

## ABCD - Bug #475

use decimalLatitudeDataType and decimalLongitudeDataType for abcd2:Gathering-LatitudeDecimal and abcd2:Gathering-LongitudeDecimal respectively

01/24/2017 03:16 PM - D. Fichtmüller

|  |            |                        |            |
|--|------------|------------------------|------------|
| <b>Status:</b>   | Feedback   | <b>Start date:</b>     | 01/24/2017 |
| <b>Priority:</b>   | Normal     | <b>Due date:</b>       |            |
| <b>Assignee:</b>   |            | <b>% Done:</b>         | 100%       |
| <b>Category:</b>   | XML Schema | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>   | ABCD 3.0   |                        |            |
| <b>Description</b>   |            |                        |            |
| In the XML Schema, there are definitions for decimalLatitudeDataType and decimalLongitudeDataType (both being restrictions on type xs:double, once ranging from -90 to 90 and once from -180 to 180). They are however not used. The elements <a href="#">abcd2:Gathering-LatitudeDecimal</a> and <a href="#">abcd2:Gathering-LongitudeDecimal</a> only use xs:decimal as a data type. |            |                        |            |

### History

#1 - 11/26/2018 09:35 AM - F. Reimeier

- Status changed from New to Feedback

- % Done changed from 0 to 100

#2 - 11/26/2018 09:36 AM - F. Reimeier

- Target version set to ABCD 3.0