



**70841—
2023
(14224:2016)**

**(ISO 14224:2016, Petroleum, petrochemical and natural gas industries —
Collection and exchange of reliability and maintenance data for equipment,
MOD)**

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3 8 2023 . 618-

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14224:2016 «

» (ISO 14224:2016 «Petroleum, petrochemical and natural gas industries — Collection and exchange of reliability and maintenance data for equipment», MOD)

(, ,),

1.5—2012 (3.5).

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29 2015 . 162- « 26

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(www.rst.gov.ru)

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Petroleum and natural gas industries. Collection and exchange of reliability and maintenance data
for equipment

— 2023—09—04

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14254—2015 (IEC 60529:2013) , (IP)

29322 (IEC 60038:2009)

30830—2002 (60076-1—93) 1.

31420 (ISO 8528-10:1998)

31446 (ISO 11960:2014) - -

31610.0 (IEC 60079-0:2011) 0. -

31842 (ISO 16812:2007) -

31843 (ISO 13707:2000) -

31996 0,66; 1

3 32601 (ISO 13709:2009) , -

32696 (ISO 11961:2008) -

33257—2015

33852 -

34029 -

34182 -

IEC 60034-1 1.

IEC 60034-12 12. -

IEC 60079-1 1.

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IEC 60079-2 2.

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IEC 60227-1

450/750 1.

2

	IEC 60227-2							
450/750	.	2.						
	IEC 60227-3							
450/750	.							
	IEC 60227-4							
450/750	.							
	IEC 60227-5							
450/750	.	5.	()					
	IEC 60227-6							
450/750	.							
	IEC 60227-7							
450/750	.	7.						
	IEC 60947-4-1						4-1.	-
	IEC 61439-1							-
1.	IEC 61508-3							-
					3.			-
	ISO 3977-3						3.	-
	ISO 3977-4						4.	-
	ISO 8528-5							-
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	ISO 8528-6							-
	.	6.						-
	ISO 8528-8							-
	.	8.						-
	ISO 8528-12							-
	.	12.						-
	ISO 10417							-
	.							-
	ISO 10432							-
	ISO 13706							-
	ISO 14310							-
	ISO 15547-2							-
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	ISO 16070							-
	ISO 17769-1							-
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	.				1.			-
	27.302							-
	27.303 (60812:2018)							-
	27.601							-
	27.606							-

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		51365 (ISO 10423:2003)								-
		51524 (61800-3:2012)							3.	-
		51852 (3977-1-97)								-
		51901.5 (60300-3-1:2003)								-
		51901.16 (61164:2004)								-
		52200 (3977-2:1997)								-
		53986 (8528-3:2005)								-
		53987							3.	-
		54419 (60076-12:2008)							12.	-
		54483 (19900:2015)								-
		54802 (13631:2002)								-
		54827 (60076-11:2004)								-
		55025								-
6	35	55190 (62271-200:2003)								-
		()							35	-
		55716								-
		55798 (2314:2009)								-
		55849 (15136-1:2009)								-
		56001							1.	-
		56738 (60076-3:2013)								-
		58771								-
		58773 (19901-7:2013)								-
		59305 (13628-1:2005)								-
		8528-2							1.	-
		8528-7							2.	-
		13053-1							7.	-
«	».	13628-4							4.	-
		13679								-
		13703								-

	14001					
	15547-1					-
	15926-2—2010					-
		2.				-
	17776					.
	20815—2013					-
	28460					-
	31000—2019					-
	60085					-
	60300-3-3					-
	60840					-
	30	($U_m = 36$)	150	($U_m = 170$)		-
	61078					-
	61131-1			1.		-
	61165					-
	61508-1					,
				1.		,
	61508-2					,
				2.		,
	61508-4—2012					-
				4.		,
	61508-5					,
				5.		,
	61508-6—2012					-
					6.	-
	61508-2	61508-3				-
	61508-7					,
				7.		,
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	1.					.
	61511-2				61511-1	.
	2.					.
	61511-3					.
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	61800-1					.
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	61800-2					.
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	61800-4					.
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ISO 17769-1 (

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3.1 (maintenance record):

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3.2 (equipment unit):

1 3. 6

2 . 1.2 ().

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3 .3

(failure mode):

[27.102—2021, 39]

3.4

() [availability (of item)]:

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5 « » (. 106, 108 109). » (16).

[27.102—2021, 7]

3.5 (boundary): -

3.6

(reliability data): -

maintainability)» — « (RM — reliability and 14224:2006.

[20815—2013, 3.1.42]

3.7

(maintenance data): -

[20815—2013, 3.1.21]

3.8

(failure data):

[20815—2013, 3.1.11]

3.9

(equipment data): -

3.10

(life cycle): -

— , , , , , , ,

— [27.101—2021, 6]

3.11

(demand): (-

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1

.1.3.

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F.3.

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[1] « » (3.1.38),

« » (3.2.13), «

» (3.3.1).

3.12

(tag number): -

1

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(« » 5).

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3.13

() (failure rate): -
[27.102—2021, 90]

3.14 (equipment class): (,)
).

3.15

(maintenance concept and repair): -
[18322—2016, 2.1.4]

3.16

(corrective maintenance): -
[18322—2016, 2.2.21]

3.17

(performance objectives): ;
—
[20815—2013, 3.1.32]

3.18 (safety critical failure):

— « » F.4.1.

3.19 (critical failure): -

—

3.20 (safety critical equipment): -

/
3.21

(logistic delay): -
— ;
;

[20815—2013, 3.1.17]

3.22 (detection method):

— (.4.

3.23

(failure mechanism):

— , , , ,

[27.102—2021, 58]

3.24

(modification):

[[2], 2]

3.25

() [dependability (of item)]:

— , , , ,

[27.102—2021, 5]

3.26

(operating time):

— (. .), (. .).

[27.102—2021, 24]

3.27 (incipient failure):

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3.28

() [imperfect state (flaw)]:

[27.102—2021, 13]

3.29 (non-critical failure):

« — » « »).

3.30 () (uncertainty):

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3.31

(down state):

1

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[27.102—2021, 15]

3.32

(maintenance support):

[27.101—2021, 5]

3.33

(maintainable item):

[18322—2016, 2.1.12]

3 .34

(generic reliability data):

— .D.5 D.5.

3 .35

(item):

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(123, 124 125).

[27.102—2021, 1]

3 .36

(active repair time):

1 . [1] (5 6).

2 « » 3.1.34 [1], « -

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3.37

(active maintenance time):

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5 [1].

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[[3], 192-07-04]

3 .38 () (turnaround):

— 20815—2013 (G. 1).

3 .39

(failure):

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[27.102—2021, 36]

3.40

(failure on demand):

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« » (3.42).

3.1.15 [1].

(.2.6).

[[1J]

3.41

(failure due to demand):

— 3.2.13 [1].

[[1J]

3.42

(common mode failures):

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[27.102—2021, 60]

3.43

(common cause failures):

(, ,), -

—

[27.102—2021, 59]

3 .44 (trip): ()

1 — , / :

- : , -

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/ : (), () , / - () -

2 . 3.4.14 [1].

3.45

(error):

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[[3], 192-03-2]

3 .46 (software error):

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2 . . 5 3.2.17 () [1]. .2.

3 « » (3.45).

3.47 (surveillance period): () -

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2 (. 3.26).

3.48

(periodic test):

1

61508-4—2012).

2

. 3.4.9, 3.4.10 [1].

[[1], 3.4.8]

3.49 (maintenance plan):

3.50

(planned maintenance):

[18322—2016, 2.2.9]

3.51 (subunit):

3.52

(failure effect):

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[27.102—2021, 44]

3 .53

(maintenance impact):

()

3 .54

(failure cause):

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(), ().

[27.102—2021, 43]

3 .55

(predictive maintenance):

— .9.6, .4, .5

3 .56

(idle time):

(.1).

[27.101—2021, 20]

3 .57

(mobilization time):

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2 5—7 [1].
3.58

; (down time): -

[20815—2013, 3.1.7]

3.59

: (up time):

[60050-191:1990].

[20815—2013, 3.1.49]

3.60

(design life): -

» (3.1.25),

« » « -

[20815—2013, 3.1.5]

3.61

(preventive maintenance): -

[18322—2016, 2.2.20]

3.62

(up state): -

1

2 2 15.

[27.102—2021, 14]

3.63

(operating state): -

[27.102—2021, 17]

3.64

(redundancy):
 [60050-191:1990].
 [20815—2013, 3.1.40]

3.65

(maintainability):
 [27.102—2021, 8]

3.66

() « » (upstream):
 — , ,
 [20815—2013, 3.1.48]

3.67

() « » (downstream):
 — ,
 [20815—2013, 3.1.8]

3.68

() « » (midstream):
 — , (), ()
 ().
 [20815—2013, 3.1.27]

3.69

(petrochemical):

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3.70

(safety system):
 1 « » « » (. 3.1.6 [1]).
 2 [1] ().
 [[1], 3.1.7]

3.71

(systematic failure):

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[27.102—2021, 49]

3.72

() (latent fault):

[[3]

3.73

(latent failure):

[27.102—2021, 53]

3.74

(random failure):

[[1]

3.75

(idle state):

[27.101—2021, 19]

3.76

(mean restoration time):

[27.102—2021, 100]

3.77

(mean cycles to failure):

1 .3.4.

2 « » (3.96).

3 .78 (mean number of cycles):

1 .3.4.

2 « » (3.96).

3.79

(mean operating time to failure):

-

[27.102—2021, 86]

3.80

(mean operating time between failures):

-

[27.102—2021, 88]

3.81

(mean overall repairing time):

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— 5—7[1].
[[1], 3.1.33]

3.82

(mean active repair time):

-

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2 « ».
[[1], 3.1.34]

3.83

; MRT (mean repair time):

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[27.101—2021, 45]

3.84 (taxonomy):

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3.85

; (maintenance):

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() —
() —

[27.102—2021, 62]

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3.86		(opportunity maintenance):	-
3.87		(condition-based maintenance):	-
3.88		(equipment type):	-
3.89			-
		(performance requirements):	-
[20815—2013,	3.1.33]	
3.90			-
		(required function):	-
[20815—2013,	3.1.43]	[60050-191:1990].
3.91			-
		(maintenance man-hours):	-
[18322—2016,	2.1.29]	()
3.92			-
		(indenture level):	-
		()	()
1			-
2			-
[18322—2016,	2.1.7]	
3.93		(human fatigue):	-
			-
			-
3.94		(degraded failure):	()
()			
			-
3.95			-
		(integrity):	-
[27.015—2019,	3.6]	
3.96		(cycle):	()

3.97 (failure frequency):
3.98

(human error):

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(. [Reason J. *Human Error*. Cambridge University Press, UK, 1990]).

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reliability assessment. Taylor & Francis, UK, 1994]). (. [Kirwan . *A guide to practical human*

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5.5.2 [1].

[

[3], 192-03-14]

