1. Title	Aircraft storage handling
2. Code	EMAMAG323A
3. Range	Storage of aircraft.
4. Level	3
5. Credit	8
6. Competency	Performance Requirement
	 6.1 Knowledge ◆ Understand the basic areas of preparation work that needed to be done before an aircraft is to be stored, such as: removal of fluids e.g. fuel and other corrosive fluids removal of some detachable components e.g. batteries
	 ♦ Able to prepare the aircraft for storage in accordance with the procedures, e.g. doors and/or panels are opened and closed. blanks, locks, chocks and covers are removed, stowed and/or fitted. bonding leads and isolation tags are connected and disconnected. components are lubricated, inhibitors are applied. ♦ Able to identify the aircraft is matched with the aircraft registration and servicing documentation. ♦ Able to obtain and check the resources for serviceability or status in accordance with the procedures, e.g. tools, materials, equipment, procedures.

7. Assessment Criteria	 ♦ Able to take every necessary measure to allow the work to be done in a safe manner: cordon off the site to prevent trespassers during the processes securely taxi and transport the aircraft to the site for storage ♦ Able to check and return the resources to storage for next service, or disposed of in accordance with the procedures. ♠ Able to complete the documentation in accordance with the procedures. The integral outcome requirements of this UoC are: (i) Able to handle an aircraft for storage, applying correct and safe
	procedures. (ii) Able to prepare report to state the means to perform the storage work.
8. Remarks	(Ref: HKAR-66 Module 2.2 & 7.16) The Credit in this UoC is on the assumption of the person already possessed basic knowledge in aircraft handling. Ref: NZQA - 3929