



### Monitoring System

**From the desk of DJ7KG (Georg):**

**Driftnet fishery buoys, transmitting in A1A (CW) on 10 m**



### June 2010

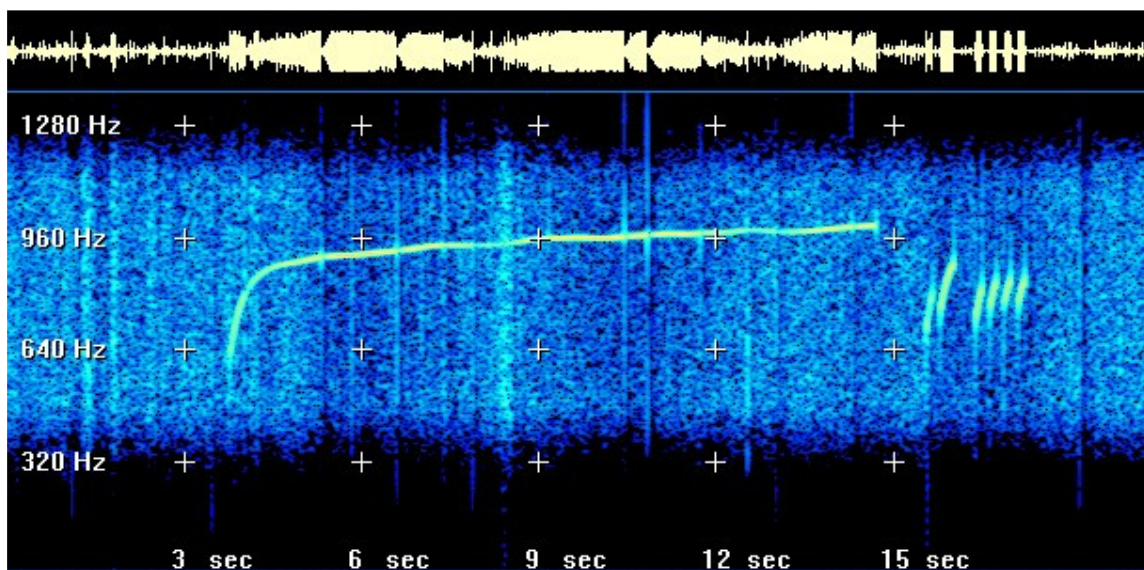
Frequency	ID	Date	UTC	QTE	Heard by	Remarks
28.00640	AC	08.06.2010	16:42	175°	DK2OM	
28.00950	FE	08.06.2010	16:41	170°	DK2OM	
28.00970	EB	08.06.2010	18:38	160°	DJ7KG	
28.00990	FQ	08.06.2010	16:01	170°	DK2OM	
28.01100	AL	08.06.2010	16:37	135-170°	DK2OM	every 1'50"
28.01100	S	25.06.2010	20:41	135-225°	DJ7KG	
28.01490	DK	08.06.2010	17:36	160°	DJ7KG	
28.01620	MT	08.06.2010	17:36	170°	DJ7KG	
28.01670	C	08.06.2010	17:36	135-175°	DJ7KG	
28.01960	FE	04.06.2010	14:46	170°	DJ7KG	
28.01980	EB	07.06.2010	14:31	160°	DJ7KG	
28.02110	P	08.06.2010	17:35	140-170°	DJ7KG	every 1'45"
28.02128	DL	08.06.2010	17:35	175°	DJ7KG	every 1'40"
28.02488	BW	08.06.2010	16:44	170-230°	DK2OM	every 1'50"
28.02590	MA	08.06.2010	18:52	170-220°	DJ7KG	every 2'05"
28.02620	CY	08.06.2010	17:34	170°	DJ7KG	
28.02630	CN	08.06.2010	16:44	170°	DK2OM	
