WebCGM TC Telecon – 20070606

Attendees
Dave Cruikshank
Lofton Henderson
Ben Bezaire
Stuart Galt
Franck Duluc
Ulrich Laesche
Forrest Carpenter

Regrets
Dieter Weidenbruck
Don Larson
Andrew Moorhouse

Preliminary Agenda

F2F meeting
Decision on week of Aug 20
  Proposed dates: Aug 21-23
  Proposed location: Seattle
  Arrangements: to follow

Technical discussion on potential 2.1 work items (first 2)
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
Awaiting response from US graphics subproject on two implementation approaches discussed during last telecon
  1. getAppStructuresByContent
  2. dedicated search interface

Sub-string hotspot identification
  Use case: see draft S1000D CPF attached previously
  See: http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00000.html from Stuart
  See: http://lists.oasis-open.org/archives/cgmo-webcgm/200706/msg00002.html from Lofton
We will discuss approach on defect report.
  3 cases
  Leading
  Middle
  Trailing
Problem is with state model. Can handle the defect for the middle case in a straightforward manner with CGM 1999 and add wording in the profile on how to handle the leading and trailing cases. Need to allow elements allowed in TOS in SOS.

Awaiting response from US graphics subproject on defect report approach to resolution of the CPF.

**Next telecon**

June 20, 2007