1. Title	Aircraft interiors plastic trim application
2. Code	EMAMWS425A
3. Range	Aircraft interiors plastic trim is usually applied in a specialist bay or workshop. Aircraft interior panels include: partitions, window surrounds.
4. Level	4
5. Credit	4
6. Competency	Performance Requirement6.1 Knowledge Understand the method and procedure of
	 applying the aircraft interiors plastic trim. 6.2 Applying methods and procedures to decide on 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. tools, materials, equipment, safety equipment, publications. Able to fabricate the pattern to meet task requirements in accordance with the procedures. Able to cut the trim to meet task requirements in accordance with the procedures. Able to prepare the surfaces in accordance with the procedures. Able to prepare the surfaces in accordance with the procedures. Able to apply the trim to meet specifications in accordance with the procedures, e.g. clean, apply adhesive. Able to apply the trim to meet specifications in accordance with the procedures, e.g. adhesive cured, pressure applied, temperature controlled, excess trim removed. Able to rectify the non-conformities in accordance with the procedures.

7. Assessment Criteria	 The integral outcome requirement of this UoC are: (i) Able to make preparation for the application of plastic trim to aircraft interior panels. (ii) Able to apply plastic trim to the surface. (iii) Able to complete all the requirements associated with the application task.
8. Remarks	(Ref: HKAR-66 Module 11.7, 12.9 & 13.6) The Credit in this UoC is on the assumption of the person already possessed basic knowledge in the manipulation of common tools. Ref: NZQA - 4009