



KONGSBERG MARITIME

**12th MACHC Meeting
5th to 9th December 2011
Basseterre, St. Kitts**

**By Jan Haug Kristensen
Regional Manager Americas, KM Subsea Sales & Marketing**



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WORLD CLASS – through people, technology and dedication



Capacity Building in the MACHC Region

- General overview of Kongsberg Maritime AS
- 10th MACHC Meeting in Bridgetown, Barbados (2009)
- 2011 Hydrographic Technical Seminar in Havana, Cuba (KM & Caris)
- 2011 MACHC Hydrographic Training, Antigua
- 2011 IHO Workshop in Haiti
- Summary and Conclusions

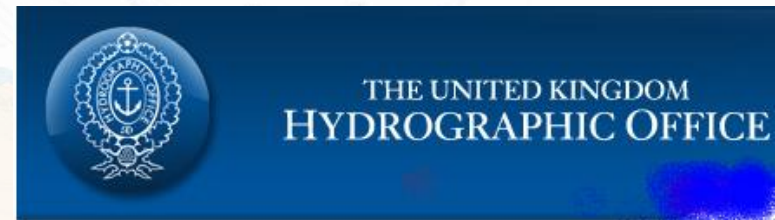
Capacity Building, Technical Cooperation, and Survey Demonstration Workshop



at the 10th Meso American Caribbean Hydrographic Commission Meeting

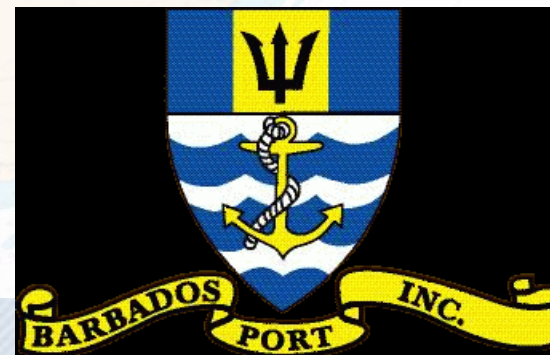


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caris[®]

CAPT Bill Fergusson
Port of Bridgetown
Barbados



SEE FULL PICTURE

Good Idea

Taking advantage of an opportunity...



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- Attendance by 25 Regional States and International Organizations
- Substantial commitment of resources by participants



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Resource Support



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- Kongsberg – Equipment and Personnel
 - Kongsberg EM3002 and full installation kit
 - Equipment shipped from Norway to Barbados and return
 - Engineer for installation supervision and lead on survey operations
- CARIS – Data Processing and Personnel
 - CARIS HIPS/SIPS and BASE Editor processing software
 - Hydrographer for survey planning and data processing
- Port of Bridgetown – Survey Platform
 - Port of Bridgetown provided the Pilot Vessel, *Carlisle Bay*, crew, and fuel for survey operations
 - Survey requirements
- UKHO – Background Data
 - Provided latest Raster Navigational Charts of Barbados coastal waters



Substantive Content

Kongsberg – Equipment and Survey



- Full installation and integration of EM3002 Multibeam Echosounder (MBES)
- Integration of all equipment used for positioning of bathymetry data
- Calibration of all equipment
- Consideration of environmental constraints
- At Sea Demonstrations
- Survey operations



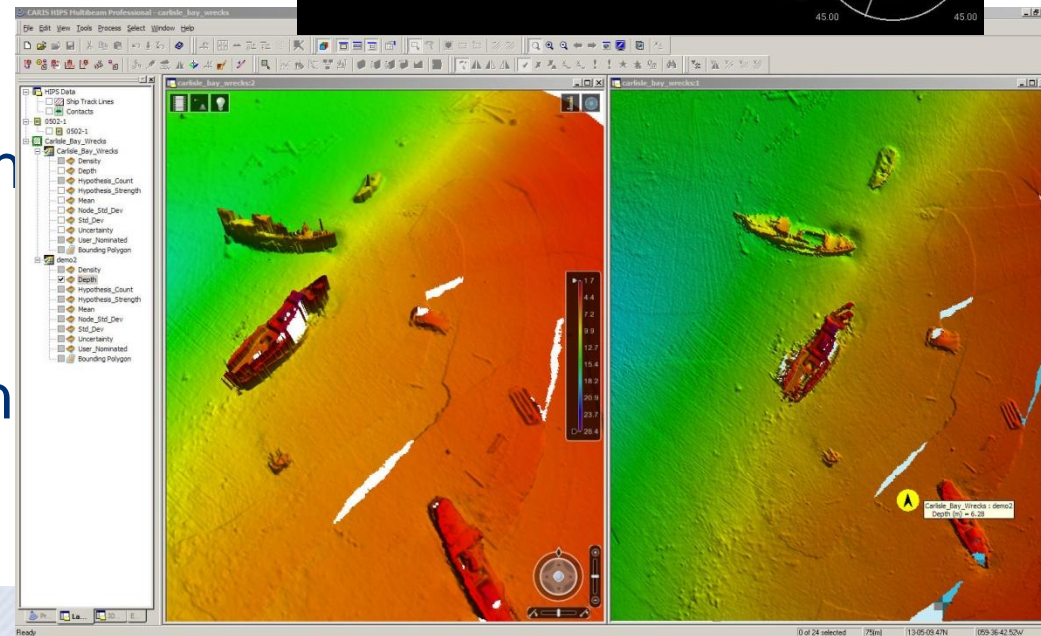
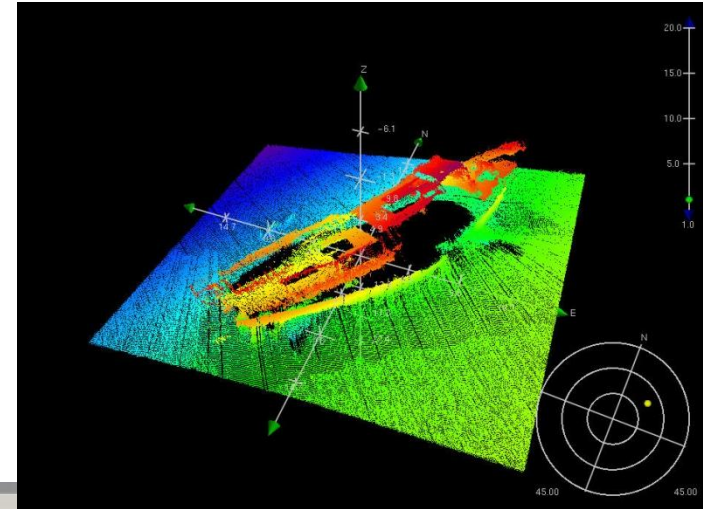
THE FULL PICTURE

