



61217—
2013

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IEC 61217: 2011
Radiotherapy equipment - Coordinates, movements and scales
(IDT)

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4 61217 : 2011 «
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(gost.ru)

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| 1 | | 1 |
| 2 | | 1 |
| 3 | | 2 |
| 3.1 | | 2 |
| 3.2 | | 2 |
| 3.3 | - (1)..... | 4 |
| 3.4 | - "g" (4)..... | 4 |
| 3.5 | "£>" (5)..... | 4 |
| 3.6 | *W*(7)..... | 4 |
| 3.7 | ()... 5 | 5 |
| 3.8 | "s" (9)..... | 5 |
| 3.9 | * ° | |
| (10 11)..... | | 6 |
| 3.10 | (10. 11. 18. 19)..... | 6 |
| 3.11 | " " (17 17b)..... | 7 |
| 3.12 | " "..... | 8 |
| 4 | | 8 |
| 5 | | 9 |
| 6 | | 10 |
| 7 | | 10 |
| 7.1 | | 10 |
| 7.2 | (14 14)..... | 10 |
| 7.3 | () | |
| (15 15)..... | | 11 |
| 7.4 | (7 14)..... | 11 |
| 7.5 | | 11 |
| 7.6 | | 13 |
| 7.7 | | 13 |
| 7.8 | | 13 |
| 7.9 | | 14 |
| () | | 45 |
| () | IEC DICOM | 50 |
| () | | 51 |
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60601-2-1 60601-2-29 () / 60768:2004.
 60601
 60601-2-1. 60601-2-11. 60601-2-29. 60976. 60977. 61168 61170

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Z.

2007

IEC

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Radiotherapy equipment. Coordinates, movements and scales

—2015—02—01

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60601-1:2005, 1. (IEC 60601-1:2005. Medical electrical equipment - Part 1: General requirements for basic safety and essential performance)

60601-1-3: 2008, 1-3. (IEC 60601-1-3: 2008. Medical electrical equipment - Part 1-3: General requirements for basic safety and essential performance - Collateral Standard: Radiation protection in diagnostic X-ray equipment)

60601-2-1: 2009, 2-1. 1 50 8 (IEC 60601-2-1:2009. Medical electrical equipment - Part 2-1: Particular requirements for the basic safety and essential performance of electron accelerators in the range 1 MeV to 50 MeV)

60601-2-11: 1997, 2-11. (IEC 60601-2-11:1997. Medical electrical equipment - Part 2: Particular requirements for the safety of gamma beam therapy equipment)

60601-2-29: 2008, 2-29. (IEC 60601-2-29:2008, Medical electrical equipment - Part 2-29: Particular requirements for the basic safety and essential performance of radiotherapy simulators)

/ 60788: 2004, (IEC/TR

60788:2004. Medical electrical equipment - Glossary of defined terms)

62083: 2009, (IEC 62083:2009, Medical electrical equipment - Requirements for the safety of radiotherapy treatment planning systems)

« », « 1 » , -
, , . -
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, , , , -

3

3.1

1). , (1) -
() -
1 . 14 . 14 80 (-
) 1 . 14 . 14 . (-
, -
(/) -

3.2

- a) : 2. -
- b) , Z -
- c) (-), -
- 3 2 , -
- d) (d) /d , -
() -

1- -
1 1 /d
Xm. Ym. Zm .
Zd, 1 Zm. /d Xm. Ym. Zm
1 Ym Xm. Ym, Zm
Yd. 2

() ()
 (.) 3 ()
 (3.2d)
 ()
 ()
 f) :
 1) ;
 2) ;
 (- X - .0- Z).
 30° (- \$ » 30° " ") Zb " " (. -
 12 , 12 , S, 15°);
 3) ;
 - Ry () Yg ;
 4) ;
 : - 1 [] () 1
 2 -
 1 () .
 5)

. 20
 = • 10
 2 0

g) , , -
 , -
 , 3 , -

3- . ' = 4><(. .1).

3.3 -“ (1)

Yf. , Xf. Yf Zl Zf. -
 , -

3.4 -“ ”(4)

“ ” -
 Yf Zg , Yg
 “ ” ,
 “ ” Xg,Zg < Yg
 (, Yf <)
 Yf <

3.5 “ ”(5)

“d”
 “ ”. “ ” * !
 Zb Zg Yb -
 1, 2. Y1 Y2
 (.7.5).

(, Zg),
 (“ ”)- “ ‘ , Yb
 “ ” , Xg Yg.
 (, Zg “ ”) 9 . Xb. Yb Zb
 0
 (. 15 15).

3.6 “w”(7)

“w”
 “ \ tw Yw
 , Zb , Zw , Zb.

1 -

1w

lw

Zw

"w" (0w - 0)

" * (0 = 0)

Yw

Xw. Yw

Xb. Yb.

"w"

Xw

Yw

Zw (

Zb

" ")

0w.

0w

Zw (

Zb),

"V. " " V

lw

2 -

" * " "

(9 = 0 = 0),

8w

90°.

6w

270°.

3.7
8)

" " (6

(

),

" " .

!

8

Xr. Yr. Zr

Xg. Yg. Zg

' \

Xr. Yr

Zr (

Zg)

0 .

0

8

V

1

' *

Zg.

1

(SID)

Rx. Ry, Rz

1

Xg.

Yg. Zg

2 -

),

(,

lr.

3.8

" " (9)

"s'

Zs.

"s'

" " .

1 -

" *

Xf. Yf.

is "s' Zs ,

Xs. Ys, Zs "s' ls ,

Zs (Zf) "s' 9s. Xf. Yf. Zf -

0s Xs. Ys -

2 - is Xf. Yf Sx Sy. -

3 - 3.9. is Tz. Sz = 0. -

3.9 " " (-

10 11)

Zs V Ze. Le

V "s' - "s' -

le -

1 - * ' *s" -

Ye. Ze Xs. Ys. Zs "s', le -

Ys Le ls. " * . Ye -

Ze (Zs) . -

Ze. 's' 0s ' ' -

360° - 0s " * lt *1' 's' 6 -

3.10 "l' (10,11,18,19) -

" \ - , -

Zs 0 () -

;

• 's' Zs. -

• Yt -

• Zt -

> Y: le (-

lt -

• Yt Ye); -

• Xt Zt ; Ze. Ze. -

1 - Os 0 .)
 (Xi. Yt Zt)
 Ze lt Tz , . Ye.
 Xs. Ys. Zs ,

2 - lt
 's' " "

lt
 , lt

Xt ()
 /t. /t

Xt. Yt ()
 Y !

<pt
 YL

3.11 " "(17 17)

1* " " 1 " "

1 - , ,
 lp.

17 .
 Yp
 Zp
 Yp Zp

2 - , ,

* " . Yp. Zp
 XL Yt. Zt

" "

V Yp

" " Zp 6 .

1 Pz Xt. Yt Zt lt

3.12 “ * “ ”

3.12.1

-O-

3.12.2

1"

Xi. Yi Zi X Y. X, Y Z Xi Yi X Y

Xi. Yi Zi

Xf. Yf Zf 1. 1 12 Xi

Xi. Yi Zi <pi.

Yi. Zi 6i.

Zi. 3.12.3 “ ” * ' Xi, Yi Zi

Oz Zo Zi.

2. >1, +1. +2). () (. •
 : 0.5
 0.1

FX Fy - *+*, (,
 *+')

1° 2°. : 358°. 359°. 0°.

(VDTs)

6 7.
 12 .12 12 .

5

(. 13 .13 13 .

1 -

| | |
|------|----------------|
| (11) | |
| (2) | , |
| (3) | " |
| (41) | |
| (5) | |
| (6) | |
| (7) | |
| (81) | |
| (9) | |
| () | |
| (11) | |
| (12) | (1)' |
| (13) | 6 |
| (14) | FX) (|
| (15) | FY) (|
| (16) | (1) (4) X. / - |
| (17) | (1) / - |
| (18) | (4) Z. / - |

| | |
|------|----------------------------------|
| (19) | 1 / |
| (20) | 1 - () |
| (21) | 2 - {) |
| (22) | Y1 - () |
| (23) | Y2 - () |
| * | (2) (3). 60601-2-1. - (13). , |
| * | . |

6

X, Y, 2

:

a)

b)

1

2

Y1

Y2

Yg

c)

d)

e)

0

)

Yg

7

7.1

7.2

(14 14)

0° 359°

9=_____

(180) 360° (0° 360°). 180 180°

7.3 () (15 15)

0° 359°

0 = _____

7.4 (7 14)

0° 359°

9w = _____

(0° , 90 , 180 , 270).
(,)

Zb.

0w = 270°),

7.5

7.5.1

(4)

) ()

(4)

(4)
()

7.5.2
16)

7.5.2.1

1 2

Y1 Y2

Y1 Y2 Yb.

1 2

16

7.5.2.2 1 2

1 2.
(4) *

7.5.2.3 Y1 Y2
Y2

Y1.
(4) *
(4)

7.5.2.3

() (16i. 16j 16k) - *

201 X2N 101 X1N, 201 X2N. Y101 Y1N Y201 Y2N.
101 X1N.

101. 102. ...X1N
201. 202. ...X2N

Y201 Y2N Y101 Y1N.

Y101. Y102. ...Y1N
Y201. Y202. ...Y2N

- N 9. -

7.5.3

(16 16)
:

a)

FX FY.
FX - 2 Y2
FY = Y2
FX FY "+" 1 Y1

FX = _____
FY = _____

*10 , FY = 12
b)

XI. 2 Y1. Y2
(4)

FX FY

: 1 = ± _____
2 = _____

:
FX = _____

: 1 = ±
Y2 = ±

FY = _____

FX

Fx.

)
(

1)

: 103. 203

03.

FX03 =

203 •

103

FX03 = _____

103 = ± _____

203 = ± _____

2)

7.6

0° 359°

9s = _____

7.7

0° 359°

0 = _____

7.8

7.8.1

()

Tz = ± _____

7.8.2

= ± _____

7.8.3

.

:

$= \pm$
7.8.4

0° 359°

XL

:

1 =

7.8.5

0° 359°

Yt

:

1 =

7.9

7.9.1

0° 359°

:

6 =
7.9.2

(SID)

()

:

SID =
7.9.3

:

Rz =
7.9.4

:

Ry = ± _____
7.9.5

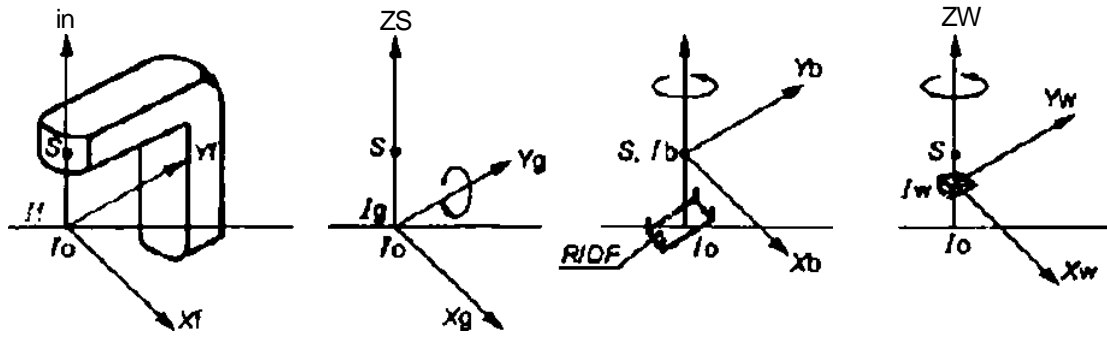
Rx = ± _____
7.9.6

2-

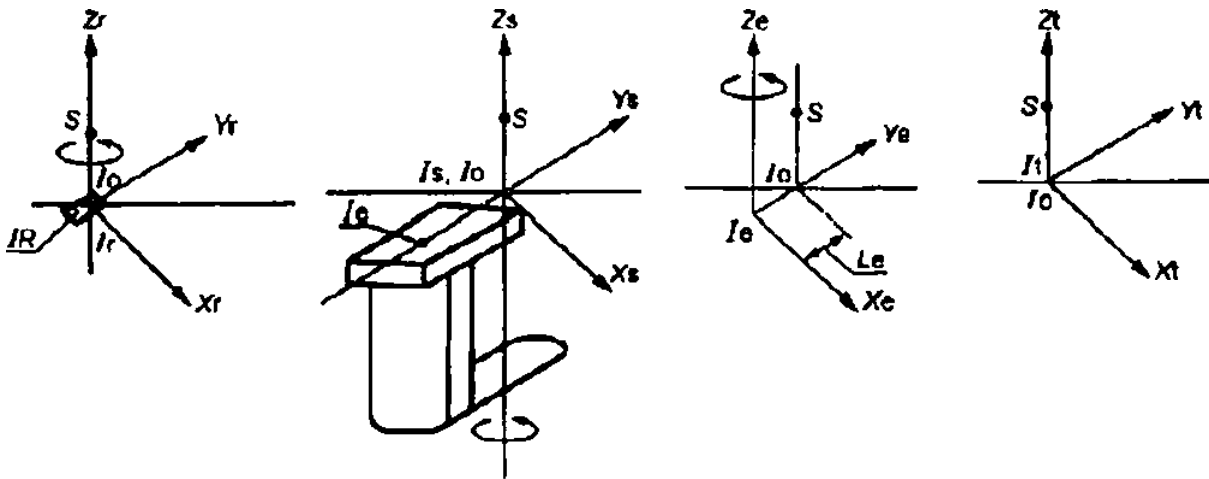
| | | | | |
|----|---|-----|-------|--|
| | | | | |
| F- | | lf | () | () |
| G- | F | ig | Yg < | Zg. : - - Rx. Ry. Rz . Ya. Yz |
| | G | lb | Zb 6 | - - : Zb: - . . Yb; - Xb. Yb |
| w— | | lw- | Zw 6w | — |

