



COMPLIANCE REPORT

Registration	SE-HIN	Make	Sikorsky	
Model	269C	Serial No.	1280749	
Last Update	aug 8, 2017	Custom Cycle	Flight Segment	0.0
TTAF	8282.6		Landings	0.0

Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
AD	AD 2003-14-03 Engine	Rotary fuel pumps				
N/A due to fuel pump P/N						
Ref :						
AD	AD 2004-10-14 Engine	Crankshaft gear				
Information only (Prop strike)						
Ref :						
AD	AD 2006-0171 R1 Airframe	Fuel Vent System - ,Modification	maj 3, 2013			
Found previouslt complied with ref. MAC AS status 2013-05-03						
Ref : SL L-168/169						
AD	AD 2006-16-05 Airframe	Tail Rotor Swashplate Shaft				
N/A ref. modification and reappear log page 17						
Ref : B-271.1 / LVD 3070						
AD	AD 2009-02-03 Engine	Fuel injection servos				
N/A due to injector OH-date						
Ref :						
AD	AD 2010-0219 Airframe	Door Hinge Plates – Modification / Replacement	jul 1, 2012			
Complied with ref. modification and repair log page 22. Also see ASB B-311						
Ref : ASB B-292						
AD	AD 2012-03-06 Engine	Fuel servo diaphragm				
N/A due to injector OH-date						
Ref :						



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
AD	AD 2017-14-06 Initial Airframe	Lower Coupling Drive Shaft				
Initially complied with 94-10-28 ref. modification and repair log page 15 as LVD 2509. Also see this AD recurring item.						
Ref : SB B-257.1						
AD	AD 70-17-03 Airframe	Flapping Hinge Bolts				
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 72-19-04 Airframe	Battery				
N/A due to no NiCad battery installed						
Ref :						
AD	AD 72-21-04 Engine	Magnetos				
N/A due to magneto model installed (Slick)						
Ref :						
AD	AD 73-11-01 Airframe	Idler Pulley Bearing Failure				
N/A due to S/N and manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 73-15-04 Engine	Rubber drive plate grommet				
N/A due to Slick magnetos installed. (N/A if Bendix were installed as well)						
Ref :						
AD	AD 73-23-01 Engine	Piston pin assembly				
N/A due to engine S/N						
Ref :						
AD	AD 74-18-05 Engine	Magnetos				
N/A due to magneto model installed						
Ref :						
AD	AD 74-21-04	Canopy Slats				



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
	Airframe					
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 75-08-09 Engine	Oil pump drive shaft				
N/A due to date of manufacture						
Ref :						
AD	AD 75-08-12 Airframe	Actuator and Cover				
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 76-10-12 Airframe	Lateral control				
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 77-07-01 Airframe	Clutch Actuator				
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 78-02-02 Airframe	Tail Rotor Control Pedals				
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 78-23-10 Engine	Center body bellows seal assembly				
N/A due to injector P/N						
Ref :						
AD	AD 78-25-04 Airframe	Pinion Assemblies				
N/A due to manufacturing date and pinon S/N. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 78-26-04 Airframe	Tail Rotor Hub Assembly				



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
N/A due to manufacturing date. Incorporated at delivery ref. modification and repair log.						
Ref :						
AD	AD 79-04-05 Engine	Regulator diaphragm stem assembly				
N/A due to injector P/N						
Ref :						
AD	AD 79-18-05 Airframe	Batteries				
N/A due to none of the specified equipment installed						
Ref :						
AD	AD 80-06-05 Engine	Magnetos				
N/A due to magneto model installed						
Ref :						
AD	AD 80-18-07 Airframe	Main Transmission Assembly				
N/A due to transmission S/N						
Ref :						
AD	AD 81-16-05 Engine	Magnetos				
N/A due to magneto model installed						
Ref :						
AD	AD 81-17-01 Airframe	Starting Vibrator Assemblies	1407.0H jun 1, 1981			
Performed ref. modification and repair log page 9						
Ref : N-164 Part III/ LVD 1587						
AD	AD 81-17-04 Airframe	Drive Shaft Assemblies				
N/A due to 269A5194 drive shaft assy installed						
Ref : N-142						
AD	AD 82-15-01 R1 Airframe	Main Transmission				
N/A due transmission letter W. Also SB N-181 performed ref. overhaul Form One 2001-02-03						
Ref : N-181						
AD	AD 82-15-03	Rotor System	1997.6H			



