PowNumb	Customork	(Surnamo (`rodi+Coor	Geography	Gondor	Λαο		Tonuro		Balance	NumOfPro
RowNumb				France	Female	Age	42	Tenure	2	Dalalice C	
	15634602	_								_	
_	15647311			Spain	Female		41		1	83807.86 159660.8	
3	15619304			France	Female		42		8		
_	15701354			France	Female		39		1	125510.0	
5	15737888			Spain	Female		43		2	125510.8	
_	15574012			Spain -	Male		44		8	113755.8	
7				France	Male		50		7	115016	
8	15656148			Germany	Female		29		4	115046.7	
	15792365			France	Male		44		4	142051.1	
	15592389			France	Male		27		2	134603.9	
	15767821			France	Male		31		6	102016.7	
12	15737173			Spain	Male		24		3	C	
13		•		France	Female		34		10	C	
	15691483			France	Female		25		5	C	
	15600882			Spain	Female		35		7	C	
16	15643966			Germany	Male		45		3	143129.4	
17	15737452			Germany	Male		58		1	132602.9	
18		Henderson		Spain	Female		24		9	C	2
	15661507		587	Spain	Male		45		6	C	1
20	15568982	Hao	726	France	Female		24		6	C	
21	15577657	McDonald	732	France	Male		41		8	C	2
22	15597945	Dellucci	636	Spain	Female		32		8	C	2
23	15699309	Gerasimov	510	Spain	Female		38		4	C	1
24	15725737	Mosman	669	France	Male		46		3	C	2
25	15625047	Yen	846	France	Female		38		5	C	1
26	15738191	Maclean	577	France	Male		25		3	C	2
27	15736816	Young	756	Germany	Male		36		2	136815.6	1
28	15700772	Nebechi	571	France	Male		44		9	C	2
29	15728693	McWilliam	574	Germany	Female		43		3	141349.4	. 1
30	15656300	Lucciano	411	France	Male		29		0	59697.17	2
31	15589475	Azikiwe	591	Spain	Female		39		3	C	3
32	15706552	Odinakach	533	France	Male		36		7	85311.7	1
33	15750181	Sanderson	553	Germany	Male		41		9	110112.5	2
34	15659428	Maggard	520	Spain	Female		42		6	C	2
35	15732963	Clements	722	Spain	Female		29		9	C	2
36	15794171	Lombardo	475	France	Female		45		0	134264	. 1
37	15788448	Watson	490	Spain	Male		31		3	145260.2	1
38	15729599	Lorenzo	804	Spain	Male		33		7	76548.6	1
39	15717426	Armstrong	850	France	Male		36		7	C	1
40	15585768	Cameron	582	Germany	Male		41		6	70349.48	2
41	15619360	Hsiao	472	Spain	Male		40		4	C	1
42	15738148	Clarke		France	Female		51		8	122522.3	1
43	15687946	Osborne	556	France	Female		61		2	117419.4	. 1
44	15755196	Lavine	834	France	Female		49		2	131394.6	1
	15684171		660	Spain	Female		61		5	155931.1	
	15754849			Germany	Female		32		4	109421.1	
				•							

47	15602280 Martin	829 Germany	Female	27	9	112045.7	1
48	15771573 Okagbue	637 Germany	Female	39	9	137843.8	1
49	15766205 Yin	550 Germany	Male	38	2	103391.4	1
50	15771873 Buccho	776 Germany	Female	37	2	103769.2	2
51	15616550 Chidiebele	698 Germany	Male	44	10	116363.4	2
	15768193 Trevisani	585 Germany	Male	36	5	146051	2
53	15683553 O'Brien	788 France	Female	33	5	0	2
	15702298 Parkhill	655 Germany	Male	41	8	125562	1
55	15569590 Yoo	601 Germany	Male	42	1	98495.72	1
	15760861 Phillipps	619 France	Male	43	_	125211.9	1
56	• •				1		
57	15630053 Tsao	656 France	Male	45	5	127864.4	1
58	15647091 Endrizzi	725 Germany	Male	19	0	75888.2	1
59	15623944 T'ien	511 Spain	Female	66	4	0	1
60	15804771 Velazquez	614 France	Male	51	4	40685.92	1
	15651280 Hunter	742 Germany	Male	35	5	136857	1
62	15773469 Clark	687 Germany	Female	27	9	152328.9	2
63	15702014 Jeffrey	555 Spain	Male	33	1	56084.69	2
64	15751208 Pirozzi	684 Spain	Male	56	8	78707.16	1
65	15592461 Jackson	603 Germany	Male	26	4	109166.4	1
66	15789484 Hammond	751 Germany	Female	36	6	169831.5	2
67	15696061 Brownless	581 Germany	Female	34	1	101633	1
68	15641582 Chibugo	735 Germany	Male	43	10	123180	2
69	15638424 Glauert	661 Germany	Female	35	5	150725.5	2
70	15755648 Pisano	675 France	Female	21	8	98373.26	1
71	15703793 Konovalova	738 Germany	Male	58	2	133745.4	4
72	15620344 McKee	813 France	Male	29	6	0	1
73	15812518 Palermo	657 Spain	Female	37	0	163607.2	1
74	15779052 Ballard	604 Germany	Female	25	5	157780.8	2
75	15770811 Wallace	519 France	Male	36	9	0	2
76	15780961 Cavenagh	735 France	Female	21	1	178718.2	2
77	15614049 Hu	664 France	Male	55	8	0	2
	15662085 Read	678 France	Female	32	9	0	1
	15575185 Bushell	757 Spain	Male	33	5	77253.22	1
	15803136 Postle	416 Germany	Female	41	10	122189.7	2
	15706021 Buley	665 France	Female	34	1	96645.54	2
	15663706 Leonard	777 France	Female	32	2	0	1
	15641732 Mills		Female	36		0	2
		543 France			3		
	15701164 Onyeorulu	506 France	Female	34	4	90307.62	1
	15738751 Beit	493 France	Female	46	4	0	2
	15805254 Ndukaku	652 Spain	Female	75	10	0	2
	15762418 Gant	750 Spain	Male	22	3	121681.8	1
	15625759 Rowley	729 France	Male	30	9	0	2
	15622897 Sharpe	646 France	Female	46	4	0	3
	15767954 Osborne	635 Germany	Female	28	3	81623.67	2
	15757535 Heap	647 Spain	Female	44	5	0	3
	15731511 Ritchie	808 France	Male	45	7	118626.6	2
93	15809248 Cole	524 France	Female	36	10	0	2

0.4	45640635 6	760 5	N 4 - 1 -	20	_	•	2
	15640635 Capon	769 France	Male	29	8	0	2
	15676966 Capon	730 Spain	Male	42	4	0	2
	15699461 Fiorentini	515 Spain	Male	35	10	176274	1
	15738721 Graham	773 Spain	Male	41	9	102827.4	1
98	15693683 Yuille	814 Germany	Male	29	8	97086.4	2
99	15604348 Allard	710 Spain	Male	22	8	0	2
100	15633059 Fanucci	413 France	Male	34	9	0	2
101	15808582 Fu	665 France	Female	40	6	0	1
102	15743192 Hung	623 France	Female	44	6	0	2
103	15580146 Hung	738 France	Male	31	9	82674.15	1
104	15776605 Bradley	528 Spain	Male	36	7	0	2
105	15804919 Dunbabin	670 Spain	Female	65	1	0	1
106	15613854 Mauldon	622 Spain	Female	46	4	107073.3	2
107	15599195 Stiger	582 Germany	Male	32	1	88938.62	1
108	15812878 Parsons	785 Germany	Female	36	2	99806.85	1
109	15602312 Walkom	605 Spain	Male	33	5	150092.8	1
110	15744689 T'ang	479 Germany	Male	35	9	92833.89	1
111		685 Germany	Male	30	3	90536.81	1
	15665790 Rowntree	538 Germany	Male	39	7	108055.1	2
	15715951 Thorpe	562 France	Male	42	2	100238.4	1
	15591100 Chiemela	675 Spain	Male	36	9	106190.6	1
	15609618 Fanucci	721 Germany	Male	28	9	154475.5	2
	15675522 Ko	628 Germany	Female	30	9	132351.3	2
	15705512 Welch	668 Germany	Female	37	6	167864.4	1
	15698028 Duncan	506 France	Female	41	1	0	2
	15661670 Chidozie	524 Germany		31	8	107818.6	1
120	15600781 Wu	699 Germany	Male	34	4	185173.8	2
		828 France	Male	_	8		2
121				34	_	129433.3 120193.4	
	15580203 Kennedy	674 Spain	Male	39	6		1
	15690673 Cameron	656 France	Female	39	6	126204.4	2
	15760085 Calabresi	684 Germany	Female	48	10	126384.4	1
	15779659 Zetticci	625 France	Female	28	3	0	1
	15627360 Fuller	432 France	Male	42	9	152603.5	1
	15671137 MacDonald	549 France	Female	52	1	0	1
	15782688 Piccio	625 Germany	Male	56	0	148507.2	1
	15575492 Kennedy	828 France	Female	41	7	0	2
	15591607 Fernie	770 France	Male	24	9	101827.1	1
	15740404 He	758 France	Female	34	3	0	2
	15718369 Kaodilinak	795 Germany		33	9	130862.4	1
	15677871 Cocci	687 France	Male	38	9	122570.9	1
	15642004 Alekseeva	686 France	Male	25	1	0	2
135	15712543 Chinweike	789 Germany	Male	39	7	124828.5	2
136	15584518 Arthur	589 Germany	Female	50	5	144895.1	2
137	15802381 Li	461 Germany	Female	34	5	63663.93	1
138	15610156 Ma	637 France	Male	40	2	133463.1	1
139	15594408 Chia	584 Spain	Female	48	2	213146.2	1
140	15640905 Vasin	579 Spain	Female	35	1	129490.4	2

141	15698932 Groves	756 Germany	Male	44	10	137452.1	1
	15724944 Tien	663 France	Male	34	7	0	2
	15628145 Forwood	682 France	Female	43	5	125851.9	1
	15713483 Greeves	793 Spain	Male	52	2	0	1
145	15612350 Taylor	691 France	Female	31	5	40915.55	1
	15800703 Madukwe	485 Spain	Female	21	5	113157.2	1
147	15705707 Bennelong	635 Spain	Female	29	8	138296.9	2
	15754105 Olisanugo	650 France	Male	37	5	106967.2	1
	15703264 Chukwufur	735 France	Male	44	9	120681.6	1
150	15794413 Harris	416 France	Male	32	0	0	2
151	15650237 Morgan	754 Spain	Female	32	7	0	2
152	15759618 Alexeeva	535 France	Female	48	9	0	1
153	15811589 Metcalfe	716 Spain	Male	42	8	0	2
154	15689044 Humphries	539 France	Male	37	2	127609.6	1
155	15709368 Milne	614 France	Female	43	6	0	2
156	15679145 Chou	706 Spain	Male	57	7	0	1
157	15655007 Li	758 France	Female	33	7	0	2
158	15623595 Clayton	586 Spain	Female	28	2	0	2
159	15589975 Maclean	646 France	Female	73	6	97259.25	1
160	15804017 Chigolum	631 Germany	Female	33	4	123246.7	1
161	15692132 Wilkinson	717 Spain	Female	22	6	101060.3	1
162	15641122 Wei	684 France	Male	30	2	0	2
163	15630910 Treacy	800 France	Female	49	7	108007.4	1
164	15680772 Hu	721 Spain	Female	36	2	0	2
	15658929 Taverner	683 Spain	Male	29	0	133702.9	1
	15585388 Sherman	660 Germany	Male	31	9	125189.8	2
	15724623 Taubman	704 Germany	Female	24	7	113034.2	1
	15588537 Robinson	615 Spain	Female	41	9	109013.2	1
	15574692 Pinto	667 Spain	Female	39	2	0	2
	15611325 Wood	682 Germany	Male	24	9	57929.81	2
	15587562 Hawkins	484 France	Female	29	4	130114.4	1
	15613172 Sun	628 Germany	Male	27	5	95826.49	2
	15651022 Yost	480 Germany	Male	44	10	129608.6	1
	15586310 Ting	578 France	Male	30	4	169462.1	1
	15625524 Rowe	512 France	Male	40	5	0	2
	15755209 Fu	484 Spain	Female	35	7	133868.2	1
	15645248 Ho	510 France	Female	30	0	0	2
	15790355 Okechukwi	606 Germany	Male	36	5	190479.5	2
	15762615 Campbell	597 Spain	Female	40	8	101993.1	1
	15625426 Ashbolt	754 Germany	Female	55	3	161608.8	1
	15716334 Rozier	850 Spain	Female	45	2	122311.2	1
	15789669 Hsia	510 France	Male	65 45	2	0	2
	15621075 Ogbonnaya	778 Germany	Female Malo	45 42	1	162150.4	2
	15810845 T'ang	636 France	Male	42 50	2	0	2
	15719377 Cocci	804 France	Female Male	50 32	4 8	0	1 2
	15654506 Chang	514 France	Female	32 39	_	_	
101	15771977 T'ao	730 France	геннане	39	1	99010.67	1

188	15708710 Ford	525 Spain	Female	37	0	0	1
	15726676 Marshall	616 Spain	Male	30	5	0	2
	15587421 Tsai	687 Germany	Female	34	7	111388.2	2
	15726931 Onwumelu	715 France	Female	41	8	56214.85	2
	15771086 Graham	512 France	Female	36	3	84327.77	2
	15756850 Golovanov	479 France	Male	40	1	0	2
	15702741 Potts	601 France	Male	32	8	93012.89	1
	15679200 Crawford	580 Spain	Male	29	9	61710.44	2
	15594815 Aleshire	807 France	Male	35	3	174790.2	1
	15635905 Moran		Female	32	6	174790.2	
	15777892 Samsonova	616 Spain	Male	32 37	3	107720.6	2 1
	15656176 Jenkins	721 Germany 501 France	Male	57 57	10	107720.6	
				_			2
	15811127 Volkov	521 France	Male	35	6	96423.84	1
	15604482 Chiemezie	850 Spain	Male	30	2	141040	1
	15622911 Jude	759 France	Male	42	4	105420.2	1
	15600974 He	516 Spain	Male	50	5	0	1
	15727868 Onuora	711 France	Female	38	2	129022.1	2
	15627801 Ginikanwa	512 Spain	Male	33	3	176666.6	1
	15773039 Ku	550 France	Male	37	3	0	1
	15755262 McDonald	608 Spain	Female	41	3	89763.84	1
	15679531 Collins	618 France	Male	34	5	134954.5	1
	15684181 Hackett	643 France	Male	45	5	0	1
	15612087 Dike	671 France	Male	45	2	106376.9	1
211	15752047 Trevisano	689 Germany	Male	33	2	161814.6	2
212	15624592 Tan	603 France	Male	31	8	0	2
	15573152 Glassman	620 France	Female	41	9	0	2
214	15594917 Miller	676 France	Female	34	1	63095.01	1
215	15785542 Kornilova	572 Germany	Male	26	4	118287	2
216	15723488 Watson	668 Germany	Male	47	7	106854.2	1
217	15680920 Marchesi	695 France	Male	46	7	49512.55	1
218	15786308 Millar	730 Spain	Female	33	9	0	2
219	15659366 Shih	807 France	Male	43	1	105799.3	2
220	15774854 Fuller	592 France	Male	54	8	0	1
221	15725311 Hay	726 France	Female	31	9	114722.1	2
222	15787155 Yang	514 Spain	Male	30	7	0	1
223	15727829 McIntyre	567 France	Male	42	2	0	2
224	15733247 Stevenson	850 France	Male	33	10	0	1
225	15568748 Poole	671 Germany	Male	45	6	99564.22	1
226	15699029 Bagley	670 France	Male	37	4	170557.9	2
227	15774393 Ch'ien	694 France	Female	30	9	0	2
228	15676895 Cattaneo	547 Germany	Female	39	6	74596.15	3
229	15637753 O'Sullivan	751 Germany	Male	50	2	96888.39	1
230	15605461 Lucas	594 Germany	Female	29	3	130830.2	1
231	15808473 Ringrose	673 France	Male	72	1	0	2
	15627000 Freeman	610 France	Male	40	0	0	2
	15787174 Sergeyev	512 France	Female	37	1	0	2
	15723886 Fiore	767 Germany	Male	20	3	119714.3	2
		•					

235 is 5704769 Smith 585 France Female 67 5 113979 2 236 is 5772886 Dumetochi 763 Germany Male 42 6 100160.8 1 237 is 7571540 Pacheco 712 France Female 29 2 0 1 238 is 756065 Johnston 658 France Female 46 2 0 3 240 is 75795149 Stevens 703 France Male 28 2 81173.83 2 241 is 5812009 Grant 662 Spaln Male 38 4 0 2 241 is 5850017 SmcIntosh 659 Germany Male 37 8 105961.7 2 243 is 5857629 Madison 523 Spain Male 37 8 105961.7 2 244 is 5590175 McIntosh 635 France Female 40 10 123497.6 1 247 is 688500 Glazkov 772 Germany Male 34 7 0 2 249 is 567566 Wieck 634 Germany Male 24 8 <th>225</th> <th>15704760 Smith</th> <th>585 France</th> <th>Female</th> <th>67</th> <th>5</th> <th>113979</th> <th>2</th>	225	15704760 Smith	585 France	Female	67	5	113979	2
237 15711540 Pacheco 712 France Female 29 2 0 1 238 15764865 Synnot 539 Germany Female 43 3 116220.5 3 240 15795149 Stevens 703 France Male 28 2 81173.83 2 241 15812009 Grant 662 Spain Male 38 4 0 2 241 15812009 Grant 662 Spain Male 38 4 0 2 242 15551001 Tsao 725 Germany Female 39 5 156805.83 1 243 15813844 Barnes 703 France Male 37 8 105961.7 2 244 15596755 Michtosh 635 France Female 40 10 123497.6 1 247 15685500 Glazkov 772 Germany Male 26 7 152400.5 2 248 15697320 Dimauro 545 France Female 26 7 152400.5 <					_			
238 15764866 Synnot 539 Germany Female 43 3 116220.5 3 239 15794056 Johnston 668 France Female 46 2 0 3 241 15812009 Grant 662 Spain Male 38 4 0 2 242 15561001 Tsao 725 Germany Female 39 5 116803.8 1 244 15596175 McIntosh 659 Germany Male 37 8 105961.7 2 244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 248 15599792 Dimauro 545 France Female 26 7 152400.5 2 249 15657566 Wick 634 Germany Male 24 106857566 Wick 634 Germany Male 24 103097.9 1 251 15762412 Hughes 771 Germany <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>_</td> <td></td> <td></td>			•			_		
239 15794056 Johnston 668 France Female 46 2 0 3 240 15795149 Stevens 703 France Male 28 2 81173.83 2 241 15812009 Grant 662 Spain Male 38 4 0 2 242 15651001 Tsao 725 Germany Female 39 5 116803.8 1 243 15813844 Barnes 703 France Male 37 8 105961.7 2 244 15596175 McIntosh 655 Germany Male 34 7 0 2 245 15576269 Madison 523 Spain Male 24 10 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 1568500 Glazikov 772 Germany Male 26 7 152400.5 2 248 15599379 Marie 84 16 3 77846.9 1							_	
240 15795149 Stevens 703 France Male 28 2 81173.83 2 241 15812009 Grant 662 Spain Male 38 4 0 2 242 1561001 Tsao 725 Germany Female 39 5 116803.8 1 243 15813844 Barnes 703 France Male 37 8 105961.7 2 244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123490.5 2 248 1559792D Immuro 545 France Female 26 1 0 2 249 15657566 Wieck 634 Germany Male 24 8 1030979.9 1 251 15733754 Morrison 587 Spain Female 34 1 0 0 <td></td> <td>•</td> <td>•</td> <td></td> <td>_</td> <td>_</td> <td></td> <td></td>		•	•		_	_		
241 15812009 Grant 662 Spain Male 38 4 0 2 242 15651001 Tsao 725 Germany Female 39 5 116803.8 1 243 15813844 Barnes 703 France Male 37 8 105961.7 1 244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 15685560 Wieck 634 Germany Male 26 7 152400.5 2 248 15697920 Dimauro 545 France Female 26 7 152400.5 2 249 15687566 Wieck 634 Germany Male 24 8 103097.9 1 251 157628112 Hughes 771 Germany Female 36 5 77846.9					_			
242 15651001 Tsao 725 Germany Female 39 5 116803.8 1 243 15813844 Barnes 703 France Male 37 8 105961.7 2 244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 15685500 Glaskov 772 Germany Male 26 7 152400.5 2 248 15597566 Wicek 634 Germany Male 24 8 103097.9 1 250 15777423 Liao 739 Germany Male 24 8 126418.1 1 251 15753754 Morrison 587 Spain Female 34 1 0 0 252 15753754 Morrison 587 Spain Female 34 1 0 0 2 253 15665837 Maltaweyeve 681 France Female 39 8 0 1 255 15665834 Cheath								
243 15813844 Barnes 703 France Male 37 8 105961.7 2 244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 15685500 Glazkov 772 Germany Male 26 1 0 2 248 156575566 Wieck 634 Germany Male 24 8 103097.9 1 250 15772423 Liao 739 Germany Male 24 8 103097.9 1 251 15773754 Morrison 587 Spain Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 34 1 0 0 2 253 15937272 Matveyeve 681 France Female 37 2 <							_	
244 15596175 McIntosh 659 Germany Male 67 6 117411.6 1 245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 15685500 Glazkov 772 Germany Male 26 1 0 2 248 15599792 Dimauro 545 France Female 26 1 0 2 249 15657566 Wieck 634 Germany Male 24 8 103097.9 1 250 15757423 Liao 739 Germany Male 54 8 126418.1 1 251 15628112 Hughes 771 Germany Female 34 1 0 0 2 251 15658414 Morrison 587 Spain Female 79 0 0 0 2 253 15793726 Matveyeva 681 France Female 34 1			•		39	_		
245 15576269 Madison 523 Spain Male 34 7 0 2 246 15797219 Ifesinachi 635 France Female 40 10 123497.6 1 247 15685500 Glazkov 772 Germany Male 26 7 152400.5 2 248 15599792 Dimauro 545 France Female 26 7 152400.5 2 249 15657566 Wieck 634 Germany Male 24 8 103097.9 1 250 15772423 Liao 739 Germany Male 24 8 103097.9 1 251 15753754 Morrison 587 Spain Female 36 5 77846.9 1 252 157537524 Morrison 587 Spain Female 39 0 0 2 253 15793726 Matveyeva 681 France Female 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 41 10 0			703 France	Male	37	8	105961.7	2
246 15797219 fesinachi 635 France Female 40 10 123497.6 1 247 15685500 Glazkov 772 Germany Male 26 7 152400.5 2 248 15599792 Dimauro 545 France Female 26 1 0 2 249 15657566 Wieck 634 Germany Male 24 8 103097.9 1 250 15777423 Liao 739 Germany Male 54 8 126418.1 1 251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 1573754 Morrison 587 Spain Female 34 1 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 41 0 0 2 255 1563684 Kirkland 727 France Male 41 0	244	15596175 McIntosh	659 Germany	Male	67	6	117411.6	1
247 15685500 Glazkov 772 Germany Male 26 7 152400.5 2 248 15599792 Dimauro 545 France Female 26 1 0 2 249 15657566 Wieck 634 Germany Male 24 8 103097.9 1 250 15772423 Liao 739 Germany Male 24 8 103097.9 1 251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 34 1 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 41 0 0 2 255 15665297 Yao 766 Spain Male 34 10 0 2	245	15576269 Madison	523 Spain	Male	34	7	0	2
248 15599792 Dimauro 545 France Female 26 1 0 2 249 15657566 Wick 634 Germany Male 24 8 103097.9 1 250 15772423 Liao 739 Germany Male 54 8 126418.1 1 251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 39 0 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 0 2 254 15694717 Ku 544 Germany Male 28 8 0 1 255 15665834 Cheatham 696 Spain Male 34 10 0 2 2 257 1563684 Kirkland 727 France </td <td>246</td> <td>15797219 Ifesinachi</td> <td>635 France</td> <td>Female</td> <td>40</td> <td>10</td> <td>123497.6</td> <td>1</td>	246	15797219 Ifesinachi	635 France	Female	40	10	123497.6	1
249 15657566 Wieck 634 Germany Male 24 8 103097.9 1 250 15772423 Liao 739 Germany Male 54 8 126418.1 1 251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 39 0 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15529279 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 42 9	247	15685500 Glazkov	772 Germany	Male	26	7	152400.5	2
250 15772423 Liao 739 Germany Male 54 8 126418.1 1 251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 34 1 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3	248	15599792 Dimauro	545 France	Female	26	1	0	2
251 15628112 Hughes 771 Germany Female 36 5 77846.9 1 252 15753754 Morrison 587 Spain Female 34 1 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 41 0 0 2 255 15636684 Kirkland 727 France Male 41 0 0 2 255 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 156707178 Welch 850 Germany Male 38 3 54901.01 1 261 157313853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 32 6<	249	15657566 Wieck	634 Germany	Male	24	8	103097.9	1
252 15753754 Morrison 587 Spain Female 34 1 0 2 253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 1567178 Welch 850 Germany Male 38 3 54901.01 1 261 15733853 Heajuna 732 Germany Male 42 9 99248.1 2	250	15772423 Liao	739 Germany	Male	54	8	126418.1	1
253 15793726 Matveyeva 681 France Female 79 0 0 2 254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 16 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 1568676 Rossi 557 France Female 32 6	251	15628112 Hughes	771 Germany	Female	36	5	77846.9	1
254 15694717 Ku 544 Germany Male 37 2 79731.91 1 255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 2 257 1563684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 157713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 36 9	252	15753754 Morrison	587 Spain	Female	34	1	0	2
255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 1573853 Ifeajuna 732 Germany Male 42 9 108748.1 2 261 15673481 Morton 726 Spain Female 48 6 99906.19 1 262 15673481 Morton 726 Spain Female 32 6 184686.4 2 262 15673693 Reppert 682 France Female 31 9 79019.8 1 <td>253</td> <td>15793726 Matveyeva</td> <td>681 France</td> <td>Female</td> <td>79</td> <td>0</td> <td>0</td> <td>2</td>	253	15793726 Matveyeva	681 France	Female	79	0	0	2
255 15665834 Cheatham 696 Spain Male 28 8 0 1 256 15765297 Yao 766 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 157713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 261 157673481 Morton 726 Spain Female 48 6 99906.19 1 262 15673481 Morton 726 Spain Female 32 6 184686.4 2 262 15673693 Reppert 682 France Female 31 9 79019.8 1<		•	544 Germany	Male	37	2	79731.91	1
256 15765297 Yao 766 Spain Male 41 0 0 2 257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15673481 Morton 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 36 9 99240.51 1 265 15700696 Kang 738 Spain Male 34 2 0 2	255	15665834 Cheatham	•	Male	28	8	0	1
257 15636684 Kirkland 727 France Male 34 10 0 2 258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 36 9 99040.51 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 36			•		41			
258 15592979 Rose 671 Germany Female 34 6 37266.67 2 259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 36 7 0 2 268 15777076 Clark 651 France Male 36			•		34	10	0	
259 15750803 Jess 693 France Female 30 6 127992.3 1 260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 1571398 Fielding 549 Spain Female 35 7 52436.2 1 271 15789217 Zetticci						_	37266.67	
260 15607178 Welch 850 Germany Male 38 3 54901.01 1 261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 36 7 0 2 268 15777076 Clark 651 France Male 36 7 50 1 270 15799217 Zetticci 791 Germa			•					
261 15713853 Ifeajuna 732 Germany Male 42 9 108748.1 2 262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 34 1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>						_		
262 15673481 Morton 726 Spain Female 48 6 99906.19 1 263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td></td<>						_		
263 15686776 Rossi 557 France Female 32 6 184686.4 2 264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8		· · · · · · · · · · · · · · · · · · ·	•			_		
264 15673693 Reppert 682 France Female 26 0 110654 1 265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8			•			_		
265 15700696 Kang 738 Spain Male 31 9 79019.8 1 266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 37 7 0 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
266 15813163 Ch'iu 531 Spain Female 36 9 99240.51 1 267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0		• •				_		
267 15653857 Wallis 498 France Male 34 2 0 2 268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3		· ·	•			_		
268 15777076 Clark 651 France Male 36 7 0 2 269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10			•				_	
269 15717398 Fielding 549 Spain Female 39 7 0 1 270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6							_	
270 15799217 Zetticci 791 Germany Female 35 7 52436.2 1 271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1								
271 15787071 Dulhunty 650 Spain Male 41 9 0 2 272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1			•				_	
272 15619955 Bevington 733 Germany Male 34 3 100338 3 273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1			•					
273 15796505 Boyle 811 Germany Female 34 1 149297.2 2 274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1		•	•				_	
274 15725166 Newton 707 France Male 30 8 0 2 275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1		_	•					
275 15800116 Bowman 712 Germany Male 28 4 145605.4 1 276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1		•	•					
276 15758685 Dubinina 706 Spain Female 37 7 0 2 277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1								
277 15694456 Toscani 756 France Male 62 3 0 1 278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1			•			-	_	
278 15767339 Chiazagom 777 France Female 53 10 0 2 279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1			•				_	
279 15683562 Allen 646 France Male 35 6 84026.86 1 280 15782210 K'ung 714 France Male 46 1 0 1						_	_	
280 15782210 K'ung 714 France Male 46 1 0 1		-				10		
281 15668893 Wilsmore 782 France Male 39 8 0 2		-						
	281	15668893 Wilsmore	782 France	Male	39	8	0	2

			_				
282	15669169 Hargreaves	775 Spain	Male	29	10	0	2
283	15643024 Huang	479 Germany	Male	35	4	138718.9	1
284	15699389 Ch'ien	807 France	Male	42	7	118274.7	1
285	15708608 Wallwork	799 France	Female	22	8	174186	2
286	15626144 Chu	675 France	Male	40	7	113208.9	2
287	15573112 Kang	602 Spain	Male	29	5	103907.3	1
	15790678 Davidson	475 France	Female	32	8	119023.3	1
	15727556 O'Donnell	744 Spain	Female	26	5	166297.9	1
	15697307 Nnachetan	588 Spain	Male	34	10	0	2
	15652266 Chidiebele	703 Germany	Male	42	9	63227	1
	15607098 Ahmed	•	Female	41	5	94521.17	2
		747 Spain			_		
	15655774 Booth	583 France	Male	27	7	0	2
	15590241 Chuang	750 Spain	Female	34	9	112822.3	1
	15785819 Shao	681 France	Male	38	3	0	2
	15723654 Tsao	773 France	Male	25	2	135903.3	1
	15774510 Tien	714 France	Female	31	4	125169.3	1
298	15684173 Chang	687 Spain	Female	44	7	0	3
299	15650068 Johnson	511 France	Male	58	0	149117.3	1
300	15811490 French	627 France	Male	33	5	0	2
301	15803976 Efremov	694 France	Female	31	10	0	2
302	15682541 Hartley	616 Spain	Female	36	6	132311.7	1
303	15695699 Calabrese	687 France	Male	35	8	0	2
304	15624188 Chiu	712 France	Female	33	6	0	2
	15812191 Brennan	553 France	Male	33	4	118082.9	1
	15636673 Onwuatue	667 France	Male	31	1	119266.7	1
	15594898 Hewitt	731 France	Male	43	2	0	1
	15660211 Shih	629 Germany	Male	35	7	156847.3	2
	15773972 Balashov	614 France	Male	50	4	137104.5	1
					8	78398.69	
	15746726 Doyle	438 Germany	Male	31	_		1
	15712287 Pokrovskii	652 France	Female	80	4	0	2
	15702919 Collins	729 Germany	Male	30	6	63669.42	1
	15674398 Russo	642 France	Male	38	3	0	2
	15797960 Skinner	806 Germany	Female	59	0	135296.3	1
315	15631868 Robertson	744 Spain	Male	36	2	153804.4	1
316	15581539 Atkinson	474 Spain	Male	37	3	0	2
317	15662736 Doyle	559 France	Male	49	2	147069.8	1
318	15666252 Ritchie	706 Spain	Male	42	9	0	2
319	15677512 McEncroe	628 Spain	Female	22	3	0	1
320	15626114 Pearson	429 France	Male	24	4	95741.75	1
321	15810834 Gordon	525 Spain	Female	57	2	145965.3	1
322	15678910 Ts'ai	680 France	Female	30	8	141441.8	1
	15694408 Lung	749 France	Male	40	1	139290.4	1
	15585215 Yuan	763 France	Female	31	4	0	2
	15682757 Pardey	734 France	Male	30	3	0	2
	15736601 Tai	716 France	Male	35	4	144428.9	1
	15601848 Scott		Male	35 35	2	0	2
		594 France			_		
328	15736008 Hunter	644 France	Female	46	9	95441.27	1

329	15669064 Mazzanti	671 Germany	Male	35	1	144848.7	1
330	15624528 L?	664 Germany	Male	26	7	116244.1	2
331	15598493 Beach	656 France	Male	50	7	0	2
332	15601274 Hsieh	667 Spain	Female	40	1	146502.1	1
333	15702669 Faulkner	663 Germany	Male	44	2	117028.6	2
334	15728669 Knowles	584 Germany	Female	30	8	112013.8	1
335	15742668 Day	626 Spain	Female	37	6	108269.4	1
336	15697441 Hsueh	485 France	Male	29	7	182123.8	1
337	15740476 Tsao	659 Germany	Female	32	3	150923.7	2
338	15648064 Kennedy	649 France	Male	33	2	0	2
339	15636624 Nwabugwi	805 Spain	Female	39	5	165272.1	1
340	15807923 Young	716 Germany	Female	39	10	115301.3	1
341	15745844 Kerr	642 Germany	Female	40	6	129502.5	2
342	15786170 Tien	659 France	Male	31	4	118342.3	1
343	15681081 Marrero	545 Spain	Female	47	5	0	2
344	15684484 White	543 France	Male	22	8	0	2
345	15785869 Pisano	718 France	Female	25	7	0	2
346	15763859 Brown	840 France	Female	43	7	0	2
347	15658935 Freeman	630 Germany	Female	34	9	106937.1	2
348	15747358 Russell	643 Germany	Male	59	3	170331.4	1
349	15735203 Seleznyov	654 Germany	Female	32	1	114510.9	1
350	15576256 Yusupova	582 France	Male	39	5	0	2
351	15659420 Foley	659 Spain	Male	32	3	107594.1	2
352	15593365 Shih	762 Spain	Male	39	2	81273.13	1
353	15777352 Ikedinachu	568 Spain	Female	32	7	169399.6	1
354	15812007 Power	670 Spain	Male	25	6	0	2
355	15625461 Amos	613 France	Female	45	1	187842	2
356	15739438 Reed	539 France	Male	30	0	0	2
357	15611759 Simmons	850 Spain	Female	57	8	126776.3	2
358	15661629 Ricci	522 Spain	Male	34	9	126436.3	1
359	15633950 Yen	737 France	Male	41	1	101960.7	1
360	15592386 Campbell	520 France	Male	58	3	0	2
361	15803716 West	706 Spain	Male	28	3	0	2
362	15696674 Robinson	643 Germany	Female	45	2	150842.9	1
363	15706365 Bianchi	648 France	Female	50	9	102535.6	1
364	15745088 Chen	443 Germany	Female	29	9	99027.61	2
365	15676715 Madukaeg	640 France	Male	68	9	0	2
366	15613085 Ibrahimova	628 Spain	Female	33	3	0	1
367	15633537 Nolan	540 Germany	Female	42	9	87271.41	2
368	15594720 Scott	460 Germany	Female	35	8	102742.9	2
369	15684042 Blair	636 Germany	Male	34	2	40105.51	2
370	15583303 Monaldo	593 France	Female	29	2	152265.4	1
371	15611579 Sutherland	801 Spain	Male	42	4	141947.7	1
372	15774696 Cole	640 Germany	Female	75	1	106307.9	2
	15694506 Briggs	611 Germany	Male	31	0	107884.8	2
374	15688074 Gregory	802 Germany	Male	31	1	125013.7	1
375	15759537 Bianchi	717 Germany	Male	35	7	58469.37	2

376	15758449 Angelo	769 France	Female	39	8	0	1
377	15583456 Gardiner	745 Germany	Male	45	10	117231.6	3
378	15667871 Kerr	572 Spain	Male	35	4	152390.3	1
379	15677371 Ko	629 Spain	Female	30	2	34013.63	1
	15629677 Distefano	687 Spain	Female	39	2	0	3
	15713578 Farrell	483 France	Female	50	9	0	2
	15591509 Milano	690 France	Male	36	7	101583.1	2
					-		
	15568240 Ting	492 Germany	Female	30	10	77168.87	2
	15622993 Boyd	709 Germany	Male	28	8	124695.7	2
	15689294 Onyemaec	705 Germany	Male	44	3	105935	1
	15720910 Black	560 France	Female	66	9	0	1
	15721181 Oliver	611 Spain	Male	46	6	0	2
	15776433 Greco	730 Spain	Male	62	2	0	2
389	15748936 Whitehead	709 Spain	Female	45	2	0	2
390	15717225 Ikemefuna	544 France	Female	21	10	161526	2
391	15685226 Morrison	712 Germany	Female	29	7	147199.1	1
392	15785611 Onyeoruru	752 Germany	Male	38	3	183102.3	1
393	15573456 Cunningha	648 Spain	Male	46	9	127209	2
	15684548 Demidov	556 Spain	Male	38	8	0	2
395	15620505 Celis	594 Spain	Female	24	0	97378.54	1
	15807432 Cheng	645 Germany	Female	37	2	136925.1	2
	15584766 Knight	557 France	Male	33	3	54503.55	1
	15612187 Morin	547 Germany	Male	32	8	155726.9	1
	15762218 Mills	701 France	Female	39	9	0	2
	15646372 Outhwaite	616 France	Female	66		135842.4	1
					1		
	15690452 Tung	605 France	Male	52	1	63349.75	1
	15747795 Pai	593 Germany	Female	38	4	129499.4	1
	15781589 Carpenter	751 Spain	Male	52	8	0	2
	15732674 Fennell	443 Spain	Male	36	6	70438.01	2
	15642291 Fontaine	685 France	Male	23	8	0	2
406	15692761 Pratt	718 France	Male	36	9	0	1
407	15578045 Mitchell	538 Spain	Female	49	9	141434	1
408	15745354 Franklin	611 Spain	Female	37	4	0	2
409	15701376 K'ung	668 Germany	Male	37	10	152958.3	2
410	15691625 Ko	537 Germany	Female	41	3	138306.3	1
411	15566594 McKenzie	709 Spain	Male	23	10	0	2
412	15760431 Pino	850 France	Male	38	1	0	2
413	15686302 Fisk	745 Spain	Female	31	3	124328.8	1
414	15801559 Chiang	693 Germany	Female	41	9	181461.5	3
	15810432 Moseley	795 Spain	Male	35	8	0	2
	15809616 Hsiung	626 Spain	Male	26	8	0	2
	15720559 Heath	487 Germany	Female	61	5	110368	1
	15695632 Dellucci	556 France	Female	39	9	89588.35	1
	15659843 Li	643 France	Female	46	6	0	2
	15615624 De Salis	605 France	Female	28	6	0	2
					_	_	
	15810418 T'ang	756 Germany	Female	60	3	115924.9	1
422	15716186 Richardson	586 France	Female	38	2	0	2

423	15674551 Fitch	535 Germany	Male	40	7	111756.5	1
	15622834 Stevenson	678 France	Female	35	4	0	1
	15566111 Estes	596 France	Male	39	9	0	1
	15784597 Lattimore	648 France	Male	26	9	162923.9	1
	15652883 Chung	492 Germany	Male	39	10	124576.7	2
	15806964 Utz	702 France	Male	45	0	80793.58	1
	15576313 Wei	486 Germany	Female	40	9	71340.09	1
	15806467 Boyle	568 Germany	Male	40	1	99282.63	1
	15597602 Nwachiner	619 Germany	Male	.o 57	3	137946.4	1
	15743040 Kuznetsova	724 Germany	Male	41	2	127892.6	2
	15705521 Pisani	548 Germany		33	0	101084.4	1
	15595039 Manna	545 Germany	Female	37	8	114754.1	1
	15799384 Collier	683 France	Male	33	8	0	1
	15581197 Ricci	762 France	Female	51	3	99286.98	1
	15693737 Carr	627 Germany		30	4	79871.02	2
	15624623 Hs?	516 France	Male	35	10	104088.6	2
	15783501 Findlay	800 France	Female	38	2	168190.3	2
	15690134 Hughes	464 Germany	Female	42	3	85679.25	1
	15782735 Chukwuerr	626 France	Female	35	3	0	1
	15611088 Genovese	790 France	Female	31	9	0	2
	15672145 Swift	534 France	Female	34	7	121551.6	2
	15732628 Ugoji	745 France	Male	46	2	122220.2	1
	15787470 Parkinson	553 Spain	Male	47	3	116528.2	1
	15803406 Ross	748 France	Female	26	1	77780.29	1
	15730460 Oleary	722 France	Male	37	2	0	1
	15644572 Turnbull	501 France	Male	40	4	125832.2	1
449		675 France	Female	38	6	68065.8	1
	15658169 Cook	778 Spain	Female	47	6	127299.3	2
	15794396 Newbold	494 Germany	Female	38	7	174937.6	1
	15785798 Uchechukv	850 France	Male	40	9	0	2
	15710825 Ch'en	592 Spain	Male	31	7	110071.1	1
454	15668444 He	590 Spain	Female	44	3	139432.4	1
	15726631 Hilton	758 France	Female	39	6	127357.8	1
	15733797 Sal	506 France	Male	36	5	0	2
457	15747960 Eluemuno	733 France	Male	33	3	0	1
	15634632 Titus	711 France	Male	38	3	0	2
	15707362 Yin	514 Germany	Male	43	1	95556.31	1
460	15662976 Lettiere	637 Spain	Male	37	8	0	1
461	15732778 Templema	468 Germany	Male	29	1	111682	2
462	15718443 Chibuzo	539 France	Male	39	3	0	2
463	15670039 Sun	509 Spain	Female	25	3	108738.7	2
464	15773792 Evans	662 France	Female	32	4	133950.4	1
465	15613786 Ogbonnaya	818 Spain	Male	26	4	0	2
	15726032 Enyinnaya	608 France	Male	33	9	89968.69	1
467	15663252 Olisanugo	850 Spain	Female	32	9	0	2
468	15593782 Brookes	816 Germany	Female	38	5	130878.8	3
469	15633283 Padovano	536 France	Male	35	8	0	2

470	15740467 Field	752 5	N 4 = 1 =	25	2	0	2
	15749167 Fisk	753 France	Male	35	3	0	2
471	15759298 Shih	631 Spain	Male	27	10	134169.6	1
472	15683625 Hare	703 France	Male	37	1	149762.1	1
473	15635367 Muir	774 France	Male	26	2	93844.69	1
474	15681705 Fanucci	785 France	Male	28	8	0	2
475	15603156 Elewechi	571 France	Female	33	1	0	2
_	15591986 Johnston	621 Germany	Male	46	6	141078.4	1
477	15798888 Pisano	605 Germany	Female	31	1	117992.6	
		•					1
	15809722 Ankudinov	611 France	Female	40	8	100812.3	2
	15677538 Nwokike	569 France	Male	38	7	0	1
	15797736 Smith	658 France	Male	29	4	80262.6	1
481	15695585 Atkins	788 Spain	Male	34	6	156478.6	1
482	15744398 Burns	525 France	Female	23	5	0	2
483	15750658 Obiuto	798 France	Male	37	8	0	3
484	15578186 Pirozzi	486 Germany	Male	37	9	115218	2
	15676519 George	615 Spain	Male	61	9	0	2
	15637954 Lewis	730 France	Female	35	0	155470.6	1
487	15758639 Moran	641 France	Male	37	7	0	2
					-	135096.8	
	15613772 Dalrymple	542 France	Male	39	3		1
	15731744 Carslaw	692 France	Male	30	2	0	2
	15807709 Kirby	714 Germany	Female	55	9	180075.2	1
491	15714689 Houghton	591 Spain	Male	29	1	97541.24	1
492	15699005 Martin	710 France	Female	41	2	156067.1	1
493	15624170 Tan	639 France	Female	38	4	81550.94	2
494	15725679 Hsia	531 France	Female	47	6	0	1
495	15585865 Westerber	673 France	Female	38	2	170061.9	2
	15804256 Hale	765 Germany	Male	36	8	92310.54	2
497	15662403 Kryukova	622 France	Female	32	6	169089.4	2
	•		Male	40	_	80613.93	1
	15733616 Sopuluchul	806 France			5		
	15591995 Barry	757 Germany	Male -	26	8	121581.6	2
	15677020 Selezneva	570 France	Female	58	8	0	1
	15727688 Chizuoke	555 Spain	Male	32	4	0	2
502	15715941 Lueck	692 France	Male	54	5	0	2
503	15714485 Udinese	774 France	Male	60	5	85891.55	1
504	15730059 Udobata	638 Spain	Male	44	9	77637.35	2
505	15715527 Freeman	543 Spain	Female	41	4	0	1
506	15576623 Outlaw	584 France	Male	31	5	0	2
	15805565 Obiuto	691 Germany	Male	30	7	116927.9	1
	15677307 Lo	684 Germany	Female	40	6	137326.7	1
	15773890 Okechukwi	733 France	Male	22	5	0	2
						_	
	15598883 King	599 Spain	Female -	37	2	0	2
	15568506 Forbes	524 Germany		31	10	67238.98	2
	15761043 Macleod	632 Germany	Female	38	6	86569.76	2
513	15782236 Gibbs	735 Spain	Male	34	5	0	2
514	15593601 Isayev	734 France	Male	34	6	133598.4	1
515	15682048 Pisano	605 France	Female	51	3	136188.8	1
516	15746902 Belstead	793 Spain	Male	38	9	0	2
		÷					

517	15752081 Vassiliev	468 France	Female	56	10	0	3
518	15781307 Schneider	779 Germany	Male	37	7	120092.5	2
519	15775912 Mazzanti	698 France	Male	48	4	101238.2	2
	15745417 Knipe	707 France	Male	58	6	89685.92	1
	15671256 Macartney	850 France	Female	35	1	211774.3	1
	·				_		
	15653547 Madukwe	850 France	Male	56	7	131317.5	1
	15595766 Watts	527 Spain	Male	37	5	93722.73	2
	15742358 Humphrey	696 Germany	Male	32	8	101161	1
525	15763274 Wu	661 France	Male	48	3	120320.5	1
526	15786063 Chin	776 France	Female	31	2	0	2
527	15600258 Chesnokov	701 France	Male	43	2	0	2
528	15573318 Kung	610 France	Male	26	8	0	2
529	15653849 Lu	572 Germany	Female	48	3	152828	1
530	15694272 Nkemakola	673 France	Male	30	1	64097.75	1
531	15736112 Walton	519 Spain	Female	57	2	119035.4	2
	15749851 Brookes	702 Spain	Female	26	4	135219.6	1
	15663478 Baldwin	729 France	Male	32	6	93694.42	1
	15592300 Mai	543 Spain	Male	35	10	59408.63	1
		550 France			_		
	15567832 Shih		Female	40	7	114355	1
	15776780 He	608 France	Male	59	1	0	1
	15592846 Fiorentini	639 Germany	Male	35	10	128173.9	2
	15739803 Lucciano	686 Spain	Male	34	9	0	2
539	15794142 Ferreira	564 Germany	Female	62	5	114931.4	3
540	15762729 Ukaegbuna	745 Germany	Female	28	1	111071.4	1
541	15667896 De Luca	833 France	Male	37	8	151226.2	2
542	15626578 Milne	622 France	Male	26	9	0	2
543	15776223 Davide	597 France	Female	42	4	64740.12	1
544	15705953 Kodilinyech	721 Spain	Male	51	0	169312.1	1
	15802593 Little	504 France	Female	49	7	0	3
	15615457 Burns	842 Spain	Female	44	2	112652.1	2
547	15708916 Paterson	587 France	Male	38	0	0	2
_	15720187 Han	479 Germany	Female	30	7	143964.4	2
		508 France	Male	49	7	122451.5	2
	15595440 Kryukova				7		
	15600651 Ijendu	749 France	Male	24	1	0	3
	15750141 Reichard	721 Germany	Female	36	3	65253.07	2
	15657284 Day	674 Germany	Male	47	6	106901.9	1
553	15763063 Price	685 Spain	Female	25	10	128509.6	1
554	15709324 Bruce	417 France	Male	34	7	0	2
555	15711309 Sumrall	574 Germany	Male	33	3	129834.7	1
556	15775318 Lu	590 Spain	Female	51	3	154963	3
557	15705515 Lazarev	587 Germany	Male	40	5	138241.9	2
558	15634844 Miller	598 Germany	Male	41	3	91536.93	1
559	15717046 Wentworth	741 Spain	Male	53	3	0	2
	15571816 Ritchie	850 Spain	Female	70	5	0	1
	15670080 Mackenzie	584 Germany	Female	29	7	105204	1
	15800440 Power	650 Spain	Male	61	1	152968.7	1
	15665678 Tan	•		36	8		1
202	12002010 1011	607 Spain	Male	30	٥	158261.7	T

F.C.4	AECCEOEC De element	F00 F	F	4.6	4	0	4
	15665956 Pendergras	509 France	Female	46	1	0	1
	15788126 Evans	689 Spain	Female	38	6	121021.1	1
	15811773 Hsia	543 France	Male	36	4	0	2
567	15651674 Billson	438 Spain	Female	54	2	0	1
568	15689614 Teng	687 Spain	Female	63	1	137715.7	1
569	15795564 Moretti	737 Germany	Male	31	5	121192.2	2
570	15706647 Jordan	761 France	Male	31	7	0	3
571	15728505 Ts'ao	601 France	Male	44	1	100486.2	2
572	15730076 Osborne	651 France	Male	45	1	0	1
	15622003 Carslaw	745 France	Male	35	9	92566.53	2
	15607312 Ch'ang	648 Spain	Female	49	10	0	2
	15644753 Hung	848 Spain	Male	40	3	110930	1
	15653620 Gordon	546 France	Female	27	8	0	2
	15761986 Obialo		Female	32	3	138901.6	1
		439 Spain					
	15633922 Gray	755 France	Male	30	4	123217.7	2
	15734674 Lin	593 France	Female	41	6	0	1
	15658032 Hopkins	701 France	Male	39	2	0	2
581	15692671 Dobson	701 Spain	Male	36	8	0	2
582	15737741 McKay	607 Spain	Female	33	2	108431.9	2
583	15576352 Revell	586 Spain	Female	57	3	0	2
584	15753719 Rickards	547 Germany	Female	30	9	72392.41	1
585	15803689 Begum	647 Germany	Female	51	1	119741.8	2
586	15718057 Onyinyech	760 France	Female	51	2	100946.7	1
587	15722010 Zuyev	621 Spain	Male	53	9	170491.8	1
	15680998 Nwankwo	725 France	Male	44	5	0	1
	15614782 Hao	526 France	Male	36	1	0	1
	15591047 Ma	519 Spain	Female	47	6	157296	2
591		713 Germany	Female	38	7	144606.2	1
	15604044 Mitchell	700 France	Male	38	8	134811.3	1
	15679587 Chan	666 France		34	9	115897.1	
			Female	_	_		1
	15775153 Buchi	630 Spain	Male	32	4	82034	1
	15603925 Greco	779 Spain	Female	26	4	174318.1	2
	15680970 Lombardi	611 Germany	Female	41	2	114206.8	1
	15697183 Uchenna	685 Spain	Male	43	9	0	2
598	15567446 Coffman	646 Germany	Male	39	9	111574.4	1
599	15637476 Alexandro	683 Germany	Female	57	5	162448.7	1
600	15714939 Fallaci	484 Germany	Female	34	4	148249.5	1
601	15683503 Hudson	601 France	Female	43	8	0	3
602	15645569 Mai	762 Spain	Female	26	7	123709.5	2
603	15782569 Stout	687 France	Female	72	9	0	1
604	15592387 Burke	566 France	Male	30	5	0	1
	15609286 Chadwick	702 France	Male	37	10	150525.8	1
	15814035 Lawrence	601 France	Male	29	9	0	1
	15661249 Bellucci	699 France	Male	53	4	0	2
	15629117 Harper	584 France	Male	28	10	0	2
	15607170 Boyle	699 France	Male	26 35	5	0	2
	•						1
010	15586585 Duncan	698 Germany	Female	51	2	111019	1

611	15686611 Moss	495 France	Male	30	10	129756	1
	15603203 Avdeyeva	650 France	Female	27	6	0	2
	15619857 Crawford	605 France	Female	64	2	129555.7	1
	15805062 Lynton	667 Spain	Male	38	1	87202.38	1
	15660271 Duncan	688 Germany	Male	26	8	146133.4	1
	15745295 Gether	727 Spain	Female	31	0	0	1
	15719352 Davidson	754 Spain	Male	39	6	170185	2
	15766575 Larionova	612 Germany	Female	62	8	140745.3	1
	15594594 Loggia	546 Spain	Male	42	7	139070.5	1
	15646161 Steinhoff	673 Spain	Female	37	8	0	2
	15682585 Guerra	593 France	Male	35	9	114193.2	1
	15603134 Pai	656 Spain	Female	40	10	167878.5	1
	15636444 Craig	535 Germany	Female	53	5	141616.6	2
	15773456 Lazareva	678 Germany	Male	36	3	145747.7	2
625	15745307 Ch'iu	477 Spain	Female	48	2	129120.6	1
	15604119 Alderete	850 Spain	Male	35	7	110349.8	1
	15626900 Kung	427 France	Male	29	1	141325.6	1
	15605447 Palermo	752 France	Male	49	2	78653.84	1
	15589030 Ts'ai	649 France	Male	47	1	0	2
	15692463 Rahman	799 Spain	Female	28	3	142253.7	1
	15712403 McMillan	589 France	Female	61	1	0	1
	15811762 Pickering	583 Germany	Female	54	6	115988.9	1
	15718673 Mirams	839 Spain	Female	33	10	75592.43	1
634	15724282 Tsao	540 Germany	Male	44	3	164113	2
635	15738181 Douglas	850 France	Male	31	6	67996.23	2
	15633648 Jideofor	696 Spain	Female	51	5	0	2
637	15603323 Bell	660 Spain	Female	33	1	0	2
638	15583725 Mairinger	682 France	Male	48	1	138778.2	1
	15588350 McIntyre	744 France	Female	43	10	147832.2	1
640	15798398 Pagnotto	785 France	Female	36	4	135438.4	1
641	15784844 K'ung	752 Spain	Male	48	5	116060.1	1
642	15580684 Feng	706 France	Female	29	5	112564.6	1
643	15809663 Donaldson	583 France	Female	27	1	125406.6	1
644	15640078 Chambers	660 Germany	Female	39	5	135135	1
645	15698786 Marcelo	819 France	Female	39	9	133102.9	1
646	15569807 Ejimofor	673 France	Female	34	8	42157.08	1
647	15730830 Dale	752 France	Female	30	3	0	2
648	15805112 Pokrovsky	578 France	Male	38	7	82259.29	1
649	15633064 Stonebrake	438 France	Female	36	4	0	2
650	15703119 Liang	652 France	Male	38	6	0	2
651	15730447 Anderson	629 France	Female	49	4	0	2
652	15813850 Christian	720 France	Male	52	7	0	1
653	15711889 Mao	668 France	Male	42	3	150461.1	1
654	15664610 Campbell	459 Germany	Male	48	4	133994.5	1
655	15751710 Ginikanwa	729 Spain	Male	31	8	164870.8	2
656	15692926 Toscani	498 Germany	Male	25	8	121702.7	1
657	15813741 Nnachetan	549 Spain	Male	25	6	193858.2	1

658	15698474 Sagese	601 Germany	Female	54	1	131040	2
	15568595 Fleming	544 France	Male	64	9	113829.5	1
	15603065 Grubb	751 France	Female	30	6	0	2
	15592937 Napolitani	632 Germany	Female	41	3	81877.38	1
	15699637 Anenechi	694 Spain	Male	57	8	116326.1	1
	15667215 Chandler	678 France	Male	31	2	0	2
	15788659 Howells	695 France	Male	46	4	0	2
	15763218 Akeroyd	661 France	Female	41	1	0	2
	15645772 Onwumelu	661 France	Male	33	9	0	2
	15725511 Wallace	559 France	Female	31	3	127070.7	1
	15575024 Uwaezuok	503 France	Male	29	3	0	2
	15640825 Loyau	695 Spain	Male	46	3	122549.6	1
	15662397 Small	640 France	Female	42	5	176099.1	1
	15576368 Bledsoe	624 Germany	Female	48	3	122388.4	2
672	15674991 Kao	667 France	Male	42	9	0	2
	15721024 Wickens	642 France	Male	26	0	0	1
	15745621 Wertheim	640 Spain	Female	32	6	118879.4	2
675	15642394 He	529 Spain	Male	35	5	0	2
676	15754605 Jarvis	563 France	Female	39	5	0	2
677	15607040 P'an	593 Spain	Female	38	4	88736.44	2
	15715142 Repina	739 Germany	Male	45	7	102703.6	1
	15810978 Pugliesi	, 788 Spain	Female	70	1	0	2
	15668886 Blakey	684 Spain	Female	38	3	0	2
	15780804 Nucci	482 France	Male	55	5	97318.25	1
682	15613880 Higinbotha	591 Spain	Male	58	5	128468.7	1
	15775238 Achebe	651 Germany	Female	41	4	133432.6	1
684	15786905 Russo	749 Germany	Female	40	8	141782.6	2
685	15747867 Trevisani	583 France	Male	24	9	135125.3	1
686	15600337 Dobie	661 Spain	Male	42	2	178820.9	1
687	15801277 Maccallum	715 France	Female	31	2	112212.1	2
688	15579334 Watkins	769 Germany	Female	45	5	126674.8	1
689	15802741 Mitchel	625 France	Female	51	7	136295	1
690	15720649 Ferdinand	641 France	Female	36	5	66392.64	1
691	15589493 Otitodilinn	716 Germany	Male	27	1	122552.3	2
692	15688251 Mamelu	767 France	Male	43	1	76408.85	2
693	15665238 Beneventi	745 Germany	Male	36	8	145071.2	1
694	15740900 Perrodin	589 France	Male	34	6	0	2
695	15681068 Chinagoroi	796 France	Female	45	2	109730.2	1
696	15748625 Napolitanc	664 France	Male	57	6	0	2
697	15727299 Edgar	445 Spain	Male	62	1	64119.38	1
698	15620204 Walker	543 Germany	Female	57	1	106138.3	2
699	15669516 Steele	746 Spain	Male	36	2	0	2
700	15736534 Elkins	742 Germany	Male	33	0	181656.5	1
701	15803457 Hao	750 France	Female	32	5	0	2
702	15659098 Toscano	669 France	Male	30	7	95128.86	1
703	15603436 Savage	594 Spain	Female	49	2	126615.9	2
704	15566292 Okwuadigk	574 Spain	Male	36	1	0	2

705	15808621 Mordvinov	659 Germany	Male	36	2	76190.48	2
706	15580148 Welch	750 Germany	Male	40	5	168286.8	3
707	15776231 Kent	626 Germany	Male	35	4	88109.81	1
708	15773809 Campbell	620 France	Male	42	4	0	2
709	15649423 Cooper	580 France	Female	35	8	0	2
710	15734886 Mazzi	686 France	Female	34	3	123971.5	2
711	15722548 Fisher	540 France	Male	48	0	148116.5	1
712	15650288 Summers	634 Germany	Male	35	6	116269	1
713	15629448 Brady	632 Spain	Male	38	1	120599.2	1
714	15716164 Nicholls	501 France	Female	41	3	144260.5	1
715	15807609 Yuan	650 Spain	Female	25	3	86605.5	3
716	15578977 Robinson	786 France	Male	34	9	0	2
717	15677369 Golubov	554 Germany	Female	37	4	58629.97	1
718	15804072 Chen	701 Spain	Female	42	5	0	2
719	15696859 Oldham	474 France	Male	45	10	0	2
720	15653780 Kambinach	621 France	Female	43	5	0	1
721	15721658 Fleming	672 Spain	Female	56	2	209767.3	2
722	15578761 Cunningha	459 Spain	Female	42	6	129634.3	2
723	15736879 Obinna	669 France	Male	23	1	0	2
724	15571973 Chinwemn	776 France	Female	38	2	169824.5	1
725	15626742 Carpenter	694 France	Male	36	3	97530.25	1
726	15672692 Yin	787 France	Female	42	10	145988.7	2
727	15673570 Olsen	580 France	Male	37	9	0	2
728	15767432 Ts'ai	711 France	Female	25	7	0	3
729	15654238 Jen	673 France	Female	40	5	137494.3	1
730	15612525 Preston	499 France	Female	57	1	0	1
731	15812750 Ozioma	591 France	Male	24	6	147360	1
732	15790757 Cody	769 France	Female	25	10	0	2
733	15723873 Ponomare	657 Spain	Male	31	3	125167	1
734	15744607 Martin	738 Germany	Male	43	9	121152.1	2
735	15612966 Milani	545 Germany	Female	60	7	128981.1	1
736	15784209 Tang	497 France	Male	47	6	0	1
737	15794278 Romani	816 Spain	Male	67	6	151859	1
738	15766741 McIntyre	525 France	Male	36	2	114628.4	1
739	15661036 Davis	725 France	Male	46	6	0	2
740	15705639 Onyemauc	692 France	Female	28	8	95059.02	2
741	15637414 Gell	618 France	Female	24	7	128736.4	1
742	15716835 Rossi	546 France	Male	24	8	156325.4	1
743	15696231 Chiwetelu	635 France	Male	29	7	105406	1
744	15641675 Kirillova	611 France	Female	49	2	88915.37	3
745	15670755 Shaw	650 France	Male	60	8	0	2
746	15640059 Smith	606 France	Male	40	5	0	2
747	15787619 Hsieh	844 France	Male	18	2	160980	1
748	15587535 Onyemauc	450 Spain	Female	46	5	177619.7	1
749	15813034 Martin	727 Spain	Male	38	2	62276.99	1
750	15698839 Okwudilich	460 Germany	Male	46	4	127560	2
751	15790314 Onuoha	649 France	Male	41	0	0	2

752	15634245 Muecke	758 Germany	Female	47	9	95523.16	1
753	15677305 Hsieh	490 France	Female	35	7	107749	1
754	15661526 Anderson	815 Germany	Male	37	2	110777.3	2
755	15685997 Azubuike	838 Spain	Female	39	5	166733.9	2
756	15660101 Nnonso	803 France	Male	31	9	157120.9	2
757	15637979 Fuller	664 Germany	Female	36	2	127160.8	2
	15815364 Ashley	736 Spain	Female	28	2	0	2
	15647099 Ts'ui	633 France	Female	37	9	156092	1
	15625944 Buccho	664 France	Male	58	5	98668.18	1
	15583212 Chidozie	600 France	Female	43	5	134022.1	1
	15582741 Maclean	693 France	Female	35	5	124151.1	1
	15637876 Burns	663 Germany		36	6	77253.5	1
	15622750 Chu	742 Germany		21	1	114292.5	1
	15672056 Kenenna	710 Germany		43	2	140080.3	3
	15812351 Beluchi	710 Germany 710 Spain	Female	27	2	135278	1
	15810864 Williamsor	700 France	Female	82	2	0	2
	15677921 Bobrov	720 Germany	Male	60	9	115920.6	2
	15724296 Kerr	•				119782.7	
		684 Spain	Male	41	2		2
	15685329 McKenzie	531 France	Female	63	1	114715.7	1
	15584091 Pitts	742 Germany		36	2	129748.5	2
	15640442 Standish	717 France	Male	31	4	129722.6	1
	15639314 Cartwright	589 France	Male	32	2	0	2
	15685320 Johnstone	767 France	Male	36	3	139180.2	1
	15789158 Nikitina	636 Germany	Male	49	6	113599.7	2
	15752137 McElroy	648 France	Male	33	7	134944	1
	15712551 Shen	622 Germany		58	7	116922.3	1
	15628936 Archer	692 Spain	Male	28	9	118945.1	1
	15797227 Otutodilinr	754 France	Male	28	8	0	2
	15769974 Shih	679 Spain	Female	35	8	119182.7	1
	15737051 Denisov	639 France	Male	27	8	0	2
	15585595 Owens	774 France	Female	28	1	71264.02	2
	15654060 P'eng	517 France	Male	41	2	0	2
784	15745196 Verco	571 France	Female	35	8	0	2
785	15571221 Bergamasc	747 Germany	Male	58	7	116313.6	1
786	15660155 Lorenzo	792 Spain	Male	36	5	92140.15	1
787	15605284 Outtrim	688 France	Male	26	1	0	2
788	15694366 Hou	714 Germany	Male	42	2	177640.1	1
789	15600739 Galkin	562 Spain	Female	35	0	0	2
790	15653253 Pagnotto	704 Spain	Male	48	8	167997.6	1
791	15763431 Echezonacl	698 France	Male	36	2	82275.35	2
792	15643696 Young	611 France	Male	49	3	0	2
793	15707473 Summers	850 Germany	Female	48	6	111963	1
794	15769504 Munro	743 Germany	Female	34	1	131736.9	1
795	15776807 Brennan	654 France	Male	29	1	0	1
796	15686870 Ball	761 Germany	Male	36	8	108239.1	2
797	15668747 Virgo	702 France	Female	46	9	98444.19	1
798	15766908 Trevisani	488 Germany	Male	32	3	114540.4	1

700	15570124 Dadama	CO2 F	FI-	25	_	107520.7	2
	15570134 Padovano	683 France	Female	35	6	187530.7	2
	15567367 Tao	601 Germany	Female	42	9	133636.2	1
	15747542 Perez	605 France	Male	52	7	0	2
802	15762238 Fraser	671 Germany	Female	44	0	84745.03	2
803	15681554 Alley	614 Germany	Female	31	7	120599.4	2
804	15712825 Howells	511 Spain	Female	29	9	0	2
805	15640280 Cameron	850 France	Male	39	4	127771.4	2
806	15756026 Hooper	790 Spain	Female	46	9	0	1
807	15613319 Rice	793 France	Female	33	0	0	1
808	15798906 Cox	628 France	Male	69	5	0	2
	15708917 Martin	598 Germany	Male	53	10	167773	1
	15778463 Ikenna	657 France	Female	37	6	95845.6	1
	15699430 Davide	618 France	Female	35	10	0	2
	15649992 Alexander	681 Spain	Male	65	7	134714.7	2
	15578980 Piazza	516 Spain	Female	33	3	0	2
	15775306 Ni	•					
		421 Germany	Male	28	8	122384.2	3
	15641655 Black	700 France	Female	26	2	0	2
	15619708 Harker	745 France	Male	25	5	157993.2	2
	15734565 Hughes	696 France	Male	29	8	0	2
	15806438 Chiabuotu	580 Germany	Female	42	2	123331.4	1
	15591969 Kuo	497 Spain	Male	27	9	75263.16	1
820	15747807 Gallagher	720 France	Female	43	6	137824	2
821	15596939 Calabresi	659 Germany	Male	36	4	132578.9	2
822	15716155 Shaw	841 France	Female	36	5	156021.3	1
823	15765311 Zhirov	642 Spain	Male	34	8	0	1
824	15757811 Lloyd	732 Spain	Female	69	9	137453.4	1
825	15603830 Palmer	600 Spain	Male	36	4	0	2
826	15660602 Ch'eng	464 Germany	Male	33	8	164284.7	2
827	15660535 Avent	680 France	Female	47	5	0	2
828	15666633 Huang	758 Spain	Male	56	1	0	2
	15596914 Shaw	630 Germany	Female	31	2	112373.5	2
	15639788 Yuan	577 France	Female	39	10	0	2
	15695846 Hawkins	684 France	Female	34	6	0	2
	15726234 Trentini	708 Spain	Female	41	5	0	1
	15797964 Cameron	732 Germany	Female	29	1	154333.8	1
	15625881 Koehler	634 Germany	Male	37	3	111432.8	2
	15780628 Wu	633 France	Female	30	6	0	2
	15575883 Manna	559 France	Male		2	137390.1	2
				34			
	15585036 Okoli	694 Spain	Female	37	3	0	2
	15589488 Ch'eng	686 Germany	Female	56	5	111642.1	1
	15585888 Nwokezuik	553 Spain	Female	48	3	0	1
	15727915 Artemiev	507 France	Male	36	4	83543.37	1
	15707567 Esposito	732 Germany	Male	50	6	145338.8	1
	15737792 Abbie	818 France	Female	31	1	186796.4	1
	15599433 Fanucci	660 Germany	Male	35	8	58641.43	1
844	15672012 Jen	773 Spain	Female	41	5	0	1
845	15806983 Moss	640 France	Male	44	3	137148.7	1

846	15592222 Lo	505 France	Male	49	7	80001.23	1
847	15608968 Averyanov	714 Germany	Male	21	6	86402.52	2
848	15586959 Unaipon	468 France	Female	42	5	0	2
	15646558 Clamp	611 Spain	Male	51	1	122874.7	1
850	15725811 Lim	705 France	Male	25	0	97544.29	1
851	15572265 Wu	646 Germany	Male	46	1	170826.6	2
852	15794048 Wan	667 Germany	Female	48	1	97133.92	2
853	15677610 Chambers	511 Germany	Female	41	8	153895.7	1
854	15745012 Pettit	653 France	Female	43	6	0	2
855	15601589 Baresi	675 France	Female	57	8	0	2
856	15686436 Newbery	523 Spain	Male	32	4	0	2
857	15693864 Iheanacho	567 Germany	Female	49	5	134956	1
858	15760550 Duncan	741 Spain	Male	39	7	143637.6	2
859	15686137 Barry	456 Spain	Male	32	9	147506.3	1
860	15809087 Landry	598 France	Male	64	1	0	2
861	15807663 McGregor	667 France	Male	43	8	190227.5	1
862	15809100 Nucci	548 France	Female	32	2	172448.8	1
863	15794916 Pirogov	725 France	Male	41	7	113980.2	1
864	15614215 Oguejiofor	717 France	Male	53	6	0	2
865	15805449 Ugochukw	594 France	Male	38	4	0	2
866	15686983 Rohu	678 Germany	Female	25	10	76968.12	2
867	15808017 Cary	545 France	Male	38	1	88293.13	2
868	15756804 O'Loghlen	636 France	Female	48	1	170833.5	1
869	15646810 Quinn	603 Germany	Male	44	6	108122.4	2
870	15710424 Page	435 France	Male	36	4	0	1
871	15799422 Evans	535 France	Female	40	8	0	1
872	15692750 McGregor	629 Germany	Female	45	7	129818.4	3
873	15794549 Andrews	722 France	Female	35	2	163943.9	2
874	15803764 Stanley	561 France	Male	28	7	0	2
875	15674840 Chiazagom	645 France	Female	38	5	101430.3	2
876	15653762 Chidiebele	501 France	Female	39	9	117301.7	1
877	15581229 Gregory	502 Germany	Female	32	1	173340.8	1
878	15800228 Bednall	652 Spain	Female	42	4	0	2
879	15656333 Jen	574 France	Female	33	3	134348.6	1
880	15697497 She	518 France	Female	45	9	105525.7	2
881	15585362 Simmons	749 France	Female	60	6	0	1
882	15571928 Fraser	679 France	Female	43	4	0	3
883	15785519 May	565 France	Male	36	6	106192.1	1
884	15743007 Seabrook	643 France	Female	45	4	45144.43	1
885	15777211 Herrera	515 France	Male	65	7	92113.61	1
886	15721935 Kincaid	521 France	Male	25	7	0	2
887	15591711 Sleeman	739 Spain	Male	38	0	128366.4	1
888	15625021 Hung	585 France	Male	42	2	0	2
889	15702968 Artemieva	733 Germany	Male	74	3	106545.5	1
890	15600462 Barwell	542 France	Female	43	8	145618.4	1
	15768104 Wright	788 Spain	Male	37	8	141541.3	1
892	15780140 Bellucci	435 Germany	Male	32	2	57017.06	2

					_	_	
893	15585255 Moore	577 France	Male	42	9	0	1
894	15772781 Ball	703 France	Female	51	3	0	3
895	15669987 Sung	728 Germany	Female	35	8	125885	2
896	15697000 Mello	728 Germany	Male	32	5	61825.5	1
897	15733119 Mistry	718 France	Male	35	8	0	2
	15782390 T'ien	621 France	Female	40	6	0	1
	15654700 Fallaci	523 France	Female	40	2	102967.4	1
				_			
	15632210 Hill	657 Germany	Male	25	2	171770.6	1
	15642041 Burns	727 Germany	Male	40	1	93051.64	2
	15709737 Hunter	643 France	Male	36	7	161064.6	2
903	15792388 Li	645 France	Female	48	7	90612.34	1
904	15786014 Ku	568 France	Male	28	5	145105.6	2
905	15794580 Ch'en	599 France	Male	58	4	0	1
906	15675964 Chukwukac	672 France	Female	45	9	0	1
907	15814275 Zikoranach	685 France	Male	33	6	174912.7	1
	15724848 Oluchukwı	516 France	Female	46	1	104947.7	1
	15754713 Rivera	685 Spain	Male	31	10	135213.7	1
	15693814 Niu		Male		7	0	2
		806 Spain		25	_		
	15599660 Bennett	604 France	Male 	36	6	116229.9	2
	15746490 Wollstoned	648 Spain	Female	53	6	111201.4	1
	15566091 Thomsen	545 Spain	Female	32	4	0	1
914	15655961 Palermo	756 Germany	Male	27	1	131899	1
915	15710404 Chinwendւ	569 France	Male	35	10	124525.5	1
916	15775625 McKenzie	596 France	Male	47	6	0	1
917	15792328 James	475 France	Male	39	6	0	1
	15719856 Lamb	646 France	Female	45	3	47134.75	1
	15593773 Olejuru	784 Spain	Male	35	3	0	2
	15733114 Hay	552 Spain	Male	45	9	0	2
	•	· ·		_			
	15797748 Lu	729 France	Male	44	5	0	2
	15743411 Chiawuotu	609 Spain	Male	61	1	0	1
	15753337 Yeates	555 France	Male	51	5	0	3
924	15601026 Gallagher	572 Germany	Female	19	1	138657.1	1
925	15658485 Heath	785 France	Female	34	9	70302.48	1
926	15636731 Ts'ai	714 Germany	Female	36	1	101609	2
927	15628303 Thurgood	738 Spain	Male	35	3	0	1
928	15633461 Pai	639 Germany	Male	38	5	130170.8	1
	15677135 Lorenzo	520 Germany	Male	61	8	133802.3	2
	15590876 Knupp	764 France	Female	24	7	106234	1
	15790782 Baryshniko	661 Spain	Male	39	6	132629	1
	15700476 Azubuike						
		564 Germany	Male	41	9	103522.8	2
	15634141 Shephard	708 Germany	Female	42	8	192390.5	2
	15737795 Scott	512 Spain	Male	36	1	0	1
	15790299 Williamsor	592 Spain	Male	37	9	0	3
936	15675316 Avdeeva	619 France	Female	38	3	0	2
937	15613630 Tang	775 France	Male	52	8	109922.6	1
938	15662100 Hsu	850 Germany	Female	44	5	128605.3	1
939	15668032 Buchanan	577 France	Female	37	4	0	1

			_				
	15599289 Yeh	724 France	Female	37	10	68598.56	1
	15754084 Palazzi	710 Spain	Male	35	1	106518.5	1
942	15676521 Y?an	696 France	Female	31	8	0	2
943	15804586 Lin	376 France	Female	46	6	0	1
944	15781465 Schofield	675 Germany	Female	29	8	121326.4	1
945	15729362 Lombardi	745 France	Male	36	8	67226.37	1
946	15709295 Wall	697 Spain	Female	25	5	82931.85	2
947	15745324 Milani	599 Spain	Female	39	4	0	1
948	15741336 Ejimofor	715 France	Female	38	5	118590.4	1
949	15783659 Blackburn	659 France	Male	67	4	145981.9	1
950	15620981 Wickham	684 France	Female	48	3	73309.38	1
	15630328 Bird	635 France	Female	48	8	130796.3	2
	15785899 Ch'en	789 Germany	Male	33	8	151607.6	1
	15606149 Wood	571 Germany	Female	66	9	111577	1
	15671139 Brizendine	694 Spain	Male	39	0	107042.7	1
	15660429 Ch'in	665 Spain	Female	42	2	156371.6	2
	15571002 Yusupov	706 France	Female	44	4	129606	1
	·				-		2
957		807 Spain	Female	43	0	0	
	15731522 Ts'ui	771 Spain	Female	67	8	0	2
	15619529 Ndukaku	531 Spain	Male	27	8	132576.3	1
	15628034 Wilder	629 France	Female	37	6	129101.3	1
	15686164 Maclean	850 Germany	Female	31	1	108822.4	1
	15582797 Ch'iu	685 Spain	Male	35	4	137948.5	1
	15753831 Cox	642 Spain	Male	32	7	100433.8	1
964	15731815 Nepean	529 Spain	Male	63	4	96134.11	3
965	15580956 McNess	683 Germany	Female	43	4	115888	1
966	15602084 Coles	663 France	Female	42	5	124626.1	1
967	15589805 Benson	563 France	Female	34	6	139810.3	1
968	15720893 Gilbert	637 Spain	Female	34	9	0	2
969	15641009 Wilhelm	544 France	Male	37	3	84496.71	1
970	15605926 Sinclair	649 Germany	Male	70	9	116854.7	2
971	15805955 L?	638 France	Female	48	10	138333	1
972	15801488 Buckner	723 France	Male	25	3	0	2
	15605918 Padovesi	635 Germany	Male	43	5	78992.75	2
	15779711 Gray	750 Spain	Female	38	7	97257.41	2
	15705620 Lu	730 France	Male	34	5	122453.4	2
	15685357 Wright	750 Spain	Female	36	8	112940.1	1
	15570060 Palerma	586 France	Female	43	8	132558.3	1
	15582616 Y?an	520 France	Female	38	4	0	2
	15799515 Wei	652 France	Female	48	8	133297.2	1
				46 46	7	0	2
	15642937 Padovesi	550 France	Female		_		
	15624729 Tsao	594 France	Male	27	0	197041.8	1
	15566156 Franklin	749 Germany		44	0	71497.79	2
	15792360 Clark	668 France	Male	32	7	0	2
	15807008 McGregor	614 Germany		35	6	128100.3	1
	15704770 Pan	773 France	Male	25	1	124532.8	2
986	15756475 Kenniff	551 Germany	Male	31	9	82293.82	2

987	15655339	Spencer	566 France	Male	36	1	142120.9	1
988	15613749	Lees	569 Spain	Male	34	0	151839.3	1
989	15664521	David	659 Spain	Male	31	7	149620.9	2
990	15681206	Hsing	722 France	Female	49	3	168197.7	1
991	15745527	Burke	655 France	Male	37	5	93147	2
992	15806926	Watson	615 France	Female	35	2	97440.02	2
993	15724563	Hawkins	752 Germany	Female	42	3	65046.08	2
994	15782899	Ginn	661 Spain	Female	28	7	95357.49	1
995	15623521	Sozonov	838 Spain	Male	43	9	123105.9	2
996	15810218	Sun	610 Spain	Male	29	9	0	3
997	15645621	Hunter	811 Spain	Male	44	3	0	2
998	15608114	Manfrin	587 Spain	Male	62	7	121286.3	1
999	15659557	Artamono	811 Germany	Female	28	4	167738.8	2
1000	15787772	Hansen	759 France	Female	38	1	104091.3	1
1001	15691111	Pai	648 Germany	Female	42	8	121980.6	2
1002	15592089	Larsen	788 France	Female	43	10	0	2
1003	15633897	Owen	725 Germany	Male	39	1	50880.98	2
1004	15701301	Murphy	646 France	Female	42	3	175159.9	2
1005	15723685	Ekechukwι	601 Germany	Female	26	7	105514.7	2
1006	15701602	Ayers	521 Germany	Male	52	5	116497.3	3
1007	15739189	Johnson	561 Spain	Female	33	6	0	2
1008	15573086	Millar	564 France	Male	42	7	99824.45	1
1009	15569050	Farrell	444 France	Male	45	6	0	1
1010	15750765	Sanders	650 Spain	Male	71	0	0	1
1011	15799811	Herrera	724 France	Male	40	10	0	1
1012	15698442	Eberechuk	719 Spain	Male	35	3	122964.9	1
1013	15655274	Bardin	548 France	Female	29	4	0	2
1014	15603594	Nwankwo	635 Spain	Male	24	4	0	2
1015	15585961	Talbot	496 Spain	Female	43	3	0	2
1016	15686936	McGregor	676 France	Female	37	5	89634.69	1
1017	15770424	Onyeorulu	541 Germany	Male	40	7	95710.11	2
1018	15587451	Goold	778 Germany	Male	41	7	139706.3	1
1019	15602010	Zikoranauc	850 Germany	Female	45	5	103909.9	1
1020	15600583	Garner	633 France	Male	31	1	0	1
1021	15654673	Onyinyech	625 France	Male	49	6	173434.9	1
1022	15717164	Genovese	485 Spain	Male	32	6	102238	2
1023	15765014	Mai	547 France	Female	48	1	179380.7	2
1024	15682639	Marshall	642 France	Male	32	3	0	2
1025	15729279	Naylor	718 France	Female	25	4	108692	1
1026	15759805	Pinto	582 France	Female	32	4	0	2
1027	15767864	Fulton	628 France	Male	33	6	0	2
1028	15769948	Palerma	737 Germany	Male	35	0	133377.8	1
1029	15686345	McCaffrey	828 Spain	Male	34	9	0	2
1030	15688071	Collins	609 Spain	Male	53	10	0	1
1031	15681174	Zuev	730 France	Male	39	1	116537.6	1
1032	15667521	Crawford	631 France	Female	22	3	0	2
1033	15750243	Genovese	830 Spain	Male	40	4	0	2

1034	15695475	Maclean	645 France	Male	29	1	130131.1	2
1035	15689176	Fabro	663 France	Male	46	3	0	2
1036	15652955	Price	678 Spain	Male	30	0	0	1
1037	15668958	Chatfield	521 France	Male	30	2	107316.1	1
1038	15631054	Volkova	625 France	Female	24	1	0	2
	15581479		523 France	Male	30	1	83181.29	1
	15577478		714 France	Female	72	3	0	1
	15780870		580 Spain	Male	67	3	153946.1	1
	15692317	•	722 France	Male	30	5	0	2
		Abramovic	630 Spain	Female	39	7	135483.2	1
	15570417		579 France	Male	35	1	0	2
	15779059		670 France	Female	38	4	119624.5	2
	15785980		588 Spain	Male	34	6	121132.3	2
	15644200		807 Spain	Female	42	1	0	1
			•					
	15793949	•	726 France	Female	48	4	0	1
	15645103		812 Germany	Male	25	5	54817.55	1
	15705860		631 Germany	Male	40	3	107949.5	1
		Akobundu	682 France	Male	30	4	0	1
	15715003		625 Spain	Female	49	2	80816.45	1
	15623471		607 Germany	Male	38	3	98205.77	1
		Chukwueb	600 Spain	Female	50	6	94684.27	1
		MacDonalc	602 Spain	Female	22	7	141604.8	1
1056	15769499	Lampungm	545 Spain	Female	74	3	0	2
1057	15798521	Tai	675 Spain	Male	33	3	0	2
1058	15706534	Enyinnaya	581 France	Female	47	1	122949.1	1
1059	15706186	McKenzie	640 Germany	Male	33	8	81677.22	2
1060	15812197	Kline	850 France	Male	38	7	80293.98	1
1061	15650933	Ma	490 Spain	Female	48	8	155413.1	1
1062	15692991	Wood	710 Spain	Female	38	4	0	2
1063	15631189	Riggs	613 Germany	Male	38	9	67111.65	1
1064	15762198	Capon	812 France	Male	34	5	103818.4	1
1065	15699598	Smith	723 France	Female	20	4	0	2
1066	15692744	Davison	512 France	Male	36	4	152169.1	2
1067	15688963	Ingram	731 France	Female	52	10	0	1
1068	15599131	Dilke	650 Germany	Male	26	4	214347	2
1069	15680303	Gibson	594 France	Male	57	6	0	1
1070	15628674	Iadanza	844 France	Male	40	7	113348.1	1
1071	15648075	Hebert	686 Germany	Female	47	5	170935.9	1
	15586970		695 Germany	Male	52	8	103023.3	1
		Dumetochi	624 Spain	Female	23	6	0	2
	15790497		503 Spain	Male	37	6	0	2
	15682618		535 France	Female	31	7	111855	2
	15762937		743 Germany	Female	32	6	140348.6	2
	15750929	_	702 Spain	Male	39	8	0	2
	15729832	_	658 France	Male	29	3	145512.8	1
	15633650	_	677 Germany	Female	41	8	146721	2
	15748856		664 France	Male	32	10	107209.7	1
1000	13,40000	Liulip	JOT HUILE	TTIGIC	J_	10	101203.1	_

1081	15589195	Bluett	766 Germany	Female	38	7	130933.7	1
1082	15699911	Chapman	461 Spain	Female	35	8	0	1
1083	15663438	Andrejew	688 Spain	Male	36	0	89772.3	1
1084	15692583	Udobata	678 France	Female	32	5	0	2
1085	15591257	Ejimofor	796 France	Male	24	8	0	2
	15646513	-	803 France	Male	42	5	0	1
	15708063	• •	712 France	Male	36	2	100749.5	3
	15696098		498 France	Female	31	10	0	2
	15645517		850 Spain	Male	22	2	0	2
	15649744	•	628 France	Female	51	3	123981.3	2
	15604304		539 Germany	Female	34	4	91622.42	1
		Henderson	732 France	Male	36	7	126195.8	1
		Bergamasc	715 France	Male	41	4	94267.9	1
	15624347	•	651 France	Male	40	4	0	2
	15621687		813 France	Male	34	0	0	2
	15689081	•	692 France	Male	29	4	0	1
	15813168		756 Germany	Female	39	3	100717.9	3
	15604295		543 France	Male	36	6	0	
	15724127		790 France	Female	26	4	141581.7	2 2
						7		
	15673055	_	494 Spain	Male	38		0	2
	15768201		850 France	Female	39	2	148586.6	1
	15782219		703 Spain	Male	29	9	0	2
		Thompson	432 Spain	Male	38	7	0	2
	15780144		512 Germany	Female	32	2	123403.9	2
	15590476		589 France	Male	28	7	0	2
	15624293		514 France	Female	46	3	106511.9	1
		Ndubueze	678 France	Female	38	2	0	2
		Stephenso	420 Germany	Female	34	1	135549.9	1
	15678886		679 Germany	Male	38	7	110555.4	2
	15616330		595 France	Male	31	4	0	2
	15592229		713 France	Female	52	0	185891.5	1
	15798424		833 Germany	Male	59	1	130854.6	1
	15714750	•	690 France	Female	42	3	92578.14	2
	15648800		731 Germany	Female	21	8	132312.1	1
	15626147		608 France	Female	62	8	144976.5	1
1116	15626608	Howarde	479 Spain	Male	48	5	87070.23	1
1117	15723250	Teng	519 France	Male	42	8	0	2
1118	15592583	Colman	731 France	Female	47	1	115414.2	3
1119	15759381	Johnson	617 Spain	Male	61	7	91070.43	1
1120	15585241	Butcher	756 Spain	Male	29	2	117412.2	2
1121	15589358	Stanley	848 Germany	Male	31	4	90018.45	2
1122	15672704	Jackson	809 France	Female	24	4	0	2
1123	15789955	Hu	698 Germany	Male	56	1	112414.8	2
1124	15596800	Hill	779 Germany	Male	33	1	158456.8	1
1125	15627305	Pan	606 Spain	Male	35	7	0	1
1126	15645316	Han	612 Germany	Female	58	1	149641.5	1
1127	15593973	Wilkie	663 Spain	Female	33	8	122528.2	1

1128	15647301	Bray	549 Germany	Female	45	3	143734	2
1129	15750258	Ann	675 France	Female	32	2	155663.3	1
1130	15685309	Souter	669 France	Female	35	7	0	1
1131	15628205	Greco	571 Germany	Female	34	1	101736.7	1
1132	15733974	Mao	500 Spain	Male	37	9	125822.2	1
1133	15762110	Anderson	628 France	Male	37	0	0	2
1134	15706899	Ma	559 France	Male	34	4	0	2
	15732660		769 France	Female	27	2	0	1
		Medvedev	733 Germany	Male	31	6	157791.1	2
	15614220		750 France	Male	22	5	0	2
	15645269		583 France	Female	42	4	0	2
		Onwudiwe	468 Germany	Male	42	9	181627.1	2
	15569247		727 Spain	Female	57	1	109679.7	1
	15566251		618 France	Female	37	5	96652.86	1
					_			
	15716134		617 France	Male	40	5	190008.3	2
	15763625		793 Spain	Male	41	9	0	2
		Henderson	630 France	Male	43	9	0	2
	15694821	•	765 Germany	Male	43	4	148962.8	1
	15601688		546 France	Male	28	8	0	1
1147	15575581	Dickson	614 Germany	Female	30	3	131344.5	2
1148	15671209	Holden	593 Germany	Female	29	5	101713.8	3
1149	15616529	Hsieh	613 Spain	Male	34	3	0	1
1150	15773906	Doherty	655 France	Male	38	4	0	2
1151	15722993	Page	700 France	Female	27	6	137963.1	1
1152	15752463	Samuel	826 Spain	Female	29	4	129938.1	1
1153	15589754	Malloy	652 Germany	Male	45	2	151421.4	1
1154	15669899	Fitts	755 Germany	Female	45	7	135643	1
1155	15766887	Iadanza	538 Spain	Male	39	2	122773.5	2
1156	15768006	Wu	729 France	Male	34	3	152303.8	1
	15741295		615 France	Male	49	3	0	2
	15811327		700 Spain	Male	54	1	79415.67	1
	15690007		434 Germany	Female	58	9	125801	2
	15690664		729 Spain	Male	37	10	0	2
	15719348	•	513 France	Male	35	8	0	1
	15781802		755 France	Male	41	6	104817.4	1
	15752731		615 France	Female	30	9	0	1
	15600997		747 Germany			5	67495.04	2
			•	Female	32			
	15750776		850 France		36	0	164850.5	1
	15723907		712 Germany		49	5	154776.4	2
	15633419		622 Germany	Female	28	1	143124.6	2
	15702430		548 France	Female	35	10	0	1
	15710456		607 France	Female	27	2	0	2
	15650351		653 France	Female	38	8	102133.4	1
	15590820	•	699 Spain	Male	26	6	79932.41	1
	15640454		693 Germany	Male	40	0	120711.7	1
	15697789		647 Germany	Female	43	3	122717.5	2
1174	15808182	Beneventi	478 Spain	Female	36	3	92363.3	2

1175	15588670	Despeissis	705 Spain	Female	40	5	203715.2	1
1176	15721292	Atkins	719 Spain	Male	39	5	0	2
1177	15604217	Williams	726 France	Male	34	9	0	2
	15651369		626 France	Male	21	1	0	2
		•						
	15782454		552 France	Male	49	4	0	1
	15814032		807 Germany	Female	31	1	93460.47	2
1181	15570326	Wilkins	621 France	Male	34	6	0	2
1182	15624428	Longo	651 Germany	Female	24	7	40224.7	1
1183	15755638	Mancini	673 France	Female	43	5	168069.7	1
1184	15600992	Madukaeg	652 France	Male	36	1	0	2
1185	15755649	Winter-Irvi	584 Germany	Male	47	7	130538.8	1
	15795228		756 France	Male	37	3	132623.6	1
	15589257		670 France	Female	35	3	103465	2
	15719302		765 France	Female	50	9	126547.8	1
	15639882		528 France	Male	30	2	128262.7	2
1190	15791279	Murray	701 France	Male	40	5	169742.6	1
1191	15636935	Rischbieth	797 France	Female	29	1	0	2
1192	15686909	Lung	639 Germany	Male	27	3	150795.8	1
1193	15589572	Otutodilich	785 Spain	Female	61	4	129855.7	2
1194	15779947	Thomas	363 Spain	Female	28	6	146098.4	3
	15573769		764 France	Female	24	7	0	2
			676 France	Female	43	2	0	1
	15578866	_					_	
		Whitworth	718 Germany	Male	28	4	65643.3	1
	15813444		590 Spain	Female	34	6	0	2
1199	15678058	Ayers	584 France	Male	38	9	104584.2	1
1200	15769169	Trentino	645 France	Male	41	7	0	1
1201	15804602	Boyd	772 Germany	Male	30	6	99785.28	2
1202	15651052	McMasters	399 Germany	Male	46	2	127655.2	1
		Alekseyeva	529 France	Male	22	5	0	1
	15569451	•	463 France	Male	35	2	101257.2	1
1205	15650098		630 France	Female	40	7	0	2
	15724307		780 France	Male	76	10	121313.9	1
	15599268		584 Spain	Male	32	5	0	2
1208	15594864	Huang	752 Germany	Male	30	4	81523.38	1
1209	15616451	Genovese	697 France	Female	47	6	128252.7	1
1210	15715667	Sorokina	850 France	Female	32	7	0	2
1211	15658969	Grav	711 France	Male	51	7	0	3
	15738174	•	452 France	Female	32	5	0	2
	15813590		610 Spain	Male	42	6	0	2
			-				_	
	15624229		694 France	Female	22	4	0	2
	15674148		579 Spain	Male	33	6	0	1
1216	15625080	Parkin	745 Spain	Female	54	8	0	1
1217	15682528	Cremonesi	572 France	Male	33	5	0	1
1218	15696900	Burns	505 Germany	Male	29	3	145541.6	2
1219	15730038	Docherty	706 France	Female	23	5	0	1
	15812272	•	693 Germany	Male	44	5	124601.6	2
	15654654	_	725 Germany	Female	33	7	115182.8	2
1221	1007004	- .	, 25 Germany	Ciliaic	33	,	113102.0	_

1222	15697625	Revan	791 France	Male	37	2	163789.5	2
	15616280		536 France	Male	46	1	65733.41	1
	15654229		699 Spain	Male	47	1	0	2
	15628298		500 Spain	Female	47	8	128486.1	1
	15733387		707 Spain	Female	53	6	109663.5	1
		Bergamasc	531 Germany	Female	42	6	88324.31	2
	15613844	_	557 France	Female	28	7	146445.2	2
	15578515	• •		Female	38	3	0	2
			659 France				_	2
	15607598	•	575 Spain	Female	31	6	0	
	15742480	_	775 Germany	Male	36	2	109949.1	2
	15749482		772 Spain	Male	30	4	78653.05	1
	15607537		587 Germany	Male	46	9	107850.8	1
		Chidiegwu	667 Germany	Female	39	4	83765.35	2
	15684865		771 France	Female	66	7	143773.1	1
	15600700		523 Germany	Male	63	6	116227.3	1
	15774155		662 Germany	Male	33	0	103471.5	1
	15634267		717 France	Male	42	5	0	2
1239	15619626	Wade	746 France	Male	24	3	137492.4	2
	15660422	•	569 France	Male	28	7	0	2
1241	15617934	Septimus	579 France	Male	36	9	129829.6	1
1242	15760774	Hargraves	519 France	Female	21	1	146329.6	2
1243	15813132	Chukwuka	696 Germany	Male	30	4	114027.7	1
1244	15593331	Sidorov	693 Germany	Male	25	6	146580.7	1
1245	15616709	Bunton	587 Germany	Female	38	0	132122.4	2
1246	15658052	Cameron	626 France	Female	44	10	81553.93	1
1247	15721189	Kung	666 France	Female	66	7	0	2
1248	15711288	Hay	512 France	Male	24	6	0	2
1249	15770030	Conti	689 Spain	Female	28	3	0	2
1250	15803681	Sims	803 France	Female	26	4	0	2
1251	15702789	Carter	548 Germany	Male	32	5	175214.7	1
1252	15814930	McGregor	588 Germany	Female	40	10	125534.5	1
1253	15658306	Lo	693 France	Male	68	4	97705.99	1
1254	15699523	Chu	499 Germany	Female	55	4	126817.7	2
1255	15610383	Dumetolisa	628 France	Female	46	1	46870.43	4
1256	15615032	Peng	624 Spain	Male	46	3	0	2
		Drake-Broc	733 France	Male	42	9	120094.9	1
	15647402		628 France	Female	38	3	0	2
	15740494		633 France	Female	33	3	0	2
	15701265		559 Germany		36	1	104356.9	2
	15743532		704 Germany	Male	27	5	147004.3	1
	15794870		744 Germany	Male	38	6	73023.17	2
	15747591		665 Spain	Female	40	1	173432.6	1
	15726557	_	638 France	Female	42	7	165679.9	1
	15732199		837 Spain	Male	31	9	104678.6	1
	15662291		534 France	Female	55	8	116973.3	3
	15749050		548 France	Female	36	3	0	3 1
		Osonduagy	837 Germany	Male	38	2	126732.9	1
1200	13,01300	Condudati	557 Germany	IVIAIC	50	_	120/32.3	_

1269	15617078	Ewing	658 France	Female	44	6	148481.1	1
1270	15723339	Chin	554 France	Female	38	4	137654.1	2
1271	15671322	Chiang	724 Germany	Male	30	7	115315	1
1272	15793854	Ahmed	723 France	Male	42	2	99095.73	1
1273	15756539	Marshall	585 Germany	Female	39	7	165610.4	2
1274	15612064	Tsou	474 France	Male	33	5	0	2
1275	15625916	Chien	562 Spain	Male	32	6	161628.7	1
1276	15683195	Ubanwa	719 France	Male	32	9	146605.3	1
	15690182		635 Germany	Male	37	5	113488.7	1
	15721719		743 France	Male	42	7	77002.2	2
	15641690		681 Spain	Male	67	7	0	2
	15634896		521 France	Female	39	6	0	2
	15671590		741 Spain	Male	25	4	0	2
	15779182		790 Spain	Male	46	8	182364.5	1
	15778287		622 France	Male	35	8	0	2
	15609510	0.	669 France	Male	45	7	149364.6	1
	15742229		583 France	Male	4 3	7	127450.1	1
		Nnamutae:			63	-	162278.3	
	15590993		520 Spain	Female Male		5 5		1 2
		•	579 Spain		37	_	152212.9	
	15565701		698 Spain	Female	39	9	161993.9	1
	15597239		548 Spain	Male	39	7	131468.4	1
	15688880		672 Germany	Male	40	10	102980.4	1
	15813917		653 Germany	Male	31	9	143322	1
	15679611		734 Spain	Female	37	2	130404.9	1
	15636589	•	794 France	Female	41	7	0	2
	15687752		641 France	Male	30	2	87505.47	2
	15584363	_	824 France	Male	30	0	133634	1
		McWilliam	534 Spain	Female	33	3	151233.6	1
	15803365		653 Spain	Male	55	2	70263.83	1
	15793247		498 France	Male	34	5	0	2
	15572360		683 France	Male	30	10	57657.49	1
1300	15795166	Creswell	618 Germany	Male	42	8	153572.3	2
1301	15724620	Dodds	538 France	Male	37	1	134752.1	1
1302	15800856	Ewen	643 Spain	Male	34	3	83132.09	1
1303	15671097	Carter	428 France	Female	31	2	0	2
1304	15683930	Ch'iu	593 Germany	Female	32	9	134096.5	2
1305	15749004	Tsao	718 France	Female	31	0	118100.6	2
1306	15800434	Burgess	811 Germany	Male	52	10	76915.4	1
1307	15709117	Fanucci	823 Spain	Female	46	3	81576.75	1
1308	15638806	Blackburn	645 Spain	Male	49	2	0	2
1309	15662294	Bennett	710 France	Male	33	10	118327.2	2
1310	15690079	Boniwell	591 Spain	Male	30	8	124857.7	2
1311	15759317	Vasilieva	748 Germany	Female	27	2	90971.85	1
	15750497		850 France	Female	37	7	153147.8	1
	15596181	_	542 France	Male	38	8	65942.26	1
	15576602		809 France	Male	38	3	0	2
	15644833		675 France	Male	54	2	0	1

1316	15734634	Bocharova	607 Spain	Female	27	5	100912.2	1
1317	15808689	Morres	850 France	Female	31	4	0	2
1318	15720702	Shih	789 France	Male	37	3	0	1
	15665077		598 France	Female	43	5	0	3
	15763612	•	756 Germany	Male	41	2	124439.5	2
	15596493		•	Female	47	7	0	2
			687 France				_	
	15704483		724 France	Male	40	6	0	2
	15598846		700 France	Female	44	2	58781.76	1
	15629244	•	635 Spain	Male	50	7	159453.6	2
	15765537	· ·	687 Germany	Male	26	2	142721.5	1
	15729975		613 France	Female	46	8	167795.6	1
1327	15682773	Hayward	781 France	Female	38	3	128345.7	2
1328	15688007	Liu	703 Spain	Male	20	3	165261	1
1329	15574331	Alexeeva	593 Germany	Female	62	3	118233.8	1
1330	15645572	Calabresi	743 France	Female	40	6	0	1
1331	15742854	Lettiere	640 Spain	Female	46	8	0	2
1332	15575417	Chou	849 Germany	Male	37	7	143452.7	2
1333	15796721	Nnamutae:	778 France	Male	38	3	145018.5	2
1334	15734942	Nnamutae:	539 Germany	Female	38	8	82407.51	1
1335	15664772	Greece	489 Germany	Male	28	1	79460.98	2
	15576683		568 Spain	Female	43	9	0	1
	15682563		618 Spain	Male	38	5	126474	1
	15650889		710 Germany	Female	30	10	133537.1	2
	15612108		625 France	Male	52	5	164978	1
				Male	46	7	128029.7	1
	15761132	•	682 Spain			-		
	15645511		727 Spain	Male	43	2	97403.18	1
	15609824		794 France	Female	41	7	176845.4	3
	15640268		652 Spain	Male	71	4	0	1
	15645778		670 Spain	Male	42	3	81589.04	1
	15691104	•	460 Germany	Female	40	6	119507.6	2
	15714567		568 Spain	Female	26	6	0	2
1347	15777826	Wofford	643 France	Male	30	5	94443.77	1
1348	15668445	Mai	521 France	Male	37	2	0	2
1349	15576162	King	615 France	Male	32	7	92199.84	1
1350	15778135	T'ao	575 Spain	Male	43	3	0	1
1351	15613141	Hsu	717 France	Female	41	3	135757	1
1352	15635435	White	648 France	Female	54	9	120633.4	1
1353	15596552	Stephens	535 Germany	Male	48	5	134542.7	1
1354	15623644	Frolov	626 Spain	Male	29	7	0	2
1355	15683403	Lombardi	611 Spain	Male	52	7	0	1
	15615029		734 Spain	Male	39	6	0	1
	15769005		709 France	Male	49	4	154344.5	2
	15746326	•	591 France	Male	43	3	0	2
		Onwumelu	664 France	Male	43	9	189026.5	2
	15704954		431 France	Male	37	0	120764.1	1
	15694409		647 Germany	Female	22	3	97975.82	2
	15754068		578 France	Male	32	4	0	2
1302	13/34008	Juuu	J/O FIAIILE	ivialE	32	4	U	2

1363	15683841	Hamilton	555 Germany	Male	41	10	113270.2	2
1364	15789095	T'ang	775 Spain	Male	30	4	0	2
1365	15719958	Degtyarev	850 Germany	Male	39	3	124549	2
	15689514		625 France	Male	43	8	201696.1	1
	15621353	· ·	645 Spain	Female	37	7	0	2
	15627232		608 Germany	Male	44	7	114203.5	1
			•			-		
	15745843		689 Spain	Female	31	4	0	2
	15722902		652 Germany	Male	50	8	125437.6	1
	15791767		769 France	Female	26	7	0	2
1372	15792722	Omeokach	611 France	Female	43	8	64897.75	1
1373	15723006	Gorbunova	489 France	Male	38	8	0	2
1374	15771942	Tikhonov	528 Germany	Female	46	9	135555.7	1
1375	15774738	Campa	632 France	Male	44	3	107764.8	1
1376	15574004	Mancini	429 France	Female	27	6	117307.4	2
1377	15587233	Donoghue	457 France	Male	41	8	73700.12	3
	15808228	ŭ	768 Spain	Female	44	6	60603.4	1
		Johnstone	715 Spain	Female	35	4	40169.88	2
	15571752		668 Germany	Female	32	10	92041.87	1
	15743067		625 Germany	Male	26	3	130484	1
			•					
	15714466		846 France	Female	41	5	0	3
	15617982		661 Spain	Female	42	3	0	2
	15696637	-	571 France	Female	23	10	151097.3	1
	15690647	•	582 Spain	Female	46	8	67563.31	1
1386	15672756	Mills	716 France	Female	35	8	112808.2	1
1387	15704586	Osonduagy	758 France	Female	42	7	0	2
1388	15674526	Byrne	725 France	Male	66	4	86459.8	1
1389	15775295	McIntyre	630 France	Female	40	0	118633.1	1
1390	15684196	Aitken	627 France	Female	55	2	159441.3	1
1391	15727281	Macintyre	653 France	Female	27	9	0	2
1392	15787835	Simpson	775 Germany	Female	38	4	125212.7	2
	15730540	•	794 Spain	Male	45	8	88656.37	2
	15646276	•	831 France	Female	32	2	146033.6	1
	15582180		561 France	Male	29	9	120268.1	1
	15697095		705 Spain	Male	46	7	0	2
			•				_	
	15748797		636 Spain	Female	33	0	0	1
	15754796	•	487 Germany	Female	46	4	135070.6	2
	15628947		693 France	Female	38	3	0	2
1400	15775546	Laurens	517 Spain	Female	29	5	0	2
1401	15670481	Woods	684 France	Female	27	9	122550.1	2
1402	15619029	Bykov	620 Spain	Female	43	2	0	2
1403	15613282	Vorobyova	757 France	Male	29	8	130306.5	1
1404	15721487	Pirogova	739 France	Female	27	6	0	1
1405	15797276	Sturt	662 Spain	Female	41	4	90350.77	1
	15612494		359 France	Female	44	6	128747.7	1
	15629617		572 Spain	Male	23	2	126873.5	1
	15600821		721 France	Male	69	2	108424.2	1
	15579062	•	707 France	Male	32	9	0	2
1403	13373002	Citu	, o, mante	IVICIC	JL	9	U	_

1410	15814268	Franklin	444 France	Female	40	5	84350.07	1
1411	15710164	P'eng	523 France	Female	73	7	0	2
	15693904	•	685 Germany	Female	30	4	84958.6	2
	15588986	•	673 Germany	Female	29	4	99097.36	1
	15797733		503 Germany	Male	30	10	136622.6	2
	15620507		•		30	5		
			485 Germany	Female		_	156771.7	1
	15685150		799 Germany	Male	28	7	167658.3	2
	15667651	J	585 Spain	Female -	33	8	0	2
	15774166		607 Germany		24	2	109483.5	2
	15649280		521 Germany	Female	40	9	134504.8	1
	15705657		535 France	Female	44	2	114427.9	1
1421	15753969	K'ung	724 Spain	Male	45	5	83888.54	1
1422	15742378	Swaim	520 Germany	Male	32	5	110029.8	1
1423	15794874	Quinones	696 Spain	Male	41	9	127523.8	1
1424	15589221	Kennedy	657 Germany	Male	30	1	139762.1	2
1425	15596671	Endrizzi	603 Spain	Female	42	8	91611.12	1
1426	15583668	Ludowici	726 France	Female	42	2	109471.8	1
1427	15710206	Larson	591 France	Female	39	4	150500.6	1
	15799966		792 Germany	Female	59	9	101609.8	1
	15794560	_	550 France	Male	57	5	0	1
_	15626485		601 France	Female	26	8	78892.23	1
	15703143		820 France	Female	29	3	82344.84	1
	15809772		667 France	Male	48	2	02544.04	1
	15687959			Female	44	4	0	1
			573 Spain			-	-	
	15585282		755 France	Male	62	1	127706.3	2
	15714993	_	552 France	Female	41	9	124349.3	1
	15596021		598 Spain	Male	44	8	0	2
	15646615		576 Germany	Male	28	1	119336.3	2
		Alexeyeva	670 France	Female	31	9	0	1
1439	15574068	Norman	504 Germany	Male	56	9	104217.3	1
1440	15806967	Simmons	778 France	Female	65	7	0	1
1441	15796334	Chukwualu	558 Germany	Male	39	10	144757	1
1442	15688713	McCall	627 Spain	Male	44	6	0	1
1443	15796179	Moore	683 France	Male	43	8	0	1
1444	15598751	Ingram	556 France	Female	43	6	0	3
1445	15703019	Okeke	583 France	Female	38	10	0	2
1446	15646302	Shao	705 France	Female	24	7	100169.5	1
1447	15680855	Iloabuchi	637 France	Male	33	2	145731.8	1
1448	15697311	Nebechuky	697 Spain	Male	56	5	110802	1
	15585367		555 Germany	Female	46	4	120393	1
		Macgroart	594 Germany	Female	26	6	135067.5	2
	15676242		632 Spain	Male	31	3	136556.4	1
		McDonald	551 France	Female	38	10	0	2
	15774882		687 France	Female	35	3	99587.43	1
				Female				
	15714227	•	672 France		53	7	0	1
	15608653		521 Spain	Female	34	7	70731.07	1
1456	15784280	кешу	686 Germany	Male	35	2	109342.8	2

1457	15789546	Oijofor	639 Spain	Male	28	8	0	2
	15590320	•	850 France	Male	66	4	0	2
	15678385		465 France	Male	25	2	78247.31	2
	15571778	-	817 France	Female	55	10	117561.5	1
	15657085		578 France	Male	23	10	88980.32	1
	15640627		611 Spain	Male	34	4	0	2
	15566211		616 Germany	Female	41	1	103560.6	1
	15669293		517 France	Male	37	5	113308.8	1
	15595067		637 Spain	Female	40	6	0	2
	15753566		806 France	Female	32	3	63763.49	1
	15650391	•	633 France	Female	29	7	169988.4	1
	15681843		624 Germany	Female	35	0	180303.2	2
	15814846		691 France	Male	52	3	0	1
	15670374		819 Germany	Female	49	1	120656.9	4
	15762332	•	568 Germany	Female	31	1	61592.14	2
	15700223	•	806 France	Male	48	4	164701.7	1
	15729956		726 Spain	Female	26	1	80780.16	1
		Aleksandro	552 France	Male	36	8	0	2
	15598782		755 Germany	Female	30	6	154221.4	2
	15745080		634 France	Male	26	8	0	1
	15703399		756 France	Female	26	5	101641.1	2
	15732175		776 France	Male	37	2	0	1
	15630725		649 France	Female	45	5	92786.66	1
	15640260		595 Germany	Male	32	8	131081.7	2
	15716822		646 France	Male	30	5	98014.74	1
		McGuigan	592 Spain	Male	38	8	0	2
	15605968	_	574 France	Male	26	8	97460.1	1
		Matthews	850 France	Male	36	1	104077.2	2
	15607713		850 Spain	Female	29	1	0	2
	15700212		475 France	Female	46	10	0	2
	15626710		642 France	Female	39	4	0	1
	15716491		710 Spain	Female	51	4	93656.95	1
	15625824		596 Spain	Male	30	6	121345.9	4
	15617705		609 France	Female	39	8	141675.2	1
	15761976		797 Spain	Female	31	8	0	2
	15634891		504 Germany	Female	43	7	102365.5	1
	15744517		735 Spain	Male	50	9	0	1
	15686963	•	680 Spain	Female	30	3	0	1
	15808189		449 France	Male	52	6	0	2
	15580845		685 Germany	Male	57	7	101868.5	1
		Okwuadigk	569 Spain	Male	38	8	0	2
	15694296	_	631 France	Male	35	9	112392.5	2
	15677049		595 Germany		25	7	106570.3	2
	15583595		461 France	Female	28	8	0	1
	15590146		630 France	Male	50	1	81947.76	1
	15801548		661 France	Female	31	7	144162.3	2
	15660833		796 Germany	Male	39	5	86350.87	2
		,	, , , , , , , , , , , , , , , , , , ,		- -	-		-

1504	15762277	Jamieson	710 France	Male	47	5	158623.1	1
1505	15791302	Swift	741 France	Male	32	8	0	2
1506	15798975	Doherty	606 Germany	Male	48	4	132403.6	1
1507	15599956	Payne	747 France	Male	27	10	0	2
1508	15577274	Genovese	549 Germany	Female	43	3	134985.7	1
1509	15701200	Lucciano	576 France	Male	36	6	0	2
1510	15638149	Rowley	528 France	Male	37	6	103772.5	1
	15786199	•	535 France	Male	33	2	133040.3	1
	15701765	_	575 Spain	Female	37	0	0	2
	15586974		656 France	Male	39	10	0	2
	15729040		440 France	Male	42	2	0	2
	15788676		539 Spain	Male	38	8	71460.67	2
	15602497	•	850 Spain	Male	39	6	133214.1	1
		Blackburn	646 France	Female	37	7	96558.66	1
	15812071		744 France	Male	54	6	93806.31	2
	15634375		710 Spain	Female	36	8	0	2
		Macarthur	544 France	Female		3	124043.8	
					64			1
	15786800		723 Germany	Male	52	5	131695	1
		Medvedev	507 Spain	Female	29	6	0	2
	15720662		787 France	Female	35	1	106266.8	1
	15751531		598 Spain	Male	41	8	0	2
	15653595		796 France	Male	51	6	0	2
	15568360		569 Spain	Female	41	4	139840.4	1
	15781210		711 France	Male	34	8	0	2
		Chinwendı	661 Germany	Male	35	8	124098.5	1
	15597131		415 France	Male	32	5	145807.6	1
		Mackenzie	578 Spain	Male	23	8	0	2
	15640953	· ·	611 France	Female	26	2	107508.9	2
1532	15715031	Davidson	600 France	Female	28	6	0	2
1533	15589660	Lamble	661 Germany	Female	32	1	145980.2	1
1534	15769818	Moore	850 France	Female	37	3	212778.2	1
1535	15782736	Jose	573 Germany	Female	47	4	152522.5	1
1536	15614818	Trevisani	764 Spain	Female	33	9	168964.8	1
1537	15794014	Schofield	838 France	Female	34	8	0	2
1538	15732448	Stewart	821 France	Female	28	8	0	1
1539	15723411	Jamieson	607 Spain	Female	36	4	98266.3	1
1540	15797686	Howard	558 France	Male	38	8	113000.9	1
1541	15605950	Onwuamae	530 Germany	Male	23	1	137060.9	2
1542	15812497	D'Albertis	654 Germany	Male	37	5	112146.1	1
1543	15690678	Brooks	530 France	Female	33	4	129307.3	1
1544	15747677	Gordon	656 Spain	Male	69	6	163975.1	1
1545	15618926	Nwachukw	520 Spain	Male	43	7	0	2
		Chinweike	602 Germany	Female	42	6	158414.9	1
		Simpkinsor	701 Germany	Female	48	1	92072.68	1
	15807294	•	653 Spain	Female	30	2	88243.29	2
	15618581		668 Spain	Male	25	8	0	2
	15584364		652 France	Male	48	4	59486.31	1
					-	•		_

1551	15599552	Conway	639 Spain	Female	54	2	0	2
1552	15749177	Maslow	730 Spain	Female	52	7	0	2
1553	15718779	Clark	780 France	Male	34	1	0	1
1554	15568106	L?	592 France	Female	38	8	119278	2
1555	15779481	Swadling	628 France	Male	34	4	158741.4	2
	15709994	· ·	658 France	Female	40	7	140597	1
1557	15772777	Onyemach	850 Spain	Female	29	10	0	2
		Samoylova	515 Germany	Male	37	2	90432.92	1
	15618018	•	571 France	Female	35	1	104783.8	2
	15671032		760 Germany	Male	42	0	77992.97	2
	15634281		720 Germany	Female	43	10	110822.9	1
	15766374		632 Germany	Male	42	4	119624.6	2
		Artemieva	694 Germany	Male	31	6	109052.6	2
	15777576		559 Spain	Female	40	5	139129.4	1
	15742613		773 Germany		42	8	152324.7	2
	15649523		581 France	Male	38	1	0	2
	15651063	•	524 Germany	Female	37	9	127480.6	2
	15683124		713 France	Male	53	6	115029.4	1
	15618314		676 France	Male	40	8	114005.8	1
						_		
	15670823		651 Germany		42	1	116646.8	1
	15607133		717 Spain	Female	49	1	110864.4	2
	15615012		594 France	Male	23	5	156267.6	1
	15725141		716 France	Female	44	3	109528.3	1
		Onyekachu -	668 France	Female	35	6	102482.8	1
	15693018		678 Germany	Male	23	10	115563.7	1
	15636756		545 France	Male	23	2	0	2
	15647474		613 France	Female	40	9	95624.36	2
	15576714		687 Spain	Female	21	8	0	2
		Onyemere	715 France	Male	28	7	160376.6	1
	15743976		618 Germany	Male	41	8	37702.79	1
1581	15793881	Mitchell	721 France	Female	35	6	118273.8	1
1582	15576517	Everinghar	445 Germany	Female	34	7	131082.2	2
1583	15631072	Huie	690 France	Male	38	1	94456	2
1584	15730394	Crowther	709 France	Female	43	8	0	2
1585	15631460	Swift	671 Spain	Female	42	3	0	2
1586	15692002	Skelton	538 France	Male	33	6	93791.38	1
1587	15595282	White	735 France	Female	33	4	0	2
1588	15789548	Giordano	592 France	Female	37	7	0	2
1589	15758035	Bateson	747 France	Male	61	7	155973.1	1
1590	15617518	Hu	675 Germany	Male	36	7	89409.95	1
1591	15651802	Day	632 Spain	Female	39	5	97854.37	2
1592	15631813	Beneventi	621 France	Male	39	6	0	2
1593	15729668	Elizabeth	521 Spain	Male	29	3	60280.62	1
1594	15741728	Atkins	591 Spain	Male	36	7	135216.8	1
1595	15576676	Serrano	706 Germany	Female	28	6	124923.4	2
	15711378		677 France	Male	38	4	0	2
		Stevenson	769 Germany	Male	27	7	188614.1	1
			,					