2

| | | | | | |
|-----|---|----------|---|-----------|------------|
| | | | | - | - |
| - | G | lr- | | Zr | — |
| | | | 6 | | |
| s - | F | ls- | | Zs 9s | — |
| - | S | le- | | Ze | . Ye. Ze |
| | | | 9 | | |
| t - | | lt - | | Xt { | Xt. Yt. Zt |
| | | | | Yt ! | |
| - | | lp - , - | | < , Zp ot | — |
| | | | | - | - |
| i - | F | li- | | Xi 1 | Xf. Yf. Zf |
| | | | | Yi 1. | |
| | | | | Zi 6i | |
| - | i | lo - | | | Yi. Zi Xi. |
| | | | | | |



Система
КЛИНОВИДНОГО



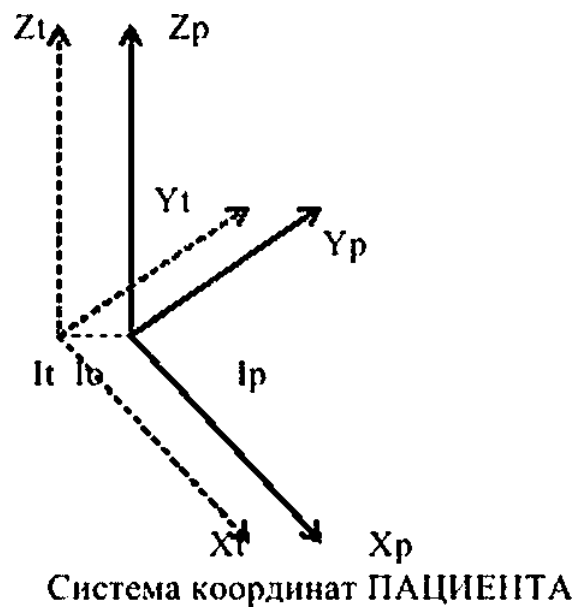
Система

Система опоры

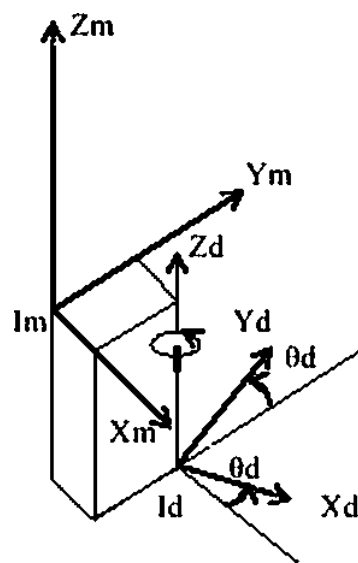
Система эксцентрического

S — ; I_i — ; $K/D F$ -

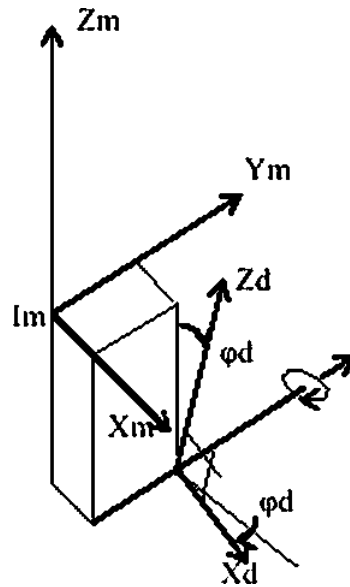
I_i — (.212)



1 - (.3.1)



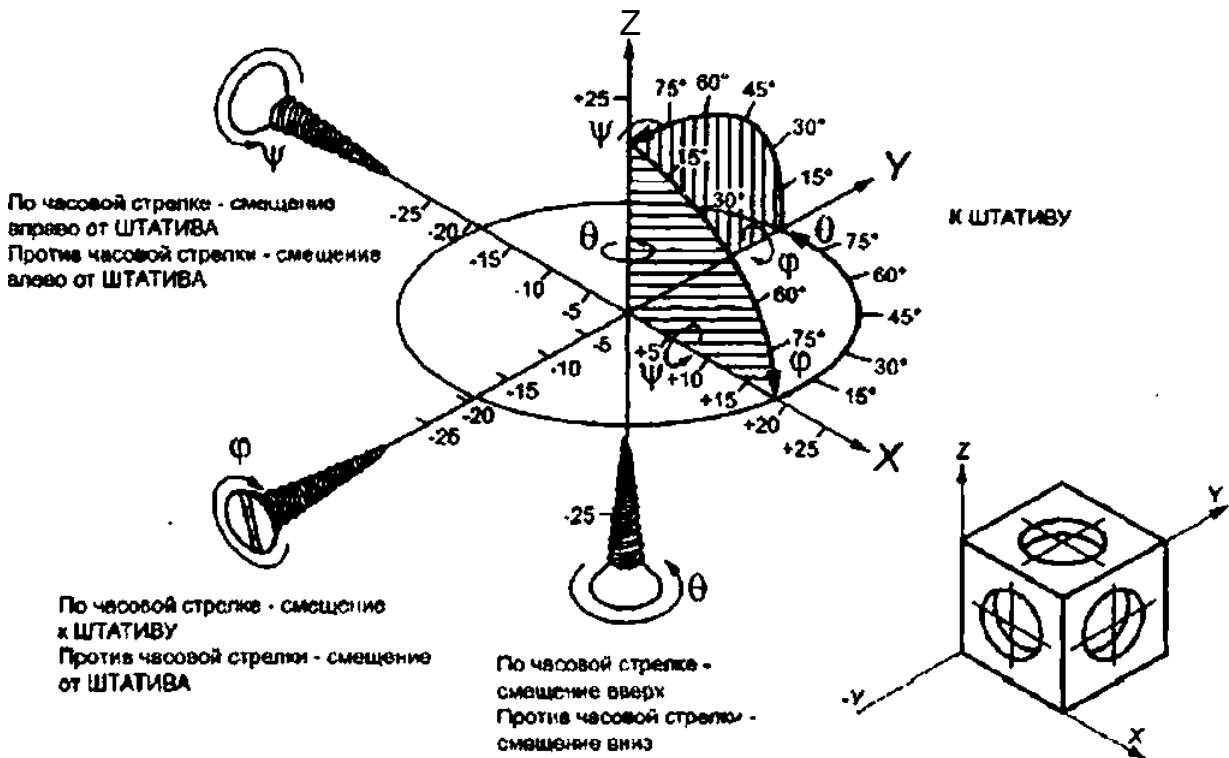
1 - $Id \quad X_m, Y_m, 2 \quad Z_d,$
 $Y_m (.3.2d)$



1 -

Id Xm, Ym, Zm
Ym (.3.2d)

Yd, *



ψ — поворот Y и Z вокруг X;
 ϕ — поворот Z и X вокруг Y;
 θ — поворот X и Y вокруг Z

Z—

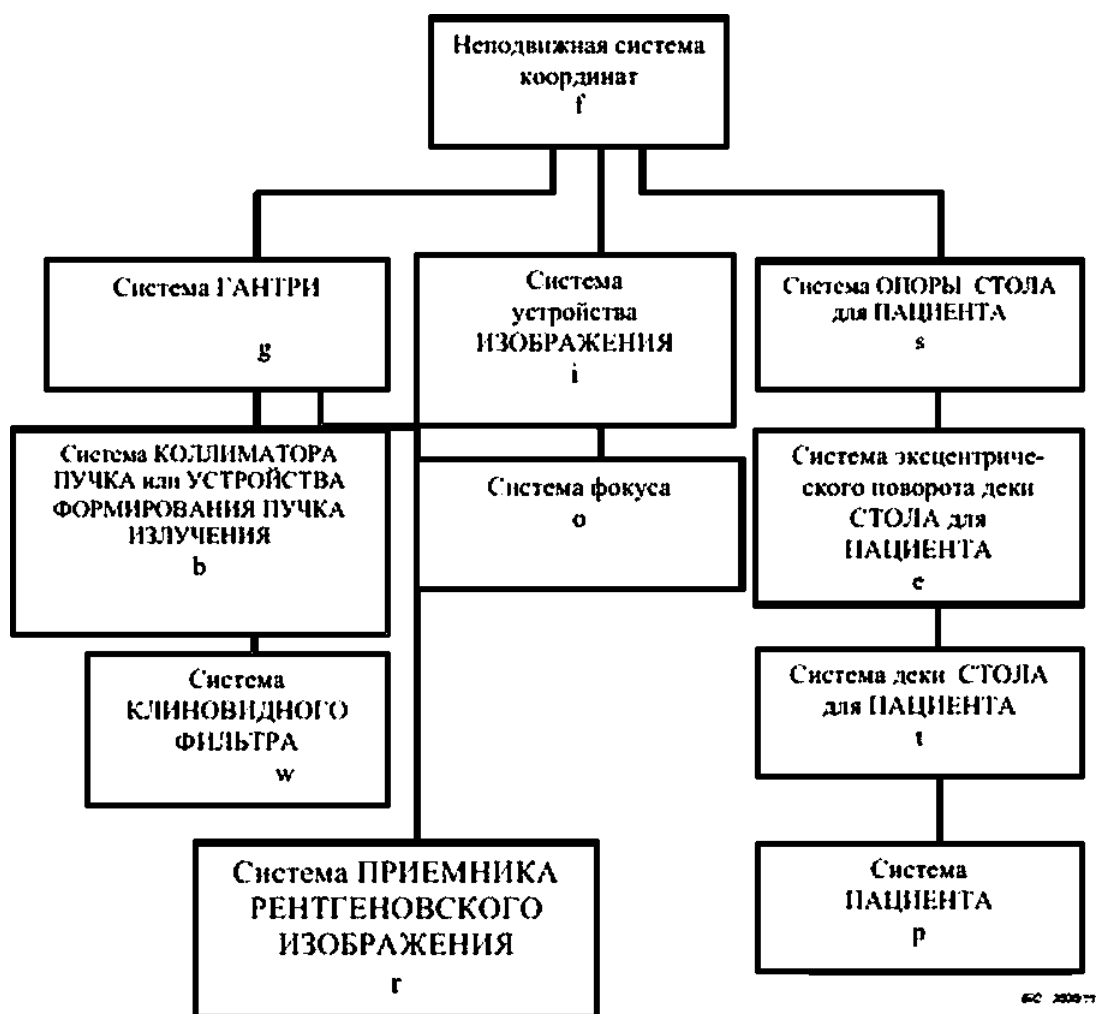
X Y

2 -

XYZ (.6
3.2)

