

(" . . ", . 134/2014)

1

, , , , ,
; , , , ,
; , , ,
,

2

:

1)

; ,

2)

()

, ;

3)

;

4)

;

5)

, ; , ;

6)

;

7)

, ;

8)

;

9)

, ,

, ;

10)

, ;

11)

, ;

12)

, ,

) (;) (

13)

;

14)

() ;

15)

;

16)

;

17)

;

18)

;

19)

,

;

20)

;

21)

;

22)

;

23)

;

,

24)

;

,

25)

;

,

26)

;

27)

;

28)

.

3

1)

;

2)

;

3)

;

4)

;

: (, , ,).

:
, , ,
, , ,
((, , ,)
(, , .

:

;

;

;

;

5)

;

6)

;

7)

;

8)

2.

4

,

:

1)

;

2)

;

3)

(

:

);

4)

;

5)

;

6)

;

7)

(

:

).

1.

5

:

,

6

7

,

- ,
- ,
- 1.
- .
- :
- 1) -1, -2, -26, -27, -45,
;
- 2) -34, -35, -36, -37, -2, -2.1, -30, -31, -32,

8

- ,
- ,
- 1.
- ,
- ,
- 1, 3. 4.

9

,

10

12966.

- 1) ;
- 2) ;
- 3) ;
- 4)

11

1.1.

12

13

1) " " (-1) " " (-1.1),
; ;



I-1



I-1.1

2) " "
" "
2.1)
; , , ;



I-1



I-1.1

3) " " (-2.2)
; ;



I-1



I-1.1

4) " " (-3) " " (-4),
; ;



I-1



I-1.1

- 5) " " (-5), " (-5.2), " (-5.1) ;



I-1



I-1.1

- 6) " " (-6), ;



I-



I-1.1

- 7) " " (-7), ;



I-



I-1.1

- 8) " " (-8), (-9)
(-10);



I-1



I-1.1

- 9) " " (-11), ;



[·]

[·.]

- 10) " " (-12), ;



[·]

[·.]

- 11) " " (-13),
(-13.1);

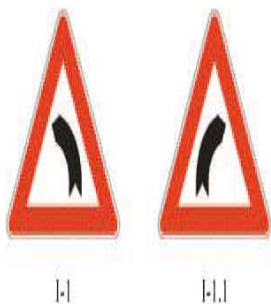


I-1



I-1.1

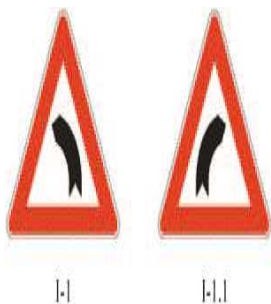
- 12) " " (-14), ;



[•]

[•.]

- 13) " " (-15),
(, , .);



[•]

[•.]

- 14) " " (-16),
; ;



[•]

[•.]

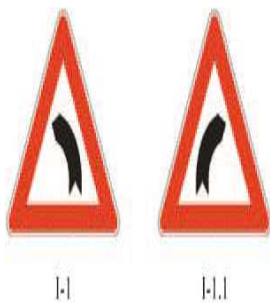
- 15) " " (-17),
; ;



[•]

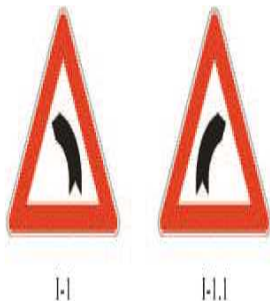
[•.]

- 16) " " (-18),
; ;



I
I.I

17) " " (-19), ;



I
I.I

18) " " (-20) (-20.1), ;



I-I

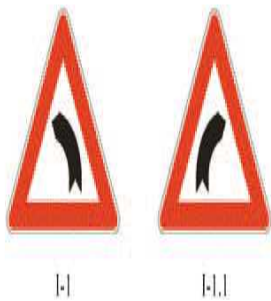
I-I.I

19) " " (-21), ;



I
I.I

20) " " (-22), ;

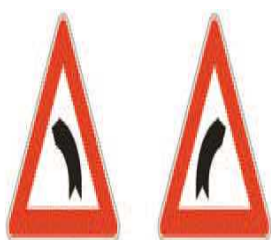


|·|

|·.|

21) " " (-23),

;



|·|

|·.|

22) " " (-24), ;



|·|

|·.|

23) " " (-25),

;



|·|

|·.|

24) " " (-26),

;



[·] [·.]

25) " " (-27), " (-28), " (-28.1), " (-29), " (-29.1), " (-29.3)
29.2) " ;

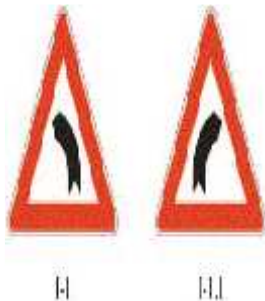


[·]

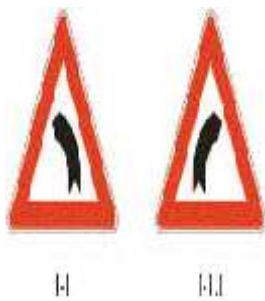


[·] [·]

26) " " (-30),
; ;



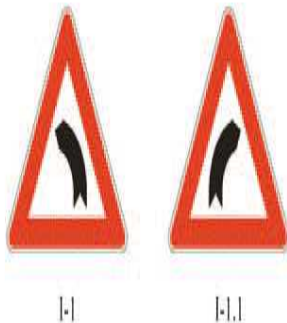
27) " " (-31),
;



28) " " (-32),
;



29) " " (-33),
;



30) " ",
(-34.1);
(-34),



I-1



I-1.1

31) " " (-35),
;



I-1



I-1.1

32) " " (-36),
;



I-1



I-1.1

33) " " (-37),
;

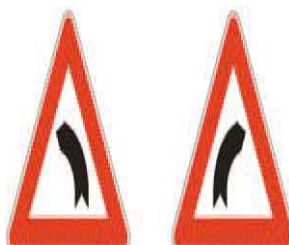


[.]

[.,.]

34) " " (-38),

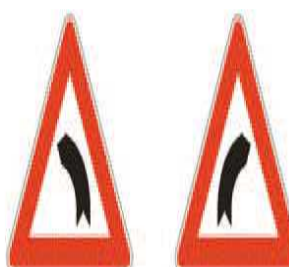
;



[.]