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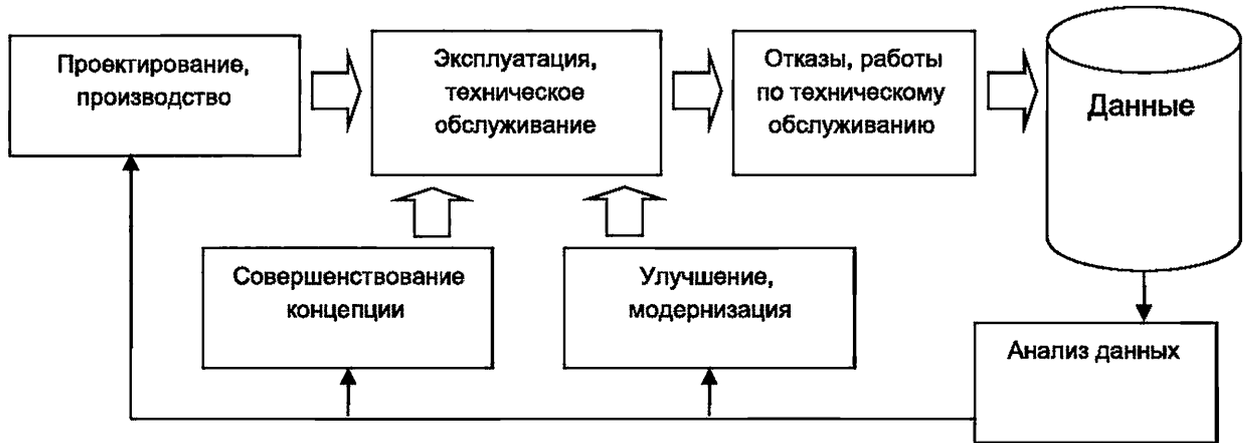
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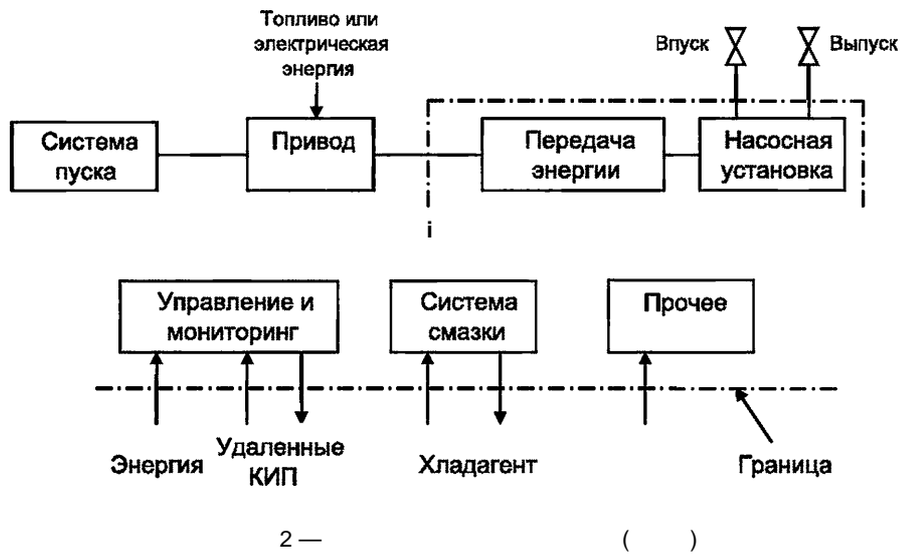
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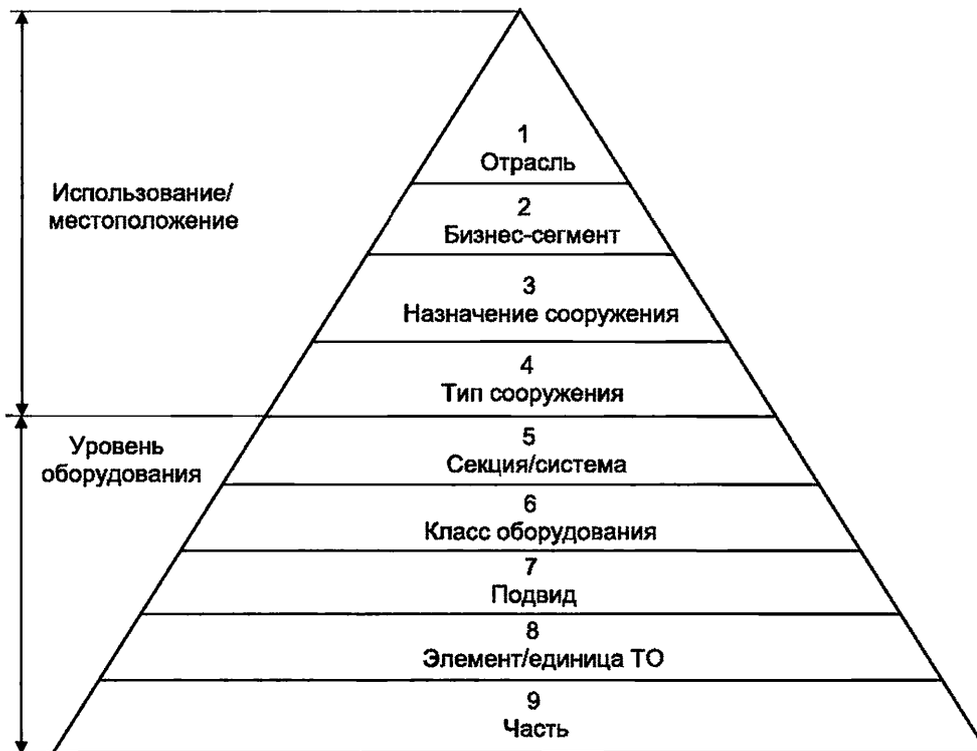
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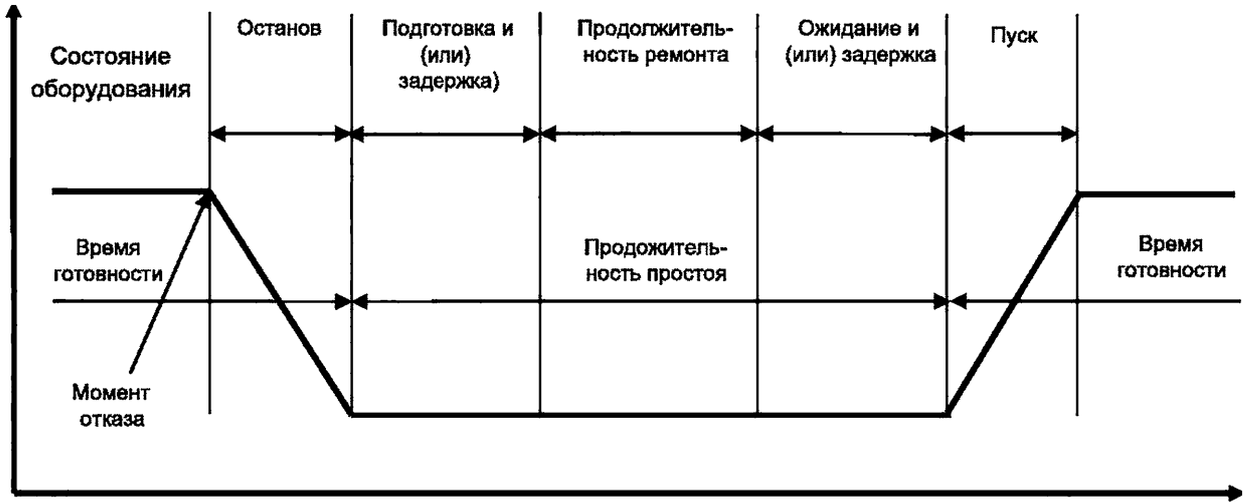
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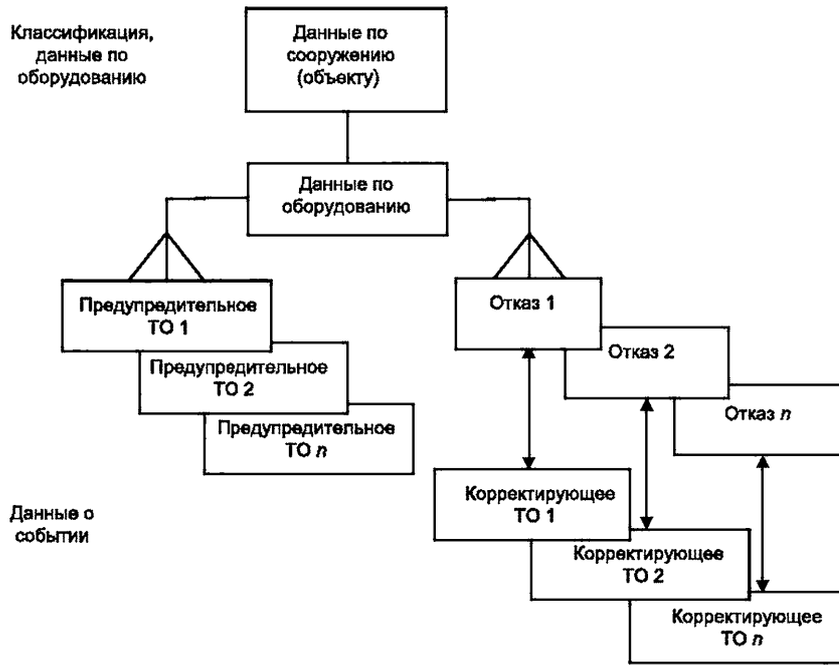
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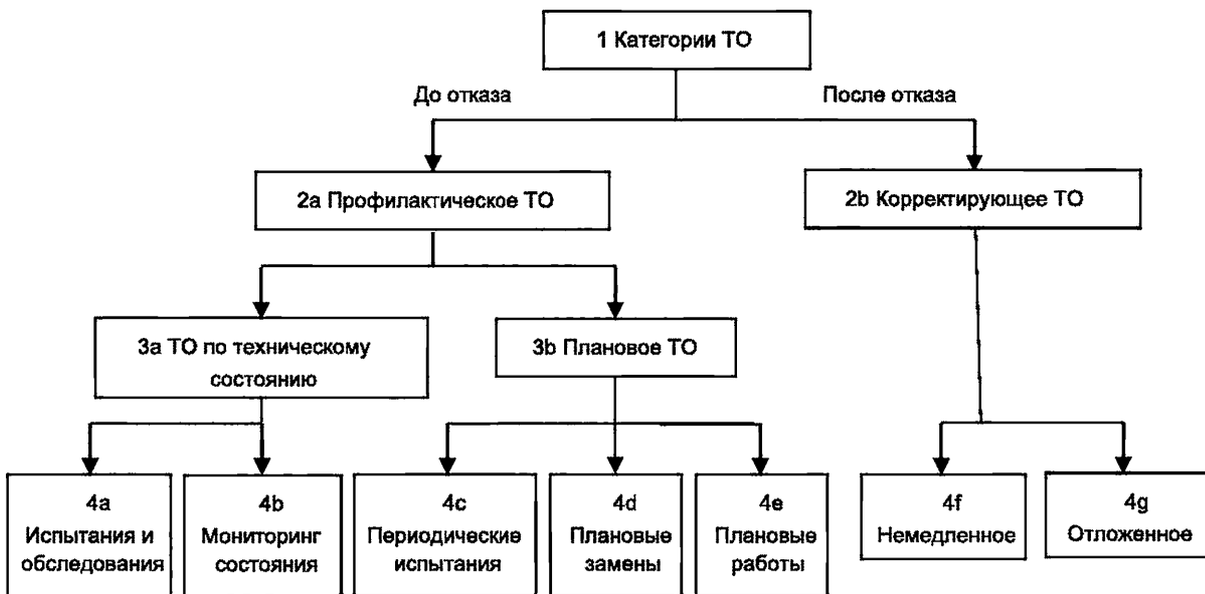
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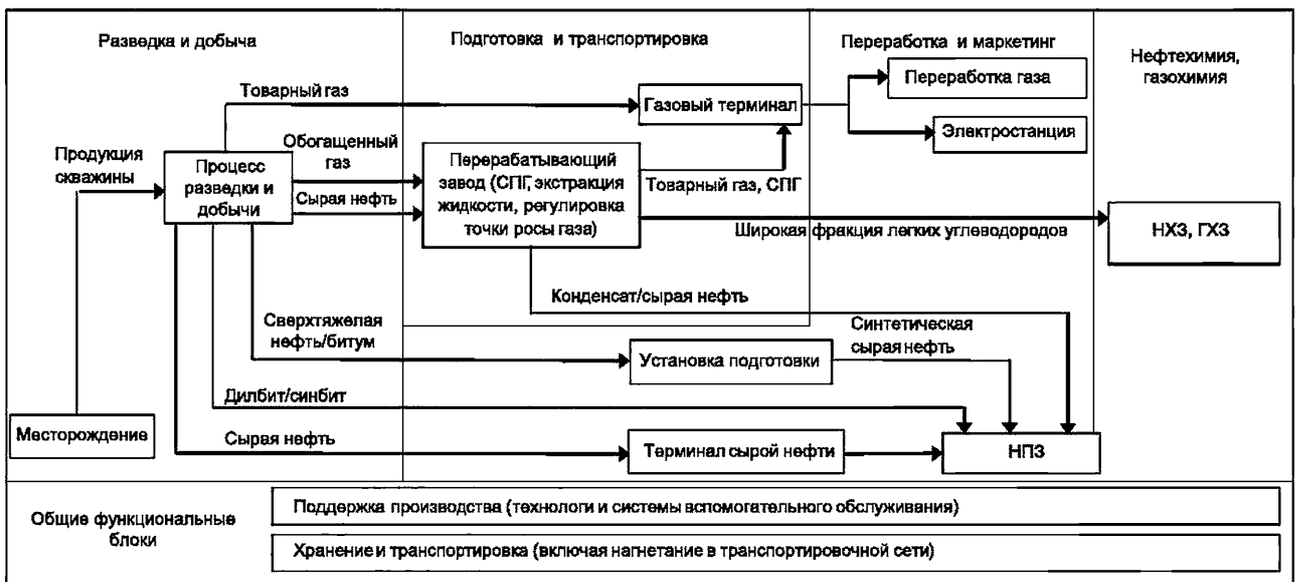
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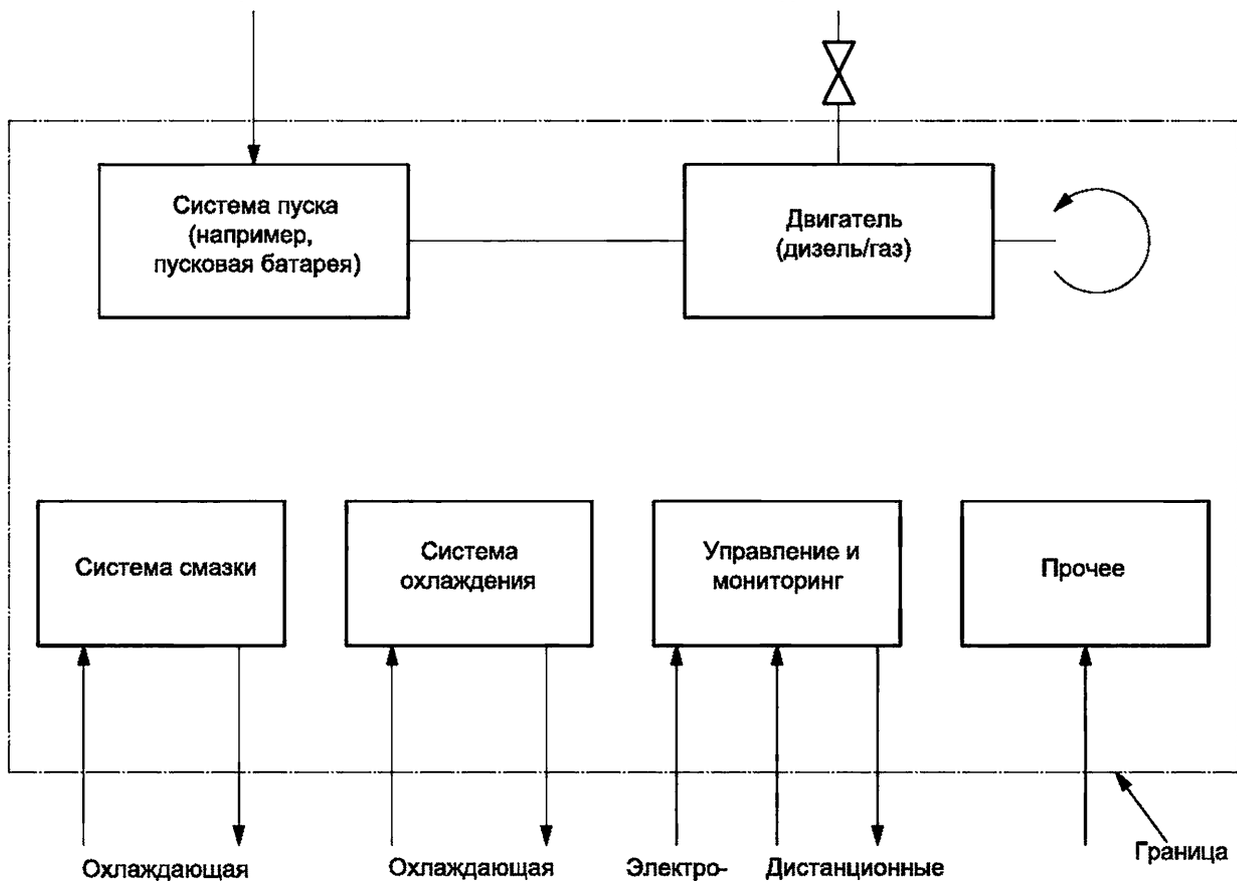
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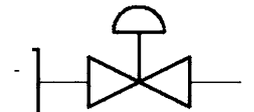
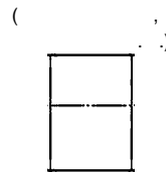
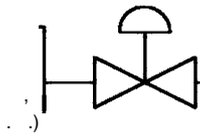
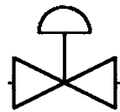
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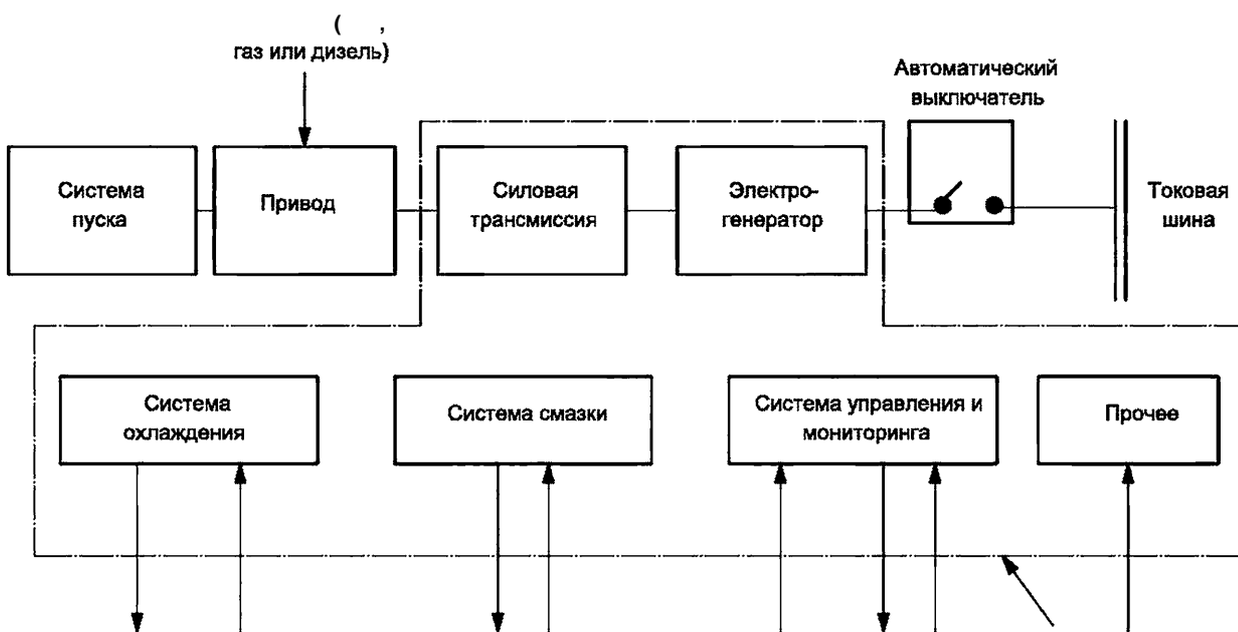
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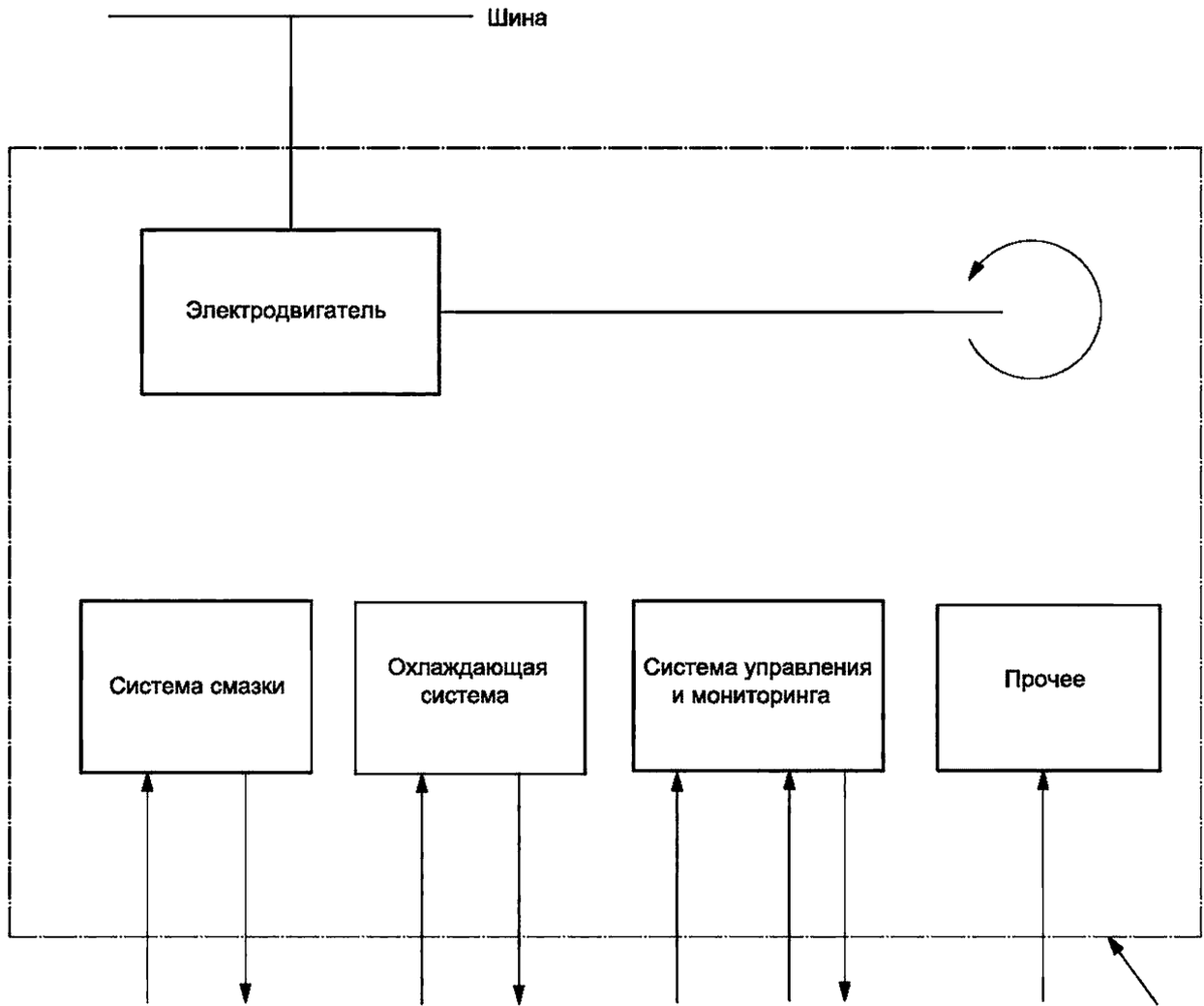
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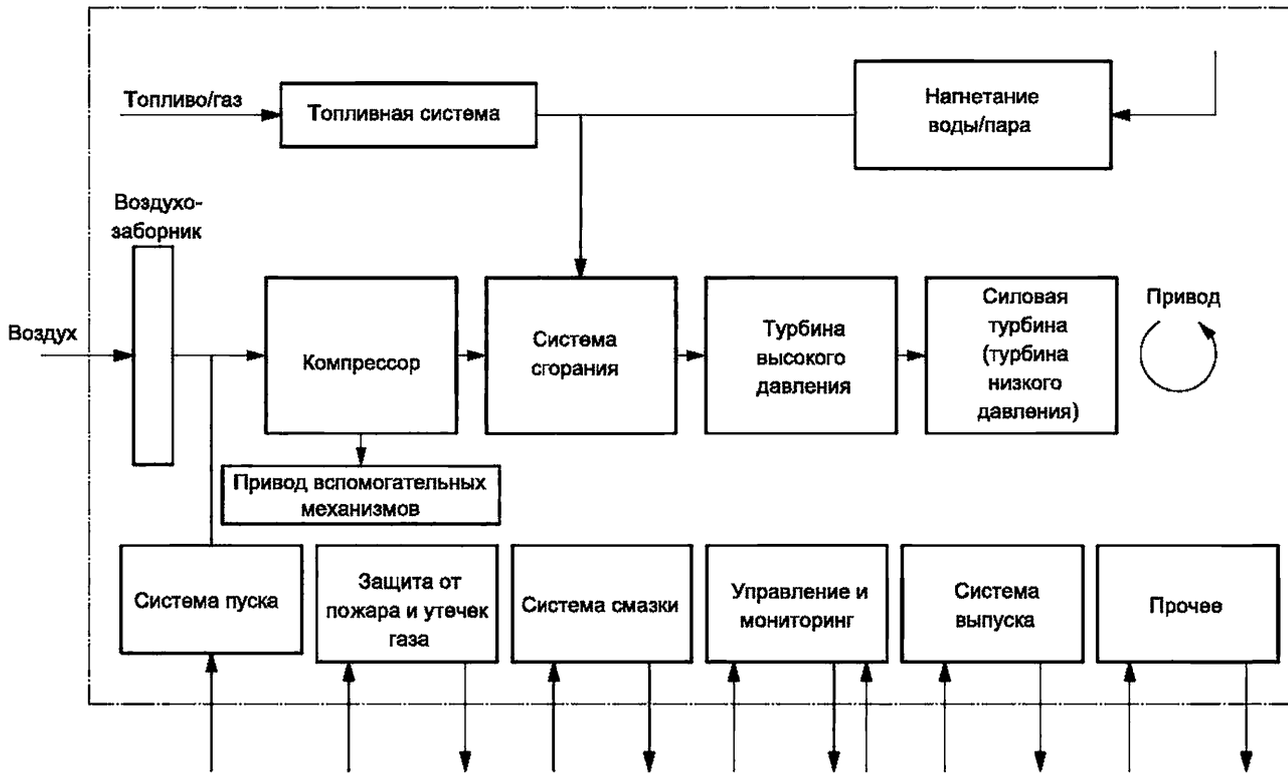
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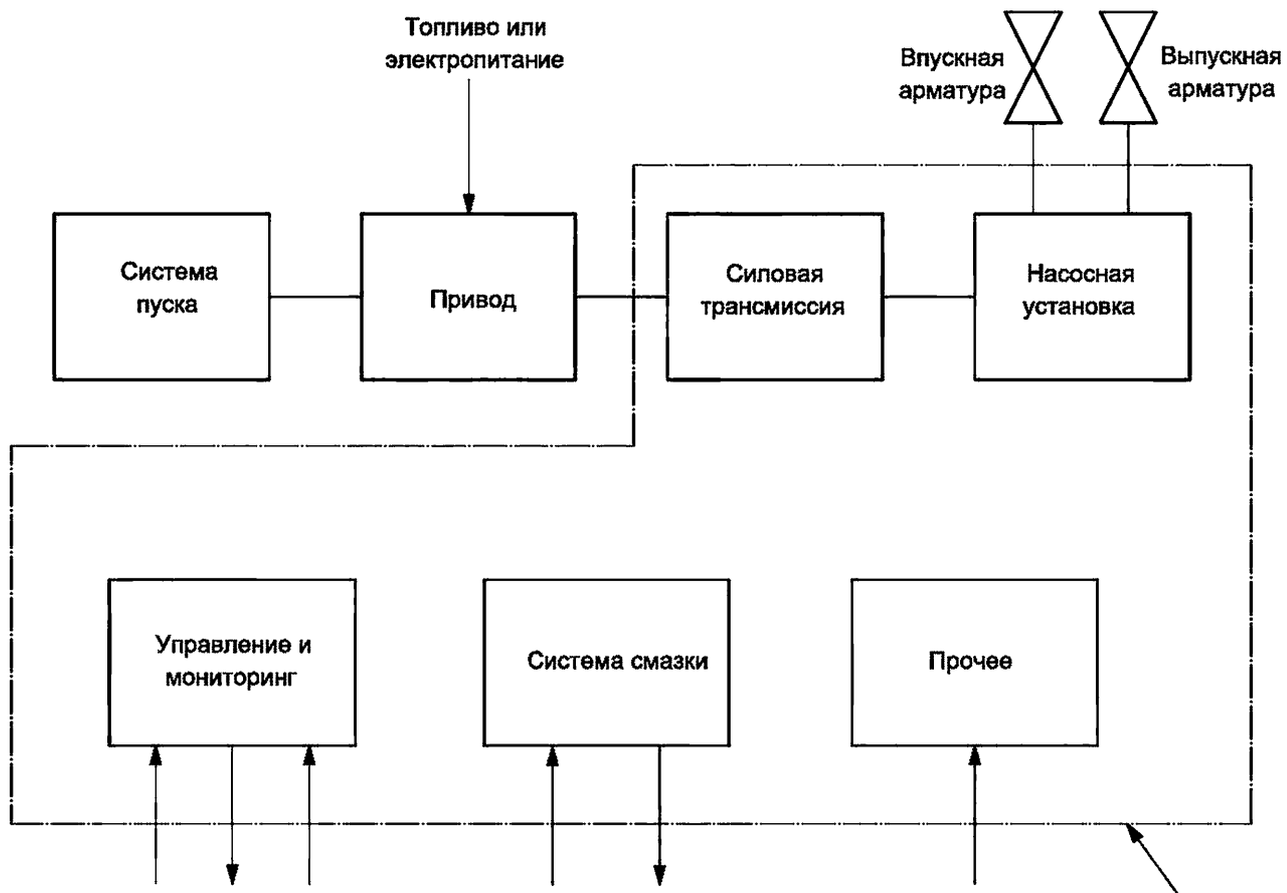
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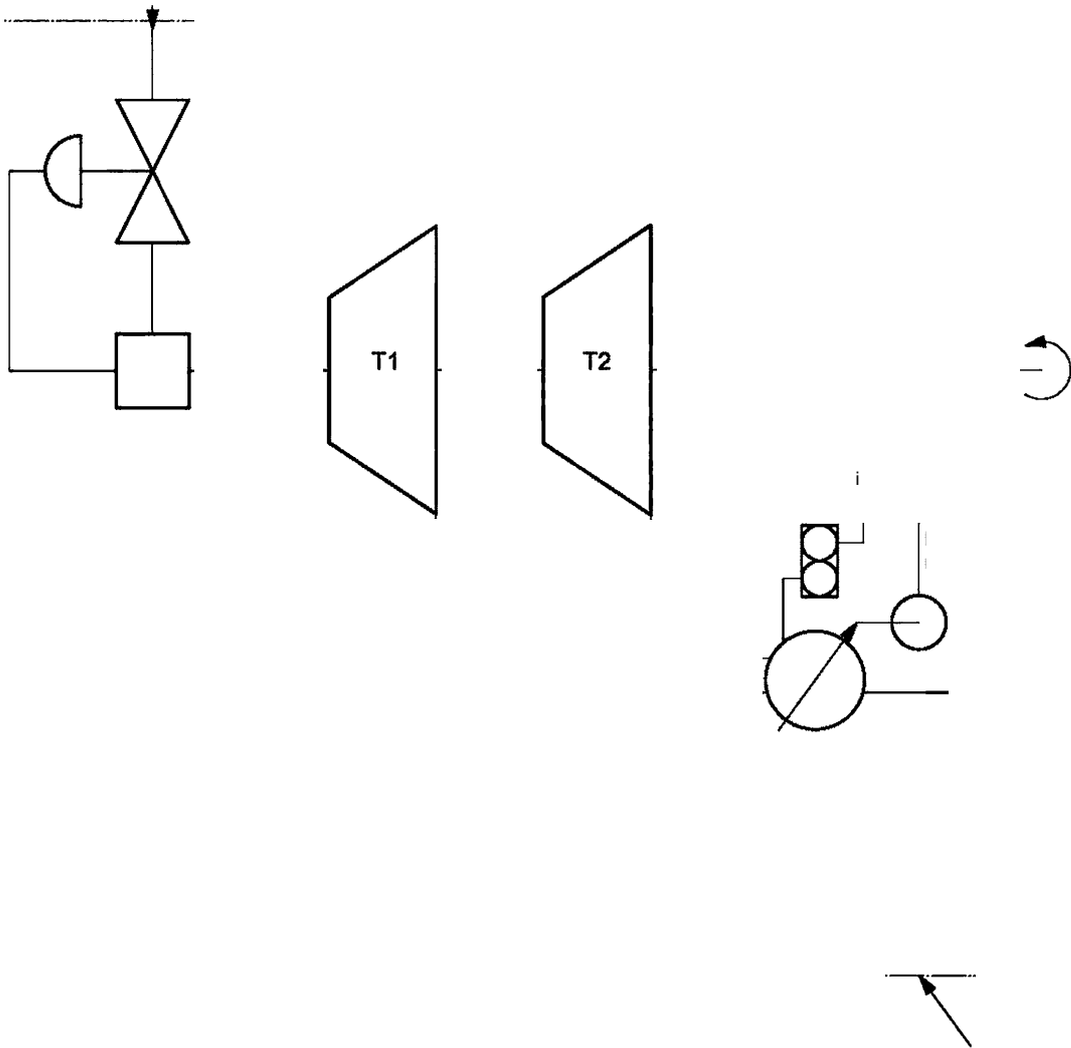


