



**5286—
2007
(61537:2006)**

**IEC 61537:2006
Cable management — Cable tray systems and cable ladder systems
(MOD)**



—
2009

1 « ») « » (« *
« » .) 4

2 337 « *
»

4
61537:2006 «
61537:2006 «management — Cable tray systems and cable ladder systems»).
D. E. G. I. J. L.

1.5—2004 (3.5)

5

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2	1
3	2
4	4
5	4
6	5
7	8
8	9
9	9
10	10
10.1	10
10.2	(6).....	11
10.2.1	11
10.2.2	10.2.1.....	13
10.3	-
10.4	14
10.5	15
10.6	16
10.7	16
10.8	16
10.9	18
11	19
11.1	19
11.2	19
12	20
13	20
13.1	20
13.2	21
14	21
14.1	21
14.2	21
15	23
1	24
2	I, II, ID.....	24
3	IV.....	25
4	V.....	26
5	26
6	28
7	29
8	30
9	31
10	31
11	<.....	32
12	-
13	10.2.1.3.....	32
13	33

()	34
()	35
()	-
()	37
()	37
F()	42
G()	43
()	45
J()	46
J()	47
()	50
L() ,	52
() ,	53
	56
	58

61537—2006.

1.5—2004

20783 — 81.
20783—81.

01.01.2009 .
J
01.01.2010 .

Cable tray systems and ladder systems for cable management.
General technical requirements and test methods

—2009—01—01

1

1.1

().

2

15.201 — 2000

2.601 — 2006

9.032 — 74

9.104 — 79

9.301 — 86

9.302 — 88

9.303 — 84

9.306 — 85

9.401 — 91

20.57.406 — 81

14192 — 96
 15140 — 78
 15150 — 69 ,
 ,
 16504 — 81
 16962.1 — 89 (68-2*1—84)
 16962.2 — 90
 17516.1 — 90
 18620 — 86
 23216 — 78 ,
 ,
 27483—87 (695-2-1—80)
 28779 — 90 (707—81)

—
 « »,
 (),
 () ,

3

8
 3.1 ; (cable tray system: cable
 ladder system): , ,

3.2 (system component): ,

8
) ;
) ;
) ;
) ;
) ;

3.3 (cable tray length): , ,

3.4 (cable ladderlength): ,

- 3.5 (fitting):

3.5.1 : , , 90°. 135°

3.5.2 (-): , , , 90°.

3.5.3 . , , , 90°.

3.5.4

3.6 (cable runway): ,

3.7 (support device): ,

— 1. 2

3.8 (mounting device): ,

3.9 (apparatus mounting device): , , ,

3.10 (system accessory): ,

3.11 : , » . .

3.11 : ()

3.12 / (metallic system component): ,

3.12 ()

3.13 (non-metallic system component): , ()

3.14 : ,

3.14 ()

3.15 (non-flame propagating system component): , , ,

3.16 (external influence): , , , ,

3.17 ; (safe working load: SWL): ,

3.18 ; (uniformly distributed load: UDL): ,

D.F.

3.19 (span):

3.20 (internal fixing device):

1

>

3.21

(external fixing device):

*

3.22
length or cable ladder length):

(base area of cable tray

3.23

(free base area):

,

3.24

(load distribution plate):

*

3.25

(product type):

3.26

(topological shape):

3.27

(transverse deflection):

4

5

5.1

5.2

*
19504-81

6

6.1
6.1.1
6.1.2
6.1.3
6.2
6.2.1
6.2.2
6.3
6.3.1
6.3.2

- 6.4
- 6.4.1
- 6.4.2
- 6.5

15150.

6.5.1

6.5.2

1 —

0)				
1			5	
2			12	
3			275 / EN 10327	
4			350 / EN 10327	
5	45	1461 [3]		
6	55	1461 [3]		
7	70	1461 [3]		
8	85	1461 [3] ()		
9	EN 10088 [5], 1-4301	no ASTM: 240/ 240 — 95 (4J. 2>)	S30403	
98	EN 10088 [5], 1-4404	no ASTM: 240/ 240 — 95 [4]. 3>	S31603	
9	EN 10088 [5], 1-4301	ASTM: 240/ 240 — 95 (4). 2)	S30403	
90	EN 10088 [5J. 1-4404	no ASTM: 240/ 240 — 95 [4]. 21	S31603	
*, 21				

6.5.3

6.5.4

6.6

6.6.1

2.

2 —

Наименьшие температуры при транспортировании, хранении, монтаже и эксплуатации, °C	
	+5
	-5
	-15
	-20
	-40
	-50

6.6.2

, ,

3.

—

Наибольшие температуры при транспортировании, хранении, монтаже и эксплуатации, °C	
	+40
	+60
	+90
	+105
	+120
	+150

6.7

—

4.

^ —

	2%
	2 % 15 %
	15% 30%
D	30 %
—	D .52.6.2
60364-5-52 (6).	

6.8

—

5.

5 —

X	80%
Y	80 % 90 %
Z	90 %
—	Z .52.6.2
60364-5-52 (6).	

6.9	
6.9.1	2 .
6.9.2	5 .
6.9.3	10 .
6.9.4	20 .
6.9.5	50 .

7**7.1**

•
•

1 — ,

15

▲

15

2 — ,	0.1 %	29.
65*	69*	0.68 /
3 — ,		
4 — ,		

7.2

2 3.

7.3

a)

(. . 5.2.9.2.10.3,10.7.

10.8.14.1);

b)

;

c)

6:

d)

(. . 5.7);

)

(6.3.2)

f)

(. . 7.2);

)

8:

h)

9.3,

d 9.3.1;

i)

(. .)

10.3:

j)

, ;

k)
Y 10.7;
l)
10.3.10.4.10.8;
)
10.1.
*
,

I —
II—
(10.3);
III—
(10.4);
IV—
(10.5);
o)
(. 10.8.1);
)
—
- /
(. 10.8.2);
p)
14.2.

8

9

9.1

9.2

9.3

a)
b)

- c) () ,
d) ,)—),
9.3.1 9.3.2 9.3.3.
- 9.3.1 ,
;
• 10 —
• 5 —
- 9.3.2 , ,
10 , ,
;
- 9.3.3 , ,
;
- 9.4 , ,
;
- 9.5 , ,
;
- 9.6 , ,
;
- 10**
- 10.1 , ,
;
- ,
• ,
• ,
• ,
1—
- 0.5 , ,
;
- 10.3 —10.7,
;
- 10.8.
2— L
- 10.3, 10.4 10.7.

10.9.

10.2 ()
10.2.1.10.2.2.

10.2.1 10.2.1.1: 10.2.1.2 10.2.1.3
— 10.2.2.

10.2.1.1

0,25 ±5°

2.

D.

(—)

10% 5 30

1/4

10.3—10.7

(8). 1

(7) 5 1

5 ± 30

2 %

10.3—10.8.

1.7 5 ±30

2%

10.2.1.2 £60 *

3. 0.25
±5*

2 .

D.

()

10%

5 ± 30

1/4

10.3 — 10.7

1 (

8).

1

(7)

S.

5

5 ± 30

2%

G.

10.3—10.8.

1.7

5 ± 30

2%

10.2.1.3

> 60 *

10.3 — 10.8.

1 —

12.

1.

— 0 1.7

0

D.

10%

5 ± 30

1.7

1/4

2.

1

3.

24

48

3.

3.

 $\pm 5^\circ$

0.25

2

10.3 — 10.7

1(8).

1

(7)

5

5 ± 30

2 %

G.

10.3—10.8:

5 ± 30

2%

10.2.2

10.2.1

10.2.1

)))

)))

)

 $\pm 5\%$

20*

120'

13.2.1.2 10.2.1.3

)

)

10.2.1

, (—)
10 %

$$\left\{ \quad , \quad \right)$$

10.3

11

()

1

1

(45 ± 6)

0.4 L

D

10.3.1—10.3.5

1/100

1/20

10.3.1

I
I ,
I ,

10.3.2

II
II ,
II ,

10.3.3

III
III ,
III ,

1/4

1.5
(2).

10.3.4

IV
IV ,
IV ,

3.

I II

nat 10% L

10.3.5

V
V ,
V ,

4

10.4

 (45 ± 5) *b*

4.

1/100

1/20

be

4.

 $* 10\% L$

10.3

10.5

10.6

10.7

90°

5 . 5 5 .

5 . St 5

Q —
 q —
 L_m —
 L_m
 10.7.1 90° 5d
 D
 10.2.
 Q .

1/100

5 .

1/20

10.7.2

10.2.

1/100

5 5 .

1/20

5

nut

5 .

10.8

10.8.1

6.

6 (5).

&

6 .

6 .

10.2.

50 %

5

1/20

L

10.8.2

30

7.

7.

10.2.

50 %

1/20

L

W

10.8.2.1

10.8.2.2

10.8.2.3

L

800

F.

F - M,/L

7

L v 500 . 1000 1500

F

 $\frac{2M_j}{1^* 2'}$

1 2

7.

—
10.8.1.

10.8.2.4

7<3.

10.8.2.5

7.

10.8.3

10.9

60068-2—75[7]

(250±5)

(60±2)*

168

(20 ± 2)

±2

2.

2

(10 ± 1)

6.9.

6.

8.

6—

	,	,
2	0.5	400±4
5	0.7	295±3
10	1.7	200±2
20	5.0	400±4
50	10.0	500±5

11

11.1

6 32.

*

11.1.1

11.1.2.

9.

11.1.1

(35±5%)

11.1.2

50

11.1.2.

(25 ± 1)

50

12

500

9.

50

5

11.2

6.4.2.

100

6.1.2

6.1.3,

11.2.1.

11.22:

11.2.3:

11.2.4;

11.2.5:

11.2.6.

11.2.1

(25±0.5)

50

(25±0.5)

50

11.2.2

: 10x10 .50

11.2.3

91 % 95%

tom 20 °

30 *

±1*

t (*)

4

24 .

91 % 95 %
 (Na_2SO_4)
 (KNO_3)

11.2.4

13 (25 ± 0.5)

11.2.5

 (500 ± 10)

1

« »,

 $\pm 10\%$.

11.2.6

 $n - R_x p/g.$ $R_A -$ $g -$ **12****13**

13.1

13.1.1

13.1.2

6.1.2 6.1.3.

650'

27463

30

30

13.1.3

13.1.2

13.1.2,

(675 ± 10)

26779.

10.

(11)

100

10.

10

12 30 / ^ ISO 4046 (8).

(60 ± 2)

50

13.1.4

13.2

14

14.1

14.2

7.

7—

	6.5.1		14.2.1
,	6.5.2. 1. 1—8		14.2.2
,	6.5.2. 1. 1—8		14.2.3
,	6.5.2. 1. 9 —90		14.2.2
,			-
-	6.5.2, 1. 1—8		14.2.3
	6.5.3		14.2.4
	8.5.4		14.2.5

14.2.1

14.2.2

6.5.1.