1598	15656726	Ch'ien	771 France	Male	32	5	62321.62	1
1599	15647842	Cunningha	601 Germany	Female	48	8	120782.7	1
1600	15719309	Stephens	670 France	Female	42	1	115961.6	2
1601	15748718	Gordon	517 France	Male	28	2	115062.6	1
1602	15594404	Bevan	834 France	Female	49	8	160602.3	2
1603	15751158	Mashman	571 France	Female	42	4	108825.3	3
	15593470		576 Germany	Female	36	8	166287.9	1
	15695129		718 France	Female	31	1	152663.8	1
	15640865		636 Germany	_	31	9	80844.69	2
	15714080		566 Germany	Female	40	2	97001.36	2
	15648721		711 France	Male	64	4	0	2
	15801466		574 France	Female	39	2	122524.6	2
		•						
	15750248	_	619 France	Female	35	8	132292.6	1
	15758726		588 France	Female	24	0	0	2
	15781553	•	760 Germany	Female	49	9	91502.99	1
	15649121		665 France	Male	52	3	0	1
	15674811	•	739 Germany	Male	29	3	59385.98	2
1615	15646037	Sopuluchi	641 France	Male	77	9	0	3
1616	15722578	Spitzer	685 Germany	Female	21	6	97956.5	1
1617	15665695	Potter	594 France	Female	49	4	0	2
1618	15801062	Matthews	557 Spain	Female	40	4	0	2
1619	15662955	Nicholls	697 France	Male	27	8	141223.7	2
1620	15770309	McDonald	656 France	Male	18	10	151762.7	1
1621	15657386	Fiorentini	712 Germany	Male	43	1	141749.7	2
1622	15777797	Kovalyova	689 Spain	Male	38	5	75075.14	1
	15783955	•	697 France	Female	25	4	165686.1	2
	15804516		589 France	Male	38	2	0	1
	15681758		525 Spain	Female	25	10	0	2
	15630321	•	680 France	Male	44	3	0	2
	15588248		617 France	Female	28	0	0	2
	15591932		680 France	Male	32	5	92961.61	1
	15810347		662 Spain	Female	30	9	0	2
			*				_	
	15595303		736 Germany	Male	46	5	130812.9	1
	15634950	•	657 Germany	Male	57	8	107174.6	1
	15685372		350 Spain	Male	54	1	152677.5	1
	15745827		617 France	Male	30	3	132005.8	1
	15755868		562 France	Male	35	7	0	1
	15735222	•	705 Spain	Female	23	5	0	2
1636	15604804	Lu	516 France	Female	33	7	127305.5	1
1637	15718944	Artemiev	573 France	Female	37	6	0	2
1638	15678626	Okonkwo	538 Spain	Female	31	0	0	2
1639	15571550	Dore	699 France	Male	39	9	0	1
1640	15723053	T'ang	504 Germany	Male	32	8	170291.2	2
1641	15661528	Ashbolt	583 Spain	Male	47	5	102562.2	1
1642	15754177	Bazarova	712 Spain	Male	53	2	111061	2
	15683544		626 Spain	Male	62	3	0	1
	15708048		631 France	Female	34	4	124379.1	1

1645	15701109	Andreyev	663 France	Female	37	7	0	1
1646	15600110	Endrizzi	506 Germany	Female	41	3	57745.76	1
1647	15651533	Brown	570 Germany	Female	50	5	129293.7	1
1648	15777904	Nock	703 France	Female	45	7	0	2
1649	15655574	Okeke	698 Germany	Female	40	8	150777.1	1
		Cunningha	731 Spain	Male	41	4	0	2
	15718106	_	625 France	Male	34	6	0	2
	15585067	•	634 Spain	Male	31	9	108632.5	1
			•					
	15675501		616 France	Male	59	5	153861.1	1
	15633233		500 France	Male	56	1	100374.6	1
	15667134		446 France	Male	32	8	0	2
		Borchgrevi	669 France	Female	47	9	61196.54	1
1657	15575409	Rozhkova	581 Germany	Male	31	6	116891.7	1
1658	15752342	Bradley	704 Germany	Female	54	6	133656.9	3
1659	15654851	Obialo	748 France	Male	44	2	92911.52	1
1660	15741429	Hudson	680 Spain	Female	31	9	119825.8	2
1661	15682356	Veltri	655 France	Female	37	7	111852.8	2
1662	15806447	Mazzanti	690 Germany	Male	32	0	106683.5	2
1663	15800229	Thorpe	695 Germany	Male	40	7	139022.2	1
	15663441	•	700 Germany	Female	40	4	148571.1	1
	15791991		773 France	Male	52	4	0	1
	15775082		749 France	Male	42	1	129776.7	2
	15579706		611 France	Female	46	5	0	1
	15718247				46	8	0	2
		-	606 Spain	Female	-		_	
	15755722		554 France	Male	24	10	0	1
	15582259	•	567 France	Female	37	7	0	2
	15716994		559 Spain	Male	24	3	114739.9	1
	15586880	•	594 Germany	Male	41	2	122545.7	2
1673	15713854	Cremonesi	513 France	Female	37	6	0	2
1674	15780835	Liang	652 Germany	Female	26	1	131908.4	1
1675	15675896	Gough	680 Germany	Female	42	7	105722.7	1
1676	15658459	Bates	784 Spain	Male	33	10	0	2
1677	15658057	Padovesi	812 Spain	Female	44	8	0	3
1678	15801767	Yin	784 Spain	Female	40	8	0	2
1679	15569178	Kharlamov	570 France	Female	18	4	82767.42	1
	15731478		712 France	Female	42	1	87842.98	1
	15811236		705 Spain	Male	39	6	133261.1	1
	15746749		681 Spain	Female	32	3	0	2
	15662758	_	620 France	Male	41	0	97925.11	1
				Male				
	15709387	-	711 France		52	5	0	1
	15572093		613 France	Female	24	7	140453.9	1
	15713826	_	613 Germany		20	0	117356.2	1
	15570205		682 Spain	Male	36	5	0	2
	15589348		850 Spain	Male	37	4	137204.8	1
1689	15804610	Valdez	601 France	Female	41	1	0	2
1690	15700854	Cunningha	595 Spain	Male	35	8	0	1
1691	15758836	Godfrey	675 Spain	Male	36	3	54098.18	2

				•		_	_	
	15772933		591 Spain	Male	31	8	0	1
1693	15809006	Walker	602 France	Male	23	7	113758.5	2
1694	15689612	Pirozzi	554 Spain	Female	34	8	0	1
1695	15744614	Feng	541 France	Male	37	9	118636.9	1
1696	15704250	Akabueze	506 France	Male	34	7	0	2
1697	15700255	Robson	814 Germany	Male	44	8	95488.82	2
1698	15669410	Yevdokimo	683 France	Male	30	8	110829.5	2
1699	15807595	Iiendu	485 Germany	Male	51	7	144244.6	2
	15664523	•	696 Germany	Female	31	8	122021.9	2
		Akubundu	608 France	Female	30	8	0	2
	15605279		792 France	Male	50	9	0	4
	15713644		686 Spain	Male	22	5	0	2
	15750466			Male	42		_	
			790 Germany			1	85839.62	1
	15739054		654 France	Female	29	4	96974.97	1
	15612771		452 France	Male	35	4	148172.4	1
	15788483		719 Spain	Male	38	0	0	1
	15732832		707 France	Female	40	5	0	2
		Robertson	699 France	Female	49	2	0	1
1710	15713843	Kao	850 Spain	Male	30	2	0	2
1711	15567993	Palmer	828 Spain	Male	28	8	134766.9	1
1712	15617603	Mackay	850 Germany	Male	30	5	123210.6	2
1713	15744983	Burgmann	712 Spain	Male	47	1	139887	1
1714	15630419	Davis	634 France	Male	44	9	149961.1	1
1715	15738828	Milano	730 Germany	Male	45	6	152881	1
1716	15778025	Dellucci	685 Germany	Male	43	9	108589.5	2
1717	15799479	Coles	809 Spain	Male	33	9	0	1
	15684269		707 Spain	Female	35	3	56674.48	1
	15762745	•	648 Spain	Male	32	8	0	1
		Townsend	760 Spain	Female	57	1	0	2
	15725024		805 Germany	Female	33	3	105663.6	2
	15592116	•	585 France	Female	39	7	0	2
	15624391		595 Spain	Female	30	5	100683.5	1
		Chiazagom	630 France	Male	42	6	0	2
		_	627 Germany		29		_	2
		Ozuluonye	•	Male		5	139541.6	
	15574879	-	631 Germany	Female	37	2	121801.7	2
	15745107	-	776 Germany	Male	38	5	112281.7	1
		Lombardo	676 Spain	Female	36	4	0	2
	15675320		758 Spain	Female	40	5	93499.82	2
	15643824		637 France	Male	33	0	132256	2
	15643438	_	850 France	Male	20	7	0	2
	15721730		601 Spain	Female	44	4	0	2
1733	15680727	Fang	735 France	Male	49	5	121973.3	1
1734	15752508	Docherty	614 Germany	Male	32	7	99462.8	2
1735	15808846	Horton	672 Germany	Female	21	3	165878.8	2
1736	15727251	Vincent	642 France	Male	30	8	117494.3	1
1737	15663489	Onio	633 Germany	Female	29	0	138577.3	1
1738	15683677	Schiavone	769 Spain	Male	39	9	0	1

1739	15596414	Chandler	796 Spain	Male	41	8	107525.1	1
1740	15730639	Fiorentino	715 France	Male	23	7	139224.9	2
1741	15672132	Butusov	695 France	Female	42	7	121453.6	1
1742	15742638	Wang	747 France	Female	25	4	0	2
1743	15578603	Alexeieva	584 Germany	Female	54	1	77354.37	1
1744	15726088	Vinogrado	476 France	Male	40	6	0	1
	15682533	_	850 France	Female	39	7	79259.99	1
	15772995	_	529 France	Male	30	2	116295.3	1
	15765694		584 Spain	Female	59	1	0	1
	15659486	•	586 Germany	Male	34	9	74309.81	1
	15568963		674 Germany	Male	34	2	152797.9	1
	15703820	•	552 France	Male	42	9	133701.1	2
						_		
	15569410	•	601 Germany	Female	33	7	114430.2	2
		Schroeder	541 France	Male	29	7	127504.6	1
		Swearinger	744 Germany	Female	41	2	84113.41	1
		McGregor	595 Spain	Female	23	10	101126.7	2
		Onyeorulu	724 Germany	Male	33	5	103564.8	2
1756	15778410	Clarke	533 Spain	Female	52	7	0	1
1757	15670702	Smith	618 France	Male	37	2	168178.2	2
1758	15704763	Kozlova	523 Germany	Female	39	1	143903.1	1
1759	15645544	Nekrasov	642 Germany	Female	30	5	129753.7	1
1760	15757646	Olague	584 France	Male	35	9	0	2
1761	15701121	Holt	521 France	Male	38	5	110641.2	1
1762	15796313	Olsen	662 France	Female	36	4	166909.2	2
1763	15815660	Mazzi	758 France	Female	34	1	154139.5	1
1764	15602844	Niu	717 France	Male	38	7	97459.06	1
	15636238		611 France	Male	40	1	0	2
	15770101		766 Germany	Male	43	6	112088	2
	15645543		636 France	Female	34	3	0	2
	15596397		814 France	Female	48	7	0	2
	15770525	•	760 Spain	Male	28	1	141038.6	2
	15684267		607 Germany	Male	39	2	84468.67	2
	15689980		•	Female	36	4	118520.3	
			725 Spain					1
		Dumetochi	600 France	Male	37	1	142663.5	1
	15756471		656 Germany	Male	27	4	118627.2	2
	15721303		640 Spain	Male	34	1	137523	1
	15802256		439 France	Male	28	7	110976.2	2
	15725664		549 France	Female	38	8	107283.4	1
	15674851		622 France	Male	38	5	0	2
1778	15701946	Ndubueze	715 France	Male	34	4	124314.5	1
1779	15748947	Chukwurae	657 France	Female	41	5	95858.37	1
1780	15673342	K'ung	703 France	Male	36	2	0	2
1781	15601008	Stevenson	802 France	Male	33	8	0	2
1782	15771636	Marshall	793 Spain	Female	36	0	0	1
1783	15642002	Hayward	554 France	Female	35	6	117707.2	2
	15693381	•	533 Spain	Male	38	1	135289.3	2
	15607691	•	658 France	Male	36	8	174060.5	1

1786	15589380	Fraser	713 Germany	Male	40	3	114446.8	2
	15603846		711 Spain	Male	37	2	0	2
	15753549	-	669 France	Male	25	1	157848.5	1
	15725355		439 France	Female	43	8	0	1
	15773017	•	763 Spain	Female	37	6	0	2
	15625641		697 Germany	Female	74	3	108071.4	2
	15776467		702 Spain	Female	35	8	14262.8	2
	15746451		686 Spain	Male	41	7	102749.7	1
		Afamefuna	629 Spain	Male	36	1	161757.9	2
	15606841		823 France	Male	38	1	0	2
	15757648		683 Germany	Female	35	5	95698.79	1
	15677173		555 France	Male	37	9	124969.1	1
	15764170		647 Germany	Male	44	4	93960.35	1
		Chinedum	714 France	Female	51	4	88308.87	3
	15612776		850 Spain	Female	39	10	0	2
		Otutodilinr	713 France	Female	59	3	0	2
	15774931		452 France	Male	30	7	112935.9	1
	15779247		683 Spain	Female	24	8	98567.1	1
	15707078		577 France	Female	26	1	180530.5	1
	15605263	J	552 France	Male	33	5	140931.6	1
	15607381		769 Germany	Female	31	7	148913.7	2
	15683471	_	691 France	Male	38	7	0	2
	15605037		818 France	Female	49	2	0	1
	15576085	_	739 France	Male	41	5	0	2
	15770435		639 France	Female	50	6	115335.3	2
		Zikoranach	651 France	Female	65	0	0	2
	15624068		779 France	Female	26	0	0	2
1813	15595221	Trevisano	850 Germany	Female	33	7	134678.1	1
1814	15637131	Fallaci	829 France	Male	38	9	0	2
1815	15613471	Wiley	579 Germany	Male	31	2	90547.48	2
1816	15583499	Chiagozien	510 France	Male	32	9	103324.8	1
1817	15752816	Murray	531 France	Male	29	3	114590.6	1
1818	15804075	Chuang	628 Germany	Female	36	3	91286.51	1
1819	15800517	Huang	633 Spain	Male	32	5	163340.1	2
1820	15712319	Chukwukei	714 Spain	Male	45	8	150900.3	2
1821	15797389	Hsia	604 Spain	Male	23	9	124577.3	1
1822	15621432	Lee	630 Spain	Male	35	1	0	2
1823	15779390	Theus	850 Spain	Female	31	4	91292.7	1
1824	15711219	Jennings	788 Germany	Female	57	8	93716.72	1
1825	15770498	Parker	798 France	Female	37	4	111723.1	1
1826	15678727	Tan	770 Germany	Male	45	4	110765.7	1
1827	15573893	Barry	569 Germany	Male	25	9	173459.5	2
1828	15740104	Tuan	425 Spain	Female	22	7	169649.7	2
1829	15792649	Patterson	547 Spain	Female	31	9	0	2
1830	15605275	Ofodile	725 Germany	Male	45	8	116917.1	1
1831	15572467	Chandler	506 France	Male	37	5	0	2
1832	15738219	Nash	632 France	Female	36	7	0	2

		_						
1833	15600710	Atkinson	620 France	Male	22	0	0	1
1834	15804394	Brenan	663 Germany	Male	32	8	130627.7	1
1835	15694188	Obidimkpa	700 Spain	Female	46	5	56580.95	2
1836	15583718	Terry	696 Germany	Male	38	6	142316.1	1
1837	15802478	Spring	767 Spain	Male	31	6	0	2
1838	15619343	Mahmood	561 France	Male	56	7	152759	2
1839	15758813	Campbell	350 Germany	Male	39	0	109733.2	2
1840	15761374	Bellucci	706 France	Male	54	9	117444.5	1
1841	15569209	Amaechi	464 Spain	Female	34	5	76001.57	1
1842	15788539	Foxall	501 France	Female	34	3	107747.6	1
1843	15747222	Bentley	745 Spain	Female	35	8	0	2
1844	15769346	Baird	587 France	Female	36	1	134997.5	2
1845	15699634	Howard	667 France	Female	48	2	0	2
1846	15589076	Henry	737 France	Male	36	9	0	1
		Sopuluchul	485 Spain	Female	30	7	0	1
	15758845	•	590 Spain	Female	37	0	64345.21	1
	15685844		518 Germany	Female	35	8	141665.6	1
	15583090		581 Spain	Female	29	8	0	2
	15587581		785 Germany	Female	33	5	136624.6	2
		Loewentha	799 France	Female	52	4	161209.7	1
	15573741		698 Spain	Male	38	10	95010.92	1
	15633574	•	730 France	Female	41	4	167545.3	1
	15711455		740 Germany	Female	36	4	109044.6	1
	15570601		785 France	Female	47	9	122031.6	1
	15690925	•	527 Spain	Female	29	2	27755.97	1
	15709338		544 France	Female	29	1	118560.6	1
	15780746		705 France	Male	61	4	0	2
	15681956	•	684 France	Male	34	9	0	2
		Onyekaozu	639 Spain	Female	28	8	97840.72	1
		Nwachukw	565 Germany	Female	38		158651.3	
	15726494		•			2		2
			481 France	Male	44 25	9	175303.1	1
	15641183		731 Spain	Male	25	8	96950.21	1
	15805312		607 France	Male	45	7	123859.6	1
	15636572		760 France	Female	32	7	0	2
	15632575		559 France	Female	70	9	0	1
	15740164		715 France	Female	33	3	85227.84	1
		Cartwright	656 France	Male	36	8	97786.08	2
		Johnstone	652 Germany	Male	33	7	128136	1
	15782574		624 Spain	Male	33	6	0	2
		Stephenso	634 Spain	Male	36	2	85996.19	1
	15706593		850 Spain	Female	50	10	0	2
	15766686		659 Germany	Female	39	1	104502.1	1
	15590268		529 Spain	Male	35	5	95772.97	1
		Onuchukw	572 Spain	Male	31	5	98108.79	1
	15664754		640 Germany	Male	39	9	131607.3	4
	15643630		770 Spain	Male	55	9	63127.41	2
1879	15641043	Scott	648 Spain	Male	35	7	0	2

1000	15760005	Vala	F70 France	Mala	21	0	0	4
	15768095		579 France	Male	31	9	0	1
	15811314		589 Germany	Female	36	9	140355.6	2
	15669922		530 Spain	Female	36	2	0	2
1883	15707114	Holder	831 France	Male	30	2	0	2
1884	15670602	Burgess	790 Germany	Male	24	7	107418.3	1
1885	15713479	Ozuluonye	656 France	Male	35	6	0	2
1886	15663830	De Luca	563 Spain	Male	32	6	0	2
1887	15566958	Li Fonti	667 Spain	Male	39	7	167557.1	1
1888	15680918	Freeman	613 Spain	Male	34	8	117300	1
1889	15663921	Pisani	429 France	Male	60	7	0	2
1890	15716324	Ignatieff	665 France	Female	23	9	143672.9	1
1891	15796969	Lahti	731 France	Male	33	4	0	2
1892	15574783	Perkins	584 France	Female	37	1	0	2
	15773487		634 Germany	Female	31	8	76798.92	1
	15802486	•	488 France	Male	34	3	0	2
	15783398	•	535 Spain	Female	49	7	115309.8	1
	15649418		776 France	Female	29	<i>.</i> 7	178171	2
	15604588	•	850 Spain	Female	38	3	0	2
	15735428		673 Spain	Female	37	0	0	2
	15629078		•			5	127258.8	
			850 Germany	Female	45	_		1
	15806880	•	627 Spain	Female	30	6	0	1
	15754999	_	570 France	Female	33	8	0	1
	15781034		796 Spain	Male	67	5	0	2
	15622017		773 Spain	Female	33	10	0	1
	15705885		752 Spain	Male	36	2	0	2
	15677382		625 Spain	Female	69	1	107570	1
	15566843		535 Germany	Male	20	9	134874.4	1
1907	15608387	Fu	786 France	Female	29	4	0	2
1908	15810786	O'Toole	620 France	Female	67	3	0	2
1909	15626983	Ledford	605 Spain	Female	48	6	0	2
1910	15773605	Iadanza	670 Spain	Female	32	3	0	2
1911	15811261	Alaniz	617 Spain	Male	42	0	70105.87	1
1912	15590606	Saunders	595 France	Male	41	9	0	2
1913	15576644	Lin	687 Germany	Female	29	4	78939.15	1
1914	15750264	Pinto	757 Germany	Male	30	6	105128.9	2
1915	15741554	Streeter	746 Spain	Male	31	2	113836.3	1
1916	15769051	Shaw	503 Spain	Male	25	7	0	1
1917	15812198	Chen	543 Germany	Male	48	1	100900.5	1
	15699772		428 Germany	Female	40	3	129248.1	2
		Kodilinyecł	768 France	Female	28	3	109118.1	2
		Otitodilich	618 France	Male	56	7	0	1
	15723720		591 France	Female	31	<i>.</i> 7	0	2
	15638355		658 France	Female	35	5	126397.7	1
	15805637		625 France	Male	36	9	108546.2	3
	15629575	•	717 France	Male	36	2	148061.9	1
	15586243			Male		8		1
			667 France		44 24	_	122277.9	
1920	15757931	ralig	804 France	Male	24	3	0	2

1027	15716022	Doorson	693 France	Male	21	1	0	2
	15716023				31			2
	15647782		729 Germany	Male	36	8	152899.2	2
	15716609		484 Germany	Male	54	3	134388.1	1
	15623791		632 Spain	Female	40	3	109740.6	1
1931	15627262	Soto	536 Germany	Male	23	6	92366.72	2
1932	15652693	Greco	573 France	Female	26	4	129109	1
1933	15586993	Giordano	655 Spain	Female	56	5	0	2
1934	15815560	Bogle	666 Germany	Male	74	7	105102.5	1
1935	15584930	Grimmett	726 Germany	Male	30	5	111375.3	2
1936	15799031	Ayers	523 France	Male	39	3	0	2
1937	15810457	Miller	728 Germany	Female	33	9	150412.1	2
1938	15697879	Webb	701 France	Male	30	3	156660.7	2
1939	15594902	Lombardi	518 France	Male	38	3	90957.81	1
1940	15799710	Wei	739 France	Male	37	7	104960.5	1
1941	15659651	Ross	531 Germany	Female	31	7	117052.8	1
	15645956		452 Spain	Male	44	3	88915.85	1
	15651713		684 France	Male	45	6	148071.4	1
		Nwokeoch	728 Germany	Male	39	6	152182.8	1
		Humphries	783 Spain	Male	39	9	0	2
		Olisaemek	734 France	Male	22	5	130056.2	1
	15698321			Male	34	3	95039.73	2
	15657812		648 Germany 688 France	Male	52	_	0	
						1	-	2
	15569187	_	680 Spain	Male	35	9	0	2
	15681562		516 France	Female	43	2	112773.7	2
		Aleksandrc	680 France	Female	37	10	123806.3	1
		Onwuamae	604 France	Male	53	8	144453.8	1
	15781884		624 Germany	Male	27	9	94667.29	2
1954	15675190	Chia	623 France	Male	21	10	0	2
1955	15600734	Townsend	624 Spain	Male	51	5	174397.2	2
1956	15779176	Dike	565 Germany	Female	58	3	108888.2	3
1957	15605286	Moyes	565 France	Male	55	4	118803.4	2
1958	15674922	Beavers	710 France	Male	54	6	171137.6	1
1959	15737506	Tretiakova	645 France	Male	42	6	0	1
1960	15780514	Fuller	707 France	Male	33	8	136678.5	1
1961	15623647	Dellucci	655 Spain	Female	36	1	135515.8	1
1962	15668472	Ritchie	705 Spain	Female	24	5	177799.8	2
1963	15692416	Aikenhead	358 Spain	Female	52	8	143542.4	3
1964	15771139	Douglas	578 Germany	Male	34	8	147487.2	2
	15738318	_	800 France	Female	40	5	97764.41	1
		MacDonalc	612 France	Female	33	9	0	1
		Okwudilich	681 Germany	Female	48	8	139480.2	1
	15598088		559 Spain	Male	25	5	0	2
	15693468		488 Spain	Female	39	9	140553.5	1
	15671930		717 France	Female	36	5	0	2
	15762268				41			
			666 France	Female		10	141162.1	1
	15780954		582 Spain	Male	26	4		2
19/3	15700174	iviCNdy	733 Spain	Female	30	0	83319.28	1

1974	15635728	P'an	693 France	Male	41	4	0	2
1975	15679283	Parkhill	694 France	Female	33	4	129731.6	2
1976	15591386	Golubova	622 France	Female	35	5	0	2
1977	15694192	Nwankwo	598 Spain	Female	38	6	0	2
	15585901		717 Spain	Male	35	1	0	3
	15792329		494 Germany	Male	37	5	107106.3	2
		Echezonacl	644 France	Male	33	8	0	2
						9		
	15775880	•	554 France	Female	30		0	2
	15630913		476 Spain	Female	69	1	105303.7	1
	15756680		667 France	Male	28	6	165798.1	1
	15587913		748 Spain	Female	40	4	0	2
	15737605		531 Spain	Female	45	1	126495.6	2
	15627876		719 Spain	Female	47	9	116393.6	1
1987	15772601	Lu	845 Germany	Female	41	2	81733.74	2
1988	15758606	Yamamoto	738 France	Male	54	4	0	1
1989	15657107	Angelo	563 Spain	Female	46	8	106171.7	1
1990	15622454	Zaitsev	695 Spain	Male	28	0	96020.86	1
1991	15775803	Cawker	841 Spain	Male	41	1	0	2
1992	15570859	Froggatt	626 Germany	Male	36	2	181671.2	2
		Gorbunov	613 France	Female	29	6	185709.3	2
	15787189		824 Germany	Male	60	8	134250.2	3
	15666055		705 France	Female	49	7	0	1
		Mikkelsen	584 France	Female	44	5	95671.75	2
	15755678		534 France	Male	62	2	0	2
	15624781	•	672 France	Female	34	1	142151.8	2
						_		
	15779497		603 France	Male	43	5	127823.9	1
	15567399	•	633 Germany	Male	43	3	144164.3	1
	15613656		842 France	Male	58	1	63492.94	1
	15734311		661 France	Female	27	3	0	2
	15657214		601 France	Male	74	2	0	2
2004	15799350	Mao	632 France	Male	41	0	106134.5	1
2005	15729970	Ugochukw	684 Germany	Male	29	8	127269.8	1
2006	15725835	West	785 Germany	Female	32	3	124493	2
2007	15745543	Hughes	687 France	Male	39	7	0	2
2008	15727384	Chukwuem	705 Germany	Female	43	10	146547.8	1
2009	15666916	Lira	639 France	Male	43	6	99610.92	2
2010	15732917	Li	729 Germany	Male	46	5	117837.4	1
2011	15612050	Castiglione	556 Spain	Female	48	8	168522.4	1
	15726267	_	570 France	Male	32	9	117337.5	2
2013	15780124	Blair	841 France	Male	74	9	108131.5	1
	15742238		705 Germany	Male	35	4	136496.1	2
	15679024		553 France	Male	32	3	116324.5	1
	15715297		779 Germany	Female	40	2	75470.23	1
	15633612		696 France	Male	28	4	172646.8	1
		•				-		
	15602929		728 Spain	Female	37	4	0	1
	15696703		691 Germany	Male	27	3	160358.7	2
2020	15756668	KOSS	706 France	Male	30	3	98415.37	1

2021	15565779	Kont	627 Germany	Fomalo	30	6	57809.32	1
	15795519		716 Germany	Female	18	3	128743.8	1
	15761477		•			4		2
			501 Germany	Male Male	24		130806.4	
		Chukwukei	601 France		41	1	123971.2	1
	15633043		545 Spain	Female	39	6	0	1
	15752953		634 France	Male	45	9	0	2
	15603088		451 Spain	Female	23	9	0	2
	15606613		655 France	Female	59	7	0	1
	15635939		458 France	Female	39	9	0	2
	15666043	•	520 France	Male	33	4	156297.6	2
	15746190	•	624 Spain	Female	28	2	0	2
2032	15591357	Cowger	765 France	Male	51	3	123372.3	1
2033	15658716	Banks	667 Germany	Female	37	5	92171.35	3
2034	15679909	Pugliesi	665 Spain	Male	41	8	0	2
2035	15634262	Fantin	709 Germany	Male	34	4	148375.2	2
2036	15799825	Bentley	583 France	Female	44	8	0	2
2037	15756875	Freeman	782 Spain	Male	34	6	147422.4	1
2038	15678146	Wong	668 Spain	Female	24	7	173962.3	1
2039	15710743	Onwuamae	621 France	Male	47	0	0	1
2040	15595831	Shen	579 Germany	Female	64	6	145215.4	1
2041	15626684	Huang	547 France	Female	38	5	167540	1
	15709846	_	840 France	Female	39	1	94968.97	1
	15635459		667 Germany	Female	27	3	106116.5	2
		Henderson	723 France	Male	34	5	0	2
	15566494		487 France	Male	45	2	0	2
	15655238	ŭ	668 France	Female	31	9	0	2
	15733429		520 Germany	Male	34	8	120018.9	2
	15814536		549 France	Male	37	2	112541.5	2
	15771702		567 France	Female	35	5	166118.5	2
	15723008		720 France	Female	45	1	102882.4	2
	15797160		492 France	Female	49	8	0	1
		Johnstone	712 France	Female	37	1	106881.5	2
	15644765					4	120728	
			689 Germany	Male	26			1
	15610686		850 France	Male	63	8	169832.6	1
	15730868		747 France	Male	41	5	0	2
	15705991		469 Germany	Male	38	9	113599.4	1
	15577078		539 Spain	Male	38	6	0	1
		Chukwualu	743 France	Male	32	9	0	2
	15787655		707 France	Male	47	3	0	2
	15668081	•	581 Spain	Female	50	4	0	2
	15747980		737 Spain	Male	38	6	146282.8	2
	15710295		445 Germany	Female	38	6	119413.6	2
	15724443	•	703 Germany		29	3	122084.6	1
2064	15571305	Stephenso	588 Germany	Female	35	1	103060.6	1
2065	15569503	Yeh	765 France	Male	44	6	0	2
2066	15581840	DeRose	626 France	Male	33	8	0	2
2067	15772262	Vavilov	545 Germany	Male	37	9	110483.9	1

2068	15767794	Browne	744 France	Male	31	9	120718.3	1
2069	15629338	Collingridg	658 Spain	Female	31	2	36566.96	1
2070	15790379	Rowe	629 Germany	Male	28	8	108601	1
2071	15750684	Jibunoh	719 France	Female	42	4	0	1
2072	15697214	Korovin	686 Spain	Female	36	5	0	2
2073	15711015	Hammond:	743 France	Male	36	4	0	2
2074	15573309	Ward	626 Spain	Female	48	2	0	2
2075	15805303	Olisanugo	661 Germany	Male	44	1	141136.6	1
	15741385	-	710 Germany	Male	45	9	108231.4	1
	15780254	•	654 France	Male	40	6	0	1
	15744843		569 Spain	Female	34	6	144855.3	1
	15815626	-	640 France	Male	63	2	68432.45	2
	15784736		562 France	Male	45	6	136855.2	1
	15813412		721 France	Female	55	3	44020.89	1
	15809143		456 Germany	Male	32	9	133060.6	1
	15617617		811 Spain	Male	39	7	0	2
	15779738		534 France	Male	24	1	0	1
	15668669		423 France	Female	36	5	97665.61	
					28	5	185013	1
		Thompson	594 Germany	Male				1
	15578908		725 Spain	Female	32	0	0	2
	15687658	_	716 France	Female	52	7	65971.61	2
	15615020		595 Germany	Female	41	9	150463.1	2
		Okwudiliol	679 France	Female	33	1	0	2
	15602551		667 Spain	Male	39	9	0	2
	15672945		661 France	Female	37	5	136425.2	1
	15757408		655 Spain	Male	38	3	250898.1	3
	15806132		555 France	Male	55	4	146798.8	1
	15813022	•	531 Spain	Male	70	1	0	2
2096	15673578	Page	611 Germany	Female	40	7	128486.9	2
2097	15757916	Amaechi	600 France	Female	38	9	0	2
2098	15689168	Munro	531 Spain	Male	37	1	143407.3	2
2099	15769216	Panicucci	601 France	Female	43	2	0	1
2100	15593295	Greathous	548 France	Male	57	6	76165.65	1
2101	15804814	Ts'ui	759 France	Male	40	4	0	2
2102	15778934	Napolitani	678 Spain	Female	49	8	0	2
2103	15802351	Beers	755 Germany	Female	33	6	90560.3	2
2104	15630241	Tretyakova	594 France	Male	61	3	62391.22	1
2105	15719561	Lin	768 France	Male	42	5	0	3
2106	15615096	Costa	492 France	Female	31	7	0	2
2107	15659931	Ibezimako	637 Germany	Female	55	1	123378.2	1
2108	15714586	Marcelo	646 Spain	Female	42	3	99836.47	1
2109	15634949	Hay	593 Germany	Male	74	5	161434.4	2
2110	15589224	Moore	596 Spain	Male	41	5	0	2
2111	15795990	Lumholtz	722 Germany	Female	48	10	138311.8	1
	15603216		642 France	Male	25	7	0	2
	15631201	•	472 Spain	Female	28	4	0	2
	15686255		738 Germany	Male	35	6	101744.8	1
	-		,			-	-	

2115	15746594	Wu	732 Spain	Male	33	8	0	1
2116	15718893	Pirozzi	404 Germany	Female	54	4	125456.1	1
2117	15671609	Ibeabuchi	701 France	Male	44	7	0	2
2118	15652540	Garnsey	683 France	Male	31	2	0	2
2119	15774857	Synnot	460 France	Female	27	7	0	2
2120	15791836	Wildman	690 France	Male	29	5	0	2
		Anenechuk	618 Germany	Female	54	4	118449.2	1
	15583576		671 France	Male	30	2	0	1
	15732740		765 Spain	Female	32	9	178095.6	1
_	15723320		651 Germany	Female	25	2	109175.1	2
	15603851		704 France	Male	32	7	127785.2	4
	15777923		544 France	Female	45	6	0	2
							_	
	15735719	-	790 France	Female	40	9	0	2
	15703482		710 Germany	Male	34	9	134260.4	2
	15605835		743 France	Male	37	8	69143.91	2
	15664881		702 France	Male	34	4	100054.8	1
		Bogolyubo	704 France	Female	45	6	0	1
2132	15792660	Gibbons	614 France	Male	38	2	116248.9	1
2133	15599722	Chia	609 Spain	Female	43	6	86053.52	2
2134	15726354	Smith	688 France	Female	32	6	123158	1
2135	15610355	Hunter	713 France	Male	44	1	63438.91	1
2136	15704284	Ekechukwı	736 Germany	Male	57	9	95295.39	1
2137	15621893	Bellucci	727 France	Male	18	4	133550.7	1
2138	15588219	Ford	850 France	Female	38	1	106871.8	2
2139	15688619	Scott	718 Spain	Male	45	3	105266.3	2
2140	15765518	Gregson	643 France	Female	51	2	105229.5	1
	15616931	-	653 France	Male	41	8	102768.4	1
	15758372		674 France	Male	18	7	0	2
	15782591		690 France	Male	35	6	112690	1
	15612109		819 France	Male	38	9	122334.3	2
	15613712	•	634 Spain	Male	34	1	0	2
	15639322	•	633 Spain	Male	33	4	137847.4	2
			•			-		
	15594349		850 France	Male	49	5	122486.5	1
	15574167		665 France	Male	33	2	101286.1	1
		Artemyeva	630 Spain	Male	26	7	0	2
	15648794		836 Spain	Male	57	4	101247.1	1
	15771211		668 France	Male	38	10	86977.96	1
	15588614		753 France	Male	57	7	0	1
2153	15630698	Hay	745 France	Female	55	9	110123.6	1
2154	15694200	Gardner	693 France	Male	36	8	178111.8	1
2155	15721426	Milne	606 Germany	Male	65	10	126306.6	3
2156	15725997	She	660 France	Female	35	6	100768.8	1
2157	15762138	Hu	608 France	Male	42	5	0	2
2158	15750649	Uwakwe	744 France	Female	44	3	0	2
2159	15685706	Bird	731 France	Female	40	7	118991.8	1
	15641835		683 France	Male	72	3	140997.3	1
	15586821		727 France	Male	28	5	0	2

2162	15569678	Cocci	561 Germany	Male	32	6	166824.6	1
2163	15793842	Krichauff	700 France	Female	34	2	76322.69	1
2164	15667554	Cameron	605 France	Male	35	6	0	2
2165	15794479	Becker	767 Spain	Male	77	8	149083.7	1
2166	15585041	Ainsworth	511 France	Male	33	7	0	2
2167	15780650	Biryukov	667 France	Male	40	9	0	1
2168	15780846	Redding	787 France	Male	33	1	126588.8	2
2169	15805260	Wood	705 Germany	Female	56	2	143249.7	1
2170	15621629	Scott	773 Germany	Male	43	8	81844.91	2
2171	15662151	Gould	554 France	Male	40	4	0	1
2172	15747174	Нао	526 Germany	Male	58	9	190298.9	2
2173	15651585	Power	661 Germany	Male	35	2	117212.2	1
2174	15649738	White	698 France	Female	46	0	0	2
2175	15633108	Thorpe	646 France	Male	26	4	139848.2	1
2176	15769254	Tuan	757 Germany	Female	34	9	101861.4	2
2177	15704746	Inman	699 Spain	Male	35	2	167455.7	2
2178	15637644	Hanson	667 France	Female	24	4	0	2
2179	15609562	MacDonalc	774 Spain	Female	43	1	116360.1	1
2180	15787459	Parkes	745 Spain	Male	40	3	88466.82	1
2181	15762902	Stanley	649 France	Female	42	7	0	2
2182	15738605	Fischer	634 Germany	Female	46	5	123642.4	1
2183	15724889	Chinweuba	665 Spain	Male	38	9	0	1
2184	15730735	Henning	713 France	Male	38	9	72286.84	2
2185	15689147	Ogochukw	652 France	Female	40	1	0	2
2186	15730397	Narelle	739 Spain	Male	40	1	109681.6	1
2187	15762169	Bergman	556 Germany	Male	37	9	145018.6	2
2188	15589320	Sagese	699 Spain	Male	34	8	0	1
2189	15799211	Anenechi	708 Spain	Female	32	8	187487.6	1
2190	15798310	Palerma	480 France	Male	35	2	165692.9	1
2191	15609998	Okwudilich	700 Germany	Female	59	5	137648.4	1
2192	15583548	Harrison	525 Spain	Female	47	6	118560	1
2193	15761763	Jamieson	845 France	Male	33	8	164385.5	1
2194	15764409	Goodman	613 France	Male	37	9	108286.5	1
2195	15710161	Ко	850 France	Female	34	2	0	2
2196	15735246	Norman	798 Spain	Female	58	9	0	2
2197	15791700	Ugochukw	773 Germany	Male	47	2	118079.5	4
2198	15670753	Uvarova	614 Spain	Male	35	2	127283.8	1
2199	15573876	Chia	473 Spain	Male	48	8	0	2
2200	15770174	Piazza	762 France	Male	29	6	141389.1	1
2201	15641114	Power	701 France	Male	37	8	130091.5	1
2202	15682435	P'eng	600 France	Male	35	4	143744.8	2
2203	15751788	Johnson	850 Spain	Male	28	9	97408.03	1
2204	15672598	Walker	613 Spain	Male	30	9	111927.5	1
2205	15762803	Innes	509 France	Male	31	3	0	2
2206	15812982	Francis	509 Spain	Male	38	2	0	1
2207	15597901	Chidozie	609 France	Male	34	1	0	1
2208	15731507	Mackenzie	456 France	Female	33	1	188285.7	1

2209	15809826	Craigie	728 France	Female	46	2	109705.5	1
2210	15764237	Manfrin	663 Spain	Male	33	9	0	2
2211	15769917	Onyekachi	673 Germany	Female	34	1	127122.8	3
2212	15641850	Pethard	717 France	Male	40	0	98241.04	1
2213	15770974	Nwabugwı	741 Germany	Female	37	8	170840.1	2
2214	15803749	DeRose	498 Germany	Female	41	4	87541.06	2
	15684999		850 France	Female	26	4	62610.96	2
	15770225	_	493 France	Male	36	9	0	2
		Obieluman	686 France	Female	47	5	113328.9	1
	15610337		666 Spain	Male	35	2	104832.5	1
	15752488	•	733 Spain	Female	31	9	102289.9	1
	15610056	•	631 Germany	Female	34	6	125227.8	2
			-			_		
	15806049		714 Germany	Female	49 25	5	140510.9	1
	15736069	•	767 Germany		35	6	132253.2	1
	15763662	_	711 Germany	Male	43	2	39043.29	2
	15615575		722 France	Male	34	8	0	2
	15691723		631 Spain	Male	55	9	99685.06	1
	15774098		701 Germany	Male	38	3	125385.5	2
2227	15750808	Ma	790 Spain	Male	46	2	131365.4	2
2228	15744368	Sun	633 Spain	Male	58	6	98308.51	1
2229	15610594	Moss	644 France	Female	37	8	0	2
2230	15756125	Booth	757 Spain	Male	44	5	140856.2	2
2231	15623277	Ross	696 France	Female	30	8	0	2
2232	15795954	Ndukaku	746 France	Male	35	2	172274	1
2233	15671969	Pruneda	649 Spain	Male	36	8	0	2
2234	15791268	Neumann	565 Spain	Male	38	0	122447.8	1
	15713655		720 France	Female	38	10	0	2
		Yobachukw	648 Spain	Female	56	6	157559.6	2
	15712849		632 Germany	Male	41	3	126550.7	1
	15639077	•	622 France	Female	30	2	158584.8	3
	15808784		835 France	Male	28	2	163569.6	2
	15648577		493 France	Female	31	3	0	1
	15670345	•	785 Germany	Female	33	6	127211.5	
			•					1
		Madukaeg	681 Germany	Male	42	3	118200	2
	15714397		621 Germany	Female	30	2	101014.1	2
	15780038		756 Spain	Male	38	6	119208.9	1
	15756305		515 France	Female	66	6	0	2
	15578799	•	625 France	Female	58	10	53772.73	1
	15800326		717 Spain	Female	39	6	0	2
2248	15785485	Zhou	595 Germany	Female	41	2	138878.8	1
2249	15783958	Bates	539 Spain	Female	37	1	130922.8	2
2250	15727546	Olejuru	762 France	Male	35	9	0	2
2251	15739576	Bustard	706 Spain	Male	20	8	0	2
2252	15631333	Wade	677 Spain	Female	25	8	130866.2	1
2253	15604782	Tan	733 Germany	Female	33	7	187257.9	1
2254	15589643	Ngozichuk	684 Spain	Female	41	7	0	1
	15585533	-	679 France	Male	36	6	147733.6	1

2256	15681506	Lane	478 Spain	Male	43	1	0	2
2257	15630551	Forbes	696 France	Male	33	2	163139.3	1
2258	15698349	Davy	686 Spain	Female	35	4	0	2
2259	15776631	Ma	466 France	Female	36	5	119540.2	1
	15762216		686 France	Female	41	4	129553.8	2
		Alexander	576 France	Male	55	9	0	2
		Ngozichuk	763 Germany	Female	61	1	66101.89	1
	15586264	_	572 France	Male	43	2	140432	
		•						1
	15594685		757 France	Female	49	2	0	2
	15812945		582 France	Female	29	0	0	1
	15734628		623 France	Female	35	5	0	2
	15629323		617 Germany	Female	37	4	116471.4	2
2268	15666823	Nebechi	425 France	Male	39	4	0	2
2269	15777553	Hanson	659 France	Female	56	9	123785.2	1
2270	15613097	Kao	605 France	Female	33	4	0	2
2271	15622217	Tu	538 France	Female	38	8	88758.95	2
2272	15703588	Palerma	665 Germany	Male	25	5	153611.8	2
2273	15570835	Fallaci	491 Germany	Female	57	4	112044.7	1
2274	15679299	Shen	726 Spain	Female	27	7	123826.1	1
2275	15808044	Ts'ui	580 France	Female	65	9	106804.3	3
	15579208		550 France	Female	48	6	0	2
	15684951		542 France	Female	59	2	68892.77	2
	15667620		732 France	Female	43	6	0	2
	15582960	•	473 France	Female	33	5	125827.4	1
						_		
	15590730		745 Spain	Male	34	9	0	2
	15763747		732 France	Male	36	7	0	2
	15778320	_	848 Germany	Female	40	5	148495.6	1
	15642787	•	572 France	Male	37	1	133043.7	1
	15624633	•	702 France	Male	45	9	74989.58	1
2285	15766765	Obiuto	664 Germany	Male	39	7	60263.23	1
2286	15783615	Ramos	630 Germany	Male	50	3	129370.9	4
2287	15640161	Calabrese	618 Germany	Male	44	5	157955.8	2
2288	15619889	Vasin	556 France	Male	26	4	0	1
2289	15579166	Munro	619 France	Female	30	7	70729.17	1
2290	15789097	Keeley	644 France	Male	48	8	0	2
2291	15674880	Archer	658 Spain	Male	50	2	0	2
2292	15778157	Murray	598 Spain	Male	27	8	90721.52	2
		Chidiegwu	677 France	Male	27	2	0	2
	15801265	•	689 Spain	Female	45	0	57784.22	1
	15589204	· ·	591 France	Male	33	9	131765.7	1
	15664543		699 France	Male	40	7	0	1
			749 Germany	Male	47	9	110022.7	1
		Napolitani						
		Greenhalgl	709 France	Female	40	9	131569.6	1
	15614034		607 Germany	Male	61	2	164523.5	2
	15763171		650 Germany	Female	25	2	114331	1
	15647266		651 Spain	Female	45	10	135923.2	1
2302	15757577	Odili	676 France	Female	61	8	0	2

2202	15726656	113	722 5	F	40	4	0	2
	15736656		723 France	Female	49	4	0	2
	15635078		714 Spain	Male	45	0	124693.5	1
	15680141		759 Spain	Female	35	7	147936.4	1
	15576945		582 France	Male	29	0	0	1
2307	15602034	Kolesnikov	697 France	Female	34	2	126558.9	1
2308	15732020	Rutherford	610 Germany	Male	57	6	106938.1	2
2309	15611029	Hsiung	488 Germany	Female	33	4	140002.4	1
2310	15621210	Angelo	599 Germany	Male	46	9	123444.7	1
2311	15569222	Mendes	781 France	Male	32	6	147107.9	1
2312	15664639	McGregor	645 France	Male	19	9	128514.8	1
2313	15724223	Bronner	545 France	Female	55	5	0	1
2314	15644621	Mironova	597 Germany	Female	40	9	106756	2
2315	15756056	Ku	561 Spain	Female	28	3	0	2
2316	15700353	Evans	662 France	Female	37	6	0	2
2317	15624388	Henderson	649 Germany	Female	50	5	155393.3	1
	15627212		630 France	Female	36	2	110414.5	1
	15648005		672 Spain	Male	33	2	0	2
	15681446		636 Germany	Female	37	9	157098.5	1
		McDonald	593 Germany		38	5	85626.6	1
	15749019		545 Germany	Male	45	6	93796.42	2
	15709928	J	567 Spain	Female	41	1	0	2
	15784676		583 France	Male	51	6	125268	2
	15748116		681 France	Female	29	2	148143.8	1
	15612193		762 Spain	Male	29	10	115545.3	2
	15762984		648 Spain	Male	35	7	0	
			•				_	2
	15613713		644 France	Male	30	5	44928.88	1
	15664204	•	706 Spain	Male	29	2	0	2
		Thompson	850 France	Male	35	3	162442.4	1
		Le Gallienn	484 Spain	Female	39	5	0	2
	15614929	_	508 Germany	Male	28	0	96213.82	2
	15695492	•	439 France	Female	29	6	156569.4	1
	15635972	•	484 Spain	Male	36	8	0	2
	15616380		803 Spain	Female	37	1	0	2
	15581440		724 Germany	Female	48	6	110463.3	2
	15654390		640 France	Male	33	7	154575.8	1
	15660688	_	701 Spain	Female	35	9	0	2
	15806307		537 France	Male	37	3	0	2
	15647975		651 Germany	Male	26	5	147037.3	1
2341	15595728	Thomas	523 Germany	Male	41	0	119276.3	1
2342	15735388	Wayn	717 France	Female	25	7	108664.9	2
2343	15788535	Tan	593 Spain	Male	44	5	0	1
2344	15765902	Gibson	706 Germany	Male	38	5	163034.8	2
2345	15642345	Y?	714 Germany	Female	49	4	93059.34	1
2346	15641250	Calabresi	794 Spain	Male	38	9	179581.3	1
2347	15706163	Enyinnaya	518 Germany	Male	46	4	113625.9	1
2348	15746708	Ritchie	589 Germany	Male	55	7	119961.5	1
2349	15775203	Chia	824 France	Male	45	3	129209.5	1

2250	15707007	Mana	710 Cormany	Fomalo	42	5	137227	2
	15787907	ŭ	719 Germany					3
	15646764		617 Germany	Female	58	3	119024.8	2
	15678284		651 France	Male	35	7	74623.5	3
	15726791		637 Spain	Female	45	2	157929.5	1
2354	15813144	Osborne	554 France	Female	26	7	92606.86	2
2355	15669342	Ferri	731 Germany	Male	35	2	127862.9	2
2356	15710366	Hamilton	569 Spain	Female	42	1	0	1
2357	15614934	McEwan	625 Germany	Female	37	4	142711.8	1
2358	15588701	Lai	592 France	Female	38	4	0	2
2359	15665438	Hs?	669 France	Male	43	1	163159.9	1
2360	15644896	Thompson	663 Germany	Male	32	3	108586.9	1
2361	15670205	Boyd	518 Germany	Female	41	5	110625	1
	15635776	•	686 Germany	Female	43	5	154846.2	2
	15791053		709 Germany	Male	45	4	122917.7	1
	15644005		571 France	Female	33	9	0	2
	15796343		707 France	Female	31	2	82787.93	2
	15751057		701 Germany	Male	32	5	102500.3	1
	15623430	· ·	672 France	Male	34	9	0	2
	15682600						_	
			620 Germany	Male	39	9	159492.8	1
	15769312		557 Spain	Male	48	10	0	2
	15708212		648 Spain	Female	54	7	118241	1
	15650258		479 France	Female	35	2	113090.4	1
	15604345	•	730 France	Female	22	9	65763.57	1
		Ebelegbula	737 Germany	Female	43	1	125537.4	1
2374	15671789	Woods	616 France	Male	31	3	94263.91	2
2375	15726186	Genovese	639 Spain	Male	29	4	133434.6	2
2376	15764618	Tseng	815 Spain	Female	39	6	0	1
2377	15730738	Chiang	786 Spain	Male	31	9	0	2
2378	15637650	Williams	549 France	Male	50	9	94748.76	2
2379	15606267	Wilson	622 France	Female	38	4	98640.74	1
2380	15625904	Wang	624 France	Male	26	9	74681.9	2
2381	15654463	Moore	841 France	Male	34	4	0	2
2382	15774151	Iadanza	614 Spain	Female	41	7	179915.9	1
	15693259		676 France	Male	30	1	128207.2	1
	15642468		697 France	Male	42	9	132739.3	2
	15758531		732 France	Female	40	10	0	2
		Yermakov	623 France	Male	27	4	120509.8	1
	15637240		541 France	Male	46	4	124547.1	2
		Chukwuno	773 Spain	Female	39	4	0	2
	15778395		762 Germany	Male	34	4	88815.56	2
		•	•					
	15711825		655 Spain	Female	35	1	82231.51	2
	15599251	_	602 Germany	Male	32	7	184715.9	2
	15570004		850 France	Male	31	3	0	2
	15656912		649 Spain	Male	51	4	0	1
	15657342		850 Germany	Male	28	4	147972.2	1
	15716284		543 France	Male	43	9	0	2
2396	15672374	Pai	672 France	Male	52	8	170008.8	1

2397	15732476	Ifeanyichul	600 France	Female	27	3	0	2
	15747724	•	671 Spain	Female	34	10	0	1
	15633877		706 Spain	Female	42	8	95386.82	1
	15672516		541 Germany	Male	51	7	90373.28	2
		Nebechuky	711 Germany	Male	34	4	133467.8	2
	15751336		•	Male	30	3	0	2
	15646539		630 Spain 531 France	Male	31	3	96288.26	
				Female			91547.84	1
	15756901 15809286	_	641 France		26	4		2
			631 Germany	Male	37	8	138292.6	2
	15759021	•	685 France	Male	35	9	0	1
	15725039	•	702 Spain	Male	32	8	71667.74	1
		Chidiegwu	708 Germany	Female	43	0	118994.8	1
	15754112	-	653 Spain	Male	55	7	0	2
	15735522	_	654 Germany	Male	37	2	145610.1	2
	15613326		596 France	Female	33	1	138162.8	1
	15739502		549 Germany	Female	31	9	135020.2	2
	15670914		754 France	Male	38	2	0	2
	15604073		815 Germany	Female	25	8	135161.7	1
	15806027		556 France	Female	52	9	0	1
	15574886		706 France	Male	32	6	94486.47	1
	15707120		850 France	Male	46	9	117640.4	1
2418	15800845	Artemieva	732 Spain	Female	33	8	111379.6	1
2419	15603914	Arcuri	614 France	Male	40	6	0	1
2420	15722765	Owen	580 Spain	Female	57	0	136821	1
2421	15783305	Franklin	593 France	Female	46	7	98752.51	1
2422	15574842	Lorenzo	653 Germany	Female	25	2	158266.4	3
2423	15607837	Muriel	746 France	Female	29	4	105599.7	1
2424	15714877	MacDevitt	662 France	Female	29	10	0	2
2425	15782941	Chijindum	573 France	Male	31	2	0	2
2426	15630167	Gibson	684 Spain	Female	39	4	139723.9	1
2427	15759038	Whitehead	793 France	Female	41	3	141806.5	1
2428	15661821	Johnstone	798 Germany	Female	49	5	132571.7	1
2429	15728006	Endrizzi	524 France	Male	40	2	180516.9	1
2430	15712176	Burke	816 France	Male	31	8	0	2
2431	15689351	Johnson	742 Germany	Female	41	4	92805.72	1
2432	15782247	Yeh	540 France	Male	22	4	0	3
2433	15769064	Marshall	537 Germany	Male	39	3	135309.4	1
2434	15718153	Kao	759 Spain	Female	74	6	128917.8	1
2435	15613189	Browne	774 France	Female	52	2	56580.93	1
2436	15661734	Taylor	608 Germany	Male	42	8	131390.8	2
2437	15592645	Gibbons	704 Spain	Male	37	4	0	2
	15768387		581 France	Male	41	8	0	2
	15792525		628 Germany	Female	61	1	97361.66	1
	15586976		566 France	Female	42	6	0	1
	15790659		701 Spain	Male	59	7	0	2
	15691446		735 Spain	Male	29	10	0	2
	15772632	•	680 France	Female	34	1	0	2
				-	•	_	÷	_

2445 IS572461 Kung 663 Germany Female 29 4 102714.7 2 2446 I5654409 Unwin 665 France Female 34 5 67816.72 1 2447 I5568025 Hsueh 758 France Male 51 8 81710.46 1 2448 I5715769 Hao 621 France Male 26 2 75237.54 1 2449 15667458 L? 764 Germany Male 28 10 12023.2 1 2451 15679294 Brennan 589 France Female 46 10 107238.9 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2452 15606507 Pisani 758 Germany Female 29 0 139994.7 1 2452 15636089 Hs? 678 Germany Female 51 1 145751	2444	15706587	Johnston	560 France	Male	57	0	0	2
2446 15654409 Unwin 665 France Female 34 5 67816.72 1 2447 15568025 Hsueh 758 France Male 26 2 75237.54 1 2448 15175769 Hao 621 France Male 26 2 75237.54 1 2449 15667458 L? 764 Germany Male 28 10 124023.2 1 2451 15579294 Brennan 589 France Female 46 5 100727.5 1 2451 15679294 Brennan 589 France Female 24 5 0 2 2453 155085050 Pisani 555 France Male 24 5 0 2 2453 15636089 Hs? 678 Germany Female 29 0 139994.7 1 2455 15636089 Hs? 678 Germany Female 25 4 121166.9 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9							_	-	
2447 15568025 Hsueh 758 France Male 51 8 81710.46 1 2448 15715769 Hao 621 France Male 26 2 75237.54 1 2449 15677458 L? 764 Germany Male 28 10 124023.2 1 2450 15567980 Frater 537 Germany Female 46 10 107238.9 2 2451 15606507 Pisani 555 France Male 24 5 0 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2453 155078825 Golubev 734 France Female 29 0 139994.7 1 2451 15636089 Hs? 678 Germany Female 59 9 162224.9 1 2451 15636089 Hs? 661 France Male 47 5 0 1 2452 15636089 Peng 537 Spain Female 25 4 121166.9 1 <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td>			_				5		
2448 15715769 Hao 621 France Male 26 2 75237.54 1 2449 15667458 L? 764 Germany Male 28 10 124023.2 1 2450 15567980 Frater 537 Germany Female 46 5 100727.5 1 2451 156769294 Brennan 589 France Female 46 10 107238.9 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2453 1557825 Golubev 734 France Female 29 0 13999.4 1 2451 15636089 Hs? 678 Germany Female 59 9 126224.9 1 2455 15727490 Scott 661 France Male 47 5 0 1 2455 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 38 1 0 2 2459 15813303 Rearick 513 Spain Female 38 1 0 2 2450 15725403 Glen									
2449 15667458 L? 764 Germany Male 28 10 124023.2 1 2450 15567980 Frater 537 Germany Female 46 5 100727.5 1 2451 15679294 Brennan S89 France Female 46 10 107238.9 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2453 15578825 Golubev 734 France Female 29 0 139994.7 1 2454 15619935 Vanmeter 783 Spain Female 59 9 126224.9 1 2455 15636089 Hs? 678 Germany Female 51 1 145751 1 2455 15563089 Hs? 678 Germany Female 25 4 121166.9 1 2455 155306089 Hs? 637 Spain Female 25 4 121166.9 1 2452 15813303 Rearick 513 Spain Male 81 0 0									
2450 15567980 Frater 537 Germany Female 46 5 100727.5 1 2451 15679294 Brennan 589 France Female 46 10 107238.9 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2453 15578825 Golubev 734 France Female 29 0 139994.7 1 2455 15636089 Hs? 678 Germany Female 59 9 126224.9 1 2455 15636089 Hs? 678 Germany Female 59 9 126224.9 1 2456 15727490 Scott 661 France Male 47 5 0 1 2459 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2459 1581303 Rearick 513 Spain Female 38 1 0 2 2450 15725403 Glenny 660 Germany Male 41 1 129901.2							_		
2451 15679294 Brennan 589 France Female 46 10 107238.9 2 2452 15606507 Pisani 555 France Male 24 5 0 2 2453 15578825 Golubev 734 France Female 29 0 139994.7 1 2454 15610935 Vanmeter 783 Spain Female 59 9 126224.9 1 2455 1563089 Hs? 678 Germany Female 51 1 145751 1 2456 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2459 15813303 Rearlick 513 Spain Male 88 10 0 2 2450 15752603 Genovesi 576 France Male 63 9 76655.48 1 2460 15752603 Glenovesi 576 France Male 40 8 125470.8 <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>				•					
2452 15606507 Pisani 555 France Male 24 5 0 2 2453 15578825 Golubev 734 France Female 29 0 139994.7 1 2454 15619935 Vanmeter 783 Spain Female 59 9 126224.9 1 2455 15636089 Hs? 678 Germany Female 51 1 145751 1 2450 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 15641629 P'eng 537 Spain Female 38 1 0 2 2450 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15756920 Genovesi 576 France Male 41 1 129901.2 1 2462 15756920 Genovesi 637 France Male 40 8 125470.8 1 2462 1576942 France Female 53 9 169406.3 4				•					
2453 15578825 Golubev 734 France Female 29 0 139994.7 1 2454 15619935 Vanmeter 783 Spain Female 59 9 126224.9 1 2455 15636089 Hs? 678 Germany Female 51 1 145751 1 2456 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 15527490 Scott 661 France Male 88 10 0 2 2459 15813303 Rearick 513 Spain Male 88 10 0 2 2450 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2461 15726403 Glenny 660 Germany Male 40 8 125470.8 1 2462 1592765 Marks 637 France Female 53 9 169406.3									
2454 15619935 Vanmeter 783 Spain Female 59 9 126224.9 1 2455 15636089 Hs? 678 Germany Female 51 1 145751 1 2456 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 15641629 P'eng 537 Spain Female 38 1 0 2 2459 15813303 Rearick 513 Spain Male 88 10 0 2 2460 15756902 Genovesi 576 France Male 41 1 129901.2 1 2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2461 157594210 Sloanson 629 France Male 40 8 125470.8 1 2465 15761938 Lyuryea 629 France Male 32 0 196406.3								_	
2455 15636089 Hs? 678 Germany Female 51 1 145751 1 2456 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 155641629 P'eng 537 Spain Female 38 1 0 2 2450 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15756920 Genovesi 576 France Male 41 1 129901.2 1 2461 15756920 Genovesi 677 France Male 40 8 125470.8 1 2462 15592765 Marks 637 France Female 32 0 169406.3 4 2463 15704442 Fleming 672 France Female 32 0 169406.3 4 2465 15725818 Chibuzo 583 Germany Male 32 1 107041.3							_		
2456 15727490 Scott 661 France Male 47 5 0 1 2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 15641629 Peng 537 Spain Female 38 1 0 2 2460 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15592765 Marks 637 France Male 40 8 125470.8 1 2463 15704422 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15719280 Endrizzi 516 Germany Male 32 1 10741.3 1 2468 15716518 Yuryeva 617 France Female 27 4 0 <									
2457 15591766 Crawford 607 Spain Female 25 4 121166.9 1 2458 15641629 P'eng 537 Spain Female 38 1 0 2 2459 15813303 Rearick 513 Spain Male 88 10 0 2 2460 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 157526403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15592765 Marks 637 France Female 53 9 169406.3 4 2461 15611360 Davison 629 France Female 32 0 0 2 2465 157325818 Chibuzo 583 Germany Male 40 4 107041.3 1 2465 15719809 Endrizzi 516 Germany Male 32 10 95153.77 1 2469 15742210 Ugochukw 700 France Female 27 4 0 <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>5</td> <td></td> <td></td>				•			5		
2458 15641629 P'eng 537 Spain Female 38 1 0 2 2459 15813303 Rearick 513 Spain Male 88 10 0 2 2460 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15992765 Marks 637 France Male 40 8 125470.8 1 2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 10 95153.77 1 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France<								121166.9	
2459 15813303 Rearick 513 Spain Male 88 10 0 2 2460 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15592765 Marks 637 France Male 40 8 125470.8 1 2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716218 Yuryeva 617 France Female 27 4 0 2 2456 1573201 Ugochukw	2458	15641629	P'eng	•	Female		1	0	2
2460 15756920 Genovesi 576 France Male 63 9 70655.48 1 2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15592765 Marks 637 France Male 40 8 125470.8 1 2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15742818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2466 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15745210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472			J	•			10	0	
2461 15726403 Glenny 660 Germany Male 41 1 129901.2 1 2462 15592765 Marks 637 France Male 40 8 125470.8 1 2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2466 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720338 Gallo 689 Spain Female				•				70655.48	
2462 15592765 Marks 637 France Male 40 8 125470.8 1 2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male							1		
2463 15704442 Fleming 672 France Female 53 9 169406.3 4 2464 15641136 Davison 629 France Male 32 2 0 2 2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male			•	•			8		
2464 15641136 Davison 629 France Male 32 2 0 2 2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukwi 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 37 8 0 2 2475 15693199 Shao 739 France<					Female	53	9		4
2465 15725818 Chibuzo 583 Germany Male 40 4 107041.3 1 2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 1559537 Trout 626 Germany Male 49 9 171787.8 2 2473 15679319 Chou 351			•	629 France			2		
2466 15612071 Wilson 763 Spain Female 32 10 95153.77 1 2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15679249 Chou 351 Germany Female 57 4 163146.5 1 2474 15679249 Chou 351 Germany Female 37 8 0 2 2475 15661219 Trentino 627 France Female 32 10 0 2 2476 15617136 Mazzanti 451 Germany Female								107041.3	
2467 15719809 Endrizzi 516 Germany Male 32 3 145166.1 2 2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2474 15679249 Chou 351 Germany Female 37 8 0 2 2475 15693199 Shao 739 France Female 37 8 0 2 2475 15661219 Trentino 627 France Female 38 9 61482.47 1 2477 15617136 M	2466	15612071	Wilson	•	Female	32	10	95153.77	1
2468 15716518 Yuryeva 617 France Female 27 4 0 2 2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Female 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 <td>2467</td> <td>15719809</td> <td>Endrizzi</td> <td>•</td> <td>Male</td> <td>32</td> <td>3</td> <td>145166.1</td> <td>2</td>	2467	15719809	Endrizzi	•	Male	32	3	145166.1	2
2469 15742210 Ugochukw 700 France Male 38 9 65962.63 1 2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female	2468	15716518	Yuryeva		Female	27	4	0	2
2470 15630617 Lo Duca 727 Germany Male 36 6 140418.8 1 2471 15720838 Gallo 689 Spain Female 31 3 139799.6 1 2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2476 15661219 Trentino 627 France Female 38 9 61482.47 1 2477 15617136 Mazzanti 451 Germany Female 41 8 145150.3 1 2478 15760294 Endrizzi 512 France Female 41 5 126670.4 1 2480 1565			•	700 France	Male	38	9	65962.63	1
2472 15595537 Trout 626 Germany Male 49 9 171787.8 2 2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 37 2 89728.86 2 2481 15803790 Allen 475 France Female <td></td> <td></td> <td>•</td> <td>727 Germany</td> <td>Male</td> <td>36</td> <td>6</td> <td>140418.8</td> <td>1</td>			•	727 Germany	Male	36	6	140418.8	1
2473 15623196 Morley 686 France Male 38 6 149239 1 2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male <	2471	15720838	Gallo	689 Spain	Female	31	3	139799.6	1
2474 15679249 Chou 351 Germany Female 57 4 163146.5 1 2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486	2472	15595537	Trout	626 Germany	Male	49	9	171787.8	2
2475 15693199 Shao 739 France Female 37 8 0 2 2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 37 3 0 2 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Female 38 </td <td>2473</td> <td>15623196</td> <td>Morley</td> <td>686 France</td> <td>Male</td> <td>38</td> <td>6</td> <td>149239</td> <td>1</td>	2473	15623196	Morley	686 France	Male	38	6	149239	1
2476 15661219 Trentino 627 France Male 32 10 0 2 2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 37 3 0 2 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2487 15745001 Kovalev 683 Spain Female <	2474	15679249	Chou	351 Germany	Female	57	4	163146.5	1
2477 15617136 Mazzanti 451 Germany Female 38 9 61482.47 1 2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Do	2475	15693199	Shao	739 France	Female	37	8	0	2
2478 15760294 Endrizzi 512 France Female 41 8 145150.3 1 2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489	2476	15661219	Trentino	627 France	Male	32	10	0	2
2479 15652808 Monaldo 774 France Female 41 5 126670.4 1 2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21	2477	15617136	Mazzanti	451 Germany	Female	38	9	61482.47	1
2480 15657139 Otutodilinr 652 France Female 40 8 84390.8 2 2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2478	15760294	Endrizzi	512 France	Female	41	8	145150.3	1
2481 15803790 Allen 638 Germany Male 37 2 89728.86 2 2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2479	15652808	Monaldo	774 France	Female	41	5	126670.4	1
2482 15764105 Milne 475 France Female 57 1 0 2 2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2480	15657139	Otutodilinr	652 France	Female	40	8	84390.8	2
2483 15672610 Somadina 567 Spain Male 40 4 118628.8 1 2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2481	15803790	Allen	638 Germany	Male	37	2	89728.86	2
2484 15766896 Chieloka 750 France Male 37 3 0 2 2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2482	15764105	Milne	475 France	Female	57	1	0	2
2485 15587735 Chukwueb 850 France Male 39 6 96863.13 1 2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2483	15672610	Somadina	567 Spain	Male	40	4	118628.8	1
2486 15659501 Chioke 753 France Female 38 6 142263.5 1 2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2484	15766896	Chieloka	750 France	Male	37	3	0	2
2487 15745001 Kovalev 683 Spain Female 36 7 0 2 2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2485	15587735	Chukwueb	850 France	Male	39	6	96863.13	1
2488 15651140 Doherty 710 France Female 32 3 0 1 2489 15571148 Baranov 645 Spain Female 21 1 0 2	2486	15659501	Chioke	753 France	Female	38	6	142263.5	1
2489 15571148 Baranov 645 Spain Female 21 1 0 2	2487	15745001	Kovalev	683 Spain	Female	36	7	0	2
·	2488	15651140	Doherty	710 France	Female	32	3	0	1
2490 15776824 Rossi 714 France Male 28 6 122724.4 1				645 Spain	Female	21	1	0	2
	2490	15776824	Rossi	714 France	Male	28	6	122724.4	1

2491	15633141	Robinson	696 Germany	Female	35	4	174902.3	1
2492	15764174	Bidencope	612 Spain	Female	26	4	0	2
2493	15778155	T'ien	520 Germany	Female	31	3	108914.2	1
2494	15715920	De Bernale	782 Spain	Male	23	10	98052.66	1
2495	15671917	Wade	666 France	Male	46	5	123873.2	1
2496	15666548	Chung	466 Germany	Female	56	2	111920.1	3
2497	15625623	Stevenson	567 France	Female	45	4	0	2
2498	15748123	Chienezie	613 France	Male	20	3	0	2
2499	15648735	Cashin	718 France	Male	37	8	0	2
2500	15634974	Seppelt	614 France	Female	37	8	75150.34	4
2501	15713378	Brownless	711 France	Male	38	10	0	2
2502	15753370	McDonald	691 Germany	Female	38	5	114753.8	1
2503	15782659	Mamelu	527 France	Male	32	0	0	1
2504	15583364	McGregor	476 France	Female	32	6	111871.9	1
2505	15625942	McDonald	619 Spain	Female	45	0	0	2
2506	15720284	Crawford	607 Germany	Female	37	4	135927.1	1
2507	15679642	Feng	695 Spain	Male	44	8	0	2
	15628007	•	653 France	Male	33	1	0	2
	15661974		677 France	Male	46	2	57037.74	1
2510	15689341	Gibbs	655 France	Female	50	10	0	4
	15607993		625 France	Female	52	2	79468.96	1
	15693267		679 Germany	Female	34	7	121063.9	1
	15769522		734 France	Male	51	1	118537.5	1
	15755825		666 France	Male	39	10	0	2
	15598175		592 Germany	Female	26	4	105082.1	2
	15744327		564 France	Male	40	4	0	1
	15798666		814 France	Female	36	6	0	2
		Onyekaozu	592 Germany	Male	36	2	104702.7	2
	15759436	•	758 France	Female	50	2	95813.76	3
2520	15690231	K'ung	612 Spain	Female	62	0	167026.6	2
	15751561	-	498 Germany	Male	61	7	102453.3	1
	15739068	ŭ	638 Germany	Male	25	4	148045.5	2
	15758056	•	558 France	Male	35	1	0	2
	15742269		756 France	Female	24	1	0	2
	15726490		782 Spain	Male	52	4	0	1
	15738411	•	505 France	Male	34	10	104498.8	1
		Chukwuerr	671 Spain	Female	29	6	0	2
	15709396		801 France	Male	42	6	0	2
	15654106		604 France	Male	26	8	149542.5	2
	15621653		716 France	Female	29	10	87946.39	1
	15598086		624 France	Female	45	3	68639.57	1
	15752300		607 Germany	Male	47	4	148826.3	1
		Aksyonova	827 France	Female	60	2	0	2
	15631838	•	606 France	Male	61	5	108166.1	2
	15803804	•	717 Germany	Female	35	5	103214.7	1
	15578809		651 Germany	Male	40	1	134760.2	2
	15752026		691 France	Male	58	3	0	1
_55,					- -		J	_

2538	15723706	Abbott	573 France	Female	33	0	90124.64	1
2539	15752838	Lucas	723 Spain	Male	38	6	0	2
2540	15569571	Davydova	584 Germany	Female	46	6	87361.02	2
2541	15769703	West	550 Germany	Female	45	8	111257.6	1
2542	15679770	Smith	611 France	Female	61	3	131583.6	4
2543	15791102	Mai	549 Germany	Male	41	9	95020.8	3
		Fiorentino	850 Spain	Female	24	1	0	2
	15709487		668 Germany	Male	34	5	80242.37	2
	15687130		686 France	Female	43	0	0	1
	15755178	-	660 France	Male	50	1	0	3
	15634772		682 Spain	Female	59	0	122661.4	1
	15617197		524 France	Male	50	4	0	2
							_	
	15631240		645 France	Female	36	8	0	2
	15784301	_	850 France	Male	42	0	0	2
	15631310		537 France	Female	53	3	0	1
	15756560		599 Spain	Female	46	7	81742.84	2
	15732270	-	727 Spain	Male	71	8	0	1
2555	15739357	Moss	756 Spain	Male	30	2	145127.9	1
2556	15771540	Fedorova	755 France	Male	38	9	148912.4	1
2557	15567486	Li	634 Spain	Female	41	4	0	2
2558	15714634	Nebechi	837 France	Male	26	4	89900.24	2
2559	15727021	Obialo	727 Germany	Female	30	8	119027.3	2
2560	15650670	Bateson	567 Germany	Female	40	2	105222.9	2
2561	15711834	Long	650 Spain	Female	30	6	0	1
	15729763	•	655 Spain	Male	34	1	116114.9	1
	15646566		763 France	Female	58	9	187911.6	1
	15645463		843 France	Female	27	5	0	2
	15672144		667 France	Female	38	6	144432	1
	15596088		705 France	Female	50	4	77065.9	2
	15614878			Female		6	180520.3	
			660 Germany		29	_		1
	15635240		553 France	Male	42	1	0	2
	15775905		612 Germany	Female	47	6	130024.9	1
	15700657		641 Germany	Female	40	2	110086.7	1
		Warlow-Da	513 Spain	Female	31	5	174853.5	1
		Champion	680 France	Male	44	7	108725	1
	15785865		711 France	Male	58	9	91285.13	2
2574	15645942	Macleod	689 Spain	Male	40	2	0	2
2575	15688691	Lei	665 Germany	Female	51	9	110610.4	2
2576	15592736	Lucchese	551 Germany	Male	54	5	102994	1
2577	15673529	Lombardo	645 Spain	Male	36	4	59893.85	2
2578	15724145	William	616 Germany	Male	29	8	149318.6	1
2579	15704629	Wright	582 France	Female	32	1	116409.6	1
		Ozoemena	365 Germany	Male	30	0	127760.1	1
	15731790		697 Germany	Female	38	6	132591.4	1
		Chinwendı	704 France	Male	31	0	0	2
		Uwaezuok	656 France	Female	46	5	113402.1	2
		Archambai	712 France	Female	31	7	0	2
2304	100/000	, a chambat	, IL TIUTICE	Ciliaic	J±	,	J	~

2585	15754537	Ко	748 France	Male	40	0	0	1
2586	15612030	Udegbulan	724 France	Male	28	9	0	2
2587	15573242	Greene	691 France	Male	50	6	136953.5	1
2588	15601892	Hunter	563 France	Male	33	8	0	2
2589	15663885	Blinova	741 France	Male	32	5	0	1
2590	15701096	De Garis	778 France	Male	44	8	123863.6	1
2591	15710450	Okwudiliol	848 Spain	Male	22	7	120811.9	1
2592	15790846	Ts'ai	634 Germany	Male	38	2	148430.6	1
	15658956		505 Germany	Male	40	6	47869.69	2
	15755223		692 Germany	Male	53	7	150927	2
		Holmwood	537 Germany	Female	47	6	103163.4	1
		Thompson	633 France	Male	29	10	130206.3	1
	15763665	•	833 France	Female	28	4	136674.5	2
	15668818		592 Spain	Female	40	2	200322.5	1
	15765812		587 Spain	Male	48	1	0	2
	15704844		550 Spain	Male	62	7	80927.56	1
	15744582	_	680 France	Female	24	10	0	3
	15616700		622 Spain	Female	41	9	0	2
			•			_	-	
	15683521	•	594 Germany	Male	28	0	142574.7	2
	15583049		643 Germany	Female	34	7	160426.1	1
	15643752		540 France	Male	25	5	116160.2	1
	15620398		635 Spain	Female	34	5	98683.47	2
	15715707	_	657 France	Male	32	3	118829	2
	15814209	•	814 France	Male	31	1	118870.9	1
	15733768		600 France	Male	32	1	0	1
	15755242		682 France	Female	46	2	0	1
	15729412	•	682 France	Male	38	4	107192.4	1
	15746564		566 France	Male	42	3	108010.8	1
2613	15588446	Udinesi	550 Spain	Male	34	3	0	2
2614	15665221	Nwebube	630 France	Male	26	7	129837.7	2
2615	15640846	Chibueze	546 Germany	Female	58	3	106458.3	4
2616	15700209	Walker	486 France	Male	63	9	97009.15	1
2617	15658360	Gregory	762 Spain	Male	35	9	122929.4	2
2618	15602735	Kuo	692 Germany	Male	45	6	152296.8	4
2619	15724834	Wilson	498 France	Female	30	1	0	2
2620	15800062	Lanford	850 Spain	Male	49	8	0	1
2621	15685300	Meng	603 France	Male	35	6	128993.8	2
2622	15760102	Yeh	551 France	Female	36	5	0	1
2623	15787026	Onwuatue _{	627 Germany	Male	27	0	185267.5	2
2624	15653696	Goliwe	515 France	Female	28	9	0	2
2625	15788946	Anthony	605 Spain	Female	29	3	116805.8	1
2626	15600724	Scott	567 Germany	Male	29	5	129750.7	1
2627	15574324	Genovese	568 Germany	Female	29	2	129177	2
2628	15707144	Onyeorulu	571 Germany	Male	25	6	82506.72	2
	15775891	•	634 Germany	Male	48	2	107247.7	1
	15711789	•	768 Spain	Female	42	3	0	1
	15600879	•	554 Germany	Female	36	3	157780.9	2
			,					

2632	15681196	Chikere	629 France	Male	35	1	172170.4	1
2633	15716000	Hs?eh	638 Spain	Male	48	2	0	2
2634	15766776	Sal	576 France	Male	41	1	0	1
2635	15680278	Ts'ai	661 Spain	Female	42	9	75361.44	1
2636	15688637	Witt	592 France	Female	27	4	0	2
2637	15591179	Skelton	702 Spain	Male	30	2	0	2
2638	15677435	Kazantseva	647 France	Female	29	0	98263.46	2
2639	15698619	Bowhay	593 France	Male	43	9	0	2
2640	15581036	Beyer	712 Germany	Female	40	3	109308.8	2
2641	15622117	Fries	625 Spain	Female	31	8	0	2
2642	15599301	Tao	538 Germany	Female	28	6	164365.4	1
2643	15581548	Kaodilinak	637 Spain	Female	22	5	98800	1
2644	15586870	Ni	632 France	Male	27	4	193125.9	1
2645	15735263	Hsueh	736 France	Male	27	5	51522.75	1
2646	15765322	Connely	755 France	Male	23	5	84284.48	2
2647	15582944	Becker	425 Spain	Female	39	5	0	2
2648	15687162	Clayton	461 France	Male	51	9	119889.8	1
	15644962	•	745 France	Male	21	4	137910.5	1
	15612615	•	616 France	Female	37	6	0	2
2651	15813439	Ch'ien	587 France	Male	33	5	100116.8	1
	15604544		850 Germany	Male	40	4	166082.2	2
	15761348		601 France	Female	38	0	0	2
	15785078		730 Spain	Male	26	3	0	1
		Chamberla	532 France	Male	44	3	148595.6	1
	15643658		850 Germany	Male	53	2	94078.97	2
	15713267		779 Spain	Female	34	5	0	2
	15737782		562 France	Male	29	9	0	1
	15815490		670 Germany	Male	40	2	164949	3
	15679410		729 France	Female	62	4	140549.4	1
	15756241		767 France	Female	44	2	152509.3	1
		Donaldson	742 France	Female	28	2	191864.5	1
	15742272		669 France	Female	44	8	96418.09	1
	15717898		542 Spain	Male	32	2	131945.9	1
	15769582		586 France	Male	29	3	0	2
	15635660	•	612 Germany	Male	30	9	142910.2	1
	15576723		740 France	Female	37	7	0	2
	15591577		584 France	Male	35	3	146311.6	1
	15582325		524 France	Male	52	2	87894.26	1
	15693947	_	614 France	Female	19	5	97445.49	2
	15760446		598 France	Female	64	9	0	1
	15611105	•	799 Spain	Male	35	7	0	2
	15630920		724 France	Male	34	2	154485.7	2
	15574910		601 France	Male	50	2	115625.1	1
		Odinakach	804 France	Male	25	7	108396.7	1
	15682890		745 Germany	Male	38	5	65095.41	2
	15682890		667 Germany	Male	43	5 1	103018.5	1
	15733297	_	•	Female			84764.79	1
20/ð	13/33/3/	JIIICIAII	518 France	i ciliale	38	ΤÜ	04/04./3	Т

2679	15767793	Hsu	819 France	Female	38	10	0	2
	15725698		520 Spain	Female	35	4	115680.8	1
	15813532		625 France	Female	39	5	0	2
		Onodugoa	673 Germany	Male	36	5	73088.06	2
	15732102	_	656 Germany	Female	27	3	150905	2
	15739046	•	850 Spain	Female	23	9	143054.9	1
	15631927		574 Spain	Female	28	7	0	2
	15672115		679 France	Male	60	6	0	2
		Ponomaryo	530 Germany	Female	42	0	99948.45	1
	15679148	•	508 France	Male	44	3	115451.1	2
	15728474		558 Germany	Male	32	4	108235.9	1
	15636999		414 France	Male	38	8	0	1
	15754261		648 Spain	Male	42	2	98795.61	2
	15629150		721 France	Female	37	1	0	2
2693	15736274	Prokhorova	751 France	Male	31	8	0	2
		Alekseyeva	662 France	Male	34	2	0	2
	15721585	•	628 Germany	Male	29	3	113147	2
2696	15639946	Sazonova	597 Germany	Female	39	8	162532.1	3
	15792176		698 Spain	Female	40	0	92053.44	1
	15699450	•	723 France	Male	48	7	0	2
	15729954		586 France	Female	28	5	0	3
		Alexander	633 Germany	Female	29	8	104944.1	1
2701	15786200	Brock	564 France	Male	31	4	0	2
	15797010		649 France	Female	31	2	0	2
2703	15670172	Padovesi	622 France	Female	30	4	107879	1
2704	15627352	Bulgakov	459 Germany	Male	46	7	110356.4	1
	15622494	_	718 France	Male	27	2	0	2
2706	15585835	Lord	655 Spain	Female	34	4	109783.7	2
2707	15595071	Ramos	696 France	Male	22	9	149777	1
2708	15628203	Pai	637 France	Female	38	3	104339.6	1
2709	15667190	Yuan	630 Spain	Female	21	1	85818.18	1
2710	15780212	Mao	592 France	Male	37	4	212693	1
2711	15766869	Uspenskay	634 Germany	Male	37	1	89696.84	2
2712	15775741	Powell	608 France	Female	28	9	0	2
2713	15628170	Brown	565 Germany	Female	32	9	68067.24	1
2714	15701318	Poole	763 Spain	Male	67	9	148564.7	1
2715	15710928	McChesney	665 France	Female	55	8	136354.2	1
2716	15682547	Lucchese	649 France	Male	38	1	122214	1
2717	15631170	Clements	695 France	Male	45	3	0	2
2718	15648702	Yuriev	775 Germany	Male	70	6	119684.9	2
2719	15783444	Endrizzi	788 France	Female	39	3	135139.3	1
2720	15809178	Pan	569 Germany	Female	42	9	146100.8	1
2721	15806688	Manfrin	726 Spain	Female	56	8	123110.9	3
2722	15576824	Kennedy	564 Germany	Female	44	3	111760.4	3
2723	15675422	Conway	544 France	Female	32	9	110728.4	1
2724	15681550	Lablanc	614 France	Female	41	8	121558.5	1
2725	15812628	Dodd	453 Germany	Female	38	8	120623.2	1

2726	15507051	N.A	471 France	Formala.	го	4	111712 C	1
	15597951		471 France	Female	58	4	114713.6	1
	15807045		829 Germany	Female	37	3	103457.8	1
	15581748		754 Germany	Male	57	2	101134.9	2
	15770420		749 Germany	Male	46	10	78136.36	2
2730	15608230	Hoelscher	667 France	Male	23	1	0	2
2731	15730339	Bell	670 Spain	Male	30	3	133446.3	1
2732	15712584	Liao	670 France	Female	33	7	0	2
2733	15592816	Udokamma	623 Germany	Female	48	1	108076.3	1
2734	15641480	Sinnett	571 France	Male	32	5	131354.3	1
2735	15708505	Palerma	641 Germany	Female	37	7	62974.64	2
2736	15791131	Chimaijem	551 Germany	Female	30	2	143340.4	1
	15618225	•	741 Germany	Male	36	8	116993.4	2
	15644724		472 France	Male	31	4	58662.92	2
	15662098		650 Spain	Male	41	3	128808.7	3
	15723894		625 France	Male	45	7	137555.4	1
	15787699	•	650 Germany	Male	34	4	142393.1	1
		Nwagughe	535 France	Female	38	8	0	2
	15576126			Female			_	
		J	649 France		41	2	125785.2	1
	15658889		689 France	Male	22	4	136444.3	1
	15667046	_	694 Spain	Male	38	7	121527.4	1
	15669957		655 Germany	Male	52	9	144696.8	1
	15655794		620 France	Male	36	8	0	2
	15599829		577 France	Female	35	10	0	2
2749	15753332	Loftus	401 Germany	Male	48	8	128140.2	1
2750	15671124	Buccho	599 France	Male	25	6	120383.4	1
2751	15767474	Lorenzo	481 France	Female	57	9	0	3
2752	15720671	Ibezimako	704 France	Male	42	8	129735.3	2
2753	15626787	Wei	698 Spain	Female	31	8	185078.3	1
2754	15774491	Ross	480 France	Female	28	6	0	2
2755	15579647	Oluchukwı	682 France	Male	42	0	0	1
2756	15625522	Walker	700 Spain	Male	31	7	0	2
2757	15765806	Wu	492 France	Male	29	1	144592	1
	15566708		444 France	Female	45	4	0	2
	15668347		624 France	Male	36	6	0	2
	15575214	_	709 France	Male	37	7	0	1
	15591123		557 Germany	Male	68	2	100194.4	1
	15573280		646 Germany	Male	50	6	145295.3	2
	15589018	_	719 Germany	Male	28	3	106070.3	2
			•			_		
	15654495		706 Germany	Female	47	6	120621.9	1
	15597265		660 France	Male	38	7	0	2
	15733876		667 France	Male	36	9	0	2
		Ibragimova	705 France	Male	30	1	0	1
	15747265	•	598 Germany		27	10	171283.9	1
	15713379		669 France	Male	26	4	0	2
		Nakayama	580 Germany	Female	38	1	128218.5	1
2771	15693347	Gardener	676 France	Female	32	5	0	2
2772	15715465	Aksenova	714 Germany	Male	28	7	77776.39	1

2773	15680736	Milne	597 Germany	Female	72	6	124978.2	2
2774	15610765	Onwumelu	559 France	Male	29	1	0	2
2775	15650034	Kudryasho [,]	564 France	Female	28	1	0	1
2776	15782468	Hart	850 Spain	Male	51	3	109799.6	2
2777	15685109	Teng	689 France	Male	39	7	0	2
2778	15776233	Kruglova	758 Germany	Female	61	8	125397.2	1
2779	15761141	Palerma	604 Spain	Female	71	10	0	2
2780	15781702	Brookes	733 Germany	Male	38	9	111347.4	2
2781	15790235	Hsing	778 Spain	Male	40	8	104291.4	2
2782	15641416	Shaffer	732 Germany	Female	61	9	94867.18	2
2783	15775234	Laurie	646 France	Male	24	8	0	2
2784	15659475	Chung	597 France	Female	33	6	135703.6	2
2785	15642202	Whitfield	821 Germany	Female	37	5	106453.5	2
2786	15771417	Thomas	640 France	Male	43	7	132412.4	1
2787	15585100	Rioux	511 Germany	Female	40	9	124401.6	1
		Osonduagy	805 France	Male	46	6	118022.1	3
	15726589	•	540 Germany	Male	39	1	82531.11	1
	15747503	•	705 Spain	Male	44	0	184552.1	1
		Nkemdirim	540 Germany	Male	39	4	127278.3	1
	15663826		532 Spain	Female	66	3	0	1
	15742820		535 France	Female	45	2	0	2
		Soubeiran	627 Germany	Male	23	5	184244.9	1
	15597930		646 France	Male	52	8	59669.43	1
	15665110		515 France	Female	25	7	79543.59	1
	15770719		697 France	Female	39	6	151553.2	1
	15731327		652 Germany	Male	27	2	166527.9	2
		Macdonalc	579 Germany	Male	28	6	150329.2	1
	15775662	•	760 France	Male	43	8	121911.6	1
		Chiekwugo	769 France	Male	51	9	156773.8 127864.3	2
	15596060 15723299		498 Spain 774 France	Male Male	29 53	8	113709.3	1
	15636982		705 Germany	_	43	4 7	79974.55	1
	15751175		648 France	Female Female	43 44	2	0	1 2
		MacDonalc	688 France	Female	51	5	0	1
	15787529		592 Spain	Male	38	0	0	1
		Ogbonnaya	705 France	Male	33	3	144428	2
		Udegbulan	654 France	Male	42	7	99263.09	1
	15757001	_	624 France	Female	32	2	79368.87	2
	15595388		594 France	Female	30	10	0	2
	15699550		695 Spain	Female	34	9	0	2
	15581620	•	597 France	Male	28	2	0	3
	15600934		758 France	Female	52	7	125095.9	1
	15738672		737 Germany	Female	40	2	162485.8	2
	15721307		694 Germany	Male	37	1	95668.82	2
	15619280	-	683 France	Male	25	4	0	2
	15768244	•	538 Spain	Female	30	8	0	2
	15806837		669 France	Male	37	4	0	1

2820	15643496	Randolph	730 France	Female	34	5	74197.38	2
2821	15813916	Kudryasho [,]	622 France	Female	31	1	89688.94	1
2822	15626385	George	714 Spain	Female	33	10	103121.3	2
2823	15603582	Robertson	569 Spain	Female	34	3	0	1
2824	15764351	Yuryeva	668 Germany	Female	59	5	120170.1	1
2825	15667938	Hurst	628 France	Male	32	9	149136.3	2
2826	15576360	Ch'iu	600 France	Male	40	1	141136.8	1
2827	15628813	King	693 France	Female	43	4	152341.6	1
2828	15584190	Esposito	704 France	Male	36	7	120027	2
2829	15716449	Fraser	527 Spain	Male	33	9	132168.3	1
2830	15759913	Trentini	553 Germany	Male	43	6	85200.82	2
2831	15701555	Nicholls	575 Spain	Male	53	1	84903.33	2
2832	15758482	Montalvo	626 France	Female	32	0	0	2
2833	15758171	Tien	582 France	Male	20	4	0	1
2834	15680346	Chuang	683 Spain	Male	40	8	0	1
2835	15649124	Fang	850 France	Male	30	9	121535.2	1
		Kosisochuk	653 Spain	Male	35	6	116663	2
	15768455		679 France	Male	60	8	0	2
	15703059	J	549 Germany	Female	49	6	124829.2	1
	15646196		850 Spain	Female	36	2	155180.6	2
	15585451		558 Germany	Female	32	1	108262.9	1
		Windradyn	528 Spain	Male	40	4	0	2
	15748473	· ·	801 France	Male	38	5	0	2
	15785782		513 Spain	Male	48	2	0	1
	15693233	•	666 Germany	Male	38	6	99812.88	2
	15757521		606 France	Male	35	2	132164.3	1
	15812513		599 Germany	Male	45	10	103583.1	1
		Ebelechuk	544 Germany	Male	39	4	142406.4	2
	15678572		529 Spain	Male	38	7	99842.5	2
	15713608	· ·	850 France	Female	41	5	0	2
	15579262		497 France	Male	41	9	0	1
	15610426		764 France	Female	39	5	81042.42	1
	15776454		603 France	Female	48	5	0	1
	15771483		609 France	Male	40	6	0	2
	15648489		487 France	Male	53	4	199689.5	1
	15646609	_	748 France	Male	33	1	142645.4	1
	15693203		710 Spain	Female	75	5	0	2
	15813067		432 Germany	Female	45	3	110219.1	1
	15769829		534 Spain	Male	51	3	0	2
	15662434	-	607 France	Male	25	3	0	2
	15773503		551 Spain	Male	32	4	0	2
		Nebechuky	674 France	Male	45	7	142072	1
		Fetherston	525 France	Female	25	6	0	2
	15752375		645 Germany	Male	33	8	149564.6	1
	15659175	•	755 France	Female	43	9	0	2
	15597033		708 Germany	Male	37	8	153366.1	1
		Greenwalt	715 France	Male	21	6	76467.16	1
_555						9		_

2867	15631848	Grover	727 France	Female	26	9	121508.3	1
2868	15654211	Milani	559 Spain	Female	27	1	0	1
2869	15707968	Akobundu	545 Spain	Male	36	8	73211.12	2
2870	15594084	Anderson	524 France	Male	22	9	0	2
2871	15651093	Chien	707 France	Female	55	1	0	2
	15798824		671 Spain	Male	38	0	92674.94	2
		Castiglione	439 Spain	Male	52	3	96196.24	4
	15707189	_	667 Germany	Female	36	1	114391.6	1
	15733581		831 Germany	Male	32	9	80262.66	1
		Uspenskay	•			_	173331.5	
		•	545 Spain	Female	33	7		1
	15585284		604 Spain	Female	35	7	147285.5	1
	15617866		657 Spain	Male	67	5	119785.5	2
	15667751		487 Spain	Female	36	1	140137.2	1
	15669411		750 Germany	Female	52	6	107467.6	1
	15789425		694 Germany	Female	37	8	98218.04	2
2882	15570943	Artemyeva	711 Germany	Female	35	2	133607.8	1
2883	15685829	McKay	551 France	Male	37	3	0	2
2884	15721917	Chuang	559 France	Female	38	8	95139.41	1
2885	15776047	Nicholls	620 France	Female	29	3	0	2
2886	15716024	Dennis	660 Spain	Male	42	5	0	2
2887	15675328	Knight	449 France	Female	37	6	0	2
	15604314	_	703 Germany	Female	26	1	97331.19	1
2889	15658339	Pugliesi	795 Germany	Male	37	2	139265.6	2
		Nebechuky	594 France	Female	31	9	0	1
	15689616		586 Spain	Male	34	5	168094	1
	15774224		613 Germany	Female	30	5	131563.9	2
		Chidubem	601 France	Male	44	3	0	2
	15719606		657 France	Male	50	9	0	2
	15644119			Male		3	0	
			531 France		31			1
	15646859	•	621 Germany	Male	47	7	107363.3	1
	15606836		782 France	Female	33	2	94493.03	1
	15664150		528 Germany		29	9	170214.2	2
	15624510		696 France	Male	52	6	139781.1	1
	15810944	•	586 France	Female	35	7	0	2
	15668575		626 Spain	Female	26	8	148610.4	3
2902	15603246	Genovesi	498 France	Male	73	2	170241.7	2
2903	15804002	Kovalev	691 France	Female	33	1	128306.8	1
2904	15728773	Hsieh	568 France	Female	47	7	0	2
2905	15598044	Debellis	715 France	Female	35	3	0	1
2906	15694829	Chibueze	680 Germany	Male	32	7	175454	1
2907	15600575	Padovano	802 Spain	Male	41	6	0	2
2908	15727311	Yen	539 France	Female	22	0	100885.9	2
2909	15570769	Kibble	494 France	Male	69	9	93320.8	1
	15606274		594 Germany	Male	38	6	63176.44	2
	15746139		596 France	Male	33	2	139451.7	1
	15704987		649 France	Female	52	8	49113.75	1
	15628972		699 Germany	Male	32	1	123906.2	3
_5.20	3 3, _		222 22			_		-

2914	15697686	Stewart	787 France	Female	40	6	0	2
2915	15733883	Ward	604 France	Male	28	7	0	2
2916	15617482	Milanesi	489 Germany	Female	52	1	131441.5	1
2917	15704583	Chikwado	651 France	Male	56	2	0	1
2918	15621083	Douglas	698 France	Male	57	6	136325.5	2
	15649487	•	578 Germany	Female	38	4	113150.4	2
	15736760		538 Spain	Female	42	9	0	1
	15714658	-	696 France	Female	33	4	0	2
	15599081		507 Germany	Female	46	8	102785.2	1
	15705113		685 Spain	Male	34	6	83264.28	1
	15631159		705 Germany	Male	41	4	72252.64	2
	15792818		499 Germany	Female	29	6	148051.5	1
	15633531	•	717 France	Female	76	9	138489.7	1
		Chiekwugo	510 France	Male	63	8	0	2
		Macdonalc	632 France	Male	32	6	111589.3	1
	15581198		668 Germany	Female	39	0	122104.8	1
	15729054		744 Germany	Male	32	4	96106.83	1
	15573452		663 Germany	Male	42	7	115930.9	1
	15776733	_	638 Germany	Female	37	7	124513.7	2
	15724858		688 France	Female	54	9	0	1
	15713144	ŭ	588 Spain	Male	46	8	0	1
	15690188	_	631 France	Male	33	7	0	1
				Male		8	100988.4	
	15689425	•	687 Spain	Male	35 44	10	118577.2	2
		Enyinnaya	599 France					1
	15782806		718 Spain	Male	28	6	0	2
	15764419	_	730 France	Male	27	5	0	2
	15591915		533 France	Female	39	2	0	1
	15772798		711 Spain	Female	28	5	0	2
	15792008		555 Spain	Female	26	9	0	2
	15715541	_	850 France	Female	42	9	113311.1	1
	15639277		678 France	Female	41	9	0	1
	15798850		576 France	Male	32	7	0	2
	15776348	_	835 Germany	Male	20	4	124365.4	1
	15727696		592 France	Male	42	1	147249.3	2
	15793813		774 France	Male	36	7	103688.2	1
	15694395		620 France	Female	29	1	138740.2	2
2950	15764195	Newsom	519 Spain	Male	39	4	111900.1	1
2951	15744919	Genovese	734 Spain	Female	37	0	152760.2	1
2952	15671655	Thorpe	763 Germany	Male	31	7	143966.3	2
2953	15654901	Horton	733 France	Male	51	10	141557	1
2954	15649136	Williamsor	650 France	Female	43	6	0	2
2955	15775562	Shoobridge	538 France	Female	33	5	0	2
2956	15807481	Peng	577 France	Female	46	1	0	1
2957	15642885	Gray	792 France	Male	30	8	0	2
2958	15789109	Watson	686 France	Female	41	10	0	1
2959	15814004	Fyodorova	589 France	Male	29	2	0	2
2960	15673619	Bazhenov	530 France	Male	25	9	162560.3	1

2961	15595135	Solomon	778 Germany	Female	29	7	123229.5	1
2962	15583681	Layh	616 Spain	Male	31	7	76665.71	2
2963	15605000	John	550 France	Male	38	9	140279	3
2964	15718071	Tuan	655 France	Female	51	3	0	2
2965	15679760	Slattery	721 France	Male	46	1	115764.3	2
2966	15654574	Onyekachi	499 Germany	Male	36	5	131142.5	2
2967	15577178	Genovese	511 France	Male	45	5	68375.27	1
2968	15595324	Daniels	579 Germany	Female	39	5	117833.3	3
2969	15756932	Caldwell	696 Spain	Female	36	7	0	2
2970	15726358	Chiemenar	681 France	Male	34	7	0	2
2971	15595228	Wanliss	815 France	Male	45	7	0	1
2972	15782530	Bruce	681 Spain	Male	30	2	111093	1
2973	15592877	Wright	641 Spain	Male	42	9	132657.6	1
2974	15651983	Fang	591 France	Female	56	9	128882.5	1
2975	15746737	Eames	565 Germany	Male	59	9	69129.59	1
2976	15774179	Sutherland	487 France	Male	37	6	0	2
2977	15667265	Cavenagh	729 France	Male	39	4	121404.6	1
2978	15655123	Dumetolisa	505 Spain	Female	45	9	131355.3	3
2979	15595917	Mackay	580 France	Female	35	1	102097.3	1
2980	15668385	Dellucci	642 France	Male	40	1	154863.2	1
2981	15709476	Kenyon	850 Spain	Female	41	3	99945.93	2
2982	15711218	Parry	616 Germany	Male	39	2	121704.3	2
2983	15798659	Kennedy	526 Spain	Female	43	3	0	2
2984	15663939	Arnott	523 Germany	Male	35	8	138782.8	1
2985	15694946	Hanson	663 France	Male	35	9	0	2
2986	15631912	T'ao	840 France	Male	30	8	136291.7	1
2987	15768816	Shen	570 Germany	Male	42	0	107856.6	2
2988	15682268	Steere	676 Germany	Female	26	1	108348.7	1
2989	15684801	Abbott	689 France	Male	47	1	93871.95	3
2990	15636428	Sutherland	703 Spain	Female	45	1	0	1
2991	15809823	Thurgood	491 Germany	Male	19	2	125860.2	1
2992	15699284	Johnson	584 France	Male	49	8	172713.4	1
2993	15786993	Lung	810 France	Female	51	5	0	2
2994	15709441	Cocci	745 Spain	Female	59	8	0	1
2995	15710257	Matveyeva	625 France	Female	39	3	130786.9	1
2996	15582492	Moore	535 France	Female	29	2	112367.3	1
2997	15575694	Yobachukw	729 Spain	Female	45	7	91091.06	2
2998	15756820	Fleming	655 France	Female	26	7	106198.5	1
2999	15766289	Dickinson	751 France	Male	47	5	142669.9	2
3000	15593014	Evseyev	525 France	Male	33	1	112833.4	1
3001	15584545	Aksenov	532 France	Female	40	5	0	2
3002	15675949	Fleming	696 Spain	Female	43	4	0	2
3003	15672091	Ulyanov	786 Germany	Female	32	2	104336.4	2
3004	15801658	Summers	580 France	Male	55	6	104305.7	1
3005	15706185	Clements	596 Germany	Male	47	5	140187.1	2
3006	15789863	Kazakova	683 France	Male	39	4	0	2
3007	15720943	Pirozzi	747 France	Female	45	1	114959.1	1

3008	15697997	Jamieson	602 France	Male	33	5	164704.4	1
3009	15665416	Ferri	779 France	Male	62	10	119096.6	1
3010	15660200	Mai	551 France	Male	31	1	0	2
3011	15619653	Hannaford	666 France	Male	47	2	0	1
3012	15773447	Fomin	526 Spain	Male	30	8	0	1
3013	15739160	Mahon	849 France	Female	41	9	115465.3	1
	15689237		471 France	Female	27	4	0	2
	15679297		628 Spain	Male	43	3	184926.6	1
	15591433		674 Germany	Male	43	8	85957.88	2
	15642725		797 France	Male	32	10	114084.6	1
	15701962		590 Spain	Female	29	2	166930.8	2
	15811613		588 France	Female	27	8	0	1
						7	_	
	15741049		577 France	Male	29		0	2
	15724423		571 France	Female	38	6	107193.8	2
	15574305	•	680 France	Male	36	3	116275.1	1
	15678168		648 Spain	Female	27	7	0	2
	15697020		618 France	Male	39	2	91068.56	1
3025	15610801	Pan	648 Germany	Male	41	5	123049.2	1
3026	15745232	Chikelu	759 France	Female	39	6	0	2
3027	15722758	Allan	585 France	Male	40	7	0	2
3028	15792102	Yefremova	774 France	Female	42	3	137781.7	1
3029	15675185	Chuang	697 Germany	Female	48	2	108129	2
3030	15801247	Fan	605 Spain	Male	39	10	105317.7	2
3031	15725660	Dellucci	676 France	Male	20	1	80569.73	1
3032	15638963	Garran	678 France	Female	22	4	174852.9	1
3033	15800061	Moretti	495 Spain	Female	45	3	89158.94	3
	15578006		787 France	Female	85	10	0	2
	15668504		770 France	Male	36	2	89800.14	1
		Nkemdilim	817 Germany	Male	45	9	101207.8	1
	15610403		659 France	Male	43	1	106086.4	2
	15741094		693 France	Male	21	1	0	2
		Rubensohr	744 France	Male	47	9	0	2
	15666141				26		101440.4	
			829 Spain	Female		8		2
	15617134	•	716 France	Male	38	4	0	2
	15783029		671 France	Male	34	7	106603.7	2
	15622833		835 Germany	Female	29	10	130420.2	2
	15746422		636 France	Female	38	1	0	1
	15750839		649 Spain	Male	29	2	45022.23	1
3046	15749130	Dyer	621 Germany	Male	27	1	74298.43	1
3047	15779862	Lyons	658 Germany	Female	31	3	133003	1
3048	15767871	H?	784 Spain	Male	48	7	0	2
3049	15679651	Gardiner	783 Spain	Female	37	1	136689.7	1
3050	15576219	Cameron	615 France	Male	32	4	0	2
3051	15699247	Chapman	791 France	Female	44	5	0	2
3052	15619087	Taylor	762 France	Male	53	1	102520.4	1
	15605327	•	607 France	Male	35	2	0	2
	15610140	•	601 France	Female	34	5	0	2

3055	15791174	Leibius	540 Spain	Male	67	1	88382.01	1
3056	15602373	White	812 France	Male	44	4	115049.2	2
3057	15762605	Wall	685 France	Male	58	1	104796.5	1
3058	15598840	Moretti	680 France	Male	33	1	123082.1	1
3059	15744279	Patterson	680 Spain	Female	58	8	0	2
3060	15670619	Coppin	631 France	Female	33	8	0	2
	15599533	• •	569 France	Female	43	7	0	2
	15757837		584 Germany	Male	33	3	88311.48	2
	15697574		582 France	Female	40	9	0	3
	15578738		609 France	Male	32	7	71872.19	1
	15762228		506 Spain	Male	35	6	110046.9	2
	15614827		503 France	Male	42	8	104430.1	1
	15789815		503 France	Female	28	5	0	2
	15579781		806 Germany	Male	31	10	138653.5	1
	15587013		653 France	Female	31	7	102575	1
	15570932		666 France	Male	43	7	137780.7	2
	15794661		674 Spain	Male	32	2	0	2
	15581654		798 France	Male	32	7	0	2
	15644296	•	740 France	Female	30	8	105209.5	1
		Gerasimov	531 Germany	Female	32	0	109570.2	2
	15609653		614 Germany	Female	44	6	118715.9	1
	15594577		556 France	Male	35	10	0	2
		Ogbonnaya	678 Germany	Female	43	2	153393.2	2
	15673367	•	587 Germany	Male	33	6	132603.4	1
		Degtyaryo	527 Spain	Female	36	6	0	2
	15774727		•	Female		1	129398	2
		Cawthorne	757 Germany 468 Spain	Male	34	3		2
			693 France		28		0	
	15603319			Male	29	2	151352.7	1
		Carpenter	483 France	Female	44	5	136836.5	1
		Kambinach	466 France	Male	40	4	91592.06	1
	15724402	•	770 France	Female	30	8	0	2
	15571059		734 France	Female	54	3	0	1
	15674206		716 France	Female	22	8	0	2
	15715160		439 France	Male	36	2	165536.3	2
	15730448		538 Germany	Male	25	5	62482.95	1
	15662067		743 France	Male	40	8	68155.59	1
	15779581		734 Spain	Female	43	3	55853.33	2
	15662901		656 France	Male	37	2	0	2
	15689751		666 France	Female	31	2	79589.43	1
	15667742		627 Spain	Male	41	5	100880.8	1
	15738448		480 Germany	Female	25	3	174330.4	2
	15680243		792 France	Male	19	7	143390.5	1
	15745083		613 Germany	Male	59	8	91415.76	1
	15708228		476 Germany	Male	30	3	134366.4	1
	15628523		539 France	Female	24	3	0	2
	15708196		696 Spain	Male	60	8	88786.81	1
3101	15735549	Lori	810 Germany	Male	35	3	96814.46	2

		_				_		
	15809347		763 Germany	Male	32	9	160680.4	1
3103	15660866	Chimaobin	640 France	Female	29	3	0	2
3104	15766609	Jowers	655 France	Female	47	10	0	2
3105	15654230	Miller	526 Germany	Male	31	5	145537.2	1
3106	15794566	Kirsova	678 France	Female	28	4	0	2
3107	15800890	T'ien	554 France	Female	45	6	0	2
3108	15697424	Ku	597 Spain	Female	30	2	119370.1	1
3109	15724536	Chin	560 Spain	Female	28	1	0	2
3110	15735878	Law	850 Germany	Female	47	10	134381.5	1
3111	15707596	Chung	546 Germany	Female	74	8	114888.7	2
3112	15657163	Cockrum	623 Germany	Male	42	1	149332.5	2
3113	15622478	Greaves	698 France	Female	40	7	105061.7	3
	15779529		620 France	Male	32	7	0	2
	15636023		619 France	Female	40	10	0	1
	15582066		561 France	Male	21	4	0	1
	15666675		753 France	Female	39	7	155062.8	1
	15732987		721 Spain	Male	43	3	88798.34	1
	15789432		451 France	Male	33	6	0	2
	15663161				51	5	143139.9	1
			680 Germany	Female		_		
	15694879		590 Spain	Female	23	7	0	2
		Castiglione	634 Germany	Male	27	3	107027.5	1
	15575002	_	676 France	Male	29	4	140720.9	1
	15622171		642 France	Male	30	8	80964.57	2
	15795224		760 France	Male	39	6	178585.5	1
	15685346		736 Spain	Female	26	4	135889.1	1
	15691808	_	656 France	Male	43	7	134919.9	1
3128	15721007	Charlton	776 Germany	Male	33	8	115130.3	1
3129	15794253	Marsh	832 Spain	Female	34	6	138190.1	2
3130	15694453	Walker	631 Germany	Male	37	9	131519.5	2
3131	15813113	Chang	795 Spain	Female	56	5	0	1
3132	15614187	Pottinger	648 Germany	Female	39	3	126936	2
3133	15619407	Buckley	615 France	Male	39	4	133707.1	1
3134	15646227	Folliero	682 France	Female	27	1	97893.2	1
3135	15660541	Olisanugo	694 France	Male	34	5	127900	1
3136	15753874	Kent	694 France	Male	37	10	143835.5	1
3137	15617877	Jessop	607 France	Male	44	0	0	2
3138	15772073	Hodge	664 France	Male	48	10	0	1
3139	15701537	Ignatiev	756 France	Male	60	2	0	1
		Chambers	645 France	Female	40	3	129596.8	1
	15780572		653 Spain	Male	30	4	0	2
	15769596		710 Germany	Female	24	2	110407.4	2
	15586996		697 France	Female	76	7	0	2
	15722061		619 Germany	Female	41	8	142015.8	2
		Komarova	648 Spain	Male	55	1	81370.07	1
	15775590		482 Germany	Female	48	2	69329.47	1
	15730688	•	548 France	Female	28	8	116755.5	2
	15753102		752 Spain	Male	44	6	83870.33	1
2140	13/33102	Cartis	752 Spaili	IVIAIC	¬ ¬	J	03070.33	1

3149	15810075	Fang	648 France	Female	39	6	130694.9	2
3150	15723373	Page	643 Spain	Female	34	8	117451.5	1
3151	15795298	Olisaemek	573 Germany	Female	35	9	206868.8	2
3152	15584320	Brennan	686 France	Female	39	3	111695.6	1
3153	15724161	Sutton	644 France	Female	40	9	137285.3	4
3154	15750056	Hvde	702 France	Female	29	6	149218.4	1
		Nkemakola	652 France	Male	51	7	0	2
		Chimaijem	641 Spain	Male	32	7	0	2
	15569641	· ·	692 Germany	Female	41	8	130701.3	1
	15815236	•	574 Spain	Male	34	5	0	2
	15813230	· ·	643 France	Female	31	3	167949.5	1
	15680587		834 France	Male	23	4	131254.8	1
		•				•		
	15672821		591 France	Male	28	5	0	2
	15767681	•	470 Spain	Male	34	9	0	2
	15600379	•	608 Spain	Male	34	7	86656.13	1
	15801336	•	649 Germany	Female	37	8	114737.3	1
3165	15721592	Barton	665 France	Female	38	5	0	2
3166	15581282	Lucchese	651 France	Female	39	6	0	1
3167	15746203	Hsia	555 Germany	Male	62	4	119817.3	1
3168	15583137	Pope	637 France	Female	48	7	130807	2
3169	15680752	Horrocks	675 France	Female	49	0	0	1
3170	15688172	Tai	677 Spain	Male	40	5	0	2
3171	15791373	Chikezie	850 Germany	Female	35	2	80931.75	1
3172	15589449	Frve	815 France	Female	56	3	0	3
	15692819	•	665 Germany	Male	32	1	132178.7	1
	15727467		485 France	Female	27	3	0	2
	15734312		577 Spain	Male	43	6	0	2
		Sutherland	586 France	Female	35	7	164769	3
	15613014		722 Germany	Male	29	1	107233.9	2
	15759684		528 France	Female	27	7	176227.1	2
	15609669	-	542 France	Female	39		109949.4	2
		· ·				4		
	15685536		552 France	Female	34	5	0	2
		Ozoemena	678 France	Female	60	10	117738.8	1
	15663249		575 Spain	Female	37	9	133292.5	1
	15638646		669 France	Female	43	1	160474.6	1
	15734161		636 France	Male	43	6	0	2
		Gerasimov	667 Germany	Male	55	9	154393.4	1
3186	15761950	Woronoff	652 Germany	Female	45	9	110827.5	1
3187	15649668	Wilhelm	637 Germany	Female	36	10	145750.5	2
3188	15713912	Nebechukv	516 Spain	Female	45	8	109044.3	1
3189	15586757	Anenechuk	801 France	Female	32	4	75170.54	1
3190	15596522	Meredith	692 France	Female	42	2	0	2
3191	15625395	Chinomso	585 France	Female	28	6	105795.9	1
		Stephenso	590 France	Male	32	5	0	2
	15566689	•	554 Spain	Male	66	8	0	2
	15725794		659 France	Female	49	1	0	1
		Napolitani	690 France	Female	26	3	118097.9	1
- = 3 3		- 1		-	-	-		_

3196	15705298	L?	697 Germany	Male	29	0	172693.5	1
3197	15675791	Williams	610 France	Male	36	4	129440.3	2
3198	15747043	Giles	599 Spain	Male	36	4	0	2
	15736397		544 France	Male	23	1	96471.2	1
		Robertson	548 France	Female	46	1	0	1
	15720745				24	4	140197.2	
		•	635 Spain	Male		-		1
	15637593		722 France	Male	20	6	0	2
	15598070		564 France	Female	33	4	135946.3	1
	15787550		719 France	Male	69	3	0	2
3205	15603942	Hawthorn	547 Germany	Male	50	3	81290.02	3
3206	15733973	Bibi	850 France	Female	42	8	0	1
3207	15596761	Hawdon	515 Germany	Male	60	9	113715.4	1
3208	15652400	Moss	667 Spain	Male	56	2	168883.1	1
3209	15717893	Briggs	607 Germany	Male	36	8	143421.7	1
	15622585		525 France	Male	26	7	153644.4	1
	15733964	•	606 Spain	Female	53	1	109330.1	1
	15753861		686 Germany	Female	27	1	115095.9	2
	15747097		611 France	Male	35	10	0	1
							_	
	15594762		827 Spain	Male	46	1	183276.3	1
	15667417		572 France	Male	33	9	68193.72	1
	15684861		726 France	Female	32	8	0	2
3217	15742204	Hsu	579 Germany	Male	31	6	139729.5	1
3218	15623502	Morrison	598 Spain	Female	56	4	98365.33	1
3219	15774872	Joslin	663 France	Male	36	10	0	2
3220	15611191	Scott	505 Germany	Female	37	10	122454	2
3221	15674331	Bidwill	576 Germany	Male	30	7	132174.4	2
3222	15619465	Cameron	555 Spain	Female	24	2	0	2
3223	15575247	Cartwright	524 France	Male	30	1	0	2
	15695679	-	776 Spain	Male	39	2	104349.5	1
	15713463		645 Germany	Female	41	2	138881	1
	15785170		850 Germany	Female	32	0	116968.9	1
			•	_				
	15796351		603 Germany	Male	35	1	105346	2
	15639576		691 France	Male	26	9	136623.2	1
		Onyinyech	583 France	Female	29	10	0	2
3230	15589715	Fulks	584 France	Female	66	5	0	1
3231	15769902	Christie	679 France	Female	33	6	0	2
3232	15587177	Lloyd	646 France	Male	36	6	124445.5	1
3233	15814553	Ball	559 France	Female	34	5	68999.66	2
3234	15601550	Genovesi	595 Spain	Male	36	6	85768.42	1
3235	15664907	Alexander	527 France	Male	47	1	0	1
3236	15612465	Siciliano	684 Spain	Male	34	9	100628	2
		Ositadimm	673 Spain	Female	32	0	0	1
	15665760		802 Spain	Male	38	7	0	2
	15588080		675 France	Male	54	6	0	1
	15776844			Female		6	_	2
			762 Spain		19		0	
	15717560		580 France	Male	50	0	125647.4	1
3242	15629739	нагтіеу	621 Germany	Female	31	8	100375.4	1

