



60034.4
2012

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I E C 60034*4:2008
Rotating electrical machines
Part 4: Methods for determining synchronous machine quantities from tests
(IDT)



2014

60034*4-2012

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2 333 « »

3 23 2012 . 1111-

4 60034-4:2006 «

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(IEC 60034-4:2006 Rotating electrical machines. Part 4: Methods for determining synchronous machine quantities from tests).

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1.0—2012 (8).
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(gost.ru).

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Rotating electrical machines
Part 4: Methods for determining synchronous machine quantities from tests

- 2014-06-01

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60034-1:2004 1.
(IEC 60034-1:2004, Rotating electrical machines - Part

1: Rating and performance)
60034-2-1:2007

2-1.

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) (IEC 60034-2-1:2007 Rotating electrical machines - Part 2-1: Standards

methods for determining losses and efficiency from tests (excluding machines for traction vehicles)
60034-2 :1974 2:

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(IEC 60034*2 ;1974 Rotating electrical machines - Part 2: Methods for determining losses and efficiency of rotating electrical machinery from tests (excluding machines for traction vehicles); first supplement:
measurement of losses by the calorimetric method)

60051 ()

(IEC 60051 (all parts) Direct acting indicating analogue electrical measuring instruments and their accessories)

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3.1
synchronous motors):

(initial starting impedance,

3.2
reactance):

(direct-axis synchronous

60034*4-2012

50*07)

3.3
reactance):

(60050(411)*

(direct-axis transient

3.4
reactance):

. [60050(411 >*50*09)

(direct*axis sub-transient

3.5
synchronous reactance):

. (60050(411)*50*11)

(quadrature-axis

3.6
reactance):

. (60050(411 >*50*06)

(quadrature-axis transient

3.7
reactance):

. [60050(411>*50*10)

(quadrature-axis sub-transient

3.8
reactance):

. (60050(411)-50-12)

(positive sequence

3.9
reactance):

. [60050(411)-50*14)

(negative sequence

3.10

. (60050(411)-50-15]

(zero sequence reactance):

3.11

. [60050(411)-50-16]

(Potier reactance):

3.12

. [60050(411)-50-13]

(armature-leakage reactance):

3.13

(armature resistance):

3.14

(excitation winding resistance):

3.15

(positive sequence resistance):

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- .(60050(411)-50-18}
 3.16
 resistance): (negative sequence *
 ,
 [60050(411 >-50*19)
 3.17 (zero sequence resistance): -
 ,
 [60050(411>-50-20)
 3.18 (short-circuit ratio): -
 :
 [60050(411>-50*21)
 3.19
 (direct-axis transient open-circuit time constant): ,
 1/ . . . 0.368
 .[60050(411>-48-27)
 3.20
 (direct-axis transient short-circuit time constant): ,
 1/ . . . 0.368
 60050(411 >-48-28)
 3.21
 (direct-axis sub-transient open-circuit time constant): ,
 ,
 1/ . . . 0.368
 60050(411 >-48-29)
 3.22
 (direct-axis sub-transient short-circuit time constant): ,
 ,
 , 1/ . . . 0.368
 .[60050(411)-48-30]
 3.23
 (quadrature-axis transient open-circuit time constant): ,
 1/ . . . 0.368
 .[60050(411)-48-32]
 3.24
 (quadrature-axis transient short-circuit time constant): ,
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 .[60050(411 >-48-33)
 3.25
 (quadrature-axis sub-transient open-circuit time constant): ,
 ,
 1/ . . . 0.368
 60050(411 >-48-34}
 3.26
 (direct-axis open-circuit equivalent damper circuit time constant): ,
 1/ . . .
 0,368
 3.27
 (direct-axis short-circuit equivalent damper winding time constant):
 1/ .

60034*4-2012**0.366****3.28**

(quadrature-axis sub-transient short-circuit time constant):

[60050(411) -351
3.29

time constant of armature windings):

(short-circuit

0.366**3.30**

(unit acceleration time):

[60050(411)-48-31]

3.31(stored energy constant): $4acrHoe$

[60050(411)-48-15]

3.32

(rated excitation current):

3.33

(excitation current, corresponding to the rated armature short-circuit current):

3.34

(rated voltage regulation):

3.35

(frequency response characteristics):

3.36

(frequency response characteristic of direct-axis reactance):

3.37

(frequency response characteristic of quadrature-axis reactance):

3.38
excitation factor):

(frequency response characteristic of

*sf***3.36 - 3.38****3.36 3.37.**

(. . . . 7.28.2 - 7.28.4).

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 f_N - ;
 $G(j\omega)$ - ;
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 I_1 / - ;
 I_N / - ;
 $/$ - ;
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 $/?,,$ - ;
 $ftl2i$ - ;
 $R»$ - ;
 R_t - ;
 $-$;
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 U_n " ;
 $<, -$;
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 $2>$ - ;
 $-$;
 $X,,$ - ;
 $"$ - ;
 $X}$ - ;
 $'$ - ;
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 $\{j\omega\}$ - ;
 $\{j\omega\}$ - ;
 Z - ;
 $2,,$ - ;
 U_N - ;
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	7.2.2		6.6	—
	7.2.3		6.7	
	7.2.4		6.10	(„)
	7.3.1		6.12	
	7.3.2		6.13	
	7.3.3		6.15	
	7.3.4			
>	7.4..1		6.12	
	7.4.2		6.13	
	7.4.3		6.17	
	7.4.4		6.18	
X,	7.5.1		6.9	(X*)
	7.5.2		6.11	.
	7.5.3		6.7	-
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	7.6.1		6.15	
	7.6.2			
	7.7.1		6.17	
	7.7.2		6.18	

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(0]	7.8.1		6.19	
	7.8.2		6.22	*
(2)	7.9.1	()	6.20	*
	7.9.2		6.23	
	7.9.3			-
	7.9.4	()	6.21	*
	7.9.5		6.15	
	7.10		6.28	-
	7.11		6.4. 6.5	
Ra>	7.12.1		6.19	
	7.12.2		6.22	*
	7.13		-	-
	7.14.1	()	6.20	"
	7.14.2		6.23	
R>	7.15		6.3	•
R,	7.15		6.3	•
Ttf	7.16.1		6.12	
	7.16.2		6.25	-
	7.16.3		6.15	
	7.16.4		6.26	"
	7.16.5		6.27	
*	7.17.1		6.24.1	
	7.17.2		6.24.2	
	7.17.3		6.13	•
	7.17.4		6.15	
	7.17.5		6.16	

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"*	7.18		6.12	•
	7.19.1		6.13	-
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	7.20.1		-	•
	7.20.2		6.15	
	7.21.1		6.15	•
"*	7.22.1		-	-
	7.22.2		6.15	
	7.23.1		6.15	-
	7.24.1		6.12	
	7.24.2		-	-
1	7.25.1		6.30	-
	7.25.2		6.29	
i/N	7.26.1		6.2	
	7.26.2		-	
	7.26.3	ASA	-	-
	7.26.4		-	-
	7.27.1		6.32	
	7.27.2		6.5	
	7.28.2		6.33	*
	7.28.3		6.34	
	7.28.4		6.15	
<	7.29		6.4	-
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,	7.30.1		6.2	
	7.30.2		6.4.2	-
Zu	7.31		6.31	-

60034*4-2012**6****6.1****6.1.1****0.5****60051.****0.2.**

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6.1.2**6**

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6.1.3**8**

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»).

6.1.4***U*,*****S_{Np}******I_v = 5 / ******2λ = jS_s = S_K J ill .*****8****0.2****9**

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6.1.5

6.1.6

(12)

60034*4-2012**6.24)****6.27).****6.2****8****6.3**

$$0 = f/c, \quad l =$$

200

86

0.1

60034*4-2012**6.4****6.4.1****a)****b)****c)****0,2****1.3****0.04****0.02****1.3** **$\cos \theta = 1$** **);****) -****6.4.2****(8.)****()****(),****(),****6.5****6.5.1****a)****b)****c)****0,2****()****0.10**

60034*4-2012**0.04****1/3****125 - 25 %****125 %****6.5.2****(6.6),****6.****6.4.1,6,****50 - 70 %****6.7****)****)****X*****8****(****)****180*.****0.5****8** **U_n^* ,****1******.****6.8****8** **$\pm 0,15$** **6.9**

60034*4-2012

6.10

0.5

cos<p.

6.11

(**0.01** **0.2**).

0.01.