[.,.]

35) " " (-39),



[.]

[.,.]

14

-35 (1. -34 -34.1 ())

15

,

1. :

- 1) " " (-19);
- 2) " " (-20) (-20.1),
 , , , ;
- 3) " " (-34) (-34.1);
- 4) " " (-35);
- 5) " " (-38);
- 6) " " (-39),

16

:

- 1) 120 , ;
- 2) 90 , ;
- 3) 60 , ;
- 4) 40 , , 60

1. 2)

120 , ,

1. 3)

90

) : 120 x 85 -34() : 120 x 60 -34.1(

100 x 30 -35(),
 30° . 8

1.2

17

,

:

- 1) " " (-1), , ;



[d] [d]

- 2) " " (-2), , ;



[d] [d]

- 3) " " (-3), ;



[d] [d]

- 4) " " (-4), ;



|| |||

- 5) " " (-5),
;



|| |||

- 6) " " (-6),
;



|| |||

- 7) " " (-7),
;



|| |||

,

.

8) " "
" (- -8),

;



I I I II

9) " "
" (- -9),

" (- -9.1),

;



I-I



I-I.I

10) " "
" (- -10),

" (- -10.1),

;



I-I



I-I.I

11) " "
" (- -11),

;



[.] [..]

- 12) " " (-12),
, ;



[.] [..]

- 13) " " (-13),
, ;



[.] [..]

- 14) " " (-14),
, ;



[.] [..]

- 15) " " (-15),
, ;



[.] [.]

- 16) " " (-16),
;



[.] [.]

- 17) " " (-17),
;



[.] [.]

- 18) " " (-18),
;



[.] [.]

- 19) " " (-19),
"
(-19.1),
;



I-1



I-1.1

-19.1

-6

-15

20) " "

" (-20),

;



I

I.1

21) " "
(-21),

"

;



I

I.1

22) " "
22),

" (- -

,

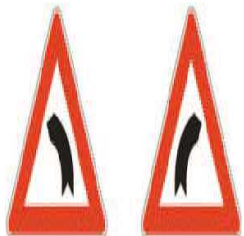
;



I

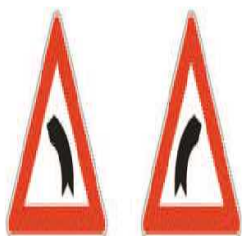
I.1

23) " "
" (-23),
;



[.] [..]

24) " "
"
,



[.] [..]

25) " "
"
";



[.] [..]

26) " "
"
" (-26),
"
" (-26.1),
;



I-I

I-I.I

27) " " (-27),

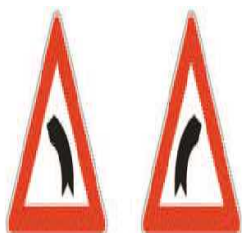
;



[.] [..]

28) " " (-28),

;



[.] [..]

29) " " (-29),

3,5

;



[.] [..]

30) " " (-30),
(/)

;



[.] [..]

31) " " (-31),
;



I I

32) " " (-32), (-32.1) (-32.2)
();



I-1



I-1.1

33) " " (-33),
;



I I

34) " " (-34),
;



I I

35) " " (-35),

;



I

II

36) " " (-36),

;



I

II

37) " " (-37),

.



I

II

19

:

41) " " (-38),

(/)

;



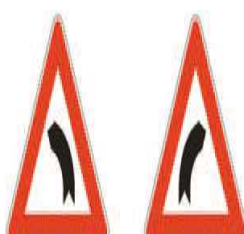
Y [II]

- 42) " " (-39), , , , , ;



Y [II]

- 43) " " (-40), , ;



[I] [II]

- 44) " " (-41),
(-41.1) " " ;



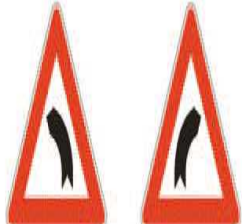
I-1



I-1.1

-41.1

- 45) " " (-42), ; ,



I I

- 46) " " (-43), (-43.1), (-43.2), (-43.3) (-43.4), ;



I

I I

- 47) " " (-44), (-44.1) (-44.2), ;



I-1



I-1.1

48) " (-45.1) " " (-45.2),
" , " (-45.3)

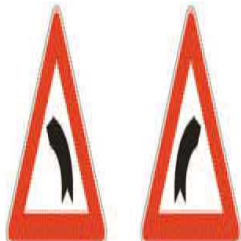


I-1



I-1.1

49) " " (-46), ;



H-1

H-1.1

50) " " (-47),
(-47.1).



H-1



H-1.1

(), .

-47.1

20

25, -30 -38 , -20, -21, -22, -23, -24,

21

1. :

- 1) " " (-1) ;
2) " " (-2) ;
3) " " (-47) (-47.1)

22

,
,

1. :

- 1) " " (-2) ,
" " ;
2) " " (-8), ,
" " ;
3) " " (-9), , " (-9.1),
" " ;

- 4) " " (-28);
" (-29),
- 5) " " (-33);
;
- 6) " " (-34);
35);
- 7) " " (-36);
, " (-37)
- 8) " " (-47);
. ();
- 9) " " (-47.1);
().

23

45°

24

:

- 1) 90 , ;
- 2) 60 , ;
- 3) 40 , ;
- 4) 40 , ;
- 5) 30 , .
1. 2) , 90 ,
1. 3) , 60 , .
" (-
- 1) :
1) 120 , ;

2) 90 , ;

3) 60 , " " (-2), :
";

1) 90 , ;

2) 60 , .

$$\begin{array}{r} -47 \\ 60 \\ \hline 90 \end{array}, \quad \begin{array}{r} -47.1 \\ 135 \\ \hline 90 \end{array} \quad \begin{array}{r} 90 \\ x 150 \\ \hline 135 \\ x 225 \\ \hline \end{array}$$

1.3.

25

, , .

: , ;

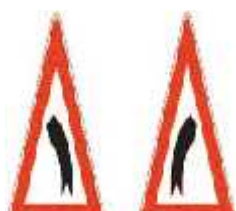
1.3.1.

