

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Mois F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
0 - 54'000	0.00 - 4'500							
54'001 - 55'200	4'500.05 - 4'600							
55'201 - 56'400	4'600.05 - 4'700		0.25					
56'401 - 57'600	4'700.05 - 4'800		0.50					
57'601 - 58'800	4'800.05 - 4'900		0.73					
58'801 - 60'000	4'900.05 - 5'000		0.95					
60'001 - 61'200	5'000.05 - 5'100		1.17					
61'201 - 62'400	5'100.05 - 5'200		1.37					
62'401 - 63'600	5'200.05 - 5'300		1.57					
63'601 - 64'800	5'300.05 - 5'400		1.79					
64'801 - 66'000	5'400.05 - 5'500		2.00					
66'001 - 67'200	5'500.05 - 5'600		2.20					
67'201 - 68'400	5'600.05 - 5'700		2.40					
68'401 - 69'600	5'700.05 - 5'800		2.60	0.17				
69'601 - 70'800	5'800.05 - 5'900		2.85	0.37				
70'801 - 72'000	5'900.05 - 6'000		3.06	0.56				
72'001 - 73'200	6'000.05 - 6'100		3.26	0.75				
73'201 - 74'400	6'100.05 - 6'200		3.47	0.93				
74'401 - 75'600	6'200.05 - 6'300		3.68	1.10				
75'601 - 76'800	6'300.05 - 6'400		3.89	1.27				
76'801 - 78'000	6'400.05 - 6'500		4.10	1.45				
78'001 - 79'200	6'500.05 - 6'600		4.30	1.63				
79'201 - 80'400	6'600.05 - 6'700		4.52	1.80				
80'401 - 81'600	6'700.05 - 6'800		4.73	1.97				
81'601 - 82'800	6'800.05 - 6'900		4.93	2.15	0.12			
82'801 - 84'000	6'900.05 - 7'000		5.12	2.33	0.28			
84'001 - 85'200	7'000.05 - 7'100		5.31	2.51	0.45			
85'201 - 86'400	7'100.05 - 7'200		5.50	2.68	0.61			
86'401 - 87'600	7'200.05 - 7'300		5.68	2.85	0.76			
87'601 - 88'800	7'300.05 - 7'400		5.85	3.03	0.91			
88'801 - 90'000	7'400.05 - 7'500		6.02	3.21	1.06			
90'001 - 91'200	7'500.05 - 7'600		6.19	3.38	1.21			
91'201 - 92'400	7'600.05 - 7'700		6.37	3.55	1.37			
92'401 - 93'600	7'700.05 - 7'800		6.55	3.74	1.52			
93'601 - 94'800	7'800.05 - 7'900		6.72	3.91	1.67			
94'801 - 96'000	7'900.05 - 8'000		6.89	4.09	1.82	0.08		
96'001 - 97'200	8'000.05 - 8'100		7.06	4.25	1.98	0.22		
97'201 - 98'400	8'100.05 - 8'200		7.24	4.42	2.14	0.36		
98'401 - 99'600	8'200.05 - 8'300		7.40	4.58	2.29	0.50		
99'601 - 100'800	8'300.05 - 8'400		7.56	4.74	2.44	0.64		
100'801 - 102'000	8'400.05 - 8'500		7.73	4.89	2.61	0.77		
102'001 - 103'200	8'500.05 - 8'600		7.90	5.04	2.77	0.90		
103'201 - 104'400	8'600.05 - 8'700		8.07	5.19	2.92	1.03		
104'401 - 105'600	8'700.05 - 8'800		8.24	5.35	3.07	1.17		
105'601 - 106'800	8'800.05 - 8'900		8.42	5.53	3.24	1.31		
106'801 - 108'000	8'900.05 - 9'000		8.58	5.70	3.40	1.44		
108'001 - 109'200	9'000.05 - 9'100		8.74	5.87	3.56	1.57	0.04	
109'201 - 110'400	9'100.05 - 9'200		8.90	6.03	3.71	1.72	0.17	
110'401 - 111'600	9'200.05 - 9'300		9.06	6.19	3.86	1.86	0.30	
111'601 - 112'800	9'300.05 - 9'400		9.22	6.35	4.01	2.00	0.42	
112'801 - 114'000	9'400.05 - 9'500		9.37	6.52	4.15	2.13	0.54	
114'001 - 115'200	9'500.05 - 9'600		9.53	6.68	4.30	2.28	0.66	
115'201 - 116'400	9'600.05 - 9'700		9.67	6.85	4.43	2.42	0.77	
116'401 - 117'600	9'700.05 - 9'800		9.82	7.02	4.57	2.56	0.89	
117'601 - 118'800	9'800.05 - 9'900		9.96	7.19	4.71	2.70	1.02	
118'801 - 120'000	9'900.05 - 10'000		10.10	7.35	4.86	2.85	1.14	
120'001 - 121'200	10'000.05 - 10'100		10.24	7.51	5.00	3.00	1.26	
121'201 - 122'400	10'100.05 - 10'200		10.38	7.66	5.14	3.14	1.38	0.02
122'401 - 123'600	10'200.05 - 10'300		10.53	7.81	5.28	3.28	1.51	0.14
123'601 - 124'800	10'300.05 - 10'400		10.67	7.96	5.41	3.42	1.64	0.25
124'801 - 126'000	10'400.05 - 10'500		10.82	8.12	5.56	3.56	1.76	0.36
126'001 - 127'200	10'500.05 - 10'600		10.95	8.26	5.71	3.69	1.89	0.47
127'201 - 128'400	10'600.05 - 10'700		11.09	8.41	5.87	3.83	2.02	0.57
128'401 - 129'600	10'700.05 - 10'800		11.23	8.56	6.03	3.95	2.15	0.68
129'601 - 130'500	10'800.05 - 10'875		11.36	8.70	6.18	4.08	2.28	0.78
130'501 - 131'100	10'875.05 - 10'925		11.43	8.78	6.28	4.16	2.35	0.84
131'101 - 131'700	10'925.05 - 10'975		11.51	8.87	6.37	4.24	2.43	0.91
131'701 - 132'300	10'975.05 - 11'025		11.58	8.95	6.46	4.32	2.51	0.98
132'301 - 132'900	11'025.05 - 11'075		11.66	9.04	6.55	4.41	2.60	1.04
132'901 - 133'500	11'075.05 - 11'125		11.73	9.13	6.65	4.49	2.68	1.11
133'501 - 134'100	11'125.05 - 11'175		11.80	9.21	6.74	4.57	2.76	1.17
134'101 - 134'700	11'175.05 - 11'225		11.87	9.29	6.83	4.66	2.84	1.24
134'701 - 135'300	11'225.05 - 11'275		11.94	9.38	6.91	4.74	2.93	1.30
135'301 - 135'900	11'275.05 - 11'325		12.01	9.47	7.00	4.82	3.01	1.37
135'901 - 136'500	11'325.05 - 11'375		12.08	9.55	7.09	4.90	3.09	1.45
136'501 - 137'100	11'375.05 - 11'425		12.15	9.63	7.18	4.98	3.17	1.52
137'101 - 137'700	11'425.05 - 11'475		12.22	9.72	7.26	5.05	3.25	1.59

\* Les barèmes Cr0 à Cr5 ne peuvent être utilisés que par l'administration fiscale, pour rectifier l'imposition des personnes soumises au barème C

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
137'701 - 138'300	11'475.05 - 11'525		12.29	9.80	7.35	5.13	3.33	1.66
138'301 - 138'900	11'525.05 - 11'575		12.35	9.88	7.44	5.21	3.41	1.73
138'901 - 139'500	11'575.05 - 11'625		12.42	9.96	7.53	5.29	3.48	1.80
139'501 - 140'100	11'625.05 - 11'675		12.49	10.04	7.61	5.36	3.56	1.87
140'101 - 140'700	11'675.05 - 11'725		12.55	10.12	7.70	5.44	3.64	1.95
140'701 - 141'300	11'725.05 - 11'775		12.62	10.20	7.79	5.52	3.72	2.02
141'301 - 141'900	11'775.05 - 11'825		12.69	10.28	7.88	5.60	3.79	2.10
141'901 - 142'500	11'825.05 - 11'875		12.76	10.36	7.97	5.68	3.87	2.17
142'501 - 143'100	11'875.05 - 11'925		12.82	10.43	8.05	5.76	3.94	2.25
143'101 - 143'700	11'925.05 - 11'975		12.89	10.51	8.14	5.85	4.02	2.32
143'701 - 144'300	11'975.05 - 12'025		12.96	10.59	8.22	5.93	4.09	2.40
144'301 - 144'900	12'025.05 - 12'075		13.02	10.66	8.31	6.02	4.17	2.47
144'901 - 145'500	12'075.05 - 12'125		13.08	10.73	8.39	6.11	4.25	2.55
145'501 - 146'100	12'125.05 - 12'175		13.15	10.81	8.47	6.20	4.33	2.63
146'101 - 146'700	12'175.05 - 12'225		13.21	10.88	8.55	6.28	4.41	2.71
146'701 - 147'300	12'225.05 - 12'275		13.27	10.95	8.64	6.37	4.48	2.79
147'301 - 147'900	12'275.05 - 12'325		13.33	11.02	8.72	6.45	4.56	2.87
147'901 - 148'500	12'325.05 - 12'375		13.40	11.09	8.80	6.54	4.64	2.94
148'501 - 149'100	12'375.05 - 12'425		13.46	11.16	8.88	6.63	4.71	3.02
149'101 - 149'700	12'425.05 - 12'475		13.52	11.23	8.96	6.71	4.79	3.10
149'701 - 150'300	12'475.05 - 12'525		13.58	11.31	9.05	6.80	4.86	3.17
150'301 - 150'900	12'525.05 - 12'575		13.63	11.38	9.13	6.88	4.94	3.25
150'901 - 151'500	12'575.05 - 12'625		13.69	11.45	9.20	6.97	5.01	3.32
151'501 - 152'100	12'625.05 - 12'675		13.75	11.52	9.28	7.06	5.08	3.40
152'101 - 152'700	12'675.05 - 12'725		13.81	11.59	9.36	7.14	5.15	3.47
152'701 - 153'300	12'725.05 - 12'775		13.87	11.66	9.44	7.23	5.22	3.55
153'301 - 153'900	12'775.05 - 12'825		13.92	11.73	9.52	7.32	5.30	3.62
153'901 - 154'500	12'825.05 - 12'875		13.98	11.79	9.59	7.40	5.37	3.69
154'501 - 155'100	12'875.05 - 12'925		14.03	11.86	9.67	7.48	5.45	3.76
155'101 - 155'700	12'925.05 - 12'975		14.09	11.93	9.74	7.57	5.52	3.84
155'701 - 156'300	12'975.05 - 13'025		14.15	12.00	9.82	7.65	5.60	3.91
156'301 - 156'900	13'025.05 - 13'075		14.20	12.06	9.89	7.73	5.67	3.98
156'901 - 157'500	13'075.05 - 13'125		14.26	12.13	9.96	7.81	5.75	4.05
157'501 - 158'100	13'125.05 - 13'175		14.32	12.19	10.04	7.89	5.82	4.12
158'101 - 158'700	13'175.05 - 13'225		14.38	12.26	10.12	7.97	5.89	4.20
158'701 - 159'300	13'225.05 - 13'275		14.43	12.32	10.19	8.05	5.97	4.27
159'301 - 159'900	13'275.05 - 13'325		14.49	12.38	10.26	8.13	6.04	4.35
159'901 - 160'500	13'325.05 - 13'375		14.54	12.45	10.34	8.21	6.11	4.42
160'501 - 161'100	13'375.05 - 13'425		14.60	12.51	10.41	8.29	6.19	4.50
161'101 - 161'700	13'425.05 - 13'475		14.65	12.57	10.48	8.37	6.28	4.57
