

ORIGINATOR: DG TAXUD	ISSUE DATE: 27/05/2011	VERSION: 2.20-EN
<p>SUBJECT:</p> <p>TARIC3 Mass Updates</p> <p>System Test Plan</p>		

DOCUMENT HISTORY

EDI.	REV.	DATE	DESCRIPTION	ACTION	PAGES
0	01	06/03/2009	Initial version	I	All
0	10	12/03/2009	Implementation of internal review comments. Sent for Review	U	As requested
1	00	14/04/2009	Implementation of review comments Submitted for Acceptance	U	As requested
1	10	09/09/2009	Minor Updates Sent for Review	U	As required
2	00	02/10/2009	Implementation of review comments. Sent for Acceptance	U	As requested
2	01	23/10/2009	Sent for Information	U	3.2, 3.3, 3.7, 3.8, 3.9, 3.12, 3.17, 3.19
2	02	13/11/2009	Additional test cases	U	3.2, 3.17
2	03	19/01/2010	General update of the STP for the delivery of the mass updates with priority 3 & 4.	U	As required
2	04	02/02/2010	Correction of defect 5759	U	Section 3
2	10	18/05/2011	Submitted for Review to Taxation and Customs Union DG.	Update	As Required

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
DOCUMENT HISTORY	Ref: TARIC3-MAU-STP

EDI.	REV.	DATE	DESCRIPTION	ACTION	PAGES
2	20	27/05/2011	Implemented comments from DG TAXUD and QAC. Submitted for Acceptance to Taxation and Customs Union DG.	Update	As Required

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

TABLE OF CONTENTS

1. INTRODUCTION 14

 1.1. Objective of this document 14

 1.2. Structure of this document 14

 1.3. Intended audience 14

 1.4. Abbreviations and acronyms..... 14

 1.5. Reference documents 14

 1.6. Applicable documents..... 15

2. TEST ENVIRONMENT 16

 2.1. Test scenario coverage 16

 2.2. Naming conventions 16

 2.3. Test case structure 17

 2.4. General procedure 17

 2.5. Preliminary steps to complete before executing the test plan 18

 2.6. Testing strategy 18

 2.7. Testing reference data 18

 2.8. Timestamp..... 116

3. DATA MAINTENANCE..... 117

 3.1. Test direction 117

 3.2. Release unstable goods nomenclature..... 117

 3.2.1. dm_ref_release_unstable_goods_nomenclature_01 117

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.execute.xml 122

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.query.xml 122

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.check.xml 123

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.execute.xml 123

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.query.xml 124

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.check.xml 125

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.execute.xml 125

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.query.xml 126

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.check.xml 127

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.execute.xml 127

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.query.xml 128

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.check.xml 128

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.06.execute.xml 129

 3.2.1. dm_ref_release_unstable_goods_nomenclature_02.06.query.xml 130

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.06.check.xml.....	130
3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.07.execute.xml.....	131
3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.07.query.xml.....	132
3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.07.check.xml.....	132
3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.08.execute.xml.....	133
3.2.1.	dm_ref_release_unstable_goods_nomenclature_02.08.query.xml.....	133
3.2.2.	dm_ref_release_unstable_goods_nomenclature_02.08.check.xml.....	134
3.3.	Close a nomenclature goods code.....	135
3.3.1.	dm_ref_cngc_01.xml.....	135
3.3.2.	dm_ref_cngc_02.01.execute.xml.....	143
3.3.1.	dm_ref_cngc_02.02.query.xml.....	143
3.3.1.	dm_ref_cngc_02.03.request.xml.....	144
3.3.1.	dm_ref_cngc_03.01.execute.xml.....	144
3.3.1.	dm_ref_cngc_04.01.execute.xml.....	145
3.3.1.	dm_ref_cngc_04.02.query.xml.....	146
3.3.1.	dm_ref_cngc_04.03.request.xml.....	146
3.3.1.	dm_ref_cngc_05.01.execute.xml.....	147
3.3.1.	dm_ref_cngc_05.02.query.xml.....	147
3.3.1.	dm_ref_cngc_05.03.request.xml.....	148
3.3.1.	dm_ref_cngc_06.01.execute.xml.....	149
3.3.1.	dm_ref_cngc_06.02.query.xml.....	149
3.3.1.	dm_ref_cngc_06.03.request.xml.....	150
3.3.1.	dm_ref_cngc_07.01.execute.xml.....	150
3.3.1.	dm_ref_cngc_07.02.query.xml.....	151
3.3.1.	dm_ref_cngc_07.03.request.xml.....	151
3.3.1.	dm_ref_cngc_08.01.execute.xml.....	152
3.3.1.	dm_ref_cngc_08.02.query.xml.....	153
3.3.1.	dm_ref_cngc_08.03.request.xml.....	153
3.4.	Delete unstable records.....	154
3.4.1.	Init_ref.....	154
3.4.2.	init_ref_setup_transcomm.xml.....	154
3.4.3.	init_ref_setup_fts_regulation.xml.....	155
3.4.4.	init_ref_setup_pro_regulation.xml.....	156
3.4.5.	init_ref_setup_mod_regulation.xml.....	157
3.4.6.	init_ref_setup_amvr.xml.....	158
3.4.7.	init_ref_setup_agricultural_duty_expression.xml.....	159

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.4.8.	init_ref_setup_monetary_exchange.xml.....	160
3.4.9.	init_ref_setup_measure_type_series.xml.....	161
3.4.10.	init_ref_setup_dynamic_footnote_association.xml.....	162
3.4.11.	init_ref_setup_certificate_type.xml.....	163
3.4.12.	init_ref_setup_certificate.xml.....	163
3.4.13.	init_ref_setup_publication_sigle.xml.....	164
3.4.14.	init_ref_setup_nomenclature_group.xml.....	165
3.4.15.	init_ref_setup_goods_nomenclature.xml.....	166
3.4.16.	init_ref_setup_export_refund_nomenclature.xml.....	167
3.4.17.	init_ref_setup_meursing_table_plan.xml.....	167
3.4.18.	init_ref_setup_made.xml.....	168
3.4.19.	init_ref_setup_additional_code.xml.....	168
3.4.20.	init_ref_setup_language.xml.....	169
3.4.21.	delete_unstable_records.xml.....	170
3.4.22.	delete_unstable_records.query.xml.....	170
3.4.23.	delete_unstable_records_empty.xml.....	171
3.4.24.	delete_unstable_records_empty.query.xml.....	172
3.4.25.	delete_unstable_records_datetime.xml.....	172
3.4.26.	delete_unstable_records_datetime.query.xml.....	173
3.5.	De-abrogation of a Base regulation.....	174
3.5.1.	dm_ref_dabr_01.01.xml.....	174
3.5.2.	init_ref_dabr_setup_02.01.xml.....	174
3.5.3.	dm_ref_dabr_02.01.xml.....	175
3.5.4.	dm_ref_dabr_02.01.execute.xml.....	176
3.5.5.	dm_ref_dabr_02.01.query.xml.....	176
3.5.6.	dm_ref_dabr_02.02.query.xml.....	177
3.5.7.	init_ref_dabr_setup_03.01.xml.....	178
3.5.8.	dm_ref_dabr_03.01.xml.....	178
3.5.9.	dm_ref_dabr_03.01.execute.xml.....	179
3.5.10.	dm_ref_dabr_03.01.query.xml.....	179
3.5.11.	dm_ref_dabr_03.02.query.xml.....	180
3.5.12.	dm_ref_dabr_03.03.query.xml.....	181
3.6.	De-abrogation of a Modification regulation.....	181
3.6.1.	dm_ref_damr_01.01.xml.....	181
3.6.2.	dm_ref_damr_02.01.xml.....	182
3.6.3.	dm_ref_damr_02.01.execute.xml.....	182

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.6.4.	dm_ref_damr_02.01.query.xml.....	183
3.6.5.	dm_ref_damr_02.02.query.xml.....	184
3.6.6.	dm_ref_damr_02.03.query.xml.....	184
3.6.7.	dm_ref_damr_03.01.xml.....	185
3.6.8.	dm_ref_damr_03.01.execute.xml.....	185
3.6.9.	dm_ref_damr_03.01.query.xml.....	186
3.6.10.	dm_ref_damr_03.02.query.xml.....	187
3.6.11.	dm_ref_damr_03.03.query.xml.....	187
3.7.	Delete measures	188
3.7.1.	dm_ref_meas_delete_01.xml.....	188
3.7.2.	dm_ref_meas_delete_02.01.execute.xml.....	196
3.7.3.	dm_ref_meas_delete_02.01.query.xml.....	197
3.7.4.	dm_ref_meas_delete_02.02.check.xml	197
3.7.5.	dm_ref_meas_delete_02.02.execute.xml.....	198
3.7.6.	dm_ref_meas_delete_02.02.query.xml.....	199
3.7.7.	dm_ref_meas_delete_02.02a.check.xml.....	199
3.7.8.	dm_ref_meas_delete_02.02a.execute.xml.....	200
3.7.9.	dm_ref_meas_delete_02.02a.query.xml.....	200
3.7.10.	dm_ref_meas_delete_02.02b.execute.xml.....	201
3.7.11.	dm_ref_meas_delete_02.02b.query.xml.....	201
3.7.12.	dm_ref_meas_delete_02.03.execute.xml.....	202
3.7.13.	dm_ref_meas_delete_02.03.query.xml.....	203
3.7.14.	dm_ref_meas_delete_02.03.check.xml	203
3.7.15.	dm_ref_meas_delete_02.03b.execute.xml.....	204
3.7.16.	dm_ref_meas_delete_02.03b.query.xml.....	205
3.7.17.	dm_ref_meas_delete_02.04.execute.xml.....	205
3.7.18.	dm_ref_meas_delete_02.04.query.xml.....	206
3.7.19.	dm_ref_meas_delete_02.05.execute.xml.....	207
3.7.20.	dm_ref_meas_delete_02.05.query.xml.....	207
3.7.21.	dm_ref_meas_delete_02.05b.execute.xml.....	208
3.7.22.	dm_ref_meas_delete_02.05b.query.xml.....	208
3.8.	Update Measures.....	209
3.8.1.	dm_ref_meas_update_01.xml.....	209
3.8.2.	dm_ref_meas_update_02.01.Execute.xml.....	221
3.8.3.	dm_ref_meas_update_02.01.Poll.xml	222
3.8.4.	dm_ref_meas_update_02.01.Query.xml.....	223

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.8.5.	dm_ref_meas_update_02.02.Execute.xml	223
3.8.6.	dm_ref_meas_update_02.02.Poll.xml	224
3.8.7.	dm_ref_meas_update_02.02.Query.xml	224
3.8.8.	dm_ref_meas_update_02.04.Execute.xml	225
3.8.9.	dm_ref_meas_update_02.04.Poll.xml	226
3.8.10.	dm_ref_meas_update_02.04.Query.xml	226
3.8.11.	dm_ref_meas_update_02.05.Execute.xml	227
3.8.12.	dm_ref_meas_update_02.05.Poll.xml	227
3.8.13.	dm_ref_meas_update_02.05.Query.xml	228
3.8.14.	dm_ref_meas_update_02.06.Execute.Rollback.xml	228
3.8.15.	dm_ref_meas_update_02.06.Poll.xml	229
3.8.16.	dm_ref_meas_update_02.06.Query.xml	230
3.8.17.	dm_ref_meas_update_02.07.Execute.xml	230
3.8.18.	dm_ref_meas_update_02.07.Poll.xml	231
3.8.19.	dm_ref_meas_update_02.07.Query.xml	231
3.9.	Copy Measures	232
3.9.1.	dm_ref_meas_copy_01.01.xml	232
3.9.2.	dm_ref_meas_copy_02.01.Execute.xml	236
3.9.3.	dm_ref_meas_copy_02.01.Query.xml	237
3.9.4.	dm_ref_meas_copy_01.02.xml	238
3.9.5.	dm_ref_meas_copy_01.03.xml	239
3.9.6.	dm_ref_meas_copy_02.xml	240
3.9.7.	dm_ref_meas_copy_02.02.Execute.xml	240
3.9.8.	dm_ref_meas_copy_02.02.Poll.xml	241
3.9.9.	dm_ref_meas_copy_02.02.Query.xml	241
3.9.10.	dm_ref_meas_copy_02.03.Execute.xml	242
3.9.11.	dm_ref_meas_copy_02.03.Poll.xml	243
3.9.12.	dm_ref_meas_copy_02.03.Query.xml	243
3.9.13.	dm_ref_meas_copy_02.04.Execute.RegulationAbrogated.xml	244
3.9.14.	dm_ref_meas_copy_02.04.Query.xml	245
3.9.15.	dm_ref_meas_copy_02.05.Execute.OrderNumber.xml	246
3.9.16.	dm_ref_meas_copy_02.05.Poll.xml	246
3.9.17.	dm_ref_meas_copy_02.06.Execute.xml	247
3.9.18.	dm_ref_meas_copy_02.06.Poll.xml	248
3.9.19.	dm_ref_meas_copy_02.06.Query.xml	248
3.9.20.	dm_ref_meas_copy_01.08.xml	248

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.9.21.	dm_ref_meas_copy_02.08.Execute.GoodsNomOverlap.xml.....	249
3.9.22.	dm_ref_meas_copy_02.08.Poll.xml	250
3.9.23.	dm_ref_meas_copy_02.08.Query.xml.....	250
3.9.24.	dm_ref_meas_copy_01.09.xml.....	251
3.9.25.	dm_ref_meas_copy_02.09.Execute.WrongDate.xml	251
3.9.26.	dm_ref_meas_copy_01.10.xml.....	252
3.9.27.	dm_ref_meas_copy_02.10.Execute.xml.....	253
3.9.28.	dm_ref_meas_copy_02.10.Poll.xml	253
3.9.29.	dm_ref_meas_copy_02.10.Query.xml.....	254
3.9.30.	dm_ref_meas_copy_01.11.xml.....	254
3.9.31.	dm_ref_meas_copy_02.11.Execute.Rollback.xml	255
3.9.32.	dm_ref_meas_copy_02.11.Poll.xml	255
3.9.33.	dm_ref_meas_copy_02.11.Query.xml.....	256
3.10.	Close Measures	256
3.10.1.	dm_ref_clme_01.xml	256
3.10.2.	dm_ref_clme_02.01.execute.xml.....	274
3.10.3.	dm_ref_clme_02.02.query.job.xml	275
3.10.4.	dm_ref_clme_02.03.request.data.xml	275
3.10.5.	dm_ref_clme_03.01.execute.xml.....	277
3.10.6.	dm_ref_clme_03.02.query.job.xml	277
3.10.7.	dm_ref_clme_03.03.request.data.xml	278
3.10.8.	dm_ref_clme_04.01.execute.xml.....	280
3.10.9.	dm_ref_clme_04.02.query.job.xml	280
3.10.10.	dm_ref_clme_04.03.request.data.xml	281
3.10.11.	dm_ref_clme_05.01.execute.xml.....	283
3.10.12.	dm_ref_clme_05.02.query.job.xml	283
3.10.13.	dm_ref_clme_05.03.request.data.xml	284
3.10.14.	dm_ref_clme_06.01.execute.xml.....	285
3.11.	Copy Measures for a regulation	286
3.11.1.	dm_ref_reme_copy_01.xml.....	286
3.11.2.	dm_ref_reme_copy_02.01.Execute.xml.....	294
3.11.3.	dm_ref_reme_copy_02.01.Poll.xml.....	295
3.11.4.	dm_ref_reme_copy_02.01.Query.xml	295
3.11.5.	dm_ref_reme_copy_02.02.Execute.xml.....	296
3.11.6.	dm_ref_reme_copy_02.02.Poll.xml.....	297
3.11.7.	dm_ref_reme_copy_02.02.Query.xml	297

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.11.8.	dm_ref_reme_copy_02.03.Execute.ValidationFails.xml.....	298
3.11.9.	dm_ref_reme_copy_02.04.Execute.xml.....	299
3.11.10.	dm_ref_reme_copy_02.04.Poll.xml.....	300
3.11.11.	dm_ref_reme_copy_02.04.Query.xml	300
3.12.	Transfer Measures for a regulation	301
3.12.1.	dm_ref_transfer_regulation_meas_01.xml.....	301
3.12.2.	dm_ref_transfer_regulation_meas_02.01.execute.xml.....	308
3.12.3.	dm_ref_transfer_regulation_meas_02.01.query.xml.....	309
3.12.4.	dm_ref_transfer_regulation_meas_02.02.execute.xml.....	310
3.12.5.	dm_ref_transfer_regulation_meas_02.02.query.xml.....	310
3.12.6.	dm_ref_transfer_regulation_meas_02.02.check.xml.....	311
3.12.7.	dm_ref_transfer_regulation_meas_02.03.execute.xml.....	311
3.12.8.	dm_ref_transfer_regulation_meas_02.03.query.xml.....	312
3.12.9.	dm_ref_transfer_regulation_meas_02.03.check.xml.....	312
3.12.10.	dm_ref_transfer_regulation_meas_02.04.execute.xml.....	313
3.12.11.	dm_ref_transfer_regulation_meas_02.04.query.xml.....	314
3.12.12.	dm_ref_transfer_regulation_meas_02.04.check.xml.....	314
3.13.	Close Measures for a goods code.....	315
3.13.1.	dm_ref_cmgc_01.xml.....	315
3.13.2.	dm_ref_cmgc_02.01.execute.xml	318
3.13.3.	dm_ref_cmgc_02.02.execute.xml	318
3.13.4.	dm_ref_cmgc_03.01.execute.xml	319
3.13.5.	dm_ref_cmgc_03.02.query.xml	320
3.13.6.	dm_ref_cmgc_03.03.request.xml	320
3.13.7.	dm_ref_cmgc_04.01.execute.xml	321
3.13.8.	dm_ref_cmgc_04.02.query.xml	322
3.13.9.	dm_ref_cmgc_04.03.request.xml	322
3.14.	Copy Measures for a goods Code	323
3.14.1.	dm_ref_copy_goods_meas_01.xml.....	323
3.14.2.	dm_ref_copy_goods_meas_02.01.execute.xml	325
3.14.3.	dm_ref_copy_goods_meas_02.01.query.xml	326
3.14.4.	dm_ref_copy_goods_meas_02.02.execute.xml	327
3.14.5.	dm_ref_copy_goods_meas_02.02.query.xml	327
3.14.6.	dm_ref_copy_goods_meas_02.02.check.xml.....	328
3.14.7.	dm_ref_copy_goods_meas_02.03.execute.xml	329
3.14.8.	dm_ref_copy_goods_meas_02.03.query.xml	329

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.14.9.	dm_ref_copy_goods_meas_02.03.check.xml	330
3.14.10.	dm_ref_copy_goods_meas_02.04.CloseGoodsCod e.execute.xml.....	331
3.14.11.	dm_ref_copy_goods_meas_02.04.CloseGoodsCod e.query.xml.....	331
3.14.12.	dm_ref_copy_goods_meas_02.04.execute.xml	332
3.14.13.	dm_ref_copy_goods_meas_02.04.query.xml	333
3.14.14.	dm_ref_copy_goods_meas_02.04.check.xml	333
3.14.15.	dm_ref_copy_goods_meas_02.05.CloseGoodsCod e.execute.xml.....	334
3.14.16.	dm_ref_copy_goods_meas_02.05.CloseGoodsCod e.query.xml.....	335
3.14.17.	dm_ref_copy_goods_meas_02.05.execute.xml	335
3.14.18.	dm_ref_copy_goods_meas_02.05.query.xml	336
3.14.19.	dm_ref_copy_goods_meas_02.05.check.xml	337
3.14.20.	dm_ref_copy_goods_meas_02.06.execute.xml	338
3.14.21.	dm_ref_copy_goods_meas_02.06.query.xml	338
3.14.22.	dm_ref_copy_goods_meas_02.06.check.xml	339
3.14.23.	dm_ref_copy_goods_meas_02.07.CloseMeas.execute.xml	340
3.14.24.	dm_ref_copy_goods_meas_02.07.CloseMeas.query.xml	340
3.14.25.	dm_ref_copy_goods_meas_02.07.execute.xml	341
3.14.26.	dm_ref_copy_goods_meas_02.07.query.xml	342
3.14.27.	dm_ref_copy_goods_meas_02.07.check.xml	342
3.14.28.	dm_ref_copy_goods_meas_02.08.CloseMeas.execute.xml	343
3.14.29.	dm_ref_copy_goods_meas_02.08.CloseMeas.query.xml	344
3.14.30.	dm_ref_copy_goods_meas_02.08.execute.xml	345
3.14.31.	dm_ref_copy_goods_meas_02.08.query.xml	345
3.14.32.	dm_ref_copy_goods_meas_02.08.check.xml	346
3.15.	Transfer Measures for a Goods Code.....	347
3.15.1.	dm_ref_transfer_goods_meas_01.xml	347
3.15.2.	dm_ref_transfer_goods_meas_02.01.execute.xml	350
3.15.3.	dm_ref_transfer_goods_meas_02.01.query.xml	350
3.15.4.	dm_ref_transfer_goods_meas_02.02.execute.xml	351
3.15.5.	dm_ref_transfer_goods_meas_02.02.query.xml	352
3.15.6.	dm_ref_transfer_goods_meas_02.02.check.xml	352

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.15.7.	dm_ref_transfer_goods_meas_02.03.execute.xml	354
3.15.8.	dm_ref_transfer_goods_meas_02.03.query.xml	354
3.15.9.	dm_ref_transfer_goods_meas_02.03.check.xml	355
3.16.	Insert Measures by Nomenclature Group	356
3.16.1.	dm_ref_imbng_01.xml.....	356
3.16.2.	dm_ref_imbng_02.01.execute.xml	359
3.16.3.	dm_ref_imbng_02.02.query.xml	360
3.16.4.	dm_ref_imbng_02.03.request.xml.....	360
3.16.5.	dm_ref_imbng_03.01.execute.xml	361
3.16.6.	dm_ref_imbng_03.02.query.xml	362
3.16.7.	dm_ref_imbng_03.03.request.xml.....	363
3.16.8.	dm_ref_imbng_04.01.execute.xml	364
3.16.9.	dm_ref_imbng_04.02.query.xml	364
3.16.10.	dm_ref_imbng_04.03.request.xml.....	365
3.16.11.	dm_ref_imbng_05.01.execute.xml	366
3.17.	Release Unstable Measures.....	367
3.17.1.	dm_ref_release_unstable_meas_01.xml.....	367
3.17.2.	dm_ref_release_unstable_meas_02.01.execute.xml.....	371
3.17.3.	dm_ref_release_unstable_meas_02.01.query.xml	371
3.17.4.	dm_ref_release_unstable_meas_02.01.check.xml.....	372
3.17.5.	dm_ref_release_unstable_meas_02.01b.execute.xml.....	373
3.17.6.	dm_ref_release_unstable_meas_02.01b.query.xml	373
3.17.7.	dm_ref_release_unstable_meas_02.02.execute.xml.....	374
3.17.8.	dm_ref_release_unstable_meas_02.02.query.xml	374
3.17.9.	dm_ref_release_unstable_meas_02.02.check.xml.....	375
3.17.10.	dm_ref_release_unstable_meas_02.02b.execute.xml.....	375
3.17.11.	dm_ref_release_unstable_meas_02.02b.query.xml	376
3.17.12.	dm_ref_release_unstable_meas_02.03.execute.xml.....	377
3.17.13.	dm_ref_release_unstable_meas_02.03.query.xml	377
3.17.14.	dm_ref_release_unstable_meas_02.03.check.xml.....	378
3.17.15.	dm_ref_release_unstable_meas_02.03b.execute.xml.....	378
3.17.16.	dm_ref_release_unstable_meas_02.03b.query.xml	379
3.17.17.	dm_ref_release_unstable_meas_02.05.execute.xml.....	379
3.17.18.	dm_ref_release_unstable_meas_02.05.query.xml	380
3.17.19.	dm_ref_release_unstable_meas_02.05b.execute.xml.....	381
3.17.20.	dm_ref_release_unstable_meas_02.05b.query.xml	381

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.17.21.	dm_ref_release_unstable_meas_02.06.execute.xml	382
3.17.22.	dm_ref_release_unstable_meas_02.06.query.xml	382
3.18.	Create Preferential Measures	383
3.18.1.	dm_ref_meas_create_pref_01.01.xml	383
3.18.2.	dm_ref_meas_create_pref_01.02.xml	386
3.18.3.	dm_ref_meas_create_pref_02.01.Execute.xml	387
3.18.4.	dm_ref_meas_create_pref_02.01.Query.xml	387
3.18.5.	dm_ref_meas_create_pref_02.02.Query.xml	388
3.18.6.	dm_ref_meas_create_pref_03.01.Execute.xml	389
3.18.7.	dm_ref_meas_create_pref_03.01.Query.xml	390
3.18.8.	dm_ref_meas_create_pref_03.02.Query.xml	390
3.19.	Regulation Replacement	391
3.19.1.	dm_ref_regulation_replacement_01.xml	391
3.19.2.	dm_ref_regulation_replacement_02.01.execute.xml	398
3.19.3.	dm_ref_regulation_replacement_02.01.query.xml	398
3.19.4.	dm_ref_regulation_replacement_02.01.check.xml	399
3.19.5.	dm_ref_regulation_replacement_02.xml	400
3.19.6.	dm_ref_regulation_replacement_02.02.execute.xml	400
3.19.7.	dm_ref_regulation_replacement_02.02.query.xml	401
3.19.8.	dm_ref_regulation_replacement_02.03.execute.xml	401
3.19.9.	dm_ref_regulation_replacement_02.03.query.xml	402
3.19.10.	dm_ref_regulation_replacement_02.03.check.xml	402
3.19.11.	dm_ref_regulation_replacement_02.04.execute.xml	403
3.19.12.	dm_ref_regulation_replacement_02.04.query.xml	404
3.19.13.	dm_ref_regulation_replacement_02.04.check.xml	404
3.19.14.	dm_ref_regulation_replacement_03.xml	405
3.19.15.	dm_ref_regulation_replacement_02.05.execute.xml	405
3.19.16.	dm_ref_regulation_replacement_02.05.query.xml	406
3.19.17.	dm_ref_regulation_replacement_02.06.execute.xml	406
3.19.18.	dm_ref_regulation_replacement_02.06.query.xml	407
3.20.	Exclusion of Countries	408
3.20.1.	dm_ref_exofco_01_01.xml	408
3.20.2.	dm_ref_exofco_02.01.execute.xml	418
3.20.3.	dm_ref_exofco_02.02.query.xml	419
3.20.4.	dm_ref_exofco_03.01.execute.xml	419
3.20.5.	dm_ref_exofco_03.02.query.xml	420

DG TAXUD – TARIC3 Mass Updates - System Test Plan	
TABLE OF CONTENTS	Ref: TARIC3-MAU-STP

3.20.6.	dm_ref_exofco_03.03.check.xml.....	421
3.20.7.	dm_ref_exofco_04.01.execute.xml	422
3.20.8.	dm_ref_exofco_04.02.query.xml	423
3.20.9.	dm_ref_exofco_04.03.check.xml.....	423
3.20.10.	dm_ref_exofco_05.01.execute.xml	424
3.20.11.	dm_ref_exofco_05.02.query.xml.....	425
3.20.12.	dm_ref_exofco_05.03.check.xml.....	426
3.20.13.	dm_ref_exofco_06.01.execute.xml	427
3.20.14.	dm_ref_exofco_06.02.query.xml	427
3.20.15.	dm_ref_exofco_06.03.check.xml.....	428
3.20.16.	dm_ref_exofco_07.01.execute.xml	429
3.20.17.	dm_ref_exofco_07.02.query.xml	430
3.20.18.	dm_ref_exofco_07.03.check.xml.....	430
3.20.19.	dm_ref_exofco_08.01.execute.xml	431
3.20.20.	dm_ref_exofco_08.02.query.xml	432
3.20.21.	dm_ref_exofco_08.03.check.xml.....	433
3.20.22.	dm_ref_ctr_exclusion_01: Exclusion of Countries	434
3.21.	Prepare the Database for a New Language	441
3.21.1.	init_ref_prepare_db_for_new_lg_setup_01.xml.....	441
3.21.2.	dm_ref_prepare_db_for_new_lg_02.01.Execute.xml	488
3.21.3.	dm_ref_prepare_db_for_new_lg_02.02.Execute.xml	488
3.21.4.	dm_ref_prepare_db_for_new_lg_02.02.Query.xml	489
3.21.5.	dm_ref_prepare_db_for_new_lg_02.02.Check.xml.....	490
3.21.6.	dm_ref_prepare_db_for_new_lg_02.03.Execute.xml	496
3.21.7.	dm_ref_prepare_db_for_new_lg_02.03.Query.xml	497
4.	TEST REPORT FORM.....	498
4.1.	Environment description	498
4.2.	Test case execution	498

DG TAXUD – TARIC3 Mass Updates	
INTRODUCTION	REF: TARIC3-MAU-STP
OBJECTIVE OF THIS DOCUMENT	

1. INTRODUCTION

1.1. Objective of this document

This document defines the system test plan to be followed in order to verify the functions of the TARIC3 MAU system. This system test plan concerns only the system-to-system interface and is intended to validate the business logic layer of the TARIC3 CDCO system. The interactive interface (presentation logic) is covered by a separate test plan.

The test cases described here should be performed in order to evaluate proper implementation of the functionalities according to the requirements. From a practical point of view, it is impossible to test all possible combinations of actions and data that the system is designed to handle, and therefore the tests described have been chosen to cover a representative subset of such combinations. Nevertheless, this list of tests is not exhaustive and additional tests can be added.

1.2. Structure of this document

This document has four chapters after this introduction chapter. Chapter 2 describes the test environment and the naming conventions used in the system test file. Chapter 3 specifies the test cases related to the maintenance of TARIC3 MAU data. Finally, Chapter 4 gives the template of the test report form that must be filled in when the TARIC3 MAU system is tested.

1.3. Intended audience

This document is intended for people responsible for executing this system test plan.

1.4. Abbreviations and acronyms

CDCO	Centrally Developed Centrally Operated
TARIC	TARif Intégré Communautaire
MAU	MAss Updates

1.5. Reference documents

[TARIC3-FS]	“TARIC3 – Functional Specifications”
[TARIC3-MAU-FS]	“TARIC3 Mass Updates –Functional specifications”
[TARIC3-MAU-PM]	“TARIC3 Mass Updates – Process Model”
[TARIC3-MAU-FTS]	“TARIC3 Mass Updates – Functional test scenarios”

DG TAXUD – TARIC3 Mass Updates	
INTRODUCTION	REF: TARIC3-MAU-STP
APPLICABLE DOCUMENTS	

[TARIC3-MAU-UI]	“TARIC3 Mass Updates – User Interface test Plan”
[TARIC3-ITP]	“TARIC3 – Introduction Test Plan”

1.6. Applicable documents

[TARIC3-MAU-FTS]	“TARIC3 Mass Updates – Functional test scenarios”
------------------	---

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TEST SCENARIO COVERAGE	

2. TEST ENVIRONMENT

2.1. Test scenario coverage

The system test plan validates the business logic layer of the TARIC3 CDCO system. It covers the test scenarios, which are defined in the [[TARIC3-MAU-FTS](#)] document.

The system test plan does not cover test scenario for the user interfaces [[TARIC3-MAU-UI](#)]. A specific test plan will be defined for this.

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: *dm* (data maintenance) and *sec* (security).

<affected-data> is the kind(s) of data affected by the test case. This can be: *bas* (base regulation), *cg* (country group), *ctr* (countries), *nig* (goods nomenclature), *lan* (language), *meas* (measure), *ngme* (measure by nomenclature), *gcme* (measure for a goods code), *ng* (Nomenclature group), *reme* (measure for a regulation), *more* (modification regulation), *rec* (records), *reg* (regulation), *rg* (regulation group), *rt* (regulation type), or any combination of them.

<description> is a small description of the purpose of the test.

During the execution of a test case, several input messages can be sent to the system-to-system interface. Those messages receive a name with the following format:

<test-area>_<affected-data>_<description>_<no>[.sub_no].xml

Where:

<test-area>_<affected-data>_<description> identifies the test case.

<no> 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.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TEST CASE STRUCTURE	

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`.

The optional *cnt* is used when the same input message is sent several times or when several output messages must be generated for a single input message.

2.3. Test case structure

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

<u>Message:</u>	The name of the input message to be sent.
<u>Precondition:</u>	All the required conditions that must be fulfilled before the execution of the test case.
<u>Content:</u>	The description of the content of the input message.
<u>Expected output:</u>	The expected result that the operator must verify.

2.4. General procedure

Each test case is given a unique identifier using the naming convention described in section 2.2. To execute a test case with a certain identifier all input messages related to this test case must be sent in sequence. There can be several input messages by test case. The tester must apply the prescriptions described in the input message specification to send the message. In addition, the precondition given in the test case must be respected.

For each test case, the steps below have to be executed:

- 1- The tester must send the input messages specified for the test case. The input messages are provided in the system test file. A user having the necessary profile (see mapping in [\[TARIC3-ITP\]](#)) must submit the messages to the system-to-system interface.
- 2- The system receives and processes the input messages, generates output messages and sends them back to the tester.
- 3- The tester receives the output messages and compares them with the expected output messages, which are specified in the test case specification. Additionally, such expected output messages are provided in the system test file.

Unless a message cannot be decoded, all logical errors that can be detected are supposed to be reported.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
PRELIMINARY STEPS TO COMPLETE BEFORE EXECUTING THE TEST PLAN	

A UNIX shell script is provided in the system test file to automate the processing of each test case.

2.5. Preliminary steps to complete before executing the test plan

Before unfolding the test plan, the tester must be sure that anything that is inserted is not already present in the system.

2.6. Testing strategy

In order to test the whole of the functionalities, the test plan follows the steps described below:

- A first XML file containing all the calculate impact operations is launched.
- A second XML file containing all the “execute” operations is launched.
- A third XML file containing TARIC3 queries is launched.

2.7. Testing reference data

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

For each domain, a specific set of reference data is provided.

The related XML file can be found in the corresponding domain input folder under ui_tst.

The “init_ref_setup_01.xml” describes below is mentionned as an exemple. Reference data file are quite similar. Just few specific data are different between each domain reference files.

<u>Message:</u>	init_ref_setup_01.xml
<u>Precondition:</u>	Make sure the database is empty.
<u>Content:</u>	

Transaction 10:

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

Transaction 20:

- Message 1: Insert a stable regulation role type with regulation role type id = 1, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *Base regulation.*
 - description 2: language id = *FR*, description = *RÃˆglement de base.*
 - description 3: language id = *NL*, description = *Basisverordening.*
- Message 2: Insert a stable regulation role type with regulation role type id = 2, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *Provisional anti-dumping/countervailing duty.*
 - description 2: language id = *FR*, description = *Droit anti-dumping/compensateur provisoire.*
 - description 3: language id = *NL*, description = *Voorlopig antidumping-/compenserend recht.*
- Message 3: Insert a stable regulation role type with regulation role type id = 3, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *Definitive anti-dumping/countervailing duty.*
 - description 2: language id = *FR*, description = *Droit anti-dumping/compensateur dÃ©finitif.*
 - description 3: language id = *NL*, description = *Definitief antidumping/compenserend recht.*
- Message 4: Insert a stable regulation role type with regulation role type id = 4, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *Modification.*
 - description 2: language id = *FR*, description = *Modification.*
 - description 3: language id = *NL*, description = *Wijziging.*
- Message 5: Insert a stable regulation role type with regulation role type id = 5, start date = 2000-01-01:
 - description 1: language id = *EN*, description = *Prorogation.*
 - description 2: language id = *FR*, description = *Prorogation.*
 - description 3: language id = *NL*, description = *Verlenging.*

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

Transaction 30:

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

Transaction 40:

- Message 1: Insert a stable legal regulation with regulation id = R0801010, published date = 2000-01-01, official journal number = OL101, official journal page = 123.
- Message 2: Insert a stable legal regulation with regulation id = R0801020, published date = 2000-01-01, official journal number = OL101, official journal page = 123.
- Message 3: Insert a stable legal regulation with regulation id = R0801030, published date = 1999-01-01, official journal number = OL101, official journal page = 123.
- Message 4: Insert a stable legal regulation with regulation id = R0801040, published date = 2000-01-01, official journal number = OL101, official journal page = 123.
- Message 5: Insert a stable legal regulation with regulation id = R0801050, published date = 2000-01-01, official journal number = OL101, official journal page = 123.

- Message 6: Insert a stable legal regulation with regulation id = *R0801060*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 7: Insert a stable legal regulation with regulation id = *R0801070*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 8: Insert a stable legal regulation with regulation id = *R0801080*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 9: Insert a stable legal regulation with regulation id = *R0801090*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 10: Insert a stable legal regulation with regulation id = *C0801010*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 11: Insert a stable legal regulation with regulation id = *C0801020*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 12: Insert a stable legal regulation with regulation id = *C0801030*, published date = *1999-01-01*, official journal number = *OL101*, official journal page = *123*.
- Message 13: Insert a stable legal regulation with regulation id = *R0901010*, published date = *2000-01-01*, official journal number = *OL101*, official journal page = *123*.

Transaction 50:

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

Transaction 60:

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

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 70:

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

Transaction 80:

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

Transaction 90:

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

Transaction 100:

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

Transaction 110:

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

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

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

- Message 4: Insert a stable base regulation with regulation id = R0801040, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.
- Message 5: Insert a stable base regulation with regulation id = R0801050, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.
- Message 6: Insert a stable base regulation with regulation id = R0801060, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = AGR, approved flag = 1.
- Message 7: Insert a stable base regulation with regulation id = R0801070, regulation role type = 1, start date = 2000-01-01, end date = 2012-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 8: Insert a stable base regulation with regulation id = R0801080, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 9: Insert a stable base regulation with regulation id = R0801090, regulation role type = 1, start date = 2000-01-01, end date = 2012-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 10: Insert a stable modification regulation with regulation id = R0801010, regulation role type = 4, start date = 2000-01-01, regulation id = R0801060, regulation role type = 1, approved flag = 1.
- Message 11: Insert an unstable base regulation with regulation id = R0901010, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.
- Message 12: Insert an unstable fts regulation with regulation id = R0901010, regulation role type = 8, approved flag = 1.
- Message 13: Insert a stable base regulation with regulation id = C0801010, regulation role type = 1, start date = 2000-01-01, end date = 2010-01-01, community code = 1, regulation group id = GGA, approved flag = 1.

