



Registration:	OE-CBW	Model:	DV 20	TCDS:	EASA.A.439	Serial No.	20160	Year of Constr.:	1996	Date:	13.02.2025	
Op. Time:	11104:04	Landings:	37175									

Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
Folder: -		Model: DV 20	TCDS: EASA.A.439/3			Serial No.: 20160	
25.10.1988	Übersetzung Service Letter Nr. 48 A (13.12.2013)	Propeller HC-12X20, HC-D2X20, HC-D3X20 Betroffene Flugzeuge: alle Flugzeuge, die mit oben angeführten Propellern ausgerüstet sind. INSPEKTION DER GUMMIDICHTUNG B-119			Not applicable N/A not installed		
Hoffmann TM 165							
18.12.1995		Bolzenverbindung von Motorträger - Brandspant.	07.12.2017	07.12.2017 9620:35 H 32225 Ldg	For information superseded by rev. 1		
DAI SB 20-27							
25.03.1996		Modifikation der Spannungsreglerverkabelung des Generators			For information Beachtet derzeit N/A		
DAI SB 20-30							
05.04.1996		Modifikation der Öldruckgeberinstallation			For information Beachtet, derzeit N/A		
DAI SB 20-31							
05.04.1996	LTA 1996-223 (13.12.2013)	Bugradstiel - Kontrolle, Austausch	08.02.2024	11010:36 H	Performed, Recurrence Durchgeführt i.O.	100 H	11110:36 H
DAI SB 20-32							
29.05.1996		Kontrolle bzw. Austausch des Bugradstieles. An der Schweißnaht des Bugradzapfens wurden Risse festgestellt			For information see DAI SB 20-32		
A-1996-086							

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AD-/SB-TN-No.					Performed Actions		
02.06.1997 A-1997-091		Aus synthetischen Werkstoffen hergestellte Gurtbänder und textile Flächengebilde an Luftfahrzeugen und Luftfahrtgeräten			Not applicable cancelled through LTA91A		
03.07.1997 DAI SB 20-33		Forderungen für den Import nach Rußland			Not applicable		
23.09.1997 DAI SB 20-34	LTA 1993-211 (13.12.2013)	Batteriekastenbefestigung - Austausch der Befestigungsschraube	29.01.1998	29.01.1998	Performed		
16.10.1998 DAI SB 20-10/2		Mögliche technischer Änderungen infolge Einbau von Ersatzteilen oder Nachrüstteilen (durch ein Sternchen * gekennzeichnet)			For information Beachtet		
23.03.1999 DAI SB 20-36		Anderung der Öldruckbetriebsgrenzen, -bereiche und Austausch der Öldruckanzeige			For information superseded by DAI SB 20-36/1		
13.07.1999 DAI SB 20-16/1		Forderungen für den Import nach Italien Import requirements for Italy			Not applicable N/A		
13.07.1999 DAI SB 20-35/1		Propeller - optionale Umrüstung auf einen Propeller von mt- Propeller, Typ MTV-21-A/175-05			Not applicable N/A		

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AD-/SB-TN-No.					Performed Actions		
13.07.1999 DAI SB 20-36/1		Änderung der Öldruckbetriebsgrenzen, -bereiche und Austausch der Öldruckanzeige Change of oil pressure limitations and operating ranges, exchange of oil pressure indicator	13.07.2007	13.07.2007	Performed		
13.07.1999 DAI SB 20-33/1		Forderungen für den Import nach Rußland Import requirements to Russia	14.04.2010	14.04.2010	Not applicable N/A		
20.09.1999 DAI SB 20-02		Änderung von Flughandbuch und Wartungshandbuch			Not applicable		
22.10.2001 DAI MSB20-38		ATA-Code: 11-30, 52-10 Hinweisschild für Hauben-Verriegelungsmechanismus	14.04.2010	14.04.2010	Performed		
30.10.2001 DAI SI20-004		ATA-Code: 52-10 Hauben-Verriegelungsmechanismus			For information		
30.10.2001 DAI SI20-005		ATA-Code: 73-10 Mechanische Kraftstoffpumpe			For information		
19.11.2001 DAI MSB20-040		Lebensdauerbegrenzte Motorkomponenten.			Not applicable N/A Rev. nicht mehr aktuell		

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AD-/SB-TN-No.					Performed Actions		
19.11.2001 A-2001-110	DAI MSB20-38 (22.10.2001); DAI MSB20-39/1 (30.11.2001)	Hinweisschild für Hauben-Verriegelungsmechanismus			For information See DAI MSB20-39/1		
30.11.2001 DAI MSB20-39/1		ATA-Code: 52-10 Hauben-Verriegelungsmechanismus	08.02.2024	11010:36 H	Performed, Recurrence Durchgeführt i.O.	100 H	11110:36 H
03.12.2001 EASA US-2001-23-17	GARMIN SB No.: 9905 Rev. A (17.09.1999)	GARMIN INTERNATIONAL - GNS 430 Units - Modification			Not applicable N/A - no Garmin GNS 430 installed		
07.03.2002 DAI MSB20-041		ATA-Code: 73-00 Vergaserstutzen.			Not applicable N/A by Engine S/N		
16.04.2002 DAI OSB20-042		Einbau eines Filters in die Vergaserentlüftungsleitung.			For information		
26.04.2002 DAI SB 20-09/3		Maßnahmen 1 und 2: Vor Ausstellung eines Export LTZ für Frankreich			Not applicable		
21.08.2002 DAI SI20-012		ATA Code: 71-00 Triebwerk Service Bulletins SB-912-033 und SB-914- 020 der Firma Rotax			For information		

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AD-/SB-TN-No.					Performed Actions		
30.08.2002 DAI SI20-009/1	SUPERSEDES SERVICE INFORMATION NO. SI20-009 (13.12.2013)	ATA Code: 71-00 Triebwerk			For information		
05.09.2002 DAI SI20-011/1	SUPERSEDES SERVICE INFORMATION NO. SI20-011 (13.12.2013)	ATA Code: 71-00 Triebwerk 1.3 Anlaß Service Instructions SI-04-1997 R3, SI-912- 010 und SI-914-011 der Firma Rotax			For information		
02.10.2002 DAI SI20-008/1	SUPERSEDES SERVICE INFORMATION NO. SI20-008 (13.12.2013)	ATA Code: 71-00 Triebwerk			For information		
15.10.2002 DAI MSB20-015/1	SUPERSEDES SB NO. SB 20-15 (13.12.2013)	Revisionsstand des Flughandbuchs.	14.04.2010	14.04.2010	Performed		
28.11.2002 DAI OSB20-037/1		ATA Code: 71-00 Triebwerk Rotax 912 A3			For information		
20.12.2002 DAI MSB20-043		Temporäre Revision der Flughandbücher.			For information		
28.01.2003 DAI SI20-014		ATA Code: 71-00 Motor Service Bulletins SB-912-029 R1 und SB- 914-018 R1 der Firma Rotax			For information		

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AD-/SB-TN-No.					Performed Actions		
29.01.2003 DAI SI20-015		ATA Code: 71-00 Motor 1.3 Anlaß Service Bulletins und Service Letters von Rotax SB-912-039 und SB-914-025			For information		
15.04.2003 DAI MSB20-045		Revisionsstand des Wartungshandbuchs			For information		
30.04.2003 EASA F-2002-104R2	SB ANJOU AERONAUTIQUE No. 343-1-25-01; 2002-104(AB) R1	ANJOU AERONAUTIQUE - Type 343-1 Safety Belts and Restraint Systems - Inspection / Replacement - Life limit			Not applicable N/A by engine S/N		
23.06.2003 DAI MSB20-046		Rotax Service Bulletins SB-912-041 und SB- 914-027 und Temporäre Revision der Wartungshandbücher. Rotax Service Bulletins SB-912-041 und SB- 914-027 und Temporary revision of the Airplane Maintenance Manuals.			For information See Rotax SB912-041		
09.09.2003 DAI MSB20-044/1	MSB20-044 (13.12.2013)	Rotax Service Bulletins SB-912-040 R1 und SB-914-026 R1 und Temporäre Revision der Flughandbücher. Rotax Service Bulletins SB-912-040 R1 und SB-914-026 R1 und Temporary Revision of the Airplane Flight Manuals.			Not applicable N/A by Eng S/N		
17.03.2004 DAI SI36-029 + andere		ATA Code: 72-00 Motor			For information		