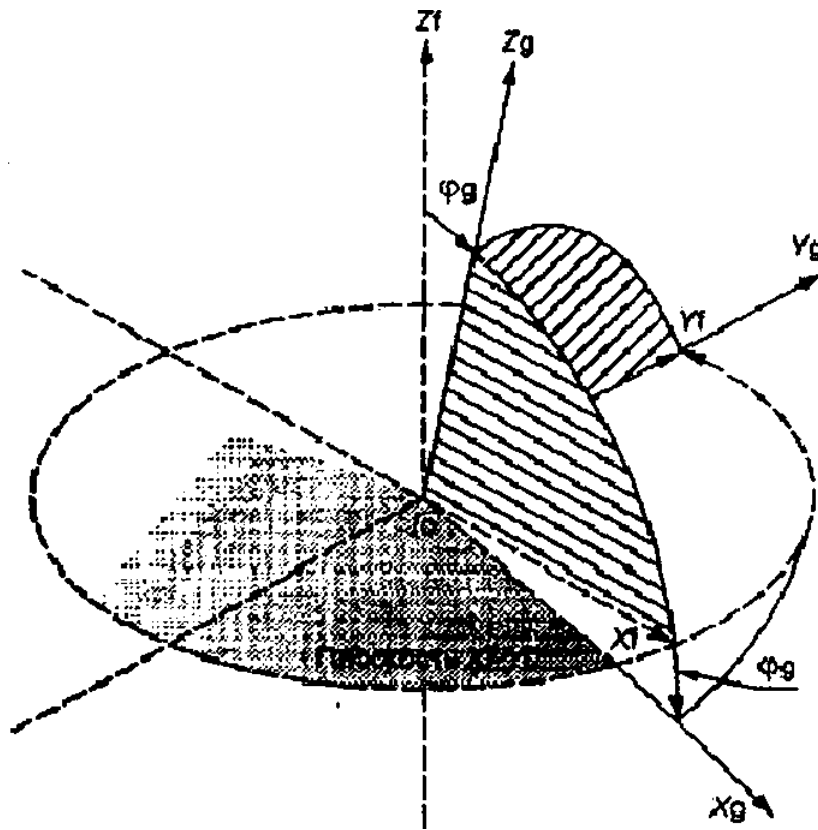
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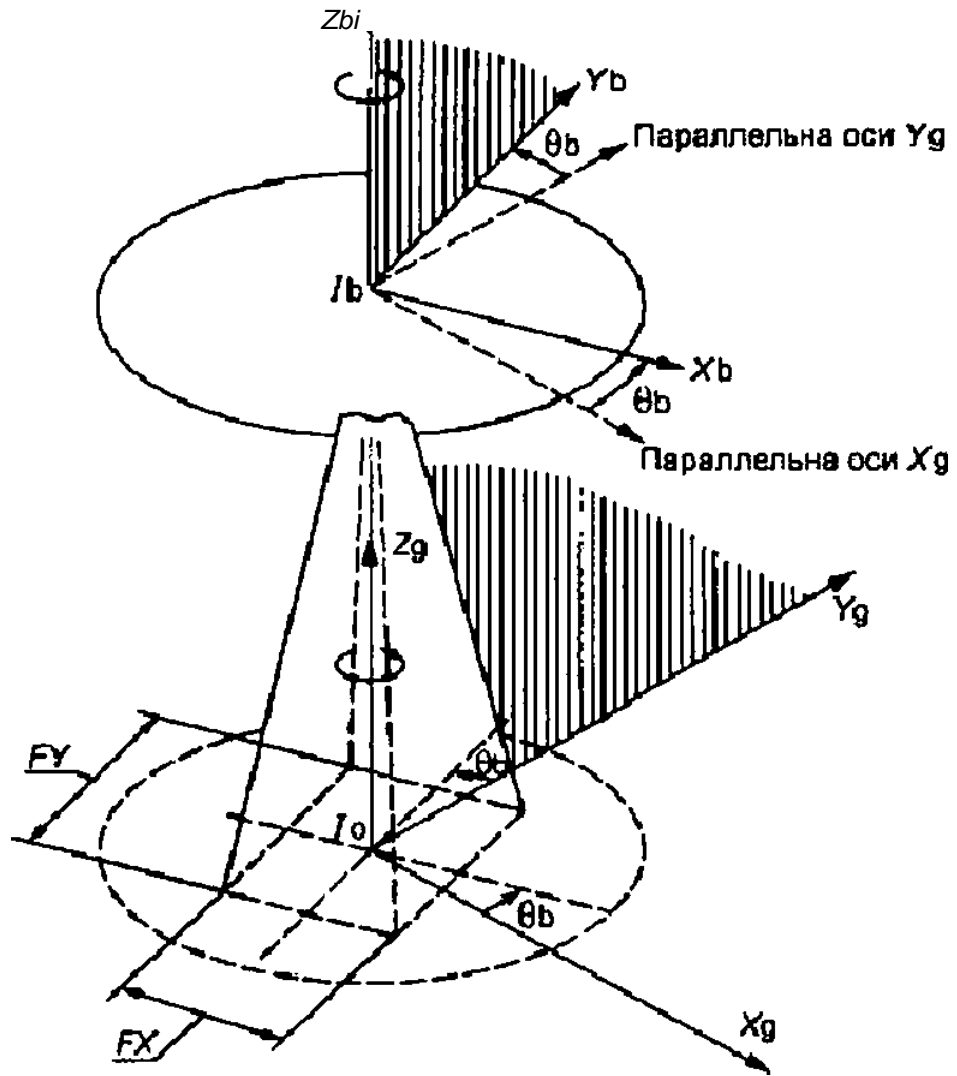


3-

(.3.2 3.2)



4- (* 15°) Xg, Yg. 2
 Xf, Yf, Zf (. 3.4)

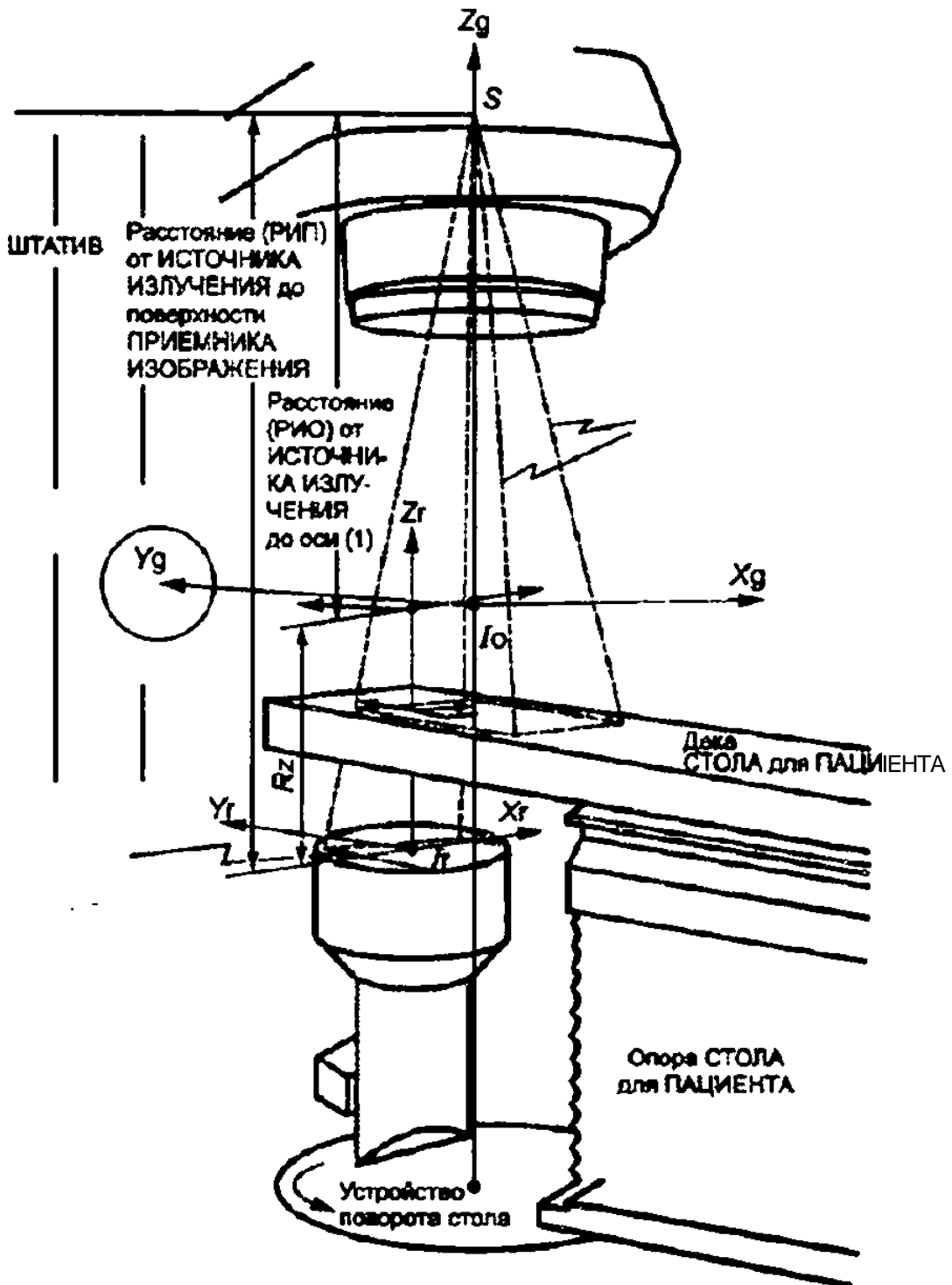


Zb 5 -

X_g, Y_g, Z_g

$X_b, Y_b,$

$F_X F_Y (. 3.5)$



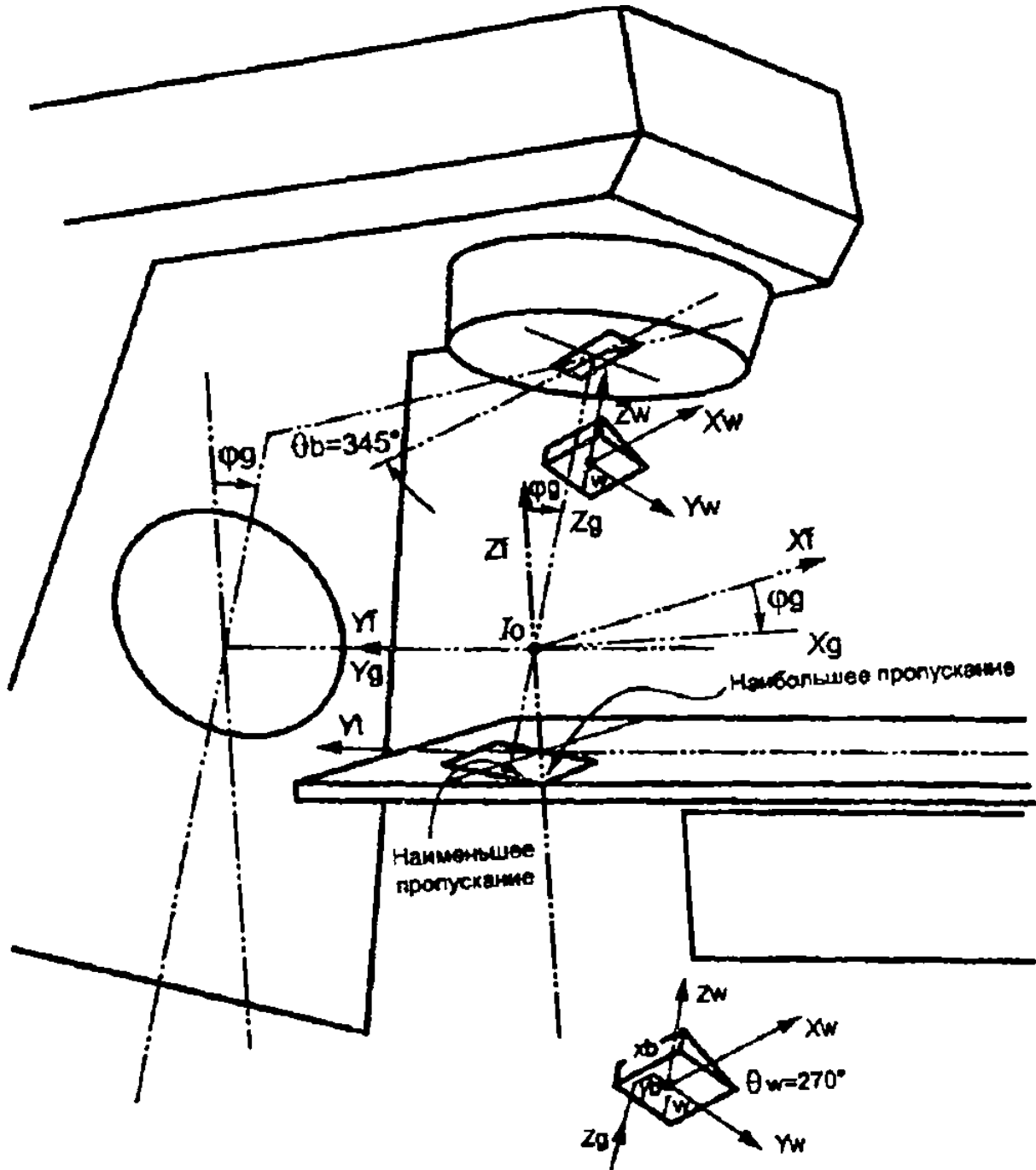
$$1 - \begin{matrix} R_x = > \\ R_y = ! \\ R_z = lr \end{matrix} \quad \begin{matrix} R_x = -8 \\ Y_g \\ R_y = +10 \\ Z_g \\ R_z = -40 \\ 8 \end{matrix}$$

