



61427-2-
2016

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(IEC 61427-2:2015,)



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4 61427-2:2015 « -
 . 2. » (IEC 61427-2:2015 «Secondary cells and batteries for renewable
 energy storage — General requirements and methods of test — Part 2: On-grid applications», IDT)

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23 2015 . N9 162- « 26 -
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Secondary cells and batteries for renewable energy storage. General requirements and methods of test.
Part 2. On-grid applications

—2017—01—01

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3.1 () (accuracy of a measuring instrument): , -

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(60050-311:2001. 311-06-08)
3.2 (accuracy class): ,

(60050-311:2001. 311-06-09)
3.3 (ambient temperature):

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- ()
- 3.4 [60050-826:2004. 826-10-03] () (ambient temperature maximum for battery operation):
- 3.5 [60050-426:2008. 426-20-17] () (ambient temperature minimum for battery operation):
- 3.6 [60050-426:2008. 426-20-20, « ») (ampere-hour):
- (1 = 1), « », (-).
- 3.7 (battery):
- 3.8 [60050-482:2004. 482-01*04. « » « »] (battery management system; BMS. battery management unit; BMU);
- 1 /
- 2 /
- 3.9 () (idle state battery system):
- 1 /
- 2 /
- 3.10 ; (battery support system; BSS):
- 3.11 () (capacity of ceils and batteries):
- (1 = 1 -). (-).
- 3.12 [60050-482:2004. 482-03*14. « »] () (charging of a battery):

-
- [60050-482:2004. 482-05-27.]
- 3.13 () (constant power charge of a battery):
- 3.14 () (discharge of a battery):
- 3.15 (60050-482:2004. 462-03-23] () (constant power discharge of a battery):
- 3.16 (electrolyte):
-
- [60056-482:2004. 482-02-29]
- 3.17 () (endurance of a battery):
- [60050-482:2004. 482-03-44]
- 3.18 () (endurance test of a battery):
- (60050-151:2001, 151-16-22]
- 3.19 () (energy of a battery):
- 1 (1 = 1 -),
- 2 (-) (1 - = 3600).
- 3 () ().
- (60050-482:2004. 482-03-21. 2 3]
- 3.20 () (actual energy of a battery):
-
- 3.21 U_K () (final voltage, end-of-discharge voltage, cut-off voltage, end-point-voltage. of a battery):
- (60050-482:2004. 482-03-30]
- 3.22 (flow cell):
- 1
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- 3.23 (flow battery): -
- 3.24 (frequency regulation service with batteries): -
- 3.25 (full charge of a battery): -
- 3.26 (full sized battery; FSB): -
- 3.27 (laboratory test of a battery): -
- [60050-192:2015. 192-09-05)
- 3.28 (load following service with batteries): -
- 3.29 (module battery): -
- 3.30 (operating voltage range, operating voltage limits of a battery): -
- 3.31 (operating voltage maximum, upper voltage limit. U_{max} of a battery): -
- 3.32 (operating voltage minimum. lower voltage limit. U_{min} of a battery): -
- 3.33 (peak-power shaving service, load levelling service with batteries): -
- 1
- 2
- 3.34 (PV energy storage-time shift service with batteries): -

- 3.35 () (performance of a battery): -
- [60050-311:2001. 311-06-11. « » -
- « »)
- 3.36 (performance test): , -
- 3.37 (), (secondary cell electrochemical): -
- () , -
- [60050-611:1991. 811-20-01)
- 3.38 () (service life of a battery):
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- (60050-482:2004. 482-03-46)
- 3.39 (-
-) (maximum service temperature, maximum operating temperature, maximum permissible temperature of a battery): -
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- ,
- [60050-442:1998. 442-06-41. « » -
- « »)
- 3.40 (-
-) (minimum service temperature, minimum operating temperature, minimum permissible temperature of a battery):
- 3.41 () (stack flow battery): -
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- 3.42 ; () (state of charge. SoC of a battery): -
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- 1
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- 3.43 ; () (target operational state of charge. SoC_{OT} of a battery): -
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- 1 / -
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- 3.44 () (test of a battery):
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- [60050-151:2001, 151-16-13, « , » -
- « »)

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3.45 (test object): , , -

(60050-151:2001. 151-16-28} ; (test object battery:): x-1/ , -
3.46 ; , -

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3.47 () (time shift service with batteries): -

