

# PWG WIMS

## Conference Call

### November 9, 2005

Harry Lewis - PWG Chairman; WIMS w/g Secretary  
11/09/2005

#### Attendees

Harry Lewis	IBM
Ira McDonald	High North
Bill Wagner	Bill Wagner

#### General Discussion

Reviewed f2f minutes from Chicago.

Correction - Ira does not prefer "Containment". Ira prefers references but not the formal use of IDRef. This is a basic XML style question that needs to be discussed in the Semantic Model w/g. WIMS will remain aligned with the Semantic Model choice of style.

**Correction - the WIMS Protocol last call comments should have been explicitly listed as WORKING GROUP last call comments! WIMS Protocol is not yet in PWG Last Call.**

Reviewed WIMS protocol Working Group last call comments.

1. Bill will outline fixes needed to Fig 2 and we will ask Jerry to edit them into the diagram.
2. Ira will do a plain text sketch of a new figure and we will ask Jerry to create the Visio.
3. Ira will generate a SOAP 1.2 example but this will take quite a bit of work and time. To do this correctly, Ira may have to first generate WSDL. There are no good tools in existence, today, to go from WSDL 2.0 to SOAP v1.2. Jerry - what degree of accuracy were you looking for when you made the comment requesting SOAP sample?
4. Object model will not be separated out at this time.

We agree that Counter schema prototyping has been satisfied to the degree required by the PWG process when IBM developed their WIMS prototypes using

existing Counter schema, Printer Views etc. Its ok that schema has been updated since. Process does not require constant prototyping or complete coverage. Bill will send note to w/g that Schema is in W/g last call. Need to work out naming and numbering of SM while we work Counters in as "experimental". Ultimately, Counter spec gets integrated with SM via the SM w/g, probably not WIMS.

## Next Conference Call

Since we usually skip the week following a f2f, the next call will be

Wednesday, 11-16-2005

Noon Eastern (NYC)

Toll Free: 1-866-365-4406

International: 00+1+303-248-9655

Passcode: 2635888#