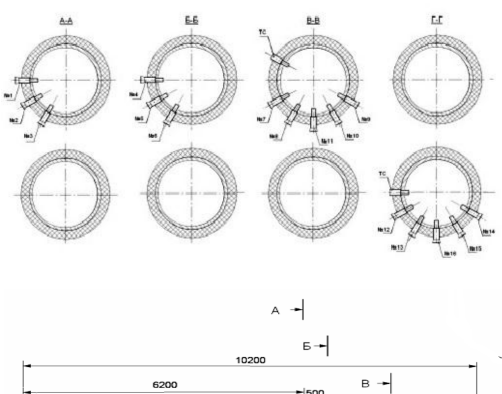
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                          ( -320, -428,
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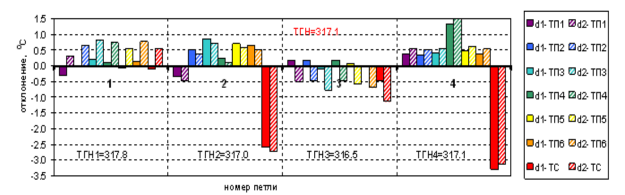
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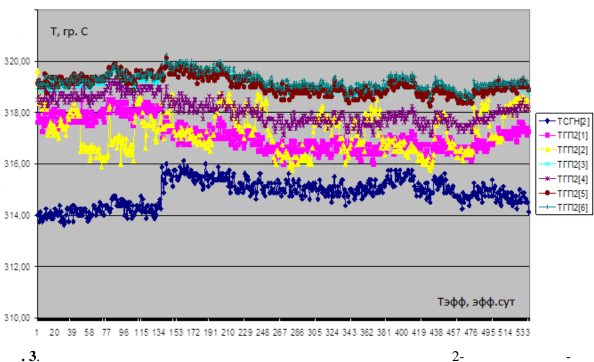
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d1 - отклонение показания термодатчика от средней температуры в своей горячей нитке,

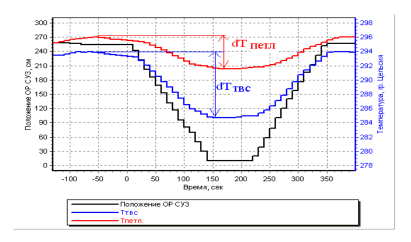
d2 - отклонение показания термодатчика от средней температуры по в сем горячим ниткам



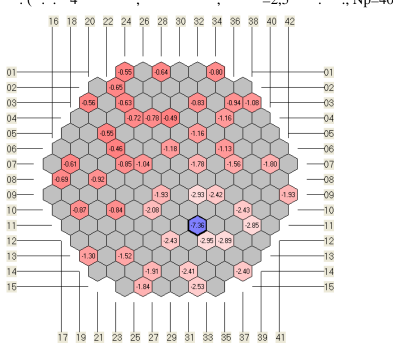
3. (. . . 3 , 3-)

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[7-9]. ,



.4. . (. . 4 , , =2,5 . ., Np=40%N)



.5. (. . . 4 , , =2,5 . . ., Np=40%N)

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$$\boxed{2}_{\boxed{2}} = \frac{\Delta \boxed{2}_{\text{Петл}}}{\Delta \boxed{2}_{\text{Твс}} \boxed{2}} \tag{1}$$

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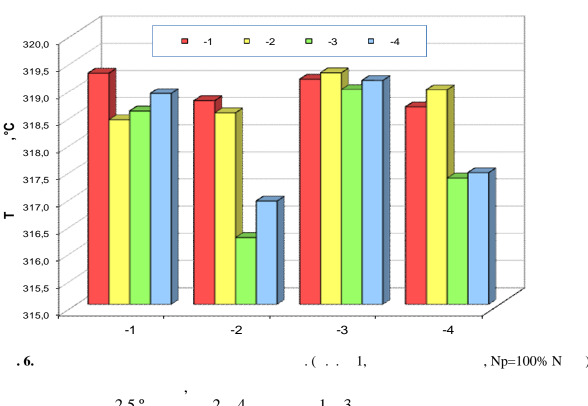
$$X_{_{\text{IIM}}} = \frac{\sum_{i=1}^{n} x_{i} \cdot k_{i}}{\sum_{i=1}^{n} k_{i}}, \qquad Y_{_{\text{IIM}}} = \frac{\sum_{i=1}^{n} y_{i} \cdot k_{i}}{\sum_{i=1}^{n} k_{i}}$$

$$\vdots \quad _{i}, y_{i}, k_{i} \circ \qquad \qquad i-$$
(2)

