**Next ERA Business Priorities from the ERA Business Requirements Group**

When the current set of priority tasks are complete, we will work with the PMO to establish a practical order for work on the next batch of high priority tasks. Each instance of ERA has identified their next highest priority. In the case of Federal Records (Base), the business stakeholders are analyzing a suite of closely related tasks to identify the best starting place.

**Presidential Records Instance (EOP):** move Reagan, Bush 41 and Clinton records from legacy presidential records system (PERL) to ERA-EOP. This task is dependent on availability of a redaction tool in EOP.

**Online Public Access (OPA**): Improve scalability

**Classified ERA**: Preventing ingest of classified electronic records into Base when the Transfer Request declares that the records covered are classified.

This task will ensure that Transfer Target Folders are not available when an associated Transfer Request in Base indicates that the materials to transfer are classified electronic records. Such records should be transferred on media to Classified ERA, not loaded directly into unclassified Base ERA.

**Federal Records Instance (Base**): Federal records users have identified a suite of closely related needs and requested Systems Engineering help in sequencing these in a logical way. The goal of many of these tasks is to increase flexibility in the ingest process so that digital surrogates, records such as digital photographs that have specific types of item level metadata, and records from non-Executive branch sources have appropriate workflows. Next steps are development of use cases including, the ingest workflow and metadata needs, for each of these situations.

* Improve mass ingest and performance
* Develop alternative ingest workflows
* Develop a generic access/insert capability
* Support metadata accompanying ingested assets
* Store additional file-level metadata for structured records and still pictures
* Update the File Extract Service to provide NARA with more accurate data about the files it ingests
* Update JHOVE to JHOVE-2