26

:

1) " " (-1),

;



||

||

2) " " (-2) (-2.1),
; ;



I-1



I-1.1

3) " " (-3),

;

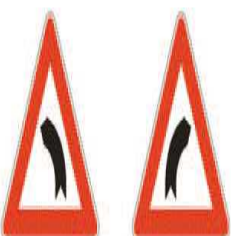


|

|.1|

4) " " (-3.1),

;

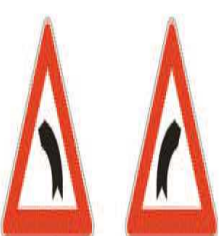


|

|.1|

5) " " (-4)

;



|

|.1|

6) " " (-5)

;



[.] [.]

- 7) " " (-6),
;



[.] [.]

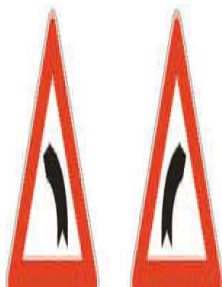
- 8) " " (-7)
;



[.] [.]

-7

- 9) " " (-8),
;



[.] [.]

10) " "(-9),
();



[.] [.]

-9

11) " "
" (-10),

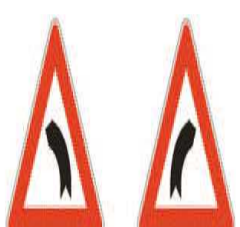
;



[.] [.]

12) " "(-11)

;



[.] [.]

13) " "(-12),

;



14) " ;

" (-13),

3,5 ;



15) " ;

" (-14),

" (-15), ;



I-1

I-1.1

16) " ;

" (-16),

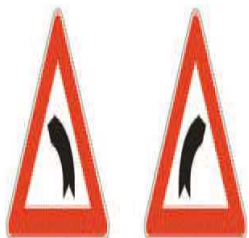
;



17) " ;

17) " " (-17),

;



I

I.I

18) " " (-19), " (-18), " (-20),
" (-21) " (-22)

;



I-I



I-I.I

19) " " (-23),

;



I



I.I

20) " " (-23.1),

;



[1]



[1].1

- 21) " " (-24), ;



[1]



[1].1

- 22) " " (-24.1), ;



[1]



[1].1

- 23) " " (-25), ;



[1]



[1].1

24) " " (-25.1),
;



[i] [ii]

25) " " (-26)
;



[i] [ii]

26) " " (-26.1),
;



[i] [ii]

27) " 30" (-27)
30 / ;



|| ||

28) " 30" (-27.1)
30 / ;



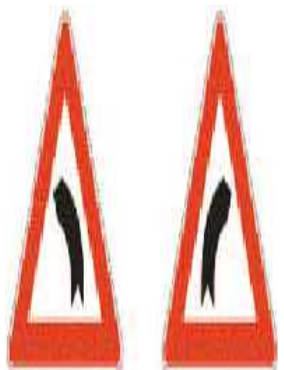
|| ||

29) " " (-28) ;



|| ||

30) " " (-28.1);



[.] [.]

31) " " (-29),

;



[.] [.,.]

32) " " (-29.1),

;



[.] [.,.]

33) " " (-30),

;



|| |

-30

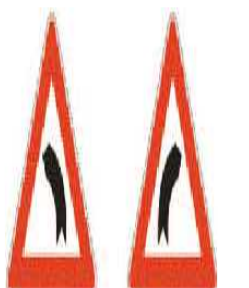
: ,
,
,

34) " " (-31), ;



|| |

35) " " (-32), ;



|| |

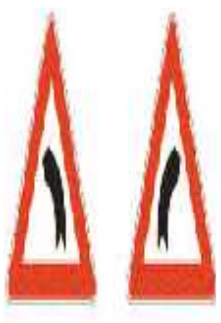
36) " " (-33), ; ,



|| |

37) " " (-34),

;



|| |

38) " " (-35),

;



|| |

39) " " (-36),

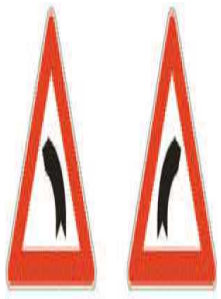
;



I II

,

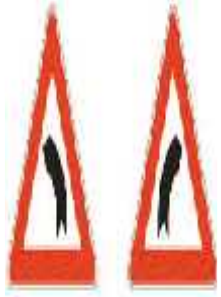
40) " " (-37),
;



I I₀

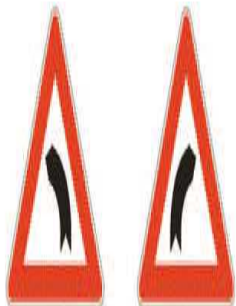
,

41) " " " (-38),
;



I II

,
42) " " (-39),
;

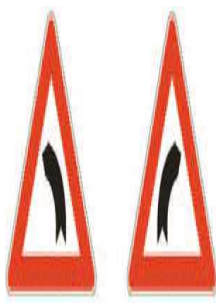


|| |

-39

" " " ",

,
. .
43) " " (-40),
;



|| |

,

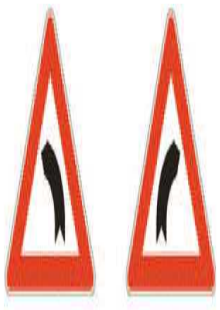
,
. .
44) " " " (-41),
;



[i] [ii]

, . ,

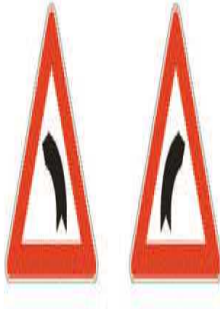
45) " " (-42), ;



[i] [ii]

, . ,

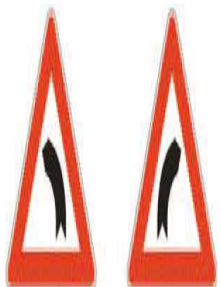
46) " " (-43), ;



[i] [ii]

, . ,

47) " " (-44),
;



|| ||

,

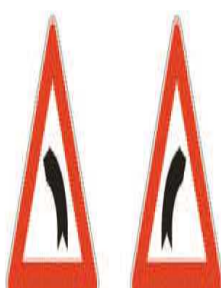
48) " " (-45),
;



|| ||

,

49) " " (-46),
;



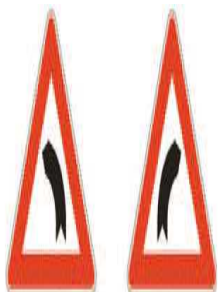
|| ||

50) " " (-47),



[] []

51) " " (-48),



[] []

52) " " (-49),

;



53) " " (-49.1),
;



54) " " (-50),
;



55) " " (-51), ;



||| |||

,

.