0.3

0.5

6.12

15*

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0.1 0.4

8

(30. 50 70%)

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7.1.2.

6.13

0,7

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= 1

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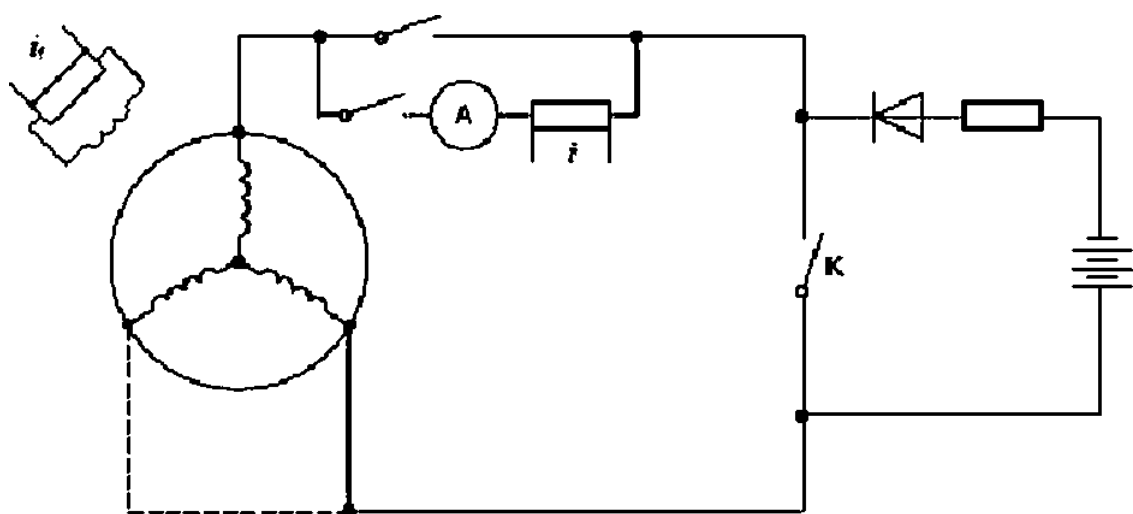
70

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1.

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- a)
- b)
- c)

6.16

7.1.4.

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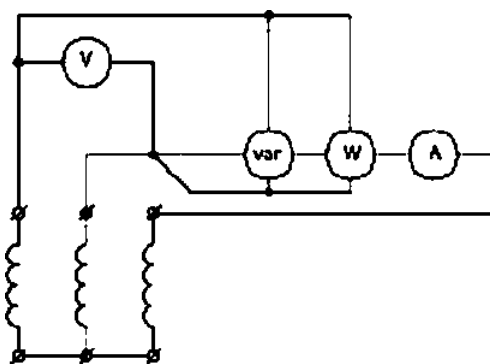
U ()

6.20

(2)

17

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2 -

$$I_2, \quad , \quad I_1, \quad U &$$

$$0.3/*$$

$$6.21 \quad (\quad)$$

6.12.

6.12.

$$Xl_{21}.$$

6.12.

$$< >.$$

6.12.

(2)

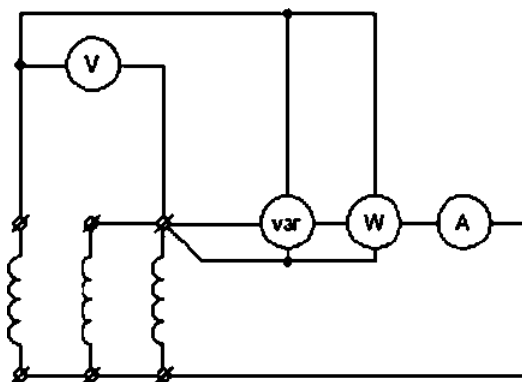
$$30^*$$

6.22

$$(\quad i_h \quad 3).$$

$$I_0$$

60034*4-2012



3 -

6.23

0.02 0.2

, 2.

30%

6.24

6.24.1

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()

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6.24.2

0.02

6.25

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6.26

6.16.

6.27

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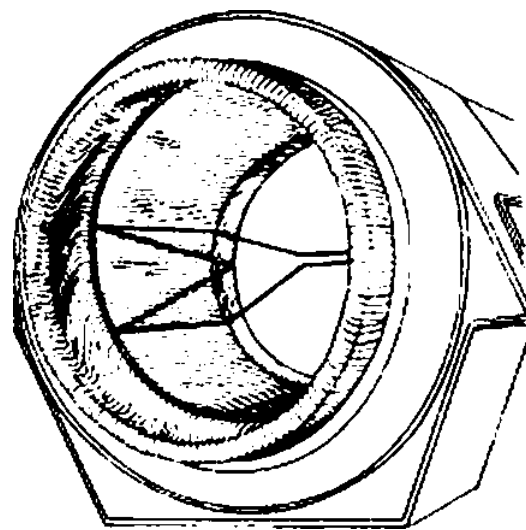
6.28

(4).

U.

U_e.

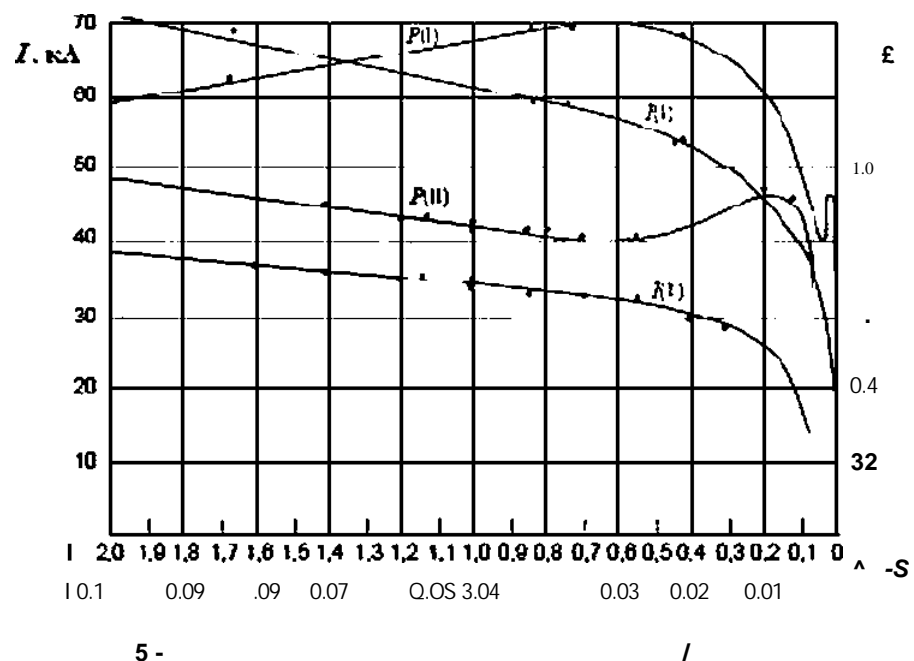
I.



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60034*4-2012**6.29****8****1.1 0.9****1.05 0.95
6.30****45 .
6.31****- 10 .****8****2****10 .****6.32****() .****)****8****0.5****6.33****(0.01-0.2)****30%****(0.05)****0.04****(5).**

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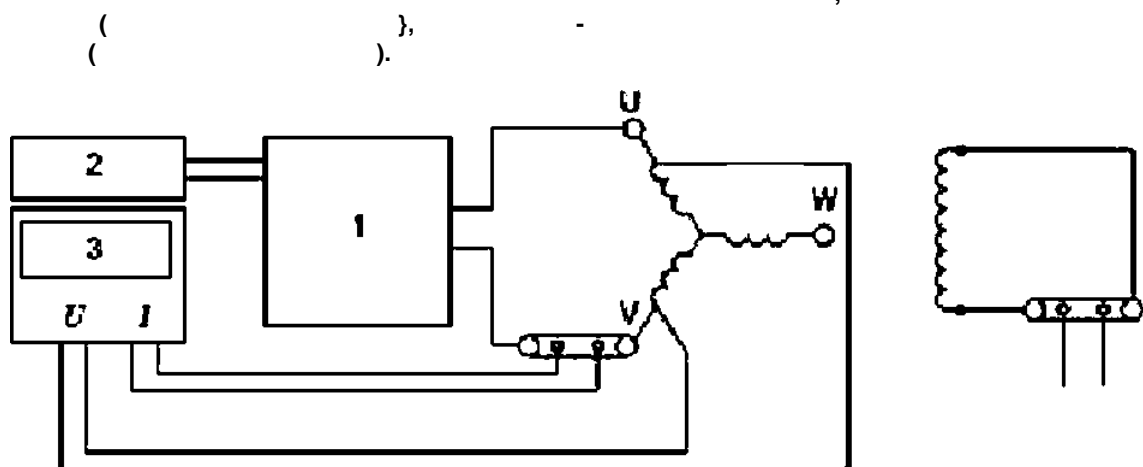


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U V ; W 6 « » V .



