

## Infrastructure - Bug #3155

### Index Processing of resource maps need to properly handle missing system metadata.

2012-08-27 14:27 - Skye Roseboom

<b>Status:</b>	Closed	<b>Start date:</b>	2012-08-27
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Skye Roseboom	<b>% Done:</b>	100%
<b>Category:</b>	d1_indexer	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.35-Block.5.2	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.4		
<b>Product Version:</b>	*		

#### Description

Discovered that when system metadata is missing for data/science metadata files - the index processing logic allows the resource map to be indexed. Typically resource map processing is delayed until all resources are accounted for.

Either need to detect missing system metadata and delay resource map processing OR rewrite index processing to update resource map related relationships on every document update (remove delay on resource map processing and handle it on every document add/update).

#### History

##### #1 - 2012-08-27 14:27 - Skye Roseboom

- Target version set to Sprint-2012.35-Block.5.2

##### #2 - 2012-08-27 18:45 - Skye Roseboom

- Status changed from New to Closed

Updated resource map processing to be consistent with initial design - resource map will not index until all referenced documents are indexed or otherwise accounted for (archived/obsoleted).