

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1991												
1	-----	-----	-----	0,0814	1,1392	2,1234	3,3754	4,7890	5,9548	6,7363	7,4969	8,1955
2	-----	-----	-----	0,1632	1,1607	2,1637	3,4165	4,8345	5,9808	6,7647	7,5205	8,2185
3	-----	-----	-----	0,2342	1,1822	2,2040	3,4580	4,8807	6,0047	6,7927	7,5441	8,2415
4	-----	-----	-----	0,2889	1,2044	2,2440	3,5012	4,9269	6,0301	6,8200	7,5677	8,2649
5	-----	-----	-----	0,3245	1,2266	2,2830	3,5454	4,9731	6,0551	6,8463	7,5913	8,2894
6	-----	-----	-----	0,3621	1,2488	2,3227	3,5896	5,0193	6,0805	6,8726	7,6149	8,3146
7	-----	-----	-----	0,3997	1,2727	2,3651	3,6339	5,0652	6,1055	6,8989	7,6385	8,3401
8	-----	-----	-----	0,4373	1,2989	2,4082	3,6782	5,1091	6,1305	6,9248	7,6621	8,3657
9	-----	-----	-----	0,4753	1,3265	2,4513	3,7225	5,1540	6,1555	6,9504	7,6861	8,3913
10	-----	-----	-----	0,5126	1,3548	2,4944	3,7668	5,1976	6,1805	6,9756	7,7101	8,4165
11	-----	-----	-----	0,5483	1,3854	2,5375	3,8111	5,2412	6,2055	7,0005	7,7341	8,4417
12	-----	-----	-----	0,5836	1,4160	2,5813	3,8561	5,2848	6,2302	7,0250	7,7577	8,4673
13	-----	-----	-----	0,6193	1,4456	2,6251	3,9025	5,3284	6,2531	7,0495	7,7813	8,4925
14	-----	-----	-----	0,6550	1,4776	2,6686	3,9490	5,3717	6,2778	7,0740	7,8049	8,5177
15	-----	-----	-----	0,6907	1,5086	2,7118	3,9955	5,4150	6,3025	7,0985	7,8285	8,5429
16	-----	-----	-----	0,7264	1,5396	2,7550	4,0423	5,4566	6,3272	7,1213	7,8518	8,5681
17	-----	-----	-----	0,7621	1,5706	2,7982	4,0892	5,4944	6,3526	7,1451	7,8751	8,5948
18	-----	-----	-----	0,7979	1,6016	2,8411	4,1361	5,5322	6,3794	7,1690	7,8984	8,6211
19	-----	-----	-----	0,8327	1,6326	2,8834	4,1830	5,5700	6,4066	7,1929	7,9210	8,6474
20	-----	-----	-----	0,8655	1,6636	2,9253	4,2296	5,6040	6,4338	7,2168	7,9443	8,6727
21	-----	-----	-----	0,8983	1,6950	2,9662	4,2762	5,6355	6,4603	7,2407	7,9676	8,6991
22	-----	-----	-----	0,9311	1,7264	3,0068	4,3228	5,6678	6,4868	7,2646	7,9902	8,7255
23	-----	-----	-----	0,9596	1,7601	3,0474	4,3698	5,6987	6,5133	7,2881	8,0135	8,7519
24	-----	-----	-----	0,9844	1,7992	3,0880	4,4165	5,7296	6,5405	7,3116	8,0368	8,7783
25	-----	-----	-----	1,0089	1,8397	3,1287	4,4628	5,7605	6,5674	7,3341	8,0601	8,8040
26	-----	-----	-----	1,0314	1,8802	3,1697	4,5095	5,7914	6,5954	7,3573	8,0813	8,8297
27	-----	-----	-----	1,0529	1,9207	3,2107	4,5562	5,8216	6,6234	7,3805	8,1039	8,8561
28	-----	-----	-----	1,0744	1,9612	3,2521	4,6029	5,8497	6,6517	7,4037	8,1265	8,8821
29	-----	-----	-----	1,0959	2,0017	3,2932	4,6497	5,8771	6,6800	7,4269	8,1495	8,9081
30	-----	-----	-----	1,1177	2,0429	3,3343	4,6961	5,9028	6,7083	7,4501	8,1725	8,9341
31	-----	-----	-----	-----	2,0831	-----	4,7429	5,9288	-----	7,4733	-----	8,9602
1992												
1	8,9863	9,8114	10,5064	11,2111	11,8796	12,5715	13,1993	13,8420	14,5187	15,1790	15,8644	16,5899
2	9,0124	9,8377	10,5295	11,2329	11,9015	12,5939	13,2170	13,8643	14,5404	15,2012	15,8864	16,6170
3	9,0383	9,8640	10,5515	11,2543	11,9234	12,6164	13,2347	13,8866	14,5621	15,2234	15,9084	16,6449
4	9,0667	9,8906	10,5732	11,2757	11,9453	12,6389	13,2532	13,9089	14,5838	15,2456	15,9304	16,6736
5	9,0946	9,9172	10,5956	11,2972	11,9684	12,6610	13,2717	13,9316	14,6055	15,2678	15,9524	16,7023
6	9,1225	9,9428	10,6180	11,3187	11,9904	12,6823	13,2902	13,9536	14,6272	15,2900	15,9744	16,7310
7	9,1497	9,9680	10,6412	11,3409	12,0127	12,7037	13,3087	13,9756	14,6489	15,3122	15,9964	16,7597
8	9,1769	9,9925	10,6644	11,3624	12,0347	12,7251	13,3287	13,9976	14,6706	15,3344	16,0184	16,7888
9	9,2041	10,0170	10,6876	11,3846	12,0567	12,7465	13,3487	14,0196	14,6927	15,3566	16,0404	16,8179
10	9,2302	10,0415	10,7100	11,4061	12,0787	12,7679	13,3687	14,0416	14,7148	15,3788	16,0624	16,8470
11	9,2567	10,0660	10,7332	11,4283	12,1007	12,7893	13,3887	14,0636	14,7369	15,4010	16,0844	16,8761
12	9,2832	10,0905	10,7564	11,4505	12,1231	12,8107	13,4087	14,0856	14,7590	15,4232	16,1064	16,9052
13	9,3097	10,1146	10,7796	11,4727	12,1451	12,8321	13,4287	14,1072	14,7811	15,4455	16,1284	16,9343
14	9,3358	10,1387	10,8028	11,4949	12,1675	12,8535	13,4483	14,1288	14,8032	15,4678	16,1516	16,9634
15	9,3612	10,1621	10,8260	11,5175	12,1899	12,8749	13,4679	14,1504	14,8250	15,4901	16,1748	16,9925
16	9,3866	10,1855	10,8492	11,5401	12,2123	12,8967	13,4879	14,1720	14,8468	15,5120	16,1980	17,0216
17	9,4131	10,2089	10,8724	11,5627	12,2347	12,9185	13,5079	14,1936	14,8686	15,5343	16,2216	17,0504
18	9,4396	10,2323	10,8956	11,5853	12,2571	12,9403	13,5294	14,2152	14,8904	15,5566	16,2486	17,0784
19	9,4661	10,2561	10,9188	11,6079	12,2795	12,9621	13,5509	14,2368	14,9126	15,5789	16,2760	17,1064
20	9,4926	10,2795	10,9420	11,6305	12,3023	12,9835	13,5724	14,2584	14,9348	15,6012	16,3030	17,1344
21	9,5191	10,3022	10,9652	11,6524	12,3251	13,0049	13,5939	14,2800	14,9570	15,6231	16,3285	17,1624
22	9,5457	10,3249	10,9884	11,6758	12,3475	13,0263	13,6158	14,3017	14,9792	15,6450	16,3540	17,1916
23	9,5723	10,3476	11,0116	11,6984	12,3699	13,0477	13,6381	14,3234	15,0014	15,6669	16,3795	17,2204
24	9,5989	10,3703	11,0341	11,7210	12,3923	13,0684	13,6608	14,3451	15,0236	15,6888	16,4050	17,2500
25	9,6255	10,3930	11,0562	11,7436	12,4147	13,0887	13,6835	14,3668	15,0458	15,7107	16,4305	17,2804
26	9,6521	10,4154	11,0783	11,7663	12,4371	13,1083	13,7062	14,3885	15,0680	15,7326	16,4568	17,3108
27	9,6787	10,4378	11,1005	11,7890	12,4595	13,1267	13,7289	14,4102	15,0902	15,7545	16,4831	17,3412
28	9,7053	10,4602	11,1227	11,8120	12,4819	13,1451	13,7516	14,4319	15,1124	15,7768	16,5098	17,3716
29	9,7319	10,4833	11,1449	11,8350	12,5043	13,1635	13,7743	14,4536	15,1346	15,7987	16,5365	17,4020
30	9,7585	-----	11,1671	11,8577	12,5267	13,1816	13,7970	14,4753	15,1568	15,8206	16,5632	17,4320
31	9,7851	-----	11,1893	-----	12,5491	-----	13,8197	14,4970	-----	15,8425	-----	17,4620

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1993												
1	17,4920	18,3487	18,9434	19,4860	19,9596	20,4164	20,8600	21,3151	21,7568	22,1500	22,5510	22,9210
2	17,5220	18,3723	18,9628	19,5023	19,9756	20,4308	20,8749	21,3300	21,7706	22,1630	22,5636	22,9333
