WA\_ElwhaRiverTopoBath\_2015:

This project is part of the on going series of Elwha River task orders, this is also a capital "S" science project who's primary purpose isn't topographic mapping, but change detection to monitor the effects of the dam removal and erosion and flooding along the Elwha river.  This task order actually has two separate acquisitions and data deliveries, I am requesting a QA report for each deliverable.  The deliverable I am sending is the Topo-Bathy dataset.  Naturally, this data is different than typical topographic lidar data and will not fit neatly into the base spec, please QA accordingly.  The Chiroptera II sensor was also used for the topo bathy (and similar dragon eye sensor for the future topo collection) which leaves a very diffeent looking circular scan pattern, please be advised of this when looking at the point cloud.  Imagery was also collected.  Also, no hydro flattening requirements for (obviously) the topo bathy, but also for the future topographic acquisition.  See the task order for some of the specific topo-bathy requirements, other than the topo-bathy specific las classes, it is not expected that any of those metrics are verified in QA.

Please let me know if any specific questions should arise.