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AD-/SB-TN-No.					Performed Actions		
14.04.2004 EASA F-2004-053	THALES SB 457400-34-083 (13.12.2013); THALES SB 457400-34-085 (13.12.2013); THALES SB 457400-34-084 (13.12.2013); THALES Service Information Letter THAV/SIL-1064 iss.3 (13.12.2013); THALES SB 457400-34-082 (13.12.2013); F-2004-042 (13.12.2013)	TA / RA VSI - TCAS indicator THALES AVIONICS (formerly SEXTANT AVIONIQUE) PN 457400 - ()	05.07.2018	05.07.2018	Not applicable N/A not installed		
06.05.2005 EASA US-2004-25-16R1	Kelly Aerospace Power Systems SB No. A-107A (06.09.2002); EASA US-2004-25-16	Fuel Regulator Shut-Off Valve - Inspection / Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
07.06.2005 EASA US-2005-11-05	Precise Flight Inc. MANUAL VALVE Standby Vacuum System AFM SUPPLEMENT, (04.01.2000); Standby Vacuum System Model VI Upgrade Kit, (07.01.2000); Precise Flight Inc. Installation Report No. 08074, (03.03.2015)	Placard/AFM Supplement Revision / System Upgrade / Maintenance Programme Revision	05.07.2018	05.07.2018	Not applicable N/A not installed		
12.07.2005 DAI MSB20-049		Safety Lock for Canopy ATA-Code: 52-00	01.10.2006	01.10.2006	Performance determined found installed, dfgt durch AAC		
09.09.2005 EASA US-2005-18-20	Goodrich De-icing and Specialty Systems ASB (ASB) No. 30-60-00-1 (15.11.2004)	Ice- and Rain protection - Propeller De-Icers - Inspection / Repair / Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
19.12.2005 DAI SI20-023	AD A-2004-004 R2 (13.12.2013)	Exchange of Coolant/Decrease of maximum Cylinder-head-temperature ATA-Code: 72-00			For information		

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AD-/SB-TN-No.					Performed Actions		
24.05.2006 DAI MSB20-047		Alteration of coolant to EVANS NPG+, Rotax SB-912-043, Rotax SB-914-029			For information		
31.05.2006 EASA US-2006-03-08		Vacuum pumps	05.07.2018	05.07.2018	Not applicable N/A not installed		
15.12.2006 EASA 2006-0375	EASA 2006-0274 (05.09.2006); D-2006-339R1 (01.02.2007)	Electrical Power - Switches - Inspection/Replacement	05.07.2018	05.07.2018	Not applicable N/A by switch type		
26.07.2007 DAI MSB20-050/1	MSB-20-050 (13.12.2013); MSB-22-005 (13.12.2013)	Inspektion des Bugraddämpfers und Einbau eines Distanzringes; Inspection of the Nose Landing Gear Damper and installation of a spacer	01.03.2008	01.03.2008	Performance determined dgft durch AAC		
07.09.2010 DAI MSB20-054/1		Installation eines neuen Beschlages für den Bowdenzug, Installation of an alternative Trim Bowden Cable Bracket.			For information beachtet		
01.03.2011 DAI OSB20-055/1	DAI OSB20-055 (10.07.2009)	Installation of alternative brake lines./ Installation von alternativen Bremsleitungen			For information		
18.04.2011 DAI SI20-044		EASA Emergency AD No 2011 - 0067 - E ATA - Code: 74 - Ignition			For information		

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AD-/SB-TN-No.					Performed Actions		
18.05.2011 EASA 2011-0090	Intertechnique SB MXH-35-240 Rev. 2 (10.05.2011); Intertechnique SB MXH-35-241 (06.04.2011)	ATA 35 Oxygen - Oxygen Mask Regulator Inflatable Harness - Identification / Replacement, all Part Number (P/N) MA10-12, MC10, MC20, MF10, MF20, MLC20, MLD20, MRA005, MRA022 and MRA023	05.07.2018	05.07.2018	Not applicable N/A not installed		
27.05.2011 EASA 2011-0103	EASA 2011-0093 (20.05.2011); Chelton Limited (trading as Cobham Antenna Systems) SB 02/2011 Issue 1 (18.04.2011); Kannad SL S18XXXXX-25-02 Rev.00 (15.06.2011)	ATA 25 Equipment / Furnishings - Emergency Locator Transmitter (ELT) Antenna - Modification / Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
28.06.2011 DAI SB 20-057	Rotax SI-912-020 R5 (23.05.2011)	Aktivierung des Rotax Advanced Start System. Activation of the Rotax Advanced Start System.			For information		
11.07.2011 DAI SI20-045		F M AD No 201 1 - 14 - 09; Ignition: with Rotax A-series engine SI N 4,410.888 through SI N 4,410.899			For information		
13.07.2011 EASA 2011-0090R1	EASA 2011-0090 (24.05.2011); Intertechnique SB MXH-35-240, currently at Rev. 4 (10.06.2011); Intertechnique SB MXH-35-241, currently at Rev. 2 (19.05.2011)	ATA 35 Oxygen - Oxygen Mask Regulator Inflatable Harness - Identification / Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
12.11.2011 DAI SI20-046		Rotax ASB - Checking of the crankshaft journal			For information		
18.11.2011 DAI SI20-047		EASA Emergency AD No. 2011 - 0222 - E			For information		

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AD-/SB-TN-No.					Performed Actions		
25.11.2011 DAI SI20-048	Rotax ASB 912-059 & UL (15.11.2011)	EASA Emergency AD No. 2011 - 0224 - E			For information		
16.12.2011 DAI OSB20-058/1	DAI OSB20-058 (14.11.2011)	Rotax: Einbau von Öldruckgeber 956413; Installation of oil pressure sensor 956413			For information superseded by DAI OSB20-058/2		
01.01.2012 DAI SI20-049	Rotax ASB 912-059 & UL (15.11.2011)	Rotax SB SB 912 - 059			For information		
12.01.2012 DAI SI20-050		FAA AD No. 2012 - 01 - 01			For information		
24.01.2012 DAI SI20-051		Rotax SB ASB 912 - 060, Checking of the oil pump fixing torque			For information		
30.01.2012 DAI SI20-052		EASA Emergency AD No. 2012 - 0019 - E			For information		
05.03.2012 DAI SI20-053		with Rotax 912 S engine: FAA AD No. 2012 - 04 - 03			For information		

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AD-/SB-TN-No.					Performed Actions		
26.05.2012 DAI S120-054		Rotax ASB ASB - 912 - 061			For information		
31.05.2012 DAI S120-056		Rotax ASB ASB - 912 - 061R1			For information		
01.06.2012 DAI S120-057	Rotax ASB 912-061 & UL Rev.1 (31.05.2012)	EASA 2012 - 0097 - E			For information		
04.06.2012 DAI S120-058		EASA 2012 - 0097R1			For information		
29.06.2012 DAI S120-055		EASA 2012 - 093 - E			For information		
14.08.2012 DAI S120-059		FAA AD 2012 - 15 - 01			For information		
03.09.2012 EASA 2012-0173	DAI MSB36-108 (28.02.2012); DAI MSB20-061 (28.02.2012)	Flight Controls - Elevator Control / Bell Crank Assembly - Replacement			Not affected by S/N		

