

Originator company : ESA / GAEL Consultant		Project : 17819/03/D/IM		RID identification : GAEL-P189-RID-030	
Document title : XML Formatted Data Unit (XFDU) Structure and Construction Rules				Identification : - Issue : White Book Revision : May 15, 2006 Paragraph : 11 Page : 55 -> 67	
RID Title : XFDU schema : local VS global types			Originator signature : Date : Mathias Moucha May 18, 2006 Stéphane Mbaye		
Discrepancy/violated requirement : Some elements are still locally defined e.g. environmentInfo, behaviorInfo, transformInfo, interfaceParameter, etc. These latter prevent a complete use of 'xs:redefine' mechanism. For attributes defined locally, it may be useful to study which ones should also be defined globally.					
Suggested solution : All declared elements of the specifications should have a dedicated global complex or simple type enabling further restrictions.					
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 Withdrawn 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 Withdrawn 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) :			
Due date : / /2006	Closeout date : / /2006			Customer signature :	