

ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :							aktualizováno // updated :			podpis // signature :		
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :							06.03.2023					
Typ : Beechcraft				Model: C-90			Serial number: LJ-837			Poznávací zn. // Register Mark : OK-DSH		
date received	FAA AD	EASA AD	Beechcraft SI	Beechcraft SB	Others SB	Subject / description	date performed	A/C T.T.	O R	period	note	
	AD 74-16-04		SI0618-152			Restricted elevator system	1.8.2003	6453:8	N	---	N/A by A/C S/N	
	AD 74-24-03		SI0655-362R1			Strobe light system	1.8.2004	6453:9	N	---	N/A by A/C S/N	
	AD 76-04-02		SI0789-314			Seat locking pins	1.8.2005	6453:10	N	---	N/A by A/C S/N	
	AD 76-10-10		SI0043-104			Cabin door	1.8.2006	6453:11	N	---	N/A by A/C S/N	
	AD 76-22-02R1		SI0850-313R1			Y type shoulder harness	1.8.2007	6453:12	N	---	N/A by A/C S/N	
	AD 77-02-04R1		SI0800-362			Wing tip strobe lights	1.8.2008	6453:13	N	---	N/A by A/C S/N	
	AD 77-07-06		SI0896			Rudder control cable	1.8.2009	6453:14	N	---	N/A by A/C S/N	
	AD 77-18-04		SI0914			Cabin pressurization	1.8.2010	6453:15	N	---	N/A by A/C S/N	
	AD 77-22-01R1		SI0755-103R2			<b>Fuselage structure</b>			Y	---	N/A by A/C S/N	
	AD 78-11-06		SI0988			Elevator control cable	1.8.2007	6453:17	N	---	N/A by A/C S/N	
MFD	AD 78-22-05		SI0334-152R3			Elevator control push rods	1.8.2008	6453:18	N	---	N/A by A/C S/N	
1979	AD 79-01-01		SI0629-150R2			Screws in control syst.			N	---	N/A by A/C S/N	
	AD 79-18-05		SI1139R1			ELT LIS02 bat. repl.	30.3.1979		N	---	N/A by bat. type	
	AD 80-09-03R1		SI0867-341R2			Placard - oxygen	15.6.1980	180:00	N	---	performed OK	
	AD 81-09-01		SI T-44A-0051			Landing gear retract syst.	5.6.1981	578:36	N	---	performed OK	
	AD 81-23-01R1		SI1208			Wing attach. fittings bolts,nuts	15.1.1982	894:48	N	---	performed OK	
	AD 85-01-01			SB2011		Acrylic windows			N	---	N/A by P/N installed	
	AD 85-22-05					Nut and bolt replacement			N	---	N/A by A/C S/N	
	AD 86-20-03					Elev. trim syst.	14.1.1987	2697:42	N	---	performed OK	
	AD 87-04-24		SI2028R3	MSB2028R4		Elevator trim cable syst.	14.1.1987	2697:42	N	---	KIT90-5065-1S, S/N 1232 installed	
	AD 87-23-09					Wing main spar insp.	19.1.1988	3278:36	N	---	performed OK	
	AD 87-22-01R1			MSB32-2102R7		NLG lwr shock abso. insp. replac	15.4.1991	4040:06	N	---	new fork KIT P/N 101-8030-1 installed	
	AD 88-04-07			MSB2248		Wing lwr fwd spar attach.	8.4.1988	3086:30	N	---	KIT 101-4024-5S installed	
				OSB2087		Seal drain insp.			N	---	optional, not performed	
	AD 89-22-14			SB2256		Aileron flutter			N	---	N/A by A/C S/N	
AD 89-25-10	US-89-25-10					Wing main spar insp.			Y	3y/1000h	incorporated to SIRM, see M-DIR	
	AD 90-08-17			MSB2312		Moisture drain syst.	14.1.1991	4040:06	N	---	performed OK	
				MSB2266		Anouncm. of Hartz. SB159			N	---	performed OK	
	AD 92-07-05					Rudder damage			N	---	superseded by AD 2006-13-10	
	AD 92-15-01			MSB2432		Fail. of truss/firewall bolts	30.4.1993	4426:48	N	---	performed OK	
	AD 92-27-10					Pilot or Copilot seat			N	---	superseded by AD 97-06-06	
	AD 93-04-02					S mode transp. failure					N/A by P/N installed	

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	AD 93-07-05					pilots lap belt fail.	8.10.1993	4488:54	N	---	N/A by manufacture
	AD 93-12-04					prevent smoke in cabin	19.5.1994	4615:54	N	---	N/A not installed
	AD 93-14-12					leakage of PBE neck seal	8.10.1993	4488:54	N	---	N/A not installed
	AD 93-17-01			MSB2475		Fuel cell nipples repl.	8.10.1993	4488:54	N	---	performed OK
	AD 94-02-02					prevent improper DME opr.	19.5.1994	4615:54	N	---	N/A not installed
	AD 95-22-01					ASL power supply	19.12.1995	4987:54	N	---	N/A , type not installed
	AD 95-26-15					CAS 81 TCAS	16.2.1996	4500:00	N	---	N/A, equip. not installed
	AD 96-11-12					Electric trim	10.4.1997	5190:12	N	---	performed OK, no defect
	AD 96-21-13					AHRS	26.12.1996		N	---	N/A, equip. not installed
	AD 97-06-06			SB2444R2		Pilot or Copilot chair lock	1.12.1995	4897:54	N	---	performed OK
	AD 97-23-17			MSB2676		Inspection of tubing	17.2.1998	5344:42	N	---	performed OK
	AD 97-25-01				SB103570-21-4012	Outflow/safety valve	23.3.1998	5344:42	N	---	N/A by S/N installed
	AD 97-25-03					Power lever pos., ACFM rev.	23.2.1998	5331:48	N	---	performed OK
	AD 98-04-24					Severe Icing Cond., ACFM rev.	23.3.1998	5356:42	N	---	performed OK
	AD 98-15-13					Rubber fuel hose replacement	21.5.1999	5582:42	N	---	superseaded by AD 2005-01-04
	AD 98-25-10					Seat belt	3.1.2002	5832:15	N	---	performed OK
	AD 99-10-07					Elevator control cable insp.	21.5.1999	5582:42	N	---	performed OK
	AD 2000-02-15					Uncontained engine failure			N	---	N/A by engine type installed
	<b>AD 2002-01-10</b>		<b>MSB32-3134R1</b>			<b>MLG torq. knee insp.</b>			<b>Y</b>	<b>1000c/2y</b>	<b>see recurring page</b>
	AD 2002-06-06					S mode XPDR	22.05.2002	5962:24	N	---	N/A by manufacture model Nr.
	AD 2002-14-19					Rocwell CPU	22.07.2005	6364:21	N	---	N/A by equipment installed
	AD 2003-02-03			MSB52-3096R1		Visible operating instructions			N	---	found C/W previously
	AD 2003-13-16			MSB53-3513R1		Aft press. blkhd damage	22.05.2002	5962:24	N	---	performed OK, no defect found
<b>Export Certificate of Airworthiness from USA to Czech Republic</b>											
	AD 2004-17-02			MSB73-3634		Loose bolts on pedestal shaft	09.06.2015	7096:50	N	---	performed O.K.
	AD 2004-23-02	US-2004-23-02		MSB31-2102		NLG fork cracks			N	---	N/A by fork KIT S/N installed
	AD 2005-01-04			MSB2718R2		Fuel sys. MIL-H-600B hose repl.	21.05.1999	5582:18	N	---	performed OK
	AD 2005-14-11					Propp. blade failure	22.07.2005	6364:21	N	---	N/A by propeller S/N
	AD 2006-13-10			OSB55-2365R2		Rudder trim tab water accumul.	16.02.2007	6516:46	N	---	performed OK
	AD 2006-23-02			MSB273761R1							superseaded by 2007-12-06
	AD 2007-12-06					flight contr. insp.	12.06.2007		N	---	N/A by A/C type
	AD 2001-14-51					NAV/COM	26.09.2001	5895:54	N	---	N/A by equipment installed
	AD 2001-15-17					Control panels	26.09.2001	5895:54	N	---	N/A by equipment installed
	AD 2010-01-03					Prevent toxic fumes			N	---	N/A by extinguisher manufacturer
	AD 2010-04-16					Prevent reduced fire suppression			N	---	N/A by extinguisher manufacturer
	AD 2012-26-15					Air data pressure transducers	22.01.2013		N	---	N/A by equipment installed
	AD 2014-18-01	2010-0003R2				Transponder Collins Mode S					N/A by equipment installed
		2009-0097				S mode transp. check			N	---	Superseaded by AD 2010-0067