161'701 - 162'300	13'475.05 - 13'525		14.70	12.63	10.55	8.45	6.36	4.64
162'301 - 162'900	13'525.05 - 13'575		14.76	12.69	10.62	8.52	6.44	4.71
162'901 - 163'500	13'575.05 - 13'625		14.81	12.75	10.69	8.60	6.52	4.78
163'501 - 164'100	13'625.05 - 13'675		14.86	12.81	10.76	8.68	6.61	4.85
164'101 - 164'700	13'675.05 - 13'725		14.91	12.87	10.83	8.75	6.69	4.92
164'701 - 165'300	13'725.05 - 13'775		14.97	12.93	10.90	8.83	6.77	4.99
165'301 - 165'900	13'775.05 - 13'825		15.02	12.99	10.97	8.91	6.86	5.06
165'901 - 166'500	13'825.05 - 13'875		15.07	13.05	11.04	8.98	6.94	5.13
166'501 - 167'100	13'875.05 - 13'925		15.12	13.11	11.11	9.06	7.02	5.20
167'101 - 167'700	13'925.05 - 13'975		15.17	13.17	11.17	9.14	7.10	5.27
167'701 - 168'300	13'975.05 - 14'025		15.22	13.23	11.24	9.21	7.18	5.34
168'301 - 168'900	14'025.05 - 14'075		15.27	13.29	11.30	9.29	7.26	5.41
168'901 - 169'500	14'075.05 - 14'125		15.31	13.35	11.37	9.36	7.34	5.49
169'501 - 170'100	14'125.05 - 14'175		15.37	13.41	11.43	9.44	7.41	5.56
170'101 - 170'700	14'175.05 - 14'225		15.42	13.47	11.50	9.51	7.49	5.63
170'701 - 171'300	14'225.05 - 14'275		15.47	13.52	11.56	9.58	7.57	5.70
171'301 - 171'900	14'275.05 - 14'325		15.52	13.58	11.62	9.66	7.64	5.77
171'901 - 172'500	14'325.05 - 14'375		15.57	13.64	11.69	9.73	7.72	5.84
172'501 - 173'100	14'375.05 - 14'425		15.62	13.69	11.75	9.80	7.80	5.90
173'101 - 173'700	14'425.05 - 14'475		15.67	13.75	11.81	9.87	7.87	5.97
173'701 - 174'300	14'475.05 - 14'525		15.71	13.80	11.88	9.94	7.95	6.04
174'301 - 174'900	14'525.05 - 14'575		15.77	13.86	11.94	10.01	8.03	6.11
174'901 - 175'500	14'575.05 - 14'625		15.82	13.92	12.01	10.08	8.11	6.17
175'501 - 176'100	14'625.05 - 14'675		15.86	13.97	12.07	10.15	8.19	6.24
176'101 - 176'700	14'675.05 - 14'725		15.91	14.02	12.13	10.22	8.26	6.31
176'701 - 177'300	14'725.05 - 14'775		15.96	14.07	12.19	10.29	8.34	6.39
177'301 - 177'900	14'775.05 - 14'825		16.00	14.13	12.26	10.35	8.42	6.47
177'901 - 178'500	14'825.05 - 14'875		16.05	14.18	12.32	10.42	8.49	6.55
178'501 - 179'100	14'875.05 - 14'925		16.10	14.24	12.38	10.49	8.57	6.62
179'101 - 179'700	14'925.05 - 14'975		16.14	14.29	12.44	10.55	8.64	6.70
179'701 - 180'300	14'975.05 - 15'025		16.19	14.34	12.50	10.62	8.72	6.78
180'301 - 180'900	15'025.05 - 15'075		16.23	14.40	12.56	10.68	8.79	6.86
180'901 - 181'500	15'075.05 - 15'125		16.28	14.45	12.61	10.75	8.86	6.94
181'501 - 182'100	15'125.05 - 15'175		16.33	14.50	12.67	10.81	8.94	7.01
182'101 - 182'700	15'175.05 - 15'225		16.37	14.56	12.73	10.88	9.01	7.09
182'701 - 183'300	15'225.05 - 15'275		16.42	14.61	12.79	10.95	9.08	7.16
183'301 - 183'900	15'275.05 - 15'325		16.47	14.66	12.84	11.01	9.15	7.24

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple			Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Mois F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
183'901 - 184'500	15'325.05 - 15'375		16.51	14.71	12.90	11.08	9.22	7.32
184'501 - 185'100	15'375.05 - 15'425		16.56	14.76	12.96	11.14	9.29	7.39
185'101 - 185'700	15'425.05 - 15'475		16.61	14.81	13.01	11.20	9.36	7.47
185'701 - 186'300	15'475.05 - 15'525		16.66	14.86	13.07	11.27	9.43	7.54
186'301 - 186'900	15'525.05 - 15'575		16.70	14.91	13.12	11.33	9.50	7.62
186'901 - 187'500	15'575.05 - 15'625		16.75	14.96	13.18	11.39	9.57	7.70
187'501 - 188'100	15'625.05 - 15'675		16.80	15.01	13.24	11.46	9.64	7.77
188'101 - 188'700	15'675.05 - 15'725		16.84	15.06	13.29	11.52	9.70	7.85
188'701 - 189'300	15'725.05 - 15'775		16.89	15.11	13.35	11.58	9.77	7.93
189'301 - 189'900	15'775.05 - 15'825		16.94	15.16	13.41	11.64	9.84	8.00
189'901 - 190'500	15'825.05 - 15'875		16.98	15.21	13.46	11.70	9.90	8.08
190'501 - 191'100	15'875.05 - 15'925		17.03	15.26	13.52	11.76	9.97	8.15
191'101 - 191'700	15'925.05 - 15'975		17.08	15.31	13.58	11.82	10.04	8.23
191'701 - 192'300	15'975.05 - 16'025		17.13	15.36	13.63	11.88	10.11	8.30
192'301 - 192'900	16'025.05 - 16'075		17.18	15.41	13.68	11.94	10.18	8.37
192'901 - 193'500	16'075.05 - 16'125		17.22	15.46	13.74	12.00	10.24	8.44
193'501 - 194'100	16'125.05 - 16'175		17.27	15.51	13.79	12.06	10.31	8.51
194'101 - 194'700	16'175.05 - 16'225		17.32	15.56	13.84	12.12	10.37	8.58
194'701 - 195'300	16'225.05 - 16'275		17.36	15.61	13.90	12.17	10.44	8.65
195'301 - 195'900	16'275.05 - 16'325		17.41	15.65	13.95	12.23	10.50	8.72
195'901 - 196'500	16'325.05 - 16'375		17.45	15.70	14.00	12.29	10.57	8.79
196'501 - 197'100	16'375.05 - 16'425		17.50	15.75	14.05	12.35	10.63	8.86
197'101 - 197'700	16'425.05 - 16'475		17.55	15.79	14.10	12.41	10.69	8.93
197'701 - 198'300	16'475.05 - 16'525		17.59	15.84	14.15	12.47	10.76	9.00
198'301 - 198'900	16'525.05 - 16'575		17.64	15.89	14.21	12.52	10.82	9.07
198'901 - 199'500	16'575.05 - 16'625		17.69	15.95	14.26	12.58	10.88	9.14
199'501 - 200'100	16'625.05 - 16'675		17.73	16.00	14.31	12.64	10.94	9.20
200'101 - 200'700	16'675.05 - 16'725		17.78	16.05	14.37	12.70	11.01	9.28
200'701 - 201'300	16'725.05 - 16'775		17.83	16.10	14.42	12.76	11.07	9.35
201'301 - 201'900	16'775.05 - 16'825		17.88	16.15	14.47	12.81	11.13	9.41
201'901 - 202'500	16'825.05 - 16'875		17.92	16.20	14.52	12.87	11.19	9.48
202'501 - 203'100	16'875.05 - 16'925		17.98	16.25	14.58	12.92	11.25	9.55
203'101 - 203'700	16'925.05 - 16'975		18.03	16.30	14.63	12.98	11.31	9.62
203'701 - 204'300	16'975.05 - 17'025		18.08	16.35	14.68	13.03	11.37	9.68
204'301 - 204'900	17'025.05 - 17'075		18.12	16.40	14.73	13.09	11.43	9.75
204'901 - 205'500	17'075.05 - 17'125		18.17	16.45	14.78	13.14	11.49	9.81
205'501 - 206'100	17'125.05 - 17'175		18.23	16.50	14.83	13.20	11.56	9.88
206'101 - 206'700	17'175.05 - 17'225		18.28	16.55	14.88	13.25	11.61	9.95
206'701 - 207'300	17'225.05 - 17'275		18.33	16.60	14.93	13.31	11.67	10.01
207'301 - 207'900	17'275.05 - 17'325		18.38	16.65	14.98	13.36	11.73	10.07
207'901 - 208'500	17'325.05 - 17'375		18.43	16.70	15.03	13.42	11.79	10.14
208'501 - 209'100	17'375.05 - 17'425		18.49	16.75	15.09	13.48	11.85	10.20
209'101 - 209'700	17'425.05 - 17'475		18.53	16.80	15.14	13.53	11.91	10.26
209'701 - 210'300	17'475.05 - 17'525		18.58	16.85	15.19	13.58	11.97	10.33
210'301 - 210'900	17'525.05 - 17'575		18.63	16.90	15.24	13.64	12.03	10.39
210'901 - 211'500	17'575.05 - 17'625		18.69	16.96	15.29	13.69	12.09	10.45
211'501 - 212'100	17'625.05 - 17'675		18.73	17.01	15.34	13.74	12.14	10.51
212'101 - 212'700	17'675.05 - 17'725		18.78	17.06	15.40	13.80	12.20	10.58
212'701 - 213'300	17'725.05 - 17'775		18.83	17.11	15.45	13.85	12.25	10.64
213'301 - 213'900	17'775.05 - 17'825		18.88	17.17	15.50	13.90	12.31	10.70
213'901 - 214'500	17'825.05 - 17'875		18.93	17.23	15.56	13.96	12.37	10.77
214'501 - 215'100	17'875.05 - 17'925		18.98	17.28	15.61	14.01	12.43	10.83
215'101 - 215'700	17'925.05 - 17'975		19.03	17.34	15.67	14.07	12.49	10.89
215'701 - 216'300	17'975.05 - 18'025		19.08	17.40	15.72	14.12	12.55	10.96
216'301 - 216'900	18'025.05 - 18'075		19.13	17.45	15.78	14.18	12.61	11.02
216'901 - 217'500	18'075.05 - 18'125		19.18	17.50	15.83	14.23	12.67	11.08
217'501 - 218'100	18'125.05 - 18'175		19.23	17.56	15.89	14.29	12.73	11.15
218'101 - 218'700	18'175.05 - 18'225		19.28	17.62	15.94	14.34	12.78	11.21
218'701 - 219'300	18'225.05 - 18'275		19.32	17.67	16.00	14.40	12.84	11.27
219'301 - 219'900	18'275.05 - 18'325		19.37	17.73	16.06	14.45	12.90	11.33
219'901 - 220'500	18'325.05 - 18'375		19.42	17.78	16.11	14.51	12.96	11.39
220'501 - 221'100	18'375.05 - 18'425		19.47	17.83	16.17	14.56	13.01	11.45
221'101 - 221'700	18'425.05 - 18'475		19.52	17.89	16.23	14.62	13.07	11.51
221'701 - 222'300	18'475.05 - 18'525		19.56	17.94	16.29	14.67	13.12	11.57
222'301 - 222'900	18'525.05 - 18'575		19.61	17.99	16.34	14.72	13.18	11.63
222'901 - 223'500	18'575.05 - 18'625		19.66	18.05	16.41	14.78	13.24	11.69
223'501 - 224'100	18'625.05 - 18'675		19.70	18.10	16.46	14.84	13.30	11.75
224'101 - 224'700	18'675.05 - 18'725		19.75	18.15	16.52	14.89	13.35	11.81
224'701 - 225'300	18'725.05 - 18'775		19.80	18.20	16.58	14.95	13.41	11.88
225'301 - 225'900	18'775.05 - 18'825		19.84	18.25	16.63	15.00	13.47	11.94
225'901 - 226'500	18'825.05 - 18'875		19.88	18.30	16.69	15.06	13.52	11.99
226'501 - 227'100	18'875.05 - 18'925		19.93	18.36	16.75	15.12	13.58	12.06
227'101 - 227'700	18'925.05 - 18'975		19.97	18.40	16.80	15.18	13.63	12.11
227'701 - 228'300	18'975.05 - 19'025		20.02	18.45	16.86	15.23	13.69	12.17
228'301 - 228'900	19'025.05 - 19'075		20.06	18.51	16.92	15.30	13.75	12.23
228'901 - 229'500	19'075.05 - 19'125		20.11	18.55	16.97	15.35	13.80	12.29
229'501 - 230'100	19'125.05 - 19'175		20.15	18.60	17.02	15.41	13.85	12.34

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
230'101 - 230'700	19'175.05 - 19'225	20.20	18.65	17.08	15.48	13.91	12.40	
230'701 - 231'300	19'225.05 - 19'275	20.24	18.70	17.13	15.53	13.97	12.46	
231'301 - 231'900	19'275.05 - 19'325	20.28	18.75	17.19	15.59	14.02	12.52	
231'901 - 232'500	19'325.05 - 19'375	20.33	18.80	17.24	15.66	14.08	12.58	
232'501 - 233'100	19'375.05 - 19'425	20.37	18.85	17.30	15.71	14.14	12.64	
233'101 - 233'700	19'425.05 - 19'475	20.41	18.89	17.35	15.77	14.19	12.69	
233'701 - 234'300	19'475.05 - 19'525	20.45	18.94	17.40	15.83	14.25	12.75	
234'301 - 234'900	19'525.05 - 19'575	20.49	18.99	17.45	15.89	14.30	12.81	
234'901 - 235'500	19'575.05 - 19'625	20.53	19.03	17.51	15.94	14.36	12.86	
235'501 - 236'100	19'625.05 - 19'675	20.58	19.08	17.56	16.01	14.42	12.92	
236'101 - 236'700	19'675.05 - 19'725	20.62	19.13	17.61	16.06	14.48	12.98	
236'701 - 237'300	19'725.05 - 19'775	20.66	19.17	17.66	16.12	14.54	13.03	
237'301 - 237'900	19'775.05 - 19'825	20.70	19.22	17.72	16.18	14.60	13.09	
237'901 - 238'500	19'825.05 - 19'875	20.74	19.26	17.76	16.23	14.66	13.15	
238'501 - 239'100	19'875.05 - 19'925	20.78	19.31	17.81	16.29	14.72	13.21	
239'101 - 239'700	19'925.05 - 19'975	20.82	19.36	17.87	16.34	14.78	13.27	
239'701 - 240'300	19'975.05 - 20'025	20.86	19.40	17.91	16.40	14.84	13.32	
240'301 - 240'900	20'025.05 - 20'075	20.90	19.44	17.96	16.45	14.90	13.38	
240'901 - 241'500	20'075.05 - 20'125	20.94	19.49	18.02	16.51	14.97	13.44	
241'501 - 242'100	20'125.05 - 20'175	20.98	19.53	18.06	16.56	15.02	13.49	
242'101 - 242'700	20'175.05 - 20'225	21.01	19.58	18.11	16.61	15.08	13.55	
242'701 - 243'300	20'225.05 - 20'275	21.06	19.62	18.16	16.67	15.15	13.61	
243'301 - 243'900	20'275.05 - 20'325	21.09	19.66	18.21	16.72	15.20	13.67	
243'901 - 244'500	20'325.05 - 20'375	21.13	19.71	18.26	16.78	15.26	13.72	
244'501 - 245'100	20'375.05 - 20'425	21.17	19.75	18.31	16.83	15.32	13.79	
245'101 - 245'700	20'425.05 - 20'475	21.21	19.79	18.35	16.88	15.38	13.84	
245'701 - 246'300	20'475.05 - 20'525	21.24	19.83	18.40	16.93	15.43	13.90	
246'301 - 246'900	20'525.05 - 20'575	21.29	19.88	18.45	16.99	15.49	13.97	
246'901 - 247'500	20'575.05 - 20'625	21.32	19.92	18.49	17.04	15.55	14.02	
247'501 - 248'100	20'625.05 - 20'675	21.36	19.96	18.54	17.09	15.60	14.08	
248'101 - 248'700	20'675.05 - 20'725	21.40	20.01	18.59	17.14	15.67	14.15	
248'701 - 249'300	20'725.05 - 20'775	21.43	20.05	18.63	17.19	15.72	14.21	
249'301 - 249'900	20'775.05 - 20'825	21.47	20.08	18.68	17.24	15.77	14.26	
249'901 - 250'500	20'825.05 - 20'875	21.51	20.13	18.73	17.30	15.83	14.33	
250'501 - 251'100	20'875.05 - 20'925	21.54	20.17	18.77	17.34	15.89	14.39	
251'101 - 251'700	20'925.05 - 20'975	21.58	20.21	18.81	17.39	15.94	14.45	
251'701 - 252'300	20'975.05 - 21'025	21.62	20.25	18.86	17.45	16.00	14.51	
252'301 - 252'900	21'025.05 - 21'075	21.65	20.29	18.91	17.49	16.05	14.57	
252'901 - 253'500	21'075.05 - 21'125	21.68	20.33	18.95	17.54	16.10	14.63	
253'501 - 254'100	21'125.05 - 21'175	21.72	20.37	19.00	17.59	16.16	14.69	
254'101 - 254'700	21'175.05 - 21'225	21.76	20.41	19.04	17.64	16.21	14.74	
254'701 - 255'300	21'225.05 - 21'275	21.79	20.45	19.08	17.69	16.26	14.80	
255'301 - 255'900	21'275.05 - 21'325	21.83	20.49	19.13	17.74	16.32	14.86	
255'901 - 256'500	21'325.05 - 21'375	21.86	20.53	19.17	17.78	16.37	14.92	
256'501 - 257'100	21'375.05 - 21'425	21.89	20.56	19.21	17.83	16.42	14.97	
257'101 - 257'700	21'425.05 - 21'475	21.93	20.61	19.26	17.88	16.48	15.04	
257'701 - 258'300	21'475.05 - 21'525	21.96	20.64	19.30	17.93	16.53	15.09	
258'301 - 258'900	21'525.05 - 21'575	22.00	20.68	19.34	17.97	16.58	15.14	
258'901 - 259'500	21'575.05 - 21'625	22.03	20.72	19.38	18.02	16.63	15.20	
259'501 - 260'100	21'625.05 - 21'675	22.07	20.76	19.42	18.07	16.68	15.26	
260'101 - 260'700	21'675.05 - 21'725	22.10	20.79	19.46	18.11	16.73	15.31	
260'701 - 261'300	21'725.05 - 21'775	22.13	20.83	19.51	18.16	16.78	15.37	
261'301 - 261'900	21'775.05 - 21'825	22.17	20.87	19.55	18.20	16.83	15.42	
261'901 - 262'500	21'825.05 - 21'875	22.20	20.90	19.59	18.25	16.88	15.48	
262'501 - 263'100	21'875.05 - 21'925	22.23	20.94	19.63	18.30	16.93	15.54	
263'101 - 263'700	21'925.05 - 21'975	22.26	20.98	19.67	18.34	16.98	15.59	
263'701 - 264'300	21'975.05 - 22'025	22.30	21.01	19.71	18.38	17.03	15.64	
264'301 - 264'900	22'025.05 - 22'075	22.33	21.05	19.75	18.43	17.08	15.70	
264'901 - 265'500	22'075.05 - 22'125	22.36	21.09	19.79	18.47	17.13	15.75	
265'501 - 266'100	22'125.05 - 22'175	22.39	21.12	19.83	18.52	17.17	15.80	
266'101 - 266'700	22'175.05 - 22'225	22.43	21.16	19.87	18.56	17.23	15.86	
266'701 - 267'300	22'225.05 - 22'275	22.46	21.19	19.91	18.61	17.27	15.91	
267'301 - 267'900	22'275.05 - 22'325	22.49	21.23	19.95	18.65	17.32	15.96	
267'901 - 268'500	22'325.05 - 22'375	22.52	21.27	19.99	18.69	17.37	16.01	
268'501 - 269'100	22'375.05 - 22'425	22.55	21.30	20.03	18.74	17.41	16.06	
269'101 - 269'700	22'425.05 - 22'475	22.58	21.33	20.07	18.78	17.46	16.11	
269'701 - 270'300	22'475.05 - 22'525	22.61	21.37	20.10	18.82	17.50	16.16	
270'301 - 270'900	22'525.05 - 22'575	22.65	21.41	20.15	18.86	17.56	16.22	
270'901 - 271'500	22'575.05 - 22'625	22.67	21.44	20.18	18.90	17.60	16.26	
271'501 - 272'100	22'625.05 - 22'675	22.70	21.47	20.22	18.94	17.64	16.31	
272'101 - 272'700	22'675.05 - 22'725	22.74	21.51	20.26	18.99	17.69	16.37	
272'701 - 273'300	22'725.05 - 22'775	22.77	21.54	20.30	19.03	17.74	16.42	
273'301 - 273'900	22'775.05 - 22'825	22.79	21.57	20.33	19.07	17.78	16.46	
273'901 - 274'500	22'825.05 - 22'875	22.83	21.61	20.37	19.11	17.83	16.52	
274'501 - 275'100	22'875.05 - 22'925	22.86	21.64	20.41	19.15	17.87	16.56	
275'101 - 275'700	22'925.05 - 22'975	22.88	21.67	20.44	19.19	17.92	16.61	
275'701 - 276'300	22'975.05 - 23'025	22.92	21.71	20.48	19.24	17.96	16.66	

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
276'301 - 276'900	23'025.05 - 23'075	22.95	21.74	20.52	19.27	18.01	16.71	
276'901 - 277'500	23'075.05 - 23'125	22.97	21.77	20.55	19.31	18.05	16.76	
277'501 - 278'100	23'125.05 - 23'175	23.01	21.81	20.59	19.36	18.10	16.81	
278'101 - 278'700	23'175.05 - 23'225	23.03	21.84	20.63	19.39	18.14	16.85	
278'701 - 279'300	23'225.05 - 23'275	23.06	21.87	20.66	19.43	18.18	16.90	
279'301 - 279'900	23'275.05 - 23'325	23.09	21.91	20.70	19.47	18.23	16.95	
279'901 - 280'500	23'325.05 - 23'375	23.12	21.94	20.73	19.51	18.27	16.99	
280'501 - 281'100	23'375.05 - 23'425	23.15	21.97	20.77	19.55	18.31	17.04	
281'101 - 281'700	23'425.05 - 23'475	23.18	22.00	20.81	19.59	18.35	17.09	
281'701 - 282'300	23'475.05 - 23'525	23.20	22.03	20.84	19.63	18.39	17.13	
282'301 - 282'900	23'525.05 - 23'575	23.23	22.06	20.87	19.67	18.44	17.18	
282'901 - 283'500	23'575.05 - 23'625	23.26	22.10	20.91	19.71	18.48	17.23	
283'501 - 284'100	23'625.05 - 23'675	23.29	22.13	20.94	19.74	18.52	17.27	
284'101 - 284'700	23'675.05 - 23'725	23.32	22.15	20.98	19.78	18.56	17.32	
284'701 - 285'300	23'725.05 - 23'775	23.35	22.19	21.01	19.82	18.61	17.36	
285'301 - 285'900	23'775.05 - 23'825	23.37	22.22	21.05	19.86	18.64	17.41	
285'901 - 286'500	23'825.05 - 23'875	23.40	22.25	21.08	19.89	18.68	17.45	
286'501 - 287'100	23'875.05 - 23'925	23.43	22.28	21.12	19.93	18.73	17.50	
287'101 - 287'700	23'925.05 - 23'975	23.45	22.31	21.15	19.97	18.77	17.54	
287'701 - 288'300	23'975.05 - 24'025	23.48	22.34	21.18	20.00	18.81	17.58	
288'301 - 288'900	24'025.05 - 24'075	23.51	22.37	21.22	20.04	18.85	17.63	
288'901 - 289'500	24'075.05 - 24'125	23.53	22.40	21.25	20.08	18.89	17.67	
289'501 - 290'100	24'125.05 - 24'175	23.56	22.43	21.28	20.11	18.93	17.71	
290'101 - 290'700	24'175.05 - 24'225	23.59	22.46	21.32	20.15	18.97	17.76	
290'701 - 291'300	24'225.05 - 24'275	23.62	22.49	21.35	20.19	19.01	17.80	
291'301 - 291'900	24'275.05 - 24'325	23.65	22.52	21.38	20.22	19.04	17.84	
291'901 - 292'500	24'325.05 - 24'375	23.68	22.55	21.41	20.26	19.09	17.89	
292'501 - 293'100	24'375.05 - 24'425	23.70	22.58	21.44	20.29	19.12	17.93	
293'101 - 293'700	24'425.05 - 24'475	23.73	22.60	21.48	20.33	19.16	17.97	
293'701 - 294'300	24'475.05 - 24'525	23.76	22.64	21.51	20.37	19.20	18.02	
294'301 - 294'900	24'525.05 - 24'575	23.78	22.66	21.54	20.40	19.24	18.06	
294'901 - 295'500	24'575.05 - 24'625	23.81	22.69	21.57	20.43	19.28	18.10	
295'501 - 296'100	24'625.05 - 24'675	23.84	22.72	21.61	20.47	19.32	18.14	
296'101 - 296'700	24'675.05 - 24'725	23.87	22.75	21.64	20.50	19.35	18.18	
296'701 - 297'300	24'725.05 - 24'775	23.89	22.78	21.67	20.54	19.39	18.22	
297'301 - 297'900	24'775.05 - 24'825	23.92	22.81	21.70	20.58	19.43	18.26	
297'901 - 298'500	24'825.05 - 24'875	23.95	22.83	21.73	20.61	19.47	18.30	
298'501 - 299'100	24'875.05 - 24'925	23.97	22.86	21.76	20.64	19.50	18.34	
299'101 - 299'700	24'925.05 - 24'975	24.00	22.89	21.79	20.68	19.54	18.39	
299'701 - 300'300	24'975.05 - 25'025	24.03	22.92	21.82	20.71	19.58	18.42	
300'301 - 300'900	25'025.05 - 25'075	24.05	22.94	21.85	20.74	19.61	18.46	
300'901 - 302'100	25'075.05 - 25'175	24.09	22.98	21.90	20.79	19.67	18.52	
302'101 - 303'300	25'175.05 - 25'275	24.14	23.04	21.96	20.86	19.74	18.60	
303'301 - 304'500	25'275.05 - 25'375	24.20	23.10	22.02	20.93	19.81	18.68	
304'501 - 305'700	25'375.05 - 25'475	24.24	23.15	22.08	20.99	19.88	18.76	
305'701 - 306'900	25'475.05 - 25'575	24.30	23.21	22.14	21.05	19.95	18.83	
306'901 - 308'100	25'575.05 - 25'675	24.35	23.27	22.20	21.12	20.03	18.91	
308'101 - 309'300	25'675.05 - 25'775	24.40	23.32	22.25	21.18	20.09	18.98	
309'301 - 310'500	25'775.05 - 25'875	24.45	23.38	22.31	21.24	20.16	19.06	
310'501 - 311'700	25'875.05 - 25'975	24.50	23.43	22.37	21.31	20.23	19.14	
311'701 - 312'900	25'975.05 - 26'075	24.54	23.48	22.42	21.37	20.30	19.21	
312'901 - 314'100	26'075.05 - 26'175	24.59	23.54	22.48	21.43	20.36	19.28	
314'101 - 315'300	26'175.05 - 26'275	24.64	23.59	22.53	21.49	20.43	19.35	
315'301 - 316'500	26'275.05 - 26'375	24.69	23.64	22.59	21.55	20.50	19.42	
316'501 - 317'700	26'375.05 - 26'475	24.73	23.70	22.65	21.61	20.56	19.50	
317'701 - 318'900	26'475.05 - 26'575	24.78	23.75	22.71	21.67	20.63	19.57	
318'901 - 320'100	26'575.05 - 26'675	24.83	23.80	22.76	21.73	20.69	19.63	
320'101 - 321'300	26'675.05 - 26'775	24.87	23.85	22.82	21.79	20.75	19.70	
321'301 - 322'500	26'775.05 - 26'875	24.92	23.90	22.87	21.85	20.82	19.77	
322'501 - 323'700	26'875.05 - 26'975	24.96	23.95	22.93	21.90	20.88	19.84	
323'701 - 324'900	26'975.05 - 27'075	25.01	24.00	22.98	21.96	20.94	19.91	
324'901 - 326'100	27'075.05 - 27'175	25.05	24.05	23.04	22.02	21.00	19.98	
326'101 - 327'300	27'175.05 - 27'275	25.10	24.10	23.09	22.07	21.06	20.04	
327'301 - 328'500	27'275.05 - 27'375	25.14	24.15	23.14	22.13	21.12	20.11	
328'501 - 329'700	27'375.05 - 27'475	25.18	24.19	23.19	22.18	21.18	20.17	
329'701 - 330'900	27'475.05 - 27'575	25.23	24.24	23.25	22.24	21.24	20.24	
330'901 - 332'100	27'575.05 - 27'675	25.27	24.29	23.30	22.30	21.30	20.30	
332'101 - 333'300	27'675.05 - 27'775	25.31	24.34	23.35	22.35	21.36	20.36	
333'301 - 334'500	27'775.05 - 27'875	25.35	24.38	23.40	22.41	21.42	20.43	
334'501 - 335'700	27'875.05 - 27'975	25.40	24.43	23.46	22.47	21.48	20.49	
335'701 - 336'900	27'975.05 - 28'075	25.44	24.48	23.50	22.52	21.53	20.55	
336'901 - 338'100	28'075.05 - 28'175	25.48	24.52	23.56	22.58	21.59	20.61	
338'101 - 339'300	28'175.05 - 28'275	25.52	24.57	23.61	22.63	21.65	20.67	
339'301 - 340'500	28'275.05 - 28'375	25.56	24.61	23.65	22.68	21.70	20.73	
340'501 - 341'700	28'375.05 - 28'475	25.60	24.66	23.70	22.74	21.76	20.79	
341'701 - 342'900	28'475.05 - 28'575	25.64	24.70	23.75	22.79	21.82	20.85	
342'901 - 344'100	28'575.05 - 28'675	25.68	24.74	23.80	22.84	21.87	20.91	

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple			Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Mois F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
344'101 - 345'300	28'675.05 - 28'775		25.72	24.79	23.85	22.90	21.93	20.97
345'301 - 346'500	28'775.05 - 28'875		25.76	24.83	23.90	22.95	21.99	21.03
346'501 - 347'700	28'875.05 - 28'975		25.80	24.87	23.94	23.00	22.04	21.09
347'701 - 348'900	28'975.05 - 29'075		25.84	24.92	23.99	23.05	22.10	21.14
348'901 - 350'100	29'075.05 - 29'175		25.88	24.96	24.04	23.10	22.16	21.20
350'101 - 351'300	29'175.05 - 29'275		25.91	25.00	24.08	23.15	22.21	21.26
351'301 - 352'500	29'275.05 - 29'375		25.95	25.04	24.13	23.20	22.26	21.31
352'501 - 353'700	29'375.05 - 29'475		25.99	25.09	24.18	23.25	22.32	21.37
353'701 - 354'900	29'475.05 - 29'575		26.02	25.13	24.22	23.30	22.37	21.42
354'901 - 356'100	29'575.05 - 29'675		26.06	25.17	24.26	23.35	22.42	21.48
356'101 - 357'300	29'675.05 - 29'775		26.10	25.21	24.31	23.40	22.48	21.54
357'301 - 358'500	29'775.05 - 29'875		26.13	25.25	24.35	23.45	22.53	21.60
358'501 - 359'700	29'875.05 - 29'975		26.17	25.29	24.40	23.50	22.58	21.65
359'701 - 360'900	29'975.05 - 30'075		26.21	25.33	24.44	23.54	22.63	21.71
360'901 - 362'100	30'075.05 - 30'175		26.24	25.37	24.48	23.59	22.68	21.76
362'101 - 363'300	30'175.05 - 30'275		26.28	25.41	24.53	23.64	22.73	21.82
363'301 - 364'500	30'275.05 - 30'375		26.31	25.45	24.57	23.68	22.79	21.88
364'501 - 365'700	30'375.05 - 30'475		26.35	25.48	24.61	23.73	22.83	21.93
365'701 - 366'900	30'475.05 - 30'575		26.38	25.52	24.65	23.78	22.89	21.98
366'901 - 368'100	30'575.05 - 30'675		26.42	25.56	24.70	23.82	22.94	22.04
368'101 - 369'300	30'675.05 - 30'775		26.45	25.60	24.74	23.86	22.98	22.09
369'301 - 370'500	30'775.05 - 30'875		26.49	25.64	24.78	23.91	23.03	22.14
370'501 - 371'700	30'875.05 - 30'975		26.52	25.67	24.82	23.96	23.08	22.20
371'701 - 372'900	30'975.05 - 31'075		26.55	25.71	24.86	24.00	23.13	22.24
372'901 - 374'100	31'075.05 - 31'175		26.59	25.75	24.90	24.04	23.18	22.30
374'101 - 375'300	31'175.05 - 31'275		26.62	25.79	24.94	24.09	23.22	22.35
375'301 - 376'500	31'275.05 - 31'375		26.65	25.82	24.98	24.13	23.27	22.40
376'501 - 377'700	31'375.05 - 31'475		26.68	25.86	25.02	24.17	23.32	22.45
377'701 - 378'900	31'475.05 - 31'575		26.72	25.89	25.06	24.22	23.36	22.50
378'901 - 380'100	31'575.05 - 31'675		26.75	25.93	25.10	24.26	23.41	22.55
380'101 - 381'300	31'675.05 - 31'775		26.78	25.96	25.14	24.30	23.46	22.60
381'301 - 382'500	31'775.05 - 31'875		26.81	26.00	25.18	24.34	23.50	22.65
382'501 - 383'700	31'875.05 - 31'975		26.84	26.03	25.21	24.38	23.54	22.70
383'701 - 384'900	31'975.05 - 32'075		26.88	26.07	25.25	24.43	23.59	22.74
384'901 - 386'100	32'075.05 - 32'175		26.91	26.10	25.29	24.47	23.64	22.79
386'101 - 387'300	32'175.05 - 32'275		26.95	26.13	25.32	24.51	23.68	22.84
387'301 - 388'500	32'275.05 - 32'375		26.98	26.17	25.36	24.55	23.72	22.89
388'501 - 389'700	32'375.05 - 32'475		27.01	26.20	25.40	24.59	23.77	22.94
389'701 - 390'900	32'475.05 - 32'575		27.04	26.24	25.44	24.63	23.81	22.98
390'901 - 392'100	32'575.05 - 32'675		27.08	26.27	25.47	24.67	23.85	23.03
392'101 - 393'300	32'675.05 - 32'775		27.11	26.30	25.51	24.70	23.89	23.07
393'301 - 394'500	32'775.05 - 32'875		27.14	26.33	25.54	24.74	23.94	23.12
394'501 - 395'700	32'875.05 - 32'975		27.17	26.37	25.58	24.78	23.98	23.16
395'701 - 396'900	32'975.05 - 33'075		27.20	26.40	25.61	24.82	24.02	23.21
396'901 - 398'100	33'075.05 - 33'175		27.24	26.44	25.65	24.86	24.06	23.25
398'101 - 399'300	33'175.05 - 33'275		27.27	26.47	25.69	24.90	24.10	23.30
399'301 - 400'500	33'275.05 - 33'375		27.30	26.50	25.72	24.93	24.14	23.34
400'501 - 401'700	33'375.05 - 33'475		27.33	26.54	25.75	24.97	24.18	23.39
401'701 - 402'900	33'475.05 - 33'575		27.36	26.57	25.79	25.01	24.23	23.43
402'901 - 404'100	33'575.05 - 33'675		27.39	26.61	25.82	25.05	24.26	23.47
404'101 - 405'300	33'675.05 - 33'775		27.42	26.64	25.86	25.08	24.30	23.52
405'301 - 406'500	33'775.05 - 33'875		27.45	26.67	25.89	25.12	24.35	23.56
406'501 - 407'700	33'875.05 - 33'975		27.48	26.70	25.92	25.16	24.38	23.60
407'701 - 408'900	33'975.05 - 34'075		27.51	26.74	25.96	25.19	24.42	23.64
408'901 - 410'100	34'075.05 - 34'175		27.54	26.77	25.99	25.23	24.46	23.69
410'101 - 411'300	34'175.05 - 34'275		27.57	26.80	26.03	25.26	24.50	23.73
411'301 - 412'500	34'275.05 - 34'375		27.60	26.84	26.06	25.30	24.54	23.77
412'501 - 413'700	34'375.05 - 34'475		27.63	26.87	26.10	25.34	24.58	23.81
413'701 - 414'900	34'475.05 - 34'575		27.66	26.90	26.13	25.37	24.61	23.85
414'901 - 416'100	34'575.05 - 34'675		27.69	26.93	26.17	25.41	24.65	23.89
416'101 - 417'300	34'675.05 - 34'775		27.72	26.96	26.20	25.44	24.69	23.93
417'301 - 418'500	34'775.05 - 34'875		27.74	26.99	26.23	25.47	24.73	23.97
418'501 - 419'700	34'875.05 - 34'975		27.77	27.02	26.27	25.51	24.76	24.01
419'701 - 420'900	34'975.05 - 35'075		27.80	27.06	26.30	25.54	24.80	24.05
420'901 - 422'100	35'075.05 - 35'175		27.83	27.08	26.33	25.58	24.84	24.09
422'101 - 423'300	35'175.05 - 35'275		27.86	27.12	26.37	25.61	24.87	24.13
423'301 - 424'500	35'275.05 - 35'375		27.88	27.15	26.40	25.65	24.91	24.17
424'501 - 425'700	35'375.05 - 35'475		27.91	27.17	26.43	25.68	24.94	24.20
425'701 - 426'900	35'475.05 - 35'575		27.94	27.21	26.47	25.72	24.98	24.24
426'901 - 428'100	35'575.05 - 35'675		27.97	27.24	26.50	25.76	25.02	24.28
428'101 - 429'300	35'675.05 - 35'775		27.99	27.26	26.53	25.79	25.05	24.32
429'301 - 430'500	35'775.05 - 35'875		28.02	27.29	26.56	25.82	25.09	24.36
430'501 - 431'700	35'875.05 - 35'975		28.05	27.32	26.60	25.86	25.12	24.40
431'701 - 432'900	35'975.05 - 36'075		28.07	27.35	26.63	25.89	25.15	24.43
432'901 - 434'100	36'075.05 - 36'175		28.10	27.38	26.66	25.93	25.19	24.47
434'101 - 435'300	36'175.05 - 36'275		28.13	27.41	26.69	25.96	25.23	24.51
435'301 - 436'500	36'275.05 - 36'375		28.16	27.44	26.72	25.99	25.26	24.54

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016		TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Mois F	Marié et les 2 conjoints travaillent					
		0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
436'501 - 437'700	36'375.05 - 36'475	28.19	27.47	26.75	26.03	25.30	24.58
437'701 - 438'900	36'475.05 - 36'575	28.22	27.50	26.78	26.06	25.34	24.62
438'901 - 440'100	36'575.05 - 36'675	28.24	27.52	26.81	26.09	25.37	24.65
440'101 - 441'300	36'675.05 - 36'775	28.27	27.55	26.84	26.13	25.40	24.69
441'301 - 442'500	36'775.05 - 36'875	28.30	27.58	26.87	26.16	25.44	24.72
442'501 - 443'700	36'875.05 - 36'975	28.33	27.60	26.90	26.19	25.47	24.76
443'701 - 444'900	36'975.05 - 37'075	28.35	27.64	26.93	26.22	25.51	24.79
444'901 - 446'100	37'075.05 - 37'175	28.38	27.67	26.96	26.26	25.55	24.83
446'101 - 447'300	37'175.05 - 37'275	28.41	27.69	26.99	26.29	25.58	24.86
447'301 - 448'500	37'275.05 - 37'375	28.43	27.72	27.02	26.32	25.61	24.90
448'501 - 449'700	37'375.05 - 37'475	28.46	27.75	27.05	26.35	25.65	24.94
449'701 - 450'900	37'475.05 - 37'575	28.49	27.78	27.08	26.38	25.68	24.97
450'901 - 452'100	37'575.05 - 37'675	28.51	27.81	27.11	26.41	25.71	25.01
452'101 - 453'300	37'675.05 - 37'775	28.54	27.84	27.14	26.44	25.74	25.04
453'301 - 454'500	37'775.05 - 37'875	28.56	27.86	27.16	26.47	25.78	25.08
454'501 - 455'700	37'875.05 - 37'975	28.59	27.89	27.19	26.51	25.81	25.11
455'701 - 456'900	37'975.05 - 38'075	28.61	27.92	27.22	26.53	25.84	25.15
456'901 - 458'100	38'075.05 - 38'175	28.64	27.95	27.25	26.56	25.88	25.18
458'101 - 459'300	38'175.05 - 38'275	28.67	27.98	27.28	26.60	25.91	25.22
459'301 - 460'500	38'275.05 - 38'375	28.69	28.00	27.31	26.62	25.94	25.25
460'501 - 461'700	38'375.05 - 38'475	28.72	28.03	27.34	26.65	25.97	25.29
461'701 - 462'900	38'475.05 - 38'575	28.74	28.06	27.37	26.68	26.01	25.32
462'901 - 464'100	38'575.05 - 38'675	28.76	28.08	27.40	26.71	26.04	25.35
464'101 - 465'300	38'675.05 - 38'775	28.79	28.11	27.43	26.74	26.07	25.39
465'301 - 466'500	38'775.05 - 38'875	28.82	28.14	27.46	26.77	26.10	25.42
466'501 - 467'700	38'875.05 - 38'975	28.84	28.16	27.48	26.80	26.13	25.45
467'701 - 468'900	38'975.05 - 39'075	28.86	28.19	27.51	26.83	26.16	25.49
468'901 - 470'100	39'075.05 - 39'175	28.89	28.22	27.54	26.86	26.19	25.52
470'101 - 471'300	39'175.05 - 39'275	28.91	28.24	27.57	26.89	26.22	25.55
471'301 - 472'500	39'275.05 - 39'375	28.93	28.27	27.60	26.92	26.25	25.59
472'501 - 473'700	39'375.05 - 39'475	28.96	28.30	27.63	26.95	26.28	25.62
473'701 - 474'900	39'475.05 - 39'575	28.98	28.32	27.65	26.98	26.31	25.65
474'901 - 476'100	39'575.05 - 39'675	29.01	28.35	27.68	27.01	26.34	25.68
476'101 - 477'300	39'675.05 - 39'775	29.03	28.37	27.71	27.04	26.37	25.72
477'301 - 478'500	39'775.05 - 39'875	29.05	28.40	27.74	27.07	26.40	25.75
478'501 - 479'700	39'875.05 - 39'975	29.08	28.42	27.76	27.10	26.43	25.78
479'701 - 480'900	39'975.05 - 40'075	29.10	28.45	27.79	27.13	26.46	25.81
480'901 - 482'100	40'075.05 - 40'175	29.12	28.47	27.82	27.16	26.49	25.84
482'101 - 483'300	40'175.05 - 40'275	29.14	28.50	27.84	27.19	26.52	25.87
483'301 - 484'500	40'275.05 - 40'375	29.17	28.52	27.87	27.22	26.55	25.90
484'501 - 485'700	40'375.05 - 40'475	29.19	28.55	27.90	27.24	26.58	25.93
485'701 - 486'900	40'475.05 - 40'575	29.21	28.57	27.92	27.27	26.61	25.96
486'901 - 488'100	40'575.05 - 40'675	29.23	28.60	27.95	27.30	26.65	26.00
488'101 - 489'300	40'675.05 - 40'775	29.26	28.62	27.98	27.33	26.67	26.02
489'301 - 490'500	40'775.05 - 40'875	29.28	28.64	28.00	27.36	26.71	26.05
490'501 - 491'700	40'875.05 - 40'975	29.30	28.67	28.03	27.39	26.74	26.09
491'701 - 492'900	40'975.05 - 41'075	29.32	28.69	28.05	27.41	26.76	26.11
492'901 - 494'100	41'075.05 - 41'175	29.34	28.71	28.08	27.44	26.79	26.14
494'101 - 495'300	41'175.05 - 41'275	29.37	28.74	28.11	27.47	26.82	26.18
495'301 - 496'500	41'275.05 - 41'375	29.39	28.76	28.13	27.49	26.85	26.21
496'501 - 497'700	41'375.05 - 41'475	29.41	28.78	28.16	27.52	26.88	26.24
497'701 - 498'900	41'475.05 - 41'575	29.43	28.81	28.18	27.55	26.91	26.27
498'901 - 500'100	41'575.05 - 41'675	29.45	28.83	28.20	27.57	26.94	26.30
500'101 - 501'300	41'675.05 - 41'775	29.47	28.85	28.23	27.60	26.97	26.33
501'301 - 502'500	41'775.05 - 41'875	29.49	28.88	28.26	27.63	27.00	26.36
502'501 - 503'700	41'875.05 - 41'975	29.51	28.90	28.28	27.65	27.02	26.39
503'701 - 504'900	41'975.05 - 42'075	29.53	28.92	28.30	27.68	27.05	26.42
504'901 - 506'100	42'075.05 - 42'175	29.56	28.94	28.33	27.71	27.08	26.45
506'101 - 507'300	42'175.05 - 42'275	29.58	28.97	28.35	27.73	27.11	26.48
507'301 - 508'500	42'275.05 - 42'375	29.60	28.99	28.38	27.76	27.14	26.51
508'501 - 509'700	42'375.05 - 42'475	29.62	29.01	28.40	27.79	27.17	26.54
509'701 - 510'900	42'475.05 - 42'575	29.64	29.03	28.42	27.81	27.19	26.57
510'901 - 512'100	42'575.05 - 42'675	29.66	29.05	28.45	27.84	27.22	26.60
512'101 - 513'300	42'675.05 - 42'775	29.68	29.07	28.47	27.86	27.25	26.63
513'301 - 514'500	42'775.05 - 42'875	29.70	29.10	28.49	27.89	27.27	26.66
514'501 - 515'700	42'875.05 - 42'975	29.72	29.12	28.52	27.91	27.30	26.68
515'701 - 516'900	42'975.05 - 43'075	29.74	29.14	28.54	27.94	27.33	26.71
516'901 - 518'100	43'075.05 - 43'175	29.76	29.16	28.56	27.96	27.35	26.74
518'101 - 519'300	43'175.05 - 43'275	29.78	29.18	28.59	27.99	27.38	26.77
519'301 - 520'500	43'275.05 - 43'375	29.79	29.20	28.61	28.01	27.41	26.80
520'501 - 521'700	43'375.05 - 43'475	29.81	29.23	28.63	28.03	27.43	26.83
521'701 - 522'900	43'475.05 - 43'575	29.83	29.25	28.66	28.06	27.46	26.85
522'901 - 524'100	43'575.05 - 43'675	29.85	29.27	28.68	28.08	27.48	26.88
524'101 - 525'300	43'675.05 - 43'775	29.87	29.29	28.70	28.11	27.51	26.91
525'301 - 526'500	43'775.05 - 43'875	29.89	29.31	28.72	28.13	27.54	26.94
526'501 - 527'700	43'875.05 - 43'975	29.91	29.33	28.74	28.15	27.56	26.96
527'701 - 528'900	43'975.05 - 44'075	29.93	29.35	28.77	28.18	27.59	26.99

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
528'901 - 530'100	44'075.05 - 44'175		29.95	29.37	28.79	28.20	27.61	27.02
530'101 - 531'300	44'175.05 - 44'275		29.97	29.39	28.81	28.23	27.64	27.04
531'301 - 532'500	44'275.05 - 44'375		29.99	29.41	28.83	28.25	27.66	27.07
532'501 - 533'700	44'375.05 - 44'475		30.00	29.43	28.86	28.27	27.69	27.10
533'701 - 534'900	44'475.05 - 44'575		30.02	29.45	28.88	28.30	27.71	27.12
534'901 - 536'100	44'575.05 - 44'675		30.04	29.47	28.90	28.32	27.74	27.15
536'101 - 537'300	44'675.05 - 44'775		30.06	29.49	28.92	28.34	27.76	27.18
537'301 - 538'500	44'775.05 - 44'875		30.08	29.51	28.94	28.37	27.79	27.20
538'501 - 539'700	44'875.05 - 44'975		30.10	29.53	28.96	28.39	27.81	27.23
539'701 - 540'900	44'975.05 - 45'075		30.11	29.55	28.98	28.41	27.84	27.26
540'901 - 542'100	45'075.05 - 45'175		30.13	29.57	29.00	28.43	27.86	27.28
542'101 - 543'300	45'175.05 - 45'275		30.15	29.59	29.02	28.46	27.88	27.31
543'301 - 544'500	45'275.05 - 45'375		30.17	29.61	29.05	28.48	27.91	27.33
544'501 - 545'700	45'375.05 - 45'475		30.18	29.63	29.07	28.50	27.93	27.36
545'701 - 546'900	45'475.05 - 45'575		30.20	29.65	29.09	28.52	27.96	27.38
546'901 - 548'100	45'575.05 - 45'675		30.22	29.67	29.11	28.55	27.98	27.41
548'101 - 549'300	45'675.05 - 45'775		30.24	29.68	29.13	28.57	28.00	27.43
549'301 - 550'500	45'775.05 - 45'875		30.25	29.70	29.15	28.59	28.03	27.46
550'501 - 551'700	45'875.05 - 45'975		30.27	29.72	29.17	28.61	28.05	27.48
551'701 - 552'900	45'975.05 - 46'075		30.29	29.74	29.19	28.63	28.07	27.51
552'901 - 554'100	46'075.05 - 46'175		30.31	29.76	29.21	28.65	28.10	27.53
554'101 - 555'300	46'175.05 - 46'275		30.32	29.78	29.23	28.68	28.12	27.56
555'301 - 556'500	46'275.05 - 46'375		30.34	29.80	29.25	28.70	28.14	27.58
556'501 - 557'700	46'375.05 - 46'475		30.36	29.81	29.27	28.72	28.16	27.61
557'701 - 558'900	46'475.05 - 46'575		30.37	29.83	29.29	28.74	28.19	27.63
558'901 - 560'100	46'575.05 - 46'675		30.39	29.85	29.31	28.76	28.21	27.65
560'101 - 561'300	46'675.05 - 46'775		30.41	29.87	29.33	28.78	28.23	27.68
561'301 - 562'500	46'775.05 - 46'875		30.42	29.89	29.35	28.80	28.26	27.70
562'501 - 563'700	46'875.05 - 46'975		30.44	29.90	29.36	28.82	28.28	27.73
563'701 - 564'900	46'975.05 - 47'075		30.46	29.92	29.38	28.84	28.30	27.75
564'901 - 566'100	47'075.05 - 47'175		30.47	29.94	29.40	28.86	28.32	27.77
566'101 - 567'300	47'175.05 - 47'275		30.49	29.96	29.42	28.88	28.34	27.80
567'301 - 568'500	47'275.05 - 47'375		30.51	29.98	29.44	28.90	28.36	27.82
568'501 - 569'700	47'375.05 - 47'475		30.52	29.99	29.46	28.93	28.39	27.84
569'701 - 570'900	47'475.05 - 47'575		30.54	30.01	29.48	28.94	28.41	27.87
570'901 - 572'100	47'575.05 - 47'675		30.55	30.03	29.50	28.97	28.43	27.89
572'101 - 573'300	47'675.05 - 47'775		30.57	30.04	29.52	28.98	28.45	27.91
573'301 - 574'500	47'775.05 - 47'875		30.59	30.06	29.53	29.00	28.47	27.93
574'501 - 575'700	47'875.05 - 47'975		30.60	30.08	29.55	29.03	28.49	27.96
575'701 - 576'900	47'975.05 - 48'075		30.62	30.10	29.57	29.04	28.51	27.98
576'901 - 578'100	48'075.05 - 48'175		30.63	30.11	29.59	29.06	28.53	28.00
578'101 - 579'300	48'175.05 - 48'275		30.65	30.13	29.61	29.08	28.56	28.02
579'301 - 580'500	48'275.05 - 48'375		30.66	30.15	29.63	29.10	28.58	28.05
580'501 - 581'700	48'375.05 - 48'475		30.68	30.16	29.64	29.12	28.60	28.07
581'701 - 582'900	48'475.05 - 48'575		30.70	30.18	29.66	29.14	28.62	28.09
582'901 - 584'100	48'575.05 - 48'675		30.71	30.20	29.68	29.16	28.64	28.11
584'101 - 585'300	48'675.05 - 48'775		30.73	30.21	29.70	29.18	28.66	28.13
585'301 - 586'500	48'775.05 - 48'875		30.74	30.23	29.72	29.20	28.68	28.16
586'501 - 587'700	48'875.05 - 48'975		30.76	30.25	29.73	29.22	28.70	28.18
587'701 - 588'900	48'975.05 - 49'075		30.77	30.26	29.75	29.24	28.72	28.20
588'901 - 590'100	49'075.05 - 49'175		30.79	30.28	29.77	29.26	28.74	28.22
590'101 - 591'300	49'175.05 - 49'275		30.80	30.29	29.79	29.27	28.76	28.24
591'301 - 592'500	49'275.05 - 49'375		30.82	30.31	29.80	29.29	28.78	28.26
592'501 - 593'700	49'375.05 - 49'475		30.83	30.33	29.82	29.31	28.80	28.28
593'701 - 594'900	49'475.05 - 49'575		30.85	30.34	29.84	29.33	28.82	28.30
594'901 - 596'100	49'575.05 - 49'675		30.86	30.36	29.86	29.35	28.84	28.33
596'101 - 597'300	49'675.05 - 49'775		30.88	30.38	29.87	29.37	28.86	28.35
597'301 - 598'500	49'775.05 - 49'875		30.89	30.39	29.89	29.39	28.88	28.37
598'501 - 599'700	49'875.05 - 49'975		30.90	30.41	29.91	29.40	28.90	28.39
599'701 - 600'900	49'975.05 - 50'075		30.92	30.42	29.92	29.42	28.92	28.41
600'901 - 602'100	50'075.05 - 50'175		30.93	30.44	29.94	29.44	28.94	28.43
602'101 - 603'300	50'175.05 - 50'275		30.95	30.45	29.96	29.46	28.96	28.45
603'301 - 604'500	50'275.05 - 50'375		30.96	30.47	29.98	29.48	28.98	28.47
604'501 - 605'700	50'375.05 - 50'475		30.98	30.48	29.99	29.49	28.99	28.49
605'701 - 606'900	50'475.05 - 50'575		30.99	30.50	30.01	29.51	29.01	28.51
606'901 - 608'100	50'575.05 - 50'675		31.01	30.52	30.02	29.53	29.03	28.53
608'101 - 609'300	50'675.05 - 50'775		31.02	30.53	30.04	29.55	29.05	28.55
609'301 - 610'500	50'775.05 - 50'875		31.04	30.55	30.06	29.56	29.07	28.57
610'501 - 611'700	50'875.05 - 50'975		31.05	30.56	30.07	29.58	29.09	28.59
611'701 - 612'900	50'975.05 - 51'075		31.07	30.58	30.09	29.60	29.11	28.61
612'901 - 614'100	51'075.05 - 51'175		31.08	30.59	30.11	29.62	29.13	28.63
614'101 - 615'300	51'175.05 - 51'275		31.10	30.61	30.12	29.63	29.14	28.65
615'301 - 616'500	51'275.05 - 51'375		31.11	30.62	30.14	29.65	29.16	28.67
616'501 - 617'700	51'375.05 - 51'475		31.13	30.64	30.15	29.67	29.18	28.69
617'701 - 618'900	51'475.05 - 51'575		31.15	30.65	30.17	29.69	29.20	28.71
618'901 - 620'100	51'575.05 - 51'675		31.16	30.67	30.18	29.70	29.22	28.73
620'101 - 621'300	51'675.05 - 51'775		31.18	30.68	30.20	29.72	29.23	28.75

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
621'301 - 622'500	51'775.05 - 51'875		31.19	30.70	30.22	29.74	29.25	28.77
622'501 - 623'700	51'875.05 - 51'975		31.20	30.71	30.23	29.75	29.27	28.78
623'701 - 624'900	51'975.05 - 52'075		31.22	30.73	30.25	29.77	29.29	28.80
624'901 - 626'100	52'075.05 - 52'175		31.24	30.75	30.26	29.79	29.31	28.82
626'101 - 627'300	52'175.05 - 52'275		31.25	30.76	30.28	29.80	29.32	28.84
627'301 - 628'500	52'275.05 - 52'375		31.26	30.78	30.29	29.82	29.34	28.86
628'501 - 629'700	52'375.05 - 52'475		31.28	30.79	30.31	29.84	29.36	28.88
629'701 - 630'900	52'475.05 - 52'575		31.29	30.81	30.32	29.85	29.38	28.90
630'901 - 632'100	52'575.05 - 52'675		31.31	30.83	30.34	29.87	29.39	28.92
632'101 - 633'300	52'675.05 - 52'775		31.32	30.84	30.36	29.88	29.41	28.94
633'301 - 634'500	52'775.05 - 52'875		31.34	30.86	30.37	29.90	29.43	28.95
634'501 - 635'700	52'875.05 - 52'975		31.35	30.87	30.39	29.92	29.45	28.97
635'701 - 636'900	52'975.05 - 53'075		31.36	30.89	30.40	29.93	29.46	28.99
636'901 - 638'100	53'075.05 - 53'175		31.38	30.90	30.42	29.95	29.48	29.01
638'101 - 639'300	53'175.05 - 53'275		31.39	30.92	30.44	29.96	29.50	29.03
639'301 - 640'500	53'275.05 - 53'375		31.41	30.93	30.45	29.98	29.51	29.04
640'501 - 641'700	53'375.05 - 53'475		31.42	30.95	30.47	30.00	29.53	29.06
641'701 - 642'900	53'475.05 - 53'575		31.44	30.96	30.49	30.01	29.55	29.08
642'901 - 644'100	53'575.05 - 53'675		31.45	30.98	30.50	30.03	29.56	29.10
644'101 - 645'300	53'675.05 - 53'775		31.46	30.99	30.52	30.04	29.58	29.11
645'301 - 647'700	53'775.05 - 53'975		31.49	31.01	30.54	30.07	29.60	29.14
647'701 - 650'100	53'975.05 - 54'175		31.52	31.04	30.57	30.10	29.64	29.17
650'101 - 652'500	54'175.05 - 54'375		31.55	31.07	30.61	30.14	29.67	29.21
652'501 - 654'900	54'375.05 - 54'575		31.58	31.10	30.64	30.17	29.70	29.24
654'901 - 657'300	54'575.05 - 54'775		31.61	31.13	30.67	30.20	29.73	29.28
657'301 - 659'700	54'775.05 - 54'975		31.64	31.16	30.70	30.24	29.77	29.31
659'701 - 662'100	54'975.05 - 55'175		31.67	31.19	30.73	30.27	29.80	29.35
662'101 - 664'500	55'175.05 - 55'375		31.69	31.22	30.76	30.30	29.84	29.38
664'501 - 666'900	55'375.05 - 55'575		31.72	31.26	30.79	30.33	29.87	29.41
666'901 - 669'300	55'575.05 - 55'775		31.75	31.29	30.82	30.36	29.90	29.45
669'301 - 671'700	55'775.05 - 55'975		31.78	31.32	30.85	30.39	29.94	29.48
671'701 - 674'100	55'975.05 - 56'175		31.81	31.35	30.88	30.43	29.97	29.52
674'101 - 676'500	56'175.05 - 56'375		31.84	31.38	30.91	30.46	30.00	29.55
676'501 - 678'900	56'375.05 - 56'575		31.86	31.41	30.94	30.49	30.04	29.58
678'901 - 681'300	56'575.05 - 56'775		31.89	31.44	30.98	30.52	30.07	29.62
681'301 - 683'700	56'775.05 - 56'975		31.92	31.46	31.01	30.55	30.10	29.65
683'701 - 686'100	56'975.05 - 57'175		31.95	31.49	31.04	30.58	30.13	29.69
686'101 - 688'500	57'175.05 - 57'375		31.97	31.52	31.07	30.62	30.17	29.72
688'501 - 690'900	57'375.05 - 57'575		32.00	31.55	31.10	30.65	30.20	29.75
690'901 - 693'300	57'575.05 - 57'775		32.03	31.58	31.13	30.68	30.23	29.79
693'301 - 695'700	57'775.05 - 57'975		32.05	31.61	31.16	30.71	30.26	29.82
695'701 - 698'100	57'975.05 - 58'175		32.08	31.64	31.19	30.74	30.29	29.85
698'101 - 700'500	58'175.05 - 58'375		32.10	31.66	31.22	30.77	30.33	29.89
700'501 - 702'900	58'375.05 - 58'575		32.13	31.69	31.25	30.80	30.36	29.92
702'901 - 705'300	58'575.05 - 58'775		32.16	31.72	31.28	30.84	30.39	29.95
705'301 - 707'700	58'775.05 - 58'975		32.18	31.75	31.31	30.87	30.42	29.98
707'701 - 710'100	58'975.05 - 59'175		32.21	31.77	31.34	30.90	30.46	30.01
710'101 - 712'500	59'175.05 - 59'375		32.23	31.80	31.37	30.93	30.49	30.05
712'501 - 714'900	59'375.05 - 59'575		32.26	31.83	31.39	30.96	30.52	30.08
714'901 - 717'300	59'575.05 - 59'775		32.28	31.85	31.42	30.99	30.55	30.12
717'301 - 719'700	59'775.05 - 59'975		32.31	31.88	31.45	31.02	30.59	30.15
719'701 - 722'100	59'975.05 - 60'175		32.33	31.91	31.48	31.05	30.62	30.18
722'101 - 724'500	60'175.05 - 60'375		32.35	31.93	31.51	31.08	30.65	30.21
724'501 - 726'900	60'375.05 - 60'575		32.38	31.96	31.53	31.11	30.68	30.25
726'901 - 729'300	60'575.05 - 60'775		32.40	31.98	31.56	31.14	30.71	30.28
729'301 - 731'700	60'775.05 - 60'975		32.43	32.01	31.59	31.16	30.74	30.31
731'701 - 734'100	60'975.05 - 61'175		32.45	32.03	31.62	31.19	30.77	30.34
734'101 - 736'500	61'175.05 - 61'375		32.47	32.06	31.64	31.22	30.80	30.38
736'501 - 738'900	61'375.05 - 61'575		32.50	32.08	31.67	31.25	30.83	30.41
738'901 - 741'300	61'575.05 - 61'775		32.52	32.11	31.69	31.28	30.86	30.44
741'301 - 743'700	61'775.05 - 61'975		32.54	32.13	31.72	31.31	30.89	30.47
743'701 - 746'100	61'975.05 - 62'175		32.57	32.16	31.75	31.33	30.92	30.50
746'101 - 748'500	62'175.05 - 62'375		32.59	32.18	31.77	31.36	30.95	30.53
748'501 - 750'900	62'375.05 - 62'575		32.61	32.21	31.80	31.39	30.98	30.56
750'901 - 753'300	62'575.05 - 62'775		32.63	32.23	31.82	31.41	31.00	30.59
753'301 - 755'700	62'775.05 - 62'975		32.66	32.25	31.85	31.44	31.03	30.62
755'701 - 758'100	62'975.05 - 63'175		32.68	32.28	31.87	31.47	31.06	30.65
758'101 - 760'500	63'175.05 - 63'375		32.70	32.30	31.90	31.49	31.09	30.68
760'501 - 762'900	63'375.05 - 63'575		32.72	32.32	31.92	31.52	31.12	30.71
762'901 - 765'300	63'575.05 - 63'775		32.74	32.35	31.95	31.55	31.15	30.74
765'301 - 767'700	63'775.05 - 63'975		32.77	32.37	31.97	31.57	31.17	30.77
767'701 - 770'100	63'975.05 - 64'175		32.79	32.39	32.00	31.60	31.20	30.80
770'101 - 772'500	64'175.05 - 64'375		32.81	32.42	32.02	31.63	31.23	30.83
772'501 - 774'900	64'375.05 - 64'575		32.83	32.44	32.05	31.65	31.25	30.86
774'901 - 777'300	64'575.05 - 64'775		32.85	32.46	32.07	31.68	31.28	30.88
777'301 - 779'700	64'775.05 - 64'975		32.87	32.48	32.09	31.70	31.31	30.91
779'701 - 782'100	64'975.05 - 65'175		32.89	32.51	32.12	31.73	31.33	30.94

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Année F		Marié et les 2 conjoints travaillent					
			0 enf. %	1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %
782'101 - 784'500	65'175.05 - 65'375		32.91	32.53	32.14	31.75	31.36	30.97
784'501 - 786'900	65'375.05 - 65'575		32.93	32.55	32.16	31.78	31.39	31.00
786'901 - 789'300	65'575.05 - 65'775		32.95	32.57	32.19	31.80	31.41	31.02
789'301 - 791'700	65'775.05 - 65'975		32.97	32.59	32.21	31.82	31.44	31.05
791'701 - 794'100	65'975.05 - 66'175		32.99	32.61	32.23	31.85	31.46	31.08
794'101 - 796'500	66'175.05 - 66'375		33.01	32.64	32.25	31.87	31.49	31.10
796'501 - 798'900	66'375.05 - 66'575		33.03	32.66	32.28	31.90	31.51	31.13
798'901 - 801'300	66'575.05 - 66'775		33.05	32.68	32.30	31.92	31.54	31.16
801'301 - 803'700	66'775.05 - 66'975		33.07	32.70	32.32	31.94	31.56	31.18
803'701 - 806'100	66'975.05 - 67'175		33.09	32.72	32.34	31.97	31.59	31.21
806'101 - 808'500	67'175.05 - 67'375		33.11	32.74	32.37	31.99	31.61	31.24
808'501 - 810'900	67'375.05 - 67'575		33.13	32.76	32.39	32.01	31.64	31.26
810'901 - 813'300	67'575.05 - 67'775		33.15	32.78	32.41	32.04	31.66	31.29
813'301 - 815'700	67'775.05 - 67'975		33.17	32.80	32.43	32.06	31.69	31.31
815'701 - 818'100	67'975.05 - 68'175		33.19	32.82	32.45	32.08	31.71	31.34
818'101 - 820'500	68'175.05 - 68'375		33.21	32.84	32.47	32.11	31.73	31.36
820'501 - 822'900	68'375.05 - 68'575		33.23	32.86	32.49	32.13	31.76	31.39
822'901 - 825'300	68'575.05 - 68'775		33.24	32.88	32.52	32.15	31.78	31.41
825'301 - 827'700	68'775.05 - 68'975		33.26	32.90	32.54	32.17	31.81	31.44
827'701 - 830'100	68'975.05 - 69'175		33.28	32.92	32.56	32.19	31.83	31.46
830'101 - 832'500	69'175.05 - 69'375		33.30	32.94	32.58	32.22	31.85	31.49
832'501 - 834'900	69'375.05 - 69'575		33.32	32.96	32.60	32.24	31.88	31.51
