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SAIHC Letter No. 1/2015

Mr Thomas Dehling <u>Thomas.dehling@bsh.de</u> Chair of the IHO Capacity Building Sub Committee

Dear Mr Dehling

Subject: SAIHC Capacity Building Projects

The Southern Africa and Islands Hydrographic Commission at its last meeting (August 2014, Maputo, Mozambique), considering the IHO CBSC guidelines, approved a Capacity Building Plan which follows as Enclosure 1 to this letter. As can be seen, the SAIHC CB Plan considers the IHO Objectives and Strategic Directions, together with the peculiarities of the SAIHC region. Therefore the derived projects focus on achieving these objectives and are not just desirable events.

Accordingly the referred procedures, I submit to the IHO CBSC two projects to be carried out during 2016, which may be found at Enclosure 2.

On behalf of the SAIHC membership, may I express my sincere appreciation to the IHO CBSC for the continued support to this Regional Hydrographic Commission.

Yours sincerely

Chairman Southern Africa & Islands Hydrographic Commission (SAIHC)

Copy:

IHB Att. Capt Alberto Costa Neves a.neves@ihb.mc

Enclosure 1: SAIHC Capacity Building Plan

2: SAIHC Capacity Building Projects



INTERNATIONAL HYDROGRAPHIC ORGANIZATION SOUTHERN AFRICA & ISLANDS HYDROGRAPHIC COMMISSION



CAPACITY BUILDING PLAN

Programme document for the period 2013-2017

1. INTRODUCTION

1.1. Rationale

The Southern Africa & Islands (SAIHC) region contains three of the worlds 64 major large marine ecosystems, the Benguela current, the Agulhas current and the Somali current. Some of the species and habitats of these currents are unique. The main traffic to the west of the region are the routes from ports in NW Africa to the Cape of Good Hope together with the transatlantic routes for traffic between North and South America and the ten ports in this area.

The shipping lanes along the East Africa coast carry over 30% of the world's crude oil supplies. This region contains thirteen important commercial ports serving as hubs for traffic emanating from, and destined for Europe, Asia, the Americas and the east and western coasts of Africa. In addition to the large cargo ships travelling internationally, many smaller boats serving local needs ply the coastal waters and harbours. Oil and gas exploration programmes operating throughout the region bring additional risks.

For these reasons, it is crucial that SOLAS contracting Governments undertake hydrographic surveys as and when required, that they arrange for the compilation and publication of hydrographic data, the dissemination and keeping up to date of all nautical information necessary for safe navigation.

The IHO Capacity Building Strategy classifies the development of hydrographic services into three phases:

- 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 paper charts, ENC and publications independently.

Coastal/maritime states have certain treaty obligations (SOLAS) placed on them and the IHO/SAIHC effort aims at assisting states in meeting these obligations. To achieve this a national understanding and coordination effort is required noting that:

- resources (human, time, finance etc) are limited, consequently prioritization is a fundamental issue;
 - planning must be realistic;
- longer term training such as CAT A or B is not covered because such training is out of the scope of the IHO CB budget.

Nowadays, the rapidly evolving technology has replaced old navigation paradigms and demands continuous investments in education and training so that the Hydrographic Services can continue to provide high quality products and services which satisfy new demands of the maritime community.

SAIHC is aware of its Member States' efforts to provide quality service to the international maritime community in order to contribute to the safety and security of navigation and human life at sea as well as the preservation of the environment in its region

and, as part of the IHO community, to contribute to the achievement of the objectives and directions of the Organization.

1.2. Aims and objectives

The aims of the Plan are:

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

The medium term objectives of this Plan are:

a) to ensure a basic level of MSI is established in all coastal states to, produce Local/Coastal/NAVAREA Warnings, communicate effectively with the charting authority and implement the MSI elements of GMDSS;

The longer term objectives are:

- a) to instruct staff in the region on the methods of carrying out hydrographic surveys, to improve safety of navigation through enhanced navigational products;
- b) to promote the establishment of Hydrographic Services (HS) and the evolution of CB Phases of the established ones.

