

INTERNATIONAL HYDROGRAPHIC ORGANIZATION MESO AMERICAN & CARIBBEAN SEA HYDROGRAPHIC COMMISSION



MACHC Letter 04 / 2010 22 January 2010

To:

Mr. Janis Krastins < Janis.Krastins@lhd.lv>
Chair of the IHO Capacity Building Sub Committee

Subject: MACHC Capacity Building Projects

Reference: IHO CBSC Procedure 1

Dear Mr. Janis Krastins,

- 1. The Meso American and Caribbean Sea Hydrographic Commission, at its last meeting (Nov 2009, Bridgetown, Barbados), considering the IHO CBSC guidelines, approved a Capacity Building Plan witch follows as Annex $\underline{\mathbf{A}}$ to this letter. As may be seen, the MACHC CB Plan considers the IHO Objectives and Strategic Directions, and peculiarities of MACHC region. Therefore, the deriving projects focus on to achieve these foundations and are not simple requirements or desirable events.
- 2. Accordingly the referred procedures, I submit to IHO CBSC seven projects to be carry out during 2011 and 2012, which may be find enclosed to this letter as Annex $\underline{\mathbf{B}}$.

In this opportunity, in the name of all MACHC Members, I thank IHO CBSC for the continuous support to this Regional Hydrographic Commission and say that I'm at yours and the CBSC disposal for further required information.

LUIZ FERNANDO PALMER FONSECA

Vice Admiral (Brazil)

Brazilian Director of Hydrography and Navigation - MACHC Chair

Copy:

MACHC Member States

IHB, Att. Capt Federico Bermejo <fbermejo@ihb.mc>

Annexes:

A) MACHC Capacity Building Plan

B) 7 (seven) CB Projects

DIRETORIA DE HIDROGRAFIA E NAVEGAÇÃO, Rua Barão de Jaceguay, S/Nº, Ponta da Armação - Centro, CEP

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Note: To improve the Commission's effectiveness, this letter is provided only by e-mail.

(Cont. MACHC Letter 04 / 2010	

Annex A: MACHC Capacity Building Plan



INTERNATIONAL HYDROGRAPHIC ORGANIZATION MESO AMERICAN & CARIBBEAN SEA HYDROGRAPHIC COMMISSION



CAPACITY BUILDING PLAN

Programme document for the period 2010-2012

1. INTRODUCTION

1.1. Rationale

It is estimated that over 30% of the world's crude oil passes through the Caribbean which is also home to over 50% of the world's cruise shipping during the North hemisphere winter. In addition, the Caribbean endures a hurricane season from June to November; the storms can and do leave a trail of devastation on the islands and their coasts. For these reasons, it is crucial that SOLAS Contracting Governments collect and disseminate all nautical information necessary for safe navigation, undertake hydrographic surveys as and when required, and arrange for the compilation and publication of hydrographic data.

The 4th Extraordinary International Hydrographic Conference held in Monaco 2-4 June 2009 approved the following Strategic Directions:

Facilitate global coverage and use of official hydrographic data, products and services

The IHO will strive to achieve global coverage and availability of high quality official hydrographic data, information, products and services necessary for safety of navigation at sea and for non-navigational uses, e.g. by means of the developing spatial data infrastructure, through:

- > coordinating effectively Member State activities for the provision of coherent, standardized and well coordinated hydrographic services, in accordance with regulation 9, of Chapter V of the SOLAS Convention;
- ➤ enhancing and supporting cooperation on hydrographic activities among States on a regional basis under the aegis of the Regional Hydrographic Commissions;
 - > expanding membership of the IHO;
- > encouraging and supporting the establishment of new Hydrographic Offices;
- > encouraging and supporting the development and promotion of integrated navigation systems and geospatial data infrastructures;
- > promoting the use of new technologies and the opportunities offered by globalization and international cooperation.