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		2009-0173				S mode XPDR mod.			N	---	N/A by component installed
		2009-0200				Mode A/C transponder check			N	---	N/A by component installed
		2009-0251-E				Fire extinguisher ident.			N	---	N/A by extinguisher MFG
		2009-0262				Halon 1211 ident / repl.			N	---	N/A by extinguisher manufacturer
		2009-0278				Halon 1211 ident / repl.			N	---	N/A by extinguisher manufacturer
		2010-0067				S mode XPDR check			N	---	N/A by component installed
		2013-0020R1				Saf. Belts / Torso Rest, insp./repl			N	---	
			<b>MSB27-3459</b>			<b>Gust lock insp.</b>			<b>Y</b>	<b>1y</b>	<b>see recurring page</b>
			RSB28-4059			Fuel - Fuel cell gasket			N	---	recommended , not peformed
			OSB55-3875			Improved trim tab assembl.			N	---	optional, not performed
			OSB00-2001R6			What is avialbe & how to obtain			N	---	optional, not performed
			OSB28-3611			Fuel vent deflector			N	---	optional, not performed
			RSB24-3181			Generator control unit			N	---	recommended , not peformed
			MSB53-3105			Insp. missing rivets	20.4.2011	6861:29	N	---	performed OK
			RSB28-3401			Fuel cover and gasket inst.			N	---	recommended , not peformed
			OSB24-3374			Wet drive startgen.			N	---	optional, not performed
			RSB 72-3461			Rear gov. heated air press tube			N	---	recommended , not peformed
			RSB56-3132			Side window repl.			N	---	recommended , not peformed
			MSB57-3148			Right aileron sub spar insp./mod.	20.4.2011	6861:29	N	---	performed OK
			RSB33-3410			Flash. beacon			N	---	recommended , not peformed
			RSB34-3236R3			Nav. soft. 2000 anomaly			N	---	recommended , not peformed
			RSB32-3116			Torq. knee replacement			N	---	recommended , not peformed
			OSB32-3090			Alernate LG grease and wheel retent.			N	---	optional, not performed
			OSB00-3000			New SB numb. system			N	---	optional, not performed
			OSB2695			Brake assy. conversion kit			N	---	optional, not performed
			OSB2629			Flap rib replac.			N	---	optional, not performed
			OSB2484R1			Outflow safety walve insp.	1.12.1995	4497:54	N	---	performed OK
			MSB2631R1			Trim tab act. insp.	4.10.1997	5190:12	N	---	performed OK
			OSB2606			Enviro., blower			N	---	optional, not performed
			<b>MSB2213R3</b>			<b>Pilots seat track wear insp.</b>			<b>Y</b>	<b>1y</b>	<b>see recurring page</b>
			OSB2455			Stiffener supp. clips inst.			N	---	optional, not performed
			OSB2405			Placards			N	---	optional, not performed
			<b>MSB2231R2</b>			<b>Insp. of elevator bellcrank</b>			<b>Y</b>	<b>5y</b>	<b>see recurring page</b>
			OSB2159R2			Oil pressure transducers			N	---	optional, not performed
			<b>MSB2279</b>			<b>Lwr fwd wing spar</b>			<b>Y</b>	<b>at 13000h</b>	
			MSB2267R2			Corrosion insp. , fiber paper removal			N	---	found C/W previously
			MSB2150R2			Reinforced elev. pulley	15.4.1991	4040:06	N	---	KIT 90-4098-1S installed, rec. cancel.
			<b>MSB2211R2</b>			<b>Trim tab free play check</b>			<b>Y</b>	<b>100/annual</b>	<b>see recurring page</b>
			OSB2276			Inverter replacement kit			N	---	optional, not performed
			MSB2220			NLG stearing link insp replac			N	---	found C/W previously

