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INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

IEC 60118-13- 2022

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(IEC 60118-13:2019,
**Electroacoustics — Hearing aids — Part 13:
Requirements and methods of measurement for electromagnetic immunity
to mobile digital wireless devices, IDT)**

2022

IEC 60118-13—2022

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5 IEC 60118-13:2019 « -

13. » («Electroacoustics — Hearing aids —

Part 13: Requirements and methods of measurement for electromagnetic immunity to mobile digital wireless devices», IDT).

IEC 60118-13:2019 29 « -

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1.5 (3.6).

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IEC 60118-13—2022

GSM,

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IEC 60118-13

1000

IEEE 63.19 [1] ANSI 63.19 [2].

IEC 60118-13 1997

IEC 60118-13

2016 :

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Electroacoustics. Hearing aids. Part 13. Requirements and methods of measurement of immunity to electromagnetic disturbances from digital wireless devices

— 2023—01—01

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IEC 60118-0:2015, Electroacoustics — Hearing aids — Part 0: Measurement of the performance characteristics of hearing aids () 0. -

IEC 60318-5, Electroacoustics — Simulators of human head and ear — Part 5: 2 cm³ coupler for the measurement of hearing aids and earphones coupled to the ear by means of ear inserts () 5. 2 3 -

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

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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ISO IEC

- IEC Electropedia: <http://www.electropedia.org/>;
- ISO : <http://www.iso.org/obp>.

3.1 (hearing aid):

1 — (ITE) (ITC). (BW), (),

3.2 (bystander compatibility):

3.3 (user compatibility):

3.4 G (gain G):

55 () 1 / ,

$$G = L_{p\ out} - L_{p\ in}$$

35 55 1

3.5 ; ORIL (output related interference level, ORIL):

1 («FAST»). 80 %

$$ORIL = L_{p\ out}$$

80 %).

3.6 ; IRIL (input related interference level, IRIL): ORIL

G:

$$IRIL = ORIL - G$$

1 — IRIL

3.7 ; IRAN (input related ambient noise, IRAN):

$$IRAN = ORIL^{1/z_{off}} - G$$

$$ORIL^{1/z_{off}} = L_{p\ out}$$

1 — IRAN , IRIL,

3.8 GSM:

3.9 (cell):

3.10	GTEM (GTEM cell):	-
3.11	; <i>RF</i> (radio frequency, <i>RF</i>):	-
30 3.12	(microphone mode):	-
3.13	(induction pick-up coil mode):	-
3.14	(directional mode):	-

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((((-
)	(RITE).	(ITE)	(ITC)	-

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IEC 61000-4-3.	-
(. 3.2 3.3),	-

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1,	6,
IRIL	55
1	

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	IRIL < 55					IRIL < 55					
	(0,08 0,65)	(0,65 0,96)	(0,96 1,4)	(1,4 2,7)	(2,7 6,0)	(0,08 0,65)	(0,65 0,96)	(0,96 1,4)	(1,4 2,0)	(2,0 2,7)	(2,7 6,0)
		10		10			60		40	30	
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3		10		10							
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6

