Wireless for the Warrior - Volume 4

Supplement Chap. 183 - 1

An overview of all currently known Russian covert VHF FM radios is provided in Appendix 3.

Kaira

Country of origin: Russia



DATA SUMMARY

Organisation: MVD Ministry of Internal Affairs. (МВД)

Design/Manufacturer: Russia.

Year of Introduction: Believed 1980s/90s. (Components

were dated 1989 and 1990.)

Purpose: Covert surveillance operations and observations. Transmitter-Receiver: VHF FM, Two channels operating in the 148-150MHz band. Voice masking (scrambler).

RF output: 500mW.

Power Supply: 6.5-8V DC derived from six AA batteries or

rechargeable NiCad batteries.

Size (cm): Height 177, Length 115, Width 23.

Accessories: Combined speaker-microphone, flexible wire

aerial, battery, covert speaker/microphone.



Two variations of the combined speaker-microphone.



Note channel switch at the bottom.

REMARKS

Kaira (Russian: Kaйpa) was a fully transistorised body wearable VHF FM transmitter-receiver developed for covert and special operations. The radio was shaped to be worn under the clothes on the chest carried in a linen body harness or bag.

The combined speaker/microphone had a volume control, on/off switch, PTT button; two variations were noted, with and without an extra covert speaker/microphone. One source suggested that the Kiara was a replacement of Chaika (described in Chapter 181).





Flexible wire aerial with safety pin for attaching to the clothes. (Left) The battery/rechargeable accumulator holder was identical to that of the Chaika. (Right)



Complete Kaira with associated linen body harness for carrying the set under the clothes on the chest.

References:

- This chapter is based on initial information from the Crypto museum. Several photos were derived from Internet sources.

© This WftW Volume 4 Amendment is a download from www.wftw.nl. It may be freely copied and distributed, but only in the current form.