Schedule 5 Flight test standards

The following Table of Contents and Index of Codes are for guidance only and are not part of the Schedule.

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SECTION G RECREATIONAL PILOT LICENCE (RPL)

Appendix G.1 RPL Aeroplane category rating flight test

1. Flight test requirements

- 1.1 An applicant for a recreational pilot licence with aeroplane category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements A2.3 and A4.2, if sufficient cross-wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the recreational pilot licence with aeroplane category rating;
 - (b) applicability of drug and alcohol regulations;
 - (c) VFR aircraft instrument requirements;
 - (d) emergency equipment requirements;
 - (e) fuel planning and oil requirements for the flight;
 - (f) managing cargo and passengers;
 - (g) aircraft speed limitations;
 - (h) refuelling.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	For element C2.1 – <i>Pre-flight actions and procedures</i> , the following criteria are not required if they are not applicable to the aircraft being used for the flight test:
		(a) 2.1(b)(i) MEL;
		(b) 2.1(b)(vi) global navigation system.
C4	Manage fuel	For element C4.2 – <i>Manage fuel system</i> , the following criteria are not required:
		(a) 2.2(f) accurately maintain fuel log;
		(c) 2.2(m) configure the aircraft correctly.
		For element C4.3 – Refuel aircraft, is not required.
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

Unit code	Unit of competency	Modifications
A1	Control aeroplane on the ground	For element A1.1 – Start and stop engine, with respect to paragraph 2.1(c), the test must include at least one of the following simulated emergencies:
		(a) engine fire on start;
		(b) engine fire on shut down;
		(c) inoperative magneto;
		(d) live magneto.
A2	Take-off aeroplane	Nil
А3	Control aeroplane in normal flight	For element A3.1 – <i>Climb aeroplane</i> , with respect to paragraph 2.1(d), replace the list of climbing manoeuvres with the following:
		(i) cruise climb and one of the following:
		(A) best angle of climb; or
		(B) best rate of climb.
		For element A3.6 – <i>Perform circuits and landings</i> , the Range of Variables is amended as follows:
		(i) paragraph 3(f)(iii) – glide approach and landing is not required;
		(ii) paragraph (3)(g)(iv) – shortened circuit pattern is not required.
A4	Land an aeroplane	For element A4.1 – Land aeroplane, the Range of Variables in subclause 3(f) – approach and landing configurations: paragraph (3)(f)(iii) – glide is not required.
A5	Aeroplane advanced manoeuvres	For element A5.1 – Enter and recover from a stall, include either subparagraph 2.1(c)(iii) or subparagraph 2.1(c)(iv)(D).
		For element A5.3 – <i>Turn aeroplane steeply</i> , paragraph 2.3(c) is not required.
A6	Manage abnormal situations – single-engine aeroplanes	Nil
IFF	Instrument flight full panel	Nil

Appendix G.2 RPL Helicopter category rating flight test

1. Flight test requirements

- 1.1 An applicant for a recreational pilot licence with helicopter category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter, within the flight tolerances specified in table 3 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements H2.2 and H3.1, if sufficient wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the recreational pilot licence with helicopter category rating;
 - (b) applicability of drug and alcohol regulations;
 - (c) VFR aircraft instrument requirements;
 - (d) emergency equipment requirements;
 - (e) fuel planning and oil requirements for the flight;
 - (f) managing cargo and passengers;
 - (g) aircraft speed limitations.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C5	Manage passengers and cargo	Nil
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	For element C2.1 – <i>Pre-flight actions and procedures</i> , the following criteria are not required if they are not applicable to the aircraft being used for the flight test: (a) 2.1(b)(i) MEL;
		(b) 2.1(b)(vi) global navigation system.
C4	Manage fuel	For element C4.2 – <i>Manage fuel system</i> , the following criteria are not required:
		(a) 2.2(f) accurately maintain fuel log;
		(b) 2.2(g) state endurance at any point during flight;
		(c) 2.2(m) configure the aircraft correctly.
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
H1	Control helicopter on the ground – stationary	For element H1.1 – Start and stop engine, with respect to paragraph 2.1(f), the test must include at least one of the following simulated emergencies:
		(a) engine fire on start;
		(b) engine fire on shut down;
		(c) inoperative magneto;
		(d) live magneto.

Unit code	Unit of competency	Modifications
H2	Control helicopter in lift-off, hover and landing	Nil
H3	Taxi helicopter	Nil
H4	Take-off helicopter and approach to hover	Nil
H5	Control helicopter in normal flight	For element H5.1 – <i>Climb helicopter</i> , with respect to paragraph 2.1(a), replace the list of climbing manoeuvres with the following:
		(i) maintain IAS for cruise climb, and one of the following:
		(A) maintain IAS for best angle of climb (VX);
		(B) maintain IAS for best rate of climb (VY).
H6	Control helicopter during advanced manoeuvres	Element H6.6 – Land on and take off from a pinnacle or ridge line is not required.
H7	Manage abnormal situations and emergencies – helicopter	Nil

Appendix G.3 RPL Gyroplane category rating flight test – Reserved

Appendix G.4 RPL Airship category rating flight test – Reserved

SECTION H PRIVATE PILOT LICENCE (PPL)

Appendix H.1 PPL Aeroplane category rating flight test

1. Flight test requirements

- 1.1 An applicant for a private pilot licence with aeroplane category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements A2.3 and A4.2, if sufficient cross-wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the private pilot licence with aeroplane category rating;
 - (b) applicability of drug and alcohol regulations;
 - (c) VFR aircraft instrument requirements;
 - (d) emergency equipment requirements;
 - (e) requirements for landing areas/aerodromes;
 - (f) GNSS and its use in VFR navigation;
 - (g) fuel planning and oil requirements for the flight;
 - (h) loading and unloading fuel;
 - (i) managing cargo and passengers;
 - (j) aircraft loading system;
 - (k) aircraft performance and landing calculations;
 - (I) PPL maintenance authorisations;
 - (m) aircraft speed limitations;
 - (n) aircraft systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	Nil
C3	Operate aeronautical radio	Nil
C4	Manage fuel	For element C4.2 – <i>Manage fuel system</i> , the following criterion is not required:
		2.2(m) – Configure the aircraft correctly etc.
		For element C4.3 – <i>Refuel aircraft</i> , the following criterion is not required:
		2.3(c) – Correctly load and unload fuel.
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1 {Manage Flight}	Nil
NTS2	Non-technical skills 2 {Threat and error management (TEM)}	Nil