6.1

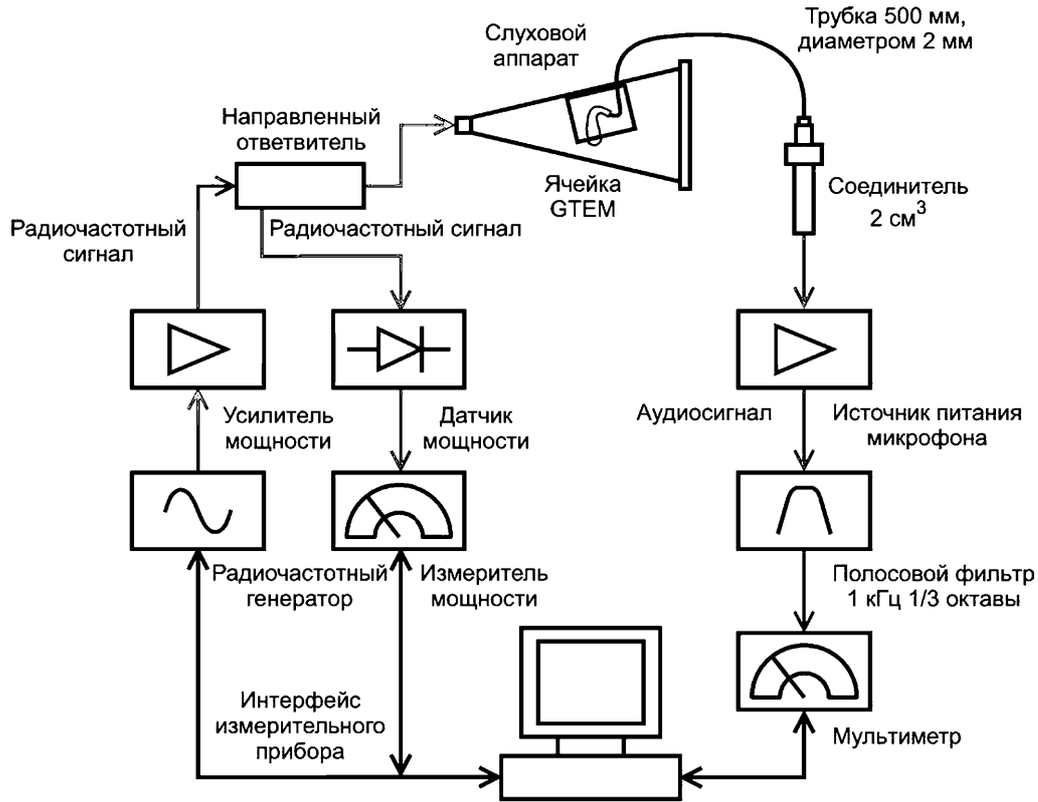
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6.2

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IEC 61000-4-20.

GTEM



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GTEM

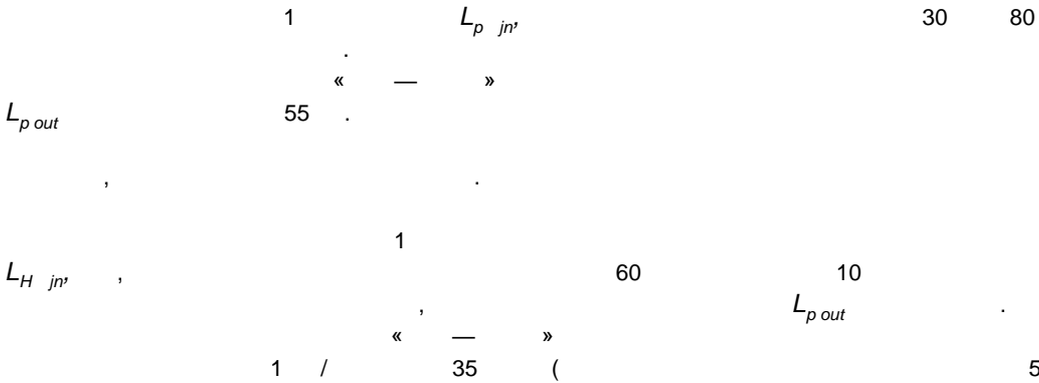
6.3

(RTS), IEC 60118-0:2015, 6.4.3 (« »).

6.4

ORIL.

IEC 60118-0:2015.