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(7).

0,05 0,1

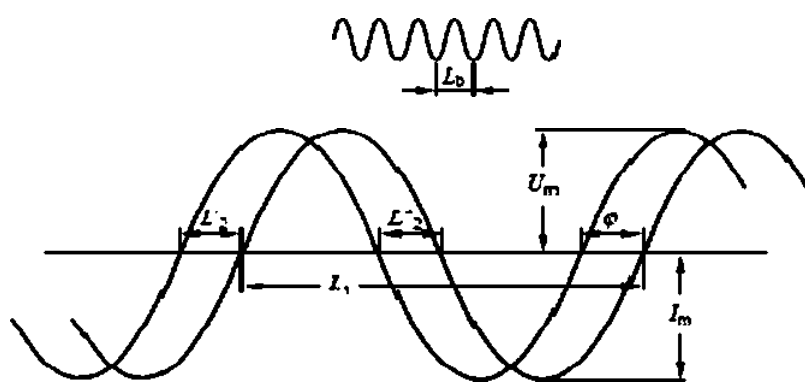
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$$= f t - (1 \gg UW) < = 2 (* - 2) / (2). \\ ; L, - : f_b - \\ : f_N -$$

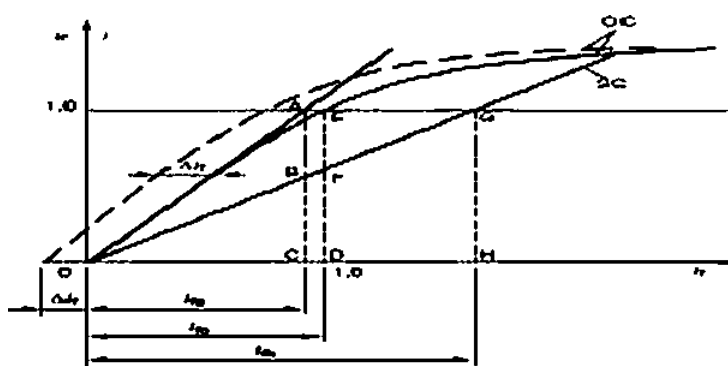
7 -

7
7.1
7.1.1

6.4.2 6.5.2

8.

(7.2.1, 7.2.2)

 K_s (7.29).

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60034*4-2012

7.1.2

(6.12)

A)

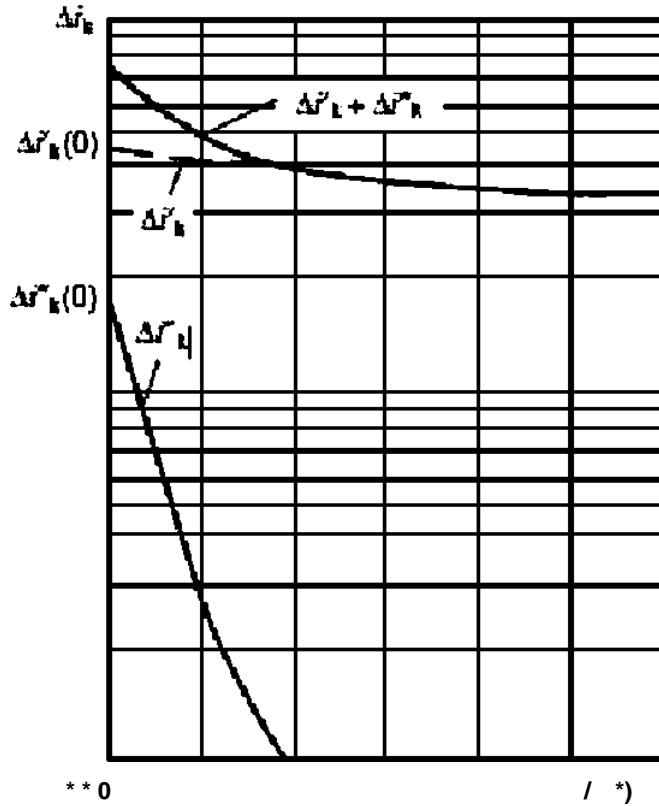
B)

$$\left(\frac{d\Delta i_k}{dt} \right)_{t=0} = \left(\frac{d\Delta i'_k}{dt} \right)_{t=0} + \left(\frac{d\Delta i''_k}{dt} \right)_{t=0}$$

$$A) \quad \frac{d\Delta i'_k}{dt} = -\frac{1}{R} \Delta i'_k, \quad \Delta i'_k(0) = 0.2$$

$$B) \quad \frac{d\Delta i''_k}{dt} = -\frac{1}{L} \Delta i''_k, \quad \Delta i''_k(0) = 0.2$$

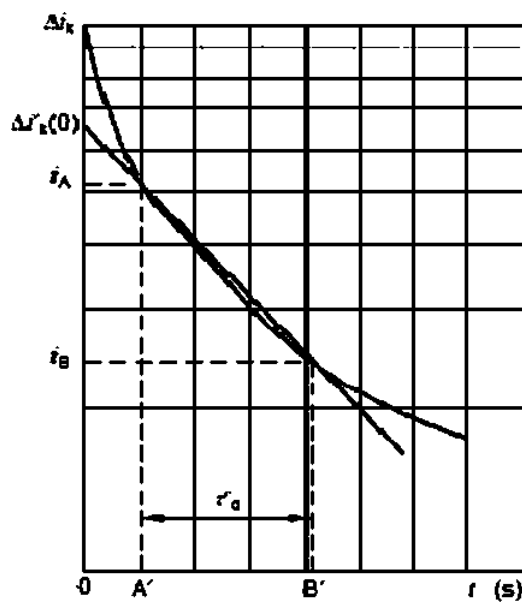
$$\Delta i_k = i_A/e.$$



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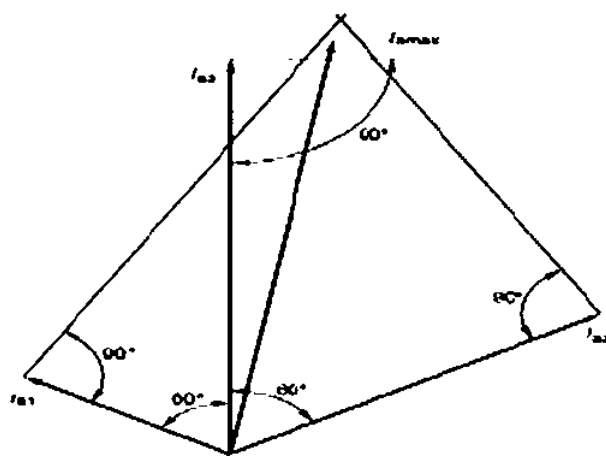
10 -

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(11).

$$\frac{d^2}{dt^2} \alpha * \beta_{AlAs} =$$

(11)



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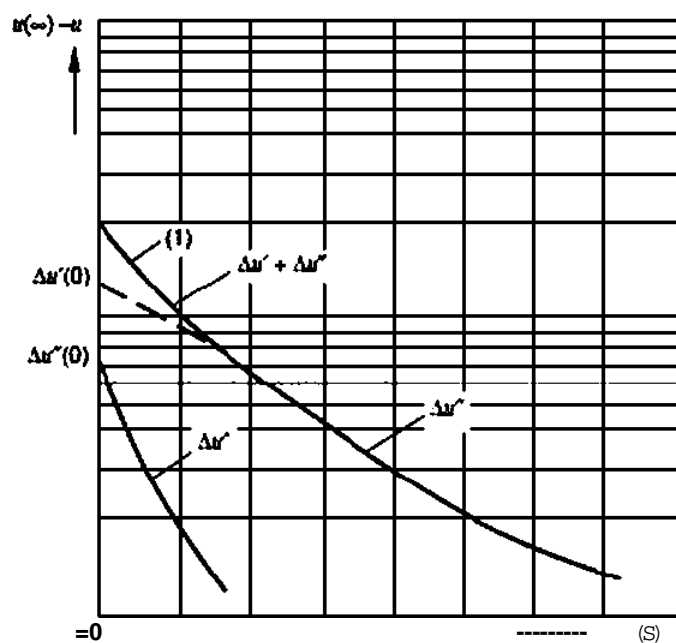
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7.1.3

