



55193-
2012
(60060-2:2010)

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I E C 60060-2:2010
High-voltage test techniques — Part 2:
Measuring systems
(MOD)



2015
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55193—2012

1 « («) »), « («) »

2) (-

3 26 2012 . No 1185-

4 60060-2:2010 « 2.
» (IEC 60060-2:2010 «High-voltage test techniques — Part 2: Measuring systems»).

(17512—82 « 3
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1.0—2012 (8).
(«) «
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(gost.ru)

©

. 2015

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	()	S3
		57
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in

55193—2012
(60060-2:2010)

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Electric equipment end mate tons tor 3 kV end higher. Measuring methods during high-voltage teats

— 2014—01—01

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(60060-1.

60664.1—2012

2

8

55191—2012

60664.1—2012

1.

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() (),

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55193—2012**3****3.1****3.1.1** (measuring system):

- 1 — , , ;
 • () , , ;
 - () / () , (), ;
 • () / () , ;

2 —**3 —****3.1.2**

(record of performance of a measuring system):

1)

2)

3)

4)

3 —

1)

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26)

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1)

36)

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3.1.3

(approved measuring system):

3.1.4

(reference measuring system):

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(,), ()

).

3.2

3.2.1

() (converting device):

3.2.2

(voltage divider):

pEV 301-0S-13.

)

3.2.3

(voltage transformer):

60050-321: 1986. IEV 321-03-01)

3.2.4

(voltage converting impedance):

3.2.5

(electric-field prob):

3.2.6

(transmission system):

/

1 —

2 —

3.2.7

(measuring device):

/

3.2.8

(current transformer):

pEV 321-02-01.

]

3.2.9

(current-measuring shunt):

pEV 301-06-05.

]

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- 3.2.10 {compensated current-measuring device}: ,
- 3.2.11 (indicating or recording instrument): , /
- (IEV 301-02-11 IEV 301-02-12.)
- 3.3
- 3.3.1 (scale factor of a measuring system): ,
- 1 — ,
- (. 3.6.1).
- 2 — ,
- 3.3.2 (scale factor of a converting device): ,
- (— ,) (— ,).
- 3.3.3 (scale factor of transmission system): ,
- 3.3.4 (scale factor instrument): ,
- 3.3.5 F (assigned scale factor F): ,
- 3.4
- 3.4.1 (operating condition): ,
- ().
- 3.4.2 (rated operating voltage): ,
- 3.4.2.1 : ,
- 3.4.3 (assigned measuring range): ,
- 3.4.4 (assigned operating time): ,
- (),
- 3.4.5 (assigned rate of application): ,

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3.5

3.5.1

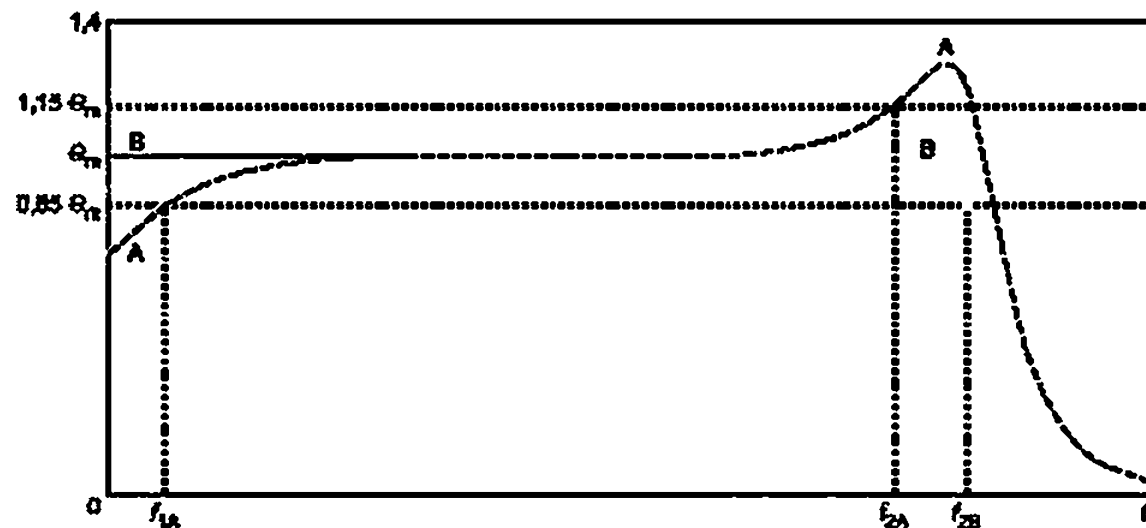
G):

G (response of measuring system

3.5.2

G(f) (amplitude-frequency response G(f)):

(. . 1).



1 — (. ; f_2)

3.5.3

G(t) (step response GffJ):

(, ,)

8.

3.5.4 epoch t_ni):

) ?_{N1} (nominal

(^) (t_me,)

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(, ,):

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t_{N1} T_t 0.8

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F,

0.5 » 0.9 :

•

t_w 150

» 500

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3 —

(0.5) »

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() »

55193—20123.5.5 , f_2 (limit frequencies):

1).

(— , / 15%) (. . 1).

3.6 ,

3.6.1 (tolerance):

()

3.6.2 (error):

(ISO/IEC Guide 99 (VIM 2.16)

3.6.3 () (uncertainty (of measurement):

(IEC 60050-300:2001. 311-01-02)

1 —

2 —

3 —

3.6.4 (standard uncertainty):

().

(ISO/IEC Guide 98-3 (GUM 2.3.1)]

1 —

2 —

3.6.5 (combined standard uncertainty):

(ISO/IEC Guide 98-3 (GUM 2.3.4)]

3.6.6 U(expanded uncertainty):

(ISO/IEC Guide 98-3 (GUM 2.3.5)]

1 — « » (overall uncertainty).

2 — , < 100 % (. 3.6.7).

3.6.7 (coverage factor):

(ISO/IEC Guide 98-3 (GUM 2.3.6)]

— 9S - ()
2.

3.6.8 A (type A evaluation):

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3.6.9 (type 8 evaluation):

3.6.10 (traceability):

60050-300:2001, 311-01-15]

3.6.11 () (national metrology institute (NMI):

3.7

3.7.1 (calibration):

3.7.2 (type test).

