RowNumb Customerl Surname	CreditScore	Geograph	Gender	Age	Tenure	Balance
1 15634602 Hargrave	619	France	Female	42	2	0
2 15647311 Hill	608	Spain	Female	41	1	83807.86
4 15701354 Boni	699	France	Female	39	1	0
5 15737888 Mitchell	850	Spain	Female	43	2	125510.8
6 15574012 Chu	645	Spain	Male	44	8	113755.8
7 15592531 Bartlett		France	Male	50	7	0
9 15792365 He	_	France	Male	44		142051.1
10 15592389 H?	684	France	Male	27	2	134603.9
11 15767821 Bearce		France	Male	31		102016.7
12 15737173 Andrews		Spain	Male	24		0
13 15632264 Kay		France	Female	34		0
14 15691483 Chin		France	Female	25		0
15 15600882 Scott		Spain	Female	35		0
16 15643966 Goforth		Germany	Male	45		143129.4
17 15737452 Romeo		Germany	Male	58		132602.9
18 15788218 Henderso		Spain	Female	24		0
19 15661507 Muldrow		Spain	Male	45		0
20 15568982 Hao		France	Female	24		0
20 15508982 1180 21 15577657 McDonal		France	Male	41		0
21 15577657 McDonai 22 15597945 Dellucci			Female	32		_
		Spain				0
23 15699309 Gerasimo		Spain	Female	38		0
24 15725737 Mosman 25 15625047 Yen		France	Male Female	46 T 39		0
25 15625047 Yen 26 15738191 Maclean		France France	Male	38 25		0
		Germany	Male	36		136815.6
27 15736816 Young 28 15700772 Nebechi		France	Male			
	_			44		0
29 15728693 McWillia		Germany	Female	43		141349.4
30 15656300 Lucciano		France	Male	29		59697.17
32 15706552 Odinakao		France	Male	36		85311.7
33 15750181 Sanderso		Germany	Male	41	9	110112.5
34 15659428 Maggard		Spain	Female	42		0
35 15732963 Clements		Spain	Female	29		0
36 15794171 Lombard		France	Female	45		134264
37 15788448 Watson		Spain	Male	31		145260.2
38 15729599 Lorenzo		Spain	Male	33		76548.6
39 15717426 Armstror	<u> </u>	France	Male	36		0
40 15585768 Cameron		Germany	Male	41		70349.48
41 15619360 Hsiao		Spain	Male	40		0
42 15738148 Clarke		France	Female	51		122522.3
43 15687946 Osborne		France	Female	61		117419.4
44 15755196 Lavine		France	Female	49		131394.6
45 15684171 Bianchi		Spain	Female	61		155931.1
46 15754849 Tyler		Germany	Female	32		109421.1
47 15602280 Martin		Germany	Female	27		112045.7
48 15771573 Okagbue		Germany	Female	39		137843.8
49 15766205 Yin	550	Germany	Male	38	2	103391.4

50	15771873	Buccho	776	Germany	Female	37	2	103769.2
51	15616550	Chidiebele	698	Germany	Male	44	10	116363.4
52	15768193	Trevisani	585	Germany	Male	36	5	146051
53	15683553	O'Brien	788	France	Female	33	5	0
54	15702298	Parkhill	655	Germany	Male	41	8	125562
55	15569590	Yoo		Germany	Male	42	1	98495.72
56	15760861	Phillipps		France	Male	43	1	125211.9
	15630053		656	France	Male	45	5	127864.4
58	15647091	Endrizzi	725	Germany	Male	19	0	75888.2
59	15623944	T'ien		Spain	Female	66	4	0
60	15804771	Velazguez		France	Male	51	4	40685.92
	15651280	•		Germany	Male	35	5	136857
	15773469			Germany	Female	27	9	152328.9
63	15702014	Jeffrey		Spain	Male	33	1	56084.69
	15751208	•		Spain	Male	56	8	78707.16
65	15592461	Jackson		Germany	Male	26	4	109166.4
	15789484			Germany	Female	36	6	169831.5
67	15696061	Brownless		Germany	Female	34	1	101633
68	15641582	Chibugo		Germany	Male	43	10	123180
	15638424	_		Germany	Female	35	5	150725.5
70	15755648	Pisano	675	France	Female	21	8	98373.26
72	15620344	McKee	813	France	Male	29	6	0
73	15812518	Palermo	657	Spain	Female	37	0	163607.2
74	15779052	Ballard	604	Germany	Female	25	5	157780.8
75	15770811	Wallace	519	France	Male	36	9	0
76	15780961	Cavenagh	735	France	Female	21	1	178718.2
77	15614049	Hu	664	France	Male	55	8	0
78	15662085	Read	678	France	Female	32	9	0
79	15575185	Bushell	757	Spain	Male	33	5	77253.22
80	15803136	Postle	416	Germany	Female	41	10	122189.7
81	15706021	Buley	665	France	Female	34	1	96645.54
82	15663706	Leonard	777	France	Female	32	2	0
83	15641732	Mills	543	France	Female	36	3	0
84	15701164	Onyeorulu	506	France	Female	34	4	90307.62
85	15738751	Beit	493	France	Female	46	4	0
86	15805254	Ndukaku	652	Spain	Female	75	10	0
87	15762418	Gant	750	Spain	Male	22	3	121681.8
88	15625759	Rowley	729	France	Male	30	9	0
90	15767954	Osborne	635	Germany	Female	28	3	81623.67
92	15731511	Ritchie	808	France	Male	45	7	118626.6
93	15809248	Cole	524	France	Female	36	10	0
94	15640635	Capon	769	France	Male	29	8	0
95	15676966	Capon	730	Spain	Male	42	4	0
96	15699461	Fiorentini	515	Spain	Male	35	10	176274
97	15738721	Graham	773	Spain	Male	41	9	102827.4
98	15693683	Yuille	814	Germany	Male	29	8	97086.4
99	15604348	Allard	710	Spain	Male	22	8	0

400	45600050		440	_		2.4		•
	15633059			France	Male	34	9	0
	15808582			France	Female	40	6	0
102	15743192	Hung	623	France	Female	44	6	0
103	15580146	Hung	738	France	Male	31	9	82674.15
104	15776605	Bradley	528	Spain	Male	36	7	0
105	15804919	Dunbabin	670	Spain	Female	65	1	0
106	15613854	Mauldon	622	Spain	Female	46	4	107073.3
107	15599195	Stiger	582	Germany	Male	32	1	88938.62
	15812878	_		Germany	Female	36	2	99806.85
	15602312			Spain	Male	33	5	150092.8
	15744689			Germany	Male	35	9	92833.89
	15803526	•		Germany	Male	30	3	90536.81
	15665790			Germany	Male	39	7	108055.1
				France	Male		•	100033.1
	15715951	•				42	2	
	15591100			Spain	Male	36	9	106190.6
	15609618			Germany	Male	28	9	154475.5
	15675522			•	Female	30	9	132351.3
	15705512			Germany	Female	37	6	167864.4
118	15698028	Duncan		France	Female	41	1	0
119	15661670	Chidozie	524	Germany	Female	31	8	107818.6
120	15600781	Wu	699	Germany	Male	34	4	185173.8
121	15682472	Culbreth	828	France	Male	34	8	129433.3
122	15580203	Kennedy	674	Spain	Male	39	6	120193.4
123	15690673	Cameron	656	France	Female	39	6	0
124	15760085	Calabresi	684	Germany	Female	48	10	126384.4
125	15779659	Zetticci	625	France	Female	28	3	0
126	15627360	Fuller	432	France	Male	42	9	152603.5
127	15671137	MacDonald	549	France	Female	52	1	0
128	15782688	Piccio	625	Germany	Male	56	0	148507.2
129	15575492	Kennedy	828	France	Female	41	7	0
130	15591607	Fernie	770	France	Male	24	9	101827.1
131	15740404	Не	758	France	Female	34	3	0
		Kaodilinaka			Female	33	9	130862.4
	15677871			France	Male	38	9	122570.9
	15642004			France	Male	25	1	0
	15712543					39	7	124828.5
	15584518			Germany		50	-	144895.1
	15802381			-	Female	34		63663.93
	15610156			France	Male	40	2	133463.1
	15594408			Spain	Female	48	_	213146.2
				•	Female	35		
	15640905			Spain			1	129490.4
	15698932			Germany	Male	44		137452.1
	15724944			France	Male	34	7	0
	15628145			France	Female	43	5	125851.9
	15713483			Spain	Male	52	2	0
	15612350	•			Female	31		40915.55
146	15800703	Madukwe	485	Spain	Female	21	5	113157.2

							_	
		Bennelong		Spain	Female	29	8	138296.9
	15754105	_		France	Male	37	5	106967.2
		Chukwufun		France	Male	44	9	120681.6
	15794413			France	Male	32	0	0
	15650237	_	754	Spain	Female	32	7	0
152	15759618	Alexeeva	535	France	Female	48	9	0
153	15811589	Metcalfe	716	Spain	Male	42	8	0
154	15689044	Humphries	539	France	Male	37	2	127609.6
155	15709368	Milne	614	France	Female	43	6	0
156	15679145	Chou	706	Spain	Male	57	7	0
157	15655007	Li	758	France	Female	33	7	0
158	15623595	Clayton	586	Spain	Female	28	2	0
159	15589975	Maclean	646	France	Female	73	6	97259.25
160	15804017	Chigolum	631	Germany	Female	33	4	123246.7
161	15692132	Wilkinson	717	Spain	Female	22	6	101060.3
162	15641122	Wei		France	Male	30	2	0
	15630910			France	Female	49	7	108007.4
	15680772			Spain	Female	36	2	0
	15658929			Spain	Male	29	0	133702.9
	15585388			Germany	Male	31	9	125189.8
	15724623			Germany	Female	24	7	113034.2
	15588537			Spain	Female	41	9	109013.2
	15574692			Spain	Female	39	2	0
	15611325			Germany	Male	24	9	57929.81
	15587562			France	Female	29	4	130114.4
	15613172			Germany	Male	27	5	95826.49
	15651022			Germany	Male	44	10	129608.6
	15586310			France	Male	30	4	169462.1
	15625524	_		France	Male	40	-	0
	15755209				Female	35	5 7	133868.2
				Spain			-	_
	15645248			France	Female	30	0	0
		Okechukwı		Germany	Male	36	5	190479.5
	15762615	•		Spain	Female	40	8	101993.1
	15625426			Germany	Female	55	3 3	161608.8
	15716334			Spain	Female	45	2	122311.2
	15789669			France	Male	65	2	0
		Ogbonnaya		Germany	Female	45	1	162150.4
	15810845			France	Male	42	2	0
	15719377			France	Female	50	4	0
	15654506	_		France	Male	32	8	0
	15771977			France	Female	39	1	99010.67
	15708710			Spain	Female	37	0	0
189	15726676	Marshall	616	Spain	Male	30	5	0
190	15587421	Tsai	687	Germany	Female	34	7	111388.2
191	15726931	Onwumelu	715	France	Female	41	8	56214.85
192	15771086	Graham	512	France	Female	36	3	84327.77
193	15756850	Golovanov	479	France	Male	40	1	0

194 15702741 Potts	601 France	Male	32	8	93012.89
195 15679200 Crawford	580 Spain	Male	29	9	61710.44
196 15594815 Aleshire	807 France	Male	35	3	174790.2
 197 15635905 Moran	616 Spain	Female	32	6	0
198 15777892 Samsonova	721 Germany	Male	37	3	107720.6
199 15656176 Jenkins	501 France	Male	57	10	0
200 15811127 Volkov	521 France	Male	35	6	96423.84
201 15604482 Chiemezie	850 Spain	Male	30	2	141040
 202 15622911 Jude	759 France	Male	42	4	105420.2
203 15600974 He	516 Spain	Male	50	5	0
204 15727868 Onuora	711 France	Female	38	2	129022.1
205 15627801 Ginikanwa	512 Spain	Male	33	3	176666.6
206 15773039 Ku	550 France	Male	37	3	0
207 15755262 McDonald	608 Spain	Female	41	3	89763.84
208 15679531 Collins	618 France	Male	34	5	134954.5
209 15684181 Hackett	643 France	Male	45	5	0
210 15612087 Dike	671 France	Male	45	2	106376.9
211 15752047 Trevisano	689 Germany	Male	33	2	161814.6
212 15624592 Tan	603 France	Male	31	8	0
213 15573152 Glassman	620 France	Female	41	9	0
214 15594917 Miller	676 France	Female	34	1	63095.01
215 15785542 Kornilova	572 Germany	Male	26	4	118287
216 15723488 Watson	668 Germany	Male	47	7	106854.2
247 45600020 Manulant	605.5	N A = 1 =	4.6	7	40E42 EE
217 15680920 Marchesi	695 France	Male	46	7	49512.55
 217 15680920 Marchesi 218 15786308 Millar	695 France 730 Spain	Female	33	9	49512.55
				-	_
218 15786308 Millar	730 Spain	Female	33	9	0
218 15786308 Millar 219 15659366 Shih	730 Spain 807 France	Female Male	33 43	9	0 105799.3
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller	730 Spain 807 France 592 France	Female Male Male	33 43 54	9 1 8	0 105799.3 0
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre	730 Spain 807 France 592 France 726 France 514 Spain 567 France	Female Male Male Female	33 43 54 31 30 42	9 1 8 9 7 2	0 105799.3 0 114722.1 0 0
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang	730 Spain 807 France 592 France 726 France 514 Spain	Female Male Male Female Male	33 43 54 31 30 42	9 1 8 9 7	0 105799.3 0 114722.1 0
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre	730 Spain 807 France 592 France 726 France 514 Spain 567 France	Female Male Male Female Male Male Male Male	33 43 54 31 30 42	9 1 8 9 7 2	0 105799.3 0 114722.1 0 0
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France	Female Male Male Female Male Male Male Male Male Male	33 43 54 31 30 42 33 45 37	9 1 8 9 7 2 10 6 4	0 105799.3 0 114722.1 0 0 0 99564.22
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France	Female Male Female Male Male Male Male Male Male Male Female	33 43 54 31 30 42 33 45 37 30	9 1 8 9 7 2 10 6 4 9	0 105799.3 0 114722.1 0 0 0 99564.22 170557.9
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany	Female Male Female Male	33 43 54 31 30 42 33 45 37	9 1 8 9 7 2 10 6 4 9 2	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany	Female Male Female Male Male Male Male Male Male Male Male Male Female Male Female	33 43 54 31 30 42 33 45 37 30	9 1 8 9 7 2 10 6 4 9 2	0 105799.3 0 114722.1 0 0 0 99564.22 170557.9
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France	Female Male Male Female Male Male Male Male Male Male Female Male Female Male Male	33 43 54 31 30 42 33 45 37 30 50 29 72	9 1 8 9 7 2 10 6 4 9 2	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany	Female Male Male Female Male Male Male Male Male Male Female Male Male Male Male Male Male Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40	9 1 8 9 7 2 10 6 4 9 2 3	0 105799.3 0 114722.1 0 0 0 99564.22 170557.9 0 96888.39 130830.2
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France	Female Male Male Female Male Male Male Male Male Male Female Male Female Male Female Male Female Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37	9 1 8 9 7 2 10 6 4 9 2 3 1	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany	Female Male Male Female Male Male Male Male Male Male Female Male Female Male Female Male Female Male Male Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany 585 France	Female Male Male Female Male Male Male Male Male Male Female Female	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1	0 105799.3 0 114722.1 0 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3 113979
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith 236 15772896 Dumetocht	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany 585 France 763 Germany	Female Male Male Female Male Male Male Male Male Female Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67 42	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3 5 6	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith 236 15772896 Dumetocht 237 15711540 Pacheco	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany 585 France 763 Germany 712 France	Female Male Male Female Male Male Male Male Male Female	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67 42 29	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3 5 6 2	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3 113979 100160.8
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith 236 15772896 Dumetocht 237 15711540 Pacheco 240 15795149 Stevens	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany 585 France 763 Germany 712 France 703 France	Female Male Male Female Male Male Male Male Male Male Female Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67 42 29 28	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3 5 6 2	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3 113979 100160.8
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith 236 15772896 Dumetocht 237 15711540 Pacheco 240 15795149 Stevens 241 15812009 Grant	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 573 France 610 France 512 France 767 Germany 585 France 763 Germany 712 France 703 France 703 France	Female Male Male Female Male Male Male Male Male Female Male Male Female Male Male Female Male Male Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67 42 29 28 38	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3 5 6 2 2 4	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3 113979 100160.8 0 81173.83
218 15786308 Millar 219 15659366 Shih 220 15774854 Fuller 221 15725311 Hay 222 15787155 Yang 223 15727829 McIntyre 224 15733247 Stevenson 225 15568748 Poole 226 15699029 Bagley 227 15774393 Ch'ien 229 15637753 O'Sullivan 230 15605461 Lucas 231 15808473 Ringrose 232 15627000 Freeman 233 15787174 Sergeyev 234 15723886 Fiore 235 15704769 Smith 236 15772896 Dumetocht 237 15711540 Pacheco 240 15795149 Stevens	730 Spain 807 France 592 France 726 France 514 Spain 567 France 850 France 671 Germany 670 France 694 France 751 Germany 594 Germany 673 France 610 France 512 France 767 Germany 585 France 763 Germany 712 France 703 France	Female Male Male Female Male Male Male Male Male Female Male Male Female Male Male Female Male Male Male	33 43 54 31 30 42 33 45 37 30 50 29 72 40 37 20 67 42 29 28	9 1 8 9 7 2 10 6 4 9 2 3 1 0 1 3 5 6 2 2 4	0 105799.3 0 114722.1 0 0 99564.22 170557.9 0 96888.39 130830.2 0 0 119714.3 113979 100160.8 0 81173.83

24	14 15596175	McIntosh	659	Germany	Male	6	7 6	117411.6
24	15576269	Madison	523	Spain	Male	3	4 7	0
24	16 15797219	Ifesinachi	635	France	Female	4	0 10	123497.6
24	17 15685500	Glazkov	772	Germany	Male	2	6 7	152400.5
24	18 15599792	Dimauro	545	France	Female	2	6 1	0
24	19 15657566	Wieck	634	Germany	Male	2	4 8	103097.9
25	50 15772423	Liao		Germany	Male	5	4 8	126418.1
25	51 15628112	Hughes	771	Germany	Female	3	6 5	77846.9
25	52 15753754	Morrison	587	Spain	Female	3.	4 1	0
25	3 15793726	Matveyeva	681	France	Female	7:	9 0	0
25	54 15694717	Ku	544	Germany	Male	3	7 2	79731.91
25	55 15665834	Cheatham	696	Spain	Male	2	8 8	0
25	66 15765297	Yao	766	Spain	Male	4	1 0	0
25	7 15636684	Kirkland	727	France	Male	3.	4 10	0
25	8 15592979	Rose	671	Germany	Female	3.	4 6	37266.67
25	59 15750803	Jess	693	France	Female	3	0 6	127992.3
26	50 15607178	Welch	850	Germany	Male	3	8 3	54901.01
26	51 15713853	Ifeajuna		Germany	Male	4:	2 9	108748.1
	52 15673481	· ·	726	Spain	Female	4	8 6	99906.19
26	3 15686776	Rossi		France	Female	3:	2 6	184686.4
26	54 15673693	Reppert	682	France	Female	2	6 0	110654
	55 15700696	• •	738	Spain	Male	3	1 9	79019.8
	66 15813163	•		Spain	Female	3	6 9	99240.51
26	57 15653857	Wallis		France	Male	3	4 2	0
26	8 15777076	Clark	651	France	Male	3	6 7	0
26	59 15717398	Fielding	549	Spain	Female	3	9 7	0
	70 15799217	-		Germany	Female	3.	5 7	52436.2
27	71 15787071	Dulhunty		Spain	Male	4	1 9	0
	73 15796505	, , , , , , , , , , , , , , , , , , , 		Germany	Female	3.	4 1	149297.2
	74 15725166	· · · · · · · · · · · · · · · · · · ·		France	Male	3		0
27	75 15800116	Bowman	712	Germany	Male	2	8 4	145605.4
	76 15758685			Spain	Female	3		0
	77 15694456			France	Male	6		0
	78 15767339			France	Female	5:		0
	79 15683562	-		France	Male	3.		84026.86
	30 15782210			France	Male	4		0
	31 15668893	•		France	Male	3		0
	32 15669169			Spain	Male	2:		0
	33 15643024	-		Germany	Male	3.		138718.9
	34 15699389	, 		France	Male	4:		118274.7
	35 15708608			France	Female	2:		174186
	36 15626144			France	Male	4		113208.9
	37 15573112			Spain	Male	2:		103907.3
	38 15790678	-		France	Female	3:		119023.3
	39 15727556			Spain	Female	2		166297.9
	90 15697307			Spain	Male	3		0
	91 15652266			Germany	Male	4:		63227
_,				,	-			

2	292	15607098	Ahmed	747	Spain	Female	41	5	94521.17
2	293	15655774	Booth	583	France	Male	27	7	0
2	294	15590241	Chuang	750	Spain	Female	34	9	112822.3
		15785819	_		France	Male	38	3	0
		15723654			France	Male	25	2	135903.3
		15774510			France	Female	31	4	125169.3
		15650068			France	Male	58	0	149117.3
		15811490			France	Male	33	5	0
		15803976			France	Female	31	10	0
		15682541			Spain	Female	36	6	132311.7
		15695699	•		France	Male	35	8	0
		15624188			France	Female	33	6	0
		15812191			France	Male	33	4	118082.9
			Onwuatues		France	Male	31	1	119266.7
		15594898	•		France	Male	43	2	0
		15660211			Germany	Male	35	7	156847.3
		15773972			France	Male	50		137104.5
								4	
		15746726 15712287	•		Germany France	Male Female	31 80	8 4	78398.69 0
		15702919							_
		15674398			Germany	Male Male	30	6	63669.42
		15797960			France	Female	38 59	3	125206.2
			Robertson		Germany Spain	Male	36	2	135296.3 153804.4
		15581539			Spain	Male	37	3	155804.4
		15662736			France	Male	49	2	147069.8
		15666252	•		Spain	Male	42	9	147009.8
		15677512			Spain	Female	22	3	0
		15626114			France	Male	24	4	95741.75
		15810834			Spain	Female	57	2	145965.3
		15678910			France	Female	30	8	141441.8
		15694408			France	Male	40		139290.4
		15585215	_		France	Female	31	4	139290.4
		15682757			France	Male	30	3	0
		15736601	•		France	Male	35	4	144428.9
		15601848			France	Male	35	2	0
		15736008			France	Female	46	9	•
		15669064				Male	35	_	95441.27
		15624528			Germany	Male		1 7	144848.7
					Germany		26	•	116244.1
		15598493			France	Male	50	7	0
		15601274			Spain	Female	40	1	146502.1
		15702669			Germany	Male	44	2	117028.6
		15728669			Germany	Female	30	8	112013.8
		15742668	•		Spain	Female	37	6	108269.4
		15697441			France	Male	29	7	182123.8
		15740476			Germany	Female	32	3	150923.7
		15648064	, <u> </u>		France	Male	33	2	165272.4
	339	15636624	Nwabugwu	805	Spain	Female	39	5	165272.1

340 15807923 Young	716 Germany	Female	39	10	115301.3
341 15745844 Kerr	642 Germany	Female	40	6	129502.5
342 15786170 Tien	659 France	Male	31	4	118342.3
343 15681081 Marrero	545 Spain	Female	47	5	0
344 15684484 White	543 France	Male	22	8	0
345 15785869 Pisano	718 France	Female	25	7	0
346 15763859 Brown	840 France	Female	43	7	0
 347 15658935 Freeman	630 Germany	Female	34	9	106937.1
348 15747358 Russell	643 Germany	Male	59	3	170331.4
349 15735203 Seleznyov	654 Germany	Female	32	1	114510.9
350 15576256 Yusupova	582 France	Male	39	5	0
351 15659420 Foley	659 Spain	Male	32	3	107594.1
352 15593365 Shih	762 Spain	Male	39	2	81273.13
353 15777352 Ikedinachu	568 Spain	Female	32	7	169399.6
354 15812007 Power	670 Spain	Male	25	6	0
355 15625461 Amos	613 France	Female	45	1	187842
356 15739438 Reed	539 France	Male	30	0	0
357 15611759 Simmons	850 Spain	Female	57	8	126776.3
358 15661629 Ricci	522 Spain	Male	34	9	126436.3
359 15633950 Yen	737 France	Male	41	1	101960.7
360 15592386 Campbell	520 France	Male	58	3	0
361 15803716 West	706 Spain	Male	28	3	0
362 15696674 Robinson	643 Germany	Female	45	2	150842.9
363 15706365 Bianchi	648 France	Female	50	9	102535.6
364 15745088 Chen	443 Germany	Female	29	9	99027.61
365 15676715 Madukaego	640 France	Male	68	9	0
366 15613085 Ibrahimova	628 Spain	Female	33	3	0
367 15633537 Nolan	540 Germany	Female	42	9	87271.41
368 15594720 Scott	460 Germany	Female	35	8	102742.9
369 15684042 Blair	636 Germany	Male	34	2	40105.51
 370 15583303 Monaldo	593 France	Female	29	2	152265.4
371 15611579 Sutherland	801 Spain	Male	42	4	141947.7
372 15774696 Cole	640 Germany	Female	75	1	106307.9
373 15694506 Briggs	611 Germany	Male	31	0	107884.8
374 15688074 Gregory	802 Germany	Male	31	1	125013.7
375 15759537 Bianchi	717 Germany	Male	35	7	58469.37
376 15758449 Angelo	769 France	Female	39	8	0
378 15667871 Kerr	572 Spain	Male	35	4	152390.3
379 15677371 Ko	629 Spain	Female	30	2	34013.63
381 15713578 Farrell	483 France	Female	50	9	0
382 15591509 Milano	690 France	Male	36	7	101583.1
383 15568240 Ting	492 Germany	Female	30	10	77168.87
384 15622993 Boyd	709 Germany	Male	28	8	124695.7
385 15689294 Onyemaecl	705 Germany	Male	44	3	105935
386 15720910 Black	560 France	Female	66	9	0
387 15721181 Oliver	611 Spain	Male	46	6	0
388 15776433 Greco	730 Spain	Male	62	2	0

