

Argo Information Centre

Monthly Report

January 2008

AIC, <http://argo.jcommops.org>
aic@jcommops.org

1. Implementation	3
Table 1 - New Floats: 69	3
Table 2 - Floats back on line: 14	4
Table 3 - Floats distributed at GDACs and not monitored by the AIC: 5.....	4
Table 4 - Floats not added: 23	4
Table 5 - Floats declared inactive: 79	5
Table 6 - Iced Over Floats: 1	7
Table 7 - Beached Floats: 55	7
Table 8 - Deployment Planning – Atlantic Ocean: 107	8
Table 9 - Deployment Planning – Indian Ocean: 88.....	10
Table 10 - Deployment Planning – Pacific Ocean: 178	11
Table 11 - Deployment Planning – Arctic Ocean: none	14
Table 12 - Deployment Planning – Mediterranean Sea: 3	14
2. Data Management	15
Table 13 - Floats to be set up for GTS: 46	16
Table 14 - Floats to be set up for GDACs: 29.....	16
Table 15 - “DAC-less” active floats: 72.....	17
Table 16 - “DAC-less” inactive floats: 96	19
Table 17 - Metadata files anomalies, source Coriolis: 139	20
Table 18 - GTS Duplicates, source MEDS: no data	23
Table 19 - GTS Code Anomalies, source MEDS: no data.....	23
Table 20 - Active Floats Grey List: 216.....	23
Table 21 - Floats reporting pressure on GTS, source US NODC: no data	27
3. Status Maps	27

1. Implementation

Table 1 - New Floats: 69

WMO	TELECOM	DATE	LAT	Lon	COUNTRY	PROGRAM	BASIN
1901083	36832	03/02/2008	-38,3	29,46	NETHERLANDS	Argo NETHERLANDS	Atlantic Ocean
5901645	33157	08/01/2008	-41.23	63.19	AUSTRALIA	Argo AUSTRALIA	Indian Ocean
5901646	33158	08/01/2008	-43	64.11	AUSTRALIA	Argo AUSTRALIA	Indian Ocean
1901082	36831	02/02/2008	-41,23	37,53	NETHERLANDS	Argo NETHERLANDS	Indian Ocean
1901081	36828	29/01/2008	-47.1	53.7	NETHERLANDS	Argo NETHERLANDS	Indian Ocean
1901080	36827	15/01/2008	-47.06	74.5	NETHERLANDS	Argo NETHERLANDS	Indian Ocean
1901079	36833	07/01/2008	-38.35	63.15	NETHERLANDS	Argo NETHERLANDS	Indian Ocean
2901094	63366	01/02/2008	4	66,18	UNITED KINGDOM	Argo UK	Indian Ocean
2901096	63369	31/01/2008	6	67,31	UNITED KINGDOM	Argo UK	Indian Ocean
2901097	63370	30/01/2008	8	68,37	UNITED KINGDOM	Argo UK	Indian Ocean
2901095	63368	29/01/2008	10	69,5	UNITED KINGDOM	Argo UK	Indian Ocean
1901062	64302	24/01/2008	-33.92	93.73	UNITED KINGDOM	Argo UK	Indian Ocean
1901064	64304	24/01/2008	-34.53	97.95	UNITED KINGDOM	Argo UK	Indian Ocean
1901060	64300	23/01/2008	-32.33	85.95	UNITED KINGDOM	Argo UK	Indian Ocean
1901065	64305	23/01/2008	-33.22	89.88	UNITED KINGDOM	Argo UK	Indian Ocean
1901061	64301	22/01/2008	-31.55	82.7	UNITED KINGDOM	Argo UK	Indian Ocean
1901063	64303	22/01/2008	-30.15	77.83	UNITED KINGDOM	Argo UK	Indian Ocean
2900810	48950	11/01/2008	3	47.75	UNITED STATES	Argo eq. NAVOCEANO	Indian Ocean
2900811	48951	11/01/2008	8	51.75	UNITED STATES	Argo eq. NAVOCEANO	Indian Ocean
2900808	47650	09/01/2008	12	46	UNITED STATES	Argo eq. NAVOCEANO	Indian Ocean
2900809	47788	09/01/2008	13	49.5	UNITED STATES	Argo eq. NAVOCEANO	Indian Ocean
2900805	73138	16/12/2007	24.9035	57.671	UNITED STATES	Argo eq. NAVOCEANO	Indian Ocean
6900501	78638	01/02/2008	43,41	7,84	FRANCE	Coriolis-PROSAT	Mediterranean Sea
6900503	78640	28/01/2008	42,92	5,42	FRANCE	Coriolis-PROSAT	Mediterranean Sea
6900502	78639	26/01/2008	42,01	4,95	FRANCE	Coriolis-PROSAT	Mediterranean Sea
6900504	78641	24/01/2008	42,9	6,665	FRANCE	Coriolis-PROSAT	Mediterranean Sea
6900505	78642	23/01/2008	43,567	7,5	FRANCE	Coriolis-PROSAT	Mediterranean Sea
4901064	33248	03/02/2008	48,821	-128,67	CANADA	Argo CANADA	Pacific Ocean
3900844	67220	19/12/2007	-1.989	-89.992	ECUADOR	Argo ECUADOR	Pacific Ocean
3900845	67223	19/12/2007	-1.992	-90.982	ECUADOR	Argo ECUADOR	Pacific Ocean
3900843	67244	18/12/2007	-1.993	-88.986	ECUADOR	Argo ECUADOR	Pacific Ocean
5901843	75062	02/02/2008	-52.492	174.805	NEW ZEALAND	Argo NEW ZEALAND	Pacific Ocean
2900812	49036	15/01/2008	19	123.5	UNITED STATES	Argo eq. NAVOCEANO	Pacific Ocean
3900653	37072	03/02/2008	-49,668	-103	UNITED STATES	Argo PMEL	Pacific Ocean
3900659	37095	01/02/2008	-47,917	-103	UNITED STATES	Argo PMEL	Pacific Ocean
3900646	37094	31/01/2008	-46,163	-102,99	UNITED STATES	Argo PMEL	Pacific Ocean
3900658	37104	30/01/2008	-43.8318	-102.9994	UNITED STATES	Argo PMEL	Pacific Ocean
3900645	37099	29/01/2008	-42.0826	-103.0093	UNITED STATES	Argo PMEL	Pacific Ocean
4900849	37074	29/01/2008	32	-103	UNITED STATES	Argo PMEL	Pacific Ocean
3900644	78288	28/01/2008	-39.7521	-103.0087	UNITED STATES	Argo PMEL	Pacific Ocean
3900643	37098	26/01/2008	-36.25	-102.9987	UNITED STATES	Argo PMEL	Pacific Ocean
3900656	78291	25/01/2008	-33.9132	-102.9975	UNITED STATES	Argo PMEL	Pacific Ocean
3900657	78287	24/01/2008	-32.1679	-102.9989	UNITED STATES	Argo PMEL	Pacific Ocean
3900664	37018	23/01/2008	-22.8344	-103.0017	UNITED STATES	Argo PMEL	Pacific Ocean
3900669	37096	23/01/2008	-29.8332	-102.9916	UNITED STATES	Argo PMEL	Pacific Ocean
3900668	37106	15/01/2008	-24.5831	-103.0011	UNITED STATES	Argo PMEL	Pacific Ocean
3900663	37093	13/01/2008	-22.8344	-102.9998	UNITED STATES	Argo PMEL	Pacific Ocean
3900667	78289	12/01/2008	-19.339	-103.0012	UNITED STATES	Argo PMEL	Pacific Ocean
3900665	67071	19/12/2007	20,2487	-110	UNITED STATES	Argo PMEL	Pacific Ocean
5901845	75064	03/02/2008	-54.01	174.848	UNITED STATES	Argo SIO	Pacific Ocean

5901846	75065	03/02/2008	-54.511	174.865	UNITED STATES	Argo SIO	Pacific Ocean
5901847	75066	03/02/2008	-55.022	174.794	UNITED STATES	Argo SIO	Pacific Ocean
5901848	75067	03/02/2008	-55.511	174.805	UNITED STATES	Argo SIO	Pacific Ocean
5901849	75069	03/02/2008	-55.999	174.833	UNITED STATES	Argo SIO	Pacific Ocean
5901844	75063	02/02/2008	-52.968	174.815	UNITED STATES	Argo SIO	Pacific Ocean
5901472	39481	24/01/2008	25.423	-154.381	UNITED STATES	Argo UW	Pacific Ocean
5901478	79367	23/01/2008	28.653	-151.556	UNITED STATES	Argo UW	Pacific Ocean
5901479	79368	23/01/2008	27.078	-152.017	UNITED STATES	Argo UW	Pacific Ocean
5901475	39545	22/01/2008	30.295	-149.185	UNITED STATES	Argo UW	Pacific Ocean
5901474	39544	21/01/2008	34.77	-144.2	UNITED STATES	Argo UW	Pacific Ocean
5901471	79366	20/01/2008	37.434	-142.431	UNITED STATES	Argo UW	Pacific Ocean
5901476	39546	20/01/2008	39.477	-140.897	UNITED STATES	Argo UW	Pacific Ocean
5901473	39543	19/01/2008	42.011	-135.278	UNITED STATES	Argo UW	Pacific Ocean
5901477	39547	19/01/2008	40.836	-138.58	UNITED STATES	Argo UW	Pacific Ocean
5901470	79369	18/01/2008	43.065	-133.076	UNITED STATES	Argo UW	Pacific Ocean
7900057	5010	25/10/2007	-69.2031	-92.0725	UNITED STATES	Argo WHOI	Pacific Ocean
7900054	0560	11/10/2007	-69.6733	-92.7442	UNITED STATES	Argo WHOI	Pacific Ocean
7900050	9580	26/09/2007	-70.6186	-90.8022	UNITED STATES	Argo WHOI	Pacific Ocean
7900048	5580	25/09/2007	-69.7689	-90.0183	UNITED STATES	Argo WHOI	Pacific Ocean

In bold: error at notification - corrected by TC.

Table 2 - Floats back on line: 14

WMO	TELECOM	PROGRAM	DATE	NOTE
5900393	25284	Argo JAMSTEC	21/01/2008	TO CHECK
3900607	67449	Argo WHOI	20/01/2008	GOOD DATA
3900147	7489	Argo WHOI	29/01/2008	GOOD DATA
5901226	58913	Argo SIO	18/01/2008	GOOD DATA
3900164	41353	Argo UW	28/01/2008	TO CHECK
3900098	9475	Argo UW	15/01/2008	TO CHECK
29003	1974	Argo eq. SAGE	26/01/2008	TO CHECK
2900207	4666	Argo KORDI	24/01/2008	BEACHED?
2900603	29158	Argo KORDI	28/01/2008	TO CHECK
2900155	49055	Argo eq. UH	13/01/2008	GREYLIST
7900081	24183	Argo AWI	29/01/2008	New float or 4 year lag?
7900078	24174	Argo AWI	13/01/2008	New float or 4 year lag?
7900020	25925	Argo eq. AWI	26/12/2007	New float or 4 year lag?
3900073	9365	Argo eq. AWI	15/01/2008	New float or 4 year lag?

Table 3 - Floats distributed at GDACs and not monitored by the AIC: 5

WMO	TELECOM	PROGRAM/COUNTRY
5901553	-	-
5901555	76234	JAMSTEC
5901556	76235	JAMSTEC
5901647	33159	CSIRO
5901648	33160	CSIRO

⇒ To Notify

Table 4 - Floats not added: 23

WMO	TELECOM	DATE	LAT	LON	COUNTRY	PROGRAM	BASIN	NOTE
6900628	80164	06/02/2008	17	-20	GERMANY	Argo eq. IFM2	Atlantic Ocean	no loc
6900627	80163	04/02/2008	16	-18	GERMANY	Argo eq. IFM2	Atlantic Ocean	no loc
6900613	79616	04/02/2008	53.48	-16.28	IRELAND	Argo IRELAND	Atlantic Ocean	postponed

6900612	79615	03/02/2008	53.0021	-15.558	IRELAND	Argo IRELAND	Atlantic Ocean	postponed
7900179	75775	15/12/2007	-57.6	-60.7	KOREA (REPUBLIC OF)	Argo KORDI	Atlantic Ocean	no loc
7900180	75776	15/12/2007	-58.2	-59.3	KOREA (REPUBLIC OF)	Argo KORDI	Atlantic Ocean	no loc
7900181	75777	15/12/2007	-59.4	-57.9	KOREA (REPUBLIC OF)	Argo KORDI	Atlantic Ocean	no loc
1900784	71589	06/12/2007	-36.0014	13.0842	UNITED STATES	Argo WHOI	Atlantic Ocean	no loc
2901079	27531	03/02/2008	0	64	INDIA	Argo INDIA	Indian Ocean	no loc
2901081	68324	02/02/2008	2	65	INDIA	Argo INDIA	Indian Ocean	no loc
2901076	27471	01/02/2008	-4	72	INDIA	Argo INDIA	Indian Ocean	no loc
2901077	27480	01/02/2008	0	69	INDIA	Argo INDIA	Indian Ocean	no loc
2901078	27491	01/02/2008	-8	60	INDIA	Argo INDIA	Indian Ocean	no loc
2901080	27536	01/02/2008	-3.5	62	INDIA	Argo INDIA	Indian Ocean	no loc
2901082	68327	01/02/2008	-6	68	INDIA	Argo INDIA	Indian Ocean	no loc
5901818	37203	06/02/2008	0	-150	UNITED STATES	Argo PMEL	Pacific Ocean	no loc
5901814	67097	30/01/2008	-1	-147	UNITED STATES	Argo PMEL	Pacific Ocean	no loc
7900056	8050	24/10/2007	-69.9847	-94.6519	UNITED STATES	Argo WHOI	Pacific Ocean	no gts
7900055	1060	21/10/2007	-70.0642	-93.6686	UNITED STATES	Argo WHOI	Pacific Ocean	no gts
7900053	5060	09/10/2007	-69.9008	-92.6019	UNITED STATES	Argo WHOI	Pacific Ocean	no gts
7900052	4060	02/10/2007	-70.3342	-94.4042	UNITED STATES	Argo WHOI	Pacific Ocean	no gts
7900049	2050	26/09/2007	-70.2847	-90.1517	UNITED STATES	Argo WHOI	Pacific Ocean	no gts
7900051	6040	29/07/2007	-70.5333	-93.0692	UNITED STATES	Argo WHOI	Pacific Ocean	no gts

⇒ Update deployment plans or confirm the deployment failure

Table 5 - Floats declared inactive: 79

WMO	TELECOM	DATE	PROGRAM	AGE	NOTE
5900343	42869	16/12/2007	Argo AUSTRALIA	1070	
5900347	42873	12/06/2007	Argo AUSTRALIA	882	
5901177	67356	14/07/2007	Argo AUSTRALIA	230	
7900082	29019	26/02/2007	Argo AWI	732	
7900129	9372	05/01/2007	Argo AWI	98	
7900131	9358	19/03/2007	Argo AWI	159	
7900132	9353	29/04/2007	Argo AWI	200	
4900534	48901	17/12/2007	Argo CANADA	1301	
7900017	25650	25/11/2007	Argo eq. AWI	1798	
7900018	25719	14/03/2007	Argo eq. AWI	1540	
69027	21669	10/12/2007	Argo eq. BSH	2761	
1900943	73060	27/12/2007	Argo eq. IFM2	317	
2900674	66080	07/12/2007	Argo eq. JAMSTEC	412	
2900676	66081	06/12/2007	Argo eq. JAMSTEC	410	
2900682	66082	15/12/2007	Argo eq. JAMSTEC	418	
2900677	66083	26/11/2007	Argo eq. JAMSTEC	400	
2900377	47620	24/11/2007	Argo eq. NAVOCEANO	680	
6900103	47637	05/12/2007	Argo eq. NAVOCEANO	1095	
2900626	68577	05/12/2007	Argo eq. NAVOCEANO	143	
2900382	47649	24/11/2007	Argo eq. NAVOCEANO	590	
2900148	49048	01/12/2007	Argo eq. UH	1265	
3900285	53258	26/12/2007	Argo IFM-GEOMAR	1220	
2900884	78573	16/12/2007	Argo INDIA	32	
1900309	21997	12/12/2007	Argo JAMSTEC	1441	
4900317	15221	12/12/2007	Argo JAMSTEC	1771	
5900279	16343	04/05/2007	Argo JAMSTEC	1571	
5900479	26080	01/12/2007	Argo JAMSTEC	1421	
5900514	28361	16/12/2007	Argo JAMSTEC	1270	

