

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2002	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	-----	-----	1,0186	1,0492	1,0893	1,1910	1,2510	1,2971	1,3394	1,3727	1,3933	1,3990
2	-----	1	1,0194	1,0503	1,0906	1,1949	1,2526	1,2986	1,3408	1,3737	1,3940	1,3991
3	-----	1,0000	1,0201	1,0514	1,0920	1,1988	1,2542	1,3001	1,3422	1,3747	1,3946	1,3992
4	-----	0,9999	1,0209	1,0524	1,0934	1,2028	1,2558	1,3016	1,3436	1,3757	1,3952	1,3993
5	-----	0,9999	1,0216	1,0535	1,0947	1,2068	1,2574	1,3031	1,3450	1,3768	1,3958	1,3994
6	-----	0,9999	1,0223	1,0546	1,0961	1,2108	1,2590	1,3046	1,3464	1,3778	1,3965	1,3995
7	-----	1,0007	1,0234	1,0560	1,0996	1,2123	1,2604	1,3059	1,3475	1,3784	1,3966	1,3997
8	-----	1,0015	1,0244	1,0573	1,1031	1,2139	1,2619	1,3072	1,3485	1,3790	1,3967	1,4000
9	-----	1,0023	1,0254	1,0587	1,1067	1,2155	1,2633	1,3086	1,3496	1,3796	1,3968	1,4002
10	-----	1,0031	1,0264	1,0601	1,1102	1,2171	1,2648	1,3099	1,3506	1,3802	1,3969	1,4004
11	-----	1,0039	1,0275	1,0615	1,1137	1,2187	1,2662	1,3112	1,3517	1,3808	1,3970	1,4007
12	-----	1,0048	1,0285	1,0628	1,1173	1,2203	1,2677	1,3125	1,3527	1,3814	1,3971	1,4009
13	-----	1,0056	1,0295	1,0642	1,1209	1,2219	1,2692	1,3139	1,3537	1,3820	1,3972	1,4011
14	-----	1,0064	1,0305	1,0656	1,1244	1,2235	1,2706	1,3152	1,3548	1,3826	1,3973	1,4014
15	-----	1,0072	1,0316	1,0670	1,1280	1,2251	1,2721	1,3165	1,3558	1,3832	1,3974	1,4016
16	-----	1,0080	1,0326	1,0684	1,1316	1,2267	1,2735	1,3179	1,3569	1,3837	1,3975	1,4018
17	-----	1,0088	1,0336	1,0697	1,1352	1,2283	1,2750	1,3192	1,3579	1,3843	1,3976	1,4021
18	-----	1,0097	1,0346	1,0711	1,1389	1,2300	1,2765	1,3205	1,3590	1,3849	1,3977	1,4023
19	-----	1,0105	1,0357	1,0725	1,1425	1,2316	1,2779	1,3219	1,3600	1,3855	1,3978	1,4025
20	-----	1,0113	1,0367	1,0739	1,1462	1,2332	1,2794	1,3232	1,3611	1,3861	1,3979	1,4027
21	-----	1,0121	1,0377	1,0753	1,1498	1,2348	1,2809	1,3245	1,3621	1,3867	1,3980	1,4030
22	-----	1,0129	1,0388	1,0767	1,1535	1,2364	1,2823	1,3259	1,3632	1,3873	1,3981	1,4032
23	-----	1,0138	1,0398	1,0781	1,1572	1,2380	1,2838	1,3272	1,3642	1,3879	1,3982	1,4034
24	-----	1,0146	1,0408	1,0795	1,1609	1,2397	1,2853	1,3286	1,3653	1,3885	1,3983	1,4037
25	-----	1,0154	1,0419	1,0809	1,1646	1,2413	1,2867	1,3299	1,3663	1,3891	1,3984	1,4039
26	-----	1,0162	1,0429	1,0823	1,1683	1,2429	1,2882	1,3313	1,3674	1,3897	1,3985	1,4041
27	-----	1,0170	1,0440	1,0837	1,1720	1,2446	1,2897	1,3326	1,3685	1,3903	1,3986	1,4044
28	-----	1,0179	1,0450	1,0851	1,1758	1,2462	1,2912	1,3340	1,3695	1,3909	1,3987	1,4046
29	-----	-----	1,0460	1,0865	1,1795	1,2478	1,2927	1,3353	1,3706	1,3915	1,3988	1,4048
30	-----	-----	1,0471	1,0879	1,1833	1,2495	1,2941	1,3367	1,3716	1,3921	1,3989	1,4051
31	-----	-----	1,0481	-----	1,1871	-----	1,2956	1,3380	-----	1,3927	-----	1,4053
2003	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	1,4055	1,4089	1,4246	1,4343	1,4427	1,4447	1,4402	1,4382	1,4435	1,4448	1,4454	1,4525
2	1,4058	1,4090	1,4252	1,4346	1,4430	1,4448	1,4400	1,4382	1,4437	1,4448	1,4454	1,4528
3	1,4060	1,4091	1,4258	1,4349	1,4432	1,4448	1,4398	1,4382	1,4439	1,4448	1,4454	1,4531
4	1,4062	1,4092	1,4264	1,4352	1,4435	1,4448	1,4396	1,4381	1,4441	1,4448	1,4454	1,4534
5	1,4064	1,4093	1,4270	1,4354	1,4438	1,4448	1,4395	1,4381	1,4443	1,4448	1,4454	1,4536
6	1,4067	1,4094	1,4276	1,4357	1,4440	1,4449	1,4393	1,4380	1,4445	1,4448	1,4455	1,4539
7	1,4068	1,4101	1,4278	1,4360	1,4441	1,4447	1,4392	1,4383	1,4445	1,4449	1,4457	1,4540
8	1,4069	1,4107	1,4281	1,4363	1,4441	1,4445	1,4392	1,4385	1,4446	1,4449	1,4460	1,4541
9	1,4069	1,4114	1,4283	1,4365	1,4441	1,4443	1,4392	1,4387	1,4446	1,4449	1,4463	1,4543
10	1,4070	1,4120	1,4286	1,4368	1,4442	1,4441	1,4391	1,4389	1,4446	1,4449	1,4466	1,4544
11	1,4071	1,4127	1,4289	1,4371	1,4442	1,4439	1,4391	1,4391	1,4446	1,4449	1,4469	1,4545
12	1,4072	1,4134	1,4291	1,4374	1,4442	1,4437	1,4390	1,4393	1,4446	1,4450	1,4472	1,4546
13	1,4073	1,4140	1,4294	1,4377	1,4442	1,4436	1,4390	1,4395	1,4446	1,4450	1,4474	1,4547
14	1,4074	1,4147	1,4296	1,4379	1,4443	1,4434	1,4390	1,4397	1,4446	1,4450	1,4477	1,4548
15	1,4075	1,4153	1,4299	1,4382	1,4443	1,4432	1,4389	1,4399	1,4446	1,4450	1,4480	1,4549
16	1,4075	1,4160	1,4302	1,4385	1,4443	1,4430	1,4389	1,4401	1,4446	1,4450	1,4483	1,4551
17	1,4076	1,4167	1,4304	1,4388	1,4443	1,4428	1,4388	1,4403	1,4447	1,4451	1,4486	1,4552
18	1,4077	1,4173	1,4307	1,4391	1,4444	1,4426	1,4388	1,4405	1,4447	1,4451	1,4489	1,4553
19	1,4078	1,4180	1,4309	1,4393	1,4444	1,4424	1,4388	1,4407	1,4447	1,4451	1,4491	1,4554
20	1,4079	1,4186	1,4312	1,4396	1,4444	1,4422	1,4387	1,4410	1,4447	1,4451	1,4494	1,4555
21	1,4080	1,4193	1,4315	1,4399	1,4444	1,4421	1,4387	1,4412	1,4447	1,4451	1,4497	1,4556
22	1,4081	1,4200	1,4317	1,4402	1,4445	1,4419	1,4386	1,4414	1,4447	1,4452	1,4500	1,4558
23	1,4081	1,4206	1,4320	1,4405	1,4445	1,4417	1,4386	1,4416	1,4447	1,4452	1,4503	1,4559
24	1,4082	1,4213	1,4322	1,4407	1,4445	1,4415	1,4386	1,4418	1,4447	1,4452	1,4506	1,4560
25	1,4083	1,4220	1,4325	1,4410	1,4445	1,4413	1,4385	1,4420	1,4447	1,4452	1,4508	1,4561
26	1,4084	1,4226	1,4328	1,4413	1,4446	1,4411	1,4385	1,4422	1,4447	1,4452	1,4511	1,4562
27	1,4085	1,4233	1,4330	1,4416	1,4446	1,4409	1,4384	1,4424	1,4448	1,4453	1,4514	1,4563
28	1,4086	1,4239	1,4333	1,4419	1,4446	1,4407	1,4384	1,4426	1,4448	1,4453	1,4517	1,4565
29	1,4087	-----	1,4336	1,4421	1,4447	1,4405	1,4384	1,4428	1,4448	1,4453	1,4520	1,4566
30	1,4087	-----	1,4338	1,4424	1,4447	1,4404	1,4383	1,4430	1,4448	1,4453	1,4523	1,4567
31	1,4088	-----	1,4341	-----	1,4447	-----	1,4383	1,4432	-----	1,4453	-----	1,4568