389 15748936	Whitehead	709 Spain	Female	45	2	0
390 15717225	Ikemefuna	544 France	Female	21	10	161526
391 15685226	Morrison	712 Germany	Female	29	7	147199.1
392 15785611	Onveoruru	752 Germany	Male	38	3	183102.3
393 15573456	•	648 Spain	Male	46	9	127209
394 15684548	_	*	Male	38	8	0
		556 Spain				_
395 15620505		594 Spain	Female	24	0	97378.54
396 15807432	_	645 Germany	Female	37	2	136925.1
397 15584766	Knight	557 France	Male	33	3	54503.55
398 15612187	Morin	547 Germany	Male	32	8	155726.9
399 15762218	Mills	701 France	Female	39	9	0
400 15646372	Outhwaite	616 France	Female	66	1	135842.4
401 15690452	Tung	605 France	Male	52	1	63349.75
402 15747795	Pai	593 Germany	Female	38	4	129499.4
403 15781589	Carpenter	751 Spain	Male	52	8	0
404 15732674	•	443 Spain	Male	36	6	70438.01
405 15642291		685 France	Male	23	8	0
406 15692761		718 France	Male		9	_
				36		0
407 15578045		538 Spain	Female	49	9	141434
408 15745354		611 Spain	Female	37	4	0
409 15701376	•	668 Germany	Male	37	10	152958.3
410 15691625	Ко	537 Germany	Female	41	3	138306.3
411 15566594	McKenzie	709 Spain	Male	23	10	0
412 15760431	Pino	850 France	Male	38	1	0
 413 15686302	Fisk	745 Spain	Female	31	3	124328.8
415 15810432	Moseley	795 Spain	Male	35	8	0
416 15809616	•	626 Spain	Male	26	8	0
417 15720559	•	487 Germany	Female	61	5	110368
418 15695632		556 France	Female	39	9	89588.35
419 15659843		643 France	Female	46	6	0
						_
420 15615624		605 France	Female	28	6	0
421 15810418	· ·	756 Germany	Female	60	3	115924.9
422 15716186		586 France	Female	38	2	0
423 15674551		535 Germany	Male	40	7	111756.5
424 15622834	Stevenson	678 France	Female	35	4	0
425 15566111	Estes	596 France	Male	39	9	0
426 15784597	Lattimore	648 France	Male	26	9	162923.9
427 15652883	Chung	492 Germany	Male	39	10	124576.7
428 15806964	Utz	702 France	Male	45	0	80793.58
429 15576313	Wei	486 Germany	Female	40	9	71340.09
430 15806467		568 Germany	Male	40	1	99282.63
431 15597602	•	619 Germany	Male	57	3	137946.4
432 15743040		724 Germany	Male	41	2	127892.6
		•			_	
433 15705521		548 Germany	Female	33	0	101084.4
434 15595039	ıvıanna	545 Germany	Female	37	8	114754.1
405 4550000	O 11:	600 5		22	_	_
435 15799384		683 France	Male	33	8	0
435 15799384 436 15581197		683 France 762 France	Male Female	33 51	8	0 99286.98

437	15693737	Carr	627	Germany	Female	30	4	79871.02
438	15624623	Hs?		France	Male	35	10	104088.6
439	15783501	Findlay	800	France	Female	38	2	168190.3
440	15690134	Hughes	464	Germany	Female	42	3	85679.25
441	15782735	Chukwuem	626	France	Female	35	3	0
442	15611088	Genovese	790	France	Female	31	9	0
443	15672145	Swift	534	France	Female	34	7	121551.6
444	15732628	Ugoji	745	France	Male	46	2	122220.2
445	15787470	Parkinson	553	Spain	Male	47	3	116528.2
446	15803406	Ross	748	France	Female	26	1	77780.29
447	15730460	Oleary	722	France	Male	37	2	0
448	15644572	Turnbull	501	France	Male	40	4	125832.2
449	15694860	Uspensky	675	France	Female	38	6	68065.8
450	15658169	Cook	778	Spain	Female	47	6	127299.3
451	15794396	Newbold	494	Germany	Female	38	7	174937.6
452	15785798	Uchechukw	850	France	Male	40	9	0
453	15710825	Ch'en	592	Spain	Male	31	7	110071.1
454	15668444	He	590	Spain	Female	44	3	139432.4
455	15726631	Hilton	758	France	Female	39	6	127357.8
456	15733797	Sal	506	France	Male	36	5	0
457	15747960	Eluemuno	733	France	Male	33	3	0
458	15634632	Titus	711	France	Male	38	3	0
459	15707362	Yin	514	Germany	Male	43	1	95556.31
460	15662976	Lettiere	637	Spain	Male	37	8	0
461	15732778	Templemar	468	Germany	Male	29	1	111682
462	15718443	Chibuzo	539	France	Male	39	3	0
463	15670039	Sun	509	Spain	Female	25	3	108738.7
464	15773792	Evans	662	France	Female	32	4	133950.4
465	15613786	Ogbonnaya	818	Spain	Male	26	4	0
466	15726032	Enyinnaya	608	France	Male	33	9	89968.69
467	15663252	Olisanugo	850	Spain	Female	32	9	0
	15633283			France	Male	35	8	0
470	15749167	Fisk	753	France	Male	35	3	0
471	15759298	Shih	631	Spain	Male	27	10	134169.6
472	15683625	Hare	703	France	Male	37	1	149762.1
473	15635367	Muir	774	France	Male	26	2	93844.69
474	15681705	Fanucci	785	France	Male	28	8	0
475	15603156	Elewechi	571	France	Female	33	1	0
476	15591986	Johnston	621	Germany	Male	46	6	141078.4
477	15798888	Pisano	605	Germany	Female	31	1	117992.6
478	15809722	Ankudinov	611	France	Female	40	8	100812.3
479	15677538	Nwokike	569	France	Male	38	7	0
480	15797736	Smith	658	France	Male	29	4	80262.6
481	15695585	Atkins	788	Spain	Male	34	6	156478.6
	15744398			France	Female	23	5	0
	15578186			Germany	Male	37	9	115218
	15676519			Spain	Male	61	9	0
		-		•				

480	5 15637954	Lewis	730	France	Female	35	0	155470.6
48	7 15758639	Moran	641	France	Male	37	7	0
488	3 15613772	Dalrymple	542	France	Male	39	3	135096.8
	9 15731744		692	France	Male	30	2	0
	15807709			Germany		55	9	180075.2
	15714689	•		Spain	Male	29	1	97541.24
	1 15714085 2 15699005	_		France	Female	41	2	156067.1
				France	Female			81550.94
	3 15624170					38	4	_
	4 15725679			France	Female	47	6	0
		Westerber		France	Female	38	2	170061.9
	5 15804256			Germany		36	8	92310.54
	7 15662403			France	Female	32	6	169089.4
498	3 15733616	Sopuluchul	806	France	Male	40	5	80613.93
499	9 15591995	Barry	757	Germany	Male	26	8	121581.6
500	15677020	Selezneva	570	France	Female	58	8	0
50:	1 15727688	Chizuoke	555	Spain	Male	32	4	0
502	2 15715941	Lueck	692	France	Male	54	5	0
503	3 15714485	Udinese	774	France	Male	60	5	85891.55
50	4 15730059	Udobata	638	Spain	Male	44	9	77637.35
50!	5 15715527	Freeman		Spain	Female	41	4	0
	5 15576623			France	Male	31	5	0
	7 15805565			Germany		30	7	116927.9
	3 15677307			Germany		40	6	137326.7
		Okechukwı		France	Male	22	5	0
) 15598883				Female	37	2	
		•		Spain				0
	1 15568506			Germany		31	10	67238.98
	2 15761043			Germany		38	6	86569.76
	3 15782236			Spain	Male	34	5	0
	4 15593601	•		France	Male	34	6	133598.4
	5 15682048			France	Female	51	3	136188.8
510	5 15746902	Belstead		Spain	Male	38	9	0
	3 15781307		779	Germany	Male	37	7	120092.5
519	9 15775912	Mazzanti	698	France	Male	48	4	101238.2
520	15745417	Knipe	707	France	Male	58	6	89685.92
52:	1 15671256	Macartney	850	France	Female	35	1	211774.3
52	2 15653547	Madukwe	850	France	Male	56	7	131317.5
52:	3 15595766	Watts	527	Spain	Male	37	5	93722.73
52	4 15742358	Humphreys	696	Germany	Male	32	8	101161
	5 15763274			France	Male	48	3	120320.5
	5 15786063			France	Female	31	2	0
		Chesnokov		France	Male	43	2	0
	3 15573318			France	Male	26	8	0
	9 15653849	ŭ		Germany		48	3	152828
		Nkemakola		France	Male	30	3 1	64097.75
	15094272 1 15736112				Female		2	
				Spain		57 26	_	119035.4
	2 15749851			Spain	Female	26	4	135219.6
52	x 15667/178	Baldwin	/29	France	Male	32	6	93694.42

534	15592300 Mai	543 Spain	Male	35 1	0	59408.63
535	15567832 Shih	550 France	Female	40	7	114355
536	15776780 He	608 France	Male	59	1	0
537	15592846 Fiorentini	639 Germany	Male	35 1	0	128173.9
538	15739803 Lucciano	686 Spain	Male	34	9	0
 540	15762729 Ukaegbuna	745 Germany	Female	28	1	111071.4
541	15667896 De Luca	833 France	Male	37	8	151226.2
542	15626578 Milne	622 France	Male	26	9	0
543	15776223 Davide	597 France	Female	42	4	64740.12
 544	15705953 Kodilinyech	721 Spain	Male	51	0	169312.1
546	15615457 Burns	842 Spain	Female	44	2	112652.1
547	15708916 Paterson	587 France	Male	38	0	0
548	15720187 Han	479 Germany	Female	30	7	143964.4
549	15595440 Kryukova	508 France	Male	49	7	122451.5
551	15750141 Reichard	721 Germany	Female	36	3	65253.07
552	15657284 Day	674 Germany	Male	47	6	106901.9
553	15763063 Price	685 Spain	Female	25 1	0	128509.6
554	15709324 Bruce	417 France	Male	34	7	0
555	15711309 Sumrall	574 Germany	Male	33	3	129834.7
557	15705515 Lazarev	587 Germany	Male	40	5	138241.9
558	15634844 Miller	598 Germany	Male	41	3	91536.93
559	15717046 Wentworth	, 741 Spain	Male	53	3	0
560	15571816 Ritchie	850 Spain	Female		5	0
 561	15670080 Mackenzie	584 Germany	Female	29	7	105204
562	15800440 Power	650 Spain	Male	61	1	152968.7
563	15665678 Tan	607 Spain	Male	36	8	158261.7
564	15665956 Pendergras	509 France	Female	46	1	0
	15788126 Evans	689 Spain	Female	38	6	121021.1
566	15811773 Hsia	543 France	Male	36	4	0
567	15651674 Billson	438 Spain	Female	54	2	0
568	15689614 Teng	687 Spain	Female	63	1	137715.7
	15795564 Moretti	737 Germany	Male		5	121192.2
	15728505 Ts'ao	601 France	Male		1	100486.2
	15730076 Osborne	651 France	Male		1	0
573	15622003 Carslaw	745 France	Male		9	92566.53
	15607312 Ch'ang	648 Spain	Female		0	0
575		848 Spain	Male		3	110930
576	15653620 Gordon	546 France	Female		8	0
	15761986 Obialo	439 Spain	Female	32	3	138901.6
578	15633922 Gray	755 France	Male	30	4	123217.7
	15734674 Lin	593 France	Female	41	6	0
	15658032 Hopkins	701 France	Male		2	0
	15692671 Dobson	701 Spain	Male		8	0
	15737741 McKay	607 Spain	Female		2	108431.9
	15576352 Revell	586 Spain	Female		3	0
	15753719 Rickards	547 Germany	Female		9	72392.41
	15803689 Begum	647 Germany			1	119741.8
		23			_	9

586	15718057	Onyinyechı	760	France	Female	51	2	100946.7
587	15722010	Zuyev	621	Spain	Male	53	9	170491.8
588	15680998	Nwankwo	725	France	Male	44	5	0
589	15614782	Hao	526	France	Male	36	1	0
590	15591047	Ma	519	Spain	Female	47	6	157296
591	15788291	Okwuadigb	713	Germany	Female	38	7	144606.2
592	15604044	Mitchell	700	France	Male	38	8	134811.3
593	15679587	Chan	666	France	Female	34	9	115897.1
594	15775153	Buchi	630	Spain	Male	32	4	82034
595	15603925	Greco	779	Spain	Female	26	4	174318.1
596	15680970	Lombardi	611	Germany	Female	41	2	114206.8
597	15697183	Uchenna	685	Spain	Male	43	9	0
598	15567446	Coffman	646	Germany	Male	39	9	111574.4
599	15637476	Alexandrov	683	Germany	Female	57	5	162448.7
600	15714939	Fallaci	484	Germany	Female	34	4	148249.5
602	15645569	Mai	762	Spain	Female	26	7	123709.5
603	15782569	Stout	687	France	Female	72	9	0
604	15592387	Burke	566	France	Male	30	5	0
605	15609286	Chadwick	702	France	Male	37	10	150525.8
606	15814035	Lawrence	601	France	Male	29	9	0
607	15661249	Bellucci	699	France	Male	53	4	0
608	15629117	Harper	584	France	Male	28	10	0
609	15607170	Boyle	699	France	Male	35	5	0
610	15586585	Duncan	698	Germany	Female	51	2	111019
611	15686611	Moss	495	France	Male	30	10	129756
612	15603203	Avdeyeva	650	France	Female	27	6	0
613	15619857	Crawford	605	France	Female	64	2	129555.7
614	15805062	Lynton	667	Spain	Male	38	1	87202.38
615	15660271	Duncan	688	Germany	Male	26	8	146133.4
616	15745295	Gether		Spain	Female	31	0	0
617	15719352	Davidson	754	Spain	Male	39	6	170185
618	15766575	Larionova	612	Germany	Female	62	8	140745.3
619	15594594	Loggia	546	Spain	Male	42	7	139070.5
620	15646161	Steinhoff	673	Spain	Female	37	8	0
621	15682585	Guerra	593	France	Male	35	9	114193.2
622	15603134	Pai	656	Spain	Female	40	10	167878.5
623	15636444	Craig	535	Germany	Female	53	5	141616.6
624	15773456	Lazareva	678	Germany	Male	36	3	145747.7
625	15745307	Ch'iu	477	Spain	Female	48	2	129120.6
626	15604119	Alderete	850	Spain	Male	35	7	110349.8
627	15626900	Kung	427	France	Male	29	1	141325.6
628	15605447	Palermo	752	France	Male	49	2	78653.84
	15589030		649	France	Male	47	1	0
630	15692463	Rahman	799	Spain	Female	28	3	142253.7
631	15712403	McMillan		France	Female	61	1	0
632	15811762	Pickering		Germany	Female	54	6	115988.9
	15718673			Spain	Female	33	10	75592.43
				·	•			

634	15724282	Tsao	540 G	Germany	Male	44	3	164113
635	15738181	Douglas	850 F	rance	Male	31	6	67996.23
636	15633648	Jideofor	696 S	pain	Female	51	5	0
637	15603323	Bell	660 S	pain	Female	33	1	0
638	15583725	Mairinger	682 F	rance	Male	48	1	138778.2
639	15588350	McIntyre	744 F	rance	Female	43	10	147832.2
640	15798398	Pagnotto	785 F	rance	Female	36	4	135438.4
641	15784844	K'ung	752 S	pain	Male	48	5	116060.1
642	15580684	Feng	706 F	rance	Female	29	5	112564.6
643	15809663	Donaldson	583 F	rance	Female	27	1	125406.6
644	15640078	Chambers	660 G	Germany	Female	39	5	135135
645	15698786	Marcelo	819 F	rance	Female	39	9	133102.9
646	15569807	Ejimofor	673 F	rance	Female	34	8	42157.08
647	15730830	Dale	752 F	rance	Female	30	3	0
648	15805112	Pokrovsky	578 F	rance	Male	38	7	82259.29
649	15633064	Stonebrake	438 F	rance	Female	36	4	0
650	15703119	Liang	652 F	rance	Male	38	6	0
651	15730447	Anderson	629 F	rance	Female	49	4	0
652	15813850	Christian	720 F	rance	Male	52	7	0
653	15711889	Mao	668 F	rance	Male	42	3	150461.1
654	15664610	Campbell	459 G	Germany	Male	48	4	133994.5
655	15751710	Ginikanwa	729 S	pain	Male	31	8	164870.8
656	15692926	Toscani	498 G	Sermany	Male	25	8	121702.7
657	15813741	Nnachetarr	549 S	pain	Male	25	6	193858.2
658	15698474	Sagese		Germany	Female	54	1	131040
	15568595	_		rance	Male	64	9	113829.5
	15603065		751 F	rance	Female	30	6	0
661	15592937	Napolitani	632 6	Germany	Female	41	3	81877.38
	15699637	•	694 S	Spain	Male	57	8	116326.1
	15667215			rance	Male	31	2	0
664	15788659	Howells	695 F	rance	Male	46	4	0
665	15763218	Akerovd	661 F	rance	Female	41	1	0
		Onwumelu		rance	Male	33	9	0
	15725511			rance	Female	31	3	127070.7
		Uwaezuok€	503 F	rance	Male	29	3	0
	15640825		695 S	Spain	Male	46	3	122549.6
	15662397	•		rance	Female	42	5	176099.1
	15576368			Germany	Female	48	3	122388.4
	15674991			rance	Male	42	9	0
	15721024			rance	Male	26	0	0
		Wertheim	640 S		Female	32	6	118879.4
	15642394		529 S	•	Male	35	5	0
	15754605			rance	Female	39	5	0
	15607040		593 S		Female	38	4	88736.44
	15715142			Germany	Male	45	7	102703.6
	15810978	•	788 S	-	Female	70	1	0
	15668886	_	684 S	•	Female	38	3	0
		<i>1</i>	.				,	J

681	15780804 Nucci	482 France	Male	55	5	97318.25
682	15613880 Higinbotha	591 Spain	Male	58	5	128468.7
683	15775238 Achebe	651 Germany	Female	41	4	133432.6
684	15786905 Russo	749 Germany	Female	40	8	141782.6
685	15747867 Trevisani	583 France	Male	24	9	135125.3
	15600337 Dobie	661 Spain	Male	42	2	178820.9
687	15801277 Maccallum	715 France	Female	31	2	112212.1
	15579334 Watkins	769 Germany	Female	45	5	126674.8
	15802741 Mitchel	625 France	Female	51	7	136295
	15720649 Ferdinand	641 France	Female	36	5	66392.64
	15589493 Otitodilinna	716 Germany	Male	27	1	122552.3
	15688251 Mamelu	767 France	Male	43	1	76408.85
	15665238 Beneventi	745 Germany	Male	36	8	145071.2
	15740900 Perrodin	•	Male		6	
		589 France		34 45		0
	15681068 Chinagoror	796 France	Female	45	2	109730.2
	15748625 Napolitano	664 France	Male	57	6	0
	15727299 Edgar	445 Spain	Male	62	1	64119.38
	15620204 Walker	543 Germany	Female	57	1	106138.3
	15669516 Steele	746 Spain	Male	36	2	0
	15736534 Elkins	742 Germany	Male	33	0	181656.5
701	15803457 Hao	750 France	Female	32	5	0
702	15659098 Toscano	669 France	Male	30	7	95128.86
703	15603436 Savage	594 Spain	Female	49	2	126615.9
704	15566292 Okwuadigb	574 Spain	Male	36	1	0
705	15808621 Mordvinov	659 Germany	Male	36	2	76190.48
707	15776231 Kent	626 Germany	Male	35	4	88109.81
708	15773809 Campbell	620 France	Male	42	4	0
709	15649423 Cooper	580 France	Female	35	8	0
710	15734886 Mazzi	686 France	Female	34	3	123971.5
711	15722548 Fisher	540 France	Male	48	0	148116.5
712	15650288 Summers	634 Germany	Male	35	6	116269
713	15629448 Brady	632 Spain	Male	38	1	120599.2
	15716164 Nicholls	501 France	Female	41	3	144260.5
	15578977 Robinson	786 France	Male	34	9	0
	15677369 Golubov	554 Germany	Female	37	4	58629.97
	15804072 Chen	701 Spain	Female	42	5	0
	15696859 Oldham	474 France	Male	45	10	0
	15653780 Kambinach	621 France	Female	43	5	0
	15721658 Fleming	672 Spain	Female	56	2	209767.3
	15578761 Cunninghai	459 Spain	Female	42	6	129634.3
	15736879 Obinna	669 France	Male	23	1	0
	15571973 Chinwemm	776 France	Female	38	2	169824.5
			Male	36		
	15626742 Carpenter	694 France			3 10	97530.25
	15672692 Yin	787 France	Female	42	10	145988.7
	15673570 Olsen	580 France	Male	37	9	0
	15654238 Jen	673 France	Female	40	5	137494.3
/30	15612525 Preston	499 France	Female	57	1	0

731	15812750	Ozioma	591	France	Male	24	6	147360
732	15790757	Cody	769	France	Female	25	10	0
733	15723873	Ponomarev	657	Spain	Male	31	3	125167
734	15744607	Martin	738	Germany	Male	43	9	121152.1
735	15612966	Milani		Germany	Female	60	7	128981.1
736	15784209	Tang		France	Male	47	6	0
	15794278		816	Spain	Male	67	6	151859
	15766741			France	Male	36	2	114628.4
	15661036	•	725	France	Male	46	6	0
740	15705639	Onyemaucl	692	France	Female	28	8	95059.02
	15637414	•		France	Female	24	7	128736.4
	15716835			France	Male	24	8	156325.4
	15696231			France	Male	29	7	105406
	15670755			France	Male	60	8	0
	15640059			France	Male	40	5	0
	15787619			France	Male	18		160980
		Onyemaucl		Spain	Female	46	5	177619.7
	15813034	•		Spain	Male	38	2	62276.99
		Okwudilich		Germany	Male	46	4	127560
	15790314			France	Male	41	0	0
	15634245			Germany	Female	47	9	95523.16
	15677305			France	Female	35	7	107749
	15661526			Germany	Male	37	2	110777.3
	15685997	 		Spain	Female	39	5	166733.9
	15660101			France	Male	31	9	157120.9
	15637979			Germany		36	2	127160.8
	15815364			Spain	Female	28	2	0
	15647099	•		France	Female	37	9	156092
	15625944			France	Male	58	5	98668.18
	15583212			France	Female	43	5	134022.1
	15582741			France	Female	35		
	15637876			Germany	Female	36	6	77253.5
	15622750			Germany		21	1	114292.5
	15812351			-	Female	27	_	
		Williamson		Spain	Female		2	135278
				France		82	2	0
	15677921			Germany	Male	60	9	115920.6
	15724296			Spain	Male	41	2	119782.7
	15685329			France	Female	63	1	114715.7
	15584091			Germany	Female	36	2	129748.5
	15640442			France	Male	31	4	129722.6
		Cartwright		France	Male	32	2	0
	15685320			France	Male	36	3	139180.2
	15789158			Germany -	Male	49	6	113599.7
	15752137	•		France	Male	33	7	134944
	15712551			Germany		58	7	116922.3
	15628936			Spain -	Male	28	9	118945.1
779	15797227	Otutodilinn	754	France	Male	28	8	0

780 15769974 Shih	679 Spain	Female	35	8	119182.7
781 15737051 Denisov	639 France	Male	27	8	0
782 15585595 Owens	774 France	Female	28	1	71264.02
783 15654060 P'eng	517 France	Male	41	2	0
784 15745196 Verco	571 France	Female	35	8	0
785 15571221 Bergamasc	747 Germany	Male	58	7	116313.6
786 15660155 Lorenzo	792 Spain	Male	36	5	92140.15
787 15605284 Outtrim	688 France	Male	26	1	0
788 15694366 Hou	714 Germany	Male	42	2	177640.1
789 15600739 Galkin	562 Spain	Female	35	0	0
790 15653253 Pagnotto	704 Spain	Male	48	8	167997.6
791 15763431 Echezonach	698 France	Male	36	2	82275.35
792 15643696 Young	611 France	Male	49	3	02273.33
793 15707473 Summers	850 Germany	Female	48	6	111963
 794 15769504 Munro	743 Germany	-	34	0 1	131736.9
	•				
795 15776807 Brennan	654 France	Male	29	1	100220.1
796 15686870 Ball	761 Germany		36	8	108239.1
797 15668747 Virgo	702 France	Female	46	9	98444.19
798 15766908 Trevisani	488 Germany		32	3	114540.4
799 15570134 Padovano	683 France	Female	35	6	187530.7
800 15567367 Tao	601 Germany		42	9	133636.2
801 15747542 Perez	605 France	Male	52	7	0
802 15762238 Fraser	671 Germany		44	0	84745.03
803 15681554 Alley	614 Germany		31	7	120599.4
804 15712825 Howells	511 Spain	Female	29	9	0
 805 15640280 Cameron	850 France	Male	39	4	127771.4
006 45756006 11	790 Spain	Female	46	9	0
806 15756026 Hooper	750 Spain				
807 15613319 Rice	793 France	Female	33	0	0
•	•	Female Male	33 69	0 5	0
807 15613319 Rice	793 France				•
807 15613319 Rice 808 15798906 Cox	793 France 628 France	Male	69	5	0
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin	793 France 628 France 598 Germany	Male Male	69 53	5 10	0 167773
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna	793 France 628 France 598 Germany 657 France	Male Male Female	69 53 37	5 10 6	0 167773 95845.6
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide	793 France 628 France 598 Germany 657 France 618 France	Male Male Female Female	69 53 37 35	5 10 6 10	0 167773 95845.6 0
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander	793 France 628 France 598 Germany 657 France 618 France 681 Spain	Male Male Female Female Male	69 53 37 35 65	5 10 6 10 7	0 167773 95845.6 0 134714.7
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain	Male Male Female Female Male Female	69 53 37 35 65 33	5 10 6 10 7 3	0 167773 95845.6 0 134714.7 0
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France	Male Male Female Female Male Female Female	69 53 37 35 65 33 26	5 10 6 10 7 3 2	0 167773 95845.6 0 134714.7
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France	Male Male Female Female Male Female Female Male	69 53 37 35 65 33 26 25	5 10 6 10 7 3 2 5	0 167773 95845.6 0 134714.7 0 0 157993.2
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France	Male Male Female Female Male Female Female Male Male Male	69 53 37 35 65 33 26 25 29	5 10 6 10 7 3 2 5	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany	Male Male Female Male Female Female Male Female Male Male Female	69 53 37 35 65 33 26 25 29	5 10 6 10 7 3 2 5 8 2	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France	Male Male Female Male Female Female Male Female Male Male Male Female Male	69 53 37 35 65 33 26 25 29 42	5 10 6 10 7 3 2 5 8 2 9	0 167773 95845.6 0 134714.7 0 0 157993.2
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany	Male Male Female Male Female Female Male Female Male Male Female Male Female Male Male	69 53 37 35 65 33 26 25 29 42 27 43	5 10 6 10 7 3 2 5 8 2 9 6 4	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16 137824 132578.9
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany 841 France	Male Male Female Male Female Female Male Male Female Male Female Male Female Male Female	69 53 37 35 65 33 26 25 29 42 27 43 36	5 10 6 10 7 3 2 5 8 2 9 6 4	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16 137824
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi 822 15716155 Shaw 823 15765311 Zhirov	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany 841 France	Male Male Female Male Female Female Male Female Male Female Male Female Male Female Male Female Male	69 53 37 35 65 33 26 25 29 42 27 43 36	5 10 6 10 7 3 2 5 8 2 9 6 4	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16 137824 132578.9 156021.3
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi 822 15716155 Shaw 823 15765311 Zhirov 824 15757811 Lloyd	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany 841 France 642 Spain 732 Spain	Male Male Female Male Female Female Male Male Female Male Female Male Female Male Female Male	69 53 37 35 65 33 26 25 29 42 27 43 36 36 34	5 10 6 10 7 3 2 5 8 2 9 6 4 5	167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16 137824 132578.9 156021.3
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi 822 15716155 Shaw 823 15765311 Zhirov 824 15757811 Lloyd 825 15603830 Palmer	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany 841 France 642 Spain 732 Spain 600 Spain	Male Male Female Male Female Female Male Female Male Female Male Female Male Female Male Female Male	69 53 37 35 65 33 26 25 29 42 27 43 36 36 34 69 36	5 10 6 10 7 3 2 5 8 2 9 6 4 5	0 167773 95845.6 0 134714.7 0 0 157993.2 0 123331.4 75263.16 137824 132578.9 156021.3 0 137453.4
807 15613319 Rice 808 15798906 Cox 809 15708917 Martin 810 15778463 Ikenna 811 15699430 Davide 812 15649992 Alexander 813 15578980 Piazza 815 15641655 Black 816 15619708 Harker 817 15734565 Hughes 818 15806438 Chiabuotu 819 15591969 Kuo 820 15747807 Gallagher 821 15596939 Calabresi 822 15716155 Shaw 823 15765311 Zhirov 824 15757811 Lloyd	793 France 628 France 598 Germany 657 France 618 France 681 Spain 516 Spain 700 France 745 France 696 France 580 Germany 497 Spain 720 France 659 Germany 841 France 642 Spain 732 Spain	Male Male Female Male Female Female Male Male Female Male Female Male Female Male Female Male	69 53 37 35 65 33 26 25 29 42 27 43 36 36 34	5 10 6 10 7 3 2 5 8 2 9 6 4 5	167773 95845.6 0 134714.7 0 157993.2 0 123331.4 75263.16 137824 132578.9 156021.3