5900808	23710	01/12/2007	Argo JAMSTEC	1041	
5900513	28360	25/12/2007	Argo JAMSTEC	1281	
5900313	20381	15/12/2007	Argo JAMSTEC	1751	
5900274	16356	16/12/2007	Argo JAMSTEC	1820	
2900447	23212	25/11/2007	Argo KORDI	1201	
2900603	29158	12/07/2007	Argo KORDI	600	
2900917	30288	27/11/2007	Argo KORDI	81	
2900518	29481	20/12/2007	Argo METRI/KMA	800	
5900193	24680	06/12/2007	Argo METRI/KMA	1952	
5900456	26893	10/12/2007	Argo PMEL	1398	
5900723	35987	14/08/2007	Argo PMEL	922	
3900294	45831	01/12/2007	Argo SIO	1179	
5900615	45823	07/12/2007	Argo SIO	1203	
5900627	45835	06/12/2007	Argo SIO	1158	
5901109	58902	18/12/2007	Argo SIO	696	
5901825	75033	10/12/2007	Argo SIO	61	
5901776	75027	21/12/2007	Argo SIO	170	
1901059	63357	03/12/2007	Argo UK	0	FAILURE?
3900250	8763	24/11/2007	Argo UK	1301	
3900537	11355	18/12/2007	Argo UK	741	
1900044	4102	22/12/2007	Argo UW	1856	
2900113	5144	21/09/2007	Argo UW	0	FAILURE ?
2900118	5250	07/10/2007	Argo UW	0	FAILURE ?
4900479	5058	19/07/2007	Argo UW	153	
5901443	5218	25/09/2007	Argo UW	0	FAILURE?
5900707	36735	06/10/2007	Argo UW	907	
5900699	46449	14/09/2007	Argo UW	1004	
4900477	2824	26/11/2007	Argo UW	277	
1900154	16923	26/12/2007	Argo UW	1754	
1900364	42770	16/12/2007	Argo WHOI	1321	
1900768	71564	27/11/2007	Argo WHOI	151	
6900312	64155	14/08/2007	Argo WHOI	211	
7900047	WHOI03	12/08/2007	Argo WHOI	235	
7900046	WHOI02	07/08/2007	Argo WHOI	229	
4900797	67421	07/12/2007	Argo WHOI	412	
4900747	64068	14/12/2007	Argo WHOI	661	
4900369	7501	26/12/2007	Argo WHOI	1667	
3900394	54009	01/12/2007	Coriolis DRAKE	992	
3900397	54015	10/12/2007	Coriolis DRAKE	893	
6900365	56198	06/12/2007	Coriolis-CONGAS	880	
6900458	38564	20/12/2007	Coriolis-CONGAS	380	
5900912	54027	12/12/2007	Coriolis-FRONTALIS	963	
7900079	24297	16/08/2007	MERSEA	911	
7900084	24266	07/03/2007	MERSEA	740	
7900157	28023	27/03/2007	MERSEA	41	
7900159	27981	28/03/2007	MERSEA	41	
7900158	28022	06/04/2007	MERSEA	50	
7900155	28045	03/03/2007	MERSEA	21	
7900085	24144	23/02/2007	MERSEA	726	
7900122	27982	02/05/2007	MERSEA	305	
7900126	27998	03/04/2007	MERSEA	265	

⇒ Please feedback if you consider the float active

Table 6 - Iced Over Floats: 1

WMO	TELECOM	MODEL	PROGRAM	DATE	AGE
5900697	46378	APEX	Argo UW	16/11/2007	1068

⇒ Please feedback if you consider the float inactive

Table 7 - Beached Floats: 55

WMO ID	Model	Program	Date	Age	REGION	CONTACT	RETRIEVAL
5900020	APEX	Argo CHINA	27/06/2005	980	Philippines	none	none
5900225	APEX	Argo CHINA	07/06/2007	1617	Philippines	Coast Guards	secured
31858	PALACE	Argo eq. AOML	03/01/1999	528	Brazil	none	none
1900230	APEX	Argo eq. IFM	05/06/2007	1400	Somalia	yes	on-going
6900232	APEX	Argo eq. IRELAND	10/01/2005	460	Scotland	none	none
69007	APEX	Argo eq. NAVOCEANO	08/01/2001	120	Egypt	NARSS	none
1900025	APEX	Argo eq. NAVOCEANO	09/07/2004	605	Israel	none	none
1900027	APEX	Argo eq. NAVOCEANO	09/06/2007	1670	Turkey	none	none
2900086	APEX	Argo eq. NAVOCEANO	22/05/2004	770	Yemen	none	none
2900393	APEX	Argo eq. NAVOCEANO	27/07/2004	80	Yemen	none	none
2900397	APEX	Argo eq. NAVOCEANO	05/10/2004	150	India	none	none
2900619	APEX	Argo eq. NAVOCEANO	04/04/2007	80	China	SIO/SOA	secured
6900087	APEX	Argo eq. NAVOCEANO	08/03/2006	1705	Libye	none	none
6900090	APEX	Argo eq. NAVOCEANO	15/04/2003	460	Israel	none	none
6900092	APEX	Argo eq. NAVOCEANO	16/12/2003	705	turkey	none	none
6900099	APEX	Argo eq. NAVOCEANO	20/08/2004	400	Syria	none	none
1900432	APEX	Argo eq. NAVOCEANO	02/01/2008	272	Yemen	none	none
6900120	APEX	Argo eq. UW-UA	29/09/2006	230	Crete	none	none
1900517	NEMO	Argo IFM-GEOMAR	10/10/2007	860	Ghana	yes	none
1900523	APEX	Argo IFM-GEOMAR	08/11/2007	890	Ivory Coast	just moved to Ghana ?	none
2900263	APEX	Argo INDIA	05/06/2007	1455	Maldives	yes	none
2900342	APEX	Argo INDIA	02/04/2007	1065	Yemen	none	none
2900345	APEX	Argo INDIA	15/03/2007	1045	Maldives	yes	none
2900779	APEX	Argo INDIA	03/01/2008	212	Maldives	yes	none
2900757	APEX	Argo INDIA	16/06/2007	316	Sri Lanka	Yes	on-going
5900308	APEX	Argo JAMSTEC	13/04/2007	1530	Philippines	none	none
5900309	Provor	Argo JAMSTEC	03/04/2004	423	Philippines	none	none
5900313	APEX	Argo JAMSTEC	19/04/2007	1510	Philippines	CoastGuards	secured
5900494	APEX	Argo JAMSTEC	13/06/2007	1240	Philippines	none	none
5900495	APEX	Argo JAMSTEC	04/06/2007	1230	Philippines	none	none
2900329	Provor	Argo KORDI	12/01/2006	773	Japan	none	none
2900306	APEX	Argo METRI/KMA	09/06/2007	1330	Indonesia	yes	none
2900311	APEX	Argo METRI/KMA	11/06/2007	1330	Philippines	none	none
2900522	APEX	Argo METRI/KMA	05/06/2007	600	Philippines	Tourism Office - Borongan	secured
5900188	APEX	Argo METRI/KMA	03/12/2003	440	Philippines	None	none
5900191	APEX	Argo METRI/KMA	05/06/2007	1720	Philippines	none	none
5900194	APEX	Argo METRI/KMA	23/10/2003	448	North Korea	none	none
5901385	APEX	Argo PMEL	25/08/2007	308	Tokelau	yes	none
5900078	SOLO	Argo SIO	26/01/2003	570	Philippines	none	none
5900131	SOLO	Argo SIO	11/10/2003	605	Philippines	none	none
5900626	SOLO	Argo SIO	01/09/2006	698	New Caledonia	yes	none
1900154	APEX	Argo UW	10/06/2007	1554	Tanzania	yes	none
1900169	APEX	Argo UW	18/11/2006	1250	Sri Lanka	yes	none
1900183	APEX	Argo UW	17/03/2007	1281	Maldives	yes	none
3900100	APEX	Argo UW	07/06/2007	1596	Peru	none	none
4900177	SOLO	Argo WHOI	03/06/2002	100	St Lucie	none	none
4900553	SOLO	Argo WHOI	08/06/2005	403	Cuba	none	none
2900425	Provor	Coriolis	29/06/2007	1016	Kenya	Met. Dpt.	secured
1900589	Provor	Coriolis-EGYPT	31/05/2007	563	Crete	yes	on-going

1900591	Provovr	Coriolis-EGYPT	05/06/2006	202	Egypt	none	none
1900593	Provovr	Coriolis-EGYPT	27/12/2006	328	Egypt	none	none
6900456	Provovr	Coriolis-EGYPT	12/10/2007	328	Italia	yes	secured
6900279	APEX	MEDARGO	02/12/2005	520	Mallorca	none	none
6900287	APEX	MEDARGO	02/09/2005	270	Egypt	NARSS	none
6900297	Provovr	MEDARGO	19/03/2005	70	Cyprus	yes	on-going - finished?

⇒ Please feedback on the status of retrieval procedures.

Table 8 - Deployment Planning – Atlantic Ocean: 107

WMO ID	Telecom ID	Deployment Date	Lat.	Lon.	Program	Cruise	Ship	Notified
		01/12/2007	-57.0	23.0	Argo AUSTRALIA			
		01/12/2007	-55.0	23.0	Argo AUSTRALIA			
		01/12/2007	-49.0	23.0	Argo AUSTRALIA			
		01/12/2007	-53.0	23.0	Argo AUSTRALIA			
1900784	71589	06/12/2007	-36.0	13.1	Argo WHOI	AX-25	SA Agulhas	19/12/2007
7900180	75776	15/12/2007	-58.2	-59.3	Argo KORDI		Yuzmohgeologia	30/08/2007
7900181	75777	15/12/2007	-59.4	-57.9	Argo KORDI		Yuzmohgeologia	30/08/2007
7900179	75775	15/12/2007	-57.6	-60.7	Argo KORDI		Yuzmohgeologia	30/08/2007
7900058	4950	11/01/2008	-68.0	4.6	Argo WHOI	AX-25	SA Agulhas	11/02/2008
7900059	15510	11/01/2008	-65.5	3.7	Argo WHOI	AX-25	SA Agulhas	11/02/2008
7900060	950	12/01/2008	-62.5	-1.2	Argo WHOI	AX-25	SA Agulhas	11/02/2008
7900061	23290	15/01/2008	-60.0	-25.0	Argo WHOI	AX-25	SA Agulhas	11/02/2008
6900612	79615	03/02/2008	53.0	-15.6	Argo IRELAND	Standard Sections	Celtic Explorer	31/01/2008
6900613	79616	04/02/2008	53.5	-16.3	Argo IRELAND		Celtic Explorer	31/01/2008
6900627	80163	04/02/2008	16.0	-18.0	Argo eq. IFM2			30/01/2008
6900628	80164	06/02/2008	17.0	-20.0	Argo eq. IFM2			31/01/2008
6900629	80165	08/02/2008	17.0	-19.0	Argo eq. IFM2			31/01/2008
6900630	80166	10/02/2008	19.0	-19.0	Argo eq. IFM2			31/01/2008
7900234	8058	15/03/2008	-60.0	-15.0	Argo AWI	ANT XXIV/3	Polarstern	
7900233	10454	15/03/2008	-60.0	-14.0	Argo AWI	ANT XXIV/3	Polarstern	
7900232	10120	15/03/2008	-60.0	-13.0	Argo AWI	ANT XXIV/3	Polarstern	
7900231	9728	15/03/2008	-60.0	-12.0	Argo AWI	ANT XXIV/3	Polarstern	
7900230	9363	15/03/2008	-60.0	-11.0	Argo AWI	ANT XXIV/3	Polarstern	
7900229	9355	15/03/2008	-60.0	-10.0	Argo AWI	ANT XXIV/3	Polarstern	
7900228	9254	15/03/2008	-60.0	-9.0	Argo AWI	ANT XXIV/3	Polarstern	
7900227	8067	15/03/2008	-60.0	-8.0	Argo AWI	ANT XXIV/3	Polarstern	
7900226	8064	15/03/2008	-60.0	-7.0	Argo AWI	ANT XXIV/3	Polarstern	
7900225	8063	15/03/2008	-60.0	-6.0	Argo AWI	ANT XXIV/3	Polarstern	
7900235	10810	15/03/2008	-60.0	-16.0	Argo AWI	ANT XXIV/3	Polarstern	
7900218	27983	15/03/2008	-65.0	-1.0	Argo AWI	ANT XXIV/3	Polarstern	
7900224	29223	15/03/2008	-60.0	-5.0	Argo AWI	ANT XXIV/3	Polarstern	
7900223	8060	15/03/2008	-60.0	-5.0	Argo AWI	ANT XXIV/3	Polarstern	
7900222	28037	15/03/2008	-60.0	-4.0	Argo AWI		Polarstern	
7900221	28013	15/03/2008	-60.0	-3.0	Argo AWI		Polarstern	
7900220	27999	15/03/2008	-60.0	-3.0	Argo AWI		Polarstern	
7900219	27985	15/03/2008	-60.0	-2.0	Argo AWI			
6900470	XXXX	01/04/2008	30.0	-14.0	Coriolis-CANOA	CANARIES		
6900469	XXXX	01/04/2008	33.0	-13.0	Coriolis-CANOA	CANARIES		
6900468	XXXX	01/04/2008	36.0	-12.0	Coriolis-CANOA	CANARIES		
4901078	33326	01/05/2008	42.5	-61.4	Argo CANADA		CCGS Hudson	
6900615	79622	05/05/2008	55.4	-13.4	Argo IRELAND		Celtic Explorer	31/01/2008
6900614	79621	05/05/2008	54.8	-11.8	Argo IRELAND		Celtic Explorer	31/01/2008
6900641		01/06/2008	48.0	-22.0	Coriolis	SURATLANT		
6900640		01/06/2008	47.0	-21.0	Coriolis	SURATLANT		
6900639		01/06/2008	46.0	-20.0	Coriolis	SURATLANT		
6900643		01/06/2008	50.0	-24.0	Coriolis	SURATLANT		

6900638		01/06/2008	45.0	-19.0	Coriolis	SURATLANT		
6900490		01/06/2008	53.0	-20.0	Coriolis	SURATLANT		
6900637		01/06/2008	40.3	-9.8	Coriolis	SURATLANT		
6900498		01/06/2008	40.7	-13.0	Coriolis	SURATLANT		
6900497		01/06/2008	42.6	-15.4	Coriolis	SURATLANT		
6900496		01/06/2008	44.3	-17.8	Coriolis	SURATLANT		
6900495		01/06/2008	55.1	-26.4	Coriolis	SURATLANT		
6900494		01/06/2008	57.6	-28.7	Coriolis	SURATLANT		
6900493		01/06/2008	59.1	-34.4	Coriolis	SURATLANT		
6900642		01/06/2008	49.0	-23.0	Coriolis	SURATLANT		
6900492		01/06/2008	59.4	-37.0	Coriolis	SURATLANT		
6900491		01/06/2008	59.7	-40.2	Coriolis	SURATLANT		
6900477		01/09/2008	38.0	-12.0	Coriolis			
6900471		01/09/2008	40.0	-10.0	Coriolis			
6900478		01/09/2008	41.0	-12.0	Coriolis			
6900472		01/09/2008	43.0	-10.0	Coriolis			
6900479		01/09/2008	44.0	-12.0	Coriolis			
6900473		01/09/2008	46.0	-14.0	Coriolis			
6900474		01/09/2008	49.0	-13.0	Coriolis			
6900475		01/09/2008	44.0	-7.0	Coriolis			
6900476		01/09/2008	47.0	-7.0	Coriolis			
		30/09/2008	-36.0	-6.0	Argo UK			
		30/09/2008	-36.0	6.0	Argo UK			
		30/09/2008	-36.0	-2.0	Argo UK			
		30/09/2008	-36.0	10.0	Argo UK			
		30/09/2008	-36.0	-10.0	Argo UK			
		30/09/2008	-36.0	2.0	Argo UK			
6900487		01/11/2008	50.0	-20.0	Coriolis			
6900486		01/11/2008	43.0	-25.0	Coriolis			
6900485		01/11/2008	47.0	-10.0	Coriolis			
6900483	XXXX	01/11/2008	44.0	-20.0	Coriolis			
6900480	XXXX	01/11/2008	37.0	-11.0	Coriolis			
6900484	XXXX	01/11/2008	45.0	-15.0	Coriolis			
6900482	XXXX	01/11/2008	49.0	-11.0	Coriolis			
6900481	XXXX	01/11/2008	48.0	-11.0	Coriolis			
6900488		01/11/2008	45.0	-19.0	Coriolis			
6900489		01/11/2008	47.0	-20.0	Coriolis			
1901087	XXXX	01/11/2008	-45.0	3.0	Coriolis-Good Hope	GOODHOPE		
1901085	XXXX	01/11/2008	-41.0	5.0	Coriolis-Good Hope	GOODHOPE		
1900931	XXXX	01/11/2008	-35.0	8.0	Coriolis-Good Hope	GOODHOPE		
1900932	XXXX	01/11/2008	-37.0	7.0	Coriolis-Good Hope	GOODHOPE		
1901084	XXXX	01/11/2008	-39.0	6.0	Coriolis-Good Hope	GOODHOPE		
1901086	XXXX	01/11/2008	-43.0	4.0	Coriolis-Good Hope	GOODHOPE		
1901088	XXXX	01/11/2008	-46.0	2.5	Coriolis-Good Hope	GOODHOPE		
1901089	XXXX	01/11/2008	-47.0	2.5	Coriolis-Good Hope	GOODHOPE		
1901090	XXXX	01/11/2008	-48.0	2.5	Coriolis-Good Hope	GOODHOPE		
1901091	XXXX	01/11/2008	-49.0	2.5	Coriolis-Good Hope	GOODHOPE		
		31/12/2008	60.0	-20.0	Argo UK			
		31/12/2008	-60.0	-63.0	Argo UK			
		31/12/2008	-60.0	-62.0	Argo UK			
		31/12/2008	-60.0	-61.0	Argo UK			
		31/12/2008	-60.0	-60.0	Argo UK			
		31/12/2008	61.0	-21.0	Argo UK			
		31/12/2008	61.0	-22.0	Argo UK			
		31/12/2008	-60.0	-58.0	Argo UK			
		31/12/2008	61.0	-20.0	Argo UK			
		31/12/2008	-60.0	-59.0	Argo UK			
		31/12/2008	-60.0	-57.0	Argo UK			

		31/12/2008	-60.0	-56.0	Argo UK		
		31/12/2008	60.0	-22.0	Argo UK		
		31/12/2008	60.0	-21.0	Argo UK		