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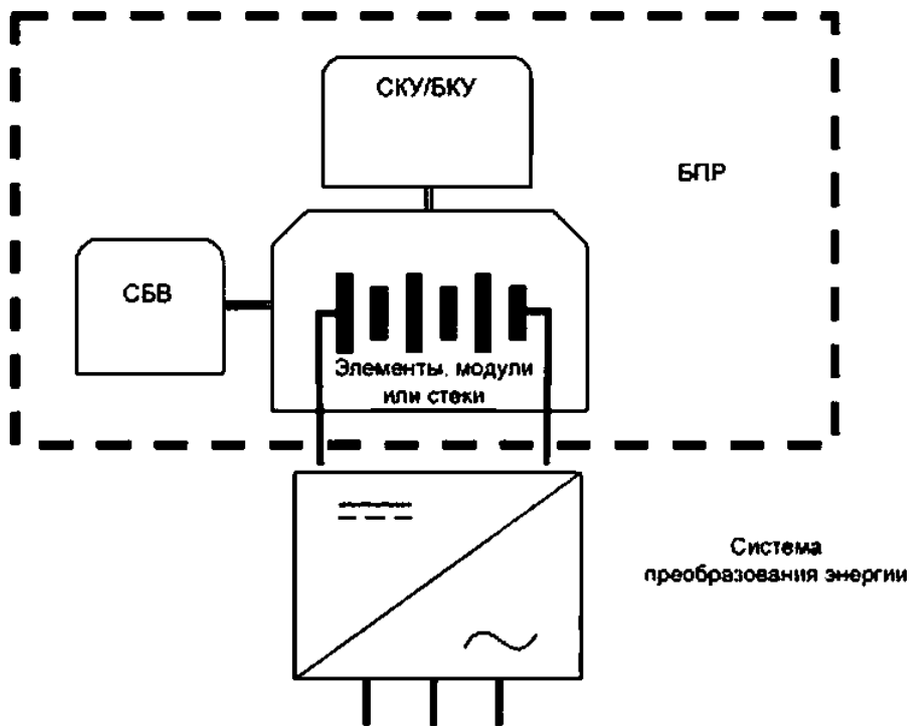
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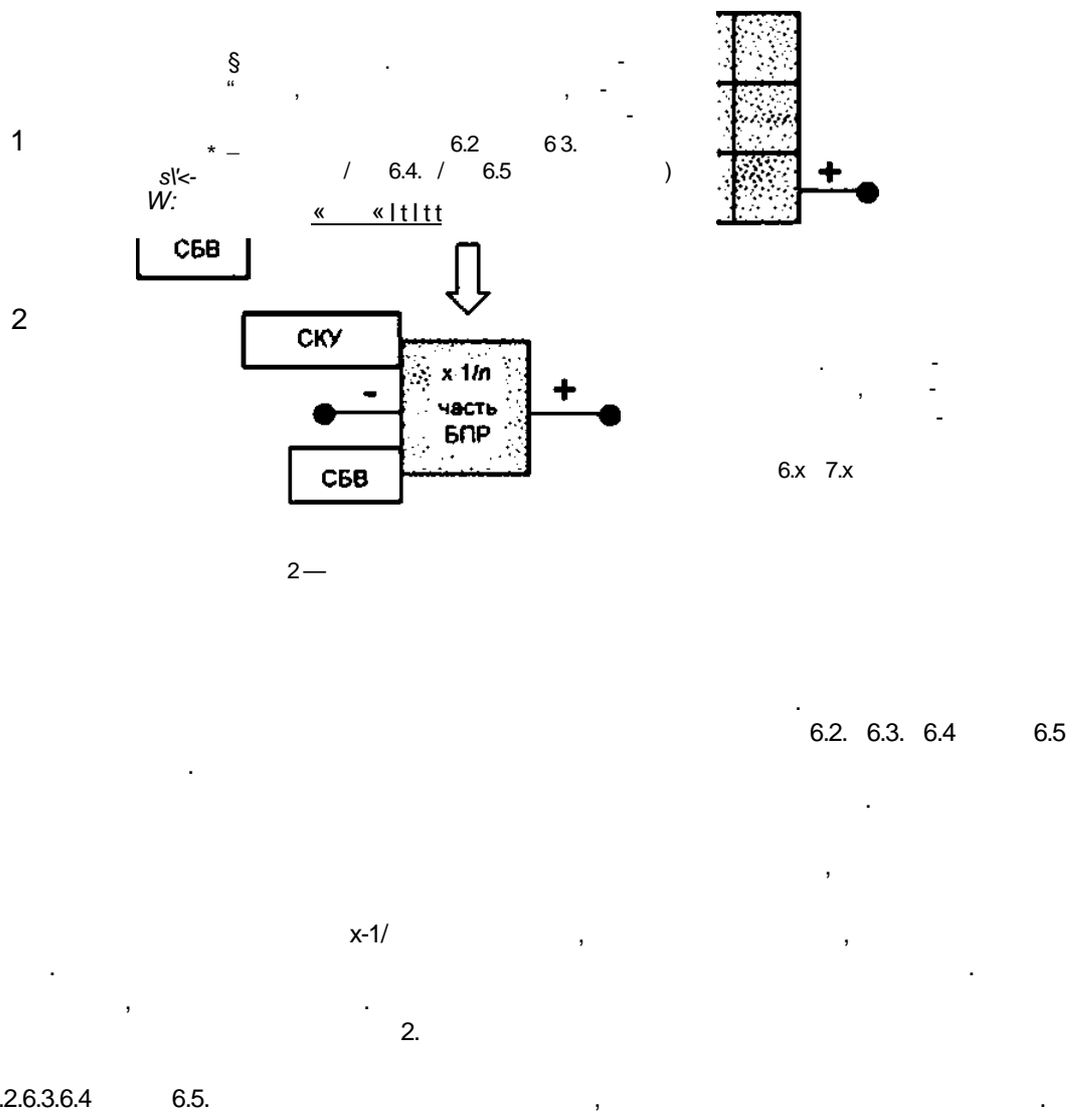
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5.3

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6.2—6.5

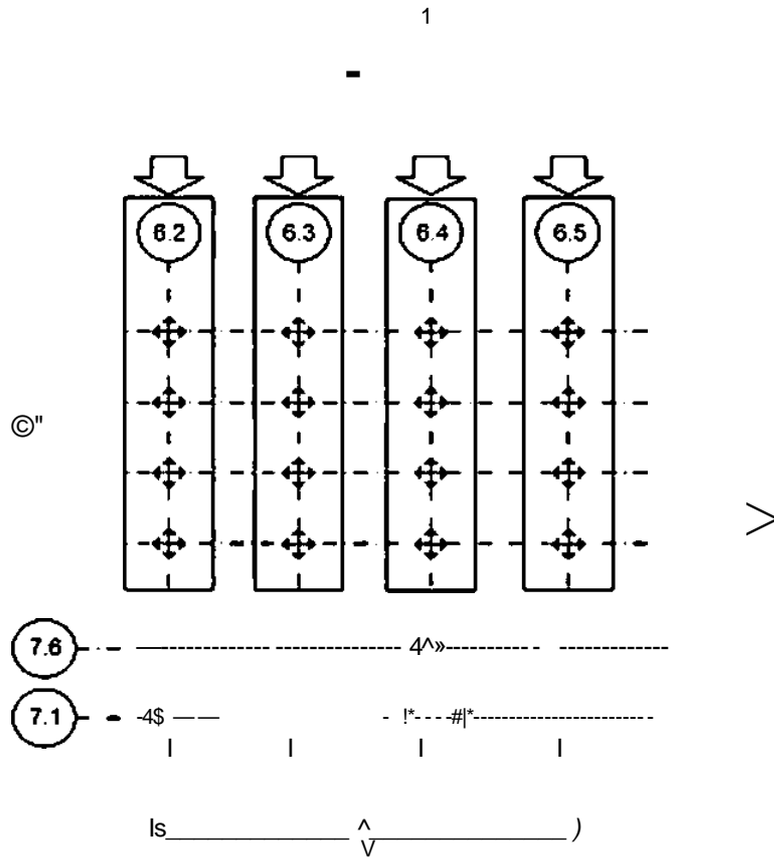


5.4

6.4 1 6.5
7.2—7.5.

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6.2 6.3.



