

NOTICE: THIS FORM, DULY UPDATED, MUST FOLLOW THE ASSY

ATA Chapter .....

DESCRIPTION (1) <b>ROD ASSY</b>	P/N (2) <b>3G5510A08931</b>	S/N (3) <b>MCR02059</b>	MANUFACTURER NAME (4) <b>MECAER AVIATION GROUP</b>	ASSEMBLY/MANUFACTURING DATE (5) <b>07-22</b>	RETIREMENT LIFE / TIME LIMITS (6)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)
	P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTES

### ASSEMBLY HISTORICAL RECORD

INSTALLATION						REMOVAL									
DATE (12)	R. MARKS (13)	A/C			ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	A/C	ASSY			REASON FOR REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)			
		TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)				TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY FACTOR (22)			TIME SINCE OH (23)		
		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)				TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)			LANDINGS SINCE OH (23)		
S/N (14)	TOTAL LIFTS/CYCLES (15)	TOTAL LIFTS/CYCLES (16)	LIFTS/CYCLES SINCE OH (17)	TOTAL LIFTS/CYCLES (20)	ACTUAL TOTAL LIFTS/CYCLES (21)	TOTAL LANDINGS WITH PENALTY FACTOR (22)	LIFTS/CYCLES SINCE OH (23)								
3/10/22	9M-SAAS	265-54	00.00	NEW											
		-	00.00	NEW											
	31903	-	00.00	NEW											

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### AIRWORTHINESS DIRECTIVES AND BULLETINS COMPLIANCE

ASSY P/N (52)		3G5510A08931				ASSY S/N (53)		MCR02059			
AIRWORTHINESS DIRECTIVES AND MANDATORY BULLETINS						OPTIONAL BULLETINS					
AIRWORTHINESS DIRECTIVE/ MANDATORY BULLETIN NUMBER (54)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)	OPTIONAL BULLETIN NUMBER (59)		ASSY TOTAL HOURS (57)		ORGANIZATION (58)	STAMP AND SIGNATURE (59)
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)			ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57)	ASSY TOTAL LIFTS/CYCLES (57)		



# LOG CARD

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Section 3

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ASSEMBLY ACTIVITY HISTORY								
ASSY P/N (44)		3G5510A08931			ASSY S/N (45)		MCR02059	
DATE (46)	TOTAL HOURS (47)	TASKS (48)	ACTIVITIES (49)	ORGANIZATION (50)	STAMP AND SIGNATURE (51)			
	TOTAL LANDINGS (47)							
	TOTAL LIFTS/CYCLES (47)							



# LOG CARD

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Section 2

ATA Chapter .....

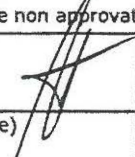
COMPONENTS INSTALLED ON ASSY													
ASSY P/N (26)			3G5510A08931					ASSY S/N (27)		MCR02059			
COMPONENT DATA			INSTALLATION				REMOVAL						
DESCRIPTION (28)	P/N (29)	MANUFACTURING DATE (31)	ASSY TOTAL HOURS (33)	COMPONENT			ASSY TOTAL HOURS (38)	COMPONENT			DATE (42)		
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LANDINGS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL LANDINGS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)			
			TOTAL LIFTS/CYCLES (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND SIGNATURE (37)			TOTAL LANDINGS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)		LANDINGS SINCE OH (41)	STAMP AND SIGNATURE (43)

