1991 Beechcraft 1900C - UC-153, F-GOOB



INTRODUCTION

AIRFRAME

Total Time Since New 29,430 Hours

Total Cycles Since New 36,254 Landings

Serial Number UC-153

Registration Number F-GOOB

ENGINES LEFT RIGHT

Description Pratt & Whitney PT6A-65B

Serial Numbers PCE-32545/32572 PCE-32491/32576

Time Since Overhaul 2,370 Hours 2,202 Hours

Total Hours Since HSI 317 Hours 317 Hours

PROPELLERS LEFT RIGHT

Description Hartzell HC-B4MP-3A

Total Hours Since Overhaul 832 Hours 1,609 Hours

Date Overhauled 15/02/2018 29/06/2016

LANDING GEAR

Nose Remaining 9,660 Cycles or 42 Months

Main LH Remaining 9,908 Cycles or 50 Months

Main RH Remaining 9,828 Cycles or 45 Months



COMPONENT LIST

CF STATUS - LEFT	CYCLES SINCE NEW	LIMIT	CYCLES REMAINING
Serial Number		PCE-32545/32572	
st Stage Compressor Rotor	10,183	24,000	13,817
^{2nd} Stage Compressor Disk	10,370	24,000	13,630
^{3rd} Stage Compressor Disk	10,370	24,000	13,630
th Stage Compressor Disk	10,370	24,000	13,630
Compressor Disk, Turbine	5,756	15,000	9,244
Compressor, Rotor Shaft	1,364	24,000	22,636
mpeller	1,364	24,000	22,636
st Stage PT Disk	26,907	30,000	3,093
^{2nd} Stage PT Disk	26,907	30,000	3,093
.CF STATUS - RIGHT	CYCLES SINCE NEW	LIMIT	CYCLES REMAINING
CF STATUS - RIGHT Serial Number	CYCLES SINCE NEW	LIMIT PCE-32491/32576	CYCLES REMAINING
	CYCLES SINCE NEW 1,198		CYCLES REMAINING 22,802
Serial Number		PCE-32491/32576	
Serial Number st Stage Compressor Rotor	1,198	PCE-32491/32576 24,000	22,802
Serial Number st Stage Compressor Rotor and Stage Compressor Disk	1,198 12,718	PCE-32491/32576 24,000 24,000	22,802 11,282
Serial Number st Stage Compressor Rotor and Stage Compressor Disk Brd Stage Compressor Disk	1,198 12,718 12,718	PCE-32491/32576 24,000 24,000 24,000	22,802 11,282 11,282
Serial Number st Stage Compressor Rotor and Stage Compressor Disk std Stage Compressor Disk th Stage Compressor Disk	1,198 12,718 12,718 12,718	PCE-32491/32576 24,000 24,000 24,000 24,000	22,802 11,282 11,282 11,282
Serial Number st Stage Compressor Rotor and Stage Compressor Disk strd Stage Compressor Disk th Stage Compressor Disk Compressor Disk, Turbine	1,198 12,718 12,718 12,718 4,080	PCE-32491/32576 24,000 24,000 24,000 24,000 15,000	22,802 11,282 11,282 11,282 10,920
Serial Number st Stage Compressor Rotor and Stage Compressor Disk rd Stage Compressor Disk th Stage Compressor Disk Compressor Disk, Turbine Compressor, Rotor Shaft	1,198 12,718 12,718 12,718 4,080 1,198	PCE-32491/32576 24,000 24,000 24,000 24,000 15,000 24,000	22,802 11,282 11,282 11,282 10,920 22,802

AVIONICS

DESCRIPTION

Collins APC-65H Single PA

Dual Collins VHF-22C 8.33 Coms

Dual Collins VIR-32 FM Immunity Navs

Collins EFIS-74

Collins WXT-250B Radar

Dual Collins TDR-94D Transponders

Garmin KLN-90B GPS

Dual Collins DME-42 DME's

Collins ALT-55B ALT

Kannad 406AP Mhz ELT

Collins TTR-921 TCAS 7.1

Sandel ST3400 EGPWS

L3 F1000 SSFDR

L3 FA2100 SSCVR

Bendix/King KTR-950 HF

Collins APS-65 Autopilot System





Specifications and/or descriptions are provided as introductory only and do not constitute representations or warranties. Verification of specifications remain the sole responsibility of the purchaser. Aircraft is subject to prior sale, lease, and/or removal from the market without prior notice.



Agnes Phillips

agnes.phillips@nac.co.za +27 82 893 3399

Colin Fletcher

colin.fletcher@nac.co.za +27 82 893 6031

Rikus Rautenbach

rikus.rautenbach@nac.co.za +27 84 313 5675