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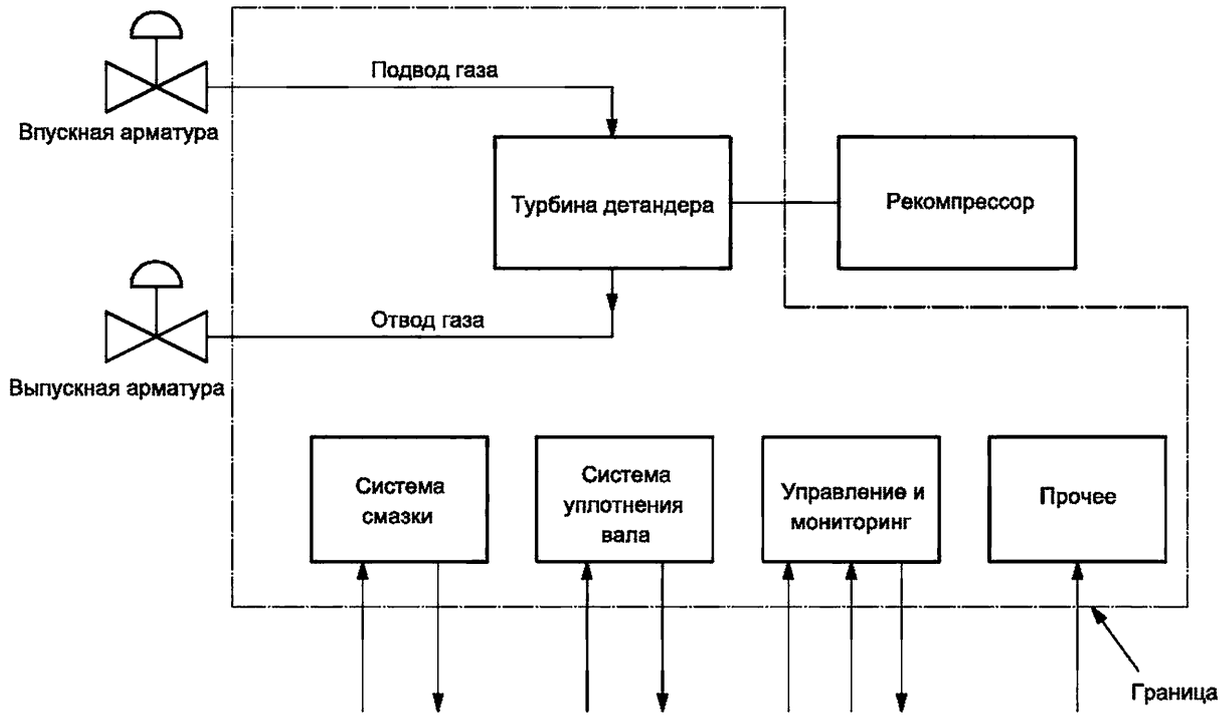
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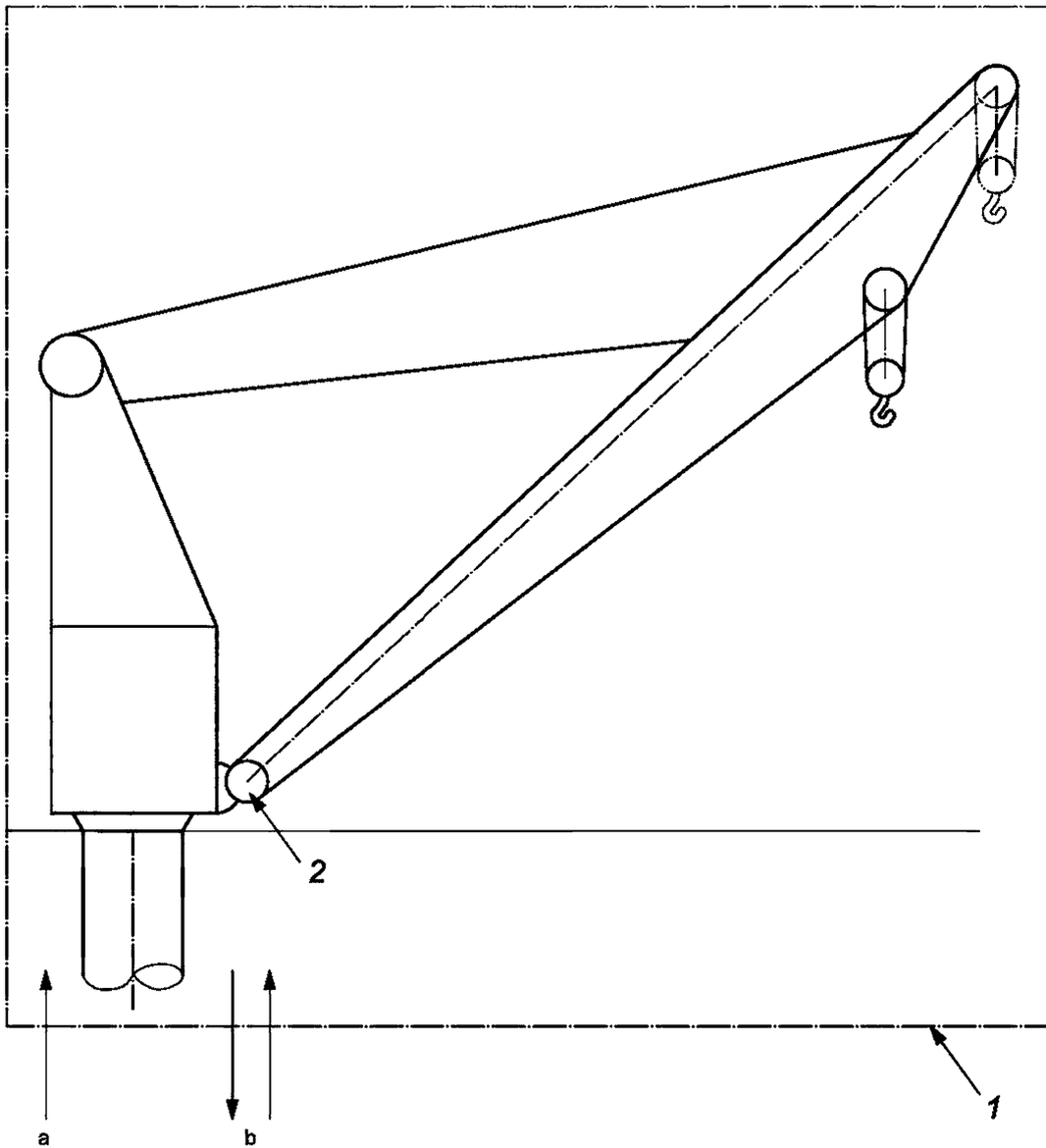
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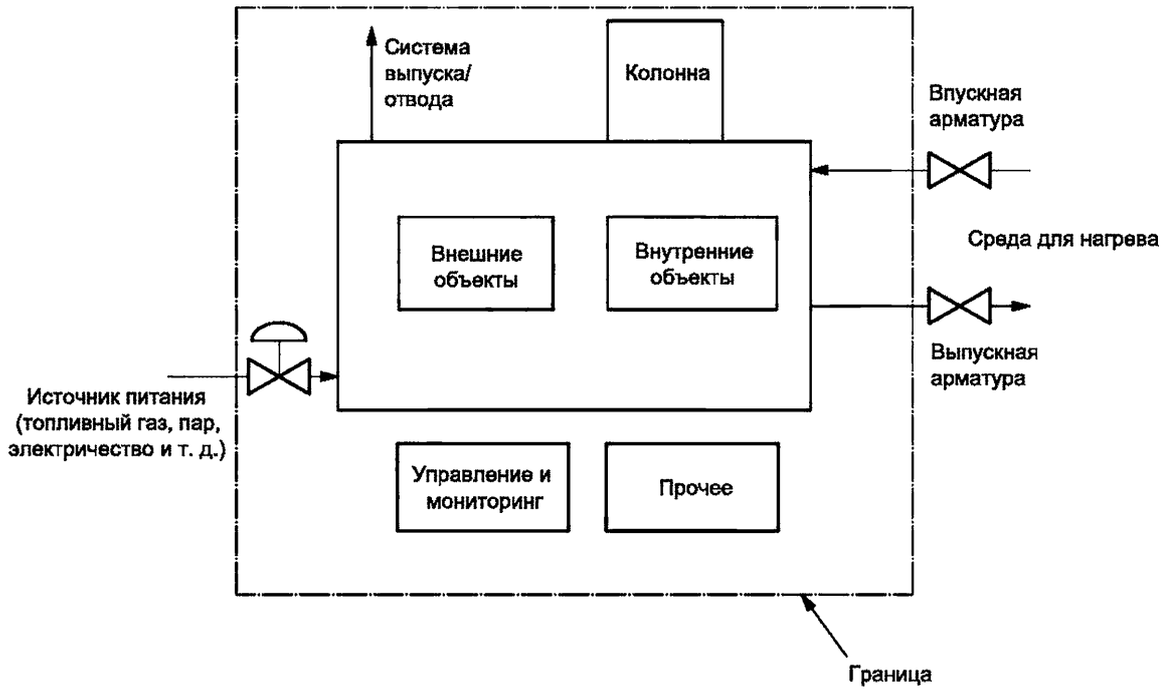