1.3. Priorities

Despite the breadth of need existing in the Region, for the period of 2013 to 2017, priorities should be set in the sequence of the following list, the first of which are the highest:

- 0 activities which may promote awareness of national hydrographic obligations;
- 1 activities which may improve the capacity of existing HS in Phase 1;
- 2 activities which may improve the capacity of existing HS in Phase 2; and
- 3 activities which may improve the capability of existing HS in Phase 3.

Note the link between the training activities listed in paragraph 2. Activities below, and phases 0 to 3 listed above

The current hydrographic capacity status of countries/territories of the region is in Annex $\underline{\mathbf{A}}$.

1.4. Methodology and Procedures

This Plan will 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 SAIHC Capacity Building Coordinator will send to the Chair, no later than January 31^{st} of each year details of all planned projects. The projects must be written in the standards established by the IHO CBSC (see Annex $\underline{\mathbf{B}}$).

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

Phase	Activity	Project Objective	Target Audience
0.1	Technical visits Type 1	To raise government awareness of	Related Ministries
	High level technical visit	their SOLAS treaty obligations	and Heads of
	to governmental	, ,	National
	authorities		Agencies,

Phase	Activity	Project Objective	Target Audience
			particularly governmental decision makers
0.2	Technical visits Type 2 Technical assessment and advice visit	Provide advice to identify how coastal states meet their hydrographic and MSI responsibilities	Maritime Sector National Agencies. Stakeholders and decision makers
1.1	MSI Course (3 days) Training on establishment of MSI structure and basic MSI procedures	To establish a core group of trained persons to deal with MSI	MSI Practioners
1.2	Phase 1 Skills (5 days) An introduction to the assessment and promulgation of navigationally significant data	To provide a core group with the skills and knowledge to assess and promulgate navigationally significant information to the wider maritime community (this course supports the MSI course)	MSI Practioners
2.1	Basic Hydrographic Survey Course (10 days)	To provide awareness of national hydrography, hydrographic surveying and nautical cartography	Maritime Sector Decision Makers
2.2	Port and Shallow Water Survey Course (5 days)	A workshop to aid exchange of information and ideas about the challenges faced by port and shallow water surveyors in the SAIHC region	Port Surveyors
2.3	MBES Processing (5 days)	To train a group of hydrographic surveyors the techniques required to post-process MBES data	Hydrographic Practioners
2.4	MSDI and Database Management (5 days)	To give participants an understanding of spatial data infrastructures (SDI) including the importance and role of data management and databases	Government Planners
2.5	Tides and Water Level Workshop (5 days)	To provide fundamental knowledge and understanding of tides and water level, and their applications for hydrographic surveying and mapping activities	Hydrographic Practioners
2.6	Seabed Classification Workshop (5 days)	To provide a group of professionals with the skill and knowledge to use acoustic techniques to map extensive seabed surfaces and to determine the products of seabed mapping	Hydrographic Practioners
3.1	Basic ENC and ENC Production course (10 days)	To train a group of professionals with a practical introduction to S-57 data	Cartographic Practioners
3.2	ENC Production and QA (5 days)	To train a group of professionals to verify and validate S-57 data	Cartographic Practioners
3.3	Module 1 – Marine Cartography of the CAT B Cartographic Course (5 weeks)	To provide participants delegates with a practical understanding of nautical cartography and the necessary skills to carry out routine	Cartographic Practioners

