

**ПЕРЕЧЕНЬ ОСНОВНЫХ КОМПЛЕКТУЮЩИХ ИЗДЕЛИЙ, УСТАНОВЛИВАЕМЫХ
НА ВЕРТОЛЁТЕ МИ-171Е (МИ-8, МИ-17)
LIST OF MAJOR VENDOR ITEMS INSTALLED ON MI-171E HELICOPTER**

| | | Description | |
|---|-------------------|--|---|
| 1. Power plant and transmission | | | |
| 1. Силовая установка и трансмиссия | | | |
| 1.1 | 246-1517-000 | Tail gear box 246-1517-000 | |
| 1.2 | 8-1930-000 .02 | Main rotor hub 8-1930-000 ser.02 | |
| 1.3 | 8-1950-000 | Swash plate 8-1950-000 | |
| 1.4 | 8A-1515-000 | Intermediate gear box 8A-1515-000 | |
| 1.5 | 8A-1516-000 | Tail rotor drive shaft 8A-1516-000 | |
| 1.6 | 8A-6311-00 | Fan 8A-6311-00 | |
| 1.7 | 8A-6314-00 | Fan drive cardan shaft 8A-6314-00 | |
| 1.8 | 8 -1250-00 | Vibration damper 8 -1250-00 | |
| 1.9 | -9 | Engine I-9V | |
| 1.10 | -14 | Main gear box VR-14 | |
| 1.11 | -12-6-2 | Temperature control R -12-6-2 ser. | |
| 1.12 | 3-117 .02 | Engine V3-117V ser.02 | |
| 1.12.1 | -3 -2 | Engine electronic control ERD- 3V -2s | |
| 2. Fuel and oil equipment | | | |
| 2. Топливное и масляное оборудование | | | |
| 2.1 | 11 30 -0 | Fuel filter 11 F30S -0 | |
| 2.2 | 463 | Electr. centrifugal pump 463B | |
| 2.3 | 5349 | Cooler block 5349 | - |
| 2.4 | 610200 | Solenoid valve 610200 | |
| 2.5 | 766300A-1-T | Float valve 766300A-1-T | |
| 2.6 | 768600 | Fuel shut-off valve 768600 | |
| | | | |

| | | | | |
|---|-----------------------|--|----------|--|
| 2.6.1 | -150 2 | electric actuator EPV-150 2ser. | | |
| 2.7 | -91 | Electric centrifugal pump ETsN-91S | | |
| 3. Control and hydraulic system | | | | |
| 3. Система управления и гидравлическая система | | | | |
| 3.1 | 246-3904-000 01 | Tail rotor 246-3904-000 ser.01 | | |
| 3.1.1 | 246-3925-00 | tail rotor blade (3 pc), set 246-3925-00 | (3 .), - | |
| 3.2 | 8AT-2710-00 | Main rotor blades (5 pc), set 8AT-2710-00 | (5 .), - | |
| 3.3 | 8 2.966.017-2 | Hydraulic filter 8D2.966.017-2 | | |
| 3.4 | -2 | Solenoid brake E -2 | | |
| 3.5 | 11 | Filter FG11BN | | |
| 3.6 | TA-172-00-2/T | Lock-out valve TA-172-00-2/T | | |
| 3.7 | -192 | Solenoid valve G -192 | | |
| 3.8 | -59/1 | Emergency power supply valve G -59/1 | | |
| 3.9 | -74 /5 | Solenoid operated two-position valve G -74 /5 | | |
| 3.10 | -77 | Pump relief valve, automatic G -77 | | |
| 3.11 | -115 | Hydraulic booster U-115 | | |
| 3.12 | -100 -2 . | Electric actuator MP-100 -2 ser. | | |
| 3.13 | -25A | Pressure switch S -25A | | |
| 3.14 | -30A | Pressure switch S -30A | | |
| 3.15 | 39 | Gear pump NSh39 | | |
| 3.16 | -10 | Check valve -10 | | |
| 3.17 | -15,875- 2300-1-67 | Chain, 67 links PR-15,875-2300-1-67 | , 67 | |
| 3.18 | -2 | Stick RU-2 | | |
| 3.19 | -52 | Tail rotor pitch limit system: SPUU-52 | : | |
| 3.19.1 | -32 | control unit BU-32 | | |
| 3.19.2 | | feedback transducer DOS | | |
| 3.19.3 | 27 -400- 830 | pressure indicator set IKD27D -400-830 | | |
| 3.19.4 | -1 (-1) | temperature bulb | | |

P-1 (P-1 r)

4. Airframe, landing gear and pneumatic equipment**4. Фюзеляж, шасси и пневмосистема**

| | | | |
|------|---------------|--|---------|
| 4.1 | 595 185 14 | Tire of nose LG 595 185 Model 14 | |
| 4.2 | 865 280 1 | Tire of main LG 865 280 Model 1 | |
| 4.3 | 8A-4101-00 -1 | Main L.G. shock strut 8A-4101-00B-1 | |
| 4.4 | 8A-4101-00 -2 | Main L.G. shock strut 8A-4101-00B-2 | |
| 4.5 | 8A-4201-00A | Nose L.G. shock strut 8A-4201-00A | |
| 4.6 | -50 .3 | Compressor -50P ser.3 | |
| 4.7 | 8 -000 | Heated windshield V8BP-000 | |
| 4.8 | K2 116 | Wheel 595x185 K2 116 | 595x185 |
| 4.9 | KT 97-310 | Wheel 865 280 KT 97-310 | 865 280 |
| 4.10 | KT97-220-1,-2 | Brake of wheel KT97-220-1,-2 | |
| 4.11 | 25/2 | Pressure reducing valve UP25/2 | |
| 4.12 | O3/2M | Pneumatic control unit UPO3/2M | |
| 4.13 | 24-4301-100-7 | Tail bumper shock strut V24-4301- 100-7 | |

5. Fire extinguishing, anti-icing, heating and air conditioning equipment**5. Противопожарное, противообледенительное, отопительное и вентиляционное оборудовани**

| | | | |
|-------|-------------|---|---|
| 5.1 | 1-4-4 | Fire extinguisher: 1-4-4 | : |
| 5.1.1 | 1-2-4-210 | Bottle 1-2-4-210 | |
| 5.1.2 | | valve fire extinguisher squib control head PGKts | |
| 5.1.3 | MA-250M | pressure gauge MA-250M | |
| 5.2 | 1919T | Control shutter 1919T | |
| 5.2.1 | -50 .2 | electric actuator EPV-50BT ser.2 | |
| 5.3 | 8 -7420 | Tail rotor slip ring 8 -7420 | |
| 5.4 | -302T | Electric fan DV-302T | |
| 5.5 | -0,7-1640 | Electric fan EV-0,7-1640 | |
| 5.6 | 1-2,0-20-30 | Fire extinguisher OR1-2,0-20-30 | |

