

013381-1—  
2016

1

**(ISO 13381-1:2015,  
Condition monitoring and diagnostics of machines — Prognostics — Part 1: General  
guidelines, IDT)**



2017

1 « - -  
 » ( « »)  
 , 4

2 8 « , -  
 » 183 « , -

3 24 2016 . Ne 1770- -

4 13381-1:2015 «  
 1. » (ISO 13381-1:2015  
 «Condition monitoring and diagnostics of machines — Prognostics — Part 1: General guidelines», IDT).  
 1.5—2012 ( 3.5). -  
 -

5 0 13381-1—2011

29 2015 . Ne 162- « 26  
 ». }  
 ( 1 ) -  
 « ». -  
 «  
 ». ,  
 — (www.gost.nj)

1 ..... 1  
2 ..... 1  
3 ..... 1  
4 ..... 2  
5 , ..... 3  
6 ..... 10  
7 ..... 10  
    (     ) ..... 14  
    (     ) ..... 15  
    (     ) ..... 16  
    (     ) ..... 17  
..... 18



Condition monitoring and diagnostics of machines Machine condition prognosis. Part 1, General guidelines

— 2017—12—01

**1**

- : -
- : -
- ; -
- ; -

**2**

- ISO 2041 Mechanical vibration, shock and condition monitoring — Vocabulary ( , -
- ISO 13372 Condition monitoring and diagnostics of machines — Vocabulary ( )
- ISO 13379-1 Condition monitoring and diagnostics of machines — Data interpretation and diagnostics techniques — Part 1: General guidelines ( )
- ISO 17359 Condition monitoring and diagnostics of machines — General guidelines (KoHTponbCOCTon- )

**3**

- 8 013372 2041. -
- 3.1 (prognosis):
- ( 0 13372:2012. 10.2]
- 3.2 (prognostics):
- [ 0 13372:2012. 1.15]

3.3 (confidence level): -

).

3.4 ( ) (root cause): , ,

[ 0 13372:2012. 8.9]

3.5 (FMEA) [failure modes effects analysis (FMEA)]: -

1 —

2 — FMEA [3].

[ 0 13372:2012. 8.2]

3.6 (FMECA) [failure modes effects criticality analysis (FMECA)]: FMEA no

1 — 8

2 — FMECA [11].

[ 0 13372:2012. 8.3]

3.7 (FMSA) (failure modes symptoms analysis (FMSA)):

FMECA

— FMSA 13379-1.

3.8 (estimated time to failure (ETTF)): -

— 2.

3.9 (remaining useful life (RUL)):

3.10 (predictive horizon): -

**4**

4.1 , , 17359.

a) , , , -

b) , : ,

c) , , ;

d) , ;

e) , ;

f) ( , ),

) ( , , );

h) ;

i) ;

j)

k)

l)

)

)

)

8

4.2

•

•

•

4.3

•

•

4.4

•

•

•

•

**5**

5.1

a)

b)

- c)
- d)
- e)

- 
- 
- 
- 
- 
- 
- 

1 )

1 )

5.2

( )

2

(

)

(

)

(

)

