DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
7.01.15-E	AIRPLANE FLIGHT MANUAL (english) - BASIC MANUAL					
	Airplane Flight Manual (AFM)	2009-02-18	9 2024-09-02		Complete Manual	Х
7.01.15-E	AIRPLANE FLIGHT MANUAL (english) - SUPPLEMENTS					
	Supplement A13, Autopilot System KAP 140 Bendix/King	2009-06-01	1 2013-12-04		Complete Supplement or	Х
					Revision Package	
	Supplement A33, Integrated Avionics System Garmin G1000 and	2010-08-15	6 2022-04-12			Х
	G1000 NXi, SBAS and P-RNAV Operation					
	Supplement A34, Electronic Stability and Protection (ESP)	2014-03-28	-			Х
	Supplement M00, DA 42 M-NG	2009-06-01	4 2020-11-11			-
	Supplement M01, Belly Pod	2009-09-01	1 2014-04-01			-
	Supplement M05, Nose with Hardpoints and HT-Tips	2012-05-29	3 2019-06-14			-
	Supplement M06, Nose Pod (STD-TC)	2013-03-15	2 2019-06-14			-
	Supplement M07, Belly Pod (STD-TC)	2013-03-15	1 2014-04-01			-
	Supplement M10, Operator Desk	2009-09-01	1 2015-04-20			-
	Supplement M15, On Top Exhaust System	2010-01-14	4 2014-04-01			-
	Supplement M30, Universal Nose	2009-09-01	6 2022-02-02			-
	Supplement M60, Nose Pod	2009-10-15	2 2014-04-01			-
	Supplement M62, Geo-Star Configuration	2014-05-26	-			-
	Supplement M100, Restricted Overweight Operation MTOM 2001 kg (4411 lb)	2013-04-10	-			-
	Supplement M101, Restricted Overweight Operation MTOM 1995 kg (4398 lb)	2013-04-10	-			-
	Supplement M160, Nose Pod with Standard Baggage Compartment	2011-02-18	1 2014-04-01			-
	Supplement N017, Operation in CIS (Commonwealth of Independent States)	2009-09-24	2 2015-10-21			Х
	Supplement N023, Operation in Brazil	2010-03-10	1 2020-05-28			Х
	Supplement N024, Operation in India		1 2015-12-18			Х
	Supplement N048, Operation in the Ukraine	2009-12-04	-			Х
	Supplement N065, Operation in Hong Kong	2012-11-26	1 2012-12-03			Х
	Supplement N076, FATA Certified Airplanes	2019-11-05	-			Х
	Supplement 003, Retrofit Installation of Austro Engine E4-B	2009-06-01	1 2010-09-16			Х
	Supplement O04, Operation without Unfeathering Accumulator	2012-11-15	-			Х
	Supplement O05, Diesel Operation	2013-12-06	-			Х
	Supplement O06, MTOM 2001 kg / 4411 lb	2014-04-01	-			Х
	Supplement O07, RH Stick Removal	2014-12-10	-			Х
	Supplement O08, Pilot's Removable Stick	2015-06-30	-			Х
	Supplement S02, Ice protection system	2009-02-18	2 2020-10-22			Х
	Supplement S03, Ice Protection System	2009-05-28	11 2023-02-07			X
	Supplement S04, Continuous Flow Oxygen System	2009-02-18	2 2021-03-09			Х
	Supplement S06, G1000 Synthetic Vision Technology	2009-03-01	-			X
	Supplement S07, Recirculating Air - Cabin Cooling	2011-04-27	2 2014-04-01			Х
	Supplement S08, Removal of Variable Elevator Stop	2012-11-15	1 2014-04-01			Х
	Supplement S09, Transportation of Radio Pharmaceuticals	2014-08-13	-			Х
	Supplement S10, Flight Data Logging Device	2016-01-29	-			Х
	Supplement S12, AmSafe Aviation Inflatable Restraint AAIR V23	2018-01-12	2 2019-03-20			Х
	Supplement S13, Flight Stream 510	2019-01-31				Х

DA42 New Generation / DA42 M-NG



				•		
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
- 04 45 5	AIDDI ANG CHOUT MANUAL (P. I.) MAND TEMPODAD	V DEL/(0)0N0				
7.01.15-E	AIRPLANE FLIGHT MANUAL (english) - VALID TEMPORAR	Y REVISIONS				
	TR-MÄM-42-1312, Update of Operational Fluids	2025-02-13				X
	TR-MÄM-42-1333, Door Latching and Locking	2024-11-28				X
	TR-MÄM-42-1336, Engine Shut Down Procedure	2024-11-06				X
	TR-MÄM-42-1337, Engine Start Switch	2024-12-06				X
	TR-OÄM-42-053/c, Ice Protection System	2024-08-21				X

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
7.01.15-E	AIRPLANE FLIGHT MANUAL (english) - OBSOLETE TEMPORARY F	EVICIONE				
/.U1.15-E					abaclata with Pay 2	_
	TR-MÄM-42-336, Optimized NLG Actuator TR-MÄM-42-338, EMI-Filter	2009-08-28			obsolete with Rev. 2	-
		2009-04-30 2009-04-30			obsolete with Rev. 2	
	TR-MAM-42-351, ECU Hardware and Software				obsolete with Rev. 1	-
	TR MÄM 42-353, Removal of Check Valves in Nacelle	2009-05-11			obsolete with Rev. 2	
	TR-MÄM-42-357, Limitation Placard	2009-05-27			obsolete with Rev. 2	-
	TR MÄM 42-363, ECU Hardware P/N E4A-92-100-000 lss. 02()	2009-06-08			obsolete with Rev. 2	•
	TR-MÄM-42-374, Improved ECU Procedure	2009-07-06			obsolete with Rev. 2	-
	TR-MÄM-42-377, Overheat Detector	2009-10-12			obsolete with Rev. 4	
	TR MÄM 42 426, G1000 Software Version 010 00670 04	2010-04-13			obsolete with Rev. 4	-
	TR-MÂM-42-437, Landing Distance Example	2010-05-26			obsolete with Rev. 4	•
	TR-MÂM-42-456, TS-1 Fuel	2010-08-20			obsolete with Rev. 4	-
	TR-MÄM-42-466, High Pressure Pump Procedure	2010-10-05			obsolete with Rev. 4	-
	TR-MÄM-42-488, Additional Fuel Grades	2011-03-10			obsolete with Rev. 4	-
	TR-MÂM-42-499, Landing Gear Part Numbers	2011-01-20			obsolete with Rev. 4	-
	TR-MÄM-42-530/a & 674, G1000 Software Version 010-00670-06 &	2012-10-19			obsolete with Rev. 4	=
	G1000 Software Version 010-00670-09					
	TR-MÂM-42-542, Landing With Gear Up Procedure	2011-07-04			obsolete with Rev. 4	-
	TR-MÄM-42-547, Additional Gearbox Oil	2011-07-19			obsolete with Rev. 4	-
	TR-MÄM-42-551, Alternator Regulator E4A-91-200-000	2011-09-27			obsolete with Rev. 4	-
	TR-MÄM-42-575, NLG Actuator Reshaped	2011-11-10			obsolete with Rev. 4	-
	TR-MÄM-42-584, Go Around Procedure	2011-10-18			obsolete with Rev. 4	-
	TR-MÄM-42-585, Engine Start Procedure	2011-11-16			obsolete with Rev. 4	-
	TR-MÄM-42-589, Additional Engine Oils	2011-11-15			obsolete with Rev. 4	-
	TR-MÄM-42-602, Engine Restart Procedure	2011-11-23			obsolete with Rev. 4	-
	TR-MÄM-42-641, Propeller Pitch Information	2012-04-12			obsolete with Rev. 4	-
	TR MÄM-42-685, New Variable Elevator Stop Part Number	2012-12-18			obsolete with Rev. 5	-
	TR-MÄM-42-696, New Gearbox AE 300	2012-11-08			obsolete with Rev. 4	-
	TR-MÄM-42-701, Operation in Rain, Snow or Visible Moisture	2012-11-20			obsolete with Rev. 4	-
	TR-MÄM-42-744, ECU Caution Clearing Procedure	2014-06-27			obsolete with Rev. 7	-
	TR-MÄM-42-756, Ground Handling	2014-07-09			obsolete with Rev. 7	-
	TR-MÄM-42-757, High Oil Pressure	2014-02-26			obsolete with Rev. 5	-
	TR-MÄM-42-759, Engine Oils and Fuel Additives	2014-02-28			obsolete with Rev. 6	-
	TR-MÄM-42-828 & 42-760, Software P/N 010-00670-12, Removal of	2014-10-01			obsolete with Rev. 7	-
	Lower Fuel Temperature Caution Range	2014 10 01			obbolete with hev. 7	
	TR-MÄM-42-855, Alternator Part No. E4A-91-400-000	2014-08-18			obsolete with Rev. 7	_
	TR-MÄM-42-938/b. EECU Software VC33 0 05 19	2017-06-30			obsolete with Rev. 7	-
	TR-MÄM-42-942, Electronic Equipment	2016-03-21			obsolete with Rev. 7	-
	TR-MÄM-42-973, Removal of Normal Operation Procedure for	2016-08-12			obsolete with Rev. 7	-
	Windmilling Restart	2010-00-12			obsolete with nev. 7	-
	· ·	2016 00 10			abadata with Pay 7	
	TR-MÄM-42-976, Types of ECU-Cautions TR-MÄM-42-978, Garmin Hard and Software Upgrade I	2016-09-19 2017-01-31			obsolete with Rev. 7 obsolete with Rev. 7	-
	TR MÄM 42 995, Engine Oils					-
		2016-12-20			obsolete with Rev. 7	-
	TR-MÄM-42-1005, Adaption of ECU Selftest RPM	2017-03-17			obsolete with Rev. 7	
	TR-MÄM-42-1024, New Maplight	2017-12-06			obsolete with Rev. 8	-
	TR MÂM 42-1025, Alternative Emergency Battery Tray	2018-11-28			obsolete with Rev. 8	-
	TR-MÂM-42-1030, Equipment List Update	2017-08-24			obsolete with Rev. 7	-
	TR-MÄM-42-1034, Implementation of Fuel Level Control Tool	2018-05-03			obsolete with Rev. 8	-
	TR-MÄM-42-1072, Garmin Hard- and Software Upgrade II	2018-11-05			obsolete with Rev. 8	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	TR MÄM 42-1097, Gustlock on Co Pilot Side only	2018-07-18			obsolete with Rev. 8	
	TR-MÄM-42-1104, Restarting the Engine by Windmilling	2018-07-18 2018-10-04			obsolete with Rev. 8	- -
	TR-MÄM-42-1114, Use of PEDs	2019-01-30			obsolete with Rev. 8	<u> </u>
	TR-MÄM-42-11141, Pitot Heat On Clarification	2019-01-30 2019-11-12			obsolete with Rev. 8	<u> </u>
	TR-MÄM-42-1141, Filot fleat Oil Granication TR-MÄM-42-1158, Engine Type	2020-01-28			obsolete with Rev. 8	-
	TR-MÄM-42-1179, Demonstrated Crosswind					-
	TR-MÄM-42-1173, Demonstrated Crosswind TR-MÄM-42-1183, Engine Type	2020-09-03 2020-10-15			obsolete with Rev. 8 obsolete with Rev. 8	-
	TR MÄM 42-1186, Fuel Probe Assy	2020-10-13 2020-12-01			obsolete with Rev. 8	-
		2021-01-13			obsolete with Rev. 8	-
	TR-MÄM-42-1191, Excitation and Backup Batteries					
	TR MÅM 42-1219, New Fuel Pump	2022-05-17			obsolete with Rev. 9	-
	TR-MÂM-42-1262/a, New Part Number for Electrical Fuel Pump	2023-02-09			obsolete with Rev. 9	-
	TR-MÄM-42-1265, New Fire Extinguisher	2023-03-13			obsolete with Rev. 9	-
	TR-MÄM-42-1272, Correction of Airplane Inspection Intervals	2023-04-26			obsolete with Rev. 9	-
	TR MÄM-42-1310, Corrections to Stall Warning Notes	2024-01-24			obsolete with Rev. 9	-
	TR-MÄM-42-1313, Additional ELT Kannad AF-Integra Information	2024-03-20			obsolete with Rev. 9	-
	TR-MÄM-42-1325, Stall Recovery Procedure	2024-08-13			obsolete with Rev. 9	-
	TR-OÄM-42-053, Ice Protection System	2009-07-14			obsolete with Rev. 2	-
	TR-OAM-42-053/b, Ice Protection System	2020-10-22			obsolete with Rev. 8	-
	TR-OÄM-42-055/a, Continuous Flow Oxygen System	2012-12-12			obsolete with Rev. 4	-
	TR-OAM-42-055/b, Continuous Flow Oxygen System	2021-03-09			obsolete with Rev. 8	-
	TR-OÄM-42-056/b, Auxiliary Fuel Tanks	2019-11-25			obsolete with Rev. 8	-
	TR-OÄM-42-094, Avidyne/Ryan TAS 600 Series	2013-02-18			obsolete with Rev. 5	-
	TR-OÄM-42-111 & 158, Operator Desk	2009-09-01			obsolete with Rev. 4	-
	TR-OÄM-42-111/a & 158/a & 246, Operator Desk	2015-04-20			obsolete with Rev. 7	-
	TR-OÄM-42-119, Garmin GWX 68 Weather Radar	2012-11-20			obsolete with Rev. 5	-
	TR-OÄM-42-127, Installation of Approved Fire Extinguisher	2010-01-25			obsolete with Rev. 4	-
	TR-OÄM-42-142, Sun Visors for Tall Canopy	2009-06-10			obsolete with Rev. 2	-
	TR-OÄM-42-146, G1000 Synthetic Vision Technology	2009-06-27			obsolete with Rev. 2	-
	TR-OÄM-42-160/d, Ice Protection System	2012-12-17			obsolete with Rev. 4	-
	TR-OÄM-42-160/e, Ice Protection System	2015-06-17			obsolete with Rev. 7	-
	TR-OÄM-42-160/h, Ice Protection System	2020-10-22			obsolete with Rev. 8	-
	TR-OÄM-42-160/i, Ice Protection System	2023-02-07			obsolete with Rev. 9	-
	TR-OÄM-42-168, Belly Pod	2009-08-20			obsolete with Rev. 2	-
	TR-OÄM-42-169, Universal Nose	2009-08-20			obsolete with Rev. 2	-
	TR-OÄM-42-169/b, Universal Nose	2010-12-20			obsolete with Rev. 4	-
	TR-OÄM-42-169/c, Universal Nose	2015-07-17			obsolete with Rev. 7	-
	TR-OÄM-42-170/a, Nose Pod	2010-11-19			obsolete with Rev. 4	-
	TR-OÄM-42-171/b, KAP 140 A/P System	2013-12-04			obsolete with Rev. 5	-
	TR-OÄM-42-173/b, On Top Exhaust System	2011-06-15			obsolete with Rev. 4	-
	TR-OÄM-42-173/c, On Top Exhaust System	2013-06-25			obsolete with Rev. 5	-
	TR-OÄM-42-176&171, Retrofit Installation of Austro Engine E4-B	2009-06-01			obsolete with Rev. 2	_
	TR-OÄM-42-176/a & 171/a, Retrofit Installation of Austro Engine E4-B	2010-09-16			obsolete with Rev. 4	-
	TR-OÄM-42-178, Flight Data Logging Device	2016-01-29			obsolete with Rev. 7	-
	TR-OÄM-42-179/b, Integrated Avionics System Garmin G1000, SBAS- and P-RNAV Operation	2011-09-15			obsolete with Rev. 4	-
	TR-OÄM-42-179/c, Integrated Avionics System Garmin G1000, SBAS- and P-RNAV Operation	2013-12-17			obsolete with Rev. 5	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	TR OÄM 42-179/d, Integrated Aviencs System Garmin G1000, SBAS	2022-04-12			obsolete with Rev. 9	
	and P-RNAV Operation	2022 04 12			obsolete with nev. 9	-
	TR-OÄM-42-181, GDU 104X new Part Number	2009-11-06			obsolete with Rev. 4	_
	TR-OÄM-42-185, Power Supply Taxi and Landing Light	2010-12-06			obsolete with Rev. 4	
	TR-OÄM-42-199, Removal of Variable Elevator Stop	2012-11-15			obsolete with Rev. 4	-
	TR-OÄM-42-200/a, Short Field Take - Off	2012-11-30			obsolete with Rev. 4	_
	TR-OÄM-42-203, TKS Tank in Rear Fuselage	2013-04-02			obsolete with Rev. 5	_
	TR OÄM 42 204/a & 193/a, Additional Alternator & Recirculating Air	2012-09-17			obsolete with Rev. 4	
	Cabin Cooling	2012 00 17			obboloto With Hev. 4	
	TR OÄM 42-204/b & 193/b, Additional Alternator & Recirculating Air	2013-12-13			obsolete with Rev. 5	-
	Cabin Cooling	2010 12 10				
	TR-OÄM-42-205, Emergency Axe	2011-04-15			obsolete with Rev. 4	_
	TR OÄM-42-207, Short Baggage Extension	2011-04-27			obsolete with Rev. 4	-
	TR-OÄM-42-208, Nose Pod with Standard Baggage Compartment	2011-02-18			obsolete with Rev. 4	_
	TR-OÄM-42-209, Electronic Stability and Protection (ESP)	2014-03-28			obsolete with Rev. 7	
	TR-OÄM-42-210. New GFC 700 Autopilot Hardware	2011-08-19			obsolete with Rev. 4	_
	TR OÄM 42 211, GIA 63 W new Part Number	2011-12-21			obsolete with Rev. 4	-
	TR-OÄM-42-212, GMU 44 New Part Number	2011-04-26			obsolete with Rev. 4	_
	TR-OÄM-42-213, Satellite Transceiver Garmin GSR 56	2012-11-09			obsolete with Rev. 4	-
	TR-OÄM-42-213/a, Satellite Transceiver Garmin GSR-56	2015-03-16			obsolete with Rev. 7	-
	TR-OÄM-42-215, Removal of Volt / Ammeter on Connector Box	2011-09-05			obsolete with Rev. 4	-
	TR-OÄM-42-221, Restricted Overweight Operation	2013-02-12			obsolete with Rev. 5	-
	TR-OÄM-42-222, Whelen LED Position / Anti Collision Lights	2013-11-27			obsolete with Rev. 5	-
	TR-OÄM-42-224, Removal of Unfeathering Accumulator	2013-11-27 2013-02-04			obsolete with Rev. 5	-
	TR-OAM-42-224, Removal of Officialiting Accumulator TR-OAM-42-226, ELT, Kannad 406 AF-Compact	2012-03-05			obsolete with Rev. 4	-
	TR-OÄM-42-226/a, ELT, Kannad 406 AF-Compact	2012-03-03 2014-02-13			obsolete with Rev. 5	-
	TR-OAM-42-228, Nose with Hard Points and HT-Tips	2013-05-08			obsolete with Rev. 5	-
	TR-OÄM-42-228/a, Nose with Hard Points and HT-Tips					
	TR-OAM-42-220/a, Nose With Hard Forms and H1-Tips TR-OAM-42-240, Nose Pod (STD-TC)	2019-06-14 2013-05-10			obsolete with Rev. 8 obsolete with Rev. 5	-
						-
	TR-OÄM-42-240/a, Nose Pod (STD-TC) TR-OÄM-42-241, Belly Pod (STD-TC)	2019-06-14			obsolete with Rev. 8 obsolete with Rev. 5	
		2013-05-10				
	TR-OÄM-42-247, ECU Backup Battery in Lower Tail Fin	2016-03-07			obsolete with Rev. 7	-
	TR-OÄM 42-251, Diesel Operation	2013-12-06			obsolete with Rev. 5	-
	TR-OÄM-42-253, Comant COM Antennas	2014-01-31			obsolete with Rev. 6	-
	TR-OÄM-42-257, Transponder GTX33ES	2014-08-21			obsolete with Rev. 7	-
	TR-OÄM-42-257/a, Transponder GTX33ES	2019-11-20			obsolete with Rev. 8	-
	TR-OÄM-42-258, Garmin GTX 3X5R Transponders for ADS-B	2018-03-12			obsolete with Rev. 8	-
	TR-OÄM-42-259, Front Seats With Adjustable Backrest Hydrolok	2014-07-21			obsolete with Rev. 7	-
	TR-OÄM-42-270, MD302 Standby Attitude Module	2015-01-16			obsolete with Rev. 7	-
	TR-OÂM-42-273, Garmin GWX 70 Weather Radar	2014-10-08			obsolete with Rev. 7	-
	TR-OÄM-42-278/a, Provision for Hot Weather Operation	2015-05-22			obsolete with Rev. 7	-
	TR-OÄM-42-279, Winter Kit - Ventilation	2015-02-25			obsolete with Rev. 7	-
	TR-OÄM-42-281, RH Stick Removal	2014-12-10			obsolete with Rev. 7	-
	TR-OÄM-42-283, Pilot's Removable Stick	2015-06-30			obsolete with Rev. 7	-
	TR OÂM 42-287, Universal Nose	2016-11-28			obsolete with Rev. 7	-
	TR-OÄM-42-287/a, Universal Nose	2022-02-02			obsolete with Rev. 9	-
	TR-OAM-42-288, Gear Warning Mute Function	2016-03-01			obsolete with Rev. 7	-
	TR-OAM-42-304, Emergency Egress Hammer	2017-03-13			obsolete with Rev. 7	-
	TR-OÂM-42-304/a, Emergency Egress Hammer	2017-11-20			obsolete with Rev. 8	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
-	TR-OÄM-42-324/a, AmSafe Aviation Inflatable Restraint AAIR V23	2018-01-18			obsolete with Rev. 8	-
	TR-OÄM-42-334, Amsafe Inflatable Restraint AAIR V23	2019-03-20			obsolete with Rev. 8	-
	TR-OÄM-42-337, Flight Stream 510	2019-01-31			obsolete with Rev. 8	-
	TR OÄM 42-339, Comant Cl 105-16	2018-11-14			obsolete with Rev. 8	-
·	TR-OÄM-42-343, ELT, KANNAD AF Integra	2019-06-11			obsolete with Rev. 8	-
	TR-OÄM-42-349, Avidyne Sky Trax 6xx (TAS 6xxA)Series	2019-11-19			obsolete with Rev. 8	-
	TR-OÄM-42-369, GMU-44B-Magnetometer	2022-05-16			obsolete with Rev. 9	-
	TR OÄM 42-370, Garmin GWX 75 Weather Radar	2022-04-11			obsolete with Rev. 9	-
	TR-OÄM-42-371, Garmin GTS8xx Traffic Advisory System	2022-09-05			obsolete with Rev. 9	-
	TR OÄM 42-383, GDC 72 Air Data Computer	2022-08-16			obsolete with Rev. 9	-
·	TR-OÄM-42-391, GIA 64W New Part Number	2023-07-03			obsolete with Rev. 9	-
	TR-OÄM-42-392, GTX 345R New Part Number	2023-07-03			obsolete with Rev. 9	-
	TR-OÄM-42-398, Artex ELT 1000	2023-12-20	-		obsolete with Rev. 9	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
7.01.16-E	AIRPLANE FLIGHT MANUAL WITH MÄM 42-600 / DA42-VI (english) -	BASIC MANUAL				
	Airplane Flight Manual (AFM) with MÄM 42-600 / DA42-VI	2012-04-01	7 2024-10-02		Complete Revision	Х
7.01.16-E	AIRPLANE FLIGHT MANUAL WITH MÄM 42-600 / DA42-VI (english)					
	Supplement A33, Integrated Avionics System Garmin G1000 and	2012-04-01	4 2022-04-12			X
	G1000 NXi, SBAS and P-RNAV Operation	2011 20 20				
	Supplement A34, Electronic Stability and Protection (ESP)	2014-03-28	- 0040 40 00			X
	Supplement M00, DA 42 M-NG	2015-03-03	2 2019-10-28			-
	Supplement M01, Belly Pod	2015-03-03 2015-03-03	2 2019-10-28			-
	Supplement M05, Universal Nose (STD-TC) Supplement M06, Nose Pod (STD-TC)	2015-03-03	2 2019-10-28			-
	Supplement M07, Belly Pod (STD-TC)	2015-03-03	1 2019-10-28			-
	Supplement M09, Geo-Star Pod (Std. TC)	2019-06-14	1 2020-04-21			-
	Supplement M10, Operator Desk	2015-03-03	1 2015-04-21			-
	Supplement M15, On Top Exhaust System	2015-03-03	1 2024-08-13			-
	Supplement M20, Large Satellite Uplink	2015-03-03	- 2024-06-13			-
	Supplement M30, Universal Nose System (incl. Underfloor Pod,	2009-09-01	4 2022-02-02			-
	Gimbal SAR Pod, Belly Recce Pod)	2003-03-01	4 2022-02-02			
	Supplement M40, TerraStar Configuration	2017-11-06	-			-
	Supplement M60, Nose Pod	2015-03-03	1 2017-10-03			-
	Supplement M62, Geo-Star Pod	2015-03-03	1 2017-10-03			-
	Supplement M160, Nose Pod with Standard Baggage Compartment	2015-03-03	1 2017-10-03			-
	Supplement N007, Operation in USA	2019-10-28	-			Х
	Supplement N010, Operation in Japan	2021-02-02	4 2025-04-16			Х
	Supplement N017, Operation in CIS (Commonwealth of Independent States)	2012-12-12	1 2015-10-22			Х
	Supplement N023, Operation in Brazil	2020-05-28	-			Х
	Supplement N024, Operation in India		1 2015-12-18			X
	Supplement N065, Operation in Hong Kong	2012-11-26	2 2025-01-31			Х
	Supplement N076, FATA Certified Airplanes	2019-11-05	-			Х
	Supplement 004, Operation without Unfeathering Accumulator	2012-11-15	-			Х
	Supplement O05, Diesel Operation	2013-12-06	-			Х
	Supplement O06, MTOM 2001 kg / 4411 lb	2014-04-01	-			Х
	Supplement 007, RH Stick Removal	2014-12-10	-			Х
	Supplement O08, Pilot's Removable Stick	2015-06-30	-			Х
	Supplement O11, Secondary Power Lever	2017-06-28	-			Х
	Supplement S02, Ice Protection System	2016-07-01	2 2020-10-22			X
	Supplement S03, Ice Protection System	2012-04-01	10 2023-04-17			Х
	Supplement S04, Continuous Flow Oxygen System	2012-04-01	1 2021-03-09			Х
	Supplement S06, Systhetic Vision Technology	2012-04-01	-			Х
	Supplement S07, Recirculating Air - Cabin Cooling	2012-09-06	1 2014-04-01			Х
	Supplement S08, Removal of Variable Elevator Stop	2012-11-15	1 2014-04-01			Х
	Supplement S10, Flight Data Logging Device	2016-03-03	-			Х
	Supplement S11, Canopy Jettison System	2017-06-28	-			Х
	Supplement S12, AmSafe Aviation Inflatable Restraint AAIR V23	2018-01-12	2 2019-03-20			X
	Supplement S13, Flight Stream 510	2019-01-31	-			Х