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6.2—6.5

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62-6.3-64 - 6.5

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2 7.2—7.5

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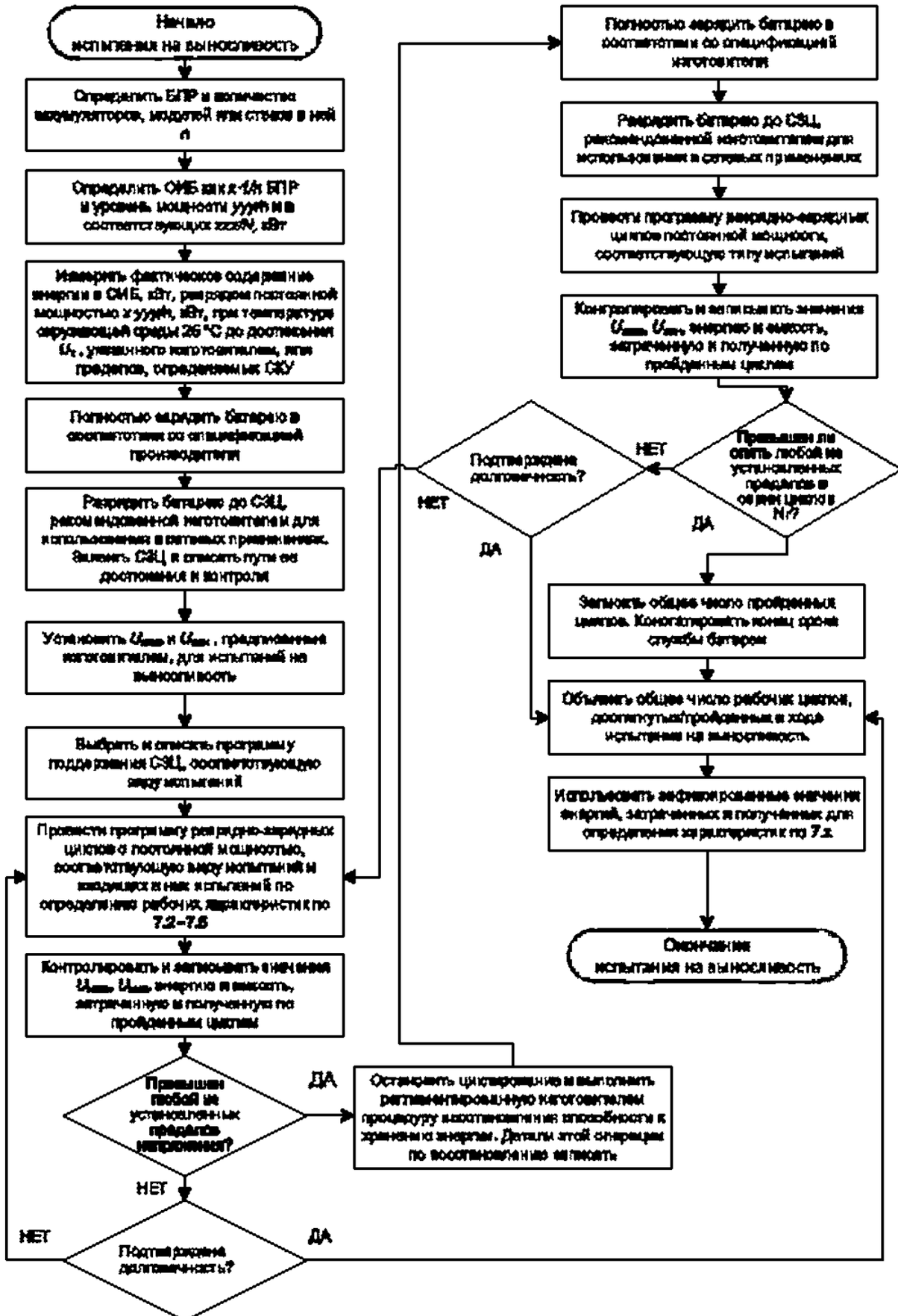
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7.4 7.5

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b)
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6.2

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| 3) | 2 | | x-500/ |
| 4) | 1 | | - / |
| 5) | 1 | | 1000/ |
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| 7) | 1 | | x-1000/ |
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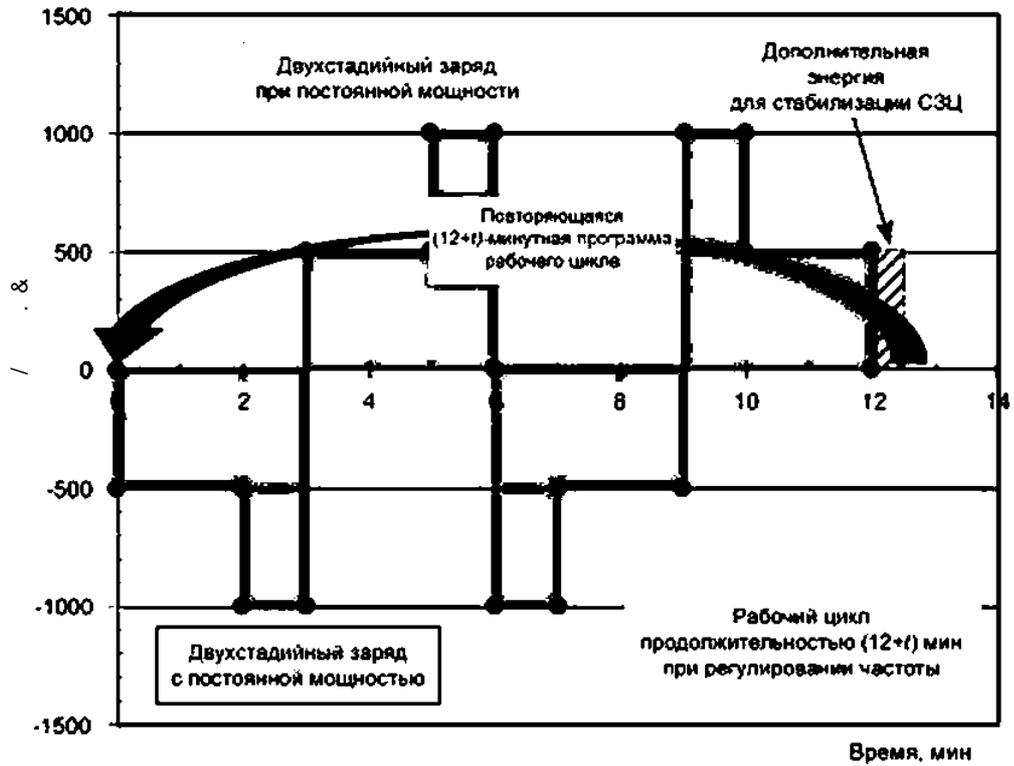