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NAV Navigate aircraft A1 Control aeroplane on the ground For element A1.1 — Start and stop engine, with respect to paragraph 2.1(c), the test must include at least one of the following simulated emergencies: (a) engine fire on shut down; (b) engine fire on shut down; (c) inoperative magneto; (d) live magneto. A2 Take off A3 Control aeroplane in normal flight For element A3.1 — Climb aeroplane, paragraph 2.1(d), replace the list of climbing manoeuvres with the following; (i) cruise climb and one of the following: (ii) cruise climb and one of the following: (iii) cruise climb and one of the following: (ii) cruise climb and one of the following: (iii) cruise climb and one of the following: (ii) at slow speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (i) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 — Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while climbing; (C) stall while climbing; (C) stall while descending. A6 Manage abnormal situations — single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation — en route Nil ONTA Operate at non-towered aerodrome	Unit code	Unit of competency	Modifications
respect to paragraph 2.1(c), the fest must include at least one of the following simulated emergencies: (a) engine fire on start; (b) engine fire on start; (c) inoperative magneto; (d) live magneto. A2 Take off Nil A3 Control aeroplane in normal flight Control aeroplane in normal flight A4 Control aeroplane in normal flight Control aeroplane, paragraph Control aeroplane paragraph Control aeroplane, paragraph Collinhing, indication,	NAV	Navigate aircraft	Nil
(b) engine fire on shut down; (c) inoperative magneto; (d) live magneto; (d) live magneto. A2 Take off A3 Control aeroplane in normal flight For element A3.1 - Climb aeroplane, paragraph 2.1(d), replace the list of climbing manoeuvres with the following: (i) cruise climb and one of the following: (A) best angle of climb; or (B) best rate of climb; or (C) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres Nil A6 Aeroplane advanced manoeuvres Nil stall without power applied; (iii) stall without power applied; (iii) stall without power applied; (iii) stall with full power applied; (B) stall with full power applied; (B) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil	A1	Control aeroplane on the ground	respect to paragraph 2.1(c), the test must include at least one of the following simulated
(c) inoperative magneto; (d) live magneto. A2 Take off A3 Control aeroplane in normal flight A3 Control aeroplane in normal flight Control aeroplane in normal flight Control aeroplane in normal flight Eor element A3.1 – Climb aeroplane, paragraph 2.1(d), replace the list of climbing manoeuvres with the following: (i) cruise climb and one of the following: (ii) best rate of climb. For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall with full power applied; (ix) stall with elescending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(a) engine fire on start;
A2 Take off A3 Control aeroplane in normal flight A3 Control aeroplane in normal flight Control aeroplane, paragraph 2.1(d), replace the list of climb; or (B) best rate of climb; or (B) best rate of climb. For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall from straight and level; (iv) stall without power applied; (iii) stall from straight and level; (iv) stall with full power applied; (ii) stall from straight and level; (iv) stall with full power applied; (B) stall while turning; (V) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(b) engine fire on shut down;
A2 Take off A3 Control aeroplane in normal flight Control aeroplane in normal flight Control aeroplane in normal flight For element A3.1 – Climb aeroplane, paragraph 2.1(d), replace the list of climbing manoeuvres with the following: (i) cruise climb and one of the following: (A) best angle of climb; or (B) best rate of climb; or (II) at slow speed; (III) during acceleration and deceleration; (IV) with flaps selected; (IV) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 A6 Aeroplane advanced manoeuvres A6 Manage abnormal situations — single-engine aeroplanes A6 Manage abnormal situations — single-engine aeroplanes A6 Manage abnormal situations — Nil RNE Radio navigation — en route Nil			(c) inoperative magneto;
Control aeroplane in normal flight Control aeroplane in normal flight For element A3.1 – Climb aeroplane, paragraph 2.1(d), replace the list of climbing manoeuvres with the following: (A) best angle of climb; or (B) best rate of climb, or (B) best rate of climb, or (B) best rate of climb, or (B) best rate of climb. For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A6 Aeroplane advanced manoeuvres A6 Manage abnormal situations – single-engine aeroplanes Nil A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil RNE Radio navigation – en route Nil			(d) live magneto.
2.1(d), replace the list of climbing manoeuvres with the following: (i) cruise climb and one of the following: (A) best angle of climb; or (B) best rate of climb. For element A3.2 — Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 — Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall without power applied; (iii) stall without power applied; (iv) stall with full power applied; (iv) stall with full power applied; (B) stall while climbing; (C) stall while climbing; (C) stall while descending. A6 Manage abnormal situations — single-engine aeroplanes Nil RNE Radio navigation — en route Nil RNE Radio navigation — en route Nil	A2	Take off	Nil
(A) best angle of climb; or (B) best rate of climb. For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall wille turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall wille climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil	A3	Control aeroplane in normal flight	2.1(d), replace the list of climbing manoeuvres with
(B) best rate of climb. For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane Nil A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall without power applied; (iv) stall in the approach configuration; (v) stall with full power applied; (ii) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(i) cruise climb and one of the following:
For element A3.2 – Maintain straight and level flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil RNE Radio navigation – en route Nil			(A) best angle of climb; or
flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the following: (i) at slow speed; (ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane Nil A5 Aeroplane advanced manoeuvres A6 Aeroplane advanced manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall with gurring; (vi) stall with gurring; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(B) best rate of climb.
(ii) at normal speed; (iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			flight, with respect to paragraph 2.2(d), replace the list of straight and level manoeuvres with the
(iii) during acceleration and deceleration; (iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall without power applied; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(i) at slow speed;
(iv) with flaps selected; (v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(ii) at normal speed;
(v) and one of the following: (A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(iii) during acceleration and deceleration;
(A) maximum range; (B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres (i) For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (ii) incipient stall; (iii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(iv) with flaps selected;
(B) maximum endurance; (C) high speed cruise. A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(v) and one of the following:
A4 Land an aeroplane A5 Aeroplane advanced manoeuvres A6 For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			
A4 Land an aeroplane A5 Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			
Aeroplane advanced manoeuvres For element A5.1 – Enter and recover from a stall, with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil			(C) high speed cruise.
with respect to paragraph 2.1(c), replace the list of manoeuvres with the following: (i) incipient stall; (ii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes Nil RNE Radio navigation – en route Nil	A4	Land an aeroplane	Nil
(iii) stall without power applied; (iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil	A5	Aeroplane advanced manoeuvres	with respect to paragraph 2.1(c), replace the list of
(iii) stall from straight and level; (iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(i) incipient stall;
(iv) stall in the approach configuration; (v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(ii) stall without power applied;
(v) stall while turning; (vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(iii) stall from straight and level;
(vi) and at least one of the following: (A) stall with full power applied; (B) stall while climbing; (C) stall while descending. Nil RNE Instrument flight full panel Nil Nil Nil Nil Nil			(iv) stall in the approach configuration;
(A) stall with full power applied; (B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel RNE Radio navigation – en route Nil			(v) stall while turning;
(B) stall while climbing; (C) stall while descending. A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			
A6 Manage abnormal situations – single-engine aeroplanes Nil IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			
A6 Manage abnormal situations – single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			
single-engine aeroplanes IFF Instrument flight full panel Nil RNE Radio navigation – en route Nil			(C) stall while descending.
RNE Radio navigation – en route Nil	A6		Nil
<u> </u>	IFF	Instrument flight full panel	Nil
ONTA Operate at non-towered aerodrome Nil	RNE	Radio navigation – en route	Nil
•	ONTA	Operate at non-towered aerodrome	Nil

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Unit code	Unit of competency	Modifications
OGA	Operate in Class G airspace	Nil
CTR	Operate at a controlled aerodrome	Nil
СТА	Operate in controlled airspace	Nil

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Appendix H.2 PPL Helicopter category rating flight test

1. Flight test requirements

- 1.1 An applicant for a private pilot licence with helicopter category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter, within the flight tolerances specified in table 3 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements H2.2 and H3.1, if sufficient wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the private pilot licence with helicopter category rating;
 - (b) applicability of drug and alcohol regulations;
 - (c) VFR aircraft instrument requirements;
 - (d) emergency equipment requirements;
 - (e) requirements for landing areas/aerodromes;
 - (f) GNSS and its use in VFR navigation;
 - (g) fuel planning and oil requirements for the flight;
 - (h) loading and unloading fuel;
 - (i) managing cargo and passengers;
 - (j) aircraft loading system;
 - (k) aircraft performance and landing calculations;
 - (I) PPL maintenance authorisations;
 - (m) aircraft speed limitations;
 - (n) aircraft systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	Nil
C3	Operate aeronautical radio	Nil
C4	Manage fuel	For element C4.2 – <i>Manage fuel system</i> , the following criterion is not required:
		2.2(m) - Configure the aircraft correctly etc.
		For element C4.3 – <i>Refuel aircraft</i> , the following criterion is not required:
		2.3(c) – Correctly load and unload fuel.
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
NAV	Navigate aircraft	Nil

