

623.615

1, . . . 1, . . . 1, . . . 2
1
2
:
, *SINCGARS*, *JTRS*.
[3].
(), [1] [4].
[2]
[3]
50-60- [4]
() - () ()
[1,2]

M3TR

« ».

()

()

5,4 /

()
)

20

SINGARS.

()

SINGARS
(RT -

1523, RT-1523C/D RT-1523E)

80-90-

(
AM-7239, AM-7239C/D, AM-7239E),

()

NAVSTAR.

10

600-4800 / -5 16000 / -3

40

1200-

2400 / -35 9600 / -25

16 / .

				JTRS						
	RF – 5200	PT – 1523	AN/ PRC1 – 48	RF – 5800 –	RF– 5800V–	RF – 5800		PR4G	– 168	– 030
	1,6-60	30-88	30-512	1,6-60	30-108	30-512	/	/	/	30-110
	10/20	5	5	10/20	10	10	50	50	50	1; 30
	+	+	+	+	+	+	+	+	+	+
	–	–	–	+	+	+	+	–	–	–
	+	+	+	+	+	+	+	+	+	+
	2,4	16	16	9,6/16	64	64	5,4	16	16	16
	–	–	–	+	+	+	–	–	–	+
	150/30	10	10	150/20	15	15	350/45	350/45	350/45	30
	80	20	20	80	40	40	200	200	200	–
	264 33 8 78	271 87 376	194 66 38		183 81 343	–	–	–	–	427 222 178
	7,7	8	1	4,5	3,6	4,5	–	–	–	–

PR4G,

12

24

SINGARS.

JTIDS

MIDS,
EPLRS,

EPLRS

SINGARS

«

».

500 / .

()

EPLRS

()

1

« ».
420-450

SINGARS.

JTRS

NTDR.

NTDR

« »

JTRS

NTDR

225-400

1,5

2

10-20

JTRS

NAVSTAR 12-

JTRS

JTRS 10 - 300
RF-5800- 30-512
(30-88),
JTRS (225-400),
(225-400).

NAVSTAR.

RS-232 RS-432.

64 / ,
- 56 / .

JTRS

2010

16 / ,

« »,
JTRS.

JTRS

-005 -030
(),

JTRS.

RF-5800

« -2»

« »

1,6-

512

RF-5800 -

1,6-60

9,6 / ,

16 / ,

RF-5800V-

30-108

64 /

1. /

4. - . 59 - 62. // . - 2007. -

2.

3. // . - 2007. - . 17 - 22.

9. - . 25 - 32. // . - 2003. -

4.

6. - . 22 - 30. // . - 2003. -

18.12.2008

« »

SINCGARS, JTRS.

ANALYTICAL REVIEW OF DEVELOPMENT OF MOBILE COMMUNICATION FACILITIES OF OPERATIVE AND TACTICAL CONTROL LEVELS OF LEADING COUNTRIES ARMED FORCES

V. M. Korolev, E. V. Luchuk, V. V. Luzhnyak, . S. Ostapchuk

The analysis of development of radio mobile facilities of operative and tactical control level of leading countries armed forces is conducted. Their progress trends are exposed. Ways of development of new generation of the mobile radio stations arecertained.

Keywords: radio station, FHSS, SINCGARS, JTRS.

355.359

.

()

(IDGA)

27-30 2009

8-