| | | | |
|---|-----------|---|--|
| 5.7 | -121 / | Ice detector SO-121V var/ | |
| 5.8 | - K .2 | Fire detection and warning system SSP-FK ser.2 | |
| 5.9 | 36 313 | Rotor slip ring SV36 313 | |
| 6. Electrical and commutation equipment | | | |
| 6. Электрическое и коммутационное оборудование | | | |
| 6.1 | -78 | Auto unit for engine start PD-78 | |
| 6.2 | -9 | Start control panel PD-9V | |
| 6.3 | -3 | Bus selector switch PSh-3 | |
| 6.4 | - 2 | Circuit breaker ZP- 2 | |
| 6.5 | 3 355 | Protection unit BZUNP355G | |
| 6.6 | -208 | Phase-sequence unit BChF-208 | |
| 6.7 | 120 5 -3 | Unit-regulator BRN120 5 -3S | |
| 6.8 | 400 | Unit BSG 400 | |
| 6.9 | 40 | Unit transformer B 40B | |
| 6.10 | -6 | Rectifier VU-6B | |
| 6.11 | -200 | Deferential relay DMR-200D | |
| 6.12 | -200 | Integrated device DMR-200VU | |
| 6.13 | K-2T-60 | Windshield wiper EPK-2T-60 | |
| 6.14 | 40 8 | Generator G 40PCh8V | |
| 6.15 | -21 .3 | Timer box P -21 V ser.3 | |
| | | | |
| 6.16 | -800 | 3-phase static inverter P S-800B | |
| | | | |
| 6.17 | -355 | Gimbal R -355G | |
| 6.18 | -120 | Voltage regulator RN-120U | |
| 6.19 | -1 | Warning horn S1 | |
| 6.20 | -1 | Power fail relay SNP-1 | |
| 6.21 | -9 | Static converter SP -9 | |
| | | | |
| 6.22 | -1 | Auto temperature control ER-1 | |

| | | | | |
|------|-------------------|---|--|--|
| 6.23 | -115-7,5 | Transformer N-115-7,5 | | |
| 6.24 | TP-100/2 | Transformer TR-100/2 | | |
| 6.25 | TP-115/36 | Step down, transformer TR-115/36 | | |
| 6.26 | 310 04 | Transformer S310S04B | | |
| 6.27 | 1-75.150/1 | Transformer F1-75.150/1 | | |
| 6.28 | 1- 25.50.100/1 | Transformer F1-25.50.100/1 | | |
| 6.29 | -500 | Aerodrome power supply plug and socket joint ShRAP-500 | | |

7. Lights equipment

7. Светотехническое оборудование

| | | | | |
|-------|----------|----------------------------------|---|--|
| 7.1 | -7 | Search / landing light FPP-7 | - | |
| 7.1.1 | 27-450-5 | light LFL27-450-5 | - | |
| 7.2 | -3 2 | Beacon alarm lamp SL-32s | | |
| 7.3 | -1 | Dome light PBS-1 | | |
| 7.4 | | Cabin light SB | | |
| 7.5 | -1 | Light S -1B | | |
| 7.6 | -57 | Formation light PS-57 | | |
| 7.7 | -62 | Tail light HS-62 | | |
| 7.8 | -64 | Forward navigation light BAN -64 | | |
| 7.9 | -100 | Light FR-100 | | |
| 7.10 | -39 | Dome light P-39 | | |
| 7.11 | -2 | Illuminated indicator board SU-2 | | |

8. Engines and gear box monitoring equipment

8. Приборы контроля двигателей и редуктора

| | | | | |
|-------|----------|--|---|---|
| | | Exhaust gas temperature | | |
| 8.1 | 2 -6 | indicating system 2I -6, consists of: | , | : |
| 8.1.1 | 2 -6 | double temperature indicator 2U -6 | | |
| 8.1.2 | 2 -6 . 2 | double electronic amplifier 2UE-6B ser. 2 | | |
| 8.1.3 | -6 | block P -6 | | |
| 8.2 | -1 2 | Transmitter D-1 U2 | | |
| 8.3 | -2 2 | Transmitter D-2 U2 | | |

| | | | |
|--------|---------|--|-----|
| 8.4 | -500 .2 | Vibration indicating system, consists of: | |
| | | IV-500 ser.2 | , : |
| 8.4.1 | -6 .2 | matching device UsS-6 ser.2 | |
| 8.4.2 | -03-1 | piezoelectric transducer V-03-1 | |
| 8.4.3 | -9 .2 | electronic unit BE-9 ser.2 | |
| 8.5 | -1 | Tachometer I E-1 | |
| 8.6 | -2 | Tachometer I E-1 | |
| 8.7 | -3 | Inductive sensor ID-3 | |
| 8.8 | -8 | Induction pressure transmitter I D-8 | |
| 8.9 | -8 | Induction pressure transmitter ID-8 | |
| 8.10 | -2,5 | Pressure switch heat resistant and shakeproof S V-2,5S | |
| 8.11 | -77 .2 | Temperature sensor P-77 var.2 | |
| 8.12 | -4-9 | Warning and caution system, consists of: S S-4-9 | , : |
| 8.12.1 | -1 | warning signal unit B P-1 | |
| 8.12.2 | -1 | caution signal unit BU-1 | |
| 8.12.3 | -7 | switching unit B -7 | |
| 8.13 | -282 | Thermometer S -282S | |
| 8.14 | -48 | Elect. resistance thermometer in assy: UE-48 | : |
| 8.14.1 | -1 | temperature bulb P-1 | |
| 8.15 | -21-15 | position indicator in assy: UP-21-15 | : |
| 8.15.1 | -11 | syncro control transmitter DS-11 | |
| 8.15.2 | -21-15 | condition indicator of airplane rotor elements IP-21-15 | |
| 8.16 | 1-3 | Pressure indicator single-needle UI1-3 | - |

| | | | |
|--|---|--|----------|
| 8.17 | 3-3 | 3-point indicator UI3-3 | 3- |
| 8.18 | 3-6 | 3-point indicator UI3-6 | 3- |
| 9. Fuel, hydraulic, pneumatic and electric systems monitoring equipment | | | |
| 9. Приборы контроля топливной, гидравлической, пневматической и электрической системы | | | |
| 9.1 | A-2 | Ammeter A-2 | |
| 9.2 | -1 | Voltmeter V-1 | |
| 9.3 | -0,4-150 | Voltmeter VF-0,4-150 | |
| 9.4 | -100 | Inductive pressure gauge (DIM-100 set) ID-100 | (-100) |
| 9.5 | -60 | Pressure gauge -60 | |
| 9.6 | M -100K | Pressure gauge MVU-100K | |
| 9.7 | -29 | Pressure switch SD-29A | |
| 9.8 | -2027 | Aviation electrical kerosene meter SKES-2027B | |
| 9.9 | 1-100 | Pressure indicator (from DIM-100 set) UI1-100 | (-100) |
| 10. Flight and navigation equipment | | | |
| 10. Пилотажно-навигационное оборудование | | | |
| 10.1 | -1 Revue Thommen B18- 956.22.28.2.FR | Airborne clock ChS-1 or Revue Thommen B18- 956.22.28.2.FR | |
| 10.2 | -96 | Gyro horizon GB-96D | |
| 10.3 | A -96 | Gyro horizon GB-96R | A |
| 10.4 | -34 .2 | Autopilot, consists of: P-34B ser.2 | , : |
| 10.4.1 | 6C2.390.007-3 .1 | control panel 6S2.390.007-3 ser.1 | |
| 10.4.2 | 6 2.399.000 | control unit 6S2.399.000 | |
| 10.4.3 | 6 2.553-002 | pitch, roll, yaw speed force-balance transducers 6S2.553-002 | |
| 10.4.4 | - .1 | flight-navigatuion instrument amplifiers block BUNPP-V ser.1 | - |
| 10.4.5 | (1209 , ,) | rate gyro DUS (1209 G, ,) | |
| | | | |
| | | | |
| | | | |
| | | | |

