



ATTACHMENT 4

AIRWORTHINESS GROUP FACTUAL REPORT

NTSB No. DCA20LA100

**N908CH Daily Flight Log Entries for July 9, 2019 and November 11, 2019
(2 pages)**

REG NO. N908CH	MODEL S61N	SERIAL NO. 61776	S61 AIRCRAFT FLIGHT LOG FORM 102a			
RECURRING A.D.'s / S.B.'s		C/W @	SIGNATURE & CERTIFICATE #		NEXT INSPECTIONS	DUE @
AD 68-20-08 AFCS DAILY FUNCTIONAL TEST		37609.4	[Redacted]		SAFETY	37608.6
ASB 61B35-66 MGB OIL SCREEN DAILY VISUAL INSP		37609.4	AP		PHASE 3	376033.6
CARSON MRB DAILY VISUAL INSP		37609.4	AP		GPR-08	376034.2
ASB 61B10-18J T/R SPINDLES 10HR VISUAL INSP		37609.4	AP		NEXT COMPONENT	DUE @
AD 78-12-05 MLG 15HR VISUAL INSP		37609.4	AP		PRE SERVO CYC	37798.8
AD 75-08-15 FWD BAGGAGE DOOR LOCKED		37609.4	AP			



DISCREPANCY	CORRECTIVE ACTION	SIGNATURE CERTIFICATE NO. & DATE
(1) Aux hydraulics leaking Anderson 734709310m, Aux Servo yaw channel Leaking	(1) REMOVED AND REPLACED AUX SERVO ASSEMBLY I.R.T. S61-MM-S47045-90 C.H. 65-44-0 Pg. 201 OPS CHECK GOOD. NO LEAKS. NO DEFECTS NOTED. ACTT: 37611.5	[Redacted] 7-9-2019
(2) RTI Required for Aux servo change	(2) RTI Inspected Aux servo IRT LHI GMM section 2.4 Metad 1 No Defects noted. ACTT 37611.5	[Redacted] 7/9/2019
(3) FCF Required for Aux servo change	FCF Completed No Defects noted ACTT 37611.7	[Redacted] 7/9/19

PILOT / LEG	HOBBS START	HOBBS STOP	FLT TYPE	FLT TIME	STARTS	LDGS	REL	P/N OFF	P/N ON	S/N OFF	S/N ON
Anderson / J. Hughes	2307.7	2311.8	135	2.1	1	5	0	56165-61500-061	56165-61500-061	644	568
Anderson / J. Hughes	2311.8	2312.0	91	0.2	1	2	0				

	PWR CK	TQ	T5	NG	NR	OAT	PA	RESULT
#1 ENG	60	577	93.5	100	28	3600		
#2 ENG	60	583	74.5	100	28	3600		

	AIRFRAME TOTAL TIME	#1 ENGINE TOTAL TIME	#2 ENGINE TOTAL TIME	#1 ENGINE START CYCLES	#2 ENGINE START CYCLES	LANDINGS	REL'S	ENGINE OIL ADDED		LOGBOOK REVIEW
CARRIED FWD	37609.4	15017.9	5902.1	100423	5383	51793	14			[Redacted]
TODAYS TOTALS	2.3	2.3	2.3	2	2	7	0	#1	#2	
NEW TOTALS	37611.7	15020.2	5904.4	10045	535	51800	14	0	0	

AIRWORTHINESS RELEASE

I certify that this aircraft has been inspected I/A/W a preflight inspection and applicable AD's / inspections have been completed. Aircraft has been determined to be in airworthy condition.

ACTT: 37609.4 Date: 7/9/19

Signature: [Redacted] Cert. No. AP [Redacted]

PREFLIGHT CHECK

I certify that a preflight check has been accomplished I/A/W the manufacturers flight manual and the aircraft has been determined to be in airworthy condition.

ACTT: 37609.4 Date: 7/9/19

Signature: [Redacted] Cert. No. [Redacted]