; n ó

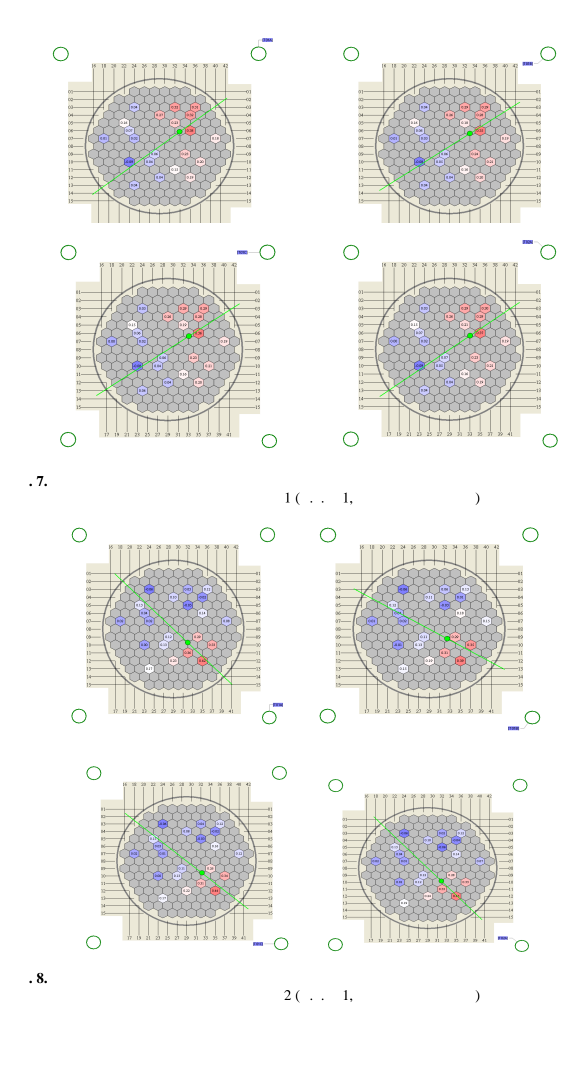
-428) 5

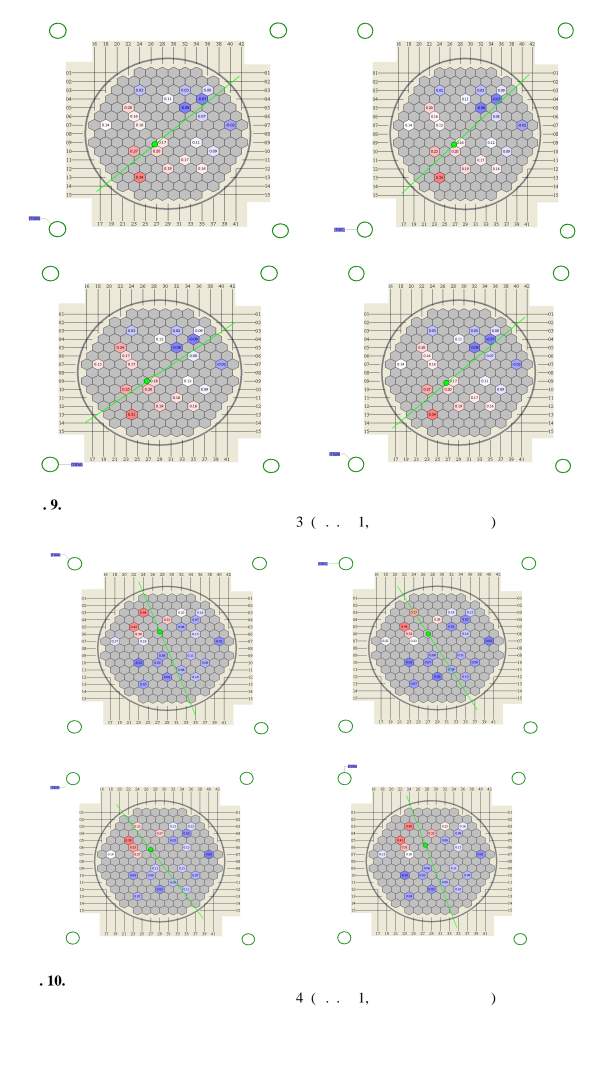
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2.5° 2 4. 1 3

6, 7, 8 9





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, 1	0,41			0,43			0,38			0,53		
, 1	0,38			0,45			0,34			0,44		
, 2	0,36			0,43			0,43			0,44		
, 4	0,27			0,28			0,28			0,31		

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