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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

CISPR 16-2-3— 2016

2-3

(CISPR 16-2-3:2014, IDT)



2016

CISPR 16-2-3—2016

1.0—2015 «
 1.2—2015 «
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 2 ()
 3 29 2016 . 86-) (-

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4 2016 . 1455- CISPR 16-2-3—2016 20
 1 2017 .
 5 CISPR 16-2-3:2014 «
 2-3. -
 » («Specification for
 radio disturbance and immunity measuring apparatus and methods — Part 2-3: Methods of measurement of
 disturbances and immunity — Radiated disturbance measurements», IDT).
 CISPR 16-2-3:2014 -
 (CISPR) (IEC),
 « .
 CISPR 16-2-3:2014 -
 2010 ., 1 (2010) 2 (2014).
 CISPR 16-2-3:2014 -
 : -
 (OATS) (SAC) 8 30 1000 -
 CISPR 16 (FFT) CISPR 16-1-1. -

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« — » (1 «),
() « ».
, « ».
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(www.gost.ru)

© , 2016

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III

CISPR 16-2-3—2016

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2-3

Specification for radio disturbance and immunity measuring apparatus and methods. Part 2-3. Methods of measurement of disturbances and immunity. Radiated disturbance measurements

— 2017—06—01

1

CISPR 16-4-1 9 18
 CISPR 16-4-2.
 IEC 107 CISPR 16
 IEC,
 IEC,
 CISPR
 IEC,

2

().
 CISPR 14-1:2005, Electromagnetic compatibility — Requirements for household appliances, electric tools and similar apparatus — Part 1 — Emission

1.

CISPR 16-1-1, Specification for radio disturbance and immunity measuring apparatus and methods — Part 1-1: Radio disturbances and immunity measuring apparatus — Measuring apparatus

1-1.

CISPR 16-1-2:2003, Specification for radio disturbance and immunity measuring apparatus and methods — Part 1-2: Radio disturbance and immunity measuring apparatus — Ancillary equipment — Conducted disturbances

Amendment 1 (2004)

Amendment 2 (2006)

1-2.

1 (2004)

2 (2006)

CISPR 16-2-3—2016

CISPR 16-1-4:2010. Specification for radio disturbance and immunity measuring apparatus and methods — Part 1 -4: Radio disturbance and immunity measuring apparatus —Ancillary equipment — Radiated disturbances

1-4.

CISPR 16-2-1:2008. Specification for radio disturbance and immunity measuring apparatus and methods — Part 2-1: Methods of measurement of disturbances and immunity — Conducted disturbance measurements

2-1.

CISPR 16-4-1. Specification for radio disturbance and immunity measuring apparatus and methods — Part 4-1: Uncertainties in standardized EMC tests

4-1.

CISPR 16-4-2. Specification for radio disturbance and immunity measuring apparatus and methods — Part 4-2: Uncertainties, statistics and limit modeling — Measurement instrumentation uncertainty

4-2.

CISPR 16-4-5, Specification for radio disturbance and immunity measuring apparatus and methods — Part 4-5: Uncertainties, statistics and limit modeling — Conditions for the use of alternative test methods

4-5.

IEC 60050-161:1990, International Electrotechnical Vocabulary (IEV) — Chapter 161: Electromagnetic compatibility

Amendment 1 (1997)

Amendment 2 (1998)

161.

1 (1997)

2 (1998)

IEC 61000-4-3:2006, Electromagnetic compatibility (EMC) — Part 4-3: Testing and measurement techniques — Radiated, radio-frequency, electromagnetic field immunity test

Amendment 1 (2007)

(). 4-3.

1 (2007)

IEC 61000-4-20, Electromagnetic compatibility (EMC) — Part 4-20: Testing and measurement techniques — Emission and immunity testing in transverse electromagnetic () waveguides

(). 4-20.

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3

IEC 60050-161,

3.1

(absorber-lined OATS/SAC):

3.2

(ancillary equipment): (,)

	()		
3.3	(antenna beam):	(
	()	
),		
3.4	(antenna beamwidth):		
	(3)		-
—			
3.5	; (associated equipment,):		-
3.6	; AuxEq (auxiliary equipment, AuxEq):		-
3.7	(basic standard):		-
—			
[2 ISO/IEC,	5.1]	
3.8	(coaxial cable):		-
,			
3.9	; CMAD (common-mode		
absorption device, CMAD):			-
,			
[CISPR 16-1-4, 3.1.4]			
3.10	(conformity assessment):		
,			
—			
	ISO/IEC 17000:2004,		-
,			
[ISO/IEC 17000:2004, 2.1,]	
3.11	(continuous disturbance):	200	
,			
[IEC 60050-161:1990,161-02-11,)	
3.12	[(electromagnetic) emission]:		-
,			
[IEC 60050-161:1990,161-01-08,]	
3.13	() [emission limit (from a disturbing	
source)]:			
[IEC 60050-161:1990, 161-03-12]			
3.14	; (equipment-under-test, EUT):	(
),	(-
)().	
3.15	; FAR (fully-anechoic room, FAR):		-
,			
),	(
3.16	; LAS (loop-antenna system, LAS):		-
,			

- 3.24 (,) [weighting (of e.g. impulsive disturbance)]: -
 (,) -
 , , ,
- 1 — -
 (), -
- 2 — -
 (BER) -
 (), -
- 3.24.1 (weighted disturbance measurement):
- 3.24.2 (weighting characteristic): -
- 3.24.3 (weighting detector): , -
- 3.24.4 (weighting factor): -
-
- 3.24.5 (weighting function or weighting curve):
- 3.25 (measurement):
- [99:2007 ISO/IEC, 2.1] [8]^{1>}
- 3.26 (test): , -
 — /
- [IEC 60050-151:2001.151-16-13] [9]
- 3.27 (highest internal frequency): -
 () , -
- 3.28 (module): , -
- 3.29 ²) , 3.1—3.28.
- AM — , AM;
- APD — ;
- AV — ();
- ();
- CW — () ;
- FFT — ;
- FM — , ;
- IF — . ;

1> « ».
 2> CISPR 16-2-3 — 3.2.

CISPR 16-2-3—2016

- ISM — ();
- LPDA — ;
- NB — ();
- NSA — ;
- PRF — ;
- RBW — ;
- RF — ();
- RGP — ;
- QP — ();
- ();
- UFA — ;
- VBW — .

4

4.1

4.2

- a) ³⁾ 8 -
- (ISM) -
- b) -
- c) -
- 1 (30/) () -
- CISPR 16-1-1.

4.3

- a) -
- b) -
- c) -
- « »

d)

CISPR 16-1-1.

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6

6.1

a)

b)

6.2

6.2.1

6.2.2

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3,5

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6.3

6.3.1

6.3.2

6.3.3

6.5.1.

CISPR 16-2-3—2016

6.4

6.4.1

6.4.4.1

2

30—40

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2

(RGP)

6.4.1.2

1,5 * 1,0

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6.4.1.3

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(15)

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RGP,

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RGP,

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RGP,

RGP

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RGP.

6.4.9

(L - 20), L — 8

6.5

6.5.1

a)

15

(. CISPR 14-1,

4.2).

b)

2 15 ,

1)

2)

c)

d)

CISPR.

6.5.2

6.5.3

6.6

6.6.1

8.3.

CISPR 16-2-3—2016

6.6.2
 7
 CISPR 1. ()
 7,
 1,
 CISPR 16-4-2.

7 —

CISPR

	9—150	10,00
	0,15—30	0,50
ChD	30—1000	0,06
	1—18	0,01

1 —

CISPR

		5	\$
	9—150	14,1	2820 = 47
	0,15—30	2,985	5970 = 99,5 = 1 39
	30—1000	0,97	19400 = 323,3 = 5 23

(. 6.5.1),

15

(. 8),

/
6.6.3

6.6.3—6.6.5.

$T_{smjn} = \min \left(\frac{B_{res}}{10}, \frac{B_{res}}{15}, \dots \right)$

$\min = \min(WIB^{**})$ (D)

$T_{smjn} = \min \left(\frac{B_{res}}{10}, \frac{B_{res}}{15}, \dots \right)$

$B_{vl(jeo)} = \min \left(\dots \right)$

$\min = \min(\&res \ \& \ video)$ (2)

« ... »

7_{smjn}^*

6.6.4

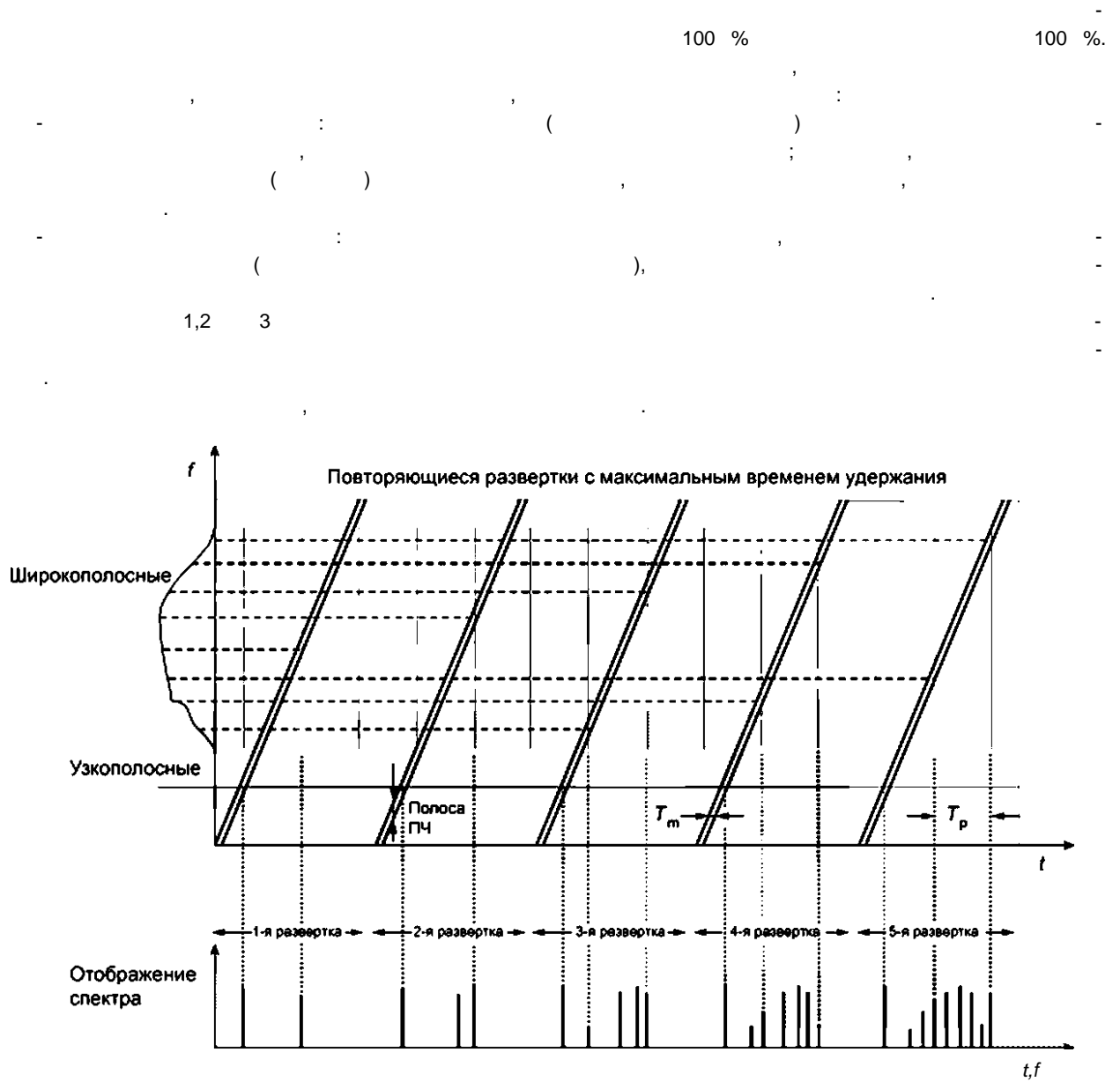
$T_{sm'n} = T_{mmin} \cdot fl(P, 5B_{KS})$ (3)

$\min = \dots$

7_{s}^*

50 %

6.6.5

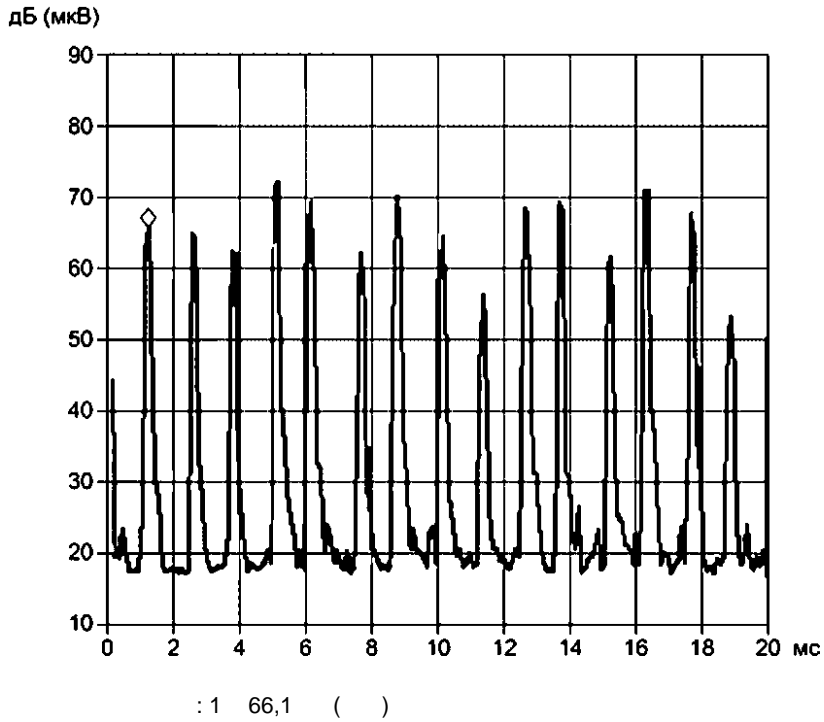


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1— (, NB)