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				MSB2247		Emergency exit latch bolts			N	---	found C/W previously
				OSB2280		Service instructions			N	---	optional, not performed
				OSB2234		Nose sec. moisture barrier			N	---	optional, not performed
				MSB2212		Flight control cable tension	8.10.1993	4615:54	N	---	performed OK
				OSB2149		Anti-collision beacon kit			N	---	optional, not performed
				OSB2108R1		Ice and rain protection			N	---	optional, not performed
				OSB2141		Spec. purpose equip.			N	---	optional, not performed
			SI1198	MSB2057R2		harness and lap belt assembly	16.07.1982		N	---	found C/W previously
				OSB2055		Feeder diode subpanel cover			N	---	optional, not performed
				OSB2085		Aircon. Relay control improvement			N	---	optional, not performed
2012-0254R1						Oxygen-flight crew oxymask reg.			N	---	N/A by oxymask P/N
			SI1178R1			Insulation retainers, heat exchang.			N	---	optional, not performed
			SI1181R1			Nose bag. Doors second latch inst.	27.3.1984	1799:42	N	---	performed OK
			SI1240			Sperry A/P			N	---	N/A by A/P type
			SI1213R1			Avionics bus rellays, transzorb. rem.	4.1.1983	1437:30	N	---	performed OK
			<b>SI1235</b>			<b>Inconel wing attach bolts</b>			<b>Y</b>	<b>5y</b>	<a href="#">see recurring page</a>
			<b>SI1140</b>			<b>Insp. wing attach bolts</b>			<b>Y</b>		<a href="#">N/A C/W SI1235</a>
			SI1176			Seatback pan and harness	unknown	unknown	N	---	performed OK, see SB report 10/2002
			SI1160			LDG retract gearbox and torq shaft	7.5.1981	578:36	N	---	performed OK
			SI1171			Hinged nose comp. Door			N	---	Superseeded by SI1181
			SI1158			Harness insp. / rework	27.3.1984	1799:42	N	---	performed OK
			SI1163			LDG retract chain and wiring clear.	27.3.1984	1799:42	N	---	performed OK
			SI1109R1			Air cond. safety valves insp.	8.4.1984	1800:00	N	---	performed OK
			SI0979R1			Air cond. Outlets inst.			N	---	optional, not performed
			SI1137			Sperry HSI mod.			N	---	N/A by HSI type installed
			SI0931R1			LDG bearing eye assy. repl.			N	---	optional, not performed
			SI1121			Improved flap switch			N	---	recommended , not peformed
			SI1107			LDG anticor. paint			N	---	optional, not performed
			SI0867-341R2			Oxy. control cable			N	---	recommended , not peformed
			SI1080			Doors pressure lock			N	---	recommended , not peformed
			SI0928			Propp. dyn. ballancing			N	---	recommended , not peformed
			<b>SI0632-280R1</b>			<b>Fuel cells leak insp.</b>			<b>Y</b>	<b>200h</b>	<a href="#">see recurring page</a>
			SI0449-200R1			LDG Tire clearances			N	---	optional, not performed
			SI0916			Leaks in tubeless tires			N	---	optional, not performed
			SI0759-190			Pneu. syst. dry air pump			N	---	recommended , not peformed
			SI0663-600			Observer initial TBO			N	---	optional, not performed
			<b>SI0597-242</b>			<b>Aft cowling doors latch. ins.</b>			<b>Y</b>	<b>each sched. ins.</b>	<a href="#">see recurring page</a>
			<b>SI0540-040</b>			<b>Flaps lim. switch and 90 deg. drive</b>			<b>Y</b>	<b>each sched. ins.</b>	<a href="#">see recurring page</a>
			SI0524-254			Speed contr. gov. repl.			N	---	optional, not performed
			SI0512-241			Cable seals and plant wash. repl.			N	---	optional, not performed

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			SI0282-243			Fwd cowling, anti-ice vane			N	---	optional, not performed
			SI0216-283			Fuel pump, coupling ring repl.			N	---	N/A by engine type installed
			SI0259-218			Brakes , adj. spring insp.			N	---	optional, not perf., brakes assy type
			SI0193-356			GE PCA131 Batt. inst.			N	---	N/A by A/C type
			SI0027-247			Low pitch prop. stop.			N	---	N/A by engine type installed
			SI0097-351R1			Co-Palum terinalis insp			N	---	N/A by A/C type
			SI0022-241			Engine mounts			N	---	N/A by A/C type
			SI0086-131			Empenage install. collar cracks insp.			N	---	N/A by A/C S/N
			SI0068-104			Cabin door, snubber inst.			N	---	optional, not performed
			SI0080-350			Ground power use			N	---	for information only
			SI0075-241			Wash. PT6 compress. , salt cond.			Y		optional, not performed
			SI0039-035			Wing fwd spar			N	---	N/A by A/C type
			SI0013-356			GE NiCd batt. inst.			N	---	optional, not performed
			SI0020-453			Outflow safety valves			N	---	N/A by A/C type
			SI0030-412			Heater and ignit. new spark plug			N	---	optional, not performed
			SI0514-035R2			UPR and LWR spar caps insp.	10.8.1993	4488:54	N	---	performed OK , canceled per SB2538
<b>AD 2020-25-01</b>		MTL-57-01R2				Wings - lower forward wing bolt crush washer inspection	12.4.2019	7359:40	N	---	performed, KIT not installed
		MTB-52-01				Doors - insdide aistrail door handle sna	12.4.2019	7359:40	N		recommended, performed
			MTB-24-01			Electrical power - clearenace			N		optional, not performed
		MTL-21-01				AC - inspect for shipping plugs	29.5.2020	7379:17	N		performed
			MTB-33-01			Lights - replacement of entry and ice lig			N		optional, not performed

ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :						aktualizováno // updated :				podpis // signature :	
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :						06.03.2023					
Typ : Beech			Model : C-90			Serial number: LJ-837			Poznávací zn. // Register Mark : OK-DSH		
LH Engine	PT6A-21	SN:PCE-24646	Date OVHL: 29.11.2013 at TT: 6900:18				Instl.date: 4.5.1979				
date received	FAA AD	EASA/CAWIS AD	Pratt and W	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note	
AD 80-08-12		SB1316			Fuel pump dr. coupling splines	1.8.1980	174:48	N	---	performed OK	
AD 90-12-05					Complete engine overhaul			N	---	N/A by eng. S/N installed	
AD 92-15-11					Compr. delivery air line assy.			N	---	found C/W previously	
AD 97-04-12	CF-2002-47				Power reduct. due to malfunction			N	---	N/A by engine model see AD stat. 25.10.2002	
AD 2000-02-15					Uncontained engine failure			N	---	N/A by engine S/N installed	
<b>Export Certificate of Airworthiness from USA to Czech Republic</b>											
AD 2002-23-13		SB1610R2			Prev. failure of the turbine exh. duct	20.4.2011	6861:29	N	---	N/A by duct P/N 3021379	
AD 2012-09-10					Sun gear			N	---	N/A no gear repl. since 12/2008	
AD 2014-10-08		A1427R3			Power Turbine Containment Ring Failure	29.11.2013	6900:18				
AD 2013-11-15		A1427R3			Power Turbine Containment Ring Failure	29.11.2013	6900:18			Superseded CF-2014-33	
		SB1148R2			silverplated bolts, fuel manifold	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1169R2			two-piece pressure oil tube	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		MSB1217R4			turb. shaft and gearbox cond. monitor.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1218R3			sealing ring	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1225R2			introduction of press. rel. valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1231R1			mod. no.2 bearing housing cov.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1236R2			mod. front and rear hous. oil trans. tube	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1238R2			intro. of increased shaft/housing clear.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1240R3			intro. of first stage red. planet gear sh.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1247R5			intro. of oil filter hous. check valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1248R2			intro. of impr. keywasher	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1249			new oil tank dipstick	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1251R3			intro of improv. bleed valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1254			intro of impr. torq. piston	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1255R4			intro of flourcarbon oil seals	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1257R3			intro of bearings without center groove	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1261R2			pins incorp. oil separators	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1270R1			mod. of pow. turb. stat. assy	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1275R1			overspeed gover. pad	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1276R3			intro of steel gasket at fuel nozzle adapt.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1280R3			intro of impr. oil press. pump intake	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1281R2			intro of double tab keywashers	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1287R2			intro of antirot. feature	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1300R1			mod. of accessory gearbox oil tank	12.4.1989	3470:12	N	---	performed at OH 04/1989	