DA42 New Generation / DA42 M-NG



	LIST OF AFFEIGABLE DIAMOND FOBLICATIONS - last update: 2025-07-03							
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available		
7.01.16-E	AIRPLANE FLIGHT MANUAL WITH MÄM 42-600 / DA42-VI (e	nalish) - VALID TEMPORAR	Y REVISIONS					
	TR-MÄM-42-1312, Update of Operational Fluids	2025-02-13				X		
	TR-MÄM-42-1333, Door Latching and Locking	2024-11-28				X		
•	TR-MÄM-42-1336, Engine Shut Down Procedure	2024-11-06				X		
	TR-MÄM-42-1337, Engine Start Switch	2024-12-06				X		
	TR-MÄM-42-1339, Aux Fuel Tank - Quantity Table	2024-10-23				X		
	TR-OÄM-42-053, Ice Protection System	2024-08-21				X		
	TR-OÄM-42-056/a, Auxiliary Fuel Tanks	2025-02-05				X		
	TR-OÄM-42-173/b, On Top Exhaust	2024-11-05				X		

DA42 New Generation / DA42 M-NG



c. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF availab
)1.16-E	AIRPLANE FLIGHT MANUAL WITH MÄM 42-600 / DA42-VI (english)	OPSOLETE TEMPO	DADY DEVISIONS			
71.10-E	TR-MÄM-42-600, Performance Enhancement	2015-03-03	MART REVISIONS		obsolete with Rev. 4	_
	TR-MÄM-42-600/b, Performance Enhancement	2019-03-03 2019-10-28			obsolete with Rev. 5	-
	TR-MÄM-42-654, Exhaust Shock Mounts	2012-11-22			obsolete with Rev. 2	-
	TR MÄM 42-685, New Variable Elevator Stop Part Number	2012-11-22 2012-12-18			obsolete with Rev. 2	-
	TR-MÄM-42-696, New Gearbox AE 300					-
	TR-MÄM-42-696, New Geardox AE 300 TR-MÄM-42-701, Operation in Rain, Snow or Visible Moisture	2012-11-08 2012-11-20			obsolete with Rev. 2	
	TR-MÄM-42-741, Operation in hain, show or visible wioisture TR-MÄM-42-744, ECU Caution Clearing Procedure	2012-11-20 2014-06-27			obsolete with Rev. 2 obsolete with Rev. 4	-
						-
	TR-MÄM-42-756, Ground Handling	2014-07-09			obsolete with Rev. 4	-
	TR-MÄM-42-757, High Oil Pressure	2014-02-26			obsolete with Rev. 2	-
	TR-MÄM-42-759, Engine Oils and Fuel Additives	2014-02-28			obsolete with Rev. 3	-
	TR-MÄM-42-778, Equipment List Update Retrofit	2013-08-14			obsolete with Rev. 2	-
	TR-MÄM-42-785, Correction Idle RPM	2013-09-12			obsolete with Rev. 2	-
	TR-MÄM-42-828 & 42-760, Software P/N 010-00670-12, Removal of	2014-10-01			obsolete with Rev. 4	-
	Lower Fuel Temperature Caution Range					
	TR-MÄM-42-855, Alternator Part No. E4A-91-400-000	2014-08-18			obsolete with Rev. 4	-
	TR-MÄM-42-868, Equipment List for Conversion airplanes	2014-08-19			obsolete with Rev. 4	-
	TR-MÄM-42-885, New Rudder Installation and Rudder Trim	2015-03-16			obsolete with Rev. 4	-
	TR-MÄM-42-938/b, EECU Software VC33_2_05_19	2017-06-30			obsolete with Rev. 4	-
	TR-MÄM-42-942, Electronic Equipment	2016-03-21			obsolete with Rev. 4	-
	TR-MÄM-42-973, Removal of Normal Operation Procedure for	2016-08-12			obsolete with Rev. 4	-
	Windmilling Restart					
	TR-MÄM-42-976, Types of ECU-Cautions	2016-09-19			obsolete with Rev. 4	-
	TR-MÄM-42-978, Garmin Hard- and Software Upgrade I	2017-01-31			obsolete with Rev. 4	-
	TR-MÄM-42-995, Engine Oils	2016-12-20			obsolete with Rev. 4	-
	TR-MÄM-42-1005, Adaption of ECU Selftest RPM	2017-03-17			obsolete with Rev. 4	-
	TR-MÄM-42-1024, New Maplight	2017-12-06			obsolete with Rev. 5	-
	TR-MÄM-42-1025, Alternative Emergency Battery Tray	2018-11-28			obsolete with Rev. 5	-
	TR-MÄM-42-1030, Equipment List Update	2017-08-24			obsolete with Rev. 4	-
	TR-MÄM-42-1034, Implementation of Fuel Level Control Tool	2018-05-03			obsolete with Rev. 5	_
	TR-MÄM-42-1035, USB - Ports	2017-12-21			obsolete with Rev. 5	_
	TR-MÄM-42-1072, Garmin Hard- and Software Upgrade II	2018-11-05			obsolete with Rev. 5	_
	TR MÄM-42-1097, Gustlock on Co-Pilot Side only	2018-07-18			obsolete with Rev. 5	-
	TR-MÄM-42-1047, Gastrock of For Frot Glac Grify TR-MÄM-42-1104, Restarting the Engine by Windmilling	2018-10-04			obsolete with Rev. 5	-
	TR-MÄM-42-1114, Use of PEDs	2019-01-30			obsolete with Rev. 5	-
	TR-MÄM-42-1114, Ose of FEDS TR-MÄM-42-1141, Pitot Heat On Clarification	2019-01-30 2019-11-12			obsolete with Rev. 5	-
	TR-MÄM-42-1141, Fitot neat on Clamication TR-MÄM-42-1158, Engine Type	2020-01-28				-
	. 0 71				obsolete with Rev. 5	
	TR-MÄM-42-1179, Demonstrated Crosswind	2020-09-03			obsolete with Rev. 5	-
	TR MÄM 42 1183, Engine Type	2020-10-15			obsolete with Rev. 5	-
	TR-MÂM-42-1186, Fuel Probe Assy	2020-12-01			obsolete with Rev. 5	-
	TR-MAM-42-1191, Excitation and Backup Batteries	2021-01-13			obsolete with Rev. 5	-
	TR-MÄM-42-1195, AFM-TR Editorial Correction of Airspeed	2021-03-03			obsolete with Rev. 5	-
	TR-MÄM-42-1219, New Fuel Pump	2022-05-17			obsolete with Rev. 6	-
	TR-MÄM-42-1262, New Part Number for Electrical Fuel Pump	2023-01-18			obsolete with Rev. 6	-
	TR-MÄM-42-1265, New Fire Extinguisher	2023-03-13			obsolete with Rev. 6	-
	TR-MÄM-42-1272, Correction of Airplane Inspection Intervals	2023-04-26			obsolete with Rev. 6	-
	TR-MÄM-42-1310, Corrections to Stall Warning Notes	2024-01-24			obsolete with Rev. 6	-
	TR-MÄM-42-1313, Additional ELT Kannad AF-Integra Information	2024-03-20			obsolete with Rev. 6	-
	TR-MÄM-42-1325, Stall Recovery Procedure	2024-08-13			obsolete with Rev. 6	_

