

MUNICÍPIO DE ARARAQUARA

DECRETO Nº 11.738 De 21 de junho de 2018

Dispõe sobre a atualização das tabelas de vencimentos dos servidores públicos municipais lotados no Departamento Autônomo de Água e Esgotos - DAAE.

O PREFEITO DO MUNICÍPIO DE ARARAQUARA,

Estado de São Paulo, no exercício de suas atribuições legais;

DECRETA:

Art. 1º Ficam fixados os novos valores de vencimentos, salários, proventos, retribuições pecuniárias e pensões constantes do Plano de Carreiras, Cargos e Vencimentos do Departamento Autônomo de Água e Esgotos - DAAE, em virtude do reajuste de 2,76% (dois inteiros e setenta e seis centésimos por cento), concedido através da Lei Municipal nº 9.291, de 06 de junho de 2018, conforme as tabelas que fazem parte integrante deste Decreto.

Art. 2º Este Decreto entrará em vigor na data de sua publicação, revogadas as disposições em contrário, e os seus efeitos a partir do dia 1º (primeiro) de maio de 2018.

PREFEITURA DO MUNICÍPIO DE ARARAQUARA, aos 21 (vinte e um) dias do mês de junho do ano de 2018 (plois mille dezoito).

EDINHO SILVA

Prefeito Municipal/

DONIŽETE SIMIONI

Secretário de Gestão e Finanças

MARCOS ROBISON ISIDORO DA SILVA

Superintendente do DAAE

Publicado na/Coordenadoria Executiva de Justiça e Cidadania, na data supra.

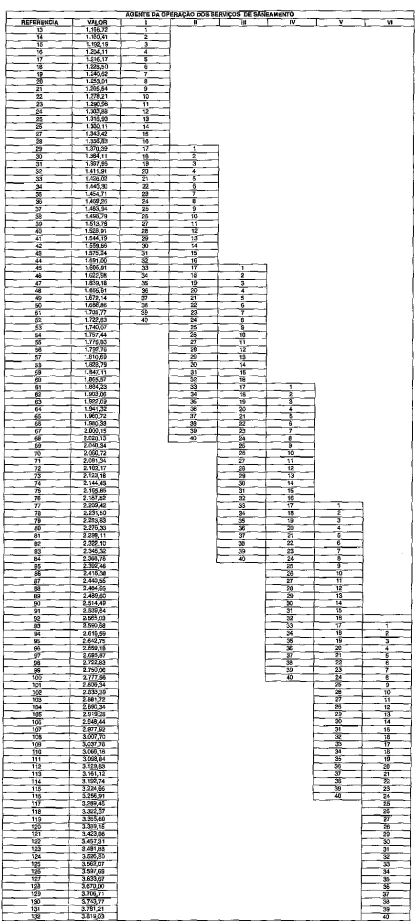
ERNESTO/GOMES/ESTEVES NETO

Coordenador Executivo de Justiça e Cidadania

Arquivado em livro próprio nº 0/1/2/018! ("PC").

.Publicado no Jornal "A Cidade", de Sábado 30/junho/18 - Ano 113 – Exemplar nº 147.





M



DEPENDANCE			NISTRAÇÃO DOS SERVIÇOS DE SANEAMENTO	
REFERENCIA 19	VALOR 1.740,62	1	II III IV V VI	
20	1.253,00 1.265,54	2 3		
22	1.278,21	_4		
23 24	1,290,98 1,303,88	5		
25 26	1.316,93	7 8		
27	1.343.42	9		
28 29	1,356,83 1,370,39	10		
30 31	1.384,11 1.397,95	12		
32	1,413,91	_14		
33 34	1.426,03 1.440,30	15 16		
35 36	1.454,71 1.469,26	17 18	1 2	
37	1.483.95	19	_ 3	
38	1.498,79 1.513,78	20 21	4	
40	1.528,91 1.544,20	22	- 6 7	
42	1:559,66	24	8	
43 44	1.575,24	25 26	9 10	
45 46	1.606,91	27 28		
48	1.639,18 1.655,61	29 30	13 14	
49	1,672,14	31	15	
50 51	1.688,86 1.705,77	32 33	16 17 1	
52 53	1.722,83 1.740,06	34 35	19 2	
54	1.757,44	36	20 4	
55 56	1.775,03	37	22 5 22 6	
57 58	1.810,69 1.828,79	39 40	23 7 24 8	
59 60	1.847,12 1.865,57		25 9 26 10	
61	1.884,23		27 11	
62 63	1.903,06 1.922,09	1 [28 12 29 13	
64 65	1.941,32 1.950,72	}	30 14 15	
66	1.980,33 2.000,15		32 15 33 17 1	
68 69	2.020,13 2.040,34		34 18 2 35 19 3	
70	2:060,71		36 20 4	
71 72	2.081,34	Í †	37 21 5 38 22 6	
73 74	2.123,18 2.144,42]	39 23 7 40 24 6	
75 76	2.165,85 2.187,52	<u> </u>	15 9 26 10	
77	2.209,42		27 11	
78 79	2.231,50 2.253,83		28 12 29 13	
80	2.276,33 2.299,11	1	30 14 15	
82 63	2.322,10 2.345,32		32 16 33 17 1	
84 85	2.368,78 2.392,46		34 18 2 35 19 3	
86 87	2.416,38 2.440,55		36 20 4 37 21 5	
88	2.464,95		38 22 6	
90	2.489,60 2.514,49		39 23 7 40 24 8	
91 92	2.539,63 2.565,03		25 9 26 10	
93	2.590,68 2.616,59		27 11 28 12	
95	2.642,75	}	29 13	
96 97	2,669,18 2,695,88		30 1A 31 15	
98	2.722,83 2.750,06		32 16 33 17 1	
100	2.777,56 2.805,34		3/4 1B 2 35 19 3	
102	2.833,39		36 20 4	
103 104	2.861,72 2.690,34		37 21 5 38 22 6	
105	2.919,25 2.948,44		39 23 7 40 24 8	
107 108	2.977,92 3.007,70		25 9 26 10	
109	3.037,78		27 11	
110	3.068,16 3.098,84		28 12 29 13	-
112	3.129,83 3.161,12		30 14 31 15	
114	3.192,73 3.224,66		32 16 33 17	100///
116	3.256,91		34 1 18	
117 118	3.289,48 3.322,37		35 19 36 20	
119 120	3.355,60 3.389,15		37 21 38 22	
121	3.423,08 3.457,31		39 23 40 24	71
122	3.491,88		25	6
124 125	3,526,80 3,562,07		25 \$	
126	3.597,69 3.633,67		28 29	
128 129	3.670,00 3.706,71		30	4
13D	3.743,77		31 32	
131 132	3.781,21 3.819,03		33 34	
133.	3.857,20 3.895,78		35 36	
135	3.934,74 3.974,08		37	
137	4.013,83		38 39	
138	4.053,97		40	101/
			/	J8
				/ · i
			/	
			/	

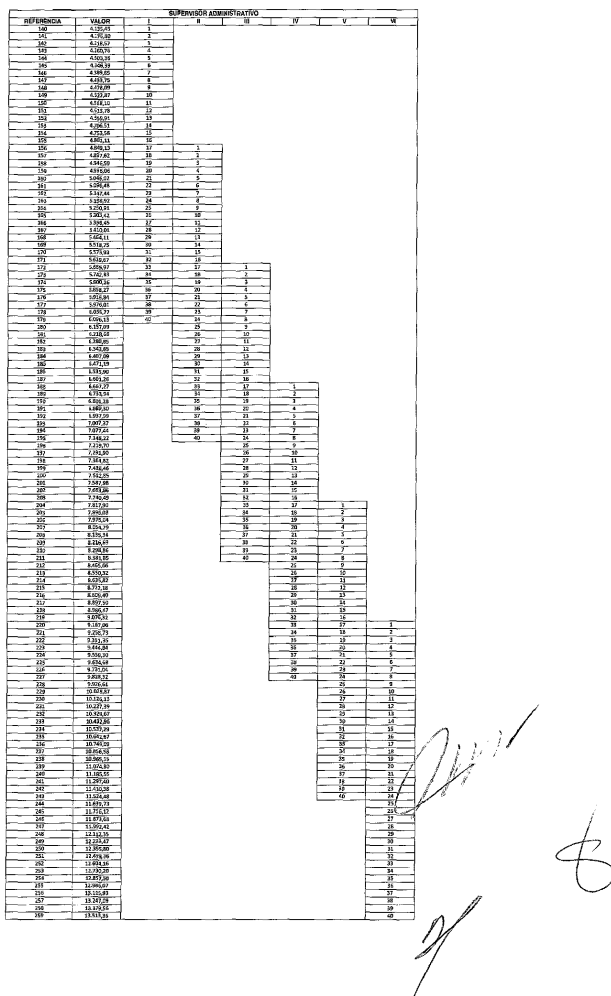


	G	ERENCIA VALORI	LEITURISTA-ENTRÉGADOR	_
S	Section Sect	47 1.539,18		
10	10	49 1.572,14		
10	10	51 1.705,77		
S	10	52 1.722,83)
1	3	54 1757,44 1 55 1775 02	-	
1	3	56 1.792,76		
0	S	58 1.828,79 1		
Section Sect	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	61 1.884,23 1		
G	6	63 1.922,09 1	11_	
Section Sect	Section Sect			
9	The content of the	66 1.980,33 2	4	
To 15 15 15 15 15 15 15 1	The color of the	68 2020,13 7	6	
To 15 15 15 15 15 15 15 1	The color of the	69 2,040,34 2 70 2,060,72 7		
1. 1. 1. 1. 1. 1. 1. 1.	13	71 2.081,34 2	9	
The color of the	1.15(1)	73 2.123,18 2	11	
77 1504	77			}
9	10	76 2.187,52 3	14.	
Society Soci	10	78 2.231,50 3	16)
1	1	80 2,276,33 3	18 2	
S	15	81 2.299,11 3	19 3	J
Section 150,48	S	83 2.345,32 3	21 5	*
1 1 1 1 1 1 1 1 1 1	1	85 2.392,46 3		
S	88	87 2.440,55	25 9	
10	13 13 13 12 12 13 13 13	88 2.464,94	26 10	1
1,150,00	1 150	90 2.514,49	2812	ĺ
1.500	150	92 2.555,03	30 14	
S	Section Sect	93 2.590,68		
17	10 10 10 10 10 10 10 10	95 2.542,75	33 17 1	
99	9	97 2.695,87	35 19 3	
10	10	98 2.722,83 99 2.750,06		
10	222	100 2.777,56 101 2.805.34		}
15	15 2.866,34 36	102 2.833,39	40 24 8	
200	198	104 2.590,34	2610	
10 2077-80 10 3077-70 10 10 3077-70 10 10 3077-70 10 10 3077-70 10 10 3077-70 10 10 3077-70 10 3077-70 10 3077-70 3077-70 30 3077-70 30 3077-70 30 3077-70 30	107 2477,67 29 13 14 15 10 14 15 10 14 15 15 15 15 15 15 15	105 2.919,25 106 2.948.44		
100	100 3,007,728 31 15 16 110 3,058,16 12 15 15 15 15 15 15 15	107 2.977,92	29 13	ļ
111	111	109 3.037,78	31 15	
127 1.15g, 1.25g, 1.25	1112 1.13,821 113 3.38,112 114 5.39,514 135 159 3 136 20 4 1315 1.22,056 1317 1.22,056 1317 1.22,056 1317 1.22,074 1318 1.37,074 1319 1.35,519 1319 1.35,519 1319 1.35,519 1319 1.35,519 1319 1.35,519 1319 1.35,519 1321 1.32,13,13 1321 1.32,13,13 1331 1.32,13 1341 1.32,13 1351 1.32,13 1361 1.32,13 1371 1.32,13 1381 1.	111 3.098,84	33 17 1	
114	1314 3319,74 336 70 4 315 1272,466 31 1272,466 31 1272,466 32 22 6 32 22 6 33 22 7 34 39 35 77 310 3355,60 30 34 39 31 121 5 320 22 7 321 7 321 7 321 7 322 7 323 7 324 7 325 7 327 11 328 7 329 7 320 13 321 7 321 7 321 7 322 7 323 7 324 7 325 7 327 11 327 11 328 127 13 329 134 320 134 321 12 322 3,401,88 320 134 321 12 323 135 135 324 135 135 327 137 328 1567,00 33 15 15 33 15 15 33 177 1 328 1567,00 33 15 15 33 177 1 34 18 2 2 35 19 2 1 35 15 35 37 37 37 31 35 15 35 37 37 37 31 36 13 35 35 37 37 37 31 37 11 37 1 3 585,00 38 1 10 2 1 3 585,00 39 12 1 5 5 10 2 1 30 13 15 5 5 70 4 31 13 15 5 70 4 32 13 15 5 70 4 33 15 5 70 4 34 18 22 6 7 35 19 2 1 37 11 5 7 38 12 7 7 39 12 1 5 39 12 1 5 39 12 1 5 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 1 39 12 1 30 15 1	112 3.129,83 113 3.161.12	34 18 2 35 19 3	
116	116	114 3.192,74	36 20 4	
118	118 32(2,57) 119 3,555,60 120 3,489,15 121 1,429,04 122 3,457,28 123 1,555,00 124 1,555,00 125 9 126 150 127 131 127 3,689,07 128 3,595,90 129 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 121 3,555,00 122 3,555,00 123 3,555,00 124 3,555,00 125 3,555,00 126 1,555,00 127 3,689,07 128 3,575,00 129 3,575,00 129 3,575,00 129 3,575,00 129 3,575,00 129 3,575,00 120 3,575,00 120 3,575,00 121 3,575,00 122 0,575,00 123 3,575,00 124 3,555,00 125 3,575,00 126 1,575,00 127 4,575,00 128 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 4,575,00 129 5,575,74 129 5,575	116 3.256,91	38 22 6	
118	119 3.555.60 275 9 120 3.889.15 121 3.423.04 121 3.423.04 122 3.467.23 122 3.467.23 123 3.467.05 123 3.556.00 124 3.556.00 125 3.566.00 126 3.566.00 127 13 1 128 3.660.00 128 3.766.71 128 3.766.71 128 3.766.71 129 3.765.71 129 3.765.71 120 3.743.77 121 3.743.77 121 3.743.77 122 3.813.60 123 3.766.70 124 4.18 2 125 2 125 3.813.60 126 4 127 2 128 3.766.71 129 3.766.71 120 3.766.71 121 3.761.71 122 3.813.60 123 3.765.71 124 3.857.70 125 3.857.70 126 22 6 127 3.813.60 128 4.865.78 129 121 129 3.865.78 120 120 120 120 120 120 120 120 120 120		39 23 7 40 24 8	
221	121	119 3.355,60	25 9	
122	122	121 3.423,08	2711	
135	115	123 3,491,88		
115	126	124 3.526,80	30 14	
128	128	126 3.597,69	32 16	_
1.29 3.706,71 35 10 2 3 3.706,71 35 36 20 4 4 3.21 31 3.21 3.21 3.21 3.21 3.21 3.21 3	129 3.706,71 35 19 3 3 136,720 4 4 131,3 5 10 4 4 131,3 7 131 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	128 3.670,00	34	
131 3,761,21 37 21 5 38,10,05 132 38,150,05 133 3.857,10 30 22 7 30 22 7 31 34 3,865,78 39 323 7 324 8 3557,408 355,320 36 3274,08 325,320 36 3274,08 325,320 37 4013,28 26 10 3137 4013,28 4.054,51 32 4.054,51 32 4.054,51 32 4.176,80 31 4.176,80 31 4.176,80 31 4.156,57 32 4.216,57 33 4.216,57 33 33 4.216,57 33 33 33 33 33 33 33	131 3.781,21 137 23 5 138,030 138 72 2 6 139 139 138,07,120 139 138,07,120 139 139,03,740 139 139,03,740 139 139,03,740 139 139,03,740 139 139,03,740 139 139 140 141,03,03 139 140 141,03,03 141,03,03 141,03,0	129 3.706,71	35 19 3 36 20 4	-
133	133 3.857,10 134 3.859,78 135 3.934,74 135 3.934,74 135 3.934,74 137 4.913,83 138 4.935,197 139 4.954,51 139 4.954,51 140 4.175,80 141 4.176,80 142 4.16,87 144 4.202,55 144 4.202,55 144 4.302,55 144 4.302,55 144 4.302,55 145 4.346,39 146 4.359,55 150 4.356,10 151 4.568,10 152 4.653,91 153 4.755,35 154 4.976,51 155 4.801,11 157 4.877,62 158 4.986,10 159 4.986,05 151 4.976,51 151 4.976,52 152 4.983,10 155 4.976,52 155 4.801,11 157 4.877,62 158 4.986,10 159 4.986,05 151 4.996,06 151 4.996,06 152 4.986,10 153 4.976,52 159 4.986,10 150 5.986,40 151 5.986,60 152 5.986,60 153 5.988,92 155 5.988,10 156 5.986,60 157 4.877,62 158 4.986,55 159 4.986,60 150 5.986,60 151 5.986,60 153 5.988,92 156 5.986,40 157 4.877,62 158 4.986,55 159 4.986,60 150 5.986,40 151 5.986,40 152 5.986,40 153 5.988,92 154 5.358,92 155 5.388,92 156 5.388,92 157 5.388,92 158 5.388,92 159 5.388,92 159 5.388,92 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 5.388,92 159 159 159 5.388,92 159 159 159 159 159 159 159 159 159 159	131 3.781,21	37 21 5	=
195	195	133 3.857,20	39 23 7	
136	136	135 3,934,74	25 9	<u> </u>
138	138	137 4.013,83	27 11	
340	340	138 4.053,97	28 12	
142 4216.57 143 4.4.00.75 144 4.2.00.75 144 4.3.00.35 145 4.3.4.6.30 146 4.3.90.55 146 4.3.90.55 147 4.4.33.75 148 4.7.00.51 149 4.5.7.2.57 150 4.5.8.10 151 4.6.13.72 152 4.6.5.3.91 153 4.7.06.51 154 4.7.7.5.55 155 4.8.0.11 157 4.3.97.82 158 4.3.98.13 159 4.3.98.15 159 4.3.98.15 159 4.3.98.15 159 4.3.98.15 159 4.3.98.15 159 4.3.98.15 159 4.3.98.15 150 5.3.98.15 150 5.3.98.15 151 5.3.98.15 152 5.3.98.15 153 5.3.98.15 154 5.3.98.15 155 5.3.98.15 156 5.3.98.15 157 5.3.98.15 158 5.3.98.15 159 5.3.98.15 159 5.3.98.15 159 5.3.98.15 159 5.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 6.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.15 159 7.3.98.25 15	142	140 4.135,45	30 14	$\exists \land$
149	149	142 4.218,57	3 <u>z</u> 16	\exists / l
145	145	149 . 4.260,75 144 4.303,36	33 17	
147 4 4433,75 148 4471,99 149 4.572,87 150 4.588,10 151 4.613,78 152 4.659,91 153 4.785,358 155 3.801,11 156 4.894,15 157 4.897,62 158 4.894,59 159 4.386,50 159 5.50,548 150 5.50,548 150 5.50,548 150 5.50,548 150 5.50,548 150 5.50,548	147 4 433,75 148 4471,09 149 4.522,57 150 4.568,10 151 4603,78 152 4.639,91 153 4.753,58 154 4.753,58 155 4.801,11 155 4.804,11 157 4.875,62 158 198 198 198 198 198 198 198 198 198 19	145 4.346,39	35 19	7
149 4.572.87 150 4.588,10 150 4.588,10 151 4.633,78 152 4.639,31 153 4.70,651 154 4.753,58 155 4.849,13 156 4.849,13 157 4.877,62 158 4.846,59 159 4.896,06 159 4.896,06 150 5.046,02 150 5.506,48 150 5.508,48 150 5.508,48 150 5.308,92 164 5.750,91 155 5.303,42	149 4.572,87 150 4.588,10 150 4.588,10 151 4.613,78 152 4.53,91 153 4.70,651 154 4.753,58 155 4.801,11 155 4.804,13 156 1.8494,15 157 4.897,62 158 4.946,59 159 4.946,59 159 4.946,59 159 4.946,60 159 4.946,60 150 5.046,60 150 5.046,60 150 5.056,48 150 5	147 4.433,75	37 21	$ \exists / M /$
150 4,588,10 151 4613,78 152 4,659,91 152 4,659,91 153 4,706,51 154 4,755,58 155 4,801,11 156 4,889,13 157 4,897,62 158 4,946,59 159 4,396,06 159 4,396,06 160 5,546,02 161 5,026,48 162 5,107,44 163 5,026,48 164 5,780,91 165 5,303,42 179 33	150	148 4.478,09 149 4.522,87	38 22 39 23	-1///
152	152	150 4,568,10	40 24	
124 4.753,58 155 4.801,11 156 4.849,13 157 4.277,62 158 4.946,59 159 4.936,06 160 5.046,02 161 5.035,48 162 5.186,92 164 5.750,91 164 5.750,91 165 5.303,42	124 4.753,58 155 4.801,11 156 4.8240,13 157 4.8275,62 158 4.946,59 159 4.946,59 150 5.5046,02 160 5.5046,02 161 5.025,48 162 5.147,44 163 5.035,48 164 5.350,91 165 5.188,92 164 5.350,91	152 4.659,91	25	- 7
155 4.801,11 156 4.8941.5 157 4.827,62 157 4.827,62 159 4.845.55 159 4.856,66 160 5.646,62 161 5.036,64 162 5.147,94 163 5.189,92 164 5.750,94 165 5.303,42 165 5.303,42 170 33 33	155 4.801,11 29 156 4.89213 30 157 4.297,52 158 4.945,59 159 4.985,60 150 5.046,02 160 5.046,02 161 5.055,48 162 5.147,44 163 5.189,92 164 5.350,81 165 3.389,92 166 5.389,92 167 3.389,92 168 5.389,92 169 3.399,92 37	153 4,706,51 154 4,753,58		`
157 4897,52 158 4895,59 159 4896,66 160 5,046,62 161 5,056,68 162 5,145,94 163 5,146,97 164 5,250,91 165 5,303,42	157 4.897,62 51 158 4.946,59 22 159 4.986,06 33 160 5.046,02 34 161 5.095,48 55 162 5.147,44 56 163 5.186,92 37 164 5.750,81 37	155 4.801,11	29	= .
159 4,895,000 160 5,504,602 161 5,505,48 162 5,107,44 163 5,108,52 164 5,25,91 165 5,303,42 167 5,303,42	159 4.985,06 33 160 5.046,02 34 161 5.095,48 35 402 5.147,44 35 163 5.189,92 37 164 5.250,91 33	157 4.897,62	31	∃
160	160	158 4.946,59 159 4.996,05	32	-
162 5.147,44 35. 163 5.18,92 37 37 164 5.150,91 39 165 5.303,42 39	162 5.147,44 35 163 5.188,92 164 5.150,91 33	160 5,046,02	34	\exists
164 5.250,91 165 5.303,42 39	164 5.250,91	162 5.147,44	36.	⊒ (
165 5.309,42 39 A		164 5.250,91	38	_
All.	165 5.303,42	165 5.303,42	39	\exists //
M. M. Carlotte and	40	3.00,40		_ , //
3F • # 1	$\mathscr{N} \hspace{-1pt}/\hspace{-1pt}/$			



Blander 4	MUNICIPIO DE ARARAQUAR	A
REFERENCIA VALOR 57 1.810,69	Serviços de Sansamento e Operador de Veícutos Pesados nos Serviços de Sansamento I II II IV V VI 1	
58 1.828,79 59 1.847,12	3	
60 1.865,57 61 1.884,23	5	
62 1,903,06 63 1,922,09	6 7	
64 1.941,32 65 1.960,72	3	
65 1.980,33 67 2.000,15	10	
68 2.020,13 69 2.040,34	12	
70 2.960,72 71 2.981,34	14 15	
72 2.102,17 73 2.123,18	16 17 1	
74 2144,43 75 2165,85	15 2 19 3	
76 2187,52 77 2209,42	20 4 21 5	
78 2.231,50 79 2.253,84	22 6 23 7	
80 2.276,33 81 2.299,11	24 8 25 9 26 10	
82 Z322,10 S3 Z345,32 S4 Z368,79	27 11 28 12	
85 2.392,46 86 2.416,38	29 13 30 14	
87 2.440,55 88 2.464,94	31 15 32 16	
89 2.489,59 90 2.514,49	33 17 1 34 18 2	
91 2.539,64 92 2.565,03	35 19 3 36 20 4	
93 2.590,68 94 2.616,59	37 21 5 38 22 6	
95 2.642,75 96 2.669,18	39 23 7 40 24 8	
97 2.695,87 98 2.722,83	25 9 26 10	
99 2.750,08 100 2.777,56 101 2.805,34	27 11 28 12 29 13	
101 2.805,34 102 2.833,39 103 2.861,72	29 13 30 14 31 15	
104 2.890,34 105 2.919,25	32 16 33 17 1	
105 2.948,44 107 2.977,92	34 18 2 35 19 3	
108 3.007,70 109 3.037,78	36 20 4 37 21 5	
11D 3.052,16 111 3.098,84	38 22 5 39 23 7	
112 3.129,83 113 3.161,12	40 24 8 25 9	
114 3.192,74 115 3.224,66	26 10 27 11	
116 3.256,91 117 3.289,48	28 12 29 13 30 14	
118 3.322,37 119 3.355,60 120 3.389,15	30 14 31 15 32 16	
121 1.423,08 122 3.457,31	33 17 1 34 18 2	
123 3.491,88 124 3.526,80	35 19 3 36 2D 4	
125 3.562,07 126 3.597,69	37 21 5 38 22 6	
127 3.553,67 128 3.570,00	39 23 7 40 24 8	
129 3.706,71 130 3.743,77	25 9 25 10	
131 3.781,21 132 3.819,03 153 3.857,20	27 11 28 12 29 13	
134 3.899,78 135 3.934,74	30 14 31 15	
136 3.974,08 137 4.013,83	31 16 33 17 1	
138 4.053,97 139 4.094,51	34 18 2 35 19 3	
140 4.135,45 141 4.176,80	86 20 4 37 21 5	
142 4.218,57 143 4.260,76	38 22 6 39 23 7	
144 4.303,36 145 4.346,39	40 24 8 25 9	
146 4.389,85 147 4.433,75	25 10 27 11	
148 4.478.09 249 4.522,87 150 4.588.10	1g 12 29 11 30 14	$\sim 1/$
150 4.558,10 151 4.613,78 152 4.659,91	30 14 31 15 32 16	
153 4.706,51 154 4.753,58	33 17 34 18	
155 4.801,11 156 4.849,13	35 19 36 20	
157 4.897,62 158 4.946,59	37 14 38 36	1/11/
159 4.996,06 160 5.046,02	40 1 84	<i>((((((((((</i>
161 5.095,48 162 5.147,44	25 / 26	
163 5.198,92 164 5.250,91	27 28	
165 5.303,42 166 5.356,45 167 5.410,01	25 30 31	1
168 5.464,11 169 2.518,75	32 32 33	
170 5.573,93 171 5.629,67	34 35	4
172 5.685,97 173 5.742,83	36 37	
174 5.800,26 175 5.858,26	38	
176 5.916,84	40	
		W/
		M/
	and the second s	//
	/	•
	/	