Substantive Content

CARIS – Data processing



- Multibeam bathymetry
- survey line planning
- High volume data processing using CARIS HIPS/SIPS and BASE Editor software
 - Motion Corrections
 - Water Level Correction
- Survey operations
- Provided fully processed data to Port of Bridgetown



The Workshop

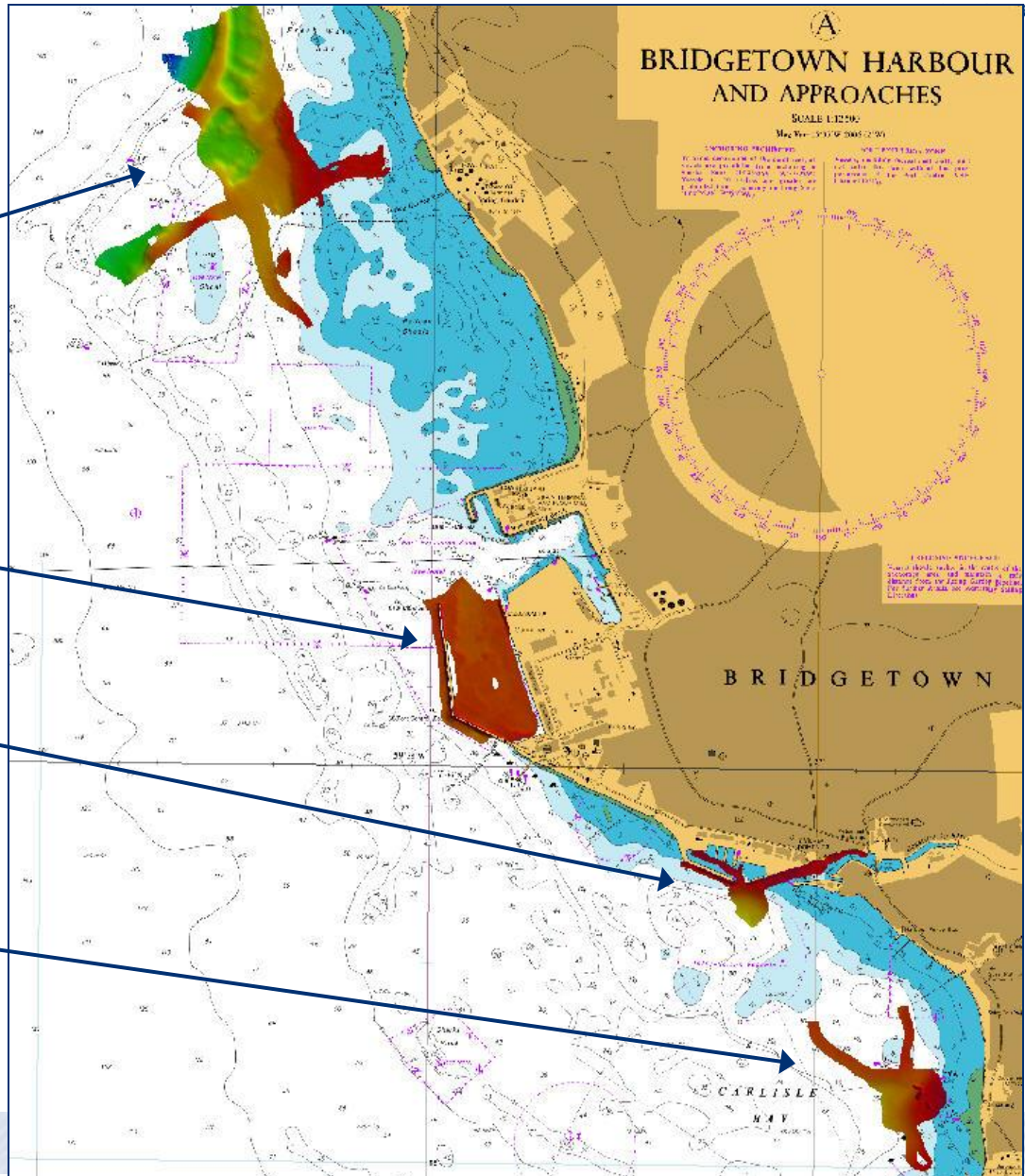


- Survey area and lines planned in conjunction with Port of Bridgetown to meet immediate survey requirement
- Prior to the meeting: 1 week of system setup and acceptance testing onboard Pilot vessel
- During the week groups of 2 or 3 attended on board
- Data processing during week, completed and reviewed by last day of meeting → Industry Day
- Bathymetry dataset delivered to port of Bridgetown

