

4.
] // -
 : 12-
 , 2002 -
 713-715.
 3.

 / [. . .] //
 . - 2007. - 5. - . 12 - 15.
 5.
 / [. . .] //
 . - 2007. - 38. - . 318 - 320. J//
 . - 2008. - 2. - . 4-12.

16.12.2008

FEATURES OF CONSTRUCTION OF SUBSYSTEM OF DETERMINATION OF WAY AND EXPERIMENTAL RESEARCHES OF ITS COMPONENT PARTS

Y.I. Budaretski, M.G. Grubel, M.I. Gladki, S.M. Nazarkevich

The features of construction of subsystem of determination of way (SDW) and doppler measuring device of parameters of motion are considered in the article (DM). Experimental researches DM are expounded.

Keywords: *satellite radionavigation system, inertsyal navigation, doppler measuring device.*

355.432.2



3. () () ,
 [5]. (-)
 () - () -) -
 ()

[7].
 ? (-)
 ()

1) :
 [5].
 2) « -
 » ;
 3) -
 () : [5].

1.
 2.
 © . . .

, , , , (70 , ,) , , , - , : ,) , , , [1]. , , : , 33345, 34300, 33837, 34946, 33791, 33317, 33658, 33631 33393 [2].

Ft, Fu, Fh.

() - . - - : , ; (, .), - ; - , ([4].

40 , . [4]. () , , , - () . 30-40 [4].

[5].

[3].

-60, « » 80 .
 -1[4].

() () .
 3 () .

« »
 : 2 ;
 -
 - ;
 - 10 - 12 ;
 - ;
 - ;
 - ;
 -
 - ;
 - ;
 - [3].

[2].

1. ()
2. 2
3. 1930 55 (-100) (-4) [2].

() .

[2].

[1].

), (« » . - 221 .

- 9 [3].

10

[3].

[3].

?

[2].

()

[1]. [2].

([2]. ()

), [1]. TCP/IP.

HTTP/1.0

- /LIST -

- /< - >/LIST -

- /< - >< > -

< - >

< - >

« - » « ».

([A-Za-z]),

([0-9]), («»), («-»)

(«_»). : Kiev-Air_1.2.

».

: 2007.12.10.

() XML.

CP1251 (windows-1251).

XML

meteo -

groupby -

(«stations»),

stations -

station -

name -

coord -

weather -

latitude -

(,),

, S - : 48.18N;

longitude - . : ,

(,),

W - , E - . : 25.56 ;

height - .

: 179.

10

survey - ().

date - . , ,

time - . : ,

(, ,)

: 12:00;

temp - .

» -

: -2.5;

pressure - .

humidity - . :

wind - (, , 10);

nebulosity - . 10-

(, 1853). : ;

visibility - . :

precipitation - 12 . :

meteors - . :

(

direction - . :

strength - .

F - ;

C - ;

D - ;

R - ;

SW - ;

ST - ;

S - ;

NC -

(name) -1,

(coord) -4320.

(date) (time)

(/LIST) -

survey (weather).

(< - >/LIST) -

(station),

(weather),

(survey),

(date) (time)

(< - >< >) -

(station),

(weather) (survey) <http://www.meteoprog.com.ua>,

3

Internet

: ip: 77.120.99.107 port: 2008;

: ip: 195.189.246.36 port: 2008 [2].

« »,

« »,

()

1,5-2

« »).

1. 4 2006 .
2. <http://www.meteoprog.com.ua>.
3. <http://www.meteo.com.ua>.
4. <http://www.cgo.kiev.ua>.
5. / . . . - : - , 1998. - 108 .
6. - 04: / . . . - : , 1998. - 100 .
7. : . - : , 1987. - 345 .

19.12.2008

PROSPECTS OF DEVELOPMENT OF THE HYDROMETEOROLOGICAL SUPPORT THE MISSILE FORCES AND ARTILLERY OF THE ARMY OF THE ARMED FORCES OF UKRAINE

O. V. Maystrenko

This article examines perspective directions of development of the existent system of the hydrometeorological support of units and subdivisions of rocket troops and artillery in the general structure of collection and processing of information minimum necessary for successful implementation of the assigned tasks in a fight and operation.

Keywords: hydrometeorological support, complex sounding, meteorological terms.