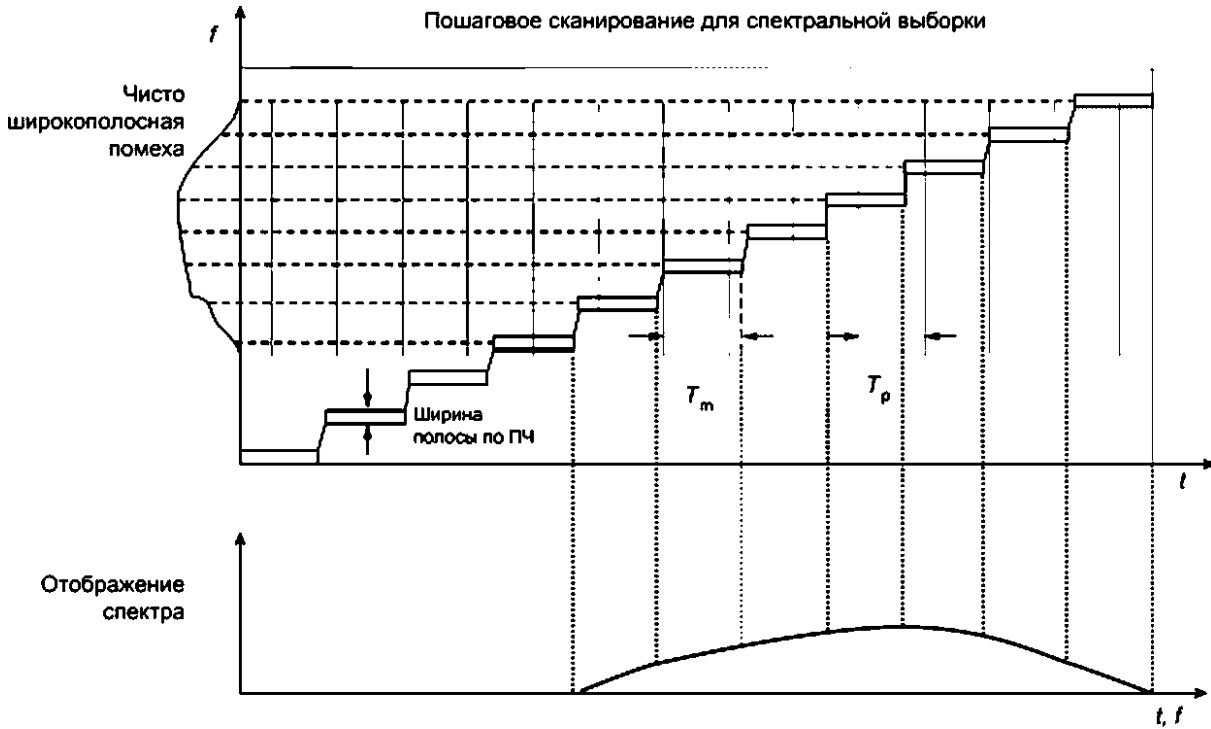
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(3),

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» (4),

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CISPR 16-1-1.



1 —

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6.6.6

$$N_{S6g} = \frac{7L}{20} \cdot \dots \quad (18)$$

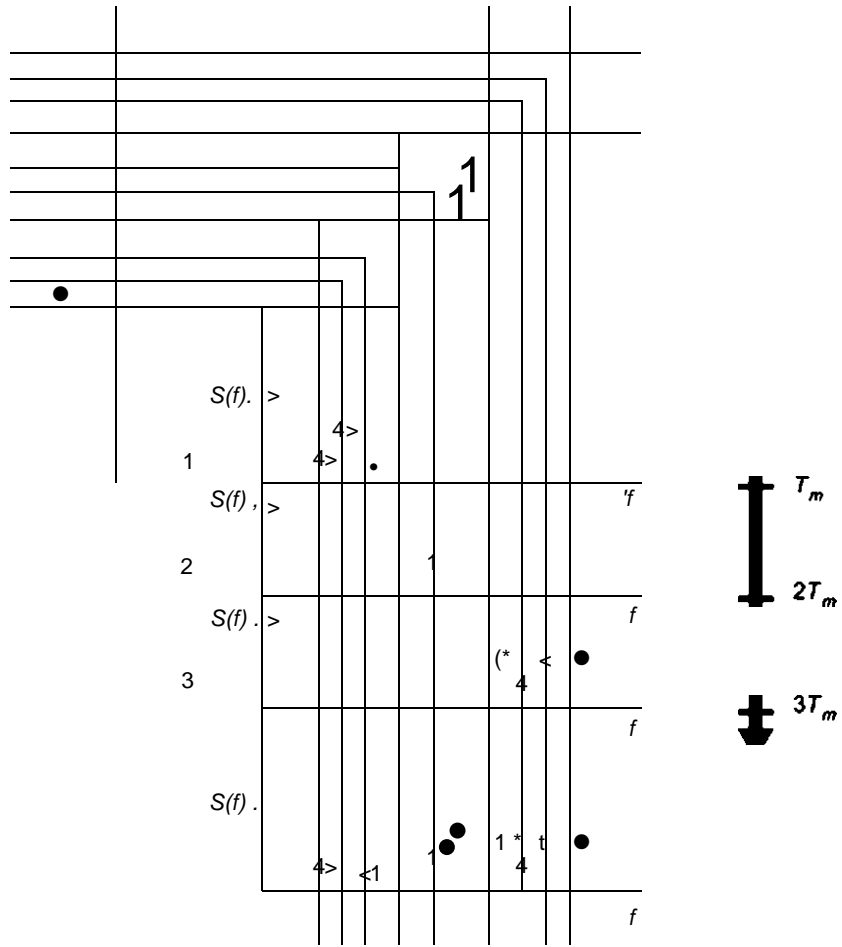
—
 N_{S6g} —
 7L.-
 20
 /
 N_{S6g}
 * = ^ ,
 FFT'
 ^ 1

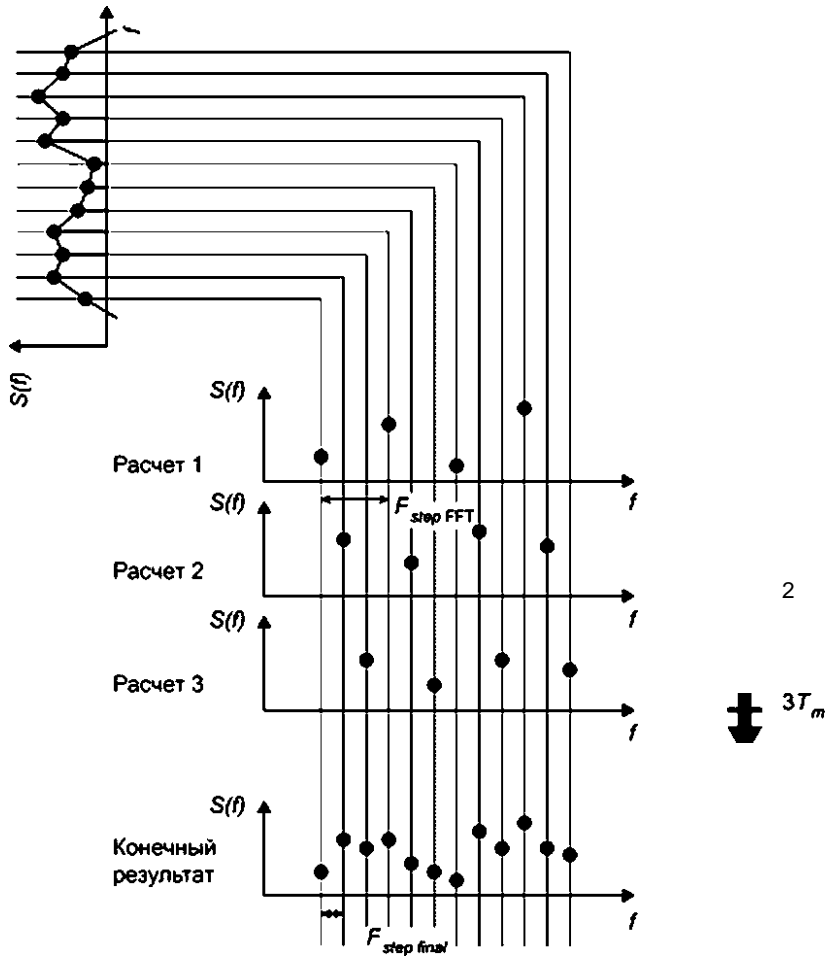
4nin«
 'min + ^step FFT*
 'min + FFT'
 'min + ^stepFFT. ••••
 :
 'min + ^step final'
 'min + fstep final + ?step FFT*
 'min + f\$step final + ^step FFT'
 'min + f\$step final + ^step FFT •••••
 3 21.

$$T_{scan} \sim \frac{1}{3} \cdot \dots \quad (19)$$

$$T_m \sim \frac{1}{2} \cdot \dots \quad (20)$$

CISPR 16-3 [2].





21 —

7

7.1

CISPR

2

30

(LAS)

(

19

CISPR 16-2-3—2016

.)

2 —
CISPR

/	9 —30	30—1000	1—18
		7.3.8	
(LAS)	7.2		
(SAC) (OATS) -		7.3	
(FAR)		7.4	7.6
(RI)		7.5 (RI 80)	
OATS,			7.6
	7.7.2	7.7.3, 7.7.42	7.7.3, 7.7.4.3
		7.8	7.8
	7.7.2	7.9 (80)	7.9
-	IEC 61000-4-20	7.10	7.10

7.2 (9 — 30)

7.2.1

(LAS),

9 30

LAS

CISPR 16-1-4.

LAS

LAS

LAS,

7.2.2

5

LAS.

LAS.

LAS

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LAS,

2 .

7.2.3

LAS

0,5 .
CISPR 16-1-4.

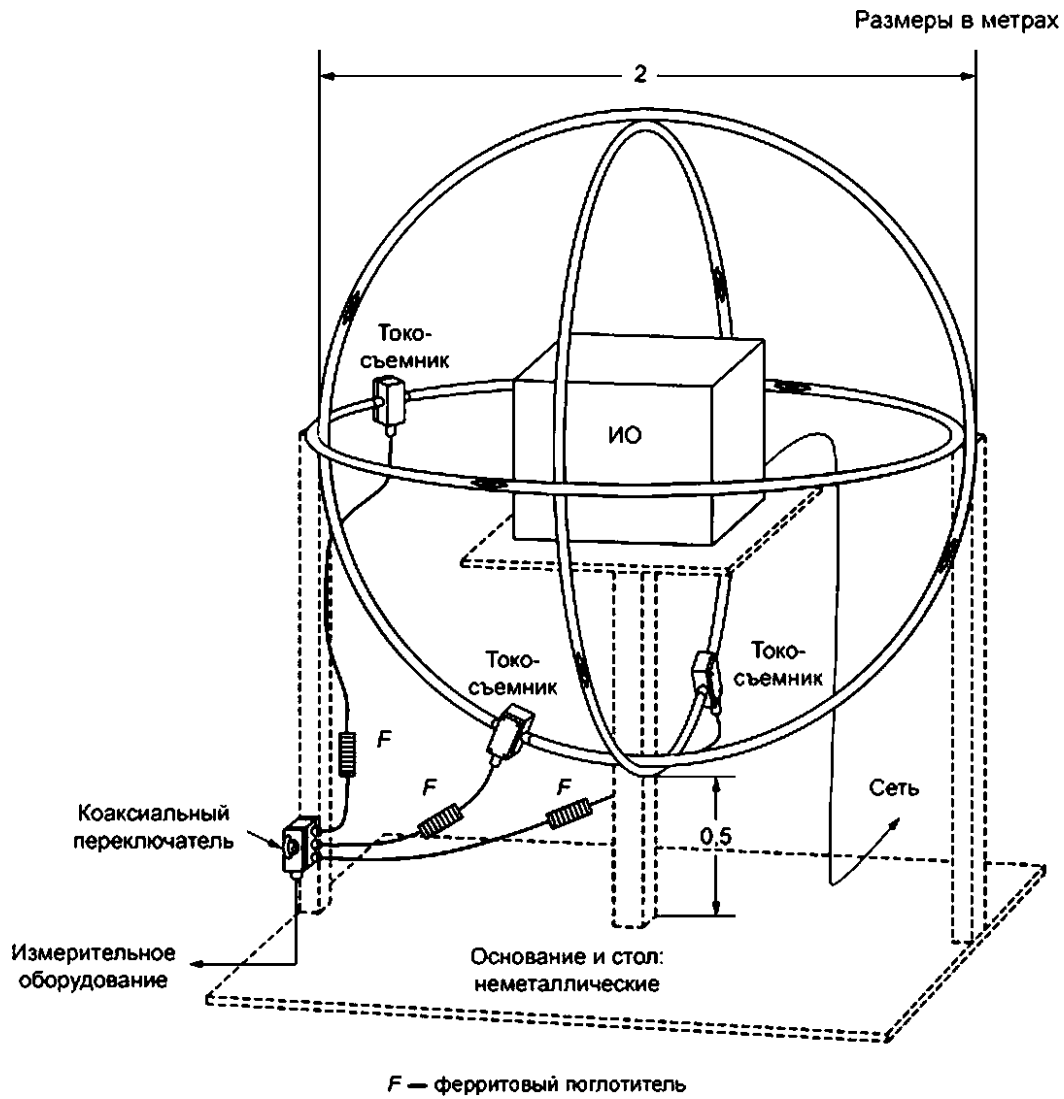
LAS

7.2.4

LAS

LAS

0,2 .



5 —

(LAS)

LAS

4

CISPR 16-1-2, .6

a)

b)

0,10 —

7.2.5

(LAS)

CISPR 16-4-1.