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	TR OÄM 42 055, Continuous Flow Oxygen System	2012-12-12			obsolete with Rev. 2	
	TR-OÄM-42-055/a, Continuous Flow Oxygen System	2021-03-09			obsolete with Rev. 6	-
	TR-OÄM-42-056/a, Auxiliary Fuel Tanks	2019-11-25			obsolete with Rev. 5	-
	TR-OÄM-42-036/a, Auxiliary Fuel Lanks TR-OÄM-42-094, Avidyne/Ryan TAS 600 Series	2013-11-25 2013-02-18				-
					obsolete with Rev. 2	
	TR-OÄM-42-111/a & 158/a & 246, Operator Desk	2015-04-20			obsolete with Rev. 4	-
	TR-OÄM-42-119, Garmin GWX 68 Weather Radar TR-OÄM-42-160/a, Ice Protection System	2012-11-20 2012-12-17			obsolete with Rev. 2	-
					obsolete with Rev. 2	-
	TR-OÄM-42-160/b, Ice Protection System	2015-06-17			obsolete with Rev. 4	-
	TR-OÄM-42-160/e, Ice Protection System	2020-10-22			obsolete with Rev. 5	-
	TR-OÄM-42-160/g, Ice Protection System	2023-04-17			obsolete with Rev. 6	
	TR-OÄM-42-168, Belly Pod	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-169, Universal Nose	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-170, Nose Pod	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-170/a, Nose Pod	2017-10-03			obsolete with Rev. 5	-
	TR-OÄM-42-173, On Top Exhaust System	2015-03-03			obsolete with Rev. 4	-
	TR-OAM-42-178, Flight Data Logging Device	2016-03-03			obsolete with Rev. 4	-
	TR-OAM-42-179, Integrated Avionics System Garmin G1000, SBAS and	l- 2013-12-17			obsolete with Rev. 2	-
	P-RNAV Operation					
	TR-OÄM-42-179/a, Integrated Avioncs System Garmin G1000, SBAS	2022-04-12			obsolete with Rev. 6	-
	and P-RNAV Operation					
	TR-OÄM-42-193/b & TR-OÄM-42-204/b, Additional Alternator &	2023-10-06			obsolete with Rev. 6	-
	Recirculating Air - Cabin Cooling					
	TR-OÄM-42-194, Canopy Jettison System	2017-06-28			obsolete with Rev. 4	-
	TR-OÄM-42-199, Removal of Variable Elevator Stop	2012-11-15			obsolete with Rev. 2	-
	TR-OÄM-42-203, TKS Tank in Rear Fuselage	2013-04-02			obsolete with Rev. 2	-
	TR-OÄM-42-204/a & 193/a, Additional Alternator & Recirculating Air	2013-12-13			obsolete with Rev. 2	-
	Cabin Cooling					
	TR-OÄM-42-208, Nose Pod with Standard Baggage Compartment	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-208/a, Nose Pod with Standard Baggage Compartment	2017-10-03			obsolete with Rev. 5	-
	TR-OÄM-42-209, Electronic Stability and Protection (ESP)	2014-03-28			obsolete with Rev. 4	-
	TR-OÄM-42-213, Satellite Transceiver Garmin GSR 56	2012-11-09			obsolete with Rev. 2	-
	TR-OÄM-42-213/a, Satellite Transceiver Garmin GSR 56	2015-03-16			obsolete with Rev. 4	-
	TR-OÄM-42-218, DA 42 M-NG Additional Alternator for Mission	2015-03-03			obsolete with Rev. 4	-
	Equipment					
	TR-OÄM-42-222, Whelen LED Position / Anti Collision Lights	2013-11-27			obsolete with Rev. 2	-
	TR-OÄM-42-224, Removal of Unfeathering Accumulator	2013-02-04			obsolete with Rev. 2	-
	TR-OÄM-42-226, ELT, Kannad 406 AF-Compact	2014-02-13			obsolete with Rev. 2	-
	TR-OÄM-42-228, Universal Nose (STD-TC)	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM 42-228/b, Universal Nose System (STD-TC)	2019-10-28			obsolete with Rev. 5	-
	TR-OÄM-42-240, Nose Pod (STD-TC)	2015-03-03			obsolete with Rev. 4	
	TR-OÄM-42-240/b, Nose Pod (STD-TC)	2019-10-28			obsolete with Rev. 5	-
	TR-OÄM 42-241, Belly Pod (STD-TC)	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-241/a, Belly Pod (STD-TC)	2019-03-03 2019-10-28			obsolete with Rev. 5	-
	TR-OÄM-42-241/a, Belly Fou (STD-TC) TR-OÄM-42-247, ECU Backup Battery in Lower Tail Fin	2016-03-07			obsolete with Rev. 4	-
	TR OÄM 42 250, Geo Star Pod	2015-03-07 2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-250/a, Geo-Star Pod	2015-03-03 2017-10-03			obsolete with Rev. 5	-
	TR-OÄM-42-251, Diesel Operation					
		2013-12-06			obsolete with Rev. 2	-
	TR-OÂM-42-253, Comant COM Antennas	2014-01-31			obsolete with Rev. 3	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	TR-OÄM-42-255, Large Satellite Uplink	2015-03-03			obsolete with Rev. 4	-
	TR-OÄM-42-257, Transponder GTX33ES	2014-08-21			obsolete with Rev. 4	-
	TR-OÄM-42-257/a, Transponder GTX33ES	2019-11-20			obsolete with Rev. 5	-
	TR-OÄM-42-258, Garmin GTX-3X5R Transponders for ADS-B	2018-03-12			obsolete with Rev. 5	-
	TR-OÄM-42-259, Front Seats With Adjustable Backrest Hydrolok	2014-07-21			obsolete with Rev. 4	-
	TR-OÄM-42-267, Additional Chronometer	2014-09-01			obsolete with Rev. 4	-
	TR-OÄM-42-270, MD302 Standby Attitude Module	2015-01-16			obsolete with Rev. 4	-
	TR-OÄM-42-273, Garmin GWX 70 Weather Radar	2014-10-08			obsolete with Rev. 4	-
	TR-OÄM-42-277, Provisions for MÄM 42-678 and MÄM 42-659	2014-10-27			obsolete with Rev. 4	-
	TR-OÄM-42-279, Winter Kit - Ventilation	2015-02-25			obsolete with Rev. 4	-
	TR-OÄM-42-281, RH Stick Removal	2014-12-10			obsolete with Rev. 4	-
	TR-OÄM-42-283, Pilot's Removable Stick	2015-06-30			obsolete with Rev. 4	-
	TR-OÄM-42-287, Universal Nose	2016-11-28			obsolete with Rev. 4	-
	TR-OÄM-42-287/a, Universal Nose	2022-02-02			obsolete with Rev. 6	-
	TR-OÄM-42-288, Gear Warning Mute Function	2016-03-01			obsolete with Rev. 4	-
	TR-OÄM-42-298, Ice Protection System	2016-07-01			obsolete with Rev. 4	-
	TR-OÄM-42-298/b, Ice Protection System	2020-10-22			obsolete with Rev. 5	-
	TR-OÄM-42-301, Secondary Power Lever	2017-06-28			obsolete with Rev. 4	-
	TR-OÄM-42-303, Belly Recce Pod	2018-02-02			obsolete with Rev. 5	-
	TR-OÄM-42-304, Emergency Egress Hammer	2017-03-13			obsolete with Rev. 4	-
	TR-OÄM-42-304/a, Emergency Egress Hammer	2017-11-20			obsolete with Rev. 5	-
	TR-OÄM-42-312, TerraStar Configuration	2017-11-06			obsolete with Rev. 5	-
	TR-OÄM-42-324/a, AmSafe Aviation Inflatable Restraint AAIR V23	2018-01-18			obsolete with Rev. 5	-
	TR-OÄM-42-333, L-3 Communication Stormscope WX-500	2018-06-21			obsolete with Rev. 5	-
	TR-OÄM-42-334, Amsafe Inflatable Restraint AAIR V23	2019-03-20			obsolete with Rev. 5	-
	TR-OÄM-42-337, Flight Stream 510	2019-01-31			obsolete with Rev. 5	-
	TR-OÄM-42-339, Comant Cl 105-16	2018-11-14			obsolete with Rev. 5	-
	TR-OÄM-42-342/a, Geo-Star Pod (Std. TC)	2020-04-21			obsolete with Rev. 5	-
	TR-OÄM-42-343, ELT, KANNAD AF Integra	2019-06-11			obsolete with Rev. 5	-
	TR-OÄM-42-349, Avidyne Sky Trax 6xx (TAS 6xxA)Series	2019-11-19			obsolete with Rev. 5	-
	TR-OÄM-42-353, Beringer Wheels and Brakes	2022-06-21			obsolete with Rev. 6	-
	TR-OÄM-42-369, GMU 44B Magnetometer	2022-05-16			obsolete with Rev. 6	-
	TR-OÄM-42-370, Garmin GWX-75 Weather Radar	2022-04-11			obsolete with Rev. 6	-
	TR-OÄM-42-371, Garmin GTS8xx Traffic Advisory System	2022-09-05			obsolete with Rev. 6	_
	TR-OÄM-42-383, GDC 72 Air Data Computer	2022-08-16			obsolete with Rev. 6	-
	TR-OÄM-42-391, GIA-64W New Part Number	2023-07-03			obsolete with Rev. 6	_
	TR-OÄM-42-392, GTX 345R New Part Number	2023-07-03			obsolete with Rev. 6	-
	TR-OÄM-42-398, Artex ELT 1000	2023-12-20			obsolete with Rev. 6	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
7.00.45	AIDDI ANG MAINTENANOC MANULAL / I'. L. DAGIO MANULAL					
7.02.15	AIRPLANE MAINTENANCE MANUAL (english) - BASIC MANUAL Airplane Maintenance Manual (AMM)	2009-02-18	6 2025-05-12			X
7.02.15	AIRPLANE MAINTENANCE MANUAL (english) - VALID TEMPORAR			TDIs have been incompared into the AMA	A	
	The temporary revisions (TR's) listed below are valid in conjunction though on the title page of one of these TR's the validity is limited to			se TR's have been incorporated into the Alvin	w, even	
	anough on the page of one of those in other valually to minious to	<u> </u>				
	none					

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
.02.15	AIRPLANE MAINTENANCE MANUAL (english) - OBSOLETE TEMPORA	ARV REVISIONS				
02.15	AMM-TR-MÄM-42-1001/a, Colors other than White	2018-01-30			obsolete with Rev. 4	
	AMM-TR-MÄM-42-1001/a, Colors other than White AMM-TR-MÄM-42-1004, SG3-0 Hose between Turbocharger and	2017-03-28			obsolete with Rev. 4	-
	Intercooler	2017-03-20			obsolete with nev. 4	-
	AMM TR-MÄM 42 1008, Turbo Charger Hose Installation	2017-03-28			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-1021, Rudder Trim Tab Indication System	2022-04-14			obsolete with Rev. 6	
	AMM-TR-MÄM-42-1024, New Maplight	2017-12-06			obsolete with Rev. 4	-
	AMM TR MÄM 42-1025, Alternative Emergency Battery Tray	2018-11-28			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1041, Rudder Balance Mass Increase	2018-01-09			obsolete with Rev. 4	-
	AMM TR MÄM 42 1049, Horizontal Stabilizer Torque	2017-11-16			obsolete with Rev. 4	_
	AMM-TR-MÄM-42-1052, Rudder and Rudder Trim Adjustment	2017-11-28			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-1072/a,Garmin Hard- and Software Upgrade II	2021-02-17			obsolete with Rev. 5	_
	AMM TR MÄM-42 1072, MLG Tire Clearance	2018-03-15			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1079/a, Fuel Tank Sealant Material	2019-09-17			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1084, Wheel Track and Camber	2018-05-22			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1086, Rudder and Rudder Trim Adjustment	2018-06-01			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1090, Additional Colors	2018-07-09			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1093, Fire Detector Installation	2018-06-21			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1094, New Sealing Concept for Map Light	2018-06-21			obsolete with Rev. 5	_
	Attachment	2010 00 21			obsolute with nov. s	
	AMM-TR-MÄM-42-1099, Improved Filling Procedure for Cooling-	2019-06-04			obsolete with Rev. 5	-
	System	20.0000.			0200.010 11111.11011.0	
	AMM-TR-MÄM-42-1105, Additional Color Light Blue	2018-10-18			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1112, Fuel Tank Connection Hoses	2019-01-17			obsolete with Rev. 5	_
	AMM-TR-MÄM-42-1124, Improved Rudder Yoke Bolt Design	2019-06-06			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1125, Inspection of Airfilter for Manufacturing	2019-03-18			obsolete with Rev. 5	-
	Residues					
	AMM-TR-MÄM-42-1126, Definition of Special Torque at Hydraulic	2019-03-26			obsolete with Rev. 5	-
	Pump Unit					
	AMM-TR-MÄM-42-1129, Door Warning Switch	2019-09-17			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1134, New Placard for Painting Scheme	2019-11-05			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1147, Garmin G1000 NXi Line Maintenance Manual				obsolete with Rev. 5	-
	,					
	AMM-TR-MÄM-42-1157, Improvement of Stall Warning Gauge	2019-12-03			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1178, Improvement of Instrument Panel	2023-03-13			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1180, Actualisation of Wing Movable Mass	2020-12-10			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1189, Aileron Controls in the Fuselage	2020-12-15			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1194, Additional Colors	2021-03-09			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1213/a, T-Yoke Bolt Torque	2022-06-07			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1214, Nose Baggage Hinge Geometry	2021-11-18			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1217, Engine Harness	2022-02-15			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1219/a, New Fuel Pump	2023-04-18			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1220, Door Handle Installation	2021-11-18			obsolete with Rev. 5	-
	AMM-TR-MÄM-42-1225/a & MÄM-42-1342, Trim Bevel Wheel	2025-01-23			obsolete with Rev. 6	-
	Installation					
	AMM-TR-MÄM-42-1229, Inspection of Short Control Rods	2022-02-15			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1230, Bonding Wire	2022-07-19			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1231/a, Engine Cooling PRV Closing Pressure	2022-11-28			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1235, Placard Overview Correction	2022-03-08			obsolete with Rev. 6	