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AD-/SB-TN-No.					Performed Actions		
09.10.2012 DAI SI20-100		Descriptions of DAI technical publication systems and handling of documents, Beschreibung der DAI Systeme für technische Publikationen und Handhabung von Dokumenten			For information		
28.02.2013 DAI SI20-061		MT - Propeller SB No. 27			For information		
05.03.2013 DAI SI20-062		Rotax ASB ASB - 912 - 062R1			For information		
06.03.2013 DAI SI20-063		EASA Emergency AD 2013 - 0055 - E			For information		
06.03.2013 DAI RSB20-060/1	DAI RSB20-060 (28.02.2012)	Installation of new muffler D20 - 7806 - 10 - 00_(); Installation eines neuen Auspufftopfes			For information		
17.04.2013 DAI SI20-064		FAA 2013 - 07 - 12			For information		
03.06.2013 DAI SI20-065		EASA EAD 2013-0117-E, Rotax ASB-912-062R2			For information		

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AD-/SB-TN-No.					Performed Actions		
06.06.2013 DAI List of DV20 Katana 2013-06-06	DAI List of DV20 Katana 2013-04-23 (23.04.2013)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
18.10.2013 DAI OSB20-058/2	DAI OSB20-058/1 (16.12.2011); Rotax SI-912-020 R7 (15.05.2013)	Rotax: Einbau von Öldruckgeber 456180; Installation of oil pressure sensor 456180			For information		
31.10.2013 DAI SI20-066/1	DAI SI20-066 (17.10.2013); United Instruments Inc. SB No. 12 (27.08.2013)	United Instruments Inc. SB No. 12			For information		
13.11.2013 DAI SI20-067		Rotax SB SB - 912 - 064R1			For information		
20.11.2013 DAI SI20-068	Hoffmann SB E29D (14.11.2013); EASA 2013-0273-E (15.11.2013)	EASA Emergency AD No. 2013 - 0273 - E Hoffman Propeller SB 61 - 00 - 03 E 29 D			For information		
27.11.2013 DAI OSB20-062	Airplane Maintenance Manual DV 20 Doc. No. 4.02.02 (19.02.2014)	Installation of a cover plate instead of the unused ELT bracket.			For information		
11.04.2014 EASA US-2014-05-27	Rockwell Collins SIL 13-1, Rev. No. 1 (24.10.2013)	Navigation - Mode S Transponders - Test / Calibration	05.07.2018	05.07.2018	Not applicable N/A not installed		

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15.04.2014 EASA 2014-0088		Communications – Cockpit Voice Recorder – Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
21.07.2014 DAI OSB20-063	Airplane Maintenance Manual DV 20 Doc. No. 4.02.02 (20.08.2014)	Repl. of the steel main landing gear struts by aluminum main landing gear struts.			For information		
05.09.2014 EASA 2013-0020R4 Corr.	Anjou Aeronautique - 11, Rue Marbeuf 75008 Paris - France and ROMTEX ANJOU AERONAUTIQUE, Romanian CAA authorisation N. RO.145.035. (10.09.2014); AmSafe Repair Station Reference Document N. E512615 Rev. B (16.09.2013); Schroth SIL SIL SSP-006 Rev. C (15.01.2014); EASA 2013-0020R3 (21.03.2014); Pacific Scientific SIL (SIL) No. 25-0303D (10.10.2013); Davis Aircraft Products Co., Inc. FAA approved repair station # D5PR729J and Davis Restraint Systems FAA approved repair station # GK3R530L (10.09.2014)	Equipment & Furnishings - Safety Belts / Torso Restraint Systems - Inspection / Replacement	05.07.2018	05.07.2018	Not applicable N/A A/C not listed in Appendix 1		
22.09.2014 DAI OSB20-064		Repl. of the Tachodienst tachometer			For information		
05.03.2015 DAI SI20-069/1	DAI SI20-069 (08.10.2014); Rotax SB-912 -065 R2 + UL (27.02.2015); Rotax SB-912 -067 +UL (27.02.2015)	Rotax SB SB - 912 - 065R2 and SB - 912 - 067			For information		

