

Multi-State Planning and Implementation of Geodetic Control Framework Components

Technical Meeting #1 Agenda

When: Where:

Meeting Lead: R.J. Zimmer – MT Geodetic Control Working Group

Invited Meeting Participants: Stu Kirkpatrick (MT BMSC), Robert Holliday (MT BMSC), William Grayson (MT BLM), Rodney Collins (ID BLM), Donna Pitzer (BREC), Curt Smith (NGS), Robert Smith (IGO),

.....

1. Standardizing the MT Control Point Database schema to meet multi-state needs.

Expected outcome: A revised database schema that can accept Idaho control points

- a. Discuss Idaho's suggested changes to the database input spreadsheet
- b. Prioritize suggested changes – mandatory, desirable, maybe later
- c. Appoint Montana lead for making spreadsheet and resulting database schema changes (assuming some changes are determined mandatory)

2. Status of Idaho Control Points

Expected outcome: Determine Idaho lead and timeframe for development of an initial set of Idaho points that can populate the spreadsheet, database and be viewed in the revised web application

- a. Discuss existing availability of control points and determine size/content of initial Idaho contribution
- b. Appoint Idaho lead for populating spreadsheet
- c. Determine time frame for populating spreadsheet (dependent on spreadsheet revisions)

3. MCPD Web Application Changes – Idaho Data

Expected outcome: A list of available Idaho web services displaying data similar to the Montana services that are available within the application; a list of services that may need to be developed by either Montana or Idaho so a common look and feel is achieved.

- a. A common Idaho/Montana GCDB service
- b. Idaho counties
- c. Idaho cities
- d. NGS in Idaho
- e. Other

4. MCPD Web Application Changes – Functional Requirement Changes

Expected outcome: A list of functional changes to the application

- a. Review existing Montana list of suggested changes
- b. Discuss potential changes suggested by Idaho's Geodetic Control or Cadastral working groups
- c. Prioritize functional requirement changes