Summary and Recommendations

The task force was charged to continue the work initiated by the Task Force on Machine-Actionable Data Elements in RDA Chapter 3. After reviewing the responses to 6JSC/ALA/17 and studying the FRBR concept of element of expression, the task force makes the following recommendations:

1. Renew work on the RDA/ONIX Framework for Resource Categorization, in order to flesh out fuller sets of types for content and carrier, which may in turn be used to offer more user-friendly vocabularies for extents of expression and manifestation.

2. Assign a constituent group to develop draft category tables, vocabulary values, and label construction patterns for RDA categorization terms.

3. Add Extent of Expression to the RDA element set (as recommended by the previous TF) and consider making it core when the extent is readily ascertainable and considered important for identification or selection.

4. Add Extent of Item to the RDA element set.

The Task Force asks CC:DA to send this report to the JSC for discussion at the JSC’s 2013 meeting.

Introduction and Charge

In 2012, ALA submitted to the JSC a discussion paper (6JSC/ALA/17) developed by the Task Force on Machine-Actionable Data Elements in RDA Chapter 3. In general, the JSC and its constituent bodies agreed that the issues raised in the discussion paper were worth further exploration, and encouraged ALA to continue working on these issues. They also offered some comments and concerns.

The newly reconstituted Task Force on Machine-Actionable Data is charged to:

a) Review the comments in the responses to 6JSC/ALA/17 and develop strategies for addressing them.

b) Develop a proposal to add the FRBR element Extent of Expression to RDA.

c) Develop a discussion paper to be submitted to the JSC on how the Aspect-Unit-Quantity model might be integrated into the RDA element set. Once the JSC has tentatively agreed to a strategy for modifying the element set, draft revision proposals for appropriate instructions for recording the Aspect, Unit, and Quantity elements for Extent and
Dimensions and for recording textual Extent and Dimensions statements when the A-U-Q model does not provide sufficient identifying information.

d) Develop another discussion paper, for consideration by CC:DA, on how the concept of machine-actionable data elements in RDA might be extended beyond elements containing quantitative information and beyond RDA Chapter 3.

The present interim report does not yet propose an exact manner by which to add the element Extent of Expression to RDA (task b); nor does it provide a precise indication of how the Aspect-Unit-Quantity might be integrated into the RDA element set (task c). It does, however, bring us closer to those actions.

Develop a proposal to add the FRBR element Extent of Expression to RDA

In its final report, the previous incarnation of the present TF noted that efforts to provide a machine-actionable treatment of Extent (RDA 3.4) were hampered by the fact the guidelines for this element are interspersed with instructions and subelements that, in the estimation of the TF, concern content rather than carrier (e.g. ”1 map”). The problematic guidelines are found in the subelements of Extent that provide format-specific instructions. All terms currently used to describe extent of carrier for special formats may merit review, for the possibility that they instead describe content:

- **3.4.2 Extent of Cartographic Resource**
  - atlas, diagram, globe, map, model, profile, remote-sensing image, section, view

- **3.4.3 Extent of Notated Music**
  - For a source of terms, guidelines here refer the cataloger to RDA 7.20.1.3 (Recording the Format of Notated Music):
    - score, condensed score, study score, piano conductor part, violin conductor part, vocal score, piano score, chorus score, part, choir book, table book

- **3.4.4 Extent of Still Image**
  - activity card, chart, collage, drawing, flash card, icon, painting, photograph, picture, postcard, poster, print, radiograph, study print, technical drawing, wall chart

- **3.4.6 Extent of Three-Dimensional Form**
  - coin, diorama, exhibit, game, jigsaw puzzle, medal, mock-up, model, sculpture, specimen, toy

Extent of text (RDA 3.4.5) is the only format-specific extent subelement that, in the consensus of the TF, prescribes a set of terms that unequivocally describe carrier. For other formats, we struggled to reach agreement.
If we declare that any (or all) of the remaining format-specific guidelines currently included under Extent of Manifestation actually describe Extent of Expression, we introduce several issues:

1) If, for any special format, we decide that guidelines currently in Extent of Manifestation are more appropriately placed at Extent of Expression, we may need to draft new Extent of Manifestation guidelines. A reconsidered format may no longer require an Extent of Manifestation subelement, but it may still require special guidelines to describe the extent of manifestation.

