-

()

"(41) - ()"

	()			
10, : - 10	6, : -0	16, : - 5	277677.56, 29.12 %	: 0

2 2024.

2

/	, ,			

/			()				()		
1	, (),	-		(2000	(),	-	
1.1.	, , , . 1 , ,			0.1	0.82	3.121		2.6	: 1. " " " 02.07.2024 . / ,
1.2.	2000 ,			95.31	90	100		100	: 1. " " 02.07.2024 . / , ——-
1.3.	1 , , ,			1.15	0.9	3.1		3.57	02.07.2024 . / ,
2								()	
2.1.	, () ,			54.9	25.8	37.6		71	: 1. " " 02.07.2024 . / ,



/		()			()		
2.2.		0	35	48.3		100	: 1. " 02.07.2024 . / , ——-
3	. "		,		"		
3.1.	, "	485.5	410	912.9		1395	: 1. " " 02.07.2024 . / ,
3.2.		27.6	79.3	84.6		79.3	: 1. " 02.07.2024 . / , ——.
4	·						
4.1.		0	90	100		98.5	: 1.



/		()				()		
	, , , , ,							02.07.2024 . / ,
5				•				
5.1.	, ,		95	90	90		91	: 1. " 02.07.2024 . / ,
5.2.	(),		173	240	255		612	: 1. " " 02.07.2024 . / ,



/			()												
							2000								
1	: , (),	-		()	2000		()),	-				
			,	,	1										
1.1				0,0200	0,0400	0,2000	0,3200	0,7500	0,9000	1,0000	1,0400	1,5000	1,9000	2,5000	3,5700
				0,3000	0,8000	1,2000	2,0000	2,3000	3,1000	1,0000	1,0400	1,5000	1,9000	2,5000	3,5700
	/			0,3000	0,8000	1,2000	2,0000	2,3000	3,1000	1,0000	1,0400	1,5000	1,9000	2,3000	3,3700
		l			,					,		1			
1.2				0,1000	0,2300	0,3600	0,4600	0,6100	0,8200	1,0000	1,2000	1,4000	1,8000	2,2000	2,6000
	/			0,1520	0,7340	1,5760	2,0000	2,8530	3,1210	1,0000	1,2000	1,4000	1,8000	2,2000	2,6000
	,														
			2000	, 0					-						
				90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	95,0000	95,0000	98,0000	100,0000
1.3															
	/			100,0000	100,0000	100,0000	100,0000	100,0000	100,0000	90,0000	90,0000	95,0000	95,0000	98,0000	100,0000
2	:											()			
			()			()		,	"						
			` ,												
2.1				1,0000	3,0000	10,0000	15,0000	25,0000	35,0000	45,0000	55,0000	65,0000	75,0000	85,0000	100,0000
				10,7500	21,4000	35,2000	45,1000	45,1000	48,3000	45,0000	55,0000	65,0000	75,0000	85,0000	100,0000
	/			10,7500	21,4000	33,2000	13,1000	15,1000	+0,5000	+5,0000	33,0000	05,0000	75,0000	35,000	100,000
									l			1			

														I	
					•				1		•				
/			()												
	,					()	,							
				2,5000	5,4000	6,4000	12,9000	19,3500	25,8000	32,2500	38,7000	45,1500	51,6000	65,0000	71,0000
2.2															
	/]		2,1000	7,4000	13,8000	21,3000	26,4000	37,6000	32,2500	38,7000	45,1500	51,6000	65,0000	71,0000
3	: "						,			,	'				
				,				"						",	
				,										,	
3.1				79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000
3.1															
	/			80,0000	80,0000	88,6000	88,6000	88,6000	84,6000	79,3000	79,3000	79,3000	79,3000	79,3000	79,3000
	"						,					"			
					1.00.0000	200 0000	270 0000	250 0000	110 0000	100 0000	520 0000		750 0000	[050 0000]	1 205 0000
3.2				90,0000	160,0000	200,0000	270,0000	350,0000	410,0000	480,0000	530,0000	620,0000	750,0000	950,0000	1 395,0000
	,	-		95,6000	266 1900	435 5000	619 8000	747 4000	912 9000	480 0000	530,0000	620,0000	750,0000	950,0000	1 395,0000
	/			75,0000	200,1700	133,3000	017,0000	7 17,1000	712,7000	100,0000	330,0000	020,0000	750,0000	250,0000	1 373,0000
4	:	<u> </u>													
<u> </u>	·														
	,	,			(,),					
				90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	98,5000
4.1															
	/	1		100,0000	100,0000	100,0000	100,0000	100,0000	100,0000	90,0000	90,0000	90,0000	90,0000	90,0000	98,5000
5	:														
	(),							(,)						
5.1								· 							
									1						•

