

Time	13 January (Tue)	14 January (Wed)	15 January (Thu)
0830	Welcome	Welcome	Welcome
0845	Workshop Introduction (Hooker)	Legacy Processors (Siegel)	Working Group Report A and Discussion
0900		SeaBASS Lessons (Werdell)	
0915	Survey Summary (Hooker)	Practical Aspects of Calibration and Validation Quality (Bailey)	Working Group Report B and Discussion
0930	Web-Based Processor (Hooker)		Working Group Report C and Discussion
0945	GSFC Processor (Hooker)		
1000	ODU Processor (Zimmerman)	Hyperspectral Processing and Case-2 Considerations (Dana)	
1015			
1030	Break	Break	Break
1100	UCSB Processor (Siegel)	Working Groups (A and B)	Working Group Report D and Discussion
1115	USF Processor (English)		Working Group Report E and Discussion
1130	LOV Processor (Antoine)		
1145	SeaBASS Processor (Werdell and Bailey)		Working Group Report F and Discussion
1200	Lamont Processor (Subramaniam)		
1215			
1230	Lunch	Lunch	Lunch
1300			
1330			
1400	Scripps Processor (Kahru)	Working Groups (C and D)	Plenary Discussions: Required and Desired Features of a Web-based Community Processor, Changes to the Ocean Optics Protocols, and Performance Metrics
1415	Biospherical Processor (Morrow)		
1430	Scripps Processor (Stramski)		
1445	HOBILabs Processor (Dana)		
1500			
1515			
1530	Break	Break	Break
1600	WHOI Processor (Sosik)	Working Groups (E and F)	Plenary Discussions: Workshop Report and Writing Assignments
1615	FURG Processor (Garcia)		
1630	NOAA Processor (Wilson)		
1645	Scripps Processor (Kozlowski)		
1700	MLML Processor (Flora and Johnson)		
1715			
1730	Adjourn	Adjourn	Adjourn