7.3

(30 —1)

7.3.1

1 4

CISPR 16-2-3—2016

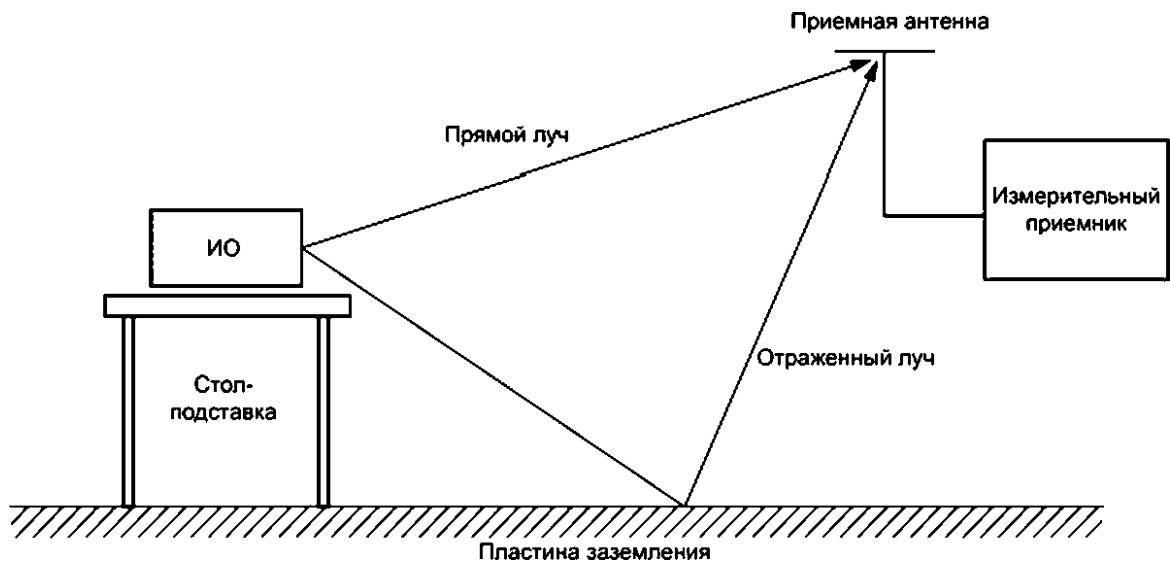
a) 30—1000 ;
 b) ;
 c) SAC/OATS CISPR;
 d) CISPR 16-1-1;
 e) 30 10 ; 3
) CISPR;
 h) V_r -
 F_a ;
 $E = V_r + A_c + F_a$ (4)
 V_r -
 F_a - ("1).

7.3.2

CISPR 16-1-4,

7.3.3

6 (OATS) (SAC),



6 — (OATS) (SAC),

7.3.4

$$U_{lm} = 10^{10} \text{OS}(\text{centre})$$

10

3

30

a) $f = Z/6, \quad Z =$

$$\frac{d}{f} = Z_q = 120 = 377$$

b) $d >$

0,5

c) $d \geq 2 \sqrt{2D^2}, \quad D =$

$D \gg Z.$

7.3.5

10

(30)

1

4

2

6

1

25

7.3.6

7.3.6.1

CMAD.

CMAD.

CMAD,

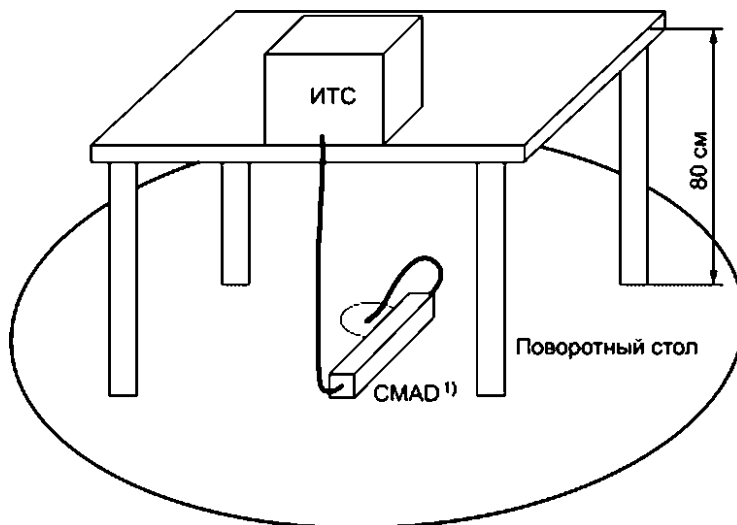
2 — [10]

CMAD.

CMAD

CMAD

CISPR/TR 16-3 [2], 4.9.1.



¹⁾
CISPR 16-1-4,

CMAD

22 —

CMAD

OATS

SAC

7.3.7

CISPR 16-1-1 CISPR 16-1-4.

7.3.8

ISM

(OATS),

7.3.4—7.3.7.

7.3.9

OATS SAC

CISPR 16-4-1.

OATS SAC (30 1),

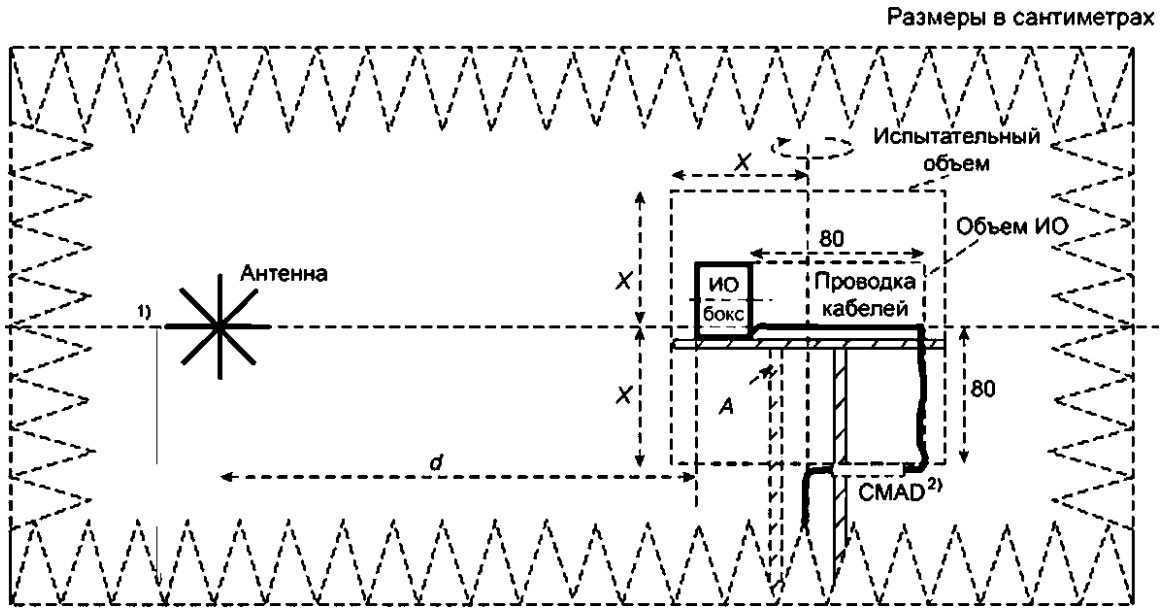
CISPR 16-4-2.

7.4

(FAR) (30 — 1)

7.4.1

FAR.



Размеры в сантиметрах

— ; 2 — 1.5; 2.5; 5 ; d—3.5 10 (3.5 10)

1) CMAD (7).
 2) CMAD no CISPR 16-1-4, -

8 —

(FAR)

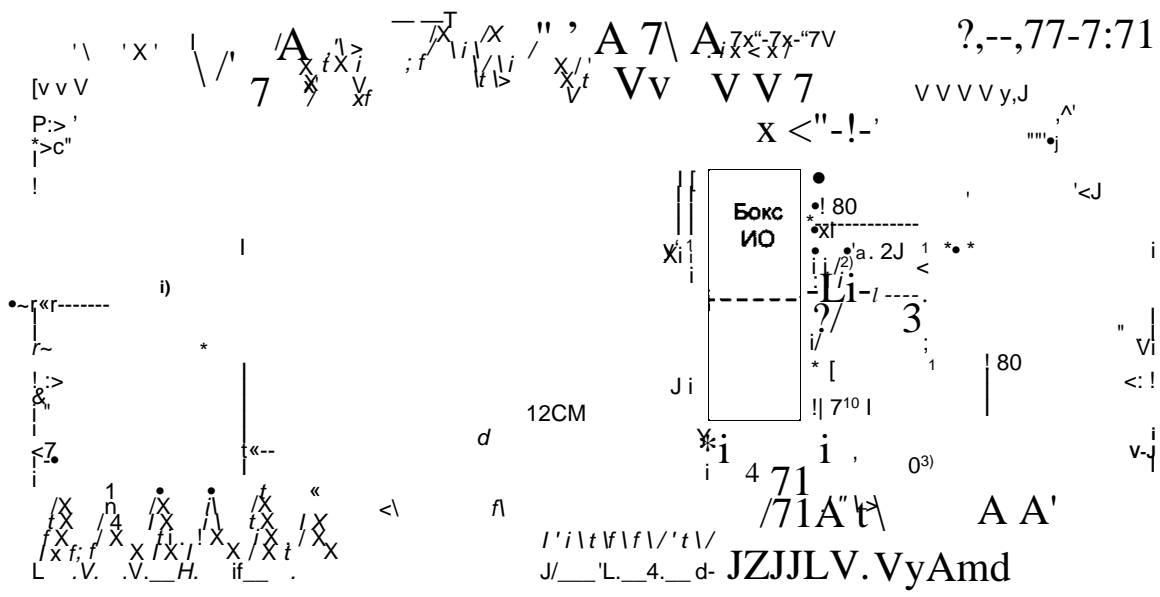
C_{dr} [(5).]

(C_{dr}) , (6) F_a

$$C_{dr} = 20 \log [(d + P, -)/d]. \quad (5)$$

$$E_i = V F_{e+} C_{dr}. \quad (6)$$

f — ;
 d — ;
 E_f — d , (/);
 V_f — f , ();
 C_{dr} — ;
 F_e — ("1)



— ; 2 — 1.5; 2,5; 5 ; d — 3,5 10 { 3,5 10
 12 (10 14) —

CMAD

(. 7).
 CISPR 16-1-4; -

9 —

(FAR)

7.4.2

8 9

(FAR)

a)

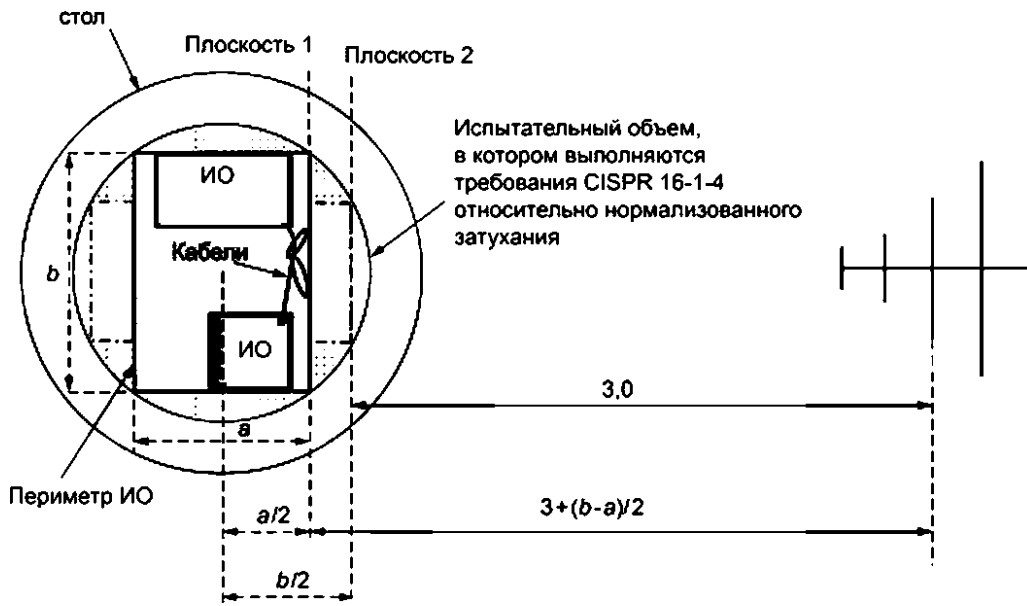
7.4.3)

b)

(7 8),
 (9).

FAR

FAR



10 — ()

7.5.3

(AuxEq) ()
 CISPR 16-1-4. CISPR 16-1-4;
 IEC 61000-4-3

(UFA) IEC 61000-4-3. b (0°), UFA, 10,
 UFA. (90°). 1,5

0,75 ;
 IEC 61000-4-3,
 0 / 6 ; 0 / 6

P_{el} () UFA
 UFA 2

0,75

1 2

CISPR 16-2-3—2016

150

7.3.6.3

CMAD

8

NSA

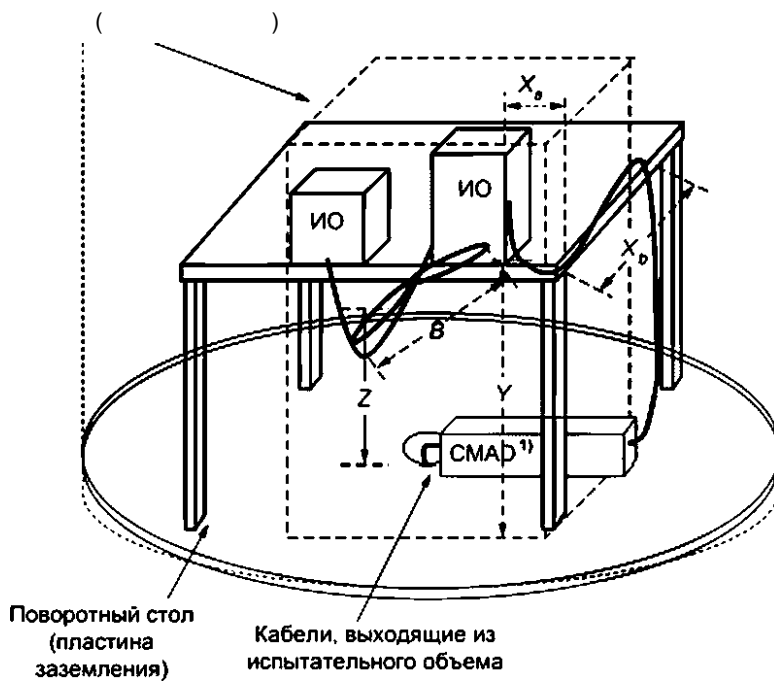
s CISPR 16-1-4

: (0,2±0,02)

: (0,810,08)

: (0,410,04)