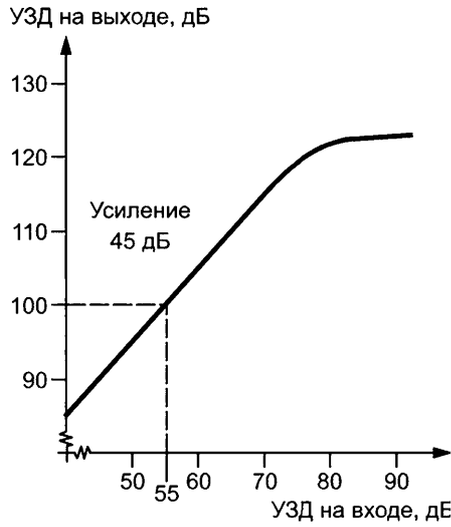


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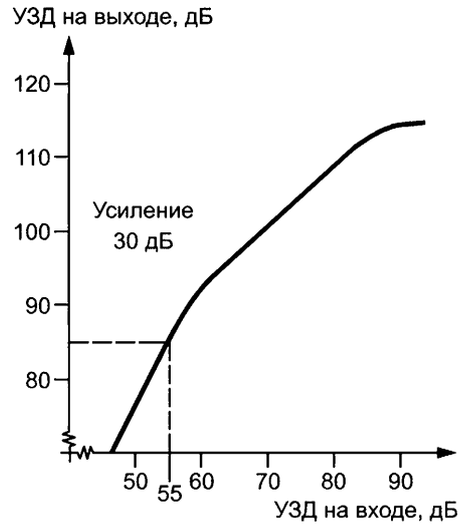
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$S = \Lambda - , out''$



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55

6.5

$ORIL_{RF} \wedge$
IRAN,
IRIL 55

15

(IRAN)

ORIL
 $G \cdot ORIL_{RF\ OFF} : IRAN = ORIL_{RF\ off} \cdot G$

6.6

IEC 60318-5,

2

50 1000

6.7

180°

180°

0, 180, Y0, Y180, Z0, Z180.

Y0, Z0,

3.

180

0

0,

Y180

Y0

180°

180°

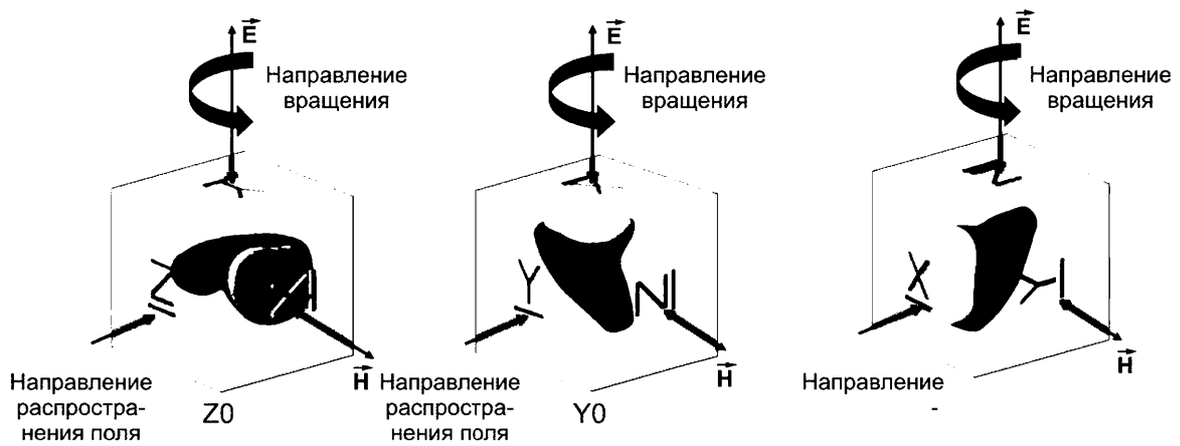
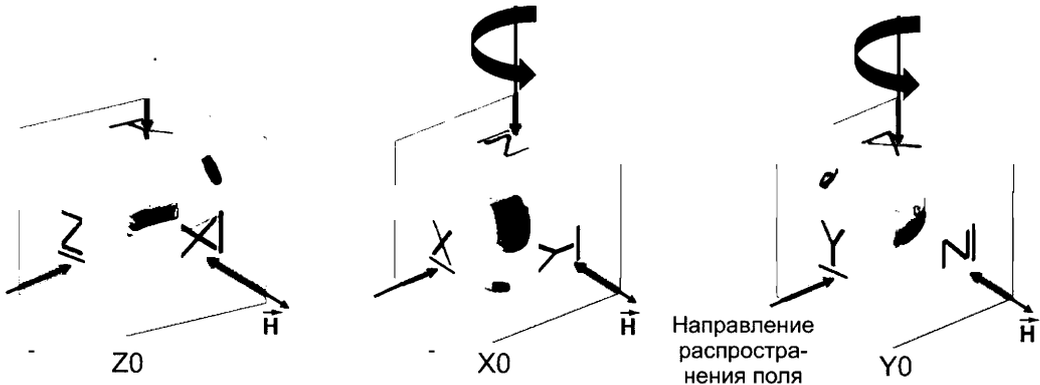
Z180