date received	FAA AD	EASA/CAWIS AD	Pratt and W	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			SB1304		intro of impr. oil to fuel heater	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1318		torquemeter piston	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1322		oil tank cap mod.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1323R1		pos. retention of speed set. stop	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1324R3		intro mod. exhaust duct assy.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1334R1		intro. impr. propeller governor	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1346R4		intro impr. compress turb blade	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1348R1		intro of impr. mat. for vane ring	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1352		intro of improved oil to fuel heat.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1367R3		intro of carrier balanc. assy.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1370R1		intro of bledd valve assy.	12.4.1990	3470:12	N	---	performed at OH 04/1989
			SB1372R5		intro of fuel nozzles	12.4.1991	3470:12	N	---	performed at OH 04/1989
			SB1379R2		intro of oil filter housing	12.4.1992	3470:12	N	---	performed at OH 04/1989
			SB1390R6		intro of propp. shaft oil seal	12.4.1993	3470:12	N	---	performed at OH 04/1989
			SB1391R2		intro of propp. gov. incorp.	12.4.1994	3470:12	N	---	performed at OH 04/1989
			SB1395		intro of impr. shaft bushing	12.4.1995	3470:12	N	---	performed at OH 04/1989
			SB1396R1		intro of fuel nozzle assy.	12.4.1996	3470:12	N	---	performed at OH 04/1989
			SB1397R3		intro of planet gear bearing	12.4.1997	3470:12	N	---	performed at OH 04/1989
			SB1404R7		intro of bronze planet gear bearings	12.4.1998	3470:12	N	---	performed at OH 04/1989
			SB1409R1		intro of impr. fuel pump lubrication	12.4.1999	3470:12	N	---	performed at OH 04/1989
			SB1410R2		repl. of compr. bleed valve	12.4.2000	3470:12	N	---	performed at OH 04/1989
			SB1411		rework of com. bleed valve piston	12.4.2001	3470:12	N	---	performed at OH 04/1989
			SB1416		repl. of rev. lever guide	12.4.2002	3470:12	N	---	performed at OH 04/1989
			SB1421R3		mod. of acess. gearbox housing assy	12.4.2003	3470:12	N	---	performed at OH 04/1989
CF-2014-33			SB1427R2		mod. of turb. containment ring	12.4.2004	3470:12	N	---	performed at OH 04/1989
			SB1247R5		intro. of impr. housing check valve	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1666		FCU connector bolt insp./repl.	21.2.2008	6690:19	N	---	N/A by engine S/N
			SB1372		additional nozzles revised config.	2.9.1983	1648:48	N	---	performed OK
			SB1459R2		PT bolt insp./repl.	3.1.2001	5731:54	N	---	performed OK
			SB1637R1		Oil tank filler cap insp.	16.02.2007	6516:46	N	---	performed OK
			SB1645R2		Fuel pump coupling shaft	16.02.2008	6516:46	N	---	performed OK
			SB1705		Hamilton Sunstrand fuel pump	---	---	N	---	N/A by component installed
			SB1673R0		LOCKWIRE - REPLACEMENT OF	---	---	N	---	Optional
			SB1676R0		IGNITION EXCITER - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1679R0		SAFETY WIRE PROPELLER-SHAFT-SEA	29.11.2013	6900:18	N	---	Performed at OVHL
			SB1653R1		OIL FILTER ELEMENT - REPLACEMENT	---	---	N	---	Optional
			SB1668R1		LOCK CUPWASHERS TO THE INLET CA	---	---	N	---	When superseded parts parts is fully used.
			SB1430R6		TURBINE EXHAUST DUCT - MODIFIC	---	---	N	---	When superseded parts parts is fully used.
			SB1663R2		AIR INLET SCREEN - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1550R2		THINNER ADJUSTMENT SPACERS FOR	---	---	N	---	Informational
			SB1236R4		PROPELLER REDUCTION GEARBOX FI	29.11.2013	6900:18	N	---	Performed at OVHL
			SB1666R1		BOLT OF THE FCU CONNECTOR ROD	29.11.2013	6900:18	N	---	Performed at OVHL
			SB1658R3		BOLTS AND NUTS OF THE FCU CONNE	29.11.2013	6900:18	N	---	Performed at OVHL