60050-151:2001, 151-16-16]

3.7.3 (routine test):

/ 60050-151:2001. 151-16-17}

/U

3.7.4 (performance test):

3.7.5 () (performance check):

3.7.6 (reference record) ():

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4.1

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55193—2012

4.2

4.3

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4.4

4.4.1

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55193—2012

4.4.2

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4.5

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, ISO/IEC Guide 98-3.

ISO/IEC Guide 98-3.

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ISO/IEC Guide 98*3

1 —

ISO/IEC Guide 98-3

(. 5.10.5.11

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(5.2—5.10)

ISO/IEC Guide 9 -3.

ISO/IEC Guide 9 -3
5.11.

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55193—2012

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5.3.

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5.2

5.2.1

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5.2.1.1

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() ()

 F_g
 F'
 U_g

$$F_g = \frac{1}{n} \sum_{i=1}^n F_{i,g}.$$

 s_g F_g

$$s_g = \frac{1}{F_g} \sqrt{\frac{1}{n-1} \sum_{i=1}^n (F_{i,g} - F_g)^2}.$$

 F_r

$$u_g = \frac{s_g}{\sqrt{n}}.$$

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2 —

(,)
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, 5.2.1.2 (), 5.2.1.3 5.2.2.
5.2.1.2

, (, 2).
 F_g
 ft

$$F = \frac{1}{f > -1} \quad ft^* 5.$$

F
 (, 3)

_{-i} g

F

$$\text{“ } = \text{”} \nabla J F^{-1}$$

F_Q 1 —
 f
 F_a
 2 —

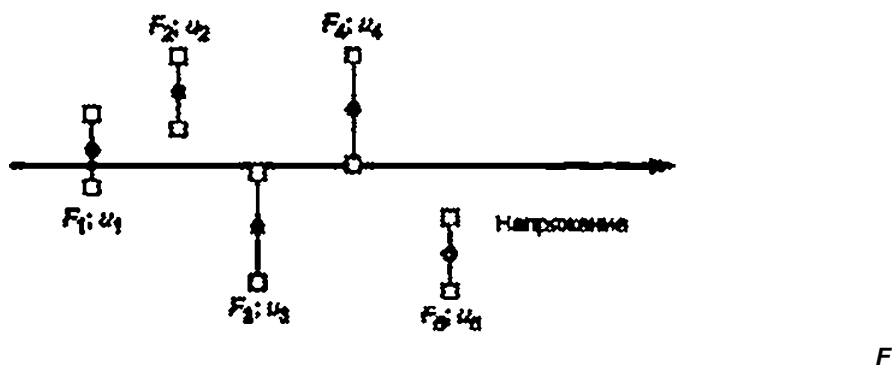
F_c

1
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[————— „,—————]
 !>aafwe»Bf

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5.2.1.3

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5.3. , ,

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* 6.

 F

$$F = \frac{1}{a} \sum_{g=1}^a F_g.$$

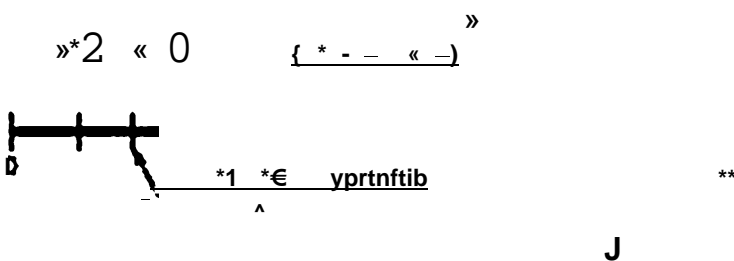
$$\bar{F}_m$$

9-1 9

$$00 \quad \frac{1}{\sqrt{3}} \max_{-1} \left| \frac{F_g}{F} - 1 \right|$$

$$\overline{f_0} \quad F$$

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4 —

5.2.2

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(., . IEC 61083-1 61083-2)
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(. 5.2 5.9)
(. 5.10)

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ISO/IEC Guide 98-3 (.

.2).

5.11

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5.3.1

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(4). 5.2.1.3,

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(. 5.3.2).

5.2.1.1

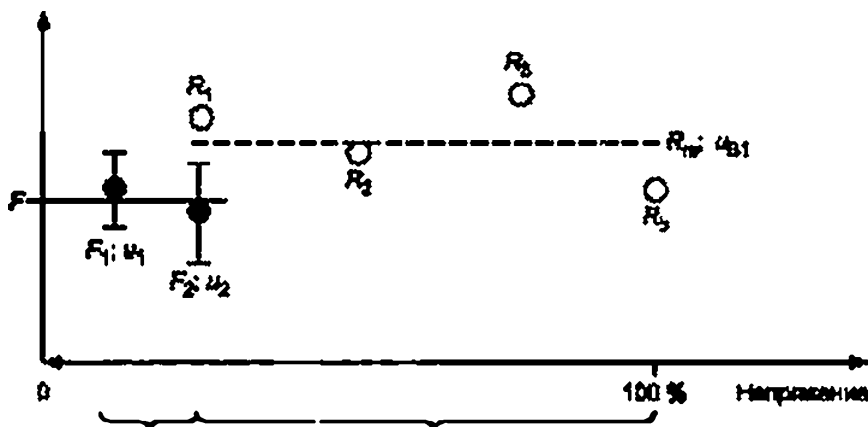
6

(4).

R_g

(5).

$$s - \max_{\substack{g \\ m}} \left| \frac{R_g}{R_m} - 1 \right|.$$



—) & (6*4 •)

$2 \overline{-}$,
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 $\therefore 7 \overline{-} 2^*$
— %
?... R_b — ,
 R'' — ,
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5.3.2

5.3.2.1

5.3.1.

5-2.

55193—2012

5.3.2.2

5.3.1.

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5.3.2.3

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(. IEC 60270).

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5.3.2.4

IEC 60052

IEC 60052.

IEC 60060-1.

5.3.2.5

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6—9;

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5.2.1.2).

5.4

5.4.1

(5.4.3).

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$$\tilde{\gamma} = \max_{\gamma \in V_3} \left| \frac{F_t}{F} - 1 \right|.$$

F_t —
 F —

5.4.2

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(5.4.1).

5.4.3

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5.4.1.