*

1

6.5.2.

*

8.

8—

1

	,	noEN 10320 (2) EN 0327 1	no ISO 1401 [3].
0"			
1	5	—	—
2	12	—	—
3	—	15	—
4	—	19	—
5	—	—	45
6	—	—	55
7	—	—	70
8	—	—	85
*†			

1 2

ISO 21/8 (9) ISO 2808 [10].

4

ISO 21?8 (9) ISO 2808 [10].

5 8

ISO 21?8 [9] ISO 2808(10).

9

14.2.3

1

6.5.2.

*

1.

ISO 9227 [11]

9.

70

4 no ISO10289

[12].

9—

1		1	
0	—	5	450
1	24	6	550
2	96	7	700
3	155	8	850
4	195		

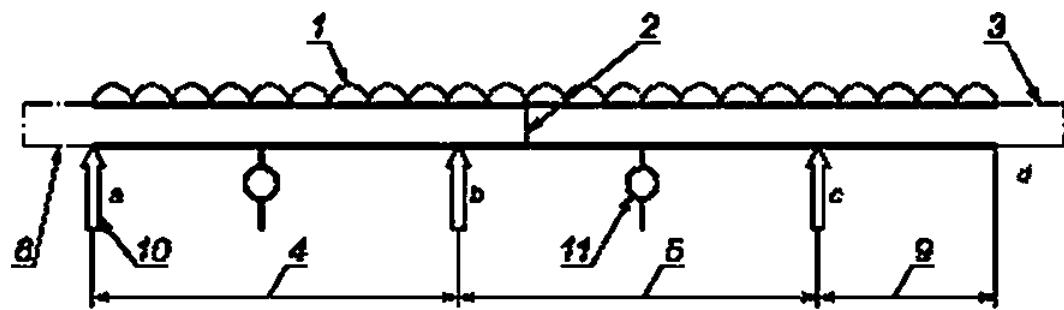
14.2.4

14.2.5

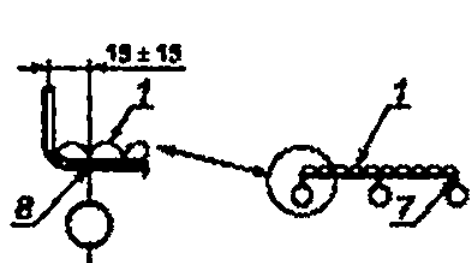
8

15

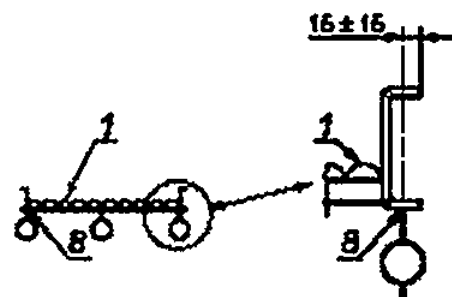
)



a)

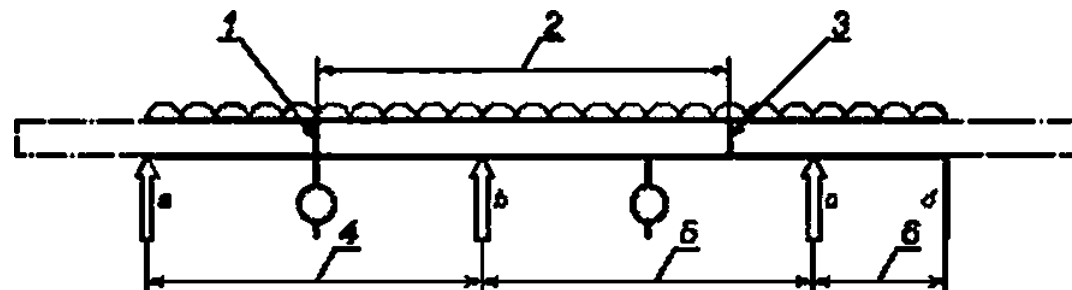


b)

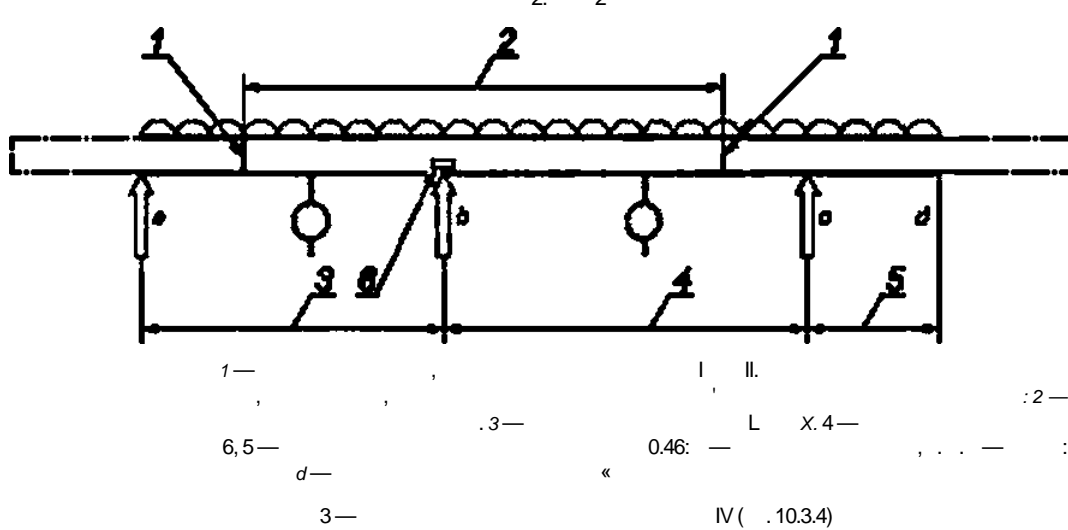
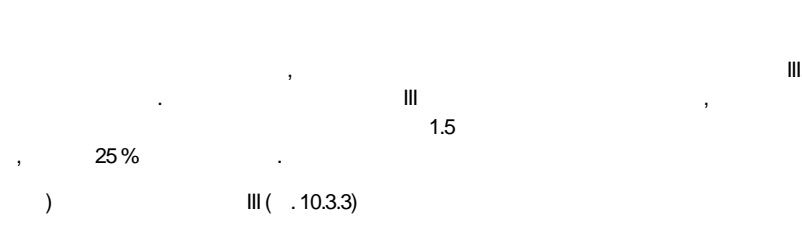
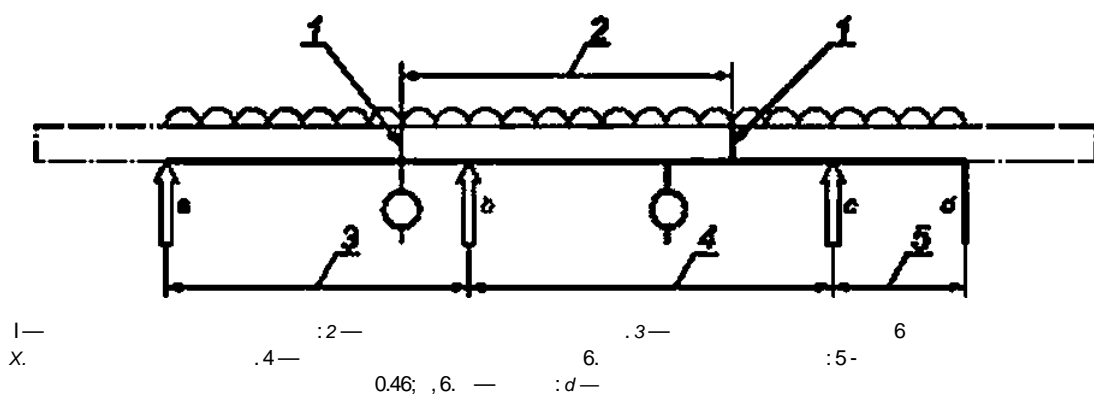
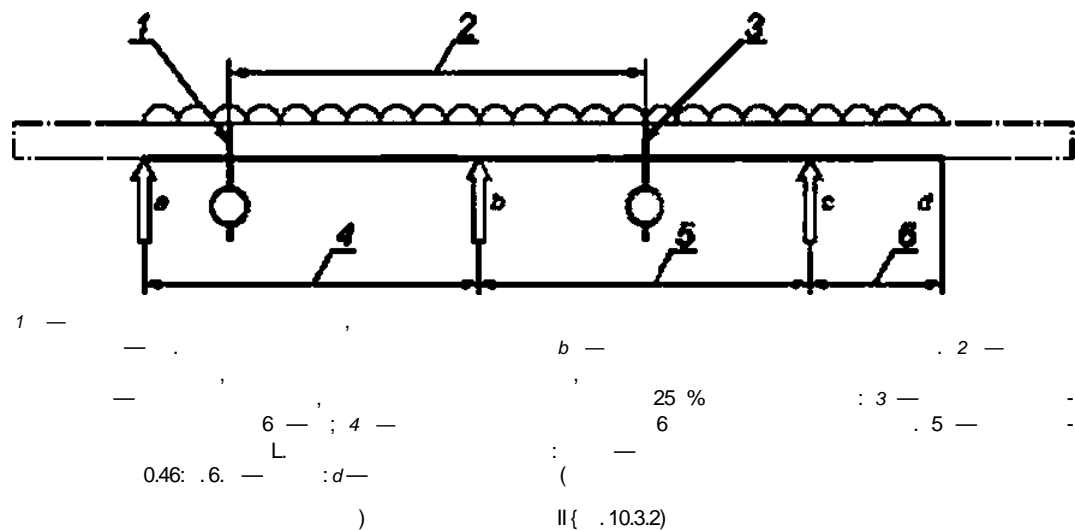


