



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: **SR22T** Serial Number: **1794**

Check date: 16.06.26 All Interval Types
779:30 A/C 729 Landings

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Remaining Time incl. Tolerance
EASA and CAMO REQUIREMENTS													
Airworthiness Review AR FULL	0100 00 000 000 000 0010		3 Y	TCI	0,00	3,00	0,00	03.02.28		597		03.02.25	
Airworthiness Review Certificate Extension AR EXTENSION	0100 00 000 000 000 0020		365 D	SC	0	365	0	03.02.27		232		03.02.26	
Aircraft Maintenance Programme Review AMP REVIEW	0100 00 000 000 000 0030		365 D	SC	0	365	0	30.01.27		228		30.01.26	
Radio Station License Expiration RADIO-LICENSE	0100 00 000 000 000 0060		10 Y	TBO	0,00	10,00	0,00	31.12.28		929		31.12.18	
Chapter 04 - Airframe Airworthiness Limitations													
Composite Airframe Structure SR22T-CAS	0200 00 000 000 000 0010		12.000 h	TCI	0:00	12.000:00	0:00	12.000:00		11.220:30		18.09.18	
CAPS Rocket Motor Assembly SR22T-CAPS-RMA	0200 00 000 000 000 0020		10 Y	TCI	0,00	10,00	0,00	18.09.28		825		18.09.18	
CAPS Parachute SR22T-CAPS-PARA	0200 00 000 000 000 0030		10 Y	TCI	0,00	10,00	0,00	18.09.28		825		18.09.18	
CAPS Reefing Line Cutters SR22T-CAPS-RLC	0200 00 000 000 000 0040		6 Y	TCI	0,00	6,00	0,00	04.02.31	05.04.31	1.694	1.754	04.02.25	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Inflatable Restraint System Electronic Module Assembly SR22T-IRSEMA-OH	0200 00 000 000 000 0050		6 * Y	TCI	0,00	6,00	0,00	04.02.31		1.694		04.02.25	
Inflatable Restraint System Electronic Module Assembly SR22T-IRSEMA	0200 00 000 000 000 0060		14 Y	TCI	0,00	14,00	0,00	18.09.32		2.286		18.09.18	
Inflatable Restraint System Pilot Seat Inflator Assembly SR22T-IRSPSIA	0200 00 000 000 000 0070		10 Y	TCI	0,00	10,00	0,00	18.09.28		825		18.09.18	
Inflatable Restraint System Co-Pilot Seat Inflator Assembly SR22T-IRSCPSIA	0200 00 000 000 000 0080		10 Y	TCI	0,00	10,00	0,00	18.09.28		825		18.09.18	
Chapter 04 - Engine Airworthiness Limitations													
Chapter 04 - TSIO-550K1B Airworthiness Limitations													
NONE													
Chapter 04 - Propeller Airworthiness Limitations													
Chapter 04 - PHC-J3Y1F-1N Airworthiness Limitation													
NONE													
Chapter 05 - Recommended OH & replacement times													
Battery 2 SR22T-2ND BATTERY	0500 00 000 000 000 0010		500 h	TCI	0:00	500:00	751:14	1.251:14	1.301:14	471:44	521:44	11.02.26	
			730 D	TCI	0	730	0	11.02.28	12.03.28	605	635		