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Unit code	Unit of competency	Modifications
H1	Control helicopter on the ground – stationary	Nil
H2	Control helicopter in lift-off, hover and landing	Nil
H3	Taxi helicopter	Nil
H4	Take-off helicopter and approach to hover	Nil
H5	Control helicopter in normal flight	For element H5.1 – <i>Climb helicopter</i> , paragraph 2.1(a), replace the list of climbing profiles with the following:
		(i) maintain IAS for cruise climb, and one of the following:
		(A) maintain IAS for best angle of climb (VX);(B) maintain IAS for best rate of climb (VY)
H6	Control helicopter during advanced manoeuvres	Element H6.6 – Land on and take off from a pinnacle or ridge line is not required.
H7	Manage abnormal situations and emergencies – helicopter	Nil
IFF	Instrument flight full panel	Unit IFF is not required if flight test is conducted under the provisions of regulation 202.277A.
RNE	Radio navigation – en route	Nil.
ONTA	Operate at non-towered aerodrome	Nil
OGA	Operate in Class G airspace	Nil
CTR	Operate at a controlled aerodrome	Nil
СТА	Operate in controlled airspace	Nil

Appendix H.3 PPL Powered-lift category rating flight test – Reserved

Appendix H.4 PPL Gyroplane category rating flight test – Reserved

Appendix H.5 PPL Airship category rating flight test – Reserved

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SECTION I COMMERCIAL PILOT LICENCE (CPL)

Appendix I.1CPL Aeroplane category rating flight test

1. Flight test requirements

- 1.1 An applicant for a commercial pilot licence with aeroplane category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements A2.3 and A4.2, if sufficient cross-wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.
- 1.4 The aircraft used for a flight test for the aeroplane category rating must have the following characteristics:
 - (a) cruise true airspeed of not less than 120 kts;
 - (b) a powerplant with one of the following:
 - (i) turbine engine with propeller; or
 - (ii) piston engine with variable pitch propeller.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the commercial pilot licence with aeroplane category rating;
 - (b) requirements for an AOC;
 - (c) classification of operations;
 - (d) type of information contained in an operations manual;
 - (e) flight and duty time limits;
 - (f) applicability of drug and alcohol regulations;
 - (g) day VFR commercial aircraft instrument requirements;
 - (h) emergency equipment requirements:
 - (i) requirements for landing areas/aerodromes;
 - (j) GNSS and its use in VFR navigation;
 - (k) fuel planning and oil requirements for the flight;
 - (I) loading and unloading fuel;
 - (m) managing cargo and passengers;
 - (n) aircraft loading system;
 - (o) normal and non-normal operation of the propeller system fitted to flight test aeroplane;
 - (p) aircraft performance and landing calculations;
 - (q) CPL maintenance authorisations;
 - (r) aircraft speed limitations;
 - (s) aircraft systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	Nil

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Unit code	Unit of competency	Modifications
C3	Operate aeronautical radio	Nil
C4	Manage fuel	For element C4.3 – <i>Refuel aircraft</i> , the following criterion is not required: 2.3(c) – <i>Correctly load and unload fuel</i> .
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
NAV	Navigate aircraft	Nil
A1	Control aeroplane on the ground	Nil
A2	Take-off aeroplane	Nil
A3	Control aeroplane in normal flight	Nil
A4	Land aeroplane	Element A4.4 – Perform recovery from missed landing is not required.
A5	Aeroplane advanced manoeuvres	For element A5.1 – Enter and recover from a stall, replace the list of manoeuvres in paragraph 2.1(c) with the following:
		(i) incipient stall;
		(ii) stall without power applied;
		(iii) stall from straight and level; (iv) stall in the approach configuration;
		(v) stall while turning;
		(vi) and at least one of the following:
		(A) stall with full power applied;
		(B) stall while climbing;
		(C) stall while descending.
A6	Manage abnormal situations – single-engine aeroplanes	Nil
IFF	Instrument flight full panel	Nil
IFL	Limited instrument panel manoeuvres	Nil
RNE	Radio navigation – en route	Nil
ONTA	Operate at non-towered aerodrome	Nil
OGA	Operate in Class G airspace	Nil
CTR	Operate at a controlled aerodrome	Nil
СТА	Operate in controlled airspace	Nil

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Appendix I.2CPL Helicopter category rating flight test

1. Flight test requirements

- 1.1 An applicant for a commercial pilot licence with helicopter category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter, within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements H2.2 and H3.1, if sufficient wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the commercial pilot licence with helicopter category rating;
 - (b) requirements for an AOC;
 - (c) classification of operations;
 - (d) type of information contained in an operations manual;
 - (e) flight and duty time limits;
 - (f) applicability of drug and alcohol regulations;
 - (g) day VFR commercial aircraft instrument requirements;
 - (h) emergency equipment requirements;
 - (i) requirements for landing areas/aerodromes;
 - (j) GNSS and its use in VFR navigation;
 - (k) fuel planning and oil requirements for the flight;
 - (I) loading and unloading fuel;
 - (m) managing cargo and passengers;
 - (n) aircraft loading system;
 - (o) aircraft performance and landing calculations;
 - (p) CPL maintenance authorisations;
 - (q) aircraft speed limitations;
 - (r) aircraft systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-flight actions and procedures	Nil
C3	Operate aeronautical radio	Nil
C4	Manage fuel	For element C4.3 – <i>Refuel aircraft</i> , the following criterion is not required:
		2.3(c) – Correctly load and unload fuel.
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

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Unit code	Unit of competency	Modifications
NAV	Navigate aircraft	Nil
H1	Control helicopter on the ground	Nil
H2	Control helicopter in lift-off, hover and landing	Nil
H3	Taxi helicopter	Nil
H4	Take-off helicopter and approach to hover	Nil
H5	Control helicopter in normal flight	For paragraph 2.1(d) of element H5.1 – <i>Climb helicopter</i> , replace the list of climbing profiles with the following:
		(i) maintain IAS for cruise climb, and one of the following:
		(A) maintain IAS for best angle of climb (VX);
		(B) maintain IAS for best rate of climb (VY).
H6	Control helicopter during advanced manoeuvres	Element H6.6 – Land on and take-off from a pinnacle or ridge line is not required.
H7	Manage abnormal situations and emergencies – helicopter	Nil
IFF	Instrument flight full panel	Unit IFF is not required if flight test is conducted under the provisions of regulation 202.277B.
IFL	Limited instrument panel manoeuvres	Nil
RNE	Radio navigation – en route	Nil
ONTA	Operate at non-towered aerodrome	Nil
OGA	Operate in Class G airspace	Nil
CTR	Operate at a controlled aerodrome	Nil
СТА	Operate in controlled airspace	Nil

Appendix I.3CPL Powered-lift category rating flight test – Reserved

Appendix I.4CPL Gyroplane category rating flight test – Reserved

Appendix I.5CPL Airship category rating flight test - Reserved

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SECTION J MULTI-CREW PILOT LICENCE (MPL)

Appendix J.1 MPL Aeroplane category rating flight test

1. Flight test requirements

- 1.1 An applicant for a multi-crew pilot licence with aeroplane category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in tables 2 and 5 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements A2.3 and A4.2, if sufficient cross-wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.
- 1.4 The aircraft used for a flight test must be a multi-crew turbine-powered aeroplane.
- 1.5 The applicant must perform the functions of co-pilot.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the multi-crew pilot licence with aeroplane category rating;
 - (b) requirements for an AOC;
 - (c) classification of operations;
 - (d) type of information contained in an operations manual;
 - (e) flight and duty time limits;
 - (f) applicability of drug and alcohol regulations;
 - (g) aircraft instrument requirements;
 - (h) emergency equipment requirements;
 - (i) requirements for aerodromes;
 - (j) fuel planning and oil requirements for the flight;
 - (k) managing cargo and passengers;
 - (I) aircraft loading system;
 - (m) aircraft performance and landing calculations
 - (n) maintenance authorisations;
 - (o) aircraft speed limitations;
 - (p) aircraft systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C1	Communicating in the aviation environment	Nil
C2	Perform pre- and post-light actions and procedures	Element C2.2 – <i>Perform pre-fight inspection</i> is not required.
C3	Operate aeronautical radio	Nil
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	Nil
IFL	Limited instrument panel manoeuvres	Element IFL.4 – re-establish visual flight is not