Transaction 120:

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

and measure type combination = 0.

Transaction 130:

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

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Description of BB.

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

Transaction 140:

- Message 1: Insert a stable country group with country group id = *1011*, start date = *2000-01-01*, country group sid = *1011*, area code = *1*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description country group*.
 - description 2: language id = *FR*, description = *French description country group*.
 - description 3: language id = *NL*, description = *Dutch description country group*.
 - country member 1: country id = *SG*, start date = *2000-01-01*, start date = *2000-01-01*.
 - country member 2: country id = *AA*, start date = *2000-01-01*, start date = *2000-01-01*, end date = *2005-01-01*.
 - country member 3: country id = *BB*, start date = *2020-01-01*, start date = *2020-01-01*, end date = *2025-01-01*.
- Message 2: Insert an unstable country group with country group id = *UUUU*, start date = *2000-01-01*, country group sid = *2011*, area code = *1*:
 - description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English description country group*.
 - description 2: language id = *FR*, description = *French description country group*.
 - description 3: language id = *NL*, description = *Dutch description country group*.
 - country member 1: country id = *UU*, start date = *2000-01-01*, start date = *2000-01-01*.

Transaction 150:

- Message 1: Insert a stable goods nomenclature with goods nomenclature id = *0100000000*, product line suffix = *80*, start date = *2000-01-01*, goods nomenclature sid = *101*:
 - description period 1: start date = *2000-01-01*:

- description 1: language id = *EN*, description = *English Description of 0100000000*.
- description 2: language id = *FR*, description = *French Description of 0100000000*.
- description 3: language id = *NL*, description = *Dutch Description of 0100000000*.
- indent 1: start date = *2000-01-01*, indent number = *0*.

statistical indicator = *0*.

- Message 2: Insert a stable goods nomenclature with goods nomenclature id = *0101000000*, product line suffix = *80*, start date = *2000-01-01*, goods nomenclature sid = *201*:

- description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0101000000*.
 - description 2: language id = *FR*, description = *French Description of 0101000000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0101000000*.
- indent 1: start date = *2000-01-01*, indent number = *1*.

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

statistical indicator = *0*.

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

- description period 1: start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description of 0101010000*.
 - description 2: language id = *FR*, description = *French Description of 0101010000*.
 - description 3: language id = *NL*, description = *Dutch Description of 0101010000*.
- indent 1: start date = *2000-01-01*, indent number = *2*.

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

statistical indicator = *0*.

- Message 4: Insert a stable goods nomenclature with goods nomenclature id = *0101010100*, product line suffix = *80*, start date = *2000-01-01*, goods

nomenclature sid = 401:

- description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description of 0101010100.*
 - description 2: language id = FR, description = *French Description of 0101010100.*
 - description 3: language id = NL, description = *Dutch Description of 0101010100.*
- indent 1: start date = 2000-01-01, indent number = 3.

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

statistical indicator = 0.

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

- description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description of 0101010101.*
 - description 2: language id = FR, description = *French Description of 0101010101.*
 - description 3: language id = NL, description = *Dutch Description of 0101010101.*
- indent 1: start date = 2000-01-01, indent number = 4.

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

statistical indicator = 0.

- Message 6: Insert a stable goods nomenclature with goods nomenclature id = 0200000000, product line suffix = 80, start date = 2000-01-01, goods nomenclature sid = 102:

- description period 1: start date = 2000-01-01, description period sid = 102:
 - description 1: language id = EN, description = *English Description of 0200000000.*
 - description 2: language id = FR, description = *French Description of 0200000000.*
 - description 3: language id = NL, description = *Dutch Description of 0200000000.*
- indent 1: indent sid = 102, start date = 2000-01-01, indent number = 10.

statistical indicator = 0.

Transaction 160:

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

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

- Message 2: Insert a stable duty expression with duty expression id = 02, start date = 2000-01-01:
 - description 1: language id = EN, description = *English description of 01.*
 - description 2: language id = FR, description = *French description of 01.*
 - description 3: language id = NL, description = *Dutch Description of 01.*

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

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

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

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

01.

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

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

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

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

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

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

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

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

01.

- o description 3: language id = *NL*, description = *Dutch Description of 01.*

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

Transaction 170:

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

Transaction 200:

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

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

Transaction 250:

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

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

qualifier required = *0*.

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

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

qualifier required = 0.

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

qualifier required = 0.

- Message 4: Insert a stable measurement unit with measurement unit code = *DDD*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement DDD*.
 - description 2: language id = *FR*, description = *French Description for measurement DDD*.
 - description 3: language id = *NL*, description = *Dutch Description for measurement DDD*.

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

qualifier required = 1.

- Message 10: Insert an unstable measurement unit with measurement unit code = *UUU*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description for measurement UUU*.
 - description 2: language id = *FR*, description = *French Description for measurement UUU*.
 - description 3: language id = *NL*, description = *Dutch Description for measurement UUU*.

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

qualifier required = 0.

Transaction 270:

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

Transaction 280:

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

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

Transaction 310:

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

Transaction 350:

- Message 1: Insert a stable measure action code with action code = 111, start date = 2009-05-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 111.*
 - description 2: language id = FR, description = *French Description of 111.*
 - description 3: language id = NL, description = *Dutch Description of 111.*
- Message 2: Insert a stable measure action code with action code = 222, start date = 2000-01-01, end date = 2009-05-01:
 - description 1: language id = EN, description = *English Description of 222.*
 - description 2: language id = FR, description = *French Description of 222.*
 - description 3: language id = NL, description = *Dutch Description of 222.*
- Message 3: Insert a stable measure action code with action code = 333, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 333.*
 - description 2: language id = FR, description = *French Description of 333.*
 - description 3: language id = NL, description = *Dutch Description of 333.*
- Message 10: Insert an unstable measure action code with action code = 999, start date = 2009-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 999.*
 - description 2: language id = FR, description = *French Description of 999.*
 - description 3: language id = NL, description = *Dutch Description of 999.*

Transaction 390:

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

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

- Message 10: Insert an unstable meursing additional code with meursing additional code id = 999, start date = 2000-01-01, end date = 2015-01-01:
 - meursing table cell component 1: meursing table plan id = 01, meursing heading number = 010, row column code = 0, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
 - meursing table cell component 2: meursing table plan id = 01, meursing heading number = 010, row column code = 1, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
 - meursing table cell component 3: meursing table plan id = 01, meursing heading number = 020, row column code = 0, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.
 - meursing table cell component 4: meursing table plan id = 01, meursing heading number = 020, row column code = 1, sequence number = 0010, start date = 2000-01-01, end date = 2015-01-01.

Transaction 400:

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

measure type series id = TB:

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

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

- Message 2: Insert a stable measure type with measure type id = 001, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 001.*
 - description 2: language id = FR, description = *French Description of 001.*
 - description 3: language id = NL, description = *Dutch Description of*

001.

measure type series id = *TB*:

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

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

- Message 3: Insert a stable measure type with measure type id = *002*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 002*.
 - description 2: language id = *FR*, description = *French Description of 002*.
 - description 3: language id = *NL*, description = *Dutch Description of 002*.

measure type series id = *TB*:

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

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

- Message 4: Insert a stable measure type with measure type id = *003*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 003*.
 - description 2: language id = *FR*, description = *French Description of 003*.
 - description 3: language id = *NL*, description = *Dutch Description of 003*.

measure type series id = *TB*:

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

trade movement code = *I*, measure explosion level = *10*, measure

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

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

measure type series id = TB:

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

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

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

measure type series id = TB:

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

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

- Message 7: Insert a stable measure type with measure type id = 006, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 006.*
 - description 2: language id = FR, description = *French Description of 006.*
 - description 3: language id = NL, description = *Dutch Description of*

006.

measure type series id = *TB*:

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

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

- Message 8: Insert a stable measure type with measure type id = *007*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 007*.
 - description 2: language id = *FR*, description = *French Description of 007*.
 - description 3: language id = *NL*, description = *Dutch Description of 007*.

measure type series id = *TB*:

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

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

- Message 20: Insert a stable measure type with measure type id = *672*, start date = *2000-01-01*, end date = *2015-01-01*:
 - description 1: language id = *EN*, description = *English Description of 672*.
 - description 2: language id = *FR*, description = *French Description of 672*.
 - description 3: language id = *NL*, description = *Dutch Description of 672*.

measure type series id = *TB*:

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

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

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

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

- Message 30: Insert a stable measure type with measure type id = 674, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 674.*
 - description 2: language id = FR, description = *French Description of 674.*
 - description 3: language id = NL, description = *Dutch Description of 674.*

measure type series id = TB:

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

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

- Message 100: Insert an unstable measure type with measure type id = 999, start date = 2000-01-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description of 999.*
 - description 2: language id = FR, description = *French Description of 999.*
 - description 3: language id = NL, description = *Dutch Description of 999.*

measure type series id = TB:

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

trade movement code = 1, measure explosion level = 10, measure component applicable code = 0, order

Transaction 45:

- Message 1: Insert a stable footnote type with footnote type id = AAA, start date = 2009-05-01, end date = 2015-01-01:
 - description 1: language id = EN, description = *English Description.*

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

application code = 7.

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

application code = 7.

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

application code = 7.

- Message 4: Insert a stable footnote type with footnote type id = *DDD*, start date = *2000-01-01*:
 - description 1: language id = *EN*, description = *English Description*.
 - description 2: language id = *FR*, description = *French Description*.
 - description 3: language id = *NL*, description = *Dutch Description*.

application code = 6.

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

application code = 2.

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

application code = 7.

Transaction 46:

- Message 1: Insert a stable footnote with footnote type id = AAA, footnote id = 01000, start date = 2009-05-01, end date = 2015-01-01:
 - description period 1: start date = 2009-05-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *French Description.*
 - description 3: language id = NL, description = *Dutch Description.*
- Message 2: Insert a stable footnote with footnote type id = BBB, footnote id = 01000, start date = 2000-01-01, end date = 2009-05-01:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *French Description.*
 - description 3: language id = NL, description = *Dutch Description.*
- Message 3: Insert a stable footnote with footnote type id = CCC, footnote id = 01000, start date = 2000-01-01:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *French Description.*
 - description 3: language id = NL, description = *Dutch Description.*
- Message 4: Insert a stable footnote with footnote type id = DDD, footnote id = 01000, start date = 2000-01-01:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *French Description.*
 - description 3: language id = NL, description = *Dutch Description.*
- Message 5: Insert a stable footnote with footnote type id = EEE, footnote id = 01000, start date = 2000-01-01:
 - description period 1: start date = 2000-01-01:
 - description 1: language id = EN, description = *English Description.*
 - description 2: language id = FR, description = *French Description.*
 - description 3: language id = NL, description = *Dutch Description.*

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

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

Transaction 410:

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

Transaction 420:

- Message 1: Insert a stable measure agricultural duty expression rule with measure type id = *138*, geographical area id = *SG*, start date = *2008-05-01*, measure agricultural duty expression rule sid = *211*, end date = *2012-05-01*.
- Message 2: Insert a stable measure agricultural duty expression rule with measure type id = *138*, geographical area id = *1011*, start date = *2008-05-01*, measure agricultural duty expression rule sid = *212*, end date = *2012-05-01*.
- Message 3: Insert a stable measure agricultural duty expression rule with measure type id = *138*, geographical area id = *SG*, start date = *2013-01-01*, measure agricultural duty expression rule sid = *213*, end date = *2014-01-01*.
- Message 4: Insert a stable measure agricultural duty expression rule with measure type id = *138*, geographical area id = *1011*, start date = *2013-01-01*, measure agricultural duty expression rule sid = *214*, end date = *2014-01-01*.
- Message 5: Insert a stable measure agricultural duty expression rule with measure type id = *007*, geographical area id = *SG*, start date = *2008-05-01*, measure agricultural duty expression rule sid = *215*, end date = *2012-05-01*.
- Message 6: Insert a stable measure agricultural duty expression rule with measure type id = *004*, geographical area id = *SG*, start date = *2008-05-01*, measure agricultural duty expression rule sid = *216*, end date = *2012-05-01*.
- Message 7: Insert a stable measure agricultural duty expression rule with measure type id = *005*, geographical area id = *SG*, start date = *2008-05-01*, measure agricultural duty expression rule sid = *217*, end date = *2012-05-01*.

Transaction 430:

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

Transaction 431:

- Message 1: Insert a stable complete abrogation regulation with regulation id = *R0801090*, regulation role type = 6:

regulation id = *R0801090*, regulation role type = 1.

approved flag = 1.

Transaction 432:

- Message 1: Insert a stable export refund nomenclature with goods nomenclature id = *0100000000*, product line suffix = 80, additional code type id = 1, export refund code = 001, product line suffix = 80, start date = 2008-01-01, export refund nomenclature sid = 100:
 - description period 1: start date = 2008-01-01:
 - description 1: language id = *EN*, description = *English Description*.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

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

Transaction 450:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-01*, end date = *2008-01-01*, effective end date = *2010-01-01*, regulation id = *C0801010*, regulation role type = *1*, regulation id = *C0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 451:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-02*, end date = *2008-01-02*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 452:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-03*, end date = *2008-01-03*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 453:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-04, end date = 2008-01-04, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 454:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-05, end date = 2008-01-05, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 455:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-06, end date = 2008-01-06, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 456:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-07, end date = 2008-01-07, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 457:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-08, end date = 2008-01-08, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 458:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-09, end date = 2008-01-09, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 459:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-10, end date = 2008-01-10, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 460:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-11, end date = 2008-01-11, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 461:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-12, end date = 2008-01-12, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 462:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-13, end date = 2008-01-13, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 463:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-14, end date = 2008-01-14, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 464:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-15, end date = 2008-01-15, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 465:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-16, end date = 2008-01-16, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 466:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-17, end date = 2008-01-17, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 467:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-18, end date = 2008-01-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 468:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-19, end date = 2008-01-19, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 469:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-20, end date = 2008-01-20, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 470:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-01-21, end date = 2008-01-21, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 471:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-22*, end date = *2008-01-22*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 472:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-23*, end date = *2008-01-23*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 473:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-24*, end date = *2008-01-24*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 474:

- Message 1: Insert a stable measure with measure type id = *138*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-25*, end date = *2008-01-25*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 475:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-26*, end date = *2008-01-26*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 476:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-27*, end date = *2008-01-27*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 477:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-28*, end date = *2008-01-28*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 478:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-29*, end date = *2008-01-29*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 479:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-30*, end date = *2008-01-30*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 480:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-01-31*, end date = *2008-01-31*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 481:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

= 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-01, end date = 2008-02-01, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 482:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-02, end date = 2008-02-02, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 483:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-03, end date = 2008-02-03, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 484:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-04, end date = 2008-02-04, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 485:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-05*, end date = *2008-02-05*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 486:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-06*, end date = *2008-02-06*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 487:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-07*, end date = *2008-02-07*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 488:

- Message 1: Insert a stable measure with measure type id = *138*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-08*, end date = *2008-02-08*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 489:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-09*, end date = *2008-02-09*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 490:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-10*, end date = *2008-02-10*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 491:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-11*, end date = *2008-02-11*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 492:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-12*, end date = *2008-02-12*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 493:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-13*, end date = *2008-02-13*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 494:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-14*, end date = *2008-02-14*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 495:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-15, end date = 2008-02-15, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 496:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-16, end date = 2008-02-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 497:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-17, end date = 2008-02-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 498:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-18, end date = 2008-02-18, effective end date = 2010-01-01, regulation

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 499:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-19*, end date = *2008-02-19*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 500:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-20*, end date = *2008-02-20*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 501:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-02-21*, end date = *2008-02-21*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 502:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-22, end date = 2008-02-22, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 503:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-23, end date = 2008-02-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 504:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-24, end date = 2008-02-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 505:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

02-25, end date = 2008-02-25, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 506:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-26, end date = 2008-02-26, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 507:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-27, end date = 2008-02-27, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 508:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-28, end date = 2008-02-28, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 509:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-02-29, end date = 2008-02-29, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 510:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-01, end date = 2008-03-01, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 511:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-02, end date = 2008-03-02, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 512:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-03, end date = 2008-03-03, effective end date = 2010-01-01, regulation

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 513:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-03-04*, end date = *2008-03-04*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 514:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-03-05*, end date = *2008-03-05*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 515:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-03-06*, end date = *2008-03-06*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 516:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-07, end date = 2008-03-07, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 518:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-09, end date = 2008-03-09, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 519:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-10, end date = 2008-03-10, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 520:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-11, end date = 2008-03-11, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 521:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-12, end date = 2008-03-12, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 522:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-13, end date = 2008-03-13, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 523:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-14, end date = 2008-03-14, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 524:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-15, end date = 2008-03-15, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 525:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-16, end date = 2008-03-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 526:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-17, end date = 2008-03-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 527:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-18, end date = 2008-03-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 528:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-19, end date = 2008-03-19, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*

Transaction 529:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-20, end date = 2008-03-20, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 530:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-21, end date = 2008-03-21, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 531:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-22, end date = 2008-03-22, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 532:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-23, end date = 2008-03-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 533:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-24, end date = 2008-03-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 534:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-25, end date = 2008-03-25, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 535:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-26, end date = 2008-03-26, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 536:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-27, end date = 2008-03-27, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 537:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-28, end date = 2008-03-28, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 538:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-29, end date = 2008-03-29, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 539:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-30, end date = 2008-03-30, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 540:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-03-31, end date = 2008-03-31, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 541:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-01, end date = 2008-04-01, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 542:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-02, end date = 2008-04-02, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 543:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-03, end date = 2008-04-03, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*

Transaction 544:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-04, end date = 2008-04-04, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 545:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-05, end date = 2008-04-05, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 546:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-06, end date = 2008-04-06, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 547:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-07, end date = 2008-04-07, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 548:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-08, end date = 2008-04-08, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 549:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-09, end date = 2008-04-09, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 550:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-10, end date = 2008-04-10, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 551:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-11, end date = 2008-04-11, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 552:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-12, end date = 2008-04-12, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 553:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-13, end date = 2008-04-13, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 554:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-14, end date = 2008-04-14, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 555:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-15, end date = 2008-04-15, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 556:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-16, end date = 2008-04-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 557:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-17, end date = 2008-04-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 558:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

04-18, end date = 2008-04-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 559:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-19, end date = 2008-04-19, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 560:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-20, end date = 2008-04-20, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 561:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-21, end date = 2008-04-21, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 562:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-22, end date = 2008-04-22, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 563:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-23, end date = 2008-04-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 564:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-24, end date = 2008-04-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 565:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-25, end date = 2008-04-25, effective end date = 2010-01-01, regulation

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 566:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-04-26*, end date = *2008-04-26*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 567:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-04-27*, end date = *2008-04-27*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 568:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-04-28*, end date = *2008-04-28*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 569:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-29, end date = 2008-04-29, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 570:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-04-30, end date = 2008-04-30, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 571:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-01, end date = 2008-05-01, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 572:

- Message 1: Insert a stable measure with measure type id = 138,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-02*, end date = *2008-05-02*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 573:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-03*, end date = *2008-05-03*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 574:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-04*, end date = *2008-05-04*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 575:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-05*, end date = *2008-05-05*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 576:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-06*, end date = *2008-05-06*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 577:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-07*, end date = *2008-05-07*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 578:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-08*, end date = *2008-05-08*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 579:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

= 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-09, end date = 2008-05-09, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 580:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-10, end date = 2008-05-10, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 581:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-11, end date = 2008-05-11, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 582:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-12, end date = 2008-05-12, effective end date = 2010-01-01, regulation

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 583:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-13*, end date = *2008-05-13*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 584:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-14*, end date = *2008-05-14*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 585:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-15*, end date = *2008-05-15*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 586:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-16, end date = 2008-05-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000

Transaction 587:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-17, end date = 2008-05-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 588:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-18, end date = 2008-05-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 589:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-19, end date = 2008-05-19, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 590:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-20, end date = 2008-05-20, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 591:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-21, end date = 2008-05-21, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 592:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-22, end date = 2008-05-22, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

Transaction 593:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-23, end date = 2008-05-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 594:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-24, end date = 2008-05-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 595:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-25, end date = 2008-05-25, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 596:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-05-26, end date = 2008-05-26, effective end date = 2010-01-01, regulation

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 597:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-27*, end date = *2008-05-27*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 598:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-28*, end date = *2008-05-28*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 599:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-29*, end date = *2008-05-29*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 600:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-30*, end date = *2008-05-30*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 601:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-05-31*, end date = *2008-05-31*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 602:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-01*, end date = *2008-06-01*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 603:

- Message 1: Insert a stable measure with measure type id = *138*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-02*, end date = *2008-06-02*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 604:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-03*, end date = *2008-06-03*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 605:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-04*, end date = *2008-06-04*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 606:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-05*, end date = *2008-06-05*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 607:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-06*, end date = *2008-06-06*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 608:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-07*, end date = *2008-06-07*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 609:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-08*, end date = *2008-06-08*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 610:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

= 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-09, end date = 2008-06-09, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 611:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-10, end date = 2008-06-10, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 612:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-11, end date = 2008-06-11, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 613:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-12, end date = 2008-06-12, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 614:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-13*, end date = *2008-06-13*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 615:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-14*, end date = *2008-06-14*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 616:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-15*, end date = *2008-06-15*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 617:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-06-16, end date = 2008-06-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 618:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-17, end date = 2008-06-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 619:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-18, end date = 2008-06-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 620:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-19, end date = 2008-06-19, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 621:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-20*, end date = *2008-06-20*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 622:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-21*, end date = *2008-06-21*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 623:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-22*, end date = *2008-06-22*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 624:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-06-23, end date = 2008-06-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 625:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-24, end date = 2008-06-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 626:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-25, end date = 2008-06-25, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 627:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-06-26, end date = 2008-06-26, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 628:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-27*, end date = *2008-06-27*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 629:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-28*, end date = *2008-06-28*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 630:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-06-29*, end date = *2008-06-29*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 631:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-06-30, end date = 2008-06-30, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 632:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-01, end date = 2008-07-01, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 633:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-02, end date = 2008-07-02, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 634:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-03, end date = 2008-07-03, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 635:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-04*, end date = *2008-07-04*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 636:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-05*, end date = *2008-07-05*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 637:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-06*, end date = *2008-07-06*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 638:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-07-07, end date = 2008-07-07, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 639:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-08, end date = 2008-07-08, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 640:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-09, end date = 2008-07-09, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 641:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-10, end date = 2008-07-10, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 642:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-11*, end date = *2008-07-11*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 643:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-12*, end date = *2008-07-12*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 644:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-13*, end date = *2008-07-13*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 645:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-07-14, end date = 2008-07-14, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 646:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-15, end date = 2008-07-15, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000

Transaction 647:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-16, end date = 2008-07-16, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 648:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-17, end date = 2008-07-17, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 649:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-18*, end date = *2008-07-18*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 650:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-19*, end date = *2008-07-19*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 651:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-20*, end date = *2008-07-20*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 652:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

100, additional code type id = 1, additional code id = 001, start date = 2008-07-21, end date = 2008-07-21, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 653:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-22, end date = 2008-07-22, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 654:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-23, end date = 2008-07-23, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 655:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-24, end date = 2008-07-24, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.

- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 656:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-25*, end date = *2008-07-25*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 657:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-26*, end date = *2008-07-26*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 658:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-07-27*, end date = *2008-07-27*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 659:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid =

DG TAXUD – TARIC3 Mass Updates

TEST ENVIRONMENT

REF: TARIC3-MAU-STP

TESTING REFERENCE DATA

100, additional code type id = 1, additional code id = 001, start date = 2008-07-28, end date = 2008-07-28, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 660:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-29, end date = 2008-07-29, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 661:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-30, end date = 2008-07-30, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 662:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-07-31, end date = 2008-07-31, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1,

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 663:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-01*, end date = *2008-08-01*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 664:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-02*, end date = *2008-08-02*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 665:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-03*, end date = *2008-08-03*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 666:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id

DG TAXUD – TARIC3 Mass Updates

TEST ENVIRONMENT

REF: TARIC3-MAU-STP

TESTING REFERENCE DATA

= 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-04, end date = 2008-08-04, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 667:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-05, end date = 2008-08-05, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 668:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-06, end date = 2008-08-06, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 669:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-07, end date = 2008-08-07, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3 Mass Updates

TEST ENVIRONMENT

REF: TARIC3-MAU-STP

TESTING REFERENCE DATA

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 670:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-08*, end date = *2008-08-08*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 671:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-09*, end date = *2008-08-09*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 672:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-10*, end date = *2008-08-10*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 673:

- Message 1: Insert a stable measure with measure type id = *138*,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-11*, end date = *2008-08-11*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 674:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-12*, end date = *2008-08-12*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*

Transaction 675:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-13*, end date = *2008-08-13*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 676:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-14*, end date = *2008-08-14*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:

- measure condition 1: condition code = *BB*, sequence number = *1*,

DG TAXUD – TARIC3 Mass Updates

TEST ENVIRONMENT

REF: TARIC3-MAU-STP

TESTING REFERENCE DATA

- certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 677:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-15*, end date = *2008-08-15*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 678:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-16*, end date = *2008-08-16*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 679:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-17*, end date = *2008-08-17*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 680:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

= 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-18, end date = 2008-08-18, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

- measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
- associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 681:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-19, end date = 2008-08-19, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 682:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-20, end date = 2008-08-20, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 683:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-21, end date = 2008-08-21, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

- measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 684:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-22*, end date = *2008-08-22*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 685:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-23*, end date = *2008-08-23*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 686:

- Message 1: Insert a stable measure with measure type id = *138*, geographical area id = *SJ*, geographical area sid = *2*, goods nomenclature id = *0100000000*, product line suffix = *80*, export refund nomenclature sid = *100*, additional code type id = *1*, additional code id = *001*, start date = *2008-08-24*, end date = *2008-08-24*, effective end date = *2010-01-01*, regulation id = *R0801010*, regulation role type = *1*, regulation id = *R0801010*, regulation role type = *1*:
 - measure condition 1: condition code = *BB*, sequence number = *1*, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 687:

DG TAXUD – TARIC3 Mass Updates

TEST ENVIRONMENT

REF: TARIC3-MAU-STP

TESTING REFERENCE DATA

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-25, end date = 2008-08-25, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 688:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-26, end date = 2008-08-26, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 689:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-27, end date = 2008-08-27, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1:
 - measure condition 1: condition code = BB, sequence number = 1, certificate type code = U, certificate code = UUU.
 - associated footnote 1: footnote type id = BBB, footnote id = 01000.

Transaction 690:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = SJ, geographical area sid = 2, goods nomenclature id = 0100000000, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-28, end date = 2008-08-28, effective end date = 2010-01-01, regulation id = R0801010, regulation role type = 1, regulation id = R0801010,

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TESTING REFERENCE DATA	

regulation role type = 1:

- measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
- associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 691:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-29, end date = 2008-08-29, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 692:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-30, end date = 2008-08-30, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 693:

- Message 1: Insert a stable measure with measure type id = 138, geographical area id = *SJ*, geographical area sid = 2, goods nomenclature id = *0100000000*, product line suffix = 80, export refund nomenclature sid = 100, additional code type id = 1, additional code id = 001, start date = 2008-08-31, end date = 2008-08-31, effective end date = 2010-01-01, regulation id = *R0801010*, regulation role type = 1, regulation id = *R0801010*, regulation role type = 1:
 - measure condition 1: condition code = *BB*, sequence number = 1, certificate type code = *U*, certificate code = *UUU*.
 - associated footnote 1: footnote type id = *BBB*, footnote id = *01000*.

Transaction 694:

DG TAXUD – TARIC3 Mass Updates	
TEST ENVIRONMENT	REF: TARIC3-MAU-STP
TIMESTAMP	

<ul style="list-style-type: none"> • Message 1: Insert a stable measure with measure type id = <i>001</i>, geographical area id = <i>SH</i>, geographical area sid = <i>2</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, export refund nomenclature sid = <i>100</i>, additional code type id = <i>1</i>, additional code id = <i>001</i>, start date = <i>2008-01-01</i>, end date = <i>2008-01-01</i>, effective end date = <i>2010-01-01</i>, regulation id = <i>C0801010</i>, regulation role type = <i>1</i>, regulation id = <i>C0801010</i>, regulation role type = <i>1</i>: <ul style="list-style-type: none"> ○ measure condition 1: condition code = <i>BB</i>, sequence number = <i>1</i>, certificate type code = <i>U</i>, certificate code = <i>UUU</i>. ○ associated footnote 1: footnote type id = <i>BBB</i>, footnote id = <i>01000</i>. 	
<u>Expected output:</u>	N/A.

2.8. Timestamp

Obviously, the timestamps present on the actual output messages will differ from the timestamps in the expected output messages. Sometimes particular timestamps are expected; in these cases, the expected results are described in the scenarios.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TEST DIRECTION	

3. DATA MAINTENANCE

3.1. Test direction

For the test cases of this section, a user having the necessary profile to capture reference data submits the messages to the system-to-system interface.

3.2. Release unstable goods nomenclature

3.2.1. dm_ref_release_unstable_goods_nomenclature_01

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_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 “release unstable goods nomenclature” 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> Execute the ‘Release unstable goods nomenclatures’ mass updates with no impact.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with to start date = <i>1400-01-01</i>. <p><u>Transaction 2:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to violate the rule VR-MAU-GEN-1.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0800011</i>, regulation role type = <i>1</i>. <p><u>Transaction 3:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to violate the rule VR-MAU-GEN-1.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i>, regulation role type = <i>1</i>. <p><u>Transaction 4:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to violate the rule VR-MAU-GEN-6.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods From: nomenclature id = <i>0300000001</i>, product line suffix = <i>80</i>, start date = <i>2007-01-01</i>, To: goods nomenclature id = <i>0400000001</i>, product line suffix = <i>80</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p style="text-align: center;">start date = 2010-01-01.</p> <p><u>Transaction 5:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to respect the rule VR-MAU-GEN-6.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: <ul style="list-style-type: none"> From: <ul style="list-style-type: none"> goofd nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, To: <ul style="list-style-type: none"> goods nomenclature id = 0200000000, product line suffix = 80, start date = 2000-01-01. <p><u>Transaction 6:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to violate the rule VR-MAU-GEN-12.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: <ul style="list-style-type: none"> from start date = 1500-01-01, to start date = 1400-01-01. <p><u>Transaction 7:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to respect the rule VR-MAU-GEN-12.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: <ul style="list-style-type: none"> from start date = 1400-01-01, to start date = 1500-01-01. <p><u>Transaction 8:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to violate the rule VR-MAU-RUG-1.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: <ul style="list-style-type: none"> From: <ul style="list-style-type: none"> goods nomenclature id = 0200000000, product line suffix = 80, start date = 2000-01-01, To: <ul style="list-style-type: none"> goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01. <p><u>Transaction 9:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates trying to impact all valid goods.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: <ul style="list-style-type: none"> from start date = 2000-01-01. <p><u>Transaction 10:</u> Execute the ‘Release unstable goods nomenclatures’</p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p>mass updates trying to impact only one goods.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: From: goods nomenclature id = 0300000000, product line suffix = 80, start date = 2000-01-01, To: goods nomenclature id = 0300000000, product line suffix = 80, start date = 2000-01-01, from start date = 2000-01-01. <p>Transaction 11: Execute the ‘Release unstable goods nomenclatures’ mass updates trying to impact only two goods.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: From: goods nomenclature id = 0300000000, product line suffix = 80, start date = 2000-01-01, To: goods nomenclature id = 0400000000, product line suffix = 80, start date = 2000-01-01, from start date = 2000-01-01. <p>Transaction 12: Execute the ‘Release unstable goods nomenclatures’ mass updates trying to impact no goods by targeting only one stable goods.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, from start date = 2000-01-01, regulation id = R0801010, regulation role type = 1. <p>Transaction 13: Execute the ‘Release unstable goods nomenclatures’ mass updates trying to impact only one goods using the criteria regulation R080101.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: From: goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, from start date = 2000-01-01,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p>regulation id = <i>R0801020</i>, regulation role type = <i>1</i>.</p> <p><u>Transaction 14</u>: Execute the ‘Release unstable goods nomenclatures’ mass updates with an unknown user.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: user id = unknown-user. <p><u>Transaction 15</u>: Execute the ‘Release unstable goods nomenclatures’ mass updates with an existing user.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with user id = <i>[T3-U1]</i>
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.id: VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p>is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date.</p> <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.id: VR-MAU-RUG-1: If both "from goods code" and the "to goods code" are specified then the "from goods code" should be smaller or equal to the "to goods code". <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on user.id: [MAU-UI]: When specified, the user-id must exist. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_goods_nomenclature_release_unstable_01.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value</i> = <p><i>//This part is coded using Base64 encoding</i></p> <p>From:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0300000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,</p> <p>To:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0300000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, from start date = <i>2000-01-01</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> Message 1: OK.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.01.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.01.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p><u>Transaction 1</u>: This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.01.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.01.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_goods_nomenclature_release_unstable_02.01.query.xml</i> message 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 <i>Goods nomenclature id= 0300000000</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.02.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.01.check.xml</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> <p>From:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0400000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,</p> <p>To:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0500000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, from start date = <i>2000-01-01</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> Message 1: OK.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.02.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>,, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

<u>output:</u>	transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.
-----------------------	--

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.02.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.02.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.02.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the goods nomenclature with <i>Goods nomenclature id= 0300000000</i>. <u>Transaction 2:</u> <ul style="list-style-type: none"> • Message 1: Request the goods nomenclature with <i>Goods nomenclature id= 0400000000</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK. <u>Reply to transaction 2:</u> <ul style="list-style-type: none"> • Message 1: OK.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.03.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.02.check.xml</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, from start date = <i>2000-01-01</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, comment = <i>audit comment</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.03.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.03.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>., query space field = <i>.job id= JOB_ID_TOKEN</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.03.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.03.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.03.query.xml</i> message 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 <i>Goods nomenclature id= 0100000000</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.05.execute.xml
<u>Precondition</u> :	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.04.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> From: goods nomenclature id = <i>0700000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, To: goods nomenclature id = <i>0700000000</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p>product line suffix = 80, start date = 2000-01-01, from start date = 2000-01-01, new start date = 2001-01-01, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.05.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.05.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry,, query space field = .job id= JOB_ID_TOKEN</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> Message 1: OK.</p>

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.05.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.05.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.05.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 1: Request the goods nomenclature with <i>Goods nomenclature id= 0700000000</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.06.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.06.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.05.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> <p>From:</p> <p style="padding-left: 40px;"><i>goods nomenclature id = 0900000000,</i> <i>product line suffix = 80,</i> <i>start date = 2000-01-01,</i></p> <p>To:</p> <p style="padding-left: 40px;"><i>goods nomenclature id = 0900000000,</i> <i>product line suffix = 80,</i> <i>start date = 2000-01-01,</i> <i>from start date = 2000-01-01,</i> <i>new start date = 1999-01-01,</i> <i>comment = audit comment.</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

	<ul style="list-style-type: none"> • Message 1: OK.
--	--

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.06.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.06.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.06.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = = <i>job agent entry name= TARIC3AgentEntry,, query space field = .job id= JOB_ID_TOKEN.</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.06.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.06.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.06.query.xml</i> message 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 <i>Goods nomenclature id= 0900000000.</i>
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

<u>output:</u>	<p>transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
-----------------------	---

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.07.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.07.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.06.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> <p>From:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0800000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,</p> <p>To:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>0800000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, from start date = <i>2000-01-01</i>, new start date = <i>2003-01-01</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.07.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.07.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.07.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.07.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.07.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.07.query.xml</i> message 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 <i>Goods nomenclature id= 0800000000</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE GOODS NOMENCLATURE	

--	--

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.08.execute.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.08.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.07.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Goods Nomenclature</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> <p>From:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>8800000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,</p> <p>To:</p> <p style="padding-left: 40px;">goods nomenclature id = <i>8800000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, from start date = <i>2000-01-01</i>, new start date = <i>2025-01-01</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> Message 1: OK.

3.2.1. dm_ref_release_unstable_goods_nomenclature_02.08.query.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.08.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.08.execute.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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.