date received	FAA AD	EASA/CAWIS AD	Pratt and W	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			A1665R1		SPARK IGNITERS - INSPECTION OF	16.02.2008	6516:46	N	---	Performed
			SB1651R0		COMPRESSOR REAR-HUB ASSEMBLY	---	---	N	---	Informational
			SB1642R1		STARTER GENERATOR DRIVE GEARS	---	---	N	---	Informational
			SB1741R0		SHIPPING CAPS FOR SHIPPING CONTAINERS			N	---	prior to next use of engine shipping containers
			SB1439R3		NEW COMPRESSOR TURBINE BOLT - B			N	---	Next OVHL/CSI/HSI
			SB1747R0		SAFETY CABLE - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1591R3		COMPRESSOR STATORS - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1647R1		ACCESSORY GEARBOX KEY WASHER	---	---	N	---	When superseded parts parts is fully used.
			SB1754R1		FUEL PUMP - INSPECTION/REPLACEMENT			N	---	Next OVHL/CSI/HSI
			SB1766R0		INTERCONNECT ROD - INSPECTION OF	20.07.2015	7100:50	N	---	Performed
			SB1659R1		OIL FILLER-TUBE-VALVE ASSEMBLY	---	---	N	---	When superseded parts parts is fully used.
			SB1357R3		OIL TANK FILLER CAP AND GAGE AS	20.07.2015	7100:50	N	---	Performed
			SB1506R3		OIL-FILLER-TUBE AND OIL-FILLER-CA	20.07.2015	7100:50	N	---	Performed
			SB1773R0		OVERSPEED GOVERNOR WASHER - R			N	---	Next OVHL/CSI/HSI
			SB1657R3		NEW OIL TANK FILLER CAP AND GAG	---	---	N	---	When superseded parts parts is fully used.
			SB1761R3		IMPROVED OIL FILLER TUBE WITH BA	25.02.2016	7127:00	N	---	Performed
			SB1652R1		PROPELLER-SHAFT OIL SEAL RETAIN	---	---	N	---	When superseded parts parts is fully used.
			SB1426R3		IMPROVED PROPELLER SHAFT SEAL S			N	---	Next OVHL/CSI/HSI
			SB1803R6		OPERATING TIME BETWEEN OVERHAU	---	---	N	---	Informational
			SB1381R7		PROPELLER SHAFT OIL SEAL DUST SE	---	---	N	---	When superseded parts parts is fully used.
			SB1678R2		COMPRESSOR BLADES - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1748R1		FUEL CONTROL UNIT - INSPECTION O			N	---	Next OVHL/CSI/HSI
			SB1568R8		FUEL CONTROL UNIT - MODIFICATION	---	---	N	---	When superseded parts parts is fully used.
			SB1561R4		FUEL CONTROL UNIT - MODIFICATION			N	---	Next OVHL/CSI/HSI
			A1774R2		FUEL CONTROL UNIT - INSPECTION O	---	---	N	---	N/A by installed P/N
			SB1734R1		PT6A-21 ENGINE TO PT6A-15AG ENGIN	---	---	N	---	Optional
			SB1570R2		NO. 1 BEARING OUTER HOUSING - IN	---	---	N	---	Informational
			SB1404R10		BRONZE PLANET GEAR BEARINGS - IN	---	---	N	---	Optional
			SB1763R2		PROPELLER SHAFT AND SLEEVE SET			N	---	Next OVHL/CSI/HSI
			SB1538R4		BLEED OFF VALVE (BOV) COVER - IN	---	---	N	---	Informational
			SB1787R1		FUEL PUMP- REPLACEMENT OF	---	---	N	---	Spare parts information
			SB1563R7		PROPELLER SHAFT - ON WING REPAIR	---	---	N	---	When superseded parts parts is fully used.
			SB1661R1		PROPELLER GOVERNOR - REPLACEMENT			N	---	Next OVHL/CSI/HSI
			SB1447R6		TACHOMETER DRIVE BEVEL GEARSHAFT	---	---	N	---	Optional
			SB1397R4		IMPROVED FILTRATION FOR REDUCT			N	---	Next OVHL/CSI/HSI
			SB1462R1		STARTER-GENERATOR DRIVE PLAIN BE	---	---	N	---	When superseded parts parts is fully used.
			SB1445R4		GAS GENERATOR CASE ASSEMBLIES	---	---	N	---	When superseded parts parts is fully used.
			SB1701R1		FUEL NOZZLE SHEATH - REPLACEMENT	---	---	N	---	Optional
			SB1495R5		P3 AIR FILTER DRAIN ADAPTER - INT			N	---	Next OVHL/CSI/HSI
			SB1562R1		NO.2 BEARING SCAVENGE-TUBE SEAL	---	---	N	---	Optional
			SB1650R4		AGB DRIVE GEARSHAFT AND AGB CO	---	---	N	---	When superseded parts parts is fully used.
			SB1662R1		FIRST STAGE CARRIER SLEEVE - REPL	---	---	N	---	When superseded parts parts is fully used.
			SB1800R1		NUT OPTION (IC) - REPLACEMENT OF	---	---	N	---	Spare parts information
			SB1537R5		GAS GENERATOR CASE ASSEMBLY -	---	---	N	---	When superseded parts parts is fully used.
			SB1681R4		COMPRESSOR BLEED VALVE - REPLAC	---	---	N	---	When superseded parts parts is fully used.
			SB1465R4		PROPELLER SHAFT OIL SEAL- REPLAC	---	---	N	---	Optional
			SB1670R3		PROPELLER-SHAFT OIL SEAL RETAIN	---	---	N	---	When superseded parts parts is fully used.
			SB1796R1		SCAVENGE PUMP HOUSING - REPLAC	---	---	N	---	When superseded parts parts is fully used.
			SB1516R3		COMPRESSOR DELIVERY INSULATED			N	---	Next OVHL/CSI/HSI
			SB1534R4		FIRST STAGE CARRIER AND SLEEVE -	---	---	N	---	When superseded parts parts is fully used.

date received	FAA AD	EASA/CAWIS AD	Pratt and W	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			SB1764R3		ACCESSORY GEARBOX HOUSING ASS			N	---	Next OVHL/CSI/HSI
			SB1798R2		PROPELLER SHAFT AND SLEEVE SET	---	---	N	---	When superseded parts parts is fully used.
			SB1421R7		ACCESSORY GEARBOX HOUSING ASS			N	---	Next OVHL/CSI/HSI
			SB1812R0		COMPRESSOR BLEED VALVE ASSEM	---	---	N	---	When superseded parts parts is fully used.
			SB1784R3		SPECIFIC FUEL CONTROL UNIT - REID	---	---	N	---	N/A not installed
			SB1808R3		T5 TRIM-WIRING-HARNESS CLASSIFIC	---	---	N	---	Spare parts information
			SB1638R3		SEAL PLAIN - REPLACEMENT OF			N	---	Next OVHL/CSI/HSI
			SB1807R1		IGNITION EXCITER - REPLACEMENT O	---	---	N	---	When superseded parts parts is fully used.
			SB1244R29		ENGINE FUELS AND ADDITIVES	---	---	N	---	Informational
			SB1801R0		DISCS COMPRESSOR - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1002R30		ROTOR COMPONENTS - SERVICE LIFE	---	---	N	---	Informational
			SB1001R36		APPROVED LISTING OF (SYNTHETIC)	---	---	N	---	Informational
			A1427R5		POWER TURBINE CONTAINMENT RIN			N	---	Next schedule Insp.
			SB1818R0		OIL TEMPERATURE BULB BOLTS - RE	---	---	N	---	Optional
			SB1434R8		COMBUSTION CHAMBER LINER ASSE			N	---	Next OVHL/CSI/HSI
			SB1819R2		IGNITION EXCITER - REPLACEMENT O	---	---	N	---	When superseded parts parts is fully used.
			SB1817		COMPRESSOR BLEED VALVE ASSEM	---	---	N	---	When superseded parts parts is fully used.
			SB1821		PROPELLER OIL TRANSFER TUBE - RE	---	---	N	---	When superseded parts parts is fully used.

ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :						aktualizováno // updated :				podpis // signature :	
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :						06.03.2023					
Typ : Beechcraft			Model : C-90			Serial number: LJ-837			Poznávací zn. // Register Mark : OK-DSH		
RH Engine	PT6A-21	SN:PCE-24652		Date OVHL: 29.11.2013 at TT: 6900:18		Instl.date: 4.5.1979					
date received	FAA AD	EASA/CAWIS AD	Pratt and Wh SB	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note	
AD 80-08-12		SB1316			Fuel pump dr. coupling splines	1.8.1980	174:48	N	---	performed OK	
AD 90-12-05					Complete engine overhaul			N	---	N/A by eng. S/N installed	
AD 92-15-11					Compr. delivery air line assy.			N	---	found C/W previously	
AD 97-04-12	CF-2002-47				Power reduct. due to malfunction			N	---	N/A by engine model see AD stat. 25.10.2002	
AD 2000-02-15					Uncontained engine failure			N	---	N/A by engine S/N installed	
<b>Export Certificate of Airworthiness from USA to Czech Republic</b>											
AD 2002-23-13		SB1610R2			Prev. failure of the turbine exh. duct	20.4.2011	6861:29	N	---	N/A by duct P/N 3021379	
AD 2012-09-10					Sun gear			N	---	N/A no gear repl. since 12/2008	
AD 2014-10-08		A1427R3			Power Turbine Containment Ring Failure	29.11.2013	6900:18				
AD 2013-11-15		A1427R3			Power Turbine Containment Ring Failure	29.11.2013	6900:18			Superseded CF-2014-33	
		SB1148R2			silverplated bolts, fuel manifold	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1169R2			two-piece pressure oil tube	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		MSB1217R4			turb. shaft and gearbox cond. monitor.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1218R3			sealing ring	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1225R2			introduction of press. rel. valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1231R1			mod. no.2 bearing housing cov.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1236R2			mod. front and rar hous. oil trans. tube	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1238R2			intro. of increased shaft/housing clear.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1240R3			intro. of first stage red. planet gear sh.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1247R5			intro. of oil filter hous. check valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1248R2			intro. of impr. keywasher	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1249			new oil tank dipstick	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1251R3			intro of improv. bleed valve	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1254			intro of impr. torq. piston	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1255R4			intro of flourcarbon oil seals	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1257R3			intro of bearings without center groove	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1261R2			pins incorp. oil separators	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1270R1			mod. of pow. turb. stat. assy	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1275R1			overspeed gover. pad	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1276R3			intro of steel gasket at fuel nozzle adapt.	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1280R3			intro of impr. oil press. pump intake	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1281R2			intro of double tab keywashers	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1287R2			intro of antirot. feature	12.4.1989	3470:12	N	---	performed at OH 04/1989	
		SB1300R1			mod. of accessory gearbox oil tank	12.4.1989	3470:12	N	---	performed at OH 04/1989	