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	AMM TR MÄM 42-1239, Removal of K&N Hose Clamps	2023-02-21			obsolete with Rev. 6	_
	AMM-TR-MÄM-42-1265, New Fire Extinguisher	2023-04-19			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1291, AMM Correction Trim Weight in Fin Reference				obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1293, AMM Correction of Section References	2023-09-19			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1294, Unusable Fuel Alignment with AFM	2023-09-27			obsolete with Rev. 6	-
	AMM TR MÄM-42-1296, Correction of Additional Alternator Information	2023-10-12			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1298, Update of Propeller Governor RPM	2023-11-03			obsolete with Rev. 6	
	AMM TR MÄM 42-1300, Supplier Contact Update	2023-11-03			obsolete with Rev. 6	-
	AMM TR MÄM 42 1314, Wiring Schematic Update	2024-03-14			obsolete with Rev. 6	<u> </u>
	AMM-TR-MÄM-42-1314, Writing Schematic Option AMM-TR-MÄM-42-1328, Serial Numbers for L285 A/Cs	2024-03-14 2024-09-24			obsolete with Rev. 6	<u> </u>
	AMM-TR-MÄM-42-1329, Air Condition Coolant Additive	2024-09-25			obsolete with Rev. 6	-
		2024-05-25 2024-11-28				
	AMM-TR-MÄM-42-1334, Visual Indicator for the Position of the Passenger Door Handle	2024-11-28			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1337, Engine Start Switch	2024-12-06			obsolete with Rev. 6	-
	AMM TR MÄM-42-1338, Installation of Aft Baggage Compartment	2024-10-24			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-1343, Blocking Diodes for Flap Indication	2024-11-28			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-319, Main Landing Gear Measurement	2010-11-30			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-332, Inspection Intervals Rudder Trim Mechanism	2010-11-16			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-334, Improved Maintenance Instructions for the	2010-08-04			obsolete with Rev. 2	-
	Passenger Door					
	AMM-TR-MÄM-42-336, Optimized NLG Actuator	2009-09-09			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-353, Removal of Check Valves in Nacelle	2009-05-11			obsolete with Rev. 1	-
	AMM-TR-MÄM-42-356/a, Rudder Trim Adjustment	2010-07-06			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-357, Limitation Placard	2009-05-27			obsolete with Rev. 1	-
	AMM-TR-MÄM-42-364, Gear Up Landing Check	2009-06-15			obsolete with Rev. 1	-
	AMM TR MÄM 42 366, Change of the Resistor for the Feathering System	2009-06-15			obsolete with Rev. 1	-
	AMM-TR-MÄM-42-384, Alternate Air Valve FOD Screen	2009-10-08			obsolete with Rev. 2	_
	AMM TR MÄM 42 388, Isolationdiodes for ECU	2009-09-07			obsolete with Rev. 1	-
	AMM-TR-MÄM-42-391, Turbo System Aluminium Tube	2009-12-18			obsolete with Rev. 2	
						-
	AMM-TR-MÄM-42-395, Improved Heating AMM-TR-MÄM-42-398/a&450, Change of Breather Line Installation	2009-11-22 2011-02-08			obsolete with Rev. 2 obsolete with Rev. 2	-
	AMM-TR-MÄM-42-406, Radiator and Intercooler Protection	2009-12-22			obsolete with Rev. 2	
	AMM-TR-MÄM-42-440, Flap Preload Adjustment	2003-12-22 2011-01-11			obsolete with Rev. 2	<u> </u>
	AMM-TR-MÄM-42-447, Replacement Instructions MLG Joints	2011-01-11 2011-04-30			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-448, New Governor Speed Settings	2011-04-30 2010-07-08			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-448, New Governor Speed Settings AMM-TR-MÄM-42-451, Engine Shock Mount Torques	2010-07-08 2010-12-06			obsolete with Rev. 2	-
						-
	AMM TR MÄM 42 454, Inspection of MLG Door Hinges	2010-10-21			obsolete with Rev. 2	-
	AMM TR MÄM 42 471 Fuel Pulsation Domner	2010-10-21			obsolete with Rev. 2	
	AMM TR MÄM 42 471, Fuel Pulsation Damper	2010-12-17			obsolete with Rev. 2	-
	AMM TR MÄM 42 478, Extended Time Limit Oxygen Cylinder	2010-11-22			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-480, Fuel Pumps Check Valves	2010-11-23			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-495, Alternative Hydraulic Fluidsand Greases	2011-12-14			obsolete with Rev. 2	-
	AMM-TR-MÂM-42-515, Safety Walk Adhesive Strips	2010-11-18			obsolete with Rev. 2	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	AMM TD MÄM 42 516 Perlegement of Engine Mercetics Access	2011-05-05			obsolete with ANANA TO	
	AMM-TR-MAM-42-516, Replacement of Engine Mounting Arm	2011-05-05			obsolete with AMM-TR- MÄM-42-548	-
	AMM-TR-MÄM-42-522, Maintenance Interval GFC 700	2011-04-01			obsolete with Rev. 2	_
	AMM-TR-MÄM-42-522, Waintenance Interval GPC 700 AMM-TR-MÄM-42-524 & 380, Maintenance Program Phase 1	2011-04-01 2011-04-05			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-533, Caliper Back Plate Torque Value Correction	2011-04-05 2011-05-12			obsolete with Rev. 2	-
	AWIW 16 WAW 42 933, Camper back Flate Torque Value Correction	2011-09-12			obsolete with nev. 2	-
	AMM-TR-MÄM-42-534, Propeller Shipping Plug Removal	2011-05-24			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-535, Gearbox Oil Inspection	2011-05-18			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-538, Fuel Drain Valve Mounting Torque	2011-09-08			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-548, Removal of LH Aft Safety Rope	2011-08-12			obsolete with AMM-TR-	-
					MÄM-42-570	
	AMM-TR-MÄM-42-550, Routing in Center Wing	2011-09-20			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-551, Alternator Regulator E4A-91-200-000	2011-09-27			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-570, Large Washer at RH FWD Engine Mounting	2011-10-03			obsolete with Rev. 2	-
	Arm Bolt					
	AMM-TR-MÄM-42-594, Alternative Engine Shock Mount	2011-11-25			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-600, Performance Enhancement	2012-04-01			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-601, Corrections	2011-11-23			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-641, Propeller Pitch Information	2012-04-12			obsolete with Rev. 2	-
	AMM-TR-MÄM-42-659, Maximum Landing Mass 1999 kg	2014-04-01			obsolete with Rev. 3	-
	AMM TR-MÄM 42-660/a, Engine Gearbox Cooling	2013-12-11			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-671, Engine Oil Quick Drain	2013-10-22			obsolete with Rev. 3	-
	AMM TR-MÄM 42 684, Stall Warning System	2014-01-21			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-707/a, Correction of Aircraft Leveling	2016-02-01			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-728, Unfeathering Accu Procedure	2013-03-18			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-730, Fuel Level Sensor Installation	2013-03-19			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-737, Time Limit Fuel Bypass Valve	2013-03-27			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-739, Heating / Defrost	2016-04-04			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-742, Trouble Shooting Fuel System	2013-03-27			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-743, Governor Nut Torque	2013-04-04			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-745/a, Coolant Tank Pressure Relief Valve Test	2015-08-27			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-746, Coolant System Pressure Test	2013-06-18			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-756, Ground Handling	2014-07-09			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-823, Protective Pads for Charged Air Hoses	2014-03-21			obsolete with Rev. 3	_
	AMM-TR-MÄM-42-852, Coolant water tank with threaded cap and	2015-09-01			obsolete with Rev. 3	_
	larger filler ne	2010 00 01				
	AMM-TR-MÄM-42-875, Replacement of Passenger Door Hinges	2014-09-25			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-878, Accessory Power Plug	2014-11-12			obsolete with Rev. 3	_
	AMM-TR-MÄM-42-880, Drag Brace Figure Correction	2014-11-28			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-881, Additional Elevator Mass	2015-02-11			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-885, New Rudder Installation and Rudder Trim	2015-03-16			obsolete with Rev. 3	
	AMM-TR-MÄM-42-893, Inspection of Cardan Joint Bracket	2015-11-27			obsolete with Rev. 3	_
	AMM-TR-MÄM-42-895, Improved Lightning Protection of Coolant	2015-04-21			obsolete with Rev. 3	-
	System	2010 04 21			obbolete with hev. o	
	AMM-TR-MÄM-42-900/a, Silicate Cartridge	2015-09-01			obsolete with Rev. 3	
	AMM-TR-MÄM-42-920, New Type 6 Lubricants	2015-12-16			obsolete with Rev. 3	
	AMM-TR-MÄM-42-933, Alternate Air	2016-04-01			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-961, Flap Control System	2016-04-01			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-961/a & MÄM-42-1007, Flap Control System	2017-04-12			obsolete with Rev. 4	-
	AWW TO WANTED AS WAR 42 TO 1/2 CONTROL SYSTEM	2017-04-12			obsolete with nev. 4	-

DA42 New Generation / DA42 M-NG



oc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF availabl
	AMM TR MÄM 40 000/s T. h. Characa V Characa	0010 07 10			sheeters 24 B	
	AMM-TR-MAM-42-963/a, Turbo Charger V-Clamp	2016-07-19			obsolete with Rev. 3	-
	AMM-TR-MÄM-42-966, Change of Glow Fuse	2022-03-02			obsolete with Rev. 6	-
	AMM-TR-MÄM-42-978, Garmin Hard- and Software Upgrade I	2017-01-31			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-989, Conservation of Parts	2016-08-07			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-991, Turbo Connector Shim	2016-12-14			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-994, Door Handle Improvement	2016-12-07			obsolete with Rev. 4	-
	AMM-TR-MÄM-42-995, Engine Oils	2016-12-20			obsolete with Rev. 4	-
	AMM-TR-OÄM-42-053, Flight Into Known Icing	2019-09-04			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-053/a, Ice Protection System	2024-08-21			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-055, Continuous Flow Oxygen System	2012-12-20			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-056/c, Auxiliary Fuel Tanks	2020-09-03			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-056/d, Auxiliary Fuel Tanks	2025-01-29			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-119/b & OÄM-42-273, Garmin GWX 68 and GWX 70-	2014-10-16			obsolete with Rev. 3	-
	Weather Radar					
	AMM-TR-OÄM-42-142, Sun Visors for Tall Canopy	2009-06-10			obsolete with Rev. 1	-
	AMM-TR-OÄM-42-160, Flight Into Known Icing	2015-06-01			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-160/b, Flight Into Known Icing	2020-10-22			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-176&171, Retrofit Installation of Austro Engine E4-B	2009-06-01			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-187, Coated Safety Walk	2010-11-18			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-191, Trim Weight	2010-04-13			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-193, Recirculating Air-Cabin Cooling (RACC)	2011-04-27			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-193/b, Recirculating Air-Cabin Cooling (RACC)	2014-02-20			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-194, Canopy Jettison System	2017-06-28			obsolete with Rev. 4	
	AMM-TR-OÄM-42-203, TKS Tank in Rear Fuselage	2013-05-07			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-204/a, Additional Alternator	2011-07-08			obsolete with Rev. 2	-
	AMM TR-OÄM-42-204/d, Additional Alternator	2015-04-22			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-204/e, Additional Alternator	2019-09-17			obsolete with Rev. 5	-
	AMM TR-OÄM-42-204/f, Additional Alternator	2023-10-10			obsolete with Rev. 6	_
	AMM TR-OÄM-42-205, Emergency Axe	2011-04-15			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-207, Short Baggage Extension	2011-04-27			obsolete with Rev. 2	
	AMM-TR-OÄM-42-210, New GFC 700 Autopilot Hardware	2011-08-19			obsolete with Rev. 2	-
	AMM TR-OÄM-42-213, Satellite Transceiver Garmin GSR 56	2012-11-09			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-222, Whelen LED Position / Anti Collision Lights	2012-11-03			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-224, Removal of Unfeathering Accumulator	2013-11-27 2013-02-04			obsolete with Rev. 3	<u> </u>
	AMM-TR-OAM-42-224, Removal of Officeathering Accommutator AMM-TR-OAM-42-226, ELT, KANNAD 406 AF-Compact	2012-02-04 2012-02-15			obsolete with Rev. 3	
	· · · · · · · · · · · · · · · · · · ·	2012-02-19			obsolete with Rev. 2	-
	AMM-TR-OÄM-42-231, Trim Weight					<u>-</u>
	AMM TR ORM 42-231/a, Trim Weight	2016-02-01			obsolete with Rev. 3	
	AMM-TR-OÄM-42-247, RH ECU Backup Battery in Lower Tail Fin	2016-06-22			obsolete with Rev. 4	-
	AMM-TR-OÄM-42-248, Provisions for Tablet Mount	2016-09-06			obsolete with Rev. 4	-
	AMM-TR-OÄM-42-251, Diesel Operation AMM-TR-OÄM-42-259/a, Front Seats with Adjustable Backrest Hydrolek	2013-12-06			obsolete with Rev. 3 obsolete with Rev. 3	-
	ANNINE TH OAIN 42-299/d, FIUIT OCUS WITH AUJUSTUDIC BUCKFEST HYUFOTON	2014-12-04			obsolete with nev. 3	
	AMM-TR-OÄM-42-270, Mid Continent, MD302 Standby Attitude Module	2015-01-16			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-277, Provisions for MÄM-42-678 and MÄM-42-659	2014-10-27			obsolete with Rev. 3	-
	AMM-TR-OÄM-42-281/a & OÄM-42-283, RH Stick Removal & Pilot's- Removable Stick	2015-06-30			obsolete with Rev. 3	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	AMM-TR-OÄM-42-304, Emergency Egress Hammer	2017-03-13			obsolete with Rev. 4	-
	AMM-TR-OÄM-42-324, AmSafe Seatbelt Airbag V23 System	2018-01-12			obsolete with Rev. 4	-
	AMM-TR-OÄM-42-324/b & 334/a, AmSafe Seatbelt Airbag V23 System	2019-08-27			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-343, ELT, KANNAD AF-Integra	2019-06-11			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-349, Avidyne Sky Trax 6xx (TAS 6xxA)Series	2019-11-19			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-353, Beringer Wheels and Brakes	2022-06-21			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-356, Alternative MLG Brace Bracket RH	2019-10-02			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-365, Key Hanger	2021-06-15			obsolete with Rev. 5	-
	AMM-TR-OÄM-42-369, GMU-44B-Magnetometer	2022-05-16			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-370, Garmin GWX 75 Weather Radar	2022-04-11			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-371/a, Garmin GTS8xx Traffic Advisory System	2023-01-03			obsolete with Rev. 6	-
	AMM-TR-OÄM-42-398, Artex ELT 1000	2023-12-20			obsolete with Rev. 6	-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
				23		. 2
7.02.15	SUPPLEMENTAL AIRPLANE MAINTENANCE MANUAL (english)					
7.02.15-M00	Installation Instructions for System M00 - DA 42 M-NG	2009-06-01	6 2020-11-11			-
7.02.15-M01	Installation Instructions for System M01 - Belly Pod	2009-09-01	1 2015-03-03			-
7.02.15-M05	Universal Nose (STD-TC)	2012-05-29	4 2019-10-28			-
7.02.15-M06	Nose Pod (STD-TC)	2013-03-15	2 2019-10-28			-
7.02.15-M07	Belly Pod (STD-TC)	2013-03-15	1 2019-10-28			-
7.02.15-M09	Installation Instructions for System M09, Geo-Star Pod (Std. TC)	2019-06-14	1 2020-04-30			-
7.02.15-M10	Installation Instructions for System M10 - Operator Desk	2009-09-01	1 2015-04-20			-
7.02.15-M15	Installation Instructions for System M15 - On Top Exhaust System	2010-01-14	6 2024-11-11			Х
7.02.15-M20	Installation Instructions for System M20 - Large Satellite Uplink	2014-05-26	1 2015-03-03			-
7.02.15-M30	Installation Instructions for System M30 - Universal Nose System (incl.	2009-09-01	5 2022-02-02			-
	Underfloor Pod, Gimbal SAR Pod, Belly Recce Pod)					
7.02.15-M40	Installation Instructions for System M40 - TerraStar Configuration	2017-11-06	-			-
7.02.15-M60	Installation Instructions for System M60 - Nose Pod	2009-10-15	1 2015-03-03			-
7.02.15-M62	Installation Instructions for System M62 - Geo-Star Pod	2014-05-26	-			-
7.02.15-M100	Restricted Overweight Operation	2013-04-10	-			-
7.02.15-M160	Installation Instructions for System M160 - Nose Pod with Standard	2011-02-18	1 2015-03-03			-
	Baggage Compartment					
7.02.15-003	Retrofit Installation of Austro Engine E4-B	2009-06-01	-			Х
7.02.15-O11	Installation Instructions for System O11 - Secondary Power Lever	2017-06-28	-			X
7.02.15-S09	Supplemental Airplane Maintenance Manual DA 42 NG	2014-09-01	-			Х
7.02.15-S10	Installation Instructions for System S10 - Flight Data Logging Device	2016-03-03	-			Х

DA42 New Generation / DA42 M-NG



			-			
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
7.03.15	ILLUSTRATED PARTS CATALOGUE (english) - BASIC MAI	NUAL				
	Illustrated Parts Catalogue (IPC)	2010-05-26	current (N/A)		online available	-
7.11.01	OPERATIONAL SUITABILITY DATA - MASTER MINIMUM E	QUIPMENT LIST (OSD-MMEL)				
	Master Minimum Equipment List (MMEL)	2016-05-18	1 2017-01-31			_

