

PODER JUDICIÁRIO**JUSTIÇA FEDERAL DE PRIMEIRA INSTÂNCIA****SEÇÃO JUDICIÁRIA DO ESTADO DO PARANÁ - NÚCLEO DE CÁLCULOS JUDICIAIS****TABELA DE INDICADORES PARA CORREÇÃO MONETÁRIA (IGP-DI COM EXPURGOS - IPCs)**

ORTN out/64 a fev/86; OTN mar/86 a dez/88; IPC jan/89 (42,72%); BTN fev/89 a fev/90; IPC mar/90 (84,32%); IPC abr/90 (44,80%);
IPC mai/90 (07,87%); BTN jun/90 a jan/91; IPC fev/91 (21,87%); INPC mar/91 a dez/92; IRSM jan/93 a fev/94; URV mar/94 a jun/94;
IPC-R jul/94 a jun/95; INPC jul/95 a abr/96; IGP-DI a partir de mai/96.

INDICADOR ATU,	Válida para 05/2022									
MÊS	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	7.545,9800	24.432,0600	80.047,6600	106,4000	596,9400	6.170,1900	96,4426	1.797,1195	10.414,9196	130.088,0237
2	8.285,4900	27.510,5000	93.039,4000	106,4000	695,5000	8,8061	150,5560	2.160,3180	13.114,4668	166.395,5912
3	9.304,6100	30.316,5700	106,4000	181,6100	820,4200	9,1231	260,1312	2.632,7795	16.324,8882	209.475,4097
4	10.235,0700	34.166,7700	106,4000	207,9700	951,7700	9,6788	479,4738	2.943,1842	19.854,3291	265.761,4523
5	11.145,9900	38.208,4600	106,4000	251,5600	1.135,2700	10,3859	694,2780	3.090,6378	23.991,9713	340.839,0626
6	12.137,9800	42.031,5600	106,4000	310,5300	1.337,1200	11,4180	748,9177	3.297,0924	29.870,0042	437.603,2724
7	13.254,6700	45.901,9100	106,4000	366,4900	1.598,2600	14,2527	820,8885	3.654,1675	36.097,9001	570.372,1053
8	14.619,9000	49.396,8800	106,4000	377,6700	1.982,4800	18,3537	909,4625	4.097,7834	44.068,3164	737,2630
9	16.169,6100	53.437,4000	106,4000	401,6900	2.392,0600	23,7386	1.005,6841	4.737,8572	53.930,8057	974,8091
10	17.867,4200	58.300,2000	106,4000	424,5100	2.966,3900	32,2717	1.134,9145	5.477,9105	66.863,4129	1.317,6495
11	20.118,7100	63.547,2200	106,4000	463,4800	3.774,7300	44,4127	1.290,5106	6.632,6540	84.294,7046	1.777,7727
12	22.110,4600	70.613,6700	106,4000	522,9900	4.790,8900	62,8086	1.505,2515	8.388,9808	103.589,7625	2.398,0376
MÊS	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	3.293,7046	12,3536	15,0012	16,3894	17,6155	17,9171	21,4987	23,6057	26,0612	32,9444
2	4.619,4207	12,5599	15,2202	16,6480	17,7704	18,1232	21,7179	23,7213	26,1107	33,6593
3	6.452,8688	12,6843	15,3283	16,7181	17,7739	18,9278	21,7592	23,8020	26,1577	34,1945
4	9.422,1559	12,8631	15,3727	16,9127	17,8154	19,3026	21,7984	23,9924	26,1864	34,7621
5	13.397,9707	13,1101	15,5157	17,0122	17,7914	19,3084	21,8267	24,2635	26,3698	34,9046
6	19.315,6979	13,4470	15,7768	17,0635	17,8319	19,2430	21,9730	24,3703	26,6625	34,6708
