

Section 1

ATA Chapter62

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

MAIN ROTOR BLADE ASSY

P/N (2) 3G6210A00131 P/N (7)	S/N (3) AW5392 S/N (8)	LH Anagni	2 4 APR 2020	RETIREMENT LIFE / TIME LIMITS (6) 2000 FH RETIREMENT LIFE / TIME LIMITS (11)
P/N (7)	S/N (8)	MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE / TIME LIMITS (11)

NOTES:

DESCRIPTION (1)

						ASSEMBLY H	ISTORICAL REC	CORD				
		INST	TALLATION						REM	OVAL		
		A/C	AS	SSY			A/C		ASSY		ROBERT SERVICE OF THE	
	R. MARKS (13)	TOTAL FLIGHT HOURS (15)	TOTAL HOURS (16)	TIME SINCE OH (17)	ORGANIZATION,		TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	TOTAL HOURS WITH PENALTY	TIME SINCE OH (23)		
DATE (12)		TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)	STAMP AND SIGNATURE (18)	DATE (19)	TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	FACTOR (22)	LANDINGS SINCE OH (23)	REASON FOR REMOVAL (24)	ORGANIZATION, STAMP AND SIGNATURE (25)
	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)		
36 MAS	9m-PMB	1694:50	0:00	NEW	GAM STARROW		MASSES NO.					
com-pmB		3066	0	NEW	CAMO CON CONTROL OF CO							
-6985)	31726	-	-									
3												
	NAME OF THE PERSON OF THE PERS											



Section 2

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COMPONENTS INSTALLED ON ASSY 3G6210A00131 ASSY S/N (27) AW5392 ASSY P/N (26) COMPONENT DATA INSTALLATION REMOVAL COMPONENT ASSY COMPONENT ASSY TIME SINCE OH TOTAL TOTAL TOTAL TOTAL MANUFACTURING TOTAL HOURS **DATE (36) DATE (42)** P/N (29) (35) HOURS (38) HOURS (33) HOURS (34) SINCE OH (41) **DATE (31)** HOURS (39) WITH PENALTY FACTOR (40) TOTAL TOTAL LANDINGS TOTAL TOTAL LANDINGS **DESCRIPTION (28)** LANDINGS (33) LANDINGS (34) SINCE OH (35) STAMP AND LANDINGS (38) LANDINGS (39) SINCE OH (41) STAMP AND TOTAL LANDINGS SIGNATURE SIGNATURE RETIREMENT LIFE/ TOTAL TOTAL S/N (30) LIFTS/CYCLES TOTAL WITH PENALTY (37) TOTAL LIFTS/CYCLES (43) TIME LIMITS (32) LIFTS/CYCLES LIFTS/CYCLES SINCE OH (35) FACTOR (40) LIFTS/CYCLES (38) LIFTS/CYCLES (39) SINCE OH (41) (33) (34)



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				ASSEMBLY ACTIV	ITY HISTORY			
ASSY P	P/N (44)		3G6210A00131		ASSY S/N (45)	A	W5392	
DATE (46)	TOTAL LA	HOURS (47) INDINGS (47) S/CYCLES (47)	TASKS (48)		ACTIVITI	ES (49)	ORGANIZATION (50)	STAMP AND SIGNATURE (51)



Section 4

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		AIRW	ORTHINES	S DIRECTIVE	S AND BULLETINS	COMPLIANCE			
ASSY P/N (52)		3G6210A001	31		ASSY S/N ((53)	AW53	392	
AIRWOR	THINESS DIRECT	IVES AND MANDATO	RY BULLET	INS		ОРТІ	ONAL BULLETINS		
	IVE/ MANDATORY BULLETIN SER (54)	ASSY TOTAL HOURS (57)	000441747104	STAMP AND	OPTIONAL BULLE	TIN NUMBER (59)	ASSY TOTAL HOURS (57)		
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LETS(CYCLES (57)	ORGANIZATION (58)	SIGNATURE (59)	ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES	ORGANIZATION (58)	STAMP AND SIGNATURE (59
22.22.		ASSY TOTAL LIFTS/CYCLES (57)				OOM EPHOL (OO)	(57)		
38139-6	(4	1694:50	GAM	CAMO					
	20 APRIL 2022	3066	4 HIII	TUN OTO SON STO					
				5.44					
				1757					-
			H = -3.					ALC: SALE	
	A STATE OF THE STA			1 1 1 1 1 1				THE PARTY	
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				1 1					P