DA42 New Generation / DA42 M-NG



oc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	OFFINANCE PUBLISHED TO THE PUBLISH OF THE PUBLISH O					
PAONC 001	SERVICE BULLETIN LIST					
B42NG-001	not issued yet Software for E4-B and E4-C (AE300) Engine, approved versions	2009-05-07	23 2025-06-04	DA 42 NG, DA 42 M-NG		X
/I3D42ING-002/23	Software for E4-B and E4-C (AESOO) Engine, approved versions	2003-05-07	23 2025-00-04	42.009, 42.339, 42.379, 42.N001 and subsequent,		^
				42.NC001 and subsequent, 42.NW002 and		
				subsequent, 42.MN001 and subsequent,		
				42.MNW001 and subsequent		
				All DA 42 NG converted via OSB 42-068		
				All DA 42 M-NG converted via OSB 42-081		
/ISB42NG-003/32	Software for Garmin G1000 and G1000 NXi; approved software	2009-05-07	32 2023-02-14	DA 42 NG S/N 42.009, 42.339, 42.379, 42.MN001		Х
	systems, manifests and configurations			and subsequent, 42.NC001 and subsequent,		•
	o, o o o o o o o o o o o o o o o o o o			42.NW002 and subsequent, 42.MNW001 and		
				subsequent		
				All DA 42 NG converted via OSB 42-068		
				All DA 42 M-NG converted via OSB 42-081		
B42NG-004	not issued yet					-
/ISB42NG-005/1	Exchange of charged air tubing between turbo charger and intercooler	2009-09-30	1 2010-06-21	DA 42 NG, DA 42 M-NG S/N 42.339, 42.379,		Х
				42.N001 through 42.N011, 42.N013, 42.N018,		
				42.N023 through 42.N027, 42.MN001 through		
				42.MN006; Aircraft converted to DA 42 NG via		
				OSB 42-068 with Material Kit WI-OSB 42-068 App	١.	
				A Rev. 3 or lower		
SB42NG-006	Import requirements to CIS	2011-07-11	-	DA 42, DA 42 M		X
				all S/N, in which NÄM 42-017 'Operation in the		
				CIS' has not been carried out		
/ISB42NG-007	Check of emergency exit lever	2010-07-14	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through		X
				42.N044, 42.MN001 through 42.MN007		
)SB42NG-008	Installation of a Coated Safety Walk	2010-05-20	-	DA 42 NG, DA 42 M-NG, S/N 42.N001 and		Х
PAONIC OOO				subsequent, 42.MN001 and subsequent		
B42NG-009 MSB42NG-010	not issued yet Installation of a Protective Mesh on Coolant and Charged Air Radiator	2010 DE 06	_	DA 42 NG, DA 42 M-NG, S/N 42.339, 42.379,		X
13642110-010	installation of a Protective Wesh on Coolant and Charged Air Nadiator	2010-05-06	-	42.N001 through 42.N011, 42.N018, 42.MN001		^
				through 42.MN005, aircraft converted to DA 42		
				NG via OSB 42-068 with Material Kit WI-OSB 42-		
				068 App. A Rev. 3 or lower		
				000 App. A Nev. 3 of lower		
SB42NG-011	Changing DA 42 M / DA 42 M-NG aircraft from restricted to normal	2010-03-17	-	DA 42 M-NG (restricted TC)		Х
	type certification			- (
SB42NG-012/4	Installation of an Optional Trim Weight in Lower Vertical Fin	2010-04-14	4 2018-11-23	DA 42 NG & DA 42 M-NG		Х
				S/N 42.N001 and subsequent, 42.NC001 and		
				subsequent, 42.NW002 and subsequent, DA 42		
				Aircraft converted to DA 42 NG via OSB 42-068		
				S/N 42.MN001 and subsequent, DA 42 M Aircraft		
				converted to DA 42 M-NG via OSB 42-081		

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
OSB42NG-013	Replacement or rework of upper cowling	2010-06-05	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N011, 42.N018, 42.MN001 through 42.MN006, Aircraft converted to DA 42 NG via OSB 42-068 using Material Kit WI-OSB 42-068 App. A up to Revision 3		Х
MSB42NG-014	Replacement of the passenger door retaining bracket	2010-07-13	-	DA 42 NG, DA 42 M-NG	EASA-AD: 2010-0235	Х
OSB42NG-015/1	Installation of vibration and cabin noise reduction measures in the floor panel	2010-10-14	1 2014-03-03	DA 42 NG, DA 42 M-NG S/N 42.004 through 42.427, 42.AC001 through 42.AC152, 42.M001 through 42.M026, 42.N001 through 42.N059, 42.N100 through 42.N115, 42.NC001, 42.NC002, 42.MN001 through 42.N026 if OÄM 42-197 has not been installed during production	LAJA-AU. 2010-0233	X
MSB42NG-016/1	Inspection of rudder control system and NLG steering bracket	2010-10-20	1 2010-11-15	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N013, 42.N018, 42.N019, 42.N023 through 42.N028, 42.N034, 42.MN001 through 42.MN009		Х
RSB42NG-017/1	Replacement of Seals in Main Landing Gear Damper	2010-10-06	1 2011-04-19	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N011, 42.N013, 42.N018, 42.N019, 42.N023 through 42.N028, 42MN001 through 42.MN008 provided that a damper D60-3277-10-00_01 has NOT yet been installed		Х
MSB42NG-018/1	Replacement of the Turbo Connector Assy	2010-10-12	1 2010-12-15	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N028, 42.MN001 through 42.MN009; Aircraft converted to DA 42 NG via OSB 42-068 using Material Kit WI-OSB 42-068 App. A up to and including Revision 5		Х
OSB42NG-019/1	Installation of a fuel pressure pulsation damper	2011-05-24	1 2011-06-14	DA 42 NG / DA 42 M-NG S/N 42.N001 through 42.N030, 42.N035, 42.MN001 through 42.MN012 Aircraft converted to DA 42 NG or DA 42 M-NG with WI-OSB 42-068 up to Revision 8		х
SB42NG-020	not issued yet					-
SB42NG-021	not issued yet					-

DA42 New Generation / DA42 M-NG



-	LIST OF APPLIC	AIRCRAFT				
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
MSB42NG-022	Center Wing - Skin to Spar Bond	2011-05-20		DA 42 NG, DA 42 M-NG S/N 42.006 through 42.008, 42.010, 42.012 through 42.014, 42.016 through 42.033, 42.035 through 42.043, 42.045, 42.046, 42.048 through 42.051, 42.053, 42.055 through 42.059, 42.061 through 42.081, 42.083 through 42.093, 42.096 through 42.097, 42.099 through 42.120, 42.122 through 42.125, 42.127 through 42.148, 42.150 through 42.170, 42.172 through 42.176, 42.178, 42.179, 42.181 through 42.200, 42.202 through 42.224, 42.AC001 through 42.AC028, 42.AC030 through 42.AC052	EASA-AD: 2011-0100 FAA-AD: 2012-17-07	X
SB42NG-023	not issued yet					<u>-</u>
MSB42NG-024	Removal of LH aft safety rope and inspection of engine mount	2011-11-14	•	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N031, 42.N034, 42.N035, 42.N038, 42.N039, 42.N041 through 42.N047, 42.MN001 through 42.MN018 Airplanes converted to DA 42 NG and DA 42 M- NG using WI-OSB 42-068 up to Rev. 9		Х
OSB42NG-025	Installation of a heating inlet scoop	2011-09-06	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N008, 42.N010 through 42.N014, 42.N018 through 42.N021, 42.N025, 42.N026, 42.N028, 42.N031, 42.N035, 42.MN001 through 42.MN005, 42.MN007 through 42.MN009, airplanes converted to DA 42 NG or DA 42 M-NG using WI-OSB 42-068 up to and including revision 8		Х
MSB42NG-026	Replacement of MLG damper nut	2011-11-11	·	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N011, 42.N013, 42.N018, 42.N019, 42.N023 through 42.N028, 42MN001 through 42.MN008 provided that damper D60-3277-10-00_01 has NOT been installed on both MLG legs	EASA-AD: 2012-0174 FAA-AD: 2013-07-01	Х
OSB42NG-027/1	Heating inlet using ram air		1 2013-01-08	DA 42 NG, DA 42 M-NG 42.N001 through 42.N099 42.NC001 and subsequent 42.MN001 and subsequent Airplanes converted to DA 42 NG via OSB 42-068 Airplanes converted to DA 42 M-NG via OSB 42-081		Х

DA42 New Generation / DA42 M-NG



	EIOT OF ALL EIOAE	LL DIAMOND I	DELICATIONS · last up	late. 2025-07-03		
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
OSB42NG-029	Installation of fire protection patches on cowling and nacelle	2012-05-10	-	DA 42 NG, DA 42 M-NG 42.N012 through 42.N017, 42.N019 through 42.N050, 42.NC001, 42.MN003 through 42.MN024, Airplanes converted to DA 42 NG and DA 42 M- NG using WI-OSB 42-068 Rev. 3 through Rev. 9, Airplanes with OSB 42-013 installed		Х
RSB42NG-030/1	Replacement of air conditioning system	2012-07-26	1 2013-08-27	DA 42 NG S/N 42.N033, 42.N039, 42.N041 through 42.N047, 42.N058, 42.N104		Х
SB42NG-031	not issued yet					-
OSB42NG-032	Optional retrofit installation of an oxygen system	2012-07-24	-	DA 42 NG, DA 42 M-NG, all S/N		X
MSB42NG-033/2	Replacement of aft engine shock mounts	2012-11-27	2 2013-03-15	DA 42 NG, DA 42 M-NG 42.N011 through 42.N055 42.NC001 through 42.NC005 42.MN001 through 42.MN023 In addition airplanes converted to DA 42 NG via OSB 42-068 and airplanes converted to DA 42 M-NG		х
OSB42NG-034	Installation of improved alternator regulators, Austro Engine P/N E4A-91-200-000	2013-06-17	-	DA 42 NG, DA 42 M-NG S/N 42.379, 42.N001 through 42.N056 42.NC001 42.MN001 through 42.MN023 All DA 42 NG converted via OSB 42-068 using WI-OSB 42-068 up to and including Revision 12 All DA 42 M-NG converted via OSB 42-081 using WI-OSB 42-068 up to and including Revision 12		Х
MSB42NG-035/1	Inspection / replacement of spherical rod end bearing and safety washer of nose landing gear (NLG) actuator	2013-04-22	1 2013-05-03	DA 42 NG, DA 42 M-NG all S/N		Х
OSB42NG-036/2	Replacement of Exhaust Tube		2 2013-06-17	DA 42 NG S/N 42.N100 through 42.N109		X
SB42NG-037	not issued yet					-
RSB42NG-038	Removal of check valves in aux tank line	2014-05-15	-	DA 42 NG S/N 42.N100 through 42.N123, 42.N130		Х
OSB42NG-039	Installation of an engine oil quick drain-valve	2014-07-21	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N124, 42.MN001 through 42.MN032 Airplanes converted to DA 42 NG and DA 42 M- NG		Х
SB42NG-040	not issued yet					-
OSB42NG-041	Installation of check valves at the fuel pumps	2014-09-26	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N025, 42.N027 through 42.N030, 42.N035, 42.N038, 42.MN001 through 42.MN005, 42.MN007, 42.MN008, 42.MN010 through 42.MN012 Airplanes converted to DA 42 NG or DA 42 M-NG using WI-OSB 42-068 up to Rev. 8		Х

DA42 New Generation / DA42 M-NG



Ooc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI) Rema	rks PDF available
SB42NG-042	Installation of Provisions for Operation with Diesel fuel	2014-09-26	•	DA 42 NG, DA 42 M-NG	X
				S/N 42.N001 and subsequent	
				42.NC001 and subsequent	
				42.MN001 and subsequent	
				Airplanes converted to DA 42 NG and DA 42 M-	
				NG	
SB42NG-043	Installation of permanent maintenance access holes in wings	2014-10-09	-	DA 42 NG, DA 42 M-NG	X
				42.N001 and subsequent	
				42.MN001 and subsequent	
				42.NC001 and subsequent	
SB42NG-044	Installation provisions for a safety mesh to protect the fuel vent covers	2014-12-02	-	DA 42 NG, DA 42 M-NG	X
	into the wings			42.N001 and subsequent	
				42.MN001 and subsequent	
				42.NC001 and subsequent	
B42NG-045	not issued yet				<u>-</u>
SB42NG-046/1	Sealing of Nose cone	2015-02-26	1 2016-03-23	DA 42 NG, DA 42 M-NG	X
				S/N 42.N056, 42.N062 through 42.N067, 42.N101,	
				42.N104, 42.N111, 42.N115, 42.N118, 42.N119,	
				42.N121 through 42.N126, 42.MN001 through	
				42.MN032	
SB42NG-047	Installation of a removable RH control stick	2015-07-13	-	DA 42 NG, DA 42 M-NG S/N	X
				42.N001 and subsequent	
				42.NC001 and subsequent	
				42.MN001 and subsequent	
				Only eligible for aircraft equipped with GFC 700	
SB42NG-048	Installation of a Winter Kit in center wing fresh air inlet	2015-09-01	•	DA42 NG, DA 42 M-NG S/N	Х
				42.MN001 and subsequent, 42.N001 and	
				subsequent, 42.NC001 and subsequent	
SB42NG-049	Installation of the Coolant Level Sensor D4D-9075-26-26	2015-02-03	-	DA 42 NG, DA 42 M-NG	Х
				42.MN001 through 42.MN032	
				42.N001 through 42.N067	
				42.N100 through 42.N141	
				42.NC001 through 42.NC008	
SB42NG-050	Installation of additional camlocs in the top cowlings	2015-02-06	-	DA 42 NG S/N 42.N100 through 42.N184	X
SB42NG-051	Installation of power plant cooling improvement	2015-02-18	-	DA 42 NG S/N 42.N100 and subsequent	X
SB42NG-052	Improvement of powerplant cooling	2015-05-05	-	DA 42 NG, DA 42-M-NG	X
				S/N 42.N001 through 42.N099, 42.MN001 through	
				42.MN049	
				Airplanes converted to DA 42 NG via OSB 42-068	
				using WI-OSB 42-068	
				Airplanes converted to DA 42 M-NG via OSB 42-	
				081 using WI-OSB 42-068	
SB42NG-053/1	Installation of a GPS-Tracker as Carry-On Equipment	2015-04-09	1 2016-02-29	DA 42 NG, DA 42 M-NG S/N 42.N001 and	X
				subsequent, 42.MN001 and subsequent	
SB42NG-054	Installation of maintenance access holes in the elevator	2015-05-19	_	DA 42 NG, DA 42 M-NG	X

DA42 New Generation / DA42 M-NG



	LIST OF APPLICAL	BLE DIAMOND PC	DBLICATIONS · last upo	late. 2025-07-03		Amenari
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI) Ren	emarks	PDF available
OSB42NG-055	Installation of resistors to prevent nuisance fuel transfer advisories	2015-09-04	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N056 42.MN001 through 42.MN024 42.NC001		Х
SB42NG-056	not issued yet					-
RSB42NG-057	Inspection and if necessary replacement of Fuel Filter Drain Adapter	2016-08-29	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N039, 42.MN001, 42.MN002, 42.MN003 and 42.MN006		Х
OSB42NG-058	Installation of LED Position Lights and ACL	2016-06-22	-	DA 42 NG, DA 42 M-NG S/N 42.N001 and subsequent, 42.NC001 and subsequent, 42.MN001 and subsequent		Х
MSB42NG-059/3	Inspection of autopilot bridle cable clamps	2016-06-30	3 2016-12-01	DA 42 NG, DA 42 M-NG see S/N – range 1: 42.N150 through 42.N183, 42.N185 FA/ through 42.N199, 42.MN035 through 42.MN037, 42.MN039, 42.MN051, 42.MN052 S/N – range 2: 42.N184, 42.N200 through 42.N223, 42.MN038, 42.MN040	e EASA-AD 2016-0190, A-AD 2016-22-06	Х
OSB42NG-060	Installation of an improved yaw damper system for the Garmin GFC 700 autopilot system	2016-06-27		DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N185, 42.N218 42.NC001 through 42.NC004, 42.NC006 through 42.NC008 42.MN001 through 42.MN038 Only airplanes with GFC 700 are affected		Х
RSB42NG-061	Replacement of the turbocharger V-clamps	2016-08-16	·	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N250, 42.NC001 through 42.NC004, 42.NC006 through 42.NC008, 42.MN001 through 42.MN042, 42.MN050 through 42.MN052 All airplanes converted to DA 42 NG via OSB 42- 068 using WI-OSB 42-068 up to revision 15 All airplanes converted to DA 42 M-NG via OSB 42-081 using WIOSB 42-080 up to revision 15		Х
OSB42NG-062	Retrofit installation of single piece heater valve bowden cable and alternate air valve bowden cable	2017-02-02		DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N068, 42.N100 through 42.N217, 42.N219, 42.NC001 through 42.NC006, 42.MN001 through 42.MN040 and 42.MN050 through 42.MN052		X
RSB42NG-063/1	Improved mounting of 2nd Alternator	2017-03-08	1 2017-04-03	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N223 42.MN001 through 42.MN053 Applies to all aircraft equipped with OÄM 42-204 and OÄM 42-218 additional alternator		Х

