May 18, 2009 Minutes

PRESENT: Jim Dooley (Chair), UCM; Sarah Gardner, UCD; Valerie Bross, UCLA; Sharon Scott, UCR; Lai-Ying Hsiung, UCSC; Adolfo Tarango, UCSD; Becky Culbertson, UCSD; Lisa Rowlison de Ortiz, UCB.; John Reimer, UCLA; Nina Meechoonuk (recorder), UCSF.

ABSENT: Holly Tomren, UCI (vacation), Elaine McCracken, UCSB

1. Announcements

 No announcements besides discussion of how First Lady Michelle Obama spoke at UC Merced's Commencement on Saturday.

2. Next Gen Update – John Riemer

- OCLC is still working towards their June 1st deadline for the reclamation projects.
- UCB will begin using Millennium hopefully by the last week in May. They will begin using the ZAP symbol to process NRLF's holdings once Millennium is up and running.
- LHR testing has begun. UCLA has been sending weekly batch loads using Voyager. Davis will
 begin soon using ALEPH. UCI will install an output loader for Millennium which is necessary for
 LHR testing.
- John emphasized that campuses must first have their bib record reclamations completed before they can begin LHR batch loading.
- Adam and others at CDL are looking into where certain information should be placed for particular fields (793 fields) for LHRs. So far there is no definitive answer.
- SCP will be able to create LHRs for all ten campuses simultaneously in OCLC using the new ER holdings symbols.
- Campuses will be creating their own LHRs for analog materials and for locally licensed eresources.
- LHRs will only be used for serials and e-serials right now. Extension of LHRs beyond this would not take place until Q3 2010.
- Possibility of using communal LHRs
- John would like to do virtual book plating with LHRs.
- Another question posed was which subfield to use for 856 in LHRs
- John stated that the default sorting order in the NextGen pilot has been Location/Relevance but this will soon change to Relevance Only due to user response during testing. John wonders what this will mean for affiliate libraries.
- Adolfo wanted to know if NextGen would still show your campuses' results first.
- There was also concern that the Center for Research Libraries would be displayed as the top level results.

- Lai-Ying asked if the URL link display for e-resources is taken from the master record as well as from the local ILS's 856. John will look into this.
- Lai-Ying stated that about one thousand of their Ebrary records have been matched with the
 OCLC number for the NetLibrary titles. Lai-Ying would like to know how OCLC determines a
 match for e-resource records. Do they look at the URLs as a cross-check? What did SCP tell
 OCLC to look for when matching? She suspects that reclamation records involving e-resources
 might be problematic, but this problem may resolve itself in future if records become providerneutral.
- Adolfo stated SCP sent two files to OCLC for reclamation: those with OCLC numbers and those
 without OCLC numbers. For files with OCLC numbers, the match would be with the OCLC
 number and title. For those without OCLC numbers, SCP did not specify any matching
 parameters, rather OCLC would use their own algorithm though we assume the matching would
 include elements like title and ISBN.
- Adolfo stated OCLC started with the UCSD reclamation first. UCSD has already received 1 million records back of the 3 million they sent. SCP will receive both a Cross Reference Report and MARC output records. (Update, OCLC has began processing the SCP file)

3. NGTS update – Jim Dooley

- The Steering Team developed charges for four groups which were outlined in the scope statement. They've suggested names for the four groups. The names have been submitted to the individual campuses for approval. They are hoping to publish the charges along with the names for each group by the end of this week. So far 4-5 campuses have responded. One campus already denied two people possibly due to budget constraints and/or work overload.
- There was a brief discussion about the LAUC Spring Assembly. Agreement that the presentations were good and we appreciated hearing OCLC's big picture plans.
- The slides from the LAUC presentations should be made available shortly.

4. HOTS request for SCP to put bib purls in harvested Cal Docs records (all)

- Everyone should have a look at Holly's report on CalDocs (email sent Friday May 15th)
- Waiting for CDL to be able to auto generate archive URLs. This should start either this week or next week. Mention of testing ContentDM to archive the documents.
- Adolfo stated that adding BibPURLs is difficult because they have to manually review every link and this defeats the purpose of harvesting. There should be an alternate solution.
- Lai-Ying offered to help with the BibPURL maintenance because UCSC is already spending time checking URLs. This way they can bypass sending requests to SCP to fix broken links.
- Valerie will contact Susan Walker at OCLC. Susan is the only person who can run the BibPURL report for us. This report is essential but running it is not well supported.
- Adolfo can put out a call to all campuses to help with BibPURL maintenance as we encounter them although training will be necessary as well as OCLC permission rights.
- The response to HOTS will be that we will wait to see how the archive URLs work first.

5. General SCP Update - Adolfo Tarango and Becky Culbertson

- The original Springer spreadsheet has been updated with approximately 1200 new titles added which SCP will be distributing over the next couple of weeks.
- Becky looked over the 292 records she was responsible for and reported they all have call
 numbers but some were missing the 300 fields or they only appeared as CIP info or "1 v." She
 also noticed that subfield X was missing in the 490.
- Adolfo stated that the China Academic Journals (CAJ) titles are complete. CDL is in current negotiations for the back files; if acquired they will go into the cue as normal serial maintenance.
- The next title SCP will work on is China Online Journals (COJ).
- The supplemental back files for Science Direct have been completed.

6. Next call: Monday, June 15, 3:00-4:30 PM

Recorder: Holly Tomren