

10-11

1. ) 60-70 , 20 ;  
) 50 , 20 ;  
) 75 , .

2. ) - : ;  
) , ;  
) , ;

3. ) : , ;  
) , ;  
) , ;

4. ) , 10 , ;  
) 30-40 ;  
) 5-10 ;  
) 15-30 .

---

5. ) :  
) ; 3- ;  
) .

6. ) , ;  
) , ;  
) .

7. ) :  
) ;  
) .

8. ) :  
) 5-10 ;  
) 5-15 ;  
) 15-20 .

9. ) , :  
) ;  
) ;

10. ) :  
) 3 3 ;  
) 4 3 ;  
) 5 3 .

11. ) , :  
) ;  
) ;  
) .

12. ) , , , :  
) , - , , ,  
) , , , , ,

) ;  
) ;  
) .

**13.** ) 60 . ;  
) 60 . ;  
) 60 . .

**14.** ,  
,  
:

) 34 ;  
) 35 ;  
) 36 .

**15.** ,  
) ;  
) ;  
) .

**16.** ) 20 . ;  
) 30 . ;  
) 12 . .

**17.** ) 22 ;  
) 20 ;  
) 18 .

**18.** ) « »;  
) « »;  
) « ».

**19.** ) 2300 ;  
) 2900 ;  
) 2700 .





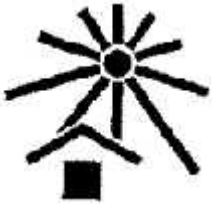
**20.** ) 300 - 400 ;  
) 300 - 500 ;  
) 300 - 600 .

**1.** \_\_\_\_\_ - ( )  
2. \_\_\_\_\_ ( )  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3.


4.

14192-96:

5.

---



---



---

6.

NFPA 704 —  
NFPA.

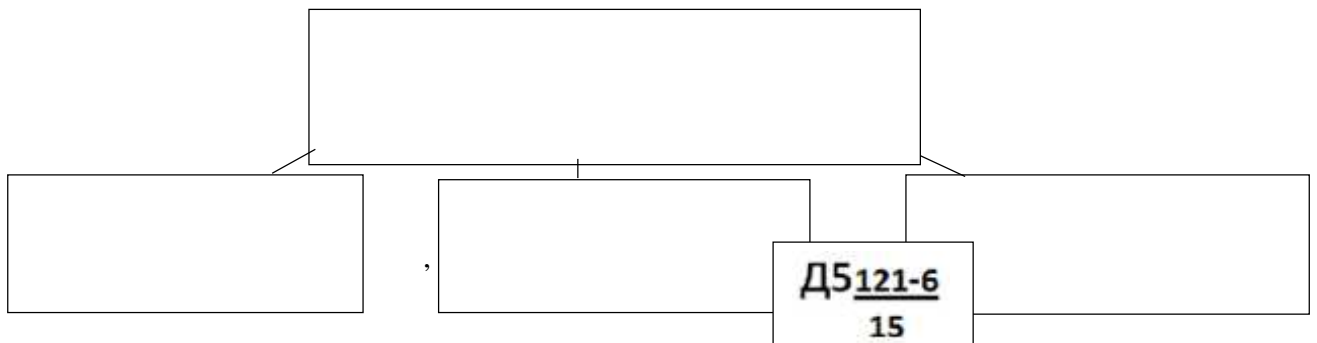
«fire diamond»,



) 4( ).

( )	
4	
3	
2	
1	
0	

7.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

9.

:

10.

( ) ( )

4.

\_\_\_\_\_ , \_\_\_\_\_

\_\_\_\_\_ , \_\_\_\_\_

\_\_\_\_\_ , \_\_\_\_\_

\_\_\_\_\_ , \_\_\_\_\_

\_\_\_\_\_ ( ) ,

\_\_\_\_\_ ( )

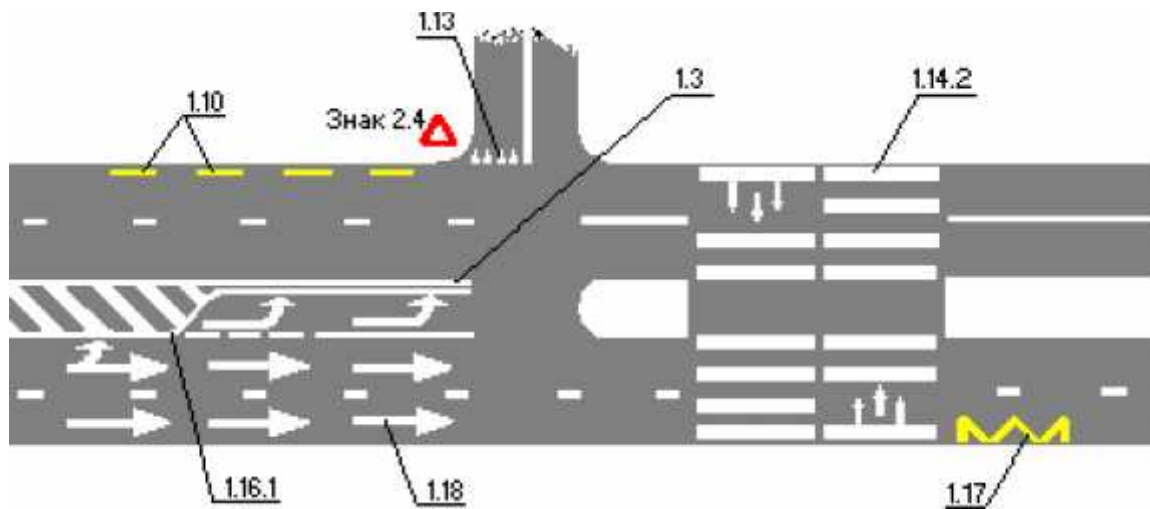
\_\_\_\_\_ ( )

11.

		,
1.		
2.		
3.		
4.		

5.		
6.		
7.	( , )	
8.		
9.		
10		
11		
12		
13		
14		
15		

12



1.3	
1.10	
1.13	
1.14.2	
1.16.1	
1.18	
1.17	

--	--

13.

) \_\_\_\_\_  
) \_\_\_\_\_  
) \_\_\_\_\_  
) \_\_\_\_\_

14.

:

1	
2 3	
3	
3 4	
4	