3.2.2. dm_ref_release_unstable_goods_nomenclature_02.08.check.xml

<u>Message:</u>	dm_ref_release_unstable_goods_nomenclature_02.08.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_goods_nomenclature_02.08.query.xml</i> message 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 <i>Goods nomenclature id= 8800000000</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

3.3. Close a nomenclature goods code

3.3.1. dm_ref_cngc_01.xml

<u>Message:</u>	dm_ref_cngc_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 “close a nomenclature goods code” 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> Execute the ‘close a nomenclature goodscode’ mass updates with only one goods impacted</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0101010101</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2010-01-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 2:</u> Execute the ‘close a nomenclature goodscode’ mass updates with goods nomenclature and its element below in the hierarchy impacted (4 goods and 1 measure)</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0101000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2010-01-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 3:</u> Execute the ‘close a nomenclature goodscode’ mass updates with goods and its element below in the hierarchy impacted (6 goods, 1 measure, 1 ERn and the 2 ERN measures)</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p>closing date = 2008-03-31, goods nomenclature id = 0100000000, product line suffix = 80.</p> <p><u>Transaction 4:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-8 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801010, regulation role type = 1, goods nomenclature id = 8888000000, product line suffix = 80, start date = 2000-01-01, closing date = 2008-03-31, goods nomenclature id = 0100000000, product line suffix = 80. <p><u>Transaction 5:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-8 rule by using an unstable goods code.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801010, regulation role type = 1, goods nomenclature id = 9900000000, product line suffix = 80, start date = 2000-01-01, closing date = 2008-03-31, goods nomenclature id = 0100000000, product line suffix = 80. <p><u>Transaction 6:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-CNGC-1 rule using a nomenclature goods code which is assumed to be a product line.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801010, regulation role type = 1, goods nomenclature id = 0100000000, product line suffix = 10, start date = 2000-01-01, closing date = 2008-03-31, goods nomenclature id = 0100000000, product line suffix = 10. <p><u>Transaction 7:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-2 rule using a closing date greater than or equal to the start date of the goods code.</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>1999-03-31</i>. <p><u>Transaction 8</u>: Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-2 rule using a closing date which is equal to the start date of the goods code.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2000-01-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 9</u>: Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-3 rule using a wrong closing date .</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0201000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-02</i>, closing date = <i>2000-01-05</i>. <p><u>Transaction 10</u>: Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-3 rule using a wrong closing date.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0201000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-02</i>, closing date = <i>2000-01-06</i>. <p><u>Transaction 11</u>: Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-CNGC-4 rule using a goods code</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p>which doesn't exist.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2008-03-31</i>, goods nomenclature id = <i>8888000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 12</u>: Execute the 'close a nomenclature goodscode' mass updates trying to violate the MAU-CNGC-4 rule using a goods code which is unstable.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2008-03-31</i>, goods nomenclature id = <i>9900000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 13</u>: Execute the 'close a nomenclature goodscode' mass updates trying to violate the MAU-CNGC-4 rule using a goods code which is not valid due to the closing date.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2008-03-31</i>, goods nomenclature id = <i>0201000000</i>, product line suffix = <i>80</i>. <p><u>Transaction 14</u>: Execute the 'close a nomenclature goodscode' mass updates trying to violate the MAU-GEN-1 rule using a regulation which doesn't exist.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R44444444</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p style="text-align: center;">start date = 2000-01-01, closing date = 2008-03-31.</p> <p><u>Transaction 15:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-1 rule using a regulation which is not a measure-generating regulation.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801090, regulation role type = 6, goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, closing date = 2008-03-31. <p><u>Transaction 16:</u> Execute the ‘close a nomenclature goodscode’ mass updates trying to violate the MAU-GEN-1 rule using a regulation which is a modification regulation.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801010, regulation role type = 4, goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, closing date = 2008-03-31. <p><u>Transaction 17:</u> Execute the ‘close a nomenclature goodscode’ mass updates to obtain an intermediate report: with validation errors => The mass update can not be executed.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = R0801090, regulation role type = 1, goods nomenclature id = 0500000000, product line suffix = 80, start date = 2009-10-01, closing date = 2010-06-01, goods nomenclature id = 0100000000, product line suffix = 80, create report = true. <p><u>Transaction 18:</u> This measure is processed to be sure that nothing has been updated</p> <ul style="list-style-type: none"> • Message 1: Request the goods nomenclature with <i>Goods nomenclature idLIKE 05%, Goods nomenclature sid</i>, sort type = A. • Message 2: Request the measure with <i>Goods nomenclature</i>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p><i>idLIKE 05%</i>, query space field = <i>MEASURE.MEASURE REF.Measure sid</i>, sort type = A.</p> <ul style="list-style-type: none"> • Message 3: Request the export refund nomenclature with query space field = <i>EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature idLIKE 05%</i>, query space field = <i>EXPORT REFUND NOMENCLATURE.EXPORT REFUND NOMENCLATURE REF.Export refund nomenclature sid</i>, sort type = A. <p><u>Transaction 19:</u> Try to create the intermediate report without validation error.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0101010101</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2010-01-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, create report = <i>true</i>.
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on m:goods.nomenclature.ref: VR-MAU-GEN-8: When specified, the goods code must exist and be stable. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on m:goods.nomenclature.ref: VR-MAU-GEN-8:

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

CLOSE A NOMENCLATURE GOODS CODE

When specified, the goods code must exist and be stable.

Reply to transaction 6:

- Message 1, on product line.suffix: VR-MAU-CNGC-1: The goods code entered is assumed to be a product line (Goods nomenclature, Product line=80).
- Message 1, on product line.suffix: VR-MAU-CNGC-1: The goods code entered is assumed to be a product line (Goods nomenclature, Product line=80).

Reply to transaction 7:

- Message 1, on closing.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date.

Reply to transaction 8:

- Message 1: OK.

Reply to transaction 9:

- Message 1, on m:request.calculate.impact: VR-MAU-CNGC-3: The "closing date" must be less than the end date of the goods code.

Reply to transaction 10:

- Message 1, on m:request.calculate.impact: VR-MAU-CNGC-3: The "closing date" must be less than the end date of the goods code.

Reply to transaction 11:

- Message 1, on m:absorbed.by.goods.nomenclature.ref: VR-MAU-CNGC-4: The "absorbed by" code must exist as "stable" and its validity period must cover the day after the closing date.

Reply to transaction 12:

- Message 1, on m:absorbed.by.goods.nomenclature.ref: VR-MAU-CNGC-4: The "absorbed by" code must exist as "stable" and its validity period must cover the day after the closing date.

Reply to transaction 13:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<ul style="list-style-type: none"> • Message 1, on m:absorbed.by.goods.nomenclature.ref: VR-MAU-CNGC-4: The "absorbed by" code must exist as "stable" and its validity period must cover the day after the closing date. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on m:justification.regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1, on m:justification.regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: OK. • Message 2: OK. • Message 3: OK. <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

3.3.2. dm_ref_cngc_02.01.execute.xml

<u>Message:</u>	dm_ref_cngc_02.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_01.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Close Nomenclature Goodscodes</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0101010101</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>, closing date = <i>2010-01-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, comment = <i>audit comment</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.3.1. dm_ref_cngc_02.02.query.xml

<u>Message:</u>	dm_ref_cngc_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.01.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

<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. Tester has to check that a PDF report has been created. This report should be compared with “dm_ref_cngc_02.02.query.pdf”.
--------------------------------	---

3.3.1. dm_ref_cngc_02.03.request.xml

<u>Message:</u>	dm_ref_cngc_02.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.02.query.xml</i> message 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 <i>Goods nomenclature sid= 501</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.

3.3.1. dm_ref_cngc_03.01.execute.xml

<u>Message:</u>	dm_ref_cngc_03.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.03.request.xml</i> message should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <ul style="list-style-type: none"> • Message 1: Insert jobs with job agent entry name = TARIC3AgentEntry, job definition path = /TARIC3/Mass Updates/Close Nomenclature Goodscodes, Requested start time

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p>= 2008-01-01T00:00:00, xml.msg value = //This part is coded using Base64 encoding regulation id = R0801010, regulation role type = 1, goods nomenclature id = 0101010101, product line suffix = 80, start date = 2000-01-01, closing date = 2010-01-01, goods nomenclature id = 0100000000, product line suffix = 80, comment = audit comment.</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> <ul style="list-style-type: none"> • Message 1: OK.

3.3.1. dm_ref_cngc_04.01.execute.xml

<u>Message:</u>	dm_ref_cngc_04.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_03.01.execute.xml</i> message 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 jobs with job agent entry name = TARIC3AgentEntry, job definition path = /TARIC3/Mass Updates/Close Nomenclature Goodscodes, Requested start time = 2008-01-01T00:00:00, xml.msg value = //This part is coded using Base64 encoding regulation id = R0801010, regulation role type = 1, goods nomenclature id = 0101010101, product line suffix = 80, start date = 2000-01-01, closing date = 2000-01-01, goods nomenclature id = 0100000000, product line suffix = 80, comment = audit comment
<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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<ul style="list-style-type: none"> Message 1: OK.
--	--

3.3.1. dm_ref_cngc_04.02.query.xml

<u>Message:</u>	dm_ref_cngc_04.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_04.01.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_cngc_04.02.query.pdf”.

3.3.1. dm_ref_cngc_04.03.request.xml

<u>Message:</u>	dm_ref_cngc_04.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_04.02.query.xml</i> message 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 <i>Goods nomenclature sid= 501</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>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<ul style="list-style-type: none"> • Message 1: OK.
--	--

3.3.1. dm_ref_cngc_05.01.execute.xml

<u>Message:</u>	dm_ref_cngc_05.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_04.03.request.xml</i> message 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 jobs with job agent entry name = TARIC3AgentEntry, job definition path = /TARIC3/Mass Updates/Close Nomenclature Goodscodes, Requested start time = 2008-01-01T00:00:00, xml.msg value = //This part is coded using Base64 encoding regulation id = R0801010, regulation role type = 1, goods nomenclature id = 0100000000, product line suffix = 80, start date = 2000-01-01, closing date = 2001-01-01, goods nomenclature id = 0200000000, product line suffix = 80, comment = audit comment
<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.

3.3.1. dm_ref_cngc_05.02.query.xml

<u>Message:</u>	dm_ref_cngc_05.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_05.01.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_cngc_05.02.query.pdf” .

3.3.1. dm_ref_cngc_05.03.request.xml

<u>Message:</u>	dm_ref_cngc_05.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_05.02.query.xml</i> message 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 <i>Goods nomenclature id</i>, <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the measure with <i>Goods nomenclature id</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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

3.3.1. dm_ref_cngc_06.01.execute.xml

<u>Message:</u>	dm_ref_cngc_06.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_05.03.request.xml</i> message 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 jobs with job agent entry name = TARIC3AgentEntry, job definition path = /TARIC3/Mass Updates/Close Nomenclature Goodscodes, Requested start time = 2008-01-01T00:00:00, xml.msg value = //This part is coded using Base64 encoding regulation id = R0801010, regulation role type = 1, goods nomenclature id = 0101010101, product line suffix = 80, start date = 2000-01-01, closing date = 2001-01-01, goods nomenclature id = 0100000000, product line suffix = 80, comment = audit comment
<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.

3.3.1. dm_ref_cngc_06.02.query.xml

<u>Message:</u>	dm_ref_cngc_06.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_06.01.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

<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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_cngc_06.02.query.pdf” .
--------------------------------	---

3.3.1. dm_ref_cngc_06.03.request.xml

<u>Message:</u>	dm_ref_cngc_06.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_06.02.query.xml</i> message 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 <i>Goods nomenclature sid= 501</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.

3.3.1. dm_ref_cngc_07.01.execute.xml

<u>Message:</u>	dm_ref_cngc_07.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.03.request.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Close Nomenclature Goodscodes</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding regulation id = R0801090</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	<p>regulation role type = 1, goods nomenclature id = 0400000000, product line suffix = 80, start date = 2009-10-01, closing date = 2010-06-01, goods nomenclature id = 0100000000, product line suffix = 80, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.3.1. dm_ref_cngc_07.02.query.xml

<u>Message:</u>	dm_ref_cngc_07.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.03.request.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <p>Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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> <ul style="list-style-type: none"> • Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_cngc_07.02.query.pdf” .

3.3.1. dm_ref_cngc_07.03.request.xml

<u>Message:</u>	dm_ref_cngc_07.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_02.03.request.xml</i> message should

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

	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 <i>Goods nomenclature id</i> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Goods nomenclature id</i> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the export refund nomenclature.
<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.

3.3.1. dm_ref_cngc_08.01.execute.xml

<u>Message:</u>	dm_ref_cngc_08.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_07.03.request.xml</i> message 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: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Close Nomenclature Goodscodes</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> regulation id = <i>R0801090</i>, regulation role type = <i>1</i>, goods nomenclature id = <i>0500000000</i>, product line suffix = <i>80</i>, start date = <i>2009-10-01</i>, closing date = <i>2010-06-01</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, comment = <i>audit comment</i></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE A NOMENCLATURE GOODS CODE	

<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.
--------------------------------	--

3.3.1. dm_ref_cngc_08.02.query.xml

<u>Message:</u>	dm_ref_cngc_08.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_08.01.execute.xml</i> message 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> This action is performed to insure that the requested job is finished.</p> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_cngc_08.02.query.pdf” .

3.3.1. dm_ref_cngc_08.03.request.xml

<u>Message:</u>	dm_ref_cngc_08.03.request.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_cngc_08.02.query.xml</i> message 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.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Goods nomenclature id</i>. <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the export refund nomenclature.
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: OK.

3.4. Delete unstable records

3.4.1. Init_ref

In order to provide unstable records, several initialisation files are load through the system. Content of those files will not be described. Those files are:

- Init_ref_setup_01.xml
- Init_ref_setup_01_core.xml
- Init_ref_setup_01_add.xml

3.4.2. init_ref_setup_transcomm.xml

<u>Message:</u>	init_ref_setup_transcomm.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 “init ref setup transcomm.xml”

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	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 an unstable transmission comment with transmission comment sid = 110 : description 1: language id = EN , description = <i>English Description of TC110</i> . description 2: language id = FR , description = <i>French Description of TC110</i> . description 3: language id = NL , description = <i>Dutch Description of TC110</i> . keyword = <i>KeywordTC110</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable transmission comment with transmission comment sid = 111 : description 1: language id = EN , description = <i>English Description of TC111</i> . description 2: language id = FR , description = <i>French Description of TC111</i> . description 3: language id = NL , description = <i>Dutch Description of TC111</i> . keyword = <i>KeywordTC111</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.3. init_ref_setup_fts_regulation.xml

<u>Message:</u>	init_ref_setup_fts_regulation.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 "init ref setup fts regulation.xml" folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable legal regulation with regulation id = <i>R0801011</i> , published date = <i>2008-01-01</i> , official journal number = <i>1</i> , official journal page = <i>1</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable fts regulation with regulation id = <i>R0801011</i> , regulation role type = <i>8</i> , approved flag = <i>1</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.4. init_ref_setup_pro_regulation.xml

<u>Message:</u>	init_ref_setup_pro_regulation.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 “init ref setup pro regulation.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 an unstable prorogation regulation with regulation id = <i>R0801010</i> , regulation role type = <i>5</i> , approved flag = <i>1</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable legal regulation with regulation id = <i>R0800000</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable base regulation with

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p>regulation id = <i>R0800000</i> , regulation role type = <i>1</i> , start date = <i>2000-01-01</i> , end date = <i>2001-01-01</i> , community code = <i>3</i> , regulation group id = <i>GGA</i> , approved flag = <i>1</i> .</p> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable prorogation regulation with regulation id = <i>R0801011</i> , regulation role type = <i>5</i> : prorogation regulation action 1: regulation id = <i>R0800000</i> , regulation role type = <i>1</i> . approved flag = <i>1</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.5. **init_ref_setup_mod_regulation.xml**

<u>Message:</u>	init_ref_setup_mod_regulation.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 "init ref setup mod regulation.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 legal regulation with regulation id = <i>R0812345</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Insert a stable base regulation with regulation id = <i>R0812345</i> , regulation role type = <i>1</i> , start date = <i>2006-01-01</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p>end date = 2020-01-01 , community code = 1 , regulation group id = GGA , approved flag = 1 .</p> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable legal regulation with regulation id = R0809090 , published date = 2008-01-01 , official journal number = 1 , official journal page = 1 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable modification regulation with regulation id = R0809090 , regulation role type = 4 , start date = 2009-12-01 , end date = 2010-12-01 , regulation id = R0812345 , regulation role type = 1 , approved flag = 1 . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable modification regulation with regulation id = R0801020 , regulation role type = 4 , start date = 2009-12-01 , regulation id = R0812345 , regulation role type = 1 , approved flag = 1 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.6. init_ref_setup_amvr.xml

<u>Message:</u>	init_ref_setup_amvr.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 "init ref setup amvr.xml" folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

<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 an unstable agricultural measure validation rule with measure type id = 999 , geographical area id = UU , start date = 2008-01-01 , maximum value reduction indicator = 9 , end date = 2009-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable agricultural measure validation rule with measure type id = 674 , geographical area id = UU , start date = 2008-01-01 , agricultural measure validation rule sid = 07 , maximum value reduction indicator = 9 , end date = 2009-01-01 . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable measure with measure type id = 674 , geographical area id = UU , goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2008-01-01 , regulation id = R0801030 , regulation role type = 1 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.7. **init_ref_setup_agricultural_duty_expression.xml**

<u>Message:</u>	init_ref_setup_agricultural_duty_expression.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 "init ref setup agricultural duty expression.xml" folder should be successfully processed by the

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	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 an unstable duty expression with duty expression id = 25 , start date = 2007-01-01 , end date = 2010-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . duty amount applicability code = 0 , measurement unit applicability code = 0 , monetary unit applicability code = 0 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable agricultural duty expression with duty expression id = 03 , start date = 2008-01-01 , end date = 2008-10-01 , measure type id = 672 , reduction type = R .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.8. init_ref_setup_monetary_exchange.xml

<u>Message:</u>	init_ref_setup_monetary_exchange.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 “init ref setup monetary exchange.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 an unstable monetary exchange with

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p>monetary unit code = <i>BBB</i> , start date = <i>2009-01-01</i> , monetary exchange sid = <i>1</i> , end date = <i>2009-05-01</i> .</p> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable monetary exchange with monetary unit code = <i>CCC</i> , start date = <i>2008-01-01</i> , monetary exchange sid = <i>2</i> , end date = <i>2015-01-01</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.9. **init_ref_setup_measure_type_series.xml**

<u>Message:</u>	init_ref_setup_measure_type_series.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 “init ref setup measure type series.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 an unstable measure type series with measure type series id = <i>SA</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> . measure type combination = <i>0</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable measure type series with measure type series id = <i>SB</i> , start date = <i>2008-05-01</i> , end date = <i>2009-04-01</i> : description 1: language id = <i>EN</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p>description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> . measure type combination = <i>0</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.10. init_ref_setup_dynamic_footnote_association.xml

<u>Message:</u>	init_ref_setup_dynamic_footnote_association.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 “init ref setup dynamic footnote association.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 an unstable dynamic footnote association rule with <ul style="list-style-type: none"> footnote type id = <i>AAA</i> , footnote id = <i>01000</i> , start date = <i>2009-05-10</i> , end date = <i>2010-01-01</i> , condition code = <i>BB</i> , action code = <i>333</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

3.4.11. init_ref_setup_certificate_type.xml

<u>Message:</u>	init_ref_setup_certificate_type.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 “init ref setup certificate type.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 an unstable certificate type with certificate type code = Z : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable certificate type with certificate type code = Y , start date = 2008-01-01 , end date = 2011-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.12. init_ref_setup_certificate.xml

<u>Message:</u>	init_ref_setup_certificate.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 “init ref setup certificate.xml”

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	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 an unstable certificate with certificate type code = <i>Z</i> , certificate code = <i>CE3</i> , start date = <i>2009-01-01</i> : description period 1: start date = <i>2009-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable certificate with certificate type code = <i>Y</i> , certificate code = <i>CE4</i> , start date = <i>2008-01-01</i> , end date = <i>2011-01-01</i> : description period 1: start date = <i>2008-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.13. init_ref_setup_publication_sigle.xml

<u>Message:</u>	init_ref_setup_publication_sigle.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 “init ref setup publication sigle.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

<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 an unstable publication sigle with code type id = <i>DE</i> , code = <i>EUR</i> , start date = <i>2000-01-01</i> , publication sigle sid = <i>111</i> , end date = <i>2001-01-01</i> , publication code = <i>0</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.14. init_ref_setup_nomenclature_group.xml

<u>Message:</u>	init_ref_setup_nomenclature_group.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 “init ref setup nomenclature group.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 an unstable nomenclature group with nomenclature group type id = <i>X</i> , nomenclature group id = <i>099999</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> . nomenclature group facility code = <i>0</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

--	--

3.4.15. init_ref_setup_goods_nomenclature.xml

<u>Message:</u>	init_ref_setup_goods_nomenclature.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 “init ref setup goods nomenclature.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 8:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable goods nomenclature with goods nomenclature id = 0600000000 , productline suffix = 80 , start date = 2008-01-01 : description period 1: start date = 2008-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . description period 2: start date = 2008-02-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . indent 1: start date = 2008-01-01 , indent number = 10 . indent 2: start date = 2008-02-01 , indent number = 20 . statistical indicator = 0 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

3.4.16. init_ref_setup_export_refund_nomenclature.xml

<u>Message:</u>	init_ref_setup_export_refund_nomenclature.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 “init ref setup export refund nomenclature.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 an unstable export refund nomenclature with goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , additional code type id = <i>9</i> , export refund code = <i>010</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> : description period 1: start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2: language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> . indent 1: indent sid = <i>1</i> , start date = <i>2000-01-01</i> , indent number = <i>1</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.17. init_ref_setup_meursing_table_plan.xml

<u>Message:</u>	init_ref_setup_meursing_table_plan.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 “init ref setup meursing table plan.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable meursing table plan with meursing table plan id = 02 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.18. init_ref_setup_made.xml

<u>Message:</u>	init_ref_setup_made.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 “init ref setup made.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 an unstable measure agricultural duty expression rule with measure type id = 138 , geographical area id = SJ , start date = 2008-04-02 , end date = 2009-04-01 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.19. init_ref_setup_additional_code.xml

<u>Message:</u>	init_ref_setup_additional_code.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 “init ref setup additional

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	code.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 an unstable additional code with additional code type id = <i>I</i> , additional code id = <i>111</i> , start date = <i>2000-01-01</i> , additional code sid = <i>1</i> : description period 1: start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English description</i> . description 2: language id = <i>FR</i> , description = <i>French description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch description</i> . associated footnote 1: footnote type id = <i>CCC</i> , footnote id = <i>01000</i> , start date = <i>2000-01-01</i> . associated footnote 2: footnote type id = <i>EEE</i> , footnote id = <i>01000</i> , start date = <i>2000-01-01</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.20. init_ref_setup_language.xml

<u>Message:</u>	init_ref_setup_language.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 “init ref setup language.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 an unstable language with language id = <i>DD</i> , start date = <i>2008-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description</i> . description 2:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

	<p>language id = <i>FR</i> , description = <i>French Description</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.4.21. delete_unstable_records.xml

<u>Message:</u>	delete_unstable_records.xml
<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 “delete unstable records.xml” folder should be successfully processed by the system.</p>
<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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Delete Unstable Records</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Delete the unstable records with user id = <i>[T3-U1]</i> . <p>comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.4.22. delete_unstable_records.query.xml

<u>Message:</u>	delete_unstable_records.query.xml
------------------------	-----------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

<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 “delete unstable records.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.4.23. delete_unstable_records_empty.xml

<u>Message:</u>	delete_unstable_records_empty.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 “delete unstable records empty.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Delete Unstable Records</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Delete the unstable records with user id = <i>[T3-U1]</i> . comment = <i>audit comment</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.4.24. delete_unstable_records_empty.query.xml

<u>Message:</u>	delete_unstable_records_empty.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 “delete unstable records empty.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.4.25. delete_unstable_records_datetime.xml

<u>Message:</u>	delete_unstable_records_datetime.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 “delete unstable records datetime.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE UNSTABLE RECORDS	

<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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Delete Unstable Records</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Delete the unstable records with date = <i>2999-12-31</i> . <p style="text-align: center;"><i>comment = this mass update should suppress all remainings unstable elements .</i></p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.4.26. delete_unstable_records_datetime.query.xml

<u>Message:</u>	delete_unstable_records_datetime.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 “delete unstable records datetime.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 0: Request the jobs with operator = <i>AND</i> , query space field = . operator = ‘=’ , constant = <i>TARIC3AgentEntry</i> , query space field = <i>job id</i> , operator = ‘=’ , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	SUCCESS.
--	----------

3.5. De-abrogation of a Base regulation

3.5.1. dm_ref_dabr_01.01.xml

<u>Message:</u>	dm_ref_dabr_01.01.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 “dm ref dabr 01.01.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: Request the calculate impact with regulation id = <i>R9999999</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801020</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.5.2. init_ref_dabr_setup_02.01.xml

<u>Message:</u>	init_ref_dabr_setup_02.01.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 “init ref dabr setup 02.01.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 a stable complete abrogation regulation with regulation id = <i>R0801010</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	<p>regulation role type = 6 : regulation id = R0801010 , regulation role type = 1 . replacement indicator = 0 , approved flag = 1 .</p> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Insert a stable measure with measure type id = 103 , geographical area id = SG , geographical area sid = 1 , goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2009-01-01 , regulation id = R0801010 , regulation role type = 3 : measure component 1: duty expression id = 02 , measurement unit code = KGM , monetary unit code = EUR , duty amount = 10.000 .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.5.3. dm_ref_dabr_02.01.xml

<u>Message:</u>	dm_ref_dabr_02.01.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 “dm ref dabr 02.01.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: Request the calculate impact with regulation id = R0801010 .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	SUCCESS.
--	----------

3.5.4. dm_ref_dabr_02.01.execute.xml

<u>Message:</u>	dm_ref_dabr_02.01.execute.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 “dm ref dabr 02.01.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Deabrogation Of Base Regulation</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801010</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.5.5. dm_ref_dabr_02.01.query.xml

<u>Message:</u>	dm_ref_dabr_02.01.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 “dm ref dabr 02.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = ‘=’ ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	<p>constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.5.6. dm_ref_dabr_02.02.query.xml

<u>Message:</u>	dm_ref_dabr_02.02.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 "dm ref dabr 02.02.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 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the modification regulation with operator = <i>AND</i> , query space field = <i>MODIFICATION REGULATION.MODIFICATION REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801010</i> , query space field = <i>MODIFICATION REGULATION.MODIFICATION REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>6</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

3.5.7. **init_ref_dabr_setup_03.01.xml**

<u>Message:</u>	init_ref_dabr_setup_03.01.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 “init ref dabr setup 03.01.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 a stable complete abrogation regulation with regulation id = <i>R0801010</i> , regulation role type = <i>6</i> : regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , regulation id = <i>R0801010</i> , regulation role type = <i>3</i> . replacement indicator = <i>0</i> , approved flag = <i>1</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.5.8. **dm_ref_dabr_03.01.xml**

<u>Message:</u>	dm_ref_dabr_03.01.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 “dm ref dabr 03.01.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: Request the calculate impact with regulation id = <i>R0801010</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	<u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1 : OK.
--	--

3.5.9. dm_ref_dabr_03.01.execute.xml

<u>Message:</u>	dm_ref_dabr_03.01.execute.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 “dm ref dabr 03.01.execute.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 null: Insert jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Deabrogation Of Base Regulation</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801010</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.5.10. dm_ref_dabr_03.01.query.xml

<u>Message:</u>	dm_ref_dabr_03.01.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 “dm ref dabr 03.01.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 0: Request the jobs with <ul style="list-style-type: none"> operator = <i>AND</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A BASE REGULATION	

	<p>query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.5.11. dm_ref_dabr_03.02.query.xml

<u>Message:</u>	dm_ref_dabr_03.02.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 "dm ref dabr 03.02.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 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the modification regulation with operator = <i>AND</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801010</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>6</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

3.5.12. dm_ref_dabr_03.03.query.xml

<u>Message:</u>	dm_ref_dabr_03.03.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 “dm ref dabr 03.03.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 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the modification regulation with query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = ‘=’ , constant = <i>R0801010</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6. De-abrogation of a Modification regulation

3.6.1. dm_ref_damr_01.01.xml

<u>Message:</u>	dm_ref_damr_01.01.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 “dm ref damr 01.01.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: Request the calculate impact with regulation id = <i>R0801040</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = <i>R0801030</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

	<p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = <i>R0801020</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6.2. dm_ref_damr_02.01.xml

<u>Message:</u>	dm_ref_damr_02.01.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 “dm ref damr 02.01.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: Request the calculate impact with regulation id = <i>R0801010</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.

3.6.3. dm_ref_damr_02.01.execute.xml

<u>Message:</u>	dm_ref_damr_02.01.execute.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 “dm ref damr 02.01.execute.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Deabrogation Of Modification Regulation</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801010</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6.4. dm_ref_damr_02.01.query.xml

<u>Message:</u>	dm_ref_damr_02.01.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 "dm ref damr 02.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

3.6.5. dm_ref_damr_02.02.query.xml

<u>Message:</u>	dm_ref_damr_02.02.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 “dm ref damr 02.02.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 modification regulation with operator = <i>AND</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801010</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>6</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6.6. dm_ref_damr_02.03.query.xml

<u>Message:</u>	dm_ref_damr_02.03.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 “dm ref damr 02.03.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 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the modification regulation with operator = <i>AND</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

	<i>id</i> , operator = '=' , constant = <i>R0801010</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>4</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.6.7. dm_ref_damr_03.01.xml

<u>Message:</u>	dm_ref_damr_03.01.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 "dm ref damr 03.01.xml" folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801000</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1 : OK.

3.6.8. dm_ref_damr_03.01.execute.xml

<u>Message:</u>	dm_ref_damr_03.01.execute.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 "dm ref damr 03.01.execute.xml"

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

	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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Deabrogation Of Modification Regulation</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801000</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6.9. dm_ref_damr_03.01.query.xml

<u>Message:</u>	dm_ref_damr_03.01.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 "dm ref damr 03.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DE-ABROGATION OF A MODIFICATION REGULATION	

--	--

3.6.10. dm_ref_damr_03.02.query.xml

<u>Message:</u>	dm_ref_damr_03.02.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 “dm ref damr 03.02.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 modification regulation with operator = <i>AND</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801000</i> , query space field = <i>COMPLETE ABROGATION REGULATION.ABROGATION REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>6</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.6.11. dm_ref_damr_03.03.query.xml

<u>Message:</u>	dm_ref_damr_03.03.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 “dm ref damr 03.03.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 2:</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<ul style="list-style-type: none"> Message 1: Request the modification regulation with operator = <i>AND</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801000</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>6</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.7. Delete measures

3.7.1. dm_ref_meas_delete_01.xml

<u>Message:</u>	dm_ref_meas_delete_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 “delete measures” 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> Execute the ‘delete measures’ mass updates with no impact.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with measure start date = <i>1400-01-01</i>. <p><u>Transaction 2:</u> Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-12 using a start date greater than the end date.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with: from: measure start date = <i>1500-01-01</i>, measure end date = <i>1400-01-01</i>, to:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>measure start date = 1600-01-01, measure end date = 1500-01-01.</p> <p><u>Transaction 3:</u> Execute the ‘delete measures’ mass updates trying to violate VR-MAU-DM-1.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with: From: goods nomenclature id = 1000000000, product line suffix = 80, nomenclature group type id = A, nomenclature group id = 100000, To: goods nomenclature id = 1000000000, product line suffix = 80, nomenclature group type id = A, nomenclature group id = 100000. <p><u>Transaction 4:</u> Execute the ‘delete measures’ mass updates trying to respect VR-MAU-DM-1.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with: From: goods nomenclature id = 1000000000, product line suffix = 80, To: goods nomenclature id = 1000000000, product line suffix = 80. <p><u>Transaction 5:</u> Execute the ‘delete measures’ mass updates trying to respect VR-MAU-DM-1.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with: From: nomenclature group type id = A, nomenclature group id = 100000, To: nomenclature group type id = A, nomenclature group id = 100000. <p><u>Transaction 6:</u> Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-21. Some mandatory fields are missing.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Delete the measures with from regulation id = R0000001, to
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>regulation id = <i>R0000002</i>.</p> <p><u>Transaction 7</u>: Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-21.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with from regulation role type id = <i>1</i>, to regulation role type id = <i>2</i>. <p><u>Transaction 8</u>: Execute the ‘delete measures’ mass updates trying to respect VR-MAU-GEN-21.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with: From: regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, To: regulation id = <i>R0801020</i>, regulation role type id = <i>1</i>. <p><u>Transaction 9</u>: Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-3 using a non-existing regulation.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with: From: regulation id = <i>R0801011</i>, regulation role type id = <i>1</i>, To: regulation id = <i>R0801022</i>, regulation role type id = <i>1</i>. <p><u>Transaction 10</u>: Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-3.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with regulation id = <i>R0800010</i>, regulation role type id = <i>2</i>, regulation id = <i>R0800020</i>, regulation role type id = <i>2</i>. <p><u>Transaction 11</u>: Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-19 using from/to start/end date and simulation date at the same time..</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with measure start date = <i>2008-01-01</i>, measure end date = <i>2009-01-01</i>, measure start date = <i>2010-01-01</i>, measure end date = <i>2011-01-01</i>, simulation date = <i>2008-01-01</i>. <p><u>Transaction 12</u>: Execute the ‘delete measures’ mass updates</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>trying to respect VR-MAU-GEN-19.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with: From: measure start date = 2008-01-01, measure end date = 2009-01-01, To: measure start date = 2010-01-01, measure end date = 2011-01-01. <p><u>Transaction 13</u>: Execute the ‘delete measures’ mass updates trying to respect VR-MAU-GEN-19.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with simulation date = 2008-01-01. <p><u>Transaction 14</u>: Execute the ‘delete measures’ mass updates trying to violate VR-MAU-GEN-20.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with : From: measure start date = 2008-01-02, measure end date = 2008-01-02, regulation id = R0000002, regulation role type id = 2, measure type id = 001, geographical area id = 01, start date = 1967-08-14, order number = 000001, footnote id = 001, footnote type id = AB, certificate code = 001, certificate type code = B, goods nomenclature id = 0100000000, product line suffix = 01, start date = 1967-08-14, additional code id = 001, additional code type id = 1, condition code = 1, audit timestamp = 1967-08-14T00:00:00, To: measure start date = 2008-01-01, measure end date = 2008-01-01, regulation id = R0000001, regulation role type id = 1, measure type id = 000, geographical area id = 00,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>start date = 1967-08-13, order number = 000000, footnote id = 000, footnote type id = AAA, certificate code = 000, certificate type code = A, goods nomenclature id = 0100000000, product line suffix = 00, start date = 1967-08-13, additional code id = 000, additional code type id = 0, condition code = 0, audit timestamp = 1967-08-13T00:00:00, reduction type = 1,</p> <p>audit user = aa aaa.</p> <p><u>Transaction 15</u>: Execute the ‘delete measures’ mass updates to impact all stable measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with stability flag = 0. <p><u>Transaction 16</u>: Execute the ‘delete measures’ mass updates to impact only one measure.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with from measure start date = 2008-01-02, to measure start date = 2008-01-02. <p><u>Transaction 17</u>: Execute the ‘delete measures’ mass updates to impact two measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with from measure start date = 2008-01-02, to measure start date = 2008-01-03. <p><u>Transaction 18</u>: Execute the ‘delete measures’ mass updates to impact two measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Delete the measures with: From: measure start date = 2008-01-02, measure end date = 2008-01-02, regulation id = R0801010, regulation role type id = 1, measure type id = 138,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>geographical area id = <i>SJ</i>, footnote id = <i>01000</i>, footnote type id = <i>BBB</i>, certificate code = <i>UUU</i>, certificate type code = <i>U</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, additional code id = <i>001</i>, additional code type id = <i>1</i>, condition code = <i>BB</i>, audit timestamp = <i>1900-08-13T00:00:00</i>,</p> <p>To:</p> <p>measure start date = <i>2008-01-03</i>, measure end date = <i>2008-01-03</i>, regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, footnote id = <i>01000</i>, footnote type id = <i>BBB</i>, certificate code = <i>UUU</i>, certificate type code = <i>U</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, additional code id = <i>001</i>, additional code type id = <i>1</i>, condition code = <i>BB</i>, audit timestamp = <i>3000-01-01T00:00:00</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"> • Message 1: OK. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref: VR-MAU-DM-1:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>Selection on goods nomenclature is mutually exclusive with selection on nomenclature group.</p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref: VR-MAU-DM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.role.type.ref: VR-MAU-GEN-21: The field is mandatory. • Message 1, on regulation.role.type.ref: VR-MAU-GEN-21: The field is mandatory. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref: VR-MAU-GEN-21: The field is mandatory. • Message 1, on legal.regulation.ref: VR-MAU-GEN-21: The field is mandatory. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>and regulation id) must exist.</p> <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on order.number: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:additional.code.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:condition.certificate.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:footnote.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:geographical.area.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:regulation.role.type.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:legal.regulation.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.condition.code.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.start.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.end.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.type.ref: VR-MAU-GEN-20:
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>The lower bound must be less than or equal to the upper bound.</p> <ul style="list-style-type: none"> • Message 1, on audit.timestamp: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on regulation.id: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	--

3.7.2. dm_ref_meas_delete_02.01.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_delete_01.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> Delete the measures with measure start date = <i>1400-01-01</i>. comment = <i>audit comment</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

<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.
--------------------------------	--

3.7.3. dm_ref_meas_delete_02.01.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.01.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.01.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.01.query.pdf”.

3.7.4. dm_ref_meas_delete_02.02.check.xml

<u>Message:</u>	dm_ref_meas_delete_02.02.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.01.query.xml</i> message 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 <i>Measure type id= 138</i>, <i>Start date= 2008-01-01</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the base regulation with <i>Regulation id= C0801010, Regulation role type= 1.</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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: OK.

3.7.5. dm_ref_meas_delete_02.02.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.02.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02.execute.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with measure start date = <i>2008-01-01</i>, measure start date = <i>2008-01-01</i>. comment = <i>audit comment.</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> <ul style="list-style-type: none"> Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

3.7.6. dm_ref_meas_delete_02.02.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.02.query.pdf”.

3.7.7. dm_ref_meas_delete_02.02a.check.xml

<u>Message:</u>	dm_ref_meas_delete_02.02a.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02.query.xml</i> message 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 <i>Measure type id= 001</i>, <i>Start date= 2008-01-01</i>. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the base regulation with <i>Regulation id= C0801010</i>, <i>Regulation role type= 1</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.
--	---

3.7.8. dm_ref_meas_delete_02.02a.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.02a.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02a.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> <i>regulation id = C0801010, regulation role type = 1,</i> <i>regulation id = R0801010, regulation role type = 1,</i> <i>measure type id = 001, comment = audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.7.9. dm_ref_meas_delete_02.02a.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.02a.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02a.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	= <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.02a.query.pdf”.