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Ice Protection System Filter SR22T-IPSF	0500 00 000 000 000 0020		1.200 h 730 D	TCI TCI	0:00 0	1.200:00 730	751:14 0	1.951:14 11.02.28	2.001:14 12.03.28	1.171:44 605	1.221:44 635	11.02.26	
Induction Air Filter - SR22T Serials SR22T-IAF	0500 00 000 000 000 0030		500 h 3 Y	TCI TCI	0:00 0,00	500:00 3,00	673:29 0,00	1.173:29 04.02.28	 04.04.28	393:59 598	658	04.02.25	
Battery 1 SR22T-1ST BATTERY S/N: 41160682	0500 00 000 000 000 0040		Y	OC	0,00		0,00					12.10.21	
Brake Caliper Piston Seals SR22T-BAO-R	0500 00 000 000 000 0050		5 Y 3.000 h	TCI TCI	0,00 0:00	5,00 3.000:00	0,00 719:40	01.08.30 3.719:40	30.09.30 3.769:40	1.507 2.940:10	1.567 2.990:10	01.08.25	
Brake Caliper Piston SR22T-BCP-R	0500 00 000 000 000 0055		7 * Y 3.000 h	TCI TCI	0,00 0:00	7,00 3.000:00	0,00 719:40	01.08.32 3.719:40	30.09.32 3.769:40	2.238 2.940:10	2.298 2.990:10	01.08.25	
Carbon Monoxide Detector SR22T-CMD	0500 00 000 000 000 0060		6 * Y	TCI	0,00	6,00	0,00	04.02.31		1.694		04.02.25	
Fuel System Boost Pump SR22T-FSBP	0500 00 000 000 000 0070		10 Y	TCI	0,00	10,00	0,00	18.09.28		825		18.09.18	
Alternator 1 SR22T-ALT1	0500 00 000 000 000 0080		2.000 h 12 Y	TBO TBO	0:00 0,00	2.000:00 12,00	0:00 0,00	2.000:00 18.09.30		1.220:30 1.555		18.09.18	
Alternator 2 SR22T-ALT2	0500 00 000 000 000 0090		2.000 h 12 Y	TCI TCI	0:00 0,00	2.000:00 12,00	0:00 0,00	2.000:00 18.09.30		1.220:30 1.555		18.09.18	
Oleo Strut and Rubber Elements SR22T-OS&RE	0500 00 000 000 000 0100		2.000 h	TCI	0:00	2.000:00	0:00	2.000:00		1.220:30		18.09.18	
Evaporator Blower Motor - Serials w/ Air Conditioning - Enviro SR22T-EBM-S-W/AC	0500 00 000 000 000 0110		5.000 h	TCI	0:00	5.000:00	0:00	5.000:00		4.220:30		18.09.18	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Magneto SR22T-MAGNETOS	0500 00 000 000 000 0120		13 Y	TBO	0,00	13,00	0,00	18.09.31		1.920		18.09.18	
Emergency Locator Transmitter Batteries SR22T-ELT-BAT-REP Exp.date	0500 00 000 000 000 0140	1005298-029	5 Y	TCI	0,00	5,00	0,00	04.02.30	05.04.30	1.329	1.389	04.02.25	
Flexible Brake system Lines On Condition Check SR22T-FBSL	0500 00 000 000 000 0150		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Flexible Fuel Lines On Condition Check SR22T-FFL	0500 00 000 000 000 0160		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Flexible Oil Drain Lines On Condition Check SR22T-FODL	0500 00 000 000 000 0170		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Flexible Vent Lines On Condition Check SR22T-FVL	0500 00 000 000 000 0180		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Fuel System Drain Valve Seals On Condition Check SR22T-FSDVS	0500 00 000 000 000 0190		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Gascolator Seals On Condition Check SR22T-GS	0500 00 000 000 000 0200		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Hydraulic Fluid On Condition Check SR22T-HYDFLUID	0500 00 000 000 000 0210		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Magneto Filter - SR22T Serials On Condition Check SR22T-MAGFIL	0500 00 000 000 000 0220		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Chapter 05 -Recommended Inspections & Checks													
Altimeter, static system and all ATC Transponders SR22T-AVIONIC	0600 00 000 000 000 0010		730 D	SC	0	730	0	04.02.27	06.03.27	233	263	04.02.25	
50 Hour Inspection SR22T-50HRS	0600 00 000 000 000 0020		50 h	SC	0:00	50:00	751:14	801:14	806:14	21:44	26:44	11.02.26	
100 Hour Inspection SR22T-100HRS	0600 00 000 000 000 0030		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 26.02.27	71:44 240	81:44 255	11.02.26	
