



Prefeitura Municipal de Cruz Machado
Av. Vitória, 167
Cruz Machado - Pr.
CNPJ 763396880001-09

Lei Nº 1213/2009.

Data: 17 de novembro de 2009.

Súmula: Autoriza o Chefe do Poder Executivo Municipal a efetuar alterações junto a **Lei 1042/2006** e dá outras providências:

A Câmara Municipal de Cruz Machado Estado do Paraná, aprovou e eu Euclides Pasa Prefeito Municipal, sanciono a seguinte Lei:

Artigo 1º - Fica o Chefe do Poder Executivo Municipal autorizado a criar cargos no capítulo VI da Lei 1042/2006 – Da Definição dos Cargos e Atribuição dos Níveis:

V- Grupo Ocupacional-Profissional:

Cargo	Carga Horária	Nº de Vagas	Habilitação	Nível Inicial
Contador 1	40 horas	01	Curso Superior e Inscrição no CRC	80-A
Contador 2	40 horas	02	Curso Superior e Inscrição no CRC	67-A
Contador 3	40 horas	02	Curso Superior e Inscrição no CRC	45-A
Assistente Administrativo	40 horas	01	Curso Superior em Administração	32-A

Artigo 2º - Altera-se no Grupo Ocupacional Profissional o nível inicial dos seguintes cargos abaixo citados, assim como, altera a carga horária semanal dos profissionais médicos como segue:

Advogado nível inicial: 67-A - 20 horas

Médico nível inicial 91-A - 40 horas

Parágrafo único- Com relação aos vencimentos dos profissionais médicos os respectivos valores a serem pagos compreendem o atendimento a consultas ambulatoriais nas unidades de saúde do município, assim como, acompanhamento aos pacientes internos junto ao hospital municipal.

Artigo 3º - Autoriza a aprovar as alterações efetuadas junto a Tabela de Vencimentos Quadro IV.

Artigo 4º- Revoga o parágrafo 3º do Capítulo V Das gratificações.

Artigo 5º - Esta Lei entrara em vigor na data de sua publicação, revogadas as disposições em contrário.

Edifício da Prefeitura Municipal de Cruz Machado/Pr, em 17 de novembro de 2009.


EUCLIDES PASA
Prefeito Municipal

ANEXO DA LEI 1213/2009 DE 17/11/2009.

**QUADRO IV – TABELA DE VENCIMENTOS
 FAIXAS**

NIVEL	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
1	403,86	411,94	420,17	428,57	437,15	445,88	454,81	463,90	473,18	482,64	492,30	502,15	512,19	522,43	532,88	543,54	554,41	565,49	576,80
2	416,97	424,29	432,77	441,43	450,26	459,26	468,45	477,82	487,37	497,12	507,07	517,21	527,56	538,10	548,86	559,84	571,04	582,47	594,11
3	428,45	437,02	445,76	454,67	463,77	473,04	482,51	492,15	502,00	512,04	522,28	532,73	543,38	554,25	565,34	576,64	588,17	599,93	611,93
4	441,30	450,13	459,13	468,31	477,68	487,23	496,98	506,92	517,06	527,40	537,95	548,70	559,69	570,88	582,30	593,93	605,82	617,93	630,29
5	454,54	463,64	472,90	482,37	492,02	501,85	511,89	522,13	532,57	543,22	554,09	565,17	576,48	588,00	599,76	611,75	624,00	636,47	649,20
6	468,18	477,55	487,10	496,84	506,77	516,90	527,25	537,80	548,55	559,52	570,71	582,13	593,76	605,64	617,75	630,11	642,72	655,56	668,67
7	482,22	491,87	501,70	511,74	521,98	532,41	543,08	553,93	565,01	576,31	587,83	599,58	611,58	623,82	636,29	649,01	662,00	675,24	688,74
8	496,69	506,62	516,76	527,09	537,64	548,39	559,36	570,54	581,88	593,60	605,47	617,57	629,93	642,52	655,37	668,48	681,85	695,49	709,40
9	511,59	521,82	532,26	542,91	553,76	564,84	576,14	587,66	599,41	611,40	623,62	636,10	648,82	661,81	675,03	688,54	702,31	716,35	730,68
10	526,84	537,48	548,23	559,20	570,38	581,79	593,43	605,29	617,39	629,74	642,33	655,16	668,29	681,66	695,29	709,20	723,38	737,85	752,61
11	542,75	553,80	564,68	575,97	587,49	599,23	611,22	623,44	635,92	648,64	661,60	674,84	688,34	702,11	716,15	730,47	745,08	759,98	775,18
12	559,03	570,21	581,82	593,25	605,12	617,21	629,56	642,16	655,00	668,09	681,46	695,09	708,98	723,17	737,63	752,38	767,44	782,78	788,44
13	575,80	587,32	599,06	611,04	623,26	635,73	648,45	661,41	674,64	688,14	701,91	715,94	730,26	744,87	759,76	774,96	790,46	806,26	822,39
14	593,08	604,94	617,04	629,38	641,96	654,81	667,90	681,26	694,89	708,79	722,96	737,42	752,17	767,21	782,55	798,21	814,17	830,45	847,06
15	610,87	623,06	635,55	648,26	661,22	674,45	687,94	701,68	715,73	730,05	744,65	759,54	774,73	790,23	806,03	822,15	838,59	855,36	872,47
16	629,20	641,76	654,62	667,71	681,07	694,69	708,57	722,75	737,20	751,95	766,99	782,33	797,97	813,94	830,21	846,82	863,76	881,02	898,65
