

# Imprensa Oficial



## DO MUNICÍPIO DE CATANDUVA



[www.catanduva.sp.gov.br](http://www.catanduva.sp.gov.br) | [www.imprensaoficialmunicipal.com.br/catanduva](http://www.imprensaoficialmunicipal.com.br/catanduva)

Quinta-feira, 27 de dezembro de 2018

Ano XIII | Edição nº 1216-A

Página 1 de 22

### SUMÁRIO

PODER EXECUTIVO DE CATANDUVA	2
Guarda Civil Municipal	2
Superintendência de Água e Esgoto	3
Atos Oficiais	3
Decretos	3

### IMPRENSA OFICIAL

Lei nº 3833, de 27 de dezembro de 2002, regulamentada pelo Decreto Municipal nº 4653, de 25 de outubro de 2005. Publicação centralizada e coordenada pela Assessoria de Comunicação Social da Prefeitura de Catanduva - SP. Contato: [imprensaoficial@catanduva.sp.gov.br](mailto:imprensaoficial@catanduva.sp.gov.br) Telefone: 3531-9118

As edições do Diário Oficial Eletrônico de Catanduva poderão ser consultadas através da internet, no endereço eletrônico: [www.catanduva.sp.gov.br](http://www.catanduva.sp.gov.br)

Para pesquisa por qualquer termo e utilização de filtros, acesse [www.imprensaoficialmunicipal.com.br/catanduva](http://www.imprensaoficialmunicipal.com.br/catanduva) As consultas e pesquisas são de acesso gratuito e independente de qualquer cadastro.

### ENTIDADES

#### Prefeitura Municipal de Catanduva

CNPJ 45.122.603/0001-02

Pç Conde Francisco Matarazzo, Centro

Telefone: 3531-9100

#### Câmara Municipal de Catanduva

CNPJ 51.840.544/0001-00

Pç Conde Francisco Matarazzo, Centro

Telefone: (17) 3524-9600

#### Instituto de Previdência do Município de Catanduva - IPMC

CNPJ 45.118.189/0001-50

Rua Sergipe, nº 796 - Centro

Telefone: (17) 3523-7583

#### Instituto Municipal de Ensino Superior - IMES - FAFICA

CNPJ 51.843.795/0001-30

Avenida Daniel Dalto (Rodovia Washington Luis - SP 310

- Km 382) Caixa Postal 86

Telefone: (17) 3521-2200

#### Superintendência de Água e Esgoto de Catanduva

CNPJ 10.559.279/0001-00

Rua São Paulo, nº. 1.108

Telefone: (17) 3531-0600



Diário Oficial Assinado Eletronicamente com Certificado Padrão ICPBrasil, em conformidade com a MP nº 2.200-2, de 2001

O Município de Catanduva garante a autenticidade deste documento, desde que visualizado através do site [www.catanduva.sp.gov.br](http://www.catanduva.sp.gov.br)

Compilado e também disponível em [www.imprensaoficialmunicipal.com.br/catanduva](http://www.imprensaoficialmunicipal.com.br/catanduva)

Imprensa Oficial instituída pela Lei Municipal nº 3.833, de 27 de dezembro de 2002



**PODER EXECUTIVO DE CATANDUVA**



**Guarda Civil Municipal**

## **NOTIFICAÇÃO**

A Defesa Civil do Município de Catanduva NOTIFICA o espólio da sra. Eva Ribeiro dos Santos Montani, proprietária do imóvel situado na rua Caiçara Quadra H, Lote 28, bairro Jardim Imperial, em Catanduva-SP, para que tome ciência do processo administrativo nº 2018/3/9931 na Central de Atendimento da Prefeitura no prazo de 15 dias e que efetue a DEMOLIÇÃO do referido imóvel conforme laudo (folha 14) constante no processo acima citado.

Luiz Carlos Larocca

Coordenador Municipal de Defesa Civil



Superintendência de Água e Esgoto

Atos Oficiais

Decretos



PREFEITURA DE  
**CATANDUVA**

*Secretaria de  
Administração*

**DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018**

**FIXA OS VALORES DA TARIFA DE ÁGUA E ESGOTO E SERVIÇOS DA SAEC PARA O EXERCÍCIO DE 2.019.**

**AFONSO MACCHIONE NETO**, Prefeito do Município de Catanduva, Estado de São Paulo, no uso de suas atribuições legais, **DECRETA:**

**Art. 1º** A Tabela de Tarifas de Água e Esgoto e as tabelas 1, 2 e 3, do Decreto nº 7.291, de 27 de dezembro de 2.017, passam a vigorar **à partir de 1º de janeiro de 2.019**, com os valores corrigidos conforme anexos.

**Art. 2º** Este Decreto entrará em vigor na data de sua publicação, revogadas as disposições em contrário, em especial o Decreto nº 7.291, de 27 de dezembro de 2.017.

**PAÇO MUNICIPAL "JOSÉ ANTÔNIO BORELLI"**, AOS 21 DIAS DO MÊS DE DEZEMBRO DO ANO DE 2.018.

**AFONSO MACCHIONE NETO**  
PREFEITO MUNICIPAL

PUBLICADO NESTA SECRETARIA NA DATA SUPRA

**DANIELA A. GONÇALVES ARIETA**  
SECRETÁRIA MUNICIPAL DE ADMINISTRAÇÃO  
INTERINA

ADM/bocardi.-



ANEXO I - TARIFAS DE ÁGUA E ESGOTO - ANO 2019 - CATANDUVA-SP - DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018.									
CONSUMO (m <sup>2</sup> )	CATEGORIA DE CONSUMIDOR								
	RESIDENCIAL			COMERCIAL/PÚBLICA			INDUSTRIAL		
	Água (A) (R\$)	Esgoto (E) (R\$)	(A) + (E) (R\$)	Água (A) (R\$)	Esgoto (E) (R\$)	(A) + (E) (R\$)	Água (A) (R\$)	Esgoto (E) (R\$)	(A) + (E) (R\$)
0	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
1	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
2	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
3	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
4	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
5	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
6	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
7	12,80	12,80	25,60	25,66	25,66	51,32	25,66	25,66	51,32
8	17,09	17,09	34,17	25,66	25,66	51,32	25,66	25,66	51,32
9	17,09	17,09	34,17	25,66	25,66	51,32	25,66	25,66	51,32
10	17,09	17,09	34,17	25,66	25,66	51,32	25,66	25,66	51,32
11	17,09	17,09	34,17	42,82	42,82	85,64	42,82	42,82	85,64
12	17,09	17,09	34,17	47,03	47,03	94,06	47,03	47,03	94,06
13	17,09	17,09	34,17	51,24	51,24	102,48	51,24	51,24	102,48
14	17,09	17,09	34,17	55,45	55,45	110,90	55,45	55,45	110,90
15	17,09	17,09	34,17	59,65	59,65	119,30	59,65	59,65	119,30
16	39,47	39,47	78,94	63,86	63,86	127,72	63,86	63,86	127,72
17	42,11	42,11	84,22	68,07	68,07	136,14	68,07	68,07	136,14
18	44,75	44,75	89,50	72,28	72,28	144,56	72,28	72,28	144,56
19	47,40	47,40	94,80	76,49	76,49	152,98	76,49	76,49	152,98
20	50,04	50,04	100,08	80,70	80,70	161,40	80,70	80,70	161,40
21	53,16	53,16	106,32	84,94	84,94	169,88	84,94	84,94	169,88
22	56,27	56,27	112,54	89,19	89,19	178,38	89,19	89,19	178,38
23	59,39	59,39	118,78	93,44	93,44	186,88	93,44	93,44	186,88
24	62,51	62,51	125,02	97,69	97,69	195,38	97,69	97,69	195,38
25	65,62	65,62	131,24	101,93	101,93	203,86	101,93	101,93	203,86
26	68,74	68,74	137,48	106,18	106,18	212,36	106,18	106,18	212,36
27	71,85	71,85	143,70	110,43	110,43	220,86	110,43	110,43	220,86
28	74,97	74,97	149,94	114,67	114,67	229,34	114,67	114,67	229,34
29	78,09	78,09	156,18	118,92	118,92	237,84	118,92	118,92	237,84
30	81,20	81,20	162,40	123,17	123,17	246,34	123,17	123,17	246,34
31	86,44	86,44	172,88	131,39	131,39	262,78	131,39	131,39	262,78
32	91,68	91,68	183,36	139,62	139,62	279,24	139,62	139,62	279,24
33	96,92	96,92	193,84	147,84	147,84	295,68	147,84	147,84	295,68
34	102,16	102,16	204,32	156,07	156,07	312,14	156,07	156,07	312,14
35	107,40	107,40	214,80	164,29	164,29	328,58	164,29	164,29	328,58
36	112,64	112,64	225,28	172,51	172,51	345,02	172,51	172,51	345,02
37	117,88	117,88	235,76	180,74	180,74	361,48	180,74	180,74	361,48
38	123,12	123,12	246,24	188,96	188,96	377,92	188,96	188,96	377,92
39	128,36	128,36	256,72	197,19	197,19	394,38	197,19	197,19	394,38
40	133,60	133,60	267,20	205,41	205,41	410,82	205,41	205,41	410,82
41	140,02	140,02	280,04	216,49	216,49	432,98	216,49	216,49	432,98
42	146,45	146,45	292,90	227,57	227,57	455,14	227,57	227,57	455,14
43	152,87	152,87	305,74	238,65	238,65	477,30	238,65	238,65	477,30
44	159,29	159,29	318,58	249,74	249,74	499,48	249,74	249,74	499,48
45	165,71	165,71	331,42	260,82	260,82	521,64	260,82	260,82	521,64
46	172,13	172,13	344,26	271,90	271,90	543,80	271,90	271,90	543,80
47	178,55	178,55	357,10	282,98	282,98	565,96	282,98	282,98	565,96
48	184,97	184,97	369,94	294,06	294,06	588,12	294,06	294,06	588,12
49	191,39	191,39	382,78	305,14	305,14	610,28	305,14	305,14	610,28
50	197,81	197,81	395,62	316,22	316,22	632,44	316,22	316,22	632,44
51	205,41	205,41	410,82	329,31	329,31	658,62	329,31	329,31	658,62
52	213,01	213,01	426,02	342,40	342,40	684,80	342,40	342,40	684,80
53	220,61	220,61	441,22	355,49	355,49	710,98	355,49	355,49	710,98
54	228,21	228,21	456,42	368,58	368,58	737,16	368,58	368,58	737,16
55	235,81	235,81	471,62	381,67	381,67	763,34	381,67	381,67	763,34
56	243,41	243,41	486,82	394,76	394,76	789,52	394,76	394,76	789,52
57	251,01	251,01	502,02	407,85	407,85	815,70	407,85	407,85	815,70
58	258,62	258,62	517,24	420,94	420,94	841,88	420,94	420,94	841,88
59	266,22	266,22	532,44	434,03	434,03	868,06	434,03	434,03	868,06
60	273,82	273,82	547,64	447,11	447,11	894,22	447,11	447,11	894,22
61	281,42	281,42	562,84	460,20	460,20	920,40	460,20	460,20	920,40



62	289,02	289,02	578,04	473,29	473,29	946,58	473,29	473,29	946,58
63	296,62	296,62	593,24	486,38	486,38	972,76	486,38	486,38	972,76
64	304,22	304,22	608,44	499,47	499,47	998,94	499,47	499,47	998,94
65	311,82	311,82	623,64	512,56	512,56	1.025,12	512,56	512,56	1.025,12
66	319,42	319,42	638,84	525,65	525,65	1.051,30	525,65	525,65	1.051,30
67	327,02	327,02	654,04	538,74	538,74	1.077,48	538,74	538,74	1.077,48
68	334,62	334,62	669,24	551,83	551,83	1.103,66	551,83	551,83	1.103,66
69	342,22	342,22	684,44	564,92	564,92	1.129,84	564,92	564,92	1.129,84
70	349,83	349,83	699,66	578,01	578,01	1.156,02	578,01	578,01	1.156,02
71	357,43	357,43	714,86	591,09	591,09	1.182,18	591,09	591,09	1.182,18
72	365,03	365,03	730,06	604,18	604,18	1.208,36	604,18	604,18	1.208,36
73	372,63	372,63	745,26	617,27	617,27	1.234,54	617,27	617,27	1.234,54
74	380,23	380,23	760,46	630,36	630,36	1.260,72	630,36	630,36	1.260,72
75	387,83	387,83	775,66	643,45	643,45	1.286,90	643,45	643,45	1.286,90
76	395,43	395,43	790,86	656,54	656,54	1.313,08	656,54	656,54	1.313,08
77	403,03	403,03	806,06	669,63	669,63	1.339,26	669,63	669,63	1.339,26
78	410,63	410,63	821,26	682,72	682,72	1.365,44	682,72	682,72	1.365,44
79	418,23	418,23	836,46	695,81	695,81	1.391,62	695,81	695,81	1.391,62
80	425,83	425,83	851,66	708,90	708,90	1.417,80	708,90	708,90	1.417,80
81	433,43	433,43	866,86	721,99	721,99	1.443,98	721,99	721,99	1.443,98
82	441,03	441,03	882,06	735,07	735,07	1.470,14	735,07	735,07	1.470,14
83	448,64	448,64	897,28	748,16	748,16	1.496,32	748,16	748,16	1.496,32
84	456,24	456,24	912,48	761,25	761,25	1.522,50	761,25	761,25	1.522,50
85	463,84	463,84	927,68	774,34	774,34	1.548,68	774,34	774,34	1.548,68
86	471,44	471,44	942,88	787,43	787,43	1.574,86	787,43	787,43	1.574,86
87	479,04	479,04	958,08	800,52	800,52	1.601,04	800,52	800,52	1.601,04
88	486,64	486,64	973,28	813,61	813,61	1.627,22	813,61	813,61	1.627,22
89	494,24	494,24	988,48	826,70	826,70	1.653,40	826,70	826,70	1.653,40
90	501,84	501,84	1.003,68	839,79	839,79	1.679,58	839,79	839,79	1.679,58
91	509,44	509,44	1.018,88	852,88	852,88	1.705,76	852,88	852,88	1.705,76
92	517,04	517,04	1.034,08	865,97	865,97	1.731,94	865,97	865,97	1.731,94
93	524,64	524,64	1.049,28	879,06	879,06	1.758,12	879,06	879,06	1.758,12
94	532,24	532,24	1.064,48	892,14	892,14	1.784,28	892,14	892,14	1.784,28
95	539,84	539,84	1.079,68	905,23	905,23	1.810,46	905,23	905,23	1.810,46
96	547,45	547,45	1.094,90	918,32	918,32	1.836,64	918,32	918,32	1.836,64
97	555,05	555,05	1.110,10	931,41	931,41	1.862,82	931,41	931,41	1.862,82
98	562,65	562,65	1.125,30	944,50	944,50	1.889,00	944,50	944,50	1.889,00
99	570,25	570,25	1.140,50	957,59	957,59	1.915,18	957,59	957,59	1.915,18
100	577,85	577,85	1.155,70	970,68	970,68	1.941,36	970,68	970,68	1.941,36
101	587,01	587,01	1.174,02	985,89	985,89	1.971,78	985,89	974,54	1.960,43
102	596,17	596,17	1.192,34	1.001,10	1.001,10	2.002,20	1.001,10	978,40	1.979,50
103	605,33	605,33	1.210,66	1.016,32	1.016,32	2.032,64	1.016,32	982,26	1.998,58
104	614,48	614,48	1.228,96	1.031,53	1.031,53	2.063,06	1.031,53	986,12	2.017,65
105	623,64	623,64	1.247,28	1.046,74	1.046,74	2.093,48	1.046,74	989,98	2.036,72
106	632,80	632,80	1.265,60	1.061,96	1.061,96	2.123,92	1.061,96	993,85	2.055,81
107	641,96	641,96	1.283,92	1.077,17	1.077,17	2.154,34	1.077,17	997,71	2.074,88
108	651,12	651,12	1.302,24	1.092,38	1.092,38	2.184,76	1.092,38	1.001,57	2.093,95
109	660,28	660,28	1.320,56	1.107,59	1.107,59	2.215,18	1.107,59	1.005,43	2.113,02
110	669,44	669,44	1.338,88	1.122,81	1.122,81	2.245,62	1.122,81	1.009,29	2.132,10
111	678,59	678,59	1.357,18	1.138,02	1.138,02	2.276,04	1.138,02	1.013,15	2.151,17
112	687,75	687,75	1.375,50	1.153,23	1.153,23	2.306,46	1.153,23	1.017,01	2.170,24
113	696,91	696,91	1.393,82	1.168,44	1.168,44	2.336,88	1.168,44	1.020,87	2.189,31
114	706,07	706,07	1.412,14	1.183,66	1.183,66	2.367,32	1.183,66	1.024,73	2.208,39
115	715,23	715,23	1.430,46	1.198,87	1.198,87	2.397,74	1.198,87	1.028,60	2.227,47
116	724,39	724,39	1.448,78	1.214,08	1.214,08	2.428,16	1.214,08	1.032,46	2.246,54
117	733,55	733,55	1.467,10	1.229,29	1.229,29	2.458,58	1.229,29	1.036,32	2.265,61
118	742,71	742,71	1.485,42	1.244,51	1.244,51	2.489,02	1.244,51	1.040,18	2.284,69
119	751,86	751,86	1.503,72	1.259,72	1.259,72	2.519,44	1.259,72	1.044,04	2.303,76
120	761,02	761,02	1.522,04	1.274,93	1.274,93	2.549,86	1.274,93	1.047,90	2.322,83
121	770,18	770,18	1.540,36	1.290,15	1.290,15	2.580,30	1.290,15	1.051,76	2.341,91
122	779,34	779,34	1.558,68	1.305,36	1.305,36	2.610,72	1.305,36	1.055,62	2.360,98
123	788,50	788,50	1.577,00	1.320,57	1.320,57	2.641,14	1.320,57	1.059,48	2.380,05
124	797,66	797,66	1.595,32	1.335,78	1.335,78	2.671,56	1.335,78	1.063,35	2.399,13
125	806,82	806,82	1.613,64	1.351,00	1.351,00	2.702,00	1.351,00	1.067,21	2.418,21
126	815,98	815,98	1.631,96	1.366,21	1.366,21	2.732,42	1.366,21	1.071,07	2.437,28
127	825,13	825,13	1.650,26	1.381,42	1.381,42	2.762,84	1.381,42	1.074,93	2.456,35
128	834,29	834,29	1.668,58	1.396,63	1.396,63	2.793,26	1.396,63	1.078,79	2.475,42
129	843,45	843,45	1.686,90	1.411,85	1.411,85	2.823,70	1.411,85	1.082,65	2.494,50
130	852,61	852,61	1.705,22	1.427,06	1.427,06	2.854,12	1.427,06	1.086,51	2.513,57
131	861,77	861,77	1.723,54	1.442,27	1.442,27	2.884,54	1.442,27	1.090,37	2.532,64
132	870,93	870,93	1.741,86	1.457,49	1.457,49	2.914,98	1.457,49	1.094,23	2.551,72



