1. Title	Aircraft inertial navigation system components repair		
2. Code	EMAMAV457A		
3. Range	Aircraft inertial navigation system components repair activity is usually carried out in a specialist bay or workshop on components that have been removed from the aircraft, e.g. inertial sensor unit, control display unit.		
4. Level	4		
5. Credit	9		
6. Competency	Performance Requirement		
	6.1 Working principles • Understand the working principles for the aircraft inertial navigation system.		
	 6.2 Methods and procedures Able to review the maintenance documents and procedures to decide on maintenance task, e.g. confirm fault, repair, modify Able to prepare the work area, obtain and check the resources for serviceability or status in accordance with the procedures, e.g.publications, materials, tools, equipment, safety equipment, environmental conditions established. Able to confirm the component identification is matched with the documentation. Able to prepare the component for repair in accordance with the procedures, e.g.clean, inspect, assess economics of carrying out repair. Able to determine and record the next task in accordance with the procedures, e.g.locate defects, repair, test, adjust, complete the task. 		

- ♦ Able locate the defects to using troubleshooting techniques and inspection procedures appropriate to the defects indications in accordance with the procedures.
- Able to report and record the defects in accordance with the procedures.
- Able to disassemble the component in accordance with the procedures, e.g.clean, label, preserve, segregate, store.
- Able to determine and record the rectification action in accordance with the procedures.
- Able to procure the replacement parts and verify their authenticity and serviceability in accordance with the procedures, e.g.identify, inspect.
- Able to rectify the defects in accordance with the procedures, e.g.repair, replace, modify, adjust.
- Able to assemble the component in accordance with the procedures.
- Able to perform inspections in accordance with the procedures, e.g.independent, duplicate, progressive.
- Able to prepare the component for test in accordance with the procedures.
- Able to test and adjust the component in accordance with the procedures, e.g.troubleshoot, functionally test, calibrate, adjust, document adjustments and performance.

 Able to perform inspections after test in accordance with the procedures, e.g. independent, duplicate, progressive. 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 component for use, storage or transit in accordance with the procedure, e.g. locking, inhibiting, blanking, packing, shelf-life requirement. Able to check the resources for storage in accordance with the procedures, e.g. tools, equipment, safety equipment, publications. Able to handle the unused parts and materials in accordance with the procedures, e.g. serviceable, unserviceable, surplus, waste, scrap, hazardous. Able to complete the documentation in accordance with the procedures, e.g. labels, work cards, release notes, log books, certification. Able to return the work area in a state which enables the next task to begin in accordance with the procedures, e.g. with the procedures. 	 	
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7. Assessment Criteria	 The integral outcome requirement of this UoC is: (i) Able to return the aircraft inertial navigation system components to a serviceable condition by disassembling, checking for and 	
	reporting damage, repairing, modifying or replacing parts, reassembling, testing and documenting the work.	
8. Remarks	Ref: NZQA - 3981	