17	648,07	661,03	674,25	687,74	701,49	715,53	729,84	744,43	759,32	774,51	789,99	805,80	821,91	838,35	855,12	872,22	889,66	907,46	925,61
18	667,51	680,85	694,49	708,37	722,54	736,99	751,73	766,77	782,09	797,74	813,69	829,98	846,57	863,50	880,77	898,39	916,35	934,68	953,38
19	687,54	701,29	715,31	729,62	744,21	759,10	774,26	789,77	805,56	821,68	838,11	854,87	871,97	889,41	907,20	925,34	943,85	962,72	981,98
20	708,17	722,33	736,78	751,51	766,54	781,87	797,51	813,46	829,73	846,32	863,25	880,52	898,12	916,09	934,42	953,10	972,16	991,60	1.011,44
21	729,41	744,00	758,98	774,06	789,54	805,33	821,43	837,86	854,62	871,72	889,14	906,93	925,07	943,56	962,44	981,69	1.001,32	1.021,36	1.041,78
22	751,29	766,32	781,65	797,27	813,23	829,48	846,08	863,00	880,26	897,87	915,82	934,14	952,82	971,86	991,32	1.011,14	1.031,36	1.051,99	1.073,03
23	773,84	789,31	805,10	821,20	837,62	854,38	871,46	888,89	906,67	924,80	943,30	962,17	981,41	1.001,04	1.021,06	1.041,48	1.062,31	1.083,56	1.105,23
24	797,05	812,99	829,24	845,83	862,75	880,01	897,60	915,56	933,87	952,54	971,60	991,03	1.010,85	1.031,07	1.051,88	1.072,73	1.094,18	1.116,06	1.138,38
25	820,95	837,37	854,12	871,21	888,64	906,40	924,54	943,02	961,88	981,12	1.000,74	1.020,76	1.041,18	1.062,00	1.083,24	1.104,91	1.127,01	1.149,54	1.172,54
26	845,59	862,60	879,75	897,35	915,29	933,60	952,27	971,32	990,75	1.010,56	1.030,77	1.051,39	1.072,41	1.093,86	1.115,74	1.138,05	1.160,81	1.184,03	1.207,71
27	870,95	888,37	906,15	924,28	942,75	961,61	980,83	1.000,45	1.020,47	1.040,87	1.061,69	1.082,92	1.104,59	1.126,68	1.149,20	1.172,20	1.195,63	1.219,66	1.244,94
28	897,06	915,03	933,33	951,99	971,03	990,48	1.010,26	1.030,47	1.051,08	1.072,10	1.093,54	1.115,41	1.137,72	1.160,47	1.183,69	1.207,36	1.231,50	1.256,14	1.281,26
29	924,00	942,47	961,33	980,58	1.000,17	1.020,17	1.040,58	1.061,38	1.082,62	1.104,26	1.126,35	1.148,88	1.171,86	1.195,29	1.219,20	1.243,58	1.268,45	1.293,82	1.319,70
30	951,72	970,75	990,16	1.009,97	1.030,17	1.050,77	1.071,79	1.093,23	1.115,09	1.137,40	1.160,14	1.183,35	1.207,01	1.231,15	1.255,78	1.280,89	1.306,51	1.332,64	1.359,29
31	980,27	999,87	1.019,87	1.040,27	1.061,08	1.082,30	1.103,94	1.126,02	1.148,55	1.171,52	1.194,94	1.218,85	1.243,22	1.268,08	1.293,45	1.319,31	1.345,70	1.372,62	1.400,06

32	1.009,68	1.029,87	1.050,47	1.071,47	1.092,91	1.114,77	1.137,06	1.159,70	1.183,00	1.206,86	1.230,79	1.255,41	1.280,52	1.306,13	1.332,25	1.358,89	1.386,07	1.413,79	1.442,07
33	1.039,97	1.060,77	1.081,98	1.103,62	1.125,69	1.148,21	1.171,16	1.194,59	1.218,49	1.242,96	1.267,71	1.293,07	1.318,93	1.345,32	1.372,22	1.399,56	1.427,66	1.456,21	1.485,33
34	1.071,17	1.092,59	1.114,45	1.136,73	1.159,47	1.182,66	1.206,31	1.230,43	1.255,05	1.280,15	1.305,75	1.331,96	1.358,50	1.385,57	1.413,39	1.441,65	1.470,48	1.499,90	1.529,89
35	1.103,31	1.125,37	1.147,88	1.170,83	1.194,25	1.218,14	1.242,50	1.267,35	1.292,70	1.318,55	1.344,82	1.371,82	1.399,26	1.427,24	1.455,78	1.484,91	1.514,60	1.544,88	1.575,79
36	1.136,40	1.159,13	1.182,31	1.205,96	1.230,08	1.254,67	1.279,78	1.305,38	1.331,47	1.358,11	1.385,27	1.412,98	1.441,23	1.470,06	1.499,46	1.529,45	1.560,04	1.591,24	1.623,07
37	1.170,49	1.193,90	1.217,79	1.242,13	1.266,98	1.292,32	1.318,17	1.344,53	1.371,42	1.398,85	1.426,83	1.455,36	1.484,47	1.514,16	1.544,45	1.575,34	1.606,84	1.638,98	1.671,75
38	1.205,61	1.229,72	1.254,31	1.279,40	1.304,99	1.331,09	1.357,71	1.384,86	1.412,56	1.440,81	1.469,63	1.499,03	1.529,00	1.559,58	1.590,78	1.622,59	1.655,05	1.688,14	1.721,91
39	1.241,77	1.266,61	1.291,94	1.317,79	1.344,14	1.371,02	1.398,44	1.426,42	1.454,94	1.484,04	1.513,72	1.543,99	1.574,88	1.606,37	1.638,50	1.671,27	1.704,70	1.738,79	1.773,57
40	1.278,03	1.304,61	1.330,71	1.357,31	1.384,46	1.412,16	1.440,40	1.469,21	1.498,59	1.528,56	1.559,13	1.590,31	1.622,12	1.654,56	1.687,65	1.721,40	1.755,83	1.790,95	1.826,78
41	1.317,41	1.343,75	1.370,63	1.398,04	1.426,00	1.454,52	1.483,61	1.513,28	1.543,55	1.574,41	1.605,91	1.638,02	1.670,79	1.704,20	1.738,29	1.773,05	1.808,51	1.844,68	1.881,58
42	1.356,92	1.384,06	1.411,75	1.439,98	1.468,77	1.498,16	1.528,11	1.558,68	1.589,86	1.621,65	1.654,08	1.687,17	1.720,91	1.755,32	1.790,43	1.826,24	1.862,76	1.900,02	1.938,02
43	1.397,64	1.425,59	1.454,09	1.483,18	1.512,84	1.543,10	1.573,96	1.605,44	1.637,55	1.670,30	1.703,70	1.737,78	1.772,54	1.807,98	1.844,15	1.881,03	1.918,65	1.957,02	1.996,17
44	1.439,56	1.468,35	1.497,72	1.527,68	1.558,23	1.589,39	1.621,18	1.653,61	1.686,68	1.720,41	1.754,81	1.789,91	1.825,71	1.862,22	1.899,47	1.937,46	1.976,21	2.015,73	2.056,05
45	1.482,74	1.512,40	1.542,66	1.573,50	1.604,97	1.637,07	1.669,81	1.703,21	1.737,27	1.772,02	1.807,46	1.843,61	1.880,49	1.918,10	1.956,46	1.995,58	2.035,49	2.076,21	2.117,73
46	1.527,23	1.557,77	1.588,94	1.620,71	1.653,13	1.686,19	1.719,91	1.754,31	1.789,39	1.825,19	1.861,68	1.898,92	1.936,90	1.975,63	2.015,15	2.055,45	2.096,56	2.138,49	2.181,26
47	1.573,05	1.604,51	1.636,60	1.669,34	1.702,72	1.736,77	1.771,51	1.806,93	1.843,08	1.879,94	1.917,54	1.955,89	1.995,01	2.034,91	2.075,60	2.117,11	2.159,46	2.202,64	2.246,70
48	1.620,24	1.652,64	1.685,69	1.719,41	1.753,80	1.788,87	1.824,66	1.861,14	1.898,37	1.936,34	1.975,06	2.014,57	2.054,86	2.095,95	2.137,88	2.180,63	2.224,25	2.268,72	2.314,10
49	1.668,85	1.702,23	1.736,26	1.770,98	1.806,42	1.842,54	1.879,40	1.916,98	1.955,32	1.994,43	2.034,32	2.075,00	2.116,50	2.158,83	2.202,01	2.246,05	2.290,97	2.336,79	2.383,52
50	1.718,91	1.753,29	1.788,35	1.824,13	1.860,60	1.897,82	1.935,78	1.974,49	2.013,88	2.054,26	2.095,35	2.137,25	2.180,00	2.223,60	2.268,07	2.313,43	2.359,70	2.406,89	2.455,03
