



third GML relay

(Delft, 17 November 2004)

1st GML relay:

Univ. Wageningen, NL

12 June 2001

Laser-Scan, Ionic
(and Intergraph)



2nd GML relay:

TDN, Emmen NL

13 December 2002

Intergraph, eXQte/FME, Bentley,
ESRI, Snowflake, Oracle
and Laser-Scan



3rd GML relay:

Delft University of Technology, NL
17 November 2003

Participants, 7 main-stream vendors; NL office
(non-NL: Ionic, Galdos, Cadcorp, Laser-Scan)

- GML relay only: Autodesk, Bentley,
ExQte/FME and MapInfo (morning)
- GML relay and OWS: Intergraph,
ESRI and Geodan (afternoon)



Procedure today (vendors did receive GML document on 12 October 2004):

1. Henri Aalders will draw order of relay
2. Whole GML doc is read/written in TOP10NL schema, one object edited (geometry and attributes)
3. Transfer on USB memory stick
4. In case of errors no discussion (see www.gdmc.nl/standards)
5. Time per participant 15-20 min (remaining time: explain GML developments)



GML relay data: Top10NL (Gouda)

2356	Apr	25	2002	metadata2.0.xsd
7972	Apr	25	2002	metadata.xml
14458	Jul	29	2002	geometry.xsd
5547	Jul	29	2002	xlinks.xsd
12891	Oct	17	2002	feature.xsd
38403	Nov	13	2002	tdn_strict2.1.xsd
4357299	Oct	12	09:37	gouda.gml