	15666633	•	758 Spain	Male	56	1	0
829	15596914	Shaw	630 Germany	Female	31	2	112373.5
830	15639788	Yuan	577 France	Female	39	10	0
831	15695846	Hawkins	684 France	Female	34	6	0
832	15726234	Trentini	708 Spain	Female	41	5	0
833	15797964	Cameron	732 Germany	Female	29	1	154333.8
834	15625881	Koehler	634 Germany	Male	37	3	111432.8
835	15780628	Wu	633 France	Female	30	6	0
836	15575883	Manna	559 France	Male	34	2	137390.1
837	15585036	Okoli	694 Spain	Female	37	3	0
838	15589488	Ch'eng	686 Germany	Female	56	5	111642.1
		Nwokezuik	553 Spain	Female	48	3	0
840	15727915	Artemiev	507 France	Male	36	4	83543.37
841	15707567	Esposito	732 Germany	Male	50	6	145338.8
	15737792	, ' , 	818 France	Female	31	1	186796.4
	15599433	!	660 Germany	Male	35	 8	58641.43
	15672012		773 Spain	Female	41	5	0
	15806983		640 France	Male	44	3	137148.7
	15592222		505 France	Male	49	7	80001.23
		Averyanov	714 Germany	Male	21	6	86402.52
	15586959	•	468 France	Female	42	5	0
	15646558	•		Male	51	3 1	122874.7
	15725811	•	611 Spain 705 France	Male		_	
					25	0	97544.29
	15572265		646 Germany	Male	46	1	170826.6
	15794048		667 Germany	Female	48	1	97133.92
	15677610		511 Germany	Female	41	8	153895.7
	15745012		653 France	Female	43	6	0
	15601589		675 France	Female	57	8	0
	15686436	•	523 Spain	Male	32	4	0
	15693864		567 Germany	Female	49	5	134956
	15760550		741 Spain	Male	39	7	143637.6
	15686137	•	456 Spain	Male	32	9	147506.3
	15809087	•	598 France	Male	64	1	0
	15807663	· ·	667 France	Male	43	8	190227.5
	15809100		548 France	Female	32	2	172448.8
	15794916	J	725 France	Male	41	7	113980.2
864	15614215	Oguejiofor	717 France	Male	53	6	0
865	15805449	Ugochukwı	594 France	Male	38	4	0
866	15686983	Rohu	678 Germany	Female	25	10	76968.12
867	15808017	Cary	545 France	Male	38	1	88293.13
868	15756804	O'Loghlen	636 France	Female	48	1	170833.5
869	15646810	Quinn	603 Germany	Male	44	6	108122.4
870	15710424	Page	435 France	Male	36	4	0
871	15799422	Evans	535 France	Female	40	8	0
873	15794549	Andrews	722 France	Female	35	2	163943.9
874	15803764	Stanley	561 France	Male	28	7	0
875	15674840	Chiazagom	645 France	Female	38	5	101430.3

	15653762		501 France	Female	39	9	117301.7
877	15581229		502 Germany		32	1	173340.8
	15800228		652 Spain	Female	42	4	0
879			574 France	Female	33	3	134348.6
	15697497		518 France	Female	45	9	105525.7
	15585362		749 France	Female	60	6	0
	15785519	•	565 France	Male	36	6	106192.1
	15743007		643 France	Female	45	4	45144.43
	15777211		515 France	Male	65	7	92113.61
	15721935		521 France	Male	25	7	0
	15591711		739 Spain	Male	38	0	128366.4
	15625021	_	585 France	Male	42	2	0
	15702968		733 Germany		74	3	106545.5
	15600462		542 France	Female	43	8	145618.4
	15768104	•	788 Spain	Male	37	8	141541.3
	15780140		435 Germany		32	2	57017.06
	15585255		577 France	Male	42	9	0
	15669987	•	728 Germany		35	8	125885
	15697000		728 Germany		32	5	61825.5
	15733119	•	718 France	Male	35	8	0
	15782390		621 France	Female	40	6	0
	15654700		523 France	Female	40	2	102967.4
	15632210		657 Germany		25	2	171770.6
	15642041		727 Germany		40	1	93051.64
	15709737		643 France	Male	36	7	161064.6
	15792388		645 France	Female	48	7	90612.34
	15786014		568 France	Male	28	5	145105.6
	15794580		599 France	Male	58	4	0
		Chukwukac	672 France	Female	45	9	0
		Zikoranach	685 France	Male	33	6	174912.7
		Oluchukwu	516 France	Female	46	1	104947.7
	15754713		685 Spain	Male	31	10	135213.7
	15693814		806 Spain	Male	25	7	0
	15599660		604 France	Male Female	36	6	116229.9
		Wollstonec	648 Spain		53	6	111201.4
	15566091 15655961		545 Spain	Female	32	4	0 131899
		Chinwendu	756 Germany 569 France	Male Male	27	1	
					35 47	10	124525.5
	15775625		596 France	Male Male	47	6	0
	15792328		475 France	Female	39 45	6	0 47124.75
	15719856		646 France	Male	45 25	3	47134.75
	15593773	•	784 Spain		35 45		0
	15733114	•	552 Spain	Male	45 44	9 5	0
	15797748		729 France	Male Male	44 61		0
		Chiawuotu	609 Spain		61 19	1	1206571
	15601026 15658485	_	572 Germany	Female		1	138657.1
925	13036485	ricatii	785 France	remaie	34	9	70302.48

		15636731 Ts'ai			Germany	Female		36	1	101609
		15628303 Thurgo	ood		Spain	Male		35	3	0
		15633461 Pai			Germany	Male		38	5	130170.8
		15677135 Lorenz			Germany	Male		51	8	133802.3
		15590876 Knupp			France	Female		24	7	106234
		15790782 Barysh			Spain	Male		39	6	132629
		15700476 Azubui			Germany	Male		11	9	103522.8
		15634141 Shepha	ard		Germany	Female		12	8	192390.5
		15737795 Scott			Spain	Male		36	1	0
		15675316 Avdee	/a		France	Female		38	3	0
	937				France	Male		52	8	109922.6
		15662100 Hsu		850	Germany	Female		14	5	128605.3
		15668032 Buchar	nan	577	France	Female		37	4	0
		15599289 Yeh			France	Female		37	10	68598.56
		15754084 Palazzi			Spain	Male		35	1	106518.5
		15676521 Y?an			France	Female	3	31	8	0
		15804586 Lin		376	France	Female	4	16	6	0
		15781465 Schofie		675	Germany	Female	2	29	8	121326.4
		15729362 Lomba	rdi	745	France	Male	3	36	8	67226.37
	946	15709295 Wall		697	Spain	Female	2	25	5	82931.85
	947	15745324 Milani		599	Spain	Female	3	39	4	0
	948	15741336 Ejimof	or	715	France	Female	3	38	5	118590.4
	949	15783659 Blackb	urn	659	France	Male	6	57	4	145981.9
	950	15620981 Wickha	am	684	France	Female	4	18	3	73309.38
	951	15630328 Bird		635	France	Female	4	18	8	130796.3
	952	15785899 Ch'en		789	Germany	Male	3	33	8	151607.6
	953	15606149 Wood		571	Germany	Female	(56	9	111577
	954	15671139 Brizen	dine	694	Spain	Male	3	39	0	107042.7
	955	15660429 Ch'in		665	Spain	Female	4	12	2	156371.6
	956	15571002 Yusupo	ον	706	France	Female	4	14	4	129606
	957	15631681 Jibuno	h	807	Spain	Female	4	13	0	0
	958	15731522 Ts'ui		771	Spain	Female	(57	8	0
	959	15619529 Nduka	ku	531	Spain	Male	2	27	8	132576.3
	960	15628034 Wilder		629	France	Female	3	37	6	129101.3
	961	15686164 Maclea	an	850	Germany	Female		31	1	108822.4
'	962	15582797 Ch'iu	-	685	Spain	Male	3	35	4	137948.5
	963	15753831 Cox		642	Spain	Male	3	32	7	100433.8
	965	15580956 McNes	s	683	Germany	Female	4	13	4	115888
	966	15602084 Coles		663	France	Female	4	12	5	124626.1
	967	15589805 Bensor	า	563	France	Female	3	34	6	139810.3
	968	15720893 Gilbert		637	Spain	Female	3	34	9	0
	969	15641009 Wilhel	m	544	France	Male	3	37	3	84496.71
	970	15605926 Sinclai	r	649	Germany	Male	7	70	9	116854.7
	971	15805955 L?		638	France	Female	4	18	10	138333
	972	15801488 Buckne	er	723	France	Male	2	25	3	0
	973	15605918 Padove	esi	635	Germany	Male	4	13	5	78992.75
	974	15779711 Gray			Spain	Female	3	38	7	97257.41
		•								

975	15705620 Lu	l	730 France	Male	34	5	122453.4
976	15685357 Wi	right	750 Spain	Female	36	8	112940.1
977	15570060 Pa	ılerma	586 France	Female	43	8	132558.3
978	15582616 Y?	an	520 France	Female	38	4	0
979	15799515 W	'ei	652 France	Female	48	8	133297.2
	15642937 Pa		550 France	Female	46	7	0
	15624729 Tsa		594 France	Male	27	0	197041.8
	15566156 Fra		749 Germar		44	0	71497.79
	15792360 Cla		668 France	Male	32	7	0
	15807008 Mg		614 Germar		35	6	128100.3
	15704770 Pa	_	773 France	Male	25	1	124532.8
	15756475 Ke		551 Germar		31	9	82293.82
	15655339 Sp		566 France	Male	36	1	142120.9
	15613749 Le			Male		_	151839.3
			569 Spain		34	0	
	15664521 Da		659 Spain	Male Female	31	7	149620.9
	15681206 Hs	•	722 France		49	3	168197.7
	15745527 Bu		655 France	Male	37	5	93147
	15806926 Wa		615 France	Female	35	2	97440.02
	15724563 Ha		752 German	•	42	3	65046.08
	15782899 Gir		661 Spain	Female	28	7	95357.49
	15623521 So		838 Spain	Male	43	9	123105.9
	15645621 Hu		811 Spain	Male	44	3	0
	15608114 Ma		587 Spain	Male	62	7	121286.3
	15659557 Ari		811 Germar		28	4	167738.8
	15787772 Ha		759 France	Female	38	1	104091.3
	15691111 Pa		648 Germar	•	42	8	121980.6
	15592089 La		788 France	Female	43	10	0
1003	1FC22007 O.	wen	725 Germar	ny Male			
	15633897 Ov				39	1	50880.98
	15701301 Mu	urphy	646 France	Female	42	3	175159.9
1005	15701301 Mu 15723685 Ek	urphy echukwu	646 France 601 German	Female ny Female	42 26	_	
1005 1007	15701301 Mu 15723685 Ek 15739189 Joh	urphy echukwu hnson	646 France	Female ny Female	42	3	175159.9
1005 1007 1008	15701301 Mu 15723685 Ek 15739189 Joh 15573086 Mi	urphy echukwu hnson illar	646 France 601 German 561 Spain 564 France	Female ny Female Female Male	42 26 33 42	3 7	175159.9 105514.7
1005 1007 1008 1009	15701301 Mu 15723685 Ek 15739189 Joh 15573086 Mi 15569050 Fa	urphy echukwu hnson illar errell	646 France 601 German 561 Spain	Female ny Female Female Male Male	42 26 33	3 7 6	175159.9 105514.7 0
1005 1007 1008 1009 1010	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fau 15750765 Sau	urphy echukwu hnson illar rrell inders	646 France 601 German 561 Spain 564 France	Female ny Female Female Male Male Male	42 26 33 42	3 7 6 7	175159.9 105514.7 0 99824.45
1005 1007 1008 1009 1010	15701301 Mu 15723685 Ek 15739189 Joh 15573086 Mi 15569050 Fa	urphy echukwu hnson illar rrell inders	646 France 601 German 561 Spain 564 France 444 France	Female ny Female Female Male Male Male Male Male Male	42 26 33 42 45	3 7 6 7 6	175159.9 105514.7 0 99824.45 0
1005 1007 1008 1009 1010 1011 1012	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fai 15750765 Sai 15799811 He 15698442 Eb	urphy sechukwu hnson illar irrell inders errera perechuky	646 France 601 German 561 Spain 564 France 444 France 650 Spain	Female ny Female Female Male Male Male	42 26 33 42 45 71	3 7 6 7 6 0	175159.9 105514.7 0 99824.45 0
1005 1007 1008 1009 1010 1011 1012	15701301 Mu 15723685 Ek 15739189 Joh 15573086 Mi 15569050 Fa 15750765 Sa 15799811 He	urphy sechukwu hnson illar irrell inders errera perechuky	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France	Female ny Female Female Male Male Male Male Male Male	42 26 33 42 45 71 40	3 7 6 7 6 0 10	175159.9 105514.7 0 99824.45 0 0
1005 1007 1008 1009 1010 1011 1012 1013	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fai 15750765 Sai 15799811 He 15698442 Eb	urphy sechukwu hnson illar arrell anders errera perechuky	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain	Female Female Female Male Male Male Male Male Male Male	42 26 33 42 45 71 40 35	3 7 6 7 6 0 10 3	175159.9 105514.7 0 99824.45 0 0 0 122964.9
1005 1007 1008 1009 1010 1011 1012 1013 1014	15701301 Mu 15723685 Ek 15739189 Joh 15573086 Mi 15569050 Fai 15750765 Sai 15799811 He 15698442 Eb 15655274 Ba	urphy sechukwu hnson illar irrell inders errera perechukv ardin wankwo	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France	Female Female Female Male Male Male Male Male Male Female	42 26 33 42 45 71 40 35 29	3 7 6 7 6 0 10 3 4	175159.9 105514.7 0 99824.45 0 0 0 122964.9
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fal 15750765 Sal 15799811 He 15698442 Eb 15655274 Ba 15603594 Nv	urphy sechukwu hnson illar arrell anders errera berechukv ardin wankwo	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain	Female Female Female Male Male Male Male Male Male Male M	42 26 33 42 45 71 40 35 29 24	3 7 6 7 6 0 10 3 4	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fai 15750765 Sai 15799811 He 15698442 Eb 15655274 Ba 15603594 Nu 15585961 Ta	urphy sechukwu hnson illar irrell inders errera berechukv ardin wankwo ilbot cGregor	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain	Female Female Male Male Male Male Male Male Male M	42 26 33 42 45 71 40 35 29 24	3 7 6 7 6 0 10 3 4 4 3	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fal 15750765 Sal 15799811 He 15698442 Eb 15655274 Ba 15603594 Nu 15585961 Ta 15686936 Mo	urphy sechukwu hnson illar arrell anders errera perechukv ardin wankwo albot cGregor	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France	Female Female Female Male Male Male Male Male Male Female Female Female Female Male	42 26 33 42 45 71 40 35 29 24 43 37	3 7 6 7 6 0 10 3 4 4 3 5	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0 0 89634.69
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fa 15750765 Sa 15799811 He 15698442 Eb 15655274 Ba 15603594 Nw 15585961 Ta 15686936 Mo 15770424 Or	urphy sechukwu hnson illar arrell anders errera berechukv ardin wankwo albot cGregor nyeorulu bold	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France 541 German	Female Female Female Male Male Male Male Male Male Female Female Female Temale Male Female Male Male Female Male	42 26 33 42 45 71 40 35 29 24 43 37 40	3 7 6 7 6 0 10 3 4 4 3 5 7	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0 0 89634.69 95710.11
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018	15701301 Mid 15723685 Eki 15739189 Joh 15573086 Mid 15569050 Fai 15750765 Sai 15799811 Hei 15698442 Ebi 15655274 Bai 15603594 Nv 15585961 Tai 15686936 Mid 15770424 Or 15587451 Go	urphy sechukwu hnson illar irrell inders errera perechukv ardin wankwo ilbot cGregor nyeorulu pold koranaud	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France 541 German	Female Female Female Male Male Male Male Male Male Female Female Female Temale Male Female Male Male Female Male	42 26 33 42 45 71 40 35 29 24 43 37 40 41	3 7 6 7 6 0 10 3 4 4 3 5 7	175159.9 105514.7 0 99824.45 0 0 122964.9 0 0 0 89634.69 95710.11 139706.3
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019	15701301 Mu 15723685 Eku 15739189 Joh 15573086 Mi 15569050 Fal 15750765 Sal 15799811 He 15698442 Eb 15655274 Bal 15603594 Nw 15585961 Tal 15686936 Mo 15770424 Or 15587451 Go 15602010 Zik	urphy sechukwu hnson illar arrell anders errera berechukv ardin wankwo albot cGregor nyeorulu bold koranaud	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France 541 German 778 German	Female Female Female Male Male Male Male Male Male Female Male Female Female Female Female Female Female Female Female Female	42 26 33 42 45 71 40 35 29 24 43 37 40 41	3 7 6 7 6 0 10 3 4 4 3 5 7 7	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0 0 89634.69 95710.11 139706.3 103909.9
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021	15701301 Mid 15723685 Eki 15739189 Joh 15573086 Mid 15569050 Fal 15750765 Sal 15799811 Hel 15698442 Eb 15655274 Ba 15603594 Nv 15585961 Ta 15686936 Mid 15770424 Or 15587451 Go 15602010 Zik	urphy sechukwu hnson illar irrell inders errera perechukv ardin wankwo ilbot cGregor nyeorulu pold koranaud arner	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France 541 German 778 German 850 German 633 France 625 France	Female Female Female Male Male Male Male Male Male Female Female Female Female Female Female Female Female Female Male Female Female Male Male Male Male Male Male Male M	42 26 33 42 45 71 40 35 29 24 43 37 40 41	3 7 6 7 6 0 10 3 4 4 3 5 7 7	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0 89634.69 95710.11 139706.3 103909.9
1005 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022	15701301 Mid 15723685 Eki 15739189 Joh 15573086 Mid 15569050 Fai 15750765 Sai 15799811 Hei 15698442 Ebi 15655274 Bai 15603594 Nw 15585961 Tai 15686936 Mid 15770424 Ori 15587451 Goi 15602010 Zik 15600583 Gai 15654673 Ori	urphy sechukwu hnson illar arrell anders errera perechukv ardin wankwo albot cGregor nyeorulu pold koranaud arner nyinyechu	646 France 601 German 561 Spain 564 France 444 France 650 Spain 724 France 719 Spain 548 France 635 Spain 496 Spain 676 France 541 German 778 German 850 German	Female Female Male Male Male Male Male Male Male Female Female Female Female Female Female Female Female Male Female Male Male Male Male Male Male Male M	42 26 33 42 45 71 40 35 29 24 43 37 40 41 45	3 7 6 7 6 0 10 3 4 4 3 5 7 7	175159.9 105514.7 0 99824.45 0 0 0 122964.9 0 0 89634.69 95710.11 139706.3 103909.9 0 173434.9

1024 15682639 Marshall	642 France	Male	32	3 0
1025 15729279 Naylor	718 France	Female	25	108692
1026 15759805 Pinto	582 France	Female	32	1 0
1027 15767864 Fulton	628 France	Male	33	5 0
1028 15769948 Palerma	737 Germany	Male	35 (133377.8
1029 15686345 McCaffrey	828 Spain	Male	34	0
1030 15688071 Collins	609 Spain	Male	53 10	
1031 15681174 Zuev	730 France	Male	39	l 116537.6
1032 15667521 Crawford	631 France	Female	22	3 0
1033 15750243 Genovese	830 Spain	Male	40	1 0
1034 15695475 Maclean	645 France	Male	29 :	130131.1
1035 15689176 Fabro	663 France	Male	46	3 0
1036 15652955 Price	678 Spain	Male	30	0
1037 15668958 Chatfield	521 France	Male	30	2 107316.1
1038 15631054 Volkova	625 France	Female	24	L 0
1039 15581479 Archer	523 France	Male	30	l 83181.29
1040 15577478 Ch'iu	714 France	Female	72	3 0
1041 15780870 McKay	580 Spain	Male	67	3 153946.1
1042 15692317 Craig	722 France	Male	30	5 0
1043 15593969 Abramovicl	630 Spain	Female	39	7 135483.2
1044 15570417 Chien	579 France	Male	35	L 0
1045 15779059 Timms	670 France	Female	38	119624.5
1046 15785980 Williford	588 Spain	Male	34	5 121132.3
1047 15644200 Hamilton	807 Spain	Female	42	L O
1048 15793949 Cheng	726 France	Female	48	1 0
1049 15645103 Su	812 Germany	Male	25	5 54817.55
1050 15705860 McKenzie	631 Germany	Male	40	3 107949.5
1051 15623828 Akobundu	682 France	Male	30	1 0
1052 15715003 Ko	625 Spain	Female	49	80816.45
1053 15623471 Marcelo	607 Germany	Male	38	98205.77
1054 15798348 Chukwuebւ	600 Spain	Female	50	94684.27
1055 15743016 MacDonald	602 Spain	Female	22	7 141604.8
1056 15769499 Lampungm	545 Spain	Female	74	3 0
1057 15798521 Tai	675 Spain	Male	33	3 0
1058 15706534 Enyinnaya	581 France	Female	47	l 122949.1
1059 15706186 McKenzie	640 Germany	Male	33 8	81677.22
1060 15812197 Kline	850 France	Male	38	80293.98
1061 15650933 Ma	490 Spain	Female	48	3 155413.1
1062 15692991 Wood	710 Spain	Female	38	1 0
1063 15631189 Riggs	613 Germany	Male	38	67111.65
1064 15762198 Capon	812 France	Male	34	103818.4
1065 15699598 Smith	723 France	Female	20	1 0
1066 15692744 Davison	512 France	Male	36	152169.1
1067 15688963 Ingram	731 France	Female	52 10	0
1068 15599131 Dilke	650 Germany	Male	26	1 214347
1069 15680303 Gibson	594 France	Male	57 6	5 0
1070 15628674 ladanza	844 France	Male	40	7 113348.1

