5.2.6.9.1 To check the process of reception and subsequent transmission to the SDA facility (product 257TS21-M-01), transferred the signal (s) will kodogramm acknowledgment of transfer (s) signal (s) and orders of the "Blizzard" correspondents of "Monolith speakers, follow these steps:

- a) execute transactions in the amount of 5.2.6.6, 5.2.6.7 and 5.2.6.8;
- b) with a PC keyboard workstation products IVS-4-simulating objects PPR (product 257TS24-M), in turn initiate the transfer kodogramm evidence on "Filter" telegraphic communication channels interface C3-TG to the product 257TS22-M and then to the SPU object (product 257TS21 -M-01);
- c) on the screen of a personal workstation-T products 257TS22-M in the "Help / Confirmation / Signal "to select the desired (previously transmitted) signal and make sure that the call sign of SPR facilities and PU correspondents second-level managers, who sent kodogrammy confirmations received (e) signal (s) are highlighted with a time of reception of each kodogrammy confirmation.
- 5.2.6.9.2 To check the process of reception and transmission kodogramm Confirmation of Acceptance of orders "Blizzard", transmitted by other **combat control [ie Бу] systems**, by objects PPR and CP from correspondents of the second level of management must do the following:
- a) with a PC keyboard workstation products IVS-4-simulating objects PPR (product 257TS24-M), enter OF the adopted "Blizzard" order, to indicate the type of "B" on which transmitted (passed) the order "Blizzard", to indicate callsigns PU correspondents of the second link control of responding kodogrammy confirmations received orders to "Blizzard" and to kodogrammu in telegraphic communication channels to all objects CHT system "Monolith-AU" for subsequent relay to the STC system;
- b) for information on the screen of a personal workstation products IVS-4-simulating objects STC to verify the correctness of the implementation actions described above, and record the receipt kodogrammy acknowledgment of the order of "Blizzard" correspondents of the first and second link management system "Monolith-AS.

The presentation of information on your PC shows User's Guide articles IVS-4.

5.2.6.9.3 Perform actions in the volume of 5.2.6.6, 5.2.6.7, and 5.2.6.8, Using ARM-M1 number 1 or number 2 product 257TS21-M-01, which is part of the stand of HA.

Follow the steps in the volume of 5.2.6.9.1 b) and c). Ensure an adequate response checked products 257TS22-M during this test (See 5.2.6.9.1v)).

5.2.6.9.4 Assemble circuit device test, as shown in Figure B.2 of Appendix B, for which the elements switching (MTA) of the stand to replace the CC channels of communication and control products IVS-4 (ICS-3), mimicking the product-257TS21 M-01, 257TS22 257TS23-M and-M-03 system (channels of communication and control), the channels of communication and control prototypes products 257TS21-M-01, 257TS22-M and 257TS23-M-03 from the stand of HA. Follow the steps in the volume of 5.2.6.9.2 a) and b).

According to information displayed on the screen of a personal workstation-M1

number 1 and number 2 products 257TS21-M-01, a member of the SC bench, make sure to get kodogrammy acknowledgment of the order of "Blizzard" correspondents first and second level managers.

5.2.6.9.5 The product is considered to pass the test, if provided the opportunity kodogramm receive confirmation of receipt of transfer (s) signal (s) and orders of the "blizzard" of correspondents and transfer them to the SPU (product 257TS21-M-01) in real time

5.2.6.10 Checking the possibility of receiving receipts from the objects of the STC system (product 257TS21-M-01) for the admission of evidence submitted kodogramm

Assemble circuit device test, as shown in Figure B.1 Annex B.

5.2.6.10.1 Perform actions in the volume of 5.2.6.6 and 5.2.6.9.

5.2.6.10.2 The keyboard PC workstation products IVS-4, simulating an object PPR (product 257TS24-M), to generate and transmit kodogrammu confirmation of the respective type XX, as shown in Annex F of this specification, the signal is received BU or order "Blizzard" data object PPR (product 257TS24-M) and the information on your PC workstation-T Products

257TS22-M to make sure that this kodogramma confirmation of acceptance and displayed on the screen PEVMARM-T products.

5.2.6.10.3 At the same time make sure that the screen of a personal workstation products IVS-4, simulating the SPM system (product 257TS21-M-01) is automatically displayed kodogramma acknowledgment of a transmitted signal BU object outage, and the screen of a personal workstation-T Products 257TS22-M is displayed in the receipt for the SPM data (product 257TS21-M-01) transferred

target outage kodogrammy confirm the appropriate form XXXX, as shown in Annex F of this specification.

5.2.6.10.4 Collect circuit device test, as shown in Figure B2, Appendix B, which in the switching element (MTA) of the stand to replace the CC channels of communication and control products IVS-4 (ICS-3), mimicking the product-257TS21 M-01, 257TS22 257TS23-M and-M-03 system (channels of communication and control), the channels of communication and control prototypes products 257TS21-M-01, 257TS22-M and 257TS23-M-03 from the stand of HA. Follow the steps in the volume of 5.2.6.6 and 5.2.6.9,

Using ARM-M1 number 1 or number 2 product 257TS21-M-01, a member of the CC stand instead simulator IVS-4.

Follow the steps in the volume of 5.2.6.10.2.

According to information displayed on the screen of a personal workstation-M1 number 1 and number 2 products 257TS21-M-01, which is part of the stand GC, make sure to get confirmation on kodogrammy transmitted signal the ECU. According to information displayed on the screen of a personal workstation-T checked products 257TS22-M Be sure to get receipts for kodogrammy confirm product 257TS21-M-01 (SPU object).

5.2.6.10.5 Forms display kodogramm confirmations and invoices must comply with the Manual of the operator workstation PC-T and user products IVS-4.

5.2.6.10.6 The product is considered to pass the test, if provided opportunity to receive receipts from the objects of the STC system (product 257TS21-M-01) for the admission of evidence submitted kodogramm.