(. 6.13)

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12 -

7.1.4

(. 6.15)

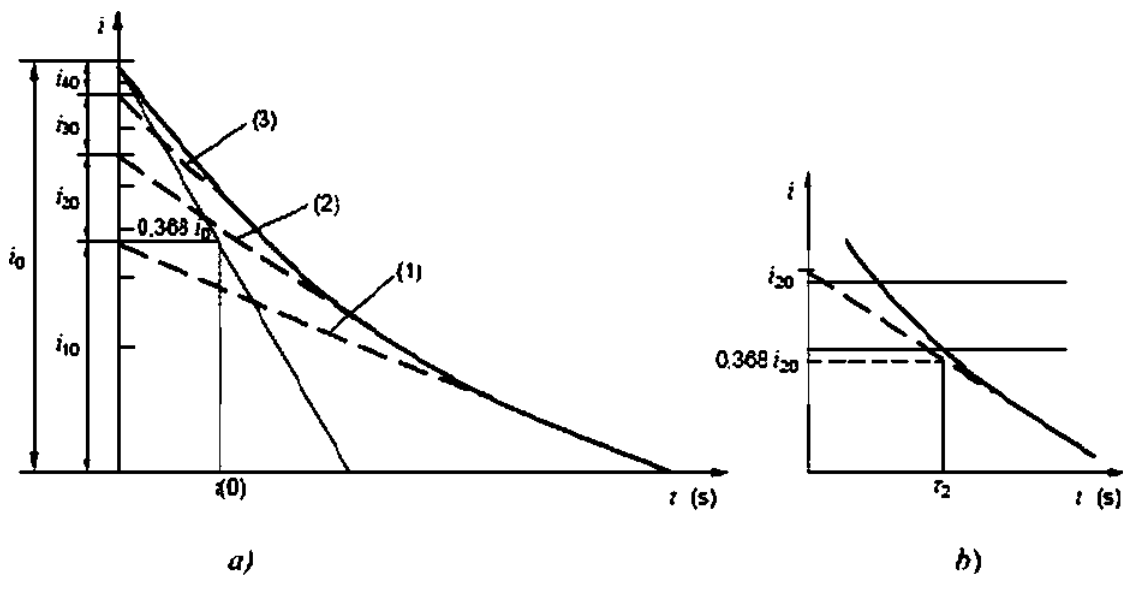
/() #0).

(13,).
 (I_{10}) .
 $I_{10} = 0,368$

 $j V_o$

2*

13.6.



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$$(sm_{24})$$

coa_u * krfl> (aa_{2J}) » <aa_u

$$= 2 \text{ t t } f.$$

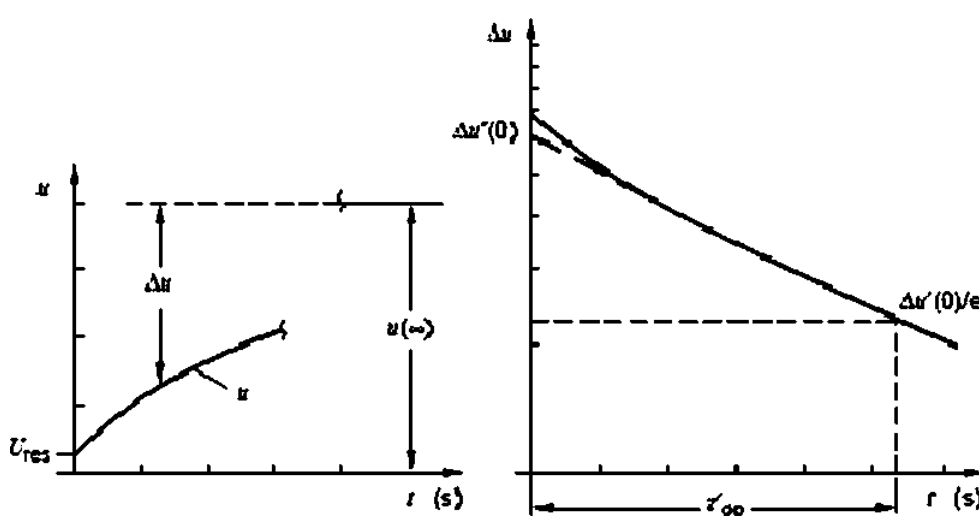
$$D_a(p) = 0 \quad D^a(p) = 0 \quad .$$

1 1 1
 ——————
 9 , * J * < - i
 (o a

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7.1.5

14.

 $Au(0)$.0) -
14 -7.2
7.2.1

8)

 X^* $\Delta \xi$

I

 $U,$

*t

7.1.1 (. .)

7.2.2

$$x_d = \frac{U}{\sqrt{3} I};$$

$$\left[x_d = \frac{U}{I} \right] \quad 8$$

 U I

6.6.

7.2.3

$$\left[x_d \right]$$

mix.

6.7.

7.2.4

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(. . 6.10)

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$$v = \frac{E_n}{\cos \theta - \mu B_0 \sin \theta}$$

Eo -

$$\begin{aligned} & \text{; } U, I - \\ & \quad : \mathfrak{L} > , q > - , \\ & \quad ; \cos f > = Pf(fiu) ; \quad - \end{aligned}$$

1 - d-o

$$\therefore \leq 0 (\cos<\rho - 1) = (\cos<\rho = -1)$$

7.3

7.3.1

$$:= \begin{matrix} U(0) \\ \nabla T [f(\mathbf{0}) + \langle \cdot; (\mathbf{0}) \rangle] \end{matrix}, \quad \langle \cdot, \cdot \rangle := \langle \cdot; (\mathbf{0}) \rangle$$