3.7.10. dm_ref_meas_delete_02.02b.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.02b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02a.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with measure start date = <i>2008-01-01</i>, measure start date = <i>2008-01-01</i>. comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.7.11. dm_ref_meas_delete_02.02b.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.02b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02b.execute.xml</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.02b.query.pdf”.

3.7.12. dm_ref_meas_delete_02.03.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.03.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.02b.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with measure start date = <i>2008-01-02</i>, measure start date = <i>2008-01-03</i>. comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

3.7.13. dm_ref_meas_delete_02.03.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.03.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.03.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.03.query.pdf”.

3.7.14. dm_ref_meas_delete_02.03.check.xml

<u>Message:</u>	dm_ref_meas_delete_02.03.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.03.query.xml</i> message 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 <i>Measure type id= 138, Start date= 2008-01-02</i>. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Measure type id= 138, Start date= 2008-01-03</i>. <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the base regulation with <i>Regulation id= R0801010, Regulation role type= 1</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--------------------------------	--

3.7.15. dm_ref_meas_delete_02.03b.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.03b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.03.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> Delete the measures with from measure start date = <i>2008-01-02</i>, to measure start date = <i>2008-01-03</i>, comment = <i>audit comment</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

3.7.16. dm_ref_meas_delete_02.03b.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.03b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.03b.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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.

3.7.17. dm_ref_meas_delete_02.04.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.04.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.03b.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with: From: measure start date = <i>2008-01-04</i>, measure end date = <i>2008-01-04</i>, regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, footnote id = <i>01000</i>, footnote type id = <i>BBB</i>,</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<p>certificate code = <i>UUU</i>, certificate type code = <i>U</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, additional code id = <i>001</i>, additional code type id = <i>1</i>, condition code = <i>BB</i>, audit timestamp = <i>1900-08-13T00:00:00</i>,</p> <p>To:</p> <p>measure start date = <i>2008-01-04</i>, measure end date = <i>2008-01-04</i>, regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, footnote id = <i>01000</i>, footnote type id = <i>BBB</i>, certificate code = <i>UUU</i>, certificate type code = <i>U</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, additional code id = <i>001</i>, additional code type id = <i>1</i>, condition code = <i>BB</i>, audit timestamp = <i>3000-01-01T00:00:00</i>. comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.04.query.pdf”..

3.7.18. dm_ref_meas_delete_02.04.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.04.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.04.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<i>agent entry name= TARIC3AgentEntry, query space field = .job id= JOB_ID_TOKEN.</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.

3.7.19. dm_ref_meas_delete_02.05.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.05.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.04.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.7.20. dm_ref_meas_delete_02.05.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.05.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.05.execute.xml</i> message 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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
DELETE MEASURES	

	<ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.05.query.pdf”.

3.7.21. dm_ref_meas_delete_02.05b.execute.xml

<u>Message:</u>	dm_ref_meas_delete_02.05b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.05.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Delete Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <p><i>//This part is coded using Base64 encoding</i> Delete the measures with comment = <i>audit comment</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> <ul style="list-style-type: none"> Message 1: OK.

3.7.22. dm_ref_meas_delete_02.05b.query.xml

<u>Message:</u>	dm_ref_meas_delete_02.05b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_02.05b.execute.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

<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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_delete_02.05b.query.pdf”.

3.8. Update Measures

3.8.1. dm_ref_meas_update_01.xml

<u>Message:</u>	dm_ref_meas_update_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 “update measures” 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> Execute the ‘update measures’ mass updates with no impact.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with measure start date = <i>1400-01-01</i>, <p><u>Transaction 2:</u> Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-12 using a start date greater than the end date.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with: From: measure start date = <i>1500-01-01</i>, measure end date = <i>1400-01-01</i>, To:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p style="text-align: center;">measure start date = <i>1600-01-01</i>, measure end date = <i>1500-01-01</i>,</p> <p><u>Transaction 3</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-19 using a “from start date”, a “from end date”, a “to start date”, a “to end date” and a “simulation date”.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with: From: measure start date = <i>1400-01-01</i>, measure end date = <i>1400-01-01</i>, To: measure start date = <i>1500-01-01</i>, measure end date = <i>1500-01-01</i>, simulation date = <i>1600-01-01</i>, <p><u>Transaction 4</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-19. Using a simulation date and a “from start date”</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with: measure start date = <i>1400-01-01</i>, simulation date = <i>1600-01-01</i>, <p><u>Transaction 5</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-19 using a “simulation date” and a “to start date” .</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with: measure start date = <i>1500-01-01</i>, simulation date = <i>1600-01-01</i>, <p><u>Transaction 6</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-19 using a “simulation date” and a “from end date” .</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with:
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>measure end date = <i>1400-01-01</i>, simulation date = <i>1600-01-01</i>,</p> <p><u>Transaction 7</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-19 using a “simulation date” and a “to end date”.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the unstable measures with: measure end date = <i>1500-01-01</i>, simulation date = <i>1600-01-01</i>, <p><u>Transaction 8</u>: Execute the ‘update measures’ mass updates respecting validation rules.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From: measure start date = <i>2008-01-01</i>, measure end date = <i>2008-01-01</i>, regulation id = <i>R0000001</i>, regulation role type id = <i>1</i>, measure type id = <i>000</i>, geographical area id = <i>00</i>, start date = <i>1967-08-13</i>, order number = <i>000000</i>, footnote id = <i>000</i>, footnote type id = <i>AA</i>, certificate code = <i>000</i>, certificate type code = <i>A</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>00</i>, start date = <i>1967-08-13</i>, additional code id = <i>000</i>, additional code type id = <i>0</i>, nomenclature group type id = <i>A</i>, nomenclature group id = <i>000000</i>, condition code = <i>0</i>, audit timestamp = <i>1967-08-13T00:00:00</i>, <p>To:</p> <p>measure start date = <i>2008-01-02</i>, measure end date = <i>2008-01-02</i>, regulation id = <i>R0000002</i>, regulation role type id = <i>2</i>,</p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>measure type id = 001, geographical area id = 01, start date = 1967-08-14, order number = 000001, footnote id = 001, footnote type id = AB, certificate code = 001, certificate type code = B, goods nomenclature id = 0100000001, product line suffix = 01, start date = 1967-08-14, additional code id = 001, additional code type id = 1, nomenclature group type id = B, nomenclature group id = 000001, condition code = 1, audit timestamp = 1967-08-14T00:00:00, reduction type = 1, audit user = aa aaaaaaa,</p> <p><u>Transaction 9</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-20. Several errors are inserted.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From: measure start date = 2008-01-02, measure end date = 2008-01-02, regulation id = R0000002, regulation role type id = 2, measure type id = 001, geographical area id = 01, start date = 1967-08-14, order number = 000001, footnote id = 001, footnote type id = AB, certificate code = 001, certificate type code = B, goods nomenclature id = 0100000001, product line suffix = 01, start date = 1967-08-14, additional code id = 001,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>additional code type id = 1, nomenclature group type id = B, nomenclature group id = 000001, condition code = 1, audit timestamp = 1967-08-14T00:00:00,</p> <p>To:</p> <p>measure start date = 2008-01-01, measure end date = 2008-01-01, regulation id = R0000001, regulation role type id = 1, measure type id = 000, geographical area id = 00, start date = 1967-08-13, order number = 000000, footnote id = 000, footnote type id = AA, certificate code = 000, certificate type code = A, goods nomenclature id = 0100000000, product line suffix = 00, start date = 1967-08-13, additional code id = 000, additional code type id = 0, nomenclature group type id = A, nomenclature group id = 000000, condition code = 0, audit timestamp = 1967-08-13T00:00:00, reduction type = 1,</p> <p>audit user = aa aaaaaaa,</p> <p><u>Transaction 10</u>: Execute the ‘update measures’ mass updates trying to respect the rule VR-MAU-GEN-2 using an existing regulation.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with Update the stable criteria with: From: regulation id = R0801010, regulation role type = 1, To: regulation id = R0801010,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p style="text-align: center;">regulation role type = 1.</p> <p><u>Transaction 11</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-2 using a non-existing regulation.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Update the stable measures with Update the stable criteria with: From: regulation id = J0801010, regulation role type = 1, To: regulation id = J0901010, regulation role type = 1. <p><u>Transaction 12</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-2 using a regulation which is not a measure generating regulation.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Update the stable measures with Update the stable criteria with: From: regulation id = R0901010, regulation role type = 8, To: regulation id = R0901010, regulation role type = 8. <p><u>Transaction 13</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-GEN-2 using a regulation which is an abrogated regulation.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with Update the stable measures with Update the stable criteria with: From: regulation id = R0801090, regulation role type = 1, To: regulation id = R0801090, regulation role type = 1. <p><u>Transaction 14</u>: Execute the ‘update measures’ mass updates trying to violate the rule VR-MAU-UM-2 using a regulation</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>which is an unstable regulation.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with Update the stable criteria with: From: regulation id = <i>R0901010</i>, regulation role type = <i>1</i>, To: regulation id = <i>R0901010</i>, regulation role type = <i>1</i>. <p><u>Transaction 15</u>: Execute the ‘update measures’ mass updates to impact all stable measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with no parameter. <p><u>Transaction 16</u>: Execute the ‘update measures’ mass updates to impact only one measure.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From measure start date = <i>2008-01-01</i>, To: measure start date = <i>2008-01-01</i>, <p><u>Transaction 17</u>: Execute the ‘update measures’ mass updates to impact two measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From: measure start date = <i>2008-01-01</i>, To: measure start date = <i>2008-01-02</i>, <p><u>Transaction 18</u>: Execute the ‘update measures’ mass updates to impact only one measure.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From:
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>measure start date = 2008-01-01, measure end date = 2008-01-01, regulation id = R0801010, regulation role type id = 1, measure type id = 138, geographical area id = SJ, footnote id = 01000, footnote type id = BBB, certificate code = UUU, certificate type code = U, goods nomenclature id = 0100000000, product line suffix = 80, additional code id = 001, additional code type id = 1, condition code = BB, audit timestamp = 1900-08-13T00:00:00,</p> <p>To:</p> <p>measure start date = 2008-01-01, measure end date = 2008-01-01, regulation id = R0801010, regulation role type id = 1, measure type id = 138, geographical area id = SJ, footnote id = 01000, footnote type id = BBB, certificate code = UUU, certificate type code = U, goods nomenclature id = 0100000000, product line suffix = 80, additional code id = 001, additional code type id = 1, condition code = BB, audit timestamp = 3000-08-13T00:00:00,</p> <p><u>Transaction 19</u>: Execute the ‘update measures’ mass updates trying to use a non valid regulation role type id.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Update the stable measures with: From: regulation role type = 5, regulation id = R0801010, To: regulation role type = 5, regulation id = R0801010,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	.
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 7:</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<ul style="list-style-type: none"> • Message 1, on simulation.date: VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1, on order.number: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:additional.code.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:condition.certificate.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:footnote.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:geographical.area.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:goods.nomenclature.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:regulation.role.type.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:legal.regulation.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.condition.code.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.start.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.end.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.type.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>upper bound.</p> <ul style="list-style-type: none"> • Message 1, on audit.timestamp: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. • Message 1, on justification.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.ref: VR-MAU-UM-3: The role type must be of type measure-generating. • Message 1, on justification.regulation.ref: VR-MAU-CPM-6: The role type must be of type measure-generating. • Message 1, on regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. • Message 1, on justification.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated.</p> <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. • Message 1, on justification.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.ref: VR-MAU-UM-2: If the "stable?" value is stable, then all data in the "update measure fields" must be stable as well. • Message 1, on justification.regulation.ref: VR-MAU-UM-2: If the "stable?" value is stable, then all data in the "update measure fields" must be stable as well. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.role.type.ref: VR-MAU-UM-3: The role type must be of type measure-generating. • Message 1, on regulation.role.type.ref: VR-MAU-UM-3: The role type must be of type measure-generating. • Message 1, on regulation.ref: VR-MAU-UM-3: The role type must be of type measure-generating. • Message 1, on justification.regulation.ref: VR-MAU-CPM-6: The role type must be of type measure-generating. • Message 1, on regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. • Message 1, on justification.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. •
--	---

3.8.2. dm_ref_meas_update_02.01.Execute.xml

<u>Message:</u>	dm_ref_meas_update_02.01.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_01.xml</i> message should be successfully processed by the system
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> Update the stable measures with measure start date = <i>1400-01-01</i>, Update the stable criteria with comment = <i>audit comment</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.

3.8.3. dm_ref_meas_update_02.01.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.01.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.01.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply 1:</u></p> <ul style="list-style-type: none"> Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.01.query.pdf”.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

3.8.4. dm_ref_meas_update_02.01.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.01.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.01.poll.xml</i> message should be successfully processed by the system
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>from Start date >= 1400-01-01, to Start date <= 3000-01-01.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.

3.8.5. dm_ref_meas_update_02.02.Execute.xml

<u>Message:</u>	dm_ref_meas_update_02.02.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.01.query.xml</i> message should be successfully processed by the system
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> Update the stable measures with measure start date = <i>1400-01-01</i>, Update the stable criteria with comment = <i>New comment.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<ul style="list-style-type: none"> • Message 1: OK.
--	--

3.8.6. dm_ref_meas_update_02.02.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.02.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.02.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.02.query.pdf”.

3.8.7. dm_ref_meas_update_02.02.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.02.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.02.poll.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>, <i>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>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<ul style="list-style-type: none"> Message 1: OK.
--	--

3.8.8. dm_ref_meas_update_02.04.Execute.xml

<u>Message:</u>	dm_ref_meas_update_02.04.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.02.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> Update the stable measures with: From: <ul style="list-style-type: none"> measure start date = <i>2008-01-01</i>, regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, condition code = <i>BB</i>, <p>To:</p> <ul style="list-style-type: none"> measure start date = <i>2008-01-01</i>, regulation id = <i>R0801010</i>, regulation role type id = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, goods nomenclature id = <i>0100000000</i>, product line suffix = <i>80</i>, condition code = <i>BB</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

3.8.9. dm_ref_meas_update_02.04.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.04.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.04.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.04.query.pdf”.

3.8.10. dm_ref_meas_update_02.04.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.04.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.04.poll.xml</i> message 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 <i>from Start date >= 2008-01-01, To Start date <= 2008-01-01</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

3.8.11. dm_ref_meas_update_02.05.Execute.xml

<u>Message:</u>	dm_ref_meas_update_02.05.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.04.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> Update the stable measures with measure start date = <i>2008-01-01</i>, measure start date = <i>2008-01-30</i>, Update the stable criteria with: from <ul style="list-style-type: none"> regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, To: <ul style="list-style-type: none"> regulation id = <i>R0801020</i>, regulation role type = <i>1</i>. comment = <i>New comment</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.

3.8.12. dm_ref_meas_update_02.05.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.05.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.05.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.05.query.pdf”.

3.8.13. dm_ref_meas_update_02.05.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.05.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.05.poll.xml</i> message 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 <i>From Start date >= 2008-01-01, To Start date <= 2008-01-30</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.

3.8.14. dm_ref_meas_update_02.06.Execute.Rollback.xml

<u>Message:</u>	dm_ref_meas_update_02.06.Execute.Rollback.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.05.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	<p>Requested start time = 2008-01-01T00:00:00, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> Update the stable measures with: From: measure start date = 2008-01-01, measure start date = 2008-04-15, Update the stable criteria with end date = 2008-04-15. comment = <i>New comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.8.15. dm_ref_meas_update_02.06.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.06.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.06.execute.Rollback.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.06.query.pdf”.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

3.8.16. dm_ref_meas_update_02.06.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.06.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.06.poll.xml</i> message should be successfully processed by the system
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure <i>From Start date</i> >= 2008-01-01, <i>To Start date</i> <= 2008-04-15.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.

3.8.17. dm_ref_meas_update_02.07.Execute.xml

<u>Message:</u>	dm_ref_meas_update_02.07.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.06.query.xml</i> message should be successfully processed by the system
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Update Measures</i>, Requested start time = 2008-01-01T00:00:00, <i>xml.msg value</i> = <i>//This part is coded using Base64 encoding</i> Update the stable measures with: from measure start date = 2008-08-08, to measure start date = 2008-08-08, Update the stable criteria with: regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, end date = 2008-09-09, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
UPDATE MEASURES	

	comment = <i>New comment</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.

3.8.18. dm_ref_meas_update_02.07.Poll.xml

<u>Message:</u>	dm_ref_meas_update_02.07.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.07.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_update_02.07.query.pdf”.

3.8.19. dm_ref_meas_update_02.07.Query.xml

<u>Message:</u>	dm_ref_meas_update_02.07.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_update_02.07.poll.xml</i> message 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 <i>From Start date</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	>= 2008-01-01, To Start date<= 2008-04-15.
<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.

3.9. Copy Measures

3.9.1. dm_ref_meas_copy_01.01.xml

<u>Message:</u>	dm_ref_meas_copy_01.01.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 “copy measures” 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 calculate impact with: from measure start date = 2000-01-01, to measure start date = 2020-01-01. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: from measure start date = 2000-01-01, to measure start date = 2001-01-01, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: measure start date = 2008-01-01, measure end date = 2007-01-01, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 31:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: measure start date = 2008-01-01,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>measure end date = 2007-01-01, regulation id = R0801010, regulation role type = 1.</p> <p><u>Transaction 32:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: from measure start date = 2008-01-01, to measure start date = 2007-01-01, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 33:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: from measure end date = 2008-01-01, to measure end date = 2007-01-01, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 34:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: measure start date = 2008-01-01, measure end date = 2007-01-01, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: From geographical area id = XX, to geographical area id = AA, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: additional code id = 555, additional code type id = 9, regulation id = R0801010, regulation role type = 1. <p><u>Transaction 51:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: additional code id = 555, additional code type id = 9,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>regulation id = <i>R0801010</i>, regulation role type = <i>1</i>.</p> <p><u>Transaction 52:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: measure start date = <i>2000-01-01</i>, additional code id = <i>555</i>, additional code type id = <i>9</i>. <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: footnote id = <i>555</i>, footnote type id = <i>AAA</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>. <p><u>Transaction 61:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: footnote id = <i>555</i>, footnote type id = <i>AAA</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>. <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: certificate code = <i>555</i>, certificate type code = <i>A</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>. <p><u>Transaction 71:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: certificate code = <i>555</i>, certificate type code = <i>A</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</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, on measure.type.ref: VR-MAU-CPM-1: At least

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>one of the reference field must be modified in the target measure field in order to generate new (non-existent) measures.</p> <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 31:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 32:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.start.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 33:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 34:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref: VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on m:additional.code.ref: VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p><u>Reply to transaction 51:</u></p> <ul style="list-style-type: none"> • Message 1, on m:additional.code.ref: VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist. <p><u>Reply to transaction 52:</u></p> <ul style="list-style-type: none"> • Message 1, on m:additional.code.ref: VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on m:footnote.ref: VR-MAU-GEN-17: When specified, the footnote (combination footnote type, footnote id) should exist. <p><u>Reply to transaction 61:</u></p> <ul style="list-style-type: none"> • Message 1, on m:footnote.ref: VR-MAU-GEN-17: When specified, the footnote (combination footnote type, footnote id) should exist. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1, on m:condition.certificate.ref: VR-MAU-GEN-18: When specified, the certificate (combination certificate type, certificate id) should exist. <p><u>Reply to transaction 71:</u></p> <ul style="list-style-type: none"> • Message 1, on m:condition.certificate.ref: VR-MAU-GEN-18: When specified, the certificate (combination certificate type, certificate id) should exist.
--	---

3.9.2. dm_ref_meas_copy_02.01.Execute.xml

<u>Message:</u>	dm_ref_meas_copy_02.01.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.01.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> From measure start date = <i>2020-01-01</i>, To measure start date = <i>2030-01-01</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, geographical area id = <i>SH</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.3. dm_ref_meas_copy_02.01.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.01.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.01.Execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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> <p>Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_copy_02.01.query.pdf”.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

3.9.4. dm_ref_meas_copy_01.02.xml

<u>Message:</u>	dm_ref_meas_copy_01.02.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.01.execute.xml</i> message 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 calculate impact with: From measure start date = 2000-01-01, To measure start date = 2020-01-01, measure type id = 111, regulation id = A0000000, regulation role type = 1, geographical area id = 00, start date = 1967-08-13, geographical area sid = 1, start date day = 01, start date month = 01, start date year = 1234, end date day = 01, end date month = 01, end date year = 1234, goods nomenclature id = 0100000000, product line suffix = 00, start date = 1967-08-13, goods nomenclature sid = 1, regulation id = A0000000, regulation role type = 1, additional code id = 000, additional code type id = 0, order number = 000000.
<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 m:regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. • Message 1, on m:justification.regulation.ref: VR-MAU-

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated.</p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref: VR-MAU-GEN-5: When specified, the geographical area must exist. • Message 1, on m:goods.nomenclature.ref: VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. • Message 1, on order.number: VR-MAU-GEN-9: When specified, the order number must exist. • Message 1, on measure.type.ref: VR-MAU-GEN-10: When specified, the measure type must exist. • Message 1, on m:additional.code.ref: VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist.
--	--

3.9.5. dm_ref_meas_copy_01.03.xml

<u>Message:</u>	dm_ref_meas_copy_01.03.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.02.xml</i> message 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 calculate impact with: From measure start date = 2000-01-01, To measure start date = 2020-01-01, measure type id = 138, regulation id = R0801010, regulation role type = 1, geographical area id = SJ, start date = 2000-01-01, geographical area sid = 2, start date day = 01, start date month = 01, start date year = 1234, end date day = 01, end date month = 01, end date year = 1234, goods nomenclature id = 0101000000,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>product line suffix = 80, start date = 2000-01-01, goods nomenclature sid = 1, regulation id = R0801010, regulation role type = 1, additional code id = 001, additional code type id = 2.</p>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.6. dm_ref_meas_copy_02.xml

<u>Message:</u>	dm_ref_meas_copy_02.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.03.xml</i> message 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 calculate impact with: From measure start date = 2008-07-01, To measure start date = 2008-07-05, regulation id = R0801020, regulation role type = 1, geographical area id = SH.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.7. dm_ref_meas_copy_02.02.Execute.xml

<u>Message:</u>	dm_ref_meas_copy_02.02.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from measure start date = <i>2008-07-01</i>, to measure start date = <i>2008-07-05</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, geographical area id = <i>SH</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.8. dm_ref_meas_copy_02.02.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.02.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.02.Execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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> <p>Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_meas_copy_02.02.query.pdf”.</p>

3.9.9. dm_ref_meas_copy_02.02.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.02.Query.xml
-----------------	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.02.Poll.xml</i> message 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 <i>Start date= 2008-07-01, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH.</i> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-02, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH.</i> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-03, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH.</i> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-04, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH.</i> <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-05, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.10. dm_ref_meas_copy_02.03.Execute.xml

<u>Message:</u>	dm_ref_meas_copy_02.03.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.02.Query.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> geographical area id = <i>SG</i>, measure start date = <i>2008-08-20</i>, geographical area id = <i>SG</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p>

3.9.11. dm_ref_meas_copy_02.03.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.03.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.03.Poll.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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> <p>Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “<i>dm_ref_meas_copy_02.03.query.pdf</i>”.</p>

3.9.12. dm_ref_meas_copy_02.03.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.03.Query.xml
------------------------	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.03.Poll.xml</i> message 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 <i>Start date= 2008-07-11, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH, Goods nomenclature id= 0101000000.</i> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-12, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH, Goods nomenclature id= 0101000000.</i> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-13, .Regulation id= R0801020, Regulation role type= 1, Geographical area id= SH, Goods nomenclature id= 0101000000.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.13. dm_ref_meas_copy_02.04.Execute.RegulationAbrogated.xml

<u>Message:</u>	dm_ref_meas_copy_02.04.Execute.RegulationAbrogated.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.03.Query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> from measure start date = <i>2008-07-06</i>, to measure start date

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	= 2008-07-07, regulation id = R0801090, regulation role type = 1, geographical area id = SH, comment = <i>audit comment</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, on bat:job: • Message 1, on bat:actual.in.parameter: BAT-ERROR: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated.

3.9.14. dm_ref_meas_copy_02.04.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.04.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.04.Execute.RegulationAbrogated.xml</i> message 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 <i>Start date= 2008-07-06, .Regulation id= R0801020</i>. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-07, .Regulation id= R0801090</i>. <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Start date= 2008-07-08, .Regulation id= R0801090</i>.
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<u>output:</u>	transactions:
-----------------------	---------------

3.9.15. dm_ref_meas_copy_02.05.Execute.OrderNumber.xml

<u>Message:</u>	dm_ref_meas_copy_02.05.Execute.OrderNumber.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.04.Query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> from measure start date = <i>2008-07-11</i>, to measure start date = <i>2008-07-13</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, geographical area id = <i>SH</i>, goods nomenclature id = <i>0101000000</i>, product line suffix = <i>80</i>, additional code id = <i>001</i>, additional code type id = <i>2</i>, order number = <i>100000</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.16. dm_ref_meas_copy_02.05.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.05.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.05.Execute.OrderNumber.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field =

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<i>.job id= JOB_ID_TOKEN.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.17. dm_ref_meas_copy_02.06.Execute.xml

<u>Message:</u>	dm_ref_meas_copy_02.06.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.05.Poll.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> <p>From:</p> <p>measure start date = <i>2008-01-01</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, goods nomenclature id = <i>0300000000</i>, product line suffix = <i>80</i>, start date = <i>2000-01-01</i>,</p> <p>To:</p> <p>measure start date = <i>2008-01-01</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, goods nomenclature id = <i>0300000000</i>, product line suffix = <i>80</i>, regulation id = <i>R0801011</i>, regulation role type = <i>1</i>, geographical area id = <i>DD</i>, start date day = <i>31</i>, start date month = <i>12</i>, start date year = <i>2009</i>, end date day = <i>31</i>, end date month = <i>12</i>, end date year = <i>2009</i>, regulation id = <i>R0801011</i>, regulation role type = <i>1</i>, additional code id = <i>001</i>, additional code type id = <i>2</i>, comment = <i>audit comment</i>.</p>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

--	--

3.9.18. dm_ref_meas_copy_02.06.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.06.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.02.Execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.19. dm_ref_meas_copy_02.06.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.06.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.06.Poll.xml</i> message 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 <i>From Geographical area id>= CC, To Geographical area id<= EE</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.20. dm_ref_meas_copy_01.08.xml

<u>Message:</u>	dm_ref_meas_copy_01.08.xml
------------------------	-----------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.06.Query.xml</i> message 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 calculate impact with: From measure start date = 2008-08-10, To measure start date = 2008-08-13, measure type id = 007, regulation id = R0801020, regulation role type = 1, end date day = 10, end date month = 04, end date year = 2009.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.21. dm_ref_meas_copy_02.08.Execute.GoodsNomOverlap.xml

<u>Message:</u>	dm_ref_meas_copy_02.08.Execute.GoodsNomOverlap.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.08.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = 2008-01-01T00:00:00, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from measure start date = 2008-08-10, to measure start date = 2008-08-13, measure type id = 007, regulation id = R0801020, regulation role type = 1, end date day = 10, end date month = 04, end date year = 2009, comment = <i>audit comment</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:
--------------------------------	--

3.9.22. dm_ref_meas_copy_02.08.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.08.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.08.Execute.GoodsNomOverlap.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.23. dm_ref_meas_copy_02.08.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.08.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.08.Poll.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure <i>From Start Date >= 2008-08-10, To Start date <= 2008-08-13</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

3.9.24. dm_ref_meas_copy_01.09.xml

<u>Message:</u>	dm_ref_meas_copy_01.09.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.08.Query.xml</i> message 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 calculate impact with: from measure start date = 2008-08-14, to measure start date = 2008-08-16, measure type id = 007, regulation id = R0801020, regulation role type = 1, end date day = 31, end date month = 02, end date year = 2009.
<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 end.date.day: VR-MAU-DATE-INVALID: Please enter a valid date.

3.9.25. dm_ref_meas_copy_02.09.Execute.WrongDate.xml

<u>Message:</u>	dm_ref_meas_copy_02.09.Execute.WrongDate.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.09.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = 2008-01-01T00:00:00, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from measure start date = 2008-08-14, measure start date = 2008-08-16,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<p>measure type id = 007, regulation id = R0801020, regulation role type = 1, end date day = 31, end date month = 02, end date year = 2009, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1, on bat:job: • Message 1, on bat:actual.in.parameter: BAT-ERROR: Please enter a valid date.

3.9.26. dm_ref_meas_copy_01.10.xml

<u>Message:</u>	dm_ref_meas_copy_01.10.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.09.Execute.WrongDate.xml</i> message 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 calculate impact with: from measure start date = 2008-08-21, to measure start date = 2008-08-21, measure type id = 007, regulation id = R0801020, regulation role type = 1, end date day = 21, end date month = 08, end date year = 2008, regulation id = R0801020, regulation role type = 1.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

3.9.27. dm_ref_meas_copy_02.10.Execute.xml

<u>Message:</u>	dm_ref_meas_copy_02.10.Execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.10.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from measure start date = <i>2008-08-21</i>, to measure start date = <i>2008-08-21</i>, measure type id = <i>007</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, end date day = <i>21</i>, end date month = <i>08</i>, end date year = <i>2008</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.28. dm_ref_meas_copy_02.10.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.10.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.10.Execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field =

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	<i>.job id= JOB_ID_TOKEN.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.29. dm_ref_meas_copy_02.10.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.10.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.10.Poll.xml</i> message 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 <i>Start date= 2008-08-21</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.30. dm_ref_meas_copy_01.11.xml

<u>Message:</u>	dm_ref_meas_copy_01.11.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.10.Query.xml</i> message 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 calculate impact with: from measure start date = <i>2008-01-01</i>, to measure start date = <i>2008-04-15</i>, measure type id = <i>007</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, end date day = <i>01</i>, end date month = <i>01</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES	

	end date year = 2008.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.31. dm_ref_meas_copy_02.11.Execute.Rollback.xml

<u>Message:</u>	dm_ref_meas_copy_02.11.Execute.Rollback.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_01.11.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Copy Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from measure start date = <i>2008-01-01</i>, to measure start date = <i>2008-04-15</i>, measure type id = <i>007</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, end date day = <i>01</i>, end date month = <i>01</i>, end date year = <i>2008</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.32. dm_ref_meas_copy_02.11.Poll.xml

<u>Message:</u>	dm_ref_meas_copy_02.11.Poll.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.11.Execute.Rollback.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.9.33. dm_ref_meas_copy_02.11.Query.xml

<u>Message:</u>	dm_ref_meas_copy_02.11.Query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_meas_copy_02.11.Poll.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure <i>From Start date</i> >= 2008-01-01, <i>To Start date</i> <= 2008-04-15.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

3.10. Close Measures

3.10.1. dm_ref_clme_01.xml

<u>Message:</u>	dm_ref_clme_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 “dm ref clme 01.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>005</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>005</i> , end date = <i>2009-11-17</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with end date = <i>2009-11-17</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = <i>2009-11-20</i> , measure end date = <i>2009-11-25</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , geographical area id = <i>BB</i> , order number = <i>999999</i> , footnote id = <i>10000</i> , footnote type id = <i>DDD</i> , goods nomenclature id = <i>0200000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code id = <i>100</i> , additional code type id = <i>Z</i> , condition code = <i>DD</i> , measure start date = <i>2009-11-01</i> , measure end date = <i>2009-11-10</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>001</i> , geographical area id = <i>AA</i> , order number = <i>100000</i> , footnote id = <i>01000</i> , footnote type id = <i>CCC</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code id = <i>010</i> ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>additional code type id = <i>A</i> , condition code = <i>BB</i> , end date = <i>2009-11-11</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> .</p> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = <i>2009-11-01</i> , measure end date = <i>2009-11-10</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>001</i> , geographical area id = <i>AA</i> , order number = <i>100000</i> , footnote id = <i>01000</i> , footnote type id = <i>CCC</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code id = <i>010</i> , additional code type id = <i>A</i> , condition code = <i>BB</i> , measure start date = <i>2009-11-20</i> , measure end date = <i>2009-11-25</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , geographical area id = <i>BB</i> , order number = <i>999999</i> , footnote id = <i>10000</i> , footnote type id = <i>DDD</i> , goods nomenclature id = <i>0200000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code id = <i>100</i> , additional code type id = <i>Z</i> , condition code = <i>DD</i> , end date = <i>2009-11-11</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>nomenclature group type id = Z , nomenclature group id = ZZZZZZ , regulation id = R0801010 , regulation role type id = 1 , measure type id = 004 , nomenclature group type id = A , nomenclature group id = AAAAAA , end date = 2009-11-11 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 .</p> <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 004 , nomenclature group type id = A , nomenclature group id = AAAAAA , regulation id = R0801010 , regulation role type id = 1 , measure type id = 004 , nomenclature group type id = Z , nomenclature group id = ZZZZZZ , end date = 2009-11-11 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = 2009-11-05 , measure end date = 2009-11-04 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , measure start date = 2009-11-21 , measure end date = 2009-11-19 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , end date = 2009-11-12 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = 2009-01-05 ,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>measure end date = 2009-11-04 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , measure start date = 2009-01-21 , measure end date = 2009-11-19 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , end date = 2009-11-12 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 .</p> <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = 2009-11-04 , measure end date = 2009-11-13 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , measure start date = 2009-11-04 , measure end date = 2009-11-27 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = 2009-11-04 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>measure end date = 2009-11-13 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 .</p> <p><u>Transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , measure start date = 2009-11-04 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , measure end date = 2009-11-27 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure start date = 2009-11-04 , measure end date = 2009-11-13 , regulation id = R0801010 , regulation role type id = 1 ,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>measure type id = 001 , measure start date = 2009-11-04 , measure end date = 2009-11-27 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 .</p> <p><u>Transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = J0801010 , regulation role type id = 1 , measure type id = 001 , regulation id = J0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 001 , simulation date = 2009-11-13 , end date = 2009-11-05 ,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>regulation id = <i>J0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> .</p> <p><u>Transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>001</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>001</i> , simulation date = <i>2009-11-13</i> , end date = <i>2009-11-05</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>000001</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , nomenclature group type id = <i>Z</i> , nomenclature group id = <i>000001</i> , end date = <i>2009-11-04</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>000001</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>goods nomenclature id = 0100000000 , productline suffix = 80 , nomenclature group type id = Z , nomenclature group id = 000001 , end date = 2009-11-04 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 .</p> <p><u>Transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , nomenclature group type id = X , nomenclature group id = 000001 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , nomenclature group type id = Z , nomenclature group id = 000001 , end date = 2009-11-04 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , regulation id = R0801010 , regulation role type id = 1 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , nomenclature group type id = Z , nomenclature group id = 000001 , end date = 2009-11-04 , regulation id = R0801010 , regulation role type = 1 , is explicit end date = 0 . <p><u>Transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>000001</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , end date = <i>2009-11-04</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> .</p> <p><u>Transaction 24:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , end date = <i>1999-01-01</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> . <p><u>Transaction 25:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , regulation id = <i>R0801010</i> , regulation role type id = <i>1</i> , measure type id = <i>002</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , end date = <i>2010-01-02</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> ,
--	---

is explicit end date = 0 .

Transaction 26:

- Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , end date = 2011-01-01 , regulation id = R0801010 , regulation role type = 4 , is explicit end date = 0 .

Transaction 27:

- Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , end date = 2001-01-01 , regulation id = R0801010 , regulation role type = 4 , is explicit end date = 0 .

Transaction 28:

- Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , regulation id = R0801010 , regulation role type id = 4 , measure type id = 002 , goods nomenclature id = 0100000000 , productline suffix = 80 , end date = 2000-01-01 ,

regulation id = R0801010 ,
regulation role type = 4 ,
is explicit end date = 0 .

Transaction 29:

- Message 1: Request the calculate impact with
regulation id = R0801010 ,
regulation role type id = 4 ,
measure type id = 002 ,
goods nomenclature id = 0100000000 ,
productline suffix = 80 ,
regulation id = R0801010 ,
regulation role type id = 4 ,
measure type id = 002 ,
goods nomenclature id = 0100000000 ,
productline suffix = 80 ,
end date = 2010-07-01 ,
regulation id = R0801010 ,
regulation role type = 4 ,
is explicit end date = 0 .

Transaction 30:

- Message 1: Request the calculate impact with
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
end date = 2010-10-01 ,
regulation id = R0801070 ,
regulation role type = 1 ,
is explicit end date = 0 .

Transaction 31:

- Message 1: Request the calculate impact with
measure start date = 2009-10-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
goods nomenclature id = 0400000000 ,
productline suffix = 80 ,
measure start date = 2009-10-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
goods nomenclature id = 0400000000 ,

productline suffix = 80 ,
end date = 2010-10-01 ,
regulation id = R0801070 ,
regulation role type = 1 ,
is explicit end date = 0 .

Transaction 32:

- Message 1: Request the calculate impact with
measure start date = 2009-10-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
goods nomenclature id = 0400000000 ,
productline suffix = 80 ,
measure start date = 2009-10-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
goods nomenclature id = 0400000000 ,
productline suffix = 80 ,
end date = 2010-10-01 ,
regulation id = R0801070 ,
regulation role type = 1 ,
is explicit end date = 1 .

Transaction 33:

- Message 1: Request the calculate impact with
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
end date = 2010-10-01 ,
regulation id = R0801070 ,
regulation role type = 1 ,
is explicit end date = 1 .

