

**SAFETY LEVEL OF SMALL FISHING BOATS IN PENINSULAR
INDONESIA**

JUNIATI, TEGAR HARYA ADITYA, DILAWAN MULYANA

**FACULTY OF MARINE SCIENCE AND MARINE ENGINEERING
UNIVERSITY MALAYSIA TERENGGANU**

2011

1100085160

Perpustakaan Sultan Nazrin
Universiti Malaysia Terengganu (UMT)



LP 25 FMSM 1 2011



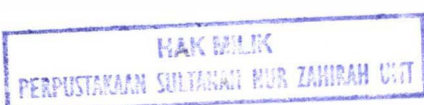
1100085160

1100085160 Safety level of small fishing boats in Pantai Kundur Melaka / Wan Fariduddin Arrazi Wan Adnan.

PERPUSTAKAAN SULTANAH NUR ZAHRAH
UNIVERSITI MALAYSIA TERENGGANU (UMT)
21030 KUALA TERENGGANU

Z F O O S C O P E E L E C T R O N I C S

Liber sebasti



**SAFETY LEVEL OF SMALL FISHING BOATS
IN PANTAI KUNDUR MELAKA**

**BY
WAN FARIDUDDIN ARRAZI B. WAN ADNAN
UK 15316**

Research Report submitted in partial fulfillment of
the requirement for the degree of
Bachelor of Science (Nautical Science and Maritime Transportation)

**Department of Nautical Science and Maritime Transportation
Faculty of Maritime and Marine Science
UNIVERSITI MALAYSIA TERENGGANU
2011**



**DEPARTMENT OF NAUTICAL SCIENCE AND MARITIME TRANSPORTATION
FACULTY OF MARITIME STUDIES AND MARINE SCIENCE
UNIVERSITI MALAYSIA TERENGGANU**

**DECLARATION AND VERIFICATION REPORT
FINAL YEAR RESEARCH PROJECT**

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

Safety Level of Small Fishing Boats in Pantai Kundur Melaka, by Wan Fariduddin Arrazi B. Wan Adnan, Matric No. **UK 15316**, 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: Juhaizi bin Mohd Yusof

Official stamp:

JUHAIZI MOHD YUSOF

Pensyarah

Jabatan Sains Nautika dan Pengangkutan Maritim
Fakulti Pengajian Maritim dan Sains Marin
Universiti Malaysia Terengganu (UMT)
21030 Kuala Terengganu.

Date:

Head of Department of Nautical Science and Maritime Transportation

CAPT. MOHD NAIM BH. FADZIL, CMILT

No:
Jabatan Sains Nautika dan Pengangkutan Maritim
FAKULTI PENGAJIAN MARITIM DAN SAINS MARIN
UNIVERSITI MALAYSIA TERENGGANU
21030 KUALA TERENGGANU

Name: Capt. Mohd Naim B Fadzil

Official stamp:

Date:

25/04/11

DECLARATION

I hereby declare that this thesis, Safety Level of Small Fishing Boats in Pantai Kundur Melaka,.. is the result of my own research except as cited in references.

Signature :
Name : Wan Fariduddin Arrazi B. Wan Adnan
Matric No. : UK15316
Date : 5/5/2011

ACKNOWLEDGEMENTS

Alhamdulillah, praise upon Almighty and Merciful Allah S.W.T, for His will, this thesis was successfully completed. I would like to thank and appreciate all of those people who had helped me in completed this thesis.

First of all, I owe much to En. Juhaizi bin Yusuf that help me so much in order to completing this thesis as my supervisor. His suggestions, cooperation, guides, motivation during the process of my research will appreciated deep in my heart and will become my precious treasure in the future.

Special thank also to my entire friend from Bsc. Nautical Science and Maritime Transportation and to my entire friends of rent house who gave the supportive words, motivation, and idea in the process of this thesis is completing. Last but not least, to my gratitude and special appreciation to my family especially my father, Wan Adnan bin Wan Ariffin, my mother Siti Salina binti Rahmat and my younger brothers, who encouraged and supported me during my study. Thank you very much.

ABSTRACT

This project are the research about the safety level that exist among the small scale fisherman in Pantai Kundur, Melaka who categorized as the coastal fisherman or artisanal. This study will discussing and focusing about the safety awareness among the small scale fisherman and their perception toward the usage of safety equipment that had been proposed by the international organizations in order to overcome the hazards and dangers that usually happen to the fisherman around the world especially to the small scale fishing boat owners and their boat crews. In order to observe the fisherman's safety awareness and their perception toward the usage of safety equipment, the comprehensive study about the hazards that might been happen to the fisherman and the safety requirement that had been proposed by various international institutions will be overviewed. The survey and interview session also will be done via questionnaire with the fisherman in order to know about the safety condition that actually exists and the result of this survey and interview session will be analyzed. While the action that need to be taken by the local government agencies in Malaysia to increase the safety level of small scale fishing boats also will be recommended.

ABSTRAK

Projek kajian ini adalah berkaitan dengan tahap keselamatan yang wujud dikalangan nelayan berskala kecil yang wujud di Pantai Kundur, Melaka. Para nelayan ini juga dikategorikan sebagai nelayan pesisir pantai atau artisanal. Projek kajian ini akan membincangkan dan akan menumpukan kepada kesedaran keselamatan dikalangan nelayan berskala kecil dan persepsi mereka terhadap penggunaan peralatan keselamatan yang telah dicadangkan oleh organisasi antarabangsa bagi menghadapi bahaya yang selalunya berlaku kepada nelayan di serata dunia khususnya nelayan beskala kecil sama ada pemilik bot ataupun pembantu mereka. Dalam proses untuk mengkaji kesedaran tentang keselamatan di kalangan nelayan dan pandangan nelayan terhadap penggunaan peralatan keselamatan , kajian secara komprehensif tentang bahaya yang mungkin dihadapi oleh nelayan dan peraturan keselamatan yang telah dicadangkan oleh pelbagai institusi antarabangsa juga akan dikaji. Tinjauan dan wawancara melalui beberapa siri soalan akan dijalankan bersama-sama nelayan untuk mengetahui keselamatan yang sebenarnya wujud. Keputusan daripada tinjauan dan wawancara yang akan dijalankan juga dianalisis bagi mangetahui tahap sebenar keselamatan yang wujud. Sementara itu cadangan mengenai tindakan yang perlu dilakukan oleh agensi kerajaan tempatan dalam meningkatkan tahap keselamatan dikalangan nelayan juga akan dilakukan dalam projek ini.