UETTDRRF06B Matrix Map

(Generated Tuesday, 31 March 2015)

ELEMENTS AND PERFORMANCE CRITERIA

Element	Peformance Criteria	Task / Question Map
Prepare to perform rescue	Instruction in hazards and risk control measures	Part 4 - Practical Assessment: Q1 Q3 Q5
procedures from live LV panel	for specific work functions and work areas are	
	identified and obtained. (This will include the	
	risk assessment and control measures taken by	
	the individual performing the rescue).	
	Electricity isolation point is identified and	Part 4 - Practical Assessment: Q3
	labelled where appropriate.	
	Tools and emergency equipment are checked	Part 4 - Practical Assessment: Q2 Q4
	for safety, functionality and placed in an	
	accessible location to facilitate response and	
	rescue according to established procedures.	
Carry out rescue from live LV	Workplace procedures and work instructions for	Part 4 - Practical Assessment: Q1
panel	controlling risk are followed.	
	Workplace procedures for accessing and	Part 4 - Practical Assessment: Q6 Q7
	isolating the LV panel and removing the victim,	
	where necessary, from contact with live	
	apparatus are followed.	
	Workplace procedures for applying CPR if	Part 4 - Practical Assessment: Q9
	required at the site and gaining access to	
	treatment by a medical professional if necessary	
	are followed.	

UETTDRRF06B Perform rescue from a live LV panel

	The worksite is secured and entry controlled	Part 4 - Practical Assessment: Q11
	until appropriate authorities inspect and release	
	the site.	
Complete the LV panel rescue	Processes for reporting accidents and/or	Part 4 - Practical Assessment: Q13
procedure	incidents to authorised personnel are confirmed	
	in accordance with established procedures.	

REQUIRED SKILLS

Required Skills and Knowledge	Task / Question Map
8) Essential Knowledge and Associated Skills	
(EKAS): This describes the essential skills and	
knowledge and their level, required for this unit.	
Evidence shall show that knowledge has been	Part 4 - Practical Assessment: Q7
acquired of performing rescue from LV panel	
procedures.	
All knowledge and skills detailed in this unit	Part 4 - Practical Assessment: Q5 Q7
should be contextualised to current industry	
practices and technologies.	
KS01-TRF06B Rescue from a live LV panel	Part 4 - Practical Assessment: Q7
Evidence shall show an understanding of	
rescue from a live LV panel to an extent	
indicated by the following aspects:	
T1 Emergency procedures for the rescue of a	
victim from a live LV panel encompassing:	
Inspection of rescue equipment	Part 4 - Practical Assessment: Q2
Assessing hazards to rescuer, victim and others	Part 4 - Practical Assessment: Q5
Isolation procedures where appropriate	Part 4 - Practical Assessment: Q6
Knowledge of Safe Approach Distances	Part 4 - Practical Assessment: Q12
(SAD's) appropriate to rescue from a live	
LV panel	
Involvement of external emergency services	Part 4 - Practical Assessment: Q9
T2 Emergency procedures for the skills required	
for the rescue of a victim from a live LV panel	
encompassing:	
Placement of rescue equipment	Part 4 - Practical Assessment: Q4

UETTDRRF06B Perform rescue from a live LV panel

Controlling hazards to rescuer, victim and	Part 4 - Practical Assessment: Q1 Q5
others	
Maintaining Safe Approach Distances	Part 4 - Practical Assessment: Q12
(SAD's) appropriate to rescue from a live	
LV panel	
Practical demonstration of rescuing a person	Part 4 - Practical Assessment: Q7 Q10
Removing victim to safe location / place of	Part 4 - Practical Assessment: Q7 Q8
safety	

CRITICAL ASPECTS

Critical Aspects	Task / Question Map
9.2)	
Before the critical aspects of evidence are considered all	
prerequisites shall be met.	
Evidence for competence in this unit shall be considered holistically.	
Each element and associated Performance Criteria shall be	
demonstrated at each competency confirmation event.	
In accordance with State and Territory regulations and the	
"Assessment Guidelines – UET12―. Evidence shall also	
comprise:	
A performance demonstrated within the timeframes typically expected	
of the rescue procedure. In particular the assessment of this unit shall	
confirm that a candidate is able to:	
Implement Occupational Health and Safety workplace procedures	Part 4 - Practical Assessment: Q3 Q7
and practices including the use of risk control measures as specified	
in the Performance Criteria and range; and	
Demonstrate an understanding of the essential knowledge and	
associated skills as described in this unit to such an extent that the	
learner's performance outcome is reported in accordance with	
the preferred approach; namely a percentile graded result, where	
required by the regulated environment; and	
Demonstrate an appropriate level of employability skills; and	Part 4 - Practical Assessment: Q9
Conduct work observing the relevant Anti Discrimination legislation,	
regulations, policies and workplace procedures; and	
Demonstrated performance across a representative range of contexts	
from the prescribed items below:	
Range of tools/equipment/materials/procedures/workplaces/other	
variables	

Group No - The minimum number of items on which skill is to be	
demonstrated - Item List	
A - All, to the satisfaction of the assessor - Inspection and placement	Part 4 - Practical Assessment: Q3 Q4
of rescue equipment	
B - All, to the satisfaction of the assessor - Identification and labelling	Part 4 - Practical Assessment: Q3
of the isolation point	
C - All, to the satisfaction of the assessor - Perform a rescue from a	Part 4 - Practical Assessment: Q7
LV panel in accordance with workplace procedures	

RANGE STATEMENTS

Range Statements		Task / Question Map
Range Statements	10) This relates to the competency standard unit	as a whole providing the range of contexts and conditions to which the Performance Criteria apply.
	It allows for different work environments and situations that will affect performance.	
	This Competency Standard Unit shall be demonstrated in relation to performing rescue procedures from live LV panel in the workplace and will include the following:	
	Applying work procedures and instructions as	Part 4 - Practical Assessment: Q9
	they apply to risk control and personal safety	
	measures.	
	Inspection and placement of rescue equipment	Part 4 - Practical Assessment: Q9
	to facilitate a prompt response and rescue of a	
	victim from a live LV panel.	
	Identification and labelling of the isolation point	Part 4 - Practical Assessment: Q9
	in accordance with workplace procedures	
	Isolating the electricity supply where possible by	Part 4 - Practical Assessment: Q9
	utilizing the appropriate apparatus	
	Removing the victim from contact with any live	Part 4 - Practical Assessment: Q9
	conductors/apparatus where necessary in	
	accordance with workplace procedures.	
	Facilitating treatment by medical professionals	Part 4 - Practical Assessment: Q9
	when and where required	
	The following constants and variables included in	the element/Performance Criteria in this unit are fully described in the Definitions Section 1 of this
	volume and form an integral part of the Range Statement of this unit:	
	Appropriate and relevant persons	
	Assessing risk	Part 4 - Practical Assessment: Q9
	Assessment	
	Authorisation	
	Confined space	
	Emergency	Part 4 - Practical Assessment: Q9

UETTDRRF06B Perform rescue from a live LV panel

Established procedures	Part 4 - Practical Assessment: Q9
Fall prevention	
Hazards	
Identifying hazards	Part 4 - Practical Assessment: Q9
Inspect	
Legislation	
Notification	
OHS practices	
OHS issues	
Permits and/or permits to work	
Personnel	
Requirements	
Testing procedures	
Work clearance systems	