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2004	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	1,4569	1,4601	1,4657	1,4679	1,4754	1,4874	1,4987	1,5075	1,5147	1,5202	1,5291	1,5357
2	1,4570	1,4602	1,4659	1,4679	1,4757	1,4879	1,4990	1,5077	1,5149	1,5204	1,5294	1,5359
3	1,4571	1,4603	1,4661	1,4680	1,4760	1,4883	1,4994	1,5080	1,5151	1,5205	1,5298	1,5361
4	1,4573	1,4604	1,4663	1,4680	1,4763	1,4887	1,4997	1,5083	1,5154	1,5207	1,5301	1,5363
5	1,4574	1,4605	1,4665	1,4681	1,4766	1,4891	1,5001	1,5086	1,5156	1,5209	1,5304	1,5365
6	1,4575	1,4606	1,4667	1,4681	1,4769	1,4895	1,5004	1,5088	1,5158	1,5210	1,5307	1,5367
7	1,4576	1,4608	1,4668	1,4684	1,4773	1,4899	1,5007	1,5091	1,5160	1,5213	1,5309	1,5367
8	1,4577	1,4610	1,4668	1,4687	1,4777	1,4903	1,5010	1,5093	1,5162	1,5216	1,5311	1,5367
9	1,4578	1,4612	1,4668	1,4690	1,4781	1,4906	1,5012	1,5095	1,5164	1,5220	1,5313	1,5367
10	1,4579	1,4615	1,4669	1,4693	1,4785	1,4910	1,5015	1,5097	1,5165	1,5223	1,5315	1,5367
11	1,4580	1,4617	1,4669	1,4696	1,4789	1,4914	1,5018	1,5100	1,5167	1,5226	1,5317	1,5367
12	1,4581	1,4619	1,4669	1,4699	1,4793	1,4917	1,5021	1,5102	1,5169	1,5229	1,5319	1,5367
13	1,4582	1,4621	1,4670	1,4702	1,4797	1,4921	1,5023	1,5104	1,5171	1,5232	1,5321	1,5367
14	1,4583	1,4623	1,4670	1,4705	1,4801	1,4925	1,5026	1,5106	1,5172	1,5235	1,5323	1,5367
15	1,4584	1,4625	1,4671	1,4708	1,4805	1,4928	1,5029	1,5108	1,5174	1,5238	1,5325	1,5367
16	1,4585	1,4627	1,4671	1,4710	1,4809	1,4932	1,5031	1,5111	1,5176	1,5241	1,5327	1,5367
17	1,4586	1,4629	1,4672	1,4713	1,4813	1,4936	1,5034	1,5113	1,5178	1,5244	1,5329	1,5367
18	1,4587	1,4631	1,4672	1,4716	1,4817	1,4939	1,5037	1,5115	1,5179	1,5247	1,5331	1,5367
19	1,4588	1,4634	1,4673	1,4719	1,4821	1,4943	1,5039	1,5117	1,5181	1,5251	1,5333	1,5367
20	1,4589	1,4636	1,4673	1,4722	1,4825	1,4946	1,5042	1,5120	1,5183	1,5254	1,5335	1,5367
21	1,4590	1,4638	1,4674	1,4725	1,4829	1,4950	1,5045	1,5122	1,5184	1,5257	1,5337	1,5367
22	1,4591	1,4640	1,4674	1,4728	1,4834	1,4954	1,5048	1,5124	1,5186	1,5260	1,5339	1,5367
23	1,4592	1,4642	1,4675	1,4731	1,4838	1,4957	1,5050	1,5126	1,5188	1,5263	1,5341	1,5367
24	1,4593	1,4644	1,4675	1,4734	1,4842	1,4961	1,5053	1,5129	1,5190	1,5266	1,5343	1,5367
25	1,4594	1,4646	1,4675	1,4737	1,4846	1,4965	1,5056	1,5131	1,5191	1,5269	1,5345	1,5367
26	1,4595	1,4648	1,4676	1,4740	1,4850	1,4968	1,5058	1,5133	1,5193	1,5272	1,5347	1,5367
27	1,4596	1,4651	1,4676	1,4743	1,4854	1,4972	1,5061	1,5135	1,5195	1,5275	1,5349	1,5367
28	1,4597	1,4653	1,4677	1,4746	1,4858	1,4976	1,5064	1,5138	1,5197	1,5279	1,5351	1,5367
29	1,4598	1,4655	1,4677	1,4749	1,4862	1,4979	1,5067	1,5140	1,5198	1,5282	1,5354	1,5367
30	1,4599	-----	1,4678	1,4752	1,4866	1,4983	1,5069	1,5142	1,5200	1,5285	1,5356	1,5367
31	1,4600	-----	1,4678	-----	1,4870	-----	1,5072	1,5144	-----	1,5288	-----	1,5367
2005	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	1,5367	1,5476	1,5686	1,5849	1,6078	1,6183	1,6278	1,6418	1,6581	1,6669	1,6844	1,6986
2	1,5367	1,5480	1,5694	1,5854	1,6086	1,6186	1,6281	1,6423	1,6586	1,6671	1,6851	1,6990
3	1,5367	1,5485	1,5701	1,5859	1,6093	1,6189	1,6284	1,6428	1,6592	1,6674	1,6857	1,6994
4	1,5367	1,5490	1,5709	1,5864	1,6101	1,6191	1,6287	1,6433	1,6598	1,6676	1,6864	1,6998
5	1,5367	1,5494	1,5716	1,5869	1,6109	1,6194	1,6290	1,6438	1,6603	1,6678	1,6870	1,7003
6	1,5367	1,5499	1,5724	1,5874	1,6117	1,6196	1,6293	1,6443	1,6609	1,6681	1,6877	1,7007
7	1,5371	1,5507	1,5728	1,5882	1,6120	1,6200	1,6298	1,6448	1,6611	1,6687	1,6881	1,7013
8	1,5376	1,5515	1,5733	1,5890	1,6122	1,6203	1,6303	1,6453	1,6613	1,6693	1,6885	1,7020
9	1,5380	1,5523	1,5738	1,5898	1,6125	1,6206	1,6308	1,6459	1,6616	1,6700	1,6890	1,7027
10	1,5384	1,5532	1,5743	1,5907	1,6127	1,6209	1,6313	1,6464	1,6618	1,6706	1,6894	1,7033
11	1,5388	1,5540	1,5748	1,5915	1,6130	1,6213	1,6317	1,6469	1,6621	1,6712	1,6898	1,7040
12	1,5392	1,5548	1,5752	1,5923	1,6133	1,6216	1,6322	1,6474	1,6623	1,6718	1,6903	1,7047
13	1,5396	1,5556	1,5757	1,5931	1,6135	1,6219	1,6327	1,6480	1,6626	1,6725	1,6907	1,7053
14	1,5400	1,5564	1,5762	1,5939	1,6138	1,6222	1,6332	1,6485	1,6628	1,6731	1,6911	1,7060
15	1,5405	1,5572	1,5767	1,5947	1,6140	1,6226	1,6337	1,6490	1,6630	1,6737	1,6916	1,7066
16	1,5409	1,5581	1,5772	1,5955	1,6143	1,6229	1,6341	1,6496	1,6633	1,6743	1,6920	1,7073
17	1,5413	1,5589	1,5777	1,5963	1,6145	1,6232	1,6346	1,6501	1,6635	1,6750	1,6925	1,7080
18	1,5417	1,5597	1,5781	1,5972	1,6148	1,6235	1,6351	1,6506	1,6638	1,6756	1,6929	1,7086
19	1,5421	1,5605	1,5786	1,5980	1,6150	1,6239	1,6356	1,6512	1,6640	1,6762	1,6933	1,7093
20	1,5425	1,5613	1,5791	1,5988	1,6153	1,6242	1,6361	1,6517	1,6642	1,6768	1,6938	1,7100
21	1,5430	1,5621	1,5796	1,5996	1,6155	1,6245	1,6365	1,6522	1,6645	1,6775	1,6942	1,7106
22	1,5434	1,5630	1,5801	1,6004	1,6158	1,6248	1,6370	1,6528	1,6647	1,6781	1,6946	1,7113
23	1,5438	1,5638	1,5805	1,6012	1,6160	1,6252	1,6375	1,6533	1,6650	1,6787	1,6951	1,7119
24	1,5442	1,5646	1,5810	1,6021	1,6163	1,6255	1,6380	1,6538	1,6652	1,6794	1,6955	1,7126
25	1,5446	1,5654	1,5815	1,6029	1,6166	1,6258	1,6385	1,6543	1,6655	1,6800	1,6960	1,7133
26	1,5450	1,5663	1,5820	1,6037	1,6168	1,6261	1,6390	1,6549	1,6657	1,6806	1,6964	1,7139
27	1,5455	1,5671	1,5825	1,6045	1,6171	1,6265	1,6394	1,6554	1,6659	1,6812	1,6968	1,7146
28	1,5459	1,5679	1,5830	1,6053	1,6173	1,6268	1,6399	1,6559	1,6662	1,6819	1,6973	1,7153
29	1,5463	-----	1,5834	1,6061	1,6176	1,6271	1,6404	1,6565	1,6664	1,6825	1,6977	1,7159
30	1,5467	-----	1,5839	1,6070	1,6178	1,6274	1,6409	1,6570	1,6667	1,6831	1,6981	1,7166
31	1,5471	-----	1,5844	-----	1,6181	-----	1,6414	1,6575	-----	1,6838	-----	1,7173

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
2006												
1	1,7179	1,7374	1,7590	1,7684	1,7873	1,8054	1,8153	1,8241	1,8350	1,8455	1,8611	1,8771
2	1,7186	1,7381	1,7597	1,7687	1,7880	1,8059	1,8156	1,8244	1,8354	1,8458	1,8616	1,8776
3	1,7193	1,7388	1,7604	1,7689	1,7887	1,8065	1,8159	1,8247	1,8357	1,8461	1,8622	1,8782
4	1,7199	1,7394	1,7611	1,7691	1,7894	1,8071	1,8162	1,8250	1,8361	1,8465	1,8627	1,8787
5	1,7206	1,7401	1,7619	1,7694	1,7901	1,8077	1,8164	1,8252	1,8365	1,8468	1,8633	1,8792
6	1,7213	1,7408	1,7626	1,7696	1,7908	1,8083	1,8167	1,8255	1,8369	1,8471	1,8638	1,8797
7	1,7219	1,7416	1,7628	1,7703	1,7913	1,8086	1,8170	1,8259	1,8372	1,8477	1,8644	1,8801
8	1,7225	1,7424	1,7630	1,7710	1,7919	1,8088	1,8173	1,8263	1,8376	1,8482	1,8649	1,8806
9	1,7231	1,7432	1,7633	1,7717	1,7924	1,8091	1,8176	1,8266	1,8379	1,8487	1,8654	1,8810
10	1,7237	1,7440	1,7635	1,7724	1,7930	1,8094	1,8179	1,8270	1,8382	1,8493	1,8660	1,8814
11	1,7243	1,7448	1,7637	1,7731	1,7936	1,8097	1,8181	1,8273	1,8386	1,8498	1,8665	1,8819
12	1,7250	1,7456	1,7639	1,7738	1,7941	1,8100	1,8184	1,8277	1,8389	1,8503	1,8670	1,8823
13	1,7256	1,7464	1,7642	1,7745	1,7947	1,8103	1,8187	1,8281	1,8393	1,8509	1,8676	1,8827
14	1,7262	1,7471	1,7644	1,7752	1,7952	1,8105	1,8190	1,8284	1,8396	1,8514	1,8681	1,8831
15	1,7268	1,7479	1,7646	1,7760	1,7958	1,8108	1,8193	1,8288	1,8400	1,8519	1,8686	1,8836
16	1,7274	1,7487	1,7648	1,7767	1,7964	1,8111	1,8196	1,8292	1,8403	1,8525	1,8691	1,8840
17	1,7280	1,7495	1,7651	1,7774	1,7969	1,8114	1,8198	1,8295	1,8407	1,8530	1,8697	1,8844
18	1,7287	1,7503	1,7653	1,7781	1,7975	1,8117	1,8201	1,8299	1,8410	1,8535	1,8702	1,8849
19	1,7293	1,7511	1,7655	1,7788	1,7980	1,8120	1,8204	1,8302	1,8413	1,8541	1,8707	1,8853
20	1,7299	1,7519	1,7657	1,7795	1,7986	1,8122	1,8207	1,8306	1,8417	1,8546	1,8713	1,8857
21	1,7305	1,7527	1,7660	1,7802	1,7992	1,8125	1,8210	1,8310	1,8420	1,8551	1,8718	1,8861
22	1,7311	1,7535	1,7662	1,7809	1,7997	1,8128	1,8213	1,8313	1,8424	1,8557	1,8723	1,8866
23	1,7317	1,7543	1,7664	1,7816	1,8003	1,8131	1,8215	1,8317	1,8427	1,8562	1,8729	1,8870
24	1,7324	1,7551	1,7666	1,7823	1,8008	1,8134	1,8218	1,8321	1,8431	1,8568	1,8734	1,8874
25	1,7330	1,7559	1,7668	1,7831	1,8014	1,8137	1,8221	1,8324	1,8434	1,8573	1,8739	1,8879
26	1,7336	1,7567	1,7671	1,7838	1,8020	1,8139	1,8224	1,8328	1,8438	1,8578	1,8745	1,8883
27	1,7342	1,7575	1,7673	1,7845	1,8025	1,8142	1,8227	1,8332	1,8441	1,8584	1,8750	1,8887
28	1,7348	1,7583	1,7675	1,7852	1,8031	1,8145	1,8230	1,8335	1,8444	1,8589	1,8755	1,8891
29	1,7355	-----	1,7677	1,7859	1,8037	1,8148	1,8233	1,8339	1,8448	1,8594	1,8761	1,8896
30	1,7361	-----	1,7680	1,7866	1,8042	1,8151	1,8235	1,8342	1,8451	1,8600	1,8766	1,8900
31	1,7367	-----	1,7682	-----	1,8048	-----	1,8238	1,8346	-----	1,8605	-----	1,8904
2007												
1	1,8909	1,9086	1,9299	1,9383	1,9516	1,9662	1,9755	1,9841	1,9938	2,0052	2,0206	2,0348
2	1,8913	1,9093	1,9306	1,9385	1,9521	1,9667	1,9757	1,9844	1,9942	2,0056	2,0211	2,0352
3	1,8917	1,9099	1,9313	1,9387	1,9526	1,9672	1,9760	1,9847	1,9945	2,0060	2,0217	2,0357
4	1,8922	1,9106	1,9320	1,9389	1,9531	1,9677	1,9763	1,9849	1,9948	2,0063	2,0222	2,0361
5	1,8926	1,9113	1,9327	1,9391	1,9536	1,9682	1,9765	1,9852	1,9952	2,0067	2,0227	2,0366
6	1,8930	1,9119	1,9334	1,9393	1,9540	1,9687	1,9768	1,9855	1,9955	2,0071	2,0233	2,0370
7	1,8936	1,9127	1,9336	1,9398	1,9545	1,9689	1,9771	1,9858	1,9959	2,0076	2,0237	2,0376
8	1,8942	1,9135	1,9338	1,9403	1,9550	1,9692	1,9774	1,9861	1,9963	2,0081	2,0242	2,0381
9	1,8948	1,9143	1,9340	1,9408	1,9554	1,9695	1,9776	1,9865	1,9967	2,0087	2,0247	2,0387
10	1,8954	1,9151	1,9342	1,9413	1,9559	1,9698	1,9779	1,9868	1,9971	2,0092	2,0251	2,0393
11	1,8960	1,9158	1,9343	1,9417	1,9564	1,9700	1,9782	1,9871	1,9974	2,0097	2,0256	2,0398
12	1,8966	1,9166	1,9345	1,9422	1,9568	1,9703	1,9785	1,9874	1,9978	2,0102	2,0260	2,0404
13	1,8972	1,9174	1,9347	1,9427	1,9573	1,9706	1,9788	1,9877	1,9982	2,0107	2,0265	2,0409
14	1,8978	1,9182	1,9349	1,9432	1,9578	1,9708	1,9790	1,9881	1,9986	2,0112	2,0270	2,0415
15	1,8984	1,9190	1,9351	1,9437	1,9582	1,9711	1,9793	1,9884	1,9990	2,0118	2,0274	2,0421
16	1,8990	1,9197	1,9353	1,9442	1,9587	1,9714	1,9796	1,9887	1,9994	2,0123	2,0279	2,0426
17	1,8996	1,9205	1,9355	1,9447	1,9592	1,9717	1,9799	1,9890	1,9998	2,0128	2,0283	2,0432
18	1,9002	1,9213	1,9357	1,9452	1,9596	1,9719	1,9802	1,9893	2,0002	2,0133	2,0288	2,0437
19	1,9008	1,9221	1,9359	1,9457	1,9601	1,9722	1,9805	1,9897	2,0006	2,0138	2,0293	2,0443
20	1,9014	1,9229	1,9360	1,9462	1,9606	1,9725	1,9807	1,9900	2,0009	2,0143	2,0297	2,0449
21	1,9020	1,9237	1,9362	1,9467	1,9611	1,9728	1,9810	1,9903	2,0013	2,0149	2,0302	2,0454
22	1,9026	1,9244	1,9364	1,9472	1,9615	1,9730	1,9813	1,9906	2,0017	2,0154	2,0306	2,0460
23	1,9032	1,9252	1,9366	1,9477	1,9620	1,9733	1,9816	1,9910	2,0021	2,0159	2,0311	2,0465
24	1,9038	1,9260	1,9368	1,9482	1,9625	1,9736	1,9819	1,9913	2,0025	2,0164	2,0316	2,0471
25	1,9044	1,9268	1,9370	1,9487	1,9629	1,9739	1,9821	1,9916	2,0029	2,0169	2,0320	2,0477
26	1,9050	1,9276	1,9372	1,9492	1,9634	1,9741	1,9824	1,9919	2,0033	2,0175	2,0325	2,0482
27	1,9056	1,9284	1,9374	1,9497	1,9639	1,9744	1,9827	1,9922	2,0037	2,0180	2,0330	2,0488
28	1,9062	1,9291	1,9375	1,9502	1,9643	1,9747	1,9830	1,9926	2,0041	2,0185	2,0334	2,0494
29	1,9068	-----	1,9377	1,9507	1,9648	1,9749	1,9833	1,9929	2,0045	2,0190	2,0339	2,0499
30	1,9074	-----	1,9379	1,9511	1,9653	1,9752	1,9835	1,9932	2,0048	2,0195	2,0343	2,0505
31	1,9080	-----	1,9381	-----	1,9657	-----	1,9838	1,9935	-----	2,0201	-----	2,0510