Raise global awareness of the importance of hydrography

The IHO will champion the awareness at national, regional and global levels of the importance and benefits of hydrography and the provision of hydrographic services for all marine activities, through:

- > ensuring that the role and responsibilities of national Hydrographic Offices are clearly understood at all levels in the marine and public communities;
- > supporting and promoting the benefits of national Hydrographic Offices and hydrographic programmes;
- ➤ bringing the importance of hydrography on issues affecting safety of navigation at sea, protection of the marine environment, maritime security and economic development to the attention of International Organizations, funding agencies, national governments, maritime stakeholders and others;
- > preparing and promoting education and outreach programmes which involve fostering a well informed citizenry and creation of a public awareness of the

importance of hydrography and its role in daily life.

The Strategic Paper of the IHO Capacity Building Sub-Committee classifies Hydrographic Services into three types:

- those which are in Phase 1: Collection and circulation of nautical information, necessary to maintain existing charts and publications up to date;
- those which are in Phase 2: Creation of a surveying capability to conduct coastal and offshore projects; and
 - those which are in Phase 3: Produce charts and publications independently.

Rapidly evolving technology has made a considerable impact on navigational techniques and demands continuous investment in education and training so that the Hydrographic Services can continue to provide high quality products and services to satisfy new demands of the maritime community.

MACHC is determined to provide suitable products and services to the international maritime community to contribute to the safety and security of navigation and safety of life at sea as well as the protection of the marine environment in its Region and, as part of the IHO community, to meet the objectives and directions of the Organization.

1.2. Long term aims and objectives

The aims of the Plan are:

- a) to train officers, at various levels, at least to ensure a much needed capability on hydrography and nautical cartography, particularly after natural disaster or other incidents which could affect water depths in harbors and approaches; and
- b) to comply with the IHO resolutions and guidelines regarding hydrographic and nautical cartography activities.

The long term objectives of this Plan are:

- a) to instruct officers in the region to understand the importance of, and disseminate MSI, to carry out or manage hydrographic surveys, and the principles used to scheme nautical charts;
- b) to promote the establishment of Hydrographic Services (HS) in developing nations and enhance the capability of those nations with established services.

1.3. Priorities

Despite the gamut of need existing in the Region, for the period of 2010 to 2012, priorities should be set in the sequence of the following list, the first of which are the highest:

- activities which may promote the establishment of HS;
- activities which may improve the capacity of existing HS in Phase 1;
- activities which may concur with the IHO commitment with ENC "adequate coverage";
- activities which may improve the capacity of existing HS in Phase 2; and
- activities which may improve the capacity of existing HS in Phase 3.

The current hydrographic capacity status of Countries / Territories of the Region is in Annex A.

1.4. Methodology and Procedures

This Plan should be reviewed each year, and adjustments made as necessary.

Each year the Commission will decide responsibilities for the programmed events of the subsequent year.

The nominated events coordinators will send to the Chair, no later than January 31st of each year the detailed event project. The projects must be written in the standards established by the IHO CBSC (see Annex B).

Projects supported by IHO CB Fund must follow the IHO CBSC procedures published at the IHO website.

The Chair will check the proposed projects and, if requesting IHO CB Fund support, will send them to the IHO CBSC Chair and Secretary no later than MARCH 15th, otherwise, will take the appropriate action.

2. Activities

	Activity	Expected output	Objectives
2.1.	Technical visits Type 1 Visit to government high authorities	To mobilise high governmental authorities to give importance to hydrographic activities.	To establish a Hydrographic Service in those countries where there was no responsible organ for hydrography activities.
2.2.	Technical visits Type 2 Visit to maritime / port authorities	To mobilize 2 nd and 3 rd staff governmental authorities to develop hydrographic activities.	To establish a Phase 1 Hydrographic Service.
2.3.	MSI Type 1 Training on establishment of MSI structure and basic MSI procedures.	To establish a core group of trained persons to deal with MSI.	To establish capacity in MSI so that Maritime Authorities can provide high quality services to comply with the basic requirements for safety of navigation in the area.
2.4.	MSI Type 2 Training on update MSI procedures and organizational management.	To improve the skills of a group of professionals in MSI	To improve management capacity on MSI and to promote mutual assistance in the region.
2.5.	Hydrography Type 1 Training on the establishment of a hydrography sector and basic hydrographic theory (single beam).	To train a group of professionals in the basics of hydrography theory and management for hiring hydrographic services.	To establish capacity in the mentioned fields so that Maritime authorities can provide the necessary quality products and services to comply with the basic requirements for safety of navigation in the area.
2.6.	Hydrography Type 2 Training on basic hydrographic practice (single beam) and data processing.	To train a group of professionals in the basics of hydrography to be capable to produce basic hydrographic services.	To establish capacity in the mentioned fields so that Maritime authorities can provide high quality products and services to comply with the requirements for safety of navigation in the area.
2.7.	Hydrography Type 3 Training on advanced hydrographic practice (multibeam, acquisition and processing) and management skills.	To train a group of professionals in advanced hydrography to be capable to produce advanced hydrographic services	To improve the capacity in the mentioned fields so that Maritime authorities can provide high quality products and services for

