

PODER JUDICIÁRIO**JUSTIÇA FEDERAL DE PRIMEIRA INSTÂNCIA****SEÇÃO JUDICIÁRIA DO ESTADO DO PARANÁ - NÚCLEO DE CÁLCULOS JUDICIAIS****TABELA DE INDICADORES PARA CORREÇÃO MONETÁRIA (UFIR/IPCA-e - 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/91; UFIR jan/92 a dez/2000;

IPCA-e a partir de jan/2001

INDICADOR ATUA/	Válida para: 05/2022									
MES	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	129.302,1009
2	8.285,4900	27.510,5000	93.039,4000	106,4000	695,5000	8,8061	150,5560	2.160,3180	13.081,1851	167.407,4565
3	9.304,6100	30.316,5700	106,4000	181,6100	820,4200	9,1231	260,1312	2.632,7795	16.495,4353	212.138,7914
4	10.235,0700	34.166,7700	106,4000	207,9700	951,7700	9,6788	479,4738	2.943,1842	20.129,3013	267.210,0381
5	11.145,9900	38.208,4600	106,4000	251,5600	1.135,2700	10,3859	694,2780	3.090,6378	24.120,9371	340.265,3632
6	12.137,9800	42.031,5600	106,4000	310,5300	1.337,1200	11,4180	748,9177	3.297,0924	29.777,2226	438.295,8420
7	13.254,6700	45.901,9100	106,4000	366,4900	1.598,2600	14,2527	820,8885	3.654,1675	36.706,3730	571.274,7204
8	14.619,9000	49.396,8800	106,4000	377,6700	1.982,4800	18,3537	909,4625	4.097,7834	44.418,3954	746,4148
9	16.169,6100	53.437,4000	106,4000	401,6900	2.392,0600	23,7386	1.005,6841	4.737,8572	54.696,7310	985,2187
10	17.867,4200	58.300,2000	106,4000	424,5100	2.966,3900	32,2717	1.134,9145	5.477,9105	67.457,4759	1.323,9748
11	20.118,7100	63.547,2200	106,4000	463,4800	3.774,7300	44,4127	1.290,5106	6.632,6540	84.645,5994	1.789,5464
12	22.110,4600	70.613,6700	106,4000	522,9900	4.790,8900	62,8086	1.505,2515	8.388,9808	104.706,5215	2.396,2374
MES	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	3.275,3985	11,8041	14,4556	15,8877	16,7651	17,0425	18,5618	19,6821	21,1608	23,6973
2	4.558,3807	11,8041	14,4556	15,8877	16,7651	17,0425	18,5618	19,8061	21,2920	24,1665
3	6.367,9874	11,8041	14,4556	15,8877	16,7651	17,0425	18,5618	19,9051	21,3857	24,6957
4	9.146,4157	12,3170	14,4556	15,8877	16,7651	17,0425	18,5618	19,9768	21,4712	24,9773
5	12.919,3078	12,3170	14,4556	15,8877	16,7651	17,0425	18,5618	20,0767	21,6387	25,2620
6	18.630,8898	12,3170	14,4556	15,8877	16,7651	17,0425	18,5618	20,1751	21,7296	25,4767
7	9,7999	13,1944	15,4324	15,8877	16,7651	17,0425	18,5618	20,2517	21,8013	25,5328
8	10,3110	13,1944	15,4324	15,8877	16,7651	17,0425	18,5618	20,4421	21,9691	25,4868
