|     | (             | )                                  | (              | )          |
|-----|---------------|------------------------------------|----------------|------------|
|     | (             | )                                  |                |            |
|     | 07.11.2025    |                                    |                |            |
|     | 0710099_1     | .435354335_2023<br>a0-97ea12e14131 | _000_20251107_ | _62bf3cf3- |
|     |               |                                    | :              |            |
|     |               |                                    |                | " -        |
|     |               |                                    |                |            |
|     |               | 07.11.2025                         | (              | )          |
|     |               |                                    |                |            |
|     | 1435354335    |                                    |                |            |
|     | 143501001     |                                    |                |            |
| (   | 63617078      |                                    |                |            |
| - ( | 16<br>12300   |                                    |                |            |
| 2   | 68.31.22      |                                    |                |            |
| ( ) | 677000,<br>21 | / / ,                              | ,              | , .        |
|     | <u> </u>      |                                    |                |            |
|     |               |                                    |                |            |
| /   |               |                                    |                |            |
|     |               |                                    |                |            |
| /   |               |                                    |                |            |

1435354335 1 7

31 2023

| 31 2023 . |           |      |              |              |              |  |  |
|-----------|-----------|------|--------------|--------------|--------------|--|--|
| I         |           |      | 31<br>2023 . | 31<br>2022 . | 31<br>2021 . |  |  |
| 1         | 2         | 3    | 4            | 5            | 6            |  |  |
|           |           |      |              |              |              |  |  |
|           | <b>I.</b> |      |              |              | T            |  |  |
|           |           | 1110 | -            | -            | -            |  |  |
|           |           | 1120 | -            | -            | -            |  |  |
|           |           | 1130 | -            | -            | -            |  |  |
|           |           | 1140 | -            | -            | -            |  |  |
|           |           | 1150 | 84           | 148          | 212          |  |  |
|           |           | 1160 | -            | -            | -            |  |  |
|           |           | 1170 | -            | -            | -            |  |  |
|           |           | 1180 | -            | _            | -            |  |  |
|           |           | 1190 | -            | -            | -            |  |  |
|           | I         | 1100 | 84           | 148          | 212          |  |  |
| II.       |           |      |              |              |              |  |  |
|           |           | 1210 | 0            | 11           | 39           |  |  |
|           |           | 1220 | -            | -            | -            |  |  |
|           |           | 1230 | 10 698       | 3 758        | 5 873        |  |  |
|           | )         | 1240 | 0            | -            | 7 000        |  |  |
|           |           | 1250 | 29 994       | 16 076       | 1 840        |  |  |
|           |           | 1260 | -            | -            | -            |  |  |
|           | II        | 1200 | 40 692       | 19 845       | 14 752       |  |  |
|           |           | 1600 | 40 776       | 19 993       | 14 964       |  |  |

1435354335 2 7

| 1 |           |              | 31<br>2023 . | 31<br>2022 . | 31<br>2021 . |
|---|-----------|--------------|--------------|--------------|--------------|
| 1 | 2         | 3            | 4            | 5            | 6            |
|   | _         |              | <u> </u>     |              | -            |
|   | III.      |              |              |              |              |
|   | (         |              |              |              |              |
|   | ,         | 1310         | 105          | 105          | 105          |
|   | )         |              |              |              |              |
|   | ,         | 1320         | $(-)^2$      | (-)          | (-)          |
|   |           | 1340         | -            | -            | -            |
|   | (         | 1350         | 4            | 4            | 4            |
|   | ,         | 1360         | 21           | 21           | 21           |
|   |           | 1370         | 29 885       | 6 477        | 3 789        |
|   | ( )       | 1370         |              | 0 177        | 3 707        |
|   | ( )       |              | 6 477        | 3 789        | (246)        |
|   | (         |              | 25 108       | 2 688        | 4 035        |
|   |           |              | (1 700)      | -            | -            |
|   | III       | 1300         | 30 015       | 6 607        | 3 919        |
|   | IV.       |              |              |              |              |
|   |           | 1410         | -            | -            | -            |
|   |           | 1420         | -            | -            | -            |
|   |           | 1430         | -            | -            | -            |
|   |           | 1450         | -            | -            | -            |
|   | IV        | 1400         | -            | -            | -            |
|   | <b>V.</b> | 4 = 4 0      |              |              |              |
|   |           | 1510         | 10.761       | 12.296       | - 11.045     |
|   |           | 1520         | 10 761       | 13 386       | 11 045       |
|   |           | 1530<br>1540 | <del>-</del> | -            | -            |
|   |           | 1540         | -            | -            | -            |
|   | V         | 1500         | 10 761       | 13 386       | 11 045       |
|   | <b>▼</b>  | 1500         | 10 / 01      | 13 300       | 11 073       |