Magnetos Inspection SR22T-MAGNINSP SN: LH-D18FA067 & RH-D18EA246	0600 00 000 000 000 0040		500 h	SC	0:00	500:00	583:42	1.083:42	1.133:42	304:12	354:12	01.02.23	
Fuel Injection Nozzles SR22T-FIN	0600 00 000 000 000 0050		300 h	SC	0:00	300:00	583:42	883:42	913:42	104:12	134:12	01.02.23	
Engine Mount Weldment and Lower Mount Attach Fittings SR22T-EMW&LMAF	0600 00 000 000 000 0060		500 h	SC	0:00	500:00	489:36	989:36	1.039:36	210:06	260:06	06.04.22	
Alternator 1 inspection / check SR22T-ALT1-INSP	0600 00 000 000 000 0070		500 h 730 D	SC SC	0:00 0	500:00 730	751:14 0	1.251:14 11.02.28	1.301:14 12.03.28	471:44 605	521:44 635	11.02.26	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Alternator 2 inspection / check SR22T-ALT2-INSP	0600 00 000 000 000 0080		500 h 730 D	SC SC	0:00 0	500:00 730	751:14 0	1.251:14 11.02.28	1.301:14 12.03.28	471:44 605	521:44 635	11.02.26	
Fire Extinguisher inspection / check SR22T-FIRE-EX-INSP	0600 00 000 000 000 0090		30 D	SC	0	30	0	30.06.26	05.07.26	14	19	31.05.26	
Fire Extinguisher inspection / check SR22T-FIRE-EX-6Y	0600 00 000 000 000 0100		6 Y	SC	0,00	6,00	0,00	04.02.31	05.04.31	1.694	1.754	04.02.25	
Fire Extinguisher inspection / check SR22T-FIRE-EX-12Y	0600 00 000 000 000 0110		12 Y	SC	0,00	12,00	0,00	18.09.30		1.555		18.09.18	
Ignition Switch inspection / check SR22T-IGNSWTCH	0600 00 000 000 000 0120		2.000 h	SC	0:00	2.000:00	0:00	2.000:00		1.220:30		18.09.18	
Electrical Bonding and Shielding SR22T-EB&SH	0600 00 000 000 000 0130		1.000 h 10 Y	SC SC	0:00 0,00	1.000:00 10,00	0:00 0,00	1.000:00 18.09.28		220:30 825		18.09.18	
GSA 80 Yaw Servo SR22T-GSA80YAW	0600 00 000 000 000 0140		1.000 h 3 Y	SC SC	0:00 0,00	1.000:00 3,00	673:29 0,00	1.673:29 04.02.28		893:59 598	658	04.02.25	
GSA 81 Roll and Pitch Servos SR22T-GSA81	0600 00 000 000 000 0150		1.000 h 3 Y	SC SC	0:00 0,00	1.000:00 3,00	673:29 0,00	1.673:29 04.02.28		893:59 598	658	04.02.25	
GSM 86 Roll, Yaw & Pitch Servo Mounts SR22T-GSM86-VISUAL	0600 00 000 000 000 0160		1.000 h 730 D	SC SC	0:00 0	1.000:00 730	751:14 0	1.751:14 11.02.28	1.801:14 12.03.28	971:44 605	1.021:44 635	11.02.26	
GSM 86 Roll, Yaw & Pitch Servo Mounts SR22T-GSM86-AT/CT	0600 00 000 000 000 0170		3.000 h 730 D	SC SC	0:00 0	3.000:00 730	751:14 0	3.751:14 11.02.28	3.801:14 12.03.28	2.971:44 605	3.021:44 635	11.02.26	
Magnetometer inspection / check SR22T-MAGNETOMETER	0600 00 000 000 000 0180		730 D	SC	0	730	0	04.02.27	06.03.27	233	263	04.02.25	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
AFT Wing Attach Bracket SR22T-AWAB	0600 00 000 000 000 0190		300 h 365 D	SC SC	0:00 0	300:00 365	751:14 0	1.051:14 11.02.27	1.101:14 13.03.27	271:44 240	321:44 270	11.02.26	
Fuel Injection System SR22T-FIS	0600 00 000 000 000 0200		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 26.02.27	71:44 240	81:44 255	11.02.26	
200 Hour scheduled lubrication plan SR22T-200HRS_LUB	0600 00 000 000 000 0210		200 h 365 D	SC SC	0:00 0	200:00 365	751:14 0	951:14 11.02.27	971:14 13.03.27	171:44 240	191:44 270	11.02.26	
300 Hour scheduled lubrication plan SR22T-300HRS_LUB	0600 00 000 000 000 0220		300 h	SC	0:00	300:00	751:14	1.051:14	1.071:14	271:44	291:44	11.02.26	
500 Hour scheduled lubrication plan SR22T-500HRS_LUB	0600 00 000 000 000 0230		500 h	SC	0:00	500:00	489:36	989:36	1.039:36	210:06	260:06	06.04.22	
Chapter 05 - Engine Time Limits & MX Checks													
Chapter 05 - Engine CMI-TSIO550K1BTime Limits & MX Checks													
1st 25 Hour Engine Inspection TSIO550K-25H	0700 01 000 000 000 0010		25 h	SC	0:00	25:00	33:42	58:42		720:48-		13.11.18	
Permanently locked													
50 Hour Engine Inspection TSIO550K-50H	0700 01 000 000 000 0020		50 h 365 * D	SC SC	0:00 0	50:00 365	751:14 0	801:14 11.02.27	806:14 13.03.27	21:44 240	26:44 270	11.02.26	