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AD-/SB-TN-No.					Performed Actions		
27.05.2015 EASA 2015-0093	Northrop Grumman LITEF SB 145130-0017-845, issue C, 14 January 2015, or issue D (01.04.2015)	Navigation – Attitude Heading Reference System – Modification / Replacement	05.07.2018	05.07.2018	Not applicable N/A not installed		
17.09.2015 DAI OSB20-066		Repl. of cylinder head temperature indicator with coolant temperature indicator; Ersetzen der Zylinderkopf -temperaturanzeige mit Kühlmitteltemperaturanzeige.			For information		
20.10.2015 DAI OSB20-067		Installation of maintenance access holes in the elevator			For information		
13.11.2015 DAI List of DV20 Katana 2015-11-13	DAI List of DV20 Katana 2015-09-22 (22.09.2015)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
22.12.2015 DAI SI20-071		EASA AD 2015 - 0240 Rotax Engine Cylinder Head – Inspection ATA - Code: 72 - 00			For information		
29.04.2016 DAI SI20-072		United Instruments Inc. Service Bulletin No. 13			For information		
27.05.2016 DAI SI20-073		During operation of the engine a short illumination of the fuel pressure warning light is possible after switching off the auxiliary pump.			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
31.05.2016 DAI OSB20-068/1	DAI OSB20-068 (08.03.2016)	Einbau einer Entlüftungsleitung für die mechanische Kraftstoffpumpe. Installation of a drain line for the mechanical fuel pump			For information		
24.06.2016 DAI SI20-074	FAA 2016-12-02 (15.07.2016)	FAA 2016 - 12 - 02 Rotax Engine Cylinder Head Temperature Measurement	08.08.2018	08.08.2018 9832:32 H 32972 Ldg	For information Beachtet		
01.07.2016 DAI SI20-075	FAA 2016-13-04 (27.07.2016)	FAA 2016 - 13 - 04 Rotax Engine Re - Identification	08.08.2018	08.08.2018 9832:32 H 32972 Ldg	For information Beachtet		
20.07.2016 DAI SI20-077		EASA 2016 - 0144 Rotax 912 engines - float inspection / replacement			Not applicable N/A by Float Type		
09.08.2016 DAI SI20-076/1	Rotax ASB-912-069R1 +UL (22.07.2016); DAI SI20-076 (18.07.2016)	Rotax Alert Service Bulletin No. ASB - 912 - 069 Exchange of floats on type 912 series			Not applicable N/A by Float Type		
23.11.2016 DAI SI20-078		FAA 2016 - 23 - 06 Rotax 912 A series engines - float replacement			For information beachtet		
24.03.2017 DAI SI20-079		FAA 2017 - 04 - 06			For information beachtet		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
05.04.2017 A-1997-091A	A-1997-091 (02.06.1997)	Aufhebung der LTA 91	13.07.2020	13.07.2020	Not applicable aufgehoben		
19.09.2017 DAI MSB20-048/11	DAI MSB20-048/10 (17.11.2016)	6000 Stundenkontrolle, 6000 hours inspection			For information superseded by MSB20-048/12		
29.09.2017 DAI List of DV20 Katana 2017-09-29		LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
16.11.2017 A-2017-01	A-1997-091 (02.06.1997)	Tandemfallschirme und Schulfallschirme	05.07.2018	05.07.2018	Not applicable N/A not installed		
17.11.2017 EASA 2017-0225	Schroth SB 40.073-25-01 (07.07.2017)	Equipment / Furnishings - Seat Restraint Systems - AFM Amendment /Modification	05.07.2018	05.07.2018	Not applicable N/A by Restraint Sysstem Type		
08.03.2018 DAI MSB20-048/12	DAI MSB20-048/11 (19.09.2017)	6000 Stundenkontrolle, 6000 hours inspection			For information superseded by DAI MSB20-048/13		
09.03.2018 DAI List of DV20 Katana 2018-03-09		LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
12.03.2018 DAI SI20-081	Rotax SB-912-071 + UL (01.11.2017)	Repl. of oil filter			For information beachtet		
12.03.2018 DAI SI20-080	Rotax SB-912-070 R1 + UL (12.10.2017)	Inspection and / or replacement of the valve push - rod assy			For information Beachtet		
12.03.2018 DAI SI SI 20E-007		Rotax SB No. SB - 912i - 009 Repl. of oil filter	07.06.2021	07.06.2021	Not affected N/A by Engine S/N		
12.03.2018 DAI SI SI 20E-006		Rotax SB No. SB - 912i - 008R1 Inspection and / or replacement of the valve push - rod assy	07.06.2021	07.06.2021	Not affected N/A by Engine S/N		
16.03.2018 DAI List of DV20 Katana 2018-03-16		LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
27.03.2018 DAI MSB20-048/13	DAI MSB20-048/12 (08.03.2018)	6000 Stundenkontrolle, 6000 hours inspection	08.07.2008	6039:42 H	For information 6000hrs Insp perf. by DAI superseded by Rev.14	6000 H	12039:42 H
09.05.2018 DAI SI20-082	FAA 2018-03-05 (20.03.2018)	FAA 2018 - 03 - 05 Rotax 912 A series Inspection and / or replacement of the valve push - rod assy			For information beachtet		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
29.05.2018 DAI List of DV20 Katana 2018-05-29		LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
16.07.2018 DAI OSB20-069		Installation of a fuel pulsation damper between the mechanical fuel pump and the fuel manifold; Einbau eines Kraftstoffdruckdämpfers			For information		
04.09.2018 EASA 2018-0195		Equipment / Furnishings - Restraint Systems Rotary Buckle Sub Assembly- Removal from Service, Torso Restraint System model 358	04.12.2018	04.12.2018 9923:06 H 33216 Ldg	Performed N/A by Restraint System Type		
09.11.2018 DAI List of DV20 Katana 2018-11-19		LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
13.11.2018 EASA 2018-0247		Navigation - Transponders - Inspection / Modification	07.06.2021	07.06.2021	Not applicable N/A by installed Transponder		
24.01.2019 EASA US-2019-01-02	ASPEN AVIONICS MSB NO. SB2018-01 (21.11.2018)	ASPEN AVIONICS, Inc. - Flight Display ADS-B Function - Disabling / Airplane Flight Manual Supplement - Revision	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	Not affected N/A not installed		
30.01.2019 McC ASB273C	McC ASB 273B (06.11.2018)	A-20028 IDLER GOVERNOR GEAR BEARING INSPECTION INSTRUCTIONS	07.06.2021	07.06.2021	Not applicable N/A by installed Governor		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
18.02.2019 DAI MSB20-048/14	DAI MSB20-048/13 (27.03.2018)	6000 Stundenkontrolle, 6000 hours inspection	09.07.2008	6000:00 H	For information 6000 Hrs Inspection bereits durchgeführt am 09.07.08, next due at 12000hrs Superseded by DAI MSB20-048/15	6000 H 4000 H	12000:00 H 16000:00 H
11.06.2019 DAI MSB 20-027/1	DAI SB 20-27 (18.12.1995); DAI SB 20-27 (18.12.1995)	Attachment bolts engine mount - fire wall	08.02.2024	11010:36 H	Performed, Recurrence Durchgeführt i.O.	1000 H	12010:36 H
14.06.2019 DAI SI 20-083		EASA 2017 - 0208 Rotax 912 series Inspection and / or replacement of the valve push - rod assy	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	For information Beachtet		
14.06.2019 DAI SI 20-084		FAA 2019 - 10 - 04 Rotax 912 S series Inspection and / or replacement of the valve push - rod assy	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	Not affected N/A by Engine Type		
08.08.2019 DAI SI 20-085		Rotax SB No. SB - 912 - 073 Repl. of circlip (carburetor)	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	Not affected N/A by Carb. S/N		
19.08.2019 DAI List of DV20 Katana 2019-08-19		LIST OF APPLICABLE DIAMOND PUBLICATIONS	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	For information Beachtet		

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AD-/SB-TN-No.					Performed Actions		
17.07.2020 DAI SI 20-086	GARMIN SB NO. 2083 REV. A	GARMIN SB No. 2083 Rev. A			For information		
13.08.2020 DAI List of DV20 Katana 2020-08-13	DAI List of DV20 Katana 2019-08-19 (19.08.2019)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
17.08.2020 EASA US-2020-16-08 Corr.		ASPEN AVIONICS, INC. Display Systems - Airplane Flight Manual Limitations - Amendment	15.10.2020	15.10.2020	Not applicable N/A by installed Equipment		
31.08.2020 EASA US-2020-18-51		SANDIA AEROSPACE - Airplane Flight Manual - Section Limitations - Amendment			Not applicable N/A by installed Equipment		
01.10.2020 EASA US-2020-19-06	McC ASB273C (30.01.2019); FAA 2020-19-06 (03.11.2020)	MCCAULEY PROPELLER SYSTEMS - Governor Idler Gear Bearings - Replacement	07.06.2021	07.06.2021	Not applicable N/A by installed Equipment		
23.12.2020 DAI MSB20-048/15	DAI MSB20-048/14 (18.02.2019)	6000 Stundenkontrolle, 6000 hours inspection	09.07.2008 09.07.2008	6000:00 H 6000:00 H	Performed, Recurrence 6000 Hrs Inspection bereits durchgeführt am 09.07.08, next due at 12000hrs Refer to DAI MSB20-048/14	6000 H 4000 H	12000:00 H 16000:00 H

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
15.01.2021 DAI List of DV20 Katana 2021-01-15	DAI List of DV20 Katana 2020-08-13 (13.08.2020)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
08.04.2021 EASA US-2021-08-07	ROCKWELL COLLINS SERVICE INFORMATION LETTER GPS-4X00()-19-3, REV. NO. 2 (25.03.2020); ROCKWELL COLLINS SB GPS-4X00()-34-510, REV. NO. 1 (06.03.2020)	ROCKWELL COLLINS - Global Positioning System GPS-4000S - Upgrade			Not applicable N/A by installed Equipment		
14.04.2021 EASA US-2021-08-15		GARMIN INTERNATIONAL - GTS Processor Units - Software Update; Traffic Collision Avoidance Systems (TCAS)			Not applicable N/A by installed Equipment		
22.12.2021 DAI SI20-100/1	DAI SI20-100 (09.10.2012)	Descriptions of DAI technical publication systems and handling of documents, Beschreibung der DAI Systeme für technische Publikationen und Handhabung von Dokumenten			For information superseded by DAI SI20-100/2		
23.12.2021 DAI List of DV20 Katana 2021-12-23	DAI List of DV20 Katana 2021-11-03 (03.11.2021)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
24.02.2022 EASA US-2022-03-15	GARMIN MANDATORY STC SB 2134, REV. A (23.04.2021); GARMIN MANDATORY STC SB 2135, REV. A (23.04.2021)	Fuel - Resistive Fuel Probe Interface - Modification	16.08.2022	16.08.2022	Not applicable N/A by installed Equipment		
29.06.2022 DAI MSB20-015/2	DAI MSB20-015/1 (15.10.2002)	Revisionsstand des Flughandbuchs.	16.08.2022	16.08.2022	For information Beachtet		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
29.06.2022 DAI MSB20-045/1	DAI MSB20-045 (15.04.2003)	Revisionsstand des Wartungshandbuches	16.08.2022	16.08.2022	For information Beachtet		
03.08.2022 DAI List of DV20 Katana 2022-08-03	DAI List of DV20 Katana 2022-07-07 (07.07.2022)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
20.03.2023 DAI SI 20-100/2	DAI SI20-100/1 (22.12.2021)	Descriptions of DAI technical publication systems and handling of documents, Beschreibung der DAI Systeme für technische Publikationen und Handhabung von Dokumenten			For information superseded by DAI SI20-100/4		
17.04.2023 DAI SI 20-088		United Instruments Inc. Service Note No. 5934 - 14	11.08.2023	11.08.2023 10903:13 H 36711 Ldg	Not affected N/A by date and S/N		
21.04.2023 DAI List of DV20 Katana 2023-04-21	DAI List of DV20 Katana 2023-03-24 (24.03.2023)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
26.07.2023 DAI SI 20-089		BRP - Rotax GmbH & Co KG SB SB - 912 - 078			Not affected N/A by Engine S/N		
17.08.2023 DAI SI 20-090		EASA Emergency AD 2023 - 0156 - E	06.02.2024	06.02.2024	Not affected N/A by Engine S/N		