Рисунок А.12 — Определение границ. Нагревательные и котельные установки

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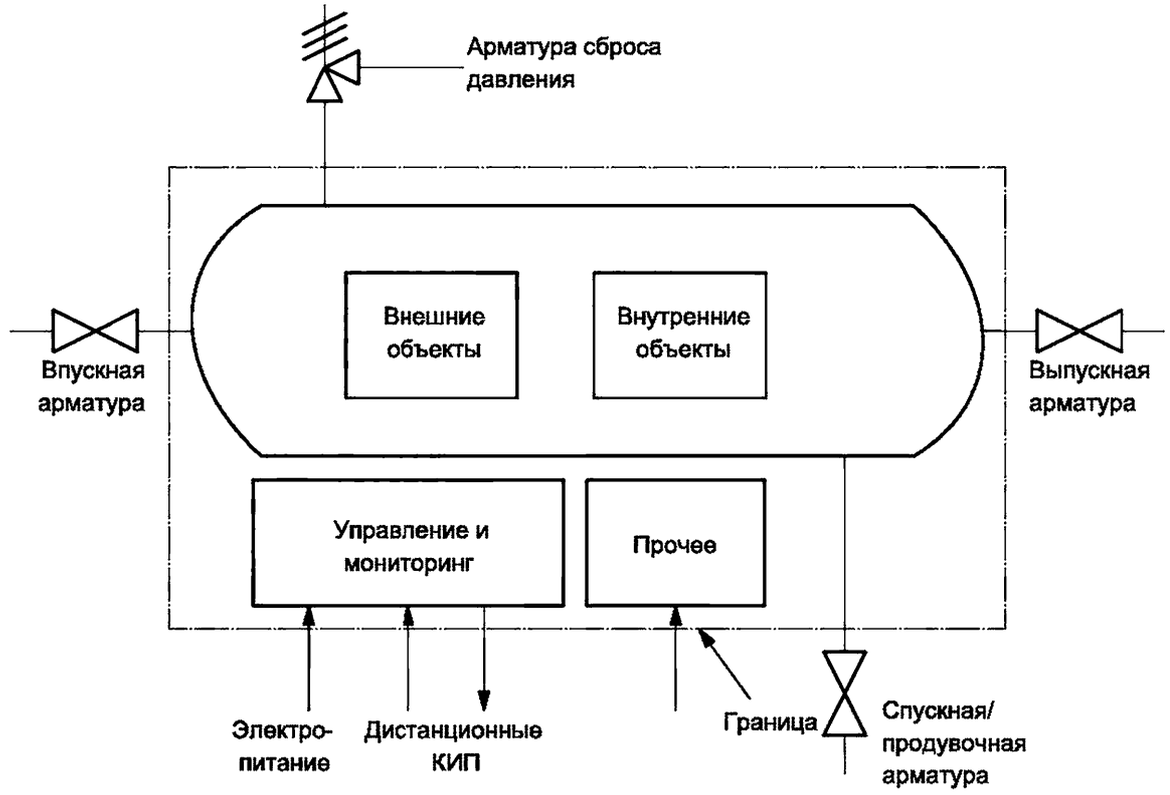


Рисунок А.13 — Определение границ. Резервуары высокого давления

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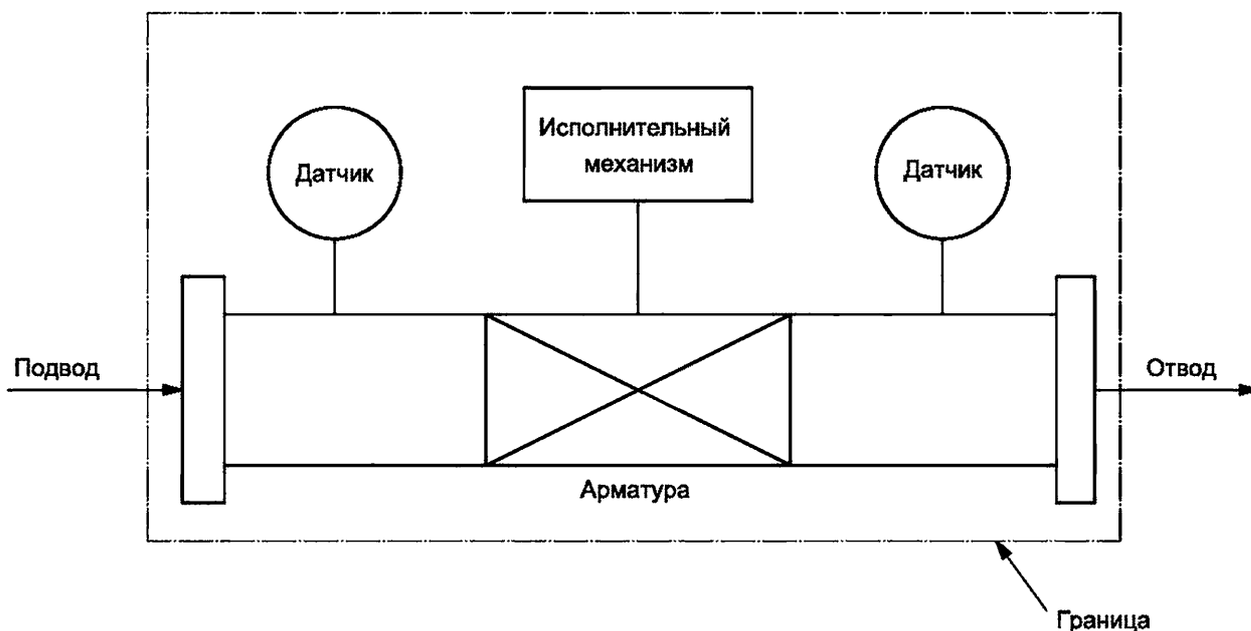
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Вид оборудования	Трубопроводы				
	Подвид	Трубопровод	Трубопроводная арматура ^а	Управление и мониторинг	Прочее
		Заглушка. Уплотнения/ прокладки	Вспомогательные механизмы	Датчики ^б . Арматура. Проводка. Трубопроводы. Уплотнения	
^а Следует отметить, зарегистрирована ли трубопроводная(ые) арматура(ы) в базе данных в качестве отдельного вида оборудования (см. также А.2.5.4). ^б Следует указать тип датчика, например датчик давления, температуры, уровня и т. д.					



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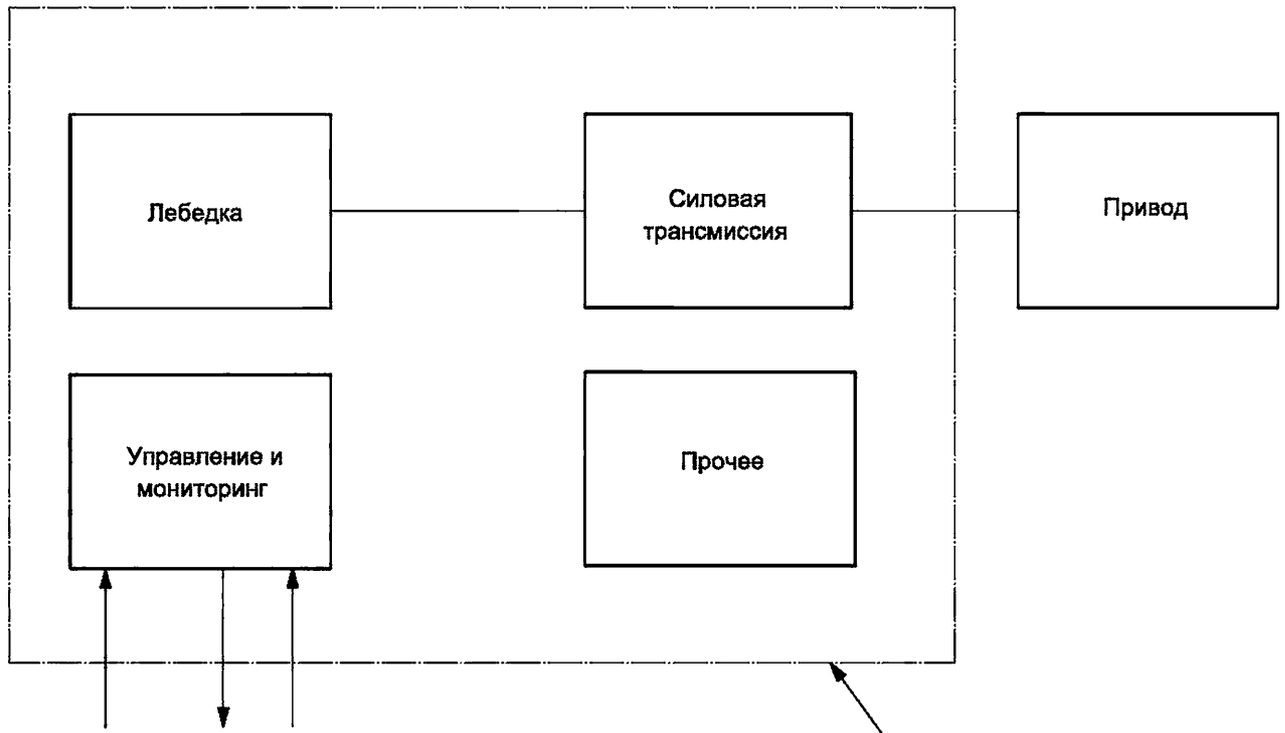
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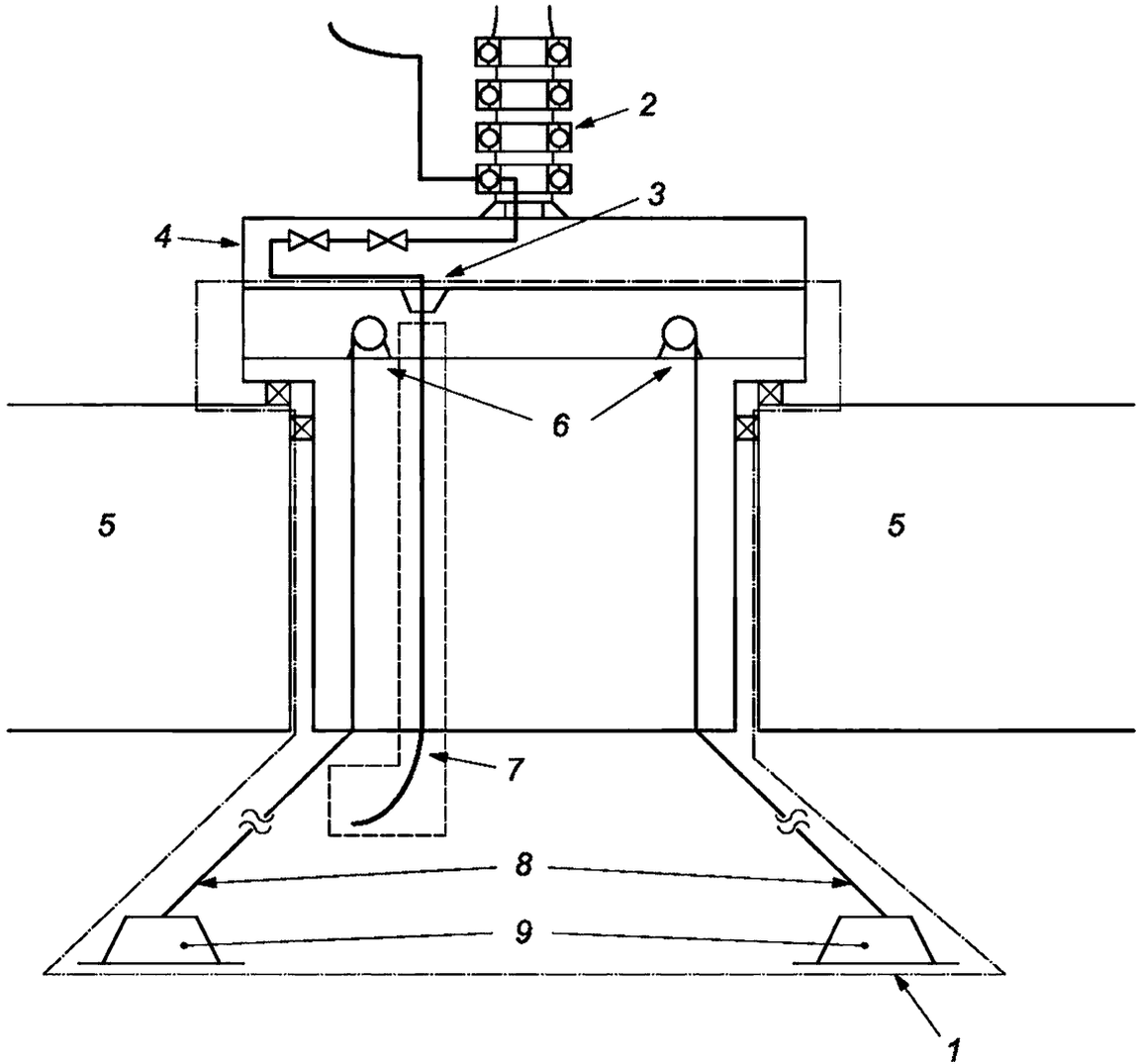
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Т а б л и ц а А.50 — Классификация по типу. Вертлюги

Класс оборудования (уровень 6)		Тип оборудования	
Описание	Код	Описание	Код
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		Тороидальные	TO
		Электрические/сигнальные	ES

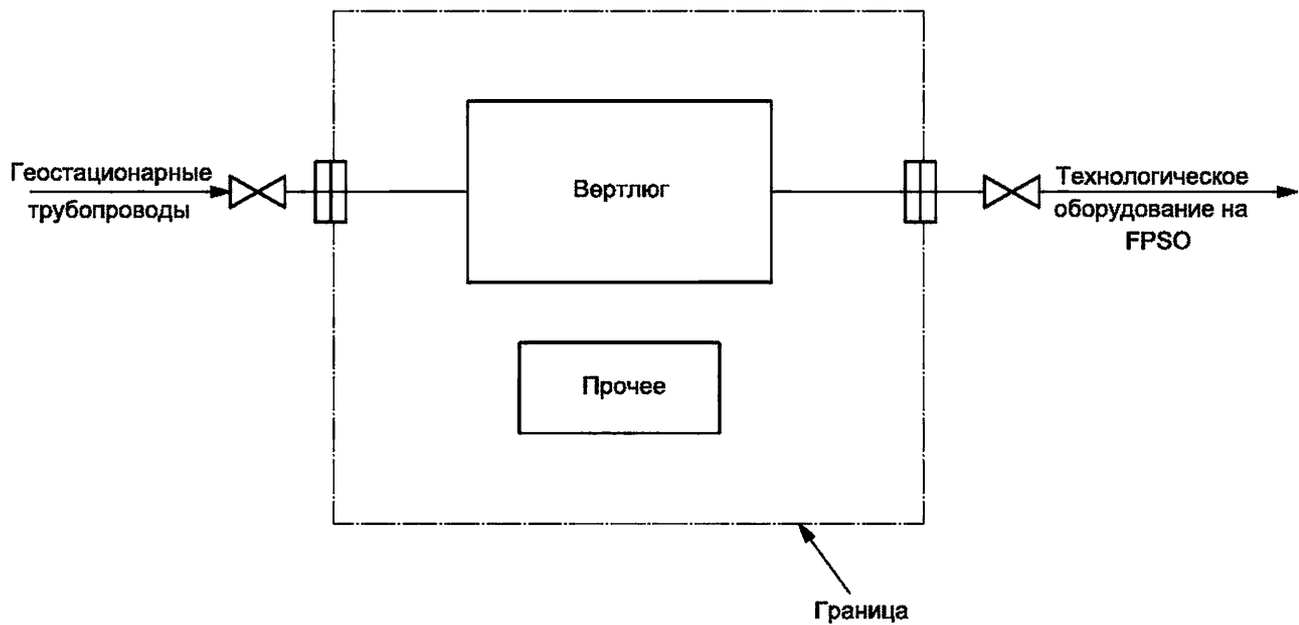


Рисунок А.17 — Определение границ. Вертлюги

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.56, .57, .58

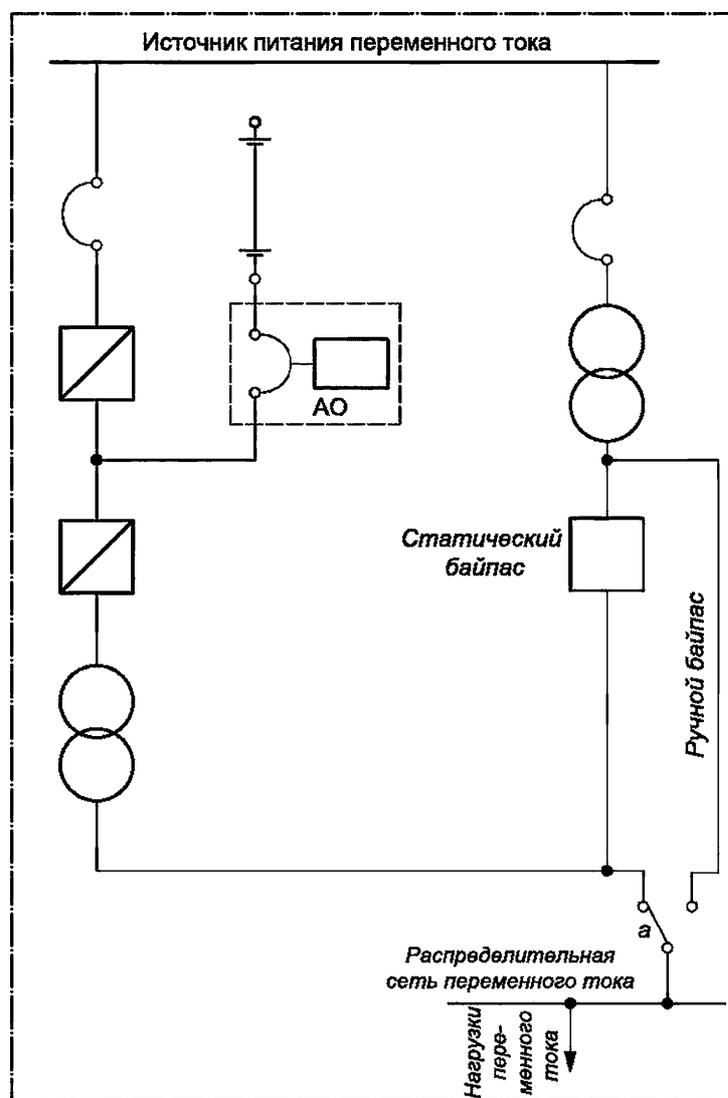
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.2.6.5

