1. Title	Aeronautical NDT inspections by radiographic x-ray methods
2. Code	EMAMWS419A
3. Range	Radiographic x-ray methods aeronautical NDT inspections are usually carried out in a specialist bay or workshop
4. Level	4
5. Credit	9
6. Competency	Performance Requirement  6.1 Working principles  • Understand the working principles for the radiographic x-ray methods aeronautical NDT inspections.  6.2 Inspection methods and procedures  • Able to review the maintenance documents and procedures to decide on maintenance task.  • Able to prepare the work area, obtain and check the resources for serviceability in accordance with the procedures, e.g. publications, materials, tools, equipment, safety equipment, environmental conditions established, area secured.  • Able to match the identification of part with documentation by comparing serial and/or part numbers.  • Able to prepare the part for radiography in accordance with the procedures, e.g. clean surface finish.  • Able to set up and calibrated the inspection equipment is set up in accordance with the procedures, e.g. orientation, distance, film placement, film identification marking.  • Able to expose the film in accordance with
	◆ Able to expose the film in accordance with the procedures, e.g. control density, sensitivity.

- ◆ Able to process the film in accordance with the procedures, e.g. manual, automatic.
- ◆ Able to inspect the radiograph in accordance with the procedures, e.g. inspection equipment, standards, specifications, precision measuring equipment, relevant and non relevant indications.

## 6.3 Professional approach

- ♦ Able to understand the legislative requirements, aviation authority requirements, manufacturers' publications and the maintenance organizations' approved maintenance practices and requirements in carrying out the task.
- ◆ Able to complete the task within the stipulated duration.
- ◆ Able to prepare the inspected part for storage or transit in accordance with the procedures, e.g. post-test clean, inhibit, blank, pack
- ◆ Able to check the resources for serviceability and return them to service or storage in accordance with the procedures, e.g. tools, equipment, safety equipment, publications.
- ◆ Able to handle the unused materials in accordance with the procedures, e.g. serviceable, unserviceable, waste, hazardous.
- ◆ Able to complete the documentation in accordance with the procedures, e.g. labels, work cards, log books.

	◆ Able to return the work environment in a state which enables the next task to begin in accordance with the procedures.
7. Assessment Criteria	<ul> <li>The integral outcome requirement of this UoC is:</li> <li>(i) Able to carry out aeronautical NDT (non destructive testing) inspections using radiographic x-ray methods by preparing the part for radiography, producing the radiograph, and completing the post inspection tasks.</li> </ul>
8. Remarks	(Ref: HKAR-66 Module 7.15 & 7.18)  Candidates must pass the following vision examinations:  1 Near vision acuity  The examination should assure natural or corrected near-distance acuity in at least one eye to show that the applicant is capable of reading a minimum of Jaeger Number 2 or equivalent type and size letter at a distance of not less than 12 inches (30.5cm) on a standard Jaeger test chart. The ability to perceive an Ortho-Rater minimum of 8 or similar test pattern is also acceptable.  2 Color contrast differentiation  The examination should demonstrate that the applicant is capable of distinguishing and differentiating contrast among colors used in the method.  Ref: NZQA - 4090