



WYTWÓRNIA SPRZĘTU KOMUNIKACYJNEGO
„PZL-ŚWIDNIK”

**LIST
OF SERVICE NOTES,
SERVICE LETTERS AND BULLETINS
FOR
Mi-2 HELICOPTERS
OPERATED
IN CIVIL AVIATION**

Doc. No. WB-50

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LIST OF SERVICE NOTES

Item	Service Note No.	Subject	Effectivity	Date of approval	Revision number and its approval date	Language version
1.	E-1/LS	Non-recurring inspection and GTD-350 engine electrical system modification, if required.	Mi-2 helicopters S/No's 50.27.22; 50.27.23	30.04.1973		P
2.	E-2/LS	Non-recurring modification of protection of the passenger seat next to the pilot.	Mi-2 helicopters: WXA, WXB, WXC WXD, WXE, WXF WXG, WXH, PSC, PSF, PSG, SEA	22.02.1974		P
3.	E-3/LS	Filter replacement in the pneumatic system of helicopter.	Mi-2 helicopters: 50.40.44, 50.40.45	03.07.1975		P
4.	E-4/LC	Inspection of 704 702K bearings in main shafts.	Mi-2 helicopters WXW, WXU.	04.08.1975		P
5.	E-5/LC	Inspection of 704 702K bearings in main shafts.	Mi-2 helicopters SDH, SDI.	07.08.1975		P
6.	6/LC	Installation of 3001-40 radiotelephone.	50.42.07 and 08 50.43.04÷06	01.12.1975		P
7.	E-7/LS	Replacement of tubes in stabilizer dwg No. 50.13.520.00.00.	Mi-2 helicopters: 50.22.29, 50.24.48, 50.24.49, 50.27.22 50.27.23.	19.04.1973		P
8.	7/LC	Replacement of pages in Technical Description, Maintenance Manual and Flight Manual of photogrammetric and thermal-vision equipment.	Mi-2 helicopter S/N 53.39.05	30.03.1976		P
9.	8/LC	Replacement of AGA-680 camera attachment bracket on helicopter.	Mi-2 helicopter S/N 53.39.05	15.04.1976		P
10.	E-9/LC	Non-recurring inspection of the 50.52.213.00.00 lever attachment on the 50.52.212.00.00 shaft.	Mi-2 helicopters S/No's: 50.00.01÷50.54.01	17.01.1978		P
11.	E-10/LC	Replacement of the 50.28.000.11.00 spring of the main rotor brake.	Mi-2 helicopters: 50.54.43÷50.54.45 50.54.47, 50.54.50, 50.55.16÷50.55.23 50.56.12.	04.05.1978		P
12.	E-11/LC	Validity extension of bulletin No. 2/Mi-2/78.	All Mi-2 helicopters	10.07.1979		P, R
13.	E-12/LC	Replacement of the 3303A-8 nuts of tail boom-to-helicopter fuselage attachment bolts.	Mi-2 helicopters: 51.39.06, 51.42.07 54.45.16, 54.45.19 52.52.25, 52.52.27 52.54.45, 53.63.49	17.02.1981		P
14.	E-13/LC	Replacement of 3327A-14 nuts of main-gearbox-to-main XSMN plate attachment bolts.	Mi-2 helicopter S/N 51.70.02	03.07.1981		P

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15.	E-14/LC	Replacement of 50.39.000.04.03 nuts installed on tail gearbox stem.	Mi-2 helicopters: 52.69.01 ÷ 06, 51.70.02, 51.38.30, 51.39.06 i 25, 51.42.07, 54.43.04 ÷ 05, 51.43.06 ÷ 07, 51.44.08, 54.45.16 i 19, 54.45.33, 53.45.37. 54.45.38, 51.45.39, 51.47.16, 52.51.49, 52.52.25 i 27, 51.54.40, 52.54.43 and 45, 52.55.17 and 20 52.56.44.	16.07.1981		P, R
16.	E-15/LC	Temporary use of TS GIP OST-380 1260-82 extreme pressure oil as equivalent to GOST 4003-53 extreme pressure oil.	Mi-2 helicopters operated in Czechoslovakian aviation.	03.06.1985		P, R
17.	E-16/LC	Operation of engine inlet EAPS dwg No. 52.30.160.00.00 on Mi-2 helicopters.	Mi-2 helicopters with EAPS installed by manufacturer.	10.02.1986		P
18.	E-17/LC	Operation of helicopter provided with RS-6105 transceiver and thermofan dwg No. 51.72.130.00.00 but without ARK-9 automatic direction finder installed.	Mi-2 helicopters with transceiver and thermofan installed by manufacturer	10.02.1986		P
19.	E-19/LC	Operation of helicopter with modified fuel system but without R-842M transceiver and anti-icing system.	Mi-2 helicopters S/No's: 50.97.01; 50.97.02	10.02.1986		P
20.	E-20/LC	Time of flight in icing conditions for helicopter with EAPS installed.	Mi-2 helicopters with EAPS installed by manufacturer.	03.03.1986		P
21.	E-21/LC	Acceptance of Mi-2 helicopter S/N 52.96.35, Reg. No. SP-SCX for operation, with increased run-out of the 50.25.500.00.00 aft shaft.	Mi-2 helicopter S/N 52.96.35	27.03.1986		P
22.	E-22/LC	Operation of Mi-2 helicopters operated in civil aviation within 1000 ÷ 1200 hours of flight.	Mi-2 helicopters individually accepted by manufacturer and Aviation Authority.	15.06.1987		P

