

For Sale



General Data

Aircraft type	Sikorsky S61N
Serial Number	61764
Date of Manufacture	March 1977
Registration	OY-HGZ
Total Airframe Hours Since New	34348:53
Total Airframe landings	52173
Location	Delta, BC Canada

Engines

Engine Type & Model	General Electric CT58-140-2		
Present Approved Engine T.B.O.	2000		
<u>Left Hand engine</u>	CT58-140-2		
	S/N	TSN	TSO
	295-134C	26748:00	0
<u>Right Hand engine</u>	CT58-140-2		
	S/N	TSN	TSO
	295-130C	22314:30	104.2

Avionics

VHF Nav (Dual)	KING	KNR-630
VHF Com (Dual)	KING	KTR-908
ADF (Dual)	KING	KDF-805
DME	KING	KDM-706
Transponder	KING	KXP-756
WX-Radar	BENDIX	RT1401
Radar Alt.	KING	KRA-405
HSI (Dual)	ASTRONOTICS	11302-5
ADI (Dual)	SPERRY	AD300
AFCS	HAMILTON STANDARD	
FMS	WOLFSBERG	GNS-500A
CVR/FDR	PENNY & GILES	D51508
FM	DEMEK	RS8000
ELT	TECHTEST	503-1
HF	COLLINS	HF-220
Audio System(3 POSITION)	ANDREA	A301



MAJOR COMPONENTS

Component	Part No:	Serial No:	TSN	TSO
MAIN GEARBOX	S6135-20600-046	A14F13-75-1000	16827.5	0
M/R BLADE	61170-20201-067	61M4201-3941	1415:42	
M/R BLADE	61170-20201-067	61M4206-3950	1468:06	
M/R BLADE	61170-20201-067	61M3598-3362	10372:10	
M/R BLADE	61170-20201-067	61M4076-3829	4789:36	
M/R BLADE	61170-20201-067	61M3451-3239	10128:00	
HEAD ASSY, MAIN ROTOR	S6110-20003-045	A9-868	21529.6	423.8
T/R GEARBOX	S6135-66600-045	A16-607	26761:07	901:13
INTERMEDIATE -GEARBOX	S6135-66300-002	A15-928	32264:51	2692:21
T/R BLADE	S6117-30101-045	61VR-1448-1410	22262.0	
T/R BLADE	S6117-30101-045	61VR-3082-3067	21248.4	
T/R BLADE	S6117-30101-045	61VR-1515-1482	25033.9	
T/R BLADE	S6117-30101-045	61VR-2811-2758	21925.9	
T/R BLADE	S6117-30101-045	61VR-1615-1585	17933.8	
T/R HEAD	S6110-31400-003	A12-971	26170.5	1580.5
PYLON ASSY	S6120-76265-001			1275.0

Weight data

Current Empty Weight	:	13813 Lbs
Maximum Weight	:	20500 Lbs

Interior configuration

Pilot and Copilot seats are adjustable in reach and height.
Cabin configured with 19 seats.

Features

Cold weather heating system
NiCad Battery
Tinted Cabin Windows
Helicopter Emergency Egress Lighting system installed

Maintenance schedule & status

The aircraft is maintained using a computerized maintenance Program Heli-soft. CHC Operations has adopted the maintenance schedule from the SAC approved inspection program.

Contact

Aircraft specification is subject to verification upon Aircraft inspection.
Aircraft is subject to prior sale or withdrawal from market without prior notice.