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Unit code	Unit of competency	Modifications
		required.
NAV	Navigate aircraft	Nil
RNE	Radio navigation – en route	Nil
MCO	Manage flight during multi-crew operations	Nil
CIR	Conduct an IFR flight	Nil
TR-MEA	Type rating multi-engine aeroplane	Nil
IAP2	Conduct an instrument approach 2D	Nil
IAP3	Conduct an instrument approach 3D	Nil

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SECTION K AIR TRANSPORT PILOT LICENCE (ATPL)

Appendix K.1 ATPL Aeroplane category rating flight test

1. Flight test requirements

- 1.1 An applicant for an air transport pilot licence with aeroplane category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in tables 2 and 5 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 For Schedule 2 elements A2.3 and A4.2, if sufficient cross-wind conditions do not exist at the time of the flight test then, providing the examiner is satisfied the applicant's achievement records indicate that competency has been achieved during training, the element may be excluded from the flight test.
- 1.4 The aircraft used for a flight test must be a multi-crew turbine-powered aeroplane.
- 1.5 The applicant must perform the functions of pilot in command.
- 1.6 The applicant must demonstrate her or his competency in the units of competency mentioned in clause 3, performing instrument approach operations for at least 3 different kinds of procedures, including an approach using azimuth guidance, a 2D instrument approach operation and an ILS or GLS instrument approach of a published DA.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the air transport pilot licence with aeroplane category rating;
 - (b) requirements for an AOC;
 - (c) classification of operations;
 - (d) type of information contained in an operations manual;
 - (e) flight and duty time limits;
 - (f) applicability of drug and alcohol regulations;
 - (g) aircraft instrument requirements;
 - (h) emergency equipment requirements;
 - requirements for aerodromes;
 - (j) fuel planning and oil requirements for the flight;
 - (k) managing cargo and passengers;
 - (I) aircraft loading system;
 - (m) aircraft performance and landing calculations;
 - (n) maintenance authorisations;
 - (o) aircraft speed limitations and systems;
 - (p) If the flight test is conducted in an FSTD, the criteria prescribed in elements C2.2 and C2.3.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	For this unit, if the flight test is conducted in an FSTD, elements C2.2 and C2.3 are not required.
C3	Operate aeronautical radio	Nil
C5	Manage passengers and cargo	For this unit, the Range of Variables in subclause 3(b) is amended to include approved FSTD.
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

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Unit code	Unit of competency	Modifications
IFF	Full instrument panel manoeuvres	Nil
IFL	Limited instrument panel manoeuvres	Element IFL.4 – re-establish visual flight is not required.
RNE	Radio navigation – en route	Nil
МСО	Manage flight during multi-crew operations	Nil
CIR	Conduct an IFR flight	Nil
TR – MEA	Type rating multi-engine aeroplane	Nil
IAP2	Conduct an instrument approach 2D	Nil
IAP3	Conduct an instrument approach 3D	Nil

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Appendix K.2 ATPL Helicopter category rating flight test

1. Flight test requirements

- 1.1 An applicant for an air transport pilot licence with helicopter category rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter, within the flight tolerances specified in tables 4 and 5 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft used for a flight test must be a multi-crew turbine-powered helicopter.
- 1.4 The applicant must perform the functions of pilot in command.
- 1.5 If the applicant is the holder of an instrument rating, then the applicant must demonstrate her or his competency in the units of competency mentioned in clause 3, performing instrument approach operations for at least 3 different kinds of procedures, including an approach using azimuth guidance, a 2D instrument approach operation and an ILS or GLS instrument approach of a published DA.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics:
 - (a) the privileges and limitations of the air transport pilot licence with helicopter category rating;
 - (b) requirements for an AOC;
 - (c) classification of operations;
 - (d) type of information contained in an operations manual;
 - (e) flight and duty time limits;
 - (f) applicability of drug and alcohol regulations;
 - (g) aircraft instrument requirements;
 - (h) emergency equipment requirements;
 - (i) requirements for aerodromes and helicopter landing sites;
 - (j) fuel planning and oil requirements for the flight;
 - (k) managing cargo and passengers;
 - (I) aircraft loading system;
 - (m) aircraft performance and landing calculations;
 - (n) maintenance authorisations;
 - (o) aircraft speed limitations and systems.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	Nil
C3	Operate aeronautical radio	Nil
C5	Manage passengers and cargo	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	Nil
IFL	Limited instrument panel manoeuvres	Element IFL.4 – re-establish visual flight is not required.
RNE	Radio navigation – en route	Nil
МСО	Manage flight during multi-crew operations	Nil

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Unit code	Unit of competency	Modifications
TR-SEH	Type rating single-engine helicopter	This unit is not required if the flight test is conducted in a multi-engine helicopter.
TR-MEH	Type rating multi-engine helicopter	This unit is not required if the flight test is conducted in a single-engine helicopter.
CIR	Conduct an IFR flight	This unit is only required if the applicant holds an instrument rating and one of the following endorsements:
		(a) single-engine helicopter instrument endorsement;
		(b) multi-engine helicopter instrument endorsement.
IAP2	Conduct an instrument approach 2D	This unit is only required if the applicant holds an instrument rating and one of the following endorsements:
		(a) single-engine helicopter instrument endorsement;
		(b) multi-engine helicopter instrument endorsement.
IAP3	Conduct an instrument approach 3D	This unit is only required if the applicant holds an instrument rating and one of the following endorsements:
		(a) single-engine helicopter instrument endorsement;
		(b) multi-engine helicopter instrument endorsement.

Appendix K.3 ATPL Powered-lift category rating flight test – Reserved

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SECTION L AIRCRAFT RATINGS AND ENDORSEMENTS

Appendix L.1 Single-engine aeroplane class rating flight test

1. Flight test requirements

- 1.1 An applicant for a single-engine aeroplane class rating must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the single-engine aeroplane class rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to single-engine aeroplanes:
 - (a) the privileges and limitations of the class rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	Nil
C4	Manage fuel	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
A1	Control aeroplane on the ground	Nil
A2	Take-off aeroplane	Nil
A3	Control aeroplane in normal flight	Element A3.7 – <i>local area airspace</i> , is not required.
A4	Land aeroplane	Nil
A5	Aeroplane advanced manoeuvres	Nil
A6	Manage abnormal situations – single-engine aeroplanes	Nil
IFF	Instrument flight full panel	Nil

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Appendix L.2 Multi-engine aeroplane class rating flight test

1. Flight test requirements

- 1.1 An applicant for a multi-engine aeroplane class rating must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane, within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the multi-engine aeroplane class rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to multi-engine aeroplanes:
 - (a) the privileges and limitations of the class rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	Nil
C4	Manage fuel	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
A1	Control aeroplane on the ground	Nil
A2	Take-off aeroplane	Nil
A3	Control aeroplane in normal flight	Element A3.7 – <i>local area airspace,</i> is not required.
A4	Land aeroplane	Nil
A5	Aeroplane advanced manoeuvres	Nil
IFF	Instrument flight full panel	Nil
AME	Operate multi-engine aeroplane	Nil

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Appendix L.3 Single-engine aeroplane type rating flight test

1. Flight test requirements

- 1.1 An applicant for a type rating for a single-engine aeroplane must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane covered by the type rating, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
TR-SEA	Type rating single-engine aeroplane	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

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Appendix L.4 Multi-engine aeroplane type rating flight test

1. Flight test requirements

- 1.1 An applicant for a type rating for a multi-engine aeroplane must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane covered by the type rating, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
TR-MEA	Type rating multi-engine aeroplane	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