834'901 - 837'300	69'575.05 - 69'775		33.34	32.98	32.62	32.26	31.90	31.54
837'301 - 839'700	69'775.05 - 69'975		33.35	33.00	32.64	32.28	31.92	31.56
839'701 - 842'100	69'975.05 - 70'175		33.37	33.02	32.66	32.30	31.94	31.58
842'101 - 844'500	70'175.05 - 70'375		33.39	33.04	32.68	32.32	31.97	31.61
844'501 - 846'900	70'375.05 - 70'575		33.41	33.06	32.70	32.35	31.99	31.63
846'901 - 849'300	70'575.05 - 70'775		33.42	33.07	32.72	32.37	32.01	31.65
849'301 - 851'700	70'775.05 - 70'975		33.44	33.09	32.74	32.39	32.03	31.68
851'701 - 854'100	70'975.05 - 71'175		33.46	33.11	32.76	32.41	32.06	31.70
854'101 - 856'500	71'175.05 - 71'375		33.48	33.13	32.78	32.43	32.08	31.72
856'501 - 858'900	71'375.05 - 71'575		33.49	33.15	32.80	32.45	32.10	31.75
858'901 - 861'300	71'575.05 - 71'775		33.51	33.17	32.82	32.47	32.12	31.77
861'301 - 863'700	71'775.05 - 71'975		33.53	33.18	32.84	32.49	32.14	31.79
863'701 - 866'100	71'975.05 - 72'175		33.54	33.20	32.86	32.51	32.16	31.81
866'101 - 868'500	72'175.05 - 72'375		33.56	33.22	32.88	32.53	32.19	31.84
868'501 - 870'900	72'375.05 - 72'575		33.58	33.24	32.89	32.55	32.21	31.86
870'901 - 873'300	72'575.05 - 72'775		33.59	33.25	32.91	32.57	32.23	31.88
873'301 - 875'700	72'775.05 - 72'975		33.61	33.27	32.93	32.59	32.25	31.90
875'701 - 878'100	72'975.05 - 73'175		33.63	33.29	32.95	32.61	32.27	31.93
878'101 - 880'500	73'175.05 - 73'375		33.64	33.31	32.97	32.63	32.29	31.95
880'501 - 882'900	73'375.05 - 73'575		33.66	33.32	32.99	32.65	32.31	31.97
882'901 - 885'300	73'575.05 - 73'775		33.68	33.34	33.01	32.67	32.33	31.99
885'301 - 887'700	73'775.05 - 73'975		33.69	33.36	33.02	32.69	32.35	32.01
887'701 - 890'100	73'975.05 - 74'175		33.71	33.37	33.04	32.71	32.37	32.03
890'101 - 892'500	74'175.05 - 74'375		33.72	33.39	33.06	32.73	32.39	32.05
892'501 - 894'900	74'375.05 - 74'575		33.74	33.41	33.08	32.74	32.41	32.07
894'901 - 897'300	74'575.05 - 74'775		33.75	33.42	33.09	32.76	32.43	32.09
897'301 - 899'700	74'775.05 - 74'975		33.77	33.44	33.11	32.78	32.45	32.12
899'701 - 902'100	74'975.05 - 75'175		33.79	33.46	33.13	32.80	32.47	32.14
902'101 - 904'500	75'175.05 - 75'375		33.80	33.47	33.15	32.82	32.49	32.16
904'501 - 906'900	75'375.05 - 75'575		33.82	33.49	33.17	32.84	32.51	32.18
906'901 - 909'300	75'575.05 - 75'775		33.84	33.51	33.18	32.86	32.53	32.20
909'301 - 911'700	75'775.05 - 75'975		33.86	33.52	33.20	32.87	32.55	32.22
911'701 - 914'100	75'975.05 - 76'175		33.88	33.55	33.22	32.90	32.57	32.24
914'101 - 916'500	76'175.05 - 76'375		33.90	33.57	33.24	32.92	32.59	32.27
916'501 - 918'900	76'375.05 - 76'575		33.92	33.59	33.26	32.94	32.62	32.29
918'901 - 921'300	76'575.05 - 76'775		33.94	33.61	33.29	32.96	32.64	32.32
921'301 - 923'700	76'775.05 - 76'975		33.97	33.64	33.31	32.99	32.66	32.34
923'701 - 926'100	76'975.05 - 77'175		33.99	33.66	33.33	33.01	32.69	32.36
926'101 - 928'500	77'175.05 - 77'375		34.01	33.68	33.35	33.03	32.71	32.39
928'501 - 930'900	77'375.05 - 77'575		34.03	33.70	33.38	33.05	32.73	32.41
930'901 - 933'300	77'575.05 - 77'775		34.05	33.73	33.40	33.07	32.76	32.44
933'301 - 935'700	77'775.05 - 77'975		34.07	33.75	33.42	33.10	32.78	32.46
935'701 - 938'100	77'975.05 - 78'175		34.09	33.77	33.44	33.12	32.80	32.48
938'101 - 940'500	78'175.05 - 78'375		34.11	33.79	33.47	33.14	32.82	32.51
940'501 - 942'900	78'375.05 - 78'575		34.13	33.81	33.49	33.17	32.85	32.53
942'901 - 945'300	78'575.05 - 78'775		34.16	33.83	33.51	33.19	32.87	32.55
945'301 - 947'700	78'775.05 - 78'975		34.18	33.86	33.53	33.21	32.89	32.58
947'701 - 950'100	78'975.05 - 79'175		34.20	33.88	33.56	33.24	32.91	32.60
950'101 - 952'500	79'175.05 - 79'375		34.22	33.90	33.58	33.26	32.94	32.62
952'501 - 954'900	79'375.05 - 79'575		34.24	33.92	33.60	33.28	32.96	32.65
954'901 - 957'300	79'575.05 - 79'775		34.26	33.94	33.62	33.30	32.99	32.67
957'301 - 959'700	79'775.05 - 79'975		34.28	33.96	33.65	33.33	33.01	32.69
959'701 - 962'100	79'975.05 - 80'175		34.30	33.98	33.67	33.35	33.03	32.72
962'101 - 964'500	80'175.05 - 80'375		34.32	34.00	33.69	33.37	33.06	32.74
964'501 - 966'900	80'375.05 - 80'575		34.34	34.02	33.71	33.40	33.08	32.76

TRANCHES BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016			TAUX BAREMES C DE RECTIFICATION IMPOTS A LA SOURCE 2016					
Revenus cumulés du couple		Mois F	Cr0 *	Cr1 *	Cr2 *	Cr3 *	Cr4 *	Cr5 *
Année F	Marié et les 2 conjoints travaillent							
	0 enf. %		1 enf. %	2 enf. %	3 enf. %	4 enf. %	5 enf. %	
966'901 - 969'300	80'575.05 - 80'775		34.36	34.04	33.73	33.42	33.10	32.79
969'301 - 971'700	80'775.05 - 80'975		34.37	34.06	33.75	33.44	33.13	32.81
971'701 - 974'100	80'975.05 - 81'175		34.39	34.09	33.77	33.46	33.15	32.84
974'101 - 976'500	81'175.05 - 81'375		34.41	34.11	33.80	33.48	33.17	32.86
976'501 - 978'900	81'375.05 - 81'575		34.43	34.12	33.82	33.51	33.20	32.88
978'901 - 981'300	81'575.05 - 81'775		34.45	34.15	33.84	33.53	33.22	32.91
981'301 - 983'700	81'775.05 - 81'975		34.47	34.17	33.86	33.55	33.24	32.93
983'701 - 986'100	81'975.05 - 82'175		34.49	34.18	33.88	33.57	33.26	32.95
986'101 - 988'500	82'175.05 - 82'375		34.51	34.20	33.90	33.59	33.29	32.98
988'501 - 990'900	82'375.05 - 82'575		34.53	34.22	33.92	33.61	33.31	33.00
990'901 - 993'300	82'575.05 - 82'775		34.55	34.24	33.94	33.63	33.33	33.02
993'301 - 995'700	82'775.05 - 82'975		34.57	34.26	33.96	33.66	33.35	33.05
995'701 - 998'100	82'975.05 - 83'175		34.58	34.28	33.98	33.68	33.37	33.07
998'101 - 1'000'500	83'175.05 - 83'375		34.60	34.30	34.00	33.70	33.39	33.09
1'000'501 - 1'002'900	83'375.05 - 83'575		34.62	34.32	34.02	33.72	33.42	33.11
1'002'901 - 1'005'300	83'575.05 - 83'775		34.64	34.34	34.04	33.74	33.44	33.14
1'005'301 - 1'007'700	83'775.05 - 83'975		34.66	34.36	34.06	33.76	33.46	33.16
1'007'701 - 1'010'100	83'975.05 - 84'175		34.67	34.38	34.08	33.78	33.48	33.18
1'010'101 - 1'012'500	84'175.05 - 84'375		34.69	34.40	34.10	33.80	33.50	33.20
1'012'501 - 1'014'900	84'375.05 - 84'575		34.71	34.41	34.12	33.82	33.52	33.22
1'014'901 - 1'017'300	84'575.05 - 84'775		34.73	34.43	34.14	33.84	33.54	33.25
1'017'301 - 1'019'700	84'775.05 - 84'975		34.75	34.45	34.16	33.86	33.57	33.27
1'019'701 - 1'022'100	84'975.05 - 85'175		34.76	34.47	34.18	33.88	33.59	33.29
1'022'101 - 1'024'500	85'175.05 - 85'375		34.78	34.49	34.19	33.90	33.61	33.31
1'024'501 - 1'026'900	85'375.05 - 85'575		34.80	34.51	34.21	33.92	33.63	33.33
1'026'901 - 1'029'300	85'575.05 - 85'775		34.81	34.52	34.23	33.94	33.65	33.35
1'029'301 - 1'031'700	85'775.05 - 85'975		34.83	34.54	34.25	33.96	33.67	33.37
1'031'701 - 1'034'100	85'975.05 - 86'175		34.85	34.56	34.27	33.98	33.69	33.40
1'034'101 - 1'036'500	86'175.05 - 86'375		34.87	34.58	34.29	34.00	33.71	33.42
1'036'501 - 1'038'900	86'375.05 - 86'575		34.88	34.60	34.31	34.02	33.73	33.44
1'038'901 - 1'041'300	86'575.05 - 86'775		34.90	34.61	34.33	34.04	33.75	33.46
1'041'301 - 1'043'700	86'775.05 - 86'975		34.92	34.63	34.34	34.06	33.77	33.48
1'043'701 - 1'046'100	86'975.05 - 87'175		34.93	34.65	34.36	34.08	33.79	33.50
1'046'101 - 1'048'500	87'175.05 - 87'375		34.95	34.67	34.38	34.10	33.81	33.52
1'048'501 - 1'050'900	87'375.05 - 87'575		34.97	34.68	34.40	34.11	33.83	33.54
1'050'901 - 1'053'300	87'575.05 - 87'775		34.98	34.70	34.42	34.13	33.85	33.56
1'053'301 - 1'055'700	87'775.05 - 87'975		35.00	34.72	34.44	34.15	33.87	33.58
1'055'701 - 1'058'100	87'975.05 - 88'175		35.01	34.74	34.45	34.17	33.89	33.60
1'058'101 - 1'060'500	88'175.05 - 88'375		35.02	34.75	34.47	34.19	33.91	33.62
1'060'501 - 1'062'900	88'375.05 - 88'575		35.03	34.76	34.49	34.21	33.92	33.64
Dès 1'062'901	Dès 88'575		35.05	34.78	34.51	34.23	33.94	33.66