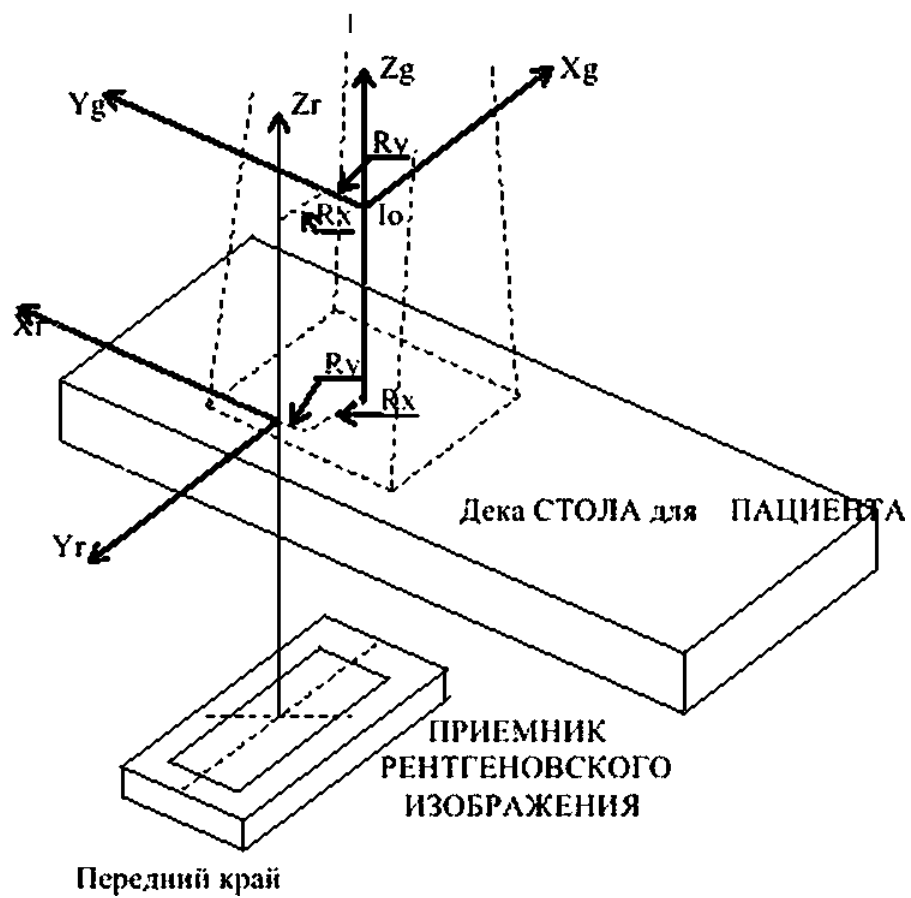
$$2 - \quad R_x, R_y \quad)$$

6 -

$$R_x^* - 8, R_y^* + 10, R_z$$

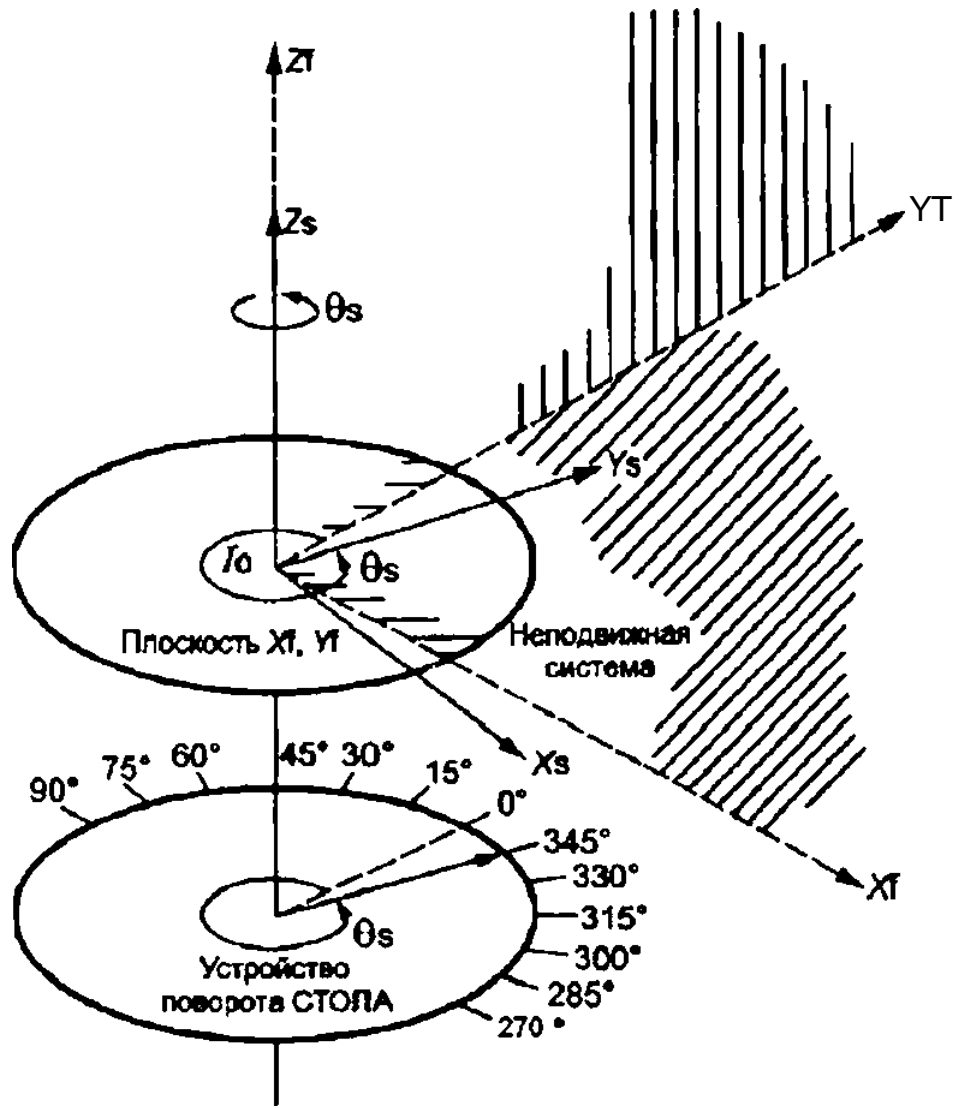
$$* \cdot 40 \quad (\cdot 3.7)$$





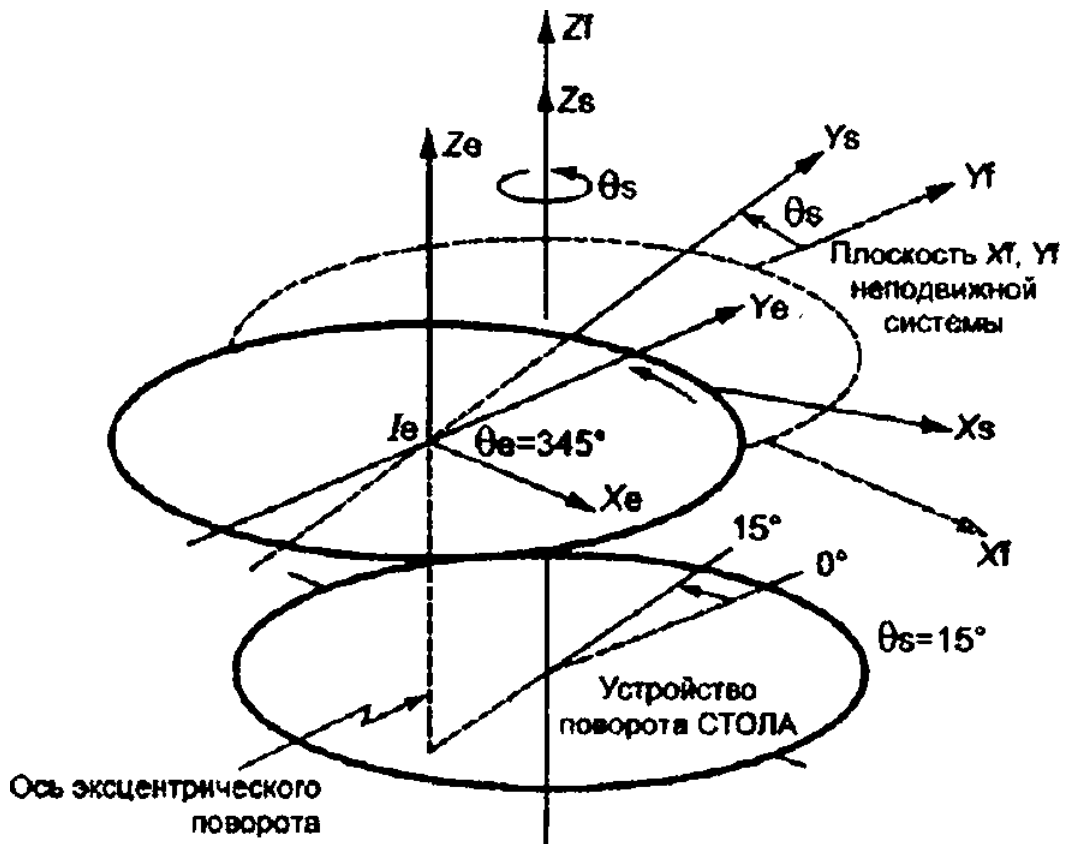
8 - (« 90°)

. Y_r, Z_r
 Z_g, Y_g, Z_g (. 3.7)



9 - $(9s * 345^\circ)$

X_s, Y_s, Z_s
 X_I, Y_I, Z_I (. 3.8)



Y_I

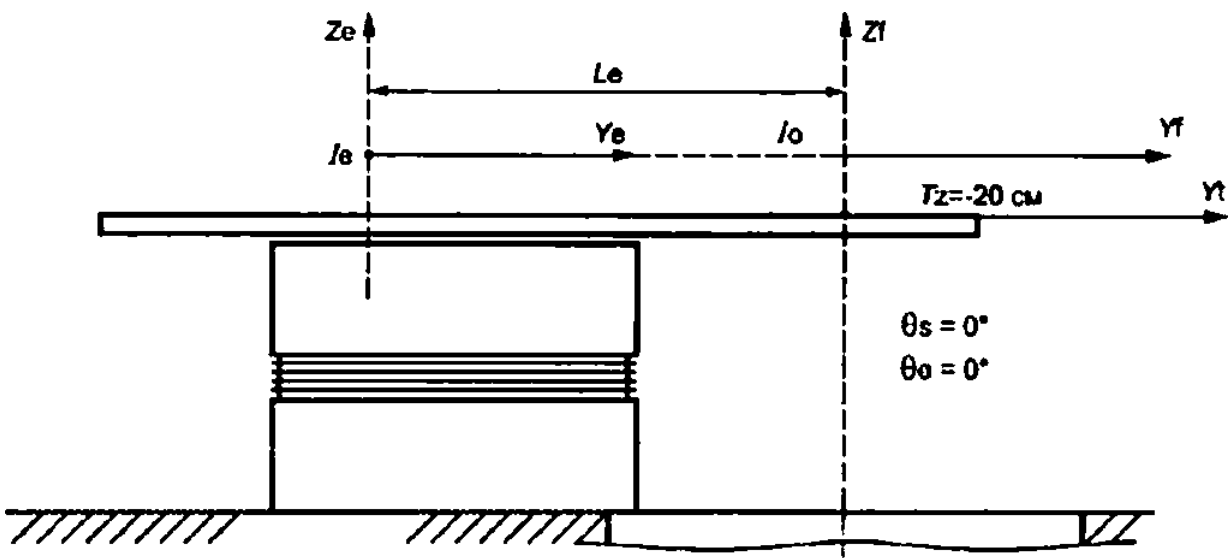
; $6 \cdot 360^\circ - 9s; 0s \ll 15^\circ, = 345^\circ$.