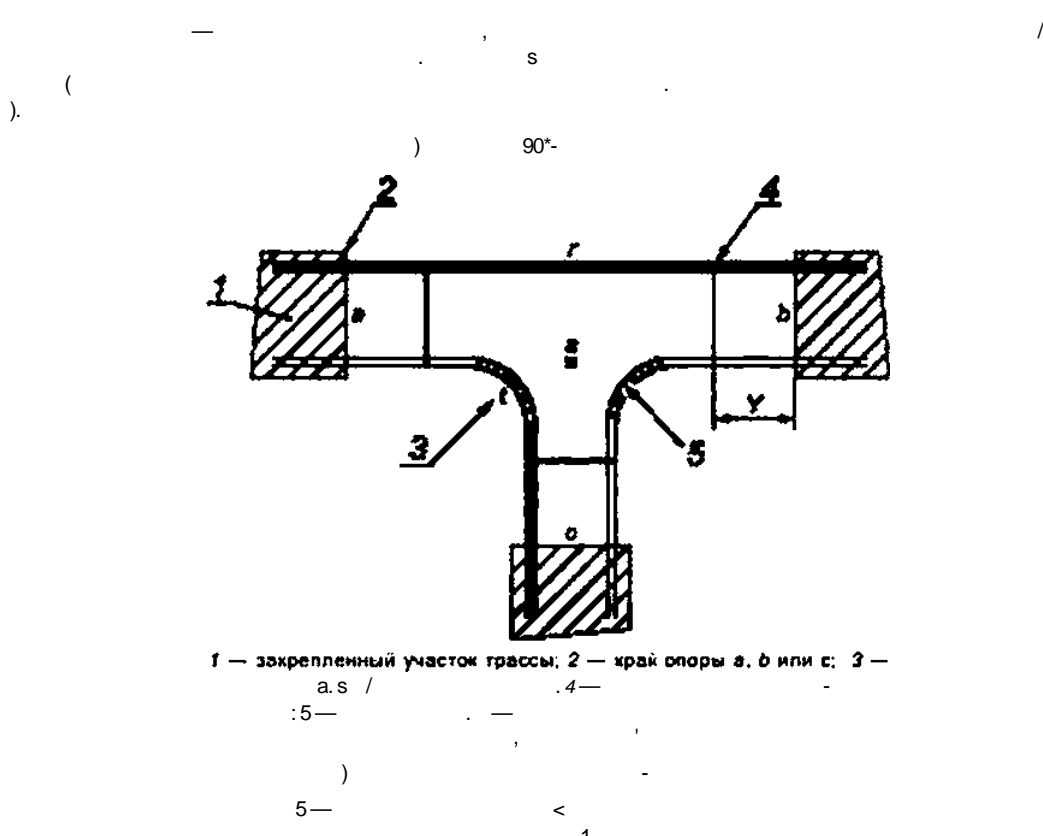
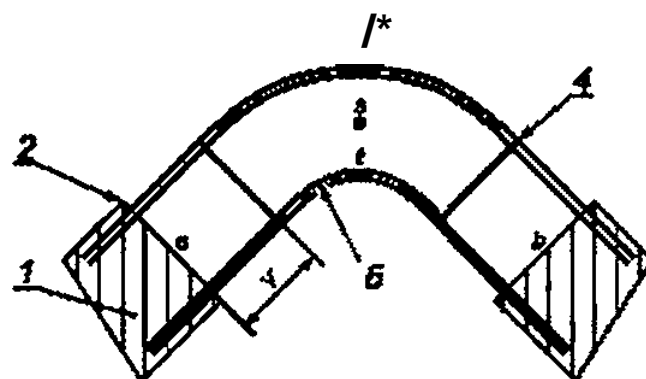
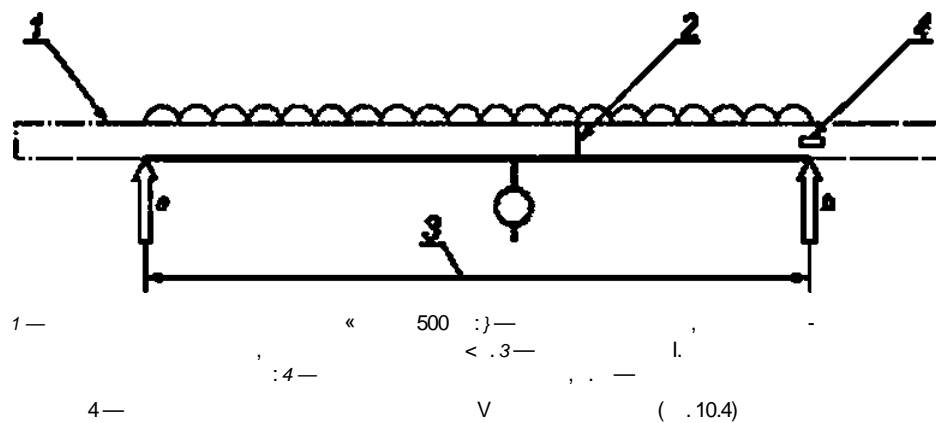
c)

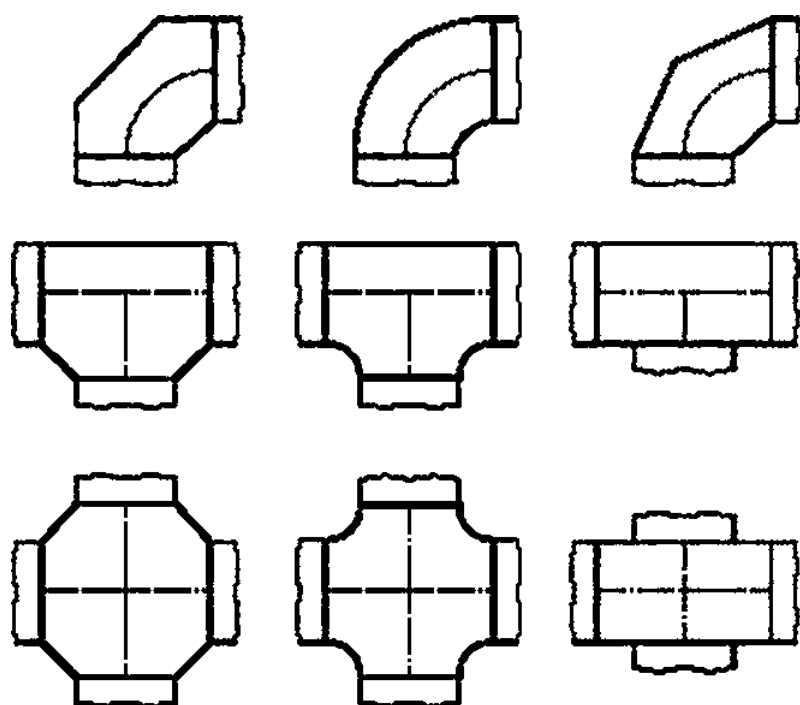
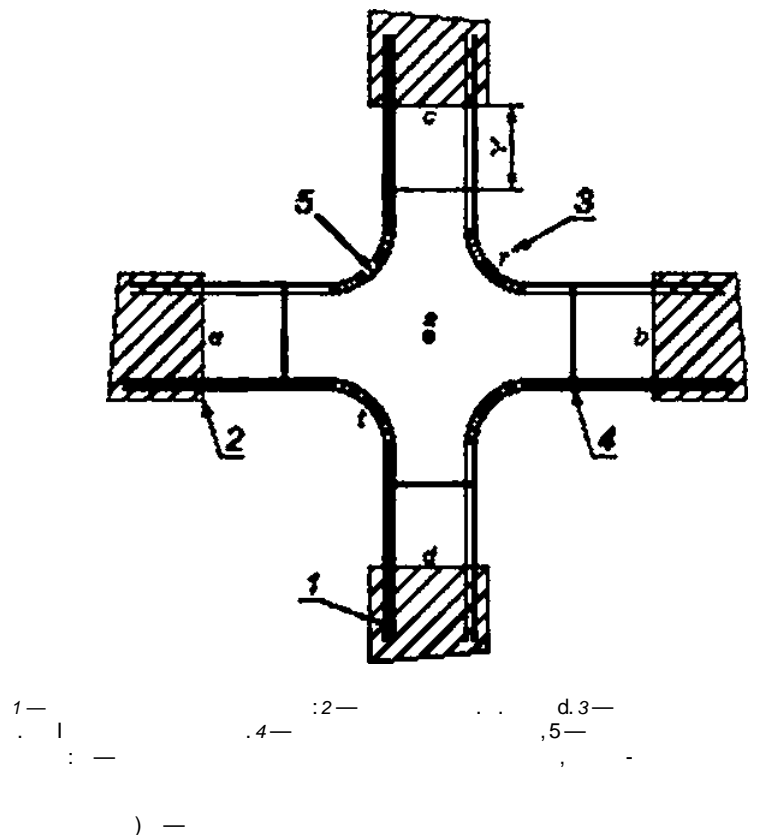
1 — , . 2 — { ; 3 — : , — L
 . 5 — ; 4 — S00 : 7 —
 ; 9 — 30 : 6. . 9 —
 0.4i, 10 — . 11 —
 d —
 1 —



1 — , — ; 2 — — d ,
 25 % . 3 — , L. . 5 — 0.4e
 : 4 — ; — ; 6. — ; d —
) I(. 10.3.1)
 2 — I. II. III, 1

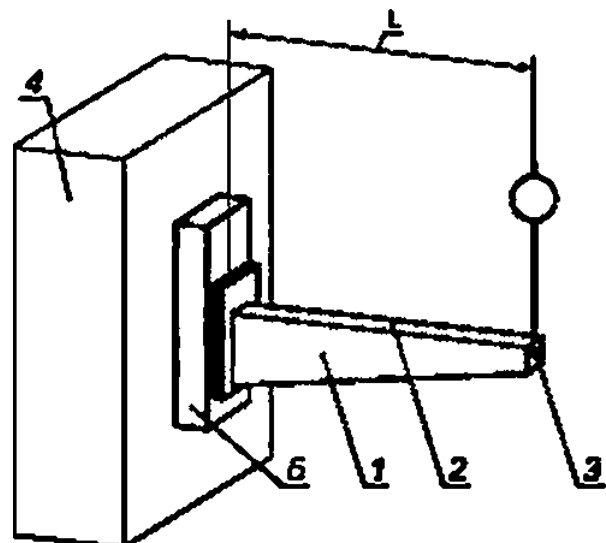




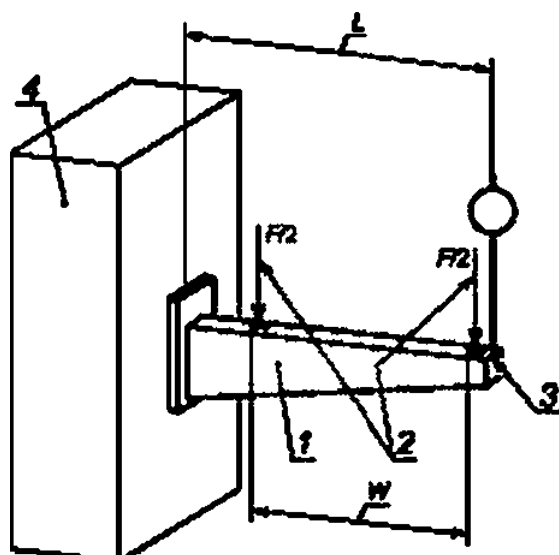


d)

5. 2



F — ; 2 —
 ; 3 —
 : 5 —
 4 —
 <<
); 1 —
)