1071 15648075 Hebert	686 Germany	Female	47	5	170935.9
1072 15586970 Pinto	695 Germany	Male	52	8	103023.3
1073 15625698 Dumetochi	624 Spain	Female	23	6	0
1074 15790497 Ross	503 Spain	Male	37	6	0
1075 15682618 Jamieson	535 France	Female	31	7	111855
1076 15762937 Chiganu	743 Germany	Female	32	6	140348.6
1077 15750929 Burgess	702 Spain	Male	39	8	0
1078 15729832 Cheng	658 France	Male	29	3	145512.8
1079 15633650 Woods	677 Germany	Female	41	8	146721
1080 15748856 Liang	664 France	Male	32	10	107209.7
1081 15589195 Bluett	766 Germany	Female	38	7	130933.7
1082 15699911 Chapman	461 Spain	Female	35	8	0
1083 15663438 Andrejew	688 Spain	Male	36	0	89772.3
1084 15692583 Udobata	678 France	Female	32	5	03772.3
1085 15591257 Ejimofor	796 France	Male	24	8	0
1086 15646513 Spyer	803 France	Male	42	5	0
1080 15696098 Palermo	498 France	Female	31	ار 10	0
1089 15645517 Philip	850 Spain	Male	22	2	
1089 15649517 Prillip 1090 15649744 Fallaci	628 France	Female	<u> 22 </u> 51		123981.3
				3	
1091 15604304 Perry	539 Germany	Female	34	4	91622.42
1092 15784092 Henderson	732 France	Male	36	7	126195.8
1093 15585198 Bergamasc	715 France	Male	41	4	94267.9
 1094 15624347 Fokine	651 France	Male	40	4	0
1095 15621687 Mackay	813 France	Male	34	0	0
1096 15689081 Wu	692 France	Male	29	4	0
1098 15604295 Wei	543 France	Male	36	6	0
1099 15724127 McLean	790 France	Female	26	4	141581.7
 1100 15673055 Sung	494 Spain	Male	38	7	0
1101 15768201 Paterson	850 France	Female	39	2	148586.6
1102 15782219 Fanucci	703 Spain	Male	29	9	0
1103 15746410 Thompson	432 Spain	Male	38	7	0
1104 15780144 Tisdall	512 Germany	Female	32	2	123403.9
1105 15590476 Onochie	589 France	Male	28	7	0
1106 15624293 Mironova	514 France	Female	46	3	106511.9
1107 15618182 Ndubueze	678 France	Female	38	2	0
1108 15660316 Stephensor	420 Germany	Female	34	1	135549.9
1109 15678886 Golubev	679 Germany	Male	38	7	110555.4
1110 15616330 Liao	595 France	Male	31	4	0
1111 15592229 Mullan	713 France	Female	52	0	185891.5
1112 15798424 Glover	833 Germany	Male	59	1	130854.6
1113 15714750 Northey	690 France	Female	42	3	92578.14
, 1114 15648800 Paterson	731 Germany	Female	21	8	132312.1
1115 15626147 Maclean	608 France	Female	62	8	144976.5
1116 15626608 Howarde	479 Spain	Male	48	5	87070.23
1117 15723250 Teng	519 France	Male	42	8	0
1119 15759381 Johnson	617 Spain	Male	61	7	91070.43
1120 15585241 Butcher	756 Spain	Male	29	2	117412.2
	• pa		 -	_	

1121	15589358	Stanlev	848	Germany	Male	31	4	90018.45
	15672704			France	Female	24	4	0
	15789955			Germany	Male	56	1	112414.8
1124	15596800	Hill	779	Germany	Male	33	1	158456.8
1125	15627305	Pan	606	Spain	Male	35	7	0
1126	15645316	Han	612	Germany	Female	58	1	149641.5
1127	15593973	Wilkie	663	Spain	Female	33	8	122528.2
	15647301	•	549	Germany	Female	45	3	143734
	15750258		675	France	Female	32	2	155663.3
	15685309			France	Female	35	7	0
	15628205			Germany	Female	34	1	101736.7
	15733974			Spain	Male	37	9	125822.2
	15762110			France	Male	37	0	0
	15706899			France	Male	34	4	0
	15732660			France	Female	27	2	0
		Medvedeva		Germany	Male	31	6	157791.1
	15614220 15645269			France	Male	22 42	5 4	0
		Onwudiwe		France Germany	Female Male	42	9	0 181627.1
	15569247			Spain	Female	57	1	109679.7
	15566251			France	Female	37	5	96652.86
	15716134			France	Male	40	5	190008.3
	15763625			Spain	Male	41	9	0
		Henderson		France	Male	43	9	0
	15694821			Germany	Male	43	4	148962.8
	15601688	•		France	Male	28	8	0
1147	15575581	Dickson	614	Germany	Female	30	3	131344.5
1149	15616529	Hsieh	613	Spain	Male	34	3	0
1150	15773906	Doherty	655	France	Male	38	4	0
	15722993			France	Female	27	6	137963.1
1152	15752463	Samuel	826	Spain	Female	29	4	129938.1
	15589754	•	652	Germany	Male	45	2	151421.4
	15669899			Germany	Female	45	7	135643
	15766887			Spain	Male	39	2	122773.5
	15768006			France	Male	34	3	152303.8
	15741295			France	Male	49	3	0
	15811327			Spain	Male	54	1	79415.67
	15690007			Germany	Female	58	9	125801
	15690664	•		Spain	Male	37	10	0
	15719348			France	Male	35	8	1049174
	15781802 15752731			France France	Male Female	41 30	6 9	104817.4 0
	15600997				Female	32	5	67495.04
	15750776			Germany France	Female	36	0	164850.5
	15723907			Germany	Female	49		154776.4
	15633419			Germany	Female	28	1	143124.6
	15702430			France	Female	35	10	0
1100	13,02430	.oacycva	5-70		· ciliaic	33	10	J

11	.69 1	5710456	Balmain	607 Fran	nce [Female	7	27	2	0
11	70 1	5650351	Millar	653 Fran	nce f	Female	:	38	8	102133.4
11	71 1	5590820	Ecuver	699 Spaii	in I	Male	í	26	6	79932.41
		5640454	•	693 Gern		Male	4	40	0	120711.7
		5697789		647 Gern	•	Female		43	3	122717.5
			Beneventi	478 Spair	•	Female		36	3	92363.3
			Despeissis	705 Spain		Female		40	5	203715.2
		5721292	•	709 Spair		Male		39	5	0
		5604217		715 Span 726 Fran		Male		34	9	0
		5651369		626 Fran		Male		3 4 21	1	0
			_							_
		5782454		552 Fran		Male		49 24 l	1	02460.47
		5814032		807 Gern		Female		31		93460.47
		5570326		621 Fran		Male		34	6	0
		5624428	J	651 Gern	,	Female -		24	7	40224.7
		5755638		673 Fran		Female		43	5	168069.7
			Madukaego	652 Fran		Male		36	1	0
			Winter-Irvi	584 Gern	•	Male	4	47	7	130538.8
		5795228		756 Fran		Male		37	3	132623.6
11	.87 1	5589257	Grant	670 Fran	ice f	Female	3	35	3	103465
11	.88 1	5719302	Brennan	765 Fran	ice f	Female	ŗ	50	9	126547.8
11	.89 1	5639882	She	528 Fran	ice [Male	3	30	2	128262.7
11	90 1	5791279	Murray	701 Fran	ice [Male	4	40	5	169742.6
11	91 1	5636935	Rischbieth	797 Fran	ice [Female	í	29	1	0
11	92 1	5686909	Lung	639 Gern	many I	Male	7	27	3	150795.8
11	.93 1	5589572	Otutodilich	785 Spaii	in I	Female	(61	4	129855.7
11	.95 1	5573769	Fiorentini	764 Fran	nce f	Female	7	24	7	0
11	96 1	5578866	Hughes	676 Fran	ice f	Female	4	43	2	0
			Whitworth	718 Gern	many I	Male	í	28	4	65643.3
			McIntosh	590 Spaii	•	Female	;	34	6	0
		5678058		584 Fran		Male		38	9	104584.2
		5769169	•	645 Fran		Male		41	7	0
		5804602		772 Gern		Male		30		99785.28
			McMasters	399 Gern		Male		46	2	127655.2
			Alekseyeva	529 Fran	•	Male		22	5	0
		5569451	•	463 Fran		Male		35	2	101257.2
			Baranova	630 Fran		Female		33 40	7	0
		5724307		780 Fran		remaie Male		40 76	10	121313.9
		5599268		584 Spain		Male		32 20	5	01522.20
		5594864	•	752 Gern	•	Male		30 47	4	81523.38
			Genovese	697 Fran		Female		47	6	128252.7
		5715667		850 Fran		Female		32	7	0
		5738174		452 Fran		Female		32	5	0
		5813590		610 Spair		Male		42	6	0
		5624229		694 Fran		Female		22	4	0
		5674148		579 Spaii		Male		33	6	0
4.3	16 1	5625080	Parkin	745 Spaii	n f	Female	ŗ	54	8	0
			Cremonesi			Male				

	15696900 Burns	505 Germany		29	3	145541.6
	15730038 Docherty	706 France	Female	23	5	0
	15812272 Ugonna	693 Germany	Male	44	5	124601.6
	15654654 L?	725 Germany		33	7	115182.8
	15697625 Bevan	791 France	Male	37	2	163789.5
	15616280 Hsia	536 France	Male	46	1	65733.41
	15654229 O'Neill	699 Spain	Male	47	1	0
	15628298 Johnstone	500 Spain	Female	47	8	128486.1
	15733387 Pham	707 Spain	Female	53	6	109663.5
	15775572 Bergamaso	•		42	6	88324.31
	15613844 Murphy	557 France	Female	28	7	146445.2
	15578515 Osinachi	659 France	Female	38	3	0
	15607598 Muravyov	575 Spain	Female	31	6	0
	15742480 Igwebuike	775 Germany		36	2	109949.1
_	15749482 Zack	772 Spain	Male	30	4	78653.05
	15607537 Crawford	587 Germany		46	9	107850.8
	15575410 Chidiegwu	667 Germany	Female	39	4	83765.35
	15684865 Lucchesi	771 France	Female	66	7	143773.1
	15600700 Pan	523 Germany		63	6	116227.3
	15774155 Trevisani	662 Germany	Male	33	0	103471.5
	15634267 Yudin	717 France	Male	42	5	0
	15619626 Wade	746 France	Male	24	3	137492.4
	15660422 Chung	569 France	Male	28	7	0
	15617934 Septimus	579 France	Male	36	9	129829.6
	15760774 Hargraves	519 France	Female	21	1	146329.6
	15813132 Chukwuka	•		30	4	114027.7
	15593331 Sidorov	693 Germany	Male	25	6	146580.7
	15616709 Bunton	587 Germany		38	0	132122.4
_	15658052 Cameron	626 France	Female	44	10	81553.93
	15721189 Kung	666 France	Female	66	7	0
	15711288 Hay	512 France	Male	24	6	0
	15770030 Conti	689 Spain	Female	28	3 4	0
	15803681 Sims	803 France	Female	26		0
	15702789 Carter	548 Germany	Male Female	32	5	175214.7
	15814930 McGregor 15658306 Lo	588 Germany	Male	40	10	125534.5
	15699523 Chu	693 France	Female	68 55	4	97705.99 126817.7
	15615032 Peng	499 Germany	Male	46	4	0
	15781989 Drake-Bro	624 Spain 733 France	Male	42	3 9	120094.9
	15647402 Wan	628 France	Female	38		0
	15740494 Cameron	633 France	Female	33	3	0
	15701265 Tretiakov	559 Germany		36	3 1	104356.9
	15743532 Ball	•	Male	36 27	_	147004.3
	15794870 Sal	704 Germany 744 Germany	Male	38	5 6	73023.17
		•	Female	40		173432.6
	15747591 Chung 15726557 Lai	665 Spain 638 France	Female Female		1 7	165679.9
	15732199 Gether	837 Spain	Male	42 31	7 9	103679.9
1205	13/32133 0611161	l oo / Johann	Iviale	31	اد	1040/0.0

1267 15749050 Justice	548 France	Female	36	3	0
1268 15781586 Osonduagy	837 Germany	Male	38	2	126732.9
1269 15617078 Ewing	658 France	Female	44	6	148481.1
1270 15723339 Chin	554 France	Female	38	4	137654.1
1271 15671322 Chiang	724 Germany	Male	30	7	115315
1272 15793854 Ahmed	723 France	Male	42	2	99095.73
1273 15756539 Marshall	•	Female	39	7	165610.4
1274 15612064 Tsou	474 France	Male		5	0
1275 15625916 Chien	562 Spain	Male		6	161628.7
1276 15683195 Ubanwa	719 France	Male		9	146605.3
1277 15690182 Kapustin	•	Male		5	113488.7
1278 15721719 Calabresi	743 France	Male		7	77002.2
1279 15641690 Hsiao	681 Spain	Male		7	0
1280 15634896 Grant	521 France	Female		6	0
1281 15671590 H?	741 Spain	Male		4	0
1282 15779182 Chia	790 Spain	Male	_	8	182364.5
1283 15778287 Ugoji	622 France	Male		8	0
1284 15609510 Gregory	669 France	Male	45	7	149364.6
1285 15742229 Mackay	583 France	Male	59	7	127450.1
1286 15658532 Nnamutaez	520 Spain	Female	63	5	162278.3
1287 15590993 Findlay 1288 15565701 Ferri	579 Spain	Male Female	37 39	5 9	152212.9 161993.9
1288 15565701 Ferri	698 Spain 548 Spain	Male	39	9 7	131468.4
1289 15597239 Ku 1290 15688880 Amechi	•	Male		0	102980.4
1290 15088880 Ameem 1291 15813917 Kirk	· · · · · · · · · · · · · · · · · · ·	Male		9	143322
1292 15679611 Andrews	734 Spain	Female	37	2	130404.9
1293 15636589 Murray	794 France	Female		7	0
1294 15687752 Griffin	641 France	Male		2	87505.47
1295 15584363 Longstaff		Male		οl	133634
1296 15737748 McWilliam	534 Spain	Female	ļ	3 3	151233.6
1297 15803365 Coffee	653 Spain	Male		2	70263.83
1298 15793247 Hancock	498 France	Male	34	5	0
1299 15572360 Clark	683 France	Male		0	57657.49
1300 15795166 Creswell	618 Germany	Male	42	8	153572.3
1301 15724620 Dodds	538 France	Male	37	1	134752.1
1302 15800856 Ewen	643 Spain	Male	34	3	83132.09
1303 15671097 Carter	428 France	Female	31	2	0
1304 15683930 Ch'iu	593 Germany	Female	32	9	134096.5
1305 15749004 Tsao	718 France	Female	31	0	118100.6
1306 15800434 Burgess	811 Germany	Male	52 1	0	76915.4
1307 15709117 Fanucci	823 Spain	Female	46	3	81576.75
1308 15638806 Blackburn	645 Spain	Male	49	2	0
1309 15662294 Bennett	710 France	Male	33 1	0	118327.2
1310 15690079 Boniwell	591 Spain	Male		8	124857.7
1311 15759317 Vasilieva		Female		$\overline{}$	90971.85
1312 15750497 Longo	850 France	Female		7	153147.8
1313 15596181 Kwemto	542 France	Male	38	8	65942.26

1314 15576602	Lawrence	809 France	Male	38	3	0
1315 15644833	Duncan	675 France	Male	54	2	0
1316 15734634	Bocharova	607 Spain	Female	27	5	100912.2
1317 15808689	Morres	850 France	Female	31	4	0
1318 15720702		789 France	Male	37	3	0
1320 15763612		756 Germany	Male	41	2	124439.5
1321 15596493		687 France	Female	47	7	0
1322 15704483		724 France	Male	40	6	0
1323 15598846		700 France	Female	44	2	58781.76
1324 15629244		635 Spain	Male	50	7	159453.6
1325 15765537	•	687 Germany	Male	26	2	142721.5
1326 15729975	-	613 France	Female	46	8	167795.6
1327 15682773		781 France	Female	38	3	128345.7
1328 15688007		703 Spain	Male	20	3	165261
1329 15574331		593 Germany	Female	62	3	118233.8
1330 15645572		743 France	Female	40	6	0
1331 15742854		640 Spain	Female	46	8	0
1332 15575417		849 Germany	Male	37	7	143452.7
1333 15796721	Nnamutaez	778 France	Male	38	3	145018.5
1334 15734942	Nnamutaez	539 Germany	Female	38	8	82407.51
1335 15664772	Greece	489 Germany	Male	28	1	79460.98
1336 15576683	Yin	568 Spain	Female	43	9	0
1337 15682563	Larionova	618 Spain	Male	38	5	126474
1338 15650889	Golubev	710 Germany	Female	30	10	133537.1
1339 15612108	Norman	625 France	Male	52	5	164978
1340 15761132	Capon	682 Spain	Male	46	7	128029.7
1341 15645511	•	727 Spain	Male	43	2	97403.18
1343 15640268		652 Spain	Male	71	4	0
1344 15645778		670 Spain	Male	42	3	81589.04
1345 15691104		460 Germany	Female	40	6	119507.6
1346 15714567	•	568 Spain	Female	26	6	
1347 15777826		643 France	Male	30	5	94443.77
1348 15668445		521 France	Male	30 37	2	0
						_
1349 15576162	•	615 France	Male	32	7	92199.84
1350 15778135		575 Spain	Male	43	3	0
1351 15613141		717 France	Female	41	3	135757
1352 15635435		648 France	Female	54	9	120633.4
1353 15596552	•	535 Germany	Male	48	5	134542.7
1354 15623644		626 Spain	Male	29	7	0
1355 15683403	Lombardi	611 Spain	Male	52	7	0
1356 15615029	Munro	734 Spain	Male	39	6	0
1357 15769005	Hayward	709 France	Male	49	4	154344.5
1358 15746326	Fields	591 France	Male	43	3	0
1359 15722364	Onwumelu	664 France	Male	43	9	189026.5
1360 15704954	Suffolk	431 France	Male	37	0	120764.1
1361 15694409	Tsao	647 Germany	Female	22	3	97975.82
1362 15754068		578 France	Male	32	4	0
						-

1363	15683841	Hamilton	555	Germany	Male	41	10	113270.2
1364	15789095	T'ang	775	Spain	Male	30	4	0
1365	15719958	Degtyarev	850	Germany	Male	39	3	124549
 1366	15689514	Kang	625	France	Male	43	8	201696.1
1367	15621353	Hudson	645	Spain	Female	37	7	0
1368	15627232	Jibunoh	608	Germany	Male	44	7	114203.5
1369	15745843	Kinlaw	689	Spain	Female	31	4	0
1370	15722902	Chizuoke	652	Germany	Male	50	8	125437.6
1371	15791767	Lucciano	769	France	Female	26	7	0
1372	15792722	Omeokachi	611	France	Female	43	8	64897.75
1373	15723006	Gorbunova	489	France	Male	38	8	0
1374	15771942	Tikhonov	528	Germany	Female	46	9	135555.7
1375	15774738	Campa	632	France	Male	44	3	107764.8
1376	15574004	Mancini	429	France	Female	27	6	117307.4
1378	15808228	Tuan	768	Spain	Female	44	6	60603.4
1379	15682834	Johnstone	715	Spain	Female	35	4	40169.88
1380	15571752	Romani	668	Germany	Female	32	10	92041.87
1381	15743067	Fuller	625	Germany	Male	26	3	130484
1383	15617982	Pirozzi	661	Spain	Female	42	3	0
1384	15696637	Sung	571	France	Female	23	10	151097.3
1385	15690647	Rogers	582	Spain	Female	46	8	67563.31
1386	15672756	Mills	716	France	Female	35	8	112808.2
1387	15704586	Osonduagv	758	France	Female	42	7	0
1388	15674526	Byrne	725	France	Male	66	4	86459.8
	15775295	•		France	Female	40	0	118633.1
	15684196			France	Female	55	2	159441.3
	15727281	•	653	France	Female	27	9	0
1392	15787835	Simpson		Germany	Female	38	4	125212.7
	15730540	· · ·		Spain	Male	45	8	88656.37
	15646276			France	Female	32	2	146033.6
	15582180			France	Male	29	9	120268.1
	15697095			Spain	Male	46	7	0
	15748797			Spain	Female	33	0	0
	15754796	•		Germany	Female	46	4	135070.6
	15628947			France	Female	38	3	0
	15775546			Spain	Female	29	5	0
	15670481			France	Female	27	9	122550.1
	15619029	•		Spain	Female	43	2	0
		Vorobyova		France	Male	29	8	130306.5
	15721487	•		France	Female	27	6	0
	15797276			Spain	Female	41	4	90350.77
	15612494			France	Female	44	6	128747.7
	15629617			Spain	Male	23	2	126873.5
	15600821	•		France	Male	69	2	108424.2
	15579062			France	Male	32	9	0
	15814268			France	Female	40	5	84350.07
1411	15710164	r eng	523	France	Female	73	7	0

1412	15693904	Chiang	685	Germany	Female	30) 4	84958.6
1413	15588986	Grant	673	Germany	Female	29	9 4	99097.36
1414	15797733	Udobata	503	Germany	Male	30	10	136622.6
1415	15620507	Siciliani	485	Germany	Female	30	5	156771.7
1416	15685150	Evans	799	Germany	Male	28	3 7	167658.3
1417	15667651	Young	585	Spain	Female	33	8	0
	15774166	_		Germany	Female	24	1 2	109483.5
1419	15649280	Lucchese	521	Germany	Female	4(9	134504.8
1420	15705657	Hewitt		France	Female	44	1 2	114427.9
	15753969			Spain	Male	45		83888.54
	15742378	_		Germany	Male	32		110029.8
	15794874			Spain	Male	4:		127523.8
	15589221	-		Germany	Male	3(139762.1
	15596671	•		Spain	Female	42		91611.12
	15583668			France	Female	42		109471.8
	15710206			France	Female	39		150500.6
	15799966			Germany	Female	59		101609.8
	15794560	_		France	Male	57		0
_	15626485			France	Female	26		78892.23
1	15703143			France	Female	29		82344.84
	15809772			France	Male	48		02344.84
	15687959			Spain	Female	44		0
	15585282			France	Male	62		127706.3
	15714993			France	Female	4:		124349.3
	15596021	_		Spain	Male	44		0
	15646615			Germany	Male	28		119336.3
	15742632			France	Female	31		0
	15574068	•		Germany	Male	5.		104217.3
	15806967			France	Female	65		0
		Chukwualu		Germany	Male	39		144757
				•				
	15688713			Spain	Male	44		0
	15796179			France	Male	43		0
	15703019			France	Female	38		0
	15646302			France	Female	24		100169.5
	15680855			France	Male	33		145731.8
		Nebechukv		Spain	Male	56		110802
	15585367			Germany	Female	46		120393
		Macgroarty		Germany	Female	26		135067.5
	15676242			Spain	Male -	31		136556.4
	15684198			France	Female	38		0
	15774882			France	Female	35		99587.43
	15714227	•		France	Female	53		0
	15608653			Spain	Female	34		70731.07
	15784280	•		Germany	Male	35		109342.8
	15789546			Spain	Male	28		0
	15590320			France	Male	66		0
1459	15678385	Lange	465	France	Male	25	5 2	78247.31

1460	15571778 Trentini	817 France	Female	55 10	117561.5
1461	15657085 Gardiner	578 France	Male	23 10	88980.32
1462	15640627 Wan	611 Spain	Male	34 4	0
1463	15566211 Hsu	616 Germany	Female	41 1	103560.6
1464	15669293 Hovell	517 France	Male	37 5	113308.8
1465	15595067 Zhirov	637 Spain	Female	40 6	0
1466	15753566 Espinosa	806 France	Female	32 3	63763.49
1467	15650391 Wallace	633 France	Female	29 7	169988.4
1468	15681843 Barbour	624 Germany	Female	35 0	180303.2
1469	15814846 Ozerova	691 France	Male	52 3	0
1471	15762332 Ulyanova	568 Germany	Female	31 1	61592.14
	15700223 Steiner	806 France	Male	48 4	164701.7
	15729956 Akabueze	726 Spain	Female	26 1	
1474	15594862 Aleksandro	·	Male	36 8	0
1475	15598782 Pinto	755 Germany	Female	30 6	154221.4
1476	15745080 Griffiths	634 France	Male	26 8	0
1477	15703399 McNeil	756 France	Female	26 5	101641.1
	15732175 Bruno	776 France	Male	37 2	
	15630725 Johnson	649 France	Female	45 5	
	15640260 Okorie	595 Germany	Male	32 8	
	15716822 Moen	646 France	Male	30 5	
	15583748 McGuigan	592 Spain	Male	38 8	
	15605968 Fancher	574 France	Male	26 8	
	15790683 Matthews	850 France	Male	36 1	
1485		850 Spain	Female	29 1	
	15700212 Shih	475 France	Female	46 10	
	15626710 Yudina	642 France	Female	39 4	
	15716491 Akabueze	710 Spain	Female	51 4	93656.95
	15617705 Ozioma	609 France	Female	39 8	
	15761976 Su	797 Spain	Female	31 8	
	15634891 Jamison	504 Germany			102365.5
	15744517 Esposito	735 Spain	Male	50 9	
	15686963 Hardiman	680 Spain	Female	30 3	
	15808189 Woodard	449 France	Male	52 6	
	15580845 Chienezie	685 Germany	Male	57 7	
	15799156 Okwuadigb	•	Male	38 8	
	15694296 Chineze	631 France	Male	35 9	
	15677049 O'Brien	595 Germany	Female	25 7	
	15583595 Tao	461 France	Female	28 8	
	15590146 Mao	630 France	Male	50 1	
	15801548 Buckland	661 France	Female	31 7	
	15660833 Flannery	796 Germany	Male	39 5	
	15762277 Jamieson	710 France	Male	47 5	
	15791302 Swift	741 France	Male	32 8	
	15798975 Doherty	606 Germany	Male	48 4	_
	15599956 Payne	747 France	Male	27 10	
	15577274 Genovese	549 Germany		43 3	
1300	13377274 Genovese	Jay deminally	i Ciliaic	40 0	134303./

