

421 4 2020 .  
:

" " 2023 " " 2023

26.12.2019 876/ ; 04.08.2020 421/ ; 21.12.2020  
812/ ; 11.12.2020 774/  
" - 2021"

( )  
. ,19  
( )  
( ) 1  
. ,19  
( )

-  
( )

( ) ( ) 1 . 2023 .

:

331.65	(34.25)	.	.
276.38	(28.54)	.	.
0.00	(0)	.	.
0.00	(0)	.	.
0.00	(0)	.	.

13.86	(0.49)	.	.
58.33		.	.
16.24		.	.

/							( . 8) , ), .				
1	2	3	4	5	6	7	8	9	10	11	12
1.											
1.1	68-12-4	:	100 3	0.145536							
		=(363,84*0,04) / 100									
	1						1 288.05		187.46	28.16	5 279
	2						3 690.72		537.13	11.08	5 951
	3 . .						398.18		57.95	28.16	1 632
			.-	155		22.55808					
			.-	39.05		5.6831808					
							4 978.77		724.59		
									245.41		6 911
	/812-102.0-1	( - )	%	102		102			250.32		7 049
	/774-102.0	( - )	%	54		54			132.52		3 732
									1 107.43		22 011
1.2	68-12-5	:	- 100 3	0.0808							
		=(80.8*0,1) / 100									
	1						400.46		32.36	28.16	911
	2						1 148.79		92.82	11.08	1 028
	3 . .						144.86		11.70	28.16	329
			.-	49.5		3.9996					
			.-	10.73		0.866984					
							1 549.25		125.18		
									44.06		1 240
	/812-102.0-1	( - )	%	102		102			44.94		1 265
	/774-102.0	( - )	%	54		54			23.79		670
									193.91		3 874
1.3	-01-01-01-043	-	1	49.95456				3.28	163.85	11.28	1 848
		:									
		0,5 3									

1	2	3	4	5	6	7	8	9	10	11	12
=14,5536*2,1+8.08*2,4											
1.4	-03-21-01-010	-	1			49.95456	11.42		570.48	11.28	6 435
		10									
		: 1	10								
1											
2 035.67											
2.											
2.1	13-06-004-01		2			283.04					
		1					0.60		169.82	28.16	4 782
		2					0.33		93.40	11.08	1 035
					.-	0.07	19.8128				
							0.93		263.22		
									169.82		4 782
	/812-013.0-1		%	94		94			159.63		4 495
	/774-013.0		%	51		51			86.61		2 439
509.46											
12 751											
2.2	27-06-026-01					0.226432					
		2					39.10		8.85	11.08	98
		3					7.15		1.62	28.16	46
	01.2.01.01				1.03	0.233225					
					.-	0.66	0.1494451				
							39.10		8.85		
									1.62		46
	/812-021.0-1		%	147		147			2.38		68
	/774-021.0		%	134		134			2.17		62
13.40											
228											
2.3	01.2.01.01-0019					0.233225	1 690.00		394.15	7.84	3 090
		60/90,	90/130								
		(	)								
2.4	27-06-029-01		1000 2			0.28304					
		4									
		1					182.32		51.60	28.16	1 453
		2					7 479.03		2 116.86	11.08	23 455
		3					234.46		66.36	28.16	1 869
		4					874.78		247.60	7.84	1 941
	04.2.01.01				0	0					
					.-	20.86	5.9042144				
					.-	18.85	5.335304				
8 536.13											
2 416.06											
									117.96		3 322
	/812-021.0-1		%	147		147			173.40		4 883

1	2	3	4	5	6	7	8	9	10	11	12
/774-021.0			%	134		134			158.07		4 451
									2 747.53		36 183
2.5	27-06-030-01		0,5	1000	2	0.28304					
		:	27-06-								
		029-01									
		=283.04 / 1000									
		50 =2 (	=2;	=2	;	=2;	=2	;	=2;	=2)	
1							3.29	2	1.86	28.16	52
2							254.89	2	144.29	11.08	1 599
3	..						5.95	2	3.37	28.16	95
4							2.94	2	1.66	7.84	13
04.2.01.01				0	2	0					
			.-	0.35	2	0.198128					
			.-	0.47	2	0.2660576					
							261.12		147.81		
									5.23		147
/812-021.0-1			%	147		147			7.69		216
/774-021.0			%	134		134			7.01		197
									162.51		2 077
2.6	04.2.01.02-0006					34.24784	451.06		15 447.83	7.84	121 111
		II									
		(									
		)									
		=(283.04*0,05)*2,42									
2									19 274.88		
3.											
3.1	01-01-006-05			1000	3	0.00145					
		500 3									
		0,25 3,	:	2							
		=(14.5*0,1) / 1000									
2							3 500.50		5.08	11.08	56
3	..						580.00		0.84	28.16	24
				.-	50	0.0725					
							3 500.50		5.08		
									0.84		24
/812-001.1-1		,	%	92		92			0.77		22
/774-001.1		,	%	46		46			0.39		11
									6.24		89
3.2	01-02-027-05		:		1000	2	0.0145				
		2									
		=14.5 / 1000									
1							1 049.19		15.21	28.16	428
				.-	123	1.7835					
									1 049.19	15.21	