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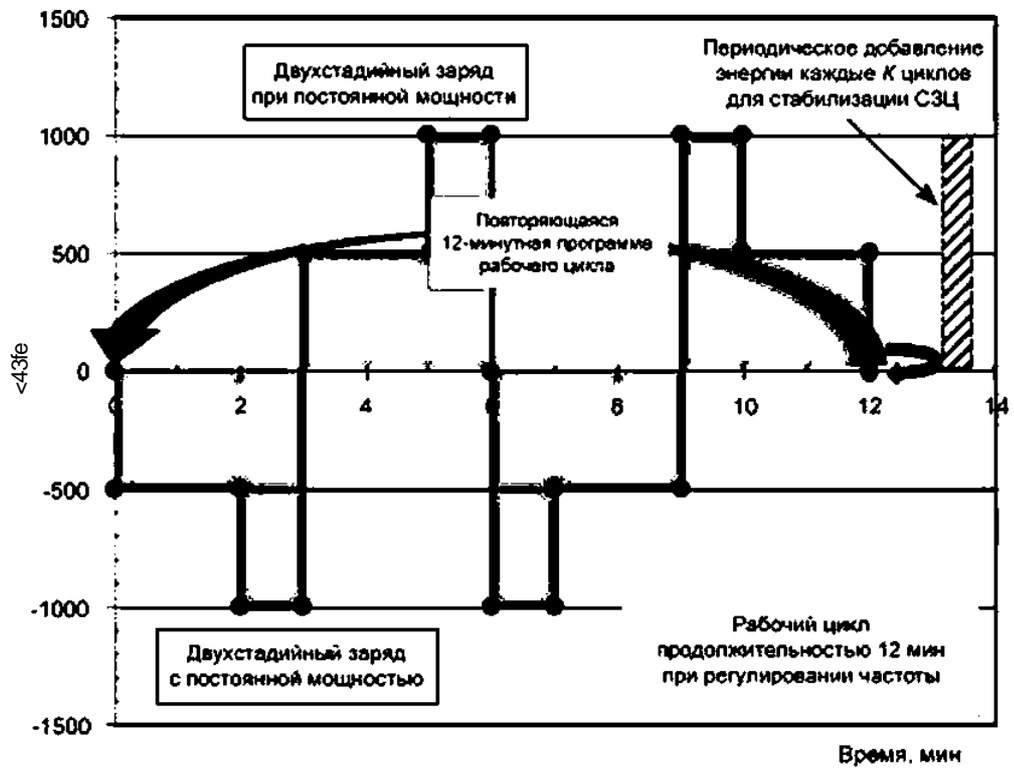
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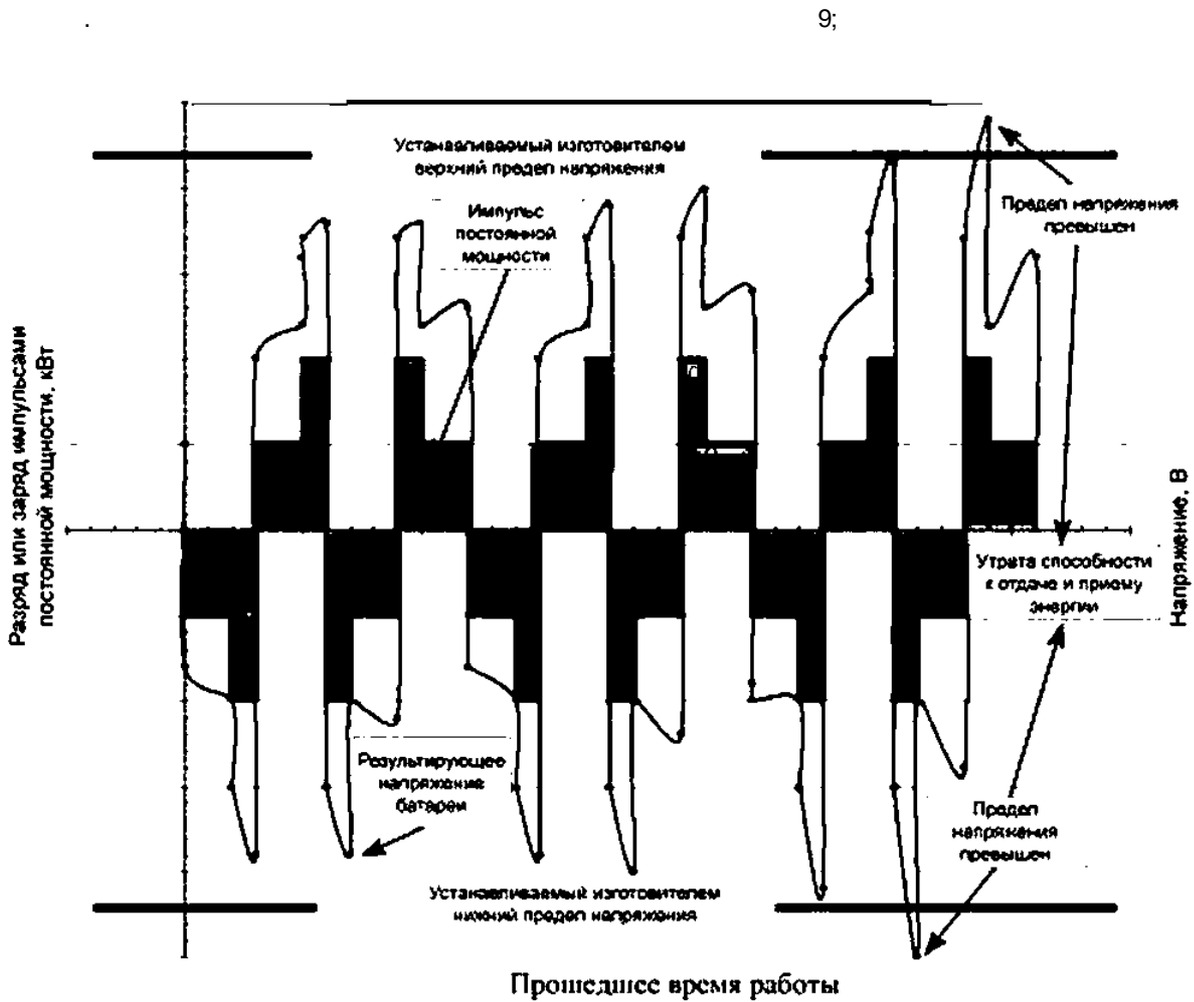


7— (.6.2)— b



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9) 1) 1)–8). 840
4; 7.3, 7.4 7.5,
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l) 1; h)–j).

