










































AIRFRAME - CIRRUS SR22 #3602 - N862PH


Component	Maintenance requirement	hrs.	yrs.	Last compliance	Next due	
 Cirrus Airframe Parachute System (CAPS) Rocket Motor Assembly	Airworthiness Limitations : Replace with new or recharged unit every 10 years. Refer to Chapter 95, Special Purpose Equipment.		10 yrs	30 Oct 2019 @ FLIGHT 1037.7	26 Jun 2029	
 Cirrus Airframe Parachute System (CAPS) Parachute	Airworthiness Limitations : Replace with new or repacked (inspected/ repaired/repacked) unit every 10 years. Refer to Chapter 95, Special Purpose Equipment.		10 yrs	30 Oct 2019 @ FLIGHT 1037.7	14 Oct 2029	
 Cirrus Airframe Parachute System (CAPS) Reefing Line Cutters	Airworthiness Limitations : Replace with new line cutters every 6 years. Refer to Chapter 95, Special Purpose Equipment.		6 yrs		Oct 2020	 
 Inflatable Restraint System Electronic Module Assembly	Airworthiness Limitations : Refurbish unit every 7 years. Replace with new unit every 14 years. Refer to Chapter 25, Equipment and Furnishings.		7 yrs		Feb 2023	
 Inflatable Restraint System Pilot Seat Inflator Assembly	Airworthiness Limitations : Replace with new unit every 12 years. Refer to Chapter 25, Equipment and Furnishings.		12 yrs		Sep 2022	
 Inflatable Restraint System Co-Pilot Seat Inflator Assembly	Airworthiness Limitations : Replace with new unit every 12 years. Refer to Chapter 25, Equipment and Furnishings.		12 yrs		Sep 2022	
 Airframe	Airworthiness Limitations : Damage tolerant certification for the selected airframe life of 12,000 flight hours has been established for all of the affected parts with no special structural limitations or inspections.	12000				
 Oxygen Bottle Assembly - STC SA01708SE	Maintenance program : Replace		15 yrs	<i>N/A - not installed</i>		
 Battery 1	Maintenance program : Capacity check w/ Concorde battery	1200	2	03 Feb 2018		
 Battery 1	Maintenance program : Capacity check w/ Concorde battery	200	1			
 Battery 2	Time limits : Replace	500	2 yrs	30 Oct 2019 @ FLIGHT 1037.7	30 Oct 2021 / FLIGHT 1537.7	
 Battery 1	Time limits : Replace - Serials w/ Concorde Battery	1800	3 yrs		Oct 2020	
 Hartzell / McCauley Propeller	Time limits : Overhaul	2400	6 yrs		Jan 2019 / on condition	
 Alternator 1	Time limits : Overhaul in accordance with manufacturer's approved Instructions For Continued Airworthiness.	2000	12 yrs	12 Sep 2017 @ S/N: FARM-17-09-00989	Sep 2029	
 Alternator 2	Time limits : Serials w/ B&C Specialty Products Models BC410 - Remove and return to manufacturer for factory overhaul.	1700		<i>N/A - by model</i>		
 Alternator 2	Time limits : replace - Serials w/ CMI/TCM P/N 657199 or HET ES-7024	2000	12 yrs	May 2018	May 2030	
 Muffler and Heat Exchanger Serials 22-0002 & subs	Time limits : Replace	1000			FLIGHT 1000	
 Engine	Time limits : Overhaul - Ref CMI/TCM Service Letter SIL 98.9.	2000			FLIGHT 2000	
 Oleo Strut and Rubber Elements Serials 22-3712 & subs, 22T-0001 & subs	Time limits : Replacement to be performed at a Cirrus Authorized Repair Station only.	2000		<i>N/A - by serial</i>		
 Carbon Monoxide Detector - Serials w/ Perspective Avionics.	Time limits : Overhaul		7 yrs		Jan 2022	
 Ice Protection System Filter Serials w/ FIKI	Time limits : Replace	1200	2 yrs	Jan 2017 @ FLIGHT 751.9	Jan 2019 / FLIGHT 1951.9	
 Fuel system Boost pump	Time limits : Replace		10 yrs	30 Oct 2019	30 Oct 2029	
 EvaporatorBlowerMotor Serials 22-1863 & subs, 22T-0001 & subs w/ Air Conditioning	Time limits : Replace	5000		<i>N/A - not installed</i>		


14 CFR 91


Component	Maintenance requirement	hrs.	yrs.	Last compliance	Next due	
 14 CFR 91.207 - Emergency locator transmitter	FAA Regulation : Replace battery				Jan 2022	
 14 CFR 91.411 & 91.413	FAA Regulation : Altimeter system, altitude reporting and ATC equipment tests and inspections (24 calendar months)		2 yrs	20 Apr 2018	30 Apr 2020	 


Légende :


 > 6 mois de l'échéance calendaire


 Surveiller échéance horaire


 Créer une alarme


 6 mois avant échéance calendaire

 Alarme programmée

 60 jours avant échéance calendaire

 Alarme déclenchée

 Echéance calendaire dépassée

 Alarme finale déclenchée

Date : 07 Apr 2020