2) If extent statements such as “3 maps” and “1 drawing” do not describe extent of manifestation, what do they describe? To which FRBR group 1 entity do they refer?
   a) Extent of Notated Music (RDA 3.4.3) essentially quantifies Format of Notated Music (RDA 7.20.1.3), an attribute of Expression.
   b) One may argue that some of the terms prescribed for the remaining subelements (extents of cartographic resource, still image, and three-dimensional form) might generally be appropriate for Form of Work (RDA 6.3).

The previous report recommended that the FRBR attribute Extent of Expression be added to RDA for recording those aspects of the extent statement that apply to content. The JSC community was generally supportive of this recommendation, although several constituents requested a more detailed explanation.

FRBR provides the following definition:

**4.3.8 Extent of the Expression**

The extent of an expression is a quantification of the intellectual content of the expression (e.g., number of words in a text, statements in a computer program, images in a comic strip, etc.). For works expressed as sound and/or motion the extent may be a measure of duration (e.g., playing time).

In RDA, Duration (RDA 7.22) is already included as an attribute of expression, to record the playing time, running time, etc., of the content of a resource. The TF proposes that Duration be subsumed as part of an RDA Extent of Expression.

The TF has given cursory consideration to the possibility of treating Illustrative Content (RDA 7.15) as extent; the extent-like quality of this element is especially apparent when the option is taken to quantify the illustrative content (e.g., “48 illustrations”). The element currently attempts to cover two functions: to indicate the secondary character of an expression with primary character that is not “image”, and to indicate the extent of that secondary content. Including this element in the extent revision may correct some current inconsistencies (e.g., why is the word “illustration” used for the secondary character when the same character as primary is termed “image”?).

If we add the element Extent of Expression, we must also formulate a vocabulary with which to record this information. For Extent of Manifestation, units of extent are generally based on the vocabulary for Carrier Type. The TF suggests a parallel approach for Extent of Expression, employing the vocabulary for Content Type for units of extent. With the current RDA
vocabulary for Content Type, however, this approach would yield some decidedly unsatisfactory extent descriptions, such as:

- 3 cartographic images
- 6 still images
- 4 [units of?] performed music
- 5 [units of?] notated music
- 1 [unit of?] spoken word

The TF recommends renewed work on the RDA/ONIX Framework for Resource Categorization, in order to flesh out fuller sets of types for content and carrier, which may in turn be used to offer more user-friendly vocabularies for extent.

RDA and its users would benefit significantly from greater definition, refinement, and expansion of “resource categorization.” This goal could be achieved by using the RDA/ONIX Framework more consistently, with respect to specification of what might be called specific carrier designations and specific content designations (echoing the SMD concept which they should replace, in the same way that GMD was replaced by the base carrier designations (terms) and the base content designations). For extent of carrier vocabularies, RDA should make explicit the relationship between the carrier subcategories and the carrier types.

The RDA/ONIX Framework allows for the development of carrier and content categories by way of (a) refinements to the base categories, by using user-defined sub-values of primary values, and (b) extensions, by adding user-defined values in the “open value set” Framework attributes (e.g. “cartographic” in Form/Genre). It is the categories — including base and qualified categories — that are the immediate utility of the Framework.

Thus far, Form/Genre is the only open value set attribute that has been used to extend the RDA/ONIX Framework base categories — to define RDA “cartographic” and “computer” content types. Additional content types could be defined with more Form/Genre terms, or with other non-base attributes with open value sets (e.g. Capture Method or Purpose). The resulting categories can be labeled with user-defined terms, so long as their semantics are specified by values (primary and user-defined) assigned to the base and qualified attribute sets. Users can define the labels of the high-level categories and the values and sub-values of the constituent attributes.

Furthermore, some of the base attributes themselves can be refined (sub-valued from a primary value), and/or extended (by adding a new value to the “controlled set” of primary values). The latter requires formal amendment of the RDA-ONIX Framework.

Further development of the RDA/ONIX Framework will allow for the construction of user-defined value vocabularies that can satisfy data content and documentation requirements; that is, they can be more user-friendly. At the same time, the Framework ontology (attribute semantics) enables machine-actionability. The separation of labels from value encoding is illustrated in the Framework base category tables, where the category identifier (first column) is machine-actionable and opaque, and the sample label (last column) is similar to current RDA terminology.
Of course, in all cases attributes employed to develop resource categories should not overlap with existing RDA elements (such as Mode of issuance). This systematic approach to further development of resource categorization would fit with RDA’s general methodology of adhering to principles and models.

