

REVIEW ITEM DISPOSITION (RID):  
RED BOOK RID INITIATION FORM

AGENCY RID NUMBER: JMS-9  
SUBMITTING ORGANIZATION (Agency, Center): CNES

-----  
REVIEWER'S NAME: Jean-Marc Soula  
CODE:  
E-MAIL ADDRESS: Jean-Marc.Soula@cnes.fr  
TELEPHONE: +33 5 61 27 46 47  
-----

DOCUMENT NUMBER: CCSDS 901.1-R-1                      Red Book, Issue 1  
DOCUMENT NAME:   SCCS Architecture Requirements Document  
DATE ISSUED:     October 2014  
PAGE NUMBER:    6-6        PARAGRAPH NUMBER: 6.2.1.2  
RID SHORT TITLE: Ambiguity on FF service  
-----

DESCRIPTION OF REQUESTED CHANGE: (Use From: "..." To "..." format)

Add a note or make it clearer in the tables / figure how the SLE EFCLTU protocol and CSTS F-Frame protocol are to be understood in this section.

Think about same correction in subsequent sections of chapter 6.

-----  
CATEGORY OF REQUESTED CHANGE:  
  Technical Fact \_\_\_ Recommended x Editorial \_\_\_

NOTES:

TECHNICAL FACT: Major technical change of sufficient magnitude as to render the Recommendation inaccurate and unacceptable if not corrected. (Supporting analysis/rationale is essential.)

RECOMMENDED: Change of a nature that would, if incorporated, produce a marked improvement in document quality and acceptance.

EDITORIAL: Typographical or other factual error needing correction. (This type of change will be made without feedback to submitter.)  
-----

SUPPORTING ANALYSIS:

The tables 6.4 and 6.5 refer to the SLE EFCLTU protocol while the figure 6-1 refers to the CSTS F-Frame protocol.

It is not clear if

- this is on purpose or
- the reason is that one is an immediate recommended practice and the other a future one, or
- another reason

This should be clarified with a note or a correction, as applicable.

The same ambiguity may exist in the next sections of chapter 6 ; same or a more adapted clarification should be introduced wherever relevant.

-----  
DISPOSITION: Accept. Add an entry to Table 6-4 showing F-Frame as [Future] and "opt"

Add text clarifying the intent, that EF-CLTU is available now and may be optionally deployed for

users needing forward AOS. F-Frame is the future spec that is preferentially to be deployed when it is available.

**Add Note after 6.2.2.1.5.**