3	17,5521	18,3959	18,9822	19,5182	19,9916	20,4452	20,8898	21,3445	21,7844	22,1760	22,5758	22,9456
4	17,5822	18,4195	19,0016	19,5341	20,0072	20,4600	20,9047	21,3590	21,7982	22,1890	22,5880	22,9579
5	17,6123	18,4431	19,0206	19,5500	20,0224	20,4744	20,9196	21,3735	21,8120	22,2024	22,6002	22,9702
6	17,6420	18,4667	19,0396	19,5659	20,0384	20,4888	20,9345	21,3880	21,8258	22,2158	22,6124	22,9825
7	17,6713	18,4903	19,0586	19,5814	20,0544	20,5032	20,9494	21,4029	21,8396	22,2292	22,6246	22,9948
8	17,7002	18,5139	19,0776	19,5969	20,0688	20,5180	20,9643	21,4178	21,8530	22,2422	22,6368	23,0071
9	17,7295	18,5375	19,0966	19,6124	20,0832	20,5328	20,9792	21,4327	21,8660	22,2552	22,6490	23,0194
10	17,7588	18,5600	19,1156	19,6279	20,0976	20,5476	20,9941	21,4472	21,8790	22,2682	22,6612	23,0317
11	17,7861	18,5821	19,1346	19,6434	20,1120	20,5624	21,0090	21,4609	21,8920	22,2812	22,6739	23,0440
12	17,8174	18,6042	19,1536	19,6589	20,1264	20,5772	21,0239	21,4746	21,9050	22,2942	22,6861	23,0563
13	17,8460	18,6247	19,1714	19,6744	20,1404	20,5920	21,0384	21,4887	21,9180	22,3068	22,6984	23,0686
14	17,8742	18,6452	19,1892	19,6899	20,1548	20,6068	21,0529	21,5028	21,9310	22,3198	22,7107	23,0809
15	17,9028	18,6657	19,2070	19,7054	20,1692	20,6216	21,0670	21,5170	21,9436	22,3328	22,7230	23,0932
16	17,9306	18,6858	19,2244	19,7209	20,1836	20,6335	21,0815	21,5312	21,9566	22,3458	22,7357	23,1055
17	17,9584	18,7059	19,2415	19,7364	20,1980	20,6514	21,0960	21,5454	21,9692	22,3588	22,7484	23,1178
18	17,9862	18,7260	19,2578	19,7519	20,2124	20,6663	21,1105	21,5596	21,9818	22,3718	22,7611	23,1301
19	18,0132	18,7457	19,2741	19,7674	20,2268	20,6812	21,1250	21,5734	21,9944	22,3848	22,7734	23,1424
20	18,0406	18,7658	19,2904	19,7833	20,2412	20,6961	21,1395	21,5872	22,0070	22,3978	22,7857	23,1547
21	18,0681	18,7859	19,3067	19,7992	20,2552	20,7110	21,1540	21,6014	22,0200	22,4104	22,7980	23,1670
22	18,0956	18,8060	19,3230	19,8151	20,2696	20,7259	21,1685	21,6156	22,0330	22,4230	22,8103	23,1793
23	18,1227	18,8258	19,3393	19,8314	20,2840	20,7408	21,1830	21,6298	22,0460	22,4360	22,8226	23,1916
24	18,1498	18,8460	19,3556	19,8473	20,2984	20,7557	21,1975	21,6440	22,0590	22,4490	22,8349	23,2039
25	18,1769	18,8658	19,3719	19,8632	20,3128	20,7706	21,2120	21,6582	22,0720	22,4620	22,8472	23,2162
26	18,2028	18,8852	19,3882	19,8792	20,3272	20,7855	21,2265	21,6724	22,0850	22,4750	22,8595	23,2285
27	18,2287	18,9046	19,4045	19,8956	20,3416	20,8004	21,2410	21,6866	22,0980	22,4880	22,8718	23,2408
28	18,2535	18,9240	19,4208	19,9116	20,3560	20,8153	21,2555	21,7008	22,1110	22,5006	22,8841	23,2531
29	18,2779	-----	19,4371	19,9276	20,3712	20,8302	21,2704	21,7150	22,1240	22,5132	22,8964	23,2654
30	18,3015	-----	19,4534	19,9436	20,3864	20,8451	21,2853	21,7292	22,1370	22,5258	22,9087	23,2777
31	18,3251	-----	19,4697	-----	20,4016	-----	21,3002	21,7430	-----	22,5384	-----	23,2900
1994												
1	23,3023	23,6816	24,0094	24,3618	24,6978	25,0454	25,3833	25,7336	26,0839	26,4242	26,7776	27,1104
2	23,3146	23,6940	24,0210	24,3730	24,7090	25,0566	25,3946	25,7449	26,0952	26,4356	26,7890	27,1218
3	23,3269	23,7064	24,0326	24,3842	24,7202	25,0678	25,4059	25,7562	26,1065	26,4470	26,8004	27,1328
4	23,3392	23,7183	24,0442	24,3954	24,7314	25,0790	25,4172	25,7675	26,1178	26,4584	26,8118	27,1438
5	23,3515	23,7302	24,0558	24,4066	24,7426	25,0902	25,4285	25,7788	26,1291	26,4698	26,8232	27,1548
6	23,3638	23,7421	24,0674	24,4178	24,7542	25,1014	25,4398	25,7901	26,1404	26,4812	26,8346	27,1658
7	23,3761	23,7540	24,0790	24,4290	24,7654	25,1126	25,4511	25,8014	26,1517	26,4926	26,8460	27,1768
8	23,3884	23,7659	24,0906	24,4402	24,7766	25,1238	25,4624	25,8127	26,1630	26,5040	26,8574	27,1878
9	23,4007	23,7778	24,1022	24,4514	24,7878	25,1350	25,4737	25,8240	26,1743	26,5154	26,8684	27,1988
10	23,4130	23,7897	24,1138	24,4626	24,7990	25,1462	25,4850	25,8353	26,1856	26,5268	26,8794	27,2098
11	23,4253	23,8012	24,1254	24,4738	24,8102	25,1574	25,4963	25,8466	26,1969	26,5382	26,8904	27,2208
12	23,4376	23,8127	24,1370	24,4850	24,8214	25,1686	25,5076	25,8579	26,2082	26,5496	26,9014	27,2318
13	23,4495	23,8242	24,1486	24,4962	24,8326	25,1799	25,5189	25,8692	26,2195	26,5610	26,9124	27,2428
14	23,4614	23,8357	24,1602	24,5074	24,8438	25,1912	25,5302	25,8805	26,2308	26,5724	26,9234	27,2538
15	23,4737	23,8472	24,1714	24,5186	24,8550	25,2025	25,5415	25,8918	26,2421	26,5838	26,9344	27,2648
16	23,4860	23,8587	24,1826	24,5298	24,8662	25,2138	25,5528	25,9031	26,2534	26,5952	26,9454	27,2762
17	23,4983	23,8707	24,1938	24,5410	24,8774	25,2251	25,5641	25,9144	26,2647	26,6066	26,9564	27,2876
18	23,5106	23,8822	24,2050	24,5522	24,8886	25,2364	25,5754	25,9257	26,2760	26,6180	26,9674	27,2990
19	23,5229	23,8937	24,2162	24,5634	24,8998	25,2477	25,5867	25,9370	26,2874	26,6294	26,9784	27,3104
20	23,5352	23,9052	24,2274	24,5746	24,9110	25,2590	25,5980	25,9483	26,2988	26,6408	26,9894	27,3218
21	23,5471	23,9167	24,2386	24,5858	24,9222	25,2703	25,6093	25,9596	26,3102	26,6522	27,0004	27,3332
22	23,5594	23,9282	24,2498	24,5970	24,9334	25,2816	25,6206	25,9709	26,3216	26,6636	27,0114	27,3446
23	23,5717	23,9398	24,2610	24,6082	24,9446	25,2929	25,6319	25,9822	26,3330	26,6750	27,0224	27,3560
24	23,5840	23,9514	24,2722	24,6194	24,9558	25,3042	25,6432	25,9935	26,3444	26,6864	27,0334	27,3674
25	23,5959	23,9630	24,2834	24,6306	24,9670	25,3155	25,6545	26,0048	26,3558	26,6978	27,0444	27,3788
26	23,6078	23,9746	24,2946	24,6418	24,9782	25,3268	25,6658	26,0161	26,3672	26,7092	27,0554	27,3902
27	23,6201	23,9862	24,3058	24,6530	24,9894	25,3381	25,6771	26,0274	26,3786	26,7206	27,0664	27,4017
28	23,6324	23,9978	24,3170	24,6642	25,0006	25,3494	25,6884	26,0387	26,3900	26,7320	27,0774	27,4132
29	23,6447	-----	24,3282	24,6754	25,0118	25,3607	25,6997	26,0500	26,4014	26,7434	27,0884	27,4247
30	23,6570	-----	24,3394	24,6866	25,0230	25,3720	25,7110	26,0613	26,4128	26,7548	27,0994	27,4366
31	23,6693	-----	24,3506	-----	25,0342	-----	25,7223	26,0726	-----	26,7662	-----	27,4485

