

General Information (Origin of Request)		
<input type="checkbox"/> User Requirements (URD) <input checked="" type="checkbox"/> Other User Functional or Technical Documentation (SYS)		
Request raised by: 4CB	Institute: 4CB	Date raised: 8 May 2013
Request title: Editorial Clarification on the Dedicated Link Connectivity Specifications Document		Request ref. no: T2S 0399 SYS
Request type: Common		Urgency: Normal
1. Legal/business importance parameter: Low	2. Market implementation efforts parameter: Low	
3. Operational/Technical risk parameter: Low	4. Financial impact parameter: No cost impact	
Requestor Category: 4CB	Status: Withdrawn by the initiator	

Reason for change and expected benefits/business motivation:

The amendment is required to update and streamline the baseline version of the Dedicated Links Connectivity Specifications V1.0. The aim is to clarify and complement the existing drafting based on discussions held during the 4CB internal testing of the Data Exchange Protocol.

DL Connectivity Specifications V1.0 document has been published on 29/06/2012 just after 4CB completed the Proof of Concept of the VAN solutions.

During February - April 2013 preliminary test were executed with VAN providers aimed at verifying the integration of VAN solutions with T2S platform (DEP implementations).

As a result, clarifications, improvement of descriptions and minor changes were identified in the Dedicated Links Connectivity Specifications mainly on appendix 1 (Data Exchange Protocol and messaging services) and appendix 2 (Exchange Header XSD and Message Example), leading to the production of a V1.1 of the document.

Description of requested change:

Changes introduced in DL Connectivity Specifications V. 1.1 can be categorized as follows:

- Minor changes:
 - correction of typos;
 - correction of diagrams (mainly for naming convention).
- Improvement in the descriptions:
 - additional details on description of Retry Management in case of Store-and-Forward;
 - one new error message has been added.
- Clarification on balancing and signature:
 - information on load balancing and affinity have been added in Appendix 1;
 - information on signature have been added in Appendix 1.

Submitted annexes / related documents:

Dedicated Link Connectivity Specifications document V1.1 (with track change)

Proposed wording for the Change request:

See Document

High level description of Impact:

No impact

Outcome/Decisions:

* CRG meeting of 12 July 2013: The CRG acknowledged that the CR was withdrawn by the initiator.