$U(Q)$ -
6.12); /(*) ()
7.3.2

```

<<)- ('(0)           , - ( )- (0)
* <1----- :----- »
Vw*

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6.13,

7.1.3.

7.3.3

7.1.4.

7.3.4

$$= x' t f T' t f o -$$

7.4

7.1.2.

9

· £(0) _____ 1 _____ (0)
 '- 1/(*>)+ /;<)+ /;<) /(<)+ /*(0)+ £(0)

60034*4-2012**7.4.2**

$$\begin{array}{ccccccc}
& & & & & & \\
' (0) & " (0) & & & & & \& \\
& & & & & & \\
V_4 = \frac{E/(s)}{4} - [At'/s] + AtT(0). & \rightarrow & \int^4 = () - ' (0) + " (0) J
\end{array}$$

6.13**7.1.3.****7.4.3**

$$X_d = \sqrt{Z_d'^2 - R_d'^2},$$

$$Z_d = \frac{R_d^*}{2f^2}, \quad \left[x_d'' = \sqrt{z_d'^2 - r_d'^2}; \quad z_d'' = \frac{\sqrt{3}}{2} \cdot \frac{u}{i}; \right]$$

U, I**6.17.****7.4.4****6.18****"<**

$$V = +V_J + JT_J, \quad " = -^J r_j j. \quad |2 A_{jj}) + A_{jj}(\wedge_j) -) (- \wedge -$$

$$x_{12}, x_{23}, x_{31} \quad 7.4.3 (\quad d \quad 12.23 \quad 31$$

: «+» -

: «*» -

7.5**7.5.1**

(. 6.9)

$$" = () \frac{"}{"} + "$$

$$() - , \quad / * . \quad ; (,) -$$

I,,

$$I, \quad [- I$$

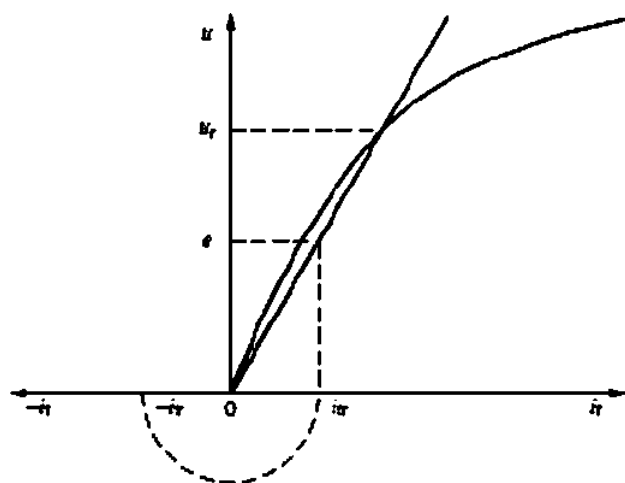
9,

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0.6

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15 -

7.5.2

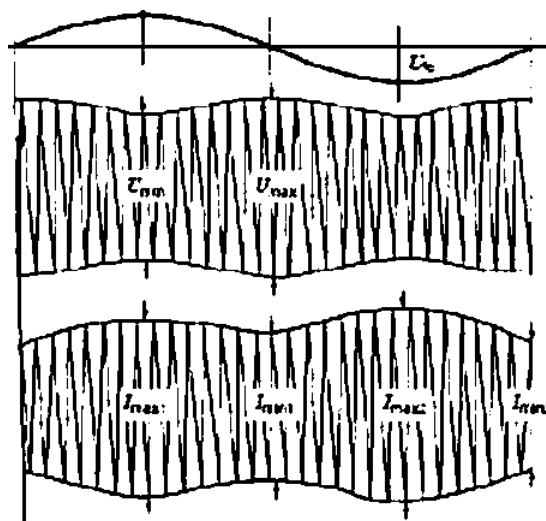
$$(7.6.11) \quad U_0$$

$$X = \frac{U_{\min}}{\sqrt{3} I_{\max}}; \quad \left[x_s = I_{\mu u} \right]$$

$$I^* = \sqrt{I_{av}^2 - \left(\frac{U_{av}}{\sqrt{3} X_d} \right)^2}, \quad U_{nt} = 0.1 - 0.3$$

$$I^* = \sqrt{I_{av}^2 - \left(\frac{U_{av}}{\sqrt{3} X_d} \right)^2} \quad (7.6.12) \quad U/V$$

I* - (7.6.16).



16 -

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— Um&f / " tirtn . [~ iTmjx/Ar»n].

0,3,

7.2.

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7.5.3

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= /13 (maxi t*a " ^rru-AmaJ .

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6.7.

7.5.4

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(. 6.10)

$$X = \frac{4(\cos - \sin \alpha \cdot \operatorname{tg} 5)}{\sqrt{(\cos^2 + \sin^2 \alpha) \operatorname{tg}^2 5}}$$

$$= \frac{4}{\sqrt{1 + \tan^2 5}} \cdot \frac{\cos - \sin \alpha \cdot \operatorname{tg} 5}{\cos^2 + \sin^2 \alpha}$$

U, I -

= Pfifs UK

d~q

1-

2-

: = 0 (- 1) -

$$\begin{aligned} & (-1) - \\ & 7.6 \\ & 7.6.1 \end{aligned}$$

$$*, \gg 1/(1/ \alpha + \beta),$$

Ciq -

7.1.4.

7.6.2

g_r g_r

, ' = 5 , ' ,

4

,, * *,-

$$\begin{aligned} & 7.7 \\ & 7.7.1 \end{aligned}$$

d q

~4

$$X_q'' = \sqrt{Z_q''^2 - R_q''^2},$$

7.4.3.

$$2; = ^\wedge - ; / ? ; = - -$$

X - J7'2 -

Hi .

2

$$r = L \cdot J L$$

U, I

6.17.

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7.7.2

7.4.4.

6.18.

7.8
7.8.1

$$* V(Zo^2 - \sigma_0^2) > (*^5 nW - 1),$$

:

$$I = \frac{E}{R_0 + \frac{1}{j} u}, \quad \text{.E.1}$$

$$\frac{3U}{I}; \quad R_0 = \frac{3P}{I^2}; \quad \left[z_0 = 3\sqrt{3} \cdot \frac{u}{i}; \quad r_0 = \frac{9p}{i^2} \right]$$

7.8.2

(. . .)

(. . 6.22)

$$x = \frac{U_0}{I_0}; \quad \begin{bmatrix} x_0 & 3 \\ x_0 & *0 \end{bmatrix} \parallel$$

$$\circ Q P^2 + Q' \cdot \begin{bmatrix} Uj Q \\ Uj Q \end{bmatrix} = \begin{bmatrix} u_0^2 \\ x_0 = \frac{u_0^2}{q} \end{bmatrix} \perp$$

8

U.

X,

7.9
7.9.1

(. . .)

>

$$x_{12} = \frac{P}{\sqrt{3} I_{12}}; \quad \left[x_{12} = \sqrt{3} \frac{p}{*_{12}} \right]$$

$$X_{12} = U^2 - 2 - 1 = 1^* - 1^* = 1^* + \sqrt{3}.$$

