18.10.2025					
0710099_5501093083_2023_000_20251018_a97bf6ec-627b-4449-b9bb-fe5265654354 : 18.10.2025 18.10.2025				()
0710099_5501093083_2023_000_20251018_a97bf6ec-627b-4449-b9bb-fe5265654354 : 18.10.2025 18.10.2025		()		
0710099_5501093083_2023_000_20251018_a97bf6ec-627b-4449-b9bb-fe5265654354 : 18.10.2025 18.10.2025		\			
0710099_5501093083_2023_000_20251018_a97bf6ec-627b-4449-b9bb-fe5265654354 : 18.10.2025 18.10.2025					
627b-4449-b9bb-fe5265654354 : """ 18.10.2025 5501093083 550101001 78803705 (18.10.2025			
627b-4449-b9bb-fe5265654354 : """ 18.10.2025 5501093083 550101001 78803705 (0710099 55	01003083 2023 00	0. 20251018 4	07hf6ec
: 18.10.2025 5501093083 550101001 78803705 (6271 4440 1 011	01073003_2023_00	0_20231010_0	17/01000-
18.10.2025 5501093083		6270-4449-090	0-165265654354		
18.10.2025 5501093083				:	
18.10.2025 5501093083					
18.10.2025 5501093083			"		
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 			"		
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 					
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 					
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 					
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 				,	,
5501093083 550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , - , 72,58 				()
550101001 78803705 () 16 - () 12300 2			18.10.2025		
550101001 78803705 () 16 - (12300 2 52.29 () 644053, , , , - ,72,58 					
550101001 78803705 () 16 - () 12300 2					
550101001 78803705 () 16 - () 12300 2					
78803705 () 16 12300 2		5501093083			
78803705 () 16 12300 2					
() 16 12300 2 52.29 () 644053, , , , - , 72,58					
12300 2 52.29 () 644053, , , - , 72,58		78803705			
12300 2 52.29 () 644053, , , - , 72,58	()	16			
52.29 () 644053, , , - , 72,58					
52.29 () 644053, , , - , 72,58	- (12300			
() 644053, , , - , 72,58)				
() 644053, , , - , 72,58		52.2 0			
() 644053, , , - , 72,58	2.	52.29			
		C 1 1052		70. 5	0
	()	644053,	, , -	, 72, 5	8
	/				
	/				

5501093083 1 6

31 2023 .

	31 2023 .						
1			31 2023 .	31 2022 .	31 2021 .		
1	2	3	4	5	6		
	I.						
		1110	_	_	_		
		1120	-	-	-		
		1130	-	-	-		
		1140	-	-	-		
		1150		-	-		
		1160	-	-	-		
		1170		-	-		
		1180	-	-	-		
		1190		-	-		
	I	1100	-	-	-		
	II.	1210					
		1210	-	-	-		
		1220	-	-	-		
		1230	3 308	3 097	2 986		
			1 126	1 126	1 126		
			2	2	2		
			6	6	6		
			2 174	1 963	1 852		
)	1240	-	-	-		

5501093083 2 6

1			31	31	31	
			2023 .	2022 .	2021 .	
1	2	3	4	5	6	
		1250	0	1	3	
			0	1	3	
		1260	<u>-</u>	-	-	
	II	1200	3 308	3 098	2 989	
		1600	3 308	3 098	2 989	
	III.					
	(
	,	1310	10	10	10	
)					
	,	1320	$(-)^2$	(-)	(-)	
		1340	-	-	-	
	(1350	-	-	-	
	,	1360	-	-	-	
		1370	3 298	3 082	2 959	
	III	1300	3 308	3 092	2 969	
IV.						
		1410	-	-	-	
		1420	-	-	-	
		1430	-	-	-	
		1450	-	-	-	
	IV	1400	-	-	-	
	V.					
		1510	-	-	-	
		1520	0	6	20	
			0	6	20	
		1530	-	-	-	
		1540	_	-	-	
		1550	-	-	-	
	V	1500	0	6	20	
		1700	3 308	3 098	2 989	

5501093083 3 6

2023 .

3			2023 .	2022 .
1	2	3	4	5
	4	2110	3 358	1 947
		2120	(3 070)	(1 783)
	()	2100	288	164
		2210	(-)	(-)
		2220	(-)	(-)
	()	2200	288	164
		2310	-	-
		2320	-	-
		2330	(-)	(-)
		2340	-	-
		2350	(33)	(20)
			(33)	(20)
	()	2300	255	144
	5	2410	-	-
	:	2411	(-)	(-)
	6	2412	-	-
		2460	(38)	(22)
	,		(38)	(22)
	()	2400	217	122
	,	2510	-	-
	, ()	2520	-	-

5501093083 4 6

3			2023 .	2022 .
1	2	3	4	5
	, () ⁵	2530	-	-
	7	2500	217	122
	()	2900	-	-
	()	2910	-	-

2023 , 2 19.04.2019 . 61 " 02.07.2010 . 66 "

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

5501093083 5 6 18.10.2025 07:11

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

2411

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

)

6 6 2011 . 63-

5501093083

1 3