

www.aesglobal.co.uk

ROI: +353 61 518342 UK: +44 (0)1376 344960 **EASA.21J.722**  Send form to airworthiness@aesglobal.co.uk

## ONLINE OCCURRENCE REPORTING FORM

This form should be completed in accordance with EASA requirement 21.A.3A and returned to AES at the earliest opportunity. For any queries, please contact AES on +44 (0)1376 344960.

1	RFFF	RENCE	INFORM	ΙΔΤΙΟΝ

1.1 Reporting Organisation Name:	1.2 Date of Re (DD/MM/YYY)		1.3 Organisation Internal Ref No.:	
Country: Approval Ref:				
1.4 Name of Submitter:	1.5 Telephone	No.:	1.6 E-mail Address:	
Signature				
1.7 AES Ref No. (Internal only):	••			
1.7 TEO NOT NO. (Internal enly).				
2. REPORT TYPE				
□ 2.1 Initial finding notification on	v (Follow up roport	t required)		
☐ 2.2 Notification of finding with c				
-				
☐ 2.3 Follow up report on earlier r	iounication, specify		Ref No:	
	Date (DD/MM/YYYY):			
3. DETECTION PHASE AN	ID NOTIFICATIO	)N		
3.1 Detection Phase Maintenance	3.1 Detection Phase Maintenance 3.2 Detection Phase Operations			
☐ Scheduled	□ Taxi	·		
☐ Non-Scheduled	□ Take-	off □ Appro	oach 🗆 Unknown	
	☐ Climb		· · · · · · · · · · · · · · · · · · ·	
	☐ En-Ro	oute   Hover	ring	
3.3 Date. of Finding (DD/MM/YYY	Y):			
3.4 Parties Informed:	3.4 Parties Informed: ☐ State of Registry ☐ Operator			
	☐ Type Certifica	te/Approval Holde	r 🗆 CAMO	
	□ Owner □ EASA			
3.5 Date of notification (DD/MM/Y	YYY):			
•	•			
4. AIRCRAFT INFORMATI	ON			
4.1 Aircraft Manufacturer and Type	e/Model:		4.2 Aircraft Serial Number:	
4.3 Operator / Owner:			4.4 Aircraft Registration:	
4.5 Aircraft Usage Details		Ain (1 T / 1 T	Aircraft Total Cycles	
Simon avanhavit	Aircraft Total Time (h) (Full Cycles only)			
Since overhaul: Since inspection or Defect Found:				
Since new:				
		-		

	ROI Office: Building 4000, Westpark Business Campus, Co Clare, Ireland, V14 YX01	
Trading as Aerospace Engineering Solutions	UK Office: Unit 6 Freeport Office Village, Century Drive, Braintree, Essex, UK, CM77 8YG	Form No: AES-189 (Issue 1)
Aerospace Engineering Solutions	Spanish Office: Avenida Juan López de Peñalver, 21, Malaga, Spain, 29590	
© This document package	contains proprietary designs, specifications, data, information and/or technical material that are the sole property of De	OA AESGlobal Limited. The

© This document package contains proprietary designs, specifications, data, information and/or technical material that are the sole property of DOA AESGlobal Limited. The information contained herein shall be held and treated by the Recipient on a confidential basis and will not be shown or disclosed to any organisation or persons without prior agreement with DOA AESGlobal Limited.



☐ Yes

□ No

☐ Not applicable

#### www.aesglobal.co.uk

ROI: +353 61 518342 UK: +44 (0)1376 344960 **EASA.21J.722**  Send form to airworthiness@aesglobal.co.uk

### ONLINE OCCURRENCE REPORTING FORM

5. DEFECTIVE COMPONEN	т			
5.1 Manufacturer and Address:	5.2 IPC (Illustrated Parts Catalogue) Name:	5.3 Type No.:		
5.4 Part Number:	5.5 Serial Number:	5.6 ATA No.:	5.7 (E)TSO no.:	
5.8 Time since new (h):	5.9 Cycles since new:	5.10 Date of Manufacture (DD/MM/YYYY):		
5.11 Time since overhaul (h):	5.12 Cycles since overhaul:	5.13 Date of overhaul (DD/MM/YYYY):		
5.14 Time since repair (h):	5.15 Cycles since repair / Inspection:	5.16 Date of repair / Inspection (DD/MM/YYYY):		
6. CAUSE OF DEFECT / DEFECTIVE PART CONDITION (If applicable, multiple entry possible)				
□ Design	☐ Inadequate maintenance	☐ Operational		
□ Fatigue	□ Corrosion	☐ Human factor		
☐ Other, specify:				
□ Part condition, specify:				
7. SYSTEM MONITORING				
For any occurrence involving a system or component, which is monitored or protected by a warning and/or protection system, state whether such system(s) functioned properly:				

#### www.aesglobal.co.uk

ROI: +353 61 518342 UK: +44 (0)1376 344960 EASA.21J.722 Send form to airworthiness@aesglobal.co.uk

# ONLINE OCCURRENCE REPORTING FORM

8. DETAILS				
Description of occurrence / Results of occurrence investigation:				
9. ATTATCHMENTS	;			
□ Sketch(es)	□ Report(s)	□ Nameplate Photo	☐ Other, specify:	
		☐ Photo(s), specify:		

Trading as Aerospace Engineering Solutions	ROI Office: Building 4000, Westpark Business Campus, Co Clare, Ireland, V14 YX01		
	UK Office: Unit 6 Freeport Office Village, Century Drive, Braintree, Essex, UK, CM77 8YG	Form No: AES-189 (Issue 1)	
Aerospace Engineering Solutions	Spanish Office: Avenida Juan López de Peñalver, 21, Malaga, Spain, 29590		
See Front Page for Proprietary Statement			