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2008	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	2,0516	2,0704	2,0896	2,1010	2,1224	2,1410	2,1539	2,1674	2,1763	2,1861	2,1972	2,2069
2	2,0522	2,0711	2,0902	2,1013	2,1231	2,1416	2,1543	2,1678	2,1765	2,1865	2,1975	2,2072
3	2,0527	2,0718	2,0909	2,1016	2,1239	2,1422	2,1547	2,1683	2,1768	2,1868	2,1979	2,2075
4	2,0533	2,0724	2,0915	2,1020	2,1247	2,1428	2,1551	2,1687	2,1771	2,1871	2,1983	2,2078
5	2,0539	2,0731	2,0921	2,1023	2,1255	2,1434	2,1555	2,1692	2,1773	2,1875	2,1987	2,2081
6	2,0544	2,0737	2,0927	2,1026	2,1262	2,1439	2,1559	2,1696	2,1776	2,1878	2,1990	2,2084
7	2,0550	2,0744	2,0930	2,1034	2,1268	2,1443	2,1563	2,1699	2,1779	2,1882	2,1993	2,2086
8	2,0557	2,0751	2,0934	2,1042	2,1274	2,1447	2,1568	2,1701	2,1783	2,1885	2,1997	2,2089
9	2,0563	2,0757	2,0937	2,1050	2,1279	2,1451	2,1572	2,1704	2,1786	2,1889	2,2000	2,2091
10	2,0569	2,0764	2,0940	2,1058	2,1285	2,1455	2,1576	2,1706	2,1790	2,1892	2,2003	2,2094
11	2,0575	2,0770	2,0943	2,1066	2,1291	2,1459	2,1581	2,1709	2,1793	2,1896	2,2006	2,2096
12	2,0581	2,0777	2,0946	2,1073	2,1296	2,1463	2,1585	2,1711	2,1796	2,1900	2,2009	2,2098
13	2,0587	2,0784	2,0949	2,1081	2,1302	2,1467	2,1590	2,1714	2,1800	2,1903	2,2012	2,2101
14	2,0593	2,0790	2,0953	2,1089	2,1308	2,1471	2,1594	2,1716	2,1803	2,1907	2,2015	2,2103
15	2,0599	2,0797	2,0956	2,1097	2,1313	2,1475	2,1599	2,1719	2,1807	2,1910	2,2019	2,2106
16	2,0606	2,0803	2,0959	2,1105	2,1319	2,1479	2,1603	2,1722	2,1810	2,1914	2,2022	2,2108
17	2,0612	2,0810	2,0962	2,1113	2,1325	2,1483	2,1607	2,1724	2,1813	2,1918	2,2025	2,2111
18	2,0618	2,0817	2,0965	2,1121	2,1330	2,1487	2,1612	2,1727	2,1817	2,1921	2,2028	2,2113
19	2,0624	2,0823	2,0968	2,1129	2,1336	2,1491	2,1616	2,1729	2,1820	2,1925	2,2031	2,2115
20	2,0630	2,0830	2,0972	2,1137	2,1342	2,1495	2,1621	2,1732	2,1824	2,1928	2,2034	2,2118
21	2,0636	2,0837	2,0975	2,1145	2,1347	2,1499	2,1625	2,1734	2,1827	2,1932	2,2037	2,2120
22	2,0642	2,0843	2,0978	2,1153	2,1353	2,1503	2,1629	2,1737	2,1831	2,1936	2,2041	2,2123
23	2,0649	2,0850	2,0981	2,1160	2,1359	2,1507	2,1634	2,1739	2,1834	2,1939	2,2044	2,2125
24	2,0655	2,0857	2,0984	2,1168	2,1364	2,1511	2,1638	2,1742	2,1837	2,1943	2,2047	2,2128
25	2,0661	2,0863	2,0987	2,1176	2,1370	2,1515	2,1643	2,1745	2,1841	2,1946	2,2050	2,2130
26	2,0667	2,0870	2,0991	2,1184	2,1376	2,1519	2,1647	2,1747	2,1844	2,1950	2,2053	2,2132
27	2,0673	2,0877	2,0994	2,1192	2,1381	2,1523	2,1652	2,1750	2,1848	2,1954	2,2056	2,2135
28	2,0679	2,0883	2,0997	2,1200	2,1387	2,1527	2,1656	2,1752	2,1851	2,1957	2,2059	2,2137
29	2,0685	2,0890	2,1000	2,1208	2,1393	2,1531	2,1660	2,1755	2,1855	2,1961	2,2063	2,2140
30	2,0692	-----	2,1003	2,1216	2,1398	2,1535	2,1665	2,1757	2,1858	2,1964	2,2066	2,2142
31	2,0698	-----	2,1006	-----	2,1404	-----	2,1669	2,1760	-----	2,1968	-----	2,2144
2009	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	2,2147	2,2222	2,2332	2,2432	2,2568	2,2654	2,2729	2,2822	2,2956	2,3138	2,3313	2,3497
2	2,2149	2,2225	2,2336	2,2435	2,2572	2,2656	2,2731	2,2825	2,2961	2,3145	2,3319	2,3503
3	2,2152	2,2228	2,2340	2,2439	2,2577	2,2659	2,2734	2,2828	2,2966	2,3151	2,3325	2,3509
4	2,2154	2,2230	2,2343	2,2442	2,2582	2,2661	2,2736	2,2831	2,2970	2,3157	2,3331	2,3515
5	2,2157	2,2233	2,2347	2,2445	2,2586	2,2664	2,2739	2,2834	2,2975	2,3163	2,3336	2,3521
6	2,2159	2,2236	2,2351	2,2448	2,2591	2,2666	2,2741	2,2837	2,2980	2,3169	2,3342	2,3527
7	2,2161	2,2240	2,2354	2,2453	2,2593	2,2669	2,2744	2,2842	2,2986	2,3175	2,3348	2,3534
8	2,2164	2,2244	2,2357	2,2458	2,2596	2,2671	2,2747	2,2847	2,2992	2,3180	2,3354	2,3540
9	2,2166	2,2248	2,2360	2,2462	2,2598	2,2674	2,2750	2,2851	2,2999	2,3186	2,3361	2,3546
10	2,2169	2,2252	2,2363	2,2467	2,2601	2,2676	2,2753	2,2856	2,3005	2,3191	2,3367	2,3552
11	2,2171	2,2257	2,2367	2,2472	2,2603	2,2679	2,2756	2,2860	2,3012	2,3197	2,3373	2,3559
12	2,2174	2,2261	2,2370	2,2477	2,2605	2,2681	2,2760	2,2865	2,3018	2,3202	2,3379	2,3565
13	2,2176	2,2265	2,2373	2,2482	2,2608	2,2684	2,2763	2,2869	2,3024	2,3208	2,3385	2,3571
14	2,2178	2,2269	2,2376	2,2486	2,2610	2,2686	2,2766	2,2874	2,3031	2,3214	2,3392	2,3577
15	2,2181	2,2273	2,2379	2,2491	2,2613	2,2689	2,2769	2,2878	2,3037	2,3219	2,3398	2,3584
16	2,2183	2,2278	2,2382	2,2496	2,2615	2,2691	2,2772	2,2883	2,3043	2,3225	2,3404	2,3590
17	2,2186	2,2282	2,2385	2,2501	2,2617	2,2694	2,2775	2,2888	2,3050	2,3230	2,3410	2,3596
18	2,2188	2,2286	2,2388	2,2506	2,2620	2,2696	2,2778	2,2892	2,3056	2,3236	2,3416	2,3603
19	2,2190	2,2290	2,2391	2,2510	2,2622	2,2699	2,2781	2,2897	2,3062	2,3241	2,3423	2,3609
20	2,2193	2,2294	2,2395	2,2515	2,2625	2,2701	2,2784	2,2901	2,3069	2,3247	2,3429	2,3615
21	2,2195	2,2299	2,2398	2,2520	2,2627	2,2704	2,2788	2,2906	2,3075	2,3252	2,3435	2,3621
22	2,2198	2,2303	2,2401	2,2525	2,2630	2,2706	2,2791	2,2910	2,3081	2,3258	2,3441	2,3628
23	2,2200	2,2307	2,2404	2,2529	2,2632	2,2709	2,2794	2,2915	2,3088	2,3263	2,3447	2,3634
24	2,2203	2,2311	2,2407	2,2534	2,2634	2,2711	2,2797	2,2919	2,3094	2,3269	2,3454	2,3640
25	2,2205	2,2316	2,2410	2,2539	2,2637	2,2714	2,2800	2,2924	2,3100	2,3274	2,3460	2,3647
26	2,2207	2,2320	2,2413	2,2544	2,2639	2,2716	2,2803	2,2929	2,3107	2,3280	2,3466	2,3653
27	2,2210	2,2324	2,2416	2,2549	2,2642	2,2719	2,2806	2,2933	2,3113	2,3285	2,3472	2,3659
28	2,2212	2,2328	2,2419	2,2553	2,2644	2,2721	2,2809	2,2938	2,3120	2,3291	2,3479	2,3666
29	2,2215	-----	2,2423	2,2558	2,2647	2,2724	2,2812	2,2942	2,3126	2,3296	2,3485	2,3672
30	2,2217	-----	2,2426	2,2563	2,2649	2,2726	2,2816	2,2947	2,3132	2,3302	2,3491	2,3678
31	2,2220	-----	2,2429	-----	2,2651	-----	2,2819	2,2951	-----	2,3308	-----	2,3684

