

Trade Unit Certification Sheets

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT AURVTP112: Apply air dry and polyurethane refinishing materials										
1. Prepare for work				No. of Entries	1		2		3	3
			Apply air dry and polyurethane refinishing materials to different vehicle body components using paint with additive. (**Note 1)	Tail / Job No.						
		a.		LAME Sign.						
				Date						
				Simulated		No	Yes	No	Yes	No
	b.			No. of Entries	1	1 2	3	3		
		h	Apply air dry and naly wrathana refinishing materials to different	Tail / Job No.						
		D.	oply air dry and polyurethane refinishing materials to different Ehicle body components using paint without additive. (**Note 1)	LAME Sign.						
			venicle body components using paint without additive. (Note 1)	Date						
				Simulated	Yes	No	Yes	No	Yes	No

Performance Criteria:

- 1.1 Identify job requirements from workplace instructions
- 1.2 Identify hazards associated with the work, assess potential risks and implement control measures in line with workplace policies and procedures
- 1.3 Identify tools, equipment and chemicals required for repair activity and establish serviceability according to workplace procedures



Trade Unit Certification Sheets

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT AURVTP112: Apply air dry and polyurethane refinishing materials								
			No. of Entries	1	2	3		
		Apply air dry and polyurethane refinishing materials to different vehicle body components using paint with additive. (**Note 1)	Tail / Job No.					
	a.		LAME Sign.					
			Date					
2. Carry out application			Simulated	Yes No	Yes No	Yes No		
activities			No. of Entries	1	2	3		
	h	Apply air dry and polygrathana rafinishing matarials to different	Tail / Job No.					
	b.	Apply air dry and polyurethane refinishing materials to different vehicle body components using paint without additive. (**Note 1)	LAME Sign.					
		venicle body components using paint without additive. (Note 1)	Date					
			Simulated	Yes No	Yes No	Yes No		

Performance Criteria:

- 2.1 Mix and apply refinishing materials according to workplace procedures, manufacturer's specifications, workplace health and safety and environmental requirements
- 2.2 Dry refinishing materials according to workplace procedures
- 2.3 Check paint finish against manufacturers specifications
- 2.4 Remove paint surface faults using compounds, polishes and glazes



Trade Unit Certification Sheets

AA TT PRO 01a

Name of Assessed Person: Registration:

UNIT AURVTP112: Apply air dry and polyurethane refinishing materials								
2 Complete work processes		Apply air dry and polyurethane refinishing materials to different	No. of Entries	1	2	3		
	a.		Tail / Job No.					
			LAME Sign.					
			Date					
			Simulated	Yes No	Yes No	Yes No		
3. Complete work processes			No. of Entries	1 2		3		
	h	Apply air day and naturethan a refinishing materials to different	Tail / Job No.					
	b.	apply air dry and polyurethane refinishing materials to different LAM LAM cehicle body components using paint without additive. (**Note 1)	LAME Sign.					
		venicle body components using paint without additive. (Note 1)	Date					
			Simulated	Yes No Yes	Yes No	Yes No		

Performance Criteria:

- 3.1 Conduct final inspection according to workplace procedures and confirm vehicle is ready for use
- 3.2 Clear work area and dispose of or recycle materials according to workplace procedures
- 3.3 Complete documentation according to workplace procedures

(**Note 1)

Vehicle body components are to be contextualised as exterior aircraft panels and exterior fuselage, flight control, and stabiliser surfaces



LINIT ALIRVTP112. Apply air dry and polygrethane refinishing materials

Trade Unit Certification Sheets

AA TT PRO 01a

Name of Assessed Person: Registration:

Certification of Underpinning Knowledge and Skills to Apply air dry and polyurethane refinishing materials

A person cannot be assessed as competent until it can be demonstrated to the satisfaction of the workplace assessor that the relevant elements of this unit of competency are being achieved under routine supervision on each type of system and on at least one (1) item of each group listed in the assessment conditions a) to b). This shall be established via the records in the Log of Industrial Experience and Achievement or, where appropriate, an equivalent Industry Evidence Guide (for details refer to the Companion Volume Implementation Guide).

Sitti Monte in 1111 Apply an ary and polyarethane	Termisiming materials		
Evidence has been confirmed of the attainment of t	the following pre-requisite	units of competency (as they are related	
to attainment of the elements of competency speci	fied in this unit).		
	Nil		
Evidence has been confirmed of the knowledge req	uirements for this unit as o	delivered by a CASR 147 Approved	
Organisation.		,	
- General -			
	OR		
Assessment has been conducted to determine that	the underninging knowled	ge and skills have been achieved in	
accordance with the Competency Unit.	the underphining knowled	Be and skins have been demeved in	
decordance with the competency offic.			<u></u>
Contification of Unit Commission			
Certification of Unit Completion			
the self that the construction of the confidence of the	ala ara ara Caralleta ara ara ara	and the state of the second se	State Comments for a force of
I certify that I have reviewed the certification of the	elements for this competer	ncy unit and that all of the competency un	t requirements have been met.
Signed:	Assessor No.	MTO:	Date:



This Page Intentionally Left Blank