

## PROPOSAL FOR AMENDMENT TO THE STANDARDS DOCUMENT PERSONNEL LICENSING (SD-PEL)

**Date of the Proposed Amendment:** 07 May 2025

**Purpose of the Proposed Amendment:** To include the updated requirements to the Standards Document – Personnel Licensing (SD-PEL), Section 4, Appendix 1 outlining the adoption of the revised Aircraft Maintenance Engineer Licence (AMEL) examination requirements under the Civil Aviation Authority of Fiji (CAAF). These updated requirements are based on internationally recognised standards and aim to enhance the quality and recognition of AMEL qualifications in Fiji. Upon final approval, the new AMEL exam subjects will replace the existing examination subjects.

The following contains the amendment to the Standards Document – Personnel Licensing (SD-PL), Section 4 Appendix 1 which are detailed as follows:

- Newly revised examination subjects adapted into CAAF Guidance Materials to assist Aircraft Maintenance Engineer's Licence (AMEL) applicants in completing the necessary examinations which are a prerequisite to obtaining a basic AME License.
- 2. This amendment affects pages 163 to 216 of the SD-PL which have now been replaced by the information contained in the next page.
- 3. Examination Subjects are contained in Guidance Materials which are labelled as, e.g. Module 1A Aeronautical Science Maths & Physics

## S4/APPENDIX 1:

**4.0** As of 1 July 2026, the new Aircraft Maintenance Engineer Licence examination requirements will be contained in Guidance Materials in accordance with the following:

## Aircraft Maintenance Engineer Licence

Basic Examination Requirements

nent	Module Number	Module Title		Licence Category							
Standards Document Reference			Aeroplane	Rotorcraft		wer ant		Instrument	Radio	LTA	
					Piston	Turbine	Electrical				
	1A	Aero. Science – Maths & Physics	Х	Х	Χ	Х	Х	Χ	Х	Х	
	1B	Aero. Science – Electrical Fundamentals	Х	Х	Χ	Х	Х	Χ	Χ		
	2	Aircraft Engineering Knowledge	Х	Х	Χ	Х	Х	Χ	Χ		
	3	Aircraft Materials	Х	Х	Χ	Х	Х	Χ	Χ		
	4	Aeroplanes I	Х		2		Х	Х	Х		
	5	Aeroplanes II	1								
	6	Rotorcraft		Х	2						
	7	Piston Engines			Х						
	8	Turbine Engines				Х					
	11	Avionics I	Х	Х	Х	Х	Х	Х	Х		
	12	Avionics II					3	4	5		
	13	Electrical Systems					3				
	14	Instruments Systems						4			
	15	Radio Systems							5		
	16	Compass Compensation	Х	Х				Χ			
	17	Human Factors	х	Х	Χ	Х	Х	Χ	Χ	Х	
	18	Lighter-Than-Air								Х	
	20	Air Law – Written	Х	Х	Х	Х	Х	Х	Х	х	
	21	Air Law – Oral	Х	Х	Х	Χ	Х	Х	Х	Х	
Number of Examinations			10	10	10	10	9	10	9	5	