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Appendix L.5 Cruise relief co-pilot type rating flight test

1. Flight test requirements

- 1.1 An applicant for a cruise relief co-pilot type rating must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane covered by the type rating, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
TR-CR	Type rating cruise relief aeroplane	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil

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Appendix L.6 Single-engine helicopter class rating flight test

1. Flight test requirements

- 1.1 An applicant for a single-engine helicopter class rating must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter, within the flight tolerances specified in table 3 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the single-engine helicopter class rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to single-engine helicopters:
 - (a) the privileges and limitations of the class rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	Nil
C4	Manage fuel	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
H1	Control helicopter on the ground – stationary	Nil
H2	Control helicopter in lift-off, hover and landing	Nil
H3	Taxi helicopter	Nil
H4	Take-off helicopter and approach to hover	Nil
H5	Control helicopter in normal flight	Nil
H6	Control helicopter during advanced manoeuvres	Nil
H7	Manage abnormal situations and emergencies – helicopter	Nil

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Appendix L.7 Single-engine helicopter type rating flight test

1. Flight test requirements

- 1.1 An applicant for a type rating for a single-engine helicopter must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in a helicopter covered by the type rating, within the flight tolerances specified in table 1 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
TR-SEH	Type rating single-engine helicopter	Nil

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Appendix L.8 Multi-engine helicopter type rating flight test

1. Flight test requirements

- 1.1 An applicant for a type rating for a multi-engine helicopter must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing manoeuvres in an aeroplane covered by the type rating, within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
TR-MEH	Type rating multi-engine helicopter	Nil

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Appendix L.9 Single-engine gyroplane class rating

1. Flight test requirements

- 1.1 An applicant for a single-engine gyroplane class rating must demonstrate her or his competency by performing manoeuvres in a gyroplane, within the flight tolerances specified in table 7 in Section 1 of Schedule 8 of this MOS.
- 1.2 For subclause 1.1, a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.3 The aircraft that is used for the flight test must be covered by the single-engine gyroplane class rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, applicable to single-engine helicopters:
 - (a) the privileges and limitations of the class rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
C2	Perform pre- and post-flight actions and procedures	Nil
C4	Manage fuel	Nil
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
GSE	Single-engine gyroplane	Nil

Appendix L.10 Airship class rating flight test – Reserved

Appendix L.19 Cruise relief aeroplane type rating – Reserved

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SECTION M INSTRUMENT RATINGS

Appendix M.1 Instrument rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of an instrument rating must include a test of competency for the purposes of granting the following instrument endorsements:
 - (a) 1 aircraft class/category endorsement;
 - (b) the IAP 2D instrument approach endorsement.
- 1.2 A flight test that is for the grant of an additional instrument endorsement must include a test of competency in all of the units and elements, which are prescribed in this Appendix.
- 1.3 An applicant for an instrument rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) except as provided for in subclause 1.7, for the grant of an instrument rating performing instrument approach operations for at least 2 different kinds of procedures, including at least 1 approach using azimuth guidance;
 - (b) for the grant of subsequent endorsements performing an instrument approach operation for at least 1 kind of procedure using azimuth guidance;
 - (c) if the flight test includes the 3D instrument approach endorsement performing an ILS or GLS instrument approach;
 - (d) for instrument approaches performing the approach to a published DA;
 - (e) performing instrument approach operations within the flight tolerances specified in table 5 in Section 1 of Schedule 8 of this MOS;
 - (f) for manoeuvres in an aeroplane performing within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (g) for manoeuvres in a helicopter performing within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS;
- 1.4 For paragraphs 1.3(e), (f) and (g), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 An aircraft that is used for an instrument rating flight test must be certificated for flight under the IFR and be appropriate for each endorsement covered by the flight test.
- 1.6 For an instrument rating flight test that is for the grant of an additional aircraft category or class endorsement, the applicant must demonstrate her or his competency in element CIR.8 conducting a 2D instrument approach operation in at least 1 kind of procedure;
- 1.7 The requirement in paragraph 1.3(a) to demonstrate competency performing an instrument approach operation using azimuth guidance is not required if:
 - (a) the aircraft is not capable of providing azimuth guidance; and
 - (b) the applicant has completed training that covers the range of variables prescribed in paragraph 3(g) of Unit IAP2 Conduct an instrument approach 2D; and
 - (c) the examiner is satisfied the applicant's training achievement records indicate that competency has been achieved during training.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics:
 - (a) the privileges and limitations of the instrument rating and each instrument endorsement covered by the flight test;
 - (b) proficiency check requirements;
 - (c) IFR and approach recency requirements;
 - (d) night recency requirements;
 - (e) NVFR operations;
 - (f) IFR flight and duty limitations;
 - (g) interpreting operational meteorological information;
 - (h) take-off minima;

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- (i) holding and alternate requirements;
- (j) IFR procedures for all airspace classifications;
- (k) departure and approach instrument procedures;
- (I) operations below LSALT and MSA for day and night operations
- (m) GNSS and PBN standards;
- (n) circling approaches;
- (o) adverse weather operations;
- (p) ERSA normal and emergency procedures;
- (q) IFR planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	Nil
IFL	Limited instrument panel manoeuvres	Element IFL.4 – re-establish visual flight is not required.
CIR	Conduct an IFR flight	For element CIR.3 – Conduct a published instrument departure (all engines), is only required if a SID or other published procedure is available.
		For a test in a single-engine aircraft, Elements CIR.4 – Conduct an instrument departure (1 engine inoperative) – simulated IMC and CIR.9 – Perform an instrument approach 1 engine inoperative (multi-engine aircraft only) – simulated IMC are not required.
		For element CIR.6 – <i>Perform a descent and arrival under the IFR</i> , where a published standard arrival procedure is not available, competency must be demonstrated conducting a standard IFR descent and arrival procedure.
IAP2	Conduct an instrument approach 2D	If the flight test is for the grant of an instrument rating, for the Range of Variables, at least 3 of the approaches in paragraph 3(j) must be included.
		If the flight test is for the grant of an additional aircraft category or class endorsement, for the Range of Variables, at least 1 <i>approach</i> in paragraph 3(j) must be included.
IAP3	Conduct an instrument approach 3D	This unit is only required if the flight test is also for the grant of an IAP 3D instrument endorsement.

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SECTION N PRIVATE INSTRUMENT RATINGS

Appendix N.1 Private instrument rating flight test

Flight test requirements

- 1.1 A flight test that is for the grant of a private instrument rating must include a test of competency for the purpose of granting the following private instrument endorsements:
 - (a) 1 aircraft class/category endorsement;
 - (b) at least 1 navigation endorsement.
- 1.2 A flight test that is for the grant of an additional private instrument endorsement must include a test of competency in all of the units and elements, which are prescribed in this Appendix.
- 1.3 An applicant for a private instrument rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) performing en route navigation and holding under the IFR using the navigation system that is for each navigation endorsement included in the test;
 - (b) if the flight test includes a departure endorsement performing a take-off and departure other than a standard instrument departure, under the IFR in an aircraft that is covered by the navigation endorsement;
 - (c) if the flight test includes an approach/arrival endorsement performing an approach or arrival under the IFR using the navigation system that is covered by the approach/arrival endorsement:
 - (d) if the flight test includes an approach/arrival category specific endorsement performing an approach or arrival under the IFR in a multi-engine aircraft of the category that is covered by the category, using the navigation system that is covered by the approach/arrival category specific endorsement;
 - (e) if the flight test includes a night endorsement performing an operation at night under the IFR in an aircraft of the category covered by the night endorsement;
 - (f) for instrument approaches, performing the approach to the published DA;
 - (g) for instrument approach operations performing within the flight tolerances specified in table 5 in Section 1 of Schedule 8 of this MOS;
 - (h) for manoeuvres in an aeroplane performing within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (i) for manoeuvres in a helicopter performing within the flight tolerances specified in table 4 of Schedule 8 of this MOS;
- 1.4 For paragraphs 1.3(g), (h) and (i), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft that is used for a private instrument rating flight test must be certificated for flight under the IFR and be appropriate for each endorsement covered by the flight test.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of the private instrument rating and the private instrument endorsement(s) covered by the flight test;
 - (b) flight review requirements;
 - (c) recency requirements;
 - (d) NVFR recency requirements;
 - (e) NVFR operations;
 - (f) interpreting operational and meteorological information;
 - (g) IFR planning;
 - (h) take-off minima;
 - (i) holding and alternate requirements;
 - (j) IFR procedures all airspace classifications;