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$$\begin{matrix} & \\ & 1 - \\ 1 - & \end{matrix}$$

$$2 - \quad \begin{matrix} (2) \\ * «> \end{matrix}$$

7.9.2

6.23

$$X_{(2)} = \sqrt{Z_{(2)}^2 - R_{(2)}^2}; \quad Z_{(2)} = \frac{U}{\sqrt{3}I}; \quad R_{(2)} = \frac{P}{3I^2}; \quad \left[x_{(2)} = \sqrt{z_{(2)}^2 - r_{(2)}^2}; \quad z_{(2)} = \frac{u}{i}; \quad r_{(2)} = \frac{p}{i^2} \right],$$

: I -

; U -

ft₍₂₎

7.9.3

{ . 7.4) (. 7.5)

(2)

7.9.4

: "4 / "« * 1...1.3 -

; 1.8...3 -

; 1,5...1.8 -

, " / " „ * 1.

()
&

$$U \quad \begin{matrix} I \\ 2 \end{matrix} \quad -x,$$

U -

;

I(*) 7 <0) + *{0);

6.21; '4 -

X_{at}

7.4.1.

7.9.5

,,(I£) x,,(Is)

$$\text{Im} \left\{ \frac{j}{\frac{1}{2} \left[\frac{i}{x_d(j\omega_n)} + \frac{i}{x_g(j\omega_n)} \right]} \right\}$$

7.10

0

6.28

= X, -

X»

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$$= \zeta(Z - R/2) = i/(V3/I), \quad R = P/I.$$

 X_b

6.28)

(

$$X_b = \frac{U_c}{I} \text{ Nk}$$

$$X_b = \frac{U_c}{I} \text{ Nk} \\ N_c \sin\left(\frac{q'}{3q} \cdot \frac{\pi}{2}\right)$$

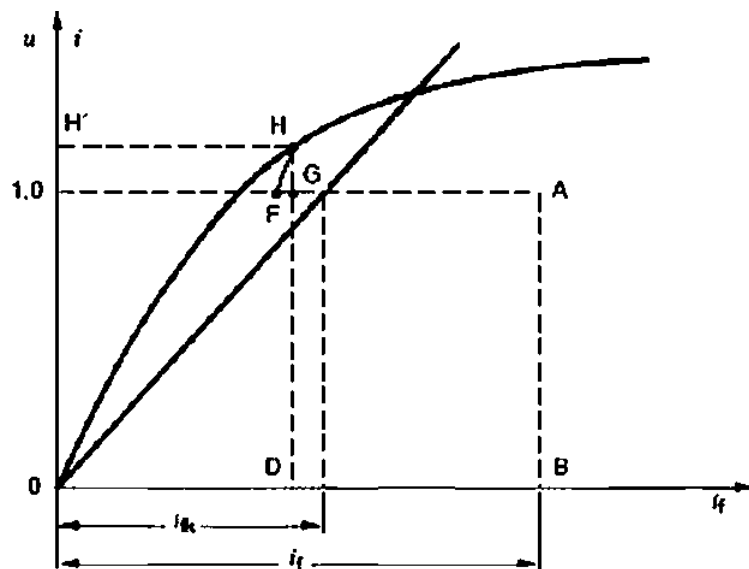
 U_e ; I -; N -; N_c -; q -

(

); $<?$ -

7.11

17.



17 -

7.1.1.

t, (. 6.32)

= 0

AF.

F

G (

AF)

8

- HG.

7.12

7.12.1

Zl , <

7.8.1.

Rn»

6.19

35

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7.12.2

 $R_{(g)}$

$$r_{(0)} = \frac{U_0^2}{P} \quad P' + Q \quad \left[r_{(0)} = \frac{U_0^2}{P} \quad \right]$$

1 -

 $R_{(0)}$

2 -

 $R_{(0)}$

7.13

$$- 3 / R_a \quad 60034-2-1 \quad (\quad R_{f11} \quad) \quad ,$$

+/-,
*, = L = " I
3/.V

 $R_{(1)}$

7.14

7.14.1

 $R_{(2)}$

$$U^1 \quad Q^2 \quad , \quad q^{-2} + q'^{-3}]$$

, >

 $R_{<?i}$

1 -

 $R\#$

,

2 -

 R_U $\wedge 3$

7.14.2

$$\pm 421 \wedge i \cdot |2) \quad 421 \cdot \sim |2) \quad (2 \wedge 2 \wedge)$$

; / -

; U -

7.15

< > R»)

(. 6.3)

$$Ro = UH; \quad [\sim] .$$

 $U -$

; I -

 ± 0.01 $R > 1$

()

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+ „ — j.

* « »
 f_{t-} $2/f_{(J)}$ $/?$

$/?_{12}, /?_{23} \quad R_3, -$, $1-2. \quad 2-3 \quad 3-1$

$\pm 0,01$,
7.16

7.16.1

f_a , , 0,368
 (. 7.1.2).
7.16.2

T'_{tf} (. 6.25)

0,368
7.16.3

7.1.4,
() - 0 $D'a(p)$.

X*, „,

7.16.4

(. 6.26)
 $LFa (0)$, 0,368

7.16.5

(. 6.27)
£7,(0) , 0,368
7.17

7.17.1

6.24.1 , , 0,368

7.17.2

6.24.2 , , 0,368

7.17.3

60034*4-2012

6.13.	,		0.368
7.17.4	,		
7.17.5		$D_a(p) = 0 \quad D_a(p) = 0$	7.1.4.
	0,368		(0)
7.18	%		
	,		0.368
7.19	(. 7.1.2).		
7.19.1			
1	0.368	(. 7.1.3).	
7.19.2			
7.20		$D_a(p) = 0 \quad D'<, () = 0$	7.1.4.
7.20.1			
	"", "0		
7.20.2	« (*, /* «).		
7.21			7.1.4.
		$\Sigma >_4() = 0 \quad 0'_4() = 0$	7.1.4.
7.21.1			
7.22		$\Sigma >_4() = 0 \quad 4() = 0$	7.1.4.
7.22.1			
		(. 7.6.1), " (. 7.7) ", ₀ (. 7.23.1)	
	:		
7.22.2		" , = " " , /).	
7.23			
		$) = 0 \quad D'<,(p) = 0$	7.1.4.
7.23.1			
7.24		$0,() = 0 \quad D'_g(p) = 0$	7.1.4.
7.24.1	*		
	.	0,368	

60034*4-2012

8

0.368

0.4

«

7.24.2

(. 7.9) R_a (. 7.15) f_M $s^*(1/(2f_H R_a))$ \wedge_3

7.25

7.25.1

6.30.

$$= \wedge L - 10^4; \quad = \frac{\wedge - IQ}{2S_v}$$

$$J = n J_{30} \cdot \frac{S \ll 1}{i j u H}$$

$$J z J j W - T^2),$$

$$J s [T^a \& Lim g H 4 -)^2].$$

$$J_p = \frac{1}{2} I^2; \quad L = \frac{1}{2} J; \quad g =$$

7.25.2

6.29.

$$At = \frac{At}{2} \frac{* + 1}{Sv}$$

 w_w

7.26

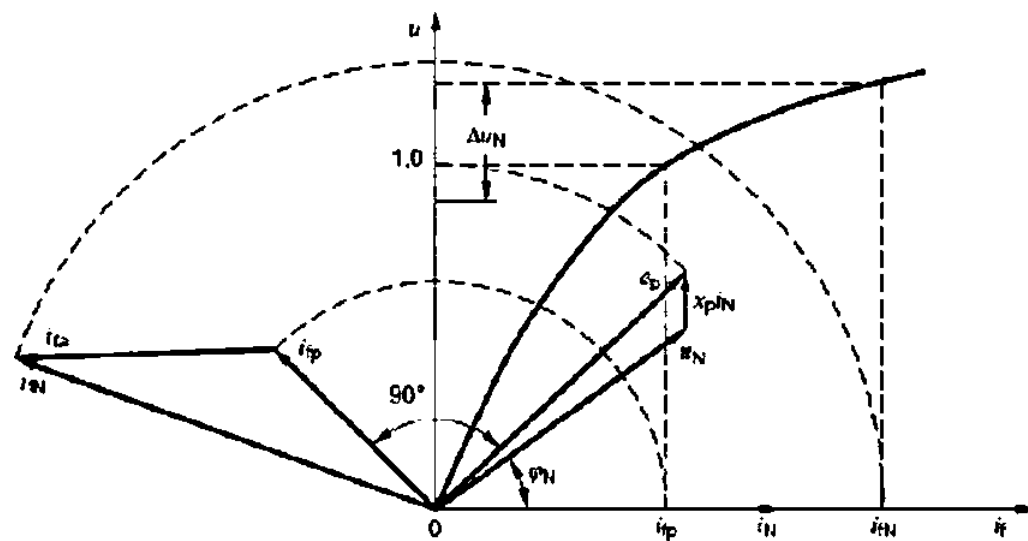
7.26.1

(. 6.2).

7.26.2