9	10,8273	13,1944	15,4324	15,8877	16,7651	17,0425	18,5618	20,6833	22,1888	25,5556
10	11,0035	13,8712	15,4324	15,8877	16,7651	17,0425	18,5618	20,7619	22,3264	25,7013
11	11,2128	13,8712	15,4324	15,8877	16,7651	17,0425	18,5618	20,8387	22,5273	25,8709
12	11,5442	13,8712	15,4324	15,8877	16,7651	17,0425	18,5618	21,0450	22,9959	25,9149
MES	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	26,0341	27,9959	29,6417	30,5182	31,8499	33,7933	35,2082	37,2477	39,6895	41,9820
2	26,2112	28,1863	29,7928	30,6769	32,0729	33,9285	35,3913	37,5307	39,9474	42,3514
3	26,4471	28,3949	29,9478	30,8180	32,2781	34,1423	35,7240	37,8948	40,1592	42,6394
4	26,5528	28,4943	30,0586	30,9443	32,3524	34,1798	35,9205	38,1222	40,2596	42,8483
5	26,6086	28,7051	30,1097	31,0124	32,5432	34,3029	36,0929	38,4157	40,4327	43,0669
6	26,7523	28,9434	30,1910	31,0931	32,7255	34,5053	36,3203	38,6846	40,6389	43,2650
7	26,9021	28,9781	30,1457	31,1832	33,0200	34,6364	36,3893	38,7736	40,7120	43,4294
8	27,1523	29,0100	30,1397	31,2581	33,2280	34,7126	36,3565	38,8123	40,8464	43,4598
9	27,3668	29,0912	30,1969	31,3893	33,3443	34,7924	36,3383	38,9171	41,0057	43,5293
10	27,5009	29,1377	30,2120	31,4804	33,4310	34,8585	36,4510	39,1234	41,2025	43,6468
11	27,5889	29,3009	30,2996	31,5559	33,5313	34,9213	36,6770	39,2877	41,4703	43,8563
12	27,7627	29,5295	30,4117	31,6285	33,6956	35,0749	36,9924	39,4684	41,6943	44,1063
MES	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	44,4371	47,3082	52,3733	55,8212	57,4607	59,6790	62,0144	64,6360	71,3734	
2	44,7348	47,7293	52,8551	55,9942	57,6848	59,8580	62,4547	65,1402	71,7874	
3	45,0480	48,3641	53,6057	56,2966	57,9040	60,0616	62,5921	65,4528	72,4981	
4	45,3768	48,9638	53,8362	56,3810	57,9619	60,3859	62,6046	66,0615	73,1868	
5	45,7308	49,4877	54,1107	56,4994	58,0836	60,8207	62,5983	66,4579	74,4530	
6	45,9960	49,7846	54,5761	56,6350	58,1649	61,0335	62,2290	66,7503		
7	46,2122	50,2775	54,7944	56,7257	58,8106	61,0702	62,2414	67,3044		
8	46,2908	50,5741	55,0903	56,6236	59,1870	61,1251	62,4282	67,7889		
9	46,3556	50,7916	55,3382	56,8217	59,2639	61,1740	62,5718	68,3923		
10	46,5364	50,9897	55,4655	56,8842	59,3172	61,2291	62,8533	69,1719		
11	46,7597	51,3262	55,5708	57,0776	59,6613	61,2842	63,4441	70,0020		
12	46,9374	51,7625	55,7153	57,2603	59,7746	61,3700	63,9580	70,8210		

