



Prefeitura Municipal de Taubaté
Estado de São Paulo

OK

DECRETO Nº 6.526 , DE 24 DE JANEIRO DE 1991

Atualiza a tabela de vencimentos de que trata o Anexo IV da Lei Complementar nº 001, de 4 de dezembro de 1990, que dispõe sobre o Código de Administração do Município de Taubaté

SALVADOR GEORGE DONIZETI KHURIYEH, PREFEITO MUNICIPAL DE TAUBATÉ, no uso de suas atribuições legais e em especial o disposto no artigo 141 da Lei Complementar nº 001, de 4 de dezembro de 1990,

D E C R E T A:

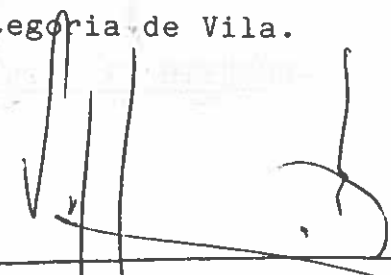
ARTIGO 1º - A tabela de vencimentos de que trata o anexo IV do Código de Administração do Município de Taubaté, fica atualizada em 1.1830 (hum inteiro, um mil oitocentos e trinta décimos de milésimos), que corresponde a 18,30% (dezoito virgula trinta por cento) do índice do IPC do mês de dezembro de 1990, a purado pelo IBGE.

ARTIGO 2º - A tabela de que trata o artigo anterior, devidamente rubricada pelo Prefeito, fica fazendo parte integrante do presente decreto.

ARTIGO 3º - Este decreto entra em vigor na data de sua publicação, revogadas as disposições em contrário.

1400

Prefeitura Municipal de Tauabté, aos 24 de janeiro de 199
346º da elevação de Taubaté à categoria de Vila.



SALVADOR GEORGE DONIZETI KHURIYEH
PREFEITO MUNICIPAL

Publicado no Gabinete do Prefeito, aos 24 de janeiro de 199



JÚLIO CESAR OLIVEIRA
CHEFE DO GABINETE DO PREFEITO

TABELA DE VENCIMENTOS DE QUE TRATA O CÓDIGO DE ADMINISTRAÇÃO DO MUNICÍPIO DE TAUBATE, ATUALIZADA PELO DECRETO Nº 6.526 DE 24 DE JANEIRO DE 1991.

Eng. Salvador George Donizeti Khuriyeh

PREFEITO MUNICIPAL

ANEXO IV (LEI COMPLEMENTAR N. 01/90)

TABELA DE REMUNERACAO - INCLUIDO TEMPO DE SERVICIO

1991

1991

	00	01	02	03	04	05	06	07	08	09	10	11
01	14204.47	14488.56	14778.33	15073.90	15375.38	15682.89	15996.55	16316.48	16642.81	16975.67	17315.18	17661.48
02	14914.69	15212.98	15517.24	15827.58	16144.13	16467.01	16796.35	17132.28	17474.93	17824.43	18180.92	18544.54
03	15660.42	15973.63	16293.10	16618.96	16951.34	17290.37	17636.18	17988.90	18348.60	18715.65	19089.96	19471.76
04	16443.44	16772.31	17107.76	17449.92	17798.92	18154.90	18518.00	18888.36	19266.13	19651.45	20044.48	20445.37
05	17265.61	17610.92	17963.14	18322.40	18688.85	19062.63	19443.88	19832.76	20229.42	20634.01	21046.69	21467.62
06	18128.89	18491.47	18861.30	19238.53	19623.30	20015.77	20416.09	20824.41	21240.90	21665.72	22099.03	22541.01
07	19035.33	19416.04	19804.36	20200.45	20604.46	21016.55	21436.88	21865.62	22302.93	22748.99	23203.97	23668.05
08	19987.10	20386.84	20794.58	21210.47	21634.68	22067.37	22508.72	22958.89	23418.07	23886.43	24364.16	24851.44
09	20986.46	21406.19	21834.31	22271.00	22716.42	23170.75	23634.17	24106.05	24588.99	25080.77	25582.39	26094.04
10	22035.78	22476.50	22926.03	23384.55	23852.24	24329.28	24815.87	25312.19	25818.43	26334.80	26861.50	27398.73
11	23137.57	23600.32	24072.33	24553.78	25044.86	25545.76	26056.68	26577.81	27109.37	27651.56	28204.59	28768.68
12	24294.45	24780.34	25275.95	25781.47	26297.10	26823.04	27359.50	27906.69	28464.82	29034.12	29614.80	30207.10
13	25509.17	26019.35	26539.74	27070.53	27611.94	28164.18	28727.46	29302.01	29888.05	30485.81	31095.53	31717.44
14	26784.63	27320.32	27866.73	28424.06	28992.54	29572.39	30163.84	30767.12	31382.46	32010.11	32650.31	33303.32
15	28123.86	28686.34	29260.07	29845.27	30442.18	31051.02	31672.04	32305.48	32951.59	33610.62	34282.83	34968.49
16	29530.05	30120.65	30723.06	31337.52	31964.27	32603.56	33255.63	33920.74	34599.15	35291.13	35996.95	36716.89
17	31006.55	31626.68	32259.21	32904.39	33562.48	34233.73	34918.40	35616.77	36329.11	37055.69	37796.80	38552.74
18	32556.88	33208.02	33872.18	34549.62	35240.61	35945.42	36664.33	37397.62	38145.57	38908.48	39686.65	40480.38
19	34184.72	34868.41	35565.78	36277.10	37002.64	37742.69	38497.54	39267.49	40052.84	40853.90	41670.98	42504.40
20	35893.96	36611.84	37344.08	38090.96	38852.78	39629.84	40422.44	41230.89	42055.51	42896.62	43754.55	44629.61
21	37688.66	38442.43	39211.28	39995.51	40795.42	41611.33	42443.56	43292.43	44158.28	45041.45	45942.28	46861.13
22	39573.09	40364.55	41171.84	41995.28	42835.19	43691.89	44565.73	45457.04	46366.18	47293.50	48239.37	49204.16
23	41551.74	42382.77	43230.43	44095.04	44976.94	45876.48	46794.01	47729.89	48684.49	49658.18	50651.34	51664.37
24	43629.33	44501.92	45391.96	46299.80	47225.80	48170.32	49133.73	50116.40	51118.73	52141.10	53183.92	54247.60
25	45810.80	46727.02	47661.56	48614.79	49587.09	50578.83	51590.41	52622.22	53674.66	54748.15	55843.11	56959.97
26	48101.34	49063.37	50044.64	51045.53	52066.44	53107.77	54169.93	55253.33	56358.40	57485.57	58635.28	59807.99
27	50506.41	51516.54	52546.87	53597.81	54669.77	55763.17	56878.43	58016.00	59176.32	60359.85	61567.05	62798.39
28	53031.73	54092.36	55174.21	56277.69	57403.24	58551.30	59722.33	60916.78	62135.12	63377.82	64645.38	65938.29
29	55683.32	56796.99	57932.93	59091.59	60273.42	61478.89	62708.47	63962.64	65241.89	66546.73	67877.66	69235.21
30	58467.49	59636.84	60829.58	62046.17	63287.09	64552.83	65843.89	67160.77	68503.99	69874.07	71271.55	72696.98
31	61390.86	62618.68	63871.05	65148.47	66451.44	67780.47	69136.08	70518.80	71929.18	73367.76	74835.12	76331.82
32	64460.40	65749.61	67064.60	68405.89	69774.01	71169.49	72592.88	74044.74	75525.63	77036.14	78576.86	80148.40
33	67683.42	69037.09	70417.83	71826.19	73262.71	74727.96	76222.52	77746.97	79301.91	80887.95	82505.71	84155.82
34	71067.59	72489.94	73938.72	75417.49	76925.84	78464.36	80033.65	81634.32	83267.01	84932.35	86631.00	88363.62
35	74620.97	76113.39	77635.66	79188.37	80772.14	82387.58	84035.33	85716.04	87430.36	89178.97	90962.55	92781.80
36	78352.02	79919.06	81517.44	83147.79	84810.75	86506.97	88237.11	90001.85	91801.89	93637.93	95510.69	97420.90
37	82269.62	83915.01	85593.31	87305.18	89051.28	90832.31	92648.96	94501.94	96391.98	98319.82	100286.22	102291.94
38	86383.10	88110.76	89872.98	91670.44	93503.85	95373.93	97281.41	99227.04	101211.58	103235.81	105300.53	107406.54
39	90702.26	92516.31	94366.64	96253.97	98179.05	100142.63	102145.48	104188.39	106272.16	108397.60	110565.55	112776.86
40	95237.37	97142.12	99084.96	101066.66	103087.99	105149.75	107252.75	109397.81	111585.77	113817.49	116093.84	118415.72
41	99999.24	101999.22	104039.20	106119.98	108242.38	110407.23	112615.37	114867.68	117165.03	119508.33	121898.50	124336.47
42	104999.20	107099.18	109241.16	111425.98	113654.50	115927.59	118246.14	120611.06	123023.28	125483.75	127993.43	130553.30
43	110249.16	112454.14	114703.22	116997.28	119337.23	121723.97	124158.45	126641.62	129174.45	131757.94	134393.10	137080.96
44	115761.62	118076.85	120438.39	122847.16	125304.10	127810.18	130366.38	132973.71	135633.18	138345.84	141112.76	143935.02
45	121549.70	123980.69	126460.30	128989.51	131569.30	134200.69	136884.70	139622.39	142414.84	145263.14	148168.40	151131.77
46	127627.19	130179.73	132783.32	135438.99	138147.77	140910.73	143728.94	146603.52	149535.59	152526.30	155576.83	158688.37
47	134008.55	136688.72	139422.49	142210.94	145055.16	147956.26	150915.39	153933.70	157012.37	160152.62	163355.67	166622.78
48	140708.98	143523.14	146393.12	149318.92	152300.54	155338.97	158434.21	161586.26	164795.12	168060.79	171383.28	174762.60

Eng. Salvador George Donizeti Khuriyeh
PREFEITO MUNICIPAL

ANEXO IV (LEI COMPLEMENTAR N. 01/90)
TABELA DE REMUNERACAO - INCLUIDO TEMPO DE SERVICO

	12	13	14	15	16	17	18	19	20	21	22	23
01	18014.71	18375.00	18742.50	19117.35	19499.70	19889.69	20287.48	20693.23	21107.09	21529.23	21959.81	22399.01
02	18915.43	19293.74	19679.61	20073.20	20474.66	20884.15	21301.83	21727.87	22162.43	22605.68	23057.79	23518.95
03	19861.20	20258.42	20663.59	21076.86	21498.40	21928.37	22366.94	22814.28	23270.57	23735.98	24210.70	24694.91
04	20854.28	21271.37	21696.80	22130.74	22573.35	23024.82	23485.32	23955.03	24434.13	24922.81	25421.27	25929.70
05	21896.97	22334.91	22781.61	23237.24	23701.98	24176.02	24659.54	25152.73	25655.78	26168.90	26692.28	27226.13
06	22991.83	23451.67	23920.70	24399.11	24887.09	25384.83	25892.53	26410.38	26938.59	27477.36	28026.91	28587.45
07	24141.41	24624.24	25116.72	25619.05	26131.43	26654.06	27187.14	27730.88	28285.50	28851.21	29428.23	30016.79
08	25348.47	25855.44	26372.55	26900.00	27438.00	27986.76	28546.50	29117.43	29699.78	30293.78	30899.66	31517.65
09	26615.92	27148.24	27691.20	28245.02	28809.92	29386.12	29973.84	30573.32	31184.79	31808.49	32444.66	33093.55
10	27946.70	28505.63	29075.74	29657.25	30250.40	30855.41	31472.52	32101.97	32744.01	33398.89	34066.87	34748.21
11	29344.05	29930.93	30529.55	31140.14	31762.94	32398.20	33046.16	33707.08	34381.22	35068.84	35770.22	36485.62
12	30811.24	31427.46	32056.01	32697.13	33351.07	34018.09	34698.45	35392.42	36100.27	36822.28	37558.73	38309.90
13	32351.79	32998.83	33658.81	34331.99	35018.63	35719.00	36433.38	37162.05	37905.29	38663.40	39436.67	40225.40
14	33969.39	34648.78	35341.76	36048.60	36769.57	37504.96	38255.06	39020.16	39800.56	40596.57	41408.50	42236.67
15	35667.86	36381.22	37108.84	37851.02	38608.04	39380.20	40167.80	40971.16	41790.58	42626.39	43478.92	44348.50
16	37451.23	38200.25	38964.26	39743.55	40538.42	41349.19	42176.17	43019.69	43880.08	44757.68	45652.83	46565.89
17	39323.79	40110.27	40912.48	41730.73	42565.34	43416.65	44284.98	45170.68	46074.09	46995.57	47935.48	48894.19
18	41289.99	42115.79	42958.11	43817.27	44693.62	45587.49	46499.24	47429.22	48377.80	49345.36	50332.27	51338.92
19	43354.49	44221.58	45106.01	46008.13	46928.29	47866.86	48824.20	49800.68	50796.69	51812.62	52848.87	53905.85
20	45522.23	46432.67	47361.32	48308.55	49274.72	50260.21	51265.41	52290.72	53336.53	54403.26	55491.33	56601.16
21	47798.35	48754.32	49729.41	50724.00	51738.48	52773.25	53828.72	54905.29	56003.40	57123.47	58265.94	59431.26
22	50188.24	51192.00	52215.84	53260.16	54325.36	55411.87	56520.11	57650.51	58803.52	59979.59	61179.18	62402.76
23	52697.66	53751.61	54826.64	55923.17	57041.63	58182.46	59346.11	60533.03	61743.69	62978.56	64238.13	65522.89
24	55332.55	56439.20	57567.98	58719.34	59893.73	61091.60	62313.43	63559.70	64830.89	66127.51	67450.06	68799.06
25	58099.17	59261.15	60446.37	61655.30	62888.41	64146.18	65429.10	66737.68	68072.43	69433.88	70822.56	72239.01
26	61004.15	62224.23	63468.71	64738.08	66032.84	67353.50	68700.57	70074.58	71476.07	72905.59	74363.70	75850.97
27	64054.36	65335.45	66642.16	67975.00	69334.50	70721.19	72135.61	73578.32	75049.89	76550.89	78081.91	79643.55
28	67257.06	68602.20	69974.24	71373.72	72801.19	74257.21	75742.35	77257.20	78802.34	80378.39	81985.96	83625.68
29	70619.91	72032.31	73472.96	74942.42	76441.27	77970.10	79529.50	81120.09	82742.49	84397.34	86085.29	87807.00
30	74150.92	75633.94	77146.62	78689.55	80263.34	81868.61	83505.98	85176.10	86879.62	88617.21	90389.55	92197.34
31	77850.46	79415.63	81003.94	82624.02	84276.50	85962.03	87681.27	89434.90	91223.60	93048.07	94909.03	96807.21
32	81751.37	83386.40	85054.13	86755.21	88490.31	90260.12	92065.32	93906.63	95784.76	97700.46	99654.47	101647.56
33	85838.94	87555.72	89306.83	91092.97	92914.83	94773.13	96668.59	98601.96	100574.00	102585.48	104637.19	106729.93
34	90130.89	91933.51	93772.18	95647.62	97560.57	99511.78	101502.02	103532.06	105602.70	107714.75	109869.05	112066.43
35	94637.44	96530.19	98460.79	100430.01	102438.61	104487.38	106577.13	108708.67	110882.84	113100.50	115362.51	117669.76
36	99369.32	101356.71	103383.84	105451.52	107560.55	109711.76	111906.00	114144.12	116427.00	118755.54	121130.65	123553.26
37	104337.78	106424.54	108553.03	110724.09	112938.57	115197.34	117501.29	119851.32	122248.35	124693.32	127187.19	129730.93
38	109554.67	111745.76	113980.68	116260.29	118585.50	120957.21	123376.35	125843.88	128360.76	130927.98	133546.54	136217.47
39	115032.40	117333.05	119679.71	122073.30	124514.77	127005.07	129545.17	132136.07	134778.79	137474.37	140223.86	143028.34
40	120784.03	123199.71	125663.70	128176.97	130740.51	133355.32	136022.43	138742.88	141517.74	144348.09	147235.05	150179.75
41	126823.20	129359.66	131946.85	134585.79	137277.51	140023.06	142823.52	145679.99	148593.59	151565.46	154596.77	157688.71
42	133164.37	135827.66	138544.21	141315.09	144141.39	147024.22	149964.70	152963.99	156023.27	159143.74	162326.61	165573.14
43	139822.58	142619.03	145471.41	148380.84	151348.46	154375.43	157462.94	160612.20	163824.44	167100.93	170442.95	173851.81
44	146813.72	149749.99	152744.99	155799.89	158915.89	162094.21	165336.09	168642.81	172015.67	175455.98	178965.10	182544.40
45	154154.41	157237.50	160382.25	163589.90	166861.70	170198.93	173602.91	177074.97	180616.47	184228.80	187913.38	191671.65
46	161862.14	165099.38	168401.37	171769.40	175204.79	178708.89	182283.07	185928.73	189647.30	193440.25	197309.06	201255.24
47	169955.24	173354.34	176821.43	180357.86	183965.02	187644.32	191397.21	195225.15	199129.65	203112.24	207174.48	211317.97
48	178453.01	182022.07	185662.51	189375.76	193163.28	197026.55	200967.08	204986.42	209086.15	213274.87	217553.22	221922.00

Eng. Salvador George Donizeti Khurijeh
PREFEITO MUNICIPAL

ANEXO IV (LEI COMPLEMENTAR N. 01/90)
TABELA DE REMUNERACAO - INCLUIDO TEMPO DE SERVICIO

REFERENCIA	24	25	26	27	28	29	30	31	32	33	34	35
01	22846.99	23303.93	23770.01	24245.41	24730.32	25224.93	25729.43	26244.02	26768.90	27304.28	27850.37	28407.38
02	23989.33	24469.12	24958.50	25457.67	25966.82	26486.16	27015.88	27556.20	28107.32	28669.47	29242.86	29827.72
03	25188.81	25692.59	26206.44	26730.57	27265.18	27810.48	28366.69	28934.02	29512.70	30102.95	30705.01	31319.11
04	26448.29	26977.26	27516.81	28067.15	28628.49	29201.06	29785.08	30380.78	30988.40	31608.17	32240.33	32885.14
05	27770.65	28326.06	28892.58	29470.43	30059.84	30661.04	31274.26	31899.75	32537.75	33188.51	33852.28	34529.33
06	29159.20	29742.38	30337.23	30943.97	31562.85	32194.11	32837.99	33494.75	34164.65	34847.94	35544.90	36255.80
07	30617.13	31229.47	31854.06	32491.14	33140.96	33803.78	34479.86	35169.46	35872.85	36590.31	37322.12	38068.56
08	32148.00	32790.96	33446.78	34115.72	34798.03	35493.99	36203.07	36927.95	37666.51	38419.84	39188.24	39972.00
09	33755.42	34430.53	35119.14	35821.52	36537.95	37268.71	38014.00	38774.36	39549.85	40340.85	41147.67	41970.62
10	35443.17	36152.03	36875.07	37612.57	38364.82	39132.12	39914.76	40713.06	41527.32	42357.87	43205.03	44069.13
11	37215.33	37959.64	38718.83	39493.21	40283.07	41088.73	41910.50	42748.71	43603.68	44475.75	45365.27	46272.58
12	39076.10	39857.62	40654.77	41467.87	42297.23	43143.17	44006.03	44886.15	45783.87	46699.55	47633.54	48586.21
13	41029.91	41850.51	42687.52	43541.27	44412.10	45300.34	46206.35	47130.48	48073.09	49034.55	50015.24	51015.54
14	43081.40	43943.03	44821.89	45718.33	46632.70	47565.35	48516.66	49486.99	50476.73	51486.26	52515.99	53566.31
15	45235.47	46140.18	47062.98	48004.24	48964.32	49943.61	50942.48	51961.33	53000.56	54060.57	55141.78	56244.62
16	47497.21	48447.15	49416.09	50404.41	51412.50	52440.75	53489.57	54559.36	55650.55	56763.56	57898.83	59056.81
17	49872.07	50869.51	51886.90	52924.64	53983.13	55062.79	56164.05	57287.33	58433.08	59601.74	60793.77	62009.65
18	52365.70	53413.01	54481.27	55570.90	56682.32	57815.97	58972.29	60151.74	61354.77	62581.87	63833.51	65110.18
19	54983.97	56083.65	57205.32	58349.43	59516.42	60706.75	61920.89	63159.31	64422.50	65710.95	67025.17	68365.67
20	57733.18	58887.84	60065.60	61266.91	62492.25	63742.10	65016.94	66317.28	67643.63	68996.50	70376.43	71783.96
21	60619.89	61832.29	63068.94	64330.32	65616.93	66929.27	68267.86	69633.22	71025.88	72446.40	73895.33	75373.24
22	63650.82	64923.84	66222.32	67546.77	68897.71	70275.66	71681.17	73114.79	74577.09	76068.63	77590.00	79141.80
23	66833.35	68170.02	69533.42	70924.09	72342.57	73789.42	75265.21	76770.51	78305.92	79872.04	81469.48	83098.87
24	70175.04	71578.54	73010.11	74470.31	75959.72	77478.91	79028.49	80609.06	82221.24	83865.66	85542.97	87253.83
25	73683.79	75157.47	76660.62	78193.83	79757.71	81352.86	82979.92	84639.52	86332.31	88058.96	89820.14	91616.54
26	77367.99	78915.35	80493.66	82103.53	83743.60	85420.51	87128.92	88871.50	90648.93	92461.91	94311.15	96197.37
27	81236.42	82861.15	84518.37	86208.74	87932.91	89691.57	91485.40	93315.11	95181.41	97085.04	99026.74	101007.27
28	85298.19	87004.15	88744.23	90519.11	92329.49	94176.08	96059.60	97980.79	99940.41	101939.22	103978.00	106057.56
29	89563.14	91354.40	93181.49	95045.12	96946.02	98884.94	100862.64	102879.89	104937.49	107036.24	109176.96	111360.50
30	94041.29	95922.12	97840.56	99797.37	101793.32	103829.19	105905.77	108023.89	110184.37	112388.06	114635.82	116928.54
31	98743.35	100718.22	102732.58	104787.23	106882.97	109020.63	111201.04	113425.06	115693.56	118007.43	120367.58	122774.93
32	103680.51	105754.12	107869.20	110026.58	112227.11	114471.65	116761.00	119096.30	121478.23	123907.79	126385.95	128913.67
33	108864.53	111041.82	113262.66	115527.91	117838.47	120195.24	122599.14	125051.12	127552.14	130103.18	132705.24	135359.34
34	114307.76	116593.92	118925.80	121304.32	123730.41	126205.02	128729.12	131303.70	133929.77	136608.37	139340.54	142127.35
35	120023.16	122423.62	124872.09	127369.53	129916.92	132515.26	135165.57	137868.88	140626.26	143438.79	146307.57	149233.72
36	126024.33	128544.82	131115.72	133738.03	136412.79	139141.05	141923.87	144762.35	147657.60	150610.75	153622.97	156695.43
37	132325.55	134972.06	137671.50	140424.93	143233.43	146098.10	149020.06	152000.46	155040.47	158141.28	161304.11	164530.19
38	138941.82	141720.66	144555.07	147446.17	150395.09	153402.99	156471.05	159600.47	162792.48	166048.33	169369.30	172756.69
39	145888.91	148806.69	151782.82	154818.48	157914.85	161073.15	164294.61	167580.50	170932.11	174350.75	177837.77	181394.53
40	153183.35	156247.02	159371.96	162559.40	165810.59	169126.80	172509.34	175959.53	179478.72	183068.29	186729.66	190464.25
41	160842.48	164059.33	167340.52	170687.33	174101.08	177583.10	181134.76	184757.46	188452.61	192221.66	196066.09	199987.41
42	168884.60	172262.29	175707.54	179221.69	182806.12	186462.24	190191.48	193995.31	197875.22	201832.72	205869.37	209986.76
43	177328.85	180875.43	184492.94	188182.80	191946.46	195785.39	199701.10	203695.12	207769.02	211924.40	216162.89	220486.15
44	186195.29	189919.20	193717.58	197591.93	201543.77	205574.65	209686.14	213879.86	218157.46	222520.61	226971.02	231510.44
45	195505.08	199415.18	203403.48	207471.55	211620.98	215853.40	220170.47	224573.88	229065.36	233646.67	238319.60	243085.99
46	205280.34	209385.95	213573.67	217845.14	222202.04	226646.08	231179.00	235802.58	240518.63	245329.00	250235.58	255248.00
47	215544.33	219855.22	224252.32	228737.37	233312.12	237978.00	242735.60	247585.40	252528.00	257564.70	262696.30	267924.50
48	226391.00	230842.00	235383.00	240015.00	244738.00	249553.00	254460.00	259459.00	264550.00	269734.00	275011.00	280391.00

Eng. Salvador Jorge Donizeti Khuriyeh
PREFEITO MUNICIPAL

ANEXO IV (LEI COMPLEMENTAR N. 01/90)
TABELA DE REMUNERACAO - INCLUIDO TEMPO DE SERVICO

REFERENCIA	36	37	38	39	40	41	42	43	44	45	46	47
01	28975.53	29555.04	30146.14	30749.06	31364.04	31991.32	32631.15	33283.77	33949.45	34628.44	35321.01	36027.43
02	30424.27	31032.76	31653.42	32286.49	32932.22	33590.86	34262.68	34947.93	35646.89	36359.83	37087.03	37828.77
03	31945.49	32584.40	33236.09	33900.81	34578.83	35270.41	35975.82	36695.34	37429.25	38177.84	38941.40	39720.23
04	33542.84	34213.70	34897.97	35595.93	36307.85	37034.01	37774.69	38530.18	39300.78	40086.80	40888.54	41706.31
05	35219.92	35924.32	36642.81	37375.67	38123.18	38885.64	39663.35	40456.62	41265.75	42091.07	42932.89	43791.55
06	36980.92	37720.54	38474.95	39244.45	40029.34	40829.93	41646.53	42479.46	43329.05	44195.63	45079.54	45981.13
07	38829.93	39606.53	40398.66	41206.63	42030.76	42871.38	43728.81	44603.39	45495.46	46405.37	47333.48	48280.15
08	40771.44	41586.87	42418.61	43266.98	44132.32	45014.97	45915.27	46833.58	47770.25	48725.66	49700.17	50694.17
09	42810.03	43666.23	44539.55	45430.34	46330.95	47265.73	48211.04	49175.26	50158.77	51161.95	52105.19	53228.89
10	44950.51	45849.52	46766.51	47701.84	48655.88	49629.00	50621.58	51634.01	52666.69	53720.02	54794.42	55890.31
11	47198.03	48141.99	49104.83	50086.93	51088.67	52110.44	53152.65	54215.70	55300.01	56406.01	57534.13	58684.81
12	49557.93	50549.09	51560.07	52591.27	53643.10	54715.96	55810.28	56926.49	58065.02	59226.32	60410.85	61619.07
13	52035.85	53076.57	54138.10	55220.86	56325.28	57451.79	58600.83	59772.85	60968.31	62187.68	63431.43	64700.06
14	54637.64	55730.39	56845.00	57981.90	59141.54	60324.37	61530.86	62761.48	64016.71	65297.04	66602.98	67935.04
15	57369.51	58516.90	59687.24	60880.98	62098.60	63340.57	64607.38	65899.53	67217.52	68561.87	69933.11	71331.77
16	60237.95	61442.71	62671.56	63924.99	65203.49	66507.56	67837.71	69194.46	70578.35	71989.92	73429.72	74898.31
17	63249.04	64514.04	65805.14	67121.24	68463.66	69832.93	71229.59	72654.18	74107.26	75589.41	77101.20	78643.22
18	66412.38	67740.63	69095.44	70477.35	71886.90	73324.64	74791.13	76286.95	77812.69	79368.94	80956.32	82575.45
19	69732.98	71127.64	72550.19	74001.19	75481.21	76990.83	78530.65	80101.26	81703.29	83337.36	85004.11	86704.19
20	73219.64	74684.03	76177.71	77701.26	79255.29	80840.40	82457.21	84106.35	85788.48	87504.25	89254.34	91039.43
21	76880.70	78418.31	79986.68	81586.41	83218.14	84882.50	86580.15	88311.75	90077.99	91879.55	93717.14	95591.48
22	80724.64	82339.13	83985.91	85665.63	87378.94	89126.52	90909.05	92727.23	94581.77	96473.41	98402.88	100370.94
23	84760.85	86456.07	88185.19	89948.09	91747.87	93582.83	95454.49	97363.58	99310.85	101297.07	103323.01	105389.47
24	88998.91	90778.89	92594.47	94446.36	96335.29	98262.00	100227.24	102231.78	104276.42	106361.95	108489.19	110658.97
25	93448.87	95317.85	97224.21	99168.69	101152.06	103175.10	105238.60	107343.37	109490.24	111680.04	113913.64	116191.91
26	98121.32	100083.75	102085.43	104127.14	106209.68	108333.87	110500.55	112710.56	114964.77	117264.07	119609.35	122001.54
27	103027.42	105087.97	107189.73	109333.52	111520.19	113750.59	116025.60	118346.11	120713.03	123127.29	125589.84	128101.64
28	108178.71	110342.28	112549.13	114800.11	117096.11	119438.03	121826.79	124263.33	126748.60	129283.57	131869.24	134506.62
29	113587.71	115859.46	118176.65	120540.18	122950.98	125410.00	127918.20	130476.56	133086.09	135747.81	138462.77	141232.03
30	119267.11	121652.45	124085.50	126567.21	129098.55	131680.52	134314.13	137000.41	139740.42	142535.23	145385.93	148293.65
31	125230.43	127735.04	130289.74	132895.53	135553.44	138264.51	141029.80	143850.40	146727.41	149661.96	152655.20	155708.30
32	131491.94	134121.78	136804.22	139540.30	142331.11	145177.73	148081.28	151042.91	154063.77	157145.05	160287.95	163493.71
33	138066.53	140827.86	143644.42	146517.31	149447.66	152436.61	155485.34	158595.05	161766.95	165002.29	168302.34	171668.39
34	144969.90	147869.30	150826.69	153843.22	156920.00	160058.48	163259.65	166524.84	169855.34	173252.45	176717.50	180251.85
35	152218.39	155262.76	158368.02	161535.38	164766.09	168061.41	171422.64	174851.09	178348.11	181915.07	185553.37	189264.44
36	159829.34	163025.93	166286.45	169612.18	173004.42	176464.51	179993.80	183593.68	187265.55	191010.86	194831.00	198727.70
37	167820.79	171177.21	174600.75	178092.77	181654.63	185287.72	188993.47	192773.34	196628.81	200561.39	204572.62	208664.07
38	176211.82	179736.06	183330.78	186997.40	190737.35	194552.10	198443.14	202412.00	206460.24	210589.44	214801.23	219097.25
39	185022.42	188722.87	192497.33	196347.28	200274.23	204279.71	208365.30	212532.61	216783.26	221110.93	225541.31	230052.14
40	194273.54	198159.01	202122.19	206164.63	210287.92	214493.60	218783.55	223159.22	227622.40	232174.85	236818.35	241554.72
41	203987.16	208066.90	212228.24	216472.80	220802.26	225218.31	229722.68	234317.13	239003.47	243783.54	248659.21	253632.37
42	214186.50	218470.23	222839.63	227296.42	231842.35	236479.20	241208.78	246032.96	250953.62	255972.69	261092.14	266313.98
43	224895.87	229393.79	233981.67	238661.30	243434.53	248303.22	253269.28	258334.67	263501.36	268771.39	274146.82	279629.76
44	236140.65	240863.46	245680.73	250594.34	255606.23	260718.35	265932.72	271251.37	276676.40	282209.93	287854.13	293611.21
45	247947.71	252906.66	257964.79	263124.09	268386.57	273754.30	279229.39	284813.98	290510.26	296320.47	302246.88	308291.82
46	260345.10	265552.00	270863.04	276280.30	281805.91	287442.03	293190.87	299054.69	305035.78	311136.50	317359.23	323706.41
47	273362.34	278829.59	284406.18	290094.30	295896.19	301814.11	307850.30	314007.40	320287.55	326692.20	333227.17	339894.74