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1995												
1	27,4604	27,8173	28,1421	28,5613	29,0186	29,4951	29,9067	30,3193	30,7063	31,0789	31,4679	31,8485
2	27,4723	27,8288	28,1540	28,5758	29,0345	29,5089	29,9201	30,3323	30,7185	31,0916	31,4802	31,8612
3	27,4838	27,8403	28,1659	28,5903	29,0500	29,5227	29,9335	30,3453	30,7307	31,1043	31,4929	31,8739
4	27,4953	27,8518	28,1783	28,6048	29,0655	29,5365	29,9473	30,3583	30,7429	31,1170	31,5056	31,8866
5	27,5068	27,8633	28,1907	28,6194	29,0810	29,5503	29,9607	30,3713	30,7551	31,1292	31,5183	31,8993
6	27,5183	27,8748	28,2031	28,6340	29,0969	29,5641	29,9741	30,3843	30,7677	31,1419	31,5310	31,9120
7	27,5298	27,8863	28,2163	28,6486	29,1128	29,5779	29,9875	30,3973	30,7799	31,1546	31,5437	31,9247
8	27,5413	27,8978	28,2291	28,6636	29,1287	29,5917	30,0009	30,4103	30,7921	31,1673	31,5564	31,9374
9	27,5528	27,9093	28,2419	28,6786	29,1446	29,6055	30,0143	30,4233	30,8043	31,1800	31,5691	31,9501
10	27,5643	27,9208	28,2551	28,6936	29,1605	29,6193	30,0277	30,4359	30,8165	31,1927	31,5818	31,9628
11	27,5758	27,9323	28,2688	28,7086	29,1760	29,6331	30,0411	30,4485	30,8287	31,2054	31,5945	31,9755
12	27,5873	27,9438	28,2825	28,7240	29,1919	29,6469	30,0545	30,4611	30,8413	31,2181	31,6072	31,9882
13	27,5988	27,9553	28,2962	28,7394	29,2082	29,6607	30,0679	30,4737	30,8539	31,2308	31,6199	32,0009
14	27,6103	27,9668	28,3099	28,7548	29,2245	29,6745	30,0813	30,4863	30,8661	31,2435	31,6326	32,0136
15	27,6218	27,9783	28,3236	28,7702	29,2408	29,6883	30,0947	30,4989	30,8787	31,2562	31,6453	32,0263
16	27,6333	27,9898	28,3377	28,7856	29,2571	29,7021	30,1081	30,5111	30,8913	31,2689	31,6580	32,0390
17	27,6448	28,0013	28,3514	28,8010	29,2730	29,7159	30,1215	30,5233	30,9039	31,2816	31,6707	32,0517
18	27,6563	28,0128	28,3651	28,8164	29,2889	29,7297	30,1349	30,5355	30,9165	31,2943	31,6834	32,0644
19	27,6678	28,0243	28,3788	28,8318	29,3044	29,7435	30,1483	30,5477	30,9287	31,3065	31,6961	32,0771
20	27,6793	28,0358	28,3925	28,8472	29,3199	29,7573	30,1617	30,5599	30,9413	31,3187	31,7088	32,0898
21	27,6908	28,0473	28,4066	28,8626	29,3354	29,7711	30,1751	30,5721	30,9539	31,3314	31,7215	32,1026
22	27,7023	28,0592	28,4207	28,8780	29,3509	29,7845	30,1885	30,5843	30,9665	31,3441	31,7342	32,1154
23	27,7138	28,0707	28,4348	28,8934	29,3664	29,7979	30,2019	30,5965	30,9791	31,3568	31,7469	32,1282
24	27,7253	28,0826	28,4489	28,9088	29,3819	29,8117	30,2153	30,6087	30,9917	31,3695	31,7596	32,1410
25	27,7368	28,0945	28,4630	28,9242	29,3961	29,8255	30,2283	30,6209	31,0043	31,3822	31,7723	32,1538
26	27,7483	28,1064	28,4771	28,9396	29,4103	29,8393	30,2413	30,6331	31,0169	31,3944	31,7850	32,1666
27	27,7598	28,1183	28,4912	28,9550	29,4245	29,8531	30,2543	30,6453	31,0291	31,4066	31,7977	32,1794
28	27,7713	28,1302	28,5049	28,9709	29,4387	29,8665	30,2673	30,6575	31,0413	31,4188	31,8104	32,1922
29	27,7828	-----	28,5190	28,9868	29,4529	29,8799	30,2803	30,6697	31,0535	31,4310	31,8231	32,2054
30	27,7943	-----	28,5327	29,0027	29,4671	29,8933	30,2933	30,6819	31,0662	31,4433	31,8358	32,2186
31	27,8058	-----	28,5468	-----	29,4813	-----	30,3063	30,6941	-----	31,4556	-----	32,2318
1996												
1	32,2450	32,6554	33,0336	33,4295	33,8153	34,2112	34,5867	34,9768	35,3674	35,7470	36,1447	36,5315
2	32,2582	32,6686	33,0464	33,4424	33,8282	34,2237	34,5992	34,9894	35,3800	35,7597	36,1578	36,5442
3	32,2718	32,6814	33,0592	33,4553	33,8411	34,2362	34,6117	35,0020	35,3926	35,7724	36,1709	36,5574
4	32,2854	32,6942	33,0720	33,4682	33,8540	34,2487	34,6242	35,0146	35,4052	35,7851	36,1840	36,5701
5	32,2990	32,7070	33,0844	33,4811	33,8669	34,2612	34,6367	35,0272	35,4178	35,7978	36,1971	36,5833
6	32,3122	32,7203	33,0972	33,4940	33,8798	34,2737	34,6492	35,0398	35,4304	35,8105	36,2102	36,5965
7	32,3254	32,7336	33,1096	33,5069	33,8927	34,2862	34,6618	35,0524	35,4430	35,8232	36,2233	36,6097
8	32,3386	32,7469	33,1224	33,5198	33,9056	34,2987	34,6744	35,0650	35,4556	35,8359	36,2364	36,6229
9	32,3518	32,7602	33,1353	33,5327	33,9185	34,3112	34,6870	35,0776	35,4682	35,8486	36,2496	36,6361
10	32,3650	32,7735	33,1482	33,5456	33,9314	34,3237	34,6996	35,0902	35,4808	35,8613	36,2628	36,6493
11	32,3782	32,7868	33,1611	33,5585	33,9443	34,3362	34,7122	35,1028	35,4934	35,8740	36,2760	36,6625
12	32,3914	32,8001	33,1740	33,5714	33,9572	34,3487	34,7248	35,1154	35,5065	35,8871	36,2892	36,6757
13	32,4046	32,8134	33,1869	33,5843	33,9701	34,3612	34,7374	35,1280	35,5196	35,9002	36,3024	36,6889
14	32,4178	32,8267	33,1998	33,5972	33,9830	34,3737	34,7500	35,1406	35,5322	35,9133	36,3151	36,7021
15	32,4310	32,8400	33,2127	33,6101	33,9959	34,3862	34,7626	35,1532	35,5448	35,9264	36,3278	36,7153
16	32,4442	32,8533	33,2256	33,6230	34,0088	34,3987	34,7752	35,1658	35,5574	35,9395	36,3405	36,7285
17	32,4574	32,8666	33,2385	33,6355	34,0217	34,4112	34,7878	35,1784	35,5700	35,9522	36,3532	36,7422
18	32,4706	32,8799	33,2514	33,6484	34,0346	34,4237	34,8004	35,1910	35,5826	35,9649	36,3659	36,7559
19	32,4838	32,8932	33,2643	33,6613	34,0475	34,4367	34,8130	35,2036	35,5952	35,9780	36,3791	36,7691
20	32,4970	32,9060	33,2767	33,6742	34,0604	34,4492	34,8256	35,2162	35,6078	35,9911	36,3918	36,7823
21	32,5102	32,9188	33,2891	33,6871	34,0733	34,4617	34,8382	35,2288	35,6204	36,0042	36,4045	36,7955
22	32,5234	32,9316	33,3020	33,7000	34,0862	34,4742	34,8508	35,2414	35,6330	36,0169	36,4172	36,8087
23	32,5366	32,9444	33,3144	33,7129	34,0987	34,4867	34,8634	35,2540	35,6456	36,0300	36,4299	36,8219
24	32,5498	32,9572	33,3268	33,7254	34,1112	34,4992	34,8760	35,2666	35,6582	36,0427	36,4426	36,8351
25	32,5630	32,9700	33,3392	33,7379	34,1237	34,5117	34,8886	35,2792	35,6708	36,0554	36,4553	36,8483
26	32,5762	32,9828	33,3521	33,7508	34,1362	34,5242	34,9012	35,2918	35,6834	36,0681	36,4680	36,8615
27	32,5894	32,9956	33,3650	33,7637	34,1487	34,5367	34,9138	35,3044	35,6960	36,0808	36,4807	36,8747
28	32,6026	33,0084	33,3779	33,7766	34,1612	34,5492	34,9264	35,3170	35,7086	36,0935	36,4934	36,8879