22/12	15729908	Allan	411 France	Female	36	10	0	1
			815 France	Male	24	7	171922.7	
		Dolgoruko				•		1
	15646936		631 Germany	Female	32	2	146811	2
	15768151		514 Germany	Female	45	3	109032.2	1
	15579212	· ·	638 France	Male	57	6	0	1
	15721835		791 Spain	Male	25	7	0	1
	15800515	-	516 France	Male	35	5	128653.6	1
		Nwagughe	734 France	Male	37	3	80387.81	1
	15587419	•	611 France	Male	58	8	0	2
	15750335		850 Germany	Male	43	0	108508.8	3
	15699619		641 France	Male	31	10	155978.2	1
	15606472	-	585 France	Female	38	5	0	1
	15778368		552 Germany	Male	50	4	121175.6	1
		Fetherston	507 France	Female	29	4	89349.47	2
3257	15573926	Lung	735 Spain	Male	38	7	86131.71	2
3258	15709183	Davidson	707 France	Female	58	3	102346.9	1
3259	15577514	Mai	698 Germany	Female	36	7	121263.6	1
3260	15778830	Dellucci	841 France	Male	31	2	0	2
3261	15768072	Mitchell	688 Spain	Female	33	2	0	1
3262	15768293	Sun	614 France	Male	51	3	0	2
3263	15654456	Napolitanc	511 Germany	Male	48	6	149726.1	1
3264	15807525	Bailey	447 France	Male	43	2	0	2
3265	15574372	Hoolan	738 France	Male	35	5	161274.1	2
3266	15671249	Kent	422 France	Female	33	2	0	2
3267	15779744	Chou	537 Spain	Male	30	1	103138.2	1
3268	15624755	Pepper	707 Germany	Female	40	3	109628.4	1
3269	15611430	Abramowit	690 France	Male	54	5	0	1
3270	15774744	Lord	664 Germany	Male	33	7	97286.16	2
3271	15629885	Wilson	850 France	Female	33	7	118004.3	1
3272	15708791	Abazu	584 Spain	Male	32	9	85534.83	1
3273	15793890	Harriman	728 France	Female	59	4	0	1
3274	15646091	Frankland	560 Spain	Female	43	4	95140.44	2
3275	15596984	Pinto	629 France	Female	31	6	0	1
3276	15800215	Kwemtoch	658 France	Male	25	3	0	2
3277	15577806	Chiu	794 Germany	Female	54	1	75900.84	1
	15749381		790 France	Female	41	2	126619.3	1
3279	15683758	Onyekachu	640 France	Male	44	7	111833.5	1
		Castiglione	652 Spain	Male	37	7	0	2
	15715622	_	583 France	Female	57	3	238387.6	1
		Anenechuk	775 France	Female	32	2	108699	2
		Henderson	584 France	Female	39	2	112687.7	1
	15775335		635 Germany	Female	48	4	81556.89	2
		Nkemdirim	814 France	Male	48	9	136596.9	1
	15627220		735 Germany	Female	43	9	98807.45	1
	15672330	•	678 France	Female	31	1	0	2
	15668521		693 France	Male	37	1	0	2
	15807837		640 France	Female	30	6	107499.7	1
5209	13007037	17102201111	O-TO ITAINCE	. Ciliaic	30	J	101733.1	_

3290	15592570	Marino	773 Spain	Female	23	8	0	2
	15748589		736 France	Female	30	9	0	2
	15635893		693 France	Female	28	8	0	2
		Hughes-Joi	496 France	Female	41	1	176024.1	2
	15691863	_	751 France	Female	39	3	0	2
	15706071	•	528 Germany		39	0	127631.6	1
	15654296		754 Spain	Female	19	9	0	1
	15755018		568 Germany		26	10	109819.2	2
	15594041		592 Spain	Female	41	2	138734.9	1
	15670587		558 Germany		25	10	111363.1	2
	15724527	•	825 France	Male	34	9	0	2
	15801904		677 Germany	Male	28	0	143988	2
	15658195		653 France	Male	34	5	118838.8	1
	15630113		593 Spain	Male	35	4	161637.8	1
	15784320	•	632 France	Female	44	3	133793.9	1
	15676513		601 Germany		35	8	71553.83	1
	15574072		786 France	Female	62	8	0	1
	15633854		654 France	Female	40	3	0	2
	15618566		572 France	Female	38	7	0	2
	15733014		813 France	Female	62	10	64667.95	2
	15753343		523 France	Female	28	2	121164.1	1
	15746076	•	506 Spain	Male	50	3	0	2
		McMorran	513 Spain	Male	72	3	98903.06	1
	15605684		664 France	Female	31	7	104158.8	1
	15638988		684 France	Male	54	6	0	2
	15628767		608 Spain	Female	63	3	139529.9	2
	15737977		527 France	Female	25	6	0	2
	15758116	•	666 France	Male	53	5	64646.7	1
	15575119		779 France	Male	71	3	0	2
	15625126	_	629 France	Female	40	6	0	2
	15567114		430 France	Male	35	1	118894.2	1
	15672242	•	712 France	Male	24	2	0	1
	15681327		682 France	Male	30	9	0	2
	15802585		634 France	Female	41	8	68213.99	1
	15740630		487 Spain	Female	31	1	0	2
		McDaniels	808 Spain	Male	47	8	139196	1
	15711468		527 France	Female	32	7	0	2
3327	15799626	Donaghy	637 Germany		50	4	126345.6	1
	15659325		802 Spain	Male	40	5	0	2
	15651352		529 France	Female	38	2	0	1
	15684925		850 France	Female	43	3	0	2
	15657439		738 France	Male	18	4	0	2
	15574122		817 France	Male	34	5	129278.4	1
	15720508		735 France	Male	31	3	119558.4	1
	15599078	_	619 Germany		41	5	92467.58	1
	15702300	_	671 France	Male	27	5	0	2
	15660735		581 Spain	Female	31	6	0	2
		<u> </u>	·					

3337	15671390	Chukwukei	690 Spain	Male	36	10	0	2
	15647385		579 Spain	Male	56	4	99340.83	1
3339	15739223	Pai	688 Spain	Female	24	3	0	2
3340	15631305	Franklin	599 Spain	Female	28	4	126833.8	2
3341	15809263	Y?	729 Germany	Male	29	5	109676.5	1
3342	15640866	Peng	718 France	Female	29	3	0	1
		Otitodilich	712 Germany	Male	53	6	134730	2
3344	15631800	Pagnotto	474 France	Male	37	3	98431.37	1
3345	15654292	Vessels	565 Germany	Male	33	8	130368.3	2
3346	15648320	Heller	658 France	Female	31	7	123975	1
3347	15726747	Donaldson	714 France	Male	63	4	138082.2	1
3348	15694510	Ifeanyichul	725 France	Male	45	1	129855.3	1
3349	15572291	Kao	825 France	Male	40	6	132308.2	1
3350	15603465	Dunn	665 Germany	Female	45	5	155447.7	2
3351	15685628	Calabresi	670 Spain	Male	35	2	124268.6	2
3352	15792729	Holland	474 Germany	Female	34	9	176311.4	1
3353	15767414	Calabresi	591 France	Male	40	2	99886.42	2
3354	15568044	Butusov	508 France	Female	31	7	0	2
3355	15751333	Atkinson	695 France	Female	36	2	0	2
3356	15623062	Vasilyeva	660 Germany	Male	24	5	85089.3	1
	15713621	•	687 Germany	Male	41	10	134318.2	2
3358	15670668	Webb	658 Germany	Male	29	5	75395.53	2
3359	15750638	Obiajulu	705 Germany	Female	33	5	116765.7	1
	15747878	-	739 Spain	Male	60	4	0	1
3361	15726796	Brabyn	844 France	Male	38	7	111501.7	1
	15754952	•	602 Germany	Female	48	7	76595.08	2
3363	15652192	Traeger	759 France	Female	33	9	160541.4	2
3364	15681924	Ekwueme	747 Germany	Male	38	2	129728.6	1
3365	15763544	Thompson	673 France	Male	47	1	0	2
3366	15764431	Chinwenm	671 Spain	Female	34	5	130929	4
3367	15684010	Tuan	640 Germany	Female	74	2	116800.3	1
3368	15648881	Tsai	581 Germany	Male	40	0	101016.5	1
3369	15733303	Liu	630 France	Male	67	5	0	2
3370	15643294	Robinson	703 France	Female	33	8	190566.7	1
3371	15749905	Carr	698 Spain	Female	47	6	0	1
3372	15625175	Palerma	742 Germany	Female	43	6	97067.69	1
3373	15643967	Chineze	652 France	Female	37	4	92208.54	1
3374	15578251	Fang	644 France	Male	37	2	186348	2
3375	15772573	Simpson	735 Spain	Male	55	2	103176.6	1
	15733234	•	777 France	Female	58	4	0	1
3377	15721582	Hale	644 Germany	Female	40	4	77270.08	2
3378	15628219	Benson	665 Germany	Female	37	3	111911.6	1
	15571302		529 Germany	Male	72	5	94216.05	1
	15637178	•	803 Spain	Female	45	7	0	2
3381	15601184	Abramovic	604 Spain	Female	26	3	0	2
		Lavrentiev	738 France	Male	49	6	106770.8	1
3383	15570629	Alexeyeva	655 Germany	Female	72	5	138090	2
		-	,					

				_				
3384	15665766	T'ang	698 Germany	Male	39	9	133191.2	2
3385	15693732	Kilgour	775 France	Female	66	9	0	2
3386	15765982	Chin	735 France	Male	41	7	74135.85	1
3387	15582016	Fiorentini	766 Spain	Male	41	6	99208.46	2
	15798024		537 Germany	Male	84	8	92242.34	1
			•					
	15588622		599 Germany	Male	25	7	108380.7	1
3390	15724863	Sheppard	420 Spain	Female	55	4	91893.32	1
3391	15618213	Nnanna	674 France	Female	32	7	85757.93	1
3392	15780411	Norris	570 France	Female	46	3	0	2
3393	15725429	Vincent	623 Germany	Male	33	8	96759.42	1
3394	15600626	Bradlev	710 France	Male	30	6	0	2
	15668460	•	466 France	Male	29	6	0	2
							_	
	15576263		759 France	Female	22	5	0	1
	15720354		581 France	Male	71	4	0	2
3398	15691624	Chidiebere	820 France	Male	33	2	132150.3	2
3399	15793196	Kelly	759 France	Male	41	9	0	2
3400	15633352	Okwukwe	628 France	Female	31	6	175443.8	1
3401	15750874	Onyemere	676 France	Male	31	3	78990.15	1
	15588923	•	591 France	Female	33	4	113743.4	1
	15715745		690 France	Female	26	5	157624.8	1
						_		
	15611800		624 France	Female	62	7	125163.6	2
3405	15576928	Walsh	573 France	Female	23	2	0	1
3406	15793693	Mahomed	694 France	Male	60	9	0	1
3407	15581252	Dolgoruko	632 Spain	Female	29	7	80922.75	1
3408	15797760	Bogdanov	632 France	Male	40	3	193354.9	2
	15790564	_	832 Germany	Female	40	9	107648.9	2
	15593736		598 Germany	Female	46	7	131769	1
	15595937		430 Germany	Male	36	1	138992.5	2
			•					
	15815628		711 France	Female	37	8	113899.9	1
		Beneventi	582 Germany	Male	26	6	114450.3	1
3414	15627412	Ferri	605 France	Male	39	3	0	2
3415	15734609	Skinner	657 France	Female	37	2	0	2
3416	15710689	Angel	578 Spain	Male	40	6	63609.92	1
3417	15565806	Toosey	532 France	Male	38	9	0	2
	15815530	•	612 France	Female	42	10	75497.51	1
	15632272		792 France	Female	42	2	0	2
	15684103	-	674 France	Female	26	10	0	2
							_	
	15654519		680 France	Male	31	1	0	2
		Richardson	593 France	Female	39	0	117704.7	1
3423	15654346	Poninski	679 Germany	Male	35	1	130463.6	2
3424	15660147	Dore	493 Spain	Male	32	8	46161.18	1
3425	15814998	Bonham	688 Spain	Male	42	5	0	2
		Ibezimako	769 Germany	Male	43	4	110182.5	2
	15658668		581 Spain	Male	49	10	0	2
	15715079		465 France	Male	41	9	117221.2	1
	15570360		641 France	Female	35	4	0	2
3430	15674678	ragiey	731 Germany	Female	43	9	79120.27	1

3431	15780925	Tretyakova	625 France	Male	37	1	177069.2	2
3432	15688193	Graham	468 France	Male	36	3	61636.97	1
3433	15778219	Izmailov	790 France	Male	26	5	0	1
3434	15696514	Calabrese	587 Germany	Female	37	6	104414	1
3435	15712303	Valentin	692 France	Male	66	4	159732	1
		Osonduagy	676 Germany	Female	34	4	89437.03	1
		Williamsor	571 France	Male	41	8	0	1
	15619436		700 France	Female	32	3	0	1
	15722404		445 France	Female	30	3	0	2
	15662063	•	746 France	Male	36	7	142400.8	1
	15745605		722 France	Female	47	2	88011.4	1
	15636658		596 France	Male	36	2	0	2
	15784130		850 Germany	Female	30	8	154870.3	1
	15606755		597 Spain	Female	46	4	0	2
		Fishbourne	436 Spain	Male	43	5	0	2
	15784097		660 Germany	Male	28	1	118402.3	2
		Zikoranach	649 France	Male	37	9	87374.88	2
	15612092		646 Germany	Male	32	8	105397.8	1
		Chukwuelc	560 Spain	Female	31	5	125341.7	1
	15705777		710 Germany	Male	49	10	129164.9	1
	15661936		513 France	Male	49	3	141004.5	1
	15700864		607 France	Female	21	0	0	2
	15722965			Male	57	3	89079.41	1
	15737521		757 France	Male	40	9	103604.3	2
			619 Germany	Male		_		
	15814465		612 France		24	1	182705.1	1
	15580988		842 France	Male	29	8	0	2
	15789974		713 France	Male	33	6	94598.48	1
	15713370		657 Spain	Male	36	8	188241.1	2
	15748673	•	770 France	Female	37	9	0	2
	15754919		773 France	Female	40	10	0	2
	15641662	•	470 Germany	Male	39	5	117469.9	2
	15813422		781 Spain	Male	35	4		1
		Ugochukw	428 France	Female	62	1	107735.9	1
	15791216		600 Germany	Male	43	8	133379.4	1
	15689031		697 Spain	Female	37	7	168066.9	1
	15763704	•	692 Germany	Female	43	2	69014.49	2
	15631339		791 France	Male	28	4	0	1
	15771509		538 Germany	Female	42	1	98548.62	2
	15769586		820 France	Female	49	1	0	2
		Cumbrae-S	679 Spain	Female	26	3	76554.06	1
	15585280	•	649 France	Female	36	2	0	2
	15743582	_	632 France	Female	27	3	107375.8	1
3473	15761692	Muir	594 France	Male	40	9	122417.2	2
	15627840		682 France	Female	42	0	0	1
3475	15778861	Wallace	720 Spain	Male	33	6	97188.62	1
3476	15770554	Fraser	769 France	Male	31	4	61297.05	2
3477	15806956	Iqbal	746 Spain	Male	30	1	112666.7	1

3478	15701908	Nina	623 Spain	Female	40	7	0	1
3479	15736990	Chuang	537 France	Male	28	3	157842.1	1
3480	15743714	Ch'ien	468 France	Male	46	7	91443.75	1
3481	15807993	Bruno	588 Germany	Female	30	0	110148.5	1
3482	15644686	Kennedy	729 Spain	Female	34	9	53299.96	2
	15677377	•	543 Spain	Male	37	3	0	2
	15626412		499 Spain	Male	39	6	0	2
	15643679		784 Germany	Male	28	2	70233.74	2
	15728456		604 France	Male	33	3	0	1
	15630661		614 Spain	Female	25	10	75212.28	1
	15734044	•	671 France	Female	31	7	41299.03	1
		Napolitani	587 Spain	Female	35	3	83286.56	1
	15809817		593 Spain	Male	43	10	0	2
	15809137		453 France	Male	29	6	0	1
		•						
	15751593		570 Germany	Male	35	6	85668.59	1
	15626491	_	655 France	Female	45	7	57327.04	1
	15765461		632 Spain	Male	47	3	0	2
3495			681 France	Female	37	7	69609.85	1
	15787161		591 Germany	Male	46	4	129269.3	1
	15812324	•	779 France	Male	27	1	0	2
	15588944	_	456 France	Female	63	1	165350.6	2
3499	15694253	Palerma	686 France	Female	41	7	152105.6	2
3500	15759566	Tochukwu	617 France	Male	74	10	0	2
3501	15675675	Slate	850 France	Female	32	5	106290.6	1
3502	15802060	Ch'ang	646 Germany	Female	30	10	100548.7	2
3503	15660505	Romani	735 Germany	Male	46	2	106345	1
3504	15782630	Genovese	543 France	Male	35	5	137482.2	1
3505	15700710	Chiebuka	490 France	Female	37	3	116465.5	1
3506	15742834	Liao	640 France	Male	45	1	0	1
3507	15806511	Berry	445 Spain	Male	45	10	0	2
	15608166	•	761 France	Male	36	9	127637.9	1
	15614230		426 France	Female	34	3	0	2
	15729958		777 France	Male	37	1	0	1
	15800814		534 France	Male	35	2	81951.74	2
	15674727		777 France	Female	42	5	147531.8	1
	15657779		806 Spain	Male	18	3	0	2
	15801395	•	790 France	Female	33	10	135120.7	1
	15757911		643 Spain	Female	32	2	0	1
	15665340		584 Spain	Female	37	8	0	2
	15787151		638 France	Female	34	7	0	2
				Male	18	1	0	2
	15757821	_	771 Spain				_	2
	15600688		600 France	Female	39	5	0	
		Thompson	661 Spain	Female	41	5	28082.95	1
	15569248		554 France	Female	43	10	0	2
	15812706		627 Spain	Male	49	4	111087.5	1
	15645045		659 France	Female	38	9	0	2
3524	15766746	Darwin	835 France	Male	35	6	127120.1	1

3525	15700383	Uvarova	763 France	Female	35	7	115651.6	2
3526	15632551	Buccho	625 Germany	Male	31	4	77743.01	2
3527	15795129	Gallo	799 France	Female	30	9	0	2
3528	15650545	Tomlinson	849 France	Male	69	7	71996.09	1
3529	15612769	Carr	692 France	Male	28	5	61581.97	1
3530	15710853	Ts'ui	623 France	Female	24	5	0	2
	15623712		453 Spain	Female	42	5	0	3
	15653251		408 France	Female	84	8	87873.39	1
	15755077	•	778 Germany	Female	37	0	105617.7	2
	15808557		695 France	Female	42	5	0	1
	15614687		677 Germany	Female	44	4	148770.6	2
	15626882		662 Spain	Male	37	5	94901.09	1
	15748034		534 France	Male	29	7	174851.9	1
	15632324		602 France	Male	59	7	0	2
							_	
	15761023	• •	554 Germany	Female	43	2	120847.1	1
	15761453		667 France	Male	42	6	0	1
	15646726		672 France	Male	43	5	0	1
	15637169		838 Spain	Female	67	4	103267.8	1
	15636024		692 Spain	Female	34	4	109699.1	1
		Bermudez	675 France	Male	49	8	135133.4	1
	15642655	_	731 Spain	Male	33	1	0	1
3546	15690130	Wyatt	468 France	Female	32	8	137649.5	1
3547	15653753	Chiemenar	542 Spain	Male	43	6	113567.9	1
3548	15641359	Shao	662 Spain	Female	35	6	0	2
3549	15776827	Langdon	770 Germany	Male	37	5	141547.3	2
3550	15647725	Napolitanc	675 France	Female	61	5	62055.17	3
3551	15648455	Kung	647 Germany	Male	51	4	131156.8	1
3552	15580629	Blackwood	604 France	Male	31	6	134837.6	1
3553	15730161	Marcelo	833 France	Female	39	3	0	2
3554	15626612	Yin	741 Spain	Male	40	4	104784.2	1
3555	15662865	Storey	658 Spain	Male	36	1	0	2
3556	15629094	Fomin	528 France	Female	36	1	156948.4	1
3557	15651823	Nkemiika	590 France	Female	60	6	147751.8	1
	15594827	-	675 France	Male	34	1	124619.3	2
	15786392	_	765 France	Male	41	4	124182.2	1
	15727353		650 France	Female	64	7	142028.4	1
	15733777	-	817 France	Male	44	8	0	1
	15614302		699 Germany		31	10	125837.9	2
	15723263	•	495 Germany	Female	34	9	117160.3	1
	15687270		491 Spain	Female	61	8	0	2
	15803121		847 France	Male	51	5	97565.74	1
	15598700			Female	30	5	0	2
		•	676 Spain				_	
		Williamsor	746 Spain	Female	25	3	104833.8	1
		Ginikanwa	470 Spain	Female	31	2	101675.2	2
	15672970	_	714 Spain	Male	20	3	0	2
	15761670	•	695 France	Female	50	8	0	1
3571	15706005	кoberts	674 France	Male	46	2	174701.1	1

3572	15790336	Tokareva	664 Germany	Male	36	6	71142.77	2
3573	15754267	Fleming	697 Germany	Male	31	3	108805.4	2
3574	15791988	Chinomso	670 France	Male	68	4	0	2
3575	15683375	Compton	541 France	Female	32	4	0	1
3576	15625151	Wan	640 France	Female	66	9	116037.8	1
3577	15635285	Taylor	647 France	Male	28	8	0	2
3578	15574296	Kambinach	757 France	Male	23	2	80673.96	2
3579	15711618	Chang	704 Germany	Female	39	1	124640.5	1
3580	15670943	See	778 Germany	Male	31	9	182275.2	2
3581	15634359	Dver	639 Germany	Female	41	5	98635.77	1
	15586629		637 France	Male	33	5	0	2
		Cremonesi	686 France	Male	35	4	0	1
	15773221		577 Spain	Male	43	8	79757.21	1
	15664227		506 Germany	Male	28	8	53053.76	1
	15741745		757 France	Male	28	7	120911.8	2
	15652626		826 France	Male	55	4	115285.9	1
	15599410		721 France	Male	41	2	0	2
	15571958	•	489 Spain	Male	40	3	221532.8	1
	15785406		446 France	Female	51	4	105056.1	1
		Alekseyeva	677 France	Male	37	3	88363.03	1
	15621685	•	769 France	Male	29	2	123757.5	2
	15628886		677 Spain	Male	56	5	123960	1
	15699325		555 Germany	Female	62	10	114822.6	1
	15578369		652 Germany	Female	37	9	145219.3	1
	15654156		722 Germany	Female	32	5	106807.6	1
	15707199		643 France	Male	36	0	148159.7	1
	15671630	•	796 Germany	Female	40	1	99745.95	1
	15632079		720 Germany	Female	37	8	156282.8	1
	15767921	•	613 France	Male	41	7	0	2
							_	
	15573599		506 France	Female	57	6	0	2
	15747208		608 France	Male	50	6	0	1
	15582762		667 Spain	Male	77	2	0	1
	15772528		750 France	Female	47	7	121376.2	2
	15755798	•	610 France	Male	33	4	111582.1	1
	15788683	-	588 Germany	Female	34	10	129417.8	1
	15616922	•	479 France	Female	26	1	0	2
	15771855		682 France	Male	37	5	0	2
	15601873		677 France	Female	36	7	0	1
	15657868		850 Germany	Male	40	6	94607.08	1
	15711716	-	580 France	Female	56	1	131368.3	1
	15734246		746 France	Female	21	8	166883.1	2
	15792151		635 Spain	Female	37	3	0	2
	15770159		664 Germany	Male	25	6	172812.7	2
		Summervil	558 Germany	Female	36	0	126606.6	2
	15639357		415 France	Male	46	9	134950.2	3
	15738907		798 France	Female	60	6	96956.1	1
3618	15663446	Volkova	792 Germany	Female	29	4	107601.8	1

3619	15750867	Nucci	489 Germany	Female	46	8	92060.06	1
	15715939		730 France	Male	33	0	0	2
	15763806	•	773 France	Male	41	4	0	2
		Pokrovsky	711 France	Male	36	9	137688.7	1
	15720338	•	592 Spain	Male	55	8	85845.43	2
	15627162		695 Germany	Male	27	6	125553	1
	15596710	_	640 France	Female	33	1	167298.4	1
	15781678		470 Spain	Male	31	4	55732.92	2
	15634968		789 Germany	Female	37	6	110689.1	1
	15609475		604 Spain	Female	39	7	98544.11	1
	15573319		493 Germany		35	8	178317.6	1
		Nevzorova	671 France	Female	48	8	115713.8	2
	15782456		656 France	Male	46	9	143267.1	
	15794841			Male	19	5	89750.21	2 1
	15684696	•	739 Spain			_		
			560 Spain	Female	26	3	116576.5	1
	15629846		827 Germany	Female	47	8	143001.5	2
	15674442	•	681 France	Male	23	7	157761.6	1
	15571689		740 France	Female	37	5	0	2
	15730469		663 Spain	Male	31	4	103430.1	2
	15809320		845 Spain	Female	52	0	0	1
	15684367		555 Spain	Male	27	5	0	2
	15793049		680 Germany	Female	48	8	115115.4	1
	15603665		638 Germany	Female	39	0	122501.3	2
	15613623	•	640 Spain	Male	62	3	0	1
	15569572	•	778 France	Male	42	6	0	2
	15698791		679 France	Male	45	3	146758.2	1
		Onyekachi	593 France	Female	32	3	0	2
		McCartney	788 France	Male	55	3	0	1
		Thompson	770 France	Female	70	9	110738.9	1
		Onyeoruru	729 France	Male	67	2	94203.8	1
	15691703		545 France	Male	47	8	105792.5	1
	15745355		597 France	Male	41	4	153198.2	1
	15724955		537 France	Male	38	3	0	2
		Townsend	732 France	Male	79	10	61811.23	1
	15654341		542 France	Male	34	8	101116.1	1
	15744240		688 Germany		46	0	74458.25	1
	15632365		542 Germany	Male	33	8	142871.3	2
	15729689		754 Germany	Male	35	6	98585.94	2
3657	15759284	Yeh	750 France	Female	37	6	0	1
3658	15602124	Badgery	731 France	Male	30	7	0	2
3659	15661903	Hsia	699 France	Female	43	3	80764.03	1
3660	15664668	Zarate	534 France	Female	42	9	144802	1
3661	15736431	Congreve	494 Spain	Male	27	2	0	2
3662	15748639	Hayslett	497 Germany	Male	35	7	110053.6	2
3663	15628123	Robinson	632 France	Female	28	5	118890.8	1
3664	15602731	Wong	724 France	Male	31	5	0	1
3665	15794137	Nevzorova	751 Germany	Female	37	0	151219	1

3666	15748696	Daga	733 France	Male	42	9	150507.2	1
	15725068	-	701 Spain	Female	21	9	0	2
	15807340		525 German		33	4	131023.8	2
	15586133				44	2	122314.5	1
	15576185		666 German 653 France	Male	29	2	0	2
						4	0	
	15660809	_	850 France	Male	28	_	_	2
	15616666		646 German	-	52	6	111739.4	2
		Robertson	750 France	Male	43	6	113882.3	1
	15606915		764 France	Male	24	7	98148.61	1
		Ugonnatuk	658 France	Female	32	9	0	2
	15791743		727 France	Male	32	1	59271.82	1
	15796480	•	687 France	Female	31	2	0	2
3678	15790442	Wright	631 Spain	Male	33	2	0	2
3679	15609458	Vincent	797 France	Male	30	10	69413.44	1
3680	15593897	Carr	650 Spain	Male	25	7	160599.1	2
3681	15604576	Eiland	850 Spain	Male	22	3	0	1
3682	15666270	Omeokach	676 France	Female	40	2	147803.5	1
3683	15572626	Mackenzie	620 Spain	Male	44	8	0	2
3684	15727197	Pinto	576 France	Female	52	9	170228.6	2
3685	15714006	Gardener	482 France	Female	35	2	133111.7	1
3686	15642137	Fang	695 Spain	Female	39	5	0	2
3687	15665327	Cattaneo	706 France	Male	18	2	176139.5	2
3688	15626806	Labrador	668 France	Female	32	2	0	2
3689	15662578	Dettmann	679 German	ny Male	35	1	110245.1	1
	15790829		703 France	, Female	45	5	0	2
	15654959		670 Spain	Male	67	6	158719.6	1
	15760244	•	590 France	Female	76	5	160979.7	1
	15715394		613 Spain	Male	35	4	123557.7	2
		Omeokach	742 France	Female	60	4	0	1
	15609704		608 France	Female	33	4	0	1
	15757628		571 France	Male	40	10	112896.9	1
	15633586	•	595 France	Female	39	7	120962.1	1
	15565796	•	745 German		48	10	96048.55	1
		McDonald	589 France	Female	21	3	0	2
				Male				
		Rapuokwu	749 France		37	10	185063.7	2
		Bergamasc	678 France	Female	22	6	118064.9	2
	15678317		603 France	Male	46	2	0	2
		Bergamasc	504 France	Female	73	8	0	1
		MacDonalc	739 German	•	40	5	149131	3
	15753213		604 France	Female	34	7	0	2
	15769645		612 France	Female	35	3	0	1
		Nwokezuik	629 Spain	Female	44	6	125513	2
	15620323		652 Spain	Female	42	3	83492.07	2
	15679983		565 France	Male	34	7	0	1
		Enyinnaya	707 France	Female	49	10	0	1
3711	15601796	Chizuoke	645 France	Male	30	1	125739.3	1
3712	15729489	Hyde	762 German	ny Female	34	8	98592.88	1

	. =					_		_
	15613216		639 Spain	Female	39	1	141789.2	1
3714	15657937	Lord	709 Germany	Male	22	0	112949.7	1
3715	15815428	Biryukova	823 France	Male	34	3	105057.3	1
3716	15640409	Carpenter	817 Germany	Female	46	0	89087.89	1
3717	15699492	Lorenzo	665 Germany	Female	27	2	147436	1
3718	15623536	Madukwe	646 Germany	Male	39	0	154439.9	1
3719	15707551	Hutcheon	568 France	Male	30	8	73054.37	2
3720	15577999	Sleeman	850 France	Female	62	1	124678.4	1
	15788775		473 Germany	Male	40	8	152576.3	2
		Williamsor	731 France	Female	41	9	152243.6	1
	15807961		619 France	Male	25	4	0	1
	15710978		715 Germany	Male	42	2	88120.97	2
			•		51	9	143930.9	
	15703541	_	772 Germany	Female		_		1
		Onyemere	686 France	Female	31	1	0	2
	15608344		749 Germany	Female	29	7	137059.1	3
		Nebechukv	781 France	Female	27	7	186558.6	1
	15806210		675 Spain	Male	66	5	115654.5	2
3730	15697702	Lord	730 Spain	Male	29	2	0	2
3731	15689152	Loggia	683 Spain	Male	38	3	126152.8	1
3732	15568573	Graham	554 Germany	Female	51	7	105701.9	1
3733	15689598	Dean	722 France	Male	46	6	0	1
3734	15713374	Jarvis	689 Germany	Male	67	9	157094.8	1
3735	15679733	Haugh	796 Germany	Male	40	2	113228.4	2
3736	15759274	Micklem	447 France	Female	32	10	0	1
	15607748		498 Germany	Male	37	8	108432.9	2
	15607577		663 Spain	Male	27	8	0	1
		Onyekaozu	498 Germany	Female	44	2	120702.7	2
	15801125	•	627 France	Female	32	1	0	1
	15777855	- ,	649 France	Male	45	7	0	2
							_	
		Thompson	738 Germany	Female	29	9	139106.2	1
	15698031		587 Germany	Female	39	6	101851.8	2
	15678944		655 Germany	Female	32	6	130935.6	1
	15718507		647 Germany	Male	37	3	116510	1
3746	15808334	Mackay	776 Germany	Female	37	1	93124.04	2
3747	15804709	Watt	688 Germany	Male	35	5	111578.2	1
3748	15645835	Milani	605 France	Male	32	9	0	2
3749	15738166	Hsu	596 France	Female	39	10	86546.29	1
3750	15675360	Valenzuela	427 France	Male	33	8	0	1
3751	15793042	Sung	629 France	Male	39	2	129669.3	2
3752	15630106	Lo	496 Spain	Male	29	2	0	2
	15810385		717 Spain	Female	36	2	164558	1
	15578211		777 France	Male	23	6	0	2
	15572792	•	535 Spain	Male	35	8	118989.9	1
	15620030		744 France	Male	29	1	0	1
	15783541			Male	31	5	_	2
			755 France				0	
	15679284		593 Spain	Female	45 20	6	79259.75	1
3/59	15582910	Turnbull	514 France	Male	38	4	112230.4	1

3760	15688337	Dixon	721 France	Male	40	9	118129.9	1
3761	15734970	White	835 Spain	Male	38	7	86824.09	1
3762	15759140	Long	682 France	Female	64	10	128306.7	1
3763	15643042	Han	590 Germany	Female	40	2	117641.4	2
3764	15773868	Belov	653 Germany	Female	37	3	125734.2	2
3765	15615820	MacDonalc	837 France	Male	49	8	103302.4	1
3766	15730273	Parsons	841 France	Male	27	8	0	1
3767	15724890	Cross	584 Spain	Male	36	4	82696.09	2
3768	15765952	Milanesi	769 France	Male	29	4	145471.4	1
3769	15685920	Lombardo	599 Spain	Male	34	2	101506.7	1
3770	15663263	Collins	698 France	Male	47	5	156265.3	2
3771	15568953	Alexeieva	477 France	Male	27	1	128555	1
3772	15643361	Cullen	477 Germany	Male	34	8	139959.6	2
	15699486		745 Spain	Male	34	7	132944.5	1
	15747854		749 France	Female	35	3	0	3
	15691785		850 France	Male	61	1	0	1
	15709004	•	528 Germany	Male	22	5	93547.23	2
	15652218		750 France	Male	33	2	152302.7	1
	15697127		543 France	Female	31	2	147674.3	1
	15658486		579 Spain	Female	59	3	148021.1	1
	15694160	•	624 France	Male	37	0	0	2
	15685290	-	595 Germany	Male	46	5	142360.6	2
	15701042		596 Germany	Female	27	2	151027.6	1
	15680449		431 Germany	Female	44	2	138843.7	1
	15599860	•	647 Spain	Female	26	8	109958.2	1
	15723169		640 France	Female	31	9	138857.6	1
	15803842		752 Germany	Female	45	3	105426.5	2
	15728224		710 Germany	Female	41	9	149155.5	2
	15644174		638 Germany	Male	27	4	135096.1	1
	15707110		660 Germany	Male	28	2	170890.1	2
	15765415		609 Spain	Female	45	4	89122.3	1
	15756751	•	596 Spain	Female	54	0	78126.28	1
	15795151		705 France	Female	38	3	123894.4	1
	15632859		444 France	Male	36	3 7	0	2
	15584037		727 Germany	Male	58	5	106913.4	1
	15621409		496 France	Male	32	<i>3</i>	127845.8	1
	15581102		554 France	Female	22	8	0	2
		Nnachetan	537 France	Male	26	7	106397.8	
	15669887			Female	51	3	0	1 1
			839 France				_	
	15621834		700 Spain	Female	43	0	0	2
		Chinagoror	458 Spain	Female	35	5	166492.5	1
	15685314		850 France	Female	28	2	0	2
	15653997	•	699 Spain	Male	31	6	114493.7	1
	15629551		615 Germany	Female	44	9	126105	2
	15651264		850 Germany	Male	51	4	124426	1
	15760825		604 France	Female Male	40	1	0	2
2000	15597394	Midues	668 Spain	Male	34	0	0	1

3807	15740383	Jimenez	594 Spain	Female	38	10	0	2
3808	15670562	Pharr	470 France	Male	30	3	101140.8	1
3809	15698117	Jerger	701 Germany	Male	41	0	150844.9	1
	15694805	_	664 Spain	Male	35	1	115024.5	1
	15746802	•	477 France	Female	30	6	131286.5	1
		Tomlinson	756 France	Female	42	9	0	2
	15790267		625 France	Female	40	7	141267.7	1
						-		
	15665402		703 Spain	Male	73	5	137761.6	1
	15642093		646 France	Male	30	7	0	2
	15666181		650 France	Male	33	0	98064.97	1
		Vorobyova	664 France	Female	31	9	114519.6	2
	15724251		682 Germany	Female	29	6	101012.8	1
3819	15740147	Cremonesi	725 France	Female	44	10	0	1
3820	15718289	Bradley	553 Germany	Male	46	3	82291.1	1
3821	15763148	Stanley	576 France	Male	39	9	84719.98	1
3822	15685245	Jowett	608 Spain	Female	56	5	0	2
3823	15626985	Yefremova	850 France	Female	39	0	104386.5	1
3824	15585823	Wilson	627 France	Male	31	8	128131.7	1
3825	15728167	Abramovic	667 France	Male	44	2	122807	1
3826	15762928	Venables	548 Spain	Male	44	8	0	1
	15751774		774 France	Male	76	4	112510.9	1
	15654733		794 Germany	Male	57	3	117056.5	1
	15809777		497 Germany	Female	55	7	131778.7	1
	15744200		587 France	Female	36	1	70784.27	1
						_		
	15720713		850 France	Female	29	10	0	2
		Chinwemn	722 France	Male -	46	5	0	2
	15653315	_	555 Spain	Female	35	1	0	2
	15604792		609 Germany	Male	38	6	140752.1	2
3835	15704819	Ositadimm	734 Spain	Female	39	6	92126.26	2
	15670859		718 Germany	Female	39	7	93148.74	2
3837	15602797	Okwudilich	645 Spain	Female	49	5	110132.6	3
3838	15662533	Porter	598 Spain	Female	23	6	0	2
3839	15778154	Kung	628 Germany	Male	50	4	122227.7	1
3840	15806230	Trevisano	629 Germany	Male	40	2	121647.5	2
3841	15662884	Naylor	739 Germany	Male	58	1	110597.8	1
		Ponomare	653 France	Female	60	2	120731.4	4
	15717185		711 France	Male	28	8	0	2
	15677804		783 Spain	Male	38	1	0	3
	15568915	•	681 France	Male	38	6	153722.5	1
	15736495	•	712 France	Male	34	8	114088.3	1
	15737354		554 France	Female	48	7	0	2
		Akobundu	611 France	Female	37	6	0	2
							_	
	15577831	•	560 Germany	Male	41	4	152532.3	1
	15729836		646 Spain	Male	32	1	0	2
		Stephenso	680 France	Male	34	3	143293	1
		Chiemenar	631 France	Male	26	1	149144.6	1
3853	15639669	Forbes	746 France	Male	36	9	127157	1

3854	15631392	Douglas	654 Germany	Male	43	9	84673.17	2
3855	15580935	Okechukwı	687 Germany	Male	33	9	135962.4	2
3856	15590344	Russell	708 Germany	Male	32	3	151691.4	2
	15653306		679 Germany	Female	32	0	88335.05	1
	15805025		636 France	Female	45	7	139859.2	1
	15658449		695 France	Male	45	9	43134.65	1
	15694450		677 France	Male	42	5	99580.13	
								1
	15605666	•	720 France	Female	34	6	110717.4	1
	15615126		780 France	Female	37	3	0	2
	15726588		653 Spain	Female	36	3	0	2
	15645095	_	674 France	Female	28	3	0	1
	15808960	•	620 Germany	Male	40	5	108197.1	2
	15729435		623 France	Male	40	6	0	2
3867	15656840	Zikoranach	547 France	Female	29	6	104450.9	1
3868	15659149	King	530 France	Male	39	2	0	2
3869	15585490	Nkemdilim	746 France	Female	34	4	0	1
3870	15674929	Anderson	512 France	Female	31	7	0	2
3871	15746341	Ejikemeife	630 France	Male	40	8	0	2
	15662091	-	570 Spain	Male	21	7	116099.8	1
3873	15620123	Christie	605 France	Male	39	6	111169.9	1
	15616240		530 Spain	Male	37	4	0	2
		McGregor	813 Germany	Female	25	5	123616.4	1
	15605036	_	704 Spain	Female	37	9	155619.6	1
		Ginikanwa	565 Germany	Male	31	2	89558.39	2
	15753847		•	Male	45	4	0	1
			645 Spain			-	_	
		Otutodilich	526 Germany	Female	32	6	131938.9	2
	15757541		778 France	Female	33	9	151772.6	2
	15726945		677 France	Female	72	8	0	2
	15794276		588 France	Female	64	3	0	1
	15568328		488 France	Female	22	6	0	2
	15604355		519 France	Male	39	1	97700.02	1
3885	15735788	Chiagozien	709 France	Male	31	6	0	2
3886	15618255	Fedorov	642 Germany	Female	56	6	103244.9	2
3887	15720941	Tien	710 Germany	Male	34	8	147833.3	2
3888	15769110	Stehle	653 France	Female	46	5	0	2
3889	15576094	Sung	743 France	Male	71	0	0	2
3890	15756150	Alexander	418 France	Female	39	2	0	2
3891	15719579	McIntosh	670 Germany	Female	33	9	84521.48	2
3892	15748854	Sung	723 Germany	Female	28	5	91938.31	1
	15612455	_	549 Germany	Male	45	6	124240.9	1
		Chinweuba	543 France	Female	42	5	0	2
		Chinweuba	595 Spain	Male	37	2	157085	1
	15664734		673 Germany	Female	25	3	108244.8	2
	15767894		741 France	Female	21	9	0	2
	15666884				41	5		2
			508 Germany	Female			82161.7	
	15750156		662 Germany	Male	59 36	2	104568.4	1
3900	15751120	Loyau	752 France	Female	36	2	119912.5	1

						_		_
	15575748		809 France	Male	36	9	68881.59	2
3902	15714610	Alexeeva	575 Spain	Male	30	2	0	2
3903	15720305	Power	591 Spain	Female	40	1	86376.29	1
3904	15678129	Hill	643 Spain	Female	45	9	150840	2
3905	15566633	Freeman	698 Germany	Male	55	8	155059.1	2
3906	15680436	Hsing	496 France	Female	29	4	0	2
3907	15674343	Esposito	597 France	Male	44	8	78128.13	2
	15658890	•	603 Germany	Male	46	4	98899.76	2
	15599004		655 Spain	Male	37	1	0	1
	15726487		431 France	Male	63	6	160982.9	1
	15698716	•	620 France	Female	70	3	87926.24	2
		Matthews	782 France	Female	35	4	0	1
	15655590		581 Spain	Male	46	2	79385.21	2
			•					
	15732266		553 Germany	Male	53	5	127997.8	1
	15669326		658 France	Male	44	2	168396.3	1
	15672246		686 Germany	Male	43	2	134896	1
	15620276		539 Spain	Male	36	6	0	3
3918	15640258	Chou	685 France	Female	50	6	94238.75	2
3919	15740283	Ewing	850 France	Male	29	1	0	2
3920	15759717	Mazzi	763 Spain	Female	39	7	0	2
3921	15620268	Thomson	634 Germany	Male	43	3	212696.3	1
3922	15743871	Nkemdirim	567 France	Male	59	3	0	2
3923	15614491	Lockyer	539 France	Male	39	3	139153.7	2
	15595047	•	764 France	Male	41	7	0	2
	15732334	•	653 France	Female	40	0	0	2
		Torreggian	566 Spain	Male	44	5	0	2
	15581280		714 Germany	Male	29	6	92887.13	1
	15651943		580 Spain	Female	65	1	0	2
	15609545		548 France	Male	29	5	83442.98	1
					36	6	144773.3	
	15658548	-	646 Germany	Female		_		2
	15626008		622 Germany	Female	52	9	111974	1
	15774133		706 France	Female	35	8	178032.5	1
	15763798		680 France	Male	23	5	140007.2	1
		Napolitanc	698 France	Male	37	5	98400.61	2
	15705765		581 Spain	Female	46	1	0	2
3936	15648362	Kennedy	728 Germany	Male	45	3	108924.3	2
3937	15761102	T'ao	707 Spain	Female	32	4	132835.6	1
3938	15610165	Hsiung	761 France	Female	26	1	0	2
3939	15723717	Heath	483 Germany	Male	41	1	118334.4	1
3940	15654611	Parry	736 Germany	Female	25	9	81732.88	2
3941	15659736	Herbert	716 Germany	Male	66	5	121411.9	1
3942	15603170	Kang	654 France	Male	32	9	121455.7	1
		Andreyeva	649 Spain	Male	20	5	0	2
	15671915	•	649 France	Male	46	5	0	2
	15794792		612 France	Female	31	8	117989.8	1
	15652789		657 Spain	Male	40	10	0	2
	15739168		511 France	Female	31	5	137411.3	1
		IOWICI	JII HIGHLE	ı cınaı c	ЭI	J	10/711.0	

3948	15719950	Sutherland	682 France	Male	61	10	73688.2	1
3949	15743818	Rowley	748 Spain	Male	58	9	122330.7	2
	15717937	•	554 Germany	Male	43	5	99906.89	1
	15602841		794 Spain	Female	28	5	0	2
	15619972		807 France	Female	47	9	167664.8	1
	15796114		594 France	Female	34	7	141525.6	
		•			_	-		1
	15633546		652 Spain	Female	33	3	124832.5	1
		Beneventi	729 France	Female	34	9	132121.7	1
	15695168		625 France	Male	39	2	0	2
3957	15754342	Green	597 Germany	Female	60	0	78539.84	1
3958	15756610	Carlson	657 Germany	Female	38	5	123770.5	1
3959	15640917	Tang	633 France	Male	43	5	0	2
3960	15663164	Yudin	663 Germany	Male	49	7	116150.7	3
3961	15616811	MacDonalc	535 France	Male	47	0	160729.1	1
3962	15610781	Watt	702 France	Female	29	10	88378.6	1
	15600911		712 France	Male	33	2	182888.1	1
	15629603		607 France	Male	31	8	0	2
	15714981	-	476 France	Male	37	4	0	1
	15775892		748 Spain	Female	23	8	85600.08	1
	15782778		815 France	Male	35	4	0	2
						-	_	
	15786643		602 France	Male	32	10	0	2
	15595657		649 Germany	Male	40	4	95001.33	1
	15743673		551 Spain	Male	27	2	113873.2	1
	15634310		509 France	Male	30	6	0	2
3972	15790809	Lo Duca	685 Spain	Male	40	7	74896.92	1
3973	15668695	Endrizzi	536 France	Female	22	5	89492.62	1
3974	15669281	Ch'iu	711 Spain	Male	38	3	128718.8	1
3975	15621031	Mofflin	761 Spain	Male	27	8	0	2
3976	15720071	Fiorentini	535 France	Female	49	3	0	1
3977	15792180	Chiekwugc	566 Germany	Male	22	7	144954.8	2
3978	15813894	Bogle	620 Spain	Male	21	9	0	2
3979	15669490	Ifeanacho	837 Germany	Male	37	6	94001.61	2
	15783030		685 France	Female	40	7	0	1
	15695792		673 France	Male	65	0	0	1
	15575676		638 France	Male	24	1	0	2
	15627665	_	614 France	Male	46	4	0	1
	15814092	-	626 France	Female	44	2	0	1
	15695225	-					_	
			834 Spain	Male	38	8	0	2
	15615091		691 France	Male	24	6	0	2
	15794345		706 Spain	Male	38	8	0	2
	15726484		633 France	Male	37	7	141546.4	1
	15650442		644 Germany	Female	32	8	141528.9	1
		Gerasimov	666 France	Male	30	7	109805.3	1
3991	15778752	Johnson	708 France	Male	32	10	86614.06	2
3992	15601659	Fiorentino	496 Germany	Female	59	7	91680.1	2
3993	15602811	Chioke	730 Germany	Male	38	0	38848.19	2
3994	15779414	Rossi	696 Spain	Male	40	3	153639.1	1

3995	15763097	Siciliano	809 Spain	Male	80	8	0	2
3996	15633666	Efremov	701 Spain	Female	33	7	123870.1	1
3997	15718789	Brigstocke	604 France	Male	30	5	0	2
3998	15690620	Olisaemek	665 France	Male	39	10	46323.57	1
	15737071		639 France	Female	60	5	162039.8	1
	15665062	•	696 France	Male	19	1	110928.5	1
	15600692		520 France	Male	38	5	0	2
	15792064		545 Germany	Male	53	5	114421.6	1
	15811486		•	Female	29	8	130036.2	2
	15626141	•	634 Germany					
			750 France	Female	26	1	151510.2	2
	15738546		530 Spain	Female	41	4	0	2
	15677052		589 France	Female	59	2	0	2
		Le Gallienn	654 France	Male	37	6	83568.55	1
		Seleznyova	648 France	Female	43	7	139972.2	1
	15612505	•	835 Spain	Male	45	3	100212.1	1
4010	15708513	Bevan	446 France	Female	39	1	90217.07	1
4011	15685654	Allan	514 Spain	Male	66	9	0	2
4012	15732307	Lavrentiev	694 Germany	Male	33	4	124067.3	1
4013	15726814	Walton	554 Spain	Male	46	4	0	2
4014	15653776	Salier	720 Germany	Female	57	1	162082.3	4
4015	15597914	Evdokimov	641 Germany	Female	51	2	117306.7	4
4016	15631603	Ponomaryo	813 France	Male	32	1	122889.9	1
4017	15789753	Millar	480 France	Male	40	6	148790.6	1
4018	15678034	Grosse	811 France	Male	46	9	180226.2	1
	15690209		715 Germany	Female	32	3	104857.2	2
	15592091		620 Spain	Male	31	2	166833.9	2
	15647453		721 France	Male	42	4	102936.7	1
	15697100	-	772 Germany	Female	48	6	108736.5	1
	15811290	J	680 Germany	Male	44	0	129974.8	2
			535 France	Male		8	85982.07	
		Titheradge			38			1
	15758073		655 France	Female	20	7	134397.6	1
	15640769		660 France	Male	63	8	137841.5	1
	15606641		762 Germany	Male	56	10	100260.9	3
	15718280		662 Germany	Male	39	5	139822.1	2
	15764335		463 Germany	Female	41	8	123151.5	2
	15634218		501 Germany	Male	27	4	95331.83	2
	15808760		603 Spain	Female	42	6	0	1
4032	15648461	Hs?eh	688 Spain	Male	37	7	138162.4	2
4033	15593555	Chinedum	430 France	Male	38	9	0	2
4034	15569079	Hagins	632 Germany	Male	48	6	126066.3	1
4035	15800736	Kirwan	601 Spain	Female	42	4	96763.89	1
4036	15792607	Little	769 France	Female	38	2	0	2
4037	15640034	Milligan	551 France	Male	42	2	139561.5	1
4038	15807563	Ch'iu	841 France	Female	52	5	0	1
4039	15684461	McKay	469 Spain	Female	31	6	0	1
	15580134	•	479 Spain	Male	27	2	172463.5	1
		Onyemere	701 France	Male	37	8	107798.9	1
		•						

4042	15742504	Azuka	593 France	Male	36	2	70181.48	2
4043	15567328	Ch'en	738 Spain	Male	38	5	177997.1	1
4044	15698294	Royster	635 Spain	Male	31	1	0	2
4045	15607142	Parkin	658 France	Male	32	8	0	1
4046	15738516	Kozlova	687 Spain	Female	36	5	0	1
4047	15806403	Hu	650 France	Male	37	9	0	2
4048	15656707	Ma	720 Spain	Male	21	2	123200.8	1
4049	15653715	Coates	602 France	Female	63	7	0	2
4050	15806184	Burns	618 Spain	Male	33	4	0	2
4051	15585734	Gouger	803 Germany	Male	41	9	137742.9	2
4052	15725639	Ignatyev	793 France	Female	63	9	116270.7	1
4053	15618401	Douglas	616 Germany	Male	41	10	113220.2	2
4054	15785385	Fiorentino	550 Spain	Male	51	5	0	2
4055	15734762	Ignatiev	602 France	Female	56	3	115895.2	3
4056	15767129	Munz	452 France	Female	60	6	121730.5	1
4057	15797204	Paling	655 Spain	Female	28	3	113811.9	2
4058	15769272	Clark	510 France	Female	26	6	136214.1	1
4059	15771966	Akobundu	557 France	Male	39	8	146200	1
4060	15691952	Fanucci	676 France	Male	37	10	106242.7	1
4061	15593250	Hsiao	640 France	Female	29	4	0	2
4062	15605333	Clancy	529 Spain	Male	31	6	0	1
4063	15800083	Macdonalc	559 France	Male	45	8	24043.45	1
4064	15575691	Palerma	689 France	Female	58	5	0	2
4065	15689886	Holden	626 Germany	Male	39	10	132287.9	3
4066	15809838	Moore	697 Spain	Male	30	1	0	2
4067	15736154	Gallo	823 France	Female	44	1	0	2
4068	15767391	Otutodilinr	565 Germany	Female	32	4	90322.99	2
4069	15704910	Rios	631 Spain	Male	23	3	0	2
4070	15656613	McGregor	646 France	Female	34	3	131283.1	1
4071	15611551	Hill	676 Spain	Male	48	1	131659.6	2
4072	15732430	H?	850 Spain	Female	54	4	120952.7	1
4073	15741865	Ferrari	810 France	Female	38	9	153166.2	1
4074	15634143	Onyemauc	581 Spain	Male	30	0	53291.86	1
4075	15609676	Nkemakon	718 France	Female	35	2	167925	1
4076	15761600	White	713 France	Male	43	5	86394.14	1
4077	15676404	Kirillov	672 France	Female	50	1	0	1
4078	15659236	Iadanza	781 Spain	Male	33	3	0	2
4079	15690440	Stiles	656 Spain	Male	47	1	0	2
4080	15694601	Ankudinov	583 France	Female	31	4	158978.8	1
4081	15812262	Gaffney	808 Germany	Female	37	2	100431.8	1
4082	15762821	Udinese	721 Spain	Male	33	5	0	2
4083	15669301	Romani	778 Germany	Female	29	6	150359	1
4084	15672640	Kambinach	850 Spain	Female	45	4	114347.9	2
4085	15750458	Hawkins	693 France	Female	39	4	0	2
4086	15627251	Tsui	520 France	Male	34	4	134007.9	1
	15764294		759 Germany	Male	31	4	98899.91	1
4088	15659962	McIntosh	637 France	Male	60	3	0	2

4089	15788536	Armit	755 Germany	Male	40	2	137430.8	2
	15596979		662 France	Female	47	6	0	2
	15681220	_	503 France	Female	37	8	0	2
	15635097		599 Germany	Male	39	2	188976.9	2
		Ramsbotha	583 Spain	Female	40	4	0	2
	15798470		764 Spain	Female	48	1	75990.97	1
	15760880		513 France	Male	29	10	0	2
	15616929		730 Spain	Male	62	5	112181.1	1
	15758775		820 Spain	Male	34	10	97208.46	1
	15663386	•	597 Spain	Female	26	7	0	2
	15621267		637 France	Male	32	5	0	1
	15720509	•	696 France	Male	34	9	150856.8	1
	15693322		635 Germany	Female	37	9	146748.1	1
	15589544		673 Spain	Female	57	4	0	2
	15772030		662 Spain	Male	33	3	0	2
	15693337	• •	683 Spain	Male	41	0	148863.2	1
		Bezrukova	850 France	Male	55	6	0	1
	15701392		815 Spain	Male	28	6	0	2
	15741092		671 Spain	Male	34	10	153360	1
	15643865	_	601 France	Female	40	3	92055.36	1
	15769389		709 Germany	Female	39	9	124723.9	1
	15807768		702 Germany	Male	28	1	103033.8	1
	15801630		558 France	Male	40	6	0	2
	15705034		691 Spain	Male	40	1	0	2
	15763107	•	700 France	Female	30	9	0	1
	15667085		667 France	Male	33	4	0	2
	15647008	_	624 Germany	Male	54	3	116726.2	1
	15584505		580 France	Female	23	5	113923.8	2
4117	15748068	Boyle	571 Spain	Female	31	3	0	2
4118	15663964	Pagnotto	561 France	Male	37	5	0	2
4119	15782311	Feng	529 France	Male	28	9	0	2
4120	15588197	Endrizzi	670 France	Male	36	7	0	2
4121	15610105	Shen	666 Germany	Female	21	1	121827.4	2
4122	15606133	Lay	628 Spain	Male	42	7	0	2
4123	15599403	Wu	577 France	Male	60	10	125389.7	2
4124	15648225	Shephard	652 Spain	Female	38	1	103895.3	1
4125	15608406	Schmidt	678 France	Male	26	5	111128	1
4126	15633378	Davidson	692 Spain	Female	49	9	0	2
4127	15664759	Lamb	675 Spain	Male	32	10	0	2
4128	15625545	Hussey	712 Spain	Male	52	9	0	1
4129	15772148	Ferrari	639 Germany	Female	37	5	151242.5	1
4130	15810829	Macfarlan	618 France	Male	48	7	0	1
4131	15731669	Szabados	554 France	Male	39	2	129709.6	1
4132	15738634	Yuan	533 France	Male	47	9	83347.25	1
4133	15737571	Matveyev	540 Spain	Female	28	6	84121.04	1
4134	15667602	Cheng	704 Spain	Male	33	3	0	2
4135	15684147	Palerma	678 France	Male	43	5	102338.2	1

						_		_
	15789874	_	712 France	Female	29	3	87375.78	2
4137	15757952	Teng	651 France	Male	44	2	0	3
4138	15698732	K'ung	789 Germany	Male	51	3	104677.1	1
4139	15714355	Sinclair	775 Germany	Male	32	8	121669.2	1
4140	15599090	McKelvey	564 Germany	Male	40	7	108407.3	1
4141	15762048	Yuan	841 Germany	Female	33	7	154969.8	2
4142	15790596	Moran	850 Spain	Male	39	0	141829.7	1
		McConnell	637 France	Female	63	5	0	1
	15711901		500 France	Male	45	2	109162.8	1
	15779809		655 France	Male	44	8	87471.63	1
		Alexander	666 France	Female	33	2	147229.7	1
	15698246		658 France	Female	24	2	0	2
	15712409	•	749 Germany	Male	66	6	182532.2	2
	15758306		654 France	Male	32	6	0	2
4150	15621435	Davies	623 France	Female	39	1	160903.2	1
4151	15566295	Sanders	761 France	Female	33	6	138053.8	2
4152	15569098	Winifred	627 France	Male	44	6	153548.1	1
4153	15662532	Holmes	757 Germany	Male	31	8	149085.9	2
4154	15664001	Riddle	695 Germany	Female	53	8	95231.91	1
4155	15703437	Chinedum	726 France	Male	34	3	0	2
		Aleksandro	587 Spain	Male	41	8	85109.21	1
	15599452		605 Germany	Female	43	8	125338.8	2
	15719793		850 Spain	Male	62	5	0	2
	15771580		850 France	Female	38	0	106831.7	1
						_		
	15732268		751 France	Male	29	3	159597.5	1
	15722350		627 Germany	Female	37	7	147361.6	1
	15611371		736 France	Male	43	4	176134.5	1
	15673584		652 France	Female	74	5	0	2
4164	15636396	Jackson	627 France	Female	35	7	0	2
4165	15706170	Onyemere	636 France	Male	34	1	84055.43	1
4166	15725478	McCleman	775 France	Male	60	7	0	2
4167	15654562	Ma	850 Spain	Female	45	5	174088.3	4
4168	15737509	Morrison	850 Spain	Male	34	8	199229.1	1
4169	15690796	Chambers	516 France	Male	37	8	0	1
4170	15716728	Basedow	513 Spain	Female	42	10	0	2
	15605665		673 Germany	Female	69	3	78833.15	2
	15748481		564 France	Female	27	6	0	1
	15757777	•	636 France	Female	35	2	0	2
	15747808		712 France	Male	29	3	102540.6	1
	15810593		568 France	Male	51	4	0	3
		Baryshniko	741 Spain	Male	43	0	0	2
	15579808		754 Germany	Female	39	8	129401.9	1
	15598275		709 France	Female	32	7	0	2
4179	15737080	Marchesi	510 France	Female	32	1	0	2
4180	15668580	Todd	716 Spain	Male	33	2	0	2
4181	15569438	Mai	607 Germany	Male	36	10	106702.9	2
4182	15675842	Pinto	656 Spain	Male	26	4	139584.6	1

4183	15577587	Reynolds	550 Germany	Male	52	5	121016.2	1
4184	15625592	Sal	486 France	Male	26	2	0	2
4185	15635141	Miller	598 Germany	Male	59	8	118210.4	2
4186	15642570	Scott	675 Spain	Male	35	8	0	2
4187	15702175	Herrin	755 France	Female	29	4	148654.8	2
4188	15677785	Stevenson	656 Spain	Male	32	5	136963.1	1
4189	15786153	McKenzie	644 Germany	Male	47	9	137774.1	2
4190	15759499	Gardiner	598 France	Female	32	4	111156.5	1
	15659568		850 Spain	Female	31	3	121237.7	1
		Onyemauc	679 France	Male	36	1	97234.58	1
	15610147	-	632 France	Male	60	2	0	2
	15802362		550 Spain	Male	45	0	0	2
	15660524		572 Germany		54	9	97382.53	1
	15747168		626 Germany		47	2	103108.8	1
	15796910		625 Spain	Female	57	7	0	1
	15707674		515 France	Female	58	2	131852.8	1
		Akobundu	612 Spain	Male	35	1	0	1
	15587596		· ·	Female	39	8	107553.3	1
	15751943		628 Spain	Female	43	5	0	2
			529 Spain					
	15621227		668 Germany	Female	46	7	161806.1	1
	15757588	_	526 France	Male	30	9	0	2
	15640922		791 France	Female	52	7	0	1
	15567557		573 France	Male	27	2	128243	1
	15670103		565 France	Female	38	5	126645.1	1
		Kazantseva	604 France	Female	47	8	62094.71	3
	15732774		656 France	Male	37	7	112291.3	1
	15628558		447 France	Female	44	5	89188.83	1
		Harewood	682 France	Male	55	9	0	1
	15731117		437 Spain	Male	28	2	109161.3	1
	15615207		792 Spain	Male	47	0	0	1
4213	15773512	Bischof	627 Spain	Female	25	4	0	1
4214	15572145	Ashton	767 France	Female	34	8	0	2
4215	15642710	Napolitani	686 France	Male	26	7	0	2
4216	15574213	Wilson	789 France	Female	53	1	158271.7	1
4217	15718852	Uren	794 France	Male	56	9	96951.21	1
4218	15583840	Okechukwı	587 Germany	Male	35	5	121863.6	1
4219	15782418	Ku	589 Germany	Female	19	9	83495.11	1
4220	15813504	Onyemach	543 Germany	Female	25	1	146566	1
4221	15711314	Kao	589 Spain	Female	45	1	0	1
4222	15621064	Russell	701 Germany	Male	23	5	186101.2	2
4223	15627847	Woronoff	850 France	Male	40	6	0	1
4224	15588090	Ferri	726 Germany	Female	51	8	107494.9	2
4225	15735270	Ruggiero	767 Spain	Male	47	2	0	1
4226	15671804	Wilding	648 Spain	Male	36	8	146943.4	2
4227	15753215	Yashina	651 Spain	Female	36	8	0	2
4228	15789941	Yevseyev	633 France	Female	36	6	125130.3	1
		Rapuokwu	740 France	Female	37	9	0	2
		•						

4230	15808326	Maslov	592 France	Female	34	9	0	2
4231	15566660	Cole	670 France	Female	41	10	0	3
4232	15778947	Sullivan	628 France	Male	36	3	0	2
	15632977		745 France	Male	47	5	0	2
	15591747		705 France	Male	32	3	0	2
	15567335		559 France	Female	42	7	0	2
		Chamberla	595 France	Male	29		150685.8	1
						6		
_	15669945		492 France	Male	35	4	141359.4	2
		Dumetochi	498 France	Female	29	9	0	1
	15710390	• •	655 France	Female	39	6	94631.26	2
	15756481		636 France	Female	39	3	118336.1	1
	15736730		634 France	Female	45	2	0	1
4242	15626040	McDonald	793 Spain	Male	63	0	0	2
4243	15746553	Castles	526 Germany	Male	50	5	124233.2	1
4244	15622518	Stephenso	768 France	Female	26	5	51116.26	1
4245	15684908	Davidson	540 Germany	Male	64	1	91869.69	1
4246	15569446	Tu	732 France	Female	34	8	122338.4	2
4247	15777504	Colbert	617 France	Female	30	8	0	1
4248	15677906	Owens	637 Spain	Female	54	5	0	1
4249	15703292	Chimezie	573 France	Male	26	8	86270.93	2
	15712938		531 France	Male	44	3	0	2
	15631359		489 France	Female	38	5	117289.9	1
	15720847		601 France	Male	35	2	0	2
	15787830		452 Germany	Male	33	7	153663.3	1
		•	•			•		
	15599869	•	728 Spain	Female	29	1	0	1
	15592078		590 Germany	Female	27	8	123599.5	2
		Uwaezuoki	490 France	Male	29	4	0	2
	15578462		596 Spain	Female	76	9	134208.3	1
	15756894		635 France	Male	29	1	0	1
4259	15796167	Flores	782 Germany	Male	35	7	98556.89	2
4260	15664808	Nicoll	790 Spain	Female	37	3	0	3
4261	15664555	Hughes	587 France	Male	40	2	0	4
4262	15607278	Romano	794 Spain	Female	46	8	134593.8	1
4263	15585222	Norman	515 France	Male	41	8	0	2
4264	15750299	Davison	746 Spain	Male	24	10	68781.82	1
4265	15761294	Manna	667 Germany	Female	56	8	137464	1
4266	15810454	Reed	709 France	Male	32	4	147307.9	1
4267	15673984	Daniels	536 France	Female	35	8	0	1
	15609319		711 France	Female	41	3	145754.9	1
	15709941		753 France	Male	46	8	0	3
	15580252	ŭ	748 France	Male	44	4	112610.8	1
	15741275		623 France	Female	57	7	71481.79	2
	15707132		465 France	Male	33	5	0	2
	15600708			Female		3	77826.8	
			640 Spain		34 75	_		1
		Onyemauc	562 France	Male	75 42	5	87140.85	1
	15690021		502 Germany	Female	42	0	132002.7	1
42/6	15763895	нung	536 France	Male	32	7	178011.5	2

4277	15623478	Maslova	670 Germany	Female	32	4	102954.7	2
4278	15797910	Zetticci	775 Germany	Male	51	2	123783.3	1
4279	15577751	Pisano	759 Germany	Male	30	4	101802.7	1
4280	15781777	Sutherland	604 France	Male	33	3	148659.5	1
4281	15740527	Lai	766 Germany	Female	62	7	142724.5	1
4282	15721251	Watson	554 Spain	Female	41	4	112152.9	1
4283	15602994	Gorbunov	487 France	Female	53	10	89550.85	1
4284	15750769	Padovano	725 France	Male	35	7	75915.75	1
	15740175		732 Germany	Female	42	2	118889.7	2
4286	15679968	Ting	623 France	Male	40	5	118788.6	1
		Eberegbula	781 France	Female	42	3	156555.5	1
	15657529	_	714 Germany	Male	53	1	99141.86	1
	15762882		577 Germany	Female	31	4	61211.18	1
	15642579		731 Spain	Female	37	1	128932.4	1
	15598884	•	650 Spain	Female	23	5	0	1
	15770185		779 France	Male	32	10	80728.15	1
	15800287	•	706 Spain	Female	46	2	127660.5	2
	15665861		733 Spain	Male	44	3	106070.9	1
	15662203		579 Germany	Female	42	3	137560.4	2
	15616454		476 Germany	Female	34	8	111905.4	1
	15702788		775 France	Male	40	9	126212.6	1
	15778149		538 Spain	Male	68	9	0	2
		McDonald	602 France	Male	38	7	111835.9	2
		Chiawuotu	615 France	Male	30	8	0	2
	15633834		700 Germany	Female	28	3	99705.69	2
	15765266		615 France	Male	32	1	0	2
	15791867	_	544 Germany	Male	44	2	108895.9	1
	15675380		573 Spain	Male	56	3	154669.8	1
		Hammond	555 Spain	Male	50	7	128061	2
	15775294		692 France	Female	31	2	0	2
	15727059		476 France	Female	40	4	0	2
	15702499		770 Spain	Male	46	9	190678	1
	15611699		641 France	Female	40	7	0	1
	15654000		705 France	Female	35	5	0	1
		Onyemere	784 France	Male	38	5	136712.9	1
	15719991	•	727 Spain	Female	52	1	154734	1
		Chidubem	576 France	Female	41	4	112609.9	1
	15687079		646 Spain	Male	69	10	115462.4	1
	15582276	•	638 France	Male	34	5	133501.4	1
		Beneventi	632 Germany	Male	30	1	58668.02	1
	15720774		850 Spain	Male	44	7	89118.26	1
	15592194	_	492 France	Female	28	9	0	2
	15803685		673 Germany	Female	77	10	76510.52	2
	15759456		609 Spain	Male	34	7	140694.8	2
	15611544	•	701 Germany	Male	36	7	95448.32	2
	15794257		651 France	Male	34	4	91562.99	1
	15681697	_	508 France	Male	31	8	72541.48	1
.525	13301037		Joo Hunce	maic	J-1	J	, 23 12.70	-

4324	15579566	Li Fonti	616 Spain	Female	43	3	120867.2	1
4325	15577970	Alexeeva	489 France	Male	34	5	0	1
4326	15727489	Madueke	567 Spain	Female	45	1	157320.5	1
4327	15764284	Torres	714 Spain	Male	27	3	0	3
4328	15581811	Chukwubu	678 Germany	Female	30	1	139677	2
	15622527		581 France	Female	55	6	0	1
		Evdokimov	748 Spain	Male	60	3	0	2
			740 Spain 781 France	Female	19	3	0	2
	15666652	•						
	15789714		691 Spain	Male	21	3	103000.9	1
	15771543		507 Germany	Male	31	2	134237.1	1
	15748327		724 Germany	Male	34	6	118235.7	2
	15754649	-	705 Spain	Female	57	3	0	2
	15810460		708 Spain	Female	64	5	0	3
4337	15771742	Boyle	580 Germany	Male	38	9	115442.2	2
4338	15642160	Milanesi	850 France	Male	38	5	0	2
4339	15798439	Davidson	714 Spain	Male	25	2	0	1
4340	15605293	McKay	559 France	Female	43	1	0	2
4341	15692631	Bogdanova	577 Spain	Female	44	8	115557	1
4342	15665376	Lavrentiev	647 Germany	Female	35	3	166518.6	2
4343	15772412	Corser	554 Spain	Male	30	6	135370.1	1
4344	15654577	Alexeeva	549 Germany	Male	54	5	92877.33	1
	15585427		528 France	Female	26	10	102073.7	2
	15584536		720 Germany	Male	46	3	97042.6	1
	15585853		743 Spain	Male	41	7	0	1
		Radcliffe-B	615 Germany	Male	24	8	108528.1	2
	15579387		635 Germany	Female	44	2	79064.85	2
			•			3		
		Chukwuma	686 Spain	Male	45	_	74274.87	3
	15754072		840 Spain	Female	36	6	0	2
	15666163	•	695 France	Male	43	1	100421.1	1
	15765192		564 France	Male	26	7	84006.88	2
	15804822		805 France	Female	31	4	0	2
	15612893		558 Spain	Male	45	4	0	1
4356	15593636	Cardus	657 France	Female	39	4	80293.81	1
4357	15693326	Whitehous	641 France	Female	42	7	125437.1	2
4358	15809901	Johnstone	755 France	Male	36	8	0	2
4359	15759751	Tsui	483 France	Male	48	1	0	2
4360	15605425	Chia	545 Germany	Female	44	2	127536.4	1
4361	15801934	Su	678 France	Male	66	8	0	2
4362	15592000	Calabresi	781 Germany	Female	48	9	82794.18	1
4363	15618695	Ts'ui	571 Spain	Female	22	3	108117.1	1
		McCulloch	634 Spain	Female	35	10	0	1
	15727408		523 Germany	Male	27	8	61688.61	2
	15716328		501 France	Female	40	2	0	2
		Woolnougl	662 France	Male	74	6	0	2
		_				_		1
	15675854	-	573 Spain	Male	50	0	159304.1	
	15621116	-	648 Germany	Male	33	5	138664.2	1
43/0	15781495	iviunro	662 France	Female	22	2	126362.6	2

4371	15740470	Vinogradov	725 France	Male	39	4	160652.5	2
4372	15714391	Lai	563 France	Female	35	2	183572.8	1
4373	15730137	Udegbulan	628 France	Male	31	0	88421.81	1
4374	15596455	Mao	546 Spain	Female	45	2	0	1
4375	15717290	Onyekaozu	688 Germany	Male	41	2	112871.2	2
	15616555	· ·	850 Germany	Male	41	8	60880.68	1
	15659820		614 France	Female	34	5	0	2
	15696301		719 France	Female	37	9	101455.7	1
	15771087		757 France	Female	71	0	88084.13	2
	15808831		669 France	Male	29	7	0	2
	15812241		438 Germany	Male	59	7	127197.1	1
						7		
	15680370		492 France	Male	39	-	0	2
	15780561	•	622 France	Female	39	9	83456.79	2
	15800784		645 France	Male	42	4	98298.18	1
	15715796		728 France	Male	37	0	0	2
	15605375	_	651 France	Male	35	2	86911.8	1
4387	15621520	Tang	783 Germany	Female	42	2	139707.3	1
4388	15665460	Isayeva	732 Spain	Female	67	1	0	2
4389	15801152	Hill	553 Spain	Female	39	1	142877	2
4390	15756425	Barnes	660 France	Male	30	7	146301.3	1
4391	15674328	Moreno	670 France	Female	40	3	47364.45	1
4392	15742404	McGregor	718 France	Male	38	7	0	2
	15757140	-	787 France	Male	51	0	58137.08	1
	15570051		775 Germany	Female	38	6	179886.4	2
	15669175		479 Germany	Male	24	6	107638	2
	15790324		660 France	Female	20	6	167685.6	1
	15691119		721 Germany	Male	68	4	136526	1
	15743478		659 Germany	Male	39	8	52106.33	2
	15707007		•	Female		8	0	
			743 France		39		_	1
	15572547	_	670 France	Female	45	9	104930.4	1
	15567063		766 Germany	Female	34	6	106434.9	1
	15689633	•	845 Spain	Female	38	2	112803.9	1
	15720637		710 Germany		46	10	120530.3	1
	15616859		602 Germany	Female	43	2	113641.5	4
	15766166		604 Spain	Male	43	2	145081.7	1
4406	15617655	Holt	564 Spain	Female	35	9	0	2
4407	15623450	Brown	637 Germany	Female	27	7	135842.9	1
4408	15796612	Ch'ang	527 France	Female	31	1	112203.3	1
4409	15795963	Fiorentini	687 France	Male	34	7	129895.2	1
4410	15781598	Middleton	756 Germany	Male	41	6	149049.9	1
4411	15691871	Millar	503 Germany	Male	42	9	153279.4	1
4412	15740345	Osborne	657 Spain	Male	42	5	41473.33	1
	15662626		666 France	Female	40	2	0	2
	15596575	ŭ	615 Germany	Male	39	5	113193.5	2
		Arkwooker	712 Germany	Male	27	8	113174.2	2
	15575955		764 France	Female	24	0	0	2
		Alexeyeva	471 France	Male	42	3	164951.6	1
,						_		_

4418	15697270	Gannon	608 Spain	Male	27	4	153325.1	1
4419	15644356	Prokhorova	682 Spain	Female	47	10	134032	1
4420	15677586	Romero	587 German	y Female	32	3	125445	2
4421	15571261	Toscani	714 German	y Female	35	6	126077.4	2
4422	15698758	Onwuamae	630 Spain	Female	31	1	0	2
4423	15787014	King	648 German	y Female	28	8	90371.09	1
4424	15739857	Trentino	785 France	Female	40	3	0	2
4425	15774630	Peacock	601 German	y Female	47	1	142802	1
4426	15805523	Nnaife	717 France	, Female	28	1	90537.16	1
4427	15749557	Chao	707 France	Female	44	6	0	2
4428	15681180	Barese	771 France	Female	23	7	156123.7	1
		Udegbulan	602 France	Female	35	5	0	2
	15686463	-	626 France	Male	38	7	141074.6	1
		Onwuatue	588 Spain	Male	59	4	0	2
		Degtyaryov	616 German		42	6	117900	2
		Nnaemeka	621 Spain	Male	33	4	0	2
	15724099		674 France	Male	26	6	166258	1
4435			633 Spain	Female	46	3	0	2
	15648967		698 German		64	1	169362.4	1
		Golovanov	508 France	Male	26	7	205962	1
	15779522		736 France	Female	24	0	0	2
	15583850		672 German		68	0	126061.5	2
	15696539		613 France	Female	21	7	105628	1
	15760121		712 France	Male	32	9	100606	1
	15628279	•	624 France	Female	38	3	0	2
	15766163	• •	676 France	Male	38	1	0	2
	15566467		683 German		32	0	138171.1	2
		Cartagena	489 France	Female	31	7	139395.1	1
	15736413	-	739 France	Male	29	1	139393.1	2
	15634815							2
			701 France	Female	37 50	3 7	100063.3	
	15716381		666 German	-			109062.3	1
	15708162		565 German	•	40	1	89994.71	2
	15569364		666 France	Male	36	3	102006.7	2
	15791191		633 France	Male	59	2	103996.7	1
		Olisaemek	578 France	Male	34	4	175111.1	1
	15704788	•	812 Spain	Female	49	8	66079.45	2
		Alexandro	809 German	•	33	8	148055.7	1
	15641312		615 France	Male	36	6	0	1
	15782531		684 Spain	Female	31	8	0	2
	15724428		544 France	Male	40	8	0	2
		Chesnokov	713 German	-	47	1	95994.98	1
	15585839		633 France	Male	37	2	0	2
	15658158		672 German	•	23	10	110741.6	1
	15637678		661 France	Male	35	5	0	1
	15701809		749 Spain	Female	28	3	0	1
	15676937		635 Spain	Female	32	8	0	2
4464	15778975	Nnonso	850 German	y Female	70	1	96947.58	3

4465	15710375	Gibson	641 France	Male	41	6	0	2
4466	15579914	Garcia	633 Germany	Male	30	2	109786.8	2
4467	15595160	Renwick	413 Spain	Male	35	2	0	2
4468	15595391	Norris	538 France	Male	31	1	0	2
		Nkemakon	437 France	Female	39	0	102721.5	1
	15692443		612 Spain	Male	33	5	69478.57	1
	15593795		516 Germany		53	1	156674.2	1
		Onyekaozu	826 Spain	Female	56	8	174506.1	2
	15683524	•	•		23	6	166070.5	2
			660 Germany			_		
	15713532	•	646 Germany		29	4	105957.4	1
	15719827		767 France	Male	36	3	0	1
		Langlands	640 France	Male	40	8	110340.7	1
	15723028		778 France	Male	33	1	0	2
	15595609	•	679 Germany		52	9	135870	2
	15622443		549 France	Male	31	4	0	2
	15579112		598 France	Male	47	2	0	2
4481	15648479	Stephenso	655 France	Female	45	0	0	2
4482	15659234	Y?	494 France	Male	30	3	85704.95	1
4483	15811970	Kang	653 France	Female	42	1	0	2
4484	15774192	Miller	539 Germany	Female	38	8	105435.7	1
4485	15595136	Kryukov	645 France	Female	37	1	0	2
4486	15630580	Y?	751 Germany	Male	34	9	108513.3	2
4487	15660646	Fanucci	528 France	Male	35	3	156687.1	1
4488	15614365	Lombardi	696 Germany	Male	31	3	150604.5	1
4489	15776128	Hs?	716 France	Female	44	6	155114.9	1
4490	15787035	Anderson	602 France	Female	35	8	0	2
	15792646		647 Spain	Female	64	1	91216	1
	15726832		850 Germany		61	3	141784	1
	15773260	•	590 France	Female	32	0	127763.2	1
	15624437		825 Spain	Female	32	1	0	2
	15717138		850 Spain	Male	31	6	82613.56	2
	15657317		789 France	Female	32	7	69423.52	1
	15626948		701 France	Female	42	-		
						6	86167.82	1
		Henderson	713 Spain	Female	47	1	0	1
	15777759		570 France	Male	30	2	131406.6	1
	15773322	•	536 Germany		44	4	121898.8	1
	15697318		771 Germany		32	9	77487.2	1
	15678916	•	512 France	Female	75	2	0	1
	15632118		698 Spain	Male	45	5	164450.9	1
	15788118		656 France	Male	33	7	138705	2
	15788930		761 Spain	Male	37	7	132730.2	1
4506	15628583	Iweobiegb ₁	709 France	Female	30	5	0	2
4507	15635177	Williamsor	597 Spain	Female	66	3	0	1
4508	15587690	Madueke	592 France	Male	28	2	116498.2	1
4509	15627630	Chiagozien	599 France	Female	41	1	0	2
4510	15610930	Kwemto	572 Germany	Female	35	1	139979.1	1
4511	15657747	Zito	611 Germany	Female	43	9	127216.3	2

4512	15568006	Ukaegbuna	634 France	Female	45	2	0	4
4513	15751748	Trevisani	666 France	Male	51	2	148222.7	1
4514	15722212	Edmondsto	696 France	Female	41	8	0	2
4515	15658670	Chien	669 France	Female	38	8	0	2
4516	15761654	Boni	726 Spain	Male	30	8	134152.3	1
	15812210		497 Germany	Female	32	8	111537.2	4
	15787051		750 Spain	Female	39	7	119565.9	1
	15642991	_	850 Spain	Female	29	7	0	2
		Michelides	617 Spain	Male	38	7	0	1
	15605826		652 Germany	Male	46	10	121063.8	3
	15648898		560 Spain	Female	27	7	124996	1
	15705309	-	•	Male	39	5	0	2
			629 Spain					
		Chidimma	660 Germany	Female	52	4	86891.84	1
	15658852		676 France	Male	38	8	0	2
	15612633		581 Spain	Male	43	9	78022.61	1
		Edmund la	798 France	Male	34	9	154495.8	1
	15593900		705 France	Male	38	1	189443.7	1
4529	15624995	McCane	714 Spain	Female	31	6	152926.6	1
4530	15570087	Parry-Okec	664 France	Female	44	8	142989.7	1
4531	15802617	Hudson	697 Germany	Male	43	7	115371.9	2
4532	15656029	Marsden	609 France	Male	37	6	0	2
4533	15739194	Manfrin	548 Spain	Male	38	0	178056.5	2
4534	15607275	Ch'ang	850 Spain	Male	39	6	206014.9	2
4535	15629475	Clark	656 France	Male	41	2	0	2
4536	15635034	Aldrich	727 Germany	Male	37	9	101191.8	1
4537	15756333	Khan	642 France	Female	55	7	0	2
	15777436		710 Spain	Female	31	5	0	2
	15676835	•	710 Spain	Male	33	1	0	2
	15574206	•	718 France	Female	37	7	0	2
	15613017		586 Germany	Male	32	1	149814.5	1
	15815131		617 Spain	Female	36	7	115617.2	1
	15585455		630 France	Male	28	9	0	2
		Ikechukwu	791 Germany	Female	42	10	113657.4	2
			•					
	15758081	•	673 Spain	Male	39	8	138160	1
	15667476		477 Germany	Female	36	3	117700.9	1
	15738248		662 France	Female	37	5	0	2
	15672152		850 Germany	Male	37	9	122506.4	1
		Stevenson	635 France	Female	58	1	0	1
		Kauffmann	537 France	Male	59	9	0	2
		Samsonova	579 France	Female	39	3	166501.2	2
	15715673		651 Spain	Female	46	4	89743.05	1
4553	15655648	Bock	610 France	Female	25	2	0	2
4554	15763613	Barlow	581 France	Male	30	1	0	2
4555	15660385	Stevenson	592 France	Male	39	7	0	2
4556	15733261	Kung	688 Spain	Female	35	6	0	1
4557	15796231	Nwankwo	681 France	Female	18	1	98894.39	1
4558	15624866	Brewer	658 Germany	Male	37	3	168735.7	2
			-					

4559	15623730	Ch'iu	792 France	Male	34	1	0	1
4560	15668248	Quinn	528 Germany	Female	62	7	133201.2	1
4561	15694518	Kodilinyecl	624 Spain	Female	36	0	0	2
		Ifeanyichul	562 Germany	Male	31	4	127237.3	2
		Yermakova	678 Germany	Male	36	1	117864.9	2
	15694376		•	Female	64	3	153469.3	3
			705 Germany					
	15669204		650 Germany	Male	23	4	93911.3	2
	15773779		593 Spain	Female	46	2	76597.79	1
	15580682		652 France	Female	40	4	79927.36	2
	15768530	•	554 Spain	Female	27	4	0	2
4569	15672875	Piccio	584 Germany	Male	32	8	40172.91	1
4570	15617082	Sanders	516 France	Male	33	7	115195.6	1
4571	15760514	Sharp	789 Germany	Female	43	9	116644.3	2
4572	15761775	Myers	598 Germany	Male	20	8	180293.8	2
4573	15799964	Campbell	669 Germany	Female	30	7	139872.8	1
4574	15693906	Abbott	645 France	Female	24	3	34547.82	1
4575	15739514	Preston	659 France	Female	32	9	0	2
4576	15756926	Atherton	833 Germany	Male	29	1	96462.25	2
	15770984		697 Spain	Female	40	7	130334.4	2
	15703979		580 Germany	Male	39	3	119688.8	1
	15801821		691 France	Male	38	1	0	2
		Nnachetan	534 France	Male	52	1	0	3
		Johnstone	478 France	Female	32	6	71187.24	1
	15746127		572 France	Female	47	2	0	2
							_	
	15663625		501 France	Male	37	4	0	2
	15604891	•	624 Spain	Female	38	8	0	2
	15589666		595 France	Female	39	9	136422.4	1
	15627881		603 France	Male	30	8	0	2
		Onuchukw	602 France	Female	25	0	0	2
4588	15676094	Osonduagy	500 France	Female	34	6	0	1
4589	15761720	Mead	422 France	Male	41	6	153238.9	1
4590	15611961	Stewart	615 France	Male	35	7	0	2
4591	15680167	Thomson	635 France	Female	78	6	47536.4	1
4592	15762543	Goliwe	711 France	Female	32	1	0	2
4593	15658475	Lori	834 France	Male	36	8	142882.5	1
4594	15779743	Onwuamae	633 France	Female	44	7	0	2
4595	15661532	Butusov	650 France	Female	31	1	160566.1	2
4596	15782360	Rogers	743 Germany	Male	65	2	131935.5	1
	15767908	_	567 France	Male	38	6	127678.8	2
	15677105		706 Germany	Female	46	4	105214.6	1
	15641474		638 France	Male	46	9	139859.5	1
	15624451		641 France	Female	38	3	0	2
		Chinomso	574 France	Female	34	5	112324.5	2
	15571666		642 Germany	Male	30	8	134497.3	1
			•			_		
		Hargreaves	722 Spain	Female	35	1	120171.6	1
	15671172		623 France	Male	23	1	106012.2	2
4605	15731760	Butcher	681 France	Male	25	5	0	1

4606	15585599	Stone	530 Fran	ice	Female	34	. 8	0	2
4607	15784958	Allan	797 Fran	ice	Female	55	10	0	4
4608	15734524	Wang	653 Fran	ice	Male	51	. 3	0	1
4609	15614103	Colombo	850 Gerr	many	Male	42	. 8	119839.7	1
4610	15794895	McKav	581 Spai	•	Male	34	. 1	0	2
	15772381	•	589 Gerr		Male	38		92219.21	1
	15710553		555 Gerr	,	Male	48		142055.4	2
	15649292		748 Fran	•	Female	49		29602.08	1
	15792565		745 Fran		Female	46		0	2
	15718245		730 Fran		Male	34		0	2
	15703117		565 Fran		Female	44		0	2
	15758136	•	778 Fran		Male	37		141803.8	1
		Iweobiegb	812 Fran		Male	24	_	0	2
	15633516	ŭ	526 Fran		Male	42		0	1
								-	
	15622532		708 Fran		Female Nacio	47		126589.1	2
	15798960	•	680 Fran		Male	33		108393.4	1
	15698664	_	567 Spain		Male	43		115643.6	2
		Hutchinsor	564 Spai		Male 	48		132876.2	1
	15699195		709 Fran		Female	24	_	110949.4	1
		Okwuoma	629 Fran		Male	46		130666.2	1
		Chinwemn	510 Fran		Female	45		103821.5	2
	15622321		506 Fran		Female	32		0	1
4628	15715744	Schiavone	605 Fran	ice	Male	39	7	0	1
4629	15788151	Moore	650 Spai	in I	Male	32	. 1	132187.7	2
4630	15687153	Graham	850 Gerr	many	Male	49	8	98649.55	1
4631	15684958	Amadi	489 Gerr	many	Male	38	2	126444.1	2
4632	15706116	McKay	659 Gerr	many	Female	30	8	154159.5	1
4633	15740557	Fedorova	753 Fran	ice	Female	43	5	0	2
4634	15707291	Percy	477 Gerr	many	Male	48	8	129250	2
4635	15583353	Floyd	610 Spain	n l	Female	45	3	0	1
4636	15761024	Long	619 Fran	nce	Female	33	2	167733.5	2
4637	15630709	Castiglione	619 Gerr	many	Female	31	. 2	56116.3	2
4638	15639590	Melendez	758 Fran	ice	Female	30	3	141581.1	1
	15659399		516 Gerr		Male	50		139675.1	2
	15567078		789 Fran		Female	27		66201.96	1
	15696373		687 Fran		Female	44		0	2
	15786617		485 Gerr		Male	34		133658.2	1
		Chukwuma	446 Gerr	•	Male	25		136202.8	1
		Stevenson	597 Fran	,	Female	60		131778.1	1
		Ponomare	712 Spai		Male	74		0	2
	15782144		522 Fran		Female	34		0	2
	15665008	•	805 Gerr		Female	26		42712.87	2
	15581733		781 Fran	•	Female	28		42/12.8/	2
	15751392		689 Spair		remale Female	57		0	2
	15785815		670 Gern	•	Male	31		142631.5	2
	15664214		670 Fran		Male	33		141204.7	2
4052	15579996	ii oawuciii	524 Gerr	illally	Female	25	7	131402.2	1

4652	15675252	Martin	724 Chain	Female	39	2	92636.96	2
			734 Spain			3		2
	15579617		489 France	Female	51	3	0	2
	15593976		578 Germany	Female	31	5	102088.7	4
		Chinomso	622 Spain	Male	39	9	0	2
	15654489		843 France	Female	38	8	134887.5	1
4658	15736302	McKay	687 France	Male	48	4	0	2
4659	15805909	Bergamasc	700 Spain	Male	28	8	159900.4	1
4660	15572762	Matveyeva	410 Germany	Female	50	2	102278.8	2
4661	15724632	Madukaeg	537 France	Female	41	0	0	2
4662	15670416	Ferri	780 France	Female	43	0	0	1
4663	15749528	Achebe	652 Spain	Male	58	6	0	2
4664	15578783	Mai	620 Germany	Male	35	0	76989.97	1
4665	15580719	Davis	697 France	Female	23	10	0	2
4666	15656293	Davey	786 France	Male	35	3	0	2
4667	15691875	Tsou	850 Germany	Female	39	5	114491.8	1
	15596870		749 Germany	Male	54	3	144768.9	1
	15780770		445 France	Male	31	7	145056.6	1
			443 Germany	Male	50	3	117206.3	1
	15706200		637 Germany	Male	41	2	138014.4	2
		Ejikemeife	616 Germany	Female	45	6	128352.6	3
	15641411	-	756 France	Female	23	1	112568.3	1
				Male	33	2		
	15764661	_	644 France				0	1
	15689492	•	850 Germany	Male	41	1	176958.5	2
	15602405	•	703 Germany	Female	38	9	99167.54	1
	15610271		684 Spain	Female	42	3	103210.3	1
	15791780		706 Germany	Female	48	10	104478.1	3
	15589147		580 Spain	Male	61	8	125921.4	1
		Montemay	777 Spain	Female	35	3	0	2
	15729582		676 Germany	Male	48	3	80697.44	1
		Whitehead	708 France	Female	44	2	161887.8	2
4683	15568046	Izuchukwu	809 France	Male	24	7	109558.4	1
4684	15694890	Lai	588 France	Male	38	1	124271.3	1
4685	15736963	Herring	623 France	Male	43	1	0	2
4686	15646490	Duffy	537 Spain	Male	42	1	190569.2	1
4687	15607314	Chiefo	536 Spain	Male	53	2	143924	1
4688	15576745	Fyodorov	769 France	Male	48	2	96542.16	2
4689	15669606	Chu	690 France	Male	33	5	0	2
4690	15737832	Robertson	771 Spain	Male	45	0	139825.6	1
4691	15681990	Palmerstor	497 Germany	Male	24	6	111769.1	2
4692	15758050	Madukwe	622 Spain	Male	37	4	0	2
4693	15787848	Chinedum	602 Spain	Male	30	9	113672.2	2
4694	15713594	French	543 France	Female	32	7	147256.9	1
	15588186		520 Spain	Male	45	7	107023	1
	15786739	•	669 France	Male	37	1	125529.6	1
	15699467		631 Spain	Female	41	0	0	1
	15680706		537 Germany	Male	48	4	131834.8	1
	15645717		732 France	Male	62	2	0	2
.000	155-5/1/	,	, 52 Truffee	marc	J_	_	J	_

4700	15748597	Chester	844 Spain	Male	56	5	99529.7	1
4701	15773709	Hung	838 Spain	Male	35	0	0	2
4702	15629787	Tu	652 France	Male	27	10	107303.7	2
4703	15661007	Thompson	660 France	Male	33	0	72783.42	1
	15686812	•	692 Spain	Female	44	8	0	1
	15754113		588 France	Female	35	0	0	2
	15749489		533 Germany		22	10	115743.6	1
		Clogstoun	850 France	Male	43	4	161256.5	1
	15701281	-	511 France	Male	27	8	0	2
	15811985		530 Spain	Male	44	6	0	2
	15713505		554 France	Male	31	1	0	2
	15685653				40	3	162261	2
			585 Germany			_		
	15758831		754 France	Male	39	3	74896.33	1
	15618774		474 France	Male	54	3	0	1
		Mackenzie	837 Germany		35	0	144037.6	1
	15611024		567 France	Female	23	9	93522.2	1
4716	15738220		800 Spain	Male	38	1	0	2
4717	15805764	Hallahan	646 France	Male	18	10	0	2
	15580487		627 Germany	Male	38	8	106922.9	2
4719	15675787	Rivera	505 France	Male	26	8	112972.6	1
4720	15583580	Chiawuotu	566 Germany	Female	35	1	123042	1
4721	15780654	Sergeyev	619 Germany	Female	33	3	100488.9	2
4722	15695034	Christie	757 France	Female	44	4	123322.2	1
4723	15805671	Louis	648 France	Male	32	0	0	1
4724	15790658	Iqbal	621 Spain	Male	42	8	68683.68	1
4725	15578648	Marino	543 Germany	Male	49	6	59532.18	1
4726	15734987	Robertson	658 France	Female	43	7	140260.4	2
4727	15721740	Pai	633 Germany	Male	50	7	88302.65	1
4728	15641822	Barese	648 France	Female	19	1	0	2
4729	15765650	Chigolum	501 Germany	Male	40	5	114655.6	1
	15788556	-	683 France	Female	42	4	148283.9	1
		Ugochukw	619 Spain	Female	38	1	0	1
	15622230		705 France	Female	35	3	0	2
	15653937		638 Germany		53	1	123916.7	1
	15743538	•	710 France	Female	31	1	0	2
	15591740	_	590 France	Female	54	4	0	2
	15650086		725 France	Male	43	2	165896	2
	15718773		638 France	Female	32	0	111160	2
	15615140		791 France	Male	36	6	111169	1
	15644361	•	702 France	Female	40	1	103549.2	1
	15774536		607 France	Female	32	6	0	2
		Chidubem	535 France	Male	30	6	103805	1
	15605020		651 France	Male	45	2	165901.6	2
	15762134	•	506 Germany		59	8	119152.1	2
	15685279		511 Spain	Female	57	8	122950.3	1
	15582849		757 France	Female	51	1	0	1
4746	15655410	Hinton	768 Germany	Male	49	1	133384.7	1

						_	_	_
4747	15649129	Sal	757 France	Male	32	9	0	2
4748	15702380	De Luca	663 Spain	Male	64	6	0	2
4749	15759067	Bromby	537 Germany	Female	37	7	158412	4
4750	15683027	Chang	570 Germany	Male	29	4	122028.7	2
4751	15597487	Hunter	850 France	Female	35	5	0	1
	15763256		661 Germany	Female	64	8	128751.7	2
	15620111	• •	659 France	Male	54	8	133436.5	1
	15623053			Male	40	2	123177	
			454 Spain		_			1
	15595592		708 France	Female -	59	2	0	1
	15740072		720 France	Female	37	2	120328.9	2
	15778005	•	785 France	Female	39	1	130148	1
4758	15583278	Greece	743 Spain	Female	36	8	92716.96	1
4759	15601263	Young	493 Spain	Female	48	7	0	2
4760	15709222	Chukwuelc	557 Spain	Male	34	3	0	1
4761	15713949	Woods	850 France	Male	40	1	76914.21	1
4762	15717706	Forbes	799 France	Female	32	3	106045.9	2
	15756071		756 France	Male	34	1	103133.3	1
	15696564	_	752 France	Male	38	0	145974.8	2
	15657637			Female	36	3	0	3
			696 Spain				_	
	15755863		630 Spain	Female	49	1	0	2
	15719858		659 Spain	Female	38	9	0	2
	15688876		685 Spain	Male	39	9	0	2
4769	15698528	Napolitani	599 Spain	Female	31	3	0	1
4770	15770345	Kovaleva	559 Spain	Female	31	1	139183.1	1
4771	15761506	Russell	615 Spain	Male	19	5	0	2
4772	15716619	Chiebuka	580 Germany	Female	36	3	74974.89	1
4773	15788367	Ellis	487 Spain	Male	44	6	61691.45	1
	15709451		646 Germany	Female	35	1	121952.8	2
	15640421		811 France	Female	35	7	0	1
	15580068	•				5	_	2
			526 Spain	Male	35		0	
4777		Aksyonova	767 Spain	Male -	37	7	0	2
	15619801	•	548 France	Female	33	1	80107.83	2
4779	15582246	Rowe	737 Spain	Female	45	2	0	2
4780	15711843	Pisani	613 Germany	Male	40	1	147856.8	3
4781	15680046	Onochie	711 Spain	Male	36	8	0	2
4782	15804131	Farmer	850 Spain	Female	53	7	65407.16	2
4783	15722611	Cameron	752 France	Female	53	8	114233.2	1
4784	15729224	Jennings	710 France	Female	37	5	0	2
		Eluemuno	664 Spain	Female	53	7	187602.2	1
	15702138		510 France	Female	22	3	156834.3	1
	15749799		577 France	Female	34	2	0	2
	15752885		529 France	Male	42	1	157498.9	1
	15674932		757 Spain	Female	44	9	0	2
	15743828		691 France	Male	41	2	0	1
	15642022		621 Spain	Male	34	8	0	1
4792	15746461	Taylor	709 Spain	Male	35	2	0	2
4793	15809991	Ferrari	756 Spain	Male	19	4	130274.2	1

4794	15787322	Yeh	788 France	Female	41	6	0	1
4795	15575498	Gould	705 France	Female	39	5	149379.7	2
4796	15691387	Agafonova	483 France	Male	29	9	0	1
	15765457	_	719 Spain	Male	35	1	100829.9	1
		Chidumaga	793 Germany	Female	32	1	96408.98	1
	15627377	_	593 France	Male	41	6	0	2
	15656683		551 France	Male	52	1	0	1
	15679810	•	690 France	Male	39	6	0	2
	15606310		823 France	Male	71	5	149105.1	1
	15756871	•	512 Spain	Male	39	3	0	1
		Chidubem	802 Spain	Male	41	5	0	2
	15567802		450 Spain	Female	34	2	0	2
4806	15745452	Sun	651 Germany	Male	41	1	90218.11	1
4807	15617252	Lung	697 France	Female	33	1	87347.7	1
4808	15753248	Tao	611 France	Male	28	2	0	2
4809	15610755	Napolitanc	643 France	Female	33	0	137811.8	1
4810	15662238	Davis	822 France	Male	37	3	105563	1
4811	15799186	Sagese	632 France	Male	38	4	0	2
		Hutchinsor	575 Spain	Female	26	7	0	2
4813	15601172	Nelson	672 France	Male	31	6	91125.75	1
		Schiavone	517 Spain	Male	39	3	0	2
	15615896		621 Spain	Male	39	8	0	2
	15737647		775 Germany	Female	77	6	135120.6	1
	15582841		600 France	Male	29	8	0	2
	15760090		640 France	Male	28	7	0	2
	15588587		752 France	Female	36	1	86837.95	1
	15683157	-	613 France	Male	26	4	100446.6	1
	15694209		484 France	Female	32	3	0	2
4822	15655875	Thao	511 France	Female	33	3	0	2
4823	15805704	Murphy	745 France	Female	32	2	0	4
4824	15744789	McConnell	786 Spain	Female	32	6	114512.6	1
4825	15799357	Armfield	727 France	Male	35	5	136364.5	1
4826	15726153	Fanucci	622 France	Male	31	5	106260.7	1
4827	15713346	Panina	794 France	Male	24	10	146126.8	1
4828	15665053	Nixon	636 Spain	Male	52	4	111284.5	1
4829	15592379	Walker	741 Spain	Female	42	9	121056.6	2
	15692599		687 France	Male	34	5	128270.6	1
	15620758		660 Spain	Male	30	4	0	2
	15637428		660 France	Male	35	7	0	2
	15808389		617 France	Female	79	7	0	1
	15807003		762 France	Male	32		191775.7	1
	15702912	_		Female	35	10 2	0	1
			752 Spain				_	
	15590623	•	561 Spain	Male	34	4	85141.79	2
	15728078		609 France	Male	26	10	126392.2	1
	15708256		803 France	Male	28	3	0	2
	15582335		556 France	Female	40	9	129860.4	1
4840	15649150	Buddicom	531 France	Female	53	5	127642.4	1

4841	15691647	McGregor	411 France	Female	35	2	0	2
4842	15668270	Thompson	587 Germany	Female	44	5	125584.2	2
4843	15624820	Ross	683 Spain	Male	56	7	50911.21	3
4844	15736254	Ch'ang	654 France	Male	29	2	91955.61	1
	15720814	•	670 Germany	Female	36	2	84266.44	2
		Uspenskay	655 France	Female	36	2	147149.6	1
	15693200	•	752 France	Female	36	7	0	2
	15624596	_	534 France	Female	23	5	104822.5	1
		Konovalova	635 France	Male	42	1	146766.7	2
						_		
	15660301		491 Germany	Male	70	6	148745.9	2
	15593094		516 France	Male	27	9	0	1
	15618239		530 France	Female	48	0	0	1
	15574137		687 Spain	Male	35	3	0	2
	15614740		684 France	Female	41	6	135203.8	2
		Muravyova	706 Germany	Male	23	2	93301.97	2
4856	15671148	Barry	490 Germany	Male	33	5	96341	2
4857	15721921	Woolnougl	796 France	Male	44	8	165326.2	1
4858	15717995	Keen	849 France	Male	27	0	0	2
4859	15632050	Liebe	779 France	Female	41	10	99786.2	1
4860	15647111	White	794 Spain	Female	22	4	114440.2	1
4861	15759991	Hunter	748 Spain	Male	36	4	141573.6	1
4862	15790204	Myers	663 Spain	Female	22	9	0	1
	15686780	•	645 Spain	Female	55	1	133676.7	1
	15640491	_	464 France	Female	33	10	147493.7	2
	15783225		737 France	Male	54	9	0	1
		Kanayochu	590 France	Female	29	4	0	2
	15688760	•	522 Germany	Female	37	3	95022.57	1
	15768124		648 France	Female	34	3	0	1
	15661330		754 France	Male	37	6	0	1
	15781272		669 France	Male		4	149713.6	
					50			3
		Ponomary	648 Germany	Female	43	1	107963.4	1
		Bergamasc	763 France	Male	40	3	0	2
	15645937		790 Spain	Male	32	3	0	1
	15702337		581 France	Male	37	7	0	2
		Dominguez	703 France	Male	43	8	0	2
	15619616		571 France	Female	33	9	102017.3	2
	15585133		657 Spain	Female	27	8	0	2
	15573971		737 France	Male	44	7	0	2
4879	15579433	Pugh	793 Spain	Male	29	8	96674.55	2
4880	15777045	Price	783 Spain	Female	44	3	81811.71	1
4881	15611580	Wood	751 Spain	Male	33	4	79281.61	1
4882	15614778	Robertson	579 France	Male	31	6	0	2
4883	15771750	Sawtell	655 Germany	Female	36	10	122314.4	1
4884	15593280	Yuryeva	614 Germany	Male	43	8	140733.7	1
4885	15569274	Pisano	678 Germany	Male	49	2	116933.1	1
		Kharitonov	562 Spain	Male	41	5	165445	2
	15657468		711 Germany	Female	53	5	123805	1
			,					

4888	15614213	Muramats	620 France	Male	37	0	107548.9	1
4889	15589869	Tang	437 France	Male	49	9	111634.3	2
4890	15693205	Peng	691 Germany	Female	41	8	109154	3
4891	15797113	Bevan	552 Spain	Female	34	4	0	2
4892	15676958	Zito	765 Germany	Male	34	5	86055.17	2
	15739592		707 Germany	Female	51	10	98438.23	1
	15656263		764 Spain	Male	29	5	0	2
	15636872	_	585 France	Female	32	8	144705.9	2
	15589435		784 France	Male	31	7	0	2
	15640464		605 France	Male	41	5	91612.91	1
	15723851		699 Spain	Male	40	2	0	1
	15722122		544 France	Female	40	7	0	1
	15696852	•	803 France	Female	32	9	192122.8	1
		Chukwuka	735 France	Male		<i>9</i> 7		
					41	-	179904	1
	15575935		673 France	Male	59	0	178058.1	2
	15634491	_	652 France	Male	30	2	176166.6	2
	15628530		694 France	Male	42	3	156864.2	2
	15678720		741 France	Female	44	7	0	2
	15627999	•	590 Spain	Male	30	3	0	2
	15571244	· ·	809 Spain	Female	33	3	0	2
	15739931		523 France	Male	34	2	161588.9	1
4909	15806256	Jackson	540 France	Male	48	2	109349.3	1
4910	15787258	Ross	596 Spain	Female	29	6	0	2
4911	15706463	Yang	597 France	Female	36	9	0	2
4912	15691004	Yu	407 Spain	Male	37	1	0	1
4913	15792228	Onwumelu	748 France	Male	60	0	152335.7	1
4914	15733447	Gay	562 France	Female	51	1	124662.5	1
4915	15679062	Morrison	734 Germany	Female	47	10	91522.04	2
4916	15594409	Belov	710 France	Male	45	1	0	2
4917	15613816	Mao	539 Spain	Female	39	6	62052.28	1
4918	15681991	Walsh	542 France	Male	32	7	107871.7	1
	15796074		717 France	Female	36	2	99472.76	2
	15625941		682 Spain	Female	50	10	128039	1
	15615016	•	515 France	Male	33	2	0	2
	15748414		526 Spain	Female	33	8	114634.6	2
	15751203	•	702 France	Male	26	5	56738.47	2
	15662658		651 Germany	Male	34	2	90355.12	2
	15574868		792 Germany	Male	36	5	115725.2	2
	15790282		817 Germany	Male	58	3	114327.6	2
			•	Female	36	_	100762.6	
	15762927	_	674 Germany			6		1
	15803456		641 France	Female	40	9	0	1
	15771857	• •	513 Spain	Male	39	7	89039.9	2
	15700601	•	561 France	Male	34	1	78829.53	1
		Alexeyeva	627 Germany	Male	30	6	112373	1
	15772341		682 Germany	Male	81	6	122029.2	1
	15661548		683 France	Female	29	0	157829.1	1
4934	15787597	HSU	420 Germany	Female	31	1	108377.8	2

4935	15806913	Bishop	670 France	Female	54	2	95507.12	1
4936	15804862	Toscani	505 Germany	Male	43	6	127146.7	1
4937	15792986	T'ao	580 Germany	Male	24	1	133811.8	1
4938	15625632	Philip	577 France	Male	36	3	121092.5	2
4939	15727703	Li Fonti	773 Germany	Male	34	10	126979.8	1
4940	15606273	Rene	616 France	Male	37	5	144235.7	2
4941	15799652	Daigle	763 France	Female	38	0	152582.2	2
	15715047	_	640 Spain	Male	43	9	172478.2	1
4943	15784687	Simmons	592 France	Male	36	1	126477.4	1
4944	15615322	Jamieson	528 Spain	Male	43	7	97473.87	2
4945	15722072	Hou	630 France	Male	53	5	138053.7	1
4946	15646784	Cochran	529 France	Female	31	2	164003.1	2
4947	15644692	Bibb	546 France	Female	47	8	0	1
4948	15670354	Jen	753 France	Female	62	6	0	2
4949	15716357	Corran	772 Spain	Female	39	4	122486.1	2
4950	15786717	Не	567 France	Male	36	1	0	2
4951	15771383	Loggia	628 Germany	Female	45	6	53667.44	1
4952	15649793	Lovely	658 France	Male	20	7	0	2
4953	15731543	Becker	679 Spain	Male	58	9	109327.7	1
4954	15684516	Plascencia	629 Spain	Male	34	1	121151.1	1
4955	15677249	Somadina	731 Spain	Male	42	9	101043.6	1
4956	15581525	Walker	775 Germany	Male	33	3	83501.66	2
4957	15628420	Alekseeva	660 Spain	Male	33	2	80462.24	1
4958	15600478	Watson	752 France	Male	39	3	0	1
4959	15594502	Zotov	655 France	Male	37	6	109093.4	2
4960	15784361	Williamsor	543 Spain	Female	46	5	140355.6	1
4961	15767626	Carpenter	811 France	Male	42	10	0	2
	15632521	•	689 Germany	Male	45	0	130170.8	2
4963	15665088	Gordon	531 France	Female	42	2	0	2
4964	15652084	Boni	515 France	Male	40	0	109542.3	1
4965	15574761	Lynch	466 France	Female	41	3	33563.95	2
4966	15729515	McCarthy	782 France	Male	36	1	148795.2	2
4967	15682070	Davies	611 France	Male	64	9	0	2
4968	15743817	Hargreaves	621 Germany	Male	40	8	174126.8	3
4969	15572158	Blackburn	604 Spain	Male	41	3	0	1
4970	15584477	K?	655 Spain	Female	35	1	106405	1
4971	15614893	Meng	689 Spain	Male	38	2	0	1
4972	15665963	Cattaneo	681 Spain	Male	30	2	128393.3	1
4973	15612524	Hunt	643 Germany	Male	41	2	127841.5	1
4974	15596962	Owens	617 France	Female	24	4	137295.2	2
4975	15744942	Steele	638 Spain	Female	55	2	155828.2	1
4976	15573278	Kennedy	743 France	Male	39	6	0	2
4977	15717056	Pan	828 Germany	Female	25	7	144351.9	1
4978	15795881	Alexander	776 Spain	Male	35	8	106365.3	1
4979	15758939	Bray	540 Germany	Male	35	7	127801.9	1
4980	15792250	Nnabuife	616 Germany	Female	45	4	122794	1
4981	15740406	Padovesi	628 Germany	Male	38	10	113525.8	1

1982	15768137	Bray	667 Spain	Female	23	6	136100.7	2
	15569120	•	615 France	Male	30	7	0	2
	15723721		543 France	Male	30	4	140916.8	1
	15777122		553 France	Female	31	4	0	2
	15742681		554 Germany	Male	26	4	121365.4	1
	15582090		•	Female	36	4	0	1
			684 Spain				_	
	15711254		452 France	Female	35	7	0	2
	15775067	_	606 France	Male	47	3	93578.68	2
	15602851		629 France	Male	40	9	0	1
	15802857		659 Spain	Female	33	8	115409.6	1
	15701175		493 France	Female	33	8	90791.69	1
	15783019		794 France	Female	62	9	123681.3	3
	15728912		554 France	Female	44	6	92436.86	1
	15585580	J	796 Germany	Female	52	9	167194.4	1
	15583480	O	807 France	Female	36	4	0	2
4997	15620341	Nwebube	500 Germany	Male	44	9	160838.1	2
4998	15613886	Trevisan	722 Spain	Male	43	1	0	1
4999	15792916	Ositadimm	559 Spain	Female	40	7	144470.8	1
5000	15710408	Cunningha	584 Spain	Female	38	3	0	2
5001	15598695	Fields	834 Germany	Female	68	9	130169.3	2
5002	15649354	Johnston	754 Spain	Male	35	4	0	2
5003	15737556	Vasilyev	590 France	Male	43	7	81076.8	2
5004	15671610	Hooper	740 France	Male	36	7	0	1
5005	15625092	Colombo	502 Germany	Female	57	3	101465.3	1
5006	15741032	Tsao	733 France	Male	48	5	0	1
5007	15750014	Chikere	755 Germany	Female	37	0	113865.2	2
5008	15784761	Ballard	554 Spain	Female	46	7	87603.35	3
5009	15768359	Akhtar	534 France	Male	36	4	120038	1
5010	15805769	O'Loughlin	656 Spain	Male	33	4	0	2
	15719508	_	575 Germany	Male	49	7	121205.2	4
	15609011		480 Spain	Male	47	8	75408.33	1
	15703106	•	575 France	Male	40	5	0	2
	15626795	_	672 France	Female	40	3	0	1
	15773731		758 Spain	Female	35	5	0	2
	15756196		682 France	Male	50	6	121818.8	2
	15687903		501 France	Female	29	8	0	2
	15777599		746 Germany	Male	34	6	141806	2
	15754577	•	556 France	Female	51	8	61354.14	1
	15584113		823 Germany		53	4	124954.9	1
	15669589		491 Germany	Female	68	1	95039.12	1
	15632793	_	638 France	Female	29	9	103417.7	1
	15711130		734 France	Male	45	2	0	2
	15615254	_	555 France	Male	40	10	43028.77	1
	15720583		745 Germany	Female	44	0	119638.2	1
	15780432		728 France	Male	37	3	122689.5	2
	15673223		626 France	Male	44	3 10	0	2
	15807989		681 Germany	Male	37	8	73179.34	2
5020	13007303	vvan	JOI Germany	IVIUIC	3,	o	, 51, 5.54	۷

5029	15761168	Manna	478 France	Female	38	4	171913.9	1
5030	15651272	Reyes	709 France	Male	38	5	0	2
5031	15812832	Jideofor	562 Germany	Male	33	8	92659.2	2
5032	15680517	Sal	769 Germany	Female	34	7	137239.2	1
5033	15750569	Iweobiegb	684 Germany	Female	46	3	102955.1	2
5034	15690743	Shao	536 France	Female	61	8	65190.29	1
5035	15627741	Heath	631 Germany	Female	29	2	96863.52	2
5036	15712121	Chidimma	657 Spain	Male	34	5	154984	1
5037	15805429	Murray	699 Germany	Male	59	3	106819.7	1
5038	15814923	Sullivan	606 Spain	Male	38	7	128578.5	1
5039	15589230	Wu	612 France	Female	63	2	126473.3	1
5040	15775490	Downie	660 France	Female	38	5	110570.8	2
5041	15749727	Chukwufur	829 Spain	Male	50	7	0	2
5042	15619238	Allan	567 Spain	Male	29	8	0	2
5043	15593468	Findlay	850 France	Female	33	3	0	2
5044	15718454	Ch'eng	712 Spain	Female	44	2	0	2
5045	15789498	Miller	562 France	Male	30	3	111099.8	2
5046	15744691	Tsai	755 France	Female	29	3	0	3
5047	15708289	Graham	793 Spain	Male	25	3	100913.6	1
5048	15790412	Norton	471 Spain	Male	26	8	0	2
5049	15741416	Yegorov	707 France	Male	42	2	16893.59	1
5050	15598894	Holt	784 Spain	Male	38	10	122267.9	1
5051	15663294	Kao	703 France	Male	32	1	125685.8	1
5052	15572728	Ross	704 Spain	Male	36	8	127397.3	1
5053	15706729	Hsiao	662 France	Male	38	0	105271.6	1
5054	15674433	Allan	636 Germany	Female	28	2	115265.1	1
5055	15641170	Liang	640 Spain	Male	36	4	0	1
5056	15806284	Briggs	739 Spain	Male	31	1	0	2
5057	15690958	Cantrell	767 Germany	Male	23	2	139542.8	1
5058	15606386	Wang	753 Germany	Female	46	3	111512.8	3
5059	15682322	Aksenov	714 France	Male	37	9	148466.9	2
5060	15579915	Glennon	707 France	Male	29	4	0	2
5061	15681928	Yancy	577 France	Female	35	4	108155.5	1
5062	15734005	Mazzi	633 France	Female	42	1	0	2
5063	15650432	Liu	849 Germany	Male	41	10	84622.13	1
5064	15592578	Nucci	614 Spain	Female	41	7	146997.6	2
5065	15671243	Y?	558 France	Female	47	9	0	2
5066	15775709	Nucci	832 France	Female	27	10	98590.25	1
5067	15702631	Tang	567 France	Female	26	2	0	2
5068	15602282	Kao	587 Germany	Female	45	8	134980.7	1
5069	15717879	Chen	712 Spain	Female	79	5	108078.6	1
5070	15740878	Yao	655 Spain	Female	29	9	0	2
5071	15794468	Tsou	641 France	Female	42	6	0	2
5072	15773277	Barnes	676 France	Male	35	5	106836.7	2
5073	15572657	H?	472 France	Male	29	8	102490.3	1
5074	15800295	Cruz	644 Germany	Male	34	9	112746.5	2
5075	15672397	Smith	598 France	Male	38	0	125487.9	1