						_	
1509 15701200		576 Fran		Male	36	6	0
1510 15638149	•	528 Fran		Male	37	6	103772.5
1511 15786199	•	535 Fran		Male	33	2	133040.3
1512 15701765		575 Spai		Female	37	0	0
1513 15586974		656 Fran		Male	39	10	0
1514 15729040		440 Fran		Male	42	2	0
 1515 15788676		539 Spai		Male	38	8	71460.67
1516 15602497		850 Spai		Male	39	6	133214.1
1517 15701333	Blackburn	646 Fran		Female	37	7	96558.66
1518 15812071	Endrizzi	744 Fran	nce	Male	54	6	93806.31
1519 15634375	Duncan	710 Spai	in	Female	36	8	0
1520 15738267	Macarthur	544 Fran	nce	Female	64	3	124043.8
1521 15786800	Gould	723 Geri	many	Male	52	5	131695
1522 15591130	Medvedev	507 Spai	in	Female	29	6	0
1523 15720662	Sholes	787 Fran	nce	Female	35	1	106266.8
1524 15751531	Shaw	598 Spai	in	Male	41	8	0
1525 15653595	Ts'ai	796 Fran	nce	Male	51	6	0
1526 15568360	Rolon	569 Spai	in	Female	41	4	139840.4
1527 15781210	Reid	711 Fran	nce	Male	34	8	0
1528 15668058	Chinwendu	661 Geri	many	Male	35	8	124098.5
1529 15597131	Fu	415 Fran	nce	Male	32	5	145807.6
1530 15697283	Mackenzie	578 Spai	in	Male	23	8	0
1531 15640953	Bligh	611 Fran	nce	Female	26	2	107508.9
1532 15715031	Davidson	600 Fran	nce	Female	28	6	0
1533 15589660	Lamble	661 Geri	many	Female	32	1	145980.2
1534 15769818	Moore	850 Fran	nce	Female	37	3	212778.2
1535 15782736	Jose	573 Geri	many	Female	47	4	152522.5
 1536 15614818	Trevisani	764 Spai	in	Female	33	9	168964.8
1537 15794014	Schofield	838 Fran	nce	Female	34	8	0
1538 15732448	Stewart	821 Fran	nce	Female	28	8	0
1539 15723411	Jamieson	607 Spai	in	Female	36	4	98266.3
1540 15797686	Howard	558 Fran	nce	Male	38	8	113000.9
1541 15605950	Onwuamae	530 Geri	many	Male	23	1	137060.9
1542 15812497	D'Albertis	654 Gerr	many	Male	37	5	112146.1
1543 15690678	Brooks	530 Fran	nce	Female	33	4	129307.3
1544 15747677	Gordon	656 Spai	in	Male	69	6	163975.1
1545 15618926	Nwachukw	520 Spai	in	Male	43	7	0
							158414.9
1546 15673908	Chinweike	602 Geri	many	Female	42	6	130414.3
1546 15673908 1547 15727944		602 Geri 701 Geri	•	Female Female	42 48	6 1	92072.68
	Simpkinson		many				
1547 15727944	Simpkinson Walker	701 Geri	many in	Female	48	1	92072.68
1547 15727944 1548 15807294	Simpkinsor Walker Diribe	701 Geri 653 Spai	many in in	Female Female	48 30	1	92072.68 88243.29
1547 15727944 1548 15807294 1549 15618581	Simpkinsor Walker Diribe Trentini	701 Geri 653 Spai 668 Spai	many in in nce	Female Female Male	48 30 25	1 2 8	92072.68 88243.29 0
1547 15727944 1548 15807294 1549 15618581 1550 15584364	Simpkinsor Walker Diribe Trentini Conway	701 Gerr 653 Spai 668 Spai 652 Fran	many in in nce in	Female Female Male Male	48 30 25 48	1 2 8 4	92072.68 88243.29 0 59486.31
1547 15727944 1548 15807294 1549 15618581 1550 15584364 1551 15599552	Simpkinsor Walker Diribe Trentini Conway Maslow	701 Gerr 653 Spai 668 Spai 652 Fran 639 Spai	many in in nce in	Female Female Male Male Female	48 30 25 48 54	1 2 8 4 2	92072.68 88243.29 0 59486.31
1547 15727944 1548 15807294 1549 15618581 1550 15584364 1551 15599552 1552 15749177	Simpkinsor Walker Diribe Trentini Conway Maslow Clark	701 Geri 653 Spai 668 Spai 652 Fran 639 Spai 730 Spai	many in in nce in in	Female Female Male Male Female Female	48 30 25 48 54 52	1 2 8 4 2 7	92072.68 88243.29 0 59486.31 0
1547 15727944 1548 15807294 1549 15618581 1550 15584364 1551 15599552 1552 15749177 1553 15718779	Simpkinsor Walker Diribe Trentini Conway Maslow Clark L?	701 Gerr 653 Spai 668 Spai 652 Fran 639 Spai 730 Spai 780 Fran	many in in in in in in in in in	Female Female Male Male Female Female Male	48 30 25 48 54 52 34	1 2 8 4 2 7 1	92072.68 88243.29 0 59486.31 0 0

1558 15706815 Samoylova 515 Germany Male 37 2 90432.92 1559 15618018 Dickson 571 France Female 35 1 104783.8 1560 15671032 He 760 Germany Male 42 0 77992.97 1561 15634281 P'an 720 Germany Female 43 10 110822.9 1562 15766374 Leak 632 Germany Male 42 4 119624.6 1563 15600991 Artemieva 694 Germany Male 31 6 109052.6 1564 15777576 Frost 559 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Heatu 524 Germany Female 37 9 127480.6 1568 15683124 Evans 713 France Male 53 6 115029.4 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 11664.8 1571 15607133 Shih 717 Spain Female 42 1 11664.8 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1567 1563756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 41 8 37702.79 1581 15793881 Mitchell 721 France Female 44 8 37702.79 1581 15793881 Mitchell 721 France Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 34 7 131082.2 1585 15595082 White 735 France Female 42 3 0 1586 15693018 Brankova 592 France Female 37 7 0 1588 15789385 Bateson 747 France Male 38 0 0 1589 15758035 Bateson 747 France Male 39 6 7 8793.1 1591 15651802 Day 632 Spain Female 42 3 0 1589 15758035 Bateson 747 France Male 36 7 8794.3		6 15709994			France	Female	40	7	140597
1559 15618018 Dickson 571 France Female 35 1 104783.8 1560 15671032 He 760 Germany Male 42 0 77992.97 1561 15634281 P'an 720 Germany Female 43 10 110822.9 1562 15766374 Leak 632 Germany Male 42 4 119624.6 1563 15600991 Artemieva 694 Germany Male 31 6 109052.6 1564 15777576 Frost 595 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1569 15618314 Chu 676 France Male 53 6 115029.4 1570 15670233 Hsueh 651 Germany Female 49 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Female</td> <td>29</td> <td>10</td> <td></td>						Female	29	10	
1560 15671032 He 760 Germany Male 42 0 77992.97 1561 15634281 P'an 720 Germany Female 43 10 110822.9 1562 15766374 Leak 632 Germany Male 42 4 116624.6 1563 15600991 Artemieva 694 Germany Male 31 6 109052.6 1564 15777576 Frost 599 Spain Female 40 5 139129.4 1565 157742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651031 Featu 524 Germany Female 37 9 127480.6 1569 15681314 Chu 676 France Male 40 8 114005.8 1570 15670123 Shih 717 Spain Female 42 1 11664.8 1571 15670514 Whiddon 716 France Male 23 1			•		•				
1561 15634281 P'an 720 Germany Female 43 10 110822.9 1562 15766374 Leak 632 Germany Male 42 4 11962.6 1563 15600991 Artemieva 694 Germany Male 31 6 109052.6 1564 15777576 Frost 559 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 156510631 Featu 524 Germany Female 37 9 127480.6 1568 15681314 Chu 676 France Male 43 114005.8 1570 15670823 Hsueh 651 Germany Female 49 1 110664.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1571 15615012 Fan 594 France Male 23 1 152628.8<								_	
1562 15766374 Leak 632 Germany Male 42 4 119624.6 1563 15600991 Artemieva 694 Germany Male 31 6 109052.5 1564 15777576 Frost 559 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1568 156610613 Ifeatu 524 Germany Female 37 9 127480.6 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.4 1571 15607133 Shih 717 Spain Female 49 1 110646.4 1572 15615012 Fan 594 France Male 23 2								_	
1563 15600991 Artemieva 694 Germany Male 31 6 109052.6 1564 15777576 Frost 559 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1563 1565314 Chu 676 France Male 40 8 114005.8 1570 15670323 Hsue 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110664.4 1571 15615012 Fan 594 France Male 23 5 156267.8 1573 <					•			_	
1564 15777576 Frost 559 Spain Female 40 5 139129.4 1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeature 524 Germany Female 37 9 127480.6 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 157525141 Whiddon 716 France Female 44 3 109528.3 1574					•			· ·	
1565 15742613 Warner 773 Germany Female 42 8 152324.7 1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1568 15683124 Evans 713 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 156707133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 156336756 Marino 545 France Female 35 6 102482.8 1575 15634756 Mairino 545 France Male 23 10 11					•			-	
1566 15649523 Kennedy 581 France Male 38 1 0 1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1568 15683124 Evans 713 France Male 53 6 115092.4 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 156015012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1574					•			_	
1567 15651063 Ifeatu 524 Germany Female 37 9 127480.6 1568 15683124 Evans 713 France Male 53 6 115029.4 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 44 3 109528.3 1575 1563676 Marino 545 France Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td></td<>					•				
1568 15683124 Evans 713 France Male 53 6 115029.4 1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 10 115563.7 1576 156367574 Mina 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15885047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79			•						_
1569 15618314 Chu 676 France Male 40 8 114005.8 1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15885047 Onyemere 715 France Male 41 8					•				
1570 15670823 Hsueh 651 Germany Female 42 1 116646.8 1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 43 109528.3 1575 15636756 Marino 545 France Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 36 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.7								-	
1571 15607133 Shih 717 Spain Female 49 1 110864.4 1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 156336756 Marino 545 France Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 3702.79								_	
1572 15615012 Fan 594 France Male 23 5 156267.6 1573 15725141 Whiddon 716 France Female 44 3 109528.3 1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15588047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female					-			1	
1574 15623560 Onyekachu 668 France Female 35 6 102482.8 1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 34 7 131082.2 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631402 Witer 709 France Male 38 1 9					•			5	
1575 15693018 Ermakova 678 Germany Male 23 10 115563.7 1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0	157	3 15725141	Whiddon	716	France	Female	44	3	109528.3
1576 15636756 Marino 545 France Male 23 2 0 1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15789548 Giordano 592 France Female 37 </td <td>157</td> <td>4 15623560</td> <td>Onyekachu</td> <td>ı 668</td> <td>France</td> <td>Female</td> <td>35</td> <td>6</td> <td>102482.8</td>	157	4 15623560	Onyekachu	ı 668	France	Female	35	6	102482.8
1577 15647474 Niu 613 France Female 40 9 95624.36 1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1586 15691460 Swift 671 Spain Female 42 3 0 1585 15595282 White 735 France Male 33 4 9	157	5 15693018	Ermakova	678	Germany	Male	23	10	115563.7
1578 15576714 Manna 687 Spain Female 21 8 0 1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 <td>157</td> <td>6 15636756</td> <td>Marino</td> <td>545</td> <td>France</td> <td>Male</td> <td>23</td> <td>2</td> <td>0</td>	157	6 15636756	Marino	545	France	Male	23	2	0
1579 15585047 Onyemere 715 France Male 28 7 160376.6 1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15755035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 </td <td>157</td> <td>7 15647474</td> <td>Niu</td> <td>613</td> <td>France</td> <td>Female</td> <td>40</td> <td>9</td> <td>95624.36</td>	157	7 15647474	Niu	613	France	Female	40	9	95624.36
1580 15743976 Archer 618 Germany Male 41 8 37702.79 1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39	157	8 15576714	Manna	687	Spain	Female	21	8	0
1581 15793881 Mitchell 721 France Female 35 6 118273.8 1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 <td>157</td> <td>9 15585047</td> <td>Onyemere</td> <td>715</td> <td>France</td> <td>Male</td> <td>28</td> <td>7</td> <td>160376.6</td>	157	9 15585047	Onyemere	715	France	Male	28	7	160376.6
1582 15576517 Everinghan 445 Germany Female 34 7 131082.2 1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15631813 Beneventi 621 France Male 39 5 97854.37	158	0 15743976	Archer	618	Germany	Male	41	8	37702.79
1583 15631072 Huie 690 France Male 38 1 94456 1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28					France		35	6	
1584 15730394 Crowther 709 France Female 43 8 0 1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62			•	445	Germany		34	7	
1585 15631460 Swift 671 Spain Female 42 3 0 1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>94456</td></t<>									94456
1586 15692002 Skelton 538 France Male 33 6 93791.38 1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 <									
1587 15595282 White 735 France Female 33 4 0 1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 32 7 188614.1 </td <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>_</td>					•				_
1588 15789548 Giordano 592 France Female 37 7 0 1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 32 5 62321.62									
1589 15758035 Bateson 747 France Male 61 7 155973.1 1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.									_
1590 15617518 Hu 675 Germany Male 36 7 89409.95 1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6								_	_
1591 15651802 Day 632 Spain Female 39 5 97854.37 1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 1								_	
1592 15631813 Beneventi 621 France Male 39 6 0 1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 <td< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td><td>_</td><td></td></td<>					•			_	
1593 15729668 Elizabeth 521 Spain Male 29 3 60280.62 1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6			•		•			_	_
1594 15741728 Atkins 591 Spain Male 36 7 135216.8 1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6									_
1595 15576676 Serrano 706 Germany Female 28 6 124923.4 1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6					•			-	
1596 15711378 Willis 677 France Male 38 4 0 1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6					•				
1597 15765520 Stevenson 769 Germany Male 27 7 188614.1 1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6					-			_	
1598 15656726 Ch'ien 771 France Male 32 5 62321.62 1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6									_
1599 15647842 Cunninghai 601 Germany Female 48 8 120782.7 1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6					•			-	
1600 15719309 Stephens 670 France Female 42 1 115961.6 1601 15748718 Gordon 517 France Male 28 2 115062.6								_	
1601 15748718 Gordon 517 France Male 28 2 115062.6			_		-			1	
			•					2	
			1					8	160602.3

1604	15593470	Tu	576 Germany	Female	36	8	166287.9
1605	15695129	Milanesi	718 France	Female	31	1	152663.8
1606	15640865	Romano	636 Germany	Female	31	9	80844.69
1607	15714080	Goliwe	566 Germany	Female	40	2	97001.36
	15648721		711 France	Male	64	4	0
	15801466		574 France	Female	39	2	122524.6
	15750248	•	619 France	Female	35	8	132292.6
	15758726	-	588 France	Female	24	0	0
				Female	49		_
	15781553	•	760 Germany			9	91502.99
	15649121		665 France	Male	52	3	0
	15674811	•	739 Germany	Male	29	3	59385.98
	15722578	•	685 Germany	Female	21	6	97956.5
	15665695		594 France	Female	49	4	0
	15801062		557 Spain	Female	40	4	0
1619	15662955	Nicholls	697 France	Male	27	8	141223.7
1620	15770309	McDonald	656 France	Male	18	10	151762.7
1621	15657386	Fiorentini	712 Germany	Male	43	1	141749.7
1622	15777797	Kovalyova	689 Spain	Male	38	5	75075.14
1623	15783955	Miah	697 France	Female	25	4	165686.1
1624	15804516	Builder	589 France	Male	38	2	0
1625	15681758	Baddelev	525 Spain	Female	25	10	0
	15630321	•	680 France	Male	44	3	0
	15588248		617 France	Female	28	0	0
	15591932		680 France	Male	32	5	92961.61
	15810347		662 Spain	Female	30	9	0
	15595303		736 Germany	Male	46	5	130812.9
	15634950		657 Germany	Male	57	8	107174.6
	15685372	•	350 Spain	Male	54	1	152677.5
			•			_	
	15745827		617 France	Male	30	3	132005.8
	15755868		562 France	Male	35	7	0
	15735222	_	705 Spain	Female	23	5	0
	15604804		516 France	Female	33	7	127305.5
1637	15718944	Artemiev	573 France	Female	37	6	0
1638	15678626	Okonkwo	538 Spain	Female	31	0	0
1639	15571550	Dore	699 France	Male	39	9	0
1640	15723053	T'ang	504 Germany	Male	32	8	170291.2
1641	15661528	Ashbolt	583 Spain	Male	47	5	102562.2
1642	15754177	Bazarova	712 Spain	Male	53	2	111061
1643	15683544	Buccho	626 Spain	Male	62	3	0
1644	15708048	Burn	631 France	Female	34	4	124379.1
	15701109		663 France	Female	37	7	0
	15600110	•	506 Germany	Female	41	3	57745.76
	15651533		570 Germany	Female	50	5	129293.7
	15777904		703 France	Female	45	7	0
	15655574		698 Germany	Female	40	8	150777.1
		Cunninghai	•	Male	41	4	0
		_	731 Spain			_	
1021	15718106	reliey	625 France	Male	34	6	0

	15585067		634	Spain	Male		31	9	108632.5
	15675501		616	France	Male		59	5	153861.1
		McFarland	500	France	Male		56	1	100374.6
1655	15667134			France	Male		32	8	0
1656		Borchgrevii	669	France	Female		47	9	61196.54
1657			581	Germany	Male		31	6	116891.7
	15654851			France	Male		44	2	92911.52
	15741429			Spain	Female		31	9	119825.8
	15682356			France	Female		37	7	111852.8
	15806447			Germany	Male		32	0	106683.5
	15800229	•		Germany	Male		40	7	139022.2
	15663441			Germany	Female		40	4	148571.1
	15791991			France	Male		52	4	0
	15775082			France	Male		42	1	129776.7
	15579706			France	Female		46	5	0
	15718247	•		Spain	Female		46	8	0
	15755722			France	Male		24	10	0
	15582259	-		France	Female		37	7	0
	15716994			Spain	Male		24	3	114739.9
	15586880	•		Germany	Male		41	2	122545.7
		Cremonesi		France	Female		37	6	0
	15780835	_		Germany	Female		26	1	131908.4
	15675896	•		Germany	Female		42	7	105722.7
1676	15658459			Spain	Male		33	10	0
	15801767			Spain	Female		40	8	0
		Kharlamov		France	Female		18	4	82767.42
	15731478			France	Female		42	1	87842.98
	15811236			Spain	Male		39	6	133261.1
	15746749 15662758	•		Spain	Female Male		32 41	3	0 97925.11
				France				•	_
	15709387 15572093	•		France	Male		52 24	5	140452.0
				France	Female Female		24 20	7	140453.9
	15713826 15570205	_		Germany Spain	Male		20 36	0 5	117356.2 0
	15589348			Spain	Male		37	4	137204.8
	15804610			France	Female	1	<u>37 </u> 41	1	137204.8
		Cunninghai		Spain	Male		35	8	0
	15758836	•		Spain	Male		36	3	54098.18
	15772933	•		Spain	Male		31	8	0
	15809006			France	Male		23	7	113758.5
	15689612			Spain	Female		34	8	0
	15744614			France	Male		37	9	118636.9
	15704250	•		France	Male		34	7	0
	15700255			Germany	Male		44	8	95488.82
		Yevdokimo		France	Male		30	<u> </u>	110829.5
	15807595			Germany	Male		51	7	144244.6
	15664523	-		Germany	Female		31	8	122021.9
_, 50			550					3	

1701 15642833	Akubundu	608	France	Female	30	8	0
1703 15713644	Marshall	686	Spain	Male	22	5	0
1704 15750466	Rhodes	790	Germany	Male	42	1	85839.62
1705 15739054	Y?	654	France	Female	29	4	96974.97
1706 15612771	Bell	452	France	Male	35	4	148172.4
1707 15788483	Kerr	719	Spain	Male	38	0	0
1708 15732832	Jideofor	707	France	Female	40	5	0
1709 15772892	Robertson	699	France	Female	49	2	0
1710 15713843	Kao	850	Spain	Male	30	2	0
1711 15567993	Palmer		Spain	Male	28	8	134766.9
1712 15617603			Germany	Male	30	5	123210.6
1713 15744983			Spain	Male	47	1	139887
1714 15630419	_		France	Male	44	9	149961.1
1715 15738828			Germany	Male	45	6	152881
1716 15778025			Germany	Male	43	9	108589.5
1717 15799479			Spain	Male	33	9	0
1718 15684269			Spain	Female	35	3	56674.48
1719 15762745	•		Spain	Male	32	8	0
1720 15746970			Spain	Female	57	1	0
1721 15725024			•	Female	33	3	105663.6
1721 15723024	<u> </u>		France	Female	39		0
1722 13392110 1723 15624391				Female	39	5	100683.5
			Spain France	Male	42	6	0
1724 15567422	<u> </u>			Male	29	5	139541.6
1725 15612627	·		Germany	Female		_	
1726 15574879	•		Germany		37	2	121801.7
1727 15745107 1728 15734491	•		Germany	Male	38	5	112281.7
			Spain	Female	36	4	0
1729 15675320			Spain	Female	40	5	93499.82
1730 15643824			France	Male	33	0	132256
1731 15643438			France	Male	20	7	0
1732 15721730			Spain	Female	44	4	0
1733 15680727	-		France	Male	49	5	121973.3
1734 15752508	•		Germany	Male	32	7	99462.8
1735 15808846			Germany	Female	21	3	165878.8
1736 15727251			France	Male	30	8	117494.3
1737 15663489			Germany	Female	29	0	138577.3
1738 15683677			Spain	Male	39	9	0
1739 15596414		796	Spain	Male	41	8	107525.1
1740 15730639	Fiorentino	715	France	Male	23	7	139224.9
1741 15672132	Butusov	695	France	Female	42	7	121453.6
1742 15742638	Wang	747	France	Female	25	4	0
1743 15578603	Alexeieva	584	Germany	Female	54	1	77354.37
 1744 15726088	Vinogradov	476	France	Male	40	6	0
1745 15682533	Hughes	850	France	Female	39	7	79259.99
1746 15772995	Ts'ao	529	France	Male	30	2	116295.3
1747 15765694	Bage	584	Spain	Female	59	1	0
1748 15659486	Yudina	586	Germany	Male	34	9	74309.81

	1749 15568963 Naquin	674 Germany	Male	34	2	152797.9
	1750 15703820 Endrizzi	552 France	Male	42	9	133701.1
	1751 15569410 Tang	601 Germany	Female	33	7	114430.2
	1752 15632256 Schroeder	541 France	Male	29	7	127504.6
	1753 15724466 Swearinger	744 Germany	Female	41	2	84113.41
	1754 15777639 McGregor	595 Spain	Female	23	10	101126.7
	1755 15802501 Onyeorulu	724 Germany	Male	33	5	103564.8
	1756 15778410 Clarke	533 Spain	Female	52	7	0
	1757 15670702 Smith	618 France	Male	37	2	168178.2
	1758 15704763 Kozlova	523 Germany	Female	39	1	143903.1
	1759 15645544 Nekrasov	642 Germany	Female	30	5	129753.7
	1760 15757646 Olague	584 France	Male	35	9	0
	1761 15701121 Holt	521 France	Male	38	5	110641.2
	1762 15796313 Olsen	662 France	Female	36	4	166909.2
	1763 15815660 Mazzi	758 France	Female	34	1	154139.5
	1764 15602844 Niu	717 France	Male	38	7	97459.06
	1765 15636238 Graham	611 France	Male	40	1	0
	1765 15050258 Graffalli 1766 15770101 Millar				6	112088
		766 Germany	Male	43		
Г	1767 15645543 Bell	636 France	Female	34	3 7	0
L	1768 15596397 Kelly	814 France	Female	48		0
	1769 15770525 T'an	760 Spain	Male	28	1	141038.6
	1770 15684267 Davila	607 Germany	Male	39	2	84468.67
	1771 15689980 Willis	725 Spain	Female	36	4	118520.3
	1772 15633260 Dumetochi	600 France	Male	37	1	142663.5
	1773 15756471 Giles	656 Germany	Male	27	4	118627.2
	1774 15721303 O'Meara	640 Spain	Male	34	1	137523
	1775 15802256 Yao	439 France	Male	28	7	110976.2
	1776 15725664 Wallace	549 France	Female	38	8	107283.4
	1777 15674851 T'ien	622 France	Male	38	5	0
	1778 15701946 Ndubueze	715 France	Male	34	4	124314.5
	1779 15748947 Chukwurae	657 France	Female	41	5	95858.37
г	1780 15673342 K'ung	703 France	Male	36	2	0
L	1781 15601008 Stevenson	802 France	Male	33	8	0
	1782 15771636 Marshall	793 Spain	Female	36	0	0
	1783 15642002 Hayward	554 France	Female	35	6	117707.2
	1784 15693381 Tipton	533 Spain	Male	38	1	135289.3
	1785 15607691 Gibson	658 France	Male	36	8	174060.5
	1786 15589380 Fraser	713 Germany	Male	40	3	114446.8
	1787 15603846 Fang	711 Spain	Male	37	2	0
	1788 15753549 Dubinina	669 France	Male	25	1	157848.5
	1789 15725355 Morey	439 France	Female	43	8	0
	1790 15773017 Todd	763 Spain	Female	37	6	0
	1791 15625641 Forbes	697 Germany	Female	74	3	108071.4
	1792 15776467 De Salis	702 Spain	Female	35	8	14262.8
	1793 15746451 Barry	686 Spain	Male	41	7	102749.7
	1794 15777922 Afamefuna	629 Spain	Male	36	1	161757.9
Γ	1795 15606841 lbbott	823 France	Male	38	1	0
_						

1796	15757648 Ma	arshall	683 G	ermany	Female	35	5	95698.79
1797	15677173 Lav	N	555 Fr	rance	Male	37	9	124969.1
1798	15764170 Pin	nto	647 G	ermany	Male	44	4	93960.35
	15612776 Mc		850 Sr		Female	39	10	0
	15794122 Ot		713 Fr		Female	59	3	0
	15774931 She		452 Fr		Male	30	7	112935.9
	15779247 Pai		683 Sp		Female	24	8	98567.1
			577 Fr		Female	26	1	180530.5
	15707078 Kru	-					_	
	15605263 Chi		552 Fr		Male	33	5	140931.6
	15607381 Kin	ŭ		,	Female	31	7	148913.7
	15683471 Ha		691 Fr		Male	38	7	0
	15605037 Tin	_	818 Fr		Female	49		0
	15576085 Sto		739 Fr		Male	41	5	0
	15770435 Mc		639 Fr	rance	Female	50	6	115335.3
1811	15592994 Zik	oranach	651 Fr	rance	Female	65	0	0
1812	15624068 Fu		779 Fr	rance	Female	26	0	0
1813	15595221 Tre	evisano	850 G	ermany	Female	33	7	134678.1
1814	15637131 Fal	laci	829 Fr	rance	Male	38	9	0
1815	15613471 Wi	ley	579 G	ermany	Male	31	2	90547.48
	15583499 Chi	•	510 Fr	•	Male	32	9	103324.8
	15752816 Mu	•	531 Fr		Male	29	3	114590.6
	15804075 Ch	•			Female	36	3	91286.51
	15800517 Hu	_	633 Sp	,	Male	32	_	163340.1
	15712319 Ch	_	714 Sp		Male	45	8	150900.3
	15797389 Hsi		604 Sp		Male	23	9	124577.3
	15621432 Lee				Male	35	_	_
			630 Sp				1	01202.7
	15779390 The		850 S _F		Female	31		91292.7
	15711219 Jer	· ·		,	Female	57		93716.72
	15770498 Pai		798 Fr		Female	37	4	111723.1
	15678727 Tar			,	Male	45	4	110765.7
	15573893 Bai	· ·		•	Male	25	9	173459.5
	15740104 Tua		425 Sp		Female	22	7	169649.7
1829	15792649 Pat	tterson	547 Sp	pain	Female	31	9	0
1830	15605275 Of	odile	725 G	ermany	Male	45	8	116917.1
1831	15572467 Ch	andler	506 Fr	rance	Male	37	5	0
1832	15738219 Na	sh	632 Fr	rance	Female	36	7	0
1833	15600710 Atk	kinson	620 Fr	rance	Male	22	0	0
1834	15804394 Bre	enan	663 G	ermany	Male	32	8	130627.7
1835	15694188 Ob	idimkpa	700 Sp	oain ,	Female	46	5	56580.95
	15583718 Ter	•			Male	38		142316.1
	15802478 Spr	•	767 Sp	•	Male	31	6	0
	15619343 Ma	•	561 Fr		Male	56	7	152759
	15758813 Cai				Male	39	0	109733.2
	15761374 Bel	•	330 G 706 Fr	•	Male	59 54	_	117444.5
	15569209 Am		464 Sp		Female	34		76001.57
	15788539 Fox		501 Fr		Female	34		107747.6
1843	15747222 Be	ntiey	745 Sp	pain	Female	35	8	0

_	15769346		587 France	Female	36	1	134997.5
	15699634		667 France	Female	48	2	0
	15589076	•	737 France	Male	36	9	0
		Sopuluchul	485 Spain	Female	30	7	0
1848	15758845		590 Spain	Female	37	0	64345.21
1849			518 Germany	Female	35	8	141665.6
	15583090		581 Spain	Female	29	8	0
	15587581		785 Germany	Female	33	5	136624.6
		Loewentha	799 France	Female	52	4	161209.7
	15573741	•	698 Spain	Male	38	10	95010.92
	15633574		730 France	Female	41	4	167545.3
	15711455		740 Germany	Female	36	4	109044.6
	15570601	•	785 France	Female	47	9	122031.6
1857			527 Spain	Female	29	2	27755.97
	15709338		544 France	Female	29	1	118560.6
	15780746	•	705 France	Male	61	4	0
	15681956	•	684 France	Male	34	9	0
		Onyekaozu	639 Spain	Female	28	8	97840.72
		Nwachukw	565 Germany	Female	38	2	158651.3
	15726494		481 France	Male	44	9	175303.1
	15641183		731 Spain	Male	25	8	96950.21
1865			607 France	Male	45	7	123859.6
	15636572		760 France	Female	32	7	0
1867			559 France	Female	70	9	0
	15740164		715 France	Female	33	3	85227.84
		Cartwright	656 France	Male	36	8	97786.08
1870			652 Germany	Male	33	7	128136
	15782574		624 Spain	Male	33	6	0
		Stephensor	634 Spain	Male	36	2	85996.19
	15706593		850 Spain	Female	50	10	0
	15766686		659 Germany	Female	39	1	104502.1
	15590268		529 Spain	Male	35	5	95772.97
		Onuchukwı	572 Spain	Male	31	5	98108.79
	15643630		770 Spain	Male	55	9	63127.41
	15641043		648 Spain	Male	35	7	0
	15768095		579 France	Male	31	9	0
	15811314		589 Germany	Female	36	9	140355.6
	15669922		530 Spain	Female	36	2 2	0
	15707114	l	831 France	Male	30	2	0
	15670602	•	790 Germany	Male	24	7	107418.3
		Ozuluonye	656 France	Male	35	6	0
	15663830		563 Spain	Male	32	6	0
	15566958		667 Spain	Male	39	7	167557.1
	15680918		613 Spain	Male	34	8	117300
	15663921		429 France	Male	60	7	0
	15716324	_	665 France	Female	23	9	143672.9
1891	15796969	Ldilli	731 France	Male	33	4	0

	1892	15574783	Perkins	584 France		Female		37	1	0
	1893	15773487	Conway	634 German	าง	Female		31	8	76798.92
	1894	15802486	Haves	488 France		Male		34	3	0
		15783398	•	535 Spain		Female		49	7	115309.8
		15649418		776 France		Female		29	, 7	178171
		15604588		850 Spain		Female		38	3	
										0
_		15735428		673 Spain		Female	1	37	0	0
		15629078		850 Germar	าง	Female		45	5	127258.8
		15806880	•	627 Spain		Female		30	6	0
	1901	15754999	Ch'eng	570 France		Female		33	8	0
	1902	15781034	Mason	796 Spain		Male		67	5	0
	1903	15622017	Bruno	773 Spain		Female		33	10	0
	1904	15705885	Smeaton	752 Spain		Male		36	2	0
	1905	15677382	Miller	625 Spain		Female		69	1	107570
		15566843		535 German	าง	Male		20	9	134874.4
		15608387		786 France	• ,	Female		29	4	0
		15810786		620 France		Female		67	3	0
		15626983				Female			6	
				605 Spain				48		0
		15773605		670 Spain		Female		32	3	0
		15811261		617 Spain		Male		42	0	70105.87
		15590606		595 France		Male		41	9	0
	1913	15576644	Lin	687 German	าง	Female		29	4	78939.15
	1914	15750264	Pinto	757 Germar	าง	Male		30	6	105128.9
	1915	15741554	Streeter	746 Spain		Male		31	2	113836.3
	1916	15769051	Shaw	503 Spain		Male		25	7	0
	1917	15812198	Chen	543 German	าง	Male		48	1	100900.5
		15699772		428 German	•	Female		40	3	129248.1
			Kodilinyech	768 France	٠,	Female		28	3	109118.1
			Otitodilichu	618 France		Male		56	7	0
		15723720		591 France		Female		31	7	0
										_
		15638355		658 France		Female		35	5	126397.7
		15629575		717 France		Male		36	2	148061.9
		15586243		667 France		Male	•	44	8	122277.9
		15757931		804 France		Male		24	3	0
	1927	15716023	Pearson	693 France		Male		31	1	0
	1928	15647782	Brown	729 German	าง	Male		36	8	152899.2
	1929	15716609	L?	484 German	าง	Male		54	3	134388.1
	1930	15623791	Padovesi	632 Spain		Female		40	3	109740.6
	1931	15627262	Soto	536 German	าง	Male		23	6	92366.72
		15652693		573 France	,	Female		26	4	129109
		15586993		655 Spain		Female		56	5	0
		15815560		666 German	21/	Male		74	7	105102.5
			•		•				-	
		15584930		726 German	ıy	Male		30	5	111375.3
		15799031	•	523 France		Male		39	3	0
		15810457		728 German	าง	Female		33	9	150412.1
		15697879		701 France		Male		30	3	156660.7
	1939	15594902	Lombardi	518 France		Male		38	3	90957.81

1940	15799710 Wei	739 Franc	e Male	37	7	104960.5
1941	15659651 Ross	531 Germ	any Female	31	7	117052.8
1942	15645956 Jideofor	452 Spain	•	44	3	88915.85
1943	15651713 King	684 Franc		45	6	148071.4
	15737265 Nwokeocha	728 Germ		39	6	152182.8
	15687310 Humphries	783 Spain	•	39	9	0
	15607347 Olisaemeka	734 Franc		22	5	130056.2
	15698321 Yobanna	648 Germ		34	3	95039.73
	15657812 Ch'iu	688 Franc	•	52	1	0
					9	-
	15569187 Fleming	680 Spain		35		0
	15681562 Trevisan	516 Franc		43	2	112773.7
	15615456 Aleksandro	680 Franc		37	10	123806.3
	15589793 Onwuama€	604 Franc		53	8	144453.8
	15781884 Knox	624 Germ	•	27	9	94667.29
	15675190 Chia	623 Franc		21	10	0
1955	15600734 Townsend	624 Spain		51	5	174397.2
1957	15605286 Moyes	565 Franc	e Male	55	4	118803.4
1958	15674922 Beavers	710 Franc	e Male	54	6	171137.6
1959	15737506 Tretiakova	645 Franc	e Male	42	6	0
1960	15780514 Fuller	707 Franc	e Male	33	8	136678.5
1961	15623647 Dellucci	655 Spain	Female	36	1	135515.8
1962	15668472 Ritchie	705 Spain	Female	24	5	177799.8
1964	15771139 Douglas	578 Germ	any Male	34	8	147487.2
1965	15738318 Kung	800 Franc	e Female	40	5	97764.41
1966	15772243 MacDonald	612 Franc	e Female	33	9	0
1967	15638463 Okwudilich	681 Germ	any Female	48	8	139480.2
1968	15598088 Ni	559 Spain	•	25	5	0
1969	15693468 Simmons	488 Spain		39	9	140553.5
	15671930 H?	717 Franc		36	5	0
	15762268 Hancock	666 Franc		41	10	141162.1
	15780954 Cran	582 Spain		26		65848.36
	15700174 McKay	733 Spain		30	0	83319.28
	15635728 P'an	693 Franc		41	4	0
	15679283 Parkhill	694 Franc		33	4	129731.6
	15591386 Golubova	622 Franc		35	5	0
	15694192 Nwankwo			38	6	_
		598 Spain			_	107106.3
	15792329 Mao	494 Germ	•	37	5	107106.3
	15635597 Echezonacł	644 Franc		33	8	0
	15775880 McElyea	554 Franc		30	9	0
	15630913 Rosas	476 Spain		69	1	105303.7
	15756680 Phillips	667 Franc		28	6	165798.1
	15587913 Palerma	748 Spain		40	4	0
	15737605 Morris	531 Spain		45	1	126495.6
1986	15627876 Pavlova	719 Spain	Female	47	9	116393.6
1987	15772601 Lu	845 Germ	any Female	41	2	81733.74
1988	15758606 Yamamoto	738 Franc	e Male	54	4	0
1989	15657107 Angelo	563 Spain	Female	46	8	106171.7

100	0 15622454	Zaitcov	COE Chain	Male	28	^	96020.86
			695 Spain		· · · · · · · · · · · · · · · · · · ·	0	
	1 15775803		841 Spain	Male	41	1	0 181671.2
	2 15570859		626 Germany	Male	36	2	
	3 15748381		613 France	Female	29	6	185709.3
	5 15666055		705 France	Female	49	7	0
	6 15617648		584 France	Female	44	5	95671.75
	7 15755678	•	534 France	Male	62	2	0
	8 15624781		672 France	Female	34	1	142151.8
	9 15779497		603 France	Male	43	5	127823.9
200	0 15567399	Enderby	633 Germany	Male	43	3	144164.3
200	1 15613656	Lombardi	842 France	Male	58	1	63492.94
200	2 15734311	. Hamilton	661 France	Female	27	3	0
200	3 15657214	Hsia	601 France	Male	74	2	0
200	4 15799350	Mao	632 France	Male	41	0	106134.5
200	5 15729970	Ugochukwı	684 Germany	Male	29	8	127269.8
	6 15725835		785 Germany	Female	32	3	124493
200	7 15745543	Hughes	687 France	Male	39	7	0
	8 15727384	· ·	705 Germany	Female	43	10	146547.8
	9 15666916		639 France	Male	43	6	99610.92
	0 15732917		729 Germany	Male	46	5	117837.4
	1 15612050		556 Spain	Female	48	8	168522.4
	.2 15726267	_	570 France	Male	32	9	117337.5
	.3 15780124		841 France	Male	74	9	108131.5
	4 15742238			Male	35	4	136496.1
			705 Germany			-	
	5 15679024		553 France	Male	32	3	116324.5
	6 15715297		779 Germany	Female	40	2	75470.23
	7 15633612	•	696 France	Male	28	4	172646.8
	8 15602929		728 Spain	Female	37	4	0
	9 15696703		691 Germany	Male	27	3	160358.7
202	0 15756668	Ross	706 France	Male	30	3	98415.37
202	1 15565779	Kent	627 Germany	Female	30	6	57809.32
	2 15795519		716 Germany	Female	18	3	128743.8
202	3 15761477	' Golibe	501 Germany	Male	24	4	130806.4
202	4 15731890	Chukwuker	601 France	Male	41	1	123971.2
202	5 15633043	Fedorova	545 Spain	Female	39	6	0
202	6 15752953	Chien	634 France	Male	45	9	0
202	7 15603088	Rossi	451 Spain	Female	23	9	0
202	8 15606613	Samson	655 France	Female	59	7	0
	9 15635939		458 France	Female	39	9	0
	0 15666043		520 France	Male	33	4	156297.6
	1 15746190	•	624 Spain	Female	28	2	0
	2 15591357	•	765 France	Male	51	3	123372.3
	4 15679909	-	665 Spain	Male	41	8	0
	5 15634262	_	709 Germany	Male	34	4	148375.2
			•		44	8	_
	6 15799825	•	583 France	Female			147422.4
	7 15756875		782 Spain	Male	34	6	147422.4
20:	8 15678146	vvong	668 Spain	Female	24	7	173962.3

2039 15710743	Onwuamae	621 France	Male	47	0	0
2040 15595831		579 Germany	Female	64	6	145215.4
2041 15626684	Huang	547 France	Female	38	5	167540
2042 15709846	· · ·	840 France	Female	39	1	94968.97
2043 15635459	Shih	667 Germany	Female	27	3	106116.5
2044 15642544	Henderson	723 France	Male	34	5	0
2045 15566494	Fang	487 France	Male	45	2	0
2046 15655238	Dellucci	668 France	Female	31	9	0
2047 15733429	Chou	520 Germany	Male	34	8	120018.9
2048 15814536	Conti	549 France	Male	37	2	112541.5
2049 15771702	Roberts	567 France	Female	35	5	166118.5
2050 15723008	Lo Duca	720 France	Female	45	1	102882.4
2051 15797160	Glover	492 France	Female	49	8	0
2052 15792222	Johnstone	712 France	Female	37	1	106881.5
2053 15644765		689 Germany	Male	26	4	120728
2054 15610686	Melton	850 France	Male	63	8	169832.6
2055 15730868	Marshall	747 France	Male	41	5	0
2056 15705991		469 Germany	Male	38	9	113599.4
2057 15577078		539 Spain	Male	38	6	0
2058 15679550	Chukwualu	743 France	Male	32	9	0
2059 15787655		707 France	Male	47	3	0
2060 15668081	Capon	581 Spain	Female	50	4	0
2061 15747980		737 Spain	Male	38	6	146282.8
2062 15710295	Patrick	445 Germany	Female	38	6	119413.6
2063 15724443	•	703 Germany	Female	29	3	122084.6
2064 15571305	•	588 Germany	Female	35	1	103060.6
2065 15569503		765 France	Male	44	6	0
2066 15581840		626 France	Male	33	8	0
2067 15772262		545 Germany	Male	37	9	110483.9
2068 15767794		744 France	Male	31	9	120718.3
2069 15629338		658 Spain	Female	31	2	36566.96
2070 15790379		629 Germany		28	8	108601
2071 15750684		719 France	Female	42	4	0
2072 15697214		686 Spain	Female	36	5	0
2073 15711015		743 France	Male	36	4	0
2074 15573309		626 Spain	Female	48	2	0
2075 15805303		661 Germany	Male	44	1	141136.6
2076 15741385	•	710 Germany	Male	45	9	108231.4
2077 15780254		654 France	Male	40	6	0
2078 15744843	•	569 Spain	Female	34	6	144855.3
2079 15815626		640 France	Male	63	2	68432.45
2080 15784736		562 France	Male	45	6	136855.2
2081 15813412		721 France	Female	55	3	44020.89
2082 15809143		456 Germany	Male	32	9	133060.6
2083 15617617	· · · · · · · · · · · · · · · · · · ·	811 Spain	Male	39	7	0
2084 15779738		534 France	Male	24	1	0
2085 15668669	Renson	423 France	Female	36	5	97665.61

2086	15687477	Thompson	594 Germany	Male	28	5	185013
2087	15578908	Todd	725 Spain	Female	32	0	0
2088	15687658	Burgin	716 France	Female	52	7	65971.61
	15615020	· ·	595 Germany	Female	41	9	150463.1
		Okwudilioli	679 France	Female	33	1	0
	15602551		667 Spain	Male	39	9	0
	15672945		661 France	Female	37	5	136425.2
	15806132		555 France	Male	55	4	146798.8
	15813022		531 Spain	Male	70	1	0
	15673578	•	611 Germany	Female	40	7	128486.9
	15757916	_	600 France	Female	38	9	128480.9
	15689168			Male			_
			531 Spain		37	1	143407.3
	15769216		601 France	Female	43	2	0
		Greathouse	548 France	Male	57	6	76165.65
_	15804814		759 France	Male	40	4	0
	15778934	•	678 Spain	Female	49	8	0
	15802351		755 Germany	Female	33	6	90560.3
2104	15630241	Tretyakova	594 France	Male	61	3	62391.22
2106	15615096	Costa	492 France	Female	31	7	0
2107	15659931	Ibezimako	637 Germany	Female	55	1	123378.2
2108	15714586	Marcelo	646 Spain	Female	42	3	99836.47
2109	15634949	Hay	593 Germany	Male	74	5	161434.4
2110	15589224	Moore	596 Spain	Male	41	5	0
2111	15795990	Lumholtz	722 Germany	Female	48	10	138311.8
2112	15603216	Simpson	642 France	Male	25	7	0
	15631201	•	472 Spain	Female	28	4	0
2114	15686255	Mouzon	738 Germany	Male	35	6	101744.8
2115	15746594	Wu	732 Spain	Male	33	8	0
	15718893		404 Germany	Female	54	4	125456.1
	15671609		701 France	Male	44	7	0
	15652540		683 France	Male	31	2	0
	15774857	•	460 France	Female	27	7	0
	15791836	•	690 France	Male	29	5	0
		Anenechuk	618 Germany	Female	54	4	118449.2
	15583576		671 France	Male	30	2	_
							170005.6
	15732740		765 Spain	Female	32	9	178095.6
	15723320		651 Germany	Female	25	2	109175.1
	15777923		544 France	Female -	45	6	0
	15735719	_	790 France	Female	40	9	0
	15703482		710 Germany	Male	34	9	134260.4
	15605835		743 France	Male	37	8	69143.91
	15664881		702 France	Male	34	4	100054.8
2131	15757568	Bogolyubov	704 France	Female	45	6	0
2132	15792660	Gibbons	614 France	Male	38	2	116248.9
2133	15599722	Chia	609 Spain	Female	43	6	86053.52
2134	15726354	Smith	688 France	Female	32	6	123158
2135	15610355	Hunter	713 France	Male	44	1	63438.91

2136 15704	284 Ekechukwu	736 Germany	Male	57	9	95295.39
2137 15621	.893 Bellucci	727 France	Male	18	4	133550.7
2138 15588	219 Ford	850 France	Female	38	1	106871.8
2139 15688	619 Scott	718 Spain	Male	45	3	105266.3
2140 15765	518 Gregson	643 France	Female	51	2	105229.5
2141 15616	931 Moore	653 France	Male	41	8	102768.4
2142 15758	372 Wallace	674 France	Male	18	7	0
2143 15782	591 Cook	690 France	Male	35	6	112690
2144 15612	109 Speth	819 France	Male	38	9	122334.3
2145 15613	712 Boag	634 Spain	Male	34	1	0
2146 15639	322 Grave	633 Spain	Male	33	4	137847.4
2147 15594	349 Streeten	850 France	Male	49	5	122486.5
2148 15574	167 Fox	665 France	Male	33	2	101286.1
2149 15811	.842 Artemyeva	630 Spain	Male	26	7	0
2150 15648	3794 Giordano	836 Spain	Male	57	4	101247.1
2151 15771	.211 Perkins	668 France	Male	38	10	86977.96
2152 15588	8614 Walton	753 France	Male	57	7	0
2153 15630	1698 Hay	745 France	Female	55	9	110123.6
2154 15694	200 Gardner	693 France	Male	36	8	178111.8
2156 15725	997 She	660 France	Female	35	6	100768.8
2157 15762	138 Hu	608 France	Male	42	5	0
	1649 Uwakwe	744 France	Female	44	3	0
2159 15685		731 France	Female	40	7	118991.8
	.835 Anderson	683 France	Male	72	3	140997.3
2161 15586		727 France	Male	28	5	0
2162 15569		561 Germany	Male	32	6	166824.6
	8842 Krichauff	700 France	Female	34	2	76322.69
	'554 Cameron	605 France	Male	35	6	0
2165 15794		767 Spain	Male	77	8	149083.7
	041 Ainsworth	511 France	Male	33	7	0
	650 Biryukov	667 France	Male	40	9	0
	1846 Redding	787 France	Male	33	1	126588.8
2169 15805		705 Germany		56	2	143249.7
2170 15621		773 Germany	Male	43	8	81844.91
2171 15662		554 France	Male	40	4	0
2172 15747		526 Germany		58	9	190298.9
2173 15651		661 Germany	Male	35	2	117212.2
2174 15649		698 France	Female	46	0	0
2175 15633	•	646 France	Male	26	4	139848.2
2176 15769		757 Germany		34	9	101861.4
2177 15704		699 Spain	Male	35	2	167455.7
2178 15637		667 France	Female	24	4	0
	1562 MacDonald	774 Spain	Female	43	1	116360.1
2180 15787		745 Spain	Male	40	3	88466.82
	1902 Stanley	649 France	Female	42	7	122642.4
2182 15738		634 Germany	Female	46	5	123642.4
2183 15/24	889 Chinweuba	665 Spain	Male	38	9	0

2184 157	730735 H	Henning	713 France	Male	38	9	72286.84
2185 156	589147 (Ogochukwı	652 France	Female	40	1	0
2186 157	730397 N	Narelle	739 Spain	Male	40	1	109681.6
2187 157	762169 E		556 Germany	Male	37	9	145018.6
2188 155		· ·	699 Spain	Male	34	8	0
2189 157		· ·	708 Spain	Female	32	8	187487.6
2190 157			480 France	Male	35	2	165692.9
			700 Germany	Female	59	5	137648.4
2192 155			525 Spain	Female	47	6	118560
2193 157			845 France	Male	33	8	164385.5
2194 157			613 France	Male	37	9	108286.5
2195 157			850 France	Female	34	2	0
2196 157			798 Spain	Female	58	9	0
2198 156			614 Spain	Male	35	2	127283.8
2198 156			•	Male	48	8	0
			473 Spain				_
2200 157			762 France	Male	29	6	141389.1
2201 156			701 France	Male	37	8	130091.5
2202 156			600 France	Male	35	4	143744.8
2203 157			850 Spain	Male	28	9	97408.03
2204 156			613 Spain	Male	30	9	111927.5
2205 157			509 France	Male	31	3	0
2206 158			509 Spain	Male	38	2	0
2207 155	597901 (Chidozie	609 France	Male	34	1	0
2208 157	731507 N	Mackenzie	456 France	Female	33	1	188285.7
2209 158	309826 (Craigie	728 France	Female	46	2	109705.5
2210 157	764237 N	Manfrin	663 Spain	Male	33	9	0
2212 156	541850 F	Pethard	717 France	Male	40	0	98241.04
2213 157	770974 N	Nwabugwu	741 Germany	Female	37	8	170840.1
2214 158	303749 [DeRose	498 Germany	Female	41	4	87541.06
2215 156	584999	Ch'eng	850 France	Female	26	4	62610.96
 2216 157	770225 F	Padovesi	493 France	Male	36	9	0
2217 156	527484 (Obieluman	686 France	Female	47	5	113328.9
2218 156	510337 9	Stephens	666 Spain	Male	35	2	104832.5
2219 157	752488 E		733 Spain	Female	31	9	102289.9
2220 156		•	631 Germany	Female	34	6	125227.8
2221 158			714 Germany		49	5	140510.9
2222 157			767 Germany	Female	35	6	132253.2
2223 157		•	711 Germany	Male	43	2	39043.29
2224 156		-	722 France	Male	34	8	0
2225 156			631 Spain	Male	55	9	99685.06
2226 157			701 Germany	Male	38	3	125385.5
2220 157			790 Spain	Male	46	2	131365.4
2227 137 2228 157			•	Male		_	
			633 Spain		58 27	6	98308.51
2229 156			644 France	Female	37	8	1400563
2230 157			757 Spain	Male	44	5	140856.2
2231 156			696 France	Female	30	8	0
2232 157	/95954 ľ	ч иикаки	746 France	Male	35	2	172274

2233 15671	1969 Pruneda	649 Spain	Male	36	8	0
2234 15791	1268 Neumann	565 Spain	Male	38	0	122447.8
	3655 Calabrese	720 France	Female	38	10	0
	3930 Yobachukw	648 Spain	Female	56	6	157559.6
2237 15712		632 Germany	Male	41	3	126550.7
2239 15808		835 France	Male	28	2	163569.6
	3784 Tiess	493 France	Female	31	3	0
2240 15646					5 6	127211.5
		785 Germany		33	_	
	3112 Madukaego	681 Germany	Male	42	3	118200
	1397 Trentino	621 Germany	Female	30	2	101014.1
	0038 Paterson	756 Spain	Male	38	6	119208.9
	305 Marchesi	515 France	Female	66	6	0
	3799 Anayolisa	625 France	Female	58	10	53772.73
2247 15800		717 Spain	Female	39	6	0
2248 15785		595 Germany	Female	41	2	138878.8
2249 15783	1958 Bates	539 Spain	Female	37	1	130922.8
2250 15727	7546 Olejuru	762 France	Male	35	9	0
2251 15739	9576 Bustard	706 Spain	Male	20	8	0
2252 15631	L333 Wade	677 Spain	Female	25	8	130866.2
2253 15604	1782 Tan	733 Germany	Female	33	7	187257.9
2254 15589	9643 Ngozichukv	684 Spain	Female	41	7	0
2255 15585	5533 Calabrese	679 France	Male	36	6	147733.6
2256 15681	1506 Lane	478 Spain	Male	43	1	0
2257 15630)551 Forbes	696 France	Male	33	2	163139.3
2258 15698		686 Spain	Female	35	4	0
2259 15776	•	466 France	Female	36	5	119540.2
	2216 Barrera	686 France	Female	41	4	129553.8
	3927 Alexander	576 France	Male	55	9	0
	L402 Ngozichukv	763 Germany	Female	61	1	66101.89
	5264 Murray	572 France	Male	43	2	140432
2264 15594	•	757 France	Female	49	2	
	2945 Padovesi	582 France	Female	29		0
	1628 Lysaght	623 France	Female	29 35	0 5	0
	, -					_
	9323 Kelechi	617 Germany		37	4	116471.4
	S823 Nebechi	425 France	Male	39	4	0
	7553 Hanson	659 France	Female	56	9	123785.2
2270 15613		605 France	Female	33	4	0
2271 15622		538 France	Female	38	8	88758.95
	3588 Palerma	665 Germany		25		153611.8
2273 15570		491 Germany		57		112044.7
2274 15679		726 Spain	Female	27	7	123826.1
	9208 Chikezie	550 France	Female	48	6	0
2277 15684	₽951 He	542 France	Female	59	2	68892.77
2278 15667	7620 Dreyer	732 France	Female	43	6	0
2279 15582	960 Short	473 France	Female	33	5	125827.4
2280 15590)730 Hunt	745 Spain	Male	34	9	0
2281 15763	3747 Ricci	732 France	Male	36	7	0

