THE SUITABLIST OF DANIERS EQUIPMENT ON BOARD RY SIS JOYERU TO BE USE BY ULIF'S STUDENT

MOTALIAD FAKHARUDDIN BIN HASSAN

THE STATE OF RECTIONAL SCIENCE AND MALE TRANSPORT OF THE STATE OF THE

ENTEROR ENTRANT ONE CENTURA ENTRANTA POR CENTURA PER C

7-7-

Perpustakaan Sultanah Nur Zahirah (UMI Universiti Malaysia Terengganu



LP 7 FMSM 1 2011



1100085166

The suitability of navigation equipment on board RV discovery to be use by UMT's student / Mohamad Fakharuddin Hassan.

PERPUSTAKAAN SULTANAH NURZAHIRAH URBYERSHI MALATSIA TERENGGARIA (BINT) 24030 KUALA TERENGGANU

HAK MILIK PERPUSTAKAAN SULTANAH NUR ZAHIRAH UMT Lihatsebelah

Perpusiakaan Susaman Jian Zuhiran (UNIT)

THE SUITABILITY OF NAVIGATION EQUIPMENT ON BOARD RV DISCOVERY TO BE USE BY UMT'S STUDENT



JSNPM, FMSM

MOHAMAD FAKHARUDDIN BIN HASSAN UK15180

FACULTY OF MARITME STUDIES AND MARINE SCIENCE
UNIVERSITY MALAYSIA TERENGGANU
2011

DECLARATION

I ne	ereby	aeciare	tnat	tnis	tnesis
The furtab	ility of Navi	gation Equ	ipporent on l	Board RU Dira	overy
to be use	by UMT'S 5	tuber is the	result of my	own research	except as
cited in refer	ences.				
Signature:					
Name : Moha	mad Fakhano	ldy			
Matric No :	Uk 15180				

Date: 30/5/2011



DEPARTMENT OF NAUTICAL SCIENCE AND MARITIME TRANSPORTATION

FACULTY OF MARITIME STUDIES AND MARINE SCIENCE

DECLARATION AND VERIFICATION REPORT FINAL YEAR RESEARCH PROJECT

It is hereby declared and verified that this research report entitled:

The Suitability of Navigation Equipment On Board RV Discovery to Be Use By UMT's Student, UK15180 have been examined and all errors identified have been corrected. This report is submitted to the Department of Nautical Science and Maritime Transportation as partial fulfillment towards obtaining the Degree of Bachelor of Science Nautical Science and Maritime Transportation, Faculty of Maritime Studies and Marine Science, Universiti Malaysia Terengganu.

Verified by:		
Principal Supervisor		
Name:		
Official stamp:		Date:
Second Supervisor (where applicable)		
Name:		
Official stamp:		Date:
Head of Department of Nautical Science	e and Maritime Tra	insportation
Name: Capt. Mohd Naim B Fadzil		
Official stamp:		Date:

ACKNOWLEDGEMENTS

I would like to take this opportunity to express my gratitude to Allah, the most Beneficent and Merciful for helping me and giving me patient through all the processes in finishing this project. Development of this project has been a long journey. Throughout this journey, I was fortunate to have had the help and contribution of my supervisor, Prof. Madya Tuan Haji Zainal Ashirin Bin Shahardin. This project would not have been possible without his continuous encouragement, support and guidance. Secondly, I would like to thank the other lecturers and supervisors because help me a lot to finish this research. Thirdly, I am grateful to my friends who are student in the Degree of Nautical Science and Maritime Transportation for their encouragement and assistant to finish my project. Finally, I would like also to express my deepest gratitude for constant support, emotional understanding and love that I received from my family.

Abstract

A study was carried out on the navigation equipment installed on board RV Discovery at Kay Marine Sdn Bhd at Seberang Takir, Kuala Terengganu. Justification of this study is to ensure that all the navigation equipment installed on board is suitable to use by Universiti Malaysia Terengganu (UMT) student related to their subject. The efficiency of the navigation equipment on board RV Discovery could not be test because of her could not get the sea trial. All the navigation equipment will be observed and the information of this equipment will be taking during ship visit. The suitability of all navigation equipment on board was look based on their main function during voyage.