## CHAPTER 40 - CONTINUED PROFICIENCY FOR ENGINEER OFFICER

## **PART I - CERTIFICATES**

- 40.1 Every applicant for a continued proficiency certificate as Engineer shall hold a certificate as:
  - (i) First-Class Engineer, Steamship;
  - (ii) First-Class Engineer, Motor Ship;
  - (iii) Maintenance Supervisor, MODU/Surface;
  - (iv) Second-Class Engineer, Steamship;
  - (v) Second-Class Engineer, Motor Ship;
  - (vi) Maintenance Supervisor, MODU/Self-Elevating;
  - (vii) Third-Class Engineer, Steamship;
  - (viii) Third-Class Engineer, Motor Ship;
  - (ix) Fourth-Class Engineer, Steamship;
  - (x) Fourth-Class Engineer, Motor Ship;
  - (xi) Chief Engineer, Motor-Driven Fishing Vessel;
  - (xii) Watchkeeping Engineer, Motor-Driven Fishing Vessel; or
  - (xiii) set out in the Marine Engineer Examination Regulations, 1961.

## PART II - GENERAL REQUIREMENTS OF APPLICANTS

- 40.2 Every applicant for a continued proficiency certificate as Engineer, shall:
  - (a) obtain a medical certificate prescribed by the Crewing Regulations;
  - (b) obtain a certificate of completion for the Marine Emergency Duties Course, set out in TP 4957, from a school listed in TP 10655, as follows:
    - (i) for a certificate as Chief Engineer, Motor-Driven Fishing Vessel, or Watchkeeping Engineer, Motor-Driven Fishing Vessel, Survival Craft (B1) and Marine Fire Fighting (B2);
    - (ii) for a certificate as Fourth-Class Engineer, Steamship, or Fourth-Class Engineer, Motor Ship, Survival Craft (B1), Marine Fire Fighting (B2) and Officer Certification (C);
    - (iii) for certificates as First-Class Engineer, Steamship; First-Class Engineer, Motor Ship; Maintenance Supervisor, MODU/Surface; Second-Class Engineer, Steamship; Second-Class Engineer, Motor Ship; Maintenance Supervisor, MODU/Self-Elevating; Third-Class Engineer, Steamship; Third-Class Engineer, Motor Ship; Officer Certification (C) and Senior Officer (D);
  - (c) obtain a certificate of completion for a Simulated Engine Room and Control Room Course, set out in TP 10935, as follows:
    - (A) for certificates as First-Class Engineer, Steamship; First-Class Engineer, Motor Ship; Maintenance Supervisor, MODU/Surface; Second-Class Engineer, Steamship; Second-Class Engineer, Motor Ship; Chief Engineer Third-Class Steamship or Motor Ship; Maintenance Supervisor, MODU/Self-Elevating; Level II and

	Transport Canada Marine Safety	Issue Date: Approved by:		Section 3 Revision No: 04		2293-INF-40-2 2 of 2
TP 2293 E		THE EXAMINATION AND CERTIFICATION OF SEAFARERS				

- (B) for certificates as Third-Class Engineer, Steamship; Third-Class Engineer Motor Ship; Fourth-Class Engineer, Steamship; Fourth-Class Engineer, Motor Ship; Chief Engineer, Motor-Driven Fishing Vessel; or Second Watchkeeping Engineer, Motor-Driven Fishing Vessel; Level I; and
- (d) meet the following qualifications within the five-year period preceding the date of issue of this certificate:
  - (i) subject to clause (C), complete
    - (A) 12 months service as an engineer officer; or
    - (B) 24 months service performing functions in marine-related positions as follows:
      - (aa) marine engineer superintendent or operating engineer manager in the employ of a ship owner or ship agent;
      - (bb) marine surveyor engaged in the duties related to the survey inspection of ships, their equipment or cargoes;
      - (cc) instructors and training officers in marine-engineering subjects at a school listed in TP 10655;
      - (dd) examiner of applicants for certificates of competency or qualifications;
      - (ee) casualty investigators engaged in the duties related to the investigation of marine casualties; or
    - (C) within the 12-month period preceding the date of issue of this certificate:
      - (aa) 3 months service as an engineer officer;
      - (bb) 3 months service in a supernumerary capacity carrying out the duties of an engineer officer if the continued proficiency certificate has expired; or
  - (ii) obtain a certificate of completion for a course from a school listed in TP 10655 in:
    - (aa) Naval Architecture:
    - (bb) Automation, Control and Instrumentation;
    - (cc) Marine Power Systems; or
  - (iii) pass a written examination in general engineering knowledge at the appropriate level; or
  - (iv) pass an oral examination.