10-

6

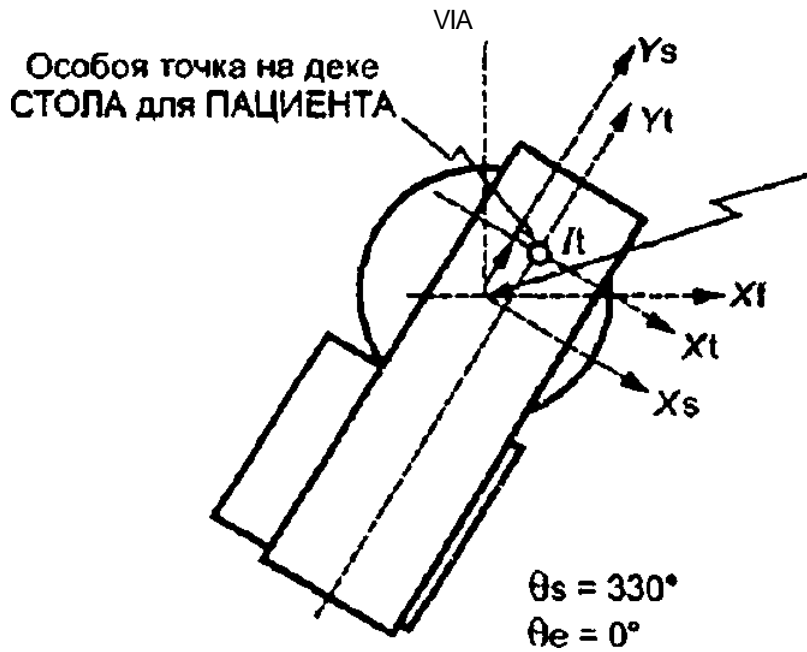
6s

$6 \cdot 360^\circ \cdot 0s (\dots 3.9 \ 3.10)$



11 -

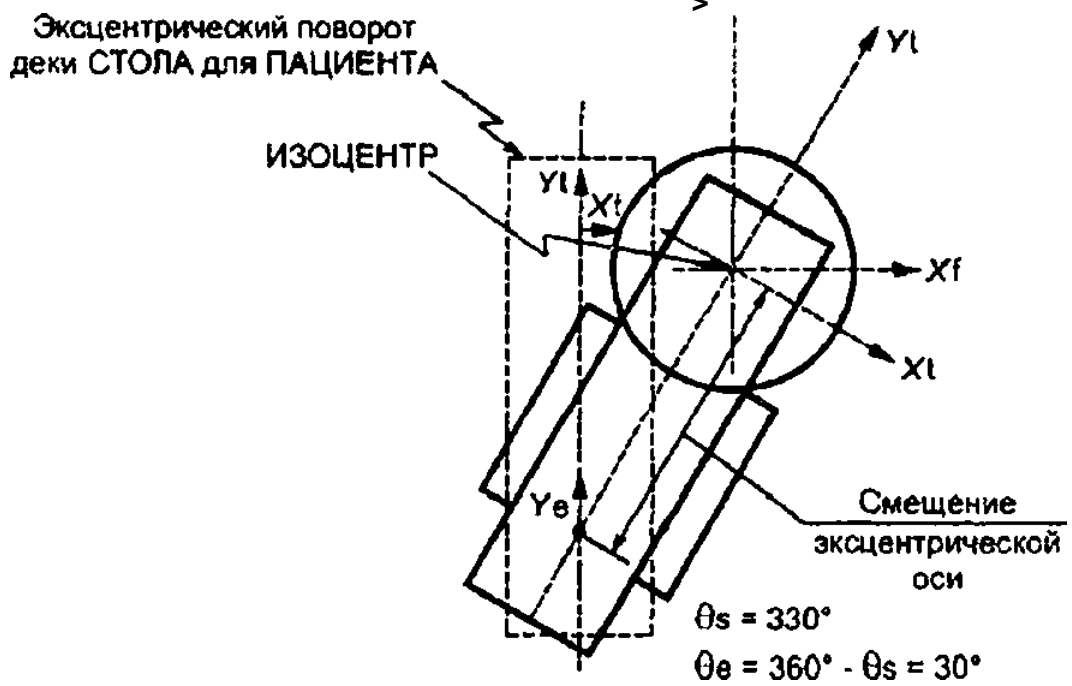
$T_z \cdot 20 (\dots 3.9 \ 3.10)$



11b -

« • 5, * Le +10

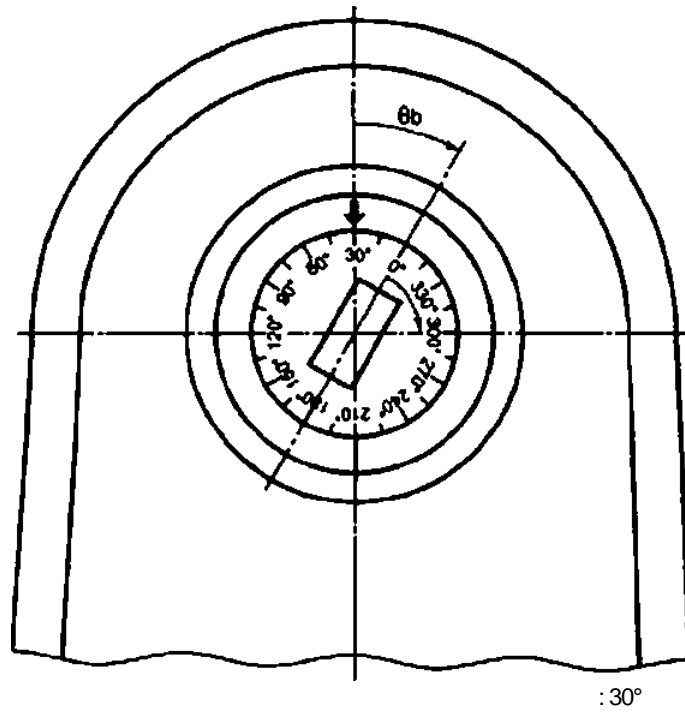
$$\begin{matrix} X_s, Y_e, z_s & (9s + 330^\circ) \\ X_f, Y_f, Z_f & (.3.9 \quad 3.10) \end{matrix}$$



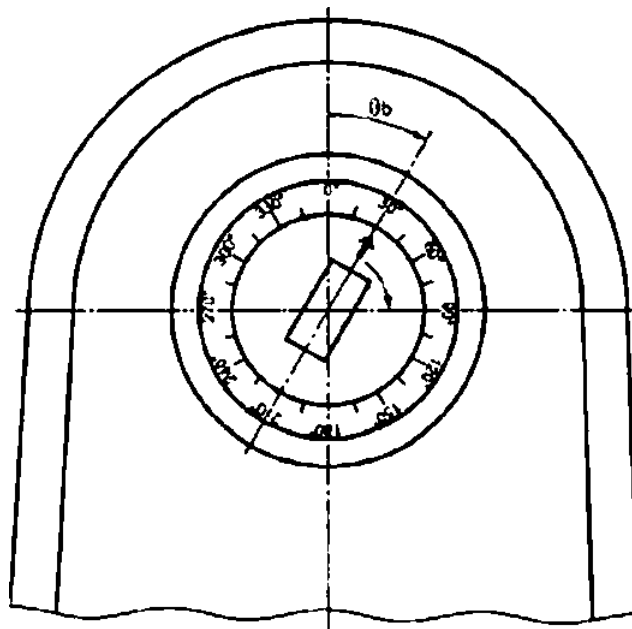
11 -

(9 » 30°)

$$\begin{matrix} (6s + 330^\circ) \\ *0, *Le (.3.9 \quad 3.10) \end{matrix}$$



(), 12 - : (3.20 2) 4) (.



(12 -), (3.20 2) 4) (.

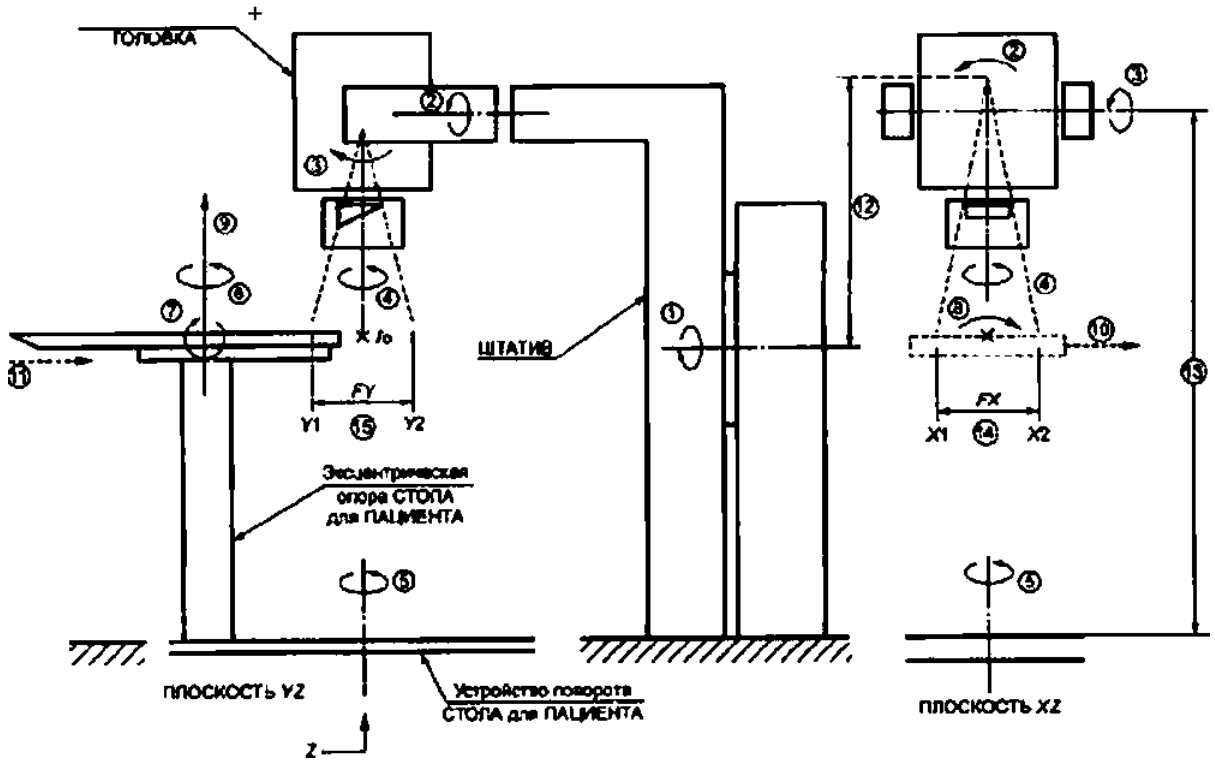
1) 2

! 1 ^ | | | | | | | | | " " ^
 , | 1 (O L O t T C O C M t - O ^ - O J C O ^ I D
 , + + + + + +

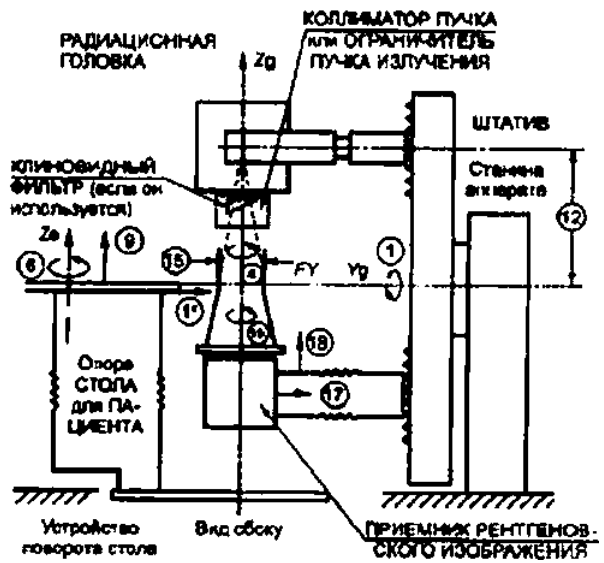
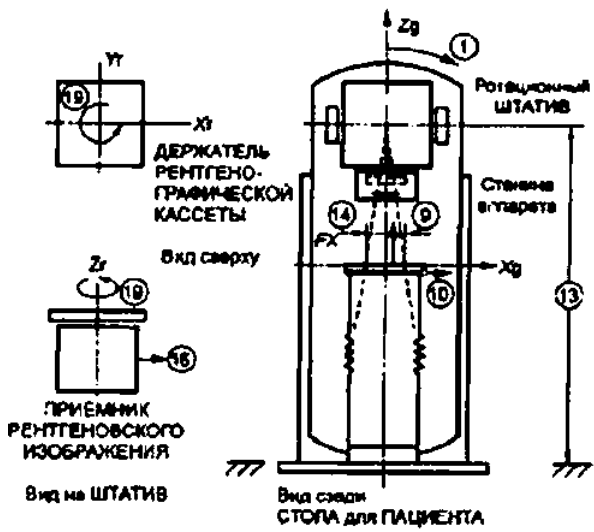
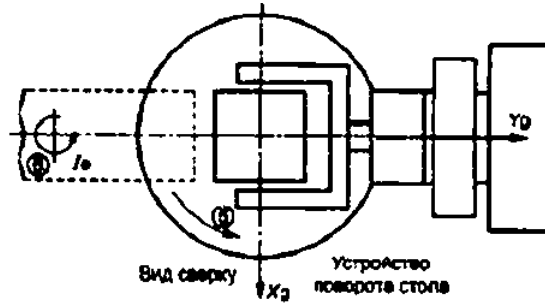
2 +047

1 -04.7

12 - (. 4)



13 - (9-13 60601-2-1 1
 - 8, 14 15 (. 5)



(17): (1);
 (18): (1);
 (19):

(1) (17);

