| Title | Repair commercial aviation optical system components | | |
|-------|--|---------|----|
| Level | 4 | Credits | 25 |

| Purpose | People credited with this unit standard are able to: prepare to repair commercial aviation optical system components; locate defects in commercial aviation optical system components; repair commercial aviation optical system components; test and adjust commercial aviation optical system components; and complete the repair task. |
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| Classification | Aeronautical Engineering > Avionic Instrument Repair | |
|-----------------|--|--|
| Available grade | Achieved | |

Guidance Information

- 1 All tasks must be carried out in accordance with enterprise procedures.
- 2 Definition

Enterprise procedures – procedures used by the organisation carrying out the work and applicable to the tasks being carried out. Examples are – standard operating procedures, safety procedures, equipment operating procedures, codes of practice, quality management practices and standards, procedures to comply with legislative and local body requirements.

- 3 The repair activities referred to in this unit standard are those usually carried out in a specialist bay or workshop on components that have been removed from the aircraft.
- 4 Optical system components may include head-up displays, cathode ray tube displays, liquid crystal displays, low light television, digital and analogue video cameras and recorders.
- 5 This unit may be gained by achieving competency on commercial or military aircraft with the appropriate systems and components.

Outcomes and performance criteria

Outcome 1

Prepare to repair commercial aviation optical system components.

Performance criteria

1.1 Task is determined by reviewing maintenance documentation and enterprise procedures.

Range confirm fault, repair, modify.

1.2 Work area is prepared, and resources obtained and checked for serviceability or status.

Range may include but is not limited to – publications, materials, tools, equipment, safety equipment, environmental conditions established.

- 1.3 Component identity is matched with documentation.
- 1.4 Component is prepared for repair.

Range clean, inspect, assess economics of carrying out repair.

1.5 Next task is determined and documented.

Range locate defects, repair, test, adjust, complete the task.

Outcome 2

Locate defects in commercial aviation optical system components.

Performance criteria

- 2.1 Defects are located using troubleshooting techniques and inspection procedures appropriate to the defect indications.
- 2.2 Defects are reported and documented.

Outcome 3

Repair commercial aviation optical system components.

Performance criteria

3.1 Component is disassembled.

Range clean, label, preserve, segregate, store.

- 3.2 Rectification action is determined and documented.
- 3.3 Parts are procured and verified as authentic and serviceable.

Range identify, inspect.

3.4 Defects are rectified.

Range repair, replace, modify, adjust.

- 3.5 Component is assembled.
- 3.6 Inspections are obtained.

Range independent, duplicate, progressive.

Outcome 4

Test and adjust commercial aircraft optical system components.

Performance criteria

- 4.1 Component is prepared for testing.
- 4.2 Component is tested and adjusted.
 - Range may include but is not limited to troubleshoot, functionally test, calibrate, adjust, document adjustments and performance.
- 4.3 Inspections are obtained.

Range independent, duplicate, progressive.

Outcome 5

Complete the repair task.

Performance criteria

5.1 Component is prepared.

| | Range | may include but is not limited to – use, storage, transit, locking, inhibiting, blanking, packing, shelf-life requirement. | |
|-----|---|--|--|
| 5.2 | Resources are checked for serviceability and returned to service or sto | | |
| | Range | may include but is not limited to – tools, equipment, safety equipment, publications. | |
| 5.3 | Leftover parts and materials are disposed of. | | |
| | Range | may include but is not limited to – serviceable, unserviceable, surplus, waste, scrap, hazardous. | |
| 5.4 | Documentation is completed. | | |
| | Range | may include but is not limited to - labels, work cards, release | |

Range may include but is not limited to – labels, work cards, release notes, logbooks, certification.

5.5 Work area is left in a state that enables the next task to begin.

| Planned review date 31 December 2027 |
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Status information and last date for assessment for superseded versions

| Process | Version | Date | Last Date for Assessment |
|-----------------------|---------|-------------------|--------------------------|
| Registration | 1 | 19 June 1995 | 31 December 2016 |
| Revision | 2 | 7 August 1997 | 31 December 2016 |
| Revision | 3 | 8 May 2001 | 31 December 2016 |
| Review | 4 | 19 May 2006 | 31 December 2016 |
| Revision | 5 | 21 September 2007 | 31 December 2016 |
| Review | 6 | 24 October 2014 | 31 December 2022 |
| Review | 7 | 23 July 2020 | N/A |
| Rollover and Revision | 8 | 27 June 2024 | N/A |

Consent and Moderation Requirements (CMR) reference0028This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact Ringa Hora Services Workforce Development Council <u>qualifications@ringahora.nz</u> if you wish to suggest changes to the content of this unit standard.