

AIRFRAME DUE LIST N51PD

01/27/21

Operator:											
Registration Number		Serial No.									
Manufacture	Enstrom 1996	Model No.	F28-F								
Airframe Total Time	6,449.5	HOBBS:	812.6								
815.0			Service Life	SC	Component hrs at Inst.	Installation Date	A/C Hrs AT Inst	Component Total Time	TSO/TSI	Hours/Date Due	Time Left
Component Desc.	Part Number	Serial Number									
AD Compliance	AD's complied with through bi-weekly 2020-22										
SDB Compliance	DB's Complied with through SDB 0128										
Annual Inspection			1	YR		11/02/20	6,449.5			11/03/21	279
Xponder/Pitot Static Check			2	YR		03/25/20	6,250.9	198.6		03/25/22	421
50 Hour Insp.			50	HR		11/02/20	6,449.5			6,499.5	50.0
100 Hour Insp.			100	HR		11/02/20	6,449.5			6,549.5	100.0
200 Hour Insp.			200	HR		11/02/20	6,449.5			6,649.5	200.0
Waste Gate Linkage	SDB 0054 R1					Superseded by SDB 0107					
Control Cable Corrosion	SDB 0074		100	HR		11/02/20	6,449.5			6,549.5	100.0
T/R Cable Tension	SDB 0075		100	HR		11/02/20	6,449.5			6,549.5	100.0
Landing gear Leg Cracks	SDB 0079		100	HR		11/02/20	6,449.5			6,549.5	100.0
Lower Swashplate Insp	SDB 0091 R1		100	HR		11/02/20	6,449.5			6,549.5	100.0
T/R Control Cable	SDB 0093 R1		100	HR		11/02/20	6,449.5			6,549.5	100.0
Idler Pulley Arms	SDB 0095		100	HR		11/02/20	6,449.5			6,549.5	100.0
S/P Rod End Assy	SDB 0100		100	HR		11/02/20	6,449.5			6,549.5	100.0
Collective Bellcrank	SDB 0105		300	HR		11/02/20	6,449.5			6,749.5	300.0
Waste Gate Linkage	SDB 0107		100	HR		11/02/20	6,449.5			6,549.5	100.0
Pylon Inspection	SDB 0108 R1		50	HR		11/02/20	6,449.5			6,499.5	50.0
M/R Spindles	SDB 0119 R3		500	HR		02/19/18	6,245.1	204.4		6,745.1	295.6
Co-Pilot Collective Socket	SDB 0120		300	HR		08/01/19	6,449.3	0.2		6,749.3	299.8
Exhaust Clamps	SDB 0122		100	HR		11/02/20	6,449.5			6,549.5	100.0
Landing Gear Clamps	SDB 0124		100	HR		11/02/20	6,449.5			6,549.5	100.0
T/R P/C Link Hardware Visual	SDB 0125		50	HR		11/02/20	6,449.5			6,499.5	50.0
Flight Control Bellcrank	SDB 0126		100	HR		11/02/20	6,449.5			6,549.5	100.0
Insp. M/R Grips	AD-82-16-09	IAW SDB 0057	200	HR		11/02/20	6,449.5			6,649.5	200.0
Clutch Rigging	AD-82-24-01	IAW SIL0080	100	HR		11/02/20	6,449.5			6,549.5	100.0
T/R Flex Plate	AD-90-17-02	IAW SDB 0080	100	HR		11/02/20	6,449.5			6,549.5	100.0
Lamiflex Insp.	AD-94-17-15	IAW SDB 0081	100	HR		11/02/20	6,449.5			6,549.5	100.0
Fuel Injector Lines	AD-2015-19-07	PER AD	100	HR		11/02/20	6,449.5			6,549.5	100.0
M/R Spindles	AD-2018-02-01		500	HR		02/19/18	6,245.1	204.4		6,745.1	295.6
Battery-See note	RG24-11M	41092532	200	HR		11/02/20	6,449.5			6,649.5	200.0
Battery-See note	RG24-11M		1	YR		11/02/20	6,449.5			11/02/21	278
M/R Shaft	28-13140-11	08-18-95-035CW	O/C		2,399.2	10/02/98	3,903.3	4,945.4	2,546.2	O/C	O/C
M/R Rotor Blade	28-14100-9	4685-U	95,000.0	RT	2,882.8	01/10/97	3,230.0	6,102.3	3,219.5	95,347.2	88,897.7
M/R Rotor Blade	28-14100-9	4725-U	95,000.0	RT	2,882.8	01/10/97	3,230.0	6,102.3	3,219.5	95,347.2	88,897.7
M/R Rotor Blade	28-14100-9	4801-U	95,000.0	RT	2,882.8	01/10/97	3,230.0	6,102.3	3,219.5	95,347.2	88,897.7
M/R Spindle #1	28-14282-13	14084-002	1,500.0	RT		02/19/18	6,245.1	204.4	204.4	7,745.1	1,295.6
M/R Spindle #2	28-14282-13	14084-003	1,500.0	RT		02/19/18	6,245.1	204.4	204.4	7,745.1	1,295.6
M/R Spindle #3	28-14282-13	14084-004	1,500.0	RT		02/19/18	6,245.1	204.4	204.4	7,745.1	1,295.6
M/R Drag Link	28-14283-1	EC_434	13,750.0	RT		12/01/92		6,449.5	6,449.5	13,750.0	7,300.5