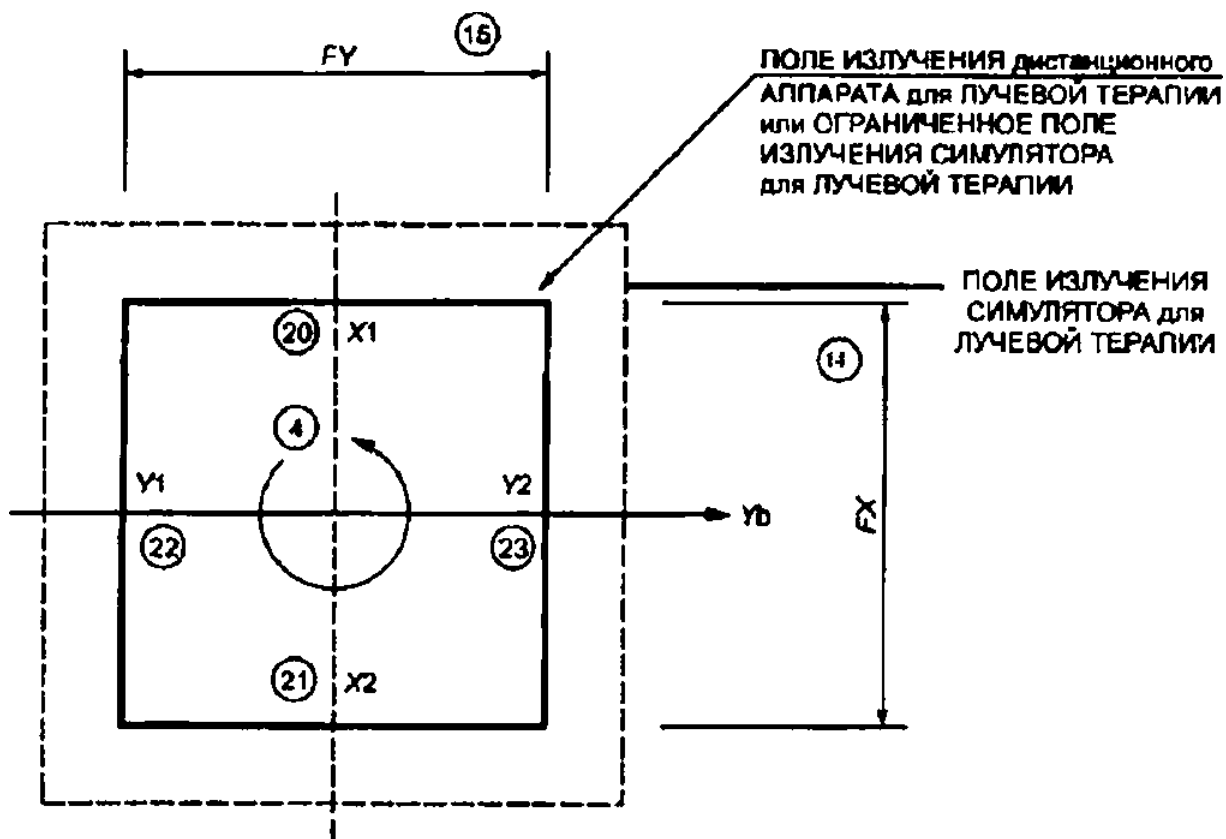
13 -

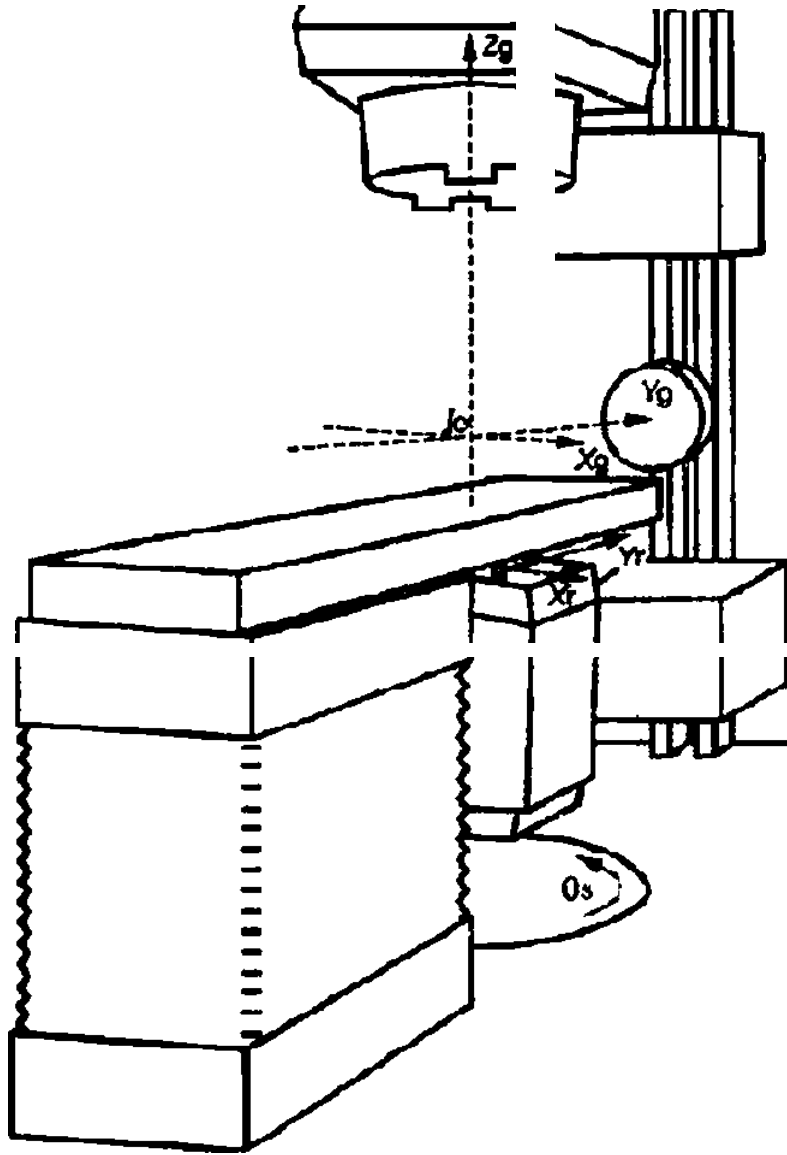
16-18

14,15 (

: 1,4-6,19,
 5)

19 - 12,

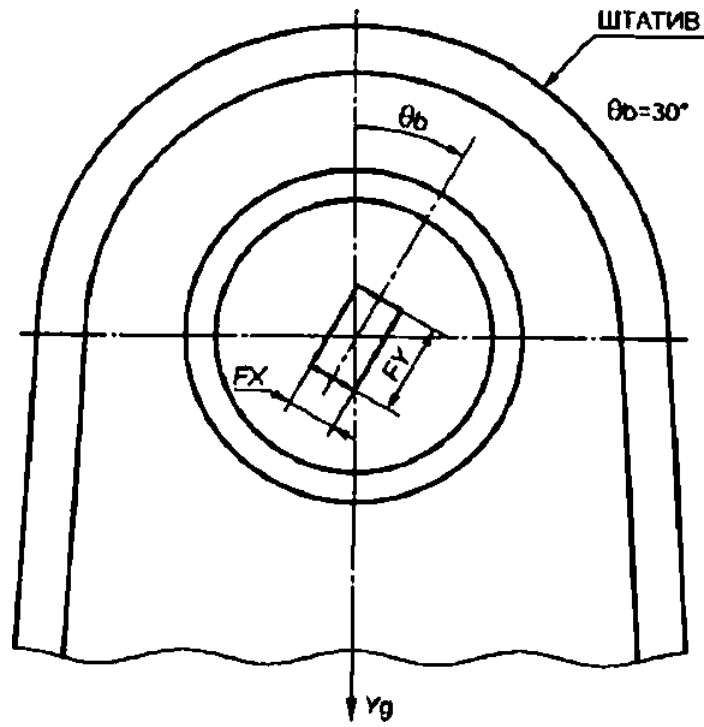




- 1 -
- 2 -
- 3 - Tz

14 -

(.7.2)

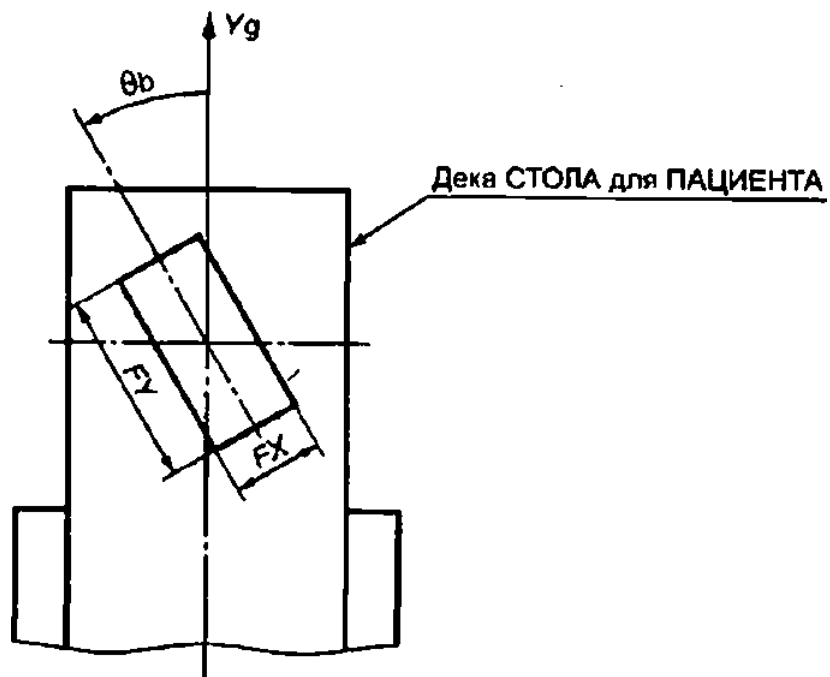


15 -
 (FY)

(6 * 30)

(FX,

(. 7.3)

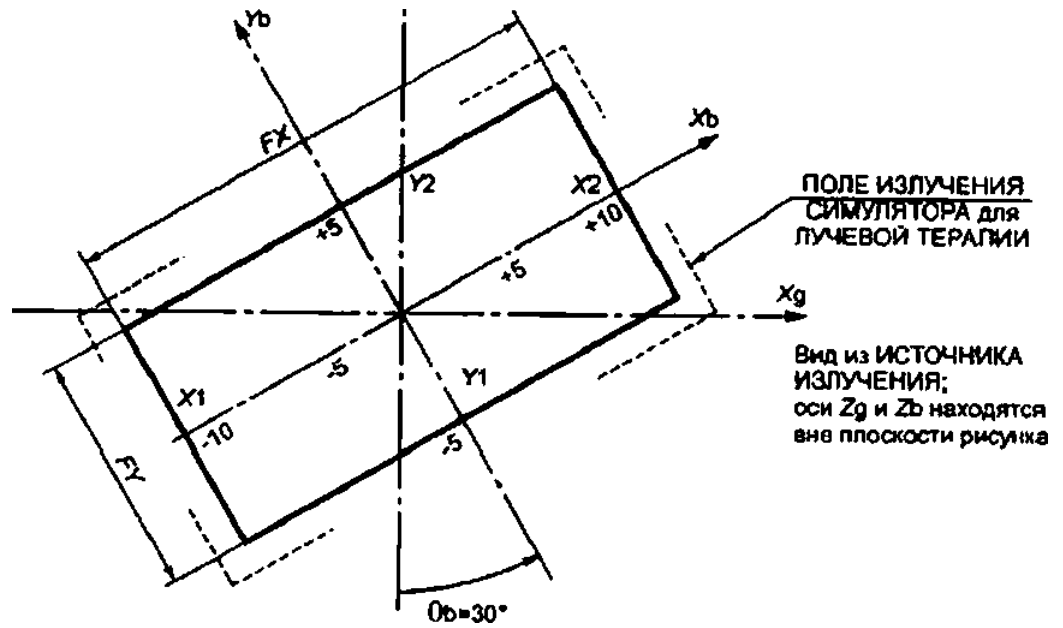


15 -
 (, FY)

(0 * 30°)

7.3)

(.

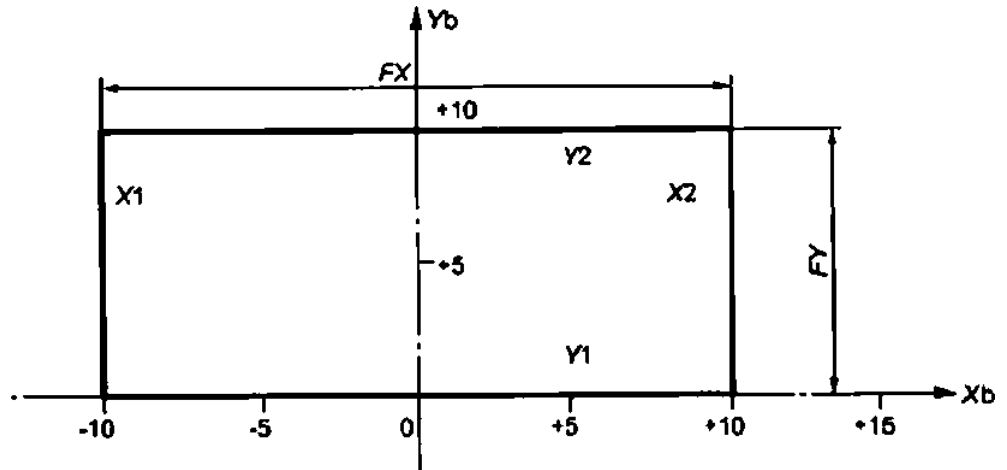


$\theta_b = 30^\circ$

FX = 20.
FY = 10.

16 -

(. 7.5)



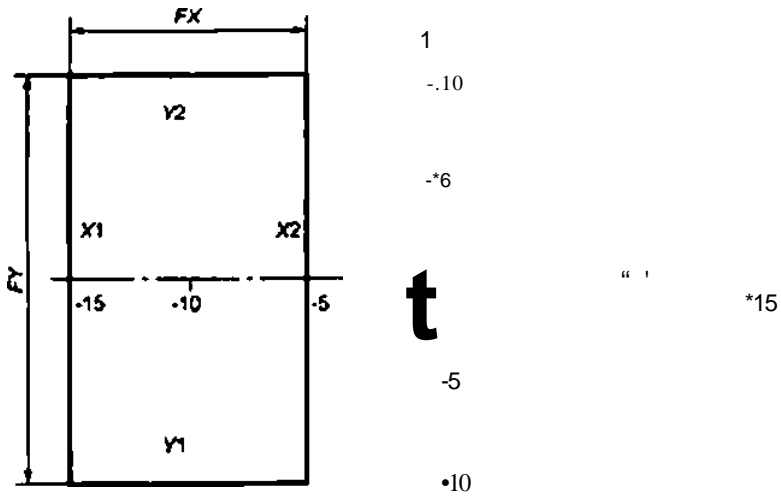
$\theta_b = 0^\circ$

FX = 20.
FY = 10.
Y1 = 0.
Y2 = +10.

16 -

Yb

(. 7.5)

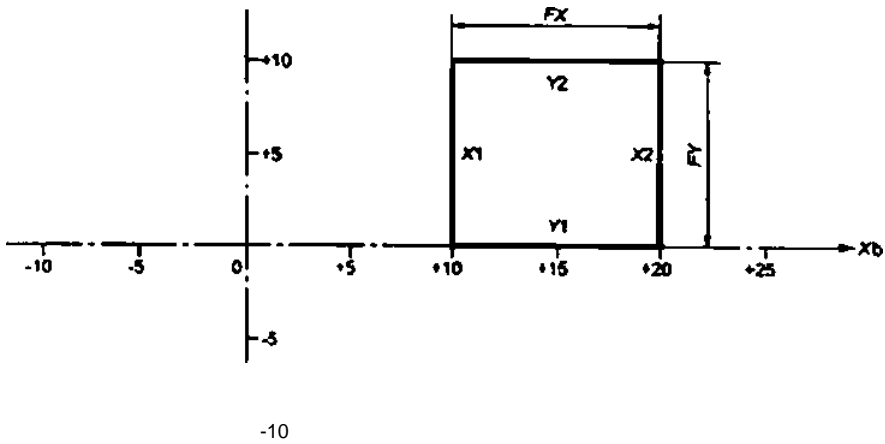


$0 = 0^\circ$

FX = 10.
 1 = -10.
 2 = -5.
 P1 = 20.

