

<b>Matricule</b>	<b>Montant</b>
1900	105,991
2300	60
2400	326,255
9100	30,922
795	135,200
974	37,238
1015	7,632
1048	43,576
1070	145,736
1141	39,504
1231	77,5
1359	70
1386	248,105
1420	37,5
1436	30,000
1474	259,209
1477	39,731
1479	17,199
1487	17,181
1494	20,000
1503	23,623
1601	50,663
1605	90
1620	31,555
1622	69,581
1626	80
1628	180
1633	16,000
1642	15,000
1643	106,272
1666	25,589
1669	25,360
1674	145,799
1701	48,838
1703	32,256
1705	75
1904	40
1905	80
1912	32
1916	23,182
1928	24,955
1968	27,500
1973	93,395
1977	107,59
1996	80
2016	73,393
2020	16,000
2024	43,75
2029	200
2031	114,876
2049	64,71
2051	55,145

2053	50
2054	46,974
2080	414,756
2104	48,011
2107	280
2132	30,791
2135	455
2140	104,523
2141	33,682
2150	180
2177	38,922
2180	100,96
2184	134,76
2202	70
2205	80
2227	200
2250	19,055
2255	302,923
2270	69,96
2293	62,117
2307	53
2320	50
2326	60,81
2334	478,686
2340	209,942
2343	25,000
2355	62,5
2374	25,000
2388	50,218
2410	91,143
2411	48,647
2414	16,000
2430	284,794
2438	140,049
2447	81,29
2454	80
2482	300
2494	40,697
2495	72,157
2501	426,25
2532	330,595
2541	102,859
2543	80,022
2566	99,724
2584	207,5
2594	76
2604	20,000
2610	185,39
2618	58,887
2622	72,38
2627	59,628
2633	57,61
2645	200
2655	64,379
2656	106,743
2666	29,723
2672	50,98

2692	231,371
2698	17,444
2701	31,636
2704	123,192
2706	20,094
2725	49,25
2730	15,250
2732	305,738
2737	329,4
2738	92,894
2739	27,331
2741	195,434
2746	107,5
3018	101,01
3020	73,524
3028	65
3071	21,113
3079	165,081
3085	20,000
3090	84,88
3094	16,985
3099	299,752
3109	98,6
3110	102,218
3112	52,108
3114	20,000
3124	290,559
3132	7,500
3137	132,392
3140	140,2
3148	37,5
3158	130,774
3160	34,332
3165	139,974
3207	80,368
3217	15,000
3227	7,500
3236	94,764
3243	20,000
3244	200
3246	81,93
3251	19,845
3261	47,131
3265	12,700
3277	57,5
3280	46,794
3290	30,000
3307	99,154
3312	46,5
3313	126,486
3320	103,743
3331	7,500
3337	134,45
3340	26,651
3341	20,000
3347	106,812
3366	44,173

3410	693,792
3412	57,288
3413	4,284
3414	38,046
3433	150,559
3444	49,917
3445	87,5
3464	22,466
3472	75,255
3477	146,228
3484	129,396
3489	78,676
3493	34,918
3497	53,831
3508	109,604
3514	43,2
3515	139,122
3516	6,000
3549	64,892
3550	22,106
3554	52,045
3567	463,75
3576	27,500
3583	154,826
3591	29,436
3621	126,435
3633	62,722
3643	41,326
3644	160,744
3660	139,201
4002	40,613
4006	186,691
4013	25,000
4016	91,95
4017	35,611
4018	153,554
4019	82,13
4029	110
4040	42,501
4047	34,805
4055	60
4067	39,68
4070	27,500
4075	4,126
4090	44,8
4091	47,941
4092	58,703
4102	76,812
4106	71,134
4107	73
4108	161,478
4110	37,5
4118	200
4121	70
4132	80
4134	27,536
4136	120,45

4501	100
4504	200
4517	45,043
4701	140
4704	58,632
4706	29,000
4708	94,598
4713	38,914
4714	20,000
4715	118,499
4716	87,945
4904	49
4905	75,777
4916	46
4917	20,000
4936	15,000
5002	60,963
5012	63
5016	64,95
5038	26,000
5044	161,547
5046	51,888
5047	90,299
5055	36,905
5069	43,469
5073	18,750
5082	122,607
5087	110,586
5092	7,500
5117	32,188
5122	64,032
5138	35,341
5143	82,5
5166	269,96
5171	109,717
5173	53,46
5181	12,500
5193	176
5197	34,202
5198	52,439
5204	18,750
5207	60,123
5214	75,7
5227	20,000
5228	184,118
5229	53,1
5230	9,000
5237	51,946
5240	41,736
5246	54,944
5249	78,003
5252	291,984
5259	20,000
5263	31,732
5274	49,629
5275	30,000
5276	14,895

5279	61,379
5281	40,91
7001	159,476
7002	364,319
7003	136,156
7007	287,5
9021	359,921
9030	13,914
9033	271,575
9066	121,474
9105	219,077
9111	33,024
9121	86,787
9123	84,486
9145	130,594
9149	86,099
9159	82,686
9170	162
9176	120
9211	37,69
9213	112,384
9221	35,816
9222	63
9227	108,8
9231	30,462
9241	36,222
9259	121,95
9271	63,472
9272	24,836
9277	149,959
9284	83,414
9288	31,000
9289	10,026
9292	185
9294	215,499
9299	87,504
9303	18,399
9313	20,111
9321	24,301