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$$\circ_1 = \frac{\Delta}{E}$$

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(,). o

$$u_{B4} = \frac{\Delta - 1}{w}.$$

 F , F_2 —

7

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$$U_{B4} = \frac{T_{use}}{T_{mean}} \sqrt{\frac{\sum_{j=1}^n \left(\frac{F_j}{F_m} - 1 \right)^2}{n-1}},$$

F_t —
 F_m —
 —

5.7

F_T —
 F — ;
 1 — F — F — , 1 %.
 2 —
 3 — ,

5.8

$$U_{B6} = \frac{1}{\sqrt{3}} \left| \frac{F_{max}}{F_{min}} - 1 \right|.$$

F_{mAt} F_{mkn} —

1 —
 2 —

5.9

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IEC 61083-2.**5.10****5.10.1****F****a)****b)****c)****F****5.10.3.**

ISO/IEC Guide 98-3.

5.10.2

$$U_{\text{cov}} = k \cdot U_{\text{cal}} = 2 \sqrt{u_{\text{ref}}^2 + u_A^2 + \sum_{i=0}^N u_{B_i}^2},$$

= 2 —**95 %-** **u_{ref} —**

(. 5.2);

(.).

5.3—5.9.

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(. 5.2.1.2).

(. S.3).

ISO/IEC Guide 98-3.

N

(6—9).

(5.2.2).

(.).

5.10.3

$$U_M = k \cdot u_M \approx 2 \sqrt{u_{cal}^2 + \sum_{j=0}^N u_{Bj}^2},$$

= 2 —

95 %-

)

8.

5.3—5.9.*U^A***5.10.1**

ISO/IEC Guide 96-3.

N

(6—9).

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5.11

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5.11.1

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5.11.2

x.

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x N.

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x N,

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(5.2.2).

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55193—2012**7, i****8**

$$-\frac{1}{\sqrt{3}} A_7 |j| -$$

3 —**N****1****1****X.****(****)****,****7, i****= 2****= 2 —****95 %-****;****(****)****;****(****)****;****(****)****,****1/****5.11.3****,****,****70 %****,****U^.****U_u**

$$U_m = k \cdot U_M = \sqrt{U_{col}^2 + \sum_{i=1}^N U_{Bi}^2}$$

= 2 —**95 %-**

55193—2012**5.3—5.9****5.12**

()

1 %

1 %

5.13110 %
IEC 60060-1.

(),

55193—2012**2 —****6****6.1****6.1.1****IEC 60060-1 (** **$U_u < 2\%$.****IEC 60060-1.****6.1.2****95 %-****5.10.3****1.****6.1.3****(****0.5****6.1.4****1 %****0.25****),****6.2****5.****1.****4.4.2.**

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1 —

			3.2	
	-			6.3
2	,	S3	S3	
	5.4			
	-	S.S		
	-	5.6	(S.6)	
	-	5.7		
3	, . -	(S.8)	(S.8)	
	-	(S.9)		
	-	5.13	(5.13)	
	-	(5.13)		
	-	S.2.2	5.2.2	
	-	5.2.2	5.2.2	
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	5.2.2	5.2.2		
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(. 5.2.2).

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(. 5.2.1.2).

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6.3 ()

6.3.1

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6.3.2

5.2

IEC 60052.

± 3 %.

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6.3.3

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± 1 %.

± 1 %.

1 %.

5.2.

6.4

6.4.1

10 %

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15 %-

15 %-

6.4.2

5.3—5.9.

(7).

6.4.3

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4.4.2.

6.4.4

f

55193—2012

 $\pm 3\%$.

6.4.5

0.5 7
3 .
6.4.6 ()

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-				6.4.6/7.4
-		6.4.5	5.4.5	
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7.1

7.1.1

IEC 60060-1 (peakJ-J1

) /

 $U_u 5 \pm 3\%$.

