



DATE: 02/05/2003

HELICOPTER: A109E 9M-BOB

EQUIPMENT LIST

CHAPTER 32

S/N 11212

PART NUMBER	COMPONENT DESCRIPTION	MANUFACTURER	MFG PART NUMBER	SERIAL N.	NOTES
109-0512-67-105	PRESSURE SWITCH			2891	
109-0512-67-105	PRESSURE SWITCH (EMERG.)			2894	
109-0512-67-107	LOW PRESSURE SWITCH			2300	
109-0512-70-109	ACCUMULATOR ASSY	MAGNAGHI	2-5082 REV.A	732	C D 09-02
109-0729-24-119	TRANSMITTER OIL PRESSURE	MAGNETEK		1340	
109-0729-24-119	TRANSMITTER OIL PRESSURE	MAGNETEK		1341	
109-0900-39-101	MAIN LANDING GEAR ACTUATOR LH.	MAGNAGHI	101-3658-00	418	Removed @ 1413.10 Aff this Application for 181105 02-67
109-0900-39-101	MAIN LANDING GEAR ACTUATOR RH.	MAGNAGHI	101-3658-00	422	5020 HES 30/11/03
109-0900-39-101	MAIN LANDING GEAR SHOCK STRUT L/H			MIN 87	2500 HES Removed @ 1413.10 10 Aff HES. Application for 181105 02-67
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			486	5020 HES 25/9/04
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			00123	Removed @ 1413.10 Aff 50 HES. App. for 181105 02-67
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			10028	Leaking @ 2427.70 Aff HES. 1104/2003
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			0354	2500 HES
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			0390	Leaking - removed w/s 2500 HES 1103/2003
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			00276	2500
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			0570	5000 HES
109-0900-39-102	MAIN LANDING GEAR SHOCK STRUT RHS			0428	5000 HES

EQUIPMENTS PRECEDED BY AN ASTERISK (*) REQUIRE AN ASSEMBLY HISTORICAL RECORD



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LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Sezione 1

Chapter n°
Part n°

DESCRIPTION/LOADING GEAR ASSY LH	P/N (2)	109-0503-45-101	S/N (3)	00296	MANUFACTURER NAME (4)	AGOSTO 2007	RETIREMENT LIFE (6)	2500
	P/N (7)		S/N (8)		MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)	
	P/N (7)		S/N (8)		MANUFACTURER NAME (9)	DATE OF CHANGE (10)	RETIREMENT LIFE (11)	

NOTES (12)

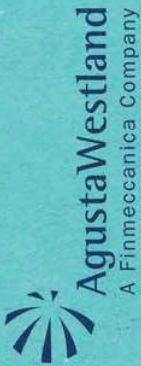
ASSEMBLY HISTORICAL RECORD

Next hrs Due: 3913.10

INSTALLATION						REMOVAL								
DATE (13)	R. MARKS (14)	A/C		ASSY		STAMP AND SIGNATURE (20)	ORGANIZATION (19)	DATE (21)	A/C TOTAL TIME (22)	ASSY		REASON OF REMOVAL (25)	ORGANIZATION (26)	STAMP AND SIGNATURE (27)
		N/C (15)	TOTAL TIME (16)	TOTAL TIME (17)	TIME SINCE OH (18)					TOTAL TIME (23)	TIME SINCE OH (24)			
16 DEC 07	910808	11212	1413.10	00.00	NEW	<i>[Signature]</i>	<i>[Signature]</i>							

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

Chapter n°
Part n°



LIMITED LIFE COMPONENTS INSTALLED ON ASSY											
COMPONENT DATA				INSTALLATION				REMOVAL			
DESCRIPTION (28)	P/N (29)	S/N (30)	RETIREMENT LIFE (31)	ASSY TOTAL TIME (32)	COMP. TOTAL TIME (33)	COMP. TIME SINCE OH (34)	STAMP AND SIGNATURE (35)	ASSY TOTAL TIME (36)	COMP. TOTAL TIME (37)	COMP. TIME SINCE OH (38)	STAMP AND SIGNATURE (39)



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Sezione 3

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Chapter n°
Part n°

DATE (40)	ASSY TOTAL TIME (41)	TASK (42)	ACTIVITY (43)	DATE (44)	ORGANIZATION (45)	STAMP AND SIGNATURE (46)

Sezione 4

Chapter n°
Part n°

LOG CARD

NOTICE: WHEN THIS ASSY IS RETURNED FOR ANY REASON TO AN AGUSTA GROUP FACILITY, PLEASE SEND THIS FORM UPDATED.