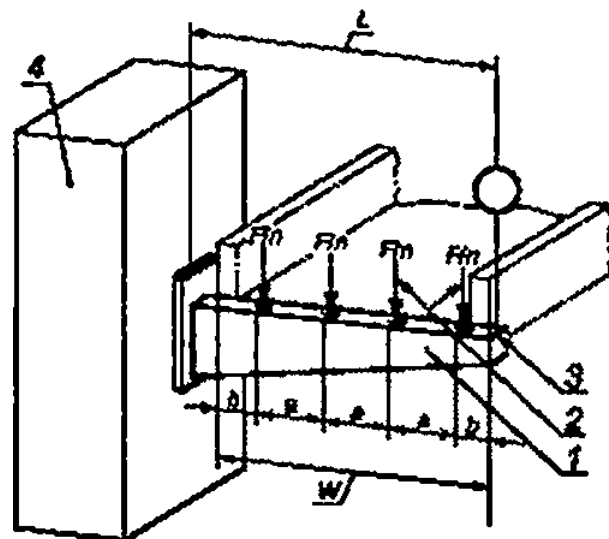
1 — консольный кронштейн, 2 — места приложения силы F ; 3 — точка измерения прогиба, расположенная

4 — , L — : W —

)

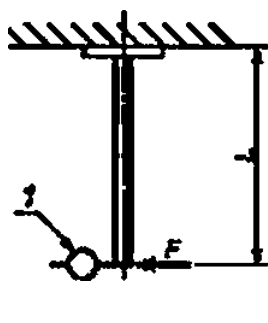
6 —

1



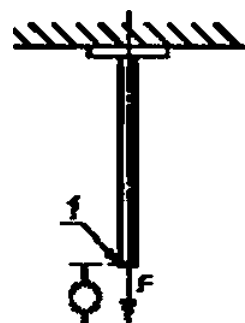
1 — , 2 — , 3 — , 4 —
 L — . W — <
 . F — , — ; —
 Win. — , /2
)

6, 2



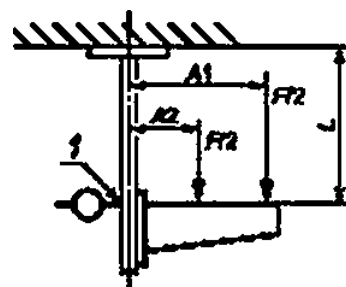
I—
. F—
: L—

)



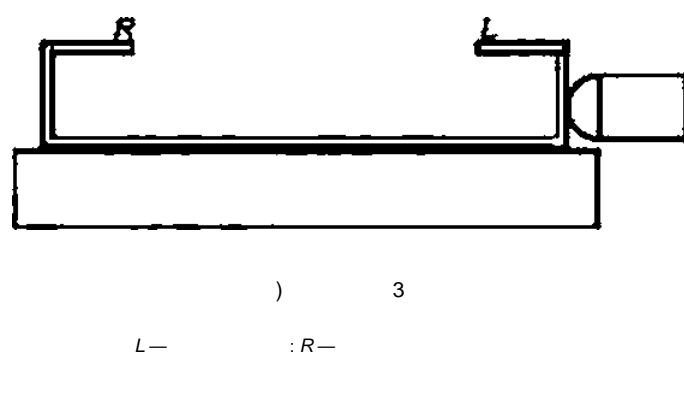
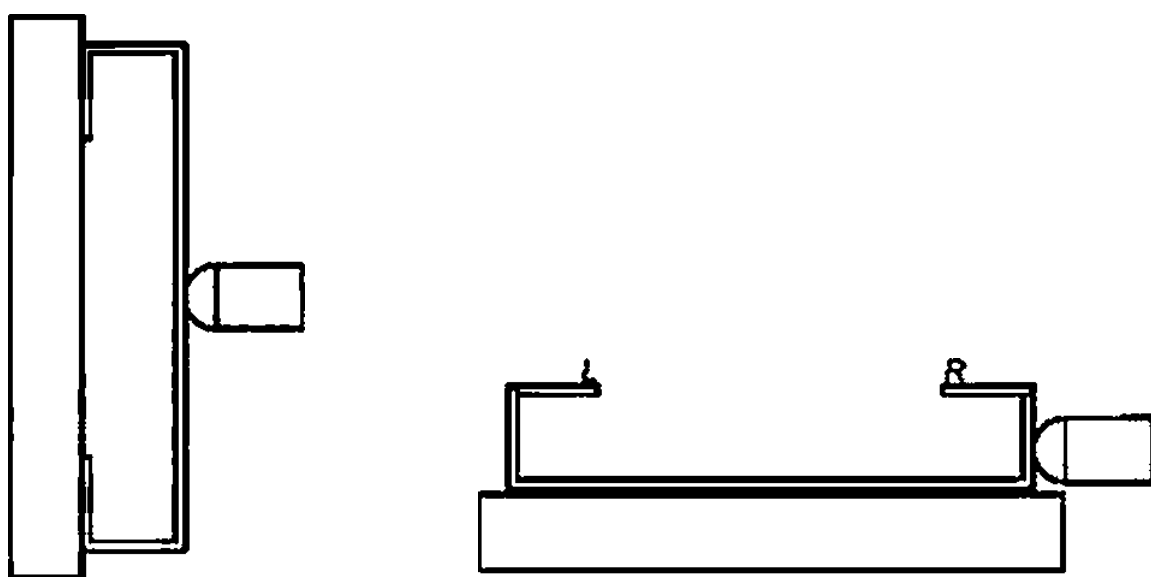
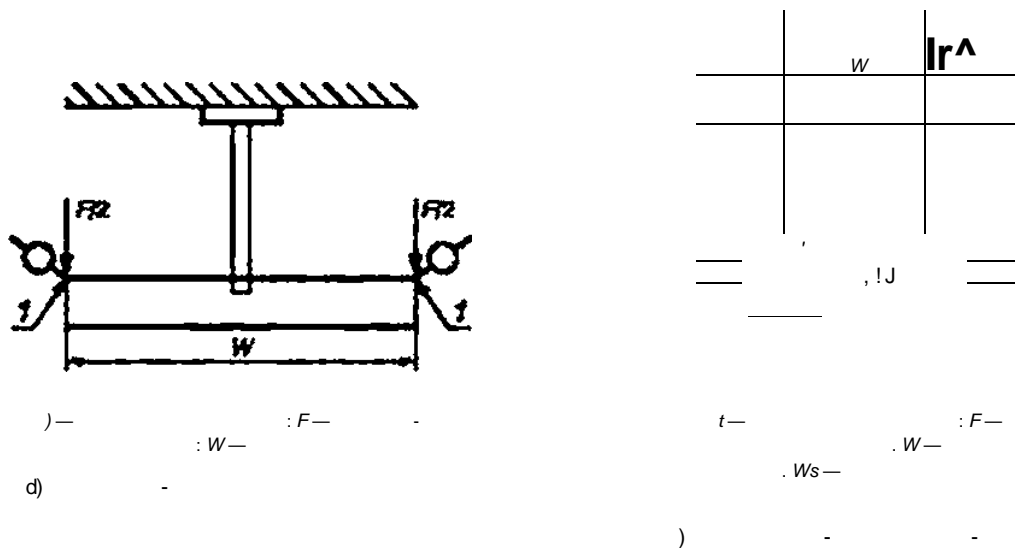
J -

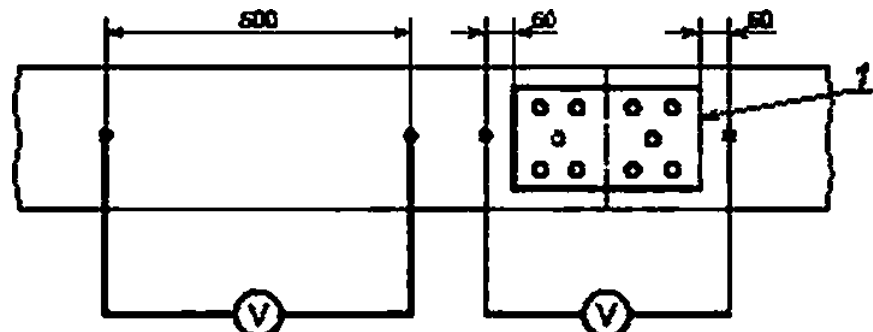
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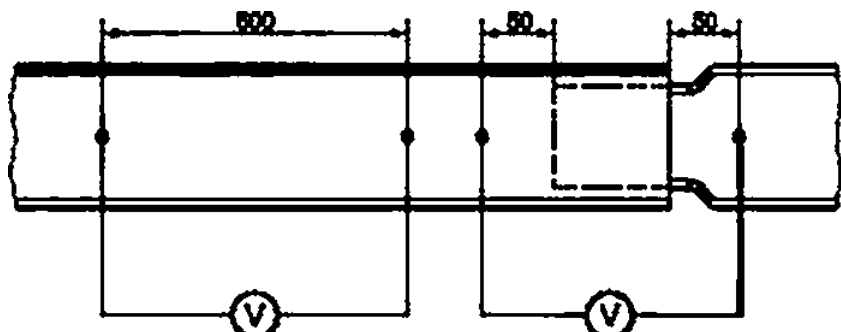
1— : F—
1— . L—
1— 2—

7— , 1



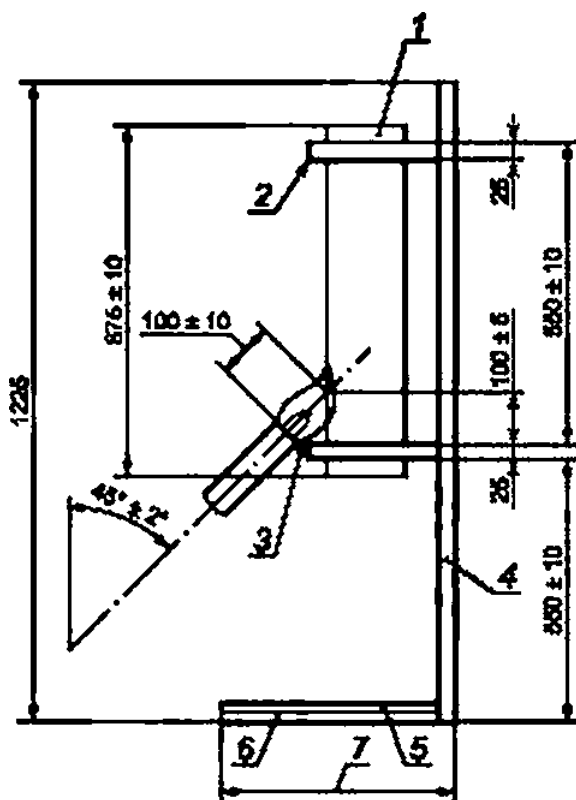


)



)

