





( )

31 2021

"(F1-30) ( )"

			
			39 798,4800


1.

/				

2.

/				( )				( )		
1	: 5 . 2030									
1.1.					0.07	0.0015	0.048		0.048	: 1. " - " 09.11.2021 . / , .2. " " 27.10.2021 . / , '
2	:									
2.1.					0	0	0		0	: 1.




/				( )				( )		
										" « ( )» " 15.12.2020 . 069-2019-F10036-1/1, .









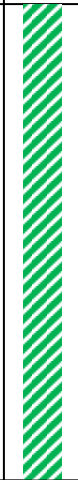
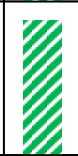
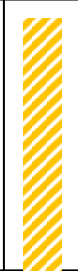
4.

			( )									-	-		
1.	:	5				2030							( )		
1.1		0,0480 : 31.12.2021		0.0355	0.048	0.047	0.048			31.12.2021	31.12.2021	-		2021	: 1." 2021 27.10.2021 . / , .2. "



/											-	-		
										/				
														
														09.11.2021 . / , : 0.047 0.048.
1.1. 1														. : ( ) 1." ( ) ( , ( , , ) , ) "
1.1.			-							31.12.2021	31.12.2021			.



/			( )								/		( )		
2															1. " : " - " " " 27.10.2021 . / ,
1.1. 3		"	"	28%					31.12.2021	31.12.2021		-			
2.	:														
2.1				0	0	0	0		31.12.2021	31.05.2022		-			: 212





/			,	( )							-	-		
										/				
		0,0000	:	31.12.2021										
														" " , 2022 , : 30%, : 31.05.2022 . : 1. , 31.05.2022., : . 212 : , : " " ,



/			,	( )							-	-			
										/					
															2022 , : 30%, : 31.05.2022 . : 1. , 31.05.2022 ., : 30%, : 02.12.2021 . : 1. . 212 . : , : " "
															2022 , : 30%,






/			,	( )							/		-	-		
																31.05.2022 . : : 1. , 31.05.2022., 02.12.2021. 151 . : 0 0.
2.1. 1										31.12.2021	31.12.2021		-	( )		
2.1. 2										31.10.2021	31.05.2022		-			212 . : , : " " : , 2022 , : 30%,



/			,	( )							-	-			
										/					
															: 31.05.2022 . : 1. : 31.05.2022.



5.

/			, .			, .		(8)/ (5)*100		
			4	5	6	7	8			
1	2	3	4	5	6	7	8	9	10	
1		(01) 5 .	2030							
1.1		(08)	68 492,68	68 492,68	67 280,56	61 971,68	39 798,48	58,11		
1.1.1			68 492,68	68 492,68	67 280,56	61 971,68	39 798,48	58,11		
1.1.1.1			68 224,76	68 224,76	67 024,76	61 715,88	39 764,41	58,28		
1.1.1.2			26 524,76	26 524,76	25 324,76	25 324,76	3 373,29	12,72		
1.1.1.3			26 792,68	26 792,68	25 580,56	25 580,56	3 407,36	12,72		
1.1.4			0,00	0,00	0,00	0,00	0,00	0,00		
2		(14)								
2.1			0,00	0,00	0,00	0,00	0,00	0,00		



/			, .			, .		(8)/ (5)*100	
			4	5	6	7	8		
1	2	3	4	5	6	7	8	9	10
		(03) , , ,							
2.1.1		, . . .	0,00	0,00	0,00	0,00	0,00	0,00	
2.1.1. 1			0,00	0,00	0,00	0,00	0,00	0,00	
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
		:	68 492,68	68 492,68	67 280,56	61 971,68	39 798,48	58,11	
		, . :	68 492,68	68 492,68	67 280,56	61 971,68	39 798,48	58,11	
			68 224,76	68 224,76	67 024,76	61 715,88	39 764,41	58,28	
			26 524,76	26 524,76	25 324,76	25 324,76	3 373,29	12,72	
			26 792,68	26 792,68	25 580,56	25 580,56	3 407,36	12,72	
			0,00	0,00	0,00	0,00	0,00	0,00	