	Activity	Expected output	Objectives
		(multibeam).	safety of navigation in the area.
2.8.	Cartography Type 1 Training on basic nautical cartography (paper chart production).	To train a group of professionals in basic of nautical cartography to be capable to produce basic cartographic documents.	To provide the elements necessary to the progress in the provision of standardized products and services to comply with the request of safety of navigation and international conventions signed.
2.9.	Cartography Type 2 Training on advanced nautical cartography (digital charts).	To train a group of professionals in basic techniques of electronic navigational charting.	To provide the elements necessary to the progress in the provision of standardized products and services to comply with the request of safety of navigation and international conventions signed.
2.10.	Cartography Type 3 Training on nautical chart production using the Hydrographic Production Database (HPD)	To train a group of professionals in advanced techniques of electronic navigational charting.	To provide the elements necessary to the progress in the provision of standardized products and services to comply, in a high level, with the request of safety of navigation and international conventions signed.

3. Capacity Building Program

The program of capacity building activities for the period 2011 – 2012 is detailed in Annex $\underline{\mathbf{C}}$.

Annex A to CB Plan

MACHC Counties / Territories Capacity Building Phase Stage

Reference: http://www.iho-ohi.net/mtg_docs/CB/CBA_TechnicalVisits.htm

	Country / Territory	CB Phase*	Last TV	Obs.
1	Antigua & Barbuda	0	2006	Phase 3 provided by UKHO
2	Bahamas	0	2006	Phase 3 provided by UKHO
3	Barbados	1	2006	Phase 3 provided by UKHO
4	Belize	0	2006	Phase 1 status unknown
				Phase 3 provided by UKHO
5	Brazil	3	2008	
6	Colombia	3		
7	Costa Rica	?		
8	Cuba	3		
9	Dominica	?	2006	Phase 3 provided by UKHO
10	Dominican Republic	?		Phase 2 provided by US/UKHO
44	El Oalea de s	0	0005	Phase 3 provided by US/UKHO
11	El Salvador	?	2005	Phase 2 provided by US/UKHO Phase 3 provided by US/UKHO
12	France - French Guyana	3		All Phases provided by SHOM
13	France - Guadelupe & Martinica	3		All Phases provided by SHOM
14	Grenada	0	2006	Phase 3 provided by US/UKHO
15	Guatemala	1	2006	Phase 1 status unknown
10	Caatomala	•	2000	Phase 2 provided by US
				Phase 3 provided by UKHO
16	Guyana	0		Phase 3 provided by UKHO
17	Haiti	0	2009	Phase 2 provided by US
40	Headone	4	0000	Phase 3 provided by UKHO
18	Honduras	1	2006	Phase 1 status unknown Phase 3 provided by UKHO
19	Jamaica	1	2006	Phase 3 provided by UKHO
20	Mexico	3		
21	Netherlands - Antilles & Aruba (Leeward)	· ·		All Phases provided by NHO
22	Netherlands - Antilles (Windward)			All Phases provided by NHO
23	Nicaragua	?	2005	Phase 3 provided by US/UKHO
24	Panama	?	2005	Phase 2 provided by US
		·		Phase 3 provided by UKHO
25	St. Kitts & Nevis	1	2006	Phase 3 provided by UKHO
26	St. Lucia	1	2006	Phase 3 provided by UKHO
27	St. Vincent & Grenadines	0	2006	Phase 3 provided by UKHO
28	Suriname	2	2007	Phase 3 provided by NHO
29	Trinidad & Tobago	1	2006	Phase 3 provided by UKHO
30	UK - Anguilla	3	2006	All Phases provided by UKHO
31	UK - British Virgin	?	2006	Phase 3 provided by UKHO
32	UK - Cayman	2	2006	Phase 1 status unknown
				Phase 3 provided by UKHO