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| | c) | | | | 180/ | 360/ | | | 6.3, |
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| 2) | 4 | x-360/n |
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| 5) | 4 | x-360/ |
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| 7) | 4 | x-360/ |
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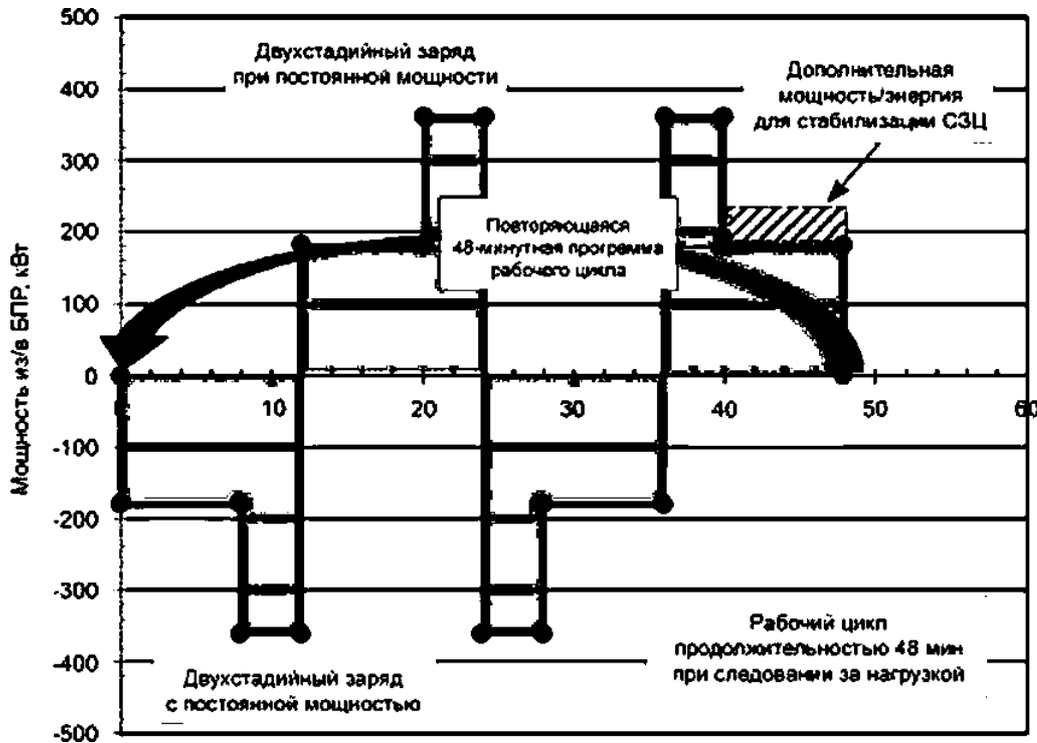
-360/ (8) x-180/

t (11—) 1 x-180/ 1)–8).

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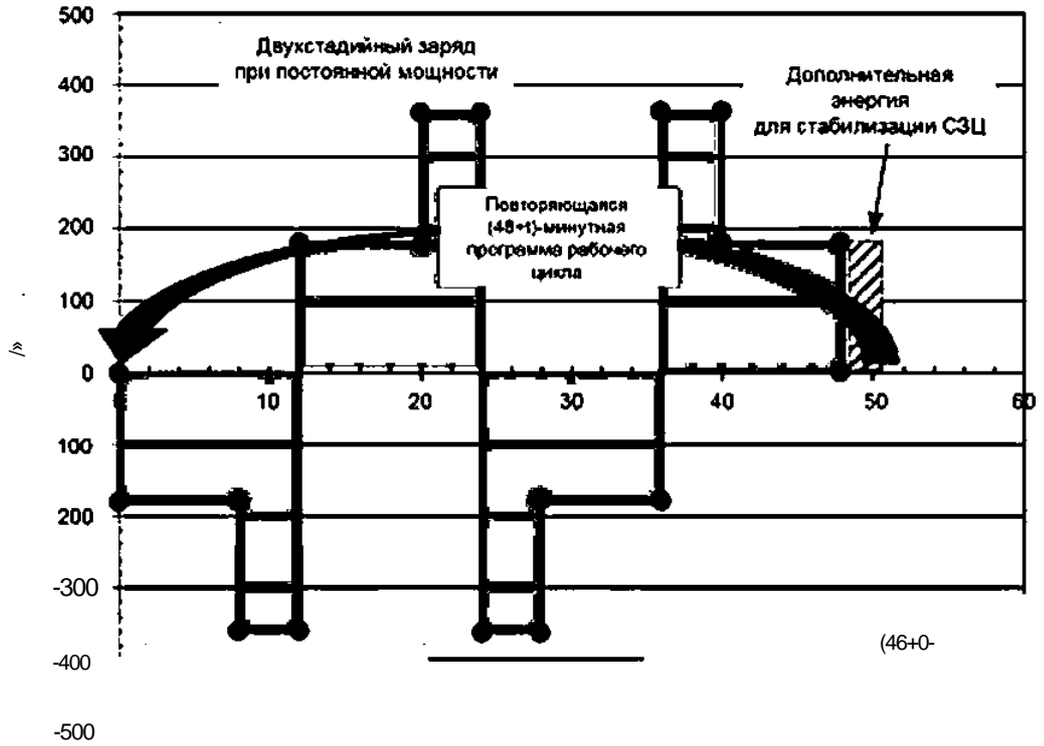
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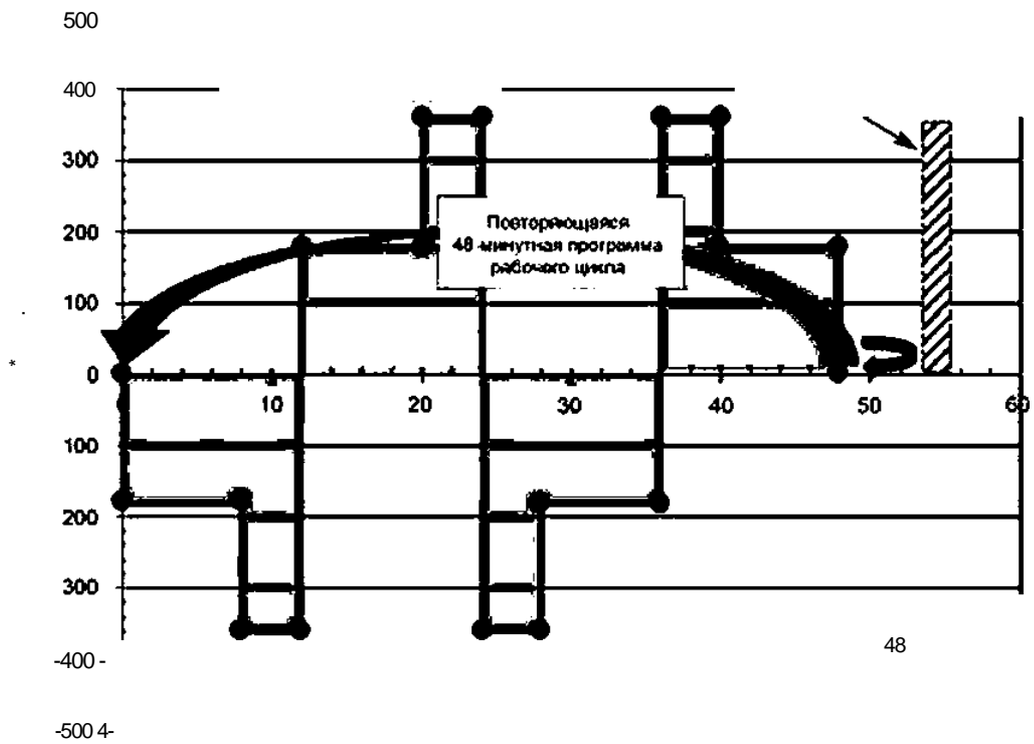
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9) 1) 7.3.7.4 7.5, 4; 1)–8). 210