Survey Areas along the Barbados Coast



- Spring Garden
- Harbour
- Careenage
- Carlisle Bay



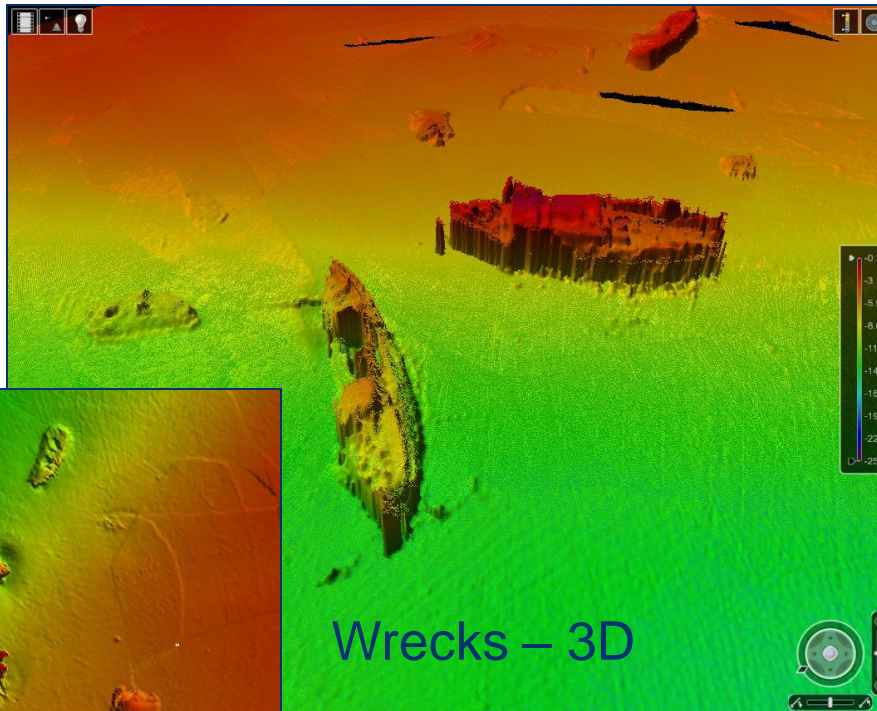
Survey Results - Examples



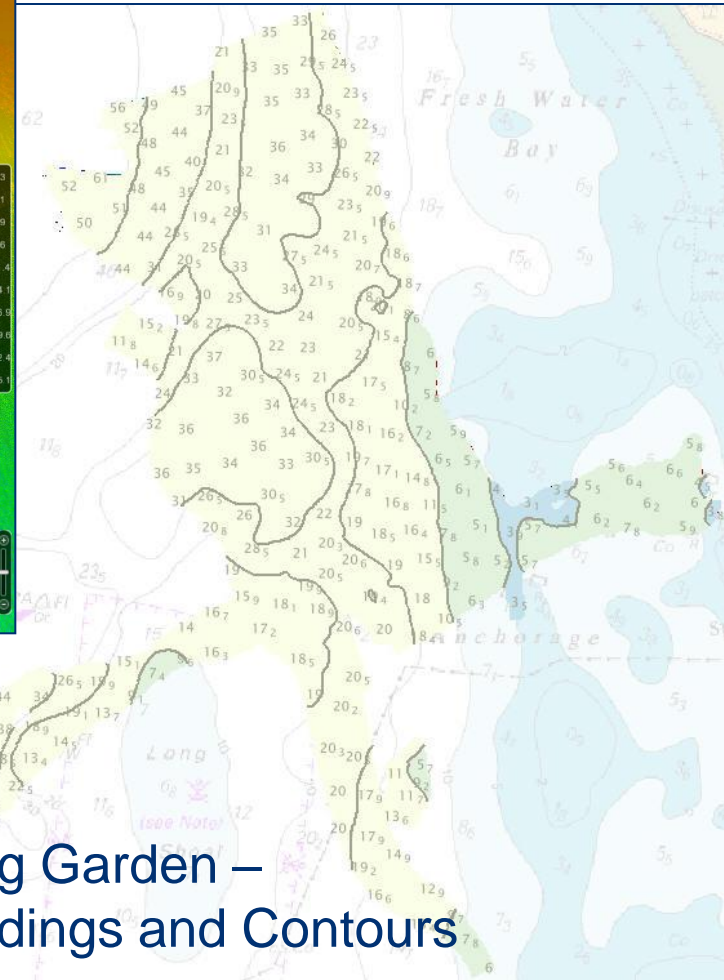
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- Creation of raster and vector products as deliverables to the Port

