





—  
—————  
( )

—————

**31 2021**

"( NI-30 )





- ( )"

			
			461 253,1700

1.

/				

2.

/				( )				( )		
1	:	,	( ),	-	( )	2000	( ),	-		
1.1.		,	1	,	0.1	0.74	0		1.1	
1.2.		1	,	,	1.15	1	0.3315		1.37	
1.3.		2000	,	-	95.31	64.25	95.3		96.25	
2	:								( )	
2.1.			( )	,	0	1	0		3	



/			( )				( )		
		" ( ) "							
2.2.		， ( ) ， ，			54.9	17.1	24		25.5
3	： " ， "								
3.1.		" "， ，			27.6	27.6	12		41.4
3.2.		" "，			485.5	485.5	502.732		727.9



/				( )				( )		
4	:									
4.1.		,	,		0	64.6	100		97	
		( ),	,							
5	:									
5.1.		,	,		95	90	90		90	
5.2.		( ),			173	141	348		210	
		( , )	,							








/			( )													
	/			0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	1,0000	2,0000	3,0000	
3	: " , "															
3.1	" , "															
				55,3000	115,9000	176,5000	237,1000	303,7000	364,3000	424,9000	485,5000	546,1000	606,7000	727,9000	727,9000	
	/			0,0000	0,0000	0,0000	0,0000	39,2100	39,2110	45,2000	502,7320	546,1000	606,7000	727,9000	727,9000	
3.2	, " , "															
				3,6000	7,1000	10,5000	13,9000	17,3000	20,7000	24,2000	27,6000	31,1000	34,5000	41,4000	41,4000	
	/			0,0000	0,0000	0,0000	0,0000	27,6000	27,6000	27,6000	12,0000	31,1000	34,5000	41,4000	41,4000	
4	:															
4.1	, ( , ),															
				7,9000	16,0000	24,1000	32,3000	40,3000	48,4000	56,5000	64,6000	72,7000	80,8000	88,9000	97,0000	
	/			0,0000	0,0000	0,0000	0,0000	0,0000	86,6700	100,0000	100,0000	72,7000	80,8000	88,9000	97,0000	
5	:															
5.1	, ,															
				90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	
	/			0,0000	0,0000	0,0000	0,0000	95,0000	95,0000	83,0000	90,0000	90,0000	90,0000	90,0000		
5.2	( ), ( , )															
				19,0000	37,0000	55,0000	72,0000	90,0000	107,0000	124,0000	141,0000	158,0000	176,0000	210,0000	210,0000	
	/			0,0000	17,0000	0,0000	74,0000	103,0000	164,0000	269,0000	348,0000	158,0000	176,0000	210,0000	210,0000	








4.

/			( )							/		( )			
1.	:	( ),	-	( )	2000	( ),	-								
1.1		1300 : 2,0000 : 31.12.2021		0	2	0	2			31.12.2021	31.12.2021	-			: : :0 2.
1.2		300 2021 : 0,0000 : 31.12.2021		0	0	0	0			31.12.2021	31.12.2021	-			: : : : 10%, : 01.11.2021 . : 1. 01.11.2021, : : : :0 0.
1.2. 1		( ) ,								01.02.2021	01.11.2021				. 273 :



/			( )												
		( )													01.11.2021 . : 1. 01.11.2021,
2.															
2.1		- : 1,0000 : 31.12.2021		0	1	1	1			31.12.2021	31.12.2021				: 1 1.
2.1. 1		( ) ( ) -								10.02.2021	31.08.2021				202 . : 1. "
3.															
3.1				0	48	48	1			31.12.2021	31.12.2021				:





/			( )												
		: 48,000 31.12.2021													: 48 48.
3.1. 1		( )							31.07.2021	02.08.2021					: 1." " 30.06.2021 2-91,
4.	:														
4.1		500 12 168,000 : 31.12.2019		0	168	168	168			31.12.2019	31.12.2021				: 1." "





/			,	( )							-	-		
										/				
														: , : : : : 10%, : 31.12.2021 . : 1. 31.12.2021. 730 . : 168 168. N1-41-2021/006 31.08.2021.



5.

/			, .			, .		(5)*100 <sup>(8)/</sup>	
1	2	3	4	5	6	7	8	9	10
1		(12) , ( ), - ( ) 2000 ( ), -							
1.1		(09) 1300	31 496,00	31 496,00	31 496,00	31 496,00	0,00	0,00	
1.1.1		, . . .	31 496,00	31 496,00	31 496,00	31 496,00	0,00	0,00	
1.1.1.1			31 496,00	31 496,00	31 496,00	31 496,00	0,00	0,00	
1.1.1.2			0,00	0,00	0,00	0,00	0,00	0,00	
1.1.1.3			0,00	0,00	0,00	0,00	0,00	0,00	
1.1.4			0,00	0,00	0,00	0,00	0,00	0,00	
2		(23)							



/	2	3	, .			, .		(8)/ (5)*100	10
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
2.1		(12) 12 500	606 262,12	606 262,12	606 262,12	505 995,41	461 253,17	76,08	
2.1.1			606 262,12	606 262,12	606 262,12	505 995,41	461 253,17	76,08	
2.1.1.1			606 262,12	606 262,12	606 262,12	505 995,41	461 253,17	76,08	
2.1.1.2			0,00	0,00	0,00	0,00	0,00	0,00	
2.1.1.3			0,00	0,00	0,00	0,00	0,00	0,00	
2.1.4			0,00	0,00	0,00	0,00	0,00	0,00	



/	2	3	, .			, .		(8)/ (5)*100	10
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
		:	637 758,12	637 758,12	637 758,12	537 491,41	461 253,17	72,32	
		, . :	637 758,12	637 758,12	637 758,12	537 491,41	461 253,17	72,32	
			637 758,12	637 758,12	637 758,12	537 491,41	461 253,17	72,32	
			0,00	0,00	0,00	0,00	0,00	0,00	
			0,00	0,00	0,00	0,00	0,00	0,00	
			0,00	0,00	0,00	0,00	0,00	0,00	