28.02640	MT	08.06.2010	18:52	170°	DJ7KG	
28.02980	FQ	04.06.2010	15:02	160°	DJ7KG	
28.02990	EB	08.06.2010	14:31	160°	DJ7KG	
28.03080	W	08.06.2010	18:25	170-220°	DJ7KG	
28.03130	P	08.06.2010	18:24	140-220°	DJ7KG	every 1'45"
28.03480	FO	08.06.2010	17:33	160°	DJ7KG	
28.03970	FE	25.06.2010	20:44	170°	DJ7KG	
28.03980	FQ	03.06.2010	11:25	160°	DJ7KG	every 2'30"
28.05070	BO	24.06.2010	18:04	140-170°	DJ7KG	
28.05140	CZ	24.06.2010	18:01	160-170°	DJ7KG	
28.05490	FO	23.06.2010	16:31	160°	DJ7KG	
28.05640	MT	07.06.2010	14:30	175°	DJ7KG	
28.05960	EB	07.06.2010	14:29	160°	DJ7KG	
28.05970	FE	07.06.2010	14:30	160°	DJ7KG	
28.06084	B	08.06.2010	18:23	140-170°	DJ7KG	every 2'15"
28.06100	BN	04.06.2010	15:00	170°	DJ7KG	
28.06140	CY	25.06.2010	20:46	175°	DJ7KG	every 1'15"
28.06490	EI	24.06.2010	18:05	135-170°	DJ7KG	
28.06580	MA	04.06.2010	15:00	135-220°	DJ7KG	
28.06820	FE	08.06.2010	15:59	160°	DK2OM	
28.07030	AQ	04.06.2010	14:44	140-170°	DJ7KG	every 1'35"
28.07090	A	08.06.2010	16:47	130-170°	DK2OM	
28.07150	CY	04.06.2010	14:43	170°	DJ7KG	