Phase	Activity	Project Objective	Target Audience
		nautical cartographic skills	
3.4	Module 2 – Hydrographic Data Processing of the CAT B Cartographic Course (5 weeks)	To provide participants with a practical understanding of hydrographic data processing the skills to carry out accurate assessment and an appreciation of the issues surrounding chart maintenance	Cartographic Practioners
3.5	Module 3 – Electronic Navigational Charts (ENC) of the CAT B Cartographic Course (5 weeks)	To provide a group of professionals with the skill and knowledge to produce ENCs	Cartographic Practioners
3.6	Law of the Sea Workshop (5 days)	To teach participants the basic technical principles applicable to maritime boundary delimitation. The delegates should be from technical hydrographic or cartographic backgrounds	Maritime Sector Decision Makers
3.7	Tsunami inundation mapping workshop (5 days)	To improve the modelling and presentation of regional tsunami inundation maps	Maritime Sector and emergency planning

3. Capacity Building Program The program of capacity building activities for the period 2013 – 2017 is detailed in Annex $\underline{\mathbf{C}}$.

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SAIHC Counties/Territories Capacity Building Phase Stage

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

	Country / Territory	CB Phase 0	CB Phase 1	CB Phase 2	CB Phase 3	Last TV
1	Angola				UKHO	2008
2	France		Self	Self	Self	N/R
3	Kenya				UKHO	2012
4	Madagascar				SHOM	2011
5	Malawi				Self	2011
6	Mauritius				UKHO/ India	2012
7	Mozambique					2012
8	Namibia				RSA	2011
9	Norway		Self	Self	Self	N/R
10	Portugal		Self	Self	Self	N/R
11	Republic of South Africa		Self	Self	Self	N/R
12	Seychelles				UKHO	2012
13	Tanzania				UKHO	2012
14	United Kingdom		Self	Self	Self	N/R
15	Comoros				SHOM	2011

KEY TO REQUIRED TRAINING ACTIVITY

Technical visit
MSI Training and development
Hydrographic survey training and development
Cartographic training and development



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	<u>S</u>
(Please provide detailed information)	tion in Annex of no more than three pages)
Background information	
Justification of the project	
sustification 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	
involved	
Contribution	
by other	
parties	
Contribution	
expected from	
CBCFund	

Total Cost	
(euros)	
Breakdown of	
costs	
From CBC	
Fund (item	
and amount)	

PROJECT SUMMARY

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

$\label{eq:Annex C} Annex~C~to~CB~Plan~Capacity~Building~Program~for~the~period~2013-2017$

2013

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
MSI Course (3 days)	For identified coastal states	SAIHC CB Coordinator		COMPLETED
Basic ENC and ENC Production Course (10 days)	For identified coastal states	SAIHC CB Coordinator		IMO to organize – 2 nd Semester 2013
Law of the Con	For identified special	CAULO OD		TO 2014
Law of the Sea Workshop (5 days)	For identified coastal states	SAIHC CB Coordinator		The CBSC did not accept this submission at its meeting in Singapore June 2012
MSDI and Database Management (5 days)	For identified coastal states	SAIHC CB Coordinator		The CBSC did not accept this submission at its meeting in Singapore June 2012
Chart Production (on the job training) 10 days	For Portuguese speakers only	SAIHC CB Coordinator		Training venue = Mozambique Training provider = Brazil COMPLETED The CBSC accepted this submission at its meeting in Singapore June 2012 with one amendment – for INAHINA staff only
Hydrographic Survey (on the job training) 10 days	For Portuguese speakers only	SAIHC CB Coordinator		Training venue = Mozambique Training provider = Brazil The CBSC did not accept this submission at its meeting in Singapore June 2012

2014

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical and Advisory Visits	Repeat visits to selected coastal states	IHO and SAIHC		
Basic ENC and ENC Production Course (10 days)	For identified coastal states	SAIHC CB Coordinator		Amended to a Basic Hydrographic Survey Course (10 days) on the advice of the SAIHC Chair
Tides and Water Level Workshop (5 days)	For identified coastal states	SAIHC CB Coordinator		Added on the suggestion of the SAIHC Chair
'On the job' survey training	For most coastal states	SAIHC CB Coordinator		Suggested by SAIHC Chair On an opportunity basis – no submission required COMPLETED FOR COMOROS & MADAGASCAR