5076	15684921	Onuchukw	792 Spain	Male	25	8	142862.2	1
5077	15720676	Bukowski	700 France	Female	37	7	0	2
5078	15731829	Simmons	616 France	Male	34	10	0	2
	15732672		743 Spain	Male	35	6	79388.33	1
	15692406		427 France	Male	37	5	0	2
	15764405			Male	29		0	2
			731 France			10	_	
	15757537		610 France	Female	31	6	107784.7	1
	15793307		724 Spain	Female	41	4	142880.3	3
		Chimaobin	653 Spain	Female	38	9	149571.9	1
		Chikwendı	774 France	Male	49	1	142767.4	1
5086	15687372	Padovesi	547 Germany	Male	49	8	121537.7	2
5087	15667289	Henderson	719 Spain	Male	50	2	0	2
5088	15624641	Kharlamov	740 Spain	Male	43	9	0	1
5089	15734610	Onio	543 France	Male	42	4	89838.71	3
5090	15631882	Yeh	688 Germany	Male	45	9	103399.9	1
5091	15642709	Feng	474 France	Female	30	9	0	2
5092	15811026	Norman	505 Germany	Male	43	5	136855.9	2
5093	15596303	White	688 France	Female	39	0	0	2
	15787255		650 Germany	Female	55	2	140891.5	3
	15617166		610 France	Male	37	0	0	1
		Udegbulan	705 Spain	Female	46	5	89364.91	1
	15758692	_	669 France	Female	29	7	146011.4	1
	15568238		650 Spain	Male	20	8	0	2
		Olisaemek:	•		29	9	145294.1	2
			550 Germany	Male		_		
		Ross-Watt	595 Germany	Female	45	9	106000.1	1
	15582404		572 Spain	Female	26	5	0	2
	15721462		622 Spain	Female	58	2	0	2
	15632899		662 Spain	Male	20	9	104508.8	2
		Cartwright	783 Germany	Female	58	3	127539.3	1
		Ngozichukı	714 Spain	Male	44	7	0	1
5106	15718465	Sadler	671 Germany	Male	51	3	96891.46	1
5107	15682995	Azuka	600 France	Female	32	1	78535.25	1
5108	15584776	Shen	847 Spain	Female	37	9	112712.2	1
5109	15777772	Whittaker	650 Spain	Male	55	9	119618.4	1
5110	15576156	Abazu	710 Spain	Female	28	6	0	1
5111	15646756	Murphy	682 France	Female	33	8	74963.5	1
5112	15742886	Ford	642 France	Male	26	1	138023.8	2
5113	15586135	Gratwick	536 Spain	Female	28	4	0	1
	15616152		754 France	Female	47	1	185513.7	1
	15721460		678 France	Male	60	8	185648.6	1
	15727317		533 Germany	Female	49	1	102286.6	3
	15649536	•	741 Germany	Male	38	4	128015.8	1
	15754929	_	757 France	Male	31	10	39539.39	2
		_						
	15572051	•	721 France	Male	40	3	0	1
	15668142	_	700 France	Male	37	3	77608.46	2
	15701176		663 France	Male	26	5	141462.1	1
5122	15708422	Hsiung	677 Spain	Female	35	0	0	2

5123	15655632	MacDonalc	655 France	Male	27	2	131691.3	1
5124	15744606	Davidson	832 Spain	Male	29	8	93833.86	1
5125	15612140	Milano	721 Spain	Female	46	7	137933.4	1
5126	15656086	Bovee	542 Spain	Male	54	8	105770.1	1
5127	15655298	Lewis	654 Spain	Female	54	5	0	2
5128	15644796	Dyer	821 Spain	Female	38	8	0	2
	15726250	•	508 France	Female	38	3	166328.7	2
5130	15764432	Hicks	588 Germany	Female	42	2	164307.8	1
	15631721		691 Germany	Male	38	9	163965.7	2
	15707479		664 France	Male	40	7	125608.7	1
	15579826		439 France	Female	66	9	0	1
	15668104	_	479 Spain	Male	37	6	118433.9	1
	15641604		850 France	Female	55	10	98488.08	1
	15587240		518 France	Male	40	4	0	2
	15680767	•	717 Germany	Female	64	10	98362.35	2
	15601594		698 France	Female	51	6	144237.9	4
	15589969		850 France	Male	34	6	0	1
	15703728	•		Male	47	4	0	1
	15617790		700 Spain	Female	29	4	105767.3	2
			626 France		_	-		
	15662500		774 Spain	Male	32	9	0	2
	15778526		719 Spain	Female	48	5	0	2
		Nkemakola	646 Spain	Male	31	2	0	1
	15748069		485 France	Female	25	3	134467.3	1
	15680597		784 Germany	Male	38	1	138515	1
	15628992	•	850 Germany	Male	32	2	128648	2
	15719624	-	669 France	Female	38	9	121859	1
	15812767	•	731 Spain	Male	70	3	0	2
	15689201		721 France	Female	49	1	120108.6	1
5151	15614716	Okwudilich	515 France	Female	37	0	196853.6	1
5152	15683618	Dyer	774 France	Female	35	3	121418.6	1
5153	15799631	Chase	585 Spain	Male	36	10	0	2
5154	15692259	Baresi	695 France	Female	29	9	0	2
5155	15590966	Lo	729 Germany	Female	42	4	97495.8	2
5156	15656426	Tyler	713 France	Female	42	3	0	2
5157	15675256	Ts'ui	555 Spain	Male	33	5	127343.4	1
5158	15751185	Aparicio	699 Spain	Female	50	0	158633.6	1
5159	15789582	Macleod	587 France	Male	55	9	0	1
5160	15651103	Sal	762 Spain	Female	69	9	183745	1
5161	15672299	Yeh	510 France	Male	44	6	0	2
5162	15772250	Udegbunaı	842 Spain	Male	46	9	0	1
5163	15763922	Alexandro	608 France	Male	31	7	79962.92	2
5164	15633870	Ozioma	850 France	Female	36	10	0	2
5165	15624323	Atkins	642 France	Male	36	4	0	2
5166	15688612	Campos	850 France	Male	33	7	140957	1
	15694644	•	455 Spain	Female	43	6	0	1
	15587174		726 France	Male	29	7	0	2
	15579559		544 Spain	Male	30	8	145241.6	1
			•					

		_				_		_
	15775430		651 Germany	Male	31	7	138008.1	2
5171	15623695	McKinnon	814 France	Female	31	4	0	2
5172	15760849	Nwachukw	537 France	Male	39	2	0	2
5173	15813095	Nwebube	553 France	Male	37	2	0	2
5174	15705281	Burt	800 Spain	Male	38	9	0	1
5175	15812594	Ross	791 France	Male	34	7	0	2
5176	15626322	Lees	699 Spain	Female	29	9	127570.9	2
5177	15723105	Feetham	756 France	Female	28	6	0	1
5178	15588449	Chuang	591 Spain	Female	27	5	107812.7	1
	15794849	J	850 Germany	Male	22	7	91560.58	2
		Chambers	760 Germany	Male	34	6	121303.8	2
	15799720		569 Spain	Male	43	8	161546.7	2
	15711287		661 Spain	Female	35	5	128415.5	1
		Ogochukw	670 France	Female	31	2	57530.06	1
	15621440	_		Male				2
			694 France		38	1	0	
	15677146	•	728 France	Female	28	4	142243.5	2
	15801169	_	764 Germany	Female	39	9	138341.5	1
	15722425		639 France	Male	32	9	0	2
	15682421		683 France	Female	30	2	0	2
5189	15691910	Lu	663 Spain	Male	30	4	0	3
5190	15721779	Arnold	826 Spain	Male	41	5	146466.5	2
5191	15579548	Nicholson	735 Spain	Male	36	5	0	2
5192	15681075	Chukwualu	682 France	Female	58	1	0	1
5193	15607884	Wallace	663 France	Female	39	8	0	2
5194	15767757	Pisano	562 Spain	Female	29	9	120307.6	1
5195	15791550	Kelly	696 France	Male	27	4	87637.26	2
5196	15658589	Brady	850 Spain	Male	38	2	94652.04	1
	15670822	•	719 France	Female	22	7	114415.8	1
	15629744		804 France	Female	71	8	0	2
	15660768		604 France	Male	40	1	84315.02	1
		Mordvinov	782 Spain	Female	27	3	0	2
	15641298		512 Germany	Male	42	9	93955.83	2
	15625675		569 France	Male	36	1	67087.69	1
	15713354		597 Germany	Female	22	6	101528.6	1
	15633866		753 Germany	Male	30	_	110824.5	1
		ŭ	•			1 8		
	15704231		430 France	Female	33	_	0	1
		Kanayochu	756 France	Male	28	8	179960.2	1
	15632826		493 France	Male	38	3	134006.8	1
	15751022	•	777 Germany	Female	37	10	121532.2	2
	15664737		779 Spain	Female	38	7	0	2
	15681126		702 Spain	Female	38	2	0	1
5211	15738954	Pisano	551 France	Male	35	7	129717.3	2
5212	15662263	Castillo	749 Germany	Male	22	4	94762.16	2
5213	15621611	Gibson	742 Germany	Male	55	5	155196.2	1
5214	15783752	Lindsay	752 Germany	Male	29	4	129515	1
5215	15709474	Macnamar	740 Germany	Female	57	3	113386.4	2
5216	15701280	Romano	576 France	Male	24	3	0	1

5217	15671104	Aksakova	637 Spain	Male	43	3	172196.2	1
5218	15796434	Farnsworth	724 France	Male	28	5	97612.12	1
5219	15781505	Giordano	685 France	Male	20	4	104719.9	2
	15625819		625 France	Female	38	7	0	1
		Thompson	571 Germany	Male	37	9	139593	3
		•	•					
	15654067		584 Spain	Female	29	4	0	2
	15724719		550 France	Female	22	7	139096.9	1
		Otitodilinn	662 Spain	Female	72	7	140301.7	1
		Fleetwood	803 Spain	Male	43	3	0	1
5226	15586300	Chinonyelı	615 France	Male	66	7	0	2
5227	15783349	Montague	481 Spain	Male	39	1	111233.1	1
5228	15725767	Milani	701 France	Male	23	3	0	2
5229	15791925	Palermo	751 France	Male	29	10	147737.6	1
5230	15793585	Anderson	675 France	Male	35	8	0	2
5231	15576641	Crawford	733 Germany	Male	40	5	125725	2
	15749519		822 France	Male	38	6	128289.7	3
	15684960		559 France	Female	46	5	0	1
	15591286		731 Germany	Female	49	4	88826.07	1
	15668323		•	Female	_	-		
			678 France		41	1	143443.6	1
	15608528		645 France	Female	68	9	0	4
	15645184		701 France	Male	29	2	0	2
		Lombardo	554 Spain	Male	26	8	149134.5	1
5239	15660840	Kalinin	723 France	Male	30	3	124119.5	1
5240	15750811	Woodward	766 Germany	Male	44	3	116822.7	1
5241	15733842	Pirozzi	597 France	Female	24	1	103219.5	1
5242	15581526	Iweobiegb	574 France	Male	41	1	0	2
5243	15662751	Piazza	655 Germany	Female	40	0	81954.6	1
5244	15684319	Baranova	780 Germany	Female	37	10	95196.26	1
5245	15702190	Fan	672 Spain	Male	43	5	0	2
5246	15588517	Sun	717 France	Male	38	7	0	2
5247			521 France	Female	32	2	136555	2
_		Donaldson	633 France	Male	59	5	0	1
	15700366		669 France	Male	39	3	119452	1
	15804038		740 France	Male	44	9	0	1
	15720820		462 Germany	Female	24	9	69881.09	2
	15743759		619 France	Male	39	5	0	2
	15749947		665 France	Female	44	7	0	2
	15670496		655 Spain	Female	27	9	0	2
5255	15746664	Ts'ui	463 Spain	Male	20	8	204223	1
5256	15745533	Sargent	799 France	Female	63	1	110314.2	2
5257	15761497	Udinesi	713 Spain	Female	48	1	163760.8	1
5258	15628600	Lee	807 Germany	Female	31	1	141069.2	3
5259	15627002	Taylor	728 France	Male	38	1	115934.7	1
	15614635	•	582 France	Male	52	2	151457.9	1
		Ozuluonye	704 Germany	Female	35	3	154206.1	2
	15814022	•	714 France	Female	26	9	89928.99	1
	15659194		628 France	Male	30	8	89182.09	1
5203	10000104	141131111114	320 France	ividic	50	J	55102.05	_

5264	15745030	Travisano	809 Germany	Male	41	1	79706.25	2
	15691817		547 Spain	Female	44	5	0	3
	15707488		560 France	Female	27	5	0	2
	15784700		811 France	Male	31	7	117799.3	1
					_	-		2
	15710397		584 France	Male	26	4	0	
	15687648		691 France	Male	28	1	0	2
	15732281		680 Germany	Male	34	6	146422.2	1
	15607230		588 Germany	Male	33	9	150186.2	2
	15567630		721 Germany	Male	40	6	100275.9	1
	15587507	•	850 France	Male	47	6	0	1
		McDonald	529 France	Male	32	9	147493.9	1
	15709511		622 France	Male	43	8	0	2
5276	15579616	Goodwin	683 France	Female	42	8	0	2
5277	15694852	Arcuri	575 France	Male	29	4	121823.4	2
5278	15589924	Rapuluolisa	577 Spain	Female	40	1	0	2
5279	15799300	Kao	510 Germany	Male	31	0	113688.6	1
5280	15731330	Tsui	652 Spain	Female	40	7	100471.3	1
5281	15694129	Summers	569 Germany	Female	28	3	100032.5	1
5282	15620372	Cross	687 Spain	Male	31	3	0	2
5283	15744622	Osorio	822 France	Male	32	8	116358	1
5284	15799815	Bobrov	656 Germany	Female	23	4	163549.6	1
5285	15759250	Barnett	745 Germany	Male	51	3	99183.9	1
5286	15732643	Pike	386 Spain	Female	53	1	131955.1	1
		Gearheart	684 Spain	Female	41	1	134177.1	1
	15803078		635 Spain	Female	38	1	0	2
		Egobudike	582 France	Male	30	2	0	2
		Okechukwi	613 Spain	Male	19	5	0	1
		Zikoranach	795 Germany	Female	56	9	94348.94	1
	15575510		659 France	Female	32	2	155584.2	1
	15732610		745 France	Female	28	6	0	2
	15602909		604 Spain	Female	41	10	0	2
		Anayochuk	509 Germany	Male	32	9	170661.5	1
		McDonald	706 Germany	Female	29	6	185544.4	1
	15702462		•	Female	44	6	52831.13	1
			619 Spain					
	15683416		572 Germany	Male Male	51	8	97750.07	3
	15794187	_	695 France		36	6	114007.5	2
	15792989		543 France	Female	71	1	104308.8	1
	15613734		640 France	Female	33	6	84719.13	2
	15606177		672 France	Male	39	2	0	2
	15636700		701 France	Male	39	9	140237	1
		Kosisochuk	634 Spain	Male	25	9	0	2
	15671345		531 Spain	Female	42	6	75302.85	2
	15652469		699 France	Male	27	1	0	2
		Kaodilinak	605 France	Female	51	9	104760.8	1
	15728706		534 France	Female	49	7	0	1
	15735439		449 Spain	Female	31	1	113693	1
5310	15778696	Ikemefuna	684 Spain	Female	36	5	174180.4	1

5311	15624744	Tai	622 Germany	Male	42	9	115766.3	1
5312	15584338	Winn	714 France	Female	40	0	0	2
5313	15726178	Hardy	712 Spain	Female	48	8	0	2
5314	15794939	Chiu	783 France	Female	72	5	121215.9	2
5315	15788068	Lopez	743 Germany	Male	45	10	144677.2	3
5316	15572956	Steen	683 France	Male	36	5	115350.6	1
5317	15780386	Ferri	654 Spain	Male	40	5	105683.6	1
5318	15791114	Yegorova	700 France	Male	37	1	135179.5	1
5319	15708046	Knowles	744 Spain	Male	31	0	117551.2	1
5320	15719779	May	645 Germany	Male	25	1	157404	2
5321	15591550	Bianchi	525 Spain	Male	36	3	77910.23	1
5322	15639368	Pipes	732 France	Male	25	0	110942.9	1
5323	15699830	Doherty	721 France	Female	40	7	0	2
5324	15569264	Yobanna	622 France	Male	32	5	179305.1	1
5325	15595158	Hsu	654 Germany	Male	31	5	150593.6	2
5326	15599126	Russell	529 France	Female	43	0	123815.9	1
5327	15650575	Payne	720 Spain	Female	59	6	0	2
5328	15641490	Windsor	850 Germany	Female	25	8	69385.17	2
5329	15680234	Bray	667 Germany	Male	27	2	138032.2	1
5330	15592230	Seleznyov	620 France	Male	41	3	0	2
5331	15626212	Wark	616 France	Male	29	9	0	1
5332	15700627	Υ?	637 Germany	Female	46	2	143500.8	1
5333	15782641	Brown	710 Spain	Female	29	3	119670.2	1
5334	15784445	Huang	717 Spain	Male	33	1	99106.73	1
5335	15813681	Zito	786 Germany	Male	24	2	120135.6	2
5336	15596649	Bailey	651 France	Female	39	8	0	1
5337	15700460	Allnutt	530 France	Female	55	4	120905	1
5338	15724076	Christie	815 Spain	Female	57	5	0	3
5339	15784000	Pope	715 Germany	Female	34	9	102277.5	1
5340	15733966	Johnstone	496 Germany	Female	55	4	125292.5	1
5341	15612667	Bird	680 Spain	Male	42	0	0	1
5342	15654025	Jones	646 France	Female	51	4	101629.3	1
5343	15589431	Pedder	807 Germany	Male	47	1	171937.3	1
5344	15578238	Calabrese	727 France	Male	47	7	0	2
5345	15566269	Chialuka	787 France	Male	25	5	0	2
5346	15639217	McKenzie	806 France	Male	34	6	0	2
5347	15688644	Holloway	603 France	Male	31	1	129743.8	1
5348	15662426	Tang	649 Spain	Male	32	1	0	1
5349	15720511	Byrne	547 Germany	Male	41	3	151191.3	1
5350	15567246	Selwyn	684 Germany	Male	32	3	102630.1	2
5351	15647965	Genovese	477 France	Female	57	9	114023.6	2
5352	15679048	Koger	558 Germany	Male	41	2	124227.1	1
5353	15675749	Baranov	695 France	Female	23	1	0	2
5354	15782181	Greco	592 Spain	Male	35	6	80285.16	1
5355	15795738	Owens	789 France	Male	31	4	175477.2	1
	15773751		597 France	Female	29	1	132144.4	1
5357	15655436	Kendall	839 Germany	Male	47	2	136911.1	1

5358	15691396	Ко	405 Germany	Male	31	5	133299.7	2
5359	15796958	Tang	658 France	Male	39	7	0	2
5360	15801832	Lombardo	684 Germany	Male	42	1	117691	1
	15661349		633 France	Male	35	10	0	2
	15719265		589 France	Male	46	9	0	2
	15779985	•	750 Germany	Female	37	1	133199.7	2
	15663410		•	Male	51	_	135506.6	3
			771 Spain			5		
	15704144		812 Germany	Male	33	2	127154.1	2
		Chukwualu	539 Spain	Male	39	2	0	2
	15812230		670 Germany	Female	42	5	49508.79	3
	15742848		673 France	Male	41	5	0	1
5369	15745326	Carandini	538 France	Female	62	3	75051.49	1
5370	15674541	Robinson	575 Spain	Male	52	8	123925.2	1
5371	15728564	Lo	682 France	Male	41	6	0	2
5372	15580701	Ma	712 France	Male	33	3	153819.6	1
5373	15688973	Vinogradov	598 Spain	Female	39	5	0	2
5374	15709412	H?	776 Spain	Male	30	6	0	2
5375	15607753	Alexandro	606 Spain	Female	23	10	70417.79	1
	15705352		686 Spain	Male	38	7	111484.9	1
	15602500	•	850 Spain	Male	38	1	146344	1
	15672437		642 France	Male	72	1	160541	2
	15720968		606 Germany	Male	27	2	130274.3	2
	15730796	_	627 France	Female	21	7	98993.02	1
						-		
	15768219	· ·	850 Spain	Male	36	0	0	2
	15663883		850 Germany	Male	32	9	141827.3	2
	15589296		724 France	Female	40	6	110054.5	1
	15586425		579 France	Male	28	4	0	2
	15679813		727 Spain	Male	28	1	0	1
5386	15681410	Korff	813 Germany	Female	36	6	98088.09	1
5387	15668283	Gardiner	642 France	Male	48	9	118317.3	4
5388	15624072	Kiernan	669 Spain	Male	22	10	0	2
5389	15669664	Thompson	574 Germany	Male	54	1	99774.5	1
5390	15682728	Mathews	774 France	Female	32	4	0	2
5391	15573851	Macrossan	735 France	Female	38	1	0	3
5392	15733661	Illingworth	639 Spain	Female	27	8	133806.5	2
	15710012	_	738 Spain	Male	44	2	0	2
	15763327		835 France	Male	32	8	124993.3	2
		Menhennit	637 Spain	Female	44	0	157622.6	1
	15639303		589 Germany	Male	48	5	126111.6	1
		Shoebridge	591 France	Male	42	9	161651.4	2
	15638513	_	723 France	Female	40	7	142857	2
	15648933		831 Germany	Male	44	3	111101	1
		•	•					
	15628904		733 Spain	Male	35	8	102918.4	1
	15644788	•	731 France	Female	30	5	0	2
	15598161		654 France	Male	47	10	0	2
	15745624		828 France	Male	37	4	0	2
5404	15733169	Craig	590 Spain	Male	22	7	125265.6	1

5405	15801417	Iloerika	657 France	Male	37	4	82500.28	1
5406	15592707	Dolgoruko	531 Germany	Female	64	2	175754.9	2
5407	15593954	Eva	516 France	Female	47	6	109387.3	1
5408	15714431	Yeh	561 France	Male	37	1	100443.4	2
	15638257		682 Spain	Female	54	0	83102.72	2
	15690939		575 Spain	Male	28	7	0	1
	15723613		623 France	Female	28	4	0	2
				Female		7		
	15813640		642 France		40		0	2
	15707322		779 France	Female	48	2	115290.3	1
	15588918		671 France	Female	42	6	0	2
	15600357	•	495 France	Female	40	1	140197.7	2
	15747014		850 France	Female	28	1	105245.3	1
5417	15809830	Belisario	630 France	Male	50	8	0	2
5418	15662245	Pomeroy	588 France	Male	32	1	0	2
5419	15651075	Ibrahimova	562 Germany	Male	35	3	142296.1	1
5420	15594456	K?	740 Spain	Female	56	4	99097.33	1
5421	15583462	Graham	695 France	Male	28	5	171069.4	2
5422	15757661	Trevisano	589 France	Female	39	7	0	2
5423	15729117	Trevisano	607 France	Female	31	1	102523.9	1
	15749671		794 France	Male	35	6	0	2
	15566253		580 Germany	Male	44	9	143391.1	1
	15595153	-	644 Germany	Female	44	8	106022.7	2
	15698572		636 Spain	Female	36	1	0	1
	15674149		599 Germany	Male	36	3	128960.2	
			•			_		2
	15623082	· ·	507 France	Female	35	2	0	2
	15797905		682 France	Female	48	7	0	2
	15746028		714 France	Female	24	7	0	2
	15582951		696 France	Female	25	8	126442.6	1
5433	15616471	Milne	599 Spain	Male	51	0	0	1
5434	15641575	Anenechuk	577 France	Male	37	2	127261.4	1
5435	15638803	Donaldson	733 Spain	Female	32	5	0	2
5436	15808283	Kelly	647 France	Female	33	4	0	1
5437	15811200	Ts'ao	831 France	Female	34	2	0	2
5438	15733476	Gonzalez	543 Germany	Male	30	6	73481.05	1
5439	15633274	Tai	679 France	Male	34	7	160515.4	1
5440	15582168	Muravyova	713 Germany	Female	61	4	149525.3	2
	15807269	•	690 Germany	Male	43	2	166522.8	1
	15602979		751 France	Male	29	1	135536.5	1
	15660417		613 Germany	Female	43	10	120481.7	1
	15590199		701 Spain	Male	28	1	103421.3	1
	15641794	•	698 France	Male	33	5	135658.7	2
		•						
	15779174	_	451 France	Female	36	2	0	2
	15785547	•	665 France	Male	28	8	191402.8	2
	15795124		726 Germany	Male	50	9	94504.35	1
	15718912		608 Germany	Female	44	5	126147.8	1
	15592028		549 France	Female	46	7	0	1
5451	15580227	Moss	803 France	Male	33	6	0	2

E 4 E 2	45657000	Al	CC2 F	N 4 - 1 -	42		07624.02	_
	15657830		663 France	Male	43	4	87624.03	2
	15798256		558 France	Female	45	1	153697.5	2
	15643819		714 France	Female	25	4	0	2
	15754301		704 France	Male	39	5	0	1
5456	15726855	Oliver	805 Germany	Female	45	9	116586	1
5457	15755225	Ryan	659 Germany	Male	34	9	134464.6	2
5458	15725221	Sabbatini	738 Germany	Male	62	10	83008.31	1
5459	15789055	Watt	635 Spain	Male	35	2	113635.2	1
5460	15617507	Wilson	530 Spain	Female	36	7	0	2
5461	15668894	Abramova	661 Germany	Male	41	5	122552.5	2
5462	15589563	Purdy	531 Spain	Male	31	2	118899.5	2
5463	15693162	Higgins	694 France	Female	29	5	99713.87	1
5464	15750099	Marshall	731 France	Female	36	6	0	1
5465	15795540	Reye	556 France	Female	36	2	134208.2	1
5466	15794941	Chibueze	647 Germany	Female	41	1	85906.65	3
5467	15611848	Kwemtoch	850 Germany	Male	32	3	137714.3	1
5468	15581237	Biryukova	573 Spain	Male	33	1	160777.9	1
	15738150	•	591 France	Male	45	5	0	2
	15678571		723 France	Male	21	4	0	2
		Thompson	617 France	Male	25	1	102585.9	2
	15623202	•	704 Germany	Female	39	10	102556.2	2
	15804201		457 Germany	Male	42	4	126772.6	1
		Chidumaga	787 Germany	Female	38	3	158373.2	1
	15696277	· ·	651 France	Female	34	9	0	2
	15748608		612 Germany	Male	42	5	141927.1	1
	15723864		828 Spain	Male	47	1	109876.8	2
		Willoughby	724 France	Female	34	2	0	2
	15774336		648 Germany	Male	44	9	111369.8	2
		Robertson	569 Spain	Male	35	3	116969.4	1
	15659094		765 Germany	Female	34	8	136729.5	2
	15606397	•	577 Germany	Female	44	1	152086.2	1
	15642619		· · · · · · · · · · · · · · · · · · ·		• •	_		
	15666032	•	603 Spain	Male	46	2	0 127289.3	2
	15595842		568 Spain	Male	28	1		1
			748 Germany	Male	45	2	119852	1
	15753837	_	573 Spain	Male	38	4	0	2
	15783882	•	771 Spain	Female	41	5	0	2
	15799790		763 France	Male	35	9	0	1
	15628155		410 France	Female	35	7	117183.7	1
	15703778	_	728 France	Male	33	8	129907.6	1
	15722322		655 Spain	Female	78	2	0	2
		Chinomso	580 Germany	Female	36	6	145387.3	2
	15568487		712 France	Male	35	7	124616.2	1
		Chinomso	680 France	Male	31	9	0	2
	15642821	•	383 Spain	Female	48	8	95808.19	1
	15601387		721 France	Male	35	10	0	2
	15642515		620 France	Female	42	1	0	2
5498	15710421	Baresi	774 Spain	Female	36	8	117152.3	1

5499	15726774	Field	563 France	Male	35	3	106250.7	1
5500	15649078	Christian	850 Germany	Female	27	8	111837.8	2
5501	15641877	Ross	681 France	Male	47	9	97023.21	1
5502	15796496	Trevisani	631 France	Female	31	8	137687.7	1
5503	15815690	Akabueze	614 Spain	Female	40	3	113348.5	1
5504	15631739	Dunn	704 Spain	Male	24	10	122109.8	1
5505	15625584	Martin	786 France	Male	32	2	120452.4	2
5506	15802466	Donaldson	534 France	Female	53	7	0	2
5507	15697028	McClinton	590 Spain	Male	34	0	65812.35	2
5508	15575759	Bentley	583 Spain	Female	40	3	54428.37	1
5509	15567442	Ibezimako	656 France	Female	75	3	0	2
5510	15746805	Thomson	597 France	Male	33	9	0	2
5511	15636330	Ch'in	588 Germany	Female	48	1	143279.6	2
5512	15714970	Holbrook	667 Germany	Male	32	0	103846.7	1
5513	15653784	Solomina	627 France	Male	37	2	125190.9	1
5514	15693543	McDonald	708 France	Female	33	8	0	2
5515	15773283	Dennis	641 France	Male	65	6	38340.02	1
5516	15742534	Faulk	527 Germany	Female	28	2	123803	2
5517	15569878	Dale	592 France	Male	37	3	96651.03	1
5518	15729454	Gorbunov	465 France	Male	33	8	0	2
5519	15578375	Farrell	628 France	Male	39	6	0	2
5520	15785559	De Luca	678 France	Male	43	1	133237.2	1
5521	15649414	Walker	570 France	Female	61	6	142105.4	1
5522	15701605	Forster	815 France	Male	37	1	166115.4	1
5523	15686696	Brown	817 France	Female	37	6	81070.34	2
5524	15625586	Monaldo	717 France	Male	35	4	0	1
5525	15654975	Wu	641 France	Female	53	0	123835.5	2
5526	15782993	Pan	624 France	Male	51	10	123401.4	2
5527	15774382	Longo	579 Germany	Male	49	4	169377.3	1
5528	15689602	Findlay	698 France	Male	38	2	130015.2	1
5529	15756155	Fu	645 France	Male	32	4	0	2
5530	15812647	Yin	691 France	Male	34	8	133936	2
5531	15736043	Hamilton	638 France	Male	34	6	114543.3	1
5532	15696744	Miller	705 France	Female	31	3	119794.7	1
5533	15602572	Hsing	720 France	Male	33	9	0	2
5534	15674765	Mitchell	553 Spain	Male	44	4	0	1
5535	15678725	Chamberlii	658 France	Female	29	8	0	2
5536	15694444	Buttenshav	648 Germany	Female	32	8	157139	3
5537	15795878	Anayochuk	636 Spain	Male	45	3	0	2
5538	15735346	Wallace	527 Germany	Female	41	10	136733.2	1
5539	15687094	Calabresi	717 Germany	Female	28	9	82498.14	2
5540	15790067	Sun	614 Spain	Male	39	3	151914.9	1
	15605742		737 France	Male	43	0	80090.93	1
	15566740		587 Spain	Male	51	3	83739.32	1
	15664897	•	682 France	Female	35	2	181166.4	1
	15585777		710 France	Male	38	3	130588.8	1
5545	15650864	Power	507 France	Male	42	6	0	2

5546	15806709	Hao	609 Germany	Male	33	6	94126.67	1
5547	15633818	McMillan	786 France	Male	32	9	0	2
5548	15713845	Merrett	688 France	Male	38	7	148045.7	1
5549	15639662	Phillips	710 France	Male	38	2	0	2
5550	15567013	De Luca	779 Spain	Male	33	3	0	2
5551	15777784	Tu	733 France	Female	44	6	168165.8	1
5552	15800251	Elder	583 Germany	Female	26	10	72835.56	2
5553	15651315	Dilke	627 France	Male	41	3	0	2
5554	15651450	Panicucci	666 Germany	Male	31	3	123212.1	2
5555	15784218	Mason	620 Spain	Male	38	0	0	2
5556	15572398	Townsend	614 Spain	Female	39	6	0	2
5557	15707962	Gunson	606 France	Male	40	6	119501.9	2
5558	15705663	Milano	700 Germany	Female	39	5	144550.8	2
5559	15645355	Macleod	677 Germany	Male	34	3	126729.4	1
5560	15729557	Olisaemek	850 Germany	Male	36	5	119984.1	1
5561	15631436	Gleeson	564 France	Male	35	4	0	1
5562	15583073	Martin	771 Spain	Female	56	2	0	1
	15614361		620 Spain	Male	42	9	121490.1	1
	15724684		610 Spain	Male	46	5	91897.8	1
	15700083	ŭ	609 Spain	Male	39	2	139443.8	2
		Cartwright	683 Germany	Male	35	5	144962	1
	15796015	_	633 Germany	Male	42	3	126041	1
	15787222		676 Germany	Male	28	1	69459.05	2
	15594270		693 France	Male	38	7	198338.8	2
	15701524	•	709 France	Male	36	0	0	2
	15645847	•	569 Germany	Male	35	2	109196.7	3
	15708867	-	684 Spain	Female	38	3	134168.5	3
	15613140		565 France	Male	34	6	0	1
	15628893		681 France	Male	29	8	0	1
	15764073		503 Spain	Female	36	9	0	2
	15782879		656 France	Male	40	2	0	2
	15635964	•	566 Germany	Male	65	4	120100.4	1
	15726087		592 France	Female	62	5	0	1
		Napolitani	687 Spain	Female	50	5	0	2
	15578073	•	686 Spain	Male	22	8	0	2
	15786249		616 Spain	Male	30	2	0	2
	15812850		494 Spain	Male	67	5	0	2
		Brownlow	534 France	Male	38	3	0	1
	15620579		695 Spain	Female	31	8	0	2
	15768270		579 Spain	Female	31	9	0	2
	15656597		432 Germany	Male	38	2	135559.8	2
	15699446	_	816 Germany	Female	25	2	150355.4	2
	15615004		730 France	Female	37	1	0	2
		Ugochukw	593 France	Female	35	6	133489.1	2
	15588372	_	715 Germany	Female	37	9	105489.3	1
	15681439		775 Germany	Male	25	10	60205.2	2
	15607509		539 France	Male	38	5	0	2
JJJ2	15507505	J2010 V U	JJJ HUHCC	marc	30	,	J	_

5593	15670343	Li	576 Spain	Male	19	6	0	2
5594	15597968	Fyans	617 Spain	Male	50	7	0	1
5595	15658432	Freeman	688 France	Male	40	6	0	1
5596	15616431	Chiu	608 France	Male	33	4	0	1
5597	15796957	Iadanza	597 Spain	Male	35	9	0	3
	15815552		670 France	Female	42	6	112333.6	1
	15631871	-	616 Germany	Female	57	7	116936.8	1
	15635870	•	579 Germany	Female	50	5	117721	1
	15596713		786 France	Male	37	7	165896.2	2
	15684211		704 Spain	Female	44	9	153656.9	1
		Thompson	796 France	Female	50	1	94164	1
	15608408			Male				2
			598 Spain		39	1	0	
	15804721		602 France	Male	49	0	191808.7	1
	15730272		619 France	Male	58	5	152199.3	1
	15741988		492 Germany	Female	52	8	125396.2	1
		Mackenzie	641 Germany	Male	41	7	104405.5	3
		Sutherland	518 France	Female	27	1	133801.5	1
5610	15661945	Nicolay	623 Spain	Female	40	4	0	3
5611	15783816	Lori	733 France	Female	28	5	0	2
5612	15721207	Piazza	625 Germany	Male	42	6	100047.3	1
5613	15764072	Somerville	759 France	Female	31	1	109848.6	1
5614	15689412	Christie	604 France	Female	32	7	127849.4	1
5615	15798385	Grave	512 Spain	Female	46	3	0	2
5616	15775339	Lori	520 France	Female	29	8	95947.76	1
5617	15585256	Iloerika	805 Spain	Male	26	2	0	2
	15797329		626 France	Male	43	4	137638.7	1
	15780220		656 France	Male	38	10	0	1
	15648951	•	785 Spain	Male	41	7	0	2
	15752409		553 France	Male	31	6	0	2
		Chukwuma	569 France	Female	44	4	0	2
	15766649		670 France	Male	38	10	89416.99	1
	15696812			Male	42		0	
			586 Spain			6	_	2
	15581295		617 Spain	Female	45	1	0	1
	15663234	•	508 France	Female	60	7	143262	1
	15741417		624 Spain	Female	35	7	119656.5	2
	15695174	_	654 France	Male	29	4	132954.6	1
	15665168		681 Germany	Female	44	3	105206.7	2
	15601503	•	578 Spain	Male	28	4	0	2
5631	15706131	Logan	621 Spain	Female	37	9	83061.26	2
5632	15782758	Ozerova	632 France	Male	40	5	147650.7	1
5633	15591091	Goering	644 France	Male	44	5	73348.56	1
5634	15715877	Lo	821 France	Male	28	2	0	2
5635	15756918	Simmons	754 France	Female	38	2	0	2
5636	15746662	Maduabuc	568 Spain	Female	27	1	116320.7	1
5637	15626679	Linger	584 France	Male	33	3	0	2
	15793343	-	549 France	Female	29	8	0	2
		Stevenson	729 France	Female	38	7	0	2

5640	15801316	Ifeatu	523 France	Male	61	8	66250.71	1
5641	15800514	Kenechukv	477 Germany	Female	24	2	95675.62	2
5642	15662232	Learmonth	675 Germany	Male	42	2	92616.64	2
5643	15737778	Dickson	782 Spain	Female	41	4	0	1
5644	15782096	Volkova	616 Spain	Female	36	6	0	1
5645	15783522	Mitchell	738 Spain	Female	37	8	100565.9	1
5646	15785373	Wong	717 Spain	Female	42	5	190305.8	1
	15756272	_	526 Germany	Female	35	9	118536.4	1
	15615245		660 France	Male	19	5	127649.6	1
	15600174		525 France	Male	35	7	165358.8	1
	15752956		629 Spain	Male	29	6	0	2
	15644882	•	616 Germany	Female	36	10	78249.53	1
	15766272		521 Germany	Female	61	0	125194	1
	15800620		691 France	Female	29	9	0	2
	15569764	_	687 Germany	Female	41	2	154007.2	1
	15747458		677 Spain	Female	43	3	133214.9	2
	15573171		695 Spain	Male	63	1	146202.9	1
	15736769		663 France	Female	27	9	0	2
	15763381		496 France	Male	30	0	90963.49	1
	15814430			Male	41	9	0	
			747 Spain				_	1
		Nwabugwu	546 France	Female	52	2	0	1
	15737133	-	706 Spain	Male	68	4	114386.9	1
	15613945		472 France	Female	26	5	0	2
		Otutodilinr	703 France	Female	40	7	0	2
	15765287		850 France	Female	38	2	0	2
		Abramovic	667 Spain	Male	71	4	137260.8	1
		Komarova	559 France	Male	33	9	111060.1	2
		Otutodilich	636 Spain	Male	60	7	124447.7	1
		Donaldson	672 France	Female	34	8	0	2
	15720919		667 France	Male	42	7	0	1
		Chinwendı	648 Germany	Male	33	7	135310.4	2
5671	15709653	Hamilton	497 France	Male	32	8	0	2
5672	15805104	Smith	743 France	Female	73	6	0	2
5673	15622442	Mazzi	619 France	Male	29	5	0	2
5674	15572801	Krischock	639 Spain	Male	34	5	139393.2	2
5675	15767598	Kent	540 Spain	Male	28	8	0	2
5676	15757897	Binder	766 France	Female	26	3	104258.8	1
5677	15568104	Zubarev	749 France	Female	26	6	0	2
5678	15763414	Degtyarev	655 Germany	Male	32	9	113447	1
5679	15732265	Obialo	630 France	Male	33	9	0	2
5680	15621974	Davydova	778 Germany	Female	33	4	111063.7	2
5681	15803947	Teng	757 Germany	Female	30	6	161378	1
5682	15720706	Hsing	529 Spain	Female	39	2	82766.43	1
	15759290	_	620 Spain	Male	29	9	0	2
	15651664		615 France	Female	61	1	104267.7	1
	15795132		735 France	Female	25	3	91718.8	1
	15811565		705 Spain	Female	47	3	63488.7	1
			•					

5687	15713774	Chikwendı	644 Spain	Female	46	6	12459.19	1
5688	15691840	Fraser	505 Germany	Female	37	6	159863.9	2
5689	15682021	Lai	471 Germany	Male	23	6	104592.6	2
5690	15612931	Korovin	722 Spain	Female	50	4	132088.6	1
5691	15676707	Sidorov	577 Spain	Female	39	4	0	2
5692	15601383	Ibrahimova	744 Spain	Male	44	5	120654.7	1
5693	15662662	Duigan	573 France	Female	30	6	0	2
5694	15752694	Taylor	653 France	Female	32	4	83772.95	1
5695	15590683	Donaldson	660 France	Female	31	6	172325.7	1
5696	15773591	Jobson	787 France	Male	46	7	117685.3	2
5697	15723620	Lu	617 France	Male	41	7	0	2
5698	15671779	Nebechi	567 France	Male	39	5	0	2
5699	15672966	Cross	682 Spain	Female	64	9	0	2
5700	15624667	Wallace	684 France	Male	35	6	135871.5	1
5701	15812888	Perreault	447 France	Male	41	3	0	4
5702	15724154	Manna	625 Germany	Female	49	4	128504.8	1
5703	15749540	Hsiung	585 France	Male	36	7	0	2
	15621063	_	516 France	Female	42	8	56228.25	1
5705	15661626	Algeranoff	732 Germany	Female	45	6	98792.4	1
	15698703	-	628 Germany	Male	40	5	181768.3	2
	15801431	•	682 Spain	Female	48	9	101198	1
5708	15649451	Yates	746 France	Male	25	9	0	2
5709	15626156	Galloway	655 France	Female	60	3	0	2
	15606158	•	644 France	Female	39	9	0	1
5711	15589496	Arrington	778 France	Male	34	5	139064.1	2
	15730345	_	617 France	Female	35	2	104508.1	1
5713	15572038	Chijindum	660 Germany	Male	35	9	113948.6	1
	15643439	-	537 France	Male	47	10	0	2
	15604158	-	554 France	Female	39	10	0	2
5716	15657396	Marshall	806 France	Male	31	9	0	2
	15709478		611 Germany	Male	37	1	117524.7	2
5718	15628824	Burton	665 France	Female	37	5	160389.8	1
	15814519		648 France	Female	37	7	0	2
	15636520		692 France	Male	27	1	125547.5	1
5721	15794414	Forbes	507 Spain	Male	46	6	92783.68	1
		Chiekwugc	696 Germany	Male	49	5	97036.22	2
	15700650	_	681 France	Male	34	3	0	2
	15680224		687 France	Female	26	6	0	2
	15784286		641 Spain	Male	40	5	102145.1	1
	15693996		507 France	Female	33	1	113452.7	1
	15764343		688 Spain	Female	46	8	155681.7	1
	15704168		535 Germany	Male	38	8	127475.2	1
	15680197	_	701 France	Male	41	10	0	2
	15633729	•	488 France	Male	43	10	112751.1	1
	15577683	_	539 France	Female	29	4	0	2
	15800746		674 France	Male	45	7	144889.2	1
	15788686		538 Spain	Male	40	8	0	2
			. 1			_	-	,

5734	15742798	French	829 France	Female	22	7	150126.4	1
		Henderson	768 France	Male	54	8	69712.74	1
5736	15756070	Greenwoo	585 Spain	Female	44	4	0	2
5737	15775116	Anderson	581 France	Male	31	3	0	2
5738	15575428	Mistry	682 Germany	Female	35	2	117438.9	2
5739	15654074	Tuan	653 France	Male	38	8	119315.8	1
5740	15695872	Fiorentini	712 France	Female	30	1	89571.59	1
5741	15568885	Scott	620 Germany	Female	34	8	102251.6	1
5742	15725036	Jideofor	709 France	Male	42	9	118546.7	1
5743	15632665	Yevseyev	832 France	Male	61	2	0	1
5744	15571476	Kelly	635 Spain	Male	38	0	103257.1	1
5745	15776850	Smith	749 Spain	Female	43	1	124209	1
5746	15623649	Ogle	629 Spain	Male	32	3	0	2
5747	15751131	Moss	836 Spain	Female	41	7	150302.8	1
5748	15688128	Loggia	542 Spain	Male	34	8	108653.9	1
5749	15678412	Nwankwo	645 France	Female	45	8	85325.93	1
5750	15770291	Allan	844 France	Female	29	8	0	2
5751	15583392	Woronoff	747 Germany	Male	37	9	135776.4	3
5752	15690731	Wolfe	645 France	Male	40	6	131411.2	1
5753	15697948	Henderson	752 Spain	Female	36	3	0	2
5754	15608328	Sutherland	760 Spain	Female	41	6	0	2
5755	15766378	Marsden	714 Germany	Female	45	9	106432	2
5756	15600813	Hyde	717 France	Male	50	9	90305.76	1
5757	15706217	Kao	645 Germany	Male	28	7	117466	2
5758	15601417	T'ang	681 France	Male	32	3	148884.5	2
5759	15610972	Crawford	681 Germany	Female	44	4	91115.76	2
5760	15674620	Dilibe	679 Germany	Female	37	8	77373.87	2
5761	15785350	Austin	528 Spain	Male	23	7	104744.9	1
5762	15749119	Santiago	710 France	Female	31	3	0	2
5763	15756535	Chibugo	733 Germany	Male	39	5	91538.51	1
5764	15700965	Toscano	724 France	Female	32	6	0	2
5765	15791851	Afanasyeva	726 France	Female	34	0	185734.8	1
5766	15717156	Sokolov	520 France	Male	30	3	143396.5	2
5767	15740846	Wei	556 France	Male	40	5	125909.9	1
5768	15573284	Olisanugo	579 France	Female	45	2	0	2
5769	15729083	Gorman	674 France	Male	36	2	154525.7	1
5770	15611612	Priestley	570 France	Female	29	0	0	1
5771	15694381	Lloyd	631 France	Male	51	8	100654.8	1
5772	15651737	Salmond	623 Spain	Male	44	1	83325.77	1
5773	15663168	MacDonalc	665 France	Male	35	8	110934.5	1
5774	15643426	Robertson	523 Spain	Female	36	8	113680.5	1
5775	15618245	Chukwuma	706 Germany	Male	31	1	117020.1	2
5776	15717527	Ifeanacho	619 France	Female	49	9	145360	1
5777	15793478	Li Fonti	593 Germany	Female	39	8	151391.7	1
5778	15642248	Ко	608 Spain	Male	66	8	123935.4	1
5779	15640377	Goloubev	526 France	Female	36	0	0	2
5780	15723950	Kruglov	684 Spain	Male	40	2	70291.02	1

5721	15590327	lian	604 Germany	Famala	42	10	166031.5	1
	15706199		636 Germany	Male	36	6	96643.32	1
	15671514		669 Spain	Female	33	8	0	2
	15727041		624 France	Male	71	7	0	2
							_	2
	15738063		631 France	Male	29	2	0	
		Rapuokwu	753 France	Male	48	4	0	2
	15652320		588 France	Male	40	5	0	2
	15634180		729 Germany	Male	26	4	97268.1	2
	15694566		602 France	Female	42	10	0	2
	15726103		689 Germany	Female	55	1	76296.81	1
		Somerville	486 Spain	Male	27	7	0	2
	15730044		809 Germany	Female	42	6	64497.94	3
	15795186		562 France	Male	38	5	0	1
5794	15784890	McKenzie	763 Spain	Female	32	8	0	2
5795	15694125	McElhone	669 France	Male	57	5	0	2
5796	15565891	Dipietro	709 France	Male	39	8	0	2
5797	15674254	Kerr	554 Spain	Female	45	4	0	2
5798	15775206	Hunter	699 France	Male	37	10	0	2
5799	15797627	Niehaus	732 Spain	Male	54	0	134249.7	1
5800	15649853	Craig	625 France	Female	45	3	0	1
5801	15610379	Barclay-Ha	599 France	Male	30	9	105443.7	1
5802	15659800	Teng	584 Spain	Female	50	1	0	1
	15716236	-	499 France	Male	35	10	0	2
	15672053		526 Spain	Male	38	2	0	2
	15663933	•	625 Germany	Female	35	5	86147.46	2
	15814236		537 Spain	Female	38	1	96939.06	1
		Ikedinachu	696 Spain	Male	47	1	106758.6	1
	15607395		679 France	Female	33	9	112528.7	2
		Nkemakola	684 France	Male	60	2	116563.6	1
	15744109		850 France	Male	32	4	0	1
	15800688	_	495 Spain	Female	42	7	0	2
	15810878		•			_	_	
			537 Spain	Female	38	6	141786.8	1
	15587835		850 France	Male	41	3	136416.8	1
	15763515		513 France	Male	30	5	0	2
	15725882	•	618 Germany		40	1	133245.5	2
	15788022	_	802 Germany		41	4	90757.64	2
	15663917		547 France	Male	43	1	92350.36	1
	15656865	•	613 Germany		69	9	78778.49	1
	15667971	•	592 Germany		34	6	102143.9	2
	15800366		546 France	Male	29	5	0	1
	15717231	-	721 Germany		37	4	98459.6	1
	15643188		671 Germany		47	7	114603.8	2
	15671351		624 Spain	Male	35	2	0	2
5824	15573628	Greene	751 Germany	Female	51	7	148074.8	1
5825	15698953	Hart	636 Spain	Male	36	1	0	3
5826	15753888	Johnston	607 Spain	Female	62	8	108004.6	1
5827	15737961	Miller	509 Germany	Female	29	0	107712.6	2

5828	15801701	Robson	653 Spain	Male	35	9	0	2
5829	15684419	Wallace	709 Spain	Female	37	8	0	3
5830	15794266	Cross	559 France	Male	32	9	145303.5	1
5831	15810711	Marcum	684 Germany	Male	37	4	138476.4	2
5832	15771270	North	635 France	Female	27	8	127471.6	1
5833	15607786	Mao	709 France	Male	26	6	156551.6	1
	15624519		656 Germany	Female	49	9	97092.87	1
	15799910		793 France	Male	32	2	0	2
	15602479		609 Spain	Male	37	5	129312.8	1
	15617419	-	618 Germany	Female	29	10	100315.1	2
	15657603		850 France	Female	35	6	81684.97	1
			669 Spain	Male	51	3	88827.53	
		Whitelegge				_		1
	15772996		594 Germany	Male	40	0	152092.4	2
	15729574		616 Spain	Male	71	4	0	2
	15737267		676 France	Female	49	1	0	1
		Matthews	608 Spain	Female	38	9	102406.8	1
	15813327		710 France	Male	21	4	109131	2
5845	15711921	Scott	695 France	Male	29	5	0	2
5846	15654300	Mao	530 Germany	Male	33	9	75242.28	1
5847	15569945	Horsley	509 Spain	Male	29	1	0	2
5848	15569666	Goddard	517 France	Female	45	4	0	1
5849	15681887	Eskridge	758 Germany	Male	33	0	129142.5	2
5850	15608873	Smith	665 France	Male	51	2	0	1
5851	15762091	Simpson	631 Germany	Female	22	6	139129.9	1
5852	15722053	Oguejiofor	576 Spain	Male	33	3	0	2
	15782100		544 Spain	Male	22	3	66483.32	1
	15765300	•	596 Germany	Male	40	5	62389.03	3
	15743570		481 France	Female	34	5	0	2
	15608541	-	498 France	Male	46	1	91857.66	1
		Egobudike	512 Spain	Male	31	6	0	2
	15813659	_	594 France	Female	56	7	0	1
	15757867		570 France	Female	30	10	176173.5	1
		Ibrahimov	721 Spain	Male		7	0	
			•		38	_	_	1
		Carpenter	453 France	Female	37	4	131834.8	2
	15713819		562 France	Male	48	3	92347.96	1
	15656484		682 France	Male	40	4	0	2
	15778515		748 France	Male	40	3	95297.11	1
	15803840		729 France	Female	32	9	0	2
	15735339	•	663 France	Male	39	4	0	1
5867	15600392	Amaechi	735 France	Female	53	8	123845.4	2
5868	15625740	Enriquez	627 Germany	Male	62	3	143426.3	2
5869	15663817	Y?an	713 France	Male	46	5	0	1
5870	15734461	Brooks	562 Germany	Male	31	2	112708.2	1
5871	15780142	Wang	632 France	Male	43	2	100013.5	1
5872	15709920	Burke	479 France	Female	33	2	208165.5	1
5873	15684248	Meng	658 Spain	Male	21	7	0	2
5874	15643158	Chiganu	598 France	Female	40	9	0	1
		=						

5875	15693902	Hunt	597 France	Male	19	2	0	2
	15578307		512 France	Female	33	6	121685.3	2
		Humphries	704 France	Male	39	2	111525	1
	15758510	•	474 France	Male	26	6	0	2
	15692918		604 Germany	Male	36	10	113546.3	1
	15705301	O	683 France	Male	41	6	95696.52	2
5881	15718231	Gregory	537 France	Male	28	0	88963.31	2
	15567991	• .	794 Spain	Male	31	0	144880.3	2
5883	15772650	Longo	732 France	Male	55	9	136576	1
5884	15574795	Lombardo	495 France	Female	38	2	63093.01	1
5885	15706036	Lombardo	552 Germany	Male	38	10	132271.1	2
5886	15723856	Gonzalez	602 France	Female	29	3	88814.4	2
5887	15812920	Nwabugwı	607 Germany	Male	40	5	90594.55	1
5888	15691287	Ford	675 Germany	Female	33	0	141816.3	1
5889	15804797	Gilleland	443 France	Female	54	3	138548	1
5890	15708650	Fullwood	727 France	Female	31	2	52192.08	2
5891	15712777	Kao	482 France	Male	38	4	124976.2	1
5892	15786469	Montalvo	686 France	Female	34	1	0	2
5893	15669219	Wilson	588 Germany	Male	35	3	104356.4	1
5894	15641004	Doyne	605 Spain	Female	48	10	150315.9	1
5895	15648067	Onwuamae	583 France	Male	39	1	129299.3	2
5896	15704014	K'ung	738 Germany	Male	37	7	140950.9	2
5897	15645136	O'Donnell	744 Spain	Male	30	1	128065.1	1
5898	15709604	McMillan	781 France	Male	23	2	107433.5	1
5899	15713637	Chinedum	699 France	Male	34	2	117468.7	1
	15793901	•	639 France	Female	27	2	0	2
	15569759	_	583 France	Female	27	4	0	3
	15712930		587 France	Male	42	1	0	1
	15586504		694 France	Male	40	9	0	2
		Ankudinov	570 France	Female	29	4	153040	1
	15664270		692 Germany	Male	45	6	142084	4
	15731519		511 France	Female	30	5	0	2
	15745623	•	788 France	Male	32	4	112079.6	1
	15813862	•	526 Spain	Male	66	7	132044.6	2
	15641934		749 Spain	Female	46	9	66582.81	1
	15713043		691 France	Female	33	6	0	2
	15700749		481 France	Female	39	6	0	1
	15697567		752 France	Male	33	4	0	2
	15715414		658 France	Female	38	6	102895.1	1
	15639530		679 Spain	Male	42	2	0	1
	15726058 15725665		754 Germany	Male Male	27	7	117578.4 198546.1	2 2
			679 France		47 20	10		2
	15698872 15812184		633 Spain 674 France	Female Female	39 31	2 1	0 0	1
		Lombardo	600 Germany	Male	28	2	116623.3	1
	15815043		645 Spain	Male	49	8	0	2
	15640648		698 France	Male	36	6	0	2
JJZI	12040040	LIOME	050 Hance	iviaic	30	U	U	_

5922	15627203	Hsu	508 Spain	Male	54	10	0	1
5923	15786196	Han	555 France	Female	44	3	105770.7	3
5924	15612095	Calabrese	751 France	Female	48	9	0	1
	15674368		738 France	Female	39	1	94435.45	2
	15783477	•	706 Germany		39	8	112889.9	1
		Broadhurst	595 France	Female	53	7	0	2
							_	
	15591036		577 Germany	Female	43	3	127940.5	1
	15761241		578 Germany	Female	36	8	129745.1	1
	15695078	•	699 France	Male	32	3	0	2
	15645744		826 France	Female	30	5	0	2
5932	15566988	Iqbal	656 Germany	Female	46	7	141535.5	1
5933	15749300	Teng	556 France	Female	47	2	139914.3	1
5934	15594340	Tao	569 France	Male	41	4	120243.5	1
5935	15607065	Chinedum	765 France	Male	34	9	91835.16	1
5936	15778089	Stevenson	544 Spain	Male	37	2	0	2
5937	15773723	Duncan	588 Spain	Female	22	9	67178.19	1
	15697035		740 Spain	Female	31	8	0	2
	15679668		850 Spain	Male	38	7	115378.9	1
	15709861		766 Germany	Male	30	4	127786.3	2
			•			•		
	15791958	-	849 France	Female	41	6	0	2
	15791030		612 France	Female	33	0	64900.32	2
	15695339		517 Germany	Male	53	0	109172.9	1
	15658813		645 France	Female	55	7	0	2
5945	15715709	Shih	696 Germany	Male	43	4	114091.4	1
5946	15722533	Logue	716 France	Female	40	3	0	2
5947	15683118	Rechner	590 France	Male	32	9	0	2
5948	15672798	O'Brien	656 France	Female	45	7	145933.3	1
5949	15680112	Stewart	473 Germany	Female	35	7	131504.7	1
5950	15714575	Batt	742 Germany	Female	44	8	107926	1
5951	15806808	Норе	834 Germany	Female	57	8	112281.6	3
	15590637	•	721 France	Male	41	7	0	2
	15657535		590 Spain	Male	29	10	0	1
	15696141		516 Spain	Female	31	7	0	1
	15811947	-	850 France	Male	33	0	124781.7	1
	15649024		748 France	Female	39	9	132865.6	1
		•						
	15594928	-	798 Germany	Female	38	4	129055.1	1
	15765532		612 Germany	Male	76	6	96166.88	1
	15741719		540 France	Female	40	3	165298.1	1
	15665629	•	719 Spain	Female	33	7	0	2
5961	15728917	Gill	598 France	Male	48	6	120682.5	1
5962	15762993	Trevisano	796 Spain	Male	32	5	102773.2	2
5963	15571193	Morrison	579 Germany	Male	42	0	144386.3	1
5964	15653521	Onuora	850 Germany	Female	40	7	104449.8	1
5965	15802220	Ikenna	599 Spain	Male	35	6	137102.7	1
	15644132		724 France	Female	30	9	142475.9	1
	15600832		508 France	Female	43	9	0	1
	15797919		773 Spain	Male	37	2	103195.2	2
3300	13,3,313	6	, , o opain	iviaic	5,	_	100100.2	_

5969	15603743	Tai	526 France	Male	28	1	112070.4	1
5970	15579714	Pan	542 France	Female	29	7	0	2
5971	15634295	Wilson	470 France	Male	35	1	96473.59	1
	15786680		805 Spain	Male	37	5	0	2
	15623499		548 Germany	Male	49	9	108437.9	1
		Obidimkpa	•	Male	37	5	153195.6	
		•	672 France					1
	15809279		773 France	Male	45	8	96877.21	1
	15758039		614 France	Male	44	6	0	2
	15807163		537 France	Female	38	10	0	1
5978	15631639	Uspensky	704 France	Female	40	6	95452.89	1
5979	15713770	Shih	586 Spain	Male	41	3	63873.56	1
5980	15698167	Kumm	677 France	Female	24	0	148298.6	2
5981	15781710	Carey	558 Spain	Female	31	7	0	2
5982	15801296	Farber	634 Germany	Female	37	7	143258.9	2
5983	15704378	Calabrese	655 Germany	Male	37	9	121342.2	1
	15767891		619 Germany	Female	28	6	99152.73	2
	15640667	•	662 France	Female	41	4	0	2
	15702145		705 Spain	Male	33	7	68423.89	1
	15679738		527 Spain	Female	35	8	00-23.03	1
	15636634		630 Germany	Female	25	7	79656.81	
			•			-		1
	15809227		850 France	Male	35	2	0	2
	15601811		668 France	Female	53	10	110240	1
	15625494		573 France	Female	32	9	125321.8	2
	15723737		680 France	Male	27	3	0	1
5993	15682955	Capon	758 France	Female	32	2	84378.9	1
5994	15758856	Kable	597 France	Male	45	7	0	2
5995	15746065	Lo Duca	580 Germany	Male	35	10	136281.4	2
5996	15783865	Kulikova	622 France	Male	59	5	119380.4	1
5997	15745455	Navarrete	638 Germany	Male	62	4	108716.6	2
5998	15583033	Huguley	640 France	Female	20	4	0	2
5999	15644212	Han	644 Spain	Male	28	0	0	2
6000	15735688	Horslev	753 France	Female	31	6	106596.3	1
	15658577	•	629 France	Female	37	10	99546.25	3
	15606887		775 France	Female	30	5	0	1
	15783026	_	701 France	Female	41	2	0	1
	15579892		708 Spain	Male	19	7	112615.9	1
	15802088	•	*	Female	22	10	_	
			521 Spain				0	1
	15589323		636 France	Female	24	9	0	2
	15636395	_	529 France	Female	31	5	0	2
		Onwubiko	757 France	Male	28	3	75381.15	1
	15700937		767 Spain	Female	24	5	0	2
6010	15766659	Okwudilich	525 Spain	Male	33	5	0	2
6011	15814033	Milano	759 Spain	Male	38	1	0	2
6012	15783007	Parker	520 Germany	Female	45	1	123086.4	1
6013	15654183	Aitken	738 France	Female	26	3	0	2
6014	15609899	Obiora	548 Spain	Male	37	4	0	1
6015	15747323	Vasilyeva	535 Spain	Male	48	9	109472.5	1
			-					

6016	15582591	Chiabuotu	615 Spain	Male	59	4	155766.1	1
6017	15738835	Slater	850 Germany	Male	38	7	101985.8	2
6018	15782404	Hughes	487 France	Female	34	2	96019.5	1
	15697480	•	731 France	Male	30	7	0	2
	15697045		726 Spain	Female	35	9	0	2
	15781234		609 France	Female	35	2	147900.4	
								1
	15579891		714 France	Male	52	4	100755.7	1
	15805690		694 Spain	Female	35	7	0	1
	15612139		786 France	Female	33	0	83036.05	1
	15568834		698 Spain	Male	27	6	125427.4	2
	15709917		601 France	Female	46	3	98202.76	1
6027	15718843	Maslova	769 Spain	Male	41	1	72509.91	1
6028	15799494	Forster	850 Germany	Male	44	3	140393.7	2
6029	15673439	Sun	646 Spain	Female	50	5	142644.6	2
6030	15669011	Bocharova	659 France	Female	44	9	23503.31	1
6031	15581388	Y?an	487 Spain	Male	33	8	145729.7	1
6032	15743153	Singh	740 Germany	Female	40	2	122295.2	2
6033	15579787	Nkemakon	686 France	Male	39	4	0	2
6034	15759966	Chiemenar	612 Spain	Female	36	5	119799.3	2
6035	15601045	Angelo	655 Spain	Male	37	8	163708.6	2
	15764021	-	617 France	Male	34	1	61687.33	2
	15687218		674 France	Female	27	4	79144.34	1
	15626452		711 Spain	Male	32	5	0	2
	15700964		624 Germany	Female	27	7	104848.7	1
			•			-		
	15768887	•	597 Spain	Male	26	5	0	2
	15735358		682 Spain	Male	46	4	0	1
	15749472		775 France	Male	45	8	0	1
	15685872	•	727 France	Female	29	1	146652	1
	15760851		629 France	Male	31	6	0	2
	15734588	_	684 France	Male	46	0	0	2
	15784594		549 Germany	Female	37	1	130622.3	2
6047	15606435	Wall	593 Germany	Male	69	2	187013.1	2
6048	15790247	Sims	536 Spain	Male	40	9	0	2
6049	15676433	Allan	707 France	Female	36	6	0	1
6050	15625905	Griffen	592 Spain	Male	41	0	0	2
6051	15626414	Russell	703 France	Male	44	6	98862.54	1
6052	15623220	Brown	723 Spain	Female	45	4	0	2
6053	15752857	Palerma	452 Germany	Male	52	1	98443.14	2
6054	15677908	Gilbert	552 Spain	Male	42	4	0	2
6055	15773013	Uvarov	633 France	Female	47	0	0	1
	15623972		479 Germany	Female	23	9	123575.5	1
	15738627		768 France	Male	25	6	0	2
	15643392		742 France	Male	31	4	105239.1	1
	15684868		668 Germany	Male	56	9	110993.8	1
			•	Male		3		2
	15627854		707 Spain		44		157602	
	15669253		754 Spain	Male	39	7	157692	2
0062	15/58023	Grigoryeva	544 Germany	Male	47	5	105245.2	1

6063	15574558	Gunter	718 Spain	Male	32	8	0	2
6064	15635256	Arcuri	762 France	Male	31	7	117687.4	1
6065	15680399	Tung	772 France	Male	23	2	0	2
6066	15674720	Smith	691 Germany	Female	37	7	123067.6	1
6067	15580249	Lori	502 France	Male	45	0	0	1
6068	15675431	Chidimma	563 France	Female	34	6	0	2
6069	15698285	Ting	676 France	Female	41	4	101457.1	1
6070	15810775	Tsao	576 Spain	Male	52	2	100549.4	2
6071	15678173	Collee	629 Spain	Male	35	4	174588.8	2
6072	15665222	Lettiere	625 Spain	Male	52	8	121161.6	1
6073	15803908	Fu	628 France	Male	45	9	0	2
6074	15586039	Bergamasc	471 Germany	Female	36	5	90063.74	2
6075	15802570	Dyer	811 France	Female	45	5	0	2
6076	15781451	Buccho	504 France	Male	42	3	134937	2
6077	15721019	Jones	687 France	Female	24	3	110495.3	1
6078	15738588	Nebechi	660 Germany	Female	37	2	133200.1	1
6079	15730657	Ibekwe	548 France	Female	41	4	82596.8	1
6080	15739292	Gorshkov	609 Germany	Male	31	9	103837.8	1
6081	15725945	Nweke	659 Spain	Female	42	2	0	1
6082	15813159	Hairston	526 France	Male	52	8	93590.47	1
6083	15636820	Loggia	725 Germany	Male	40	8	104149.7	1
6084	15603880	Morgan	519 Germany	Male	38	1	114141.6	1
6085	15619494	Abdulov	562 Germany	Female	31	9	117153	1
6086	15596992	Norris	482 Germany	Male	45	7	156353.5	1
6087	15735025	Clark	535 Spain	Male	37	3	175534.8	2
6088	15730759	Chukwudi	561 France	Female	27	9	135637	1
6089	15752912	Perkin	661 France	Female	30	7	0	2
6090	15711316	Ch'ang	771 France	Male	27	2	0	2
6091	15738785	Kang	545 France	Male	26	7	0	2
6092	15777896	Chukwudi	850 Germany	Female	33	2	83415.04	1
6093	15628963	Frolova	601 Germany	Male	43	3	141859.1	2
6094	15742126	Chiu	712 Germany	Male	38	7	132767.7	2
6095	15575623	Simpson	589 France	Female	31	10	110635.3	1
6096	15741652	McLean	600 Spain	Male	37	8	177657.4	1
6097	15738884	Hu	642 Germany	Male	41	4	157777.6	1
6098	15615050	Savage	575 Germany	Male	47	9	107915.9	2
6099	15803005	Wallace	570 Germany	Female	57	5	86568.75	1
6100	15743498	Winter	532 Germany	Male	52	9	137755.8	1
6101	15720463	Но	796 France	Male	30	2	137262.7	2
6102	15588695	Su	833 Spain	Male	32	6	0	1
6103	15665802	Li Fonti	642 Spain	Female	36	6	0	2
6104	15571144	Ives	655 France	Male	28	10	0	2
6105	15750731	Trevisani	736 Germany	Male	50	9	116309	1
6106	15605134	Bond	617 France	Female	34	0	131244.7	2
6107	15626044	Lettiere	762 Germany	Male	28	3	125155.8	2
6108	15737910	Houghton	703 Germany	Male	35	5	140691.1	2
6109	15761076	Lei	507 France	Male	41	3	58820.32	2

6110	15710105	Stirling	581 Germany	Female	26	3	105099.5	1
6111	15577402	Grant	593 France	Male	31	9	0	2
6112	15803337	Baresi	648 France	Male	23	9	168372.5	1
6113	15654372	Pearce	462 Germany	Male	34	1	94682.56	2
6114	15585867	Rutledge	596 Spain	Male	36	2	0	2
6115	15662488	Udegbunaı	627 France	Female	44	5	0	2
6116	15604813	Zaytseva	494 France	Male	40	7	0	2
6117	15611644	Onyemauc	627 France	Male	73	0	146329.7	1
6118	15674928	Mullah	850 Spain	Male	37	2	0	2
6119	15656100	Candler	632 France	Female	49	5	167962.7	1
6120	15764293	Konovalova	490 France	Male	33	1	0	2
6121	15636423	Lei	715 France	Male	40	7	0	1
6122	15607629	Hollis	679 France	Male	48	8	0	2
6123	15577313	Lionel	619 France	Male	44	3	116967.7	1
6124	15714493	Francis	465 Spain	Female	33	6	0	2
6125	15643359	Carter	736 Spain	Male	32	7	0	1
6126	15687913	Mai	501 Germany	Female	34	7	93244.42	1
6127	15790935	Johnson	535 France	Female	29	5	0	2
6128	15708693	Sherman	759 France	Female	33	2	0	2
6129	15672016	Sabbatini	819 France	Male	35	1	0	2
	15727605		533 Germany	Male	43	4	80442.06	2
	15651144		632 Germany	Female	35	2	150561	2
	15749401		686 France	Male	60	9	0	3
	15691874		687 France	Female	34	9	125474.4	1
6134	15620735	Chiganu	667 Germany	Female	33	4	127076.7	2
	15769781	-	699 Spain	Female	25	8	0	2
	15624611		497 Spain	Male	37	8	128650.1	2
	15773071		780 Spain	Female	33	6	145580.6	1
	15720371		652 France	Female	51	3	0	1
	15717984		477 France	Male	47	9	144900.6	1
	15806407	_	652 France	Female	37	4	0	2
6141	15785042	Hsiung	488 France	Female	31	8	97588.6	1
	15809302	_	572 France	Male	24	1	0	2
	15677550	J	755 France	Female	38	1	0	2
	15654096		779 Germany	Female	24	10	122200.3	2
	15617320		693 Spain	Female	46	3	151709.3	1
		Nwabugwı	530 Spain	Female	22	7	0	2
	15649112	_	738 Spain	Female	33	3	122134.4	2
	15690526		690 Germany	Male	31	2	137260.5	2
	15806945		611 France	Female	30	9	88594.14	1
		Ibezimako	643 Spain	Male	34	6	0	2
	15625761		632 Germany	Male	41	8	127205.3	4
	15761525		727 Spain	Female	31	10	96997.09	2
	15735080		508 France	Female	64	2	0	1
		Lavrentiev	550 France	Male	31	5	142200.2	2
	15598162		754 Germany	Female	39	3	160761.4	1
		Fiorentino	759 France	Male	26	4	0	2
					-	-	-	_

6157	15637235	Knight	794 Spain	Male	33	8	0	2
6158	15612444	Manfrin	549 France	Male	29	3	0	2
6159	15626457	Zetticci	671 France	Male	31	0	116234.6	1
	15627995		756 Germany	Female	26	5	155143.5	1
	15706128	_	632 France	Female	21	1	0	2
	15666430		579 France	Male	38	8	0	2
							-	
		Uwaezuoki	748 France	Male	34	5	84009.47	1
	15581323		488 Germany	Female	28	7	139246.2	2
6165	15608109	Greco	710 Germany	Male	58	7	170113	2
6166	15801942	Chu	619 Spain	Female	41	8	0	3
6167	15567431	Kodilinyecł	773 France	Male	64	2	145578.3	1
6168	15810167	Scott	657 Spain	Male	75	7	126274	1
6169	15644501	Enyinnaya	579 France	Female	26	10	162482.8	1
	15785290		542 France	Male	29	9	0	1
	15611157		709 France	Female	32	2	87814.89	1
	15673837		617 Spain	Male	61	3	113859	1
	15656822		568 Germany	Male	43	5	87612.64	4
		•	•			_		
	15580560		769 France	Female	73	1	0	1
	15760641		608 Germany	Male	26	1	106649	1
	15587584		503 Spain	Male	31	4	0	2
6177	15604146	Kaodilinak	608 Germany	Female	38	8	103653.5	2
6178	15813974	Maruff	731 Germany	Male	37	3	116880.5	1
6179	15746986	Howe	850 Germany	Female	40	4	97990.49	2
6180	15759741	Knepper	591 Germany	Female	34	4	150635.3	1
6181	15734892	Fennell	579 Spain	Male	37	4	0	2
	15797194		570 France	Male	39	10	129674.9	2
	15723786		709 France	Female	37	9	0	2
	15642726		611 France	Male	53	3	83568.26	1
	15664339			Male	48	4	178144.9	
			775 Spain			-		2
	15754526		699 Germany	Male	36	6	147137.7	1
6187			618 France	Male	37	5	0	1
	15751412	•	704 France	Male	36	3	114370.4	1
6189	15609558	McDonald	835 Germany	Female	47	5	108289.3	2
6190	15572408	Chambers	714 Germany	Male	39	3	149887.5	2
6191	15613923	Reed	581 Spain	Female	43	4	170172.9	1
6192	15747000	Shih	592 France	Male	27	3	0	2
6193	15731781	Onyemach	551 France	Male	43	7	0	2
	15727198	•	689 Germany	Female	28	2	64808.32	2
	15794273	•	604 France	Female	56	0	62732.65	1
		Onyemauc	514 France	Female	41	7	0	2
	15576304	•	698 France	Male	29	5	95167.55	1
		•						
	15645200	_	581 Germany	Female	54	2	152509	1
	15779627		573 Germany	Male	31	0	134644.2	1
	15750755		449 Spain	Female	33	8	0	2
	15569654		850 Germany	Female	31	3	51293.47	1
	15753079		612 France	Male	41	5	0	3
6203	15684995	Chamberla	690 Spain	Male	49	8	116622.7	1

						_		_
	15790763	•	599 Spain	Female	49	2	0	2
	15766458	_	498 France	Male	33	1	198113.9	1
6206	15616221	Wilson	497 France	Female	29	4	85646.81	1
6207	15776124	Mann	802 Spain	Male	51	7	0	1
6208	15665811	Parry	644 France	Male	33	9	141235	1
6209	15729804	Manfrin	714 France	Male	34	10	0	2
6210	15714062	Millar	690 France	Female	40	9	77641.99	1
6211	15592197	Simmons	522 Spain	Male	30	3	0	2
6212	15793116	Beneventi	502 Germany	Female	40	7	117304.3	1
6213	15638231	Chung	730 Spain	Female	62	2	0	2
6214	15697678	Maxwell	590 Germany	Male	36	6	92340.69	2
6215	15800412	Dale	458 Germany	Male	35	9	146780.5	2
	15597610		553 Spain	Male	41	6	144974.6	1
	15726634		479 France	Male	47	1	0	1
	15670866		693 France	Male	31	2	0	2
	15667462		707 Spain	Male	43	10	0	2
	15662574		636 Spain	Male	37	1	115137.3	1
	15716926	•	807 France	Male	33	10	101953	2
				Female		0	164649.5	
	15603554	•	513 France		45			3
	15716800		582 France	Male	31	2	0	2
	15679429		694 France	Male	32	0	91956.49	1
	15616122		777 France	Male	39	8	0	2
		Williamsor	598 Germany	Male	32	9	123938.6	2
		Mountgarr	762 Germany	Male	46	6	123571.8	3
	15636016		588 France	Female	34	3	120777.9	1
6229	15733138	Paterson	663 Germany	Male	42	5	90248.79	1
6230	15669741	Hou	777 France	Male	36	7	0	1
6231	15616954	Smith	592 France	Male	71	4	0	2
6232	15729238	Peng	631 Germany	Male	48	1	106396.5	1
6233	15718242	Wollstoned	725 Germany	Female	47	1	104887.4	1
6234	15682914	Bolton	850 France	Male	34	2	72079.71	1
6235	15654274	Corrie	540 France	Male	37	6	0	2
6236	15691457	Boyle	674 Spain	Male	36	2	0	2
6237	15719649	Lambie	553 France	Male	38	3	99844.68	1
6238	15778897	Cartwright	630 France	Female	28	1	0	2
6239	15589437	Lu	466 France	Male	26	3	156815.7	1
6240	15682369	Pisano	613 France	Male	47	6	146034.7	1
6241	15626507	Chukwubu	558 France	Male	27	1	152283.4	1
	15571995		775 Germany	Female	33	1	118897.1	2
	15673333	•	698 Germany	Male	52	8	96781.39	1
	15748752		608 Germany	Male	33	1	102772.7	2
	15725302		670 Spain	Female	20	4	0	2
	15722083		591 Spain	Male	39	8	0	2
		Penningtor	633 France	Male	40	4	150578	1
	15803633	_	678 France	Female	46	1	0	2
	15672185		590 France	Male	47	3	0	2
		Cunningha	705 France	Female	48	0	0	2
0230	13000400	Cummigna	, os mance	i ciliaic	-1 0	U	U	۷

6251	15570895	Ch'in	608 France	Male	42	10	163548.1	1
6252	15614520	Smith	682 France	Female	37	8	148580.1	1
6253	15687492	Anderson	596 Germany	Male	32	3	96709.07	2
6254	15675337	Forbes	395 Germany	Female	34	5	106011.6	1
6255	15721047	Ansell	578 Germany	Male	37	1	135650.9	1
6256	15589017	Chiu	547 Germany	Male	55	4	111362.8	3
6257	15611186	Yevdokimo	609 France	Male	37	1	39344.83	1
		Chamberlii	774 Germany	Male	36	9	130809.8	1
	15726046		712 France	Female	27	2	133009.5	1
		McDonald	585 Germany	Female	28	9	135337.5	2
	15672826		666 France	Female	32	10	112536.6	2
	15595162		708 Spain	Female	35	8	122570.7	1
			513 France	Male	44		63562.02	2
		Barclay-Ha				1		
	15745826		445 France	Male	37	3	0	2
	15708610		690 Germany	Male	44	9	100368.6	2
	15624471		850 France	Male	37	6	0	2
	15590097	•	537 Spain	Female	33	7	136082	1
6268	15689328	Harrison	705 Germany	Male	48	9	114169.2	1
6269	15582154	Crawford	670 France	Female	45	5	47884.92	1
6270	15734626	Gibson	652 Spain	Female	36	1	0	2
6271	15702806	Martin	696 Spain	Male	24	9	0	1
6272	15620756	Stokes	747 France	Male	49	6	202904.6	1
6273	15611331	Niu	511 France	Female	46	1	0	1
6274	15576935	Ampt	743 Spain	Male	43	2	161807.2	2
	15661275	•	532 Germany	Male	52	3	110792	1
	15814940	•	642 Spain	Female	33	9	0	2
	15768471		554 Germany	Female	54	6	108755	1
	15697391	_	604 Spain	Female	34	3	0	2
	15793346	0,	602 France	Female	72	3	0	2
		Chiemenar	757 Spain	Female	55	9	117294.1	4
		Akobundu	491 Germany	Male	26	4	102251.1	
			•			-		1
	15656921		850 France	Male	31	4	0	2
	15761340		521 France	Male	22	5	0	2
	15591135		726 France	Male	37	2	132057.9	2
	15623219		596 France	Male	33	8	0	1
	15655229	_	850 Germany	Female	35	7	114285.2	1
6287	15805884	Archer	637 France	Female	41	9	0	2
6288	15668289	McWilliam	690 Spain	Male	32	2	76087.98	1
6289	15568562	Moss	689 France	Male	40	8	160272.3	1
6290	15773276	Townsend	633 Spain	Male	63	4	114552.6	1
6291	15622801	Brown	555 France	Female	27	8	102000.2	1
6292	15779886	Munson	563 Spain	Male	24	7	0	2
6293	15713673	T'ien	494 France	Female	33	1	137853	1
	15783083		534 France	Male	27	9	0	2
	15742824		696 Germany	Male	42	7	162318.6	1
	15621550	•	535 Spain	Female	50	1	140292.6	3
	15799480	_	600 France	Male	34	0	0	2
0237	13,33400	***	JOO TTUINCE	HUIC	5 -	J	J	_

6298	15625247	Scott	807 France	Female	34	1	0	1
6299	15755241	Rahman	714 France	Female	52	2	0	1
6300	15575679	Lori	590 France	Male	24	7	126431.5	1
6301	15668235	Cooke	614 France	Female	41	3	123475	1
	15683183		766 Germany	Female	45	6	97652.96	1
	15684592		557 Spain	Male	42	4	0	2
	15591169		788 Germany	Female	49	4	137456	1
	15653455		648 France	Female	38	2	0	2
	15732563		726 Germany	Female	33	7	99046.31	2
	15656471		773 France	Male		9		
					33		0	2
	15598510		583 Germany	Male	27	4	105907.4	2
	15766427		565 Germany	Male	52	5	97720.35	2
	15785342	• •	705 France	Male	25	9	0	2
	15641595		685 Spain	Male	43	4	97392.18	2
6312	15798429	Hernandez	741 France	Male	29	8	0	2
6313	15648136	Green	658 Germany	Female	28	9	152812.6	1
6314	15812482	Young	575 France	Male	27	3	139301.7	1
6315	15790810	Han	844 France	Female	41	10	76319.64	1
6316	15687421	Highland	559 Spain	Male	67	9	125919.4	1
6317	15765643	Hamilton	725 France	Male	37	6	124348.4	2
6318	15654878	Yobanna	450 France	Male	29	7	117199.8	1
6319	15686835	Crawford	738 Germany	Female	57	9	148384.6	1
6320	15768340	Beavers	642 Germany	Female	19	3	113905.5	1
		Williamsor	618 Spain	Male	32	5	133476.1	1
		Beneventi	590 France	Male	47	0	117879.3	1
		Chidumaga	735 France	Male	50	2	0	2
	15615828	_	550 France	Male	34	8	122359.5	1
	15746012		729 Spain	Female	28	0	0	2
	15615797	-	743 Germany	Male	59	5	108585.4	1
		•	•			_		
	15788494		555 France	Male	31	8	145875.7	1
	15793856		667 Spain	Female	36	3	121542.6	2
	15629545	•	790 Spain	Female	41	7	109508.7	1
	15661198		727 Germany	Male	34	2	146407.1	1
	15715117		744 France	Female	39	6	0	1
	15701074		629 Germany	Male	35	8	112330.8	1
	15793046		619 France	Female	35	4	90413.12	1
6334	15623744	McLean	634 France	Male	34	8	105302.7	1
6335	15611329	Findlay	608 Spain	Female	35	6	0	2
6336	15740428	Wyatt	507 France	Female	35	1	0	2
6337	15781534	Rapuluolisa	536 Germany	Female	35	4	121520.4	1
6338	15618243	Buckland	730 Spain	Female	43	1	103960.4	1
6339	15784161	Hargreaves	583 Germany	Male	39	8	102945	1
		Onyeoruru	644 France	Female	24	8	92760.55	1
	15659064	•	790 Spain	Male	37	8	0	2
	15658364		807 Germany	Female	40	1	134590.2	1
	15704340	•	581 France	Female	37	10	104255	1
	15793455		627 Spain	Female	55	6	0	1
0044	10,00400	11011	JZ7 Jpaili	Ciliaic	33	J	U	_

C2.4F	45570777	C	050 5	0.4 - 1 -	4.4	2	•	_
	15579777		850 France	Male -	41	3	0	2
	15632345		754 France	Female	35	4	0	2
	15814468		551 Germany	Male	50	1	121400	1
		Bergamasc	637 Germany	Male	35	8	147127.8	2
	15707505	•	699 Spain	Male	31	8	125927.5	2
6350	15699507	Messersmi	542 France	Female	25	7	0	2
6351	15799600	Coles	640 Germany	Male	48	1	111599.3	1
6352	15794472	Brookes	553 France	Female	27	3	0	2
6353	15646632	Reid	741 France	Male	38	9	0	2
6354	15676353	Etheridge	598 France	Male	35	8	114212.6	1
6355	15566312	Jolly	660 Spain	Female	42	5	0	3
6356	15570414	Chizoba	618 Spain	Male	41	4	115251.6	1
6357	15776743	Eberegbula	647 France	Male	43	9	0	2
6358	15674637	Pagnotto	491 France	Female	68	3	107571.6	1
6359	15730418	Lucchesi	652 France	Female	32	2	0	2
	15739972		650 Germany	Female	45	9	152367.2	3
	15661591	-	413 Germany	Male	39	1	130969.8	2
	15675585		416 Germany	Female	25	0	97738.97	2
	15814750		629 Spain	Male	34	8	0	2
	15593454		678 Spain	Female	40	4	113794.2	1
	15663421		527 Spain	Male	28	6	128396.3	2
	15576196	•	743 Spain	Female	48	5	118207.7	2
6367			•	Male	73	9	124730.3	
			683 Germany			9		1
	15568742		536 France	Female	41		0	1
	15693764		663 Spain	Male	52	0	136298.7	1
		Castiglione	646 France	Female	38	2	0	2
	15798200		707 France	Male	35	2	0	3
	15656627		602 France	Male	34	5	0	2
	15791111		635 France	Female	47	2	125725	2
	15638269		597 France	Male	67	2	0	2
		Morehead	503 France	Male	38	1	0	2
		Afamefuna	524 Spain	Female	64	5	0	1
	15640686		700 France	Male	46	5	95872.86	1
6378	15588904	Balashova	692 France	Male	33	9	0	1
6379	15768763	Bogdanov	562 France	Male	37	2	0	1
6380	15770543	Lowe	679 France	Male	37	7	74260.03	1
6381	15642162	Ponce	603 Germany	Male	35	1	123407.7	1
6382	15714046	Trevisano	720 Spain	Male	33	3	123783.9	2
6383	15575060	Gardner	797 France	Male	24	5	0	2
6384	15812040	Lorenzo	594 France	Male	36	6	153880.2	1
6385	15812073	Palmer	529 France	Female	31	7	0	2
6386	15706810	Zuyeva	606 Germany	Female	32	1	106301.9	2
6387	15584090	Jen	621 Spain	Female	40	7	0	2
		Alekseeva	513 France	Female	43	9	0	2
	15582033		753 Germany	Male	44	3	138076.5	1
		Chiemenar	605 France	Female	30	9	135422.3	1
		Chiemenar	574 Spain	Female	37	7	0	2
			~ F ~ · · · ·	-	-	-	-	-

6392	15784099	Clark	726 France	Female	38	5	126875.6	1
6393	15701352	Fanucci	611 Spain	Female	28	3	96381.68	2
6394	15789371	Cattaneo	593 Germany	Female	41	4	119703.1	2
6395	15602845	Udinesi	466 Germany	Male	41	2	152102.2	2
6396	15707918	Bentley	741 Germany	Female	36	0	127675.4	2
6397	15602812	Holmes	684 Germany	Female	44	2	133776.9	2
6398	15675888	Austin	550 Spain	Female	33	9	72788.03	1
6399	15591822	Mackenzie	593 Spain	Male	26	9	76226.9	1
6400	15738501	Booth	601 Germany	Male	48	9	163630.8	1
6401	15585907	Collier	676 Spain	Female	30	5	0	2
6402	15579040	Hs?	556 France	Female	46	10	0	2
6403	15804211	Oluchukwı	719 France	Male	36	3	155423.2	1
	15736126		850 Germany	Male	55	0	98710.89	1
	15745399	ŭ	649 Spain	Female	49	2	0	1
		Vinogrado	509 Spain	Male	41	7	126683.8	1
	15637118	J	684 France	Male	33	4	140700.6	1
	15657829		806 Germany	Male	30	8	168078.8	1
		Chukwujan	729 Spain	Male	44	4	107726.9	2
	15690695	•	683 France	Female	33	9	0	2
	15762351	•	689 Spain	Female	63	1	0	2
	15791172		672 Germany	Female	21	1	35741.69	1
	15598982		602 Germany	Female	53	5	98268.84	1
		Mahmood	739 France	Female	20	4	133801	1
	15642912		618 France	Female	21	2	125682.8	1
		Shcherbakı	674 France	Female	42	9	0	2
	15789379		762 France	Male	26	6	130428.8	1
	15695103		790 Spain	Male	37	6	0	2
	15801924		750 Spain 754 Spain	Female	27	8	0	2
	15767804		734 Spain 729 France	Male	44	6	0	2
	15718039	•	606 Germany	Female	47	0	137138.2	2
	15579994	-	616 France	Male	23	8	73112.95	1
						_		
	15595037		772 France	Male	47	9	152347	1
	15600720		652 Spain	Male	41	8	115144.7	1
	15782608	_	743 France	Male	43	5	0	2
	15566894	•	793 France	Male	39	3	137817.5	1
	15749123		743 Spain	Male	45	7	157332.3	1
		Henderson	746 France	Male	37	2	0	2
	15577423		627 Germany	Female	39	5	124586.9	1
		Nnaemeka	713 Spain	Male	38	6	116980.8	2
	15728012		678 Spain	Female	40	3	128398.4	1
	15683363		540 Spain	Male	39	1	0	1
	15699335		615 Germany	Female	33	3	137657.3	2
	15574369		415 Spain	Male	53	5	167259.4	1
	15703167		628 France	Female	45	8	0	2
	15754874	•	700 France	Male	26	4	119009.6	1
	15723216		623 Germany	Male	33	2	80002.33	1
6438	15725094	Fang	623 France	Female	37	4	140211.9	1

6439	15647974	Chiemenar	679 France	Female	44	3	118742.7	2
6440	15583371	Artemiev	632 Spain	Male	37	1	138207.1	1
6441	15772559	Burrows	790 France	Female	47	10	148636.2	1
6442	15711251	Chizuoke	514 France	Male	45	1	178827.8	1
6443	15719212	T'ien	491 France	Male	33	5	83134.3	1
6444	15764927	Rogova	753 France	Male	92	3	121513.3	1
6445	15731412	Trevisano	693 Germany	Female	37	6	95900.04	1
6446	15719170	Sagese	679 France	Female	30	1	112543.4	1
6447	15596011	Artyomova	529 Spain	Male	34	9	0	1
6448	15614834	Long	619 Spain	Female	31	3	141751.8	1
6449	15600510	Hsueh	680 Spain	Female	37	6	124140.6	2
6450	15625706	White	693 Germany	Male	45	2	116546.6	2
6451	15781409	Lazarev	834 France	Female	28	6	0	1
6452	15722583	Benjamin	636 Spain	Female	29	6	157576.5	2
6453	15677243	Wan	538 Spain	Male	43	5	0	2
6454	15815070	Romano	566 Germany	Female	44	5	141429	2
6455	15705899	Craig	597 Spain	Male	35	0	127511	1
6456	15701522	Yermolaye	711 France	Female	29	9	0	2
6457	15755978	Tseng	606 France	Male	31	10	0	2
6458	15722090	Tseng	615 Spain	Male	51	6	81818.49	1
6459	15783526	Le Hunte	589 France	Male	36	1	100895.5	1
6460	15632125	Blake	606 Germany	Male	45	5	63832.43	1
6461	15688395	Lane	582 France	Male	29	4	0	2
6462	15666975	Sparks	710 France	Female	36	4	116085.1	1
6463	15682211	Tu	467 France	Male	57	1	0	2
6464	15637411	Tochukwu	749 France	Male	30	1	0	2
6465	15591512	Whittaker	564 Germany	Female	33	2	115761.5	1
6466	15606855	Wang	730 Spain	Male	26	6	0	2
6467	15763683	Northern	678 Germany	Male	32	4	139626	1
6468	15641782	Humphries	540 France	Female	31	7	0	1
6469	15677184	Cremonesi	767 France	Female	35	6	115576.4	1
6470	15775042	Ku	615 France	Female	23	4	0	2
6471	15616630	Tobenna	583 Germany	Female	41	5	77647.6	1
6472	15800233	Okwuadigt	850 France	Female	40	5	0	2
6473	15588419	Johnston	651 Germany	Female	34	10	148962.5	1
6474	15595557	Li	798 France	Male	22	8	0	2
6475	15626143	Talbot	695 France	Male	37	2	0	2
6476	15566030	Tu	497 Germany	Male	41	5	80542.81	1
6477	15701412	T'ien	739 France	Male	40	4	0	2
6478	15702464	Ross	549 France	Female	34	4	0	2
6479	15573348	Maclean	850 France	Male	35	9	102050.5	1
6480	15704160	Wan	648 Spain	Male	49	5	0	1
6481	15693704	Tsou	679 France	Female	24	6	114948.8	2
6482	15664752	Jack	606 Germany	Male	39	8	136000.5	2
6483	15628292	Lucchesi	850 France	Male	32	4	156001.7	2
	15621195		619 Germany	Male	41	3	147974.2	2
6485	15668629	Saunders	719 Spain	Male	44	2	0	2

6486	15635197	Glover	640 Germany	Male	26	5	90402.77	1
6487	15592761	Tung	710 France	Male	40	5	0	2
6488	15574283	Padovano	580 France	Male	31	2	0	2
6489	15598097	Johnstone	550 France	Male	44	9	0	2
6490	15711352	Endrizzi	841 France	Female	31	3	162701.7	2
6491	15620751	Secombe	760 France	Male	34	2	0	2
	15656717		687 France	Female	30	6	0	2
	15643121		753 Germany	Female	35	5	82453.96	2
	15723671		661 France	Male	35	9	100108	1
	15752846		699 France	Male	28	7	0	2
		McGregor	617 Germany	Female	39	5	83348.89	3
	15789313	_	595 Germany	Female	44	4	96553.52	2
			•			•		
	15793688		669 France	Male	50	9	201009.6	1
		Warlow-Da	613 France	Female	27	5	125167.7	1
	15702561		782 France	Male	32	9	0	1
	15625964		582 France	Female	43	5	153313.7	1
	15761364	•	679 France	Male	30	9	0	2
6503	15590286	Fairley	611 France	Female	40	2	125879.3	1
6504	15587978	Boothby	455 Germany	Female	37	6	170057.6	1
6505	15773242	Chukwuha	621 France	Male	32	1	0	2
6506	15761053	Lock	596 Germany	Male	48	2	131326.5	1
6507	15702095	Clarke	585 Spain	Female	56	1	128472.8	1
6508	15764253	Ramsey	742 France	Male	32	6	160485.2	1
6509	15700801	Eipper	850 Germany	Male	42	6	84445.68	3
6510	15730590	Ко	738 Germany	Female	40	1	115409.2	2
6511	15643916	Munro	619 Spain	Male	46	8	62400.48	1
		McGregor	628 France	Female	50	4	143054.6	1
		Henderson	487 France	Male	24	7	133628.1	2
		Fernandez	513 Spain	Female	41	9	107135	2
	15625141		563 Spain	Male	26	7	0	2
	15810898		803 France	Female	65	2	151659.5	2
	15775797		607 Spain	Female	32	7	0	3
	15795246	•	•	Female	51	9	155903.8	
		• •	628 Germany			_		2
	15795275		521 Spain	Female	49	4	82940.25	2
	15571869		669 Germany	Female	50	4	112650.9	1
	15694143		686 France	Female	41	10	0	1
		Hargreaves	700 Germany	Male	35	4	95853.39	2
		Yermolaye	663 France	Female	42	1	82228.67	2
	15806249		671 Spain	Female	31	4	0	2
6525	15743293	Waters	651 Germany	Female	35	1	163700.8	3
6526	15598157	Onyeorulu	728 France	Male	34	4	106328.1	1
6527	15700946	Kolesnikov	574 France	Female	34	7	152992.9	1
6528	15722692	Kazakova	464 France	Male	38	3	116439.7	1
6529	15696506	MacDonalc	604 Spain	Male	27	9	101352.8	1
6530	15728823	Sharwood	836 Spain	Female	37	10	0	2
6531	15808851	Bufkin	511 Germany	Female	75	9	105609.2	1
6532	15675231	Nwankwo	518 France	Female	45	8	0	2

6533	15732299	Boniwell	756 France	Male	67	4	0	3
6534	15706269	Willis	489 France	Female	47	8	103894.4	2
6535	15590078	Burns	622 Spain	Male	27	9	139834.9	1
6536	15776985	Kung	652 France	Female	36	6	112518.7	2
6537	15756743	Howells	625 France	Female	37	7	115895.4	1
	15782364		521 Spain	Female	39	3	146408.7	1
		Neitensteii	546 France	Male	34	4	165363.3	2
	15749328		697 France	Female	45	1	0	2
	15656322		571 Germany	Male	33	3	71843.15	1
		Nnamutae:	748 Spain	Male	35	5	105492.5	1
	15785831		591 France	Male	35 35	7	183027.3	
	15796218					-		1
			814 Germany	Male	29	1	131968.6	2
	15716218		709 France	Female	45 27	3	104118.5	1
	15572735	_	433 Spain	Male	27	2	0	2
		Henderson	781 France	Male	20	0	125023.1	2
	15608760		656 France	Female	30	4	74323.2	1
6549	15627848	Tsui	683 France	Male	38	7	109346.1	2
6550	15792029	Lee	620 France	Male	32	6	0	2
6551	15617331	Sergeyeva	637 Germany	Female	39	3	109698.4	1
6552	15651740	Napolitani	525 Spain	Female	30	5	0	2
6553	15636407	Beatham	793 Germany	Female	34	5	127758.1	1
6554	15607526	Lu	638 Germany	Male	50	1	102645.5	1
6555	15632576	Yashina	520 France	Male	31	4	93249.4	1
6556	15581505	Bales	641 France	Male	35	5	0	2
6557	15612207	Hill	840 Germany	Female	51	1	87779.83	1
6558	15707242	Ibeamaka	504 Spain	Male	40	5	0	2
	15721937		686 France	Male	38	0	138131.3	1
	15773852	•	533 Germany	Male	38	4	70362.52	2
	15719778	•	577 France	Female	32	1	0	2
	15650538		445 Germany	Female	48	7	168286.6	1
	15797475		720 France	Male	44	3	86102.27	1
	15780359		643 Germany	Male	25	4	115142.9	1
	15737104	•	•	Female	47	0	126597.9	
			652 Germany					2
	15789936		663 France	Female	33	2	0	2
	15709523		525 Germany		30	0	157989.2	2
	15593425		662 Spain	Female	54	1	187997.2	1
	15776725		724 Germany	Male	54	8	172192.5	1
	15604706		581 Germany	Male	38	1	133105.5	1
	15790958		685 Spain	Male	38	4	0	2
	15747534		595 France	Male	46	10	0	1
6573	15574237	Hsueh	588 France	Female	21	8	0	2
6574	15690332	Wang	647 Germany	Male	35	3	192408	1
6575	15661290	Hightower	785 Germany	Female	38	9	107199.8	1
6576	15651883	Genovesi	794 Germany	Female	55	6	115796.7	1
6577	15808905	Levan	823 France	Male	37	5	164858.2	1
6578	15715532	Lai	687 Germany	Male	38	4	117633.3	1
6579	15786078	Loginov	850 France	Female	28	9	0	2

CEOO	15652401	Laflaur	406 France	_	Famala	26	7	^	2
	15652401		496 France		Female	36	7	0	2
		Obidimkpa	527 Germ	•	Female	30	6	126663.5	1
	15598744	•	576 Germ	•	Female	71	6	140273.5	1
	15785975		525 Spain		Female	60	7	0	2
	15613180		727 Germ	•	Male	21	8	153344.7	1
	15584229		671 Germ	•	Female	23	9	123943.2	1
	15773804		625 France	e	Male	39	5	0	1
6587	15699515	Manfrin	643 Germ	any	Male	33	7	98630.31	2
6588	15705313	Stange	707 France	e	Female	33	2	58036.33	1
6589	15693817	Ferrari	539 Spain		Male	28	5	0	2
6590	15673790	Taylor	498 Germ	any	Male	45	7	109200.7	2
6591	15674868	Wei	696 Spain		Female	30	0	0	2
6592	15692110	Ch'eng	758 France	e	Female	33	7	0	1
6593	15645904	Parsons	685 France	e	Female	33	6	0	2
6594	15581332	Pan	655 Germ	any	Female	30	1	83173.98	2
6595	15808544	Cameron	747 France	e	Female	40	3	0	1
6596	15734948	Igwebuike	601 Spain		Male	24	7	0	2
6597	15654531	Tuan	477 France		Male	22	5	82559.42	2
	15637774		558 France		Male	32	5	73494.21	1
6599	15677141	Turnbull	586 Spain		Male	29	2	132450.2	1
		Chiazagom	850 France		Male	49	6	128663.9	1
	15697360	_	505 France		Female	36	2	79951.9	1
	15655213		591 Germ		Female	51	8	132508.3	1
		Chinweike	761 Germ	•	Female	38	1	120530.1	2
		Bergamasc	554 France	•	Female	35	10	74988.59	2
	15801188	_	774 France		Female	47	6	94722.88	1
	15645029		774 Trance		Female	33	5	0	2
	15633181		792 France		Male	31	6	71269.89	2
						31 41	9	98612.1	1
	15598259 15576000		673 Germ 765 France	•	Female		_		
					Male	40	6	138033.6	1
		Sukhoruko	748 France		Female	41	2	91621.69	1
	15596339		422 France		Male	54	3	140014.4	1
	15715199		568 Spain		Male	27	5	126816	2
	15615938	-	502 France		Female	64	3	139663.4	1
	15679991	•	524 France		Female	28	7	0	2
	15626135		689 France		Male	34	1	165312.3	1
		Carruthers	661 France		Male	26	8	0	2
	15744046	•	606 Spain		Male	33	8	0	2
	15700826		678 Germ	•	Female	54	1	123699.3	2
	15756301		636 Germ	any	Female	29	3	97325.15	1
	15586517		647 France		Male	32	5	97041.16	1
	15751297		732 France		Male	36	5	0	2
6622	15710365	Thomson	646 France	e	Male	50	0	104129.2	2
6623	15679307	Kazantseva	559 France	e	Female	43	1	0	1
6624	15610753	Cremonesi	581 France	e	Male	28	3	104367.5	1
6625	15811036	Ferri	565 France	e	Male	46	7	135369.7	1
6626	15610912	Ferri	657 Spain		Female	41	6	112119.5	1

6627	15619932	Lombardi	847 France	Male	66	7	123760.7	1
6628	15746199	Eluemuno	558 France	Female	41	6	0	1
6629	15584967	Chiganu	596 Spain	Male	57	6	0	2
6630	15734365	Hsueh	579 France	Male	39	5	0	2
	15726960		741 France	Female	36	3	0	2
	15665177		613 France	Male	44	3	0	2
	15779915		694 Spain	Male	31	5	0	1
	15729110	-	729 Spain	Female	42	7	0	2
	15575399		480 France	Female	42	1	152160.2	2
	15678374		666 France	Female	59	5	0	2
	15792679	•	575 France	Male	24	2	0	2
	15668767		850 France	Male	36	3	0	2
	15761886		740 France	Male	36	4	172381.8	1
	15583076		588 Germany	Male	41	6	106116.6	2
	15815615	-	681 France	Male	36	5	141952.1	1
6642	15591942	Zito	611 Spain	Female	33	7	0	2
6643	15724924	Giordano	589 France	Female	37	6	138497.8	1
6644	15762123	Davide	717 Spain	Female	34	1	0	2
6645	15567893	Lei	556 Germany	Male	33	3	124213.4	2
6646	15648989	Moss	850 France	Male	37	4	126872.6	1
6647	15662021	Lucciano	685 Spain	Female	42	2	0	2
6648	15691627	Tai	713 France	Female	37	8	0	1
6649	15731751	Osinachi	437 France	Female	26	1	120923.5	1
6650	15635277	Coates	605 Spain	Male	47	7	142643.5	1
	15655252		758 Germany	Male	41	10	79857.64	1
	15803941		600 France	Male	46	10	95502.21	1
	15714380		827 France	Male	38	5	0	2
	15666559		608 Germany	Male	23	8	197715.9	2
		Cunningha	608 France	Female	30	8	85859.76	1
		Sanderson	554 France	Male				
					44 25	7	85304.27	1
	15795640		683 Germany	Female	35	1	132371.3	2
	15780056		660 Spain	Male	33	4	0	1
	15777873		628 France	Female	31	5	0	1
		Humphries	668 Germany	Male	39	4	79896	1
	15765258		776 France	Female	29	5	0	2
		Czajkowski	820 France	Male	36	4	0	2
		Pankhurst	665 France	Male	36	1	0	2
6664	15766185	She	850 Germany	Male	31	4	146587.3	1
6665	15667632	Birdseye	703 France	Female	42	7	0	2
6666	15599024	Hope	506 Spain	Male	32	8	0	2
6667	15798709	Gill	588 Spain	Male	32	3	109109.3	1
6668	15741921	Moon	622 Spain	Female	26	8	0	2
6669	15793671	Watt	606 France	Male	34	5	0	1
6670	15797900	Chinomso	517 France	Male	56	9	142147.3	1
6671	15667932	Bellucci	758 Spain	Female	43	10	0	2
	15795933		677 France	Female	49	3	0	2
	15660403		827 Spain	Female	35	0	0	2
		J	•					

6674	15736299	Rell	729 France	Female	36	8	109106.8	1
	15759034		654 France	Male	36	2	112262.8	1
	15724663		654 Spain	Female	36	5	0	2
	15594556		619 Spain	Male	52	8	0	2
	15737169		642 Spain	Male	26	8	144238.7	1
	15632472		472 Spain	Female	32	1	159397.8	1
	15722813		470 Spain	Male	30	4	125385	1
	15588450	•	633 France	Female	60	8	69365.25	1
	15736717		602 France	Male	31	7	155271.8	1
	15680683		640 Spain	Male	29	5	197200	2
	15710316		454 Spain	Female	48	5	144837.8	1
	15746333	-	562 France	Female	57	3	0	3
	15606861		636 France	Male	34	8	0	2
	15641285		621 Spain	Male	50	3	163085.8	1
	15662908	•	795 Germany	Male	38	7	125903.2	2
	15814267		550 France	Male	22	6	154377.3	1
	15614923		630 Spain	Male	41	7	107511.5	1
	15579223		573 Germany	Male	30	8	127406.5	1
	15651389		561 Spain	Male	24	8	143656.6	1
	15677087	•	662 France	Female	39	5	138106.8	1
	15665784		637 France	Male	27	9	128940.2	1
		Ajuluchukv	651 Germany	Male	37	9	114453.6	1
	15615473	•	646 France	Female	33	2	0	2
	15587299		567 France	Female	48	3	0	1
	15655389		638 France	Male	41	1	131762.9	1
	15784491		725 France	Female	31	6	0	1
	15809999		709 France	Female	41	3	150300.7	2
6701	15681115	Iroawuchi	787 Spain	Male	39	10	108935.4	1
6702	15629390	Liao	653 France	Male	37	7	135847.5	1
6703	15792668	Hamilton	661 Germany	Male	37	7	109908.1	2
6704	15583863	Chimaobin	681 Germany	Male	49	8	142946.2	1
6705	15681878	Fan	436 Germany	Male	45	3	104339.1	2
6706	15782875	Cayley	663 France	Male	33	5	157274.4	2
6707	15732235	Kuykendall	662 France	Male	64	0	98848.19	1
6708	15735909	McDonald	607 Germany	Female	39	8	105103.3	1
6709	15653448	Duncan	754 France	Male	34	7	0	2
6710	15587647	Browne	850 Germany	Female	66	0	127120.6	1
6711	15701037	Barton	578 France	Male	39	2	0	2
6712	15727499	Boyle	666 Germany	Female	36	3	129118.5	2
6713	15724838	Moretti	599 France	Female	43	4	0	1
6714	15666711	Ukaegbula	586 France	Female	46	0	0	3
6715	15588933	Nwankwo	825 France	Female	36	3	146053.7	1
6716	15763111	Niu	808 Spain	Female	67	10	124577.2	1
6717	15805676	Hsu	515 Spain	Male	29	4	151012.6	2
6718	15586674	Shaw	663 Spain	Female	58	5	216109.9	1
6719	15744553	Но	444 France	Male	34	2	144319	1
6720	15776629	Christie	650 France	Female	39	4	0	2

6721	15647207	Onumonal	COO Franco	Mala	26	7	0	2
		Onwuemel	609 France	Male		-	0	2
	15715638	_	824 Germany	Male	77	3	27517.15	2
		Clendinner	662 France	Male	29	5	147092.7	1
		Onyemauc	699 Germany	Female	51	2	92246.14	2
6725	15756625	Crawford	752 France	Female	41	8	0	2
6726	15639552	Mellor	603 Germany	Female	40	8	148897	1
6727	15633213	Rizzo	628 Spain	Male	50	8	0	1
6728	15610416	Christie	745 France	Female	36	9	0	1
6729	15715208	Watkins	804 Germany	Female	33	10	138336	1
6730	15619608	Ojiofor	454 Germany	Female	50	10	92895.56	1
6731	15628697	Tung	631 Spain	Male	46	9	160736.6	1
	15643826	_	503 France	Male	32	4	0	2
	15718588	•	548 France	Female	37	9	0	2
	15709741	· ·	668 France	Male	28	4	107141.3	1
	15723318		619 France	Female	55	0	0	3
	15717328		842 France	Female	37	4	132446.1	2
		Nnachetan	707 France	Female	57	1	92053	1
	15706223			Male	38	_	96798.79	2
			715 Spain			2		
	15612358		573 Germany	Male	35	9	134498.5	2
	15769191	•	509 France	Male	55	8	132387.9	2
	15618816		670 Germany	Female	40	2	147171.2	1
	15730810	•	613 Spain	Male	44	9	100524.7	1
	15783463		678 France	Female	26	1	0	2
6744	15616213	Levy	555 Germany	Female	51	9	138214.5	1
6745	15611287	Chiu	777 France	Female	30	4	0	2
6746	15786454	Moore	552 Spain	Male	55	3	0	1
6747	15768682	Amies	640 Spain	Male	39	3	0	1
6748	15766172	Tsao	541 France	Male	34	3	128743.6	1
6749	15637646	Rowley	756 France	Male	31	10	122647.3	1
6750	15653404	Aliyev	684 Spain	Female	24	9	79263.9	1
6751	15690546	Riley	618 France	Female	42	2	0	4
6752	15735636	Toscano	604 France	Female	53	2	121389.8	1
6753	15605424	Oluchukwı	624 Spain	Male	38	7	123906.6	1
	15568449		661 Spain	Male	38	7	143006.7	1
	15688085		627 Spain	Female	28	3	157597.6	1
	15683483		812 Spain	Male	38	3	127117.8	2
	15659567	ŭ	473 France	Female	39	9	117103.3	2
	15766667		717 Spain	Male	36	2	102989.8	2
	15624975	-	693 Spain	Male	28	1	145118.8	1
	15660878	•	705 France					2
				Male	92	1	126076.2	
	15586557		661 France	Male	41	5	0	1
	15746183	•	573 France	Female	27	4	0	2
	15631457		639 France	Male	37	5	98186.7	1
	15754053	_	718 France	Female	67	7	0	3
	15645839		570 France	Male	37	6	0	1
	15689955		461 France	Female	40	7	0	2
6767	15593510	Capon	638 Germany	Female	33	5	129335.7	1

6768	15654964	Piccio	608 Spain	Male	48	7	75801.74	1
	15594039		599 Spain	Male	42	6	0	2
	15625929	_	762 France	Female	44	7	159316.6	1
	15815295		662 France	Female	38	2	96479.81	1
	15621818		747 Germany	Male	29	7	117726.3	1
	15652700	•	539 France	Male	39	6	0	2
	15636860		625 France	Male	43	4	122351.3	1
	15569432	_	656 France	Female	48	9	0	2
	15751455		469 France	Female	48	5	0	1
		Chukwuer	621 Spain	Female	43	8	0	1
	15770214		754 France	Female	43 27	7	0	2
	15613463	•	679 Germany	Female	50	6	132598.4	2
	15587066		535 France	Male	38	2	119272.3	1
	15693752		487 France	Male	37	2	0	2
	15714874				_		0	
		•	850 France	Female Male	42 55	3 10	106415.6	2
	15657809		585 France					3
	15651955		603 France	Male	31	4	0	2
		Ogbonnaya	728 Germany	Female	32	9	127772.1	2
	15640266		621 Spain	Male	41	5	104631.7	1
	15652069		833 France	Male	30	1	0	2
	15596074	_	502 France	Male	37	10	0	1
	15800268		825 Germany	Male	37	6	118050.8	1
	15809847		668 France	Male	46	0	0	2
	15599074		487 Spain	Female -	40	6	136093.7	1
	15599591		600 Germany	Female	39	7	88477.36	2
	15776096	•	606 Spain	Male	34	3	161572.2	1
	15611669	•	623 Germany	Male	50	7	126608.4	1
	15694098		575 France	Female	54	9	68332.96	1
	15713347	•	577 Spain	Male	48	6	179852.3	1
	15713094		651 France	Female	25	8	0	2
	15811978		693 Germany	Male	46	2	104763.4	1
	15799925		800 France	Male	60	6	88541.57	2
	15692575		760 France	Male	38	6	162888.7	1
	15743149	•	711 France	Female	35	8	0	1
	15776947	•	637 Spain	Male	43	8	0	1
		Balashova	662 France	Male	32	9	0	2
	15594515	_	568 France	Female	44	7	0	2
	15787884		692 France	Female	30	7	0	2
6806	15577988	Skinner	614 France	Female	35	1	0	2
6807	15795586	McDonald	478 France	Male	35	1	92474.05	1
6808	15677739	Dellucci	562 France	Male	36	6	0	2
6809	15720134	Reynolds	709 Germany	Male	30	9	115479.5	2
6810	15688868	Birdsall	684 France	Female	26	5	87098.91	1
6811	15642996	Tsai	546 Germany	Female	42	9	86351.85	2
6812	15771222	Oguejiofor	779 France	Female	42	5	0	2
6813	15605059	Mackie	576 Germany	Male	63	3	148843.6	1
6814	15568088	Jamieson	481 Germany	Male	44	3	163714.5	1

6815	15665943	Mai	445 France	Male	25	6	0	2
6816	15795571	Patterson	606 Spain	Male	36	0	94153.56	1
6817	15662243	Taylor	559 France	Male	50	5	162702.4	1
		Vinogradof	608 France	Female	56	10	129255.2	2
		_				_		
	15589739		698 France	Male	41	3	90605.29	1
	15787602		568 Spain	Male	39	5	0	2
6821	15685019	Graham	528 France	Male	29	3	102787.4	1
6822	15704209	Noble	802 France	Female	39	7	120146	2
6823	15605264	Walker	669 Germany	Male	47	0	63723.78	2
6824	15708265	Chibugo	581 Spain	Female	24	10	159203.7	1
6825	15740264	Yobachi	640 France	Male	38	9	0	2
	15615477		529 Spain	Female	44	1	0	2
	15727361		547 France	Female	51	1	0	2
			718 France	Female				
		Pokrovskay			49	10	0	1
	15806134	•	707 Germany	Male	34	9	162691.2	2
	15601351	•	735 France	Male	43	9	127806.9	1
6831	15669262	Maslov	765 France	Male	43	9	157960.5	2
6832	15696989	Chukwuelc	469 Germany	Female	52	8	139493.3	3
6833	15688498	Chu	594 Germany	Female	21	2	87096.82	2
6834	15686964	Spence	675 France	Female	34	10	84944.58	1
	15625035	•	703 France	Male	50	8	160139.6	2
	15618391		810 France	Male	33	6	0	2
		•					_	
	15591344	•	715 Spain	Male	42	6	0	2
	15605455		664 France	Male	40	9	0	2
6839	15680804	Abbott	850 France	Male	29	6	0	2
6840	15768282	Perez	724 Germany	Male	36	6	94615.11	2
6841	15685826	Hsiung	563 France	Male	30	7	90727.79	1
6842	15793491	Cherkasova	714 Germany	Male	26	3	119545.5	2
6843	15797787	Denisov	614 France	Male	36	1	118311.8	1
	15611171		740 France	Male	33	1	129575	1
	15601627		587 France	Male	33	8	148163.6	1
	15734085			_	24	5	117154.9	
			465 Germany	Male				1
	15809309	_	689 Spain	Female	40	5	154251.7	1
		Polyakova	656 France	Male	30	3	0	2
6849	15634628	Brown	579 France	Female	33	1	65667.79	2
6850	15775678	Uspensky	716 France	Female	44	1	0	1
6851	15579526	O'Meara	551 France	Male	42	1	50194.59	1
6852	15779103	Cantamess	527 Germany	Female	39	9	96748.89	2
6853	15738715	Alexander	600 France	Female	37	4	0	3
		Chinagoroi	685 France	Female	43	1	132667.2	1
		Tomlinson	738 Spain	Male	36	5	0	2
			*			_	127087.1	
	15737814		622 France	Male	41	2		1
		Nwachukw	528 France	Male	34	1	125566.9	1
	15629299	•	546 Germany	Female	52	1	106074.9	1
6859	15771569	Bage	576 Germany	Male	46	4	137367.9	1
6860	15811927	Marcelo	733 France	Female	38	3	157658.4	1
6861	15785654	Ofodile	727 Germany	Male	45	6	114422.9	2

