

DEFSIM018 Fault find and repair simulator sound systems

Release: 1

DEFSIM018 Fault find and repair simulator sound systems

Modification History

Release 1. This is the first release of this unit of competency in the DEF Defence Training Package Release 4.0.

Application

This unit describes the knowledge and skills required to conduct fault finding and repairs to the simulator sound systems. This may include analysing fault reports, identifying and rectifying faults, conducting functional tests and the documentation and certification processes. In the context of this unit, simulators are used to replicate land, air, sea and undersea systems to facilitate training and development.

Simulator sound systems include communication systems, amplifiers, samplers, speakers, microphones and headsets, equalisers, mixers, tone generators, audio switching and control systems and audio computers.

The skills and knowledge described in this unit must be applied within the legislative, regulatory and policy environment in which they are carried out. Organisational policies and procedures must be consulted and adhered to.

Those undertaking this unit would work independently, or as part of a team, with minimal supervision, while performing complex tasks, including complex problem solving, in a limited range of contexts. They would use discretion and judgement and take responsibility for the quality of their outputs.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Pre-requisite Unit

Not applicable.

Competency Field

Simulator Operations

Unit Sector

Not applicable.

Approved Page 2 of 4

Elements and Performance Criteria

PERFORMANCE CRITERIA **ELEMENTS** Elements describe the essential Performance criteria describe the performance needed to demonstrate achievement of the element. outcomes. 1 Receive and analyse simulator sound system fault report Receive and analyse fault 1.1 report 1.2 Identify and select appropriate fault finding method(s) that will apply across the range of simulator sound system systems 1.3 Prepare the simulator sound system for fault finding 2 Identify and find fault 2.1 Apply fault finding method(s) 2.2 Identify and analyse fault indicators 2.3 Identify simulator sound system fault 2.4 Confirm that the fault is the one initially reported Repair fault 3 3.1 Identify and confirm cause of fault 3.2 Identify and confirm repair method(s) 3.3 Complete simulator sound system repair 3.4 Conduct post repair safety check 3.5 Restart simulator sound system Conduct functional test 4 4.1 Test simulator sound systems to ensure operational integrity 4.2 Confirm operational parameters 5 Finalise repair process 5.1 Finalise simulator sound system repair reports including a detailed synopsis of the fault and the repair process and any certification requirements 5.2 Report the operational status of the simulator sound

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of

system

Approved Page 3 of 4

competency.

Range of Conditions

Range is restricted to essential operating conditions and any other variables essential to the work environment.

Non-essential conditions may be found in the Companion Volume Implementation Guide.

Unit Mapping Information

This unit replaces and is equivalent to DEFSIM005 Fault find and repair simulator sound systems.

Links

Companion Volume Implementation Guides are found on VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6bdbab1e-11ed-4bc9-9cba-9e1a55d4e4a9

Approved Page 4 of 4