30-40

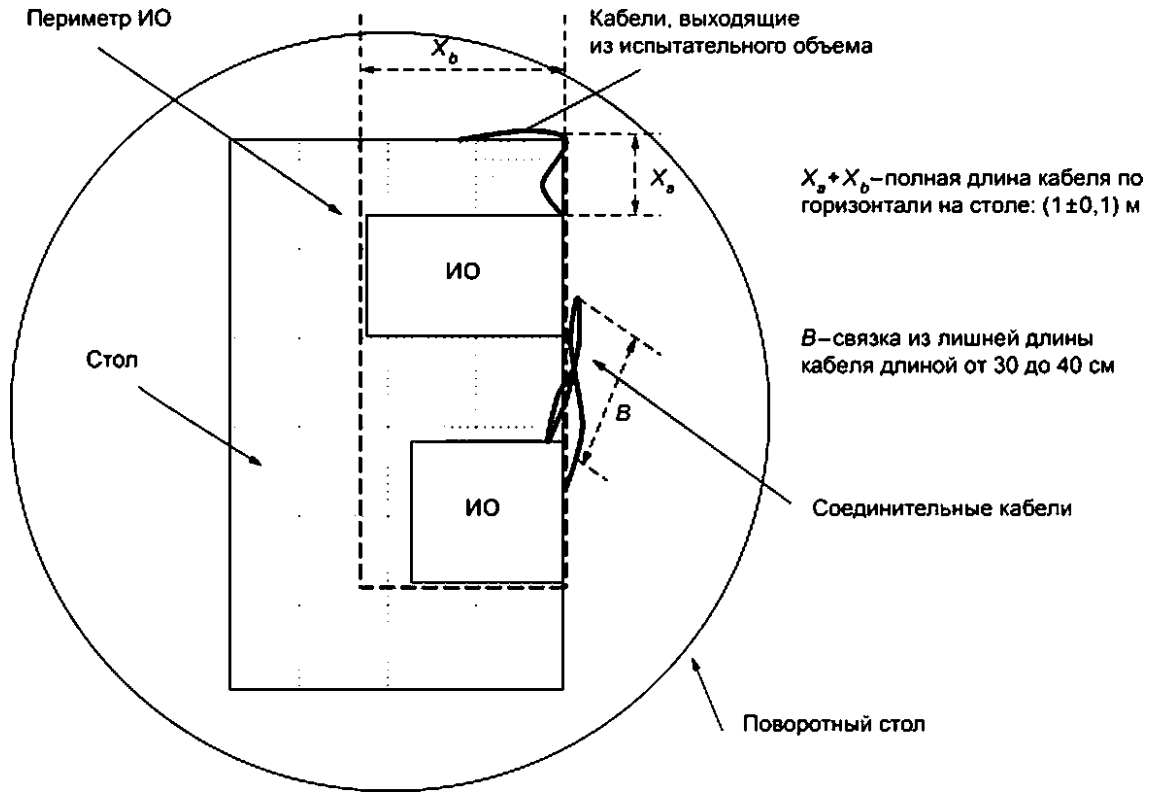


CMAD

CISPR 16-1-4;

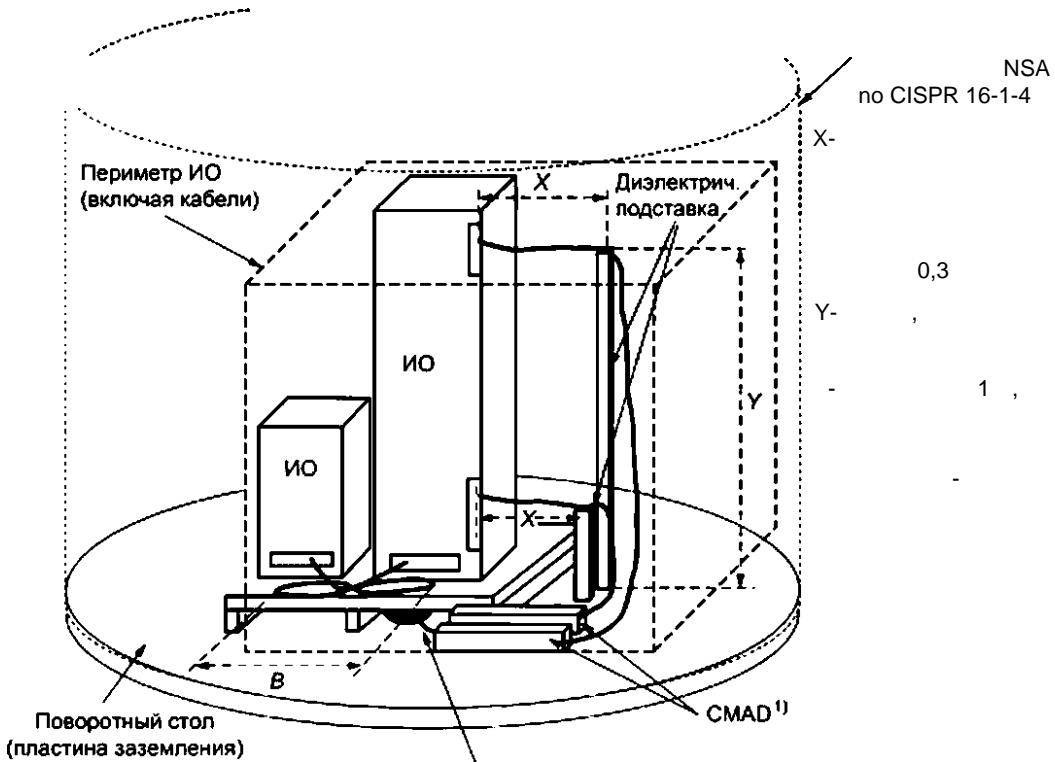
— NSA —

11 —



12 —

()



1>

CMAD

CISPR 16-1-4;

— NSA —

13 —

CISPR 16-2-3—2016

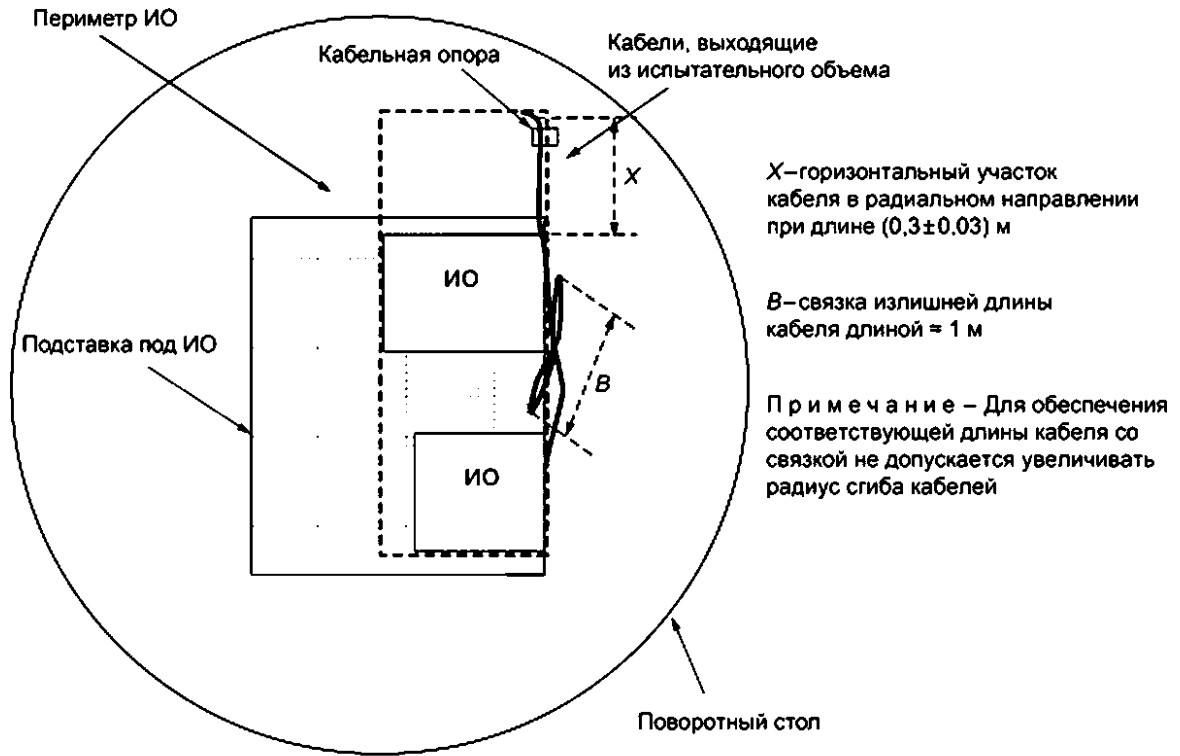


Рисунок 14 - Испытательная установка для напольного оборудования (вид сверху)

7.5.5

CISPR 16-4-1.

7.6

(OATS)/b
(1—18)

(FAR)
(SAC),

7.6.1

1

P_{RS}

3

$$\epsilon = \Delta + 7,4$$

(7)

d () ,

3

$$= p_{RE} + 7,4 + 20 \log (3/d).$$

(8)

7.6.2

d

(. 15).

30

(2A)

3 (. ,),
10 .

3

7.6.3

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. .).

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CISPR 16-1-4.

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(. 7.6.6.1 15).

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7.6.4

CISPR 16-1-4.

7.6.5

CISPR 16-1-1

CISPR 16-1-4.

1 (),

CISPR 16-1-1.

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CISPR 16-1*1.

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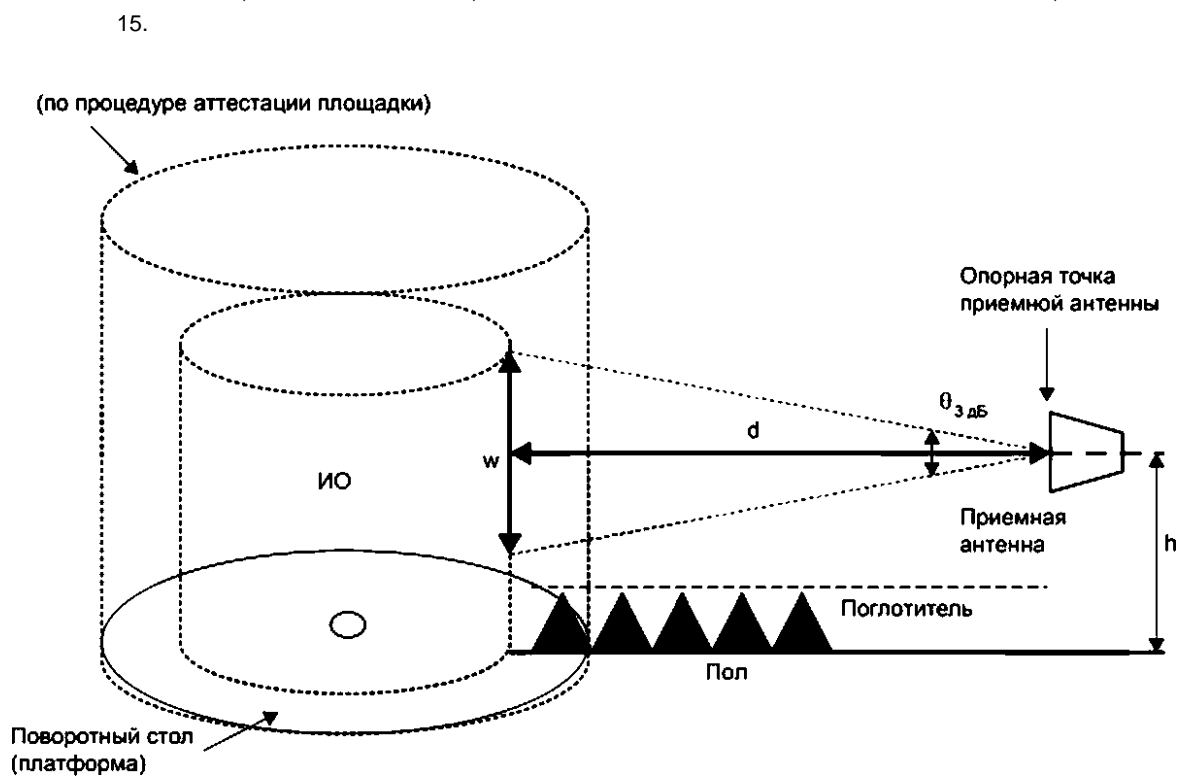
1

(. .).

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CISPR 16-2-3—2016

7.6.6
7.6.6.1



ьCISPR 16-

15 —

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15,

(. CISPR 16-1-4).

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(. 7.6.3);

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- d:

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- w:

0₃

d.

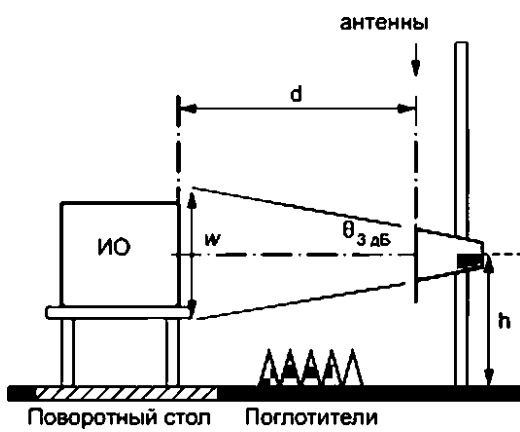
/ (9)

w

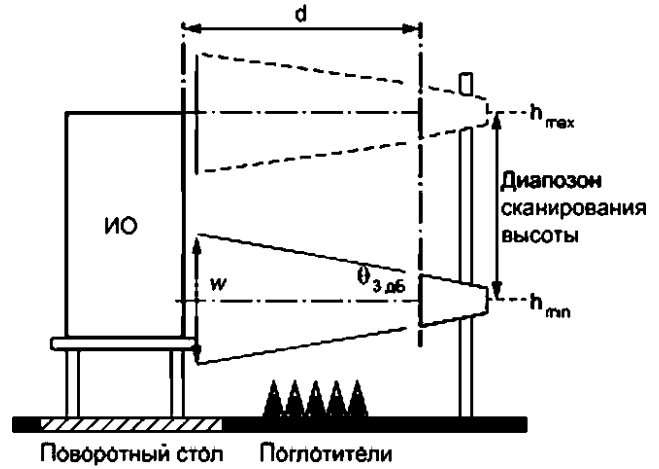
	DRG				LPDA LPOA-V@					
	°	*	$d = 1$	$d =$	≤ 10	°	-	$d = 1$	$d=3w$	≤ 10
			IV.	W.				IV.	IV.	
1,00	60		1,15	3,46	11,55	60		1,15	3,46	11,55
2,00	35		0,63	1,89	6,31	55		1,04	3,12	10,41
4,00	35		0,63	1,89	6,31	55		1,04	3,12	10,41
6,00	27		0,48	1,44	4,80	55		1,04	3,12	10,41
8,00	25		0,44	1,33	4,43	50		0,93	2,80	9,33
10,00	25		0,44	1,33	4,43	50		0,93	2,80	9,33
12,00	25		0,44	1,33	4,43	50		0,93	2,80	9,33
14,00	25		0,44	1,33	4,43	45		0,83	2,49	8,28
16,00	5		0,09	0,26	0,87	40		0,73	2,18	7,28
18,00	5		0,09	0,26	0,87	40		0,73	2,18	7,28

LPDA-V:
LPDA LPDA-V.

