

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

AGENCY RID NUMBER: JMS-3  
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: 1-3 PARAGRAPH NUMBER: 1.4  
RID SHORT TITLE: Rationale not limited to x-support between Agencies

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

Replace, wherever applicable, the term "agency / agencies" with "organization / organizations" (or equivalent) in the whole paragraph.

Similarly, the whole document could then be checked to make sure it doesn't leave the readers with the impression that cross support standards can only be used in the context of user/provider relationship between agencies, while one or the two of these roles may be played by a private or non governmental organization.

-----  
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:

This recommended practice should not appear limited for a use by the Space Agencies. Today users of CCSDS cross support concepts include satellite operators and service providers and the context of the cross supports is not limited to a user / provider interface with an Agency.

-----  
DISPOSITION: Accept. This is really editorial and the observation is correct.

**Review the whole document and resolve any related issues.**