Image: Second system P/N (2) MAIN GEARBOX, assy P/N (2) MOTES P/N (7)					NOTIC S/N (3) S/N (8) S/N (8)	LOC E:THIS FORM, DUL D4	ATA C	ATE (5) RETIREMENT LIFE / TIME LIMITS (6) RETIREMENT LIFE / TIME LIMITS (11) RETIREMENT LIFE / TIME LIMITS (11)					
<u> </u>								035					
						ASSEMBLY H	HISTORICAL RE	CORD			and the		1 N
		and the second s	ALLATION				-			IOVAL			
	R. MARKS	A/C TOTAL FLIGHT HOURS (15)	AS TOTAL HOURS (16)	TIME SINCE OH			A/C TOTAL FLIGHT HOURS (20)	ACTUAL TOTAL HOURS (21)	ASSY TOTAL HOURS	TIME SINCE OH			
DATE (12)	(13)	TOTAL LANDINGS (15)	TOTAL LANDINGS (16)	LANDINGS SINCE OH (17)	ORGANIZATION, STAMP AND SIGNATURE (18)	DATE (19)	TOTAL LANDINGS (20)	ACTUAL TOTAL LANDINGS (21)	FACTOR (22)	LANDINGS SINCE OH (23)	REASON I	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)			
	9M-BOC	3324:02	and the second se	00.00	GAM		(20)	(21)					
18.04.		5836	13848	0	3 (CALMO) 12	S (CAMO) A							
2022	31289	-	-	-	Annu								
						2							
						130,444				-			
						and the second							
1 L 4							-						
						1.11							
1.1												R.S.	
-				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	र करते।								

CPR.073.15 F01 - Issue 02 - 28.07.2016

Company General Use

Pag. 1 of 4



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

Section 2

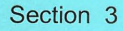
ATA Chapter

				COMPONE	NTS INSTAL	LED ON ASSY	1				
ASSY P/N (26)		3G6320	A00134			ASSY S/N (27	R304				
C	OMPONENT DATA			INSTAL	LATION	NE SHE DES	La contra de la contra		REMOVAL		
			ASSY		COMPONEN	T	ASSY		COMPO	DNENT	
	P/N (29)	MANUFACTURING DATE (31)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE (35)	OH DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)
DESCRIPTION (28)			TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (3	35) STAMP AND	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCL SINCE OH (3		TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)	WITH PENALTY FACTOR (40)	LIFTS/CYCLES SINCE OH (41)	(43)
	3G6320A01035		5988.80	5997.09		13 DEC.2021					
CASE TOP, assy			13848	8062	0	2 A14					
	V186	120000 LDGS	178.212								
	3G6320A01853		5988.80	5985.90	00.00	13 DEC.2021					
SHAFT, MAIN ROTOR	V366	45000		6886	0	- 5 (A14) 001					
		15300 54000 LDGS				- <u>2001</u>		101211215			
	3G6320A02738		5988.80	5988.80	00.00	13 DEC.2021					
CASE MAIN, assy		12500	13848	13848	0	S ATA					
	R299	61800 LDGS				0001					
UPPER FITTING,	3G6330A00234				-	13 DEC.2021					
assy	ACC0042	133240 LDGS	13848	00.00	NEW	- 8 (A14					
	A000042	100240 2000	1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -			001					
UPPER FITTING,	3G6330A00234		13848	00.00	NEW	13 DEC.2021					
assy	ACC0043	133240 LDGS	13040	00.00	INEVV						
	3G6330A00234					13 DEC.2021					
UPPER FITTING, assy	ACC0047	133240 LDGS	13848	00.00	NEW	(A14				•	
	ACC0047	135240 LDG5				001	1				

CPR.073.15 F01 - Issue 02 - 28.07.2016



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



ATA Chapter

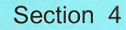
ASSEMBLY ACTIVITY HISTORY												
, ASSY P	and the second second		3G6320A00134			ASSY S/N (45)			R304			
DATE (46)	TOTAL LA	OURS (47) NDINGS (47) S/CYCLES (47)	TASKS (48)		ACTIVITIES (49)					ORGANIZATION (50)	STAMP AND SIGNATURE (51)	
13 DEC.2021	<u>5988.80</u> 13848		T.B.O. EXPIRED			OVERHAULED				LEONARDO C. COSTA		
									1			
-												