51	1.770,48	1.805,89	1.842,01	1.878,85	1.916,42	1.954,75	1.993,84	2.033,72	2.074,40	2.115,89	2.158,21	2.201,37	2.245,39	2.290,31	2.336,11	2.382,83	2.430,49	2.479,10	2.528,68
52	1.823,60	1.860,06	1.897,27	1.935,22	1.973,92	2.013,39	2.053,66	2.094,74	2.136,63	2.179,37	2.222,95	2.267,41	2.312,76	2.359,01	2.406,20	2.454,32	2.503,41	2.553,47	2.604,54
53	1.878,30	1.915,87	1.954,19	1.993,27	2.033,14	2.073,80	2.115,28	2.157,58	2.200,74	2.244,75	2.289,64	2.335,43	2.382,14	2.429,78	2.478,38	2.527,95	2.578,51	2.630,08	2.682,67
54	1.934,65	1.973,34	2.012,81	2.053,07	2.094,13	2.136,01	2.178,73	2.222,31	2.266,75	2.312,09	2.359,33	2.405,50	2.453,61	2.502,69	2.552,73	2.603,79	2.655,87	2.708,98	2.763,16
55	1.992,69	2.032,55	2.073,20	2.114,66	2.156,96	2.200,09	2.244,09	2.288,96	2.334,75	2.381,45	2.429,08	2.477,66	2.527,22	2.577,76	2.629,31	2.681,90	2.735,54	2.790,25	2.846,05
56	2.052,47	2.093,52	2.135,40	2.178,10	2.221,66	2.266,09	2.311,42	2.357,65	2.404,80	2.452,90	2.501,96	2.551,99	2.603,03	2.655,09	2.708,19	2.762,36	2.817,60	2.873,98	2.931,44
57	2.114,05	2.156,33	2.199,45	2.243,44	2.288,31	2.334,08	2.380,76	2.428,37	2.476,94	2.526,48	2.577,01	2.628,55	2.681,13	2.734,74	2.789,44	2.845,23	2.902,14	2.960,17	3.019,38
58	2.177,47	2.221,01	2.265,44	2.310,74	2.356,96	2.404,10	2.452,18	2.501,22	2.551,26	2.602,27	2.654,32	2.707,40	2.761,56	2.816,79	2.873,13	2.930,59	2.989,20	3.048,88	3.109,66
59	2.242,80	2.287,64	2.333,40	2.380,07	2.427,67	2.476,22	2.525,75	2.576,26	2.627,79	2.680,34	2.733,95	2.788,63	2.844,40	2.901,29	2.959,31	3.018,50	3.078,87	3.140,45	3.203,26
60	2.310,07	2.358,28	2.407,41	2.457,47	2.508,50	2.560,51	2.613,52	2.667,55	2.722,62	2.778,75	2.835,97	2.894,29	2.952,74	2.988,33	3.048,10	3.109,06	3.171,24	3.234,67	3.299,36
61	2.379,38	2.428,96	2.479,51	2.531,01	2.583,52	2.637,02	2.691,57	2.733,16	2.787,82	2.843,58	2.900,45	2.958,46	3.017,62	3.077,96	3.139,55	3.202,33	3.266,37	3.331,70	3.398,34
62	2.450,76	2.499,77	2.549,77	2.600,77	2.652,78	2.705,84	2.759,95	2.815,15	2.871,46	2.928,88	2.987,47	3.047,21	3.108,16	3.170,32	3.233,73	3.298,40	3.364,37	3.431,66	3.500,30
63	2.524,28	2.574,77	2.626,26	2.678,78	2.732,37	2.787,01	2.842,76	2.899,60	2.957,60	3.016,76	3.077,09	3.138,63	3.201,40	3.265,43	3.330,74	3.397,35	3.465,30	3.534,61	3.605,30
64	2.600,02	2.652,01	2.705,05	2.759,15	2.814,34	2.870,63	2.928,03	2.986,60	3.046,33	3.107,26	3.169,40	3.232,78	3.297,44	3.363,40	3.430,66	3.499,28	3.569,26	3.640,65	3.713,46
65	2.678,01	2.731,57	2.786,21	2.841,93	2.898,77	2.956,74	3.015,88	3.076,19	3.137,72	3.200,47	3.264,46	3.329,77	3.396,36	3.464,30	3.533,58	3.604,25	3.676,34	3.749,86	3.824,86
66	2.758,35	2.813,52	2.869,79	2.927,19	2.985,73	3.045,44	3.106,36	3.168,48	3.231,85	3.296,49	3.362,42	3.429,67	3.498,26	3.568,22	3.639,58	3.712,38	3.786,63	3.862,36	3.939,61
67	2.841,10	2.897,93	2.955,86	3.015,01	3.075,30	3.136,81	3.199,54	3.263,53	3.328,81	3.395,38	3.463,29	3.532,55	3.603,21	3.675,27	3.748,78	3.823,75	3.900,22	3.978,23	4.057,79
68	2.926,34	2.984,86	3.044,56	3.105,46	3.167,56	3.230,91	3.295,54	3.361,45	3.428,67	3.497,24	3.567,18	3.638,53	3.711,30	3.785,53	3.861,24	3.938,47	4.017,24	4.097,57	4.179,53