date received	FAA AD	EASA/CAWIS AD	Pratt and Wh SB	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			SB1304		intro of impr. oil to fuel heater	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1318		torquemeter piston	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1322		oil tank cap mod.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1323R1		pos. retention of speed set. stop	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1324R3		intro mod. exhaust duct assy.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1334R1		intro. impr. propeller governor	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1346R4		intro impr. compress turb blade	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1348R1		intro of impr. mat. for vane ring	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1352		intro of improved oil to fuel heat.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1367R3		intro of carrier balanc. assy.	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1370R1		intro of bledd valve assy.	12.4.1990	3470:12	N	---	performed at OH 04/1989
			SB1372R5		intro of fuel nozzles	12.4.1991	3470:12	N	---	performed at OH 04/1989
			SB1379R2		intro of oil filter housing	12.4.1992	3470:12	N	---	performed at OH 04/1989
			SB1390R6		intro of propp. shaft oil seal	12.4.1993	3470:12	N	---	performed at OH 04/1989
			SB1391R2		intro of propp. gov. incorp.	12.4.1994	3470:12	N	---	performed at OH 04/1989
			SB1395		intro of impr. shaft bushing	12.4.1995	3470:12	N	---	performed at OH 04/1989
			SB1396R1		intro of fuel nozzle assy.	12.4.1996	3470:12	N	---	performed at OH 04/1989
			SB1397R3		intro of planet gear bearing	12.4.1997	3470:12	N	---	performed at OH 04/1989
			SB1404R7		intro of bronze planet gear bearings	12.4.1998	3470:12	N	---	performed at OH 04/1989
			SB1409R1		intro of impr. fuel pump lubrication	12.4.1999	3470:12	N	---	performed at OH 04/1989
			SB1410R2		repl. of compr. bleed valve	12.4.2000	3470:12	N	---	performed at OH 04/1989
			SB1411		rework of com. bleed valve piston	12.4.2001	3470:12	N	---	performed at OH 04/1989
			SB1416		repl. of rev. lever guide	12.4.2002	3470:12	N	---	performed at OH 04/1989
			SB1421R3		mod. of acess. gearbox housing assy	12.4.2003	3470:12	N	---	performed at OH 04/1989
CF-2014-33			SB1427R2		mod. of turb. containment ring	12.4.2004	3470:12	N	---	performed at OH 04/1989
			SB1247R5		intro. of impr. housing check valve	12.4.1989	3470:12	N	---	performed at OH 04/1989
			SB1666		FCU connector bolt insp./repl.	21.2.2008	6690:19	N	---	N/A by engine S/N
			SB1372		additional nozzles revised config.	2.9.1983	1648:48	N	---	performed OK
			SB1459R2		PT bolt insp./repl.	3.1.2001	5731:54	N	---	performed OK
			SB1637R1		Oil tank filler cap insp.	16.02.2007	6516:46	N	---	performed OK
			SB1645R2		Fuel pump coupling shaft	16.02.2008	6516:46	N	---	performed OK
			SB1705		Hamilton Sunstrand fuel pump	---	---	N	---	N/A by component installed
			SB1673R0		LOCKWIRE - REPLACEMENT OF	---	---	N	---	Optional
			SB1676R0		IGNITION EXCITER - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1679R0		SAFETY WIRE PROPELLER-SHAFT-SEA	29.11.2013	6900:18	N	---	Performed at OVHL
			SB1653R1		OIL FILTER ELEMENT - REPLACEMENT	---	---	N	---	Optional
			SB1668R1		LOCK CUPWASHERS TO THE INLET CA	---	---	N	---	When superseded parts parts is fully used.
			SB1430R6		TURBINE EXHAUST DUCT - MODIFICA	---	---	N	---	When superseded parts parts is fully used.
			SB1663R2		AIR INLET SCREEN - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1550R2		THINNER ADJUSTMENT SPACERS FOR	---	---	N	---	Informational
			SB1236R4		PROPELLER REDUCTION GEARBOX FI	29.11.2013	6900:18	N	---	Performed at OVHL
			SB1666R1		BOLT OF THE FCU CONNECTOR ROD	29.11.2013	6900:18	N	---	Performed at OVHL