V- . 0₃ w



a) w



b) w

16 —

w, [16)].
w.
16).
4 .
h 1 4 .

()
 W. W.
 ()
 7.6.6.2 ()
 7.6.6.2.1 (. 7.6.6.2.2).
 (. 7.6.6.2.3).
 /
 10 ()
 10 ()
 7.6.6.2.2 (. 3.27) 108
 1 108 500
 2 500 1
 5
 1
 7.6.6.2.3 8
 7.6.6.2.4.

CISPR 16-2-3—2016

- a) ;
- b) ;
- c) ;
- d) ; 15°
- e) 360° ;
- 15° ; 15° ; 7.6.6.1 (
- 16),) —d),
- (5)
- 10
- 7.6.6.2.4
- (. .),
- (. .),
- a) ; w,
- b) [. 16]); w,
- 7.6.6.1; ()
- c) 0° 360°

1)	0° 360°	1° < as 15°	—
2)			—
3)			—
7.6.6.3	()		—
(APD)			—
7.6.6.3.1	(APD)		—
	APD	CISPR/TR 16-3 [2],	4.7.
	APD	APD	—
	APD		—
(1. 7.6.6.3.2).	$E_{m\text{egs}}$ (/),	P_{limit}	—
D.		E_{Kmit} (/) ($P_{m6\text{as}}$ 2, 7.6.6.3.3).	—
1,	2.	APD,	—
		2.	—
	1,	2.	—
APD.	P_{lim}		—
7.6.6.3.2	1.		—
1)	(RBW)	(VBW)	—
2)	CISPR 16-1-1 (1)		—
			—
		APD.	—
3)	APD.		—
4)			—
5)	2)	5	—
6)	2).		APD

2 —

7.7.2
7.7.2.1

1 (

CISPR 16-1-4, 4.3.2,
)

$$= \sqrt{E_x^2 + E_y^2 + E_z^2}$$

377,

377

$$= \sqrt{H_x^2 + H_y^2 + H_z^2}$$

77.2.2

d_{limit}

()

7.7.3
7.7.3.1

30

8

200

1

4

200

2
7.7.3.2

d_{std}

7.7.2.2.

d^{\wedge}

7 7.2.2

$$E_M = E_{meas} + 20n \cdot 10^{d^{\wedge}} \cdot a_{std} \quad (10)$$

E_{std} —

E_{meas}^{****}

d_{meas} —

d_{std} —

- $30MSd_{mMS} \dots \dots \dots = 1;$
- $10 < d_{maas} < 30 \dots \dots \dots = 0,8;$
- $3 \ 2 \ d_{meas} < 10 \dots \dots \dots = 0,6.$

— < 1

(10)

(. 7.7.4).

7.7.4

7.7.4.1

[. (12)].

20

(« » — 8)
).

77.4.2 30 1000
7.7.4.2.1

$$\langle \rangle / (2), \tag{11}$$

d—
D—
X—

$$d > 30 \tag{10}$$

7.7.3.2,

77.4.2.2

77.4.2.1.

4 ,

) —):

a)

G

(150)

b)

()

c)

()

d)

3 ;

e)

), ()

(1 ,

f)

(

d).

[.))],

(),

G

$$P_f = P_g + G. \tag{12}$$

$$P_f = P_{g+G+4} \quad (13)$$

$$d^{\wedge} \quad E_{free} / \dots$$

$$\wedge_{ree} = 7f_{a_{std}} \quad (14)$$

$$d_{##} \quad (14),$$

$$(14), \quad 6 \quad (14)$$

$$\wedge = 201 \wedge + 22,9 \quad (15)$$

160

$$6 \quad 5$$

$$\wedge_{std} = -20 \log c_d^{\wedge} + 16,9 + (6 - c_j) \quad (16)$$

$$E_{std} \text{ --- } (\quad);$$

$$d_{std} \text{ --- } ;$$

1

5 —

<i>f</i> ,	30	40	50	60	70	90	100	120	140	160	180	200	750	1000
	11	10,2	9,3	8,5	7,6	5,9	5,1	3,4	1,7	0	0	0	0	0

7.7.4.3 1 18

7.7.4.3.1

17.

5

20

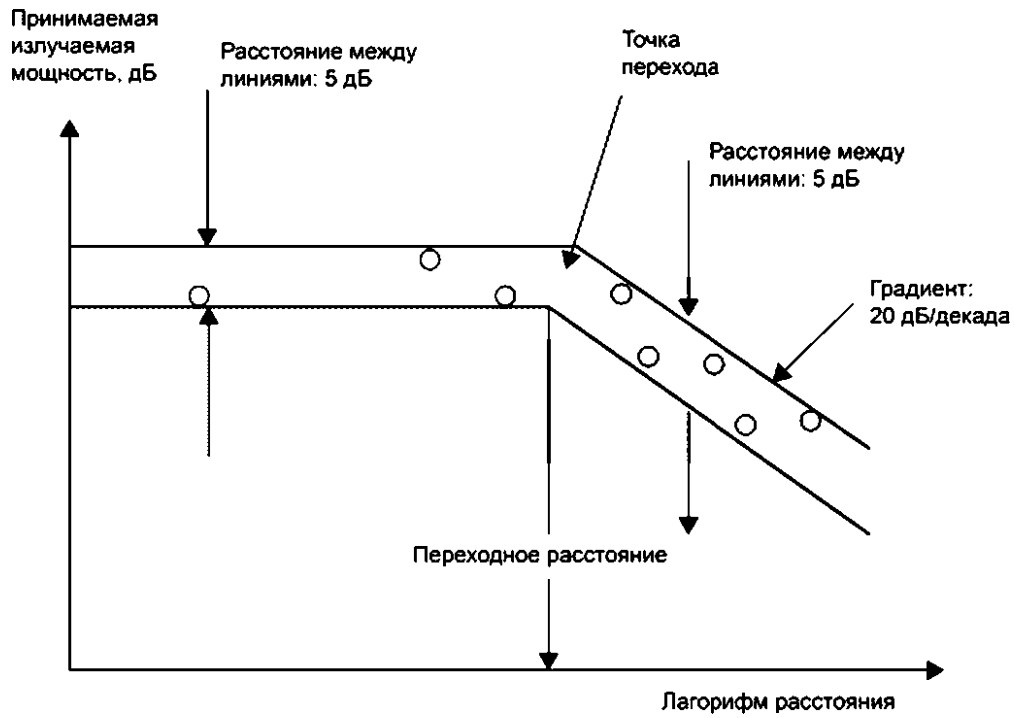


Рисунок 17 — Определение переходного расстояния

7.7.4.3.2

7.7.4.2.1

(, -).

().

(),

G

$$P_r = P_g + G.$$

(17)

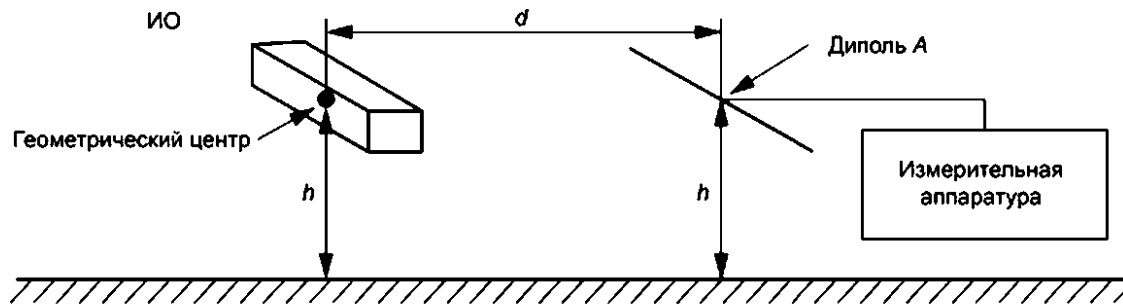
7.7.5

;

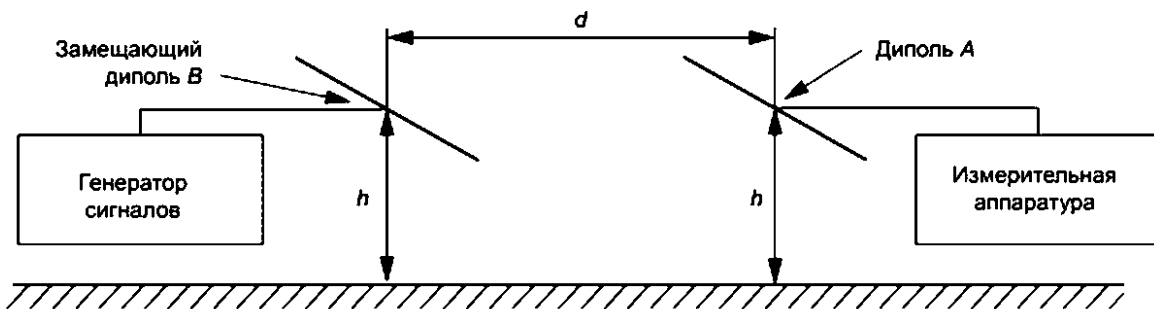
;

;

()



а) Измерение



б) Калибровка

Рисунок 18 — Геометрия испытательной установки при методе замещения

7.8.5

7.8.4

90°

360°

7.8.6

CISPR 16-4-1.

7.9

(80 — 18)

IEC 61000-4-21.

CISPR 16-4-5.

CISPR 16-4-1.

CISPR 16-2-3—2016

7.10 - (30 —18)

IEC 61000-4-20.
CISPR 16-4-5.
CISPR 16-4-1.

8

8.1

(EMI).

(OATS).

8 /

8.2



(. 6.6.2).

19.

8.3

8.3.1

19 —

(OATS),

8.3.2 6.6.

15

(

2

/

/

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8.3.3

:

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9

30

CISPR11,

-

30

1000

6,

•

;

1

7.6.6.1.

CISPR 16-2-3—2016

6 —

)

30 1000

(

-

			(/).
3		30—100 100—250 250—1000	2,5 1/2 1/1,5
		30—100 100—250 250—1000	1 1/2 1/1,5/2
10		30—100 100—200 200—400 400—1000	4 2,4/4 1,5/2,5/4 1/1.5/2.5
		30—200 200—300 300—600 600—1000	1 1/3,5 1/2/3,5 1/1.5/2 3.5
30		30—300 300—500 500—1000	4 2,5/4 1,5/2,5/4
		30—500 500—800 800—1000	1 1/3,5 1/2,5/3,5
<p>1 — 0.8 2,0 3 ()</p> <p>(),</p> <p>2 —</p>			

8.4

CISPR 16-2-1,

« ».

8.5

(/) .

9 30 () (

CISPR 11);
30 1000 ;

1

15*

360°

() .

CISPR 16-2-3—2016

8.6

8.7

8.2.

()

.1

((OATS))

(OATS)

—

8

CISPR 16-1-4, 5.2.4.

.2

.2.1

.2.2

(EUT disturbance):
(ambient emission):

(OATS)

CISPR 16-1-4.

CISPR 16-1-1, -

CISPR

.4

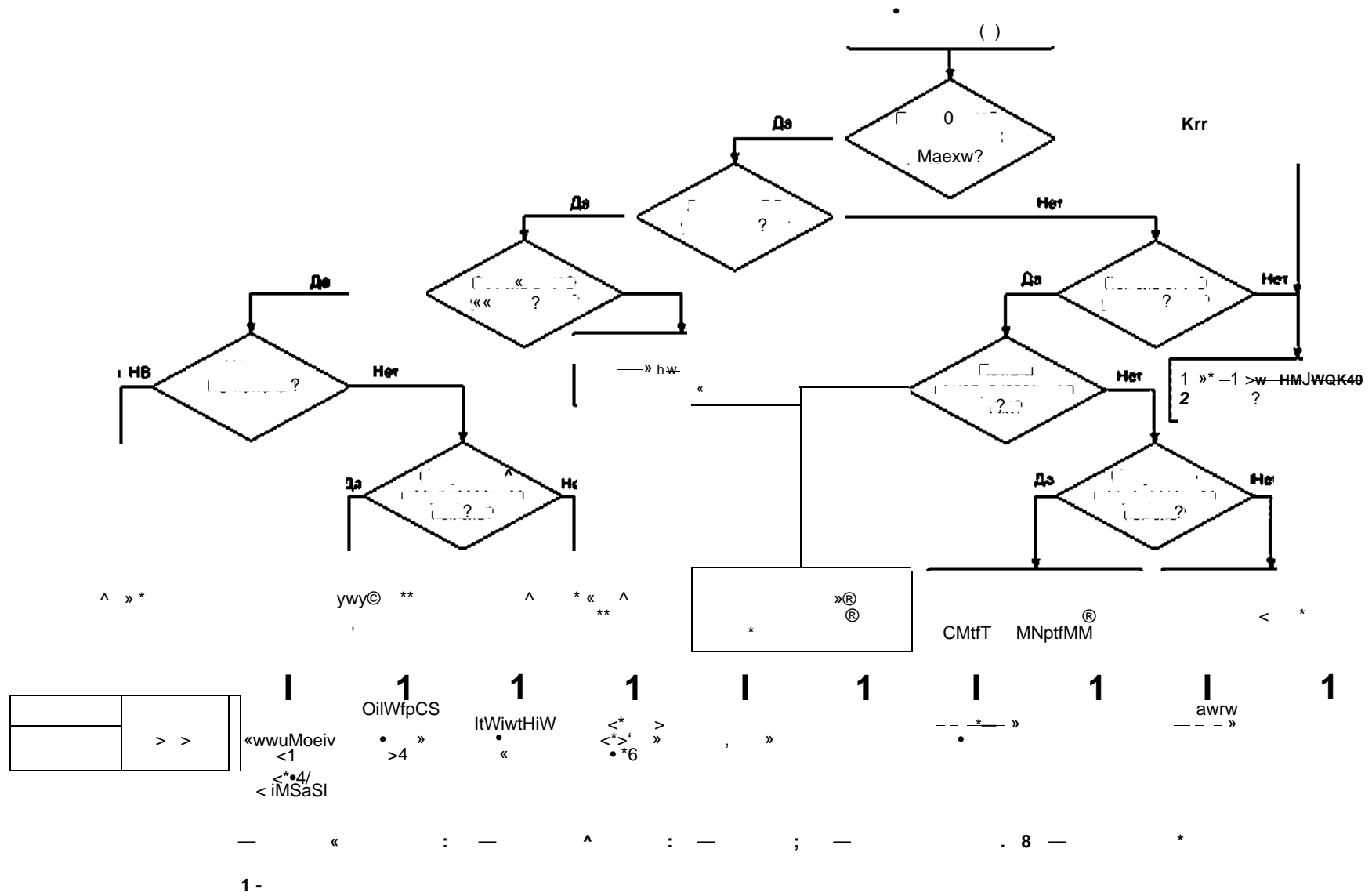
.4.1

.1

1—

« » « »
CISPR 16-1-1.

