Incident GPS Metadata Form (Field Log)

| Materiate as mortated by | | | D- | | |
|---|----------------|--------------|---------|---------------|--|
| Metadata completed by: | | | | | |
| Date of data collection (mm/dd/yy | | | | | |
| Time of data collection: Start: | | | | | |
| Data collector(s) name: | | | | | |
| Collector's contact information: | | | | | |
| Geographic location of GPS surve | эу: | | | | |
| Park/Forest/Preserve/County: | | | | _ | |
| State/Province: | | | | | |
| Purpose of GPS survey: (why) | | | | :. ID | |
| Incident name: | Unit ID: | | | | |
| GPS equipment: Make | | : IVIC | odel | | |
| Differential Correction (circle): | 14/4 4 0 | 5 . 5 | | 0.4 | |
| | WAAS | Post Proces | sing | Other: | |
| (e.g., Satellite Differential, Mobile Base Method of travel used to collect | | | | | |
| Helicopter Fixed Wing | | Vehicle | Foot (| Other: | |
| (e.g., Mountain Bike, Boat) | AIV | VEITIGIE | 1 001 (| Julei. | |
| Number of waypoints collected: | | | | | |
| Number of tracks collected: | | | | | |
| Track Logging Interval (circle): | Time (Interval | | | | |
| 55 5 | Distance (Inte | | |) | |
| Record Dilution of Precision (DOF | , | | | , | |
| values: Min Max | | | , - | 3 | |
| | | | | | |
| Verbal (radioed) or Written | Data Outp | ut (If Appli | cable) | | |
| Units (circle): N/A Meters | | • • • • • | | | |
| Coordinate system (position format) (check): | | | | | |
| Lat/Long - Degrees Minutes & Seconds (ddd° mm' ss.s") | | | | | |
| Lat/Long - Degrees & Decimal Minutes (ddd° mm.mmm') | | | | | |
| Lat/Long - Decimal Degrees (ddd.dddd°) | | | | | |
| UTM UTM zone | • | | | | |
| MGRS | | | | | |
| Other (example USNG) | | | | | |
| Datum (circle): NAD27CONU | s NAD8 | 3 WGS | 84 | Other: | |
| Data (6//6/6). | | | 0. | Ou1011 | |
| Flootronia Data Outnut | | | | | |
| Electronic Data Output | | | | | |
| File information contact person:_ | | | | | |
| Machine or disk name: | | | | | |
| Directory Path (e.g., c:/flood_2008/200811 | | | | | |
| ASCII Text Output File Name(s) | e.a *.txt): | | | | |

Incident GPS Metadata Form (Field Log)

| ESRI Output File (shapefile, coverage) Para | meters: | | | | |
|--|-----------------------------------|--|--|--|--|
| Units (circle): N/A Meters | Feet | | | | |
| Coordinate system (projection) (check): | | | | | |
| Lat/Long (Geographic) - Decimal Degree | es (ddd.dddd°) | | | | |
| UTM | UTM zone | | | | |
| MGRS | | | | | |
| Other: (e.g.,USNO | S State Plane, Albers Equal Area) | | | | |
| Datum (circle): NAD27CONUS NAD83 | WGS84 Other: | | | | |
| Datam (0,10,0). 11/1, 12/1 00/100 | Troco i Guion | | | | |
| FSRI File Name(s) (e.g. * shp. * shx. * dbf): | | | | | |
| ESRI File Name(s) (e.g., *.shp, *.shx, *.dbf): | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Describe GPS mission (provide any unique a | nd useful information pertinent | | | | |
| Describe GPS mission (provide any unique and useful information pertinent to the data collected during the GPS mission, or information about the | | | | | |
| mission itself): (How) | , or information about the | | | | |
| mission riserry. (now) | | | | | |
| Map: General Course Diagram | | | | | |
| Map. Contra Course Diagram | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| N A | | | | | |
| W♣E | | | | | |
| • | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |