Município de Carrapateira



Criado pela Lei Municipal nº. 115/98, de 14 de Fevereiro de 1998

Jornal Oficial do Município-Ano XXI - Nº. 787 Carrapateiras - PB, 25 de novembro de 2019

ATOS DO PODER EXECUTIVO



PREFEITURA MUNICIPAL DE CARRAPATEIRA GABINETE DA PREFEITA

LEI N $^{\circ}$ 311 DE 22 DE NOVEMBRO DE 2019

Autoriza a concessão de recomposição inflacionária aos servidores municipais ativos do Município de Carrapateira/PB e reajusta o piso do magistério municipal.

A Prefeita Constitucional de CARRAPATEIRA, Estado da Paraíba, no uso de suas atribuições legais que lhe são conferidas pela lei Orgânica Municipal, e tendo em vista o prescrito nas Leis: N°. 228/2010 de 20 de novembro de 2010, Lei Complementar 236/2011 de 01 de outubro de 2011, N°. 242/2012 de 08 de junho de 2012 e N°. 248/2013 de 24 de janeiro de 2013 e ainda;

Considerando Decreto Nº 9.661, de 1º de janeiro de 2019 da Presidência da República que Regulamenta a Lei nº 13.152, de 29 de julho de 2015, que dispõe sobre o valor do salário mínimo e a sua política de valorização de longo prazo;

Considerando, o reajuste do Piso Nacional para o Magistério que segue os termos do art. 5º da Lei nº 11.738, de 16 de julho de 2008, regulamentado pela Portaria Interministerial MEC/MF nº 6, de 26 de dezembro de 2018 do Ministério da Educação, a qual estabelece a atualização do piso nacional do magistério para 2019, como sendo de R\$ 2.557,74, para o professor que tem carga horária mínima de 40 horas semanais e formação em nível médio (modalidade curso normal);

Considerando, a política financeira de incentivo funcional dos servidores públicos municipais deste município, estabelecidas pelas leis N°. 228/2010 de 20 de novembro de 2010, Lei Complementar 236/2011 de 01 de outubro de 2011, N°. 242/2012 de 08 de junho de 2012 e N°. 248/2013 de 24 de janeiro de 2013.

Faz saber que a Câmara Municipal de Carrapateira/PB aprovou e eu, MARINEIDIA DA SILVA PEREIRA, sanciono a seguinte

LEE

Art.1º. Fica concedido a todos os servidores públicos municipais o reajuste de seus vencimentos a partir de 1º de janeiro de 2019, em conformidade com o Decreto Nº 9.661, de 1º de janeiro de 2019 da Presidência da República que dispõe sobre o valor do salário mínimo e a sua política de valorização de longo prazo.

Art. 2º. Fica estabelecido no âmbito municipal o novo valor do Piso Salarial do Magistério no valor de R\$ 1.598,57 para professor que tem carga horária mínima de 25 horas semanais e de R\$ 2.557,74, para o professor que tem carga horária mínima de 40 horas semanais e formação em nível médio (modalidade curso normal) que se reajustará de acordo com

as Leis N°. 228/2010 de 20 de novembro de 2010, Lei Complementar 236/2011 de 01 de outubro de 2011, de acordo com o Anexo I desta lei.

Parágrafo único − Os demais reajustes salariais dos servidores públicos municipais de Carrapateira/PB deverão atender as disposições das Leis №. 242/2012 de 08 de junho de 2012 e №. 248/2013 de 24 de janeiro de 2013 em concordata com os Anexos II e III desta lei.

Art. 3º. Esta Lei entrará em vigor na data de sua publicação, retroagindo seus efeitos a partir do dia 1º de janeiro de 2019, revogadas as disposições em contrário.

Gabinete da Prefeita Municipal de Carrapateira, Estado da Paraíba, em 22 de novembro de 2019, 57º da Emancipação Política.

MARINEIDIA DA SILVA PEREIRA
Prefeita Constitucional do Município

ANEXO I

25 HORAS AUL	AJ	PEBI-CLA				R\$ 1.598,59	NIVEL	NÍVÆI	MÍVE
CARGO	DÊNCIA	NÍVEL	NÍVEL	NIVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL
CLASSE/REFEI		I D0 4 500 50	II		IV	V	VI	VII	VIII
		R\$ 1.598,59						R\$ 2.536,76	
DED I							R\$ 2.818,62		
PEB I							R\$ 3.382,35		
		R\$ 2.762,36						R\$ 4.383,52	
	CLAS SE E	R\$ 3.314,84	R\$ 3.580,02	R\$ 3.866,42	R\$ 4.175,74	R\$ 4.509,80	R\$ 4.870,58	R\$ 5.260,23	R\$ 5.681,0
CARGO		NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL
CLASSE/REFE	RÊNCIA	- 1	II	III	IV	V	VI	VII	VIII
		R\$ 1.918.31	R\$ 2.071.77	R\$ 2.237.51	R\$ 2.416.52	R\$ 2.609.84	RS 2.818.62	R\$ 3.044.11	R\$ 3.287.6
PEB II	CLASSE C	R\$ 2.301.97	R\$ 2.486.13	R\$ 2.685.02	R\$ 2.899.82	R\$ 3.131.80	R\$ 3.382.35	R\$ 3.652.94	R\$ 3.945.1
							R\$ 4.058.82		
		R\$ 3.314,84						R\$ 5.260,23	
CARGO		NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL
CLASSE/REFE	RÊNCIA	I	II	III	IV	V	VI	VII	VIII
ORIENTADOR		RS 1.918.31							
EDUCACIONAL									
E							R\$ 4.058.82		
PEDAGÓGICO									
04.000		nii e-i	nin e-i	nú en	Nin (E)	Nin (E)	nii =	Ni e	Ni er
CARGO	DÊNO! A	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL
CLASSE/REFE		1	ll .	III	IV	V	VI	VII	VIII
SUPERVISOR									
E							R\$ 3.382,35		
ORIENTADOR									
ESCOLAR	CLASSEE	K\$ 3.314,84	R\$ 3.580,02	K\$ 3.866,42	K\$ 4.175,74	R\$ 4.509,80	R\$ 4.870,58	K\$ 5.260,23	K\$ 5.661,0
40 HORAS AUL	AS					R\$ 1.598,59	9		
CARGO									
		NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL	NÍVEL
CLAS SE/REFE		1	II	III	IV	V	VI	VII	VIII
CLAS SE/REFE	CLASSE A	R\$ 2.557,74	II R\$ 2.762,36	III R\$ 2.983,35	IV 5 R\$ 3.222,02	V 2 R\$ 3.479,78	VI 3 R\$ 3.758,17	VII R\$ 4.058,82	VIII R\$ 4.383
CLAS SE/REFE	CLASSE A	R\$ 2.557,74	II R\$ 2.762,36	III R\$ 2.983,35	IV 5 R\$ 3.222,02	V 2 R\$ 3.479,78	VI	VII R\$ 4.058,82	VIII R\$ 4.383
PEB I	CLASSE A CLASSE B CLASSE C	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80	R\$ 2.983,38 R\$ 3.580,02 R\$ 4.296,03	IV 5 R\$ 3.222,02 2 R\$ 3.866,42 3 R\$ 4.639,7	V 2 R\$ 3.479,78 2 R\$ 4.175,74 1 R\$ 5.010,88	VI 3 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76	VII R\$ 4.058,82 R\$ 4.870,58 R\$ 5.844,70	VIII 2 R\$ 4.383 3 R\$ 5.260 0 R\$ 6.312
	CLASSE A CLASSE B CLASSE C	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80	R\$ 2.983,38 R\$ 3.580,02 R\$ 4.296,03	IV 5 R\$ 3.222,02 2 R\$ 3.866,42 3 R\$ 4.639,7	V 2 R\$ 3.479,78 2 R\$ 4.175,74 1 R\$ 5.010,88	VI 3 R\$ 3.758,17 4 R\$ 4.509,80	VII R\$ 4.058,82 R\$ 4.870,58 R\$ 5.844,70	VIII 2 R\$ 4.383, 3 R\$ 5.260, 0 R\$ 6.312,
PEB I	CLASSE A CLASSE B CLASSE C CLASSE D	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15 R\$ 4.419,78	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80 R\$ 4.773,36	R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23	IV 5 R\$ 3.222,00 2 R\$ 3.866,42 3 R\$ 4.639,7 3 R\$ 5.567,66	V 2 RS 3.479,78 2 RS 4.175,74 1 RS 5.010,88 5 RS 6.013,08	VI 3 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76	VII RS 4.058,82 RS 4.870,58 RS 5.844,70 RS 7.013,64	VIII 2 R\$ 4.383 8 R\$ 5.260 9 R\$ 6.312 4 R\$ 7.574
PEB I	CLASSE A CLASSE B CLASSE C CLASSE D	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15 R\$ 4.419,78	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80 R\$ 4.773,36	R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23	IV 5 R\$ 3.222,00 2 R\$ 3.866,42 3 R\$ 4.639,7 3 R\$ 5.567,66	V 2 RS 3.479,78 2 RS 4.175,74 1 RS 5.010,88 5 RS 6.013,08	VI 3 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76 6 R\$ 6.494,11	VII RS 4.058,82 RS 4.870,58 RS 5.844,70 RS 7.013,64	VIII 2 R\$ 4.383 8 R\$ 5.260 9 R\$ 6.312 4 R\$ 7.574
PEB I	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15 R\$ 4.419,78 R\$ 5.303,74	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80 R\$ 4.773,36 R\$ 5.728,04	R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23 R\$ 6.186,28	IV 5 RS 3.222,00 2 RS 3.866,40 3 RS 4.639,71 3 RS 5.567,60 8 RS 6.681,10	V 2 RS 3.479,76 2 RS 4.175,74 1 RS 5.010,89 5 RS 6.013,00 8 RS 7.215,66	VI 8 R\$ 3.758.17 4 R\$ 4.509.80 9 R\$ 5.411.76 6 R\$ 6.494.11 8 R\$ 7.792.93	VII RS 4.058.82 RS 4.870.58 RS 5.844.70 RS 7.013.64 RS 8.416.37	VIII 2 R\$ 4.383 8 R\$ 5.260 1 R\$ 6.312 1 R\$ 7.574 7 R\$ 9.089
PEB I	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E	I R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15 R\$ 4.419,78 R\$ 5.303,74	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80 R\$ 4.773,36 R\$ 5.728,04	III R\$ 2.983,3 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23 R\$ 6.186,26	IV 5 RS 3.222.00 2 RS 3.866.42 3 RS 4.639.7 3 RS 5.567.62 6 RS 6.681.10 NÍVEL IV	V 2 R\$ 3.479,76 2 R\$ 4.175,74 1 R\$ 5.010,89 5 R\$ 6.013,06 8 R\$ 7.215,66 NIVEL V	VI 8 R\$ 3.758,17 4 R\$ 4.509,80 6 R\$ 5.411,76 6 R\$ 6.494,11 8 R\$ 7.792,93 NÍVEL VI	VII 7 RS 4.058,82 8 RS 4.870,58 8 RS 5.844,70 RS 7.013,64 8 RS 8.416,37 NÍVEL VII	VIII 2 R\$ 4.383 8 R\$ 5.260 9 R\$ 6.312 9 R\$ 7.574 9 R\$ 9.089 NÍVEL
PEB I	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÉNCIA CLASSE B	R\$ 2.557,74 R\$ 3.069,29 R\$ 3.683,15 R\$ 4.419,78 R\$ 5.303,74 NÍVEL I R\$ 3.069,29	II R\$ 2.762,36 R\$ 3.314,84 R\$ 3.977,80 R\$ 4.773,36 R\$ 5.728,04 NÍVEL II	III R\$ 2.983,36 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23 R\$ 6.186,26 NÍVEL III R\$ 3.580,02	IV 5 RS 3.222.00 2 RS 3.866.42 3 RS 4.639.7 3 RS 5.567.66 3 RS 6.681.10 NÍVEL IV 2 RS 3.866.42	V 2 R\$ 3.479.76 2 R\$ 4.175.74 1 R\$ 5.010.88 5 R\$ 6.013.06 8 R\$ 7.215.66 NÍVEL V 2 R\$ 4.175.74	VI 8 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76 6 R\$ 6.494,11 8 R\$ 7.792,93 NÍVEL VI 4 R\$ 4.509,80	VII RS 4.058.82 RS 4.870.58 RS 5.844.70 RS 7.013.64 RS 8.416.37 NÍVEL VII RS 4.870.58	VIII 2 R\$ 4.383 8 R\$ 5.260 R\$ 6.312 R\$ 7.574 R\$ 9.089 NÍVEL VIII 8 R\$ 5.260
PEB I CARGO CLAS SE/REFE	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÊNCIA CLASSE B CLASSE B	I RS 2.557,74 RS 3.069,29 RS 3.683,15 RS 4.419,78 RS 5.303,74 NIVEL I RS 3.069,29 RS 3.683,15	II RS 2.762,36 RS 3.314,84 RS 3.977,80 RS 4.773,36 RS 5.728,04 NÍVEL II RS 3.314,84 RS 3.977,80	III R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23 R\$ 6.186,26 NÍVEL III R\$ 3.580,02 R\$ 4.296,03	IV 5 RS 3.222.07 2 RS 3.866.47 3 RS 4.639.77 3 RS 5.567.66 3 RS 6.681.10 NÍVEL IV 2 RS 3.866.47 3 RS 4.639.77	V 2 R\$ 3.479,76 2 R\$ 4.175,74 1 R\$ 5.010,89 5 R\$ 6.013,00 8 R\$ 7.215,60 NIVEL V 2 R\$ 4.175,74 1 R\$ 5.010,89	VI 8 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76 6 R\$ 6.494,11 8 R\$ 7.792,93 NÍVEL VI 4 R\$ 4.509,80 9 R\$ 5.411,76	VII RS 4.058,82 RS 5.844,70 RS 7.013,64 RS 8.416,37 NÍVEL VII RS 4.870,58 RS 5.844,70 RS 7.05,64 RS 8.416,37	VIII
PEB I CARGO CLAS SE/REFE	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÊNCIA CLASSE B CLASSE B CLASSE B	I RS 2.557,74 RS 3.069,29 RS 3.683,15 RS 4.419,78 RS 5.303,74 NIVEL I RS 3.069,29 RS 3.683,15 RS 4.419,78	II RS 2.762,36 RS 3.314,84 RS 3.977,80 RS 4.773,36 RS 5.728,04 NÍVEL II RS 3.314,84 RS 3.977,80 RS 4.773,36	III R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,03 R\$ 6.186,26 NÍVEL III R\$ 3.580,02 R\$ 4.296,03 R\$ 5.155,23	IV 5 RS 3.222.07 2 RS 3.866.47 3 RS 4.639.7* 3 RS 5.567.66 8 RS 6.681.10 NÍVEL IV 2 RS 3.866.47 3 RS 4.639.7* 3 RS 5.567.66	V 2 R\$ 3.479.76 2 R\$ 4.175.74 1 R\$ 5.010.89 5 R\$ 6.013.00 8 R\$ 7.215.60 NIVEL V 2 R\$ 4.175.74 1 R\$ 5.010.89 5 R\$ 6.013.00	VI 8 R\$ 3.758,17 4 R\$ 4.509,80 9 R\$ 5.411,76 6 R\$ 6.494,11 8 R\$ 7.792,93 NÍVEL VI 4 R\$ 4.509,80	VII RS 4.058,82 RS 5.844,70 RS 7.013,64 RS 8.416,37 NÍVEL VII RS 4.870,58 RS 5.844,70 RS 7.013,64 RS 8.416,37	VIII
PEB I CARGO CLAS SE/REFE PEB II	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÊNCIA CLASSE B CLASSE B CLASSE B	1 RS 2.557.74 RS 3.069.29 RS 3.683.15 RS 4.419.78 RS 5.303.74 NÍVEL 1 RS 3.069.29 RS 3.683.15 RS 4.419.78 RS 5.303.74	II RS 2.762.36 RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04 NÍVEL II RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04	III R\$ 2.983,35 R\$ 3.580,02 R\$ 4.296,02 R\$ 6.186,28 NÍVEL III R\$ 3.580,02 R\$ 4.296,02 R\$ 5.155,22 R\$ 6.186,28	IV 5 RS 3.222.00 2 RS 3.866,44 3 RS 4.639.7 3 RS 5.567,64 8 RS 6.681.10 NÍVEL IV 2 RS 3.866,42 3 RS 4.639.7 3 RS 5.567,66 3 RS 6.681.10	V 2 RS 3, 479,71 2 RS 4, 175,72 1 RS 5, 010,81 5 RS 6, 013,01 8 RS 7, 215,61 V 2 RS 4, 175,74 1 RS 5, 010,81 5 RS 6, 013,01 8 RS 7, 215,61	VI 8 R\$ 3,758,17 4 R\$ 4,509,80 9 R\$ 5,411,76 9 R\$ 6,494,11 9 R\$ 7,792,93 NÍVEL VI 4 R\$ 4,509,80 9 R\$ 5,411,76 9 R\$ 6,494,11 8 R\$ 7,792,93	VII R\$ 4.058.85 R\$ 4.870.55 R\$ 5.844.77 R\$ 7.013.64 R\$ 8.416.37 NÍVEL VII R\$ 4.870.55 R\$ 5.844.77 R\$ 7.013.64 R\$ 8.416.37	VIII
PEB I CARGO CLAS SE/REFE PEB II CARGO	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÊNCIA CLASSE B CLASSE B CLASSE C CLASSE C	I RS 2.557,74 RS 3.069,29 RS 3.683,15 RS 4.419,78 RS 5.303,74 NIVEL I RS 3.069,29 RS 3.683,15 RS 4.419,78	II RS 2.762.36 RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04 NÍVEL II RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04	III R\$ 2,983,38 R\$ 3,580,02 R\$ 4,296,03 R\$ 6,186,28 NÍVEL III R\$ 3,580,02 R\$ 4,296,03 R\$ 4,296,03 R\$ 6,186,28 NÍVEL	IV 5 RS 3.222.00 2 RS 3.866.40 3 RS 4.639.71 3 RS 5.567.60 5 RS 6.681.10 NÍVEL IV 2 RS 3.866.40 3 RS 4.639.71 3 RS 5.567.60 3 RS 6.681.10	V 2 RS 3.479,71 2 RS 4.175,72 1 RS 5.010,81 5 RS 6.013,01 8 RS 7.215,61 NIVEL V 2 RS 4.175,74 1 RS 5.010,81 5 RS 6.013,01 8 RS 7.215,61	VI 3 R\$ 3.758.17 4 R\$ 4.509.80 5 R\$ 6.494.11 5 R\$ 6.7792.93 NIVEL VI 4 R\$ 4.509.80 9 R\$ 5.411.76 5 R\$ 6.494.11 1 R\$ 7.792.93 NIVEL	VII / RS 4.058.82 / RS 4.870.58 / RS 5.844.70 / RS 7.013.64 / RS 8.416.37 NÍVEL VII / RS 4.870.58 / RS 5.844.70 / RS 7.013.64 / RS 7.013.64 / RS 8.416.37	VIII R\$ 4.383 R\$ 5.260 R\$ 6.312 R\$ 7.574 R\$ 9.089 NÍVEL VIII R\$ 6.312 R\$ 7.574 VIII R\$ 6.302 R\$ 7.574 VIII R\$ 9.089
PEB I CARGO CLAS SE/REFE PEB II CARGO CLAS SE/REFE	CLASSE A CLASSE B CLASSE C CLASSE C CLASSE E RÉNCIA CLASSE B CLASSE C CLASSE C CLASSE C CLASSE C	RS 2.557.74 RS 3.069.29 RS 3.663.15 RS 4.419.78 RS 5.303.74 NÍVEL RS 3.069.29 RS 3.683.15 RS 4.419.78 RS 5.303.74	RS 2.762.36 RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04 NÍVEL II RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04 NÍVEL II	III R\$ 2,983,35 R\$ 3,580,07 R\$ 4,296,07 R\$ 6,186,26 NÍVEL III R\$ 3,580,07 R\$ 4,296,07 R\$ 6,186,26 NÍVEL III R\$ 3,580,07 R\$ 6,186,26	IV 5 RS 3 222.00 5 RS 3 222.00 3 RS 4.639.71 3 RS 5.567.66 3 RS 6.681.10 NÍVEL IV 2 RS 3.866.44 3 RS 4.639.71 3 RS 5.567.63 3 RS 6.681.10 NÍVEL IV	V 2 RS 3.479,71 1 RS 5.010,81 5 RS 6.013,01 8 RS 7.215,61 NÍVEL V 2 RS 4.175,74 1 RS 5.010,81 5 RS 6.013,01 8 RS 7.215,61 NÍVEL V	VI 8 R\$ 3,758,17 9 R\$ 5,4509,80 9 R\$ 5,411,76 6 R\$ 6,494,11 8 R\$ 7,792,93 NÍVEL VI 4 R\$ 4,509,80 9 R\$ 5,411,76 6 R\$ 6,494,11 8 R\$ 7,792,93 NÍVEL VI	VII RS 4.058.8: RS 4.058.8: RS 4.058.8: RS 5.844.70 RS 7.013.64 RS 8.416.37 NÍVEL VII RS 4.870.56 RS 5.844.70 RS 7.013.64 RS 8.416.37 NÍVEL VII VII VII VII VII VII VII VI	VIII PR\$ 4.383 R\$ 6.260 R\$ 6.312 R\$ 7.574 R\$ 9.089 NIVEL WIII R\$ 5.312 R\$ 7.574 R\$ 9.089 NIVEL VIII
PEB I CARGO CLAS SE/REFE PEB II CARGO CLAS SE/REFE ORIENTADOR	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE E RÊNCIA CLASSE B CLASSE C CLASSE C CLASSE D CLASSE B	1 RS 2 557.74 RS 3 069.25 RS 3 683.15 RS 4.419.78 RS 5.303.74 NIVEL 1 RS 3.069.29 RS 3.683.15 RS 4.419.78 RS 5.303.74 RS 5.303.74	II RS 2, 762,36 RS 3,314,84 RS 3,977,80 RS 4,773,36 RS 5,728,04 NiVEL II RS 3,314,84 RS 3,977,80 RS 4,773,36 RS 5,728,04 NiVEL II RS 3,314,84 RS 5,728,04	III R\$ 2 983.3t R\$ 3 580.07 R\$ 4 296.07 R\$ 5 155.22 R\$ 6 186.2t III R\$ 3 580.07 R\$ 5 155.22 R\$ 6 186.2t III R\$ 3 580.07 R\$ 6 186.2t	IV 2	V 2 RS 3.479.74 2 RS 4.175.74 1 RS 5.010.84 5 RS 6.013.04 8 RS 7.215.64 NIVEL V 2 RS 4.175.74 1 RS 5.010.89 5 RS 6.013.04 NIVEL V 2 RS 4.175.74 1 RS 5.010.89 6 RS 6.013.04 NIVEL V 2 RS 4.175.74	VI 4 RS 4.509.80 9 RS 5.411.76 5 RS 6.494.11 9 RS 7.792.93 NÍVEL VI 4 RS 4.509.80 9 RS 5.411.76 5 RS 6.494.11 6 RS 6.494.11 8 RS 7.792.93 NÍVEL VI 4 RS 4.509.80 9 RS 5.411.76 6 RS 6.494.11 1 RS 7.792.93	VII RS 4.058.62 RS 5.848.70 RS 5.844.70 RS 7.013,64 RS 8.416.37 NiVEL VII RS 7.013.64 RS 8.416.37 NiVEL VII RS 4.870.58 RS 5.844.70 RS 7.013.64 RS 8.416.37 NiVEL VII RS 4.870.58 RS 5.848.70 RS 5.848.70 RS 8.416.37 NiVEL VII RS 4.870.58 RS 7.013.64 RS 8.416.37 NiVEL VII RS 4.870.58 RS 7.013.64 RS 8.416.37	VIII P. RS 4.383, P. RS 5.260, P. RS 6.312, P. RS 7.574, P. RS 9.089, NÍVEL VIII P. RS 5.260, P. RS 5.260, P. RS 5.260, P. RS 7.574, P. RS 9.089, NÍVEL VIII P. RS 5.260, P.
PEB I CARGO CLAS SE/REFE PEB II CARGO CLAS SE/REFE CORIENTADOR CDIENTADOR EDUCACIONAL	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE D CLASSE D CLASSE B CLASSE B CLASSE B CLASSE B CLASSE B CLASSE B CLASSE C CLASSE D CLASSE C	R\$ 2 557,74 R\$ 3 069 29 R\$ 3 069 29 R\$ 3 683,15 R\$ 4 419,78 R\$ 5 303,74 NÍVEL R\$ 3 069,29 R\$ 3 6823,15 R\$ 4 419,78 R\$ 5 303,74 NÍVEL R\$ 3 069,29 R\$ 3 3 683,15	II RS 2.762.36 RS 3.314.84 RS 3.317.83 RS 4.773.36 RS 5.728.04 NÍVEL II RS 3.314.84 RS 3.977.80 RS 4.773.36 RS 5.728.04 NÍVEL III RS 3.314.84 RS 3.977.80	III RS 2 983.31 RS 3 580.02 RS 4 296.03 RS 5 155.22 RS 6 186.24 NÍVEL III RS 3 580.02 RS 5 155.22 RS 6 186.24 NÍVEL III RS 3 580.02 RS 4 296.03	NV S S S S S S S S S	V 2 RS 3.479.7(2 RS 4.175.7-1) RS 5.010.8(8 RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.013.0) RS 7.215.6(1 RS 5.013.0) RS 7.215.6(1 RS 5.013.0) RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.010.8) RS 7.215.6(1 RS 5.010.8)	VI RS 4 509 80 RS 5 411,76 RS 7 792 93 NIVEL VI RS 7 792 93 NIVEL VI RS 4 509 80 RS 5 411,76 RS 7 792 93 NIVEL VI RS 4 509 80 RS 5 411,76 RS 7 792 93 RS 6 494 11	VII RS 4.058 & 8.4 870 58 RS 5.844 77 RS 7.013 64 RS 8.416.37 NIVEL VII RS 7.013 64 RS 8.416.37 NIVEL VII RS 4.870 58 RS 8.416.37 RS 5.844 77 RS 7.013 64 RS 8.416.37 RS 8.416	VIII R\$ 4,383 R\$ 5,260 R\$ 6,312 R\$ 7,574 R\$ 9,089 NÍVEL VIII R\$ 5,260 R\$ 6,312 R\$ 7,574 R\$ 9,089 NÍVEL VIII R\$ 5,260 R\$ 6,312 R\$ 7,574 R\$ 9,089 R\$ 6,312 R\$ 6,3312 R\$ 7,4312 R
PEB I CARGO CLAS SE/REFE PEB II CARGO CLAS SE/REFE ORIENTADOR EDUCACIONAL E	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE C CLASSE D CLASSE B CLASSE B CLASSE B CLASSE C	RS 2 557,74 RS 3 069,29 RS 3 683,15 RS 4.419,78 RS 5.303,74 NIVEL I RS 3 069,29 RS 3.683,15 RS 4.419,78 NIVEL I RS 3 3 069,29 RS 3.683,15 RS 4.419,78 RS 5.303,74 NIVEL RS 3 069,29 RS 3.683,15 RS 3.683,15 RS 3.4419,78	RS 2 762 36 RS 3 314 84 RS 3 977 80 RS 4 773 36 RS 5 728 04 NIVEL II RS 3 314 84 RS 3 997 80 RS 4 773 36 RS 5 728 04 NIVEL II RS 3 314 84 RS 3 977 80 RS 4 773 36 RS 4 773 36	III 32 983.31 RS 2	IV 5 R5 3 866 43 78 8 4 639 7 3 R5 5 6681 11 NIVEL IV 2 R5 3 866 44 639 7 8 8 6 681 11 NIVEL IV 2 R5 3 866 44 639 7 8 8 6 639 7 8 8 6 639 7 8 8 6 641 11 NIVEL V 2 R5 3 866 43 8 8 6 639 7 3 8 8 5 5 6 7 64 8 8 8 6 641 11	R S 3.479.71 R S 5.4175.74 R S 5.010.81 R S 5.010.81 R S 7.215.61 NIVEL V R S 4.175.74 R S 5.010.81 NIVEL V R S 4.175.74 R S 5.010.81 R S 7.215.61 R S 7.215.61 R S 7.215.61	VI 18 5 4 509 8 6 411.76 18 5 6 494.11 18 5 7 792.93 NIVEL VI 18 5 4 509.80 18 5 7 792.93 NIVEL VI 18 5 7 792.93 NIVEL VI 18 5 7 792.93 NIVEL VI 18 5 6 494.11 18 5 7 792.93 NIVEL VI 18 5 6 6 494.11 18 5 7 5 6 6 4 94.11 18 5 7 5 6 6 4 94.11	VII RS 4.058 & 7.013,64 RS 8.416,37 NIVEL VII RS 7.013,64 RS 8.4470,56 RS 5.844 70,56 RS 5.844 70,57 RS 5.844 70,57 RS 7.013,64 RS 8.416,37 NIVEL VII RS 4.870,56 RS 5.844 70,57 RS 7.013,64 RS 8.416,37 NIVEL VII RS 4.870,56 RS 5.844 70,57 RS 7.013,64 RS 5.7041,67 RS 7.013,67 RS 7.01	NIII RS 4.383 RS 5.260 RS 6.312 RS 7.574 RS 9.089 NIVEL VIII RS 5.260 RS 6.312 RS 7.574 RS 9.089 NIVEL VIII RS 9.089 NIVEL VIII RS 5.260 RS 6.312 RS 7.574 RS 9.089 RIVEL VIII RS 9.089
CARGO CLAS SE/REFE PEB II CARGO CLAS SE/REFE CORIENTADOR ORIENTADOR	CLASSE A CLASSE B CLASSE C CLASSE D CLASSE C CLASSE D CLASSE B CLASSE B CLASSE B CLASSE C	RS 2 557,74 RS 3 069,29 RS 3 683,15 RS 4.419,78 RS 5.303,74 NIVEL I RS 3 069,29 RS 3.683,15 RS 4.419,78 NIVEL I RS 3 3 069,29 RS 3.683,15 RS 4.419,78 RS 5.303,74 NIVEL RS 3 069,29 RS 3.683,15 RS 3.683,15 RS 3.4419,78	RS 2 762 36 RS 3 314 84 RS 3 977 80 RS 4 773 36 RS 5 728 04 NIVEL II RS 3 314 84 RS 3 997 80 RS 4 773 36 RS 5 728 04 NIVEL II RS 3 314 84 RS 3 977 80 RS 4 773 36 RS 4 773 36	III 32 983.31 RS 2	IV 5 R5 3 866 43 78 8 4 639 7 3 R5 5 6681 11 NIVEL IV 2 R5 3 866 44 639 7 8 8 6 681 11 NIVEL IV 2 R5 3 866 44 639 7 8 8 6 639 7 8 8 6 639 7 8 8 6 641 11 NIVEL V 2 R5 3 866 43 8 8 6 639 7 3 8 8 5 5 6 7 64 8 8 8 6 641 11	R S 3.479.71 R S 5.4175.74 R S 5.010.81 R S 5.010.81 R S 7.215.61 NIVEL V R S 4.175.74 R S 5.010.81 NIVEL V R S 4.175.74 R S 5.010.81 R S 7.215.61 R S 7.215.61 R S 7.215.61	VI RS 4 509 80 RS 5 411,76 RS 7 792 93 NIVEL VI RS 7 792 93 NIVEL VI RS 4 509 80 RS 5 411,76 RS 7 792 93 NIVEL VI RS 4 509 80 RS 5 411,76 RS 7 792 93 RS 6 494 11	VII RS 4.058 & 7.013,64 RS 8.416,37 NIVEL VII RS 7.013,64 RS 8.4470,56 RS 5.844 70,56 RS 5.844 70,57 RS 5.844 70,57 RS 7.013,64 RS 8.416,37 NIVEL VII RS 4.870,56 RS 5.844 70,57 RS 7.013,64 RS 8.416,37 NIVEL VII RS 4.870,56 RS 5.844 70,57 RS 7.013,64 RS 5.7041,67 RS 7.013,67 RS 7.01	VIII R\$ 4,383 R\$ 5,260 R\$ 6,312 R\$ 7,574 R\$ 9,089 NÍVEL VIII R\$ 5,260 R\$ 6,312 R\$ 7,574 R\$ 9,089 NÍVEL VIII R\$ 7,574 R\$ 9,089

CARGO

ANEXO II

REFERÉ	NCIAS	1,05* \$ MNVP	5%	10%	15%	20%	25%	30%	
	- 1	1.047,90	1.100,30	1.152,69	1.205,09	1.257,48	1.309,88	1.362,27	
С		1.152,69	1.210,32	1.267,96	1.325,59	1.383,23	1.440,86	1.498,50	
L	III	1.467,06	1.540,41	1.613,77	1.687,12	1.760,47	1.833,83	1.907,18	
Α	IV	1.571,85	1.650,44	1.729.04	1.807,63	1.886,22	1.964,81	2.043,41	
\$	V	3.143.70	3.300,89	3.458.07	3.615.26	3.772,44	3.929.63	4.086,81	
\$	VI	11.526.90	12.103.25	12.679.59	13.255.94	13.832.28	14.408.63	14.984.97	
E	VII	12.574,80	13.203,54	13.832,28	14.461,02	15.089,76	15.718,50	16.347,24	
	VIII	16.766.40	17.604.72	18.443.04	19.281.36	20.119.68	20.958.00	21.796.32	

ANEXO III

| Tempo | _ | _ | |
 | | - | RUPO O | C UP A CIO
 | DNAL OF | ERA CIO | NAL - OF
 | e c | | _ | _
 | | | _
 | _ | | _ |
|--|---|--|---
---	--	--
---	---	--
---	--	--
---	--	--
--	---	---
	REF	
 | | | |
 | | _ | CLA 995
 | | | _ |
 | | - | _
 | CLASSE | | |
| de
Senina | REF | E1 | F2 | Fa
 | Fc | E+ | CLASSES
FS | Fp.
 | Fc | P1 | F2
 | Fa | Fc | P1 | CLASSE (
 | Fa | Fc | E+
 | F2 | Fa | Fe |
| 0 3 5 | R1 | 999.00 | 1047.00 | 1100,00
 | 1199.91 | 1097.60 | 1/52,69 | 120,00
 | 1270.64 | 19770 | 1205.00
 | 1265.04 | 1226,61 | 197.60 | 1257.6
 | 1900.95 | 1266.77 | 1247.50
 | 1209.66 | 1273.0 | 1444 |
| 210 | RE | 1047,90 | 1100.00 | 112.21
 | 125,00 | 150,60 | 1210,20 | 1270,64
 | 1231,24 | 1205,00 | 1265.00
 | 1906,61 | 1205,04 | 1257,46 | 1200 2
 | 1266,27 | 1455.00 | 1209,66
 | 1275.07 | 366.5 | 126 |
| 10 x 15 | Ra | 100,00 | 1952 | 1219,00
 | 1279.79 | 120,00 | 1270,64 | 1294,29
 | 14010 | 1265.54 | 1206.61
 | 1265.04 | 146479 | 1200.25 | 1266.7
 | 1655.60 | 1206.0 | 1975.97
 | 1444.54 | 2934 | 1200 |
| C 1 20 | R4 | 19531 | 2200 | 1275.79
 | 1227,42 | 1270.64 | 1254,26 | 14010
 | 14719 | 1909.61 | 1292 Oc
 | 146079 | 1206.00 | 1266.27 | 1455.00
 | 506,67 | 1604.60 | 1666.8
 | 1216.04 | 1992.19 | 1671 |
| 10 A 25 | RS | 125,00 | 1273,70 | 127,42
 | 1606,29 | 1224,24 | 14000 | 14716
 | 1544,71 | 126,04 | 1464,70
 | 1526,09 | 161,83 | 1455,60 | 1508.0
 | 1904,90 | 1965,10 | 131634
 | 1292,19 | \$7.07 | 233 |
| 15 A 30 | RG | 1279,79 | 1997, 42 | 1404,09
 | 1474,50 | 14010 | 14715 | 1540,71
 | 160189 | 16479 | 1304,0
 | 1911,89 | 1695,69 | 1209,47 | 1604,80
 | 1665,1 | 1766.0 | 1502.6
 | 167177 | 231,2 | 1843 |
| 30 A 35 | R7 | 1227,42 | 1404,28 | 1474,50
 | 1246,29 | 14716 | 1244,71 | 162188
 | 200,00 | 1204,09 | 184,89
 | 1665,66 | 200,46 | 1804,80 | 166,%
 | 269,60 | 1467,07 | 167.77
 | 22,34 | 1843,19 | 1895 |
| (*) 35 | Rú | 1404,29 | 1474,20 | 154,00
 | 1805,64 | 1940,71 | 160185 | 5709,05
 | 1786,20 | 1610,80 | 1605,00
 | 1780 ₍₆₆₎ | 1869,68 | 166,% | 1986
 | 407,67 | 1860,76 | ·733,34
 | 1843,19 | 1805,20 | 2.092 |
| _ | | | |
 | | | GRUP | 0 0 CUP
 | ACTON A | L M CD IO | - MCO
 | | | | |
 | | |
 | | | - |
| Tempe | | | |
 | | | |
 | | |
 | | | |
 | | |
 | | | |
| de. | REF | | CLASSE | 1
 | | | CLASSES |
 | | | CL3 225
 | 2 | | | CLUSSE (
 | | |
 | CLASSE | : | |
| Serviça | | F2 | F9 | Fć
 | Få | Fû | Fú | Fć
 | Få | Fû | FS
 | Fć | Fä | Fû | Fú
 | Fć | Fä | F2
 | F9 | Fć | F |
| 0.8.5 | R1 | 1497,00 | 1646,70 | 16 157
 | 1920,31 | 92,33 | 1889,71 | 2,089,06
 | 2.29,26 | 1766,60 |
 | 2.10,64 | 2,29101 | 167123 | 2 (\$4,56
 | 224,21 | 2,490,69 | 1866.0
 | 2.50,71 | 224,76 | |
| 5 A 10 | RZ | 127(65 | 728 X | 180184
 | 2,092,19 | 1807,69 | 186,00 | 2.97,29
 | 2,405,85 | 186,22 | 2074,84
 | 2.262,22 | 2,310,36 | 184,61 | 2.6129
 | 2,277,42 | 205,5 | 2,042,41
 | 2247,72 | | 27.9 |
| 10 x 15 | R2 | 1690,64 | 25,0 | 1967,04
 | 2:99,74 | 1886,01 | 2007,61 | 2.296,20
 | 2,524,25 | | 2.74.2
 | 2,266,64 | 2,626,09 | 2009,00 | 2,359,59
 | 2,499,29 | 2745,82 | 2.93,34
 | 2,340,19 | 2,366,5 | 2422 |
| C 1 20 | R4 | C22,86 | 1806,29 | 2.000,80
 | 2300,50 | 1980,91 | 2.92,20 | 241/42
 | 2,652,56 | | 2.267,21
 | 236,26 | 2767,60 | 2.66,21 | 2.20,60
 | 2,625,55 | 2.669,22 | 22526
 | 24%,% | 2725,85 | 2896 |
| 0 A 25 | RS
RG | 1819,61 | 2.00157 | 22072
 | 2.42180
2.848,00 | 2.000,55 | 2.901,81 | 2.591,89
 | 2,765,19 | 2.69,54 | 2.401@
 | 2,642,06 | 2,905,29 | 2574,22 | 2.50157
 | 2752,16 | 9.007,96 | 246277
 | 2,502,05 | 2000,00 | 9,500 |
| | RG | 1910,30 | 2.51/63 | 2211,62
 | | | |
 | | |
 | | | |
 | | |
 | | | |
| 10 1 15 | | | | 0.407.4
 | 0.070.07 | A 00 T A 4 | A 242.22 | A 70+70
 | 4.454.45 | 0.000.00 |
 | - | | | A 200 A A
 | 0.00 + 0.0 | | A 445 M
 | 4444.84 | 4.455.00 | 4.42 |
| (*) 35
(*) 35 | R7
Rú | 2,006,43
2,106,43 | 2.204,74
2.247,67 | 2427,e
234879
 | 2,670,45
2,605,66 | 2.0239 | 2491,93 | 979159
98910
 | 9.070,67
9.290,21 | 2407,95
2327,72 | 2 %0,69
 | 2.050,54 | 9.204,19
9.394,39 | 2827,65 | 276,62
 | 2.024,26
2.62,97 | 9.997,69
9.904,97 | 2.607,06
2.734,06
 | 2,000,76
2,012,19 | 2.52@
2.52,41 | 2.671
2.644 | |
| | Rú | 2,104,43 | 225,0 |
 | | 2-0239 | GRUP C |
 | 9290,21 | 2,827,72
TECNICO | 2 %0,49
2 %0,49
 | 2050.54 | 9,004,19 | 2.837,63
2.832,04 | 28634
 | | | 2794%
 | 3.012,19 | 2.25,41 | |
| (e) 35
Tampo
de | 70.7 | 2:06:49 | 234.0 | 234876
 | 2.83.84 | 2 62,59 | GRUP (| 289/0
OCUP A
 | 9.294,21
CIONAL | 2.507,70
TOON ICC | 2 % 0 c 9
2 % 0 c 9
0 - T C C
 | 2.056,34 | 9.204,98
9.294,38 | 2 807,65
2 803,04 | 28634
CU 985 4
 | 2 62,97 | 3.30x,37 | 2734.96
 | 9.010,19
CL0.99E3 | 225,41 | 2.600 |
| Tampo
de
Serviço | Ro | 2:00,43
F3 | 2347.07
Q.03351
Fe | 250076
F3
 | 243,66
F4 | 2 02,59 | GRUP C | 280,10
0 CUP A
 | S290,31
CIONAL | 2 S27,72
T CON I CO | 2 % 0,49
2 % 0,49
0 - TCC
CL09 4E :
 | 2.915,89
2.036,34 | 9.200,16
9.200,20 | 2 207 AS
2 20 20 4 | CUSSE (
 | 1637 | 5.50c,57 | 2734.W
 | 2010,19
CL022E1 | 19941 | 260 |
| Tempo
de
Seniço
o a S | Rú | 2:06:45
F3
16:6:70 | 2347.07
Q.03251
Fe
1841.07 | 234676
F3
189231
 | 74
29776 | F2 14827 | GR UP (
GR UP (
GL) 9 980 0
F4
2 049 04 | 289/0
OCUP A
F2
229/56
 | \$226.21
C IONA L
F6
2.520,52 | 2,327,72
T DON I C C
F2
1876,04 | 2 90 00
2 76 0 00
2 76 0 00
5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
 | 2.95,89
2.056,54
F2
2.3910* | \$204,58
\$364,58
Fe
\$650,11 | 2 207,65
2 200,04
F2
2 020,56 | 200634
CU 995 4
F4
200421
 | 5 65 97
F3
2 66 0 80 | \$50x,57 | 2794.96
F9
2.9071
 | 2010/19
CL020E1
F4
2050F6 | \$25,61
F2
2,59024 | 2.6cc |
| Tempo
de
Serviço
0 à S
5 à 10 | Rú
Rú
Rú | 2:06:43
F5
16:470
1709:04 | 0.0905
F4
18115
18054 | 2.5ce.76
F5
1890.51
2.000,10
 | F4
290%
290% | F0 149271 | CR UP (
CL090E)
Fc
200000 | 289/0
0 CUP A
F2
239/36
2-05/35
 | \$200.01
C IONA L
P6
2520.52
2640.55 | 2.527.72
T CON ICC
FS
1879.04
2.074.64 | 2 %0.69
2 %0.69
2 %0.69
CL09.95
F4
2 %0.69
 | 29139
205654
72
23610
23036 | \$200,78
\$200,29
\$200,77
\$200,77 | 2 207 AS
2 200 CH
2 200 CH
2 200 CH
2 200 CH | 2.000.54
CLD.9.00 4
F4
2.004.21
2.977,42
 | F2 2-60.69 2-65,7 | \$504,57
\$6
\$736,70
\$476,66 | 2794.96
F3
2.NG71
2.947/5
 | 5.010,19
CL0.99 E 2
F 4
2.55 C 7 8
2.47 2 5 2 | 200.01
F2
239029
279,77 | 2.6cc |
| Tempo de Seniço o a S S a 10 to a 15 | RO
RO
R1
R2
R3 | 2:00,49
F3
1006,70
1708,04 | 0.0995
Fe
18115
18096
18008 | 234676
FS
199231
200239
180340
 | 240564
F6
24076
23055
43056 | F2 149279 1494279 1494299 12947491 | GR UP C
CL 0 9 950 0
Fe
2 0 9 0 0
2 1 17 2 9
2 2 2 9 2 9 | 289.0
OCUP A
F2
22958
24585
286.05
 | 5200.01
CIONA L
F6
0.520.50
2.546.53
2.776,67 | 232772
TECNICO
F3
1978,04
2074,84
2178,84 | 2 900,09
2 750,09
2 750,09
2 750,00
2 750,00
2 250,00
 | 20100
20100
2010
2010
2010
2010 | \$200,78
\$200,20
\$200,70
\$200,70
\$200,70 | 2 807,65
2 805,04
79
2 2 2 8 2 9
2 2 9 2 9
2 2 9 2 9 | CLUSSE 4
F4
229421
227742
248429
 | F2 2:40.60 2:44.07 2:741.00 | 2.504.57
F6
2.736,70
2.676,66
9.030,52 | 2764.96
F9
276271
2261715
2260,0
 | 2010.99
CL0.99 E 2
F 4
2.05 C 4
2.07 2 2
2.07 2 2
2.07 2 2 | F2 239009 279,77 245176 | 2.600
2.600
2.600
2.600 |
| Tempo de Serviço 0 x S S x 10 10 x 15 S x 20 | RO
REF
R1
R2
R3 | 55
166,70
1708,00
1808,00
1808,00 | 2.5 9.05
Fe
1811 F
180,84
1811 E | 234676
55
189231
20835
189340
1897,5
 | 240564
24074
24075
25075
160764
160767 | F5 149271 1992.00 2 007.41 2 90.20 | GR UP C
Qui 9 900 p
Fe
2 000 p
2 000 p | 289.0
OCUP A
F2
22956
24583
28635
28635 | 5000.01
CIONA L
56
0.500.50
2.506.53
2.706.71
 | 232172
TOON ICC
FS
1879,00
2074,84
2.79,84
2.297,81 | 2 508,08
2 760,68
0 - TEC
CLASSES
Fc
2.7264
2.82,00
2.86,00
2.86,00 | 52
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
23910
239 | \$200,78
\$360,58
\$4
\$260,70
\$761,61
\$260,70
\$300,66 | 2 207,65
2 205,04
50
2 202,06
2 202,06
2 202,06
2 202,06
2 202,06 | 2 84 34
CLD 3 25 4
F4
2 2 9 4 21
2 4 9 4 29
2 4 9 4 29
2 4 9 4 29
 | F2
2:40,62
2:50,62
2:70,22
2:80,22 | 5404.57
56
2736.70
2476.64
2020.52
2476.54 | 2794.96
F3
2.94071
2.94073
2.94073
2.94073
 | 2010.99
CL0.99 E1
F4
2.95 c7e
2.47030
2.84 c5
2.70303 | \$25.41
\$2
2,59009
279,77
2,65079
2,65079 | 2.600
2.600
2.600
2.600
2.600 |
| Tempo de Sentiço 0 A S S A 10 10 A 15 C S A 20 10 A 25 | RO
RO
R1
R2
R3
R4 | 2:106:09
F5
160:070
1709:04
1809:06
2:00:27 | 0.0995
F6
1815
18086
1818
18086
1818
20734 | 234979
F2
199231
209259
199340
199770
209360
 | 76
29176
29176
29186
19267
20864 | F2
1492.71
1492.74
1492.74
1492.00
1492.00 | GR UP 0
Qui 9 900 0
Fe
2 000 00
2 000 0 | 280x0
0 CUP A
52
22958
2 2585
2 2625
2 2625
2 2625
2 2625 | 2000.01
CIONAL
2000.00
2440.00
2770.01
28770.00
2000.01
 | 232172
TOCN ICC
FS
1879,04
2.074,84
2.074,84
2.09131
2.40589 | 2 908,08
2 780,68
0 - TEC
CLASSES
Fc
2.17294
2.27294
2.292,04
2.292,04
2.292,04
2.292,04 | 291,89
2056,50
250,50
250,50
250,50
2707,80
2506,50
 | \$200,78
\$360,58
\$4
\$260,70
\$761,61
\$260,70
\$300,66
\$300,66 | 2 207,65
2 200,000
F2
2 202,56
2 100,00
2 202,56
2 202,56
2 202,56
2 202,56
2 202,56 | CLU 995 4
F4
229421
249429
249429
252411
 | F2
2:40,69
2:45,6
2:76,82
2:86,00
2:86,00
2:86,00 | 230x37
279x70
247x84
200x32
247x84
240x32 | 2794.96
F2
276071
226072
2674.76
260225 | 20-2.9
CL0-22-5
F4
2.95-76
2.47-252
2.89-15
2.70-265
2.89-225
 | 52
2,590,00
2,79,77
2,652,76
2,890,55
2,80,60 | 2.600
2.600
2.600
2.000
2.000 |
| Tempo de Seniço o a S S a 10 O A 25 S A 20 S | RO
RO
R1
R2
R4
R5
R6 | 55
166,70
1708,00
1808,00
1808,00 | 2.5.9.95
F6
1819 F
18090
1819 S
2.07.36 | 234676
55
189231
20835
189340
1897,5 | 240564
24074
24075
25075
160764
160767
 | F5 149271 1992.00 2 007.41 2 90.20 | GR UP C
Qui 9 900 p
Fe
2 000 p
2 000 p | 289.0
OCUP A
F2
22956
24583
28635
28635 | 5000.01
CIONA L
56
0.500.50
2.506.53
2.706.71
 | F2 1975.00 2076.60 207 | 2 508,00
2 760,00
2 760,00
2 772,60
2 772,60
2 298,60
2 298,60
2 298,60
2 298,60
2 298,60
2 298,60
2 298,60
2 298,60 | F2
2000,50
2000,50
200,50
200,50
2000,50
2000,50
2000,50 | \$200,78
\$360,58
\$4
\$260,70
\$761,61
\$260,70
\$300,66
 | 2 207,65
2 205,04
50
2 202,06
2 202,06
2 202,06
2 202,06
2 202,06 | 2 84 34
CLD 9 95 4
F4
2 2 9 4 2 1
2 4 9 4 2 9
2 4 9 4 2 9
2 4 9 4 2 9
2 4 9 4 2 9 | F2
2:60,69
2:50,69
2:50,89
2:50,89
2:50,89
2:50,89
2:50,89
 | 5404.57
56
2736.70
2476.64
2020.52
2476.54 | 2794.96
F3
2.94071
2.94073
2.94073
2.94073 | 2010.99
CL0.99 E1
F4
2.95 c7e
2.47030
2.84 c5
2.70303 | \$25.41
\$2
2,59009
279,77
2,65079
2,65079
 | 2.600
2.600
2.600
2.600
2.600 |
| Tempo de Seniço 0 x S S x 10 10 x 15 15 2 2 0 10 x 2 S 15 x 3 0 10 x 3 5 15 x 3 0 10 | R0 R1 R2 R2 R4 R5 R6 R7 | 2:00:49
F2
16:6,70
170:00
16:12:6
100:05
2:00:27
2:00:26 | 0.0995
Fe
1811F
18036
1810B
200736
200736
200736 | 230878
F2
189231
2000/6
1893/0
1895/0
2016/0
2110/2 | F6
29176
29176
20186
18247
20186
21262
 | F2
1892 71
1892 72
1892 72
1892 78
1892 78
189 | GR UP 0
0.09950
Fc
209909
247,00
259,09
247,00
259,09 | 52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
520000
52000
52000
52000
52000
52000
52000
52000
52000
520000
520000
520000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000
52000 |
000001
CIONAL
F6
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
030000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
0000
03000
03000
03000
03000
03000
03000
03000
03000
03000
03000
0 | F2 1975.00 2076.60 207 | 2 500,00
2 750,00
2 750,00
0 - 750
0 100,00
2 75,00
2 200,00
2 200,00
2 200,00
2 200,00
2 200,00
2 200,00
2 200,00 | 52 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000 00 000
000 0000 | \$200,76
\$260,00
\$260,77
\$260,77
\$260,76
\$260,76
\$260,76
\$260,76
\$260,86 | 227.65
249.04
52
2.02.04
2.90.04
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05 | 2.86.54
F4
2.26.21
2.46.29
2.409.29
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
 | F2
2:60,69
2:50,69
2:50,89
2:50,89
2:50,89
2:50,89
2:50,89 | 2304.37
F6
2.792.70
2.876.90
2.070.30
2.070.30
2.970.30
2.886.90 | 2794.96
F9
2.9071
234775
2474,9
240225
2792,6 | 2012/9
CL03287
F4
235476
247252
270265
270265
240025
240026
24026
 | \$2 00000
279,77
249274
249454
24046
24046 | Fe 2442 2442 2442 2442 2442 2442 2442 24 |
| Tempo
de
Serviço | R0 R1 R2 R2 R4 R5 R6 R7 | 2:00:49
F2
16:6,70
170:00
16:12:6
100:05
2:00:27
2:00:26 | 0.0995
Fe
1811F
18036
1810B
200736
200736
200736 | 230878
F2
189231
20009
189360
189775
20980
219030
 | F6
29176
29176
29186
19267
2986
29262
29262 | F3
1692 77
1692 78
1692 78
1692 78
1692 79
1692 78
1692 78
1692 78
1692 78
1692 78 | 2.004.60
GR UP O
CLO 9.000
Fe
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00 | 52000
52
52
52
52
52
52
52
52
52
52
 | F6 250.51
250.52
250.52
250.53
250.53
250.53
250.53
250.53
250.53
250.53 | F2 197,00 100 100 100 100 100 100 100 100 100 | 2 600,00
2 700,00
2 700,00
5 70
2 70,00
2 200,00
2 200,00 | F2 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 50 50 50 50 50 50 50 50 50 50 50 5
 | \$200,76
\$260,00
\$260,77
\$260,77
\$260,76
\$260,76
\$260,76
\$260,76
\$260,86 | 227.65
249.04
52
2.02.04
2.90.04
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05 | 2.86.54
F4
2.26.21
2.46.29
2.409.29
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.
 | F2
2.60,60
2.60,60
2.70,60
2.70,60
2.70,70
2.70,70
2.70,70
2.70,70
2.27,60 | 2504.27
F6
2.726.70
2.876.66
2.000.30
2.676.66
2.686.60
2.67766 | 2794.96
F9
2.44071
2.94173
2.940,45
2.940,25
2.740,45
2.940,45
2.94474 | 2012/9
CL03287
F4
235476
247252
270265
270265
240025
240026
24026
 | 52
2,59029
2,79,77
2,65079
2,90625
2,40,69
2,6719 | |
| Tempo de Seniço 0 x S S x 10 10 x 15 15 2 2 0 10 x 2 S 15 x 3 0 10 x 3 5 15 x 3 0 10 | R0 R1 R2 R2 R4 R5 R6 R7 | 2:00:49
F2
16:6,70
170:00
16:12:6
100:05
2:00:27
2:00:26 | 0.0995
Fe
1811F
18036
1810B
200736
200736
200736 | 230878
F2
189231
20009
189360
189775
20980
219030 | F6
29176
29176
29186
19267
2986
29262
29262
 | F3
1692 77
1692 78
1692 78
1692 78
1692 79
1692 78
1692 78
1692 78
1692 78
1692 78 | 2.004.60
GR UP O
CLO 9.000
Fe
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00
2.000.00 | F2 20956
20956
20956
20056
20056
20056
20056
20056
20056
20056 | F6
250.51
250.52
250.52
250.53
250.53
250.53
250.53
250.53
250.53
250.53 | F2 197,00 100 100 100 100 100 100 100 100 100 | 2 600,00
2 700,00
2 700,00
5 70
2 70,00
2 200,00
2 200,00 | F2 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 2300 50 50 50 50 50 50 50 50 50 50 50 50 5 | \$200,76
\$260,00
\$260,77
\$260,77
\$260,76
\$260,76
\$260,76
\$260,76
\$260,86
 | 227.65
249.04
52
2.02.04
2.90.04
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05
2.90.05 | 2.86.54
F4
2.26.21
2.46.29
2.409.29
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2.52.46
2. | F2
2.60,60
2.60,60
2.70,60
2.70,60
2.70,70
2.70,70
2.70,70
2.70,70
2.27,60
 | 5504.57
F6
2.736.70
2.876.66
5.000.50
2.876.66
2.800.70
2.886.60
2.8776.66 | 2794.96
F9
2.44071
2.94173
2.940,45
2.940,25
2.740,45
2.940,45
2.94474 | 2012/9
CL03287
F4
235476
247252
270265
270265
240025
240026
24026 | 52
2,59029
2,79,77
2,65079
2,90625
2,40,69
2,6719
 | Fe 2442 2442 2442 2442 2442 2442 2442 24 |
| Tempo de 2anito a 20 (a) 25 (b) 25 (c) 25 (c | R0 R1 R2 R2 R4 R5 R6 R7 | 2,100,45
F5
160,70
170,04
1812,6
1806,06
2,00,27
2,101,6
2,201,67 | 0.0995
F6
18005
18005
18005
200754
200756
200756 | 2.548.78
F\$
1992.51
2.005.50
1997.70
2.048.60
2.048.80
2.048.80
2.048.80
2.048.80 | F6
29176
20155
19266
19266
20166
20266
20266 | 2 00 39
F3
1892 71
988 39
2 00 7,91
2 982 30
2 983 75
2 988 40
2 9 | 2004.00
GR UP O
CL 0.90000
Fe
2009.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97.00
2.97. | F3 2999 2999 2999 2999 2999 2999 2999 29 | 5000.01
F6
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.00
500.0 | 7 DON 100
F9
1979,00
2074,84
2.479,98
2.679,98
2.679,98
2.679,98
2.679,08
2.679,08
2.679,08 | 2 W0.69 2 W0.69 2 W0.69 2 W0.69 2 U0.69 2 U0.6 | ## 100 mm | \$200.98
\$360.99
\$260.99
\$260.99
\$260.90
\$260.90
\$260.90
\$260.90
\$260.90
\$260.90
\$260.90 | 2 27 43
2 20 20
2 20 20 20
2 20 20
20
20 20
20 20
20 20
20
20 20
20
20
20 20
20
20
20
20
20
20
20
20
2 | 2.89.34
F4
2.294.21
2.477.42
2.492.29
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2.752.90
2 | 5 65 57
52
2.60 59
2.60 59
2.70 30
2.70 30
2.77 50
2.77 50
2.20 57 | F9
079270
047650
900050
90766
90000
94766
94860
94860 | 2704.96
F9
2.46074
2.64075
2.64076
2.64026
2.64026
2.64076
2.64076 | 20-2-9
F4
2-25-7-9
2-25-7-9
2-25-9
2-25-9
2-25-9
3-25-9
3-25-9 | 52
230000
27027
28020
29032
24040
20030
24749
260473 | 2.644
2.642
2.642
2.642
2.642
2.642
2.644
4.009 |
| (*) 35 Tempo de 2amigo do 3 25 3 30 0 3 25 3 20 0 3 25 3 20 0 3 25 Tempo de 2amigo de | RO R | 52 196,50
1970,00
1970,00
1970,00
1970,00
200,57
200,57
200,57 | 234.5
235.5
245.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5
255.5 | 2.548.76
F2
1890.51
2.082.45
1895.60
1895.60
2.046.60
2.046.60
2.046.60
2.046.60 | F4
29174
29174
20155
92164
19267
20166
20166
201799
 | F2 1492 71 149 | 2,000,00
GR UP O
CL 0,000,00
Fr
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00
2,000,00 | F2 2999 2999 2999 2999 2999 2999 2999 2 | F6 232032 244033 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704 24704
24704 2 | F9 1976.04 2076.84 2478.98 247 | 2 W 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 295 56 56 56 56 56 56 56 56 56 56 56 56 56
 | 5204,56
5264,26
5264,26
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,76
5264,7 | 52 100 00 00 00 00 00 00 00 00 00 00 00 00 | 2.8934
F4
2.29421
2.277.42
2.492.29
2.752.90
2.892.77
2.094.94
2.492.97
2.492.97
 | 52
26052
2655
2655
2655
2655
2655
2655
2 | 5304,57
FQ
57,5670
5474,66
5072,50
5474,66
5474,66
5474,66
5474,66 | 5704.00
F9
2.54071
2.04775
2.04776
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.740,00
2.74 |
50-0.9
F4
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24-752
24 | 55 259000 279,77 265079 259000 2479 250000 2479 250000 2479 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 25000000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 250000 250000 250000 250000 250000 250000 2500000 250000 250000 2500000 2500000 2500000 2500000 2500000 2500000000 | 2444
2444
2444
2444
2444
2444
2444
244 |
| (*) 35 Tempo 54 2entigo 0 x 5 5 x 10 0 x 25 5 x 20 0 x 25 6 x 20 0 x 25 7 x 20 0 x 25 6 x 20 0 x 25 6 x 20 0 x 25 | R0 R1 R2 R3 R4 R5 R5 R5 R1 R1 R1 | 2:00.00
F3
190.07
170.00
190.00
190.00
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07 | 0.0905
Ft
1975
1975
1975
1975
2075
2075
2075
2075
2075
2075
2075
20 | 55
199031
20009
19973
20100
20100
20100
20100
20100
20100
 | 2.000.66
\$16
2.001.76
2.001.60
19.00.60
19.00.60
2.001.60
2.001.60
2.001.60
2.001.60
2.001.60
2.001.60 | 2 422.59
52
1492.75
1992.20
2 507.67
2 509.60
2 509.75
2 694.60
6 1 | 2,000,000
GRUP C
CLOS 9000
FI
2,000,000
2,000,000
2,000,000
2,000,000
2,000,000
CLOS 900
CLOS 90 | 200,00
0 CUP A
52
20556
205,03
206,03
206,03
206,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
207,03
20 | \$200.00
C
IONAL
FQ
2.520.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2.540.00
2. | 0.30770
TBCN ICC
TBCN ICC
TB
1976,04
2.076,56
2.075,56
2.095,69
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2.5998
2 | 2 W 2 C 2 W 2 W | 29538 30
2058 30
25 30 30
25 30 30
25 30 30
25 30 30
25 30 30
25 30 30
25 30
25
25 30
25 3 |
\$200.76
\$390.29
\$4
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$250.77
\$25 | 50
50
50
50
50
50
50
50
50
50
50
50
50
5 | CLUSSE « F4 209427 207429 2407429 240827 275046 240827 275046 240827 CLUSSE « F2 4080.00 | 55
26665
26665
26665
26665
26655
26655
26655
26655
26655
26655
 | 5304,57
59
2,730,70
2,570,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,070,50
3,0 | 5704 W F9 2 MOST | 50-0.99 CL0.92617 F4 205679 2-7-020 2-8-0-5 2-8-020 | 59
53
53
53
53
53
53
53
53
53
53
53
53
53
 | 2444
2444
2444
2444
2444
2444
2444
4404 |
| Tempo de Serviço O 3 3 50 0 3 10 5 5 3 10 0 3 10 5 5 3 10 0 3 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | R0F
R1
R2
R3
R4
R5
R5
R5
R5
R5
R5
R5
R5
R5
R5
R5
R5
R5 | 2:00.03
F3
100.70
170.02
100.03
2:00.37
2:01.66
2:00.77
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.70
7:00.7 | 0.0995
Fe
1975
1975
1975
1975
1976
2073
2073
2073
2073
2073
2075
2075
2075
2075
2075
2075
2075
2075 | 55 199021
199021
199022
1997/7
20940
219040
219040
229000
239000
 | F9 290755 290755 200755 | 50 1992 1992 1992 1992 1992 1992 1992 199 | GRUP 0 | 55 COUP A COOR COOP COOP COOP COOP COOP COOP COOP |
200.01
F0
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00
200.00 | 030770 TCONICO FS 19790 007486 007486 00498 00498 004866 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 004886 | 2 10 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
291989
201934
201934
23190
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
20193
201 | \$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.0 | 52 765 6 76 76 76 76 76 76 76 76 76 76 76 76 7 | CLUSSE - F4 200427
200427 2004 | 52
28099
2859
2859
2859
2879
2879
2879
2879
5879
5847
5847
5847
5847
5847
5847
5847
5847 | 500.37
FG
579.70
579.70
579.50
599.50
597.60
597.60
597.60 | 52 2 4 6 7 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6
 | 2000.93 F4 | \$2500
\$75
\$25000
\$7607
\$2600
\$2600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4600
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$4000
\$ | 2400
2402
2402
2402
2402
2402
2402
4000
4000 |
| (*) 25 Tempo de lientito 0 3 3 50 0 3 25 S 3 20 0 3 25 Tempo de lientito 0 3 3 50 0 3 25 Tempo de lientito 0 3 3 50 0 3 5 | R0 R2 R2 R2 R2 R0 R2 R0 R2 R0 | 2:00.03
F2
100.07
170.00
100.00
2:00.07
2:01.00
2:00.07
2:01.00
2:00.07
2:01.00
2:00.07
2:01.00
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2:00.07
2: | 234.0
0.336
F1
180.0
180.0
180.0
200.0
200.0
200.0
0.326
F2
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0.326
0 |
55
55
560,56
1400,57
1400,60
1407,5
2054,00
2054,00
2054,00
2054,00
56
441,60
56
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,60
441,6 | F6
29476
29476
29466
29466
29466
29466
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
29566
2956
295 | 50 000 000 000 000 000 000 000 000 000 | 08/09/09/09/09/09/09/09/09/09/09/09/09/09/
 | 289/0 OCUP A F3 | 200.01 CIONAL FG 10.02.02 20.02.0 | 2307.72 TOCH ICC F9 2076.66 2.763.6 2.063.6
 | 2 944,00 cs 2 740,00 cs 2 740, | 29598
205836
205836
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205936
205 | \$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.00
\$200.0 |
527,65
580,00
59
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50,00
50
50,00
50
50,00
50
50
50
50
50
50
50
50
50
50
50
50
5 | CUISSE (CUISSE | 52
24059
25059
25159
26159
26179
26179
26179
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
46207
462 |
5304.37
F6
57.92.70
50.93.53
50.93.53
50.93.53
50.93.53
50.93.53
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
50.93
5 | 5754 W F5 | 2000.99
F4
2000.79
2000.79
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.29
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
2000.20
200 | 52
239029
27907
249029
2 40029
2 50029
2 50029
2 60029
2 60029
2 60029
2 60029
 | \$100
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$ |
| (*) 35 Tempo 04 25 24 10 0 3 25 0 3 20 0 3 25 5 3 20 0 3 25 7 Empo 24 25 26 0 3 25 | R0 R2 R1 R2 R0 R1 R2 R1 R2 R1 R2 | 2.00.03
53
160.70
160.70
160.00
160.00
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
2 | 0.0992
Fe 1975
19092
1978
1978
2073
2073
2073
2073
2073
2073
2073
2073 |
55
55
1990,51
1990,51
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1990,50
1900,50 | F0 29476 25055 35766 25056 250 | F2 1992 h | 2894.65 Q. 19 CO Q. 19 SE 2009.06 200 | 52 2000 F A F S S S S S S S S S S S S S S S S S
 | 200.01
CIONAL
FE
200.02
200.02
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
20 | ### DOWN TO CONTROL OF THE PROPERTY OF THE PRO | 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 29508 30
2050 |
500.00
500.00
76
2500.00
27946-
2600.00
27946-
2600.00
27046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
250 | 2 27 45 2 4 4 5 5 6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 | 200936
CLUSSE FE
200427
201939
200732
200437
200437
200437
200438
5 FE
400437
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
4 | 52
52
52
52
52
52
52
52
52
52
52
52
52
5
 | \$200.57
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.5 | 2764 % 53 24075 2560,5 26784 26605 2750,5 26764 26605 26756 26756 26756 26756 26756 26756 26956 26956 | 00-00-00 Fig. 255-00 270-00-00 270-00-00 270-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260-
 | 295.00
72
259000
259000
26902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902 | \$100
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$20
\$ | | | | | | | | | | | | | | | | | | | | |
| (*) 35 Tempo de Serviço (*) 35 S a 10 S a 25 S a 30 S a 35 (*) 35 Tempo de Serviço (*) 35 Tempo de Serviço (*) 35 S a 30 | RSF R1 R2 R3 R5 | 2:00.05 59 160.70 160.70 160.00 2:00.67 | 234,0
2,0325
50
1345
1345
1345
1345
1345
1345
1345
1345
1345
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355
1355 | ### ################################## | FE 29979 25095 37095 250 | 50039
F3
1992 h
1993 h
1994 h
1995 h
199 | 2894685 68 UP 0 0.044850 299408 299408 299408 20 | 52 20 40 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 200.01 Fig. 2500.51 Fig. 2500.50 250 | ### DESTRICT OF THE PROPERTY O | 2 00 00 00 00 00 00 00 00 00 00 00 00 00 | ###################################### | 9204.90
94 2850.70
27646-76
2869.70
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85
2004.85 | 527.65
59 200.05
59 200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200.05
200 | 200426
CUSSE C
200427
2077,42
207826
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
208027
2080 | ### 15 15 15 15 15 15 15 1 | 500.57
50
50 250.50
50 250.50 | 2704 W Fg 2 MoOTH 2 2017 S 2000 S 200 | 000000 | 295.00
72
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590000
259000
259000
259000
259000
259000
259000
259000
259000
2590 | \$400
\$200
\$200
\$200
\$200
\$200
\$200
\$200 |
| (+) 35 Tampo 64 Sanito 0 a 5 Sa 40 10 a 15 5 a 20 10 a 25 15 a 30 (+) 35 Tampo | RSF R1 R2 R3 R5 | 2.00.03
55
160.70
160.70
160.00
160.00
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
200.27
2 | 0.0992
Fe 1975
19092
1978
1978
2073
2073
2073
2073
2073
2073
2073
2073 | 52
1890 21
1890 21
1890 20
1890 20
1800 20
1800 20
1800 20
20
20
20
20
20
20
20
20
20
20
20
20
2 | F0 29476 25055 35766 25056 250 | F2 1992 h | 2894.65 28.09 C 2009.06 200 | 52 2000 F A F S S S S S S S S S S S S S S S S S | 200.01
CIONAL
FE
200.02
200.02
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
200.03
20 | ### DOWN TO CONTROL OF THE PROPERTY OF THE PRO | 2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 29508 30
2050 | 500.00
500.00
76
2500.00
27946-
2600.00
27946-
2600.00
27046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
25046-
250 | 2 27 45 2 4 4 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 | 200936
CLUSSE FE
200427
201939
200732
200437
200437
200437
200438
5 FE
400437
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
400438
4 | 52
52
52
52
52
52
52
52
52
52
52
52
52
5 | \$200.57
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.50.00
\$2.5 | 2764 % 53 24075 2560,5 26784 26605 2750,5 26764 26605 26756 26756 26756 26756 26756 26756 26956 26956 | 00-00-00 Fig. 255-00 270-00-00 270-00-00 270-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260-00-00 260- | 295.00
72
259000
259000
26902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902
24902 | Fe 2442 2442 2442 2442 2442 2442 2442 24 |



PREFEITURA MUNICIPAL DE CARRAPATEIRA SECRETARIA DE SAÚDE

A PREFEITURA MUNICIPAL DE CARRAPATEIRA-PB, torna público que requereu a SUDEMA – Superintendência de Administração do Meio Ambiente, a Licença Prévia, para Unidade de Saúde da Família de Carrapateira (CNES: 2321947), situada a Rua José Vieira, s/n – centro – CEP: 58945-000.