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2010	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	2,3691	2,3908	2,4151	2,4443	2,4727	2,4945	2,5135	2,5319	2,5520	2,5711	2,5898	2,6111
2	2,3697	2,3916	2,4159	2,4453	2,4736	2,4952	2,5141	2,5325	2,5527	2,5717	2,5904	2,6118
3	2,3703	2,3924	2,4167	2,4463	2,4745	2,4959	2,5147	2,5331	2,5534	2,5723	2,5911	2,6125
4	2,3710	2,3932	2,4175	2,4473	2,4754	2,4966	2,5153	2,5337	2,5541	2,5729	2,5917	2,6132
5	2,3716	2,3940	2,4183	2,4483	2,4763	2,4973	2,5159	2,5343	2,5547	2,5735	2,5923	2,6139
6	2,3722	2,3948	2,4191	2,4493	2,4772	2,4980	2,5165	2,5349	2,5554	2,5742	2,5929	2,6147
7	2,3729	2,3957	2,4201	2,4503	2,4779	2,4986	2,5171	2,5356	2,5560	2,5748	2,5937	2,6153
8	2,3737	2,3965	2,4211	2,4512	2,4786	2,4992	2,5177	2,5362	2,5567	2,5754	2,5944	2,6159
9	2,3744	2,3974	2,4220	2,4521	2,4792	2,4998	2,5183	2,5369	2,5573	2,5760	2,5951	2,6165
10	2,3751	2,3983	2,4230	2,4531	2,4799	2,5004	2,5189	2,5375	2,5579	2,5766	2,5958	2,6171
11	2,3758	2,3992	2,4239	2,4540	2,4805	2,5011	2,5194	2,5382	2,5585	2,5772	2,5966	2,6177
12	2,3765	2,4001	2,4249	2,4549	2,4812	2,5017	2,5200	2,5388	2,5592	2,5778	2,5973	2,6183
13	2,3772	2,4010	2,4259	2,4559	2,4819	2,5023	2,5206	2,5395	2,5598	2,5784	2,5980	2,6190
14	2,3779	2,4019	2,4268	2,4568	2,4825	2,5029	2,5212	2,5402	2,5604	2,5790	2,5987	2,6196
15	2,3786	2,4027	2,4278	2,4577	2,4832	2,5035	2,5218	2,5408	2,5611	2,5796	2,5995	2,6202
16	2,3793	2,4036	2,4288	2,4587	2,4839	2,5042	2,5224	2,5415	2,5617	2,5802	2,6002	2,6208
17	2,3800	2,4045	2,4297	2,4596	2,4845	2,5048	2,5230	2,5421	2,5623	2,5808	2,6009	2,6214
18	2,3808	2,4054	2,4307	2,4605	2,4852	2,5054	2,5236	2,5428	2,5629	2,5814	2,6017	2,6220
19	2,3815	2,4063	2,4317	2,4615	2,4858	2,5060	2,5242	2,5434	2,5636	2,5820	2,6024	2,6226
20	2,3822	2,4072	2,4326	2,4624	2,4865	2,5066	2,5248	2,5441	2,5642	2,5826	2,6031	2,6233
21	2,3829	2,4081	2,4336	2,4633	2,4872	2,5073	2,5254	2,5448	2,5648	2,5832	2,6038	2,6239
22	2,3836	2,4090	2,4346	2,4643	2,4878	2,5079	2,5260	2,5454	2,5655	2,5838	2,6046	2,6245
23	2,3843	2,4098	2,4355	2,4652	2,4885	2,5085	2,5266	2,5461	2,5661	2,5844	2,6053	2,6251
24	2,3850	2,4107	2,4365	2,4661	2,4892	2,5091	2,5272	2,5467	2,5667	2,5850	2,6060	2,6257
25	2,3857	2,4116	2,4375	2,4671	2,4898	2,5097	2,5278	2,5474	2,5673	2,5856	2,6068	2,6263
26	2,3865	2,4125	2,4385	2,4680	2,4905	2,5104	2,5284	2,5480	2,5680	2,5862	2,6075	2,6269
27	2,3872	2,4134	2,4394	2,4690	2,4912	2,5110	2,5290	2,5487	2,5686	2,5868	2,6082	2,6276
28	2,3879	2,4143	2,4404	2,4699	2,4918	2,5116	2,5296	2,5494	2,5692	2,5874	2,6089	2,6282
29	2,3886	-----	2,4414	2,4708	2,4925	2,5122	2,5301	2,5500	2,5699	2,5880	2,6097	2,6288
30	2,3893	-----	2,4423	2,4718	2,4932	2,5129	2,5307	2,5507	2,5705	2,5886	2,6104	2,6294
31	2,3900	-----	2,4433	-----	2,4938	-----	2,5313	2,5513	-----	2,5892	-----	2,6300
2011	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	2,6306	2,6523	2,6720	2,6917	2,7139	2,7367	2,7572	2,7770	2,7987	2,8219	2,8454	2,8644
2	2,6313	2,6531	2,6727	2,6924	2,7147	2,7374	2,7579	2,7777	2,7995	2,8226	2,8462	2,8649
3	2,6319	2,6539	2,6733	2,6930	2,7154	2,7382	2,7585	2,7783	2,8002	2,8234	2,8470	2,8655
4	2,6325	2,6547	2,6739	2,6937	2,7161	2,7389	2,7592	2,7789	2,8010	2,8241	2,8478	2,8661
5	2,6331	2,6555	2,6745	2,6944	2,7169	2,7397	2,7598	2,7796	2,8017	2,8249	2,8486	2,8667
6	2,6337	2,6563	2,6752	2,6950	2,7176	2,7405	2,7605	2,7802	2,8024	2,8256	2,8494	2,8673
7	2,6344	2,6570	2,6758	2,6958	2,7183	2,7411	2,7611	2,7809	2,8032	2,8264	2,8500	2,8678
8	2,6352	2,6576	2,6764	2,6965	2,7191	2,7418	2,7618	2,7816	2,8040	2,8272	2,8506	2,8684
9	2,6359	2,6583	2,6771	2,6973	2,7198	2,7425	2,7624	2,7823	2,8048	2,8279	2,8512	2,8689
10	2,6366	2,6590	2,6777	2,6980	2,7205	2,7431	2,7630	2,7830	2,8055	2,8287	2,8518	2,8695
11	2,6373	2,6597	2,6783	2,6988	2,7212	2,7438	2,7637	2,7838	2,8063	2,8294	2,8524	2,8700
12	2,6380	2,6604	2,6790	2,6995	2,7220	2,7445	2,7643	2,7845	2,8071	2,8302	2,8530	2,8705
13	2,6387	2,6611	2,6796	2,7003	2,7227	2,7452	2,7649	2,7852	2,8079	2,8310	2,8536	2,8711
14	2,6394	2,6618	2,6802	2,7011	2,7234	2,7458	2,7656	2,7859	2,8086	2,8317	2,8542	2,8716
15	2,6401	2,6625	2,6809	2,7018	2,7242	2,7465	2,7662	2,7866	2,8094	2,8325	2,8548	2,8722
16	2,6408	2,6631	2,6815	2,7026	2,7249	2,7472	2,7668	2,7873	2,8102	2,8332	2,8554	2,8727
17	2,6415	2,6638	2,6821	2,7033	2,7256	2,7478	2,7675	2,7880	2,8110	2,8340	2,8560	2,8733
18	2,6423	2,6645	2,6828	2,7041	2,7264	2,7485	2,7681	2,7887	2,8118	2,8348	2,8566	2,8738
19	2,6430	2,6652	2,6834	2,7048	2,7271	2,7492	2,7687	2,7894	2,8125	2,8355	2,8572	2,8744
20	2,6437	2,6659	2,6841	2,7056	2,7278	2,7499	2,7694	2,7902	2,8133	2,8363	2,8578	2,8749
21	2,6444	2,6666	2,6847	2,7064	2,7286	2,7505	2,7700	2,7909	2,8141	2,8370	2,8584	2,8755
22	2,6451	2,6673	2,6853	2,7071	2,7293	2,7512	2,7706	2,7916	2,8149	2,8378	2,8590	2,8760
23	2,6458	2,6680	2,6860	2,7079	2,7300	2,7519	2,7713	2,7923	2,8157	2,8386	2,8596	2,8766
24	2,6465	2,6687	2,6866	2,7086	2,7308	2,7525	2,7719	2,7930	2,8164	2,8393	2,8602	2,8771
25	2,6472	2,6694	2,6872	2,7094	2,7315	2,7532	2,7726	2,7937	2,8172	2,8401	2,8608	2,8776
26	2,6480	2,6700	2,6879	2,7101	2,7322	2,7539	2,7732	2,7944	2,8180	2,8408	2,8614	2,8782
27	2,6487	2,6707	2,6885	2,7109	2,7330	2,7546	2,7738	2,7951	2,8188	2,8416	2,8620	2,8787
28	2,6494	2,6714	2,6891	2,7117	2,7337	2,7552	2,7745	2,7959	2,8196	2,8424	2,8626	2,8793
29	2,6501	-----	2,6898	2,7124	2,7344	2,7559	2,7751	2,7966	2,8203	2,8431	2,8632	2,8798
30	2,6508	-----	2,6904	2,7132	2,7352	2,7566	2,7757	2,7973	2,8211	2,8439	2,8638	2,8804
31	2,6515	-----	2,6911	-----	2,7359	-----	2,7764	2,7980	-----	2,8447	-----	2,8809

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2012	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	2,8815	2,9046	2,9307	2,9532	2,9798	3,0051	3,0296	3,0519	3,0758	3,1026	3,1301	3,1566
2	2,8820	2,9054	2,9315	2,9539	2,9807	3,0060	3,0304	3,0526	3,0766	3,1035	3,1310	3,1575
3	2,8826	2,9062	2,9324	2,9546	2,9816	3,0068	3,0312	3,0533	3,0774	3,1044	3,1319	3,1583
4	2,8831	2,9071	2,9333	2,9553	2,9825	3,0076	3,0320	3,0540	3,0782	3,1053	3,1329	3,1592
5	2,8837	2,9079	2,9341	2,9561	2,9834	3,0085	3,0328	3,0547	3,0790	3,1062	3,1338	3,1600
6	2,8842	2,9088	2,9350	2,9568	2,9843	3,0093	3,0336	3,0554	3,0798	3,1071	3,1347	3,1609
7	2,8850	2,9097	2,9357	2,9577	2,9851	3,0101	3,0343	3,0562	3,0807	3,1080	3,1356	3,1618
8	2,8858	2,9106	2,9364	2,9586	2,9859	3,0109	3,0350	3,0570	3,0816	3,1088	3,1364	3,1628
9	2,8865	2,9115	2,9371	2,9595	2,9867	3,0117	3,0357	3,0578	3,0825	3,1097	3,1373	3,1637
10	2,8873	2,9124	2,9378	2,9605	2,9875	3,0125	3,0364	3,0585	3,0835	3,1106	3,1382	3,1647
11	2,8881	2,9133	2,9385	2,9614	2,9883	3,0133	3,0371	3,0593	3,0844	3,1115	3,1391	3,1656
12	2,8889	2,9142	2,9392	2,9623	2,9891	3,0142	3,0378	3,0601	3,0853	3,1124	3,1400	3,1666
13	2,8897	2,9152	2,9399	2,9632	2,9899	3,0150	3,0385	3,0609	3,0862	3,1133	3,1408	3,1675
14	2,8904	2,9161	2,9406	2,9641	2,9907	3,0158	3,0392	3,0617	3,0871	3,1141	3,1417	3,1685
15	2,8912	2,9170	2,9413	2,9651	2,9915	3,0166	3,0399	3,0624	3,0880	3,1150	3,1426	3,1695
16	2,8920	2,9179	2,9420	2,9660	2,9923	3,0174	3,0406	3,0632	3,0889	3,1159	3,1435	3,1704
17	2,8928	2,9188	2,9427	2,9669	2,9931	3,0182	3,0413	3,0640	3,0898	3,1168	3,1443	3,1714
18	2,8936	2,9197	2,9434	2,9678	2,9939	3,0190	3,0420	3,0648	3,0908	3,1177	3,1452	3,1723
19	2,8943	2,9206	2,9440	2,9687	2,9947	3,0199	3,0427	3,0656	3,0917	3,1186	3,1461	3,1733
20	2,8951	2,9216	2,9447	2,9697	2,9955	3,0207	3,0434	3,0663	3,0926	3,1194	3,1470	3,1742
21	2,8959	2,9225	2,9454	2,9706	2,9963	3,0215	3,0441	3,0671	3,0935	3,1203	3,1479	3,1752
22	2,8967	2,9234	2,9461	2,9715	2,9971	3,0223	3,0448	3,0679	3,0944	3,1212	3,1487	3,1761
23	2,8975	2,9243	2,9468	2,9724	2,9979	3,0231	3,0455	3,0687	3,0953	3,1221	3,1496	3,1771
24	2,8983	2,9252	2,9475	2,9733	2,9987	3,0239	3,0462	3,0695	3,0962	3,1230	3,1505	3,1780
25	2,8990	2,9262	2,9482	2,9743	2,9995	3,0247	3,0470	3,0703	3,0972	3,1239	3,1514	3,1790
26	2,8998	2,9271	2,9489	2,9752	3,0003	3,0256	3,0477	3,0710	3,0981	3,1248	3,1522	3,1799
27	2,9006	2,9280	2,9496	2,9761	3,0011	3,0264	3,0484	3,0718	3,0990	3,1256	3,1531	3,1809
28	2,9014	2,9289	2,9503	2,9770	3,0019	3,0272	3,0491	3,0726	3,0999	3,1265	3,1540	3,1819
29	2,9022	2,9298	2,9510	2,9780	3,0027	3,0280	3,0498	3,0734	3,1008	3,1274	3,1549	3,1828
30	2,9029	-----	2,9517	2,9789	3,0035	3,0288	3,0505	3,0742	3,1017	3,1283	3,1558	3,1838
31	2,9037	-----	2,9524	-----	3,0043	-----	3,0512	3,0750	-----	3,1292	-----	3,1847
2013	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	3,1857	3,2184	3,2544	3,2738	3,2963	3,3203	3,3434	3,3704	3,4012	3,4302	3,4587	3,4891
2	3,1866	3,2196	3,2555	3,2743	3,2970	3,3211	3,3441	3,3713	3,4022	3,4311	3,4596	3,4901
3	3,1876	3,2208	3,2567	3,2749	3,2978	3,3219	3,3448	3,3722	3,4033	3,4320	3,4606	3,4911
4	3,1886	3,2220	3,2579	3,2754	3,2986	3,3227	3,3456	3,3731	3,4043	3,4329	3,4616	3,4921
5	3,1895	3,2232	3,2591	3,2759	3,2993	3,3235	3,3463	3,3740	3,4054	3,4338	3,4625	3,4931
6	3,1905	3,2244	3,2603	3,2765	3,3001	3,3243	3,3471	3,3749	3,4064	3,4348	3,4635	3,4941
7	3,1915	3,2257	3,2608	3,2773	3,3009	3,3250	3,3480	3,3759	3,4074	3,4357	3,4645	3,4952
8	3,1926	3,2270	3,2613	3,2781	3,3017	3,3258	3,3489	3,3770	3,4083	3,4366	3,4655	3,4962
9	3,1937	3,2283	3,2618	3,2788	3,3024	3,3266	3,3498	3,3780	3,4093	3,4375	3,4665	3,4973
10	3,1947	3,2296	3,2624	3,2796	3,3032	3,3273	3,3507	3,3790	3,4102	3,4384	3,4676	3,4983
11	3,1958	3,2309	3,2629	3,2804	3,3040	3,3281	3,3516	3,3800	3,4112	3,4393	3,4686	3,4993
12	3,1969	3,2322	3,2634	3,2812	3,3048	3,3289	3,3524	3,3810	3,4121	3,4403	3,4696	3,5004
13	3,1979	3,2335	3,2639	3,2820	3,3055	3,3296	3,3533	3,3820	3,4131	3,4412	3,4706	3,5014
14	3,1990	3,2348	3,2644	3,2828	3,3063	3,3304	3,3542	3,3830	3,4140	3,4421	3,4717	3,5025
15	3,2001	3,2361	3,2650	3,2836	3,3071	3,3311	3,3551	3,3840	3,4150	3,4430	3,4727	3,5035
16	3,2012	3,2374	3,2655	3,2844	3,3078	3,3319	3,3560	3,3850	3,4159	3,4439	3,4737	3,5045
17	3,2022	3,2388	3,2660	3,2852	3,3086	3,3327	3,3569	3,3860	3,4169	3,4449	3,4747	3,5056
18	3,2033	3,2401	3,2665	3,2860	3,3094	3,3334	3,3578	3,3870	3,4178	3,4458	3,4758	3,5066
19	3,2044	3,2414	3,2670	3,2868	3,3102	3,3342	3,3587	3,3880	3,4188	3,4467	3,4768	3,5077
20	3,2054	3,2427	3,2675	3,2876	3,3109	3,3350	3,3596	3,3890	3,4197	3,4476	3,4778	3,5087
21	3,2065	3,2440	3,2681	3,2884	3,3117	3,3357	3,3605	3,3900	3,4207	3,4485	3,4789	3,5098
22	3,2076	3,2453	3,2686	3,2891	3,3125	3,3365	3,3614	3,3911	3,4216	3,4495	3,4799	3,5108
23	3,2087	3,2466	3,2691	3,2899	3,3133	3,3373	3,3623	3,3921	3,4226	3,4504	3,4809	3,5118
24	3,2097	3,2479	3,2696	3,2907	3,3140	3,3380	3,3632	3,3931	3,4235	3,4513	3,4820	3,5129
25	3,2108	3,2492	3,2701	3,2915	3,3148	3,3388	3,3641	3,3941	3,4245	3,4522	3,4830	3,5139
26	3,2119	3,2505	3,2707	3,2923	3,3156	3,3396	3,3650	3,3951	3,4254	3,4531	3,4840	3,5150
27	3,2129	3,2519	3,2712	3,2931	3,3164	3,3403	3,3659	3,3961	3,4264	3,4541	3,4850	3,5160
28	3,2140	3,2532	3,2717	3,2939	3,3171	3,3411	3,3668	3,3971	3,4273	3,4550	3,4861	3,5171
29	3,2151	-----	3,2722	3,2947	3,3179	3,3419	3,3677	3,3981	3,4283	3,4559	3,4871	3,5181
30	3,2162	-----	3,2727	3,2955	3,3187	3,3426	3,3686	3,3991	3,4292	3,4568	3,4881	3,5192
31	3,2172	-----	3,2733	-----	3,3195	-----	3,3695	3,4002	-----	3,4577	-----	3,5202