56) " " (-52), ; , ;

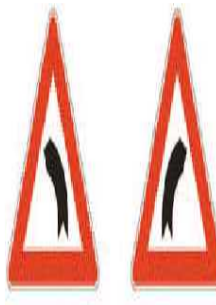


||| |||

,

.

57) " " (-53), ;



||| |||

,

.

58) " " (-54), ;



|| ||

,

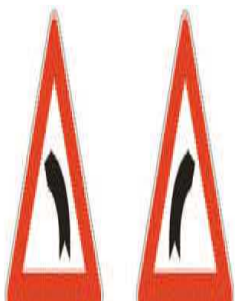
59) " " (-55), ;



|| ||

,

60) " " (-56), ;



|| ||

,

61) " " (-57), ;



¶ ¶

1 1 " ",
1 , " .

, 3 2 ,
, 3 2 ,

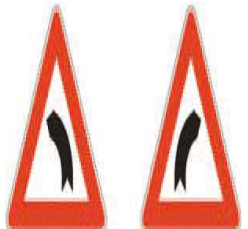
2 3 . 1 , 2 3 1 , 2
. . . , ,

62) " " (-58),
;



¶ ¶

63) " " " (-59),
;

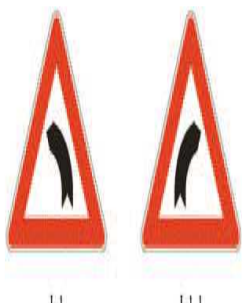


¶ ¶

64) " (-60),
(, , .);



65) " " (-61), ;



66) " " (-62), ;



67) " " (-63), (-63.1), (-64) (-64.1), ;



[·]



[·.]

- 68) " " (-65),
;



[·]



[·.]

- 69) " " (-66)
;



[·]



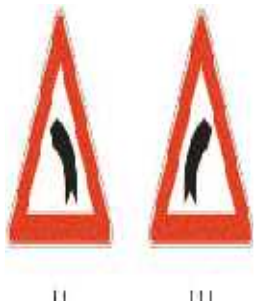
[·.]

- 70) " " (-67),
(/) ;



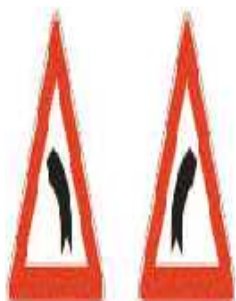
|| |

71) " " (-67.1),
(/) ;



|| |

72) " " (-68), ;



|| |

73) " " (-68.1),
; ;



|| |

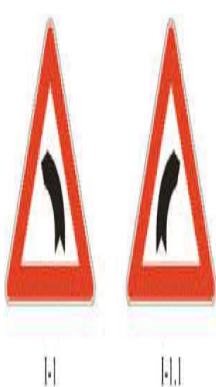
74) " " (-69), ;



75) " " (-69.1), ;



76) " " (-70), , ;



77) " " (-71), .



[·]

[·].[·]

78) "

" (-71.1),

;



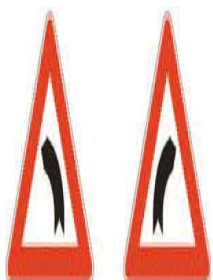
[·]

[·].[·]

79) "

" (-72),

;



[·]

[·].[·]

80) "

" (-72.1),

;



[·]

[·].[·]

81) " " (-73),
" (-73.1),
;



[I]



[I.I]

82) " " (-74)
;



[I]



[I.I]

83) " " (-75)
;



[I]



[I.I]

84) " " (-75.1)
;



[.]



[.,.]

85) "

" (-76)

;



[.]



[.,.]

86) "

" (-76.1)

;



[.]



[.,.]

87) "

" (-77)

;



[1]

[1.1]

88) "

" (-77.1)

;



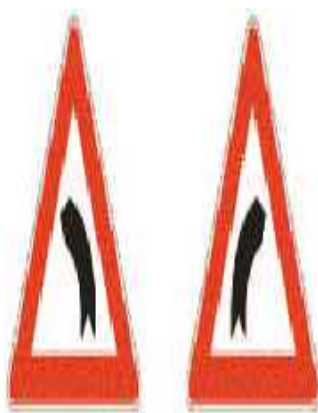
[1]

[1.1]

89) "

" (-78)

;



[1]

[1.1]

90) "

" (-78.1)

;



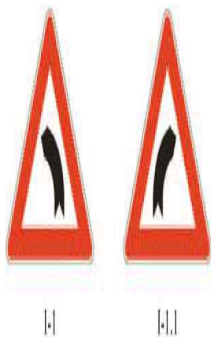
91) " " (-79)
;



92) " " (-79.1)
;



93) " " (-80)
;



94) " "
" (-80.1)

;



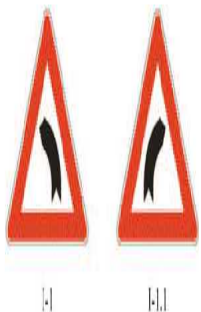
95) " "
" (-81)

;



96) " "
" (-81.1)

;



[.] [..]

- 97) " " (-82),
" (-
82.1), ; " (-



[.]

[.,.]

- 98) " " (-83),
; " (-



[.]

[.,.]

- 99) " " (-84) (-84.1),
; " (-



[.]



[.,.]

84)

-45.3.

-45.1,

(-
-84.1)

100)

"

;

" (-85),



[.]



[.,.]

"

"

"

"

101)

"

" (-86)

;



[.]



[.,.]