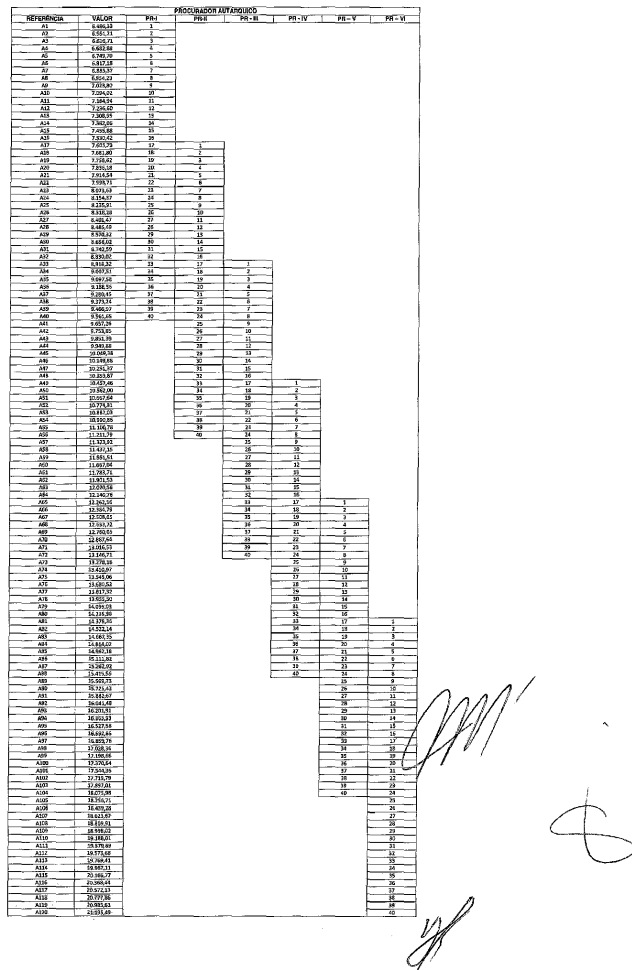






REFERENCIA	VALOR	<u> </u>		IU	ĺΛ	Ÿ.	VI		
1500 1501 1502	4.914,89 4.964,04 5.013,69	2 3	1				1		
1503 1504	5.063,82 5.114,46	45	1				}		
1505 1506	5.165,60 5.217,25	5 7							
1507 1508	5.269,42 5.322,12	8 9	1				}		
0	5.375,35 5.429,09	10 11]						
511 512	5.483,40 5.538,22	12 13							
	5.593,61 5.649,54	14 15	}				Ì		
515 516	5,766,05 5,763,10	16 17	1				:		
17 18	5.820,73 5.878,93	18 19	3						
19 120	5.937,72 5.997,10	20 21	5				,		
1521 1522	6.057,07 6.117,64	22 23	7						
1523 1524	E.178,83 E.240,61	24 25	- B 9				-		
1525 1526	6,303,01 6,366,04		11						
1527 1528	6.429,71 6.494,00	28 29	12						
1529 1530	6.558,94 6,624,54 6.690,77	30 31	14				}		
1531 1532	6.757,69 6.825,26	32 33	16	1 2					
1533 1584 1535	6.893,52 5.962,44	34 35 36	18 19 20	3 4					
1535 1536 1537	7.032,07 7.102,39	37 38	21 22	5 6			j		
1538 1539	7.173,41 7.245,15	39 40	23 24	7 8					
1540 1541	7,317,60 7,390,78		25 26	9 10			1		
1542 1543	7,464,69 7,539,33		27 28	11 12			j		
1544 1545	7.614,73 7.690,87		29 30	13 14			-		
1545 1547	7.766,17 7.845,47		31 32	15 16			ŀ		
1548 1549	7,929,91 8,003,16		33 34	_17 _18	1 2				
1550 1551	8.083,18 8.164,02		35 36	19 20	<u>3</u>		[
1552 1553	8.245,66 8.328,12		37 38	21 22	5 6		ļ		
1554 1555	8.411,40 8.495,52		39 40	23 24					
1556 1557	8.580,47 8.666,27		1	25 26	9 10		ł		
1558 1559 1560	8,752,94 8,940,46		}	27	11 12]		
561 162	8.928,87 9.018,16 9.108,34			29 30 31	13				
59	9.199,43 9.291,41		ļ	32	15 16 17	<u> </u>			
,	9.384,33 9.478,18		•	34 35	18 19	2 3			
8	9.572,96 9.668,68		ļ	36 37	20 21	4 5	[
569 570	9.765,38 9.863,03		}	38 39	22 23	6 7	ł		
1571 1572	9:961,65 10:061,26		İ	40	24 25	- B 9	ļ		
1573 1574	10.161,90 10.263,50			£	26 27	10 11	ļ		
1575 1576	10.366,13 10.469,80			Ł	28 29	12 13			
1577 1578	10.574,51 10.680,24				30 31	14. 15			
1579 1580	10.787,05 10.894,92			Ĺ	32 33	16	1		
1581 1582	11.003,87 11.113,95			<u> </u>	34 35	18 19	3		
1583 1584 1585	11.225,04 11.337,29 11.450,67			}	36 37 38	20 21 22	<u>4</u> <u>5</u>		
1585 1586 1587	11.565,17 11.580,82			ļ	38 39 40	23 24	7 8		
1588 1589	11.797,63 11.915,60			_		25 26	9 10		
1590 1591	12.034,76 12.155,11				F	27 28	11 12	Das 11	
1592 1593	12.276,66 12.399,43				F	29 30	13 14	/ 1/1/////	
1594 1595	12.523,42 12.648,65				F	31 32	15 16	/ / / ///	
1596 1597	12.775,14 12.902,89				Ē	33 34	17	1 W /	
1598 1599	13.031,92 13.162,24					35 36	19 /	M^{II}	
1600 1601	13.293,86 13.426,80					37 38	21 V		
1602 1603	13.561,07 13.696,68				Ę	39 40	23 24 26		
1604 1605 1606	13.833,65 13.971,98 14.111,70					<u>}</u>	25 26 27		
1607 1608	14.252,92 14.395,35					ţ	28		
1609 1610	14.539,30 14.584,69					ļ	30 31		
1511 1612	14.831,54 14.979,86					1	32		
1613 1614	15.129,65 15.280,95					ļ	34 35		
1615 1616	15.433,76 15.588,10					<u>}-</u>	36 37		
1617 1618	15.743,98 15.901,42					 	38	Λ	
1619	16.060,43						40	. 1/	
								1/1/	
								8 18 1	
							'		