^{*} Phase 0 indicates no capacity on hydrography

- MACHC CB Plan Annex A-1 -

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33	UK - Monserrat	3	2006	All Phases provided by UKHO				
34	UK - Turks & Caicos	?	2006	Phase 3 provided by UKHO				
35	USA - Navassa	?		Phases 2 and 3 provided by US				
36	USA - Puerto Rico & US Virgin	?		Phases 2 and 3 provided by US				
37	United States of America	3						
38	Venezuela	3	-					

(Cont. MACHC Letter 04 / 2010).
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Annex B to CB Plan

	PROJECT SUBMISSION MODEL
<u>IDENTIFICATION</u>	Project Number :
Project Name: Submitting RHC/Country:	
Date: Institution executing the project:	
Name of responsible: Address: Telephone:	
Fax: e-mail:	
GENERAL SPECIFICATION (Please provide detailed information)	ONS mation in Annex of no more than three pages)
Background information	
Justification of the project	
Countries involved	
Exposition of the problem General objective Specific objectives	
Outputs/Products Other deliverables Achievements and awaited	
benefits Schedule of activities	
RESOURCES	
Contribution by countries	

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involved	
Contribution	
by other	
parties	
Contribution	
expected from	
CBCFund	
Total Cost	
(euros)	
Breakdown of	
costs	
1	
From CBC	
Fund (item	
and amount)	

(Cont. MACHC Letter 04 / 2010).

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

Name and Signature of the RHC Chairman

Cont. MACHC Letter 04 / 2010	.).

Annex C to CB Plan

Capacity Building Program for the period 2011 – 2012

Activity	Beneficiaries Countries /	Responsible	Period	Obs.
Activity	Territories	Responsible	Periou	Obs.
Technical Visit Type 1	Costa Rica El Salvador Panama	TBD	TBD	
Technical Visit Type 2	Antigua & Barbuda Barbados Grenada St. Kitts & Nevis St. Lucia Trinidad & Tobago	TBD	TBD	All had visits in 2006 – no further action required
MSI Type 1	Antigua & Barbuda British Virgin Islands St Kitts & Nevis Grenada Honduras			
MSI Type 2	NAVAREA Coordinators, MSI providers, and British Virgin Islands, Colombia, Jamaica, Suriname	TBD	TBD	Project already submitted by the SWAtHC including participants of MACHC, SWAtHC, and SEPHC
Hydrography Type 1	Antigua Barbados British Virgin Islands Grenada St Kitts & Nevis			
Hydrography Type 2	Antigua Barbados British Virgin Islands Belize El Salvador Guatemala Grenada Honduras St Kitts & Nevis	TBD	TBD	
Hydrography Type 3	HS in Phase 3, Barbados British Virgin Islands Jamaica Suriname Venezuela	TBD	TBD	Project on "hydrographic database" already submitted by the SWAtHC including participants of MACHC, SWAtHC, and SEPHC
Cartography Type 1	Barbados	TBD	TBD	

(Cont. MACHC Letter 04 / 2010).
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	British Virgin Islands Cuba El Salvador Honduras Mexico Suriname St Kitts & Nevis			
Cartography Type 2	Barbados British Virgin Islands Cuba El Salvador Jamaica Honduras Mexico Venezuela St Kitts & Nevis Suriname	TBD	TBD	
Cartography Type 3	Colombia Venezuela	TBD	TBD	

