

Metacat - Bug #1309

Registry: Changes in Spatial Coverage

02/02/2004 03:34 PM - Saurabh Garg

Status:	Resolved	Start date:	02/02/2004
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	registry	Estimated time:	0.00 hour
Target version:	Postpone	Spent time:	0.00 hour
Bugzilla-Id:	1309		
Description			
1> Is the lat/long precision calculated correctly			
2> Validate Lat/Long fields			
1. 0-59 for minutes and seconds			
2. No Negatives			
3. 0-90 for Latitudes & 0-180 for Longitudes			

History

#1 - 02/05/2004 05:28 PM - Saurabh Garg

Fom Rick's comments in NceasReposSoftwareNotesFinal.doc

3) Within the 'Spatial Coverage of Data' section, Coordinates entry fields, it is possible to enter numbers which are not valid for Latitude and Longitude: For example, 0, -1, numbers < -90 and > 90 (for latitude) and numbers < -180 or

360 (for longitude). Suggest having these entry fields filter the inputs for

valid Latitude/Longitude.

#2 - 02/05/2004 05:56 PM - Saurabh Garg

4) Fom Andrea's comments in NceasReposSoftwareNotesFinal.doc
Coordinate values were displayed with too many decimal places (see example below):

Geographic Description: Flakaliden experimental site, Sweden

Bounding Coordinates:

West: 19.45 degrees

East: 19.45 degrees

North: 64.1166666666667 degrees

South: 64.1166666666667 degrees

#3 - 04/30/2004 08:27 PM - Saurabh Garg

Fixed.

#4 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1309