

PERSONNEL
LICENSING
ADVISORY
CIRCULAR

Barbados Civil Aviation Department

BCAD Document PLAC-026

COMPETENCY REQUIREMENTS FOR AIRCRAFT MAINTENANCE ENGINEER'S' LICENSING

This page intentionally left blank

COMPETENCY REQUIREMENTS FOR AIRCRAFT MAINTENANCE ENGINEER'S LICENSING

Barbados has developed regulation and standards to ensure the maintenance of competency of AMEL licences and ratings in the following manner:

Recent experience requirements.

- (1) The exercise of any of the privileges of an airman's licence issued under the Barbados Civil Aviation Regulations shall be dependent upon the validity of such licence in respect of
- (a) the competency of the airman; and
- (c) the recency of experience of the airman.
- (2) No aircraft maintenance engineer shall exercise the privileges of his aircraft maintenance engineer licence or rating unless, within the preceding 24 months
- (a) the Director is satisfied that he can perform such work; or
- (b) he has for at least 6 months within the preceding 24 months
- (i) served as an aircraft maintenance engineer under his aircraft maintenance engineer licence and rating;
- (ii) technically supervised other aircraft maintenance engineers;
- (iii) provided aviation maintenance instruction or served as the direct supervisor of persons providing aviation maintenance instruction for an aircraft maintenance engineer course or programme acceptable to the Director;
- (iv) supervised the maintenance, preventive maintenance or modification of any aircraft, airframe, aircraft engine, propeller, appliance, component or part thereof; or
- (v) been engaged in any combination of paragraphs (i) through (iv).
- (3) Each person who holds an aircraft maintenance engineer licence shall keep it within the immediate area where he normally exercises the privileges of the licence and shall present it upon the request of the Director or his authorised representative.

(4) The above requirements have Personnel Licensing Regulations 176.	been	taken	from	the	Barbados	Civil	Aviation