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(18).



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(18).

is*

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ASA

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100

ax_d

1,0

0.6 (0,65)

ASA

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i

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7.26.3

ASA

ASA (

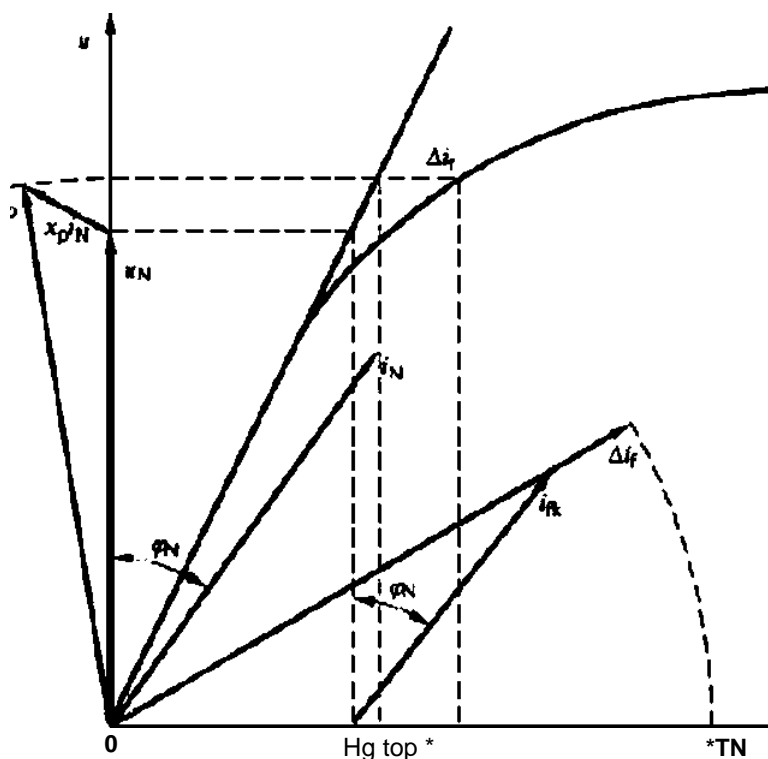
*)

)

(. 6.4.2),

(. 6.5.2)

(19).



19 -

ASA

7.1.1.

 i_t , i_N , i_R ,

$$i_{pN} = \Delta i_I + \sqrt{(i_{Rk} + i_{Rk} \sin \varphi_N)^2 + (i_{Rk} \cos \varphi_N)^2}.$$

ASA

),

19 (. 7.26.2)

7.26.4

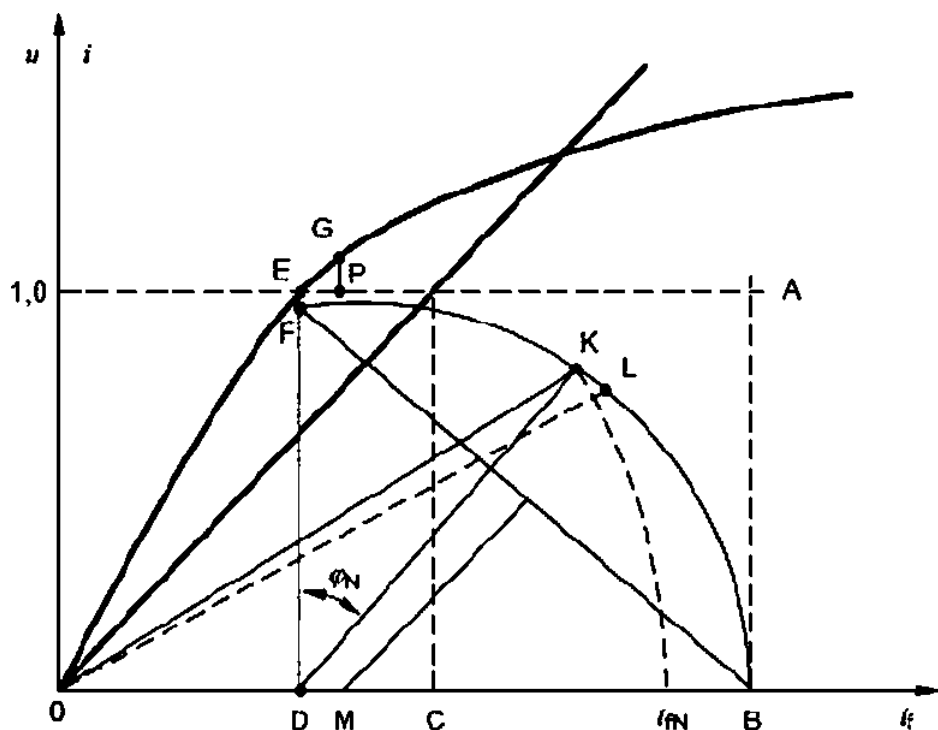
(. 6.4.2).

(. 6.5.2)

(. 6.8).

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(20): OD



20 -

0 , FD. 1.05
 F ,
 D < (F8
) ,
 FKB KL.
 PG.
 OL
 L
 ,
 „ (. 7.26.2) = 1.0 (. 17)
 D DB (it»). (D 17).

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7.27

7.27.1

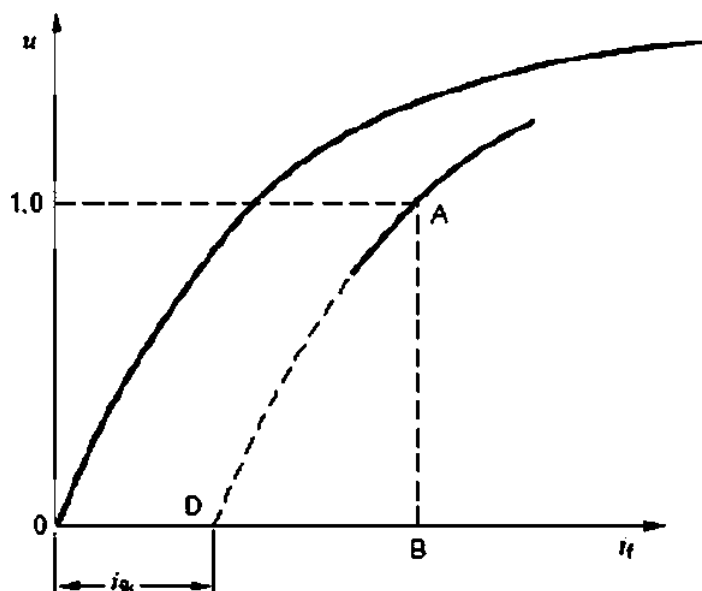
6.32.

(21).

7.1.1).

OD

08



21 -

7.27.2

6.5

(8)

7.28

7.28.1

$$^*(s) = [+ Xj(s)]() + () i, (l>),$$

$$; I_1(s), I_2(s), I_3(s) -$$

$$d q: G(p) -$$

$$Mx(js) G(s) -$$

$$= js.$$

$$f(0: F(p) = f / <l> * dt.$$

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7.28.2

(. 6.33}

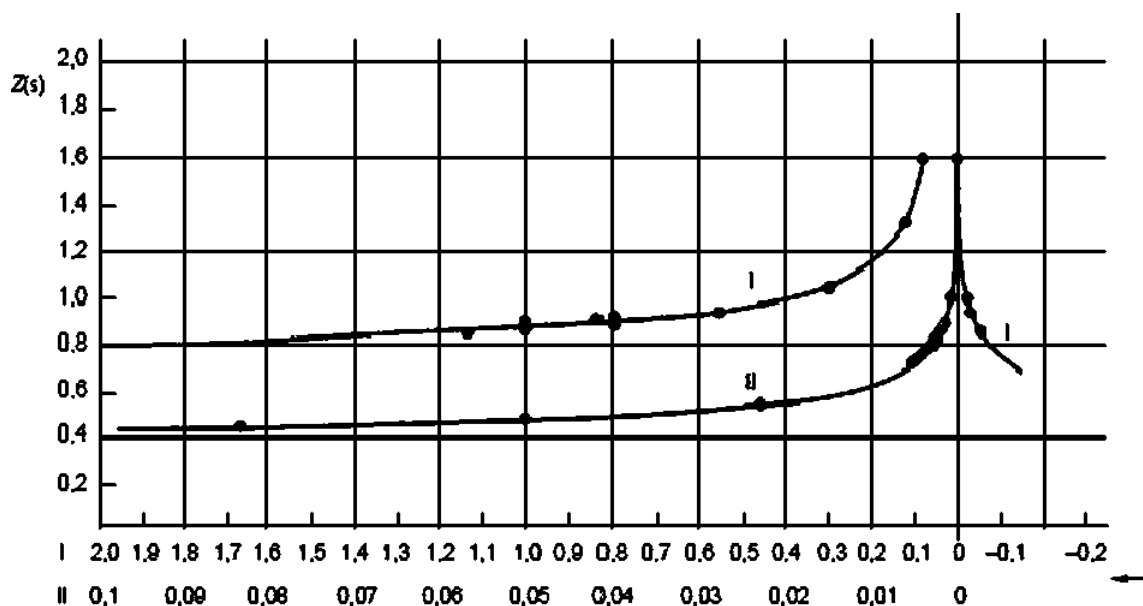
$$\begin{aligned} & \frac{U_{av}}{\sqrt{3}I_{av}}; \quad \left[z(s) \right] \\ & * < * > \ll \frac{P_{av}}{3I_{av}^2}; \quad \left[r(s) = \frac{P_{av}}{I_{av}^2} \right]; \end{aligned}$$

[(.) =

1 -

2 -

22.



22 -

7.28.3

6 (. 6.34)

U, I

ZuM -

7., $d < j; U -$
 $\therefore s = f, ff_N \backslash I -$
 $($
 $| = 1/2;$
 $, \quad _0 = 2/3).$

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, , **s** , ,

$$Z(js) = \frac{+ / ?}{s}$$

R_{st} - * , * ,

$$R_u^* , | + < ,$$

$$0,25 \quad R_{is}^* \quad 5\%.$$

Z {/\$)

on*

< ,

$$X(j\omega) = \text{Im}[Z_{41}(j\omega)] \leq \dots$$

$$R(js) \wedge R_c[Z_{iW}(js)]_+ R, \quad \frac{| \wedge_w(y, T) | \leq 0.1 > - P_u}{V}$$

8

, (*) .

7.28.4**6.15**

7.1.4
 $I(t) = \dots$; (:
 $i_s(t) = \dots$; :
 $d = \dots$;
 $; I = \dots$; « « - ,
 $; \dots$;) « « - ,
 $\gg = 1/2;$, $\gg = 2/3.$
8.

XV "

10 %.

7.29

$$(\dots 8) = I = I_{f0} / I_*^*$$

45

60034*4-2012**7.30****7.30.1.**

6.2).

7.30.2

(. 6.4)

&U_N

1/

7.26.**7.31****Z_u**

(. 6.31)

= 47/

[Zi! = u/fev],

U -; **U**, -

,

Zu - f(U),

$$R_{st} = \frac{P}{3I_{av}^2}; \quad \left[r_{st} = \frac{P}{I_{av}^2} \right];$$

$$X_{st} = \sqrt{Z_{st}^2 - R_{st}^2}; \quad \left[x_{st} = \sqrt{z_{st}^2 - r_{st}^2} \right].$$

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()

-			
6.2		/ .	7.26.1
		AU_N	7.30.1
6.3		R^*	7.15
		R_t	7.15
6.4.2		AU_N	7.30.2
6.4. 6.5	-	"	7.2.1
		"	7.11
		/	7.27.2
			7.29
6.6		"	7.2.2
6.7		X^*	7.2.3
			7.5.3
6.8		()	7.26.4
6.9		"	7.5.1
6.10		"	7.2.4
		"	7.5.4
6.11		$X»$	7.5.2
6.12		X^*	7.3.1
			7.4.1
		*	7.16.1
		T_{tf}	7.16.4
		i''_0	7.18
			7.24.1
6.13		X^*	7.3.2
		,	7.4.2
		,	7.17.3
			7.19.1
6.14		T_j	6.12

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6.15	,	XV. XV. '7 f_a ' t V» ' "	7.3.3 7.6.1 7.9.5 7.16.3 7.17.4 7.19.2 7.20.2 7.21.1 " 7.22.2 7.28.4
6.16	-	'	7.17.5
6.17	-	" " „ X*rf	7.7.1 7.4.1
6.18		"« XV.	7.4.4 7.7.2
6.19		Xnv R_{lf} ,	7.8.1 7.12.1 (7.8.1)
6.20	()	; R_{tf} ,	7.9.1 7.14.1
6.21	()		7.9.4
6.22			7.8.2 7.12.2
6.23		X» ft.,	7.9.2 7.14.2
