**Change Request #:** 218

**Assigned OGC Document #:** 12-048

**Name:** *Matthias Lendholt

**Organization:** *GFZ

**Email:** *matthias.lendholt@gfz-potsdam.de

**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: ☐

Enter the CR number here: ___________________________

Enter the Revision Number that you are revising here: ___________________________

**Title:**

*WPS: Allow multiple process output parameters with same identifier

**Source:**

*GFZ

**Work item code:**

**Category:**

*C (Functional modification of feature)

**Reason for change:**

a) For process chaining the same constraints should apply for input and output parameters. 
b) Currently collections of complex output types must be wrapped into a list-like complex type (container) which complicates the schema handling.

**Summary of change:**

Multiple process output parameters with same identifier should be allowed. This means that two attributes 'minOccurs' and 'maxOccurs' will be introduced for OutputDescription data structure (compare OGC 05-007r7).

<table>
<thead>
<tr>
<th>Consequences if not approved:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clauses affected:</strong></td>
<td>*</td>
</tr>
</tbody>
</table>
| 9.3.1 Table 35  
C.5 Figure C.5 | |
| **Additional Documents affected:** |  |
| **Supporting Documentation:** |  |
| **Comments:** |  |
| **Status:** | Assigned |
| **Assigned To:** | WPS 2.0 SWG |
| **Disposition:** | Referred and Posted |