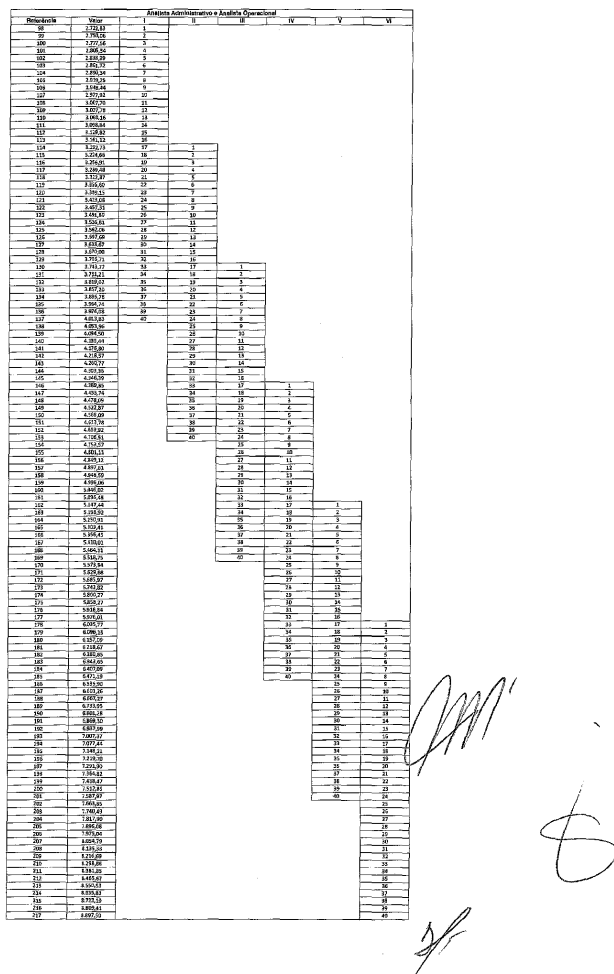




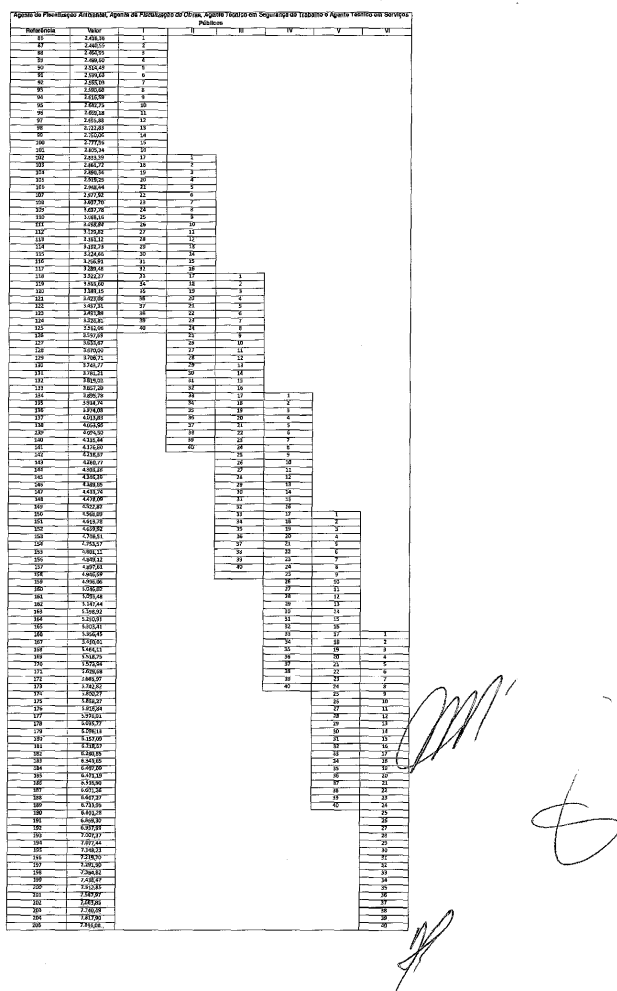


121	Valor 1 3.423,08 1	11 10 10 10	
122	3.457,31 2 3.491,89 3	-	
124 125	3.526,81 4 3.562,06 5		
126	3.597,69 6	<u></u>	
127	3.633,67 7 3.670,00 8		
129 130	3.705,71 9 3.743,77 10		
131	3.781,21 11		
132	3.819,02 12 3.857,20 13	-	
134 135	3.895,78 14 3.934,74 15		
136	3.974,08 16	<u> </u>	
137 138	4.D13,B3 17 4.053,96 18	1 2	
139 140	4.094,50 19 4.135,44 20	3 4	
141	4.175,80 21		
142	4.218,57 22 4.260,77 23	6 7	
145	4.303,35 24 4.345,39 25	8 9	
146	4.389,85 26	10	
147 148	4.433,74 27 4.478,05 28	11 12	
149 150	4.522,87 29 4.568,09 3D	13 24	
151	4.613,75 31	15	
152 153	4.659,92 32 4.706,51 33	16 17 1	
154	4.753,57 34 4.801,11 35	18 2	
156	4.849,12 36	20 4	
157 158	4.945,59 38	22 6	
159 160	4,995,06 39 5.045,02 40	23 7 24 8	
161	5.096,48 5.147,44	25 9 26 10	
163	5.198,92	27 11	
164 165	5.250,91 5.303,41	28 12 29 13	
155 167	5.356,45 5.410,01	30 14 31 15	
168	5.464,11	32 16	
169 170	5,518,75 5,573,94	33 17 1 34 18 2	
171	5.629,68 5.685,97	35 19 3 36 20 4	
173	5.742,82	37 21 5	
174	5.800,27 5.858,27	38 22 6 39 23 7	
175	5.916,84 5.976,01	40 24 8 25 9	
178	6.035,77	26 10	
180	6.096,13 6.157,09	27 11 28 12	
181	5.218,67 6.280,85	29 13 30 14	
183	6.343,65 6.407,09	31 15 32 16	
185	6.471,19	33 17 1	
185 187	6.535.90 6.601,35	34 18 2 35 19 3	
188 189	5.667,27 5.733,95	36 20 4 37 21 5	
190	6.801,28	38 22 6	
191 192	6.869,30 6.937,99	39 23 7 40 24 8	
193 194	7.007,37 7.077,44	25 9 26 10	
195	7.148,21	27 11	
196 197	7,219,70 7,291,90	28 12 29 13	
198 199	7.364,82 7.438,47	30 14 31 15	
200	7.512,85	32 16	
201	7.587,97 7.563,85	33 17 1 34 13 2	
203	7.740,49 7.817,50	35 19 3 36 20 4	
205	7.896,08	37 21 5	
206	7.975,04 8.054,79	38 22 6 39 23 7	
208 209	8.135,33 8.216,69	4D 24 8 25 9	1
Z10	8.298,86	26 10	/
211	8.381,85 8.465,67	27 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r
213 214	8.550,53 8.635,83	29 13 30 14	
215	8.722.19	31 15	
216 217	8.809,41 8.897,50	31 16 33 17	
218	8.986,46 9.076,32	34 18 19	
220	9.167,07 9.258,74	36 20	
221 222	9.351,34	37 21 38 22	
223 224	9.444,84 9.539,30	39 23 40 24	
225 226	9.634,69 9.731,04	25	
227	9.828,33	26 27	
228 229	9.926,61 10.025,87	18 29	
230	10.126,13	30	
232	10.227,39 10.329,66	M 32	,
233	10.432,97 10.537,25	33 34	(
235	10,642,67	35	`
235 237	10.749,10 10.859,67	35 37	į
238	10.955,15 11.074,80	37 39 39 40	1
239		· · · · · · · · · · · · · · · · · · ·	3