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2014	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	3,5213	3,5685	3,6839	3,8113	3,9153	3,9905	4,0500	4,1033	4,1611	4,2173	4,2750	4,3289
2	3,5223	3,5703	3,6882	3,8156	3,9186	3,9928	4,0518	4,1050	4,1631	4,2191	4,2770	4,3307
3	3,5234	3,5721	3,6924	3,8198	3,9218	3,9952	4,0537	4,1067	4,1651	4,2209	4,2789	4,3324
4	3,5244	3,5739	3,6967	3,8241	3,9251	3,9975	4,0556	4,1084	4,1670	4,2227	4,2808	4,3341
5	3,5255	3,5757	3,7010	3,8284	3,9283	3,9999	4,0574	4,1101	4,1690	4,2245	4,2828	4,3358
6	3,5265	3,5775	3,7053	3,8327	3,9315	4,0023	4,0593	4,1118	4,1710	4,2263	4,2847	4,3375
7	3,5281	3,5821	3,7093	3,8360	3,9338	4,0042	4,0610	4,1137	4,1728	4,2281	4,2865	4,3391
8	3,5297	3,5867	3,7133	3,8393	3,9360	4,0061	4,0627	4,1156	4,1747	4,2300	4,2883	4,3407
9	3,5313	3,5913	3,7173	3,8425	3,9383	4,0080	4,0643	4,1175	4,1765	4,2319	4,2900	4,3422
10	3,5329	3,5959	3,7214	3,8458	3,9405	4,0099	4,0660	4,1194	4,1784	4,2337	4,2918	4,3438
11	3,5345	3,6005	3,7254	3,8491	3,9428	4,0118	4,0677	4,1212	4,1802	4,2356	4,2936	4,3454
12	3,5361	3,6051	3,7294	3,8524	3,9450	4,0137	4,0694	4,1231	4,1821	4,2375	4,2953	4,3470
13	3,5377	3,6097	3,7335	3,8557	3,9473	4,0156	4,0711	4,1250	4,1839	4,2393	4,2971	4,3485
14	3,5393	3,6143	3,7375	3,8590	3,9496	4,0175	4,0728	4,1269	4,1858	4,2412	4,2989	4,3501
15	3,5409	3,6189	3,7416	3,8623	3,9518	4,0194	4,0745	4,1288	4,1876	4,2431	4,3006	4,3517
16	3,5425	3,6236	3,7456	3,8656	3,9541	4,0213	4,0762	4,1307	4,1895	4,2449	4,3024	4,3532
17	3,5441	3,6282	3,7497	3,8689	3,9563	4,0232	4,0779	4,1326	4,1913	4,2468	4,3042	4,3548
18	3,5458	3,6329	3,7538	3,8722	3,9586	4,0251	4,0795	4,1345	4,1932	4,2487	4,3059	4,3564
19	3,5474	3,6375	3,7578	3,8755	3,9609	4,0270	4,0812	4,1364	4,1950	4,2505	4,3077	4,3580
20	3,5490	3,6422	3,7619	3,8788	3,9631	4,0289	4,0829	4,1383	4,1969	4,2524	4,3095	4,3595
21	3,5506	3,6468	3,7660	3,8821	3,9654	4,0309	4,0846	4,1402	4,1987	4,2543	4,3112	4,3611
22	3,5522	3,6515	3,7701	3,8854	3,9677	4,0328	4,0863	4,1421	4,2006	4,2562	4,3130	4,3627
23	3,5538	3,6562	3,7742	3,8888	3,9699	4,0347	4,0880	4,1439	4,2024	4,2580	4,3148	4,3643
24	3,5554	3,6609	3,7783	3,8921	3,9722	4,0366	4,0897	4,1458	4,2043	4,2599	4,3166	4,3658
25	3,5570	3,6656	3,7824	3,8954	3,9745	4,0385	4,0914	4,1477	4,2061	4,2618	4,3183	4,3674
26	3,5586	3,6702	3,7865	3,8987	3,9767	4,0404	4,0931	4,1496	4,2080	4,2637	4,3201	4,3690
27	3,5603	3,6749	3,7906	3,9021	3,9790	4,0424	4,0948	4,1515	4,2099	4,2655	4,3219	4,3706
28	3,5619	3,6797	3,7947	3,9054	3,9813	4,0443	4,0965	4,1534	4,2117	4,2674	4,3237	4,3722
29	3,5635	-----	3,7988	3,9088	3,9836	4,0462	4,0982	4,1553	4,2136	4,2693	4,3254	4,3737
30	3,5651	-----	3,8029	3,9121	3,9858	4,0481	4,0999	4,1573	4,2154	4,2712	4,3272	4,3753
31	3,5667	-----	3,8070	-----	3,9881	-----	4,1016	4,1592	-----	4,2731	-----	4,3769
2015	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	4,3785	4,4232	4,4719	4,5151	4,5718	4,6254	4,6739	4,7196	4,7797	4,8370	4,8940	4,9487
2	4,3801	4,4248	4,4736	4,5165	4,5738	4,6272	4,6754	4,7210	4,7818	4,8388	4,8959	4,9505
3	4,3816	4,4264	4,4752	4,5179	4,5757	4,6290	4,6769	4,7225	4,7839	4,8406	4,8978	4,9522
4	4,3832	4,4279	4,4768	4,5193	4,5776	4,6307	4,6785	4,7240	4,7860	4,8425	4,8997	4,9540
5	4,3848	4,4295	4,4784	4,5207	4,5796	4,6325	4,6800	4,7254	4,7881	4,8443	4,9016	4,9557
6	4,3864	4,4311	4,4800	4,5221	4,5815	4,6342	4,6816	4,7269	4,7902	4,8461	4,9035	4,9575
7	4,3878	4,4328	4,4814	4,5241	4,5832	4,6358	4,6830	4,7289	4,7921	4,8479	4,9053	4,9606
8	4,3892	4,4346	4,4827	4,5261	4,5849	4,6374	4,6845	4,7309	4,7939	4,8498	4,9071	4,9637
9	4,3906	4,4364	4,4841	4,5281	4,5866	4,6390	4,6859	4,7329	4,7958	4,8516	4,9089	4,9668
10	4,3920	4,4382	4,4854	4,5300	4,5882	4,6405	4,6874	4,7350	4,7977	4,8534	4,9107	4,9699
11	4,3934	4,4400	4,4868	4,5320	4,5899	4,6421	4,6889	4,7370	4,7995	4,8553	4,9125	4,9730
12	4,3948	4,4417	4,4881	4,5340	4,5916	4,6437	4,6903	4,7390	4,8014	4,8571	4,9143	4,9761
13	4,3962	4,4435	4,4894	4,5360	4,5933	4,6453	4,6918	4,7410	4,8033	4,8589	4,9162	4,9792
14	4,3976	4,4453	4,4908	4,5380	4,5950	4,6469	4,6932	4,7431	4,8052	4,8608	4,9180	4,9823
15	4,3990	4,4471	4,4921	4,5400	4,5967	4,6485	4,6947	4,7451	4,8070	4,8626	4,9198	4,9854
16	4,4005	4,4489	4,4935	4,5420	4,5983	4,6500	4,6961	4,7471	4,8089	4,8644	4,9216	4,9885
17	4,4019	4,4506	4,4948	4,5440	4,6000	4,6516	4,6976	4,7491	4,8108	4,8663	4,9234	4,9916
18	4,4033	4,4524	4,4962	4,5459	4,6017	4,6532	4,6991	4,7511	4,8126	4,8681	4,9252	4,9948
19	4,4047	4,4542	4,4975	4,5479	4,6034	4,6548	4,7005	4,7532	4,8145	4,8700	4,9270	4,9979
20	4,4061	4,4560	4,4989	4,5499	4,6051	4,6564	4,7020	4,7552	4,8164	4,8718	4,9288	5,0010
21	4,4075	4,4578	4,5002	4,5519	4,6068	4,6580	4,7035	4,7572	4,8183	4,8736	4,9306	5,0041
22	4,4089	4,4596	4,5016	4,5539	4,6085	4,6596	4,7049	4,7593	4,8201	4,8755	4,9324	5,0073
23	4,4103	4,4614	4,5029	4,5559	4,6102	4,6612	4,7064	4,7613	4,8220	4,8773	4,9342	5,0104
24	4,4117	4,4632	4,5043	4,5579	4,6118	4,6628	4,7078	4,7633	4,8239	4,8792	4,9360	5,0135
25	4,4132	4,4649	4,5056	4,5599	4,6135	4,6643	4,7093	4,7654	4,8258	4,8810	4,9379	5,0166
26	4,4146	4,4667	4,5070	4,5619	4,6152	4,6659	4,7108	4,7674	4,8277	4,8828	4,9397	5,0198
27	4,4160	4,4685	4,5083	4,5639	4,6169	4,6675	4,7122	4,7694	4,8295	4,8847	4,9415	5,0229
28	4,4174	4,4703	4,5097	4,5659	4,6186	4,6691	4,7137	4,7715	4,8314	4,8865	4,9433	5,0260
29	4,4188	-----	4,5110	4,5679	4,6203	4,6707	4,7152	4,7735	4,8333	4,8884	4,9451	5,0292
30	4,4202	-----	4,5124	4,5699	4,6220	4,6723	4,7166	4,7755	4,8352	4,8902	4,9469	5,0323
31	4,4216	-----	4,5137	-----	4,6237	-----	4,7181	4,7776	-----	4,8921	-----	5,0355