DA42 New Generation / DA42 M-NG



	LIST OF AFFEIGAB	LL DIAMOND F	OBLICATIONS · last up	uate. 2025-07-05		
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
OSB42NG-064	Replacement of old coolant tank assy by new design	2017-02-13		DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N217, 42.MN001 through 42.MN052 All airplanes converted to DA 42 NG via OSB 42- 068 using WI-OSB 42-068 up to revision 16 All airplanes converted to DA 42 M-NG via OSB 42-081 using WI-OSB 42-068 up to revision 16		X
RSB42NG-065	Replacement of steel pin of door handle mechanism of canopy and passenger door with an improved design	2017-06-14	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N217, 42.N219, 42.NC001 through 42.NC008, 42.MN001 through 42.MN040, 42.MN050 through 42.MN052		Х
MSB42NG-066/1	Inspection of flap bell crank for cracks	2017-03-27	1 2019-11-14	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N129, 42.NC001 through 42.NC008, 42.MN001 through 42.MN033	EASA-AD: 2020-0008, SI 42NG-101	Х
OSB42NG-067/1	Installation of new Landing Gear Hydraulic Pump Pressure Switch Plug	2017-04-07	1 2018-07-10	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N133, 42.NC001 through 42.NC008, 42.MN001 through 42.MN032		Х
OSB42NG-068	Retrofit Installation of Tablet Mount on the Canopy Frame	2017-12-05	-	DA 42 NG, DA 42 M-NG S/N 42.N001 and subsequent, 42.NC001 and subsequent, 42.MN001 and subsequent		Х
SB42NG-069	not issued yet					-
MSB42NG-070	Securing of screwed connection between Main Landing Gear and Main Landing Gear Door-rod	2017-12-15	-	DA 42 NG, DA 42 M-NG S/N 42.N225 through 42.N307, 42.MN055 through 42.MN058	1	X
SB42NG-071	not issued yet					-
MSB42NG-072	Inspection of upper rudder bearing installation	2018-02-07	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N248, 42.NC001 through 42.NC006, 42.MN001 through 42.MN054		X
OSB42NG-073	Installation of Sun visors	2017-12-18	1 2018-01-26	DA 42 NG S/N 42.N001 and subsequent, 42.NC00 and subsequent	1	Х
RSB42NG-074	Installation of NLG Towing Placard	2018-02-14	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.NC001 through 42.NC008, 42.MN001 through 42.MN032		Х
OSB42NG-075	Activation of ADS-B Out functionality	2018-04-05	-	DA 42 NG, DA 42 M-NG S/N 42.N233 and subsequent, 42.MN055 and subsequent with Garmin GTX 335R transponder installed (MÄM 42-978)		Х
OSB42NG-076/1	Installation of the New Map Lights and Map Light Sealing	2018-07-16	1 2019-10-18	DA 42 NG, DA 42 M-NG S/N 42.004 through 42.427, 42.AC001 through 42.AC151, 42.M001 through 42.M026		Х
MSB42NG-077	Removal of pilot side gust lock mounts	2018-08-20	-	DA 42 NG, DA 42 M-NG S/N 42.N202, 42.N203, 42.N205 through 42.N207, 42.N210 through 42.N214, 42.N229 through 42.N338 and 42.N340, 42.MN055, 42.MN057 and 42.MN058	EASA-AD: 2018-0214 FAA-AD: 2019-14-11	Х

DA42 New Generation / DA42 M-NG



Ooc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF availab
ISB42NG-078	Inspection of NLG actuator attachment lever	2019-01-24	-	DA 42 NG and DA 42 M-NG		Х
				All S/N that were converted from DA 42 or DA 42		
				M		
SB42NG-079/1	Inspection of rudder T-yoke axle nut for looseness	2019-10-21	1 2019-12-11	DA 42 NG, DA 42 M-NG	EASA-AD: 2019-0302	Х
				S/N 42.N001 through 42.N067, 42.N100 through		REVOKE
				42.N250, 42.N300 through 42.N381, 42.N391,		2023-02-1
				42.MN001 through 42.MN034, 42.MN037 through	=	
				42MN042, 42.MN050 through 42.MN055,		
				42.MN057, 42.MN058, 42.MN100 through		
				42.MN103, 42.NC001 through 42.NC004,		
				42.NC006 through 42.NC008, 42.NW001 through		
				42.NW064		
SB42NG-080	Replacement of Fuel Tank Connection Hoses	2019-07-01	-	DA 42 NG and DA 42 M-NG		Х
				Serial numbers of airplanes equipped with		
				affected parts during production: 42.N303		
				through 42.N314, 42.N319, 42.N320		
				2. All airplanes that are equipped with fuel tank		
				connection hoses from service center purchases listed in section I.11		
SB42NG-081	Replacement of rudder T-yoke axle with improved design inkl. WI Rev.	2019-10-21	_	DA 42 NG, DA 42 M-NG		X
0042110 001	2	2013-10-21		S/N 42.N001 through 42.N067, 42.N100 through		,
	-			42.N250, 42.N300 through 42.N381, 42.N391,		
				42.MN001 through 42.MN034, 42.MN037 through		
				42MN042, 42.MN050 through 42.MN055,		
				42.MN057, 42.MN058, 42.MN100 through		
				42.MN103, 42.NC001 through 42.NC004,		
				42.NC006 through 42.NC008, 42.NW001 through		
				42.NW064		
SB42NG-082	Cut-out in rudder gap cover	2020-07-06	-	DA 42 NG and DA 42 M-NG		Х
				S/N 42.N241 through 42.N254, 42.N300 through		
				42.N393, 42.N395 through 42.N399		
				42.MN050, 42.MN053, 42.MN054, 42.MN055,		
				42.MN057, 42.MN058, 42.MN100, 42.MN104		
				through 42.MN108		
SB42NG-083	Upgrade to the G1000 NXi Phase II for aircraft equipped with G1000	2020-08-31	-	DA 42 NG, DA 42 M-NG S/N		X
	NXi Phase I equipment			42.N320, 42.N334 through 42.N349, 42.MN043		
				through 42.MN049, 42.MN056, 42NW009 through		
				42.NW018, 42NW029 through 42.NW031		

DA42 New Generation / DA42 M-NG



Chapter 1	LIST OF APPLIC	ABLE DIAMOND PL	JBLICATIONS · last upo	date: 2025-07-03		AIRCRAFT
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
OSB42NG-084	Installation of a Fuel Probe with a sealed connector	2022-02-11	-	All DA 42 NG and DA 42 M-NG airplanes S/N 42.N001 through 42.N067, 42.N100 through 42.N265, 42.N300 through 42.N434, 42.NC001 through 42.NC008, 42.MN001 through 42.MN042, 42.MN050 through 42.MN058, 42.MN100 trough 42.MN109, 42.NW001 through 42.NW024, 42.MNW001 through 42.MNW004	,	х
OSB42NG-085/1	Installation of sealed Fuel Pump Connectors	2022-02-11	1 2022-03-03	All DA 42 NG and DA 42 M-NG airplanes S/N 42.N001 through 42.N067, 42.N100 through 42.N261, 42.N300 through 42.N416, 42.MN001 through 42.MN042, 42.MN050 through 42.MN059 42.MN100 through 42.MN108, 42.NC001 through 42.NC008, 42.NW001 through 42.NW024, 42.MNW001 through 42.MNW004 All airplanes converted to DA 42 NG via OSB 42- 068 All airplanes converted to DA 42 M-NG via OSB 42-081		X
MSB42NG-086/1	Inspection of hole position and condition in the rudder steering brackinkl. WI Rev. 3	cket 2021-12-23	1 2022-01-25	All DA 42 NG and DA 42 M-NG airplanes S/N 42.N001 through 42.N067, 42.N100 through 42.N265, 42.N300 through 42.N423, 42.N427 through 42.N450, 42.MN001 through 42.MN034, 42.MN037 through 42MN042, 42.MN050 through 42.MN055, 42.MN057, 42.MN058, 42.MN100 through 42.MN112, 42.NC001 through 42.NC004, 42.NC006 through 42.NC008, 42.NW001 through 42.NW090, 42.NW093 through 42.NW095, 42.MNW001 through 42.MNW004		Х
MSB42NG-087	Mandatory replacement of rudder T-yoke bolt with improved design	n 2022-11-15		All DA 42 NG and DA 42 M-NG airplanes S/N 42.N100 through 42.N250, 42.N300 through 42.N381, 42.N391, 42.MN001 through 42.MN034, 42.MN037 through 42MN042, 42.MN050 through 42.MN055, 42.MN057, 42.MN058, 42.MN100 through 42.MN103, 42.NC001 through 42.NC004, 42.NC006 through 42.NC008, 42.NW001 through 42.NW064		х

DA42 New Generation / DA42 M-NG



	LIST OF APPLICAB	LE DIAMOND PU	JBLICATIONS · last upo	late: 2025-07-03		AINCHAFI
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF availabl
OSB42NG-088/1	Retrofit installation of new low-pressure fuel pumps	2023-05-08	1 2025-06-04	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N265, 42.N300 through 42.N477, 42.N479 through 42.N489, 42.NW001 through 42.NW113, 42.MN001 through 42.MN042, 42.MN050 through 42.MN059, 42.MN100 through 42.MN112, 42.MNW001 through 42.MNW004, 42.NC001 through 42.NC007 All airplanes converted to DA 42 NG via OSB 42- 068 All airplanes converted to DA 42 M-NG via OSB 42-081		X
B42NG-089	not issued yet					
OSB42NG-090	Installation of new power supplies for the taxi- and landing lights	2023-02-17		DA 42 NG, DA 42 M-NG S/N 42.N001 and subsequent, 42.MN001 and subsequent DA 42 Airplane converted to DA 42NG via OSB 42 068 DA 42 M Airplanes converted to DA 42M-NG via OSB 42-081		Х
SB42NG-091	not issued yet					-
SB42NG-092	not issued yet					-
OSB42NG-093	Removal of AmSafe-Airbag system	2025-02-10	-	All DA 42 NG airplanes S/N 42.N266 through 42.N268, 42.N275, 42.N276		Х
MSB42NG-094/1	Replacement of the main landing gear (MLG) and nose landing gear (NLG) retaining rings	2025-02-11	1 2025-05-07	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N268, 42.N270 through 42.N274, 42.N300 through 42.N537, 42.NC001 through 42.NC007, 42.MN001 through 42.MN112, 42.MNW001 through 42.MNW005, 42.NW001 through 42.NW115		х
MSB42NG-095	Actions to prevent Passenger Door Separation: Installation of Placards, AFM Procedure update and Inspection/Data Gathering	2024-12-02	-	DA 42 NG, DA 42 M-NG S/N 42.N001 and subsequent, 42.NC001 and subsequent, 42.NW002 and subsequent, 42.N.A.A.001 and subsequent, 42.MN001 and subsequent, 42.MNW001 and subsequent	EASA-AD: 2024-0235 SI 42NG-149	Х
SB42NG-096	not issued yet					-
OSB42NG-097	Installation of new Engine Start Switch without key	2025-06-30	-	DA 42 NG, DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N281, 42.N300 through 42.N598, 42.NC001 through 42.NC008, 42.MN001 through 42.MN042, 42.MN050 through 42.MN058, 42.MN100 through 42.MN112, 42.NW001 through 42.NW199, 42.MNW001 through 42.MNW099		NEW X
SB42MNG-001	not issued yet					-
SB42MNG-002	not issued yet					-
SB42MNG-003	not issued yet					-

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
SB42MNG-004	not issued yet					-
OSB42MNG-005/6	Restricted Overweight Operation	2013-05-15	6 2018-02-26	DA 42 M-NG S/N 42.008, 42.247, 42.339,		-
				42.MN001, 42.MN002, 42.MN007, 42.MN013,		
				42.MN014, 42.MN015, 42.MN016, 42.MN017,		
				42.MN018, 42.MN019, 42.MN020		
MSB42MNG-006	Installation of an additional wire for the alternator fail relay	2013-07-08	-	DA 42 M-NG S/N 42.339, 42.MN001 through		X
				42.MN0026		
				All DA 42 M-NG converted via OSB 42-081 using		
				WI-OSB 42-081 up to and including Revision 1		

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
	SERVICE INFORMATION LIST					
SI42NG-001/4	Descriptions of DAI technical publication systems and handling of documents	2012-08-31	4 2024-03-21	DA 42 NG and DA 42 M-NG, all S/N		Х
SI42NG-002	not issued yet					-
SI42NG-003	not issued yet					-
SI42NG-004	not issued yet					-
SI42NG-005	Garmin Service Advisory No. 0922 Rev. A, VOR or LOC/ILS Approaches	2009-07-08	-	all DA 42 NG		Х
SI42NG-006	Garmin Service Advisory No. 0929 Rev. A, Momentary failure indications (Red-X) can occur when deleting stored data	2009-07-13	-	all DA 42 NG and DA 42 M-NG		X
SI42NG-007	Garmin Software Service Bulletin No. 0945 Rev. A, G1000 System Software Version 0670.03 Update for G1000-equipped Diamond DA42NG Aircraft	2009-11-04	-	all DA 42 NG and DA 42 M-NG aircraft with G1000 system software versions prior to 0670.03)	Х
SI42NG-008	Garmin Software Service Bulletin No. 0948 Rev. A, G1000 Synthetic Vision & Pathways Activation	2009-12-03	-	all DA 42 NG and DA 42 M-NG aircraft with G1000 system software versions 0670.03		Х
SI42NG-009	Garmin Mandatory Service Bulletin No. 0823 Rev. C, GDU 104X CRS/BARO Knob Interference	2009-12-09	-	all DA 42 NG and DA 42 M-NG		Х
SI42NG-010	Garmin Service Alert No. 0824 Rev. C, GDU 104X CRS/BARO Knob Interference	2009-12-09	-	all DA 42 NG and DA 42 M-NG		Х
SI42NG-011	not issued yet					-
SI42NG-012	AE Mandatory Service Bulletin MSB-E4-007, Replacement of Waste Gate Controller	2010-04-07	-	all DA 42 NG and DA 42 M-NG aircraft		Х
SI42NG-013	AE Mandatory Service Bulletin MSB-E4-006, Repair of Sensor Cable for Camshaft Sensor of ECU B	2010-04-07	-	all DA 42 NG and DA 42 M-NG aircraft		Х
SI42NG-014	AE Mandatory Service Bulletin MSB-E4-008, Exchange of oil separator hose between cylinder head cover and oil separator	2010-06-08	-	all DA 42 NG and DA 42 M-NG aircraft		Х
SI42NG-015/1	AE Mandatory Service Bulletin MSB-E4-009/2, Replacement of the Engine High Pressure Pump	2010-10-08	1 2015-05-05	all DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-016	EASA-EAD: High Pressure Fuel Pump - Inspection/Replacement	2010-10-12	-	all DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2010-0206-E	Х
SI42NG-017	FAA-AD: To prevent engine power loss or in-flight shutdowm	2010-11-15	-	all DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2010-23-09	Х
SI42NG-018	Removal and installation of passenger seat	2011-03-30	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-019/1	EASA-AD: Rear passenger door retaining bracket - Replacement	2010-11-22	1 2014-03-04	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2010-0235 R1 MSB42NG-014	Х
SI42NG-020	not issued yet					-
SI42NG-021	Garmin Service Advisory No. 1051 Rev. A, 2010 IGRF (International Geomagnetic Reference Field) Magnetic Field Model	2011-02-10	-	All DA 42 NG and DA 42 M-NG		X
SI42NG-022	EASA-AD: High Pressure Fuel Pump - Inspection/Replacement	2011-03-09		all DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2011-0039	Х
SI42NG-023/1	Installation and tightening torque of worm drive clamps in the charge- air and liquid cooling system		1 2013-01-18	All DA 42 NG and DA 42 M-NG airplanes		X
SI42NG-024	FAA-AD: To correct the rear passenger door locking mechanism	2011-05-16	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2011-10-13	X
SI42NG-025	Garmin Service Advisory No. 1118 Rev. A, Momentary failure indications (Red-X) can occur when sorting stored flight plans	2011-05-17	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-026	Garmin Service Advisory No. 1129 Rev. A, Momentary loss of GRS 77/77H and GDC 74A/74B/74H functions	2011-05-31	-	All DA 42 NG and DA 42 M-NG airplanes		Х

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
DOC. 140.	Description	mittai issac	TICVISION	Oct. 1403. difected (OD/OI)	Hemarks	TDI avallable
SI42NG-027	EASA-AD: Wings - Upper Centre Wing Skin-to-Spar Adhesive Joint - Inspection / Repair	2011-05-31	-	DA 42 and DA 42 NG (modified by Dimond Aircraft Industries from DA 42 through DAI OSB 42-068) airplanes, S/N 42.006 through 42.007, 42.010, 42.012 through 42.014, 42.016 through 42.033, 42.035 through 42.043, 42.045, 42.046, 42.048 through 42.051, 42.053, 42.055 through 42.059, 42.061 through 42.081, 42.083 through 42.093, 42.096 through 42.197, 42.127 through 42.120, 42.122 through 42.156, 42.157 through 42.148, 42.150 through 42.156, 42.158 through 42.170, 42.172 through 42.176, 42.178, 42.179, 42.181 through 42.190, 42.192 through 42.200, 42.202 through 42.24, 42.AC001 through 42.AC028, 42.AC030 through 42.AC052, and DA 42 M airplanes (both Normal and Restricted Category, modified from DA 42 through DAI OSB 42-056) and DA 42 M-NG airplanes (both Normal and Restricted Category, modified by Diamond Aircraft Industries from DA 42 M through DAI OSB 42-081), S/N 42.008, 42.157 and 42.191	EASA-AD: 2011-0100 MSB42NG-022	X
SI42NG-028	Garmin Service Advisory No. 1029 Rev. D, European Geostationary Navigation Overlay System (EGNOS) Safety-of-Life (SoL) Service is Fully Operational	2011-06-20	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-029	Garmin Service Advisory No. 1141 Rev. A, Garmin SBAS-capable receivers may experience loss of LPV or LNAV/VNAV capability due to incoherent EGNOS satellite GEO ranging data	2011-08-22	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-030/1	AE Mandatory Service Bulletin Revision MSB-E4-013/1, Gearbox oil inspection - Additional oil check for early debris indication	2011-08-19	1 2011-08-22	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-031	FAA-AD: Replacement of the high pressure fuel pump	2011-09-21	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2011-18-19	Х
SI42NG-032	Measures that result from performing Austro Engine Mandatory Service Bulletin MSB-E4-013/1	2011-11-30	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-033	Austro Engine Mandatory Service Bulletin MSB-E4-014/1, Replacement of the Fuel Return Line and Banjo Fitting	2012-04-23	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-034	Garmin Service Bulletin No. 1210 Rev. A, SafeTaxi® Availability In Europe	2012-05-22	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-035	AE Mandatory Service Bulletin Revision MSB-E4-014/2, Replacement o the Fuel Injector Return Line and the Banjo Fitting	f 2012-06-18	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-036	EASA-AD: Modification of the main landing gear damper	2012-09-12	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2012-0174 MSB 42NG-026	Х
SI42NG-037	FAA-AD: Inspection and if necessary the repair of the upper centre wing skin-to-spar adhesive joint	2012-09-12	-	DA 42 NG - modified by Diamond Aircraft Industries from DA 42 through DAI OSB 42-068 DA 42 M-NG - both normal and restricted category, modified by Dimond Aircraft Industries from DA 42 through DAI OSB 42-056 and DAI OSB 42-081	FAA-AD: 2012-17-07 MSB 42NG-022	х
SI42NG-038	Garmin Service Alert No. 1228, SIDs and STARs non-JETs Limitation	2012-11-06	-	All DA 42 NG and DA 42 M-NG airplanes		Х