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AD-/SB-TN-No.					Performed Actions		
06.09.2023 DAI SI 20-091	FAA 2023-17-13 (20.09.2023)	FAA 2023 - 17 - 13	06.02.2024	06.02.2024	Not affected N/A by Engine S/N		
27.12.2023 DAI List of DV20 Katana 2023-12-27	DAI List of DV20 Katana 2023-09-08 (08.09.2023)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
19.04.2024 DAI SI 20-100/4	DAI SI 20-100/3 (21.03.2024)	Descriptions of DAI technical publication systems and handling of documents, Beschreibung der DAI Systeme für technische Publikationen und Handhabung von Dokumenten			For information		
14.05.2024 DAI List of DV20 Katana 2024-05-14	DAI List of DV20 Katana 2024-03-28 (28.03.2024)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
04.12.2024 DAI SI 20-092/1		BRP - Rotax GmbH & Co KG SB SB - 912 - 079 R1			For information beachtet		
19.12.2024 DAI SI 20-093		BRP - Rotax GmbH & Co KG SB SB - 912 - 080	13.02.2025	13.02.2025	Not affected N/A by Engine S/N		
15.01.2025 DAI SI 20-094		Hoffmann Propeller ASB ASB003 A	13.02.2025	13.02.2025	Not affected N/A by OH Facility		

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AD-/SB-TN-No.					Performed Actions		
17.01.2025	DAI List of DV20 Katana 2024-12-27 (27.12.2024)	LIST OF APPLICABLE DIAMOND PUBLICATIONS			For information		
DAI List of DV20 Katana 2025-01-17							

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AD-/SB-TN-No.					Performed Actions		
Folder: Motorraum/Engine Compartment		Model: Rotax 912 A3	TCDS: EASA.E.121/13			Serial No.: 4.411.621	
10.03.1997	LTA 1997-171 (13.12.2013)	Kontrolle der Nockenwelle. Hardness check of camshaft.			Not affected acc Rotax SB Status 22.07.2020		
Rotax SB-912-018 R1							
18.03.1997		Kontrolle der Nockenwelle. Hardness check of camshaft.			Not affected acc Rotax SB Status 22.07.2020		
A-1997-092/1							
01.07.1999		Change of designation of Technical Bulletins and Service Information in accordance with new ROTAX ® standards for ROTAX ® 2 - stroke UL aircraft engines, ROTAX ® 912 (series) and ROTAX ® 914 (series)			For information		
Rotax SL-912-001 R1							
01.12.1999		CHANGE OF LAYOUT FOR: ALERT SB (ASB), SERVICE BULLETINS (SB), SERVICE INSTRUCTIONS (SI) AND SERVICE LETTERS (SL)			For information		
Rotax SL-912-005 R0							
01.10.2001	LTA 2002-003/2	KONTROLLE BZW. AUSTAUSCH DER KRAFTSTOFFPUMPE KPL. TNR. 996 596 ; CHECKING OR REPLACEMENT OF THE FUEL PUMP ASSEMBLY			Not affected acc Rotax SB Status 22.07.2020		
Rotax SB-912-031							
05.11.2001	Rotax SB-912-031 (01.10.2001); Rotax SB-912-031 (01.10.2001)	KONTROLLE BZW. AUSTAUSCH DER KRAFTSTOFFPUMPE KPL. TNR. 996 596 BEI ROTAX MOTOR TYPE 912 (SERIE)			Not affected acc Rotax SB Status 22.07.2020		
A-2001-109							

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AD-/SB-TN-No.					Performed Actions		
01.11.2002 Rotax SB-912-028 R1	LTA 2001-176 (13.12.2013); LTA 2001-176/2 (13.12.2013)	KONTROLLE BZW. AUSTAUSCH DES MOTORTRÄGER TNR. 886 567			Not affected acc Rotax SB Status 22.07.2020		
01.01.2003 A-2003-105R1	Rotax SB-912-028 R1 (01.11.2002); Rotax SB-914-016 R1 (01.11.2002)	KONTROLLE BZW. AUSTAUSCH DES MOTORTRÄGER TNR. 886 567			Not affected acc Rotax SB Status 22.07.2020		
01.02.2004 Rotax SB-912-030R1		RISSE, VERSCHLEISS UND BESCHADIGUNG IM VERGASERSTUTZEN BEI ROTAXR MOTOR TYPE 912 UND 914 (SERIE)			Not affected acc Rotax SB Status 22.07.2020		
06.09.2004 A-2001-001	Rotax SB-914-018 R3+UL (11.07.2006); Rotax SB-912-029R3+UL (11.07.2006)	KONTROLLE DES KURBELGEHAUSES			Not affected acc Rotax SB Status 22.07.2020		
11.07.2006 Rotax SB-912-029R3+UL	EASA 2007-0025 (01.02.2007); 2001-177/6 (15.03.2007)	KONTROLLE DES KURBELGEHAUSES			Not affected acc Rotax SB Status 22.07.2020		
01.02.2007 EASA 2007-0025	A-2004-01 (27.01.2015); Rotax SB-912-029R3+UL (11.07.2006); Rotax SB-914-018 R3+UL (11.07.2006)	Engine- Crankcase- Inspections	22.07.2020	22.07.2020	Not affected acc Rotax SB Status 22.07.2020		
13.03.2008 EASA 2006-0316R1	EASA 2006-0316-E (16.10.2006); Rotax ASB ASB-912-051 (13.07.2012); Rotax ASB ASB-914-034 (13.10.2006); Rotax SB-912-051+UL (30.01.2008); Rotax SB-914-034+UL (30.01.2008)	Engine- Magnetic Plug- Inspections	22.07.2020	22.07.2020	Not affected acc Rotax SB Status 22.07.2020		