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23.	E-23/LC	Non-recurring inspection of cotter-pin installation in the axis of 50.39.120.03.03 lever connecting push-pull rod and tail rotor blade pitch arm lever in Mi-2 helicopter.	Tail rotor S/N 94007 installed in helicopter S/N 51.54.41.	14.08.1987		P
24.	E-24/LC	Operation of Mi-2 helicopters equipped with ARK-UD.	Mi-2 helicopters S/No's 50.104.32 ÷41	29.02.1988		P
25.	E-25/LC	Controlled operation of WR-2 Main Gearbox oil system.	Mi-2 helicopters S/No's 50.104.32 ÷41	29.02.1988		P, E
26.	UE-17/D	Modification of electrical system for electrical arc extinguishing on the TKJe 52PK relay.	Mi-2 helicopters with arc extinguishing system which was not modified during major repair.	09.09.1992		P, D
27.	UE-18/D	Extension of tail rotor calendar life.	Tail rotors operated by German operator.	09.09.1992		P, D
28.	UE-19/D	Modification of fire extinguishing system.	Mi-2 helicopters: 56.28.17, 56.29.45 54.30.48, 56.34.04	18.01.1993		P, D
29.	UE-21/H	Non-recurring inspection of main rotor blades for technical condition.	Main rotor blades S/N 50.389.014, 50.389.047, 50.389.058	24.10.1994		P, R
30.	UE-25/D	Corrosion removal from fuselage skin under the RO searchlight brackets per dwg No. 50.16.880.00.00.	Mi-2 helicopters with RO searchlights operated by German operator	06.05.1996		P, D
31.	UE-26/D	Replacement of the 50.25.000.00.02 aft shaft sections in Mi-2 helicopters.	Mi-2 helicopters operated by German operator	23.04.1996		P, D
32.	UE-27/D	Repair of ambulance seat attachment points.	Mi-2 helicopters operated by German operator	17.10.1996		P, D
33.	UE-28/D	Replacement of the 50.39.150.00.04 seal in tail rotor feathering hinges.	Mi-2 helicopters operated by German operator	17.04.1998		P, D
34.	UE-29/D	Calendar service life extension for main rotor blades dwg No. 50.29.000.00.03.	Main rotor blades S/N БЛ50389107, БЛ50389108, БЛ50389110 operated by German operator.	18.03.1999		P, D

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LIST OF SERVICE LETTERS

Item	Service Letter No.	Subject	Effectivity	Date of approval	Revision number and its approval date	Language version
1.	OTK/2/94	Extension of hourly service life to 1250 hours and calendar service life to 7 years for tail rotors per dwg No. 50.39.000.00.04.	Operators in Slovak and Czech Republics.	19.02.1994		P
2.	LS-051/2013	Touch up (paint coat repair) of tip cap on tail rotor blade P/N 50.38.000.00.01.	Tail rotor blades P/N 50.38.000.00.01, S/N 54985 and 54986, operated by Hungarian Police Force, for the repair of tip cap paint coat	08.01.2014		P

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LIST OF BULLETINS

Item	Bulletin No.	Subject	Effectivity	Date of approved	Revision number and its approval date	Language version
1.	1/Mi-2/73 Mandatory	Installation of cover on the RP-35 actuator stem and the retaining plate in the GTD-350 engine attachment shock absorber.	Mi-2 helicopters up to S/N 50.27.23	05.05.1973		P
2.	1/Mi-2/74 Mandatory	Additional inspections to be performed during major repair of helicopter.	All Mi-2 helicopters	11.02.1974		P
3.	2/Mi-2/74 Mandatory	Additional inspections to be performed during major repair of helicopter.	All Mi-2 helicopters	11.02.1974		P
4.	3/Mi-2/74 Mandatory	Additional inspections to be performed during major repair of helicopter.	All Mi-2 helicopters	11.02.1974		P
5.	4/Mi-2/74	Implementation of revisions to descriptive and operational documentation.	All Mi-2 helicopters	26.06.1974		P
6.	5/Mi-2/74 Mandatory	Replacement of rigid tubes in the SO-40 system by flexible ones.	Mi-2 helicopters: 53.03.22,53.05.18, 51.17.27,54.22.29, 51.24.48÷49 51.27.22÷23 52.29.43 51.32.48÷49	28.10.1974		P
7.	6/Mi-2/74 Mandatory	Additional inspections to be performed during major repair of helicopter. (Turning the SKND-11-1A ignition unit by 180°).	Mi-2 helicopters up to S/N 50.30.36	28.10.1974		P
8.	7/Mi-2/74 Mandatory	Additional inspections to be performed during major repair of helicopter.	Mi-2 helicopters up to S/N 50.31.50	08.11.1974		P
9.	1/Mi-2/75 Mandatory	Possibilities of helicopter operation in tropic (dry) climatic zone.	Mi-2 helicopters registered in Poland	07.02.1975		P
10.	2/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter. (Replacement of AS-2W wiper by EPK-2T-75 wiper)	Mi-2 helicopters up to S/N 50.27.50	16.04.1975		P
11.	3/Mi-2/75 Mandatory	Replacement of 50.74.120.00.00 main rotor collector looms.	Mi-2 helicopters: 53.03.22,53.05.18, 51.17.27,54.22.29, 54.24.48÷49, 51.27.22÷23.	15.04.1975		P

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12.	4/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter.	Mi-2 helicopters up to S/N 50.28.50	14.04.1975		P
13.	5/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter.	Mi-2 helicopters up to S/N 50.35.50	12.04.1975		P
14.	6/Mi-2/75 Mandatory	Non-recurring inspection of heating element adhesion on tail rotor blade leading edge.	Mi-2 helicopters listed in bulletin up to S/N 50.40.45	28.04.1975		P
15.	7/Mi-2/75	Periodical inspection of heating element adhesion on tail rotor blade leading edge.	All Mi-2 helicopters and all tail rotors.	02.06.1975		P
16.	8/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter. (Elimination of clearance in the 50.13.000.09.00 bracket).	Mi-2 helicopters up to S/N 50.38.50	21.08.1975		P
17.	9/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter. (Change of drain routing from AD-50).	Mi-2 helicopters up to S/N 50.22.50	21.08.1975		P
18.	10/Mi-2/75 Mandatory	Additional inspections to be performed during major repair of helicopter. (Replacement of RP-7422-00 icing detector by the RIO-3 one).	Mi-2 helicopters up to S/N 50.27.20	21.08.1975		P
19.	11/Mi-2/75	Implementation of revisions to descriptive and operational documentation of helicopter in agro version.	All Mi-2 helicopters in agro version.	26.11.1975		P
20.	1/Mi-2/76	Elimination of excessive leaks from main rotor feathering hinges.	Mi-2 helicopters S/No's: 53.03.22÷54.35.41	23.01.1976		P
21.	2/Mi-2/76	Implementation of revisions to descriptive and operational documentation of helicopter in agro version.	All Mi-2 helicopters in agro version.	14.04.1976		P
22.	3/Mi-2/76 Mandatory	Additional inspections to be performed during major repair of helicopter. (Change of altimeter from RW-UM to RW-3).	Mi-2 helicopters S/No's: 50.00.01÷50.21.19	20.04.1976		P
23.	4/Mi-2/76 Mandatory	Installation of air bottles.	Mi-2 helicopters with agro instl. air bottles.	20.09.1976		P

