**# This is an attempt to synthesize Lindsay's draft for a processing manifest with Scott's suggestions**

**# (plus there are additional proposed revisions)**

**Manifest**:

**manifestID**: # A unique ID for the manifest. Can be a sequential number.

**type**: processing

**namespace**: WE1S

**version**: 1.0

**resourceId**: 1

**title**: New York Times topic model

**sourceInfo**:

manifestID: # Refers to a corpus manifest, which will include info such as resourceLocation.

corpusSections: # Refers to 1 or more sections of corpus (e.g., NY Times, "humanities", raw text, 2010, 2011)

description: # Describes the source

**processingInfo**:

~~processingID: # An ID for the processing sequence that can be referenced by a resource or other processingInfo element.~~

**processingRef**: # Optional reference to the processingID of another processingInfo element.

**processingDate**: # Date when processing steps were performed.

**processingEditor**: # Individual(s) who performed the processing step. Can contain multiple values.

**processingWorkstation**: # Workstation or computer where processing was done.

**package**: # Calls manifestID of package of sequenced tools, scripts, and manual steps.

manifestID: # ID of the manifest for a package.

**processingSequence**: # If no package, this begins a sequence of processing steps involving tools, scripts, and manual tasks.

**seq**: 1

**mechanisms**:

**type**: tool

**label**: Mallet

**version**: 2.0.7

**resourceLocation**: # If needed.

**description**: # If needed

- **option**:

**argument**: num-topics

**value:** 20

- **option**:

**argument**: remove-stopwords

**value:** True

- **option**:

**argument**: stoplist-file

**value:**  # path to stoplist.txt

- **option**:

**argument**: optimize-interval

**value:** 20

**outputInfo**:

manifestID: # Refers to a corpus manifest, which will include info such as resourceLocation.

corpusSections: # Refers to 1 or more sections of corpus (e.g., NY Times, "humanities", topic model, 2010, 2011)

description: # Describes the output.