

THE STUDY TO DETERMINE POTENTIAL IMPACT OF
IMPLEMENTING STCW-F 1995 BY MALAYSIA: CERTIFICATION
AND COMPETENCY FOR RADIO COMMUNICATION EQUIPMENTS

MUHD RAHMATUN ZULILIAS

LP
11
FMSM
1(b)
2012

SCHOOL OF MARITIME STUDIES AND MARINE SCIENCE
UNIVERSITI MALAYSIA TERENGGANU

2012

C/M: 8497

1100088490



LP 11 FMSM 1(b) 2012



1100088490

The study to determine potential impact of implementing stow-1
1995 by Malaysia : certification and competency for radio
communication equipments / Mohd Rahimman Ilias.

PERPUSTAKAAN SULTANAH NUR ZAHIRAH
UNIVERSITI MALAYSIA TERENGGANU (UMT)
24030 KUALA TERENGGANU

1100088490

1100088490		

Lihat sebelah

HAK MILIK
PERPUSTAKAAN SULTANAH NUR ZAHIRAH UMT

**THE STUDY TO DETERMINE POTENTIAL IMPACT OF IMPLEMENTING STCW-F 1995
BY MALAYSIA: CERTIFICATION AND COMPETENCY FOR RADIO COMMUNICATION
EQUIPMENTS**

By

MOHD RAHIMMAN BIN ILIAS

Department of Nautical Science and Maritime Transportation

Faculty of Maritime Studies and Marine Science

Universiti Malaysia Terengganu

2012

**THE STUDY TO DETERMINE POTENTIAL IMPACT OF IMPLEMENTING
STCW-F 1995 BY MALAYSIA: CERTIFICATION AND COMPETENCY
FOR RADIO COMMUNICATION EQUIPMENTS**

By

MOHD RAHIMMAN BIN ILIAS

**A project report submitted as partial fulfillment of the
requirements for the award of the degree of
Bachelor of Science (Nautical Science and Maritime Transportation)**

**Department of Nautical Science and Maritime Transportation
Faculty of Maritime Studies and Marine Science
Universiti Malaysia Terengganu**

2012

ABSTRACT

Fishing is one of the economic resources of the Malaysia people. Work as fishermen often faced off with danger in the middle of the ocean. However, is there any fishing vessel in Malaysia is equipped with safety features in terms of radio communications equipment? The purpose of this study is to determine potential impact if Malaysia implementing STCW-F 1995 in term of certification and competency for radio communication equipment's. The objective of this study was to determine the potential impact of implementing stow-f 1995 by malaysia: certification and competency for radio communication equipments. For the methodology, the primary resources will be obtained through questionnaires and field observations. Then, the secondary resources will be obtained through publications, journals, articles, thesis and texts related to the case study. The descriptive analysis of questionnaire is carried out according to the section A and B.

ABSTRAK

Memancing merupakan satu daripada sumber ekonomi rakyat Malaysia. Bekerja sebagai nelayan meletakkan seseorang itu lebih hampir dengan bahaya di tengah lautan. Oleh sebab yang demikian , adakah bot-bot atau kapal-kapal nelayan di Malaysia dilengkapi dengan ciri-ciri keselamatan dari segi peralatan komunikasi radio? Tujuan kajian ini adalah untuk menentukan potensi impak jika Malaysia melaksanakan STCW-F 1995 dari istilah pensijilan dan kecekapan untuk penggunaan peralatan komunikasi radio. Objektif kajian ini ialah untuk menentukan potensi impak melaksanakan stcw-f 1995 oleh malaysia: pensijilan dan kecekapan untuk peralatan-peralatan komunikasi radio. Untuk kaedah kajian ini, sumber utama akan diperolehi melalui soal selidik dan pemerhatian lapangan. Kemudian, sumber sekunder akan diperolehi melalui penerbitan, majalah-majalah, artikal-artikal, tesis dan teks berkaitan dengan kajian kes. Analisis deskriptif soal selidik dijalankan mengikut bahagian A and B.