2012				
Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical Visit Type 1	Guyana Antigua & Barbuda Bahamas	TBD	TBD	Antigua & Barbuda and Bahamas had visit in 2006
Technical Visit Type 2	Dominica Dominican Republic Grenada	TBD	TBD	Dominica and Grenada had visit in 2006
MSI Type 1	All HS in Phase 1	TBD	TBD	
Hydrography Type 1	Haiti Jamaica Panama	TBD	TBD	
Hydrography Type 2	3 HS in Phase 2	TBD	TBD	
Cartography Type 1	3 HS in Phase 2			
Cartography Type 2	3 HS in Phase 3	TBD	TBD	
Cartography Type 3	All HS in phase 3	TBD	TBD	

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Annex B: 7 (seven) MACHC Capacity Building Projects



PROJECT SUBMISSION MODEL

IDENTIFICATION

Project	Number	:
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Project Name:	Technical Visit Type 1 (Visit to Government high	
	authorities)	
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)	
Date:	June 2011	
Institution executing the	IHB	
project:		
Name of responsible:	Captain Gorziglia	
Address:	International Hydrographic Bureau	
	BP 445	
	MC 98011 Monaco Cedex	
Telephone:	+377 93108100	
Fax:	+377 93108140	
e-mail:	hgorziglia@ihb.mc	

GENERAL SPECIFICATIONS

(Please provide detailed information in Annex of no more than three pages)

Background information	Very limited engagement from Costa Rica and Panam in a) discharging their obligations to SOLAS and b) engaging with the Regional Hydrographic Commissio (MACHC) Note El Salvador attended the recent 10 th MACHC an became an Associate member but a high level visit is still required	
Justification of the project	To improve maritime safety and protection of the marine environment	

	Costa Rica, El Salvador, Panamá		
Countries involved			
Exposition of the problem	Little or no contact with these maritime states		
General objective	Raise the profile of hydrography in these three		
	states		
Specific objectives	1. Technical Advisory and Assessment visit		
	by IHB Director and Professional		
	Assistant		
	2. Prepare a phased action plan to develop		

	the necessary hydrographic infrastructure		
Outputs/Products	1. Report on the status of hydrography and		
•	MSI in Costa Rica, El Salvador and		
	Panama		
	2. Prioritized phased action plan to meet		
	hydrographic responsibilities		
Other deliverables	Nil		
Achievements and awaited	Promote in-country hydrographic services and		
benefits	active national coordinator for MSI		

Schedule of activities	Request IHB visit to Costa Rica, El Salvador
	and Panama at earliest opportunity

	Nil
Contribution	
by countries	
involved	
Contribution	IHB and UKHO (tbc)
by other	
parties	
Contribution	5,000 euros per person
expected from	
CBCFund	
Total Cost	5,000 euros per person
(euros)	
Breakdown of	Travel and accommodation = 5k
costs	

From CBC	
Fund (item	
and amount)	

(Cont. MACHC Letter 04 / 2010).

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

Name and Signature of the RHC Chairman

Vice Admiral (Brazil) Euiz Fernando PALMER Fonseca

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IDENTIFICATION Project Number:

Project Name:	MSI Type 1 (training on establishment of MSI					
	structure and basic MSI procedures)					
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)					
Date:	2011					
Institution executing the	IHB/WWNWS					
project:						
Name of responsible:	Mr Peter M Doherty					
Address:	US NAVAREA Coordinator					
	Maritime Safety Information Division					
	NGA					
	4600 Sangamore Road					
	Mail Stop D-44					
	Bethesda					
	Maryland 20816-5003					
	United States of America					
Telephone:	+1 (301) 227 7646					
Fax:	+1 (301) 227 3731					
e-mail:	Peter.M.Doherty@nga.mil					

GENERAL SPECIFICATIONS
(Please provide detailed information in Annex of no more than three pages)

Background information	MSI awareness has been identified to be lacking in the region
	Regional requirement
Justification of the project	