6862	15665524	Savage	605 Spain	Male	41	5	103154.7	1
6863	15736287	Piccio	586 France	Male	33	9	0	1
6864	15765732	Simmons	564 Spain	Female	24	6	149592.1	1
	15797381		593 Germany	Female	48	3	133903.1	2
		Onuchukw	736 Germany	Female	26	0	84587.9	1
	15664506		675 Spain	Male	32	8	197436.8	1
			·					
	15575619		656 Spain	Female	32	1	104254.3	1
	15587394		462 France	Male	39	4	140133.1	2
	15654457		685 Spain	Female	30	2	0	3
6871	15762793	Jones	850 Germany	Female	36	0	136980.2	2
6872	15658067	Walker	636 Germany	Female	48	3	120568.4	1
6873	15642816	De Salis	850 France	Female	27	7	43658.33	2
6874	15693088	Oliver	628 France	Female	37	9	0	2
6875	15793883	Lo Duca	798 France	Male	28	3	0	2
6876	15665283	Brookes	610 France	Female	57	7	72092.95	4
	15680421		591 France	Female	42	10	0	2
	15695148		614 Spain	Female	37	9	0	2
	15636592		651 France	Male	35	0	181822	2
	15772618		665 France	Male	25	7	90920.75	1
		•				-		
	15724453		570 France	Male	23	2	0	1
	15565878		631 Spain	Male	29	3	0	2
	15609160		586 France	Male	32	1	0	2
		Dodgshun	691 France	Male	30	9	0	1
6885	15662571	Maclean	639 France	Male	35	8	0	2
6886	15606849	Blackall	698 France	Female	27	1	94920.71	1
6887	15670738	Mazzanti	733 Germany	Male	45	2	113939.4	2
6888	15662641	Amadi	850 France	Male	19	8	0	1
6889	15727539	Schoenheii	618 France	Female	31	4	0	2
6890	15651020	Fiorentino	473 France	Female	25	6	110666.4	2
6891	15673877	Murray	490 France	Male	39	1	0	3
	15760865	•	754 Germany	Female	48	7	141819	1
		Cartwright	649 France	Female	56	8	156974.3	1
		Cremonesi	578 France	Male	50	5	151215.3	2
	15707441		690 Spain	Male	26	8	116318.2	1
	15694765		610 Germany	Male	49	6	113882.3	
			•			_		1
	15649086		596 France	Male	42	7	0	2
	15650488	•	492 France	Female	48	6	127254	1
	15760924	•	575 Spain	Male	41	2	100062.4	1
6900	15700263	Ifeatu	569 France	Male	66	2	0	1
6901	15806922	Bergamasc	674 Spain	Female	41	4	126605.1	1
6902	15637522	Shubina	507 France	Female	31	0	106942.1	1
6903	15636548	Lung	457 Spain	Male	44	7	0	2
6904	15566891	Kinder	584 Germany	Female	41	3	88594.93	1
6905	15627185	Terry	744 Germany	Male	29	6	123737	2
		Shepherds	687 France	Female	35	1	110752.2	2
	15627514	•	688 Spain	Female	46	3	0	2
	15661433		519 France	Male	34	5	0	1
5500	15001-05		313 Traffice	marc	5.	,	O	_

6909	15610653	Belov	733 Spain	Female	38	5	0	2
6910	15667002	Knight	666 Spain	Male	43	5	0	2
6911	15709199	Burson	511 Spain	Female	40	1	0	1
6912	15710087	Nicholls	705 German	v Female	54	3	125889.3	3
	15679884		544 France	, Male	48	10	78314.63	3
	15784180		564 France	Female	36	7	206329.7	1
	15808849		702 France	Male	40	7	145536.9	1
	15751549		658 German		31	2	77082.65	2
	15588235		654 France	Female	24	8	145081.7	1
		Omeokach	649 German		41	4	115897.7	1
		Napolitano	597 Spain	Male	24	0	108058.1	2
	15599084	•	782 France	Male	33	7	191523.1	1
		Bergamasc	644 France	Male	38	3	0	2
	15625713	-		Female	39	3 7	91187.9	1
			679 Spain					
	15766417	•	678 France	Female	60	2	0	2
	15622578	• .	806 France	Male	34	5	113958.6	1
	15799924		668 Spain	Male	43	1	147167.3	1
	15618363		659 German	•	29	9	82916.48	1
	15637138	•	660 France	Male	34	1	0	2
	15781665		601 France	Female	37	5	0	1
	15804853	•	781 France	Female	48	0	57098.96	1
6930	15651627		628 German	•	39	1	115341.2	1
6931			751 France	Male	30	3	165257.2	1
	15808930		531 France	Female	37	1	0	1
6933	15570970	Han	647 France	Female	42	9	0	2
6934	15679961	Davidson	708 Spain	Male	46	7	68799.72	1
6935	15705458	Parkin	550 Spain	Male	39	2	116120.2	2
6936	15750396	McKissick	670 France	Male	33	1	0	2
6937	15679928	Horsfall	592 France	Female	31	2	84102.11	2
6938	15711181	Clapp	589 France	Female	50	4	0	2
6939	15698324	Azikiwe	725 France	Female	33	4	0	1
6940	15807433	Zubarev	570 France	Female	43	9	0	2
6941	15636590	Pisano	575 France	Male	46	1	0	2
6942	15628950	Coates	501 German	y Male	25	6	104013.8	1
6943	15617206	Trentino	431 German	•	42	8	120822.9	2
		MacDonne	719 Spain	, Male	40	4	128389.1	1
	15742607		850 German	y Male	36	7	102800.7	1
	15747821		554 German	•	31	6	135470.9	1
		Hammond	418 France	Male	36	7	90145.04	1
	15809558		715 Spain	Male	31	7	0	1
	15803350	• •	750 Spain	Female	33	3	161801.5	1
	15704681		766 German		37	2	99660.13	2
	15667392		652 Spain	Female	38	6	123081.8	2
	15738889		658 France	Male	42	8	102870.9	1
	15598838		659 France	Female	37		151105.7	
						1	163856.8	1 1
		Napolitano	574 German	y iviale Male	35 28	5 7		
0333	15799042	Layiseva	611 France	iviale	38	,	0	1

6956	15697042	Genovesi	738 Spain	Male	35	8	127290.6	1
6957	15696605	Angelo	571 France	Male	49	4	180614	1
6958	15802274	Waters	686 France	Female	44	7	55053.62	1
6959	15596808	Maclean	679 Spain	Male	33	4	96110.22	1
6960	15705403	Seleznyova	617 Spain	Female	46	3	106521.5	1
6961	15732903	Fontenot	673 France	Male	39	7	82255.51	2
6962	15581968	Reid	745 France	Female	33	1	0	2
6963	15683892	Fraser	677 Germany	Female	26	3	102395.8	1
	15595447		613 Spain	Male	39	8	118201.4	1
	15569249		576 France	Female	55	6	44582.07	3
	15656188		584 Spain	Female	30	5	0	2
	15689661		663 France	Male	22	6	0	2
	15644934		466 France	Male	26	9	105522.1	1
	15721793	•	510 Germany	Female	50	7	123936.5	1
		Sunderland	619 Spain	Female	38	6	0	2
	15761286		696 Germany	Female	66	7	119499.4	2
	15658240		554 France	Female	44	9	135814.7	2
	15706232	•	595 France	Male	52	9	0	1
	15583394				39	8	106259.6	2
		•	659 Germany	Male				
	15715643	•	662 France	Male	44	8	0	2
	15644856		556 Spain	Male	38	2	115463.2	1
	15785488		701 Spain	Female	39	9	0	2
	15711571		587 Spain	Male	42	5	120233.8	1
	15778604		571 France	Female	47	7	0	2
	15751180		539 France	Female	40	7	81132.21	1
	15748360		644 Germany	Female	34	10	122197	2
	15770039		572 Germany	Male	39	4	112290.2	1
6983			753 France	Female	50	4	0	2
	15669501		706 France	Male	35	5	0	2
6985	15622631	H?	588 France	Male	44	8	154409.7	1
6986	15586699	Thomson	825 France	Male	32	9	0	2
6987	15702377	Knorr	627 Spain	Male	48	1	132759.8	1
6988	15577170	Manfrin	532 France	Male	60	5	76705.87	2
6989	15769451	Hayes	764 France	Female	44	1	0	2
6990	15811877	Shao	700 France	Female	36	4	0	2
6991	15648725	Sinclair	660 France	Male	41	3	0	2
6992	15752801	Bradshaw	518 Germany	Male	29	9	125961.7	2
6993	15808175	Castiglione	557 France	Female	39	7	49572.73	1
6994	15681342	Hurst	639 France	Female	35	1	103015.1	2
6995	15589210	Adamson	557 France	Female	24	4	0	1
6996	15696826	James	633 France	Female	32	1	104001.4	1
6997	15614962	Pavlova	623 Spain	Female	50	2	87116.71	1
6998	15689061	Davey	611 France	Male	68	5	82547.11	2
6999	15640074	Barrett	666 Spain	Female	47	5	0	1
7000	15776156	Dolgoruko	521 France	Male	27	4	121325.8	1
	15739548	_	775 France	Male	28	9	111167.7	1
7002	15662854	Manna	681 Germany	Male	48	5	139714.4	2
			,					

7003	15687688	Hou	564 Germany	Female	32	10	139875.2	2
7004	15715750	Okeke	646 Germany	Female	44	2	113063.8	1
7005	15571121	Kodilinyecł	670 France	Female	50	8	138340.1	1
7006	15726466	Esposito	751 France	Male	43	1	114974.2	1
7007	15660390	Boyle	544 France	Female	33	6	0	2
7008	15663942	Hsiung	639 France	Female	38	5	0	2
7009	15638610	Kennedy	635 Germany	Female	65	5	117325.5	1
7010	15644446	Norton	672 France	Female	28	6	0	1
7011	15585892	Zakharov	639 France	Female	35	8	0	1
7012	15609356	Chimaraok	697 France	Female	25	1	0	2
7013	15803378	Small	850 Spain	Male	44	8	0	2
7014	15599440	McGregor	748 France	Female	34	8	0	2
7015	15692408	Brown	463 Spain	Female	35	2	0	2
7016	15683168	Fredericks	572 France	Female	30	6	0	1
7017	15790254	Wood	741 Spain	Male	50	1	78737.61	1
7018	15767729	Smith	646 Spain	Male	25	5	182876.9	2
7019	15768600	Harris	805 Germany	Male	50	9	130023.4	1
7020	15699839	Hall	637 France	Male	36	2	152606.8	1
7021	15786237	Pickworth	651 France	Male	28	7	0	2
7022	15694530	Porter	672 France	Male	28	4	167269	1
7023	15796813	Storey	493 France	Male	54	3	167831.9	2
7024	15605791	Li	524 Germany	Male	29	9	144287.6	2
7025	15714087	McGill	624 Germany	Female	45	5	151855.3	1
7026	15711446	Sinclair	569 Spain	Female	51	3	0	3
7027	15588123	Horton	677 France	Female	27	2	0	2
7028	15748552	Sal	464 Germany	Male	37	4	155994.2	1
7029	15618410	Murray	718 Germany	Male	26	7	147527	1
7030	15672432	Giles	594 France	Female	53	4	0	1
7031	15610042	Brown	574 France	Male	33	8	100267	1
7032	15580914	Okechukwı	478 Spain	Male	48	0	83287.05	2
7033	15583680	White	615 Spain	Male	41	4	0	1
7034	15813718	Kirillova	651 Spain	Male	45	4	0	2
7035	15767264	Lawson	465 Germany	Male	53	1	117438.2	1
7036	15686461	Sarratt	558 France	Female	56	7	121235.1	2
7037	15678882	Hay	540 Germany	Male	37	3	129965.2	1
7038	15789611	Lin	568 Germany	Male	46	8	150836.9	1
7039	15668679	Ozerova	630 France	Male	31	0	0	2
7040	15631685	Lambert	523 Germany	Male	60	1	163894.4	1
7041	15655658	Bulgakov	678 France	Female	48	2	0	2
7042	15753591	Не	438 France	Male	38	2	0	2
7043	15617348	Uchechukv	544 France	Male	44	1	0	2
7044	15704581	Robertson	595 Germany	Male	34	2	87967.42	2
7045	15738487	Leworthy	678 France	Male	26	3	0	2
7046	15648069	Onyemach	850 France	Female	36	6	0	2
7047	15737627	Rivero	589 Germany	Female	20	2	121093.3	2
7048	15731586	Lai	785 Spain	Female	31	2	121691.5	2
7049	15757467	Feng	563 Spain	Male	57	6	0	2

7050	15597709	Hornung	602 France	Female	39	6	154121.3	2
7051	15720529	Schiavone	591 France	Male	29	6	0	2
7052	15596797	Barnet	643 Spain	Male	43	1	0	2
7053	15681755	Dennys	605 France	Female	32	5	0	2
7054	15815271	Ritchie	755 Germany	Male	43	6	165048.5	3
7055	15682860	Lo	769 Spain	Male	38	6	0	2
7056	15621546	Yuriev	620 France	Female	33	9	127638.4	1
7057	15705918	Howarth	725 France	Male	31	8	0	2
	15684512		818 Germany	Female	72	8	135290.4	2
		Zikoranach	624 France	Female	71	4	170252.1	3
	15642934		669 Germany		35	4	108269.2	2
	15594305		712 France	Female	32	1	0	2
	15789201		603 Germany	Female	35	9	145623.4	1
	15706762		597 France	Female	41	4	145809.5	2
	15766183	• .	580 Germany	Male	76	2	130334.8	2
	15777994	_	718 France	Female	39	3	0	2
	15568162		527 Spain	Male	53	8	0	1
	15680643	•	729 Spain	Female	42		0	2
	15761854		•			1	_	
			746 France	Female	24	4	0	1
	15730793		699 Germany	Female	54	3	111009.3	1
	15692137		759 France	Female	46	2	0	1
	15608595		748 France	Female	39	3	157371.5	1
	15709459		698 Spain	Female	63	5	0	1
	15775750		686 France	Male	37	9	134560.6	1
	15585855		679 France	Male	40	1	0	1
	15752139		682 Germany	Male	36	5	72373.62	2
	15768295		778 France	Female	34	7	109564.1	1
	15766906		742 France	Female	25	4	132116.1	2
	15725776		649 Germany	Male	24	7	101195.2	1
7079	15682576	Onyenachi [,]	763 France	Male	67	1	149436.7	2
7080	15704081	Findlay	595 Germany	Male	30	9	130682.1	2
7081	15719940	Gibbons	628 Germany	Female	51	10	115280.5	2
7082	15672894	McCawley	625 France	Female	36	8	129944.4	2
7083	15667451	Taylor	733 France	Male	36	5	0	2
7084	15636767	Yang	665 Spain	Female	32	10	0	1
7085	15571415	Okwudiliol	805 Germany	Male	56	6	151802.3	1
7086	15575605	Napolitanc	725 France	Male	38	6	0	2
7087	15649160	Vavilov	554 France	Female	38	3	138732	1
7088	15615832	Teague	675 Spain	Female	35	8	155621.1	1
7089	15600975	Chiemenar	556 France	Female	54	4	150005.4	1
7090	15690772	Hughes	635 Spain	Female	48	2	0	2
7091	15565714	Cattaneo	601 France	Male	47	1	64430.06	2
7092	15763108	Davis	600 Germany	Male	53	7	106261.6	1
7093	15723884	Nekrasova	758 Spain	Male	40	3	0	2
	15644453		606 Germany	Female	41	4	132670.5	1
	15655464		640 France	Female	67	3	0	1
	15783883		753 Germany		38	1	117314.9	1
			,					

7097	15787693	Kharlamov	559 Spain	Male	38	3	145874.4	1
7098	15664793	Scott	754 Spain	Female	50	7	146777.4	2
7099	15642391	Lettiere	621 Germany	Male	51	4	109978.8	1
7100	15756538	Osonduagy	654 France	Female	37	5	0	1
7101	15668830	Wan	650 Spain	Male	24	8	108881.7	1
7102	15796569	Donaldson	831 Spain	Female	44	10	0	1
		Chukwufur	519 France	Male	39	2	112957.3	2
	15815040		552 Germany	Female	42	8	103362.1	1
	15590434		577 Spain	Male	41	4	89015.61	1
	15597536		576 Spain	Male	45	5	133618	1
	15723989	•	646 France	Male	40	5	93680.43	2
	15767358				45	1	97486.15	2
			711 Germany	Female		_		
	15594812	•	806 Spain	Female	37	2	137794.2	2
	15688210		670 France	Female	39	8	101928.5	1
	15681509	•	679 Spain	Female	28	9	0	2
	15572390	•	850 Spain	Female	39	6	0	2
7113	15801441	Campbell	670 Germany	Female	35	2	79585.96	1
7114	15783859	Boni	733 France	Female	24	3	161885	1
7115	15575243	Gorbunova	764 France	Female	39	1	129068.5	2
7116	15773421	Genovese	673 France	Female	42	4	0	2
7117	15788776	Landor	588 Germany	Male	49	6	132623.8	3
7118	15765257	Meng	564 Spain	Male	31	5	121461.9	1
7119	15661412	Wardell	715 France	Male	32	8	175307.3	1
	15636478		621 France	Male	31	7	136658.6	1
	15603683		796 Spain	Female	23	3	146584.2	2
	15651868		672 France	Male	34	6	0	1
	15815443		527 Spain	Female	46	10	131414.8	1
		Chukwuerr	722 France	Female	38	3	0	2
	15697460		596 Germany	Male	34	4	99441.21	2
	15748432		746 France	Female		4	0	2
					32		_	
	15698271		523 France	Female	26	4	0	2
	15808662	•	624 France	Male	44	3	0	2
	15690372	•	553 Spain	Male	38	1	181110.1	2
	15781875		850 Spain	Male	33	3	100476.5	2
	15801473		599 Germany	Male	33	2	51949.95	2
7132	15704509	Tan	492 France	Male	35	8	121063.5	1
7133	15694666	Thornton	707 Spain	Male	48	8	88441.64	1
7134	15731166	Macleod	743 France	Female	30	1	127023.4	1
7135	15728523	Rizzo	522 France	Male	41	5	144147.7	1
7136	15788442	Chukwuka	681 Spain	Female	57	2	173306.1	1
7137	15689781	Ts'ai	826 France	Female	49	0	0	1
7138	15764226	Lu	630 Germany	Female	28	8	106425.8	1
7139	15809837	Kent	430 Germany		66	6	135392.3	2
	15805212		806 France	Female	67	1	0	2
		Chukwubu	703 Spain	Male	39	6	152685.4	1
	15643056		755 Germany	Female	38	1	82083.52	1
		Ngozichuk	612 Spain	Female	63	2	131629.2	2
, <u>1</u> -73	1505-055	1.Pozioliaki	JIL Jpuill	. cinaic	33	_	101023.2	_

7144	15761158	Y?an	719 France	Female	54	7	0	2
7145	15577515	Sung	554 Germany	Female	55	0	108477.3	1
7146	15723827	Macartney	683 France	Male	30	4	114779.4	1
7147	15646594	Ali	749 France	Male	41	5	57568.94	1
7148	15712877	Morley	724 Spain	Male	36	1	0	2
7149	15598802	Martin	770 Spain	Male	30	8	0	2
7150	15699340	Okorie	680 France	Male	37	4	0	2
7151	15691150	Ku	699 France	Female	32	4	110559.5	1
7152	15608688	Andreyeva	442 France	Male	34	4	0	2
	15737998	-	529 France	Male	46	8	0	1
	15735837	ŭ	574 Spain	Male	36	3	0	2
	15659100		605 France	Male	33	9	128152.8	1
	15609070		515 Germany	Male	45	7	120961.5	3
	15650313	•	632 Germany	Male	65	6	129472.3	1
	15627699		558 France	Male	32	10	105000.2	1
		McDonald	434 Germany	Male	55	8	109339.2	2
	15798895		525 France	Female	59	6	55328.4	1
	15745375		640 Germany	Male	23	3	72012.76	1
	15775235		690 France	Female	36	6	110480.5	1
	15780088		607 Spain	Male	34	9	132440	1
	15649379		850 France	Female	46	3	0	2
	15713983	•	780 Germany	Male	34	5	94108.54	2
	15709252		616 Germany	Female	28	10	105174	1
	15699238		618 Spain	Female	40	8	0	2
	15732884	· ·	676 France	Male	29	7	131959.9	1
	15587297		507 France	Male	33	7	0	2
	15684722		490 France	Male	34	5	122952.9	2
	15621244		678 France	Male	36	0	107379.7	1
		Waterhous	637 Germany	Male	30	6	122641.6	2
		Cremonesi	602 France	Female	33	8	0	2
					30			
	15636521	· ·	744 Spain	Female		1	124037.3	1
	15785339		640 France	Female	50	9	117565	2
	15638983		684 France	Female	38	5	133189.4	1
	15654625		495 Germany	Male	39	8	120252	2
		O'Callagha	559 Germany	Female	28	3	152264.8	1
	15678210		684 France	Male	38	5	105070	2
	15575438		613 France	Male	42	7	115076.1	1
	15632789		794 France	Male	30	8	0	2
		Lavrentyev	736 France	Female	42	7	117280.2	3
	15573520		692 Germany	Male	49	6	110540.4	2
	15740458		703 Spain	Male	36	7	135095.5	1
		Alexander	720 Germany	Male	23	0	187861.2	2
	15686885		777 Germany	Male	44	3	124655.6	2
	15565996		653 France	Male	44	8	0	2
	15662152		552 France	Female	38	9	134105	1
	15711742		708 France	Female	34	4	0	1
7190	15701885	Tucker	647 France	Female	40	9	0	2

7191	15774262	Hobson	597 Germany	Male	52	8	83693.34	2
7192	15567839	Gordon	501 France	Male	42	9	114631.2	1
7193	15644400	Anderson	709 France	Male	44	9	128602	1
7194	15797246	Terry	621 Germany	Female	34	2	91258.52	2
7195	15778290	Lappin	799 France	Male	70	8	70416.75	1
7196	15708714	Santiago	675 France	Female	33	6	0	2
	15586183	-	561 France	Female	35	5	0	2
	15761733		707 France	Female	42	10	0	2
	15773934	_	670 France	Male	33	6	88294.6	1
	15705343	•	649 Spain	Female	32	7	0	1
	15593959	•	524 France	Male	28	1	93577.3	1
		Nnachetan	689 Germany	Female	30	5	136650.9	1
	15671014		573 Spain	Female	72	8	98765.84	1
	15657778		657 France	Male	33	1	84309.57	2
		Cremonesi	686 Spain	Male	39	10	136258.1	1
	15592914	•	683 France	Female	29	9	0	2
	15770995		753 Germany	Female	47	1	131160.9	1
	15570990	• ,	520 Spain	Female	30	4	145223	2
		Degtyarev	547 Germany	Male	25	4	98141.57	2
	15788131		653 France	Male	47	6	0	1
7211	15800773	Ikenna	648 Spain	Female	28	9	102282.6	1
7212	15690153	Sun	639 France	Female	37	4	116121.8	2
7213	15638989	Lettiere	711 France	Female	25	5	190066.5	1
7214	15623210	Smith	484 Germany	Female	55	8	149349.6	3
7215	15652658	Finch	721 France	Male	36	1	155176.8	2
7216	15684440	Monaldo	548 Germany	Male	32	2	98986.28	1
7217	15730287	Ugonna	679 France	Male	41	8	147727	3
7218	15720353	Chiang	553 France	Male	41	1	0	2
7219	15767231	Sun	757 France	Male	36	7	144852.1	1
7220	15761554	Blackburn	581 France	Male	54	4	89299.81	1
7221	15706637	Chang	718 Spain	Male	40	9	0	2
	15690492	•	625 France	Male	41	6	97663.16	2
	15694237		744 Spain	Male	39	4	95161.75	1
	15729771		799 Germany	Male	31	9	154586.9	1
	15609823		751 Spain	Female	34	8	127095.1	2
		Humphrey:	781 Germany	Male	35	7	92526.15	2
	15614813		777 Germany	Female	46	0	107362.8	1
	15566495		704 Spain	Female	24	2	0	1
	15707602		539 France	Female	47	2	127286	2
	15635244		716 France	Female	29	6	0	2
		Nebechuky	670 France	Male	37	2	0	2
		Nnamutae:	555 France	Male	40	10	139930.2	1
		Ikemefuna	679 Germany	Female	30	4	77949.69	1
	15699963		571 France	Male	38	1	121405	1
	15624595	_	512 Spain	Female	35	5	124580.7	1
		Artyomova	697 France	Male	35	5	133087.8	1
7237	15651460	Hsieh	424 Spain	Male	34	7	0	1

7238	15753550	Levien	684 France	Female	43	7	0	2
7239	15594133	Erskine	697 Spain	Male	62	7	0	1
7240	15772329	Fiorentino	580 Germany	Male	45	8	103741.1	1
7241	15591552	Okonkwo	600 France	Female	32	7	98877.95	1
7242	15750921	Monds	521 France	Male	37	5	105843.3	2
7243	15701687	Campbell	664 Spain	Male	44	7	77526.66	3
	15728906	•	634 France	Male	77	5	0	2
7245	15670029	Marcelo	445 France	Female	33	7	0	2
	15763579		702 Germany	Female	36	2	105264.9	2
	15728010		485 France	Male	37	5	0	2
	15663194	•	582 Germany	Female	40	3	110150.4	1
	15736510		605 Spain	Female	57	2	0	3
	15745804		628 France	Male	25	7	0	2
	15631451		604 Spain	Female	28	6	0	2
	15746995		724 Germany	Male	31	9	138166.3	1
	15730673		567 Germany	Male	40	7	122265.2	1
	15734649		779 Spain	Female	55	0	133296	1
	15701081		785 France	Male	36	2	0	1
			563 France	Female	32	0	148326.1	1
	15632503	_				_		
	15585928	•	821 Germany	Female	31	2	68927.57	1
	15648681		747 France	Female	47	5	139914.6	4
	15747757		600 Germany	Female	58	8	118723.1	1
	15718921		625 Spain	Male	32	7	106957.3	1
	15571081		773 France	Female	41	7	190238.9	1
	15734578	-	726 France	Female	53	1	113537.7	1
	15579583		641 Spain	Female	40	4	101090.3	1
	15622729		649 France	Female	46	2	0	2
	15662189		434 Spain	Male	33	3	0	1
	15692718		738 France	Female	38	7	0	2
	15762716	· ·	762 Spain	Female	60	10	168920.8	1
	15724851		507 Germany	Male	31	9	111589.7	1
7269	15587266	Douglas	606 Germany	Female	27	6	172310.3	1
7270	15675926	Ardis	655 Germany	Male	34	7	118028.4	1
7271	15706268	Smith	697 Germany	Male	51	1	147910.3	1
7272	15581871	Butler	504 Germany	Male	42	7	131287.4	2
7273	15666166	Pettry	653 France	Female	74	0	121276.3	1
7274	15671582	John	660 Spain	Male	38	6	109869.3	1
7275	15680901	Potter	652 France	Female	34	6	97435.85	2
7276	15642336	Shaw	669 France	Female	42	9	0	2
7277	15653147	Boyle	594 France	Male	35	2	133853.3	1
7278	15571284	Elmore	756 Germany	Male	32	0	109528.2	2
7279	15591360	Udinesi	642 France	Female	33	4	84607.34	2
7280	15810485	Sun	486 Germany	Male	37	1	101438	1
7281	15611973	Tuan	804 France	Male	55	7	0	2
7282	15735572	Lawrence	629 France	Male	59	9	113657.8	1
	15567860		581 Spain	Female	44	7	189318.2	2
	15795690		667 France	Male	31	3	99513.91	1

7285	15706464	White	667 Spain	Male	35	4	97585.32	2
7286	15725028	Chialuka	679 France	Male	29	3	0	2
7287	15751167	Toscano	680 France	Female	43	4	0	2
	15633944		644 Spain	Male	32	3	136659.7	1
	15672637	•	571 France	Female	30	4	85755.86	1
						•		
	15680895		627 Spain	Female	35	7	0	1
		Ikechukwu	536 France	Male	39	4	0	2
	15611318	•	599 Spain	Male	33	4	51690.89	1
7293	15768474	Clements	744 Spain	Male	34	3	0	2
7294	15716276	Kennedy	709 France	Female	34	2	111669.7	1
7295	15623668	Johnson	653 Germany	Male	31	2	154741.5	2
7296	15696361	Chung	648 Germany	Male	31	7	125681.5	1
	15607988	_	663 Germany	Female	37	8	155303.7	1
	15637891		613 Germany	Female	43	4	140681.7	1
	15789865	•	620 France	Male	28	9	71902.52	1
	15627190		661 France	Male	51	6	146606.6	1
		Sanderson	669 Germany	Male	45	1	123949.8	1
	15702149		767 Germany	Female	33	1	144753.2	1
7303	15708236	Wright	491 France	Female	72	6	91285.22	1
7304	15568469	Buckley	653 France	Male	43	0	0	2
7305	15764444	Pan	679 Germany	Male	58	8	125850.5	2
7306	15794204	Manna	687 France	Male	28	7	108116.7	1
7307	15807546	Chinwendı	837 France	Female	38	2	0	2
		Ndubuagha	850 France	Male	28	8	67639.56	2
	15618703	_	663 Spain	Female	53	6	150200.2	1
	15793317		547 Spain	Female	22	7	141287.2	1
			•			-		
	15740487		627 France	Female	41	6	0	3
	15722479		707 France	Male	37	1	0	2
		Nkemdilim	629 France	Female	43	0	0	2
7314	15583067	McMillan	687 France	Female	36	4	97157.96	1
7315	15686670	Duke	588 France	Female	36	2	0	2
7316	15593345	Bradbury	502 Germany	Female	33	6	125241.2	2
7317	15811690	Bayley	793 Germany	Male	54	2	128966.1	1
7318	15734008	Bartlett	727 Germany	Male	59	5	152581.1	1
7319	15771856	Cremin	632 Spain	Female	32	1	0	2
	15762045		474 Germany	Female	37	5	142688.6	2
	15778142		850 Germany	Female	31	1	130089.6	2
			-	Male	36			
		Fitzpatrick	584 France			9	0	1
	15721507	_	713 France	Female	32	1	117094	1
	15750476		742 Spain	Male	24	8	0	2
		Sanderson	607 France	Female	39	10	0	3
7326	15787229	Samsonova	761 Spain	Female	34	2	0	2
7327	15570508	Azubuike	600 France	Male	49	7	90218.9	1
7328	15617065	Pan	650 Spain	Male	42	4	194532.7	1
7329	15689786	Massie	850 Germany	Male	56	1	169743.8	1
7330	15648876	Sandover	501 France	Female	34	5	0	1
	15802106		418 France	Male	34	8	155973.9	1
. 551		0				Ŭ		_

7332	15773869	Onwudiwe	797 Spain	Male	59	4	129321.4	1
7333	15711635	Chu	788 Germany	Female	42	6	138650.5	2
7334	15795527	Zetticci	699 Spain	Male	43	2	136487.9	2
7335	15759133	Vaguine	616 France	Male	18	6	0	2
	15679394	_	651 France	Female	41	4	38617.2	1
	15801072		654 France	Female	28	7	0	2
	15646082		676 France	Female	34	8	82909.14	1
	15796111	_	708 Germany		54	8	145151.4	1
	15670646		•	Female	42	0	147187.8	1
			499 Spain			-		
	15578722	•	689 France	Male	39	4	0	2
	15815095		850 Spain	Male	54	7	108185.8	2
		Mackenzie	502 France	Male	30	4	0	2
	15763194		643 France	Male	34	7	0	2
7345	15720725	Shubin	762 France	Male	28	2	0	2
7346	15567834	Nieves	719 France	Male	49	5	105918.1	1
7347	15720644	Martin	789 France	Male	27	6	0	2
7348	15811742	Jen	553 Spain	Male	42	7	0	2
7349	15813363	Woods	448 Spain	Male	25	2	0	2
7350	15717629	Docherty	632 Germany	Male	42	6	59972.26	2
	15713160	•	669 Spain	Male	25	7	157228.6	2
	15568878		654 Spain	Male	34	5	0	2
	15809800	_	726 France	Female	38	4	0	2
		Macdonalc	596 France	Male	21	4	210433.1	2
				_		-		
	15757933	•	733 Germany		30	1	102452.7	1
	15623072		529 Spain	Female	35	5	0	2
	15683993	_	493 France	Female	37	8	142987.5	2
	15570947	•	615 Spain	Female	29	7	143330.6	2
		Ikedinachu	600 France	Female	49	6	0	1
7360	15731989	Moran	666 France	Male	36	4	120165.4	2
7361	15591035	Macleod	644 Spain	Male	54	6	0	1
7362	15586479	Yin	692 France	Female	36	4	0	1
7363	15605872	Felix	707 France	Male	73	6	66573.17	1
7364	15666012	Rippey	603 France	Male	40	4	102833.5	2
7365	15641733	Mishina	671 France	Female	34	5	164757.6	1
7366	15593178	Graham	568 Spain	Female	36	10	153610.6	1
	15649183		598 Spain	Female	35	8	0	3
	15736399		606 Spain	Male	42	10	0	2
	15751137		850 Germany		36	3	169025.8	1
		Chimaijem	644 Spain	Female	26	4	153455.7	2
	15726167	•	655 France	Male	37	4	0	2
	15624850		850 France	Male	30	10	153972.9	2
	15717700	•	683 Spain	Male	34	9	114609.6	2
	15716347		663 Germany	Male	37	7	143625.8	2
	15696287		682 Germany	Female	38	1	116520.3	1
	15638871	_	639 France	Male	77	6	80926.02	2
	15765093		704 France	Male	23	6	166594.8	1
7378	15592999	Reid	691 France	Female	40	0	115466	1

7379	15641715	Ts'ui	599 France	Male	34	8	0	2
7380	15607746	Belstead	573 France	Female	36	1	0	1
7381	15625311	Dickinson	589 Germany	Female	41	7	92618.62	1
7382	15573077	Nwora	620 Germany	Female	25	8	141825.9	1
7383	15735106	Bishop	647 Spain	Male	28	6	149594	2
7384	15672912	Loggia	737 Spain	Female	39	7	130051.7	2
7385	15589881	Rowe	634 France	Female	41	7	0	2
7386	15660144	Balashov	660 France	Male	38	4	0	2
7387	15664083	Ulyanova	666 Germany	Female	37	2	158468.8	1
7388	15690898	Bogolyubo	696 France	Male	44	8	161889.8	1
7389	15808023	Remington	836 France	Female	29	9	133681.8	1
7390	15676909	Mishin	667 Spain	Female	34	5	0	2
7391	15764922	Tu	596 Spain	Male	20	3	187294.5	1
7392	15766734	Castiglione	430 France	Male	31	5	0	1
7393	15795079	Nnaife	596 Spain	Male	67	6	0	2
7394	15757434	Yang	599 France	Male	28	7	119706.2	1
7395	15673747	Ayers	519 France	Female	22	8	0	1
7396	15808386	Cocci	721 Germany	Female	45	7	138523.2	1
7397	15603565	Mackenzie	603 Spain	Female	56	5	90778.76	2
7398	15744044	Fiorentini	572 Germany	Male	47	4	99353.42	1
7399	15577771	Akabueze	453 Germany	Female	40	1	111524.5	1
7400	15769548	Hyde	668 France	Female	37	7	128645.7	1
7401	15802071	Levi	762 Germany	Male	35	1	117458.5	1
7402	15677395	Nwabugwı	633 France	Female	39	9	129189.2	2
7403	15632010	Chia	647 Spain	Male	33	7	121260.2	2
7404	15779492	Trevisano	796 Spain	Male	56	6	94231.13	1
7405	15694677	Bennetts	733 France	Male	39	1	0	2
7406	15704315	Teng	556 France	Male	34	8	163757.1	1
7407	15742009	Hsueh	489 Spain	Male	58	4	0	2
7408	15766663	Mahmood	639 France	Male	22	4	0	2
7409	15742297	Sinclair	715 France	Male	35	2	141005.5	1
7410	15688059	Chin	807 Germany	Female	42	9	105356.1	2
7411	15752344	She	714 Spain	Male	34	5	0	2
7412	15698749	He	626 Germany	Female	23	6	85897.95	1
7413	15631693	Hill	697 France	Male	36	7	0	2
7414	15604536	Vachon	850 Germany	Female	31	4	164672.7	1
7415	15802869	Ball	737 Germany	Female	45	2	99169.67	2
7416	15635598	Hsieh	812 France	Male	29	6	0	2
7417	15592326	Baker	583 France	Male	36	8	0	2
	15736533		730 Germany	Female	37	5	124053	1
7419	15647191	Lucchesi	677 France	Male	36	4	0	2
7420	15622507	Hamilton	748 Germany	Female	40	3	103499.1	2
7421	15765487	Kuo	753 Germany	Female	38	9	151766.7	1
7422	15646521	Fan	634 Spain	Female	36	1	0	1
7423	15746258	Wright	622 France	Male	29	7	101487	1
	15692430		699 Germany		36	2	123601.6	2
7425	15625501	Wall	570 Germany	Male	38	1	127201.6	1

7426	15640521	Chidumaga	552 Germany	Male	33	3	144962.7	1
		Olisaemek	619 France	Female	48	4	0	1
7428	15664720	Kovalyova	714 Spain	Male	33	8	122017.2	1
7429	15750055	Onio	503 Spain	Male	32	9	100262.9	2
7430	15644878	Hill	685 Spain	Female	43	6	117302.6	1
7431	15754578	Okeke	606 France	Female	35	0	135984.2	2
7432	15705379	Upjohn	678 France	Male	38	3	0	2
7433	15761047	H?	724 Germany	Male	31	2	160997.5	2
7434	15671293	Marcus	779 Germany	Female	37	2	128389.6	1
7435	15687527	Yobachukv	638 Spain	Male	35	1	0	2
7436	15647898	Russell	610 Spain	Female	50	5	130554.5	3
7437	15671534	Hovell	646 Germany	Female	57	6	90212	1
7438	15591248	Chukwuma	628 France	Female	29	9	71996.29	1
7439	15676156	Boyle	528 France	Female	32	4	85615.66	2
7440	15812918	Scott	432 France	Female	27	6	62339.81	2
7441	15604130	Johnstone	622 Spain	Female	47	6	142319	1
7442	15700549	Alvares	721 France	Male	54	5	0	2
7443	15715519	McDavid	614 Spain	Male	36	5	0	2
7444	15707042	Dellucci	634 France	Female	24	2	87413.19	1
7445	15605276	Brothers	742 France	Female	29	4	0	2
7446	15630592	Sanders	516 France	Female	45	4	0	1
7447	15636626	Morrison	718 France	Male	35	3	97560.16	1
7448	15740411	Molle	636 Germany	Male	30	8	141787.3	2
7449	15593834	Genovese	691 Spain	Male	36	7	129934.6	1
7450	15804235	Zetticci	698 France	Female	37	2	166178	2
7451	15679801	Hsueh	712 Spain	Female	39	5	163097.6	2
7452	15673907	Alexander	659 France	Male	20	8	0	2
7453	15636562	Muravyova	573 Spain	Male	44	8	0	2
7454	15702571	Wright	778 Germany	Female	35	1	151958.2	3
7455	15627365	Calabresi	732 France	Male	46	0	0	2
7456	15748499	Johnson	550 Germany	Male	33	4	118400.9	1
7457	15598614	Lucchesi	790 Spain	Male	20	8	0	2
7458	15668889	Galgano	665 Germany	Female	43	2	116322.3	4
7459	15800049	Grigoryeva	728 Spain	Female	43	5	0	1
7460	15583724	Raymond	645 Spain	Female	29	4	0	2
7461	15622083	Paterson	647 Germany	Male	30	6	143138.9	2
7462	15645571	Genovese	596 Spain	Male	32	4	0	2
7463	15598266	Martin	610 France	Male	40	9	0	1
7464	15667934	Moretti	512 France	Male	36	0	129804.2	1
7465	15569682	Leckie	768 Germany	Male	37	9	108308.1	1
7466	15772941	Lane	666 Germany	Male	30	3	110153.3	1
7467	15586174	Brodney	700 Germany	Female	30	4	116377.5	1
	15803682	_	651 Germany	Female		10	117791.1	2
	15627328		542 Spain	Female	26	2	0	2
	15717065		686 France	Female	35	8	105419.7	1
		Afanasyev	850 Germany		47	4	99219.47	2
7472	15721569	Chialuka	658 Germany	Female	55	8	119327.9	1

7473	15573798	Yermolaye ⁻	448 France	Female	36	6	83947.12	2
7474	15638272	Tien	609 Spain	Male	32	4	99883.16	1
7475	15799859	Lucchesi	704 France	Male	50	4	165438.3	1
7476	15599152	Lai	698 France	Male	31	1	156111.2	1
7477	15737909	Bates	759 France	Male	44	2	111095.6	2
	15646190		677 France	Female	56	0	119963.5	1
		Chukwuem	544 Spain	Male	22	4	0	2
	15671987		567 Spain	Male	35	8	153137.7	1
	15812766	-	490 Spain	Male	40	6	156111.1	1
	15778589		626 France	Male	34	7	113014.7	2
	15750104		718 Germany	Male	43	5	132615.7	2
	15784526						102016.4	
			616 France	Male	44	5		1
	15646563	•	772 France	Female	35	9	0	1
	15744423		561 France	Male	32	5	0	2
	15593694		814 France	Male	49	8	0	2
	15785367	_	651 France	Female	56	4	0	1
7489	15687765	Chukwujan	538 Germany	Female	42	4	80380.24	1
7490	15789014	Scott	600 France	Female	26	6	108909.1	1
7491	15703177	Bell	654 France	Female	35	2	90865.8	1
7492	15660263	Olisaemek	622 France	Male	40	4	99799.76	2
7493	15776545	Napolitani	682 France	Male	28	10	200725	1
7494	15683276	Sargood	610 Spain	Female	37	10	140364	2
7495	15599272	Harrington	795 France	Female	36	1	151844.6	1
7496	15589541	Sutherland	557 France	Female	27	2	0	2
7497	15608804	Allan	824 Germany	Male	49	8	133231.5	1
	15645820		698 France	Male	27	7	0	2
		Mordvinov	630 France	Female	36	8	126599	2
	15790113		609 Germany	Female	71	6	113317.1	1
	15652289		694 France	Male	47	4	0	2
	15605341		681 France	Female	58	8	93173.88	1
		Whitehous	721 Spain	Female	32	10	0	1
		Thompson	563 Germany	Male	44	7	105007.3	2
		•	•					
		Ogochukw	654 Spain	Female	32	2	0	1
	15660528		659 Spain	Male	27	4	0	2
	15700300		674 Germany	Female	44	4	131593.9	1
	15642001		576 Germany	Male	44	9	119530.5	1
		Okechukwı	566 Germany	Male	54	4	118614.6	2
	15657228		545 Germany	Male	37	9	95829.13	2
	15729377		798 France	Male	36	1	0	2
7512	15686913	Kung	757 France	Male	38	0	0	1
7513	15631267	Lu	641 France	Male	50	6	153590.7	2
7514	15632275	Trevisano	718 France	Male	29	2	0	1
7515	15715907	Onwubiko	699 France	Male	64	9	113109.5	1
7516	15764841	Vidler	623 France	Female	35	0	130557.2	1
7517	15748649	Shen	644 France	Male	40	8	93183.19	1
7518	15771409	McGregor	586 France	Male	58	7	151933.6	1
7519	15779207	Nnamdi	500 Germany	Male	30	2	125495.6	2
			-					

7520	15814116	Castiglione	583 France	Female	42	7	0	2
7521	15665087	Bergamasc	595 Germany	Female	26	8	118547.7	1
7522	15611189	Allingham	670 Spain	Male	43	1	97792.21	1
7523	15729718	Stelzer	610 France	Male	41	6	0	3
7524	15733602	Rubin	814 Spain	Female	72	2	0	2
7525	15620103	Но	660 France	Female	40	8	167181	1
7526	15770406	Watson	580 Germany	Male	35	9	121355.2	1
7527	15800554	Perry	850 France	Female	81	1	0	2
	15611409		676 Spain	Male	35	0	0	2
7529	15646535	Harrell	578 France	Male	46	5	113226.5	1
7530	15575430	Robson	579 France	Female	33	1	118392.8	1
7531	15711299	Wilson	711 Germany	Female	52	8	145262.5	1
7532	15642063	Kelechi	692 France	Male	40	6	163505.2	1
7533	15706602	Bates	760 Spain	Female	33	1	118114.3	2
7534	15592773	Eberegbula	630 Germany	Female	51	0	108449.2	3
		Olisaemek	808 France	Male	32	1	0	2
7536	15737542	Davey	611 Germany	Female	36	10	103294.6	1
	15590234	•	697 France	Female	42	1	0	1
7538	15773776	Но	655 France	Female	38	6	0	1
7539	15728082	Vasiliev	601 Spain	Male	28	6	0	2
	15609987		755 France	Male	42	2	119919.1	1
	15735330		553 France	Male	37	1	0	1
	15649430	_	723 France	Male	28	4	0	2
	15768777		507 Spain	Female	34	4	0	2
	15777893	•	777 France	Male	43	1	0	2
	15791326		566 France	Male	34	3	0	1
	15615176		732 France	Male	26	7	0	2
	15735221		697 France	Female	42	10	0	2
	15617991		555 France	Male	29	4	128744	1
		Chiawuotu	584 Germany	Female	62	9	137727.3	2
	15785705		705 Germany	Female	44	10	106731.6	1
		Carpenter	688 France	Female	38	7	123544.2	1
	15752578	•	626 France	Female	37	2	133969	2
	15781574		636 Spain	Male	76	9	126534.6	1
	15792107		719 Spain	Female	35	8	0	1
	15569917		706 Spain	Male	30	6	87609.68	2
	15721504	•	731 Spain	Male	41	3	0	2
	15757306	_	738 Spain	Male	49	3	0	3
	15647295		426 France	Male	34	9	0	2
	15642098		622 Spain	Female	36	0	108960	2
	15696120		701 Spain	Female	30	2	0	2
	15675176		512 France	Male	51	6	144953.3	1
	15700046		635 France	Male	41	4	103544.9	2
	15782089		685 France	Male	33	6	0	1
	15706394		609 France	Male	53	7	0	2
	15759387		598 Germany	Male	38	1	101487.2	1
	15623369		708 France	Male	52	10	105355.8	1
					•			_

7567	15732943	Okwuoma	574 Spain	Male	36	4	77967.5	1
7568	15750545	Chidiebere	629 France	Male	44	5	0	4
7569	15809909	Fan	422 Spain	Female	54	4	0	2
7570	15642448	Onyemauc	656 Spain	Male	28	8	120047.8	1
7571	15791944	Harker	697 France	Male	32	7	175464.9	3
7572	15768342	Bolton	718 France	Male	52	8	79475.3	3
7573	15567919	Lazarev	586 Germany	Male	37	8	167735.7	2
7574	15674750	Alexeyeva	481 Spain	Female	37	8	0	2
	15778345	•	749 France	Female	33	1	74385.98	1
	15687634		561 Germany	Male	49	5	94754	1
	15666096		676 Spain	Male	27	4	0	1
	15581700		615 Germany	Male	43	3	86920.86	1
	15656417		582 France	Female	39	1	132077.5	2
	15649101		601 France	Male	40	10	127847.9	1
	15781975		708 France	Male	34	3	0	1
	15700511		708 France 708 Germany	Male	42	9	176702.4	2
		Onwughara	797 Germany	Female	33	10	83555.58	1
		Odinakach	682 France	Male	26	8	0	2
							_	
	15595010	· ·	694 Spain	Female	39	9	0	2
	15580579		490 France	Female	40	1	0	1
	15748532		828 Spain	Male	42	10	0	1
	15773789		594 Spain	Female	38	7	96858.35	1
	15600027	_	579 Spain	Male	33	1	0	2
	15620832		723 France	Female	35	0	0	2
	15568819	_	619 Germany	Female	42	8	132796	3
	15748691	-	794 Spain	Female	30	1	154970.5	1
		Donaldson	674 Germany	Male	44	3	88902.21	1
	15588019		418 France	Male	28	7	98738.92	1
7595	15713250	Izmailova	502 France	Male	33	8	0	2
7596	15569595	Walker	678 France	Female	50	6	0	1
7597	15794868	Nnonso	599 Germany	Male	40	10	137456.3	2
7598	15576680	Stevenson	736 France	Male	29	4	0	2
7599	15613699	Schnaars	430 France	Female	60	7	73937.02	1
7600	15609758	Geoghegar	537 France	Female	45	7	158621	1
7601	15762392	Ilyina	683 Spain	Male	30	1	113257.2	1
7602	15693382	Muir	828 France	Male	31	9	0	1
7603	15791769	Gardener	691 France	Female	29	9	116536.4	1
7604	15712483	Chidi	608 Spain	Female	28	4	0	2
7605	15636454	Fu	691 France	Female	60	6	101070.7	1
7606	15710138	Sun	718 Spain	Male	39	6	0	2
7607	15571571	Ting	680 Germany	Female	31	3	127331.5	3
7608	15638751	Ashton	838 Spain	Female	41	5	0	2
7609	15598574	Uwakwe	695 Spain	Female	31	5	0	2
7610	15796787	Vassiliev	681 France	Male	46	0	105969.4	1
	15615670		762 France	Male	36	5	119547.5	1
	15705506		751 Spain	Male	38	7	0	2
	15599535	•	678 Spain	Male	28	5	138668.2	1
			•					

7614	15768449	Ricci	634 France	Female	37	7	51582.5	2
7615	15725002	Smith	749 France	Male	37	7	0	2
7616	15611682	Rossi	590 Spain	Male	37	6	169902.9	1
7617	15749964	Jones	610 France	Female	27	4	87262.4	2
7618	15678779	Quezada	502 France	Male	33	7	0	2
		McCulloch	578 France	Female	40	7	0	2
	15758477		547 France	Female	32	2	0	2
	15629133		579 France	Female	27	9	0	2
	15604963		661 France	Male	39	5	0	2
_	15796413		794 France	Male	46	6	0	2
	15790413		719 France	Male	61	5	0	2
		Akudinobi	719 France 728 France				_	2
				Female	69	1	0	
	15689692		598 Germany	Male	19	3	150348.4	1
		Olisaemek	822 Germany	Female	46	3	115074	2
	15667588		670 Spain	Female	40	3	0	1
	15624423		850 France	Male	28	8	99986.98	1
	15591107	_	723 Germany	Female	68	3	110357	1
7631	15748986	Bischof	705 Germany	Male	42	8	166685.9	2
7632	15793896	John	677 Spain	Male	40	7	95312.8	1
7633	15620570	Sinnett	736 France	Male	43	4	202443.5	1
7634	15727811	Ts'ui	661 Germany	Female	47	0	109493.6	1
7635	15707681	Pokrovsky	501 Germany	Male	38	9	88977.39	2
7636	15702030	Azarov	516 France	Female	29	2	104982.6	1
7637	15673238	McCarthy	517 Germany	Female	59	8	154111	2
7638	15604196	Simpson	766 France	Male	32	6	185714.3	1
		Stevenson	520 Germany	Female	23	3	116022.5	2
	15665590		541 France	Male	46	6	0	2
	15572361		790 Germany	Female	34	2	164011.5	1
	15667460		797 France	Male	31	9	0	2
	15654760		811 France	Male	40	1	101514.9	1
	15632669		722 Spain	Female	32	4	0	2
	15613673		675 France	Male	28	9	0	1
	15698522	_	660 Germany	Male	39	9	134599.3	2
	15741633		•	Male			147511.3	1
			566 Spain		32	10		
	15674583		768 France	Male	25	0	78396.08	1
	15665374		610 Spain	Female	31	5	0	2
	15588854		715 France	Female	31	3	110581.3	1
	15810716		750 Germany	Male	42	8	151836.4	2
		Geoghegar	431 Germany	Male	45	5	83624.55	2
	15569394	•	704 France	Male	24	2	148197.2	2
	15788215		535 Spain	Female	30	5	122924.8	1
7655	15641007	Holden	614 France	Female	38	4	72594	1
7656	15594651	Milani	748 France	Male	38	4	115221.4	1
7657	15575146	Jamieson	492 Germany	Male	51	8	117808.7	2
7658	15608916	Ndubueze	573 France	Male	40	7	147754.7	1
7659	15666297	Abramova	706 Spain	Female	53	3	0	3
7660	15598586	Wetherspc	680 France	Male	31	10	113292.2	1

7661	15665014	Middleton	458 Spain	Male	36	5	0	2
7662	15701738	Arcuri	612 Germany	Male	44	2	115163.4	1
7663	15650591	Calabrese	809 Germany	Male	50	10	118098.6	1
7664	15652667	Hampton	590 France	Male	39	9	0	2
7665	15679622	Clayton	602 France	Male	35	8	0	1
7666	15730150	Otutodilich	540 Spain	Male	37	0	120825.7	1
7667	15813192	Chukwuerr	494 France	Male	25	6	0	2
7668	15606554	Douglas	797 France	Male	29	1	0	1
	15611794	•	526 Germany	Male	61	6	133845.3	2
	15672357	•	631 Spain	Male	38	7	0	2
7671	15711759	Wilkins	576 France	Female	29	5	108541	1
7672	15615296	Rice	405 France	Male	39	10	0	1
7673	15699294	Pope	555 France	Male	30	1	0	2
	15788634	•	750 Spain	Female	37	2	113817.1	1
7675	15660871	Ch'ang	665 France	Male	28	8	137300.2	1
	15618258	•	640 Spain	Male	37	5	158024.4	1
7677	15722535	Ireland	457 France	Female	33	7	127837.5	1
	15711977		695 France	Male	36	4	161533	1
	15690169		645 France	Male	31	7	161171.7	2
	15790689	· ·	647 Spain	Male	32	9	80958.36	1
	15665181		808 Spain	Male	25	7	0	2
	15633608	_	641 France	Male	33	2	146193.6	2
	15805261		700 Spain	Male	29	8	0	2
	15740356		660 Germany	Male	26	4	115021.8	1
	15808223		615 Spain	Male	41	1	126773.4	1
	15769980		705 Germany	Female	40	3	92889.91	1
	15675450	-	718 France	Male	48	9	0	2
	15776494		754 France	Male	61	5	146622.4	1
	15592412		713 Germany	Male	45	4	131038.1	1
	15777452		587 France	Female	46	6	88820.29	1
		Thompson	569 Spain	Male	31	1	115407	1
	15791045	•	568 France	Female	38	3	132951.9	1
	15807889		634 Germany	Male	74	5	108891.7	1
	15602043		770 Germany	Female	46	5	141788.6	2
	15807335		676 Spain	Female	64	4	116954.3	1
	15629985	•	723 Germany	Female	47	10	90450	2
	15679453		614 Germany	Female	39	8	125997.2	1
	15637315	•	601 Spain	Female	41	3	0	2
	15691513		592 France	Male	60	9	0	4
	15622289		605 Spain	Female	36	9	0	2
	15715184		752 Spain	Female	31	4	144637.9	2
	15702801	•	677 France	Female	29	3	86616.35	1
		Johnstone	850 France	Male	31	8	0	2
					48	_	127924.3	2
	15806081	_	608 Germany	Female Female		2 9	0	2
	15796336 15647306	_	786 Spain	Female	34		131240.6	1
	15742369		777 France 667 Spain	Male	29 31	9 5	0	2
,,,,,	13742309	Mia	oor spain	IVIGIC)I	J	U	۷

7708	15655859	Munro	848 Spain	Male	35	5	120046.7	2
7709	15675650	Duncan	486 France	Female	39	8	97819.36	1
7710	15574119	Okwuadigk	598 Spain	Female	64	1	62979.93	1
7711	15754168	McIntosh	506 France	Female	40	3	0	1
	15763029		612 German	ny Male	46	9	161450	1
	15765048		545 France	Male	30	3	0	2
	15786215		793 France	Male	56	8	119496.3	2
	15707559		682 France	Female	30	9	0	2
	15582129		517 France	Male	62		_	3
						1	43772.66	
	15687540		684 France	Male	32	9	100249.4	2
	15787196		692 Spain	Male	46	2	0	2
	15670898		740 France	Female	60	5	108028.1	2
	15775433	•	666 German	-	71	1	53013.29	2
	15700693		693 France	Male	68	2	0	2
7722	15677955	Tsui	757 German	ny Male	33	1	122088.7	1
7723	15570086	Lynch	684 German	ny Male	18	9	90544	1
7724	15794875	Hung	691 Spain	Male	35	6	0	2
7725	15673591	Oluchukwı	842 France	Male	44	3	141252.2	4
7726	15631756	Tuan	482 France	Female	35	5	147813.1	2
7727	15757617	Lewis	735 France	Male	55	6	134140.7	1
7728	15612729	Chidiebere	681 France	Female	63	7	0	2
		Woolacott	616 France	Female	31	8	0	1
	15681007		850 France	Female	35	2	128548.5	4
	15593622		635 France	Male	43	10	122198.2	2
	15629273		638 German		42	8	145177.8	1
	15765846		820 Spain	Female	31	2	94222.53	1
	15596013	_	694 Germar		58	1	143212.2	1
				•				
	15722473		713 France	Male	41	3	0	2
	15774936	•	543 German	•	41	6	143350.4	1
	15685640	•	649 France	Female	41	3	130931.8	1
	15566563	_	777 France	Female	30	4	137851.3	1
	15768746		561 France	Male	33	6	0	2
	15689952	•	724 Spain	Male	41	5	0	1
		Hankinson	665 Spain	Female	51	8	0	1
	15634501		441 France	Male	60	1	140614.2	1
7743	15571940	Afamefula	579 Spain	Male	22	3	118680.6	1
7744	15741643	Chiang	777 German	ny Male	35	7	122917.7	1
7745	15806822	Myers	739 France	Female	36	0	0	2
7746	15701166	Chinedum	660 France	Male	40	5	131754.1	2
7747	15718531	Ukaegbuna	554 France	Female	35	8	0	2
7748	15628308	Akubundu	850 France	Female	24	6	0	2
7749	15585287	Sal	842 German	ny Female	35	9	119948.1	1
		Stevenson	785 France	, Female	38	1	0	1
		Sutherland	550 France	Male	25	0	0	2
	15588535		750 Spain	Female	39	6	0	2
	15775307		490 Spain	Female	38	3	97266.1	1
	15777616	_	605 Germar		28	10	113690.8	1
,,,,,	13.7,010		JUJ German	.,	20	10	113030.0	_

7755	15692291	Hs?eh	563 Spain	Female	42	6	99056.22	2
	15680843		675 France	Male	34	8	0	2
	15606232		621 Spain	Female	36	7	116338.7	1
	15641585		850 France	Male	40	6	97339.99	1
	15684358		711 France	Male	41	3	0	2
	15806389	•	549 Germany	Female	55	1	137592.3	2
	15641860		764 Germany	Male	34	6	108760.3	2
	15814237	•	627 Germany	Male	30	3	128770.9	2
	15808780		850 France	Female	34	2	0	2
7764	15767064	Davide	614 Spain	Female	36	1	44054.84	1
	15751177		685 Germany		44	2	119657.5	1
	15613427		683 Germany	Female	49	7	108797.6	2
	15647259	_	643 Spain	Male	35	2	0	2
	15748660		561 Germany	Female	49	1	102025.3	1
7769	15726695	Hsia	601 Spain	Female	20	9	122446.6	2
		Chukwujan	766 France	Female	27	7	158786.7	2
	15809509	· ·	699 France	Male	29	3	125689.3	1
	15715512		850 Germany	Male	29	1	154640.4	1
	15614168		792 Germany	Female	50	4	146710.8	1
	15679818		636 Germany	Male	67	7	136709.4	1
	15609928		850 Germany	Male	43	5	129305.1	2
	15731246		628 Spain	Male	40	10	0	2
	15685243		736 France	Female	63	10	0	2
	15638730		711 France	Female	21	0	82844.33	2
	15697034		583 Spain	Female	22	2	0	2
	15699225		757 France	Male	46	0	0	2
	15677387		749 Germany	Female	33	10	76692.22	1
	15759184		705 France	Male	34	7	117715.8	1
	15595991		585 France	Male	54	8	87105.32	1
	15681332	_	437 France	Female	43	6	0	1
7785	15756299	Davis	741 France	Female	64	2	69311.16	1
7786	15750547	Bair	738 France	Male	26	9	0	2
7787	15566380	Drury	586 Spain	Female	33	10	66948.67	2
	15675963	•	627 France	Female	57	9	0	2
7789	15674671	Conway	551 Spain	Male	76	2	128410.7	2
7790	15621466	Waters	606 Germany	Male	38	3	99897.53	1
7791	15607176	Kang	674 France	Male	22	3	0	1
7792	15570299	Martin	584 Germany	Female	31	6	152622.3	1
7793	15613197	Ugochukw	590 France	Male	40	8	0	2
	15798885		585 France	Male	56	4	138227.2	2
7795	15714883	Genovese	508 France	Female	25	2	111395.5	1
7796	15604497	Beale	458 Germany	Male	44	7	84386.57	1
7797	15773949	Cherkasova	692 France	Female	36	3	0	2
7798	15774164	Coles	502 Germany	Male	33	5	174673.7	2
7799	15774127	Potter	518 France	Male	46	3	0	2
7800	15619016	McMinn	660 Germany	Male	46	5	109019.7	2
7801	15795759	Bergamasc	698 Germany	Female	52	1	107906.8	1
			-					

7802	15798844	Chijindum	678 France	Male	54	7	128915	1
7803	15717962	Ch'iu	773 Spain	Male	63	9	111179.8	1
7804	15691504	Yusupova	619 Germany	Female	52	8	124099.1	1
7805	15693893	Davis	684 Germany	Male	59	9	122471.1	1
7806	15672499	Iadanza	635 France	Male	34	3	134692.4	2
7807	15750410	Jordan	680 France	Female	25	4	123816.5	1
7808	15568904	Kruglova	608 Germany	Male	34	3	106288.5	1
		Echezonacl	603 Germany	Female	55	7	127723.3	2
	15780989		579 Spain	Male	43	2	145843.8	1
	15771059	•	756 Germany	Female	34	2	148200.7	1
		Vinogradof	611 France	Male	30	2	104145.7	1
	15695280	_	532 Germany	Male	24	8	142755.3	1
		Okwudiliol	684 Germany	Female	63	3	81245.79	1
	15598338		647 Germany	Female	33	3	168560.5	2
	15735784	•	583 France	Male	38	8	0	1
	15629128		774 Germany	Male	42	2	132193.9	2
	15642870		· ·	Male	58	9		
			677 France				0	1
	15637977		542 Germany	Male	25	8	139330.1	1
	15600792	•	613 Spain	Male	29	0	0	2
	15576131	•	666 France	Male	40	5	0	2
	15686588		777 France	Female	28	2	134571.5	1
	15761018		581 Germany	Male	50	2	143829.2	2
	15616029		705 France	Male	32	7	0	2
	15761149	ŭ	673 France	Female	44	8	133445	1
7826	15802758	Chinwendı	594 Germany	Female	23	4	104753.8	2
7827	15647838	Davison	648 Germany	Female	51	2	116574.8	1
7828	15735968	Hsing	605 France	Male	41	10	0	2
7829	15581286	Castro	734 France	Female	40	9	176914.8	1
7830	15625445	Parkin	572 France	Female	36	8	68348.18	2
7831	15600173	Manna	595 France	Female	33	9	0	2
7832	15635143	Fennescey	749 France	Male	42	2	56726.83	2
7833	15664849	Colon	573 Spain	Male	46	3	65269.23	1
7834	15762455	Yeh	624 Spain	Male	33	6	66220.17	1
7835	15797165	Bergamasc	703 France	Male	56	9	0	1
7836	15788189	Matveyeva	665 France	Female	41	8	96147.55	1
7837	15780492	Ignatyeva	648 France	Male	42	4	0	2
	15678497	• .	850 Spain	Male	48	2	0	1
7839	15588560	Nwabugwı	569 Germany	Female	32	8	145330.4	1
		Abramowit	566 France	Female	21	3	0	2
	15611756		537 Germany	Female	47	4	124192.3	2
		Fiorentino	706 Germany		46	7	111288.2	1
	15702416		734 France	Male	43	7	107805.7	1
		Ikechukwu	586 Germany	Female	36	5	103700.7	1
	15667633		612 France	Female	38	1	0	2
	15622774		648 France	Male	34	0	0	1
	15755416		557 France	Female	27	3	87739.08	1
	15769915		643 Spain	Female	20	0	133313.3	1
7040	13/03313	Chariton	o n o opani	i ciliaic	20	U	10010.0	1

7849	15643908	Turnbull	433 France	Female	49	10	0	1
7850	15627395	Manners	643 Germany	Male	41	7	154902.7	1
7851	15679663	Chiazagom	488 France	Female	36	0	0	2
		Lavrentyev	758 Germany	Male	68	6	112595.9	1
	15596379	•	743 Germany	Male	39	3	119695.8	1
	15746674		730 France	Female	47	7	0	1
	15801256		746 Spain	Male	49	7	0	2
	15663808		666 Germany	Female	59	8	152614.5	2
	15598521		580 Germany	Female	33	7	131647	2
	15621457		850 France	Male	27	6	96654.72	2
	15764726		563 France	Male	22	3	137583	1
	15646374		766 Germany	Female	28	3	62717.84	2
	15716501	•	659 France	Male	32	9	95377.13	1
	15589948		607 Spain	Male	28	1	135936.1	2
	15811343		644 Germany	Male	35	5	161591.1	3
			-			8		
	15659677		746 France	Male	47		142382	1
	15594436		588 Spain	Male	33	2	0	2
	15748995	•	691 Spain	Male	30	9	0	2
	15677062		666 France	Female	38	6	127043.1	1
	15697201		640 Spain	Female	46	3	0	1
	15666453		611 Germany	Female	29	4	78885.88	2
	15693771		651 Spain	Female	45	8	95922.9	1
		Chinweuba	529 France	Female	29	8	0	2
	15711602		676 France	Female	36	3	91711.59	1
	15717736		639 Germany	Female	46	10	110031.1	2
7874	15750441	Lavarack	782 France	Male	36	5	81210.72	2
7875	15732791	Davide	641 Germany	Male	32	5	122947.9	1
7876	15775104	Gomes	697 France	Female	38	1	182065.9	1
7877	15757607	Matveyeva	623 France	Male	45	0	0	1
7878	15793070	Fiorentino	494 Spain	Female	41	2	69974.66	2
7879	15760456	Eberechuk [,]	731 France	Female	38	10	123711.7	2
7880	15665385	Gibney	657 France	Male	44	6	76495.04	1
7881	15612418	Virgo	744 France	Female	38	9	0	2
7882	15727138	Kulikova	774 Spain	Male	46	9	0	2
7883	15732061	Liu	850 Germany	Female	45	1	121874.9	1
7884	15776051	Kao	551 France	Female	45	6	0	2
7885	15616530	Foran	638 France	Male	36	6	188455.2	1
7886	15632344	Jones	792 France	Female	42	0	99045.93	2
7887	15744979	Fowler	666 France	Female	36	8	0	1
7888	15745433	Conti	716 Germany	Female	30	2	205770.8	2
7889	15683657	Stephenso	594 France	Female	31	0	79340.95	1
	15718572	•	600 Germany	Male	57	9	138456	2
	15665783		565 France	Male	49	7	0	2
	15652782		678 Germany	Male	48	2	101099.9	2
	15707025		648 Spain	Female	31	5	0	2
	15647807	-	642 France	Male	40	8	109219.8	1
	15718281	•	706 Germany	Male	67	1	123276.7	2
. 555	10, 10201		. 00 Scrinding		J.	_	,,	_

7896	15660571	Halpern	668 Spain	Male	43	10	113034.3	1
7897	15727857	Flynn	635 Spain	Male	41	1	0	2
	15639252	•	603 Spain	Male	30	6	129548.5	2
	15628144		635 France	Female	72	4	74812.84	1
	15683560		642 France	Female	40	7	0	2
	15653275			Female	54	1	0	2
			785 Spain				•	
	15622182		628 Germany	Female	28	3	153538.1	2
	15613962		499 France	Female	38	9	0	2
	15618437	_	567 Spain	Male	34	10	0	2
7905	15783338	Williams	449 Spain	Male	32	0	155619.4	1
7906	15764491	Greece	701 Spain	Male	35	10	159693.9	2
7907	15712960	Olisanugo	613 Spain	Male	37	3	171653.2	1
7908	15688157	Padovano	683 Germany	Female	39	2	47685.47	2
7909	15579287	Rossi	581 France	Male	35	4	0	2
7910	15570931	Grant	620 France	Male	61	5	0	1
7911	15615177	Ebelegbula	561 Spain	Male	28	6	123692	1
	15809906	_	558 Germany	Male	26	1	148853.3	2
	15652169		642 France	Male	35	2	133162	1
	15649450	•	805 Germany	Male	24	6	143221.4	2
	15777179	•	687 France	Male	35	9	0	2
	15803538			Male	56		0	3
		•	695 Spain			1	-	
	15610936		562 France	Male	33	6	0	2
		Nwachukw	613 Germany	Male	38	9	126265.9	2
	15572706		589 France	Male	37	5	0	1
	15634564		593 Spain	Male	31	8	112713.3	1
7921	15684296	Artyomova	714 France	Male	34	5	141173	1
7922	15702293	Medvedev	588 Spain	Female	35	7	0	2
7923	15642099	Tsui	679 Spain	Male	39	6	0	2
7924	15773273	Runyon	730 Spain	Male	38	5	118866.4	1
7925	15613337	Gallo	833 France	Male	47	2	0	2
7926	15800482	Bradshaw	586 Spain	Female	33	7	0	2
7927	15732644	Evans	567 Spain	Female	54	5	92316.31	2
7928	15713426	Hancock	637 Germany	Male	30	1	122185.5	1
7929	15640789	Butler	711 France	Male	38	4	123345.9	1
	15598892		828 France	Male	30	4	73070.18	2
		Bergamasc	500 Spain	Male	38	7	0	2
		Ebelegbula	807 France	Male	47	1	95120.59	1
	15812365	_	850 France	Male	40	8	102800.7	1
	15616088		782 France	Female	70	7	97072.42	1
						-		
	15803886		629 Spain	Male	31	6	132876.6	1
	15587311		582 Spain	Male	33	6	0	2
	15617401		468 France	Male	22	2	0	2
	15775886		670 France	Male	36	3	0	1
	15807305		805 France	Male	39	2	0	1
	15761717		720 France	Male	26	10	51962.91	2
7941	15628008	Monds	781 Spain	Female	29	6	98759.89	1
7942	15583755	McCleman	592 Germany	Male	33	2	156570.9	1

7943	15661409	Shen	542 France	Female	42	1	0	1
7944	15774250	Gallo	532 France	Male	42	1	159024.7	1
7945	15681476	Foveaux	520 France	Female	39	1	73493.17	1
7946	15654870	Longo	759 France	Female	45	8	0	2
7947	15790448	Calabresi	473 France	Female	35	6	69617.36	1
7948	15785326	Randall	639 Spain	Female	35	5	136526.3	2
7949	15592854	Garcia	705 France	Male	25	3	113736.3	1
	15617486		530 France	Male	52	1	106723.3	1
	15806796		516 Germany		33	10	138847.9	1
	15644699		850 France	Female	40	0	0	2
	15622305		746 Germany		33	2	107868.1	2
	15608209		622 Germany	Male	33	3	96926.12	2
	15626898	•	743 France	Male	30	7	77599.23	1
	15644297	· ·	732 Germany	Male	38	5	178787.5	1
	15731569		850 France	Male	81	5	0	2
	15751509						_	2
			850 Germany	Female	34	3	129668.4	
	15802483		686 France	Male	34	6	146178.1	2
	15686999		556 France	Female	40	8	0	2
		Napolitanc 	673 France	Male -	37	4	0	2
	15778884		809 France	Female -	38	2	154763.2	2
	15623630		634 Germany	Female	56	3	116251.2	1
	15774316		630 France	Male	37	6	0	2
	15695097		564 Germany	Female	30	0	100954.9	2
	15645404		625 France	Female	51	4	124620	2
7967	15750574	Lumholtz	677 Spain	Female	34	4	0	2
7968	15636812	Rose	583 France	Male	40	9	112701	1
7969	15712068	Wan	592 Spain	Male	45	8	84692.5	1
7970	15652030	De Bernale	637 Germany	Male	49	2	108204.5	1
7971	15577398	Ch'eng	850 France	Male	30	6	86449.39	1
7972	15756848	Edmondso	633 Spain	Male	42	10	0	1
7973	15806929	Ch'ien	751 Germany	Male	36	5	73194.99	1
7974	15656005	Millar	592 Germany	Male	31	7	124593.2	1
7975	15722632	Dickson	716 Germany	Male	50	2	119655.8	1
7976	15794356	Toscani	641 Germany	Male	42	3	121765.4	2
7977	15659656	Pan	849 France	Male	35	4	110837.7	1
7978	15588341	Chigozie	647 Spain	Male	47	10	99835.17	1
7979	15709142	Sagese	608 Germany	Female	30	2	91057.37	2
7980	15627042	Reilly	555 France	Female	26	7	0	2
7981	15627517	Taylor	497 Spain	Male	27	7	149400.3	1
7982	15803032	Yen	599 Germany	Male	38	9	89111.63	1
	15665129		545 Germany	Male	33	1	132527.9	2
	15628272	•	774 France	Female	36	9	114997.4	1
	15678206	•	464 France	Male	46	6	161798.5	1
	15678427		696 Germany	Female	27	2	96129.32	2
	15678067		667 Spain	Male	45	3	0	2
	15793331	•	812 France	Male	32	5	133051	2
	15699532		516 France	Male	51	8	120124.4	2
. 555	10000002		515 / Tallec		J-	0	120127.7	_

		_						
7990	15605827	Khan	645 France	Male	39	8	0	2
7991	15643635	Robertson	664 Spain	Male	32	5	133705.7	1
7992	15787710	Tikhonov	427 Spain	Female	39	9	0	2
7993	15614137	MacDonalc	685 France	Female	40	7	0	2
7994	15754494	Ah Mouy	585 France	Female	33	4	152805.1	1
	15713440	•	519 Germany	Female	21	1	151701.5	3
		Winter-Irvi	708 France	Female	67	1	0	2
	15709639		717 France	Female	22	5	112465.1	1
		Fiorentino	465 Germany	Male	24	6	156007.1	1
	15772482		•			3		
			829 Germany	Male	28	_	132405.5	3
	15591489		826 France	Male	26	5	142662.7	1
	15629002		747 Germany	Male	36	8	102603.3	2
		Nnachetan	707 Spain	Male	32	9	0	2
	15753895		590 Spain	Male	37	1	0	2
8004	15595426	Madukwe	603 Spain	Male	57	6	105000.9	2
8005	15645815	Mills	615 France	Male	45	5	0	2
8006	15632848	Ferrari	634 France	Female	36	1	69518.95	1
8007	15703068	Nixon	716 Germany	Male	41	8	126145.5	2
8008	15791513	Manfrin	647 France	Male	41	4	138937.4	1
8009	15587210	McCartney	591 Germany	Female	44	10	113582	1
	15793803	•	574 France	Male	34	1	112572.4	1
		Nkemdirim	467 Germany	Male	51	10	114514.7	2
	15723437		701 France	Female	35	2	0	2
	15702715		747 France	Female	34	10	0	2
		Ikechukwu	650 France	Male	_	2	84906.45	
					32			1
		Hargreave:	731 Spain	Female	39	2	126816.2	1
	15778694		638 Germany	Female	26	1	105249.8	2
	15759555	• •	569 Spain	Male	41	2	0	2
	15631406		459 Germany	Male	50	5	109387.9	1
	15616676	•	632 Germany	Male	23	3	122478.5	1
8020	15771154	North	683 France	Female	73	8	137732.2	2
8021	15669491	Cruz	850 France	Female	46	2	157866.8	1
8022	15697691	Sinclair	512 France	Female	41	6	0	1
8023	15665180	Vasiliev	616 France	Female	31	3	136789.1	1
8024	15752588	Vasilyeva	664 France	Male	36	1	0	2
8025	15743051	Hamilton	694 France	Male	30	10	144684	1
8026	15571873	Sung	655 France	Male	24	9	107065.3	1
	15679743	_	607 France	Female	33	8	91301.72	1
	15769412		684 Spain	Male	39	4	207035	2
		Watterstor	763 Spain	Male	37	8	0	2
	15732113		671 Spain	Male	50	8	0	1
			*				0	
	15578141		592 Spain	Male	38	3	_	1
		Gorbunova	666 Spain	Female	36	6	0	2
	15755642	_	667 France	Male	34	5	0	2
	15576526		850 Spain	Male	36	6	0	2
	15792489	•	622 Spain	Male	42	9	0	2
8036	15733705	Bull	577 France	Female	30	8	92472.1	2

8037	15807221	Weaver	555 Spain	Male	21	1	0	2
8038	15573045	Earl	547 France	Male	62	10	127738.8	2
8039	15756824	Giordano	613 Germany	Female	50	5	101243	2
	15773520		672 France	Female	43	4	92599.55	2
						•		
	15627439	_	624 Spain	Female	36	10	0	2
	15701439		698 Spain	Female	50	1	0	4
8043	15785352	Chang	606 France	Male	37	6	82373.94	1
8044	15616525	Sopuluchi	720 Spain	Male	31	4	141356.5	1
8045	15717489	Martin	835 France	Male	23	9	0	1
8046	15795737	McNaughta	771 Spain	Female	47	3	72664	2
	15693877	_	811 France	Female	47	3	123365.3	2
	15576111		734 Germany	Male	33	5	121898.6	1
	15595713	_	548 Spain	Male	33	6	0	1
			•				_	
		Nwokeoch:	652 France	Female	31	3	103697	3
	15708193		707 France	Male	33	2	0	2
8052	15697801	Sokolova	605 Germany	Female	56	1	74129.18	2
8053	15770121	Bancroft	623 France	Female	34	9	0	1
8054	15800524	Nnanna	686 Germany	Male	29	3	185379	1
8055	15686236	Trevisani	525 Germany	Female	47	1	118087.7	1
8056	15659807	Nwachiner	657 Spain	Male	41	8	109402.1	1
	15736078		730 Germany	Female	33	7	130367.9	1
	15620836	ŭ	-	Female	34	-	108410.9	2
			816 Germany		_	2		
	15698184		484 France	Female	50	2	90408.16	2
	15717643		728 France	Female	34	6	90425.15	2
8061	15776596	Ferri	730 Spain	Female	39	6	140094.6	1
8062	15814757	Carter	477 Spain	Male	31	9	0	2
8063	15812607	Wilson	663 Germany	Female	46	6	95439.4	1
8064	15663888	Connor	549 Germany	Male	34	6	204017.4	2
	15748882		714 Spain	Male	29	9	0	2
	15690829		430 Germany	Male	49	3	137115.2	1
	15695819		504 Germany	Male	43	5	134740.2	2
			•			_		
	15696834		530 France	Female	29	5	0	2
	15797710		619 Germany	Male	29	4	98955.87	1
8070	15700654	Liardet	617 Germany	Male	44	9	49157.09	2
8071	15583764	Wilkes	791 Germany	Male	31	1	130240.3	1
8072	15688849	Martin	609 France	Male	48	1	108019.3	3
8073	15661473	Boni	780 Germany	Male	51	4	126725.3	1
8074	15601030	Patel	777 Germany	Female	34	5	96693.66	1
		Howell-Pri	817 Germany	Female	27	7	129810.6	1
			850 France	Male	58	-	156652.1	
	15745250	•				8		1
	15590349		732 France	Female	36	9	0	1
	15741693		693 France	Male	40	4	130662	1
	15618446		576 France	Female	50	8	0	2
8080	15766552	Rossi	643 France	Male	37	6	0	2
8081	15668775	Pendred	757 France	Male	47	3	130747.1	1
8082	15757895	Martin	569 Germany	Male	30	6	106629.5	1
	15774551		772 Spain	Male	36	3	112029.8	1
	55=		- I- 4			-		_

8084	15684011	Miller	576 Germany	Male	29	7	130575.3	1
8085	15736146	Afamefula	608 Germany	Male	28	4	96679.71	1
8086	15656286	Sims	794 France	Male	33	0	0	2
8087	15774847	Knight	593 France	Male	50	6	171740.7	1
8088	15619340	Obijiaku	597 Spain	Male	38	1	0	2
8089	15815656	Hopkins	541 Germany	Female	39	9	100116.7	1
8090	15623357	Onio	692 Germany	Male	24	2	120596.9	1
8091	15601324	Black	697 France	Female	48	1	0	2
8092	15715510	Eluemuno	768 France	Male	29	2	95984.69	2
8093	15663770	Doyle	802 France	Male	38	1	142557.1	1
8094	15779267	Onyemere	584 France	Male	47	5	0	2
	15597957		614 Spain	Male	66	2	0	2
8096	15584620	Su	850 Germany	Female	36	6	143644.2	1
8097	15750772	Walker	671 France	Female	38	6	132129.7	1
8098	15706557	Ferguson	626 France	Female	52	0	0	2
		Samaniego	770 France	Female	68	2	183555.2	1
8100	15661656	Onwumelu	633 France	Male	38	2	91902.56	2
8101	15631217	Young	663 France	Male	40	6	156218.2	1
	15588955	J	581 Germany	Female	43	5	93259.57	3
8103	15758252	Toscano	561 Germany	Female	45	2	168085.4	2
8104	15740223	Walton	479 Germany	Male	51	1	107714.7	3
8105	15805413	Chiang	769 France	Female	31	6	117852.3	2
	15635116	_	659 Spain	Male	60	2	0	1
	15764892	_	590 Spain	Female	51	10	84474.62	2
	15795936	•	560 France	Male	50	3	0	2
	15655232	•	437 Germany	Male	35	6	126803.3	2
	15640133		661 France	Female	34	0	0	2
8111	15751524	Chigozie	677 Germany	Female	36	10	68806.84	1
	15670552	_	560 France	Female	31	3	115141.2	1
	15623966	•	578 France	Female	35	2	0	2
	15752193		421 Spain	Male	34	6	90723.36	1
8115	15607269	Costa	492 Germany	Female	49	2	151249.5	2
	15700752		545 France	Female	32	6	0	2
	15777901	_	640 Germany		43	9	94752.49	1
	15639117		624 Spain	Female	34	6	0	1
	15720203		577 Spain	Male	28	7	0	1
	15586236		704 France	Male	31	5	132084.7	3
8121	15676645	Parry	523 France	Male	45	5	0	2
	15715988	•	793 France	Male	35	2	0	2
	15603749		564 France	Female	53	2	45472.28	1
	15608956		711 France	Male	33	1	0	1
	15733872		791 Germany	Female	33	10	130229.7	2
	15666982		629 Germany		38	9	123948.9	1
		Cunningha	729 Germany	Male	39	6	127415.9	1
	15623063	_	651 Germany	Male	35	8	110067.7	1
		Chiazagom	695 Spain	Male	39	4	65521.2	1
	15729246	_	847 Spain	Male	31	5	0	2
			•					

8131	15588928	Maslow	704 France	Male	47	5	0	2
8132	15803352	Scott	613 Germany	Male	33	3	155736.4	2
8133	15607485	Wakelin	692 Spain	Female	29	4	0	2
8134	15656249	Esposito	720 France	Female	34	3	118307.6	2
8135	15761783	Shah	577 France	Male	41	6	0	1
8136	15716605	Chukwufur	710 Germany	Female	24	7	103099.2	2
8137	15757425	Fleming	716 France	Female	38	1	0	2
	15603096	_	410 France	Male	33	6	125789.7	1
	15588580		584 Germany	Female	36	4	109646.8	1
	15770539	•	792 France	Male	30	1	127187.9	1
	15572022		605 France	Female	36	6	0	1
	15571843		486 Spain	Male	24	1	0	1
	15752502		615 France	Male	41	4	130385.8	1
	15609058		676 France	Male	23	1	107787.5	1
	15775108		571 France	Male	34	1	99325.04	2
		Yermakova	850 France	Female	37	9	0	1
	15600086			Male	48	<i>5</i>	123765	
			717 France			-		1
	15814675		642 Germany	Female	39	8	128264	1
	15572777	•	780 Spain	Male	47	7	86006.21	1
	15585106		492 Germany	Female	38	8	57068.43	2
		Stevenson	760 Germany	Male	29	5	103607.2	2
	15750970		500 Spain	Male	40	1	99004.24	1
	15725772		654 Spain	Female	36	2	0	2
	15692106		606 Spain	Female	25	3	147386.7	3
	15791533		367 Spain	Male	42	6	93608.28	1
8156	15715715	Artyomova	799 Spain	Male	38	2	0	2
8157	15785576	Mayrhofer	434 Germany	Male	71	9	119496.9	1
8158	15798834	Yefremov	719 Spain	Female	32	7	0	1
8159	15744127	Kosovich	641 France	Female	37	2	0	2
8160	15637427	Lu	461 Spain	Female	25	6	0	2
8161	15576990	Taplin	790 Germany	Female	25	5	152885.8	1
8162	15615352	Ebelechuk	588 France	Male	31	4	99607.37	2
8163	15647333	Fleming	621 France	Male	27	4	137003.7	1
8164	15572050	Yefimov	768 Germany	Male	48	3	122831.6	1
8165	15581370	Andreyeva	681 Spain	Male	38	2	99811.44	2
8166	15813503	Pickering	606 Spain	Male	37	8	154712.6	2
8167	15769783	Allan	542 Spain	Male	37	8	0	1
8168	15793135	Wang	713 Germany	Female	24	7	147687.2	1
	15599182	_	597 Spain	Female	33	2	0	2
	15689517	•	635 France	Male	27	3	127009.8	1
	15641366		599 Germany	Male	61	1	124738	1
	15588859		496 Spain	Female	44	0	179356.3	2
	15732293	•	759 Spain	Male	31	8	0	2
	15568032		757 Germany	Male	31	1	127320.4	3
	15623525		564 Spain	Male	31	0	125175.6	1
	15606601	•	561 France	Female	22	6	186789	2
	15800811		702 France	Male	40	3	148556.7	1
01//	1000011	v v u i i	, oz mance	ividic	10	J	± +0330.7	_

8178	15610711	Eluemuno	678 Germany	Female	40	8	128644.5	1
8179	15809654	Hsia	707 France	Female	46	7	127476.7	2
8180	15576077	Kelly	610 France	Female	27	9	159561.9	1
8181	15643378	Muir	744 France	Male	42	1	112419.9	1
8182	15566790	McIntyre	598 France	Male	28	8	129991.8	2
8183	15774402	Donaldson	562 Spain	Male	36	5	0	1
8184	15694641	Wright	621 Spain	Female	59	2	0	2
8185	15605916	Uvarova	659 France	Female	50	3	0	1
8186	15812356	Doherty	722 Germany	Female	40	6	89175.06	2
8187	15644179	Allen	606 France	Female	39	3	0	2
8188	15771674	Ma	603 Spain	Female	39	5	162390.5	2
8189	15623314	Tucker	506 Germany	Female	59	3	190353.1	1
8190	15613292	Ch'eng	715 France	Male	21	8	0	2
8191	15813871	Hs?	690 France	Male	47	2	0	2
8192	15759480	H?	644 France	Female	40	10	139181	1
8193	15587712	Chimaijem	589 France	Male	36	8	114435.5	1
8194	15671165	Esomchi	592 France	Female	66	5	149950.2	1
8195	15620746	Lorenzo	632 France	Male	42	4	126115.6	1
8196	15706537	Pirogov	577 Germany	Female	59	7	111397	1
8197	15589312	Larkin	588 France	Male	30	3	115007.1	1
8198	15741180	Eddy	617 France	Male	54	6	102141.9	1
8199	15733888	Sells	668 Spain	Female	36	3	133686.5	1
8200	15798532	Crawford	810 France	Male	32	9	120879.7	2
8201	15577359	Bezrukov	767 Spain	Male	47	5	0	1
8202	15614936	Mancini	718 Spain	Female	49	10	82321.88	1
8203	15747647	Iadanza	589 Spain	Female	27	4	0	2
8204	15588566	Wilkinson	778 Spain	Male	33	5	116474.3	2
8205	15570141	P'eng	724 France	Female	34	3	132352.7	1
8206	15800793	St Clair	477 Germany	Female	39	4	182491.6	1
8207	15572415	Preston	580 France	Male	34	6	0	2
8208	15635125	Findlay	566 Spain	Male	63	2	120787.2	2
8209	15636551	Nixon	711 France	Female	29	3	130181.5	2
8210	15600912	Gorshkov	706 Germany	Male	32	5	88348.43	2
8211	15768476	Chukwubu	703 Spain	Male	31	6	0	2
8212	15650266	Medvedev	679 Germany	Male	39	2	146186.3	2
8213	15621004	Chukwuha	603 France	Male	32	7	0	1
8214	15748352	Endrizzi	598 Spain	Male	34	0	104488.2	1
8215	15788920	Ch'ang	836 Germany	Female	32	4	109196.7	2
8216	15743236	Piccio	687 France	Female	61	7	80538.56	1
8217	15637717	Lockington	704 Germany	Male	41	4	109026.8	2
8218	15635500	Seleznyov	605 Germany	Male	75	2	61319.63	1
8219	15634792	Weston	516 France	Female	40	9	0	2
8220	15607560	Groom	572 France	Female	39	2	0	2
8221	15727177	Manfrin	557 France	Male	42	6	177822	1
8222	15774358	Robertson	443 Germany	Male	59	4	110939.3	1
8223	15791304	Ch'ang	604 Germany	Male	25	7	165413.4	1
8224	15603328	Lucchesi	483 France	Male	27	1	77805.66	1

8225	15804937	Cambage	702 France	Male	50	3	0	2
	15804142	_	670 Spain	Female	57	3	175576	2
8227	15608845	Tao	804 Spain	Female	38	3	124197.2	1
8228	15702434	Hsieh	850 France	Female	30	3	0	2
8229	15632609	Burdekin	554 France	Female	39	10	160132.8	1
8230	15603550	Longo	588 Germany	Female	37	7	70258.88	2
8231	15755239	Maughan	758 Germany	Male	32	4	162657.6	2
8232	15670528	Franz	787 Germany	Male	43	0	132217.5	1
8233	15732704	Piazza	582 Spain	Male	25	9	148043	2
8234	15589019	Morant	633 Spain	Female	33	4	92855.02	1
8235	15677796	Becher	766 Germany	Male	47	9	129290	1
8236	15760177	Lombardi	564 Spain	Male	37	9	100252.2	1
8237	15636595	Loton	602 Spain	Male	37	3	107592.9	2
8238	15737275	Conti	649 France	Male	39	3	113096.4	1
8239	15672905	Sani	679 Spain	Female	40	7	0	2
8240	15753955	Lori	639 Spain	Male	34	7	149940	2
8241	15708504	Wong	790 Germany	Male	50	8	121438.6	1
8242	15592451	Lombardi	565 France	Male	32	9	0	2
8243	15790455	Obialo	478 France	Female	50	2	0	1
8244	15572174	Mazzi	825 France	Male	29	3	148874	2
8245	15656330	Von Douss	528 Spain	Female	32	0	68138.37	1
8246	15569626	Miller	577 Spain	Male	35	5	110080.3	1
8247	15608726	Miracle	663 France	Male	24	7	0	2
8248	15637366	Su	505 Germany	Female	25	5	114268.9	2
8249	15778049	Wyatt	633 Germany	Male	29	6	117412.4	1
8250	15727421	Anayolisa	586 France	Female	38	6	0	2
8251	15688865	Wade	850 France	Female	35	9	0	2
8252	15751032	Enemuo	629 Germany	Female	37	1	35549.81	2
8253	15734737	Bruno	744 France	Male	56	9	0	2
8254	15746515	Greece	750 France	Male	36	7	136492.9	3
8255	15664311	Yang	637 Germany	Male	28	3	123675.7	1
8256	15708139	Brown	575 France	Female	40	1	139532.3	1
8257	15768574	Anderson	671 Spain	Male	58	1	178714	1
8258	15738018	Johnston	571 France	Male	40	5	0	2
8259	15699753	Zakharov	590 France	Male	41	1	89086.31	1
8260	15703199	Golibe	619 Spain	Male	38	3	96143.47	1
8261	15627830	Nikitina	640 Germany	Female	30	5	32197.64	1
8262	15570855	Leonard	670 France	Male	38	7	0	2
8263	15772503	Burns	737 France	Female	33	4	0	2
8264	15584453	Burtch	555 Spain	Male	32	10	0	2
8265	15710111	Clark	742 France	Male	33	6	0	2
8266	15618562	Woodward	618 Germany	Female	40	0	140306.4	1
8267	15706764	Spencer	560 France	Female	35	1	0	2
8268	15798737	Chao	654 France	Male	38	8	0	2
8269	15712608	Costa	787 Germany	Female	42	2	74483.97	2
8270	15636736	McLachlan	611 France	Female	53	7	0	2
8271	15703544	Hung	559 Spain	Male	34	0	0	1

8272	15815645	Akhtar	481 France	Male	37	8	152303.7	2
8273	15705739	Toscani	753 Germany	Male	32	5	159904.8	1
8274	15709643	Grav	675 France	Male	32	1	0	3
	15669805	•	748 Germany	Female	31	1	99557.94	1
	15737489		610 Spain	Female	46	5	116886.6	1
	15775131		•	Male	32	9	142188.2	2
			580 Spain			_		
	15765283		624 Germany	Female	40	3	149962	2
	15628715		709 France	Female	36	8	0	2
	15813283		605 France	Female	34	2	0	1
8281	15745716	McGregor	706 Spain	Male	53	7	0	2
8282	15598485	Pinto	567 Spain	Male	40	8	28649.64	1
8283	15696552	Newman	747 France	Female	21	4	81025.6	2
8284	15754569	Pagnotto	664 France	Male	57	1	0	2
8285	15701741	Williams	711 France	Female	39	3	152462.8	1
8286	15572631	Ndubuisi	609 France	Male	25	10	0	1
8287	15636069	Plummer	632 Spain	Male	28	7	155519.6	1
8288	15682467	Chimezie	725 France	Female	36	1	118851.1	1
	15790744		850 France	Female	34	9	92899.27	2
	15625023		682 France	Male	40	4	0	1
	15731267		797 France	Male	37	4	75263.7	1
	15742879		668 Spain	Male	38	1	147904.3	1
	15757015		783 Germany	Female	41	5	106640.5	1
			•			-		
	15770711		766 Germany	Female	28	4	90696.78	1
	15569430		704 Spain	Female	36	2	175509.8	2
	15617304		722 France	Male	40	6	0	2
		Udokamm	692 France	Female	34	7	0	2
	15664681		584 France	Female	35	2	114321.3	2
	15605534		644 Germany	Female	51	4	95560.04	1
8300	15792473	Reilly	598 Germany	Female	50	5	88379.81	3
8301	15802625	Hardy	733 Germany	Male	48	7	85915.52	1
8302	15766017	Brookman	615 Germany	Male	58	3	72309.3	1
8303	15762172	Kerr	850 France	Female	39	2	0	2
8304	15728333	McBurney	521 France	Male	43	8	0	1
8305	15792868	Mickey	675 France	Male	69	1	0	2
8306	15605698	Harrison	746 France	Male	58	3	0	3
8307	15777060	Olszewski	770 France	Female	33	4	0	1
8308	15626243	Chiiioke	618 France	Male	30	3	133844.2	1
	15719898	•	556 France	Male	36	7	154872.1	2
	15599976	-	749 France	Female	27	9	0	2
		De Mestre	702 Spain	Male	43	6	116121.7	1
	15589698		555 Germany	Male	42	6	107104.5	1
	15609977		587 France	Male	42 47	6	71026.77	1
		•				_		
	15750121	-	639 France	Male	38	3	0	1
	15734177		643 France	Male	33	4	0	2
	15781347	-	600 France	Female	41	1	0	2
		Nnaemeka	651 France	Male	53	7	0	2
8318	15670163	Verjus	666 France	Female	27	4	0	2

9210	15765402	μЭ	520 France	Female	39	6	145644.1	1
						7		
		Napolitani	650 Spain	Female	50	•	129667.8	1
		Ginikanwa	564 Germany	Male	33	3	109341.9	1
	15579183	•	586 France	Male	64	1	0	2
	15584899		617 France	Female	35	5	0	2
8324	15723658	Voronina	712 Spain	Female	30	6	0	2
8325	15803965	Tang	654 France	Male	55	3	87485.67	1
8326	15682489	Crumbley	605 France	Male	27	9	0	2
8327	15813645	Hamilton	491 France	Female	36	0	53369.13	1
8328	15766787	Piazza	707 France	Female	35	9	0	2
8329	15687171	Birch	638 Spain	Male	34	5	146679.8	1
8330	15690744	Custance	683 France	Male	43	2	112499.4	2
8331	15707974	Anayochuk	815 Spain	Female	38	2	48387	1
8332	15673084	Galkin	645 Spain	Male	38	1	68079.8	1
8333	15814772	Adams	645 Germany	Male	49	4	160133.9	1
8334	15743709	Toomev	683 France	Male	30	4	66190.33	1
		Marshall-H	705 France	Female	37	10	0	2
	15737414		647 France	Male	35	4	123761.7	1
	15788480		786 Germany	Female	33	0	122325.6	1
	15568519	_	534 France	Male	41	9	0	2
	15792453		602 Spain	Female	42	1	138912.2	1
	15658100		695 France	Female	42	0	0	2
	15695197		553 Germany	Female	25	7	128524.2	2
			•			3		
	15749807		516 Spain	Female	31		0	2
	15773876	•	655 France	Female	34	3	0	2
	15591698	•	849 Germany	Female	49	9	132934.9	1
		Nevzorova	520 Germany	Male	43	3	150805.2	3
	15763898		568 Spain	Female	46	3	0	2
	15793324		695 Spain	Male	32	9	0	3
	15757759		807 Spain	Female	28	7	165969.3	3
8349	15796230	Morley	642 Germany	Female	36	2	124496	3
	15611729		703 Germany	Male	39	1	141559.5	1
8351	15709531	Harding	556 France	Male	38	2	114756.1	1
8352	15650751	Butler	585 France	Female	30	6	0	2
8353	15641413	Crawford	587 Germany	Female	49	7	155394	2
8354	15753840	Brown	524 Spain	Female	32	6	0	1
8355	15669994	Greece	556 Germany	Female	31	1	128663.8	2
8356	15695301	Matthews	504 Spain	Male	44	4	113522.6	1
8357	15792004	Heath	731 Spain	Female	26	3	0	2
8358	15603035	Vincent	651 France	Male	34	3	0	2
8359	15717286	Sal	675 Spain	Female	40	8	79035.95	1
	15577107		657 Spain	Female	22	6	0	3
	15754747		686 Germany	Male	33	9	141918.1	2
	15705676		690 France	Female	35	9	107944.3	2
	15751912		567 France	Male	36	7	0	2
	15677336	•	557 Germany	Male	57	1	120043.1	1
	15684395		446 Spain	Female	45	10	125191.7	1
2333	1500 1000	,	o opam	· Sindic	.5	_0		_

8366	15659949	Chiu	850 France	Male	31	1	96399.31	2
	15812422		637 France	Male	41	2	0	2
	15806941		499 France	Male	60	7	76961.6	2
		Houghton	622 Germany	Female	34	7	98675.74	1
		Konovalov	684 Germany	Male	37	1	126817.1	2
	15807107		•	Male	32	3	121394.4	1
			612 France					
		Ngozichuk	813 Germany	Female	29	5	106059.4	1
	15811958		850 Germany	Male	44	2	112755.3	2
	15785167		795 Spain	Male	29	4	0	2
	15646720		628 Spain	Female	55	7	0	3
	15658614		565 Germany		38	7	145400.7	2
	15704657		601 France	Male	39	3	72647.64	1
	15567147		802 Spain	Male	40	4	0	2
	15701319		614 Germany	Female	37	6	96340.81	2
	15745266		434 Spain	Male	55	6	0	1
8381	15650437	Shen	522 Germany	Male	32	8	124450.4	2
8382	15764314	Reilly	550 Germany	Male	36	2	113877.2	2
8383	15612594	Ifeanacho	599 Spain	Male	25	3	0	2
8384	15593501	Graham	493 France	Female	36	5	148667.8	2
8385	15804150	Lysaght	755 France	Male	34	3	0	2
8386	15649297	T'ang	605 France	Female	62	4	111065.9	2
8387	15641110	Abron	708 France	Male	41	0	0	1
8388	15660608	Chimaraok	699 France	Male	44	8	158697.6	1
8389	15806570	Y?an	763 France	Female	53	4	0	1
8390	15715345	Sergeyeva	743 Spain	Male	25	6	0	2
8391	15755521	Ma	660 France	Female	48	0	90044.32	2
8392	15579074	Obiajulu	619 Germany	Male	38	10	84651.79	1
8393	15641158	Belcher	739 Germany	Male	32	3	102128.3	1
8394	15752507	K?	769 Germany	Male	60	9	148846.4	1
8395	15597983	Brown	692 France	Male	69	10	154953.9	1
8396	15586069	Abernathy	560 France	Female	30	0	108883.3	1
8397	15655082	Pape	607 France	Female	48	4	112070.9	3
8398	15720155	Tao	630 Germany	Male	29	6	131354.4	1
	15582116		767 Germany		45	7	132746.2	2
	15749365		543 France	Female	34	8	0	2
		Kazantsev	776 France	Male	39	8	125211.6	2
		Uspenskay	535 Spain	Male	58	1	0	2
	15766683	•	549 Germany	Male	36	6	139422.4	1
	15707219		844 France	Female	28	4	0	2
	15709232	•	586 Germany	Female	47	5	157099.5	2
	15801351	•	583 France	Male	40	3	0	2
	15578747		701 Spain	Male	26	5	83600.24	1
	15675626		726 France	Male	28	2	0	1
	15583736		829 Germany	Male	36	4	81795.74	2
	15590011		749 Spain	Male	38	9	129378.3	1
	15609913	_	749 Spaili 743 France	Female	36 46	9	0	1
		Chukwuha	619 Spain	Female	56	7	0	2
0412	13/134/3	CHURWUHA	ora abaili	i ciliaic	50	,	U	۷

8413	15575147	Wall	699 France	Male	22	9	99339	1
	15597309		749 Spain	Male	36	7	0	2
8415	15648367	Lo	600 Germany	Female	29	6	74430.1	2
8416	15758031	Lazarev	760 Spain	Male	38	3	91241.85	1
8417	15751771	Lowe	528 Germany	Male	32	2	99092.45	1
8418	15689288	Folliero	630 France	Female	26	5	0	2
8419	15731026	Han	683 Germany	Female	39	2	100062.2	2
8420	15775809	Holloway	677 Germany	Female	26	6	98723.67	1
8421	15743076	Pai	669 Spain	Male	29	9	0	1
8422	15658258	Trejo	693 France	Male	43	6	128760.3	1
8423	15756321	Johnston	612 Spain	Female	52	5	144772.7	1
8424	15706799	Macknight	719 Spain	Male	44	4	0	1
8425	15775703	Lo	702 France	Male	26	2	71281.29	1
8426	15642636	Glossop	755 France	Male	29	9	117035.9	1
8427	15704651	Bishop	514 France	Male	26	1	0	2
8428	15806771	Yefremova	753 France	Female	40	0	3768.69	2
8429	15566735	Obialo	548 Germany	Female	36	2	108913.8	2
8430	15681671	Nkemjika	850 Germany	Male	28	2	101100.2	2
8431	15775949	Trevisani	612 France	Female	38	7	110615.5	1
8432	15586752	Parkes	628 Germany	Male	33	8	152143.9	1
8433	15582519	Seleznyov	479 France	Male	47	6	121797.1	1
8434	15658233	Naylor	724 France	Female	41	5	109798.3	1
8435	15755330	Forbes	512 Germany	Male	41	7	122403.2	1
8436	15605072	Douglas	638 France	Female	43	3	145861	1
8437	15617538	Nwankwo	834 Spain	Male	40	7	0	2
8438	15591428	Myers	781 France	Male	29	9	0	2
8439	15692142	Rogova	707 Germany	Female	48	7	105086.7	1
8440	15692931	Hsing	670 France	Male	22	2	114991.5	1
8441	15781127	Giordano	663 Spain	Female	33	8	96769.04	1
8442	15677136	Okwukwe	624 France	Female	23	5	0	2
8443	15677828	Chalmers	598 France	Female	34	4	0	2
8444	15567897	Chiazagom	619 Germany	Male	23	5	132725.1	1
8445	15793641	Evseyev	792 France	Female	70	3	0	2
8446	15678333	Parry-Okec	683 France	Female	26	7	0	2
8447	15630511	Picot	691 France	Female	33	6	0	2
8448	15792627	Reid	765 Spain	Female	33	5	84557.82	1
8449	15717191	Ferri	508 France	Male	49	1	93817.41	2
8450	15625716	Genovesi	637 France	Female	33	9	113913.5	1
8451	15710053	Neumayer	667 Germany	Female	44	5	140406.7	2
8452	15580043	Murray	575 Spain	Female	22	8	105229.3	1
8453	15601410	Tien	744 Spain	Female	46	1	0	3
8454	15684669	Parkes	567 France	Female	41	9	137891.4	1
8455	15619083	Yip	502 France	Female	35	6	0	2
8456	15692207	Ingle	609 France	Female	53	6	0	2
8457	15730705	Chidubem	715 France	Male	37	9	165252.5	1
8458	15749688	Lu	541 France	Male	32	8	0	2
8459	15728542	Vorobyova	850 France	Female	71	4	0	2

8460	15760063	Chiedozie	595 Spain	Male	23	7	0	2
8461	15658982	Napolitani	650 Germany	Female	28	5	122034.4	3
8462	15758769	Coffey	625 France	Female	44	7	0	1
8463	15778481	Chigbogu	817 France	Male	59	1	118962.6	1
8464	15661162	Akabueze	526 Spain	Male	49	2	0	1
8465	15568164	Istomin	850 France	Female	34	4	71379.53	2
8466	15601569	Ndubueze	598 France	Female	40	2	171178.3	1
8467	15772383	Toscani	613 France	Male	36	9	131307.1	1
	15667456		709 Spain	Male	62	3	0	2
	15672983		678 Spain	Female	27	5	87099.85	2
	15799534		720 France	Male	71	5	183135.4	2
		Yermakova	662 France	Male	26	0	0	2
	15612478		525 France	Male	51	10	0	3
	15709621		662 France	Male	31	3	0	2
	15802009		770 France	Female	33	6	0	2
	15698816		721 Spain	Female	33	4	72535.45	1
	15574830		633 Germany	Male	58	2	128137.4	2
	15603082	•	701 France	Male	51	9	0	
							_	2
		Henderson	556 Germany	Male	42	0	115915.5	2
	15643048		639 France	Male	66	0	0	2
	15807568	-	632 France	Male	50	2	0	2
	15597591	_	456 France	Male	29	5	107000.5	1
	15747558	•	729 Spain	Female	38	10	0	2
		Madukaife	632 France	Female	34	2	0	2
	15589949		433 Spain	Male	34	9	152806.7	1
	15601012		802 France	Female	60	3	92887.06	1
	15724269		670 France	Male	25	7	0	2
8487	15567506	Cheatham	738 Germany	Female	40	6	114940.7	2
8488	15791877	Gallagher	706 Germany	Male	34	0	140641.3	2
8489	15794360	Hao	592 Germany	Female	70	5	71816.74	2
8490	15686538	Nixon	522 France	Female	41	7	0	2
8491	15585985	Wang	746 France	Male	48	5	165282.4	1
8492	15699257	Kerr	651 Spain	Male	42	2	143145.9	2
8493	15804104	Romani	494 France	Male	28	9	114731.8	2
8494	15727619	Lock	753 Germany	Female	46	9	113909.7	3
8495	15740237	Millar	671 Germany	Male	36	2	116695.3	1
8496	15801436	K'ung	696 France	Male	42	4	0	1
8497	15705735	Onyekachi	577 Spain	Male	43	3	0	2
8498	15649359	Somayina	587 France	Male	36	1	0	2
8499	15624892	Dennis	712 Germany	Male	37	7	93978.96	2
8500	15784918	Brown	498 Germany	Male	35	2	121968.1	2
8501	15584785	Ogochukw	660 France	Male	37	2	97324.91	1
	15797197	•	678 Spain	Male	29	6	0	2
	15574858		530 France	Male	37	8	0	2
	15794101	_	559 France	Female	48	2	0	2
		Agafonova	624 France	Male	42	3	145155.4	1
	15791535	_	592 France	Male	28	5	137222.8	1
		,			-	-	- ·	_

8507	15605215	Stevenson	767 France	Male	48	9	0	2
8508	15771749	Duncan	653 Germany	Female	38	5	114268.2	2
8509	15616833	Wang	678 Spain	Male	27	2	0	2
8510	15750728	Kaur	586 Spain	Female	42	2	0	1
8511	15769353	Jenkins	550 France	Female	40	8	150490.3	1
8512	15770091	Edwards	643 Germany	Male	28	9	160858.1	2
8513	15716420	Kelly	612 Spain	Male	39	5	170288.4	1
	15740602	•	674 Germany	Female	27	4	111568	1
8515	15796071	Loane	657 Spain	Male	29	7	83889.03	1
8516	15811389	Padovano	724 Germany	Female	35	0	171983	2
8517	15783875	Li Fonti	500 France	Female	34	4	0	2
8518	15671800	Robinson	688 France	Male	20	8	137624.4	2
8519	15677288	Geach	599 France	Male	50	3	121159.7	1
8520	15633525	Payne	631 France	Male	29	7	0	2
		Chinonyelu	634 Spain	Male	52	1	0	2
	15579207	•	545 France	Male	37	3	91184.01	1
8523	15619892	Page	644 Spain	Male	18	8	0	2
	15567778	•	690 Germany	Female	54	1	144027.8	1
8525	15711750	Watson	711 France	Female	34	6	0	2
8526	15751084	Mancini	712 France	Female	29	8	140170.6	1
8527	15768945	Chibueze	627 France	Male	27	1	62092.9	1
8528	15586931	Hunter	694 Spain	Male	39	3	0	1
8529	15636353	Buchi	534 Spain	Male	35	4	0	2
8530	15623858	Charteris	603 France	Male	45	9	0	1
8531	15703354	Aksenov	808 France	Female	33	2	103516.9	1
8532	15663987	Wright	723 Spain	Male	30	1	0	3
	15780805	_	585 France	Female	35	2	0	2
8534	15768566	K?	706 France	Male	34	8	0	2
8535	15643229	Hou	671 France	Female	31	6	0	2
8536	15754940	Descoteau	597 Spain	Male	43	2	85162.26	1
8537	15676576	Stephenso	646 France	Female	43	8	143061.9	1
8538	15800068	Cooper	801 Spain	Female	46	6	0	2
8539	15648030	Crump	731 Spain	Female	33	5	137388	2
8540	15668594	Diggs	620 Germany	Female	25	1	137712	1
8541	15728709	Shih	484 Germany	Male	40	7	106901.4	2
8542	15724181	Hudson	647 Spain	Male	47	5	105603.2	2
8543	15647546	Carvosso	688 Germany	Female	40	8	150679.7	2
8544	15702601	Wyatt	680 Germany	Male	30	4	108300.3	2
8545	15567725	Kodilinyecł	689 France	Female	46	7	52016.08	2
8546	15674179	Vorobyova	513 Germany	Male	34	7	60515.13	1
8547	15686957	Piccio	553 Germany	Male	35	2	158584.3	2
8548	15607690	Hsing	689 Germany	Male	47	2	118812.5	2
8549	15806546	Lucas	517 Spain	Male	46	4	0	1
8550	15632850	T'ang	731 France	Male	37	8	0	2
8551	15709016	North	687 Germany	Female	47	1	91219.29	1
8552	15638068	Thompson	507 Spain	Male	32	7	0	2
8553	15749345	Simpson	468 France	Female	22	1	76318.64	1

							_	
8554	15791321	Nwora	682 Spain	Female	58	4	0	1
8555	15699095	Chandler	603 France	Female	24	3	0	1
8556	15638329	Uspensky	522 Germany	Male	25	1	111432.1	1
8557	15575445	Ferguson	629 Spain	Male	41	10	150148.5	1
	15752622	_	729 France	Female	32	7	38550.06	1
	15774507		574 France	Female	39	5	119013.9	1
		Kambinach	677 Germany	Female	39	0	111213.6	2
	15599386		627 Germany	Male	28	5	71097.23	1
			•			_		
	15744913		788 Spain	Male	36	10	109632.9	1
	15647292	•	697 France	Male	63	7	148368	1
	15728838		578 France	Male	45	1	148600.9	1
		Chiazagom	519 France	Male	48	10	71083.98	1
8566	15749068	Nickson	632 France	Female	40	9	139625.3	1
8567	15622985	Lin	679 France	Female	39	4	0	1
8568	15587676	Alexeieva	699 France	Male	30	9	0	1
8569	15779496	Sykes	615 France	Male	64	0	81564.1	2
8570	15733460	Martin	622 Spain	Male	36	9	0	2
8571	15711457	Herz	755 France	Female	28	7	124540.3	1
	15795290		767 France	Female	42	2	133616.4	1
	15611223		752 Germany	Female	38	10	101648.5	2
	15794159		633 France	Female	26	8	124281.8	1
	15780677	•	717 France	Female	59	4	0	2
	15690175							2
			585 Spain	Male	45 27	0	0	
	15722599		751 France	Female	37	9	183613.7	2
	15569976		754 Germany	Male	65	1	136186.4	1
	15707011		495 France	Male	47	10	137682.7	1
	15702277		650 France	Male	34	4	106005.5	1
8581	15801915	Rendall	529 France	Female	31	6	152310.6	1
8582	15580213	McIntyre	585 France	Female	43	2	0	2
8583	15637947	Wei	668 Spain	Male	32	1	134446	1
8584	15715888	Allardyce	591 France	Female	38	2	142289.3	1
8585	15732967	Cremonesi	731 France	Male	19	6	0	2
8586	15737047	Weatherfo	754 France	Female	45	6	0	1
8587	15694039	Jen	650 Germany	Female	46	9	149003.8	2
8588	15649457	Macleod	588 Germany	Male	41	2	131341.5	2
	15742809		712 Spain	Female	29	7	77919.78	1
	15637829		691 France	Female	34	7	0	2
	15633194	•	771 France	Female	41	10	108309	4
	15611635		678 Spain	Female	39	6	0	1
			*	Female	40			2
	15638774	_	719 Spain			9	0	
	15722037		610 Germany	Male	36	7	115462	1
	15672930		722 Spain	Male	37	9	0	2
		Chiemenar	758 Germany	Female	23	5	122739.1	1
	15780966		709 France	Female	32	2	0	2
	15659694		634 Germany	Female	53	3	113781.5	2
	15624424		678 Spain	Female	49	1	0	2
8600	15708713	Hill	633 France	Male	35	3	0	2

8601	15755405	Hudson	710 France	Male	43	9	128284.5	1
8602	15647570	Chung	640 Germany	Male	45	8	120591.2	1
8603	15684348	Zhdanova	656 France	Male	63	8	0	2
8604	15702541	Fraser	551 France	Female	59	2	166968.3	1
8605	15646942	Meng	786 Spain	Female	39	7	0	2
8606	15748920	Cherkasova	561 France	Female	49	8	0	2
8607	15694581	Rawlings	807 Spain	Male	42	5	0	2
8608	15643215	Jen	602 Germany	Male	38	2	71667.97	2
8609	15649060	Chien	727 Germany	Female	31	3	82729.47	2
8610	15774258	Gorbunov	678 France	Male	40	1	0	2
8611	15731553	Lucas	730 France	Male	23	8	0	2
8612	15617029	Young	596 Spain	Female	30	1	0	2
	15780716	_	686 Germany	Male	39	3	129626.2	2
	15577018		684 Germany	Female	26	2	114035.4	1
	15809515		797 Germany	Male	32	1	151922.9	1
	15789924		658 France	Female	39	4	0	1
8617	15725076	Anderson	653 Spain	Female	27	6	107751.7	2
	15672481		641 France	Male	37	6	0	2
	15574115	•	656 Spain	Female	41	6	101179.2	2
	15661830		750 Spain	Female	36	6	0	2
	15665879		768 France	Female	40	8	0	2
		Woodward	568 France	Male	33	7	0	2
		Cunningha	706 Germany	Male	36	9	58571.18	2
	15666197	_	430 Germany	Female	38	8	153058.6	1
	15773639		745 Germany	Male	35	4	98270.34	1
		Ginikanwa	747 France	Male	43	1	130788.7	1
	15672447		657 Germany	Male	40	7	99165.84	1
		Hutchinsor	639 France	Female	42	4	0	2
	15713890		704 France	Male	44	3	0	2
	15577598		651 Spain	Male	23	4	115636.1	2
	15786042	•	706 Germany	Female	44	2	185932.2	2
	15753462		632 Germany	Male	30	2	72549	2
	15759690		751 France	Male	42	4	0	2
	15801414		767 France	Female	35	2	0	2
	15656141		741 France	Male	39	5	0	1
	15608701		651 Germany	Male	29	3	121890.1	1
	15582892		601 France	Male	46	2	99786.07	1
	15632967		520 France	Male	34	3	0	2
		Castiglione	626 Germany	Male	27	4	115084.5	2
	15654891	_	811 France	Male	30	6	0	2
	15611365		730 France	Female	32	9	127661.7	1
		Ginikanwa		Female		4		
			604 Germany		47	_	118907.6	1
	15810203	-	499 Germany	Female	44	6	77627.33	2
	15813660	-	754 Spain	Male	40	2	160625.2	1
	15605673	-	716 Spain	Female	29	8	0	2
		Uchechukv	636 France	Female	20	10	124266.9	1
004/	15792726	Sulig	470 France	Female	25	8	127974.1	2