133	880,09	880,09	1.760,18	1.472,70	1.472,70	2.945,40	1.472,70	1.098,09	2.570,79
134	889,25	889,25	1.778,50	1.487,91	1.487,91	2.975,82	1.487,91	1.101,96	2.589,87
135	898,40	898,40	1.796,80	1.503,12	1.503,12	3.006,24	1.503,12	1.105,82	2.608,94
136	907,56	907,56	1.815,12	1.518,34	1.518,34	3.036,68	1.518,34	1.109,68	2.628,02
137	916,72	916,72	1.833,44	1.533,55	1.533,55	3.067,10	1.533,55	1.113,54	2.647,09
138	925,88	925,88	1.851,76	1.548,76	1.548,76	3.097,52	1.548,76	1.117,40	2.666,16
139	935,04	935,04	1.870,08	1.563,97	1.563,97	3.127,94	1.563,97	1.121,26	2.685,23
140	944,20	944,20	1.888,40	1.579,19	1.579,19	3.158,38	1.579,19	1.125,12	2.704,31
141	953,36	953,36	1.906,72	1.594,40	1.594,40	3.188,80	1.594,40	1.128,98	2.723,38
142	962,51	962,51	1.925,02	1.609,61	1.609,61	3.219,22	1.609,61	1.132,84	2.742,45
143	971,67	971,67	1.943,34	1.624,83	1.624,83	3.249,66	1.624,83	1.136,71	2.761,54
144	980,83	980,83	1.961,66	1.640,04	1.640,04	3.280,08	1.640,04	1.140,57	2.780,61
145	989,99	989,99	1.979,98	1.655,25	1.655,25	3.310,50	1.655,25	1.144,43	2.799,68
146	999,15	999,15	1.998,30	1.670,46	1.670,46	3.340,92	1.670,46	1.148,29	2.818,75
147	1.008,31	1.008,31	2.016,62	1.685,68	1.685,68	3.371,36	1.685,68	1.152,15	2.837,83
148	1.017,47	1.017,47	2.034,94	1.700,89	1.700,89	3.401,78	1.700,89	1.156,01	2.856,90
149	1.026,63	1.026,63	2.053,26	1.716,10	1.716,10	3.432,20	1.716,10	1.159,87	2.875,97
150	1.035,78	1.035,78	2.071,56	1.731,31	1.731,31	3.462,62	1.731,31	1.163,73	2.895,04
151	1.044,94	1.044,94	2.089,88	1.746,53	1.746,53	3.493,06	1.746,53	1.167,59	2.914,12
152	1.054,10	1.054,10	2.108,20	1.761,74	1.761,74	3.523,48	1.761,74	1.171,46	2.933,20
153	1.063,26	1.063,26	2.126,52	1.776,95	1.776,95	3.553,90	1.776,95	1.175,32	2.952,27
154	1.072,42	1.072,42	2.144,84	1.792,17	1.792,17	3.584,34	1.792,17	1.179,18	2.971,35
155	1.081,58	1.081,58	2.163,16	1.807,38	1.807,38	3.614,76	1.807,38	1.183,04	2.990,42
156	1.090,74	1.090,74	2.181,48	1.822,59	1.822,59	3.645,18	1.822,59	1.186,90	3.009,49
157	1.099,90	1.099,90	2.199,80	1.837,80	1.837,80	3.675,60	1.837,80	1.190,76	3.028,56
158	1.109,05	1.109,05	2.218,10	1.853,02	1.853,02	3.706,04	1.853,02	1.194,62	3.047,64
159	1.118,21	1.118,21	2.236,42	1.868,23	1.868,23	3.736,46	1.868,23	1.198,48	3.066,71
160	1.127,37	1.127,37	2.254,74	1.883,44	1.883,44	3.766,88	1.883,44	1.202,34	3.085,78
161	1.136,53	1.136,53	2.273,06	1.898,65	1.898,65	3.797,30	1.898,65	1.206,21	3.104,86
162	1.145,69	1.145,69	2.291,38	1.913,87	1.913,87	3.827,74	1.913,87	1.210,07	3.123,94
163	1.154,85	1.154,85	2.309,70	1.929,08	1.929,08	3.858,16	1.929,08	1.213,93	3.143,01
164	1.164,01	1.164,01	2.328,02	1.944,29	1.944,29	3.888,58	1.944,29	1.217,79	3.162,08
165	1.173,17	1.173,17	2.346,34	1.959,50	1.959,50	3.919,00	1.959,50	1.221,65	3.181,15
166	1.182,32	1.182,32	2.364,64	1.974,72	1.974,72	3.949,44	1.974,72	1.225,51	3.200,23
167	1.191,48	1.191,48	2.382,96	1.989,93	1.989,93	3.979,86	1.989,93	1.229,37	3.219,30
168	1.200,64	1.200,64	2.401,28	2.005,14	2.005,14	4.010,28	2.005,14	1.233,23	3.238,37
169	1.209,80	1.209,80	2.419,60	2.020,36	2.020,36	4.040,72	2.020,36	1.237,09	3.257,45
170	1.218,96	1.218,96	2.437,92	2.035,57	2.035,57	4.071,14	2.035,57	1.240,96	3.276,53
171	1.228,12	1.228,12	2.456,24	2.050,78	2.050,78	4.101,56	2.050,78	1.244,82	3.295,60
172	1.237,28	1.237,28	2.474,56	2.065,99	2.065,99	4.131,98	2.065,99	1.248,68	3.314,67
173	1.246,44	1.246,44	2.492,88	2.081,21	2.081,21	4.162,42	2.081,21	1.252,54	3.333,75
174	1.255,59	1.255,59	2.511,18	2.096,42	2.096,42	4.192,84	2.096,42	1.256,40	3.352,82
175	1.264,75	1.264,75	2.529,50	2.111,63	2.111,63	4.223,26	2.111,63	1.260,26	3.371,89
176	1.273,91	1.273,91	2.547,82	2.126,84	2.126,84	4.253,68	2.126,84	1.264,12	3.390,96
177	1.283,07	1.283,07	2.566,14	2.142,06	2.142,06	4.284,12	2.142,06	1.267,98	3.410,04
178	1.292,23	1.292,23	2.584,46	2.157,27	2.157,27	4.314,54	2.157,27	1.271,84	3.429,11
179	1.301,39	1.301,39	2.602,78	2.172,48	2.172,48	4.344,96	2.172,48	1.275,71	3.448,19
180	1.310,55	1.310,55	2.621,10	2.187,70	2.187,70	4.375,40	2.187,70	1.279,57	3.467,27
181	1.319,70	1.319,70	2.639,40	2.202,91	2.202,91	4.405,82	2.202,91	1.283,43	3.486,34
182	1.328,86	1.328,86	2.657,72	2.218,12	2.218,12	4.436,24	2.218,12	1.287,29	3.505,41
183	1.338,02	1.338,02	2.676,04	2.233,33	2.233,33	4.466,66	2.233,33	1.291,15	3.524,48
184	1.347,18	1.347,18	2.694,36	2.248,55	2.248,55	4.497,10	2.248,55	1.295,01	3.543,56
185	1.356,34	1.356,34	2.712,68	2.263,76	2.263,76	4.527,52	2.263,76	1.298,87	3.562,63
186	1.365,50	1.365,50	2.731,00	2.278,97	2.278,97	4.557,94	2.278,97	1.302,73	3.581,70
187	1.374,66	1.374,66	2.749,32	2.294,18	2.294,18	4.588,36	2.294,18	1.306,59	3.600,77
188	1.383,82	1.383,82	2.767,64	2.309,40	2.309,40	4.618,80	2.309,40	1.310,46	3.619,86
189	1.392,97	1.392,97	2.785,94	2.324,61	2.324,61	4.649,22	2.324,61	1.314,32	3.638,93
190	1.402,13	1.402,13	2.804,26	2.339,82	2.339,82	4.679,64	2.339,82	1.318,18	3.658,00
191	1.411,29	1.411,29	2.822,58	2.355,04	2.355,04	4.710,08	2.355,04	1.322,04	3.677,08
192	1.420,45	1.420,45	2.840,90	2.370,25	2.370,25	4.740,50	2.370,25	1.325,90	3.696,15
193	1.429,61	1.429,61	2.859,22	2.385,46	2.385,46	4.770,92	2.385,46	1.329,76	3.715,22
194	1.438,77	1.438,77	2.877,54	2.400,67	2.400,67	4.801,34	2.400,67	1.333,62	3.734,29
195	1.447,93	1.447,93	2.895,86	2.415,89	2.415,89	4.831,78	2.415,89	1.337,48	3.753,37
196	1.457,09	1.457,09	2.914,18	2.431,10	2.431,10	4.862,20	2.431,10	1.341,34	3.772,44
197	1.466,24	1.466,24	2.932,48	2.446,31	2.446,31	4.892,62	2.446,31	1.345,20	3.791,51
198	1.475,40	1.475,40	2.950,80	2.461,52	2.461,52	4.923,04	2.461,52	1.349,07	3.810,59
199	1.484,56	1.484,56	2.969,12	2.476,74	2.476,74	4.953,48	2.476,74	1.352,93	3.829,67
200	1.493,72	1.493,72	2.987,44	2.491,95	2.491,95	4.983,90	2.491,95	1.356,79	3.848,74
201	1.502,88	1.502,88	3.005,76	2.507,16	2.507,16	5.014,32	2.507,16	1.360,65	3.867,81
202	1.512,04	1.512,04	3.024,08	2.522,38	2.522,38	5.044,76	2.522,38	1.364,51	3.886,89
203	1.521,20	1.521,20	3.042,40	2.537,59	2.537,59	5.075,18	2.537,59	1.368,37	3.905,96