| | | | | |
|---------|-----------------|--|--|--|
| 10.6.1 | -18 | Gimbal B -18 | | |
| 10.7 | .2 | Mechanical transition unit BMP ser.2 | | |
| 10.8 | -34-1 | Coupling unit BS-34-1 | | |
| 10.9 | | Operational status signal unit BSG | | |
| 10.10 | -53 - 5 | Erecting cut-out switch V -53E-RV ser. 5 | | |
| 10.11 | -1 | Compass system, consists of: G -1GE | | |
| 10.11.1 | -1 | Synchronizer S-1 | | |
| 10.11.2 | -1 | coupling unit BS-1 | | |
| 10.11.3 | -6 | gyro unit GA-6 | | |
| 10.11.4 | -3 | sensor inductive ID-3 | | |
| 10.11.5 | -8 | Compensator -8 | | |
| 10.11.6 | -27 | control panel PU-27E | | |
| 10.11.7 | -4- .3 | Indicator UGR-4-U ser.3 | | |
| 10.12 | 27 -220- 780 | Pressure indicator set IKD27D -220-780 | | |
| 10.13 | -13 | Liquid magnetic compass I-13 | | |
| 10.14 | | IAS controller ZSP | | |
| 10.15 | -6 | Pitot-static tube PVD-6 | | |
| 10.16 | -450 .2 | Speed indicator US-450 ser.2 | | |
| 10.17 | -30 .4 | Rate-of-climb indicator VAR-30 ser.4 | | |
| 10.18 | -10 (.2 | Altimeter VD-10 (VYu ser.2 | | |

11. Вспомогательное оборудование
Auxiliary equipment

| | | | | |
|--------|---------|---|--|--|
| 11.1 | -2-2 | Accelerometer DIS-2-2 | | |
| 11.2 | -2-3 | Accelerometer DIS-2-2 | | |
| 11.3 | - | Voice information reporting system ALMAZ-UP | | |
| 11.4 | -1-2 .2 | Flight data recorder BUR-1-2 ser.2 | | |
| 11.4.1 | -25-1 | control panel PU-25-1 | | |
| 11.4.2 | -1-3 3 | protected recorder unit 3BN-1-3 ser. 3 | | |
| 11.4.3 | -4-2 .2 | flight data recorder BSPI-4-2 ser.2 | | |
| 11.4.4 | -37 | Gimbal R -37 | | |
| 11.5 | -1 | Transmitter DPS -1 | | |
| 11.6 | -15 .2 | Altitude transmitter | | |

| | | | |
|---------|---------|---|-----|
| | | DV-15 V ser.2 | |
| 11.7 | -117 | EPR indicator: IR-117 | : |
| 11.7.1 | | altitude transmitter DV | |
| 11.8 | 11 | Modulus 11 | |
| 11.9 | -615 .1 | Angular displacement transmitter U-615 ser.1 | |
| 11.10 | -503 | Voice recorder P-503B | Ma |
| 11.11 | -19(T) | Thermometer, consists of: V-19(T) | , : |
| 11.11.1 | -1 | electric thermometer indicator V-1 | |
| 11.11.2 | -9() | temperature bulb P-9() | |
| 11.12 | -45 | Thermometer V-45 | |
| 11.13 | -46 | Flare pistol, consists of: E SR-46 | , : |
| 11.13.1 | 7- -991 | Cassette 7- -991 | |
| 11.13.2 | 7- -662 | control panel 7-P-662k | |

12. Radio navigation equipment

12. Радионавигационное оборудование

| | | | |
|------|------------|--|--|
| 12.1 | -037 .04 | Radio altimeter -037 ver. 04 | |
| 12.2 | -15 .14 | Automatic direction finder R -15 var.14 | |

13. Radio communication equipment

13. Радиосвязное оборудование

| | | | |
|------|---------|------------------------------------|--|
| 13.1 | -85 | Radio station RL N-85S | |
| 13.2 | -7 .119 | Interphone system SPU-7 lit.119 | |
| 13.3 | - | Radio station Prima- V | |

ПЕРЕЧЕНЬ ДОПОЛНИТЕЛЬНОГО ОБОРУДОВАНИЯ,

УСТАНОВЛИВАЕМОГО НА ВЕРТОЛЕТ МИ-171Е

(The list of optional equipment mounted on Mi-171E helicopter)

| | | Designation | / Description |
|--|---|-------------------------------|---|
| | 1 | -50 | ()/ Kerosene heater (overhead) -50 |
| | 2 | 8 -6102-6000, 8 -6101-7000 | / Self-sealing for external fuel tanks and expendable 8 -6102- 6000, 8 -6101-7000 |
| | 3 | 8 .9611.000.903 | , 3- / External load sling system with hydraulic weight indicator, guards, fixtures, and the 3rd headlight 8 .9611.000.903 |
| | 4 | - 2 | - 2 |

| | | | |
|----|--------------------|--|--|
| | | | -32 , 3 - / KKO-LS2 oxygen equipment set with KM-32 G mask, 3 sets -LS2 |
| 5 | | | Cockpit and outer lights adaptation for night vision goggles |
| 6 | | | / Armour plates for the protection of the crew, expendable fuel tanks and flight control system components |
| 7 | Varta Ni-Cd | | Varta Ni-Cd / Varta Ni-Cd storage battery |
| 8 | -85 | | () / Radio Station (standby) RLAN-85S |
| 9 | 8 -0388-100 | | / Right enlarged door 8 -0388-100 |
| 10 | 171 .0700.0000.000 | | () / Electro hydraulic ramp with hatch (instead of clamshell doors) 171 .0700.0000.000 |
| 11 | -80 -23 | | (20 .) / Troop seats (20 pc.) U-80 -23 |
| 12 | 298.9420.150CB | | , 10 / Additional middle row of troop seats, 10 pc 298.9420.150SV |
| 13 | 8 .9626.1000 | | -300 / Portside cargo jib with SLG-300 hoist, 8 .9626.1000SB |
| 14 | | | -300 / Rescue equipment for SLG-300 |
| 15 | 8 -6840-00-01/02 | | - / Exhaust-heat suppressors 8 -6840-00-01/02 |
| 16 | 8 -6102-550 | | () / Starboard external fuel tank of enhanced capacity (instead of standard) 8 -6102-550 |
| 17 | 8 -0325-000 | | / Short cable for rappelling through the portside sliding door 8 -0325-000 |
| 18 | 8 -0327-001 | | / Long cable for rappelling through the starboard sliding door 8 -0327-001 |

