

2017

603

,

	<b>0,00</b>
	<b>0,00</b>

	<b>0,00</b>
	<b>0,00</b>

	<b>0,00</b>
	<b>0,00</b>

.

723111		1.622.725,00
723112	( )	1.007.280,00
723113		8.200,00
741114		1.614.625,00
		<b>4.252.830,00</b>

421240	Te	77.990,00
421310		3.000,00
421390	( , )	8.500,00
421410	( )	46.580,00
421420		6.624,00
423110	( . , , .)	1.500,00
423320	( )	12.250,00
423410	. ( , )	945.339,00
423710	( , . )	23.168,00
423810	( , .)	9.024,00
423990	( )	5.350,00
424120		5.190,00
424210		1.503,00
424420	( )	8.508,00
424440		1.000,00
424510		31.500,00
425230	( . )	8.000,00
425260	( )	37.997,00
425490	(( .)	2.000,00
425510	( .)	9.700,00
425990	( . . )	419.870,00
426210		7.070,00
426310		43.070,00
426990	( , . . )	40.541,00
427110		481.073,00
486110		888.220,00
		<b>3.124.567,00</b>

		<b>4.252.830,00</b>
		<b>3.124.567,00</b>
		<b>1.128.263,00</b>

,

741111		3.952.845,00
		<b>3.952.845,00</b>

401	-	2.759.198,00
421120		141.201,00
421120		53.466,00
421240	( )	58.757,00
421290	-	147.982,00
421310	( , )	2.950,00
423320		35.027,00
421390	( , , )	4.140,00
423110	( , , .)	56.137,00
423310	- ,	21.131,00
423410	( )	325.490,00
423710	( . , . , )	16.864,00
423990	( . , , ))	74.190,00
424210	( . , , , , )	10.931,00
424230		19.484,00
424420	( , , , . , )	27.541,00
424440		27.044,00
425490	- . ,	26.818,00
425790	( . )	6.900,00
425970	-	37.650,00
425990	- .	30.703,00
426310	- ,	3.009,00
426410	- , .	25.902,00
426990	- . ,	12.390,00
480190	. -9 , )	27.940,00
		<b>3.952.845,00</b>

		<b>3.952.845,00</b>
		<b>3.952.845,00</b>
		<b>0</b>