

Australian Government

Assessment Requirements for DEFWHS003 Apply radio frequency radiation safety procedures

Release: 1

Assessment Requirements for DEFWHS003 Apply radio frequency radiation safety procedures

Modification History

Release	Comments
1	These Assessment Requirements were released in DEF Defence Training Package release 1.0 and meet the Standards for Training Packages.
	Assessment Requirements created drawing upon specified assessment information from superseded unit

Performance Evidence

Evidence required to demonstrate competence must satisfy all of the requirements of the elements and performance criteria. If not otherwise specified the candidate must demonstrate evidence of performance of the following on at least one occasion.

- accessing, reading, interpreting and applying information on radio frequency radiation
- applying knowledge of relevant work health and safety legislative frameworks and Australian standards
- · identifying inspection tools and methods appropriate to the workplace
- applying principles and practices of work health and safety and Australian standards
- · identifying intervention points for advice to assist in work and to guide problem solving

Knowledge Evidence

Evidence required to demonstrate competence must satisfy all of the requirements of the elements and performance criteria. If not otherwise specified the depth of knowledge demonstrated must be appropriate to the job context of the candidate.

- WHS requirements for workplace supervisors
- relevant Australian and international standards
- relevant organisational policy and standards

Assessment Conditions

Competency should be assessed in an actual workplace or in a simulated environment, with access to equipment and infrastructure appropriate to the outcome. Competency should be demonstrated over time to ensure the candidate is assessed across a variety of situations.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

Assessment Requirements for DEFWHS003 Apply radio frequency radiation safety proceduresDate this document was generated: 26 October 2020

Links

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

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