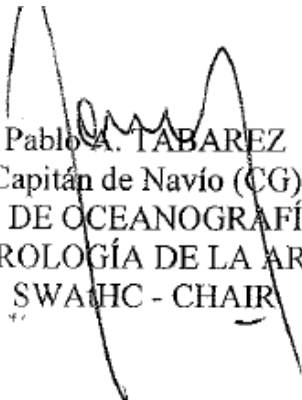


SWAtHC- PROJECT SUMMARY SHEET and Prioritization (2019)

Sponsor RHC	Year of Execu- tion	Country/ Countries involved	Priority / Status	Project Name	Project Objective	Benefits	Assistance required	Total Cost	Allocation and Priority (to be filled by CBSC)	Contact Person
SHN Argentina	2019	Argentina, Brazil, Uruguay, as well as SEPRHC, and MACHC.	Priority 1	Multibeam data processing and bathymetry database Workshop	To increase the knowledge and skills to process multibeam information and incorporate them into a hydrographic database.	This training will benefit ENC production by providing high quality products and this will result in a greater safety of navigation. Besides it is expected to comply with IHO S-44 standards on bathymetric data.	The contribution from the CBSC fund will cover travel and subsistence for 6 foreign students and 2 trainers.	€ 18.200		Cmdr. Gustavo Jorge Almazan
DHN Brazil	2019	Argentina, Brazil, Uruguay, well as SEPRHC, and MACHC.	Priority 2	Tide Training	To develop practical and theoretical activities to improve the capacity of Latin American Hydrographic Services on tide analysis and tidal data acquisition/ processing.	The more qualified hydrographers would benefit the final accuracy of paper nautical charts and ENC production. The main purpose is to meet the IHO (S- 44) standards on bathymetric data, specially on tidal corrections.	The contribution from the CBSC fund will cover travel and subsistence for 6 foreign students.	€ 13.920		Capt. Luiz Claudio (DHN)

Sponsor RHC	Year of Execu- tion	Country/ Countries involved	Priority / Status	Project Name	Project Objective	Benefits	Assistance required	Total Cost	Allocation and Priority (to be filled by CBSC)	Contact Person
SOHMA Uruguay	2019	Argentina, Brazil, Uruguay, as well as SEPRHC, and MACHC.	Priority 3	Multibeam Systems Total Uncer- tainty Workshop	To improve the capacity of Latin American Hydrographic Services on quality control in acquisition and processing using Multibeam Systems.	The more qualified hydrographers would benefit the final quality of acquisition and processing of bathymetric data used by Multibeam Systems. The purpose is to achieve the IHO (S-44) standards, specially by calculating and minimizing errors and uncertainties.	The contribution from the CBSC fund will cover travel and subsistence for 8 foreign students and 2 trainers.	€ 15.000		Lt. Cmdr. Niki SILVERA (SOHMA)

Montevideo, Uruguay, 3th April, 2018


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