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- (k) departure and approach instrument procedures;
- (I) operations below LSALT/MSA for day and night operations;
- (m) GNSS;
- (n) circling approaches;
- (o) ERSA normal and emergency procedures.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	This unit is not required if the flight test is for the grant of an additional private instrument endorsement.
IFL	Limited instrument panel manoeuvres	This unit is not required if the flight test is for the grant of an additional private instrument endorsement.
		Element IFL.4 – re-establish visual flight is not required.
PIF	Conduct a private IFR flight	Nil
CIR	Conduct an IFR flight	This unit is only required if the flight test is for the grant of any of the following:
		(a) departure endorsement;
		(b) approach/arrival endorsement;
		(c) approach/arrival endorsement – category specific.
		For element CIR.3 – perform an instrument departure is only required if the flight test is for the grant of a departure endorsement.
		For element CIR.6 – perform a descent and arrival under the IFR is only required if the flight test is for the grant of the STAR private instrument endorsement.
		For a test in a single-engine aircraft, Element CIR.9 – Perform an instrument approach 1 engine inoperative (multi-engine aircraft only) – simulated IMC is not required.
NVR1	Conduct a traffic pattern at night	This unit is only required if the following apply:
		(a) the flight test is for the grant of the night private instrument endorsement;
		(b) the applicant is not the holder of an NVFR rating with the applicable NVFR endorsement.
IAP2	Conduct an instrument approach 2D	This unit is required only if the flight test is for the grant of a 2D Approach/arrival private instrument endorsement.
		If the flight test is for the grant of an additional aircraft category or class private instrument endorsement, the applicant must demonstrate her or his competency performing the 2D approach operations that he or she is authorised to conduct.
IAP3	Conduct an instrument approach 3D	This unit is required only if the flight test is for the grant of a 3D approach/arrival private instrument endorsement.

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SECTION O NIGHT VFR RATINGS

Appendix O.1 Night VFR rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a night VFR rating must include a test of competency for the purpose of granting at least 1 night VFR endorsement.
- 1.2 A night VFR rating flight test that is for the grant of an additional night VFR endorsement must include a test of competency in all of the units and elements which are prescribed in this Appendix.
- 1.3 An applicant for a night VFR rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) performing an operation at night under the VFR;
 - (b) for manoeuvres in an aeroplane performing operations within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (c) for manoeuvres in a helicopter performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS:
 - (d) for manoeuvres in a gyroplane performing operations within the flight tolerances specified in table 7 in Section 1 of Schedule 8 of this MOS.
- 1.4 For subclause 1.3(b), (c) and (d), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft that is used for a night VFR flight test must be certificated for flight under the night VFR and be of the appropriate category and class.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of the night VFR rating and the night VFR endorsement that is covered by the flight test;
 - (b) flight review requirements;
 - (c) night recency requirements;
 - (d) NVFR operations;
 - (e) interpreting operational and meteorological information;
 - (f) ground and aircraft lighting requirements;
 - (g) NVFR planning;
 - (h) use of instrument and navigation systems;
 - (i) take-off minima;
 - (j) holding and alternate requirements;
 - (k) NVFR procedures for all airspace classifications;
 - (I) departure and approach procedures;
 - (m) operations below LSALT and MSA for day and night operations;
 - (n) hazardous weather and conditions;
 - (o) GNSS:
 - (p) ERSA normal and emergency procedures.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	Nil

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Unit code	Unit of competency	Modifications
IFL	Limited instrument panel manoeuvres	Nil
NVR1	Conduct a traffic pattern at night	Nil
NVR2	Night VFR – single-engine aircraft	This unit is not required if the flight test is for the grant of the multi-engine aeroplane Night VFR endorsement.
NVR3	Night VFR – multi-engine aircraft	This unit is not required if the flight test is for the grant of the single-engine aeroplane Night VFR endorsement.

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SECTION P NIGHT VISION IMAGING SYSTEM (NVIS) RATINGS

Appendix P.1 Night vision imaging system rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a night vision imaging system rating must include a test of competency for the purpose of granting at least 1 night vision imaging system endorsement.
- 1.2 A night vision imaging system rating flight test that is for the grant of an additional night vision imaging system endorsement must include a test of competency in all of the units and elements prescribed in this Appendix.
- 1.3 An applicant for a night vision imaging system flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) performing an operation at night under the VFR using vision imaging equipment;
 - (b) performing manoeuvres within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.4 For paragraphs 1.3(a) and (b), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft used for a night vision imaging system flight test and grade 2 night vision imaging system endorsement must be certificated for flight under the IFR.
- 1.6 The aircraft used for a night vision imaging system flight test and grade 1 night vision imaging system endorsement must be certificated for flight at night under the VFR.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics except where the topic is not relevant to the flight test:
 - the privileges and limitations of the night vision imaging system rating and the endorsement that is covered by the flight test;
 - (b) proficiency check review requirements;
 - (c) night recency requirements;
 - (d) NVFR and IFR operations as applicable to the endorsement covered by the flight test;
 - (e) interpreting operational and meteorological information;
 - (f) ground and aircraft lighting requirements;
 - (g) use of instrument and navigation systems;
 - (h) take-off minima;
 - (i) holding and alternate requirements;
 - (j) operational requirements and procedures all airspace classifications;
 - (k) operations below LSALT/MSA for day and night operations;
 - (I) ERSA normal and emergency procedures.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
IFF	Full instrument panel manoeuvres	Nil
IFL	Limited instrument panel manoeuvres	Nil
NVI	Night vision imaging system operation	Nil

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SECTION Q LOW-LEVEL RATINGS

Appendix Q.2 Low-level rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a low-level rating must include a test of competency for the purpose of granting at least 1 general low-level endorsement.
- 1.2 A low-level rating flight test that is for the grant of an additional endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement which the flight test is for.
- 1.3 An applicant for a low-level rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) performing low-level operations in an aircraft of the category that is covered by the general low-level endorsement;
 - (b) for manoeuvres in an aeroplane performing operations within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (c) for manoeuvres in a helicopter performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS;
 - (d) for manoeuvres in a gyroplane performing operations within the flight tolerances specified in table 7 in Section 1 of Schedule 8 of this MOS
- 1.4 For paragraphs 1.3(b), (c) and (d), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft used for a low-level rating flight test must be of the appropriate category and class and be capable of being operated at low-level for the kind of operations covered by the endorsements the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of a low-level rating and each of the endorsements covered by the test;
 - (b) the authority given by the rating;
 - (c) risk assessment techniques;
 - (d) wind affect at low level and associated flying conditions;
 - (e) the effect of mountainous terrain on airflow and associated flying conditions;
 - (f) the hazards associated with low flying and how to identify them prior to and during a low-level operation;
 - (g) managing risks at low level;
 - (h) the limitations of GNSS;
 - (i) aircraft performance, including:
 - (i) maximum rate turning;
 - (ii) minimum radius turning;
 - (iii) best angle of climb;
 - (iv) best rate of climb;
 - (v) 1 engine inoperative performance (if applicable);
 - (j) the effects of extreme environmental conditions on pilot health and performance;
 - (k) the effects of fatigue and physical health on pilot performance;
 - (I) analysis of actual and forecast weather relevant to low-level operations;
 - (m) assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task.