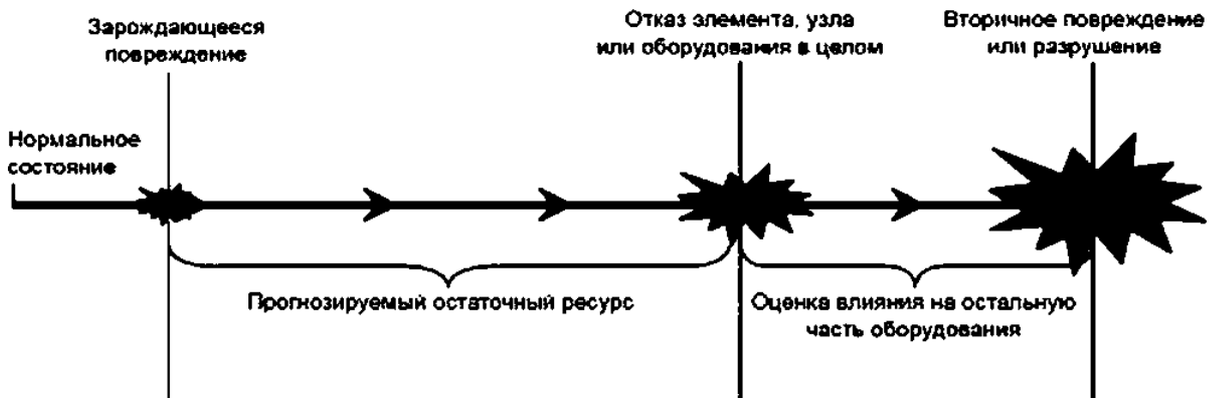
5.3

—

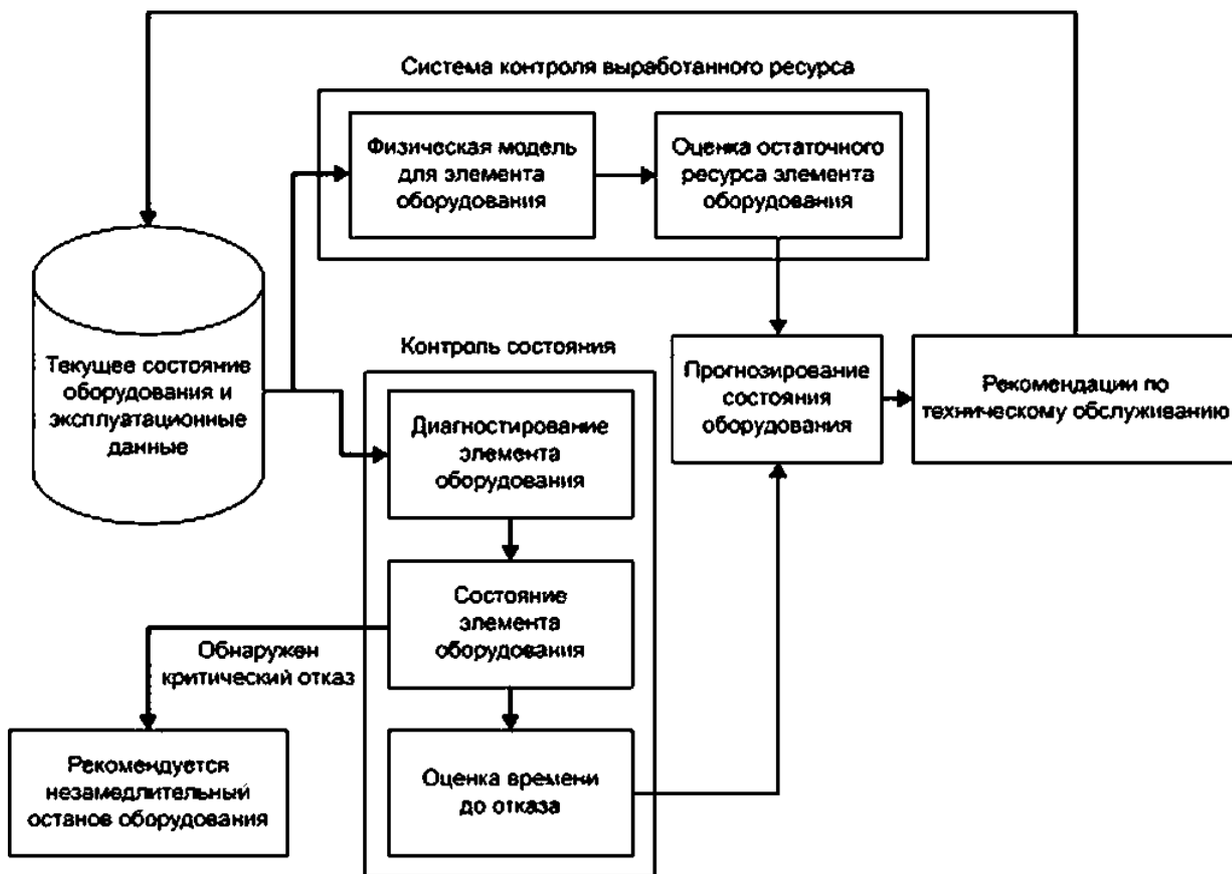
( )