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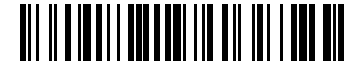
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AD-/SB-TN-No.					Performed Actions		
14.12.2009 Rotax SB-912-004 R2		ERHÖHUNG DES GRUNDÜBERHOLUNGSZEITRAUMES (TBO) FÜR ROTAX® MOTOR TYPE 912 A (SERIE)			Not affected acc Rotax SB Status 22.07.2020		
08.03.2012 Rotax SL-912-015R1	Rotax SL-912-015 (22.01.2008)	Begriffsbestimmung für Bodenberührung bzw. ungewollten Propellerstillstand : Definition for propeller strike or accidental engine stoppage			For information		
24.06.2013 Rotax SB-912-063R1 + UL	Rotax SI-912-020 R7 (15.05.2013)	Austausch der Kraftstoffpumpen			Not affected acc Rotax SB Status 22.07.2020		
11.11.2013 Rotax SB-912-064R1	Rotax SB-912-064 (10.10.2013)	Periodic checking of the crankshaft journal (power take off side) for ROTAX ® Engine Type 912 and 914 (Series)			Not affected acc Rotax SB Status 22.07.2020		
26.03.2015 Rotax SB-912-065 R3 + UL	Rotax SB-912-067 +UL (27.02.2015); Rotax SI-912-021 (09.11.2009)	Periodische Kontrolle des Gewichtes der Schwimmer für ROTAX® Motor Type 912 und 914 (Serie) / Standard form for Safety Directive for ROTAX® Engine Type 912 and 914 (Series)			Not affected acc Rotax SB Status 22.07.2020		
26.03.2015 Rotax SB-912-067 R1 + UL	Rotax SB-912-067 +UL (27.02.2015); Rotax SI-912-021 (09.11.2009)	Austausch der Schwimmer; Exchange of floats			Not affected acc Rotax SB Status 22.07.2020		
20.12.2017 Rotax SI-912-016R10	Rotax SI-912-016R9 (27.03.2017)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information		

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AD-/SB-TN-No.					Performed Actions		
20.02.2019 Rotax SI-912-032		Running modifications of the Bing constant depression car- buretor			For information		
16.04.2019 Rotax SL-912-023		Layout for: ASB (ASB), SB (SB), SI (SI), Service In - struction - PAC (SI - PAC)			For information superseded by Rotax SL-912-023R1		
29.05.2019 Rotax SI-PAC-003		Introduction of an optional governor cable kit for			For information		
03.07.2019 Rotax SI-PAC-005		Intercoolers			For information		
27.07.2019 Rotax SB-912-073 + UL		Repl. of circlip (carburetor)	22.07.2020	22.07.2020	Performed acc Rotax SB Status 22.07.2020		
16.09.2019 Rotax SI-PAC-009		Coolant overflow bottle for ROTAX® Aircraft Engines			For information		
16.09.2019 Rotax SI-PAC-007		Fuel filter for ROTAX® Aircraft Engines			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
07.10.2019 Rotax SI-PAC-004		Engine suspension frame			For information		
07.10.2019 Rotax SI-PAC-008		Fuel system			For information		
31.10.2019 Rotax SI-PAC-020		Optional fuel pressure damper assy. for ROTAX® Aircraft Engines			For information		
18.11.2019 Rotax SI-PAC-016		Fuel pump assembly			For information		
27.12.2019 Rotax SI-PAC-002		Governor flange cover and installation			For information		
13.03.2020 Rotax SL-912-013 R15	Rotax SL-912-013 R14 (08.03.2019)	LIST OF STOLEN ROTAX® ENGINES TYPE 912 AND 914 (SERIES) AND 2 - STROKE AIRCRAFT ENGINES			For information		
13.03.2020 Rotax SI-PAC-012		Connector set airframe side (HIC/X3) for ROTAX® Aircraft Engines			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
14.10.2020 Rotax SI-PAC-017		Electric starter relay assy			For information		
27.10.2020 Rotax SL-912-017R2	Rotax SL-912-017R1 (07.07.2016)	Conditions relating to the limited extended warranty under R. E. S. T. program			For information		
27.10.2020 Rotax SL-912-024		No flight operations permitted with maintenance equipment			For information		
04.11.2020 Rotax SL-912-021R1	Rotax SL-912-021 (20.09.2018)	List of Applicable Publications			For information		
04.11.2020 Rotax SL-912-023R1	Rotax SL-912-023 (16.04.2019)	Layout for: ASB (ASB), SB (SB), SI (SI), Service In - struction - PAC (SI - PAC)			For information superseded by Rotax SL-912-023R2		
04.11.2020 Rotax SL-912-022R1	Rotax SL-912-022 (07.12.2018)	Introduction of wiring harness options with different lengths			For information superseded by Rotax SL-912-022R2		
04.11.2020 Rotax SL-912-004 R4	Rotax SL-912-004 R3 (21.12.2018)	Documentation for ROTAX engines type 912 and 914 Series			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
04.11.2020 Rotax SI-912-018R3	Rotax SI-912-018R2 (16.04.2018)	Purging of lubrication system			For information		
18.11.2020 Rotax SI-PAC-006		Intercooler, wastegate			For information		
03.12.2020 Rotax SB-912-074		Exchange of floats (pair)	23.12.2020	23.12.2020 10323:52 H 34722 Ldg	Performed Durchgeführt, neue Schwimmer P/N: 861189 montiert, Schwimmer gewogen i.O., Standlauf durchgeführt, Funktion und Dichtheit überprüft i.O.		
04.12.2020 Rotax SI-912-031R1	Rotax SI-912-031 (21.12.2018)	Change of the gearbox configuration			For information superseded by Rotax SL-912-031R2		
04.12.2020 Rotax SL-912-016R2	Rotax SL-912-016R1 (30.12.2016)	Essential information regarding engine behavior, performance and manifold pressure data			For information		
10.12.2020 Rotax SI-912-016R11	Rotax SI-912-016R10 (20.12.2017)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information superseded by Rotax SL-912-016R12		
22.12.2020 Rotax SI-PAC-021		Service tools for ROTAX® Aircraft Engines			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
05.04.2021 Rotax SI-912-033		Maintenance task add - on for engine suspension frame as- sembly			For information		
16.04.2021 Rotax SB-912-070 R2 + UL	Rotax SI-912-009 (01.10.2001); Rotax SB-912-070 R1 + UL (12.10.2017)	Inspection and / or replacement of the valve push-rod assy, rocker arm left and rocker arm right	07.06.2021	07.06.2021	Not affected N/A by Engine S/N		
16.04.2021 Rotax SL-912-015R2	Rotax SL-912-015R1 (08.03.2012); Rotax SL-912-015R1 (08.03.2012)	Begriffsbestimmung für Bodenberührung bzw. ungewollten Propellerstillstand : Definition for propeller strike or accidental engine stoppage			For information beachtet		
21.04.2021 Rotax SI-912-024R1	Rotax SI-912-024 (19.11.2015)	Einführung neuer Ölkühler / - sätze; Introduction of new oil radiator/-sets			For information		
28.05.2021 Rotax SI-912-034	SI-11-1991	Propeller mass moment of inertia			For information		
28.05.2021 Rotax SI-912-016R12	Rotax SI-912-016R11 (10.12.2020)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL	07.06.2021	07.06.2021	For information beachtet superseded by Rotax SL-912-016R13		
01.06.2021 Rotax SI-PAC-022		Optional cooling system parts			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
01.06.2021 Rotax SI-PAC-023		Optional accessory drive flange			For information		
07.06.2021 Rotax SL-912-013 R16	Rotax SL-912-013 R15 (13.03.2020)	List of stolen ROTAX® Aircraft Engines			For information		
02.07.2021 Rotax SI-912-018R4	Rotax SI-912-018R3 (04.11.2020)	Purging of lubrication system			For information		
28.07.2021 Rotax SI-PAC-016 R1	Rotax SI-PAC-016 (18.11.2019)	Fuel pump assembly			For information		
10.09.2021 Rotax SB-912-075 & UL		Exchange of carburetor support springs	28.09.2021	28.09.2021 10533:34 H 35566 Ldg	Not affected N/A by S/N.		
30.09.2021 Rotax SI-912-016R13	Rotax SI-912-016R12 (28.05.2021)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information superseded by Rotax SL-912-016R14		
30.09.2021 Rotax SL-912-025		Use of exhaust insulation materials			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
01.02.2022 Rotax SL-912-004 R5	Rotax SL-912-004 R4 (04.11.2020)	Documentation for ROTAX engines type 912 and 914 Series			For information		
01.02.2022 Rotax SL-912-022R2	Rotax SL-912-022R1 (04.11.2020)	Introduction of wiring harness options with different lengths			For information superseded by Rotax SL-912-022R3		
13.05.2022 Rotax SL-912-014 R6	Rotax SL-912-014 R5 (01.09.2014)	Non - approved modifications or use of ROTAX® unapproved engine components or accessories			For information		
17.06.2022 Rotax SL-912-026		Information on maintenance and spare parts planning			For information superseded by Rotax SL-912-026R1		
28.10.2022 Rotax SI-PAC-025		Optional mounting kit for AC - DC Converter			For information		
28.10.2022 Rotax SI-912-032R1	Rotax SI-912-032 (20.02.2019)	Running modifications of the Bing constant depression car- buretor			For information		
10.11.2022 Rotax SL-912-012 R4 & UL	Rotax SL-912-012 R1 & UL (30.03.2009)	GARANTIEBEDINGUNGEN, WARRANTY CONDITIONS			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
01.12.2022 Rotax SI-912-016R14	Rotax SI-912-016R13 (30.09.2021)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information superseded by Rotax SL-912-016R15		
07.06.2023 Rotax SL-912-004 R6	Rotax SL-912-004 R5 (01.02.2022)	Documentation for ROTAX engines type 912 and 914 Series			For information		
07.06.2023 Rotax SL-912-021R2	Rotax SL-912-021R1 (04.11.2020)	List of Applicable Publications			For information		
12.07.2023 Rotax SB-912-077		Exchange of stator assy	02.08.2023	02.08.2023	Not affected N/A by engine S/N		
25.07.2023 Rotax SB-912-078		Exchange of propeller shaft	11.08.2023	11.08.2023 10903:13 H 36711 Ldg	Not affected N/A by P/N and S/N		
02.08.2023 EASA 2023-0156-E	Rotax SB-912 i-014 (25.07.2023); Rotax SB-914-059 (25.07.2023); Rotax SB-912-078 (25.07.2023)	Engine - Propeller Gearbox / Magnetic Plug - Inspection / Propeller Shaft- Replacement	06.02.2024	06.02.2024	Not affected N/A by Engine S/N		
07.09.2023 Rotax SI-912-016R15	Rotax SI-912-016R14 (01.12.2022)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information superseded by Rotax SL-912-016R17		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
20.10.2023 Rotax SL-912-021R3	Rotax SL-912-021R2 (07.06.2023)	List of Applicable Publications			For information		
19.01.2024 Rotax SI-912-034R1	Rotax SI-912-034 (28.05.2021)	Propeller mass moment of inertia			For information		
19.01.2024 Rotax SI-912-033R1	Rotax SI-912-033 (05.04.2021)	Maintenance task add - on for engine suspension frame as- sembly			For information		
21.02.2024 Rotax SL-912-004 R7	Rotax SL-912-004 R6 (07.06.2023)	Documentation for ROTAX engines type 912 and 914 Series			For information		
21.02.2024 Rotax SL-912-022R3	Rotax SL-912-022R2 (01.02.2022)	Introduction of wiring harness options with different lengths			For information		
05.03.2024 Rotax SI-912 i-023R2	Rotax SI-912 i-023R1 (04.12.2020)	Change of the gearbox configuration for ROTAX® Aircraft I Engine Types 916 i, 915 i, 912 i, 912 and 914 (Series)			For information		
05.03.2024 Rotax SL-912 i-013R2	Rotax SL-912 i-013R1 (04.11.2020)	Layout for: ASB (ASB), SB (SB), SI (SI), Service Instruction - PAC (SI - PAC) for ROTAX® Engine Types 916 i (Series), 915 i (Series), 912 i (Series), 912 and 914 (Series) and 2 - stroke Aircraft Engines			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
05.03.2024 Rotax SL-912-023R2	Rotax SL-912-023R1 (04.11.2020)	Layout for: ASB (ASB), SB (SB), SI (SI), Service Instruction - PAC (SI - PAC) for ROTAX® Engine Types 916 i (Series), 915 i (Series), 912 i (Series), 912 and 914 (Series) and 2 - stroke Aircraft Engines			For information		
05.03.2024 Rotax SI-912-031R2	Rotax SI-912-031R1 (04.12.2020)	Change of the gearbox configuration for ROTAX® Aircraft I Engine Types 916 i, 915 i, 912 i, 912 and 914 (Series)			For information		
05.03.2024 Rotax SI-912-035		Additional information on engine preservation for ROTAX® 4 - stroke Aircraft Engines			For information		
05.03.2024 Rotax SI-912 i-030		Additional information on engine preservation for ROTAX® 4 - stroke Aircraft Engines			For information		
09.04.2024 Rotax SL-912-026R1	Rotax SL-912-026 (17.06.2022)	Information on maintenance and spare parts planning			For information		
07.05.2024 Rotax SI-PAC-029		Wiring harness fixation (lacing)			For information		
07.05.2024 Rotax SI-PAC-027		Lithium - ion batteries			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
07.05.2024 Rotax SI-912-016R17	Rotax SI-912-016R16 (21.02.2024)	SELECTION OF SUITABLE OPERATING FLUIDS, AUSWAHL VON GEEIGNETEN BETRIEBSMITTEL			For information		
07.05.2024 Rotax SI-PAC-028		Optional Cooling Air Baffle			For information		
13.06.2024 Rotax SI-912-036		Additional information on propeller shaft corrosion protection			For information		
04.09.2024 Rotax SI-PAC-023R2	Rotax SI-PAC-023R1 (08.02.2024)	Optional accessory drive flange			For information		
24.09.2024 Rotax SL-912-028		Removal and installation labor allowances for ROTAX® Aircraft Engines			For information		
15.10.2024 Rotax SI-912-037		Installation of a propeller by usage of round - neck nut set			For information		
01.11.2024 Rotax SI-PAC-013R2	Rotax SI-PAC-013R1 (02.04.2021)	Optional oil system parts			For information		