69	3,014.13	3,074.41	3,135.90	3,198.62	3,262.59	3,327.84	3,394.40	3,462.28	3,531.53	3,602.16	3,674.20	3,747.69	3,822.64	3,899.10	3,977.07	4,056.62	4,137.75	4,220.50	4,304.92
70	3,104.55	3,166.64	3,229.97	3,294.57	3,360.46	3,427.67	3,496.22	3,566.15	3,637.46	3,710.23	3,784.43	3,860.12	3,937.32	4,016.07	4,096.39	4,178.31	4,261.88	4,347.12	4,434.06
71	3,187.07	3,250.81	3,315.82	3,382.15	3,449.79	3,518.78	3,589.16	3,660.94	3,734.16	3,808.84	3,885.02	3,962.72	4,041.98	4,122.81	4,205.27	4,289.38	4,375.17	4,462.67	4,551.92
72	3,271.78	3,337.21	3,403.96	3,472.05	3,541.49	3,612.32	3,684.56	3,758.25	3,833.41	3,910.08	3,988.29	4,068.05	4,149.41	4,232.39	4,317.05	4,403.39	4,491.46	4,581.28	4,672.91
73	3,358.74	3,425.93	3,494.44	3,564.33	3,635.61	3,708.33	3,782.49	3,858.14	3,935.31	4,014.01	4,094.30	4,176.18	4,259.70	4,344.89	4,431.79	4,520.43	4,610.84	4,703.05	4,797.12
74	3,448.02	3,516.96	3,587.32	3,659.07	3,732.24	3,806.89	3,883.03	3,960.70	4,039.91	4,120.70	4,203.12	4,287.19	4,372.93	4,460.38	4,549.59	4,640.58	4,733.39	4,828.06	4,924.63
75	3,539.67	3,610.46	3,682.67	3,756.33	3,831.45	3,908.06	3,986.24	4,065.96	4,147.29	4,230.23	4,314.84	4,401.14	4,489.16	4,578.94	4,670.52	4,763.93	4,859.20	4,956.40	5,055.53
76	3,715.65	3,790.98	3,868.80	3,948.14	4,029.02	4,111.48	4,195.55	4,281.26	4,358.65	4,441.74	4,530.57	4,621.18	4,713.60	4,807.87	4,904.03	5,002.11	5,102.15	5,204.19	5,308.27
77	3,902.48	3,980.53	4,060.14	4,141.34	4,224.17	4,308.65	4,394.82	4,482.72	4,572.37	4,663.82	4,757.10	4,852.24	4,949.29	5,048.27	5,149.24	5,252.22	5,357.26	5,464.41	5,573.70
78	4,097.60	4,179.55	4,263.14	4,348.40	4,435.37	4,524.06	4,614.56	4,706.95	4,800.99	4,897.01	4,994.95	5,094.85	5,196.75	5,300.69	5,406.70	5,514.83	5,625.13	5,737.63	5,852.38
79	4,302.48	4,388.53	4,476.30	4,565.83	4,657.15	4,750.29	4,845.30	4,942.21	5,041.05	5,141.87	5,244.71	5,349.60	5,456.59	5,565.72	5,677.03	5,790.57	5,906.38	6,024.51	6,145.00
80	4,517.60	4,607.95	4,700.11	4,794.11	4,890.00	4,987.80	5,087.56	5,189.31	5,293.10	5,398.96	5,506.94	5,617.06	5,729.42	5,844.01	5,960.89	6,080.11	6,201.71	6,325.74	6,452.25
81	4,743.48	4,838.35	4,935.12	5,033.82	5,134.50	5,237.19	5,341.93	5,448.77	5,557.75	5,668.91	5,782.29	5,897.94	6,015.90	6,136.22	6,258.94	6,384.12	6,511.80	6,642.04	6,774.88
82	4,980.65	5,080.26	5,181.87	5,285.51	5,391.22	5,499.04	5,609.02	5,721.20	5,835.62	5,952.33	6,071.38	6,192.81	6,316.67	6,443.00	6,571.86	6,703.30	6,837.37	6,974.12	7,113.60
83	5,229.86	5,334.27	5,440.96	5,549.78	5,660.78	5,774.00	5,889.48	6,007.27	6,127.42	6,249.97	6,374.97	6,502.47	6,632.52	6,765.17	6,900.47	7,038.48	7,179.25	7,322.84	7,469.30
84	5,481.16	5,600.98	5,713.00	5,827.26	5,943.81	6,062.69	6,183.94	6,307.62	6,433.77	6,562.45	6,693.70	6,827.57	6,964.12	7,103.40	7,245.47	7,390.38	7,538.19	7,688.96	7,842.73
85	5,765.72	5,881.03	5,998.65	6,118.62	6,240.99	6,365.81	6,493.13	6,622.99	6,755.45	6,890.56	7,028.37	7,168.94	7,312.32	7,458.57	7,607.74	7,759.89	7,915.09	8,073.40	8,234.87
86	6,054.00	6,175.08	6,298.58	6,424.55	6,553.04	6,684.10	6,817.78	6,954.14	7,093.22	7,235.08	7,379.78	7,527.38	7,677.93	7,831.49	7,988.12	8,147.88	8,310.84	8,477.06	8,646.60
87	6,356.70	6,483.83	6,613.51	6,745.78	6,880.70	7,018.31	7,158.68	7,301.85	7,447.89	7,596.85	7,748.79	7,903.77	8,061.85	8,223.09	8,387.55	8,555.30	8,726.41	8,900.94	9,078.96
88	6,674.54	6,806.03	6,944.19	7,083.07	7,224.73	7,369.22	7,516.60	7,666.93	7,820.27	7,976.68	8,136.21	8,298.93	8,464.81	8,634.21	8,806.89	8,983.03	9,162.69	9,345.94	9,532.86
89	7,008.27	7,148.44	7,291.41	7,437.24	7,585.98	7,737.70	7,892.45	8,050.30	8,211.31	8,375.54	8,543.05	8,713.91	8,888.19	9,065.95	9,247.27	9,432.22	9,620.86	9,813.28	10,009.55
90	7,358.68	7,505.85	7,655.97	7,809.09	7,965.27	8,124.58	8,287.07	8,452.81	8,621.87	8,794.31	8,970.20	9,149.60	9,332.59	9,519.24	9,709.62	9,903.81	10,101.89	10,303.93	10,510.01
91	7,728.81	7,881.14	8,038.76	8,199.54	8,363.53	8,530.80	8,701.42	8,875.45	9,052.96	9,234.02	9,418.70	9,607.07	9,799.21	9,995.19	10,195.09	10,398.89	10,606.97	10,819.11	11,035.49