Z0

180°

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180° Y180 0, 180°
 180° Z180 Y0, Z0,
 180°



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6.8

(ORIL)

(ORIL)

$$f_{n+1} = f_n \cdot 1,01;$$

1 80 %

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(ORIL)

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ORIL

1300

1300

1.

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([2]).

6.9

(IRIL)

ORIL,

ORIL :

$$ORIL_{max} = \max(ORIL_{X0}, ORIL_{X180}, ORIL_{Y0}, ORIL_{Y180}, ORIL_{Z0}, ORIL_{Z180}).$$

ORIL

IRIL:

$$IRIL_{max} = ORIL_{max} - G.$$

6.10

IRIL

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IRIL_{max} < 55

IRAN.

7

— , acoustic

L_{\max}

IEC 60118-0:2015.

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— , radio frequency —

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1994

(EHIMA)

1997

ANSI 63.19 [2],

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EHIMAGSM [4]

EHIMA

EHIMAGSM,

EHIMA GSM.

GSM.

OIRIL (overall input related interference level),

IEC 60118-0.

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OIRIL

GSM

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OIRIL.

OIRIL

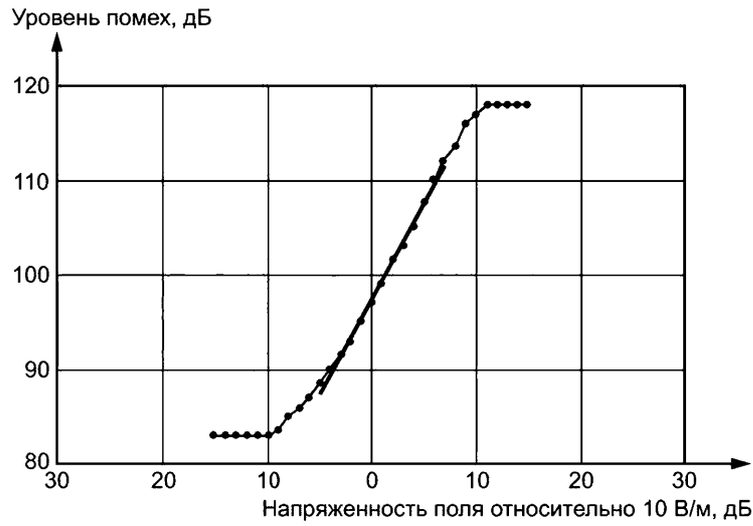
GSM,

OIRIL

1:2

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GSM,

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80 %, 1

GSM-

IEC 61000-4-3.

IRIL (input related interference level).

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2015 2017

IRIL,

[5] [2].