7.1.2

95 %-

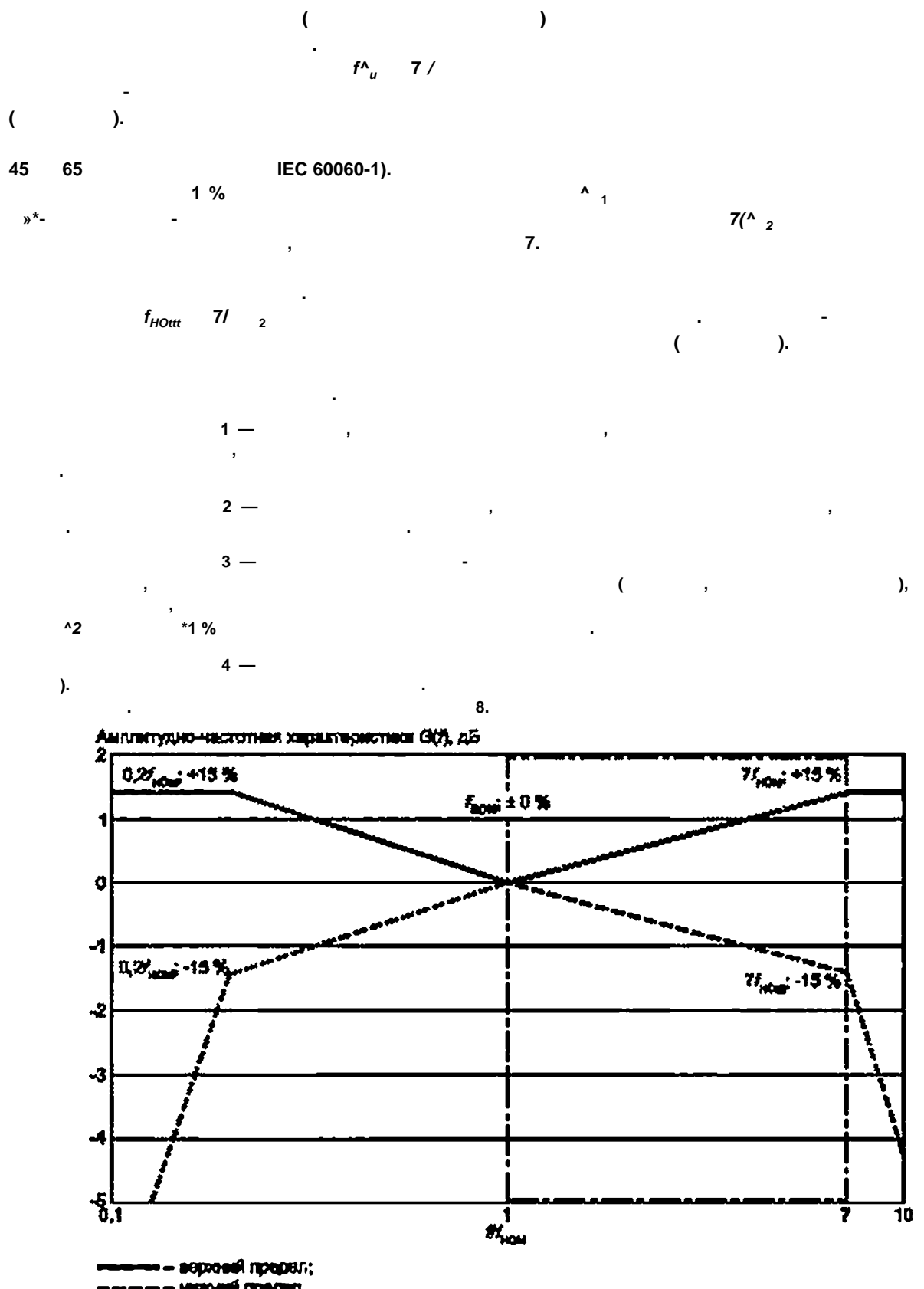
5.10.3

 U_u

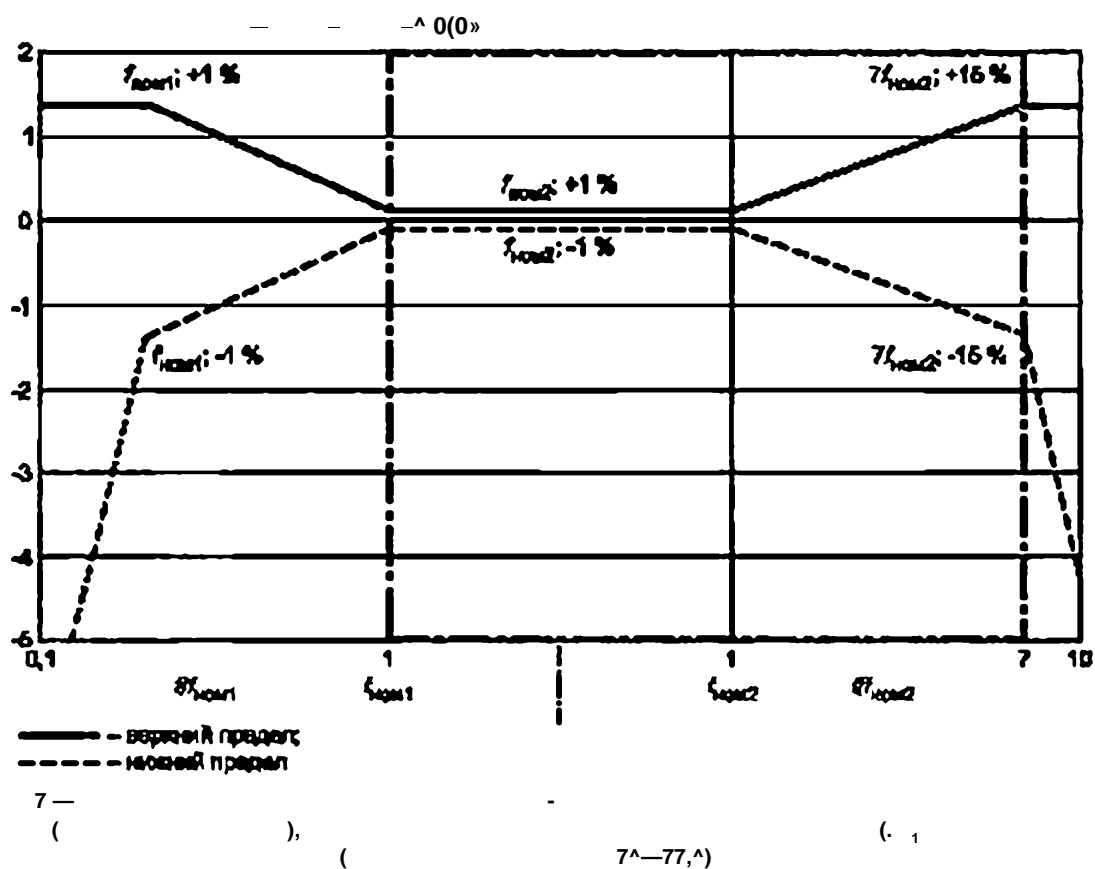
7.1.3

/ . , , , 6.

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7.4

7.4.1

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7.4.2

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IEC 60052.

±3 %.

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7.4.3

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±1 %.

55193—2012

1 %,

1 %.

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				6.4
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	-	5.4/7.3	5.4	
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	-	S.6	5.6 ()	
	-	5.7		
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	-	5.9 ()		
	-	5.13	5.13 ()	
	-	5.13 ()		
		S.2.2	5.2.2	
	()	52.2	5.2.2	
		S.2.2	5.2.2	
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(. 4.2.2).

55193—2012

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S.3

(. S.2.1.2).

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8**8.1****8.1.1**

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IEC 60060-1

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IEC 60060-1.

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IEC

8.1.2 U_u

5.11.3

95 %-

5.10.3.

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8.1.3**IEC 61083-1 IEC 61083-2.****8.1.4**

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— ± 10 %

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55193—2012

(IEC 60060-1).

8.2**5.****4,****4.4.2.****4 —**

/ -			5.2 5.11/8.3	
-				8.5
2 ,		5.3	5.3 ()	
-	54/8.4		5.4Z8.4	8.5
-	5.6		5.6 ()	
	5.7			
3 , . -	5.8 ()		5.8 ()	
(IEC 61083-2) -	5.9 ()			
-			5.12	5.12
-	5.13	5.13 ()		
-	5.13 ()			
/ -	5.2.2	5.2.2		
/ -)	5.2.2	S.2.2		

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4

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	3.2.2, IEC 61083-2	5.2.2. IEC 61083-2		
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8.3

8.3.1

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- (()
8.3.2

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5.2,

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()

- T_{Xcal} , ±1 %,
- | , ±1 %.0,5 T_{imin} 2 ()

2 %.

