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Open GeoSMS SWG



75th OGC Technical Committee
Sydney, Australia
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Agenda



- Open GeoSMS Specification Walkthrough and Review
- Comments
- Motions

Comments



- Normative reference: no Web Service Common Spec
 - In table 1 (format), the GeoSMS=OP might be the reference of WCS
- Find the version of URL (IETF RFC for URL) that is applied in Open GeoSMS and put it into reference (can reference WMS).
- P.15 Table 2. replace Accuracy to Resolution.
- P.15 Optional 2: Rest **of** Parameters
- Describe more about SMS for other WG reference
- Describe more about the usage scenario, **Open GeoSMS is an Encoding Specification.**
- Normative reference for Time Format, GML MOS profile
- Explain: AGPS

Comments (cont.)



- Reference other “Location” standards.
 - Reference W3C Geolocation spec (there’s a table describes the accuracy of positioning technology), instead of using op A.
- Put this into Preface “**This spec will be divided into two parts, core and examples/test cases part**”.
- Examples or best practice should be the cases that have already been implemented.
- Declare that Open GeoSMS is using **EPSG**.
- We should define “Requirement” in spec, then the Test Cases should target to
- Section 8.2 is good, but need to specify the correct “reference” (to section 4, the requirement, not sec. 5).

Comments



- Separate the extension examples to another doc. The test cases in core focused on “requirement of standard”
- Annex (Normative)
- In core spec, we can do the “suggestion” to user for which has already been implemented.

Motion



- Vote Open GeoSMS Specification (09-145r5) to be opened for public comment.
 - Not Ready Yet