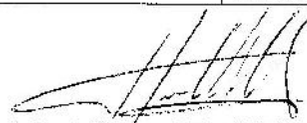


PROJECT SUMMARY

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 CBSC)	Contact Person
DHN Brazil	2017	Argentina, Brazil, Uruguay, Paraguay, Bolivia, as well as SEPHC, and MACHC.	High	Bathymetry training course using RTK technology	To increase the capacity of Latin American hydrographers to perform bathymetry using RTK technology.	The main purpose is to achieve the IHO S-44 standards on bathymetric data, especially on positioning, improving the quality of nautical charts. This training will allow the Hydrographic Services to develop products INT/ENC with better accuracy.	€ 18,000 from CB Fund	Total cost of € 21,000		Capt. Carvalho (DHN)

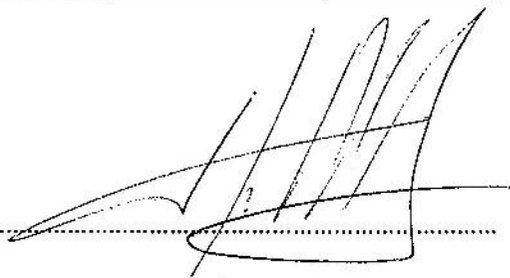


Rubén Alberto FRATTINI
 Capitán de Navío
 Head of Servicio de Hidrografía Naval (Argentina)
 SWAtHC - Chair

Abstract

Sponsor RHC	Year of implementation	Number of countries involved in the project	Priority / Status	Project name	Goals of Project	Benefits	Requirements of financial assistance	Cost	Nomination and priorities (to be filled by CBC)	Contact
SWAtHC	2017	Argentina Brazil. Uruguay, 4 MACHC MS and 4 SEPHC MS.	High.	Digital Photogrammetry with satellite images	Disseminate and increase the use of Digital Photogrammetry with satellite images in nautical chart production.	Improve nautical charts and ENC's production and updating methods allowing quality enhancement and cost reduction using the provided tools and knowledge.	€ 26200 from CBC	Total cost € 31200 CBC		Cmdr Gustavo ALMAZAN (SHN) ARGENTINA

Name and signature of CHR Chairman.....



Captain Ruben Frattini

Head of Servicio de Hidrografia Naval – Argentina

SWAtHC Chair

PROJECT SUMMARY

Sponsor RHC	Year of Execution	Countries involved	Priority Status	Project Name	Project Objective	Benefits	Assistance required	Cost	Allocation and Priority (to be filled by CBC)	Contact Person
Uruguay SOHMA	2017	Argentina Brazil Uruguay Paraguay Bolivia As well as SEpHC, and MACHC. Obs.: Other four Latin American countries could be invited.	High	Data Management WORKSHOP	To increase the Latin American capability on Data Manegment in order to properly use geo-referenced Data bases (i.e. ENC database).	More qualified hydrographers to use Nautical Charts database products within the South American region. The more qualified hydrographers would benefit the final quality of ENC production. The main purpose is to discuss how Data Management can improve MS meeting of the IHO-S57 standards and future IHO-S100 and enhancing of their Nautical Charts quality.	€ 19,500 from CBSC Fund	Total cost of € 21,500		Cdr. Jorge LEMOS (SOHMA)



Ruben Alberto FRATTINI
Capitán de Navío

Director a Cargo del Servicio de Hidrografía Naval, Argentina
SWAtHC -Chair