Infrastructure - Task #3883

Add Latitude and Longitude fields for tracking coordinates for Member Nodes

2013-08-03 11:45 - Bruce Wilson

| Status: | Closed | Start date: | 2013-08-03 |
|------------------|--------------------|-----------------|------------|
| Priority: | Normal | Due date: | |
| Assignee: | Bruce Wilson | % Done: | 100% |
| Category: | Support Operations | Estimated time: | 0.00 hour |
| Target version: | | | |
| Milestone: | None | Story Points: | |
| Product Version: | * | | |
| Description | | | |

Description

A map of the Member Node locations is useful for presentation purposes, recognizing that the location for MN's is an imprecise and ambiguous thing. The list of MN's in Redmine (in the MN project, such as https://redmine.dataone.org/rb/master_backlog/mns, is the best master source for MN status and information. Therefore, it makes sense to make the Redmine list the master source for information where practical, and create reports or use web services calls to get at this information.

History

#1 - 2013-08-03 11:49 - Bruce Wilson

- Status changed from New to Closed
- % Done changed from 0 to 100
- translation missing: en.field_remaining_hours set to 0.0

Created custom fields in Redmine for Latitude and Longitude, and assigned them to the MNDeployment tracker type, just in the Member Nodes project. Laura Moyers will work from the information at hand to populate the information.