, 5 %. 2 2 2 2 % 2 2

55193—2012**8.4****8.4.1**

()

7.3.1.

(. 5.11).

— f

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8.4.2

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±1 %.

8.5

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8.5.1

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IEC 60052.

()

±3 %.

10 %.

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±10 %

8.5.2

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,

*1 %.

1 %.

1 %.

8.5.3

55193—2012

9**9.1****9.1.1**

- IEC 60060-1 $\pm 3 \%$;
- $\pm 10 \%$.

9.1.2

5 10.3, 5.11.3 U_{v} » () . 95 %-
 , , , , , 5.

9.1.3

IEC 61083-1 (61083-2.

9.1.4

- $\pm 1 \%$:
- $\pm 10 \%$.

9.1.5

(. 7.1.5).

9.2

5. 5.

4.4.2.**9.3****9.3.1** ()5.2. t_{miK}

- t_{mn}
-
- z_2 (90 % (),),

9.3.2**5.2**

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7*

55193—2012

(), () 90 %
), () 90 %
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(. 5.2.2).

8.

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 ^, , ±1 %.
 , 5 % 7^
 (90 %),

9.4

, 9.3.1.

5.4 (5).— t_{mtt}
 ()**9.5**()
9.5.1
 ()5.2.
IEC 60052.

±3 %.

±10 %

()
 10 %,**9.5.2**()
 , ±1 %.

1 %.

1 %,

9.5.3

55193—2012

5 —

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/ -			S.2 5.11/9.3	
-				9.5
. 2 ,		5.3	(S3)	
-	54/9.4		54/9.4	9.5
-		S.5		
-	5.6		(S.6)	
-	5.7			
. . . 3 (5.)			(S.8)	
- (S.9)				
			5.12	5.12
-	5.13	(S.13)		
-	(5.13)			
	S.2.2	5.2.2		
(5.2.2)	5.2.2	5.2.2		
	5.2.2. IEC 61063	5.2.2. IEC 61083		
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1 —

(. 5.2.2).

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(. S.2.1.2).

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,

55193—2012**10****10.1****10.1.1**1 %
3 %.**10.1.2** U_v 1 %**10.1.3**• ,
5 1 %;•), 3 %:
•*
£5%.

(. 8.1.4).

10.2**10.2.1****10.1****10.2.2.****10.2.3.****10.2.2** $U_{1\ell}$ i 0.5 %

£ 3 %

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10.3**5****10.4**

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-	£15	£ 10	—
	£ 200	£ 150	£ 10
	£ 30	£ 20	—

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(A Guide to the expression of Uncertainty in Measurement — GUM),
 (International Organization for Standardization — ISO),
 1993
 ISO/IEC 98-3:2008.
 ISO/IEC 98-3

ISO/IEC 98-3

95 %

ISO/IEC 98-3

.2

3

.2.1

(measurable quantity):

.2.2

(value of a quantity):

.2.3

(measurand):

.2.4

(variance):

.2.5

():

.2.6

(coverage probability):

... $x_2 \dots x_n$.

(.1)

ISO/IEC 98-3

X, — f

1 N.

, (« »)

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 (.7).

"(*) * (.5)

, , . 68.3 %. 95.45 % 99.7 %. 8 .1.

) . , X. 1.2 3
 (. (.2). , „ X,

- (-) (.6)

,) S' (.7)

« (, - eJ/2. 8

1 — — () & u(xj) » Qf-f(

8 ISO/IEC 98-3 8

, ISO/IEC 98-3. X,

, , , u(xj).

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3 — , , ,

(, , X, (.8)

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(.9)

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« „ * u*W¹ * -||z , „)

$$(\cdot) \quad (\cdot .11) \qquad \qquad \qquad \epsilon(\cdot) \quad </(x_i)/|xJ.$$

.7

95 %.

$$U -^* (\cdot) \quad (12)$$

U-

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« 95

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1 — « » (overall uncertainty).

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/- , * 9S.4S %.
V(e), -

.1 — \ (95.45)												
V.V	1	2	3	4	S	6	7	8	10	20	50	X
	13.97	4.53	3.31	2.87	2.6S	2.S2	2.43	2.37	2.28	2.13	2.0S	2.00

2374 ^ 2.818 ZS47 (.14}

.9

(
2.
 $u_r(y)$

.2 —

	<i>X</i>				
		«< [*] .)			
		[*] ,)	v,	,	.
*i	;		:	;	,()
		;	,		:
*	[*] »		vV		“()
V			vwr		oij)
	—				
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() » 95 %.
U , .
0.0S .

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1 — 8

(227.2 ± 2.4)
 $227.2 \cdot (1 - 0.011)$
 $227.2 \cdot (1.1 \cdot 10^{**})$

2 —

, $v_{\text{v}} < \text{SO}$, . . . > 2.05

.1):

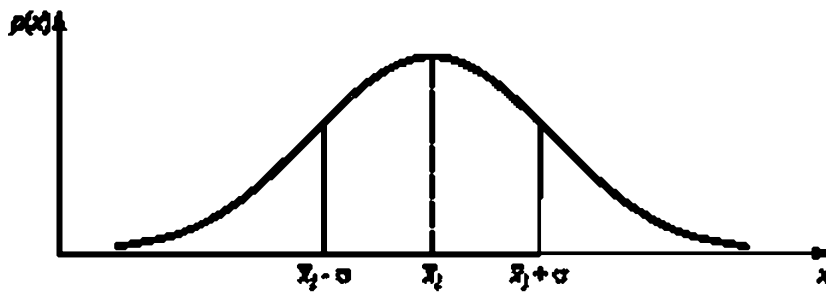
«

lev,*1 YY

• 2 (* XX),
)

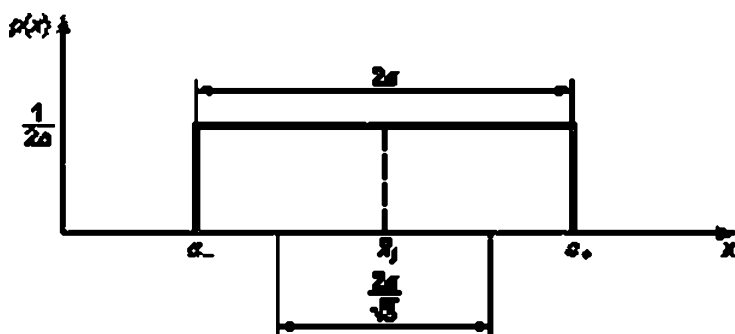
95 %.