204	1.530,36	1.530,36	3.060,72	2.552,80	2.552,80	5.105,60	2.552,80	1.372,23	3.925,03
205	1.539,51	1.539,51	3.079,02	2.568,01	2.568,01	5.136,02	2.568,01	1.376,09	3.944,10
206	1.548,67	1.548,67	3.097,34	2.583,23	2.583,23	5.166,46	2.583,23	1.379,95	3.963,18
207	1.557,83	1.557,83	3.115,66	2.598,44	2.598,44	5.196,88	2.598,44	1.383,82	3.982,26
208	1.566,99	1.566,99	3.133,98	2.613,65	2.613,65	5.227,30	2.613,65	1.387,68	4.001,33
209	1.576,15	1.576,15	3.152,30	2.628,86	2.628,86	5.257,72	2.628,86	1.391,54	4.020,40
210	1.585,31	1.585,31	3.170,62	2.644,08	2.644,08	5.288,16	2.644,08	1.395,40	4.039,48
211	1.594,47	1.594,47	3.188,94	2.659,29	2.659,29	5.318,58	2.659,29	1.399,26	4.058,55
212	1.603,63	1.603,63	3.207,26	2.674,50	2.674,50	5.349,00	2.674,50	1.403,12	4.077,62
213	1.612,78	1.612,78	3.225,56	2.689,71	2.689,71	5.379,42	2.689,71	1.406,98	4.096,69
214	1.621,94	1.621,94	3.243,88	2.704,93	2.704,93	5.409,86	2.704,93	1.410,84	4.115,77
215	1.631,10	1.631,10	3.262,20	2.720,14	2.720,14	5.440,28	2.720,14	1.414,70	4.134,84
216	1.640,26	1.640,26	3.280,52	2.735,35	2.735,35	5.470,70	2.735,35	1.418,57	4.153,92
217	1.649,42	1.649,42	3.298,84	2.750,57	2.750,57	5.501,14	2.750,57	1.422,43	4.173,00
218	1.658,58	1.658,58	3.317,16	2.765,78	2.765,78	5.531,56	2.765,78	1.426,29	4.192,07
219	1.667,74	1.667,74	3.335,48	2.780,99	2.780,99	5.561,98	2.780,99	1.430,15	4.211,14
220	1.676,89	1.676,89	3.353,78	2.796,20	2.796,20	5.592,40	2.796,20	1.434,01	4.230,21
221	1.686,05	1.686,05	3.372,10	2.811,42	2.811,42	5.622,84	2.811,42	1.437,87	4.249,29
222	1.695,21	1.695,21	3.390,42	2.826,63	2.826,63	5.653,26	2.826,63	1.441,73	4.268,36
223	1.704,37	1.704,37	3.408,74	2.841,84	2.841,84	5.683,68	2.841,84	1.445,59	4.287,43
224	1.713,53	1.713,53	3.427,06	2.857,05	2.857,05	5.714,10	2.857,05	1.449,45	4.306,50
225	1.722,69	1.722,69	3.445,38	2.872,27	2.872,27	5.744,54	2.872,27	1.453,32	4.325,59
226	1.731,85	1.731,85	3.463,70	2.887,48	2.887,48	5.774,96	2.887,48	1.457,18	4.344,66
227	1.741,01	1.741,01	3.482,02	2.902,69	2.902,69	5.805,38	2.902,69	1.461,04	4.363,73
228	1.750,16	1.750,16	3.500,32	2.917,91	2.917,91	5.835,82	2.917,91	1.464,90	4.382,81
229	1.759,32	1.759,32	3.518,64	2.933,12	2.933,12	5.866,24	2.933,12	1.468,76	4.401,88
230	1.768,48	1.768,48	3.536,96	2.948,33	2.948,33	5.896,66	2.948,33	1.472,62	4.420,95
231	1.777,64	1.777,64	3.555,28	2.963,54	2.963,54	5.927,08	2.963,54	1.476,48	4.440,02
232	1.786,80	1.786,80	3.573,60	2.978,76	2.978,76	5.957,52	2.978,76	1.480,34	4.459,10
233	1.795,96	1.795,96	3.591,92	2.993,97	2.993,97	5.987,94	2.993,97	1.484,20	4.478,17
234	1.805,12	1.805,12	3.610,24	3.009,18	3.009,18	6.018,36	3.009,18	1.488,07	4.497,25
235	1.814,28	1.814,28	3.628,56	3.024,39	3.024,39	6.048,78	3.024,39	1.491,93	4.516,32
236	1.823,43	1.823,43	3.646,86	3.039,61	3.039,61	6.079,22	3.039,61	1.495,79	4.535,40
237	1.832,59	1.832,59	3.665,18	3.054,82	3.054,82	6.109,64	3.054,82	1.499,65	4.554,47
238	1.841,75	1.841,75	3.683,50	3.070,03	3.070,03	6.140,06	3.070,03	1.503,51	4.573,54
239	1.850,91	1.850,91	3.701,82	3.085,25	3.085,25	6.170,50	3.085,25	1.507,37	4.592,62
240	1.860,07	1.860,07	3.720,14	3.100,46	3.100,46	6.200,92	3.100,46	1.511,23	4.611,69
241	1.869,23	1.869,23	3.738,46	3.115,67	3.115,67	6.231,34	3.115,67	1.515,09	4.630,76
242	1.878,39	1.878,39	3.756,78	3.130,88	3.130,88	6.261,76	3.130,88	1.518,95	4.649,83
243	1.887,55	1.887,55	3.775,10	3.146,10	3.146,10	6.292,20	3.146,10	1.522,82	4.668,92
244	1.896,70	1.896,70	3.793,40	3.161,31	3.161,31	6.322,62	3.161,31	1.526,68	4.687,99
245	1.905,86	1.905,86	3.811,72	3.176,52	3.176,52	6.353,04	3.176,52	1.530,54	4.707,06
246	1.915,02	1.915,02	3.830,04	3.191,73	3.191,73	6.383,46	3.191,73	1.534,40	4.726,13
247	1.924,18	1.924,18	3.848,36	3.206,95	3.206,95	6.413,90	3.206,95	1.538,26	4.745,21
248	1.933,34	1.933,34	3.866,68	3.222,16	3.222,16	6.444,32	3.222,16	1.542,12	4.764,28
249	1.942,50	1.942,50	3.885,00	3.237,37	3.237,37	6.474,74	3.237,37	1.545,98	4.783,35
250	1.951,66	1.951,66	3.903,32	3.252,59	3.252,59	6.505,18	3.252,59	1.549,84	4.802,43
251	1.960,82	1.960,82	3.921,64	3.267,80	3.267,80	6.535,60	3.267,80	1.553,70	4.821,50
252	1.969,97	1.969,97	3.939,94	3.283,01	3.283,01	6.566,02	3.283,01	1.557,57	4.840,58
253	1.979,13	1.979,13	3.958,26	3.298,22	3.298,22	6.596,44	3.298,22	1.561,43	4.859,65
254	1.988,29	1.988,29	3.976,58	3.313,44	3.313,44	6.626,88	3.313,44	1.565,29	4.878,73
255	1.997,45	1.997,45	3.994,90	3.328,65	3.328,65	6.657,30	3.328,65	1.569,15	4.897,80
256	2.006,61	2.006,61	4.013,22	3.343,86	3.343,86	6.687,72	3.343,86	1.573,01	4.916,87
257	2.015,77	2.015,77	4.031,54	3.359,07	3.359,07	6.718,14	3.359,07	1.576,87	4.935,94
258	2.024,93	2.024,93	4.049,86	3.374,29	3.374,29	6.748,58	3.374,29	1.580,73	4.955,02
259	2.034,08	2.034,08	4.068,16	3.389,50	3.389,50	6.779,00	3.389,50	1.584,59	4.974,09
260	2.043,24	2.043,24	4.086,48	3.404,71	3.404,71	6.809,42	3.404,71	1.588,45	4.993,16
261	2.052,40	2.052,40	4.104,80	3.419,92	3.419,92	6.839,84	3.419,92	1.592,31	5.012,23
262	2.061,56	2.061,56	4.123,12	3.435,14	3.435,14	6.870,28	3.435,14	1.596,18	5.031,32
263	2.070,72	2.070,72	4.141,44	3.450,35	3.450,35	6.900,70	3.450,35	1.600,04	5.050,39
264	2.079,88	2.079,88	4.159,76	3.465,56	3.465,56	6.931,12	3.465,56	1.603,90	5.069,46
265	2.089,04	2.089,04	4.178,08	3.480,78	3.480,78	6.961,56	3.480,78	1.607,76	5.088,54
266	2.098,20	2.098,20	4.196,40	3.495,99	3.495,99	6.991,98	3.495,99	1.611,62	5.107,61
267	2.107,35	2.107,35	4.214,70	3.511,20	3.511,20	7.022,40	3.511,20	1.615,48	5.126,68
268	2.116,51	2.116,51	4.233,02	3.526,41	3.526,41	7.052,82	3.526,41	1.619,34	5.145,75
269	2.125,67	2.125,67	4.251,34	3.541,63	3.541,63	7.083,26	3.541,63	1.623,20	5.164,83
270	2.134,83	2.134,83	4.269,66	3.556,84	3.556,84	7.113,68	3.556,84	1.627,06	5.183,90
271	2.143,99	2.143,99	4.287,98	3.572,05	3.572,05	7.144,10	3.572,05	1.630,93	5.202,98
272	2.153,15	2.153,15	4.306,30	3.587,26	3.587,26	7.174,52	3.587,26	1.634,79	5.222,05
273	2.162,31	2.162,31	4.324,62	3.602,48	3.602,48	7.204,96	3.602,48	1.638,65	5.241,13
274	2.171,47	2.171,47	4.342,94	3.617,69	3.617,69	7.235,38	3.617,69	1.642,51	5.260,20



275	2.180,62	2.180,62	4.361,24	3.632,90	3.632,90	7.265,80	3.632,90	1.646,37	5.279,27
276	2.189,78	2.189,78	4.379,56	3.648,12	3.648,12	7.296,24	3.648,12	1.650,23	5.298,35
277	2.198,94	2.198,94	4.397,88	3.663,33	3.663,33	7.326,66	3.663,33	1.654,09	5.317,42
278	2.208,10	2.208,10	4.416,20	3.678,54	3.678,54	7.357,08	3.678,54	1.657,95	5.336,49
279	2.217,26	2.217,26	4.434,52	3.693,75	3.693,75	7.387,50	3.693,75	1.661,81	5.355,56
280	2.226,42	2.226,42	4.452,84	3.708,97	3.708,97	7.417,94	3.708,97	1.665,68	5.374,65
281	2.235,58	2.235,58	4.471,16	3.724,18	3.724,18	7.448,36	3.724,18	1.669,54	5.393,72
282	2.244,74	2.244,74	4.489,48	3.739,39	3.739,39	7.478,78	3.739,39	1.673,40	5.412,79
283	2.253,89	2.253,89	4.507,78	3.754,60	3.754,60	7.509,20	3.754,60	1.677,26	5.431,86
284	2.263,05	2.263,05	4.526,10	3.769,82	3.769,82	7.539,64	3.769,82	1.681,12	5.450,94
285	2.272,21	2.272,21	4.544,42	3.785,03	3.785,03	7.570,06	3.785,03	1.684,98	5.470,01
286	2.281,37	2.281,37	4.562,74	3.800,24	3.800,24	7.600,48	3.800,24	1.688,84	5.489,08
287	2.290,53	2.290,53	4.581,06	3.815,46	3.815,46	7.630,92	3.815,46	1.692,70	5.508,16
288	2.299,69	2.299,69	4.599,38	3.830,67	3.830,67	7.661,34	3.830,67	1.696,56	5.527,23
289	2.308,85	2.308,85	4.617,70	3.845,88	3.845,88	7.691,76	3.845,88	1.700,43	5.546,31
290	2.318,00	2.318,00	4.636,00	3.861,09	3.861,09	7.722,18	3.861,09	1.704,29	5.565,38
291	2.327,16	2.327,16	4.654,32	3.876,31	3.876,31	7.752,62	3.876,31	1.708,15	5.584,46
292	2.336,32	2.336,32	4.672,64	3.891,52	3.891,52	7.783,04	3.891,52	1.712,01	5.603,53
293	2.345,48	2.345,48	4.690,96	3.906,73	3.906,73	7.813,46	3.906,73	1.715,87	5.622,60
294	2.354,64	2.354,64	4.709,28	3.921,94	3.921,94	7.843,88	3.921,94	1.719,73	5.641,67
295	2.363,80	2.363,80	4.727,60	3.937,16	3.937,16	7.874,32	3.937,16	1.723,59	5.660,75
296	2.372,96	2.372,96	4.745,92	3.952,37	3.952,37	7.904,74	3.952,37	1.727,45	5.679,82
297	2.382,12	2.382,12	4.764,24	3.967,58	3.967,58	7.935,16	3.967,58	1.731,31	5.698,89
298	2.391,27	2.391,27	4.782,54	3.982,80	3.982,80	7.965,60	3.982,80	1.735,18	5.717,98
299	2.400,43	2.400,43	4.800,86	3.998,01	3.998,01	7.996,02	3.998,01	1.739,04	5.737,05
300	2.409,59	2.409,59	4.819,18	4.013,22	4.013,22	8.026,44	4.013,22	1.742,90	5.756,12
305	2.455,39	2.455,39	4.910,78	4.089,28	4.089,28	8.178,56	4.089,28	1.762,20	5.851,48
310	2.501,18	2.501,18	5.002,36	4.165,35	4.165,35	8.330,70	4.165,35	1.781,51	5.946,86
315	2.546,97	2.546,97	5.093,94	4.241,41	4.241,41	8.482,82	4.241,41	1.800,81	6.042,22
320	2.592,77	2.592,77	5.185,54	4.317,47	4.317,47	8.634,94	4.317,47	1.820,12	6.137,59
325	2.638,56	2.638,56	5.277,12	4.393,54	4.393,54	8.787,08	4.393,54	1.839,42	6.232,96
330	2.684,35	2.684,35	5.368,70	4.469,60	4.469,60	8.939,20	4.469,60	1.858,73	6.328,33
335	2.730,15	2.730,15	5.460,30	4.545,67	4.545,67	9.091,34	4.545,67	1.878,04	6.423,71
340	2.775,94	2.775,94	5.551,88	4.621,73	4.621,73	9.243,46	4.621,73	1.897,34	6.519,07
345	2.821,73	2.821,73	5.643,46	4.697,79	4.697,79	9.395,58	4.697,79	1.916,65	6.614,44
350	2.867,53	2.867,53	5.735,06	4.773,86	4.773,86	9.547,72	4.773,86	1.935,95	6.709,81
355	2.913,32	2.913,32	5.826,64	4.849,92	4.849,92	9.699,84	4.849,92	1.955,26	6.805,18
360	2.959,12	2.959,12	5.918,24	4.925,98	4.925,98	9.851,96	4.925,98	1.974,56	6.900,54
365	3.004,91	3.004,91	6.009,82	5.002,05	5.002,05	10.004,10	5.002,05	1.993,87	6.995,92
370	3.050,70	3.050,70	6.101,40	5.078,11	5.078,11	10.156,22	5.078,11	2.013,17	7.091,28
375	3.096,50	3.096,50	6.193,00	5.154,17	5.154,17	10.308,34	5.154,17	2.032,48	7.186,65
380	3.142,29	3.142,29	6.284,58	5.230,24	5.230,24	10.460,48	5.230,24	2.051,79	7.282,03
385	3.188,08	3.188,08	6.376,16	5.306,30	5.306,30	10.612,60	5.306,30	2.071,09	7.377,39
390	3.233,88	3.233,88	6.467,76	5.382,36	5.382,36	10.764,72	5.382,36	2.090,40	7.472,76
395	3.279,67	3.279,67	6.559,34	5.458,43	5.458,43	10.916,86	5.458,43	2.109,70	7.568,13
400	3.325,46	3.325,46	6.650,92	5.534,49	5.534,49	11.068,98	5.534,49	2.129,01	7.663,50
405	3.371,26	3.371,26	6.742,52	5.610,55	5.610,55	11.221,10	5.610,55	2.148,31	7.758,86
410	3.417,05	3.417,05	6.834,10	5.686,62	5.686,62	11.373,24	5.686,62	2.167,62	7.854,24
415	3.462,84	3.462,84	6.925,68	5.762,68	5.762,68	11.525,36	5.762,68	2.186,92	7.949,60
420	3.508,64	3.508,64	7.017,28	5.838,75	5.838,75	11.677,50	5.838,75	2.206,23	8.044,98
425	3.554,43	3.554,43	7.108,86	5.914,81	5.914,81	11.829,62	5.914,81	2.225,53	8.140,34
430	3.600,23	3.600,23	7.200,46	5.990,87	5.990,87	11.981,74	5.990,87	2.244,84	8.235,71
435	3.646,02	3.646,02	7.292,04	6.066,94	6.066,94	12.133,88	6.066,94	2.264,15	8.331,09
440	3.691,81	3.691,81	7.383,62	6.143,00	6.143,00	12.286,00	6.143,00	2.283,45	8.426,45
445	3.737,61	3.737,61	7.475,22	6.219,06	6.219,06	12.438,12	6.219,06	2.302,76	8.521,82
450	3.783,40	3.783,40	7.566,80	6.295,13	6.295,13	12.590,26	6.295,13	2.322,06	8.617,19
455	3.829,19	3.829,19	7.658,38	6.371,19	6.371,19	12.742,38	6.371,19	2.341,37	8.712,56
460	3.874,99	3.874,99	7.749,98	6.447,25	6.447,25	12.894,50	6.447,25	2.360,67	8.807,92
465	3.920,78	3.920,78	7.841,56	6.523,32	6.523,32	13.046,64	6.523,32	2.379,98	8.903,30
470	3.966,57	3.966,57	7.933,14	6.599,38	6.599,38	13.198,76	6.599,38	2.399,28	8.998,66
475	4.012,37	4.012,37	8.024,74	6.675,44	6.675,44	13.350,88	6.675,44	2.418,59	9.094,03
480	4.058,16	4.058,16	8.116,32	6.751,51	6.751,51	13.503,02	6.751,51	2.437,89	9.189,40
485	4.103,95	4.103,95	8.207,90	6.827,57	6.827,57	13.655,14	6.827,57	2.457,20	9.284,77
490	4.149,75	4.149,75	8.299,50	6.903,64	6.903,64	13.807,28	6.903,64	2.476,51	9.380,15
495	4.195,54	4.195,54	8.391,08	6.979,70	6.979,70	13.959,40	6.979,70	2.495,81	9.475,51
500	4.241,34	4.241,34	8.482,68	7.055,76	7.055,76	14.111,52	7.055,76	2.515,12	9.570,88
505	4.287,13	4.287,13	8.574,26	7.131,83	7.131,83	14.263,66	7.131,83	2.534,42	9.666,25
510	4.332,92	4.332,92	8.665,84	7.207,89	7.207,89	14.415,78	7.207,89	2.553,73	9.761,62
515	4.378,72	4.378,72	8.757,44	7.283,95	7.283,95	14.567,90	7.283,95	2.573,03	9.856,98
520	4.424,51	4.424,51	8.849,02	7.360,02	7.360,02	14.720,04	7.360,02	2.592,34	9.952,36
525	4.470,30	4.470,30	8.940,60	7.436,08	7.436,08	14.872,16	7.436,08	2.611,64	10.047,72



