WebCGM TC Telecon – 20070523

**Attendees**
Dave Cruikshank  
Lofton Henderson  
Forrest Carpenter  
Ben Bezaire  
Stuart Galt

**Regrets**
Franck Duluc  
Dieter Weidenbruck  
Andrew Moorhouse  
Ulrich Laesche

**Absent**
Don Larson

**Preliminary Agenda**

**Errata for WebCGM 2.0**
The Errata does not seem to be posted yet with the OS – how do we move forward?  
Lofton sent an email to Mary to see where we are.

**F2F meeting**
Decision on week of Aug 20  
Proposed dates: Aug 21-23  
Proposed location: Seattle  
Issue: Meet at Boeing facility (access to internet not available), or meet at hotel (can we charge CGM Open MS for meeting room costs?)
  
    Probably meet at Boeing, check to see if we have a “sanitized” machine that people could use for access. Double check to see if there are any rooms that have one open drop.

**Technical discussion on potential 2.1 work items (first 2)**

Searchable text  
Use case: locating a particular wire on a wiring diagram  
Thoughts:
  
    Use content APS Attr?  
    Add APS Attr to XCF?  
    Other ideas?
  
Meeting discussion:
  
    Why did we leave content out of the XCF originally? It was probably because it was defined as readonly. The XCF solution was been suggested as an extension to the XCF so people could do their own searching.
    
    This could be done via scripting or via a DOM interface for a search string. It would be the equivalent of a getAPS by id (getAPS by content value). How do you deal with substring hits in the search?
Provide minimal i/f and build other stuff in script, or provide functionality into i/f. Requirements need to be generated.

Sub-string hotspot identification
Use case: see draft S1000D CPF
Discussion:
  Substring position?
  Ideas?
Meeting discussion:
  Lofton will check with ISO about a defect to CGM that would add 4 checks to the text open state matrix.

Next telecon
June 6, 2007