Change Request #:	288	
Assigned OGC Document #:	13-034	
Name:	*Josh Vote	
Organization:	*CSIRO	
Email:	*Josh.Vote@csiro.au	
Document Name/Version:	*Web Feature Service 2.0 Interface Standard (also ISO 19142) / 2.0	
OGC Project Document:	*09-025r1	
If this is a revision of a previous submission and you have a Change Request Number, then check here:  Enter the CR number here:  12-015  Enter the Revsion Number that you are revising here:  3		
Title:	* [WFS/FES] WFS Add support for unit of measure conversions	
Source:	*WFS-FES.SWG	
Work item code:		
Category:	* B (Addition of feature)	
Reason for change:	* The current WFS standard has no support for unit of measure conversions. Driving usecases: * Get me everything that matches my filter where the literal has units of my choosing * Get some features and portray their properties in a unit of measure of my choosing	
Summary of change: <b> </b>	*  * Extensions to PropertyName to include units of measure to enable unit of measure 'projections'  * Added a GetDomain operation (modelled from CS/W) to allow client identification of properties with UoM's  * Added conformance classes wrapping all of the above.	
Consequences if not approved:		
Clauses affected:	* See attached modular specification	

Additional Documents affected:	Filter Encoding 2.0 - 09-026r1
Supporting Documentation:	
Comments:	This is a revision of previous change request. It is written using the modular specification principles.
Status:	Assigned ‡
Assigned To:	WFS/FES SWG ‡
Disposition:	Referred ‡