date received	FAA AD	EASA/CAWIS AD	Pratt and Wh SB	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			SB1658R3		BOLTS AND NUTS OF THE FCU CONNECTOR	29.11.2013	6900:18	N	---	Performed at OVHL
			A1665R1		SPARK IGNITERS - INSPECTION OF	16.02.2008	6516:46	N	---	Performed
			SB1651R0		COMPRESSOR REAR-HUB ASSEMBLY	---	---	N	---	Informational
			SB1642R1		STARTER GENERATOR DRIVE GEARS	---	---	N	---	Informational
			SB1741R0		SHIPPING CAPS FOR SHIPPING CONTAINERS			N	---	prior to next use of engine shipping containers
			SB1439R3		NEW COMPRESSOR TURBINE BOLT - F			N	---	Next OVHL/CSI/HSI
			SB1747R0		SAFETY CABLE - REPLACEMENT OF	---	---	N	---	When superseded parts parts is fully used.
			SB1591R3		COMPRESSOR STATORS - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1647R1		ACCESSORY GEARBOX KEY WASHER	---	---	N	---	When superseded parts parts is fully used.
			SB1754R1		FUEL PUMP - INSPECTION/REPLACEMENT			N	---	Next OVHL/CSI/HSI
			SB1766R0		INTERCONNECT ROD - INSPECTION OF	20.07.2015	7100:50	N	---	Performed
			SB1659R1		OIL FILLER-TUBE-VALVE ASSEMBLY	---	---	N	---	When superseded parts parts is fully used.
			SB1357R3		OIL TANK FILLER CAP AND GAGE AS	20.07.2015	7100:50	N	---	Performed
			SB1506R3		OIL-FILLER-TUBE AND OIL-FILLER-CA	20.07.2015	7100:50	N	---	Performed
			SB1773R0		OVERSPEED GOVERNOR WASHER - R			N	---	Next OVHL/CSI/HSI
			SB1657R3		NEW OIL TANK FILLER CAP AND GAGE	---	---	N	---	When superseded parts parts is fully used.
			SB1761R3		IMPROVED OIL FILLER TUBE WITH BA	25.02.2016	7127:00	N	---	Performed
			SB1652R1		PROPELLER-SHAFT OIL SEAL RETAIN	---	---	N	---	When superseded parts parts is fully used.
			SB1426R3		IMPROVED PROPELLER SHAFT SEAL S			N	---	Next OVHL/CSI/HSI
			SB1803R6		OPERATING TIME BETWEEN OVERHAUL	---	---	N	---	Informational
			SB1381R7		PROPELLER SHAFT OIL SEAL DUST SE	---	---	N	---	When superseded parts parts is fully used.
			SB1678R2		COMPRESSOR BLADES - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1748R1		FUEL CONTROL UNIT - INSPECTION O			N	---	Next OVHL/CSI/HSI
			SB1568R8		FUEL CONTROL UNIT - MODIFICATION	---	---	N	---	When superseded parts parts is fully used.
			SB1561R4		FUEL CONTROL UNIT - MODIFICATION			N	---	Next OVHL/CSI/HSI
			A1774R2		FUEL CONTROL UNIT - INSPECTION O	---	---	N	---	N/A by installed P/N
			SB1734R1		PT6A-21 ENGINE TO PT6A-15AG ENGI	---	---	N	---	Optional
			SB1570R2		NO. 1 BEARING OUTER HOUSING - IN	---	---	N	---	Informational
			SB1404R10		BRONZE PLANET GEAR BEARINGS - IN	---	---	N	---	Optional
			SB1763R2		PROPELLER SHAFT AND SLEEVE SET			N	---	Next OVHL/CSI/HSI
			SB1538R4		BLEED OFF VALVE (BOV) COVER - IN	---	---	N	---	Informational
			SB1787R1		FUEL PUMP- REPLACEMENT OF	---	---	N	---	Spare parts information
			SB1563R7		PROPELLER SHAFT - ON WING REPAIR	---	---	N	---	When superseded parts parts is fully used.
			SB1661R1		PROPELLER GOVERNOR - REPLACEMENT			N	---	Next OVHL/CSI/HSI
			SB1447R6		TACHOMETER DRIVE BEVEL GEARSHAFT	---	---	N	---	Optional
			SB1397R4		IMPROVED FILTRATION FOR REDUCT			N	---	Next OVHL/CSI/HSI
			SB1462R1		STARTER-GENERATOR DRIVE PLAIN BE	---	---	N	---	When superseded parts parts is fully used.
			SB1445R4		GAS GENERATOR CASE ASSEMBLIES	---	---	N	---	When superseded parts parts is fully used.
			SB1701R1		FUEL NOZZLE SHEATH - REPLACEMENT	---	---	N	---	Optional
			SB1495R5		P3 AIR FILTER DRAIN ADAPTER - INT			N	---	Next OVHL/CSI/HSI
			SB1562R1		NO.2 BEARING SCAVENGE-TUBE SEAL	---	---	N	---	Optional
			SB1650R4		AGB DRIVE GEARSHAFT AND AGB CO	---	---	N	---	When superseded parts parts is fully used.
			SB1662R1		FIRST STAGE CARRIER SLEEVE - REPL	---	---	N	---	When superseded parts parts is fully used.

date received	FAA AD	EASA/CAWIS AD	Pratt and Wh SB	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
			SB1800R1		NUT OPTION (IC) - REPLACEMENT OF	---	---	N	---	Spare parts information
			SB1537R5		GAS GENERATOR CASE ASSEMBLY -	---	---	N	---	When superseded parts parts is fully used.
			SB1681R4		COMPRESSOR BLEED VALVE - REPLA	---	---	N	---	When superseded parts parts is fully used.
			SB1465R4		PROPELLER SHAFT OIL SEAL- REPLAC	---	---	N	---	Optional
			SB1670R3		PROPELLER-SHAFT OIL SEAL RETAIN	---	---	N	---	When superseded parts parts is fully used.
			SB1796R1		SCAVENGE PUMP HOUSING - REPLAC	---	---	N	---	When superseded parts parts is fully used.
			SB1516R3		COMPRESSOR DELIVERY INSULATED			N	---	Next OVHL/CSI/HSI
			SB1534R4		FIRST STAGE CARRIER AND SLEEVE -	---	---	N	---	When superseded parts parts is fully used.
			SB1764R3		ACCESSORY GEARBOX HOUSING ASS			N	---	Next OVHL/CSI/HSI
			SB1798R2		PROPELLER SHAFT AND SLEEVE SET	---	---	N	---	When superseded parts parts is fully used.
			SB1421R7		ACCESSORY GEARBOX HOUSING ASS			N	---	Next OVHL/CSI/HSI
			SB1812R0		COMPRESSOR BLEED VALVE ASSEM	---	---	N	---	When superseded parts parts is fully used.
			SB1784R3		SPECIFIC FUEL CONTROL UNIT - REID	---	---	N	---	N/A not installed
			SB1808R3		T5 TRIM-WIRING-HARNESS CLASSIFI	---	---	N	---	Spare parts information
			SB1638R3		SEAL PLAIN - REPLACEMENT OF			N	---	Next OVHL/CSI/HSI
			SB1807R1		IGNITION EXCITER - REPLACEMENT O	---	---	N	---	When superseded parts parts is fully used.
			SB1244R29		ENGINE FUELS AND ADDITIVES	---	---	N	---	Informational
			SB1801R0		DISCS COMPRESSOR - REPLACEMENT	---	---	N	---	When superseded parts parts is fully used.
			SB1002R30		ROTOR COMPONENTS - SERVICE LIFE	---	---	N	---	Informational
			SB1001R36		APPROVED LISTING OF (SYNTHETIC)	---	---	N	---	Informational
			A1427R5		POWER TURBINE CONTAINMENT RIN			N	---	Next schedule Insp.
			SB1818R0		OIL TEMPERATURE BULB BOLTS - RE	---	---	N	---	Optional
			SB1434R8		COMBUSTION CHAMBER LINER ASSE			N	---	Next OVHL/CSI/HSI
			SB1819R2		GNITION EXCITER - REPLACEMENT O	---	---	N	---	When superseded parts parts is fully used.
			SB1817		COMPRESSOR BLEED VALVE ASSEM	---	---	N	---	When superseded parts parts is fully used.
			SB1821		PROPELLER OIL TRANSFER TUBE - RE	---	---	N	---	When superseded parts parts is fully used.

ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :					aktualizováno // updated :				podpis // signature :	
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :					06.03.2023					
Typ : Beechcraft Model: C-90					Serial number: LJ-837				Poznávací zn. // Register Mark :	
LH Propeller					Date OVHL: 25.6.2013 at 20983:03				Hoffmann/hub exch/blades remain	
date received	FAA AD	EASA AD	Hartzell SB	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
	AD 70-05-06		SB95		Prop blades	1.8.2006	6453:11	N	---	N/A by blade S/N
	AD 72-08-04				Blade cracks			N	---	N/A by blade S/N
	AD 74-14-01R1				Blade insp. for cracks			N	---	N/A by blade S/N
	AD 83-08-01R2		SI140AR9		Propp.mounting bolts	4.1.2001	3073:24	N	---	performed OK, recurr. canceled, by inst.
	AD 86-05-12		SB136C		Propp. blade separation			N	---	N/A by prop. P/N
	AD 88-24-15				Possible blade separation			N	---	superseaded by 2005-04-08
	AD 96-15-04		ASB61220		Insp. forging flaws or cracks	23.9.1996	5095:00	N	---	N/A by blade model installed
	AD 96-18-14				CORRECTION Hub replac.	17.5.2001	3119:24	N	---	N/A by prop. S/N installed
	AD 2003-04-23		SB61250		Prevent propp. blade separation			N	---	N/A by prop. S/N installed
	AD 2003-13-17				Blade unsafe conditions			N	---	N/A by prop. S/N installed
<b>Export Certificate of Airworthiness from USA to Czech Republic</b>										
	AD 2005-04-08				Prevent failure near the hub			N	---	N/A by prop. S/N installed
	AD 2005-14-11				Prevent blade failure	16.2.2007	6423:06	N	---	N/A by prop. S/N installed
	AD 2005-14-12		ASB61279R4		Prevent propp. attach. bolt failures	12.2.2007	6423:06	N	---	C/W prop OH 02/2007
	AD 2006-24-07				Detect unsafe condition			N	---	N/A by prop. S/N installed
	AD 2008-13-28		ASB61297		Prevent failure of the propp. hub	22.3.2010	6771:09	N	---	N/A by prop. S/N installed
	AD 2009-10-14		ASB61313R3		Prevent blade separation	30.3.2011	6861:00	N	---	N/A by bolts P/N
			ASB61337R1		A-881 piston nut insp.	12.2.2007	6423:06	N	---	performed OK, c/w prop OH
	AD 2005-18-20				De-Icing	6.2.2014	6982:05		---	NA by OVHLer
			ASB-30-358		Anti Ice Travel tube					N/A by installed blade
			ASB-61-381		Propeller Blade Bearing Races					N/A by prop P/N



ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :					aktualizováno // updated :				podpis // signature :		
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :					06.03.2023						
Typ : Beechcraft		Model: C-90			Serial number		LJ-837		Poznávací zn. // Register Mark :		
RH Propeller		HC-B3TN-3B		SN: BUA32770		Blade No: L40955L40956, L40957		0:00		Hartzell	
date received	FAA AD	EASA AD	SID	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note	
	AD 70-05-06		SB95		Prop blades			N	---	N/A by blade S/N	
	AD 72-08-04				Blade cracks			N	---	N/A by blade S/N	
	AD 74-14-01R1				Blade insp. for cracks			N	---	N/A by blade S/N	
	AD 83-08-01		SI140AR9		Propp. mounting bolts	4.1.2001	3073:24	N	---	performed OK	
	AD 86-05-12		SB136C		Propp. blade separation			N	---	N/A by prop S/N	
	AD 88-24-15				Possible blade separation			N	---	superseaded by 2005-04-08	
	AD 96-15-04		ASB61220		Insp. forging flaws or cracks	23.9.1996	2354:48	N	---	N/A by blade model installed	
	AD 96-18-14				CORRECTION Hub replac.	17.5.2001	3119:24	N	---	N/A by prop. S/N installed	
	AD 2003-04-23		SB61250		Prevent propp. blade separation			N	---	N/A by prop. S/N installed	
	AD 2003-13-17				Blade unsafe conditions			N	---	N/A by prop. S/N installed	
<b>Export Certificate of Airworthiness from USA to Czech Republic</b>											
	AD 2005-04-08				Prevent failure near the hub			N	---	N/A by prop. S/N installed	
	AD 2005-14-11				Prevent blade failure	16.2.2007	6423:06	N	---	N/A by prop. S/N installed	
	AD 2005-14-12		ASB61279R4		Prevent propp. attach. bolt failure	12.2.2007	6423:06	N	---	C/W prop OH 02/2007	
	AD 2006-24-07				Detect unsafe condition			N	---	N/A by prop. S/N installed	
	AD 2008-13-28		ASB61297		Prevent failure of the propp. hub			N	---	N/A by prop S/N installed	
	AD 2009-10-14		ASB61313R3		Prevent blade separation	30.3.2011	6861:00	N	---	N/A by bolts P/N installed	
			ASB61337R1		A-881 piston nut insp.	12.2.2007	6423:06		---	performed OK, c/w prop OH	
	AD 2005-18-20				De-Icing	6.2.2014	6982:05		---	NA by OVHLer	
			ASB-30-358		Anti Ice Travel tube					N/A by installed blade	
			ASB-61-381		Propeller Blade Bearing Races					N/A by prop P/N	

ZÁZNAM O PROVEDENÍ PŘÍKAZŮ K ZACHOVÁNÍ LETOVÉ ZPŮSOBILOSTI :						aktualizováno // updated :			podpis // signature :	
AIRWORTHINESS DIRECTIVE COMPLIANCE RECORD NUMBER :						06.03.2023				
Typ : Beechcraft			Model : C-90			Serial number: LJ-837			Poznávací zn. // Register Mark : OK-DSH	
RECURRING										
Category	FAA AD	EASA AD	Beechcraft	Others SB	Subject / description	date performed	A/C T.T.	O/ R	period	note
airframe	AD 2002-01-10		MSB32-3134R1		MLG torq. knee insp.	29.05.2020	7379:17	Y	1000FH TIS	performed OK
airframe			MSB27-3459R2		Gust lock insp.	14.04.2022	7426:52	Y	1Y	performed OK
airframe			MSB2213R3		Pilots seat track wear insp.	14.04.2022	7426:52	Y	100H/1Y	performed OK
airframe			MSB2231R2		Insp.of elevator bell crank	14.4.2022	7426:52	Y	5Y	performed OK
airframe			MSB2211R2		Trim tab free play check	14.04.2022	7426:52	Y	100/1Y	performed OK incorporated in AMM
airframe			SI1235		Inconel wing attach bolts	14.4.2022	7182:10	Y	5Y	performed OK
airframe			SI0362-280R1		Fuel cell leak insp.	14.04.2022	7390:15	Y	100H/1Y	performed OK
airframe			SI0597-242		Aft cowling doors latch ins.	25.01.2021	7390:15	Y	each shed. in	performed OK incorporated in AMM
airframe			SI0540-040		Flaps lim. switch and 90 deg. drive	25.01.2021	7390:15	Y	200H	performed OK
airframe			MSB2279		LWR FWD wing spar			Y	13000h	to be performed at 13000H