102)

"

" (-87) (-87.1)

;



I-1



I-1.1

103) " ;

" (-88) (-88.1)



I-1



I-1.1

104) " ;

" (-89), (-89.1), (-89.2),



I-1



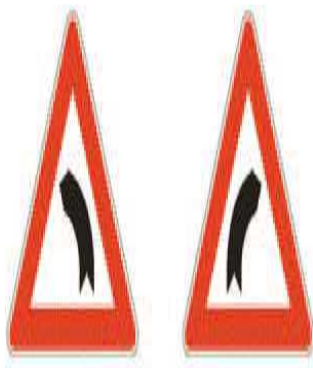
I-1.1

105) " ;

,

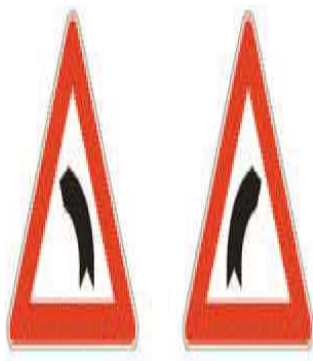
" (-90),

;



|| |.||

- 106) " " (-90.1),
; , ;



|| |.||

- 107) " " (-91)
; ;



|| |.||

" " ,

- 108) " " (-92)
; ;



|| |

109) "

" (-93)

;



I-I

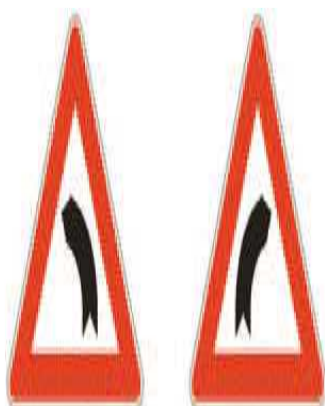


I-I.I

110) " (-94),

"

;



|| |

111) " " (-97)

" (-95)

" (-96)

" , "

;



I-1



I-1.1

112) " " (-98)
" (-99), , ;

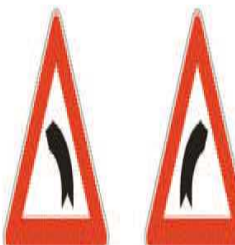


I-1



I-1.1

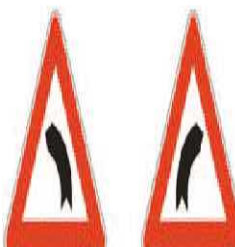
113) " " (-100)
() ;



I-1

I-1.1

114) " " (-100.1)
() ;



I-1

I-1.1

1.3.2.

115) " " (-201) " " (-202),

;



I-1

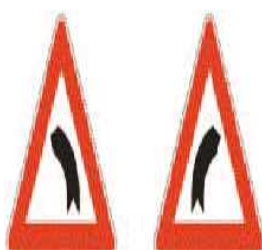


I-1.1

,

116) " " (-203),

;



I

I.1

117) " " (-204),

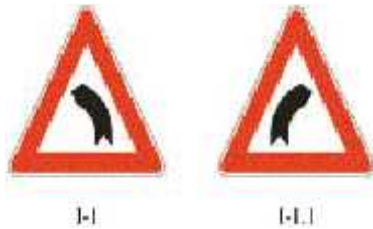
;



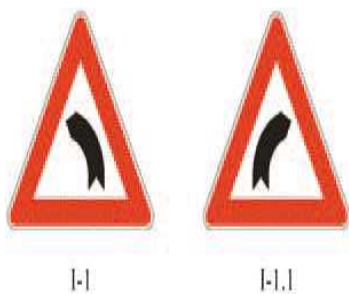
I

I.1

118) " " (-205),
;



119) " " (-206),
;



120) " " (-207) (-207.1),
;



-207
207.1 , -

121) " " (-208),
;



[•]

[•,•]

122) "

" (-209),

;



[•]

[•,•]

123) "

" (-210),

;



[•]

[•,•]

124) "

" (-211),

;



I-1



I-1.1

125) " " (-212), (-213) (-214),

;



I-1.1.1



I-1.1.1

-212 -213

, -214

126) " " (-215), (-216) (-217)

;



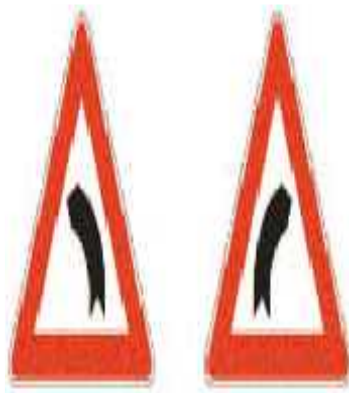
I-1.1.1



I-1.1.1

127) " " (-218),

;



1) [] 2) []

28

29

- 1) ();
2) ();
3) ();
4) ().

30

29.

29.

29.

31

32

,

33

.

,

, : ,

,

.

34

:

,

,

.

, " " (-218).

35

:

1)

;

2)

;

3)

;

4)

,

1.3.3.

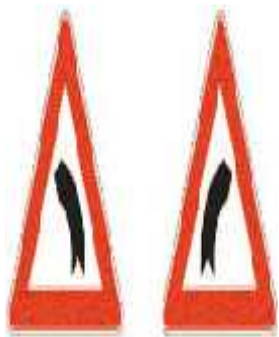
36

:

128) " " (-301),

,

" " ;



||

||

129) " (-302.1)

(-302)
;



" Y ".

130) " (-303),

,
;
;



||

||

131) " 304),

;

" (-
,



[1]

[1.1]

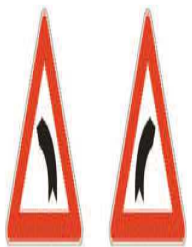
132) " " (-304.1),
;



[1]

[1.1]

133) " " (-305)
;



[1]

[1.1]

134) " " (-305.1)
;



[1]

[1.1]

37

:) , (:

-4, -34, -35, -36, -37, -43, -44, -45, -46. : -2,

10 -30. : -1, -5, -

81 -81.1. : -17, -74, -79, -79.1, -80, -80.1, -

1.3.4.

38

, , .

39

:

1) " " (-401) ;



||

|||

2) " (-402.1) " (-402) " , , ;



I-1



I-1.1

3) " , , , ;



I-1



I-1.1

4) " , , , ;



I-1



I-1.1

, , , , ,

5) " (-405)

, - ;



1-1



1-1.1

40

1.

; , ,

41

,

" " (1. -302) " " " (" (-205),
" " (-402).