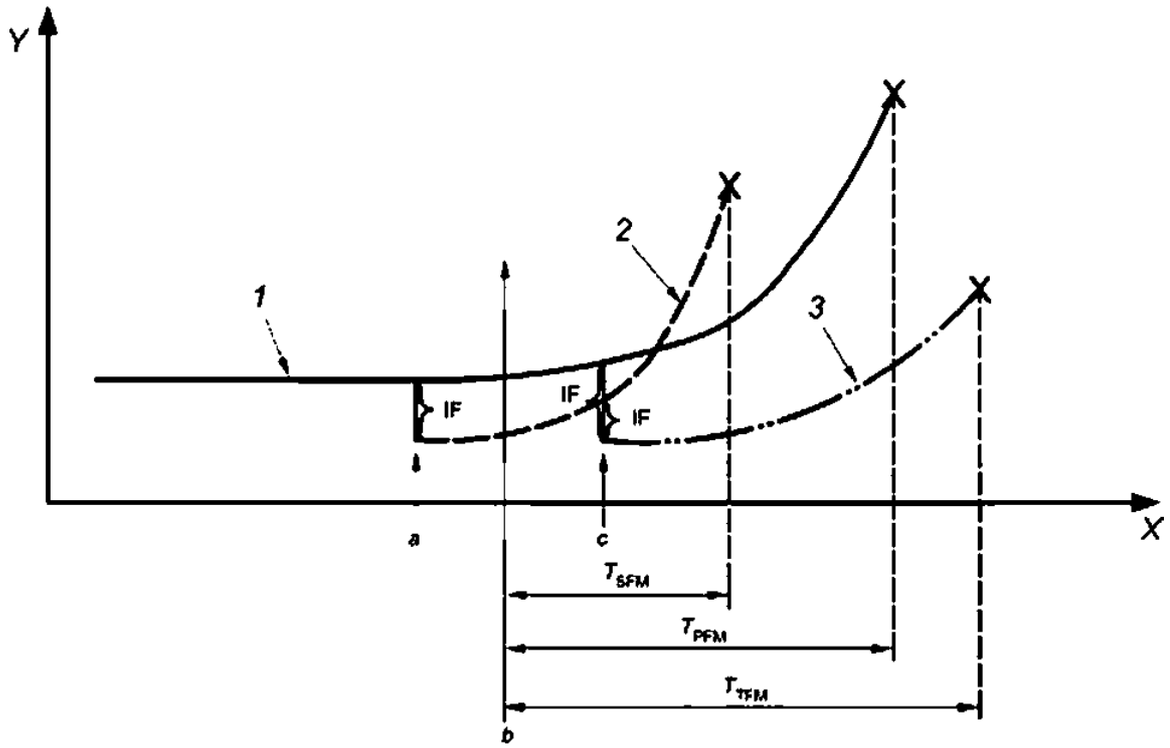
- a)
- b)
- c)
- d)
- e)
- f)

( . 3).

