

## **Browse by Standard Catalogue README**

Adrian S. Wisnick, 7 May 2015

### **A. Two Mockups**

There are two mockups. The only difference is that the second shows how a facet would look when selected (the table would also narrow to that facet, but that's not reflected in the mockup).

### **B. Genre and Recipient facets**

In making the mockup, I realized that it would not be possible to fit in the Recipient and Genre columns into the "Brief View" of the table, so they also do not appear as facet options in the mockup. So we have two choices in implementing them:

1. The Recipient and Genre facets would only appear in the Full View version of the table.
2. We remove the Recipient and Genre facets all together.

So the question is, would #1 be possible and, if so, would it be difficult?

### **C. How the facets work**

Everything in the page in blue is clickable. So each of the facet items is clickable, as in Mockup #1. When a user clicks on a given facet, only that facet turns black and a click red [x] appears next to it. If this [x] is clicked that facet restraint is removed. As a result, having the facets work in this way would allow a user to select/unselect multiple facet options in a category as needed. The options in the other categories would narrow or expand as appropriate, based on the selections in the first category. We might want to walk through the functionality of this.

### **D. The View and Download links in the table**

The View link would take you to images and transcriptions of the item. The Download link would prompt the user to save a zip file of the BagIt archival package. The View and Download links, as in the mockup, would only appear if we had images/transcriptions of the given item.

### **E. Top row of the table**

It'd be ideal to freeze the top row of the table. I realize that might not be possible, but figured I should ask.

## **F. Full Record**

The mockups show the brief view of the table. There is also an option for Full View (the box next to Full View gets a checkmark when selected) and the table would expand to more columns. The full view would have the following columns in the following order:

Access  
Title  
Date  
Creator  
Addressee  
Place Created  
Extent (pages)  
Extent (size)  
Genre  
Repository  
Copy of Item  
Other Versions  
C&C Catalogue Number

Note: the Other Versions column will sometimes include a URL. It would be good to have these be auto-identified and clickable to open in a new tab.

## **G. Lazyload**

Only 10 or so records appear in the mockup, but we'd like users to be able to continue scrolling down as needed.