Frequency	ID	Date	UTC	QTE	Heard by	Remarks
28.07480	EI	03.06.2010	11:22	170°	DJ7KG	
28.07980	FNI	08.06.2010	17:32	170°	DJ7KG	
28.08100	CY	08.06.2010	18:49	170°	DJ7KG	
28.08120	BO	04.06.2010	14:42	170°	DJ7KG	every 1´40"
28.08150	CM	08.06.2010	16:00	170°	DK2OM	
28.08152	AF	08.06.2010	15:59	170-220°	DK2OM	
28.08450	DK	03.06.2010	11:08	160°	DJ7KG	
28.08480	EI	08.06.2010	16:48	140°	DK2OM	
28.09130	ME	08.06.2010	16:02	170-220°	DK2OM	
28.09150	AE	08.06.2010	18:46	160°	DJ7KG	
28.09150	D	23.06.2010	16:12	140-170°	DJ7KG	
28.09490	FO	24.06.2010	18:05	160°	DJ7KG	
28.09990	FE	08.06.2010	18:22	170°	DJ7KG	
28.09990	FNI	08.06.2010	18:22	170°	DJ7KG	
28.10030	FK	04.06.2010	20:36	160°	DJ7KG	
28.10098	L	04.06.2010	20:36	170°	DJ7KG	every 2´
28.10140	AF	08.06.2010	16:33	140-220°	DK2OM	every 1´45"
28.10470	EE	04.06.2010	20:33	160°	DJ7KG	
28.10490	EI	24.06.2010	17:59	170°	DJ7KG	
28.10491	DK	08.06.2010	18:46	160°	DJ7KG	every 1´35"
28.10600	D	04.06.2010	20:30	170°	DJ7KG	
28.10640	MT	08.06.2010	18:21	170°	DJ7KG	
28.10648	BC	09.06.2010	07:47	170°	G3YBT	
28.10670	DN	04.06.2010	20:31	170°	DJ7KG	
28.10970	EZ	24.06.2010	17:58	170°	DJ7KG	
28.10980	FE	04.06.2010	14:41	170°	DJ7KG	every 1´30"
28.11130	AH	03.06.2010	11:20	140-170°	DJ7KG	
28.11140	CY	04.06.2010	20:27	175°	DJ7KG	every 1´35"
28.11160	BN	04.06.2010	20:28	170°	DJ7KG	
28.11980	EB	08.06.2010	17:28	160°	DJ7KG	
28.12120	BN	08.06.2010	19:33	175°	DJ7KG	
28.12130	P	08.06.2010	19:33	140-170°	DJ7KG	every 1´45"
28.12460	EI	08.06.2010	18:45	170°	DJ7KG	
28.12480	EI	04.06.2010	14:40	170°	DJ7KG	
28.12490	DK	08.06.2010	19:32	170°	DJ7KG	
28.12640	AL	03.06.2010	18:55	170°	G3YBT	
28.12656	LB	04.06.2010	20:22	140-170°	DJ7KG	
28.12660	MT	08.06.2010	17:27	170°	DJ7KG	
28.12950	FE	04.06.2010	20:20	170°	DJ7KG	
28.12960	EB	08.06.2010	18:20	S-SW	DJ7KG	
28.13090	A	04.06.2010	20:19	170°	DJ7KG	
28.13100	D	04.06.2010	20:18	130-170°	DJ7KG	
28.13140	DF	04.06.2010	20:17	170°	DJ7KG	
28.13460	DK	07.06.2010	14:27	160°	DJ7KG	
28.13460	EE	07.06.2010	14:27	160°	DJ7KG	
28.13490	FO	23.06.2010	16:29	170°	DJ7KG	
28.13590	PA	25.06.2010	20:48	160°	DJ7KG	
28.13620	AX	08.06.2010	17:26	140-170°	DJ7KG	every 1´40"
28.13970	FNI	08.06.2010	18:19	170°	DJ7KG	
28.13980	FK	08.06.2010	18:19	160°	DJ7KG	
28.13990	EB	07.06.2010	14:26	160°	DJ7KG	
28.14100	PI	08.06.2010	17:25	135-170°	DJ7KG	
28.14130	DA	08.06.2010	17:25	170-220°	DJ7KG	
28.14140	DO	08.06.2010	16:50	170°	DK2OM	
28.14140	DU	08.06.2010	16:51	170°	DK2OM	
28.14150	P	08.06.2010	16:51	170°	DK2OM	every 1´40"
28.14440	EI	04.06.2010	14:55	160°	DJ7KG	
28.14460	FO	23.06.2010	16:08	S	DJ7KG	
28.14488	DK	04.06.2010	14:55	160°	DJ7KG	
28.14624	AD	08.06.2010	16:52	170°	DK2OM	
28.14630	G	04.06.2010	20:12	160-170°	DJ7KG	
28.14630	JA	25.06.2010	20:49	150-175°	DJ7KG	
28.14650	DU	08.06.2010	18:18	170°	DJ7KG	
28.14650	MT	08.06.2010	16:31	170°	DK2OM	
28.14689	AX	08.06.2010	18:18	140°	DJ7KG	
28.14970	FE	08.06.2010	16:54	160°	DK2OM	
28.14980	EB	07.06.2010	14:26	S	DJ7KG	
28.15070	AE	23.06.2010	16:08	140-175°	DJ7KG	