Calendar requirement adjusted to 1 Year.													
100 Hour / Annual Engine Inspection TSIO550K-100H/12M	0700 01 000 000 000 0030		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
500 Hour Engine Inspection TSIO550K-500H	0700 01 000 000 000 0040		500 h	SC	0:00	500:00	489:36	989:36	1.014:36	210:06	235:06	06.04.22	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Engine Oil TSIO550K-OIL Calendar requirement adjusted to 1 Year.	0700 01 000 000 000 0050		50 h 365 * D	SC SC	0:00 0	50:00 365	751:14 0	801:14 11.02.27	806:14 13.03.27	21:44 240	26:44 270	11.02.26	
Engine Oil Filter TSIO550K-OIL-FILT Calendar requirement adjusted to 1 Year.	0700 01 000 000 000 0060		50 h 365 * D	SC SC	0:00 0	50:00 365	751:14 0	801:14 11.02.27	806:14 13.03.27	21:44 240	26:44 270	11.02.26	
CMI Engine - TSIO550K1B CMI - TSIO550K1B I/R: TSIO550K-OH	0700 01 000 000 000 0070	1036119	2.200 h 12 Y	TBO TBO	0:00 0,00	2.200:00 12,00	0:00 0,00	2.200:00 18.09.30		1.420:30 1.555		18.09.18	
TANIS engine preheater TANIS-EPH	0700 01 000 000 000 0080		100 h	SC	0:00	100:00	751:14	851:14	861:14	71:44	81:44	11.02.26	
Chapter 05 - Propeller Time Limits & MX Checks													
Chapter 05 - Propeller PHC-J3Y1F-1N Time Limits & MX Checks													
Propeller 100 Hour Inspection PHC-J3Y1F-1N-100H	0800 01 000 000 000 0010		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Propeller Lubrication PHC-J3Y1F-1N-LUB	0800 01 000 000 000 0011		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Hartzell Propeller PHC-J3Y1F-1N PHC-J3Y1F-1N I/R: PHC-J3Y1F-1N-OH	0800 01 000 000 000 0020	NJ1802B	2.400 h 6 Y	TBO TBO	0:00 0,00	2.400:00 6,00	673:29 0,00	3.073:29 04.02.31		2.293:59 1.694	1.784	04.02.25	
Hartzell Propeller - Anti-Ice Propeller Boot PHC-J3Y1F-1N-AIPB	0800 01 000 000 000 0030		2.400 h 6 Y	TCI TCI	0:00 0,00	2.400:00 6,00	673:29 0,00	3.073:29 04.02.31		2.293:59 1.694	1.784	04.02.25	
Coin-Tap Inspection PHC-J3Y1F-1N-CTI6	0800 01 000 000 000 0031		600 h	SC	0:00	600:00	583:42	1.183:42		404:12		01.02.23	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Coin-Tap Inspection PHC-J3Y1F-1N-CT112	0800 01 000 000 000 0032		1.200 h	SC	0:00	1.200:00	673:29	1.873:29		1.093:59		04.02.25	
Hartzell Propeller - Anti-Ice System PHC-J3Y1F-1N-AIS	0800 01 000 000 000 0033		200 h 365 D	SC SC	0:00 0	200:00 365	751:14 0	951:14 11.02.27		171:44 240		11.02.26	
Hartzell Propeller Governor 21285-001 I/R: 21285-XXX-OH	0800 01 000 000 000 0040		2.400 h	TBO	0:00	2.400:00	0:00	2.400:00		1.620:30		18.09.18	
Chapter 05 - Vendor Time Limits & MX Checks													
ARTEX - ELT Self Test ARTEX-ELT-ST BATT EXP: JAN.2030	0900 00 000 000 000 0010		30 D	SC	0	30	0	30.06.26	05.07.26	14	19	31.05.26	
ARTEX - ELT System Check ARTEX-ELT-SC	0900 00 000 000 000 0020		730 D	SC	0	730	0	11.02.28	12.03.28	605	635	11.02.26	
ARTEX - ELT Main Batteries ARTEX-ELT-BATT Exp.date: 01/2030	0900 00 000 000 000 0030		365 D	SC	0	365	0	11.02.27		240		11.02.26	
First aid kit Check for completeness and due dates FIRST AID KIT Exp Date: 12/2026	0900 00 000 000 000 0040		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
Chapter 05 - MOD/REP Time Limits & MX Checks													
Oxygen System - STC SA01708SE Check breathing stations STC-SA01708SE/1	1000 00 000 000 000 0010		50 h	SC	0:00	50:00	751:14	801:14	806:14	21:44	26:44	11.02.26	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Oxygen System - STC SA01708SE Replace oxygen cannulas and standard (clear) masks STC-SA01708SE/2 - NOT INSTALLED - Permanently locked	1000 00 000 000 000 0020		200 h	SC	0:00	200:00	198:32	398:32		380:58-		12.07.19	
