Change Request #:	293
Assigned OGC Document #:	13-049
Name:	*Clemens Portele
Organization:	*interactive instruments
Email:	*portele@interactive-instruments.de
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:  Enter the Revsion Number that you are revising here:	
Title:	* startIndex/count and response paging
Source:	*Clemens Portele, interactive instruments
Work item code:	
Category:	* F (Critical correction)
Reason for change:	In WFS 2.0 response paging has been introduced as a separate conformance class. The reason is that it was considered to be useful for some uses cases, but not an essential capability. However, support for startIndex and count implements the capability for response paging already in the basic conformance class. The response paging conformance class mainly adds support for the convenience values previous/next that simplify life for clients so that they do not have to keep track of the start index value of the current response. This seems to be inconsistent with the idea of making the capability of response paging in WFS a separate conformance class.
Summary of change:	* Move A.2.16.1 to A.2.20.

	Note that the count parameter was named maxFeatures in WFS 1.1 and probably should be kept in the basic conformance class for consistency.
Consequences if not approved:	Inconsistency that the basic conformance class essentially already requires a response paging capability while the response paging conformance class adds very little extra capability remains.
Clauses affected:	* A.2.16, A.2.20
Additional Documents affected:	
Supporting Documentation:	
Comments:	
Status:	Assigned
Assigned To:	WFS/FES SWG ‡
Disposition:	Referred and Posted 💠