29	32,6158	33,0208	33,3908	33,7895	34,1737	34,5617	34,9390	35,3296	35,7212	36,1062	36,5061	36,9011
30	32,6290	-----	33,4037	33,8024	34,1862	34,5742	34,9516	35,3422	35,7339	36,1193	36,5188	36,9143
31	32,6422	-----	33,4166	-----	34,1987	-----	34,9642	35,3548	-----	36,1320	-----	36,9275

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1997												
1	36,9407	37,3466	37,7075	38,1031	38,4756	38,8627	39,2377	39,6252	40,0157	40,3937	40,7814	41,1685
2	36,9539	37,3599	37,7203	38,1155	38,4880	38,8752	39,2502	39,6377	40,0283	40,4063	40,7941	41,1812
3	36,9676	37,3732	37,7331	38,1279	38,5004	38,8877	39,2627	39,6503	40,0409	40,4189	40,8068	41,1939
4	36,9808	37,3865	37,7459	38,1403	38,5128	38,9002	39,2752	39,6629	40,0535	40,4315	40,8195	41,2071
5	36,9940	37,3998	37,7587	38,1527	38,5252	38,9127	39,2877	39,6755	40,0661	40,4441	40,8322	41,2203
6	37,0072	37,4126	37,7715	38,1651	38,5377	38,9252	39,3002	39,6881	40,0787	40,4567	40,8449	41,2335
7	37,0200	37,4254	37,7843	38,1775	38,5502	38,9377	39,3127	39,7007	40,0913	40,4689	40,8576	41,2467
8	37,0328	37,4382	37,7971	38,1899	38,5627	38,9502	39,3252	39,7133	40,1039	40,4811	40,8703	41,2599
9	37,0460	37,4510	37,8099	38,2023	38,5752	38,9627	39,3377	39,7259	40,1165	40,4937	40,8830	41,2731
10	37,0588	37,4638	37,8227	38,2147	38,5877	38,9752	39,3502	39,7385	40,1291	40,5063	40,8957	41,2863
11	37,0720	37,4766	37,8355	38,2271	38,6002	38,9877	39,3627	39,7511	40,1417	40,5185	40,9088	41,2995
12	37,0852	37,4894	37,8483	38,2395	38,6127	39,0002	39,3752	39,7637	40,1543	40,5307	40,9219	41,3131
13	37,0984	37,5022	37,8611	38,2519	38,6252	39,0127	39,3877	39,7763	40,1669	40,5429	40,9350	41,3263
14	37,1116	37,5155	37,8739	38,2643	38,6377	39,0252	39,4002	39,7889	40,1795	40,5551	40,9481	41,3395
15	37,1244	37,5283	37,8868	38,2767	38,6502	39,0377	39,4127	39,8015	40,1921	40,5677	40,9608	41,3527
16	37,1376	37,5411	37,8997	38,2891	38,6627	39,0502	39,4252	39,8141	40,2047	40,5799	40,9735	41,3659
17	37,1508	37,5539	37,9126	38,3015	38,6752	39,0627	39,4377	39,8267	40,2173	40,5921	40,9862	41,3791
18	37,1636	37,5667	37,9255	38,3139	38,6877	39,0752	39,4502	39,8393	40,2299	40,6047	40,9993	41,3923
19	37,1764	37,5795	37,9384	38,3263	38,7002	39,0877	39,4627	39,8519	40,2425	40,6173	41,0120	41,4055
20	37,1892	37,5923	37,9513	38,3387	38,7127	39,1002	39,4752	39,8645	40,2551	40,6299	41,0247	41,4187
21	37,2020	37,6051	37,9637	38,3511	38,7252	39,1127	39,4877	39,8771	40,2677	40,6425	41,0374	41,4319
22	37,2148	37,6179	37,9766	38,3635	38,7377	39,1252	39,5002	39,8897	40,2803	40,6551	41,0505	41,4451
23	37,2276	37,6307	37,9895	38,3759	38,7502	39,1377	39,5127	39,9023	40,2929	40,6677	41,0636	41,4583
24	37,2404	37,6435	38,0024	38,3883	38,7627	39,1502	39,5252	39,9149	40,3055	40,6803	41,0767	41,4715
25	37,2536	37,6563	38,0153	38,4007	38,7752	39,1627	39,5377	39,9275	40,3181	40,6929	41,0898	41,4847
26	37,2668	37,6691	38,0282	38,4131	38,7877	39,1752	39,5502	39,9401	40,3307	40,7055	41,1030	41,4979
27	37,2801	37,6819	38,0406	38,4255	38,8002	39,1877	39,5627	39,9527	40,3433	40,7181	41,1162	41,5111
28	37,2934	37,6947	38,0530	38,4379	38,8127	39,2002	39,5752	39,9653	40,3559	40,7307	41,1289	41,5243
29	37,3067	-----	38,0654	38,4503	38,8252	39,2127	39,5877	39,9779	40,3685	40,7433	41,1421	41,5375
30	37,3200	-----	38,0778	38,4632	38,8377	39,2252	39,6002	39,9905	40,3811	40,7560	41,1553	41,5507
31	37,3333	-----	38,0902	-----	38,8502	-----	39,6127	40,0031	-----	40,7687	-----	41,5639
1998												
1	41,5771	41,9612	42,2981	42,6713	43,0283	43,3972	43,7478	44,1128	44,4793	44,8356	45,1992	45,5497
2	41,5903	41,9730	42,3104	42,6832	43,0402	43,4091	43,7593	44,1248	44,4908	44,8472	45,2108	45,5613
3	41,6035	41,9848	42,3222	42,6951	43,0521	43,4210	43,7708	44,1368	44,5023	44,8588	45,2229	45,5729
4	41,6167	41,9966	42,3345	42,7070	43,0640	43,4329	43,7823	44,1483	44,5143	44,8704	45,2350	45,5845
5	41,6299	42,0084	42,3468	42,7189	43,0759	43,4448	43,7938	44,1603	44,5263	44,8820	45,2466	45,5961
6	41,6426	42,0207	42,3591	42,7308	43,0878	43,4563	43,8053	44,1723	44,5383	44,8936	45,2582	45,6077
7	41,6553	42,0325	42,3714	42,7427	43,0997	43,4678	43,8168	44,1843	44,5503	44,9052	45,2698	45,6193
8	41,6680	42,0443	42,3837	42,7546	43,1116	43,4793	43,8283	44,1963	44,5623	44,9168	45,2814	45,6309
9	41,6803	42,0561	42,3960	42,7665	43,1235	43,4908	43,8398	44,2083	44,5743	44,9284	45,2930	45,6425
10	41,6926	42,0679	42,4079	42,7784	43,1354	43,5023	43,8513	44,2203	44,5863	44,9400	45,3051	45,6541
11	41,7049	42,0797	42,4198	42,7903	43,1473	43,5138	43,8628	44,2323	44,5983	44,9516	45,3167	45,6657
12	41,7172	42,0920	42,4317	42,8022	43,1592	43,5253	43,8743	44,2443	44,6103	44,9632	45,3283	45,6773
13	41,7295	42,1043	42,4436	42,8141	43,1711	43,5368	43,8858	44,2563	44,6223	44,9748	45,3399	45,6889
14	41,7418	42,1161	42,4555	42,8260	43,1830	43,5483	43,8973	44,2683	44,6343	44,9864	45,3515	45,7005
15	41,7541	42,1279	42,4674	42,8379	43,1949	43,5598	43,9088	44,2803	44,6463	44,9980	45,3631	45,7126
16	41,7664	42,1397	42,4793	42,8498	43,2068	43,5713	43,9208	44,2923	44,6583	45,0096	45,3747	45,7242
17	41,7787	42,1520	42,4912	42,8617	43,2187	43,5828	43,9328	44,3043	44,6703	45,0212	45,3868	45,7363
18	41,7910	42,1638	42,5031	42,8736	43,2306	43,5943	43,9448	44,3163	44,6823	45,0328	45,3989	45,7484
19	41,8033	42,1761	42,5150	42,8855	43,2425	43,6058	43,9568	44,3283	44,6943	45,0444	45,4105	45,7600
20	41,8156	42,1884	42,5269	42,8974	43,2544	43,6178	43,9688	44,3403	44,7063	45,0560	45,4221	45,7716
21	41,8279	42,2007	42,5388	42,9093	43,2663	43,6298	43,9808	44,3523	44,7183	45,0676	45,4337	45,7832
22	41,8402	42,2130	42,5507	42,9212	43,2782	43,6418	43,9928	44,3638	44,7303	45,0792	45,4453	45,7948
23	41,8525	42,2253	42,5626	42,9331	43,2901	43,6533	44,0048	44,3753	44,7423	45,0913	45,4569	45,8065
24	41,8648	42,2376	42,5749	42,9450	43,3020	43,6648	44,0168	44,3868	44,7539	45,1034	45,4685	45,8182
25	41,8771	42,2494	42,5872	42,9569	43,3139	43,6763	44,0288	44,3983	44,7655	45,1155	45,4801	45,8299
26	41,8894	42,2617	42,5995	42,9688	43,3258	43,6883	44,0408	44,4103	44,7771	45,1276	45,4917	45,8416