4.2



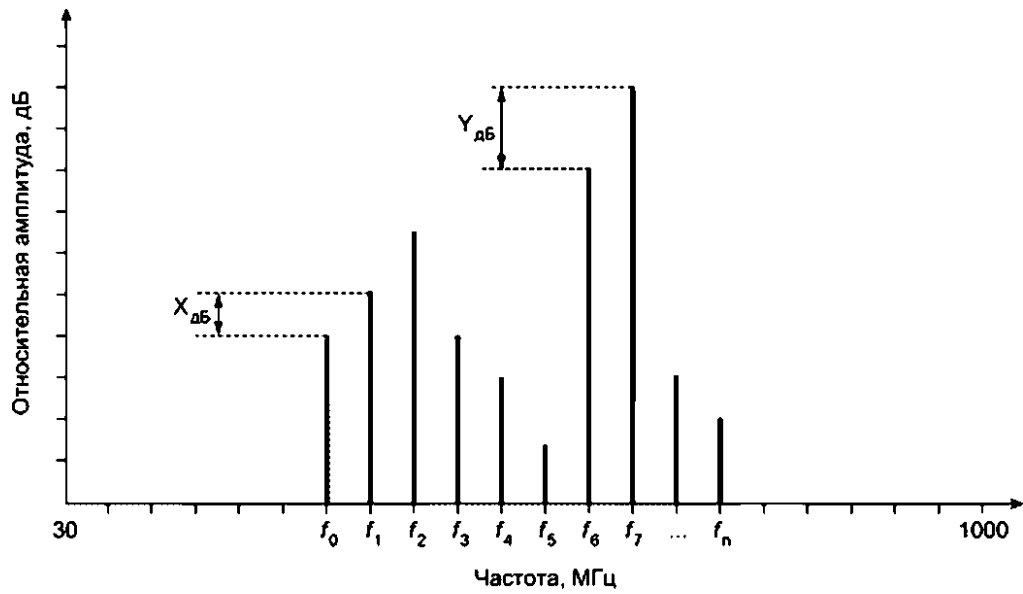
CISPR 16:2*3—2016

CISPR 16-2-3—2016

b)

(
(
)

c)



(
).
2—
 $f_n \sim n f_{Qr}$ l_0

.4.3
.4.3.1

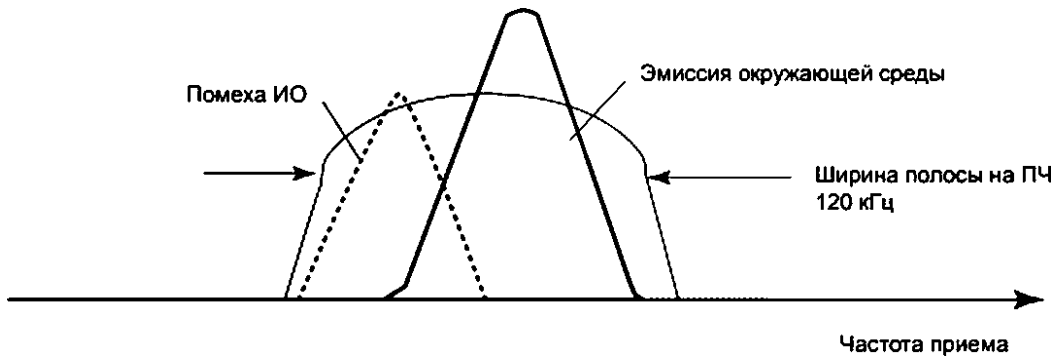
CISPR,

)

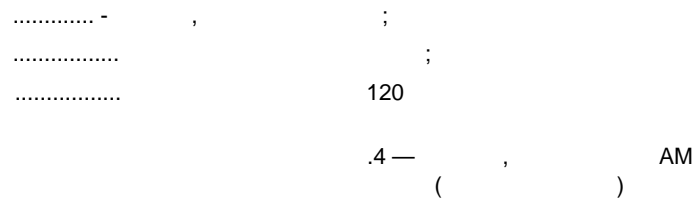
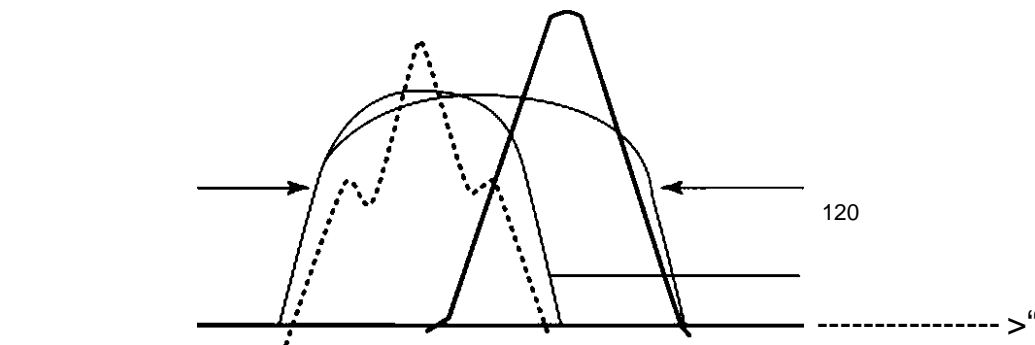
.4.3.2

(
)

(
, 1),



4.3.3



10 (0.4
2
()

10 ; 1.4
)

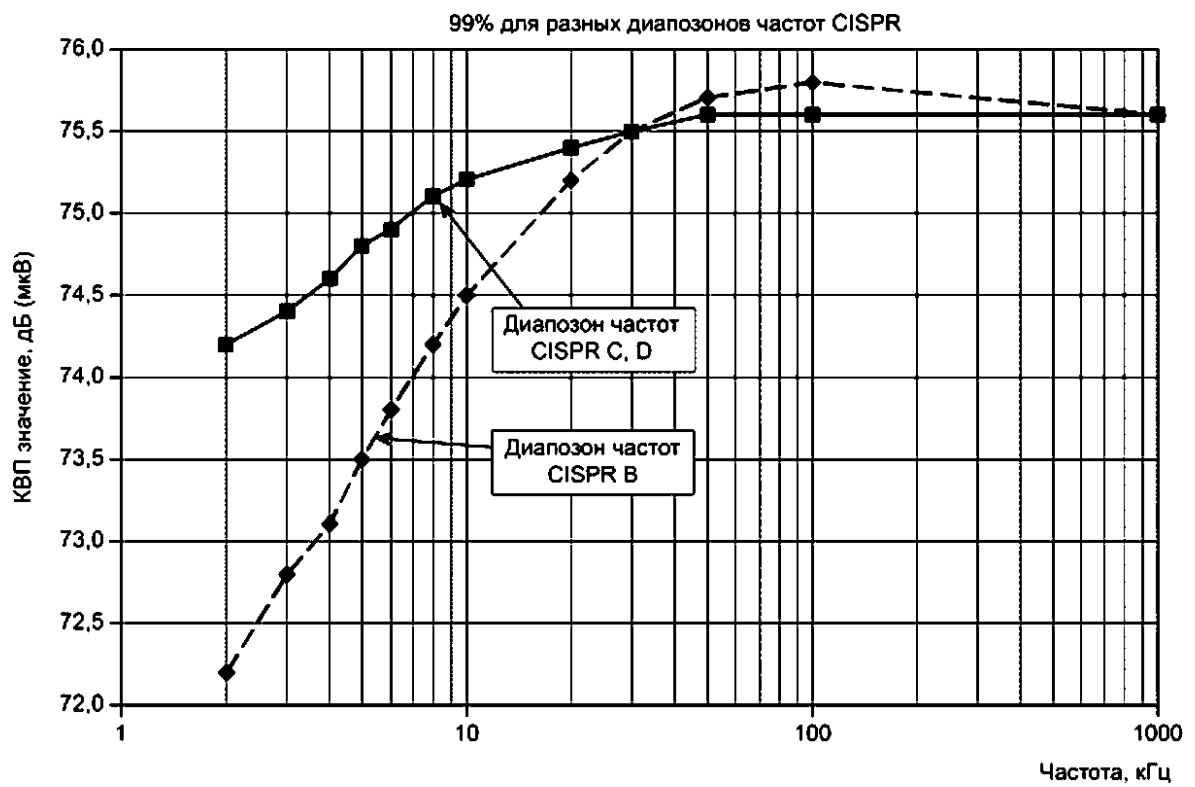
2

D 0,9

.5

10 ; 3

CISPR 16-2-3—2016



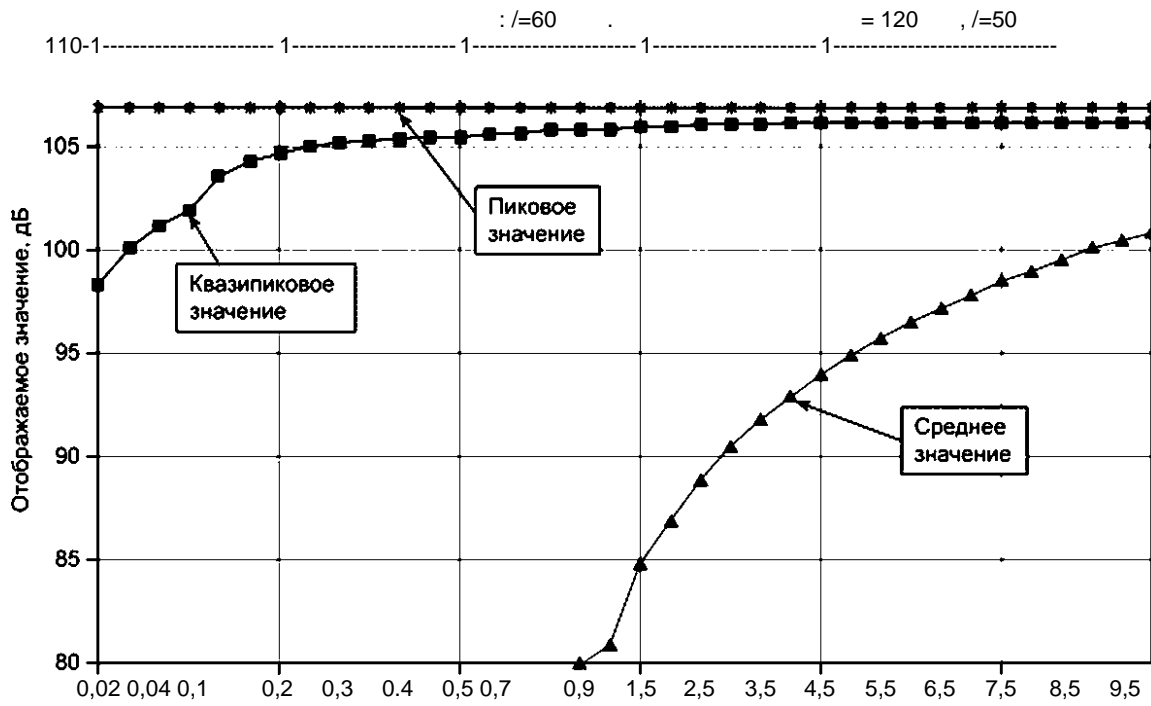
.5 — AM 8

CISPR

4.3.4

12 14

6
14
 $t = 50$

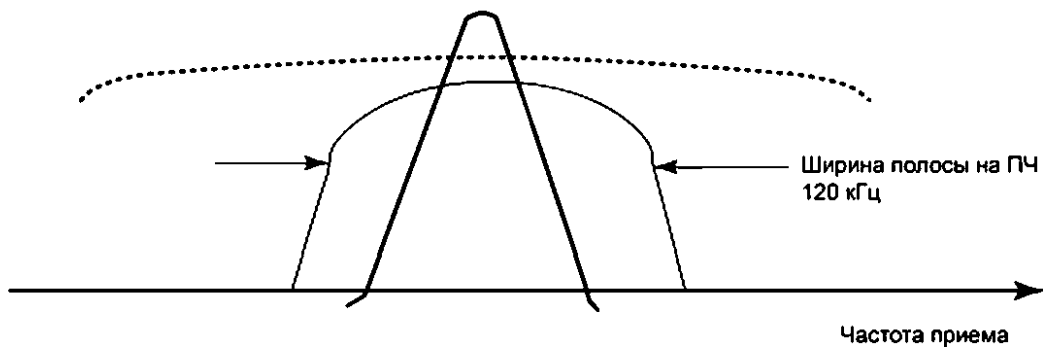


.6— (50)

4.3.5

(.7)

детектора.



120

.7— ()

.4.4

4.4.1

CISPR;

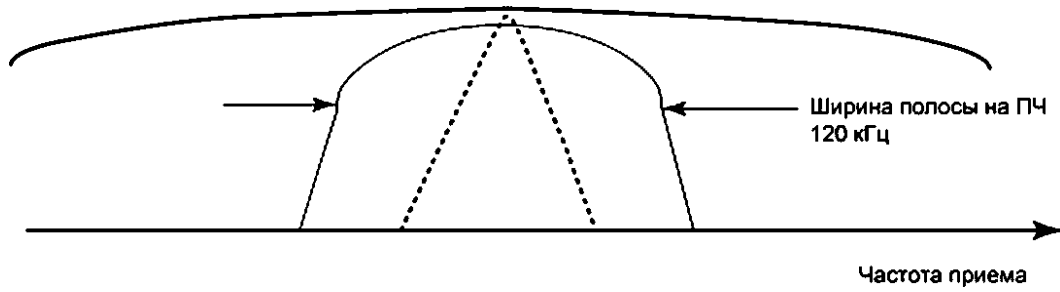
() ;

CISPR 16-2-3—2016

4.4.2

(рис. 8)

(см. CISPR 16-1-1).



