

MD Helicopters, Inc.
ROTORCRAFT LOG BOOK

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MD Helicopters, Inc.
ROTORCRAFT LOG BOOK

Filling out the Installed Component Record sheet:

COMPONENT HISTORICAL RECORD

COMPONENT Blade, Main Rotor, Assembly (1A) PART NO. 900R11500001-111 (2A) SERIAL NO. 00XXXX-0010 (3A) PAGE (4A)

INSTALLATION DATA						REMOVAL DATA		REMOVAL DATA		DATE REMOVED / SIGNATURE
INSTALLED ON ACFT			COMPONENT TIME			TO BE REMOVED FROM ACFT AT	REMOVED FROM ACFT AT	COMPONENT TIME		
			SINCE NEW	SINCE O/H	REMAINING			SINCE NEW	SINCE O/H	
DATE	MODEL	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	HOURS	
	S/N	TE	TE	TE	TE	RIN	TE	TE	TE	
10/3/92	900	000.0	000.0	N/A	1,500	1,500	1,500	1,500	N/A	7/6/96 <i>T. J. Mechanic</i>
	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
(5A)	(6A)	(7A)	(8A)	(9A)	(10A)	(11A)	(12A)	(13A)	(14A)	(15A)
(1A)	Record complete nomenclature of subject component									
(2A)	Record complete part number of subject component									
(3A)	Record complete serial number of subject component									
(4A)	Record page number as applicable									
(5A)	Record date subject component is installed on aircraft									
(6A)	Record model and serial number subject component is installed on									
(7A)	Record hours and torque events on aircraft when subject component is installed									
(8A)	Record hours and torque events, since manufacture, on subject component when installed on aircraft									
(9A)	Record hours and torque events, since overhaul, on subject component when installed on aircraft									
(10A)	Record hours and torque events remaining on subject component, until retirement or overhaul, when installed on aircraft									
(11A)	Record aircraft hours and retirement index number when subject component is to be removed (Ref. Sec. 04-00-00 for RIN calculation, 369D/E/FF - 500/600N Models only)									
(12A)	Record hours and torque events on aircraft when subject component is removed									
(13A)	Record hours and torque events, since manufacture, on subject component when removed from aircraft									
(14A)	Record hours and torque events, since overhaul, on subject component when removed from aircraft									
(15A)	Record date and signature upon removal of subject component									

Back:

COMPONENT _____ (1B) PART NO. _____ (2B) SERIAL NO. _____ (3B) PAGE _____ (4B)

NOTES: (4B)

900R1150001-111, S/N 00XXXX-0010 REMOVED AND REPLACED DUE TO LIFE RETIREMENT. *T. J. Mechanic*

- (1B) Record component nomenclature (from the front sheet)
- (2B) Record part number (from the front sheet)
- (3B) Record serial number (from the front sheet)
- (3B) Record page number as applicable
- (4B) Insert subject component part number and serial number, applicable notes or comments, and signature

CSP-RLB-L9

Revision 2