Countries involved	Antigua & Barbuda, British Virgin Islands, St Kitts & Nevis, Grenada, Honduras
Exposition of the problem	Majority of countries in the region have no MSI capability although personnel and structures are available
General objective	To establish capacity in MSI so that Maritime Authorities can provide high quality services to comply with the basic requirements for safety of navigation in the area
Specific objectives	Train personnel in accordance with Phase 1 of IHO's capacity building procedures
Outputs/Products	To establish a core group of trained persons to

	deal with MSI
Other deliverables	Supply of information to charting authorities to
	assist with chart maintenance
Achievements and awaited	Improving maritime safety and compliance with
benefits	SOLAS

Schedule of activities	3 day course
Past and/or current related	CPRNW (now WWNWS) Training course for
projects supported by CBSC or	MACHC held in Jamaica in 2007
other sources	

Contribution by countries involved	Training facilities to be identified but British Virgin Islands has offered to host
Contribution by other parties	Lecturers provided by WWNWS
Contribution expected from CBCFund	Yes
Total Cost (euros)	7000 euros
Breakdown of costs	4000 euros (Hotel, flights and local expenses for 5 students @ 800 euros each) 3000 euros (Hotel, flights and local expenses for lecturers)

From CBC	
Fund (item	
and amount)	

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Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

Name and Signature of the RHC Chairman

Vice Admiral (Brazil) Buiz Fernando PALMER Fonseca

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IDENTIFICATION Project Number:

Project Name:	Hydrography Type 1 (training on the establishment of a hydrography sector and basic hydrographic theory (single beam)
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)
Date:	Early 2011
Institution executing the	UKHO
project:	
Name of responsible:	J Bryant (Sponsor)
Address:	United Kingdom Hydrographic Office
	Admiralty Way
	Taunton
	TA1 2DN
	UK
Telephone:	+44 1823 337900 x 3821
Fax:	+44 1823 284077
e-mail:	jeff.bryant@ukho.gov.uk

GENERAL SPECIFICATIONS
(Please provide detailed information in Annex of no more than three pages)

Background information	There is extremely limited capacity within many MACHC nations to take responsibility for, or effectively contribute to the surveying or management of survey projects of their waters.
Justification of the project	Regional requirement

Countries involved	Antigua & Barbuda, Barbados, British Virgin Islands, Grenada, St Kitts & Nevis
Exposition of the problem	Individual MACHC nations cannot fund appropriate staff to undertake any recognized course
General objective	To establish capacity so that maritime authorities can provide the necessary quality products and services to comply with the basic requirements for safety of navigation in the area
Specific objectives	Train survey operations personnel (or equivalent) in accordance with Phase 2 of IHO's capacity building procedures

Outputs/Products	To train a group of professionals in the basics of
	hydrography theory and management for hiring
	hydrographic services
Other deliverables	Improve the supply of survey and related
	hydrographic information to regional charting authorities
Achievements and awaited	Improved understanding of survey requirements
benefits	and the operation of basic equipment

Schedule of activities	5 day course

Contribution by countries involved	Training facilities to be identified. UKHO will provide assistance in organizing and managing the training if required.
Contribution by other parties	UKHO will provide appropriately qualified lecturer(s)
Contribution expected from CBCFund	Yes
Total Cost (euros)	9,200 euros
Breakdown of costs	1300 euros per student to include hotel, flights and local expenses (four in total) 4,000 euros for UKHO trainer (to include hotel, flights and local expenses)

From CBC	
Fund (item	
and amount)	

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Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

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IDENTIFICATION Project Number :

Project Name:	Hydrography Type 2 (training on basic hydrographic
	practice (single beam) and data processing
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)
Date:	Late 2011
Institution executing the	UKHO
project:	
Name of responsible:	J Bryant (Sponsor)
Address:	United Kingdom Hydrographic Office
	Admiralty Way
	Taunton
	TA1 2DN
	UK
Telephone:	+44 1823 337900 x 3821
Fax:	+44 1823 284077
e-mail:	jeff.bryant@ukho.gov.uk

GENERAL SPECIFICATIONS

(Please provide detailed information in Annex of no more than three pages)

