



# Monitoring System

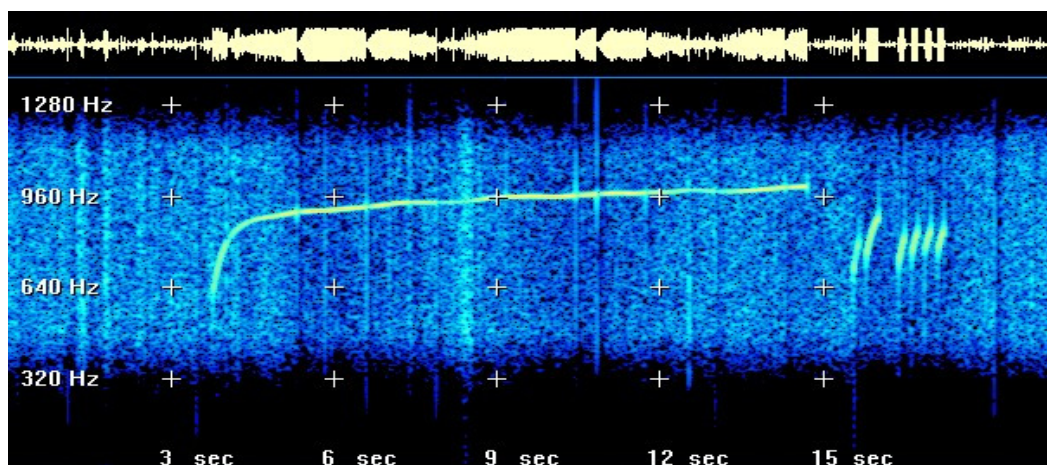
From the desk of DJ7KG (Georg)

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



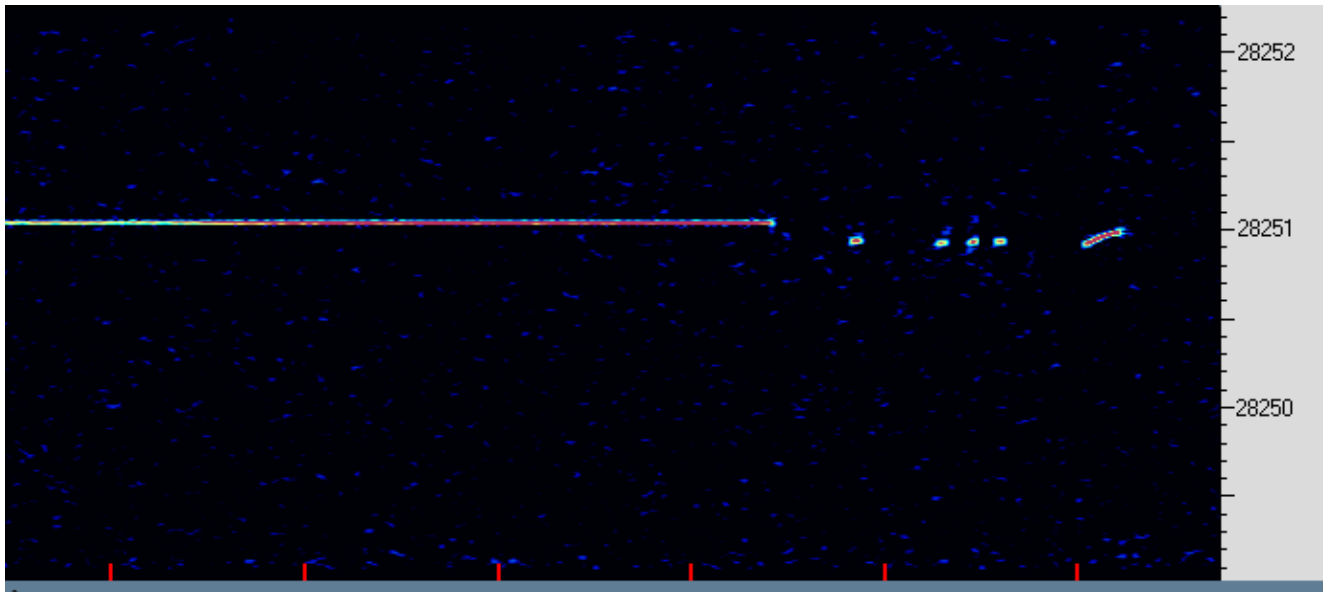
## October 2017

Frequency	ID	Date	UTC	QTE	Hrd by	repeating
27.99960	CS	17.10.2017	13:03	160°	DJ7KG	every 2´30"
28.02480	BW	16.10.2017	15:50	160-220°	DJ7KG	every 1´35"
28.03440	V	28.10.2017	12:35	220°	DK2OM	
28.09160	F	28.10.2017	12:21	220°	DK2OM	
28.10020	X	28.10.2017	12:24	220°	DK2OM	
28.10974	AB	17.10.2017	12:58	160-220°	DJ7KG	every 2´30"
28.12470	CM	28.10.2017	12:23	220°	DK2OM	every 2´30"
28.15980	K	28.10.2017	12:17	220°	DK2OM	every 2´30"
28.19490	CA	21.10.2017	18:49	160-220°	DJ7KG	every 2´30"
28.19970	NZ	08.10.2017	19:40	220°	WJ5O	
28.19980	CF	15.10.2017	11:29	160°	DJ7KG	every 2´30"
28.20000	NB	06.10.2017	21:00		WJ5O	
28.21490	CM	28.10.2017	12:18	160-220°	DK2OM	
28.22990	CF	06.10.2017	13:33	130-160°	DJ7KG	every 2´30"
28.24000	FE	17.10.2017	12:47	160°	DJ7KG	every 1´45"
28.24447	CM	28.10.2017	12:29	220°	DK2OM	
28.28478	CA	11.10.2017	16:44	160-220°	DJ7KG	every 2´30"



Driftnetbuoy sonagram with Gram50 – ident: “AH” – screenshot: DK2OM  
soundfile: <http://www.iarums-r1.org/iarums/sound/28191ah.wav>

driftnetbuoy with ident "EST" on 28251 kHz



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 Sea between 28000 and 28340 kHz on May 24<sup>th</sup> 2010 - Screenshot: DK2OM with Perseus**