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j).):

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7.3. 7.4 7.5 6.3 9)),) q)

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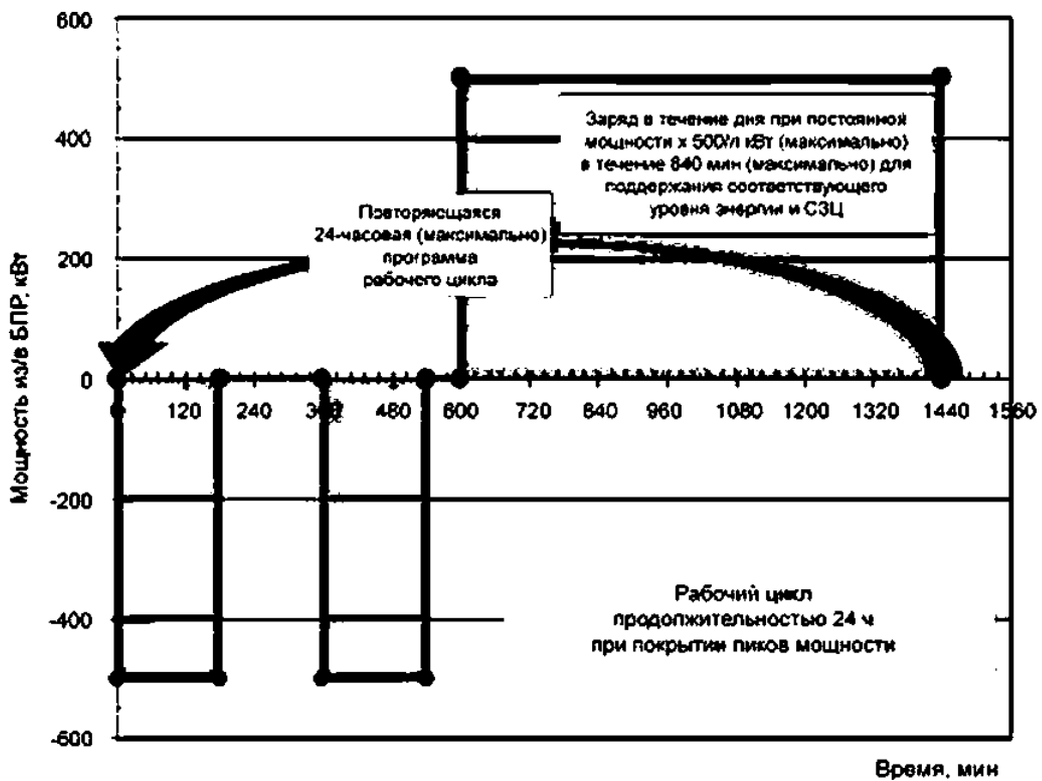
2) 180 13.

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5) 840 $x \cdot 500/n$

6) 1) 1)–5). 7 7.3.7.4 7.5. 4;



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l) i) 1)–5) i) (*1), 1: g)–i). *

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b) , :) 3/ 30to . 6.5.):

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3/ 30/ $U_{Кв}$ $(25 \pm 3)^\circ$ 7.2;

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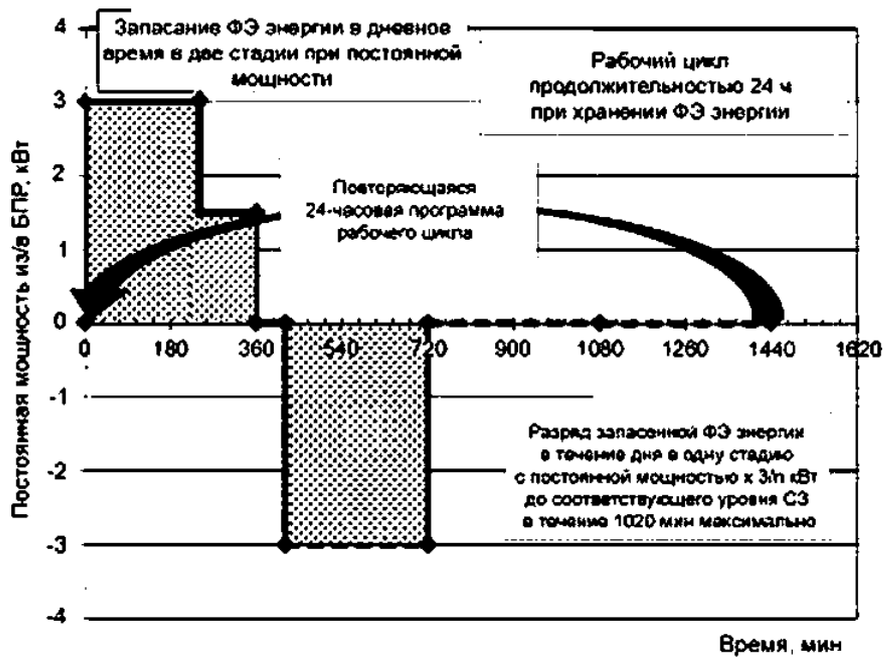
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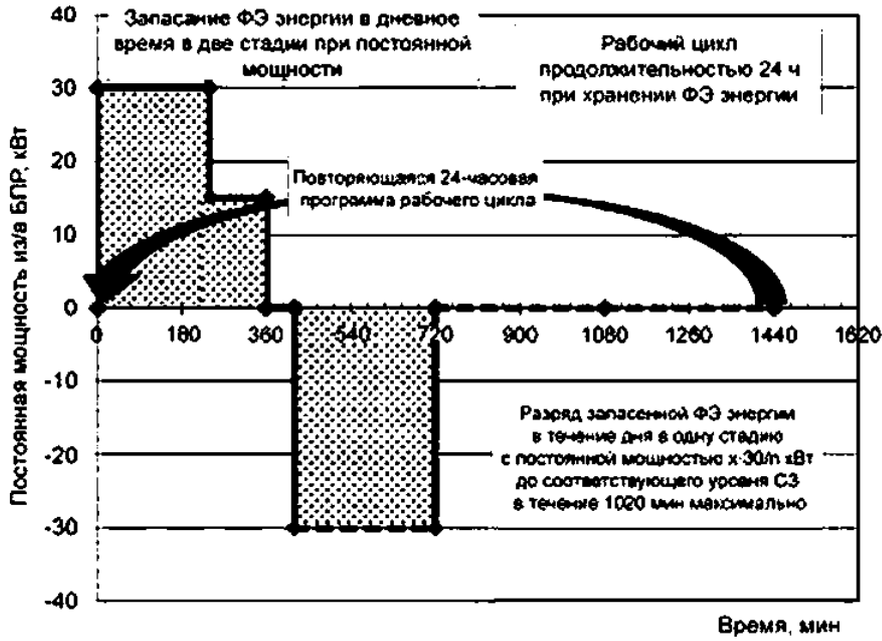
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6.2—6.5 Q. (25±3) ® .