Frequency	ID	Date	UTC	QTE	Heard by	Remarks
28.15120	CT	25.06.2010	20:50	170-220°	DJ7KG	
28.15620	AL	09.06.2010	07:32	170°	G3YBT	
28.15930	FE	08.06.2010	18:42	160°	DJ7KG	
28.15970	FK	24.06.2010	17:55	160°	DJ7KG	every 1'30"
28.16100	CT	04.06.2010	20:06	170°	DJ7KG	
28.16110	A	08.06.2010	18:42	140-220°	DJ7KG	
28.16140	JA	25.06.2010	20:36	140-170°	DJ7KG	
28.16480	EE	04.06.2010	19:59		DJ7KG	every 1'41"
28.16480	EI	04.06.2010	19:58	170°	DJ7KG	
28.16480	FO	04.06.2010	20:00	160°	DJ7KG	
28.16490	DK	07.06.2010	14:39	150°	DJ7KG	every 1'36"
28.16500	AO	10.06.2010	10:53	170-220°	DJ7KG	
28.16970	FA	03.06.2010	15:52	170-230°	DJ9KR	
28.16990	EB	04.06.2010	14:39	170°	DJ7KG	
28.17090	AH	04.06.2010	19:52	170°	DJ7KG	
28.17130	JA	04.06.2010	19:53	140-170°	DJ7KG	
28.17480	EI	04.06.2010	17:39	160°	DJ7KG	
28.17500	EE	24.06.2010	18:09	170°	DJ7KG	
28.17610	AL	03.06.2010	11:05	170-220°	DJ7KG	
28.17640	MT	08.06.2010	18:16	175°	DJ7KG	
28.17643	CN	08.06.2010	17:23	170°	DJ7KG	
28.17900	BM	04.06.2010	18:00	160°	DJ7KG	
28.17940	FNI	03.06.2010	10:45	160°	DJ7KG	
28.17970	FA	03.06.2010	11:04	170°	DJ7KG	
28.18100	B	07.06.2010	14:38	170°	DJ7KG	
28.18120	MA	04.06.2010	19:48	170-220°	DJ7KG	
28.18480	EE	04.06.2010	18:00	160°	DJ7KG	
28.18490	FO	08.06.2010	16:07	160°	DK2OM	
28.18651	DP	04.06.2010	06:36	175°	DJ7KG	
28.18660	MT	01.06.2010	16:50	170°	DJ7KG	
28.18670	SP	10.06.2010	19:32	160°	DJ7KG	
28.19130	MA	04.06.2010	17:24	160-220°	DJ7KG	every 1'40"
28.19140	AA	04.06.2010	10:21	170-225°	DJ7KG	
28.19160	JA	04.06.2010	21:53	130-220°	DJ7KG	every 1'45"
28.19440	DK	10.06.2010	19:41	160°	DJ7KG	every 1'45"
28.19480	EE	04.06.2010	17:40	160°	DJ7KG	every 1'44"
28.19490	FO	02.06.2010	17:04	170°	DJ7KG	
28.19630	BC	10.06.2010	10:56	150-170°	DJ7KG	every 1'38"
28.19650	CY	08.06.2010	16:08	175°	DK2OM	every 1'37"
28.19975	FA	03.06.2010	15:45	170-230°	DJ7KG	every 1'37"
28.19980	FK	25.06.2010	20:53	160-220°	DJ7KG	every 1'30"
28.19980	R	03.06.2010	14:56	160°	DJ7KG	every 1'45"
28.19985	CD	29.06.2010	17:48	160°	DJ7KG	
28.20120	AL	08.06.2010	16:08	140-170°	DK2OM	every 1'44"
28.20130	MA	03.06.2010	12:01	170-220°	DJ7KG	every 1'39"
28.20140	DU	08.06.2010	17:20	170°	DJ7KG	every 1'30"
28.20150	CT	08.06.2010	19:29	170°	DJ7KG	
28.20160	DO	03.06.2010	21:23	170°	DJ7KG	every 1'40"
28.20620	GP	03.06.2010	18:51	S	G3YBT	
28.20640	GW	25.06.2010	20:02	175°	DJ7KG	
28.20640	MT	04.06.2010	06:35	175°	DJ7KG	
28.20660	DL	04.06.2010	14:53	175°	DJ7KG	every 1'40"
28.20980	EB	08.06.2010	16:26	160°	DK2OM	
28.21480	EE	07.06.2010	14:44	170°	DJ7KG	every 1'34"
28.21490	EI	04.06.2010	20:40	160°	DJ7KG	
28.21940	EB	04.06.2010	17:26	160°	DJ7KG	
28.21950	FE	23.06.2010	16:05	170°	DJ7KG	
28.21990	FNI	03.06.2010	20:10	170°	DJ7KG	
28.22100	AA	03.06.2010	16:26	160°	DJ7KG	
28.22140	MA	03.06.2010	16:30	170-220°	DJ7KG	every 1'34"
28.22480	EE	03.06.2010	21:24	160°	DJ7KG	
28.22480	EI	01.06.2010	11:05	170°	DJ7KG	
28.22643	PI	10.06.2010	09:20	140-170°	DJ7KG	every 1'43"
28.22650	MT	03.06.2010	09:54	160°	DJ7KG	
28.22930	EB	04.06.2010	17:27	170°	DJ7KG	every 1'40"
28.22980	FA	03.06.2010	15:55	170°	DJ7KG	
28.22980	FE	08.06.2010	18:37	170°	DJ7KG	
28.23140	DO	08.06.2010	16:57	170°	DK2OM	