	There is extremely limited capacity within many	
Background information	MACHC nations to take responsibility for, or	
	effectively contribute to the surveying or management	
	of survey projects of their waters.	
	Regional requirement	
Justification of the		
project		

	Antigua & Barbuda, Barbados, British Virgin
Countries involved	Islands, Belize, El Salvador, Guatemala,
	Grenada, Honduras, St Kitts & Nevis
Exposition of the problem	Individual MACHC nations cannot fund
	appropriate staff to undertake any recognized
	course
General objective	To establish capacity so that maritime authorities
	can provide high quality products and services to
	comply with the requirements for safety
	navigation in the area
Specific objectives	To train survey operations personnel in
	accordance with Phase 2 of IHO's Capacity
	Building procedures

Outputs/Products	To train a group of professionals in the basics of
	hydrography to be capable of producing basic
	hydrographic services
Other deliverables	Improve the supply of survey and related
	hydrographic information to regional charting
	authorities
Achievements and awaited	Improved understanding of survey requirements
benefits	and the operation of basic equipment

Schedule of activities	5 day course

	Training facilities to be identified. UKHO will provide assistance
Contribution	in organizing and managing the training if required.
by countries	
involved	
Contribution	UKHO will provide appropriately qualified lecturer(s)
by other	
parties	
Contribution	Yes
expected from	
CBCFund	
Total Cost	15,700 euros
(euros)	
Breakdown of	1300 euros per student to include hotel, flights and local expenses
costs	(nine in total)
	4,000 euros for UKHO trainer (to include hotel, flights and local
	expenses)

From CBC	
Fund (item	
and amount)	

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Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

(Cont. MACHC Letter	04 / 2010).



IDENTIFICATION Project Number:

Project Name:	Technical Visit Type 1 (Visit to Government high
	authorities)
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)
Date:	June 2012
Institution executing the	IHB
project:	
Name of responsible:	Captain Hugo Gorziglia
Address:	International Hydrographic Bureau
	BP 445
	MC 98011 Monaco Cedex
Telephone:	+377 93108100
Fax:	+377 93108140
e-mail:	hgorziglia@ihb.mc

<u>GENERAL SPECIFICATIONS</u> (Please provide detailed information in Annex of no more than three pages)

	Very limited engagement from Guyana in a)
Background information	discharging their obligations to SOLAS and b)
	engaging with the Regional Hydrographic Commission
	(MACHC)
	To improve maritime safety and protection of the
Justification of the	marine environment
project	

	Guyana			
Countries involved				
Exposition of the problem	Little or no contact with this maritime state			
General objective	Raise the profile of hydrography			
Specific objectives	 3. Technical Advisory and Assessment visit by IHB Director and Professional Assistant 4. Prepare a phased action plan to develop the necessary hydrographic infrastructure 			
Outputs/Products	3. Report on the status of hydrography and MSI in Guyana4. Prioritized phased action plan to meet hydrographic responsibilities			
Other deliverables	Nil			
Achievements and awaited	Promote in-country hydrographic services and			

benefits	active national coordinator for MSI
	•
Schedule of activities	Request IHB visit to Guyana at earliest
	opportunity

	Nil
Contribution	
by countries	
involved	
Contribution	IHB
by other	
parties	
Contribution	5,000 euros per person
expected from	
CBCFund	
Total Cost	5,000 euros per person (suggest combining with Dominican
(euros)	Republic Type 2 visit to economize on cost)
Breakdown of	Travel and accommodation = 5k
costs	

From CBC	
Fund (item	
and amount)	

(Cont. MACHC Letter 04 / 2010

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

Cont. MACHC Letter 04	2010	
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IDENTIFICATION Project Number:

Project Name:	Technical Visit Type 2 (Visit to maritime/port
_	authorities)
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)
Date:	June 2012
Institution executing the	IHB
project:	
Name of responsible:	Captain Hugo Gorziglia
Address:	International Hydrographic Bureau
	BP 445
	MC 98011 Monaco Cedex
Telephone:	+377 93108100
Fax:	+377 93108140
e-mail:	hgorziglia@ihb.mc