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
	Airframe		jun 23, 1982			
Performed ref. modification and repair log page 10						
Ref : N-182 / LVD 1820						
AD	AD 88-12-02 Airframe	Tail Rotor Retention Strap				
N/A due to 369A1706-517 assy installed. Life limit is 5100 hrs. Also see table B-5, component life limits.						
Ref : N-214						
AD	AD 88-17-04 Airframe	Aft Cluster Fittings	5158.8H apr 14, 1988			
Performed ref. modification and repair log page 11						
Ref : N-221 / LVD 2158						
AD	AD 89-13-02 Engine	Servo fuel injectors				
N/A due to injector S/N						
Ref :						
AD	AD 89-20-03 R1 Airframe	Tail Rotor Blades				
This inspection incorporated in the 100 hrs inspection list (HMI table B-2 / 100 hrs, item 14)						
Ref : N-183.3						
AD	AD 90-04-06 Engine	Propeller governor external oil line				
N/A due to no such oil line installed						
Ref :						
AD	AD 90-06-10 Airframe	Throttle Cable Assembly	5871.0H maj 1, 1991			
Performed ref. modification and repair log page 13						
Ref : N-210 Part III / LVD 2282						
AD	AD 90-07-07 Airframe	Cyclic Control Rod Assembly	6673.0H apr 9, 1997			
Performed ref. modification and repair log page 16						
Ref : B-237 / LVD 2311						
AD	AD 91-05-18 Airframe	Tailboom	6635.0H apr 2, 1996			
Performed ref. modification and repair log page 16						
Ref : B-239.1 / LVD 2344						



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
AD	AD 92-12-05 Engine	Piston pins				
N/A due to OH date and S/N						
Ref : LSB 501						
AD	AD 92-20-03 R1 Airframe	Tail Rotor Blades				
This inspection incorporated in the 100 hrs inspection list (HMI table B-2/100 item 14)						
Ref :						
AD	AD 93-05-11 Airframe	Fuel Pump Drain Tube Assembly	6442.0H feb 28, 1995			
Performed ref. modification and repair log page 15						
Ref : N-235.1 Part II / LVD 2481						
AD	AD 94-12-06 Airframe	Lower Pulley Bearings	592.9H jan 22, 1980			
Performed ref. modification and repair log page 9						
Ref : N-164 / LVD 1587						
AD	AD 94-13-04 Airframe	Clutch Control Spring Assembly	6635.0H apr 2, 1996			
Performed ref. modification and repair log page 16						
Ref : B-256.2 / LVD 2562						
AD	AD 94-16-04 Airframe	Tail Rotor Pedal support Structure	6357.0H nov 7, 1994			
Performed ref. modification and repair log page 15						
Ref : N-247 / LVD 2574						
AD	AD 95-03-12 Airframe	Clutch Control Spring Assembly	6310.0H jul 8, 1994			
Performed ref. modification and repair log page 14						
Ref : N-256.1 / LVD 2599						
AD	AD 95-21-02 Airframe	Main rotor drive shaft				
N/A du to shaft S/N prefix SZ						
Ref : SB B-255.1						
AD	AD 96-09-10 Engine	Oil pump				
Complied with at engine OH						



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
Ref :						
AD	AD 96-23-03 Engine	High pressure fuel pumps				
N/A due to fuel pump P/N						
Ref :						
AD	AD 97-15-11 Engine	Piston pins				
Coplided with by Lycoming at engine OH						
Ref : LSB 527C						
AD	AD 97-23-06 Airframe	Ring Gear Teeth Inspection	6357.0H okt 28, 1994			
Performed ref. modification and repair log page 15 and 17.						
Ref : N-244.2 / LVD 2821						
AD	AD 98-18-11 Airframe	Main Rotor Blade				
N/A due to blade S/N's						
Ref : LVD 2906						
AD	AD US-2003-13-15 R1 Airframe	Aft cluster fittings				
N/A ref. modification and repair log page 17						
Ref : B-277						
AD	AD US-2005-10-12 Airframe	Lateral control trim actuator assembly				
N/A due to S/N						
Ref : B-283.1						
AD	AD US-2006-12-07 Engine	ECl cylinder assemblies				
N/A due to cylinder type						
Ref :						
AD	AD US-2007-04-19 R1 Engine	SAP cylinder assemblies				
N/A due to cylinder type						
Ref :						
AD	AD US-2009-26-12 Engine	Cylinder assemblies				