Transaction 34:

- Message 1: Request the calculate impact with
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,
measure type id = 004 ,
measure start date = 2010-01-01 ,
regulation id = R0801070 ,
regulation role type id = 1 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>measure type id = 004 , end date = 2011-10-01 , regulation id = R0801070 , regulation role type = 1 , is explicit end date = 1 .</p> <p><u>Transaction 35:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = > <p style="text-align: right;"><i>R0801070 ,</i></p> <p>regulation role type id = 1 , measure type id = 004 , regulation id = R0801070 , regulation role type id = 1 , measure type id = 004 , end date = 2011-01-01 , regulation id = R0801070 , regulation role type = 1 , is explicit end date = 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> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.id : VR-MAU-GEN-21: The field is mandatory. • Message 1, on regulation.id : VR-MAU-GEN-21: The field is mandatory. • Message 1, on regulation.role.type.id : VR-MAU-GEN-21: The field is mandatory. • Message 1, on regulation.role.type.id : VR-MAU-GEN-21: The field is mandatory. • Message 1, on measure.type.id : VR-MAU-GEN-21: The field is mandatory. • Message 1, on measure.type.id : VR-MAU-GEN-21: The field is mandatory. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on order.number : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:additional.code.ref : VR-MAU-GEN-20: The

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>lower bound must be less than or equal to the upper bound.</p> <ul style="list-style-type: none"> • Message 1, on m:footnote.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:geographical.area.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:goods.nomenclature.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.condition.code.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.start.date : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on measure.end.date : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. • Message 1, on m:measure.type.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on m:nomenclature.group.ref : VR-MAU-GEN-20: The lower bound must be less than or equal to the upper bound. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date : VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. • Message 1, on measure.end.date : VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date : VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with
--	--

	<p>selection on simulation date.</p> <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none">• Message 1, on simulation.date : VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none">• Message 1, on simulation.date : VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none">• Message 1, on simulation.date : VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none">• Message 1, on simulation.date : VR-MAU-GEN-19: Selection on to/from start and/or end date is mutually exclusive with selection on simulation date. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none">• Message 1, on m:legal.regulation.ref : VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation).• Message 1, on m:legal.regulation.ref : VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none">• Message 1, on legal.regulation.ref : VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation).</p> <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). <p><u>Reply to transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). <p><u>Reply to transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). <p><u>Reply to transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). <p><u>Reply to transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1: Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code). • Message 1, on goods.nomenclature.ref : VR-MAU-CLM-1:
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>Selection on goods nomenclature is mutually exclusive with selection on nomenclature group (nomenclature group type + nomenclature group code).</p> <p><u>Reply to transaction 24:</u></p> <ul style="list-style-type: none"> • Message 1, on m:closing.information : VR-MAU-CLM-2: The "closing date for measures" must be greater than or equal to the start date of the regulation and less than or equal to the effective end date of the regulation if this is explicit. <p><u>Reply to transaction 25:</u></p> <ul style="list-style-type: none"> • Message 1, on m:closing.information : VR-MAU-CLM-2: The "closing date for measures" must be greater than or equal to the start date of the regulation and less than or equal to the effective end date of the regulation if this is explicit. <p><u>Reply to transaction 26:</u></p> <ul style="list-style-type: none"> • Message 1, on m:closing.information : VR-MAU-CLM-2: The "closing date for measures" must be greater than or equal to the start date of the regulation and less than or equal to the effective end date of the regulation if this is explicit. <p><u>Reply to transaction 27:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 28:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 29:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 30:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 31:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 32:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 33:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 34:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p><u>Reply to transaction 35:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	--

3.10.2. dm_ref_clme_02.01.execute.xml

<u>Message:</u>	dm_ref_clme_02.01.execute.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 “dm ref clme 02.01.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , measure start date = <i>2010-01-01</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , measure start date = <i>2010-01-01</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , end date = <i>2010-10-01</i> , regulation id = <i>R0801070</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

3.10.3. dm_ref_clme_02.02.query.job.xml

<u>Message:</u>	dm_ref_clme_02.02.query.job.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 “dm ref clme 02.02.query.job.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.10.4. dm_ref_clme_02.03.request.data.xml

<u>Message:</u>	dm_ref_clme_02.03.request.data.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 “dm ref clme 02.03.request.data.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = '=' , constant = <i>2010-01-01</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p> query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801070</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>1</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>004</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.Start date</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.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.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> . </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"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

--	--

3.10.5. dm_ref_clme_03.01.execute.xml

<u>Message:</u>	dm_ref_clme_03.01.execute.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 “dm ref clme 03.01.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , measure start date = <i>2010-01-01</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , measure start date = <i>2010-01-01</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , end date = <i>2010-10-01</i> , regulation id = <i>R0801070</i> , regulation role type = <i>1</i> , is explicit end date = <i>1</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.10.6. dm_ref_clme_03.02.query.job.xml

<u>Message:</u>	dm_ref_clme_03.02.query.job.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 “dm ref clme

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	03.02.query.job.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.10.7. dm_ref_clme_03.03.request.data.xml

<u>Message:</u>	dm_ref_clme_03.03.request.data.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 “dm ref clme 03.03.request.data.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = '=' , constant = <i>2010-01-01</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801070</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.Regulation role type</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>operator = '=' , constant = 1 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , operator = '=' , constant = 004 , 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.Start date , 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.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.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 .</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> <ul style="list-style-type: none"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

3.10.8. dm_ref_clme_04.01.execute.xml

<u>Message:</u>	dm_ref_clme_04.01.execute.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 “dm ref clme 04.01.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , measure start date = <i>2009-10-02</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , geographical area id = <i>SH</i> , goods nomenclature id = <i>0501000000</i> , productline suffix = <i>80</i> , measure start date = <i>2009-10-02</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , geographical area id = <i>SH</i> , goods nomenclature id = <i>0501000000</i> , productline suffix = <i>80</i> , end date = <i>2009-10-02</i> , regulation id = <i>R0801040</i> , regulation role type = <i>1</i> , is explicit end date = <i>0</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.10.9. dm_ref_clme_04.02.query.job.xml

<u>Message:</u>	dm_ref_clme_04.02.query.job.xml
------------------------	---------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

<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 “dm ref clme 04.02.query.job.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.10.10. dm_ref_clme_04.03.request.data.xml

<u>Message:</u>	dm_ref_clme_04.03.request.data.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 “dm ref clme 04.03.request.data.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = '=' , constant = <i>2009-10-02</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>constant = R0801070 , query space field = MEASURE.GENERATING REGULATION REF.Regulation role type , operator = '=' , constant = 1 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , operator = '=' , constant = 004 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , operator = '=' , constant = 0501000000 , 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.Start date , 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.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.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 .</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.10.11. dm_ref_clme_05.01.execute.xml

<u>Message:</u>	dm_ref_clme_05.01.execute.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 “dm ref clme 05.01.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , regulation id = <i>R0801070</i> , regulation role type id = <i>1</i> , measure type id = <i>004</i> , end date = <i>2009-10-02</i> , regulation id = <i>R0801070</i> , regulation role type = <i>1</i> , is explicit end date = <i>1</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.10.12. dm_ref_clme_05.02.query.job.xml

<u>Message:</u>	dm_ref_clme_05.02.query.job.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 “dm ref clme

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	05.02.query.job.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.10.13. dm_ref_clme_05.03.request.data.xml

<u>Message:</u>	dm_ref_clme_05.03.request.data.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 “dm ref clme 05.03.request.data.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 operator = <i>AND</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = '=' , constant = <i>R0801070</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.Regulation role type</i> , operator = '=' , constant = <i>1</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES	

	<p>operator = '=' , constant = 004 , 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.Start date , 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.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.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 .</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> <ul style="list-style-type: none"> • Message 1 : OK.

3.10.14. dm_ref_clme_06.01.execute.xml

<u>Message:</u>	dm_ref_clme_06.01.execute.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 "dm ref clme 06.01.execute.xml"

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , end date = <i>2009-10-02</i> , regulation id = <i>R0801070</i> , regulation role type = <i>1</i> , is explicit end date = <i>1</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.11. Copy Measures for a regulation

3.11.1. dm_ref_reme_copy_01.xml

<u>Message:</u>	dm_ref_reme_copy_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 “dm ref reme copy 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: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , regulation id = <i>J0801010</i> , regulation role type = <i>1</i> , start date = <i>2001-01-01</i> , end date = <i>2010-01-01</i> .

Transaction 2:

- Message 1: Request the calculate impact with
 regulation id = J0801010 ,
 regulation role type = 1 ,
 regulation id = R0801010 ,
 regulation role type = 1 ,
 start date = 2001-01-01 ,
 end date = 2010-01-01 .

Transaction 3:

- Message 1: Request the calculate impact with
 regulation id = J0801010 ,
 regulation role type = 1 ,
 regulation id = J0801020 ,
 regulation role type = 1 .

Transaction 4:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 regulation id = R0801020 ,
 regulation role type = 1 ,
 start date = 2001-01-01 ,
 end date = 2010-01-01 .

Transaction 5:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 regulation id = R0801010 ,
 regulation role type = 1 ,
 start date = 2008-02-01 .

Transaction 6:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 regulation id = R0801010 ,
 regulation role type = 1 .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p><u>Transaction 61:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> . <p><u>Transaction 62:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , order number = <i>010000</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , order number = <i>010000</i> . <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , order number = <i>010000</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , order number = <i>010000</i> . <p><u>Transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , measure type id = <i>015</i> ,
--	---

regulation id = R0801020 ,
 regulation role type = 1 .

Transaction 11:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 regulation id = R0801020 ,
 regulation role type = 1 ,
 measure type id = 015 .

Transaction 12:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 measure type id = 015 ,
 regulation id = R0801020 ,
 regulation role type = 1 ,
 measure type id = 015 .

Transaction 121:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 measure type id = 007 ,
 regulation id = R0801020 ,
 regulation role type = 1 ,
 measure type id = 138 .

Transaction 13:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,
 regulation id = R0801020 ,
 regulation role type = 1 ,
 chapter = 123 .

Transaction 131:

- Message 1: Request the calculate impact with
 regulation id = R0801010 ,
 regulation role type = 1 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p>regulation id = R0801020 , regulation role type = 1 , chapter = 1 .</p> <p><u>Transaction 14:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , regulation id = R0801020 , regulation role type = 1 , chapter = AZ . <p><u>Transaction 141:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , regulation id = R0801020 , regulation role type = 1 , chapter = 99 . <p><u>Transaction 15:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , geographical area id = JJ , regulation id = R0801020 , regulation role type = 1 , geographical area id = SG . <p><u>Transaction 16:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , geographical area id = SG , regulation id = R0801020 , regulation role type = 1 , geographical area id = JJ . <p><u>Transaction 17:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p>regulation role type = 1 , geographical area id = JJ , regulation id = R0801020 , regulation role type = 1 , geographical area id = JJ .</p> <p><u>Transaction 18:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , regulation id = R0801011 , regulation role type = 1 , simulation date = 2020-01-01 . <p><u>Transaction 19:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , regulation id = R0801011 , regulation role type = 1 , simulation date = 2008-10-01 . <p><u>Transaction 20:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801010 , regulation role type = 1 , regulation id = R0801011 , regulation role type = 1 , simulation date = 2012-12-12 . <p><u>Transaction 21:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation id = R0801020 , regulation role type = 1 , regulation id = R0801010 , regulation role type = 1 , simulation date = 2008-01-01 .
<u>Expected</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

<u>output:</u>	<p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on m:regulation.ref : VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on start.date : VR-MAU-CMR-2: The "to regulation" is allowed to be equal to the "from regulation", if a new "measure start date" is specified. <p><u>Reply to transaction 61:</u></p> <ul style="list-style-type: none"> • Message 1, on from : GEN-MANDATORY-FIELD-ERROR: Mandatory field. <p><u>Reply to transaction 62:</u></p> <ul style="list-style-type: none"> • Message 1, on to : GEN-MANDATORY-FIELD-ERROR: Mandatory field. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
-----------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. <p><u>Reply to transaction 121:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1, on chapter : GEN-INVALID-FORMAT-ERROR: Invalid format. <p><u>Reply to transaction 131:</u></p> <ul style="list-style-type: none"> • Message 1, on chapter : GEN-INVALID-FORMAT-ERROR: Invalid format. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on chapter : GEN-INVALID-FORMAT-ERROR: Invalid format. <p><u>Reply to transaction 141:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5: When specified, the geographical area must exist. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5: When specified, the geographical area must exist. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5: When specified, the geographical area must exist. • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5:
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p>When specified, the geographical area must exist.</p> <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date : VR-MAU-CMR-3: If the "simulation date" is entered, it must be within the validity period of the "from regulation". <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date : VR-MAU-CMR-3: If the "simulation date" is entered, it must be within the validity period of the "to regulation". <p><u>Reply to transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1, on simulation.date : VR-MAU-CMR-3: If the "simulation date" is entered, it must be within the validity period of the "from regulation". <p><u>Reply to transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.11.2. dm_ref_reme_copy_02.01.Execute.xml

<u>Message:</u>	dm_ref_reme_copy_02.01.Execute.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 "dm ref reme copy 02.01.Execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Regulation Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , regulation id = <i>R0801011</i> , regulation role type = <i>1</i> , comment = <i>audit comment</i> .
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

<u>output:</u>	transactions: <u>Message OK</u>
-----------------------	--

3.11.3. dm_ref_reme_copy_02.01.Poll.xml

<u>Message:</u>	dm_ref_reme_copy_02.01.Poll.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 “dm ref reme copy 02.01.Poll.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = ‘=’ , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = ‘=’ , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.11.4. dm_ref_reme_copy_02.01.Query.xml

<u>Message:</u>	dm_ref_reme_copy_02.01.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 “dm ref reme copy 02.01.Query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<ul style="list-style-type: none"> Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>138</i> , query space field = <i>MEASURE.GENERATING</i> <i>REGULATION REF.LEGAL REGULATION REF.Regulation</i> <i>id</i> , operator = '=' , constant = <i>R0801011</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.Measure sid</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.

3.11.5. dm_ref_reme_copy_02.02.Execute.xml

<u>Message:</u>	dm_ref_reme_copy_02.02.Execute.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 "dm ref reme copy 02.02.Execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy</i> <i>Regulation Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , measure type id = <i>138</i> , geographical area id = <i>CC</i> , regulation id = <i>R0801011</i> , regulation role type = <i>1</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<p>measure type id = 138 , geographical area id = SJ , start date = 2012-12-21 , end date = 2012-12-22 , comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.11.6. dm_ref_reme_copy_02.02.Poll.xml

<u>Message:</u>	dm_ref_reme_copy_02.02.Poll.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 “dm ref reme copy 02.02.Poll.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.11.7. dm_ref_reme_copy_02.02.Query.xml

<u>Message:</u>	dm_ref_reme_copy_02.02.Query.xml
------------------------	----------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

<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 “dm ref reme copy 02.02.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 <ul style="list-style-type: none"> operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = ‘=’ , constant = <i>2012-12-21</i> , query space field = <i>MEASURE.End date</i> , operator = ‘=’ , constant = <i>2012-12-22</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = ‘=’ , constant = <i>R0801011</i> , query space field = <i>MEASURE.MEASURE REF.Measure sid</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.

3.11.8. dm_ref_reme_copy_02.03.Execute.ValidationFails.xml

<u>Message:</u>	dm_ref_reme_copy_02.03.Execute.ValidationFails.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 “dm ref reme copy 02.03.Execute.ValidationFails.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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

	<ul style="list-style-type: none"> Message null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Regulation Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>J0801010</i> , regulation role type = <i>1</i> , measure type id = <i>138</i> , geographical area id = <i>CC</i> , regulation id = <i>R0801011</i> , regulation role type = <i>1</i> , measure type id = <i>138</i> , geographical area id = <i>LL</i> , start date = <i>2012-12-21</i> , end date = <i>2012-12-22</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.11.9. dm_ref_reme_copy_02.04.Execute.xml

<u>Message:</u>	dm_ref_reme_copy_02.04.Execute.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 “dm ref reme copy 02.04.Execute.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Regulation Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , regulation id = <i>R0801011</i> , regulation role type = <i>1</i> , comment = <i>audit comment</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A REGULATION	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.11.10. dm_ref_reme_copy_02.04.Poll.xml

<u>Message:</u>	dm_ref_reme_copy_02.04.Poll.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 “dm ref reme copy 02.04.Poll.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.11.11. dm_ref_reme_copy_02.04.Query.xml

<u>Message:</u>	dm_ref_reme_copy_02.04.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 “dm ref reme copy 02.04.Query.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

<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 <ul style="list-style-type: none"> operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = <i>>=</i> , constant = <i>2000-01-01</i> , query space field = <i>MEASURE.GENERATING REGULATION REF.LEGAL REGULATION REF.Regulation id</i> , operator = <i>'='</i> , constant = <i>R0801011</i> , query space field = <i>MEASURE.MEASURE REF.Measure sid</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.

3.12. Transfer Measures for a regulation

3.12.1. dm_ref_transfer_regulation_meas_01.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_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 “transfer measure for a regulation” folder should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 10:</u> Execute the ‘transfer measures for a regulation’ mass updates with no impact.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with: <ul style="list-style-type: none"> From: <ul style="list-style-type: none"> regulation id = <i>R0801010</i>, regulation role type = <i>1</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<p>To: regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>002</i>, chapter = <i>02</i>.</p> <p><u>Transaction 20</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN1 rule with a “from regulation role type” greater than the “to regulation role type”.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with: From: regulation id = <i>R0801010</i>, regulation role type = <i>2</i>, To: regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, chapter = <i>01</i>. <p><u>Transaction 21</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN1 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation From: id = <i>R0901010</i>, regulation role type = <i>8</i>, To: regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, chapter = <i>01</i>. <p><u>Transaction 30</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN-2 rule using a “to regulation” which is completely abrogated.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation From: id = <i>R0801010</i>, regulation role type = <i>1</i>, To: regulation id = <i>R0801020</i>, regulation role type = <i>2</i>, measure type id = <i>001</i>, chapter = <i>01</i>. <p><u>Transaction 31</u>: Execute the ‘transfer measures for a regulation’</p>
--	--

mass updates trying to violate the VR-MAU-GEN-2 rule using a “to regulation” which is completely abrogated.

- Message 1: Request the calculate impact with regulation
From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0801090*,
regulation role type = *6*,
measure type id = *001*,
chapter = *01*.

Transaction 40: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN-4 rule.

- Message 1: Request the calculate impact with regulation
From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0801020*,
regulation role type = *1*,
measure type id = *001*,
chapter = *333*.

Transaction 50: Execute the ‘transfer measures for a regulation’ mass updates trying to respect the VR-MAU-GEN-5 rule.

- Message 1: Request the calculate impact with regulation
From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0801020*,
regulation role type = *1*,
measure type id = *001*,
chapter = *01*,
geographical area id = *SJ*,
start date = *2000-01-01*.

Transaction 60: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN-5 rule.

- Message 1: Request the calculate impact with regulation
From:

id = *R0801010*,
regulation role type = *1*,

To:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<p>regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, chapter = <i>01</i>, geographical area id = <i>SA</i>, start date = <i>1900-01-01</i>.</p> <p><u>Transaction 70</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN-10 rule using a measure type which does not exist.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation From: id = <i>R0801010</i>, regulation role type = <i>1</i>, To: regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>008</i>, chapter = <i>01</i>. <p><u>Transaction 80</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to violate the VR-MAU-GEN-12 rule using an end date lower than the start date.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation From: id = <i>R0801010</i>, regulation role type = <i>1</i>, To: regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, chapter = <i>01</i>, measure start date = <i>1500-01-01</i>, measure end date = <i>1400-01-01</i>. <p><u>Transaction 90</u>: Execute the ‘transfer measures for a regulation’ mass updates trying to respect the VR-MAU-GEN-12 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation From: id = <i>R0801010</i>, regulation role type = <i>1</i>, regulation id = <i>R0801020</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, chapter = <i>01</i>, measure start date = <i>1400-01-01</i>,
--	--

measure end date = *1500-01-01*.

Transaction 100: Execute the ‘transfer measures for a regulation’ mass updates trying to respect the VR-MAU-TMR-1 rule using an empty start date field and a stability flag set to stable..

- Message 1: Request the calculate impact with regulation

From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0801020*,
regulation role type = *1*,
measure type id = *001*,
chapter = *01*.

Transaction 110: Execute the ‘transfer measures for a regulation’ mass updates trying to respect the VR-MAU-TMR-2 rule using an unstable regulation and a stability flag set to stable.

- Message 1: Request the calculate impact with regulation

From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0901010*,
regulation role type = *1*,
measure type id = *001*,
chapter = *01*,
measure start date = *1400-01-01*.

Transaction 120: Execute the ‘transfer measures for a regulation’ mass updates to impact all the unstable measures with measure type 138.

- Message 1: Request the calculate impact with regulation

From:

id = *R0801010*,
regulation role type = *1*,

To:

regulation id = *R0801020*,
regulation role type = *1*,
measure type id = *138*.

Transaction 130: Execute the ‘transfer measures for a regulation’ mass updates to impact only one measure.

- Message 1: Request the calculate impact with regulation

id = *R0801010*,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<p>regulation role type = 1, regulation id = R0801020, regulation role type = 1, measure type id = 006, chapter = 02.</p> <p><u>Transaction 140</u>: Execute the ‘transfer measures for a regulation’ mass updates to impact two measures.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation From: id = R0801010, regulation role type = 1, To: regulation id = R0801020, regulation role type = 1, measure type id = 007. <p><u>Transaction 150</u>: Execute the ‘transfer measures for a regulation’ mass updates to impact only one measure with all criteria.</p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with regulation From: id = R0801010, regulation role type = 1, To: regulation id = R0801020, regulation role type = 1, measure type id = 006, chapter = 01, geographical area id = SJ.
<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 10</u>:</p> <ul style="list-style-type: none"> Message 1: OK. <p><u>Reply to transaction 20</u>:</p> <ul style="list-style-type: none"> Message 1, on m:from.regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation).

Reply to transaction 21:

- Message 1, on m:from.regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation).

Reply to transaction 30:

- Message 1, on m:to.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated.

Reply to transaction 31:

- Message 1, on m:to.regulation.ref: VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated.

Reply to transaction 40:

- Message 1, on m:chapter: GEN-INVALID-FORMAT-ERROR: Invalid format.

Reply to transaction 50:

- Message 1: OK.

Reply to transaction 60:

- Message 1, on logical.key: VR-MAU-GEN-5: When specified, the geographical area must exist.

Reply to transaction 70:

- Message 1, on m:measure.type.ref: VR-MAU-GEN-10:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<p>When specified, the measure type must exist.</p> <p><u>Reply to transaction 80:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 90:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 100:</u></p> <ul style="list-style-type: none"> • Message 1, on stability.flag: VR-MAU-TMR-1: If the "measure start date" field is empty, then the "stable?" value for the measures must be unstable. <p><u>Reply to transaction 110:</u></p> <ul style="list-style-type: none"> • Message 1, on m:to.regulation.ref: VR-MAU-TMR-2: If the measure stable.flag ("stable?" field) was specified as 'stable', then the "to regulation" stable.flag must be 'stable'. <p><u>Reply to transaction 120:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 130:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 140:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 150:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	--

3.12.2. dm_ref_transfer_regulation_meas_02.01.execute.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.01.execute.xml
-----------------	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_01.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Transfer Regulation Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> From regulation id = <i>R0801010</i>, from regulation role type = <i>1</i>, to regulation id = <i>R0801020</i>, to regulation role type = <i>1</i>, measure type id = <i>138</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.

3.12.3. dm_ref_transfer_regulation_meas_02.01.query.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.01.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.01.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>. •
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_transfer_regulation_meas_02.01.query.pdf”.
--	--

3.12.4. dm_ref_transfer_regulation_meas_02.02.execute.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.02.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.01.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Transfer Regulation Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> from regulation id = <i>R0801010</i>, from regulation role type = <i>1</i>, to regulation id = <i>R0801020</i>, to regulation role type = <i>1</i>, measure type id = <i>006</i>, chapter = <i>02</i>, measure start date = <i>2008-09-03</i>, measure end date = <i>2008-09-04</i>, comment = <i>audit comment</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> <p>Message 1: OK.</p>

3.12.5. dm_ref_transfer_regulation_meas_02.02.query.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.02.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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> <p>Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_transfer_regulation_meas_02.02.query.pdf”.</p>

3.12.6. dm_ref_transfer_regulation_meas_02.02.check.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.02.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.02.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the measure with <i>Measure type id= 006</i>, <i>Goods nomenclature id= 0200000000</i>.
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Reply to transaction 2:</u></p> <p>Message 1: OK.</p>

3.12.7. dm_ref_transfer_regulation_meas_02.03.execute.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.03.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.02.check.xml</i> message 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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

	<ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Transfer Regulation Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from regulation id = <i>R0801010</i>, from regulation role type = <i>1</i>, to regulation id = <i>R0801020</i>, to regulation role type = <i>1</i>, measure type id = <i>007</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> Message 1: OK.

3.12.8. dm_ref_transfer_regulation_meas_02.03.query.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.03.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.03.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_transfer_regulation_meas_02.03.query.pdf”.

3.12.9. dm_ref_transfer_regulation_meas_02.03.check.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.03.check.xml
------------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.03.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 2:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Measure type id= 007, Goods nomenclature id= 0100000000</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> Message 1: OK.

3.12.10.dm_ref_transfer_regulation_meas_02.04.execute.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.04.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.03.check.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Transfer Regulation Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding from regulation id = R0801010, from regulation role type = 1, to regulation id = R0801020, to regulation role type = 1, measure type id = 006, chapter = 01, geographical area id = SJ, comment = audit comment.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A REGULATION	

Message 1: OK.

3.12.11.dm_ref_transfer_regulation_meas_02.04.query.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.04.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.04.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_transfer_regulation_meas_02.04.query.pdf”.

3.12.12.dm_ref_transfer_regulation_meas_02.04.check.xml

<u>Message:</u>	dm_ref_transfer_regulation_meas_02.04.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_transfer_regulation_meas_02.04.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 2:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Measure type id= 006</i>, <i>Goods nomenclature id= 0100000000</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 2:</u> Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

3.13. Close Measures for a goods code

3.13.1. dm_ref_cmgc_01.xml

<u>Message:</u>	dm_ref_cmgc_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 “dm ref cmgc 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: Request the calculate impact with goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 2008-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0802010 , regulation role type = 1 , measure closing date = 2008-01-01 . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 9800000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 2008-01-01 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 9900000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0801010 , regulation role type = 1 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

	<p>measure closing date = 2008-01-01 .</p> <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 1999-01-01 . <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0201000000 , productline suffix = 80 , start date = 2000-01-02 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 2000-01-06 . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0101000000 , productline suffix = 80 , start date = 2000-01-01 , regulation id = R0801070 , regulation role type = 1 , measure closing date = 2011-01-01 . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0401000000 , productline suffix = 80 , start date = 2009-10-02 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 2010-01-01 . <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0501000000 , productline suffix = 80 , start date = 2009-10-02 , regulation id = R0801010 , regulation role type = 1 , measure closing date = 2011-01-01 .
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref : VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on m:goods.nomenclature.ref : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on m:goods.nomenclature.ref : VR-MAU-GEN-8: When specified, the goods code must exist and be stable. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.closing.date : VR-MAU-CLMG-1: The "closing date for measures" must be greater than or equal to the "goods code start date. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on m:request.calculate.impact : VR-MAU-CLMG-2: The "closing date for measures" must be less than or equal to the end date of the "goods code" if it is explicit. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--------------------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

3.13.2. dm_ref_cmgc_02.01.execute.xml

<u>Message:</u>	dm_ref_cmgc_02.01.execute.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 “dm ref cmgc 02.01.execute.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 null: Insert jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , measure closing date = <i>2008-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.13.3. dm_ref_cmgc_02.02.execute.xml

<u>Message:</u>	dm_ref_cmgc_02.02.execute.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 “dm ref cmgc 02.02.execute.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 null: Insert jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

	<p>name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0201000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-02</i> , regulation id = <i>R0801010</i> , regulation role type = <i>1</i> , measure closing date = <i>2000-01-06</i> , comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.13.4. dm_ref_cmgc_03.01.execute.xml

<u>Message:</u>	dm_ref_cmgc_03.01.execute.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 "dm ref cmgc 03.01.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801070</i> , regulation role type = <i>1</i> , measure closing date = <i>2011-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

--	--

3.13.5. dm_ref_cmgc_03.02.query.xml

<u>Message:</u>	dm_ref_cmgc_03.02.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 “dm ref cmgc 03.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.13.6. dm_ref_cmgc_03.03.request.xml

<u>Message:</u>	dm_ref_cmgc_03.03.request.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 “dm ref cmgc 03.03.request.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

	<p>constant = 004 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , operator = '=' , constant = 0101000000 , query space field = MEASURE.MEASURE REF.Measure sid , 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> <ul style="list-style-type: none"> • Message 1 : OK.

3.13.7. dm_ref_cmgc_04.01.execute.xml

<u>Message:</u>	dm_ref_cmgc_04.01.execute.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 "dm ref cmgc 04.01.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0401000000</i> , productline suffix = <i>80</i> , start date = <i>2009-10-02</i> , regulation id = <i>R0801010</i> , regulation role type = <i>4</i> , measure closing date = <i>2010-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CLOSE MEASURES FOR A GOODS CODE	

	<u>Message OK</u>
--	-------------------

3.13.8. dm_ref_cmgc_04.02.query.xml

<u>Message:</u>	dm_ref_cmgc_04.02.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 “dm ref cmgc 04.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.13.9. dm_ref_cmgc_04.03.request.xml

<u>Message:</u>	dm_ref_cmgc_04.03.request.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 “dm ref cmgc 04.03.request.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 operator = <i>AND</i> , query space field = <i>MEASURE.Stability flag</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>operator = '=' , constant = 0 , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = 0401000000 , query space field = <i>MEASURE.MEASURE REF.Measure sid</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> <ul style="list-style-type: none"> • Message 1 : OK.

3.14. Copy Measures for a goods Code

3.14.1. dm_ref_copy_goods_meas_01.xml

<u>Message:</u>	dm_ref_copy_goods_meas_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 "dm ref copy goods meas 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: Request the calculate impact with goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0500000000 , productline suffix = 80 , start date = 2000-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0600000000 , productline suffix = 80 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>start date = 2000-01-01 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 .</p> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0600000001 , productline suffix = 80 , start date = 2000-01-01 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , simulation date = 1900-01-01 . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0500000000 , productline suffix = 80 , start date = 2000-01-01 . <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0300000000 , productline suffix = 80 , start 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>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on m:from.goods.nomenclature.ref : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on m:to.goods.nomenclature.ref : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.start.date : VR-MAU-GEN-7: If the "simulation date" is entered, it must be within the validity period of the goods code. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on m:to.goods.nomenclature.ref : VR-MAU-COM-1: If the measure stability flag was specified as "stable", then the value of the "to goods code" stability flag must be stable. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	--

3.14.2. dm_ref_copy_goods_meas_02.01.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.01.execute.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 "dm ref copy goods meas 02.01.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.3. dm_ref_copy_goods_meas_02.01.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.01.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 “dm ref copy goods meas 02.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

3.14.4. dm_ref_copy_goods_meas_02.02.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.02.execute.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 “dm ref copy goods meas 02.02.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.5. dm_ref_copy_goods_meas_02.02.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.02.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 “dm ref copy goods meas 02.02.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 0: Request the jobs with operator = <i>AND</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.14.6. dm_ref_copy_goods_meas_02.02.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.02.check.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 “dm ref copy goods meas 02.02.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

3.14.7. dm_ref_copy_goods_meas_02.03.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.03.execute.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 “dm ref copy goods meas 02.03.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0200000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , measure start date = <i>2009-02-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.8. dm_ref_copy_goods_meas_02.03.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.03.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 “dm ref copy goods meas 02.03.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.14.9. dm_ref_copy_goods_meas_02.03.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.03.check.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 "dm ref copy goods meas 02.03.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.14.10. dm_ref_copy_goods_meas_02.04.CloseGoodsCode.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.04.CloseGoodsCode.execute.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 “dm ref copy goods meas 02.04.CloseGoodsCode.execute.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 null: Insert jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Nomenclature Goodscodes</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , closing date = <i>2009-01-01</i> , goods nomenclature id = <i>0200000000</i> , productline suffix = <i>80</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.11. dm_ref_copy_goods_meas_02.04.CloseGoodsCode.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.04.CloseGoodsCode.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

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<i>init_ref_setup_01.xml</i> message of the “dm ref copy goods meas 02.04.CloseGoodsCode.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.14.12. dm_ref_copy_goods_meas_02.04.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.04.execute.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 “dm ref copy goods meas 02.04.execute.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , comment = <i>audit comment</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.14.13. dm_ref_copy_goods_meas_02.04.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.04.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 “dm ref copy goods meas 02.04.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.14.14. dm_ref_copy_goods_meas_02.04.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.04.check.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 “dm ref copy goods meas 02.04.check.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

<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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</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.

3.14.15. dm_ref_copy_goods_meas_02.05.CloseGoodsCode.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.05.CloseGoodsCode.execute.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 "dm ref copy goods meas 02.05.CloseGoodsCode.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close</i> <i>Nomenclature Goodscode</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , closing date = <i>2009-01-01</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	goods nomenclature id = 0200000000 , productline suffix = 80 , comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.14.16. dm_ref_copy_goods_meas_02.05.CloseGoodsCode.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.05.CloseGoodsCode.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 “dm ref copy goods meas 02.05.CloseGoodsCode.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.14.17. dm_ref_copy_goods_meas_02.05.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.05.execute.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<i>init_ref_setup_01.xml</i> message of the “dm ref copy goods meas 02.05.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , simulation date = <i>2008-05-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.18. dm_ref_copy_goods_meas_02.05.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.05.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 “dm ref copy goods meas 02.05.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = <i>'='</i> , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = <i>'='</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.14.19. dm_ref_copy_goods_meas_02.05.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.05.check.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 “dm ref copy goods meas 02.05.check.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

3.14.20. dm_ref_copy_goods_meas_02.06.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.06.execute.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 “dm ref copy goods meas 02.06.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , goods nomenclature id = <i>0201000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.21. dm_ref_copy_goods_meas_02.06.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.06.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 “dm ref copy goods meas 02.06.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 0: Request the jobs with operator = <i>AND</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.14.22. dm_ref_copy_goods_meas_02.06.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.06.check.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 “dm ref copy goods meas 02.06.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0201000000</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.Measure sid</i> , sort type = <i>A</i> .
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

<u>output:</u>	transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1 : OK.
-----------------------	---

3.14.23. dm_ref_copy_goods_meas_02.07.CloseMeas.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.07.CloseMeas.execute.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 “dm ref copy goods meas 02.07.CloseMeas.execute.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , measure closing date = <i>2009-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.14.24. dm_ref_copy_goods_meas_02.07.CloseMeas.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.07.CloseMeas.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 “dm ref copy goods meas

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	02.07.CloseMeas.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.14.25. dm_ref_copy_goods_meas_02.07.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.07.execute.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 “dm ref copy goods meas 02.07.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , goods nomenclature id = <i>0201000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , comment = <i>audit comment</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.14.26. dm_ref_copy_goods_meas_02.07.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.07.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 “dm ref copy goods meas 02.07.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.14.27. dm_ref_copy_goods_meas_02.07.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.07.check.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 “dm ref copy goods meas 02.07.check.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

<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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0201000000</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.Measure sid</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.

3.14.28. dm_ref_copy_goods_meas_02.08.CloseMeas.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.08.CloseMeas.execute.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 "dm ref copy goods meas 02.08.CloseMeas.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Close Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , measure closing date = <i>2009-01-01</i> , comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.29. dm_ref_copy_goods_meas_02.08.CloseMeas.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.08.CloseMeas.query.xml
<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 “dm ref copy goods meas 02.08.CloseMeas.query.xml” folder should be successfully processed by the system.</p>
<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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

3.14.30. dm_ref_copy_goods_meas_02.08.execute.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.08.execute.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 “dm ref copy goods meas 02.08.execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Copy Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0101000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , goods nomenclature id = <i>0201000000</i> , productline suffix = <i>80</i> , start date = <i>2001-01-01</i> , simulation date = <i>2008-05-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.14.31. dm_ref_copy_goods_meas_02.08.query.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.08.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 “dm ref copy goods meas 02.08.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 0: Request the jobs with

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
COPY MEASURES FOR A GOODS CODE	

	<p>operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.14.32. dm_ref_copy_goods_meas_02.08.check.xml

<u>Message:</u>	dm_ref_copy_goods_meas_02.08.check.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 “dm ref copy goods meas 02.08.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>103</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0201000000</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.Measure sid</i> , sort type = <i>A</i> .
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

<u>output:</u>	<p>transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
-----------------------	--

3.15. Transfer Measures for a Goods Code

3.15.1. dm_ref_transfer_goods_meas_01.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_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 “dm ref transfer goods meas 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: Request the calculate impact with goods nomenclature id = 0100000003 , productline suffix = 80 , start date = 1900-01-01 , goods nomenclature id = 0200000003 , productline suffix = 80 , start date = 1900-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000001 , productline suffix = 80 , goods nomenclature id = 0200000002 , productline suffix = 80 . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000003 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

	<p>productline suffix = 80 , start date = 1900-01-01 , goods nomenclature id = 0100000003 , productline suffix = 80 , start date = 1900-01-01 , measure start date = 2001-01-01 .</p> <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 . <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , measure start date = 2008-09-01 . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , measure start date = 2008-09-01 . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with goods nomenclature id = 0400000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , measure start date = 2008-09-01 .
<u>Expected</u>	The message is composed of transactions that reply to the original

<p><u>output:</u></p>	<p>transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none">• Message 1, on logical.key : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist.• Message 1, on logical.key : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none">• Message 1, on stability.flag : VR-MAU-TMR-1: If the "start date of measure" is empty, then the "stable?" value for the measures must be unstable. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none">• Message 1, on to.goods.nomenclature.ref : VR-MAU-TMR-3: It is not possible to transfer a measure from a goods code to the same goods code.• Message 1, on m:to.goods.nomenclature.ref : VR-MAU-TRM-2: If the measure stability flag was specified as 'stable', then the "to goods code" stability flag must be stable. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none">• Message 1 : OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none">• Message 1 : OK.
-----------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

3.15.2. dm_ref_transfer_goods_meas_02.01.execute.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.01.execute.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 “dm ref transfer goods meas 02.01.execute.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 null: Insert an unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Transfer Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0100000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0200000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.15.3. dm_ref_transfer_goods_meas_02.01.query.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.01.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 “dm ref transfer goods meas 02.01.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 0: Request the jobs with operator = <i>AND</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

	<p>query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.15.4. dm_ref_transfer_goods_meas_02.02.execute.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.02.execute.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 "dm ref transfer goods meas 02.02.execute.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 null: Insert an unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Transfer Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0600000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , measure start date = <i>2008-05-23</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

--	--

3.15.5. dm_ref_transfer_goods_meas_02.02.query.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.02.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 “dm ref transfer goods meas 02.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.15.6. dm_ref_transfer_goods_meas_02.02.check.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.02.check.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 “dm ref transfer goods meas 02.02.check.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 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

	<p><i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , operator = '=' , constant = 138 , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , operator = '=' , constant = 0600000000 , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.Start date , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.Order number , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.Reduction indicator , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , sort type = A , query space field = MEASURE.MEASURE</i></p> <p><i>REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , sort type = 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 2:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

3.15.7. dm_ref_transfer_goods_meas_02.03.execute.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.03.execute.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 “dm ref transfer goods meas 02.03.execute.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 null: Insert an unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Transfer Goods Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , goods nomenclature id = <i>0400000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , goods nomenclature id = <i>0700000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.15.8. dm_ref_transfer_goods_meas_02.03.query.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.03.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 “dm ref transfer goods meas 02.03.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"> • Message 0: Request the jobs with operator = <i>AND</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
TRANSFER MEASURES FOR A GOODS CODE	

	<p>query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.15.9. dm_ref_transfer_goods_meas_02.03.check.xml

<u>Message:</u>	dm_ref_transfer_goods_meas_02.03.check.xml
<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 “dm ref transfer goods meas 02.03.check.xml” folder should be successfully processed by the system.</p>
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>138</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0700000000</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.Start date</i> , sort type = <i>A</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p>query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = A , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Order number</i> , sort type = A , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Reduction indicator</i> , sort type = A , 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 = A , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code 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 2:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.

