

### ALGORITHM OF ADAPTATION OF THE CIRCUIT OF MAIN LINE MAIL CONVEYANCE TO SLOW CHANGES OF POST FLOWS VOLUMES

**Summary.** The questions of construction of algorithms of adaptation of the main line mail conveyance and of expenses calculations of mail conveyance at slow changes of post flows volumes are considered.

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- 2)
- 3)

[1,2]

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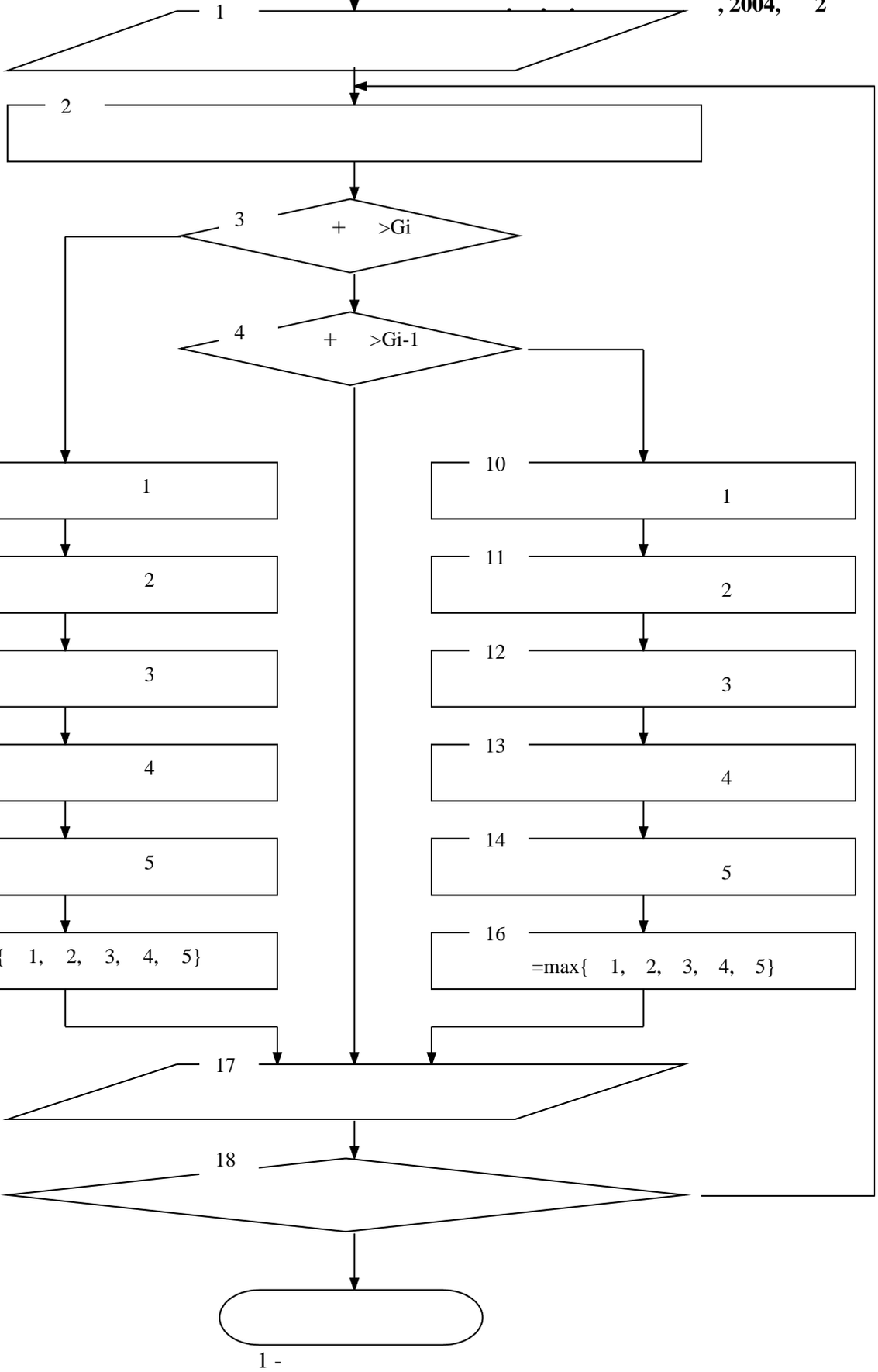
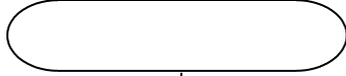
5) - (

5) - (

1, 2, 3, 4, 5 -

1, 2, 3, 4, 5 -

.1



1  
 -  $j, j = 1, \dots, n;$   
 -  $= 1, \dots, , < 2 < B < \dots < , ; \dots$   
 . . . .

...

$$G_i = G_1, \dots, G, \quad G_1 <$$

$$G_2 < \dots < G ;$$

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2  
3

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j-

+ :  
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4

+ : -1)-

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$$+ , =G) - 5 - 9$$

17.

1, 2, 3,, 4, 5. :

10 - 14

1, 2, 3, 4, 5. :

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16

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$$, + =G,$$

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2.

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