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2016	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	5,0386	5,1592	5,3523	5,5684	5,7185	5,8985	6,1030	6,3253	6,4808	6,5441	6,5888	6,7068
2	5,0417	5,1656	5,3598	5,5732	5,7241	5,9049	6,1113	6,3315	6,4848	6,5445	6,5912	6,7122
3	5,0449	5,1720	5,3673	5,5781	5,7297	5,9112	6,1197	6,3377	6,4889	6,5449	6,5935	6,7176
4	5,0480	5,1784	5,3748	5,5829	5,7353	5,9176	6,1281	6,3439	6,4929	6,5453	6,5958	6,7229
5	5,0512	5,1849	5,3823	5,5877	5,7409	5,9240	6,1365	6,3501	6,4970	6,5457	6,5981	6,7283
6	5,0544	5,1913	5,3898	5,5925	5,7465	5,9304	6,1450	6,3563	6,5011	6,5461	6,6004	6,7337
7	5,0575	5,1977	5,3974	5,5974	5,7521	5,9368	6,1534	6,3625	6,5051	6,5465	6,6027	6,7391
8	5,0607	5,2042	5,4049	5,6022	5,7577	5,9432	6,1618	6,3687	6,5092	6,5469	6,6051	6,7445
9	5,0638	5,2106	5,4125	5,6070	5,7634	5,9496	6,1703	6,3749	6,5133	6,5473	6,6074	6,7500
10	5,0670	5,2171	5,4200	5,6119	5,7690	5,9560	6,1788	6,3811	6,5173	6,5477	6,6097	6,7554
11	5,0702	5,2236	5,4276	5,6167	5,7746	5,9624	6,1872	6,3874	6,5214	6,5481	6,6120	6,7608
12	5,0733	5,2300	5,4352	5,6216	5,7803	5,9688	6,1957	6,3936	6,5255	6,5485	6,6143	6,7662
13	5,0765	5,2365	5,4428	5,6264	5,7859	5,9752	6,2042	6,3998	6,5295	6,5489	6,6167	6,7716
14	5,0797	5,2430	5,4504	5,6313	5,7916	5,9817	6,2127	6,4061	6,5336	6,5493	6,6190	6,7771
15	5,0828	5,2495	5,4581	5,6362	5,7973	5,9881	6,2213	6,4123	6,5377	6,5497	6,6213	6,7825
16	5,0860	5,2560	5,4657	5,6410	5,8029	5,9946	6,2273	6,4163	6,5381	6,5520	6,6266	6,7859
17	5,0892	5,2626	5,4733	5,6459	5,8086	6,0010	6,2334	6,4203	6,5385	6,5543	6,6319	6,7894
18	5,0924	5,2691	5,4810	5,6508	5,8143	6,0075	6,2395	6,4244	6,5389	6,5566	6,6372	6,7928
19	5,0955	5,2756	5,4887	5,6556	5,8200	6,0140	6,2456	6,4284	6,5393	6,5589	6,6426	6,7963
20	5,0987	5,2822	5,4963	5,6605	5,8257	6,0205	6,2517	6,4324	6,5397	6,5612	6,6479	6,7997
21	5,1019	5,2887	5,5040	5,6654	5,8314	6,0269	6,2578	6,4364	6,5401	6,5635	6,6532	6,8032
22	5,1051	5,2953	5,5117	5,6703	5,8371	6,0334	6,2639	6,4404	6,5405	6,5658	6,6586	6,8066
23	5,1083	5,3018	5,5194	5,6752	5,8428	6,0399	6,2700	6,4445	6,5409	6,5681	6,6639	6,8101
24	5,1115	5,3084	5,5272	5,6801	5,8485	6,0464	6,2761	6,4485	6,5413	6,5704	6,6693	6,8135
25	5,1147	5,3150	5,5349	5,6850	5,8542	6,0530	6,2823	6,4525	6,5417	6,5727	6,6746	6,8170
26	5,1210	5,3224	5,5397	5,6906	5,8605	6,0613	6,2884	6,4565	6,5421	6,5750	6,6800	6,8204
27	5,1273	5,3299	5,5445	5,6961	5,8669	6,0696	6,2945	6,4606	6,5425	6,5773	6,6853	6,8239
28	5,1337	5,3373	5,5492	5,7017	5,8732	6,0779	6,3007	6,4646	6,5429	6,5796	6,6907	6,8274
29	5,1401	5,3448	5,5540	5,7073	5,8795	6,0863	6,3068	6,4687	6,5433	6,5819	6,6960	6,8308
30	5,1464	-----	5,5588	5,7129	5,8858	6,0946	6,3130	6,4727	6,5437	6,5842	6,7014	6,8343
31	5,1528	-----	5,5636	-----	5,8922	-----	6,3192	6,4767	-----	6,5865	-----	6,8378
2017	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	6,8412	6,9357	7,0182	7,1608	7,3341	7,5195	7,6604	7,7569	7,8692	7,9891	8,1270	8,2641
2	6,8447	6,9384	7,0214	7,1666	7,3398	7,5257	7,6638	7,7598	7,8735	7,9929	8,1321	8,2683
3	6,8482	6,9411	7,0246	7,1724	7,3456	7,5319	7,6672	7,7627	7,8777	7,9967	8,1371	8,2725
4	6,8516	6,9438	7,0278	7,1782	7,3514	7,5381	7,6706	7,7656	7,8820	8,0005	8,1421	8,2767
5	6,8551	6,9465	7,0310	7,1840	7,3572	7,5443	7,6739	7,7685	7,8862	8,0043	8,1471	8,2809
6	6,8586	6,9492	7,0342	7,1898	7,3630	7,5505	7,6773	7,7714	7,8905	8,0081	8,1521	8,2851
7	6,8621	6,9519	7,0374	7,1956	7,3688	7,5567	7,6807	7,7743	7,8947	8,0119	8,1572	8,2893
8	6,8656	6,9546	7,0406	7,2014	7,3746	7,5629	7,6841	7,7772	7,8990	8,0157	8,1622	8,2935
9	6,8690	6,9573	7,0438	7,2072	7,3804	7,5691	7,6875	7,7801	7,9032	8,0195	8,1672	8,2977
10	6,8725	6,9600	7,0470	7,2130	7,3862	7,5753	7,6909	7,7830	7,9075	8,0233	8,1723	8,3019
11	6,8760	6,9627	7,0503	7,2189	7,3921	7,5815	7,6943	7,7859	7,9118	8,0271	8,1773	8,3061
12	6,8795	6,9654	7,0535	7,2247	7,3979	7,5877	7,6977	7,7888	7,9160	8,0309	8,1824	8,3103
13	6,8830	6,9681	7,0567	7,2305	7,4037	7,5940	7,7011	7,7917	7,9203	8,0347	8,1874	8,3145
14	6,8865	6,9708	7,0599	7,2364	7,4095	7,6002	7,7045	7,7946	7,9246	8,0385	8,1925	8,3187
15	6,8900	6,9736	7,0631	7,2422	7,4154	7,6064	7,7079	7,7975	7,9288	8,0423	8,1975	8,3229
16	6,8927	6,9767	7,0688	7,2479	7,4215	7,6098	7,7108	7,8017	7,9326	8,0472	8,2017	8,3267
17	6,8953	6,9799	7,0745	7,2536	7,4276	7,6132	7,7137	7,8059	7,9364	8,0522	8,2058	8,3305
18	6,8980	6,9831	7,0803	7,2594	7,4337	7,6165	7,7166	7,8101	7,9401	8,0572	8,2100	8,3344
19	6,9007	6,9863	7,0860	7,2651	7,4398	7,6199	7,7194	7,8143	7,9439	8,0621	8,2141	8,3382
20	6,9034	6,9895	7,0917	7,2708	7,4459	7,6233	7,7223	7,8185	7,9476	8,0671	8,2183	8,3420
21	6,9061	6,9927	7,0974	7,2765	7,4520	7,6266	7,7252	7,8227	7,9514	8,0721	8,2224	8,3459
22	6,9088	6,9958	7,1032	7,2823	7,4581	7,6300	7,7281	7,8270	7,9552	8,0771	8,2266	8,3497
23	6,9114	6,9990	7,1089	7,2880	7,4642	7,6334	7,7309	7,8312	7,9589	8,0821	8,2308	8,3535
24	6,9141	7,0022	7,1147	7,2937	7,4703	7,6367	7,7338	7,8354	7,9627	8,0870	8,2349	8,3574
25	6,9168	7,0054	7,1204	7,2995	7,4765	7,6401	7,7367	7,8396	7,9665	8,0920	8,2391	8,3612
26	6,9195	7,0086	7,1262	7,3052	7,4826	7,6435	7,7396	7,8438	7,9702	8,0970	8,2433	8,3651
27	6,9222	7,0118	7,1319	7,3110	7,4888	7,6469	7,7425	7,8481	7,9740	8,1020	8,2474	8,3689
28	6,9249	7,0150	7,1377	7,3168	7,4949	7,6503	7,7454	7,8523	7,9778	8,1070	8,2516	8,3728
29	6,9276	-----	7,1435	7,3225	7,5011	7,6536	7,7482	7,8565	7,9816	8,1120	8,2558	8,3766
30	6,9303	-----	7,1492	7,3283	7,5072	7,6570	7,7511	7,8608	7,9854	8,1170	8,2600	8,3805
31	6,9330	-----	7,1550	-----	7,5134	-----	7,7540	7,8650	-----	8,1220	-----	8,3843

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2018	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	8,3882	8,5848	8,7833	8,9793	9,1867	9,4214	9,6417	9,9316	10,2663	10,6234	11,1948	11,8454
2	8,3920	8,5933	8,7890	8,9862	9,1937	9,4295	9,6484	9,9432	10,2765	10,6370	11,2176	11,8662
3	8,3959	8,6018	8,7947	8,9931	9,2007	9,4376	9,6551	9,9549	10,2866	10,6506	11,2404	11,8870
4	8,3997	8,6102	8,8004	8,9999	9,2076	9,4457	9,6618	9,9666	10,2967	10,6642	11,2633	11,9079
5	8,4036	8,6187	8,8061	9,0068	9,2146	9,4538	9,6685	9,9783	10,3069	10,6778	11,2862	11,9288
6	8,4075	8,6272	8,8118	9,0137	9,2216	9,4620	9,6752	9,9900	10,3170	10,6914	11,3091	11,9497
7	8,4113	8,6357	8,8175	9,0206	9,2286	9,4701	9,6819	10,0017	10,3272	10,7050	11,3321	11,9707
8	8,4152	8,6442	8,8232	9,0275	9,2356	9,4782	9,6886	10,0134	10,3374	10,7187	11,3551	11,9917
9	8,4191	8,6527	8,8289	9,0344	9,2426	9,4864	9,6953	10,0251	10,3475	10,7324	11,3782	12,0127
10	8,4229	8,6613	8,8346	9,0413	9,2496	9,4945	9,7020	10,0369	10,3577	10,7461	11,4014	12,0338
11	8,4268	8,6698	8,8403	9,0483	9,2566	9,5027	9,7087	10,0487	10,3679	10,7598	11,4246	12,0549
12	8,4307	8,6783	8,8461	9,0552	9,2637	9,5109	9,7155	10,0605	10,3782	10,7735	11,4478	12,0761
13	8,4345	8,6869	8,8518	9,0621	9,2707	9,5191	9,7222	10,0723	10,3884	10,7873	11,4711	12,0972
14	8,4384	8,6954	8,8575	9,0691	9,2777	9,5272	9,7289	10,0841	10,3986	10,8010	11,4944	12,1185
15	8,4423	8,7040	8,8633	9,0760	9,2847	9,5354	9,7357	10,0959	10,4089	10,8148	11,5178	12,1397
16	8,4506	8,7097	8,8701	9,0829	9,2927	9,5420	9,7471	10,1058	10,4221	10,8368	11,5380	12,1521
17	8,4589	8,7153	8,8768	9,0898	9,3007	9,5486	9,7585	10,1158	10,4354	10,8588	11,5582	12,1644
18	8,4673	8,7209	8,8836	9,0967	9,3087	9,5553	9,7700	10,1258	10,4488	10,8809	11,5785	12,1768
19	8,4756	8,7266	8,8904	9,1036	9,3167	9,5619	9,7814	10,1357	10,4621	10,9030	11,5988	12,1892
20	8,4840	8,7322	8,8972	9,1105	9,3247	9,5685	9,7929	10,1457	10,4754	10,9252	11,6192	12,2016
21	8,4923	8,7379	8,9041	9,1174	9,3327	9,5751	9,8044	10,1557	10,4888	10,9474	11,6396	12,2140
22	8,5007	8,7436	8,9109	9,1243	9,3408	9,5818	9,8159	10,1657	10,5022	10,9697	11,6600	12,2264
23	8,5091	8,7492	8,9177	9,1312	9,3488	9,5884	9,8274	10,1757	10,5156	10,9920	11,6804	12,2388
24	8,5175	8,7549	8,9245	9,1381	9,3568	9,5951	9,8389	10,1858	10,5290	11,0144	11,7009	12,2513
25	8,5259	8,7606	8,9313	9,1450	9,3649	9,6017	9,8504	10,1958	10,5425	11,0368	11,7215	12,2637
26	8,5343	8,7662	8,9382	9,1520	9,3729	9,6084	9,8620	10,2059	10,5559	11,0592	11,7420	12,2762
27	8,5427	8,7719	8,9450	9,1589	9,3810	9,6150	9,8736	10,2159	10,5694	11,0817	11,7626	12,2887
28	8,5511	8,7776	8,9519	9,1659	9,3891	9,6217	9,8851	10,2260	10,5829	11,1042	11,7833	12,3012
29	8,5595	-----	8,9587	9,1728	9,3971	9,6284	9,8967	10,2361	10,5964	11,1268	11,8040	12,3137
30	8,5679	-----	8,9656	9,1798	9,4052	9,6350	9,9083	10,2461	10,6099	11,1494	11,8247	12,3262
31	8,5764	-----	8,9724	-----	9,4133	-----	9,9200	10,2562	-----	11,1721	-----	12,3387
2019	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	12,3512	12,7058	13,0390	13,5000	14,0698	14,6406	15,1073	15,5496	15,9268	16,4241	17,2616	18,0238
2	12,3638	12,7163	13,0523	13,5163	14,0913	14,6564	15,1227	15,5630	15,9380	16,4455	17,2936	18,0433
3	12,3764	12,7269	13,0656	13,5325	14,1129	14,6722	15,1381	15,5764	15,9492	16,4671	17,3256	18,0628
4	12,3890	12,7374	13,0790	13,5488	14,1345	14,6880	15,1535	15,5898	15,9604	16,4886	17,3577	18,0824
5	12,4016	12,7479	13,0923	13,5651	14,1562	14,7039	15,1689	15,6032	15,9716	16,5102	17,3898	18,1020
6	12,4142	12,7585	13,1057	13,5815	14,1779	14,7198	15,1844	15,6166	15,9828	16,5318	17,4220	18,1216
7	12,4268	12,7691	13,1191	13,5978	14,1996	14,7356	15,1998	15,6300	15,9940	16,5534	17,4542	18,1412
8	12,4394	12,7797	13,1325	13,6142	14,2214	14,7515	15,2153	15,6435	16,0052	16,5751	17,4865	18,1608
9	12,4521	12,7902	13,1459	13,6306	14,2432	14,7675	15,2308	15,6569	16,0165	16,5967	17,5189	18,1805
10	12,4647	12,8008	13,1594	13,6470	14,2650	14,7834	15,2463	15,6704	16,0277	16,6185	17,5513	18,2002
11	12,4774	12,8114	13,1728	13,6634	14,2868	14,7993	15,2618	15,6838	16,0390	16,6402	17,5838	18,2199
12	12,4901	12,8220	13,1863	13,6799	14,3087	14,8153	15,2774	15,6973	16,0502	16,6620	17,6164	18,2396
13	12,5028	12,8327	13,1997	13,6963	14,3306	14,8313	15,2929	15,7108	16,0615	16,6838	17,6490	18,2594
14	12,5155	12,8433	13,2132	13,7128	14,3526	14,8473	15,3085	15,7243	16,0728	16,7056	17,6816	18,2791
15	12,5282	12,8539	13,2267	13,7293	14,3746	14,8633	15,3241	15,7378	16,0841	16,7274	17,7144	18,2989
16	12,5386	12,8671	13,2426	13,7504	14,3901	14,8785	15,3373	15,7489	16,1051	16,7584	17,7335	18,3238
17	12,5490	12,8802	13,2586	13,7714	14,4056	14,8936	15,3505	15,7600	16,1262	16,7894	17,7527	18,3487
18	12,5594	12,8934	13,2745	13,7925	14,4212	14,9088	15,3637	15,7710	16,1473	16,8205	17,7720	18,3736
19	12,5698	12,9065	13,2905	13,8137	14,4367	14,9240	15,3769	15,7821	16,1684	16,8516	17,7912	18,3986
20	12,5802	12,9197	13,3065	13,8348	14,4523	14,9392	15,3901	15,7932	16,1896	16,8828	17,8105	18,4236
21	12,5906	12,9329	13,3225	13,8560	14,4679	14,9544	15,4033	15,8043	16,2107	16,9141	17,8298	18,4487
22	12,6010	12,9461	13,3386	13,8772	14,4835	14,9696	15,4166	15,8154	16,2319	16,9454	17,8491	18,4737
23	12,6115	12,9594	13,3546	13,8985	14,4992	14,9848	15,4298	15,8265	16,2532	16,9767	17,8684	18,4988
24	12,6219	12,9726	13,3707	13,9198	14,5148	15,0001	15,4431	15,8376	16,2744	17,0082	17,8877	18,5240
25	12,6324	12,9858	13,3868	13,9411	14,5305	15,0154	15,4564	15,8487	16,2957	17,0396	17,9071	18,5491
26	12,6428	12,9991	13,4029	13,9625	14,5461	15,0306	15,4696	15,8598	16,3171	17,0712	17,9265	18,5744
27	12,6533	13,0124	13,4190	13,9839	14,5618	15,0459	15,4829	15,8710	16,3384	17,1028	17,9459	18,5996
28	12,6638	13,0257	13,4352	14,0053	14,5776	15,0613	15,4963	15,8821	16,3598	17,1344	17,9653	18,6249
29	12,6743	-----	13,4514	14,0268	14,5933	15,0766	15,5096	15,8933	16,3812	17,1661	17,9848	18,6502
30	12,6848	-----	13,4676	14,0483	14,6090	15,0920	15,5229	15,9044	16,4026	17,1979	18,0043	18,6755
31	12,6953	-----	13,4838	-----	14,6248	-----	15,5363	15,9156	-----	17,2298	-----	18,7009

