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	Workshop introduction (Hooker)	SeaBASS Lessons (Werdell)	
0915	Survey Summary (Hooker)		Working Group Report B and Discussion
0930	Web-Based Processor (Hooker)	Practical Aspects of Calibration and Validation Quality (Bailey) Hyperspectral Processing and Case-2 Considerations (Dana)	
0945			Working Group Report C and Discussion
1000	GSFC Processor (Hooker)		
1015	ODU Processor (Zimmerman)		
1030	Break	Break	Break
1100	UCSB Processor (Siegel)	Working Groups (A and B)	Working Group Report D and Discussion Working Group Report E and Discussion
1115	USF Processor (English)		
1130	LOV Processor (Antoine)		
1145	SeaBASS Processor		
1200	(Werdell and Bailey)		Working Group Report F and
1215	Lamont Processor (Subramanium)		Discussion
1230			
1300	Lunch	Lunch	Lunch
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
1415	Biospherical Processor (Morrow)		
1430			
1445	Scripps Processor (Stramski)		
1500	HOBI Labs Processor (Dana)		Performance Metrics
1515		0/	
1530	Break (S. 11)	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	<u> </u>	Adia	Adia
1730	Adjourn	Adjourn	Adjourn