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3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
LL-A	Aeroplane low-level operations	This unit is only required if the flight test is conducted in an aeroplane.
LL-H	Helicopter low-level operations	This unit if only required if the flight test is conducted in a helicopter.
LL-G	Gyroplane low-level operations	This unit is only required if the flight test is conducted in a gyroplane.
LL-M	Aerial mustering operations	This unit is only required if the flight test is for the grant of an aerial mustering endorsement.
LL-SO	Sling operations	This unit is only required if the flight test is for the grant of a sling operations endorsement.
LL-WR	Winch and rappelling operations	This unit is only required if the flight test is for the grant of winch and rappelling operations endorsement.

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SECTION R AERIAL APPLICATION RATINGS

Appendix R.1 Aerial application rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of an aerial application rating must include a test of competency for the purpose of granting at least 1 aerial application endorsement.
- 1.2 A flight test for an aerial application rating that is for the grant of an additional endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for an aerial application rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) performing low-level operations in an aircraft of the category that is covered by the aerial application endorsement;
 - (b) for manoeuvres in an aeroplane performing operations within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (c) for manoeuvres in a helicopter performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS;
 - (d) for manoeuvres in a gyroplane performing operations within the flight tolerances specified in table 7 in Section 1 of Schedule 8 of this MOS.
- 1.4 For paragraphs 1.3(b), (c) and (d), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft used for an aerial application rating flight test must be of the appropriate category and be capable of being operated for the kind of operations that are covered by the endorsement or endorsements which the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of an aerial application rating and the endorsements included in the flight test;
 - the authority given by the rating and the endorsements included in the flight test and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) risk assessment techniques;
 - (e) wind affect at low level and associated flying conditions;
 - (f) the effect of mountainous terrain on airflow and associated flying conditions;
 - (g) the hazards associated with low flying and how to identify them prior to and during a low-level operation;
 - (h) managing risks at low level;
 - (i) the limitations of GNSS;
 - (j) aircraft performance, including:
 - (i) maximum rate turning;
 - (ii) minimum radius turning;
 - (iii) best angle of climb;
 - (iv) best rate of climb;
 - (v) 1 engine inoperative performance (if applicable);
 - (k) the effects of extreme environmental conditions on pilot health and performance;
 - (I) the effects of fatigue and physical health on pilot performance;
 - (m) analysis of actual and forecast weather relevant to low-level operations;

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(n) assessment of the geographical characteristics of the area of flying operations to ensure safe completion of the task.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
LL-A	Aeroplane low-level operations	This unit is required if the flight test is for the grant of an aeroplane aerial application endorsement or aeroplane firefighting endorsement.
LL-H	Helicopter low-level operations	This unit is required if the flight test is for the grant of a helicopter aerial application endorsement or helicopter firefighting endorsement.
LL-G	Gyroplane low-level operations	This unit is required if the flight test is for the grant of a gyroplane aerial application endorsement.
AA1	Aeroplane aerial application operation	This unit is required if the flight test is for the grant of an aeroplane aerial application endorsement.
AA2	Helicopter aerial application operation	This unit is required if the flight test is for the grant of a helicopter aerial application endorsement.
AA3	Gyroplane aerial application operation	This unit is required if the flight test is for the grant of a gyroplane aerial application endorsement.
AA4	Aeroplane firefighting operation	This unit is required if the flight test is for the grant of an aeroplane firefighting endorsement.
AA5	Helicopter firefighting operation	This unit is required if the flight test is for the grant of a helicopter firefighting endorsement.
AA6	Night aerial application operation	This unit is required if the flight test is for the grant of a night aeroplane or helicopter or gyroplane aerial application endorsement.

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SECTION T PILOT INSTRUCTOR RATINGS

Appendix T.1 Flight instructor rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a flight instructor rating must include a test of competency for the purpose of granting of at least 1 training endorsement.
- 1.2 A fight instructor rating flight test that is for the grant of an additional training endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for a flight instructor rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) conducting aeronautical knowledge training that is relevant to the training endorsement covered by the flight test;
 - (b) assessing competence that is relevant to the training endorsement covered by the flight test;
 - (c) conducting flight training that is relevant to the training endorsement covered by the flight test;
 - (d) for manoeuvres in an aeroplane performing operations within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (e) for manoeuvres in a helicopter performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS;
 - (f) for manoeuvres in a gyroplane performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.4 For paragraphs 1.3(d), (e) and (f), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft used for a flight instructor rating flight test must be of the appropriate category and be capable of being operated for the kind of operations that are covered each training endorsement the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of a flight instructor rating and the training endorsements included in the flight test;
 - (b) the authority given by the rating and the endorsements included in the flight test and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) standardisation and proficiency requirements of Part 141 and Part 142 operators;
 - (e) preparing a student for training;
 - (f) principles and methods of instruction;
 - (g) for each training endorsement covered by the flight test, each of the following:
 - (i) aeronautical knowledge;
 - (ii) practical training aspects of the units and elements of competency;
 - (iii) assessment techniques and standards;
 - (iv) common errors experienced by students and methods for resolving them;
 - (v) determining a student's ability to conduct a solo flight;
 - (vi) managing a student's first solo flight;
 - (vii) supervision;
 - (viii) managing common threats and errors;
 - (ix) environmental conditions;

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- (x) if applicable, the flight review requirements and considerations that are relevant to the rating associated with the training endorsement;
- (h) administrative matters which are relevant to the training endorsement.
- 2.2 If the training endorsement authorises the instructor to conduct a flight review, the applicant is required to demonstrate her or his knowledge of conducting a flight review.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
FIR1	Conduct aeronautical knowledge training	Only element FIR1.2 – Conduct aeronautical knowledge training is required for this unit.
FIR3	Conduct flight training	This unit is required only if the flight test is being conducted in an aircraft.
		The following elements are not required for this unit:
		(a) FIR3.6 – Complete post-training administration;
		(d) FIR3.7 – Review training.
FIR9	Multi-crew training endorsement	This unit is only required if the training endorsement applies to a multi-crew operation.

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Appendix T.2 Simulator instructor rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a simulator instructor rating must include a test of competency for the purpose of granting at least one training endorsement.
- 1.2 A simulator instructor rating flight test that is for the grant of an additional training endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for a simulator instructor rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) conducting aeronautical knowledge training that is relevant to the training endorsement covered by the flight test;
 - (b) assessing competence that is relevant to the training endorsement covered by the flight test;
 - (c) conducting flight training that is relevant to the training endorsement covered by the flight test;
 - (d) for manoeuvres in a flight simulation training device (FSTD) that is for an aeroplane performing operations within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (e) for manoeuvres in an FSTD that is for a helicopter performing operations within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.4 For paragraphs 1.3(d), (e) and (f), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The FSTD used for a flight instructor rating flight test must be appropriate and capable of being operated for the kind of operations that are covered by each training endorsement the flight test is for

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of a simulator instructor rating and each training endorsement covered by the flight test;
 - the authority given by the rating and the endorsements included in the flight test and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) standardisation and proficiency requirements of Part 141 and Part 142 operators;
 - (e) preparing a student for training;
 - (f) principles and methods of instruction;
 - (g) using FSTDs for training and assessment, including limitations and advantages;
 - (h) for each training endorsement covered by the flight test, the following:
 - (i) aeronautical knowledge;
 - (ii) practical training aspects of the units and elements of competency;
 - (iii) assessment techniques and standards:
 - (iv) common errors experienced by students and methods for resolving them;
 - (v) supervision;
 - (vi) managing common threats and errors;
 - (vii) environmental conditions;
 - (viii) if applicable, the flight review requirements and considerations that are relevant to the rating associated with the training endorsement;
 - (i) administrative matters which are relevant to the training endorsement.