Auth	oving (letent 2. ority/Co .ry ENAC / ITALY	AUTHORISED RELEASE O	CEL IFICATE EASA FORM 1		3. Form Tracking F AGU - 2020 -	rer 1114 - 10350
4. Organ	nisation name and address:	Leonardo S.p.a Heli Piazza Monte Grappa 00195 ROMA, Italy	copters 4		5. Work Order/Contra Ref. Ord. N. 4 Ref. P.L. N. 0	802082186
6.ltem	7.Description	8.Part No	9.Qty.	10.Serial No		11.Status/Work
000001	MAIN ROTOR BLADE ASSY	3G6210A00131 LAST ITEM	4 N	AW5382,AW539	92,AW5397,AW5400	NEW
12. Rema	rks					Page: 1 of 1
Дар	tifies that the items identified above we proved design data and are in a condi	ition for safe operation	Part 145.A.50 Release to Certifies that unless otherwise specified in blaccomplished in accordance with Part 145 a	and the same of th	Other Regulation Specific block 11 and described in the items are considered ready	The second secon
13b Aut	horised Signature 6.5. 48	13c. Approval/Authorisation Number IT.21G.0007	14b. Authorised Signature	14c.	Certificate/Approval R	ef.N.
13d. Nan Stefano T		13e. Date (dd mmm yyyy) 28 Apr 2020	14d. Name	14e.	Date (dd mmm yyyy)	
° This cer	tificate does not automatically constitu		LER RESPONSIBILITIES		X. St. Market	and the Land

O Where the user / installer performs work in accordance with regulations of an 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.

O 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.



SCHEDA BILANCIAMENTO STATICO

(Static Balance Sheet)

SBS-AN-001

Preparata: A.Porchetta and Datall

Approvata: A. Rondinone (Approved)

Data: (Date) S/N

17/05/2017 Rev. A

(Description)
ASS. PALA ROTORE DI PRINCIPALE

DENOMINAZIONE

(MAIN ROTOR BLADE ASSY)

AW5392

053

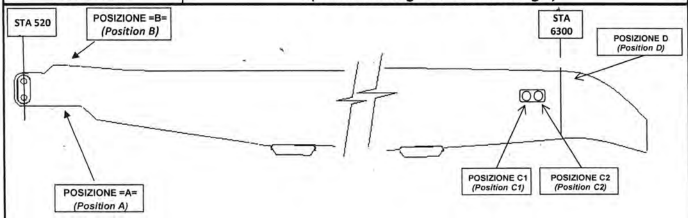
AWDPS

Applicabilità:

(Applicability)

PALE DI PRODUZIONE CoE ANAGNI

(Manufacturing Blades CoE Anagni)



PESO FINALE RICHIESTO (Required Final Weight)	PESO FINALE RILEVATO (Detected Final Weight)
Minimo: Kg. 64,00 (Min)	ка: 65,81
Massimo: Kg. 67,00	

	APPLICATA . balancing masses)
RICHIESTO (Required)	APPLICATO (Applied)
Posizione "A" max 610 gr. (Position)	gr.:
Posizione "B" max 610 gr. (Position)	gr.: 610
Posizione "C1" min. 300 gr. (Position) max 680 gr.	gr.: 334
Posizione "C2" min. 0 gr. (Position) max 680 gr.	gr.: 108

TOLLERANZA LONGITUDINALE RICHIESTA (Required Longitudinal Tolerance)	+/- 5 gr.
TOLLERANZA RILEVATA (Detected Tolerance)	gr: O-
TOLLERANZA TRASVERSALE RICHIESTA (Required Crossways Tolerance)	+/- 20 gr.
TOLLERANZA RILEVATA (Detected Tolerance)	gr: _ -

SWEEP RICHIESTO (Required Sweep)	+/- 2,00 mm.
SWEEP RILEVATO (Detected Sweep)	mm: NO

NOTE

DATA (Date)

min. 0

max 250 gr.

Posizione "D"

(Position)

2 0 APR. 2020

OPERATORE (Operator)

16

gr.:

BIL.

16214