Carlisle Bay



Wrecks – 3D

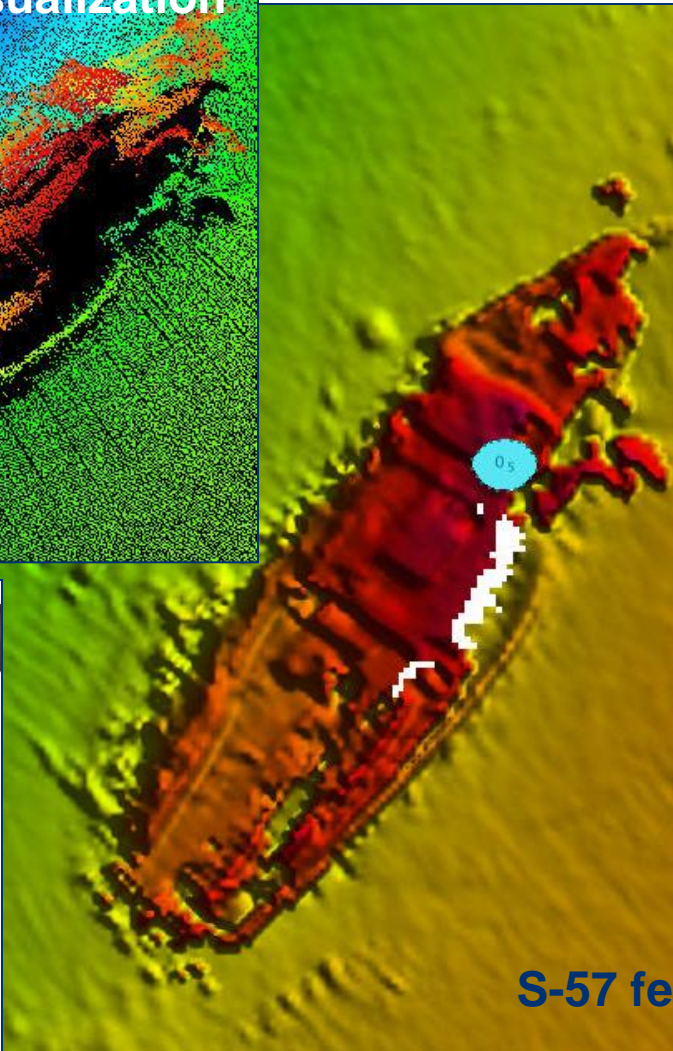
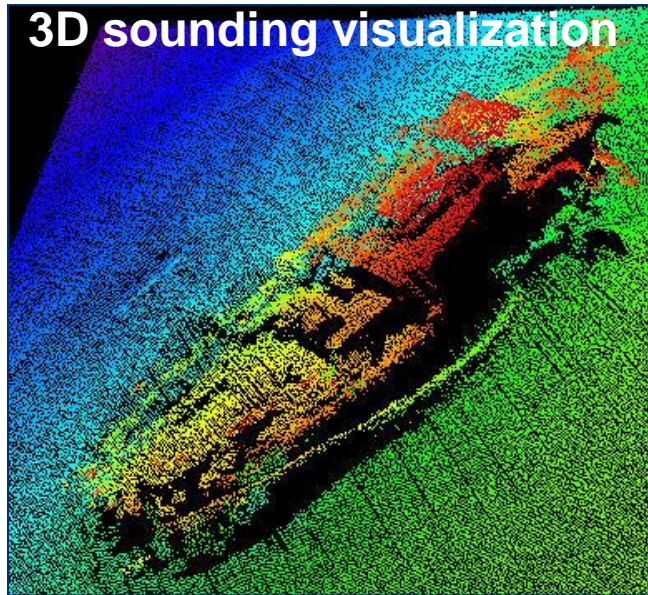


Spring Garden –
Soundings and Contours

Wrecks – 2D

Survey Results - Examples

- Data analysis



Attributes

Acronym	Name	Value
SCAMIN	Scale minimum	
SCAMAX	Scale maximum	
CATWRK	Category of wreck	dangerous wreck
CONRAD	Conspicuous, radar	
CONVIS	Conspicuous, visually	
EXPSOU	Exposition of sounding	
HEIGHT	Height	
NOBJNM	Object name in national lang	
OBJNAM	Object name	
QUASOU	Quality of sounding measure	depth known
SOUACC	Sounding accuracy	0.748031 ft
STATUS	Status	
TECSOU	Technique of sounding meas	found by multi-beam
VALSOU	Value of sounding	1.919291 ft
VERACC	Vertical accuracy	
VERDAT	Vertical datum	
VERLEN	Vertical length	
WATLEV	Water level effect	always under water/submerged
NTXTDS	Textual description in nation	
PICREP	Pictorial representation	wreck_wo_divers.jpg;wreck_geobar_image.jpg
TXTDSC	Textual description	Carlisle Bay Wrecks Area, Port of Bridgetown, Bar
INFORM	Information	
NINFOM	Information in national langu	
RECDAT	Recording date	20091105
RECIND	Recording indication	
SORDAT	Source date	20091105
SORIND	Source indication	BB, 1C,reprt,none