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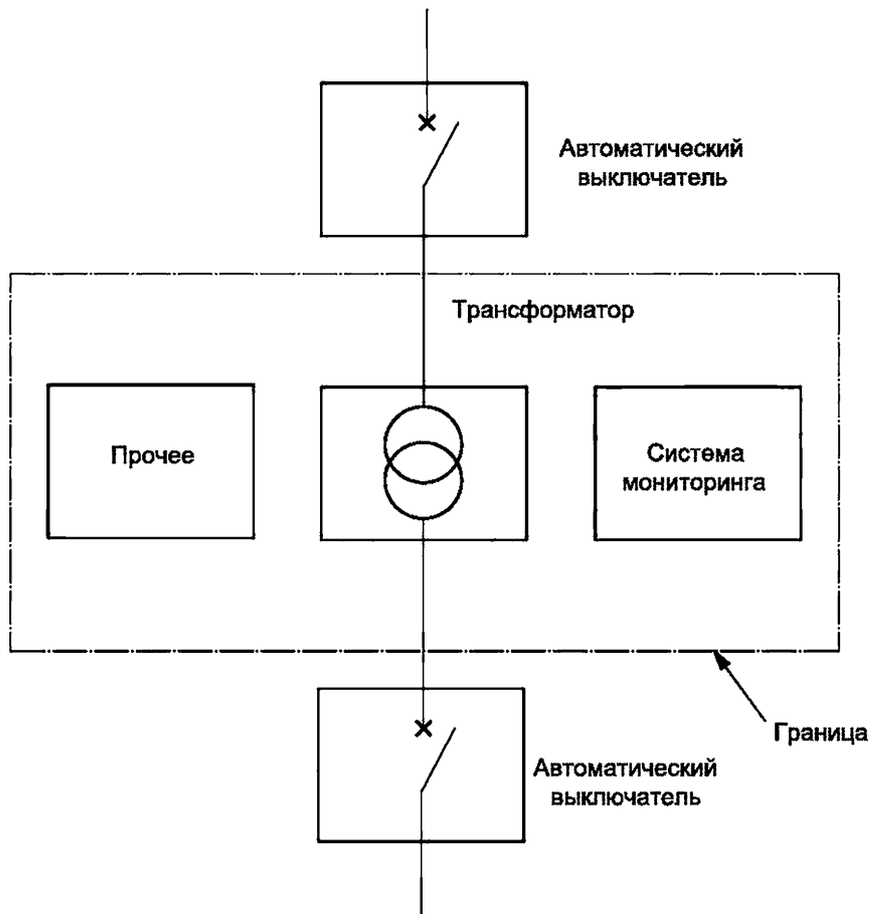
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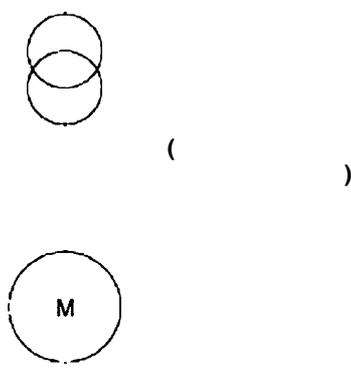
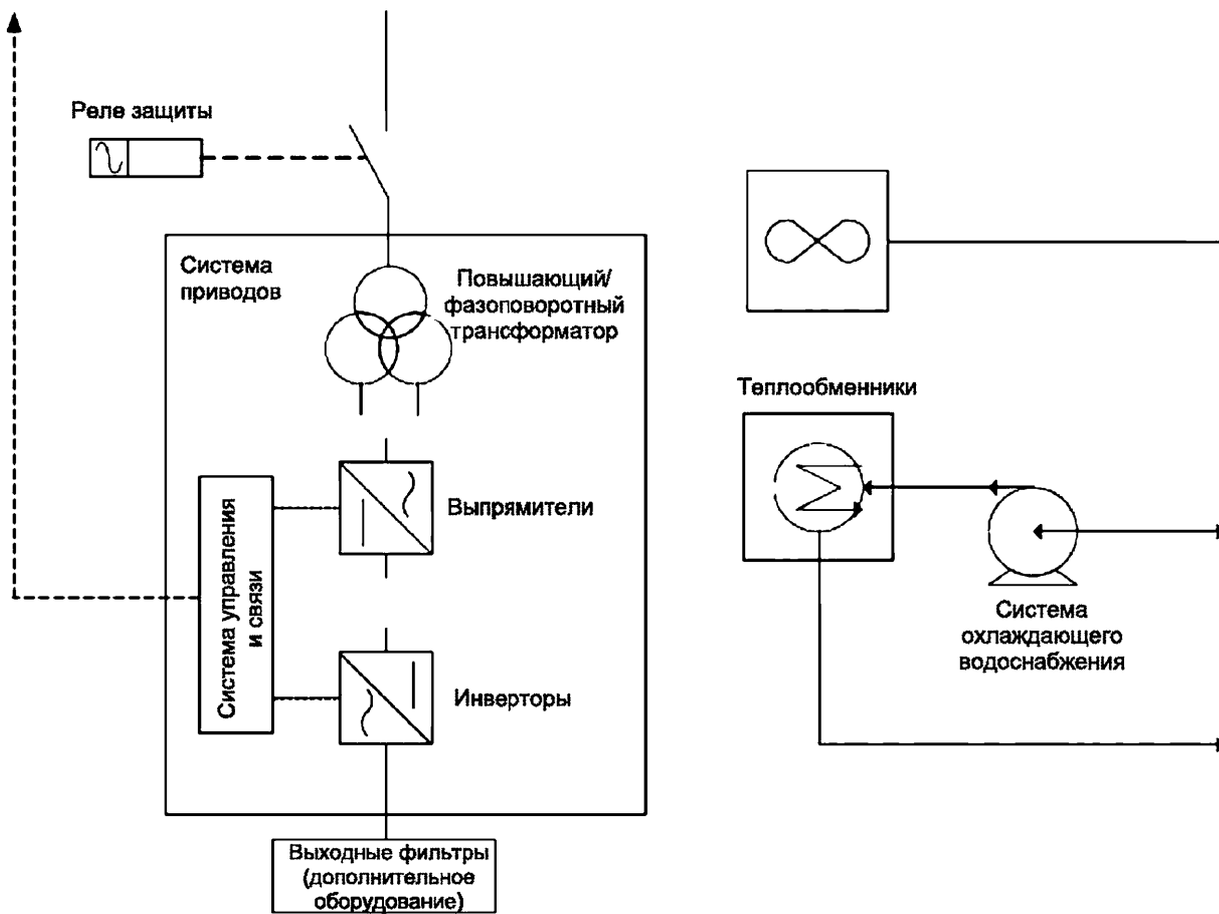
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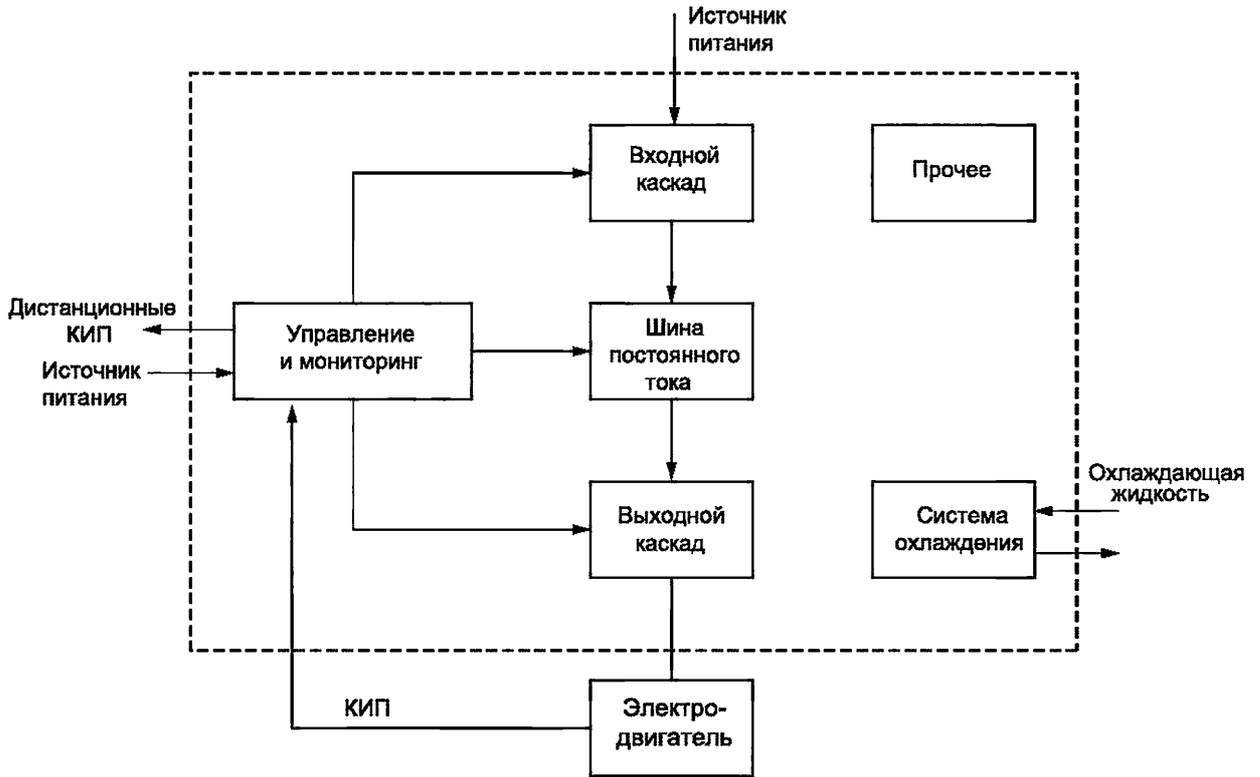
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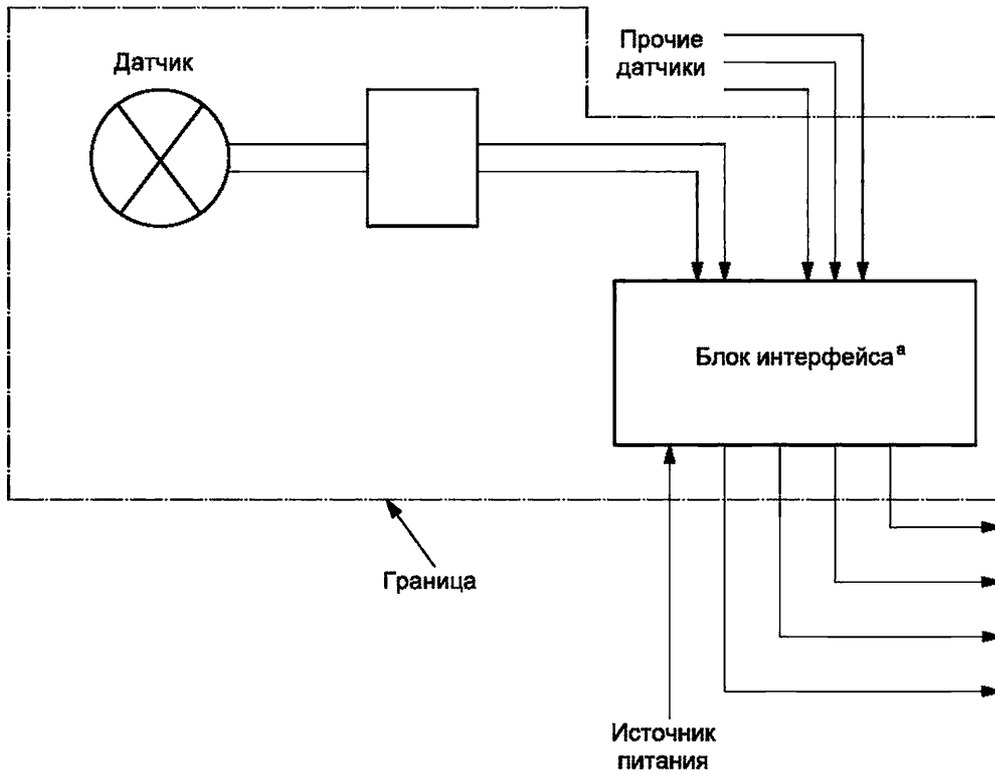
.68, .69, .70

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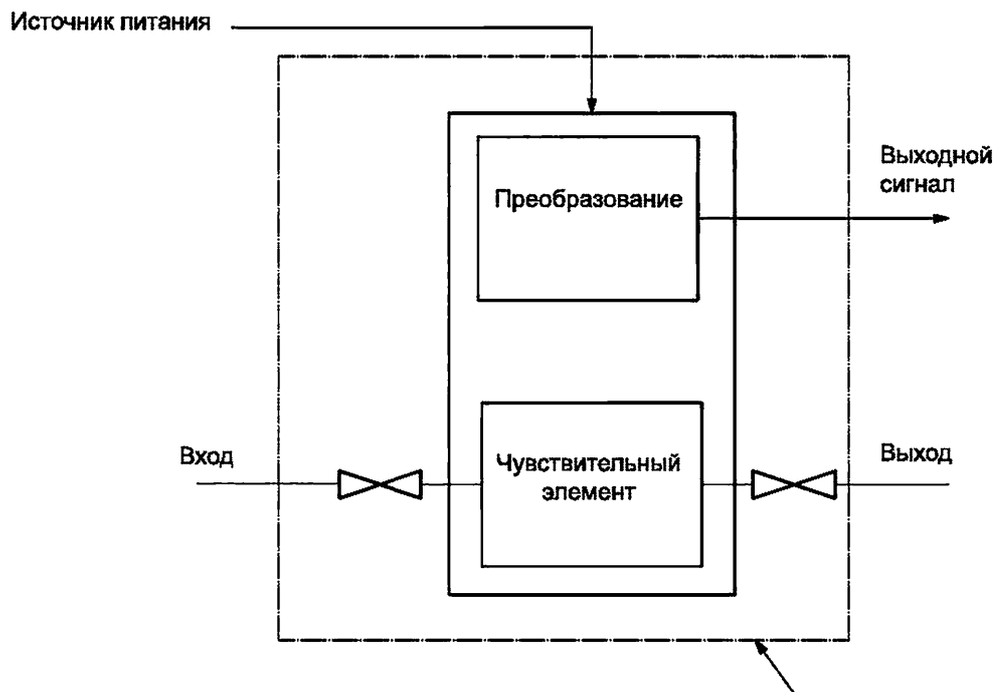
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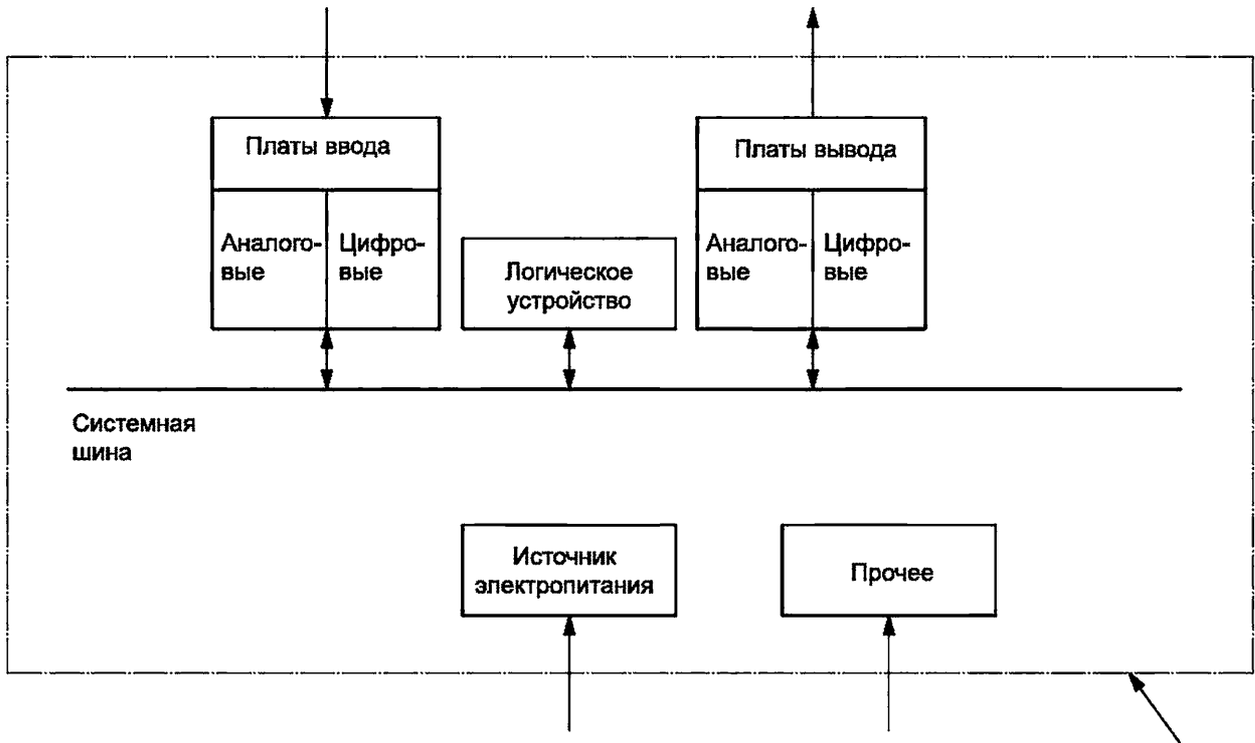
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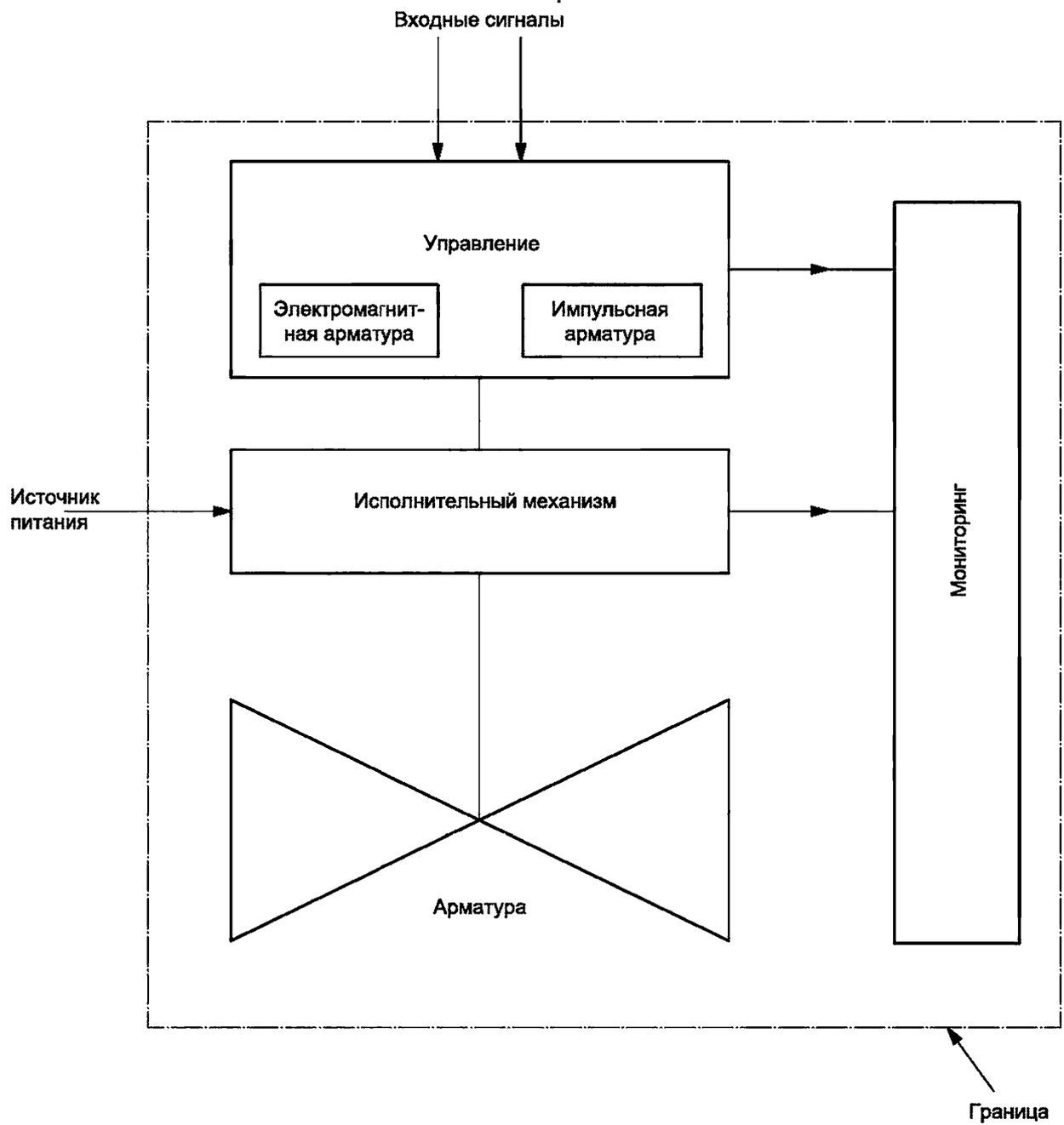
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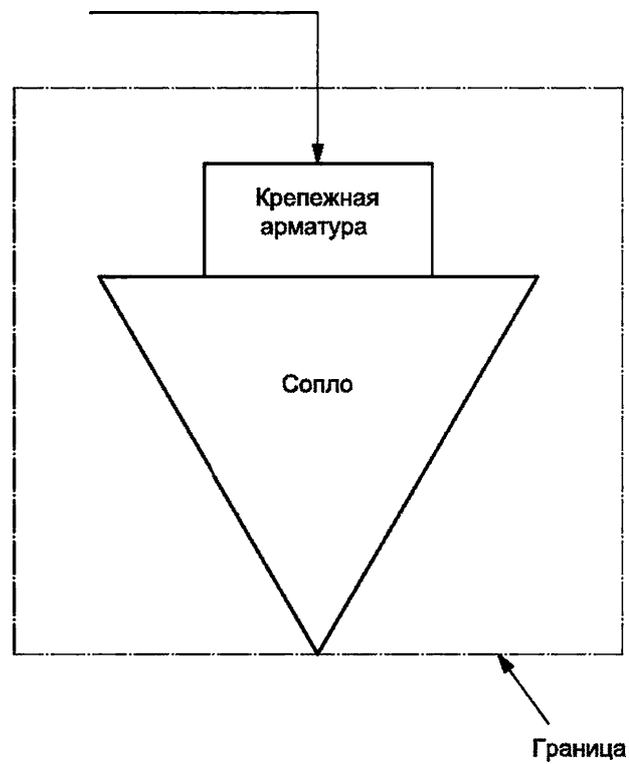