Oxygen System - STC SA01708SE Replace / oxygen facemasks with microphone (blue) STC-SA01708SE/3 NOT IN USE	1000 00 000 000 000 0030		500 h	SC	0:00	500:00	489:36	989:36		210:06		06.04.22	
Oxygen System - STC SA01708SE Perform functional test and the annual checks. STC-SA01708SE/4	1000 00 000 000 000 0040		365 D	SC	0	365	0	11.02.27		240		11.02.26	
Oxygen System - STC SA01708SE Replace O-Ring in CPC Connector Assembly STC-SA01708SE/5	1000 00 000 000 000 0050		5 Y	SC	0,00	5,00	0,00	08.01.29	09.03.29	937	997	08.01.24	
Oxygen System - STC SA01708SE Perform hydrostatic test on the oxygen cylinder STC-SA01708SE/6	1000 00 000 000 000 0060	HPR102578/1895	5 Y	SC	0,00	5,00	0,00	20.12.28	18.02.29	918	978	20.12.23	
Oxygen System - STC SA01708SE Perform ovh/repl. on the oxy. regulator/valve assy STC-SA01708SE/7	1000 00 000 000 000 0070		5 Y	SC	0,00	5,00	0,00	08.01.29	09.03.29	937	997	08.01.24	
Oxygen System - STC SA01708SE Perform ovh/rep on A4 and/or A5 constant flowmeter STC-SA01708SE/8	1000 00 000 000 000 0080		5 Y	SC	0,00	5,00	0,00	08.01.29	09.03.29	937	997	08.01.24	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration
OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time				Date of Last Action	Checked Out	
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time			Remaining Time incl. Tolerance
Oxygen System - STC SA01708SE Replace flexible lines on breathing stations STC-SA01708SE/9	1000 00 000 000 000 0090		5 Y	SC	0,00	5,00	0,00	20.12.28	18.02.29	918	978	20.12.23	
Oxygen System - STC SA01708SE Perform 5 year checks STC-SA01708SE/10	1000 00 000 000 000 0100		5 Y	SC	0,00	5,00	0,00	20.12.28	18.02.29	918	978	20.12.23	
Oxygen System - STC SA01708SE Replace oxygen cylinder STC-SA01708SE/11	1000 00 000 000 000 0110		15 Y	SC	0,00	15,00	0,00	18.09.33		2.651		18.09.18	
Oxygen System - STC SA01708SE Replace non-conduct oxygen line STC-SA01708SE/12	1000 00 000 000 000 0120		15 Y	SC	0,00	15,00	0,00	18.09.33		2.651		18.09.18	
Oxygen System - STC SA01708SE Overhaul/repl precise flow or X3 demand conservers STC-SA01708SE/13	1000 00 000 000 000 0130		15 Y	SC	0,00	15,00	0,00	18.09.33		2.651		18.09.18	
OE - NATIONAL REQUIREMENTS													
Perform check acc. LTH 40A / 4.1 Electronic Equipment LTH 40A / 4.1	1100 00 000 000 000 0010		730 D	SC	0	730	0	04.02.27	06.03.27	233	263	04.02.25	
Perform check acc. LTH 40A / 4.2 Transponder LTH 40A / 4.2	1100 00 000 000 000 0020		730 D	SC	0	730	0	04.02.27	06.03.27	233	263	04.02.25	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Perform check acc. LTH 40a / 4.3a Pitot and static system LTH 40A / 4.3A	1100 00 000 000 000 0030		730 D	SC	0	730	0	04.02.27	06.03.27	233	263	04.02.25	
Perform check acc. LTH 40a / 4.3b Magnet compass - swing and deviation chart LTH 40A / 4.3B	1100 00 000 000 000 0040		730 D	SC	0	730	0	11.02.28	12.03.28	605	635	11.02.26	
SR22T - RECURENT AD's													
NONE													
SR22T - RECURRENT SB's													
Continental Motors SB # SB653 HOT MAGNETO TEST SB653	1300 00 000 000 000 0010		50 h	SC	0:00	50:00	751:14	801:14	806:14	21:44	26:44	11.02.26	
Bendix/TCM Ignition Switch Inspection SB636	1300 00 000 000 000 0020		50 h	SC	0:00	50:00	751:14	801:14	806:14	21:44	26:44	11.02.26	
Continental Motors SB # SB95-7 MANIFOLD VALVE COVER INSPECTION SB95-7	1300 00 000 000 000 0030		50 h	SC	0:00	50:00	751:14	801:14	806:14	21:44	26:44	11.02.26	
Maintenace Intervals For All TCM and Bendix Aircraft Magnetos and Related Equipment SB643	1300 00 000 000 000 0040		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Continental Motors SB # MSB94-8 Magneto to Engine Timing MSB94-8	1300 00 000 000 000 0050		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____