8648	15593241	Tochukwu	444 France	Male	43	3	0	2
8649	15683053	Reyna	809 Spain	Female	48	2	0	1
8650	15632736	Liang	850 Germany	Female	30	3	104911.4	2
8651	15731865	Unwin	637 France	Male	27	1	0	2
8652	15760450	Rutherford	512 France	Male	43	1	0	2
8653	15787204	Howe	774 Spain	Female	43	1	110646.5	1
	15650454		641 France	Male	57	5	0	2
		Thompson	586 Germany	Male	42	6	126704.5	2
	15705050	•	611 France	Male	30	9	0	2
	15791342	•	660 Spain	Male	31	1	84560.04	1
		Udokamma	532 France	Male	43	9	0	2
	15700540		557 Germany	Female	38	2	129893.6	1
		Sutherland	730 Spain	Male	25	5	167385.8	1
	15790594		·	Female	27	6	0	2
			535 France					
	15604020		773 Germany	Female	36	4	105858.7	1
		Cremonesi	510 Germany	Female	44	4	123070.9	1
	15736578		539 France	Male	39	1	0	1
		Donaldson	690 Spain	Female	48	2	0	2
	15727291	•	821 France	Female	40	1	0	2
	15785920		687 Germany	Male	35	1	125141.2	2
	15658987		557 France	Female	46	4	96173.17	2
8669	15687719	She	532 Spain	Female	37	5	0	2
8670	15799641	Bruno	540 Spain	Male	39	2	0	2
8671	15758702	Watson	705 France	Female	55	8	0	2
8672	15689526	Shih	542 Germany	Female	35	9	127543.1	2
8673	15586848	Rose	706 France	Male	38	1	0	2
8674	15707637	Zikoranach	765 France	Female	56	1	0	1
8675	15719426	Cole	529 France	Male	67	8	103101.6	2
8676	15639265	Isaacs	714 France	Male	54	7	126113.3	1
8677	15576124	Muravyova	582 France	Male	41	1	40488.76	1
		Timperley	609 Germany	Female	40	10	137389.8	2
		Kenechukv	518 France	Female	28	9	85146.36	1
	15753092		791 Germany	Male	35	5	129828.6	1
	15782939		747 France	Male	42	4	80214.36	1
		Onyekachu	565 France	Female	40	2	0	2
		Kharlamov	735 France	Male	34	1	141796.4	1
		Christophe	697 France	Female	49	7	195238.3	4
		Lombardo	813 Germany	Male	27	6	111348.2	1
	15597885		772 France	Male	43	6	0	2
	15597467		606 France	Female	71	8	0	2
	15724764		667 Germany	Female	42	10	64404.26	2
		•				9	154309.7	
	15778418		637 Germany	Male	40 67	_		1
	15684769		542 France	Male	67	10	129431.4	1
	15756167	•	762 Spain	Female	43	5	134204.7	1
	15632439		698 France	Female	39	4	0	2
	15755138		850 France	Female	32	8	0	2
8694	15659092	navide	621 France	Female	50	5	0	2

8695	15742116	Torres	671 Germany	Female	48	9	116711.1	2
8696	15801994	Buccho	775 France	Male	31	9	0	2
8697	15647572	Greece	504 Spain	Male	34	0	54980.81	1
8698	15644551	Wimble	751 Spain	Female	37	3	99773.85	2
8699	15709135	Pirozzi	691 Germany	Male	30	7	101231.8	2
	15684469		841 Germany	Male	32	2	117070.2	1
	15627637	-	709 Germany	Male	23	8	73314.04	2
	15667093		673 France	Male	37	2	0	1
	15690589		541 France	Male	37	9	212314	1
	15595350		661 France	Female	31	3	136067.8	2
	15777586		784 Spain	Female	42	2	109052	2
	15804064		742 France	Female	35	2	79126.17	1
	15717770	•	850 Spain	Female	55	7	0	1
	15754443		443 France	Female	35	9	108308	1
	15776939		778 Germany	Female	48	3	102290.6	2
		Otitodilinn		Male				2
			529 France		39	6	102025.1	
	15683522	•	678 Germany	Female	37	2	113383.1	1
	15673995		516 Spain	Female	65	9	102541.1	1
	15771054		469 Spain	Male	35	5	0	2
	15578788		786 Spain	Male	40	6	0	2
	15737408		703 France	Female	41	6	109941.5	1
	15750837		579 Germany	Male	41	0	141749.7	1
		Nwachiner	565 France	Male	38	5	0	2
	15635502		443 France	Male	44	2	0	1
		Vinogradov	589 France	Male	37	7	85146.48	2
	15811415		691 France	Female	44	6	134066.1	2
8721	15645059	Crace	711 France	Female	28	8	0	2
8722	15689671	Packham	775 Spain	Male	27	4	0	1
8723	15718667	T'ien	621 France	Male	35	7	87619.29	1
8724	15803202	Onyekachi	350 France	Male	51	10	0	1
8725	15593683	Solomina	668 Spain	Female	30	8	0	2
8726	15703394	Hawes	633 Spain	Male	27	3	0	2
8727	15570289	Benson	697 Germany	Male	43	8	103409.2	1
8728	15567437	Emenike	734 Germany	Female	30	7	123040.4	1
8729	15711687	Nero	434 France	Male	41	4	108128.5	1
8730	15656592	Toscano	646 Germany	Male	48	8	169023.3	2
8731	15634373	Yang	764 France	Male	30	5	0	2
8732	15769125	Palerma	727 Spain	Female	41	10	0	2
8733	15711386	Trentini	724 France	Female	29	6	0	2
8734	15714241	Haddon	749 Spain	Male	42	9	222267.6	1
8735	15642530	Coates	706 Germany	Female	47	10	144090.4	1
8736	15713599	Castiglione	728 France	Male	30	10	114835.4	1
	15744770	_	636 France	Male	44	2	0	2
	15780498		634 France	Male	34	3	145030.9	1
	15624397	•	627 France	Male	43	8	71240.3	1
		Obieluman	518 France	Male	59	5	138772.2	1
	15570908		687 Spain	Female	29	7	93617.07	1
						•		_

0742	15762855	1100	622 Chain	Famala	22	0	0	2
			622 Spain	Female	23	8	0	2
	15661827		693 Spain	Female	45	4	0	2
	15746035	_	450 Spain	Male	25	9	74237.2	2
	15691906	•	664 Germany	Female	49	5	127421.8	2
8746	15793424	Tan	663 Spain	Female	28	8	61274.7	2
8747	15577905	Hammond	660 France	Male	34	8	106486.7	2
8748	15667216	Chung	579 France	Female	29	10	73194.52	2
8749	15673971	Houghton	655 Germany	Female	44	6	146498.8	1
8750	15701238	Chia	683 France	Male	47	1	0	2
8751	15644849	Zikoranach	655 France	Female	32	2	0	1
8752	15635531	Boag	575 Spain	Female	30	8	0	2
8753	15632263	Pagnotto	574 Spain	Male	30	5	120355	1
8754	15720110	Oluchukwı	795 France	Male	32	2	117265.2	1
8755	15619045	Baxter	776 France	Female	43	4	0	2
8756	15697510	Tien	707 Spain	Female	52	7	0	1
	15784923		705 Germany	Female	37	3	109974.2	1
	15567383		678 Germany	Female	44	2	98009.13	2
	15732621		663 France	Male	34	10	0	1
	15757981		748 France	Male	66	8	0	1
	15727819		677 Spain	Female	34	10	171671.9	1
	15738088	•	•	Male	63	10	0	2
	15765173		634 Spain 350 France	Female	60	3	0	
							_	1
	15665159		727 France	Male	61	0	128214	2
	15618203		773 Germany	Male	51	8	116197.7	2
	15791452		675 France	Male	39	1	0	2
	15638159		649 Spain	Female	36	6	86607.39	1
	15585466		552 France	Male	29	10	0	2
	15677310		761 Germany	Male	62	5	98854.34	1
8770	15646262	Ross	622 France	Male	31	7	0	1
8771	15656901	Nnonso	615 France	Male	59	8	0	2
8772	15621093	Teng	681 Germany	Male	31	4	97338.19	2
8773	15592123	Buccho	768 France	Male	30	6	0	2
8774	15589200	Madukaife	617 Spain	Male	34	9	0	2
8775	15602934	Dunn	452 France	Female	33	6	131698.6	2
8776	15812720	Hooker	807 Germany	Male	37	10	130110.5	2
8777	15695383	Griffin	567 Spain	Male	44	9	0	2
8778	15723064	Kistler	603 Spain	Male	24	1	165149.1	2
8779	15761606	Law	617 Spain	Female	37	9	101707.8	1
8780	15650322	Grigoryeva	701 France	Female	34	3	105588.7	1
	15669782		820 Germany	Male	39	9	111336.9	1
		Onyemach	438 France	Male	60	7	78391.17	1
	15809057	•	600 Spain	Female	27	6	0	2
	15617052		782 France	Male	34	9	0	1
	15590810		638 Germany	Female	41	9	144326.1	1
	15801293		850 Germany	Male	27	1	101278.3	2
	15770968		741 Germany	Female	19	8	101276.5	2
	15572356		689 Spain	Male	73	1	108711.0	1
0,00	13372330	i Jul	Job Spain	iviaic	, 5	1	100000.1	7

2720	15603247	Bruner	743 Germany	Female	35	1	146781.2	1
	15619116		493 France	Female	36	2	0	2
	15691792		416 Spain	Male	35	8	0	1
	15783276	_	725 France	Female	25	9	0	2
	15766137			Male			_	2
			497 France		34	2	0	
	15574554	· ·	537 Germany	Male	66	8	103291.3	2
	15578671		706 Spain	Female	29	1	209490.2	1
	15716608		651 Spain	Male	38	2	0	3
	15690670		720 France	Male	33	2	0	2
	15630466		797 France	Male	45	8	0	1
	15630349		543 Spain	Male	23	5	0	2
	15803801		454 France	Male	34	4	0	2
	15647890		691 France	Male	37	9	149405.2	1
8802	15606115	P'eng	510 France	Female	52	6	191665.2	1
8803	15714642	Hawkins	792 Spain	Female	40	7	0	1
8804	15741181	Ndubuagha	721 France	Male	41	6	135071.1	1
8805	15773973	Hill	765 France	Male	41	2	0	2
8806	15758546	Norton	850 Spain	Male	39	8	0	2
8807	15598940	Achebe	681 Germany	Male	38	6	181804.3	2
8808	15669783	Simpson	586 France	Female	60	3	47020.65	2
8809	15624993	Chiang	753 France	Female	36	7	128519	1
8810	15760568	Dalrymple	593 Germany	Female	38	5	142658	2
		Chukwuer	674 France	Female	21	9	120150.4	2
8812	15616168	Oiiofor	610 France	Female	35	7	81905.95	1
	15773146	•	652 France	Male	26	3	137998.2	2
	15770375		850 Germany	Female	26	8	123126.3	1
	15589725		740 France	Female	51	4	0	2
	15710034		637 Germany	Male	43	1	135645.3	2
	15800806		685 Spain	Male	31	7	122449.3	2
		Udegbunai	558 Spain	Male	40	4	161766.9	1
	15575391	-	677 France	Female	37	3	0	2
	15790750		592 Germany	Male	36	10	123187.5	1
	15714832		652 Germany	Male	36	9	150956.7	1
	15619953		662 Spain	Female	42	6	105021.3	1
	15673929		543 France	Male	64	4	0	2
	15578835			Female	50	1	133204.9	1
			675 Spain			6	0	2
	15752388	•	643 Spain	Female	35		_	
		Ajuluchukv	611 Germany		49	9	115488.5	2
		Ikemefuna	412 France	Male	29	5	0	2
	15580149		638 Spain	Male	41	7	0	2
	15777708		824 Spain	Female	38	3	0	2
	15769955		683 France	Female	40	1	0	2
	15810444		562 Germany		39	6	130565	1
	15645593		599 France	Female	41	2	91328.71	1
	15765345		753 France	Male	35	4	0	2
		Lombardo	594 France	Male	50	7	81310.34	1
8835	15794178	Walpole	657 France	Male	34	3	107136.6	1

8836	15589361	Chikwendı	716 Spain	Male	34	9	0	1
8837	15662483	Ко	850 France	Male	43	7	0	2
8838	15809736	Steigrad	664 France	Male	46	2	0	1
8839	15731148	Isayeva	558 France	Male	33	0	108477.5	1
8840	15774328	Boni	606 Germany	Male	40	1	144758	2
8841	15646969	Anayolisa	776 Spain	Male	33	2	0	2
8842	15718769	Fallaci	557 Spain	Male	36	1	113110.3	1
8843	15610226	Fenton	614 France	Female	27	9	106414.6	2
8844	15616270	Chao	620 Spain	Male	42	4	106920.9	1
8845	15790717	Osinachi	695 Spain	Male	35	7	0	2
8846	15635703	Chu	729 Germany	Female	39	1	131513.3	1
8847	15616365	Obiuto	571 France	Female	53	2	0	2
8848	15630244	Chu	457 France	Male	40	10	134320.2	2
8849	15734714	Nash	559 France	Female	29	3	79715.36	1
8850	15721433	Hixson	664 France	Female	38	4	74306.19	2
8851	15590201	Fiorentini	500 Spain	Female	50	5	0	4
8852	15590828	Chidimma	782 Germany	Male	42	7	126428.4	1
8853	15752097	Chiazagom	708 Spain	Male	38	8	99640.89	1
8854	15800031	Laura	681 France	Male	43	3	66338.68	1
8855	15630857	Wu	674 Spain	Female	39	6	0	2
8856	15689953	Toscani	697 Spain	Male	43	10	128226.4	1
8857	15759733	McMillan	774 France	Female	26	5	0	2
8858	15810826	Chiekwugc	624 France	Male	36	6	0	2
8859	15668009	Hendley	747 Spain	Male	37	1	0	2
8860	15743456	Birnie	715 France	Female	32	10	0	2
8861	15725762	Kemp	808 France	Male	24	4	122168.7	1
8862	15761713	Johnstone	678 France	Female	43	7	178074.3	1
8863	15769246	Lo Duca	813 Germany	Male	59	2	135078.4	1
8864	15781129	Montgome	687 Spain	Male	38	8	69434.4	2
8865	15599124	Miller	832 France	Female	29	5	0	2
8866	15639004	Chiemezie	668 France	Male	72	2	0	2
8867	15810995	Wright	526 Germany	Male	34	3	122726.6	1
8868	15653773	Shaw	457 France	Female	38	7	164497	1
8869	15708357	Chapman	649 Spain	Female	38	8	0	1
8870	15733597	Y?an	669 France	Female	41	0	150219.4	2
8871	15789560	Clark	668 France	Male	42	8	187534.8	1
8872	15699524	Howells	466 France	Female	30	3	0	1
8873	15626475	Gamble	685 France	Male	30	2	0	2
8874	15810839	Rogers	610 France	Male	34	0	103108.2	1
8875	15684318	McMillan	582 Germany	Female	50	6	96486.57	2
8876	15768120	Brown	702 Germany	Male	36	9	90560.48	2
8877	15712807	Robertson	556 Spain	Male	46	3	131765	1
8878	15696371	Thomas	812 Spain	Female	24	1	92476.88	1
8879	15675794	Hsing	645 Germany	Male	47	9	152076.9	1
8880	15774277	Chiu	809 France	Male	43	2	0	2
8881	15603764	Chang	560 France	Male	49	4	0	1
8882	15618647	Kornilova	744 France	Male	29	1	43504.42	1

8883	15614643	Chifo	731 Spain	Female	39	2	0	2
	15707696		471 Spain	Female	28	5	0	2
8885	15749583	Bellucci	686 Germany	Female	38	2	93569.86	3
8886	15815125	Michael	668 Spain	Male	45	4	102486.2	2
8887	15779620	Sinclair	575 France	Male	36	1	0	1
8888	15768233	Chukwueb	435 Germany	Male	37	8	114346.3	1
8889	15637788	Schmidt	743 France	Male	23	3	110203.8	1
8890	15777046	Parry	580 France	Female	39	9	128362.6	1
8891	15788723	McIntyre	599 Germany	Female	49	10	143888.2	2
8892	15790489	Lo Duca	534 Spain	Male	34	5	170600.8	1
8893	15739476	Ferrari	680 France	Female	32	5	0	1
8894	15612670	Berry	631 Spain	Female	46	10	0	2
8895	15631222	Cattaneo	485 France	Female	39	2	75339.64	1
8896	15658972	Foster	699 France	Female	40	8	122038.3	1
8897	15724691	Gordon	712 France	Male	34	1	0	2
8898	15740442	May	603 France	Male	51	8	186825.6	1
8899	15760427	Cameron	850 France	Male	40	6	124788.2	1
	15677939	ŭ	584 France	Female	41	3	0	2
	15611599		604 France	Female	71	2	0	2
		Whitehead	586 France	Male	51	2	138553.6	1
		Chukwuem	467 Spain	Male	39	5	0	2
		Onwughara	520 France	Male	35	9	105387.9	1
	15737735		683 Spain	Male	40	4	95053.1	1
	15661745		557 France	Male	36	3	0	1
	15797065		613 Spain	Female	32	0	0	2
	15710671		786 France	Male	34	3	137362	1
		Sutherland	593 Spain	Male	32	10	158537.4	1
	15705085		670 Spain	Female	29	9	0	2
	15744873	•	657 Germany	Female	48	5	143595.9	1
	15781914		718 Germany	Male	32	9	169947.4	2
		Yobachukw	623 France	Female	24	7	148167.8	2
	15717307		496 France	Male	31	5	0	2
	15746695		429 France	Female	39	6	48023.83	1
	15804962		606 France	Male	36	1	155655.5	1
	15665378		499 France	Female	46	6	0	2
	15757865		642 France	Male	62 53	7	0	2
	15578787		641 France	Female	52	4	0	1
	15794323	•	673 France	Male	32	8	121240.8	1
	15697546	•	570 France	Female	36	3	0	2
	15629519		472 France	Female	37 25	1	0	2
	15624703		550 Germany	Male	35	9	129847.8	2
		Burlingame	625 Germany	Female	55	8	118772.7	4
	15808566		516 France	Male	46 22	2	0	2 2
	15805463 15709136		682 Germany	Male	32	2	105163.9	2
			620 France	Male Female	28	8	0	2
	15801605 15567855		626 France		39 20	0	0	
8929	1000/805	Chukwufur	623 France	Female	29	1	0	2

8930	15675141	Fraser	569 France	Female	35	4	93934.63	1
	15665759		724 France	Female	69	5	117866.9	1
	15761487		678 France	Female	55	5	0	1
	15700394		713 Spain	Female	26	4	122857.5	2
8934	15631162	Bergamasc	631 France	Male	32	10	0	2
	15630641	_	846 France	Female	37	6	127104	1
		Chimaraok	660 France	Female	43	1	0	1
		McGregor	567 France	Male	54	9	96402.96	1
	15737404	-	731 France	Male	31	1	132512.3	1
	15722409		693 Spain	Male	47	8	107604.7	1
	15806420		772 France	Male	34	9	0	2
		Udokamma	657 France	Male	38	7	0	2
	15810660		774 Germany	Male	34	4	120875.2	2
	15709780	•	667 France	Female	37	9	71786.9	2
	15727350		516 France	Female	37	8	113143.1	1
	15752312		551 Spain	Male	49	1	150777.7	2
	15616745		542 Spain	Male	35	2	174894.5	1
	15572294		623 France	Male	28	7	0	1
	15674110	•	701 France	Female	43	2	160416.6	1
		Ebelechuk	583 France	Male	48	3	91246.53	1
	15649239		731 Spain	Male	46	10	0	2
	15700424		461 France	Female	35	5	0	1
	15636388		702 Germany	Female	23	7	98775.23	1
	15713975	_	565 Germany	Female	47	10	139756.1	1
	15592925		711 Spain	Male	42	3	177626.8	3
	15581626		664 France	Male	54	8	0	1
		Afanasyeva	518 Spain	Male	50	4	0	1
	15723481	•	728 Spain	Male	42	8	0	2
		Okwudiliol	585 Germany	Male	37	6	152496.8	1
	15710726		573 France	Male	52	8	0	2
	15627195	· ·	568 Germany	Male	26	1	112930.3	2
	15657957		602 Germany	Female	26	8	113674.2	1
		Zinachukw	603 France	Male	44	9	0	1
	15607874		687 France	Male	38	0	144450.6	1
		McCollum	741 France	Male	52	1	171236.3	2
	15649858		469 Spain	Male	37	9	96776.49	1
	15811032	•	477 Germany	Female	58	8	145984.9	1
	15679963		737 Germany	Male	43	8	96353.8	1
	15579131		835 France	Male	25	7	0	2
	15572428		717 Germany	Female	33	0	115777.2	1
		Ndubuagha	562 France	Female	51	7	122822	2
	15636105	_	758 Spain	Male	61	2	0	2
	15583849	_	408 France	Male	40	3	0	2
	15718780		650 Spain	Female	32	4	79450.09	1
	15739271		582 Germany	Male	33	2	122394	1
	15697129		706 Spain	Female	43	1	0	2
	15763415	•	567 Germany	Male	41	0	134378.9	1
-		•	- ,			•		

8977	15796617	McGregor	720 France	Male	29	2	0	2
8978	15626628	Tretiakova	631 Spain	Female	31	2	88161.85	2
8979	15765857	Genovesi	623 Spain	Male	41	2	142412.1	1
8980	15742511	Gordon	514 France	Male	35	3	121030.9	1
8981	15786433	Aitken	650 Germany	Female	35	3	165982.4	2
8982	15685805	Ginikanwa	673 Spain	Female	35	6	0	2
8983	15627971	Coates	504 France	Female	32	8	206663.8	1
8984	15783025	Piazza	723 Germany	Male	37	3	94661.53	2
	15726289		645 France	Male	25	0	174400.4	1
	15802118		664 Spain	Male	41	7	123428.7	1
	15607990	_	760 Spain	Male	43	6	175735.5	1
	15695932		766 Spain	Male	36	5	78381.13	1
	15812279		634 France	Male	37	5	115345.9	2
	15687558		640 Germany	Female	31	10	118613.3	1
			•	Male	28	2	109960.1	
	15729065	•	784 Germany					2
	15698902	•	547 Germany		42	1	142703.4	1
	15570192	•	608 Germany	Female	40	8	121729.4	1
	15809265		547 France	Female	35	4	0	1
	15745201		612 France	Female	43	4	139496.4	2
		Yefremova	573 Spain	Male	28	8	0	2
		Anenechuk	615 Spain	Male	32	5	138521.8	1
8998	15631063	Trentino	710 France	Female	33	2	0	2
8999	15692577	Tomlinson	674 Germany	Female	38	10	83727.68	1
9000	15810910	Royston	702 Spain	Female	38	9	0	2
9001	15723217	Cremonesi	616 France	Male	37	9	0	1
9002	15733111	Yeh	688 Spain	Male	32	6	124179.3	1
9003	15610727	Ch'in	605 France	Male	36	7	128829.3	1
9004	15792720	Martinez	676 France	Male	33	6	171490.8	1
9005	15723153	Wearing	708 Spain	Male	33	3	0	2
9006	15802823	Maclean	745 Spain	Female	38	7	0	2
9007	15756118	T'ao	661 Spain	Male	20	8	0	1
9008	15684934	Rose	726 France	Male	31	9	0	2
9009	15776936	Whitworth	475 France	Male	40	7	160818.1	1
	15729087		751 Germany	Male	54	9	156367.6	2
	15786463		645 Germany	Female	59	8	121669.9	2
	15717498	_	775 France	Male	42	6	133970.2	2
	15718406		540 France	Male	41	3	0	2
		Catchpole	591 France	Female	34	3	96127.27	1
	15626383	•	596 Spain	Male	60	7	121908	1
	15597385	_	573 Spain	Male	41	5	0	2
	15570271		573 Spain	Male	31	6	0	1
	15690330		•	Female		8	77701.64	
			830 Germany		40			1
	15680611		663 France	Male	67	9	0	3
	15810227		421 France	Male	34	2	0	2
		Iweobiegb	718 Spain	Male	34	5	113922.4	2
	15712199	-	655 Germany	Female	61	2	183997.7	2
9023	15694995	O'Sullivan	712 France	Male	23	2	0	2

9024	15723400	Hutchinsor	663 France	Male	28	4	0	2
9025	15654772	Kwemto	640 France	Female	47	6	89799.46	2
9026	15574743	Chiu	577 Spain	Male	29	2	0	1
9027	15807593	Berry	546 Spain	Female	36	7	85660.96	1
9028	15686718	Hung	802 Germany	Male	37	9	115569.2	1
9029	15695299	Mordvinov	590 France	Female	45	2	81828.22	1
9030	15722701	Bruno	594 Germany	Male	18	1	132694.7	1
9031	15799635	Arbour	577 Spain	Male	51	2	108867	1
	15742323		541 France	Male	39	7	0	2
	15658435		781 France	Female	27	5	0	2
	15586029	J	806 Germany		34	2	96152.68	2
	15772337		723 Germany	Female	49	0	153855.5	1
	15807555		535 France	Male	45	2	0	2
	15603378	•	768 France	Female	36	3	141335	1
	15792862		653 Germany	Male	41	1	104584.1	1
	15657349		803 Germany		50	8	98173.02	1
	15777614		545 Spain	Female	44	1	0	2
	15653952		581 Germany	Female		3	135157.1	
			•		38	_		1
	15724336		513 Germany		49	5	171601.3	1
	15689594		731 France	Male	29	5	179539.2	1
	15801920		727 Germany	Male	39	5	80615.46	2
	15653347		560 Spain	Male	47	1	0	1
	15749951		766 Germany	Male -	27	5	126285.7	1
	15648178		630 Germany	Female	23	4	137964.5	1
	15738662		652 Germany	Male	41	9	159434	1
	15640855		729 Germany	Male	40	5	113574.6	2
	15584288	•	629 France	Female	33	6	0	2
	15760988		667 Germany	Male	33	9	124573.3	2
9052	15569624	Feng	671 Germany	Female	31	6	105864.6	2
9053	15597949	Gilbert	768 Germany	Female	47	5	104552.6	1
9054	15604551	Robb	732 France	Female	35	3	0	2
9055	15617476	Manfrin	546 France	Female	30	5	0	2
9056	15645323	Chinwenm	630 France	Male	55	2	0	1
9057	15793311	Smith	765 Germany	Female	46	8	119492.9	2
9058	15764153	Rowe	704 France	Female	33	0	130499.1	2
9059	15802560	Moran	470 Spain	Female	48	6	140576.1	1
9060	15728608	Walker	688 Germany	Female	34	9	91025.58	2
9061	15770474	Myers	685 France	Female	33	1	0	3
9062	15724444	Wall	567 France	Female	38	1	125877.7	2
9063	15753110	McKay	720 Spain	Male	64	3	45752.78	2
9064	15711521	Egobudike	609 France	Male	39	3	121778.7	1
9065	15632816	Williams	521 Germany	Female	49	2	127948.6	1
9066	15693637	Ochoa	556 France	Female	30	7	0	2
9067	15725509	Otutodilinr	662 Germany	Male	30	5	115286.7	2
		Ajuluchukv	704 Germany	Male	41	9	62078.21	2
	15692235	-	750 France	Female	38	1	0	2
	15777459		619 Spain	Female	32	4	175406.1	2
			•					

9071	15656937	Johnston	468 Spain	Male	26	1	131643.3	1
9072	15610643	De Luca	435 Germany	Male	44	3	151739.7	1
9073	15777315	Hill	529 France	Male	43	6	93616.35	2
9074	15611058	Eluemuno	702 Germany	Female	60	5	138597.5	2
9075	15630413	Howarth	608 France	Female	41	5	0	2
9076	15635942	Thomson	576 France	Male	40	9	0	2
9077	15648858	King	666 France	Female	27	1	85225.21	1
9078	15810732	Grant	730 France	Female	36	8	148749.3	2
9079	15705448	Gilbert	647 Germany	Male	52	7	130013.1	1
9080	15730488	Richmond	516 Spain	Female	27	1	0	1
9081	15620443	Fiorentino	711 France	Female	81	6	0	2
9082	15741078	Greece	736 France	Male	54	7	111729.5	2
9083	15753161	Dickson	768 France	Female	36	5	180169.4	2
9084	15711396	Henderson	427 Spain	Male	40	8	0	2
9085	15593499	Stevens	686 Spain	Female	47	6	0	1
9086	15579189	Mitchell	690 France	Female	42	5	0	2
9087	15743545	Nworie	647 Spain	Female	29	2	0	2
9088	15791316	Boni	714 France	Male	35	3	0	2
9089	15608246	Wentcher	736 Germany	Female	36	8	103914.2	1
9090	15676526	Bentley	608 France	Female	34	4	88772.87	1
9091	15813911	Hayes-Will	809 France	Female	39	5	0	1
9092	15630195	Johnstone	745 France	Female	40	6	131184.7	1
9093	15736250	Johnstone	781 France	Male	38	2	117810.8	1
9094	15671334	Nixon	527 France	Male	31	4	0	1
9095	15574169	Trevisano	595 Germany	Female	32	0	92466.21	1
9096	15718839	Tsui	850 Germany	Female	38	2	102741.2	2
9097	15762331	Moss	569 France	Male	37	9	178755.8	1
9098	15606901	Graham	728 France	Male	43	7	0	2
9099	15713559	Onyemauc	473 Germany	Female	32	5	146602.3	2
9100	15768881	Saunders	738 France	Male	29	2	0	2
9101	15743075	Ко	659 France	Male	35	6	0	2
9102	15660980	Cairns	597 Spain	Male	38	6	115702.7	2
9103	15810942	Chiemela	445 Germany	Female	61	2	137655.3	1
9104	15728362	Robertson	671 France	Female	29	3	0	2
9105	15683339	P'eng	656 Spain	Female	34	6	59877.33	1
9106	15685476	Tseng	658 France	Male	31	5	100082.1	1
9107	15663650	Russell	698 Germany	Male	52	10	107304.4	3
9108	15617434	Yen	655 Spain	Male	38	9	0	1
9109	15622470	Yeh	772 Spain	Male	41	10	96032.22	1
9110	15703682	Kalinina	681 Spain	Male	33	10	0	1
9111	15727391	Collier	688 Germany	Male	29	9	144553.5	2
9112	15711062	Thomas	633 Germany	Male	40	5	86172.81	2
9113	15567339	Shaw	735 France	Male	73	9	0	1
9114	15760662	Francis	521 Germany	Female	29	2	87212.8	1
9115	15605737	George	541 France	Male	36	5	0	2
9116	15692977	Ikenna	612 Germany	Female	36	2	130700.9	2
9117	15672082	Schatz	562 France	Male	62	3	0	2

9118	15600280	Tao	703 France	Female	32	6	0	2
9119	15804052	Scott	710 Spain	Male	23	6	0	2
9120	15576065	Sims	731 Spain	Female	40	5	171326	1
9121	15796838	Chibugo	703 Spain	Male	58	4	92930.92	1
	15693526	•	618 France	Female	40	0	0	1
	15748595		689 France	Female	29	1	77556.79	2
	15679029		718 France	Male	33	7	102874.3	1
	15753639	-	608 France	Male	37	5	146093.4	2
		Iheanacho	749 Spain	Male	34	2	0	1
	15666095		753 Spain	Male	51	4	79811.72	2
	15643487		630 Spain	Male	39	10	105473.7	1
	15764033		693 Germany	Female	43	1	121927.9	1
	15747288		838 Spain	Female	40	6	61671.19	1
	15790599		756 Germany		39	5	149363.1	2
			775 France	Female	27	4	152309.4	1
	15737705	•				-		
	15737194		635 France	Female	33	5	0	2
	15726776	•	705 Spain	Male	36	1	111629.3	1
	15804357	00	481 France	Male	40	3	0	1
	15664432		727 Spain	Female	49	7	96296.78	1
	15688984		595 France	Male	20	4	95830.43	1
	15583026		535 France	Female	38	0	135919.3	1
		Henderson	578 France	Male	59	10	185966.6	1
	15779904		597 France	Female	29	5	0	2
	15784323		449 France	Female	21	7	0	2
	15756277		850 Germany		43	8	92244.83	2
	15663312		494 France	Female	35	9	112727.1	2
	15793197	•	676 France	Female	34	8	100359.5	1
	15731463		818 Germany	Male	43	10	105301.5	1
		Chukwuha	712 Spain	Male	45	6	112994.7	1
	15691323		672 Germany	Male	40	4	89025.88	2
9148	15781326	Ford	636 France	Male	35	9	95478.17	1
9149	15595640	Rizzo	698 France	Male	37	8	0	2
9150	15814331	Lung	597 Germany	Female	43	7	119127.5	2
9151	15602030	Ramirez	717 France	Male	28	4	128206.8	1
9152	15747974	Sabbatini	614 France	Male	49	1	0	2
9153	15611315	Ts'ao	708 Germany	Female	23	4	71433.08	1
9154	15636977	Trevisan	507 Germany	Male	36	9	118214.3	3
9155	15690337	Chinwenm	581 France	Female	27	5	102258.1	2
9156	15680666	Berry	579 Spain	Female	39	2	151963.3	2
9157	15679551	Colombo	504 Spain	Female	46	2	163764.8	1
9158	15778915	Harris	737 France	Female	32	7	128551.4	2
9159	15568849	Bryan	540 Spain	Female	31	10	118158.7	1
9160	15747762	Chigozie	609 France	Male	32	7	118520.4	1
		Mullawirra	778 France	Male	24	4	0	2
	15750049		621 France	Male	40	10	163823.4	1
9163	15606097	Zakharov	665 Germany	Male	63	7	104469.6	1
	15802368		608 France	Female	47	6	0	1
		-						

0165	15767400	Dorne	600 Chain	Mala	36	7	0	2
	15767488	•	680 Spain	Male		-		2
	15669946		663 Germany	Female	46	2	141726.9	1
	15612103	_	627 Germany	Female	35	2	137853	1
	15645353		607 France	Male	26	1	0	1
	15650018		681 France	Female -	43	8	154100.3	1
	15659002		766 France	Female	45	6	0	2
	15616028		694 France	Male	30	2	0	3
		Ndubueze	411 France	Female	54	9	0	1
	15652615		742 France	Male	39	8	140005	1
9174	15653572	Thornton	673 Spain	Male	43	8	127133	1
9175	15628059	DeRose	529 France	Male	61	1	0	2
9176	15703413	Montes	519 France	Female	38	7	125328.6	1
9177	15610433	Kwemto	573 France	Male	35	9	0	2
9178	15770548	Lucchese	453 Germany	Female	28	3	139986.7	1
9179	15645637	Huggins	798 Germany	Female	39	6	119787.8	1
9180	15590888	Wade	693 Spain	Female	34	10	107556.1	2
9181	15568326	Kenenna	637 France	Female	44	2	0	2
9182	15655368	Wheeler	672 France	Male	47	1	0	1
		Cartwright	597 France	Female	28	0	142706	1
	15676091	•	543 France	Male	42	7	0	1
	15716984		695 Spain	Female	56	4	0	2
		Nkemakola	584 France	Male	35	6	161613.9	2
	15569452		652 Germany	Female	58	3	116353.2	2
	15628863		601 France	Male	38	4	60013.81	1
		Nkemdilim	628 Spain	Male	28	4	0	2
	15778192		607 Germany	Male	32	9	144272.1	2
		Alexander	646 France	Female	46	8		2
							0	
		Chiabuotu	572 France	Male	30	6	117696.7	1
	15791040	•	801 Spain	Male	58	1	79954.61	2
		Schneider	597 France	Female	26	8	149989.4	1
	15640106		613 France	Male	40	7	124339.9	1
		Chukwuka	529 Germany	Male	29	4	135759.4	1
	15771535		794 Spain	Female	37	9	0	2
	15611947		557 France	Male	34	3	83074	1
	15670266		499 France	Female	28	4	141792.6	1
		Tretiakova	544 France	Female	26	6	0	1
9201	15567923	Barese	739 France	Female	30	6	0	1
9202	15788183	Longo	458 Germany	Female	43	1	106870.1	2
9203	15735782	MacDonalc	528 France	Male	31	9	120962.6	1
9204	15774401	Chambers	773 Spain	Male	51	4	0	2
9205	15737971	Cowen	646 France	Female	30	5	0	2
9206	15758750	Iweobiegb	564 France	Male	31	0	110527.2	1
9207	15611767	Mai	624 Germany	Female	52	0	133723.4	1
9208	15643770	Yu	682 France	Female	52	5	112670.5	1
9209	15744717	Duffy	726 France	Female	44	2	0	2
	15570681	•	560 France	Male	24	1	116084.3	1
	15792650	_	382 Spain	Male	36	0	0	1
			•					

9212	15605531	Daly	457 Spain	Female	38	6	0	2
9213	15605339	Baker	673 France	Female	37	10	0	2
9214	15672216	Uvarov	584 France	Female	40	4	82441.75	1
9215	15812893	Costa	629 France	Female	39	10	0	2
9216	15624180	Genovesi	584 Germany	Female	37	10	134171.8	4
	15701364		724 France	Male	30	10	0	2
	15762588	•	644 France	Male	31	5	0	2
	15806318		676 Germany	Female	48	2	124442.4	1
	15712596	•	499 France	Male	31	4	0	1
	15600399	O	598 France	Male	60	4	0	1
	15576216			Female	37	4	108862.8	1
			655 Germany					
	15620750	_	559 France	Male	28	3	141099.4	1
	15623489		543 France	Female	67	0	128843.7	1
		Onuchukw	679 France	Male	39	0	86843.61	1
		Ugochukw	594 Germany	Female	32	4	120075	2
	15779913		586 France	Male	27	5	130231.8	2
9228	15644977	Goddard	776 France	Female	31	5	0	2
9229	15749679	Beck	699 France	Male	39	2	109724.4	1
9230	15629010	Beam	847 Germany	Female	35	5	111743.4	1
9231	15768465	Sheppard	582 Germany	Male	35	8	121309.2	2
9232	15767781	Godfrey	648 France	Male	38	10	82697.28	1
9233	15635364	Gray	618 France	Female	49	9	44301.43	3
9234	15722004	Hsiung	543 France	Female	31	4	138317.9	1
9235	15766044	Cameron	642 Germany	Male	49	4	120688.6	1
9236	15586680	Fleming	462 France	Male	27	4	176913.5	1
	15635388	_	640 Spain	Male	47	6	89047.14	1
	15655175		740 Germany	Male	40	4	114318.8	2
	15639133		773 France	Female	50	4	0	2
		Fiorentino	583 Germany	Female	32	7	94753.55	2
	15723872		589 Spain	Female	46	10	0	2
	15775627		509 France	Male	35	8	0	2
	15630704		612 Germany	Male	32	9	106520.7	2
	15815534		505 Spain	Male	37	0	134006.4	1
	15697249	•	546 Germany	Female		_	132837.7	
			•		25	3		1
	15681316		681 France	Female	41	0	120549.3	2
	15682523	•	762 France	Male	20	1	139432.6	1
	15650244		786 Spain	Male	29	7	80895.44	2
	15648638		629 Spain	Male	34	6	0	2
	15795747	• •	787 Spain	Female	39	7	171646.8	1
	15607330	•	713 Spain	Male	42	0	109121.7	1
	15624013		541 France	Female	39	6	109844.8	1
9253	15800805	Maher	451 France	Female	31	7	140931.8	1
9254	15667321	Cocci	644 Spain	Male	49	10	0	2
9255	15601116	P'an	686 France	Male	32	6	0	2
9256	15622033	Rapuluchu	847 Germany	Female	41	3	101543.5	4
9257	15758451	Azuka	765 Germany	Male	37	7	102708.8	1
9258	15688689	Esposito	678 Germany	Female	37	8	149000.9	2

9259	15652674	Hou	539 France	Male	20	0	83459.86	1
	15806327		800 France	Female	40	3	75893.11	2
		Tomlinson	799 Germany		39	7	167395.6	2
	15677117		629 France	Female	61	6	0	2
	15751445		734 Germany	Female	52	6	71283.09	2
		Hargreaves	542 France	Female	31	3	0	2
	15656351	-	414 Spain	Male	60	3	0	2
	15667438	•	675 France	Female	38	1	104016.9	1
	15682273	ŭ	683 France	Female	38	5	127616.6	1
9268	15580912	McNeill	748 France	Male	32	5	154737.9	2
9269	15785183	Chukwueb	596 Spain	Male	29	2	0	2
9270	15705383	Shen	642 France	Male	35	4	125476.3	1
9271	15712903	Diaz	499 France	Female	21	3	176511.1	1
9272	15774285	Kentish	649 Spain	Female	47	8	110783.3	1
9273	15583138	Persse	739 France	Male	42	2	141642.9	2
9274	15740160	Okwukwe	616 France	Male	31	1	0	2
9275	15793425	Watt	560 Spain	Female	33	9	0	1
9276	15749265	Carslaw	427 Germany	Male	42	1	75681.52	1
9277	15623989	Griffin	435 France	Male	54	3	0	1
9278	15604832	Hsia	633 France	Male	29	7	0	1
9279	15584580	Fyodorova	443 France	Male	35	6	161111.5	1
9280	15573854	Chukwujek	727 France	Male	62	5	0	2
9281	15614847	Townsend	674 France	Female	45	6	72494.69	1
9282	15679966	Marsh	661 France	Female	31	3	133964.3	1
9283	15799435	Hayes	619 Spain	Male	34	1	0	1
9284	15752186	Padovano	562 France	Female	27	3	0	2
9285	15705544	Ma	633 France	Male	61	3	157201.5	1
9286	15713632	Ham	551 Spain	Female	48	5	95679.29	1
9287	15586523	Paten	720 Germany	Female	29	7	106230.9	1
9288	15609176	Cawthorne	688 France	Female	32	5	0	2
9289	15769308	Herbert	635 Germany	Female	36	9	81231.85	2
9290	15676810	Jen	561 France	Female	31	1	81480.27	2
9291	15634591	Saunders	850 France	Male	33	8	73059.38	1
9292	15679804	Esquivel	636 France	Male	36	5	117559.1	2
9293	15677764	Chao	461 Germany	Female	74	1	186445.3	2
9294	15571917	Eluemuno	771 Germany	Female	38	5	137657.7	2
	15574608		713 France	Male	36	8	133889.4	1
9296	15740868	Pirogova	658 Germany	Female	45	9	134562.8	1
9297	15702442	Benson	586 Germany	Female	56	9	100781.8	2
9298	15699797	Santana	737 France	Male	30	8	174356.1	1
		Williamsor	742 Germany	Male	27	5	190125.4	2
	15766826		824 France	Male	26	7	146266	1
	15591628		701 Germany	Male	41	9	164046.1	1
	15583857		623 Spain	Female	43	4	123536.5	2
	15752534		744 France	Male	36	10	0	2
	15741403		698 Spain	Female	38	1	171848.4	1
9305	15783589	Toscano	616 France	Male	40	9	0	2

9306	15598046	Su	662 France	Female	39	5	139562.1	2
		Chukwuem	594 France	Male	37	2	0	2
	15680405		685 France	Male	40	2	168001.3	2
		Lombardo	742 France	Male	27	0	0	2
	15621644		678 Germany	Male	83	6	123356.6	1
	15733032		651 Spain	Male	47	2	0	2
	15608381		585 Germany	Male	50	2	125845.7	1
	15658946		•	Male	40	10	45408.85	2
			579 Germany		-	_		
	15757912	•	722 Germany		37	0	125977.8	1
	15645371		613 Germany	Female	51	7	147262.1	1
	15653110		694 France	Male	42	8	133767.2	1
	15766355		550 Germany	Male	49	0	108807	3
	15585249		741 France	Male	42	6	106036.5	1
	15611786		668 Spain	Female	69	9	0	1
	15575486		529 France	Female	27	1	0	2
	15780215	•	636 France	Male	31	6	0	2
9322	15686099	Ruse	563 Spain	Male	61	1	82182.1	1
9323	15739042	Bogolyubo	767 France	Female	35	9	0	2
9324	15815316	Kennedy	644 France	Male	50	9	76817	4
9325	15778489	Bolton	780 Germany	Male	71	9	142550.3	2
9326	15786389	Chuang	635 Spain	Female	41	10	0	2
9327	15601787	Greco	641 Germany	Male	35	2	103711.6	1
9328	15624715	Ma	593 Spain	Female	40	2	0	1
9329	15763093	Nucci	540 Germany	Female	35	7	128369.8	2
9330	15572073	Yao	663 Spain	Male	35	5	0	2
9331	15780256	Palfreymar	630 France	Male	34	9	0	2
9332	15659305	Webster	605 Germany	Male	19	8	166133.3	1
9333	15638882	Cardell	710 Germany	Female	62	9	148214.4	1
9334	15714680	Bianchi	755 France	Female	78	5	121207	1
9335	15777217	Somadina	641 Spain	Male	25	10	0	2
	15739123		737 Germany	Male	50	4	127552.9	2
		Tomlinson	695 France	Male	49	9	159458.5	1
	15797751		466 Germany	Female	47	5	102085.7	1
	15691543		558 Germany	Male	58	2	142537.2	1
	15722845		665 Spain	Male	29	1	182781.7	2
	15605804		737 France	Male	45	10	0	2
	15702061		654 France	Male	29	7	0	2
	15694321	•	619 France	Female	28	3	0	2
	15798749		845 Germany		43	3	152063.6	2
	15720050		727 France	Female	28	2	110997.8	1
	15758048		582 France	Male	50	2	148942	1
		Chamberla	716 France	Male	41	9	0	1
							_	
	15802809		660 Spain	Female	36	0	84438.57	1
	15807239	-	664 France	Female	34	7	93920.47	1
		Tretyakova	801 France	Male	43	4	158713.1	2
		Montgome	615 Spain	Male	42	4	0	3
9352	15606076	Golubev	718 Germany	Male	63	7	123204.9	1

9353	15610090	Han	667 France	Male	40	8	72945.29	2
9354	15693926	Pan	670 Spain	Male	37	0	178742.7	1
9355	15791501	Carroll	590 France	Male	43	8	0	2
	15621870		739 Spain	Female	40	8	0	1
	15734711		373 France	Male	42	7	0	1
		Chesnokov		Female	46	9	0	1
			418 France					
		Chambers	837 France	Female	29	9	0	2
	15606944	•	645 Germany	Male	43	9	140121.2	1
9361	15671934	Veale	552 Germany	Male	39	2	132906.9	1
9362	15641773	Browne	580 Germany	Male	45	2	179334.8	2
9363	15701972	Parsons	684 France	Male	35	3	137179.4	1
9364	15749114	Bailey	634 Spain	Male	35	3	0	2
9365	15780362	Ferrari	607 France	Female	49	9	119960.3	2
9366	15753229	Genovese	802 France	Male	29	9	127414.6	1
9367	15656009	McIntvre	736 France	Female	36	6	0	1
	15785024	•	629 France	Female	40	9	137409.2	1
	15670492		737 France	Male	28	8	0	2
	15795458		718 Spain	Female	39	2	0	1
	15732438		•			4	0	
		J	561 France	Male	43	-		4
	15781987		641 France	Male	31	9	112495	1
	15775826		677 France	Male	30	1	78133.15	1
		Abernathy	641 Spain	Female	36	1	0	2
9375	15632538	Watson	658 Spain	Female	32	5	145553.1	1
9376	15641389	Shen	659 Germany	Male	48	4	123593.2	2
9377	15657306	Kershaw	567 France	Female	47	2	0	1
9378	15709447	Reed	584 France	Female	26	0	146286.2	1
9379	15762682	Mitchell	709 Spain	Female	35	1	111827.3	2
9380	15626042	Webb	690 Spain	Female	26	2	0	2
9381	15597109	Vanzetti	627 France	Male	70	1	94416.78	1
9382	15756148	Nnanna	765 Spain	Male	45	2	91549.78	1
9383	15665634		645 France	Female	38	7	59568.57	1
	15739997	•	716 France	Female	23	2	94464.81	2
		Otutodilich	771 France	Female	57	4	0	1
	15759244		687 Germany	Male	44	8	95368.14	2
			•			_		
	15672027	•	717 Germany	Female	33	10	102185.4	2
	15594576		524 France	Male	32	1	144875.7	1
	15707138	0,	679 Spain	Male	39	5	0	2
		Lombardo	538 France	Female	32	2	0	1
9391	15619130	Simpson	752 Germany	Female	37	5	113291.1	2
9392	15639665	Herbert	846 Spain	Male	61	0	0	2
9393	15571065	Lehr	532 Spain	Female	39	0	0	2
9394	15686060	Chou	670 Germany	Male	43	9	111677.9	1
9395	15615753	Upchurch	597 Germany	Female	35	8	131101	1
	15800961	•	627 Germany	Male	52	1	76101.81	2
	15763065		700 Spain	Female	40	2	0	2
	15672467		766 France	Female	52	7	92510.9	2
	15752915		488 France	Female	34	2	0	2
	10,02010		.55 7 141166	· cinaic	٥.	_	J	_

0.400	15744605	т	COA France	Mala	20	_	77652 4	1
	15744695		694 France	Male	39	5	77652.4	1
	15584897		639 France	Female	31	3	98360.03	1
		Woodhous	705 Germany	Female	46	4	115518.1	1
	15674156		810 Germany	Male	69	3	27288.43	1
9404	15695465	Gibson	638 France	Female	36	6	0	1
9405	15792232	Moss	595 Spain	Female	43	5	0	2
9406	15807900	Chineze	575 France	Male	36	7	0	1
9407	15743760	Davidson	850 France	Male	31	6	131996.7	2
9408	15652835	Liang	419 Spain	Female	27	2	121580.4	1
9409	15767818	Graham	640 France	Male	55	10	132436.3	1
9410	15591150	Nwebube	570 Spain	Male	34	10	0	2
9411	15734659	Sozonov	640 Germany	Female	46	5	107978.4	2
9412	15796115	Forbes	689 Germany	Female	40	4	78119.59	4
	15724648		725 France	Male	26	6	98684.15	1
9414	15737732	Onwuemel	751 France	Female	44	10	0	2
	15632280		544 Spain	Female	53	9	0	1
	15750407		768 Germany	Female	43	2	129264.1	2
	15795370		648 Germany	Male	37	6	131753.4	1
	15656829		577 Spain	Female	33	6	0	2
	15643794	•	639 Spain	Female	27	2	0	1
	15798605		•	Male	26		57422.62	
			686 Germany			1		1
	15637324	•	657 France	Female	28	7	0	2
	15589589	•	613 France	Male	34	5	144094.2	1
	15778936	_	701 France	Male	33	9	147510.3	1
	15757385		578 Spain	Female	28	8	161592.8	1
	15666200		689 France	Female	40	1	0	2
9426	15683977	Owens	687 Spain	Female	72	4	0	2
9427	15675518	Charlton	499 Spain	Female	53	1	75225.53	2
9428	15584812	Overby	693 Spain	Female	39	0	0	2
9429	15752984	Chifley	737 France	Female	70	9	87542.89	2
9430	15577913	Oliver	651 France	Female	32	8	144582	1
9431	15591980	Hill	753 France	Male	33	5	122568.1	2
9432	15598948	DeRose	523 Spain	Female	24	5	172231.9	1
9433	15574142	Chuang	458 Germany	Female	28	2	171932.3	2
9434	15582903	Edwards	643 France	Male	39	7	0	2
9435	15733229	Rodriguez	638 Spain	Female	34	7	0	2
	15635752	_	685 Germany	Male	38	4	111798.1	2
	15771000		684 France	Male	38	4	0	3
	15804864		670 France	Female	27	5	79336.61	1
	15641175		701 Germany	Male	63	3	120916.5	3
		Onwumelu	705 France	Female	31	3	142905.5	1
	15584156		593 Spain	Male	27	10	0	3
	15702656		651 France	Female	33	1	96834.78	1
	15606552		741 France	Male	37	9	105261.8	2
		Chiemenar	596 Germany	Male	54	1	123544	1
			•					2
		Odinakach	581 Germany	Male	41	2	127913.7	
5440	15731951	nelliy	689 Spain	Female	28	5	95328.6	1

9447	15580953	Forbes	544 France	Male	30	4	73218.89	1
9448	15810390	Amadi	718 France	Female	41	1	0	2
9449	15628274	Ferri	583 Germany	Male	35	8	149995.7	2
	15615444		663 Germany	Male	28	8	123674.3	2
		Williamsor	666 Germany	Male	33	2	124125.3	1
			•	Male	29	3	159035.5	
	15571586		524 Spain					1
		Napolitani	599 France	Male	27	5	0	2
		Carpenter	667 France	Male	27	7	156811.7	1
	15739248		727 France	Male	52	4	0	2
	15603481		689 Spain	Female	55	4	0	2
	15723604		639 France	Male	39	6	150555.8	1
9458	15797822	Kingsley	678 France	Male	28	2	109137.1	1
9459	15665064	Harvey	523 France	Male	36	8	158351	2
9460	15640580	Obiora	650 France	Female	47	9	0	1
9461	15581089	Knight	744 Spain	Male	35	7	0	2
9462	15728605	Hung	697 France	Male	40	4	0	2
9463	15737385	Curtis	800 Spain	Female	46	6	0	2
9464	15714789	Perez	664 France	Male	24	7	0	1
9465	15786035	Gosnell	740 France	Male	39	9	0	2
9466	15815259	Fang	835 France	Female	56	2	0	2
	15592716	_	559 France	Male	52	2	0	1
	15734850		676 Spain	Male	36	1	82729.49	1
	15638047		613 Germany	Female	45	9	142765.2	2
	15674573		713 France	Female	25	4	121173	1
	15694859		751 Germany	Female	28	10	132932.1	2
		Williamsor	523 France	Male	22	8	123374.5	1
					74	0	161371.5	
	15579345		775 Germany	Female		_		1
	15690733	•	608 Spain	Male	45	4	0	2
	15631481		673 France	Male	51	8	79563.36	2
	15620988	•	616 France	Male	46	2	0	2
	15571529	•	650 Germany	Female	48	7	138232.2	1
	15592104		655 France	Female	41	5	0	1
		Bergamasc	782 Germany	Female	53	1	81571.05	1
9480	15596212	Yang	781 Spain	Male	35	1	0	2
9481	15710687	Mills	593 France	Female	33	0	95927.04	1
9482	15613787	Chidubem	505 Spain	Male	35	8	116932.6	1
9483	15599211	Findlay	707 France	Male	40	1	0	2
9484	15675983	Wood	692 France	Female	36	3	79551.12	1
9485	15622370	Boyle	813 Germany	Male	30	1	116416.9	1
9486	15656319	Toscano	850 Spain	Male	37	4	88141.1	1
9487	15605130	Seccombe	753 France	Male	32	6	177729.1	1
		Uspenskay	850 Spain	Female	32	5	0	1
	15659355		671 Spain	Male	32	6	123912.8	2
	15777907		791 France	Female	33	3	0	1
		Yermakova	624 France	Male	80	3	0	1
	15619674		649 France	Female	35	4	108306.4	1
		Rounsevell	732 Germany	Female	48	4	102962.6	1
J 4 33	13113132	Nourisevell	732 Germany	Terriale	+0	4	102302.0	Т

0404	45647657	T.1.1	CC4	E	26	_	402502.2	4
	15617657		664 France	Female	36	0	103502.2	1
		Stoneman	789 Germany	Male	43	8	119654.4	2
9496	15763460	Yao	680 France	Male	33	10	183768.5	1
9497	15756992	Chukwukei	701 France	Male	37	1	0	2
9498	15617454	Ifeatu	684 France	Female	25	1	0	2
9499	15701932	Millar	586 France	Female	52	6	140901	1
9500	15700813	Igwebuike	522 Germany	Female	25	5	94049.92	2
		Obidimkpa	739 Spain	Female	27	8	98926.4	1
	15634146	•	835 Germany	Male	18	2	142872.4	1
	15686743		790 Spain	Male	29	3	46057.96	2
		•	•		48	_		
	15698792		671 France	Female		6	119769.8	1
	15591724		560 France	Female	44	5	143245	1
	15571281		651 France	Male	28	10	79562.98	1
	15661380		682 France	Male	69	6	0	2
9508	15728885	Defalco	808 France	Male	41	0	0	1
9509	15618950	Lo Duca	644 Spain	Male	26	8	96659.64	2
9510	15609804	Hyde	688 France	Male	29	1	0	2
9511	15735849	Kanayochu	617 France	Female	26	2	165948	2
9512	15652948	Yen	738 France	Male	33	4	92676.3	1
	15618155		663 France	Male	45	5	83195.12	1
	15566378		515 France	Male	48	5	129387.9	1
	15565879		845 France	Female	28	9	0	2
	15792922	•		Male	38	9	130233.1	1
			639 Spain					
	15770567		557 France	Female	32	3	123502.5	1
	15738042		543 Germany	Male	37	8	140894.1	2
	15714920		585 Germany	Male	44	7	163867.9	1
	15782121		610 France	Female	27	2	0	2
		Onyekaozu	727 Germany	Female	18	2	93816.7	2
9522	15660636	Carpenter	540 Spain	Female	40	8	0	2
9523	15664504	Beede	418 France	Male	35	7	0	2
9524	15790322	Beneventi	660 France	Female	32	0	114668.9	1
9525	15739847	Sadlier	850 Germany	Male	38	5	146756.7	1
9526	15699415	Lewis	618 France	Female	46	6	150213.7	1
		Chiazagom	642 Germany	Male	18	5	111183.5	2
	15682868	•	850 France	Female	40	9	99816.46	1
	15584462		739 France	Male	34	9	0	1
	15661708	_	508 France	Female	41	5	0	2
	15584452		667 France	Male	41	6	0	2
							_	
	15717010		741 France	Female	60	5	0	1
	15643828	-	592 France	Male	29	7	0	2
	15733361		651 Germany	Female	45	6	86714.06	1
9535	15795488	Beneventi	773 Spain	Male	52	2	0	2
9536	15581551	Yobachukw	850 Spain	Male	41	8	132838.1	1
9537	15632051	Douglas	550 Germany	Female	42	10	128707.3	1
9538	15780409	Egobudike	783 France	Male	40	6	0	2
9539	15572767	Shelby	777 France	Male	29	2	0	2
	15590337	•	659 France	Male	29	6	123192.1	1

9541	15634551	Williamsor	727 Germany	Male	46	3	115248.1	4
9542	15669290	Fan	603 France	Male	38	8	59360.77	1
9543	15621140	Nwebube	644 Spain	Male	37	9	0	2
	15613518		647 France	Female	35	6	112668.7	1
	15728043		648 Germany	Female	37	7	138503.5	2
	15570073		721 Spain	Male	57	1	0	1
	15777033		524 France	Male	29	7	0	2
		McFarland	626 France	Female	34	3	0	2
		McDonald	569 France	Male	43	7	0	2
		Chiemezie	578 Spain	Male	36	1	157268	2
	15772004		769 France	Female	40	9	133871.1	1
	15688563		694 Germany	Male	31	4	141989.3	2
			664 France			-		
	15772009			Female	41	5	0	1
	15809585		646 France	Male	38	7	0	2
	15593778	_	779 France	Female	29	3	46388.16	3
	15655360		782 Germany		72	5	148667	1
	15780909		769 Germany	Male	34	7	115101.5	1
		Otitodilich	655 Germany	Male	67	6	148363.4	1
	15801411		623 Spain	Male	46	4	0	1
9560	15761706	Y?an	705 Spain	Female	39	8	144102.3	1
9561	15658409	Mao	686 France	Male	41	5	128876.7	3
9562	15810010	Dahlenbur	678 Germany	Male	36	6	118448.2	2
9563	15627027	Shih	738 France	Male	39	5	0	2
9564	15624374	Maclean	703 France	Male	28	9	0	2
9565	15720083	Fiorentino	554 Spain	Male	42	1	0	2
9566	15752294	Long	582 France	Female	38	9	135979	4
9567	15743193	Olson	644 France	Male	37	6	117271.8	2
9568	15696733	McKenzie	724 France	Male	29	4	0	1
9569	15677522	Rossi	593 France	Male	33	1	0	2
9570	15643523	Power	710 Spain	Female	30	10	0	2
9571	15624936	Yen	631 France	Male	35	8	129205.5	1
9572	15716085	Norris	739 Spain	Female	41	8	0	1
	15641688		644 Spain	Male	18	7	0	1
	15796834		652 Germany	Male	35	7	104015.5	2
	15720123		554 Spain	Male	37	3	0	2
	15604732		483 France	Female	30	9	0	2
	15723484		669 Germany	Female	42	1	103873.4	1
		Oluchukwı	841 Germany	Female	52	3	112383	1
	15810891		662 France	Male	34	2	117731.8	2
		Chidiegwu	821 Germany	Male	45	0	135827.3	2
	15778838	-	783 France	Male	38	9	114135.2	1
	15709256		850 France	Female	28	9	0	2
	15742285		559 France	Male	62	6	118756.6	1
	15729019		602 Spain	Male	34	8	98382.72	1
			•	Male		2		
		Mackinlay	563 Germany		41	_	100520.9	1
	15610557	•	695 Spain	Female	35	7 6	79858.13	2
958/	15786418	Cillu	546 France	Female	20	6	0	1

9588	15653050	Norriss	719 Germany	Female	76	10	95052.29	1
9589	15744914	Moore	539 Germany	Male	42	1	177728.6	1
9590	15669611	Mott	632 France	Male	71	3	83116.68	1
9591	15594786	Ts'ai	772 Germany	Male	34	7	111565.9	1
9592	15649211	Fokina	708 Spain	Male	40	8	83015.71	1
9593	15766066	Nikitina	668 Germany	Female	28	1	124511	1
	15772216		738 France	Female	67	1	130652.5	1
	15619898	•	785 France	Male	55	5	0	2
	15724543		597 France	Male	61	5	0	2
		Bezrukova	531 France	Male	37	7	121854.5	1
	15730441		509 France	Male	26	10	0	2
	15666767		508 France	Male	35	1	86893.28	1
	15690456		749 Germany		32	7	79523.13	1
	15570533		621 Germany	Female	55	7	131033.8	1
	15797692		659 France	Female	33	7	89939.62	1
	15603135		634 Germany	Female	59	3	95727.05	1
	15698927		675 France	Male	39	3 7	0	2
				Male				
	15687363		770 France		31	3	155047.6	2
	15733444	•	736 France	Female	29	9	0	2
	15678057		524 France	Male	44	10	118569	2
	15806918		674 France	Male	28	5	0	1
	15638247		700 Spain	Male	44	9	0	2
	15674833		741 France	Female	35	1	0	2
		Chiemenar	455 France	Male	40	1	0	3
	15586522		608 Spain	Male	37	2	130461	1
	15794297	•	776 France	Male	36	1	0	2
	15737025		635 France	Male	33	1	0	3
	15615931		746 France	Female	37	4	0	2
9616	15664860	Chao	692 Spain	Female	47	3	0	2
9617	15664539	Bruce	683 Spain	Male	35	9	61172.04	1
9618	15583692	Chan	591 Germany	Female	35	2	90194.34	2
9619	15693131	Watts	581 France	Female	24	3	95508.2	1
9620	15779973	Gibbons	684 Germany	Male	35	3	99967.76	1
9621	15620557	Ni	561 Spain	Male	37	4	101470.3	1
9622	15639549	Jen	718 Germany	Female	33	4	70541.06	1
9623	15618750	Phillips	590 France	Male	31	8	112211.6	1
9624	15796790	Amaechi	573 France	Female	47	8	154544	1
9625	15668309	Maslow	350 France	Female	40	0	111098.9	1
9626	15732437	Rowley	504 Germany	Female	44	0	131873.1	2
9627	15665158	Chukwuerr	813 Spain	Male	27	1	137275.4	1
9628	15689322	Bevan	641 Spain	Male	31	3	153316.1	1
9629	15596624	Торр	662 France	Female	22	9	0	2
	15601977	• •	497 Spain	Male	44	2	121250	1
	15801462	• .	716 France	Male	31	8	109578	2
	15566139		526 France	Female	37	5	53573.18	1
		Kodilinyecł	760 Germany	Female	34	6	58003.41	1
	15668057	•	669 France	Female	31	6	113000.7	1
		•		-		-		_

0605	45500005		CEE E		27	4.0	•	_
	15580805		655 France	Male	27	10	0	2
9636	15658768	Lucas	547 France	Female	49	2	0	1
9637	15613048	Anderson	648 Germany	Female	40	5	139973.7	1
9638	15803654	Wei	790 France	Female	31	2	151290.2	1
9639	15662337	Baldwin	744 Germany	Female	50	1	121498.1	2
9640	15650924	Foster	761 Spain	Female	32	4	103515.4	2
9641	15647203	Gebhart	750 France	Female	35	3	0	1
	15682778		680 France	Male	34	9	0	2
		Robertson	704 Spain	Male	38	6	106687.8	1
	15709354		521 France			_		
				Female	41	2	0	2
	15728480		452 France	Female	35	8	0	2
		Onyemauc	695 France	Female	31	5	106089.2	1
	15603111		850 Spain	Male	71	10	69608.14	1
9648	15679693	Walker	625 France	Male	31	5	0	2
9649	15797190	Charlton	608 Germany	Female	40	7	96202.32	1
9650	15788025	Tseng	715 France	Female	38	0	0	2
9651	15646168	Ifeatu	834 Spain	Male	33	5	0	2
9652	15580493	Chin	469 France	Male	33	1	127818.5	1
9653	15726720	Blinova	480 France	Female	40	7	0	1
9654	15735799	Maconochi	527 Germany	Male	58	3	137318.4	1
	15773098		834 Spain	Male	34	5	0	2
	15668971		583 France	Female	40	4	55776.39	2
	15603221			Male	32	4	84421.62	1
		_	696 Germany					
	15740043	•	606 France	Male	32	5	83161.65	1
	15712264		713 France	Female	39	10	0	2
	15751926		821 Germany	Male	42	3	87807.29	2
	15589401		550 France	Female	30	4	0	2
	15742019		675 France	Female	39	6	0	2
9663	15660611	Gallo	748 Spain	Male	39	3	0	2
9664	15607634	Cobb	606 Germany	Male	40	9	95293.86	2
9665	15595036	Doherty	726 Germany	Male	30	7	92847.59	1
9666	15745794	Cocci	547 France	Male	30	6	0	2
9667	15781689	Macadam	758 Spain	Male	35	5	0	2
9668	15696054	Tychonoff	596 France	Male	37	2	0	1
	15752467	•	720 Spain	Male	34	3	0	2
	15597739		674 France	Male	37	3	0	1
		Chidiebere	756 France	Female	32	4	0	2
	15636061		649 Germany	Male	78	4	68345.86	2
		Sutherland	•		28	7		2
			613 Germany	Male			76656.4	
		Beneventi 	643 France	Male	62	9	0	2
	15578098		600 France	Male	31	8	0	2
	15638621		735 Spain	Male	39	1	60374.98	1
	15720924	•	585 France	Female	34	1	0	1
9678	15566531	Iloerika	724 Germany	Male	33	4	88046.88	1
9679	15718064	Chia	635 Spain	Male	29	2	0	2
9680	15605067	Nwachiner	472 France	Male	19	9	0	2
9681	15655335	Becher	590 France	Male	36	1	0	2

9682	15607301	Romano	651 Spain	Female	63	8	129968.7	1
9683	15694628	Walker	686 Germany	Female	39	4	157731.6	2
9684	15607112	Chiawuotu	606 France	Male	32	6	0	2
9685	15635775	Watt	781 France	Male	33	3	89276.48	1
9686	15644280	Udegbunaı	593 France	Male	45	4	138825.2	1
9687	15708362	Watson	793 France	Male	63	4	103729.8	2
9688	15771997	Bryant	791 France	Female	31	10	75499.24	1
9689	15730579	Ward	850 France	Male	68	5	169445.4	1
9690	15728005	Urban	698 France	Female	57	9	111359.6	2
9691	15791674	Sutherland	846 France	Female	34	10	142388.6	2
9692	15754599	K'ung	765 France	Male	42	4	123311.4	2
		Iweobiegb	574 Spain	Male	52	7	115532.5	1
	15728963	_	617 Germany	Female	51	10	167273.7	1
9695	15659710	Lascelles	581 France	Male	25	5	77886.53	2
9696	15658675	Ts'ao	710 Germany	Male	37	6	135795.6	1
9697	15638788	Mack	550 France	Male	32	8	97514.07	1
9698	15609735	Campbell	533 Germany	Male	51	6	127545.6	2
	15771477	•	779 France	Male	49	9	106160.4	1
	15570145		763 France	Female	23	2	0	2
	15797149	ŭ	563 Spain	Female	36	4	143680.5	2
	15636912	•	678 Spain	Male	38	3	124483.5	1
	15687828		644 Spain	Female	31	5	86006.3	1
	15667424		682 Germany	Female	43	7	111094.1	2
	15759872		625 France	Male	22	9	0	2
	15572374		733 Spain	Male	36	1	0	2
	15754926	•	512 France	Female	30	6	0	2
	15687431		642 France	Female	41	7	115171.7	1
	15604515		737 Germany	Female	22	10	111543.3	2
	15682839		575 France	Female	57	8	137936.9	1
	15624677		543 Germany	Female	37	3	122304.7	2
	15646366	•	521 Germany	Male	41	8	120586.5	1
	15701768		637 France	Male	32	3	0	2
	15623566	_	714 France	Male	40	9	46520.69	1
	15681274		726 Spain	Female	56	2	105473.7	1
	15762573		680 Spain	Female	34	7	0	2
	15706458		812 Germany	Male	39	5	115730.7	3
	15654222		757 Spain	Male	30	3	145396.5	1
	15704053		710 Spain	Male	62	3	131078.4	2
	15724321	•	516 Germany	Female	47	9	128298.7	1
	15621815		803 France	Female	40	6	165526.7	1
		McGregor	560 France	Female	38	5	83714.41	1
	15696588	-	679 France	Female	36	3	0	2
	15612832	_	526 France	Male	32	7	125540.1	1
	15804295		485 France	Male	41	2	100254.8	2
	15712536		625 France	Female	36	3	0	2
	15662494			Male	43	3 7	138150.6	1
	15807728		773 Spain 530 France	Female	45 45	1	0	1
3120	1300//28	CIII	JJU FIAIILE	i ciliale	+3	T	U	T

9729	15764916	Rowley	616 Germany	Female	43	7	95984.21	1
		Tretiakova	651 France	Male	23	10	0	2
9731	15638487	She	586 Germany	Male	38	2	136858.4	1
9732	15627859	Nebeolisa	607 Germany	Male	29	7	102609	1
9733	15622192	Young	724 Spain	Male	39	3	0	2
9734	15789413	Fitzgerald	733 France	Male	64	3	0	2
9735	15583221	Arnold	667 Germany	Male	70	3	77356.92	2
9736	15768495	Chidimma	700 France	Female	32	8	110923.2	2
9737	15644103	Wells	659 Spain	Male	78	2	151675.7	1
9738	15741197	Calzada	710 Spain	Male	22	8	0	3
9739	15664547	Black	760 France	Male	37	7	0	1
9740	15797293	Sopuluchul	677 France	Female	25	3	0	2
9741	15572021	Ts'ao	798 Germany	Female	29	8	80204.11	2
9742	15637461	Ukaegbuna	758 France	Male	35	7	0	2
9743	15620577	Wood	715 France	Male	45	4	0	2
9744	15609643	Furneaux	752 Germany	Male	32	9	115587.5	2
9745	15785358	Gresswell	586 Germany	Male	46	8	106969	1
9746	15603883	Ch'in	818 France	Male	36	4	0	2
9747	15782550	Ma	490 Germany	Female	41	0	139659	1
9748	15775761	Iweobiegb	610 Germany	Female	69	5	86038.21	3
9749	15680201	Marcelo	627 Germany	Male	24	5	102773.2	2
9750	15767594	Azubuike	533 France	Female	35	8	0	2
9751	15591985	Stewart	708 France	Female	51	8	70754.18	1
9752	15789339	Yen	681 France	Male	59	4	122781.5	1
9753	15781530	Hsieh	690 France	Male	21	8	0	2
9754	15705174	Chiedozie	656 Germany	Male	68	7	153545.1	1
9755	15572114	Shih	673 Spain	Male	40	1	121629.2	1
9756	15804009	Amechi	806 Germany	Male	36	8	167983.2	2
9757	15662698	Ко	648 Spain	Female	43	7	81153.82	1
9758	15696047	Chimezie	501 France	Male	35	6	99760.84	1
	15701160		556 Germany	Female	43	4	125890.7	1
9760	15790093	Aguirre	627 France	Female	27	2	0	2
	15632143	•	652 France	Male	31	2	119148.6	1
9762	15736778	Adams	807 Germany	Female	60	1	72948.58	2
		Castiglione	708 Germany	Male	21	8	133974.4	2
	15643903		619 France	Male	27	1	154484	1
	15569526		601 France	Male	40	10	98627.13	2
	15777067		445 France	Male	64	2	136770.7	1
	15795511		800 Germany	Male	39	4	95252.72	1
		Chukwuelc	554 France	Male	33	3	117414	1
	15644994		714 Germany	Male	54	4	137986.6	2
	15703707		656 France	Male	44	10	143571.5	1
	15659327		520 France	Male	49	5	121197.6	1
	15771323		480 Spain	Male	39	5	121626.9	1
		Akobundu	660 Germany	Male	30	1	84440.1	2
	15698462		532 France	Male	36	4	0	2
9775	15739692	Isui	679 France	Male	42	1	0	2

9776	15744041	Yobanna	780 France	Female	26	3	140356.7	1
9777	15700714	Hollis	747 France	Male	29	7	0	2
9778	15777743	Cattaneo	705 France	Female	39	3	92224.56	1
	15623143		732 France	Female	43	9	0	2
	15712568	ŭ	515 Spain	Male	40	10	121356	1
	15617432	•	•	Female	40	9	109003.3	
			816 Germany					1
	15650424	•	641 France	Female	48	3	147341.4	1
	15728829	_	509 France	Male	18	7	102983.9	1
		Ajuluchukv	601 Germany	Female	49	4	96252.98	2
9785	15687626	Zhirov	527 France	Male	39	4	0	2
9786	15609187	Cox	455 France	Female	27	5	155879.1	2
9787	15609521	Chimaraok	803 Germany	Male	34	4	142929.2	2
9788	15752626	Genovese	553 France	Male	32	7	64082.09	1
9789	15571756	Ohearn	724 France	Female	28	5	0	1
9790	15814040	Munroe	610 France	Female	45	1	0	2
	15658211		559 Spain	Female	39	2	0	2
	15742091		825 Germany	Female	35	6	118337	1
	15787168		819 Spain	Female	28	8	168253.2	1
			•					
	15772363		772 Germany	Female	42	0	101979.2	1
		Thompson	685 Spain	Male	23	5	164902.4	1
	15738980		506 France	Male	43	2	0	2
	15794236	•	642 Germany	Male	22	10	111812.5	2
9798	15721383	Harvey	627 Spain	Male	40	10	0	2
9799	15652981	Robinson	600 Germany	Male	30	2	119755	1
9800	15722731	Manna	653 France	Male	46	0	119556.1	1
9801	15640507	Li	762 Spain	Female	35	3	119349.7	3
9802	15578878	Hancock	569 Spain	Female	30	3	139528.2	1
9803	15744295	Hao	756 France	Male	40	1	94773.11	1
	15776558		673 France	Male	31	1	108345.2	1
	15596136		637 France	Female	36	9	166939.9	1
	15704597		644 France	Male	33	7	174571.4	1
		Medvedev	658 Spain	Male	35	9	71829.34	1
	15594915		649 France	Female	36	8	0	2
		Middleton	603 France	Female	39	9	76769.68	1
9810	15763907	Watts	820 France	Female	39	1	104614.3	1
9811	15705994	Udinese	712 Spain	Male	27	10	0	1
9812	15772421	Tretiakov	645 Germany	Female	31	1	128927.9	1
9813	15711572	O'Kane	705 Germany	Female	31	9	110941.9	2
9814	15691170	Vasilyeva	590 Spain	Female	29	10	99250.08	1
9815	15600106	Wei	631 France	Male	36	1	0	2
9816	15745431	Chinonyelı	604 France	Male	34	7	0	2
	15649508	•	643 Spain	Male	48	8	0	2
	15812611		690 Spain	Female	30	5	0	2
	15619699		558 France	Male	31	7	0	1
							_	
	15813946	•	637 Germany	Male	51	1	104682.8	1
		Onyekachu	648 Germany	Female	45	5	118886.6	1
9822	15629793	Ranks	652 Spain	Male	28	8	156823.7	2

9823	15781298	Hughes	808 Germany	Male	39	3	124216.9	1
9824	15622658	Lai	551 France	Female	26	2	144258.5	1
9825	15658980	Matthews	711 Germany	Male	26	9	128793.6	1
9826	15701936	Bell	467 Germany	Male	28	10	126315.3	1
9827	15686917	Tu	789 Spain	Female	40	4	0	2
9828	15807312	Hsia	602 Spain	Male	33	5	0	2
9829	15574523	Cheng	576 France	Male	39	1	0	2
9830	15724200	Cheng	584 France	Male	38	1	115341.6	1
9831	15738224	Lin	593 France	Male	32	6	99162.29	1
9832	15593283	Higgins	705 Germany	Female	48	1	156848.1	2
9833	15814690	Chukwujek	595 Germany	Female	64	2	105736.3	1
9834	15807245	МсКау	699 Germany	Female	41	1	200117.8	2
9835	15799358	Vincent	516 France	Female	46	6	62212.29	1
9836	15616172	Ubanwa	838 France	Male	31	2	0	2
9837	15777958	Ch'ien	587 France	Male	39	10	0	2
9838	15809124	T'ien	750 France	Male	38	5	151532.4	1
9839	15616367	Ricci	581 Germany	Male	39	1	121523.5	1
9840	15687385	McDowell	484 France	Male	41	5	0	1
9841	15607877	Maclean	576 Spain	Male	26	8	0	2
9842	15736327	Manna	567 Germany	Female	46	1	68238.51	2
9843	15746704	Jibunoh	638 Spain	Male	30	9	136808.5	2
9844	15778304	Fan	646 Germany	Male	24	0	92398.08	1
9845	15588456	Hsieh	658 France	Female	40	5	143566.1	1
9846	15664035	Parsons	590 Spain	Female	38	9	0	2
9847	15596405	Udinese	546 Spain	Male	25	7	127728.2	2
9848	15815097	Root	603 France	Female	34	9	0	2
9849	15762708	Chiemezie	619 Spain	Female	38	10	119658.5	1
9850	15776211	Toscani	678 France	Female	34	6	0	2
9851	15626012	Obidimkpa	459 France	Male	26	4	149879.7	1
9852	15792077	Degtyaryov	671 Germany	Male	28	8	119859.5	2
9853	15718765	Maclean	501 Spain	Male	43	6	104533.2	1
9854	15576615	Giordano	719 Spain	Male	37	10	145382.6	1
9855	15752650	Saad	681 Spain	Female	37	6	121231.4	1
9856	15797502	Lord	706 Spain	Male	24	2	141078.6	1
9857	15687329	Норе	763 Germany	Female	32	1	108465.7	2
9858	15779423	K?	716 France	Male	39	1	70657.61	2
9859	15619514	Bull	507 Germany	Male	40	3	120105.4	1
9860	15615430	Adams	678 Germany	Male	55	4	129646.9	1
9861	15716431	Brookes	775 France	Female	30	10	191091.7	2
9862	15798341	Victor	544 France	Male	38	8	0	1
9863	15651958	Giles	756 France	Male	27	8	0	2
9864	15726179	Ferrari	757 Germany	Female	43	5	131433.3	2
9865	15652999	Milne	742 Germany	Male	33	1	137938	1
9866	15691950	Parry	591 France	Male	49	3	0	2
9867	15632446	Allan	667 France	Male	24	4	0	2
9868	15620936	Warren	787 France	Male	32	4	0	2
9869	15587640	Rowntree	718 France	Female	43	0	93143.39	1

9870	15782231	Andrejew	521 France	Male	38	6	0	2
9871	15580462	Corby	607 Spain	Male	40	1	112544.5	1
9872	15736371	Kennedy	633 France	Female	34	3	123034.4	2
	15648032	•	588 Spain	Male	37	2	0	2
	15610454	· ·	724 Germany	Female	33	9	119278.4	1
	15671358		720 France	Male	44	4	0	2
	15747130		521 France	Male	39	7	0	2
	15578374		620 Spain	Male	36	7	169312.7	1
		Onwuamae	505 Germany	Female	33	3	106506.8	3
	15770041		728 Spain	Female	43	8	128412.6	1
	15669414		486 Germany	Male	62	9	118356.9	2
	15777054		584 Germany	Male	42	3	137479.1	1
		•	•			_		
	15621021	•	687 Spain	Female	40	1	0	2
	15785490		771 France	Male	50	3	105229.7	1
	15577695		678 France	Male	41	2	148088.1	1
		Sergeyeva	751 France	Female	48	4	0	1
	15574584	_	670 France	Male	33	8	126679.7	1
		Flannagan	675 Spain	Male	31	2	90826.27	2
9888	15646310	Mao	684 Spain	Male	24	8	143582.9	1
9889	15697606	Sturdee	637 France	Female	21	10	125712.2	1
9890	15711489	Azikiwe	760 Spain	Female	32	2	0	1
9891	15670427	Chidi	662 Spain	Male	37	4	155187.3	1
9892	15731755	Hull	680 France	Male	49	10	0	2
9893	15796370	Shah	604 Spain	Male	40	5	155455.4	1
9894	15598331	Morgan	764 France	Female	40	9	100480.5	1
9895	15704795	Vagin	521 France	Female	77	6	0	2
9896	15796764	Bruno	684 Germany	Female	56	3	127586	3
9897	15589420	Osinachi	795 France	Female	40	2	101891.1	1
9898	15810563	Но	678 Spain	Female	61	8	0	2
	15746569		589 France	Male	38	4	0	1
	15811594		660 Spain	Female	28	3	128929.9	1
	15645896		646 Germany	Male	39	6	121681.9	2
	15802909		706 Germany	Female	56	3	139603.2	1
	15797665		730 France	Female	27	7	0	2
	15778959	•	606 France	Female	36	10	0	2
	15772532		690 Spain	Female	36	10	91760.11	1
	15784124	•	645 Germany	Male	41	2	93925.3	1
			579 France	Female				
	15776518	· ·			38	4	175739.4	1
	15611247		481 France	Female	28	10	0	2
	15721469		492 Germany	Male	45	9	170295	2
	15773338		739 France	Male	58	2	101579.3	1
	15784042		624 France	Male	55	7	118793.6	1
		MacPhersc	682 France	Male	44	3	115282.3	1
	15655903		701 Spain	Female	34	6	107980.4	1
	15590177		718 France	Female	44	1	133866.2	1
	15568876	_	496 France	Female	34	1	102723.4	2
9916	15813140	Taylor	543 Spain	Male	41	5	0	2

9917	15770516 I	Evdokimov	616 Spain	Female	44	7	193213	2
9918	15755731 [Davis	635 Germany	Male	53	8	117005.6	1
9919	15574480 l	Ubanwa	652 Spain	Male	31	1	132862.6	1
9920	15798084 I	Murray	688 France	Male	26	0	0	2
	15673020 9	•	678 France	Female	49	3	204510.9	1
	15643575 I		757 Germany	Male	36	1	65349.71	1
	15596811 I		667 France	Male	36	8	139753.4	1
	15786789 [725 France					
				Female	29	6	0	2
	15578865 F		632 Germany	Female	50	5	107959.4	1
	15605672		694 France	Female	38	5	195926.4	1
	15603674 I	•	803 France	Male	36	1	0	2
	15759915 F	-	814 France	Female	31	6	87772.52	1
9929	15686219 \	Wan	611 France	Male	38	4	71018.6	2
9930	15696388 /	Artamono۱	755 Germany	Male	38	4	111096.9	1
9931	15713604 F	Rossi	425 Germany	Male	40	9	166776.6	2
9932	15647800 (Greco	850 France	Female	34	6	101266.5	1
9933	15813451 F	Fleetwood	677 Spain	Male	18	8	134796.9	2
9934	15765375 I	Butusov	797 France	Female	46	8	0	1
9935	15774586 \	West	692 Germany	Female	43	10	118588.8	1
9936	15603454 9	Sanders	735 Germany	Male	28	5	160454.2	2
	15653037 I		609 France	Male	77	1	0	1
	15782475 I		700 France	Female	42	8	0	2
	15593496 I		526 Spain	Female	36	5	91132.18	1
	15808971 I		693 Spain	Female	57	9	0	2
	15791972 I	-	748 France	Female	20	7	0	2
	15676869	_		Male	36	8	0	2
			657 Spain					
	15683007		739 Germany	Female	25	5	113113.1	1
	15659495 I		784 Spain	Male	23	2	0	1
	15703923 (744 Germany	Male	41	7	190409.3	2
	15674000 (645 France	Male	44	10	0	2
	15618171 J		669 France	Female	33	9	0	2
9948	15732202 /	Abramovic	615 France	Male	34	1	83503.11	2
9949	15735078 (Onwughara	724 Germany	Female	53	1	139687.7	2
9950	15798615 \	Wan	850 France	Female	47	9	137301.9	1
9951	15638494 9	Salinas	625 Germany	Female	39	10	129845.3	1
9952	15763874 H	Но	635 Spain	Male	46	8	0	2
9953	15696355 (Cleveland	724 Germany	Male	37	6	125489.4	1
9954	15655952 I	Burke	550 France	Male	47	2	0	2
9955	15739850	Trentino	645 France	Male	45	6	155417.6	1
	15611338 I		714 Spain	Male	29	4	0	2
	15707861	_	520 France	Female	46	10	85216.61	1
	15672237 (633 France	Male	25	1	0	1
	15657771		537 France	Male	37	6	0	1
	15677783 (764 Spain	Male	38	4	113607.5	1
	15681026 I		·	Female	33	9	104552.7	1
			795 Germany			9		2
	15566543 /	_	573 Spain	Male	44		0	
9903	15594612 I	riyilli	702 Spain	Male	44	9	0	1

9964	15814664	Scott	740 Germany	Male	33	2	126524.1	1
9965	15642785	Douglas	479 France	Male	34	5	117593.5	2
9966	15690164	Shao	627 Germany	Female	33	4	83199.05	1
9967	15590213	Ch'en	479 Spain	Male	35	4	125921	1
9968	15603794	Pugliesi	623 France	Male	48	5	118469.4	1
9969	15733491	McGregor	512 Germany	Female	40	8	153537.6	2
9970	15806360	Hou	609 France	Male	41	6	0	1
9971	15587133	Thompson	518 France	Male	42	7	151027.1	2
9972	15721377	Chou	833 France	Female	34	3	144751.8	1
9973	15747927	Ch'in	758 France	Male	26	4	155739.8	1
9974	15806455	Miller	611 France	Male	27	7	0	2
9975	15695474	Barker	583 France	Male	33	7	122531.9	1
9976	15666295	Smith	610 Germany	Male	50	1	113957	2
9977	15656062	Azikiwe	637 France	Female	33	7	103377.8	1
9978	15579969	Mancini	683 France	Female	32	9	0	2
9979	15703563	P'eng	774 France	Male	40	9	93017.47	2
9980	15692664	Diribe	677 France	Female	58	1	90022.85	1
9981	15719276	T'ao	741 Spain	Male	35	6	74371.49	1
9982	15672754	Burbidge	498 Germany	Male	42	3	152039.7	1
9983	15768163	Griffin	655 Germany	Female	46	7	137145.1	1
9984	15656710	Cocci	613 France	Male	40	4	0	1
9985	15696175	Echezonacl	602 Germany	Male	35	7	90602.42	2
9986	15586914	Nepean	659 France	Male	36	6	123841.5	2
9987	15581736	Bartlett	673 Germany	Male	47	1	183579.5	2
9988	15588839	Mancini	606 Spain	Male	30	8	180307.7	2
9989	15589329	Pirozzi	775 France	Male	30	4	0	2
9990	15605622	McMillan	841 Spain	Male	28	4	0	2
9991	15798964	Nkemakon	714 Germany	Male	33	3	35016.6	1
9992	15769959	Ajuluchukv	597 France	Female	53	4	88381.21	1
9993	15657105	Chukwualu	726 Spain	Male	36	2	0	1
9994	15569266	Rahman	644 France	Male	28	7	155060.4	1
9995	15719294	Wood	800 France	Female	29	2	0	2
9996	15606229	Obijiaku	771 France	Male	39	5	0	2
9997	15569892	Johnstone	516 France	Male	35	10	57369.61	1
9998	15584532	Liu	709 France	Female	36	7	0	1
9999	15682355	Sabbatini	772 Germany	Male	42	3	75075.31	2
10000	15628319	Walker	792 France	Female	28	4	130142.8	1

HasCrCard IsActiveMe EstimatedS Exited

ira	ISACTIVEIVIE	Estimateds Exited	
1	1	101348.9	1
0	1	112542.6	0
1	0	113931.6	1
0	0	93826.63	0
1	1	79084.1	0
1	0	149756.7	1
1	1	10062.8	0
1	0	119346.9	1
0	1	74940.5	0
1	1	71725.73	0
0	0	80181.12	0
1	0	76390.01	0
1	0	26260.98	0
0	0	190857.8	0
1	1	65951.65	0
0	1	64327.26	0
1	0	5097.67	1
1	1	14406.41	0
0	0	158684.8	0
1	1	54724.03	0
1	1	170886.2	0
1	0	138555.5	0
1	0	118913.5	1
0	1	8487.75	0
1	1	187616.2	0
0	1	124508.3	0
1	1	170042	0
0	0	38433.35	0
1	1	100187.4	0
1	1	53483.21	0
1	0	140469.4	1
0	1	156731.9	0
0	0	81898.81	0
1	1	34410.55	0
1	1	142033.1	0
1	0	27822.99	1
0	1	114066.8	0
0	1	98453.45	0
1	1	40812.9 178074	0
1	1 0	70154.22	0
0	0	181297.7	1
1	1	94153.83	0
0	0	194365.8	1
1	1	158338.4	0
1	1	126517.5	0
т	Т	12001/.0	U

1	1	119708.2	1
1	1	117622.8	1
0	1	90878.13	0
1	0	194099.1	0
1	0	198059.2	0
0	0	86424.57	0
0	0	116978.2	0
0	0	164040.9	1
1	0	40014.76	1
1	1	113410.5	0
1	0	87107.57	0
0	0	45613.75	0
1	0	1643.11	1
1	1	46775.28	0
0	0	84509.57	0
0	0	126494.8	0
0	0	178798.1	0
1	1	99398.36	0
1	1	92840.67	0
1	1	27758.36	0
1	0	110431.5	0
1	1	196673.3	0
0	1	113656.9	0
1	0	18203	0
1	0	28373.86	1
1	0	33953.87	0
0	1	44203.55	0
1	1	58426.81	0
0	1	145562.4	0
1	0	22388	0
1	1	139161.6	0
1	1	148210.6	0
0	1	194239.6	0
1	0	98301.61	0
0	0	171413.7	0
1	0	136458.2	1
0	0	26019.59	0
1	1	159235.3	0
1	0	1907.66	0
1	1	114675.8	0
1	0	128643.4	1
1	0	151869.4	0
1	0	93251.42	1
1	1	156791.4	0
1	1	174205.2	1
1	0	147132.5	0
1	0	109614.6	0

1	1	172290.6	0
0	1	85982.47	0
0	1	121277.8	0
0	1	64595.25	0
1	1	197276.1	0
0	0	99645.04	0
0	0	6534.18	0
1	1	161848	0
0	0	167162.4	0
1	0	41970.72	0
1	0	60536.56	0
1	1	177655.7	1
1	1	30984.59	1
1	1	10054.53	0
0	1	36976.52	0
0	0	71862.79	0
1	0	99449.86	1
0	1	63082.88	0
1	0	27231.26	0
0	0	86797.41	0
0	1	22994.32	0
0	1	101300.9	1
1	1	74169.13	0
1	0	115638.3	0
1	0	31766.3	0 1
1 1	0 0	199725.4 120834.5	0
0	0	38131.77	0
0	0	100131	0
1	0	141069.9	0
1	1	198129.4	0
0	0	183646.4	0
1	0	110265.2	1
0	1	8636.05	1
1	0	46824.08	1
1	0	171378.8	0
1	0	167256.4	0
1	1	124226.2	0
1	1	114935.2	0
1	1	35608.88	0
0	1	16459.37	0
1	1	124411.1	0
1	1	34941.23	0
0	1	167784.3	0
0	1	93165.34	0
1	0	75161.25	1
0	1	8590.83	1

1	0	189543.9	0
1	1	180427.2	0
1	1	193318.3	0
1	0	159123.8	1
1	0	126213.8	1
1	1	54141.5	0
1	0	141075.5	0
0	0	24495.03	0
1	0	74836.34	0
0	1	878.87	0
1	0	89520.75	0
1	0	149892.8	1
1	0	180800.4	0
1	0	98646.22	0
1	1	109041.5	0
1	0	17941.16	1
0	0	82996.47	0
1	1	92067.35	0
0	1	104719.7	0
0	0	112687.6	0
0	1	84699.56	0
1	0	83473.82	0
0	0	47125.11	0
1	1	106977.8	0
1	0	55582.54	1
1	1	139874.4	0
1	0	162503.5	1
1	0	196500	0
1	0	40721.24	1
0	0	53134.3	0
1	0	164017.9	0
1	0	155997	0
1	0	5472.7	1
1	0	112187.1	0
1	1	146457.8	0
1	1	27286.1	0
1	1	130553.5	0
0	0	179351.9	0
0	1	94774.12	0
1	0	8080.85	1
1	1	19482.5	0
1	1	48071.61	0
1	0	174531.3	0
1	1	55470.78	0
1	1	8546.87	1
1	0	95857.18	0
1	0	194945.8	0

0	1	131521.7	0
0	1	196108.5	0
1	0	148564.8	0
0	0	92982.61	1
1	0	17675.36	0
0	0	114996.4	0
1	0	86957.42	0
1	0	128077.8	0
1	1	600.36	0
1	1	43001.46	0
1	1	158591.1	0
1	1	47847.19	0
1	0	10488.44	0
1	1	5978.2	0
0	1	121409.1	0
0	1	146145.9	1
1	1	14374.86	1
1	0	94670.77	0
1	1	179670.3	0
0	0	199304.7	1
1	1	151954.4	0
1	0	142513.5	1
0	1	158264.6	0
1	0	169381.9	0
1	1	169915	0
0	0	88852.47	0
1	1	40645.81	0
0	0	60427.3	0
0	1	157959	1
1	0	133007.3	0
0	0	176576.6	0
1	0	34888.04	1
1	1	28737.71	1
1	1	98178.57	0
0	1	125010.2	0
1	1	167984.6	0
1	0	4861.72	1
1	1	108872.5	1
1	0	198252.9	0
1	1	26960.31	0
1	1	85746.52	1
1	0	77206.25	1
1	0	61048.53	0
0	1	111981.2	0
1	0	62232.6	0
0	1	156105	0
0	1	150103	0
J	_	150155.4	U

0	1	93146.11	0
1	0	33462.94	1
1	1	144375	0
1	0	55803.96	1
1	0	89048.46	1
0	1	162812.2	0
1	0	136259.7	0
1	0	124053	0
0	1	74158.8	0
1	1	45071.09	1
1	0	62030.06	0
1	0	131953.2	1
1	0	79414	0
1	1	199638.6	0
1	1	157577.3	0
1	0	134420.8	1
0	0	99805.99	0
1	1	97932.68	0
0	1	170969	0
1	1	57558.95	0
0	0	176713.5	0
0	1	34283.23	0
1	1	198637.3	0
0	0	156917.1	0
1	1	50457.2	0
1	1	140075.6	0
1	1	65323.11	0
1	0	64323.24	0
1	0	14956.44	0
0	1	111879.2	0
1	1	18606.23	0
1	0	123137	0
1	1	148528.2	0
1	0	13898.31	0
0	0	81259.25	1
1	0	161051.8	0
0	1	191599.7	0
1	0	48559.19	1
1	1	186339.7	0
1	0	33159.37	0
0	1	93883.53	0
1	1	110899.3	0
1	1	11199.04	1
1	0	189993	0
0 1	1	164255.7	0
	0	152167.8 33949.67	1 0
1	1	JJ49.0/	U

1	1	68143.93	0
1	1	47251.79	1
1	1	25885.72	0
0	1	192633.9	0
1	0	34577.36	0
1	0	161229.8	0
1	0	100816.3	0
1	1	181694.4	0
1	0	79078.91	0
0	1	137316.3	0
1	0	194926.9	0
1	0	51285.49	0
0	0	150401.5	1
1	1	112492	0
1	0	73656.38	0
1	1	106636.9	0
1	0	155853.5	1
1	1	162599.5	0
1	1	103737.8	0
1	0	160990.3	0
0	0	15462.84	0
1	0	10334.05	0
1	1	190686.2	0
0	0	94440.45	0
1	1	28257.63	0
1	1	170035	1
1	0	31824.29	0
1	0	127166.5	1
1	0	44937.01	0
1	1	188603.1	0
1	0	145111.4	0
0	0	171463.8	0
1	0	182822.5	0
1	1	87213.33	0
0	0	57175.32	0
1	0	120540.8	1
1	1	28714.34	0
1	0	85426.28	0
1	0	46170.75	0
1	1	64448.36	0
1	1	16278.97	0
1	0	182855.4	1
0	0	50404.72	0
1	0	107640.3	0
1	0	134132.7	0
1	0	103480.7	0
1	0	108761.1	1

4	4	170012.2	0
1 1	1 1	179012.3 95145.14	0 0
0	1	72143.44	0
1	0	19162.89	0
0	1	144680.2	0
1	0	177772	1
1	0	5597.94	0
1	0	116828.5	1
0	1	174652.5	0
1	0	2010.98	0
1	0	14109.85	1
1	0	43527.4	1
0	1	86099.23	1
0	0	161574.2	0
1	1	38970.14	0
0	0	127587.2	0
1	0	30380.12	0
1	0	90908.95	0
1	0	138275	0
1	1	32171.79	0
1	1	126143.2	0
1	1	129892.9	0
1	1	102416.8	0
1	1	18719.67	0
1 1	0 1	61936.22	0 0
1	1	78358.94 147224.3	0
1	0	160979.7	0
1	1	132298.5	0
1	0	174248.5	1
1	1	123547.3	0
0	1	32790.02	0
0	1	181543.7	0
0	1	2319.96	1
1	1	189543.2	0
1	0	10940.4	0
1	1	199493.4	0
1	1	188193.3	0
1	0	172572.6	0
1	1	189339.6	0
0	1	53512.16	0
1	0	34004.44	0
1	1	10598.29	0
0	1	113428.8	0
1	1	183488	0
1	1	187658.1	0
1	1	172459.4	0

0	1	21016	0
1	1	122381	1
1	0	128123.7	0
1	0	19570.63	0
0	0	188150.6	1
1	1	111020.2	0
1	0	123775.2	0
0	1	146700.2	0
1	0	145251.4	0
1	0	82463.69	0
1	1	15928.49	0
1	0	45886.33	0
1	1	186490	0
0	1	162922.7	0
1	0	9262.77	0
1	1	84932.4	0
1	1	71557.12	0
1	0	77405.95	1
0	0	417.41	1
1	1	71405.17	0
0	1	153400.2	0
1	1	371.05	0
1	0	67789.99	0
0	1	145894.9	0
1	0	183840.5	1
1	0	108887.4	0
1	1	154071.3	0
0	1	179291.9	0
0	1	56937.43	0
1	1	112239	0
1	0	45909.87	0
0	0	173779.3	1
1	0	125696.3	0
1	1	159585.6	0
1		106761.5	0
0	0		
		129590.2	0
1	1	80006.65	0
1	1	140451.5	0
1	1	187929.4	1
1	0	167155.4	0
0	0	191420.7	0
0	0	11384.45	1
1	1	94898.1	0
0	0	106781.6	0
0	0	159508.5	0
1	0	93524.19	1
1	0	87168.46	0

1	0	8128.32	1
1	0	125518.3	0
1	0	48963.59	0
1	0	98368.24	0
1	0	148584.6	0
1	1	27474.81	0
1	0	76192.21	0
0	0	134600.9	1
1	1	72467.99	1
0	1	199645.5	0
1	0	42749.85	0
1	0	136050.4	1
0	0	73564.44	0
0	1	85578.63	0
1	0	129826.9	0
0	0	119666	0
1	0	68052.08	0
1	1	164104.7	0
0	0	80190.36	0
1	0	84126.75	0
1	1	70179	0
1	1	118024.1	0
0	0	145704.2	1
0	1 0	183049.4	0
0 1	1	120906.8 100433.8	0 0
0	0	138777	1
1	0	124695	0
1	0	40084.32	0
0	1	119232.3	0
0	0	43921.36	0
1	0	62222.81	0
0	1	56577	0
1	0	164253.4	0
1	1	7666.73	0
1	0	68487.51	0
0	1	199274	1
1	1	186062.4	0
1	1	195711.2	0
1	0	36692.17	0
1	0	106920.6	0
1	1	48725.68	1
1	1	167036.9	0
1	0	68777.26	0
1	1	18924.92	0
1	0	71905.77	1
1	0	64833.28	0

1	1	184843.8	0
1	1	176730	0
1	0	20629.4	1
1	0	28415.36	0
1	0	77231.27	0
1	0	102750.7	0
0	0	34580.8	1
1	1	183598.8	0
1	0	147358.3	0
1	1	108469.2	0
1	1	20612.82	0
0	1	181196.8	0
1	0	160249.1	0
0	0	110783.3	0
1	0	144995.3	0
1	0	150227.9	1
1 1	1 0	53718.28	0
1	1	75248.3 14353.43	0 1
0	1	130486.6	0
1	1	100127.7	0
1	1	196356.2	0
1	1	9983.88	0
0	1	118974.8	0
0	0	194998.3	1
0	0	134901.3	1
1	1	72924.56	0
1	0	101058	0
1	1	142838.6	0
1	1	127059	0
0	1	116503.9	1
1	1	54405.79	0
1	1	88721.84	0
1	0	74135.48	1
1	1	111346.2	0
0	0	194902.2	0
1	0	31474.27	0
1	0	21198.39	0
1	0	186976.6	0
1	1	117202.2	0
1 1	1 1	143739.3 161811.2	0 0
1	0	98090.91	0
0	0	71095.41	0
1	1	13107.24	0
1	1	67110.59	1
1	0	88225.02	0
	-		-

0	1	62256.87	1
1	0	135925.7	0
0	1	177815.9	1
0	1	126471.1	0
1	0	188574.1	1
1	1	119175.5	0
1	1	139093.7	0
1	1	115916.6	0
0	0	96463.25	0
1	1	112349.5	0
1	1	165303.8	0
1	0	166031.1	0
1	0	38411.79	1
1	1	77783.35	0
1	1	29871.79	0
0	1	59747.63	0
1	1	79919.13	0
1	0	76773.53	0
1	0	54018.93	0
1	0	70649.64	1
1	0	59093.39	0
1	0	127569.8	0
0	1	18260.98	1
1	0	73275.96	1
1	1	136129.5	0
1	1	153237.6	0
1	1	106841.1	0
1	0	109078.4	1
0	1	87822.14	1
1	0	126645	0
1	0	47414.15	0
1	0	41879.99	0
1	1	75808.1	0
1	1	47911.03	0
1	0	28737.78	0
1	1	2079.2	1
1	0	121562.3	0
1	0	55003.79	0
1	0	193131.4	0
0	1	191932.3	1
1	0	159418.1	0
1	0	191468.8	1
1	1	38913.68	0
1	1	705.18	0
0	1	138490	0
0	1	82970.69	0
1	1	76744.72	0

1	0	71244.59	1
1	1	12182.15	0
1	1	141210.5	0
0	0	191763.1	1
1	1	37938.74	0
1	1	74890.58	0
1	1	166698.2	0
1	1	62678.53	0
1	0	67740.08	1
1	0		0
1	1	159835.8	1
1	1	30876.84	0
1	1	14858.1	0
1	0	75685.97	0
0	1	144183.1	0
1	0	65170.66	0
1	1	82526.92	0
1	0		0
0	1	109291.4	1
0	1	6057.81	0
1	0	77077.14	0
0	0	54954.51	1
0	0	179614.8	1
1	0	35588.07	1
1	1	117356.1	0
1	0	160696.7	0
0	0		1
1	1	56594.36	1
1 1	0 1	1299.75 25095.03	0 0
0	0	146326.5	0
0	1	38296.21	0
1	0	164061.6	0
1	0	107811.3	0
1	1	30838.51	0
0	0	9221.78	1
0	1	33738.27	0
0	1	110916.2	1
1	1	169654.6	0
0	1	69829.4	0
1	0	54926.51	1
1	1	94728.49	0
1	1	80393.27	0
0	1	111308	0
1	0	19834.32	0
1	1	78397.24	0
1	0	86410.28	0
	-		-

0	0	172749.7	0
1	0	1002.39	0
1	1	13601.79	0
1	1	77866.91	0
1	1	175296.8	0
1	0	121751	1
1	0	89593.26	0
1	0	193437.9	1
1	1	86945	0
1	1	183318.8	0
1	0	71154.1	0
0	1	151887.2	0
1	1	75888.65	0
0	1	89566.74	0
0	1	26475.79	0
0	0	126355.8	0
1	1	93839.3	0
1	0	7698.6	0
1	1	145593.9	0
1	0	45042.56	0
1	0	61108.56	1
1	0	57553.98	1
1	0	62674.42	0
1	1	12120.79	0
0	0	50129.87	1
1	0	55022.43	0
0	0	117834.9	0
0	1	168840.2	0
0	1	24234.11	0
0	0	190627	0
1	0	156618.4	1
1	0	42334.38	0
1	1	110784.4	0
1	0	173683	1
1	0	27046.46	1
1	0	20598.59	1
1	1	104991.3	0
1	0	8996.97	0
1	0	64420.5	0
1	1	145700.2	0
1	1	196335.5	0
1	1	14781.12	0
1	0	108139.2	0
1	1	19287.06	1
1	1	9567.39	0
1	1	132210.5	0
0	1	21600.11	0

1	1	199661.5	0
1	1	124341.5	0
1	0	15766.1	0
1	1	33642.21	0
1	1	117704.7	0
1	1	58803.28	0
1	1	137537.2	0
0	1	131300.7	0
1	1	84174.81	0
0	1	160941.8	0
1	1	143955	0
1	1	56297.85	0
1	1	8404.73	0
0	0	30020.09	0
0	1	58137.42	0
0	0	47472.68	0
1	1	19131.71	0
1	1	187288.5	0
1	1	17603.81	0
1	0	67020.03	0
0	1	147802.9	1
1	1	41610.62	0
1	0	44255.65	0
0	1 1	78416.14	0
0 0	1	137254.6 151303.5	0 0
0	0	86333.63	0
0	0	89801.9	0
0	0	29358.57	1
1	1	181600.7	0
1	0	124118.7	1
1	0	38867.46	1
1	0	31106.67	0
1	0	67611.36	0
1	0	77837.63	0
0	0	6078.46	0
1	1	177896.9	0
1	1	123882.7	0
1	1	15304.08	0
1	1	76569.64	1
1	1	120657.3	1
1	1	16436.56	0
1	1	107667.9	0
1	0	95611.47	0
0	0	19799.26	0
0	1	123214.7	0
0	1	71709.12	0

1	1	149066.1	0
1	0	20451.99	1
1	1	32825.5	0
1	0	6232.31	0
0	1	10357.03	0
1	0	147794.6	0
0	0	116973.5	0
1	0	129964.9	0
1	0	92816.86	0
1	0	172114.7	0
1	0	16649.31	1
1	0	144517.2	0
0	0	182038.6	0
0	0	24210.56	0
0	0	172175.9	0
1	1	47578.45	0
1	1	150694.4	1
1	1	177683	1
0	0	66088.83	0
1	0	169291.7	0
1	1	117140.4	0
1	1	79510.37	0
0	1	77108.66	0
1	1	9679.28	0
1	0	81753.92	0
0	0	131372.4	1
1	1	25310.82	0
0	0	187925.8	0
0	0	98820.39	0
1	0	64166.7	1
0	1	176924.2	1
1	1	90055.08	0
1	1	72814.31	0
0	1	168290.1	0
1	0	161767.4	0
1	0	44420.18	0
0	1	37147.61	0
1	1	125381	0
1	1	149853.9	0
0	0	161435	1
1 1	1 1	102925.8 70899.27	0 0
0	0		0
1	0	145936.3 54227.06	0
1	1	59280.79	0
1	1	126952.5	0
0	1	130567	0
U	T	120201	U

1	0	73294.48	0
1	1	3937.37	0
1	0	2383.59	0
1	0	14279.44	0
1	0	141300.5	0
1	0	78140.75	0
1	1	117431.1	0
1	0	72008.61	0
1	1	60887.58	0
1	0	194764.8	0
1	0	88705.14	1
0	0	35817.97	1
1	0	31520.4	0
1	1	157908.2	1
1	0	142200.2	0
0	1	182055.4	0
0	0	157552.1	1
0	0	120284.7	0
0	1	24506.95	1
0	0	47271.61	1
0	0	41176.6	0
0	1	9468.64	0
0	0	123880.2	0
1	0	158887.1	1
1	1	117036.4	0
1	0	120415.6	1
0	0	16064.25	1
1	1	52615.62	0
0	0	121210.1	0
1	0	192247.4	0
0	1	68759.57	0
0	1	75937.47	0
0	0	84569.13	0
1	1	190696.4	1
0	1	67468.67	0
1	1	104435.9	0
0	1	47166.55	0
1	0	119899.5	0
1	1	173498.5	0
1	1	93249.26	0
1	1	142917.5	0 0
1 1	0 1	111755.8	
1		108543.2	0
0	0	180345.4	0 0
0	1	99444.02 109563.3	0
1	0	92568.07	0
T	U	32300.07	U

1	1	37976.36	0
0	1	103315.7	0
1	1	173952.5	0
0	1	34673.98	0
1	1	46163.44	0
0	1	140677	0
0	1	151738.5	0
0	0	14679.81	1
0	0	175544	0
1	1	181964.6	0
1	1	136886.9	0
1	0	122218.2	0
1	0	180439.8	0
0	1	190419.8	0
1	1	58685.59	0
1	1	89017.38	1
0	0	50051.42	0
1	0	146041.5	0
1	0	191166.1	0
0	0	103516.1	1
1	1	164825	0
1	0	172557.8	0
1	0	84320.94	0
0	0	122663	0
1	0	72085.1	0
0	1	110932.2	1
1	0	143635.4	0
1	1	3710.34	0
1	1	179843.3	0
1	1	10643.38	0
1	1	131168	0
1	0	10553.31	0
1	1	130928.2	0
0	1	157004	0
1	1	138527.6	0
1	1	167032.5	0
0	0	41642.29	0
1	0	9677	0
1	1	147012.2	0
1	1	80553.87	0
0	1	30730.95	1
0	0	140134.4	0
0	0	91936.1	1
0	0	178252.6	0
0	1	198674.1	0
1	0	28266.9	1
1	0	92381.01	0
_	U	J2J01.U1	U

0	0	135180.1	0
0	0	27330.59	0
1	0	125305.3	0
1	1	149648.5	0
0	1	59887.15	0
1	0	45041.32	0
0	0	113316.8	1
1	1	39087.42	0
1	1	7330.59	0
0	1	95463.29	0
1	0	167848	0
1	0	93953.84	1
0	1	174227.7	0
1	1	135399.2	0
1	0	195635.3	1
1	0	97508.04	1
1	0	188083.8	1
1	1	116704.3	0
0	1	97614.87	0
0	0	186884	0
0	1	131501.7	0
1	1	24302.95	0
1	0	110510.3	1
1	0	108488.3	1
1	1	197015.2	0
1	1	27689.77	0
1	0	9217.55	1
1 1	1	15068.18	0
0	0 1	7797.01 4400.32	0 0
	0		
0 0	1	182026 122764	0 0
1	1	38152.01	0
1	0	63163.99	0
1	1	73418.29	0
1	0	17978.68	1
1	0	115136.5	1
1	0	149575.6	0
1	0	60917.24	1
1	1	142548.3	0
1	1	157878.7	0
1	0	12796.43	0
1	1	18657.77	0
1	1	134589.6	0
0	1	10350.74	0
0	0	66013.27	0
1	1	5907.11	0
_	_		•

0	74077.91	0
1	77294.56	1
0	54359.02	1
1	156124.9	0
0	94820.85	0
0	155155.3	0
0	128702.1	1
0	22745.5	0
0	71865.31	1
1	84294.82	0
1	149139.1	0
0	185489.1	0
0	176407.2	1
1	92027.69	1
1	43932.54	0
0	115789.3	1
1	125777.3	0
0	18461.9	0
1	79633.38	0
1	121542.3	0
0		0
0	93302.29	0
1	193793.8	0
		0
1	56999.9	1
1	57236.44	0
0	81483.64	0
0		0
1		0
		1
0	189122.9	
1	16161.82	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
1		1
		0
1	79881.39	0
	1 0 0 0 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 1 0 0 1	1 77294.56 0 54359.02 1 156124.9 0 94820.85 0 155155.3 0 128702.1 0 22745.5 0 71865.31 1 84294.82 1 149139.1 0 185489.1 0 176407.2 1 92027.69 1 43932.54 0 115789.3 1 125777.3 0 18461.9 1 79633.38 1 121542.3 0 94739.2 0 93302.29 1 193793.8 0 74835.65 1 56999.9 1 57236.44 0 81483.64 0 26752.56 1 9200.54 0 22447.85 0 189122.9 1 16161.82 1 68600.36 1 447.73 1 15650.73 1 149599.6 1 90304.01 0 115676.4 0 38812.67 1 34338.21 0 823.36 1 135482.3 1 10656.89 1 116467.4 1 96823.32 1 171096.2

1	0	157862.8	0
1	1	127951.8	0
0	0	191074.1	0
1	0	157333.7	1
1	0	133457.5	0
1	0	130789.6	0
1	1	128373.9	0
1	0	194273.2	1
1	1	5684.17	1
1	1	131043.2	0
0	0	21228.34	1
1	1	43250.3	0
1	0	4389.4	0
0	1	189271.9	0
1	1	102284.2	0
0	1	156774.9	1
0	0	69865.49	0
0	1	85523.24	0
1	1	51219.8	0
0	0	7222.92	0
1	1	23971.33	0
1	1	132173.3	0
1	0	113639.6	0
1	1	39768.59	0
1	0	108733	1
1	1	117349.2	1
1	1	78004.5	0
1	1	152417.8	0
0	0	26057.08	0
0	0	79972.09	0
0	1	107125.8	0
1	1	47679.14	0
1	1	134509.5	0
0	0	153265.3	0
0	1	179883	0
1	0	138883	0
0	1	9855.81	0
1	0	67046.83	1
1	0	56388.63	0
1	0	77764.37	0
1	0	130590.4	0
0	0	151912.5	0
0	0	151083.8	0
1	1	777.37	0
0 0	0 1	69454.24	1 0
1	1	11723.57 91565.25	0
T	T	31303.23	U

1	0	79616.37	0
1	0	102299.8	1
1	1	104533.5	0
1	0	140765.6	1
1	0	66214.13	0
1	1	139816.1	0
0	1	140139.3	0
0	0	102297.2	0
1	0	145765.8	0
0	1	83912.24	0
0	1	78439.73	0
0	1	6776.92	0
1	1	9903.42	0
0	0	91561.91	0
1	0	4027.02	0
1	1	116111.5	0
1	1	184023.5	0
0	0	67124.48	1
1	0	50070.59	0
0	0	53793.1	1
1	0	45261.47	0
1	1	36721.4	0
1	0	130009.9	1
1	1	175380.8	0
1	0	127847.3	1
1	1	138231.7	0
0	1	48673.18	0
1	1	70668.77	0
0	1	199505.5	0
1	1	169583.2	1
1	0	49063.42	0
1	0	63337.19	0
1	0	60083.11	1
1	0	48606.71	0
1	0	165580.9	1
1	1	194010.1	0
0	1	69263.1	0
1	1	88698.83	0
1	0	63030.97	0
1	0	59668.81	0
0	0	184230.2	0
0	1	64050.19	0
1	1	81853.98	0
1	1	154642.9	0
0 0	0	145679.6 30781.77	0 0
0	1	81622.52	0
U	Т	01077'27	U

0	1	196474.4	0
0	1	176276.1	0
1	0	35113.08	0
1	0	64299.82	0
1	1	180969.6	0
1	1	138176.8	0
1	1	86733.61	0
1	1	7418.92	0
1	0	166376.5	0
1	0	140881.2	1
1	0	4460.2	0
1	1	110472.1	0
1	0	86460.28	0
1	0	16500.66	1
1	0	114020.1	1
1	0	131660.3	0
1	0	52449.62	1
0	1	161465.3	0
1	1	20018.79	0
1	0	176318.3	0
1	1	50488.91	0
1	0	30379.6	0
1	1	161326.7	0
1	0	45348.08	0
0	0	180251.7	1
0	0	34925.56	0
0	0	126555.7	0
1	0	187921.3	0
1	1	136390.9	0
1	0	78566.64	1
1 1	1 1	166038.3 140385.3	0 0
0	0	38629.3	1
1	1	24998.75	1
1	0	128815.3	0
1	0	19376.56	1
1	0	31904.31	1
1	0	173179.8	1
1	1	22485.64	0
0	1	196668.5	0
0	0	136506.9	0
1	1	36278.89	0
1	1	163254.4	0
1	0	99654.13	0
1	0	20207.02	0
1	1	4195.84	0
1	1	112340.2	0
_	-		J

0	1	2035.94	0
1	0	132296	0
1	0	177383.7	1
1	0	90284.47	0
1	0	61349.37	0
1	0	196466.8	1
0	0	70758.37	1
1	0	13892.57	0
1	1	9684.52	0
1	1	40546.15	0
1	1	136603.4	0
1	1	133172.5	0
0	1	152821.1	1
1	1	147715.8	0
1	0	43169.15	0
1	0	76755.99	1
1	1	73406.04	1
1	0	176728.3	0
0	0	98309.27	0
1	1	6203.66	0
1	1	176791.3	0
1	0	50679.48	0
1	0	150580.9	0
1	0	80120.19	0
1	0	151646	0
1	0	55072.32	0
0	0	115069	0
0	0	149471.1	1
1	0	46522.68	0
1	0	189995.9	0
1	1	46369.57	1
1	1	30722.52	1
0	0	70810.6	0
1	0	106663.5	1
0 0	0	175836	1
	1	85646.41	0
1	1	101485.7	0
0 1	0 1	191734.7 101839.8	1 0
1	0	4888.91	0
1	0	193133	0
1	0	193518.8	0
0	0	93982.02	1
1	1	197000.9	1
1	0	106837.1	1
1	1	115161.3	0
1	0	196260.3	0
_	U	150200.5	U

1	1	00404.20	0
1 1	1 0	96404.38 97658.66	0 0
1	1	49108.23	1
0	1	195651.7	0
1	0	111698	0
1	1	171707.9	0
1	1	66721.98	0
1	1	57876.05	0
0	0	177994.8	0
0	1	105125.7	0
1	0	17439.66	0
1	0	172668.4	0
0	1	753.37	0
1	0	98686.4	1
1	1	107047.9	0
1	0	152153.7	0
1	1	34338.04	0
0	1	173878.9	1
1	0	159254.3	0
1	0	54776.64	0
1	0	134595	0
1	1	41724.72	0
0	0	110527.7	0
0	0	8996.79	0
0 0	1 1	190200.5	0 0
0	0	115333.4 143619.5	1
1	1	58467.08	0
1	0	12128.69	0
1	1	49872.33	0
0	1	139735.5	0
1	0	60891.8	1
1	0	100862.5	0
1	0	76640.29	1
1	0	126013.6	1
1	0	87347.82	0
0	1	77370.37	0
1	1	62722.44	0
0	0	196257.7	0
1	0	81723.8	0
1	1	31299.71	0
1	0	63495.86	0
1	1	166521	0
0	0	150242.4	0
0	0	27345.18	1
1	1	87000.39	0
1	0	44912.7	0