Table 9 - Deployment Planning – Indian Ocean: 88

WMO ID	Telecom ID	Deployment Date	Lat.	Lon.	Program	Cruise	Ship	Notified
		01/12/2007	-31.0	68.0	Argo AUSTRALIA			
		01/12/2007	-32.0	71.0	Argo AUSTRALIA			
		01/12/2007	-33.0	76.5	Argo AUSTRALIA			
		01/12/2007	-33.5	78.5	Argo AUSTRALIA			
		01/12/2007	-34.0	81.0	Argo AUSTRALIA			
		01/12/2007	-34.5	83.5	Argo AUSTRALIA			
		01/12/2007	-35.0	106.0	Argo AUSTRALIA			
		01/12/2007	-34.5	108.5	Argo AUSTRALIA			
		01/12/2007	-34.5	111.5	Argo AUSTRALIA			
		01/12/2007	-9.5	100.0	Argo AUSTRALIA			
		01/12/2007	-13.0	102.5	Argo AUSTRALIA			
		01/12/2007	-10.5	105.0	Argo AUSTRALIA			
		01/12/2007	-15.0	105.0	Argo AUSTRALIA			
		01/12/2007	-14.0	99.0	Argo AUSTRALIA			
		01/12/2007	-56.0	96.5	Argo AUSTRALIA			
		01/12/2007	-57.0	92.0	Argo AUSTRALIA			
		01/12/2007	-58.0	87.0	Argo AUSTRALIA			
		01/12/2007	-36.8	118.8	Argo AUSTRALIA			
		01/12/2007	-32.5	110.5	Argo AUSTRALIA			
		01/12/2007	-15.0	83.5	Argo AUSTRALIA			
		01/12/2007	-12.6	79.5	Argo AUSTRALIA			
		01/12/2007	-10.0	75.5	Argo AUSTRALIA			
		01/12/2007	-58.7	84.0	Argo AUSTRALIA			
		01/12/2007	-37.0	58.8	Argo AUSTRALIA			
		01/12/2007	-39.0	59.6	Argo AUSTRALIA			
		01/12/2007	-41.0	60.4	Argo AUSTRALIA			
		01/12/2007	-43.0	61.2	Argo AUSTRALIA			
		01/12/2007	-40.0	110.0	Argo AUSTRALIA			
		01/12/2007	-45.0	110.0	Argo AUSTRALIA			
		01/12/2007	-25.5	50.0	Argo AUSTRALIA			
		01/12/2007	-26.5	52.5	Argo AUSTRALIA			
		01/12/2007	-27.0	54.5	Argo AUSTRALIA			
		01/12/2007	-30.0	63.0	Argo AUSTRALIA			
		01/12/2007	-30.0	65.5	Argo AUSTRALIA			
		01/12/2007	-75.0	70.0	Argo CHINA		Dayang 1	
		01/12/2007	-75.0	73.0	Argo CHINA		Dayang 1	
		01/12/2007	-75.0	76.0	Argo CHINA		Dayang 1	
		01/12/2007	-75.0	79.0	Argo CHINA		Dayang 1	
		01/12/2007	-78.0	70.0	Argo CHINA		XueLong	
		01/12/2007	-78.0	73.0	Argo CHINA		XueLong	
		01/12/2007	-78.0	76.0	Argo CHINA		XueLong	
		01/12/2007	-78.0	79.0	Argo CHINA		XueLong	
		01/12/2007	21.0	65.0	Argo INDIA			
		01/12/2007	18.0	65.0	Argo INDIA			
		01/12/2007	16.0	67.0	Argo INDIA			
		01/12/2007	14.0	67.0	Argo INDIA			
		01/12/2007	12.0	67.0	Argo INDIA			
		01/12/2007	12.0	70.0	Argo INDIA			
		01/12/2007	10.0	70.0	Argo INDIA			
		01/12/2007	9.5	67.0	Argo INDIA			
		01/12/2007	8.0	70.0	Argo INDIA			
		01/12/2007	8.0	70.0	Argo INDIA			

		01/12/2007	6.0	66.5	Argo INDIA			
		01/12/2007	.0	64.0	Argo INDIA			
		01/12/2007	-3.0	64.0	Argo INDIA			
		01/12/2007	-6.0	67.0	Argo INDIA			
		01/12/2007	-6.0	75.0	Argo INDIA			
		01/12/2007	-6.0	78.0	Argo INDIA			
		01/12/2007	-3.0	78.0	Argo INDIA			
		01/12/2007	-3.0	82.0	Argo INDIA			
		01/12/2007	3.5	83.0	Argo INDIA			
		01/12/2007	6.0	84.6	Argo INDIA			
		01/12/2007	8.8	85.0	Argo INDIA			
		01/12/2007	12.0	86.0	Argo INDIA			
		01/12/2007	15.5	87.5	Argo INDIA			
2901076	27471	01/02/2008	-4.0	72.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901078	27491	01/02/2008	-8.0	60.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901080	27536	01/02/2008	-3.5	62.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901082	68327	01/02/2008	-6.0	68.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901081	68324	02/02/2008	2.0	65.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901079	27531	03/02/2008	.0	64.0	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
2901077	27480	06/02/2008	-6.0	50.6	Argo INDIA	NCAOR	ORV Sagarkanya	04/02/2008
		01/02/2008	-50.0	91.2	Argo JAMSTEC			
		01/02/2008	-45.0	98.1	Argo JAMSTEC			
		01/02/2008	-5.0	95.0	Argo JAMSTEC			
		01/02/2008	-4.3	94.0	Argo JAMSTEC			
		01/02/2008	-3.6	93.0	Argo JAMSTEC			
1901049	XXXX5	01/12/2008	-1.5	52.5	Argo KENYA			23/01/2008
1901048	XXXX4	01/12/2008	-1.5	49.5	Argo KENYA			23/01/2008
1901047	XXXX3	01/12/2008	-4.5	49.5	Argo KENYA			23/01/2008
1901046	XXXX2	01/12/2008	-4.5	46.5	Argo KENYA			23/01/2008
1901045	XXXX1	01/12/2008	-4.5	43.5	Argo KENYA			23/01/2008
	63351	30/06/2008	20.0	62.0	Argo UK		UKVOS	
		01/10/2008	6.7	51.8	Argo UK		UK VOS	
		01/10/2008	6.7	53.3	Argo UK		UK VOS	
		01/10/2008	5.3	52.1	Argo UK		UK VOS	
		01/10/2008	4.9	53.9	Argo UK		UK VOS	
		01/10/2008	7.2	54.5	Argo UK		UK VOS	

Table 10 - Deployment Planning – Pacific Ocean: 178

WMO ID	Telecom ID	Deployment Date	Lat.	Lon.	Program	Cruise	Ship	Notified
		01/12/2007	-38.4	130.4	Argo AUSTRALIA			
		01/12/2007	-30.0	177.0	Argo AUSTRALIA			
		01/12/2007	-28.0	177.4	Argo AUSTRALIA			
		01/12/2007	-26.0	177.6	Argo AUSTRALIA			
		01/12/2007	-24.0	177.8	Argo AUSTRALIA			
		01/12/2007	-22.0	178.0	Argo AUSTRALIA			
		01/12/2007	-21.0	172.0	Argo AUSTRALIA			
		01/12/2007	-22.0	170.0	Argo AUSTRALIA			
		01/12/2007	-24.0	165.0	Argo AUSTRALIA			
		01/12/2007	-51.0	146.7	Argo AUSTRALIA			
		01/12/2007	-53.0	147.0	Argo AUSTRALIA			
		01/12/2007	-55.0	147.0	Argo AUSTRALIA			
		01/12/2007	-57.0	147.0	Argo AUSTRALIA			
		01/12/2007	-59.0	147.0	Argo AUSTRALIA			
		01/12/2007	-36.6	155.0	Argo AUSTRALIA			
		01/12/2007	-37.0	157.0	Argo AUSTRALIA			
		01/12/2007	-45.0	146.5	Argo AUSTRALIA			
		01/12/2007	-47.6	146.5	Argo AUSTRALIA			
		01/12/2007	-46.0	139.0	Argo AUSTRALIA			

		01/12/2007	-45.5	138.8	Argo AUSTRALIA			
		01/12/2007	-14.0	149.5	Argo AUSTRALIA			
		01/12/2007	-12.0	147.0	Argo AUSTRALIA			
		01/12/2007	-14.0	154.0	Argo AUSTRALIA			
		01/12/2007	-34.0	176.5	Argo AUSTRALIA			
		01/12/2007	-37.6	124.6	Argo AUSTRALIA			
		01/12/2007	-32.0	176.8	Argo AUSTRALIA			
4901072	33316	10/02/2008	50.0	-145.0	Argo CANADA	2008-01	John P. Tully	10/02/2008
4901065	33249	11/02/2008	52.0	-144.1	Argo CANADA	2008-01	John P. Tully	11/02/2008
2900713	49570	01/02/2008	41.5	146.0	Argo eq. JMA			
2900712	49551	01/02/2008	41.5	145.0	Argo eq. JMA			
2900720	49600	15/02/2008	27.0	136.0	Argo eq. JMA			
2900721	49606	15/02/2008	28.3	135.5	Argo eq. JMA			
2900719	49596	15/02/2008	24.3	137.0	Argo eq. JMA			
2900718	49594	15/02/2008	24.3	133.5	Argo eq. JMA			
		10/10/2007	-55.0	150.0	Argo JAMSTEC			
2900722	75749	23/01/2008	28.0	159.0	Argo JAMSTEC		keifu maru	14/02/2008
2900723	75735	25/01/2008	26.0	165.0	Argo JAMSTEC		keifu maru	14/02/2008
5901557	76246	26/01/2008	24.0	165.0	Argo JAMSTEC		keifu maru	14/02/2008
2900724	76252	28/01/2008	27.0	137.0	Argo JAMSTEC		ryofu maru	14/02/2008
5901558	76245	28/01/2008	17.0	165.0	Argo JAMSTEC		keifu maru	14/02/2008
2900725	76254	28/01/2008	26.0	137.0	Argo JAMSTEC		ryofu maru	14/02/2008
5901559	76249	29/01/2008	13.0	164.9	Argo JAMSTEC		keifu maru	14/02/2008
5901560	76257	30/01/2008	17.0	137.0	Argo JAMSTEC		ryofu maru	14/02/2008
5901561	76250	31/01/2008	6.0	165.0	Argo JAMSTEC		keifu maru	14/02/2008
5901562	76258	31/01/2008	15.0	137.0	Argo JAMSTEC		ryofu maru	14/02/2008
5901563	76251	04/02/2008	6.0	137.0	Argo JAMSTEC		ryofu maru	14/02/2008
		28/02/2008	28.0	147.0	Argo JAMSTEC			
		28/02/2008	30.0	145.0	Argo JAMSTEC			
		01/03/2008	19.0	144.0	Argo JAMSTEC			
		01/03/2008	15.0	144.0	Argo JAMSTEC			
		01/03/2008	23.0	144.0	Argo JAMSTEC			
		15/05/2008	26.8	170.0	Argo JAMSTEC			
		15/05/2008	25.8	178.0	Argo JAMSTEC			
		15/05/2008	18.9	175.0	Argo JAMSTEC			
		15/05/2008	15.0	-165.0	Argo JAMSTEC			
		15/05/2008	17.6	177.0	Argo JAMSTEC			
		15/05/2008	15.0	-178.0	Argo JAMSTEC			
		15/06/2008	42.0	165.0	Argo JAMSTEC			
		15/06/2008	30.0	165.0	Argo JAMSTEC			
		15/06/2008	43.0	165.0	Argo JAMSTEC			
		15/06/2008	35.0	165.0	Argo JAMSTEC			
		15/06/2008	41.0	165.0	Argo JAMSTEC			
5901853	75073	15/03/2008	-53.4	161.2	Argo NEW ZEALAND		Tangaroa	
5901814	67097	30/01/2008	-1.0	-147.0	Argo PMEL	S215	SSV Seamans	29/08/2007
3900660	37105	04/02/2008	-52.0	-103.0	Argo PMEL	P18	Ron Brown	07/12/2007
		05/02/2008	1.0	-155.0	Argo PMEL		Ka'imimoana	
3900562	59034	05/02/2008	-53.7	-103.0	Argo PMEL	P18	Ron Brown	07/12/2007
5901818	37203	06/02/2008	.0	-150.0	Argo PMEL		Ka'imimoana	18/01/2008
3900654	37091	06/02/2008	-56.1	-103.0	Argo PMEL	P18	Ron Brown	07/12/2007
5901864	37198	07/02/2008	-1.0	-150.0	Argo PMEL	GP-01-08	Ka'imimoana	18/01/2008
		07/02/2008	-1.0	-155.0	Argo PMEL		Ka'imimoana	
3900661	37089	07/02/2008	-57.8	-103.0	Argo PMEL	P18	Ron Brown	07/12/2007
3900655	37087	08/02/2008	-59.8	-103.0	Argo PMEL	P18	Ron Brown	07/12/2007
5901862	37197	10/02/2008	-8.0	-150.0	Argo PMEL	GP-01-08	Ka'imimoana	18/01/2008
		12/02/2008	-8.0	-155.0	Argo PMEL		Ka'imimoana	
5901863	37191	20/02/2008	.0	-170.0	Argo PMEL	GP-01-08	Ka'imimoana	18/01/2008
5901861	37118	21/02/2008	1.0	-170.0	Argo PMEL	GP-01-08	Ka'imimoana	18/01/2008

5901860	37117	28/02/2008	8.0	172.0	Argo PMEL	GP-01-08	Ka'imimoana	18/01/2008
		01/03/2008	-1.0	-170.0	Argo PMEL		Ka'imimoana	
		03/03/2008	1.0	-170.0	Argo PMEL		Ka'imimoana	
5901858	37086	09/03/2008	8.0	165.0	Argo PMEL	GP-02-08	Ka'imimoana	18/01/2008
		10/03/2008	8.0	175.0	Argo PMEL		Ka'imimoana	
5901819	37085	11/03/2008	.0	165.0	Argo PMEL	GP-02-08	Ka'imimoana	18/01/2008
5901859	37070	15/03/2008	-8.0	165.0	Argo PMEL	GP-02-08	Ka'imimoana	18/01/2008
5901815	67094	15/03/2008	-4.0	-150.0	Argo PMEL	S214	SSV Seamans	29/08/2007
		15/03/2008	-6.0	165.0	Argo PMEL		Ka'imimoana	
		20/03/2008	-8.0	175.0	Argo PMEL		Ka'imimoana	
		29/03/2008	-1.0	180.0	Argo PMEL		Ka'imimoana	
5901817	38519	30/03/2008	.0	180.0	Argo PMEL	GP-02-08	Ka'imimoana	18/01/2008
		31/03/2008	1.0	180.0	Argo PMEL		Ka'imimoana	
5901851	75071	03/02/2008	-58.0	174.8	Argo SIO		Tangaroa	06/02/2008
5901850	75070	03/02/2008	-57.0	174.8	Argo SIO		Tangaroa	06/02/2008
5901852	75072	04/02/2008	-59.0	174.8	Argo SIO		Tangaroa	06/02/2008
5901857	75077	15/03/2008	-54.2	159.6	Argo SIO		Tangaroa	
5901856	75076	15/03/2008	-54.0	160.0	Argo SIO		Tangaroa	
5901855	75075	15/03/2008	-53.8	160.4	Argo SIO		Tangaroa	
5901854	75074	15/03/2008	-53.6	160.8	Argo SIO		Tangaroa	
5901870	30489	15/04/2008	-51.0	-127.0	Argo SIO		Palmer	
5901876	743	15/04/2008	-47.6	-139.0	Argo SIO		Palmer	
5901871	33965	15/04/2008	-50.5	-128.5	Argo SIO		Palmer	
5901869	26815	15/04/2008	-51.5	-125.0	Argo SIO		Palmer	
5901868	26776	15/04/2008	-52.0	-123.0	Argo SIO		Palmer	
5901872	45795	15/04/2008	-50.0	-130.0	Argo SIO		Palmer	
5901873	75083	15/04/2008	-49.5	-131.5	Argo SIO		Palmer	
5901874	75084	15/04/2008	-49.0	-133.0	Argo SIO		Palmer	
5901875	75085	15/04/2008	-48.0	-136.0	Argo SIO		Palmer	
5901879	17089	15/04/2008	-47.0	-146.0	Argo SIO		Palmer	
5901878	11422	15/04/2008	-47.2	-144.0	Argo SIO		Palmer	
5901877	10452	15/04/2008	-47.4	-142.0	Argo SIO		Palmer	
		20/07/2008	-41.6	180.0	Argo SIO		Kaharoa	
		21/07/2008	-41.8	-176.5	Argo SIO		Kaharoa	
		22/07/2008	-42.0	-168.0	Argo SIO		Kaharoa	
		22/07/2008	-41.9	-171.0	Argo SIO		Kaharoa	
		23/07/2008	-40.8	-168.5	Argo SIO		Kaharoa	
		23/07/2008	-37.0	-170.0	Argo SIO		Kaharoa	
		24/07/2008	-36.3	-167.5	Argo SIO		Kaharoa	
		24/07/2008	-35.1	-163.8	Argo SIO		Kaharoa	
		25/07/2008	-32.0	-154.0	Argo SIO		Kaharoa	
		25/07/2008	-33.0	-157.0	Argo SIO		Kaharoa	
		26/07/2008	-29.3	-150.0	Argo SIO		Kaharoa	
		26/07/2008	-30.6	-152.0	Argo SIO		Kaharoa	
		27/07/2008	-25.7	-145.0	Argo SIO		Kaharoa	
		27/07/2008	-27.8	-148.0	Argo SIO		Kaharoa	
		28/07/2008	-25.0	-144.0	Argo SIO		Kaharoa	
		28/07/2008	-24.0	-144.0	Argo SIO		Kaharoa	
		29/07/2008	-23.0	-144.0	Argo SIO		Kaharoa	
		29/07/2008	-22.0	-144.0	Argo SIO		Kaharoa	
		30/07/2008	-21.0	-144.0	Argo SIO		Kaharoa	
		31/07/2008	-19.0	-147.0	Argo SIO		Kaharoa	
		10/08/2008	-19.0	-112.2	Argo SIO		Kaharoa	
		11/08/2008	-20.0	-112.4	Argo SIO		Kaharoa	
		11/08/2008	-21.0	-112.6	Argo SIO		Kaharoa	
		12/08/2008	-23.0	-112.8	Argo SIO		Kaharoa	
		12/08/2008	-22.0	-112.7	Argo SIO		Kaharoa	
		13/08/2008	-24.0	-113.1	Argo SIO		Kaharoa	