CPR.073.15 F01 - Issue 02 - 28.07.2016

Company General Use

Pag. 3 of 4





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

		AIRV	VORTHINES	S DIRECTIV	ES AN	ID BULLETINS		ICE				
ASSY P/N (52)	1	3G6320A001	34			ASSY S/N (53)			R304			
AIRWORT	THINESS DIRECTI				ΟΡΤΙΟ	NAL BULLETINS	AN TANK					
AIRWORTHINESS DIRECTIV		ASSY TOTAL HOURS (57)	ORGANIZATION	STAMP AND		OPTIONAL BULLETIN NUMBER (59)			ASSY TOTAL HOURS (57)	ORGANIZATION	STAMP AND	
ISSUE / REVISION (55)	DATE OF COMPLIANCE (56)	ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES (57)	(58)			JE / REVISION (55)	DATE OF COMPLIANCE	F E (56)	ASSY TOTAL LANDINGS (57) ASSY TOTAL LIFTS/CYCLES (57)	(58)	SIGNATURE (59)	
B.T. 139	9-609A	5988.80		0 (A14)	1-253	B.T.13	9-332		5988.80		(A14)	
13 APR.2021	13 DEC.2021	13848	LEONARDO C. COSTA	8 001	(02 AUG.2013	P.C.W.		13848	LEONARDO C. COSTA	5 001	
A.D.202	21-0121	5988.80	0-000	0		B.T. 139-344 (I	PART 6 ONLY)		5988.80		60	
04 MAY2021	13 DEC.2021	13848	LEONARDO C. COSTA	LEONARDO C. COSTA		02 AUG.2013	P.C.W.		13848	LEONARDO C. COSTA	B (01)	
				Section 1								
					-							
											R	
								4				
											and the second	
								83. S			Reserved R	
	NS SERVICE											
								-			Con State State	
						and a second			A DESCRIPTION OF THE			
										5		



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

Annex A

ATA Chapter

				COMPONE	NTS INSTAL	LED ON ASSY					
ASSY P/N (26)		3G6320	DA00134			ASSY S/N (27	R304				
C	OMPONENT DATA			INSTAL	LATION				REMOVAL		8 C 1. 68 C
			ASSY		COMPONEN	т	ASSY		COMPC	DNENT	
	P/N (29)	MANUFACTURING DATE (31)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE (35)	OH DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY	TIME SINCE OH (41)	DATE (42)
DESCRIPTION (28)			TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDING SINCE OH (S 35) STAMP AND	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	FACTOR (40)	LANDINGS SINCE OH (41)	STAMP AND
	S/N (30)	RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCL SINCE OH (ES (37) 35)	TOTAL LIFTS/CYCLES (38)	(38) TOTAL LIFTS/CYCLES (39)	WITH PENALTY FACTOR (40)	LIFTS/CYCLES SINCE OH (41)	SIGNATURE (43)
	3G6330A00234					13 DEC.2021					
UPPER FITTING, assy			13848	13848	0	(A14)					
	R6	133240 LDGS				6					
	3G6330A00532		5988.80	00.00	NEW	13 DEC 2021					
ANTITORQUE BEAM,assy			13848	0	NEW	A14)					
	MMA0100	20000 63000 LDGS				8 001					
DUMD	3G6320V04252		5988.80	00.00	NEW	13 DEC.2021					
PUMP, LUBRICATION		5000 OVH	13848			A (A14)					
	2547	0000 0 111				0 001		The second			
PUMP,	3G6320V04252		5988.80	00.00	NEW	13 DEC.2021					
LUBRICATION	2548	5000 OVH	13848			(A14)	1994				
						0 001					
NUT	3G6320A09152	6000 28000 LDGS	5988.80	00.00	NEW	13 DEC.2021					
BEARING LOCK	DAT5143	10000 1000	13848	0	NEW	- b (01)					
			5988.80	00.00	NEW	13 DEC.2021					
NUT	3G6320A09152		13848	0	NEW						
BEARING LOCK	DAT5144	6000 28000 LDGS	10040	v	IVE VV	-8 (A14)					