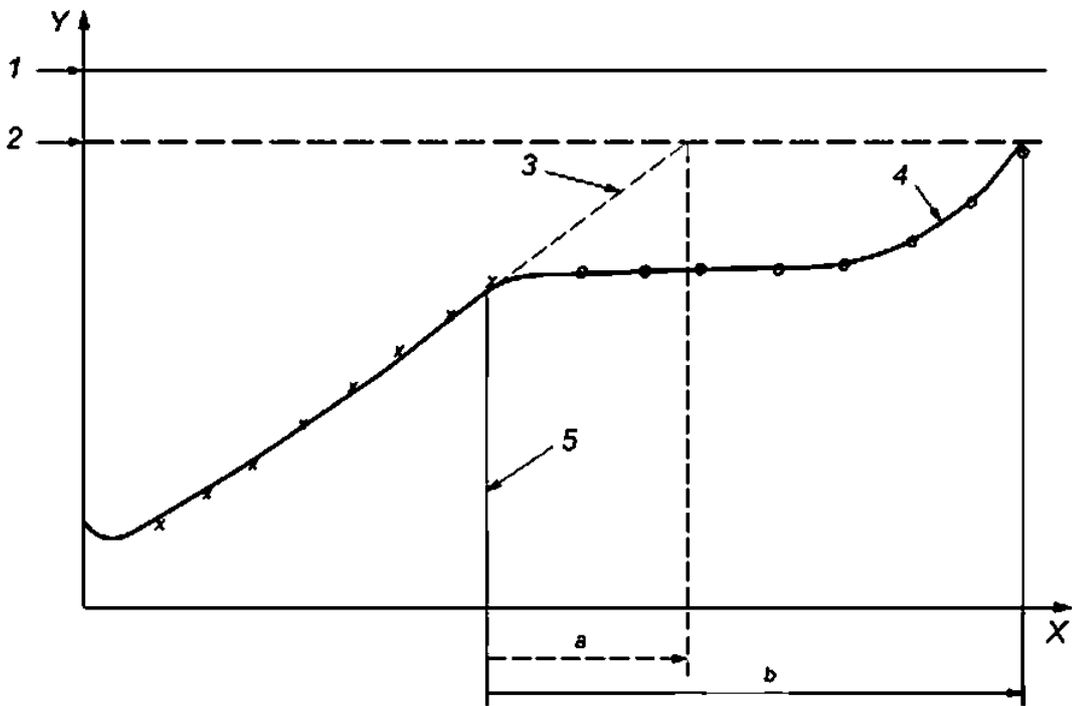


а) Развитие повреждения со временем





X— : — .1— ( ) ; 2— ( ) .  
 3— ( ) ; IF— ; — ;  
 7 — : 7<sub>IF</sub> — : —  
 .6— : —  
 2—



X— : — ; — ; — : 1— : 2—  
 ; 3— , — , 5— , —  
 0—  
 3—

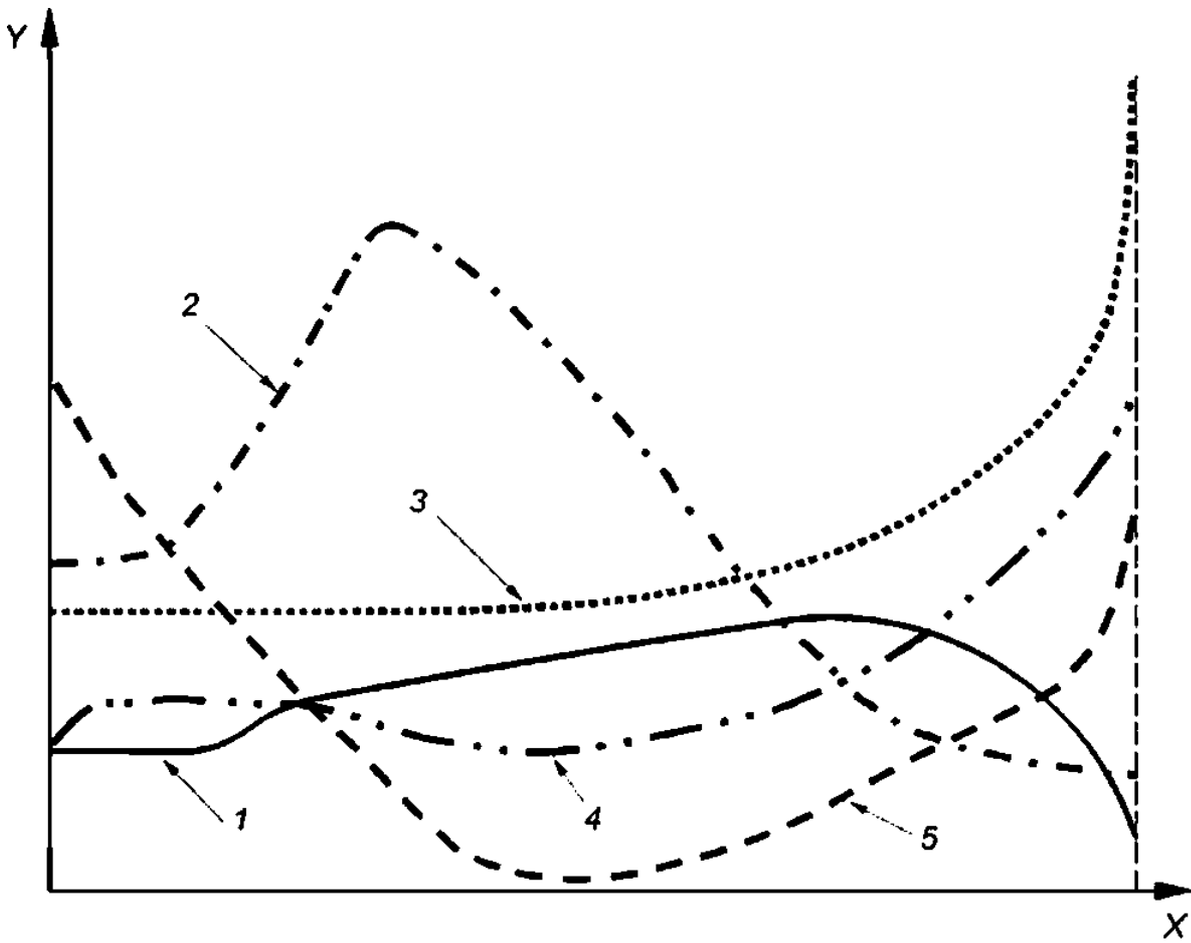
6316.