		13/08/2008	-26.0	-113.4	Argo SIO		Kaharoa	
		14/08/2008	-29.0	-114.0	Argo SIO		Kaharoa	
		14/08/2008	-28.0	-113.9	Argo SIO		Kaharoa	
		15/08/2008	-27.0	-120.0	Argo SIO		Kaharoa	
		15/08/2008	-28.0	-117.0	Argo SIO		Kaharoa	
		16/08/2008	-26.5	-121.5	Argo SIO		Kaharoa	
		17/08/2008	-26.0	-123.0	Argo SIO		Kaharoa	
		17/08/2008	-25.0	-126.0	Argo SIO		Kaharoa	
		17/08/2008	-25.5	-124.5	Argo SIO		Kaharoa	
		18/08/2008	-23.3	-126.0	Argo SIO		Kaharoa	
		18/08/2008	-21.5	-126.0	Argo SIO		Kaharoa	
		18/08/2008	-20.0	-126.0	Argo SIO		Kaharoa	
		19/08/2008	-19.2	-128.0	Argo SIO		Kaharoa	
		19/08/2008	-18.3	-130.0	Argo SIO		Kaharoa	
		20/08/2008	-17.5	-135.0	Argo SIO		Kaharoa	
		20/08/2008	-17.5	-132.0	Argo SIO		Kaharoa	
		20/08/2008	-17.5	-138.0	Argo SIO		Kaharoa	
		25/09/2008	-30.0	170.3	Argo SIO		Kaharoa	
		26/09/2008	-32.0	171.5	Argo SIO		Kaharoa	
		27/09/2008	-32.8	174.0	Argo SIO		Kaharoa	
		27/09/2008	-33.3	175.5	Argo SIO		Kaharoa	
		28/09/2008	-36.3	179.1	Argo SIO		Kaharoa	
		28/09/2008	-34.8	178.4	Argo SIO		Kaharoa	
		29/09/2008	-38.3	180.0	Argo SIO		Kaharoa	
7900051	6040	29/07/2007	-70.5	-93.1	Argo WHOI		Nathaniel Palmer	07/12/2007
7900049	2050	26/09/2007	-70.3	-90.2	Argo WHOI		Nathaniel Palmer	07/12/2007
7900052	4060	02/10/2007	-70.3	-94.4	Argo WHOI		Nathaniel Palmer	07/12/2007
7900053	5060	09/10/2007	-69.9	-92.6	Argo WHOI		Nathaniel Palmer	07/12/2007
7900055	1060	21/10/2007	-70.1	-93.7	Argo WHOI		Nathaniel Palmer	07/12/2007
7900056	8050	24/10/2007	-70.0	-94.7	Argo WHOI		Nathaniel Palmer	07/12/2007
3900993	XXXX	01/04/2008	-30.0	-110.0	Coriolis	PROBIO		
3900991	XXXX	01/04/2008	-30.0	-90.0	Coriolis	PROBIO		
3900992	XXXX	01/04/2008	-30.0	-90.0	Coriolis	PROBIO		
3900990	XXXX	01/04/2008	-30.0	-80.0	Coriolis	PROBIO		
3900791	34842	10/02/2008	-7.7	-82.1	Coriolis-FLOPS			12/02/2008
3900792	34843	12/02/2008	-8.0	-81.9	Coriolis-FLOPS		JOSE OLAYA	14/02/2008
3900795	XXXX	01/03/2008	-34.0	-75.0	Coriolis-FLOPS	FLOPS		
3900796	XXXX	01/03/2008	-37.0	-75.0	Coriolis-FLOPS	FLOPS		
5902066		01/08/2008	-17.0	165.0	Coriolis-FRONTALIS	PACIFIC OUEST		
5902067		01/08/2008	-17.0	167.0	Coriolis-FRONTALIS	PACIFIC OUEST		
5902063	XXXX	01/08/2008	-19.0	-165.0	Coriolis-FRONTALIS	PACIFIC OUEST		
5902065		01/08/2008	-18.0	167.0	Coriolis-FRONTALIS	PACIFIC OUEST		
5902064		01/08/2008	-18.0	165.0	Coriolis-FRONTALIS	PACIFIC OUEST		

Table 11 - Deployment Planning – Arctic Ocean: none

Table 12 - Deployment Planning – Mediterranean Sea: 3

WMO ID	Telecom ID	Deployment Date	Lat.	Lon.	Program	Cruise	Ship	Notified
6900644	XXXX	01/05/2008	34.0	22.5	Coriolis-EGYPT	EGYPT		
6900645	XXXX	01/05/2008	34.5	23.0	Coriolis-EGYPT	EGYPT		
6900646	XXXX	01/05/2008	37.6	12.0	Coriolis-EGYPT	EGYPT		

⇒ Records highlighted in tables 8, 9, 10, 11, 12 must be updated/notified/deleted.

2. Data Management

Active Floats	3056
Active Floats set up for Internet distribution	3027
Active Floats set up for GTS distribution	2007
Active Floats « Grey Listed »	216
Active Floats « Beached »	17

Fully Operational Floats * **2779**

(*) Active, not beached, not grey-listed, distributing data on both channels.

5223 Floats in the AIC database

# All Profiles	401522
# DM Profiles	175531
Ratio	43%

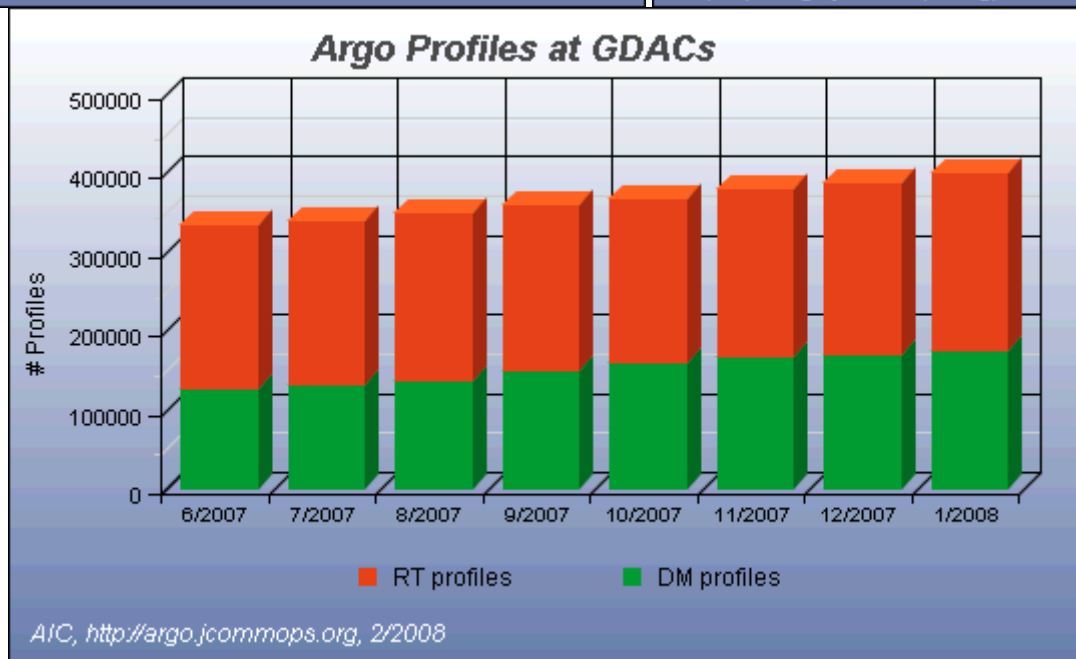
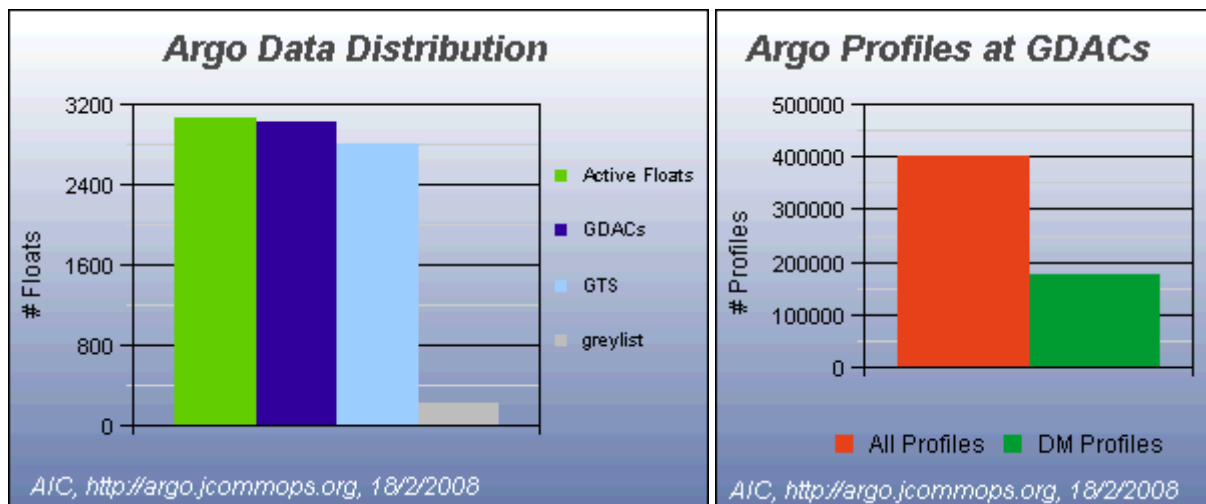


Table 13 - Floats to be set up for GTS: 46

WMO	PROGRAM	TELECOM	MODEL	AGE	DAC	GDAC
2900886	Argo INDIA	78575	APEX	90	CLS	yes
2900885	Argo INDIA	78574	APEX	94	CLS	yes
6900542	Argo BSH	30372	NEMO	116	Coriolis	yes
6900543	Argo BSH	30712	NEMO	116	Coriolis	yes
1900517	Argo IFM-GEOMAR	54127	NEMO	990	Coriolis	yes
1900518	Argo IFM-GEOMAR	54128	NEMO	990	Coriolis	yes
7900121	Argo KORDI	66207	Provor	478	Coriolis	
7900120	Argo KORDI	66206	Provor	484	Coriolis	
6900235	Coriolis	22847	Provor	1157	Coriolis	
7900160	MERSEA	28044	NEMO	320	Coriolis	yes
7900162	MERSEA	28043	NEMO	330	Coriolis	yes
3900652	Argo BRAZIL	67435	SOLO	51	SAI	
3900845	Argo ECUADOR	67223	APEX	52	SAI	
3900843	Argo ECUADOR	67244	APEX	52	SAI	
3900664	Argo PMEL	37018	APEX	24	SAI	
3900663	Argo PMEL	37093	APEX	32	SAI	
3900667	Argo PMEL	78289	APEX	32	SAI	
3900668	Argo PMEL	37106	APEX	33	SAI	
3900662	Argo PMEL	37078	APEX	44	SAI	
5901849	Argo SIO	75069	SOLO	11	SAI	yes
5901838	Argo SIO	75050	SOLO	79	SAI	
5901839	Argo SIO	75051	SOLO	80	SAI	
5901840	Argo SIO	75053	SOLO	80	SAI	
5901475	Argo UW	39545	APEX	21	SAI	
5901472	Argo UW	39481	APEX	21	SAI	
5901476	Argo UW	39546	APEX	21	SAI	
5901477	Argo UW	39547	APEX	21	SAI	
5901479	Argo UW	79368	APEX	21	SAI	
5901478	Argo UW	79367	APEX	21	SAI	
5901470	Argo UW	79369	APEX	21	SAI	
5901474	Argo UW	39544	APEX	21	SAI	
5901471	Argo UW	79366	APEX	26	SAI	
5901473	Argo UW	39543	APEX	27	SAI	
5901376	Argo UW	39388	APEX	82	SAI	yes
5901462	Argo UW	5216	APEX	83	SAI	yes
3900513	Argo UW	39517	APEX	124	SAI	
2900121	Argo UW	5154	APEX	126	SAI	yes
2900128	Argo UW	5245	APEX	140	SAI	yes
5901446	Argo UW	5206	APEX	141	SAI	yes
2900115	Argo UW	5247	APEX	147	SAI	yes
2900124	Argo UW	5155	APEX	147	SAI	yes
5901307	Argo UW	55873	APEX	481	SAI	
4900824	Argo WHOI	71547	SOLO	262	SAI	yes
4900817	Argo WHOI	71545	SOLO	275	SAI	yes
1900734	Argo WHOI	64100	SOLO	519	SAI	yes
4900782	Argo WHOI	64091	SOLO	540	SAI	

⇒ Set up data distribution for GTS

Table 14 - Floats to be set up for GDACs: 29

WMO	PROGRAM	TELECOM	MODEL	AGE	DAC	GTS
3900652	Argo BRAZIL	67435	SOLO	51	AOML	
3900845	Argo ECUADOR	67223	APEX	52	AOML	
3900844	Argo ECUADOR	67220	APEX	52	AOML	yes
3900843	Argo ECUADOR	67244	APEX	52	AOML	

3900664	Argo PMEL	37018	APEX	24	AOML	
3900667	Argo PMEL	78289	APEX	32	AOML	
3900663	Argo PMEL	37093	APEX	32	AOML	
3900668	Argo PMEL	37106	APEX	33	AOML	
3900662	Argo PMEL	37078	APEX	44	AOML	
5901838	Argo SIO	75050	SOLO	79	AOML	
5901840	Argo SIO	75053	SOLO	80	AOML	
5901839	Argo SIO	75051	SOLO	80	AOML	
5901474	Argo UW	39544	APEX	21	AOML	
5901472	Argo UW	39481	APEX	21	AOML	
5901476	Argo UW	39546	APEX	21	AOML	
5901479	Argo UW	79368	APEX	21	AOML	
5901475	Argo UW	39545	APEX	21	AOML	
5901470	Argo UW	79369	APEX	21	AOML	
5901478	Argo UW	79367	APEX	21	AOML	
5901477	Argo UW	39547	APEX	21	AOML	
5901471	Argo UW	79366	APEX	26	AOML	
5901473	Argo UW	39543	APEX	27	AOML	
3900513	Argo UW	39517	APEX	124	AOML	
5901307	Argo UW	55873	APEX	481	AOML	
4900782	Argo WHOI	64091	SOLO	540	AOML	
6900235	Coriolis	22847	Provor	1157	Coriolis	
2900779	Argo INDIA	68323	APEX	257	INCOIS	yes
7900121	Argo KORDI	66207	Provor	478	KORDI	
7900120	Argo KORDI	66206	Provor	484	KORDI	

⇒ Set up data distribution for Internet GDACs

Table 15 - “DAC-less” active floats: 72

WMO	PROGRAM	TELECOM	MODEL	AGE
2900692	Argo JAMSTEC	70484	APEX	241
2900691	Argo JAMSTEC	70483	APEX	240
4900913	Argo JAMSTEC	70489	APEX	240
5901538	Argo JAMSTEC	70481	APEX	280
4900912	Argo JAMSTEC	70488	APEX	240
5901537	Argo JAMSTEC	70475	APEX	280
2900700	Argo JAMSTEC	75732	APEX	121
5901554	Argo JAMSTEC	75737	APEX	70
5901545	Argo JAMSTEC	75744	APEX	90
5901544	Argo JAMSTEC	75745	APEX	90
2900608	Argo KORDI	29235	APEX	800
2900452	Argo KORDI	43788	APEX	1220
2900604	Argo KORDI	29219	APEX	810
2900605	Argo KORDI	29222	APEX	810
2900606	Argo KORDI	29224	APEX	809
2900610	Argo KORDI	26444	APEX	810
2900451	Argo KORDI	43787	APEX	1220
2900609	Argo KORDI	23219	APEX	810
3900322	Argo KORDI	50786	APEX	1130
2900225	Argo KORDI	4252	APEX	1991
3900323	Argo KORDI	50787	APEX	1131
2900795	Argo KORDI	26012	APEX	528
2900207	Argo KORDI	4666	APEX	1990
2900788	Argo KORDI	25956	APEX	527
2900205	Argo KORDI	4664	APEX	1990
2900444	Argo KORDI	18542	APEX	1280