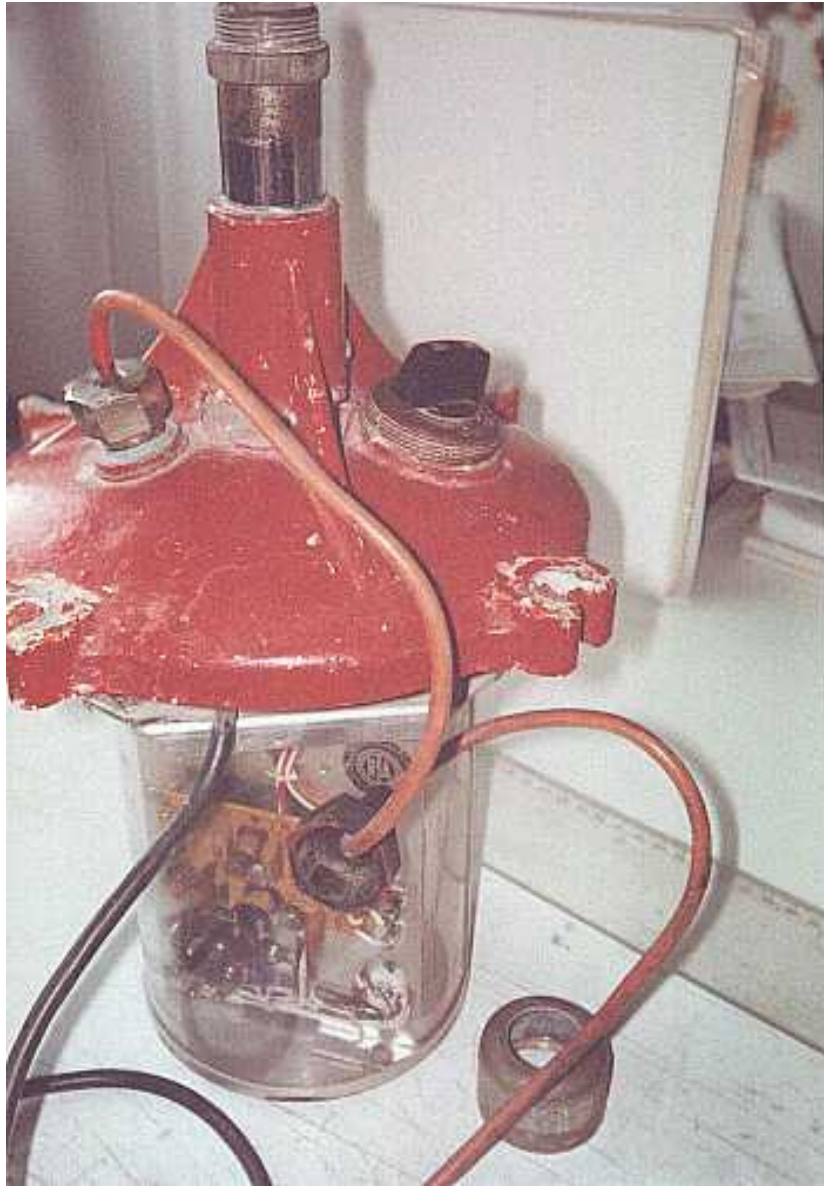
Frequency	ID	Date	UTC	QTE	Heard by	Remarks
28.23640	MT	21.06.2010	09:24	160-175°	DJ7KG	every 1'45"
28.24070	AQ	29.06.2010	07:39	170°	DJ7KG	
28.24150	DZ	04.06.2010	20:49	150-220°	DJ7KG	every 1'40"
28.24152	DL	27.06.2010	18:27	175°	DJ7KG	every 1'40"
28.24480	BW	04.06.2010	10:24	160°	DJ7KG	
28.24490	EI	09.06.2010	07:47	170°	G3YBT	
28.24570	SM	25.06.2010	20:10	135-170°	DJ7KG	every 1'45"
28.24600	D	03.06.2010	20:48	130-170°	DJ7KG	
28.24620	CF	03.06.2010	21:23	170°	DJ7KG	
28.24630	CY	08.06.2010	17:18	170°	DJ7KG	
28.24640	MT	03.06.2010	21:27	170°	DJ7KG	
28.24640	Q	07.06.2010	14:47	160°	DJ7KG	
28.24950	FA	21.06.2010	15:14	170°	DJ7KG	
28.24970	FE	02.06.2010	10:54	160°	DJ7KG	
28.25449	DK	03.06.2010	20:47	160°	DJ7KG	every 1'40"
28.25470	EI	08.06.2010	18:11	160°	DJ7KG	
28.25490	EE	08.06.2010	18:11	160-300°	DJ7KG	every 1'30"
28.25560	NM	09.06.2010	07:47	130-170°	G3YBT	
28.25600	FE	18.06.2010	08:36	160°	DJ7KG	
28.25600	MT	03.06.2010	20:50	175°	DJ7KG	every 1'33"
28.25950	FNI	08.06.2010	18:08	170°	DJ7KG	
28.25960	FA	03.06.2010	18:05	S	G3YBT	
28.25970	FK	03.06.2010	16:11	170°	DJ7KG	every 1'30"
28.26163	DL	04.06.2010	17:42	170°	DJ7KG	every 1'40"
28.26450	DK	01.06.2010	09:16	160°	DJ7KG	every 1'41"
28.26530	AD	04.06.2010	21:26	170°	DJ7KG	every 1'51"
28.26590	EI	04.06.2010	14:07	170°	DJ7KG	
28.26600	G	08.06.2010	16:12	170-220°	DK2OM	every 1'50"
28.26620	LB	08.06.2010	16:22	140-170°	DK2OM	every 1'46"
28.26640	MT	08.06.2010	16:23	175°	DK2OM	every 1'40"
28.26662	DN	18.06.2010	10:20	175°	DJ7KG	every 1'45"
28.26930	FE	25.06.2010	20:27	170°	DJ7KG	
28.26966	FA	03.06.2010	16:06	170°	DJ7KG	