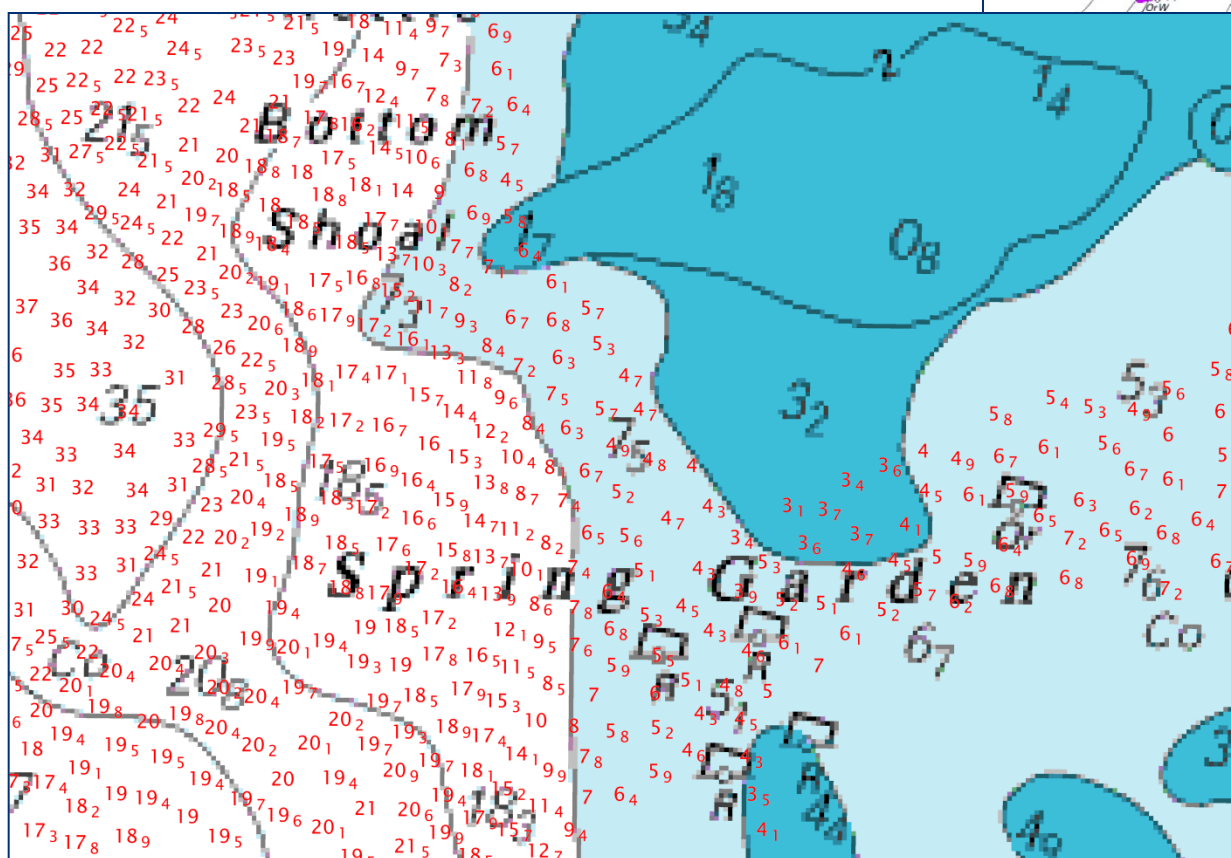
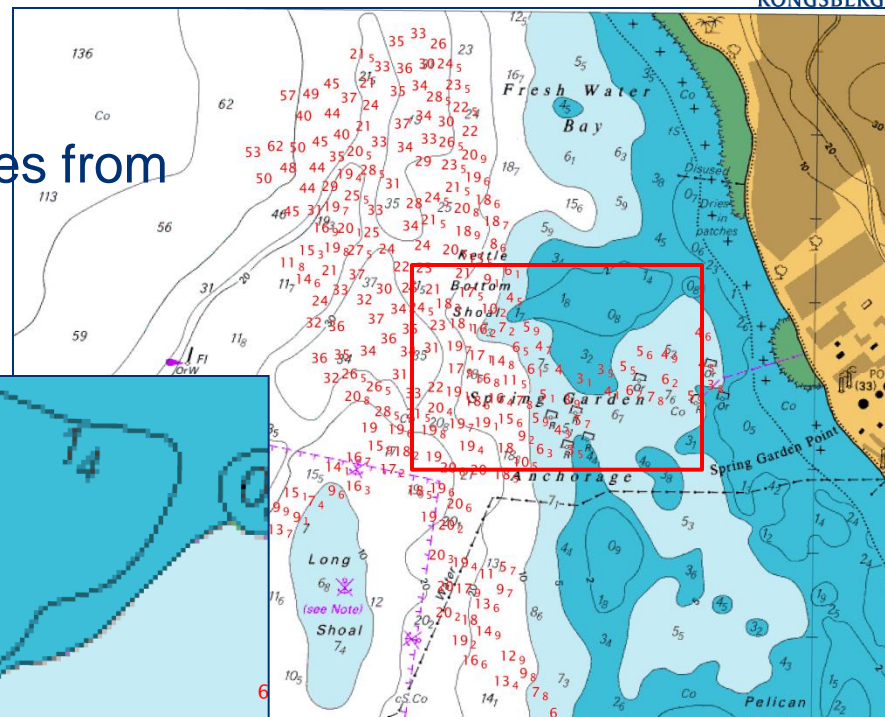
S-57 feature data attribution

Survey Results - Examples



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- Identification of Bathymetry differences from chart in Spring Garden area



