

														Key					
Last Updated:		26-Dec-08		*ERR*-Equipment Repair and Return		*IU*-In Use		Light Gray in Comments column indicates Sensor Loaned /Missing /Lost "When / Where?"											
Published Date:		10/29/2008		Red in Cal Due column indicates Overdue Calibration		Yellow in Cal Due column indicates Calibration due in < 120 Days						NOTE: ROS DATE FROM ERR REFERS TO DATE SENSOR IS DUE BACK ON THE LMG							
Updated by:		D. Sefoy		Green in Location column indicates Out for Calibration and/or Repair		Blue in Location column indicates sensor is currently installed and in use													
Note: Print in Landscape Mode																			
COL #	SENSOR NAME	SERIAL	Last Cal	CAL DUE	LOCATION	DATE LAST RECEIVED	DATE LAST INSTALLED	ERR'd AFTER CRUISE	ERR NUMBER	TCN NUMBER	ROS DATE from ERR	DUE BACK ON SHIP	COMMENTS	COL #	MAX DEPTH				
<b>METEOROLOGY</b>																			
1	Anemometer	WM28392	12-Sep-05	12-Sep-2007	Upper Baltic Room	NA							Needs Nose Cone	1					
2	Anemometer	WM28393	12-Sep-05	12-Sep-2007	Upper Baltic Room	NA							Spare	2					
3	Anemometer	WM28394	1-Aug-2007	31-Jul-2008	IU	NA	1-Aug-07						Stbd Side	3					
4	Anemometer	WM57508	1-Aug-2007	31-Jul-2008	IU	NA	1-Aug-07						Port Side	4					
5	Anemometer, U/S	71738	5/15/2007	NONE	IU	7/1/2007	7/9/07						Stbd Side, UltraSound Anemometer	5					
6	Barometer	BP00873	10-Sep-2008	10-Sep-2010	Upper Baltic Room	1-Nov-08								6					
7	Barometer	BP01150	19-Feb-2007	12-Feb-2009	IU	29-Oct-07	13-Feb-08							7					
8	Humidity/Wet Temp	06133	17-Aug-2007	14-Feb-2009	IU	29-Oct-07	15-Feb-08						Installed on top of mast as Campbell test 08-02	8					
9	Humidity/Wet Temp	06718	26-Sep-2007		Upper Baltic Room	30-Dec-07								9					
10	Humidity/Wet Temp	06719	26-Sep-2008	26-Sep-2010	Upper Baltic Room	24-Dec-08								10					
11	Humidity/Wet Temp	06720	20-Feb-2007	19-Feb-2009	IU	29-Oct-07	19-Jun-08							11					
12	PAR for Mast	6393	7-Feb-2008	6-Feb-2010	IU	4/27/2008	10-Aug-08							12					
13	PAR for Mast	6394	27-Oct-2008	27-Oct-2010	Upper Baltic Room	24-Dec-08							New Cable 24 Dec 08	13					
14	PIR	32031F3	22-May-2008	22-May-2009	IU	21-Jun-08	15-Jul-08							14					
15	PIR	28903F3	30-Sep-2008	30-Sep-2009	Upper Baltic Room	24-Dec-08								15					
16	PSP	31701F3	22-May-2008	22-May-2009	IU	21-Jun-08	15-Jul-08							16					
17	PSP	28933F3	30-Sep-2008	30-Sep-2009	Upper Baltic Room	24-Dec-08								17					
18	GUV (Mast)	25110805126	13-Nov-2007	12-Nov-2008	IU	29-Dec-07	29-Dec-07							18					
19	GUV (Mast)	25110805127	16-Jan-2007	16-Jan-2008	ERR	out		LMG0713	07-067	7860-X526	7362	12/28/2007	Failed at start of LMG0712	19					
20	PUV (Underwater)	25000203113	25-Aug-2004	25-Aug-2005	Warehouse					6860-W985				20					
<b>CTD and MOCNESS</b>																			
1	DataSonic Altimeter	298	NA	NONE	Upper Baltic Room									1	6000m				
2	DataSonic Altimeter	43915	NA	NONE	Dry Lab Lista									2	6000m				
3	Bottom Contact Switch	none	NA	NONE	IU	Unknown								3					
4	Bottom Contact Switch	none	NA	NONE	ODEN									4					
5	Carousel Water Sampler	3221747-0287	NA	NONE	IU									5					
6	Carousel Water Sampler	3211078-0062	NA	NONE	Upper Baltic Room	26-Apr-08								6					
8	Conductivity #2	1223	11-Sep-2008	11-Sep-2010	Dry Lab Lista									7	6800m				
9	Conductivity #3	350	1-Jul-2008	1-Jul-2010	Dry Lab Lista	1-Nov-08								8	6800m				
11	Conductivity #5	2047	18-Jun-2008	18-Jun-2010	IU	14-Oct-08							LTERR09 - MOCNESS	9	6800m				
12	Conductivity #6	2048	18-Jun-2008	18-Jun-2010	IU	14-Oct-08	30-Dec-08						LMG0901 - CTD	10	6800m				
13	Conductivity #7	2065	11-Apr-2008	11-Apr-2010	IU	27-May-08	26-Aug-08						LMG0810 - CTD - Keep on board - use on LTER!!!!	11	6800m				
14	Conductivity #8	2247	11-Sep-2008	11-Sep-2010	Dry Lab Lista	24-Dec-08								12	6800m				
15	Conductivity #9	2293	1-Jul-2008	1-Jul-2010	Dry Lab Lista	1-Nov-08								13	6800m				
	Conductivity	3519	1-Nov-2008	1-Nov-2010	Warehouse	24-Dec-08							Mounted on Fish 0919						
	Conductivity	3534	12-Nov-2008	12-Nov-2010	Warehouse	24-Dec-08							Mounted on Fish 0919						
16	CTD Deck Unit	11P8908-0288	NA	NONE	ERR	out		LMG0802	08-030	8860-X501	8190	7/8/2008		14					
17	CTD Deck unit	111411	NA	NONE	Upper Baltic Room		2-Mar-08							15					
	CTD Fish	0919	24-Nov-2008	24-Nov-2010	Warehouse	24-Dec-08							DO.						