The TF recommends assigning a constituent group to develop draft category tables, vocabulary values, and label construction patterns for the existing RDA terms. Working from the existing RDA/ONIX Framework tables, the development would involve adding extra columns (attributes and their values) and rows (categories), and relating the column values to the row/category label. Those syntactic/linguistic relationships are patterns that may include boilerplate text and label constructor guidance, which is essential for multilingual vocabularies.

It is probably beyond the scope of the present TF to declare (a) to what degree the content vocabulary could/should be enlarged, and (b) what labels RDA would establish for the new content types – but we think it would be a worthy endeavor for the RDA community to take up, and an essential complement to the work of the present TF.

Table 1 below illustrates combinations of specified primary values used to construct BaseContentCategories that currently have a counterpart in AACR, MARC 21, and/or ONIX. The table is copied from the Appendix C of the RDA/ONIX Framework.

Table 2 below shows an extension of the RDA/ONIX Framework base content categories. The RDA-defined value “cartographic” has been added to the Framework’s Form/genre attribute, and the attribute has been added to the category table. The value is given an internal Framework encoding of 1, and is added as a fifth “facet” to the base category encoding. The sample labels are the actual labels used in RDA. The same approach has been used in RDA for the form/genre value “computer”. Note that the RDA-defined values have not yet been formally added to the Framework.
Note: The table below illustrates combinations of specified primary values used to construct BaseContentCategories that currently have a counterpart in AACR, MARC 21, and/or ONIX. The categories shown are illustrative only; they are not intended to exhaust the possibilities for producing valid BaseContentCategories using the specified primary values for the targeted attributes in the Framework. Similarly, the sample category labels are intended simply to illustrate the kinds of labels that might be used to identify a category for a particular community.

### Table 1

<table>
<thead>
<tr>
<th>BaseContentCategory</th>
<th>Character</th>
<th>SensoryMode</th>
<th>Image Dimensionality</th>
<th>Image Movement</th>
<th>Sample Category Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1:3:3</td>
<td>language</td>
<td></td>
<td></td>
<td></td>
<td>text</td>
</tr>
<tr>
<td>1:2:3:3</td>
<td>music</td>
<td></td>
<td></td>
<td></td>
<td>spoken word</td>
</tr>
<tr>
<td>1:3:3:3</td>
<td>image</td>
<td></td>
<td></td>
<td></td>
<td>tactile text</td>
</tr>
<tr>
<td>2:1:3:3</td>
<td>other</td>
<td></td>
<td></td>
<td></td>
<td>music notation</td>
</tr>
<tr>
<td>2:2:3:3</td>
<td>sight</td>
<td></td>
<td></td>
<td></td>
<td>performed music</td>
</tr>
<tr>
<td>2:3:3:3</td>
<td>hearing</td>
<td></td>
<td></td>
<td></td>
<td>tactile music</td>
</tr>
<tr>
<td>3:1:1:1</td>
<td>touch</td>
<td></td>
<td></td>
<td></td>
<td>still image</td>
</tr>
<tr>
<td>3:1:1:2</td>
<td>taste</td>
<td></td>
<td></td>
<td></td>
<td>moving image</td>
</tr>
<tr>
<td>3:1:2:1</td>
<td>smell</td>
<td></td>
<td></td>
<td></td>
<td>three-dimensional object</td>
</tr>
<tr>
<td>3:3:2:1</td>
<td>none</td>
<td></td>
<td></td>
<td></td>
<td>tactile image</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>ExtendedContentCategory</th>
<th>Character</th>
<th>SensoryMode</th>
<th>Image Dimensionality</th>
<th>Image Movement</th>
<th>Form / Genre</th>
<th>Sample Category Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:1:3:3</td>
<td>language</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>cartographic image</td>
</tr>
<tr>
<td>1:2:3:3</td>
<td>music</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>cartographic moving image</td>
</tr>
<tr>
<td>1:3:3:3</td>
<td>image</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>cartographic tactile image</td>
</tr>
</tbody>
</table>
While not treated at length in this report, the TF notes that an Extent of Expression element might also introduce/allow subunits of content, such as “words” or “measures” (among many other possibilities).

**Implications of introducing Extent of Expression**

Values recorded in Extent of Expression will facilitate human and computer-assisted distinctions between expressions of a work. It will also (like other Expression attributes) represent a characteristic that all manifestations of that expression generally have in common. This quality will be all the more useful in a post-MARC environment, in which the attribute’s pairing with its proper WEMI entity will be more explicit.