27	41,9017	42,2735	42,6118	42,9807	43,3377	43,7003	44,0528	44,4218	44,7887	45,1397	45,5033	45,8533
28	41,9140	42,2858	42,6237	42,9926	43,3496	43,7123	44,0648	44,4333	44,8003	45,1518	45,5149	45,8650
29	41,9258	-----	42,6356	43,0045	43,3615	43,7243	44,0768	44,4448	44,8124	45,1639	45,5265	45,8767
30	41,9376	-----	42,6475	43,0164	43,3734	43,7363	44,0888	44,4563	44,8240	45,1760	45,5381	45,8884
31	41,9494	-----	42,6594	-----	43,3853	-----	44,1008	44,4678	-----	45,1876	-----	45,9001

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2° Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1999												
1	45,9118	46,2715	46,5981	46,9613	47,3168	47,6721	48,0146	48,3571	48,7180	49,0605	49,4184	49,7630
2	45,9235	46,2827	46,6098	46,9730	47,3281	47,6834	48,0259	48,3685	48,7294	49,0719	49,4303	49,7745
3	45,9352	46,2939	46,6215	46,9847	47,3394	47,6947	48,0367	48,3799	48,7408	49,0833	49,4417	49,7865
4	45,9469	46,3056	46,6332	46,9964	47,3507	47,7060	48,0475	48,3908	48,7522	49,0947	49,4531	49,7985
5	45,9586	46,3173	46,6449	47,0081	47,3620	47,7173	48,0583	48,4022	48,7636	49,1056	49,4645	49,8105
6	45,9703	46,3290	46,6566	47,0198	47,3733	47,7286	48,0691	48,4136	48,7750	49,1170	49,4759	49,8225
7	45,9820	46,3407	46,6683	47,0315	47,3846	47,7399	48,0799	48,4250	48,7864	49,1284	49,4873	49,8345
8	45,9937	46,3524	46,6800	47,0432	47,3964	47,7512	48,0907	48,4364	48,7978	49,1398	49,4987	49,8465
9	46,0054	46,3641	46,6917	47,0545	47,4082	47,7625	48,1015	48,4478	48,8092	49,1512	49,5101	49,8585
10	46,0171	46,3758	46,7034	47,0667	47,4200	47,7738	48,1123	48,4597	48,8206	49,1626	49,5215	49,8710
11	46,0288	46,3875	46,7151	47,0789	47,4318	47,7856	48,1232	48,4711	48,8320	49,1740	49,5330	49,8835
12	46,0405	46,3992	46,7268	47,0911	47,4431	47,7969	48,1341	48,4830	48,8434	49,1854	49,5445	49,8960
13	46,0522	46,4109	46,7385	47,1029	47,4544	47,8082	48,1450	48,4949	48,8548	49,1968	49,5560	49,9085
14	46,0639	46,4226	46,7502	47,1147	47,4662	47,8195	48,1559	48,5068	48,8662	49,2082	49,5675	49,9215
15	46,0756	46,4343	46,7619	47,1265	47,4780	47,8308	48,1668	48,5187	48,8776	49,2196	49,5790	49,9340
16	46,0873	46,4460	46,7736	47,1387	47,4898	47,8426	48,1777	48,5306	48,8890	49,2310	49,5905	49,9475
17	46,0990	46,4577	46,7853	47,1509	47,5016	47,8544	48,1886	48,5425	48,9004	49,2424	49,6020	49,9610
18	46,1107	46,4694	46,7970	47,1631	47,5129	47,8662	48,1995	48,5544	48,9118	49,2538	49,6135	49,9745
19	46,1224	46,4811	46,8092	47,1753	47,5247	47,8780	48,2104	48,5663	48,9232	49,2657	49,6250	49,9880
20	46,1341	46,4928	46,8209	47,1875	47,5360	47,8898	48,2213	48,5782	48,9346	49,2771	49,6365	50,0015
21	46,1453	46,5045	46,8326	47,1993	47,5478	47,9016	48,2327	48,5901	48,9460	49,2890	49,6480	50,0150
22	46,1565	46,5162	46,8443	47,2111	47,5591	47,9134	48,2436	48,6020	48,9574	49,3009	49,6595	50,0285
23	46,1682	46,5279	46,8560	47,2229	47,5704	47,9247	48,2545	48,6139	48,9688	49,3128	49,6710	50,0420
24	46,1799	46,5396	46,8677	47,2347	47,5817	47,9360	48,2659	48,6253	48,9802	49,3247	49,6825	50,0550
25	46,1916	46,5513	46,8794	47,2465	47,5930	47,9473	48,2773	48,6372	48,9916	49,3366	49,6940	50,0680
26	46,2033	46,5630	46,8911	47,2583	47,6043	47,9586	48,2887	48,6491	49,0030	49,3485	49,7055	50,0810
27	46,2150	46,5747	46,9028	47,2701	47,6156	47,9699	48,3001	48,6610	49,0144	49,3604	49,7170	50,0940
28	46,2267	46,5864	46,9145	47,2819	47,6269	47,9812	48,3115	48,6724	49,0263	49,3723	49,7285	50,1070
29	46,2379	-----	46,9262	47,2937	47,6382	47,9925	48,3229	48,6838	49,0377	49,3842	49,7400	50,1200
30	46,2491	-----	46,9379	47,3055	47,6495	48,0038	48,3343	48,6952	49,0491	49,3956	49,7515	50,1330
31	46,2603	-----	46,9496	-----	47,6608	-----	48,3457	48,7066	-----	49,4070	-----	50,1460
2000												
1	50,1590	50,5390	50,8943	51,2759	51,6374	52,0060	52,3641	52,7223	53,0765	53,4110	53,7558	54,1033
2	50,1720	50,5510	50,9064	51,2880	51,6490	52,0181	52,3758	52,7335	53,0877	53,4217	53,7666	54,1151
3	50,1850	50,5630	50,9185	51,3001	51,6606	52,0302	52,3875	52,7447	53,0989	53,4324	53,7774	54,1269
4	50,1980	50,5750	50,9306	51,3122	51,6722	52,0423	52,3987	52,7564	53,1101	53,4431	53,7882	54,1387
5	50,2110	50,5870	50,9427	51,3243	51,6838	52,0544	52,4099	52,7676	53,1208	53,4538	53,7990	54,1500
6	50,2235	50,5990	50,9548	51,3364	51,6954	52,0660	52,4211	52,7788	53,1320	53,4645	53,8098	54,1613
7	50,2360	50,6110	50,9669	51,3485	51,7070	52,0776	52,4323	52,7900	53,1432	53,4752	53,8206	54,1726
8	50,2480	50,6230	50,9790	51,3606	51,7186	52,0898	52,4435	52,8012	53,1544	53,4859	53,8314	54,1844
9	50,2600	50,6350	50,9911	51,3727	51,7302	52,1020	52,4547	52,8124	53,1656	53,4966	53,8422	54,1962
10	50,2720	50,6470	51,0032	51,3848	51,7418	52,1136	52,4659	52,8236	53,1768	53,5078	53,8530	54,2080
11	50,2840	50,6590	51,0153	51,3969	51,7534	52,1252	52,4771	52,8348	53,1880	53,5190	53,8648	54,2198
12	50,2960	50,6710	51,0274	51,4090	51,7650	52,1368	52,4888	52,8460	53,1992	53,5302	53,8766	54,2321
13	50,3075	50,6830	51,0395	51,4211	51,7766	52,1490	52,5005	52,8572	53,2104	53,5414	53,8884	54,2444
14	50,3195	50,6950	51,0521	51,4332	51,7882	52,1612	52,5122	52,8684	53,2216	53,5526	53,8997	54,2562
15	50,3315	50,7070	51,0647	51,4453	51,7998	52,1734	52,5239	52,8801	53,2328	53,5638	53,9115	54,2685
16	50,3435	50,7195	51,0768	51,4574	51,8119	52,1851	52,5356	52,8913	53,2440	53,5750	53,9233	54,2808
17	50,3555	50,7315	51,0889	51,4695	51,8240	52,1968	52,5473	52,9025	53,2552	53,5863	53,9351	54,2931
18	50,3675	50,7435	51,1015	51,4816	51,8361	52,2085	52,5590	52,9142	53,2664	53,5976	53,9469	54,3054
19	50,3795	50,7560	51,1141	51,4937	51,8482	52,2202	52,5707	52,9259	53,2776	53,6089	53,9587	54,3182
20	50,3915	50,7685	51,1267	51,5058	51,8603	52,2319	52,5824	52,9376	53,2888	53,6202	53,9705	54,3310
21	50,4035	50,7810	51,1393	51,5179	51,8724	52,2436	52,5941	52,9493	53,3000	53,6315	53,9828	54,3438
22	50,4160	50,7935	51,1519	51,5300	51,8845	52,2558	52,6058	52,9610	53,3112	53,6428	53,9951	54,3561