2900791	Argo KORDI	25968	APEX	529
2900792	Argo KORDI	25984	APEX	529
2900790	Argo KORDI	25965	APEX	527
2900794	Argo KORDI	25998	APEX	531
2900448	Argo KORDI	23213	APEX	1280
2900785	Argo KORDI	28125	APEX	600
2900784	Argo KORDI	28123	APEX	600
2900786	Argo KORDI	28126	APEX	600
3900324	Argo KORDI	50788	APEX	1130
3900321	Argo KORDI	50785	APEX	1130
2900450	Argo KORDI	72605	APEX	339
2900914	Argo KORDI	30235	APEX	152
2900916	Argo KORDI	30254	APEX	152
2900915	Argo KORDI	30251	APEX	152
2900919	Argo KORDI	30315	APEX	152
2900453	Argo KORDI	43789	APEX	1220
2900918	Argo KORDI	30311	APEX	152
2900921	Argo KORDI	75773	APEX	152
2900922	Argo KORDI	75774	APEX	152
2900920	Argo KORDI	75772	APEX	152
3900325	Argo KORDI	50789	APEX	1130
2900612	Argo KORDI	60032	APEX	809
7900099	Argo KORDI	60034	APEX	811
7900098	Argo KORDI	60033	APEX	810
2900611	Argo KORDI	60031	APEX	810
7900100	Argo KORDI	60035	APEX	812
6900215	Argo NORWAY	20227	APEX	2081
5901807	Argo PMEL	37069	APEX	194
5901754	Argo PMEL	37036	APEX	205
5901753	Argo PMEL	68527	APEX	184
2900237	Argo RUSSIA	24188	APEX	1940
2900236	Argo RUSSIA	24212	APEX	1940
5901367	Argo UW	67218	APEX	307
4900828	Argo WHOI	71543	SOLO	261
1900769	Argo WHOI	4050	SOLO	270
4900819	Argo WHOI	71549	SOLO	292
4900829	Argo WHOI	71550	SOLO	261
4900818	Argo WHOI	71539	SOLO	292
2900711	Argo eq. JMA	49513	APEX	75
2900710	Argo eq. JMA	49511	APEX	101
2900709	Argo eq. JMA	49510	APEX	100
2900660	Argo eq. JMA	67030	APEX	290
2900582	Argo eq. JMA	67038	APEX	280
2900808	Argo eq. NAVOCEANO	47650	APEX	36
5900058	Argo eq. NAVOCEANO	68581	APEX	79
2900811	Argo eq. NAVOCEANO	48951	APEX	32
5900057	Argo eq. NAVOCEANO	68580	APEX	128
2900809	Argo eq. NAVOCEANO	47788	APEX	35
5900059	Argo eq. NAVOCEANO	68582	APEX	112
1900027	Argo eq. NAVOCEANO	27145	APEX	1920
2900810	Argo eq. NAVOCEANO	48950	APEX	34

Table 16 - "DAC-less" inactive floats: 96

WMO	PROGRAM	TELECOM	MODEL	AGE
46851	Argo CANADA	11767	APEX	1887
51886	Argo CANADA	10689	APEX	2216
2900227	Argo INDIA	29749	APEX	807
4900910	Argo JAMSTEC	70486	APEX	11
2900607	Argo KORDI	29226	APEX	160
2900206	Argo KORDI	4665	APEX	190
2900447	Argo KORDI	23212	APEX	1200
2900208	Argo KORDI	4670	APEX	20
3900080	Argo KORDI	4662	APEX	34
2900789	Argo KORDI	25957	APEX	267
2900787	Argo KORDI	25953	APEX	177
2900446	Argo KORDI	23210	APEX	1080
2900443	Argo KORDI	16847	APEX	810
2900209	Argo KORDI	4684	APEX	610
5901366	Argo UW	67217	APEX	73
2900094	Argo eq. NAVOCEANO	27016	APEX	535
49037	Argo eq. NAVOCEANO	27008	APEX	484
2900092	Argo eq. NAVOCEANO	27014	APEX	125
6900094	Argo eq. NAVOCEANO	11175	APEX	265
1900031	Argo eq. NAVOCEANO	34732	APEX	355
69013	Argo eq. NAVOCEANO	19941	APEX	295
6900088	Argo eq. NAVOCEANO	19796	APEX	700
6900089	Argo eq. NAVOCEANO	19797	APEX	1015
29015	Argo eq. NAVOCEANO	19808	APEX	53
29018	Argo eq. NAVOCEANO	19829	APEX	806
69007	Argo eq. NAVOCEANO	19832	APEX	120
6900095	Argo eq. NAVOCEANO	11183	APEX	260
1900028	Argo eq. NAVOCEANO	34733	APEX	17
49036	Argo eq. NAVOCEANO	27007	APEX	470
29016	Argo eq. NAVOCEANO	19809	APEX	557
29019	Argo eq. NAVOCEANO	19830	APEX	1340
69011	Argo eq. NAVOCEANO	19836	APEX	520
29022	Argo eq. NAVOCEANO	20006	APEX	1624
69008	Argo eq. NAVOCEANO	19833	APEX	620
69010	Argo eq. NAVOCEANO	19835	APEX	515
1900025	Argo eq. NAVOCEANO	27142	APEX	605
1900024	Argo eq. NAVOCEANO	27141	APEX	20
29020	Argo eq. NAVOCEANO	19942	APEX	644
49042	Argo eq. NAVOCEANO	27013	APEX	532
29021	Argo eq. NAVOCEANO	19951	APEX	1666
6900093	Argo eq. NAVOCEANO	11167	APEX	330
1900026	Argo eq. NAVOCEANO	27143	APEX	805
2900138	Argo eq. NAVOCEANO	28611	APEX	1375
2900086	Argo eq. NAVOCEANO	19799	APEX	770
2900367	Argo eq. NAVOCEANO	47617	APEX	63
2900396	Argo eq. NAVOCEANO	47621	APEX	41
2900079	Argo eq. NAVOCEANO	11196	APEX	725
2900098	Argo eq. NAVOCEANO	27152	APEX	485
2900393	Argo eq. NAVOCEANO	28609	APEX	80
2900363	Argo eq. NAVOCEANO	47626	APEX	824
2900087	Argo eq. NAVOCEANO	19793	APEX	235
2900088	Argo eq. NAVOCEANO	19794	APEX	1085

1900030	Argo eq. NAVOCEANO	34730	APEX	290
1900029	Argo eq. NAVOCEANO	34734	APEX	53
2900399	Argo eq. NAVOCEANO	28628	APEX	590
1900032	Argo eq. NAVOCEANO	34729	APEX	150
2900085	Argo eq. NAVOCEANO	11279	APEX	1010
2900097	Argo eq. NAVOCEANO	27148	APEX	700
2900135	Argo eq. NAVOCEANO	27154	APEX	290
2900397	Argo eq. NAVOCEANO	28626	APEX	150
2900370	Argo eq. NAVOCEANO	47632	APEX	490
6900090	Argo eq. NAVOCEANO	11135	APEX	460
6900092	Argo eq. NAVOCEANO	11150	APEX	705
2900136	Argo eq. NAVOCEANO	28610	APEX	295
2900134	Argo eq. NAVOCEANO	27153	APEX	900
2900375	Argo eq. NAVOCEANO	47623	APEX	160
21870	Argo eq. UW	21656	APEX	1341
21872	Argo eq. UW	9472	APEX	1173
21861	Argo eq. UW	4101	APEX	1515
21877	Argo eq. UW	21631	APEX	1674
21881	Argo eq. UW	5084	APEX	1598
21864	Argo eq. UW	4099	APEX	1558
41875	Argo eq. UW	2829	PALACE	2210
62878	Argo eq. UW	2839	PALACE	1827
41543	Argo eq. UW	2790	PALACE	3092
41879	Argo eq. UW	2837	PALACE	2081
41885	Argo eq. UW	4082	PALACE	2125
44870	Argo eq. UW	2809	PALACE	1870
41886	Argo eq. UW	4083	PALACE	2108
62879	Argo eq. UW	4087	PALACE	2040
21856	Argo eq. UW	21671	PALACE	1050
62877	Argo eq. UW	2821	PALACE	2136
41542	Argo eq. UW	2796	PALACE	3016
62880	Argo eq. UW	4089	PALACE	2263
21867	Argo eq. UW	21653	APEX	1244
41863	Argo eq. UW	2816	PALACE	1817
21863	Argo eq. UW	5078	APEX	837
21858	Argo eq. UW	9263	APEX	856
41541	Argo eq. UW	2802	PALACE	2753
21888	Argo eq. UW	21672	PALACE	713
21868	Argo eq. UW	21655	APEX	1030
21874	Argo eq. UW	21633	APEX	811
41539	Argo eq. UW	2803	PALACE	2539
41887	Argo eq. UW	4084	PALACE	1806
41864	Argo eq. UW	2807	PALACE	2306
41547	Argo eq. UW	2791	PALACE	2147

⇒ GDACs should remove definitely the platforms that have duplicates in /dac and /gts.

⇒ DACs should generate historical netCDF files for these floats.

Table 17 - Metadata files anomalies, source Coriolis: 139

DAC	WMO	ANOMALIES
CSIRO	5901637	Invalid LAUNCH_DATE format : 20071115109000
Coriolis	3900791	Unreadable metadata file
INCOIS	2900882	Invalid LAUNCH_DATE format : 2007119143000
JMA	2900460	Unexpected DATA_TYPE value : Argo meta data

JMA	5901553	Unexpected LAUNCH_LATITUDE empty value - Unexpected LAUNCH_LONGITUDE empty value
JMA	5901555	Unexpected LAUNCH_LATITUDE empty value - Unexpected LAUNCH_LONGITUDE empty value
JMA	5901556	Unexpected LAUNCH_LATITUDE empty value - Unexpected LAUNCH_LONGITUDE empty value
KMA	5900142	Unexpected FORMAT_VERSION value : 2.1- Invalid LAUNCH_DATE format - Invalid START_DATE format
KORDI	2900204	Unexpected TRANS_SYSTEM_ID empty value Unexpected DATA_CENTRE value : KO Unexpected LAUNCH_QC empty value Unexpected START_DATE_QC empty value Unexpected CYCLE_TIME empty value Unexpected DEEPEST_PRESSURE empty value
KORDI	2900205	idem
KORDI	2900207	idem
KORDI	2900225	idem
KORDI	2900325	idem
KORDI	2900326	idem
KORDI	2900327	idem
KORDI	2900444	idem
KORDI	2900448	idem
KORDI	2900450	idem
KORDI	2900791	idem
KORDI	2900792	idem
KORDI	2900794	idem
KORDI	2900795	idem
KORDI	3900197	idem
KORDI	5900690	idem
KORDI	5900692	idem
KORDI	7900117	idem
KORDI	7900120	idem
KORDI	2900327	DAC Name problem - duplicate ?
KORDI	2900326	DAC Name problem - duplicate ?
AOML	1900411	Unexpected CYCLE_TIME empty value
AOML	1900412	Unexpected CYCLE_TIME empty value
AOML	1900413	Unexpected CYCLE_TIME empty value
AOML	1900414	Unexpected CYCLE_TIME empty value
AOML	1900723	Unexpected CYCLE_TIME empty value
AOML	1900769	Unexpected CYCLE_TIME empty value
AOML	2900114	Unexpected CYCLE_TIME empty value
AOML	2900115	Unexpected CYCLE_TIME empty value
AOML	2900116	Unexpected CYCLE_TIME empty value
AOML	2900117	Unexpected CYCLE_TIME empty value
AOML	2900119	Unexpected CYCLE_TIME empty value
AOML	2900120	Unexpected CYCLE_TIME empty value
AOML	2900121	Unexpected CYCLE_TIME empty value
AOML	2900122	Unexpected CYCLE_TIME empty value
AOML	2900123	Unexpected CYCLE_TIME empty value
AOML	2900124	Unexpected CYCLE_TIME empty value
AOML	2900125	Unexpected CYCLE_TIME empty value
AOML	2900126	Unexpected CYCLE_TIME empty value
AOML	2900127	Unexpected CYCLE_TIME empty value
AOML	2900128	Unexpected CYCLE_TIME empty value
AOML	2900129	Unexpected CYCLE_TIME empty value
AOML	2900130	Unexpected CYCLE_TIME empty value
AOML	3900501	Unexpected CYCLE_TIME empty value
AOML	3900503	Unexpected CYCLE_TIME empty value
AOML	3900504	Unexpected CYCLE_TIME empty value
AOML	4900356	Unexpected CYCLE_TIME empty value
AOML	4900357	Unexpected CYCLE_TIME empty value
AOML	4900478	Unexpected CYCLE_TIME empty value

AOML	4900479	Unexpected CYCLE_TIME empty value
AOML	4900480	Unexpected CYCLE_TIME empty value
AOML	4900481	Unexpected CYCLE_TIME empty value
AOML	4900591	Unexpected CYCLE_TIME empty value
AOML	4900592	Unexpected CYCLE_TIME empty value
AOML	4900669	Unexpected FORMAT_VERSION value : 2.1
AOML	4900794	Unexpected CYCLE_TIME empty value
AOML	4900807	Unexpected CYCLE_TIME empty value
AOML	4900845	Unexpected CYCLE_TIME empty value
AOML	5900415	Unexpected CYCLE_TIME empty value
AOML	5900533	Invalid LAUNCH_DATE format : 99999999999900 - Unexpected LAUNCH_LATITUDE value : 99
AOML	5900960	Unexpected CYCLE_TIME empty value
AOML	5900962	Unexpected CYCLE_TIME empty value
AOML	5900963	Unexpected CYCLE_TIME empty value
AOML	5900964	Unexpected CYCLE_TIME empty value
AOML	5901056	Unexpected CYCLE_TIME empty value
AOML	5901057	Unexpected CYCLE_TIME empty value
AOML	5901059	Unexpected CYCLE_TIME empty value
AOML	5901060	Unexpected CYCLE_TIME empty value
AOML	5901071	Unexpected CYCLE_TIME empty value
AOML	5901072	Unexpected CYCLE_TIME empty value
AOML	5901073	Unexpected CYCLE_TIME empty value
AOML	5901311	Unexpected CYCLE_TIME empty value
AOML	5901312	Unexpected CYCLE_TIME empty value
AOML	5901314	Unexpected CYCLE_TIME empty value
AOML	5901316	Unexpected CYCLE_TIME empty value
AOML	5901318	Unexpected CYCLE_TIME empty value
AOML	5901319	Unexpected CYCLE_TIME empty value
AOML	5901320	Unexpected CYCLE_TIME empty value
AOML	5901321	Unexpected CYCLE_TIME empty value
AOML	5901322	Unexpected CYCLE_TIME empty value
AOML	5901323	Unexpected CYCLE_TIME empty value
AOML	5901337	Unexpected CYCLE_TIME empty value
AOML	5901340	Unexpected CYCLE_TIME empty value
AOML	5901342	Unexpected CYCLE_TIME empty value
AOML	5901343	Unexpected CYCLE_TIME empty value
AOML	5901346	Unexpected CYCLE_TIME empty value
AOML	5901347	Unexpected CYCLE_TIME empty value
AOML	5901348	Unexpected CYCLE_TIME empty value
AOML	5901369	Unexpected CYCLE_TIME empty value
AOML	5901372	Unexpected CYCLE_TIME empty value
AOML	5901440	Unexpected CYCLE_TIME empty value
AOML	5901441	Unexpected CYCLE_TIME empty value
AOML	5901442	Unexpected CYCLE_TIME empty value
AOML	5901443	Unexpected CYCLE_TIME empty value
AOML	5901444	Unexpected CYCLE_TIME empty value
AOML	5901447	Unexpected CYCLE_TIME empty value
AOML	5901448	Unexpected CYCLE_TIME empty value
AOML	5901449	Unexpected CYCLE_TIME empty value
AOML	5901450	Unexpected CYCLE_TIME empty value
AOML	5901451	Unexpected CYCLE_TIME empty value
AOML	5901452	Unexpected CYCLE_TIME empty value
AOML	5901453	Unexpected CYCLE_TIME empty value
AOML	5901454	Unexpected CYCLE_TIME empty value
AOML	5901455	Unexpected CYCLE_TIME empty value
AOML	5901456	Unexpected CYCLE_TIME empty value
AOML	5901557	Unexpected CYCLE_TIME empty value
AOML	5901458	Unexpected CYCLE_TIME empty value

AOML	5901459	Unexpected CYCLE_TIME empty value
AOML	5901461	Unexpected CYCLE_TIME empty value
AOML	5901462	Unexpected CYCLE_TIME empty value
AOML	5901463	Unexpected CYCLE_TIME empty value
AOML	5901464	Unexpected CYCLE_TIME empty value
AOML	5901465	Unexpected CYCLE_TIME empty value
AOML	5901466	Unexpected CYCLE_TIME empty value
AOML	5901467	Unexpected CYCLE_TIME empty value
AOML	7900045	Unexpected CYCLE_TIME empty value
AOML	7900046	Unexpected CYCLE_TIME empty value
AOML	7900047	Unexpected CYCLE_TIME empty value
AOML	7900049	Unexpected CYCLE_TIME empty value
AOML	7900050	Unexpected CYCLE_TIME empty value
AOML	7900051	Unexpected CYCLE_TIME empty value
AOML	7900052	Unexpected CYCLE_TIME empty value
AOML	7900053	Unexpected CYCLE_TIME empty value
AOML	7900054	Unexpected CYCLE_TIME empty value
AOML	7900055	Unexpected CYCLE_TIME empty value
AOML	7900056	Unexpected CYCLE_TIME empty value
AOML	7900057	Unexpected CYCLE_TIME empty value
AOML	7900058	Unexpected CYCLE_TIME empty value
AOML	7900059	Unexpected CYCLE_TIME empty value
AOML	7900060	Unexpected CYCLE_TIME empty value
AOML	7900061	Unexpected CYCLE_TIME empty value

