Russian Arms Fo	simple machines forum
Welcome Guest	January 02, 2020, 05:06:37 pm 📃
Please login or register .	orever 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-PK-68" - command radio control line	
Pages: [1] Go Down	PRINT
Author To	pic: "Rainbow-PK-68" - command radio control line (Read 3,000 times)
0 Members and 1 Guest are viewing this topic.	
Oniks Editor Veteran ♪ Offline Posts: 633	"Rainbow-PK-68" - command radio control line ": January 31, 2009, 06:23:40 pm"
	Rainbow-PK-68
	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:
	- range, km 400 - in azimuth, city 360 - in height, km 40
	The maximum team size, binary bits 45
	The number of serviced fighters 12
	Command pace, from 5
	Number of guidance points simultaneously using station 1
	Directional pattern
	Source :: "Russian Air Defense Aviation and Scientific and Technical Progress", Bustard, Moscow, 2004
	Last Edit: October 23, 2012, 09:26:25 pm by Yary Recorded by
sivuch Young ☆☆ Offline Posts: 51	Re: Command radio control line "Rainbow-PK-68" " Answer # 1: May 03, 2012, 06:00:16 pm"
	as far as I know, the Rainbow-BORT (5U15K) equipment was on the Mig-23P, unlike all the previous ones, where Lazur-M was installed. And what was installed on the MLD? about the same question on the Mig-25PDS
	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-PK-68" - command radio control line

 $\begin{array}{c|c} \mathsf{SMF 2.0.15} & \mathsf{SMF} @ 2016 \text{ , Simple Machines} \\ \\ \mathsf{XHTML} & \mathsf{|RSS feed} & \mathsf{|mobile version} \end{array}$