2282 15778320 Teng	848 Germany	Female	40	5	148495.6
2283 15642787 Ijendu	572 France	Male	37	1	133043.7
2284 15624633 Kibby	702 France	Male	45	9	74989.58
2285 15766765 Obiuto	664 Germany	Male	39	7	60263.23
2287 15640161 Calabrese	618 Germany	Male	44	5	157955.8
2288 15619889 Vasin	556 France	Male	26	4	0
2289 15579166 Munro	619 France	Female	30	7	70729.17
2290 15789097 Keeley	644 France	Male	48	8	0
2291 15674880 Archer	658 Spain	Male	50	2	0
2292 15778157 Murray	598 Spain	Male	27	8	90721.52
2293 15779064 Chidiegwu	677 France	Male	27	2	0
2294 15801265 Tang	689 Spain	Female	45	0	57784.22
2295 15589204 Farrar	591 France	Male	33	9	131765.7
2296 15664543 Shaw	699 France	Male	40	7	0
2297 15582714 Napolitani	749 Germany	Male	47	9	110022.7
2298 15797595 Greenhalg		Female	40	9	131569.6
2299 15614034 Martin	607 Germany	Male	61	2	164523.5
2300 15763171 Hu	650 Germany	Female	25	2	114331
2301 15647266 Y?an	651 Spain	Female	45	10	135923.2
2302 15757577 Odili	676 France	Female	61	8	0
2303 15736656 H?	723 France	Female	49	4	0
2304 15635078 Chiemela	714 Spain	Male	45	0	124693.5
2305 15680141 Yuan	759 Spain	Female	35	7	147936.4
2306 15576945 Clements	582 France	Male	29	0	0
2307 15602034 Kolesnikov		Female	34	2	126558.9
2308 15732020 Rutherford	•	Male Female	57	6	106938.1
2309 15611029 Hsiung 2310 15621210 Angelo	488 Germany 599 Germany	Male	33 46	4 9	140002.4 123444.7
2310 15621210 Aligelo 2311 15569222 Mendes	781 France	Male	32	6	147107.9
2311 15369222 Melides 2312 15664639 McGregor	645 France	Male	19	9	128514.8
2312 15004033 Medicgor	545 France	Female	55	5	0
2314 15644621 Mironova	597 Germany	Female	40	9	106756
2315 15756056 Ku	561 Spain	Female	28	3	0
2316 15700353 Evans	662 France	Female	37	6	0
2317 15624388 Henderson		Female	50	5	155393.3
2318 15627212 Smith	630 France	Female	36	2	110414.5
2319 15648005 Russell	672 Spain	Male	33	2	0
2320 15681446 Sun	636 Germany	Female	37	9	157098.5
2321 15775888 McDonald	593 Germany	Female	38	5	85626.6
2322 15749019 Wong	545 Germany	Male	45	6	93796.42
2323 15709928 Niu	567 Spain	Female	41	1	0
2324 15784676 Fanucci	583 France	Male	51	6	125268
2325 15748116 Zetticci	681 France	Female	29	2	148143.8
2326 15612193 Hsia	762 Spain	Male	29	10	115545.3
2327 15762984 McIntosh	648 Spain	Male	35	7	0
2328 15613713 Kozlova	644 France	Male	30	5	44928.88
2329 15664204 Meany	706 Spain	Male	29	2	0

Г	2220 15620415 Themses	050 5	Indolo	عداً	<u></u>	162442.4
L	2330 15639415 Thompson	850 France	Male	35	3	162442.4
	2331 15806332 Le Gallienn	484 Spain	Female	39	5	0
	2332 15614929 Cheng	508 Germany	Male	28	0	96213.82
	2333 15695492 P'eng	439 France	Female	29	6	156569.4
_	2334 15635972 Lloyd	484 Spain	Male	36	8	0
	2335 15616380 Wheeler	803 Spain	Female	37	1	0
	2336 15581440 Christie	724 Germany		48	6	110463.3
	2337 15654390 He	640 France	Male	33	7	154575.8
	2338 15660688 King	701 Spain	Female	35	9	0
	2339 15806307 Favors	537 France	Male	37	3	0
	2340 15647975 Vida	651 Germany	Male	26	5	147037.3
	2341 15595728 Thomas	523 Germany	Male	41	0	119276.3
	2342 15735388 Wayn	717 France	Female	25	7	108664.9
	2343 15788535 Tan	593 Spain	Male	44	5	0
	2344 15765902 Gibson	706 Germany	Male	38	5	163034.8
	2345 15642345 Y?	714 Germany	Female	49	4	93059.34
	2346 15641250 Calabresi	794 Spain	Male	38	9	179581.3
	2347 15706163 Enyinnaya	518 Germany	Male	46	4	113625.9
	2348 15746708 Ritchie	589 Germany	Male	55	7	119961.5
	2349 15775203 Chia	824 France	Male	45	3	129209.5
_	2351 15646764 Lorenzo	617 Germany		58	3	119024.8
	2353 15726791 Nuttall	637 Spain	Female	45	2	157929.5
	2354 15813144 Osborne	554 France	Female	26	7	92606.86
	2355 15669342 Ferri	731 Germany	Male	35	2	127862.9
	2356 15710366 Hamilton	569 Spain	Female	42	1	0
	2357 15614934 McEwan	625 Germany		37	4	142711.8
	2358 15588701 Lai	592 France	Female	38	4	0
	2359 15665438 Hs?	669 France	Male	43	1	163159.9
	2360 15644896 Thompson	663 Germany		32	3	108586.9
	2361 15670205 Boyd	518 Germany		41	5	110625
	2362 15635776 Trevisani	686 Germany		43	5	154846.2
	2363 15791053 Lucciano	709 Germany	Male		_	122917.7
	2364 15644005 Holman	571 France	Female	45 33	4 9	
		707 France	Female		_	0 82787.93
	2365 15796343 Bazhenov			31	2	
	2366 15751057 Douglas	701 Germany	Male	32	5	102500.3
	2367 15623430 Hill	672 France	Male	34	9	0
	2368 15682600 Lo	620 Germany	Male	39	9	159492.8
	2369 15769312 Forbes	557 Spain	Male		10	0
	2370 15708212 Lin	648 Spain	Female	54	7	118241
	2371 15650258 Sinclair	479 France	Female	35	2	113090.4
	2372 15604345 Kemp	730 France	Female	22	9	65763.57
	2373 15578297 Ebelegbula	737 Germany	Female	43	1	125537.4
	2374 15671789 Woods	616 France	Male	31	3	94263.91
_	2375 15726186 Genovese	639 Spain	Male	29	4	133434.6
	2376 15764618 Tseng	815 Spain	Female	39	6	0
	2377 15730738 Chiang	786 Spain	Male	31	9	0
	2378 15637650 Williams	549 France	Male	50	9	94748.76

	2379 15606267 Wilson	62	2 France	Female	38	4	98640.74
	2380 15625904 Wang		4 France	Male	26	9	74681.9
	2381 15654463 Moore	84	1 France	Male	34	4	0
	2382 15774151 ladanza	61	4 Spain	Female	41	7	179915.9
	2383 15693259 Wallace	67	6 France	Male	30	1	128207.2
	2384 15642468 Clark	69	7 France	Male	42	9	132739.3
	2385 15758531 Y?	73	2 France	Female	40	10	0
	2386 15728352 Yermako	v 62	3 France	Male	27	4	120509.8
	2387 15637240 Wei	54	1 France	Male	46	4	124547.1
	2388 15595588 Chukwur	ıoı 77	3 Spain	Female	39	4	0
	2389 15778395 McIntyre		2 German	y Male	34	4	88815.56
	2390 15711825 Ts'ai		5 Spain	Female	35	1	82231.51
	2391 15599251 Chung		2 German		32	7	184715.9
	2392 15570004 Tsou		0 France	Male	31	3	0
<u> </u>	2393 15656912 Aitken	_	9 Spain	Male	51	4	0
	2394 15657342 Dawson		0 German	y Male	28	4	147972.2
	2395 15716284 Ward		3 France	Male	43	9	
	2396 15672374 Pai		2 France	Male	52	8	170008.8
	2397 15732476 Ifeanyich		0 France	Female	27	3	0
	2398 15747724 Briggs		1 Spain	Female	34	10	0
	2399 15633877 Morrison		6 Spain	Female	42	8	95386.82
	2400 15672516 Wall		1 German		51	7	90373.28
	2401 15607827 Nebechu		1 German	-	34	4	133467.8
	2402 15751336 Yao		0 Spain	Male	30	3	0
	2403 15646539 Liao		1 France	Male	31	3	96288.26
	2404 15756901 Ch'ang		1 France	Female	26	4	91547.84
	2405 15809286 Burke		1 German		37	8	138292.6
	2406 15759021 Kay		5 France	Male	35	9	0
	2407 15725039 McIntyre		2 Spain	Male	32	8	71667.74
	2408 15579130 Chidiegw		8 German		43	0	118994.8
	2409 15754112 Musgrov		3 Spain	Male	55	7	_
	2410 15735522 Boulger		4 German		37	-	145610.1
	2411 15613326 Gow		6 France	Female	33	1	138162.8
	2412 15739502 Amaechi			y Female	31	9	135020.2
	2413 15670914 Robe		4 France	Male	38	2	0
	2414 15604073 Bibi		5 German		25	8	
	2415 15806027 Niu		6 France	Female	52	9	0
	2416 15574886 Palerma		6 France	Male	32	6	94486.47
	2417 15707120 Cocci		0 France	Male	46	9	
	2418 15800845 Artemiev		2 Spain	Female	33	8	111379.6
	2419 15603914 Arcuri		4 France	Male	40	6	0
	2420 15722765 Owen		0 Spain	Female	57	0	136821
	2421 15783305 Franklin		3 France	Female	46	7	98752.51
	2421 15783303 Tranklin 2423 15607837 Muriel		6 France	Female	29	4	105599.7
	2424 15714877 MacDevi		2 France	Female	29	10	0
	2424 13714877 MacDevil 2425 15782941 Chijindur		3 France	Male	31	2	0
	2426 15630167 Gibson		4 Spain	Female	39	4	139723.9
	2-20 13030107 GIB30H	00	- Jpain	remale	35	7	133123.3

2427	15759038	Whitehead	793 France	Female	41	3	141806.5
2428	15661821	Johnstone	798 Germany	Female	49	5	132571.7
2429	15728006	Endrizzi	524 France	Male	40	2	180516.9
2430	15712176	Burke	816 France	Male	31	8	0
 	15689351	-	742 Germany	Female	41	4	92805.72
	15769064		537 Germany	Male	39	3	135309.4
	15718153		759 Spain	Female	74	6	128917.8
	15613189		774 France	Female	52	2	56580.93
	15661734		608 Germany	Male	42	8	131390.8
	15592645	-	704 Spain	Male	37	4	0
	15768387		581 France	Male	41	8	0
	15792525		628 Germany	Female	61	1	97361.66
	15586976		566 France	Female	42	6	0
	15790659		701 Spain	Male	59	7	0
	15691446		•	Male	29	10	0
	15772632	•	735 Spain 680 France	Female	34	10	0
	15772632			Male			_
			560 France		57 20	0	0
	15572461	· ·	663 Germany	Female	29	4	102714.7
	15654409		665 France	Female	34	5	67816.72
	15568025		758 France	Male	51	8	81710.46
	15715769		621 France	Male	26	2	75237.54
	15667458		764 Germany	Male	28	10	124023.2
	15567980		537 Germany	Female	46	5	100727.5
	15679294		589 France	Female	46	10	107238.9
	15606507		555 France	Male	24	5	0
	15578825		734 France	Female -	29	0	139994.7
	15619935		783 Spain	Female	59	9	126224.9
	15636089		678 Germany	Female	51	1	145751
	15727490		661 France	Male	47	5	0
	15591766		607 Spain	Female	25	4	121166.9
	15641629	_	537 Spain	Female	38	1	0
	15813303		513 Spain	Male	88	10	0
	15756920		576 France	Male	63	9	70655.48
2461	15726403	Glenny	660 Germany	Male	41	1	129901.2
2462	15592765	Marks	637 France	Male	40	8	125470.8
2464	15641136	Davison	629 France	Male	32	2	0
2465	15725818	Chibuzo	583 Germany	Male	40	4	107041.3
2466	15612071	Wilson	763 Spain	Female	32	10	95153.77
2467	15719809	Endrizzi	516 Germany	Male	32	3	145166.1
2468	15716518	Yuryeva	617 France	Female	27	4	0
2469	15742210	Ugochukwı	700 France	Male	38	9	65962.63
2470	15630617	Lo Duca	727 Germany	Male	36	6	140418.8
2471	15720838	Gallo	689 Spain	Female	31	3	139799.6
2472	15595537	Trout	626 Germany	Male	49	9	171787.8
2473	15623196	Morley	686 France	Male	38	6	149239
2474	15679249	Chou	351 Germany	Female	57	4	163146.5
2475	15693199	Shao	739 France	Female	37	8	0

2476 15661219 Trentino	627 France	Male	32	10	0
2477 15617136 Mazzanti	451 Germany	Female	38	9	61482.47
2478 15760294 Endrizzi	512 France	Female	41	8	145150.3
2479 15652808 Monaldo	774 France	Female	41	5	126670.4
2480 15657139 Otutodilinn	652 France	Female	40	8	84390.8
2481 15803790 Allen	638 Germany	Male	37	2	89728.86
2482 15764105 Milne	475 France	Female	57	1	0
2483 15672610 Somadina	567 Spain	Male	40	4	118628.8
2484 15766896 Chieloka	750 France	Male	37	3	0
2485 15587735 Chukwuebi	850 France	Male	39	6	96863.13
2486 15659501 Chioke	753 France	Female	38	6	142263.5
2487 15745001 Kovalev	683 Spain	Female	36	7	0
2488 15651140 Doherty	710 France	Female	32	3	0
2489 15571148 Baranov		Female			_
	645 Spain	Male	21	1	122724.4
2490 15776824 Rossi	714 France		28	6	122724.4
2491 15633141 Robinson	696 Germany	Female	35	4	174902.3
2492 15764174 Bidencope	612 Spain	Female	26	4	0
2493 15778155 T'ien	520 Germany	Female	31	3	108914.2
2494 15715920 De Bernale	782 Spain	Male	23	10	98052.66
2495 15671917 Wade	666 France	Male	46	5	123873.2
2497 15625623 Stevenson	567 France	Female	45	4	0
2498 15748123 Chienezie	613 France	Male	20	3	0
2499 15648735 Cashin	718 France	Male	37	8	0
2501 15713378 Brownless	711 France	Male	38	10	0
2502 15753370 McDonald	691 Germany	Female	38	5	114753.8
2503 15782659 Mamelu	527 France	Male	32	0	0
2504 15583364 McGregor	476 France	Female	32	6	111871.9
2505 15625942 McDonald	619 Spain	Female	45	0	0
2506 15720284 Crawford	607 Germany	Female	37	4	135927.1
2507 15679642 Feng	695 Spain	Male	44	8	0
2508 15628007 Genovese	653 France	Male	33	1	0
2509 15661974 Pirozzi	677 France	Male	46	2	57037.74
2511 15607993 Milne	625 France	Female	52	2	79468.96
2512 15693267 Dickson	679 Germany		34	7	121063.9
2513 15769522 O'Connor	734 France	Male	51	1	118537.5
2514 15755825 McGuirk	666 France	Male	39	10	0
2515 15598175 Toscani	592 Germany	Female	26	4	105082.1
2516 15744327 Ruth	564 France	Male	40	4	0
2517 15798666 Hughes	814 France	Female	36	6	0
2517 15736060 Hughes 2518 15577064 Onyekaozu	592 Germany	Male	36	2	104702.7
2520 15690231 K'ung	612 Spain	Female	62	0	167026.6
2521 15751561 Meng		Male	61	7	107020.0
_	498 Germany				
2522 15739068 Nwoye	638 Germany	Male	25 25	4	148045.5
2523 15758056 Calabresi	558 France	Male	35	1	0
2524 15742269 Milano	756 France	Female	24	1	0
2525 15726490 Kirby	782 Spain	Male	52	4	0
2526 15738411 Ho	505 France	Male	34	10	104498.8

2527 157	727919 Chukwuem	671 Spain	Female	29	6	0
	709396 Hale	801 France	Male	42	6	0
	654106 K?	604 France	Male	26	8	149542.5
2530 156	621653 Rice	716 France	Female	29	10	87946.39
2531 155	598086 Brown	624 France	Female	45	3	68639.57
2532 157	752300 Sagese	607 Germany	Male	47	4	148826.3
	658693 Aksyonova	827 France	Female	60	2	0
	631838 Findlay	606 France	Male	61	5	108166.1
2535 158	803804 Walker	717 Germany	Female	35	5	103214.7
2536 155	578809 Hao	651 Germany	Male	40	1	134760.2
2537 157	752026 Hammer	691 France	Male	58	3	0
2538 157	723706 Abbott	573 France	Female	33	0	90124.64
2539 157	752838 Lucas	723 Spain	Male	38	6	0
2540 155	569571 Davydova	584 Germany	Female	46	6	87361.02
2541 157	769703 West	550 Germany	Female	45	8	111257.6
2544 156	655192 Fiorentino	850 Spain	Female	24	1	0
2545 157	709487 Freeman	668 Germany	Male	34	5	80242.37
2546 156	687130 Nkemjika	686 France	Female	43	0	0
2548 156	634772 Mario	682 Spain	Female	59	0	122661.4
2549 156	617197 Chien	524 France	Male	50	4	0
2550 156	631240 Dubinina	645 France	Female	36	8	0
2551 157	784301 Wang	850 France	Male	42	0	0
2552 156	631310 Hsieh	537 France	Female	53	3	0
2553 157	756560 Moran	599 Spain	Female	46	7	81742.84
2554 157	732270 Hung	727 Spain	Male	71	8	0
2555 157	739357 Moss	756 Spain	Male	30	2	145127.9
2556 157	771540 Fedorova	755 France	Male	38	9	148912.4
2557 155	567486 Li	634 Spain	Female	41	4	0
2558 157	714634 Nebechi	837 France	Male	26	4	89900.24
2559 157	727021 Obialo	727 Germany	Female	30	8	119027.3
2560 156	650670 Bateson	567 Germany	Female	40	2	105222.9
2561 157	711834 Long	650 Spain	Female	30	6	0
2562 157	729763 Nelson	655 Spain	Male	34	1	116114.9
2563 156	646566 Bell	763 France	Female	58	9	187911.6
2564 156	645463 Udinese	843 France	Female	27	5	0
2565 156	672144 Mao	667 France	Female	38	6	144432
2566 155	596088 Fanucci	705 France	Female	50	4	77065.9
2567 156	614878 Yeh	660 Germany	Female	29	6	180520.3
2568 156	635240 Onuoha	553 France	Male	42	1	0
2569 157	775905 Moore	612 Germany	Female	47	6	130024.9
2570 157	700657 Thornton	641 Germany	Female	40	2	110086.7
2571 156	611905 Warlow-Da	513 Spain	Female	31	5	174853.5
2572 156	652527 Champion	680 France	Male	44	7	108725
2573 157	785865 Mazzanti	711 France	Male	58	9	91285.13
2574 156	645942 Macleod	689 Spain	Male	40	2	0
2575 156	688691 Lei	665 Germany	Female	51	9	110610.4
2576 155	592736 Lucchese	551 Germany	Male	54	5	102994

2577 15673529 Lombardo	645 Spain	Male	36	4	59893.85
2578 15724145 William	616 Germany	Male	29	8	149318.6
2579 15704629 Wright	582 France	Female	32	1	116409.6
2580 15597896 Ozoemena	365 Germany	Male	30	0	127760.1
2581 15731790 Boyle	697 Germany	Female	38	6	132591.4
2582 15634719 Chinwendu	704 France	Male	31	0	0
2583 15703205 Uwaezuoke	656 France	Female	46	5	113402.1
2584 15567333 Archambau	712 France	Female	31	7	0
2585 15754537 Ko	748 France	Male	40	0	0
2586 15612030 Udegbular	724 France	Male	28	9	0
2587 15573242 Greene	691 France	Male	50	6	136953.5
2588 15601892 Hunter	563 France	Male	33	8	0
2589 15663885 Blinova	741 France	Male	32	5	0
2590 15701096 De Garis	778 France	Male	44	8	123863.6
2591 15710450 Okwudilioli	848 Spain	Male	22	7	120811.9
2592 15790846 Ts'ai	634 Germany	Male	38	2	148430.6
2593 15658956 Tuan	505 Germany	Male	40	6	47869.69
2594 15755223 Tseng	692 Germany	Male	53	7	150927
2595 15787318 Holmwood	537 Germany	Female	47	6	103163.4
2596 15737310 Thompson	633 France	Male	29	10	130206.3
2597 15763665 Y?	833 France	Female	28	4	136674.5
2598 15668818 Chidubem	592 Spain	Female	40	2	200322.5
2599 15765812 Trevisani	587 Spain	Male	48	1	0
2600 15704844 Hsiung	550 Spain	Male	62	7	80927.56
2602 15616700 Leach	622 Spain	Female	41	9	0
2603 15683521 Godfrey	594 Germany	Male	28	0	142574.7
2604 15583049 Wallace	643 Germany	Female	34	7	160426.1
2605 15643752 Wei	540 France	Male	25	5	116160.2
2606 15620398 Mitchell	635 Spain	Female	34	5	98683.47
 2607 15715707 Light	657 France	Male	32	3	118829
2608 15814209 Capon	814 France	Male	31	1	118870.9
 2609 15733768 Hou	600 France	Male	32	1	0
2610 15755242 Rowe	682 France	Female	46	2	0
2611 15729412 Holloway	682 France	Male	38	4	107192.4
2612 15746564 O'Sullivan	566 France	Male	42	3	108010.8
2613 15588446 Udinesi	550 Spain	Male	34	3	0
2614 15665221 Nwebube	630 France	Male	26	7	129837.7
2616 15700209 Walker	486 France	Male	63	9	97009.15
2617 15658360 Gregory	762 Spain	Male	35	9	122929.4
2619 15724834 Wilson	498 France	Female	30	1	0
2620 15800062 Lanford	850 Spain	Male	49	8	0
2621 15685300 Meng	603 France	Male	35	6	128993.8
2622 15760102 Yeh	551 France	Female	36	5	0
2623 15787026 Onwuatue _§	627 Germany	Male	27	0	185267.5
2624 15653696 Goliwe	515 France	Female	28	9	0
2625 15788946 Anthony	605 Spain	Female	29	3	116805.8
2626 15600724 Scott	567 Germany	Male	29	5	129750.7

