

Unit Title: Fault Finding on the BSRC target system
Unit Level: Three
Unit Credit Value:
GLH:

This unit has 2 learning outcomes.

LEARNING OUTCOMES	ASSESSMENT CRITERIA
The learner will:	The learner can:
1. Understand the procedure for fault finding on the moving and static targets	1.1. Outline the procedure for checking the target trolleys and ancillary equipment. 1.2. Discuss the safety considerations when inspecting the target system 1.3. Explain how to remedy any simple faults with the moving and static targets 1.4. Demonstrate how to test the system safely
2. Be able to carry out basic repairs to the targets and scoring computer	2.1. Discuss the procedure for ensuring the computer system communicates with the targets. 2.2. Identify the requirements for rebooting the computer system as required 2.3. Explain why faults must be reported.

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ASSESSMENT INFORMATION

Guidance:

This grid gives details of the assessment activities to be used with the unit attached.

The assessment activities for this unit are indicated in the table below:

Key: P = Prescribed – this assessment method *must* be used to assess the unit.

R = Recommended – this assessment method is recommended as suitable for the unit. Methods can be selected as appropriate.

N = Not suitable – this assessment method is not considered suitable and should not be used.

Blank – this method may be used, but care should be taken that it is appropriate to the situation.

Case study		Project	
Written question & answer/test/exam	R	Role play/simulation	R
Essay		Practical demonstration	P
Report	R	Group discussion	R
Oral question and answer	R	Performance/exhibition	
Written description		Production of artefact	
Reflective log/diary		Practice file	

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Unit Review Date	28.08.2018
Assessment Guidance	Tutor / assessors must: 1. Be BSRC Range Conducting Officers 2. Have completed NRA RCO Course - .
Equivalences	n/a