16 -

(.7.5)



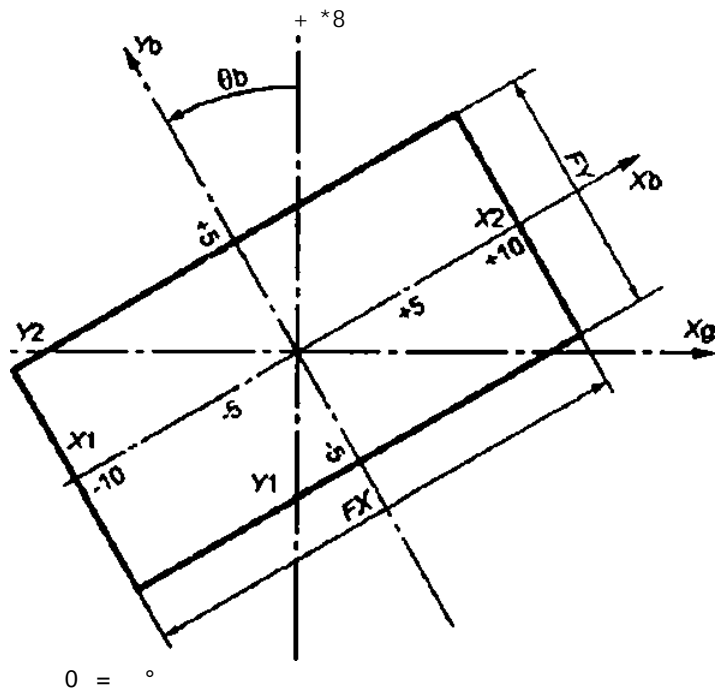
$0 = 0^\circ$

FX = 10.
 1 = +10.
 2 = +20.
 FY = 10.
 Y1 = 0.
 Y2 = +10.

16d -

Yb

(.7.5)

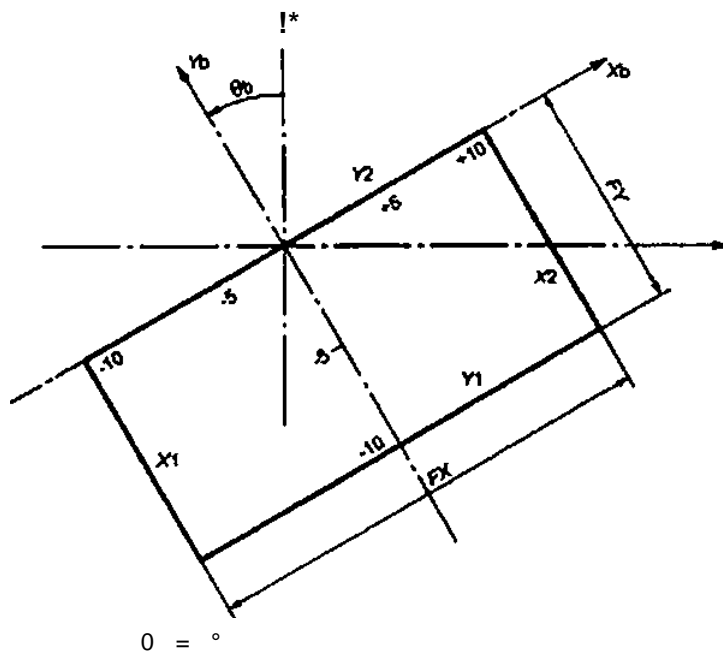


FX = 20.
FY = 10.

16 -

(.7.5)

8 * 30°,



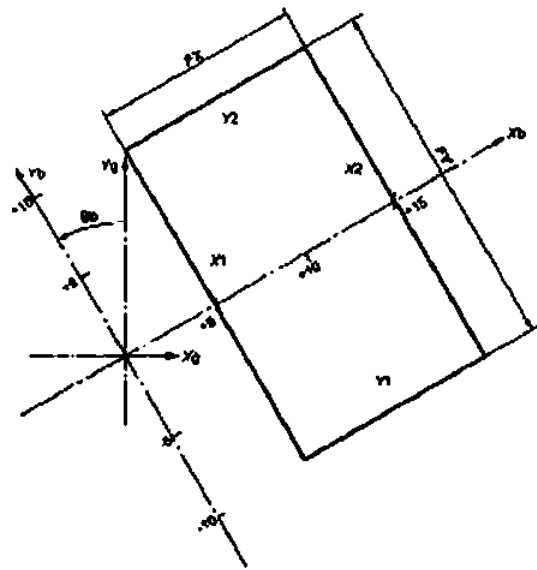
FX = 20.
FY = 10.
Y1 = -10.
Y2 = 0.

161 •

6 * 30°,

Yb

(.7.5)



8 = 30

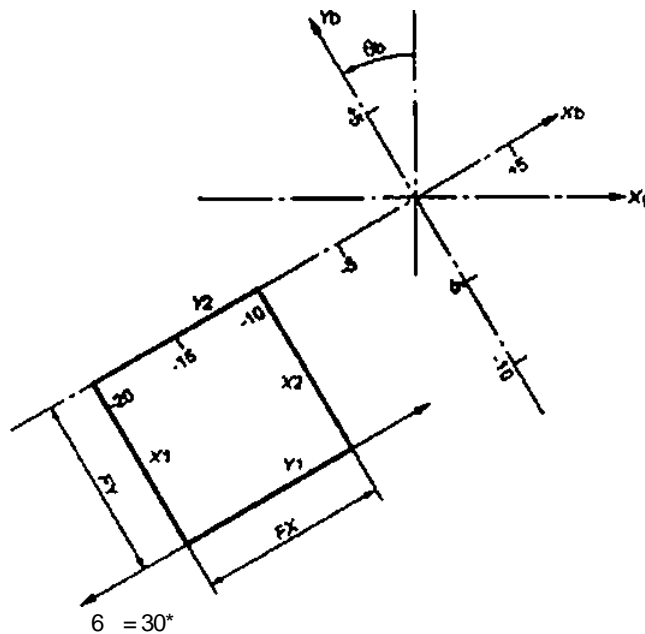
FX = 10.
 1 = + 5.
 2 = + 15.
 FV = 20.

16 -

6 « 30°.

(. 7.5)

, *



6 = 30°

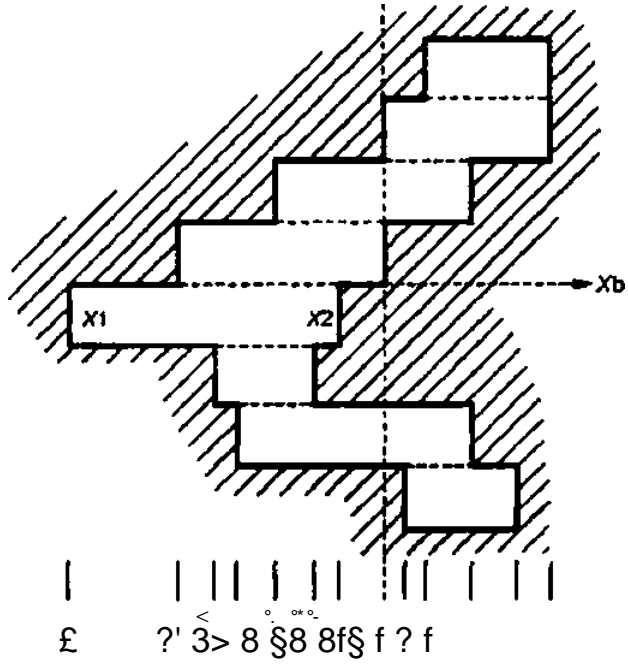
FX = 10.
 1 = - 20.
 2 = - 10,
 FY = 10.
 Y1 = 10.
 Y2 = 0.

16h -

6 * 30°.

(. 7.5)

, *

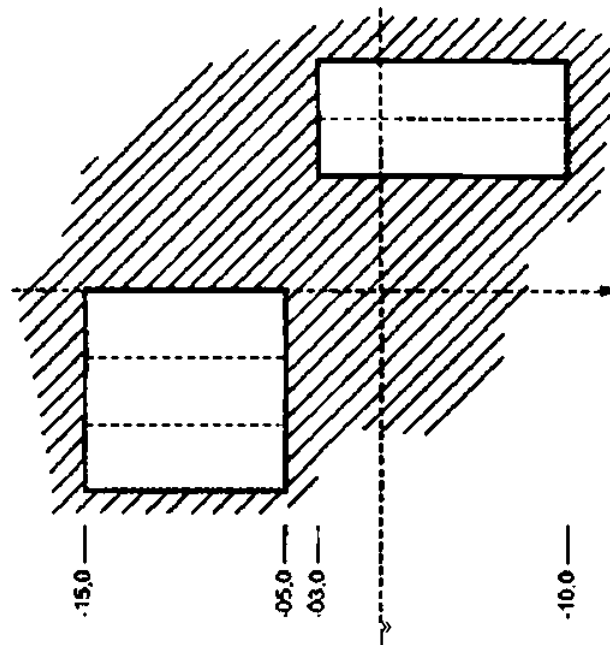


| ! | FX | * | XI |
|----|------|-------|-------|
| 06 | 06.0 | 02.0 | 08.0 |
| 07 | 08.0 | 00.0 | 08.0 |
| 06 | 10.5 | -05.0 | 05.0 |
| 05 | 10.0 | -10.0 | 00.0 |
| 0* | 13.0 | -15 | •02.0 |
| 03 | 05.0 | -08.0 | -03.0 |
| 02 | 12.0 | -07.0 | 05.0 |
| 01 | 06.0 | 01.0 | 07.0 |

16i -

()

(.7.5)



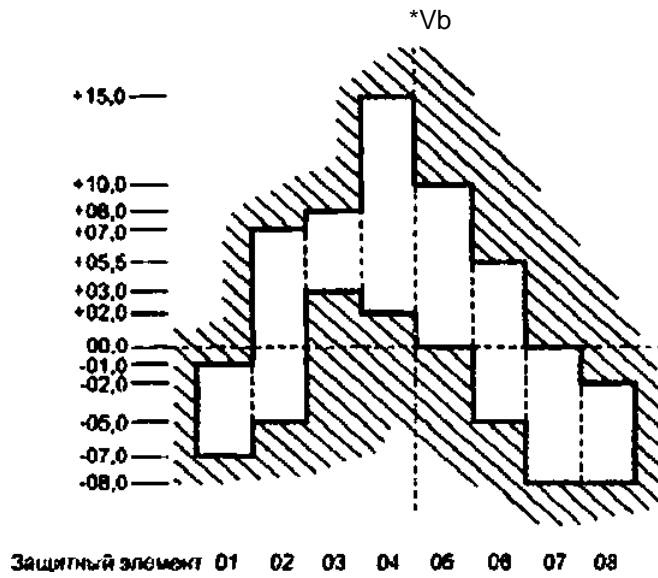
| | FX | *XI | |
|----|------|-------|-------|
| 08 | | -03.0 | 10.0 |
| 07 | 13.0 | -03.0 | 10.0 |
| 01 | 10.0 | -15.0 | -05.0 |
| 03 | 10.0 | -15.0 | -05.0 |
| 02 | 10.0 | -15.0 | -05.0 |

16J -

()

XY,

(. 7.5)

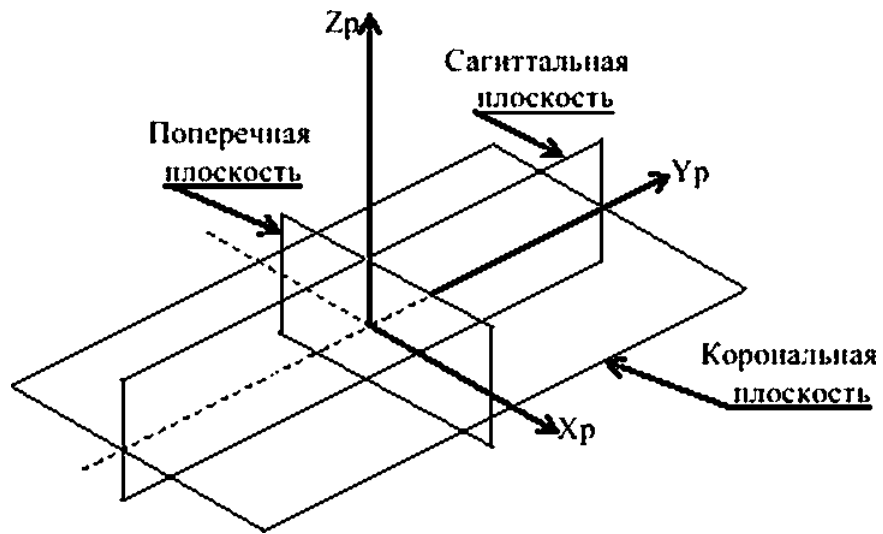


| | < FX | XI | mi 2 |
|----|------|-------|-------|
| | 06.0 | -08.0 | -02.0 |
| 07 | 08.0 | -08.0 | 00.0 |
| | 10.5 | -05.0 | 05.0 |
| 05 | 10.0 | 00.0 | 10.0 |
| 0* | 13.0 | 02.0 | 15.0 |
| 05 | 05.0 | 03.0 | 08.0 |
| 02 | 12.0 | -05.0 | 07.0 |
| | 06.0 | -07.0 | -01.0 |

