## Timetable for overall process for CRESP Amchitka

August 5 – September 5	,
2004	

• Protocols for laboratory intercomparison samples, protocols for preparation of biological, water and sediment samples, sample distribution sheet, chain of custody documents, documentation of analytical results distribution process, laboratory analysis protocols, flowchart of analysis sequence for radionuclides, and overall timetable of process complete and distributed among PIdefined CRESP personnel

August 24 – October 24, 2004

• Inventorying of biological samples (including entry of log book information into electronic database and data entry validation) complete

October 31, 2004

March 2005

• Shipping of biota, water and sediment samples to INEEL and VU begins

December 2004- March 2005

- Development of initial outlines and drafts of report sections (e.g. sections on marine background, tests and standards) and peer review articles – all of which are not dependent on analytic results
- Expedited screening analysis of biological samples continues

• Screening analysis of biological samples complete

- Validated analysis results released to CRESP scientists for review
- Meeting for charting path forward for additional laboratory analyses of replicates
- Review of draft report sections (not dependent on analytic results) and final shaping of report begins; development of peer review articles continues

April - June, 2005

Laboratory analysis of replicates complete, data analysis and analysis-independent report writing continues; remainder of report writing commences Report on CRESP-Amchitka project complete for external

August 1, 2005

review;