

3.2.

1	()					7	8	9	01.01 10	01.09 10	11	12	13	14	15
	2	3	4	5	6										
11784000101000301003100									22	12	12	5%			
1784000101000201004100									11	0	0	5%			
1784000301000201002100									6	18	18	5%			
11784000301000301001100									45	54	54	5%			
1.							<u>2</u>								

11.785.0

2.

2 7

()



3. , ()
3.1. ,

1	, ()					7	8	9	10	11	12	13	14
	2	3	4	5	6								
11785001100200006005100													
11785001100300006003100													

3.2. ,

1	, ()					7	8	9	- -		11	12	13	14	15
	2	3	4	5	6				10	10					
7850011002000060051									01.01	01.09					
7850011003000060031									67	66	66	5%			

3

1. _____

2. _____ ()

11.787.0

3. _____ ()

3.1. _____

1	2					7	8		10	11	12	13	14
	3	4	5	6	9								
11787000101000101002100									100	100	5%		
11787000301000101000101									100	100	5%		
11787000301000201009101									100	100	5%		

3.2.

1	2					3		4		5		6		7	
	(-)	(-)	(-)	(-)	(-)	-	-	01.01	01.09	-	(-)	(-)	-	(;)	
1787000101000100210								1	1	1	5%				
7870003010001010001								67	64	64	5%				
7870003010002010091								3	1	1	5%				

	(-)	(-)	(-)	(-)	(-)	-	-		01.01	01.09	-	(-)	-	-	(;)
1	2	3	4	5	6	7	8	9	10	10	11	12	13	14	15
11791000301000101004101									89	86	86	5%			
11791000301000201003101									4	3	3	5%			
11791000101000101006100									1	1	1	5%			

5

1. _____
2. _____ ()
3. _____ ()
- 3.1. _____



	(-)	(-)	(-)	(-)	(-)	-					(-)	(-)	-	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	

3.2.

	(-)	(-)	(-)	(-)	(-)	-					(-)	(-)	-	(,)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

() _____ () _____ () _____

" 10 " _____ 20 18 .

