SCP-AG Meeting
October 21, 2013

Trina Pundurs (UCB), Sarah Sheets (UCM, chair), Adolfo Tarango (UCSD/SCP), Marcia Barrett (UCSC), Valerie Bross (UCLA), Xiaoli Li (Davis)

Announcements
No announcements

SCP Update
The SCP-AC listserv and the SCP systems liaisons listservs have been updated. Adolfo is working on the general SCP-L listserv making it possible for people to self-subscribe.

YBP/ebrary Pilot (Adolfo)
The current scenario is that Marjory Tibbetts at CDL has let Adolfo know there is a way for her to create an SFX OpenURL to put in records for ebrary titles. These will function as campus specific URLs. SCP will get the records for everyone; substitute the URL in the record for the SFX OpenURL; set holdings in OCLC, and send out records as part of the regular SCP files. They will have OCLC numbers and a 793 that identifies them as the DDA.

Some campuses may have some of these records through a local DDA program or subscription. In theory, the record from SCP should overlay the local record if the local DDA record is also from ebrary. The DDA records will be distributed as new, not updates. Campuses that already have the record from ebrary should end up with two 856 fields – the local 856 and the SFX OpenURL. Adolfo expects 12-15 records a week after the initial load of about 2,400 records. SCP-ER symbols are automatically coded as “do not lend.” SCP will send an email notifying campuses of duplicates if they discover this in the course of processing records, but can’t guarantee they will always be able to do this. If a campus has a local DDA or subscription from another vendor, it is possible that the ebrary record will be a different OCLC record. In this case, the campus will end up with duplicate records.

Process for Updating Access Points in Naxos Records
There are problems with access points in Naxos records. SCP doesn’t send records for authority control. Vendor authority control wouldn’t catch all the errors in these records. We don’t have a process for updating these currently. If the records are really problematic, SCP doesn’t have to send them to campuses. If you don’t want to receive these records, please contact Adolfo to discuss possible repercussion for doing so. For example, SCP attaches holdings, so the titles will show as being held by the library in Melvyl, but we wouldn’t have a record.

Adding Specific Information in 856 about Limited Simultaneous Users
See http://roger.ucsd.edu/record=b6617440~S9 and http://roger.ucsd.edu/record=b5620725~S2 as examples.
SCP doesn’t always add information about limited simultaneous users. Is this information important to campuses? If we want this information SCP would be able to do it and SCP would do a clean-up project on previously distributed records. Reference librarians may think this
information is important. The flip side of this option is that if there is a genuine problem with
the URL, users may not report an access problem. A specific number of simultaneous users is
helpful to collection and reference librarians. The group will consult with public service
librarians and we’ll discuss again at the next meeting.