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technologies nihatsionnyh.

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SPECIFICATIONS

installation, assembly, docking, configuration of the hardware P-167 at customer sites.

1. Assembly, joining, installation of the hardware P - 1 B7 produce on the following sites:

- C-K-AK-4x1: CSS "Rolling Stone" (Moscow)

site B-59 - 1-T, T CM Azure "(Moscow)

site B-3 - 1 set. Total - 2 sets, b

- C-K-AK-4x4: {{CM Rubin "(Moscow) - 4 sets;

- C-K-OTSP-C: CM Rubin (Moscow) - 1 set;

- C-K-RMD4: CM Rubin (Moscow) - 1 set;

- C-K-PMA: CM Rubin (Moscow) - 3 sets.

2. Work that must be met to assemble, dock, installation

C-K-AK-4x 1:

- Development project (design and assembly) of documentation for performing installation, assembly, docking and setting the C-K-AK-4-1;

- Installation of C-K-AK-4x1 under relevant schedules of delivery;

- Check and connect power and ground station;

- Laying the cable subscriber to the complex C-K-AK-4-1 to the mounting of telephones and the impulse to cross channels with corresponding connectors desoldering units UI388 and PA632;

- Performance testing of complex II of the CCC-167, with the configuration of subscriber units for the same quality of speech;

- Development hrossirovochny x data;

- Preparation for commissioning, acceptance tests holding, transfer the necessary documentation and execution of acts of performed works.

H. Works, which must be met to assemble, dock, installation

C-K-AK-4x4:

- Development project (design and assembly) of documentation for the replacement of CPE prototype C-K-AK 4x4 (CBS Akos hStefanit-K) of standard product S-K-AK-4x4 - 4 sets;

- Installation of C-K-AK-4x4 under relevant schedules of delivery;

- Check and connect the station power supply and grounding strip-subscriber cable from the power UI388

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AGREED UT Head of Development Head of Information and to the Holy
telekommukatsionnyh Rossiys tehnologig 'i `V. Riasne x r_" (2009 "" 20

SPECIFICATIONS

on P-167 - complexes hardware Akos

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P-1 B7 - a complex of technical means of ICCO, must be commercially produced white and have a full set of coordinated and approved by the established order of the necessary normative and technical documentation from the Russian Defense Ministry.

1. Completeness of the P-1 B7.

1.1. Complex technical equipment P-1 B7 - 1 set, comprising:
complex C-K-OTSP-C (for UVIR.468363.078 W) - 1 set;

- The complex C-K-AK 4x1 (for UVIR.468363.087 W) - 1 x-m.

1.2. Hardware complex of P-167 - 3 sets, comprising:

- The complex C-K-PMA (at GLISH.465211.006 W) - 1 set;

- The complex C-K-AK 4x1 (for UVIR.468363.087 TU) -2-ta.

1.3. Hardware complex of P-167 - 1 kit, comprising:

- The complex C-K-RMDO (by UVIR.46B216.007 W) - 1 set;

- The complex C-K-AK 4x1 (for UVIR.468363.087 TU) - 3 to-ta.

1.4. Hardware complex of P-167 - 1 kit, comprising:

- The complex C-K-AK 4x4 (for UVIR.468363.087 TU) - 4 to-ta;

- 3IP-G to the C-K-AK-4-1 - 2b x cent.

Note:

1.5 The complex C-K-AK-4x1, in accordance with TU UVIR.468363.087 consisting of:

1) Block Weese 8 8 - 1;

2) Block PA6Z2 - 3;

W} Bloch VA049 (VA119 instead) - 1;

4} Cable SHE745 -1;

5) Telephones th unit of P-171D - 4;

6} Set of mounting parts, comprising:

- Socket 1B-9G (with cover) - 1;

- Socket PB-15F (with cover) - 3;

- Outlet RV-25G (with cover) - 3.

7} Set 3IP-On.

In addition, further provide:

- Socket OB-9E (with cover) - 2;

- Plug In 2RMT22KPN4SHZ 1 - 1.

E. Meychik