<table>
<thead>
<tr>
<th>Order placed</th>
<th>Records received from vendor</th>
<th>Receiving update &amp; minor updates published</th>
<th>Review follow-up/metadata creation</th>
<th>Additional vendor updates</th>
<th>Discovery</th>
<th>Data sharing</th>
<th>Data maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A, 1B, 2</td>
<td>1A, 18</td>
<td>1A, 18</td>
<td>1A, 18, 2</td>
<td>1A, 18, 2</td>
<td>1A, 18, 2</td>
<td>1A, 18, 2</td>
<td>1A, 18, 2</td>
</tr>
</tbody>
</table>

**As an acquisitions specialist, I would like to:***

1. Be able to update basic information about a large number of resources efficiently, in order to make the resources discoverable in SearchWorks as soon as possible. (1A, 2; editor)
2. Be able to generate placeholder identifiers pending further review of the descriptive metadata, in order to make the resources discoverable in SearchWorks as soon as possible. (1A, 2; converter, editor)
3. Be able to apply one or more sets of constant output, in order to streamline processing. (1A; converter)

**As an acquisitions specialist, I would like:***

1. To be able to set up batch-processing tasks to run automatically on certain sets of resource descriptions post-conversion, in order to streamline processing. (1A, 2; editor)
2. To be able to leverage the local graph to suggest changes or additions to a resource description I am working on, in order to maximize the usefulness of RDF description. (2; converter)

**As an acquisitions librarian, I would like:***

1. To be able to evaluate the reliability of RDF from external sources, in order to produce better data and streamline processing. (2; editor)
2. To be able to validate new data before adding it to the graph, in order to ensure data quality and consistency. (1A, 2)

**As a systems librarian, I would like:***

1. To be able to determine if any changes are more appropriately made to the MARC pre-conversion rather than the RDF post-conversion. (2; converter)
2. To be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)

**As a metadata librarian, I would like:***

1. To be able to generate new data before adding it to the graph, in order to ensure data quality and consistency. (1A, 2)
2. To be able to validate new data before adding it to the graph, in order to ensure data quality and consistency. (1A, 2)

**As a metadata librarian, I would like to:***

1. Be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)
2. Be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)

**As a systems librarian, I would like to:***

1. To be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)
2. To be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)

**As a metadata librarian, I would like to:***

1. To be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)
2. To be able to determine which new data is from the resource description I am working on, in order to streamline processing and support discoverability. (1A, 18, 2)