





RSAHC Capacity Building Update

Presented by UKHO



RSAHC CB



In this short presentation I will cover the following topics:-

- The activities completed in 2014
- The RSAHC CB Plan 2013 to 2017
- The endorsed activities for 2015
- The proposed activities for 2016



Activities Completed in 2014



Technical visits

- None

Workshops

Workshop on Port & Shallow Water Surveys delivered in *Abu Dhabi, UAE* September 2014

Pakistan provided the instructors & Bahrain, Iran, Oman, Saudi Arabia & UAE took advantage of the opportunity



Activities Completed in 2014 - continued



Training Courses

3 day MSI training course delivered in *Muscat, Oman* December 2014 (in conjunction with the NIOHC) The following RSAHC members participated:

Bahrain, Iran, Oman, Pakistan, Saudi Arabia & UAE



Activities Completed in 2014 - continued



There was one fully funded activity which was <u>not</u> delivered in 2014:

a 5-day Tides & Water Levels Workshop

The main reason for this was because the training material had not been developed



RSAHC CB Plan 2013-2017





INTERNATIONAL HYDROGRAPHIC ORGANIZATION NORTH INDIAN OCEAN HYDROGRAPHIC COMMISSION



CAPACITY BUILDING PLAN Programme document for the period 2013-2017

1. INTRODUCTION

1.1. Rationals

The Indian Ocean provides major sea routes connecting the Middle East, Africa, and East Asia with Europe and the Americas. It carries a particularly heavy traffic of petroleum and petroleum products from the oilfields of the Perstan Guif and Indonesia. Its fish are of great and growing importance to the bordering countries for domeetic consumption and export. Fishing feets from Russia, Japan, South Korea, and Taiwari also exploit the Indian Ocean, mainly for shring part tuna. Large reserves of hydrocontons are being tapped in the offshore areas of Saudi Arabia, Iran and India. An estimated 40% of the world's offshore oil production comes from the Indian Ocean. Beach sands rich in heavy minerals and offshore placer deposits are actively exploited by bordering countries, particularly india, Indonesia, Sn Lanka, and Thailand. For these reasons, it is crucial that SOLAS contracting Governments undertake hydrographic surveys as and when required, that they arrange for the complication and publication of hydrographic data, the dissemination and keeping up to date of all nautical information necessary for as fan avigation.

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

- those which are in Phase 1: Collection and direulation 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.

Coastel/maritime states have certain treaty obligations (SOLAS) placed on them and the IHO/MIOHC 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 are 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.

NIOHC 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

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RSAHC CB Plan 2013-2017



Since the last extraordinary meeting of the RSAHC in *Abu Dhabi, UAE* a year ago I have worked to our five year CB plan

There was one activity identified for 2015:-

- MBES Processing



The Endorsed Activities for 2015



In a time of greater competition for financial resources for CB activity our submission was approved by the CBSC which met in Brest, France, May 2014

- MBES Processing together with the
- Tides and Water Level Workshop carried over from 2014



RSAHC CB Plan 2013-2017



The RSAHC CB Plan 2013-2017 will be reviewed every two years at RSAHC meetings and any emerging requirements for the other training initiatives listed (reference section 2) can be discussed by RSAHC members for inclusion into the next years plan, noting that submissions made to the CBSC for funding consideration are for the succeeding year



The Proposed Activities for 2016



- Technical visits
- MSI course
- Basic Hydrographic Survey Course
- Law of the Sea Workshop
- MSDI & Database Management Workshop



The Proposed Activities for 2016



In a period of greater competition for CB funding it cannot be guaranteed that our activities will be endorsed

Noting that Technical visits and MSI courses nearly always get approved are the membership happy with my proposal?

I seek your guidance



Advanced Training Opportunities



Japan through the Nippon Foundation – GEBCO Graduate Training Project at the UNH, USA (1 year)

CAT B Cartography (15 weeks) at the UKHO See IHO CL 10/15 for this course

Republic of Korea -

Masters programme in Hydrographic Surveying at the USM, USA (1 year)

CAT B Cartography (15 weeks spread over 3 years) at KHOA, Busan, ROK



Questions





Any Questions?