7	10,1199	13,6917	15,9697	17,1825	17,8815	19,4392	22,1773	24,7261	27,1264	34,4281
8	10,7352	14,0286	16,1442	17,1975	17,8142	19,7483	22,6785	25,1266	27,6825	34,3592
9	11,3214	14,1716	16,1448	17,1899	17,7840	20,0347	23,0912	25,3528	28,3358	34,5722
10	11,4923	14,3375	16,1655	17,2913	17,7805	20,3292	23,2506	25,4491	29,0838	34,9352
11	11,7061	14,5382	16,2010	17,3507	17,7751	20,7134	23,3366	25,8181	30,3083	35,0890
12	12,0889	14,7577	16,2468	17,4945	17,7432	21,2374	23,4276	26,0143	32,0783	35,2574
MÊS	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	35,4689	39,7714	40,2615	41,7903	45,0911	49,1976	48,4910	53,9733	56,6787	61,2765
2	35,7527	39,9027	40,5513	41,9700	45,5375	49,2026	48,9807	54,5022	56,8487	61,4665
3	36,1388	40,0623	40,5270	42,0665	45,7105	49,1386	49,5146	55,0254	56,8885	61,5894
4	36,4749	40,4589	40,3446	42,1591	46,0305	48,7258	49,8266	55,3611	57,2071	61,7803
5	36,8944	40,6652	40,3527	42,2181	46,5460	48,7453	50,1853	55,6379	57,7906	61,7433
6	37,4330	40,5636	40,5061	42,2856	47,4211	48,8331	50,9732	55,6434	58,3165	61,9408
7	37,9159	40,3810	40,7774	42,3956	48,3174	48,6768	51,1465	55,5711	58,7189	62,4116
8	38,3482	40,2195	40,8468	42,5525	48,8585	48,3653	51,2591	55,5433	59,6114	62,4990
9	38,8505	39,9018	41,0142	43,1439	48,6728	48,4088	51,8229	55,8821	60,3804	62,7865
10	39,0370	39,8499	41,1127	43,6487	48,8481	48,5298	52,3930	56,3013	60,9117	63,6403
11	39,2439	40,1010	41,4457	43,9761	49,3805	48,5104	52,9326	56,5265	60,7229	64,0413
12	39,5657	40,2333	41,6819	44,4378	49,4151	48,5444	53,7689	56,7695	60,8747	64,2206
MÊS	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	64,6637	67,1080	74,2742	79,5873	79,2506	84,8790	91,3957	112,4846	132,4438	
2	64,9224	67,5576	75,4106	79,9295	79,7102	84,9384	91,4779	115,7579	135,1059	
3	65,4742	67,9157	76,0063	79,9775	79,8298	86,0001	91,4871	118,8949	137,1325	
4	66,4432	68,7375	76,3332	79,6735	80,2768	86,9203	92,9874	121,4750	140,3825	
5	66,7422	69,3699	76,6080	78,6856	81,0234	87,7026	93,0339	124,1717	140,9581	
6	66,4419	69,6473	77,4736	78,2843	82,3522	88,0534	94,0294	128,3935		
7	66,0233	70,1209	78,7365	77,5328	83,5710	88,6082	95,5339	128,5348		
8	65,6602	70,5276	78,4294	77,3002	83,9387	88,5993	97,7694	130,3985		
9	65,6996	70,8097	78,7666	77,4857	84,5095	88,1475	101,5530	130,2160		
10	65,7127	71,8152	78,7903	77,9661	86,0222	88,5882	104,9043	129,4998		
11	66,1004	73,0792	78,8927	78,0441	86,2459	89,0754	108,7648	131,5718		
12	66,8540	73,9488	78,9321	78,6684	85,2627	89,8326	111,6362	130,8087		

