

**For Sale**



**General Data**

Aircraft type	Sikorsky S61N
Serial Number	61716
Date of Manufacture	March 1974
Registration	ZS-RDV
Total Airframe Hours Since New	26671:06
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
	295-160	18140:12	352:12
<u>Right Hand engine</u>	CT58-140-2		
	S/N	TSN	TSO
	295-156C	17755:09	926:18

**Avionics**

VHF Nav (Dual)	COLLINS	VIR-31H
VHF Com (Dual)	KING	KTR-905
ADF (Dual)	KING	KDF-800
DME	COLLINS	DME-40
Transponder	COLLINS	TDR-90
WX-Radar	BENDIX	RT1401B
Radar Alt.	COLLINS	ALT-50
HSI (Dual)	ASTRONOTICS	11302-5
ADI (Dual)	LEAR	4005AC
AFCS	HAMILTON STANDARD	
GPS	GARMIN	GPS-400
CVR/FDR	PENNY & GILES	D51506
AVAD	RACAL	V694-6-1
ELT	ARTEX	C406
HF	SUNAIR	ASB-850
Audio System(3 POSITION)	ANDREA	A301
Compass	SPERRY	C14



---

### MAJOR COMPONENTS

Component	Part No:	Serial No:	TSN	TSO
MAIN GEARBOX	S6135-20600-046	A14F23-71-919	25646:54	1040
M/R BLADE	61170-20201-067	61M3711-3497	5857	5857
M/R BLADE	61170-20201-067	61M4204-3951	1387	1387
M/R BLADE	61170-20201-067	61M4084-3882	5708	5708
M/R BLADE	61170-20201-067	61M4317-4028	978	978
M/R BLADE	61170-20201-067	61M4195-3936	1387	1387
HEAD ASSY, MAIN ROTOR	S6110-20003-045	A9-822	23843:33	1200
T/R GEARBOX	S6135-66600-045	A16-932	1163:36	1163
INTERMEDIATE -GEARBOX	S6135-66300-002	A15-988	764:18	765
T/R BLADE	S6117-30101-045	61VR1453-1415	22861:18	22861:18
T/R BLADE	S6117-30101-045	61VR1610-1582	21657:41	21657:41
T/R BLADE	S6117-30101-045	61VR1646-1615	6162:18	6162:18
T/R BLADE	S6117-30101-045	61VR1657-1626	19849:06	19849:06
T/R BLADE	S6117-30101-045	61VR2580-2543	18626:12	18626:12
PYLON	S6120-76265-001	003		1460

---

### Weight data

Current Empty Weight	:	12815.5 Lbs
Maximum Weight	:	20500 Lbs

---

### Interior configuration

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

---

### Features

Chadwick VXP Vibration monitoring system  
Lead Acid Battery  
Tinted Cabin Windows  
HEEL lighting system

---

### 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.