**Перечень одиночного комплекта оборудования (1:1) для Вертолета Ми-171
(List of individual dual set of equipment (1:1) for Mi-171 Helicopter)**

| No. () | Code () | Description | |
|--|------------|-----------------|--|
| 1. SPARE PARTS | | | |
| 1. ЗАПАСНЫЕ ЧАСТИ | | | |
| -- | | | |
| 1.1. Tail boom, tail rotor pylon and cowls attachment parts | | | |
| 1.1. Детали стыковки хвостовой и концевой балок и капотов | | | |
| 1.1.1 | 8 -0101-21 | Bolt 8 -0101-21 | |

1.6. Engines and main gear box attachments parts**1.6. Детали крепления двигателей и главного редуктора**

| | | | |
|-------|----------------------|-------------------------------------|--|
| 1.6.1 | 140-0800-33 | Washer 140-0800-33 | |
| 1.6.2 | 140-6810-20 | Cord 140-6810-20 | |
| 1.6.3 | 1-35-240- 1 11303-73 | Strip 1-35-240- S 1 11303-73 | |
| 1.6.4 | 15-0,5-1- 1 10292-71 | Sealing ring 15-0,5-1- S 1 10292-71 | |
| 1.6.5 | 15-1-1- 1 10292-71 | Sealing ring 15-1-1- S 1 10292-71 | |
| 1.6.6 | 6,3x80.0.026 397 79 | Cotter pin 6,3x80.0.026 GOS 39779 | |

1.7. Pneumatic system parts**1.7. Детали пневмосистемы**

| | | | |
|-------|--|---------------------------------|--|
| 1.7.1 | 12-3-2- 1 11408-74 | Ring 12-3-2- S 1 11408-74 | |
| 1.7.2 | 14-3-2- 1 11408-74 | Ring 14-3-2- S 1 11408-74 | |
| | 1.8. Details for AI-9V engine attachment parts | | |
| | 1.8. -9 | | |
| 1.8.1 | 140-6805-03 | Gasket 140-6805-03 | |
| | 1.9. Universal joint shaft unit parts | | |
| | 1.9. | | |
| 1.9.1 | -4-1607-40 | Valve I-4-1607-40 | |
| 1.9.2 | -4-1607-50 | Lubrication fitting I-4-1607-50 | |

1.10. Hydraulic system parts**1.10. Детали гидросистемы**

| | | | |
|---------|--------------------|--|--|
| 1.10.1 | 8-5302-36 | Gasket 8-5302-36 | |
| 1.10.2 | 8-5302-40 | Filter 8-5302-40 | |
| 1.10.3 | 8 -5302-56-1 | Glass 8 -5302-56-1 | |
| 1.10.4 | 8 -5302-56-2 | Glass 8 -5302-56-2 | |
| 1.10.5 | 15-5303-10-6 | Hydraulic accumulator diaphragm 15-5303-10-6 | |
| 1.10.6 | 5920-11 | Sealing ring RP5920-11 | |
| 1.10.7 | 2608 52-12-18-2- | Ring 2608s52-12-18-2-Zh | |
| 1.10.8 | 2608 52-18-28-1,5- | Ring 2608s52-18-28-1.5-Zh | |
| 1.10.9 | 2186 -7 | Sealing ring 2186 -7 | |
| 1.10.10 | 2186 -9 | Sealing ring 2186 -9 | |
| 1.10.11 | 2186 -13 | Sealing ring 2186 -13 | |
| 1.10.12 | 2186 -22 | Sealing ring 2186 -22 | |
| 1.10.13 | 2186 -254 | Sealing ring 2186 -254 | |

| | | | | |
|-----------------------------------|---|--|--|--|
| 1.10.14 | 2197 -11 | Safety washer 2197 -11 | | |
| 1.11. Landing gear parts | | | | |
| 1.11. Детали шасси | | | | |
| 1.11.1 | 8 -4201-150 | Cover 8 -4201-150 | | |
| 1.11.2 | 34 51-22-16,2-1,5 | Ring 34 51-22-16,2-1,5 | | |
| 1.12. Electrical equipment | | | | |
| 1.12. Электрооборудование | | | | |
| 1.12.1 | -10 | Fuse IP-10 | | |
| 1.12.2 | -20 | Fuse IP-20 | | |
| 1.12.3 | -50 | Fuse IP-50 | | |
| 1.12.4 | -75 | Fuse IP-75M | | |
| 1.12.5 | -100 | Fuse IP-100 | | |
| 1.12.6 | -150 | Fuse IP-150 | | |
| 1.12.7 | -200 | Fuse IP-200 | | |
| 1.12.8 | -2 | Fuse P -2 | | |
| 1.12.9 | -5 | Fuse P -5 | | |
| 1.12.10 | -10 | Fuse P -10 | | |
| 1.12.11 | -15 | Fuse P -15 | | |
| 1.12.12 | -20 | Fuse P -20 | | |
| 1.12.13 | -25 | Fuse P -25 | | |
| 1.12.14 | -50 | Fuse P -50 | | |
| 1.12.15 | -200 | Fuse P-200 | | |
| 1.12.16 | -26-70 28-80 | Lamp S -26-70 or S 28-80 | | |
| 1.12.17 | 28-1,4 | Lamp S 28-1,4 | | |
| 1.12.18 | 28-2 | Lamp S 28-2 | | |
| 1.12.19 | 28-4,8 | Lamp S 28-4,8 | | |
| 1.12.20 | 28-5 | Lamp S 28-4,8 | | |
| 1.12.21 | 28-10 | Lamp S 28-10 | | |
| 1.12.22 | 28-24 | Lamp S 28-24 | | |
| 1.12.23 | 28-28 | Lamp S 28-28 | | |
| 1.12.24 | 6,3-1,4 | Lamp S 6,3-1,4 | | |
| 1.13. Expendable materials | | | | |
| 1.13. Расходные материалы | | | | |
| 1.13.1 | -0,5 792-67 0,5- -12 18 10 18143-72 | Cadmium plated wire S-0,5 GOS 792-67 or 0,5- S-12 18N10 GOS 18143-72 | | |
| 1.13.2 | -0,8 792-67 | Cadmium plated wire S-0,8 GOS 792-67 or 0,8- S-12 18N10 | | |

