15.06.2025					()
0710099_5260055561_2023_000_20250615_a663119f- 7840-46e7-a988-6ea6d9988ada : " " -2" 15.06.2025 5260055561 526001001 42410019 () 16		()			
0710099_5260055561_2023_000_20250615_a663119f- 7840-46e7-a988-6ea6d9988ada : " " -2" 15.06.2025 5260055561 526001001 42410019 () 16		1				
7840-46e7-a988-6ea6d9988ada : " " -2" 15.06.2025 5260055561 526001001 42410019 () 16 - (12300 68.20		15.06.2025				
: " " -2" 15.06.2025 5260055561 526001001 42410019 () 16 - (12300 68.20		0710099_	_5260055561	_2023_0	00_20250615	_a663119f-
5260055561 526001001 42410019 () 16 - (12300 2		7840-46e7-a	.988-6ea6d99	88ada		
5260055561 526001001 42410019 () 16 - (12300 2					:	
5260055561 526001001 42410019 () 16 - (12300 2						
5260055561 526001001 42410019 () 16 - () 12300 2			***	"	-2"	
5260055561 526001001 42410019 () 16 - () 12300 2						
5260055561 526001001 42410019 () 16 - () 12300 2						
5260055561 526001001 42410019 () 16 - () 12300 2					,	,
5260055561 526001001 42410019 () 16 - () 12300 2			15.06	2025	()
526001001 42410019 () 16 - () 12300 68.20			13.00	.2023		
526001001 42410019 () 16 - () 12300 2 68.20						
526001001 42410019 () 16 - () 12300 68.20		5260055561				
42410019 () 16 - () 12300 2 68.20						
() 16 - (12300 2 68.20						
12300 2 68.20						
2 68.20	()	16				
<u>L</u>	- (12300				
<u> </u>		69.20				
() 603001, . , , .4	2	08.20				
	()	603001, .		,		, .4
	/					
/						
	/					

5260055561 1 6

2023 .

		31	2025 .		
1			31 2023 .	31 2022 .	31 2021 .
1	2	3	4	5	6
	I.			1	
		1110	-	-	-
		1120	-	-	-
		1130	-	-	-
		1140	-	-	-
		1150	33 734	34 378	35 021
		1160	-	-	-
		1170	-	-	-
		1180		-	-
		1190		-	-
	I	1100	33 734	34 378	35 021
	II.				
		1210	<u>-</u>	-	-
		1220	-	-	-
		1230	8 310	5 891	5 332
)	1240	-	-	-
		1250	1 209	489	165
		1260	-	-	-
	II	1200	9 519	6 380	5 497
		1600	43 253	40 758	40 518

5260055561 2 6

	,		31 2023 .	31 2022 .	31 2021 .
1	2	3	4	5	6
	III.			T	
	, , , ,	1310	6 400	6 400	6 400
	,	1320	$(0)^2$	(-)	(-)
		1340	-	-	-
	(1350	8	8	8
	·	1360	-	-	-
		1370	35 535	33 262	31 373
	III	1300	41 943	39 670	37 781
	IV.				
		1410	0	-	677
		1420	-	-	-
		1430	-	-	-
		1450	-	-	-
	IV	1400	0	0	677
	V.	1710		T	
		1510	1 210	1,000	-
		1520	1 310	1 088	2 060
		1530 1540	-	-	-
		1540	-	-	-
	V	1500	1 310	1 088	2 060
	,	1700	43 253	40 758	40 518

1

·

5260055561 3 6 15.06.2025 08:36

2023 .

		20.	<u> </u>		
3				2023 .	2022 .
1	2		3	4	5
	4		2110	6 696	5 875
			2120	(3 643)	(3 406)
	()		2100	3 053	2 469
			2210	(-)	(-)
			2220	(-)	(-)
	()		2200	3 053	2 469
			2310	-	-
			2320	10	-
			2330	(-)	(-)
			2340	0	133
			2350	(623)	(548)
	()		2300	2 440	2 054
	5		2410	(166)	(165)
	:		2411	(166)	(165)
		6	2412	-	-
			2460	(1)	-
	()	2400	2 273	1 889
	, ()		2510	-	-
	()	,	2520	-	-
	()	, 5	2530	-	-
	7		2500	2 273	1 889

5260055561 4 6

3			2023 .	2022 .
1	2	3	4	5
	()	2900	-	-
	()	2910	-	-

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

			2023 .	2022 .
1	2	3	4	5
	8	2410		
	()	2421	-	-
		2430	-	-
		2450	-	-

⁸ 2411 .

() », : https://bo.nalog.ru



5260055561 5 6 15.06.2025 08:36 5260055561 6 6 15.06.2025 08:36