

WebCGM TC Telecon – 20070711

Attendees

Dave Cruikshank
Stuart Galt
Forrest Carpentere
Lofton Henderson
Ulrich Laesche
Don Larson
Franck Duluc

Regrets

Andrew Moorhouse
Dieter Weidenbruck

Preliminary Agenda

F2F meeting

Dates: Aug 22-24

Location: Seattle

Arrangement possibilities:

- [Embassy Suites Seattle - Tacoma International Airport](#) (need to coordinate through Stuart)

Others(all within 2 blocks of each other)

- [Courtyard by Marriott SeaTac](#)
- [Best Western Rivers Edge Southcenter](#)
- [Homestead Seattle - Southcenter](#)
- [Residence Inn by Marriott Seattle South](#)

3 options

Call hotel and ask for Boeing rate

Send Stuart itinerary (and credit card) and Boeing travel will make reservations

Stuart reserves a block of rooms on his corporate card

Stuart will reserve a block and work with Boeing travel. Stuart to send an email getting confirmation of arrival/departure dates.

Stuart is working on wireless access for the meeting. He will need information for each participant.

Status on CGM defect processing

Two defects submitted to ISO SC24 for processing

Meeting dates are going on right now. Lofton will follow up.

Multiple picture metafiles

We need to discuss and respond to email from Andy Dewild.

Subsequent discussions with Andy indicated that CATIA drawings were saved as multiple sheet files, but exported to CGM as separate CGM files.

Use case identified by Forrest (see <http://lists.oasis-open.org/archives/cgmo-webcgm/200707/msg00001.html>).

Is this an attempt to compete with PDF on multiple page documents? Need to have further discussion about this. Talk more with Andy.

Technical discussion on potential 2.1 work items

Searchable text

Use case: locating a particular wire on a wiring diagram

See: <http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00004.html>

Requirements from CPF in attached note:

- Keywords embedded in graphics
- Unstructured text appearing on the graphic
- One graphic/several graphics
- Wild cards or regular expressions

Previous discussion resulted in two approaches:

1. getAppStructuresByContent
2. dedicated search interface

Response from US S1000D graphics subproject indicated a need for both solutions

See discussion from last telecon: <http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00035.html>

Status: Awaiting discussion and response from USSIG Graphics Subproject telecon on July 12.

Sub-string hotspot identification

Response from US S1000D graphics subproject indicated that the defect resolution to the CGM standard is the correct approach and would solve the issue.

See discussion from last telecon: <http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00035.html>

Status: Awaiting discussion and response from USSIG Graphics Subproject telecon on July 12.

Animation

Use cases: hydraulic valve opening/closing and then water flowing in/out of a system on a schematic, or powering up an aircraft and the chain of electrical/mechanical events that occur

See discussion from last telecon: <http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00035.html>

Status: Awaiting response from animation requestors.

Other thoughts?

Next telecon

July 25, 2007