As a result of the 11^{th} SAIHC meeting in Maputo the following additional projects were identified for possible inclusion into the 2016 programme:-

- High level technical visit to Tanzania
- Mozambique MBES equipment configuration and interfacing and setting to work project
- Malawi a similar project to the above but with SBES

Mauritius offered to host the two funded activities in 2015 South Africa (Ms Ruth Farre) has completed the development of the TWL training course

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
MSI Course (3 days)	For identified coastal states	SAIHC CB Coordinator		Replaced by Phase 1 Skills Course on the advice of SAIHC Chair
Basic Hydrographic Survey Course (10 days)	For identified coastal states	SAIHC CB Coordinator		Deferred to 2016 as a similar course will run in 2014
Law of the Sea Workshop (5 days)	For identified coastal states	SAIHC CB Coordinator		Added on the advice of SAIHC Chair

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
Technical and Advisory Visits	Repeat visits to selected coastal states	IHO and SAIHC		
Basic ENC and ENC Production Course (10 days)	For identified coastal states	SAIHC CB Coordinator		

Activity	Beneficiaries Countries / Territories	Responsible	Period	Obs.
MSI Course (3 days)	For identified coastal states	SAIHC CB Coordinator		
Basic Hydrographic Survey Course (10 days)	For identified coastal states	SAIHC CB Coordinator		
Law of the Sea Workshop (5 days)	For identified coastal states	SAIHC CB Coordinator		
MSDI and Database Management (5 days)	For identified coastal states	SAIHC CB Coordinator		

Enclosure 2



PROJECT SUBMISSION MODEL

<u>IDENTIFICATION</u>	Project Number :

Project Name:	Technical Visit Type 1 (Visit to Government high
1 Togett Rumer	authorities)
Submitting RHC/Country:	SAIHC (as part of the approved SAIHC CB Plan)
Date:	Mid 2016
Institution executing the	IHB
project:	
Name of responsible:	Robert Ward
Address:	International Hydrographic Bureau
	BP 445
	MC 98011 Monaco Cedex
Telephone:	+377 93108100
Fax:	+377 93108140
e-mail:	pres@iho.int

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

Background information	The maritime industry is growing in significance in	
	Tanzania with major port transformations planned and	
	a substantial natural gas find in Tanzania's deep	
	offshore waters (45 trillion cubic feet). The current	
	national hydrographic services are diffuse and appear	
	uncoordinated. The IHO Yearbook features Tanzania	
	Ports Authority (TPA) as the national point of contact	
	but the Ministry of Lands, Housing and Human	
	Settlements Development has a hydrographic unit with	
	responsibility for the sea area out with the ports.	
Justification of the project	To improve maritime safety and protection of the	
	marine environment	

Countries involved	Tanzania
Exposition of the problem	
General objective	Raise the profile of hydrography at the highest
	levels in Tanzania
Specific objectives	To endorse hydrography in Tanzania
Outputs/Products	To promote greater understanding at the highest
	levels and continued funding
Other deliverables	Nil
Achievements and awaited	
benefits	

Schedule of activities	Request IHB President visit to Tanzania at
	earliest opportunity

RESOURCES

Contribution by	Nil
countries	
involved	
Contribution	IHB President and SAIHC Chair
by other	
parties	
Contribution	4,000 euros per person
expected from	
CBCFund	
Total Cost	8,000 euros
(euros)	
Breakdown of	Travel and accommodation = 8k
costs	

From CBC	
Fund (item	
and amount)	