The TF recommends that Extent of Expression should be core only if readily ascertainable and considered important for identification or selection.

The Extent of Expression element will provide a suitable destination for any of the exceptional extent subelements that may be currently misplaced under Extent of Manifestation. By removing inappropriate subelements there, we are left with an Extent of Manifestation element that is simpler and internally consistent. Having similarly structured extent elements for manifestation and expression (and item?) will facilitate the application of the machine-actionable model across each instance of extent, in a consistent manner.

**Use cases**

A revised text — lacking changes in other Expression attributes — might be distinguished by a change in the number of words (or chapters?).

Two versions of an atlas might be distinguished by a subtle change in the number of maps therein.

The evolution of a computer program might be distinguished by changes in the number of lines of code.

A performance by one orchestra led by a specific conductor might be distinguished by a different duration than another performance by the same or different orchestras lead by the same or different conductors.

A “deluxe” version of a CD might be distinguished from the standard version by a change in the number of songs (or the addition of bonus tracks).

The “director’s cut” of a film might also be distinguished by having a different duration.

**A note on dimensions**

The TF has considered whether Dimensions is an attribute that could also be assigned to an Expression, especially for cartographic material; at present, we do not think it is called for.

**Proposal to add the element Extent of Item to RDA**

The TF also recommends the addition of Extent of Item to the RDA element set. RDA already includes an element for Note on Manifestation or Item, under which exist subelements for Note
on Dimension of Item (RDA 3.22.3) and Note on Extent of Item (RDA 3.22.5). Furthermore, some of the situations touched upon in Item-Specific Carrier Characteristics (RDA 3.21) concern item-specific attributes of extent and dimensions.

While the FRBR model does not include extent as an attribute of item, the presence in RDA of elements for notes on the dimensions and extent of an item demonstrates the possible utility of an Extent of Item element. Establishing an Extent of Item element would allow us to apply a machine-actionable version of this element at the item-level, to parallel how we might apply it at the manifestation and expression levels. One assumes such consistency would be beneficial to the RDA cataloger.

Use cases

**Copy-specific bound-withs:** The bound-with consists of a single physical unit comprised of multiple RDA Items. The mere act of being bound together (post-issuance) does not change the extent of items bound together (i.e., each of them singly). Rather, as FRBR notes, a new item is created – a sole exemplar of a Manifestation Singleton. In some scenarios, it may be useful to record the extent of this new item. Doing so might give a quick sense of the size of a volume of tracts bound together, for example.

**Copy-specific imperfections:** This seems like an obvious use case, although it’s arguable that a copy-specific extent in this scenario will sometimes be less useful than noting the imperfection (e.g. recording “Library copy lacks slides 7-9” is more useful than recording “Extent of library copy: 6 slides”). Implementation of an element for Extent of Item might be accompanied by a revision of the guidelines in RDA 3.4.5.6 (Incomplete Volume).

The issue of Dimensions of Item has not been covered sufficiently by the Task Force to merit inclusion in this report. If necessary, it will be addressed in the future.

Integration of the Aspect-Unit-Quantity model

Our present work builds upon that of the previous TF, which proposed a simple Aspect-Unit-Quantity model at the core of a machine-actionable version of quantifiable extent data. The model is based on three individual pieces: the Aspect being measured, the Unit of measurement, and the numerical Quantity. In this model, the Aspect and Unit can be represented by controlled vocabularies. The following example illustrates the basics of the model:

Currently, and using ISBD punctuation, RDA would have us describe a printed volume in this way:

245 pages ; 23 cm

The Aspect-Unit-Quantity model would break up that statement into its separate parts:

- **Aspect:** extent/number of subunits
- **Unit:** pages
- **Quantity:** 245

- **Aspect:** height
- **Unit:** centimeters
- **Quantity:** 23
Extent statements of greater complexity introduce new challenges, as we endeavor to model elements to accurately represent the organization of the resource. A well-structured model of extent should, for example, establish a relationship between extent units and extent subunits, when present, as in the following example:

2 volumes (37 pages, approximately 100 leaves of plates) ; 28 cm

Here, it is desirable to record that the resource comprises 2 volumes composed of 37 pages and approximately 100 leaves of plates (paged/numbered continuously), rather than 2 volumes and 37 pages and approximately 100 leaves of plates. A distinction must be made between extent units and subunits, and the subunits must be associated with the host unit.