530	4.516,10	4.516,10	9.032,20	7.512,14	7.512,14	15.024,28	7.512,14	2.630,95	10.143,09
535	4.561,89	4.561,89	9.123,78	7.588,21	7.588,21	15.176,42	7.588,21	2.650,25	10.238,46
540	4.607,68	4.607,68	9.215,36	7.664,27	7.664,27	15.328,54	7.664,27	2.669,56	10.333,83
545	4.653,48	4.653,48	9.306,96	7.740,33	7.740,33	15.480,66	7.740,33	2.688,87	10.429,20
550	4.699,27	4.699,27	9.398,54	7.816,40	7.816,40	15.632,80	7.816,40	2.708,17	10.524,57
555	4.745,06	4.745,06	9.490,12	7.892,46	7.892,46	15.784,92	7.892,46	2.727,48	10.619,94
560	4.790,86	4.790,86	9.581,72	7.968,52	7.968,52	15.937,04	7.968,52	2.746,78	10.715,30
565	4.836,65	4.836,65	9.673,30	8.044,59	8.044,59	16.089,18	8.044,59	2.766,09	10.810,68
570	4.882,45	4.882,45	9.764,90	8.120,65	8.120,65	16.241,30	8.120,65	2.785,39	10.906,04
575	4.928,24	4.928,24	9.856,48	8.196,72	8.196,72	16.393,44	8.196,72	2.804,70	11.001,42
580	4.974,03	4.974,03	9.948,06	8.272,78	8.272,78	16.545,56	8.272,78	2.824,00	11.096,78
585	5.019,83	5.019,83	10.039,66	8.348,84	8.348,84	16.697,68	8.348,84	2.843,31	11.192,15
592	5.083,94	5.083,94	10.167,88	8.455,33	8.455,33	16.910,66	8.455,33	2.870,34	11.325,67
595	5.111,41	5.111,41	10.222,82	8.500,97	8.500,97	17.001,94	8.500,97	2.881,92	11.382,89
600	5.157,21	5.157,21	10.314,42	8.577,03	8.577,03	17.154,06	8.577,03	2.901,23	11.478,26
605	5.203,00	5.203,00	10.406,00	8.653,10	8.653,10	17.306,20	8.653,10	2.920,53	11.573,63
610	5.248,79	5.248,79	10.497,58	8.729,16	8.729,16	17.458,32	8.729,16	2.939,84	11.669,00
615	5.294,59	5.294,59	10.589,18	8.805,22	8.805,22	17.610,44	8.805,22	2.959,14	11.764,36
620	5.340,38	5.340,38	10.680,76	8.881,29	8.881,29	17.762,58	8.881,29	2.978,45	11.859,74
625	5.386,17	5.386,17	10.772,34	8.957,35	8.957,35	17.914,70	8.957,35	2.997,75	11.955,10
630	5.431,97	5.431,97	10.863,94	9.033,41	9.033,41	18.066,82	9.033,41	3.017,06	12.050,47
635	5.477,76	5.477,76	10.955,52	9.109,48	9.109,48	18.218,96	9.109,48	3.036,36	12.145,84
640	5.523,56	5.523,56	11.047,12	9.185,54	9.185,54	18.371,08	9.185,54	3.055,67	12.241,21
645	5.569,35	5.569,35	11.138,70	9.261,60	9.261,60	18.523,20	9.261,60	3.074,97	12.336,57
650	5.615,14	5.615,14	11.230,28	9.337,67	9.337,67	18.675,34	9.337,67	3.094,28	12.431,95
655	5.660,94	5.660,94	11.321,88	9.413,73	9.413,73	18.827,46	9.413,73	3.113,59	12.527,32
660	5.706,73	5.706,73	11.413,46	9.489,80	9.489,80	18.979,60	9.489,80	3.132,89	12.622,69
665	5.752,52	5.752,52	11.505,04	9.565,86	9.565,86	19.131,72	9.565,86	3.152,20	12.718,06
670	5.798,32	5.798,32	11.596,64	9.641,92	9.641,92	19.283,84	9.641,92	3.171,50	12.813,42
675	5.844,11	5.844,11	11.688,22	9.717,99	9.717,99	19.435,98	9.717,99	3.190,81	12.908,80
680	5.889,90	5.889,90	11.779,80	9.794,05	9.794,05	19.588,10	9.794,05	3.210,11	13.004,16
685	5.935,70	5.935,70	11.871,40	9.870,11	9.870,11	19.740,22	9.870,11	3.229,42	13.099,53
690	5.981,49	5.981,49	11.962,98	9.946,18	9.946,18	19.892,36	9.946,18	3.248,72	13.194,90
695	6.027,28	6.027,28	12.054,56	10.022,24	10.022,24	20.044,48	10.022,24	3.268,03	13.290,27
700	6.073,08	6.073,08	12.146,16	10.098,30	10.098,30	20.196,60	10.098,30	3.287,33	13.385,63
705	6.118,87	6.118,87	12.237,74	10.174,37	10.174,37	20.348,74	10.174,37	3.306,64	13.481,01
710	6.164,67	6.164,67	12.329,34	10.250,43	10.250,43	20.500,86	10.250,43	3.325,95	13.576,38
715	6.210,46	6.210,46	12.420,92	10.326,49	10.326,49	20.652,98	10.326,49	3.345,25	13.671,74
720	6.256,25	6.256,25	12.512,50	10.402,56	10.402,56	20.805,12	10.402,56	3.364,56	13.767,12
725	6.302,05	6.302,05	12.604,10	10.478,62	10.478,62	20.957,24	10.478,62	3.383,86	13.862,48
730	6.347,84	6.347,84	12.695,68	10.554,69	10.554,69	21.109,38	10.554,69	3.403,17	13.957,86
735	6.393,63	6.393,63	12.787,26	10.630,75	10.630,75	21.261,50	10.630,75	3.422,47	14.053,22
740	6.439,43	6.439,43	12.878,86	10.706,81	10.706,81	21.413,62	10.706,81	3.441,78	14.148,59
745	6.485,22	6.485,22	12.970,44	10.782,88	10.782,88	21.565,76	10.782,88	3.461,08	14.243,96
750	6.531,01	6.531,01	13.062,02	10.858,94	10.858,94	21.717,88	10.858,94	3.480,39	14.339,33
755	6.576,81	6.576,81	13.153,62	10.935,00	10.935,00	21.870,00	10.935,00	3.499,70	14.434,70
760	6.622,60	6.622,60	13.245,20	11.011,07	11.011,07	22.022,14	11.011,07	3.519,00	14.530,07
765	6.668,40	6.668,40	13.336,80	11.087,13	11.087,13	22.174,26	11.087,13	3.538,31	14.625,44
770	6.714,19	6.714,19	13.428,38	11.163,19	11.163,19	22.326,38	11.163,19	3.557,61	14.720,80
775	6.759,98	6.759,98	13.519,96	11.239,26	11.239,26	22.478,52	11.239,26	3.576,92	14.816,18
780	6.805,78	6.805,78	13.611,56	11.315,32	11.315,32	22.630,64	11.315,32	3.596,22	14.911,54
785	6.851,57	6.851,57	13.703,14	11.391,38	11.391,38	22.782,76	11.391,38	3.615,53	15.006,91
790	6.897,36	6.897,36	13.794,72	11.467,45	11.467,45	22.934,90	11.467,45	3.634,83	15.102,28
795	6.943,16	6.943,16	13.886,32	11.543,51	11.543,51	23.087,02	11.543,51	3.654,14	15.197,65
800	6.988,95	6.988,95	13.977,90	11.619,57	11.619,57	23.239,14	11.619,57	3.673,44	15.293,01
805	7.034,74	7.034,74	14.069,48	11.695,64	11.695,64	23.391,28	11.695,64	3.692,75	15.388,39
810	7.080,54	7.080,54	14.161,08	11.771,70	11.771,70	23.543,40	11.771,70	3.712,06	15.483,76
815	7.126,33	7.126,33	14.252,66	11.847,77	11.847,77	23.695,54	11.847,77	3.731,36	15.579,13
820	7.172,12	7.172,12	14.344,24	11.923,83	11.923,83	23.847,66	11.923,83	3.750,67	15.674,50
825	7.217,92	7.217,92	14.435,84	11.999,89	11.999,89	23.999,78	11.999,89	3.769,97	15.769,86
830	7.263,71	7.263,71	14.527,42	12.075,96	12.075,96	24.151,92	12.075,96	3.789,28	15.865,24
835	7.309,51	7.309,51	14.619,02	12.152,02	12.152,02	24.304,04	12.152,02	3.808,58	15.960,60
840	7.355,30	7.355,30	14.710,60	12.228,08	12.228,08	24.456,16	12.228,08	3.827,89	16.055,97
845	7.401,09	7.401,09	14.802,18	12.304,15	12.304,15	24.608,30	12.304,15	3.847,19	16.151,34
850	7.446,89	7.446,89	14.893,78	12.380,21	12.380,21	24.760,42	12.380,21	3.866,50	16.246,71
855	7.492,68	7.492,68	14.985,36	12.456,27	12.456,27	24.912,54	12.456,27	3.885,80	16.342,07
860	7.538,47	7.538,47	15.076,94	12.532,34	12.532,34	25.064,68	12.532,34	3.905,11	16.437,45
865	7.584,27	7.584,27	15.168,54	12.608,40	12.608,40	25.216,80	12.608,40	3.924,42	16.532,82
870	7.630,06	7.630,06	15.260,12	12.684,46	12.684,46	25.368,92	12.684,46	3.943,72	16.628,18
875	7.675,85	7.675,85	15.351,70	12.760,53	12.760,53	25.521,06	12.760,53	3.963,03	16.723,56
880	7.721,65	7.721,65	15.443,30	12.836,59	12.836,59	25.673,18	12.836,59	3.982,33	16.818,92



885	7.767,44	7.767,44	15.534,88	12.912,65	12.912,65	25.825,30	12.912,65	4.001,64	16.914,29
890	7.813,23	7.813,23	15.626,46	12.988,72	12.988,72	25.977,44	12.988,72	4.020,94	17.009,66
895	7.859,03	7.859,03	15.718,06	13.064,78	13.064,78	26.129,56	13.064,78	4.040,25	17.105,03
900	7.904,82	7.904,82	15.809,64	13.140,85	13.140,85	26.281,70	13.140,85	4.059,55	17.200,40
905	7.950,62	7.950,62	15.901,24	13.216,91	13.216,91	26.433,82	13.216,91	4.078,86	17.295,77
910	7.996,41	7.996,41	15.992,82	13.292,97	13.292,97	26.585,94	13.292,97	4.098,16	17.391,13
915	8.042,20	8.042,20	16.084,40	13.369,04	13.369,04	26.738,08	13.369,04	4.117,47	17.486,51
920	8.088,00	8.088,00	16.176,00	13.445,10	13.445,10	26.890,20	13.445,10	4.136,78	17.581,88
925	8.133,79	8.133,79	16.267,58	13.521,16	13.521,16	27.042,32	13.521,16	4.156,08	17.677,24
930	8.179,58	8.179,58	16.359,16	13.597,23	13.597,23	27.194,46	13.597,23	4.175,39	17.772,62
935	8.225,38	8.225,38	16.450,76	13.673,29	13.673,29	27.346,58	13.673,29	4.194,69	17.867,98
940	8.271,17	8.271,17	16.542,34	13.749,35	13.749,35	27.498,70	13.749,35	4.214,00	17.963,35
945	8.316,96	8.316,96	16.633,92	13.825,42	13.825,42	27.650,84	13.825,42	4.233,30	18.058,72
950	8.362,76	8.362,76	16.725,52	13.901,48	13.901,48	27.802,96	13.901,48	4.252,61	18.154,09
955	8.408,55	8.408,55	16.817,10	13.977,54	13.977,54	27.955,08	13.977,54	4.271,91	18.249,45
960	8.454,34	8.454,34	16.908,68	14.053,61	14.053,61	28.107,22	14.053,61	4.291,22	18.344,83
965	8.500,14	8.500,14	17.000,28	14.129,67	14.129,67	28.259,34	14.129,67	4.310,52	18.440,19
970	8.545,93	8.545,93	17.091,86	14.205,74	14.205,74	28.411,48	14.205,74	4.329,83	18.535,57
975	8.591,73	8.591,73	17.183,46	14.281,80	14.281,80	28.563,60	14.281,80	4.349,14	18.630,94
980	8.637,52	8.637,52	17.275,04	14.357,86	14.357,86	28.715,72	14.357,86	4.368,44	18.726,30
985	8.683,31	8.683,31	17.366,62	14.433,93	14.433,93	28.867,86	14.433,93	4.387,75	18.821,68
990	8.729,11	8.729,11	17.458,22	14.509,99	14.509,99	29.019,98	14.509,99	4.407,05	18.917,04
995	8.774,90	8.774,90	17.549,80	14.586,05	14.586,05	29.172,10	14.586,05	4.426,36	19.012,41
1000	8.820,69	8.820,69	17.641,38	14.662,12	14.662,12	29.324,24	14.662,12	4.445,66	19.107,78
1005	8.866,49	8.866,49	17.732,98	14.738,18	14.738,18	29.476,36	14.738,18	4.464,97	19.203,15
1010	8.912,28	8.912,28	17.824,56	14.814,24	14.814,24	29.628,48	14.814,24	4.484,27	19.298,51
1015	8.958,07	8.958,07	17.916,14	14.890,31	14.890,31	29.780,62	14.890,31	4.503,58	19.393,89
1020	9.003,87	9.003,87	18.007,74	14.966,37	14.966,37	29.932,74	14.966,37	4.522,88	19.489,25
1025	9.049,66	9.049,66	18.099,32	15.042,43	15.042,43	30.084,86	15.042,43	4.542,19	19.584,62
1030	9.095,45	9.095,45	18.190,90	15.118,50	15.118,50	30.237,00	15.118,50	4.561,50	19.680,00
1035	9.141,25	9.141,25	18.282,50	15.194,56	15.194,56	30.389,12	15.194,56	4.580,80	19.775,36
1040	9.187,04	9.187,04	18.374,08	15.270,62	15.270,62	30.541,24	15.270,62	4.600,11	19.870,73
1045	9.232,84	9.232,84	18.465,68	15.346,69	15.346,69	30.693,38	15.346,69	4.619,41	19.966,10
1050	9.278,63	9.278,63	18.557,26	15.422,75	15.422,75	30.845,50	15.422,75	4.638,72	20.061,47
1055	9.324,42	9.324,42	18.648,84	15.498,82	15.498,82	30.997,64	15.498,82	4.658,02	20.156,84
1060	9.370,22	9.370,22	18.740,44	15.574,88	15.574,88	31.149,76	15.574,88	4.677,33	20.252,21
1065	9.416,01	9.416,01	18.832,02	15.650,94	15.650,94	31.301,88	15.650,94	4.696,63	20.347,57
1070	9.461,80	9.461,80	18.923,60	15.727,01	15.727,01	31.454,02	15.727,01	4.715,94	20.442,95
1075	9.507,60	9.507,60	19.015,20	15.803,07	15.803,07	31.606,14	15.803,07	4.735,25	20.538,32
1080	9.553,39	9.553,39	19.106,78	15.879,13	15.879,13	31.758,26	15.879,13	4.754,55	20.633,68
1085	9.599,18	9.599,18	19.198,36	15.955,20	15.955,20	31.910,40	15.955,20	4.773,86	20.729,06
1090	9.644,98	9.644,98	19.289,96	16.031,26	16.031,26	32.062,52	16.031,26	4.793,16	20.824,42
1095	9.690,77	9.690,77	19.381,54	16.107,32	16.107,32	32.214,64	16.107,32	4.812,47	20.919,79
1100	9.736,56	9.736,56	19.473,12	16.183,39	16.183,39	32.366,78	16.183,39	4.831,77	21.015,16
1105	9.782,36	9.782,36	19.564,72	16.259,45	16.259,45	32.518,90	16.259,45	4.851,08	21.110,53
1110	9.828,15	9.828,15	19.656,30	16.335,51	16.335,51	32.671,02	16.335,51	4.870,38	21.205,89
1115	9.873,95	9.873,95	19.747,90	16.411,58	16.411,58	32.823,16	16.411,58	4.889,69	21.301,27
1120	9.919,74	9.919,74	19.839,48	16.487,64	16.487,64	32.975,28	16.487,64	4.908,99	21.396,63
1125	9.965,53	9.965,53	19.931,06	16.563,70	16.563,70	33.127,40	16.563,70	4.928,30	21.492,00
1130	10.011,33	10.011,33	20.022,66	16.639,77	16.639,77	33.279,54	16.639,77	4.947,61	21.587,38
1135	10.057,12	10.057,12	20.114,24	16.715,83	16.715,83	33.431,66	16.715,83	4.966,91	21.682,74
1140	10.102,91	10.102,91	20.205,82	16.791,90	16.791,90	33.583,80	16.791,90	4.986,22	21.778,12
1145	10.148,71	10.148,71	20.297,42	16.867,96	16.867,96	33.735,92	16.867,96	5.005,52	21.873,48
1150	10.194,50	10.194,50	20.389,00	16.944,02	16.944,02	33.888,04	16.944,02	5.024,83	21.968,85
1155	10.240,29	10.240,29	20.480,58	17.020,09	17.020,09	34.040,18	17.020,09	5.044,13	22.064,22
1160	10.286,09	10.286,09	20.572,18	17.096,15	17.096,15	34.192,30	17.096,15	5.063,44	22.159,59
1165	10.331,88	10.331,88	20.663,76	17.172,21	17.172,21	34.344,42	17.172,21	5.082,74	22.254,95
1170	10.377,68	10.377,68	20.755,36	17.248,28	17.248,28	34.496,56	17.248,28	5.102,05	22.350,33
1175	10.423,47	10.423,47	20.846,94	17.324,34	17.324,34	34.648,68	17.324,34	5.121,35	22.445,69
1180	10.469,26	10.469,26	20.938,52	17.400,40	17.400,40	34.800,80	17.400,40	5.140,66	22.541,06
1185	10.515,06	10.515,06	21.030,12	17.476,47	17.476,47	34.952,94	17.476,47	5.159,97	22.636,44
1190	10.560,85	10.560,85	21.121,70	17.552,53	17.552,53	35.105,06	17.552,53	5.179,27	22.731,80
1195	10.606,64	10.606,64	21.213,28	17.628,59	17.628,59	35.257,18	17.628,59	5.198,58	22.827,17
1200	10.652,44	10.652,44	21.304,88	17.704,66	17.704,66	35.409,32	17.704,66	5.217,88	22.922,54
1205	10.698,23	10.698,23	21.396,46	17.780,72	17.780,72	35.561,44	17.780,72	5.237,19	23.017,91
1210	10.744,02	10.744,02	21.488,04	17.856,79	17.856,79	35.713,58	17.856,79	5.256,49	23.113,28
1215	10.789,82	10.789,82	21.579,64	17.932,85	17.932,85	35.865,70	17.932,85	5.275,80	23.208,65
1220	10.835,61	10.835,61	21.671,22	18.008,91	18.008,91	36.017,82	18.008,91	5.295,10	23.304,01
1225	10.881,40	10.881,40	21.762,80	18.084,98	18.084,98	36.169,96	18.084,98	5.314,41	23.399,39
1230	10.927,20	10.927,20	21.854,40	18.161,04	18.161,04	36.322,08	18.161,04	5.333,71	23.494,75
1235	10.972,99	10.972,99	21.945,98	18.237,10	18.237,10	36.474,20	18.237,10	5.353,02	23.590,12



1240	11.018,79	11.018,79	22.037,58	18.313,17	18.313,17	36.626,34	18.313,17	5.372,33	23.685,50
1245	11.064,58	11.064,58	22.129,16	18.389,23	18.389,23	36.778,46	18.389,23	5.391,63	23.780,86
1250	11.110,37	11.110,37	22.220,74	18.465,29	18.465,29	36.930,58	18.465,29	5.410,94	23.876,23
1255	11.156,17	11.156,17	22.312,34	18.541,36	18.541,36	37.082,72	18.541,36	5.430,24	23.971,60
1260	11.201,96	11.201,96	22.403,92	18.617,42	18.617,42	37.234,84	18.617,42	5.449,55	24.066,97
1265	11.247,75	11.247,75	22.495,50	18.693,48	18.693,48	37.386,96	18.693,48	5.468,85	24.162,33
1270	11.293,55	11.293,55	22.587,10	18.769,55	18.769,55	37.539,10	18.769,55	5.488,16	24.257,71
1275	11.339,34	11.339,34	22.678,68	18.845,61	18.845,61	37.691,22	18.845,61	5.507,46	24.353,07
1280	11.385,13	11.385,13	22.770,26	18.921,67	18.921,67	37.843,34	18.921,67	5.526,77	24.448,44
1285	11.430,93	11.430,93	22.861,86	18.997,74	18.997,74	37.995,48	18.997,74	5.546,07	24.543,81
1290	11.476,72	11.476,72	22.953,44	19.073,80	19.073,80	38.147,60	19.073,80	5.565,38	24.639,18
1295	11.522,51	11.522,51	23.045,02	19.149,87	19.149,87	38.299,74	19.149,87	5.584,69	24.734,56
1300	11.568,31	11.568,31	23.136,62	19.225,93	19.225,93	38.451,86	19.225,93	5.603,99	24.829,92
1305	11.614,10	11.614,10	23.228,20	19.301,99	19.301,99	38.603,98	19.301,99	5.623,30	24.925,29
1310	11.659,90	11.659,90	23.319,80	19.378,06	19.378,06	38.756,12	19.378,06	5.642,60	25.020,66
1315	11.705,69	11.705,69	23.411,38	19.454,12	19.454,12	38.908,24	19.454,12	5.661,91	25.116,03
1320	11.751,48	11.751,48	23.502,96	19.530,18	19.530,18	39.060,36	19.530,18	5.681,21	25.211,39
1325	11.797,28	11.797,28	23.594,56	19.606,25	19.606,25	39.212,50	19.606,25	5.700,52	25.306,77
1330	11.843,07	11.843,07	23.686,14	19.682,31	19.682,31	39.364,62	19.682,31	5.719,82	25.402,13
1335	11.888,86	11.888,86	23.777,72	19.758,37	19.758,37	39.516,74	19.758,37	5.739,13	25.497,50
1340	11.934,66	11.934,66	23.869,32	19.834,44	19.834,44	39.668,88	19.834,44	5.758,43	25.592,87
1345	11.980,45	11.980,45	23.960,90	19.910,50	19.910,50	39.821,00	19.910,50	5.777,74	25.688,24
1350	12.026,24	12.026,24	24.052,48	19.986,56	19.986,56	39.973,12	19.986,56	5.797,05	25.783,61
1355	12.072,04	12.072,04	24.144,08	20.062,63	20.062,63	40.125,26	20.062,63	5.816,35	25.879,98
1360	12.117,83	12.117,83	24.235,66	20.138,69	20.138,69	40.277,38	20.138,69	5.835,66	25.976,35
1365	12.163,62	12.163,62	24.327,24	20.214,75	20.214,75	40.429,50	20.214,75	5.854,96	26.069,71
1370	12.209,42	12.209,42	24.418,84	20.290,82	20.290,82	40.581,64	20.290,82	5.874,27	26.165,09
1375	12.255,21	12.255,21	24.510,42	20.366,88	20.366,88	40.733,76	20.366,88	5.893,57	26.260,45
1380	12.301,01	12.301,01	24.602,02	20.442,95	20.442,95	40.885,90	20.442,95	5.912,88	26.355,83
1385	12.346,80	12.346,80	24.693,60	20.519,01	20.519,01	41.038,02	20.519,01	5.932,18	26.451,19
1390	12.392,59	12.392,59	24.785,18	20.595,07	20.595,07	41.190,14	20.595,07	5.951,49	26.546,56
1395	12.438,39	12.438,39	24.876,78	20.671,14	20.671,14	41.342,28	20.671,14	5.970,79	26.641,93
1400	12.484,18	12.484,18	24.968,36	20.747,20	20.747,20	41.494,40	20.747,20	5.990,10	26.737,30
1405	12.529,97	12.529,97	25.059,94	20.823,26	20.823,26	41.646,52	20.823,26	6.009,41	26.832,67
1410	12.575,77	12.575,77	25.151,54	20.899,33	20.899,33	41.798,66	20.899,33	6.028,71	26.928,04
1415	12.621,56	12.621,56	25.243,12	20.975,39	20.975,39	41.950,78	20.975,39	6.048,02	27.023,41
1420	12.667,35	12.667,35	25.334,70	21.051,45	21.051,45	42.102,90	21.051,45	6.067,32	27.118,77
1425	12.713,15	12.713,15	25.426,30	21.127,52	21.127,52	42.255,04	21.127,52	6.086,63	27.214,15
1430	12.758,94	12.758,94	25.517,88	21.203,58	21.203,58	42.407,16	21.203,58	6.105,93	27.309,51
1435	12.804,73	12.804,73	25.609,46	21.279,64	21.279,64	42.559,28	21.279,64	6.125,24	27.404,88
1440	12.850,53	12.850,53	25.701,06	21.355,71	21.355,71	42.711,42	21.355,71	6.144,54	27.500,25
1445	12.896,32	12.896,32	25.792,64	21.431,77	21.431,77	42.863,54	21.431,77	6.163,85	27.595,62
1450	12.942,12	12.942,12	25.884,24	21.507,83	21.507,83	43.015,66	21.507,83	6.183,16	27.690,99
1455	12.987,91	12.987,91	25.975,82	21.583,90	21.583,90	43.167,80	21.583,90	6.202,46	27.786,36
1460	13.033,70	13.033,70	26.067,40	21.659,96	21.659,96	43.319,92	21.659,96	6.221,77	27.881,73
1465	13.079,50	13.079,50	26.159,00	21.736,03	21.736,03	43.472,06	21.736,03	6.241,07	27.977,10
1470	13.125,29	13.125,29	26.250,58	21.812,09	21.812,09	43.624,18	21.812,09	6.260,38	28.072,47
1475	13.171,08	13.171,08	26.342,16	21.888,15	21.888,15	43.776,30	21.888,15	6.279,68	28.167,83
1480	13.216,88	13.216,88	26.433,76	21.964,22	21.964,22	43.928,44	21.964,22	6.298,99	28.263,21
1485	13.262,67	13.262,67	26.525,34	22.040,28	22.040,28	44.080,56	22.040,28	6.318,29	28.358,57
1490	13.308,46	13.308,46	26.616,92	22.116,34	22.116,34	44.232,68	22.116,34	6.337,60	28.453,94
1495	13.354,26	13.354,26	26.708,52	22.192,41	22.192,41	44.384,82	22.192,41	6.356,90	28.549,31
1500	13.400,05	13.400,05	26.800,10	22.268,47	22.268,47	44.536,94	22.268,47	6.376,21	28.644,68
1505	13.445,84	13.445,84	26.891,68	22.344,53	22.344,53	44.689,06	22.344,53	6.395,52	28.740,05
1510	13.491,64	13.491,64	26.983,28	22.420,60	22.420,60	44.841,20	22.420,60	6.414,82	28.835,42
1515	13.537,43	13.537,43	27.074,86	22.496,66	22.496,66	44.993,32	22.496,66	6.434,13	28.930,79
1520	13.583,23	13.583,23	27.166,46	22.572,72	22.572,72	45.145,44	22.572,72	6.453,43	29.026,15
1525	13.629,02	13.629,02	27.258,04	22.648,79	22.648,79	45.297,58	22.648,79	6.472,74	29.121,53
1530	13.674,81	13.674,81	27.349,62	22.724,85	22.724,85	45.449,70	22.724,85	6.492,04	29.216,89
1535	13.720,61	13.720,61	27.441,22	22.800,92	22.800,92	45.601,84	22.800,92	6.511,35	29.312,27
1540	13.766,40	13.766,40	27.532,80	22.876,98	22.876,98	45.753,96	22.876,98	6.530,65	29.407,63
1545	13.812,19	13.812,19	27.624,38	22.953,04	22.953,04	45.906,08	22.953,04	6.549,96	29.503,00
1550	13.857,99	13.857,99	27.715,98	23.029,11	23.029,11	46.058,22	23.029,11	6.569,26	29.598,37
1555	13.903,78	13.903,78	27.807,56	23.105,17	23.105,17	46.210,34	23.105,17	6.588,57	29.693,74
1560	13.949,57	13.949,57	27.899,14	23.181,23	23.181,23	46.362,46	23.181,23	6.607,88	29.789,11
1565	13.995,37	13.995,37	27.990,74	23.257,30	23.257,30	46.514,60	23.257,30	6.627,18	29.884,48
1570	14.041,16	14.041,16	28.082,32	23.333,36	23.333,36	46.666,72	23.333,36	6.646,49	29.979,85
1575	14.086,95	14.086,95	28.173,90	23.409,42	23.409,42	46.818,84	23.409,42	6.665,79	30.075,21
1580	14.132,75	14.132,75	28.265,50	23.485,49	23.485,49	46.970,98	23.485,49	6.685,10	30.170,59
1585	14.178,54	14.178,54	28.357,08	23.561,55	23.561,55	47.123,10	23.561,55	6.704,40	30.265,95
1590	14.224,34	14.224,34	28.448,68	23.637,61	23.637,61	47.275,22	23.637,61	6.723,71	30.361,32



1595	14.270,13	14.270,13	28.540,26	23.713,68	23.713,68	47.427,36	23.713,68	6.743,01	30.456,69
1600	14.315,92	14.315,92	28.631,84	23.789,74	23.789,74	47.579,48	23.789,74	6.762,32	30.552,06
1605	14.361,72	14.361,72	28.723,44	23.865,80	23.865,80	47.731,60	23.865,80	6.781,62	30.647,42
1610	14.407,51	14.407,51	28.815,02	23.941,87	23.941,87	47.883,74	23.941,87	6.800,93	30.742,80
1615	14.453,30	14.453,30	28.906,60	24.017,93	24.017,93	48.035,86	24.017,93	6.820,24	30.838,17
1620	14.499,10	14.499,10	28.998,20	24.094,00	24.094,00	48.188,00	24.094,00	6.839,54	30.933,54
1625	14.544,89	14.544,89	29.089,78	24.170,06	24.170,06	48.340,12	24.170,06	6.858,85	31.028,91
1630	14.590,68	14.590,68	29.181,36	24.246,12	24.246,12	48.492,24	24.246,12	6.878,15	31.124,27
1635	14.636,48	14.636,48	29.272,96	24.322,19	24.322,19	48.644,38	24.322,19	6.897,46	31.219,65
1640	14.682,27	14.682,27	29.364,54	24.398,25	24.398,25	48.796,50	24.398,25	6.916,76	31.315,01
1645	14.728,07	14.728,07	29.456,14	24.474,31	24.474,31	48.948,62	24.474,31	6.936,07	31.410,38
1650	14.773,86	14.773,86	29.547,72	24.550,38	24.550,38	49.100,76	24.550,38	6.955,37	31.505,75
1655	14.819,65	14.819,65	29.639,30	24.626,44	24.626,44	49.252,88	24.626,44	6.974,68	31.601,12
1660	14.865,45	14.865,45	29.730,90	24.702,50	24.702,50	49.405,00	24.702,50	6.993,98	31.696,48
1665	14.911,24	14.911,24	29.822,48	24.778,57	24.778,57	49.557,14	24.778,57	7.013,29	31.791,86
1670	14.957,03	14.957,03	29.914,06	24.854,63	24.854,63	49.709,26	24.854,63	7.032,60	31.887,23
1675	15.002,83	15.002,83	30.005,66	24.930,69	24.930,69	49.861,38	24.930,69	7.051,90	31.982,59
1680	15.048,62	15.048,62	30.097,24	25.006,76	25.006,76	50.013,52	25.006,76	7.071,21	32.077,97
1685	15.094,41	15.094,41	30.188,82	25.082,82	25.082,82	50.165,64	25.082,82	7.090,51	32.173,33
1690	15.140,21	15.140,21	30.280,42	25.158,88	25.158,88	50.317,76	25.158,88	7.109,82	32.268,70
1695	15.186,00	15.186,00	30.372,00	25.234,95	25.234,95	50.469,90	25.234,95	7.129,12	32.364,07
1700	15.231,79	15.231,79	30.463,58	25.311,01	25.311,01	50.622,02	25.311,01	7.148,43	32.459,44
1705	15.277,59	15.277,59	30.555,18	25.387,08	25.387,08	50.774,16	25.387,08	7.167,73	32.554,81
1710	15.323,38	15.323,38	30.646,76	25.463,14	25.463,14	50.926,28	25.463,14	7.187,04	32.650,18
1715	15.369,18	15.369,18	30.738,36	25.539,20	25.539,20	51.078,40	25.539,20	7.206,34	32.745,54
1720	15.414,97	15.414,97	30.829,94	25.615,27	25.615,27	51.230,54	25.615,27	7.225,65	32.840,92
1725	15.460,76	15.460,76	30.921,52	25.691,33	25.691,33	51.382,66	25.691,33	7.244,96	32.936,29
1730	15.506,56	15.506,56	31.013,12	25.767,39	25.767,39	51.534,78	25.767,39	7.264,26	33.031,65
1735	15.552,35	15.552,35	31.104,70	25.843,46	25.843,46	51.686,92	25.843,46	7.283,57	33.127,03
1740	15.598,14	15.598,14	31.196,28	25.919,52	25.919,52	51.839,04	25.919,52	7.302,87	33.222,39
1745	15.643,94	15.643,94	31.287,88	25.995,58	25.995,58	51.991,16	25.995,58	7.322,18	33.317,76
1750	15.689,73	15.689,73	31.379,46	26.071,65	26.071,65	52.143,30	26.071,65	7.341,48	33.413,13
1755	15.735,52	15.735,52	31.471,04	26.147,71	26.147,71	52.295,42	26.147,71	7.360,79	33.508,50
1760	15.781,32	15.781,32	31.562,64	26.223,77	26.223,77	52.447,54	26.223,77	7.380,09	33.603,86
1765	15.827,11	15.827,11	31.654,22	26.299,84	26.299,84	52.599,68	26.299,84	7.399,40	33.699,24
1770	15.872,90	15.872,90	31.745,80	26.375,90	26.375,90	52.751,80	26.375,90	7.418,70	33.794,60
1775	15.918,70	15.918,70	31.837,40	26.451,97	26.451,97	52.903,94	26.451,97	7.438,01	33.889,98
1780	15.964,49	15.964,49	31.928,98	26.528,03	26.528,03	53.056,06	26.528,03	7.457,32	33.985,35
1785	16.010,29	16.010,29	32.020,58	26.604,09	26.604,09	53.208,18	26.604,09	7.476,62	34.080,71
1790	16.056,08	16.056,08	32.112,16	26.680,16	26.680,16	53.360,32	26.680,16	7.495,93	34.176,09
1795	16.101,87	16.101,87	32.203,74	26.756,22	26.756,22	53.512,44	26.756,22	7.515,23	34.271,45
1800	16.147,67	16.147,67	32.295,34	26.832,28	26.832,28	53.664,56	26.832,28	7.534,54	34.366,82
1805	16.193,46	16.193,46	32.386,92	26.908,35	26.908,35	53.816,70	26.908,35	7.553,84	34.462,19
1810	16.239,25	16.239,25	32.478,50	26.984,41	26.984,41	53.968,82	26.984,41	7.573,15	34.557,56
1815	16.285,05	16.285,05	32.570,10	27.060,47	27.060,47	54.120,94	27.060,47	7.592,45	34.652,92
1820	16.330,84	16.330,84	32.661,68	27.136,54	27.136,54	54.273,08	27.136,54	7.611,76	34.748,30
1825	16.376,63	16.376,63	32.753,26	27.212,60	27.212,60	54.425,20	27.212,60	7.631,07	34.843,67
1830	16.422,43	16.422,43	32.844,86	27.288,66	27.288,66	54.577,32	27.288,66	7.650,37	34.939,03
1835	16.468,22	16.468,22	32.936,44	27.364,73	27.364,73	54.729,46	27.364,73	7.669,68	35.034,41
1840	16.514,01	16.514,01	33.028,02	27.440,79	27.440,79	54.881,58	27.440,79	7.688,98	35.129,77
1845	16.559,81	16.559,81	33.119,62	27.516,85	27.516,85	55.033,70	27.516,85	7.708,29	35.225,14
1850	16.605,60	16.605,60	33.211,20	27.592,92	27.592,92	55.185,84	27.592,92	7.727,59	35.320,51
1855	16.651,40	16.651,40	33.302,80	27.668,98	27.668,98	55.337,96	27.668,98	7.746,90	35.415,88
1860	16.697,19	16.697,19	33.394,38	27.745,05	27.745,05	55.490,10	27.745,05	7.766,20	35.511,25
1865	16.742,98	16.742,98	33.485,96	27.821,11	27.821,11	55.642,22	27.821,11	7.785,51	35.606,62
1870	16.788,78	16.788,78	33.577,56	27.897,17	27.897,17	55.794,34	27.897,17	7.804,81	35.701,98
1875	16.834,57	16.834,57	33.669,14	27.973,24	27.973,24	55.946,48	27.973,24	7.824,12	35.797,36
1880	16.880,36	16.880,36	33.760,72	28.049,30	28.049,30	56.098,60	28.049,30	7.843,43	35.892,73
1885	16.926,16	16.926,16	33.852,32	28.125,36	28.125,36	56.250,72	28.125,36	7.862,73	35.988,09
1890	16.971,95	16.971,95	33.943,90	28.201,43	28.201,43	56.402,86	28.201,43	7.882,04	36.083,47
1895	17.017,74	17.017,74	34.035,48	28.277,49	28.277,49	56.554,98	28.277,49	7.901,34	36.178,83
1900	17.063,54	17.063,54	34.127,08	28.353,55	28.353,55	56.707,10	28.353,55	7.920,65	36.274,20
1905	17.109,33	17.109,33	34.218,66	28.429,62	28.429,62	56.859,24	28.429,62	7.939,95	36.369,57
1910	17.155,12	17.155,12	34.310,24	28.505,68	28.505,68	57.011,36	28.505,68	7.959,26	36.464,94
1915	17.200,92	17.200,92	34.401,84	28.581,74	28.581,74	57.163,48	28.581,74	7.978,56	36.560,30
1920	17.246,71	17.246,71	34.493,42	28.657,81	28.657,81	57.315,62	28.657,81	7.997,87	36.655,68
1925	17.292,51	17.292,51	34.585,02	28.733,87	28.733,87	57.467,74	28.733,87	8.017,17	36.751,04
1930	17.338,30	17.338,30	34.676,60	28.809,93	28.809,93	57.619,86	28.809,93	8.036,48	36.846,41
1935	17.384,09	17.384,09	34.768,18	28.886,00	28.886,00	57.772,00	28.886,00	8.055,79	36.941,79
1940	17.429,89	17.429,89	34.859,78	28.962,06	28.962,06	57.924,12	28.962,06	8.075,09	37.037,15
1945	17.475,68	17.475,68	34.951,36	29.038,13	29.038,13	58.076,26	29.038,13	8.094,40	37.132,51



1950	17.521,47	17.521,47	35.042,94	29.114,19	29.114,19	58.228,38	29.114,19	8.113,70	37.227,89
1955	17.567,27	17.567,27	35.134,54	29.190,25	29.190,25	58.380,50	29.190,25	8.133,01	37.323,26
1960	17.613,06	17.613,06	35.226,12	29.266,32	29.266,32	58.532,64	29.266,32	8.152,31	37.418,63
1965	17.658,85	17.658,85	35.317,70	29.342,38	29.342,38	58.684,76	29.342,38	8.171,62	37.514,00
1970	17.704,65	17.704,65	35.409,30	29.418,44	29.418,44	58.836,88	29.418,44	8.190,92	37.609,36
1975	17.750,44	17.750,44	35.500,88	29.494,51	29.494,51	58.989,02	29.494,51	8.210,23	37.704,74
1980	17.796,23	17.796,23	35.592,46	29.570,57	29.570,57	59.141,14	29.570,57	8.229,53	37.800,10
1985	17.842,03	17.842,03	35.684,06	29.646,63	29.646,63	59.293,26	29.646,63	8.248,84	37.895,47
1990	17.887,82	17.887,82	35.775,64	29.722,70	29.722,70	59.445,40	29.722,70	8.268,15	37.990,85
1995	17.933,62	17.933,62	35.867,24	29.798,76	29.798,76	59.597,52	29.798,76	8.287,45	38.086,21
2000	17.979,41	17.979,41	35.958,82	29.874,82	29.874,82	59.749,64	29.874,82	8.306,76	38.181,58
2005	18.025,20	18.025,20	36.050,40	29.950,89	29.950,89	59.901,78	29.950,89	8.326,06	38.276,95
2010	18.071,00	18.071,00	36.142,00	30.026,95	30.026,95	60.053,90	30.026,95	8.345,37	38.372,32
2015	18.116,79	18.116,79	36.233,58	30.103,02	30.103,02	60.206,04	30.103,02	8.364,67	38.467,69
2020	18.162,58	18.162,58	36.325,16	30.179,08	30.179,08	60.358,16	30.179,08	8.383,98	38.563,06
2025	18.208,38	18.208,38	36.416,76	30.255,14	30.255,14	60.510,28	30.255,14	8.403,28	38.658,42
2030	18.254,17	18.254,17	36.508,34	30.331,21	30.331,21	60.662,42	30.331,21	8.422,59	38.753,80
2035	18.299,96	18.299,96	36.599,92	30.407,27	30.407,27	60.814,54	30.407,27	8.441,89	38.849,16
2040	18.345,76	18.345,76	36.691,52	30.483,33	30.483,33	60.966,66	30.483,33	8.461,20	38.944,53
2045	18.391,55	18.391,55	36.783,10	30.559,40	30.559,40	61.118,80	30.559,40	8.480,51	39.039,91
2050	18.437,35	18.437,35	36.874,70	30.635,46	30.635,46	61.270,92	30.635,46	8.499,81	39.135,27
2055	18.483,14	18.483,14	36.966,28	30.711,52	30.711,52	61.423,04	30.711,52	8.519,12	39.230,64
2060	18.528,93	18.528,93	37.057,86	30.787,59	30.787,59	61.575,18	30.787,59	8.538,42	39.326,01
2065	18.574,73	18.574,73	37.149,46	30.863,65	30.863,65	61.727,30	30.863,65	8.557,73	39.421,38
2070	18.620,52	18.620,52	37.241,04	30.939,71	30.939,71	61.879,42	30.939,71	8.577,03	39.516,74
2075	18.666,31	18.666,31	37.332,62	31.015,78	31.015,78	62.031,56	31.015,78	8.596,34	39.612,12
2080	18.712,11	18.712,11	37.424,22	31.091,84	31.091,84	62.183,68	31.091,84	8.615,64	39.707,48
2085	18.757,90	18.757,90	37.515,80	31.167,90	31.167,90	62.335,80	31.167,90	8.634,95	39.802,85
2090	18.803,69	18.803,69	37.607,38	31.243,97	31.243,97	62.487,94	31.243,97	8.654,25	39.898,22
2095	18.849,49	18.849,49	37.698,98	31.320,03	31.320,03	62.640,06	31.320,03	8.673,56	39.993,59
2100	18.895,28	18.895,28	37.790,56	31.396,10	31.396,10	62.792,20	31.396,10	8.692,87	40.088,97
2105	18.941,07	18.941,07	37.882,14	31.472,16	31.472,16	62.944,32	31.472,16	8.712,17	40.184,33
2110	18.986,87	18.986,87	37.973,74	31.548,22	31.548,22	63.096,44	31.548,22	8.731,48	40.279,70
2115	19.032,66	19.032,66	38.065,32	31.624,29	31.624,29	63.248,58	31.624,29	8.750,78	40.375,07
2120	19.078,46	19.078,46	38.156,92	31.700,35	31.700,35	63.400,70	31.700,35	8.770,09	40.470,44
2125	19.124,25	19.124,25	38.248,50	31.776,41	31.776,41	63.552,82	31.776,41	8.789,39	40.565,80
2130	19.170,04	19.170,04	38.340,08	31.852,48	31.852,48	63.704,96	31.852,48	8.808,70	40.661,18
2135	19.215,84	19.215,84	38.431,68	31.928,54	31.928,54	63.857,08	31.928,54	8.828,00	40.756,54
2140	19.261,63	19.261,63	38.523,26	32.004,60	32.004,60	64.009,20	32.004,60	8.847,31	40.851,91
2145	19.307,42	19.307,42	38.614,84	32.080,67	32.080,67	64.161,34	32.080,67	8.866,62	40.947,29
2150	19.353,22	19.353,22	38.706,44	32.156,73	32.156,73	64.313,46	32.156,73	8.885,92	41.042,65
2155	19.399,01	19.399,01	38.798,02	32.232,79	32.232,79	64.465,58	32.232,79	8.905,23	41.138,02
2160	19.444,80	19.444,80	38.889,60	32.308,86	32.308,86	64.617,72	32.308,86	8.924,53	41.233,39
2165	19.490,60	19.490,60	38.981,20	32.384,92	32.384,92	64.769,84	32.384,92	8.943,84	41.328,76
2170	19.536,39	19.536,39	39.072,78	32.460,98	32.460,98	64.921,96	32.460,98	8.963,14	41.424,12
2175	19.582,18	19.582,18	39.164,36	32.537,05	32.537,05	65.074,10	32.537,05	8.982,45	41.519,50
2180	19.627,98	19.627,98	39.255,96	32.613,11	32.613,11	65.226,22	32.613,11	9.001,75	41.614,86
2185	19.673,77	19.673,77	39.347,54	32.689,18	32.689,18	65.378,36	32.689,18	9.021,06	41.710,24
2190	19.719,57	19.719,57	39.439,14	32.765,24	32.765,24	65.530,48	32.765,24	9.040,36	41.805,60
2195	19.765,36	19.765,36	39.530,72	32.841,30	32.841,30	65.682,60	32.841,30	9.059,67	41.900,97
2200	19.811,15	19.811,15	39.622,30	32.917,37	32.917,37	65.834,74	32.917,37	9.078,98	41.996,35
2205	19.856,95	19.856,95	39.713,90	32.993,43	32.993,43	65.986,86	32.993,43	9.098,28	42.091,71
2210	19.902,74	19.902,74	39.805,48	33.069,49	33.069,49	66.138,98	33.069,49	9.117,59	42.187,08
2215	19.948,53	19.948,53	39.897,06	33.145,56	33.145,56	66.291,12	33.145,56	9.136,89	42.282,45
2220	19.994,33	19.994,33	39.988,66	33.221,62	33.221,62	66.443,24	33.221,62	9.156,20	42.377,82
2225	20.040,12	20.040,12	40.080,24	33.297,68	33.297,68	66.595,36	33.297,68	9.175,50	42.473,18
2230	20.085,91	20.085,91	40.171,82	33.373,75	33.373,75	66.747,50	33.373,75	9.194,81	42.568,56
2235	20.131,71	20.131,71	40.263,42	33.449,81	33.449,81	66.899,62	33.449,81	9.214,11	42.663,92
2240	20.177,50	20.177,50	40.355,00	33.525,87	33.525,87	67.051,74	33.525,87	9.233,42	42.759,29
2245	20.223,29	20.223,29	40.446,58	33.601,94	33.601,94	67.203,88	33.601,94	9.252,72	42.854,66
2250	20.269,09	20.269,09	40.538,18	33.678,00	33.678,00	67.356,00	33.678,00	9.272,03	42.950,03
2255	20.314,88	20.314,88	40.629,76	33.754,07	33.754,07	67.508,14	33.754,07	9.291,34	43.045,41
2260	20.360,68	20.360,68	40.721,36	33.830,13	33.830,13	67.660,26	33.830,13	9.310,64	43.140,77
2265	20.406,47	20.406,47	40.812,94	33.906,19	33.906,19	67.812,38	33.906,19	9.329,95	43.236,14
2270	20.452,26	20.452,26	40.904,52	33.982,26	33.982,26	67.964,52	33.982,26	9.349,25	43.331,51
2275	20.498,06	20.498,06	40.996,12	34.058,32	34.058,32	68.116,64	34.058,32	9.368,56	43.426,88
2280	20.543,85	20.543,85	41.087,70	34.134,38	34.134,38	68.268,76	34.134,38	9.387,86	43.522,24
2285	20.589,64	20.589,64	41.179,28	34.210,45	34.210,45	68.420,90	34.210,45	9.407,17	43.617,62
2290	20.635,44	20.635,44	41.270,88	34.286,51	34.286,51	68.573,02	34.286,51	9.426,47	43.712,98
2295	20.681,23	20.681,23	41.362,46	34.362,57	34.362,57	68.725,14	34.362,57	9.445,78	43.808,35
2300	20.727,02	20.727,02	41.454,04	34.438,64	34.438,64	68.877,28	34.438,64	9.465,08	43.903,72



2305	20.772,82	20.772,82	41.545,64	34.514,70	34.514,70	69.029,40	34.514,70	9.484,39	43.999,09
2310	20.818,61	20.818,61	41.637,22	34.590,76	34.590,76	69.181,52	34.590,76	9.503,70	44.094,46
2315	20.864,40	20.864,40	41.728,80	34.666,83	34.666,83	69.333,66	34.666,83	9.523,00	44.189,83
2320	20.910,20	20.910,20	41.820,40	34.742,89	34.742,89	69.485,78	34.742,89	9.542,31	44.285,20
2325	20.955,99	20.955,99	41.911,98	34.818,95	34.818,95	69.637,90	34.818,95	9.561,61	44.380,56
2330	21.001,79	21.001,79	42.003,58	34.895,02	34.895,02	69.790,04	34.895,02	9.580,92	44.475,94
2335	21.047,58	21.047,58	42.095,16	34.971,08	34.971,08	69.942,16	34.971,08	9.600,22	44.571,30
2340	21.093,37	21.093,37	42.186,74	35.047,15	35.047,15	70.094,30	35.047,15	9.619,53	44.666,68
2345	21.139,17	21.139,17	42.278,34	35.123,21	35.123,21	70.246,42	35.123,21	9.638,83	44.762,04
2350	21.184,96	21.184,96	42.369,92	35.199,27	35.199,27	70.398,54	35.199,27	9.658,14	44.857,41
2355	21.230,75	21.230,75	42.461,50	35.275,34	35.275,34	70.550,68	35.275,34	9.677,44	44.952,78
2360	21.276,55	21.276,55	42.553,10	35.351,40	35.351,40	70.702,80	35.351,40	9.696,75	45.048,15
2365	21.322,34	21.322,34	42.644,68	35.427,46	35.427,46	70.854,92	35.427,46	9.716,06	45.143,52
2370	21.368,13	21.368,13	42.736,26	35.503,53	35.503,53	71.007,06	35.503,53	9.735,36	45.238,89
2375	21.413,93	21.413,93	42.827,86	35.579,59	35.579,59	71.159,18	35.579,59	9.754,67	45.334,26
2380	21.459,72	21.459,72	42.919,44	35.655,65	35.655,65	71.311,30	35.655,65	9.773,97	45.429,62
2385	21.505,51	21.505,51	43.011,02	35.731,72	35.731,72	71.463,44	35.731,72	9.793,28	45.525,00
2390	21.551,31	21.551,31	43.102,62	35.807,78	35.807,78	71.615,56	35.807,78	9.812,58	45.620,36
2395	21.597,10	21.597,10	43.194,20	35.883,84	35.883,84	71.767,68	35.883,84	9.831,89	45.715,73
2400	21.642,90	21.642,90	43.285,80	35.959,91	35.959,91	71.919,82	35.959,91	9.851,19	45.811,10
2405	21.688,69	21.688,69	43.377,38	36.035,97	36.035,97	72.071,94	36.035,97	9.870,50	45.906,47
2410	21.734,48	21.734,48	43.468,96	36.112,03	36.112,03	72.224,06	36.112,03	9.889,80	46.001,83
2415	21.780,28	21.780,28	43.560,56	36.188,10	36.188,10	72.376,20	36.188,10	9.909,11	46.097,21
2420	21.826,07	21.826,07	43.652,14	36.264,16	36.264,16	72.528,32	36.264,16	9.928,42	46.192,58
2425	21.871,86	21.871,86	43.743,72	36.340,23	36.340,23	72.680,46	36.340,23	9.947,72	46.287,95
2430	21.917,66	21.917,66	43.835,32	36.416,29	36.416,29	72.832,58	36.416,29	9.967,03	46.383,32
2435	21.963,45	21.963,45	43.926,90	36.492,35	36.492,35	72.984,70	36.492,35	9.986,33	46.478,68
2440	22.009,24	22.009,24	44.018,48	36.568,42	36.568,42	73.136,84	36.568,42	10.005,64	46.574,06
2445	22.055,04	22.055,04	44.110,08	36.644,48	36.644,48	73.288,96	36.644,48	10.024,94	46.669,42
2450	22.100,83	22.100,83	44.201,66	36.720,54	36.720,54	73.441,08	36.720,54	10.044,25	46.764,79
2455	22.146,63	22.146,63	44.293,26	36.796,61	36.796,61	73.593,22	36.796,61	10.063,55	46.860,16
2460	22.192,42	22.192,42	44.384,84	36.872,67	36.872,67	73.745,34	36.872,67	10.082,86	46.955,53
2465	22.238,21	22.238,21	44.476,42	36.948,73	36.948,73	73.897,46	36.948,73	10.102,16	47.050,89
2470	22.284,01	22.284,01	44.568,02	37.024,80	37.024,80	74.049,60	37.024,80	10.121,47	47.146,27
2475	22.329,80	22.329,80	44.659,60	37.100,86	37.100,86	74.201,72	37.100,86	10.140,78	47.241,64
2480	22.375,59	22.375,59	44.751,18	37.176,92	37.176,92	74.353,84	37.176,92	10.160,08	47.337,00
2485	22.421,39	22.421,39	44.842,78	37.252,99	37.252,99	74.505,98	37.252,99	10.179,39	47.432,38
2490	22.467,18	22.467,18	44.934,36	37.329,05	37.329,05	74.658,10	37.329,05	10.198,69	47.527,74
2495	22.512,97	22.512,97	45.025,94	37.405,12	37.405,12	74.810,24	37.405,12	10.218,00	47.623,12
2500	22.558,77	22.558,77	45.117,54	37.481,18	37.481,18	74.962,36	37.481,18	10.237,30	47.718,48
2505	22.604,56	22.604,56	45.209,12	37.557,24	37.557,24	75.114,48	37.557,24	10.256,61	47.813,85
2510	22.650,35	22.650,35	45.300,70	37.633,31	37.633,31	75.266,62	37.633,31	10.275,91	47.909,22
2515	22.696,15	22.696,15	45.392,30	37.709,37	37.709,37	75.418,74	37.709,37	10.295,22	48.004,59
2520	22.741,94	22.741,94	45.483,88	37.785,43	37.785,43	75.570,86	37.785,43	10.314,53	48.099,96
2525	22.787,74	22.787,74	45.575,48	37.861,50	37.861,50	75.723,00	37.861,50	10.333,83	48.195,33
2530	22.833,53	22.833,53	45.667,06	37.937,56	37.937,56	75.875,12	37.937,56	10.353,14	48.290,70
2535	22.879,32	22.879,32	45.758,64	38.013,62	38.013,62	76.027,24	38.013,62	10.372,44	48.386,06
2540	22.925,12	22.925,12	45.850,24	38.089,69	38.089,69	76.179,38	38.089,69	10.391,75	48.481,44
2545	22.970,91	22.970,91	45.941,82	38.165,75	38.165,75	76.331,50	38.165,75	10.411,05	48.576,80
2550	23.016,70	23.016,70	46.033,40	38.241,81	38.241,81	76.483,62	38.241,81	10.430,36	48.672,17
2555	23.062,50	23.062,50	46.125,00	38.317,88	38.317,88	76.635,76	38.317,88	10.449,66	48.767,54
2560	23.108,29	23.108,29	46.216,58	38.393,94	38.393,94	76.787,88	38.393,94	10.468,97	48.862,91
2565	23.154,08	23.154,08	46.308,16	38.470,00	38.470,00	76.940,00	38.470,00	10.488,27	48.958,27
2570	23.199,88	23.199,88	46.399,76	38.546,07	38.546,07	77.092,14	38.546,07	10.507,58	49.053,65
2575	23.245,67	23.245,67	46.491,34	38.622,13	38.622,13	77.244,26	38.622,13	10.526,89	49.149,02
2580	23.291,46	23.291,46	46.582,92	38.698,20	38.698,20	77.396,40	38.698,20	10.546,19	49.244,39
2585	23.337,26	23.337,26	46.674,52	38.774,26	38.774,26	77.548,52	38.774,26	10.565,50	49.339,76
2590	23.383,05	23.383,05	46.766,10	38.850,32	38.850,32	77.700,64	38.850,32	10.584,80	49.435,12
2595	23.428,85	23.428,85	46.857,70	38.926,39	38.926,39	77.852,78	38.926,39	10.604,11	49.530,50
2600	23.474,64	23.474,64	46.949,28	39.002,45	39.002,45	78.004,90	39.002,45	10.623,41	49.625,86
2605	23.520,43	23.520,43	47.040,86	39.078,51	39.078,51	78.157,02	39.078,51	10.642,72	49.721,23
2610	23.566,23	23.566,23	47.132,46	39.154,58	39.154,58	78.309,16	39.154,58	10.662,02	49.816,60
2615	23.612,02	23.612,02	47.224,04	39.230,64	39.230,64	78.461,28	39.230,64	10.681,33	49.911,97
2620	23.657,81	23.657,81	47.315,62	39.306,70	39.306,70	78.613,40	39.306,70	10.700,63	50.007,33
2625	23.703,61	23.703,61	47.407,22	39.382,77	39.382,77	78.765,54	39.382,77	10.719,94	50.102,71
2630	23.749,40	23.749,40	47.498,80	39.458,83	39.458,83	78.917,66	39.458,83	10.739,25	50.198,08
2635	23.795,19	23.795,19	47.590,38	39.534,89	39.534,89	79.069,78	39.534,89	10.758,55	50.293,44
2640	23.840,99	23.840,99	47.681,98	39.610,96	39.610,96	79.221,92	39.610,96	10.777,86	50.388,82
2645	23.886,78	23.886,78	47.773,56	39.687,02	39.687,02	79.374,04	39.687,02	10.797,16	50.484,18
2650	23.932,57	23.932,57	47.865,14	39.763,08	39.763,08	79.526,16	39.763,08	10.816,47	50.579,55
2655	23.978,37	23.978,37	47.956,74	39.839,15	39.839,15	79.678,30	39.839,15	10.835,77	50.674,92



2660	24.024,16	24.024,16	48.048,32	39.915,21	39.915,21	79.830,42	39.915,21	10.855,08	50.770,29
2665	24.069,96	24.069,96	48.139,92	39.991,28	39.991,28	79.982,56	39.991,28	10.874,38	50.865,66
2670	24.115,75	24.115,75	48.231,50	40.067,34	40.067,34	80.134,68	40.067,34	10.893,69	50.961,03
2675	24.161,54	24.161,54	48.323,08	40.143,40	40.143,40	80.286,80	40.143,40	10.912,99	51.056,39
2680	24.207,34	24.207,34	48.414,68	40.219,47	40.219,47	80.438,94	40.219,47	10.932,30	51.151,77
2685	24.253,13	24.253,13	48.506,26	40.295,53	40.295,53	80.591,06	40.295,53	10.951,61	51.247,14
2690	24.298,92	24.298,92	48.597,84	40.371,59	40.371,59	80.743,18	40.371,59	10.970,91	51.342,50
2695	24.344,72	24.344,72	48.689,44	40.447,66	40.447,66	80.895,32	40.447,66	10.990,22	51.437,88
2700	24.390,51	24.390,51	48.781,02	40.523,72	40.523,72	81.047,44	40.523,72	11.009,52	51.533,24
2705	24.436,30	24.436,30	48.872,60	40.599,78	40.599,78	81.199,56	40.599,78	11.028,83	51.628,61
2710	24.482,10	24.482,10	48.964,20	40.675,85	40.675,85	81.351,70	40.675,85	11.048,13	51.723,98
2715	24.527,89	24.527,89	49.055,78	40.751,91	40.751,91	81.503,82	40.751,91	11.067,44	51.819,35
2720	24.573,68	24.573,68	49.147,36	40.827,97	40.827,97	81.655,94	40.827,97	11.086,74	51.914,71
2725	24.619,48	24.619,48	49.238,96	40.904,04	40.904,04	81.808,08	40.904,04	11.106,05	52.010,09
2730	24.665,27	24.665,27	49.330,54	40.980,10	40.980,10	81.960,20	40.980,10	11.125,35	52.105,45
2735	24.711,07	24.711,07	49.422,14	41.056,17	41.056,17	82.112,34	41.056,17	11.144,66	52.200,83
2740	24.756,86	24.756,86	49.513,72	41.132,23	41.132,23	82.264,46	41.132,23	11.163,97	52.296,20
2745	24.802,65	24.802,65	49.605,30	41.208,29	41.208,29	82.416,58	41.208,29	11.183,27	52.391,56
2750	24.848,45	24.848,45	49.696,90	41.284,36	41.284,36	82.568,72	41.284,36	11.202,58	52.486,94
2755	24.894,24	24.894,24	49.788,48	41.360,42	41.360,42	82.720,84	41.360,42	11.221,88	52.582,30
2760	24.940,03	24.940,03	49.880,06	41.436,48	41.436,48	82.872,96	41.436,48	11.241,19	52.677,67
2765	24.985,83	24.985,83	49.971,66	41.512,55	41.512,55	83.025,10	41.512,55	11.260,49	52.773,04
2770	25.031,62	25.031,62	50.063,24	41.588,61	41.588,61	83.177,22	41.588,61	11.279,80	52.868,41
2775	25.077,41	25.077,41	50.154,82	41.664,67	41.664,67	83.329,34	41.664,67	11.299,10	52.963,77
2780	25.123,21	25.123,21	50.246,42	41.740,74	41.740,74	83.481,48	41.740,74	11.318,41	53.059,15
2785	25.169,00	25.169,00	50.338,00	41.816,80	41.816,80	83.633,60	41.816,80	11.337,71	53.154,51
2790	25.214,79	25.214,79	50.429,58	41.892,86	41.892,86	83.785,72	41.892,86	11.357,02	53.249,88
2795	25.260,59	25.260,59	50.521,18	41.968,93	41.968,93	83.937,86	41.968,93	11.376,33	53.345,26
2800	25.306,38	25.306,38	50.612,76	42.044,99	42.044,99	84.089,98	42.044,99	11.395,63	53.440,62
2805	25.352,18	25.352,18	50.704,36	42.121,05	42.121,05	84.242,10	42.121,05	11.414,94	53.535,99
2810	25.397,97	25.397,97	50.795,94	42.197,12	42.197,12	84.394,24	42.197,12	11.434,24	53.631,36
2815	25.443,76	25.443,76	50.887,52	42.273,18	42.273,18	84.546,36	42.273,18	11.453,55	53.726,73
2820	25.489,56	25.489,56	50.979,12	42.349,25	42.349,25	84.698,50	42.349,25	11.472,85	53.822,10
2825	25.535,35	25.535,35	51.070,70	42.425,31	42.425,31	84.850,62	42.425,31	11.492,16	53.917,47
2830	25.581,14	25.581,14	51.162,28	42.501,37	42.501,37	85.002,74	42.501,37	11.511,46	54.012,83
2835	25.626,94	25.626,94	51.253,88	42.577,44	42.577,44	85.154,88	42.577,44	11.530,77	54.108,21
2840	25.672,73	25.672,73	51.345,46	42.653,50	42.653,50	85.307,00	42.653,50	11.550,07	54.203,57
2845	25.718,52	25.718,52	51.437,04	42.729,56	42.729,56	85.459,12	42.729,56	11.569,38	54.298,94
2850	25.764,32	25.764,32	51.528,64	42.805,63	42.805,63	85.611,26	42.805,63	11.588,69	54.394,32
2855	25.810,11	25.810,11	51.620,22	42.881,69	42.881,69	85.763,38	42.881,69	11.607,99	54.489,68
2860	25.855,91	25.855,91	51.711,82	42.957,75	42.957,75	85.915,50	42.957,75	11.627,30	54.585,05
2865	25.901,70	25.901,70	51.803,40	43.033,82	43.033,82	86.067,64	43.033,82	11.646,60	54.680,42
2870	25.947,49	25.947,49	51.894,98	43.109,88	43.109,88	86.219,76	43.109,88	11.665,91	54.775,79
2875	25.993,29	25.993,29	51.986,58	43.185,94	43.185,94	86.371,88	43.185,94	11.685,21	54.871,15
2880	26.039,08	26.039,08	52.078,16	43.262,01	43.262,01	86.524,02	43.262,01	11.704,52	54.966,53
2885	26.084,87	26.084,87	52.169,74	43.338,07	43.338,07	86.676,14	43.338,07	11.723,82	55.061,89
2890	26.130,67	26.130,67	52.261,34	43.414,13	43.414,13	86.828,26	43.414,13	11.743,13	55.157,26
2895	26.176,46	26.176,46	52.352,92	43.490,20	43.490,20	86.980,40	43.490,20	11.762,44	55.252,64
2900	26.222,25	26.222,25	52.444,50	43.566,26	43.566,26	87.132,52	43.566,26	11.781,74	55.348,00
2905	26.268,05	26.268,05	52.536,10	43.642,33	43.642,33	87.284,66	43.642,33	11.801,05	55.443,38
2910	26.313,84	26.313,84	52.627,68	43.718,39	43.718,39	87.436,78	43.718,39	11.820,35	55.538,74
2915	26.359,63	26.359,63	52.719,26	43.794,45	43.794,45	87.588,90	43.794,45	11.839,66	55.634,11
2920	26.405,43	26.405,43	52.810,86	43.870,52	43.870,52	87.741,04	43.870,52	11.858,96	55.729,48
2925	26.451,22	26.451,22	52.902,44	43.946,58	43.946,58	87.893,16	43.946,58	11.878,27	55.824,85
2930	26.497,02	26.497,02	52.994,04	44.022,64	44.022,64	88.045,28	44.022,64	11.897,57	55.920,21
2935	26.542,81	26.542,81	53.085,62	44.098,71	44.098,71	88.197,42	44.098,71	11.916,88	56.015,59
2940	26.588,60	26.588,60	53.177,20	44.174,77	44.174,77	88.349,54	44.174,77	11.936,18	56.110,95
2945	26.634,40	26.634,40	53.268,80	44.250,83	44.250,83	88.501,66	44.250,83	11.955,49	56.206,32
2950	26.680,19	26.680,19	53.360,38	44.326,90	44.326,90	88.653,80	44.326,90	11.974,80	56.301,70
2955	26.725,98	26.725,98	53.451,96	44.402,96	44.402,96	88.805,92	44.402,96	11.994,10	56.397,06
2960	26.771,78	26.771,78	53.543,56	44.479,02	44.479,02	88.958,04	44.479,02	12.013,41	56.492,43
2965	26.817,57	26.817,57	53.635,14	44.555,09	44.555,09	89.110,18	44.555,09	12.032,71	56.587,80
2970	26.863,36	26.863,36	53.726,72	44.631,15	44.631,15	89.262,30	44.631,15	12.052,02	56.683,17
2975	26.909,16	26.909,16	53.818,32	44.707,21	44.707,21	89.414,42	44.707,21	12.071,32	56.778,53
2980	26.954,95	26.954,95	53.909,90	44.783,28	44.783,28	89.566,56	44.783,28	12.090,63	56.873,91
2985	27.000,74	27.000,74	54.001,48	44.859,34	44.859,34	89.718,68	44.859,34	12.109,93	56.969,27
2990	27.046,54	27.046,54	54.093,08	44.935,41	44.935,41	89.870,82	44.935,41	12.129,24	57.064,65
2995	27.092,33	27.092,33	54.184,66	45.011,47	45.011,47	90.022,94	45.011,47	12.148,54	57.160,01
3000	27.138,13	27.138,13	54.276,26	45.087,53	45.087,53	90.175,06	45.087,53	12.167,85	57.255,38



ANEXO II - TABELA 1			
DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018.			
<b>Fornecimento temporário de água para usuário cadastrado na SAEC</b>			
Água Tratada para consumo - Residencial, entregue na zona urbana, com veículo da SAEC		R\$/m <sup>3</sup>	22,43
Água Tratada para consumo - Comercial, industrial e público, entregue na zona urbana, com veículo da SAEC		R\$/m <sup>3</sup>	26,97
Água Tratada para consumo - Residencial, entregue na zona rural. Entregue com veículo da SAEC		R\$/m <sup>3</sup>	22,01
Água Tratada para consumo - Comercial, industrial e público, entregue na zona rural com veículo da SAEC		R\$/m <sup>3</sup>	23,78
Água Tratada para piscinas ou usos diversos do consumo, entregue na zona urbana, com veículo da SAEC		R\$/m <sup>3</sup>	35,90
Água Tratada para piscinas ou usos diversos do consumo, entregue na zona rural, com veículo da SAEC		R\$/m <sup>3</sup>	47,96
<b>Fornecimento avulso de água para usuário não cadastrado na SAEC</b>			
Água Tratada abastecida por ligação em caráter temporário para festas, circos e eventos.		R\$/m <sup>3</sup>	10,23
Água Tratada (veículo próprio)		R\$/m <sup>3</sup>	14,78
Água Tratada, entregue na zona urbana, com veículo da SAEC		R\$/m <sup>3</sup>	21,82
Água Tratada, entregue na zona rural, com veículo da SAEC		R\$/m <sup>3</sup>	26,73
Água bruta (veículo do usuário)		R\$/m <sup>3</sup>	3,85
Água Tratada para piscinas ou usos diversos do consumo, entregue na zona urbana, com veículo da SAEC		R\$/m <sup>3</sup>	37,75
Água Tratada para piscinas ou usos diversos do consumo, entregue na zona rural, com veículo da SAEC		R\$/m <sup>3</sup>	46,65
<b>Tratamento avulso de esgoto</b>			
Despejo avulso de efluentes domiciliar na estação de tratamento de esgoto		R\$/m <sup>3</sup>	6,11
Despejo avulso de chorume na estação de tratamento de esgoto		R\$/m <sup>3</sup>	26,58
Coleta, afastamento e tratamento de esgoto para ligações em caráter temporário (festas, circos e eventos)		R\$/m <sup>3</sup>	11,19



ANEXO III - TABELA 2 - Tarifas de Serviços de Redes								
DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018.								
ITEM	DESCRIÇÃO DOS SERVIÇOS						UN.	P. UNIT.
1.0	<b>Extensão de redes de água</b>							
1.01	Extensão de rede de água sem reposição						ml.	61,67
1.02	Extensão de rede de água com reposição asfáltica						ml.	117,63
1.03	Extensão de rede de água no passeio						ml.	73,58
1.04	Extensão de rede de água no paralelepípedo com reposição						ml.	89,95
2.0	<b>Execução, complementação, corte e restabelecimento da ligação de Água</b>							
2.1	Execução do ramal de água, s/ rep. asfáltica, c/ mão de obra e taxa administrativa						un.	214,69
2.2	Execução do ramal de água, c/ rep. Asfáltica, c/ mão de obra e taxa administrativa						un.	614,21
2.3	Corte de água no cavalete						un.	101,83
2.4	Relique de água no cavalete						un.	101,83
2.5	Corte de água no passeio						un.	259,47
2.6	Relique de água no passeio						un.	259,47
2.7	Corte de água na rua						un.	473,30
2.8	Relique de água na rua						un.	473,30
2.9	Complementação dos ramais						ml.	67,19
3.0	<b>Instalação do cavalete</b>							
3.1	Construção de cavalete s/ forn. De material						un.	126,21
3.2	Derivação s/ forn. De material						un.	126,21
3.3	Fornecimento de caixa padrão						un.	42,00
3.4	Instalação de lacres em caixa padrão - avulso						un.	2,47
3.5	Fornecimento de kit padrão para caixa de proteção						un.	13,95
4.0	<b>Fornecimento e Instalação de Hidrômetro</b>							
4.1	Fornecimento e Instalação de Hidrômetro 3/4"						un.	45,40
4.2	Fornecimento e Instalação de Hidrômetro 1"						un.	170,00
4.3	Fornecimento e Instalação de Hidrômetro 2"						un.	725,00
5.0	<b>Serviços complementares e adicionais</b>							
5.1	Limpeza de fossa						un.	95,67
5.2	Caminhão pipa dentro do perímetro						m <sup>3</sup>	21,78
5.3	Caminhão pipa fora do perímetro						km	29,08
5.4	Caminhão pipa (próprio)						m <sup>3</sup>	15,20
5.5	Ramais mortos (Mão obra e materiais)						un.	465,70
5.6	Mão de Obra (Homem)						h.	19,94
5.7	Mão de Obra (Máquina)						h.	81,80
5.8	Conserto de asfalto						un.	260,80
5.9	Conserto de paralelepípedo						un.	130,37



**DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018.**

ITEM	DESCRIÇÃO DOS SERVIÇOS - continuação ANEXO III - TABELA 2	UN.	P. UNIT
<b>7.0</b>	<b>Extensão de redes de Esgoto</b>		
7.1	Extensão de rede de esgoto sem reposição	ml.	34,51
7.2	Extensão de rede de esgoto com reposição asfáltica	ml.	89,15
7.3	Extensão de rede de esgoto no passeio	ml.	77,65
7.4	Extensão de rede de esgoto no paralelepípedo	ml.	69,01
<b>8.0</b>	<b>Execução de ramal de Esgoto</b>		
8.1	Execução do ramal de esgoto, s/ rep. Asfáltica, c/ mão de obra e taxa administrativa	un.	214,70
8.2	Execução do ramal de esgoto, c/ rep. Asfáltica, c/ mão de obra e taxa administrativa	un.	614,30
<b>9.0</b>	<b>Desobstrução e reparos</b>		
9.1	Desobstrução de Esgoto	un.	131,39
9.2	Ajustamento de caixa de inspeção	orçamento	
9.3	Hidrojateamento em rede de esgoto e galerias	h.	249,04
9.4	Instalação de caixa de inspeção de esgoto	un.	312,38



ANEXO IV - TABELA 3 - Tarifas de Serviços Técnicos e de expediente					
DECRETO Nº 7.528, DE 21 DE DEZEMBRO DE 2.018.					
ITEM	DESCRIÇÃO DOS SERVIÇOS			UN.	P. UNIT.
<b>1.0</b>	<b>Pareceres técnicos e fornecimento de diretrizes técnicas</b>				
1.1	Fornecimento de diretrizes técnicas			un.	131,59
1.2	Fornecimento de certidões			un.	14,39
1.3					
<b>2.0</b>	<b>Fiscalização de obras e serviços de vistorias técnicas</b>				
2.1	Tarifa de Visita Improdutiva			un.	17,85
2.2	Multa grave (Ramal clandestino)			un.	834,26
2.3	Multa média (violação)			un.	417,12
2.4	Multa leve			un.	143,83
2.5	Aferição de Hidrômetro (Bancada de Teste)			un.	33,21
<b>3.0</b>	<b>Expediente</b>				
3.1	Emissão de demonstrativo de débitos/ 2ª via da conta			un.	1,06
3.2	Taxa Administrativa			un.	59,03
3.3	Cópia de documentos (A4)			un.	0,61
<b>4.0</b>	<b>Análise Físico-Química e Bacteriológica</b>				
4.2	Cloro Residual Livre			un.	20,42
4.2	Cor Aparente			un.	23,75
4.3	Turbidez			un.	23,75
4.4	P.H.			un.	20,71
4.5	Fluoretos			un.	34,08
4.6	Nitrogênio - Nitrato			un.	40,79
4.7	Coliformes Totais (UFC)			un.	81,89
4.8	Coliformes Totais / Fecais (NMP)			un.	81,89
4.9	Bactérias Heterotróficos			un.	59,84
4.10	Alcalinidade Total			un.	37,73
4.11	Ferro Total			un.	57,82
4.12	Alumínio			un.	57,82
4.13	Dureza Total			un.	40,79
4.14	Odor			un.	14,17
4.15	Cromo Total			un.	54,25
4.16	Temperatura			un.	14,19
4.17	Sabor			un.	14,19
4.18	Coleta fora do perímetro urbano			km	2,21



<b>TABELA DE PREÇOS DE ÁGUA E ESGOTO: 2019</b>								
DE ACORDO COM DECRETO Nº. 7.528, de 21 de Dezembro de 2.018.								
<b>DEMONSTRATIVO DE CÁLCULO</b>								
<b>TARIFA - ÁGUA</b>								
<b>TABELA VALORES MÍNIMOS</b>								
TARIFA MÍNIMA DE ÁGUA (FAIXA 0 A 7 m <sup>3</sup> ) – CATEGORIA RESIDENCIAL = R\$ 12,80								
TARIFA MÍNIMA DE ÁGUA (FAIXA 8 A 15 m <sup>3</sup> ) – CATEGORIA RESIDENCIAL = R\$ 17,09								
TARIFA MÍNIMA DE ÁGUA (FAIXA 0 A 10 m <sup>3</sup> ) – COMERCIAL, INDL E PÚBLICA = R\$ 25,66								
<b>COEFICIENTES DE CÁLCULO ACIMA DE VALORES MÍNIMOS</b>								
CATEGORIAS	Faixas de consumo (m <sup>3</sup> )	1 - 10	11 - 20	21 - 30	31 - 40	41 - 50	51 - 100	Acima de 101
	UNIDADE							
RESIDENCIAL	R\$/m <sup>3</sup>	2,3605	2,6437	3,1158	5,2403	6,4205	7,6008	9,1587
COMERCIAL / PÚBLICA	R\$/m <sup>3</sup>	3,8611	4,2086	4,2472	8,2241	11,0813	13,0891	15,2127
INDUSTRIAL	R\$/m <sup>3</sup>	3,8611	4,2086	4,2472	8,2241	11,0813	13,0891	15,2127

\* **TARIFA MÍNIMA RESIDENCIAL**= Compreende valores medidos de 0 a 15 m<sup>3</sup>, divididos em 2 faixas, de 0 a 7 m<sup>3</sup> e de 8 a 15 m<sup>3</sup>.

\* **TARIFA MÍNIMA COMERCIAL, INDUSTRIAL E PÚBLICA** = Compreende valores medidos de 0 a 10 m<sup>3</sup>.

\* **TARIFA SOCIAL** = Compreende as economias de água (contas) residenciais, devidamente cadastradas segundo regras específicas, e que mensalmente fiquem com consumo abaixo de 20 m<sup>3</sup>, estas terão desconto de 40%, ou seja, pagarão 60% do valor normal.

\* **CÁLCULO CONTA ÁGUA** = O valor medido correspondente ao mês de consumo será decomposto em faixas de acordo com tabela acima, e então calculado o valor consumido dentro de cada faixa, somando-se cada parcela desta decomposição chegamos ao valor do consumo da água.

\* **CÁLCULO CONTA MENSAL (ÁGUA+ESGOTO)** = Depois de calculado o valor da conta de Água, basta multiplicar por 2,00 (pois o valor do esgoto corresponderá a 100% do valor cobrado pelo consumo de Água), e terá obtido o valor final a pagar.

\* **EXEMPLO 1: CÁLCULO CONTA ÁGUA / Medido 21 m<sup>3</sup> no mês, na Categoria Residencial, teremos:**

**Valor correspondente à Água = 10 m<sup>3</sup>, no valor de R\$ 2,3605 + 10 m<sup>3</sup>, no valor de R\$ 2,6437 + 1 m<sup>3</sup>, no valor de R\$ 3,1158 = R\$ 53,16.**

**Valor da Conta (Água+Esgoto) = R\$ 53,16 \* 2,00 = R\$ 106,32.**

\* **EXEMPLO 2: CÁLCULO CONTA ÁGUA CADASTRADA EM TARIFA SOCIAL / Medido 19 m<sup>3</sup> no mês, na Categoria Residencial, teremos:**

**Valor correspondente à Água = 10 m<sup>3</sup>, no valor de R\$ 2,3605 + 9 m<sup>3</sup>, no valor de R\$ 2,6437 = R\$ 47,40.**

**Valor (Água+Esgoto) = R\$ 47,40 \* 2,00 = R\$ 94,80.**

**Valor da Conta TARIFA SOCIAL (Água+Esgoto) = R\$ 94,80 \* 0,60 = R\$ 56,88.**



Atendimento ao Consumidor  
**PROCON de Catanduva**

Praça Conde Francisco Matarazzo, nº 01

**3531-9138**

atendimento das 9h às 16h  
de segunda a sexta-feira

Rua São Leopoldo, nº 80

**3521-1931**

atendimento das 8 às 12h  
de segunda a sexta-feira

**Leve os seguintes documentos:**

- documentos pessoais (CPF e RG);
- comprovante de residência;
- documentos relacionados ao problema apresentado (contrato, nota fiscal, ordem de serviço, extrato, etc.)



**OUVIDORIA DA GCM**  
**3531-5318**