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M/R Drag Link	28-14283-1	EC-436	13,750.0	RT		12/01/92		6,449.5	6,449.5	13,750.0	7,300.5
M/R Drag Link	28-14283-1	EC-446	13,750.0	RT		12/01/92		6,449.5	6,449.5	13,750.0	7,300.5
Cyclic Walking Beams	28-14207-1		76,500.0	RT		12/01/92		6,449.5	6,449.5	76,500.0	70,050.5
Cyclic Walking Beams	28-14207-1		76,500.0	RT		12/01/92		6,449.5	6,449.5	76,500.0	70,050.5
Cyclic Walking Beams	28-14207-1		76,500.0	RT		12/01/92		6,449.5	6,449.5	76,500.0	70,050.5
Lower Swashplate Housing	28-16119-1	13-966-91H	17,700.0	RT		12/01/92		6,449.5	6,449.5	17,700.0	11,250.5
T/R Blade Grip	28-150044-1-R	3050	6,200.0	RT	85.9		5,740.9	794.5	794.5	11,855.0	5,405.5
T/R Blade Grip	28-150044-1	2896	6,200.0	RT	1,127.1		5,740.9	1,835.7	1,835.7	10,813.8	4,364.3
T/R Blade	28-150002-1-R	3050	3,100.0	RT	85.9		5,740.9	794.5	708.6	8,755.0	2,305.5
T/R Blade	28-150002-1	2896	3,100.0	RT	1,127.1		5,740.9	1,835.7	708.6	7,713.8	1,264.3
T/R Spindle	28-150074-13	14175-006	1,200.0	RT			5,740.9	708.6	708.6	6,940.9	491.4
T/R Drive Shaft Flex Pack	28-01041-3	FWD. F-1340	1,200.0	RT		12/22/15	5,740.9	708.6	708.6	6,940.9	491.4
T/R Drive Shaft Flex Pack	28-01041-3	AFT F1034	1,200.0	RT	523.0	03/31/17	5,983.0	989.5	466.5	6,660.0	210.5
Idler Pulley Bearing	ECD018-11	17296-09	600.0	RT		05/22/18	6,315.4	134.1	134.1	6,915.4	465.9
Idler Pulley Bearing	ECD018-11	17296-10	600.0	RT		05/22/18	6,315.4	134.1	134.1	6,915.4	465.9
Lamiflex Bearing #1	28-14320-15	10180	5	YR		02/20/18	6,245.1	204.4	204.4	02/19/23	752
Lamiflex Bearing #2	28-14320-15	10077	5	YR		02/20/18	6,245.1	204.4	204.4	02/19/23	752
Lamiflex Bearing #3	28-14320-15	10179	5	YR		02/20/18	6,245.1	204.4	204.4	02/19/23	752
M/R Dampner	28-14375-105	12262-08	500	OH		03/01/17	5,961.4	488.1	488.1	OC	OC
M/R Dampner	28-14375-105	12262-13	500	OH		03/01/17	5,961.4	488.1	488.1	OC	OC
M/R Dampner	28-14375-105	12262-14	500	OH		03/01/17	5,961.4	488.1	488.1	OC	OC
Tach Drive Belt	NAS 1611-333		5	YR		11/02/20	6,449.5			11/01/25	1738
Turbo	600700-00	224457	2,000.0	RT	1,000.0	12/21/17	6,190.4	1,259.1	259.1	7,190.4	740.9
Turbo	600700-00	224457	1,000.0	OH		12/21/17	6,190.4	259.1	259.1	7,190.4	740.9
Alternator	ALU8521LS	H-N030186	O/C			11/16/18	6,389.6	59.9	59.9	O/C	O/C
Fuel Servo	252485-5	72GA6902	O/C			12/21/17	6,190.4	259.1	259.1	O/C	O/C
Engine	HIO-360-F1AD	L-26865-51A	1,500.0	OH		05/27/15	5,636.9	812.6	812.6	7,136.9	687.4
M/R Gear Box	28-13170-105-R	46-182-79C	1,200.0	OH		05/27/15	5,636.8	812.7	812.7	6,836.8	387.3
T/R Gear Box	28-13525-7-R	32-012-98T	1,200.0	OH		05/27/15	5,636.8	812.7	812.7	6,836.8	387.3
Overrunning Clutch	28-13401-4	423	2,400.0	OH		05/27/15	5,636.9	812.6	812.6	8,036.9	1,587.4
Magneto	10-682605-13	A089702G	500.0	OH		12/27/18	6,410.4	39.1	39.1	6,910.4	460.9

NOTE- Capacity check required in accordance with Concorde ICA #5-0142 whichever is reached first (Hours or calendar) Then every 200 hours/12 months after initial capacity check