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2020	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	18,7263	19,4699	20,0261	20,4682	21,0128	21,5085	21,8263	22,2423	22,6950	23,2163	23,8654	24,6504
2	18,7518	19,4927	20,0418	20,4813	21,0356	21,5189	21,8371	22,2579	22,7088	23,2369	23,8867	24,6811
3	18,7773	19,5156	20,0576	20,4944	21,0584	21,5292	21,8479	22,2736	22,7226	23,2576	23,9080	24,7118
4	18,8028	19,5384	20,0733	20,5075	21,0812	21,5395	21,8588	22,2892	22,7364	23,2782	23,9293	24,7425
5	18,8283	19,5614	20,0890	20,5206	21,1040	21,5499	21,8696	22,3048	22,7502	23,2989	23,9506	24,7733
6	18,8539	19,5843	20,1048	20,5337	21,1269	21,5602	21,8805	22,3205	22,7640	23,3196	23,9720	24,8041
7	18,8795	19,6073	20,1206	20,5468	21,1497	21,5706	21,8914	22,3362	22,7778	23,3403	23,9933	24,8350
8	18,9052	19,6303	20,1363	20,5600	21,1726	21,5810	21,9022	22,3519	22,7917	23,3611	24,0147	24,8659
9	18,9309	19,6533	20,1521	20,5731	21,1956	21,5913	21,9131	22,3676	22,8055	23,3818	24,0361	24,8968
10	18,9566	19,6763	20,1680	20,5863	21,2185	21,6017	21,9240	22,3833	22,8194	23,4026	24,0575	24,9278
11	18,9824	19,6994	20,1838	20,5994	21,2415	21,6121	21,9349	22,3990	22,8332	23,4234	24,0790	24,9588
12	19,0082	19,7225	20,1996	20,6126	21,2645	21,6225	21,9458	22,4147	22,8471	23,4442	24,1004	24,9898
13	19,0340	19,7456	20,2154	20,6258	21,2875	21,6329	21,9566	22,4305	22,8610	23,4650	24,1219	25,0209
14	19,0599	19,7688	20,2313	20,6389	21,3106	21,6432	21,9675	22,4462	22,8749	23,4859	24,1434	25,0520
15	19,0858	19,7920	20,2472	20,6521	21,3336	21,6536	21,9784	22,4620	22,8888	23,5067	24,1649	25,0832
16	19,1082	19,8075	20,2601	20,6745	21,3439	21,6644	21,9939	22,4756	22,9091	23,5277	24,1950	25,1087
17	19,1306	19,8230	20,2731	20,6969	21,3541	21,6751	22,0093	22,4893	22,9294	23,5487	24,2251	25,1342
18	19,1530	19,8386	20,2860	20,7193	21,3644	21,6859	22,0248	22,5029	22,9498	23,5697	24,2552	25,1598
19	19,1755	19,8541	20,2990	20,7417	21,3747	21,6967	22,0402	22,5166	22,9702	23,5907	24,2854	25,1854
20	19,1980	19,8697	20,3119	20,7642	21,3849	21,7074	22,0557	22,5303	22,9906	23,6117	24,3156	25,2110
21	19,2205	19,8853	20,3249	20,7867	21,3952	21,7182	22,0712	22,5440	23,0110	23,6327	24,3459	25,2366
22	19,2430	19,9009	20,3379	20,8092	21,4055	21,7290	22,0867	22,5576	23,0315	23,6538	24,3761	25,2622
23	19,2656	19,9165	20,3509	20,8317	21,4158	21,7398	22,1022	22,5713	23,0519	23,6749	24,4065	25,2879
24	19,2882	19,9321	20,3639	20,8543	21,4261	21,7506	22,1177	22,5851	23,0724	23,6960	24,4368	25,3136
25	19,3108	19,9478	20,3769	20,8768	21,4363	21,7614	22,1333	22,5988	23,0929	23,7171	24,4672	25,3394
26	19,3334	19,9634	20,3899	20,8994	21,4466	21,7722	22,1488	22,6125	23,1134	23,7382	24,4977	25,3651
27	19,3561	19,9791	20,4030	20,9221	21,4569	21,7830	22,1644	22,6262	23,1340	23,7594	24,5281	25,3909
28	19,3788	19,9947	20,4160	20,9447	21,4673	21,7938	22,1799	22,6400	23,1545	23,7806	24,5587	25,4167
29	19,4015	20,0104	20,4291	20,9674	21,4776	21,8046	22,1955	22,6537	23,1751	23,8017	24,5892	25,4426
30	19,4243	-----	20,4421	20,9901	21,4879	21,8154	22,2111	22,6675	23,1957	23,8230	24,6198	25,4684
31	19,4471	-----	20,4552	-----	21,4982	-----	22,2267	22,6812	-----	23,8442	-----	25,4943
2021	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	25,5202	26,4487	27,4544	28,5465	29,7405	31,0756	32,1974	33,2585	34,2863	35,2077	36,2940	37,5449
2	25,5462	26,4821	27,4929	28,5791	29,7870	31,1160	32,2323	33,2924	34,3190	35,2367	36,3343	37,5880
3	25,5722	26,5157	27,5315	28,6117	29,8336	31,1563	32,2672	33,3262	34,3518	35,2657	36,3747	37,6311
4	25,5982	26,5492	27,5701	28,6443	29,8803	31,1967	32,3021	33,3601	34,3845	35,2948	36,4151	37,6743
5	25,6242	26,5828	27,6087	28,6770	29,9270	31,2372	32,3371	33,3940	34,4173	35,3238	36,4555	37,7175
6	25,6502	26,6165	27,6474	28,7098	29,9738	31,2777	32,3721	33,4279	34,4502	35,3529	36,4960	37,7608
7	25,6763	26,6502	27,6862	28,7426	30,0207	31,3183	32,4072	33,4619	34,4830	35,3820	36,5365	37,8041
8	25,7024	26,6839	27,7250	28,7754	30,0676	31,3589	32,4423	33,4959	34,5159	35,4112	36,5771	37,8475
9	25,7285	26,7177	27,7638	28,8082	30,1147	31,3996	32,4774	33,5300	34,5489	35,4403	36,6177	37,8909
10	25,7547	26,7515	27,8027	28,8411	30,1618	31,4403	32,5126	33,5641	34,5818	35,4695	36,6583	37,9344
11	25,7809	26,7854	27,8417	28,8740	30,2089	31,4811	32,5478	33,5982	34,6148	35,4987	36,6991	37,9779
12	25,8071	26,8193	27,8807	28,9070	30,2562	31,5219	32,5830	33,6324	34,6478	35,5279	36,7398	38,0215
13	25,8333	26,8533	27,9198	28,9400	30,3035	31,5628	32,6183	33,6666	34,6809	35,5572	36,7806	38,0651
14	25,8596	26,8873	27,9590	28,9730	30,3509	31,6037	32,6536	33,7008	34,7140	35,5865	36,8214	38,1088
15	25,8859	26,9213	27,9982	29,0061	30,3984	31,6447	32,6890	33,7350	34,7471	35,6158	36,8623	38,1525
16	25,9186	26,9590	28,0301	29,0515	30,4378	31,6790	32,7222	33,7672	34,7757	35,6553	36,9046	38,1829
17	25,9515	26,9968	28,0621	29,0969	30,4773	31,7133	32,7555	33,7994	34,8043	35,6949	36,9470	38,2133
18	25,9843	27,0347	28,0941	29,1424	30,5168	31,7476	32,7888	33,8317	34,8330	35,7345	36,9893	38,2438
19	26,0172	27,0726	28,1262	29,1880	30,5564	31,7820	32,8221	33,8639	34,8617	35,7742	37,0318	38,2743
20	26,0501	27,1105	28,1583	29,2336	30,5960	31,8164	32,8555	33,8963	34,8904	35,8139	37,0743	38,3048
21	26,0831	27,1485	28,1905	29,2793	30,6357	31,8509	32,8889	33,9286	34,9191	35,8537	37,1168	38,3353
22	26,1161	27,1866	28,2226	29,3251	30,6754	31,8854	32,9223	33,9610	34,9479	35,8935	37,1594	38,3658
23	26,1492	27,2247	28,2549	29,3710	30,7152	31,9199	32,9558	33,9934	34,9766	35,9334	37,2020	38,3964
24	26,1823	27,2628	28,2871	29,4169	30,7551	31,9544	32,9893	34,0258	35,0054	35,9733	37,2447	38,4270
25	26,2155	27,3011	28,3194	29,4630	30,7950	31,9890	33,0228	34,0582	35,0343	36,0132	37,2875	38,4576
26	26,2486	27,3393	28,3517	29,5090	30,8349	32,0237	33,0564	34,0907	35,0631	36,0532	37,3302	38,4883
27	26,2819	27,3776	28,3841	29,5552	30,8749	32,0584	33,0900	34,1233	35,0920	36,0932	37,3731	38,5189
28	26,3151	27,4160	28,4165	29,6014	30,9149	32,0931	33,1236	34,1558	35,1209	36,1333	37,4160	38,5496
29	26,3485	-----	28,4489	29,6477	30,9550	32,1278	33,1573	34,1884	35,1498	36,1734	37,4589	38,5803
30	26,3818	-----	28,4814	29,6941	30,9952	32,1626	33,1910	34,2210	35,1787	36,2136	37,5019	38,6111
31	26,4152	-----	28,5139	-----	31,0354	-----	33,2248	34,2536	-----	36,2538	-----	38,6418

