



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

CONTENTS

| | |
|---|----------|
| 1. LIST OF SERVICE NOTES | 3 |
| 2. LIST OF SERVICE LETTERS | 6 |
| 3. LIST OF BULLETINS | 7 |

„PZL-ŚWIDNIK”
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 WYG, 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 |

„PZL-ŚWIDNIK”
LIST OF SERVICE NOTES

| Item | Service Note No. | Subject | Effectivity | Date of approval | Revision number and its approval date | Language version |
|------|------------------|---|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”
LIST OF SERVICE NOTES

| Item | Service Note No. | Subject | Effectivity | Date of approval | Revision number and its approval date | Language version |
|------|------------------|--|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”
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 |

„PZL-ŚWIDNIK”

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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|-------------------------|--|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|------------------------|---|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|-------------------------|--|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|-------------------------|--|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|------------------------|---|--|------------------|---------------------------------------|------------------|
| 64. | 3/Mi-2/82 Mandatory | Replacement of MSL-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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|------------------------|--|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|------------------------|---|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|------------------------|---|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------|---|--|------------------|---------------------------------------|------------------|
| 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 8 27.02.2014 | P, E R, F |
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--|---|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------|--|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--|--|---|----------------------------|---|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------|--|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------|---|---|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|---|---|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------------------|---|--|------------------|---------------------------------------|------------------|
| 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 WL-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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|--------------------------|---|--|------------------|---------------------------------------|------------------|
| 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 |

„PZL-ŚWIDNIK”

LIST OF BULLETINS

| Item | Bulletin No. | Subject | Effectivity | Date of approved | Revision number and its approval date | Language version |
|------|---------------------------|--|---|------------------|---------------------------------------|------------------|
| 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 |