23	50,4285	50,8061	51,1645	51,5421	51,8966	52,2680	52,6175	52,9722	53,3224	53,6541	54,0074	54,3674
24	50,4410	50,8187	51,1771	51,5542	51,9087	52,2802	52,6292	52,9839	53,3336	53,6654	54,0197	54,3787
25	50,4535	50,8313	51,1897	51,5663	51,9208	52,2924	52,6409	52,9956	53,3448	53,6767	54,0315	54,3900
26	50,4660	50,8439	51,2023	51,5784	51,9329	52,3046	52,6526	53,0073	53,3560	53,6880	54,0433	54,4013
27	50,4785	50,8565	51,2149	51,5905	51,9450	52,3168	52,6643	53,0190	53,3672	53,6993	54,0551	54,4126
28	50,4910	50,8691	51,2270	51,6026	51,9571	52,3290	52,6760	53,0307	53,3784	53,7106	54,0674	54,4239
29	50,5030	50,8817	51,2391	51,6142	51,9692	52,3407	52,6877	53,0424	53,3896	53,7219	54,0797	54,4347
30	50,5150	-----	51,2517	51,6258	51,9818	52,3524	52,6994	53,0541	53,4003	53,7332	54,0915	54,4455
31	50,5270	-----	51,2638	-----	51,9939	-----	52,7111	53,0653	-----	53,7445	-----	54,4563

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
2001												
1	54,4671	54,8054	55,1198	55,4980	55,8575	56,2198	56,5606	57,0707	57,5681	57,9557	58,4112	59,1345
2	54,4779	54,8162	55,1312	55,5109	55,8700	56,2307	56,5721	57,0874	57,5796	57,9657	58,4291	59,1467
3	54,4887	54,8270	55,1426	55,5238	55,8819	56,2416	56,5830	57,1057	57,5911	57,9773	58,4586	59,1589
4	54,4995	54,8378	55,1540	55,5362	55,8933	56,2525	56,5945	57,1245	57,6084	57,9894	58,4881	59,1706
5	54,5103	54,8486	55,1654	55,5481	55,9047	56,2645	56,6060	57,1433	57,6241	58,0025	58,5176	59,1812
6	54,5216	54,8594	55,1768	55,5600	55,9161	56,2754	56,6180	57,1621	57,6372	58,0178	58,5629	59,1913
7	54,5329	54,8702	55,1882	55,5724	55,9275	56,2863	56,6295	57,1794	57,6508	58,0331	58,6082	59,2014
8	54,5442	54,8810	55,1991	55,5848	55,9389	56,2972	56,6410	57,2003	57,6644	58,0484	58,6477	59,2109
9	54,5550	54,8918	55,2100	55,5972	55,9503	56,3081	56,6525	57,2217	57,6780	58,0637	58,6651	59,2204
10	54,5658	54,9026	55,2214	55,6086	55,9617	56,3190	56,6640	57,2400	57,6916	58,0790	58,6799	59,2299
11	54,5766	54,9134	55,2328	55,6200	55,9731	56,3299	56,6765	57,2573	57,7058	58,0958	58,6947	59,2389
12	54,5874	54,9242	55,2442	55,6309	55,9845	56,3414	56,6901	57,2746	57,7200	58,1168	58,7095	59,2479
13	54,5982	54,9355	55,2551	55,6418	55,9959	56,3523	56,7073	57,2919	57,7342	58,1368	58,7259	59,2569
14	54,6090	54,9468	55,2660	55,6527	56,0073	56,3632	56,7365	57,3097	57,7479	58,1568	58,7444	59,2659
15	54,6198	54,9582	55,2769	55,6636	56,0192	56,3741	56,7657	57,3244	57,7616	58,1768	58,7624	59,2749
16	54,6306	54,9701	55,2883	55,6745	56,0317	56,3850	56,7949	57,3391	57,7753	58,1957	58,7819	59,2839
17	54,6414	54,9815	55,2992	55,6854	56,0447	56,3959	56,8288	57,3532	57,7890	58,2131	58,8041	59,2929
18	54,6522	54,9929	55,3101	55,6978	56,0572	56,4068	56,8481	57,3668	57,8037	58,2284	58,8263	59,3019
19	54,6630	55,0043	55,3210	55,7102	56,0697	56,4177	56,8627	57,3804	57,8179	58,2426	58,8485	59,3104
20	54,6738	55,0157	55,3324	55,7216	56,0822	56,4286	56,8778	57,3940	57,8316	58,2547	58,8733	59,3194
21	54,6846	55,0271	55,3469	55,7330	56,0947	56,4411	56,8935	57,4076	57,8458	58,2668	58,8997	59,3279
22	54,6954	55,0385	55,3598	55,7444	56,1067	56,4536	56,9092	57,4228	57,8579	58,2789	58,9293	59,3364
23	54,7062	55,0499	55,3732	55,7558	56,1187	56,4656	56,9249	57,4443	57,8700	58,2915	58,9589	59,3449
24	54,7175	55,0618	55,3877	55,7682	56,1301	56,4776	56,9406	57,4600	57,8821	58,3031	58,9901	59,3534
25	54,7288	55,0737	55,4022	55,7806	56,1415	56,4896	56,9568	57,4742	57,8937	58,3147	59,0213	59,3619
26	54,7401	55,0856	55,4167	55,7930	56,1529	56,5016	56,9730	57,4884	57,9047	58,3263	59,0525	59,3704
27	54,7509	55,0970	55,4312	55,8060	56,1643	56,5136	56,9882	57,5026	57,9152	58,3379	59,0832	59,3789
28	54,7617	55,1084	55,4452	55,8190	56,1757	56,5256	57,0023	57,5173	57,9257	58,3495	59,0964	59,3874
29	54,7725	-----	55,4587	55,8320	56,1871	56,5376	57,0164	57,5320	57,9357	58,3611	59,1096	59,3959
30	54,7838	-----	55,4722	55,8450	56,1980	56,5491	57,0305	57,5451	57,9457	58,3759	59,1223	59,4044
31	54,7951	-----	55,4851	-----	56,2089	-----	57,0514	57,5566	-----	58,3912	-----	59,4129
2002												
1	59,4209	59,6492	59,8224	60,0828	60,7106	62,0269	63,4704	65,5706	67,5916	68,6962	69,4000	69,7992
2	59,4289	59,6551	59,8293	60,0913	60,7432	62,0506	63,5241	65,6468	67,6422	68,7226	69,4169	69,8099
3	59,4369	59,6610	59,8362	60,0998	60,7800	62,0743	63,5778	65,7252	67,6912	68,7484	69,4338	69,8206
4	59,4449	59,6669	59,8431	60,1099	60,8280	62,1174	63,6331	65,8037	67,7402	68,7737	69,4507	69,8308
5	59,4529	59,6728	59,8506	60,1200	60,8760	62,1637	63,6901	65,8822	67,7909	68,7995	69,4665	69,8410
6	59,4609	59,6787	59,8581	60,1339	60,9241	62,2121	63,7503	65,9640	67,8394	68,8253	69,4823	69,8512
7	59,4689	59,6846	59,8650	60,1478	60,9759	62,2654	63,8106	66,0469	67,8868	68,8511	69,4981	69,8614
8	59,4769	59,6905	59,8719	60,1617	61,0293	62,3160	63,8709	66,1337	67,9342	68,8769	69,5122	69,8716
9	59,4849	59,6964	59,8794	60,1766	61,0785	62,3666	63,9290	66,2129	67,9816	68,9027	69,5257	69,8818
10	59,4929	59,7023	59,8869	60,1915	61,1293	62,4172	63,9872	66,2921	68,0273	68,9280	69,5392	69,8920
11	59,5009	59,7082	59,8944	60,2070	61,1710	62,4673	64,0470	66,3714	68,0730	68,9538	69,5527	69,9022
12	59,5089	59,7141	59,9019	60,2219	61,2127	62,5105	64,1074	66,4507	68,1149	68,9785	69,5662	69,9130
13	59,5169	59,7200	59,9099	60,2406	61,2545	62,5542	64,1716	66,5328	68,1518	69,0032	69,5797	69,9238
14	59,5249	59,7264	59,9179	60,2593	61,2941	62,6028	64,2358	66,6122	68,1876	69,0279	69,5933	69,9340
15	59,5329	59,7328	59,9264	60,2780	61,3375	62,6519	64,3000	66,6850	68,2234	69,0526	69,6074	69,9442
16	59,5403	59,7392	59,9371	60,2993	61,3766	62,7010	64,3648	66,7447	68,2592	69,0768	69,6215	69,9544
17	59,5477	59,7456	59,9478	60,3196	61,4152	62,7501	64,4323	66,7978	68,2922	69,0993	69,6356	69,9652
18	59,5546	59,7520	59,9585	60,3404	61,4570	62,7993	64,4977	66,8509	68,3241	69,1207	69,6497	69,9754
19	59,5615	59,7584	59,9670	60,3644	61,4988	62,8479	64,5702	66,9040	68,3560	69,1421	69,6638	69,9856
20	59,5684	59,7648	59,9761	60,3932	61,5406	62,8960	64,6411	66,9572	68,3868	69,1635	69,6779	69,9958