42

:

- 1) ;
- 2) ;
- 3) ;
- 4)

1. :

- 1) -23 (-201 (), -202 (), -23.1 (-208 (), -204 (), -215, -216, -217 (-218 ()) ;
- 2) -95 (-205 (), -206 (-213 (), -214 ()), -97 ();

$$3) (-30) -25(-28(-)), \quad -26(-), \quad -27;$$

$$4) -, -25.1(-27.1(-30), -28.1(-), -26.1(-),$$

$$5) -15(-), -19(-), -18(-), -20(-), -22; \\ (-); -21(-), -23.1(-), -24.1(-), -22.1(-), -67.1(-), -69.1(-), -71.1(-);$$

$$6) -3.1(-), -13(-), -12(-), -14(-), -17(-), -16(-), -25.1(-), -27.1(-); \\ 30) -28.1(-);$$

$$7) -1(-), \quad ;$$

$$8) -3(-), -3.1(-), \quad ;$$

$$9) -9(-);$$

$$10) -11(-), \quad ;$$

$$11) -35(-);$$

$$12) -56(-), \quad ;$$

$$13) \frac{''}{2} \frac{''}{3} \frac{-57(-)}{2 \cdot 3}, \quad \frac{1}{3}, \quad \frac{1}{1}, \quad 1, \quad ;$$

$$14) 71.1(-71(-), \quad)$$

;

- 15) -73.1 (" ") ;
- 16) -74 () ;
- 17) -75 () ; -75.1
- 18) -82 () ; -82.1 ()
- 19) -85 () ;
- 20) -86 () (-4);
- 21) -89, -89.1 -89.2 () ;
- 22) -90 () -90.1 () ;
- 23) -92 (" ") ;
- 24) -93 () , " " . ;
- 25) -94 () ;
- 26) -99 (,) -95 () , -
- 96 () -97 () ;
- 27) -201 () -202 () , ,
- 28) -74 () -301 (),

- 1) 90 ;
 2) 60 ,;
 3) 40 ;
 4) 30 , 40

:

- 1) 90 ;
 2) 60 ,;
 3) 40 ;
 4) 30 , 40

:

- 1) 90 x 135 ;
 2) 60 x 90 ,;
 3) 40 x 60 ;
 4) 40 x 60 .

2. :

- 1) -3() 60 ;) -3.1()
 2) -5() , -6 -7 60 ;
 3) -11() 90 ;
 4) -63, -64() 50 (75);
 5) -82.1() 120 ;
 6) -92() 250 x 250 .

3. :

- 1) -2.1 () 100 x 35 ;
 2) -63.1, -64.1 () 150 x 50 (225 x 75);
 3) -75 (), -76 ()
) 250 x 290 ; -77 ()
 4) -75.1 (), -76.1 ()
) 250 x 230 ; -77.1 ()
 5) -78 () 160 x 230 ;
 6) -78.1 () 160 x 190 ;
 7) -82 () 120 x 180 ;
 8) -83 () 65 x 150 ;
 9) -84 () 30 x 100 ;
 10) -84.1 () 60 x 120 ;
 11) -85 () : 120 x 140 ,
) 120 x 180
 120 x 230 ;
 12) -86 () 150 x 350 ;
 13) -89 () 250 x 350 ;
 14) -89.1, -89.2 () 200 x 350 ;
 15) -94 () 200 x 280 ;
 16) -98 () 35 x 30 (45 x 40);
 17) -99 (,) 45 x 35 .

1.4.

:

- 1) (-1),

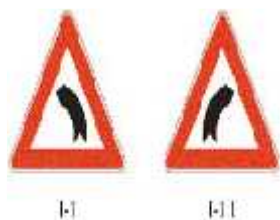
;



- 2) (-2),

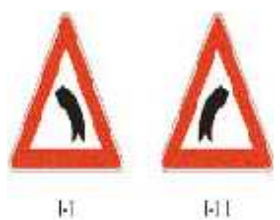
,

;



- 3) (-3),

;

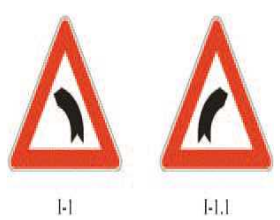


- 4) (-4),

,

,

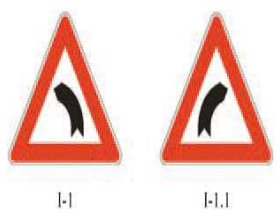
;



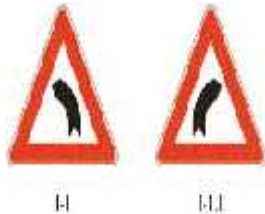
- 5) (-5),

,

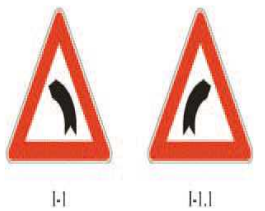
;



6) (-6), , ;



7) (-7), ;



8) (-8), (-8.1), (-8.2), (-8.3), (-8.4), (-8.5), , , ;



9) (-9), , ;



I-1



I-1.1

- 10) (-10), (-11), (-12),
" " (-30), : (-10)
, (-11)
(-12)

;



I-1



I-1.1

- 11) (-13), (-14) (-15),
, -32,
: -13
, -14
-15 ,



I-1



I-1.1

- 12) (-16), (-17), (-18),
" " (-30) : (-16)
, (-17)
(-18)
;



I-1



I-1.1

- 13) (-20) (-20.1),
, : (-20)
20.1);



I-1



I-1.1

14) (-21), , " "

(-30) " " (-31);



I-1



I-1.1

15) (-22),

;



I-1



I-1.1

16) (-23), ;



I-1



I-1.1

(-23)

(-1), (-2)

(-3).

17) (-24), ;



I-1



I-1.1

18) (-25), ;



I-I I.I

46

1. (-5)

47

: -5, -6, -8.3, -8.4, -8.5 -23.

1.5.

48

, :

1) , 3;

2) , , ,
2; ,

3) , 1.

, :

1) , 3;

2)

,

2.

1. :

1) : -58, -59, , -60, -61, -90, -90.1;

2) 32, -33, -34, -34.1, -35, -1, -2, -5, -6, -7; : -

3) 35, -1, -2, -5, -6, -7; : -32, -33, -34, -34.1, -

4) -89, -89.1, -89.2. : -11, -28, -85, -86,

2.

1,

.

1

2

3:

1) ;

2) -

1.6.

49

:

-

;

-

;

-

12966.

2.

50

:

1) ;

2) ;

3) .

51

.

: , , ,

:

1.

:

1) ;

2) ;

3) ;

4) (, , , , , ,).

