16.10.2025 0710099_6670358000_2021_000_20251016_fe8f71bf-b451-40ee-96fa-866c3577e6d5 16.10.2025		/	1	()
0710099_6670358000_2021_000_20251016_fe8f71bf-b451-40ee-96fa-866c3577e6d5 "		()		
0710099_6670358000_2021_000_20251016_fe8f71bf-b451-40ee-96fa-866c3577e6d5 "		16.10.2025			
() 16.10.2025 () 6670358000 667001001 44148985 () 16 - (12300 2 46.12 620075, , , , , , , , , , , , , , , , , , ,		0710099_66	70358000_2021 1-866c3577e6d5		_fe8f71bf-
6670358000 667001001 44148985 () 16 - (12300 2 46.12			"		
6670358000 667001001 44148985 () 16 - (12300 2 46.12					
667001001 44148985 () 16 12300 2 46.12			16.10.2025	()
667001001 44148985 () 16 12300 2 46.12					
667001001 44148985 () 16 12300 2 46.12		6670358000			
() 16 12300 2 46.12 () 620075, , , , , , .					
12300 2 46.12 620075, , , , , , .		44148985			
2 46.12 620075, , , , , , .	()	16			
620075, , , , , .	- (12300			
	2	46.12			
/	()		,	,	, .
		<u>.</u>			
	/				
	/				

6670358000 1 6

31 2021

31 2021 .						
1			31 2021 .	31 2020 .	31 2019 .	
1	2	3	4	5	6	
	I.					
		1110	-	-	-	
		1120	-	-	-	
		1130	-	-	-	
		1140	-	-	-	
		1150	8 121	4 048	3 899	
		1160	-	-	-	
		1170	-	-	-	
		1180	-	-	-	
		1190	-	-	-	
	I	1100	8 121	4 048	3 899	
	II.					
		1210	23	5	15	
		1220	0	10	-	
		1230	568	3 085	33 724	
)	1240	7 500	45	-	
		1250	795	6 069	10 607	
		1260	32	89	128	
	II	1200	8 917	9 304	44 474	
		1600	17 038	13 352	48 373	

6670358000 2 6

III.	1					
III.	1	2	3	4	5	6
1310 10 10 10 10 10 10 1			-		-	-
1310 10 10 10 10 10 10 1		III.				
, , , 1310 10 10 10 10 10						
1340			1310	10	10	10
(1350		,	1320	(-)2	(-)	(-)
1360			1340	-	-	-
1370		(1350	-	-	-
III 1300 15 367 11 940 7 439 IV.			1360	_	-	-
IV. 1410 0			1370	15 357	11 930	7 429
1410 0 - 18 070 1420 - - -			1300	15 367	11 940	7 439
1420		IV.	1 1		T	
1430			1410	0	-	18 070
IV 1450 - - - V. 1510 830 830 15 045 1520 840 582 7 819 1530 - - - 1540 - - - 1550 - - - V 1500 1 670 1 412 22 864					_	-
IV 1400 0 0 18 070 V. 1510 830 830 15 045 1520 840 582 7 819 1530 - - - 1540 - - - 1550 - - - V 1500 1 670 1 412 22 864				<u>-</u>	-	-
V. 1510 830 830 15 045 1520 840 582 7 819 1530 - - - 1540 - - - 1550 - - - V 1500 1 670 1 412 22 864						
1510 830 830 15 045 1520 840 582 7 819 1530 - - - 1540 - - - 1550 - - - V 1500 1 670 1 412 22 864			1400	0	0	18 070
1520 840 582 7819 1530 - - - 1540 - - - 1550 - - - V 1500 1670 1412 22864		V.	1710	222	220	17017
1530						
1540						
1550 V 1500 1 670 1 412 22 864						
V 1500 1 670 1 412 22 864						
		V				
		*	1700	17 038	13 352	48 373

1

6670358000 3 6

2021 .

	20	41 .		
3			2021 .	2020 .
1	2	3	4	5
	4	2110	31 684	153 747
		2120	(25 292)	(124 307)
	()	2100	6 392	29 440
		2210	(5 852)	(10 884)
		2220	(-)	(-)
	()	2200	540	18 556
		2310	-	-
		2320	25	4
		2330	(143)	(2 584)
		2340	4 197	1 168
		2350	(597)	(918)
	()	2300	4 022	16 226
	5	2410	(594)	(3 095)
	:	2411	(594)	(3 095)
	6	2412	-	-
		2460	-	-
	()	2400	3 428	13 131
	,	2510	-	-
	,	2520	-	-
	, () 5	2530	-	-
	7	2500	3 428	13 131

6670358000 4 6

3			2021 .	2020 .
1	2	3	4	5
	()	2900	_	_
	()	2910	-	-

2021 , 2 19.04.2019 . 61 " 02.07.2010 . 66 "

			2021 .	2020 .
1	2	3	4	5
	8	2410		
	()	2421	-	-
		2430	-	-
		2450	-	-

2411 .

() », : https://bo.nalog.ru



6670358000 5 6

6670358000 6 6 16.10.2025 05:39