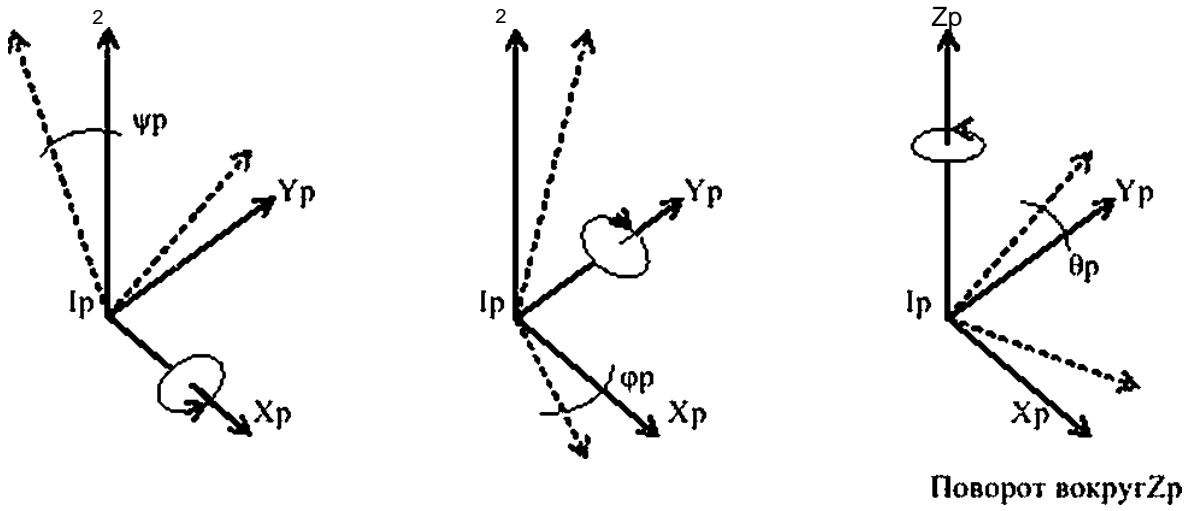
16 -

()

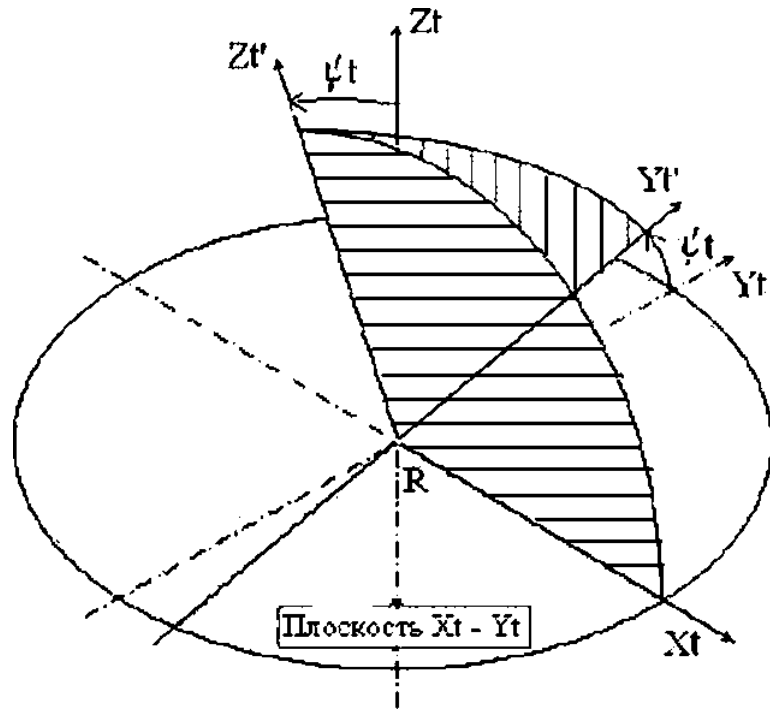
(. 7.5)



17 - ()

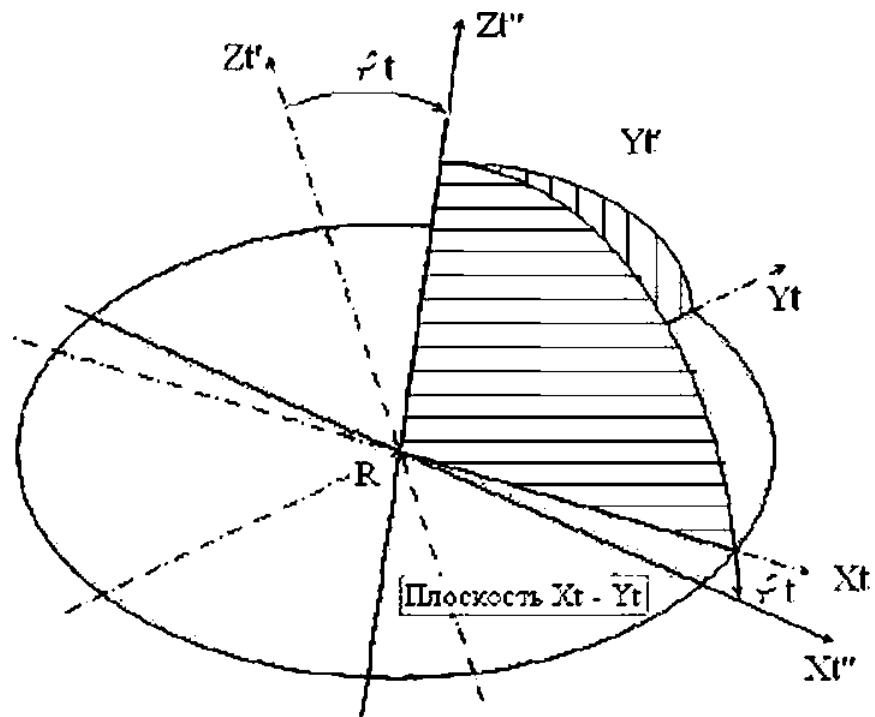


17b -



18 -

X_t, Y_t, Z_t (. 3.10 7.8.4)



19 -

X_t, Y_t, Z_t (. 3.10 7.8.4)

()

.1

:

V_4

V^*

\gg

\ll

.2

V_c

rrf.

\angle

v_4

$v^M \wedge (V_o - V_a)$

$V_o \wedge W \wedge \text{nd} - V_d$

Kind

.1.

.1-

| | | | | Mjfi* Mmfi | |
|---|--|-------------------------------------|--|---------------------------------------|--|
| X | | 10 0 0 cos sin 0 - sin COS U) | | 10 0 0 cos sin 0 - sin COS ID | |
| Y | | cos 0 - sin 0 1 0 sin 0 cos | | COS 0 - sin 0 1 0 - sin 0 cos | |
| 2 | | cos sin 0 • sin 6 cos 0 0 0 1 | | cos - sin 0 0 sin cos 9 0 0 0 1 | |

.3.1

.3.2

V_0

9s

v_0

$V_{ft} = \& \lt V_o$

$$M_{fr} = \begin{bmatrix} \cos \theta_s & \sin \theta_s & 0 \\ \sin \theta_s & \cos \theta_s & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$V_e = \begin{bmatrix} 0 \\ 1 \end{bmatrix}$$

0 *

v₀

$$M_{1e} = \begin{bmatrix} \cos \theta_e & \sin \theta_e & \mathbf{cr} \\ \sin \theta_e & \cos \theta_e & 0 \\ 0 & 0 & \mathbf{1} \end{bmatrix}$$

$$V_s$$

$$V_0$$

$$V^* = V^* - V_s$$

$$V_q - V$$

$$M_s = \begin{bmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & & \end{bmatrix}, *$$

$$V = \begin{bmatrix} V_1 \\ V_2 \\ V_3 \end{bmatrix} \quad X \quad V_t + V_c$$

:

$$m_{11} = \cos \theta_e \cos \theta_s - \sin \theta_e \sin \theta_s = \cos(\theta_e + \theta_s);$$

$$m_{12} = \cos \theta_e \sin \theta_s + \sin \theta_e \cos \theta_s = \sin(\theta_e + \theta_s);$$

$$m_{13} = 0;$$

$$m_{21} = -\sin \theta_e \cos \theta_s - \cos \theta_e \sin \theta_s = -\sin(\theta_e + \theta_s);$$

$$m_{22} = -\sin \theta_e \sin \theta_s - \cos \theta_e \cos \theta_s = -\cos(\theta_e + \theta_s);$$

$$m_{23} = 0;$$

$$m_{31} = 0;$$

$m_j = 0$:

$\gg 1$;

$$-(0 + 0s) = 0t.$$

:

$$\begin{aligned} v_1 &= \sin \theta e; \\ v_2 &= \cos \theta e + \dots \\ &= 0. \end{aligned}$$

:

$$V_0 = M^4(V_{ft} + V)$$

.3.3

v_0

$$\backslash \wedge X V_q$$

$$\begin{vmatrix} \cos \theta & 0 & -\sin \theta \\ 0 & 1 & 0 \\ \sin \theta & 0 & \cos \theta \end{vmatrix}^{**}$$

:

-0

2

0

" V_0

$$V_{fb} = M_{gb}(V_{ft} - V_b).$$

$$\begin{vmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{vmatrix}$$

«

W_2

$0w$

V_0

$$V_{fw} = M_{tw}(V_{fc} - V_w).$$

$$* \begin{matrix} \cos\omega & \sin\omega \\ \sin\omega & \cos\omega \end{matrix} \begin{matrix} 0 \\ 1 \end{matrix}$$

$$V_{fw} = M^* V_0 - V^*$$

$$= \begin{matrix} m_{11} & m_{12} \\ m_{21} & m_{22} \end{matrix} \begin{matrix} i \\ j \end{matrix} M_e \times M_{gb} \times M_{t_s}$$

$$V^* = \begin{matrix} f \\ v \\ r \end{matrix} V_3 = M_{bw} \times M_{gb} \times \dots + M_{bw} \times \dots$$

$$m_{11} = \cos\omega \cos\theta \cos\phi - \sin\theta \sin\omega \sin\phi - \cos(\omega + \theta) \cos\phi$$

$$m_{12} = \cos\omega \sin\theta \sin\phi + \sin\omega \cos\theta \sin\phi$$

$$m'_{13} = \cos\omega \cos\theta \sin\phi + \sin\omega \sin\theta \sin\phi = \cos(\omega + \theta) \sin\phi$$

$$m_{21} = -\sin\omega \cos\theta \cos\phi - \cos\omega \sin\theta \cos\phi - \sin(\omega - \theta) \cos\phi$$

$$m'_{22} = \sin\omega \sin\theta + \cos\omega \cos\theta = \cos(\omega - \theta)$$

$$m_{23} = \sin\omega \cos\theta \sin\phi + \cos\omega \sin\theta \sin\phi = \sin(\omega - \theta) \sin\phi$$

$$m'_{31} = \sin\phi$$

$$m'_{32} = 0$$

$$m'_{33} = \cos\phi$$

$$\cos(\omega + \theta) = \begin{matrix} 0^\circ & 90^\circ & 180^\circ & 270^\circ \end{matrix} \begin{matrix} \cos \\ \sin \\ -\cos \\ -\sin \end{matrix} (\omega + \theta)$$

$$\begin{matrix} v_1 = 0 \\ v_2 = 0 \\ v_3 = Bz + WzO \end{matrix}$$

$$v_{11} = (V^* + v)$$

.3.3

$$.3.2 \quad .3.3 \quad V_c$$

$$V_{tf} = \dots \times (V_0 + V)$$

$$V = M^{-1} [M^{-1}k(V, + V)] - V'$$

.4

.4.1

$$\begin{bmatrix} 0 \\ 0 \\ 80 \end{bmatrix}$$

Z - 30°

$$\begin{bmatrix} 10 \\ -20 \\ 5 \end{bmatrix}$$

.4.2

$$\begin{bmatrix} -1.3 \\ -22.3 \\ -75 \end{bmatrix}$$

Y

$$\begin{bmatrix} -30 \\ 15 \\ 0 \end{bmatrix}$$

70°

$$\begin{bmatrix} -10.3 \\ 15 \\ 28.2 \end{bmatrix}$$

.4.3

.3.1

"8'

$$\frac{11}{20} \quad OS = 15^\circ = * 70 \ 9 = 40^\circ = 30,$$

V_0

$$\begin{bmatrix} 58.6 \\ 23.4 \\ 20 \end{bmatrix}$$

.4.

.3.3

V_0

$$\frac{17}{-3} = 50^\circ \ Bz = 100 \ 0 = 12^\circ \ Wz = -40 \ 0w = 90^\circ.$$

γ_n

- (14.9-1
- 11.4
- 55.0

()

(dicom

IEC

DICOM.
(ccw)

X.

.1,

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos & \sin \\ 0 & \sin & \cos \end{pmatrix}$$

-90°.

$$V \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & -1 \\ 0 & 1 & 0 \end{pmatrix}$$

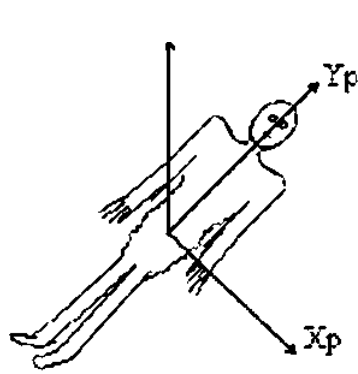
DICOM

!

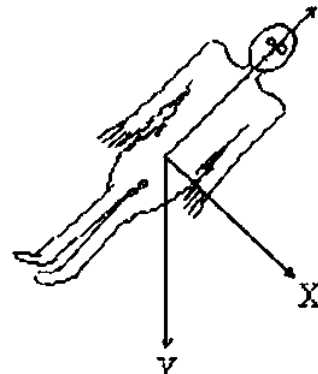
$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos & \sin \\ 0 & \sin & \cos \end{pmatrix}$$

-90°.

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & -1 & 0 \end{pmatrix}$$



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