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24.	5/Mi-2/76 Mandatory	Modification of main fuel tank ventilation to eliminate incorrect fuel gauge indications.	Mi-2 helicopters S/No's: 53.03.22÷51.45.40	07.06.1976		P
25.	6/Mi-2/76	Implementation of revisions to descriptive and operational documentation of helicopters. (Mi-2 Helicopter Flight Manual).	All Mi-2 helicopters	01.10.1976		P
26.	7/Mi-2/76	Implementation of revisions to descriptive and operational documentation of helicopters in agro version.	All Mi-2 helicopters in agro version.	14.12.1976		P
27.	8/Mi-2/76 Mandatory	Installation of DZG-4S diode in fuel pump signaling system.	Mi-2 helicopters: 50.00.01÷50.48.50	27.12.1976		P
28.	1/Mi-2/77 Mandatory	Installation of the 50.18.328.00.00 bracket reinforcing the 6-person seat structure (in passenger version).	Mi-2 helicopters in passenger version 50.00.01÷50.49.50	12.02.1977		P
29.	2/Mi-2/77 Mandatory	Implementation of design modifications of the 50.13.500.00.00 stabilizer bracket attachment.	Mi-2 helicopters S/No's: 50.03.22÷50.50.49	12.02.1977		P
30.	3/Mi-2/77	Revisions in descriptive and operational documentation of helicopters.	Mi-2 helicopters 50.00.01÷50.52.01	26.05.1977		P
31.	4/Mi-2/77	Revisions in descriptive and operational documentation of helicopters.	Mi-2 helicopters 50.00.01÷50.52.50	30.07.1977		P
32.	5/Mi-2/77 Mandatory	Installation of D59-5 dampers in ID-8 transducers.	Mi-2 helicopters 50.00.01÷50.52.28	10.09.1977		P
33.	6/Mi-2/77 Mandatory	Turning the KSO-5073 tail rotor collector by 180°	Mi-2 helicopters 50.00.01÷50.48.50	14.09.1977		P
34.	1/Mi-2/78	Operation conditions of main rotor composite blades in helicopters of agro version.	Mi-2 helicopters in agro version	07.02.1978		P
35.	2/Mi-2/78	Enforcement of Temporary Unified Servicing Procedures of Helicopter Equipment.	All Mi-2 helicopters.	24.04.1978		P, E R
36.	3/Mi-2/78	Revision to bulletin No. 5/Mi-2/77.	Mi-2 helicopters 50.00.01÷50.52.28	12.06.1978		P
37.	4/Mi-2/78	Implementation of revisions in descriptive and operational documentation of helicopters in agro version.	Mi-2 helicopters in agro version	13.05.1978		P
38.	5/Mi-2/78	Implementation of revisions in descriptive and operational documentation of helicopters in agro version.	Mi-2 helicopters in agro version	29.05.1978		P

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39.	6/Mi-2/78 Mandatory	A. Change of fuse No's 527, 425 and 307 and their description. B. Revisions in Wiring Manual.	Mi-2 helicopters S/No's: 50.00.01÷50.55.32	13.06.1978		P
40.	7/Mi-2/78 Mandatory	Implementation of new GTD-350 engine start-up. (During major repair of helicopter).	Mi-2 helicopters S/No's: 50.20.48÷50.38.25	15.06.1978		P
41.	8/Mi-2/78 Mandatory	Improvement of radio compartment ventilation. (During major repair of helicopter).	Mi-2 helicopters S/No's: 50.00.01÷50.41.50	16.06.1978		P
42.	9/Mi-2/78	Use of Mi-2 helicopter in passenger version for training parachute jumps.	Mi-2 helicopters in passenger version operated in Poland.	28.06.1978		P
43.	10/Mi-2/78	Implementation of revisions to descriptive and operational documentation of helicopters in agro version.	Mi-2 helicopters in agro version up to S/N 52.56.46.	06.07.1978		P
44.	11/Mi-2/78 Mandatory	Modification of GTD-350 engine oil system vent line outputs. (During major repair of helicopter).	Mi-2 helicopters S/No's: 50.32.01÷50.43.10 with implemented bulletin No. 7/Mi-2/74	27.07.1978		P
45.	12/Mi-2/78	Operation of GTD-350 IV series engines on Mi-2 helicopters.	All Mi-2 helicopters	23.09.1978		P
46.	13/Mi-2/78 Mandatory	Change of RP-35 hydraulic actuator attachment assys from 50.50.550.00.00 to 50.50.590.00.00. (During major repair of helicopter).	Mi-2 helicopters S/No's: 50.00.01÷50.31.25	26.08.1978		P
47.	14/Mi-2/78	Implementation of revisions to descriptive and operational documentation of helicopters.	Mi-2 helicopters up to S/N 52.56.46	29.09.1978		P
48.	15/Mi-2/78 Mandatory	Change of brackets for external tanks for fuel and chemicals. (During major repair of helicopter or after bracket fracture).	Mi-2 helicopters S/No's: 50.00.01÷50.32.50	16.10.1978		P
49.	16/Mi-2/78	Change of liquid thermometer to TNW-45 bimetallic one.	Mi-2 helicopters: 50.00.01÷50.44.50	24.10.1978		P
50.	17/Mi-2/78 Mandatory	Reinforcements of frame No. 2 in aft section of fuselage with simultaneous change of R-860 transceiver antenna attachment (During major repair of helicopter).	Mi-2 helicopters: 50.00.01÷50.44.50	25.10.1978		P

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51.	18/Mi-2/78 Mandatory	Protection of electrical loom on output from collective pitch lever. (During major repair of helicopter).	Mi-2 helicopters S/No's 50.00.01÷50.46.50	16.11.1978		P
52.	19/Mi-2/78	Implementation of revisions to descriptive and operational documentation of helicopters.	Mi-2 helicopters up to S/N 52.58.39	28.11.1978		P
53.	20/Mi-2/78	Implementation of revisions to descriptive and operational documentation of helicopters.	Mi-2 helicopters up to S/N 52.58.39	20.12.1978		P
54.	1/Mi-2/79	Implementation of revisions to descriptive and operational documentation of helicopters in relation to possibility of helicopter operation in tropic (dry) climate zone.	All Mi-2 helicopters	20.04.1979		P
55.	2/Mi-2/79	Implementation of revisions to Mi-2 Helicopter Maintenance Manual.	All Mi-2 helicopters	10.08.1978		P
56.	1/Mi-2/80	Aft shaft service life till first major repair.	All Mi-2 helicopters	12.02.1980		P
57.	2/Mi-2/80	Additional activities to be performed during replacement of GTD-350 engine equipped with integral ZZUP-2 air bleed valve to GTD-350 engines with ZZUP-3 valve.	All Mi-2 helicopters	26.02.1980		P
58.	3/Mi-2/80	Mi-2 helicopter airframe and its major components service lives.	All Mi-2 helicopters	02.05.1980		P
59.	4/Mi-2/80	Mi-2 helicopter airframe service lives till first major repair.	All Mi-2 helicopters	07.11.1980		P
60.	1/Mi-2/81 Mandatory	Changes of ID-8 transducer attachment on main gearbox.	Mi-2 and Mi-2B helicopters S/No's 50.00.01÷50.74.50	30.11.1981		P
61.	2/Mi-2/81	Implementation of new „Maintenance Manual – Equipment”.	All Mi-2 helicopters	21.12.1981		P
62.	1/Mi-2/82	Lifetime of the Mi-2 helicopter main units.	All Mi-2 helicopters	14.01.1982		P, E
63.	2/Mi-2/82	Installation of thermofans.	All Mi-2 helicopters	16.03.1982		P, E