CPR.073.15 F01 - Issue 02 - 28.07.2016

Company General Use

Pag. 1 of 1



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

Annex A

ATA Chapter

	A States Server			COMPONE	NTS INSTALLED	ON ASSY						
ASSY P/N (26)	ASSY P/N (26) 3G6320A00134							R304				
C	OMPONENT DATA	COLUMN TO REACT		INSTAL	LATION		The second		REMOVAL			
	A CONTRACTOR OF A CONTRACTOR	Contract of the second	ASSY		COMPONENT		ASSY		COMPO	DNENT		
	P/N (29)	MANUFACTURING DATE (31)	TOTAL HOURS (33)	TOTAL HOURS (34)	TIME SINCE OH (35)	DATE (36)	TOTAL HOURS (38)	TOTAL HOURS (39)	TOTAL HOURS WITH PENALTY FACTOR (40)	TIME SINCE OH (41)	DATE (42)	
DESCRIPTION (28)		RETIREMENT LIFE / TIME LIMITS (32)	TOTAL LANDINGS (33)	TOTAL LANDINGS (34)	LANDINGS SINCE OH (35)	STAMP AND	TOTAL LANDINGS (38)	TOTAL LANDINGS (39)	TOTAL LANDINGS	LANDINGS SINCE OH (41)	STAMP AND SIGNATURE	
	S/N (30)		TOTAL LIFTS/CYCLES (33)	TOTAL LIFTS/CYCLES (34)	LIFTS/CYCLES SINCE OH (35)	SIGNATURE (37)	TOTAL LIFTS/CYCLES (38)	TOTAL LIFTS/CYCLES (39)	WITH PENALTY FACTOR (40)	LIFTS/CYCLES SINCE OH (41)	(43)	
	3G6320A09152		5988.80	00.00	NEW	13 DEC.2021						
NUT BEARING LOCK		6000	13848	0	NEW	Q (A14)						
DEFINITIO ECON	DAT5145	28000 LDGS				001	AND CALLS					
	3G6320A09152		5988.80	00.00	NEW	13 DEC.2021						
NUT BEARING LOCK			13848	0	NEW	Q (A14)						
BEARING LOOK	DAT5146	6000 28000 LDGS				- 2001	2 Section 1					
	3G6320A09152		5988.80	00.00	NEW	13 DEC.2021						
NUT BEARING LOCK		6000	13848	0	NEW	A (A14)						
	DAT5078	28000 LDGS				5001						
						1					-	
-												
		the second										

Company General Use

Pag. 1 of 1

	g Competent ity/Country	2.					3. Form Tracking	g Number	
	:/ITALY	AUTHORI	ZED RELEASE CE	AGU-2021-80382					
4. Organisatior	n name and addres		. HELICOPTERS				5. Work Order/C	ontract/Invoice	
		Stabilimento di Cas via G. Agusta, 520 -	s cina Costa - 21017 Cascina Costa di S	Samarate (V	A) ITALY			4802476971	
6. Item	7. Description		8. Part No.		9. Qty.	10. Serial	No.	11. Status/Work	
1	MAIN GEARBOX, ASSY		3G6320A00134		1		R304	OVERHAULED	
12. Remarks	TOTAL TIME: 59 T.S.O.: 00.00 LANDINGS: 1384 EMBODIED: B.T. REMOVED FROM INTERNAL INHIE "The work ident items are approv	48 139-609A (AD 2021-01 M: AW139 41234 N-939 BITION PERFORMED O tified in Block 11 and d ved for return to servic		DATE SEE 1 accomplis GY111D"		ce with 14 CFF	R Part 43 and in 1	respect to that work, the	
13a. Certifies th	nat items identified	above were manufactur	ed in conformity to:	14a. 🗲	Part-145.A.50 R	elease to Serv	ice 🗯 Other reg	gulation specified in block 12	
19 公司管部部注意,在		are in condition for safe specified in block 12	operation	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 to release to service					
13b. Authorised	d Signature	13c. Approval	/Authorisation Number	14b. Au	thorised Signature JUUL C.A. n° 35 - C.I.	Basi	14c. Certificate/approval Ref. No. IT.145.0221		
13d. Name	umpere	13e. Date (dd	mmm yyyy)	14d. Na			14e. Date (do	1 mmm yyyy) 13 dec 2021	
This certificate Where the user that the user/in Statements in b	r/installer performs staller ensure that blocks 13a and 14a th the national regu	cally constitute authority work in accordance with his/her airworthiness aut a do not constitute install	to install the item(s) n regulations of an airworth thority accept items from th ation certification. In all cas er before the aircraft may b	e airworthin ses aircraft n	ess authority spec	ified in block 1		ed in block 1, it is essential ertification issued in	