20	CTD Fish	91480	13-Oct-2008	13-Oct-2010	IU	24-Dec-08	30-Dec-08						LMG0901	16	6800m				
21	CTD Fish	09P10716-0377	4-Nov-2008	4-Nov-2010	Upper Baltic Room	24-Dec-08								18					
22	CTD Pressure Sensor	83548	unknown	NONE										20	6800m				
23	CTD Pump	62 1.3K	22-Feb-2007	NONE	Dry Lab Lista									21	3000m				
24	CTD Pump	50823	16-Mar-2008	16-Mar-2009	IU		30-Dec-08						LMG0901 - CTD	22	10500m				
25	CTD Pump	50995	16-Mar-2008	16-Mar-2009	IU		30-Dec-08						LMG0901 - CTD	23	10500m				
26	CTD Pump	50817	1-Jul-2008	1-Jul-2009	Dry Lab Lista	1-Nov-08								24	10500m				
	CTD Pump	5103	1-Dec-2008	1-Dec-2009	Warehouse	24-Dec-08							Mounted on Fish 0919						
	CTD Pump	5109	1-Dec-2008	1-Dec-2009	Warehouse	24-Dec-08							Mounted on Fish 0919						
27	CTD Pump	052372 3K	16-Mar-2008	16-Mar-2009	Dry Lab Lista		18-Mar-08							25	10500m				
28	Dissolved Oxygen	430179	19-Jun-2008	19-Jun-2009	IU	29-Oct-08	30-Dec-08						LMG0901 - CTD	26	7000m				
29	Dissolved Oxygen	430181	21-Mar-2008	21-Mar-2009	Dry Lab Lista									27	7000m				
30	Dissolved Oxygen	430182	25-Jul-2008	25-Jul-2009	Dry Lab Lista	1-Nov-08								28	7000m				
31	Dissolved Oxygen	430190	19-Jun-2008	19-Jun-2009	IU	14-Oct-08	31-Dec-08						LMG0901 - CTD	29	7000m				
32	Dissolved Oxygen	430196	12-Sep-08	12-Sep-2009	Dry Lab Lista	24-Dec-08								30	7000m				
33	Dissolved Oxygen	430200	20-Jun-2008	20-Jun-2009	Dry Lab Lista	14-Oct-08								31	7000m				
34	Dissolved Oxygen	430201	2-Jul-2008	2-Jul-2009	Dry Lab Lista	1-Nov-08								32	7000m				
35	Dissolved Oxygen	430202	12-Sep-2008	12-Sep-2009	Dry Lab Lista	24-Dec-08								33	7000m				
36	Fluorometer	88093	1-Sep-2005	1-Sep-2006	Warehouse	26-Nov-05							Removed from service, not found in current MOCA	34	5000m				
37	Fluorometer	88211	10-Aug-2005	10-Aug-2006	Warehouse	16-Sep-05	16-Mar-06						Removed from service, not found in current MOCA	35	6000m				
38	Fluorometer	088/699/015	8-Feb-2006	8-Feb-2007	Warehouse	Unknown		LMG0514a					Removed from service, not found in current MOCA	36					
39	Fluorometer	AFLT-001	2-Jul-2008	2-Jul-2010	Dry Lab Lista	10-Aug-08								37					
40	Fluorometer	FLRTD-380	27-Mar-2008	27-Mar-2010	IU	21-Jan-08	30-Dec-08						LMG0901 - CTD	38	6000m				
41	Fluorometer	FLRTD-398	30-Oct-2007	29-Oct-2009	IU	28-Dec-07	9-Feb-08						Wet Wall	39	6000m				
42	Fluorometer	FLRTD-399	25-Sep-2008	25-Sep-2010	IU	1-Nov-08	30-Dec-08						LTERR09 - MOCNESS	40	6000m				
43	Fluorometer	FLRTD-867	28-Jul-2008	28-Jul-2010	Dry Lab Lista	1-Nov-08								41					
44	Pinger, 12khz	5520	NA	NONE	ERR	out		LMG0802	08-029	8860-X502	8190	7/8/2008		42	6000m				
45	Pinger, 12khz	5515	NA	NONE	IU									43	6000m				
46	Pinger, 12khz	5516	NA	NONE	Upper Baltic Room									44	6000m				
47	PAR for CTD	4403	24-Oct-2008	24-Oct-2009	Dry Lab Lista	24-Dec-08								45	1000m				
48	PAR for CTD	4470	27-Jun-2008	27-Jun-2009	Dry Lab Lista	11-Sep-08								46	1000m				