| | | | |
|---|---|--|------|
| | 0,8- -12 18 10 18143-72 | GOS 18143-72 | |
| 1.13.3 | -1,0 792-67 1,0- -12 18 10 18143-72 | Cadmium plated wire S-1,0 GOS 792-67 or 1,0- S-12 18N10 GOS 18143-72 | |
| 1.13.4 | -1,2 792-67 1,2- -12 18 10 18143-72 | Cadmium plated wire S-1,2 GOS 792-67 or 1,2- S-12 18N10 GOS 18143-72 | |
| 1.13.5 | 19034-82 | Vinyl chloride pipe d=30 GOS 19034-82 | d=30 |
| 1.13.6 | 38-105396-85 | Band width 20 mm. U38-105396-85 | 20 . |
| 1.13.7 | 1-7-100- 1 11303-73 | Bonding strip 1-7-100- S 1 11303-73 | |
| 1.13.8 | 1-7-120- 1 11303-73 | Bonding strip 1-7-120- S 1 11303-73 | |
| 1.13.9 | 1-7-160- 1 11303-73 | Bonding strip 1-7-160- S 1 11303-73 | |
| 1.13.10 | 1 12.0.026 397-79 | Cotter pin 1 12.0.026 GOS 397-79 | |
| 1.13.11 | 1,6 20.0.026 397 79 | Cotter pin 1,6 20.0.026 GOS 39779 | |
| 1.13.12 | 2,5 20.0.026 397 79 | Cotter pin 2,5 20.0.026 GOS 39779 | |
| 1.13.13 | 2x32.0.026 397-79 2 25.0.026 397-79 | Cotter pin 2x32.0.026 GOS 397-79 or 2 25.0.026 GOS 397-79 | |
| 1.13.14 | 2,5 32.0.026 397 79 | Cotter pin 2,5 32.0.026 GOS 39779 | |
| 1.13.15 | 3,2 40.0.026 397 79 | Cotter pin 3,2 40.0.026 GOS 39779 | |
| 1.13.16 | 4 40.0.026 397-79 | Cotter pin GOS 397-79 | |
| 1.13.17 | C25/90S | Solvent C25/90S | |
| 1.13.18 | HFA-132 | Enamel (3 cans) HFA-132 | |
| 1.13.19 | HFA-132 | Hardener HFA-132 | |
| 1.14. Dust protection unit parts 1.14. Детали пылезащитного устройства | | | |
| 1.14.1 | 246-6820-368 | Ring 246-6820-368 | |
| 1.14.2 | 246-6820-369 | Ring 246-6820-369 | |
| 1.14.3 | 8 -6820-05 | Blank 8 -6820-05 | |
| 1.14.4 | 246-6820-06 | Gasket 246-6820-06 | |

| | | | |
|---|------------------------|--|----------------|
| 1.14.5 | 246-6820-07 | Gasket 246-6820-07 | |
| 1.14.6 | 246-6820-39 | Washer 246-6820-39 | |
| 1.14.7 | 246-6820-44 | Washer 246-6820-44 | |
| 1.14.8 | 246-6820-49 | Nut 246-6820-49 | |
| 1.14.9 | 246-6820-51 | Ring 246-6820-51 | |
| 1.14.10 | 246-6820-53 | Pin 246-6820-53 | |
| 1.14.11 | 246-6820-54 | Washer 246-6820-54 | |
| 1.14.12 | 5-16- -OCT1 31502-80 | Screw 5-16- d-OST1 31502-80 | |
| 1.14.13 | 5- -OCT1 34526-80 | Washer 5- d-OST1 34526-80 | |
| 1.14.14 | 22-2- 1 10477-72 | Blank 22-2- S 1 10477-72 | |
| 1.14.15 | 8 -6820-500-01/02 | Cone in assembly 8 -6820-500-01/02 | |
| 1.14.16 | 8 -6820-05 | Blank 8 -6820-05 | |
| 1.14.17 | 246-6820-53 | Pin 246-6820-53 | |
| 1.14.18 | 246-6820-54 | Washer 246-6820-54 | |
| 1.14.19 | 8 -6820-170 | Separator 8 -6820-170 | |
| 1.14.20 | | Engine cock kit | |
| 2. SPARE PARTS, TOOLS AND EQUIPMENT FOR VENDOR ITEMS | | | |
| 2. ЗАПАСНЫЕ ЧАСТИ, ИНСТРУМЕНТ И ПРИНАДЛЕЖНОСТИ К ПОКУПНЫМ ИЗДЕЛИЯМ | | | |
| 2.1 | 11 30 -0 11 F30S -0 | Set of spare parts for filter | |
| | | Set of spare parts and | |
| 2.2 | 8-1950-000 | equipment for Swash plate assembly 8-1950-000 | |
| 2.3 | 865x280 .1 | Set of spare parts for tires 865x280 mod.1 | |
| | | Set of spare parts and equipment for Intermediate gear box 8 -1515-000 | |
| 2.4 | 8 -1515-000 | | |
| 2.5 | 1-4-4 | Set of spare parts for Fire extinguisher 1-4-4 | |
| 2.6 | 246-1517-000 | Set of Spare parts and equipment for tail gear box 246-1517-000 | |
| 2.7 | 246-3904-000 . 1 | Set of spare parts and equipment for tail rotor 2463914-000 246-3904- 000 ser. 1 | (246-3914-000) |
| 2.8 | 2 -6 | Set of spare parts for Equipment 2I -6 | |

| | | | |
|--------|---------------|--|------|
| 2.9 | 595x185 .14 | Set of spare parts for tires 595x185 mod.14 | |
| 2.10 | 8-1930-000 .2 | Set of spare parts and equipment for Main rotor hub 8-1930-000 ser.2 | |
| 2.11 | 8 -1516-000 | Set of spare parts and equipment for Tail rotor drive shaft 8 -1516-000 | |
| 2.12 | 8 -4101-00 | "1E" maintenance individual set of spare parts and equipment for Main L.G. shock strut 8 -4101-00B | "1 " |
| 2.13 | 8 -4201-00 | "1E" maintenance individual set of spare parts and equipment for Nose L.G. shock strut 8 -4201-00 | "1 " |
| 2.14 | 8 -6311-00 | Set of spare parts for Fan 8 -6311-00 | |
| 2.15 | 8 -7420 | Set of spare parts for Slip ring 8 -7420 | |
| 2.16 | 8 2.966.017-2 | Set if spare parts for Filter 8D2.966.017-2 | |
| 2.17 | -037 | Set of spare parts for Radio altimeter -037 | |
| 2.18 | -9 | Set of spare parts and equipment for Engine I-9V | |
| 2.19 | -50 1 .3 | Set of spare parts for Air compressor -50 1 ser.3 | |
| 2.20 | -34 | Set of spare parts for Autopilot P-34B | |
| 2.21 | APK-15M | Set of spare parts for ADF ARK-15M | |
| 2.22 | -18 | Set of spare parts for Mount B -18 | |
| 2.23 | -32 -52 | Set of spare parts for Unit BU-32 from SPUU-52 set | |
| 2.24 | -1-2 .2 | Set of spare parts for Equipment BUR-1-2 ser.2 | |
| 2.24.1 | -1-3 3 | 3BN-1-3 ser.3 | : |
| a. | - | 3BN-EVM | |
| b. | USB-RS-422 | USB-RS-422 | |
| 2.25 | -1 | Set of spare parts for IAS sensor DPS -1 | |
| 2.26 | -302 | Set of spare parts for Fan DV-302 | |