Table 18 - GTS Duplicates, source MEDS: no data

Table 19 - GTS Code Anomalies, source MEDS: no data

Table 20 - Active Floats Grey List: 216

WMO	PROGRAM	TELECOM	MODEL	AGE	#DM Profiles
3900601	Argo ARGENTINA	52780	SOLO	721	0
3900602	Argo ARGENTINA	52803	SOLO	722	0
5900853	Argo AUSTRALIA	41558	APEX	1041	0
3900478	Argo BRAZIL	52769	SOLO	901	0
3900479	Argo BRAZIL	52778	SOLO	911	0
3900480	Argo BRAZIL	52779	SOLO	902	0
6900248	Argo BSH	24481	APEX	1320	65
6900251	Argo BSH	24496	APEX	1020	53
4900402	Argo CANADA	35535	APEX	1340	36
1900379	Argo COSTA RICA	40826	Provor	764	0
39008	Argo eq. AOML	12281	PALACE	2946	0
7900040	Argo eq. AWI	28441	APEX	1390	34
6900203	Argo eq. BSH	28135	APEX	2085	124
6900206	Argo eq. BSH	28413	APEX	2087	122
1900230	Argo eq. IFM	27284	APEX	1650	79
4900349	Argo eq. IFM	22795	APEX	1610	67
2900090	Argo eq. NAVOCEANO	19801	APEX	2130	0
2900095	Argo eq. NAVOCEANO	27146	APEX	1855	0
2900368	Argo eq. NAVOCEANO	47628	APEX	1244	0
2900147	Argo eq. UH	49047	APEX	1340	0
2900155	Argo eq. UH	49055	APEX	1335	0
2900156	Argo eq. UH	49056	APEX	1295	0
1900281	Argo eq. UK	8110	APEX	1541	129
1900288	Argo eq. UK	20100	APEX	1500	0

6900119	Argo eq. UW-UA	56050	APEX	1070	0
2900285	Argo JAMSTEC	20813	APEX	1720	118
4900388	Argo JAMSTEC	24973	APEX	1690	105
5900295	Argo JAMSTEC	19299	APEX	1840	138
5900296	Argo JAMSTEC	19518	APEX	1841	135
5900303	Argo JAMSTEC	18444	APEX	1830	140
5900390	Argo JAMSTEC	25187	APEX	1630	98
4900454	Argo PMEL	27619	APEX	1499	52
5900710	Argo PMEL	54087	APEX	1137	58
5900893	Argo PMEL	54126	APEX	1001	31
3900291	Argo SIO	45811	SOLO	1253	71
3900299	Argo SIO	49914	SOLO	1186	102
5900757	Argo SIO	11398	SOLO	1012	104
5900975	Argo SIO	54447	SOLO	994	101
5901112	Argo SIO	58905	SOLO	749	74
1900278	Argo SPAIN	40820	APEX	1600	0
3900088	Argo UK	10241	APEX	1850	0
3900114	Argo UK	9950	APEX	1723	112
1900046	Argo UW	36732	APEX	1909	167
1900143	Argo UW	21772	APEX	1901	154
1900144	Argo UW	21748	APEX	1900	141
1900155	Argo UW	16920	APEX	1796	151
1900158	Argo UW	2795	APEX	1796	164
1900171	Argo UW	39946	APEX	1703	140
1900199	Argo UW	46394	APEX	1265	79
1900267	Argo UW	46410	APEX	1265	99
2900103	Argo UW	39929	APEX	1617	150
3900097	Argo UW	9473	APEX	1837	135
3900104	Argo UW	16852	APEX	1838	151
3900156	Argo UW	39956	APEX	1666	136
3900165	Argo UW	41354	APEX	1659	140
4900310	Argo UW	39919	APEX	1729	107
4900313	Argo UW	2797	APEX	1837	115
4900343	Argo UW	39918	APEX	1761	93
5900252	Argo UW	5082	APEX	1803	145
5900259	Argo UW	2783	APEX	1795	125
5900260	Argo UW	2788	APEX	1796	130
5900701	Argo UW	46421	APEX	1151	72
5901335	Argo UW	67208	APEX	520	0
1900203	Argo WHOI	7471	SOLO	1695	0
1900261	Argo WHOI	40700	SOLO	1440	0
1900359	Argo WHOI	40711	SOLO	1417	0
1900360	Argo WHOI	40710	SOLO	1416	0
1900361	Argo WHOI	40708	SOLO	1415	0
1900415	Argo WHOI	40355	SOLO	1239	0
1900424	Argo WHOI	46205	SOLO	1240	0
1900426	Argo WHOI	46202	SOLO	1240	0
1900427	Argo WHOI	46201	SOLO	1240	0
1900428	Argo WHOI	46210	SOLO	1239	0
1900429	Argo WHOI	46198	SOLO	1241	0
1900430	Argo WHOI	40701	SOLO	1239	0
1900431	Argo WHOI	46213	SOLO	1240	0
1900444	Argo WHOI	52717	SOLO	1161	0
1900447	Argo WHOI	52714	SOLO	1162	0

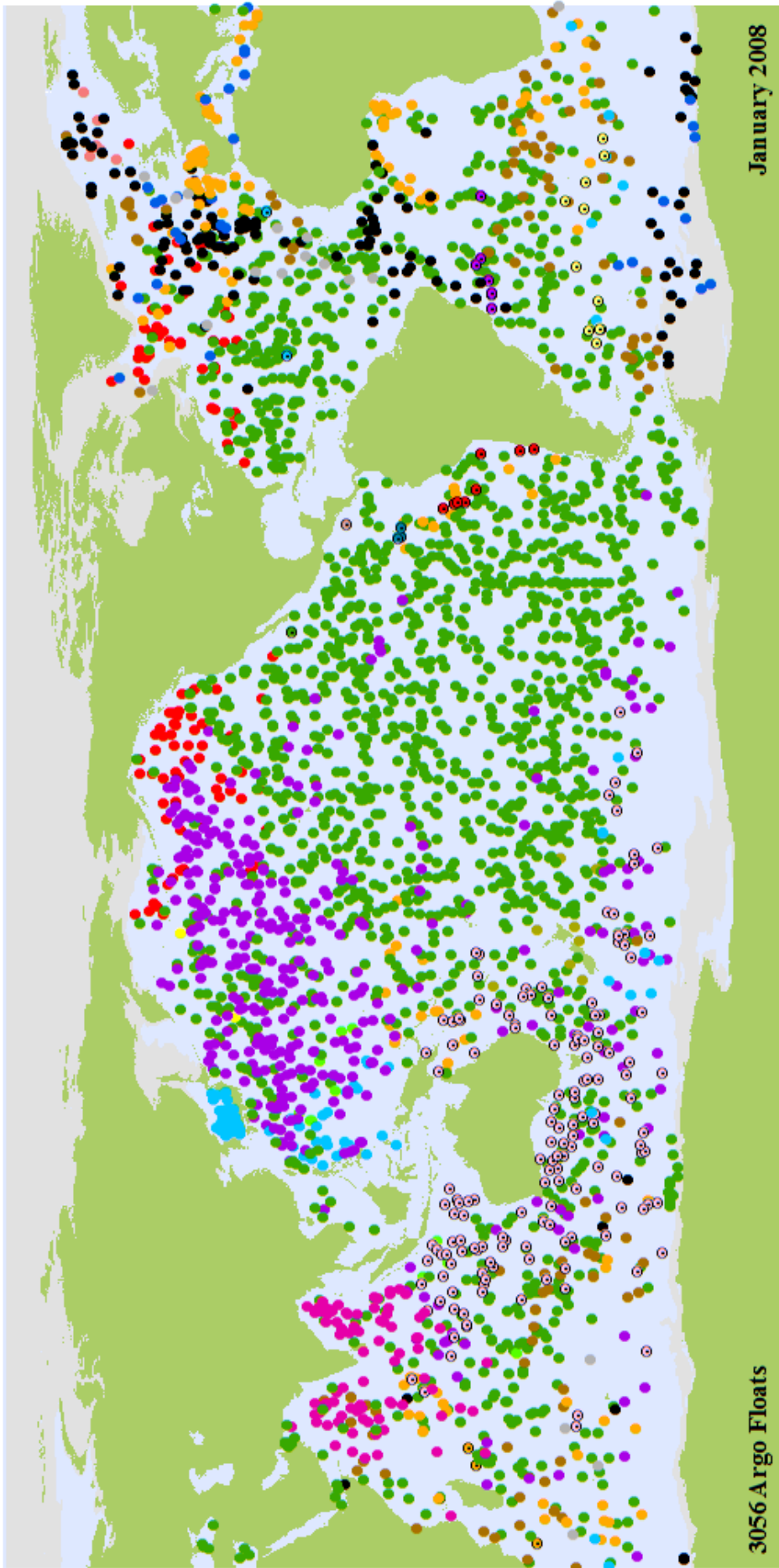
1900487	Argo WHOI	40356	SOLO	1155	0
1900489	Argo WHOI	52719	SOLO	1156	0
1900491	Argo WHOI	52756	SOLO	1091	0
1900498	Argo WHOI	46232	SOLO	1042	0
1900500	Argo WHOI	52773	SOLO	1011	0
1900503	Argo WHOI	52770	SOLO	1010	0
1900504	Argo WHOI	52774	SOLO	1011	0
1900505	Argo WHOI	52775	SOLO	1010	0
1900525	Argo WHOI	52744	SOLO	992	0
1900526	Argo WHOI	52759	SOLO	991	0
1900527	Argo WHOI	52794	SOLO	961	0
1900528	Argo WHOI	52792	SOLO	960	0
1900529	Argo WHOI	52789	SOLO	960	0
1900531	Argo WHOI	57396	SOLO	910	0
1900533	Argo WHOI	52809	SOLO	911	0
1900535	Argo WHOI	52806	SOLO	900	0
1900536	Argo WHOI	57413	SOLO	901	0
1900539	Argo WHOI	52798	SOLO	900	0
1900560	Argo WHOI	52799	SOLO	901	0
1900561	Argo WHOI	52776	SOLO	881	0
1900562	Argo WHOI	52811	SOLO	871	0
1900563	Argo WHOI	57395	SOLO	870	0
1900564	Argo WHOI	57419	SOLO	872	0
1900566	Argo WHOI	57415	SOLO	871	0
1900567	Argo WHOI	57417	SOLO	851	0
1900569	Argo WHOI	57420	SOLO	841	0
1900570	Argo WHOI	57421	SOLO	841	0
1900582	Argo WHOI	57460	SOLO	751	0
1900583	Argo WHOI	57462	SOLO	751	0
1900635	Argo WHOI	57467	SOLO	741	0
1900636	Argo WHOI	57470	SOLO	741	0
1900637	Argo WHOI	57466	SOLO	740	0
1900639	Argo WHOI	57473	SOLO	741	0
1900640	Argo WHOI	57424	SOLO	879	0
1900641	Argo WHOI	57422	SOLO	850	0
1900643	Argo WHOI	57427	SOLO	861	0
1900645	Argo WHOI	57481	SOLO	732	0
1900646	Argo WHOI	57461	SOLO	731	0
1900688	Argo WHOI	64067	SOLO	721	0
1900690	Argo WHOI	64065	SOLO	722	0
1900702	Argo WHOI	57477	SOLO	641	0
1900703	Argo WHOI	57478	SOLO	640	0
1900704	Argo WHOI	64071	SOLO	609	0
1900706	Argo WHOI	64059	SOLO	620	0
1900707	Argo WHOI	57489	SOLO	622	0
1900710	Argo WHOI	64073	SOLO	611	0
1900711	Argo WHOI	57464	SOLO	610	0
1900712	Argo WHOI	64079	SOLO	591	0
1900713	Argo WHOI	64078	SOLO	591	0
1900714	Argo WHOI	64066	SOLO	602	0
1900715	Argo WHOI	64057	SOLO	600	0
1900756	Argo WHOI	64112	SOLO	431	0
3900265	Argo WHOI	40709	SOLO	1412	0
3900266	Argo WHOI	40707	SOLO	1411	0

3900351	Argo WHOI	40354	SOLO	1199	0
3900352	Argo WHOI	46203	SOLO	1240	0
3900368	Argo WHOI	46229	SOLO	1111	0
3900369	Argo WHOI	52713	SOLO	747	0
3900399	Argo WHOI	46233	SOLO	1102	0
3900400	Argo WHOI	46234	SOLO	1101	0
3900401	Argo WHOI	52718	SOLO	1095	0
3900418	Argo WHOI	46230	SOLO	1040	0
3900437	Argo WHOI	52763	SOLO	1001	0
3900438	Argo WHOI	52764	SOLO	991	0
3900439	Argo WHOI	52765	SOLO	990	0
3900441	Argo WHOI	52761	SOLO	990	0
3900444	Argo WHOI	52768	SOLO	981	0
3900445	Argo WHOI	52777	SOLO	981	0
3900484	Argo WHOI	57414	SOLO	870	0
3900486	Argo WHOI	57418	SOLO	871	0
3900489	Argo WHOI	57428	SOLO	860	0
3900490	Argo WHOI	57432	SOLO	860	0
3900564	Argo WHOI	57465	SOLO	751	0
3900567	Argo WHOI	57474	SOLO	732	0
3900568	Argo WHOI	57480	SOLO	731	0
3900569	Argo WHOI	64060	SOLO	722	0
3900570	Argo WHOI	64064	SOLO	721	0
3900578	Argo WHOI	64069	SOLO	612	0
3900579	Argo WHOI	64070	SOLO	611	0
3900581	Argo WHOI	64086	SOLO	591	0
3900608	Argo WHOI	57479	SOLO	562	0
4900364	Argo WHOI	7445	SOLO	1756	0
4900365	Argo WHOI	7459	SOLO	1759	0
4900460	Argo WHOI	40691	SOLO	1499	0
4900461	Argo WHOI	40699	SOLO	1498	0
4900469	Argo WHOI	42782	SOLO	1428	0
4900470	Argo WHOI	42783	SOLO	1428	0
4900471	Argo WHOI	42784	SOLO	1427	0
4900544	Argo WHOI	42785	SOLO	1411	0
4900545	Argo WHOI	42786	SOLO	1411	0
4900548	Argo WHOI	40704	SOLO	1380	0
4900549	Argo WHOI	40705	SOLO	1379	0
4900559	Argo WHOI	46182	SOLO	1348	0
4900561	Argo WHOI	42787	SOLO	1340	0
4900572	Argo WHOI	46191	SOLO	1220	0
4900582	Argo WHOI	46196	SOLO	1230	0
4900584	Argo WHOI	46204	SOLO	1230	0
4900599	Argo WHOI	52746	SOLO	1060	0
4900600	Argo WHOI	52748	SOLO	1061	0
4900602	Argo WHOI	52758	SOLO	1041	0
4900612	Argo WHOI	52785	SOLO	981	0
4900613	Argo WHOI	52786	SOLO	991	0
4900614	Argo WHOI	52787	SOLO	990	0
4900615	Argo WHOI	52797	SOLO	940	0
4900616	Argo WHOI	52795	SOLO	940	0
4900617	Argo WHOI	52796	SOLO	941	0
4900618	Argo WHOI	52791	SOLO	940	0
4900620	Argo WHOI	52805	SOLO	941	0

4900621	Argo WHOI	52801	SOLO	912	0
4900622	Argo WHOI	52782	SOLO	940	0
4900685	Argo WHOI	52808	SOLO	871	0
4900686	Argo WHOI	52804	SOLO	871	0
4900731	Argo WHOI	57468	SOLO	742	0
4900732	Argo WHOI	57493	SOLO	720	0
4900745	Argo WHOI	57487	SOLO	722	0
4900748	Argo WHOI	57494	SOLO	721	0
4900749	Argo WHOI	57488	SOLO	721	0
4900750	Argo WHOI	57484	SOLO	711	0
4900752	Argo WHOI	57485	SOLO	702	0
4900753	Argo WHOI	57476	SOLO	691	0
4900754	Argo WHOI	64080	SOLO	620	0
4900755	Argo WHOI	64081	SOLO	622	0
4900756	Argo WHOI	64077	SOLO	622	0
4900758	Argo WHOI	64074	SOLO	621	0
4900759	Argo WHOI	64061	SOLO	620	0
4900771	Argo WHOI	64062	SOLO	590	0
4900772	Argo WHOI	57483	SOLO	591	0
4900778	Argo WHOI	64087	SOLO	561	0
5901102	Argo WHOI	57439	SOLO	811	0
5901105	Argo WHOI	57450	SOLO	810	0
6900124	Argo WHOI	52745	SOLO	970	0
1900541	Coriolis-EGEE	54041	Provor	972	72
1900112	Coriolis-Good Hope	54062	Provor	833	0
1900420	Coriolis-Good Hope	44906	Provor	1183	0
1900421	Coriolis-Good Hope	44910	Provor	1183	0
1900422	Coriolis-Good Hope	46598	Provor	1173	0
1900434	Coriolis-Good Hope	46630	Provor	1173	0
1900472	Coriolis-Good Hope	44885	Provor	1102	0

