## NWCG Data Standard POINT OF ORIGIN ACCURACY

## **Standard Data Values**

December 20, 2007

Standard data values are provided when a data attribute has a pre-determined set of terms, codes, and/or numbers that must be used in order for the data to be valid. The purpose of standard data values is to ensure consistency and accuracy within a system and across multiple systems.

The following list provides NWCG's standard data values for this data attribute:

Value	Description
Uncertain – Quad Map	Location coordinates are within the burn perimeter. The exact point of origin is undetermined. 1:24,000 scale map or equivalent precision.
Uncertain - Corrected GPS	Location coordinates are within the burn perimeter. The exact point of origin is undetermined. Corrected GPS coordinates or equivalent precision.
Uncertain - Area Map	Location coordinates are within the burn perimeter. The exact point of origin is undetermined. 1:100,000 or coarser scale map or equivalent precision.
Accurate - Corrected GPS	Location coordinates correspond to the known point of origin.  Corrected GPS coordinates or equivalent precision.
Accurate - Raw GPS	Location coordinates correspond to the known point of origin. Uncorrected GPS coordinates or equivalent precision.
Accurate – Quad Map	Location coordinates correspond to the known point of origin. 1:24,000 scale map or equivalent precision.
Accurate - Area Map	Location coordinates correspond to the known point of origin. 1:100,000 or coarser scale map or equivalent precision.
General - Corrected GPS	Location coordinates correspond to the probable point of origin.  The exact point of origin is undetermined. Corrected GPS coordinates or equivalent precision.
General - Raw GPS	Location coordinates correspond to the probable point of origin. The exact point of origin is undetermined. Uncorrected GPS coordinates or equivalent precision.
General – Quad Map	Location coordinates correspond to the probable point of origin. The exact point of origin is undetermined. 1:24,000 scale map or equivalent precision.
General - Area Map	Location coordinates correspond to the probable point of origin. The exact point of origin is undetermined. 1:100,000 or coarser scale map or equivalent precision.
Uncertain - Raw GPS	Location coordinates are within the burn perimeter. The exact point of origin is undetermined. Uncorrected GPS coordinates or equivalent precision.