

KEMENTERIAN PERHUBUNGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PERHUBUNGAN LAUT



MINISTRY OF TRANSPORTATION OF THE REPUBLIC OF INDONESIA DIRECTORATE GENERAL OF SEA TRANSPORTATION

SERTIFIKAT KETERAMPILAN

CERTIFICATE OF PROFICIENCY

Nomor Seri / Serial No.

CERTIFICATE OF TROFFCIENCE

Nomor Sertifikat / Certificate No.

6200070542**0**40722

Nomor Och Ochario.

CP4714007

Dengan ini dinyatakan bahwa

This is to certify that

Nama

EKO TAKARYANTO

Name

Tempat dan tanggal lahir : BLITAR , 24 September 1965

Place and date of birth

telah menyelesaikan pelatihan dan lulus evaluasi :

has completed approved training and passed the assessment of

PROFICIENCY IN SURVIVAL CRAFT AND RESCUE BOATS Revalidation

yang dilaksanakan oleh : Pertamina Maritime Training Center - Jakarta which has held by

di: Jakarta

at: 21 February 2013 to 21 February 2013

Sesuai ketentuan STCW 1978 beserta dengan amandemennya, Peraturan : Section A-VI/2.1-4 STCW 2010 in accordance with the provisions of STCW 1978 as amanded, Regulation Section A-VI/2.1-4 STCW 2010 yang telah mendapat pengesahan dari Direktorat Jenderal Perhubungan Laut selaku Administrasi.

which has been approved by the Directorate General of Sea Transportation as Administration.

Tandatangan Pemilik Signature of the Holder



An Directur Jenderal Perhubungan Laut
On Directur Jenderal Perhubungan Laut
On Directur Jenderal Perhubungan Laut
On Directur Jenderal Perhubungan Laut
Philippa/Director/Head
Philippa/Director/Head
76-22-01-15512



Capt. BRAHMA ADEYANTO

PROFICIENCY IN SURVIVAL CRAFT AND RESCUE BOATS OTHER THAN FAST RESCUE BOAT

Subject Area

Based on Reg. VI/2 and STCW 2010 Code Section A-VI/2-1

1. Take Charge of a Survival Craft or Rescue Boat During and After Launch

- 1.1 Construction and outfit of Survival Craft & Rescue Boats and individual items of their equipment .
- 1.2 Particular characteristic and facilities of survival craft and rescue boats
- 1.3 Various types of device used for launching survival craft and rescue boats
- 1.4 Methods of launching survival craft into a rough sea
- 1.5 Methods of recovering survival craft
- 1.6 Action to be taken after leaving the ship
- 1.7. Methods of launching and recovering rescue boats in rough area
- 1.8 Dangers associated with use of on-load release devices
- 1.9 Knowledge of maintenance procedures

2. Operate a Survival Craft Engine

2.1 Methods of starting and operating a survival craft engine and its accessories together with the use of the fire extinguisher provided

3. Manage Survivors and Survival Craft after Abandoning Ship

- 3.1 Handling survival craft in rough weather
- 3.2 Use of painter, sea anchor, and all other equipment
- 3.3 Apportionment of food and water in survival craft
- 3.4 Action taken to maximize detectability and location of survival craft
- 3.5 Method of helicopter rescue
- 3.6 Effects of hypothermia and its prevention; use of protective covers and garments, including immersion suits and thermal protective aids
- 3.7 Use of rescue boats and motor lifeboats for marshalling liferafts and rescue of survivors and persons in the sea
- 3.8 Beaching survival craft

4. Use Locating Devices Including Communication and Signaling Apparatus and Pyrotechnics

- 4.1 Radio life-saving appliances carried in survival craft, including satellite EPIRBs and SARTs
- 4.2 Pyrotechnic distress signal

RAINIA COLY First Aid to Survivors

Use of the first aid kit and resucitation techniques

Mahagement of injured persons, including control of bleeding and shock

Assessment and Evaluation