21	59,5753	59,7712	59,9852	60,4220	61,5824	62,9473	64,7120	67,0115	68,4176	69,1849	69,6898	70,0060
22	59,5827	59,7776	59,9943	60,4508	61,6237	62,9997	64,7829	67,0625	68,4484	69,2057	69,7011	70,0162
23	59,5896	59,7840	60,0034	60,4796	61,6656	63,0522	64,8549	67,1152	68,4792	69,2265	69,7118	70,0264
24	59,5965	59,7904	60,0125	60,5084	61,7059	63,1047	64,9313	67,1712	68,5100	69,2468	69,7225	70,0360
25	59,6034	59,7968	60,0216	60,5372	61,7456	63,1545	65,0029	67,2272	68,5380	69,2665	69,7332	70,0462
26	59,6103	59,8032	60,0307	60,5660	61,7854	63,2065	65,0843	67,2832	68,5660	69,2862	69,7445	70,0564
27	59,6172	59,8096	60,0403	60,5948	61,8252	63,2596	65,1646	67,3370	68,5879	69,3059	69,7558	70,0660
28	59,6241	59,8160	60,0488	60,6236	61,8698	63,3111	65,2450	67,3881	68,6154	69,3256	69,7671	70,0756
29	59,6310	-----	60,0573	60,6524	61,9139	63,3642	65,3254	67,4387	68,6429	69,3453	69,7778	70,0852
30	59,6374	-----	60,0658	60,6780	61,9564	63,4173	65,4102	67,4904	68,6704	69,3639	69,7885	70,0948
31	59,6433	-----	60,0743	-----	62,0032	-----	65,4923	67,5410	-----	69,3825	-----	70,1044

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
COMUNICACION "A" 1.828  
Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

2003	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	70,1146	70,3948	70,6382	70,9070	71,1642	71,4203	71,6213	71,7809	71,9031	72,0237	72,1747	72,2965
2	70,1248	70,4033	70,6473	70,9150	71,1739	71,4272	71,6282	71,7849	71,9071	72,0283	72,1793	72,3005
3	70,1344	70,4118	70,6564	70,9230	71,1830	71,4335	71,6345	71,7889	71,9111	72,0329	72,1839	72,3045
4	70,1440	70,4203	70,6649	70,9310	71,1921	71,4398	71,6402	71,7929	71,9151	72,0381	72,1885	72,3085
5	70,1536	70,4282	70,6734	70,9390	71,2012	71,4461	71,6453	71,7969	71,9191	72,0433	72,1925	72,3125
6	70,1632	70,4367	70,6819	70,9470	71,2103	71,4530	71,6504	71,8015	71,9231	72,0485	72,1965	72,3165
7	70,1728	70,4452	70,6910	70,9550	71,2194	71,4599	71,6555	71,8061	71,9271	72,0537	72,2005	72,3205
8	70,1824	70,4537	70,7001	70,9630	71,2285	71,4668	71,6606	71,8107	71,9311	72,0589	72,2045	72,3245
9	70,1915	70,4622	70,7092	70,9710	71,2376	71,4737	71,6657	71,8147	71,9351	72,0641	72,2085	72,3285
10	70,2006	70,4707	70,7183	70,9795	71,2473	71,4806	71,6708	71,8187	71,9391	72,0693	72,2125	72,3325
11	70,2097	70,4792	70,7268	70,9875	71,2570	71,4869	71,6765	71,8227	71,9431	72,0745	72,2165	72,3365
12	70,2188	70,4877	70,7359	70,9960	71,2667	71,4938	71,6822	71,8267	71,9471	72,0797	72,2205	72,3405
13	70,2279	70,4962	70,7450	71,0045	71,2764	71,5007	71,6879	71,8301	71,9511	72,0849	72,2245	72,3445
14	70,2364	70,5047	70,7541	71,0130	71,2855	71,5076	71,6936	71,8335	71,9551	72,0901	72,2285	72,3485
15	70,2455	70,5132	70,7632	71,0215	71,2935	71,5145	71,6993	71,8375	71,9591	72,0953	72,2325	72,3525
16	70,2546	70,5217	70,7723	71,0300	71,3015	71,5214	71,7044	71,8409	71,9631	72,1005	72,2365	72,3565
17	70,2637	70,5302	70,7814	71,0385	71,3095	71,5283	71,7095	71,8443	71,9671	72,1057	72,2405	72,3605
18	70,2728	70,5387	70,7899	71,0470	71,3175	71,5352	71,7146	71,8477	71,9711	72,1103	72,2445	72,3645
19	70,2819	70,5472	70,7990	71,0555	71,3255	71,5421	71,7197	71,8511	71,9751	72,1149	72,2485	72,3685
20	70,2910	70,5563	70,8070	71,0640	71,3335	71,5490	71,7248	71,8551	71,9791	72,1195	72,2525	72,3725
21	70,3001	70,5654	70,8155	71,0725	71,3409	71,5559	71,7299	71,8591	71,9831	72,1241	72,2565	72,3765
22	70,3086	70,5745	70,8240	71,0810	71,3483	71,5628	71,7350	71,8631	71,9871	72,1287	72,2605	72,3805
23	70,3171	70,5836	70,8325	71,0890	71,3557	71,5697	71,7401	71,8671	71,9911	72,1333	72,2645	72,3845
24	70,3256	70,5927	70,8410	71,0981	71,3631	71,5766	71,7447	71,8711	71,9951	72,1379	72,2685	72,3885
25	70,3341	70,6018	70,8495	71,1072	71,3705	71,5835	71,7493	71,8751	71,9991	72,1425	72,2725	72,3925
26	70,3426	70,6109	70,8580	71,1169	71,3779	71,5898	71,7539	71,8791	72,0031	72,1471	72,2765	72,3965
27	70,3511	70,6200	70,8665	71,1266	71,3853	71,5961	71,7585	71,8831	72,0071	72,1517	72,2805	72,4005
28	70,3602	70,6291	70,8750	71,1363	71,3927	71,6024	71,7631	71,8871	72,0111	72,1563	72,2845	72,4045
29	70,3693	-----	70,8830	71,1454	71,3996	71,6087	71,7677	71,8911	72,0151	72,1609	72,2885	72,4085
30	70,3778	-----	70,8910	71,1545	71,4065	71,6150	71,7723	71,8951	72,0191	72,1655	72,2925	72,4125
31	70,3863	-----	70,8990	-----	71,4134	-----	71,7769	71,8991	-----	72,1701	-----	72,4165
2004	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	72,4205	72,5307	72,6202	72,7095	72,7959	72,9013	73,0113	73,1203	73,2323	73,3478	73,4718	73,5878
2	72,4245	72,5341	72,6231	72,7124	72,7988	72,9053	73,0148	73,1238	73,2358	73,3518	73,4758	73,5918
3	72,4285	72,5375	72,6260	72,7153	72,8017	72,9093	73,0183	73,1273	73,2398	73,3558	73,4798	73,5958
4	72,4325	72,5409	72,6289	72,7182	72,8046	72,9133	73,0218	73,1308	73,2438	73,3598	73,4838	73,5993
5	72,4365	72,5449	72,6318	72,7211	72,8075	72,9173	73,0253	73,1343	73,2478	73,3638	73,4878	73,6028
6	72,4405	72,5483	72,6347	72,7240	72,8104	72,9213	73,0288	73,1378	73,2518	73,3678	73,4918	73,6063
7	72,4445	72,5517	72,6376	72,7269	72,8133	72,9253	73,0323	73,1413	73,2553	73,3718	73,4958	73,6098
8	72,4485	72,5552	72,6405	72,7298	72,8162	72,9293	73,0358	73,1448	73,2593	73,3758	73,4998	73,6133
9	72,4525	72,5587	72,6434	72,7327	72,8191	72,9333	73,0393	73,1483	73,2633	73,3798	73,5038	73,6168
10	72,4559	72,5622	72,6463	72,7356	72,8220	72,9373	73,0428	73,1518	73,2673	73,3838	73,5078	73,6203
11	72,4593	72,5651	72,6492	72,7385	72,8249	72,9413	73,0463	73,1553	73,2713	73,3878	73,5118	73,6243
12	72,4627	72,5680	72,6521	72,7414	72,8278	72,9448	73,0498	73,1588	73,2753	73,3918	73,5158	73,6283
13	72,4661	72,5709	72,6550	72,7443	72,8307	72,9483	73,0533	73,1623	73,2793	73,3958	73,5198	73,6358
14	72,4695	72,5738	72,6579	72,7472	72,8336	72,9518	73,0568	73,1663	73,2833	73,3998	73,5238	73,6393
15	72,4729	72,5767	72,6608	72,7501	72,8365	72,9553	73,0603	73,1703	73,2868	73,4038	73,5278	73,6428
16	72,4763	72,5796	72,6637	72,7530	72,8394	72,9588	73,0638	73,1743	73,2903	73,4078	73,5318	73,6463