3.16. Insert Measures by Nomenclature Group

3.16.1. dm_ref_imbng_01.xml

<u>Message:</u>	dm_ref_imbng_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 “dm ref imbng 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: Request the calculate impact with Insert measures by goods nomenclature group with measure type id = <i>III</i> , geographical area id = <i>CC</i> , goods nomenclature id = <i>IIIIIIIIII</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p>productline suffix = 80 , additional code type id = 1 , additional code id = 002 , start date = 2010-02-01 , nomenclature group type id = Y , nomenclature group id = 010101 .</p> <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Insert measures by goods nomenclature group with measure type id = 004 , geographical area id = SH , goods nomenclature id = 0101000000 , productline suffix = 80 , start date = 2000-01-01 , start date = 2010-02-01 , nomenclature group type id = A , nomenclature group id = 010102 . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Insert measures by goods nomenclature group with measure type id = 674 , geographical area id = SJ , goods nomenclature id = 0501000000 , productline suffix = 80 , start date = 2009-10-02 , additional code type id = 9 , additional code id = 001 , start date = 2009-09-01 , nomenclature group type id = Z , nomenclature group id = 010101 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Insert measures by goods nomenclature group with measure type id = 674 , geographical area id = SJ , goods nomenclature id = 0501000000 , productline suffix = 80 , start date = 2009-10-02 , additional code type id = 9 , additional code id = 001 , start date = 2011-01-01 , nomenclature group type id = Z , nomenclature group id = 010101 . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with Insert measures
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p>by goods nomenclature group with measure type id = 004 , geographical area id = SJ , goods nomenclature id = 0500000000 , productline suffix = 80 , start date = 2009-10-01 , start date = 2011-01-01 , nomenclature group type id = Z , nomenclature group id = 010101 .</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> <ul style="list-style-type: none"> • Message 1, on m:nomenclature.group.ref : VR-MAU-IMNG-1: The entered fields will be used for retrieving a single unstable measure "model" from the database. One and only one unstable measure must match the selection criteria. • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5: When specified, the geographical area must exist. • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. • Message 1, on m:additional.code.ref : VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist. • Message 1, on m:goods.nomenclature.ref : VR-MAU-GEN-6: When specified, the goods code must exist. In case an optional start date was specified, then the combination of goods code and start date must exist. • Message 1, on m:nomenclature.group.ref : VR-MAU-GEN-14: When specified, the nomenclature group (the combination nomenclature group type and nomenclature group id) must exist. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on m:nomenclature.group.ref : VR-MAU-IMNG-3: The measures data capture facility must be enabled for the nomenclature group. • Message 1, on m:goods.nomenclature.ref : VR-MAU-IMNG-2: The goods code entered must belong to the nomenclature group. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.16.2. dm_ref_imbng_02.01.execute.xml

<u>Message:</u>	dm_ref_imbng_02.01.execute.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 “dm ref imbng 02.01.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Insert Measures By Goods Nomenclature Group</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Insert measures by goods nomenclature group with measure type id = <i>674</i> , geographical area id = <i>SJ</i> , goods nomenclature id = <i>0501000000</i> , productline suffix = <i>80</i> , start date = <i>2009-10-02</i> , additional code type id = <i>9</i> , additional code id = <i>001</i> , start date = <i>2009-09-01</i> , nomenclature group type id = <i>Z</i> , nomenclature group id = <i>010101</i> . <p>comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

3.16.3. dm_ref_imbng_02.02.query.xml

<u>Message:</u>	dm_ref_imbng_02.02.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 “dm ref imbng 02.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.16.4. dm_ref_imbngc_02.03.request.xml

<u>Message:</u>	dm_ref_imbngc_02.03.request.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 “dm ref imbngc 02.03.request.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>674</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<pre> query space field = MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id , operator = '=' , constant = SJ , query space field = MEASURE.MEASURE REF.LOGICAL KEY.Start date , operator = '=' , constant = 2009-09-01 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id , operator = '=' , constant = 9 , query space field = MEASURE.MEASURE REF.LOGICAL KEY.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id , operator = '=' , constant = 001 , query space field = MEASURE.Stability flag , operator = '=' , constant = 1 , query space field = MEASURE.MEASURE REF.Measure sid , 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.

3.16.5. dm_ref_imbng_03.01.execute.xml

<u>Message:</u>	dm_ref_imbng_03.01.execute.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 "dm ref imbng 03.01.execute.xml" folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p><u>Transaction 1:</u></p> <ul style="list-style-type: none"> • Message null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Insert Measures By Goods Nomenclature Group</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Insert measures by goods nomenclature group with measure type id = <i>004</i> , geographical area id = <i>SJ</i> , goods nomenclature id = <i>0500000000</i> , productline suffix = <i>80</i> , start date = <i>2009-10-01</i> , start date = <i>2011-01-01</i> , nomenclature group type id = <i>Z</i> , nomenclature group id = <i>010101</i> . <p>comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.16.6. dm_ref_imbng_03.02.query.xml

<u>Message:</u>	dm_ref_imbng_03.02.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 “dm ref imbng 03.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = <i>='</i> , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = <i>='</i> , constant = <i>JOB_ID_TOKEN</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.16.7. dm_ref_imbngc_03.03.request.xml

<u>Message:</u>	dm_ref_imbngc_03.03.request.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 “dm ref imbngc 03.03.request.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>004</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , operator = '=' , constant = <i>SJ</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> , operator = '=' , constant = <i>2011-01-01</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>1</i> , query space field = <i>MEASURE.MEASURE REF.Measure sid</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1 : OK.
--	--

3.16.8. dm_ref_imbng_04.01.execute.xml

<u>Message:</u>	dm_ref_imbng_04.01.execute.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 “dm ref imbng 04.01.execute.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 null: Insert jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Insert Measures By Goods Nomenclature Group</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Insert measures by goods nomenclature group with <ul style="list-style-type: none"> measure type id = <i>004</i> , geographical area id = <i>SJ</i> , goods nomenclature id = <i>0500000000</i> , productline suffix = <i>80</i> , start date = <i>2009-10-01</i> , start date = <i>2011-01-01</i> , nomenclature group type id = <i>Z</i> , nomenclature group id = <i>010101</i> . <p>comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.16.9. dm_ref_imbng_04.02.query.xml

<u>Message:</u>	dm_ref_imbng_04.02.query.xml
-----------------	------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

<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 “dm ref imbng 04.02.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.16.10. dm_ref_imbngc_04.03.request.xml

<u>Message:</u>	dm_ref_imbngc_04.03.request.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 “dm ref imbngc 04.03.request.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>004</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GEOGRAPHICAL AREA REF.LOGICAL KEY.Geographical area id</i> , operator = '=' , constant = <i>SJ</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
INSERT MEASURES BY NOMENCLATURE GROUP	

	<p>query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.Start date</i> , operator = '=' , constant = <i>2011-01-01</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>1</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.Measure sid</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> <ul style="list-style-type: none"> • Message 1 : OK.

3.16.11. dm_ref_imbng_05.01.execute.xml

<u>Message:</u>	dm_ref_imbng_05.01.execute.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 "dm ref imbng 05.01.execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Insert Measures By Goods Nomenclature Group</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , Insert measures by goods nomenclature group with measure type id = <i>111</i> , geographical area id = <i>YY</i> , goods nomenclature id = <i>0505000000</i> , productline suffix = <i>80</i> , start date = <i>2009-10-01</i> , additional code type id = <i>8</i> , additional code id = <i>001</i> , start date = <i>2011-01-01</i> , nomenclature group type id = <i>U</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<p>nomenclature group id = <i>010101</i> .</p> <p>comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.17. Release Unstable Measures

3.17.1. dm_ref_release_unstable_meas_01.xml

<u>Message:</u>	dm_ref_release_unstable_meas_01.xml
<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 “release unstable measures” folder should be successfully processed by the system.</p>
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u> Execute the ‘release unstable measure’ mass updates with no measure impacted.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with to start date = <i>1400-01-01</i>. <p><u>Transaction 2:</u> Execute the ‘release unstable measure’ mass updates trying to violate VR-MAU-GEN-1 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0800011</i>, regulation role type = <i>1</i>. <p><u>Transaction 3:</u> Execute the ‘release unstable measure’ mass updates trying to respect VR-MAU-RUM-1 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>R0801010</i>, regulation role type = <i>1</i>. <p><u>Transaction 4:</u> Execute the ‘release unstable measure’ mass updates trying to violate VR-MAU-RUM-1 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<p style="text-align: center;">= <i>R0901010</i>, regulation role type = <i>1</i>.</p> <p><u>Transaction 6</u>: Execute the ‘release unstable measure’ mass updates trying to respect VR-MAU-GEN-5 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with geographical area id = <i>AA</i>. <p><u>Transaction 7</u>: Execute the ‘release unstable measure’ mass updates trying to violate VR-MAU-GEN-5 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with geographical area id = <i>AB</i>. <p><u>Transaction 8</u>: Execute the ‘release unstable measure’ mass updates trying to violate VR-MAU-GEN-10 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = <i>111</i>. <p><u>Transaction 9</u>: Execute the ‘release unstable measure’ mass updates trying to respect VR-MAU-GEN-10 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = <i>001</i>. <p><u>Transaction 10</u>: Execute the ‘release unstable measure’ mass updates trying to violate VR-MAU-GEN-12 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with from start date = <i>1500-01-01</i>, to start date = <i>1400-01-01</i>. <p><u>Transaction 11</u>: Execute the ‘release unstable measure’ mass updates trying to respect VR-MAU-GEN-12 rule.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with from start date = <i>1400-01-01</i>, to start date = <i>1500-01-01</i>. <p><u>Transaction 12</u>: Execute the ‘release unstable measure’ mass updates to impact all unstable measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with to start date = <i>2009-01-01</i>. <p><u>Transaction 13</u>: Execute the ‘release unstable measure’ mass updates to impact only one measure.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with from start
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<p>date = 2008-01-01, to start date = 2008-01-01.</p> <p><u>Transaction 14:</u> Execute the ‘release unstable measure’ mass updates to impact two measures.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with from start date = 2008-01-01, to start date = 2008-01-02. <p><u>Transaction 15:</u> Execute the ‘release unstable measure’ mass updates to impact only one measure.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = R0801010, regulation role type = 1, measure type id = 138, geographical area id = SJ, chapter = 01, from start date = 2008-01-01, to start date = 2008-01-01. <p><u>Transaction 16:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates with an unknown user.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with user id = unknown-user. <p><u>Transaction 17:</u> Execute the ‘Release unstable goods nomenclatures’ mass updates with an existing user user.</p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with user id = [T3-U1]
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref: VR-MAU-GEN-1: When specified, the regulation (the combination regulation role and regulation id) must exist; see [VR-MAU-GEN-3]. Additionally, the regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation). <p><u>Reply to transaction 3:</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref: VR-MAU-RUM-1: When specified, the supporting regulation must exist and must be stable. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1, on logical.key: VR-MAU-GEN-5: When specified, the geographical area must exist. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1, on m:measure.type.ref: VR-MAU-GEN-10: When specified, the measure type must exist. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.end.date: VR-MAU-GEN-12: If a period is specified by a "start date" and an "end date", then the end date must be later than or equal to the start date. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1, on user.id: [MAU-UI]: When specified, the user-id must exist. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	---

3.17.2. dm_ref_release_unstable_meas_02.01.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_01.xml</i> message 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: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from start date = <i>2008-01-01</i>, to start date = <i>2008-01-01</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.17.3. dm_ref_release_unstable_meas_02.01.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.01.query.xml
------------------------	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.01.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “<i>dm_ref_release_unstable_meas_02.01.query.pdf</i>”.

3.17.4. dm_ref_release_unstable_meas_02.01.check.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.01.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.01.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 2:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Measure type id= 138, Start date= 2008-01-01</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

3.17.5. dm_ref_release_unstable_meas_02.01b.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.01b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.01.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg</i> value = <i>//This part is coded using Base64 encoding</i> from start date = <i>2008-01-01</i>, to start date = <i>2008-01-01</i>, comment = <i>audit comment</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.

3.17.6. dm_ref_release_unstable_meas_02.01b.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.01b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.01b.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<ul style="list-style-type: none"> • Message 1: OK.
--	--

3.17.7. dm_ref_release_unstable_meas_02.02.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.02.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.01b.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> from start date = <i>2008-01-02</i>, to start date = <i>2008-01-03</i>, comment = <i>audit comment</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.

3.17.8. dm_ref_release_unstable_meas_02.02.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.02.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

<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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.02.query.pdf”.
--------------------------------	---

3.17.9. dm_ref_release_unstable_meas_02.02.check.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.02.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.02.query.xml</i> message 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 <i>Measure type id= 138, Start date= 2008-01-02</i>. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure with <i>Measure type id= 138, Start date= 2008-01-03</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.

3.17.10.dm_ref_release_unstable_meas_02.02b.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.02b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.02.check.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p><u>Transaction 1:</u></p> <p>Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i> <i>//This part is coded using Base64 encoding</i> from start date = <i>2008-01-02</i>, to start date = <i>2008-01-03</i>, comment = <i>audit comment</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> <ul style="list-style-type: none"> • Message 1: OK.

3.17.11.dm_ref_release_unstable_meas_02.02b.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.02b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.02b.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.02b.query.pdf”.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

3.17.12.dm_ref_release_unstable_meas_02.03.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.03.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.02b.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, measure type id = <i>138</i>, geographical area id = <i>SJ</i>, chapter = <i>01</i>, from start date = <i>2008-01-04</i>, to start date = <i>2008-01-04</i>, comment = <i>audit comment</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> <p>Message 1: OK.</p>

3.17.13.dm_ref_release_unstable_meas_02.03.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.03.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.03.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions:

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.03.query.pdf”.
--	---

3.17.14.dm_ref_release_unstable_meas_02.03.check.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.03.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.03.query.xml</i> message 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 <i>Measure type id= 138, Start date= 2008-01-04.</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.

3.17.15.dm_ref_release_unstable_meas_02.03b.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.03b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.03.check.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value =</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

	<i>//This part is coded using Base64 encoding regulation id = R0801010, regulation role type = 1, measure type id = 138, geographical area id = SJ, chapter = 01, from start date = 2008-01-04, to start date = 2008- 01-04, comment = audit comment.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK.

3.17.16.dm_ref_release_unstable_meas_02.03b.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.03b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.03b.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.03b.query.pdf”.

3.17.17.dm_ref_release_unstable_meas_02.05.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.05.execute.xml
------------------------	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.03b.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> to start date = <i>2009-01-01</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1: OK.

3.17.18.dm_ref_release_unstable_meas_02.05.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.05.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.05.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.05.query.pdf”.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

--	--

3.17.19.dm_ref_release_unstable_meas_02.05b.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.05b.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.05.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding to start date = 2009-01-01</i>, comment = <i>audit comment</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1: OK.

3.17.20.dm_ref_release_unstable_meas_02.05b.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.05b.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.05b.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
RELEASE UNSTABLE MEASURES	

<u>output:</u>	<p>transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
-----------------------	---

3.17.21.dm_ref_release_unstable_meas_02.06.execute.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.06.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.05b.query.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Release Unstable Measures</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> No parameter.
<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.

3.17.22.dm_ref_release_unstable_meas_02.06.query.xml

<u>Message:</u>	dm_ref_release_unstable_meas_02.06.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_release_unstable_meas_02.06.execute.xml</i> message 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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

	<ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_release_unstable_meas_02.06.query.pdf”.

3.18. Create Preferential Measures

3.18.1. dm_ref_meas_create_pref_01.01.xml

<u>Message:</u>	dm_ref_meas_create_pref_01.01.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 “dm ref meas create pref 01.01.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: Request the calculate impact with measure type id = 999 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2010-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

	<p>measure type id = 999 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2010-01-01 .</p> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = Z , nomenclature group id = 999999 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2010-01-01 . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 9999 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2010-01-01 . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R9999999 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2010-01-01 .
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

	<p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2008-01-01 . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 1950-01-01 , end date = 2009-01-01 . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , end date = 2050-01-01 . <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with measure type id = 103 , simulation date = 2000-01-01 , nomenclature group type id = X , nomenclature group id = 010000 ,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

	<p>measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2000-01-01 , end date = 2010-01-01 .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.18.2. dm_ref_meas_create_pref_01.02.xml

<u>Message:</u>	dm_ref_meas_create_pref_01.02.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 "dm ref meas create pref 01.02.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: Request the calculate impact with measure type id = 103 , simulation date = 2009-01-01 , nomenclature group type id = X , nomenclature group id = 010000 , measure type id = 142 , geographical area id = 2020 , regulation id = R0801020 , regulation role type = 1 , preferential rate = 10 , start date = 2009-01-01 , 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 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

--	--

3.18.3. dm_ref_meas_create_pref_02.01.Execute.xml

<u>Message:</u>	dm_ref_meas_create_pref_02.01.Execute.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 “dm ref meas create pref 02.01.Execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Create Preferential Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , measure type id = <i>103</i> , simulation date = <i>2009-01-01</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>020000</i> , measure type id = <i>143</i> , geographical area id = <i>2020</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , preferential rate = <i>10</i> , start date = <i>2009-01-01</i> , end date = <i>2010-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.18.4. dm_ref_meas_create_pref_02.01.Query.xml

<u>Message:</u>	dm_ref_meas_create_pref_02.01.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 “dm ref meas create pref

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

	02.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.18.5. dm_ref_meas_create_pref_02.02.Query.xml

<u>Message:</u>	dm_ref_meas_create_pref_02.02.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 “dm ref meas create pref 02.02.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>143</i> , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = <i>0</i> , query space field = <i>MEASURE.MEASURE REF.Measure sid</i> , sort type = <i>A</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

<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.

3.18.6. dm_ref_meas_create_pref_03.01.Execute.xml

<u>Message:</u>	dm_ref_meas_create_pref_03.01.Execute.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 “dm ref meas create pref 03.01.Execute.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 null: Insert a stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Create Preferential Measures</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , measure type id = <i>103</i> , simulation date = <i>2009-01-01</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , measure type id = <i>142</i> , geographical area id = <i>2020</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , preferential rate = <i>10</i> , start date = <i>2009-01-01</i> , end date = <i>2010-01-01</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
CREATE PREFERENTIAL MEASURES	

3.18.7. dm_ref_meas_create_pref_03.01.Query.xml

<u>Message:</u>	dm_ref_meas_create_pref_03.01.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 “dm ref meas create pref 03.01.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.18.8. dm_ref_meas_create_pref_03.02.Query.xml

<u>Message:</u>	dm_ref_meas_create_pref_03.02.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 “dm ref meas create pref 03.02.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>constant = 142 , query space field = <i>MEASURE.Stability flag</i> , operator = '=' , constant = 0 , query space field = <i>MEASURE.MEASURE</i> <i>REF.Measure sid</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> <ul style="list-style-type: none"> • Message 1 : OK.

3.19. Regulation Replacement

3.19.1. dm_ref_regulation_replacement_01.xml

<u>Message:</u>	dm_ref_regulation_replacement_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 “regulation replacement” 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 calculate impact with regulation id = <i>R0801010</i>, regulation role type = 1, regulation id = <i>R0801020</i>, regulation role type = 1. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>C0801010</i>, regulation role type = 1, regulation id = <i>R0801010</i>, regulation role type = 1. <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = <i>C0801011</i>, regulation role type = 1, regulation id = <i>R0801011</i>,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>regulation role type = 1.</p> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, geographical area id = AB. <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, geographical area id = SJ. <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, chapter = 123. <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, chapter = 01. <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 6, regulation id = R0801020, regulation role type = 6. <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 7, regulation id = R0801020, regulation role type = 7. <p><u>Transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 8, regulation id = R0801020, regulation role type = 8. <p><u>Transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801090,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>regulation role type = 1.</p> <p><u>Transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801051, regulation role type = 1. <p><u>Transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0800000, regulation role type = 1. <p><u>Transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801021, regulation role type = 2. <p><u>Transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801011, regulation role type = 4, regulation id = R0801070, regulation role type = 1. <p><u>Transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801011, regulation role type = 4, regulation id = R0801021, regulation role type = 2. <p><u>Transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1: <p style="padding-left: 40px;">regulation id = R0801010, regulation role type = 1.</p> <p><u>Transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801012, regulation role type = 5, regulation id = R0801011, regulation role type = 5, chapter = 01. <p><u>Transaction 19:</u></p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801050, regulation role type = 1. <p><u>Transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, measure type id = 001. <p><u>Transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, measure type id = 001, geographical area id = SH. <p><u>Transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801010, regulation role type = 1, regulation id = R0801010, regulation role type = 1, measure type id = 001, geographical area id = SH, chapter = 02. <p><u>Transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with regulation id = C0801012, regulation role type = 5, regulation id = R0801011, regulation role type = 5.
<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, on regulation.id: VR-MAU-RR-1: The replaced role-regulation must be a draft role-regulation. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on m:draft.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on m:replacing.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>and regulation id) must exist.</p> <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on logical.key: VR-MAU-GEN-5: When specified, the geographical area must exist. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on m:chapter: GEN-INVALID-FORMAT-ERROR: Invalid format. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.role.type: VR-MAU-RR-4: The draft regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping regulation (provisional, definitive), modification-regulation) or prorogation-regulation. • Message 1, on regulation.role.type: VR-MAU-RR-5: The replacing regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping regulation (provisional, definitive), modification-regulation) or prorogation-regulation. • Message 1, on m:draft.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. • Message 1, on m:replacing.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.role.type: VR-MAU-RR-4: The draft regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping regulation (provisional, definitive), modification-regulation) or prorogation-regulation. • Message 1, on regulation.role.type: VR-MAU-RR-5: The replacing regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping
--	---

regulation (provisional, definitive), modification-regulation) or prorogation-regulation.

- Message 1, on m:draft.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist.
- Message 1, on m:replacing.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist.

Reply to transaction 10:

- Message 1, on regulation.role.type: VR-MAU-RR-4: The draft regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping regulation (provisional, definitive), modification-regulation) or prorogation-regulation.
- Message 1, on regulation.role.type: VR-MAU-RR-5: The replacing regulation role type should be one of the following: measure-generating regulations (base-regulation, anti-dumping regulation (provisional, definitive), modification-regulation) or prorogation-regulation.
- Message 1, on m:draft.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist.
- Message 1, on m:replacing.regulation.ref: VR-MAU-GEN-3: When specified, the regulation (the combination regulation role and regulation id) must exist.

Reply to transaction 11:

- Message 1, on m:replacing.regulation.ref: VR-MAU-RR-6: The replacing role-regulation cannot have been abrogated (explicitly or completely), prorogued or fully temporary stopped. The replacing role-regulation must not be involved in any relationships.

Reply to transaction 12:

- Message 1, on m:replacing.regulation.ref: VR-MAU-RR-6: The replacing role-regulation cannot have been abrogated (explicitly or completely), prorogued or fully temporary stopped. The replacing role-regulation must not be involved in any relationships.

Reply to transaction 13:

- Message 1, on m:replacing.regulation.ref: VR-MAU-RR-6: The replacing role-regulation cannot have been abrogated (explicitly or completely), prorogued or fully temporary stopped. The

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>replacing role-regulation must not be involved in any relationships.</p> <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref: VR-MAU-RR-7: A draft role-regulation can only be replaced by a replacing role-regulation of the same regulation role type, except for a modification-regulation, which can also be replaced by a base-regulation. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.replacement: VR-MAU-RR-8: The fields "geographical area", "measure type" and "chapter" are applicable only to measure-generating regulations, while the fields "extended regulation id" and "extension date" are only applicable to extension regulations. <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.replacement: VR-MAU-RR-8: The fields "geographical area", "measure type" and "chapter" are applicable only to measure-generating regulations, while the fields "extended regulation id" and "extension date" are only applicable to extension regulations. <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1, on m:draft.regulation.ref: VR-MAU-RR-9: The draft and the replacing regulations must have the same regulation group. <p><u>Reply to transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 21:</u></p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1: OK. <p><u>Reply to transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1: OK.
--	--

3.19.2. dm_ref_regulation_replacement_02.01.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.01.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_01.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> regulation id = <i>C0801010</i>, regulation role type = <i>1</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, comment = <i>audit comment</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.

3.19.3. dm_ref_regulation_replacement_02.01.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.01.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.01.execute.xml</i> message should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

<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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_regulation_replacement_02.01.query.pdf”.

3.19.4. dm_ref_regulation_replacement_02.01.check.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.01.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.01.query.xml</i> message 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 <i>Measure type id= 001</i>, <i>Start date= 2008-01-01</i>. <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the base regulation with <i>Regulation id= C0801010</i>, <i>Regulation role type= 1</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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

3.19.5. dm_ref_regulation_replacement_02.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.01.check.xml</i> message 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 calculate impact with regulation id = <i>C0801010</i>, regulation role type = <i>1</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, geographical area id = <i>SH</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, on m:draft.regulation.ref: VR-MAU-RR-3: A "draft regulation", being partially replaced for a specific selection of measures, cannot previously have been partially replaced for a more general selection of measures.

3.19.6. dm_ref_regulation_replacement_02.02.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.02.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.xml</i> message 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 jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> regulation id = <i>C0801010</i>, regulation role type = <i>1</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, measure type id = <i>001</i>, geographical area id = <i>SH</i>, comment = <i>audit comment</i>.
<u>Expected</u>	The message is composed of transactions that reply to the original

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

<u>output:</u>	<p>transactions:</p> <p><u>Reply to transaction 1:</u></p> <ul style="list-style-type: none"> Message 1, on bat:actual.in.parameter: BAT-ERROR: A "draft regulation", being partially replaced for a specific selection of measures, cannot previously have been partially replaced for a more general selection of measures
-----------------------	---

3.19.7. dm_ref_regulation_replacement_02.02.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.02.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.02.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_regulation_replacement_02.02.query.pdf”.

3.19.8. dm_ref_regulation_replacement_02.03.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.03.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.02.query.xml</i> message 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 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg</i> value = <i>//This part is coded using Base64 encoding</i> regulation id = <i>C0801010</i>, regulation role type = <i>1</i>, regulation id = <i>R0801010</i>, regulation role type = <i>1</i>, measure type id = <i>138</i>, comment = <i>audit comment</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.

3.19.9. dm_ref_regulation_replacement_02.03.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.03.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.03.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_regulation_replacement_02.03.query.pdf”.

3.19.10.dm_ref_regulation_replacement_02.03.check.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.03.check.xml
------------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.03.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Request the measure with <i>Measure type id= 138, Geographical area id= SJ.</i> <u>Transaction 2:</u> <ul style="list-style-type: none"> Message 1: Request the base regulation with <i>Regulation id= C0801010, Regulation role type= 1.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1: OK.

3.19.11.dm_ref_regulation_replacement_02.04.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.04.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.03.check.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding regulation id = C0801012, regulation role type = 5, regulation id = R0801011, regulation role type = 5, comment = audit comment.</i>
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

Message 1: OK.

3.19.12.dm_ref_regulation_replacement_02.04.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.04.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.04.execute.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</i>.
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> Message 1: OK. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_regulation_replacement_02.04.query.pdf”.

3.19.13.dm_ref_regulation_replacement_02.04.check.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.04.check.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.04.query.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> Message 1: Request the prorogation regulation. <i>Regulation id= C0801012</i>, <i>Regulation role type= 5</i>. <u>Transaction 2:</u> <ul style="list-style-type: none"> Message 1: Request the prorogation regulation with <i>Regulation</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<i>id= R0801011, Regulation role type= 5.</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.

3.19.14.dm_ref_regulation_replacement_03.xml

<u>Message:</u>	dm_ref_regulation_replacement_03.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.04.check.xml</i> message 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 calculate impact with regulation id = <i>C0801012</i>, regulation role type = 5, regulation id = <i>R0801011</i>, regulation role type = 5.
<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 m:draft.regulation.ref: VR-MAU-RR-2: The draft role-regulation being replaced cannot already have been fully replaced.

3.19.15.dm_ref_regulation_replacement_02.05.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.05.execute.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_03.xml</i> message 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: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>,</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

	<p>Requested start time = 2008-01-01T00:00:00, <i>xml.msg value = //This part is coded using Base64 encoding</i> regulation id = C0810300, regulation role type = 5, regulation id = R0154545, regulation role type = 5:</p> <ul style="list-style-type: none"> regulation id = R0150500, regulation role type = 1, extended date = 2009-10-10, regulation id = R0150510, regulation role type = 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: OK.

3.19.16.dm_ref_regulation_replacement_02.05.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.05.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.05.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has been created. This report should be compare with “dm_ref_regulation_replacement_02.05.query.pdf”.

3.19.17.dm_ref_regulation_replacement_02.06.execute.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.06.execute.xml
------------------------	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
REGULATION REPLACEMENT	

<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.05.query.xml</i> message 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: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i>, job definition path = <i>/TARIC3/Mass Updates/Regulation Replacement</i>, Requested start time = <i>2008-01-01T00:00:00</i>, <i>xml.msg value = //This part is coded using Base64 encoding</i> regulation id = <i>C0810300</i>, regulation role type = 5, regulation id = <i>R0154545</i>, regulation role type = 5:</p> <ul style="list-style-type: none"> regulation id = <i>R0150500</i>, regulation role type = 1, extended date = <i>2009-10-15</i>, regulation id = <i>R0150510</i>, regulation role type = 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: OK.

3.19.18.dm_ref_regulation_replacement_02.06.query.xml

<u>Message:</u>	dm_ref_regulation_replacement_02.06.query.xml
<u>Precondition:</u>	For this purpose, the <i>dm_ref_regulation_replacement_02.06.execute.xml</i> message 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 0: Request the jobs with query space field = <i>.job agent entry name= TARIC3AgentEntry</i>, query space field = <i>.job id= JOB_ID_TOKEN</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. Tester has to check that a PDF report has

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	been created. This report should be compare with “dm_ref_regulation_replacement_02.06.query.pdf”.
--	---

3.20. Exclusion of Countries

3.20.1. dm_ref_exofco_01_01.xml

<u>Message:</u>	dm_ref_exofco_01_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 “dm ref exofco 01 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: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = SH , start date = 2000-01-01 , Update the unstable criteria with excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ , start date = 2000-01-01 . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>additional code id = 001 , start date = 2000-01-01 , regulation id = R0801040 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria</p> <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ , start date = 2000-01-01 .</p> <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801030 , regulation role type = 6 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ , start date = 2000-01-01 .</p> <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801030 ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria</p> <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ , start date = 2000-01-01 .</p> <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 9999 , start date = 2000-01-01 , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = + , country id = SJ .</p> <p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , measure type id = 999 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p>with</p> <p>excluded country 1:</p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + , country id = <i>SJ</i> , start date = <i>2000-01-01</i> .</p> <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>B</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + , country id = <i>SJ</i> , start date = <i>2000-01-01</i> .</p> <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>002</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2:</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>exclusion operator = + , country id = <i>SJ</i> , start date = <i>2000-01-01</i> .</p> <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = <i>Z</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + , country id = <i>SJ</i> , start date = <i>2000-01-01</i> .</p> <p><u>Transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = <i>X</i> , nomenclature group id = <i>999999</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + , country id = <i>SJ</i> ,</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p style="text-align: center;">start date = 2000-01-01 .</p> <p><u>Transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p style="text-align: center;">with</p> <p>excluded country 1: exclusion operator = + , country id = SK , start date = 2000-01-01 .</p> <p><u>Transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p style="text-align: center;">with</p> <p>excluded country 1: exclusion operator = + , country id = SJ , start date = 1900-01-01 .</p> <p><u>Transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria</p> <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SI , start date = 2000-01-01 .</p> <p><u>Transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , chapter = 03 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ , start date = 2000-01-01 .</p> <p><u>Transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A ,
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria</p> <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG . excluded country 2: exclusion operator = + , country id = SH .</p> <p><u>Transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ .</p> <p><u>Transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: Request the calculate impact with nomenclature group type id = X , nomenclature group id = 010000 , chapter = 03 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria <p>with</p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>excluded country 1: exclusion operator = - , country id = SG , start date = 2000-01-01 . excluded country 2: exclusion operator = + , country id = SJ .</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> <ul style="list-style-type: none"> • Message 1, on country.group.id : GEN-INVALID-FORMAT-ERROR: Invalid format. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1, on m:regulation.ref : VR-MAU-GEN-2: When specified, the regulation (the combination regulation role and regulation id) must exist. The regulation must be a measure generating regulation (base regulation, modification regulation, provisional anti-dumping regulation, definitive anti-dumping regulation) see [VR-MAU-GEN-1] and must not be completely abrogated. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1, on m:geographical.area.ref : VR-MAU-GEN-5: When specified, the geographical area must exist. • Message 1, on m:excluded.country.ref : VR-MAU-EOC-2: Each of the "excluded countries" must be members of the

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>country group.</p> <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1, on m:measure.type.ref : VR-MAU-GEN-10: When specified, the measure type must exist. <p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1, on m:additional.code.ref : VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1, on m:additional.code.ref : VR-MAU-GEN-13: When specified, the additional code (combination additional code type, additional code id) must exist. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1, on m:nomenclature.group.ref : VR-MAU-GEN-14: When specified, the nomenclature group (the combination nomenclature group type and nomenclature group id) must exist. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1, on m:nomenclature.group.ref : VR-MAU-GEN-14: When specified, the nomenclature group (the combination nomenclature group type and nomenclature group id) must exist. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1, on m:excluded.country.ref : VR-MAU-GEN-16: When specified, the country should exist. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1, on m:excluded.country.ref : VR-MAU-GEN-16: When specified, the country should exist. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1, on m:excluded.country.ref : VR-MAU-EOC-2: Each of the "excluded countries" must be members of the country group. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1, on chapter : VR-MAU-EOC-3: Selection on chapter is mutually exclusive with selection on Goods Nomenclature Code. <p><u>Reply to transaction 15:</u></p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<ul style="list-style-type: none"> • Message 1, on m:excluded.country.ref : VR-MAU-EOC-5: The start date of the geographical area must be provided (only one geographical area may be eligible). <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.20.2. dm_ref_exofco_02.01.execute.xml

<u>Message:</u>	dm_ref_exofco_02.01.execute.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 “dm ref exofco 02.01.execute.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 null: Insert unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + ,</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	country id = <i>SG</i> , start date = <i>2005-01-01</i> . comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.20.3. dm_ref_exofco_02.02.query.xml

<u>Message:</u>	dm_ref_exofco_02.02.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 “dm ref exofco 02.02.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = ‘=’ , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = ‘=’ , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.20.4. dm_ref_exofco_03.01.execute.xml

<u>Message:</u>	dm_ref_exofco_03.01.execute.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 “dm ref exofco

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	03.01.execute.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 null: Insert unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria with measure start date = <i>2005-01-01</i> . <p>excluded country 1: exclusion operator = <i>-</i> , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = <i>+</i> , country id = <i>SJ</i> , start date = <i>2000-01-01</i> . comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.20.5. dm_ref_exofco_03.02.query.xml

<u>Message:</u>	dm_ref_exofco_03.02.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

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<i>init_ref_setup_01.xml</i> message of the “dm ref exofco 03.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.20.6. dm_ref_exofco_03.03.check.xml

<u>Message:</u>	dm_ref_exofco_03.03.check.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 “dm ref exofco 03.03.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.Start date</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	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.