A machine-actionable Extent of Manifestation, comprised of units and subunits, might be diagrammed as follows:

**Figure 1**

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**Machine-Actionable Data Elements in RDA Chapter 3/4**

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Notes:

- Dimensions is treated as a subelement of Extent. It appears logical that Dimensions could also be included as a subelement of Subunit Extent (the structures would be parallel).
- Extent and Subunit Extent are both based on a variation of the A-U-Q model in which the Aspect (the count) is implicit.
- In the above example, a qualifier (“approximately”) is also introduced. Such qualifiers could complement the A-U-Q when necessary.
- An element for Display Extent is offered as an alternative to or complement to the Machine-Actionable Extent. This would be of primary use for legacy data and statements of extent that may be too complex to record in the machine-actionable model.

Our model might employ a similar structure to describe an **Extent of Expression** comprised of units and subunits, as in the following example:

1 atlas (37 maps, approximately 100 views)

*It is still to be determined, of course, whether “atlas”, “map”, and “view” would be used to describe extent of expression. This example is not – necessarily – the expression embodied by the manifestation in Figure 1.*
It is especially important to account for the structure of the resource when it is comprised of more than one unit — i.e. with multiple carrier types (or, for Extent of Expression, with multiple content types). The machine-actionable model should be robust enough to handle scenarios covered in RDA 3.1.4.2 (Recording Carrier Type, Extent, and Other Characteristics of Each Carrier), from which we derive the following example:

- **Carrier Type:** slide
  - **Extent:** 46 slides
  - **Dimensions:** 5 x 5 cm

- **Carrier Type:** audiocassette
  - **Extent:** 1 audiocassette
  - **Dimensions:** 10 x 7 cm, 4 mm tape

In MARC, this could be encoded:

```
300 __ $a 46 slides ; $c 5 x 5 cm
300 __ $a 1 audiocassette ; $c 10 x 7 cm, 4 mm tape
338 __ $a slide $2 rdacarrier
338 __ $a audiocassette $2 rdacarrier
```

MARC, in an insufficiently explicit manner, attempts to associate the extent of carrier (where there is more than one) with its corresponding dimensions by offering separate 300 fields for each carrier.

A well-conceived model for machine-actionable extent in RDA should make such relationships explicit.

In a machine-actionable model, our multi-carrier extent might be diagrammed as follows, where the Extent element is repeated for each carrier needing to be articulated separately:
Figure 3
Note that this example introduces an attribute to indicate the specific part of a resource measured, to be used when necessary.

The TF has compared the model it proposes for extent with the models and guidelines currently in use in the domain of art cataloging. We are pleased to find a number of commonalities, including the Aspect-Unit-Quantity component at the heart of the model, inclusion of dimensions as part of extent, and the presence of a parallel element for Display Extent. This bodes well for the prospect of data interoperability between our respective communities.

The TF acknowledges that there remain aspects of the machine-actionable model that require more work and discussion.

Several responses to the previous report worried that the model did not include an approach for sequencing the components of an extent statement. Sequencing might be desired to (for example) provide order to a complex pagination statement, such as: “x, 32, 73 pages”. If the RDA community thinks that stating the sequence of these components is a necessary component of the machine-actionable model for extent, it should not be difficult to introduce an attribute for sort order.

Extent of Text may, in general, require further consideration, to balance needs to convey a quantification of extent while still providing (if desired) an approximation of how the resource presents its own extent — which is what we typically record in statements of pagination and foliation. It is unclear whether or not it may be worthwhile to record particularly complex Extents of Text, such as those frequently recorded in cataloging of Early Printed Resources, with machine-actionable components.

The TF also acknowledges that there may be an interest in establishing a relationship between an Extent of Content element and its corresponding Extent of Carrier, particularly in situations where a manifestation, in multiple carriers, embodies an expression with multiple content types. The TF has yet to discuss this issue in earnest. One possible solution is to establish a generic “extent” aggregated statement, with properties “has extent of carrier” and “has extent of content”, with ranges of “extent of carrier” aggregated statement and “extent of content” aggregated statement. This generic “extent” statement itself could be composed of multiple sub-extent statements, each of which is composed of a mix of carrier and content statements using syntax patterns like “extent-of-content+” on “+extent-of-carrier or extent-of-carrier+” with “+extent-of-content”, etc. Such patterns can be represented in an extension of the concept of Syntax Encoding Scheme, currently being discussed in linked data communities. The patterns and how they are applied are display issues, and can be incorporated in application profiles.

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