

2022-04-04 Meeting: Consumer Processing of LOC

Charter	Project Page	Terminology	References	Working Documents	Deliverables	Meeting Notes
-------------------------	------------------------------	-----------------------------	----------------------------	-----------------------------------	------------------------------	-------------------------------

- [ACTION ITEMS:](#)
 - [Agenda](#)
 - [Meeting Materials](#)
 - [Recording](#)
 - [Notes](#)
 - [Future Topics](#)
-

ACTION ITEMS:

From Last Meeting

This Week

Agenda

- Review consumer processing section of document
- Discuss processing of LOC & Getty
- Discuss RDF Patch vs. alternatives

Meeting Materials

- [Contribution Instructions](#)
 - [External Recommendations](#)
 - [Examples](#)
-

Recording

Recording:

Notes

Consumer Processing

Date

- `startDate` - specifies the moment the activity began or is scheduled to begin
- `endDate` - specifies the moment the activity concluded or is expected to conclude
- `published` - date and time at which the object was published
- `updated` - date and time at which the object was updated
- `deleted` - timestamp for when the object was deleted (requires Tombstone object)

`published`, `updated`, `deleted` - datetime stamp about when something happens in the stream

`startDate`, `endDate` - seem like they relate to the source dataset

Feedback on External Recommendations

Feedback on Notifications Examples

Future Topics

- *Notification to a single institution when a requested entity that was missing becomes available. This will likely be outside the main change management stream.*
- *Value of diagramming to express changes as a means of conveying information around where data is being produced, where it goes, etc.*
- *Partial splits and partial merges.*

Attendees:

Dave Eichmann
Christine Eslao
Nancy Fallgren
Steven Folsom
Kevin Ford
John Graybeal
Jim Hahn
Kirk Hess
Jesse Lambertson
Anna Lionetti
Alessandra Moi
Tiziana Possemato
Erik Radio
Lynn Ransom
Lynette Rayle
Greg Reeve
Amanda Sprochi
Vitus Tang
Emma Thomson

Absent:
