

**PODER JUDICIÁRIO****JUSTIÇA FEDERAL DE PRIMEIRA INSTÂNCIA****SEÇÃO JUDICIÁRIA DO ESTADO DO PARANÁ - NÚCLEO DE CÁLCULOS JUDICIAIS****TABELA DE INDICADORES PARA CORREÇÃO MONETÁRIA (INPC 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 a partir de mar/91.

INDICADOR ATU/	Válida para 05/2022									
MES	1984	1985	1986	1987	1988	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	167.514,3482
3	9.304,6100	30.316,5700	106,4000	181,6100	820,4200	9,1231	260,1312	2.632,7795	16.324,8882	209.041,1551
4	10.235,0700	34.166,7700	106,4000	207,9700	951,7700	9,6788	479,4738	2.943,1842	19.854,3291	266.694,7056
5	11.145,9900	38.208,4600	106,4000	251,5600	1.135,2700	10,3859	694,2780	3.090,6378	23.991,9713	342.355,9936
6	12.137,9800	42.031,5600	106,4000	310,5300	1.337,1200	11,4180	748,9177	3.297,0924	29.870,0042	434.038,9287
7	13.254,6700	45.901,9100	106,4000	366,4900	1.598,2600	14,2527	820,8885	3.654,1675	36.097,9001	565.856,5514
8	14.619,9000	49.396,8800	106,4000	377,6700	1.982,4800	18,3537	909,4625	4.097,7834	44.068,3164	741,3287
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	988,4876
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	1.340,6858
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	1.798,1278
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	2.445,4538
MES	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	3.368,1235	12,6068	15,3780	16,7800	17,5083	17,9445	19,4573	20,4831	22,4171	25,7214
2	4.759,8321	12,7883	15,6025	16,9159	17,6571	18,0612	19,5760	20,6408	22,6569	26,3567
3	6.690,8960	12,9175	15,7133	16,9920	17,7524	18,2942	19,5858	20,7420	22,7272	26,7415
4	9.573,3340	13,1268	15,7588	17,1076	17,8394	18,5283	19,6113	20,8415	22,8681	27,1078
5	13.676,4650	13,4536	15,9054	17,2102	17,9197	18,6154	19,6289	21,0166	23,0236	27,4819
6	19.520,4185	13,7362	16,1090	17,2291	18,0487	18,6247	19,6191	21,1364	23,0443	27,7540
7	10,5226	14,0356	16,3232	17,2894	18,0758	18,6378	19,6779	21,2632	23,1849	27,7373
8	11,3381	14,3809	16,5191	17,3206	18,0253	18,7757	19,9515	21,4992	23,4515	27,7484
9	11,5478	14,5276	16,6017	17,3154	17,9374	18,8789	20,1929	21,6691	23,6532	27,7984
10	11,7095	14,6975	16,6050	17,3327	17,8820	18,9526	20,2797	21,7644	23,8495	28,0263
11	12,0397	14,9033	16,6681	17,3829	17,9017	19,1345	20,3122	21,9690	24,2239	28,1356
12	12,3961	15,1283	16,7248	17,4090	17,8695	19,3144	20,3711	22,2524	25,0451	28,2397
MES	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	28,3922	30,1336	31,6545	32,5451	34,2230	36,4412	37,9403	40,3932	42,8491	45,5048
2	28,6279	30,3054	31,7748	32,7046	34,4592	36,6744	38,2742	40,7729	43,0676	45,9234
3	28,7395	30,4387	31,8479	32,8419	34,6246	36,7881	38,5421	40,9931	43,2356	46,1622
4	28,9034	30,6609	31,9339	32,9864	34,8012	36,8617	38,8157	41,2636	43,3134	46,4392
5	29,0219	30,9399	31,9722	33,0722	35,0239	37,0644	39,0991	41,5607	43,5906	46,7132
6	29,1379	31,1565	32,0138	33,1582	35,3601	37,2868	39,2672	41,7976	43,8304	46,8767
7	29,2836	31,1222	31,9914	33,2610	35,6819	37,4434	39,2240	41,8896	43,9443	47,0079
8	29,4974	31,1316	32,0266	33,3674	35,8889	37,5295	39,1966	41,8896	44,1333	46,9468
9	29,6449	31,1316	32,0202	33,5643	35,9642	37,5596	39,1691	42,0655	44,3319	47,0219
10	29,6953	31,1783	32,0714	33,6482	36,0182	37,6197	39,3807	42,2548	44,6112	47,1489
11	29,7458	31,3591	32,2093	33,7491	36,1983	37,7099	39,7430	42,3900	44,9279	47,4365
12	29,8766	31,5284	32,3446	33,8943	36,3358	37,8495	40,1523	42,6317	45,1705	47,6927
MES	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	48,0361	51,0279	56,7819	60,5181	61,7690	63,8901	66,7534	70,3896	77,5413	
2	48,3387	51,7831	57,6393	60,7723	61,9110	64,1201	66,8802	70,5797	78,0609	
3	48,6481	52,3838	58,1868	60,9181	62,0225	64,4663	66,9939	71,1584	78,8415	
4	49,0470	53,1748	58,4429	61,1131	62,0659	64,9627	67,1145	71,7704	80,1897	
5	49,4295	53,5523	58,8169	61,1619	62,1962	65,3525	66,9601	72,0431	81,0236	
6	49,7261	54,0825	59,3933	61,3821	62,4637	65,4505	66,7927	72,7347		
7	49,8554	54,4989	59,6725	61,1980	63,3569	65,4571	66,9931	73,1712		
8	49,9202	54,8150	60,0544	61,3020	63,5153	65,5225	67,2879	73,9175		
9	50,0101	54,9520	60,2405	61,2836	63,5153	65,6011	67,5301	74,5680		
10	50,2551	55,2323	60,2887	61,2714	63,7058	65,5683	68,1176	75,4628		
11	50,4461	55,6576	60,3912	61,4981	63,9607	65,5946	68,7239	76,3382		
12	50,7135	56,2754	60,4335	61,6088	63,8008	65,9488	69,3767	76,9794		

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

**TABELA DE COEFICIENTES PARA CORREÇÃO MONETÁRIA (INPC 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 a partir de mar/91.

INDICADOR ATUA/	Válida para 05/2022									
MES	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993
1	0,010737	0,003316	0,001012	0,761500	0,135732	0,013131	0,840123	0,045085	0,007780	0,000623
2	0,009779	0,002945	0,000871	0,761500	0,116497	9,200860	0,538163	0,037505	0,006178	0,000484
3	0,008708	0,002673	0,761500	0,446141	0,098759	8,881139	0,311472	0,030775	0,004963	0,000388
4	0,007916	0,002371	0,761500	0,389593	0,085129	8,371267	0,168985	0,027529	0,004081	0,000304
5	0,007269	0,002121	0,761500	0,322085	0,071369	7,801305	0,116702	0,026216	0,003377	0,000237
6	0,006675	0,001928	0,761500	0,260921	0,060596	7,096143	0,108188	0,024574	0,002713	0,000187
7	0,006113	0,001765	0,761500	0,221080	0,050695	5,684807	0,098702	0,022173	0,002245	0,000143
8	0,005542	0,001640	0,761500	0,214536	0,040870	4,414576	0,089090	0,019773	0,001839	0,109295
9	0,005011	0,001516	0,761500	0,201707	0,033872	3,413162	0,080566	0,017101	0,001502	0,081967
10	0,004535	0,001390	0,761500	0,190864	0,027314	2,510672	0,071392	0,014791	0,001212	0,060434
11	0,004027	0,001275	0,761500	0,174816	0,021465	1,824337	0,062784	0,012216	0,000961	0,045060
12	0,003664	0,001147	0,761500	0,154924	0,016912	1,290009	0,053827	0,009658	0,000782	0,033132
MES	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	0,024056	6,426975	5,268816	4,828591	4,627740	4,515226	4,164175	3,955632	3,614372	3,150054
2	0,017022	6,335740	5,192998	4,789793	4,588736	4,486066	4,138927	3,925407	3,576108	3,074123
3	0,012110	6,272389	5,156388	4,768336	4,564090	4,428933	4,136859	3,906266	3,565056	3,029886
4	0,008463	6,172396	5,141477	4,736130	4,541835	4,372959	4,131488	3,887606	3,543089	2,988938
5	0,005924	6,022437	5,094102	4,707883	4,521488	4,352502	4,127773	3,855222	3,519159	2,948252
6	0,004151	5,898567	5,029722	4,702710	4,489166	4,350327	4,129837	3,833372	3,515994	2,919351
7	7,699986	5,772722	4,963705	4,686308	4,482442	4,347284	4,117484	3,810508	3,494677	2,921103
8	7,146159	5,634123	4,904846	4,677888	4,494993	4,315350	4,061036	3,768676	3,454945	2,919935
9	7,016356	5,577235	4,880444	4,679291	4,517019	4,291746	4,012485	3,739137	3,425486	2,914689
10	6,919483	5,512736	4,879468	4,674616	4,531021	4,275073	3,995305	3,722757	3,397288	2,890983