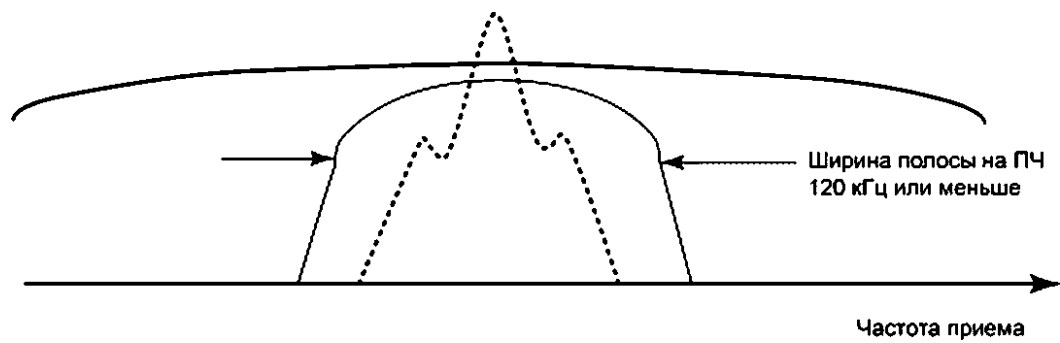
 120

.8—

4.4.3

(рис. 9)

6 (100 %)



 120

.9—

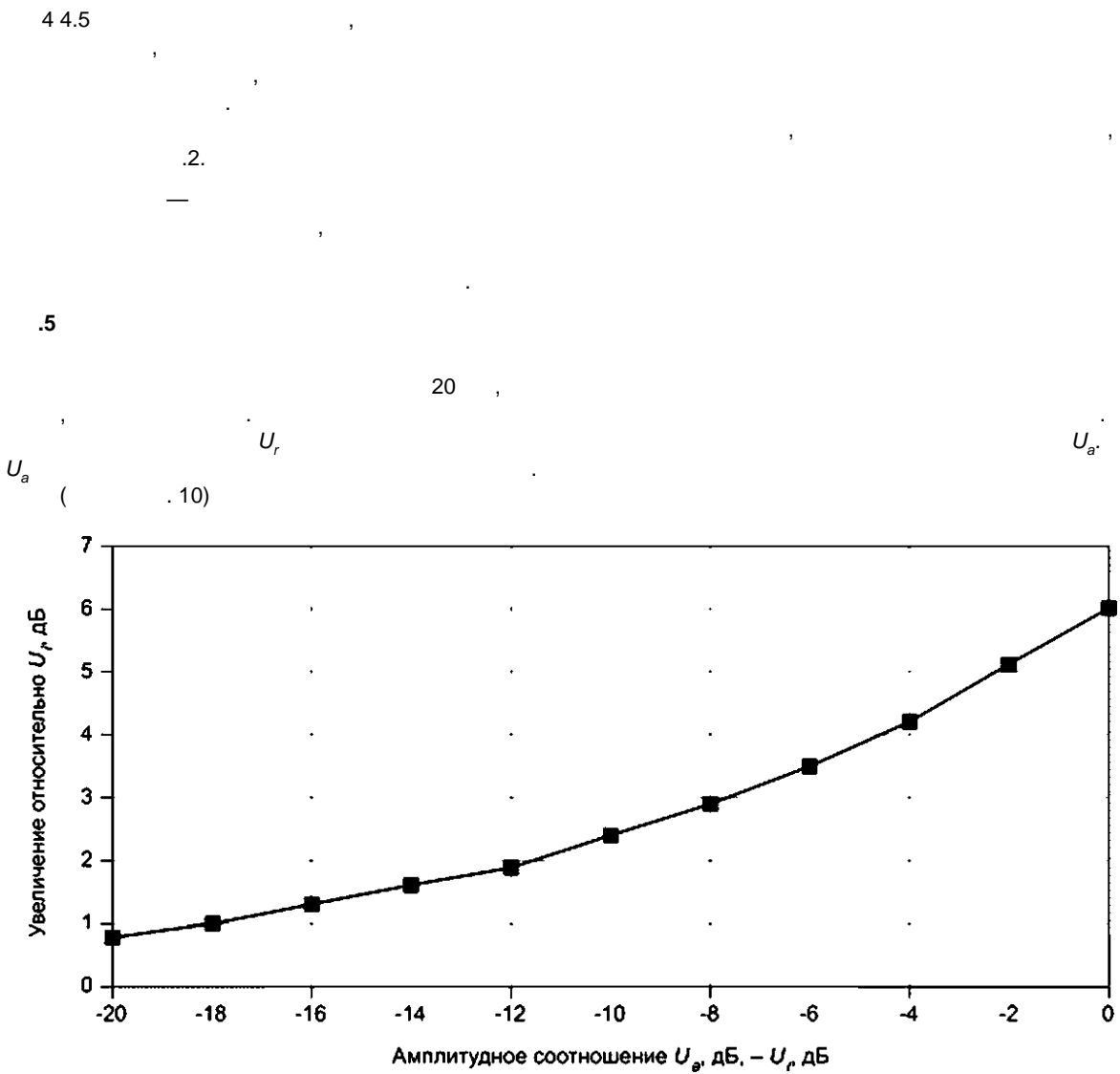
4.4.4

100 %

100 %

1:1

6



U_a — ; U_i — ,
10 —

$$= +14 \quad (.1)$$

$$4 = 4^d \quad (.2)$$

$$D = U_r/U_a, \quad d = 20 \log D. \quad (.3)$$

$$U_a = U_r - U_r/D = U_r(1 - 1/D) \quad (.4)$$

$$= \dots * 20 \log (1-1/0). \quad (.5)$$

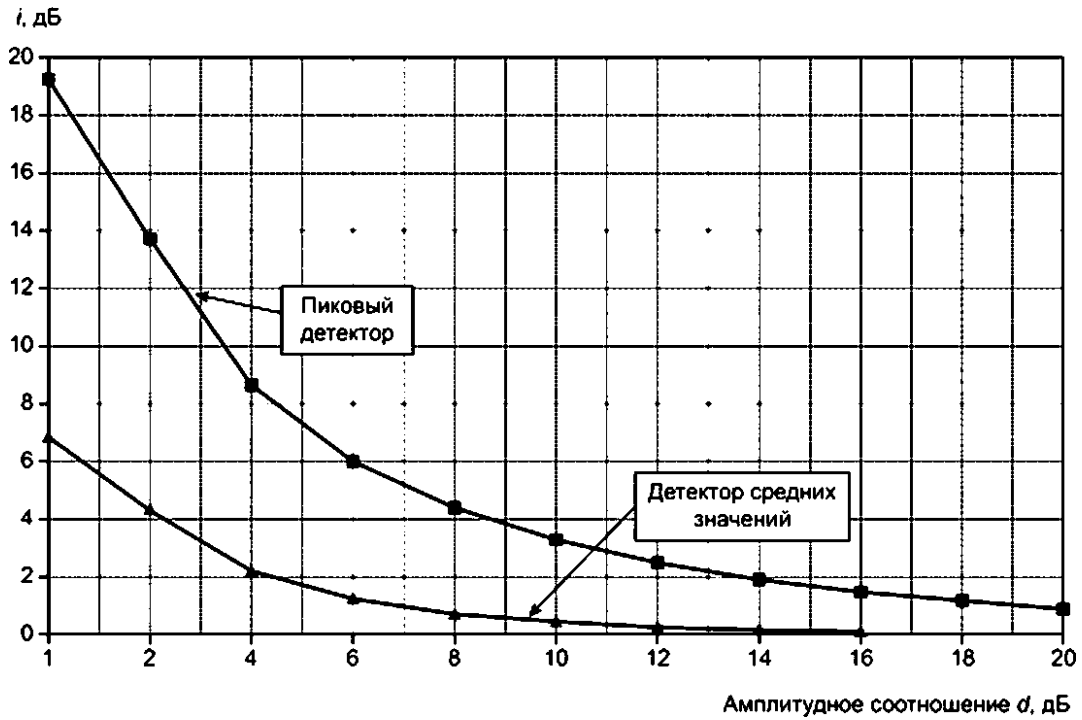
CISPR 16-2-3—2016

(.6) /

$$i = -20 \log(1 - 1/D) \quad (.6)$$

/ .11, / .11.

$$U_{i,дБ} = U_{r,дБ} - i \quad (.7)$$



U_a — ; U_r — () ; U_i —

$$i = -20 \log(1 - 1/D)$$

.11 —

/ (() (6))

d

.11

a) $U_a = (/) ()$,

b) $U_r = (/) ()$;

c) $d = U_r - U_a$;

d) / .11;

e) (/), $= U_r /$.

.12.

.12

(8)

1,5

(.12),

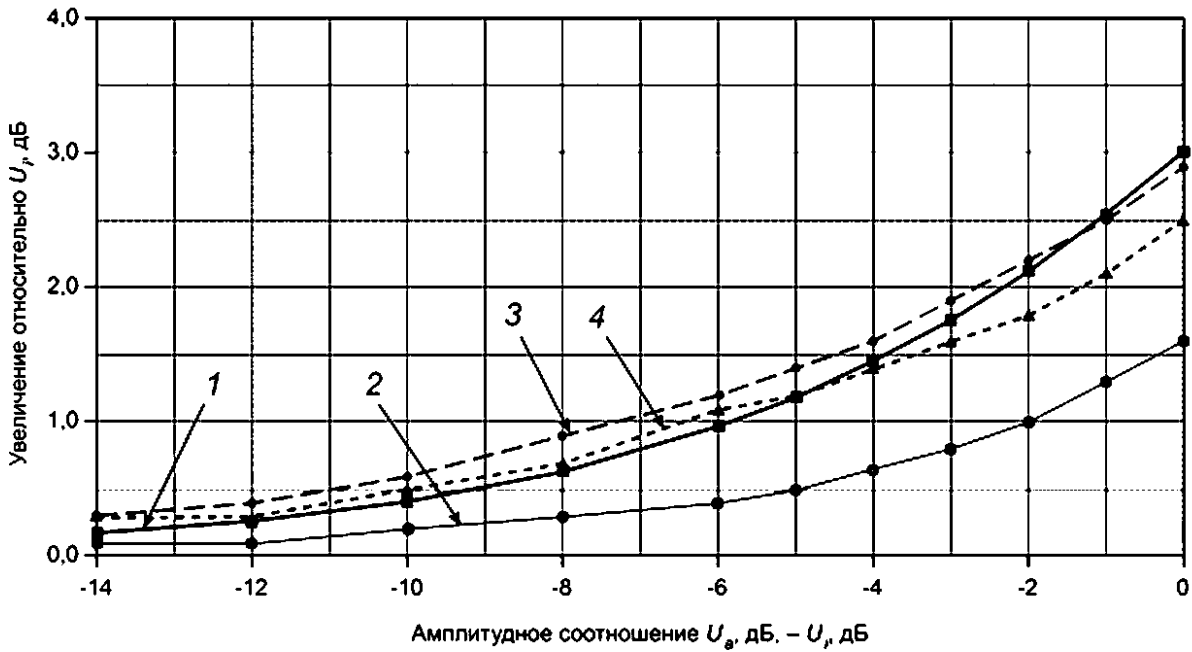
.2.

(7),

(. 11).

$$i = -10 \log (1 - 1/D^2).$$

(A.9)



1

(.8); 2— (^

, (^ ; 3 — U_a : AM 99 %. U_p :
 $t_r^* 10$; 4 — U_a : AM 99 %, U_a .

. (, = 1 .

.12 —

(8)

g A 2 —

CISPR 16-2-3—2016

		•	«	*
,	-			
«)			
i_{QPj}		3	te ^{s,2H}	
,	/			(
$ qp $	»)
$^{\wedge}Qp)$				

*

1 — X—

2 — W—

3 —

QP— «

. AV—

1 16 -1

()

.1

6.

.2

2000 , . . . -
, . . . -

160 ().

(£ 6). X ()
(± 0,5) , . . .

.4

CISPR 16-1-1

.5

CISPR 16-1-1. -

40

D. -

.6

()

.7

CISPR / -
:

		«
	100 /	20 /
	100 /	200 /
ChD	1 /	20 /

« »
(. 6.5.1) 15 .

CISPR 16-2-3—2016

.8

.9

.10

.11

()

.1

a)

b)

c)

9⁶ 1

.2

.2.1

$$8_{res} = 1/B_{video}$$

$$= 20 \log$$

7_{smin} (

max)

min "

(.1)

$$R_{smax} = \sqrt{7} i_{min} = B_{rts} B_{vdec} k$$

(.2)

/ —
—

1.

100

.1.

100 .1 —

			0
	9—150	150 —30	30—1000
s	200	9	120
B_{video}	100	100	100
	17,4 /	0,9 /	12 /
	6	39	61.5

(),

100

100

.2.2

CISPR 16-2-3—2016

()
 = $20 \log(7^{\wedge}_V S^{\wedge})$, $T_{av} —$
 100
 : (+1). $T_{av} f_p > 10$, 1

.2.3

$f_m —$
 100 % 1 , $10/f_m$

CISPR 16-1-1

) 100 (2- 0,64 1 160 (. . .2).

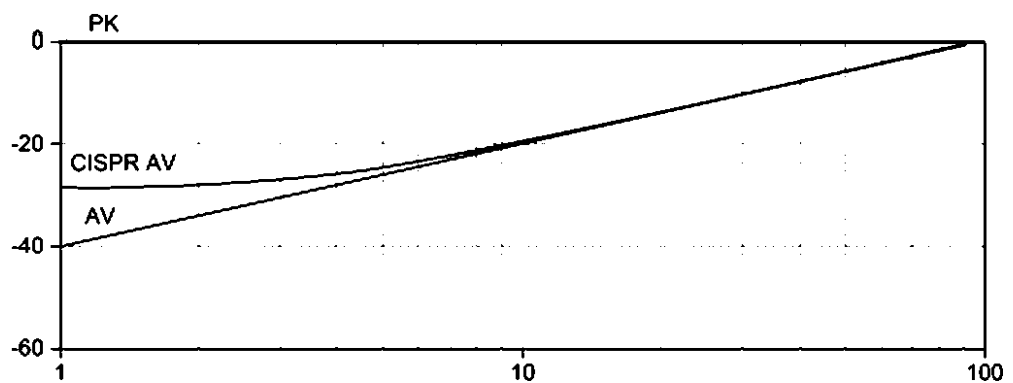
.2 —

	9—150	150 —30	30—1000
	200	9	120
	160	160	100
	0,64	0,64	1
	8,9 /	172 /	8,3 /

5 .