Рисунок А.28 — Определение границ. Сопла

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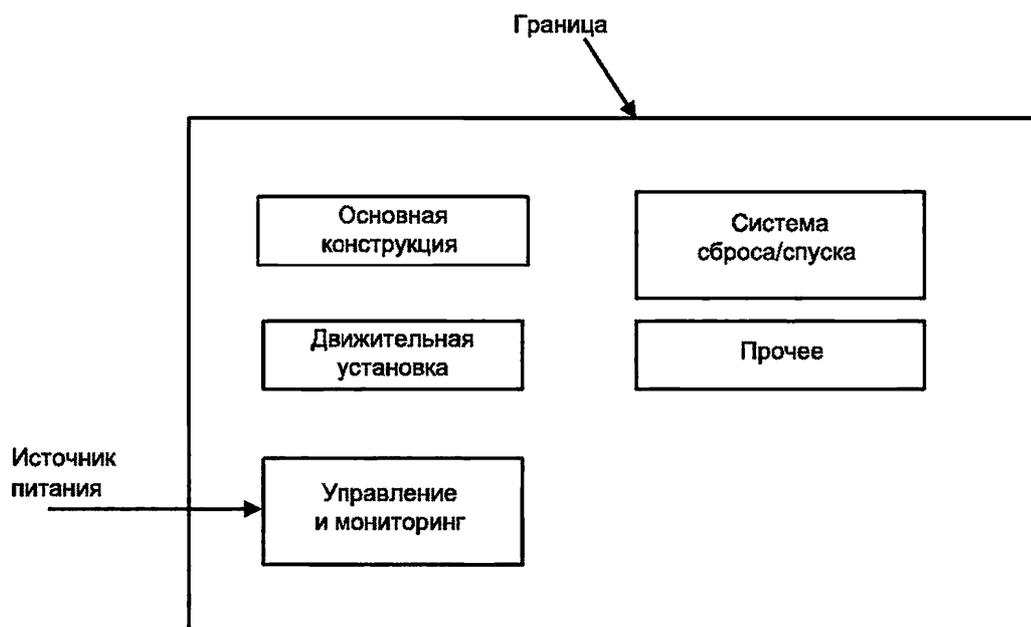
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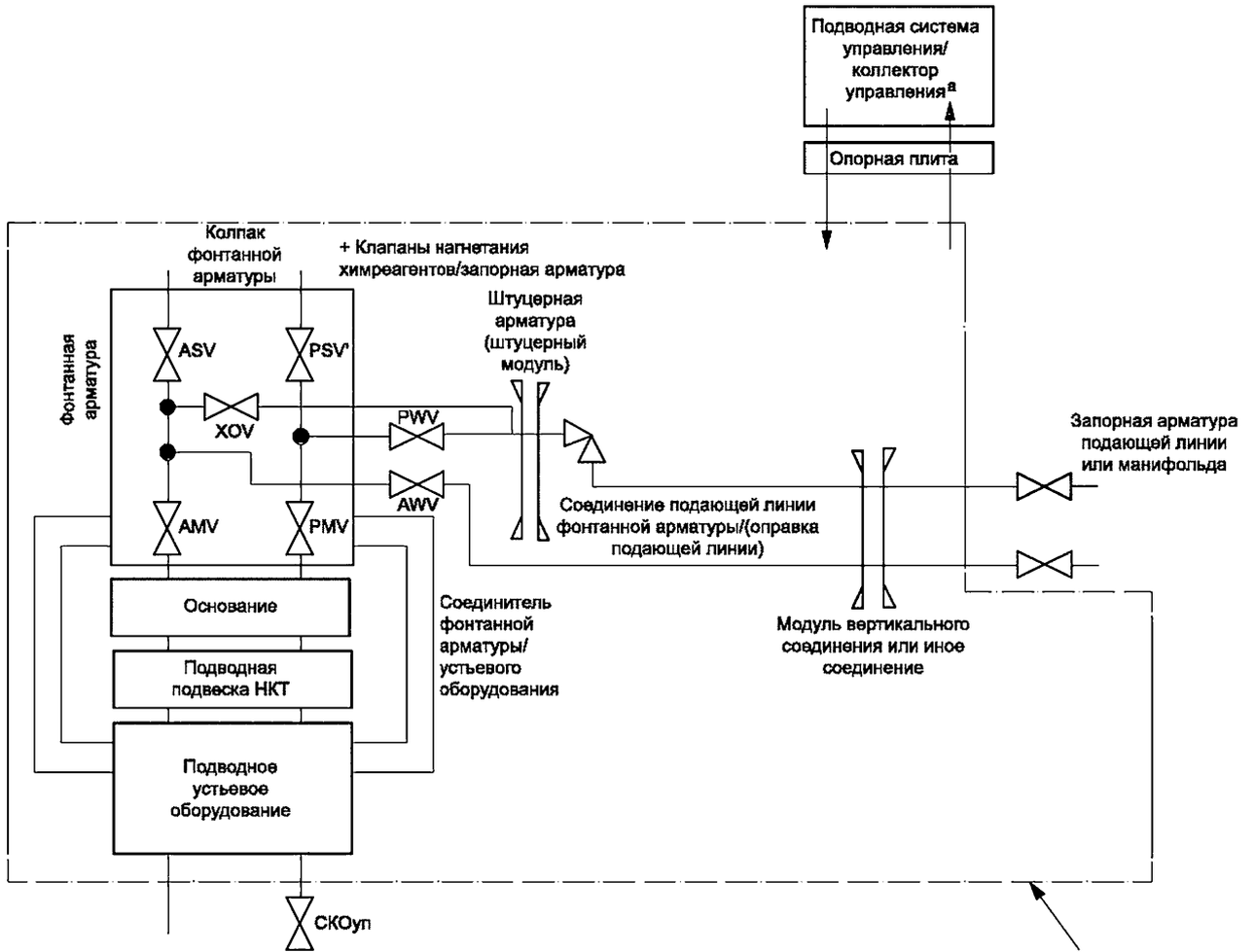
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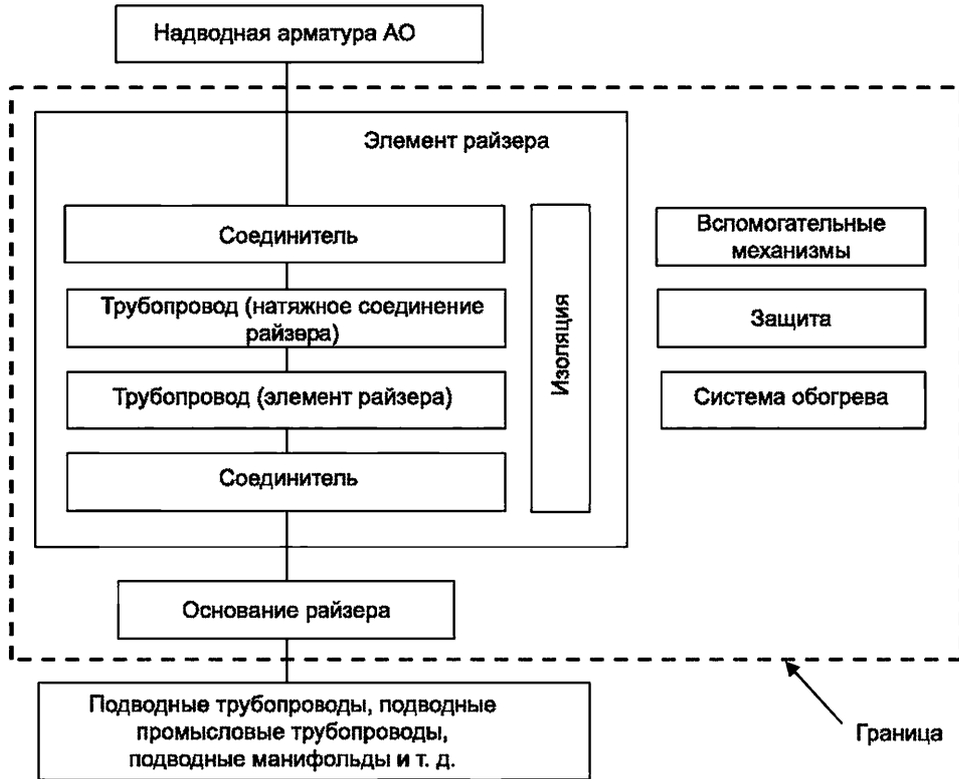
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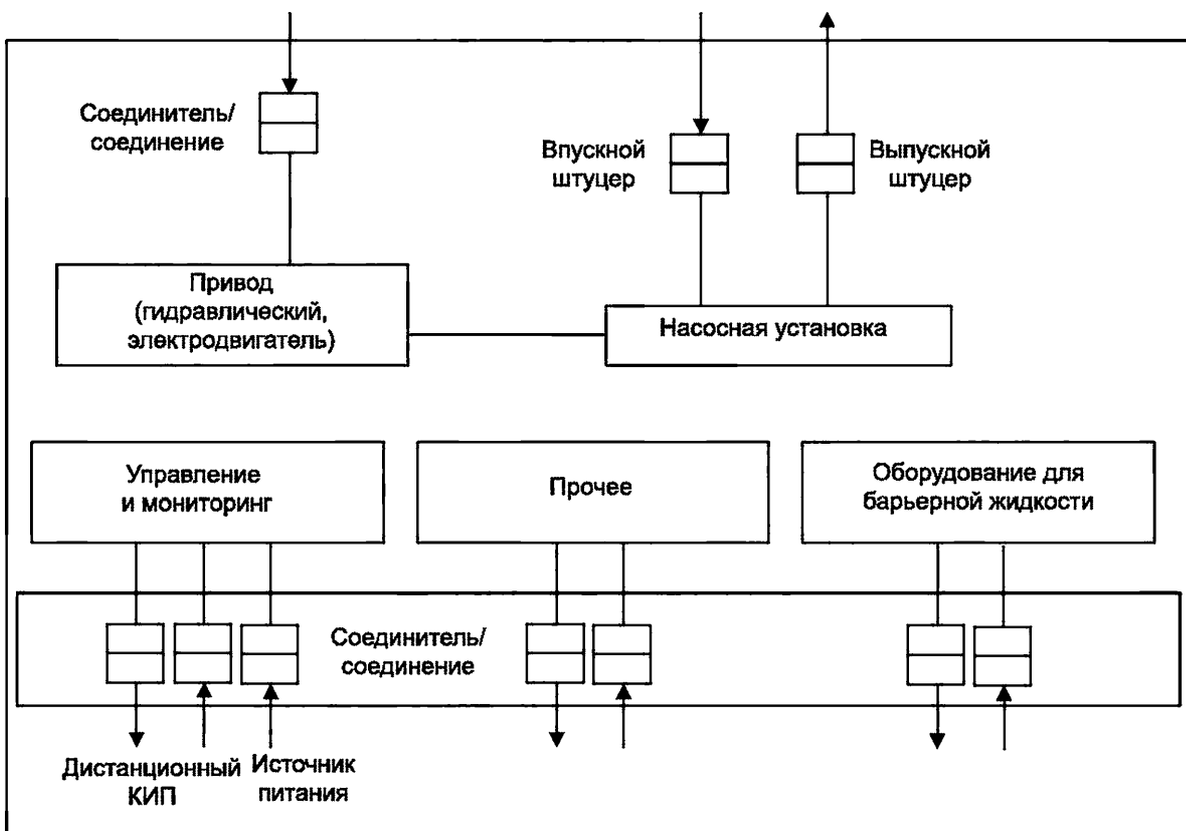
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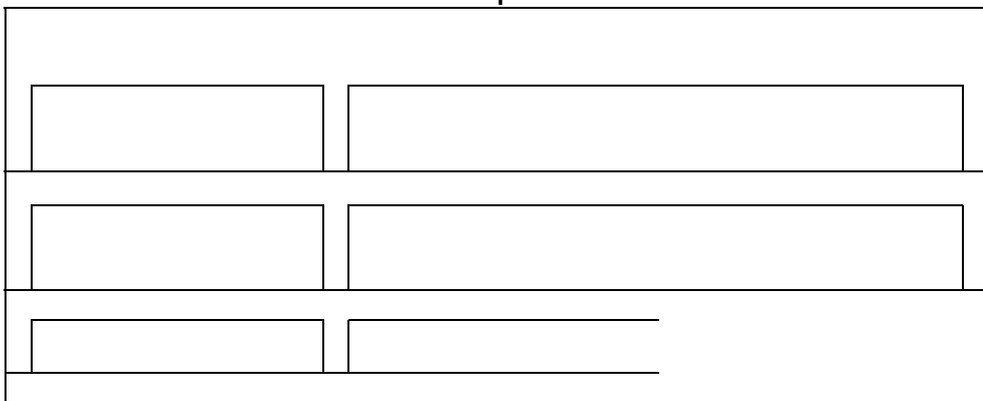
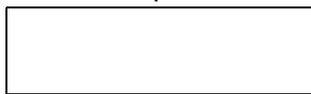
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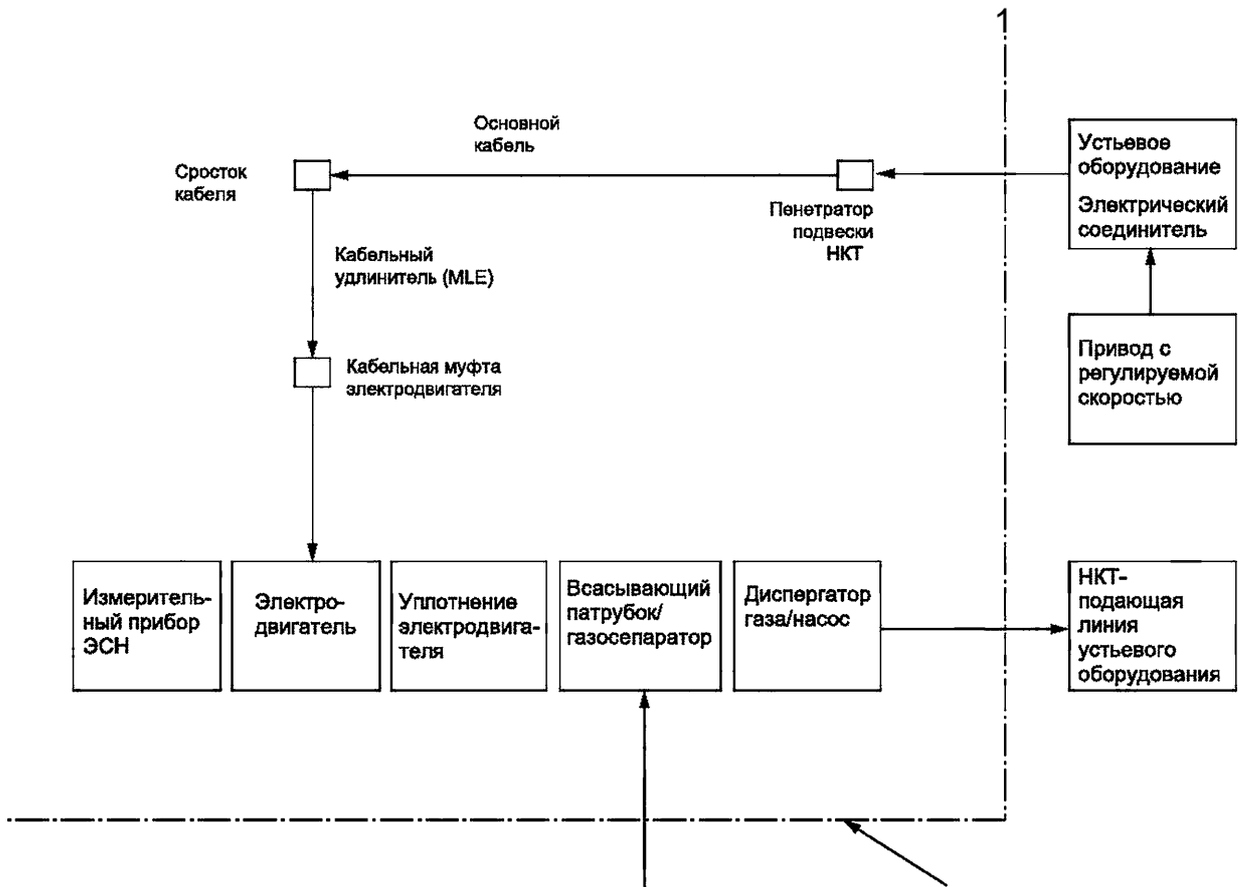
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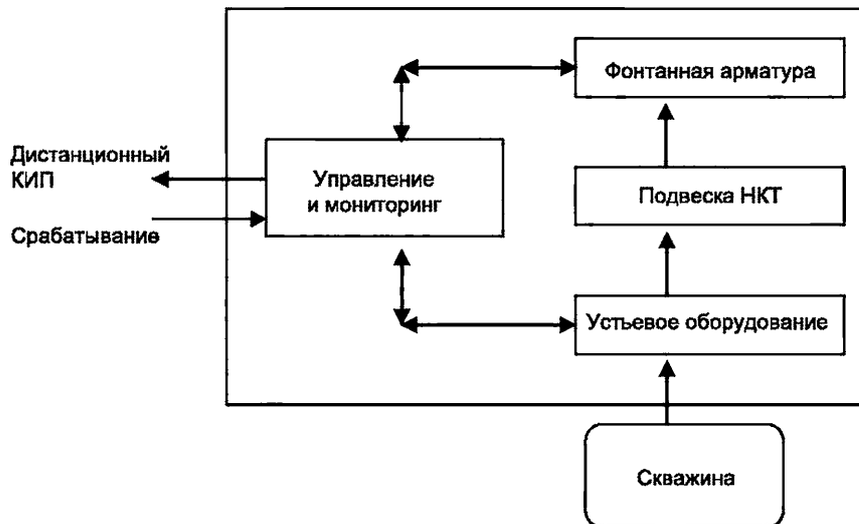
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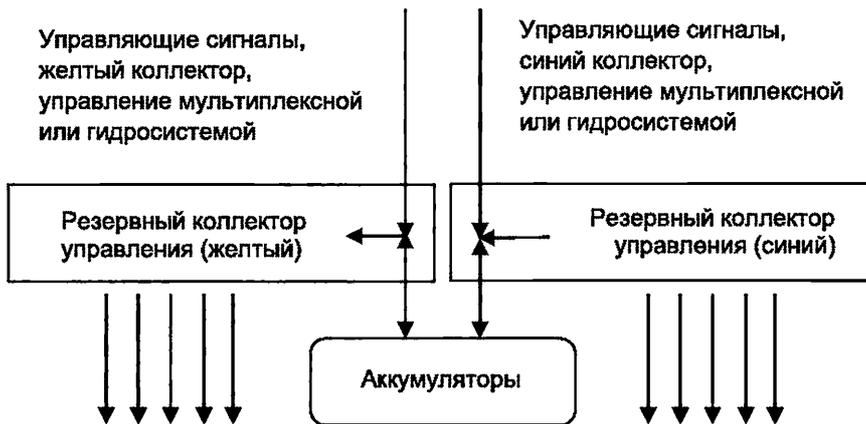
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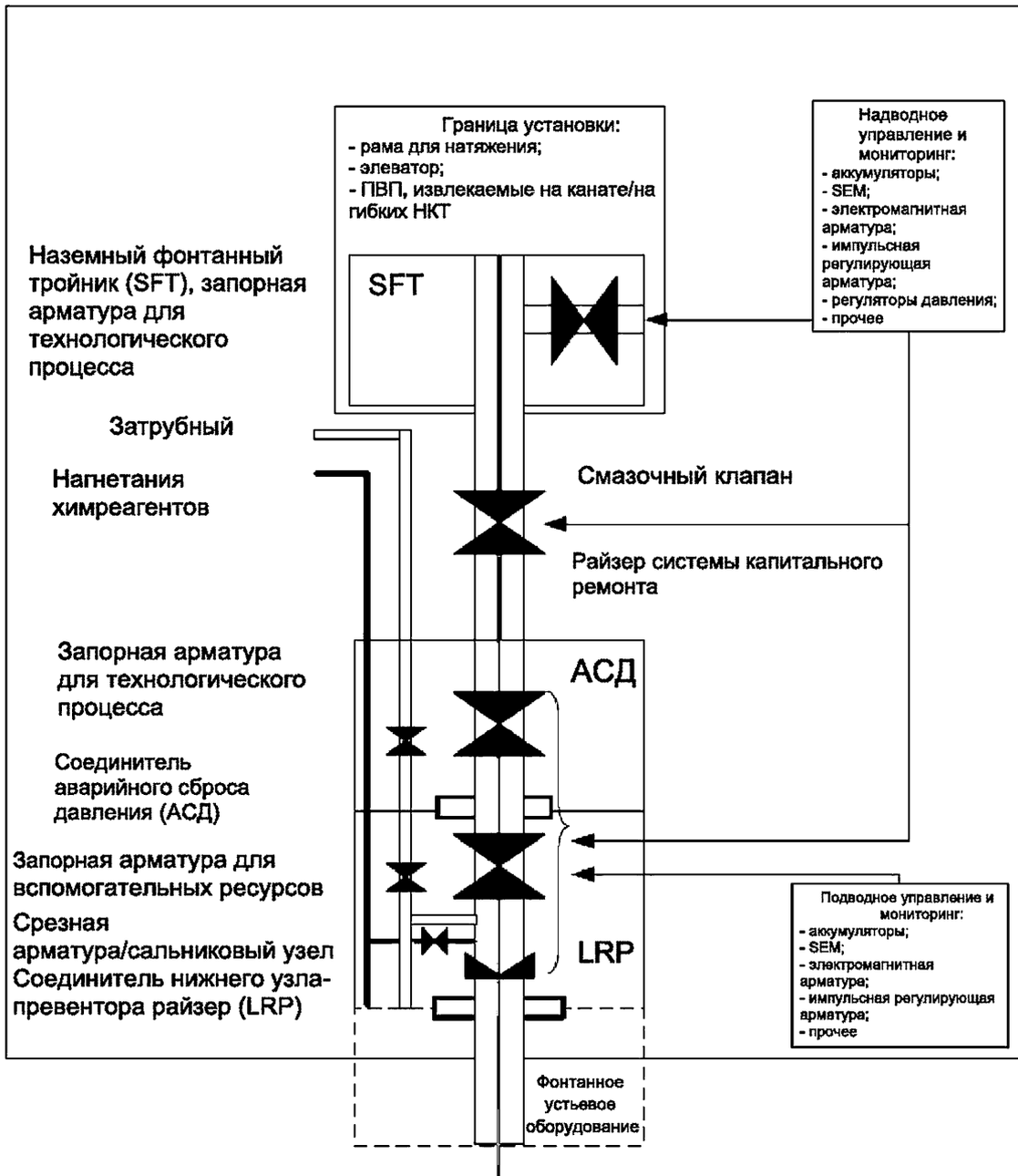
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SER			X	-	X	X	X	X	X
SHH		, 60 %	X	X	—	—	—	—	—
SLL		, 20 %	X	X	—	—	—	—	—
SLP			—	—	—	—	—	—	X
SPO			X	X	X	X	—	—	—
			—	—	—	—	—	X	—
STD STP			—	—	—	—	X	—	X
			—	—	—	—	X	X	X
			—	—	—	—	—	—	X

