

*Table 49: Satellite schedule for July.*

date	ERS	ENVISAT	Radarsat	Spot-2	Spot-4
Jul 14	03:06	02:38			
Jul 19			22:33		
Jul 21				16:08	15:41
Jul 23	15:36	15:07			
Jul 25			22:58		16:04
Jul 26					15:45
Jul 27				15:53	
Jul 28				15:34	
Jul 29			22:41		
Jul 30	03:03	02:35	10:55		16:08
Jul 31					15:48

*Table 50: Satellite schedule for beginning of August.*

date	ERS	ENVISAT	Radarsat	Spot-2	Spot-4
Aug 01			22:54	15:57	
Aug 02	03:09	02:40		15:38	
Aug 05			22:37		15:52
Aug 06					
Aug 08	15:33	15:04	22:50		
Aug 09			11:03		
Aug 10					15:56
Aug 11				16:05	15:37
Aug 12			22:33	15:45	
Aug 13			10:47		
Aug 15			22:45		16:00
Aug 16			10:59		15:41

Table 51: Satellite schedule for end of August.

date	ERS	ENVISAT	Radarsat	Spot-2	Spot-4
Aug 17				15:49	
Aug 18	03:06	02:38	22:58		
Aug 20			10:43		16:04
Aug 21					15:45
Aug 22			22:41		
Aug 23			10:55	15:41	
Aug 25			22:54		16:08
Aug 26					15:49
Aug 27	15:36	15:07			
Aug 29			22:37		
Aug 30			10:51		
Aug 31					15:53

Table 52: Satellite schedule for September.

date	ERS	ENVISAT	Radarsat	Spot-2	Spot-4
Sep 01			22:50		
Sep 02			11:03		
Sep 03	03:03	02:35			
Sep 05			22:33		

## 13.4 OSU PO moorings

### 13.4.1 Bottom Landers

Four Oregon State University bottom landers with acoustic Doppler velocimeters (ADV), ADCPs and SeaBird microcats were deployed to measure wave direction and flow. Unfortunately, during the scheduled recovery none of the Bottom Landers released properly so would have to be recovered later. All four moorings were surveyed to get exact locations for later retrieval. Tables 54-57 show deployment information. Bottom Lander mooring SW39 had a lithium battery short which built up enough pressure inside the pressure case containing the batteries to cause an explosion on Aug 2 at 23:04:54 (Z).