17	72,4797	72,5825	72,6666	72,7559	72,8423	72,9623	73,0673	73,1783	73,2938	73,4118	73,5358	73,6498
18	72,4831	72,5854	72,6695	72,7588	72,8458	72,9658	73,0708	73,1818	73,2973	73,4158	73,5398	73,6533
19	72,4865	72,5883	72,6724	72,7617	72,8493	72,9693	73,0743	73,1853	73,3008	73,4198	73,5438	73,6568
20	72,4899	72,5912	72,6753	72,7646	72,8533	72,9728	73,0778	73,1888	73,3043	73,4238	73,5478	73,6603
21	72,4933	72,5941	72,6782	72,7675	72,8573	72,9763	73,0813	73,1923	73,3083	73,4278	73,5518	73,6603
22	72,4967	72,5970	72,6811	72,7704	72,8613	72,9798	73,0848	73,1958	73,3123	73,4318	73,5558	73,6638
23	72,5001	72,5999	72,6840	72,7733	72,8653	72,9833	73,0883	73,1993	73,3158	73,4358	73,5593	73,6673
24	72,5035	72,6028	72,6863	72,7762	72,8693	72,9868	73,0918	73,2028	73,3198	73,4398	73,5628	73,6708
25	72,5069	72,6057	72,6892	72,7791	72,8733	72,9903	73,0953	73,2063	73,3238	73,4438	73,5663	73,6743
26	72,5103	72,6086	72,6921	72,7820	72,8773	72,9938	73,0988	73,2098	73,3278	73,4478	73,5698	73,6778
27	72,5137	72,6115	72,6950	72,7849	72,8813	72,9973	73,1028	73,2133	73,3318	73,4518	73,5733	73,6813
28	72,5171	72,6144	72,6979	72,7878	72,8853	73,0008	73,1063	73,2173	73,3358	73,4558	73,5768	73,6848
29	72,5205	72,6173	72,7008	72,7907	72,8893	73,0043	73,1098	73,2213	73,3398	73,4598	73,5803	73,6883
30	72,5239	-----	72,7037	72,7930	72,8933	73,0078	73,1133	73,2253	73,3438	73,4638	73,5838	73,6918
31	72,5273	-----	72,7066	-----	72,8973	-----	73,1168	73,2288	-----	73,4678	-----	73,6953

FUENTE: BANCO CENTRAL DE LA REPUBLICA ARGENTINA (B.C.R.A.)  
SUPERIOR TRIBUNAL DE JUSTICIA DE CORRIENTES  
Biblioteca Central "Dr. Lisandro Segovia" - Carlos Pellegrini N°917, 2°Piso

TASA PASIVA - B.C.R.A.  
 COMUNICACION "A" 1.828  
 Caja de Ahorro Común (Punto 2)

10/03/2006

08:11 a.m.

2005	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	73,6988	73,8037	73,9017	74,0102	74,1158	74,2243	74,3395	74,4635	74,5846	74,6896	74,7981	74,9211
2	73,7023	73,8072	73,9052	74,0137	74,1193	74,2278	74,3430	74,4676	74,5881	74,6931	74,8016	74,9258
3	73,7058	73,8107	73,9087	74,0172	74,1228	74,2313	74,3465	74,4717	74,5916	74,6966	74,8051	74,9305
4	73,7093	73,8142	73,9122	74,0207	74,1263	74,2348	74,3500	74,4758	74,5951	74,7001	74,8086	74,9352
5	73,7128	73,8177	73,9157	74,0242	74,1298	74,2383	74,3535	74,4799	74,5986	74,7036	74,8121	74,9399
6	73,7157	73,8212	73,9192	74,0277	74,1333	74,2418	74,3576	74,4840	74,6021	74,7071	74,8156	74,9451
7	73,7186	73,8247	73,9227	74,0312	74,1368	74,2453	74,3617	74,4881	74,6056	74,7106	74,8191	74,9503
8	73,7215	73,8282	73,9262	74,0347	74,1403	74,2488	74,3663	74,4922	74,6091	74,7141	74,8226	74,9550
9	73,7244	73,8317	73,9297	74,0382	74,1438	74,2523	74,3704	74,4963	74,6126	74,7176	74,8261	74,9597
10	73,7273	73,8352	73,9332	74,0417	74,1473	74,2558	74,3745	74,5004	74,6161	74,7211	74,8296	74,9644
11	73,7302	73,8387	73,9367	74,0452	74,1508	74,2593	74,3786	74,5045	74,6196	74,7246	74,8331	74,9691
12	73,7337	73,8422	73,9402	74,0487	74,1543	74,2640	74,3827	74,5086	74,6231	74,7281	74,8372	74,9738
13	73,7372	73,8457	73,9437	74,0522	74,1578	74,2681	74,3868	74,5127	74,6266	74,7316	74,8413	74,9779
14	73,7407	73,8492	73,9472	74,0557	74,1613	74,2716	74,3903	74,5168	74,6301	74,7351	74,8454	74,9820
15	73,7442	73,8527	73,9507	74,0592	74,1648	74,2751	74,3938	74,5209	74,6336	74,7386	74,8495	74,9861
16	73,7477	73,8562	73,9542	74,0627	74,1683	74,2792	74,3979	74,5250	74,6371	74,7421	74,8536	74,9902
17	73,7512	73,8597	73,9577	74,0662	74,1718	74,2833	74,4020	74,5291	74,6406	74,7456	74,8577	74,9943
18	73,7547	73,8632	73,9612	74,0697	74,1753	74,2874	74,4061	74,5332	74,6441	74,7491	74,8618	74,9984
19	73,7582	73,8667	73,9647	74,0732	74,1788	74,2915	74,4102	74,5373	74,6476	74,7526	74,8659	75,0025
20	73,7617	73,8702	73,9682	74,0767	74,1823	74,2956	74,4143	74,5414	74,6511	74,7561	74,8700	75,0066
21	73,7652	73,8737	73,9717	74,0808	74,1858	74,2997	74,4184	74,5455	74,6546	74,7596	74,8741	75,0107
22	73,7687	73,8772	73,9752	74,0843	74,1893	74,3038	74,4225	74,5496	74,6581	74,7631	74,8788	75,0148
23	73,7722	73,8807	73,9787	74,0878	74,1928	74,3079	74,4266	74,5531	74,6616	74,7666	74,8835	75,0189
24	73,7757	73,8842	73,9822	74,0913	74,1963	74,3120	74,4307	74,5566	74,6651	74,7701	74,8882	75,0230
25	73,7792	73,8877	73,9857	74,0948	74,1998	74,3161	74,4348	74,5601	74,6686	74,7736	74,8929	75,0271
26	73,7827	73,8912	73,9892	74,0983	74,2033	74,3202	74,4389	74,5636	74,6721	74,7771	74,8976	75,0312
27	73,7862	73,8947	73,9927	74,1018	74,2068	74,3243	74,4430	74,5671	74,6756	74,7806	74,9023	75,0353
28	73,7897	73,8982	73,9962	74,1053	74,2103	74,3284	74,4471	74,5706	74,6791	74,7841	74,9070	75,0394
29	73,7932	254,1022	73,9997	74,1088	74,2138	74,3319	74,4512	74,5741	74,6826	74,7876	74,9117	75,0441
30	73,7967	-----	74,0032	74,1123	74,2173	74,3354	74,4553	74,5776	74,6861	74,7911	74,9164	75,0482
31	73,8002	-----	74,0067	-----	74,2208	-----	74,4594	74,5811	-----	74,7946	-----	75,0523
2006	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	75,0564	75,1949	75,3097									
2	75,0605	75,1996	75,3132									
3	75,0646	75,2043	75,3167									
4	75,0687	75,2084	75,3202									
5	75,0728	75,2125	75,3237									
6	75,0775	75,2166	75,3272									
7	75,0822	75,2207	75,3313									
8	75,0869	75,2248	75,3354									
9	75,0916	75,2289	75,3395									
10	75,0963	75,2330	75,3436									
11	75,1004	75,2371										
12	75,1045	75,2412										
13	75,1086	75,2453										
14	75,1133	75,2494										
15	75,1180	75,2535										
16	75,1227	75,2576										
17	75,1274	75,2617										
18	75,1321	75,2658										
19	75,1368	75,2699										
20	75,1415	75,2740										
21	75,1456	75,2781										
22	75,1497	75,2822										
23	75,1538	75,2863										
24	75,1579	75,2904										
25	75,1626	75,2945										
26	75,1667	75,2986										
27	75,1714	75,3027										
28	75,1761	75,3062										
29	75,1808	-----										
30	75,1855	-----										
31	75,1902	-----		-----		-----			-----		-----	