18.11.2025 0710099_7453290967_2021_000_20251118_b2c72f24- 3c7d-4f9c-9441-5f93f92b6543 :  18.11.2025  7453290967 745301001 00417970 (		(	)	(	)
0710099_7453290967_2021_000_20251118_b2c72f24-3c7d-4f9c-9441-5f93f92b6543 :  18.11.2025  7453290967 745301001 00417970 (        ) 16			,		
0710099_7453290967_2021_000_20251118_b2c72f24-3c7d-4f9c-9441-5f93f92b6543 :		18.11.2025			
7453290967 745301001 00417970 ( ) 16 - ( 12300 2 46.69.9 643, 454004, 74, , , , , , , , , , , ,				_000_20251118	_b2c72f24-
7453290967 745301001 00417970 ( ) 16 - ( 12300 2 46.69.9 643, 454004, 74, , , , , , , , , , , ,				:	
7453290967 745301001 00417970 ( ) 16 12300 2  46.69.9  643, 454004, 74, , , ,					" "
7453290967 745301001 00417970 ( ) 16 12300 2 46.69.9 643, 454004, 74, , , ,					
745301001 00417970 ( ) 16 12300 2 46.69.9 643, 454004, 74, , . , ,			18.11.2025	(	)
745301001 00417970 ( ) 16 12300 2 46.69.9 643, 454004, 74, , . , ,					
00417970 ( ) 16 12300 2 46.69.9 643, 454004, 74, , . , ,		7453290967			
( ) 16 12300 2 46.69.9 ( ) 643, 454004, 74, , , , , ,		745301001			
12300 2 46.69.9 643, 454004, 74, , . , ,		00417970			
2 46.69.9 643, 454004, 74, , . , ,		16			
643, 454004, 74, , . , ,	- (	12300			
	2	46.69.9			
			,		,
		<u> </u>			
	/				
	/				

7453290967 1 6

31 2021 .

		31	2021 .		
1			31 2021 .	31 2020 .	31 2019 .
1	2	3	4	5	6
	I.				
		1110	<u>-</u>	-	-
		1120	-	-	-
		1130	-	-	-
		1140	-	-	-
		1150	12 459	10 092	138
		1160	-	-	-
		1170	-	-	-
		1180	-	-	-
		1190	<del>_</del>	-	-
	I	1100	12 459	10 092	138
	II.			1	10.75
		1210	1 119	1 168	10 797
		1220	1 117	166	38
		1230	57 510	56 105	35 359
	(	1240	641	700	544
	)				
		1250	140	13	2 936
		1260	222	207	-
	II	1200	60 749	58 359	49 674
		1600	73 208	68 451	49 812

7453290967 2 6

	T				
1			31 2021 .	31 2020 .	31 2019 .
1	2	3	4	5	6
				-	-
	III.				
	, , ,	1310	100	100	100
	,	1320	(-) <sup>2</sup>	(-)	(-)
		1340	-	-	-
	(	1350	-	-	-
		1360	-	-	-
		1370	13 195	7 137	5 646
	III	1300	13 295	7 237	5 746
	IV.	1		T	
		1410	-	-	-
		1420	-	-	-
		1430	-	-	-
		1450	-	-	-
	IV	1400	-	-	-
	<b>V.</b>	1510	1 (1/	<b>CO</b> 4	250
		1510 1520	1 614 58 299	694 60 520	359 43 707
	1	1520	38	- 60 320	43 /0/
		1540	-	-	_
		1550	_	-	-
	V	1500	59 913	61 214	44 066
		1700	73 208	68 451	49 812

1

7453290967 3 6

2021 .

		2021 .		
3			2021 .	2020 .
1	2	3	4	5
	4	2110	111 020	274 503
		2120	(91 756)	(254 395)
	( )	2100	19 264	20 108
		2210	(-)	(-)
		2220	(12 108)	(15 391)
	( )	2200	7 156	4 717
		2310	-	-
		2320	-	-
		2330	(184)	(52)
		2340	1 253	1 757
		2350	(653)	(2 898)
	( )	2300	7 572	3 524
	5	2410	(1 514)	(883)
	:	2411	(1 514)	(883)
	6	2412	-	-
		2460	0	(1 150)
	( )	2400	6 058	1 491
	, ( )	2510	-	-
	, ( )	2520	-	-
	( )	5 2530	-	-
	7	2500	6 058	1 491

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	-	-

<sup>8</sup> 2411 .

( ) », : https://bo.nalog.ru



7453290967 5 6

7453290967 6 6 18.11.2025 05:51