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64.	3/Mi-2/82 Mandatory	Replacement of MSŁ-3 anti-collision light covers 50.72.080.04.01.	Mi-2 helicopters 52.64.45 ÷ 50 52.65.01 ÷ 03 50.66.25 ÷ 26 50.66.41 ÷ 42	28.05.1982		P, E R
65.	4/Mi-2/82	Modification in the technical documentation.	All Mi-2 helicopters	05.08.1982		P, E R
66.	5/Mi-2/82 Mandatory	Removal of the sleeve 50.14.676.03.00 from a shoulder harness buckle.	All Mi-2 and Mi-2B helicopters	06.09.1982		P, E R
67.	6/Mi-2/82	Service lives of main rotor blades dwg No's 50.29.000.00.01, 50.29.000.00.03 and 50.29.000.00.04 operated in temperate climate.	Mi-2 helicopters operated in moderate climate	31.12.1982		P
68.	7/Mi-2/82	Time between overhauls of Mi-2 helicopter assemblies.	Mi-2 helicopters operated in moderate climate	28.12.1982		P, E R
69.	1/Mi-2/83 Mandatory	Replacement of the 50.39.100.38.03 bolts securing the blade pitch arm to the tail rotor hub feathering hinge casing.	Tail rotor S/N 79186 supplied as a loose part to the Bulgarian operator.	12.02.1983		P
70.	2/Mi-2/83	Introduction of SKND-11-1A ignition coil shock absorption.	Mi-2 and Mi-2B helicopters S/No's 50.00.01 ÷ 50.81.50	12.02.1983		P
71.	1/Mi-2/84	Service lives of Mi-2 helicopter assemblies.	All Mi-2 helicopters	10.02.1984		P
72.	2/Mi-2/84	Introduction of RT.350 distributors on Mi-2 helicopter (agro version).	Mi-2 helicopters in agro version.	28.02.1984		P
73.	3/Mi-2/84	Introduction of the following equipment to Mi-2 helicopter: – Fine-drop (ULV) spraying equipment; – AR 470.00 atomizers; – Lowered tanks with chemicals; – Spraying system made of duralumin pipes.	Mi-2 helicopters in agro version.	07.09.1984		P
74.	4/Mi-2/84 Mandatory	Non-recurring inspection of stabilizer control cable-to-rocker lug connection for condition.	Mi-2 helicopters S/No's 50.00.01 ÷ 50.88.10	14.09.1984		P
75.	5/Mi-2/84	Changes in the Mi-2B helicopter maintenance documentation.	All Mi-2B helicopters.	30.11.1984		P, E

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76.	6/Mi-2/84	Revisions of Flight Manual.	All Mi-2 helicopters	09.11.1984		P, R
77.	1/Mi-2/85	Additional attachment of high-voltage cable at the SKND-11-1A ignitron coil.	Mi-2 and Mi-2B helicopters S/No's 50.00.01÷50.81.50	03.01.1985		P
78.	2/Mi-2/85	Implementation of changes in descriptive and operational documentation with reference to periodical inspection after the first 1000 hours of flight.	All Mi-2 helicopters	16.09.1985		P
79.	3/Mi-2/85	Calendar service life of main helicopter assemblies and components.	Mi-2 helicopters S/No's 52.50.14 ÷ 17, 53.50.18, 52.54.46, 52.54.48 ÷ 49, 52.58.11 ÷ 12, 52.63.16 ÷ 18, 52.64.39 ÷ 41, 52.69.01 ÷ 06	14.09.1984		P
80.	4/Mi-2/85	Service lives of main rotor blades dwg No's 50.29.000.00.01, 50.29.000.00.03 and 50.29.000.00.04 operated in temperate climate.	All Mi-2 helicopters	12.11.1985		P, R
81.	5/Mi-2/85	Service lives of some helicopter assemblies and components.	All Mi-2 and Mi-2B helicopters	25.11.1985		P
82.	6/Mi-2/85	Introduction of replacement principles for Mi-2 helicopter parts on basis of their technical condition.	All Mi-2 helicopters	05.11.1985		P, E R
83.	1/Mi-2/86 Mandatory	Non-recurring inspection of the 50.12.761.02.10/20 and 50.12.781.02.10/20 points on the 4F and 6F frames for main XSMN attachment.	Mi-2 and Mi-2B helicopters with flying time above 2000 hours from the beginning of operation.	09.01.1986		P
84.	2/Mi-2/86	Replacement of AZP-8M overvoltage protection unit to AZP-A2.	Mi-2 and Mi-2B helicopters S/No's 50.00.01÷50.94.47	02.07.1986		P
85.	3/Mi-2/86	Implementation of changes in descriptive and operational documentation of helicopters.	All Mi-2 helicopters	15.07.1986		P, R
86.	1/Mi-2/87	Upgrading the Mi-2 helicopter fuel system.	Mi-2 and Mi-2B helicopters up to S/N 50.87.15	31.12.1986		P