Table 21 - Floats reporting pressure on GTS, source US NODC: no data

3. Status Maps

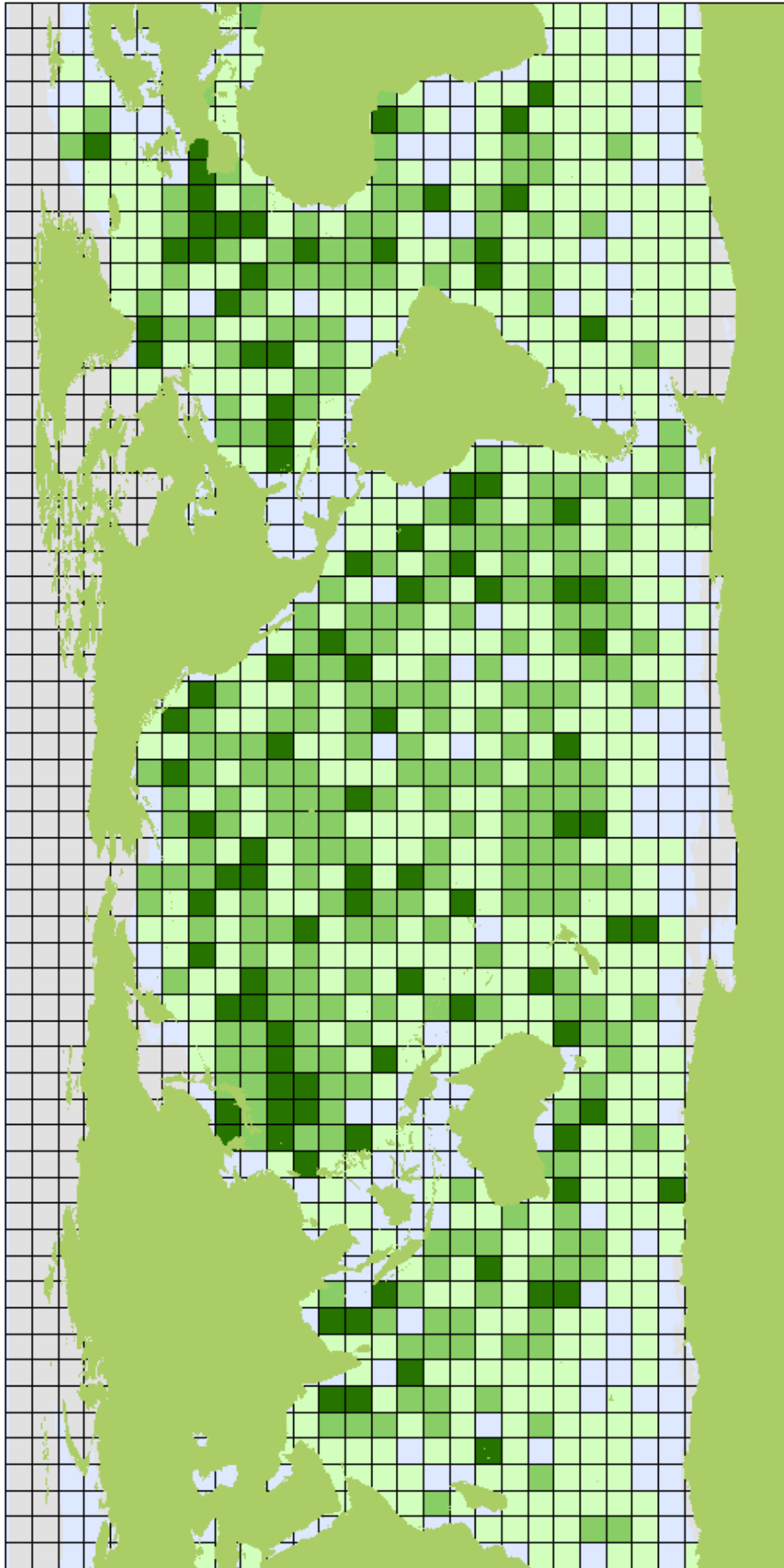


3056 Argo Floats

January 2008

- ARGENTINA (11)
- AUSTRALIA (151)
- BRAZIL (7)
- CANADA (103)
- CHILE (8)
- CHINA (11)
- COSTA RICA (1)
- ECUADOR (3)
- EUROPEAN UNION (29)
- FRANCE (144)
- GERMANY (145)
- INDIA (84)
- IRELAND (0)
- JAPAN (369)
- SOUTH KOREA (100)
- MAURITIUS (4)
- MEXICO (1)
- NETHERLANDS (18)
- NEW ZEALAND (8)
- NORWAY (7)
- RUSSIAN FEDERATION (2)
- SPAIN (2)
- UNITED KINGDOM (106)
- UNITED STATES (1741)

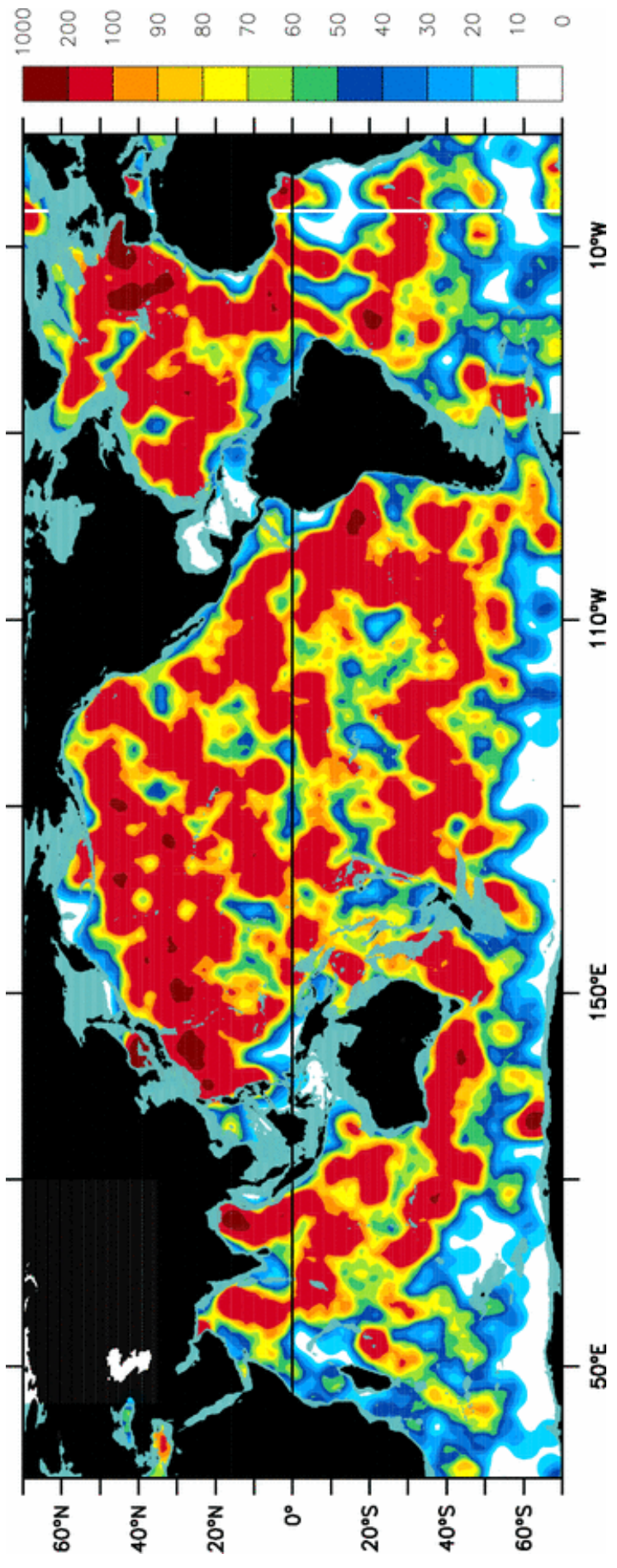


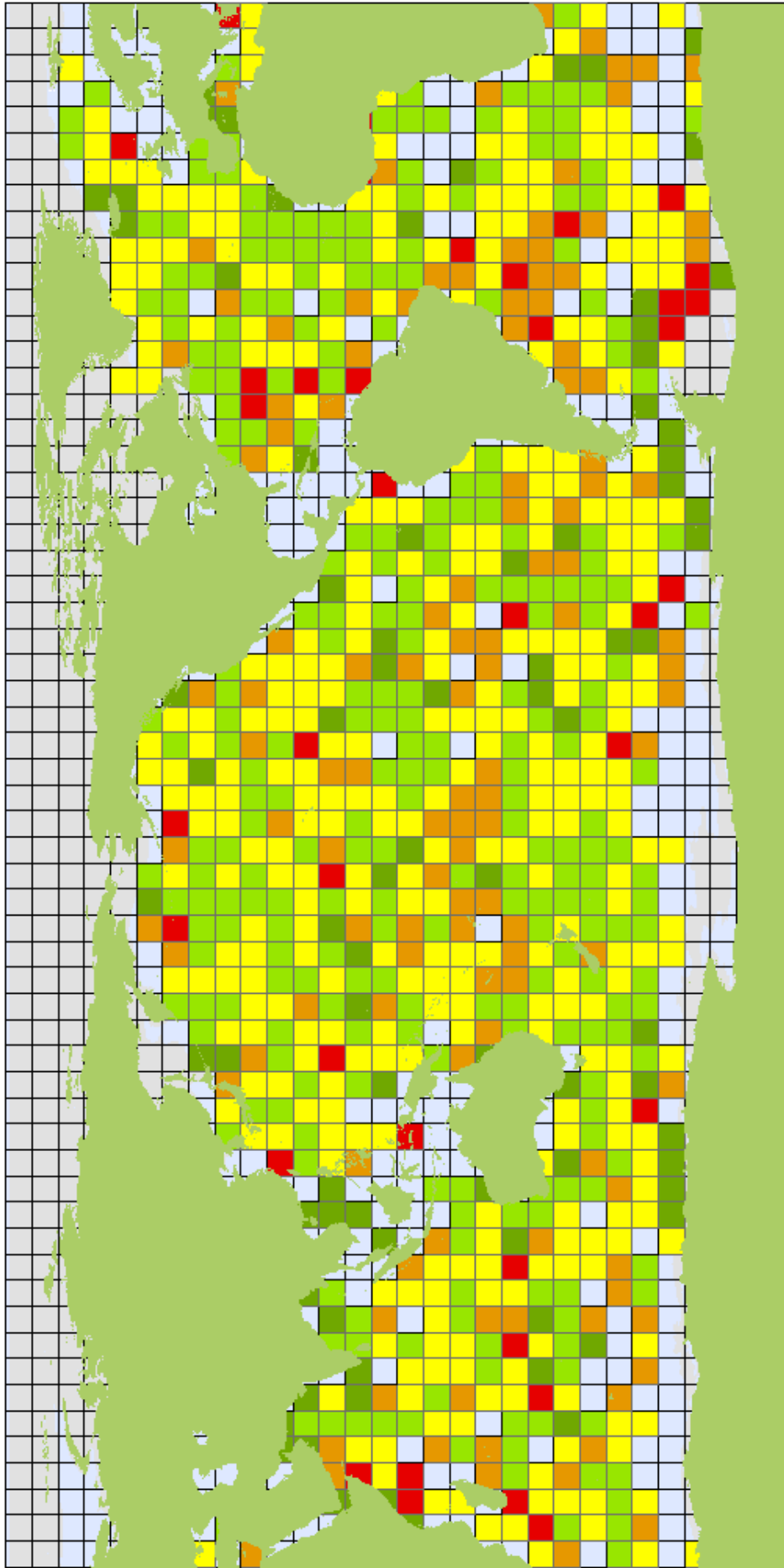


3056 Argo Floats

January 2007





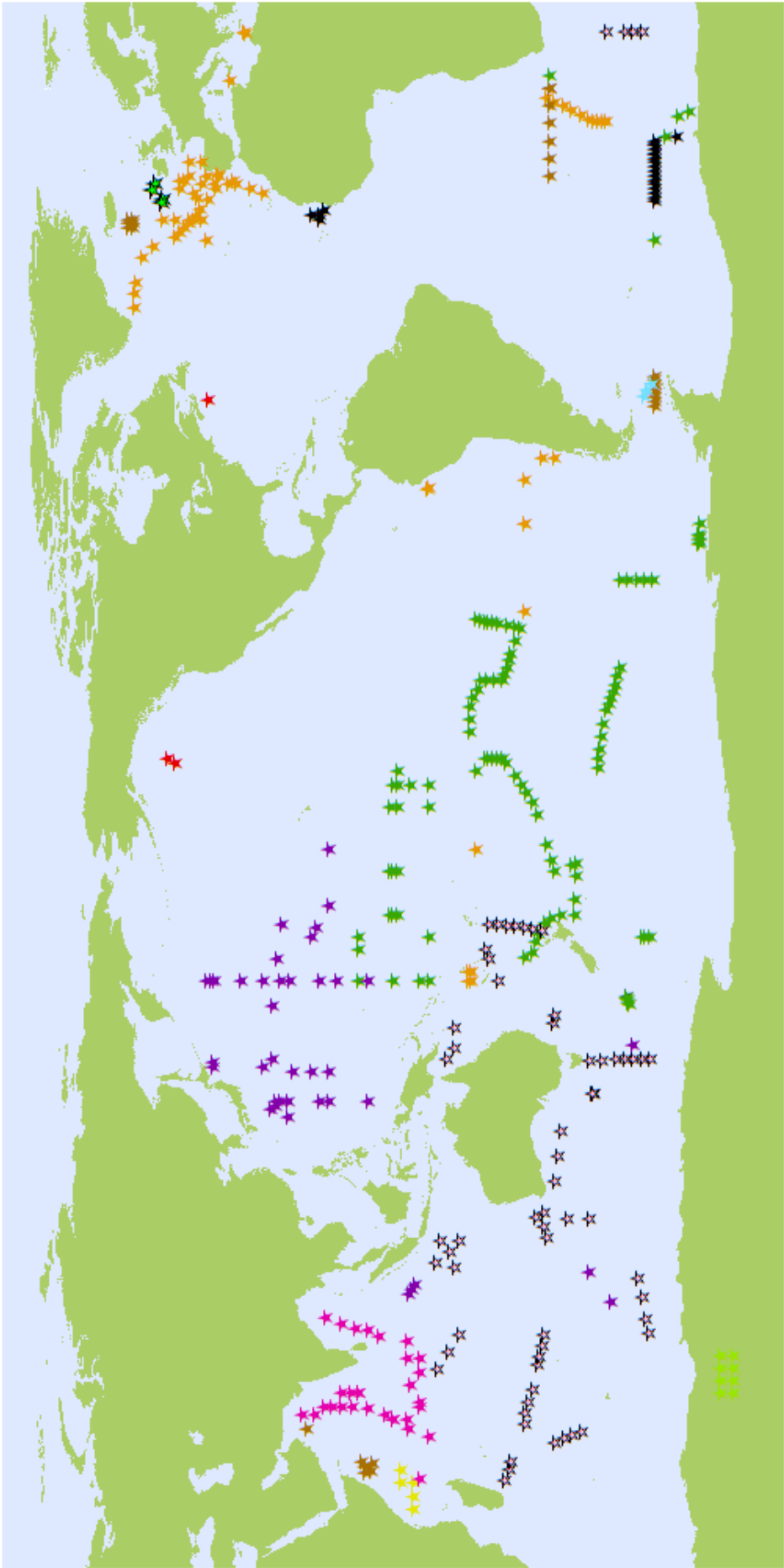


3056 Argo Floats

0
 < 1 year
 1 - 2 years
 2 - 3 years
 3 - 4 years
 > 4 years

January 2008





Planning (379)

January 2008

UNITED STATES (107)

NETHERLANDS (0)

JAPAN (39)

GERMANY (22)

ECUADOR (0)

AUSTRALIA (64)

CANADA (3)

CHINA (8)

EUROPEAN UNION (0)

INDIA (30)

IRELAND (4)

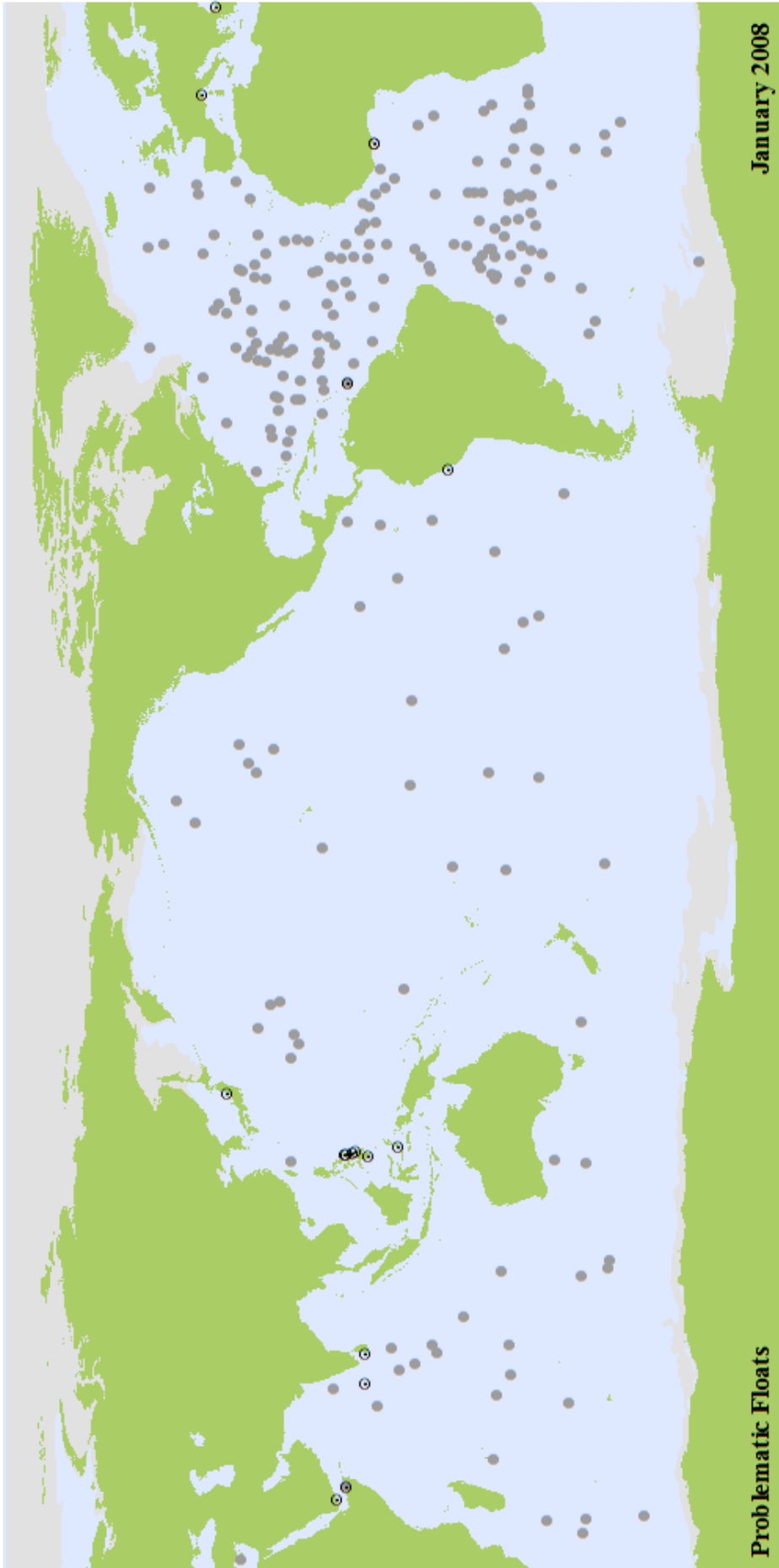
FRANCE (64)