3.20.7. dm_ref_exofco_04.01.execute.xml

<u>Message:</u>	dm_ref_exofco_04.01.execute.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 “dm ref exofco 04.01.execute.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 null: Insert unstable jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>measure start date = <i>2011-01-01</i> .</p> <p>excluded country 1:</p> <ul style="list-style-type: none"> exclusion operator = <i>-</i> , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = <i>+</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	country id = <i>SJ</i> , start date = <i>2000-01-01</i> . comment = <i>audit comment</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: <u>Message OK</u>

3.20.8. dm_ref_exofco_04.02.query.xml

<u>Message:</u>	dm_ref_exofco_04.02.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 “dm ref exofco 04.02.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = ‘=’ , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = ‘=’ , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.20.9. dm_ref_exofco_04.03.check.xml

<u>Message:</u>	dm_ref_exofco_04.03.check.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 “dm ref exofco 04.03.check.xml”

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</i> , query space field = <i>MEASURE.MEASURE</i> <i>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.

3.20.10.dm_ref_exofco_05.01.execute.xml

<u>Message:</u>	dm_ref_exofco_05.01.execute.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 "dm ref exofco 05.01.execute.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 null: Insert unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>nomenclature group id = 010000 , goods nomenclature id = 0300000000 , productline suffix = 80 , start date = 2000-01-01 , additional code type id = A , additional code id = 001 , start date = 2000-01-01 , regulation id = R0801020 , regulation role type = 1 , country group id = 1011 , start date = 2000-01-01 , Update the unstable criteria</p> <p>with</p> <p>excluded country 1: exclusion operator = + , country id = SG , start date = 2000-01-01 . comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.20.11.dm_ref_exofco_05.02.query.xml

<u>Message:</u>	dm_ref_exofco_05.02.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 "dm ref exofco 05.02.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 0: Request the jobs with operator = AND, query space field = <i>BATCH.JOB.job agent entry name</i> , operator = , constant = <i>TARIC3AgentEntry</i> , query space field = <i>BATCH.JOB.job id</i> , operator = , constant = <i>JOB_ID_TOKEN</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.20.12. dm_ref_exofco_05.03.check.xml

<u>Message:</u>	dm_ref_exofco_05.03.check.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 “dm ref exofco 05.03.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = = , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = = , constant = <i>0300000000</i> , query space field = <i>MEASURE.MEASURE 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.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

3.20.13. dm_ref_exofco_06.01.execute.xml

<u>Message:</u>	dm_ref_exofco_06.01.execute.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 “dm ref exofco 06.01.execute.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 null: Insert unstable jobs with <ul style="list-style-type: none"> job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria <p>with</p> <p>excluded country 1:</p> <ul style="list-style-type: none"> exclusion operator = <i>-</i> , country id = <i>SJ</i> , start date = <i>2000-01-01</i> . comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.20.14. dm_ref_exofco_06.02.query.xml

<u>Message:</u>	dm_ref_exofco_06.02.query.xml
------------------------	-------------------------------

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

<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 “dm ref exofco 06.02.query.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = ‘=’ , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = ‘=’ , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.20.15. dm_ref_exofco_06.03.check.xml

<u>Message:</u>	dm_ref_exofco_06.03.check.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 “dm ref exofco 06.03.check.xml” folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = ‘=’ , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = ‘=’ , constant = <i>0300000000</i> , query space field = <i>MEASURE.MEASURE</i>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<i>REF.LOGICAL KEY.Start date , sort type = 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.

3.20.16. dm_ref_exofco_07.01.execute.xml

<u>Message:</u>	dm_ref_exofco_07.01.execute.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 “dm ref exofco 07.01.execute.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 null: Insert unstable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the unstable criteria with measure start date = <i>2000-01-01</i> . <p>excluded country 1: exclusion operator = <i>-</i> , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2:</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>exclusion operator = + , country id = <i>SJ</i> , start date = <i>2000-01-01</i> . comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.20.17. dm_ref_exofco_07.02.query.xml

<u>Message:</u>	dm_ref_exofco_07.02.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 “dm ref exofco 07.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

3.20.18. dm_ref_exofco_07.03.check.xml

<u>Message:</u>	dm_ref_exofco_07.03.check.xml
<u>Precondition:</u>	First, make sure the database is empty. Then load the testing reference data in the system. For this purpose, the

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<i>init_ref_setup_01.xml</i> message of the “dm ref exofco 07.03.check.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 operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</i> , query space field = <i>MEASURE.MEASURE</i> <i>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.

3.20.19. dm_ref_exofco_08.01.execute.xml

<u>Message:</u>	dm_ref_exofco_08.01.execute.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 “dm ref exofco 08.01.execute.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 null: Insert stable jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Exclusion Of Countries</i> , name = <i>xml.msg_Must_be_base64_encoded</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>nomenclature group type id = <i>X</i> , nomenclature group id = <i>010000</i> , goods nomenclature id = <i>0300000000</i> , productline suffix = <i>80</i> , start date = <i>2000-01-01</i> , additional code type id = <i>A</i> , additional code id = <i>001</i> , start date = <i>2000-01-01</i> , regulation id = <i>R0801020</i> , regulation role type = <i>1</i> , country group id = <i>1011</i> , start date = <i>2000-01-01</i> , Update the stable criteria with measure start date = <i>2005-01-01</i> .</p> <p>excluded country 1: exclusion operator = - , country id = <i>SG</i> , start date = <i>2000-01-01</i> . excluded country 2: exclusion operator = + , country id = <i>SH</i> , start date = <i>2000-01-01</i> . comment = <i>audit comment</i> .</p>
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.20.20. dm_ref_exofco_08.02.query.xml

<u>Message:</u>	dm_ref_exofco_08.02.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 "dm ref exofco 08.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> ,

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	The message is composed of transactions that reply to the original transactions: SUCCESS.

3.20.21. dm_ref_exofco_08.03.check.xml

<u>Message:</u>	dm_ref_exofco_08.03.check.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 "dm ref exofco 08.03.check.xml" folder should be successfully processed by the system.
<u>Content:</u>	The message is composed of the following transactions: <u>Transaction 1:</u> <ul style="list-style-type: none"> • Message 1: Request the measure with operator = <i>AND</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.MEASURE TYPE REF.Measure type id</i> , operator = '=' , constant = <i>142</i> , query space field = <i>MEASURE.MEASURE REF.LOGICAL KEY.GOODS NOMENCLATURE REF.LOGICAL KEY.Goods nomenclature id</i> , operator = '=' , constant = <i>0300000000</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: <u>Reply to transaction 1:</u> <ul style="list-style-type: none"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

3.20.22.dm_ref_ctr_exclusion_01: Exclusion of Countries

<u>Message:</u>	dm_ref_ctr_exclusion_01.xml
<u>Precondition:</u>	Make sure the database is emptied. Then, load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message should be successfully processed by the system.
<u>Content:</u>	<p>The message is composed of the following transactions:</p> <p>Create measures linked to a geographical group and with some excluded countries.</p> <p><u>Transaction 1:</u> Execute the ‘Exclusion of countries’ mass updates on the measures inserted in the <i>init_ref_setup_01.xml</i> file, with a list of countries to remove from the excluded countries. The countries to be removed must be in the list of excluded countries of the selected measures.</p> <pre> nomenclature.group.type: ‘‘ nomenclature.group.id: ‘‘ chapter: ‘‘ from.goods.nomenclature.id: ‘0100000103’ additional.code.id: ‘001’ regulation.role.type: ‘1’ regulation.id: ‘R9900010’ measure.type.id: ‘000001’ geographical.area.sid: ‘1000’ order.number: ‘000001’ measure.start.date: ‘01/01/2001’ reduction.type: ‘N’ stable.flag: ‘0’ simulation.date: ‘01/01/2001’ exclusion.operator: ‘+’ excluded.country.id: ‘BE’ </pre> <p><u>Transaction 2:</u> Execute the ‘Exclusion of countries’ mass updates on the measures inserted in the <i>init_ref_setup_01.xml</i> file, with a list of countries to add to the measures. The countries to be added must be member of the geographical group of the measures.</p> <pre> nomenclature.group.type: ‘‘ nomenclature.group.id: ‘‘ chapter: ‘‘ from.goods.nomenclature.id: ‘0100000103’ additional.code.id: ‘001’ regulation.role.type: ‘1’ regulation.id: ‘R9900010’ measure.type.id: ‘000001’ geographical.area.sid: ‘1011’ order.number: ‘000001’ </pre>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '-' excluded.country.id: 'NL'</p> <p><u>Transaction 3:</u> Execute the 'Exclusion of countries' mass updates on the measures inserted in the <i>init_ref_setup_01.xml</i> file changing the measure's start date.</p> <p>nomenclature.group.type: "" nomenclature.group.id: "" chapter: "" from.goods.nomenclature.id: '0100000103' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transactions 4 to 5:</u> Execute the 'Exclusion of countries' mass updates on the measures inserted in the <i>init_ref_setup_01.xml</i> file.</p> <p><u>Transaction 4:</u></p> <p>nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: "" additional.code.id: '001' regulation.role.type: "" regulation.id: "" measure.type.id: '000001' geographical.area.sid: '1000' order.number: "" measure.start.date: "" reduction.type: "" stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '-' excluded.country.id: 'BE'</p> <p><u>Transaction 5:</u></p> <p>nomenclature.group.type: "" nomenclature.group.id: "" chapter: "" from.goods.nomenclature.id: ""</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>additional.code.id: '001' regulation.role.type: '' regulation.id: '' measure.type.id: '' geographical.area.sid: '1000' order.number: '' measure.start.date: '' reduction.type: '' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transactions 6 to 17:</u> Execute the 'Transfer measures for a goods code' mass update trying to violate one of the rules/restrictions.</p> <p><u>Transaction 6:</u></p> <p>nomenclature.group.type: 'W' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '0100000103' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 7:</u></p> <p>nomenclature.group.type: 'A' nomenclature.group.id: '777777' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 8:</u></p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '1' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE' </p> <p><u>Transaction 9:</u></p> <p> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '77' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE' </p> <p><u>Transaction 10:</u></p> <p> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '7777777777' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE' </p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p><u>Transaction 11:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '777' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 12:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '9' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 13:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R7777770' measure.type.id: '000001' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+'</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>excluded.country.id: 'BE'</p> <p><u>Transaction 14:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '777777' geographical.area.sid: '1011' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 15:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: 'BE' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE'</p> <p><u>Transaction 16:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: 'BE' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001'</p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
EXCLUSION OF COUNTRIES	

	<p>exclusion.operator: '+' excluded.country.id: 'WG'</p> <p><u>Transaction 17:</u> nomenclature.group.type: 'A' nomenclature.group.id: '000001' chapter: '01' from.goods.nomenclature.id: '1000000001' additional.code.id: '001' regulation.role.type: '1' regulation.id: 'R9900010' measure.type.id: '000001' geographical.area.sid: 'BE' order.number: '000001' measure.start.date: '01/01/2001' reduction.type: 'N' stable.flag: '0' simulation.date: '01/01/2001' exclusion.operator: '+' excluded.country.id: 'BE' exclusion.operator: '+' excluded.country.id: 'IQ'</p>
<u>Expected output:</u>	<p>The message is composed of transactions that to the original transactions:</p> <p><u>Reply to transaction 1:</u> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. <u>Reply to transaction 2:</u> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. <u>Reply to transaction 3:</u> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. <u>Reply to transactions 4 to 5:</u> Status OK. <u>Reply to transactions 6 to 17:</u> Status error. The mass update must report the violation and the update must be rejected.</p>

<u>Message:</u>	dm_ref_ctr_exclusion_02.xml
<u>Precondition:</u>	Make sure the database is emptied. Then, load the testing reference data in the system. For this purpose, the <i>init_ref_setup_01.xml</i> message should be successfully processed by the system.
<u>Content:</u>	The message is composed of the same transactions as in dm_ref_ctr_exclusion_01. However, all transactions are “execute” operations instead of “calculate impact operations”.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

<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> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. Check that the excluded countries were deleted from the selected measure’s list of excluded countries.</p> <p><u>Reply to transaction 2:</u> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. Check that the excluded countries were added to the measure’s list of excluded countries.</p> <p><u>Reply to transaction 3:</u> Impact.result = The number of measures inserted in the <i>init_ref_setup_01.xml</i> file falling within the selection criteria specified by the request parameters. Check that the start date of the selected measures was updated.</p> <p><u>Reply to transactions 4 to 5:</u></p> <p>Status OK.</p> <p><u>Reply to transactions 6 to 17:</u></p> <p>Status error. The mass update must report the violation and the update must be rejected.</p>
--------------------------------	---

3.21. Prepare the Database for a New Language

3.21.1. init_ref_prepare_db_for_new_lg_setup_01.xml

<u>Message:</u>	init_ref_prepare_db_for_new_lg_setup_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 “init ref prepare db for new lg setup 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 10:</u></p> <ul style="list-style-type: none"> • Message 10: Insert a stable language with language id = EN, start date = 2000-01-01 : • Message 2: Insert a stable language with language id = FR,

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of fr</i> .</p> <ul style="list-style-type: none"> • Message 3: Insert a stable language with language id = NL , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of nl</i> . description 2: language id = FR , description = <i>Description francaise nl</i> . • Message 4: Insert an unstable language with language id = SP , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of sp</i> . description 2: language id = FR , description = <i>Description francaise sp</i> . description 3: language id = NL , description = <i>Description nl of sp</i> . <p><u>Transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable regulation role type with regulation role type id = 1 , start date = 2000-01-01 : description 1: language id = EN , description = <i>Base regulation</i> . description 2: language id = FR , description = <i>Règlement de base</i> . description 3: language id = NL , description = <i>Basisverordening</i> . • Message 2: Insert an unstable regulation role type with regulation role type id = 2 , start date = 2000-01-01 : description 1: language id = EN , description = <i>Provisional anti-dumping/countervailing</i> <i>duty</i> . description 2: language id = FR , description = <i>Droit anti-dumping/compensateur</i> <i>provisoire</i> . description 3: language id = NL , description = <i>Voorlopig antidumping-/compenserend</i> <i>recht</i> . • Message 3: Insert a stable regulation role type with regulation role type id = 3 , start date = 2000-01-01 : description 1: language id = EN , description = <i>Definitive anti-dumping/countervailing</i>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p><i>duty</i> .</p> <p>language id = <i>FR</i> , description = <i>Droit anti-dumping/compensateur</i></p> <p><i>dÃ©finitif</i> .</p> <p>language id = <i>NL</i> , description = <i>Definitief antidumping/compenserend recht</i> .</p> <ul style="list-style-type: none"> • Message 4: Insert a stable regulation role type with regulation role type id = <i>4</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>Modification</i> . description 2: language id = <i>FR</i> , description = <i>Modification</i> . description 3: language id = <i>NL</i> , description = <i>Wijziging</i> . • Message 5: Insert a stable regulation role type with regulation role type id = <i>5</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>Prorogation</i> . description 2: language id = <i>FR</i> , description = <i>Prorogation</i> . description 3: language id = <i>NL</i> , description = <i>Verlenging</i> . • Message 6: Insert a stable regulation role type with regulation role type id = <i>6</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>Complete abrogation</i> . description 2: language id = <i>FR</i> , description = <i>Abrogation complÃ©te</i> . description 3: language id = <i>NL</i> , description = <i>Volledige afschaffing</i> . • Message 7: Insert a stable regulation role type with regulation role type id = <i>7</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>Explicit abrogation</i> . description 2: language id = <i>FR</i> , description = <i>Abrogation explicite</i> . description 3: language id = <i>NL</i> , description = <i>Expliciete afchaffing</i> . • Message 8: Insert a stable regulation role type with regulation role type id = <i>8</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>Regulation which temporarily suspends</i>
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

all another regulation (FTS - Full Temporary Stop) .
description 2:
language id = FR ,
description = *Règlement qui suspend temporairement*
tout un autre règlement (FTS - Full Temporary Stop) .
description 3:
language id = NL ,
description = *Verordening die tijdelijk de toepassing*
van een andere verordening opschort (FTS - Full Temporary
Stop) .

Transaction 30:

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

Transaction 40:

- Message 1: Insert a stable legal regulation with
regulation id = R0801010 ,
published date = 2000-01-01 ,
official journal number = OL101 ,
official journal page = 123 .
- Message 2: Insert a stable legal regulation with
regulation id = R0801020 ,
published date = 2000-01-01 ,
official journal number = OL101 ,
official journal page = 123 .
- Message 3: Insert a stable legal regulation with
regulation id = R0801030 ,
published date = 1999-01-01 ,
official journal number = OL101 ,
official journal page = 123 .
- Message 4: Insert a stable legal regulation with
regulation id = R0801040 ,
published date = 2000-01-01 ,
official journal number = OL101 ,
official journal page = 123 .
- Message 5: Insert a stable legal regulation with
regulation id = R0801050 ,
published date = 2000-01-01 ,
official journal number = OL101 ,
official journal page = 123 .
- Message 6: Insert a stable legal regulation with

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>regulation id = <i>R0801060</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .</p> <ul style="list-style-type: none">• Message 7: Insert a stable legal regulation with regulation id = <i>R0801070</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 8: Insert a stable legal regulation with regulation id = <i>R0801080</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 9: Insert a stable legal regulation with regulation id = <i>R0801090</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 10: Insert a stable legal regulation with regulation id = <i>C0801010</i> , published date = <i>1999-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 11: Insert a stable legal regulation with regulation id = <i>C0801020</i> , published date = <i>1999-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 12: Insert a stable legal regulation with regulation id = <i>C0801030</i> , published date = <i>1999-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> .• Message 13: Insert a stable legal regulation with regulation id = <i>R0901010</i> , published date = <i>2000-01-01</i> , official journal number = <i>OL101</i> , official journal page = <i>123</i> . <p><u>Transaction 50:</u></p> <ul style="list-style-type: none">• Message 1: Insert a stable regulation group with regulation group id = <i>GGA</i> , start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English description</i> . description 2:
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p>language id = FR , description = <i>French description</i> . description 3: language id = NL , description = <i>Dutch description</i> .</p> <p><u>Transaction 60:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable regulation group with regulation group id = GGB , start date = 2000-01-01 , end date = 2009-12-01 : description 1: language id = EN , description = <i>English description</i> . description 2: language id = FR , description = <i>French description</i> . description 3: language id = NL , description = <i>Dutch description</i> . <p><u>Transaction 70:</u></p> <ul style="list-style-type: none"> Message 1: Insert an unstable regulation group with regulation group id = GGC , start date = 2000-01-01 : description 1: language id = EN , description = <i>English description</i> . description 2: language id = FR , description = <i>French description</i> . description 3: language id = NL , description = <i>Dutch description</i> . <p><u>Transaction 80:</u></p> <ul style="list-style-type: none"> Message 1: Insert a stable regulation group with regulation group id = GAA , start date = 2000-01-01 : description 1: language id = EN , description = <i>English description</i> . description 2: language id = FR , description = <i>French description</i> . description 3: language id = NL , description = <i>Dutch description</i> . <p><u>Transaction 90:</u></p> <ul style="list-style-type: none"> Message 1: Insert a stable regulation group with regulation group id = REX , start date = 2000-01-01 : description 1:
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

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

Transaction 100:

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

Transaction 110:

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

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<pre> regulation role type = 1 , start date = 2000-01-01 , end date = 2010-01-01 , community code = 1 , regulation group id = AGR , approved flag = 1 . </pre> <ul style="list-style-type: none"> • Message 5: Insert a stable base regulation with <pre> regulation id = R0801050 , regulation role type = 1 , start date = 2000-01-01 , end date = 2010-01-01 , community code = 1 , regulation group id = AGR , approved flag = 1 . </pre> • Message 6: Insert a stable base regulation with <pre> regulation id = R0801060 , regulation role type = 1 , start date = 2000-01-01 , end date = 2010-01-01 , community code = 1 , regulation group id = AGR , approved flag = 1 . </pre> • Message 7: Insert a stable base regulation with <pre> regulation id = R0801070 , regulation role type = 1 , start date = 2000-01-01 , end date = 2012-01-01 , community code = 1 , regulation group id = GGA , approved flag = 1 . </pre> • Message 8: Insert a stable base regulation with <pre> regulation id = R0801080 , regulation role type = 1 , start date = 2000-01-01 , end date = 2010-01-01 , community code = 1 , regulation group id = GGA , approved flag = 1 . </pre> • Message 9: Insert a stable base regulation with <pre> regulation id = R0801090 , regulation role type = 1 , start date = 2000-01-01 , end date = 2012-01-01 , community code = 1 , regulation group id = GGA , approved flag = 1 . </pre> • Message 10: Insert a stable modification regulation with <pre> regulation id = R0801010 , </pre>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>regulation role type = 4 , start date = 2000-01-01 , regulation id = R0801060 , regulation role type = 1 , approved flag = 1 .</p> <ul style="list-style-type: none">• Message 11: Insert an unstable base regulation with regulation id = R0901010 , regulation role type = 1 , start date = 2000-01-01 , end date = 2010-01-01 , community code = 1 , regulation group id = GGA , approved flag = 1 .• Message 12: Insert an unstable fts regulation with regulation id = R0901010 , regulation role type = 8 , approved flag = 1 . <p><u>Transaction 120:</u></p> <ul style="list-style-type: none">• Message 1: Insert a stable measure type series with measure type series id = TB , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of TB</i> . description 2: language id = FR , description = <i>French Description of TB</i> . description 3: language id = NL , description = <i>Dutch Description of TB</i> . measure type combination = 0 .• Message 2: Insert an unstable measure type series with measure type series id = TC , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of TC</i> . description 2: language id = FR , description = <i>French Description of TC</i> . description 3: language id = NL , description = <i>Dutch Description of TC</i> . measure type combination = 0 . <p><u>Transaction 130:</u></p> <ul style="list-style-type: none">• Message 1: Insert a stable country with country id = SG , start date = 2000-01-01 ,
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>country sid = 1 , area code = 0 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of SG</i> . description</p> <p>2:</p> <p>language id = FR , description = <i>French Description of SG</i> . description 3: language id = NL , description = <i>Dutch Description of SG</i> .</p> <ul style="list-style-type: none"> • Message 2: Insert a stable country with country id = SJ , start date = 2000-01-01 , country sid = 2 , area code = 0 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of SJ</i> . description 2: language id = FR , description = <i>French Description of SJ</i> . description 3: language id = NL , description = <i>Dutch Description of SJ</i> . • Message 3: Insert a stable country with country id = SH , start date = 2000-01-01 , country sid = 3 , area code = 0 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of SH</i> . description <p>2:</p> <p>language id = FR , description = <i>French Description of SH</i> . description 3: language id = NL , description = <i>Dutch Description of SH</i> .</p> <ul style="list-style-type: none"> • Message 5: Insert a stable country with country id = AA , start date = 2000-01-01 , country sid = 5 , end date = 2005-01-01 , area code = 0 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description of AA</i> . description <p>2:</p> <p>language id = FR , description = <i>French Description of AA</i> . description 3: language id = NL ,</p>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p style="text-align: center;">description = <i>Dutch Description of AA</i> .</p> <ul style="list-style-type: none"> • Message 6: Insert a stable country with <ul style="list-style-type: none"> country id = <i>BB</i> , start date = <i>2020-01-01</i> , country sid = <i>6</i> , end date = <i>2025-01-01</i> , area code = <i>0</i> : description period 1: start date = <i>2020-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description of BB</i> . description 2: <ul style="list-style-type: none"> language id = <i>FR</i> , description = <i>French Description of BB</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description of BB</i> . • Message 10: Insert an unstable country with <ul style="list-style-type: none"> country id = <i>UU</i> , start date = <i>2000-01-01</i> , country sid = <i>10</i> , area code = <i>0</i> : description period 1: start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description of UU</i> . description 2: <ul style="list-style-type: none"> language id = <i>FR</i> , description = <i>French Description of UU</i> . description 3: <ul style="list-style-type: none"> language id = <i>NL</i> , description = <i>Dutch Description of UU</i> . <p><u>Transaction 140:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable country group with <ul style="list-style-type: none"> country group id = <i>1011</i> , start date = <i>2000-01-01</i> , country group sid = <i>1011</i> , area code = <i>1</i> : description period 1: start date = <i>2000-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English description country group</i> . description 2: <ul style="list-style-type: none"> language id = <i>FR</i> , description = <i>French description country group</i> . description 3: <ul style="list-style-type: none"> language id = <i>NL</i> , description = <i>Dutch description country group</i> . country member 1: <ul style="list-style-type: none"> country id = <i>SG</i> ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<pre> start date = 2000-01-01 , start date = 2000-01-01 . country member 2: country id = AA , start date = 2000-01-01 , start date = 2000-01-01 , end date = 2005-01-01 . country member 3: country id = BB , start date = 2020-01-01 , start date = 2020-01-01 , end date = 2025-01-01 . • Message 2: Insert an unstable country group with country group id = UUUU , start date = 2000-01-01 , country group sid = 2011 , area code = 1 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English description country group . description language id = FR , description = French description country group . description language id = NL , description = Dutch description country group . country member 1: country id = UU , start date = 2000-01-01 , start date = 2000-01-01 . Transaction 150: • Message 1: Insert a stable goods nomenclature with goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 101 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English Description of 0100000000 . description language id = FR , description = French Description of 0100000000 . description language id = NL , description = Dutch Description of 0100000000 . indent start date = 2000-01-01 , indent number = 0 . </pre>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>statistical indicator = 0 .</p> <ul style="list-style-type: none"> • Message 2: Insert a stable goods nomenclature with <ul style="list-style-type: none"> goods nomenclature id = 0101000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 201 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English Description of 0101000000 . <p>description 2:</p> <ul style="list-style-type: none"> language id = FR , description = French Description of 0101000000 . <p>description 3:</p> <ul style="list-style-type: none"> language id = NL , description = Dutch Description of 0101000000 . <p>indent 1:</p> <ul style="list-style-type: none"> start date = 2000-01-01 , indent number = 1 . goods nomenclature id = 0100000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 101 . statistical indicator = 0 . • Message 3: Insert a stable goods nomenclature with <ul style="list-style-type: none"> goods nomenclature id = 0101010000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 301 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English Description of 0101010000 . <p>description 2:</p> <ul style="list-style-type: none"> language id = FR , description = French Description of 0101010000 . <p>description 3:</p> <ul style="list-style-type: none"> language id = NL , description = Dutch Description of 0101010000 . <p>indent 1:</p> <ul style="list-style-type: none"> start date = 2000-01-01 , indent number = 2 . goods nomenclature id = 0101000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 201 . statistical indicator = 0 . • Message 4: Insert a stable goods nomenclature with <ul style="list-style-type: none"> goods nomenclature id = 0101010100 , productline suffix = 80 , start date = 2000-01-01 ,
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>goods nomenclature sid = 401 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English Description of 0101010100 .</p> <p>description 2: language id = FR , description = French Description of 0101010100 .</p> <p>description 3: language id = NL , description = Dutch Description of 0101010100 .</p> <p>indent 1: start date = 2000-01-01 , indent number = 3 . goods nomenclature id = 0101010000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 301 . statistical indicator = 0 .</p> <ul style="list-style-type: none"> • Message 5: Insert a stable goods nomenclature with goods nomenclature id = 0101010101 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 501 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = English Description of 0101010101 . <p>description 2: language id = FR , description = French Description of 0101010101 .</p> <p>description 3: language id = NL , description = Dutch Description of 0101010101 .</p> <p>indent 1: start date = 2000-01-01 , indent number = 4 . goods nomenclature id = 0101010100 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 401 . statistical indicator = 0 .</p> <ul style="list-style-type: none"> • Message 6: Insert a stable goods nomenclature with goods nomenclature id = 0200000000 , productline suffix = 80 , start date = 2000-01-01 , goods nomenclature sid = 102 : description period 1: start date = 2000-01-01 , description period sid = 102 : description 1: language id = EN , description = English Description of 0200000000 .
--	--

PREPARE THE DATABASE FOR A NEW LANGUAGE

```

description 2:
  language   id       =      FR      ,
  description = French Description of 0200000000 .
description 3:
  language   id       =      NL      ,
  description = Dutch Description of 0200000000 .
indent      1:
  indent     sid       =      102     ,
  start      date     =      2000-01-01 ,
  indent     number   =      10      .
  statistical indicator = 0 .
    
```

Transaction 160:

- Message 1: Insert a stable duty expression with


```

duty expression id = 01 ,
start date = 2000-01-01 : description 1:
language id = EN ,
description = English description of 01 . description 2:
language id = FR ,
description = French description of 01 . description 3:
language id = NL ,
description = Dutch Description of 01 .
duty amount applicability code = 1 ,
measurement unit applicability code = 0 ,
monetary unit applicability code = 0 .
      
```
- Message 2: Insert a stable duty expression with


```

duty expression id = 02 ,
start date = 2000-01-01 : description 1:
language id = EN ,
description = English description of 01 . description 2:
language id = FR ,
description = French description of 01 . description 3:
language id = NL ,
description = Dutch Description of 01 .
duty amount applicability code = 1 ,
measurement unit applicability code = 1 ,
monetary unit applicability code = 1 .
      
```
- Message 3: Insert a stable duty expression with


```

duty expression id = 03 ,
start date = 2000-01-01 : description 1:
language id = EN ,
description = English description of 01 . description 2:
language id = FR ,
description = French description of 01 . description 3:
language id = NL ,
description = Dutch Description of 01 .
duty amount applicability code = 2 ,
      
```

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>measurement unit applicability code = 2 , monetary unit applicability code = 2 .</p> <ul style="list-style-type: none"> • Message 10: Insert a stable duty expression with duty expression id = 10 , start date = 2009-01-01 , end date = 2009-05-01 : description 1: language id = EN , description = <i>English description of 01</i> . description 2: language id = FR , description = <i>French description of 01</i> . description 3: language id = NL , description = <i>Dutch Description of 01</i> . duty amount applicability code = 0 , measurement unit applicability code = 0 , monetary unit applicability code = 0 . • Message 11: Insert a stable duty expression with duty expression id = 11 , start date = 2009-05-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English description of 01</i> . description 2: language id = FR , description = <i>French description of 01</i> . description 3: language id = NL , description = <i>Dutch Description of 01</i> . duty amount applicability code = 0 , measurement unit applicability code = 0 , monetary unit applicability code = 0 . • Message 20: Insert a stable duty expression with duty expression id = 14 , start date = 2000-01-01 : description 1: language id = EN , description = <i>English description of 14</i> . description 2: language id = FR , description = <i>French description of 14</i> . description 3: language id = NL , description = <i>Dutch Description of 14</i> . duty amount applicability code = 0 , measurement unit applicability code = 0 , monetary unit applicability code = 0 . • Message 30: Insert a stable duty expression with duty expression id = 21 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English description of 21</i> . description 2: language id = FR , description = <i>French description of 21</i> . description 3:
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

language id = NL ,
description = Dutch Description of 21 .
duty amount applicability code = 2 ,
measurement unit applicability code = 0 ,
monetary unit applicability code = 0 .

- Message 99: Insert an unstable duty expression with
duty expression id = 99 ,
start date = 2000-01-01 : description 1:
language id = EN ,
description = English description of 01 . description 2:
language id = FR ,
description = French description of 01 . description 3:
language id = NL ,
description = Dutch Description of 01 .
duty amount applicability code = 0 ,
measurement unit applicability code = 0 ,
monetary unit applicability code = 0 .

Transaction 170:

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

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>language id = NL , description = <i>Dutch Description</i> .</p> <ul style="list-style-type: none"> • Message 10: Insert an unstable monetary unit with monetary unit code = UUU , start date = 2009-05-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . <p><u>Transaction 200:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable measurement unit qualifier with measurement unit qualifier code = Z , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of Z</i> . description 2: language id = FR , description = <i>French Description of Z</i> . description 3: language id = NL , description = <i>Dutch Description of Z</i> . • Message 2: Insert a stable measurement unit qualifier with measurement unit qualifier code = A , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of A</i> . description 2: language id = FR , description = <i>French Description of A</i> . description 3: language id = NL , description = <i>Dutch Description of A</i> . • Message 3: Insert a stable measurement unit qualifier with measurement unit qualifier code = B , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of B</i> . description 2: language id = FR , description = <i>French Description of B</i> . description 3: language id = NL , description = <i>Dutch Description of B</i> . • Message 10: Insert an unstable measurement unit qualifier with measurement unit qualifier code = U ,
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

```

start      date      =      2000-01-01      ,
end   date   =      2015-01-01      : description 1:
language    id       =      EN           ,
description = English Description of U . description 2:
language    id       =      FR           ,
description = French Description of U . description 3:
language    id       =      NL           ,
description = Dutch Description of U .
    
```

Transaction 250:

- Message 1: Insert a stable measurement unit with

```

measurement unit code = CCC      ,
start      date      =      2000-01-01      ,
end   date   =      2015-01-01      : description 1:
language    id       =      EN           ,
description = English Description for measurement
CCC . description 2:
language    id       =      FR           ,
description = French Description for measurement
CCC . description 3:
language    id       =      NL           ,
description = Dutch Description for measurement CCC
.
measurement unit qualifier code = A      ,
start      date      =      2009-05-01      ,
end   date   =      2015-01-01      ,
measurement unit qualifier code = B      ,
start      date      =      2000-01-01      ,
end   date   =      2009-05-01      ,
measurement unit qualifier code = Z      ,
start      date      =      2000-01-01      ,
end   date   =      2015-01-01      .
qualifier required = 0 .
    
```
- Message 2: Insert a stable measurement unit with

```

measurement unit code = AAA      ,
start      date      =      2009-05-01      ,
end   date   =      2015-01-01      : description 1:
language    id       =      EN           ,
description = English Description for measurement
AAA . description 2:
language    id       =      FR           ,
description = French Description for measurement
AAA . description 3:
language    id       =      NL           ,
description = Dutch Description for measurement AAA
.
qualifier required = 0 .
    
```

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<ul style="list-style-type: none"> <p>Message 3: Insert a stable measurement unit with measurement unit code = <i>BBB</i> , start date = <i>2000-01-01</i> , end date = <i>2009-05-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description for measurement</i> <i>BBB</i> . description 2: language id = <i>FR</i> , description = <i>French Description for measurement</i> <i>BBB</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description for measurement BBB</i> . qualifier required = <i>0</i> .</p> <p>Message 4: Insert a stable measurement unit with measurement unit code = <i>DDD</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description for measurement</i> <i>DDD</i> . description 2: language id = <i>FR</i> , description = <i>French Description for measurement</i> <i>DDD</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description for measurement</i> <i>DDD</i> . measurement unit qualifier code = <i>A</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> . qualifier required = <i>1</i> .</p> <p>Message 10: Insert an unstable measurement unit with measurement unit code = <i>UUU</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description for measurement</i> <i>UUU</i> . description 2: language id = <i>FR</i> , description = <i>French Description for measurement</i> <i>UUU</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description for measurement</i> <i>UUU</i> . measurement unit qualifier code = <i>U</i> , start date = <i>2009-05-01</i> , end date = <i>2015-01-01</i> . qualifier required = <i>0</i> .</p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Transaction 270:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable certificate type with certificate type code = C , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3: language id = NL , description = Dutch Description . • Message 10: Insert a stable certificate type with certificate type code = U , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3: language id = NL , description = Dutch Description . • Message 11: Insert an unstable certificate type with certificate type code = Y , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3: language id = NL , description = Dutch Description . <p><u>Transaction 280:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable certificate with certificate type code = C , certificate code = AAA , start date = 2009-05-01 , end date = 2015-01-01 : description period 1: start date = 2009-05-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3: language id = NL , description = Dutch Description .
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<ul style="list-style-type: none"> • Message 2: Insert a stable certificate with certificate type code = C , certificate code = BBB , start date = 2000-01-01 , end date = 2009-05-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . • Message 3: Insert a stable certificate with certificate type code = C , certificate code = CCC , start date = 2000-01-01 , end date = 2015-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description for certificate CCC</i> . description 2: language id = FR , description = <i>French Description for certificate CCC</i> . description 3: language id = NL , description = <i>Dutch Description for certificate CCC</i> . • Message 10: Insert a stable certificate with certificate type code = U , certificate code = UUU , start date = 2000-01-01 , end date = 2015-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description for certificate UUU</i> . description 2: language id = FR , description = <i>French Description for certificate UUU</i> . description 3: language id = NL , description = <i>Dutch Description for certificate UUU</i> . • Message 11: Insert an unstable certificate with certificate type code = Y , certificate code = YYY , start date = 2000-01-01 , end date = 2015-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description for certificate YYY</i> . description 2:
--	--

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>language id = FR , description = French Description for certificate YYY . description 3:</p> <p>language id = NL , description = Dutch Description for certificate YYY .</p> <p><u>Transaction 310:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable measure condition code with condition code = BB , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description of BB . description 2: language id = FR , description = French Description of BB . description 3: language id = NL , description = Dutch Description of BB . • Message 2: Insert a stable measure condition code with condition code = CC , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description of CC . description 2: language id = FR , description = French Description of CC . description 3: language id = NL , description = Dutch Description of CC . • Message 3: Insert a stable measure condition code with condition code = DD , start date = 2009-05-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3: language id = NL , description = Dutch Description . • Message 4: Insert a stable measure condition code with condition code = EE , start date = 2000-01-01 , end date = 2009-05-01 : description 1: language id = EN , description = English Description . description 2: language id = FR , description = French Description . description 3:
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>language id = NL , description = <i>Dutch Description</i> .</p> <ul style="list-style-type: none"> • Message 10: Insert an unstable measure condition code with <ul style="list-style-type: none"> condition code = UU , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of UU</i> . description 2: <ul style="list-style-type: none"> language id = FR , description = <i>French Description of UU</i> . description 3: <ul style="list-style-type: none"> language id = NL , description = <i>Dutch Description of UU</i> . <p><u>Transaction 350:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable measure action code with <ul style="list-style-type: none"> action code = 111 , start date = 2009-05-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 111</i> . description 2: <ul style="list-style-type: none"> language id = FR , description = <i>French Description of 111</i> . description 3: <ul style="list-style-type: none"> language id = NL , description = <i>Dutch Description of 111</i> . • Message 2: Insert a stable measure action code with <ul style="list-style-type: none"> action code = 222 , start date = 2000-01-01 , end date = 2009-05-01 : description 1: language id = EN , description = <i>English Description of 222</i> . description 2: <ul style="list-style-type: none"> language id = FR , description = <i>French Description of 222</i> . description 3: <ul style="list-style-type: none"> language id = NL , description = <i>Dutch Description of 222</i> . • Message 3: Insert a stable measure action code with <ul style="list-style-type: none"> action code = 333 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 333</i> . description 2:
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>language id = FR , description = <i>French Description of 333</i> . description</p> <p>3:</p> <p>language id = NL , description = <i>Dutch Description of 333</i> .</p> <ul style="list-style-type: none">• Message 10: Insert an unstable measure action code with action code = 999 , start date = 2009-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 999</i> . description <p>2:</p> <p>language id = FR , description = <i>French Description of 999</i> . description</p> <p>3:</p> <p>language id = NL , description = <i>Dutch Description of 999</i> .</p> <p><u>Transaction 380:</u></p> <ul style="list-style-type: none">• Message 1: Insert a stable additional code type with additional code type id = 7 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . application code = 3 .• Message 2: Insert a stable additional code type with additional code type id = 9 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . application code = 0 .• Message 10: Insert an unstable additional code type with additional code type id = 8 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2:
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

language id = FR ,
description = French Description . description 3:
language id = NL ,
description = Dutch Description .
application code = 3 .