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87.	2/Mi-2/87	Increase of the 50.39.100.00.03/04 tail rotor total service life from 1000 to 1500 hours of flight.	Tail rotor hubs, 50.39.100.00.03, 50.39.100.00.04	17.02.1987		P
88.	1/Mi-2/88	Service life of Main Rotor Blades, dwg. No's 50.29.000.00.03, 50.29.000.00.04 operated in moderate climate.	Main rotor blades operated in moderate climate	14.03.1988		P, R
89.	2/Mi-2/88	Not issued.				
90.	3/Mi-2/88 Mandatory	Single inspection and check of turnbuckles and terminals of cables for tail rotor and stabilizers control system.	Mi-2 helicopter up to S/N 50.107.09	17.11.1988		P, E R
91.	4/Mi-2/88 Mandatory	Single check of DTBG fire detector circuits in fire extinguishing system for resistance.	Mi-2 helicopter up to S/N 50.107.08	17.11.1988		P, E R
92.	1/Mi-2/89 Mandatory	Single inspection of main rotor blades.	Blades of Mi-2 helicopters	17.07.1989		P, E R
93.	2/Mi-2/89 Mandatory	Single inspection of transmission shaft supports.	All Mi-2 helicopters	31.07.1989		P,E, R
94.	3/Mi-2/89	Revisions to Maintenance Manual (in the scope of the main landing gear truss inspection for air-tightness)	All Mi-2 helicopters	11.12.1989		P, E R
95.	1/Mi-2/90	Extension of service life and TBO for landing gear shock absorbers of Mi-2 helicopter.	Shock absorbers from S/N 66.001.	30.03.1990		P, E R
96.	2/Mi-2/90	Extension of TBO for GB-2 hydraulic unit and RP-35 hydraulic booster of Mi-2 helicopter.	Overhauled GB-2 and RP-35	20.03.1990		P, E R
97.	3/Mi-2/90	Revisions to Mi-2 Helicopter Maintenance Manual and Flight Manual.	All Mi-2 helicopters	03.05.1990		P, R
98.	4/Mi-2/90	Service life of main rotor blades, P/N 50.29.000.00.03 and 50.29.000.00.04 operated in temperate climate.	Main rotor blades of Mi-2 helicopters	22.05.1990		P, E R
99.	5/Mi-2/90	Revisions to Mi-2 Helicopter Technical Description and Maintenance Manual – Equipment.	All Mi-2 helicopters	22.05.1990		P
100.	6/Mi-2/90	Extension of service life for tail rotor hub, P/N 50.39.100.00.03/04 from 1500 to 2000 flight hours.	Tail rotor hubs of Mi-2 helicopters.	19.05.1990		P, E R

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101.	7/Mi-2/90 Mandatory	Single inspection of rubber rings P/N 50.62.803.01.00 on air intake tunnels P/N 50.62.803.00.01 and 52.62.802.00.01.	All Mi-2 helicopters	22.05.1990		P, E R
102.	8/Mi-2/90	1000 flight-hour time between overhauls for ECN-75 boost pumps.	ECN-75 boost pumps of Mi-2 helicopters	11.06.1990		P, E R
103.	9/Mi-2/90	Extension of time to first overhaul for drive shafts and hydraulic booster attachment joints.	Drive shafts and hydraulic booster attachment joints manufactured after 1990.01.07.	11.06.1990		P, E R
104.	10/Mi-2/90	Extension of time to first overhaul for DTE-1 tachogenerator and ITE-1 RPM indicator.	Transducers and indicators operated on Mi-2 helicopters.	26.06.1990		P, E R
105.	1/Mi-2/91	Introduction of oil and lubricant equivalents in Mi-2 helicopter assemblies to Maintenance Manual.	All Mi-2 helicopters	22.02.1991		P, E R
106.	1/Mi-2/92	Implementing oil and grease equivalents to the instruction for Mi-2 helicopter units.	All Mi-2 helicopters	06.05.1992		P, E R
107.	2/Mi-2/92	Increasing the total service life for tail rotor hub from 2000 Hrs to 3000 Hrs and for the tail rotor blades from 1000 to 1500 flight Hrs.	All Mi-2 helicopters	08.10.1992		P, E R
108.	1/Mi-2/93	1. F-20/27 H1CM batteries manufactured by VARTA company to be admitted to operational use on Mi-2 helicopter and adaptation of battery compartments to two battery types. 2. Updating the operational documentation.	All Mi-2 and Mi-2plus helicopters	08.04.1993	Revision 1 01.12.2008	P, E R, F
109.	2/Mi-2/93	Installation of BAKŁAN-20 transceiver in place of BAKŁAN-5 transceiver.	All Mi-2 helicopters	01.10.1993		P, E R
110.	3/Mi-2/93	Hours to the first overhaul and TBO values for Mi-2 H/C airframe.	All Mi-2 helicopters	07.01.1994		P, E R
111.	1/Mi-2/94	TBO and service life values for main units of Mi-2 helicopter.	All Mi-2 helicopters	25.01.1994		P, E R
112.	2/Mi-2/94	Revisions to PZL Mi-2 Instructions for Continued Airworthiness-Maintenance Manual, Airframe and Equipment	All Mi-2 helicopters	04.07.1994		P, R
113.	3/Mi-2/94	Supplement to service bulletin No. 3/Mi-2/93.	All Mi-2 helicopters	04.07.1994		P, R
114.	4/Mi-2/94	A service life of the main rotor blades Dwg. 50.29.000.00.03 and 50.29.000.00.04 in the temperate climate operated.	All Mi-2 helicopters	11.10.1994	Revision 1 18.09.2007	P, E R

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115.	5/Mi-2/94	Revisions to the Mi-2 Flight Manual.	All Mi-2 helicopters	29.08.1994		P, E R
116.	6/Mi-2/94	Extension of the calendar-based operation time for the fuel tanks (P/N 50.61.130.00.01)	All Mi-2 helicopters	03.12.1994		P, E R
117.	1/Mi-2/95	A. KRA-405 radar altimeter installation; B. KR87 automatic direction finder installation; C. 11-1001K airspeed indicator installation; D. 32-1001 variometer installation; E. Intercom system modification.	All Mi-2 helicopters	16.01.1995		P, E R
118.	2/Mi-2/95	Extension of the calendar-based service life up to 7 years for tyres, 300x125 and 600x180.	All Mi-2 helicopters	19.02.1995		P, E R
119.	3/Mi-2/95	Extension of time to first overhaul for tail rotors, Dwg. No. 50.39.000.00.04 from 1000 flight hours up to 1250 flight hours and calendar life to 7 years or only calendar life to 7 years.	All Mi-2 helicopters	23.03.1995		P, E R
120.	4/Mi-2/95	Installation of control system for the ADFA-272-400 antenna extension arm.	All Mi-2 helicopters	11.03.1995		P, E R
121.	5/Mi-2/95	Extension of calendar life for fuel tanks, P/N 50.61.130.00.02.	All Mi-2 helicopters	14.03.1995		P, E R
122.	6/Mi-2/95	TBO and service life of airframe and its components.	All Mi-2 helicopters	03.07.1995	Revision 9 01.08.2019	P, E R
123.	7/Mi-2/95	Supplement to service bulletin No. 1/Mi-2/95.	All Mi-2 helicopters	10.05.1995		P, E R
124.	8/Mi-2/95	Introduction of revisions to the Mi-2 helicopter Flight Manual.	All Mi-2 helicopters	03.07.1995		P, E R
125.	9/Mi-2/95	Correction of the bulletin No. 2/Mi-2/90.	Overhauled RP-35 units	03.07.1995		P
126.	10/Mi-2/95	Changes implemented to the Mi-2 Helicopter Maintenance Manual.	All Mi-2 helicopters	03.07.1995		P, E
127.	11/Mi-2/95	Revisions to service bulletin No. 1/Mi-2/95.	All Mi-2 helicopters	18.08.1995		P, E R
128.	12/Mi-2/95	Upgrading the calendar operation life for main rotor blades of the Mi-2 helicopter from 5 up to 6 years.	Blades, Dwg. No. 50.29.000.00.03 and 50.29.000.00.04 withdrawn from military to civil operation.	05.10.1995		P, E R, D

