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Act of

YEAR 20 DATE	RECORDING TACH TIME	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)	YEAR 20 DATE	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)
			11 MAY 2023 N239WD S/N:0392 TTSN: 32.1 Comply with AIRFRAME 25 Hour / Annual condition inspection. Comply with FAR 14 CFR 43 Appendix D and CFR 91 207 (d). ELT Battery expires April 2027. I certify that this aircraft has been inspected on in accordance with Scoda 25 hour compliance inspection procedures using the manufacturers maintenance manual section 12.5 and found to be in airworthy condition after the following inspection items were completed. Retorqued wing mounting bolts. Retorqued all engine mounting bolts. Lubed all flight controls. END Russell M. Ziegler, LSRM-A 2633432  **Lussell M. Ziegler, LSRM-A 2633432**  **Lussell M. Ziegler, LSRM-A 2633434**  **Lussell M. Ziegler, LSRM-A 2633444**  **Lussell M. Ziegler, LSRM-A 2633444**  **Lussell M. Ziegl					11 MAY 2023 N239WD S/N:0392 TTSN: 32.1 Complied with Scoda Service Instruction SI_SPLS_005 Landing Gear Position Alert - G3X System. Conducted check of system. No issues noted and aircraft found to be in airworthy condition. END Russell M. Ziegler, LSRM-A 2633432  **Russell M. Juga**  **Line May 2023 N239WD S/N:0392 TTSN: 32.1  Complied with Scoda Service Instruction SI_SPLS_005 Landing Gear Position Alert - G3X System. Conducted check of system. No issues noted and aircraft found to be in airworthy condition. END  Russell M. Ziegler, LSRM-A 2633432

YEAR 2017 DATE	TACH TIME FLIGHT		TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician (Repair Facility. (See back pages for other specific entries.)	YEAR 20 DATE	RECORDING TACH TIME		Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)				
DATE	IIWIE							Repair Facility. (See back pages for other specific entries.)  VFR  N 239 WD  The tests required by FAR 91.413, & 91.217 have been performed in accordance with FAR 43 appendix F.  W.O. # 5523  Tested to				

RECORDING TACH TIME	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)	YEAR 20 Date	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections. Tests. Repairs and Alterations an or
		Aircraft: Super Petrel LS TSN = 4.9 hours  I hereby certify that the aircraft described above has been tested according with the flight and ground test procedures of Scoda Aeronáutica's Quality Assurance Program in compliance with the last revision of the ASTM F2972 Standard and Production Acceptance in the Manufacture of a Fixed Wing Light Sport Aircraft in compliance with the last revision of ASTM F3035.  Date: June 08th, 2022  Pilot: Fernando Abbud					N239WD SN: S0392 9 Sept 2022 HOBBS: 4.9 TSN 4.9  Performed Aircraft Re-Assembly IAW Scoda Aeronautica Aircraft Maintenance Manual dated: 9 Nov, 2018 Revision: Date 14 MAR, 2022 MA_MAN_002 Section 12.7 Assembly Quick Guide. END  Russell M Ziegler LSR-M 2633432

Aircraft Record General Information						
Manufacturer SCODA AFRONAUTICA LTDA  Serial S\$\oplus 392  Date of Manufacture JUNE 08 TH, 20	Model	SUPE (2 n Number	N 239 WD			
Engine(s) currently installed:  Manufacturer ROTAX AIRCRAFT ENGINES  Manufacturer N/A	Model _ Model _	914 N,		Serial Serial _		
Propeller(s) currently installed:  Manufacturer DUC HELICES		Model	INCONE	L 4400	O FLA	SH-2 LBT
HUB Model MESH - 3	Serial _	47.	10	Serial _	4	711
Blade Model FSH2-G-L-H-I	Serial _	2744	_ Serial	2998	Serial	2999
Blade Model	Serial _	N/A	_ Serial	NA	Serial	N/A