PODER JUDICIÁRIO**JUSTIÇA FEDERAL DE PRIMEIRA INSTÂNCIA****SEÇÃO JUDICIÁRIA DO ESTADO DO PARANÁ - NÚCLEO DE CÁLCULOS JUDICIAIS****TABELA DE COEFICIENTES PARA CORREÇÃO MONETÁRIA (IGP-DI COM EXPURGOS - IPCs)**

ORTN out/64 a fev/86; OTN mar/86 a dez/88; IPC jan/89 (42,72%); BTN fev/89 a fev/90; IPC mar/90 (84,32%); IPC abr/90 (44,80%);
IPC mai/90 (07,87%); BTN jun/90 a jan/91; IPC fev/91 (21,87%); INPC mar/91 a dez/92; IRSM jan/93 a fev/94; URV mar/94 a jun/94;
IPC-R jul/94 a jun/95; INPC jul/95 a abr/96; IGP-DI a partir de mai/96.

INDICADOR ATU,	Válida para 05/2022									
MÊS	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0,018680	0,005769	0,001761	1,324794	0,236134	0,022845	1,461575	0,078436	0,013534	0,001084
2	0,017013	0,005124	0,001515	1,324794	0,202672	16,006877	0,936250	0,065249	0,010748	0,000847
3	0,015149	0,004650	1,324794	0,776158	0,171812	15,450653	0,541873	0,053540	0,008635	0,000673
4	0,013772	0,004126	1,324794	0,677781	0,148101	14,563622	0,293985	0,047893	0,007100	0,000530
5	0,012647	0,003689	1,324794	0,560336	0,124163	13,572051	0,203028	0,045608	0,005875	0,000414
6	0,011613	0,003354	1,324794	0,453927	0,105419	12,345270	0,188216	0,042752	0,004719	0,000322
7	0,010635	0,003071	1,324794	0,384616	0,088195	9,889945	0,171714	0,038575	0,003905	0,000247
8	0,009642	0,002854	1,324794	0,373231	0,071102	7,680106	0,154991	0,034399	0,003199	0,191191
9	0,008717	0,002638	1,324794	0,350913	0,058927	5,937930	0,140161	0,029751	0,002614	0,144601
10	0,007889	0,002418	1,324794	0,332049	0,047518	4,367855	0,124202	0,025732	0,002108	0,106977
11	0,007006	0,002218	1,324794	0,304130	0,037343	3,173827	0,109227	0,021252	0,001672	0,079289
12	0,006375	0,001996	1,324794	0,269523	0,029422	2,244248	0,093644	0,016803	0,001361	0,058781
MÊS	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	0,042796	11,410281	9,396451	8,600570	8,001949	7,867233	6,556599	5,971367	5,408741	4,278666
2	0,030514	11,222859	9,261237	8,466985	7,932197	7,777789	6,490397	5,942249	5,398484	4,187791
3	0,021844	11,112842	9,195946	8,431488	7,930622	7,447137	6,478089	5,922114	5,388784	4,122248
4	0,014960	10,958330	9,169355	8,334428	7,912151	7,302546	6,466448	5,875114	5,382863	4,054936
5	0,010521	10,751893	9,084866	8,285723	7,922811	7,300355	6,458052	5,809468	5,345445	4,038378
6	0,007298	10,482493	8,934496	8,260789	7,904808	7,325178	6,415071	5,784017	5,286762	4,065618
7	13,928768	10,295122	8,826594	8,203574	7,882914	7,251216	6,355963	5,700787	5,196346	4,094278
8	13,130437	10,047943	8,731192	8,196435	7,912691	7,137730	6,215494	5,609907	5,091961	4,102483
9	12,450633	9,946488	8,730863	8,200032	7,926118	7,035714	6,104394	5,559869	4,974561	4,077204
10	12,265425	9,831460	8,719690	8,151963	7,927691	6,933787	6,062562	5,538823	4,846610	4,034838
11	12,041454	9,695720	8,700567	8,124064	7,930079	6,805167	6,040212	5,459657	4,650811	4,017163
12	11,660166	9,551493	8,676065	8,057273	7,944328	6,637244	6,016748	5,418477	4,394190	3,997973
MÊS	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	3,974128	3,544204	3,501067	3,372986	3,126075	2,865139	2,906893	2,611628	2,486968	2,300361
2	3,942587	3,532547	3,476039	3,358544	3,095431	2,864852	2,877827	2,586282	2,479529	2,293252
3	3,900462	3,518473	3,478126	3,350837	3,083713	2,868581	2,846797	2,561690	2,477795	2,288675
4	3,864522	3,483982	3,493848	3,343481	3,062277	2,892881	2,828975	2,546159	2,463996	2,281602
5	3,820585	3,466303	3,493150	3,338807	3,028359	2,891725	2,808752	2,533491	2,439117	2,282971
6	3,765608	3,474991	3,479926	3,333473	2,972476	2,886529	2,765336	2,533238	2,417122	2,275689
7	3,717650	3,490699	3,456766	3,324829	2,917339	2,895796	2,755965	2,536535	2,400558	2,258524
8	3,675746	3,504718	3,450899	3,312572	2,885026	2,914448	2,749916	2,537804	2,364616	2,255367
9	3,628217	3,532626	3,436808	3,267159	2,896031	2,911827	2,719996	2,522417	2,334501	2,245040
10	3,610884	3,537224	3,428580	3,229375	2,885643	2,904566	2,690401	2,503640	2,314136	2,214917
11	3,591848	3,515079	3,401031	3,205335	2,854529	2,905728	2,662973	2,493665	2,321332	2,201050
12	3,562634	3,503517	3,381755	3,172029	2,852532	2,903696	2,621552	2,482989	2,315543	2,194904
MÊS	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	2,179863	2,100466	1,897807	1,771113	1,778638	1,660695	1,542284	1,253132	1,064286	
2	2,171179	2,086486	1,869208	1,763530	1,768381	1,659533	1,540897	1,217697	1,043316	
3	2,152879	2,075486	1,854557	1,762473	1,765733	1,639045	1,540743	1,185568	1,027897	
4	2,121481	2,050673	1,846616	1,769195	1,755900	1,621693	1,515883	1,160388	1,004100	
5	2,111977	2,031979	1,839992	1,791409	1,739720	1,607228	1,515125	1,135187	1,000000	
6	2,121524	2,023883	1,819433	1,800592	1,711649	1,600824	1,499085	1,097860		
7	2,134975	2,010214	1,790252	1,818045	1,686686	1,590802	1,475478	1,096653		
8	2,146782	1,998622	1,797261	1,823516	1,679298	1,590961	1,441741	1,080979		
9	2,145495	1,990659	1,789566	1,819150	1,667955	1,599117	1,388024	1,082495		
10	2,145066	1,962788	1,789029	1,807941	1,638624	1,591161	1,343683	1,088481		
11	2,132484	1,928840	1,786706	1,806134	1,634375	1,582458	1,295990	1,071340		
12	2,108448	1,906157	1,785813	1,791800	1,653221	1,569120	1,262656	1,077590		