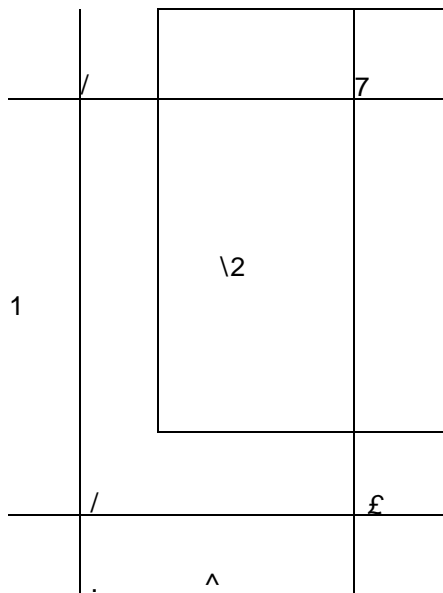
9—

1—
3—

4—

6—
700-3s3—
6—
450

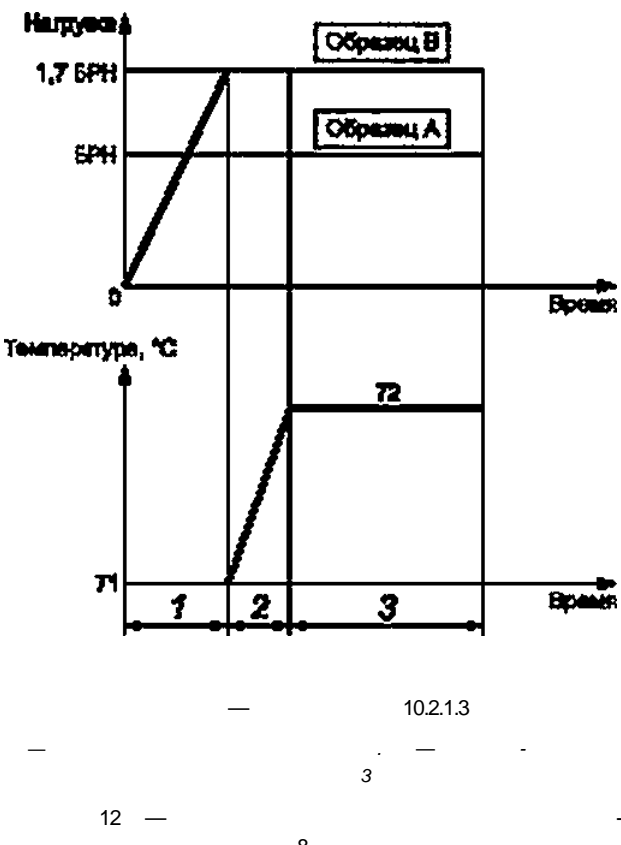
10—

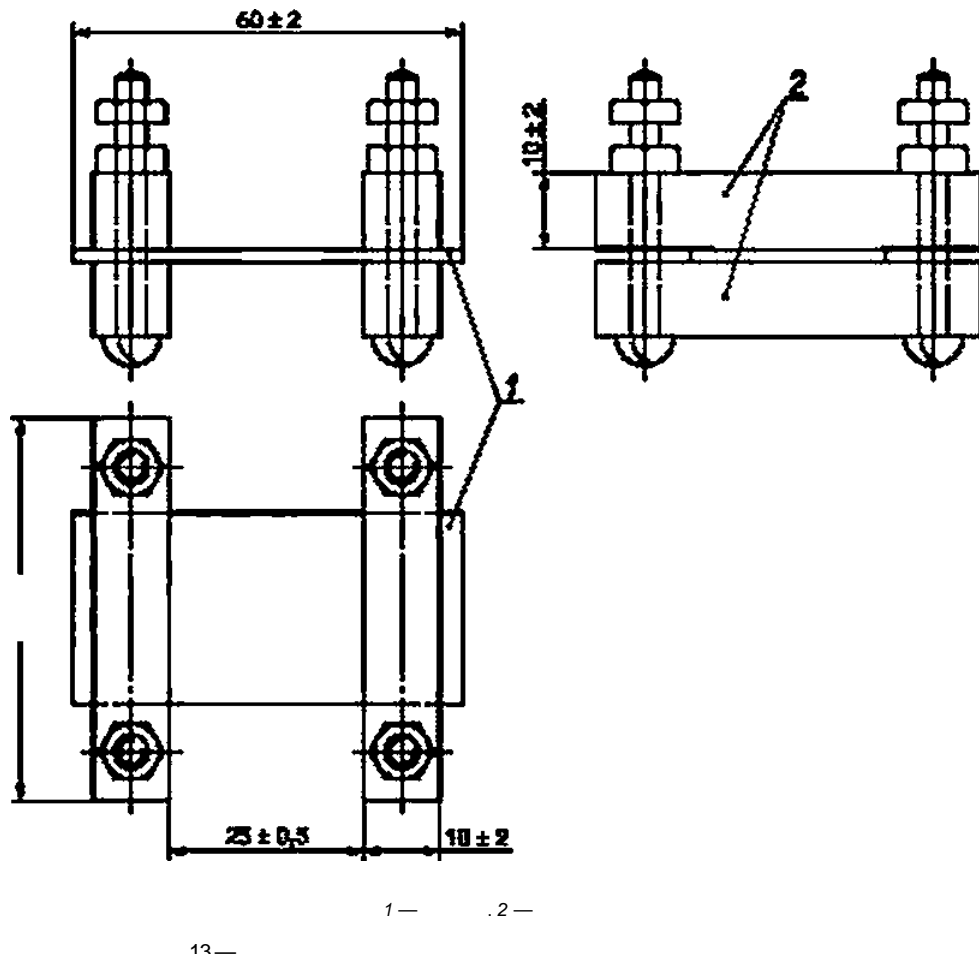


1
2
3—
—
1300 i25 . W—
700!rt

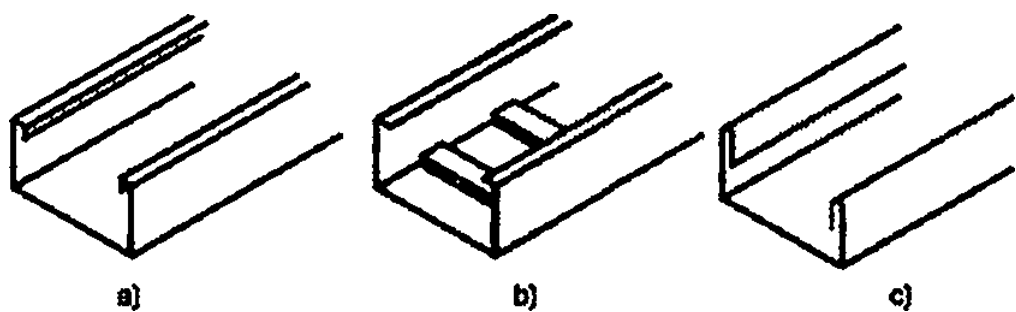
450^{2*}

11—





13—



.1 —

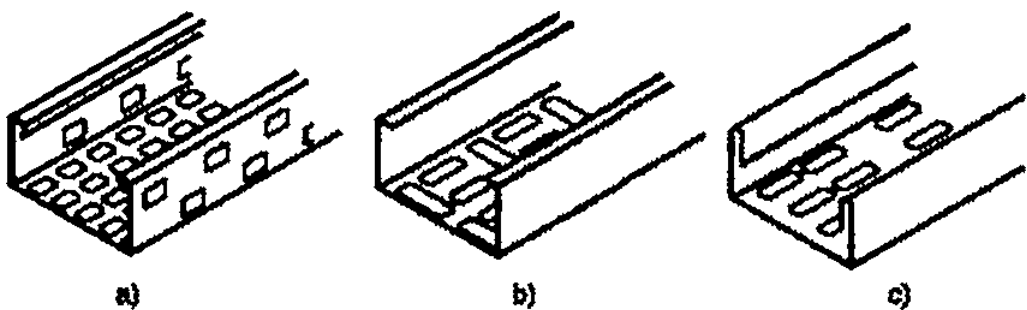


Рисунок А.2 — Секции перфорированных кабельных лотков

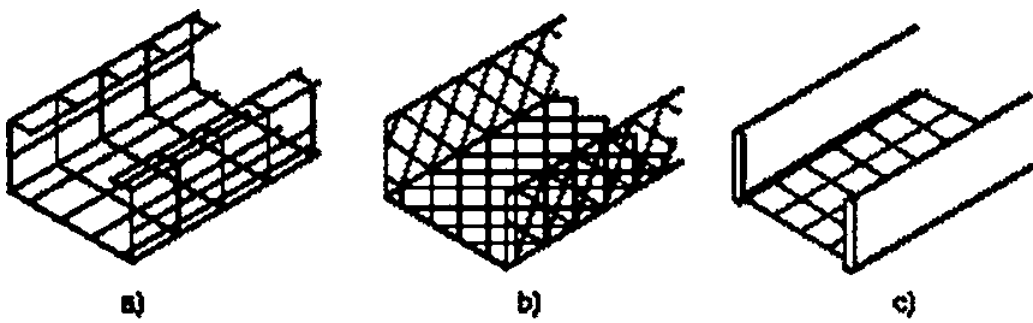
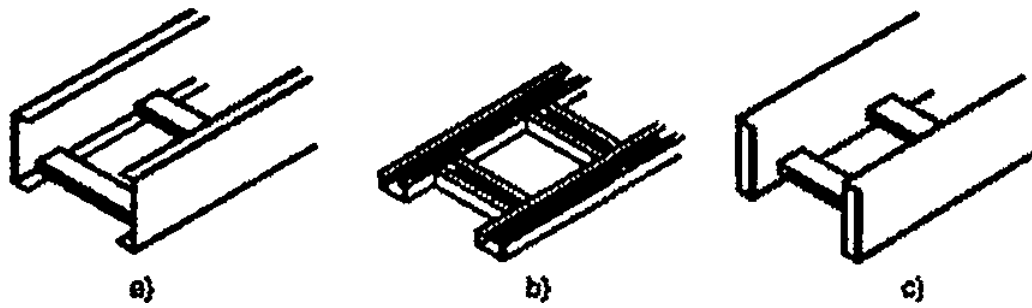