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AD-/SB-TN-No.					Performed Actions		
26.11.2024 Rotax SI-912-027R1	Rotax SI-912-027 (01.03.2017)	Introduction of new spark plug part no. 297656 and spark plug connector part no. 265249 for ROTAX® Engine Type 912 i, 912 and 914 (Series)			For information		
02.12.2024 Rotax SI-PAC-027 R1	Rotax SI-PAC-027 (07.05.2024)	Lithium - ion batteries			For information		
20.12.2024 Rotax SL-912-015R3		Definition for propeller strike or accidental engine stoppage			For information beachtet		
23.01.2025 Rotax SI-PAC-030		Optional exhaust system parts			For information		
31.01.2025 Rotax SB-912-080R1	Rotax SB-912-080 (19.12.2024)	Inspection and / or replacement of expansion tank assy	13.02.2025	13.02.2025	Not affected N/A by Engine S/N		

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AD-/SB-TN-No.					Performed Actions		
Folder: Motorraum/Engine Compartment		Model: HO-V 352F	TCDS: 32.130/88/3			Serial No.: H306A/C/E	
18.07.2011	Hoffmann SL E11 (26.09.2012)	Propeller in denen die Gleitsteine VP20 - 912 und / oder VP20 - 908 als Stützsteine verwendet werden			For information		
Hoffmann SI 11A							
18.07.2011	Hoffmann SL E11 (26.09.2012)	Propeller in denen die Gleitsteine VP20 - 912 und / oder VP20 - 908 als Stützsteine verwendet werden			For information		
Hoffmann SI 11A							
08.08.2018		Conversion HO - V352F to HO - V352F - 1 with stronger internal spring system			For information		
Hoffmann SB E39 Rev. A							
04.10.2018	Hoffmann SL E04Q (14.06.2017)	Introduction of leading edge erosion film. 3M No. 8681(), 8663			For information		
Hoffmann SL E04R							
07.11.2018		Tolerance limit for inspection intervals / clarification "daily inspection"			For information		
Hoffmann SL E25 Rev.A							
18.03.2019		Different guide bushing for change letter "D" hubs	29.08.2019	29.08.2019 10023:53 H 33527 Ldg	For information beachtet		
Hoffmann SL E26 Rev. A							