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2022	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	38,6726	39,9144	41,3763	43,2512	45,7117	48,6461	51,2859	53,9981	57,4791	61,5437	65,6481	69,6902
2	38,7035	39,9624	41,4329	43,3153	45,8106	48,7376	51,3710	54,0882	57,6116	61,6826	65,7756	69,8322
3	38,7343	40,0105	41,4896	43,3796	45,9098	48,8293	51,4563	54,1784	57,7445	61,8219	65,9034	69,9746
4	38,7652	40,0587	41,5463	43,4439	46,0091	48,9212	51,5417	54,2687	57,8776	61,9615	66,0314	70,1172
5	38,7961	40,1069	41,6031	43,5083	46,1087	49,0133	51,6272	54,3592	58,0110	62,1014	66,1596	70,2602
6	38,8270	40,1552	41,6600	43,5728	46,2085	49,1055	51,7129	54,4498	58,1448	62,2416	66,2881	70,4034
7	38,8579	40,2035	41,7169	43,6374	46,3085	49,1979	51,7987	54,5406	58,2789	62,3821	66,4169	70,5469
8	38,8889	40,2519	41,7740	43,7021	46,4087	49,2904	51,8846	54,6315	58,4132	62,5230	66,5459	70,6907
9	38,9199	40,3004	41,8311	43,7669	46,5091	49,3832	51,9707	54,7226	58,5479	62,6641	66,6752	70,8349
10	38,9509	40,3489	41,8883	43,8318	46,6098	49,4761	52,0570	54,8139	58,6829	62,8056	66,8047	70,9793
11	38,9819	40,3975	41,9456	43,8968	46,7106	49,5691	52,1434	54,9052	58,8182	62,9474	66,9344	71,1240
12	39,0130	40,4461	42,0029	43,9619	46,8117	49,6624	52,2299	54,9968	58,9538	63,0896	67,0644	71,2689
13	39,0441	40,4948	42,0604	44,0270	46,9130	49,7558	52,3166	55,0885	59,0897	63,2320	67,1947	71,4142
14	39,0752	40,5435	42,1179	44,0923	47,0145	49,8495	52,4034	55,1803	59,2259	63,3748	67,3252	71,5598
15	39,1063	40,5924	42,1755	44,1577	47,1163	49,9432	52,4903	55,2723	59,3625	63,5179	67,4560	71,7057
16	39,1534	40,6479	42,2380	44,2533	47,2049	50,0261	52,5779	55,3998	59,4965	63,6412	67,5935	71,8164
17	39,2005	40,7034	42,3006	44,3490	47,2937	50,1091	52,6655	55,5275	59,6309	63,7648	67,7313	71,9273
18	39,2477	40,7591	42,3633	44,4450	47,3827	50,1923	52,7533	55,6555	59,7655	63,8887	67,8694	72,0384
19	39,2950	40,8148	42,4261	44,5412	47,4718	50,2756	52,8413	55,7838	59,9004	64,0128	68,0077	72,1497
20	39,3423	40,8706	42,4890	44,6376	47,5612	50,3590	52,9294	55,9124	60,0357	64,1371	68,1463	72,2611
21	39,3896	40,9265	42,5520	44,7342	47,6506	50,4426	53,0176	56,0414	60,1712	64,2617	68,2853	72,3727
22	39,4370	40,9825	42,6151	44,8310	47,7403	50,5263	53,1060	56,1706	60,3071	64,3865	68,4245	72,4845
23	39,4845	41,0385	42,6783	44,9280	47,8301	50,6101	53,1946	56,3001	60,4432	64,5116	68,5640	72,5964
24	39,5320	41,0946	42,7416	45,0252	47,9201	50,6941	53,2833	56,4299	60,5797	64,6369	68,7037	72,7085
25	39,5796	41,1508	42,8050	45,1226	48,0103	50,7782	53,3721	56,5600	60,7165	64,7624	68,8438	72,8208
26	39,6273	41,2071	42,8684	45,2203	48,1006	50,8625	53,4611	56,6904	60,8536	64,8882	68,9841	72,9333
27	39,6750	41,2634	42,9320	45,3182	48,1911	50,9469	53,5502	56,8211	60,9910	65,0143	69,1248	73,0459
28	39,7227	41,3198	42,9956	45,4162	48,2817	51,0314	53,6395	56,9521	61,1287	65,1405	69,2657	73,1587
29	39,7706	-----	43,0594	45,5145	48,3726	51,1161	53,7290	57,0834	61,2667	65,2671	69,4069	73,2717
30	39,8184	-----	43,1232	45,6130	48,4636	51,2010	53,8185	57,2150	61,4050	65,3938	69,5484	73,3848
31	39,8664	-----	43,1872	-----	48,5548	-----	53,9083	57,3469	-----	65,5208	-----	73,4982
2023	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	73,6117	77,2993	81,3926	86,7879	92,9344	100,5588	108,5517	116,0743	123,2296	134,8258	152,0332	167,4390
2	73,7253	77,4235	81,5621	86,9671	93,1645	100,8208	108,8238	116,2927	123,4727	135,3522	152,6207	167,8846
3	73,8392	77,5478	81,7320	87,1465	93,3952	101,0835	109,0966	116,5115	123,7163	135,8806	153,2105	168,3314
4	73,9532	77,6723	81,9023	87,3264	93,6264	101,3468	109,3701	116,7307	123,9603	136,4111	153,8025	168,7794
5	74,0674	77,7971	82,0729	87,5066	93,8582	101,6109	109,6442	116,9503	124,2049	136,9437	154,3968	169,2286
6	74,1818	77,9220	82,2439	87,6872	94,0905	101,8756	109,9191	117,1703	124,4499	137,4783	154,9934	169,6789
7	74,2964	78,0471	82,4152	87,8682	94,3235	102,1410	110,1946	117,3908	124,6954	138,0150	155,5924	170,1305
8	74,4111	78,1725	82,5869	88,0496	94,5570	102,4071	110,4708	117,6116	124,9414	138,5539	156,1936	170,5833
9	74,5260	78,2980	82,7590	88,2313	94,7911	102,6739	110,7477	117,8329	125,1879	139,0948	156,7972	171,0373
10	74,6411	78,4237	82,9314	88,4134	95,0258	102,9414	111,0254	118,0546	125,4349	139,6378	157,4031	171,4925
11	74,7564	78,5497	83,1041	88,5958	95,2610	103,2096	111,3037	118,2767	125,6823	140,1830	158,0113	171,9489
12	74,8719	78,6758	83,2772	88,7787	95,4969	103,4785	111,5827	118,4992	125,9302	140,7303	158,6219	172,4065
13	74,9875	78,8022	83,4507	88,9619	95,7333	103,7481	111,8624	118,7222	126,1787	141,2797	159,2348	172,8653
14	75,1033	78,9287	83,6246	89,1455	95,9703	104,0183	112,1428	118,9456	126,4276	141,8312	159,8502	173,3254
15	75,2193	79,0555	83,7988	89,3295	96,2079	104,2893	112,4239	119,1693	126,6770	142,3850	160,4678	173,7867
16	75,3401	79,2201	83,9717	89,5507	96,4585	104,5508	112,6354	119,4044	127,1716	142,9352	160,8949	174,4632
17	75,4611	79,3852	84,1450	89,7724	96,7098	104,8128	112,8473	119,6400	127,6680	143,4875	161,3231	175,1424
18	75,5822	79,5506	84,3187	89,9946	96,9618	105,0756	113,0596	119,8760	128,1665	144,0420	161,7524	175,8242
19	75,7036	79,7163	84,4927	90,2174	97,2144	105,3390	113,2724	120,1125	128,6668	144,5986	162,1829	176,5087
20	75,8252	79,8823	84,6671	90,4408	97,4677	105,6030	113,4855	120,3494	129,1692	145,1573	162,6146	177,1958
21	75,9469	80,0487	84,8418	90,6647	97,7216	105,8677	113,6990	120,5869	129,6734	145,7182	163,0473	177,8856
22	76,0689	80,2155	85,0169	90,8891	97,9762	106,1331	113,9129	120,8248	130,1797	146,2813	163,4813	178,5781
23	76,1911	80,3826	85,1924	91,1141	98,2314	106,3992	114,1272	121,0631	130,6879	146,8466	163,9163	179,2733
24	76,3134	80,5501	85,3682	91,3397	98,4873	106,6659	114,3419	121,3019	131,1981	147,4140	164,3526	179,9712
25	76,4360	80,7179	85,5444	91,5658	98,7439	106,9333	114,5571	121,5412	131,7103	147,9837	164,7900	180,6718
26	76,5587	80,8860	85,7210	91,7925	99,0012	107,2013	114,7726	121,7810	132,2246	148,5555	165,2286	181,3751
27	76,6817	81,0545	85,8979	92,0198	99,2591	107,4700	114,9885	122,0212	132,7408	149,1295	165,6683	182,0812
28	76,8048	81,2234	86,0752	92,2476	99,5177	107,7394	115,2049	122,2620	133,2590	149,7058	166,1092	182,7900
29	76,9281	-----	86,2528	92,4760	99,7770	108,0095	115,4216	122,5032	133,7792	150,2843	166,5513	183,5016
30	77,0517	-----	86,4308	92,7049	100,0369	108,2803	115,6388	122,7448	134,3015	150,8650	166,9945	184,2160
31	77,1754	-----	86,6092	-----	100,2975	-----	115,8563	122,9870	-----	151,4480	-----	184,9331

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

COEFICIENTE DE
ESTABILIZACION DE REFERENCIA
C.E.R. - B.C.R.A.

23/12/2024

12:46

2024	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	185,6531	222,0345	271,0476	317,5743	355,0874	390,4567	414,6144	433,2051	451,7053	469,9775	488,2120	502,9521
2	186,3758	223,6673	272,8039	318,8470	356,3248	391,5204	415,1834	433,8340	452,2771	470,6225	488,7541	503,3990
3	187,1013	225,3122	274,5716	320,1248	357,5665	392,5871	415,7531	434,4639	452,8497	471,2684	489,2968	503,8462
4	187,8297	226,9691	276,3508	321,4077	358,8125	393,6566	416,3237	435,0946	453,4230	471,9151	489,8401	504,2938
5	188,5609	228,6382	278,1415	322,6957	360,0629	394,7291	416,8950	435,7263	453,9970	472,5627	490,3840	504,7419
6	189,2950	230,3195	279,9438	323,9890	361,3176	395,8045	417,4672	436,3589	454,5718	473,2112	490,9284	505,1903
7	190,0319	232,0133	281,7578	325,2874	362,5767	396,8828	418,0401	436,9924	455,1473	473,8607	491,4735	505,6392
8	190,7717	233,7195	283,5836	326,5910	363,8402	397,9641	418,6138	437,6268	455,7235	474,5109	492,0192	506,0884
9	191,5143	235,4382	285,4211	327,8998	365,1081	399,0483	419,1882	438,2622	456,3004	475,1621	492,5656	506,5381
10	192,2599	237,1696	287,2706	329,2139	366,3804	400,1354	419,7635	438,8984	456,8781	475,8142	493,1125	506,9881
11	193,0083	238,9137	289,1321	330,5332	367,6571	401,2256	420,3396	439,5356	457,4565	476,4672	493,6600	507,4385
12	193,7597	240,6707	291,0056	331,8578	368,9383	402,3187	420,9164	440,1738	458,0356	477,1211	494,2081	507,8894
13	194,5140	242,4405	292,8913	333,1878	370,2239	403,4147	421,4940	440,8128	458,6155	477,7758	494,7569	508,3406
14	195,2712	244,2234	294,7892	334,5231	371,5141	404,5138	422,0725	441,4528	459,1961	478,4315	495,3062	508,7922
15	196,0314	246,0194	296,6994	335,8637	372,8087	405,6158	422,6517	442,0937	459,7774	479,0881	495,8562	509,2443
16	197,4730	247,6135	297,8884	337,0341	373,8244	406,1725	423,2653	442,6534	460,4084	479,6200	496,2967	509,6340
17	198,9251	249,2180	299,0822	338,2085	374,8428	406,7299	423,8798	443,2138	461,0402	480,1526	496,7377	510,0241
18	200,3880	250,8329	300,2808	339,3871	375,8640	407,2881	424,4952	443,7749	461,6729	480,6857	497,1790	510,4144
19	201,8616	252,4583	301,4842	340,5698	376,8880	407,8470	425,1115	444,3367	462,3065	481,2194	497,6207	510,8051
20	203,3461	254,0942	302,6924	341,7566	377,9148	408,4067	425,7287	444,8992	462,9410	481,7538	498,0628	511,1960
21	204,8415	255,7407	303,9055	342,9475	378,9444	408,9672	426,3467	445,4624	463,5763	482,2887	498,5053	511,5872
22	206,3479	257,3978	305,1234	344,1426	379,9768	409,5284	426,9657	446,0264	464,2125	482,8242	498,9482	511,9788
23	207,8653	259,0657	306,3462	345,3418	381,0120	410,0904	427,5856	446,5910	464,8495	483,3603	499,3915	512,3706
24	209,3939	260,7444	307,5739	346,5452	382,0500	410,6532	428,2064	447,1564	465,4874	483,8970	499,8352	512,7628
25	210,9338	262,4340	308,8065	347,7528	383,0909	411,2168	428,8280	447,7225	466,1262	484,4342	500,2793	513,1552
26	212,4850	264,1345	310,0441	348,9647	384,1345	411,7811	429,4506	448,2893	466,7659	484,9721	500,7238	513,5479
27	214,0475	265,8461	311,2866	350,1807	385,1811	412,3462	430,0741	448,8569	467,4065	485,5106	501,1687	513,9410
28	215,6216	267,5687	312,5341	351,4010	386,2305	412,9121	430,6985	449,4251	468,0479	486,0497	501,6139	514,3343
29	217,2073	269,3025	313,7866	352,6255	387,2827	413,4787	431,3238	449,9941	468,6903	486,5894	502,0596	514,7280
30	218,8046	-----	315,0441	353,8543	388,3378	414,0462	431,9500	450,5638	469,3335	487,1297	502,5056	515,1219
31	220,4136	-----	316,3066	-----	389,3958	-----	432,5771	451,1342	-----	487,6705	-----	515,5161
2025	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC
1	515,9107											
2	516,3055											
3	516,7007											
4	517,0961											
5	517,4919											
6	517,8880											
7	518,2843											
8	518,6810											
9	519,0780											
10	519,4752											
11	519,8728											
12	520,2707											
13	520,6689											
14	521,0674											
15	521,4661											
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30		-----										
31		-----		-----			-----		-----		-----	