			FGA	FGB	IP	CL	VA	NO	LB
UNK	/		X	X	X	X	X		X
U ST			—	—	—	—	—	—	X
VIB		/	—	—	—	—	X	—	X
VLO		30 %	—	X	—	—	—	—	—
1									-
2		10 % 20 %					80 %		
		31 % 50 %					65 %		
		10 % 11 % 30 %							

			CS		SP	PR	EPD	SV	SL
AIR			X		X	—	X	X	X
BRD		/	—	—	—	—	X	—	—
CSF	/		X	—	—	—	X	—	—
DOP		/	—	X	—	X	—	—	X
ELP	(-)		X	X	X	X	—	X	X
ELU	(-)		X	X	X	X	X	X	X
FCO			—	X	X	—	X	X	—
FTC			—	X	—	—	—	—	X
FTD			—	X	X	—	X	X	
FTF		/	X	—	X	—	—	—	X
FTL	/		X	X	—	—	—	—	X
FTO			—	X	—	—	—	—	X
HIO		/	—	—	X	—	—	—	—
HTF			—	—	—	—	—	—	X

			CS	XT	SP	PR	EPD	SV	SL
IHT	-	-	-	-	-	-	X	X	-
ILP	(-)	()	-	-	-	-	-	X	-
ILU	(-)		X	X	X	X	X	X	X
LCP			-	X	-	X	-	-	X
LOO		/ / /	X	-	X		X	-	-
		,	X	X	X	X	X	X	X
PDE		/	-	-	-	-	-	X	-
PLU	/		-	X	-	X	-	X	X
POW			X	X	-	-	X	-	X
SER	-	,	-	-	-	-	-	X	-
SET	/	/	X	X	X	-	X	X	X
SPO		,	X	X	X	-	X	-	X
STD		(, , ,) (, , , ,)	-	X	-	X	X	X	X

. 10

			CS	XT	SP	PR	EPD	SV	SL
UBU			—	—	—	—	—	—	X
UNK	/		—	—	—	—	X	X	X

—

.11 —

			ESP	SS	XD
AIR			X	—	—
BRD		(,)	X	—	—
CLW			—	X	—
ELP	(-	, , , .	X	—	X
ELU	(-	, , , , ,	X	—	X
ERO		, ,	X	—	—

			ESP	SS	XD
FTC		/ () ()	—	X	X
FTF		/	X	—	—
FTO		/ () ()	—	X	X
FTS			X	—	—
		/	X	—	—
ILP	()		—	—	X
ILU	()		X	—	X
INL			X	—	—
LCP			—	X	—
LOO		/	X	—	—
		,	X	—	—
		,	X	X	X
PCL			—	X	—
PDE		/ , -	X	—	—
PLU	/	,	X	—	X
SPO		,	X	—	X

. 11

			ESP	SS	XD
STD		(, , ,).	X	—	X
UNK	/		X	X	X
U ST			X	—	—
VIB			X	—	—
WCL		,	—	X	—

.12—

			TD	SB	DB
AIR		,	X	X	X
ELP	()		—	X	X
ELU	(-)	, , , , , ,	X	X	X
ERO	/		X	X	X
FCO			—	X	X
FCU			—	X	X
FTC			—	X	X
FTD			—	X	X

			TD	SB	DB
FTF		/ (,)	—	X	X
FTO			—	X	X
FTS			X	—	—
			X	—	—
INL			X	X	X
LCP		(,)	—	X	X
LOO			X	—	—
NOI			X	—	—
			X	—	—
		,	X	X	X
PLU	/		—	X	X
POD			—	X	—
SET	/	/	—	X	X
SER		, ,	X	X	X
SPO			X	X	X
STD		(, , ,)	X	X	X
STP			X	—	—
UNK	/		X	X	X
VIB			X	—	—

			WC	OI
			()	' - '
BRD) / , (,	X	X
CSF	/	, , -	X	X
DOP		/	X	X
ELP	(-)		X	X
ELU	()	, , , ,	X	X
ERO		/	X	X
FCO			X	X
FCU			X	X
FTC	-		X	X
FTD			X	X
FTF) / (,	X	X
FTO	-		X	X
FWR		-	—	X
			—	X
ILP	(-)	- ,	X	X
ILU	()	,	X	X
LCP	-) (,	X	X
LOO			—	X
		,	X	X

. 13

			WC	OI
			()	' , - ' ..
PLU	/		X	X
POW			X	X
PTF	/	/	—	X
SET	/ -	/	—	X
SPO			X	X
STU			X	X
UNK	/		X	X

. 14 —

			JF
AIR			X
BRD) / , (, -	X
DOP		/ -	X
ELU	()	, , , ,	X
FRO			X
FTF		, / , -	X
FTL	/ -		X
		/ -	X
IHT	-	/ / -	X

. 14

			JF
INL		-	X
LBP			X
LOO		/ / /	X
NOI			X
		, ,	X
		() , ()	X
PDE		/ ,	X
PLU	/	, ,	X
POW			X
PTF	/	/	X
SER	-	, ,	X
SPO		/ () / , - -	X
STD	-) (, , , , ,	X
UNK	/		X
UST			X
VIB		/	X

.15 — .

AIR		—
BRD		—
CLW		—
CSF	/	—
DOP		X
ELF	()	—
ELP	()	—

ELU	()	—
ERO		—
FCO		X
FCU		X
FLP		—
FOF		—
FOV		—
FRO		—
FTC		X
FTD		X
FTF		X
FTI		X
FTL	/	X
FTO		X
FTR		X
FTS		X
FWR		—
HIO		—
HTF		—
IHT		—
ILP	()	—
ILU	()	—
INL ^a		—
LBP		—
LCP		—
LOA		—
LOB		—
LOO		—
MOF		—
NOI		—
NOO		—
OHE		—
OTH		—
PCL		—

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PDE		—
PLU	/	—
POD		X
POW		—
PTF	/	—
SBU		—
SER		—
SET	/	X
SHH		—
SLL		—
SLP		—
SPO		—
STD		—
STP		X
STU		—
UBU		—
UNK	/	—
UST		—
VIB		—
VLO		—
WCL		—
a	.	« » F.1.

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(|) = () / () = () . (.1)

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.1.6

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(. 3.43):

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() ; (. .) .

17776.

6 8.

.2—

	I: - ; - -	V: - ; - -	IX: - , - ; - -	XIII: - , - ; - -
	II	VI -	X -	XIV -
-	III / -	VII 3 -	XI 3 -	XV -
-	IV	VIII 3 -	XII 3	XVI

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 (1,0 < 0 < 4,0), -
 (> 4,0),
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.1.12

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« » « »;
);
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$A(t)$ —

61508-4 (. 3.1.12 [1]).
 $A(t)$ t

$$A(t) = P_s(t), \quad (. 4)$$

$P_s(t)$ —

S

t.

(

) $A_m(t_1, t_2)$ —

(t_1, t_2): « t » t_2 .

(. 3.1.13 [1])

1 12

^1

< .5>

() A_{as} —

(.5) (.

3.1.17 [1]).

$$A_{,s} = \lim_{t \rightarrow \infty} A(t) \quad (. 6)$$

(. .).

() ,

$$t_1 = \frac{1}{\left(\frac{1}{t_1} + \frac{1}{t_2} \right)} \quad (.12)$$

$$= \frac{t_1 t_2}{t_1 + t_2} \quad (.13)$$

(0.13)

$$X \left[\frac{1}{\left(\frac{1}{t_1} + \frac{1}{t_2} \right)} \right] : X$$

« »

$$\frac{8760 - (t_1 + t_2)}{8760} \quad (.14)$$

$$\frac{8760 - t_c}{8760} \quad (.15)$$

t_c — ;
 t_p —

.3.1
 .3.1.1

() . — «X»
 »), «W» («)
 3.13, 3.97).
 w (. .) .

()

$$w - \frac{1}{t} \quad (.16)$$

— ;
 ; —) . /- (. . /-

1 w — t ,
 (.16) , - z - (. . /- 1/) ,
 (/) . w , , — t , 1/ 1/ ..
 «£ ,» (. . 16)

2 (. . 16) 2).
 () .

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() (0, 0 « » w-t : -
w w-t t,

— , 3 10⁻⁴ , -
100 000 30 , -

1 /w = 3333 , () .

«=>» 3333 , : 0 100 , 3300

3400 9900 10000 . « » (, [1])

t ((t; t + dt)) . X(t)dt— (0; t).

(0) . F(t) , t

$$F(t) = 1-R(t). \quad (.17)$$

R(t) — : X(t) t.

