

VOS Report for 2014

Country = GREECE (HELLAS)

a. Programme description:				
Category	No. of ships at 31 Dec 2014	Recruitments in 2014	De-recruitments In 2014	Comments
<i>Selected</i>	6	-	-	
<i>Selected AWS</i>	Ø			
<i>VOSclim</i>	Ø			
<i>VOSclim AWS</i>	Ø			
<i>Supplementary</i>	Ø			
<i>Supplementary AWS</i>	Ø			
<i>Auxiliary</i>	Ø			
<i>Auxiliary AWS</i>	Ø			
<i>Other</i>	1			E-SURFMAR / AWS Baros (BAREU65)
National VOS Total	6			

National VOS Target	10
National VOSclim Target	2

b. Data management:	
<i>Total number of ship observations (BBXX) distributed on the GTS in 2014</i>	211
<i>Dates when VOS data submitted to the GCCs in 2014</i>	

e. Standard Meteorological Equipment: (Types and Settings)		
Equipment Type / Element	Manual Instrumentation	AWS Instrumentation
Barometer	BELFORT Marine Type / Aneroid	
	<i>Default national setting</i> Station Level or Mean Sea Level	<i>Station Level or Mean Sea Level</i>
Barograph	BELFORT / ML-563A/UM	
	<i>Default national setting</i> Station Level or Mean Sea Level	<i>Station Level or Mean Sea Level</i>
Thermometers	THERMOSCNEIDER / Mercury	
	(Wooden made Marine Type Screen)	
Sea Surface Temperature		
Wind Speed		
Wind Direction		

f. PMO ship visit activities: (if a visit is for dual purposes, include all purposes)			
Activity	Manual Ship	AWS Ship	Comment
Routine VOS inspections	4		
VOS recruitment visits	∅		
VOS de-recruitment visits	∅		
VOS courtesy or foreign visits	1		
<i>Total visits to VOS</i>	5		
Routine ASAP inspections			
ASAP recruitment visits			
ASAP de-recruitment visits			
ASAP courtesy visits			
<i>Total visitsto ASAP</i>			
Routine SOOP visits			
SOOP recruitment visits			
SOOP de-recruitment visits			
SOOP courtesy visits			
<i>Total visitsto SOOP</i>			
Visits in support of DBCP (drifting buoys)			
Visits in support of Argo (profiling floats)			

<i>Total visits to other programs</i>			
Total visits by national PMOs	5	<i>Sum of all ship visits (VOS + ASAP + SOOP) + visits to other program (DBCP + Argo)</i>	

g. Major challenges and difficulties:

Ongoing reduce of human resources lead personnel to take over multiple tasks and thus PMO's work minimised.

h. Research / development / testing:

i. Other comments