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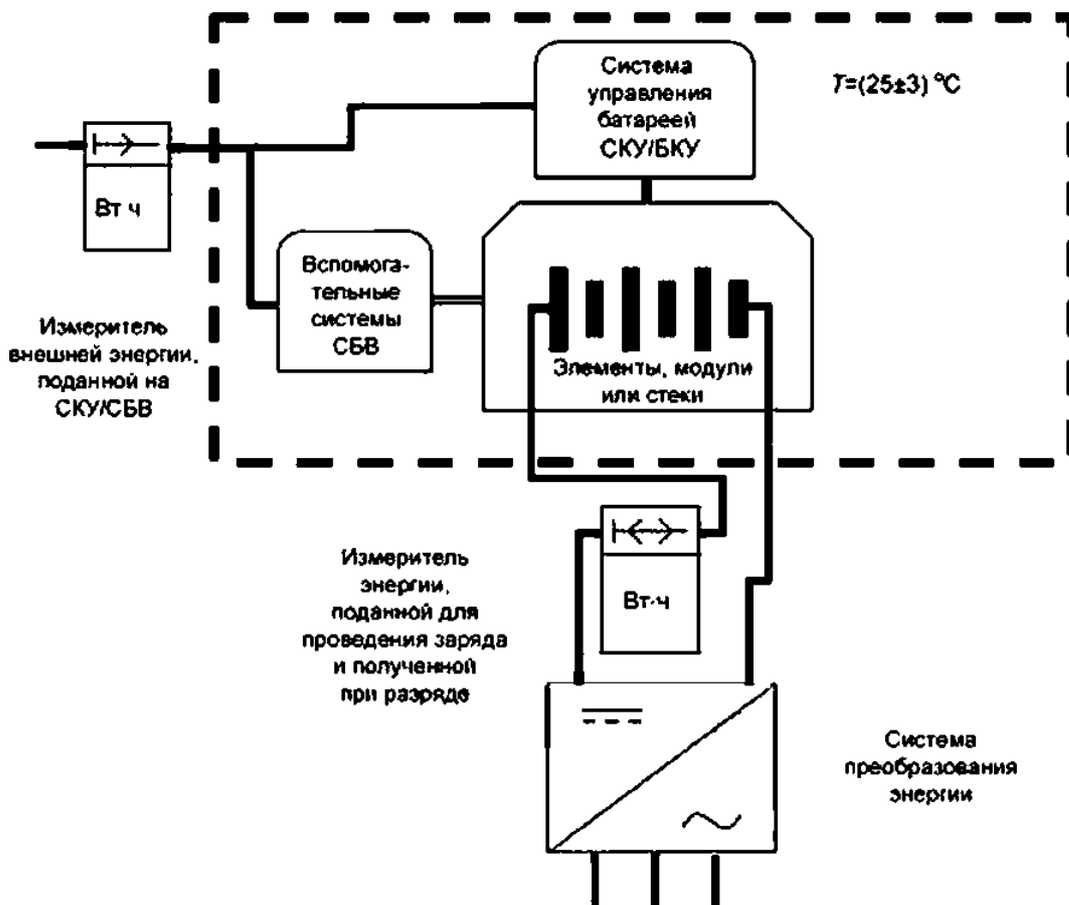
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| b 6.2.) j). 6.3. - | (. | | | | | |
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$$E_{//} = \frac{1}{f_{ec} + SE_{i1}} - \frac{1}{f_p} \quad (2)$$

