

Welcome **Guest**

January 02, 2020, 06:10:46 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 > "Lazur-M" - command radio control line**

Pages: [ 1 ] [Go Down](#)[PRINT](#)

Author

Topic: "Lazur-M" - command radio control line (Read 2828 times)

0 Members and 1 Guest are viewing this topic.

**Oniks**

Editor

Veteran

 Offline

Posts: 633

**"Lazur-M" - command radio control line**

" : January 31, 2009, 06:21:44 pm"

**Lazur-M**

command radio control line

It is part of the ground-based automated control system by the operations of fighter aircraft and is a one-way radio command transmission line in the direction of the guidance point — board and does not have a reverse data transmission channel to the guidance point.

Coverage area:

- in range, km 350
- in azimuth, city 360
- in height, km 30

Maximum command size, binary digits 54

Number of serviced fighters 3

The rate of transmission of commands, from 4.5

Number of guidance points simultaneously using station 1

Directed beam pattern

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

*Last Edit: October 23, 2012, 09:26:12 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 > "Lazur-M" - command radio control line**