

All Fields marked with * are mandatory.

Change Request #:	174
Assigned OGC Document #:	11-119
Name:	*Arnaud Cauchy
Organization:	*EADS / Astrium Geo-Information
Email:	*arnaud.cauchy@spotimage.fr
Document Name/Version:	*Web Processing Service / 1.0.0
OGC Project Document:	*05-007r7
If this is a revision of a previous submission and you have a Change Request Number, then check here: <input type="checkbox"/> Enter the CR number here: <input type="text" value="09-109"/> Enter the Revision Number that you are revising here: <input type="text" value="r1"/>	
Title:	*Addendum to CR 09-109 (Web Processing Service Change Request – methods for controlling, and checking the status of asynchronous process)
Source:	*Astrium Geo-Information Services
Work item code:	
Category:	* <input type="text" value="D (Editorial modification)"/>
Reason for change:	* In current version of CR09-109, the process identifier URN, required to manage an asynchronous process, is returned by using the statusLocation attribute of a ResponseDocument. Consequently the previous statusLocation definition from WPS 1.0.0 is no more supported.
Summary of change:	* Proposal of changes could be summarized as: adding a ProcessInstanceIdentifier attribute in the ResponseDocument. Additional updates are proposed to enhance integration of asynchronous mode within the existing execute operation.
Consequences if not approved:	WPS 1.0.0 backward compatibility broken on ExecuteReponse - see WPS 1.0, section 10.1, Fig 2.
Clauses affected:	* WPS 1.0 document

	<ul style="list-style-type: none">• Section 9.3.1 - table 16• Section 10.2 - table 39• Section 10.3 - table 54 CR 09-109 document Portion associated with ProcessIdentifier/ows:identifier
Additional Documents affected: ?	
Supporting Documentation: ?	
Comments: ?	
Status: ?	Assigned ▾
Assigned To: ?	WPS 2.0 SWG ▾
Disposition: ?	Referred and Posted ▾