PODER JUDICIÁRIO
JUSTIÇA FEDERAL DE PRIMEIRA INSTÂNCIA
SEÇÃO JUDICIÁRIA DO ESTADO DO PARANÁ - NÚCLEO DE CÁLCULOS JUDICIAIS

TABELA DE COEFICIENTES PARA CORREÇÃO MONETÁRIA (UFIR/IPCA-e - 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/91; UFIR jan/92 a dez/2000;
 IPCA-e a partir de jan/2001

INDICADOR ATUA/	74,4530		Válida para: 05/2022							
MES	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0,009867	0,003047	0,000930	0,699746	0,124724	0,012067	0,771993	0,041429	0,007149	0,000576
2	0,008986	0,002706	0,000800	0,699746	0,107050	8,454708	0,494520	0,034464	0,005692	0,000445
3	0,008002	0,002456	0,699746	0,409961	0,090750	8,160915	0,286213	0,028279	0,004514	0,000351
4	0,007274	0,002179	0,699746	0,357999	0,078226	7,692392	0,155281	0,025297	0,003699	0,000279
5	0,006680	0,001949	0,699746	0,295965	0,065582	7,168651	0,107238	0,024090	0,003087	0,000219
6	0,006134	0,001771	0,699746	0,239761	0,055682	6,520675	0,099414	0,022581	0,002500	0,000170
7	0,005617	0,001622	0,699746	0,203151	0,046584	5,223792	0,090698	0,020375	0,002028	0,000130
8	0,005093	0,001507	0,699746	0,197138	0,037555	4,056572	0,081865	0,018169	0,001676	0,099747
9	0,004604	0,001393	0,699746	0,185349	0,031125	3,136368	0,074032	0,015714	0,001361	0,075570
10	0,004167	0,001277	0,699746	0,175386	0,025099	2,307067	0,065602	0,013591	0,001104	0,056234
11	0,003701	0,001172	0,699746	0,160639	0,019724	1,676390	0,057693	0,011225	0,000880	0,041604
12	0,003367	0,001054	0,699746	0,142360	0,015541	1,185394	0,049462	0,008875	0,000711	0,031071
MES	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	0,022731	6,307363	5,150468	4,686202	4,440945	4,368672	4,011082	3,782771	3,518441	3,141835
2	0,016333	6,307363	5,150468	4,686202	4,440945	4,368672	4,011082	3,759089	3,496761	3,080834
3	0,011692	6,307363	5,150468	4,686202	4,440945	4,368672	4,011082	3,740387	3,481442	3,014810
4	0,008140	6,044743	5,150468	4,686202	4,440945	4,368672	4,011082	3,726970	3,467572	2,980828
5	0,005763	6,044743	5,150468	4,686202	4,440945	4,368672	4,011082	3,708428	3,440734	2,947230
6	0,003996	6,044743	5,150468	4,686202	4,440945	4,368672	4,011082	3,690345	3,426344	2,922390
7	7,597353	5,642772	4,824452	4,686202	4,440945	4,368672	4,011082	3,676375	3,415074	2,915975
8	7,220762	5,642772	4,824452	4,686202	4,440945	4,368672	4,011082	3,642139	3,388979	2,921233
9	6,876418	5,642772	4,824452	4,686202	4,440945	4,368672	4,011082	3,599663	3,355425	2,913367
10	6,766317	5,367446	4,824452	4,686202	4,440945	4,368672	4,011082	3,586036	3,334749	2,896855
11	6,640001	5,367446	4,824452	4,686202	4,440945	4,368672	4,011082	3,572816	3,305004	2,877861
12	6,449369	5,367446	4,824452	4,686202	4,440945	4,368672	4,011082	3,537792	3,237661	2,872977
MES	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	2,859822	2,659422	2,511766	2,439626	2,337619	2,203184	2,114648	1,998863	1,875887	1,773451
2	2,840506	2,641460	2,499021	2,427006	2,321370	2,194406	2,103708	1,983786	1,863773	1,757981
3	2,815170	2,622057	2,486094	2,415893	2,306607	2,180668	2,084118	1,964729	1,853947	1,746107
4	2,803954	2,612912	2,476929	2,406028	2,301314	2,178272	2,072718	1,953010	1,849323	1,737593
5	2,798078	2,593718	2,472725	2,400746	2,287816	2,170458	2,062816	1,938087	1,841405	1,728776
6	2,783049	2,572367	2,466067	2,394520	2,275076	2,157728	2,049902	1,924615	1,832062	1,720860
7	2,767551	2,569284	2,469772	2,387596	2,254783	2,149559	2,046014	1,920198	1,828770	1,714346
8	2,742050	2,566461	2,470266	2,381880	2,240666	2,144841	2,047857	1,918280	1,822755	1,713147
9	2,720558	2,559295	2,465581	2,371918	2,232852	2,139919	2,048882	1,913115	1,815674	1,710410
10	2,707292	2,555207	2,464349	2,365059	2,227061	2,135861	2,042550	1,903029	1,807000	1,705804
11	2,698656	2,540977	2,457223	2,359397	2,220400	2,132023	2,029964	1,895069	1,795330	1,697655
12	2,681761	2,521311	2,448165	2,353983	2,209573	2,122683	2,012655	1,886392	1,785688	1,688034
MES	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	1,675468	1,573785	1,421583	1,333776	1,295720	1,247557	1,200576	1,151881	1,043147	
2	1,664317	1,559902	1,408623	1,329654	1,290686	1,243826	1,192112	1,142966	1,037131	
3	1,652748	1,539427	1,388901	1,322513	1,285800	1,239611	1,189495	1,137505	1,026964	
4	1,640770	1,520572	1,382954	1,320532	1,284515	1,232953	1,189257	1,127024	1,017300	
5	1,628071	1,504474	1,375937	1,317764	1,281823	1,224139	1,189376	1,120302	1,000000	
6	1,618683	1,495501	1,364205	1,314609	1,280031	1,219870	1,196435	1,115395		
7	1,611110	1,480841	1,358770	1,312509	1,265979	1,219138	1,196196	1,106213		
8	1,608376	1,472155	1,351472	1,314876	1,257928	1,218042	1,192618	1,098305		
9	1,606128	1,465852	1,345418	1,310290	1,256295	1,217068	1,189881	1,088617		
10	1,599888	1,460157	1,342330	1,308850	1,255165	1,215974	1,184551	1,076346		
11	1,592245	1,450584	1,339785	1,304415	1,247927	1,214880	1,173520	1,063583		
12	1,586218	1,438358	1,336310	1,300255	1,245561	1,213182	1,164091	1,051283		