52

1,

,

1.

,

,

,

,

53

1.

54

85%

1.

2.1.

55

1) " ";

2) " ".



I-1



I-1.1

2.1.1.

56



I-1



I-1.1

:

1)

;

2)

;

3)

150 250 ;

4)

:

,



I-1



I-1.1

:

1)

;



I-1



I-1.1

2)



I-1



I-1.1

3)



I-1



I-1.1

,



I-1



I-1.1



I-1



I-1.1

2.1.2.



I-1



I-1, I

2.2.

58

59

1) " 1.1), (-1.2);

" (-1), "

" (-



I-1



I-1, I

(-1),

,

" (-1),
" (-2),

" (-32), (-32.1), (-32.2)
"

" (-1)

" (-1.1) (-1.2),
" (-1),

" (-1.1), (-1.2)
" (-1).

-1 -2 -1 -1.1

2) "
" (-2)
" (-2.1)
" (-2.2);
";



[■]



[■][■]

3) "
" (-3);



I-1



I-1, 1

4) "

" (-4)

;



[1]



[1,1]

5) "

" (-5)

;



[1]



[1,1]

6) "

" (-6)

;



[s]



[s,]

2.3.

60

:, , , , , , ,
, .
:

1)

;

: (-7), (-8),

(-9),

(

) (-10)

, (-

11).



I-1

I-1.1

(-

12).



I-1



I-1.1

2)

;

:

(-13),

(-13.1),

(-13.2),

(-13.3)

13.4),

(-13.5)

(-

13.6).



I-1



I-1.1



[-]

[-], []



[-]

[-], []

3)

(-14.1)

(-14),

(-14.2);

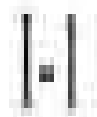


|■|

|■|, |■|

4)

: " " (-15), " " (-15.1), " " (-15.2), " X " (-15.3),
" " (-15.4), " " (-15.5), "
" (-15.6) ;



" " (-15.2)



" "

" (-15.4)

,

"

" (-15.5)

"

" (-15.6)

5)

-
(-16) (-16.1),
(-16.2),
(-16.3),
,
(-16.4);



6)

" . " (-17), (-17.1) (-17.2)
(-17), (-17.1) (-17.2);



I-1



I-1..I

7) " " (-18)
" " (-89), (-89.1), (-89.2).



[•]



[•][•]

3.

61

, (:)

:

- 1) ;
- 2) ;
- 3) ;
- 4) ;
- 5) ;
- 6)

, , ,

,

,

62

3. 5. 3) :

- 1) ;

2)

);

3)

;

4)

;

5)

();

6)

,
;

7)

3.1.

63

, ,
,

210 300

4. 300 ,
210

, . 3. 4.

1. /

, . , . , .
3 , , 60 / 4 ,
70 / 5 2 ,
4 .

64

(-1),



I-I



I-I.I

-2.4, -2.5, -2.6, -2.7 -2.8)

(-2.1, -2.2, -2.3,



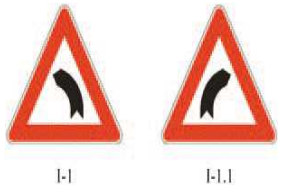
I-I.I



I-I.I.I

65

(-3)



I-I

I-II

1.

1.

,

66

(-4)



II

III

1.

,

,

67

4.1, -4.2, -4.3, -4.4 -4.5)

(-).



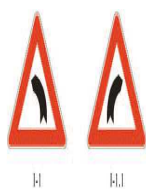
I-1



I-1.1

68

(-5)



3.2.

69

(-6)

/



|||

, , : , ,

1.



|||

1.

,

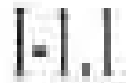
3 5

3.3.

$-7.9, -7.10, -7.11, -7.12, -7.13, -7.14), (-7.1, -7.2, -7.3, -7.4, -7.5, -7.6, -7.7, -7.8,$

1.

1.



3.4.

71

$(-8),$



100

3.5.

72

(-9)

2.



11

1.1

3.6.

73

, , , ,
(-10)
(-10.1) :



1-1

1-1.1

4.

74

,

,

,

,

,

3.

().

. 1. 2.

40 2,

5.

75

76

2.

:

1) " " (- -1) (- -1.1)
, 45°;



I-|



I-| . |

2) " " (- -2) (- -2.1)
(-2) (-2.1);



I-|



I-| . |

3) " " (- -3), (- -3.1), (- -3.2), (- -3.3) (- -3.4)
,
45°;
;



[•] [•]



[•] . [•]

4) "

" (-4)

;



[•] [•]



[•] . [•]

5) "

" (-5)

;



[•]

[•].

6) "

" (-6)

,

;

1317.

, " (-7)

;



[•]



[•].

8) " " (-8) (-8.1)

, ;



[·]

[·, ·]

9) " " ;

10) " " ;

11) " " ;

12) " " .
40 x 40 .

6.

77

1. , , (, ,).

:

1) " " (-1) (-3, :) , ;



[L]

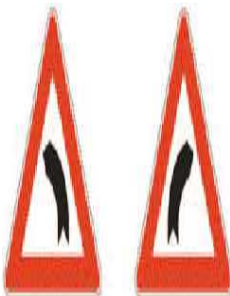


[L.]

2) " " (-2),

0,7-0,8 ;

3) " " (-3)
30 .



[L]

[L.]

:

1) " " (-4)

;



[L]



[L.]

2) " " (-5), (-5.1);



I-1



I-1.1

3.

7.

: , , , ,

7.1.

78

:

1) " " (X-1)
;



I-1



I-1.1

,

2) " " (X-2)
0,6 0,7
;



X-1



X-1.1

3) "

" (X-3)

/

;



[.]



[.].[.]

4) "

" (X-4)

;



[.]



[.].[.]

5) "

" (X-5)

;



[.]



[.].[.]

6) "

" (X-6)

;



[x]



[x].I

7) " " (X-7)



|| ||

8) " " (X-8);

9) " " (X-9);

10) " " (X-10)

11) " " (X-11).

7.2

79

1)

,

2)

,

3)

,

3.0 ,

4) , ().

1317.

7.3.

80

:

, , (,).

7.4.

81

,

7.5.

82

,

,

,

7.6.

83

:

,

,

- :
- 1) ;
2) ;
3) ;
4) ;
5) ;
6) , , .