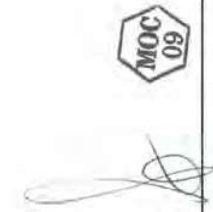


DIRECTIVES COMPLIANCE							
MANDATORY DIRECTIVES				OPTIONAL DIRECTIVES			
DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)	ORGANIZATION (50)	STAMP SIGNATURE (51)	DIRECTIVE NUMBER (47)	ISSUE (48)	DATE OF COMPLIANCE (49)

MECAER-Meccanica Aeronautica SpA		L O G C A R D		Ordine di Lavoro/Work Order 275428	
P/N CLIENTE/CUSTOMER 109-0503-45-101	DESCRIZIONE/DESCRIPTION MAIN LANDING GEAR A109 - LH	MECAER P/N M019-01H001-003*	SN di/of	0 totali/total	296 AssemblyDt 8/07 RETIREMENT LIFE

NUOVA CONFIGURAZIONE ELENcata/CONFIGURATION AS NEW BELOW
C O M P O N E N T I I N S T A L L A T I S U L L ' A S S I E M E / C O M P O N E N T S I N S T A L L E D O N A S S Y

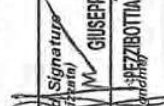
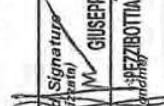
P/N CLIENTE/CUSTOMER	DESCRIZIONE/DESCRIPTION PIN ASSEMBLY	SERIAL PLT	NUMBER	RETIREMENT LIFE
M019-01H016-041	PIN ASSEMBLY	PLT	1104	
M019-01H017-041	PIN ASSEMBLY	PLT	1104	
M019-01H008-041	UPPER TORQUE LINK ASSY LH	PLT0	345	
M019-01H010-041	LOWER TORQUE LINK ASSY	PLT0	356	
M019-01H002-043	ASS. CASSONE SX	PLT0	450	
M019-01H003-041	WHEEL AXLE ASSEMBLY LH	PLTF0	479	
M019-01H024-101	PIVOT PIN	PLTWO	357	



PREPARATO DA / PREPARED BY _____ DATA / DATE **18 SET. 2007**

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AUTHORISED RELEASE CERTIFICATE EASA FORM 001
 (Certificato di riammissione in servizio - EASA Modello 1)

2. Approving Competent Authority (ente) or 'approvazione' (passo a step 1) ENAC / ITALIA		3. Form Tracking Number (codice documento) AGU-2007-2-1614	
4. Approved organisation name and address: (denominazione e indirizzo dell'impresa approvata) AGUSTA S.p.a. Via G. Agusta 520 21017 Samarate (VA), Italy			
6. Item (N. progr.)	7. Description (descrizione)	8. Part Number (P/N)	9. Eligibility (*) (impiegabile sul*)
00001	ENHANCED LEFT MAIN LANDING G <i>CHAIN LIKE GREEN STEEL ASBY-4/10</i>	109-0503-45-101	A109
10. Q. ty (quantità)		11. Serial/Batch No. (N. serie/lotto)	12. Status/Work (stato/tipo di intervento)
1		00296 (REV)	INSPECTED/TESTED
13. Remarks (annotazioni)			
14. Certifies that items identified above were manufactured in conformity to: (si certifica che gli items sopra indicati sono stati prodotti in conformità a:) <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation Dati di progetto approvati e sono in condizione di operare in sicurezza <input type="checkbox"/> Non approved design data specified in block 13 Dati di progetto non approvati specificati nel campo 13			
15. Authorised Signature (firma autorizzata)		19. <input type="checkbox"/> Part 145.A.50 Release to Service* (Parte 145.A.50 riammissione in servizio) <input type="checkbox"/> Other regulation specified in block 13 (Altre norme specificata nel campo 13)	
GIUSEPPE SPEZZIBOTTIANI 		Certifies that unless otherwise specified in block 13, the work identified in block 12 and that work the items are considered ready to Release to Service. Si certifica che, se non diversamente specificato nel campo 13, i lavori identificati nel campo 12 e descritti nel campo 13, sono stati eseguiti in accordo con la Parte 145 ed in relazione ai suddetti lavori, gli items sono considerati pronti per la riammissione in servizio.	
16. Approval/Authorisation Number (N. dell'approvazione/autorizzazione)		20. Authorised Signature (firma autorizzata)	
IT.21G.0007		GIUSEPPE SPEZZIBOTTIANI 	
17. Name (nome e cognome)		21. Certificate/Approval Ref. No. (N. di rif. Certificato/Approvazione)	
SPEZZIBOTTIANI			
18. Date (data) (gg/mm/aa)		22. Name (Nome e Cognome)	
12-OCT-2007		SPEZZIBOTTIANI	
19. Date (data) (gg/mm/aa)		23. Date (data) (gg/mm/aa)	

(*) Installer must cross-check eligibility with applicable technical data (l'installatore deve verificare l'impiego con i dati tecnici applicabili)