220

80 \*

5.4

( 4).



X—

3—

4—

1—

2—

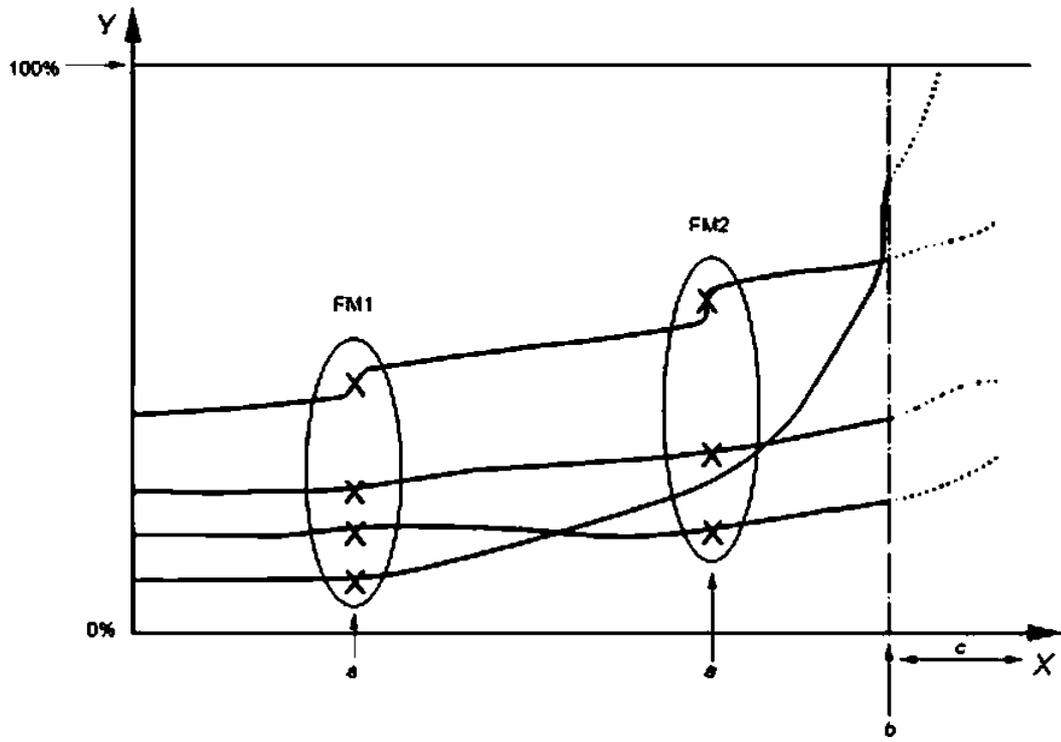
S—

4—

4).