Referència	Valor	Age	nte de Inspeção d	le Sansaniento	- IV		T VI	7	
70	2.060,72 2.081,34	1 2				· · · · · · · · · · · · · · · · · · ·	L	1	
72 73	2.102,17 2.123,18	3 4							
74 75	2.144,43 2.165,85	5							
76	2.187,52 2.109,42	7 8							
77 78 79	2,231,50 2,253,84	9						ļ	
80	2.276,33	11 12							
81 82	2.799,11 2.722,10 2.345,32	13						<u> </u>	
83 84 85	2.168,78	14 15 16						[
86	2.299,97 2.416,38	17	1						
87	2.440,55 2.464,95	18 19	3						
89 90	2,489,60 2,514,49	20 21	4 5						
91 92	2.539,63 2.565,03	22 23	7						
93	2.590,68 2.616,59	24 25	9						
95 96	2.642,75 2.669,18	26 27	10					İ	
97	2,695,8B 2,722,83	28 29	13						
100	2.750,06 2.777,56	30	14						
101	2.805,34 2.833,39	32	16 17	1-				<u>:</u> 	
103 104	2.861,72 2.890,34	35	18 19	3					
105 106	2.919,25 2.948,44	36 37	20	4 5					
107	2.977,92 3.007,70	38	22 23	- 7				}	
109	3.037,78 3.068,16	40	24 25	9					
111	3.129,82	j	26 27	10				 	
113	3.161,12 3.192,73		28 29	13					
115	3.256,91		30 31	14					
117	3.2259,48 3.322,37	F	32 33	16 17					
119 120	3.355,60 3.389,15	E	35 35	18	3				
121	3.423,08 3.457,31		36 37	20	5				
123 124	3.491,89 3.526,81		38 39	22 23	- 6 7 -				
125 126	3,562,06 3,597,69		40	24 25	8				
127 128	3.633,67 3.670,00			26 27	10				
129	3.706,71 3.743,77	,		28 29	12 13				
131 132	3.781,21 3.819,02		}	30	14 15				
133 134	3,857,2D 3,895,78			32	16 17	ı]		
135	3,934,74 3,974,08		-	34 35	18 19	3		1	
137 138	4.013,83 4.053,96		<u> </u>	36 37	20 21	5			
139 140	4.094,50 4.135,44		Ł	38 39	22 23	- 6			
141	4.176,80 4.218,57		Ļ	40	24 25 26	9			
143 144	4.260,77 4.303,36 4.346,39			ļ	27	10			
145 146	4.389,85			ł	28	12	,		
147	4.433,74 4.478,09 4.522,87			}	30 31	14 15			
149 150 151	4.558,03 4.633,78			ļ	32 33 34	16 17 18	1 1		
151 152 153	4.659,92			}	35 36	19 20	3 4		
154 155	4.753,57 4.801,11				37	21 22	5		
155 157	4.849,12 4.897,61			ļ	39 40	23	7 8	a /	
158 159	4.946,59 4.996,06			ι		25 26	9 10	01/16	
160 161	5.046,02 5.096,48				<u> </u>	27	11	/ 3////	
152 163	5.147,44 5.198,92				ŀ	29 3D	13		
164 165	5.250,91 5.303,41				ļ	31	15		_
158 167	5.356,45 5.410,01				ļ	33	17 18	M'	~
168 169	5.464,11 5.518,75				F	35 36	19	7	
170 171	5,573,94 5,629,68				-	37	21 22		
172	5.685,97 5.742,82				F	39 40	23		t
174	5.800,27 5.858,27				-		25 26		
176	5.916,84 5.976,01						27		/
178	6:035,77 6:096,13						29 30		
180	6.157,09 6.218,67					j	31 32		1
192 183	6.280,85 6.343,65					ļ	33 34		4
184 185	6,407,09 6,471,19					ļ	35 36		
186 187	6.535,90 6.601,26					ļ	37	5 10	
188	6.657,27 6.733,93						39	II .	
	1								
								1)/	
							1	(1)	
							- 4	1/	
								•	
									12



TABELA DE V	100		
REFERÊNCIA	VALOR	CARGO	
503	6.444,78	Diretor Administrativo Financeiro Diretor Técnico Operacional Diretor de Gestão Ambiental	
504	10.197,91	Superintendente	





TABELA DE RETRIBUÇÃO PECUNIÁRIA DAS FUNÇÕES DE CONFIANÇA						
VALOR	FUNÇÃO					
2.139,91	Procurador Geral	·				
1.283,95	Subprocurador Geral					
1.863,73	Gerente					
1.304,60	Coordenador de Unidade					
745,49	Assistente Técnico / Assistente Pericial	/				
462,23	Agente Comercial					