1	0	179978.7	1
1	0	145759.7	0
0	0	14121.61	0
1	0	66232.23	0
1	1	190296.8	1
0	0	172782.7	0
1	1	99128.13	0
1	1	178341.3	0
1	1	146992.2	1
1	1	151315	0
1	0	92915.84	0
1	1	58974	0
1	1	174627.1	0
1	1	79579.94	1
1	0	50771.16	0
1	1	153537.6	1
1	1	132975.4	0
0	1	85208.93	0
1	0	170214.8	1
1	0	100615.1	1
1	0	186106	0
1	1	55119.53	0
1	0	28760.99	0
1	0	171021.4	0
1	0	176678.7	0
0	1	28667.56	0
0	0	197238	0
1	0	139994.7	1
1	0	151169.8	0
1	1	118113.6	0
1	1	34453.17	0
0	1	64872.33	0
1	0	10956.82	0
1	1	36885.85	0
1	1	168053.4	0
0	0	155227	0
1	0	38409.79	1
0	1	75279.39	0
1	0	158302.6	1
1	1	11525.72	0
1	0	94993.04	1
1	0	173912.3	1
0	1	41139.05	0
1	1	58019.95	0
0	0	164128.4	1
1	1	46998.13	1
1	1	177279.4	0

1	0	75832.53	0
1	0	61094.53	0
0	1	30117.44	0
1	0	179227.1	0
1	1	52110.45	0
1	0	75248.75	0
1	0	184317.7	0
1	0	158553.1	0
1	1	95686.42	0
0	1	71682.54	0
1	0	1790.48	0
1	0	139431	1
1	0	118358.5	0
1	1	130827.9	0
1	1	119404.6	0
1	1	162703	0
1	0	172665.2	0
0	1	170142.1	0
1	0	73977.23	0
1	1	60906.12	0
1	1	194867.3	0
1	1	193716.6	0
0	1	14633.35	0
0	0	31730.32	0
1	0	20063.63	1
1	1	99792.82	0
1	0	37654.31	0
1	1	192449	0
1	1	181208.5	0
1	1	155165.6	0
1	0	121504.2	1
1	1	61569.07	0
1	0	123269.7	0
1	0	31272.14	1
1	1	62825.03	0
1	0	184056.5	0
1	1	48924.73	0
1	0	191111	0
0	1	54184.06	0
1	0	64381.33	1
1	0	78770.86	0
0	1	116766.8	0
0	0	32916.29	0
0	1	50972.6	0
1	0	122066.5	1
1	0	65996.9	0
1	1	79577.38	0

1	0	130529.1	0
1	1	172629.7	0
1	0	15216.53	0
1	1	17512.53	0
0	0	131852	0
1	0	181945.5	1
1	0	91482.5	0
1	1	77119.45	0
1	0	95611.74	1
1	1	80428.42	0
0	1	163714.9	0
0	1	27375.15	0
1	1	73873.65	0
0	0	139266.5	1
1	1	131772.5	0
0	1	173454.1	0
0	1	67552.71	0
1	1	34765.33	0
0	0	120219.1	0
0	0	90212.38	0
1	0	164975.8	0
1	0	1285.81	1
1	0	83679.46	0
0	0	34548.74	0
1	1	74275.08	0
0	1	7278.57	0
1	1	162053.9	0
0	0	199336.6	0
0	1	62347.71	0
1	1	91711.66	0
0	0	79240.9	0
1	1	76679.6	0
1	0	162511.6	0
1	1	21360.88	0
1	0	54487.43	0
1	0	53931.05	1
1	0	103165.2	0
0	0	146359.8	1
1	1	28370.95	1
0	0	10023.15	0
1	1	192928.8	0
0	0	50485.7	0
1	1	131662.5	0
1	1	152235.3	0
1	1	68093.23	1
1	1	80061.31	0
1	0	149583.7	1

0	0	7631.27	0
1	1	33082.81	0
1	0	121883.9	1
1	1	100722.7	1
0	1	47093.11	0
1	1	177624	0
0	0	106149.5	0
1	0	16874.92	0
0	0	54560.79	1
1	1	153605.8	0
0	1	44390.38	0
1	0	63218.85	0
1	1	41626.78	0
0	1	24765.53	1
1	0	28280.8	1
1	0	89043.19	0
1	1	17294.12	0
1	1	126702.4	0
1	0	13123.41	0
1	1	167973.6	0
1	0	125870.8	1
1	0	91972.49	0
1	0	155593.7	0
1	1	67788.49	0
1	1	62615.35	0
1	1	107415	1
1	0	166526.3	1
1	1	120107.1	0
1	0	188227.8	0
1	0	91560.63	1
0	0	166495.2 165614.4	0
1 1	1 1		0 0
1	1	86372.24 2755.53	0
1	0	83594.51	0
1	1	103706.4	0
0	0	5924.38	1
1	1	58203.67	1
1	0	49361.84	0
0	1	73585.18	1
1	1	95135.27	0
1	1	38794.57	0
0	1	198926.4	0
1	1	56099.86	0
1	1	117023.1	0
0	1	62083	0
1	1	141822.8	0
_	-		ŭ

1	1	185387.1	0
0	1	57461.13	0
1	1	120380.1	0
1	0	133020.9	1
1	0	13589.93	0
1	1	77830.36	1
1	1	136610	0
1	1	17160.94	1
1	0	176843.5	0
1	0	114996.3	0
0	1	196990.8	0
1	0	133146	1
1	0	185667.7	0
1	1	24020.49	0
1	1	185750	1
1	1	178046	0
1	1	199857.5	0
1	1	43595.9	0
1	0	122810.5	0
1	0	3440.47	1
1	0	35989.41	0
0	1	17163.75	0
1	0	44506.09	1
0	1	17848.3	0
0	1	76209.56	0
1	1	141476.6	0
0	1	60032.46	1
1	0	100686.1	1
1	0	96429.29	0
1	1	15795.88	1
1	0	116547.3	0
1	0	191260.7	0
1	1	173870.4	0
1	0	117273.4	0
1	0	92277.47	1
1	1	44244.49	1
0	0	78133.48	1
1	0	103402.9	0
0	1	137835.8	0
1	0	20670.1	0
1	0	77469.38	0
1	1	57572.38	0
1	0	75884.65	1
1	0	146955.7	1
0	1	67040.12	0
1	1	178418.4	0
0	0	30807.02	0

1	0	143835.8	0
0	0	130883.9	1
0	1	194343.7	0
1	1	9796.69	0
0	0	47310.24	0
1	1	141148.2	0
1	1	111138.3	0
1	0	114182.1	0
0	1	127560.8	0
1	0	18082.06	0
1	1	136330.3	0
0	1	34121.81	0
1	0	56246.69	0
0	1	191417.4	0
1	1	23317.88	0
0	0	144675.3	1
0	1	175161.1	0
1	0	14928.8	0
0	0	161479.2	1
1	1	133501.9	0
1	1	23703.52	0
0	1	115985.4	0
1	0	43229.2	0
1	1	94862.93	0
0	1	142377.7	0
1	0	135635.3	0
1	0	148487.9	0
0	1	58976.85	0
0	1	76254.83	0
0	0	55857.48	1
1	1	77867.23	0
1	0	22878.16	1
1	1	114469.6	0
1	0	96754.8	0
0	0	125154.6	1
0	1	113597.6	0
1	0	121408.6	0
0	1	109219.4	0
1	1	50230.31	1
1	0	177719.9	1
0	0	131211.9	0
1	0	82152.83	1
1	1	216.27	0
1	1	1713.1	1
1	1	136910.2	0
1	1	20243.97	1
0	1	86043.27	0
5		555-5.27	J

1	0	126561.1	0
0	1	64350.8	0
1	1	10472.31	0
1	0	95941.55	1
1	1	125222.4	0
1	0	170950.6	0
1	0	236.45	1
0	1	31517.16	0
1	1	181610.6	0
1	0	156593.1	0
1	0	4272	0
1	0	163587.9	0
1	0	175843.7	1
0	0	166164.3	1
1	1	61796.64	0
1	1	21439.49	0
1	1	19225.85	0
0	0	132547	0
0	1	62688.55	0
1	0	21760.96	0
0	1	154460.7	0
0	1	8065	0
1	0	173365.9	1
1	1	69428.79	0
1	1	12757.14	0
1	0	180426.2	0
1	1	43093.67	0
0	1	68594	0
1	1	197996.7	0
0	0	122953	1
1	1	76821.24	0
0	1	141400.5	1
1	0	41921.75	1
0	1	175664.3	0
1	0	117916.6	0
1	0	194690.8	1
0	0	166677.4	1
1	0	160131.6	0
0	1	123622	0
0	1	113484	0
0	0	79618.79	0
1	0	24472.23	0
0	1	177025.8	0
1	1	103349.7	0
0 1	1 1	63606.22	1 0
0	0	14490.79 105080.5	0
U	U	103000.3	U

0	0	83499.89	1
1	0	143598.7	0
0	0	36091.91	1
0	0	13007.89	0
1	0	6101.41	0
1	1	48314	0
1	0	197112	0
1	1	110299.8	0
0	0	30114.32	0
1	1	98894.64	0
1	0	49826.68	0
1	1	10074.05	0
0	1	20769.88	0
0	0	163427.2	0
0	1	140068.8	0
0	0	83206.19	0
1	1	111403	1
0	1	92873.5	1
0	1	94780.9	0
1	1	16607.15	0
1	1	161954.4	0
0	1	194733.3	0
1	1	163524.7	0
0	0	48260.19	0
1	0	86678.48	0
1	1	3064.65	0
1	0	112125	0
1	1	120801.7	0
0	1	52193.23	0
0	1	56636.28	0
0	1	69372.88	0
0	1	164038.1	1
0	1	118982.5	0
1	0	27472.07	0
1	1	36754.13	0
1	1	46416.36	0
1	1	152872.4	0
1	1	165227.2	0
1	0	75927.35	0
1	1	172930.3	0
1	1	36108.5	0
1	1	36202.74	0
1	1	131886.5	0
1	1	133992.4	0
1	1	96658.26	0
1	1	135112.1	0
1	0	163944.2	1

1	1	53843.71	0
0	1	122398.8	0
1	1	64804.04	0
0	1	19370.73	0
1	1	126192.5	0
0	1	135459	1
1	1	94815.04	0
1	1	188366	1
0	1	178512.5	0
1	1	97906.38	0
0	0	72861.94	0
1	1	195978.9	0
1	1	19448.93	1
0	1	32635.54	0
1	0	171733.2	0
1	0	46176.22	0
1	0	179634.7	0
0	0	191521.3	1
1	1	67998.45	0
1	0	44731.8	1
1	1	124532.9	1
1	0	160968.4	0
1	0	27341.63	1
1	1	53994.64	0
1	1	91633.53	0
1	0	189613.1	0
1	1	60706.33	0
1	1	154767.3	0
0	0	196853.1	0
1	1	195775.5	0
0	1	3086.89	0
1	1	70618	0
0	1	55034.02	0
0	0	168035.6	1
1	1	128449.3	0
1	1	199249.3	0
1	0	149474.7	0
1	1	126726.3	0
0	1	147554.3	0
1	1	149399.7	0
1	0	93536.38	0
1	1	58883.91	0
1	0	154271.4	0
1	1	122022.9	0
1	1	50299.14	0
1	0	187800.6	0
1	0	171344.1	0

1	1	40920.59	0
1	0	63940.68	1
0	1	29483.87	0
1	0	179056.2	0
1	0	129273.9	0
1	0	55558.51	1
1	1	23305.85	0
0	1	17128.64	0
1	1	74641.9	0
1	0	154486	0
1	1	3185.67	0
1	0	88463.63	0
1	0	65682.93	0
1	1	140586.1	0
1	0	117232.9	1
1	0	116137	1
1	1	105534	0
1	1	81514.06	0
1	1	164966.3	0
1	1	23631.55	0
0	1	105433.5	0
1	0	90591.15	0
0	1	127014.3	0
0	1	90905.26	0
1	1	8651.92	1
1	0	15467.98	0
1	0	79915.28	0
1	0	69361.95	0
1	0	86935.08	0
1	1	7597.83	1
1	0	116957.6	0
0	1	157884.8	0
1	1	77981.54	1
1	1	126369.6	1
1	1	191973.5	1
1	0	142940.4	0
0	0	48869.67	0
1	1	73131.73	0
1	1	120037.4	0
1	0	193995.4	0
0	0	179453.7	0
1	0	80963.92	0
0	1	15658.99	0
1	0	92708.1	0
0	0	26542.17	0
1	1	65010.74	0
1	0	106892.9	0

1	1	185210.6	0
1	0	4035.46	0
1	0	177805.4	1
1	1	68831.72	0
1	0	114732.6	0
1	0	22299.27	0
0	0	197283.2	0
1	1	179486	1
1	1	17699.48	0
1	0	118490.8	1
0	0	133292.9	0
1 1	0	58170.24 107137.3	0
1	0	145071.3	0 1
0	1	85495.24	0
1	1	101139.3	0
1	0	10511.13	0
1	1	137916.5	0
0	1	193383.1	0
1	0	189827	1
0	1	144113.4	0
0	1	143538.5	0
1	0	77677.14	1
1	1	183717.9	0
0	0	92180.62	0
1	1	28690.9	0
1	0	85891.02	1
1	1	42050.24	0
1	0	110142.3	0
1	1	179269.8	0
1	1	90558.24	1
1	0	162022.5	0
1	0	66926.83	1
1	0	108891.3	0
1	0	71811.9	0
0	0	92223.59	0
1	1	78065.9	0
1	1	59679.9	0
1	0	85000.32	0
1	1	159809	0
1	0	129001.3	0
0	0	113557.7	1
1	1	147758.5	0
1	1	28865.59	0
0	1	160607.1	0
1	0	100015.8	1
0	1	54478.52	0

1	1	141677.3	0
0	0	84077.6	0
0	1	106981	0
1	1	73551.44	0
0	0	115842.1	0
0	0	107013.6	0
0	0	24938.84	0
1	0	51113.14	0
1	0	33828.64	0
1	0	128875.9	0
1	1	194700.8	1
1	0	158974.5	0
1 0	1	198182.7 141404.1	0 0
1	1	4175.68	0
1	0	126876.5	0
1	0	41052.82	0
0	0	105760	0
0	1	27937.12	0
1	0	79355.87	0
1	1	102180.3	0
1	1	95719.73	0
1	0	57121.51	0
0	0	162478.1	0
0	1	194808.5	0
1	1	124045.7	0
1	0	17987.4	1
1	0	133653.4	0
1	1	25101.17	0
0	1	33330.89	0
1	0	2401.26	0
1	1	178361	0
1	0	162697.9	0
1	0	80607.33	0
0	1	23146.62	0
0	1	89893.6	0
1	1	3173.31	0
0	0	123218.8	0
0	1	74588.41	0
1	0	31288.77	0
1	0	58561.31	0
1	0	148804.4	0
1 1	1 1	51117.06	0 0
0	0	164537.2 61977.82	0
1	0	193363	0
1	1	47722.79	0
1		71166.13	U

1	0	18510.41	0
1	0	65057.71	0
0	0	46374.64	0
0	1	42039.67	0
0	0	138193	1
1	1	22735.45	0
0	1	186910.7	0
1	0	75285.47	0
0	1	130260.1	1
1	0	15034.93	0
1	0	175709.4	1
1	0	101069.7	1
1	1	153012.1	0
0	0	86173.92	0
1	0	197548.6	0
0	0	37042.8	0
1	0	121085.7	0
0	1	194114	1
0	1	101273.2	0
1	1	118711.8	1
1	0	582.53	0
1	0	192381.2	0
0	1	136507.7	1
1	0	138871.1	1
1	1	60728.89	0
0	0	189175.7	0
1	1	102547.6	0
1	1	36706.56	0
1	1	44756.25	0
1	1	132870.2	0
0	0	16287.38	0
1	1	121945.4	0
0	0 1	131173.9	1
0	1	88669.89	0
1 0	0	160835.3 24761.36	0 0
1	0	138527	0
0	0	157442.8	0
0	0	105295.8	0
0	0	97782.92	0
1	1	68255.88	0
1	0	108791	0
1	0	143706.2	0
0	0	148993.5	0
0	0	95277.15	1
0	1	152956.3	0
1	1	94925.62	0
-	_	5 .525.02	J

1	1	87308.18	0
1	0	83978.86	1
0	0	37543.93	1
0	1	104889.3	0
1	1	149705.3	0
1	1	16445.79	0
1	0	54689.16	0
0	1	194913.9	0
1	1	146371.7	0
1	0	156603.7	0
0	1	182566.8	0
1	0	60194.05	0
1	0	36579.53	1
0	0	5862.53	1
1	1	143030.1	0
1	1	62700.08	0
1	1	99017.34	0
1	0	187987	0
0	0	123454.6	0
0	1	10921.5	0
1	0	53817.23	0
0	0	81617.4	0
0	1	192298.8	1
0	0	143882.3	0
1	1	53130.41	0
1	1	190454	0
0	1	111906	0
1	0	113178	0
1	0	30529.88	0
1	1	18800.13	0
1	1	46127.7	0
0	0	75585.48	0
1	0	63085.94	0
1	1	74415.2	0
0	1	139889.2	0
1	1	7267.25	0
0	0	186826.2	0
1	1	162149.1	0
1	1	180150.5	1
1	1	83478.12	0
1	0	26163.74	1
1	1	44381.06	0
0	1	136365	1
0	0	99294.22	0
0	0	173464.4	1
1	1	127543.8	0
1	1	52526.65	0

1	0	32589.45	0
1	0	47161.25	1
0	1	45424.13	0
1	1	8018.49	0
1	1	195668	0
1	0	133167.1	1
0	0	123602.1	1
1	1	186238.9	0
1	1	158668.9	0
1	0	9249.36	0
1	1	116581.1	0
1	0	44688.08	0
1	1	148608.4	0
0	1	188670.9	1
1	0	107067.4	0
0	1	61759.33	1
0	1	192776.6	0
1	0	46735.19	0
1	1	169117.7	0
1	1	89081.41	0
1	1	105227.9	0
1	0	128246.8	0
0	0	94554.74	1 1
1 1	1	33823.5 97468.44	
1	1	164137.4	1 0
1	1	191313.7	0
1	1	65257.57	0
1	1	178222.8	0
1	1	179445.3	0
1	0	65500.53	1
1	0	97877.92	0
0	1	113051.6	0
1	1	105969.1	0
1	1	122996.8	0
1	1	68087.15	0
0	1	21478.36	0
1	0	158437.7	0
0	0	76551.7	0
1	0	15887.68	0
1	1	33741.84	0
1	0	20652.69	0
1	1	112781.5	0
0	1	119997	0
0	1	6981.43	1
1	0	185211.3	1
1	1	78436.36	0

0	1	139048	0
1	0	136330	0
1	1	14721.8	0
0	1	3430.38	0
0	1	160450.2	0
1	0	1485.27	0
1	1	19720.08	0
1	1	41183.02	0
1	0	139410.1	0
1	1	163691.5	0
1	1	115147.3	0
1	1	74945.11	0
1	1	180363.6	0
0	0	196021.7	0
1	1	125979.4	0
1	0	111421.8	0
1	1	115818.5	0
0	1	179360.8	0
0	0	82351.06	0
1	1	192744.2	1
1	1	113408.5	0
1	1	124641.4	0
0	1	54871.02	0
1	1	98820.09	0
1	1	45570.84	0
1	1	182336.5	0
1	1	118825.6	0
1	0	103372.8	0
1	1	43486.73	0
1	1	40062.99	0
1	0	46175.7	0
1	1	120830.7	0
1	0	5967.09	0
1	0	122134.6	1
1	1	62972.13	0
1	1	174815.5	0
0	1	192841.1	0
0	0	33310.72	1
1	0	72876.43	1
0	1	50911.41	0
1	1	142400.3	1
0	1	48778.46	0
0	0	156361.6	1
1	0	133807.8	1
1	0	179128.7	1
1	1	91810.71	0
1	0	173195.3	0

0	1	182270.9	0
1	0	177130.3	0
0	0	49954.79	1
1	0	141896.7	0
1	0	120661.7	0
0	0	149814.7	1
1	1	41782.7	0
1	1	46172.47	0
1	0	2704.09	0
1	0	6726.53	0
1	0	170764.1	0
1	0	45742.42	0
0	1	162304.6	0
0	1	80883.82	0
1	0	118508.1	1
1	0	69697.74	0
1	0	183575	0
0	0	161203.6	0
1	0	143752.8	0
0	0	121894.3	1
1	1	147055.9	0
1	1	172033.6	0
0	0	143774.1	0
1	1	139366.6	0
1	0	81776.84	1
1	0	190999	1
0	1	4470.52	0
0	1	135851.3	0
1	1	172372.6	0
0	1	135875.5	1
1	1	128124.7	1
1	1	167024	1
0	0	149807	0
1	0	54290.62	0
1	0	86013.96	0
0	0	79886.06	0
1	0	141959.1 66680.77	1
1 1	0		0 1
	0	98640.15	
0 1	0	142797.5	1
1	1 1	163581.7 163221.2	0 0
0	0	12440.44	0
1	1	145551.6	0
1	0	50908.48	0
1	0	30149.21	0
0	0	57769.2	0
U	U	37703.2	U

0	0	156381.5	0
1	0	178123.9	0
1	0	51112.8	0
0	0	173783.4	0
0	0	174770.1	1
1	0	172063.1	0
1	1	155294.2	0
1	1	40320.3	0
0	1	134260.3	0
1	0	147090.9	0
1	0	132368.5	0
1	1	164741.5	0
1	0	63051.32	1
0	0	199761.3	0
0	1	55725.04	1
1	0	163145.5	1
1	1	57992.49	0
0	1	193093.8	0
1	1	57531.14	0
1	1	77242.19	0
0	0	153046.2	1
1	0	63405.2	1
1	1	106564.9	0
0	0	42763.12	1
1	1	168753.3	0
1	1	19483.35	0
1	1	158646.5	0
1	1	83172.19	0
1	1	76889.79	0
0	1	51554.58	0
0	1	105570.4	0
0	1	79495.01	0
0	1	52583.79	1
1	0	26848.25	0
0	1	10072.55	1
1	0	187296.8	0
1	0	104016.6	1
1	1	151310.2	0
0	1	62810.91	0
0	1	60830.38	0
1	0	116672	0
1	0	77304.49	0
1	1	52894.01	0
1	1	116471.4	0
0	0	4539.38	0
1	0	142367.7	0
1	1	110520.5	0
-	_	110020.0	J

1	0	188258.5	0
0	0	197322.1	0
1	0	80241.14	0
0	1	172815	0
0	0	38410.74	1
0	0	17622.82	0
0	1	48021.71	0
1	0	88958.49	1
1	0	116343.1	0
1	1	166102.6	0
0	1	104353.3	0
1	1	115429.3	0
1	0	178106.3	1
1	0	132152.3	0
1	1	21521.38	0
1	1	27431.62	0
0	1	42143.61	0
0	0	106457.1	1
1	1	133831.4	1
1	1	164083.7	0
0	1	159207.3	0
1	0	84487.62	0
1	0 1	3674.71	0
0	0	12092.03	0
1 0	0	77475.73 41291.73	0 0
1	1	343.38	0
0	0	47432.43	0
1	0	127827.2	0
1	1	35633.15	1
1	1	182865.1	1
0	0	169386.8	0
0	1	149073.9	0
0	0	184107.3	1
1	1	22750.17	0
0	0	11950.29	0
1	1	152880.1	1
1	0	175252.8	0
1	0	174303.3	0
1	1	80701.72	0
1	0	198516.2	0
1	0	175756.4	0
0	1	82824.08	0
1	0	179866	1
1	1	159900	0
1	0	138504.3	0
1	1	127394.7	0

1	1	58961.49	0
1	0	103645	1
1	1	119647.7	0
1	0	28465.86	1
1	1	152979.1	0
1	1	190911	0
1	1	95794.98	0
1	0	189742.8	1
1	1	188574.1	0
0	0	183872.9	1
0	0	196555.3	0
1	1	112503.2	1
1	0	46864	0
1	0	65864.4	1
1	1	125167.9	0
1	1	177519.4	0
1	1	169653.3	0
1	0	118372.6	1
1	0	16481.12	0
1	1	138525.2	0
1	0	14608	1
0	1	81548.38	0
0	0	69608.48	0
1	0	68873.8	0
1	0	81102.81	0
0	1 1	81054	1
1	0	74149.77 99503.19	0
0 1	0	10109.47	0 0
1	1	58855.85	0
0	1	84402.46	0
1	0	49713.87	1
1	1	133537.5	0
1	0	124615.6	0
0	1	98090.69	0
1	1	42607.69	0
1	1	192434.1	0
0	0	60686.4	0
1	1	49463.44	0
1	0	81431.99	1
0	1	22909.56	0
1	1	65532.17	0
0	1	141053.9	0
1	1	3472.63	1
1	0	102083.8	0
1	0	1801.77	0
0	0	85185.44	0
5	U	33103.44	U

1	0	119882.7	0
1	0	83715.66	1
1	0	23425.78	0
0	1	77326.78	0
1	0	156150.1	1
1	0	108578	0
1	1	133573.3	1
0	1	102057.9	0
0	0	47247.56	0
1	0	114566.5	0
0	0	184464.7	1
0	1	151401.3	0
1	1	70607.1	0
1	0	147074.7	0
0	1	105780.2	0
1	0	109496.5	0
1	1	137739.5	0
1	0	105140.9	0
1	1	113276.5	1
1	0	172531.2	0
1	0	64375.4	0
1	0	28434.44	1
1	1	46941.41	0
1	0	29333.01	0
1	1	193724.5	0
1	0	34967.75	1
1	0	55663.85	0
1	1	55753.12	1
1	0	176962.3	0
1	1	181507.4	0
1	0	61995.57	0
1	0	98349.13	0
0	1	59748.19	0
1	1	159840.5	0
1	1	6656.64	0
1	0	37141.62	1
0	1	37094.75	0
1	0	159475.1	1
0	1	51548.14	1
0	0	58719.63	1
0	0	7861.68	1
1	0	19199.61	0
1	0	178504.3	0
1	1	189016.1	0
1 0	1 1	156048.6 52876.41	0 0
0	1	19653.08	0
U	T	12072.00	U

1	0	139452	0
1	0	128136.3	0
1	1	45206.57	0
1	1	190146.8	0
0	1	158313.9	0
1	1	96670.2	0
0	1	62163.53	0
1	0	88428.41	1
1	1	35908.46	0
0	1	168780	0
1	1	191263.8	0
1	1	83052.03	0
1	1	125962	0
1	0	164696.3	0
0	0	187012	0
1	1	55324.49	0
0	1	34335.55	0
1	0	17004.14	0
0	0	116331.4	0
0	1	22974.01	0
1	1	49725.16	1
0	1	87412.74	0
1	1	26136.89	0
1	0	126555	0
1	1	193321.3	0
1	0	90928.02	1
1	1	76510.46	0
1	1	120115.5	0
1	1	197984.6	0
1	0	142977.1	1
1	0	82522.61	1
1	0	150665	0
1	1	114153.4	0
1	1	171706.7	0
0	0	119071.6	1
1	1	143007.5	1
1	1	31302.35	0
1	0	71139.8	0
1	0	54122.89	0
1	1	120031.3	0
1 1	0 1	104076.5 175853.6	0 0
1	1		0
1	0	175795.9 15360.91	0
0	0	168460.1	0
1	1	181177.9	0
0	0	58363.94	0
U	U	J0J0J.54	U

1	0	20276.87	1
0	0	91514.62	0
0	1	76703.1	0
1	0	110887.1	0
0	0	109843.2	0
1	1	12577.21	1
0	1	179365.1	0
1	1	65816.53	0
1	0	124170.9	0
1	0	175015.1	0
1	1	115441.7	0
0	1	128247	0
1	0	141914.9	0
1	0	115566.6	1
1	1	175423.7	0
1	1	133447.5	0
1	0	114475	0
0	1	52044.66	0
1	1	180290.7	0
1	1	132034.1	0
1	0	20968.88	0
1	0	158735.1	0
1	1	196134.4	0
1	0	22374.97	0
1	0	161668.2	0
0	0	67339.34	0
1	1	56229.72	1
1	0	140991.2	1
0	0	177644.5	1
1	0	142342.6	1
1 1	1 1	154559.3 176570.3	0
0	0	191961.8	1 0
1	0	9452.88	1
1	1	165257.3	0
1	0	169763.9	1
1	1	160663.1	0
1	1	192072.1	1
1	0	93275.61	0
0	1	112269.7	0
0	0	2186.83	0
1	1	43075.7	0
1	1	12368.11	0
1	0	42410.21	0
0	1	190430.8	0
1	1	138394.4	0
0	1	172501.4	0
-	-	,	J

1	1	197916.4	0
1	1	7035.36	0
1	1	159676.6	0
0	1	80603.99	0
1	0	187599.8	0
1	1	94450.97	0
1	1	143981.3	0
1	0	26450.57	1
0	0	164482.9	0
1	1	84012.81	0
1	0	101192.1	0
1	0	175324.7	1
1	0	197226.3	0
1	0	99504.03	1
0	1	83700.66	0
0	0	28226.15	1
1	0	35321.65	0
1	1 1	41229.73	1 0
0	0	78970.58	1
1 1	1	107890.7 191870.3	0
1	0	7905.06	1
1	0	65731.53	0
0	1	145698.7	0
1	0	50046.25	0
1	1	60830.24	0
0	0	158854	0
0	0	111243.1	0
1	1	171014.7	0
1	0	170835.3	0
1	1	47775.34	1
0	0	139297.7	0
1	0	195167.4	0
1	1	160948.9	0
0	1	44965.54	1
1	0	52137.73	0
1	0	109296.2	0
1	1	20092.89	0
1	0	197804	1
1	0	118782.1	0
0	1	152876.1	1
0	1	135655.3	1
1	1	103970.6	0
1	1	35786.76	0
1	1	25325.07	0
1	0	18732.84	0
1	1	118522.7	0

0	1	89972.25	0
0	1	187194.2	0
1	1	106785.7	0
1	0	142516.4	0
1	0	73334.43	0
0	1	186612.5	0
1	0	123613.8	0
1	1	31368.08	1
1	1	40066.95	0
0	0	175969.2	0
0	0	10034.77	1
1	0	151167.9	0
1	0	191387.8	0
1	0	51229.17	0
1	1	87351.42	1
1	1	48984.95	0
1	1	182738	0
1	1	153535.3	0
1	1	125079.7	0
1	1	162321.3	0
1	0	3414.72	0
1	0	165082.3	0
1	1	52021.39	0
1	0	148256.4	0
0	0	122899	0
1	1	10771.46	0
1	1	18255.51	0
1	0	183566.8	0
1	1	175224.1	0
1	0	147913.6	0
1	0	180598.7	0
1	0	186136.5	0
0	0	7455.2	0
1	1	80552.11	1
1	0	25722.28	1
0	0	170996.9	0
1	1	20603.32	0
0	0	141763.3	0
0	0	122284.4	1
1	0	190011.9	0
1	0	128047	0
1	1	135662.2	0
1	0	7571.51	1
1	0	23596.24	0
0	0	92727.42	1
1	0	65156.83	1
0	0	60151.77	0

1	0	149097.4	1
1	0	35199.24	1
1	0	129451.3	1
1	1	145134.5	1
1	0	192709.7	0
1	0	139083.7	0
1	1	83629.6	1
1	0	35625.41	0
1	0	35338.96	0
0	1	15602.8	0
1	1	182355.2	0
1	0	89327.67	0
1	1	151903.6	0
1	1	11.58	1
0	1	77519.62	0
0	0	91423.69	0
0	0	106287.8	0
1	0	161800.8	0
1	0	80582.34	1
1	1	185094.5	0
1	0	172586.9	1
1	0	195649.8	0
1	1	145792	0
1	0	138510	1
1	0	168895.1	0
1	0	97983.44	0
1	1	85167.88	0
1	1	18210.36	0
0	1	13608.18	0
1	1	110458	0
0	0	31231.35	0
1	0	141582.7	0
0	0	14666.35	1
1	1	55400.17	0
0	0	174667.7	0
1	0	154189.1	0
0	0	142170.4	0
1	0	94499.06	0
0	1	182081.5	0
1	0	68562.26	1
1	0	88798.02	0
1	0	113782	0
1	0	121866.9	0
1	1	150390.6	0
1	0	60708.72	1
1	1	78858.07	0
0	0	56407.42	1

0	1	125699	0
1	0	23235.38	0
1	1	75732.25	0
1	0	179861.8	0
1	1	42976.64	0
0	1	10486.69	0
1	0	56794.73	0
0	1	28157.34	0
0	0	152422.9	1
1	0	167033.8	0
1	1	126082.2	0
1	0	181499.8	1
1	1	41967.03	0
0	0	186300.6	0
1	0	85412.54	0
1	1	23343.18	0
1	0	180698.3	0
1	1	136071.1	0
1	0	175149.2	1
1	1	146949.7	0
1	0	88920.68	0
1	1	45098.62	0
1	1	20339.79	1
0	1	108528.7	0
1	0	145560.4	0
1	1	199357.2	0
1	1	43106.17	0
1	0	137508.3	0
1	1	91957.39	0
1	1	120612.1	0
1	0	102921.2	0
1	1	31686.33	1
1	0	180002.4	0
1	1	28407.4	0
0	1	73743.95	1
1	1	186233.3	1
1	0	31728.86	1
1	1	48244.64	0
1	0	113266.3	1
1	0	71178.09	0
0	0	25684.93	0
0	0	29737.14	0
1	1	149922.4	1
1	0	180702.1	1
0	1	27597.59	0
1	1	95025.27	0
1	0	167035.1	0

0	1	116781.7	0
0	0	21170.81	0
1	1	29641.58	0
1	1	116520.1	0
0	1	44220.4	0
1	0	166188.3	0
0	1	140857.8	1
1	0	37024.28	0
1	0	27513.47	0
1	0	17744.72	0
1	1	4423.63	0
0 0	0 1	109718.4	1
0	1	107243.3 115288.2	1 0
0	1	41233.97	0
1	1	52952.24	0
0	0	78955.8	1
1	0	26025.6	1
1	1	174536.2	0
1	1	147311.5	1
0	1	77965.44	0
1	1	5635.63	0
0	1	81310.1	0
0	0	111421.5	0
0	0	190269.2	0
1	1	100950.5	0
1	1	113033.7	1
0	1	120663.6	0
1	0	187192.2	0
1	1	97825.23	0
1	0	169621.7	1
1	0	191557.1	1
1	0	103287.6	0
1	1	167538.7	0
1	0	64869.32	1
1	0	102426.1	0
0	1	107876.2	0
1	1	37294.88	0
1	0	89248.99	0
0	0	91973.63	0
1	0	16870.2	0
1	1	121681.2	0
0 1	1 0	33730.43 104786.6	0 0
1	0	94790.34	0
0	0	28726.07	0
1	1	67057.27	0
T	T	0/03/.2/	U

1	0	69079.85	0
1	1	179780.7	0
1	1	183572.4	1
1	1	142587.3	0
1	1	177844.1	0
1	0	197634.1	1
0	1	121053.2	0
1	1	149613.8	0
1	1	142.81	0
0	1	131766.7	1
0	0	53311.78	0
1	0	107665	0
1	0	109523.9	0
0	0	112132.9	0
0	0	113645.4	0
0	0	180890.4	0
1	1	70974.13	0
0	0	53379.52	0
1	1	158531	0
1	0	179267.9	1
1	1	84606.03	0
1	0	56984.58	0
1	1	116912.5	0
1	0	102999.3	0
1	0	132801.6	0
1	0	85455.62	1
1	1	98657.01	0
1	0	107948.7	0
1	1	67944.09	1
1	1	192892.1	0
1	0	187247.6	1
1	1	114722.4	0
0	0	111687.6	0
1	0	184182.3	0
1	1	52759.82	1
0	1	126451.1	0
0	0	12048.67	0
1	1	95804.33	0
0	1	197911.5	0
1	1	182531.7	0
1	0	168002.3	1
1 0	1 1	79450.61	0 0
0	1	60615.83 8643.21	0
1	0	172172.7	0
0	0	174434.1	1
0	1	194930.3	1
U	T	124230.3	1

1	0	137476.7	0
1	1	94415.6	0
1	0	120376.9	1
0	0	97623.42	1
0	1	66238.23	1
1	1	131710.6	1
0	1	69052.87	0
0	0	56780.97	0
1	1	170072.9	0
1	1	191849.2	1
0	1	84803.76	0
1	1	31840.59	1
1	1	12096.61	1
1	0	44165.84	0
1	1	91406.62	0
1	0	83282.21	0
1	1	198446.9	1
0 1	0	7554.68 80416.16	0 0
1	0 1	164549.7	0
1	0	175477	0
1	1	137903.5	0
1	0	93795.86	0
0	0	67997.13	1
1	1	49492.15	0
0	1	35825.18	0
1	1	67494.23	0
1	1	73963.17	1
0	1	145159.3	0
1	1	123850.6	0
0	0	23822.04	0
1	1	45750.21	1
1	0	159773.1	0
1	0	84238.63	0
0	1	72330.46	0
1	1	26767.85	0
1	1	164768.8	0
0	1	1112.76	1
1	0	176680.2	1
1 1	0	43999.64	0 0
0	1	140746.1 152790.9	0
1	0	81537.85	1
1	1	7387.8	1
1	0	183038.3	0
1	1	138849.1	0
1	0	170333.4	0

0	0	60416.76	0
1	1	100240.2	0
1	1	2704.98	0
0	1	68815.05	0
1	1	64839.23	0
1	0	144494.9	0
1	1	185510.3	0
1	1	56055.72	0
1	1	155062	0
0	0	119817.2	0
1	0	16259.64	1
1	0	184654.9	0
0	0	5278.78	0
1	1	113244.7	0
1	1	8908	0
0	1	64490.67	0
1	0	154971.6	1
1	1	155786.4	0
1	0	129084.8	0
0	1	188533.1	0
1	0	13411.67	0
1	0	15733.19	0
1	1	73127.61	0
1	0	101704.2	0
1	1	101986.2	0
1	1	114442.7	0
1	1	15669.17	0
1	1	157486.1	0
0	0		0
0	1	197001.2	0
1	0	128881.9	1
1	1	85101	0
0	0	149822	0
0	1	108040.9	1
0	0	135795.5	0
0	0	25867.67	1
1	0	130483.6	0
1	0	183479.1	0
1	1	77027.34	0
0	0	94141.75	0
0	0	4092.75	0
1	0	109257.6	0
0	1	104618	0
1	0	167705.1	0
1	1	103712.1	1
0	0	161243 6089.13	1 0
1	0	0089.13	U

1	1	159777.4	0
1	1	7919.08	0
1	1	188274.6	0
1	0	27608.12	1
1	1	183569.3	0
1	1	145537.3	0
1	0	164718	0
1	1	76357.43	0
1	0	120158.7	1
1	0	151843.5	0
0	1	5698.97	0
1	0	122865.6	0
1	1	152665.9	0
0	1	192131.8	0
1	1	62851.6	0
1	0	140941.5	0
0	0	56767.67	1
1	1	177235.2	0
1	0	86242.18	0
1	0	34215.58	0
0	1	44406.17	0
1	0	165196.7	0
1	0	34542.41	0
1	0	74838.64	1
1	0	36980.54	0
0	1	111676.6	0
1	1	25858.68	0
0	0	177028	1
1	0	30990.16	1
1	1	136915.2	0
1	0	108458	1
0	0	131609.5	1
0	1	159737.6	0
1	1	142238.5	0
1	0	105890.6	1
1	1	194270.9	0
1	1	105443.5	0
1	0	173899.4	1
1	0	122823.3	0
0	1	13181.37	1
0	1	140780.8	0
0	0	78560.64	0
1	0	185855.2	0
1	0	128277	0
1	1	140197.4	0
1	0	32462.39	1
1	1	162253.9	0

1	0	30498.7	0
1	1	90280.7	0
1	0	32615.21	0
0	0	196142.3	0
1	0	16998.72	0
0	1	62980.96	0
0	0	185660.3	0
1	1	77331.77	0
0	1	97338.62	0
0	0	67234.33	0
1	1	143783.3	0
0	1	77661.12	1
1	0	89123.99	0
1	0	70810.8	0
0	0	17550.49	0
0	1	21497.27	0
0	1	124749.1	0
1	0	36051.46	1
1	1	143681.8	0
1	1	150694.6	0
1	0	170487.4	1
1			
	1	97684.46	0
1	0	53520.03	0
1	0	15200.61	0
0	1	196894.6	0
1	0	4969.13	1
0	0	26229.24	0
1	0	134034.3	0
1	1	198032.9	0
0	0	119882.9	0
1	1	133102.3	0
0	0	176395	0
1	1	193179.9	0
1	1	125062	0
1	0	143287.6	0
0	1	87236.4	0
1	1	93769.89	0
0	1	88965.46	0
1	1	30793.61	0
1	1	74532.02	0
0	1	113086.1	0
1	0	32574.01	1
0	1	130113.8	1
1	1	104722.5	1
1	1	14559.62	0
1	1	598.8	0
1	0	129698	0

1	1	36315.03	0
0	0	1114.12	0
1	1	70954.41	0
1	1	73470.98	0
1	0	91573.19	0
0	0	3154.95	0
1	1	88187.81	0
1	0	118855.3	1
1	0	125256.5	0
0	1	39016.43	0
1	0	145796.5	0
1	0	168816.2	0
0	1	73322	0
0	0	113677.5	1
0	0	124607.7	0
1	1	11276.48	0
1	0	136620.6	0
1	1	70523.92	0
1	0	51980.25	1
1	0	113481	0
1	1	49025.79	0
1	1	145938	0
1	1	25161.61	0
1	0	175753.6	1
1	1	24903.09	0
1	1	169719.4	1
1	1	179565.6	0
0	0	115337.7	1
0	0	48131.92	0
1	1	160829	0
0	1	145152	0
1	1	196293.8	0
1	0	161653.5	1
0	0	84635.64	0
1	0	159486.8	0
1	1	38596.34	0
1	1	27814.74	0
1	1	183893.3	0
1	1	140803.7	0
0	1	146585.5	0
1	1	40062.29	0
1	1	181300.3	0
1	1	84136.12	0
1	1	197594.3	0
1	0	125953.8	1
1	1	75465.41	0
1	0	177737.1	0

1 1 7144.46 0 0 155639.8 1 1 162428.1 1 1 12457.76 0 0 14917.09 1 0 182184.1 1 1 129984.2 0 1 194873 1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 69584.3 1 1 0 162643.2 1 0 14092.5 1 0 68860.3 1 16150.34	0 0 0 1 0 1 0 0 0 1 0 0
1 1 162428.1 1 12457.76 0 0 14917.09 1 0 182184.1 1 129984.2 0 1 194873 1 117507.1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 69584.3 1 1 0 162643.2 1 0 114092.5 1 0 68860.3	0 1 0 1 0 0 0 1 0 0
1 1 12457.76 0 0 14917.09 1 0 182184.1 1 1 129984.2 0 1 194873 1 1 17507.1 1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 69584.3 1 1 0 198814.2 1 0 162643.2 1 0 68860.3	1 0 1 0 0 0 1 0 0
0 0 14917.09 1 0 182184.1 1 1 129984.2 0 1 194873 1 1 17507.1 1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 14092.5 1 0 68860.3	0 1 0 0 0 1 0 0 0
1 0 182184.1 1 1 129984.2 0 1 194873 1 1 117507.1 1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 14092.5 1 0 68860.3	1 0 0 0 1 0 0 0
1 1 129984.2 0 1 194873 1 117507.1 1 157527.6 0 092612.88 0 74850.84 0 127413 0 69584.3 1 198814.2 1 162643.2 1 14092.5 1 68860.3	0 0 0 1 0 0 0
0 1 194873 1 117507.1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	0 0 1 0 0 0
1 1 117507.1 1 157527.6 0 92612.88 0 74850.84 0 127413 0 69584.3 1 198814.2 1 162643.2 1 14092.5 0 68860.3	0 1 0 0 0
1 1 157527.6 0 0 92612.88 0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	1 0 0 0 1
0 0 92612.88 0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	0 0 0 1
0 0 74850.84 0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	0 0 1
0 1 127413 0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	0 1
0 0 69584.3 1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	1
1 0 198814.2 1 0 162643.2 1 0 114092.5 1 0 68860.3	
1 0 162643.2 1 0 114092.5 1 0 68860.3	
1 0 114092.5 1 0 68860.3	1
1 0 68860.3	1
	0
	1
1 1 16150.34	0
1 1 115227	0
0 1 170621.6	0
1 0 103099.2	0
0 0 172495.8 0 1 38772.82	1 0
1 1 44946.29	0
0 1 146007.7	0
1 0 145558.4	0
1 0 193312.3	0
1 0 40257.79	0
1 1 46677.9	0
1 1 153887.9	1
1 1 103108.3	0
1 1 58652.23	0
1 0 91624.11	1
1 0 65986.48	1
1 0 113845.2	0
1 1 67607.9	0
1 145471.9	0
1 1 124071.7	0
1 1 67502.12	0
1 1 78707.97	0
1 0 171189.8	1
1 0 149381.3	0
1 0 100335.6	0
1 0 152698.2	0
4 44400 05	0
1 1 41192.95 1 0 132540.3	0

1	0	96875.52	0
1	1	152305.5	0
1	1	49672.01	0
1	0	133997.5	0
0	1	50454.8	0
1	1	16402.11	0
1	1	67803.83	0
1	0	9241.78	0
0	1	100601.7	0
0	0	98734.15	0
1	1	160574.1	0
0	1	26015.8	0
0	0	187172.5	0
1	1	55763.66	0
1	0	75848.22	0
0	0	40313.47	0
1	1	23864.21	0
1	1	51380.9	0
0	1	93551.36	0
0	0	169415.5	0
1	1	6935.31	0
1	0	25399.7	0
1	0	66256.27	0
1	1	114709.1	1
1	1	158358	0
0	1	164815.6	0
1	0	132127.7	1
1	0	146637.5	0
1	0	90256.06	1
1	1	34827.43	0
0	0	22074.48	0
0	1	109805.2	0
1	0	100478.6	1
1	1	97416.34	0
1	1	24207.86	1
0	0	69132.66	0
1	1	9376.89	0
1	0	43046.7	1
0	1	20856.31	0
0	0	187048.7	0
1	0	53420.53	0
1	0	37013.29	0
1	0	89566.64	0
0	0	149913.8	0
1	0	18066.69	0
1	1	26912.34	0
1	1	173511.7	0

1	1	146785.4	0
0	1	1050.33	0
1	0	89587.34	1
1	0	74405.34	0
0	1	54409.48	0
1	0	3647.57	0
1	0	198874.5	1
1	1	53412.54	0
1	0	194867.8	0
1	0	150452.9	0
1	1	57807.05	0
1	1	107534.3	0
1	0	194073.3	0
1	0	126233.2	1
1	0	182354.5	1
1	1	120586.3	0
1	1	50578.4	0
1	1	86575.46	0
0	1	153392.3	0
1	0	115509.6	0
1	0	82176.48	0
1	0	63717.49	0
1	1	198745.9	0
0	1	5719.11	0
0	0	20058.61	0
1	0	170639	0
1	0	30607.11	0
0 1	0	37171.46	0
1	1 1	42589.33	0
0		66799.28 101866.4	
1	1 0	49284	0 0
1	0	27445.4	1
1	0	70760.69	0
0	1	104502	1
1	1	165408	0
1	1	113580.8	0
1	1	45978.39	0
1	1	152012.4	0
0	1	77349.92	0
1	0	47322.05	0
1	1	38772.65	0
1	1	24489.44	0
1	1	14466.08	0
0	0	63142.12	0
1	0	41858.43	0
1	1	127443.8	1
	_		_

1	1	84151.98	0
0	0	58595.64	0
1	0	37240.11	1
1	0	114522.7	1
1	1	72549.27	1
1	0	176712.6	1
0	0	152856	0
1	1	73371.65	0
1	1	70323.68	0
0	0	9663.28	0
1	1	142514.7	0
1	0	118623.9	0
1	1	68400.14	0
1	1	115291.9	0
1 1	1 0	170383 112946.7	0 1
		79812.77	
1 1	1 0	19862.78	0 0
1	0	158610.9	0
1	0	191212.6	1
1	0	61931.21	0
1	1	58043.02	1
1	0	22247.27	0
1	1	31448.52	0
1	0	146875.9	0
1	1	116081.9	0
0	1	73669.94	1
1	1	93959.96	0
0	1	158918	0
1	1	198193.8	0
0	0	13160.03	0
1	0	4660.91	0
0	0	180197.7	1
1	1	63023.02	0
0	1	118971.7	0
0	0	154700.6	0
1	1	97577.17	0
1	1	48990.5	0
1	1	140263	1
1	0	130189.5	0
1	1	16301.91	0
1	0	126962.4	0
1	1	158750.5	0
1	0	199644.2	0
1	1	144272.7	1
0	1	98320.27	0
1	0	64129.03	0

1	0	181221.1	0
1	1	163809.1	0
1	1	171457.1	1
0	1	15801.02	0
0	0	102950.8	0
1	0	174918.5	0
1	0	193160.3	1
0	0	5831	1
1	1	82298.59	0
0	0	130686.6	0
0	1	52885.23	1
1	0	68985.99	0
1	0	35367.19	0
1	1	196241.9	1
1	1	170705.5	0
1	1	126477.4	0
1	1	159618.2	0
1	0	195395.3	1
0	1	168285.9	0
1	1	138052.5	0
1	0	71179.31	0
1	0	55556.3	0
1	0	31705.19	0
1	1	186118.9	0
1	1	195580.3	0
1	0	54113.38	0
1	0	127528.8	0
0	0	60231.74	1
1	0	156878.4 182784.1	1
1	0		1
0	0	129690.5	0
1 0	0 1	113860.8 184524.7	0 0
1	1	36124.98	0
0	1	121316.1	0
1	0	185630.8	0
1	0	71133.12	0
0	1	32020.42	0
1	0	162761	0
0	1	175178.6	0
0	1	177099.7	0
1	1	66406.37	0
0	0	59559.81	0
0	1	175750.2	0
1	1	174311.3	0
1	0	171716.8	0
1	0	189362.4	1
-	J	100002.7	_

0	1	180716.1	1
0	1	116977.9	0
1	1	185105.4	0
1	0	35046.97	1
1	0	36251	0
1	0	103174.5	0
1	0	122642.1	0
1	0	122937.6	0
1	0	8757.39	0
0	1	125782.3	0
1	0	122487.7	0
1	0 1	20066.38	0
1 0	0	55473.15 38962.94	0 0
1	1	63795.8	0
1	1	163060.4	0
1	0	26578.69	0
0	1	5066.76	0
1	1	140497.7	0
0	0	146157	0
0	0	199316.2	0
1	1	103944.4	0
1	0	138021.4	0
0	0	68621.98	0
1	1	28149.06	0
1	0	135169.8	1
1	1	116538	0
1	1	105922.7	0
0	0	88211.12	1
1	0	26900.63	0
1	1	3494.02	0
1	0	113163.2	0
1	1	19324.5	0
1	0	189678.7	0
1	1	26387.71	0
0	0	106276.6	0
1	0	45015.38	0
1	1	173495.8	0
1	1	52581.96	0
0	1	146339.3	1
1	1	182610	0
1 1	0 1	197890.7 6225.63	0 0
1	1	123977.9	1
1	1	170195.4	0
1	1	114190.3	0
1	0	27022.57	0
_	J	2,022.37	0

0	1	59457	0
1	0	165038.4	0
1	1	154181.4	0
1	0	134961	0
1	1	65708.5	0
0	0	117374.2	0
1	1	77703.19	0
1	1	177651.4	0
1	1	60954.45	0
1	1	151924.9	0
1	0	26318.73	0
1	1	147557.7	0
1	0	125918.2	0
1	0	190803.4	0
1	1	11043.54	0
1	1	119100.1	1
1	0	140579.2	0
0	1	37731.95	0
1	0	1852.58	0
1	1	172049.8	0
1	0	133591.1	1
1	1	192751.2	0
1 1	1 0	193828.3 55775.72	0 0
1	1	102280.3	0
0	0	44965.44	0
1	0	170661	0
0	0	197145.9	0
1	0	192359.9	1
1	0	141210.2	1
1	0	100557	0
1	0	130805.5	1
1	1	92606.98	0
1	1	123956.8	0
1	1	102758.4	0
1	0	94876.65	0
0	1	94811.85	1
0	1	67840.81	0
0	0	4050.57	0
0	1	134665.3	0
0	0	181647.1	0
1	0	33282.84	0
0	0	27965	1
1	0	68343.53	0
1	1	198161.1	0
1	1	196858.4	0
1	1	120511	0

1	0	30886.35	0
1	0	2743.69	0
1	0	167778.6	0
1	0	132404.6	0
1	1	144423.2	1
1	1	181204.5	0
1	1	182726.2	1
1	1	120880.7	0
0	0	26812.89	1
1	1	66732.63	1
1	0	100834.2	0
1	0	107815.3	1
1	1	34665.79	0
1	1	147093.8	1
1	1	36942.35	0
1	1	16460.77	0
0	0	45610.63	0
1	0	184954.1	0
0	0	47795.43	1
1	0	196789.9	0
1	0	173425.7	0
1	0	36221.18	0
1	0	174738.2	0
1	0	67131.3	1
1	1	165692	0
1	0	194692	0
0	0	129525.5	1
0	1	146511.2	0
1	1	51752.18	0
1	0	35418.69	1
0	1	57995.74	0
1	1	108152.8	0
1	0	166145	0
1	0	101737.8	0
0	1	33326.71	0
1	1	81140.09	0
1	0	140173.2	1
1	1	166513.5	1
1	1	103232.6	0
1	0	120736	0
0	0	15832.43	1
0	1	188772.5	0
1	0	114323.7	0
0	1	181534	0
0	0	102640.5	1
1	1	158585.2	1
1	0	178722.2	0

1	1	153955.4	1
1	0	65374.86	0
0	1	102986.2	0
0	0	136643.8	0
1	0	77063.63	1
1	1	9633.01	0
0	1	43496.36	0
1	1	24267.28	0
1	0	59354.24	1
0	0	28269.86	0
1	0	143162.3	0
1	0	20199.3	0
1	1	48606.92	0
0	1	89013.67	0
0	1	59890.29	0
1	1	106655.9	1
1	0	156439.6	0
1	0	24176.44	0
0	1	43507.1	1
1	1	132005.9	1
1	1	80496.71	1
1	0	88947.56	0
0	0	12639.67	1
1	1	94248.16	1
0	0	11865.76	0
1	0	141449.9	0
1	1	149457.8	0
1	0	119814.3	1
1	0		0
0	1	139481.5	0
1	1	41268.65	0
1	1	1351.41	0
1	0	147489.8	1
1	0	111175.1	0
1	1	95963.14	0
1	0	43128.95	0
1	1	137675	1
1	1	153383.5	1
1	1	96660.76	0
0	1	115818.2	0
1	1	37898.5	0
1	0	145222.9	0
1	1	41219.09	0
1	0	59249.83	0
1	1	116747.6	0
1	0	116747.6	1
1	0	61257.83	0
T	U	01237.03	U

0	0	141799	0
1	0	102638.4	0
0	0	13210.56	0
1	0	35550.97	0
1	1	104469.1	1
1	1	142935.8	0
1	0	195486.3	0
1	0	63170	0
1	1	58320.06	0
0	1	177747	1
1	0	19632.64	1
1	0	18424.24	1
0	1	18897.78	0
1	0	97879.02	0
1	1	63197.88	0
1	1	75860.01	0
0	0	78622.46	0
1	1	23598.23	1
1	1	13460.27	0
1	0	19998.31	0
0	0	185075.6	0
0	1	135815.4	0
1	1	44251.33	0
1	0	136349.6	0
1	1	52693.99	0
0	0	93767.03	0
0	1	197866.6	0
1	0	126812.9	0
0	0	79503.05	0
1	0	129936.5	1
0	0	175094.6	0
1	1	130379.5	0
1	0	153228	0
1	1	111285.9	0
1	0	49553.38	1
1	1	98015.85	0
1	0	88481.32	0
1	1	66879.27	0
1	1	24802.77	0
1	0	21312.16	1
1	1	190263.8	0
1	1	72873.33	0
0	1	57764.65	0
1	0	110273.8	1
1	0	55500.17	0
1	0	57541.08	1
1	1	90384.26	0

0	0	120694.4	0
0	1	178029	0
1	1	180990.3	0
0	1	155407.2	1
1	0	33676.48	1
1	0	89666.28	0
1	0	127558.3	0
0	1	77272.62	0
0	1	107665.7	1
1	0	184044.8	1
1	0	91510.71	0
1	1	87363.56	0
1	0	117505.1	1
0	0	180626.7	0
0	0	93478.96	0
1	1	114672.6	0
1	1	13387.88	0
1	0	173240.5	0
0	0	27557.18	1
1	1	5552.37	0
0	0	88307.87	1
1	0	33879.26	1
1	0	181429.9	0
1	0	102655.3	0
1	1	96555.42	0
1	0	189366	0
1	0	12847.61	1
1	0	143433.3	0
1	0	183983.8	0
0	0	169137.2	0
1	1	163365.9	1
1	0	123181.4	1
1	1	16447.6	1
0	1	173948.4	0
1	1	192154.7	0
1	0	198224.4	0
1	0	67202.74	0
1	0	68789.93	0
0	1	147965	1
1	1	161069.7	0
1	1	127749.6	0
1	0	191914.4	0
1	1	185791.9	0
0	0	184570	1
0	1	130446.7	0
1	1	82867.55	0
1	1	187632.2	0

1	0	56759.79	0
1	0	34180.33	0
1	1	158545.3	0
1	0	182338	0
1	1	84175.34	0
0	1	22197.8	1
1	0	189641.1	0
1	0	154491.4	0
1	0	90020.74	0
1	0	197264.4	0
1	1	31933.06	0
1	0	8755.69	1
1	1	52820.13	0
1	1	20008.46	0
1	1	34607.14	1
1	0	177384.5	0
1	1	165702.6	0
1	0	167889.1	0
1	1	133122.6	0
0	1	140454.1	0
1	1	59938.81	0
1	0	12016.79	0
1	1	81251.24	0
1	0	134169.9	0
1	1	94888.6	0
1	1	175696.2	1
0	1	96758.58	0
1	0	128019.5	1
1	1	146895.4	1
1	1	139356.3	0
0	0	2923.61	0
0	1	121232.5	0
1	1	2053.42	0
1	1	6382.46	0
1	0	158750.1	0
0	1	74028.36	0
1	1	44099.75	0
0	1	17323	1
1	1	175043.7	0
1	0	146388.9	1
0	0	2465.8	0
1	1	47799.15	0
0	0	165562.8	0
0	0	72927.68	0
1	0	38270.47	0
0	0	120893.1	0
1	0	188377.2	0

1	0	55902.93	0
0	0	4523.74	1
1	1	102195.2	0
1	0	60843.09	1
1	1	25548.47	0
0	1	134462.3	0
1	1	132702.6	0
0	0	75698.44	0
1	0	105642.4	0
1	0	102153.8	0
0	1	166677.5	0
0	0	24218.65	0
0	0	117122.5	0
1	0	51871.95	1
0	1	84321.03	0
1	0	160213.3	0
1	1	88695.19	0
1	1	6123.15	0
0	1	167749.5	0
1	1	71638	0
1	1	198064.5	0
0	1	54914.92	0
0	0	190659.2	1
1	1	51637.67	0
1	1	119333.4	0
0	0	127095.1	0
0	0	93541.14	0
1	0	89289.54	0
0	0	108762.2	0
1	1	28238.25	1
1	1	34130.43	0
0	1	7926.35	1
1	1	27330.27	0
1	1	79997.14	0
1	0	50213.81	1
0	1	60920.03	1
0	1	197699.8	1
1	0	92809.73	0
0	1	163516.2	0
1	1	62449.07	1
1	1	115800.1	1
1	1	110359.7	1
1 1	1 1	78695.68 128378	0 0
1	0	155248.6	0
1	0	123499.3	0
1	1	99920.41	0
T	T	JJJ2U.41	U

0	1	53289.49	0
1	1	67622.34	0
1	1	11783.1	1
1	0	62402.38	0
1	1	186236	0
1	1	79005.95	0
1	0	144870.3	1
1	1	95481	0
0	0	820.46	0
1	1	174778	0
1	1	8991.17	0
1	1	2797.27	0
1	0	22303.17	0
1	1	197562.1	0
1	0	23067.97	0
0	1	190294.1	0
1	0	113167.2	1
1	1	124777.1	0
1	0	124625.1	0
1	1	49599.27	0
1	1	151411.5	0
1	0	122964.2	0
1	1	57088.97	0
1	0	7820.78	0
1	0	149188.4	0
1	1	134639	0
0	0	184980.2	1
0 0	0	122373.4	0 0
1	0 1	80215.2 14081.64	0
1	0	199390.5	0
1	1	7667.48	0
0	0	74965.61	1
0	0	30583.95	0
0	0	149682.8	0
1	0	92664.09	0
1	1	138423.1	0
1	1	3148.2	0
1	0	197933.5	0
1	1	37341.17	0
1	1	79577.4	0
0	0	197602.3	0
1	1	87537.32	0
0	0	41623.59	0
1	0	168281	0
0	0	125986.2	0
0	0	548.52	1

1	1	96088.54	0
0	0	107787.4	0
1	0	20510.79	0
1	0	192026	0
1	1	118188.2	0
1	1	189541	0
1	1	63736.17	0
0	0	95740.37	0
1	1	127939.2	0
1	1	193438.7	0
1	1	90655.94	1
1	1	12067.39	0
1	1	54191.38	0
1	0	58667.16	1
1	1	35687.43	0
1	0	14288.93	0
1	1	247.36	0
1	0	78111.84	1
1	0	79547.39	0
1	1	193266.7	0
1	0	105028.5	0
1 1	0 1	116106.5 53179.21	1
0	0	140947.1	0
1	1	171837.1	0
1	1	123437.1	0
0	0	197519.7	1
0	0	183058.5	1
0	0	22710.72	0
0	1	69303.15	0
0	0	63705.9	0
1	0	116429.5	0
0	1	58381.77	0
1	0	177378.7	1
1	0	35450.53	0
0	0	164621.4	0
1	0	174435.5	0
0	1	94047.75	0
1	1	119087.3	0
1	1	184800.3	0
0	1	75035.48	0
1	1	62703.38	0
0	1	190882.7	0
0	1	91981.85	1
0	0	91881.29	0
1	1	7118.02	0
0	0	11710.4	1

1	1	25904.12	0
1	0	86911.49	0
1	0	10958.18	0
1	0	5790.9	1
1	1	42855.97	0
1	1	78915.68	0
1	1	81409	0
1	1	179252.7	0
1	0	42171.13	1
1	0	58965.04	0
0	1	102681.3	0
1	0	125553.5	0
0	0	53478.02	0
0	0	198376	1
1	0	105525.4	0
0	1	47349	0
1	0	178822.3	0
1	1	72127.83	0
1	0	163504.3	0
1	1	190623	0
0	0	140758.1	1
0	1	132374.4	0
1	1	53949.98	0
1	0	121982.7	0
0	0	136983.8	0
1	0	114371.3	1
0	0	62389.35	0
0	1	24435.77	0
1	1	10908.33	0
0	1	90977.48	0
1	1	81062.93	0
1	1	61230.83	0
1	1	126837.7	0
1	0	115668.5	0
1	1	38819.45	0
1	1	86994.54	0
0	0	195205	0
0	0	131301.7	0
0	1	100835.2	0
1	1	198969.8	0
0	0	41542.95	0
0	0	118272.1	0
1	0	69586.27	1
1	0	149629.1	1
0	1	146680.3	0
1	1	132809.2	0
1	0	28707.69	0
_	Ū		-

1	1	104706.3	0
1	0	75335.68	0
1	0	136828	0
1	1	139065.9	0
1	1	70179.91	0
1	0	116160	0
1	0	83008.49	1
0	0	188484.5	1
1	1	133699.8	1
0	1	72172.13	1
1	1	191057.8	0
1	1	48233.75	0
1	1	79178.31	0
1	1	162347.1	0
1	0	7611.61	1
1	0	88890.05	0
0	0	63833.09	0
1	1	78310.04	0
1	1	37898.91	0
0	1	179521.2	1
1	0	130727	0
0	0	198714.3	0
1	0	89543.25	0
0	0	2423.9	1
0	1	180326.8	0
1	0	166305.2	1
1	0	29883.63	0
1	0	192029.2	0
1	0	1710.89	0
1	0	135163.8	1
0	1	84927.42	0
1	1	149912.3	1
1	0	88206.04	1
0	1	163667.6	0
0	0	100153.4	0
1	0	32275.09	1
0	0	65501.91	1
1	0	189392.7	0
1	1	116069.2	1
0	1	139861.5	0
0	0	144184.1	1
0	1	157888.5	0
0	0	71911.3	0
1	0	45033.75	0
0	1	150465.9	0
1	0	126381.6	1
1	0	90189.72	1

1	0	122433.1	0
0	1	123825.8	0
1	1	11426.7	0
1	1	114951.4	0
0	1	184636.1	0
1	1	91055.27	0
1	0	93991.65	0
1	0	116511.1	1
1	0	190631.2	0
1 1	0 0	199970.7 139947.2	0 0
1	0	8816.37	0
1	0	135650.7	1
0	1	24577.34	0
1	1	131249.5	0
1	0	140126.2	0
1	0	168219.8	0
1	0	171867.1	0
0	0	70613.52	0
0	1	117946.3	0
1	0	84872.66	0
1	1	60590.72	1
0	1	8444.5	0
1	0	159132.8	0
1	1	76998.69	0
0	0	55835.66	0
1	0	177524.2	0
1	0	45985.52	0
1	0	60297.72	0
0	1	194421.1	1
1	0	93568.77	1
1	1	34702.92	0
1	0 0	54473.6 113943.2	1 0
0 1	0	153727.3	0
1	1	19116.97	0
0	1	112554.7	0
1	0	47318.75	0
1	0	36690.49	0
1	0	106918.7	1
0	1	194563.7	0
1	0	91086.73	0
1	1	108008.7	0
1	1	172363.5	0
0	0	178587.4	1
1	0	31907.44	1
1	0	18922.18	1

1	0	147223	1
1	0	1474.79	0
1	1	24924.92	0
1	1	46884.1	0
1	1	128918.4	0
1	0	105291.3	0
0	1	145381.7	0
1	1	103792.5	0
1	1	71121.04	1
1	1	52327.57	0
0	0	197428.6	0
0	0	83210.84	0
0	0	193099.4	0
1	0	193008.5	0
1	0	157567.4	0
1	0	108977.5	0
0	0	147759.8	0
1	1	27528.4	0
0	1	36479.27	0
1	0	31726.76	1
0	0	96398.51	0
1	0	139558.6	1
1	1	95007.8	0
1	1	101663.5	0
1	1	106197.4	0
1	0	48466.89	0
1	1	151978.4	0
0	1	13288.46	1
1	0	22666.77	1
0	1	102391.1	0
0	1	67830.2	1
1	1	92090.36	0
0	0	141023	0
1	1	104222.8	0
1	0	196395.1	0
0	1	6866.31	0
0	0	77737.86	0
0	1	106116.8	0
1	1	117948	1
1	1	184581.7	0
1	0	199378.6	1
0	1	12483.39	1
1	0	22404.64	0
1	1	92887.06	0
0	1	145158	0
1	0	134890	1
1	1	109309.3	0
T	T	103303.3	U

0	1	169964.1	0
1	1	26327.42	0
0	0	55072.93	0
0	0	68574.88	1
1	1	41671.81	0
1	1	12409.01	0
0	1	68367.18	0
1	1	74564.41	0
1	0	26843.76	0
1	0	156774.8	0
1	1	46019.43	0
0	1	145411.4	0
1	1	158268.8	0
1	1	74637.57	0
1	1	28391.52	0
1	1	144385.5	0
1	0	95181.06	1
1	1	15627.51	0
0	0	148477.6	1
0	1	79957.95	0
0	0	102763.7	0
1	0	129654.2	0
1	1	40652.33	0
1	1	178291.1	0
1	0	131906.4	0
1	1	118607.4	0
0	1	13848.58	0
0	1	170903.4	0
1	1	13161.66	1
1	0	79304.38	1
1	1	121402.5	0
0	0	23305.01	0
1	0	74510.65	0
0	1	55601.44	0
1	1	134526.9	0
1	1	195424	0
1	1	59563.49	0
1	1	34595.58	0
1	1	60036.99	1
1	0	193021.5	0
1	1	48108.72	0
0	0	79082.76	0
1	0	37914.12	0
	0	74593.84	0
0 1			1
1	0 1	82967.97	0
		193441.2	
0	1	191790.3	1

1	0	92455.96	0
0	0	155231.6	0
1	0	9217.92	0
0	1	87941.85	1
0	0	187508.1	0
1	0	171519.1	0
1	1	27012	0
1	0	70916	1
1	0	73073.68	0
1	1	88783.59	0
1	0	145524.4	0
1	1	21333.22	0
0	1	46675.51	1
1	0	4802.25	0
1	0	102975.7	1
1	1	175071.3	1
1	1	131970.9	0
1	0	14174.09	0
0	0	15378.75	0
0	1	179797.8	1
1	1	93917.68	1
1	1	99490.01	0
1	1	46415.09	0
1	1	151815.8	0
1	1	14865.05	0
1	1	188008	0
1	1	98175.74	0
1	0	106851.7	0
0	1	75204.21	0
1	0	141872.1	1
1	0	7103.71	0
1	0	9241.83	1
1	1	149517.7	1
1	1	196079.3	0
0	0	166165.9	1
1	1	55724.24	0
0	1	131769	0
1	1	13858.95	0
1	0	82774.07	0
1	0	55389.59	0
0	1	82336.73	0
1	1	163225.5	0
1	1	135536.7	0
0	0	82422.97	0
0	1	194660.8	0
1	0	55347.28	0
1	0	16717.11	1

1	1	160277.7	0
0	0	175906	0
0	1	66040.83	0
0	0	92198.05	0
1	0	134625.1	1
1	1	50974.57	0
1	0	171922.7	0
0	0	83058.14	0
1	0	188382.8	0
0	0	198030.2	0
0	0	1055.66	0
1	1	133173.2	0
1	1	189875.8	0
1	1	31802.92	0
1	1	132649.9	0
1	0	53067.83	1
0	1	961.57	0
1	0	71333.44	0
1	1	16658.76	0
1	1	74878.22	0
0	0	112104.6	0
1	0	48421.4	1
1	0	170320.6	0
1	0	37688.31	1
1	1	136592.2	1
1	0	48640.77	0
0	1	89773.45	0
1	0	42131.26	1
1	1	186523.7	1
1	0	41758.9	0
1	1	199257	0
1	1	153482.9	1
1	0	21177.1	0
0	1	138743.9	0
1	0		1
1		25881	0
	0	66469.2	
0	1	142670.6	0
0	0	103563.2	0
1	1	69101.23	1
1	0	59475.35	0
1	0	135287.7	0
1	1	38773.74	0
0	0	138396.3	0
0	1	110718	0
0	0	118545.5	1
1	0	123207.2	0
0	0	99984.86	0

1	0	58332.91	0
1	1	50906.65	0
0	1	127623.4	0
0	1	169665.8	0
1	0	194144.5	0
1	0	35673.42	0
0	1	177397.5	0
1	1	159677.5	0
1	0	153567	0
1	0	52411.99	0
0	1	79222.02	0
0	0	32589.89	1
0	1	93777.61	0
1	0	112550	1
0	0	191063.4	0
0	1	153810.4	0
1	0	105886.8	0
1	0	96131.47	0
0	0	15120.86	0
1	0	16989.77	0
1	1	143133.2	0
1	0	93336.93	1
1	1	9972.64	0
1	0	30579.82	0
1	1	199775.7	0
1	0	179908.7	0
1	0	101667	0
0	1	171430.2	0
0	0	112973.3	0
1	1	190746.4	0
0	1	187689.9	1
1	0	153229.2	0
0	1	14217.77	1
1	1	64849.74	1
0	1	160122.7	1
1	1	138160.1	1
1	1	64286.39	0
1	1	80178.54	1
1	0	101319.8	0
1	0	92794.61	0
1	1 0	63708.07	0
1		110782.9	0
0 1	0	10779.69	0
1	0	183289.2	0
0	1	66526.01 123698	0 0
1	1	155700.2	0
1	1	133700.2	U

0	1	82081.35	0
1	0	121748	0
1	1	172810.5	0
0	0	159584.8	0
1	1	108402.5	0
0	1	77330.35	0
1	0	21007.96	0
1	1	9398.45	0
0	0	182156.8	1
0	0	110525.6	0
1	0	51536.99	0
1	0	49722.34	0
1	1	66119.07	0
1	1	37160.28	0
1	0	197923.1	0
0	1	65166.6	0
0	0	49326.07	0
1	1	42495.81	0
1	1	148087.6	0
0	0	9641.4	0
1	1	164844.4	0
0	1	132959.3	0
1	1	135088.6	0
1	1	4441.54	0
0	1	174916.9	1
1	1	1795.93	0
0	0	180249.9	1
1	1	153604.4	0
1	1	189703.7	0
1	1	66393.89	0
1	1	30709.03	0
1	1	71009.84	0
1	0	143049.7	1
0	1	1561.58	0
1	0	49707.85	0
0	1	29837.65	0
0	0	9041.71	0
0	1	198017.1	0
1	0	143481.9	0
1	1	146372.5	0
0	0	101905.3	0
1	0	134767.1	0
1	1	103574	0
0	1	139259.5	0
1 1	0	187776.5	0
	0	8059.44	1 0
1	0	124354.9	U

0	1	109135.1	0
1	1	82222.86	0
0	1	136767.2	1
1	0	155516.4	0
1	1	144584.3	0
1	0	164806.9	0
0	1	109153	0
1	1	86190.34	0
1	1	106041	0
1	1	168008.2	0
1	0	33350.26	1
1	1	119565.3	0
0	0	188492.8	0
1	0	165378.7	1
1	1	14178.73	0
1	1	97847.05	0
1	1	118959.6	0
1	1	50664.07	1
0	0	152996.9	0
1	0	19458.75	0
1	0	115268.9	0
1	0	25843.7	1
1	0	147662.3	0
0	0	134878.3	0
1	0	35795.85	0
1	0	66462.79	0
1	1	69578.49	0
0	1	103182.5	0
0	1	177017.4	0
1	0	53217.3	0
1	1	162756.3	
0	1	42181.68	0
0	1	31714.08	0
0	0	25017.28	0
1	0	104272	0
1	0	84300.4	1
0	0	136877.2	0
1	1	199409.2	0
0	0	163148	1
1	0	136497.3	0
0	0	10070.4	1
1	0	190068.5	1
1 1	1 1	58309.54	0
1	1	76946.6	0 0
1	1	54129.86 52990.7	0
0	1	161855	0
U	1	101022	U

1	1	172141.3	0
0	1	124429.2	0
0	0	24983.39	0
0	1	86699.98	0
0	0	125440.1	1
0	0	9443.15	0
1	0	195877.1	0
0	1	105409.3	0
1	0	100403.1	0
0	1	48502.88	0
0	0	47019.66	1
1	1	48249.88	0
1	1	84358.71	1
0	1	145986.4	0
1	0	88550.28	0
1	0	3061	0
1	1	43196.5	0
1	1	55775.84	1
0	0	134077.7	0
0	1	198490.3	0
1	1	116052.9	0
0	1	123203	0
1	1	85129.77	1
1	0	180598.9	0
1	0	198694.2	0
0	0	42934.43	0
0	0	114793.5	0
1	0	63297.7	0
0	0	61820.41	1
1	0	102246	0
0	0	154882.8	0
1	0	140723.1	0
1	0	72852.74	1
1	1	85733.33	0
0	1	162597.2	0
1	0	74379.57	1
0	1	173117.2	1
1	1	66485.26	0
1	1	92811.2	0
0	1	46635.11	0
1	1	124830.1	0
1	1	167087.3	1
0	1	163625.6	0
1	1	172129.3	0
1	0	163141.2	1
0	0	94003.11	0
1	1	138351.7	0

0	1	34164.05	0
1	0	97794.71	0
1	0	75786.55	0
1	0	136812	0
1	1	84361.72	1
1	1	2766.63	0
1	0	163185.8	0
1	0	180598.3	1
0	1	69849.55	0
1	1	19921.72	0
0	1	147606.7	0
1	1	126160.2	1
1	0	47046.72	0
1	0	143668.6	0
1	0	152577.6	0
1	0	191350.5	0
1	1	14234.31	0
1	1	77906.87	0
0	1	57320.92	0
0	0	27145.73	1
1	1	26912.72	1
1	1	26476.18	0
0	1	79329.7	0
1	0	13464.64	1
1	0	114149.8	0
1	1	135171.6	0
0	0	1187.88	0
1	0	184564.7	1
1	1	33391.38	0
1	0	9238.35	0
0	0	28029.54	0
1	1	42790.29	0
1	1	77142.42	1
1	1	146219.9	0
1	0	70127.93	0
1	0	132104.8	0
1	1	90437.87	0
1	1	113926.3	0
1	1	12050.77	0
1	0	64345.61	1
1	1	199242.7	0
0	0	75578.67	0
1	0	43435.43	1
0	0	183239.7	1
1	0	146213.8	1
1	1	40315.27	0
1	0	16966.73	0
_	U	10,00.73	U

1	0	80608.12	0
0	1	19233.41	0
1	0	135382.2	0
1	1	80410.68	0
1	0	17696.22	0
1	0	17974.08	0
1	1	180712.3	0
1	1	56323.21	0
1	1	77550.18	0
1	1	166957.8	0
1	1	184243.3	0
1	1	114072.9	0
1	0	153917.4	0
1	0	4176.17	1
1	1	142963.3	0
0	1	76844.23	0
0	0	159742.3	0
1	0	177944.6	0
1	1	166678.3	0
1	0	44904.26	0
1	0	10625.91	0
0	1	169781.5	1
0	1	49848.86	0
1	1	51467.92	1
0	0	735.79	0
0	1	182495.7	0
0	1	118740.4	0
1	0	13813.24	0
0	0	130500.7	0
0	1	14152.15	0
1	0	66963.15 93261.69	0 0
1 0	1	196582.3	0
1	0	43024.64	0
1	1	130001.1	0
1	0	12106.82	1
1	1	42556.33	0
1	1	197961.9	0
1	0	12538.92	0
1	0	35140.49	1
0	1	117626.9	0
1	0	62454.01	1
1	1	109089	0
0	1	142331.4	0
1	1	193209.1	0
1	1	47832.82	0
1	1	70174.03	0
_	-		ŭ

0	176768.6	0
1	129392.8	0
1	97893.32	0
1	176142.1	0
0	114093.7	0
0	158323.8	1
1	25514.77	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
		1
		0
		0
		0
		0
		0
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
		1
		0
		1
		0
		0
		0
		0
1	79649.62	0
	1 1 1 0	1 129392.8 1 97893.32 1 176142.1 0 114093.7 0 158323.8 1 25514.77 1 61513.87 1 59553.34 0 110253.2 0 148769.1 1 8236.78 1 11407.58 1 49684.09 1 68064.83 1 163911.3 0 944.41 1 185547.7 0 140509.9 1 164652 0 73641.86 1 40321.87 0 173844.9 1 145613.2 1 174971.6 1 131834.8 0 110498.1 0 196241.4 1 194667.9 0 83093.25 1 52545.24 0 59571.5 1 99818.31 1 172967.9 1 178616.7 1 19967.9 1 178616.7 1 17967.9 1 178616.7 1 17967.9 1 178616.7 1 179649.4 0 60941.27 0 178342.6 0 191545.7 1 177977.5 1 49637.65 0 13921.82 0 173197.1 1 137696.3 1 80698.54 0 73018.74

0	0	166194.5	0
1	0	102530.4	1
1	0	74265.38	0
0	1	125898.4	0
1	1	83681.2	0
1	1	99505.75	0
1	1	92748.16	0
1	0	28092.77	1
1	1	126145.1	0
0	1	188594	0
1	1	56410.17	0
1	1	84694.49	0
1	1	195429.9	0
1	1	137898.6	0
0	0	78774.36	0
1	0	148779.4	0
0	0	35300.08	1
1	1	197077.4	0
0	0	70140.8	1
1	0	196288.5	0
1	0	1557.82	0
1	0	23970.13	0
1	1	180243.6	0
0	1	148977.7	0
1	0	39934.41	0
1	1	133032	0
1	1	52856.88	0
1	1	937.15	0
0	1	193022.4	0
0	0	37490.84	0
1	1	111558.7	0
1	0	5669.31	1
0	0	68106.29	0
1	0	101834.6	0
0	1	73151.25	0
1	1	37196.15	0
0	0	7819.76	0
1	1	23129.46	0
1	1	189680.8	0
1	1	66586.56	0
1	1	2920.63	1
1	1	87684.93	0
1	1	199418	0
0	1	28515.17	0
1	1	92916.53	0
0	0	198313.7	0
1	U	36308.93	0

1	1	41730.37	1
1	1	31399.4	0
0	0	60192.14	1
1	0	29062.25	0
1	1	28805.09	0
1	0	133814.3	0
1	0	151902.8	0
1	1	167376.3	0
1	1	31022.56	0
1	0	188997.1	0
0	1	2085.32	0
0	1	70399.71	0
1	1	195772	0
0	1	166475.4	1
0	0	84106.17	1
1	0	81436.68	1
1	1	83256.26	1
1	0	117523.4	0
0	0	79476.63	0
1	1	173052.2	0
0	0	100995.7	0
			0
1	1	122782.5	
1	1	11631.34	0
1	1	168303.6	0
0	0	9308.1	1
1	0	153158	0
1	1	75408.24	0
1	0	153356.8	1
1	0	152987.4	0
1	1	5557.88	1
1	1	194313.9	0
1	0	94767.77	0
1	0	1540.89	0
1	1	5036.39	1
1	1	71776.76	0
1	1	23481.69	1
1	1	143022.3	1
0	1	161407.5	0
0	0	125939.2	1
1	1	76611.33	0
1	0	136985.1	1
1	0	140937.9	1
1	0	48161.18	1
1	1	130041.5	0
1	0	91652.43	0
0	0	125961.5	0
1	1	73225.31	0

4	4	20460.2	0
1 1	1 0	20460.2 81602.02	0 0
1	1	8742.91	0
0	0	145789.7	0
0	0	129577	0
1	1	190040.3	0
1	0	87771.06	0
1	0	39519.53	0
1	0	190035.8	0
1	1	148948.5	0
1	0	184691.8	0
1	1	143458.3	0
0	1	27166.75	0
0	1	159456.9	1
1	1	70454.79	1
0	1	95421	0
1	0	187985.9	0
1	1	92621.9	0
0	1	150837	0
1	1	90177.3	0
1 0	1 0	34416.79	0 0
1	1	85231.88 118983.2	0
1	0	111868.2	0
1	1	83056.22	0
1	0	1676.92	0
1	0	32089.57	0
1	1	13455.43	0
0	1	24865.54	0
1	0	117644.4	0
0	0	98897.32	0
0	1	106174.7	1
1	1	46386.37	0
1	1	185054.1	0
0	1	47997.39	0
1	0	130846.8	1
0	1	40861.55	0
1	0	171840.2	1
1	1	101455.1	0
1	0	90747.94	1
0 1	1 1	2048.55 84421.34	0 0
0	1	78698.09	0
1	1	168544.9	0
1	1	39351.64	0
0	1	28204.98	1
1	0	22375.14	0
	-	= - = 1	-

0	1	134942.5	0
1	1	134901.6	0
0	0	8693.8	0
0	0	42437.75	0
0	1	5893.23	1
0	1	36242.19	0
0	1	90076.85	0
1	0	150507.4	0
0	0	87422.15	0
1	0	192867.4	0
1	1	175674	0
1	1	72496.05	1
1	1	145250.4	0
1	1	180712.5	0
1	1	180622.4	0
1	0	86306.75	0
1	0	150156.8	1
0	1	101617.4	0
1	1	85424.34	0
0	1	197221.8	1
1	0	70196.57	0
1	0	110440.5	1
1	0	124389.6	0
0	0	3183.15	0
0	0	146723.7	0
0	0	2139.25	0
0	0	69228.2	1
0	1	115462.3	1
1	1	62375.1	0
1	0	91829.17	1
0	0	182547	0
1	1	14725.36	0
1	0	126996.7	0
1	0	133991.1	1
0	1	169920.9	0
1	0	80259.67	1
0	0	191035.2	1
1	0	40421.87	0
0	1	155643	0
1	1	78670.52	0
1	0	104240.8	1
1	0	95957.09	0
0	1	59595.66	0
1	0	46266.63	0
1	0	189085.1	0
1	1	123954.2	0
1	0	129803.1	0

1	0	18761.92	1
0	0	43540.59	0
1	0	62193.92	0
1	1	129130.1	0
0	1	16146	0
1	1	22442.13	0
1	1	78194.37	0
1	1	124297.3	0
1	1	104648.6	0
1	1	166423.7	1
0	0	157137.2	0
1	1	34134.14	0
0	1	112520.1	1
1	0	128481.5	1
1	0	16491.64	0
1	1	132979.4	0
1	1	196645.9	0
0	1	127506.8	0
1	0	147930.5	0
1	1	179689.1	1
1	0	2619.64	1
0	0	166799.9	0
1	1	133516.5	1
1	0	163736.1	1
0	0	179488.4	1
0	1	113291.8	0
1	0	64907.48	1
1	0	141364.3	0
1	1	101141.3	0
0	0	183491	0
1	0	4798.12	0
1	0	131807.1	0
1	0	97192.76	0
0	0	164128.6	0
1	0	176809.9	0
1	1	110059.4	0
1	0	108398.6	0
1	1	47117.03	0
1	0	124720.7	1
0	1	53328.7	0
1	0	82634.41	0
1	0	147059.2	0
0	0	141946.9	0
1	0	123583.9	0
0	1	155915.2	1
1	0	29076.27	0
1	1	97382.8	0

1	0	57643.55	0
1	1	66006.75	1
0	0	72350.47	0
0	0	197789.8	1
0	1	65520.74	0
1	0	31825.84	0
1	0	185561.9	0
1	0	25803.59	1
1	1	154337.5	0
1	1	138145.6	0
1	0	51565.98	1
0	1	71323.23	0
0	0	38882.34	0
1	1	676.06	0
1	1	72203.8	0
1	0	174094.2	0
1	0	2150.22	0
1	1	177783	0
1	0	44363.42	0
0	0	96847.91	0
1	1	148579.4	1
1	0	38308.34	0
0	1	142538.3	0
0	0	153122.6	0
0	1	169505.8	0
1	0	57929.9	0
0	0	175399.1	0
1	1	107964.4	0
1	0		0
1	0	155921.8	1
0	1	137995.7	1
1	0	179631.9	0
1	0	166587	1
1	0	115116.4	1
1	1	23881.62	0
1	1	105837.4	0
1	1	101418.1	0
1	0	182266	0
0	1	28698.17	0
0	1	50422.36	1
1	1	151337	0
1	0	112979.6	1
0	0	36371.27	0
1	1	52166.25	0
1	0	147261.6	0
1	0	88724.49	0
1	0	190531.8	0
		_	

		100050.0	•
1	1	199953.3 144291	0 0
1 1	0	130514.8	0
1	1	53954.24	0
1	1	169802.7	0
1	1	146851.7	0
1	1	96832.82	0
1	1	57553.02	0
0	1	74800.99	0
1	1	192542.2	0
1	0	72990.62	0
1	0	31050.02	0
1	0	52795.56	1
1	1	27435.41	0
0	0	150266.8	0
1	1	40299.23	0
1	1	149369.4	0
1	0	120250.6	0
1	0	84760.32	1
1	0	156424.4	0
1	0	109355.7	1
1	1	184936.8	0
1	1	36560.51	0
1	0	165693.1	0
1	1	163666.9	0
0	1	35644.79	0
1	1	188203.6	0
0	1	6120.84	0
1	1	164484.8	0
1	1	164268.3	0
1	1	140136.1	1
0	1	121084.3	0
1	0	35156.54	0
1	1	103159.1	0
1	1	74858.3	0
0	0	91556.57	1
0	0	199203.2	0
1	1	27011.8	1
1	0	188637.1	0
1	0	61581.2	0
1	0	197529.2	0
1	0	182258.2	0
1	0	80778.5	0
1	0	155394.5	0
1	0	3408.7	0
1	1	19367.98	1
1	0	62282.99	1

1	0	65396.79	0
1	1	139712.8	0
1	1	60972.84	0
1	0	1375.46	0
0	0	22191.82	0
1	0	8973.67	1
1	0	118502.3	1
0	1	161802.8	1
0	0	90494.72	0
1	0	15470.91	0
0	0	65147.27	0
1	1	157886.6	0
1	0	85439.73	0
0	0	54038.62	0
0	1	25684.85	0
1	1	186116.5	0
1	0	166830.7	0
0	1	27886.06	0
1	1	5768.32	0
0	0	80575.44	1
1	1	68987.55	0
1	1	27097.82	0
1	0	199320.8	0
0	0	5566.6	0
0	0	133871.8	0
1	1	152843.5	0
1	1	41800.18	0
1	1	92053.75	0
1	0	100717.5	0
1	1	42935.15	0
1	0	149170.9	0
1	0	107499.4	0
1	0	153342.4	0
1	0	107825.1	1
1	1	47952.45	0
0	0	131007.2	0
0	0	33143.04	0
1	0	123304.6	0
1	0	141970	1
1 1	0	37136.15	0 0
	0	199293	
0 1	1 1	161388.2 70532.53	0 0
1	0	144290.3	0
1	0	96069.82	0
1	0	185662.8	0
0	1	17913.25	0
U	T	1/313.23	U

1	0	101039.5	1
0	0	156953.5	1
0	0	28276.83	0
1	0	84049.16	0
1	1	147822.4	0
1	1	9497.99	1
1	0	87067.73	0
1	0	23237.25	0
1	1	27239.28	0
1	0	151481.9	1
1	1	114669.8	0
0	0	116748.1	0
1	0	90877.76	0
1	1	133692.9	0
0	1	30662.91	0
1	0	191395.9	0
0	1	106648.6	0
1	1	50899.91	0
1	1	115452.5	1
		64139.1	
1	0		0
0	1	22030.72	0
1	0	38434.73	0
0	1	42774.84	1
1	0	158973.8	0
1	1	34551.35	1
1	1	101515.8	0
1	0	9561.73	0
1	0	168313.2	0
1	1	55100.09	0
1	0	31830.06	0
1	1	71519.4	0
0	0	32599.35	0
0	1	139946.7	1
1	1	110468.5	0
0	0	74042	0
1	0	151871.8	0
0	1	199693.8	1
1	1	58907.08	1
0	0	103799.8	1
1	0	93835.64	0
1	0	156425.6	1
1	0	123723.8	0
1	0	199464.1	0
1	0	83084.33	0
1	0	25488.43	1
1	1	9596.4	0
0	0	70370.24	0
	-		-

0	1	86330.32	0
0	0	168507.7	1
1	0	111605.9	0
0	1	143317.4	0
1	0	27619.06	0
0	0	146573.7	1
1	0	69055.45	0
1	1	54453.72	0
1	1	33524.6	0
1	1	135083.7	0
1	1	137439.3	0
1	1	11205.5	0
1	1	60176.1	0
1	1	29552.7	0
1	0	188795.9	0
1	1	11638.17	0
1	1	93155.75	0
0	1	48986.18	0
0	1	116951.1	0
1	0	137041.3	0
0	0	44653.5	0
1	1	104035.4	1
1	1	110593.6	0
1	0	36099.7	0
0	0	12470.3	0
1	0	95403.41	0
1	1	151757.8	0
1	1	47536.46	0
1	1	101274.2	0
1	1	140268.5	0
1	0	11663.09	0
1	0	150784.3	0
1	1	119400.1	0
1	0	126188.4	0
1	0	89983.02	1
1	0	29761.29	0
0	0	27073.81	0
1	1	96399.67	1
0	0	45422.89	0
1	0	108699.6	1
1	0	38967.29	0
1	0	116466.2	0
1	1	17993.43	0
0	0	43250.54	0
1	0	125240.8	0
0	1	191415.9	0
0	1	90860.97	0

0	1	141872.5	0
1	1	49418.87	1
1	0	170426.7	1
0	1	51016.02	1
0	1	81175.25	0
1	0	99106.97	0
0	1	79134.78	0
0	0	163550.6	1
1	1	67769.94	0
1	1	126592	0
0	1	89602.81	0
0	1	179421.8	0
1	1	156906.2	0
0	1	168486	0
0	1	132730.1	1
0	1	39057.67	0
0	0	174606.4	0
1	0	79259.77	0
1	1	168515.6	0
1	1	161125.7	1
0	1	77878.62	0
1	1	80823.02	0
0	1	119348.3	0
1	1	178331.4	0
1 1	0	119174.9	1
1	1 0	82662.73 40441.1	0 0
1	0	109881.7	0
1	1	157937.4	0
1	0	38276.84	1
1	1	65222.48	0
0	0	2181.94	0
1	0	156249.1	0
1	0	45591.23	0
1	1	79458.12	0
0	0	103042.2	1
1	0	70209.83	0
1	0	176743.5	0
0	0	10703.53	1
0	0	151425.8	0
1	1	3894.34	0
1	1	28861.69	0
1	0	177703.2	0
1	0	136649.8	1
1	1	175894.2	0
1	0	76257.46	0
0	0	193668.5	0

1	1	125671.3	0
0	1	174098.3	1
0	0	187866.2	1
0	1	100862.4	0
1	1	10804.04	0
1	1	170893.9	0
0	0	22698.56	0
1	0	89822.48	0
0	1	175262.5	0
0	1	15705.27	0
0	1	170025.4	0
1	1	17242.79	0
1	1	79734.23	0
1	0	92712.97	0
1	0	99689.48	0
1	0	93336.3	1
1	1	175893.5	0
1	0	42840.18	1
1	0	140298.2	0
1	1	144000.6	1
1	1	113408.1	0
1	0	96420.58	0
0	1	125806.3	0
1	0	65720.92	0
1	0	31002.03	0
0	1	158248.7	1
1	1	94677.83	0
1	1	17257.72	0
0	0	101397.9	0
1	0	84870.23	0
1	0	183515.1	0
1	0	75969.19	0
1	1	146379.3	0
0	1	127154.8	0
1	0	2019.78	1
0	1	197885.7	0
1	0	138017.7	0
0	0	170985	1
1	0	55859.27	0
1	0	4459.5	0
0	0	102135.9	0
1	0	112772	0
1	0	32903.93	0
1	1	162260.9	0
0	0	87959.83	0
1	0	166477	1
1	1	25438.87	0

0	1	157230.1	1
0	1	197305.9	0
0	0	44435.76	0
0	0	181052	0
0	1	159069.4	0
1	1	155485.2	0
0	0	43852.05	0
1	1	140071.6	0
1	1	49089.36	0
0	0	55893.37	0
0	1	192660.6	0
1	0	137028.5	0
0	0	34430.16	0
1	0	108409.2	1
1	0	145325.3	0
0	1	81425.61	0
1	0	51553.43	0
0	1	52795.15	0
0	1	84270.09	0
1	0	145011.6	0
1 0	0 1	66245.44 36446.74	1
1	0		0 0
0	1	137136.3 117323.3	0
1	1	74157.71	0
1	0	104253.6	0
1	0	2748.72	0
1	1	195937.2	0
0	1	22101.86	0
0	0	126535.9	0
1	1	44692.63	1
1	0	112442.6	1
0	1	66331.01	0
1	0	16657.68	1
1	0	20081.3	0
1	1	93820.49	1
1	0	130795.5	0
1	0	160130	0
1	1	189969.9	0
0	0	9712.52	1
0	0	196062	0
1	1	125710.5	0
1	0	23054.51	1
1	1	170679.7	0
1	1	181258.8	0
1	1	22835.13	1
1	0	102397.2	1

0	115951	0
1	15876.52	0
1	117690.6	1
1	173792.8	0
1	80992.8	0
0	189398.2	1
0	56787.8	0
0	148310	0
0	179673.1	1
1	138470.2	0
0	163798.4	1
1	33693.78	0
0	48545.1	0
1	123428	0
0	174183.4	0
1	17938	0
1	90059.04	0
1	137694.2	0
0	65039.9	0
1	162858.3	0
1	35701.06	0
1	18826.06	0
1	130086.5	1
1	143360.6	0
0	159920.9	0
1		0
1	53087.98	0
	142839.8	0
		0
		0
1		0
1		0
		0
		1
		0
		1
		0
		0
		1
		0
		0
		0
		0
		1
		0
		0
1	133535.3	0
	1 1 1 0 0 0 0 1 0 1 0 1 1 1 1 1 1 1 1 1	1 15876.52 1 117690.6 1 173792.8 1 80992.8 0 189398.2 0 56787.8 0 148310 0 179673.1 1 138470.2 0 163798.4 1 33693.78 0 48545.1 1 123428 0 174183.4 1 17938 1 90059.04 1 137694.2 0 65039.9 1 162858.3 1 35701.06 1 18826.06 1 130086.5 1 143360.6 0 159920.9 1 12099.67 1 53087.98 1 142839.8 1 178.19 1 105618.1 1 24734.25 1 82245.67 1 177695.7 0 107961.1 0 55207.41 0 182633.6 1 51587.04 0 115403.3 0 186393 0 44374.44 1 84033.35 1 82276.62 0 177528.9 1 56850.92 0 47972.65 0 104982.4

1	1	25571.37	0
1	0	96075.55	0
1	1	81634.45	0
1	1	165009	0
1	1	138191.8	0
1	1	99136.49	0
0	0	63584.55	1
1	0	160532.9	0
0	1	162683.1	0
1	0	134878.2	0
1	1	134626.3	0
1	0	175480.9	0
1	0	174337.7	0
1	0	172524.5	0
0	0	25395.83	0
1	1	184856.9	0
1	0	182624.9	0
0	0	192505.6	0
1	0	112507.6	0
1	0	177295.9	0
0	1	12465.51	0
1	0	36122.96	0
1	0	37836.64	0
0	1	34747.43	0
1	1	131097.9	0
1	1	105280.6	0
0	1	149653.8	0
1	1	139391	0
1	0	132436.7	0
0	1	179705.1	1
1	0	15796.66	0
0	0	142754.7	0
1	1	2578.43	0
1	1	88992.05	0
0	1	32936.44	1
1	0	39122.58	0
1	0	191092.6	0
1	0	129149.1	0
1	0	13218.6	0
1	1	160589.2	0
1	0	179657.8	0
1	0	44335.54	1
1	1	29217.37	0
0	1	43651.49	0
1	0	159654	0
0	0	17992.94	0
1	0	141501.5	1

1	1	93825.78	0
1	1	41852.24	1
0	0	97629.31	1
1	0	37065.66	0
0	0	38614.69	0
1	1	87816.86	0
1	0	184866.9	0
0	1	160176.5	0
0	1	164357.1	0
1	1	17818.33	0
1	0	142680.6	1
1	0	85081.09	0
1	1	176450.2	0
1	1	121967.9	0
0 0	1 0	127187	0 0
1	1	108313.3 57205.55	0
0	1	157891.9	0
1	0	86927.53	0
1	1	107753.1	0
1	0	82158.14	0
1	0	29135.89	1
0	1	17095.49	0
1	0	100447.5	0
1	0	83470.4	1
1	0	121846.8	0
1	1	129107.6	0
1	0	54726.43	0
1	1	116141.7	0
1	1	124872.4	1
0	0	186438.9	1
1	0	134281.1	0
1	0	91044.47	0
1	1	74320.75	0
1	0	9704.66	0
0	0	128600.5	0
0	0	6468.24	0
0	0	57898.58	0
0	0	192120.7	0
1	0	164213.5	1
1	0	117547.8	0
1	0	26149.25	0
1	0	9181.66	0
1	1	166588.8	0
1	0	195053.6	1
1	0	85787.31	0
1	0	102428.5	0

1	0	71175.94	0
0	1	166440.3	0
1	1	148848.8	1
1	0	140286.7	0
1	1	104220.5	0
0	0	70778.63	1
1	0	65868.28	0
0	0	171482.6	0
1	1	143204.4	0
1	1	28427.84	0
1	0	78387.32	0
0	1	161076.9	0
1	1	54277.45	1
1	1	137181	0
0	1	21063.71	1
1	1	152210.8	0
0	0	88890.75	0
1	1	190534.8	0
1	0	83090.35	0
0	1	141426.8	0
1	1	51358.66	0
1	0	88703.04	1
1	0	116696.8	0
1	1	7156.09	0
1	1	49161.12	1
1	0	126743.3	1
1	1	65390.46	1
1	1	138835.9	0
1	1	36154.66	0
0	1	59755.14	0
1	0	125302.6	0
1	0	94274.72	1
1	1	102260.2	0
1	1	136029	0
1	0	110114.4	1
1	1 0	100442.2	1
0		193597.9	0
0	0	1871.25	0
1	1	42831.11	0
1 0	0	182156.9	0
		151648.7	1
1 1	1	146738.8 12148.2	0 0
1	1	12148.2	0
1	1	50783.88	0
0	0	129891.7	0
1	1	9904.63	0
1	1	5304.03	U

1	1	63213.31	0
0	0	137565.9	0
1	0	17185.95	1
0	1	143783.5	0
0	0	36823.28	0
0	0	154957.7	1
0	0	31892.82	0
1	0	191084.4	1
0	0	179718.2	0
1	1	159823.2	0
0	1	114111	0
1	1	60993.23	0
1	1	66408.01	1
1	1	136398.9	0
1	1	140709.3	0
0	0	8555.73	0
1	0	115022.9	0
0	0	187638.3	0
1	1	3829.13	0
0	0	119357.9	0
1	1	192175.5	0
1	0	128841.3	0
0	0	150422.4	0
1	0	188187.1	0
1	0	1775.52	0
1	1	85086.78	0
1	1	3797.79	0
1	0	150856.4	0
0 1	1 1	90537.47 166370.8	0
	0		0
1 1	1	178994.1 195681.4	1 0
1	1	53277.15	0
1	0	172490.8	1
0	0	11819.84	0
1	1	82900.25	0
1	1	82709.8	0
1	1	180593.5	0
1	0	172363.4	0
1	1	91195.12	0
0	1	108987.3	1
1	0	44265.28	0
1	0	116613.3	0
1	1	148527.6	0
0	1	84239.46	0
1	1	62002.04	0
1	0	46044.48	1
	-		_

0	0	169669.3	1
1	1	156346.8	0
1	0	157711.2	0
1	1	89087.4	0
1	1	8742.36	0
1	0	117039	0
1	0	164241.7	0
0	1	137720.6	1
1	0	106.67	0
0	1	1539.21	0
1	1	59659.53	0
1	0	173586.6	1
1	0	126033.9	0
1	1	62808.93	1
0	1	147007.3	0
1	0	196261.6	0
1	0	44560.17	1
1	1	18917.95	0
1	1	4525.4	0
0	1	93112.2	0
1	1	9658.41	0
1	1	182627.3	1
1	1	13177.4	0
1	0	43568.31	1
0	1	117830.6	0
1	1	117396.3	0
0	1	96929.24	1
1	0	36275.94	0
1	0	116706	0
1	1	168080.5	1
1	0	25887.89	1
1	1	122488.6	0
1	0	113171.6	1
0	0	100365.5	0
0	1	124151.4	0
1	0	112664.2	0
1	1	183494.9	0
1	0	198810.7	1
0	1	131259.6	1
0	1	116471.1	1
1	1	15336.4	0
1	0	99593.28	0
1	0	170514.2	0
1	1	34265.08	1
0	0	106977.5	1
0	0	164287.9	0
1	1	25292.53	0

1	0	51820.87	1
1	1	81452.29	0
1	0	1354.25	0
1	1	71379.92	1
1	0	154137.3	0
1	1	64308.49	1
1	1	31613.35	0
1	0	27738.01	0
0	1	163570.3	0
1	1	193878.5	0
0	1	147545.7	0
1	0	195906.6	0
0	1	178458.9	0
1	0	156125.7	0
1	1	11159.19	0
0	0	45738.94	0
0	0	140650.2	0
1	0	4733.94	0
0	0	10579.72	0
1	1	179655.9	0
1	1	77502.56	0
0	0	145759.9	0
1	1	56246.72	0
1	0	151335.2	0
0	1	179833.5	0
0	0	191627.9	0
0	0	173016.5	0
1	1	58469.75	0
0	1	28038.28	0
1	0	159576.8	1
0	1	151281 139953.9	0
1 1	0	105407.8	0 0
1	0	56865.62	0
1	1	198072.2	0
0	0	137791.2	0
1	0	103787.3	0
1	0	30912.89	0
1	1	78651.55	0
1	1	123309.6	1
1	1	174118.9	0
0	1	85736.26	0
0	0	121138.8	0
1	0	84199.78	0
0	1	181224.6	0
0	0	141230.1	0
0	0	158111.7	0
U	U	TOTIL./	U

1	1	120020	0
1 1	1 0	130639 17040.82	0 0
1	0	25662.27	0
1	1	193360.7	0
1	1	121485.1	0
1	1	162452.7	0
1	1	141137.5	0
0	0	185541.2	1
1	0	118383.2	0
1	1	8214.41	0
1	0	46521.45	1
0	0	10772.13	0
1	0	199290.7	1
1	0	85983.54	1
0	0	129870.9	0
0	0	63158.22	0
1	0	171070.5	0
1	0	53222.15	1
1 1	1 0	179834.5 114514.6	1
0	1	139162.2	0 0
0	0	50249.16	0
1	1	113469.7	0
1	0	147484.1	0
0	0	191449	1
1	0	119381.4	0
1	1	33277.31	0
0	0	73107.53	0
1	1	96590.39	1
0	1	6923.11	0
1	0	176403.3	1
1	0	64349.6	0
1	0	116097.3	0
1	1	29861.13	0
1	0	48426.98	0
1	1	32770.56	0
0	1	117060.2	0
1 1	1	136197.7	0
0	0	27438.83 192156.5	0 1
1	0	69409.37	1
1	0	58440.43	0
0	0	192519.4	0
1	1	144874.7	0
1	1	175373.5	0
1	0	440.2	0
0	0	76637.38	0

1	0	49480.66	0
0	1	10417.87	0
1	1	67976.57	0
0	1	140930	1
0	1	47139.06	0
0	1	126241.4	1
0	1	22614.19	0
1	0	48498.19	0
0	1	103511.3	0
1	0	122073.5	0
1	0	65535.56	0
0	1	160060.9	0
1	0	155879.6	1
0	1	194416.6	0
1	1	21630.21	0
1	0	157143.6	1
			0
0	1	52796.31	
1	0	121798.5	1
0	0	41104.82	0
1	0	10604.48	0
0	0	78563.66	0
1	1	170821.4	1
1	1	113266.1	0
1	1	171768.8	0
0	0	54416.18	0
1	0	130755.3	0
1	1	141180.7	0
0	1	183421.8	0
1	1	132770.1	0
1	1	24400.37	0
1	1	180318.6	0
1	0	111565.5	0
0	0	2002.5	0
0	0	82565.01	0
0	1	121789.3	0
1	0	193785.9	0
1	0	64593.07	0
1	1	196993.7	0
1	1	175518.3	0
0	0	17268.02	0
1	0	60901.72	0
1	1	100750	0
1	1	195224.9	0
0	0	3510.18	0
1	1	81250.79	0
1	1	91844.14	1
1	1	80676.83	0
T	Т	000/0.03	U

1	0	129912.7	0
1	1	142029.2	0
1	1	137651.6	0
1	0	33877.29	0
1	0	78744.39	0
1	0	96734.46	0
1	0	164756.8	0
1	1	164394.7	0
0	1	162501.8	1
0	0	10541.38	0
1	1	59325.21	0
0	1	178187.3	0
1	0	142626.5	0
1	1	181893.3	1
0	1	156858.2	0
1	0	33074.51	0
1	0	50072.94	1
1	0	111340.4	0
0	1	100496.8	1
1	0	101371.1	0
0	0	180934.7	0
1	0	105152.2	0
1	1	706.5	0
1	1	101168.9	0
1	1	6795.61	0
0	0	196111.4	0
1	1	171960.8	0
1	1	177497.4	0
0	1	147996	0
0	0	36209.1	0
1	0	143614	0
1	0	14828.54	0
1	0	154775.7	0
1	0	70529	1
1	1	57896.27	0
1	1	69759.91	0
1	0	89938.08	0
1	0	89578.32	0
1	1	73464.88	0
1	1	138542.9	0
1	1	161888.6	0
0	0	86937.2	0
1	1	42241.54	0
0	1	121207.7	1
1	1	102930.5	0
1	1	65121.63	1
0	1	78498.04	1
U	1	/ 0430.U4	1

1	1	104770	0
1	1	96498.14	0
1	0	38691.34	0
1	0	164804	0
1	0	104152.7	1
1	0	88866.92	0
1	0	129890.9	0
0	1	179258.7	0
1	0	72051.44	0
1	1	74580.8	0
1	1	123995.2	0
1	0	38960.59	0
0	1	94951.27	0
1	1	56642.97	0
1	1	50783.1	0
1	0	9149.96	1
1	0	21006.1	1
1	1	33759.41	1
1	0	196622.3	1
1	1	176353.9	1
1	0	176943.6	0
1	1	177966.2	0
1	0	162198.3	0
0	0	197643.2	0
1	0	60420.07	0
0	0	70550	0
1	1	198798.4	1
1	0	126310.4	1
1	1	64515.5	0
1	1	158580.1	0
1	1	129353.2	0
1	1	137274	0
1	1	171575.5	0
0	1	96528	1
0 1	1	64421.02	0
1	1	158444.6	0 0
	1	66548.58	
0 1	0	108008.1	0
	0	128268.4	0
1 0	0	37464	1 1
1	1	157381.1 194257.1	0
1	1	139059.1	0
0	1	40893.61	0
1	1	40893.61	0
1	0	46203.31	0
1	1	13126.9	0
T	T	13120.9	U

1	0	165675	0
0	0	5459.07	1
1	0	131919.5	0
1	1	182372.4	0
1	0	147600.5	0
0	0	92865.41	0
1	0	67142.97	1
1	1	65611.01	0
1	0	138564.5	1
1	0	187391	1
1	0	33656.35	0
1	0	100618.2	0
0	1	198134.9	0
1	1	50368.87	0
1	1	108787	0
1	0	33099.41	1
1	1	124550.9	0
1	0	5159.21	1
0	0	48228.1	0
1	0	108798.4	0
0	1	21085.12	0
1	1	28922.25	0
1	1	62514.65	1
0	0	177506.7	0
1	0	90605.05	0
1	1	132030	0
1	1	176903.4	0
1	0	29239.29	1
0	1	153662.9	0
1	0	154389.2	0
1	1	166224.4	0
1	1	21646.2	0
1	0	171037.6	0
1	1	112649.2	1
1	1	193014.3	1
1	0	118120.9	0
1	1	25650.04	0
1	1	113048.8	0
1	0	87372.49	0
0	1	146652	0
1	1	8227.91	0
0	0	57034.35	0
1	0	93003.21	0
1	1	165574.5	1
1	0	13566.48	1
0	0	82796.29	0
1	0	119830.1	0

0	0	72155.85	1
1	0	62762.12	0
1	0	183235.3	0
1	1	105206.5	0
1	0	22512.44	1
1	1	122305.9	0
1	0	173617.1	0
1	0	160670.4	0
1	0	158958.9	0
1	0	93073.04	0
1	0	67238.01	0
0	0	172576.6	0
1	1	122580.5	0
1	1	149043.8	0
1	1	105218.5	0
1	1	78463.99	1
1	1	160849.4	1
1	0	87834.24	0
1	0	166317.7	0
1	1	137309.1	0
1	1	166984.4	0
1	0	166996.5	1
1	0	188022.4	0
0	0	194467.2	0
1	1	125449.5	0
1	0	137452.6	0
0	1	123475.9	1
0	0	38941.44	1
0	0	177852.6	1
1	1	31532.96	1
1	0	136377.2	0
0	0	130541.1	0
1	1	65636.92	0
1	0	193305.4	0
1	0	47307.9	0
0	0	100810	0
1	0	109145.2	0
0	1	91167.19	1
1	0	175295.9	1
1	1	127433.5	0
1	1	71167.17	1
1	1	111184.7	0
1	1	141756.3	0
1	0	72678.75	1
1	1	172832.9	0
1	0	158086.3	0
1	1	168184.6	1

1	1	72950.14	0
1	0	48378.4	0
1	1	23135.65	1
1	0	65675.47	0
1	0	170676.7	0
1	1	27366.77	0
1	1	152479.6	1
0	1	105383.5	0
1	1	48189.94	0
1	1	100324	0
1	1	65657.29	0
0	0	17682.02	1
0	0	111342.7	1
0	1	134158.1	1
1 1	0 1	79176.09	1
0	1	83103.46	0 0
0	1	63908.86 90896.04	0
1	1	76076.2	0
0	1	103902.1	0
1	1	142223.9	0
1	0	147533.1	0
1	1	169156.6	0
1	0	141242.6	0
1	1	149458.7	0
1	1	86950.72	0
1	1	176925.7	0
1	0	40357.39	0
0	1	26687.22	1
0	0	78702.98	1
1	0	176163.7	0
0	0	4896.11	1
0	0	114899.1	0
0	0	92220.12	1
1	0	6251.3	0
1	0	43018.82	1
1	1	27548.06	0
1	1 1	120454.2	0
0 1	1	133961.2 131754	0 0
0	0	38019.74	0
1	1	28144.07	1
1	1	45959.86	0
1	0	189528.7	0
1	0	170482	0
1	0	94845.45	0
1	1	161253.1	0

1	1	115260.7	0
1	1	60721.4	0
0	0	121365.5	0
0	1	101693.7	0
1	1	54132.93	0
1	1	10666.05	0
1	0	41227.67	0
1	0	10712.82	0
0	0	98912.69	1
1	0	197202.5	0
1	0	150720.4	0
0	1	74780.13	0
0	1	79377.45	0
1	1	8763.87	0
0	1	177112.7	0
1	1	85016.64	1
1	1	88689.4	0
0	0	95985.64	0
1	1	166792.7	0
1	1	68730.91	0
0	0	146891.1	1
0	0	148727.4	0
1	0	43134.58	0
1	1	40318.33	0
1	0	97633.93	0
1	0	65069.03	0
1	0	166335	0
1	0	121904.4	0
1	1	175236	0
1	0	56185.05	0
1	0	131625.1	0
1	0	152323	0
0	0	165840.9	0
1	1	176692.7	0
1	0	121904.1	0
1	0	123663.6	0
0	0	119644.6	1
1	0	66825.33	0
0	0	94875.03	1
0	1	76304.73	0
0	1	39755	0
1	1	180142.4	0
1	0	83238.4	0
0	1	5078.9	0
0	1	132424.7	1
1	1	109057.6	0
1	0	115676.6	0

1	0	149401.3	0
0	0	89891.4	1
0	0	82500.84	0
1	0	6416.92	0
1	0	189428.8	1
1	0	178833.3	0
1	1	42766.03	0
1	0	90883.12	0
1	0	80619.09	0
0	1	120646.4	0
0	0	41409.36	0
0	0	112317.9	0
0	0	152128.4	0
0	1	177670.6	0
1	0	189160	0
0	1	159403.7	0
1	1	149536.2	0
1	1	155492.9	0
0	0	24847.02	0
1	1	115387.4	0
1	0	171971.3	1
0	1	126106.4	0
1	1	28228.35	0
1	0	138113.7	0
1	1	43018.98	0
1	0	83611.45	1
1	1	118863.4	0
1	1	91947.74	0
0	0	94488.82	0
0	0	47058.21	0
0	1	44719.5	1
1	0	174478.5	0
0	0	45611.51	0
0	0	73853.94	1
1	1	196517.4	0
0	1	92914.67	0
1	1	31372.91	0
1	1	109733.7	0
0	1	36083.96	0
0	1	188435.4	0
1	1	169963.2	1
1	1	69320.97	0
1	0	36145.53	0
0	0	137702	1
1	0	71594.26	0
0	1	65565.92	0
0	0	101828.4	0
5	U	101020.7	J

0	0	39546.32	0
1	1	110805.8	0
1	1	2168.13	0
1	0	190067.1	0
1	1	77789.01	0
1	1	127654.4	0
0	0	79602.86	0
1	1	80619.17	0
0	1	160346.3	0
1	0	109638.8	1
1	1	1276.87	0
1	0	49374.82	0
1	0	31580.8	1
1	0	20560.69	0
0	1	84584.69	0
0	1	15246.83	0
1	0	32607.77	1
1	1	155846.7	0
1	1	3232.82	0
1	0	177668.6	0
0	0	134441.6	0
1	0	111032.8	1
1	1	45214.04	0
1	0	67208.3	0
1	0	80985.88	0
1	1	167573.1	0
0	1	160110.7	0
1	1	127825.3	0
1	1	123535.1	0
1	1	41595.3	0
0	1	97628.08	0
1	0	91359.79	0
1	1	97755.29	0
0	0	182528.4	0
1	1	142956.5	0
1	0	10789.3	0
0	1	130461.1	0
1	0	190994.5	1
1	1	159463.8	0
1	1	57589.29	0
0	0	40437.67	0
0	0	56459.45	0
1	0	39920	1
0	1	148798.5	0
1 1	1	63737.19	1
	1	154997.6 34777.23	0 0
1	0	34///.23	U