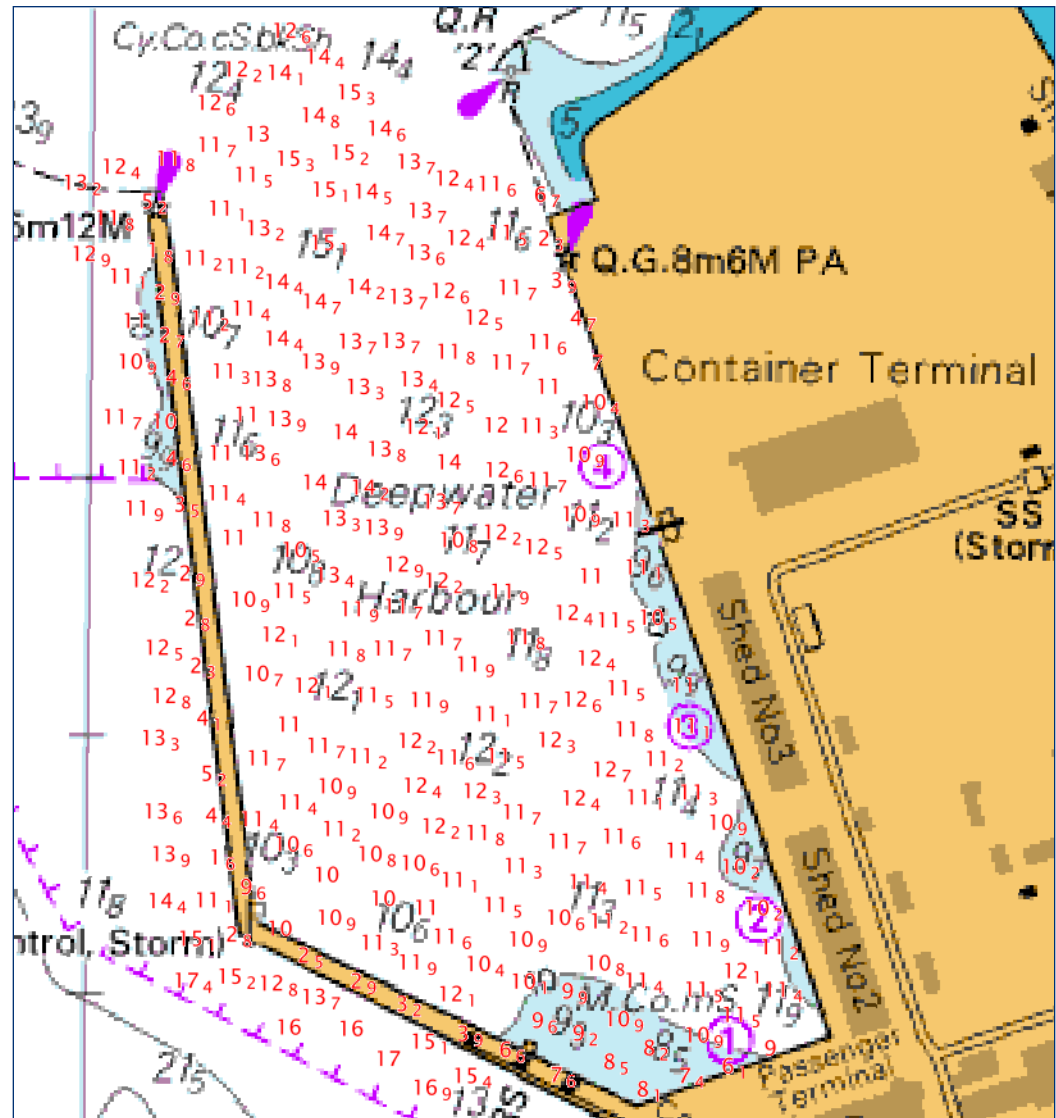
THE FULL PICTURE

Recipe for Success



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- Good Idea
- Financial and Resource Support
- Substantive Content
- Attendance Support
- Organizational Support
- Industry Support
- Host Commitment

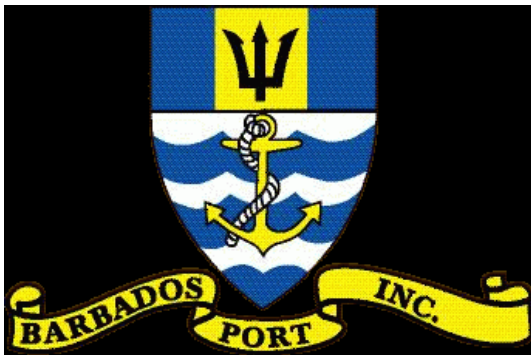


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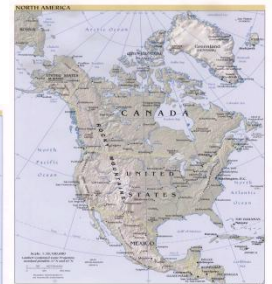
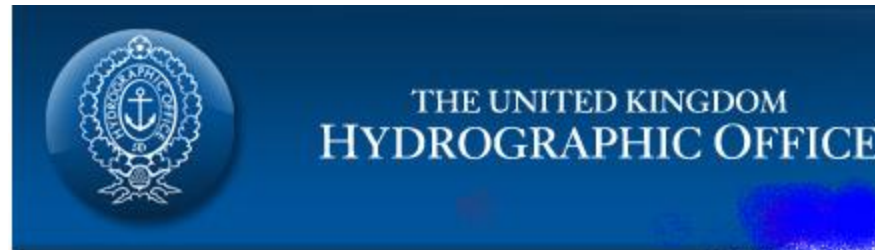
Sponsoring and Supporting Organizations



<http://www.iho-machc.org/>



Port of Bridgetown



FULL PICTURE

Hydrography Type I Project training class in St. John's, Antigua and Barbuda 30 May through 10 June 2011



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The IHO Capacity Building Sub Committee (CBSC) and Meso American Caribbean Sea Hydrographic Commission (MACHC) executed a planned Hydrography Type I Project training class in St. John's, Antigua and Barbuda 30 May through 10 June 2011.

The purpose of the Project was to establish hydrographic capacity in the region so that maritime authorities can begin providing necessary products and services to comply with basic requirements for safety of navigation in the area. Attendees to the training class included Barbados, British Virgin Islands, Dominica, El Salvador, Grenada, St Kitts and Nevis, St Lucia, St Vincent and Grenadines, and the host nation Antigua and Barbuda.

The basic course curriculum was developed by the UKHO. Industry participants CARIS, Kongsberg Maritime and Fugro contributed to the successful conduct of the training.



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Portable, fully integrated EM 3002 MBES survey, system for shallow waters (300 kHz).

Consisting of

- **MBES (EM 3002 S)**
- **Interated dGPS, heading and motion sensor (Seapath 200) (RTK GPS with reference station onshore)**
- **SVP sensors (AML)**
- **Mounting arrangement (from KM).**

Installation and STW 2 to 3 days.