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
N/A this engine suffix						
Ref :						
AD	AD US-2010-07-08 Engine	Turbochargers				
N/A due to no turbo this engine						
Ref :						
AD	AD US-2011-12-16 Airframe	Rotorcraft Tailboom	7946.5H nov 23, 2011			
N/A due to S/N						
Ref :						
AD	AD US-2017-04-06	5934 Series altimeter				
N/A due to S/N						
Ref :						
SB	ASB B-304 Airframe	One time load/stroke inspection of landing gear dampers	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	ASB B-305 Airframe	One time inspection of belt drive transmission upper pulley installation	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	ASB B-306 Airframe	One time inspection of tail rotor flight controls	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	ASB B-307A Airframe	Lower coupling drive shaft inspection				
See AD 2017-14-06 initial and recurring						
Ref :						
SB	ASB B-308A Airframe	One time inspection of collective pitch control torque tube	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						



Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
SB	ASB B-309 Airframe	One time inspection of cable pulley bracket	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	ASB B-310 Airframe	One time inspection of flight control pushrods with adjustable rod ends	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	ASB B-311 Airframe	One-time Inspection of Airframe and Door Mounted Hinge-Halves	8269.6H sep 18, 2016			
Performed, see paper WR						
Ref :						
SB	LSB 369N Engine	Engine inspection after overspeed				
Information only						
Ref :						
SB	LSB 516A Engine	Inspection of riveted impulse couplings and stop pins				
N/A due to no Bendix/TCM magnetos installed this engine.						
Ref :						
SB	LSB 518D Engine	Oil cooler thermostatic bypass valve inspection				
N/A due to superior PMA valve installed. Affected Lycoming P/N not installed.						
Ref :						
SB	LSB 533C Engine	Recommended action for sudden engine stoppage				
Information only						
Ref :						
SB	LSB 632 Engine	Connecting Rods with Non-Conforming Small End Bushings				
N/A due to engine overhaul date						
Ref :						
SI	LSI 1565A Airframe	Replacement Thermostatic Oil Cooler Bypass Valves				
Information only						



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Once						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
Ref :						
SB	SB B-260 Airframe	Corrosion inspection and treatment of lower pulley coupling drive shaft	8104.1H dec 4, 2012			
Performed ref. MAC AB WO 12-231						
Ref :						



Recur						
Cat	Number	Description	Performed	Due	Remaining	Init
Accomplishment						
AD	AD 2005-0023 R3 Engine	Exhaust valve inspection	8021.7H mar 23, 2012	8321.7H	39.1H	
Ref : LSB 388C / LSI 1485A Perform exhaust valve and guide inspection iaw. Lycoming SB 388C						
AD	AD 2015-19-07 Engine	External fuel injector lines	8269.6H sep 18, 2016	8319.6H	37.0H	
Performed, see paper WR						
Ref : LSB 324G						
AD	AD 2017-14-06 Airframe	Lower coupling drive shaft inspection	8269.6H sep 18, 2016	8419.6H	137.0H	
Performed, shaft replaced, see paper WR S/N IN S-1326						
Ref : ASB B-307A						
AD	AD 76-07-12 Engine	Ignitions switch check	8269.6H sep 18, 2016	sep 18, 2017	1.3M	
Performed, see paper WR						
Ref : LVD 1154						
AD	AD 79-23-03 R1 Airframe	Tail rotor blade spar inspection	8269.6H sep 18, 2016	8869.6H sep 18, 2017	587.0H 1.3M	
Performed, see paper WR						
Ref : SIN N-162 Inspect blades iaw. AD/SIN N-162/HMI App B, Table B-2 600/12						
SB	AD US-2015-23-01 Airframe	Tail rotor drive	8269.6H sep 18, 2016	8369.6H	87.0H	
PerforPerformed, see paper WRmed, see paper WR						
Ref : ASB B-299.1 Inspect TR drive shaft iaw. AD paragraph (e)2 i-v / ASB B-299.1						
SB	LSB 301B Engine	Valve inspection	8021.7H mar 23, 2012	8321.7H	39.1H	
Ref :						
SB	LSB 480E Engine	Oil and filter change	8281.1H jan 30, 2017	8331.1H	48.5H	
Performed.						
Ref :						