Рисунок А.3 — Секции сетчатых кабельных лотков



.4 —

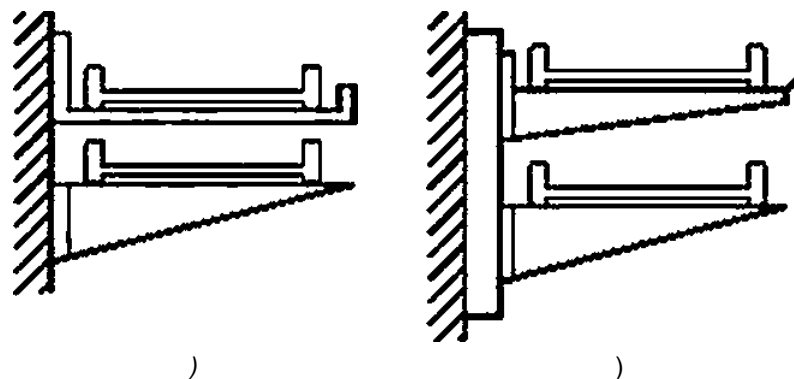
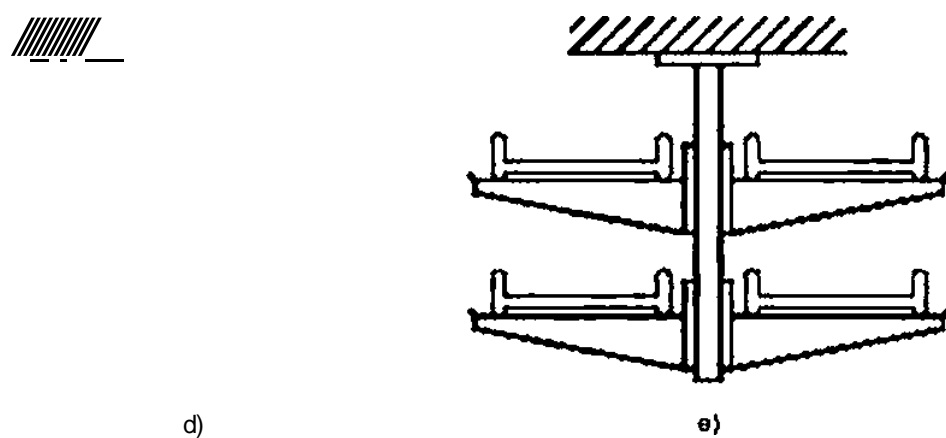
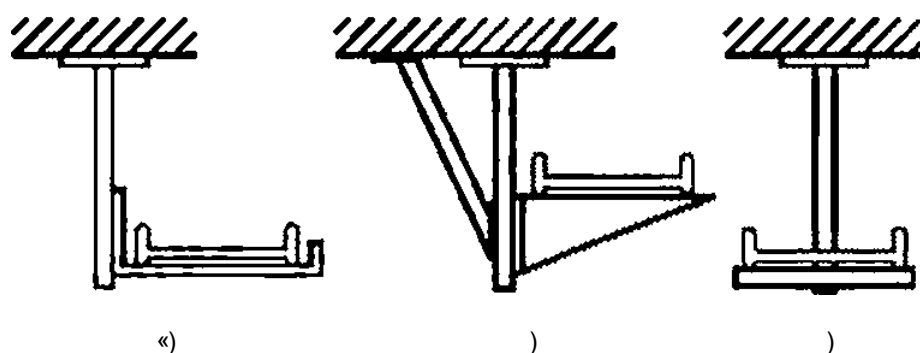
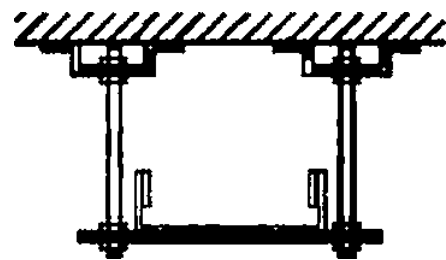


Рисунок В.1 — Консольные кронштейны



д)

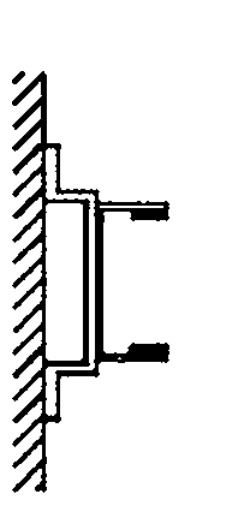
е)



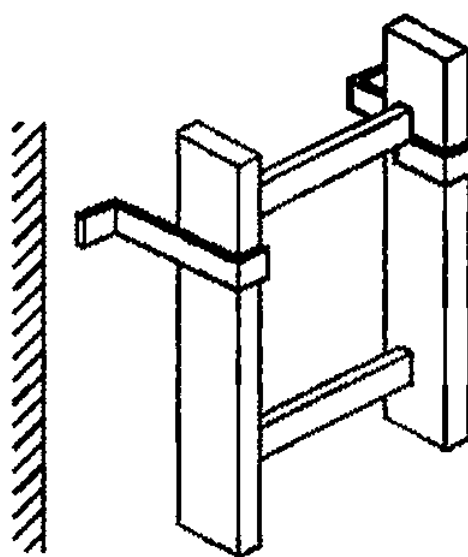
g)

g)

Рисунок В.2, лист 2



a)



b)

.1

.2

() D

()

).

0.1

(120±1) (40±1)

8

()

(80 1 1)

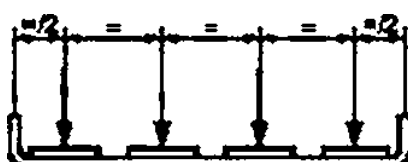
0.2

D.1

±2.5

0.1 —

175		1
175	300	2
300	600	4
600		6



0.1 —

0.3

D.2 ±5

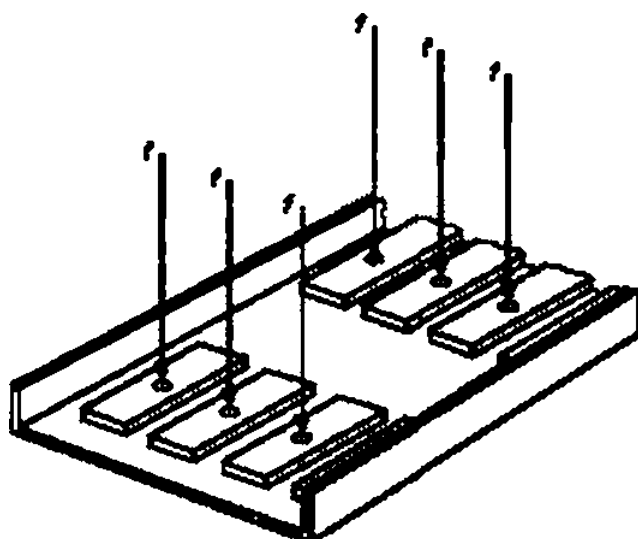
D.2—

2.0	5	12
2.0 2.5	6	14
2.5 3.0	7	16
3.0 3.5	8	19

0.5

24.

<



f —

<

D.2—

}—

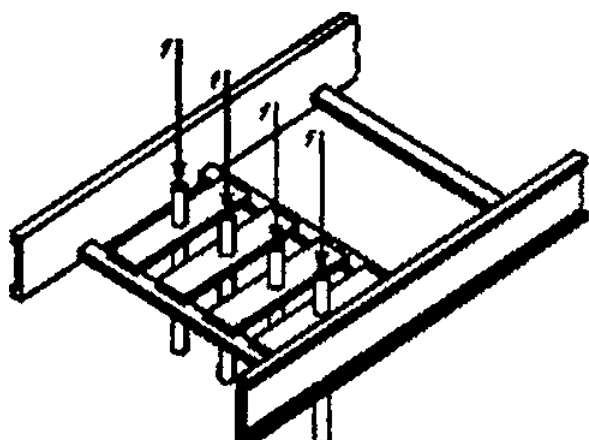
L X.
3—,2—
0.41

1.

D.3—

D.4

0.4 0.4 .



>

0.4 —

0.4.1

X—

L =

—

848

4.2

7

(1.4L + X)

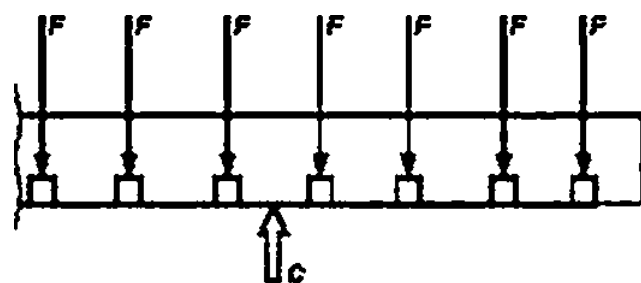
{

)

,

0.5.

,



$$M_{\epsilon_1 \epsilon_2} = M_{\alpha \beta}$$

F —

1

0.5—

, 0.6 0.7.

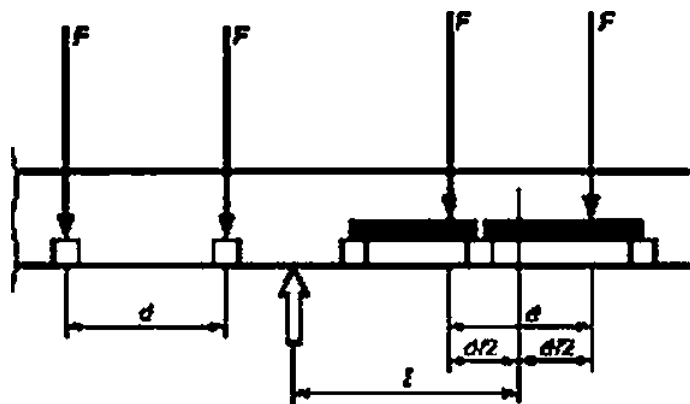
1,

/-----
D.1

* 0.5

d

0.6.



$$M_{os} = \dots - (F * F) / \dots$$

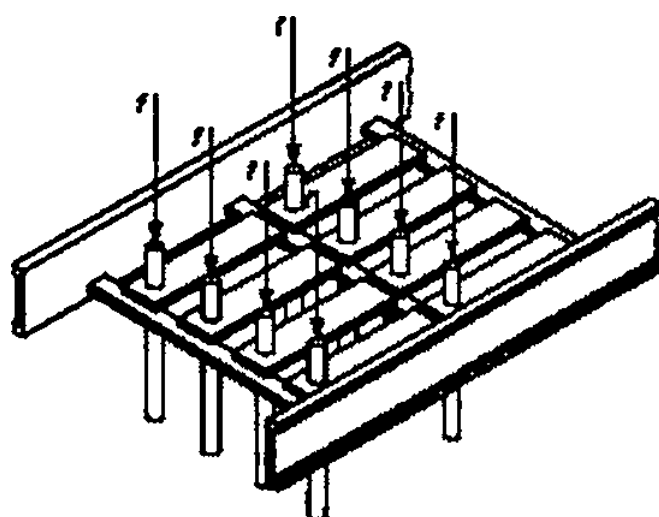
l =

$$M_{ef} = \dots$$

d =

).

)



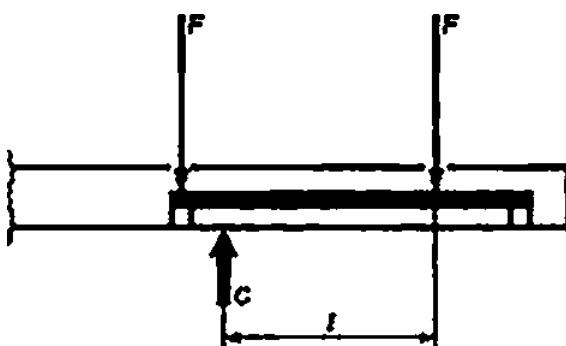
)

D.6—



F — ; M_{ei} — ; / —
 $D.7$ —

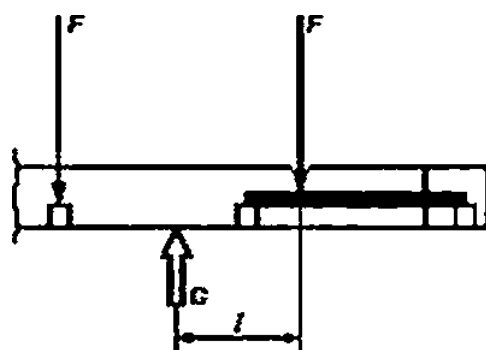
)
 D.8.