0 % 100% —  
 ( )  
 0% ( ) ; 100 % ( )  
 ( ) ; 0 % ( ) 100 %

5.5

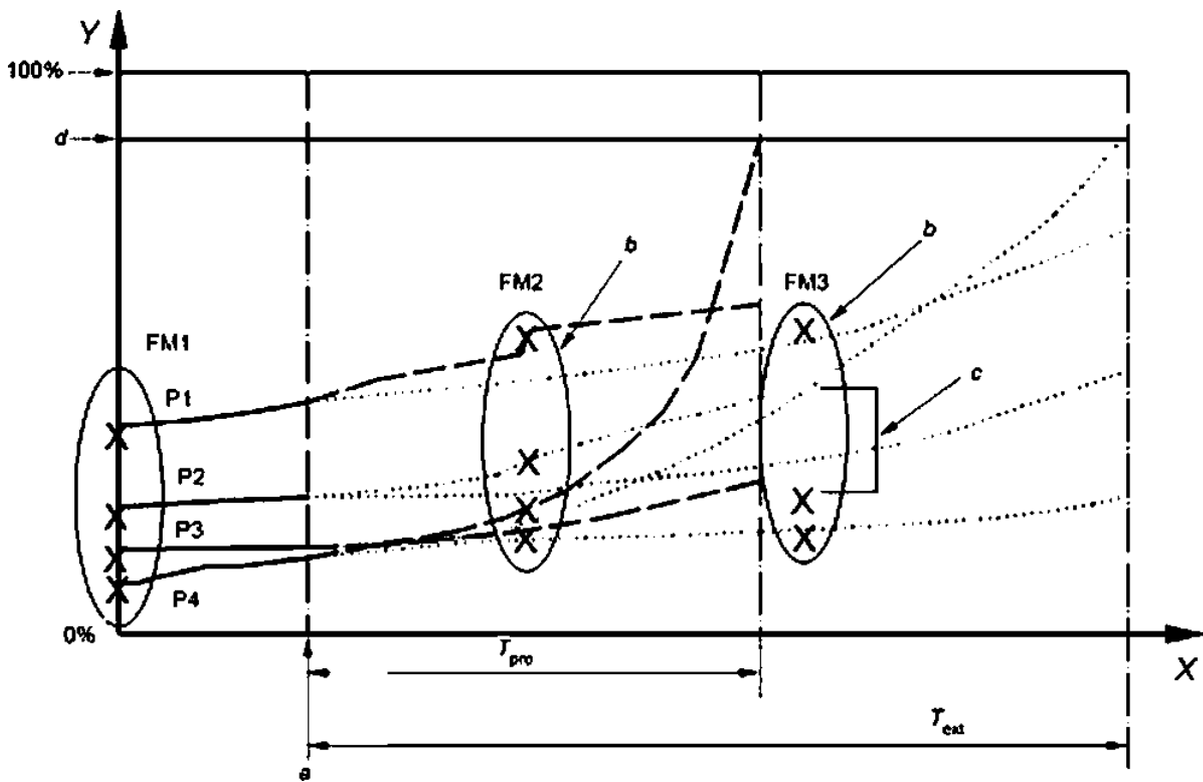


X— . FM2—  
 <0% — . 100% — ) . FMI—  
 ): 6— : —  
 5—

( . . . 5).

5.6

( . . . 6).



X — ( 0 % — 100 % — ); —  
 ; FM — ; —  
 ; —  
 d —

6 — ( )

( ),

( . . . 6).



- a)
- b)
- c)
- d)
- e)
- 0
- )
- h)
- i)
- j)
- k)
- l)
- )

7.2  
7.2.1

7.2.2—7.2.5.

7.2.2

- a)
- b)
- c)
- d)
- )

7.2.3

- a)
- b)
- c)
- d)

7.2.4

a)

b)

c)

d)

« »

( - \*

7.2.5

a)

b)

7.2.2.

c)

) 7.2.4, ) ]

( -

( -

7.3

©

ISO13379-1

a)

b)

c)

d)

e)

f)