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IRIL —

IRIL

IRIL 55

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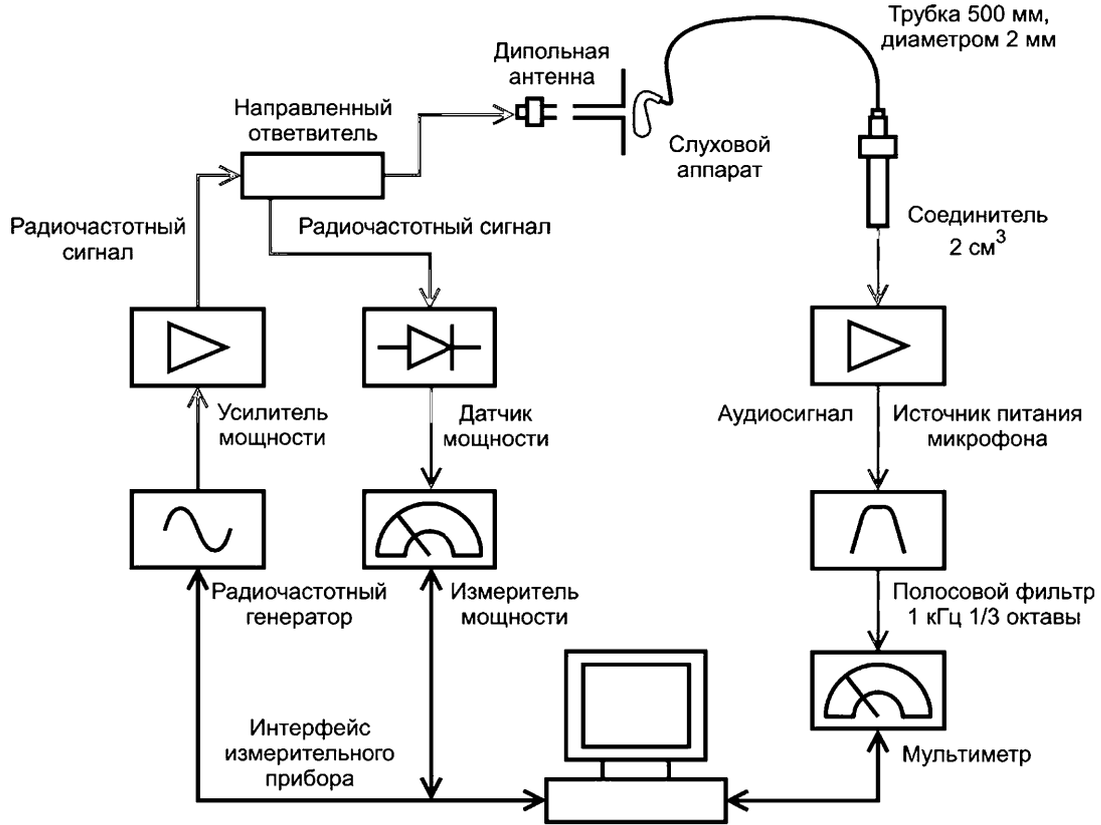
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EHIMA, 1995, 1999
« — HAMPIIS»

ANSI 63.19 [2]

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IEEE 63.19 [1] ANSI 63.19 [2],

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IEC 60118-0:2015	—	*
IEC 60318-5	—	*
IEC 61000-4-3	IDT	IEC 61000-4-3—2016 « (). 4-3. »
IEC 61000-4-20	IDT	IEC 61000-4-20—2014 « . 4-20. - »
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- [5] EHIMA, Technical Note 2007, Comparison of IEC 60118-13 and ANSI C63.19 EMC measurements (EHIMA. 2007. IEC 60118-13 ANSI 63.19)
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- [8] IEC 60118-15 Electroacoustics — Hearing aids — Part 15: Methods for characterising signal processing in hearing aids with a speech-like signal (15.)
- [9] IEC 60601-1-2 Medical electrical equipment — Part 1-2: General requirements for basic safety and essential performance — Collateral Standard: Electromagnetic disturbances — Requirements and tests (1-2.)
- [] IEC 61000-4-2 Electromagnetic compatibility (EMC) — Part 4-2: Testing and measurement techniques — Electrostatic discharge immunity test [4-2.]
- [11] IEC 61000-4-8 Electromagnetic compatibility (EMC) — Part 4-8: Testing and measurement techniques — Power frequency magnetic field immunity test [(). 4-8.]
- [12] IEC 60601-2-66 Medical electrical equipment — Part 2-66: Particular requirements for the basic safety and essential performance of hearing aids and hearing aids systems (2-66.)

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