F — ; / — ; / —
 $D.8$ —

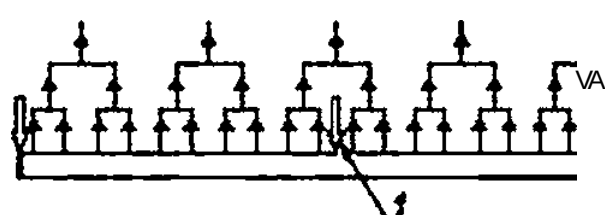
d)

0.9.

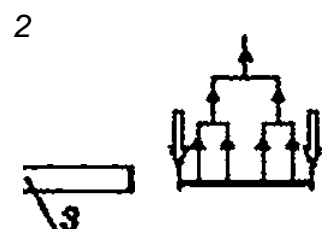


F — ; — ; / —
 $D.9$ —

.1



1 — .2 —
.3 — .» —
.1 —



()

.2



.2—



Ki

t —

()

F.1

5" 60'

F.1.

F.1—

,	.
100 X 60	10
200 X 60	20
300 X 60	35
400 X 60	45

F2

1.5

100 (3₁₀₀)

1.5 / 100, . .

15

.00

F.2.

F.2—

100

	(),			
	1	2	3	1,2 3
5*	17	18	19	18
20*	15	13	17	15
60°	10	12	14	12

3₁₀₀

(,)

3₁₀₀=-j=0.80

F.3

400 (KT3_{W0})

F.3.

F.3—

400

	(), /			
	1	2	3	1,2 3
5°	82	85	88	85
20"	66	70	74	70
60*	47	52	57	52

$$3_{480} \cdot (\quad , \quad)$$

$$400 = |\$| = 74$$

F.4

$$\frac{100(080 - 0.74)}{08}$$

10 %.

F.5
 $KT3_R$

$$KT3_{R^*} > (KT3_R) \\ 100 \quad KT3_{wa}$$

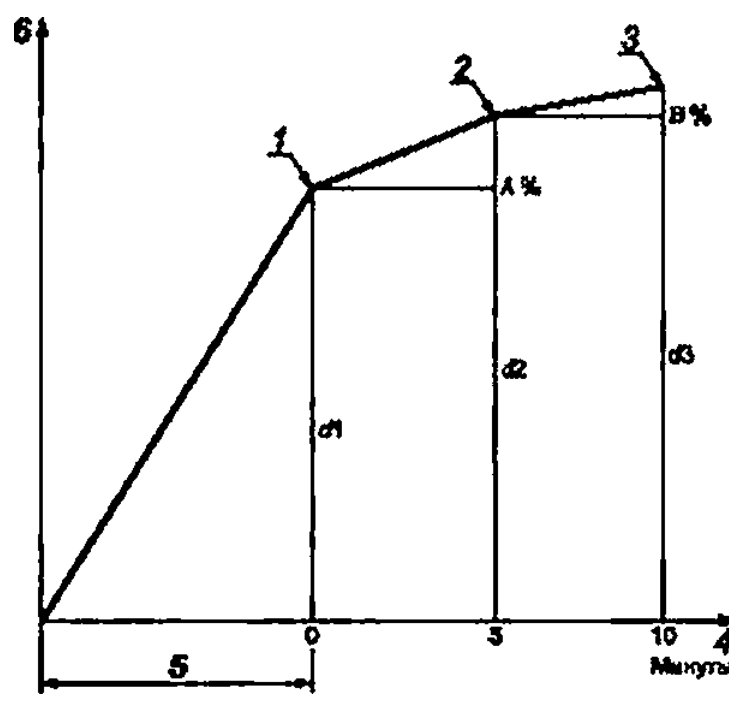
$$\wedge = 0804074 \pm 077$$

F.6

20 *

- 200 — $20 / 0,77 = 26,1$;
- 300 — $351 / 0,77 = 45,5$ / .

$d2.$ $d1.$ 5
 2% . $d3$ *
 5 2% . $d2$



} — 61.2 — 62; 3 —
 03; 4 — :S — ! 6PH. 6 —

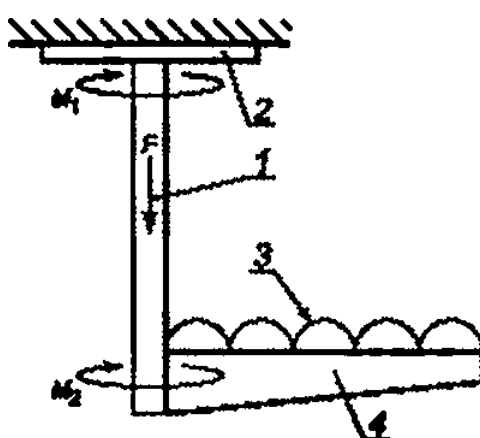
$\wedge 100_{d_1}$ $\wedge 100.$ 02

G1—

a)

b)

c)



f — : 2 — : 3 —
 : F — 4 —
 »»
 : 14 —

.1 —

1)

.2;

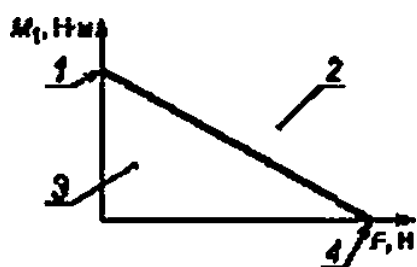
2)

3)

(-10.8.1)

F

10823



} 10.6.2.1 (7): 2 —
; 3 — . 4 — 10.6.2.2
(7)
2 —

1.1

1.1—

(),		
7.1		
7.2		
7.3		
8		
9.1		-
9.2		-
9.3.1		
9.3.2	-	
9.3.3	-	
9.4	-	
9.5		
9.6		
10.2		10.2.1. 10.2.2
	-	
10.3	I	/
	II	/

/. 1

()						
10.3	III				/	
	IV				/	
	V					
10.4					/	
10.5						
10.6						
10.7.1					90*	
10.7.2					-	
10.8.1					-	
10.8.2					-	
10.8.3					-	
10.9					-	
11.1					-	
11.2					-	
13.1.1					-	
13.1.2					-	
13.1.3					-	
13.1.4					-	
13.2					-	
14.2.1					-	
14.2.2				1	-	
14.2.3				,		
	1					

1.1

(),		
14.2.4	»	
14.2.5	-	
1	10.3	.
2	11.1, 11.2	.

61537—2001

61537—2001.

J.1.

J.1—

*

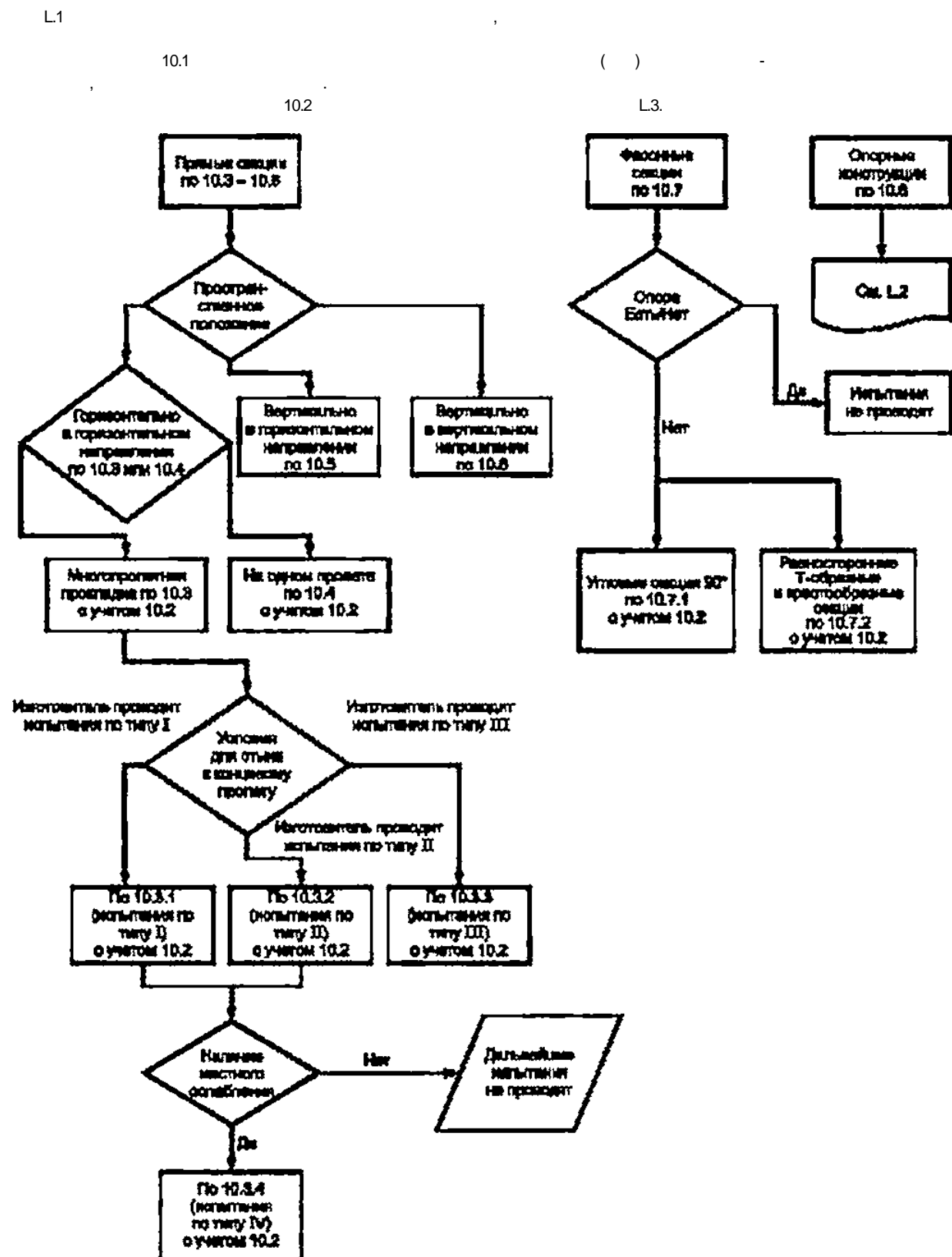
()				
7.1				
7.2				
7.3				
9.1				
9.2				
9.3.1				
9.3.2				
9.3.3				
9.4				
9.5				
9.6				
10.2				
10.3	1			/ 11
	11			/ 11

