DATA BUOY COOPERATION PANEL (DBCP)

FORMAT FOR NATIONAL REPORTS ON CURRENT AND PLANNED BUOY PROGRAMMES

Country	ARGENTINA
Year	2021

Please Identify your Programme's Major Opportunities and Challenges/Risks during the upcoming year and how DBCP can most effectively assist your Programme.

1. CURRENT PROGRAMME:

Please Identify your Programme's Major Opportunities and Challenges/Risks during the upcoming year and how DBCP may assist your Programme.

Agency or programme	No information			
Number and type of buoys	(a) deployed during the year	No information		
	(b) operational as of 31 August	No information		
	(c) reporting on GTS as of 31 August	No information		
Purpose of programme	(a) operational	[]		
(check/uncheck boxes using	(b) met / ocean research	[]		
[_] or [x] as appropriate)	(c) developmental	[]		
Main deployment areas				
Vandalism incidents	(a) Number of incidents			
	If vandalism incidents have occurred	d during the year, please		
	provide the details using the form in the	e annex.		

(repeat table above as often as necessary)

2. PLANNED PROGRAMMES:

Agency or programme	Agency: N Research Counc Program: Perme			and Current.	Technical
Number and type of buoys	planned for deplemenths	loyment in	the next 12	62 drifting b	uoys
Purpose of programme	(a) operational			[]	
(check/uncheck boxes using	(b) met / ocean i	research		[x]	
[_] or [x] as appropriate)	(c) development	al		[]	
Main deployment areas	South Atlantic O	cean – Ma	Ivinas curren	t	

Agency or programme	Agency:	National	Scientific	and	Technical
		Council - Argent			
	Program: N	Measurement of	ocean flux at	the San Mat	ías Gulf.
Number and type of buoys	planned fo	r deployment in	the next 12	4 moored by	uoys
	months				
Purpose of programme	(a) operation	onal		[]	
(check/uncheck boxes using	(b) met / or	cean research		[x]	
[_] or [x] as appropriate)	(c) develop	mental		[]	
Main deployment areas	South Atla	ntic Ocean – Sa	n Matías Gulf		

(repeat table above as often as necessary)

3. TECHNICAL DEVELOPMENTS:

(a) Buoy design	•
	•
	•
(b) Instrumentation	•
	•
	•

4. PUBLICATIONS (on programme plans, technical developments, QC reports, etc.):

Ref	Title	Type ¹
1		
2		
3		
4		

(repeat rows in the table above as necessary)

5. ADDITIONAL COMMENTS:

(a) Quality of buoy data	•
	•
	•
(b) Communications	•
(b) Communications	
	•
	•
(c) Buoy lifetimes	•
(5) = 3.5)	
	•
(d) Data Accessibility ²	•
(e) New Observations ³	•
(f) GFCS and WIGOS ⁴	•
(g) Additional Requirements ⁵	•
(h) DBCP Linkages ⁶	•
(i) Contribution to UN Decade	•
and UN SDGs ⁷	•

^{1:} Types of publications: (1) Implementation, (2) Operations, (3) Instrumentation, (4) Quality Management, (5) Data Management, (6) Data collection and/or location, (7) Data use, (8) Other

 $^{^{2}}$ How does the international community access the ocean observing data provided by your Organization

³ What new ocean observations does your Organization plan to make in the upcoming year (i.e. new parameters, expanding geographic scope, filling spatial or latency gaps)?

⁴ How do your Organization's observations contribute to the WMO's Integrated Global Observing System (WIGOS) and/or Global Framework for Climate Services (GFCS)?

⁵ What additional requirements (other than climate) does your organization have that are currently not adequately addressed by the DBCP?

⁶ How would your organization benefit from DBCP's closer linkages to the Global Ocean Observing System(GOOS), Data Management and Modelling Communities?

⁷How do your ocean observing networks contributing to the UN decade on Ocean Science and UN Sustainable Development Gloas .

Note: It is recommended that this form is filled in electronically and returned also electronically to the Secretariat. A template of the form can be downloaded from the following SharePoint site:

https://wmoomm.sharepoint.com/:w:/s/wmocpdb/EQ1z8KndbxREkzE6RH4NFkkBDdvOItne740 P8f4voMMSbg?e=pgru6r

ANNEX - FORM FOR REPORTING INCIDENTS OF VANDALISM ON DATA BUOYS

Count	try							
Conta	ct person e	-mail						
Year	r Buoy Location		Type of Buoy (e.g. Tsunami / Met -Ocean Buoy/Drifter/ARGO floats/ Other)	Type of damage to buoy	Buoy id/WMO id	Number of days of transmission lost	Cost of replacement	Remarks (e.g. whether photos have been taken)
	Latitude	Longitude						
Effort vanda	 s taken aga alism	inst						
Aware Organ	eness meet nised	ing						
Sugge	estions (if a	ny)						
Photo	s on Vanda	nlism	(please include pictures if availa	able; and email e	lectronic versions to dbo	:p-tc@jcommops.o	org and dr.r.venk	atesan@gmail.com)

Note:	It is recommended that this form is filled in electronically and returned electronically also to OceanOPS (dbcp-tc@jcommops.org and dr.r.venkatesan@gmail.com). A template
	of the form can be downloaded from the following SharePoint site: https://wmoomm.sharepoint.com/:w:/s/wmocpdb/EXsq1FXv0vpHmOjQA-
	tTobwBMrNniXnaQok3oudPhKlb3A?e=2IR9Wh

Template Revised: Mar 2018