



### Monitoring System

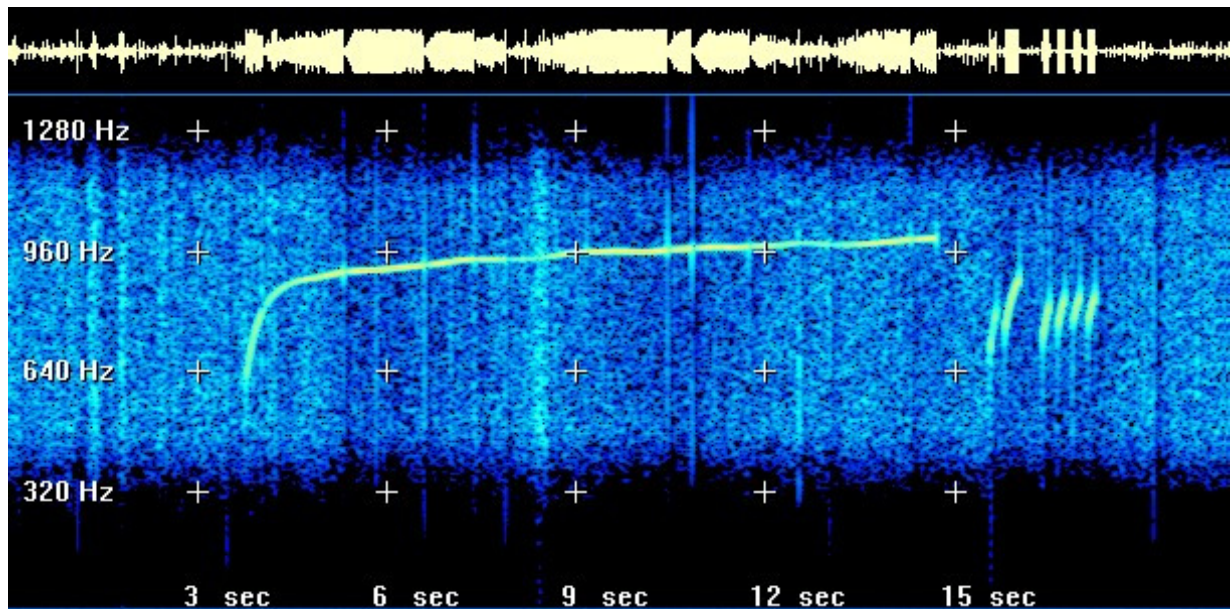
From the desk of DJ7KG (Georg):

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



### April 2012

Frequency	ID	Date	UTC	QTE	Hrd by
28.04130	U	12.04.2012	18:29	220°	DK2OM
28.04600	P	12.04.2012	18:43	220°	DK2OM
28.04660	L	12.04.2012	18:34	220°	DK2OM
28.06600	A	12.04.2012	18:35	220°	DK2OM
28.07130	U	12.04.2012	18:21	170-220°	DK2OM
28.07140	S	12.04.2012	17:58	135-170°	DK2OM
28.07620	U	12.04.2012	18:44	170-220°	DK2OM
28.11630	PI	12.04.2012	18:42	220°	DK2OM
28.11640	CW	12.04.2012	18:36	220°	DK2OM
28.15670	BD	12.04.2012	18:15	220°	DK2OM
28.17120	AP	30.04.2012	21:30		KG4GVV
28.17700	U	12.04.2012	18:46	220°	DK2OM
28.19992	EA	04.04.2012	19:50	220°	G3YBT
28.21500	CM	04.04.2012	19:50	160-220°	G3YBT
28.22100	U	06.04.2012	19:01	220°	G3YBT
28.22500	CM	04.04.2012	19:50		G3YBT
28.23500	CM	04.04.2012	19:50		G3YBT
28.24500	CM	04.04.2012	19:50		G3YBT
28.25500	CM	04.04.2012	19:50		G3YBT
28.26500	CM	04.04.2012	19:50	220°	G3YBT
28.28140	MA	12.04.2012	17:59	140-220°	DK2OM
28.32150	BD	12.04.2012	18:23	170-220°	DK2OM
28.36140	BM	12.04.2012	18:47	220°	DK2OM
28.36520	AGI	12.04.2012	18:24	220°	DK2OM
28.37180	AQ	12.04.2012	18:45	220°	DK2OM
28.38220	AQ	12.04.2012	18:37	220°	DK2OM
28.39640	AV	12.04.2012	18:44	220°	DK2OM
28.39640	RU	12.04.2012	18:37	160-220°	DK2OM
28.45160	BM	12.04.2012	18:20	220°	DK2OM
28.45170	BD	12.04.2012	18:19	220°	DK2OM



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

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



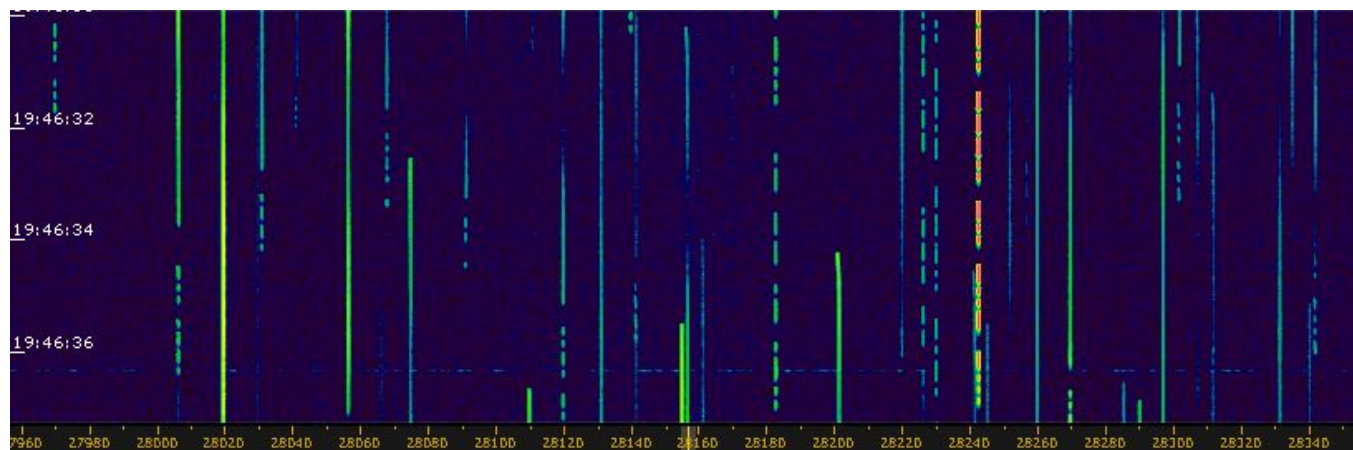
The upper part of a driftnet buoy – photo: DJ9KR

**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> 2010**

**Screenshot: DK2OM with Perseus**



**published by DK2OM**