/. 1

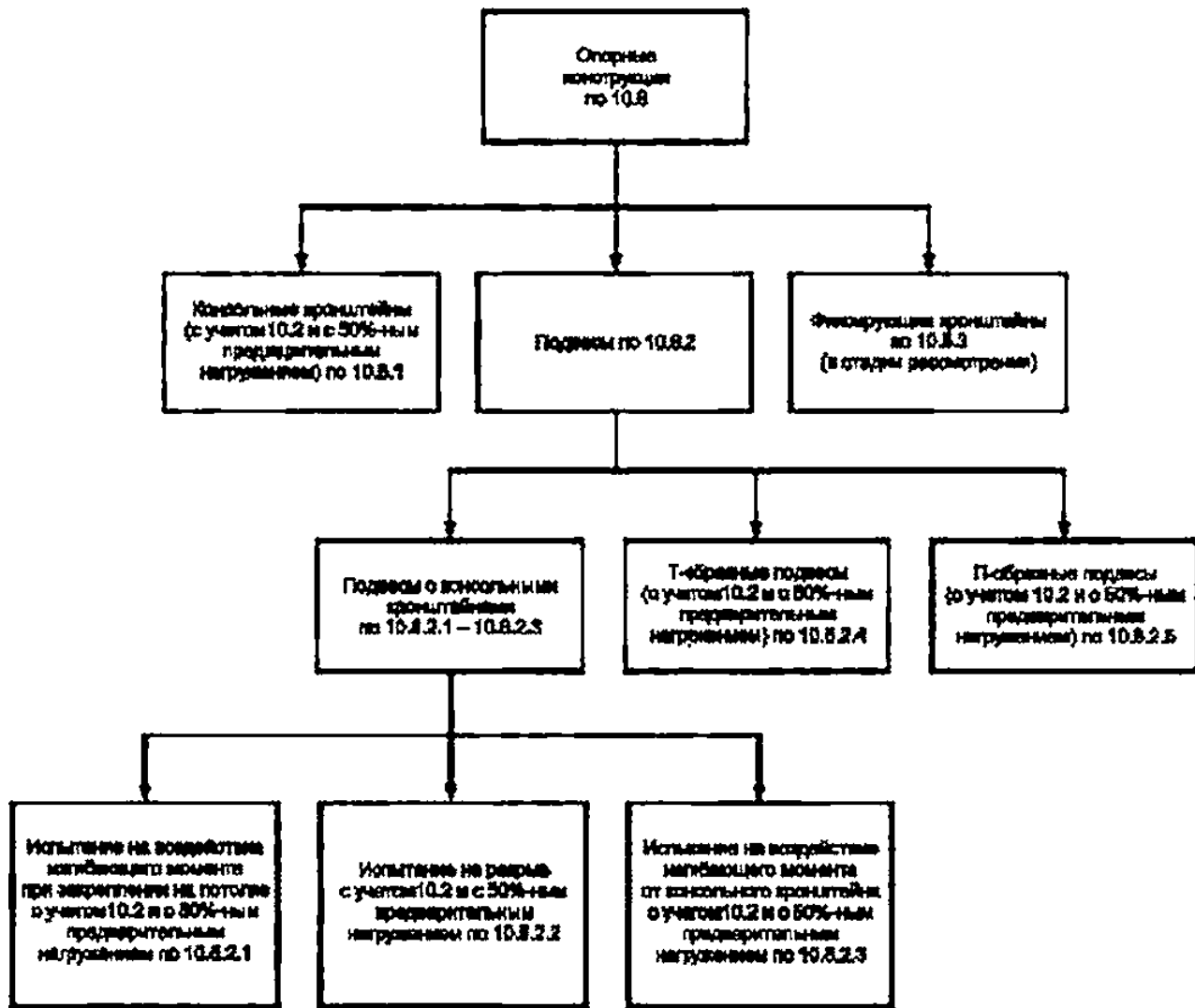
()						
	III				/	1!
	IV				/	1!
10.4					/	1!
10.5						
10.6						
10.7.1					90'	1!
10.7.2					- . -	1!
10.8.1						
10.8.2						1!
10.8.3						
10.9						1!
11.1						
11.2						
13.1.2						
13.1.3						
13.1.4						
13.2						
14.2.1						
14.2.2					1	
14.2.3					,	
14.2.4						
14.2.5					-	
!			20	.		
,						

.1—

	1, /
:	0.1
:	0.1—0.7
:	0.7—2
:	2—4
:	4—0
11	-

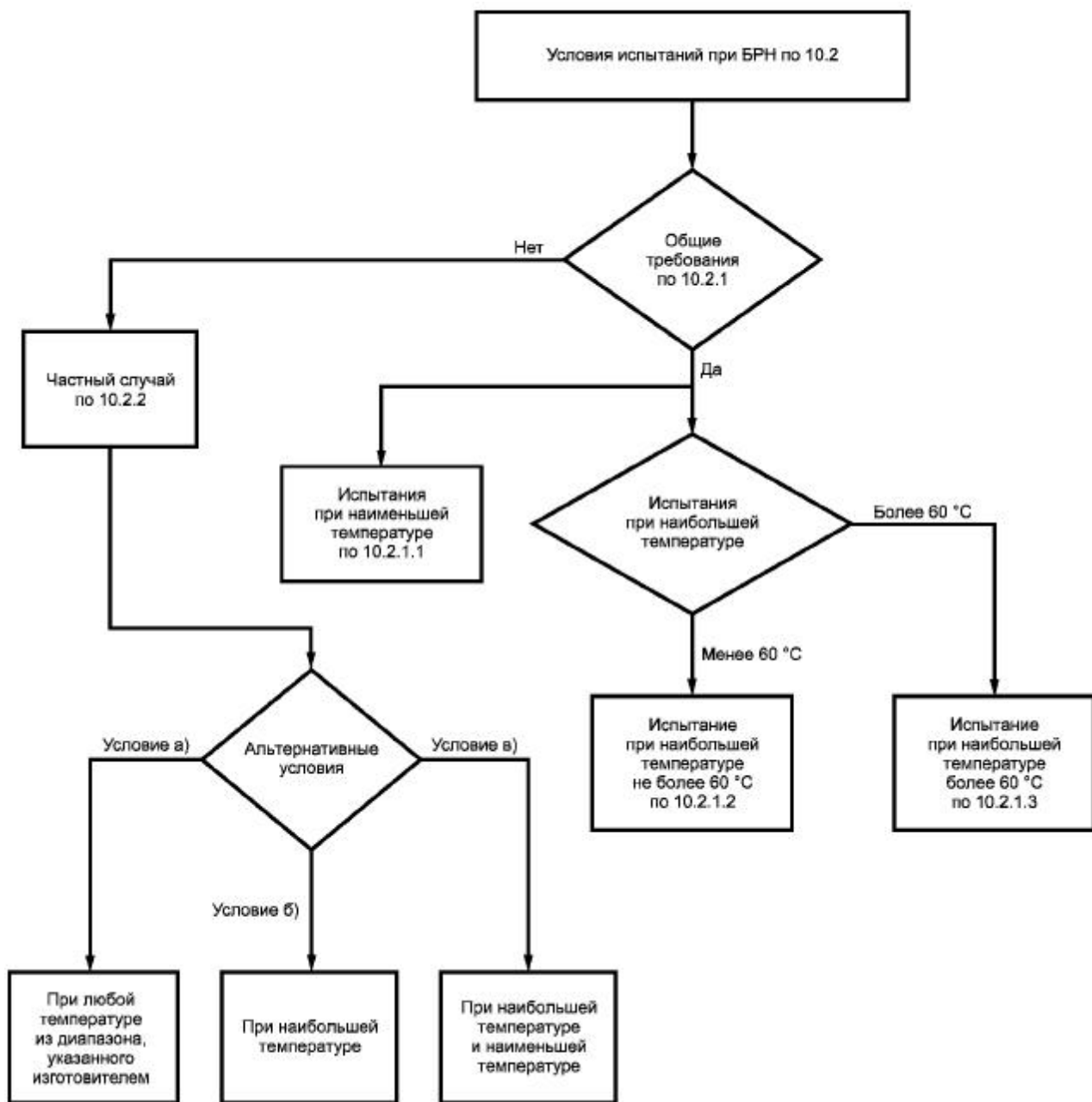


L.2



L3

10.2



15.201.

.2						
.2.1						
.2.2						
9.104	9.401.		2	15140.	15150.	9.032
			9.104			
.2.3						
9.306.						9.301,
.2.4						9.303.
				175161		
.2.5			2.1	2.3		
16962.2	20.57.406.					16962.1,
.2.6					2.2	
				9.032;		
			15 %:			15140.
.2.7					2.3	
						9.302
			10 %.			
.3.1				*		
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.3.2						
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.3.3						
500						
.3.4						
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.3.5						
6						4
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10.2.						
.3.6						
800						

10.3
10.2.
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.3.8
2.601.

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.3.9 7.3,
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.4.2

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.4.3 — 14192.
.4.4

23216 15150:
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9 — ;
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36 , 42 €
.5.1 — 20

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- [1] EN 10327:2004 *Continuously hot-dip coated strip and sheet of low carbon steels (or cold forming - Technical delivery conditions*
 ()
- [2] EN 10326:2004 *Continuously hot-dip coated strip and sheet of structural steels - Technical delivery conditions*
 ()
- [3] ISO 1461:1999 *Hot dip galvanized coatings on fabricated iron and steel articles - Specifications and test methods*
 ()
- [4] ASTMA240/A
 240 — 95 *Standard Specification for Heat-Resisting Chromium and Chromium-Nickel Stainless Steel Plate. Sheet and Strip for Pressure Vessels*
 ()
- (5) EN 10088:1995 *Stainless steels/ List of stainless steels*
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- [6] IEC 60364-5-52:2001 *Electrical installations of buildings - Part 5-52: Selection and erection of electrical equipment - Wiring systems*
 () 5.
 52. ()
- [7] IEC 60068-2-75:1997 *Environmental testing - Part 2-75: Test Eh: Hammer test*
 () 2-75. «Eh»)
- [8] ISO 4046 () *Paper, board, pulp and related terms. Vocabulary*
 ()
- [9] ISO 2178:1995 *Non-magnetic coatings on magnetic substrates - Measurement of coating thickness - Magnetic method*
 ()
- [10] ISO 2808:2001 *Paints and varnishes - Determination of film thickness*
 ()
- [11] ISO 9227:1990 *Corrosion tests in artificial atmospheres - Salt spray test*
 ()
- [12] ISO 10289:2001 *Methods for corrosion testing of metallic and other inorganic coatings on metallic substrates - Rating of test specimens and manufactured articles subjected to corrosion tests*
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