0	0	93718.16	0
1	0	133112.4	0
1	0	175479.9	1
1	0	96.27	0
1	0	30804.68	0
0	1	197193.5	0
1	0	96792.15	0
1	0	132719.8	0
1	1	112157.3	0
1	1	38015.34	0
1	1	164019	0
1	0	46774.94	0
1	1	189664.4	0
1	1	26106.39	1
1	0	191535.1	1
1	0	158937.6	0
1	1	25222.6	1
1	1	29296.74	0
1	0	54394.28	0
1	0	9234.06	0
0	1	26796.73	0
0	1	11796.89	0
1	1	128461.3	0
1	1	14278.18	0
1	0	46811.77	0
1	0	109393.2	1
1	0	3966.5	1
1	1	63173.64	0
1	0	66367.33	0
1	1	16274.67	0
1	1	180553.5	0
1	0	107563.2	1
1	1	100941.6	0
1	0	110230.4	0
0	0	142331.9	0
1	0	199099.5	0
1	1	85890.16	0
0	0	143938.3	0
0	1	131644.4	0
1	0	112396	0
1	1	71856.3	0
1	1	35770.84	0
1	1	124364.6	0
1	1	78101.29	0
0 1	0	143096.5	1 0
1	0	14073.11 47388.41	0
T	U	4/300.41	U

0	0	72306.07	0
1	0	184839.7	1
1	1	47886.44	0
0	1	130474	0
0	1	73181.39	1
1	1	65706.86	0
1	1	104379.4	0
0	1	192146.6	1
1	1	66977.68	0
1	0	158742.8	0
1	1	189414.7	0
1	0	159130.3	0
0	0	97640.2	0
1	1	86022.09	0
1	0	10014.72	1
1	0	17384.21	0
1	1	143315.6	0
1	0	31669.18	0
0	0	12761.16	0
1	0	93429.95	0
1	1	42012.55	0
1	0	15798.7	0
1	1	56408.14	0
1	0	4696.44	0
1	1	25042.1	0
1	0	130442.1	1
1	1	136521.8	0
1	1	199108.9	0
0	0		0
0	0	134394.8	0
0	0	144275.4	0
1	1	123410.2	0
1	0	143298.1	0
1	1	129562.7	0
1	1	4595.05	0
1	1	146715.1	0
1	1	163558.4	0
0	0	6947.09	0
1	0	9170.54	0
1	1	199674.8	0
1	0	157166.8	1
1 0	0	46072.52 3524.69	0 0
0	1	45563.94	0
0	1	59103.13	0
0 1	1	189558.4	0
0	0	45779.9	0
U	U	43773.3	U

1	1	21859.06	0
0	0	162699.7	1
1	0	8567.18	0
1	0	132943.9	0
1	1	12916.32	1
1	1	128799.9	0
1	0	99347.8	1
1	0	40980.87	1
1	1	40368.65	0
0	1	94738.54	0
1	1	88842.8	0
1	0	136934.9	0
1	1	109356.5	0
0	0	199635.9	0
1	0	158408.2	0
1	1	95936.84	0
1	1	126688.8	1
1	0	150850.3	0
0	1	27802	0
1	0	32430.94	1
1	0	137332.4	1
1	1	28601.68	0
1	0	108411.7	0
0	1	122518.5	0
1	0	9015.07	0
0	1	94433.08	1
1	0	110371.8	0
1	1	141364.6	1
1	1	16245.25	0
0	1	108348.9	1
0	1	171668.2	0
1	0	67364.42	0
0	1	107867.4	0
1	0	194310.1	0
0	0	33950.08	0
0	0	197588.3	0
1	1	428.23	0
0	1	34948.77	0
1	0	82084.3	0
1	0	64804.59	0
1	0	83556.65	0
0	0	71926.28	1
1	1	122925.4	0
1	0	13133.88	0
1	0	62845.64	1
0	0	28411.23	0
0	1	28640.92	1

0	0	156787.3	1
0	1	125307.9	0
1	0	131736.2	0
1	1	128262.1	0
1	0	91366.42	0
1	0	82290.81	0
1	0	66190.21	0
0	1	23920.65	0
0	1	45438.38	0
1	1	93360.35	0
0	1	14496.67	0
0	0	168521.7	0
1	1	103318.4	0
1	1	87219.41	0
1	1	197490.4	1
1	0	126812.6	1
1	0	94283.09	0
1	0	46857.52	0
1	0	81491.7	1
1	1	129108	0
1	1	49732.9	0
0	1	88728.47	0
1	1	86981.45	0
1	0	3740.93	0
0	0	67949.32	0
1	1	147636.5	0
1	0	188892	1
0	1	25482.62	0
1	1	18391.93	0
0	1	140168.4	0
0	1	161064.3	0
0	1	183542.1	0
1	0	194238.9	0
0	0	7900.46	0
1	1	51424.29	0
1	0	152450.8	1
0	0	55816.2	0
1	1	32909.13	0
1	1	100637.1	0
0	0	142912	0
1 0	0	26287.21 60775.76	0 1
1	1	146257.8	0
1	1	28332	0
1	1	100919.2	0
1	1	100919.2	1
1	1	25554.4	0
T	T	4.4ردر ک	U

1	0	152107.9	1
1	1	69381.05	0
0	1	101728.5	0
0	0	89040.61	0
1	1	16910.98	0
1	0	150468.4	0
1	1	177613.2	0
1	0	120672.1	0
0	1	77142.85	0
0	1	127804.7	1
0	0	158344.6	0
1	1	167179.5	0
1	1	15404.64	0
1	1	156036.2	0
0	1	144725.1	0
0	0	22558.74	0
0	0	147342	0
1	0	85470.45	1
1	1	194656.1	0
1	1	48505.1	0
0	0	101491.2	0
1	1	164117.7	0
1	1	124626.6	0
1	1	34490.06	0
1	1	90967.37	0
0	0	24208.84	1
0	1	174873.1	0
1	0	170263	0
1	1	112289.1	0
1	1	93783	0
1	1	150026.8	0
1	1	102036.8	0
1	1	898.51	0
1	1	95124.4	0
0	0	11514.39	0
0	1	27468.72	0
1	0	37092.43	0
1	0	171587.9	0
0	1	80828.78	0
1	0	169288	0
0	0	13197.44	0
1	0	54439.53	0
1	0	38186.85	0
1	0	27274.6	1
1	1	65758.19	0
1	0	97767.63	0
1	1	115468.8	1

1	0	98293.14	0
0	0	182059.3	0
0	1	128538.1	0
1	1	108841.8	0
1	1	18581.84	0
0	1	146821.4	0
0	0	100727.7	0
1	0	39356.38	0
0	0	169921.1	1
1	0	42364.75	1
1	0	28823.04	0
0	1	182436.8	1
1	0	115700.2	0
1	0	16725.53	0
1	1	56875.76	0
1	0	56214.09	0
1	1	193412.1	0
0	0	83263.04	0
0	1	13404.4	0
1	1	184474.2	1
1	1	121124.5	0
0	1	152567.8	1
1	0	10722.54	0
0	0	58010.98	0
1	0	163440.8	1
1	1	102606.9	0
1	1	80591.18	0
1	0	177362.5	0
1	0	120257.7	1
1	1	180622	0
0	0	130404.5	0
0	1	147797.5	0
0	1	57844.26	0
1	0	162523.7	0
1	1	54495.82	0
0	1	169183.7 80262.91	0
0	1		0
0 1	1 1	8751.59 102629	0
	1		0
1 0	0	94823.95	0 0
1	0	90821.66 153194.3	1
1	0	87310.59	0
1	0	146411.4	1
1	1	74048.1	1
1	1	23386.77	1
1	1	92898.17	0
T	T	J20J0.1/	U

4	4	45056.05	0
1 1	1 0	45956.05 71738.56	0
1	0	103561	0
1	1	52367.29	0
1	1	152916.1	1
0	1	4410.77	0
1	0	74771.22	1
1	0	193817.6	1
1	1	26793.82	0
1	1	32526.64	0
1	0	824	0
0	0	85250.77	1
1	1	83508.93	0
1	1	173599.4	0
1	0	79342.31	1
0	1	57600.66	0
1	1	56191.99	0
1	1	6770.44	0
0	1	101694.7	0
1	0	69113.14	0
0	0	172674.4	1
1	1	26606.28	0
0	0	53353.36	0
1	1	63747.51	0
0	1	190112.1	0
0	1	110317.4	0
1	0	148623.4	1
1	1	125253.5	0 1
1 1	0	101954.8 168462.3	0
1	0	26215.85	1
1	0	97045.32	1
0	1	53534.8	0
1	0	8949.2	0
1	1	163116.8	0
1	1	140745.9	0
0	0	171515.8	0
0	0	150803.4	0
1	0	76884.05	0
0	1	170454.9	1
1	1	143104.3	0
1	1	55701.62	0
0	1	186370.3	0
1	0	24275.32	0
0	0	50774.81	1
0	1	154279.9	0
1	0	68462.59	1

1	1	91036.74	0
1	1	83681.97	0
1	0	199485	0
0	0	152491.2	0
1	1	134875.4	0
1	1	184366.1	0
1	1	189839.9	0
0	1	175643.4	0
0	1	3268.17	1
1	1	47089.72	0
1	1	46562.02	0
1	1	62487.97	0
0	1	181598.3	0
1	0	64815.05	1
1	1	70196.23	1
0	1	160383.5	0
1	0	35848.12	0
1	0	87278.48	0
1	0	94498.82	0
0	1	133486.4	0
1	0	73107.6	0
1	0	195334	0
1	0	121525.5	0
1	0	173843.2	0
1	0	185227.4	0
0	0	125244.2	0
1	0	163113.4	0
0	0	123006.9	0
1	0	40463.03	0
1	1	131363.6	1
1	0	188305.9	1
1	0	143994.9	0
0	0	89368.59	0
1	1	158365.9	0
1	0	78753.12	1
1	1	100408.3	0
1	1	24677.54	0
1	1	39570.78	0
0	0	155665.8	0
1	1	168294.3	0
0	1	87908.01	0
1	0	191198.9	1
0	0	191207	0
1	0	128954.1	0
0	1	59905.29	0
1	0	162012.6	0
0	1	19231.98	0

1	1	175749.4	0
1	0	60533.96	1
1	0	137508.4	1
0	1	189430.9	0
0	1	6723.66	0
1	0	41371.68	1
0	0	125140.7	1
1	1	143683.8	0
1	1	170770.4	0
0	1	157397.6	0
1	0	50595.15	1
1	1	50390.98	0
1	0	163150	1
0	0	138280.2	0
0	0	135067	0
1	1	163534.8	1
0	0	86657.48	0
0	1	162087.8	0
1	1	28879.3	0
1	1	169203.5	1
1	0	102426.1	0
1	0	54676.1	1
1	1	18369.33	0
0	1	159888.1	0
0	1	167636.2	0
1	0	138889.2	0
1	1	199392.1	0
1	0	189560.4	0
0	1	17375.27	1
1	0	140225.1	1
0	1	61018.85	0
1	1	51907.72	1
1	0	47018.75	0
0	1	33700.52	0
1	1	59636.43	1
1	0	157147.6	0
1	1	191393.3	0
0	1	199862.8	0
1	0	20016.59	0
1	0	30635.52	1
0	1	117832.9	0
1	1	22497.1	1
1	1	747.88	0
0	0	76870.81	0
1	1	107848.2	0
1	0	103726.7	0
1	0	178268.4	0
_	•	==••••	•

0	1	126281.8	0
0	1	196651.7	0
0	0	5962.3	0
1	0	21928.81	0
0	0	127022.9	1
1	1	162763	0
1	1	113950.5	0
0	1	104930.5	0
0	0	52337.97	1
0	1	179964.6	0
1	0	83753.64	0
0	0	182914	0
1	0	166720.3	0
1	0	192722	0
1	1	180241.4	0
1	0	48475.12	0
1	0	126551.5	0
1	1	64872.55	0
1	0	98031.53	1
1	0	93524.22	0
1	1	56991.66	0
0	0	183980.6	1
1	1	130234.6	0
1	0	32454.26	0
1	1	75396.43	0
0	0	167756.5	0
1	1	24799.47	0
1	1	60429.43	0
1	1	74241.09	0
0	1	78310.82	0
1	0	119419.4	0
0	0	91305.77	0
0	1	25136.95	1
1	0	193880.6	1
1	0	47856.78	0
1	1	4491.77	0
1	1	101312	0
0	1	38830.72	0
1	0	26817.23	0
1	1	199727.7	0
1	1	67445.85	0
1	0	161002.3	0
1	0	20778.39	0
1	1	41042.4	1
1	0	67484.16	0
1	0	121763.7	0
1	0	157358.4	1

1	1	110275.2	0
0	0	43801.27	0
0	0	9085	0
0	1	143086.1	0
0	1	100557	0
1	0	140000.3	0
1	1	186775.3	0
1	0	133570.4	1
0	1	154990.6	1
0	0	27654.44	0
0	0	137763.9	0
1	0	25723.73	0
0	1	186285.5	0
1	1	142208.5	1
0	1	169862	1
1	0	41365.85	0
1	1	30812.84	0
1			
	0	155023.9	0
1	0	159416.6	0
0	0	76259.23	0
1	0	105965.3	0
0	1	50743.83	0
1	1	147720.3	0
1	1	167387.4	0
0	1	95159.13	0
1	1	4654.28	0
1	0	130376.7	0
1	1	173486.4	0
1	0	93881.75	0
1	1	36376.97	0
1	1	128499.9	0
0	1	105898.7	0
1	1	11959.03	0
0	0	98810.78	0
1	0	65906.07	0
1	0	151516.7	0
1	0	37214.39	0
0	0	92033.98	0
0	0	195692.3	0
1	1	6342.84	1
0	1	95148.28	0
1	1	21215.67	0
1	1	19700.24	0
1	0	134396.6	1
1	1	135077	0
1	0	133600.9	1
0	0	99922.08	1
-	•	 	_

1	1	41399.33	0
1	1	159344.4	0
1	0	18364.19	0
1	1	98162.44	1
0	0	84663.21	0
0	0	36536.93	0
1	1	79101.67	0
1	1	16644.16	0
0	1	158420.1	0
1	0	48988.28	0
1	1	96862.56	0
1	1	96366.7	0
1	1	146123.2	0
0	0	135178.9	0
1	0	158615.4	0
0	0	71433.88	0
0	1	55672.09	0
1	1	150218.1	0
0	0	162734.3	1
0	1	21228.71	1
1	0	62027.9	0
1	1	60988.21	1
1	1	108675	0
1	0	72643.95	1
1	1	9241.52	0
1	0	153080.4	1
1	0	72196.57	0
1	1	199527.3	0
0	1	156598.2	0
0	1	74917.64	0
1	1	111249.6	0
1	1	59115.77	0
1	0	148218.9	0
1	1	77142.32	0
1	0	67484.6	0
1	1	63452.18	1
0	1	103660.3	0
1	0	163192	1
1	0	62905.29	0
1	1	44323.22	1
1	1	97938.59	0
0	1	126565.2	0
1	0	185360.4	1
1	0	183229	0
1 1	1 0	106024 167810.3	0 0
1	1	138536.1	0
T	1	130330.1	U

1	1	184520	1
0	1	20492.16	0
1	0	134676.7	0
1	0	138478.2	0
0	1	125558	0
1	0	82969.61	1
0	1	158071.7	0
0	1	43615.67	0
1	0	119970	0
0	0	140201.2	0
1	1	80792.83	0
1	1	141359.1	0
1	0	23344.94	0
1	0	5075.17	1
1	1	95500.98	0
0	1	79082.62	0
0	1	199805.6	0
0	1	52709.55	0
1	0	56583.88	0
0	1	3385.04	0
0	1	12537.42	0
0	0	64722.61	0
1	1	75246.21	1
1	0	198929.8	0
1	0	69011.66	0
1	1	52404.47	0
1	1	163641.5	0
1	1	154598.6	0
1	0	173989.5	1
1	0	61315.37	1
1	0	143393.2	0
0	0	124210.5	0
1	1	151460.8	0
1	0	20734.81	0
1	0	43705.56	0
1	0	180736.2	0
1	0	104170.5	0
0	1	27867.59	0
1	0	55387.28	0
1	0	196332.5	0
1	1	116046.2	0
1	0	93874.87	1
0	0	76614.04	0
1	1	6076.62	0
1	1	122221.7	0
1	1	24156.03	0
1	0	135394.6	0

0	0	91340.02	0
1	0	146090.4	0
1	0	172096.1	0
0	1	135034.6	1
1	0	84008.66	0
0	0	91763.67	0
1	1	137001.1	0
1	0	106799.5	0
0	1	10494.64	0
1	1	79866.73	1
0	1	186172.9	0
0	1	91673.6	0
1	1	18458.2	0
1	0	8342.35	0
1	0	138578.4	0
1	1	38129.22	0
1	1	107155.4	1
1	1	29792.11	0
0	1	7063.6	0
1	1	21645.06	0
1	1	137079.9	0
0	0	172718.4	1
0	0	106691	0
1	1	72274.84	0
1	1	32246.63	0
1	0	80552.36	0
1	0	16733.59	0
0	0	1235.49	0
0	0	50168.41	1
1	1	33687.9	0
0	1	178705.5	1
0	1	66810.48	0
1	1	45859.55	1
1	0	63846.36	0
0	1	100236	0
1	1	19645.65	0
1	0	178393.7	0
0	0	78591.15	0
0	1	124954.6	0
1	1	3756.65	0
1	1	152723.2	0
1	0	187598	1
1	1	70381.49	0
0	0	156792.9	0
0	0	35534.68	0
0	0	151256.2	0
0	1	51011.29	0

1	0	111190.5	0
1	0	69664.35	0
0	0	63233.02	1
0	1	40855.79	0
1	0	95673.05	0
1	1	80234.14	0
0	0	189051.6	1
1	0	145490.9	0
0	0	196278.3	0
1	1	162889.1	0
1	1	174667.6	0
1	1	3476.38	0
1	1	19344.92	0
1	0	95270.83	0
1	1	107759.3	0
1	0	118368.2	0
1	0	52484.01	0
1	0	178153.7	0
1	0	49915.52	1
1	1	33747.03	0
1	1	59961.81	0
1	1	18613.52	0
1	0	198894.4	0
0	1	57014.17	1
1	1	131729.5	0
1	1	79169.73	0
1	0	106472.3	0
0	1	17013.54	0
1	1	150661.4	1
0	0	86622.56	1
1	1	115767.9	0
1	0	141998.9	0
1	1	182787.2	0
0	0	187915.7	0
1	1	133267.8	0
1	1	137476.1	0
1	1	77146.14	0
1	0	183271.2	0
1	1	26362.4	0
1	1	153373.7	0
1	0	70705.58	0
1	0	119759.2	0
0	0	42392.24	0
0	1	34670.62	1
0 1	0	82106.19	0 0
0	0	171774.5 149772.6	0
U	U	143//2.0	U

1	0	38866.85	0
1	0	35179.18	0
0	0	41788.37	0
1	1	17376.57	1
1	0	199428.2	0
1	0	16922.28	1
1	1	178291.9	1
1	0	152290.3	0
1	0	126809.2	0
1	1	40385.61	0
1	1	34350.54	0
0	0	199005.9	0
0	1	52629.73	1
1	1	180012.4	0
0	0	35342.33	0
1	0	109291.2	0
1	0	62746.54	0
0	0	173273.2	1
1	1	54340.24	0
1	1	19302.78	0
0	0	10883.52	0
1	1	17298.72	1
1	1	115779.5	1
0	1	93228.86	1
1	0	148704.8	1
1	1	150475.1	0
1	0	40914.32	1
1	0	38587.7	0
1	1	171260.7	0
1	0	94187.47	1
1	1	145900.9 152298.3	0
0 1	0 1	99828.45	0 0
1	0	34743.98	0
1	0	121189.3	1
0	1	129660.6	0
1	0	145477.4	0
0	1	151822.7	0
1	0	49656.24	0
1	0	73856.28	1
1	1	116757	0
0	0	16319.56	0
0	1	90273.85	0
1	0	161344.1	0
1	0	121061.9	0
0	0	69531.22	1
0	1	3756.23	0
-	-	2.23.23	ŭ

0	0	114448.1	0
0	1	144045.1	1
1	0	58781.11	0
1	1	179227.5	0
1	0	127332.3	0
0	1	86642.38	0
1	0	184178.3	1
0	1	9551.49	0
1	1	56053.06	0
1	1	1118.31	0
1	1	195732	0
1	0	175070.9	1
0	1	112331.2	0
1	0	43956.83	0
1	1	115994.5	0
1	0	166682.6	0
1	0	99843.98	0
1	1	141175.2	1
1	0	175911	1
0	1	176984.3	0
1	1	43480.63	0
0	0	155047.1	1
1	1	176137.2	0
0	1	154843.4	0
1	1	8214.46	0
0	1	147075.7	0
0	0	116495.6	0
1	1	31165.06	1
1	1	192127.2	1
1	0	137491.2	0
1	1	186841.7	0
0	0	86776.38	0
1	1	72073.72	0
0	0	10662.58	0
1	1	91001.02	0
1	1	20555.21	0
1	1	123165	0
1	1	143463.3	0
0	0	92131.54	0
0	0	77178.42	0
1	1	193650.2	0
0	0	52861.89	0
1	0	35896.75	0
1	1	149418.4	0
1	1	46253.65	0
1	0	86609.37	0
0	0	91943.94	1

1	0	128892.4	0
1	0	44830.71	0
0	1	84508.44	1
1	1	84760.7	0
1	0	147661.5	0
0	1	82393.08	0
0	1	135995.6	0
0	0	159800.2	0
1	0	14379.01	0
1	1	74322.85	0
1	1	189016.2	1
0	0	136435.8	0
1	1	78488.39	0
0	1	113696	0
1	0	54628.11	0
1	0	150835.2	1
1	1	158891.8	0
1	1	160523.3	0
1	1	180595	0
1	0	16618.76	0
1	0	79919.97	0
0	0	186489.1	1
1	1	51999.5	0
1	0	121299.1	0
1	0	144593.3	1
0	0	178752.7	0
1	1	94148.3	0
1	1	77414.45	0
1	0	63236.97	0
0	1	108645.9	0
1	1	95153.24	0
1	0	136079.6	1
1	0	98273.01	1
1	0	113505.9	1
0	1	52525.15	1
1	0	194618	0
1	0	152541.9	1
1	1	142903.4	0
1	0	182257.6	0
0	0	135431.7	0
1	1	175697.9	0
0	1	59061.25	0
0	1	131283.6	1
1	0	152499.8	0
1 0	0 1	15523.09	1 0
1	0	186418.9 32262.28	0
Т	U	32202.28	U

1	0	128052.3	0
1	0	181419.3	0
1	1	109783.3	0
1	0	181879.6	0
1	0	74260.16	0
0	1	49865.04	0
1	1	103608.1	0
1	0	167564.8	0
0	1	41816.49	1
0	0	179066.6	0
0	0	109184.2	0
1	1	199841.3	0
1	1	83617.17	1
1	0	84863.85	1
0	1	114775.5	0
1	0	103557.9	0
1	0	85028.36	1
1	0	153064.9	0
1	1	38784.42	0
1	1	186526.1	0
1	0	28789.94	0
0	1	45038.29	1
0	1	150245.8	0
0	0	57762	0
1	0	4292.72	0
1	0	173365.9	0
1	1	119484	0
0	0	121821.2	0
1	0	151733.4	0
0	1	53784.22	0
1	1	62733.05	0
0	1	17671.78	0
1	0	188905.4	0
0	0	113079.2	1
0	0	83997.79	0
1	0	125424.4	0
1	0	143194.1	0
1	0	93132.61	1
0	1	76038.38	0
1	0	168658.3	0
0	1	108419.4	0
1	1	171657.6	0
1	1	22357.25	0
1	0	193903.1	0
1 1	0	141926.4	0
	1	104079.6	0
1	1	93832.33	0

1	0	1568.91	0
1	0	60778.11	1
0	1	16119.96	1
1	0	60375.18	0
1	0	187946.6	0
0	1	195564	0
1	1	38196.24	0
1	1	179435.2	0
1	1	93208.22	0
0	1	61531.86	0
1	0	92826.35	0
0	0	23140.28	1
1	0	74287.53	0
1	1	101102.4	0
1	0	126933.7	0
0	0	68408.74	0
1	1	155356.3	0
0	1	3234.8	0
1	0	195209.4	0
1	1	169149.4	0
1	1	68075.14	0
1	1	93707.8	0
0	0	156153.3	0
1	0	58601.61	0
1	1	114448.8	0
0	1	126551.7	0
0	1	112350.2	1
1	1	185808.7	0
1	1	118235.5	1
0	1	183051.6	1
0	1	27922.45	0
1	0	196476.2	0
1	0	190429.5	0
1	0	35034.15	0
1	0	66389.43	1
1	0	107615.4	0
1	1	99692.65	0
0	0	88729.22	1
0	0	173321.7	0
0	0	139463.6	0
1	1	3769.71	0
1	0	149946.4	1
0	1	135768.3	0
1	0	31708.53	0
1	1	151677.3	0
1	0	170518.8	0
1	0	196582.2	0

1	1	3298.65	0
0	0	162879	0
0	1	64014.24	0
1	0	26257.01	0
1	1	126794.6	0
1	0	164162.4	0
0	0	179206.9	0
0	0	18254.75	0
1	0	83949.68	0
1	1	22684.78	0
1	0	7953.62	1
1	0	143952.2	1
1	0	158032.5	1
1	0	199104.5	0
1	1	87566.97	0
0	0	170563.7	0
1	0	157871.6	0
1	0	93203.43	0
0	1	54398.56	0
1	1	168779.5	0
0	0	1140.02	1
1	0	186476.9	1
1	0	29023.03	0
0	1	60021.34	1
0	0	180456.8	0
1	1	132498.4	1
0	1	109608.8	1
1	1	98570.01	0
1	1	160546.6	0
0	0	6139.74	0
0	1	6930.17	0
0	1	10674.62	0
1	1	71159.84	0
0	0	62413.01	1
0	0	166386.2	1
1	0	133086.5	0
1	0	192933.4	0
1	0	71359.78	0
0	1	79270.02	0
1	1	29583.48	1
1	0	88680.65	0
1	1	134691.2	0
1	0	75574.48	0
0	0	30252.3	0
1 0	0 1	111324.4 105425.2	0 0
1	1	36193.07	0
T	T	20122.07	U

1	1	93081.87	0
1	1	107625.5	0
1	1	152733.9	0
0	1	110421.3	0
1	0	48486.25	0
0	0	72993.67	0
1	1	25744.13	1
1	0	46807.62	1
1	0	26772.04	0
1	1	150057.2	0
1	1	56028.79	0
1	1	147693.9	0
0	1	174032	0
1	1	153698.7	0
1	1	108301.5	0
1	1	22929.08	0
1	0	102665.9	0
1	0	56139.09	0
1	1	88391.29	1
0	1	149195.4	0
1	0	143357	0
1	0	168360	1
1	0	77335.75	0
1	0	93148.93	0
0	1	36687.11	1
0	0	146703.4	0
0	1	115927.9	0
1	1	104189.5	0
1	0	9902.39	0
1	0	16645.77	1
1	0	180134.9	1
1 1	1	148099 38798.79	0 1
1	0	153295	0
1	1	100687.7	0
0	0	111442.7	1
1	1	136902	0
1	0	105732.9	1
1	1	35884.91	0
1	0	73489.15	1
1	1	110114.2	0
1	1	40145.28	0
0	0	146398.5	0
1	0	160526.4	1
1	1	173516.7	0
0	1	88396.6	0
1	0	185821.4	0
_	·		J

0	0	108098.3	0
1	1	162267.9	0
1	1	193135.3	1
0	1	168034.9	0
1	1	163295.9	0
1	1	159553.3	0
1	0	99800.87	0
1	1	40250.82	0
1	1	83335.78	0
1	0	48382.4	0
0	1	165990.4	0
1	1	9002.8	0
1	0	188156.3	0
0	1	186785	0
1	1	184259.6	0
0	0	57817.84	1
0	0	144660.4	0
0	0	163112.9	1
0	0	136301.1	0
1	1	36176.63	0
1	0	65769.3	1
0	1	174123.2	1
1	1	161304.7	1
1	0	109394.6	0
0	1	190155.1	0
0	1	61450.96	0
1	0	8673.43	0
0	1	125912.8	0
1	0		0
1	1	67972.45	0
1	1	71139.31	0
0	1	86350.97	0
0	1	118648.1	0
0	1	100995.1	0
0	1	147100.7	0
1	0	155495.6	0
0	0	196875.9	0
1	1	63176.77	0
0	1	105221.8	0
0	1	131924.4	0
1	1	23132.73	0
1	0	161428.3	0
1	0	181794.9	1
0	1	86634.3	0
1	1	29937.75	0
0	1	140130.2	0
1	0	17536.82	0

0	1	53157.16	0
1	1	143585.3	1
1	1	72402	0
0	1	39891.84	0
1	1	89804.83	0
0	1	136491.7	0
1	0	35593.18	0
1	0	58268.2	1
1	0	101778.9	0
1	1	185123.1	0
1	1	119927.8	0
1	0	195033.1	0
1	1	86480.29	0
1	0	198766.6	0
1	1	185144.1	0
1	1	3729.89	0
0	1	18988.58	0
1	0	119313.7	0
1	0	62627.55	0
1	0	197266.6	0
0	0	199992.5	0
1	1	16403.41	0
0	1	78854.57	0
1	0	189310.3	0
1	1	78088.17	0
0	0	19842.18	0
0	0	103305	0
1	1	116124.3	0
0	0	142730.3	0
1	1	58076.52	0
0	0	186123.6	0
1	0	29664.45	0
0	0	147963.1	1
1	0	38466.39	0
1	1	143301.5	0
1	0	31422.69	0
0	1	121505.6	0
1	1	89874.82	0
0	1	72500.68	0
0	1	182692.8	0
0	1	4993.94	0
1	1	124964.8	0
1	0	161971.4	0
0	0	39488.04	1
1	1	55313.44	0
1	1	187811.7	0
0	1	184514	0

0	0	121311.1	0
1	0	12873.39	0
0	0	157238.1	0
1	1	123242.1	0
1	1	184399.8	0
0	1	57323.18	0
1	0	68293.93	0
1	1	10288.24	0
1	1	179446.3	0
1	0	141453.6	0
1	1	93151.77	0
1	0	6554.97	1
1	0	38570.13	0
0	1	131048.4	0
1	1	127068.9	0
1	1	51721.52	0
0	1	46156.87	0
1	0	192950.6	0
0	1	180932.5	0
0	0	19596.73	0
1	0	46786.92	0
0	1	175820.9	0
0	0	198208	0
1	0	55362.45	0
1	1	47675.29	0
0	0	61326.43	0
1	0	71672.86	0
1	1	101168.3	0
1	0	144880.8	0
1	0	115037.7	1
0	0	187280.5	1
1	1	183540.2	1
1	1	28531.81	0
0	1	42730.12	0
1	0	104721.5	1
1	1	65219.85	0
0	1	118929.6	1
1	0	70563.9	0
0	0	139435.1	0
1	0	170347.1	0
0	1	131553.8	1
1	1	138344.7	0
0	1	169894.4	0
1	0	9770.97	0
0	1	74176.71	1
1	0	112668.1	0
0	0	186275.7	0

1	0	98463.99	0
0	1	2746.41	0
1	0	10928.3	0
0	1	91346.03	0
1	0	139844	1
0	0	105052.9	0
0	0	144366.8	1
1	0	19605.18	1
1	1	80483.76	0
1	0	154344	1
0	1	93503.02	0
1	1	153037	0
0	0	98029.58	0
1	0	193018.7	0
0	0	60810.64	1
1	0	87071.18	1
1	1	164064.4	1
1	1	4554.67	0
1	1	119924.8	0
1	1	170360.1	0
0	1	69850.04	0
1	1	47298.95	0
1	0	45443.68	0
1	0	198715.3	1
0	1	115612	0
1	1	40333.94	0
1	1	105997.3	0
1	0	134851.1	0
0	0	61666.87	0
0	1	196574.5	0
0	0	111097.4	1
1	1	48201.64	1
1	0 1	135096.8 15650.89	0
1	1		0
0 1	1	34097.22	0 0
1		174822.7 85937.52	
0	1 1	49185.57	1 0
0	1	77742.38	0
1	1	34436.83	0
0	1	88279.6	0
1	1	157549.6	0
0	1	173387	0
1	1	82782.08	0
1	1	187758.5	0
1	0	176547.8	0
1	1	56585.2	1
_	_	55555.2	_

1	0	125763	0
1	0	113868.4	0
0	0	24780.13	0
1	0	120259.4	0
1	1	175398.3	0
1	1	86767.48	0
1	0	71216.6	0
1	1	85240.61	1
1	0	160529.7	1
0	0	102806.6	0
1	0	144134.6	0
1	1	184018	0
0	0	195896.6	1
1	1	126722.6	0
1	1	176883.4	0
1	1	122961	1
0	1	9607.1	0
1	1	152643.5	0
1	1	95551.22	0
1	0	141860.6	0
1	1	76642.68	0
0	1	52301.15	0
0	0	29388.02	0
0	1	193408.4	0
1	0	58632.37	0
0	1	191076.2	0
0	1	645.61	1
1	1	144390.8	0
1	0	193580.3	0
1	1	126761.2	0
1	1	62368.33	0
1	1	131718.1	0
1	0	91098.76	1
1	1	67508.01	0
1	0	12156.93	1
0	0	65089.38	0
0	0	62370.67	1
1	1	18826.34	0
1	1	3342.62	0
1	0	178626.1	0
1	0	32845.32	0
1	1	134733	0
0	0	106095.8	0
1	0	57380.13	0
0	0	25951.91	0
1	0	69414.13	1
1	0	96123.72	0
T	U	30172.17	U

1	0	119425.9	0
0	1	120138.3	0
0	0	150548.5	1
1	0	142492	1
1	1	14357	0
1	1	129569.9	0
1	0	55972.56	0
0	1	59497.01	1
1	1	181928.3	0
1	1	102517.8	1
1	0	88827.67	0
0	0	14161.3	0
1	1	56908.41	0
1	0	184474.7	1
1	0	94912.78	0
1	1	73069.59	0
0			-
	0	136602.8	0
0	0	150093.3	1
1	0	168186.1	0
0	0	146230.6	0
1	1	79314.1	0
1	1	77965.67	0
1	1	128745.7	0
1	0	194767.3	0
1	1	10672.54	0
1	1	10627.21	0
1	0	122268.8	0
1	0	65482.94	0
1	0	146134.7	0
1	1	123300.4	0
0	0	122925.4	0
1	1	127744	0
0	1	118319.5	0
0	1	17104	0
0	0	164609	0
1	1	152108.5	0
1	1	23399.58	0
1	0	94711.43	0
1	0	7312.25	1
1	1	41876.98	0
1	1	96881.32	0
1	0	102402.9	1
1	1	176763.3	0
1	1	23548.45	1
1	1	33450.11	0
0	0	19658.43	0
1	1		1
Т	Т	104678.8	1

0	0	143203.8	0
1	0	6975.02	0
1	1	153771.8	0
1	1	85902.39	1
0	1	188037.8	0
1	1	52710.7	0
1	1	17034.37	0
0	0	131304.5	0
1	1	172576.4	1
1	1	99019.65	0
1	0	190160	1
1	1	3025.49	0
1	1	34689.77	0
1	0	2305.27	0
0	1	113228.8	1
0	0	171099.2	0
1	1	62023.1	0
0	1	36923.67	1
0	1	112256.6	0
0	0	198831	0
1	1	197963.5	0
0	0	31635.99	0
1	0	49594.02	0
1	0	170483.9	0
1	1	40339.9	0
1	0	3218.71	0
1	1	68569.89	0
1	0	29176.04	0
0	0	46758.42	0
1	0	171060	1
1	0	93550.53	1
1	0	89405.26	1
1	0	169804.4	0
1	1	83253.05	0
1	0	195813.8	1
1	1	121568.4	0
1	1	92144.09	1
0	0	126307.3	0
1	0	130784.2	1
1	1	166694.9	0
0	1	44001.11	0
0 1	0	185992.4 178997.9	0 0
1	0	141558	0
1	1	47921.22	0
0	1	104902.7	0
1	0	68479.6	0
1	U	00473.0	U

1	1	1271.51	0
1	0	29346.1	0
1	1	184118.7	0
1	0	96013.5	1
1	1	103713.9	1
1	1	46632.87	1
0	1	135334.2	0
0	0	13482.28	0
1	1	130075.1	0
1	0	143544.5	0
1	1	187826.1	0
1	1	167058.8	0
1	1	79928.41	0
0	1	6075.36	0
1	1	43821.56	0
0	1	32125.98	0
0	0	141679.7	0
1	1	84133.48	0
1	0	9692.58	0
0	0	20708.6	0
1	0	85644.06	1
1	1	107674.3	1
0	0	134822.1	0
1	0	4606.97	0
1	1	51362.82	0
1	1	39704.14	0
1	1	195638.1	0
1	1	86413.11	0
0	1	116385.2	0
0	1	182077	0
1	1	67879.8	0
0	1	11417.26	0
1	1	65998.26	0
1	0	114774.4	0
1	0	126153.2	0
1	1	176091.3	0
1	1	87352.43	0
1	0	107074.8	0
1	1	69157.93	0
1	1	149970.6	0
0	1	153289	1
0	1	147700.8	0
1	1	188658	0
0	1	103764.6	1
1	1	140934.6	0
1	1	15118.2	0
1	1	63202	0

	•	46004.60	
1	0	16081.62	0
0	0	523	0
1	0	181757.2	0
1	0	1173.23	0
0	1	86587.37	0
1	0	109545.6	0
1	1	174431	0
1	0	119369	0
1	0	23315.59	0
0	1	67539.85	1
1	1	185201.6	0
0	1	131827.2	0
1 1	0	10842.46	0
	1	23768.01	0
1 1	1 1	117616.3 174027.3	0 0
0	0	115091.4 106340.7	0
1 1	1 1	198103.3	1
1	1	175314.9	0 0
1	0	150679.7	0
1	1	110043.9	0
1	0	194890.3	0
0	0	112367	0
1	0	167289.8	0
1	1	182099.7	0
1	0	49373.97	1
1	1	861.4	0
1	1	81718.37	0
1	0	49324.03	1
0	0	9751.03	0
1	0	78899.22	0
0	1	13889.73	0
1	1	11467.38	0
1	0	130789.2	0
1	1	108665.9	0
1	0	160303.1	1
1	0	115288	1
1	1	139094.1	0
0	0	20515.72	0
0	1	36642.65	0
1	1	104382.1	0
1	1	146448	0
0	0	166650.9	1
1	1	164223.7	1
1	0	149331	0
0	0	73066.72	0

1	0	15378.23	0
0	0	53072.49	1
0	1	3159.15	0
1	0	125920.5	0
1	1	124113	0
0	0	93716.38	0
1	0	155799.9	1
0	1	8814.69	0
0	0	164454	0
0	0	87803.32	0
1	1	183617.3	0
1	0	53584.03	0
1	1	1950.93	0
0	1	175025.3	0
1	1	13018.96	0
1	1	42537.59	1
1	0	62989.82	1
1	1	71692.8	0
1	0	823.96	0
1	1	169469.3	0
1	0	150160	1
1	0	32063.3	0
1	0	68794.15	0
1	0	75084.96	1
0	1	114685.9	0
0	0	143665.4	0
0	0	51099.56	0
1	0	5408.74	1
1	0	103006.3	0
0	1	44147.95	1
0	1	149279	0
0	0	193009.2	0
0	0	74898.8	1
1	1	116253.1	0
0	0	19374.08	0
0	0	64516.8	1
1	1	34475.14	0
0	1	57061.71	0
1	1	32301.88	0
1	0	136859.6	0
0	0	69244.24	0
0	1	156309.5	0
	0		
1		4989.33	0
1	1	190195	0
1	0	3529.72	0
0	0	81778.72	0
1	1	39297.48	0

1	0	176614.9	1
1	1	108684.7	0
1	1	145764.4	0
1	1	42135.28	0
1	0	16929.41	1
0	0	104393.8	0
1	1	192717.6	0
1	1	59650.42	0
1	1	63729.72	0
1	1	73679.59	1
1	0	174969.9	0
1	0	1703.58	0
1	0	163181.6	0
1	1	52319.26	0
1	1	51672.08	0
1	1	145355.1	0
1	1	51711.57	0
1	1	149536	0
0	1	94105	0
1	1	155905.8	1
1	1	138380.1	0
0	1	97734.3	0
1	1	173576.7	0
1	0	27596.39	0
1	1	16897.19	0
1	0	36895.99	0
0	1	113046.8	0
1	0	129933.5	0
0	0	133091.3	0
0	1	106282.7	0
1	1	57862.88	0
0	0	12628.61	1
0	0	198914.8	0
1	1	109127.5	0
1	1	22487.45	0
1	0	46791.09	1
1	1	158697.3	0
1	1	194138.4	0
0	1	35177.31	0
1	0	157015.5	1
1	1	136551.3	0
0	1	96517.97	0
1	0	93629.66	1
0	0	96097.65	0
1	0	156476.4	1
0	1	42964.63	0
1	0	122021.3	1

1	0	56311.39	1
0	1	150685.5	0
0	0	177740.6	1
0	1	71492.28	0
1	0	104492.8	0
0	1	47729.33	0
1	0	97593.16	0
0	1	186869.6	1
0	1	135227.2	0
0	0	135244.9	0
1	1	179473.3	0
1	0	50610.62	0
0	1	75232.02	0
0	0	89205.54	0
0	1	61761.77	0
1	0	103921.4	0
0	1	198802.9	0
1	1	9617.24	0
1	1	187905.1	0
1	0	121440.8	0
1	0	36292.94	1
1	1	20432.09	1
1	0	187051.2	0
1	1	148689.1	0
0	0	125445.8	0
0	0	22736.06	0
1	0	54947.51	0
0	1	167984.7	0
0	1	4802.27	0
1	1	72909.75	0
1	0	185488.8	0
1	0	88407.51	0
1	0	184544.6	0
1	1	136539.1	0
1	0	85045.92	0
0	0	85421.48	0
1	1	119903.2	1
1	1	138780.9 14789.9	0
1	1		0
0	1	131964.7	0
0 1	0 1	178710 20344.84	1 0
1	1		1
0	1	172852.1 103945.6	0
0	0	183656.1	0
0	1	10333.78	0
1	0	122109.6	1
T	U	122103.0	1

1	1	125041.5	0
0	1	140003	1
0	0	183171.5	0
1	1	61128.29	0
1	0	52462.25	0
0	1	50839.85	0
1	0	61240.87	0
1	1	127429.6	0
1	0	68343.08	0
0	0	126511.9	1
1	1	8559.66	0
0	0	147822.8	0
1	1	39288.11	1
1	1	85179.48	0
1	0	190019.6	0
1	0	96405.88	1
1	0	83342.73	1
1	0	161333.1	0
0	0	81292.33	0
1	0	177747.7	0
1	1	187980.2	0
1	0	177235.2	0
0	1	29835.37	1
1	0	80204.38	0
0	0	189268.8	0
1	1	85411.01	0
0	0	154361	0
1	1	84460.18	0
1	0	65618.01	0
1	1	112928.7	0
1	1	142210.9	0
0	0	82559.77	0
0	0	127388.1	0
1	1	10160.23	0
0	0	64242.31	0
1	1	198355.3	0
1	1	79323.61	0
1	1	24113.91	0
0	0	41921.06	1
0	1	107473	0
1	0	143859.7	0
1	1	104120.2	0
0	1	79792.3	0
1	1	154639.7	0
0	0	57850.1	0
1	1	62868.33	0
0	1	92357.21	0
J	1	J2JJ1.Z1	U

1	1	161083.5	0
0	1	91429.74	0
1	0	117031.2	0
1	0	44857.4	0
1	1	36483.52	0
1	0	34045.61	0
1	0	59981.62	0
1	1	152944.4	0
1	0	66979.06	0
1	0	28797.32	0
1	1	51670.82	0
1	1	41865.72	1
1	1	96015.53	0
0	0	103914.4	0
0	0	89199.51	0
1	1	48849.89	0
1	0	197444.7	0
0	0	145161	0
1	1	52309.8	0
1	0	50695.93	1
1	1	157891.1	0
0	1	181850.7	0
0	0	51345.39	1
0	0	137519.9	1
1	1	49653.37	0
1	1	55867.38	0
1	0	172749.4	1
1	0	90607.31	0
0	0	130862	0
0	0	5558.47	1
0	0	121537.9	0
1 1	0	57128.78 19409.77	0 0
0	1	88604.89	1
0	0	479.54	0
1	1	173837.5	0
1	0	487.3	0
1	0	35600.25	1
1	1	166929.4	1
1	1	98998.61	0
1	1	54229.74	0
1	1	105720.1	0
1	1	121151.5	0
1	1	154844.2	0
1	1	18785.48	0
1	0	64771.61	0
1	1	16250.61	0
_	-		ŭ

_			•
1	0	131094	0
1	0	129188.2	1
1 1	0	47428.73 132973.2	1 0
1	1	84908.2	0
0	0	57338.56	1
1	1	161579.9	0
1	0	122625.7	0
1	1	52909.87	0
0	1	170226.5	0
1	1	191757.7	1
1	0	66652.75	1
1	1	195977.8	0
1	1	69056.26	0
1	0	12920.43	0
1	0	138552.7	0
1	0	22832.71	1
0	1	61811.1	0
1	0	191604.3	1
1	1	25445	0
0	1	129964.6	1
0	0	6209.51	1
1	1	134794	0
1	1	57549.65	0
0	1	28367.21	0
1	1	51703.09	0
1	1	66602.7	0
1	1	2739.71	0
0	0	69227.42	0
1	0	31445.03	1
1	0	150037.2	0
0	1	111448.9	0
1	0	51226.32	1
1	1	53581.14	0
1	1	149697.8	0
1	1	160348.3	0
1	1	154641.9	0
1	1	104331.8	0
0	0	135630.3	0
1	1	65361.66	0
1	1	56176.31	0
0	1	60059.47	0
0	0	51364.56	0
1	1	118752.6	0
1	1	116848.8	1
1	0	45026.23	1
1	1	189657.3	0

0	0	57213.46	0
1	1	63687.06	0
1	1	58761.33	0
1	1	14187.78	0
1	0	145116	0
1	0	187718.3	0
1	0	27150.35	0
1	0	111622.8	1
1	0	27244.35	0
1	0	57029.66	0
0	0	25183.01	0
0	1	129980.9	0
1	0	118716.6	0
0	1	20134.07	0
0	1	190208.2	0
1	1	68021.9	0
0	0	110881.6	0
1	1	132480.8	0
1	1	7032.95	0
1	0	27862.58	0
1	1	87008.17	0
1	1	27411.19	0
1	1	46395.21	0
1	1	194245.3	0
0	1	151317.3	1
1	0	118142.8	0
1	1	138700.8	1
0	1	6035.51	0
1	1	41263.69	0
0	1	63185.05	0
1	0	92536	1
1	1	158736.1	0
0	0	18633.4	1
1	0	71830.1	1
1	0	19525.65	0
1	1	110953.3	0
1	1	4466.21	0
1	1	105818.5	0
0	0	149558.8	1
1	0	4070.28	0
1	0	132741.1	1
1	0	61251.25	0
1	0	91347.76	0
1	0	171045.3	1
0	0	155850.4	1
1	0	27380.99	0
1	0	154209	0
T	U	134209	U

1	93624.55	0
0	64746.07	0
0	82815.93	0
1	27308.58	0
1	104876.8	0
0	151316.4	0
0	91817.38	1
1	125311.2	1
1	14868.94	1
		0
0		1
1	66263.87	0
	100304.1	0
		0
1		0
		0
		0
0	95215.73	0
1	148172.9	0
0	124382.9	0
		0
0	6787.48	0
1	197297.8	1
0	21556.95	0
0	56518	0
0		0
1		0
1		1
0		0
		0
0		1
1		0
		0
		0
		1
		0
		0
		0
		0
		0
		0
		0
		0
		1
		0
		0
1	60622.61	0
	0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 0 1 0	0 64746.07 0 82815.93 1 27308.58 1 104876.8 0 151316.4 0 91817.38 1 125311.2 1 14868.94 0 196112.5 0 24093.4 1 66263.87 1 100304.1 0 167909.5 1 16246.59 0 103603.7 0 7680.23 0 95215.73 1 148172.9 0 124382.9 0 159311.5 0 6787.48 1 197297.8 0 21556.95 0 56518 0 158841 1 126396 1 148087.9 0 33701.5 1 84622.37 0 185580.9 1 62768.8 1 38829.11 0 110748.9 1 54083.8 1 88658.73 0 177938.5 0 174235.1 1 82696.84 1 142416 0 62811.03 1 25339.29 1 176487.1 1 49833.5 1 55829.25 1 155823.2

1	1	174196.7	0
1	1	56905.38	0
1	1	101178.9	0
1	1	73857.94	1
1	0	102325.2	0
0	0	55356.39	1
1	1	131284.9	0
0	0	88080.43	0
0	1	93266.01	0
0	0	75562.47	0
1	1	153747.7	0
1	0	163830.6	0
1	0	103456.5	0
1	0	95655.16	0
1	1	138350.7	0
0	0	31190.42	0
0	1	167553.1	0
0	0	59604.45	1
1	0	162223.7	1
1	0	196549.9	1
1	1	120373.8	1
1	0	92149.64	0
0	1	178361.5	1
0	0	170998.8	0
1	0	77216.48	0
0	0	121164.6	1
1	1	141841.3	0
1	1	104000.1	0
1	1	191419.3	0
1	0	28188.96	0
1	1	60407.93	0
1	1	130489.4	0
1	0	193040.3	0
1	0	109742.8	0
1	1	74760.32	0
0	1	61936.1	0
1	1	78650.95	0
0	0	168023.6	0
0	1	5571.59	0
1	0	118591.7	0
1	0	7824.31	0
0	0	38153.19	0
1	1	180830	0
1	1	143960.7	0
1	1	8788.35	0
1	0	103557.9	0
1	0	147168.3	1

1	0	58844.84	1
0	0	18094.96	1
0	0	162515.2	0
1	1	157921.3	0
0	0	68701.73	0
1	0	186778.9	0
1	0	66561.6	0
0	1	64831.36	0
1	1	6589.16	1
1	0	165370.7	0
1	0	184758.2	1
1	0	13911.27	1
1	1	34857.46	0
1	0	156192.4	0
0	0	53874.67	0
0	0	100183.1	0
1	1	4493.12	0
1	0	130610.8	0
1	0	63340.65	0
1	1	180066.6	0
1	0	95273.73	1
1	1	53511.74	0
1	1	109685.6	0
0	0	75664.56	1
1	1	71972.95	0
1	1	23702.42	0
0	0	112572	0
0	0	62424.46	0
1	1	131238.4	1
1	1	184350.8	0
0	1	13999.64	1
1	0	168152.8	0
1	0	35640.12	1
1	1	120088.2	0
1	1	74346.11	0
1	0	2955.46	0
0	1	146504.4	0
1	1	149602.5	0
1	0	53020.9	0
1	0	41788.25	1
0	1	74849.46	0
1	1	134417.3	0
1	1	75837.58	0
1	1	54869.54	0
1	0	35356.46	0
1	1	122141.1	0
0	1	119439.7	0

1	0	81999.53	0
1	1	120594.9	0
1	0	120770.8	1
0	0	134790.7	0
1	0	100137.7	0
0	0	158325.9	1
1	0	70007.67	0
1	0	88659.07	0
0	0	190889.1	0
1	1	56646.28	0
1	0	32999.1	0
0	1	178235.4	1
0	1	25448.31	0
1	0	84871.99	0
0	0	157822.5	0
0	0	84383.22	1
1	0	119216.5	0
1	0	82547.01	0
1	1	86764.46	0
1	0	197372.1	0
0	1	82872.64	1
1	1	129563.9	0
1	1	135388.9	0
0	1	4497.55	0
1	1	67885.37	0
1	0	111471.6	0
1	1	134407.9	0
1	0	108258.2	1
1	0	197528.6	0
1	1	139761.3	0
1	0	136120	1
1	1	197812.2	0
1	1	51972.92	1
1	0	99341.87	0
0	1	171345	1
1	0	119056.7	1
1	1	172601.6	0
0	1	104936.9	0
1	1	159044.1	0
1 1	0 1	83263.06	0
	0	130910.8	0
1 1	0	126336.7 27980.8	0 1
1	1	47880.71	0
1	0	73882.49	0
1	0	162960.1	1
1	1	68807.47	0
T	T	00007.47	U

1	0	144039.1	0
1	1	151192.2	0
0	0	120225.6	0
0	0	56118.81	1
0	1	130853	0
1	1	185156.9	0
0	1	35671.45	0
1	1	59568.24	0
0	0	139911.6	0
1	0	56770.76	0
1	1	157564.8	0
0	1	131473.3	0
0	0	90424.09	0
0	1	156660.2	0
0	0	88372.69	1
1	1	46200.71	0
1	0	160548.1	0
1	0	1262.83	1
1	1	188639.3	0
1	0	14665.28	0
1	0	156868.2	0
1	0	30461.55	0
1	1	123885.9	0
1	1	60688.38	0
1	0	21785.91	0
0	0	188135.7	0
1	0	154364.7	0
1	0	61312.15	0
1	1	47454.93	0
0	1	121102.9	0
1	0	137419.9	1
1	1	157664	0
1	0	148689.7	0
1	1	39789.62	0
1	1	165162.4	0
0	0	137674.6	1
1	0	101371.7	0
1	1		
	0	65066.48	1
1		107876.9	0
1	0	111180.3	1
1	0	115650.6	0
1	1	165035.2	0
1	0	193746.6	0
1	0	58458.26	0
0	1	52332.85	0
1	1	75959.1	1
1	0	123.07	1

1	0	167067	1
0	0	117572.6	1
1	1	7166.71	0
1	1	137173.4	0
1	0	116442.4	1
1	1	32421.32	1
0	1	104665.8	0
1	0	44215.86	0
1	0	20164.47	0
1	1	26691.31	0
0	1	107955.7	0
1	1	150048.4	0
1	0	192255.2	0
0	0	173245.7	0
0	1 1	121457.9 104804.7	1
1 0	0	69767.14	0 0
1	0		0
0	0	178373.4 99924.04	0
1	1	49594.19	1
1	1	186071.1	0
1	0	77511.45	0
1	1	54816.57	0
0	1	61290.99	0
1	1	191821.4	1
0	1	156768.5	0
1	0	73731.32	0
1	0	122190.2	0
1	1	123509	0
1	0	8199.5	0
1	1	14113.11	0
0	0	51705.01	0
1	0	161937.6	1
1	0	120893	1
1	1	65035.02	0
0	1	164257.4	0
1	0	51987.99	0
1	0	10899.63	1
1	0	177355.8	1
0 1	1 1	63889.1 176433.6	0 0
1	0	81313.51	0
0	1	13998.88	0
1	0	5771.56	0
1	1	42693.65	0
0	0	90839.61	0
1	1	54144.01	0

1	1	184312.9	0
1	0	20306.79	0
1	1	128256.2	0
1	0	182720.1	0
0	1	4082.52	0
0	0	102233.7	0
1	0	132002.8	0
1	0	126838.7	0
0	0	181461.5	0
1	0	195325.7	0
0	1	29132.43	0
1	1	131804.9	0
1	1	173784	0
1	0	26249.86	0
1	1	182650.2	0
1	0	196582.6	0
0	0	141977.5	1
1	1	55313.51	0
1	1	62944.75	0
1	0	72375.03	0
0	0	188324	1
0	1	133403.1	0
1	0	157378.5	0
1	0	101240.1	1
1	1	102502.5	0
1	1	37577.66	0
1	1	83456.67	0
1	0	199420.4	0
1	1	24748.89	0
1	1	121765	0
1	1	113666.5	0
1	0	134110.9	0
1	0	183095.9	0
1	1	159891	0
1	1	8316.19	0
0	0	63736.36	0
1	1	94715.24	0
1	0	68695.38	0
0	0	36899.62	0
1	0	182775.1	0
0	0	62390.59	1
1	1	76042.48	0
0	1	70956.75	0
1	1	67311.12	0
1	1	110454.5	0
0	0	88479.02	1
1	1	122639.7	0

1	0	79723.78	0
1	1	97677.52	1
1	1	100720	1
1	1	104730.5	0
1	1	22499.29	0
1	0	28257.89	0
0	1	109988.1	0
0	1	149991.3	0
1	1	45180.8	0
1	0	181605.9	0
1	1	126469.1	0
1	0	160810.9	1
0	0	88146.86	0
0	0	88333.74	0
1	0	90174.83	0
1	0	81298.09	0
0	1	60013.17	0
1	0	100940.9	0
1	0	12599.94	1
1	1	128590.7	0
0	1	23180.37	0
1	1	55796.83	1
0	1	152097	0
0	1 1	162443.1	0 0
1 1	1	55551.26 109496.7	0
1	1	72105.63	0
1	1	41815.22	1
1	0	74005.04	1
0	0	70224.34	0
0	0	145528.2	0
0	1	124486.3	0
1	0	10078.02	0
0	0	164967.2	0
1	1	91149.48	0
0	0	103379.3	1
1	1	128049.3	1
1	0	54342.83	0
1	1	13614.01	1
0	1	35521.63	0
1	0	40496.72	0
0	0	91903.9	1
1	0	178667.7	0
1	0	32202.61	0
1	0	117034.3	0
1	1	163746.1	1
1	1	20346.69	0

1	0	84710.65	0
0	1	120531.3	0
1	1	152273.6	0
1	1	144345.6	0
1	1	96961	1
1	0	170307.4	0
1	0	29880.99	0
1	1	195104.9	0
1	0	187756.2	1
0	1	67599.69	0
1	1	105983.1	0
0	0	25980.42	1
1	1	112222.6	0
1	1	59864.96	0
1	0	42581.09	0
0	1	4777.23	0
0	1	178038.2	0
0	1	128521.2	1
0	0	109029.7	0
1	0	2267.88	0
1	1	55054.48	0
0	1	76456.17	0
1	0	75478.95	1
0	1	179144.5	0
1	0	193471.7	1
1	0	103570.8	0
0	0	102628.6	1
1	0	55772.04	0
1	1	192070.2	1
1	1	144808.4	0
1	0	5008.23	1
0	0	173680.4	0
0	1	115753.9	0
1	1	38928.48	1
0	1	174381.2	0
1	1	49829.8	0
1	1	76169.68	0
0	0	133465.6	0
1	1	38761.61	0
1	1	176779.5	0
1	1	13159.9	0
1	0	48217.97	1
1	0	134964.9	1
1	1	184221.1	0
0	0	19264.33	0
1	1	92797.23	0
1	0	33114.24	0

1	0	154348	1
1	1	184842.2	0
1	1	155743.5	0
0	1	88815.25	0
1	1	193747.6	0
0	1	116548	1
1	0	166324.8	1
1	1	40199.01	0
0	0	51919.04	0
1	1	73329.08	0
1	0	145387.1	1
0	0	140763.2	0
0	0	67979.35	0
1	0	133051.6	1
1	0	86791.9	0
0	1	47579.25	0
1	1	151623.7	0
1	1	164039.5	0
1	0	16528.4	1
0	1	66753.1	1
0	1	19244.58	0
1	0	103832.6	0
0	1	502.7	0
0	1	1408.68	0
0	1	5985.36	0
1	0	37460.05	0
0	1	30396.43	0
1	0	2498.67	0
1	1	55346.14	0
1	0	148331	1
1	1	59237.72	0
1	1	48644.94	0
1	1	140759	0
1	1	107712.4	0
1	1	181718.7	0
0	0	37054.65	0
1	1	173940.6	0
1	0	99298.8	0
1	0	62933.03	0
1	1	55287.84	0
0	1	48197.06	0
1	0	178642.7	0
1	1	8282.22	0
1	0	33300.56	0
1	0	76515.79	0
1	1	33680.56	0
1	0	168886.4	1

0	0	191746.2	1
1	1	93091.02	0
0	0	23904.52	0
0	1	15807.07	0
1	1	83773.02	0
1	1	90162.35	0
1	1	36639.25	0
1	0	139469.1	1
1	1	198402.4	1
0	0	194584.5	0
0	0	159629.6	0
0	0	34231.48	0
1	0	69643.31	1
0	0	90270.16	0
1	0	47848.56	0
1	1	162865.5	0
0	1	168650.4	0
0	0	54372.37	0
0	1	133897.3	0
1	0	147878.1	0
0	1	118313.4	0
1	0	181224.2	1
1	0	7921.57	0
0	1	5708.19	0
1	0	56756.52	1
1	0	4121.04	1
0	1	97213.09	0
1	1	12799.23	0
0	1	50400.32	0
1	1	41447.86	0
0	1	185543.4	
0	1	189988.7	1
0	1	170819	0
0	0	85547.33	1
1	0	137038	0
1	0	19283.14	0
1	0	169425.3	1
1	1	132038.7	0
1	1	3626.47	0
1	1	50881.51	0
1	1	149170.3	1
0	0	182505.7	0
1	0	194072.6	1
1	1	9209.21	0
1	1	167931.8	0
1	1	123096.6	0
1	1	3965.69	0

1	1	87711.61	0
1	1	49667.28	0
1	0	136675.2	0
1	0	35865.44	1
0	1	26136.13	0
1	0	33373.26	1
0	1	10096.25	0
1	1	188782.3	0
0	0	79775.19	0
0	0	152740.2	0
0	1	5791.85	0
1	1	13182.43	0
0	1	187551.2	0
1	1	110560.1	0
1	1	63795.62	0
1	1	62086.62	0
1	1	12483.56	0
0	1	10963.04	0
1	1	8247	0
1	1	156260.1	0
1	1	26927.69	0
1	0	84782.42	1
1	0	19842.11	0
1	1	95393.43	0
1	1	133995.6	0
0	1	108003.4	0
1	1	99154.86	0
1	0	49503.5	0
1	0	196533.7	1
1	0	188426.1	1
1	0	171340.7	1
1	0	79071.89	0
0	0	20940.76	0
1	1	34774.26	0
0	0	6865.41	1
1	1	51143.43	0
0	0	47031.4	1
1	0	47160.01	0
0	1	158667	0
0	0	65464.66	0
1	0	78255.86	0
1	1	103548.3	0
1	1	89609.26	0
0	1	193476	0
1	1	5199.02	0
1	0	52827.51	0
1	1	86507.88	1

1	1	100423.9	0
1	0	175611.5	0
1	1	19282.85	0
0	1	27448.33	0
1	0	183963.3	0
1	0	45113.92	1
1	0	110776	0
0	1	183042.2	0
0	1	161571.8	0
1	1	166692	0
1	1	71173.64	0
0	1	5353.12	0
1	1	86019.48	0
0	1	86383.82	0
0	0	31641.52	1
1	1	70548.96	0
1	1	24411.02	0
0	1	122254.9	0
1	0	186035.7	0
0	1	73133.82	0
1	0	187734.5	1
1	0	111590.4	0
0	0	15859.95	0
1	0	61324.87	0
1	1	176868.9	0
0	1	98896.06	0
1	1	108739.2	0
1	0	12266.06	0
1	1	163317.5	0
1	1	182247.8	0
1	1	168261.4	0
1	0	158590.7	1
1	0	102566.5	1
1	0	141827.8	0
0	0	161671.2	0
0	0	192013.2	0
0	0	127875.1	0
1	0	60811.56	0
0	1	131177.2	0
1	1	130862.1	0
0	1	72970.93	0
1	0	28123.99	0
1	0	140754.2	1
0	0	166650.3	0
1 0	0	45507.24	0 0
0 1	0 1	112202.6 37140.2	0
1	T	5/140.2	U

1	1	178256.6	1
1	0	100982.9	1
0	1	109626.1	1
1	1	99251.24	0
1	0	143345.7	0
1	0	59653.03	0
0	1	196864.6	0
0	0	109960.4	1
1	1	127256.7	0
1	0	1099.95	0
1	1	146192.4	0
1	0	48553.77	0
0	0	144407.1	0
1	1	195760.5	0
1	1	44827.47	0
1	1	88743.99	0
1	1	88837.11	0
1	0	62112.7	0
0	0	163563.1	0
1	1	174800.3	0
0	1	42429.88	1
1	1	82647.65	0
0	0	134175.2	0
1	0	92243.94	1
1	1	6175.53	0
0	0	29213.63	0
0	1	67214.02	0
1	0	169037.8	1
1	1	188809.2	0
0	1	79408.17	0
1	1	89222.66	0
1	0	86079.67	0
1	1	12944.17	1
1	1	166516.8	0
0	0	126419.8	0
0	1	89103.05	0
1	0	132973.2	0
1	0	93122.41	0
0	0	167522.2	0
0	0	157239.6	0
0	1	107429.7	0
1	0	75304.09	0
1	0	182944.5	0
1	1	5983.7	0
0	0	163655	0
1	0	89385.92	0
0	1	168773.5	0

0	0	96864.36	0
0	0	134455.8	0
1	0	28368.37	0
1	0	103898.6	0
1	0	63239.65	0
1	1	170138.7	1
0	1	3837.08	0
1	1	92977.75	0
1	0	191368.4	0
1	0	104889.2	1
0	0	60285.3	0
1	1	180693.6	0
1	0	126475.8	0
0	0	133536	0
1	1	87412.24	1
1	1	164886.6	0
1	0	116238.4	0
1	1	138051.2	0
1	1	101617.6	1
1	0	1985.41	0
0	0	165626.6	0
1	0	177784.7	1
1	1	65765.22	0
1	1	50759.8	0
1	0	163216.5	0
1	1	74850.93	0
1	1	23491.09	0
1	0	134272.6	0
1	0	155721.2	0
1	0	147230.8	1
1	1	133210.4	0
1	1	18986.12	0
1	1	100507.8	0
1	0	59346.4	1
1	1	95372.64	0
1	1	31805.49	0
1	1	51959.82	0
0	1	130824.6	0
0	0	157694.8	1
1	1	933.38	0
0	1	2560.11	0
1	1	12905.89	1
1	0	176692.9	0
1	1	102908.6	0
0	1	41291.05	0
1	0	119127.1	0
0	1	126434.6	0

0	0	103901.4	0
1	1	85153	0
1	0	12493.61	0
1	1	167336.8	0
0	1	186180.4	0
1	0	88566.9	1
0	0	172526.9	1
0	0	137985.7	0
1	0	19793.73	1
1	1	107874.4	0
0	0	171995.3	0
1	0	61829.89	0
1	1	31728.35	0
0	0	155221.1	1
0	0	130867	0
1	1	62199.78	1
1	0	24255.21	0
1	0	64679.07	0
1	0	88120.78	1
1	1	66463.62	0
1	0	15142.1	1
1	0	102908.9	0
0	0	48170.57	0
1	1	11597.69	0
1	0	172450	1
0	1	184061.2	0
1	1	21038.58	1
1	0	109538.4	0
1	0	129192.6	0
1	0	146516.9	1
1	0	181430.9	0
0	0	121451.2	0
0	1	131712.5	0
1	0	53294.17	0
0	0	96546.55	0
1	1	184524.7	1
1	0	195259.3	1
1	1	172618.5	0
1	1	59259.44	0
0	0	25899.21	1
0	0	3749	1
1	1	101919	0
1	1	57802.62	0
0	0	142454.8	0
1 0	0 1	143829.5 44114.88	0 0
1	1	186948.4	0
T	1	100348.4	U

0	1	173629.8	0
1	1	49133.45	0
0	0	178122.7	0
0	0	20893.61	0
1	0	41303.29	0
1	1	199808.1	1
0	1	180490.5	0
1	1	87400.53	0
1	1	73686.75	0
1	1	172497.7	0
1	0	89286.29	0
0	1	180082.7	0
1	0	22102.25	1
0	1	76068.95	0
1	0	32159.46	1
0	0	159557.3	1
1	1	107673.4	0
0	1	33607.72	0
1	0	141035.7	1
0	1	115719.1	0
1	0	86128.21	1
1	0	147668.6	0
1	0	177480.5	1
1	1	190937.1	0
1	0	84531.79	0
1	1	161133.4	0
1	0	185555.6	0
1	0	33075.24	0
1	0	39806.75	0
0	1	26389.92	0
1	1	12162.76	0
1	1	167237.9	0
1	1	52067.37	0
1	0	184006.4	1
1	0	582.59	1
1	0	143274.4	0
1	1	54474.48	1
1	1	121428.2	0
1	1	79704.12	0
1	1	41055.71	1
0	0	41590.4	0
0	0	54019.93	1
1	0	76053.07	0
1	1	184977.2	1
1	0	127679	1
1	1	1243.97	0
1	1	76326.67	0
-	_	. 0020.07	J

1	1	145338.6	0
1	1	57751.21	0
0	0	138880.2	0
1	1	136120.3	0
1	1	167621.2	0
1	0	173276.6	0
1	1	99661.46	0
0	0	66333.56	1
1	1	70240.79	0
1	1	113553.4	0
0	1	690.84	0
1	0	98802.76	0
0	1	130662	0
0	1	116378.8	0
0	1	186052.2	0
0	0	100101.1	0
1	1	169952.8	0
1	0	61792.76	1
1	1	37973.13	0
1	0	188974.8	0
0	1	86334.64	0
1	1	152846	0
1	1	146652.1	0
1	0	45482.04	1
1	0	168816.7	1
1	1	59297.34	0
1	0	125848.9	0
0	0	76264.27	0
1	0	3939.87	0
1	1	15306.29	0
1	0	58214.79	0
0	1	35877.03	0
1	0	21254.06	0
1	1	24533.89	1
1	0	23531.5	0
1	0	89099.18	0
1	1	807.06	0
1	1	121592.5	0
1	1	4700.66	0
1	0	161910	0
0	1	90389.61	1
1	0	2919.21	1
1	1	99086.74	0
1	0	163170.3	0
1	1	72757.33	0
1	0	73286.8	0
0	1	146056.3	0

0	0	167673.4	0
1	1	146011.6	0
0	1	103381.5	0
1	1	83022.92	0
0	1	46041.08	0
0	1	182843.2	0
1	1	171364.2	0
1	0	183399.1	1
0	1	152884	0
1	0	50560.45	1
1	0	54702.66	0
1	0	78365.75	0
1	0	68666.63	0
1	0	151375.7	0
1	1	19959.67	0
1	0	26955.72	0
1	1	76267.59	0
1	0	100998.5	0
0	1	191070	0
0	0	176858.5	0
1	1	45325.26	0
1	0	190958.5	1
0	1	78896.59	0
1	0	121964.5	1
0	1	11144.4	0
1	0	144181.5	0
1	1	32757.55	0
1	0	80320.3	0
1	0	185830.7	0
1	1	160095.3	0
1	1	52198.84	0
1	0	31811.44	0
1	1	104181.8	0
1	1	67667.19	0
1	1	193974.5	0
1	0	198055.9	1
0	1	43249.67	0
1	0	55218.02	0
1	0	131305.4	1
1	1	43117.1	0
0	1	186655.1	0
0	1	33266.29	0
1	1	555.28	0
1	0	150944.3	1
1 1	0 1	72846.58	1 0
1	1	35279.74 2101.89	0
T	T	2101.09	U

0	0	94949.84	0
1	0	99061.75	1
1	0	74692.06	0
1	0	116692.8	0
1	0	32824.15	0
1	0	139607.6	0
1	1	115525.1	0
1	0	20955.03	1
1	0	52341.15	0
1	1	159813.2	0
1	0	169935.5	1
1	1	146033.5	0
0	1	153122.7	0
1	1	60335.24	0
1	1	163757.3	0
0	0	156648.8	0
1	1	176471.8	1
1	0	5388.3	0
0	1	93332.64	1
	1		0
0 1	1	71192.82	0
		170309.2	0
1	1	109794.3	
1	1	166310.8	0
1	1	126728.3	0
0	0	30338.94	0
1	1	37935.83	0
0	0	25329.48	0
0	0		0
1	1	169498.6	0
1	1	26500.29	1
1	1	166458.4	0
1	0	181294.4	0
1	1	21768.21	0
0	0	72849.29	0
1	0	24499.97	0
0	0	98994.92	0
0	1	141446	0
1	1	77864.41	0
1	0	115115.3	0
0	1	168606	0
0	0	38550.4	0
1	0	160618.6	1
1	0	3701.63	0
1	0	88659.44	0
0	1	44273.91	0
0	1	156495.4	1
1	0	182988.9	0

1	1	175082.2	0
1	0	148811.1	0
1	0	85901.09	0
1	0	199255.3	0
0	0	107973.4	0
0	1	128028.6	0
1	0	104610.9	0
1	1	69676.55	0
0	0	35982.42	0
0	1	117939.2	0
1	1	95140.62	0
1	0	167682.6	0
1	1	56562.57	0
1	0	90305.97	0
0	1	109895.2	0
1	0	1843.24	0
1	1	102747	0
1	0	97465.89	0
0	1	105352.6	0
1	0	85801.77	0
1	1	69370.05	0
1	0	176946	0
0	1	21597.2	0
1	0	152039.7	0
1	1	111893.1	0
1	0	195074.6	0
0	0	15959.01	0
0	0	72628.84	1
0	1	64157.24	1
1	1	23860.5	0
1	1	85687.09	1
1	0	179451.4	0
1	1	93180.09	0
1	0	157097.1	0
1	1	80344.96	1
1	0	26080.54	1
1	1	31406.93	0
1	1	32044.64	0
1	0	132734.9	0
1	0	61602.42	0
1 1	1 0	41304.44 57962.41	1 0
1	0	42862.82	0
1	1	152992	0
1	1	91193.65	0
1	1	130132.4	0
0	0	88751.45	0
U	U	00/01.40	U

0	0	104118.9	0
0	0	42028.16	0
1	0	75632.78	0
1	1	53710.23	0
0	1	13066.3	0
1	0	152418	0
1	1	3299.01	0
1	0	198091.8	0
1	1	103934.1	0
1	1	70403.65	0
1	0	102179.9	0
1	0	30375.18	0
1	0	184796.8	0
0	1	166264.9	0
0	1	88391.97	0
1	1	115187	0
1	1	13935.53	1
1	0	83910.4	0
0	0	34712.34	1
1	0	13871.34	0
1	1	139494.8	0
0	1	140724.6	0
1	0	20682.46	0
1	0	124202.3	0
1	0	159638.8	0
1	0	171056.7	1
0	1	25333.03	1
1	1	29372.62	0
0	1	38533.79	0
1	0	156122.1	1
1	1	57904.22	1
1	1	31257.1	1
1	0	193214.1	0
1	1	137757.7	0
1	0	13308.2	1
1	1	132861.9	1
1	0	125083.3	0
1	1	12405.2	0
		37697.29	
1	0		0
1	1	105599.7	0
1	0	142784	1
0	1	168412.1	1
0	1	184036.5	0
0	0	48478.47	0
0	1	3896.08	0
1	0	132370.8	1
1	1	128260.9	1

1	0	106534.2	0
0	1	102515.4	0
1	1	83643.87	0
1	0	138906.9	1
1	1	29995.83	1
1	0	164081.4	0
0	0	187976.9	1
0	0	158171.4	0
0	0	155711.6	0
1	0	85890.75	1
1	1	83844.79	0
1	0	41777.9	1
1	1	81908.09	0
1	1	139377.2	1
0	1	73562.05	1
1	1	165786.1	0
1	0	174921.9	0
1	1	120790	0
1	0	56092.51	0
1	1	158816	0
0	1	125661	0
1	0	128400.6	0
1	0	107181.2	0
1	0	77203.72	1
1	0	129740.1	0
0	1	187605	1
1	1	184754.3	0
1	0	63981.37	1
1	0	192831.7	1
1	1	70849.47	0
1	0	27914.95	0
1	0	173568.3	1
0	1	9324.31	1
1	0	26628.88	1
0	1	145601.8	0
1	0	144496.1	0
1	1	11779.98	1
0	0	83983.39	1
0	1	123318.4	0
1	1	65481.86	0
1	0	47728	0
0	1		0
0	0	59195.05	0
		98060.51	
1	0	90106.94	0
1	1	13549.34	0
1	0	113436.1	0
1	1	42442.21	0

1	0	68297.61	1
0	0	80134.65	0
1	1	96051.1	0
0	1	80682.35	0
0	1	111150	0
1	0	182612.4	0
1	0	109201.4	0
0	1	151146.7	0
1	1	93901.61	0
1	0	36342.79	0
0	0	98302.57	1
0	0	84972.9	1
1	1	108747.1	1
1	1	21862.19	0
0	0	121551.9	0
1	0	177065.2	1
1	1	140460	0
1	1	35337.31	0
1	1	193502.9	0
1	1	32174.03	0
0	1	5811.9	1
0	1	149593.6	0
0	1	37439.9	1
1	1	142763.5	1
0	0	45038.74	0
0	0	172097.4	0
1	1	180344.7	1
1	1	37392.56	0
1	1		0
0	0	132418.6	0
0	0	60894.26	0
1	1	143913.3	0
1	1	172240.3	0
1	0	86619.77	0
1	0	164074.9	0
1	1	69039.43	0
1	1	132468.8	1
0	1	65316.5	0
0	1	57164.19	0
1	1	34397.08	0
1	1	177431.6	1
1	0	142009.5	1
1	1	80618.47	0
1	1	124218.3	0
1		85286.3	0
0	0		0
0 1	1	40889.14 107236.9	0
Т	Т	10/230.9	U

1	1	168086	0
0	1	146663.4	1
1	0	4791.8	0
1	1	120819.6	0
1	0	114539.7	1
1	1	154001	0
1	0	137980.6	1
0	0	83343.73	0
1	1	82195.15	0
1	0	149551	0
1	1	197688.5	0
0	1	72929.96	0
1	0	171045.4	1
0	1	27731.05	0
1	1	126131.9	0
1	1	103931.5	0
1	0	147635.3	1
0	0	61961.57	0
0	1	125435.5	1
0	1	42240.54	0
0	0	57942.88	0
1	1	153419.6	0
1	0	189727.1	0
0	0	165385.6	0
1	0	19687.99	0
1	0	39473.63	1
1	1	144723.4	0
1	1	194895.6	1
1	1	77271.91	0
1	0	105096.8	1
0	1	176780.4	0
1	0	153786.5	1
1	0	43612.06	0
0	1	79479.74	0
1	0	92320.37	1
0	0	193201.9	0
0	0	126353.1	1
1	1	135008.9	0
0	1	17135.6	0
1	0	60651.77	0
0	1	188343.1	0
1	0	23291.83	0
1	0	64443.75	0
1	1	287.99	0
0	1	137961.4	0
1	0	72169.95	1
0	0	39608.58	0

0	1	175458.2	0
1	1	89524.83	0
1	1	13221.25	0
1	0	102889.3	0
0	0	166468.2	1
1	0	27149.27	0
1	1	59601.15	0
0	1	22026.18	0
1	0	153059.6	0
0	1	167313.1	0
1	0	12833.96	0
1	1	197582.8	0
0	0	4033.39	1
0	1	125877.2	0
1	1	176913.4	0
1	0	105476.7	0
1	0	59172.42	0
1	1	108731	1
1	1	175310.4	0
1	1	38170.04	0
1	1	105887	0
1	1	95625.03	0
0	0	9541.15	0
0	0	148516.8	0
1 1	0	113907.8	0 1
1	0	164647.7 98621.04	1
1	1	37479.97	0
1	1	15846.42	0
0	1	5104.08	1
1	0	61937.6	0
1	1	170008.7	0
1	0	165000.7	0
1	1	76197.05	0
0	0	118046	0
1	1	157360.9	0
0	1	196226.4	0
0	1	44384.57	1
1	1	72993.65	0
0	0	124571.1	0
1	0	43640.16	0
0	0	31121.42	0
1	0	22372.78	0
1	1	170338.4	0
0	0	158845.5	1
1	0	67926.18	0
1	1	194783.1	0

1	0	176036	0
1	1	198826	1
1	1	168683.6	0
0	0	6936.27	0
0	1	179230.2	0
1	0	103421.9	0
1	1	147578.3	0
1	1	130504.5	0
1	1	16149.13	0
0	0	118862.1	1
1	0	143397.1	1
1	0	137959	0
1	0	93702.96	1
0	0	172939.3	1
1	1	108162.1	0
0	1	35896.09	0
1	1	104852.6	0
0	1	188850.9	0
1	0	28615.8	0
1	0	172001.4	0
1	1	60116.57	0
1	1	170528.6	0
0	0	189683.7	0
0	0	49734.94	0
1	1	121529.6	1
1	0	71071.47	0
0	1	142995.3	0
1	0	13054.25	0
1	0	89402.54	0
0	1	111241.4	0
0	1	119638.9	0
1	1	151581.8	0
1	0	73881.68	1
1	0	176902.8	0
0	1	7034.94	0
1	0	122547.6	0
0	1	161559.1	0
1	1	137510.4	1
0	1	185366.6	0
1	0	182224.1	0
0	1	42581.04	0
1	0	31921.95	0
1	0	102460.8	1
0	0	109681.3	0
1	1	106345.1	1
1	1	102472.9	0
1	1	36249.76	0

1	0	32996.89	1
0	0	195123.9	0
0	1	57014.43	0
1	0	159483.8	1
0	0	100929.6	0
1	1	12513.07	0
1	1	74900.9	0
0	0	137111.9	0
1	0	60212.51	0
1	1	187343.4	0
1	0	183284.5	0
1	0	8125.39	0
1	1	103220.6	0
0	0	96885.19	0
1	0	8877.06	0
1	1	147530.1	0
1	1	33389.42	0
1	0	45309.24	0
1	1	35230.61	0
1	1	59816.41	0
0	1	69080.46	0
1	0	143450.6	0
1	0	40774.01	0
1	0	99377.27	0
1	0	133617.4	0
0	1	101495	1
0	1	119334	1
0	0	167682.4	0
0	1	152884.9	0
1	0	70400.86	0
1	0	65413.41	0
0	1	182728.8	0
1	1	81442.6	0
0	0	144251.4	0
0	1	40207.06	0
1	0	54530.51	1
1	1	32683.88	1
1	1	104704	0
0	1	26907.43	0
1	1	180591.3	0
0	0	60905.51	0
0	1	47777.15	1
1	0	108222.7	0
0	1	3554.63	0
0	0	78616.92	0
0	0	100566.8	0
1	1	183259.4	0
			•

1	1	159131.2	0
1	0	160976.9	1
1	1	42933.26	0
1	0	91291.2	0
1	1	52471.36	0
0	0	108804.3	0
1	1	122449.2	0
1	0	41682.3	0
1	1	148887.7	0
1	1	137784.3	0
0	0	190573.9	1
0	0	102076	0
1	1	56307.51	0
0	1	49775.58	0
0	1	4395.45	0
1	0	28461.29	1
1	1	28184.7	0
1	1	3149.1	0
1	0	194273.1	0
1	1	148537.1	0
1	1	116378.3	0
0	1	6761.84	0
1	0	81995.92	0
1	1	14392.68	0
1	0	468.94	1
1	0	122379.5	0
1	0	13228.93	1
1	1	154002	1
1	0	112777.4	0
1	0	128528.8	0
1	0	170122.2	0
0	0	2803.89	0
1	1	181918.3	1
1	0	115242	1
1	1	129956.1	0
1	0	45858.49	0
0	1	131083.6	1
1	0	46422.46	0
1	1	57675.88	0
1	1	169742	0
0	0	26022.37	0
1	1	125334.2	1
0	1	21343.74	0
1	1	139971	0
0	1	47455.82	0
1	1	55593.8	0
1	0	191756.5	1

0	0	76373.38	0
1	0	169278.5	0
1	1	136909.9	0
1	0	54865.92	0
0	0	156529.4	0
1	0	113482.2	0
1	0	63446.47	0
1	1	13624.02	0
0	1	148814.5	0
1	0	65567.91	0
1	0	6409.55	0
1	1	126997.5	0
0	0	171762.9	1
1	0	129031.2	1
1	0	182691.3	0
1	0	12351.01	0
1	1	135124	0
1	0	181490.4	0
1	0	186490.4	0
0	0	41248.8	0
1	0	116267.3	0
0	1	9201.53	0
0	1	80630.32	0
1	0	159165.7	0
1	0	86490.09	1
1	1	197572.4	0
0	0	105159.9	0
1	1	40807.26	0
1	0	143.34	0
1	1	125823.8	1
1	0	138465.7	0
1	0	44008.91	0
1	0	66893.28	1
1	1	76503.06	0
0	1	56784.11	0
1	1	175657.6	0
0	1	105155.7	0
0	1	47468.56	0
0	1	64729.51	0
0	0	101108.9	1
1 0	0 1	140939 37662.49	1 0
0	0		0
1	1	86414.41 41820.65	0
0	1	127734.2	0
0	1	127/34.2	0
0	1	113050.9	0
U	7	113030.3	U

1	1	131389.4	0
1	1	26589.56	0
0	1	195463.4	0
1	0	108876.8	1
1	0	136054.5	0
0	1	182262.7	0
1	1	129209.1	0
1	0	64853.51	1
1	0	148989.2	0
1	1	71047.51	0
1	0	185341.6	0
1	0	137793.4	0
1	1	198317.2	0
0	1	162137.5	0
1	0	109688.8	1
1	1	36320.87	1
0	1	31384.86	0
1	1	114083.7	0
1	1	163331.7	0
1	1	50777.77	0
1	0	30772.86	1
0	0	113796.2	1
1	1	188729.1	1
1	1	86701.4	0
1	0	153129.2	0
0	0	19825.09	0
1	0	12186.83	0
0	0	86920.97	1
1	0	35408.77	0
1	1	165576.6	0
0	0	48226.76	0
1	1	199454.4	0
1	0	118749.6	0
1	0	151623.9	0
0	1	172098	0
1	0	87677.15	0
1	0	21858.28	0
1	0	123866.3	0
0	1	74694.41	0
1	0	16770.31	1
0	1	49424.6	0
1	1	172031.2	0
1	0	183021.1	1
1	0	73979.85	1
1	1	26265.18	0
1	0	24857.25	0
0	1	167969.2	0

1	0	189307.7	0
0	1	99770.3	0
0	0	119712.8	0
1	1	168607.7	0
1	1	83087.13	0
1	1	130664.8	0
1	1	133267.7	1
1	0	67029.82	1
0	1	141031.1	0
0	0	125110	0
1	0	117832.4	0
1	0	198817.7	0
1	1	146411.6	0
1	1	131312.6	1
1	0	141652.2	0
1	1	64477.25	0
0	1	191215.6	0
1	1	37090.44	0
1	1	57517.71	0
0	1	63241.21	1
1	1	44567.83	1
0	1	135337.1	0
1	1	33964.03	0
1	1	61623.19	0
0	1	168989.8	0
1	0	74425.41	0
1	1	178929.8	0
0	1	101382.9	1
1	1	180769.6	0
0	0	92378.54	0
1	1	38252.25	0
0	1	146111.4	0
0	0	72350.17	0
1	0	48242.38	0
1	1	148305.8	0
0	1	8270.06	0
1	1	41549.64	0
1	1	138656.8	1
0	0	12510.53	0
1	0	43889.41	0
1	0	192800.3	0
0	0	75762	0
1	0	9854.72	1
1	0	115724.8	0
1	1	106303.4	0
1	1	183868	0
1	0	153895.5	0

1	1	66695.71	0
1	1	173851.1	0
1	1	177423	1
1	1	109096.7	1
1	1	166656.2	0
1	1	176921	0
1	0	98413.1	0
0	0	77500.81	0
0	1	119747.1	0
1	0	160388	0
1	1	193715	0
1	0	28045.77	0
1	0	150757.4	0
1	0	82252.28	0
1	0	154395.6	0
1	1	83866.35	1
1 1	0	39830.1	0 0
1	1	12429.22 18772.5	1
1	1	9574.83	0
0	0	188486.9	0
1	1	64716.08	0
0	0	84749.96	0
0	1	180551.8	0
1	0	60907.49	0
1	0	174107	0
0	0	110405.9	0
1	0	187636.1	1
1	1	66580.13	1
1	0	178779.5	0
1	1	70783.61	0
1	1	46772.36	0
1	1	163327.3	0
1	0	103760.5	0
0	0	107839	0
1	1	32900.41	1
1	0	193984.6	0
1	1	140889.3	0
0	0	125646.8	0
1	1	20344.02	0
1 1	0 1	174268.9 108500.7	0 1
0	0	83247.14	0
1	0	121840.2	1
1	1	132908.1	0
1	1	100075.1	1
1	1	119327.8	0
	_		-

1	0	136737.1	0
1	1	22356.97	0
0	0	10137.34	1
1	1	158379.3	0
0	1	94570.56	0
0	1	980.93	1
1	0	95583.45	0
1	0	86044.98	0
1	1	166236.4	1
0	1	5240.53	0
1	1	150684.2	0
1	1	129509	0
1	1	70665.16	0
1	0	102085.4	0
1	1	195052.1	0
1	0	93739.71	1
1	0	65612.12	0
1	1	160095.5	0
1	1	49506.82	0
1	1	92406.22	0
1	1	7415.96	0
1	1	25059.06	0
1	1	116816.5	1
0	1	144078	0
0	1	126675.6	0
0	0	183682.1	0
1	0	166850.6	0
1	0	27359.19	0
0	0	101314.7	1
1	1	27979.16	0
1	1	109470.3	0
1	0	93713.13	0
1	0	74870.99	0
1	1	192387.5	1
1	0	73457.55	0
1	1	61120.75	0
1	0	90964.54	1
1	0	116969.7	0
1	0	92118.75	0
1	1	48357.9	0
1	0	197325.4	0
0	0	135853.6	1
1	1	169122.5	0
1	1	164170.5	0
1	1	199909.3	0
1	1	83295.09	0
0	0	39382.06	0

1	0	184748.2	0
1	1	62280.91	0
0	1	196794.1	1
1	0	144682.2	1
0	1	196342.7	0
1	1	41516.44	0
0	1	112026.1	1
0	0	52035.29	1
1	1	185466.9	0
1	1	80149.27	0
1	0	170980.9	0
1	0	185827.7	0
0	1	113407.3	0
1	1	67734.79	0
0	0	3363.36	0
1	1	135757.3	0
1	1	22314.55	0
0	0	129526.6	0
0	1	37266.43	0
1	0	60017.46	1
1	0	153015.4	0
1	1	54209.02	0
1	0	114604	0
1	0	165849.5	1
0	1	16392.72	1
1	1	162719.7	1
0	0	107112.3	1
0	1	41823.22	0
1	1	99907.29	0
0	1	178229	0
1	0	22095.73 197861.2	0
1 1	0	138328.2	1 0
0	1	137276.8	0
0	0	21834.4	1
1	1	119890.9	0
1	1	24564.7	0
0	0	10209.8	0
1	1	83449.65	0
1	1	81508.1	0
0	0	32626.21	0
1	1	43982.41	0
0	0	124874.2	0
1	1	118324.8	0
1	1	22113.93	0
1	0	31962.77	0
1	1	105746.9	0
_	-		ŭ

1	0	39925.52	0
1	0	127630.9	0
1	0	28778.98	0
1	0	10008.68	0
1	1	24482.16	0
1	0	98618.79	0
0	0	16281.94	0
1	0	121239.7	0
1	0	42669.37	0
1	1	164924.1	0
1	1	157337.3	0
0	1	153831.6	0
0	0	168781.8	0
1	0	168469.7	0
1	1	170829.9	0
1	0	86207.49	1
0	0	61164.45	0
1	1	133287.7	0
1	1	77128.23	0
0	0	77660.03	0
1	1	56897.1	0
1	0	72945.32	0
1	0	45418.12	0
1	1	158527.5	0
1	0	111313	0
1	1	138759.2	0
1	0	190588.6	0
0	0		0
1	0	138613.2	0
1	1	194230.8	0
1	0	110252.5	0
1	1	106117.3	0
0	1	169642.1	1
0	1	116179.9	0
0	0	91.75	1
0	1	187839.9	0
1	0	121098.7	0
0 0	0	30972.06 30314.04	0 0
0	1		0
1	1 1	14479.29 196395.3	0
0	1	19512.38	0
1	1	72318.77	0
1	1	96615.23	0
1	0	30772.22	0
1	1	161217.2	0
0	1	66795.78	0
J		50755.76	U

1	1	123969.6	0
0	1	13783.77	1
1	1	168924.4	0
0	0	134778	0
0	1	119782.9	0
1	0	52167.97	0
1	0	167689.6	0
0	0	140800.7	1
1	0	19823.02	0
0	0	72969.9	0
1	0	143711	0
1	1	180862.3	1
1	0	125658.3	0
0	1	125870.5	0
1	0	15126.32	1
0	0	22457.25	1
1	1	82614.89	0
1	1	32919.42	0
1	0	126223.8	0
0	0	112010	0
0	0	180962.3	0
0	0	128882.7	1
1	0	177614.2	1
0	1	174570.6	0
1	0	178373.9	0
1	0	103396.1	0
1	1	59129.72	0
0	0	683.37	0
1	0	145567.3	0
1	0	48137.08	1
1	0	90876.95	0
0	1	198543.1	0
1	1	106202.1	1
0	1	166896	1
1	1	74804.36	0
1	1	116971.1	0
0	1	163783	0
0	1	70221.13	1
1	1	107841.8	0
1	0	79623.28	1
1	1	138399.7	0
1	1	182765.1	0
1	1	186648.2	0
1	1	149587.9	0
1	0	129050.7	0
1	0		0
		47764.99	
1	1	172792.4	1

1	0	64436.16	0
1	0	167461.5	0
0	0	98348.66	0
1	1	41536.59	1
1	1	72462.25	0
1	0	112465.2	1
0	1	64511.44	0
1	0	91830.75	0
1	1	190806.4	1
0	1	112311.2	0
1	1	72276.24	0
0	1	84920.49	0
1	0	17348.56	0
1	1	82870.75	0
1	0	32080.69	1
0	1	120512.1	0
1	0	179032.7	0
1	1	95623.28	0
1	1	110035.9	1
1	1	168822	0
1	0	77705.75	0
1	1	49815.62	0
0 1	1	65632.33	1
	0	169361.9	0
1 0	0 1	4721.3 23974.85	0 0
1	0	199929.2	0
1	0	40023.7	0
1	1	72946.95	0
1	1	170421.1	0
1	1		0
1	1	25059.05	0
0	1	29909.84	0
1	0	158043.1	0
1	0	14032.62	1
0	1	49809.88	0
1	0	28806.32	1
0	1	90490.33	0
1	1	75825.57	0
0	0	158336.4	0
1	0	143455	0
1	1	117279.5	0
1	1	114283.3	0
1	1	994.86	0
1	0	124795.8	0
0	0	77592.8	0
1	0	105986	0

0	0	33606.52	0
1	1	134188.1	0
1	1	159718.3	1
0	1	85148.78	0
1	0	119059.1	0
1	1	122998.3	0
0	0	117841.1	0
0	0	160593.4	0
0	0	174189	1
0	1	68260.27	1
0	0	58854.88	1
1	0	87994.95	1
0	1	150659.4	1
1	1	109098.4	0
1	0	104112	0
1	0	122949.7	0
1	1	21807.16	0
1	1	32319.93	0
1	0	190457.9	1
1	0	177739	0
1	0	80425.65	0
0	0	9445.42	1
1	1	174825.6	0
0	0	175743.9	0
1	0	54949.73	0
1	0	183752.9	0
0	0	46038.28	0
1	1	78941.59	0
0	0		0
1	0	188892.2	0
0	0	169286.7	0
0	0	145004.4	0
1	0	55809.92	0
1	1	54272.12	0
1	0	192440.5	0
1	0	103697.6	0
1	0	119110	1
1	0	194681.6	0
1	0	158948.6	0
1	1	165122.6	1
0	1	189402.7	0
1	1	158027.6	0
0	0	3815.48	0
1	1	162809.2	0
0	0	89519.47	0
1	1	25165.36	1
1	1	126012.6	0

1	0	20109.21	0
1	1	58257.23	0
1	1	172269.2	1
1	0	29818.2	0
0	0	114659.8	0
0	0	147184.7	0
0	1	15039.41	0
0	1	76621.49	0
1	1	92985.78	0
0	1	6009.27	1
1	1	191371	0
1	0	188225.7	0
1	0	11743.89	0
1	0	136846.8	0
1	1	164248.3	0
0	0	154631.4	0
1	0	149665.7	0
0	0	91574.92	0
1	0	127233.4	0
1	1	56650.47	0
1	0	84644.76	0
1	1	148238.2	0
0	1	193502.9	0
1	1	38020.05	0
1	1	176750.8	0
1	0	176580.6	0
1	0	133059.2	0
1	0	100843.8	0
1	1	30484.19	0
1	0	42330.58	0
0	0	193309.6	0
0	0	112813.8	1
1	0	68008.85	0
1	0	132673.2	0
1	1	22001.91	0
1	0	100200.4	1
0	0	122604.4	0
1	0	100564.4	0
1	0	5419.31	0
0	0	123587.8	1
1	0		0
1	1	13935.32 87060.77	0
0	0		1
		4859.59	
1	0	21085.17	1
1	1	26733.86	0
1	0	89734.7	0
1	1	179540.7	1

1	0	173219.1	0
1	1	37411.35	0
0	0	80852.11	0
1	1	43174.49	1
1	1	70927.11	1
1	1	54265.55	0
1	1	41872.17	0
1	0	15068.53	1
1	0	25950.49	0
1	0	197727.1	1
1	0	79555.08	1
1	1	15607.27	0
1	1	134612.5	0
0	1	159830.6	0
1	1	162961.8	0
1	1	192427.2	0
1	0	92647.94	0
1	1	180022.4	0
1	1	183584.1	0
1	1	28750.67	0
1	0	74846.67	0
1	1	89729.3	1
0 1	0	61843.73	0 1
1	0	24770.22	
1	0	80587.27 116286.3	0 0
1	0	129333.7	1
1	0	129372.9	0
1	1	18149.03	0
0	1	168369.4	0
0	1	67431.28	0
1	0	177092.2	0
1	1	93736.69	0
1	0	131647.3	0
1	0	175722.3	0
1	1	85606.83	0
1	0	64945.57	0
1	0	190347.7	0
0	1	100791.4	0
0	1	167873.5	0
1	0	25289.23	0
0	1	20388.77	0
1	1	145089.6	0
1	1	179093.3	0
1	0	16025.17	1
1	0	9087.81	0
1	1	21472.42	0

1	1	146752.7	0
1	0	132562.2	0
0	1	139537.4	0
1	1	133672.6	0
0	1	38984.37	0
1	1	115217.6	0
1	1	93844.82	0
0	0	22068.83	1
1	0	123846.1	0
1	1	172638.1	0
1	1	1591.19	0
1	1	91775.51	0
1	1	153920.2	0
1	1	71420.16	0
1	0	172149.8	0
1	1	54706.75	0
0	1	183358.2	0
1	1	57098	0
1	0	156910.5	1
1	1	130224.7	0
0	0	13946.66	0
0	1	38652.96	0
0	1	140041.8	0
1	1	166187.1	0
1	0	139919.4	0
1	0	28137.03	0
0	1	50368.63	0
0	0	94978.1	0
1	1	69903.93	1
0	1	177607.8	0
1	0	196731.1	0
1	1	65234.6	0
1	1	186281	0
1	1	111573.3	0
1	1	196767.8	0
1	0	72985.61	0
1	1	143265.7	0
1	1	159268.7	0
1	1	54448.41	0
0	0	31928.5	0
0	0	21793.59	0
1	0	21903.62	1
1	0	49405.93	0
0	0	154908.5	0
1	1	182867.8	0
0	0	16957.45	0
0	0	93717.55	0
	-	- -	-

1	0	61636.22	0
0	1	95864.5	0
1	1	167400.3	0
0	1	131535	0
0	1	92934.41	0
1	1	119808.6	0
1	0	9439.31	1
1	0	18732.91	0
0	0	160162.4	0
1	1	53630.9	1
1	0	36405.21	0
1	0	61446.92	1
1	0	194686.8	1
0	1	134483.1	0
1	1	37769.98	0
1	1	2382.61	0
1	0	106826.9	1
1 1	0	39511.61	0 1
	0	196371.1	
1 1	1 1	122506.8	0 0
0		61994.2	1
1	1 1	192464.2 5194.95	0
1		198256.2	0
1	0 1	62634.94	0
1	1	114006.4	0
1	1	107995	0
1	0	48571.14	1
1	1	76016.49	0
1	1	180808.4	0
1	0	4225.11	0
1	0	135841.4	0
1	1	183536.2	1
1	1	88791.83	0
1	1	63732.9	0
1	0	1364.54	0
1	1	149184.2	0
1	0	53394.12	0
1	0	97910.06	0
1	0	101433.8	0
1	1	116944.3	0
1	1	113267.5	0
1	1	181449.5	0
0	0	179914	0
0	0	98586.14	0
0	1	120321.1	0
1	1	100538.8	0
_	_	100000.0	J

1	0	98931.5	0
1	1	194493.6	0
1	1	143628.3	0
1	0	167030.5	0
1	0	77786.37	1
1	1	81014.5	1
1	1	41866.26	0
1	0	11302.7	1
0	1	149384.4	0
1	1	169303.7	0
1	1	37264.11	0
1	1	19515.48	0
1	0	103068.2	0
1	1	134459.1	0
1	0	70496.66	0
1	0	175877.7	1
1	0	106390	0
1	1	52138.49	0
0	0	18522.91	1
1	1	32231.6	0
0	1	174225.9	0
1	0	102021.4	0
1	1	31484.76	0
1	0	82469.06	1
0	0	110900.4	1
1	0	105105.4	0
1	0	12674.68	0
1	1	93255.85	0
0	1	145299.5	0
1	1	47139.44	0
1	1	167723.3	0
0	1	185900.9	0
0	0	85876.67	1
1	1	1787.85	0
1	0	23231.93	0
0	0	187740	0
1	1	100060.5	0
1	1	80130.54	0
1	1	132467.5	0
1	1	96202.44	0
1	0	94977.3	0
1	0	178827.3	1
1	1	192852.7	0
0	1	177238.4	0
1	0	199754	0
0	1	66193.61	0
1	1	181270.8	0

1	1	25407.59	0
0	0	20973.8	0
0	0	76544.9	1
1	1	110509.9	0
1	0	164247.5	0
0	0	105149.8	0
1	1	55868.97	1
1	1	178747.4	0
0	1	134720.5	0
1	0	978.66	0
0	1	183387.1	0
1	0	155876.1	0
1	0	119259.3	1
0	0	133720.6	0
1	0	170634.5	0
1	0	125692.1	1
0	0	19150.14	0
1	0	86894.67	0
1	0	57975.8	0
1	1	82938.99	0
1	1	79189.4	0
0	1	5177.62	0
1	0	44510.26	0
1	0	190611.9	0
1	0	177834.8	0
1	1	119446.6	0
1	1	50267.69	0
0	0	144849.1	1
0	0	81901.6	0
1	1	42576.86	0
1	1	87609.5	0
1	1	82820.85	0
0	1	155144.1	0
1	1	9578.24	0
1	1	170392.6	0
0	0	3946.29	0
1	1	102184.7	0
1	0	75609.84	0
1	1	26170.08	0
0	0	144727.5	1
1	1	58134.97	0
0	0	94620	1
1	0	108764.7	0
1	1	149503.5	0
1	1	120314.8	1
1	1	44205.95	0
1	0	6129.61	1

0	1	126796.7	0
0	1	27509.52	1
1	0	42143.55	0
1	1	87985.2	0
1	0	81884.8	0
1	0	2705.31	1
1	0	30546.4	0
1	1	149402.6	0
1	1	118429	0
1	1	58442.25	0
1	0	30414.17	0
1	1	58814.41	0
1	0	155304.5	0
1	0	187943.6	0
1	1	43036.6	0
0	1	26543.28	0
1	0	171928	0
0	1	35611.35	0
1	0	19047.23	0
1	1	39820.13	0
1	0	129013.6	1
1	0	113810.1	0
1	0	34749.65	0
1	1	56268.98	0
1	1	46630.47	0
1	1	124906.6	0
1	1	134869.9	0
0	0	36697.48	1
1	1	172200.9	0
1	0	137136.5	0
1	0	57594.78	0
0	0	36548	1
1	0	182960.5	1
0	0	42117.9	0
1	0	199478.1	0
1	0	91092.84	0
1	0	14090.4	1
0	1	178267.1	0
0	1	85808.22	0
1	0	109659.1	0
1	1	161642.1	0
1	1	3830.59	0
1	1	146636.4	0
1	1	144413.9	1
1	1	65801.44	0
1	1	192486.2	0
1	0	120852.9	1

1	1	146191.8	0
0	1	148412.2	1
1	0	164119.4	0
1	0	163457.6	0
0	1	144978.5	0
1	1	67288.89	0
1	0	103269	0
1	1	106970	0
1	1	117632.6	0
1	1	189777.7	0
0	1	66032.65	0
1	0	98661.27	0
1	1	74687.37	0
0	1	149604.2	0
1	1	79888.78	0
1	1	138775.7	0
1	0	154695.6	0
0	1	168834.4	0
1	0	105817.6	0
1	1	48682.1	0
0	1	147955.9	1
1	1	56185.98	0
1	1	81861.1	0
1	1	69826.8	0
1	1	118059.2	0
1	1	112333.2	0
1	0	14546.76	0
1	0	126172.1	0
1	0	3560	0
1	1	88878.15	0
1	0	84605	0
1	0	78268.61	0
1	0	120668.5	1
0	1	10063.75	0
1	1	163989.7	1
1	0	60584.33	0
1	1	94170.84	0
0	0	167181.8	0
1	1	38914.51	0
1	1	91196.67	0
1	0	85869.89	1
1	0	57337.79	0
1	1	175347.3	0
1	0	63092.65	1
1	0	109742.6	0
1	0	124489.9	0
1	1	56971.41	1

1	0	130752	1
1	1	191457.1	0
1	1	96442.86	0
0	1	122584.3	0
1	0	57215.85	0
1	1	195941	0
1	1	105448.7	0
1	1	37870.29	0
1	0	52534.81	0
1	0	141533.2	0
1	1	50568.02	0
1	0	26116.82	0
1	1	152054.3	0
1	0	1528.4	0
1	0	127939.3	1
1	0	2605.65	1
0	0	57841.89	1
1	1	186995.2	0
1	0	5549.11	1
1	1	11682.36	0
1	1	106939.3	1
1	0	53172.02	0
1	1	114389	0
0	1	2151.17	0
0	1	183492.9	0
1	1	76582.95	1
1	0	104218	1
1	0	8982.75	0
0	0	9984.4	0
1	0	19500.1	0
1	1	79146.36	0
1	0	191694.8	1
0	1	59645.24	1
1	1	55207.88	0
1	0	166177.3	0
0	0	136357	0
1	0	148611.5	0
1	0	85516.37	1
0	1	55120.79	0
1	1	131778.6	0
1	0	153270	0
1	1	164864.7	0
1	1	20367.68	0
1	0	39542	0
1	1	19412.8	1
1	1	127977.7	0
0	1	20508.85	0

1	0	176244.9	0
1	0	105013.6	0
1	1	27597.76	0
1	1	121073.2	0
1	0	101089.8	0
0	0	114258.2	0
0	1	22762.23	0
1	1	7008.65	0
1	1	81299.17	0
1	0	147521.4	0
1	1	6177.83	0
0	0	59374.82	0
0	1	157648.1	0
0	1	75685.59	1
1	0	136540.1	0
0	0	97939.4	1
0	1	36267.21	0
1	1	186064.3	0
0	0	176152.7	0
0	0	82117.2	0
1	1	151925.3	0
1	0	142287.7	0
1	0	36557.55	0
0	1	129975.3	0
1	0	21967.15	0
1	0	53477.76	0
0	0	178067.3	1
0	1	171039.6	0
1	0	150802.4	1
0	0	82951.12	0
1	0	57064.57	0
1	1	45755	0
1	1	176882.1	0
0	1	88838.14	0
0	0	88592.8	0
1	0	26261.42	0
1	0	29586.73	0
1	1	172321.2	1
1	1	158036.7	1
0	1	115733.2	0
1	0	59927.99	0
1	1	44377.65	0
0	1	79691.4	0
1	1	51503.51	0
1 1	0	62830.97	0 0
1	0	90346.1 40467.82	0
T	U	40407.02	U

1	0	51620.94	0
0	0	65466.93	1
1	1	667.66	1
1	1	172437.1	0
0	1	106061.5	1
1	1	177622.4	0
1	0	191520.5	0
1	1	95686.6	0
1	0	173776.5	0
1	1	113089.4	0
1	1	149614.8	0
0	0	99537.68	0
1	0	97893.4	1
0	1	90.07	0
0	0	161154.9	0
1	1	332.81	0
1	0	66285.18	0
1	0	163477.2	0
1	0	170332.7	1
1	1	126145	0
0	0	53437.1	0
1	0	26920.43	0
0	1	52314.71	0
1	1	116885.6	0
1	1	126264	0
1	1	64613.81	0
1	0	89216.29	0
0	0	83419.15	0
1	1	123998.5	0
0	1	96985.58	0
1	0	146154.1	0
1	1	18471.86	0
1	0	95009.6	0
0	1	121175.9	0
1	1	77047.78	0
1	0	158049.9	0
1	0	147040.3	0
1	1	142566.8	0
1	1	185483.2	0
0	0	155870.8	0
1	1	121555.5	0
1	0	40223.74	0
1	1	75503.6	0
0	1	186942.5	1
0	0	117173.8	0
1	0	3453.4	0
1	0	48876.84	0

1	1	11830.53	0
1	0	162820.6	0
0	1	36540.63	0
1	0	6959	0
0	0	10828.78	0
1	1	80272.06	0
1	0	22184.14	0
1	1	186335.1	0
1	0	105715	0
0	1	68393.64	1
1	1	82868.34	0
1	0	196257.7	0
0	0	93439.75	1
1	0	150319.5	0
0	1	46523.6	0
1	1	199138.8	0
0	0	79559.02	1
0	0	116893.9	0
1	0	153984	0
1	1	63531.19	0
1	0	126253.3	0
1	1	73922.95	0
1 1	1	64679.3	0
	0 1	157072.9	0
0 1	0	108377.8 88827.31	0 0
1	1	37674.47	0
0	0	106327.9	0
1	1	84475.13	0
0	0	33998.7	0
0	1	20491.15	0
1	1	197827.1	0
1	1	96687.25	0
1	1	46044.7	0
1	0	98949.85	0
1	1	185599.3	1
0	1	198341.2	0
1	0	119348.8	1
0	0	149614.2	1
1	0	12328.08	0
1	1	33245.97	0
1	1	2243.41	0
0	0	86786.41	0
1	1	12706.67	0
1	0	41295.1	1
1	1	177357.2	0
0	1	190663.9	1

0	1	115262.5	1
1	1	170099.2	0
0	1	189143.9	0
1	0	163257.4	0
0	1	95562.81	0
1	1	75272.63	0
1	1	20881.96	0
1	1	161845.8	1
0	1	49978.67	0
1	0	107292.9	0
0	0	32863.24	1
1	0	179609	0
1	0	70223.22	0
1	0	77951.84	0
1	1	55043.93	0
0	1	101677.5	0
1	1	79366.98	1
1	1	8037.03	0
1	1	176254.1	0
0	0	192743.1	1
1	0	56793.02	1
1	1	187900.1	0
1	1	92920.04	1
0	1	140167	0
1	1	155782.9	0
1	1	186574.7	0
1	1	3258.6	0
1	1	106714.3	0
1	1	144532.9	1
1	1	13591.52	0
1	1	74854.97	0
1	0	125451	0
0	0	149740.2	0
1	1	17355.36	0
1	0	50294.09	0
1	0	156394.7	0
0	0	77977.69	0
0	1	43678.06	0
1	0	13906.34	0
1	1	12766.74	0
0	1	51308.54	1
0	0	127444.1	0
1	0	72577.33	1
1	1	82438.13	0
1	1	60485.98	0
1	1	132798.8	0
0	0	71823.15	0

1	0	117144.2	0
1	1	141706.4	0
1	1	54517.25	0
1	0	183147.2	0
1	0	138360.3	0
1	1	79580.56	0
1	1	157458.6	1
1	0	171770.6	0
1	0	104263.8	0
1	0	167183.1	1
0	0	70774.97	0
1	1	114869.6	0
0	1	109159.6	0
1	0	59351.68	0
1	1	199657.5	0
1	1	121151.1	0
1	0	26342.33	1
1	1	102799.1	0
1	0	90928.48	0
0	0	141152.3	0
1	0	105568.6	0
1	1	183045.5	0
1	1	194792.4	0
1	1	21852.91	0
1	0	78250.13	1
1	1	47114.18	1
1	1	33230.37	0
1	0	114279.6	0
0	1	38802.03	0
1	1	72504.76	0
0	1	43943.09	0
1	1	68141.92	0
0	1	109179.9	0
0	0	48224.72	0
1	0	61538.43	1
1	0	94544.88	0
1	1	2850.01	0
1	0	163484.8	0
1	1	129629.4	0
0	0	133141.3	0
1	1	188078.6	0
1	0	174729.3	0
0	1	78700.03	0
1	0	198269.1	0
1	0	55266.96	1
0	0	51636.7	0
1	0	198251.5	0

0	1	171442.4	0
1	0	49778.79	0
1	0	19262.05	0
1	0	32349.29	1
1	0	137402.3	0
0	1	64038.34	0
1	1	68814.23	0
0	1	173632.9	0
1	0	128384.1	0
1	1	99475.95	1
1	1	89935.73	1
1	0	94142.35	0
0	1	171681.9	1
1	0	8222.96	0
1	1	170409.5	0
1	1	46555.15	0
0	0	161655.6	1
1	1	74267.35	0
0	1	34101.06	0
1	1	109572.6	0
1	1	106643	0
1	1	18897.29	0
1	1	189607.7	0
1	1	148750.2	0
1	1	105279.7	0
1	0	167916.4	0
1	1	8646.58	0
1	1	124592.8	0
0	0	50016.17	0
1	0	125422.7	0
0	0	81123.59	1
1	0	80408.59	0
1	1	146366.1	0
1	1	24402.87	0
1	0	60552.44	1
1	1	76476.05	0
1	0	92075.01	1
1	1	184125.1	1
1	1	96170.38	0
1	1	98208.62	0
1	1	157932.8	0
1	1	3497.43	1
1	1	51387.1	0
1	0	50123.44	0
0 1	0 1	180329.8	0 0
1	0	13238.93 167554.9	0
T	U	10/354.9	U

1	0	51454.06	0
1	1	19842.22	0
1	1	38315.04	0
0	1	187816.6	0
1	1	197148.2	0
1	0	163471	0
0	1	653.58	0
1	0	45414.09	0
1	0	45445.78	1
0	1	139024.3	0
1	0	168034.8	1
1	0	25669.1	0
1	0	8207.36	0
1	1	16281.68	1
1	0	14083.12	0
0	1	30165.06	1
1	1	39451.09	0
1	0	60270.87	0
1	1	22527.27	0
0	0	175072.5	0
1	1	114565.4	0
1	0	48930.8	0
1	0	187008.5	0
0	1	113581.9	0
1	0	124095.7	0
1	1	49054.1	0
1	1	80593.49	1
1	1	183044.9	0
1	1	159938.8	0
1	0	95483.48	1
1	1	198069.7	0
0	1	61793.47	0
1	1	86383.61	0
1	0	144099.5	0
0	1	155641.5	0
1	1	135784.9	0
1	0	123982.1	1
1	1	193130.6	0
1	0	145216	0
0	0	164741.8	0
1	1	72168.53	0
1	1	95022.02	1
0	0	23766.4	0
1	1	119374.7	0
0	1	139049.2	0
1 0	0	180844.8	0
U	1	143980.3	0

1	1	137392.8	0
0	1	123646.6	1
0	0	158054.5	0
1	0	105784.9	0
0	1	738.88	1
0	0	64539.64	0
1	0	79871.16	0
1	1	190776.8	0
1	1	6985.34	1
1	1	85522.84	0
1	1	149370.9	0
1	0	188516.5	0
1	0	2444.29	0
1	1	19762.88	0
0	1	172646.9	0
1	0	33501.98	0
1	1	114858.9	0
0	0	162668.3	0
1	1	161241.7	1
0	1	114957.2	0
0	1	18708.76	0
1	1	105305.7	0
0	0	58111.71	0
1	1	135502.8	0
0	0	10792.42	0
0	1	123866.4	0
1	0	129181.3	0
1	1	6847.73	0
1	1	138361.5	0
0	1	166707.2	0
0	1	107221	0
1	1	73124.53	1
1	1	12913.92	0
1	0	44351.77	0
1	1	96444.88	0
1	1	60739.16	0
1	0	118570.5	0
1	1	97057.28	0
0	1	3449.22	0
1	1	37605.9	0
1	0	117369.5	1
1	0	100599	0
1	1	17802.42	0
1	0	91094.46	0
1	1		1
1	0	120853.8	0
0		107124.2	
U	0	59207.41	1

1	0	136869.3	0
0	0	113308.3	0
0	0	159334.9	0
1	1	20393.44	0
1	1	158590.3	0
0	0	23101.13	0
0	1	112585.2	0
1	0	119377.4	0
0	0	166472.8	0
1	0	171552	0
1	1	157474.1	0
1	0	13549.24	0
1	0	196526.6	1
1	0	84419.78	0
1	1	24991.92	0
1	0	191609	0
0	1	2988.28	0
0	0	99595.67	0
1	1	53445.17	1
1	0	115146.4	1
0	0	151325.2	0
1	1	51695.41	0
1	0	96833	0
0	1	34047.54	0
1	1	1914.41	0
1	0	49337.84	0
1	1	179436.6	0
1	0	53667.08	0
1	0	69384.71	1
1	0	195192.4	0
1	0	29179.52	0
0	0	167773.6	0
1	0	96270.64	0
1	1	101699.8	0
0	1	42085.58	1
1	0	92888.52	1
1	0	38190.78	0