11	6,729706	5,436623	4,860996	4,661099	4,526043	4,234423	3,988923	3,688089	3,344775	2,879752
12	6,536233	5,355751	4,844525	4,654118	4,534190	4,194990	3,977388	3,641118	3,235105	2,869136
MES	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
1	2,853726	2,688815	2,559622	2,489580	2,367517	2,223408	2,135556	2,005872	1,890907	1,780552
2	2,830235	2,673576	2,549932	2,477440	2,351293	2,209269	2,116927	1,987193	1,881312	1,764321
3	2,819240	2,661863	2,544081	2,467078	2,340061	2,202441	2,102212	1,976519	1,874004	1,755194
4	2,803261	2,642573	2,537230	2,456271	2,328187	2,198045	2,087391	1,963560	1,870637	1,744725
5	2,791815	2,618742	2,534189	2,449901	2,313382	2,186022	2,072264	1,949523	1,858741	1,734492
6	2,780692	2,600538	2,530899	2,443548	2,291384	2,172984	2,063391	1,938474	1,848574	1,728442
7	2,766858	2,603402	2,532672	2,435996	2,270721	2,163896	2,065663	1,934219	1,843780	1,723616
8	2,746806	2,602621	2,529889	2,428226	2,257627	2,158930	2,067110	1,934219	1,835885	1,725860
9	2,733140	2,602621	2,530395	2,413983	2,252895	2,157205	2,068558	1,926129	1,827661	1,723103
10	2,728502	2,598723	2,526353	2,407964	2,249521	2,153759	2,057448	1,917500	1,816219	1,718463
11	2,723871	2,583738	2,515536	2,400761	2,238330	2,148602	2,038692	1,911384	1,803415	1,708044
12	2,711939	2,569860	2,505015	2,390482	2,229856	2,140681	2,017908	1,900551	1,793728	1,698870
MES	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	1,686725	1,587831	1,426928	1,338834	1,311721	1,268173	1,213776	1,151074	1,044909	
2	1,676166	1,564674	1,405702	1,333234	1,308711	1,263624	1,211474	1,147974	1,037955	
3	1,665506	1,546732	1,392474	1,330042	1,306360	1,256837	1,209418	1,138637	1,027678	
4	1,651960	1,523724	1,386374	1,325799	1,305446	1,247233	1,207245	1,128928	1,010400	
5	1,639175	1,512981	1,377557	1,324739	1,302710	1,239794	1,210028	1,124655	1,000000	
6	1,629398	1,498150	1,364188	1,319988	1,297133	1,237937	1,213061	1,113961		
7	1,625173	1,486702	1,357807	1,323959	1,278845	1,237814	1,209433	1,107317		
8	1,623063	1,478129	1,349172	1,321713	1,275656	1,236577	1,204135	1,096136		
9	1,620147	1,474443	1,345002	1,322109	1,275656	1,235095	1,199815	1,086574		
10	1,612247	1,466961	1,343927	1,322374	1,271840	1,235713	1,189467	1,073690		
11	1,606143	1,455752	1,341646	1,317499	1,266773	1,235219	1,178974	1,061378		
12	1,597676	1,439771	1,340708	1,315132	1,269948	1,228584	1,167879	1,052537		