DA42 New Generation / DA42 M-NG



When monumentering induction Filter Identy	Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
Replacement of Weste Gale Controller	SI42NG-039/1	,	2012-11-14	1 2013-01-14	All DA 42 NG and DA 42 M-NG airplanes		Х
Airplane Flight Minusul in regards of Atternate Art rusage SIA2NG-043	SI42NG-040		2012-12-11	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SIALYNG-043/1 EASA-AD: Inspection of the markings of the safety beits 2013-02-14 1 2014-04-08 AID Ad 2 NG and DA 42 M-NG airplanes EASA-AD: 2013-02083 X SIALYNG-045 Germin Service Advisory No. 1309, Verification of displayed heading is 2013-03-04 - AID Ad 2 NG and DA 42 M-NG airplanes SIALYNG-045 Germin Service Advisory No. 1309, Verification of displayed heading is 2013-03-04 - AID DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-06-02 X SIALYNG-045 Germin Service Advisory No. 1309, Verification of displayed heading is 2013-03-04 - AID DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-06-02 X SIALYNG-046 Germin Service Advisory No. 1309 Sev. B. Verification of displayed of Alternate Air usage SIALYNG-049 EAA-D. Modification of Hormal and Althormal Procedures of Airplane Plant Markan Box Advisory No. 1309 Rev. B. Verification of displayed 2013-04-12 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-06-02 X SIALYNG-049 EAA-D. Modification of the main landing gear damper 2013-04-17 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-06-02 X SIALYNG-049 EAA-D. Modification of the main landing gear damper 2013-04-17 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X MSR 42 NG 2006 FAA-AD: Modification of the main landing gear damper 2013-04-17 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X MSR 42 NG 2006 FAA-AD: Modification of the main landing gear damper 2013-04-17 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X MSR 42 NG 2006 FAA-AD: Modification of the main landing gear damper 2013-04-17 - AID DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X MSR 42 NG 2006 FAA-AD: Modification of the main landing gear dactuator PiN SIALYNG-050 FAA-AD: Modification of the main landing gear dactuator PiN SIALYNG-050 FAA-AD: Modification of the main landing gear dactuator PiN SIALYNG-050 FAA-AD: Modification of the Modification of	SI42NG-041		2012-12-20	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2012-0269	Х
SIGNANG-044 MT-Propeller Service Bulletin No. 27, Inspection and modification of 2013-02-28	SI42NG-042	Identification of stainless steel control cables	2013-02-08	-	All DA 42 NG and DA 42 M-NG airplanes		X
certain governor type- and serial numbers RSWR0-6946 Garmin Service Advisory No. 1309, Verification of displayed heading is SIAVR0-696 FAA-AD: Replacement of certain Waste Gate Controller part numbers SIAVR0-696 FAA-AD: Replacement of certain Waste Gate Controller part numbers SIAVR0-697 FAA-AD: Revision of Normal and Abhormal Procedures of Airplane Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. No. 70.115E in regards of Althorated Ari vasce Flight Manual Doc. No. 70.115E and Doc. 70.115E and Do	SI42NG-043/1	EASA-AD: Inspection of the markings of the safety belts	2013-02-14	1 2014-04-08	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0020R3	Х
not noticeable drifting prior Take-Off StAS-AD. Replacement of certain Waste date Controller part numbers 2013-03-14 SIASA-AD. Replacement of Certain Waste date Controller part numbers 2013-03-14 SIASA-AD. Replacement of Certain Waste date Controller part numbers 2013-03-14 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-06-02 X SIASA-AD. Replacement of Certain Waste date Controller part numbers 2013-03-21 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-06-02 X All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-03 X SIASA-DA: Replacement of Certain Waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X SIASA-DA: Abstractive PIN waste gate controllers be installed as 2013-05-06 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-01-01 X SIASA-DA: Abstractive PIN waste gate controller part numbers 2013-06-05 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-01-01 X SIASA-DA: AD: Replacement of certain Waste Gate Controller part numbers 2013-07-02 All DA 42 NG and DA 42 M-NG airplanes X SIASA-DA: AD: Replacement of certain Waste Gate Controller part numbers 2013-07-02 All DA 42 NG and DA 42 M-NG airplanes X SIASA-DA: AD: Replacement of Certain Waste Gate Controller part numbers 2013-09-09 All DA 42 NG and DA 42 M-NG airplanes X SIASA-DA	SI42NG-044	·	2013-02-28	-	·		Х
with an improved design at its £4 engines KAZNG-047	SI42NG-045	, , , , , , , , , , , , , , , , , , , ,	2013-03-04	-	All DA 42 NG and DA 42 M-NG airplanes		Х
Flight Manual Doc. No. 70.11-E and Doc. No. 70.11-E in regards of Alternate Air usage StaZNG-048 Garmin Service Advisory No. 1309 Rev. B. Verification of displayed 2013-04-12 StaZNG-049 FAA-AD: Modification of the main landing gear damper 2013-04-17 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-07-01 X MSB 42NG-056 StAZNG-059 EASA-AD: Alternative PN waste gate controllers be installed as 2013-05-06 replacement parts, Austro Engine Mandatory Service Bulletin No. MSB-E4-007/4 StAZNG-050 EASA-AD: Inspection to identify certain Nose Landing Gear Actuator 2013-06-05 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0121 X PNR StAZNG-051 EASA-AD: Inspection to identify certain Nose Landing Gear Actuator 2013-06-05 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0121 X PNR StAZNG-052 FAA-D: Replacement of certain Waste Gate Controller part numbers 2013-07-22 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-14-08 X With an improved design with an improved design and the full state of the Nose Landing on a limited number of LPV and LNAV/NAV approaches are incorrect StAZNG-056 StAZNG-0561 StAZNG-0561 StAZNG-0561 StAZNG-0561 Garmin Service Advisory No. 1348 Rev. A, Approach wasypoints are not 2013-09-9 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X SAZNG-0561 StAZNG-0561 StAZNG-0562 FAA-AD: Installation of an additional alternator fail trigger 2013-09-26 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X StAZNG-05661 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-	SI42NG-046	·	2013-03-14		All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0025	Х
heading is not noticeable drifting prior Take-Off FAA-AD: Modification of the main landing gear damper 2013-04-17 2013-04-17 2013-04-17 2013-05-06 EASA-AD: Alternative P/N waste gate controllers be installed as 2013-05-06 EASA-AD: Alternative P/N waste gate controllers be installed as 2013-05-06 EASA-AD: Alternative P/N waste gate controllers be installed as 2013-05-06 EASA-AD: All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0025R1 X replacement parts, Austro Engine Mandatory Service Bulletin No. MSB-EA-0074 EASA-AD: Inspection to identify certain Nose Landing Gear Actuator 2013-06-05 EASA-AD: All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0121 X SI42NG-052 FAA-AD: Replacement of certain Waste Gate Controller part numbers 2013-06-19 EASA-AD: All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-10121 X SI42NG-053 FAA-AD: Replacement of certain Waste Gate Controller part numbers 2013-07-22 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-10-108 X SI42NG-054 Garmin Service Advisory No. 1344 Rev. A, CDI / HSI scaling on a Imitiad number of LPV and LNAV/NAV appreaches are incorrect SI42NG-055 Garmin Service Advisory No. 1348 Rev. A, Approach waypoints are not 2013-08-21 EASA-AD: All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-10-10 X X SI42NG-055 Garmin Service Advisory No. 1348 Rev. A, Approach waypoints are not 2013-08-22 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-10-10 X X X X X X X X X X X X X X X X X X X	SI42NG-047	Flight Manual Doc. No 7.01.15-E and Doc. No. 7.01.16-E in regards of	2013-03-21	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2013-06-02	Х
Sid2NG-050 EASA-AD: Alternative PIN waste gate controllers be installed as 2013-05-06 and IDA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0025R1 X replacement parts, Austro Engine Mandatory Service Bulletin No. MSB-E4-007/4	SI42NG-048	, , , , , , , , , , , , , , , , , , , ,	2013-04-12	-	All DA 42 NG and DA 42 M-NG airplanes		Х
replacement parts, Austro Engine Mandatory Service Bulletin No. MSB-E4-007/4 EASA-AD: Inspection to identify certain Nose Landing Gear Actuator 2013-06-05 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0121 X PN SI42NG-052 Proper draining of the fuel system 2013-06-19 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-10-121 X with an improved design with an improved design Advisory No. 1344 Rev. A, CDI / HSI scaling on a limited number of LPV and LNAV/NAV approaches are incorrect All DA 42 NG and DA 42 M-NG airplanes AD: 2013-14-08 X properly loaded or displayed when using a vector transition at certain approaches SI42NG-056/1 Austro Engine Mandatory Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-060 EASA-AD: All Da 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0214 X SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0214 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0214 X (CDI) may deflect in the wrong direction in certain situation of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-19-11 X	SI42NG-049	FAA-AD: Modification of the main landing gear damper	2013-04-17	-	All DA 42 NG and DA 42 M-NG airplanes		Х
P/N SI42NG-052 Proper draining of the fuel system 2013-06-19 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-14-08 X with an improved design SI42NG-054 Garmin Service Advisory No. 1344 Rev. A, CDI / HSI scaling on a 2013-08-21 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-14-08 X SI42NG-055 Garmin Service Advisory No. 1348 Rev. A, Approaches are incorrect SI42NG-056 Garmin Service Advisory No. 1348 Rev. A, Approach waypoints are not 2013-08-22 - All DA 42 NG and DA 42 M-NG airplanes X SI42NG-056 Garmin Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X SI42NG-056/17 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using 2013-09-09 1 2015-03-03 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland SI42NG-058/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-26 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator (CDI) may deflect in the wrong direction in certain situations PAA-D: 101 DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0214 X SI42NG-062 FASA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FASA-AD: 2013-013-11 X	SI42NG-050	replacement parts, Austro Engine Mandatory Service Bulletin No. MSB			All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0025R1	Х
SI42NG-053 FAÄ-AD: Replacement of certain Waste Gate Controller part numbers with an improved design SI42NG-054 Garmin Service Advisory No. 1344 Rev. A, CDI / HSI scaling on a limited number of LPV and LNAV/NAV approaches are incorrect simited number of LPV and LNAV/NAV approaches are incorrect solutions of the service Advisory No. 1348 Rev. A, Approach waypoints are not 2013-08-22 - All DA 42 NG and DA 42 M-NG airplanes X properly loaded or displayed when using a vector transition at certain approaches SI42NG-056/1 Austro Engine Mandatory Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X Replacement of Waste Gate Controller SI42NG-057/1 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using 2013-09-09 1 2015-03-03 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland SI42NG-058/1 Load Service Bulletin No. 1251 Rev. B, Anomalies when using 2013-09-16 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X and separate from the surface alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0214 X SI42NG-062 FASA-AD: Inspection/modification in certain situations	SI42NG-051		2013-06-05	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0121	Х
with an improved design SI42NG-054 Garmin Service Advisory No. 1344 Rev. A, CDI / HSI scaling on a 2013-08-21 - All DA 42 NG and DA 42 M-NG airplanes X Imited number of LPV and LNAV/NAV approaches are incorrect SI42NG-055 Garmin Service Advisory No. 1348 Rev. A, Approach waypoints are not 2013-08-22 - All DA 42 NG and DA 42 M-NG airplanes X properly loaded or displayed when using a vector transition at certain approaches SI42NG-056/1 Austro Engine Mandatory Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X Replacement of Waste Gate Controller SI42NG-056/1 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using 2013-09-09 1 2015-03-03 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland SI42NG-058/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X sand separate from the surface SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-26 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-052	Proper draining of the fuel system	2013-06-19	-	All DA 42 NG and DA 42 M-NG airplanes		Х
Sid2NG-055 Garmin Service Advisory No. 1348 Rev. A, Approache waypoints are not 2013-08-22 All DA 42 NG and DA 42 M-NG airplanes X properly loaded or displayed when using a vector transition at certain approaches Sid2NG-056/1 Austro Engine Mandatory Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X Replacement of Waste Gate Controller Sid2NG-057/1 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using 2013-09-09 1 2015-03-03 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland Sid2NG-058/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X and separate from the surface Sid2NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-26 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X (CDI) may deflect in the wrong direction in certain situations Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X Sid2NG-062 FAA-AD: Inspection/modification of the N	SI42NG-053	·	2013-07-22	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2013-14-08	Х
properly loaded or displayed when using a vector transition at certain approaches SI42NG-056/1 Austro Engine Mandatory Service Bulletin No. MSB-E4-007/6, 2013-09-09 1 2013-09-20 All DA 42 NG and DA 42 M-NG airplanes X Replacement of Waste Gate Controller SI42NG-057/1 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using 2013-09-09 1 2015-03-03 All DA 42 NG and DA 42 M-NG airplanes X Synthetic Vision Technology in Northwest Greenland SI42NG-058 EASA-AD: Austro Engine E4 Waste Gate Controller 2013-09-16 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes X and separate from the surface SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-054		2013-08-21	-	All DA 42 NG and DA 42 M-NG airplanes		Х
Replacement of Waste Gate Controller SI42NG-057/1 Garmin Terrain Data Alert No. 1351 Rev. B, Anomalies when using SI42NG-058/1 Synthetic Vision Technology in Northwest Greenland SI42NG-058 EASA-AD: Austro Engine E4 Waste Gate Controller 2013-09-16 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-055	properly loaded or displayed when using a vector transition at certain	2013-08-22	-	All DA 42 NG and DA 42 M-NG airplanes		Х
Synthetic Vision Technology in Northwest Greenland SI42NG-058 EASA-AD: Austro Engine E4 Waste Gate Controller 2013-09-16 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0213 X SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes X and separate from the surface 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-056/1		2013-09-09	1 2013-09-20	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-059/1 United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack 2013-10-11 1 2013-10-31 All DA 42 NG and DA 42 M-NG airplanes X and separate from the surface SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-26 - All DA 42 NG and DA 42 M-NG airplanes X (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-057/1		2013-09-09	1 2015-03-03	All DA 42 NG and DA 42 M-NG airplanes		Х
and separate from the surface SI42NG-060 EASA-AD: Installation of an additional alternator fail trigger 2013-09-20 - All DA 42 NG and DA 42 M-NG airplanes EASA-AD: 2013-0224 X SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-058	EASA-AD: Austro Engine E4 Waste Gate Controller	2013-09-16	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0213	X
SI42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-26 - All DA 42 NG and DA 42 M-NG airplanes X (CDI) may deflect in the wrong direction in certain situations SI42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-059/1	•	2013-10-11	1 2013-10-31	All DA 42 NG and DA 42 M-NG airplanes		Х
Sl42NG-061 Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator 2013-09-26 - All DA 42 NG and DA 42 M-NG airplanes X (CDI) may deflect in the wrong direction in certain situations Sl42NG-062 FAA-AD: Inspection/modification of the Nose Landing Gear Actuator 2013-09-27 - All DA 42 NG and DA 42 M-NG airplanes FAA-AD: 2013-19-11 X	SI42NG-060	EASA-AD: Installation of an additional alternator fail trigger	2013-09-20	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0224	X
	SI42NG-061	Garmin Service Advisory No. 1352 Rev. A, Course deviation indicator		-	•		
SI42NG-063 Main Landing Gear Extension/Retraction Mechanism 2013-11-19 - All DA 42 NG and DA 42 M-NG airplanes X	SI42NG-062	FAA-AD: Inspection/modification of the Nose Landing Gear Actuator	2013-09-27	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2013-19-11	X
	SI42NG-063	Main Landing Gear Extension/Retraction Mechanism	2013-11-19	-	All DA 42 NG and DA 42 M-NG airplanes		Х

