

## **DESIGN FEEDBACK FORM**

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Occurrence		Damage		Recommended Improvement		
Accident		Ite	em Failure		Desi	gn
Incident			Corrosion		Operation	al
Defect*		Fatigu	ue Cracks		Maintenand	се
Potential Hazard		Excess	sive Wear			
Occurrences resulting in, or having the potential to result in, a catastrophic or major hazard should be brought to the attention of Alpha Aviation as soon as possible  CAR Part 12.105 requires defective products to be retained for future analysis						
Aircraft Make & Model	3. Model				Reg.	
Affected Parts, (Part No's and Titles)						
Details (attach sheets as required)  Name of originator:  Contact details						
Organisation:						for the second
Alpha Aviation Use Only  Design Action: (attach sheets as required)						



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- 1. Alpha Aviation is responsible for the continued airworthiness of their product designs. The Design Feedback Form (DFF) is provided to standardise the feedback from aircraft operators and maintenance organisations.
- 2. The preparer of the DFF may tick one or more boxes to indicate the nature of the DFF provided.
- 3. Details of an occurrence should, where applicable, include:
  - a. Nature of occurrence
  - b. Time, date, location
  - c. Phase of aircraft operation
- 4. Details of damage should, where applicable, include:
  - a. Nature of occurrence
  - b. Time, date, location
  - c. Phase of aircraft operation
  - d. Description, diagrams, photos
  - e. Location on aircraft
  - f. Reference to Alpha Aviation technical manuals
  - g. Dimensions and measurements
  - h. Component cycle time
- 5. Details of an improvement should, where applicable, include:
  - a. Description of improvement
  - b. Diagrams
  - c. Reference to Alpha Aviation technical manuals
  - d. Likely benefits

## **Contact Information:**



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