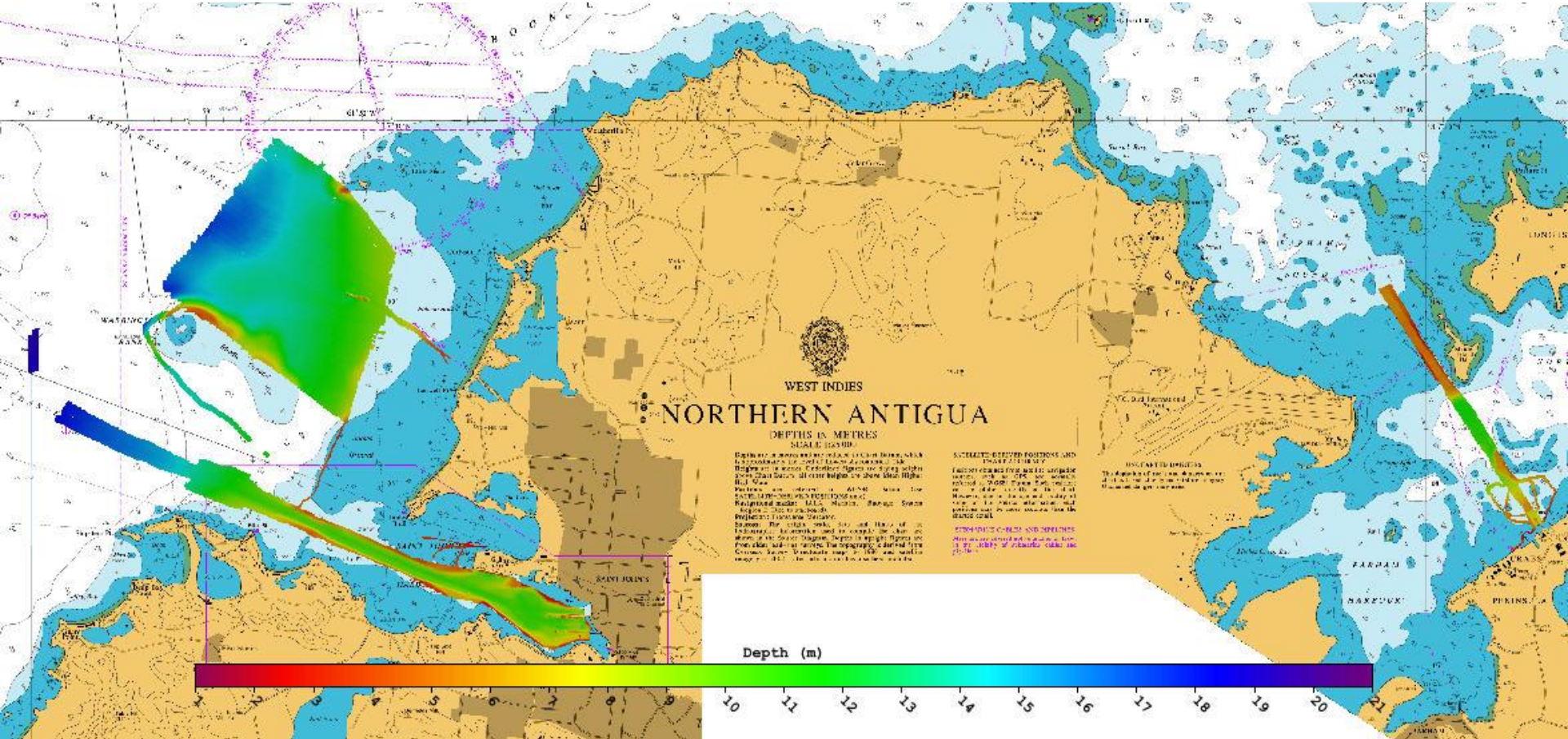
Demob 1 day.