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129.	13/Mi-2/95	Installation of the GPS-100 satellite navigation receiver in the MR collector.	All Mi-2 helicopters	09.11.1995	Issue 2 31.05.1996	P, E R, D
130.	14/Mi-2/95	Installation of landing rope, P/N 38.14.820.00.01.	All Mi-2 helicopters	22.12.1995		P, E, R, D
131.	15/Mi-2/96	Revisions to the Mi-2 helicopter instructions for continued airworthiness Maintenance Manual.	All Mi-2 helicopters	24.06.1996		P, E R, D
132.	16/Mi-2/96	Installation of VCS-40A transceiver to replace the BAKŁAN transceiver.	All Mi-2 helicopters	26.08.1996		P, E R, D
133.	17/Mi-2/97	Defining the requirements for upgrading calendar life period of tail rotors as covered by SB No. 3/Mi-2/95.	Tail rotors covered by SB No. 3/Mi-2/95.	14.04.1997		P, E R, D
134.	18/Mi-2/97	Installation of the SX-16 searchlight on the fuselage starboard.	All Mi-2 helicopters	31.12.1997	Revision 1 02.10.2003	P, E, R
135.	19/Mi-2/98	Limitation of calendar life for the main and tail rotor blades manufactured since 1992 till 1996.	Main and tail rotor blades of Mi-2 helicopters.	23.03.1998		P, E R, D
136.	20/Mi-2/98	Revisions to Maintenance Manual, Airframe, Doc. No. 50.211.083/A.	All Mi-2 helicopters	23.03.1998		P, E R, D
137.	21/Mi-2/98	Modification of high tension lead fastening for SKND-11-11A coils.	All Mi-2 helicopters	13.08.1998		P, E R, D
138.	22/Mi-2/98	Supplements to the bulletin No. 6/Mi-2/95.	Mi-2 helicopter S/N 53.111.49	23.03.1998		P, E R
139.	23/Mi-2/98	Updating of Mi-2 Helicopter Flight Manual, Doc. No. 50.111.084/A.	All Mi-2 helicopters	21.06.1999		P, E R, D
140.	BO-50-99-24 Mandatory AD No. SP-0049-1999-A	Single inspection of engine rear spray rings for mounting.	All Mi-2 helicopters	03.08.1999		P, E R, D
141.	BS-50-99-25	Extension of calendar life for rubber hoses to 8 years.	All Mi-2 helicopters operated in the temperate climate	25.02.2000		P, E R, D
142.	BT-50-99-26	Repair of main rotor blades to grant a new calendar life.	All Mi-2 helicopters	11.02.2000		P, E R, D

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143.	BT-50-99-27	Installation of navigation units: – Satellite navigation receiver, GPS155 XL; – Transponder, KT 76A; – Altitude encoder A-30.	All Mi-2 helicopters	21.12.1999		P, E R, D
144.	BT-50-00-28	Installation of MOTOROLA GM350 radiotelephone.	All Mi-2 helicopters	23.02.2000		P, E R, D
145.	BS-50-00-29	Revision to Flight Manual.	All Mi-2 helicopters	20.02.2000		P, E R, D
146.	BS-50-00-30	Adaptation of Mi-2 helicopters operated by military operators to the requirements for helicopters to be entered into the Civil Aircraft Register.	Mi-2 helicopters operated in Poland	03.11.2000		P
147.	BS-50-00-31	Extension of calendar airworthiness limitation for teflon tubes up to 10 years.	All Mi-2 helicopters	05.01.2001		P, E R, D
148.	BS-50-00-32	Adaptation of Mi-2 helicopters operated in Ministry of Defence or Ministry of Interior and Administration for their inclusion in the Register of Public Services Aircrafts.	Mi-2 helicopter in Poland as indicated in the bulletin	09.05.2000	Revision 1 06.10.2003	P
149.	BT-50-00-33	Installation of inertia belts on 50.10.800.00.00 pilot seats, 54.10.800.00.00 pilot-instructor seats as well as 50.18.230.00.00 or 50.18.110.00.00 and 94.80.290.00.00 or 50.06.282.00.00 passenger seats.	All Mi-2 helicopters	07.09.2000	Revision 2 02.06.2008	P, E R
150.	BS-50-00-34	Operation and airworthiness limitation of main rotor blades incorporating the spars made of A1889 extrusion manufactured by „ZML”-KĘTY.	All Mi-2 helicopters	03.10.2000		P, E R, D
151.	BT-50-00-35	Installation of additional medical equipment.	All Mi-2 helicopters	07.09.2000		P, E R, D
152.	BT-50-00-36	Installation of additional electrical, radio and navigational equipment.	All Mi-2 helicopters	07.09.2000	Revision 1 28.03.2003	P, E R
153.	BS-50-00-37	Changes in operation of BIS-4AN ice detector.	All Mi-2 helicopters	13.12.2000		P, R, D
154.	BT-50-00-38	Installation of KFM 985 radiotelephone.	All Mi-2 helicopters	11.01.2001		P, E R, D