1	2	3	4	5	6	7	8	9	10	11	12
	/812-001.4-1	( , , , )	%	89		89			15.21		428
									13.54		381
	/774-001.4	( , , , )	%	41		41			6.24		175
									<b>34.99</b>		<b>984</b>
<b>3.3</b>	<b>27-04-001-01</b>		<b>100</b>	<b>3</b>		<b>0.0404</b>					
		: ( )									
		=(80.8*0,05) / 100									
	1						115.49		4.67	28.16	132
	2						3 262.79		131.82	11.08	1 461
	3 . .						171.22		6.92	28.16	195
	4						12.20		0.49	7.84	4
	02.3.01.02		3	0		0					
			.-	14.4		0.58176					
			.-	13.88		0.560752					
							3 390.48		136.98		
									11.59		327
	/812-021.0-1		%	147		147			17.04		481
	/774-021.0		%	134		134			15.53		438
									<b>169.55</b>		<b>2 516</b>
<b>3.4</b>	<b>02.3.01.02-0033</b>		<b>3</b>			<b>4.444</b>	<b>70.60</b>		<b>313.75</b>	<b>7.84</b>	<b>2 460</b>
		( )									
		=0.0404*100*1,1									
<b>3.5</b>	<b>27-04-001-04</b>		<b>100</b>	<b>3</b>		<b>0.0808</b>					
		:									
		=(80.8*0,1) / 100									
	1						173.23		14.00	28.16	394
	2						5 268.76		425.72	11.08	4 717
	3 . .						267.67		21.63	28.16	609
	4						17.08		1.38	7.84	11
	02.2.05.04		3	0		0					
			.-	21.6		1.74528					
			.-	20.6		1.66448					
							5 459.07		441.10		
									35.63		1 003
	/812-021.0-1		%	147		147			52.38		1 474
	/774-021.0		%	134		134			47.74		1 344
									<b>541.22</b>		<b>7 940</b>

1	2	3	4	5	6	7	8	9	10	11	12
3.6	02.2.05.04-0094		3			8.888	90.94		808.27	7.84	6 337
		: 800, 20-80									
		(70)									
		( )									
		=0.0808*100*1,1									
3.7	27-06-026-01					0.06464					
		=80.8*0,0008									
	2						39.10		2.53	11.08	28
	3 . .						7.15		0.46	28.16	13
	01.2.01.01			1.03		0.0665792					
				0.66		0.0426624					
							39.10		2.53		
									0.46		13
	/812-021.0-1		%	147		147			0.68		19
	/774-021.0		%	134		134			0.62		17
									3.83		64
3.8	01.2.01.01-0019					0.066579	1 690.00		112.52	7.84	882
		60/90, 90/130									
		( )									
3.9	27-06-029-01		1000 2			0.0808					
		4									
		=80.8 / 1000									
	1						182.32		14.73	28.16	415
	2						7 479.03		604.31	11.08	6 696
	3 . .						234.46		18.94	28.16	533
	4						874.78		70.68	7.84	554
	04.2.01.01			0		0					
				20.86		1.685488					
				18.85		1.52308					
							8 536.13		689.72		
									33.67		948
	/812-021.0-1		%	147		147			49.49		1 394
	/774-021.0		%	134		134			45.12		1 270
									784.33		10 329
3.10	27-06-030-01		0,5 1000 2			0.0808					
		:									
	029-01										
	50	=2 (	=2;	=2	;	=2;	=2	;	=2;	=2)	
	1						3.29	2	0.53	28.16	15
	2						254.89	2	41.19	11.08	456
	3 . .						5.95	2	0.96	28.16	27
	4						2.94	2	0.48	7.84	4
	04.2.01.01			0	2	0					
				0.35	2	0.05656					
				0.47	2	0.075952					

1	2	3	4	5	6	7	8	9	10	11	12
							261.12		42.20		
									1.49		42
	/812-021.0-1		%	147		147			2.19		62
	/774-021.0		%	134		134			2.00		56
									46.39		593
3.11	04.2.01.02-0006					9.7768	451.06		4 409.92	7.84	34 574
		II									
	(	)									
		=(80.8*0,05)*2,42									
		3							7 231.01		
		:									
		(	)						27 239.30		239 705
		:									
									492.24		13 861
									4 938.33		54 863
			(	)					190.75		5 372
									21 808.73		170 981
									28 541.56		276 376
									27 807.23		268 093
		:									
									492.24		13 861
									4 204.00		46 580
			(	)					190.75		5 372
									21 808.73		170 981
									774.45		21 809
									527.81		14 862
		(	)						734.33		8 283
	(	)							682.99		19 233
		(	)						774.45		21 809
		(	)						527.81		14 862
	20%								5 708.31		55 275.20
									34 249.87		331 651.20

:

[

,

(

,

)]

:

[

,

(

,

)]