



15467—79

( )  
( )

[10].

[11].

.1.

1)

2)

3)

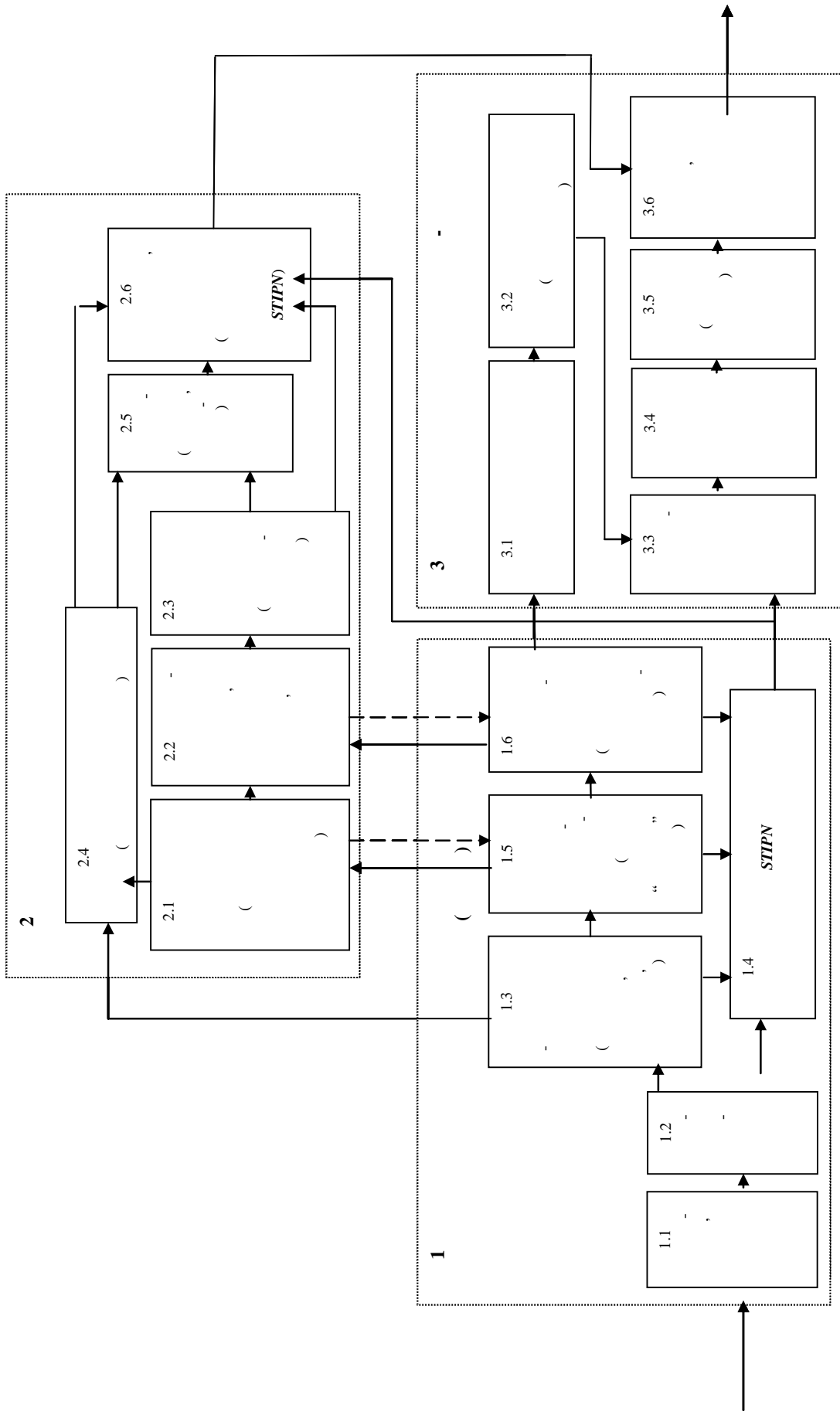
*T*;

*P*

*N.*

*STIRN*

*S*;  
*I*;



. I.

( ) , ( )  
 ( ) , ( )  
 "0", ( ) .

( ) , ( )  
 , , ( )  
 , ( ) , ( )  
 ( ) , ( )

( ) , ( )  
 : - ( ) , ( )  
 ; , ( )  
 ; ( ) , ( )  
 ( ) , ( )

( ) , ( )  
 . ( )  
 ; - ( ) ( )  
 , ( ) , ( )  
 ( ) , ( )  
 ) .

( ) , ( )  
 - ( ) , ( )  
 : , ( )  
 ; ( )  
 ( ) , ( )  
 ( ) , ( )  
 ; ( ) , ( )

, )  
( ):  
( )  
;  
1 ( ):  
2  
( );  
:  
( )  
.2.  
( );  
( )  
( )  
3 ( )  
( )  
( )  
( )  
( )  
( )


1	2	3	4	5	6	7	8	9	10	11	12	13	14

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

. 2.

1. Defense express, 2002. - 5 (6). //

2. " " // , 2000. - 2.

3. // "

4. ", 2000. - 2-9 . - .7. //

5. , 2002. - . - .5-13. //

6. , 1981. - .99. - .3-5. //

4, - .3-5 // , 1988,

7. // 1980.- 5. - .11-13.

8. // , - 1981, - .99. - .7-13.

9. // ( ) : 2 . / , 1983. - .2, .7.

10. . - / 68054, . . -7701, 1983. - 103 .

11. // , 2004. - .13. - .25-30.

25.10.2010 .

**METHOD OF THE SYSTEM ANALYSIS OF THE SAMPLE ARMORED ARMS EFFICIENCY FACTORS**

M. I. Vaskivskiy

*In article main positions of the method of the analysis of the factors to efficiency of the armored arms, founded on use principle system analysis of the processes of the operation sample in composition of the tactical unit are brought. The Method expects the development of the conceptual models of the operation sample armored arms and includes three interdependent stages of the analysis: decomposition of the processes of the operation sample as system element of the arms; revealing the structure characteristic separate sample and systems of the arms as a whole; the building of the layered structure of the models.*

**Keywords:** armored arms, factors to efficiency, structure characteristic, models of the operation.