| | | | |
|--------|------------|---|---------|
| 2.27 | -2 -60 | Set of spare parts for (EPK-2T) Electric actuator EP -2 -60 | (-2) |
| 2.28 | -91 | Set of spare parts for Pump ETsN-91S | |
| 2.29 | 11 | Set of spare parts for Filter FG11BN | |
| 2.30 | -7 | Set of spare parts for Light FPP-7 | |
| 2.31 | -1 | Set of spare parts for Compass system G -1GE | |
| 2.32 | 40 8 | Set of spare parts for Generator G 40PCh8V | |
| 2.33 | -21-15 | Set of spare parts for Indicator IP-21-15 | |
| 2.34 | -1 | Set of spare parts for Indicator I E-1 | |
| 2.35 | -2 | Set of spare parts for Indicator I E-2 | |
| 2.36 | 748 | Spare parts kit for fuel tank 748B | |
| 2.37 | - .2 | Set of spare parts for Fire detection and warning system SSP-F ser.2 | |
| 2.38 | | Set of spare parts for IAS controller ZSP | |
| 2.39 | -3 | Set of spare parts for Beacon SL-3 | |
| 2.40 | 39 | Set of spare parts for Pump NSh 39 | |
| 2.41 | 1-2-20-30 | Set of spare parts for Fire extinguisher R1-2-20-30 | |
| 2.42 | -85 | Set of spare parts for Radiostation rlan-85 S | |
| 2.43 | -503 | Set of spare parts for Voice recorder P-503B | |
| 2.44 | -1 | Set of spare parts for Dome light PBS-1 | |
| 2.45 | | Set of spare parts for squib control head PGKts | |
| 2.46 | -355 | Spares for mount: arm RSS R -355G | : |
| 2.47 | -2 | Set of spare parts for Stick RU-2 | |
| 2.48 | -4-9 | System device: RSS lever "removal- attachment" SAS-4-9 | " - " : |
| 2.49 | -121 . " " | Set of spare parts for Ice detector SO-121V var. " " | |
| 2.49.1 | | tools (1 set 0-121 for one | (1 - |

| | | | | |
|---|-----------------------------|--|-------------|-----|
| | | Helicopters Lot) | -121 |) |
| 2.50 | - .2 | Set of spare parts for Fire detection and warming system SSP-F ser. 2 | | |
| 2.51 | 36 313 | Set of spare parts for Slip ring SV 36 313 | | |
| 2.52 | 3-117 .2 | Spares for Engine: V3-117V ser.2 | : | |
| 2.52.1 | | individual spares | | |
| 2.52.2 | | Tools and accessories set | | |
| 2.52.3 | | MS 7804.2820 air outline | 7804.2820 | |
| 2.53 | 24-4301-100-7 | "1E" maintenance individual set for shock strut of tail support V24-4301-100-7 | "1 " | |
| 2.54 | -14 | Set of spare parts for Main gear box VR-14 | | |
| 2.55 | -3 | Item PP-3 | | |
| 2.56 | 8 -2710-00 | Set of spare parts for MRB 8 -2710-00 | | |
| 2.57 | -282 | spare parts kit for thermometer S -282S | | |
| 2.58 | -57 | spare diffractor PS-57 | | |
| 2.59 | -1 -1 | Radio station spare parts Yadr -1G-1 | | |
| Optional equipment I Дополнительное оборудование | | | | |
| 2.60 | 2437 (-50) | Set of spare parts for Kerosene heater 2437 (-50) | | |
| 2.61 | -85 | Set of spare parts for Radiostation rlan-85 S | | -85 |
| 3. AIRBORNE TOOLS 3. ИНСТРУМЕНТ БОРТОВОЙ --- | | | | |
| 3.1. 8AT-9100-00 airborne tools 3.1. Инструмент бортовой 8AT-9100-00 | | | | |
| 3.1.1 | 7810-0911 3 9 17199-88 | Screwdriver L=155, B=3,5 7810-0911 3V 9 GOS 17199-88 | L=155, =3,5 | |
| 3.1.2 | 7810-0916 3 1 9 17199-88 | Screwdriver L=205, B=4 7810-0916 3V1 9GOS 17199-88 | L=205, =4 | |
| 3.1.3 | 7811-0004 1 9 2839-80 | Wrench S=10x12 7811-0004PS1 9 GOS 2839-80 | S=10x12 | |
| 3.1.4 | 7811-0023 1 9 2839-80 | Wrench S=17x19 7811-0023S1 9 GOS 2839-80 | S=17x19 | |

| | | | |
|--------|-----------------------|---|--------------------------|
| 3.1.5 | 7814-0266 9 554793 | Combination pliers, L=200 7814-0266 9 GOS 554793 | L=200 |
| 3.1.6 | 8 -9100-30 | Screwdriver for cowl locks 8 -9100-30 | |
| 3.1.7 | 8 -9100-500-5 | Case with panels: 8AT-9100-10; 8AT-9100-20 8 -9100-500-5 | 8 -9100-20 : 8 -9100-10; |
| 3.1.8 | 8 -9100-71 | Wrench for screwing V-9220-70 lock valve 8 -9100-71 | -9220-70 |
| 3.1.9 | 8 -9101-04 | Wrench S=7x9 8 -9101-04 | S=7x9 |
| 3.1.10 | 8 -9101-05 | Wrench S=9x11 8 -9101-05 | S=9x11 |
| 3.1.11 | 8 -9101-07 | Wrench S=11x14 8 -9101-07 | S=11x14 |
| 3.1.12 | 8 -9101-39 | Wrench S=55x60 in cover 8AT- 9101-225 8 -9101-39 | S=55x60 8 -9101-225 |
| 3.1.13 | 8 -9105-26 | Wrench for plugs of feathering and flapping hinges of main rotor hub 8 -9105-26 | |
| 3.1.14 | 8 -9106-50 | Key for plug connectors 8 -9106-50 | |
| 3.1.15 | -2 | Multi-tool knife ND-2 | |
| 3.1.16 | -64- 2 | Portable light PL-64-R2 | |

3.2. Tools for main rotor blades

3.2. Инструмент для лопастей несущего винта

| | | | |
|-------|-----------------|---|-------|
| 3.2.1 | 6420/0120 | Hammer 6420/0120 | |
| 3.2.2 | 6420/0130 | Duralumin hammer 6420/0130 | |
| 3.2.3 | 8 -9101-45 | Pressure gauge with adapter 8 -9101-45 | |
| 3.2.4 | 8 -9101-48 | Hose with RN-1 handpump 8 -9101-48 | -1/ / |
| 3.2.5 | -1-7- 3-3.22777 | Magnifying glass LPP-1-7- TU 3-3.22777 | |