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155.	BS-50-00-39	Installation of NVG compatible electroluminescent instrument lighting system.	Mi-2 helicopters as required by Operator	07.02.2001	Revision 1 09.11.2004	P, E R
156.	BS-50-00-40	Modification of radio-navigation system. (Dwg No. 50.74.600.00.00)	All Mi-2 helicopters when agreed upon	13.12.2000		P, E R, D
157.	BS-50-00-41	Modification of radio-navigation system. (Dwg No. 50.74.430.00.00)	All Mi-2 helicopters when agreed upon	11.12.2000		P, E R, D
158.	BS-50-01-42	1. Installation of chip detection system in engines and main gearbox oil system. 2. Updating the operational documentation.	Mi-2 helicopters with short circuit valves in engine oil system	09.04.2001	Revision 2 24.09.2003	P, E R
159.	BS-50-01-43	1. Installation of medical equipment. 2. Updating the operational documentation.	All Mi-2 helicopters when agreed upon	11.07.2001	Revision 2 27.06.2008	P
160.	BT-50-01-44	Modification of sanitary equipment, 50.04.398.00.00.	Mi-2 helicopters S/No's: 51.39.02,51.50.32.	20.02.2002		P
161.	BS-50-01-45	Revision of service documentation: 1. Maintenance Manual-Airframe Doc. No. 50.211.083; 2. Maintenance Manual-Equipment, Doc. No. 50.211.011.	All Mi-2 helicopters	27.04.2001 (08.06.2001)		P, E R
162.	BT-50-01-46	Repair of spar-to-abrasive strip edge bonding inaccuracies in main rotor blades.	All Mi-2 helicopters	27.07.2001		P, E R, D
163.	BO-50-01-47 Mandatory AD No. SP-0074-2001-A	Non-recurring inspection of main rotor blades, 50.29.000.00.03.	Main rotor blades, as specified in the bulletin	27.07.2001	Revision 1 01.10.2002 only in the Polish language	P, E R
164.	BT-50-01-48	Application of cotter pin equivalents.	All Mi-2 helicopters	21.02.2002		P, E R
165.	BS-50-02-49	1. Mi-2 helicopter equipment upgrade. 2. Revision to Maintenance and Flight Manuals.	Mi-2 helicopter S/N 53.112.49 and as per order	20.03.2002		P, E R
166.	BT-50-02-50	1. Installation of CI 122 antenna in place of antenna 50.72.650.00.01 2. Updating the operational documentation.	Mi-2 helicopters S/No's: 51.39.01,51.39.02, 51.50.32,51.53.01, 51.99.43,53.56.43, 54.43.04	27.03.2002		P

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167.	BI-50-02-51	Permission for procurement and use of radioisotope RIO-3 or RIO-3A ice detector.	Mi-2 helicopters operated in Poland	26.03.2002		P
168.	BS-50-02-52	Not issued.				
169.	BT-50-02-53	Replacement of wheel brake lining.	Helicopters equipped with wheel brakes with FO 715 lining manufactured from 01.01.98 till 11.05.02	11.09.2002		P, E R
170.	BT-50-02-54	Modification of start-up and DC power supply system.	Mi-2 helicopters with the bulletin BT-50-00-36 implemented	12.12.2002		P
171.	BT-50-02-55	Intercom system modification.	Mi-2 helicopters S/No's: 51.33.06, 51.34.07, 51.39.01, 51.39.02, 51.39.04, 51.50.32, 51.53.01, 51.98.45, 51.99.43, 53.56.43, 54.43.04	12.12.2002		P
172.	BS-50-02-56	Mi-2 helicopter modification to Mi-2plus model.	Mi-2 helicopters as required by Operators	31.03.2003		P, E R
173.	BS-50-02-57	Updating the operational documentation.	All Mi-2 helicopters	31.03.2003		P, E R
174.	BS-50-02-58	1. Entering the blades 90.29.000.00.01 into operation. 2. Updating the Supplement to descriptive and operational documentation.	All Mi-2 helicopters	31.03.2003		P, E R
175.	BT-50-03-59	Installation of the cutting blade.	All Mi-2 helicopters	28.03.2003		P, E R
176.	BS-50-03-60	1. Removal of ARK-9 automatic direction finder system; 2. L/H battery relocation from helicopter nose to a box below tail boom; 3. Changes in supplement to Descriptive and operational documentation.	Mi-2 helicopters as agreed	02.04.2003	Revision 1 12.12.2003	P, E R

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177.	BS-50-03-61	1. Removal of RIO-3 or RIO-3A radioisotope icing detector; 2. Supplements to: - Flight Manual, Doc. No. 50.111.083, - Description and operation instruction supplement.	Mi-2 helicopters as per order	31.03.2003		P, E R
178.	BT-50-03-62	Making a drain hole in the lower HR DF-14/28 anti-collision light.	All Mi-2 helicopters	14.05.2003		P, E R
179.	BS-50-03-63	Updating the Mi-2 helicopter Flight Manual, Doc. No. 50.111.084.	All Mi-2 and Mi-2plus helicopters	18.08.2003		P, E R
180.	BS-50-03-64	Updating the Maintenance Manual.	All Mi-2 and Mi-2plus helicopters	18.08.2003		P, E R
181.	BS-50-03-65	Updating: - Supplement No. 52 to subchapter „Supplements referring to Mi-2plus helicopter” in Mi-2 helicopter Flight Manual, Doc. No. 50.111.084; - Mi-2 helicopter Maintenance Manual, Part I – Airframe, Doc. No. 50.211.083.	All Mi-2 helicopters	30.04.2004		P, E R
182.	BT-50-03-66	Installation of passenger seat with inertia belts per Dwg No. 50.04.505.00.00 in the cockpit.	All Mi-2 and Mi-2plus helicopters	18.09.2003		P, E R
183.	BS-50-03-67	1. Partial removal of dual control system. 2. Updating the Maintenance Manual – Airframe, Doc. No. 50.211.083.	Helicopters: - Mi-2plus – in the scope of removal of dual control system; - All Mi-2 and Mi-2plus – in the scope of updating the Maintenance Manual	24.09.2003		P, E R
184.	BT-50-03-68	Installation of 50.62.810.00.12/22 oil tanks with visual oil level index.	All Mi-2 helicopters	09.09.2003	Revision 1 29.01.2004	P, E R
185.	BS-50-03-69	1. Installation of ~ 230 V external power supply system. 2. Updating the operational documentation.	All Mi-2 helicopters	19.09.2003		P, E R
186.	BT-50-03-70	Installation of ventilators in passenger cabin window panels.	All Mi-2 and Mi-2plus helicopters	29.09.2003	Revision 1 25.09.2008	P, E R

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187.	BS-50-03-71	1. Installation of LBX-14 „KOJAK” light. 2. Updating the operational documentation.	Mi-2 helicopter operated in Public Order Service aviation	06.10.2003		P, E R
188.	BT-50-03-72	1. Additional communication system per Dwg No. 50.74.880.00.00. 2. Updating the descriptive and operational documentation.	All Mi-2 helicopters	01.10.2003		P, E R
189.	BT-50-03-73	1. Installation of stroboscopic anti-collision lights. 2. Updating the supplement to descriptive and operational documentation.	All Mi-2 helicopters	02.10.2003		P, E R
190.	BO-50-04-74 Mandatory AD No. SP-0038-2004A	Check of melt number and replacement of bolts 50.39.100.25.03 securing pitch links in tail rotor feathering hinges.	All Mi-2 helicopters	17.05.2004		P, E R
191.	BT-50-04-75	Elimination of belt jamming in guide of 50.04.302.00.00 sliding seat.	Mi-2 helicopters operated by Polish Medical Air Rescue Service with 50.04.302.00.00 seat installed per BS-50-01-43	17.05.2004		P
192.	BT-50-04-76	Helicopter rebuilding from single-control version into dual-control version and vice versa.	All Mi-2 helicopters	02.06.2004		P, E R
193.	BS-50-04-77 Mandatory	Non-recurring inspection of main rotor blades to check weight of balance plates and torque of their attachment nuts.	Main rotor blades manufactured, inspected or repaired from 01.09.2003 till 15.06.2004	06.09.2004		P, E R
194.	BS-50-04-78	1. Installation of Airborne Searching System (SOL). 2. Relocation of PWD-6M pitot and static pressure receivers. 3. Implementation of Supplements to: – Flight Manual; – Supplements to Descriptive and Operational Documentation.	Mi-2 helicopters as required by Operator	03.12.2004	Revision 1 30.05.2005	P, E R