- Message 11: Insert a stable additional code type with
additional code type id = 1 ,
start date = 2000-01-01 ,
end date = 2015-01-01 : description 1:
language id = EN ,
description = English Description . description 2:
language id = FR ,
description = French Description . description 3:
language id = NL ,
description = Dutch Description .
application code = 0 .

Transaction 390:

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

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>language id = EN , description = English description . description 2: language id = FR , description = French description . description 3: language id = NL , description = Dutch description . subheading 1: sequence number = 0010 , start date = 2000-01-01 , description = subheading . heading 4: meursing heading number = 020 , row column code = 1 , start date = 2000-01-01 : description 1: language id = EN , description = English description . description 2: language id = FR , description = French description . description 3: language id = NL , description = Dutch description . subheading 1: sequence number = 0010 , start date = 2000-01-01 , description = subheading .</p> <ul style="list-style-type: none"> • Message 2: Insert a stable meursing additional code with meursing additional code id = 111 , start date = 2000-01-01 , end date = 2015-01-01 : meursing table cell component <p>1: meursing table plan id = 01 , meursing heading number = 010 , row column code = 0 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component</p> <p>2: meursing table plan id = 01 , meursing heading number = 010 , row column code = 1 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component</p> <p>3: meursing table plan id = 01 , meursing heading number = 020 , row column code = 0 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component</p> <p>4: meursing table plan id = 01 , meursing heading number = 020 , row column code = 1 ,</p>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<pre> sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . </pre> <ul style="list-style-type: none"> • Message 10: Insert an unstable meursing additional code with <pre> meursing additional code id = 999 , start date = 2000-01-01 , end date = 2015-01-01 : meursing table cell component </pre> <p>1:</p> <pre> meursing table plan id = 01 , meursing heading number = 010 , row column code = 0 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component </pre> <p>2:</p> <pre> meursing table plan id = 01 , meursing heading number = 010 , row column code = 1 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component </pre> <p>3:</p> <pre> meursing table plan id = 01 , meursing heading number = 020 , row column code = 0 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . meursing table cell component </pre> <p>4:</p> <pre> meursing table plan id = 01 , meursing heading number = 020 , row column code = 1 , sequence number = 0010 , start date = 2000-01-01 , end date = 2015-01-01 . </pre> <p><u>Transaction 400:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable measure type with <pre> measure type id = 138 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description of 138 . description </pre> <p>2:</p> <pre> language id = FR , description = French Description of 138 . description </pre> <p>3:</p> <pre> language id = NL , </pre>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>description = <i>Dutch Description of 138</i> . measure type series id = <i>TB</i> : associated regulation group 1:</p> <p>regulation group id = <i>GGA</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> . associated regulation group 2: regulation group id = <i>REX</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> . associated additional code type 1:</p> <p>additional code type id = <i>1</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> . trade movement code = <i>1</i> , measure explosion level = <i>10</i> , measure component applicable code = <i>0</i> , order number capture code = <i>2</i> , accepted via input bridge = <i>1</i> .</p> <ul style="list-style-type: none"> • Message 2: Insert a stable measure type with measure type id = <i>001</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description of 001</i> . description 2: language id = <i>FR</i> , description = <i>French Description of 001</i> . description 3: language id = <i>NL</i> , description = <i>Dutch Description of 001</i> . measure type series id = <i>TB</i> : associated regulation group 1: <p>regulation group id = <i>GGA</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> . trade movement code = <i>1</i> , measure explosion level = <i>10</i> , measure component applicable code = <i>1</i> , order number capture code = <i>2</i> , accepted via input bridge = <i>1</i> .</p> <ul style="list-style-type: none"> • Message 3: Insert a stable measure type with measure type id = <i>002</i> , start date = <i>2000-01-01</i> , end date = <i>2015-01-01</i> : description 1: language id = <i>EN</i> , description = <i>English Description of 002</i> . description 2: language id = <i>FR</i> , description = <i>French Description of 002</i> . description
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>3:</p> <p>language id = NL , description = Dutch Description of 002 . measure type series id = TB : associated regulation</p> <p>group 1:</p> <p>regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 2 , order number capture code = 2 , accepted via input bridge = 1 .</p> <ul style="list-style-type: none"> • Message 4: Insert a stable measure type with measure type id = 003 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description of 003 . description <p>2:</p> <p>language id = FR , description = French Description of 003 . description</p> <p>3:</p> <p>language id = NL , description = Dutch Description of 003 . measure type series id = TB : associated regulation</p> <p>group 1:</p> <p>regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 .</p> <ul style="list-style-type: none"> • Message 5: Insert a stable measure type with measure type id = 004 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = English Description of 004 . description <p>2:</p> <p>language id = FR , description = French Description of 004 . description</p> <p>3:</p> <p>language id = NL , description = Dutch Description of 004 . measure type series id = TB : associated regulation</p> <p>group 1:</p>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 .</p> <ul style="list-style-type: none"> • Message 6: Insert a stable measure type with measure type id = 005 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 005</i> . description 2: language id = FR , description = <i>French Description of 005</i> . description 3: language id = NL , description = <i>Dutch Description of 005</i> . measure type series id = TB : associated regulation group 1: regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 . • Message 7: Insert a stable measure type with measure type id = 006 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 006</i> . description 2: language id = FR , description = <i>French Description of 006</i> . description 3: language id = NL , description = <i>Dutch Description of 006</i> . measure type series id = TB : associated regulation group 1: regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 ,
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 .</p> <ul style="list-style-type: none"> • Message 8: Insert a stable measure type with measure type id = 007 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 007</i> . description <p>2: language id = FR , description = <i>French Description of 007</i> . description</p> <p>3: language id = NL , description = <i>Dutch Description of 007</i> . measure type series id = TB : associated regulation</p> <p>group 1: regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 . • Message 20: Insert a stable measure type with measure type id = 672 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 672</i> . description <p>2: language id = FR , description = <i>French Description of 672</i> . description</p> <p>3: language id = NL , description = <i>Dutch Description of 672</i> . measure type series id = TB : associated regulation</p> <p>group 1: regulation group id = AGR , start date = 2000-01-01 , end date = 2015-01-01 . associated additional code</p> <p>type 1: additional code type id = 7 , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 ,</p> </p>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>order number capture code = 2 , accepted via input bridge = 1 .</p> <ul style="list-style-type: none"> • Message 30: Insert a stable measure type with measure type id = 674 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 674</i> . description <p>2: language id = FR , description = <i>French Description of 674</i> . description</p> <p>3: language id = NL , description = <i>Dutch Description of 674</i> . measure type series id = TB : associated regulation</p> <p>group 1: regulation group id = AGR , start date = 2000-01-01 , end date = 2015-01-01 . associated additional code</p> <p>type 1: additional code type id = 7 , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 . • Message 100: Insert an unstable measure type with measure type id = 999 , start date = 2000-01-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description of 999</i> . description <p>2: language id = FR , description = <i>French Description of 999</i> . description</p> <p>3: language id = NL , description = <i>Dutch Description of 999</i> . measure type series id = TB : associated regulation</p> <p>group 1: regulation group id = GGA , start date = 2000-01-01 , end date = 2015-01-01 . associated regulation group 2: regulation group id = REX , start date = 2000-01-01 , end date = 2015-01-01 . trade movement code = 1 , </p></p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p>measure explosion level = 10 , measure component applicable code = 0 , order number capture code = 2 , accepted via input bridge = 1 .</p> <p><u>Transaction 45:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable footnote type with footnote type id = AAA , start date = 2009-05-01 , end date = 2015-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . application code = 7 . • Message 2: Insert a stable footnote type with footnote type id = BBB , start date = 2000-01-01 , end date = 2009-05-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . application code = 7 . • Message 3: Insert a stable footnote type with footnote type id = CCC , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . application code = 7 . • Message 4: Insert a stable footnote type with footnote type id = DDD , start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> .
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

application code = 6 .

- Message 5: Insert a stable footnote type with
footnote type id = *EEE* ,
start date = *2000-01-01* : description 1:
language id = *EN* ,
description = *English Description* . description 2:
language id = *FR* ,
description = *French Description* . description 3:
language id = *NL* ,
description = *Dutch Description* .
application code = 2 .
- Message 10: Insert an unstable footnote type with
footnote type id = *UUU* ,
start date = *2000-01-01* : description 1:
language id = *EN* ,
description = *English Description* . description 2:
language id = *FR* ,
description = *French Description* . description 3:
language id = *NL* ,
description = *Dutch Description* .
application code = 7 .

Transaction 46:

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

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<ul style="list-style-type: none">• Message 3: Insert a stable footnote with footnote type id = CCC , footnote id = 01000 , start date = 2000-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> .• Message 4: Insert a stable footnote with footnote type id = DDD , footnote id = 01000 , start date = 2000-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> .• Message 5: Insert a stable footnote with footnote type id = EEE , footnote id = 01000 , start date = 2000-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> .• Message 10: Insert an unstable footnote with footnote type id = UUU , footnote id = 01000 , start date = 2000-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . <p><u>Transaction 410:</u></p> <ul style="list-style-type: none">• Message 1: Insert a stable agricultural duty expression with
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

	<p>duty expression id = 14 , start date = 2000-01-01 , end date = 2015-01-01 , measure type id = 674 , reduction type = R .</p> <ul style="list-style-type: none"> • Message 2: Insert a stable agricultural duty expression with duty expression id = 21 , start date = 2000-01-01 , end date = 2015-01-01 , measure type id = 672 , reduction type = N . <p><u>Transaction 420:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable measure agricultural duty expression rule with measure type id = 138 , geographical area id = SG , start date = 2008-05-01 , measure agricultural duty expression rule sid = 211 , end date = 2012-05-01 . • Message 2: Insert a stable measure agricultural duty expression rule with measure type id = 138 , geographical area id = 1011 , start date = 2008-05-01 , measure agricultural duty expression rule sid = 212 , end date = 2012-05-01 . • Message 3: Insert a stable measure agricultural duty expression rule with measure type id = 138 , geographical area id = SG , start date = 2013-01-01 , measure agricultural duty expression rule sid = 213 , end date = 2014-01-01 . • Message 4: Insert a stable measure agricultural duty expression rule with measure type id = 138 , geographical area id = 1011 , start date = 2013-01-01 , measure agricultural duty expression rule sid = 214 , end date = 2014-01-01 . • Message 5: Insert a stable measure agricultural duty expression rule with measure type id = 007 , geographical area id = SG , start date = 2008-05-01 ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p>measure agricultural duty expression rule sid = 215 , end date = 2012-05-01 .</p> <ul style="list-style-type: none"> • Message 6: Insert a stable measure agricultural duty expression rule with <pre> measure type id = 004 , geographical area id = SG , start date = 2008-05-01 , measure agricultural duty expression rule sid = 216 , end date = 2012-05-01 . </pre> • Message 7: Insert a stable measure agricultural duty expression rule with <pre> measure type id = 005 , geographical area id = SG , start date = 2008-05-01 , measure agricultural duty expression rule sid = 217 , end date = 2012-05-01 . </pre> <p><u>Transaction 430:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable agricultural measure validation rule with <pre> measure type id = 672 , geographical area id = SG , start date = 2008-05-01 , maximum value reduction indicator = 2 , end date = 2012-05-01 . </pre> • Message 2: Insert a stable agricultural measure validation rule with <pre> measure type id = 672 , geographical area id = 1011 , start date = 2008-05-01 , maximum value reduction indicator = 2 , end date = 2012-05-01 . </pre> • Message 3: Insert a stable agricultural measure validation rule with <pre> measure type id = 674 , geographical area id = SG , start date = 2008-05-01 , maximum value reduction indicator = 2 , end date = 2012-05-01 . </pre> • Message 4: Insert a stable agricultural measure validation rule with <pre> measure type id = 674 , geographical area id = 1011 , start date = 2008-05-01 , maximum value reduction indicator = 2 , end date = 2012-05-01 . </pre>
--	---

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

- Message 5: Insert a stable agricultural measure validation rule with

```

measure      type      id      =      672      ,
geographical area      id      =      SG      ,
start        date      =      2013-01-01  ,
maximum value reduction indicator = 1      ,
end date = 2015-01-01 .

```

- Message 6: Insert a stable agricultural measure validation rule with

```

measure      type      id      =      672      ,
geographical area      id      =      1011     ,
start        date      =      2013-01-01  ,
maximum value reduction indicator = 1      ,
end date = 2015-01-01 .

```

- Message 7: Insert a stable agricultural measure validation rule with

```

measure      type      id      =      674      ,
geographical area      id      =      SG      ,
start        date      =      2013-01-01  ,
maximum value reduction indicator = 1      ,
end date = 2015-01-01 .

```

- Message 8: Insert a stable agricultural measure validation rule with

```

measure      type      id      =      674      ,
geographical area      id      =      1011     ,
start        date      =      2013-01-01  ,
maximum value reduction indicator = 1      ,
end date = 2015-01-01 .

```

Transaction 431:

- Message 1: Insert a stable complete abrogation regulation with

```

regulation   id      =      R0801090  ,
regulation   role    type  =      6      :
regulation   id      =      R0801090  ,
regulation   role    type  =      1      .
approved flag = 1 .

```

Transaction 432:

- Message 1: Insert a stable export refund nomenclature with

```

goods nomenclature id      =      0100000000  ,
productline suffix      =      80      ,
additional code type id      =      1      ,
export refund code      =      001      ,
productline suffix      =      80      ,
start date      =      2008-01-01  ,

```

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

export refund nomenclature sid = 100 : description
period 1:
start date = 2008-01-01 : description 1:
language id = EN ,
description = English Description . description 2:
language id = FR ,
description = French Description . description 3:
language id = NL ,
description = Dutch Description . indent 1:
start date = 2008-01-01 ,
indent number = 1 .

Transaction 433:

- Message 1: Insert an unstable additional code type with
additional code type id = 2 ,
start date = 2000-01-01 ,
end date = 2020-01-01 : description 1:
language id = EN . description 2:
language id = FR . description 3:
language id = NL .
application code = 1 .

Transaction 434:

- Message 1: Insert a stable additional code type with
additional code type id = 3 ,
start date = 2000-01-01 ,
end date = 2020-01-01 : description 1:
language id = EN . description 2:
language id = FR . description 3:
language id = NL .
application code = 1 .

Transaction 435:

- Message 1: Insert an unstable additional code with
additional code type id = 2 ,
additional code id = 001 ,
start date = 2000-01-01 ,
end date = 2020-01-01 : description period 1:
start date = 2000-01-01 : description 1:
language id = EN . description 2:
language id = FR . description 3:
language id = NL .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Transaction 436:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable additional code with additional code type id = 3 , additional code id = 002 , start date = 2000-01-01 , end date = 2020-01-01 : description period 1: start date = 2000-01-01 : description 1: language id = EN . description 2: language id = FR . description 3: language id = NL . <p><u>Transaction 437:</u></p> <ul style="list-style-type: none"> • Message 1: Insert an unstable nomenclature group with nomenclature group type id = Z , nomenclature group id = 010101 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . nomenclature group facility code = 0 . • Message 2: Insert an unstable nomenclature group with nomenclature group type id = Y , nomenclature group id = 020202 : description 1: language id = EN , description = <i>English Description</i> . description 2: language id = FR , description = <i>French Description</i> . description 3: language id = NL , description = <i>Dutch Description</i> . nomenclature group facility code = 0 . <p><u>Transaction 438:</u></p> <ul style="list-style-type: none"> • Message 1: Insert a stable transmission comment with transmission comment sid = 110 : description 1: language id = EN , description = <i>English Description of TC110</i> . description 2: language id = FR , description = <i>French Description of TC110</i> . description 3: language id = NL , description = <i>Dutch Description of TC110</i> . keyword = <i>KeywordTC110</i> .
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

<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 10:</u></p> <ul style="list-style-type: none"> • Message 10, on language.ref : OK. • Message 2, on language.ref : OK. • Message 3, on language.ref : OK. • Message 4, on language.ref : OK. <p><u>Reply to transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.role.type.ref : OK. • Message 2, on regulation.role.type.ref : OK. • Message 3, on regulation.role.type.ref : OK. • Message 4, on regulation.role.type.ref : OK. • Message 5, on regulation.role.type.ref : OK. • Message 6, on regulation.role.type.ref : OK. • Message 7, on regulation.role.type.ref : OK. • Message 8, on regulation.role.type.ref : OK. <p><u>Reply to transaction 30:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref : OK. <p><u>Reply to transaction 40:</u></p> <ul style="list-style-type: none"> • Message 1, on legal.regulation.ref : OK. • Message 2, on legal.regulation.ref : OK. • Message 3, on legal.regulation.ref : OK. • Message 4, on legal.regulation.ref : OK. • Message 5, on legal.regulation.ref : OK. • Message 6, on legal.regulation.ref : OK. • Message 7, on legal.regulation.ref : OK. • Message 8, on legal.regulation.ref : OK. • Message 9, on legal.regulation.ref : OK. • Message 10, on legal.regulation.ref : OK. • Message 11, on legal.regulation.ref : OK. • Message 12, on legal.regulation.ref : OK. • Message 13, on legal.regulation.ref : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Reply to transaction 50:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 60:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 70:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 80:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 90:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 100:</u></p> <ul style="list-style-type: none"> • Message 1, on regulation.group.ref : OK. <p><u>Reply to transaction 110:</u></p> <ul style="list-style-type: none"> • Message 1, on base.regulation.ref : OK. • Message 2, on base.regulation.ref : OK. • Message 3, on base.regulation.ref : OK. • Message 4, on base.regulation.ref : OK. • Message 5, on base.regulation.ref : OK. • Message 6, on base.regulation.ref : OK. • Message 7, on base.regulation.ref : OK. • Message 8, on base.regulation.ref : OK. • Message 9, on base.regulation.ref : OK. • Message 10, on modification.regulation.ref : OK. • Message 11, on base.regulation.ref : OK. • Message 12, on fts.regulation.ref : OK. <p><u>Reply to transaction 120:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.type.series.ref : OK. • Message 2, on measure.type.series.ref : OK. <p><u>Reply to transaction 130:</u></p> <ul style="list-style-type: none"> • Message 1, on country.ref : OK. • Message 2, on country.ref : OK. • Message 3, on country.ref : OK.
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<ul style="list-style-type: none"> • Message 5, on country.ref : OK. • Message 6, on country.ref : OK. • Message 10, on country.ref : OK. <p><u>Reply to transaction 140:</u></p> <ul style="list-style-type: none"> • Message 1, on country.group.ref : OK. • Message 2, on country.group.ref : OK. <p><u>Reply to transaction 150:</u></p> <ul style="list-style-type: none"> • Message 1, on goods.nomenclature.ref : OK. • Message 2, on goods.nomenclature.ref : OK. • Message 3, on goods.nomenclature.ref : OK. • Message 4, on goods.nomenclature.ref : OK. • Message 5, on goods.nomenclature.ref : OK. • Message 6, on goods.nomenclature.ref : OK. <p><u>Reply to transaction 160:</u></p> <ul style="list-style-type: none"> • Message 1, on duty.expression.ref : OK. • Message 2, on duty.expression.ref : OK. • Message 3, on duty.expression.ref : OK. • Message 10, on duty.expression.ref : OK. • Message 11, on duty.expression.ref : OK. • Message 20, on duty.expression.ref : OK. • Message 30, on duty.expression.ref : OK. • Message 99, on duty.expression.ref : OK. <p><u>Reply to transaction 170:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. • Message 2 : OK. • Message 3 : OK. • Message 10 : OK. <p><u>Reply to transaction 200:</u></p> <ul style="list-style-type: none"> • Message 1, on measurement.unit.qualifier.ref : OK. • Message 2, on measurement.unit.qualifier.ref : OK. • Message 3, on measurement.unit.qualifier.ref : OK. • Message 10, on measurement.unit.qualifier.ref : OK. <p><u>Reply to transaction 250:</u></p>
--	--

DG TAXUD – TARIC3 Mass Updates

DATA MAINTENANCE

REF: TARIC3-MAU-STP

PREPARE THE DATABASE FOR A NEW LANGUAGE

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

Reply to transaction 270:

- Message 1, on certificate.type.ref : OK.
- Message 10, on certificate.type.ref : OK.
- Message 11, on certificate.type.ref : OK.

Reply to transaction 280:

- Message 1, on certificate.ref : OK.
- Message 2, on certificate.ref : OK.
- Message 3, on certificate.ref : OK.
- Message 10, on certificate.ref : OK.
- Message 11, on certificate.ref : OK.

Reply to transaction 310:

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

Reply to transaction 350:

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

Reply to transaction 380:

- Message 1, on additional.code.type.ref : OK.
- Message 2, on additional.code.type.ref : OK.
- Message 10, on additional.code.type.ref : OK.
- Message 11, on additional.code.type.ref : OK.

Reply to transaction 390:

- Message 1, on meursing.table.plan.ref : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<ul style="list-style-type: none"> • Message 2, on meursing.additional.code.ref : OK. • Message 10, on meursing.additional.code.ref : OK. <p><u>Reply to transaction 400:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.type.ref : OK. • Message 2, on measure.type.ref : OK. • Message 3, on measure.type.ref : OK. • Message 4, on measure.type.ref : OK. • Message 5, on measure.type.ref : OK. • Message 6, on measure.type.ref : OK. • Message 7, on measure.type.ref : OK. • Message 8, on measure.type.ref : OK. • Message 20, on measure.type.ref : OK. • Message 30, on measure.type.ref : OK. • Message 100, on measure.type.ref : OK. <p><u>Reply to transaction 45:</u></p> <ul style="list-style-type: none"> • Message 1, on footnote.type.ref : OK. • Message 2, on footnote.type.ref : OK. • Message 3, on footnote.type.ref : OK. • Message 4, on footnote.type.ref : OK. • Message 5, on footnote.type.ref : OK. • Message 10, on footnote.type.ref : OK. <p><u>Reply to transaction 46:</u></p> <ul style="list-style-type: none"> • Message 1, on footnote.ref : OK. • Message 2, on footnote.ref : OK. • Message 3, on footnote.ref : OK. • Message 4, on footnote.ref : OK. • Message 5, on footnote.ref : OK. • Message 10, on footnote.ref : OK. <p><u>Reply to transaction 410:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. • Message 2 : OK. <p><u>Reply to transaction 420:</u></p> <ul style="list-style-type: none"> • Message 1, on measure.agricultural.duty.expression.rule.ref : OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<ul style="list-style-type: none"> • Message 2, on measure.agricultural.duty.expression.rule.ref : OK. • Message 3, on measure.agricultural.duty.expression.rule.ref : OK. • Message 4, on measure.agricultural.duty.expression.rule.ref : OK. • Message 5, on measure.agricultural.duty.expression.rule.ref : OK. • Message 6, on measure.agricultural.duty.expression.rule.ref : OK. • Message 7, on measure.agricultural.duty.expression.rule.ref : OK. <p><u>Reply to transaction 430:</u></p> <ul style="list-style-type: none"> • Message 1, on agricultural.measure.validation.rule.ref : OK. • Message 2, on agricultural.measure.validation.rule.ref : OK. • Message 3, on agricultural.measure.validation.rule.ref : OK. • Message 4, on agricultural.measure.validation.rule.ref : OK. • Message 5, on agricultural.measure.validation.rule.ref : OK. • Message 6, on agricultural.measure.validation.rule.ref : OK. • Message 7, on agricultural.measure.validation.rule.ref : OK. • Message 8, on agricultural.measure.validation.rule.ref : OK. <p><u>Reply to transaction 431:</u></p> <ul style="list-style-type: none"> • Message 1, on abrogation.regulation.ref : OK. <p><u>Reply to transaction 432:</u></p> <ul style="list-style-type: none"> • Message 1, on export.refund.nomenclature.ref : OK. <p><u>Reply to transaction 433:</u></p> <ul style="list-style-type: none"> • Message 1, on additional.code.type.ref : OK. <p><u>Reply to transaction 434:</u></p> <ul style="list-style-type: none"> • Message 1, on additional.code.type.ref : OK. <p><u>Reply to transaction 435:</u></p> <ul style="list-style-type: none"> • Message 1, on additional.code.ref : OK. <p><u>Reply to transaction 436:</u></p> <ul style="list-style-type: none"> • Message 1, on additional.code.ref : OK. <p><u>Reply to transaction 437:</u></p>
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<ul style="list-style-type: none"> • Message 1, on nomenclature.group.ref : OK. • Message 2, on nomenclature.group.ref : OK. <p><u>Reply to transaction 438:</u></p> <ul style="list-style-type: none"> • Message 1, on transmission.comment.ref : OK.
--	---

3.21.2. dm_ref_prepare_db_for_new_lg_02.01.Execute.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.01.Execute.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 “dm ref prepare db for new lg 02.01.Execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Prepare For New Language</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , language id = <i>AA</i> , effective from = <i>2009-10-22</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.21.3. dm_ref_prepare_db_for_new_lg_02.02.Execute.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.02.Execute.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 “dm ref prepare db for new lg 02.02.Execute.xml” folder should be successfully processed by the system.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

<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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Prepare For New Language</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , language id = <i>SP</i> , effective from = <i>2009-10-22</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

3.21.4. dm_ref_prepare_db_for_new_lg_02.02.Query.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.02.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 “dm ref prepare db for new lg 02.02.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 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

--	--

3.21.5. dm_ref_prepare_db_for_new_lg_02.02.Check.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.02.Check.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 “dm ref prepare db for new lg 02.02.Check.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 language with query space field = <i>LANGUAGE.LANGUAGE REF.Language id</i> , operator = ‘=’ , constant = <i>SP</i> . <p><u>Transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1: Request the regulation role type with query space field = <i>REGULATION ROLE TYPE.REGULATION ROLE TYPE REF.Regulation role type id</i> , sort type = <i>A</i> . <p><u>Transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1: Request the regulation group with query space field = <i>REGULATION GROUP.REGULATION GROUP REF.Regulation group id</i> , sort type = <i>A</i> . <p><u>Transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure type with query space field = <i>MEASURE TYPE.MEASURE TYPE REF.Measure type id</i> , sort type = <i>A</i> . <p><u>Transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure type series with query space field = <i>MEASURE TYPE SERIES.MEASURE TYPE SERIES REF.Measure type series id</i> , sort type = <i>A</i> .

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1: Request the duty expression with query space field = <i>DUTY EXPRESSION.DUTY EXPRESSION REF.Duty expression id</i> , sort type = A . <p><u>Transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure condition code with query space field = <i>MEASURE CONDITION CODE.MEASURE CONDITION CODE REF.Condition code</i> , sort type = A . <p><u>Transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measure action code with query space field = <i>MEASURE ACTION CODE.MEASURE ACTION CODE REF.Action code</i> , sort type = A . <p><u>Transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measurement unit with query space field = <i>MEASUREMENT UNIT.MEASUREMENT UNIT REF.Measurement unit code</i> , sort type = A . <p><u>Transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1: Request the measurement unit qualifier with query space field = <i>MEASUREMENT UNIT QUALIFIER.MEASUREMENT UNIT QUALIFIER REF.Measurement unit qualifier code</i> , sort type = A . <p><u>Transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1: Request the monetary unit with query space field = <i>MONETARY UNIT.MONETARY UNIT REF.Monetary unit code</i> , sort type = A . <p><u>Transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1: Request the certificate with query space field = <i>CERTIFICATE.CERTIFICATE REF.Certificate code</i> , sort type = A , query space field = <i>CERTIFICATE.CERTIFICATE REF.CERTIFICATE TYPE REF.Certificate type code</i> , sort type = A . <p><u>Transaction 13:</u></p>
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<ul style="list-style-type: none"> • Message 1: Request the certificate type with query space field = <i>CERTIFICATE TYPE.CERTIFICATE TYPE REF.Certificate type code</i> , sort type = A . <p><u>Transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1: Request the additional code with query space field = <i>ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.Additional code id</i> , sort type = A , query space field = <i>ADDITIONAL CODE.ADDITIONAL CODE REF.LOGICAL KEY.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = A . <p><u>Transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1: Request the additional code type with query space field = <i>ADDITIONAL CODE TYPE.ADDITIONAL CODE TYPE REF.Additional code type id</i> , sort type = A . <p><u>Transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1: Request the meursing table plan with query space field = <i>MEURSING TABLE PLAN.MEURSING TABLE PLAN REF.Meursing table plan id</i> , sort type = A . <p><u>Transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1: Request the goods nomenclature with 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 . <p><u>Transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1: Request the export refund nomenclature with
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p>query space field = <i>EXPORT REFUND</i> <i>NOMENCLATURE.EXPORT REFUND NOMENCLATURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Goods nomenclature id</i> , sort type = A , query space field = <i>EXPORT REFUND</i> <i>NOMENCLATURE.EXPORT REFUND NOMENCLATURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Productline suffix</i> , sort type = A , query space field = <i>EXPORT REFUND</i> <i>NOMENCLATURE.EXPORT REFUND NOMENCLATURE</i> <i>REF.LOGICAL KEY.GOODS NOMENCLATURE</i> <i>REF.LOGICAL KEY.Start date</i> , sort type = A .</p> <p><u>Transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1: Request the nomenclature group with query space field = <i>NOMENCLATURE</i> <i>GROUP.NOMENCLATURE GROUP REF.Nomenclature</i> <i>group id</i> , sort type = A , query space field = <i>NOMENCLATURE</i> <i>GROUP.NOMENCLATURE GROUP REF.Nomenclature</i> <i>group type id</i> , sort type = A . <p><u>Transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1: Request the footnote with query space field = <i>FOOTNOTE.FOOTNOTE</i> <i>REF.Footnote type id</i> , sort type = A , query space field = <i>FOOTNOTE.FOOTNOTE</i> <i>REF.Footnote id</i> , sort type = A . <p><u>Transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1: Request the footnote type with query space field = <i>FOOTNOTE TYPE.FOOTNOTE</i> <i>TYPE REF.Footnote type id</i> , sort type = A . <p><u>Transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1: Request the country with query space field = <i>COUNTRY.COUNTRY</i> <i>REF.LOGICAL KEY.Country id</i> , sort type = A , query space field = <i>COUNTRY.COUNTRY</i> <i>REF.LOGICAL KEY.Start date</i> ,
--	--

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p style="text-align: center;">sort type = A .</p> <p><u>Transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1: Request the country group with query space field = <i>COUNTRY GROUP.COUNTRY GROUP REF.LOGICAL KEY.Country group id</i> , sort type = A , query space field = <i>COUNTRY GROUP.COUNTRY GROUP REF.LOGICAL KEY.Start date</i> , sort type = A . <p><u>Transaction 24:</u></p> <ul style="list-style-type: none"> • Message 1: Request the transmission comment with query space field = <i>TRANSMISSION COMMENT.TRANSMISSION COMMENT REF.Transmission comment sid</i> , sort type = A . <p><u>Transaction 25:</u></p> <ul style="list-style-type: none"> • Message 1: Request the language with query space field = <i>LANGUAGE.LANGUAGE REF.Language id</i> , sort type = A .
<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. <p><u>Reply to transaction 2:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 3:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 4:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 5:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 6:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Reply to transaction 7:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 8:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 9:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 10:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 11:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 12:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 13:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 14:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 15:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 16:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 17:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 18:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 19:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 20:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 21:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

	<p><u>Reply to transaction 22:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 23:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 24:</u></p> <ul style="list-style-type: none"> • Message 1 : OK. <p><u>Reply to transaction 25:</u></p> <ul style="list-style-type: none"> • Message 1 : OK.
--	---

3.21.6. dm_ref_prepare_db_for_new_lg_02.03.Execute.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.03.Execute.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 “dm ref prepare db for new lg 02.03.Execute.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 null: Insert jobs with job agent entry name = <i>TARIC3AgentEntry</i> , job definition path = <i>/TARIC3/Mass Updates/Prepare For New Language</i> , name = <i>xml.msg_Must_be_base64_encoded</i> , language id = <i>SP</i> , effective from = <i>2009-10-22</i> , comment = <i>audit comment</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p><u>Message OK</u></p>

DG TAXUD – TARIC3 Mass Updates	
DATA MAINTENANCE	REF: TARIC3-MAU-STP
PREPARE THE DATABASE FOR A NEW LANGUAGE	

3.21.7. dm_ref_prepare_db_for_new_lg_02.03.Query.xml

<u>Message:</u>	dm_ref_prepare_db_for_new_lg_02.03.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 “dm ref prepare db for new lg 02.03.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"> • Message 0: Request the jobs with operator = <i>AND</i> , query space field = <i>.job agent entry name</i> , operator = '=' , constant = <i>TARIC3AgentEntry</i> , query space field = <i>.job id</i> , operator = '=' , constant = <i>JOB_ID_TOKEN</i> .
<u>Expected output:</u>	<p>The message is composed of transactions that reply to the original transactions:</p> <p>SUCCESS.</p>

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
ENVIRONMENT DESCRIPTION	

4. TEST REPORT FORM

4.1. Environment description

Hardware platform	
Operating system	
Official release number ¹	
ClearCase label ²	
System Test File version	
Execution date	

4.2. Test case execution

Test case id	dm_ref_nig_release_01	Status	
Message id	dm_ref_nig_release_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
Test case id	dm_ref_nig_close_01	Status	
Message id	dm_ref_nig_close_01.xml	Status	
Transaction id	Status	Comment	

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 Mass Updates**TEST REPORT FORM**

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
Test case id	dm_ref_rec_delete_01	Status	
Message id	dm_ref_rec_delete_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
Test case id	dm_ref_bas_deabr_01	Status	
Message id	dm_ref_bas_deabr_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
Test case id	dm_ref_more_deabr_01	Status	
Message id	dm_ref_more_deabr_01.xml	Status	

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
TEST CASE EXECUTION	

Transaction id	Status	Comment	
1			
2			
3			
Test case id	dm_ref_meas_delete_01	Status	
Message id	dm_ref_meas_delete_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

20			
21			
22			
Test case id	dm_ref_meas_update_01	Status	
Message id	dm_ref_meas_update_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
TEST CASE EXECUTION	

21			
22			
23			
24			
25			
Test case id	dm_ref_meas_copy_01	Status	
Message id	dm_ref_meas_copy_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
Test case id	dm_ref_meas_close_01	Status	
Message id	dm_ref_meas_close_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
Test case id	dm_ref_reme_copy_01	Status	
Message id	dm_ref_reme_copy_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
Test case id	dm_ref_reme_transfer_01	Status	
Message id	dm_ref_reme_transfer_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
TEST CASE EXECUTION	

10			
11			
12			
Test case id	dm_ref_gcme_close_01	Status	
Message id	dm_ref_gcme_close_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
Test case id	dm_ref_gcme_copy_01	Status	
Message id	dm_ref_gcme_copy_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Test case id	dm_ref_gcme_transfer_01	Status	

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
TEST CASE EXECUTION	

Message id	dm_ref_gcme_transfer_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
Test case id	dm_ref_ngme_insert_01	Status	
Message id	dm_ref_ngme_insert_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
Test case id	dm_ref_meas_release_01	Status	
Message id	dm_ref_meas_release_01.xml	Status	
Transaction id	Status	Comment	

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
Test case id	dm_ref_meas_create_01	Status	
Message id	dm_ref_meas_create_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

12			
13			
Test case id	dm_ref_reg_replacement_01	Status	
Message id	dm_ref_reg_replacement_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
Test case id	dm_ref_ctr_exclusion_01	Status	
Message id	dm_ref_ctr_exclusion_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			

DG TAXUD – TARIC3 Mass Updates

TEST REPORT FORM

REF: TARIC3-MAU-STP

TEST CASE EXECUTION

12			
13			
14			
15			
16			
17			
Test case id	dm_ref_lan_prepareDB_01	Status	
Message id	dm_ref_lan_prepareDB_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
Test case id	sec_taric3_dla_01	Status	
Message id	sec_taric3_dla_01.xml	Status	
Transaction id	Status	Comment	
1			
2			
3			
4			
5			
6			
7			
8			
9			

DG TAXUD – TARIC3 Mass Updates	
TEST REPORT FORM	REF: TARIC3-MAU-STP
TEST CASE EXECUTION	

10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			