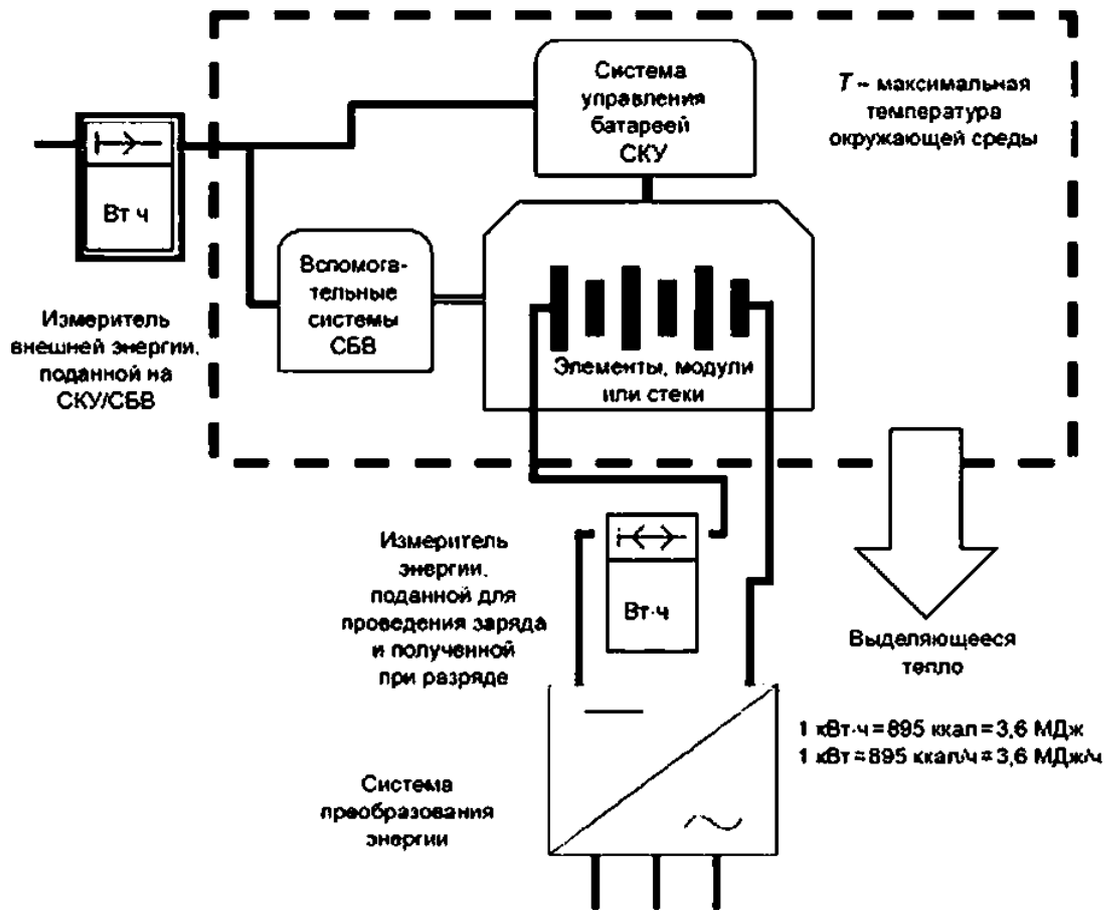
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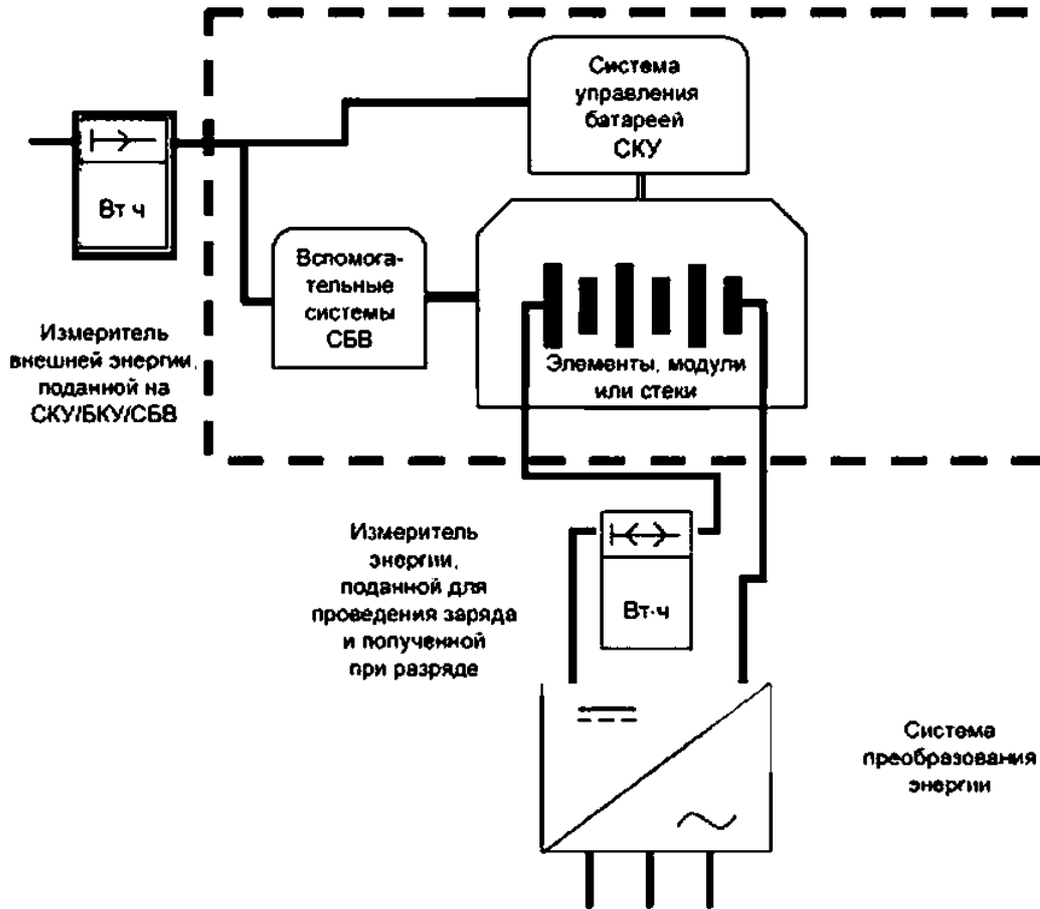
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6.2—6.5 (25±3)* 30 :

a) 6.2—6.4. i) j).

b) 6.2—6.4. i) j), —

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| | | 500-1000 | 160-360 | 500 | 3 | 30 |
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FTA. FMEA¹⁾.

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and Effects Analysis (

: FTA— Fault Tree Analysis (

): FMEA — Failure Mode

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| | www.iec.ch. |
| 60050 (all parts) | International Electrotechnical Vocabulary (available from: http://www.electropedia.org) |
| I 60623 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Vented nickel-cadmium prismatic rechargeable single cells |
| I 60730-1 | Automatic electrical controls — Part 1: General requirements |
| I 60812 | Analysis techniques for system reliability — Procedure for failure mode and effects analysis (FMEA) |
| IEC 60896-11 | Stationary lead-acid batteries — Part 11: Vented types — General requirements and methods of tests |
| I 60896-21 | Stationary lead-acid batteries — Part 21: Valve regulated types — Methods of test |
| IEC 60896-22 | Stationary lead-acid batteries — Part 22: Valve regulated types — Requirements |
| IEC 61025 | Fault tree analysis (FTA) |
| IEC 61427-1 | Secondary cells and batteries for renewable energy storage — General requirements and methods of test — Part 1: Photovoltaic off-grid application |
| IEC 61508 (all parts) | Functional safety of electrical/electronic/programmable electronic safety-related systems |
| IEC 61508-7 | Functional safety of electrical/electronic/programmable electronic safety-related systems — Part 7: Overview of techniques and measures |
| IEC/TR 62060 | Secondary cells and batteries — Monitoring of lead acid stationary batteries — User guide |
| IEC 62133 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications |
| IEC 62259 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Nickel-cadmium prismatic secondary single cells with partial gas recombination |
| IEC 62485-1 | Safety requirements for secondary batteries and battery installations — Part 1: General safety information |
| IEC 62485-2 | Safety requirements for secondary batteries and battery installations — Part 2: Stationary batteries |
| IEC 62485-3 | Safety requirements for secondary batteries and battery installations — Part 3: Traction batteries |
| IEC 62619 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Safety requirements for large format secondary lithium cells and batteries for use in industrial applications ¹⁾ |
| IEC 62620 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Secondary lithium cells and batteries for use in industrial applications |
| IEC 62675 | Secondary cells and batteries containing alkaline or other non-acid electrolytes — Sealed nickel-metal hydride prismatic rechargeable single cells |
| IEC 62897 | Stationary Energy Storage Systems with Lithium Batteries — Safety Requirements ¹⁾ |

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