(. .2.1).
 .1 .2 10 (AV)
 f_p 160 (.1) 100 (.2).

уровень, дБ



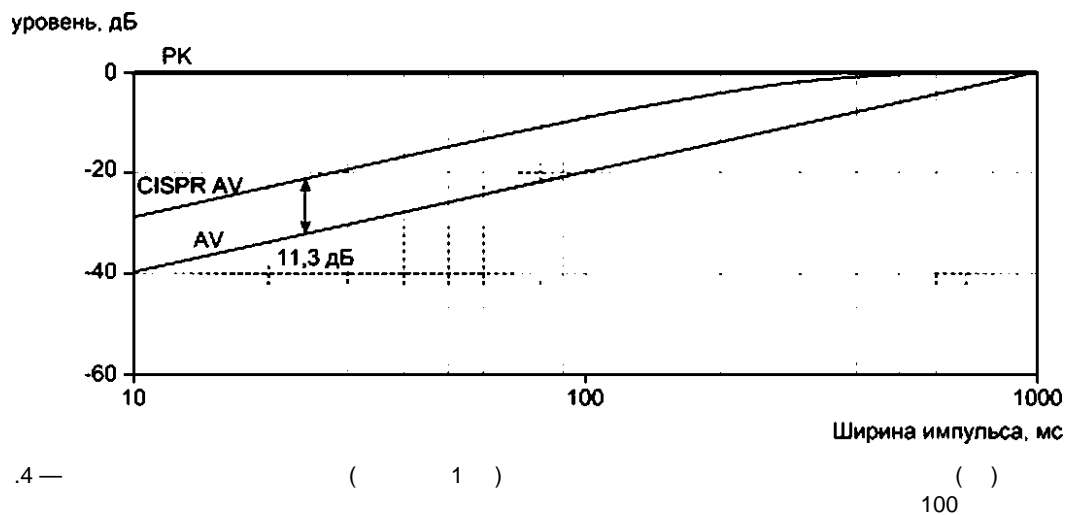
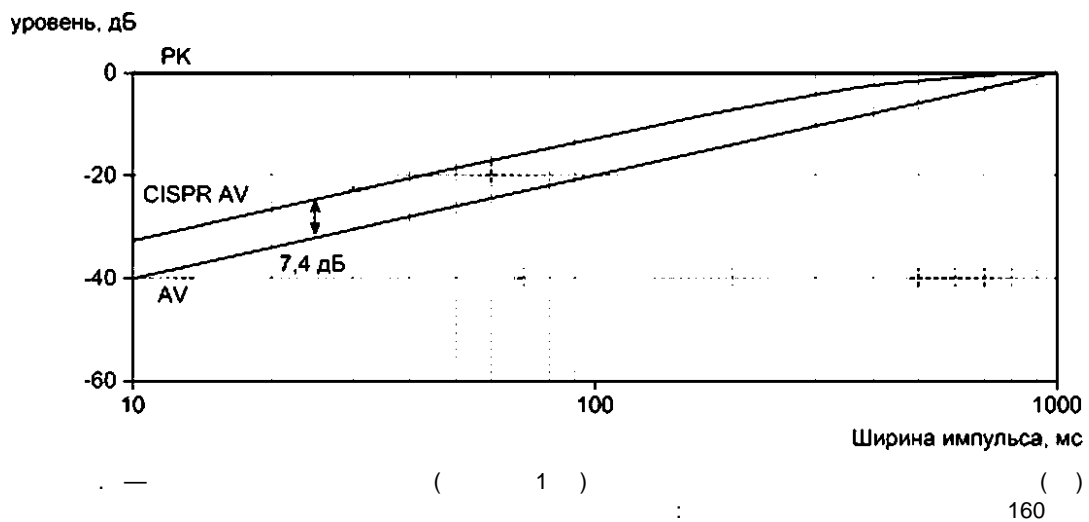
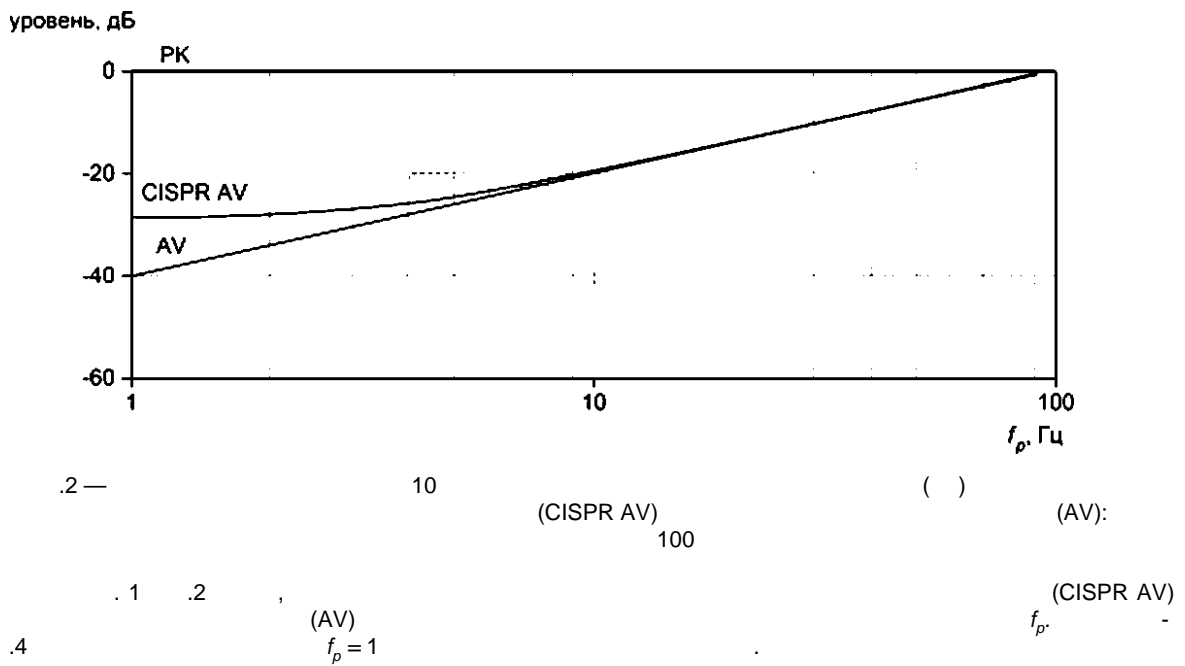
.1 —

10

(CISPR AV) 160

()

(AV):



CISPR 16-2-3—2016

.4

100

8

()

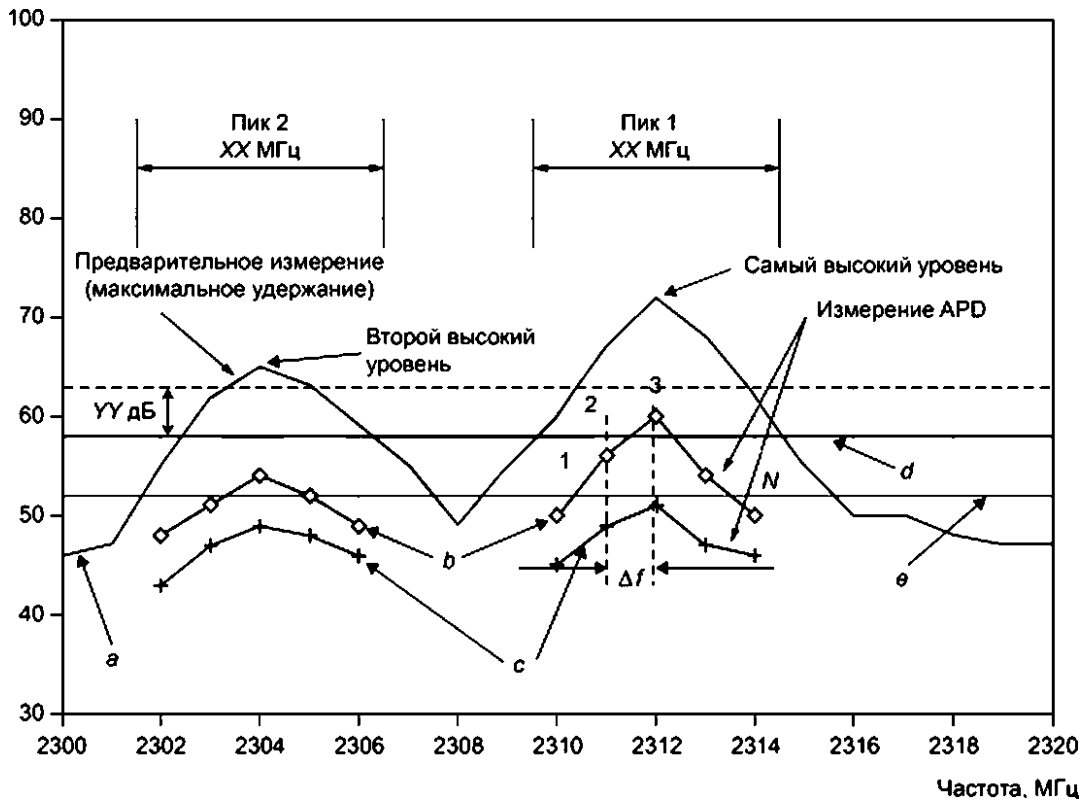
(APD)

APD,

(1, .7.6.6.3.2) 0.1 0.2

(2, .7.6.6.3.3)

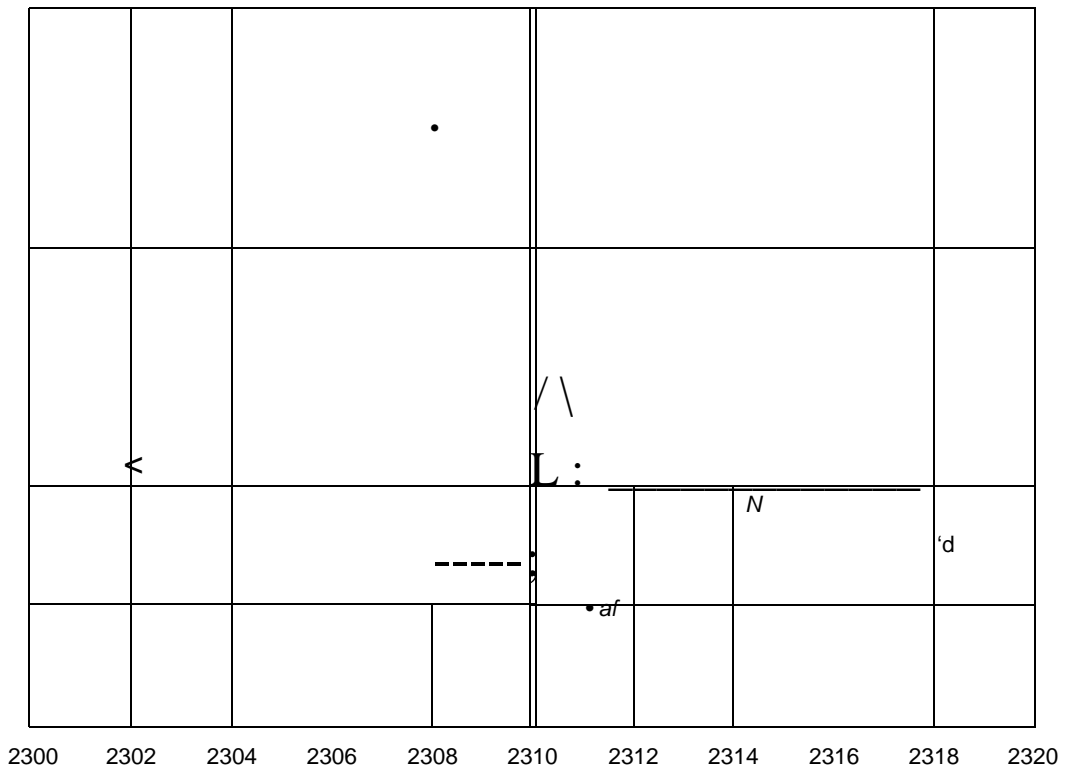
(/)



— : b— 10^{-d}: — E_{meas} * 10¹²;
 tf — Δ = 10⁻⁴; — Δ = 10⁻²; N — . V—

D.1 —

1



$$- P/naas \quad = 60 \quad (/); \quad - \quad = 90 \quad (/); \quad N - \quad = 90 \quad (/); \quad - \quad ^ \quad = 60 \quad (/);$$

$$d - \quad = 90 \quad (/); \quad N - \quad = 90 \quad (/); \quad - \quad = 60 \quad (/);$$

D.2 — APD 2
 APD (APD,) APD
 (, = 5, 10 .).
 APD, — N — (= AW)
 XX.
 (APD 1 RBW= 1).
 APD 6 APD,
 (. . /2, 8 — -
 6).

$$B_{imp} \quad 8_6$$

 1
 XX N.

$$Sg/2, \quad ^ \quad (8) \quad 8, \quad (. . 0,5).$$

()

20
CISPR 16-1-1.

.1,

20

.1 —

		C/D
7	13	21

CISPR 16-1-1

CISPR 16-2-3—2016

()

. 1

CISPR 14-1:2005	IDT	CISPR 14-1—2015 « 1.»
CISPR 16-1-1	MOD	30805 16.1.1—2013 (CISPR 16-1-1:2006) « 1-1.»
CISPR 16-1-2:2003 Amendment 1 (2004) Amendment 2 (2006)	IDT	CISPR 16-1-2—2016 « 1-2.»
CISPR 16-1-4:2010	IDT	CISPR 16-1-4—2013 « 1-4.»
CISPR 16-2-1:2008	IDT	CISPR 16-2-1—2015 « 2-1.»
CISPR 16-4-1	—	*
CISPR 16-4-2	IDT	CISPR 16-4-2—2013 « 4-2.»
CISPR 16-4-5	—	«
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1>

50397—2011 (60050-161.1990) «
»

. 1

IEC 61000-4-3:2006		IEC 61000-4-3—2016 « (). 4-3. »
IEC 61000-4-20	—	IEC 61000-4-20—2016 « 4-20. »
<p>* “ 2 (1998 .) IEC 60050-161:1990 1 (1997 .) — IDT — ; MOD —</p>		

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[CMAD (CMAD: -)]

