

SSS							
Number of the survey line	Start			End		File name	note
	Date[UTC]	Latitude	Date[UTC]	Latitude			
	Time[UTC]	Longitude	Time[UTC]	Longitude			
20131023-1	2013/10/23	39.43041	2013/10/23	39.28226	20131023-1.jsf		
	0:05:00	142.07735	2:44:55	141.99903			
20131023-2	2013/10/23	39.27692	2013/10/23	39.41551	20131023-2.jsf		
	3:01:00	142.00433	5:15:00	142.07549			
20131023-3	2013/10/23	39.42049	2013/10/23	39.34299	20131023-3.jsf		
	5:29:10	142.06583	6:46:40	142.02570			
20131024-1	2013/10/23	39.68837	2013/10/24	39.75283	20131024-1.jsf	Data during this line is divided into two files.	
	23:10:00	142.05857	0:23:31	142.05834	20131024-2.jsf		
	2013/10/24	39.75557	2013/10/24	39.83299			
	0:26:30	142.05842	1:51:07	142.05838			
20131028_SSS-1	2013/10/28	39.82550	2013/10/28	39.69103	20131028_SSS-1.jsf		
	5:11:00	142.04987	6:41:54	142.05008			
20131029_SSS-1	2013/10/29	39.41660	2013/10/29	39.34688	20131029_SSS-1.jsf		
	1:31:10	142.05323	2:37:44	142.02190			
20131029_SSS-2	2013/10/29	39.35007	2013/10/29	39.41694	20131029_SSS-2.jsf		
	2:42:15	142.02582	3:55:00	142.05854			
20131029_SSS-3	2013/10/29	39.41463	2013/10/29	39.34807	20131029_SSS-3.jsf		
	4:05:00	142.06247	4:58:18	142.02888			
20131029_SSS-4	2013/10/29	39.34933	2013/10/29	39.41776	20131029_SSS-4.jsf		
	5:07:38	142.02223	6:19:56	142.05629			
20131030_SSS-1	2013/10/29	39.08856	2013/10/30	39.00627	20131030_SSS-1.jsf		
	23:16:00	142.01106	0:24:05	141.96948			
20131030_SSS-2	2013/10/30	39.00489	2013/10/30	39.08398	20131030_SSS-2.jsf		
	0:34:05	141.97570	2:00:05	142.01579			
20131030_SSS-3	2013/10/30	39.08112	2013/10/30	39.00981	20131030_SSS-3.jsf		
	2:05:45	142.02020	3:05:00	141.98286			
20131030_SSS-4	2013/10/30	39.00671	2013/10/30	39.08523	20131030_SSS-4.jsf		
	3:12:30	141.98839	4:43:53	142.02750			
20131030_SSS-5	2013/10/30	39.08195	2013/10/30	38.99972	20131030_SSS-5.jsf		
	4:49:15	142.03304	5:58:35	141.99135			
20131031_SSS-1	2013/10/30	39.09576	2013/10/31	39.00765	20131031_SSS-1.jsf		
	23:05:00	142.00804	0:27:50	141.96456			
20131031_SSS-2	2013/10/31	39.01006	2013/10/31	39.09340	20131031_SSS-2.jsf		
	0:35:20	141.95935	2:01:18	142.00175			
20131031_SSS-3	2013/10/31	39.09459	2013/10/31	39.01135	20131031_SSS-3.jsf		
	2:11:00	141.99564	3:34:30	141.95380			
20131031_SSS-4	2013/10/31	39.01315	2013/10/31	39.09673	20131031_SSS-4.jsf		
	3:41:32	141.94857	4:57:15	141.99019			
20131031_SSS-5	2013/10/31	39.09766	2013/10/31	39.01424	20131031_SSS-5.jsf		
	5:05:10	141.98516	6:30:25	141.94296			
20131031_SSS-6	2013/10/31	39.02075	2013/10/31	39.07520	20131031_SSS-6.jsf		
	6:40:00	141.93713	7:30:25	141.96806			
20131101_SSS-1	2013/10/31	38.93726	2013/11/1	38.83323	20131101_SSS-1.jsf		
	23:06:45	141.77752	1:11:18	141.70824			
20131101_SSS-2	2013/11/1	38.83092	2013/11/1	38.93108	20131101_SSS-2.jsf		
	1:19:30	141.71449	2:47:42	141.78134			
20131101_SSS-3	2013/11/1	38.92969	2013/11/1	38.82800	20131101_SSS-3.jsf		
	2:54:54	141.78797	4:54:10	141.72058			
20131101_SSS-4	2013/11/1	38.82726	2013/11/1	38.92617	20131101_SSS-4.jsf		
	5:03:05	141.72738	6:29:00	141.79401			
20131101_SSS-5	2013/11/1	38.92427	2013/11/1	38.87743	20131101_SSS-5.jsf		
	6:37:50	141.80015	7:30:30	141.76874			

SBP						
Number	Start		End		File name	Note
	Date[UTC]	Latitude	Date[UTC]	Latitude		
	Time[UTC]	Longitude	Time[UTC]	Longitude		
20131028-01	2013/10/27	39.70841	2013/10/28	39.70794	20131028-01.jsf	Data during this line is divided into two files.
	23:23:00	142.21104	1:54:12	142.07796		
20131028-01	2013/10/27	39.70809	2013/10/28	39.70856	20131028-02.jsf	
	1:57:33	142.07490	3:14:28	142.00027		
20131029-01	2013/10/28	39.36714	2013/10/29	39.39169	20131029-01.jsf	
	23:15:30	142.11859	0:46:01	142.01644		
20131102-01	2013/11/1	39.06943	2013/11/2	39.05060	20131102-01.jsf	
	23:06:10	141.90387	0:09:50	141.95654		
20131102-02	2013/11/2	39.04819	2013/11/2	38.98293	20131102-02.jsf	
	0:13:30	141.95737	1:39:10	141.91618		
20131102-03	2013/11/2	38.86681	2013/11/2	38.90291	20131102-03.jsf	
	2:39:00	141.81695	4:30:00	141.71838		
20131102-04	2013/11/2	38.80074	2013/11/2	38.76248	20131102-04.jsf	
	5:21:00	141.66604	6:39:15	141.74600		