28.27150	CS	04.06.2010	21:12	170°	DJ7KG	
28.27150	DL	08.06.2010	18:34	175°	DJ7KG	every 1'40"
28.27168	AW	04.06.2010	21:14	140-170°	DJ7KG	
28.27455	DK	08.06.2010	16:22	160°	DK2OM	
28.27480	EE	04.06.2010	21:34	160°	DJ7KG	
28.27655	Q	04.06.2010	21:39	175°	DJ7KG	every 1'46"
28.27660	DZ	02.06.2010	07:58	160-300°	G3YBT	every 1'46"
28.27920	FNI	08.06.2010	17:46	170°	DJ7KG	
28.28100	LB	08.06.2010	17:44	140-170°	DJ7KG	every 1'50"
28.28150	DU	08.06.2010	17:45	130-170°	DJ7KG	every 1'55"
28.28480	EE	04.06.2010	21:40	210°	DJ7KG	every 1'35"
28.28500	EI	08.06.2010	19:26	160-300°	DJ7KG	
28.28670	MA	08.06.2010	19:12	160°	DJ7KG	
28.29130	JA	08.06.2010	18:33	170°	DJ7KG	
28.29143	A	08.06.2010	19:23	160°	DJ7KG	
28.29150	CS	08.06.2010	19:24	170°	DJ7KG	
28.29490	EI	03.06.2010	20:04	160°	DJ7KG	
28.29560	CF	04.06.2010	10:27	170°	DJ7KG	
28.29580	FF	04.06.2010	06:25	170°	DJ7KG	
28.30130	DL	08.06.2010	18:55	170°	DJ7KG	every 1'40"
28.30680	DT	08.06.2010	19:12	170°	DJ7KG	
28.31118	A	08.06.2010	17:00	170°	DK2OM	every 1'55"
28.31150	DU	04.06.2010	21:42	170°	DJ7KG	every 1'37"
28.31160	DL	04.06.2010	22:19	175°	G3YBT	every 1'40"
28.31631	BW	23.06.2010	15:59	170°	DJ7KG	
28.31640	CM	04.06.2010	21:43	170°	DJ7KG	
28.31990	FK	04.06.2010	14:16	160°	DJ7KG	
28.32050	AE	23.06.2010	08:03	170°	DJ7KG	every 1'43"
28.32100	D	02.06.2010	16:28	130-170°	DJ7KG	every 1'45"
28.32110	TA	06.06.2010	19:00	140-170°	DJ7KG	every 2'11"
28.32144	DF	02.06.2010	16:26	158-175°	DJ7KG	every 1'26"
28.32150	Q	06.06.2010	19:06	160°	DJ7KG	
28.32480	EI	24.06.2010	17:48	S	DJ7KG	
28.32650	DT	08.06.2010	19:09	170°	DJ7KG	
28.32660	B	03.06.2010	18:51	170°	G3YBT	

