



**VOS MONTHLY REPORT**  
October 2012

In October 2012, **277 manned and 1789 automated observations** were received in average per day from EUMETNET ships operating in the EUCOS area of interest (382 conventional VOS and 128 Shipborne Automatic Weather Stations (S-AWS)).

**EUCOS Automated Weather Stations (AWS)**

During the month, **ten AWS stations**, out of the thirteen funded by EUCOS, reported their observations onto the GTS.

Ident.	Ship's name	CC	Last rep.	nobs	Remark
BATEU00	Mary Arctica	DK	20121030	445	
BATEU01	Toronto Express	UK	20121030	527	
BATEU02	Celtic Explorer	IR	20121031	566	
BATEU03	Celtic Voyager	IR	20121031	668	
BATEU04	Nuka Arctica	DK	20121031	385	
BATEU05	Irena Arctica	DK	20121031	363	
BATEU06	Montreal Express	UK	20121031	481	
BATEU07	Mississauga Exp.	UK	20121031	388	
BATEU08	Naja Arctica	DK	20121031	125	
BATEU09	Urania	FR	20121031	546	

**Six BaRos AWS stations** installed on E-ASAP ships **and eleven** installed on other ships or on Cyclofos moored buoy reported their data onto the GTS in October.

Ident.	Ship's name	CC	Last rep.	nobs	Remark
BAREU00	Atlantic Compass	EU	20121031	596	
BAREU04	Alantic Companion	EU	20121031	573	
BAREU08	Liverpool Express	EU	20121031	559	
BAREU11	Dublin Express	EU	20121031	219	
BAREU12	Atlantic Conveyor	EU	20121031	234	
BAREU13	Ottawa Express	EU	20121031	597	
BAREU51	La Superba	IT	20121031	519	Baros+ S-AWS (Gill MetPak-II)
BAREU58	Louis Majesty	CY	20121030	396	
BAREU60	Dubrovnik	HR	20121031	273	
BAREU62	Daniel A	IT	20121031	230	
BAREU63	Jolly Grijo	IT	20121031	258	Baros+ S-AWS (Gill MetPak-II)
BAREU64	Alios	CY	20121014	29	
BAREU65	Agean Dignity	GR	20121031	502	
BAREU66	Excellent	IT	20121014	246	
BAREU67	Hilde A	IT	20121031	475	Baros+ S-AWS (WXT520). Dubious wind data
BAREU68	Cyclofos buoy	CY	20121031	744	Cyprus moored buoy
BAREU69	LNG Lirici	IT	20121019	259	Installed on 12 <sup>th</sup> September

### **Inmarsat-C Half Compression deployment**

KNMI continued to deploy the half compression technique on their conventional VOS. Raw data messages sent through Inmarsat-C (Borum LES - SAC 431) are processed at Meteo-France for GTS transmission. In October, 32 conventional VOS reported a total of **1308** half compressed messages.

### **Useful links**

The working area of the E-SURFMAR website <http://esurfmar.meteo.fr/wikisurf-wa/> is the place where you can get a lot of informations about the programme in general and its components (data buoys and VOS). Ask the E-SURFMAR Programme Manager [Pierre.Blouch@meteo.fr](mailto:Pierre.Blouch@meteo.fr) for the password in case you forgot it. Notice you can participate in providing your own information to the PM or in writing directly on the website. This latest facility, easy to handle, may be provided to volunteers.

The E-SURFMAR metadata database address is <http://esurfmar.meteo.fr/doc/vosmetadata/> . This database contains the most recently updated WMO Pub47 metadata of the global WMO VOS fleet. Every day, extracts from the database are made available at <ftp://esurfmar.meteo.fr/pub/Pub47/> .

Monthly QC statistics and other quality control tools are available at:

<http://www.meteo.shom.fr/qctools/>

A “blacklist” of EUMETNET VOS reporting dubious air pressure values is displayed at:

<http://www.meteo.shom.fr/qctools/sevblackap.htm>

VOS operators (focal points) and PMOs are invited to check whether their ships are not in this list and to take appropriate actions to correct possible problems if any.

A list of European AWS is available at <http://www.meteo.shom.fr/qctools/last-report-list.htm>. Updated every day, this list gives for each station: its operating country; the date of its first report (after September 2004); the date of its last report - in red for those which have not reported for more than 2 weeks - ; etc...

The official E-SURFMAR webpages are henceforth on the EUCOS Web site (<http://www.eucos.net/>). Choose “*EUCOS Networks*” then “*E-SURFMAR*” in the left menu.