IEC 60060-2».



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.2 —

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$$\begin{aligned}
 & \text{.1} \quad \text{.1:} \quad (\quad) \\
 & \text{.1).} \quad \text{SOO} \quad \text{N} \\
 & \quad V_K \quad \text{N} \quad 20^* \\
 & * 102S \quad 0.8 \% (\cdot 2) \\
 & \quad 20 \quad (1S \pm 2) \\
 & \quad F_H \quad 1022 \quad - 0.3 \% \\
 & \quad *0.001 \quad F_H \quad 1S^* \\
 & \quad /> \ll 5 \quad 2^* \\
 & \quad V_N \quad V\% \quad 20.40 \dots 100 \% \\
 & \quad , \quad \bullet 10 \\
 & \quad , \quad F_x \\
 & \quad 0.2 \% \quad 20.3 \% \\
 & \quad (. . . .1) \\
 & \quad (. . . .1) \\
 & \quad (. . . .2) \\
 & \quad A f'' \quad a F'' \quad ? \quad F_x \quad F_H \quad F_x \\
 & \quad , \\
 & \quad , \quad a \quad * \quad AF_{x/} \quad A.S. \quad U \\
 & \quad (. . . .2) \quad F_M \quad F_x \quad , \quad , \quad , \\
 & \quad , \quad F_x \quad , \quad , \quad , \quad , \quad (. . . .2) \\
 & \quad \frac{V_N}{V_x} \left(F_N - \sum_m \Delta F_{N,m} \right) \\
 & \quad 1 - a F \ll (\quad) - (\quad) .
 \end{aligned}$$

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$$\begin{aligned}
 & .2 \\
 & 5 , 1.0057. \\
 & \frac{VJV_x}{s_{mug} \cdot 0.85} \quad (.) \\
 & \frac{s_{mug}}{\sqrt{n}} \approx \frac{0.85}{\sqrt{10}} \quad 0.27 \\
 & Vf/V_x \quad X. \\
 & 100 \% \quad V_{Xmm} (.2) . \quad (, * 4.4) \\
 & \quad , \quad (.7) / 2.54. \\
 & VJV_x \\
 & e, -6F_x JHVJV_x \} u F_n - . \backslash F_n - 1.022
 \end{aligned}$$

1.022-2.6.

(.4).

$$\begin{aligned}
 & F_x. \\
 & v, ** 180 \\
 & F_x . \quad 2 (. 1). \\
 & 3 — \\
 & 8 \\
 & F_x \quad 1028 \pm 11 \quad 1028 (1 * 0.011) \quad 2 \quad 95 \% . \\
 & \quad , \quad 1.1 \% .
 \end{aligned}$$

(. . 5.3).

4 — 8 5

F_x					
F_h	1.025	0.004"	50	1.005,7	4.0
$aft.$	3	O.OOOS77*	80	-1,005.7	-0.58
Wx	1.0057	0.27"	9	1.022	0.28
$afxt$	0	2.60 >		1	2.6
$of . 2$	0	1.19*		1	1.2
	0	1.78 ^{2»}		1	1.8
	0	11		1	1.2
	0	1.19*		1	1.2
fx	1027.8		180		S.S4
"					
3t					

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 ()
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 1.2 8. 10-
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 « » (« » (, «recorder» — « »),
 :
 » 2015 („ 1.2 %. 95 %. 2).
 „ - 1.050 [U,- 0,8 V Pi 95 %. 2).

60 100 %

IEC 61083-1.

, ,
 , ,
 , „ **a,hj3.**
 ±0.3 % , ±0.2 %
 0.3 .
 ,
 ,
 () 2 %.
 (. IEC 60060-1. 8).
E

(.5) F_{4h} , F_{mt} , , , .1
 F_n), e./V3.

(.6).

4

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6.4 —

F

	2015	12.1 ^{1*}	50	1.05	13
	0	3.49"		-1.05	-3.7
F,,	1.050	0.0042"	50	2015	8.5
„,, „ ,	0	0,00121**		-2015	-2.4
2	0	0,00182**		-2015	-3.7
AFnaaS	0	0.00182**		-2015	-3.7
F	2115.8		130		16.7
"	-	-	-	-	-
21					

$$F_M * 2116 \pm 33 \bullet 2116 (1 \pm 0.016)$$

* 2

05 v

$U \gg 1.6\%$.

3: ()

X 2

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$$6.1). \quad (\quad) \quad 0.01 \quad N \quad (/, 0.02$$

$$(* 2) \quad \bullet 10 \quad ,$$

$$(\quad) \quad ,$$

$$N(\quad),$$

t_{ee}—**30 %** **90 %**

N:

X. () , () , ()

7-4f ".

(6 9)

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X
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6.2.

»,		0.80	1.20	1.60
»,		0.73	1.17	1.61
$s, (\mid .)$		0.015	0.01	0.01
,,		-0.07	-0.03	0.01
Aft*			-0.03	

« () ~~-18~~^{*} 0015 * 0.000474 . (.11)

) (.6). , < / (1) ,

$$\frac{1}{\lambda^{j_{\max}}}, \quad t - AT, J - \frac{0.04}{\gamma_1} \quad 0.0231 \quad . \quad (6.12)$$

(.8 .7). ,
.