3.3. Special tools |

3.3. Инструмент специальный

| | | | |
|-------|--------------------------------------|--|----------|
| 3.3.1 | 8 -1250-98 | Oil level indicator 8 -1250-98 | |
| 3.3.2 | 140-9100-17 | Socket S=10, A=7 for tightening of clamps 140-9100-17 | S=10, =7 |
| 3.3.3 | 8 -9101-10 | Wrench 8 -9101-10 | |
| 3.3.4 | 24-9102-80 | Wrench 24-9102-80 | |
| 3.3.5 | 8 -9101-11 7811- 0024 1 9 2839-80 | Wrench S=19x22 8 -9101-11 or 7811-0024S1 9 GOS 2839-80 | S=19x22 |
| 3.3.6 | 7811-0025 1 9 2839-80 | Wrench S=22x24 7811-0025S1 9 GOS 2839-80 | S=22x24 |
| 3.3.7 | 7811-0043 1 9 2839-80 | Wrench S=32x36 7811-0043S1 9 GOS 2839-80 | S=32x36 |

| | | | |
|--------|-------------|--|---------------------------|
| 3.3.8 | 8 -9101-16 | Wrench S=41x46 8 -9101-16 | S=41x46 |
| 3.3.9 | 8 -9101-18 | Socket head S=9, d=7 8 -9101-18 | S=9, d=7 |
| 3.3.10 | 8 -9101-19 | Socket head S=10, d=7 8 -9101-19 | S=10, d=7 |
| 3.3.11 | 8 -9101-22 | Socket head S=12, d=7 8 -9101-22 | S=12, d=7 |
| 3.3.12 | 8AT-9101-23 | Socket head S=14, d=7 8AT-9101-23 | S=14, d=7 |
| 3.3.13 | 8AT-9101-24 | Socket head S=17, d=14 8AT-9101-24 | S=17, d=14 |
| 3.3.14 | 8AT-9101-25 | Socket head S=19, d=14 8AT-9101-25 | S=19, d=14 |
| 3.3.15 | 8AT-9101-28 | Socket head S=27; d=14 for wrench 8AT-9102-808AT-9101-28 8 -9102-01 | S=27; d=14 8AT-9102-80 |
| 3.3.16 | 8 -9102-01 | Socket S=17 for attaching tail boom pylon to tailboom 8 -9102-01 | S=17 |
| 3.3.17 | 8 -9102-03 | Socket S=19 for attaching tail rotor to tail gear box 8 -9102-03 | S=19 |
| 3.3.18 | 8 -9102-08 | Socket S=14 for transmission attaching nut 8 -9102-08 | S=14 |
| 3.3.19 | 8 -9102-12 | Holder for flushing filter's elements 8 -9102-12 | |
| 3.3.20 | 8 -9102-13 | Socket S=17 for attaching nut 8 -9102-13 | S=17 |
| 3.3.21 | 8 -9102-15 | Adapter S=14; d=10 for NO-9102- 25 wrench 8 -9102-15 | S=14;d=10 -9102-25 |
| 3.3.22 | .9102.20 | Torque wrench 67 kg. cm N .9102.20 | 67 . |
| 3.3.23 | 8 -9102-21 | Socket S=9 for attaching bands of extra fuel tanks tapes 8 -9102-21 | S=9 |
| 3.3.24 | 8 -9102-22 | Socket for attaching universal joint shaft to drive flange on gearbox 8 -9102-22 | |
| 3.3.25 | 8 -9102-24 | Socket S=10 for attaching bearing of swash plate assembly 8 -9102-24 | S=10 |
| 3.3.26 | .9102.25 | Torque wrench up to 150 kg. Cm N .9102.25 | 150 . |
| 3.3.27 | 8 -9102-80 | Torque wrench up to 2000 kg. cm. 8 -9102-80 | 2000 . |
| 3.3.28 | 8 -9102-130 | Torque wrench up to 7 kg. m | 7 . |

| | | | | |
|--------|-------------|--|---------|-----|
| | | 8 -9102-130 | | |
| 3.3.29 | 8 -9102-550 | Torque wrench 8AT-9102-80 head 8 -9102-550 | 9102-80 | 8 - |
| 3.3.30 | 8 -9106-22 | Special wrench 8 -9106-22 | . | |
| 3.3.31 | 8 -9114-210 | Torque wrench up to 300 kgc. Cm 8 -9114-210 | 300 | . |
| 3.3.32 | 80-0235 | Tool kit E80-0235 | | |

4. GROUND EQUIPMENT AND FIXTURES

4. НАЗЕМНО-ЭКСПЛУАТАЦИОННОЕ ОБОРУДОВАНИЕ И ПРИСПОСОБЛЕНИЯ

| | | | | |
|-------|-----------------|--|-----|-----------|
| 4.1 | 1 10885-73 | Pail for operating fluid OS 1 10885-73 | -10 | |
| 4.2 | 1 10885-73 | Pail with oil flow regulator for 10 liters OS 1 10885-73 | 10 | |
| 4.3 | 2-1- 1 10892-73 | Funnel with filter for oil 2-1-OS 1 10892-73 | | |
| 4.4 | 2-1- 1 10892-73 | Funnel with filter for hydraulic fluid 2-1-OS 1 10892-73 | | |
| 4.5 | 2-2- 1 10892-73 | Funnel for fuel filling 2-2- 1 10892-73 | | |
| 4.6 | 8 -9129-00 | Lubricator for oil filling into intermediate and tail gear boxes and feathering hinge cavities 8 -9129- 00 | . | |
| 4.7 | 8 -9901-00/A | Hose for fuel drain 8 -9901-00/A | | |
| 4.8 | 8-9905-00 | Ladder for entrance into tail boom 8- 9905-00 | | |
| 4.9 | 8 -9910-00 | Hoses for charging and checking of pressure in wheels, airborne system, shock struts and hydraulic accumulators 8 -9910-00 | , | , |
| 4.10 | 8 -9917-00 | Maintenance steps 8 -9917-00 | | |
| 4.11 | -1 | Lever-plunger stuffer Sh-1 | - | -9917-100 |
| 4.12 | 8 -9917-500 | Lever-plunger stuffer 8 -9917-500 | - | |
| 4.13 | 8 -9918-00 | Hose for oil drain from main gear box 8 -9918-00 | | |
| 4.14 | 8 -9919-200 | Step-ladder for trim fuel 8 -9919-200 | | |
| 4.15 | 140-9923-100 | Oil accumulator device 140-9923-100 | | |
| 4.16# | 140-9924-000 | Pan 140-9924-000 | | |
| 4.17 | 8 -9927-00 | Driving element for blades and for | | |

| | | | |
|-------|------------------|--|-------------|
| | | helicopter turn 8 -9927-00 | |
| 4.18# | 140-9928-05 | Oil outlet hose from engine oil system 140-9928-05 | |
| 4.19 | 8 -9928-500 | Hose for oil draining from engine oil system 8 -9928-500 | |
| 4.20 | 8 -9929-00 | Rug for cargo floor 8 -9929-00 | |
| 4.21 | 8 -9929-500 | Rug for pilot cabin 8 -9929-500 | |
| 4.22 | 8 -9930-50 | Mat for removable part of dust portable. Device 8 -9930-50 | |
| 4.23 | 8 M -9931-00 | Storage container of operational aviagoods with box 8AT-9931-1408 M -9931-00 | 8 -9931-140 |
| 4.24 | 8AT-0001-510 | Screw with plumb | |
| 4.25 | 348 /069 9958-00 | Injector for assembly flushing 348s/069 or D9958-00 | |
| 4.26 | 245-9969-00 | Hose for drain from suction oil line through suction valves 245-9969-00 | |
| 4.27 | 8 -9991-10 | Lanyard for ground service 8 -9991-10 | |