84

- ,
1. , :
- 1) , ;
2) , ;
3) , ;
4) , , , ;
 -1 (), -2 (), -4
 (), -43, -43.1, -43.2, -43.3 -4
 43.4 (), -44, -44.1 -44.2 (), -2.1 (), -3.1 ();
 -45.2 (), -3 (), -62 ();



I-|



I-I.|

5)

(-8) (-8.1).

12899

:

1)

(-1);

2)

(W5);

3)

(-1);

4)

(-4).

85

1,2 1,4 .

1. , 0,8

: -35

(

), -95 (

),

-96 (

), -97

(),

-98 (

).

),

-59 (

).

-82.1 (

), -82.1 (

).

,

.

1. , 1,4

: -45

(

-45.3 (

).

-45.1 (

)

1. , 0,5

: -84

-84.1 (

).

1,8 ,

2,2 2,4 .

1,4



-21 (

4,5 5,5 ,

. 1. 5.

1,5 . , 0,5 , , , , 0,75

0,30 1,5 .

150 ,

250 ,

150 ,

87

86. 1. :

1) -19 () ;

2) -23 () ;

3) -26 () ;

4) : -27 (), -28 (), -28.1 (), -29 (), -29.1 (), -29.2 () (), -1 (), -2 ();

5) -34 -34.1 () ,

3 , 5 , 10 ;

6) -34 -34.1 () ;

7) -34 -34.1 () 50 ;

8) -35 () 240 ,
80 , 160 ,
240 , -32 -33

" (-24), " (-28) " (-38) " (-30) " (-29) "

88. :
- 1) -1 () , , ,
 - 2) -2 () , , ,
 - 3) -33 () ;

4) -43, -43.1, -43.2, -43.3, -43.4 () ;

5) -45 (), -45.2 () , -45.1 () , -45.3 () , -84 -84.1 () .

90

, , , , , ,

91

90. :;

1) -1 () , -33 ();

2) -2 -2.1 () , ;

3) -2 -2.1 , ;

4) -2 -2.1 , ;

5) -3 (-) () , -3 (-1 ()) , -2 () ;

6) -3.1 () ;

7) -4 () .

- 8) -5 (), -7 (-6 () , -8 (), ;
- 9) -10 () ;
- 10) -23 () ;
- 11) -23.1 () ;
- 12) -24 () ;
- 13) -24.1 () ;
- 14) -12 (), -15 (), -17 (), -19 (), -21 (), -13 (), -14 (), -16 (), -18 (), -20 (), -22 () ;
- 15) -62 () ;
- 16) -63, -63.1, -64, -64.1 () ;
- 17) -82 ()) -82.1 () ;
- 18) -95 (), -98 (), -96 (), -96 (), -95 (), -97 (), -97 () ;
- 19) -201 () .
150 ;
- 20) -203 () ;

21) -205 () -206 ()

;

22) -210 () 500

,
250

,
;

23) -212 -213 () ;

,

24) -215, -216, -217 ();

)

25) -218 () 500

92

93

" " " (-1)
" (-32), (-32.1) (-32.2), "
" (-2).

" (-1)

" " " (-1.1) (-1.2)
" (-1), "
" (-15.4).

" (-18) , 0,2

" (-89), (-89.1), (-89.2).³⁵

94

), : (

,

,

5.

2,2 2,5

0,5 0,75 ,
1,2 .

0,75 1 .

(, ,),
4,5 6 .

0,85 1,05 .



|-|

|-|, |



|·|



|·|.|

3

()

,



|·|



|·|.|



[-]



[-] . []



[-]



[-] . []

95

-3 (); -4 (); -33 (); -34 (); -34.1 (); -11 (); -25.1 (); -26.1 (); -27.1 (); -28.1 (); -27 (); -26.1 (); -28.1 (); -28 (); -57 (); -60 (); -61 (); -65 (); -66 (); -82.1 (); -85 (); -94 (); -90.1 ();

); -98 (); -95 (-202 (-215, -216, -217 (); -218 (); -302
 (); -5 (), .

96

(" ", 26/10).

97

" .

1.

				w	Q	()
		300	-	75	160	50
		150	-	35	130	45
		300	200	75	160	50
		150	100	35	130	45
		300	200	75	160	50
		150	80	35	130	45
		300	200	75	160	50
		100	80	35	130	45
		200	150	50	200	50
		100	80	35	160	45

		200	150	-	200	50
-	(x	-2x	x-1);		
W -	(x	-2x	x-1);		
Q -	(x	-2x	x-1);		
-	()				

		w	Q	()
	300	75	100	50	
	150	35	100	45	
	300	75	100	50	
	100	35	100	45	
	300	50	100	50	
	150	35	100	45	
	150	-	100	50	
-	(x	-2x	x-1);	
w-	(x	-2x	x-1);	
Q -	(x	-2x	x-1);	
-	()			

2.

1)

-

:

,

,

,

,

-

;

-

;

-

;

-

),

(

;

-

)

;

-

(

);

2)

-

;

-

,

(

(

,

,

,

,

,

),

-

:

-

,

,

,

,

,

-

;

-

;

3)

:

-

;

-

;

- (, , , , , , , , ,);
- ;
- (, , , , , , , , ,);
- ;
- (, , , , , , , , ,);
- ;
- (, , , , , , , , ,);
- .);
- .);
- .);
- .);
- .);
- .);
- .);
- .);
- .);
- .);
- 4)** :
- ;
- ;
- ;
- ;
- ;
- ;
- ;
- 5)** :
- ;
- ;
- ;
- ;
- ;
- 6)** ;
- 7)** :
- ;

- =1:1000 =1:500 (, .);
 - =1:5000 =1:2500, ;
 - (() =1:1000 =1:500,
 (, () " ", ;
 - ;
 - ;
 - ;
 - =1:500 =1:250;
 - , ,
 :
 1.) : () , ()
 (, , ,
 , , ,
 , , ,
 .);
 2.) : () (,
 ,
).
 , , , , ,
 , , , , ,
 (, , , () ,
 , , , .);
 3.) : ()
 ; () ,
 ; () ,
 ; () ;
 (, , .);
 - , (- ,)

,

;

:

,

;

:

1) , () ;

2) 1 : 500
, () , () ,
,

8) :

- (=1:25, =1:50, =1:100 .)