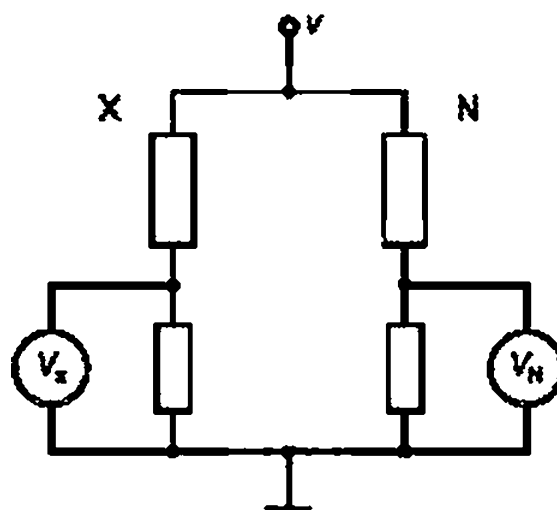
$$v_{alt} * 1700 \\ * 2$$

.6 — ()

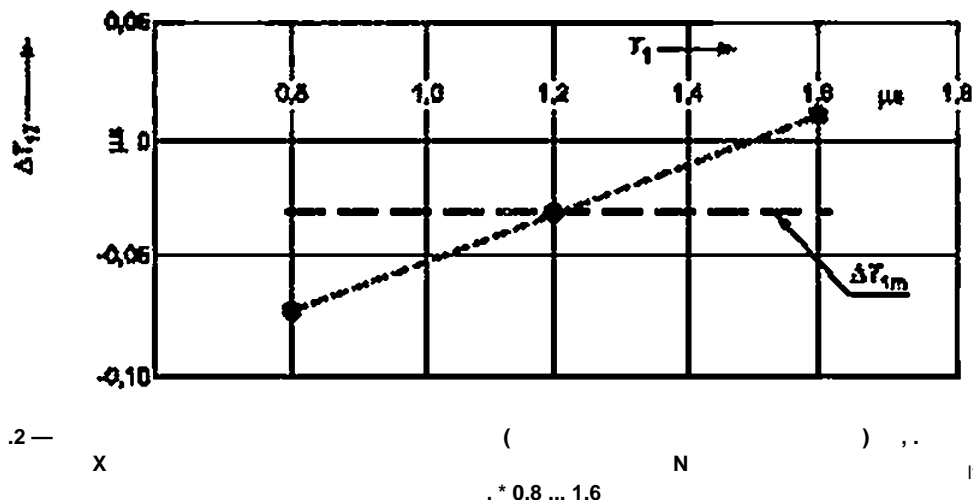
	,		1	.		,
A Tv*	0.01	0.01	50	1	0.01	
	-0.03	0.0231 ^{2»}		1	0.023	
Wa(T ix)	0.0	0.004 74 ^{J)}	9	1	0.0047	
1 *	-0.020		1700		0.0256	
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-0.020 ± 0.051 2 05 %.
 X () ,
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10.2.3.

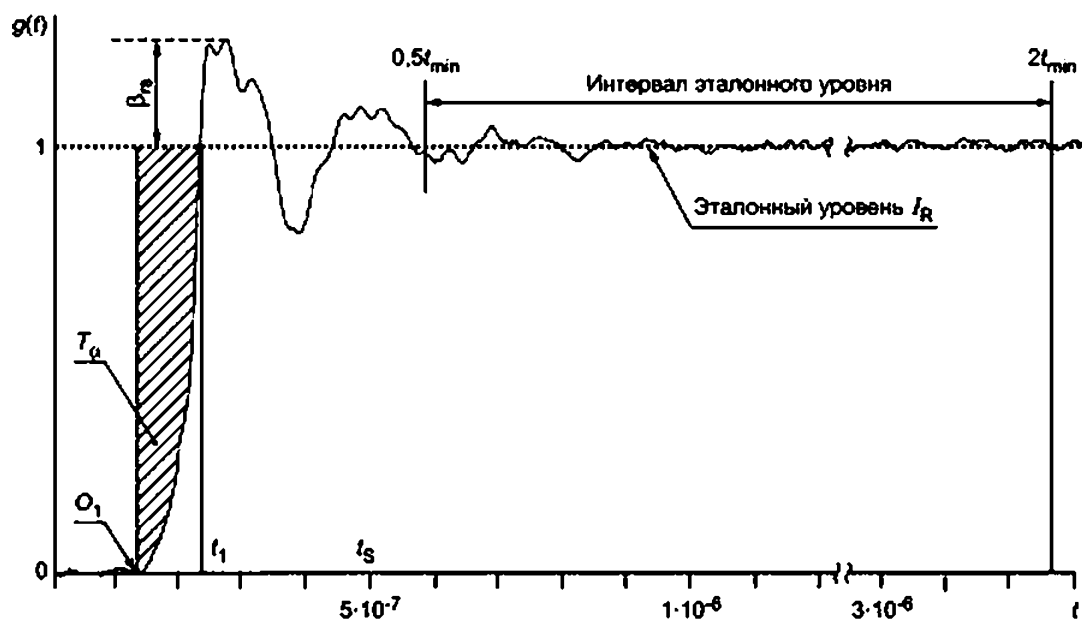
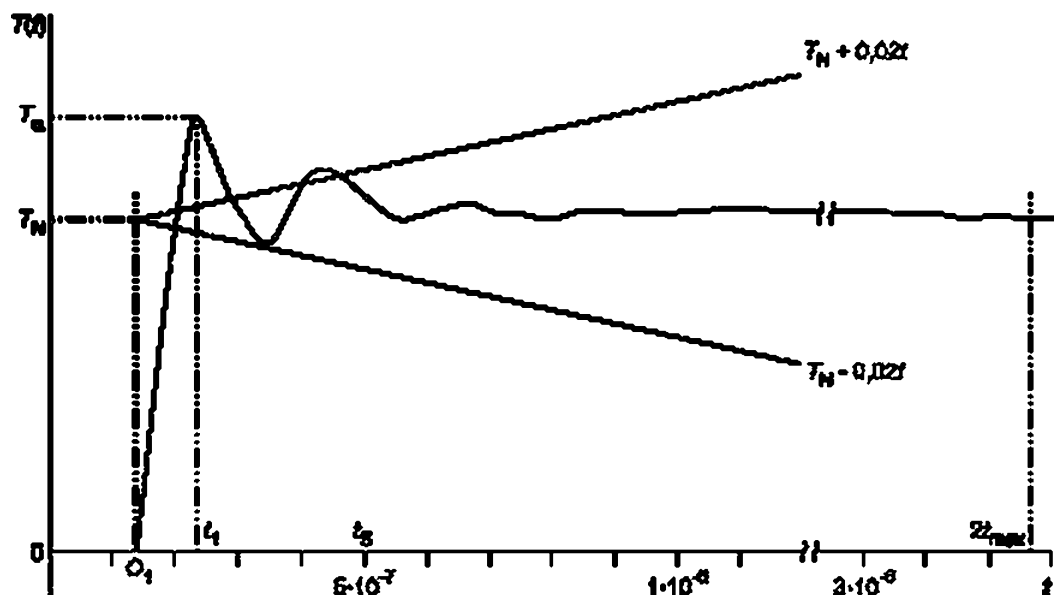
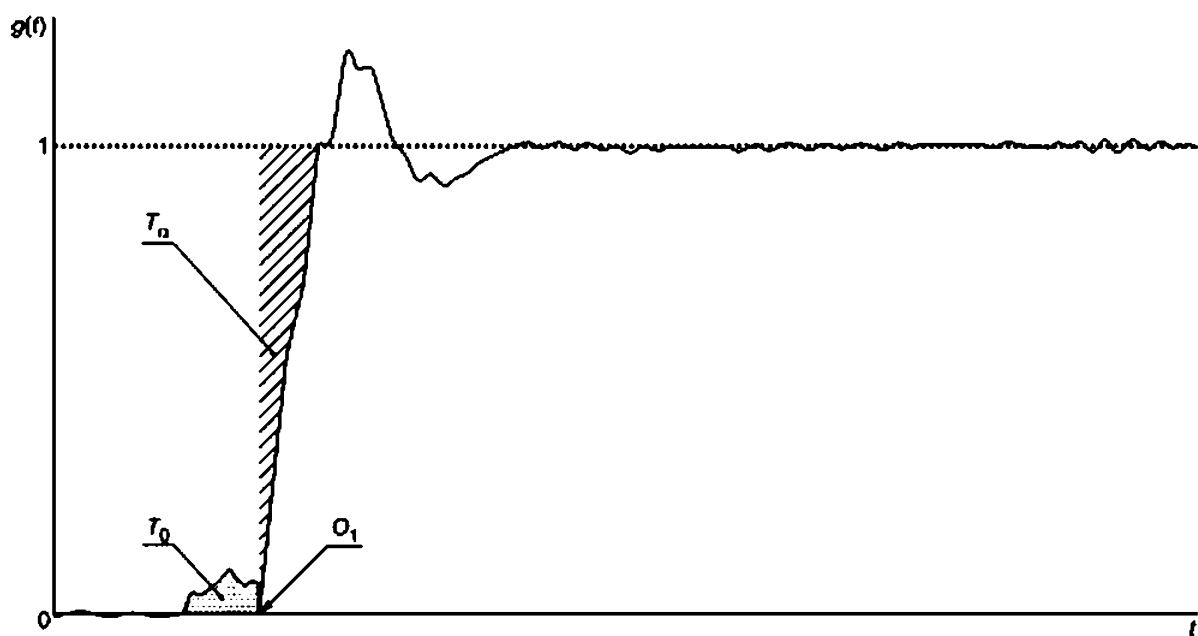
а — Определения для нормализованной переходной характеристики $g(t)$ б — Определения интеграла переходной характеристики $T(t)$

