

Originator company : ESA / GAEL Consultant		Project : 17819/03/D/IM		RID identification : GAEL-P189-RID-026	
Document title : XML Formatted Data Unit (XFDU) Structure and Construction Rules				Identification : - Issue : White Book Revision : May 15, 2006 Paragraph : 8.1 Page : 40	
RID Title : Data Object Section overview			Originator signature : Date : Mathias Moucha May 18, 2006		
Discrepancy/violated requirement : The sentence "Each Data Object contains one Byte Stream (byteStream) element that references or contains the current digital object content and any number of optional Transformation Objects(transformObject) that" etc should be more precise. Moreover, a Data Object contains LOGICALLY one byte stream, PHYSICALLY one or more.					
Suggested solution : "Each Data Object contains one Byte Stream element (byteStream element of byteStreamType) that references or contains the current digital object content and any number of optional Transformation Object element(s) (transformObject element of transformObjectType) that" etc. The type of view, whether 'logical' or 'physical' view should be specified and if 'physical', replace 'one Byte Stream element' by 'one or more Byte Stream element(s) '.					
Supplier response :			Suggested solution is : <input type="checkbox"/> In scope <input type="checkbox"/> Out of scope		
			Supplier signature :		
Review group disposition for and final recommendation : <input type="checkbox"/> Withdrawn <input type="checkbox"/> Open in scope <input type="checkbox"/> Close <input type="checkbox"/> Open out of scope			RID type : <input type="checkbox"/> Major <input type="checkbox"/> Minor		
			Review group chair person signature :		
Decision making authority's disposition : <input type="checkbox"/> Withdrawn <input type="checkbox"/> Accepted in scope <input type="checkbox"/> Closed <input type="checkbox"/> Accepted out of scope			Supplier signature :		
If accepted in scope :		Closeout reference (if closed) :		Customer signature :	
Due date : / /2006	Closeout date : / /2006				