Frequency	ID	Date	UTC	QTE	Heard by	Remarks
28.33130	D	08.06.2010	16:15	140-170°	DK2OM	
28.33640	B	25.06.2010	20:24	170°	DJ7KG	
28.33660	DN	08.06.2010	18:29	160°	DJ7KG	
28.33660	DT	08.06.2010	18:29	160-170°	DJ7KG	
28.34150	DL	25.06.2010	20:22	175°	DJ7KG	every 1´40"
28.34640	CS	08.06.2010	18:59	170°	DJ7KG	
28.35150	BP	04.06.2010	21:49	140-170°	DJ7KG	
28.35170	CZ	04.06.2010	21:48	170°	DJ7KG	
28.35660	DT	08.06.2010	19:11	160°	DJ7KG	
28.35980	EH	23.06.2010	15:50	160°	DJ7KG	
28.35990	FK	23.06.2010	15:46	160°	DJ7KG	
28.36580	U	04.06.2010	21:50	170-220°	DJ7KG	
28.36650	B	23.06.2010	16:19	170°	DJ7KG	
28.36650	DT	04.06.2010	21:50	170°	DJ7KG	
28.37152	BP	24.06.2010	17:47	140-170°	DJ7KG	
28.37460	EE	08.06.2010	19:07	170°	DJ7KG	
28.37980	EH	08.06.2010	17:05	170°	DK2OM	
28.37980	FK	08.06.2010	18:59	160°	DJ7KG	
28.38110	PI	04.06.2010	21:51	170°	DJ7KG	every 1´45"
28.38160	DZ	25.06.2010	20:20	170°	DJ7KG	
28.38190	Q	08.06.2010	16:16	170°	DK2OM	
28.38600	LB	08.06.2010	17:41	140-170°	DJ7KG	
28.38640	CN	08.06.2010	17:41	170°	DJ7KG	
28.38650	DT	08.06.2010	19:06	170°	DJ7KG	
28.38680	CV	08.06.2010	16:18	170°	DK2OM	
28.39166	BP	04.06.2010	21:52	140-170°	DJ7KG	
28.39640	LB	08.06.2010	17:40	170°	DJ7KG	
28.40140	DA	08.06.2010	17:01	170°	DK2OM	
28.41640	AE	03.06.2010	11:11	170-220°	DJ7KG	
28.41640	DT	08.06.2010	16:16	170°	DK2OM	
28.41690	CZ	08.06.2010	17:04	140-170°	DK2OM	
28.42520	DT	08.06.2010	16:17	170°	DK2OM	
28.43140	H	24.06.2010	17:44	170°	DJ7KG	
28.43160	DA	24.06.2010	17:44	170°	DJ7KG	
28.44140	CV	08.06.2010	17:38	170°	DJ7KG	
28.44200	AQ	23.06.2010	15:46	170°	DJ7KG	
28.44440	EE	23.06.2010	15:45	160°	DJ7KG	
28.44540	DT	08.06.2010	17:03	160-170°	DK2OM	