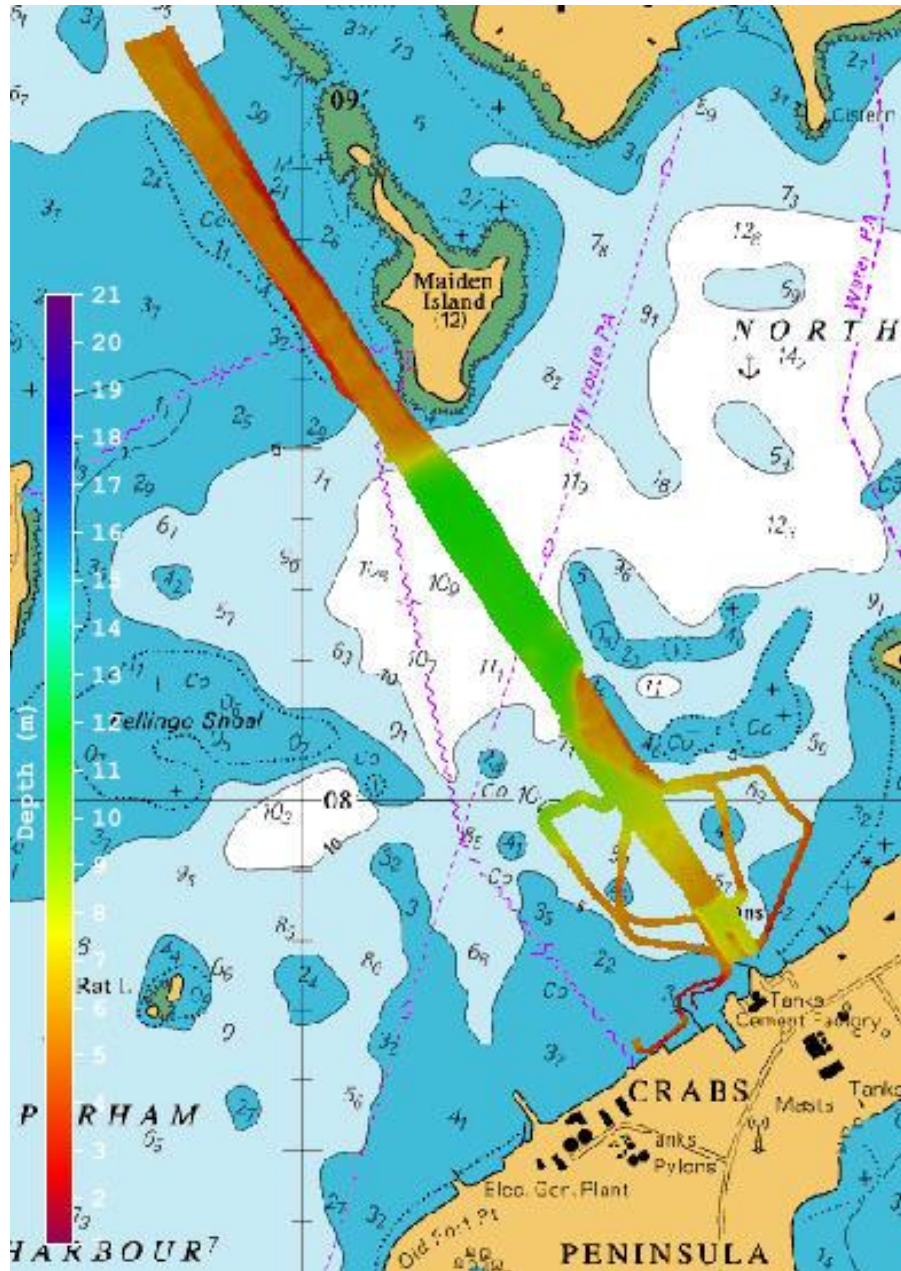


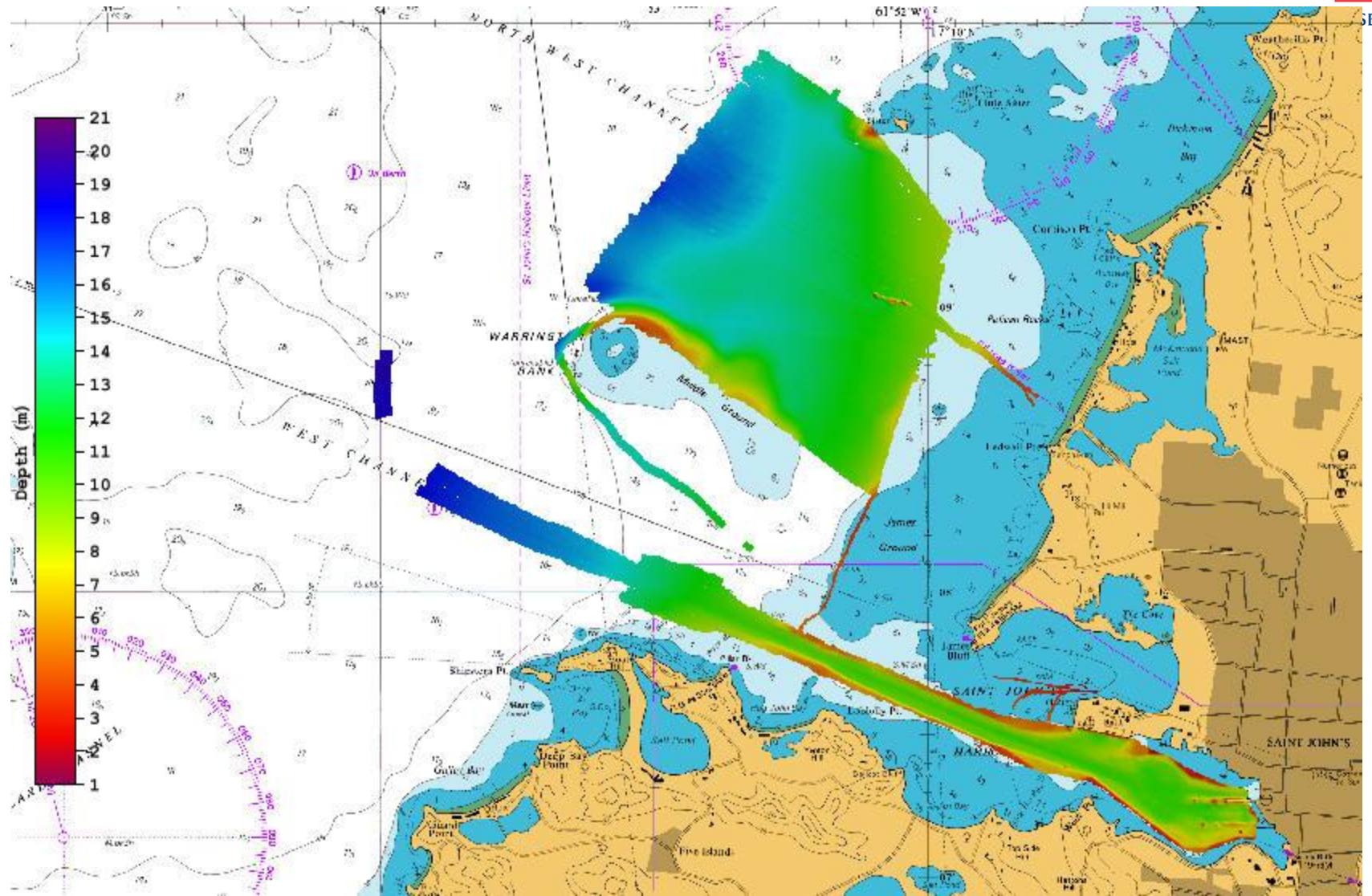


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IHO Workshop in HAITI September 4th to September 10th 2011



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L' ORGANISATION HYDROGRAPHIQUE INTERNATIONALE (OHI)
et
L' INSTITUT PAN AMÉRICAIN DE GEOGRAPHIE ET D'HISTOIRE



ont que : *Jean-Louis Silencieux*

De Service Maritime et de Navigation d' Haiti

a suivi avec succès le stage de formation de Catégorie C OHI intitulé "LEVE HYDROGRAPHIQUE ET INTRODUCTION A LA PRODUCTION DE CARTES MARINES", organisé conjointement par le Bureau Hydrographique International (BHI) et l'Institut Pan Américain de Géographie et d'Histoire (PAIGH), à Port au Prince, Haïti, du 05 au 16 septembre 2011.

Date :

Paul COOPER
PAIGH Hydrographic Coordinator

Captain Hugo GORZIGLIA
IHB Director

Questions?



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Thank You for Your Attention!

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