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195.	BS-50-04-79	Repair of roof structure and replacement of bracket 50.12.700.43.00 in place of R/H engine mounting internal shock absorber installation.	All Mi-2 helicopters if the bracket is found cracked	30.12.2004	Revision 1 17.09.2005	P, E R
196.	BS-50-05-80	Updating the Flight Manual.	All Mi-2 and Mi-2plus helicopters	30.05.2005		P, E R
197.	BS-50-05-81	1. Installation of pilot and operator intercom system separation. 2. Updating the operational documentation.	As specified in bulletin	30.05.2005	Revision 1 04.02.2009	P
198.	BS-50-05-82	Updating the Maintenance Manual.	All Mi-2 and Mi-2plus helicopters	30.05.2005		P, E R
199.	BS-50-05-83 Mandatory	Non-recurring inspection of fuel system components sealed with WŁ-725G varnish.	1. Mi-2 helicopters – under repair from 01.01.2002 till 15.06.2005 2. All Mi-2plus helicopters.	24.06.2005		P, E R
200.	BS-50-05-84	1. Installation of A-037 radio altimeter 2. Updating the operational documentation.	All Mi-2 helicopters	30.09.2005		P, E R
201.	BS-50-05-85	Not issued.				
202.	BS-50-05-86 Mandatory	Non-recurring inspection of XMSN mounting plate attachment points.	Mi-2 and Mi-2plus helicopters with flying time above 2000 hours	08.02.2006		P, E R
203.	BS-50-05-87 Mandatory	Temporary limitation of helicopters operation in icing conditions.	Mi-2plus helicopters operated in the temperate climate	21.12.2005	Revision 1 10.10.2006	P
204.	BI-50-06-88	Installation of A-037 radio altimeter.	Mi-2 helicopters S/No. 53.61.19 and 53.61.20	13.03.2006		P, E R
205.	BT-50-06-89	Not issued.				
206.	BS-50-07-90	1. Installation of LBX-10 T „KOJAK” flashing lamp. 2. Updating the operational documentation.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	12.04.2007		P, E R
207.	BS-50-07-91	Updating the Maintenance Manual, Doc. No. 50.111.084.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	30.07.2007		P, E R

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208.	BO-50-07-92 Mandatory	90.29.000.00.01 main rotor blades inspection for cracks in paint coat and skin fabrics.	Mi-2 helicopters, Model Mi-2 and Mi-2plus operated with blades 90.29.000.00.01	25.06.2007		P, E R
209.	BS-50-07-93	Updating the Maintenance Manual, Airframe, Doc. No. 50.211.083.	Mi-2 helicopters, Model Mi-2 and Mi-2plus maintained per Maintenance Manual, Doc. No. 50.211.083	02.04.2008		P, E R
210.	BI-50-08-94	Flight Manual, Doc. No. 50.111.084/A (English version), update of.	Mi-2 helicopters, Model Mi-2 and Mi-2plus operated as per Flight Manual Doc. No. 50.111.084/A	01.02.2008		P, E
211.	BS-50-08-95	Updating the Supplement 244 concerning composite blades.	Mi-2 helicopters/ Model Mi-2 and Mi-2plus operated with composite blades 90.29.000.00.01	22.10.2008		P, E, R
212.	BO-50-08-96 Mandatory	Inspection of frames 1f and 2f for cracks at location of roof structure reinforcing brackets in engine attachment points.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	04.02.2009		P, E R
213.	BS-50-09-97	1. Installation of Equipment and Modification of AC Power, Anti-icing and Heating and Ventilation Systems 2. Updating Operational Documentation.	Mi-2 helicopters S/No. 53.81.17 53.88.40, 56.93.41	01.10.2009		P, F
214.	BT-50-09-98	Replacement of gaskets P/N 50.39.150.00.04 in tail rotor feathering hinges.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	07.09.2009		P, E, R, F
215.	BI-50-10-99	Maintenance after flight or parking in volcanic ash.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	02.06.2010		P, E, R, F

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216.	BS-50-11-100 Mandatory	1. One-time inspection of flight controls for proper condition. 2. Painting marks that facilitate inspection of threaded joints. 3. Updating Maintenance Manual.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	14.04.2011		P, E, R, F
217.	Reserved					
218.	BK,E-50-15-102	1. Installation of Ice Detector type 871FA421B instead of Ice Detector type RIO-3A. 2. Updating helicopter manuals.	Per Purchase Order	25.09.2015		P, E, R
219.	BO-50-18-103 Mandatory AD No. SP-0005-2018-A	Inspection of fasteners attaching main gearbox mounting support P/N 50.10.030.00.00 to fuselage.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	23.11.2018		P, E, R
220.	BO-50-18-104 Mandatory AD Nr SP-0001-2019-A	Checking the adjustment of collective pitch-power control lever locking mechanism.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	09.01.2019		P, E, R
221.	Reserved					
222.	BE-50-19-106	Updating helicopter manuals.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	12.03.2019		P, E, R
223.	Reserved					
224.	BE-50-19-108	Updating helicopter manuals.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	24.04.2019		P, E, R
225.	BK,E-50-19-109	Installation of the KY 196B transceiver, P/N 064-01084-0101 instead of the KY 196A.	All equipped with KY 196A (VHF 1) Transceiver installed acc. to Bulletin BS-50-00-40	05.06.2019		P, E, R
226.	SB-50-19-110	Updating helicopter manuals.	All Mi-2 helicopters, Model Mi-2 and Mi-2plus	24.09.2019		P, E, R
227.	SB-30-20-141	Information on ensuring and obeying epidemiological safety rules by decontaminating aircraft in service.	All PZL W-3, PZL Kania and Mi-2 helicopters	17.04.2020		P, R, E