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
SI42NG-064	Garmin Service Advisory No. 1363 Rev. A, User-modified terminal	2013-11-21	-	All DA 42 NG and DA 42 M-NG airplanes		X
	procedure stored in a Flight Plan may cause error condition					
SI42NG-065	Garmin Service Advisory No. 1344 Rev. B, LPV and LNAV/VNAV Approach Full Scale Deflection	2013-12-18	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-066	Garmin Service Advisory No. 1372 Rev. A, Unavailable RNAV (GPS) approaches due to lack of VDA	2013-12-18	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-067	EASA-AD: Austro Engine E4 Waste Gate Controller	2014-03-02	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2013-0213R1	Х
SI42NG-068	FAA-AD: Alternator Fail Indication System	2014-03-05	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2014-04-04	Х
SI42NG-069	FAA-AD: Removing of certain Austro Engine part number (P/N) waste gate controllers from service	2014-05-07	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2014-08-10	Х
SI42NG-070	Austro Engine Mandatory Service Bulletin No. MSB-E4-017, Check and if necessary replacement of the Timing Chain	2014-07-03	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-071	Garmin Service Advisory No. 1449 Rev. A, Unexpected flight paths may be displayed when sequencing to some vector transition approaches	2014-09-05	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-072	Garmin Service Advisory No. 1456 Rev. A, Published VNAV altitude constraint for the remaining final approach fix (FAF) waypoint is changed to a VNAV altitude constraint of zero foot	2014-10-17	-	DA 42 NG and DA 42 M-NG airplanes with Garmin G1000 System Software Version P/N 010- 00670-12		Х
SI42NG-073/1	Garmin Service Advisory No. 1514 Rev. B, Flight management system may provide erroneous lateral guidance	2014-10-17	1 2015-03-27	DA 42 NG and DA 42 M-NG airplanes with Garmin System Software P/ N 010-00670-12 installed		Х
SI42NG-074	Garmin Service Alert No. 1538 Rev. A, Operations with Altimeter Set to QFE (height above field elevation)	2015-08-12	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-075	not issued yet					-
SI42NG-076	Austro Engine MSB-E4-020, Inspection of Gearbox Housing	2016-03-04	-	All DA 42 NG and DA 42 M-NG airplanes		X
SI42NG-077	United Instruments Inc. SB No. 13, Specific 5934 Series Altimeters manufactured between January 2015 and February 2016 are susceptible to develop a slow diaphragm leak which would affect the accuracy of the altimeters	2016-04-29	-	All DA 42 NG and DA 42 M-NG airplanes		X
SI42NG-078	Garmin Service Advisory No. 1372 Rev. B, unavailable RNAV (GPS) approaches	2016-06-24	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-079	Garmin Service Advisory No. 1612 Rev. A, Update of the IGRF (International Geomagnetic Reference Field) Magnetic Field Model from base year 2010 to 2015	2016-07-15	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-080	EASA-AD: Inspections of the auto pilot bridle clamps	2016-09-27	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2016-0190 see MSB 42NG-059/2	Х
SI42NG-081	FAA-AD: Inspections of the auto pilot bridle clamps in the pitch and roll control system	2016-11-02	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2016-22-06 see MSB 42NG-059/2	Х
6142NG-082	FAA-AD: Certain altimeters displaying higher than actual altitude due to a slow diaphragm leak which were examined in United Instruments SB No. 13	2017-03-24	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2017-04-06	Х
6142NG-083	EASA-AD: Inspections and modification of the flap control system, repetitive inspections of the flap bell crank, and, depending on the findings, replacement of the flap bell crank with an improved design	2017-05-02	-	DA 42 NG S/N 42.42.N001 through 42.N067 inclusive, 42.N100 through 42.N129 inclusive, 42.NC001 through 42.NC008 inclusive DA 42 M-NG S/N 42.MN001 through 42.MN033 inclusive	EASA-AD: 2017-0074 MSB 42NG-066	Х
SI42NG-084/1	EASA-AD: Amendment of the applicable AFM and updated requirement of timing chain replacement	2017-06-19	1 2019-02-28	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2017-0103R1	Х

DA42 New Generation / DA42 M-NG



	LIST OF APPLICAB	LE DIAMOND PU	UBLICATIONS · last upo		AINCHAFI	
Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
SI42NG-085	FAA-AD: Mandating inspections and modification of the flap control system, repetitive inspections of the flap bell crank	2017-10-30	-	DA 42 NG and DA 42 M-NG S/N 42.N001 through 42.N067, 42.N100 through 42.N129, 42.NC001 through 42.NC008, 42.MN001 through 42.MN033	FAA-AD: 2017-18-10	Х
SI42NG-086/2	Austro Engine MSB-E4-022/3, Replacement of certain batches of the Waste Gate Controller at E4 engines and the installation of waste gate control rod fail-safe bridges on all engines as terminating action	2017-11-13	2 2018-05-17	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-087	Austro Engine MSB-E4-024/1, Replacement of the standard circlip at the Waste Gate Controller at E4 engines with a spring loaded circlip	2017-11-13	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-088	EASA-AD: Lifetime limit to waste gate controller and replacement of waste gate rod circlips to prevent unsafe condition due to disconnection	2017-12-18	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2017-0250	Х
SI42NG-089	FAA Special Airworthiness Information Bulletin (SAIB), Display of intruder aircraft vertical trend indications	2017-10-30	-	All DA 42 NG series airplanes equipped Avidyne TAS 600 (OÄM 42-094 installed)	FAA-SAIB: NE-17-26	Х
SI42NG-090	FAA-AD: MSB-E4-002 Rev. 2 introducing a lifetime limit to waste gate controller and replacement of waste gate rod circlips	2018-05-17	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2018-07-16	Х
SI42NG-091	EASA-AD: Terminating action of MSBE4-022 Rev. 3, which leads to a lifetime limit change of the waste gate controller and waste gate rod circlips	2018-06-18	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2018-0125	Х
SI42NG-092	In the aircraft assembly line residue from manufacturing of the air filte was found in the charged air system	r 2018-09-20	-	All DA 42 NG, and DA 42 M-NG airplanes		Х
SI42NG-093	EASA-AD: Removal of the pilot (LH) side rudder pedal gust lock mounts in accordance with the MSB 42NG-077	2018-10-05	-	DA 42 NG and DA 42 M-NG S/N 42.N202, 42.N203, 42.N205 through 42.N207 inclusive, 42.N210 through 42.N214 inclusive, 42.N229 through 42.N338 inclusive, 42.N340, 42.MN055, 42.MN057, 42.MN058	EASA-AD: 2018-0214 MSB 42NG-077	Х
SI42NG-094	FAA-AD: Amendment of the applicable AFM, and for engines operated under certain circumstances, the replacement of the engine timing chain	2018-11-23		All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2018-18-02	Х
SI42NG-095	Garmin Service Advisory No. 1905 Rev. A, GPS roll over	2019-01-14	-	All DA 42 NG and DA 42 M-NG		Х
SI42NG-096	EASA-AD: Airworthiness limitations and maintenance tasks for the Austro Engine E4 and E4P	2019-02-28	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2019-0041	Х
SI42NG-097	EASA-AD: Inspection of the nose landing gear assembly	2019-03-27	-	DA 42 NG, DA 42 M-NG all serial numbers that have been converted from DA 42 and DA 42 M aeroplanes via Optional Service Bulletin OSB 42- 068 or OSB 42-081	EASA AD: 2019-0066	Х
SI42NG-098	FAA-AD: Removal of the pilot (LH) side rudder pedal gust lock mounts in accordance with the MSB 42NG-077	2019-08-07	-	DA 42 NG and DA 42 M-NG S/N 42.N202, 42.N203, 42.N205 through 42.N207, 42.N210 through 42.N214, 42.N229 through 42.N338, 42.N340 42.MN055, 42.MN057, 42.MN058	FAA-AD: 2019-14-11 MSB42NG-077	Х
SI42NG-099	EASA-AD: Rreplacement of Fuel Tank Connection Hoses	2019-09-06	-	All DA 42 NG and DA 42 M-NG airplanes	EASA AD: 2019-0218 MSB 42NG-080	Х
SI42NG-100	EASA-AD: Repetitive inspections for correct installation of the self- locking nut to the Rudder T-yoke axle bolt	2019-12-16	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2019-0302 MSB42NG-079	X

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
SI42NG-101	EASA-AD: Repetitive inspections of the flap bell crank assembly and if	2020-01-21	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2020-0008	Х
	necessary replacement with an improved part				MSB 42NG-066/1	
SI42NG-102	DUPONT Product Discontinuation letter, KATHON FP 1.5 BIOCIDE	2020-03-30	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-103	FAA-AD: Update of the Airplane Flight Manual with AFM TR-MÄM-42- 973	2020-08-31	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2020-15-05	Х
SI42NG-104	FAA-AD: Replacement of the waste gate controller and control rod circlip	2020-12-16	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2020-22-14	Х
SI42NG-105/1	Austro Engine MSB-E4-030 Rev. 3, Replacement of the oil pump	2021-02-19	1 2021-03-19	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-106	not issued yet					-
SI42NG-107/1	EASA-AD: Replacement of the oil pump	2021-02-25	1 2021-03-10	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2021-0055R1	Х
SI42NG-108	EASA-AD: Replacement of the oil pump	2021-03-31	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2021-0094	Х
SI42NG-109	FAA-AD: Replacement of the oil pump	2021-04-26	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2021-09-04	Х
SI42NG-110	Austro Engine MSB-E4-031/0, Replacement of certain engine oil pumps	2021-06-16	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-111	EASA-EAD: Replacement of certain engine oil pumps	2021-06-17	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2021-0143-E	Х
SI42NG-112	EASA-EAD: Replacement of certain engine oil pumps	2021-08-19	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2021-0191-E	Х
SI42NG-113	FAA-AD: Replacement of the oil pump	2021-08-19	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2021-17-01	Х
SI42NG-114	Austro Engine MSB-E4-034, Inspection and replacement of certain high pressure pump driving gears	2021-08-20	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-115	Austro Engine MSB-E4-034 Rev. 1, Inspection and replacement of certain High Pressure Fuel Pump driving gear wheels	2021-09-13	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-116	Austro Engine MSB-E4-035, Inspection of the High Pressure Fuel Pump driving gear wheel	2021-09-13	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-117	EASA-EAD: Accomplishment with Austro Engine Service Bulletins MSB E4-034/1 and MSB-E4-035	- 2021-09-13	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2021-0203-E	Х
SI42NG-118	EASA-AD: Accomplishment with Austro Engine Service Bulletins MSB- E4-034/1 and MSB-E4-035	2021-09-28	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2021-0203R1	Х
SI42NG-119	FAA-AD: Accomplishment with Austro Engine MSB-E4-034/3 and MSB-E4-035/1	2021-11-09	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2021-22-20	Х
SI42NG-120	FAA-AD: Accomplishment with Austro Engine MSB-E4-030 Revision 4	2021-12-01	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2021-24-10	Х
SI42NG-121	Austro Engine MSB-E4-036, Inspection and replacement of the High Pressure Pump Gear	2021-12-01	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-122	EASA-EAD: Accomplishment with Austro Engine Service Bulletins MSB E4-036 initial issue	- 2021-12-09	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2021-0274-E	Х
SI42NG-123	FAA-AD: Inspection of the Nose Landing Gear (NLG) actuator attachment	2021-12-16	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2021-22-03	Х
SI42NG-124	FAA-AD: Accomplishment with Austro Engine Service Bulletin MSBE4- 036/1	2022-02-01	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2022-03-03	Х
SI42NG-125	FAA-AD: Replacement of Fuel Tank Connection Hoses from certain delivery batches according MSB 42-138 and MSB 42NG-080	2022-02-14	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2022-03-01	Х
SI42NG-126	SIRS Service Information Letter No. SIRS/SIL-CE2-A25-01 Rev.02, Magnetic compass illumination lamp	2022-03-04	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-127	FAA-AD: Repetitive inspections of the flap bell crank assembly and if necessary replacement with an improved part	2022-04-06	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2022-06-08	Х
SI42NG-128/1	Austro Engine MSB-E4-039, Engine oil analysis and piston replacement	2022-11-02	1 2025-05-16	All DA 42 NG and DA 42 M-NG airplanes		Х

DA42 New Generation / DA42 M-NG



Doc. No.	Description	Initial Issue	Revision	Ser.Nos. affected (SB/SI)	Remarks	PDF available
<u> </u>						<u>.</u>
SI42NG-129	FAA-AD: Installation of the T-yoke bolt D60-5320-00-32	2022-11-18	-	DA 42 NG and DA 42 M-NG airplanes S/N as	FAA-AD: 2022-21-15	Х
				listed in FAA Airworthiness Directive No. 2022-21-	-	
				15		
SI42NG-130	EASA-AD: Engine oil analysis and piston replacement	2022-12-07	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2022-0240	X
SI42NG-131	EASA-AD: Engine oil analysis and piston replacement	2022-12-19	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2022-0240R1	X
SI42NG-132	EASA-AD: Inspection and modification of the rudder steering bracket	2023-01-19	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2023-0013	X
SI42NG-133	• •	2023-03-20	-	All DA 42 NG and DA 42 M-NG airplanes		Х
SI42NG-134	at the GSM 86 servo gearbox assembly United Instruments Service Note No. 5934-14, Replacement of	2023-04-17	_	All DA 42 NC and DA 42 M NC airrilance with		X
5142NG-134	nonconforming static port threads	2023-04-17	-	All DA 42 NG and DA 42 M-NG airplanes with 5934 Series Altimeters installed		^
SI42NG-135	EASA-AD: Engine oil analysis and piston replacement	2023-09-06		All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2023-0163	X
SI42NG-136	FAA-AD: Engine oil analysis and piston replacement	2023-03-00		All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2023-20-03	X
SI42NG-137	not issued yet	2023 11 03		All DA 42 IVG dild DA 42 IVI IVG dil pidlics	TAA AB. 2023 20 03	-
SI42NG-138	Austro Engine MSB-E4-042, crankshaft-bearing cap screws	2024-02-01	-	All DA 42 NG and DA 42 M-NG airplanes		Х
0.12.10	replacement on engine serial numbers listed in the MSB-E4-042	202 : 02 0 :		7 III DAY 12 TO GING DAY 12 III TO GINDIGIO		^
SI42NG-139	EASA-EAD: Crankshaft-bearing cap screws replacement on Austro	2024-02-02	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2024-0037-E	X
	Engine E4 engines					
SI42NG-140	EASA-AD: Crankshaft-bearing cap screws replacement on Austro	2024-02-06	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2024-0037R1	X
	Engine E4 engines					
SI42NG-141	FAA-AD: Crankshaft-bearing cap screws replacement on Austro Engine	2024-03-06	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2024-05-01	Х
	E4 engines					
SI42NG-142	Garmin SB No. 0736 Rev. C, G1000 System ID Tool to change the	2024-03-08	-	All DA 42 NG and DA 42 M-NG airplanes		X
	G1000 System ID to a valid System ID					
SI42NG-143	FAA-AD: Inspection and/or installation of the T-yoke bolt D60-5320-00-	2024-04-23	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2024-06-13	X
0140010 444	32	2024 24 22		AUDA 10 NO. I DA 10 M NO. ; I	5404 AB 0000 0040B4	V
SI42NG-144	EASA-AD: Inspection and/or installation of the T-yoke bolt D60-5320-00 32	- 2024-04-29	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2023-0013R1	X
SI42NG-145	Closing and latching the passenger door	2024-08-22	-	All DA 42 NG and DA 42 M-NG airplanes		X
SI42NG-146/1	Austro Engine MSB-E4-043, Borescope inspection on engine serial	2024-08-28	1 2025-05-16	All DA 42 NG and DA 42 M-NG airplanes		X
	numbers listed					
SI42NG-147	EASA-EAD: Piston inspection or replacement, having the part number	2024-08-29	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-EAD: 2024-0172-E	Х
	E4A-72-400-000					
SI42NG-148	FAA-AD: Piston inspection or replacement, having the Part Number	2024-09-25	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2024-19-10	X
	E4A-72-400-000					
SI42NG-149	EASA-AD: Inspection of the passenger door latching mechanism and	2024-12-09	-	All DA 42 NG and DA 42 M-NG airplanes	EASA-AD: 2024-0235	X
	modification of the airplane				MSB42NG-095	
SI42NG-150	Garmin Mandatory SB No. 24088 Rev. A, Removal and replacement of	2025-01-13	-	All DA 42 NG and DA 42 M-NG airplanes		X
0142110 424	any affected GIA 64 unit					.,
SI42NG-151	Safe Flight Instrument LLC Doc. No. R-4065, Troubleshooting Guide for	2025-01-22	-	All DA 42 NG and DA 42 M-NG airplanes		X
0140010 450	the Stall Warning System on the DA 42 Aircraft	2005 20 25		All DA 40 NO. I DA 40 M NO. : I	544 AD 0005 00 40	V
SI42NG-152	FAA-AD: Oil analysis on Austro Engine E4 engines	2025-02-25	-	All DA 42 NG and DA 42 M-NG airplanes	FAA-AD: 2025-02-12	X