NEW ZEALAND (1)

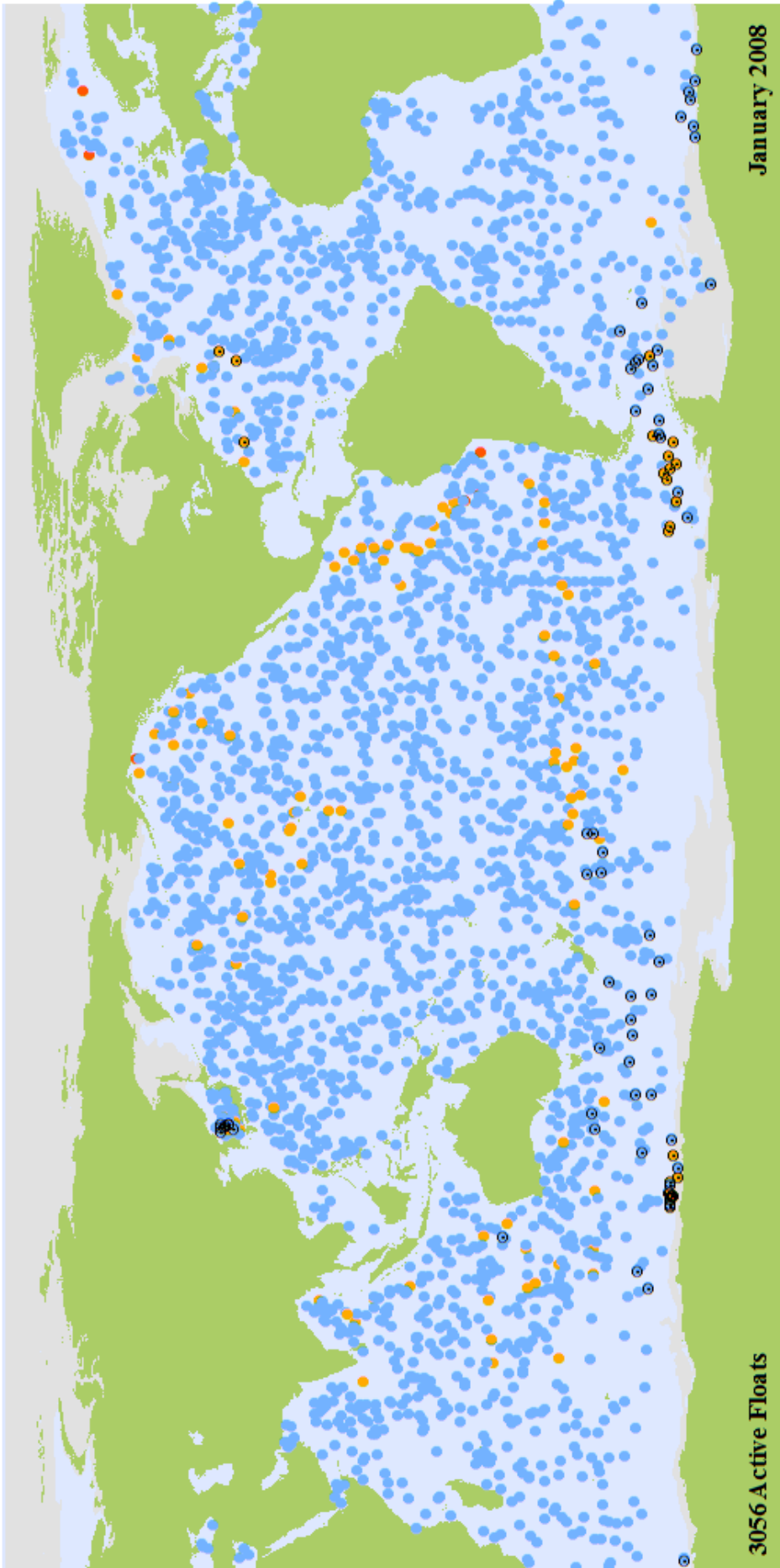
SOUTH KOREA (3)

UNITED KINGDOM (29)





- Beached Floats (17)
- "Argo Greylist" (216)



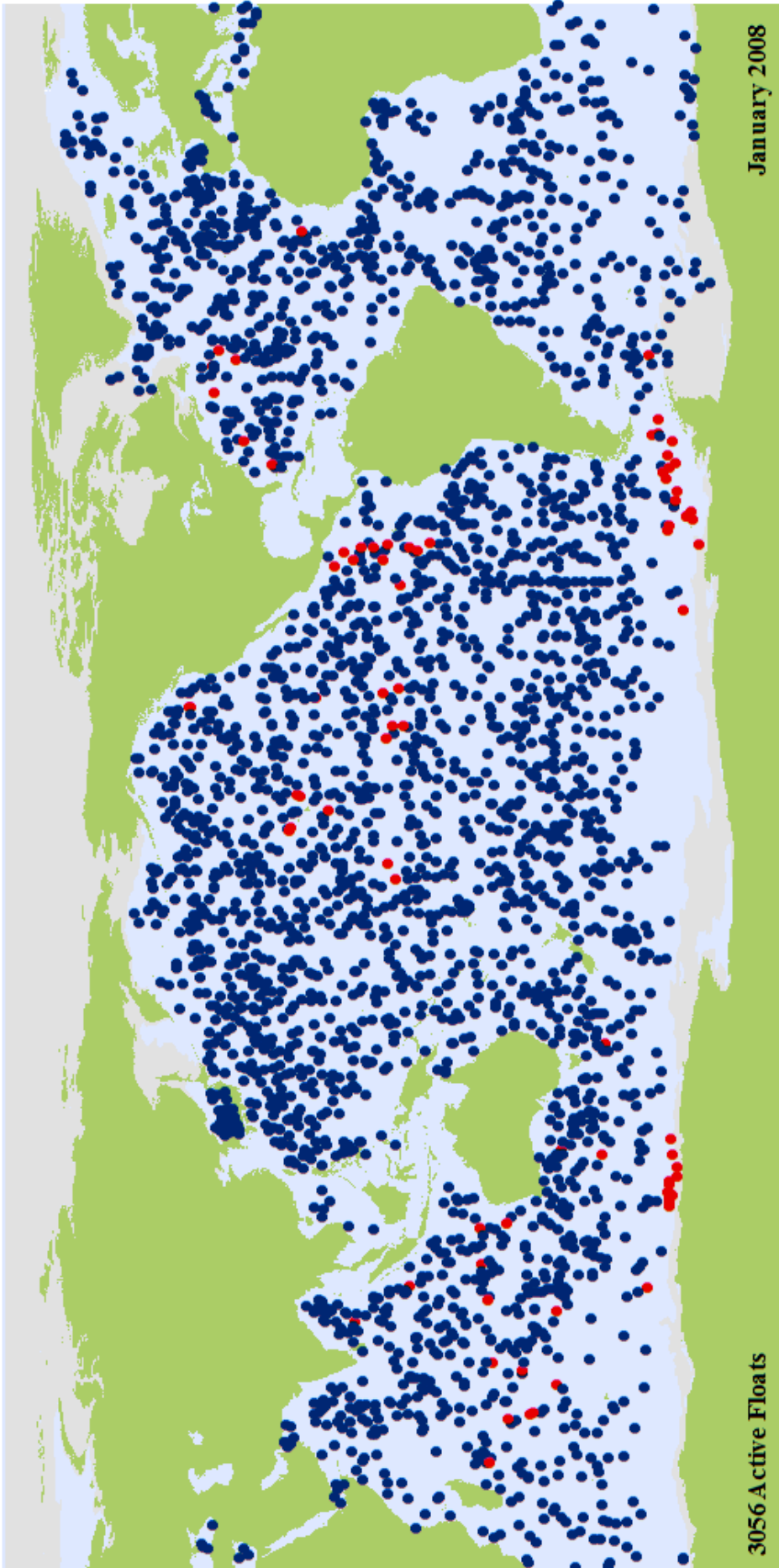
January 2008

3056 Active Floats

● Dissolved Oxygen, Chlorophyll Fluorescence, Turbidity (7) ● Dissolved Oxygen (119)

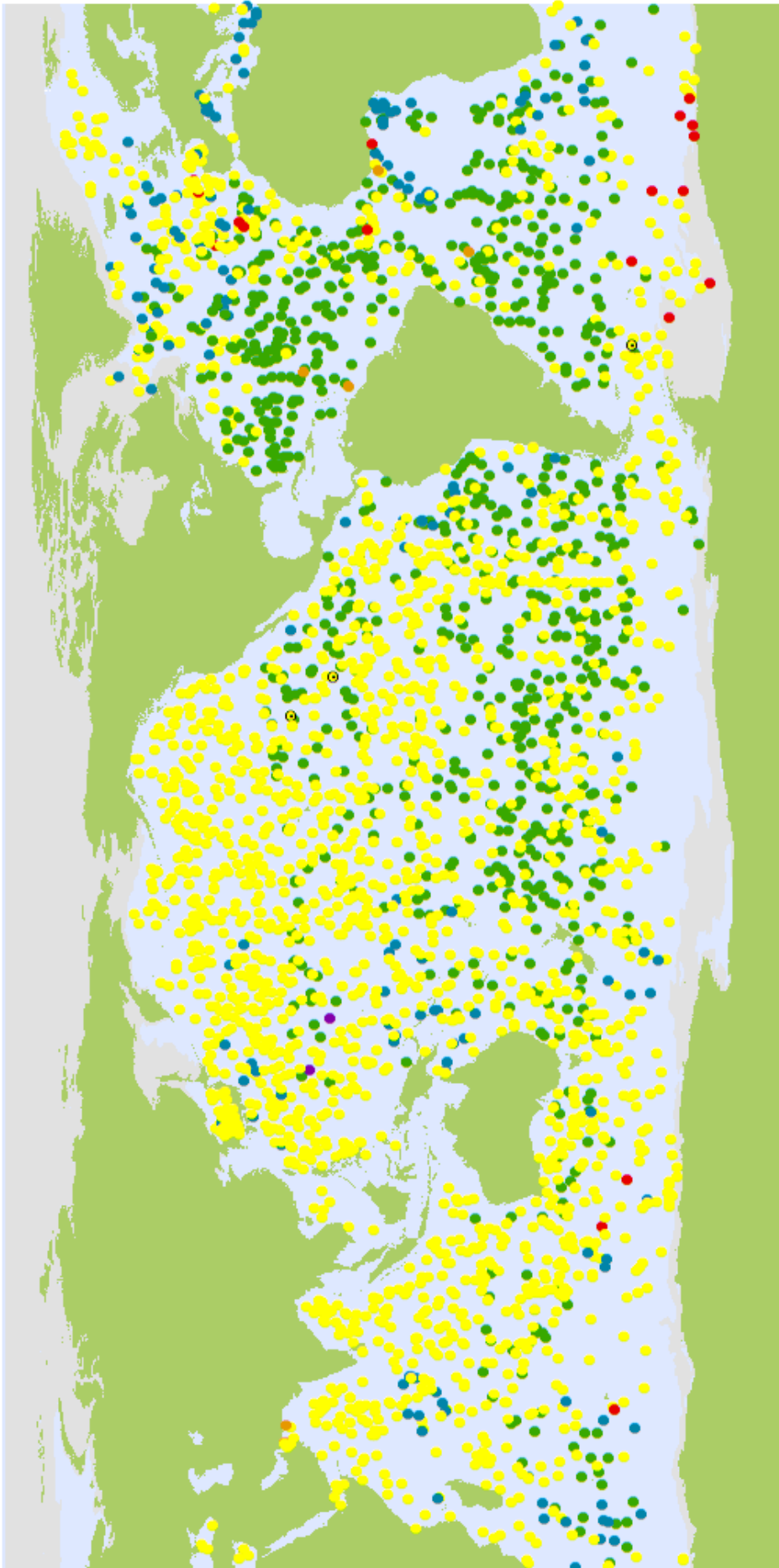
● Standard Argo: Pressure, Temperature, Salinity (All) ○ Ice Detection (84)

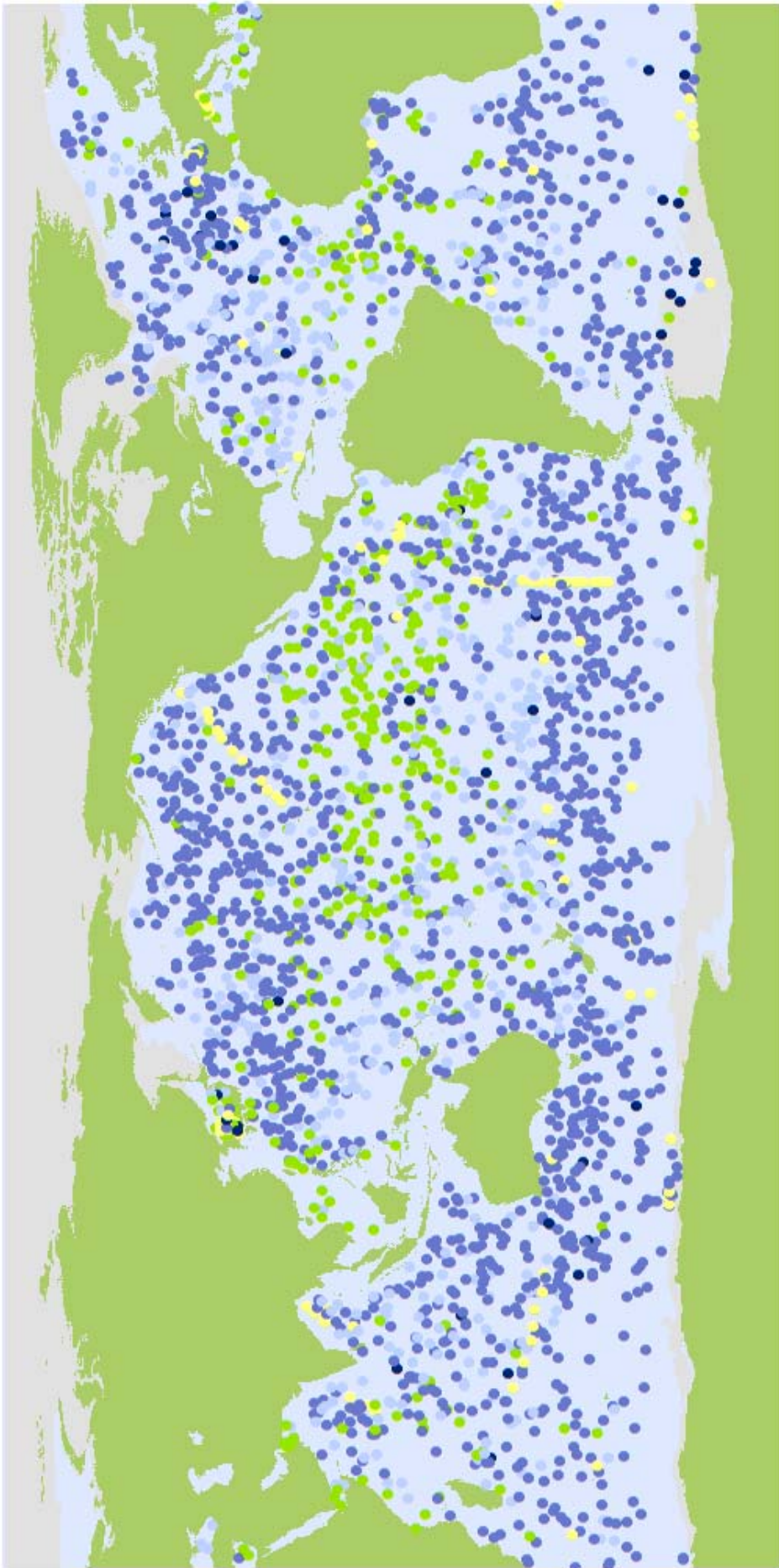




• ARGOS (2968) • IRIDIUM (88)







- < 750m
- 750 - 1250m
- 1250 - 1750m
- 1750 - 2250m
- > 2250m

