TIM Framework Dataset Nomination Form (Appendix B of ITA G350)

Data Nominated By: Keith Weber, Chair, GC TWG

Framework Data Theme: Geodetic Control

Framework Dataset: Multi-state control point database (MCPD)

Proposed Framework Dataset Name: MCPD

Link to Publication Dataset of Proposed Framework Dataset:

https://gisu.rdc.isu.edu/server/rest/services/Hosted/MCPD_Points/Features

Links to Metadata of Proposed Framework Dataset:

- Human-readable version https://gisu.rdc.isu.edu/server/rest/services/Hosted
- Machine-readable version https://gisu.rdc.isu.edu/server/rest/services/Hosta
- Both- Please fill in both fields above.

Authoritative Source(s) Description:

Name of organization: Idaho State University's GIS TReC

Contact information: Keith Weber, GIS Director, webekeit@isu.edu

Legal authority description:

Chair of Idaho GC-TWG

Link to Data Exchange Standard:

Example: http://gis.idaho.gov/portal/pdf/Standards/Themes/XXXXXXX.pdf

https://ita.idaho.gov/psg/s4234.pdf

Trusted Source Description:

Name of organization: Idaho State University's GIS TReC

Contact information: Keith Weber, GIS Director, webekeit@isu.edu

Please attach copies of the agreements between Authoritative Source(s) and Trusted Source.

Minimum Scale of Dataset: n/a, the dataset can be used at all scales

Please describe the proposed maintenance schedule for the dataset:

The MCPD is updated with additional control points as these are submitted by license

If this dataset is not a statewide coverage, please describe the methodology for developing or incorporating other data to make a statewide coverage. Other information for the IGC-EC to consider: