

Quarterly Meeting
eXtended Metadata Registry (XMDR) Project
UC Berkeley Faculty Club, Seaborg Room
July 12-15, 2005

July 12, 2005, Tuesday -- Presentations about technology and related work

8:30 am *Coffee, tea, light food (fruit, carbs)*
9:00 am Introduction of participants
9:15 am Mike Hoey - Intellisophic
10:15 am *Morning Break*
10:30 am Intellisophic (cont.)
11:00 am Fred Gey - Mapping metadata across languages and genres
11:30 am *Lunch*, no host lunch from Faculty Club, bring back to meeting room,
 general discussion
12:45 pm Randall Hauch - MetaMatrix - Use of Metadata Registries for Data
Integration
2:15 pm *Afternoon Break*
3:00 pm Pat Cassidy - Collaborative Ontology Development and 11179 metadata
registries
4:30 pm Discussion of presentations
5:00 pm Adjourn for the day

July 13, 2005, Wednesday - XMDR Project

8:30 am *Coffee, tea, light food (fruit, carbs)*
9:00 am Overview of remaining two days, review of agenda
9:15 am Status of related work: statement from each organization
10:00 am XMDR-Core development - progress with technology, discussion,
 demonstration
10:30 am *Morning Break*
10:45 am XMDR-Core development (continued)
11:45 am *Lunch*, no host lunch from Faculty Club, bring back to meeting room,
 general discussion
1:00 pm Harold Solbrig: Importing the content from various sources and solutions
he has come up with. Harold will present what he has done so far and will start the
discussion about how to do the additional content, such as gazetteers.
1:30 pm XMDR-Core development (continued).
2:30 pm *Afternoon Break*
3:15 pm Denise Warzel will lead a discussion of possible ways for the NCI caDSR
to interact with the EPA EDR. XMDR may play a role.
3:30 pm Discuss content: review content acquisition, content loading, and
possibilities with Ecoterm
5:00 pm *Adjourn*

July 14, 2005, Thursday - XMDR Project

8:30 am *Coffee, tea, light food (fruit, carbs)*
9:00 am Denise Warzel will give a modified version of the presentation she gave at
the NKOS Workshop in June in Denver. This describes the mechanism
she uses for linking terminology to data elements, along with concept

identifiers and the use of concept definitions in formulating data element definitions.
 9:45 am Discussion with Joel Sachs about XMDR and SPIRE collaboration
 10:15 am Discussion of 11179 Part 2 & 3 revisions and potential for preparing OWL and CL versions of Part 3.
 10:30 am *Morning Break*
 10:45 am Discussion of 11179 Part 2 & 3 revisions (continued)
 11:45am *Lunch*, no host lunch from Faculty Club, bring back to meeting room, general discussion
 1:00 pm Discussion of 11179 P 2 & 3 revisions (continued)
 2:00 pm Dmitri Bobrovnikoff from Pragati Inc. will present the standards proposals arising from the Pragati work. He presented the issues to L8 meeting and we would like to discuss them further.
 2:45 pm *Afternoon Break*
 3:00 pm Discussion of direction for future work and potential interaction with other groups, discuss marketing the XMDR, preparation of a standard set of slides for XMDR (elevator speech), and the XMDR website.
 4:00 pm Next steps and scheduling, Discuss project management, coordination, review meeting conclusions agreements/assignments
 5:00 pm *Adjourn*

July 15, 2005, Friday -- Ad hoc liaison meeting, XMDR, MMF, and ODM projects

8:30 am *Coffee, tea, light food (fruit, carbs)*
 9:00 am Introduction of Participants
 9:15 am Distribution of Documents
 9:20 am Approval of Agenda
 9:30 am Presentation of current version of 19763 P3 by Yangfan HE and Chong WANG (need to revise this)
 10:30 am *Morning Break*
 10:45 am Presentation of new issues on 19763 other parts - MMF participant
 11:45am *Lunch*, no host lunch from Faculty Club, bring back to meeting room, general discussion
 12:45 pm Refinement of the examples in Appendix A of 19763-3
 2:15 pm *Afternoon Break*
 2:30 pm Discussion of alignment of MMF, ODM and 11179, Review of ISO/IEC 11179 Part 3 model constructs relevant to ODM, MMF, and XMDR and discussion of MMF Part 3 Ontology constructs relevant to ODM and XMDR (Use refined example in this discussion.)
 3:30 pm Discussion continued
 4:30 pm Discussion of any remaining issues requiring coordination
 4:50 pm Wrap-up
 5:00 pm *Adjourn*