<b>1. Approving Competent Authority / Country</b> (Autorità competente di approvazione / Stato)  <b>E.N.A.C</b> <b>ITALIA</b>	<b>2. AUTHORIZED RELEASE CERTIFICATE</b> <b>(CERTIFICATO DI AMMISSIONE IN SERVIZIO)</b> <b>EASA FORM 1</b> <b>(MODELLO 1 AESA 1)</b>	<b>3. Form Tracking Number</b> (Numero di riferimento del modulo)  2022/ MC      2804/ TTO
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<b>4. Organization Name and Address</b> (Società (nome e indirizzo))  <p style="text-align: center;"><b>MECAER   AVIATION   GROUP</b> Via per Arona 46 28021 Borgomanero (NO) Italy</p>	<b>5. Work Order/Contract/Invoice</b> (Ordine/Contratto/Fattura)  760002695 / 4802549103
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6. Item (Componente)	7. Description (Descrizione)	8. Part N° (Codice Prodotto)	9 Qty (Quant.)	10. Serial No (Numero di serie)	11. Status/Work (Status / Lavoro)
60. 1	ROD ASSY	3G5510A08931	3	MCR02090-MCR02084-MCR02059	NEW
60. 2	ROD ASSY	3G5510A08931	3	MCR02083-MCR02089-MCR02063	NEW
60. 3	ROD ASSY	3G5510A08931	1	MCR02058	NEW
60. 4	ROD ASSY	3G5510A08931	3	MCR02053-MCR02042-MCR02040	NEW
60. 5	ROD ASSY	3G5510A08931	3	MCR02038-MCR02049-MCR02050	NEW
60. 6	ROD ASSY	3G5510A08931	2	MCR02051-MCR02054	NEW

<b>12. Remarks (osservazioni)</b> NONE	Page: 1 / 1
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<b>13a Certifies that the items identified above were manufactured in conformity to</b> (Certifica che componenti sopra identificati sono fabbricati in conformità a:  <input checked="" type="checkbox"/> <b>Approved design data and are in condition for safe operation</b> Dati di progettazione approvati ed in condizione idonee a garantire la sicurezza di funzionamento  <input type="checkbox"/> <b>Non-approved design data specified in block 12</b> Dati di progettazione non approvati specificati nel campo 12	<b>14a 145A.50 Release to Service</b> (Punto 145A50 Immissione in servizio)  <input type="checkbox"/> <b>Other regulation specified in block 12</b> (Altro regolamento specificato nel campo 12)  <b>Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.</b> (Certifica che, se non diversamente specificato nel campo 12, gli interventi individuate nel campo 11 e descritti nel campo 12 sono stati realizzati in conformità con i requisiti del punto 145, e che, in riferimento a tali interventi, i componenti sono considerati pronti per la riammissione in servizio)		
<b>13b. Authorised Signature</b> (Firma Autorizzata)  	<b>13c. Approval / Authorisation Number</b> (Numero di approvazione / autorizzazione) ENAC Ref. No IT.21G.0005	<b>14b. Authorised Signature</b> (Firma)	<b>14c. Certificate / Approval Ref. No</b> (Rif. Certificato/ approvazione)
<b>13d. Name.</b> (Nome e Cognome)  <b>AGOSTINO MARTONE</b>	<b>13e. Date.</b> (dd mmm yyyy) (Data gg/mmm/aaaa)  <b>30-Jul-2022</b>	<b>14d. Name</b> (Nome)	<b>14e. Date.</b> (dd mmm yyyy) (Data gg/mmm/aaaa)

**USER / INSTALLER RESPONSIBILITIES**  
 This certificate does not automatically constitute authority to install the item(s)  
 Where the user/installer performs work in accordance with regulations of airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user / installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.  
 Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown  
 RESPONSABILITA' DELL'UTENTE INSTALLATORE  
 Il presente certificato non costituisce automaticamente un'autorizzazione a installare i componenti.  
 Se l'utente/installatore lavora secondo le direttive nazionali di un'autorità aeronautica diversa da quanto specificato nel campo 1, è tenuto obbligatoriamente a verificare che l'autorità aeronautica cui fa capo accetti i componenti dell'autorità specificata nel campo 1  
 Le dichiarazioni di cui ai campi 13a e 14a non costituiscono una certificazione dell'installazione. In qualsiasi caso, la documentazione della manutenzione agli aeromobili deve contenere un certificato di installazione rilasciato dall'utente / installatore in conformità alle normative nazionali, prima che l'aeromobile torni a volare.