1435354335 3 7

| 1 |   |      | 31<br>2023 . | 31<br>2022 . | 31<br>2021 . |
|---|---|------|--------------|--------------|--------------|
| 1 | 2 | 3    | 4            | 5            | 6            |
|   |   | 1700 | 40 776       | 19 993       | 14 964       |

1435354335 4 7 07.11.2025 11:29

2023 .

| 3     2023 .     2022 .       1     2     3     4     5       4     2110     18 821     18 234       2120     (-)     (-)     (-)       ( )     2100     18 821     18 234       2210     (159)     (196)       2220     (17 641)     (14 228)       ( )     2200     1 021     3 810       2310     -     -       2320     -     -       2330     (-)     (-)       2340     136 656     48 395       2156     3 295       134 500     45 100       2350     (109 456)     (49 198)       (3 875)     (2 414)       (62)     (56)       (56)     (98)       (4)     (8 271)       ( )     2300     28 221     3 007       5     2410     (3 113)     (319)        2411     (-)     (-)       2460     -     -       2460     -     -       2400     25 108     2 688  |   |       |      |           |          |
|--|---|-------|------|-----------|----------|
| 4 2110 18 821 18 234 2120 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)  | 3 |       |      | 2023 .    | 2022 .   |
| 2100   18 821   18 234     2210   (159)   (196)     2220   (17 641)   (14 228)     2310       2330   (-)   (-)     2340   136 656   48 395     2156   3 295     2350   (109 456)   (49 198)     2350   (109 456)   (49 198)     (62)   (56)     (62)   (56)     (7)   (105 453)   (38 238)     (105 453)   (38 238)     (105 453)   (38 238)     (105 453)   (3113)     (105 453)   (319)     (105 453 | 1 | 2     | 3    | 4         | 5        |
| ( )       2100       18 821       18 234         2210       (159)       (196)         2220       (17 641)       (14 228)         ( )       2200       1 021       3 810         2310       -       -       -         2320       -       -       -         2330       (-)       (-)       (-)         2340       136 656       48 395         2156       3 295         134 500       45 100         2350       (109 456)       (49 198)         (3 875)       (2 414)         (62)       (56)         (56)       (98)         (4)       (8 271)         ( )       2300       28 221       3 007         5       2410       (3 113)       (319)         . ::       2411       (-)       (-)         2460       -       -       -   |   | 4     | 2110 | 18 821    | 18 234   |
| ( )       2100       18 821       18 234         2210       (159)       (196)         2220       (17 641)       (14 228)         ( )       2200       1 021       3 810         2310       -       -         2320       -       -         2330       (-)       (-)         2340       136 656       48 395         2156       3 295         3450       45 100         2350       (109 456)       (49 198)         (3 875)       (2 414)         (62)       (56)         (56)       (98)         (4)       (8 271)         ( )       2300       28 221       3 007         5       2410       (3 113)       (319)         . ::       2411       (-)       (-)         2460       -       -       -  |   |       | 2120 |           |          |
| 2220     (17 641)     (14 228)       2200     1 021     3 810       2310     -     -       2320     -     -       2330     (-)     (-)       2340     136 656     48 395       2156     3 295       134 500     45 100       2350     (109 456)     (49 198)       (3875)     (2 414)       (62)     (56)       (56)     (98)       (4)     (8 271)       (56)     (31)       (105 453)     (38 238)       (105 453)     (38 238)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (105 453)     (3113)       (1   |   | ( )   | 2100 |           |          |
| ( )       2200       1 021       3 810         2310       -       -         2320       -       -         2330       (-)       (-)         2340       136 656       48 395         2156       3 295         134 500       45 100         2350       (109 456)       (49 198)         (62)       (56)         (56)       (98)         (4)       (8 271)         ( )       (105 453)       (38 238)         ( )       2300       28 221       3 007         5       2410       (3 113)       (319)         . ::       2411       (-)       (-)         6       2412       -       -         2460       -       -       -  |   |       | 2210 | (159)     | (196)    |
| 2310   |   |       | 2220 | (17 641)  | (14 228) |