Рисунок 8.1 — Определения переходных характеристик

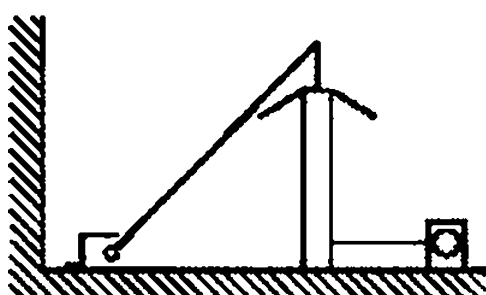
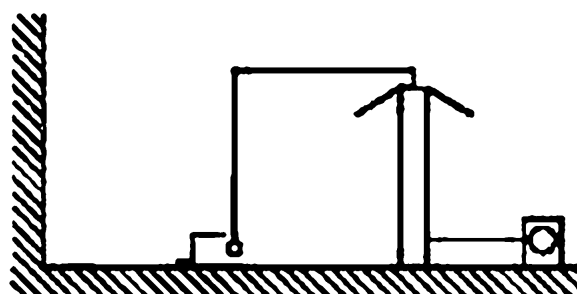
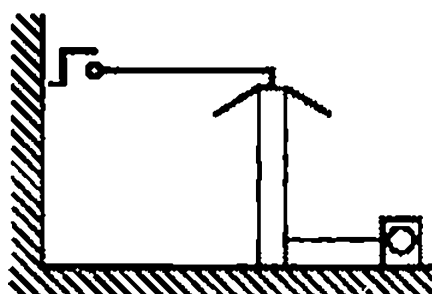
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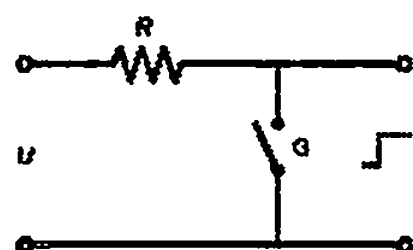
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VJt).V_e(f) —9(1) V_u(t)

9(1)

V_n(l).

(.1)

$$\frac{V_{J0}^* \cdot \xi v \cdot \varepsilon / 0 < 1 - }{4 > 0} < .1.2 - 1.$$

< .2)

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9(l) —
— (—

(.2).

a)

1/Jl) / 0.1.2 - 1

b) ()
) (. . .) .

(

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2)

$$\text{V}_M(i) = I * 0.1.2 \dots - 1 \quad VJfI$$

\$I = 0.1.2 \dots

\$O_t = (\dots).

0)
7-1 /
/ —
1)

2)

$$g(j) = V_{n(j)} \quad (.2)$$

3)

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4)

a(i)

g₀(i)

$$g_0(i) = \frac{s(i) - I_0}{I_R - I_0} \quad (.)$$

5)

$$g_0(t), \quad d_c$$

6)

0).

d₀

g(f)

(.4>

* fl,w.! * /o rt! » - 1

$$gO-fI \quad m \quad / \quad g^i) \quad / \quad O_t$$

(.2)
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(i)

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V^ (0

(i) „ (i)

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ISO/IEC Guide 98-3.

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g(i)

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(IEC 600SO (300>:2001, International Electrotechnical Vocabulary — Electrical end electronic measurements and measuring instruments — Part 311: General terms relating to measurements: Part 312: General terms relating to electrical measurements; Part 313: Types of electrical measuring instruments: Part 314: Specific terms according to the type of instrument)

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