All Fields marked with * are mandatory.

| **Change Request #**: 209 |
| **Assigned OGC Document #**: 12-033 |
| **Name**: Clemens Portele |
| **Organization**: interactive instruments |
| **Email**: portele@interactive-instruments.de |
| **Document Name/Version**: OpenGIS 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 Revision Number that you are revising here:  |

---

**Title**: Clarify semantics of Projection Clause in GetPropertyValue

**Source**: interactive instruments

**Work item code**: |

**Category**: A (corresponds to a correction in an earlier release)

**Reason for change**: The role of projection clauses in a Query in a GetPropertyValue request is unclear. In a way the GetPropertyValue is already a projection so supporting the standard projection clause, too, is of no use in practice (but may require additional effort in implementations): If the target property is optional and excluded by the projection, the result is empty. In all other cases the projection has no effect.

**Summary of change**: Clarify that projection clauses shall be ignored in GetPropertyValue operations.

**Consequences if not approved**: Unnecessary burden on implementations.
Clauses affected:
GetPropertyValue chapter

Additional Documents affected:

Supporting Documentation:

Comments:

Status: Assigned

Assigned To: WFS/FES SWG

Disposition: Referred and Posted