

Welcome **Guest**

January 02, 2020, 06:12:30 pm

Please [login](#) or [register](#) .

Forever and ever entrance

News:



Search

[START](#) [HELP](#) [SEARCH](#) [THE CALENDAR](#) [ENTRANCE](#) [REGISTRATION](#)[Russian Arms Forum](#) > [TECHNOLOGY](#) > [Armament and equipment of air defense forces](#) > [Automated air defense systems and controls](#) > ["Rainbow-SVPK" - command radio control line](#)Pages: [1] [Go Down](#)[PRINT](#)

Author

Topic: "Rainbow-SVPK" - command radio control line (Read 1977 times)

0 Members and 1 Guest are viewing this topic.

Oniks

Editor

Veteran

 Offline

Posts: 633

**"Rainbow-SVPK" - command radio control line**

" : January 31, 2009, 06:29:47 pm"

"Rainbow-SVPK"

command radio control line

"Rainbow-SVPK" is a promising station for radio visualization, command transmission and reception of information, including an active state recognition request-response system and data transmission equipment.

Coverage area:

- range, km 400
- in azimuth, city 360
- in height, km 40

The maximum team size, binary bits 96

Number of serviced fighters 36

The rate of transmission of commands, from 10

Number of guidance points simultaneously using station 3

Directional pattern

Source :: "Russian Air Defense Aviation and Scientific and Technical Progress", Bustard, Moscow, 2004

Last Edit: October 23, 2012, 09:26:36 pm by Yary

Recorded by

Pages: [1] [Go Up](#)[PRINT](#)[Russian Arms Forum](#) > [TECHNOLOGY](#) > [Armament and equipment of air defense forces](#) > [Automated air defense systems and controls](#) > ["Rainbow-SVPK" - command radio control line](#)