Driftnetbuoy sonagram with Gram50 – ident: AH – screenshot: DK2OM

soundfile, click here: <http://www.iarums-r1.org/iarums/sound/28191ah.wav>

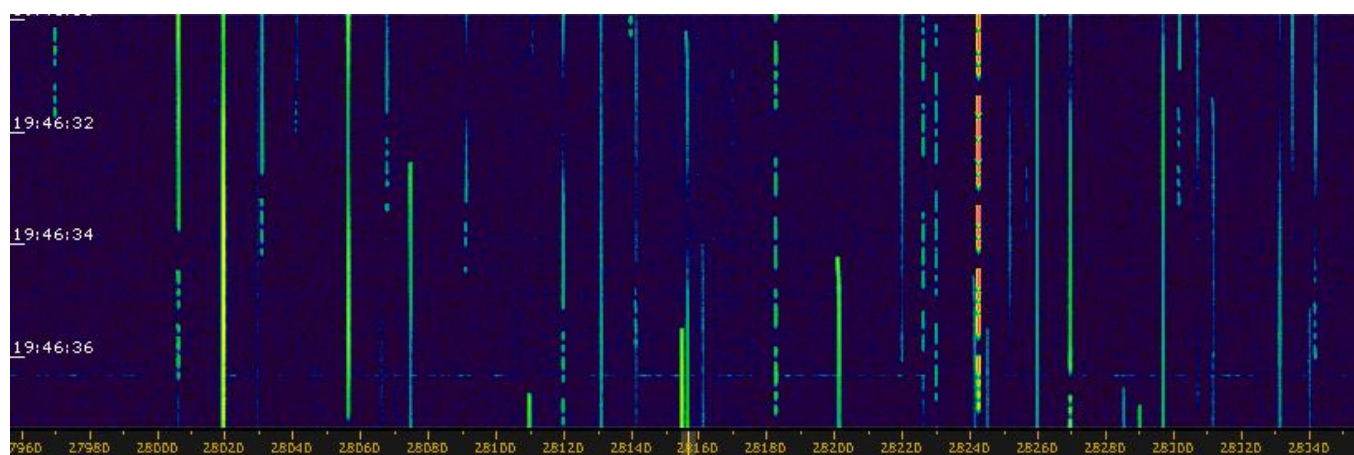


The upper part of a driftnet buoy – photo: DJ9KR



**Driftnetbuoys in Central America – photo: DH8WR – location: Isla del Coco (Cocos Island) - Pacific Ocean - south west of Costa Rica**

**Fisherybuoys from the Adriatic area between 28000 and 28340 kHz on May 24<sup>th</sup>  
Screenshot: DK2OM with Perseus**



**published by DK2OM**