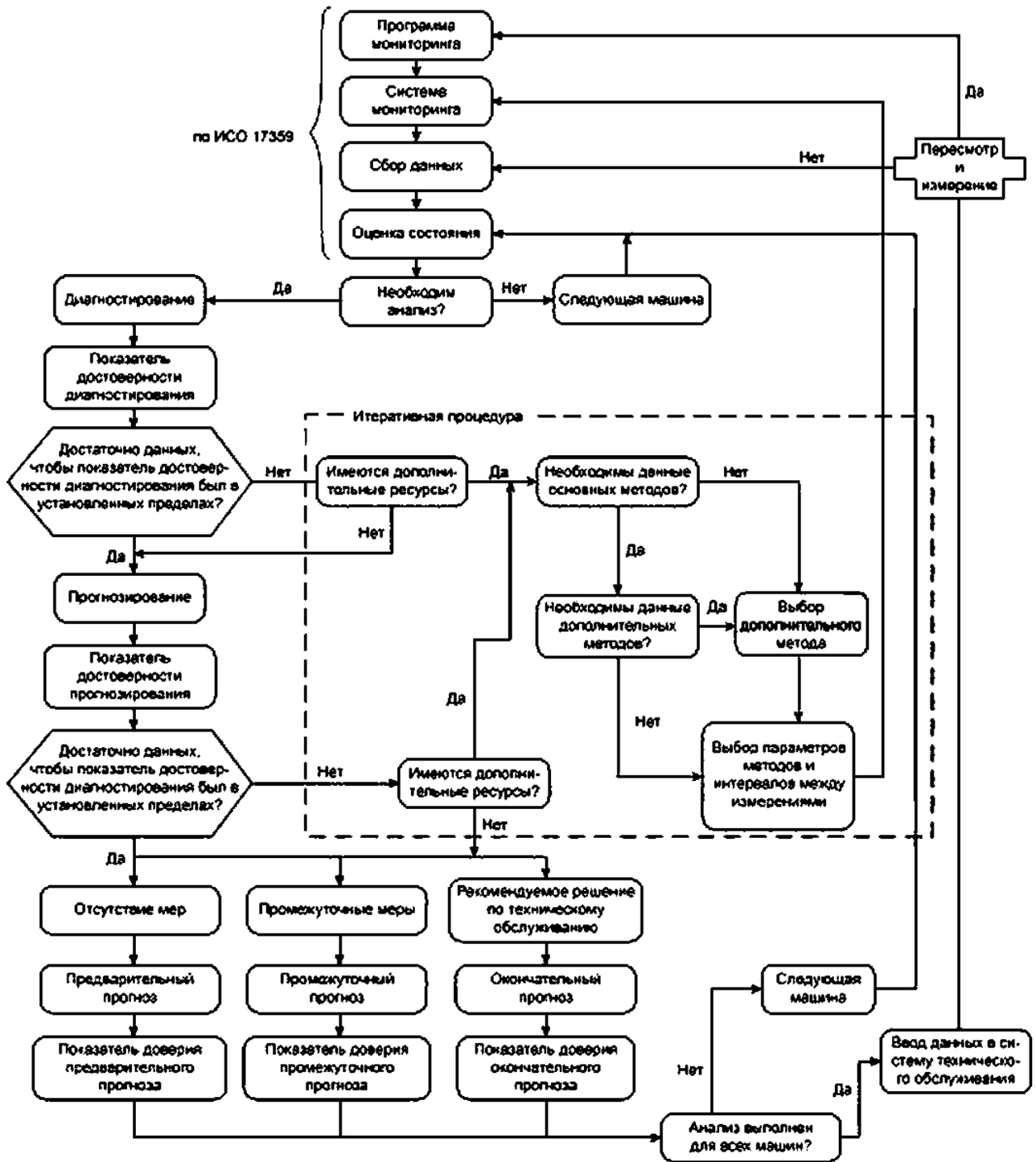
g)

h)

0



( )



( )

			%	, %
1		0.15		
2		0.10		
3		0.15		
4		0.10		
S		0.10		
6		0.05		
7		0.05		
8		0.05		
9		0.10		
10		0.15		
—				



( )

6 .1

ISO 2041		2041—2012 « , *	-
ISO 13372		13372—2013 « *	-
ISO 13379-1		13379-1—2015 « 1. *	- -
ISO 17359		17359—2015 « *	-
<p>• — : —</p>			

- [1] ISO 13373-1:2002. Condition monitoring and diagnostics of machines — Vibration condition monitoring— Part 1: General procedures
- [2] ISO 13374-1:2003, Condition monitoring and diagnostics of machines — Data processing, communication and presentation — Part 1: General guidelines
- [3] ISO 18129. Condition monitoring and diagnostics of machines — Approaches for performance diagnosis
- [4] IEC 60812 Ed. 2.0 b:2006. Analysis techniques for system reliability — Procedure for failure mode and effects analysis (FMEA)

534.322.3.08:006.354

17.160 34

: , , , , , -

... *Uaivtoaa*

01.12.2016. 10.01.2017. 60 84^.  
... .278. ... .2,5t. 28 . \* 18.

« www.90sinfo.1u ». 123905 . , 4.  
mfo@gosinfo.ru