PROJECT SUMMARY

Sponsor RHC	Year of Execution	Country/ Countries	Priority/ Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be	Contact Person
		involved							filled by CBC)	
SAIHC	2016	Tanzania	Priority 1	Technic	Raise the	Greater	Fund Travel	€8,000		Jeff Bryant
				al Visit	profile of	understanding at	&			(SAIHC CB
				to	hydrography	the highest levels	subsistence			Coordinator)
				Govern	at the highest	and continued	for 2			
				ment	level in	funding	persons			
				high	Tanzania		(IHB +			
				authoriti			SAIHC			
				es -			Chair to			
				Tanzani			undertake			
				a			the visit)			

(A. KAMPFER)

Chairman Southern Africa & Islands Hydrographic Commission (SAIHC)



PROJECT SUBMISSION MODEL

IDENTIFICATION Project Number :

Project Name:	MBES equipment configuration/interfacing and setting to work project
Submitting RHC/Country:	SAIHC / Mozambique
Date:	2016
Institution executing the project:	Instituto Nacional de Hidrografia e Navegação
	(INAHINA), Mozambique
Name of responsible:	Jeff Bryant and Humberto Raúl Mutevuie
	Av Karl Marx No. 153
Address:	P.O. Box No. 2089
	MAPUTO
Telephone:	+ 258 21 430 186/8 – 428 670
Fax:	+ 258 21 430 185
e-mail:	hmutevuie@yahoo.com.br
	mutevuie@inahina.gov.mz

GENERAL SPECIFICATIONS

Background information	Mozambique (INAHINA) has enhanced its hydrographic surveying capability with the procurement of a MBES system.
Justification of the project	 National requirement. INAHINA personnel are conversant in the use of SBES systems but the transformation to MBES operations requires an expert(s) to advise/assist On the job training provides training to the whole team at a similar cost to one person being trained abroad
Countries involved	Mozambique
Exposition of the problem	The recently procured MBES system will increase INAHINA's survey capability but without expert assistance the full benefits might not be realized. With this deployment Mozambique (INAHINA) will have the

	opportunity to exchange experiences and enhance their knowledge about this system. Individual SAIHC nations e.g. Mozambique do not have the financial resources to fund this type of assistance
General objective	1. For at least one qualified Hydrographic Surveyor to ensure the MBES system is properly configured and its performance optimised
	2. To train INAHINA staff to use the system and process the resulting output (both onboard and onshore)
	To train survey operations personnel in the use of MBES
Specific objectives	equipment — Training for up to 10 students.
Outputs/Products	To train a group of professionals in the operation of MBES systems
Other deliverables	Improve the coverage and quality of survey data (full seafloor coverage) to meet national requirements
Achievements and awaited benefits	Enhanced data collection capability which will lead to better products (paper and ENC)
Schedule of activities	

RESOURCES

Contribution by countries involved	 Venue to be provided by Mozambique. The IHPN (Portuguese HO) has offered to supply x2 experts to conduct this training 				
Contribution by other parties	Not programmed				
Contribution expected from CBC Fund	Air tickets, hotels, transportation for <u>two</u> MBES experts to travel to Maputo				
Total Cost (euros)	€9604				
Breakdown of costs	Air tickets = €2000 Maputo per diem = \$310 Assume 14 days in country = \$310 x 14 x 2 instructors = \$8680 or €7604				
From CBC Fund (item and amount)	€9604				

PROJECT SUMMARY

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
SAIHC	2016	Mozambique	Priority 2	MBES equipment configurati on/interfac ing and setting to work project for INAHINA	1. For 2 qualified Hydrographic Surveyors to ensure the MBES system is properly configured and its performance optimised 2. To train INAHINA staff to use the system and process the resulting output (both onboard and onshore)	Improve the coverage and quality of survey data (full seafloor coverage) to meet national requirements	Fund Travel & subsistence for two Portuguese speaking Hydrographi c surveyors to train the INHINA survey team to use their MBES equipment effectively	€9604		Jeff Bryant (SAIHC CB Coordinato r)

(A. KAMPFER)

Chairman Southern Africa & Islands Hydrographic Commission (SAIHC)