6.24. 1			7.17.1
6.24.		t V*	7.17.2

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-			
2			
6.25			7.16.2
6.26		f_a	7.16.4
6.27		f_a	7.16.3
6.28.			7.10
629		j	7.25.2
6.30		j	7.25.1
6.31		Z^*	7.31
6.32	*	*	7.27.1
6.33			7.28.2
6.34			7.28.3

60034*4-2012

()

$\frac{I(f)}{I(f)}$,
 $I_{\alpha},$
 $/* (0 - / \ll eV; - 1... .$
 $;$
 $() - I_0 J(\quad,).$
 $* = -1 / \quad.$

$= E 4^\circ.$
 $* \approx 1^+$
 $; \quad \Rightarrow \mathbf{0}.$

$I(\quad) = I_0 \cdot \dots.$ 6.15 7.1.4.

$$\begin{aligned}
 & \frac{\prod D_d(p)}{X_j i p} \frac{\prod D'_d(p)}{x^* d} x^* d (a'_{1d} + p)(a'_{2d} + p) \dots (a'_{nd} + p)' \\
 & X q t p) \frac{\prod \&_4(P)}{D'_4(p)} \frac{\prod (1 + P)}{1 + I_{(l)} + p} \dots (a_{nif} + p) \\
 G(p) = N \frac{A(p)}{DAP} & \frac{1 + 2 \pm \dots \sim -1 + }{(a^1 d + p)(a^2 d + p) \dots (a^m t + p)} \\
 & 1 fxa(js), \forall x \in (ys) \quad G(js) \quad p - js. \\
 \mathbb{E}() = 0; \quad () = 0; \quad ()^* 0; \quad D'() = 0 \quad ()^* 0.
 \end{aligned}$$

\therefore

7.1.4:

$$\begin{aligned}
 -ai - \dots - & \quad D(p) - 0 \quad \frac{i}{i+*} = 0. \\
 -1, -2, \dots - & \quad () - 0 \quad \Rightarrow -ii = 0.
 \end{aligned}$$

$$-y_{1t} - y_{2t} \dots - () - 0 \quad \Rightarrow \dots = 0.$$

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*

$$X_{j i j s} \overline{X_j + Z_{-1}} \quad 1 + 1^2 \quad + J - \quad u$$

$$\frac{V}{(1 + X_q f_a)} = T + J' \quad \text{v} \quad \%$$

$$() = I \frac{j \cdot \overrightarrow{s}}{L \cdot \overrightarrow{q_d + s}} \quad \rightarrow$$

$$Cl.l \sim (\theta - \phi) (2 < 1 - a u) - (a_n j - o' k d)$$

$$A_k = N \cdot \left(\frac{(a'_{1q} - a'_{1q}) (a'_{-u} - a'_{-u}) \dots (a'_{nq} - a'_{nq})}{(a'_{1q} - a'_{1q}) (a'_{-u} - a'_{-u}) \dots (a'_{nq} - a'_{nq})} \right)$$

$$W = W \pm L - a \quad W \ ftr^* \\ y j i - r^*, \quad * \ll$$

,

$$, = - \epsilon! \quad ; \quad X^r \wedge JL: \quad 1 + 1 / \quad y^* m \sim \backslash : \\ / \wedge \wedge \quad * ; = - \quad Z \wedge w \\ * s | \quad / s |$$

- 7.28.4.

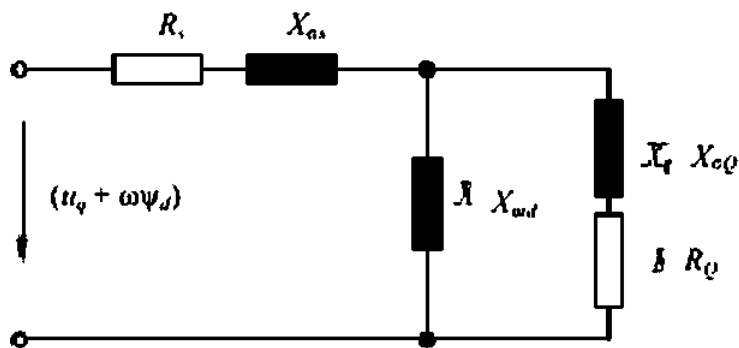
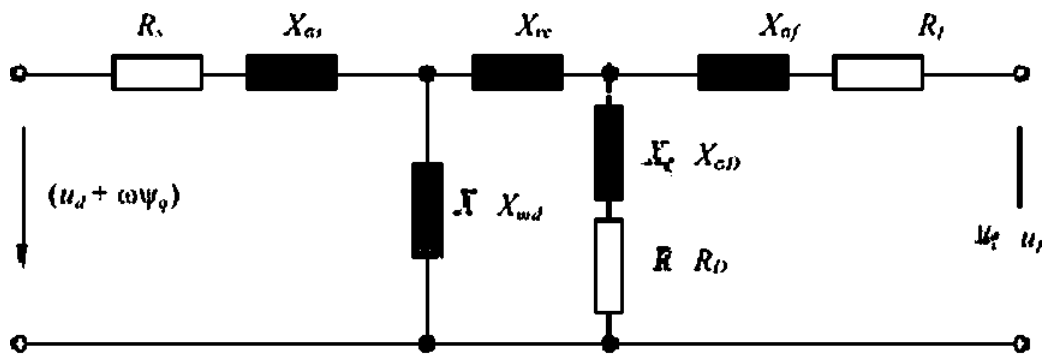
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$$\left| \begin{array}{l} \ll 40 \\ \ll V, \end{array} \right| = \left| \begin{array}{l} 4 \\ \wedge \\ X, \end{array} \right| , \quad \left| \begin{array}{l} \wedge \\ < \\ . \end{array} \right| \quad \left| \begin{array}{l} | \\ | \\ | \\ | \\ | \\ | \end{array} \right| V \quad \left| \begin{array}{l} <> \\ \backslash \\ . \end{array} \right|$$

$$X_{ad} = \frac{X_{ad} + X_{wd}}{X_{ad} + X_{wd} + X_{re} + X_{af}} = \frac{X_{ad} + X_{wd}}{X_{ad} + X_{wd} + X_{re} + X_{af} + J T \cdot \vartheta} = \frac{X_{ad} + X_{wd}}{X_{ad} + X_{wd} + X_{re} + X_{af} + J T \cdot \vartheta} = \frac{X_{ad} + X_{wd}}{X_{ad} + X_{wd} + X_{re} + X_{af} + J T \cdot \vartheta}$$

2 -

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3 -

 $X^* = 0.$

$$\frac{Xj}{X} = \frac{xid}{X}, \quad XpX_f X_{md}^{xL} = X' X_j X_Q^{xL}$$

$$\frac{1}{X_a} = \frac{1}{iaR_a} + \frac{1}{itX_j} + \frac{1}{uxy}$$

$$\sim \frac{Xp}{uR_d} \sim \frac{Xp - X^*}{Rp}$$

$$\frac{Xf}{(oR_f)} = \frac{Xp - Xl_d i X_f}{oR_d}$$

$$\frac{X_j}{X_j^0} = \frac{X_j}{\bar{X}_j^0} \quad *$$

$$\frac{XQ}{v \ll V} = \frac{X^*}{X_Q^{0*}}$$

4 -

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,, - 3; * = 2 ().

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