| 2320   |   | ( )   | 2200 | 1 021     | 3 810    |
| 2330       (-)       (-)         2340       136 656       48 395         2156       3 295         134 500       45 100         2350       (109 456)       (49 198)         (3875)       (2 414)         (62)       (56)         (56)       (98)         (4)       (8 271)         (56)       (31)         (105 453)       (38 238)         (105 453)       (38 238)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313)         (105 453)       (313) <th></th> <th></th> <th>2310</th> <th>-</th> <th>-</th>  |   |       | 2310 | -         | -        |
| 2340 136 656 48 395  2 156 3 295  134 500 45 100  2350 (109 456) (49 198)  (3 875) (2 414)  (62) (56)  (56) (98)  (4) (8 271)  ( ) , (6) (31)  ( 105 453) (38 238)  ( ) 2300 28 221 3 007  5 2410 (3 113) (319)  · · · · · · · · · · · · · · · · · · ·   |   |       | 2320 | -         | -        |
| 2 156 3 295  134 500 45 100  2350 (109 456) (49 198)  (3 875) (2 414)  (62) (56)  (56) (98)  (4) (8 271)  (6) (31)  (105 453) (38 238)  (7) 2300 28 221 3 007  5 2410 (3 113) (319)   6 2412 2460  |   |       | 2330 | (-)       | (-)      |
| 134 500 45 100 2350 (109 456) (49 198) (3 875) (2 414) (62) (56) (56) (98) (4) (8 271)  ( ) , (6) (31) (105 453) (38 238) ( ) 2300 28 221 3 007  5 2410 (3 113) (319) 6 2412 2460  |   |       | 2340 | 136 656   | 48 395   |
| 2350 (109 456) (49 198) (3 875) (2 414) (62) (56) (56) (98) (4) (8 271)  ( ) , (6) (31) (105 453) (38 238)  ( ) 2300 28 221 3 007  5 2410 (3 113) (319) : 2411 (-) (-) 6 2412 2460   |   |       |      | 2 156     | 3 295    |
| 2350 (109 456) (49 198) (3 875) (2 414) (62) (56) (56) (98) (4) (8 271)  ( ) , (6) (31) (105 453) (38 238)  ( ) 2300 28 221 3 007  5 2410 (3 113) (319)  |   |       |      | 134 500   | 45 100   |
| (62) (56) (98) (56) (98) (4) (8 271) (6) (31) (105 453) (38 238) (7) 2300 28 221 3 007 (7) (7) (7) (7) (7) (7) (7) (7) (7) (7  |   |       | 2350 |           |          |
| (56) (98) (4) (8 271)  ( ) , (6) (31)  (105 453) (38 238)  ( ) 2300 28 221 3 007  5 2410 (3 113) (319)   |   |       |      | (3 875)   | (2 414)  |
| (4)     (8 271)       (6)     (31)       (105 453)     (38 238)       2300     28 221     3 007       5     2410     (3 113)     (319)        2411     (-)     (-)       6     2412     -     -       2460     -     -   |   |       |      | (62)      | (56)     |
| ( ) , (6) (31)<br>(105 453) (38 238)<br>( ) 2300 28 221 3 007<br>5 2410 (3 113) (319)<br>: 2411 (-) (-)<br>6 2412<br>2460  |   |       |      | (56)      | (98)     |
| (6) (31) (105 453) (38 238) (38 238) (3907 2410 (3 113) (319) (-) (-) (-) (-) (2460  |   |       |      | (4)       | (8 271)  |
| ( )     2300     28 221     3 007       5     2410     (3 113)     (319)      :     2411     (-)     (-)       6     2412     -     -       2460     -     -   |   | ( ) , |      | (6)       | (31)     |
| ( )     2300     28 221     3 007       5     2410     (3 113)     (319)      :     2411     (-)     (-)       6     2412     -     -       2460     -     -   |   |       |      | (105 453) | (38 238) |
| 2411 (-) (-)  6 2412  2460 -   |   | ( )   | 2300 | 28 221    |          |
| 2411 (-) (-)  6 2412  2460 -   |   | 5     | 2410 | (3 113)   | (319)    |
| 2460   |   | :     |      |           |          |
| 2460   |   | 6     | 2412 | -         | _        |
|  |   |       |      | -         | _        |
|  |   | ( )   |      | 25 108    | 2 688    |

| 3 |            |      | 2023 . | 2022 . |
|---|------------|------|--------|--------|
| 1 | 2          | 3    | 4      | 5      |
|   | , ( )      | 2510 | -      | -      |
|   | , ( )      | 2520 | -      | -      |
|   | ,<br>( ) 5 | 2530 | -      | -      |
|   | 7          | 2500 | 25 108 | 2 688  |
|   |            |      |        |        |
|   | ( )        | 2900 | -      | -      |
|   | ( )        | 2910 | -      | -      |

2023 , , 2 19.04.2019 . 61 " 02.07.2010 . 66 "

|   |     |      | 2023 . | 2022 . |
|---|-----|------|--------|--------|
| 1 | 2   | 3    | 4      | 5      |
|   | 8   | 2410 |        |        |
|   | ( ) | 2421 | -      | -      |
|   |     | 2430 | -      | -      |

1435354335 6 7

|   |   |      | 2023 . | 2022 . |
|---|---|------|--------|--------|
| 1 | 2 | 3    | 4      | 5      |
|   |   | 2450 | -      | -      |

2411

( ) : https://bo.nalog.ru

) )

2011 . 6 6 63-

> 1435354335 7 7

1 3