GSI WORKSHOP 2: Agenda

Date	Time	Topic	
11 Sept	8:00-9:00 AM	Plenary Session. "Charge" to group (Larry Rutter), expectations, process, logistics. (Note – Laura Richards to introduce speakers, etc.)	
	9:30 - noon	Workgroup Meetings – brief reports on assignments; clarify presentations, status, positions, potential recommendations	
	Noon – 1 PM	Lunch (Working if needed)	
	1:00 – 5:00 PM	Workgroup Presentations	
12 Sept	8:00 AM – noon	Workgroup Presentations	
	Noon – 1 PM	Lunch	
	1:00 – 5:00 PM	Workgroup Presentations	
13 Sept	8:00 – 10:30 AM	Plenary Session. Group Discussion: Proposals for Recommendations	
	11:00 – noon	Workgroup Coordinators meet with workgroup members – Bye, thanks, follow-up assignments?	
	Noon – 3 or 4 PM	Working lunch; steering committee meets with coordinators to discuss status, timeline, debrief, next steps, etc.	

Detailed Presentation Schedule

Date	Time	Speaker (Workgroup)	Торіс
11 Sept	1:00	Moran/Morishima (Management)	GAPS Chinook Baseline vs Mgt Model Structure & Needs
	1:30	Morishima (Management)	Alternative Management Strategies
	2:00	Volk (Logistics)	Potential for use of otolith marks in ocean salmon management
	2:30	Starr (Management)	Incorporation of uncertainty in management process
	3:00		Break
	3:20	Packer (Management)	Using GSI to improve escapement estimation for natural stocks
	3:50	Candy (Logistics)	Standardized GSI Reporting Data formats, data access
	4:20	Hawkins (Logistics)	Collection and Curation of GSI samples
12 Sept	8:00	Habicht/Beacham/Moran (Genetics)	Status of Agency GSI Databases and recommendations
	8:40	Nandor (Logistics)	Feasibility of PSMFC serving as coastwide database coordinator, database access

9:00	Garza (Logistics)	Parental-Based Tagging – Latest Developments & Potential Applications	
9:40	Beacham (Genetics)	GSI based inferences concerning changes in ocean distributions in Canadian waters	
10:10	Warheit (Genetics)	Aggregating Chinook Stocks for Harvest Management and an Improved Genetic Stock Identification	
10:40		Break	
11:00	Kalinowski (Genetics)	Sources and magnitudes of errors in GSI; small population problems	
11:30	Smith (Genetics)	Evaluation of merits and costs of different marker types	
12:00	Lunch		
1:15	Carlile (Modeling)	Comparison of GSI-based and CTC-model-based catch compositions in AK waters	
1:45	Riddell (Management/Modeling)	Benefits and issues arising from use of GSI to affect inseason management	
2:15	McClure (Management)	Overview of Chinook Ageing Errors	
2:30	Bernard (Modeling)	Sampling and Sample Size Issues I	
3:00	Mohr (Modeling)	Sampling and Sample Size Issues II	
3:30	Kope (Modeling)	Incidental Mortalities	
3:45		Break	
4:00	Lawson (Modeling)	Use of GSI to describe stock-specific ocean distribution patterns	

4:30	Sharma (Modeling)	A "Stock-Synthesis"-like model for ocean salmon management
5:00	Schwarz (Modeling)	Small Area Estimation – Potential applications using GSI