Aviation Together Consulting GmbH

Aircraft Time Overview

Aircraft Registration

OE-KGE

Type: SR22T

Serial Number: 1794

Description Part Number	Part-ID.	Serial Number	Component / Task Operation Time				Aircraft Time					Date of Last Action	Checked Out
			Life Limit / Interval	TBO TCI SC	Consumed Penalty	Remaining at last Action	At Installation/ last Action	Next Due	Next Due incl. Tolerance	Remaining Time	Remaining Time incl. Tolerance		
Turbo Exhaust Transition MSB16-8	1300 00 000 000 000 0060		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Inspection and Maintenance Modification of Cylinder Assemblies MSB18-08C	1300 00 000 000 000 0080		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Continental Motors SID # SID97-3 Fuel Injection Systems Adjustment. SID97-3	1300 00 000 000 000 0090		100 h 365 D	SC SC	0:00 0	100:00 365	751:14 0	851:14 11.02.27	861:14 13.03.27	71:44 240	81:44 270	11.02.26	
Perspective+ S/W Update v2647.N9 SB2X-42-23R1 v2647.N9 already installed	1300 00 000 000 000 0098		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
CAPS Installation Inspection and Correction SB2X-95-30	1300 00 000 000 000 0099		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
CAPS Rocket Motor Assembly Replacement SB2X-95-31R1	1300 00 000 000 000 0100		10 Y	TCI	0,00	10,00	0,00	18.09.28	18.10.28	825	855	18.09.18	
Crew Seat Back Break-Over Bolt Adjustment SB2X-25-30R1	1300 00 000 000 000 0101		365 D	SC	0	365	0	11.02.27	13.03.27	240	270	11.02.26	
At each cylinder removal or anytime piston pin bushing material is identified during routine maintenance Permanently locked													
CSB07-01_Connecting Rod Piston Pin Bushing Inspection													

Remaining time for interval IDs M, Y in DAYS, *=Component time was changed

Inspector's Signature: _____