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AD-/SB-TN-No.					Performed Actions		
01.10.2019 Hoffmann SB E45 Rev.A		New O - ring for spinner support			For information		
27.11.2019 Hoffmann SB E39 Rev. B	Hoffmann SB E39 Rev. A (08.08.2018)	Conversion HO - V352F to HO - V352F - 1 with stronger internal spring system			For information		
28.04.2020 Hoffmann SL E25 Rev.B	Hoffmann SL E25 Rev.A (07.11.2018); Hoffmann SL E01 (14.03.1996); Hoffmann SB E23E (20.05.2014)	Tolerance limit for inspection intervals / clarification "daily inspection"			For information		
28.04.2020 Hoffmann SL E25 Rev.B	Hoffmann SL E25 Rev.A (07.11.2018); Hoffmann SB E23E (20.05.2014); Hoffmann SL E01 (14.03.1996)	Tolerance limit for inspection intervals / clarification "daily inspection"			For information		
22.06.2020 Hoffmann SL E27 Rev. A		Alternative shot peening material			For information		
15.07.2020 Hoffmann SL E28 Rev. A		New part numbers blade bushings			For information		
01.10.2020 Hoffmann SB E51 Rev. A		New Hoffmann Propeller service system			For information		

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AD-/SB-TN-No.					Performed Actions		
01.10.2020 Hoffmann SB E52 Rev. A		Propeller installation			For information		
18.02.2021 Hoffmann SB001AN Rev.A	Hoffmann SB E01AM (02.04.2013); Hoffmann SB E01AM (02.04.2013)	Operating times and maintenance intervals			For information		
25.02.2021 Hoffmann SB054 A		Propeller designation			For information		
28.04.2021 Hoffmann SL029A		Varying of HO propeller hub surface			For information		
09.07.2021 Hoffmann SB001AP	Hoffmann SB001AN (18.02.2021)	Operating times and maintenance intervals			For information		
11.10.2021 Hoffmann SL030A	Hoffmann TM 175 (17.04.1989)	TSN estimation if operating hours unknown			For information		
21.12.2021 Hoffmann ASB001 A		Several propellers were found with improperly tightened blade retention nuts	28.02.2022	28.02.2022	Not affected N/A, Propeller never serviced by Skycraft		

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AD-/SB-TN-No.					Performed Actions		
02.02.2022 Hoffmann SB058 A		New definition of counterweight angle			For information		
08.02.2022 Hoffmann SB057 B	Hoffmann SB057 A (02.02.2022)	Unification of the blade nut tightening			For information Beachtet		
08.02.2022 Hoffmann SL031 C	Hoffmann SL031 B (20.12.2021)	Standardization and correction of incorrect designations			For information		
11.02.2022 Hoffmann SB059 A		Ensuring correct torque tightening			For information		
23.02.2022 Hoffmann SB059 B	Hoffmann SB059 A (11.02.2022)	Ensuring correct torque tightening	16.08.2022	16.08.2022	Not applicable N/A by Propeller Model		
23.05.2022 Hoffmann SB057 E		Unification of the blade nut tightening			For information Beachtet		
01.06.2022 Hoffmann SB001AS	Hoffmann SB001AP (09.07.2021); Hoffmann SB001AR (28.03.2022)	Operating times and maintenance intervals			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
23.06.2022 Hoffmann SL004 U	Hoffmann SL004 T (24.05.2022)	Introduction of leading edge erosion film			For information		
24.06.2022 Hoffmann SL003 A		Introduction of alternative PU - leading edge guard version C			For information		
27.06.2022 Hoffmann SL031 D	Hoffmann SL031 C (08.02.2022)	Standardization and correction of incorrect designations			For information		
21.07.2022 Hoffmann SL034 A		Introduction of new name plate decal			For information		
29.07.2022 Hoffmann SB001AT	Hoffmann SB001AS (01.06.2022)	Operating times and maintenance intervals			For information		
02.09.2022 Hoffmann SB057 F	Hoffmann SB057 E (23.05.2022)	Unification of the blade nut tightening			For information beachtet		
08.11.2022 Hoffmann SB060 A		List of possible propeller spinner, governor and other equipment			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
14.11.2022 Hoffmann SL029B	Hoffmann SL029A (28.04.2021)	Varying of HO propeller hub surface			For information		
07.12.2022 HC SL-30-308R1	HC SL-30-308 (18.04.2012)	De - ice: Hartzell Propeller Inc. PMA De - ice Components			Not applicable N/A - Hoffmann Propeller installed		
13.12.2022 Hoffmann SB063 A		Operating times and maintenance intervals			For information		
24.05.2023 Hoffmann SB065 B	Hoffmann SB065 A (28.04.2023)	Alternative method for bonding stud bolts			For information		
14.06.2023 Hoffmann SL031 E	Hoffmann SL031 D (27.06.2022)	Standardization and correction of incorrect designations			For information		
16.08.2023 Hoffmann SL036 A		Application of company logo and decal			For information		
25.10.2023 Hoffmann SL031 F	Hoffmann SL031 E (14.06.2023)	Standardization and correction of incorrect designations			For information		

(*) = Document has been replaced



Registration:	OE-CBW	Model:	DV 20	TCDS:	EASA.A.439	Serial No.	20160	Year of Constr.:	1996	Date:	13.02.2025
Op. Time:	11104:04	Landings:	37175								

Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
23.11.2023 Hoffmann SB066 A		Useability of old spinner parts on composite spinners			For information		
08.12.2023 Hoffmann SL004 W		Introduction of leading edge erosion film			For information		
19.02.2024 Hoffmann SB057 G	Hoffmann SB057 F (02.09.2022)	Unification of the blade nut tightening			For information beachtet		
19.02.2024 Hoffmann SB057 G	Hoffmann SB057 F (02.09.2022)	Unification of the blade nut tightening			For information		
22.03.2024 Hoffmann ASB002 A		Missing information in DO1075 Rev. A			For information		
22.03.2024 Hoffmann ASB002 A		Missing information in DO1075 Rev. A			Not affected Propeller was overhauled at Hoffmann Propeller		
09.04.2024 Hoffmann SB066 B	Hoffmann SB066 A (23.11.2023)	Useability of old spinner parts on composite spinners			For information		

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Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		
09.04.2024 Hoffmann SB066 B	Hoffmann SB066 A (23.11.2023)	Useability of old spinner parts on composite spinners			For information		
25.04.2024 Hoffmann SL004 Y	Hoffmann SL004 W (08.12.2023)	Introduction of leading edge erosion film			For information		
25.04.2024 Hoffmann SL004 Y	Hoffmann SL004 W (08.12.2023)	Introduction of leading edge erosion film			For information		
29.04.2024 Hoffmann SL037 A	SERVICE INFORMATION 61-2-05 E 18 A	Independent Maintenance of beta system and Propeller			For information		
29.04.2024 Hoffmann SL037 A	SERVICE INFORMATION 61-2-05 E 18 A	Independent Maintenance of beta system and Propeller			For information		
20.11.2024 Hoffmann ASB003 A		Improper balancing / overhaul	13.02.2025	13.02.2025	Not affected N/A by OH Facility		

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Op. Time:	11104:04	Landings:	37175								

Issue Date	Referenced Documents / Date	Object	Date	Performed at Operation Time	Inspection Note	Recurring Interval	Next Performance
AD-/SB-TN-No.					Performed Actions		

Date: _____

Sign of Inspector / CS / ARS: _____

Stamp:

(*) = Document has been replaced