

Member Nodes - Task #3989

USGS Clearinghouse resource maps have discrepancies with CN

2013-09-20 17:15 - Robert Waltz

<b>Status:</b>	New	<b>Start date:</b>	2013-09-20
<b>Priority:</b>	Normal	<b>Due date:</b>	2013-09-20
<b>Assignee:</b>	Ranjeet Devarakonda	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Operational		
<b>Story Points:</b>			
<b>Description</b> <p>The USGS Clearinghouse has updated resource maps with the same pid as has already been synchronized with the CNs. These resource maps should have been updated with new versions of the objects.</p> <p>Although the maps were updated on USGS Clearinghouse, the checksums for those files remain the same on both the MN and the CN in their respective systemMetadata files.</p>			

History

#1 - 2013-09-20 17:31 - Skye Roseboom

Just adding an example:

[https://cn.dataone.org/cn/v1/meta/resourceMap\\_doi\\_10.5066\\_F73T9F5V.xml](https://cn.dataone.org/cn/v1/meta/resourceMap_doi_10.5066_F73T9F5V.xml)  
[http://mercury-ops2.ornl.gov/clearinghouse/mn/v1/meta/resourceMap\\_doi\\_10.5066\\_F73T9F5V.xml](http://mercury-ops2.ornl.gov/clearinghouse/mn/v1/meta/resourceMap_doi_10.5066_F73T9F5V.xml)

Same object checksum and size but returning different content at /object endpoint.

#2 - 2013-09-26 22:20 - Bruce Wilson

- Tracker changed from Story to Task
- Estimated time set to 0.00

#3 - 2013-09-26 22:20 - Bruce Wilson

- Tracker changed from Task to Story

#4 - 2013-09-26 23:34 - Bruce Wilson

- Tracker changed from Story to Task