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2.2 If the training endorsement authorises the instructor to conduct a flight review, the applicant is required to demonstrate her or his knowledge of conducting a flight review.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
SIR	Conduct training in an approved flight simulation training device	Nil
FIR1	Conduct aeronautical knowledge training	Only element FIR1.2 – Conduct aeronautical knowledge training is required for this unit.
FIR9	Multi-crew training endorsement	This unit is only required if the training endorsement applies to a multi-crew operation.

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SECTION U FLIGHT EXAMINER RATINGS

Appendix U.0 Flight examiner rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a flight examiner rating must include a test of competency for the purpose of granting at least 1 flight test endorsement.
- 1.2 A fight examiner rating flight test that is for the grant of an additional flight test endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for a flight examiner rating flight test must demonstrate her or his competency conducting a flight test that is relevant to the flight test endorsement covered by the flight test.
- 1.4 Reserved.
- 1.5 The aircraft used for a flight examiner rating flight test must be of the appropriate category and capable of being operated for the kind of operations that are covered by each flight test endorsement the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of a flight examiner rating and the flight test endorsements included in the flight test;
 - (b) the authority given by the rating and the endorsements included in the flight test and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) preparing an applicant for a flight test;
 - (e) assessment methods;
 - (f) for the flight test endorsement covered by the flight test, the following:
 - (i) aeronautical knowledge;
 - (ii) practical training aspects of the units and elements of competency;
 - (iii) assessment techniques and standards;
 - (iv) common errors demonstrated by students;
 - (v) managing common threats and errors;
 - (vi) environmental conditions;
 - (g) administrative matters which are relevant to the flight test endorsement.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
FER	Conduct a flight test	Nil

Appendix U.12 English language assessment endorsement – Reserved

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SECTION V FLIGHT ENGINEER LICENCES

Appendix V.1 Flight engineer licence flight test

1. Flight test requirements

1.1 An applicant for a flight engineer licence must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing operations in a type of aeroplane covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the licence;
 - (b) flight review and proficiency check requirements.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
C3	Operate aeronautical radio	Nil
C2	Pre- and post-flight actions and procedures	This unit is limited to performance criteria that are relevant to a flight engineer competency.
TR-FE	Type rating flight engineer – all categories	Nil

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SECTION W FLIGHT ENGINEER TYPE RATING

Appendix W.2 Flight engineer type rating flight test

1. Flight test requirements

1.1 An applicant for a flight engineer type rating must demonstrate her or his competency, in the units of competency mentioned in clause 3, by performing operations in a type of aeroplane covered by the type rating.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, applicable to the type of aircraft:
 - (a) the privileges and limitations of the type rating;
 - (b) flight review requirements;
 - (c) navigation and operating systems;
 - (d) normal, abnormal and emergency flight procedures;
 - (e) operating limitations;
 - (f) weight and balance limitations;
 - (g) aircraft performance data, including take-off and landing performance data;
 - (h) flight planning.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
C2	Pre- and post-flight actions and procedures	This unit is limited to performance criteria that are relevant to a flight engineer competency.
TR-FE	Type rating flight engineer – all categories	Nil

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SECTION X FLIGHT ENGINEER INSTRUCTOR RATINGS

Appendix X.0 Flight engineer instructor rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a flight engineer instructor rating must include a test of competency for the purpose of granting of at least 1 flight engineer training endorsement.
- 1.2 A flight engineer instructor rating flight test that is for the grant of an additional flight engineer training endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for a flight engineer instructor rating flight test must demonstrate her or his competency, in the units of competency mentioned in clause 3, by doing the following:
 - (a) conducting aeronautical knowledge training that is relevant to the flight engineer training endorsement covered by the flight test;
 - (b) assessing competence that is relevant to the flight engineer training endorsement covered by the flight test;
 - (c) conducting flight training that is relevant to the flight engineer training endorsement covered by the flight test;
 - (d) for manoeuvres in an FSTD that is for an aeroplane performing within the flight tolerances specified in table 2 in Section 1 of Schedule 8 of this MOS;
 - (e) for manoeuvres in an FSTD that is for a helicopter performing within the flight tolerances specified in table 4 in Section 1 of Schedule 8 of this MOS.
- 1.4 For paragraphs 1.3(d), (e) and (f), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The FSTD used for a flight engineer instructor rating flight test must be appropriate for the kinds of operations that are covered by each flight engineer training endorsement the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - the privileges and limitations of a flight engineer instructor rating and the flight engineer training endorsements included in the flight test;
 - (b) the authority given by the rating and the endorsement included in the flight test, and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) preparing a student for training;
 - (e) principles and methods of instruction;
 - (f) using FSTDs for training and assessment, including limitations and advantages;
 - (g) for each flight engineer training endorsement covered by the flight test, the following:
 - (i) aeronautical knowledge;
 - (ii) practical training aspects of the units and elements of competency;
 - (iii) assessment techniques and standards;
 - (iv) common errors experienced by students and methods for resolving them;
 - (v) determining a student's ability to conduct a solo flight;
 - (vi) managing a student's first solo flight;
 - (vii) supervision;
 - (viii) managing common threats and errors;
 - (ix) environmental conditions;
 - (x) if applicable, the flight review requirements and considerations that are relevant to the rating associated with the flight engineer training endorsement;
 - (h) administrative matters which are relevant to the flight engineer training endorsement.

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3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
SIR	Conduct training in an approved flight simulation training device	Nil
FIR1	Conduct aeronautical knowledge training	Only element FIR1.2 – Conduct aeronautical knowledge training is required for this unit.
FIR9	Multi-crew training endorsement	Omit this unit unless the training endorsement applies to a multi-crew operation.

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SECTION Y FLIGHT ENGINEER EXAMINER RATINGS

Appendix Y.0 Flight engineer examiner rating flight test

1. Flight test requirements

- 1.1 A flight test that is for the grant of a flight engineer examiner rating must include a test of competency for the purpose of granting of at least 1 flight engineer examiner endorsement.
- 1.2 A fight engineer examiner rating flight test that is for the grant of an additional flight engineer examiner endorsement must include a test of competency in the applicable units, which are prescribed in this Appendix, that are relevant to the endorsement the flight test is for.
- 1.3 An applicant for a flight engineer examiner rating flight test must be demonstrate her or his competency, in the units of competency mentioned in clause 3, conducting a flight test that is relevant to the flight engineer examiner endorsement covered by the flight test.
- 1.4 For paragraph 1.3(b), a sustained deviation outside the applicable flight tolerance is not permitted.
- 1.5 The aircraft or FSTD used for a flight engineer examiner rating flight test must be of the appropriate category and capable of being operated for the kind of operations that are covered by each flight engineer examiner endorsement the flight test is for.

2. Knowledge requirements

- 2.1 The applicant is required to demonstrate her or his knowledge of each of the following topics, except where the topic is not relevant to the flight test:
 - (a) the privileges and limitations of a flight engineer examiner rating and the flight engineer examiner endorsements included in the flight test;
 - (b) the authority given by the rating and the endorsements included in the flight test and the applicable operational requirements;
 - (c) proficiency check and flight review requirements;
 - (d) assessment methods;
 - (e) for the flight engineer examiner endorsement covered by the flight test, the following:
 - (i) aeronautical knowledge;
 - (ii) practical training aspects of the units and elements of competency;
 - (iii) assessment techniques and standards;
 - (iv) common errors demonstrated by students;
 - (v) managing common threats and errors;
 - (vi) environmental conditions;
 - (f) administrative matters which are relevant to the flight engineer examiner endorsement.

3. Practical flight standards

Unit code	Unit of competency	Modifications
NTS1	Non-technical skills 1	Nil
NTS2	Non-technical skills 2	Nil
FER	Conduct a flight test	Nil

Appendix Y.4 English language assessment endorsement – Reserved

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