<u>GENERAL SPECIFICATIONS</u> (Please provide detailed information in Annex of no more than three pages)

	Very limited engagement from Dominican Republic in
Background information	a) discharging their obligations to SOLAS and b)
	engaging with the Regional Hydrographic Commission
	(MACHC)
	To improve maritime safety and protection of the
Justification of the	marine environment
project	

	Dominican Republic		
Countries involved			
Exposition of the problem	Little or no contact with this maritime state		
General objective	Raise the profile of hydrography		
Specific objectives	 5. Technical Advisory and Assessment visit by IHB Director and Professional Assistant 6. Prepare a phased action plan to develop the necessary hydrographic infrastructure 		
Outputs/Products	5. Report on the status of hydrography and MSI in the Dominican Republic6. Prioritized phased action plan to meet hydrographic responsibilities		
Other deliverables	Nil		
Achievements and awaited	Promote in-country hydrographic services and		

(Cont. MACHC Letter 04 / 2010				
benefits	active national coordinator for MSI			
Schedule of activities	Request IHB visit to Dominican Republic at earliest opportunity			

	Nil
Contribution	
by countries	
involved	
Contribution	IHB
by other	
parties	
Contribution	5,000 euros per person
expected from	
CBCFund	
Total Cost	5,000 euros per person (suggest combining with Guyana Type 1
(euros)	<u>visit to economize on cost)</u>
Breakdown of	Travel and accommodation = 5k
costs	

From CBC	
Fund (item	
and amount)	

(Cont.	MACHC Letter	04 / 2010 .	 	 .)										

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person

(Cont. MACHC Letter 04 / 20	,10).



IDENTIFICATION Project Number:

Project Name:	Hydrography Type 1 (training on the establishment
	of a hydrography sector and basic hydrographic
	theory (single beam)
Submitting RHC/Country:	MACHC (as part of the approved MACHC CB Plan)
Date:	Mid 2012
Institution executing the	UKHO
project:	
Name of responsible:	J Bryant (Sponsor)
Address:	United Kingdom Hydrographic Office
	Admiralty Way
	Taunton
	TA1 2DN
	UK
Telephone:	+44 1823 337900 x 3821
Fax:	+44 1823 284077
e-mail:	jeff.bryant@ukho.gov.uk

GENERAL SPECIFICATIONS
(Please provide detailed information in Annex of no more than three pages)

Background information	There is extremely limited capacity within many MACHC nations to take responsibility for, or effectively contribute to the surveying or management of survey projects of their waters.
Justification of the project	Regional requirement

	Haiti, Jamaica, Panama
Countries involved	
Exposition of the problem	Individual MACHC nations cannot fund
	appropriate staff to undertake any recognized
	course
General objective	To establish capacity so that maritime authorities
	can provide the necessary quality products and
	services to comply with the basic requirements
	for safety of navigation in the area
Specific objectives	Train survey operations personnel (or equivalent)
	in accordance with Phase 2 of IHO's capacity
	building procedures

Outputs/Products	To train a group of professionals in the basics of					
	hydrography theory and management for hiring					
	hydrographic services					
Other deliverables	Improve the supply of survey and related					
	hydrographic information to regional charting					
	authorities					
Achievements and awaited	Improved understanding of survey requirements					
benefits	and the operation of basic equipment					

Schedule of activities	5 day course
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	Training facilities to be identified. UKHO will provide assistance
Contribution	in organizing and managing the training if required.
by countries	
involved	
Contribution	UKHO will provide appropriately qualified lecturer(s)
by other	
parties	
Contribution	Yes
expected from	
CBCFund	
Total Cost	7,900 euros
(euros)	
Breakdown of	1300 euros per student to include hotel, flights and local expenses
costs	(three in total)
	4,000 euros for UKHO trainer (to include hotel, flights and local
	expenses)

From CBC	
Fund (item	
and amount)	

(Co	nt. MACHC Letter 04	2010)).

Sponsor RHC	Year of Execution	Country/ Countries involved	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person