

General Information (Origin of Request)		
<input checked="" type="checkbox"/> User Requirements (URD) <input type="checkbox"/> Other User Functional or Technical Documentation (SYS)		
Request raised by: ECB T2S Project Team	Institute: ECB	Date raised: 26/05/2011
Request title: Remove inconsistencies in chapter 13 to clarify that the unmatched status will not be pushed after first unsuccessful matching attempt		Request ref. no: T2S 0299 URD
Request type: Common	Requestor Category: ECB T2S Project Team	
Status: Approved by the AG	Request Classification: Modification	
Criticality (S,H,M,L): H	Cost/Resource impact Indicator (+/-H, +/-M, +/-L) <i>TBD</i>	
Business risk indicator (H, M, L): <i>TBD</i>	Technical risk indicator (H, M, L): <i>TBD</i>	

Reason for change / expected benefits / business case:

At its meeting of 26 May 2011, the User Requirements Management Sub-group agreed that ECB Programme Office should draft and submit the Advisory Group (AG) a new request for changes to replace T2S_0276_URD (Unmatched status pushed after first unsuccessful matching attempt).

Description of Request:

It removes some inconsistencies between URD chapter 13 and T2S.05.520 (Match status) where there were still flows with the unmatched status from T2S to T2S actors.

Proposed wording for the URD Change request:

Proposed Implementation Release: URD version 5.01

1. Removal of the flow entitled "Matching Status flow (negative)" in the following diagrams

"Matching Status flow (negative)"

Chapter 13, pages 18, 19, 20, 23 and 26

2. Removal of the flow "Matching Status flow (negative)" in the following diagrams by removing the term "Negative"

"Matching Status flow (positive & negative)"

Chapter 13, pages 13, 14, 16, 17, 25, 27, 30, 31, and 32

Submitted annexes / related documents:

High level description of Impact:

Outcome/Decisions:

* URM SG Telco on 26 May 2011

Recommendation for approval

* AG meeting on 30 June-1 July 2011

Approval of request for changes

* PB meeting on 7-8 July 2011

Approval of request for changes