/		()												
			30,0000	65,0000	101,0000	167,0000	206,0000	240,0000	280,0000	320,0000	380,0000	457,0000	534,0000	612,0000
	/		38,0000	65,0000	101,0000	155,0000	206,0000	255,0000	320,0000	370,0000	430,0000	490,0000	550,0000	612,0000
	,							,						
5.2			90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	91,0000
	/		100,0000	100,0000	94,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	90,0000	91,0000

4. (),

/	(),	()				()		/	-	()		
1.	, , -					2000				-			
1.1	; 2,0000 : 31.12.2024	0	2	2	2),	31.12.2024	31.12.2024	-	" "		: 2 2. : 1. " " 01.07.2024 . 2034,
1.1.	1 2024							08.04.2024	04.04.2024	-		-	: 1. " - " " 01.04.2024 . 1011,



	,												
			(),				()			-	-	
/			,	()						/		(
											-		: 1. "
1.1.		3	2024						28.06.2024	28.06.2024			n T
													27.06.2024 . / ,
1.1.		2	2024						10.07.2024	10.07.2024	-		
											-		



	T		1	T	T	ı			ı					
/),					()			-	-		
	,)								/)		
1.1.	4 2024								15.09.2024	15.09.2024	-			·
2.	T			I	ı —				I			()	T	
	 •							i				!	•	



	I	I									I				
/			(),	()					()		/	-	()	
2.1		575,0000	; 230 : 31.12.2024		102145	230575	111913	230575			31.12.2024	31.12.2024	-		: 111913 230575. : 1. " " - " 03.07.20244325/ - 41/24,
2.1.			,								15.07.2024	15.07.2024	-		·



	 -		1	 							T	
/	(), ,	()			()		/	-	()		
2.1. 2	,						15.08.2024	15.08.2024	-			·
2.1.	,						16.09.2024	16.09.2024	-			



/	(),	()					()		/	-	()	
										,,			"
3.							,						
3.1	- : 1,0000 : 31.12.2024		0	1	1	1			31.12.2024	31.12.2024	-	" "	: 1 1.
3.1.	2024								10.04.2024	08.04.2024	-		: 1. "



		,							т				1	
	(),	(()			-	-		
/	,	()								/		(
													" "	18.03.2024 . / ,
3.1. 2	2 2024								10.07.2024	10.07.2024	-			
3.2	,		0	30	31	31			31.12.2024	31.12.2024	-			·



/	(),	()		()		/	-	- (
	- , ", : 30,0000 : 31.12.2024							-			: 31 30.
3.2.	(, , , , , , , , , , , , , , , , , , ,					01.06.2024	07.06.2024	-		, «	



/	(),	()					()		/	-	- ()		
4.													» 2024	31.01.2024 . 21-112,
4.1	; 59 498,0000 ; 31.12.2024		26533	59498	95617	95617			31.12.2024	31.12.2024	-			: 95617 59498. : 1. " " " " 03.07.2024 4325/ -41/24,
4.1.	,								15.07.2024	15.07.2024	-			·



/	(),	()		()		/	-	- ()	
4.1. 2	,					15.08.2024	15.08.2024	-		·
4.1.	,					16.09.2024	16.09.2024	-		·



	<u></u>												
	()	,					()		I	-	-	
	,	()								/		(
5.													
5.1	, : 510,0000 : 31.12.2024		0	510	208	510			31.12.2024	31.12.2024	-		: 208 510. : 1. " " 26.06.2024 . / ,
5.1.	N	1							31.05.2024	31.05.2024	-		:1."



	(),				()			-	-	
/	,	()						/		()	
	-								-		29.05.2024 . / ,
5.1.	N1 -						26.07.2024	26.07.2024	-		
5.1.	N1 -						27.09.2024	27.09.2024			



					, .	,			
/		()						(5)*100	
1	2	3	4	5	6	7	8	9	10
1		(23)							
1.1		(12) , ; :10140,	953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
1.1.1		,:	953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
1.1.1. 1			953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
1.1.1.			0,00	0,00	0,00	0,00	0,00	0,00	
1.1.1.			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	



					, .	,			
/		()						(5)*100	
1	2	3	4	5	6	7	8	9	10
	,	:	953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
		,:	953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
			953 464,69	953 464,69	953 464,69	797 911,16	277 677,56	29,12	
			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	



/								()			2024
/													(.)
1													
1.1.							,						
		3 410,82	53 410,82	113 410,82	176 000,00	246 000,00	316 000,00	386 000,00	456 000,00	526 000,00	596 000,00	953 464,69	953 464,69
	/	3 410,82	41 834,58	89 258,30	140 274,4 8	204 828,3 7	277 677,5 6	386 000,0 0	386 000,0	386 000,0 0	386 000,0 0	386 000,0	386 000,00