(. 16) (. 17). « -

(= X) () t :

$$R(f) = (-X - ?); \quad (.18)$$

$$F(f) = 1- (- - f). \quad (.19)$$

$$X = 1/$$

.3.1.2

(. 1). (0, , , , ,)

(0 U- (. 1). , , , , ,)

(),

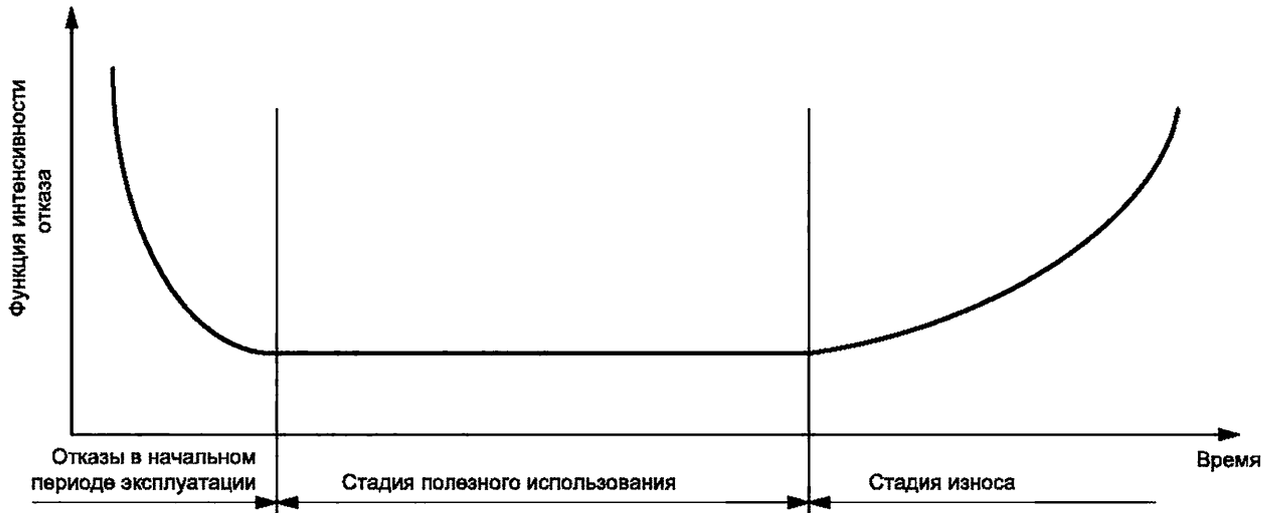


Рисунок С.1 — U-образная кривая интенсивности опасных событий («интенсивность отказа») вида оборудования

.3.2

.3.2.1

X

$$\hat{\lambda} = \frac{n}{\tau}$$

— ;
 — ,
 - ;
 - X;
 « > 1)
 90 % L_H L_B ;

$$L = -L_{z,0,95; v} \quad (.21)$$

$$L_e = -L_{z,0,05; v} \quad (.22)$$

z_{0,95; v} — 95- /² v- ;
 z_{0,05; v} — 5- %² v-

1 %² (. [167]).
 2

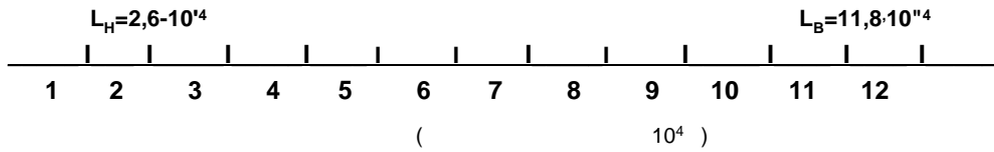
= 10 000 . , = 6 , :
 (.20), :

$$= - = 6 \cdot 10^{-4}.$$

95 % (.21) (.22)

$$2T \frac{-z_{0,95; 2N} - z_{0,05; 2(N+1)}}{2T \sqrt{JL}} = \left(\frac{-z_{0,95; 12} - z_{0,05; 14}}{20000} \right) = (2,6 \cdot 10^{-4}, 11,8 \cdot 10^{-4}).$$

.2.



.2— 95%

.3.2.2

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 , . . .
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 (, f,) 1 < 1 < [-
 /, / = 1, . . . , /-
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 /- ;
 /< /- ;
 X, (f,) 1 < 1 < [-
 (, -, (,)],
 , ,
 (.).
 0

$$0 = Jk - 7t(k)ca, \quad (.23)$$

2 :

$$a^2 = j(X-0)^2 \cdot () \quad (.24)$$

) $7n, S_1, S_2, V, V^*, V$ X :

$$\quad (.25)$$

l=1

$$S_1 = \sum_{l=1}^n \dots \quad (.26)$$

$$S_2 = \sum_{l=1}^n \dots \quad (.27)$$

$$\dots \quad (.28)$$

$$\dots \quad (.29)$$

$$1 - r_{ij} \quad (.30)$$

$$\frac{1}{-} \frac{1}{-} \cdot V \quad (.31)$$

) $E_t V_t$:

$$V_t = \max ; \quad (.32)$$

$$\frac{1}{1 - \beta} + \frac{1}{1 - \beta} V_t \quad (.)$$

) , :

$$\frac{E_t}{V_t} \quad (.34)$$

$$d = 0E_j ; \quad (.35)$$

d) X_t ,-

$$(.36)$$

$$0, \frac{1}{2},$$

1- ; :

$$+ / + \frac{1}{x_j} \frac{1}{-2} |'$$

, :

$$q_{\hat{\alpha} + n_i, \beta} \left(\frac{\varepsilon}{2} \right) \frac{q_{\hat{\alpha} + n_i, \beta + \tau_j} \left(1 - \frac{\varepsilon}{2} \right)}{2(\hat{\beta} + \tau_j)}$$

.3.3

.3.3.1

()

—

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-

t

$$\frac{2}{=} + 1 \quad (.37)$$

$$= \quad (.38)$$

.3.3.2

.4

.4.1

» (. 3.65), : « -
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 ; , ;
 - , -

.4.2

.4.2.1

:
 , ;
 , ;
 , ; .5.5.2 , -

.4.2.2

$M(t)$
 $M(t)=P(RT<t),$ (.41)
 RT — S, . . .
 $(RT < t) —$, RT t
 , $M(t) —$, $M(t)$ 0 1, () RT S. 0 -
 , () 0 -

$M(t)$
 « » ().
 $M(t)$
 $M(f) = 1 - \exp(-pf),$ (.42)
 — , RT (.41)

.4.2.3

« »). () ,

$XRTj =$ (.43)
 $RTj —$ /- ;

$A4(f) = 1 - (— \bullet f).$ (.44)

p(f), (.44)

.4.2.4 RTj.

) (

=E^-1 (.45)

— M(t)

) (.44) («

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(. 4, (. 7.1.2) 5 7 [1])

.4.3 ()

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), (. 4, 5—7
.5.3

3.80.
 .5.3.1

$$= + , \quad (.46)$$

$$= + , \quad (.47)$$

.5.3.2

(.).

.5.4 ()

3.79.
 .5.4.1

$$X = 1/ , \quad (.48)$$

X—
 .5.4.2

(.) (. 3.97)

(,), (.46)—(.48)

.5.5

3.81.
 .5.5.1

$$= 1/ , \quad (.49)$$

.5.5.2

« »

« »

3.1.33

3.1.34 [1].

« ».

5, 3.1.31 , 3.1.32 ,

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(),

$$= \{^{\wedge} 'Mc)^+(tmp ' (+) \quad (.50)$$

t_{mc} —
 t_{mp} —

.5.6

.5.7

.6
 .6.1

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61508-7

/ /
 IEC 61508-3,
 61511-1 —

61508-1,
 61511-3;

(. [169]—[171]).

.6.2

L_{pFD}

L_{pFD} —

PFD_{avg}

(= 0),

PFD_{avg}^{+j-} ,

(.52)

T_{opt}

$T_{opt} = \sqrt{2y(T-v)}$.

(.53)

.6.3

/7/(, 3.1.16).

« 1
 61508-4 —

»
 IEC 61508-3,
 61508-7.

61508-1,

61508-2,

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()=4 »« — (.54)

— « »;
f— ;
— ;
—

= ^2C_m / (T_fit0 - f - C_f), (.55)

C_f—
— f—
— C_f—
, , ? , ,

.6.4

(, (,)
(, ,)
727). (, ,

[1].

.6.5

() (, 20815—2013 ()
1.9) (51901.16.)

.7

« » (. 3.45) « » (. 3.98) (, , [173]) « ».
(« ») (,)
« »:
- (. 3.98, . . . 1.10, .6);
- (. 3.46, .2);
- (. . .);
- (. . .2);
- (. . .);

- , (. . . .1.6);
- (. . . .);
- (. . . .);
- (. . . .);
- (. .2.3.2, .1.6);
- (. . . .)(. .1.8);
- (. .1.11).

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5.5 [1]. , , , , ,
(. . . .) .5 [1]).

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D.1

(. 7),
D.1,

D.1 —

-				
-	1 —			17776, 58771 (. [174])
	2 —	OOP		. [175]
	—			1 61508-3, 61508-1, 61508-2, 61508-4 — 61508-7, 61511-1 — 61511-3 (. [1])
	4 —			14001
/	1 —			60300-3-3 (. [169]—[171])
/	2 —			20815
	—			20815
	4 —			27.606 (. [176], [177], [178])
	5 —			. [179], 27.601
	—			27.303
	7 —			51901.5 (. [180])
	8 —			54483 (. [181])
	9 —			. [182]
	1 —			. [176]
	2 — « »	6Z		13053-1
	—			27.302
	4 —			61165
	5 —			. [183]

D.2

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D.1. ,

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) ; ; 2 D.2—D.4.

« D.2 D.4 » (.).

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D.4

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	1	2		4	1	2		B4	5		7	8	9	1	2		4		5
		OOP													62				
	1	1	2	1	1	1	1	1	1	1	1	1	1	2	1	2	2	2	() 5 -
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	1	2	2	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	—
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()	2	2	2	2	2	2	2	2	2	1	2	2	1	2	2	1	1	2	(. .1.6)
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	(.)

D.3

	1	2		4	1	2		4	5		7	8	9	1	2		4		5
		OOP													6Z				
	2	1	2	2	2	2	2	2	2	2	2	2	1	2	2	2	2	2	
	2	2	2	2	2	2	2	2	2	2	2	1	1	2	2	2	2	2	
	2	2	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	2	
	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	2	2	

/ (, 1, .) . D.1.

D.4—

	1	2		4	1	2		4	5		7	8	9	1	2		4		5
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	2	2	1	1	2	2	2	2	2	2	2	2	2	1	2	2	2	2	
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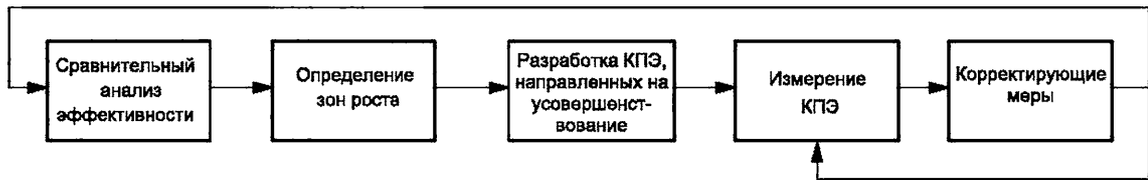
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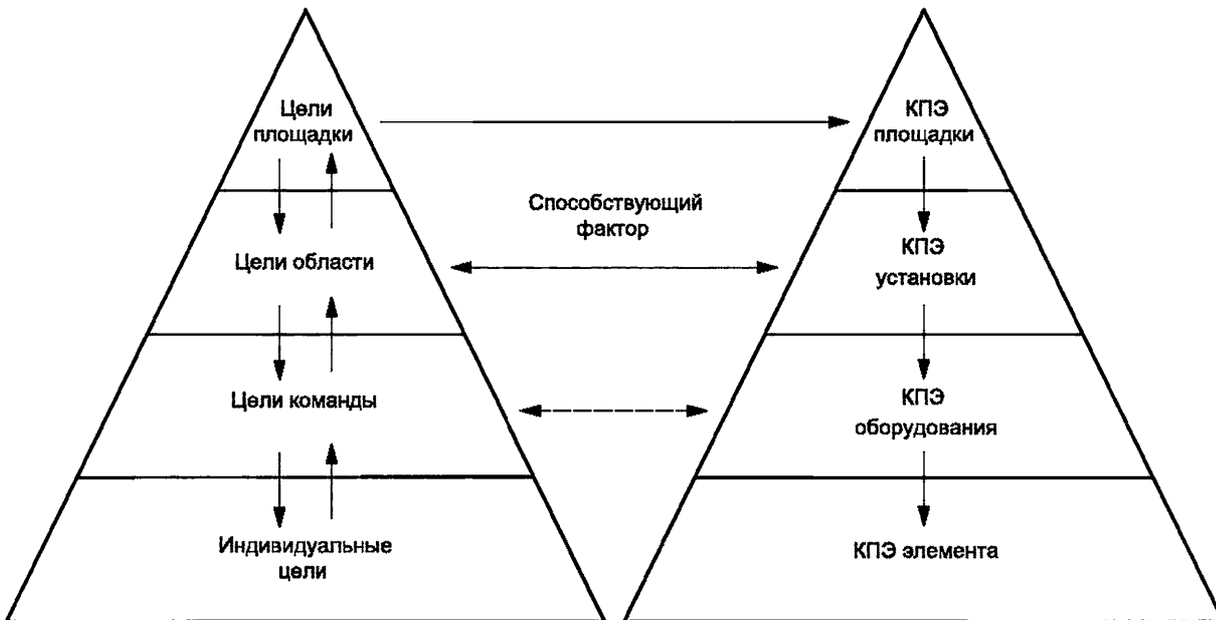


Рисунок Е.2 — Соответствие КПЭ целям бизнеса

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2	6—8	.	/ , .		-
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4	6—8	, , .	, , 4 (. 5 7 [7]).		- , ,

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5	6—8	,	4 (. 5 7 [1]).	-	,
6 « »	6—9	-	(.).	-	,
7	6	, %,)	,	-	,
8	6	, %,)	,	-	,

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9	- - - ()	4—6	, %, - ()	: 100 %.	, - - - , -
10	- (-)	4—6	, %, - ()	>98 %.	, - - , -
11	- (-)	4—6	, %, - ()	>98 %.	, - - - - , -
12	- (-)	4—6	, %, - ()	, -	, - - , -
13	- - (-)	4—6	, %, - ()	, -	, - - - , -

	- - 13				
19	-	4—6	, %, - - -	>98 %.	- - -
20	/ -	4—6	, %, - / -	<2 %.	- - -
21	-	4	, ,		- - -
22	-	4—5	(,		
23	()	4—6	, %, - - -	±5 %.	- - -
24	()	4—6	, %, - - -	±5 %.	- - -

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25	-	6	, %, , -		-	, -
26	-	4—6	- -	: 24 .	- - - -	(72) , -
27	- -	6—8	, , , -		-	
28	- - ()	4—6	, %, , -	<10 %.	- -	, -
29	, - -	4—6	, %, , - - -	>95 %.	- -	, -
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31	4—6	(,)			
32	4	, %, ,	>50 %.		
33	4—6		(/),		
34 (. F.2.4, 3.2.4 [7])	6			(PFD_{avg}),	
(.2.)					

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61508-4 — 61508-7 : IEC 61508-3, 61508-1, 61508-2,
61511-1 — 61511-3,
[1] (, [788]).

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61508-4 — 61508-7 IEC 61508-3, 61508-1, 61508-2,
61511-1 — 61511-3,
(. [1]) —
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(. 27.302), [(. 61165) (. 61078),
[1] (. [182])
(. 6) 61511-1 — 61511-3. 61508-6—2012
[1] 31

D.5

F.3

F.3.1

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(. 3.2.3 [1]).
(. 3.2.5 [1]).

(. 3.2.10 [1]),
(. 3.2.11 [1]).

F.3.2

61508-2, 61508-4 — 61508-7 IEC 61508-3, 61508-1, 61511-1 — 61511-3.
(. 3.74);
(. 3.71). IEC 61508-3, 61508-1, 61508-2,
61508-4 — 61508-7,
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(. 1.6 3.2.14 [1]);
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/ IEC 61508-3, 61508-1,
61508-2, 61508-4 — 61508-7 5).
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61508-2. IEC 61508-3, 61508-1,

.2.3.2 (. 5 [1]).
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61508-1, 61508-2, 61508-4 — 61508-7 61511-1 —

F.3.3

5—7 [1]
« 3.87; « », — 3.76.
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F.4.1

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(. 3.2.4 [1]).

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(. 3.1.11 [1])

PFD_{avg} (. 3.1.14 [1]).

(. 3.6.15 61508-4—2012).

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2 ()	^		NOO, LOO, FTF
3	^	(, H ₂ S ₂)	NOO, LOO, FTF

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		()	NOO, LOO, FTF
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4	'7		FTO, DOP
		3 % /	PLU
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5	67		FTS
		90 %	LOO
6	67		FTO
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7	67		FTO
8		/	FTO, DOP, FTS
9			FTO
10		/ / /	FTF
11			FTO

F. 1

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12	()	6*	-	FTO, DOP
13	()		-	FTF
14	()		-	FTC, DOP
				LCP
15	()	6*	-	FTC, DOP
				LCP
16	()		-	FTC, DOP
		6*	-	LCP
17	()	6*	-	FTC, DOP
			®	LCP
18	(ASV)		-	FTC, DOP
				LCP
19	(/)		-	FTC, DOP
				LCP
20	()	6*	-	FTC, DOP
				LCP
21	()	6*		NOO, LOO, FTF

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22 [/ ()]	*7	/ ()	- FTO, FTF -
23 - ()	*7		- FTC, DOP, LCP
24 - ()		120 % (50) 5	FTO
25 (- ,)			- LCP
26 (,)	*7		- FTO, FTC, DOP -
27 ()9	*7		- LCP, DOP
28 (, .) ,	*7	()	- NOO, ERO, LOO, -
29 (-)	- *7		- FTS, LOO
30 ()	*7		LOC
31 ()	*7	. () 30	LOC
32 71	*7		FTO, DOP, FTS, FTC
33 : (),	*7	, () ±5 %,	/ - FTF - -
34 : (),	*7	, () ±5 %,	/ - FTF - -

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35 ()	^		FTO, FTC, DOP
36 ()	^	/	FTS
37 ,			- - FTF
38 ()	^		- FTC, DOP
39 ():			- FTS
40 :			- - FTF
41 :			FTF
42 :			FTS
<p>. .6— .14 .15 () INL () LCP (), INL d IEC 61508-3, 61508-1, 61508-2, 61508-4— 61508-7 / 61511-1— 61511-3. - ; - () f h 9 :</p>			

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[27.310—95, 3.11]

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[51897—2021, 4.6.1]

(barrier):

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[17776—2012, 2.1.1]

.4 (owner):

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[27.102—2021, 75]

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(equipment):

[58908.12—2020, 3.9]

.7 (contractor):

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.8 (supplier):

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(plant):

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(repair):

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[18322—2016, 2.1.2]

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[27.102—2021, 22]

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(operator):

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