5. MEANS OF PROTECTION OF THE ITEM
5. СРЕДСТВА ЗАЩИТЫ ИЗДЕЛИЯ НА СТОЯНКЕ

| | | | |
|------|--|---|-------------|
| 5.1 | 8-0029-680 | Fixture for putting covers on blades of MR 8-0029-680 | |
| 5.2 | 8 -2799-00 | Cover for Main rotor blade 8 -2799-00 | |
| 5.3 | 8 .7705.020 | Cap with 8AT.7705.025SB flag 8 .7705.020 | 8 .7705.025 |
| 5.4 | 8AT-9109-00 | Blank 8AT-9109-00 | |
| 5.5 | 8 -9110-00 | Blank for fan inlet 8 -9110-00 | |
| 5.6# | 140.9111.00 | Blank for Engine inlet 140.9111.00 | |
| 5.7 | 440.9114.000 | Blank for signal flare launcher 440.9114.000 | |
| 5.8# | 140-9115-00 | Blank for gas generator collector 140-9115-00 | |
| 5.9 | 8-9126-00 | Wheel chocks 8-9126-00 | |
| 5.10 | 171M-9113-00-2 8 -9113-10 8AT- 9113-00-2 171 -9113-00-2 | Cover for Fuselage nose section 171M-9113-00-2 or 8 -9113-10 or 8AT-9113-00-2 or 171 -9113-00-2 | |
| 5.11 | 8 MT-9113-30 | Cover for Fuselage center 8 MT-9113-30 section | |
| 5.12 | -9113-15 | Bag for wiring diagram manuals N -9113-15 | |

| | | | | |
|-------|---|--|--------|--|
| 5.13 | 8 -9113-20 | Bag for publication, Service log and certificates 8 -9113-20 | , | |
| 5.14 | 8 -9113-60 | Cover for Dust protection device 8 -9113-60 | | |
| 5.15 | 140-9113-60 | Cover for Rotor hub 140-9113-60 | | |
| 5.16 | 140-9113-90 | Cover for Tail rotor blade 140-9113-90 | | |
| 5.17 | 140-9113-100 | Cover for Blade and hub of tail rotor 140-9113-100 | | |
| 5.18 | 8 -9113-110 | Cover for AI-9V inlet 8 -9113-110SB | " -9 " | |
| 5.19 | 8A T-9113-110 | Cover for APU AI-9V inlet 8A T-9113-110 | " -9 " | |
| 5.20 | -9113-220 | Sun-protective blind N -9113-220 | | |
| 5.21 | 8 -9113-730 | Cover for RA and KAU hydraulic actuators 8 -9113-730 | | |
| 5.22 | 8 -9136-00 | Blank for blow by pipeline 8 -9136-00 | | |
| 5.23 | 8 -9137-00 | Blank for AI-9V APU 8 -9137-00 | - 9 | |
| 5.24# | 8 -9900-00 | Mooring of main rotor blades 8 -9900-00 | | |
| 5.25# | 8 -9912-510 | Collective-pitch control lever lock 8 -9912-510 | " - " | |
| 5.26# | 140-9948-00 | Blank for AI-9V air intake 140-9948-00 | -9 | |
| 5.27# | 8 -9970-44 | Bag for covers 8 -9970-44 | | |
| 5.28 | 8 -9113-00-4 171 9113-20 171-911320 | hood cover 8 -9113-00-4 or 171 9113-20 or 171-911320 | | |
| 5.29 | 8 -9113-70 | Cover for heating tail boom pylon 8 -9113-70 | | |
| 5.30 | -9109-00 | cover for engine inlet blank N -9109-00 | - | |

Optional equipment
Дополнительное оборудование

| | | | | |
|------|---------------|--|--|--|
| 5.31 | 27 | pump station spare parts NP27 | | |
| 5.32 | 8 2.966.015-2 | hydraulic filter spare parts 8D2.966.015-2 | | |
| 5.33 | -58 | spare parts kit for disconnecter R-58 | | |
| 5.34 | -300 | spare parts for hoist cargo system SLG-300 | | |

6. REMOVABLE EQUIPMENT

| 6. СЪЕМНОЕ ОБОРУДОВАНИЕ | | | |
|---------------------------------|-------------|--|------|
| 6.1. Miscellaneous parts | | | |
| 6.1. Разное | | | |
| 6.2.1 | 7213-140 | Light filter for FR-100 light V 7213-140 | -100 |
| #6.2.2 | 2-7531-20 | Pilot seat cushion 2-7531-20 | |
| #6.2.3 | 8 -0386-00 | Airstairs 8 -0386-00 | |
| #6.2.4 | 8 -0386-20 | Shock absorber 8 -0386-20 | |
| #6.2.5 | 8 -7501-05 | Seat-back of the pilot 8 -7501-05 | |
| #6.2.6 | 8 -7501-30 | Flight engineer seat cushion 8 -7501-30 | |
| #6.2.7 | 8 -7502-100 | Flight engineer seat belt 8 -7502-100 | |
| 6.2.8 | -18 | Headset GSSh- -18 | |

Примечание:

1. #
- 2.
- 3.
4. 1.13.18. 1.13.17.-1.13.19
5. () 2:
 - a. ;
 - b. ;
 - c.

Note:

1. Items marked # shall be installed at flight-test center shop.
2. In case the item is not installed, spare parts shall not be delivered. Changes happen without changing helicopter price.
3. The Seller reserves the right to replace the specified items with equivalent ones having technical and operational characteristics not worse than those specified in the list. Changes happen without changing helicopter price.
4. Collour of enamels of 1.13.18 items is determined as per the scheme of painting
Delivery of 1.13.17 -1.13.19 items will be executed from batches of enamels supplied for helicopters painting.
5. Spare parts, tool and accessoriors for vendor items (Spare parts and accessories for vendor items) Section 2:
 - a. are to be kept in the same container, they have been received from plants-suppliers;
 - b. constitution is determined by certificates and parts lists;
 - c. manufacturing date coincides with manufacturing date of vendor items.