2627 15574324 Genovese	568 Germany	Female	29	2	129177
2628 15707144 Onyeorulu	571 Germany	Male	25	6	82506.72
2629 15775891 Myers	634 Germany	Male	48	2	107247.7
2630 15711789 Davey	768 Spain	Female	42	3	0
2631 15600879 Parsons	554 Germany	Female	36	3	157780.9
2632 15681196 Chikere	629 France	Male	35	1	172170.4
2633 15716000 Hs?eh	638 Spain	Male	48	2	0
2634 15766776 Sal	576 France	Male	41	1	0
2635 15680278 Ts'ai		Female		9	-
	661 Spain		42	_	75361.44
2636 15688637 Witt	592 France	Female	27	4	0
2637 15591179 Skelton	702 Spain	Male	30	2	0
2638 15677435 Kazantseva	647 France	Female	29	0	98263.46
2639 15698619 Bowhay	593 France	Male	43	9	0
2640 15581036 Beyer	712 Germany	Female	40	3	109308.8
2641 15622117 Fries	625 Spain	Female	31	8	0
2642 15599301 Tao	538 Germany	Female	28	6	164365.4
2643 15581548 Kaodilinaka	637 Spain	Female	22	5	98800
2644 15586870 Ni	632 France	Male	27	4	193125.9
2645 15735263 Hsueh	736 France	Male	27	5	51522.75
2646 15765322 Connely	755 France	Male	23	5	84284.48
2647 15582944 Becker	425 Spain	Female	39	5	0
2648 15687162 Clayton	461 France	Male	51	9	119889.8
2649 15644962 Connolly	745 France	Male	21	4	137910.5
2650 15612615 Graham	616 France	Female	37	6	0
				_	_
2651 15813439 Ch'ien	587 France	Male	33	5	100116.8
2651 15813439 Ch'ien 2652 15604544 Manfrin	587 France 850 Germany	Male Male	33 40	5	100116.8 166082.2
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo	587 France 850 Germany 601 France	Male Male Female	33 40 38	5 4 0	100116.8 166082.2 0
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin	587 France 850 Germany 601 France 730 Spain	Male Male Female Male	33 40 38 26	5 4 0 3	100116.8 166082.2 0 0
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai	587 France 850 Germany 601 France 730 Spain 532 France	Male Female Male Male	33 40 38 26 44	5 4 0 3 3	100116.8 166082.2 0 0 148595.6
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany	Male Male Female Male Male Male Male	33 40 38 26 44 53	5 4 0 3 3	100116.8 166082.2 0 0 148595.6 94078.97
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain	Male Female Male Male Male Male Male Female	33 40 38 26 44 53	5 4 0 3 3 2	100116.8 166082.2 0 0 148595.6 94078.97
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France	Male Female Male Male Male Male Female Male Male Female Male	33 40 38 26 44 53 34 29	5 4 0 3 3 2 5 9	100116.8 166082.2 0 0 148595.6 94078.97 0
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France	Male Female Male Male Male Male Male Female Male Female Male Female	33 40 38 26 44 53 34 29 62	5 4 0 3 3 2 5 9 4	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France	Male Female Male Male Male Male Male Female Female Female Female Female	33 40 38 26 44 53 34 29 62 44	5 4 0 3 3 2 5 9 4 2	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France	Male Female Male Male Male Male Male Male Female Female Female Female Female	33 40 38 26 44 53 34 29 62 44 28	5 4 0 3 3 2 5 9 4	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France	Male Female Male Male Male Male Male Female Female Female Female Female Female Female	33 40 38 26 44 53 34 29 62 44 28 44	5 4 0 3 3 2 5 9 4 2	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France 542 Spain	Male Female Male Male Male Male Male Female Female Female Female Female Female Female Male	33 40 38 26 44 53 34 29 62 44 28 44 32	5 4 0 3 3 2 5 9 4 2 2	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France	Male Female Male Male Male Male Male Female Female Female Female Female Female Female	33 40 38 26 44 53 34 29 62 44 28 44	5 4 0 3 3 2 5 9 4 2 2 8	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France 542 Spain	Male Female Male Male Male Male Male Female Female Female Female Female Female Female Male	33 40 38 26 44 53 34 29 62 44 28 44 32	5 4 0 3 2 5 9 4 2 2 8 2	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09 131945.9
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France 542 Spain 586 France	Male Female Male Male Male Male Male Female Male Female Female Female Female Female Female Male Male Male Male	33 40 38 26 44 53 34 29 62 44 28 44 32 29	5 4 0 3 2 5 9 4 2 2 8 2 3	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09 131945.9
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France 542 Spain 586 France 612 Germany	Male Female Male Male Male Male Male Female Male Female Female Female Female Female Female Male Male Male Male Male	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 747 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France	Male Female Male Male Male Male Male Female Female Female Female Female Female Male Male Male Male Male Male	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9 7	100116.8 166082.2 0 0 148595.6 94078.97 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai 2668 15591577 Moran	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 767 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France 584 France	Male Female Male Male Male Male Female Male Female Female Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37 35	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9 7 3	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2 0 146311.6
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai 2668 15591577 Moran 2669 15582325 Jennings	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France 584 France	Male Female Male Male Male Male Male Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37 35 52	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9 7 3	100116.8 166082.2 0 0 148595.6 94078.97 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2 0 146311.6 87894.26
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai 2668 15591577 Moran 2669 15582325 Jennings 2670 15693947 Tokareva	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France 584 France 524 France 614 France 598 France	Male Female Male Male Male Male Male Female Male Female Female Female Female Female Male Male Male Male Male Male Male Female Female	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37 35 52 19	5 4 0 3 2 5 9 4 2 2 8 2 3 9 7 3 2 5	100116.8 166082.2 0 0 148595.6 94078.97 0 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2 0 146311.6 87894.26 97445.49
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai 2668 15591577 Moran 2669 15582325 Jennings 2670 15693947 Tokareva 2671 15760446 Pagnotto 2672 15611105 Castella	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France 584 France 584 France 598 France 799 Spain	Male Female Male Male Male Male Male Female Female Female Female Female Male Male Male Male Male Male Male M	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37 35 52 19 64	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9 7 3 2 5 9	100116.8 166082.2 0 0 148595.6 94078.97 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2 0 146311.6 87894.26 97445.49 0
2651 15813439 Ch'ien 2652 15604544 Manfrin 2653 15761348 Kuo 2654 15785078 Fomin 2655 15759874 Chamberlai 2656 15643658 Barber 2657 15713267 Zimmer 2658 15737782 Brazenor 2660 15679410 Caldwell 2661 15756241 Yirawala 2662 15688409 Donaldson 2663 15742272 Ozerova 2664 15717898 Bruce 2665 15769582 Kang 2666 15635660 Rossi 2667 15576723 Ts'ai 2668 15591577 Moran 2669 15582325 Jennings 2670 15693947 Tokareva 2671 15760446 Pagnotto	587 France 850 Germany 601 France 730 Spain 532 France 850 Germany 779 Spain 562 France 729 France 742 France 669 France 542 Spain 586 France 612 Germany 740 France 584 France 524 France 614 France 598 France	Male Female Male Male Male Male Female Male Female Female Female Female Male Male Male Male Male Male Female	33 40 38 26 44 53 34 29 62 44 28 44 32 29 30 37 35 52 19 64 35	5 4 0 3 3 2 5 9 4 2 2 8 2 3 9 7 3 2 5 9	100116.8 166082.2 0 0 148595.6 94078.97 0 140549.4 152509.3 191864.5 96418.09 131945.9 0 142910.2 0 146311.6 87894.26 97445.49

	2675 15756472		804 France	Male	25	7	108396.7
	2676 15682890		745 Germany	Male	38	5	65095.41
	2677 15641994	· ·	667 Germany	Male	43	1	103018.5
	<u>2678</u> <u>15733297</u>		518 France	Female	38	10	84764.79
	2679 15767793	Hsu	819 France	Female	38	10	0
:	2680 15725698	Panicucci	520 Spain	Female	35	4	115680.8
	2681 15813532		625 France	Female	39	5	0
	2682 15576760	<u>-</u>	673 Germany	Male	36	5	73088.06
	2683 15732102		656 Germany	Female	27	3	150905
	2684 15739046		850 Spain	Female	23	9	143054.9
	2685 15631927		574 Spain	Female	28	7	0
	2686 15672115		679 France	Male	60	6	0
	2687 15618765	•	530 Germany		42	0	99948.45
	2688 15679148		508 France	Male	44	3	115451.1
	2689 15728474		558 Germany	Male	32	4	108235.9
	2690 15636999		414 France	Male	38	8	0
	2691 15754261		648 Spain	Male	42	2	98795.61
	2692 15629150		721 France	Female	37	1	0
	2693 15736274		751 France	Male	31	8	0
	2694 15627697	•	662 France	Male	34	2	0
	2695 15721585		628 Germany	Male	29	3	113147
	2697 15792176	•	698 Spain	Female	40	0	92053.44
	2698 15699450		723 France	Male	48	7	0
	2700 15600103		633 Germany	Female	29	8	104944.1
	2701 15786200		564 France	Male	31	4	0
	2702 15797010		649 France	Female	31	2	0
	2703 15670172		622 France	Female	30	4	107879
	2704 15627352	-	459 Germany		46	7	110356.4
	2705 15622494		718 France	Male	27	2	0
	2706 15585835		655 Spain	Female	34	4	109783.7
	2707 15595071		696 France	Male	22	9	149777
	2708 15628203		637 France	Female	38	3	104339.6
	2709 15667190		630 Spain	Female	21	1	85818.18
	2710 15780212		592 France	Male	37	4	212693
	2711 15766869	•	634 Germany		37	1	89696.84
	2712 15775741		608 France	Female	28	9	0
	2713 15628170		565 Germany		32	9	68067.24
	2714 15701318		763 Spain	Male	67	9	148564.7
	2715 15710928	•	665 France	Female	55	8	136354.2
	2716 15682547		649 France	Male	38	1	122214
	2717 15631170		695 France	Male	45	3	0
	2718 15648702		775 Germany	Male	70	6	119684.9
	2719 15783444		788 France	Female	39	3	135139.3
	2720 15809178		569 Germany		42	9	146100.8
	2723 15675422	•	544 France	Female	32	9	110728.4
	2724 15681550		614 France	Female	41	8	121558.5
:	2725 15812628	Dodd	453 Germany	Female	38	8	120623.2

2726 155	97951 Muir	471 France	Female	58	4	114713.6
2727 158	307045 Milanesi	829 Germany	Female	37	3	103457.8
2728 155	81748 Shen	754 Germany	Male	57	2	101134.9
2729 157	70420 Dillon	749 Germany	Male	46	10	78136.36
2730 156	608230 Hoelscher	667 France	Male	23	1	0
2731 157	'30339 Bell	670 Spain	Male	30	3	133446.3
2732 157	'12584 Liao	670 France	Female	33	7	0
	592816 Udokamma	623 Germany	Female	48	1	108076.3
	641480 Sinnett	571 France	Male	32	5	131354.3
2735 157	'08505 Palerma	641 Germany	Female	37	7	62974.64
	'91131 Chimaijem	551 Germany		30	2	143340.4
	518225 Porter	741 Germany		36	8	116993.4
2738 156	644724 Fan	472 France	Male	31	4	58662.92
	23894 Younger	625 France	Male	45	7	137555.4
	787699 Burke	650 Germany	Male	34	4	142393.1
	587738 Nwagughei	535 France	Female	38	8	0
	576126 Young	649 France	Female	41	2	125785.2
	558889 Watson	689 France	Male	22	4	136444.3
	667046 Tseng	694 Spain	Male	38	7	121527.4
	669957 Drake	655 Germany		52	9	144696.8
	555794 Hanna	620 France	Male	36	8	0
	99829 Padovesi	577 France	Female	35	10	0
		401 Germany		48	8	128140.2
2750 156	571124 Buccho	599 France	Male	25	6	120383.4
	20671 Ibezimako	704 France	Male	42	8	129735.3
	526787 Wei	698 Spain	Female	31	8	185078.3
	74491 Ross	480 France	Female	28	6	0
	579647 Oluchukwu	682 France	Male	42	0	0
	525522 Walker	700 Spain	Male	31	7	0
		492 France	Male	29	1	144592
	666708 Chidalu	444 France	Female	45	4	0
	668347 Ingram	624 France	Male	36	6	0
	575214 Ch'en	709 France	Male	37	7	0
	91123 Iredale	557 Germany		68	2	100194.4
	573280 Gallagher	646 Germany		50	6	145295.3
	889018 Padilla	719 Germany		28	3	106070.3
	554495 Potter	706 Germany		47	6	120621.9
	97265 Mao	660 France	Male	38	7	0
	733876 Schneider	667 France	Male	36	9	0
	577217 Ibragimova	705 France	Male	30	1	0
	747265 Huang	598 Germany		27	10	171283.9
	13379 Anderson	669 France	Male	26	4	0
	30433 Nakayama	580 Germany		38	1	128218.5
	693347 Gardener	676 France	Female	32	5	0
	15465 Aksenova	714 Germany		28	7	77776.39
		597 Germany		72	6	124978.2
2774 156	510765 Onwumelu	559 France	Male	29	1	0

2775 15650034	Kudryashov	564 France	Female	28	1	0
2776 15782468	Hart	850 Spain	Male	51	3	109799.6
2777 15685109	Teng	689 France	Male	39	7	0
2778 15776233	Kruglova	758 Germany	Female	61	8	125397.2
2779 15761141	Palerma	604 Spain	Female	71	10	0
2780 15781702		733 Germany	Male	38	9	111347.4
2781 15790235	•	778 Spain	Male	40	8	104291.4
2782 15641416		732 Germany	Female	61	9	94867.18
2783 15775234		646 France	Male	24	8	0
2784 15659475		597 France	Female	33	6	135703.6
2785 15642202		821 Germany	Female	37	5	106453.5
2786 15771417		640 France	Male	43	7	132412.4
2787 15585100		511 Germany	Female	40	9	124401.6
2789 15726589	•	540 Germany	Male	39	1	82531.11
2790 15747503	•	705 Spain	Male	44	0	184552.1 127278.3
2791 15595883 2792 15663826		540 Germany	Male Female	39	4 3	
2792 15003820		532 Spain 535 France	Female	66 45	2	0
2793 15742820		627 Germany	Male	23	5	184244.9
2795 15597930		646 France	Male	52	8	59669.43
2796 15665110		515 France	Female	25	7	79543.59
2797 15770719		697 France	Female	39	6	151553.2
2798 15731327		652 Germany	Male	27	2	166527.9
2799 15576044		579 Germany	Male	28	6	150329.2
2800 15775662		760 France	Male	43	8	121911.6
2801 15646817	•	769 France	Male	51	9	156773.8
2802 15596060	-	498 Spain	Male	29	8	127864.3
2803 15723299	Sorokina	774 France	Male	53	4	113709.3
2804 15636982	Weller	705 Germany	Female	43	7	79974.55
2805 15751175	Bess	648 France	Female	44	2	0
2806 15618936	MacDonald	688 France	Female	51	5	0
2807 15787529	Gray	592 Spain	Male	38	0	0
2808 15780128	Ogbonnaya	705 France	Male	33	3	144428
2809 15615991	Udegbulam	654 France	Male	42	7	99263.09
2810 15757001		624 France	Female	32	2	79368.87
2811 15595388		594 France	Female	30	10	0
2812 15699550	_	695 Spain	Female	34	9	0
2814 15600934		758 France	Female	52	7	125095.9
2815 15738672		737 Germany	Female	40	2	162485.8
2816 15721307	· ·	694 Germany	Male	37	1	95668.82
2817 15619280		683 France	Male	25	4	0
2818 15768244		538 Spain	Female	30	8	0
2819 15806837		669 France	Male	37	4	0
2820 15643496	•	730 France	Female	34	5	74197.38
2821 15813916	•	622 France	Female	31	1	89688.94
2822 15626385	•	714 Spain	Female	33	10	103121.3
2823 15603582	kopertson	569 Spain	Female	34	3	0

2824	15764351	Yuryeva	668 Germany	Female	59	5	120170.1
2825	15667938	Hurst	628 France	Male	32	9	149136.3
2826	15576360	Ch'iu	600 France	Male	40	1	141136.8
2827	15628813	King	693 France	Female	43	4	152341.6
	15584190	•	704 France	Male	36	7	120027
	15716449	•	527 Spain	Male	33	9	132168.3
	15759913		553 Germany	Male	43	6	85200.82
	15701555		575 Spain	Male	53	1	84903.33
	15758482		626 France	Female	32	0	0
	15758171		582 France	Male	20	4	0
	15680346		683 Spain	Male	40	8	0
	15649124		850 France	Male	30	9	121535.2
		Kosisochuk	653 Spain	Male	35	6	116663
			•	Male			
	15768455	•	679 France		60	8	0 124829.2
	15703059		549 Germany	Female	49	6 21	
	15646196		850 Spain	Female	36	2	155180.6
	15585451	· ·	558 Germany		32	1	108262.9
	15714057		528 Spain	Male	40	4	0
	15748473		801 France	Male	38	5	0
	15785782	_	513 Spain	Male	48	2	0
	15693233		666 Germany	Male	38	6	99812.88
	15757521		606 France	Male	35	2	132164.3
2846	15812513	Nnaife	599 Germany	Male	45	10	103583.1
2847	15674950	Ebelechukv	544 Germany	Male	39	4	142406.4
2848	15678572	Keating	529 Spain	Male	38	7	99842.5
2849	15713608	Tuan	850 France	Female	41	5	0
2850	15579262	Shearston	497 France	Male	41	9	0
2851	15610426	Tien	764 France	Female	39	5	81042.42
2852	15776454	Hamilton	603 France	Female	48	5	0
2853	15771483	Arnold	609 France	Male	40	6	0
2854	15648489	Ting	487 France	Male	53	4	199689.5
2855	15646609	Chao	748 France	Male	33	1	142645.4
2856	15693203	Powell	710 Spain	Female	75	5	0
2857	15813067	Williams	432 Germany		45	3	110219.1
	15769829		534 Spain	Male	51	3	0
	15662434	· ·	607 France	Male	25	3	0
	15773503		551 Spain	Male	32	4	0
		Nebechukv	674 France	Male	45	7	142072
2861						•	
		Fetherston	525 France	Female	25	6	Λ
2862	15711398		525 France 645 Germany	Female Male	25 33	6 8	0 149564 6
2862 2863	15711398 15752375	Ojiofor	645 Germany	Male	33	8	149564.6
2862 2863 2864	15711398 15752375 15659175	Ojiofor Severson	645 Germany 755 France	Male Female	33 43	8 9	149564.6 0
2862 2863 2864 2865	15711398 15752375 15659175 15597033	Ojiofor Severson Speight	645 Germany 755 France 708 Germany	Male Female Male	33 43 37	8 9 8	149564.6 0 153366.1
2862 2863 2864 2865 2866	15711398 15752375 15659175 15597033 15590228	Ojiofor Severson Speight Greenwalt	645 Germany 755 France 708 Germany 715 France	Male Female Male Male	33 43 37 21	8 9 8 6	149564.6 0 153366.1 76467.16
2862 2863 2864 2865 2866 2867	15711398 15752375 15659175 15597033 15590228 15631848	Ojiofor Severson Speight Greenwalt Grover	645 Germany 755 France 708 Germany 715 France 727 France	Male Female Male Male Female	33 43 37 21 26	8 9 8 6 9	149564.6 0 153366.1 76467.16 121508.3
2862 2863 2864 2865 2866 2867 2868	15711398 15752375 15659175 15597033 15590228 15631848 15654211	Ojiofor Severson Speight Greenwalt Grover Milani	645 Germany 755 France 708 Germany 715 France 727 France 559 Spain	Male Female Male Male Female Female	33 43 37 21 26 27	8 9 8 6 9	149564.6 0 153366.1 76467.16 121508.3
2862 2863 2864 2865 2866 2867 2868 2869	15711398 15752375 15659175 15597033 15590228 15631848	Ojiofor Severson Speight Greenwalt Grover Milani Akobundu	645 Germany 755 France 708 Germany 715 France 727 France	Male Female Male Male Female	33 43 37 21 26	8 9 8 6 9	149564.6 0 153366.1 76467.16 121508.3

2074	45654000	Chita	707 5	E I .			0
	15651093		707 France	Female	55	1	0
	15798824	•	671 Spain	Male	38	0	92674.94
	15707189		667 Germany	Female	36	1	114391.6
	15733581		831 Germany	Male	32	9	80262.66
		Uspenskay:	545 Spain	Female	33	7	173331.5
	15585284		604 Spain	Female	35	7	147285.5
	15617866		657 Spain	Male	67	5	119785.5
	15667751		487 Spain	Female	36	1	140137.2
2880	15669411	Muse	750 Germany	Female	52	6	107467.6
2881	15789425	Marsden	694 Germany	Female	37	8	98218.04
2882	15570943	Artemyeva	711 Germany	Female	35	2	133607.8
2883	15685829	McKay	551 France	Male	37	3	0
2884	15721917	Chuang	559 France	Female	38	8	95139.41
2885	15776047	Nicholls	620 France	Female	29	3	0
2886	15716024	Dennis	660 Spain	Male	42	5	0
2887	15675328	Knight	449 France	Female	37	6	0
2888	15604314	Webb	703 Germany	Female	26	1	97331.19
2889	15658339	Pugliesi	795 Germany	Male	37	2	139265.6
2890	15630402	Nebechukv	594 France	Female	31	9	0
2891	15689616	Ward	586 Spain	Male	34	5	168094
2892	15774224	Nixon	613 Germany	Female	30	5	131563.9
2893	15701291	Chidubem	601 France	Male	44	3	0
2894	15719606	Rivers	657 France	Male	50	9	0
2895	15644119	Sochima	531 France	Male	31	3	0
	15646859		621 Germany	Male	47	7	107363.3
	15606836		782 France	Female	33	2	94493.03
	15664150		528 Germany	Female	29	9	170214.2
	15624510		696 France	Male	52	6	139781.1
	15810944		586 France	Female	35	7	0
	15603246	•	498 France	Male	73	2	170241.7
	15804002		691 France	Female	33	1	128306.8
	15728773		568 France	Female	47	7	0
	15598044		715 France	Female	35	3	0
	15694829		680 Germany	Male	32	7	175454
	15600575	T T	802 Spain	Male	41	6	0
	15727311	l	539 France	Female	22	0	100885.9
	15570769		494 France	Male	69	9	93320.8
	15606274		594 Germany	Male	38	6	63176.44
	15746139		596 France	Male	33	2	139451.7
	15704987		649 France	Female	52	8	49113.75
	15697686		787 France	Female			_
					40	6 7	0
	15733883		604 France	Male	28	7	0
	15617482		489 Germany	Female	52	1	131441.5
	15704583		651 France	Male	56	2	0
	15621083	-	698 France	Male	57	6	136325.5
	15649487		578 Germany	Female	38	4	113150.4
2920	15736760	Douglas	538 Spain	Female	42	9	0

2921	15714658	Yates	696	France	Female	33	4	0
2922	15599081	Watt	507	Germany	Female	46	8	102785.2
2923	15705113	P'an	685	Spain	Male	34	6	83264.28
	15631159			Germany	Male	41	4	72252.64
	15792818			Germany	Female	29	6	148051.5
	15633531	•		France	Female	76	9	138489.7
		Chiekwugo		France	Male	63	8	0
		Macdonald		France	Male	32	6	111589.3
	15581198			Germany	Female	39	0	122104.8
	15729054			•	Male		4	96106.83
				Germany		32	-	
	15573452	_		Germany	Male	42	7	115930.9
	15776733			Germany -	Female	37	7	124513.7
	15724858	•		France	Female	54	9	0
	15713144	-		Spain	Male	46	8	0
	15690188			France	Male	33	7	0
	15689425	-	687	Spain	Male	35	8	100988.4
2937	15671766	Enyinnaya	599	France	Male	44	10	118577.2
2938	15782806	Watson	718	Spain	Male	28	6	0
2939	15764419	Langdon	730	France	Male	27	5	0
2940	15591915	Frolov	533	France	Female	39	2	0
2941	15772798	Chikezie	711	Spain	Female	28	5	0
2942	15792008	Zetticci	555	Spain	Female	26	9	0
2943	15715541	Yang	850	France	Female	42	9	113311.1
	15639277		678	France	Female	41	9	0
2945	15798850	Goddard	576	France	Male	32	7	0
 	15776348			Germany	Male	20	4	124365.4
 	15727696			France	Male	42	1	147249.3
2948			774	France	Male	36	_	103688.2
	15793813	Onochie		France France	Male Female	36 29	7	103688.2
2949	15793813 15694395	Onochie Ts'ui	620	France	Female	29	7 1	138740.2
2949 2950	15793813 15694395 15764195	Onochie Ts'ui Newsom	620 519	France Spain	Female Male	29 39	7 1 4	138740.2 111900.1
2949 2950 2951	15793813 15694395 15764195 15744919	Onochie Ts'ui Newsom Genovese	620 519 734	France Spain Spain	Female Male Female	29 39 37	7 1 4 0	138740.2 111900.1 152760.2
2949 2950 2951 2952	15793813 15694395 15764195 15744919 15671655	Onochie Ts'ui Newsom Genovese Thorpe	620 519 734 763	France Spain Spain Germany	Female Male Female Male	29 39 37 31	7 1 4 0 7	138740.2 111900.1 152760.2 143966.3
2949 2950 2951 2952 2953	15793813 15694395 15764195 15744919 15671655 15654901	Onochie Ts'ui Newsom Genovese Thorpe Horton	620 519 734 763 733	France Spain Spain Germany France	Female Male Female Male Male	29 39 37 31 51	7 1 4 0 7 10	138740.2 111900.1 152760.2 143966.3 141557
2949 2950 2951 2952 2953 2954	15793813 15694395 15764195 15744919 15671655 15654901 15649136	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson	620 519 734 763 733 650	France Spain Spain Germany France France	Female Male Female Male Male Female	29 39 37 31 51 43	7 1 4 0 7 10 6	138740.2 111900.1 152760.2 143966.3 141557
2949 2950 2951 2952 2953 2954 2955	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge	620 519 734 763 733 650 538	France Spain Spain Germany France France France	Female Male Female Male Male Female Female	29 39 37 31 51 43	7 1 4 0 7 10 6 5	138740.2 111900.1 152760.2 143966.3 141557 0 0
2949 2950 2951 2952 2953 2954 2955 2956	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng	620 519 734 763 733 650 538 577	France Spain Spain Germany France France France France France	Female Male Female Male Female Female Female	29 39 37 31 51 43 33 46	7 1 4 0 7 10 6 5	138740.2 111900.1 152760.2 143966.3 141557 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray	620 519 734 763 733 650 538 577 792	France Spain Spain Germany France France France France France France France	Female Male Female Male Female Female Female Female Male	29 39 37 31 51 43 33 46 30	7 1 4 0 7 10 6 5 1 8	138740.2 111900.1 152760.2 143966.3 141557 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson	620 519 734 763 733 650 538 577 792 686	France Spain Spain Germany France France France France France France France France	Female Male Male Male Male Female Female Female Male Female Male Female	29 39 37 31 51 43 33 46 30 41	7 1 4 0 7 10 6 5 1 8	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova	620 519 734 763 733 650 538 577 792 686 589	France Spain Spain Germany France France France France France France France France France	Female Male Male Male Female Female Female Female Male Male Male Male	29 39 37 31 51 43 33 46 30 41 29	7 1 4 0 7 10 6 5 1 8 10 2	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov	620 519 734 763 733 650 538 577 792 686 589 530	France Spain Spain Germany France	Female Male Female Male Female Female Female Female Male Male Male Male Male	29 39 37 31 51 43 33 46 30 41 29 25	7 1 4 0 7 10 6 5 1 8	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov	620 519 734 763 733 650 538 577 792 686 589 530	France Spain Spain Germany France France France France France France France France France	Female Male Female Male Female Female Female Female Male Male Female Male Female	29 39 37 31 51 43 33 46 30 41 29	7 1 4 0 7 10 6 5 1 8 10 2	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon	620 519 734 763 733 650 538 577 792 686 589 530 778	France Spain Spain Germany France	Female Male Female Male Female Female Female Female Male Male Male Male Male	29 39 37 31 51 43 33 46 30 41 29 25	7 1 4 0 7 10 6 5 1 8 10 2	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961 2962	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619 15595135	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon Layh	620 519 734 763 733 650 538 577 792 686 589 530 778 616	France Spain Spain Germany France	Female Male Female Male Female Female Female Female Male Male Female Male Female	29 39 37 31 51 43 33 46 30 41 29 25 29	7 1 4 0 7 10 6 5 1 8 10 2 9	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0 0 162560.3 123229.5
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961 2962 2964	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619 15595135 15583681	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon Layh Tuan	620 519 734 763 733 650 538 577 792 686 589 530 778 616 655	France Spain Spain Germany France France France France France France France France Germany Spain	Female Male Female Male Female Female Female Male Female Male Female Male Male Male Male Male	29 39 37 31 51 43 33 46 30 41 29 25 29 31	7 1 4 0 7 10 6 5 1 8 10 2 9 7	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0 0 162560.3 123229.5 76665.71
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2959 2960 2961 2962 2964 2965	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619 15595135 15583681 15718071 15679760	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon Layh Tuan	620 519 734 763 733 650 538 577 792 686 589 530 778 616 655 721	France Spain Spain Germany France France France France France France France France Germany Spain France	Female Male Female Male Female Female Female Male Female Male Female Male Male Female Male Female	29 39 37 31 51 43 33 46 30 41 29 25 29 31 51	7 1 4 0 7 10 6 5 1 8 10 2 9 7 7	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0 162560.3 123229.5 76665.71
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2960 2961 2962 2964 2965 2966	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619 15595135 15583681 15718071 15679760	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon Layh Tuan Slattery Onyekachi	620 519 734 763 733 650 538 577 792 686 589 530 778 616 655 721 499	France Spain Spain Germany France France France France France France France Germany Spain France France	Female Male Female Male Female Female Female Female Male Female Male Female Male Female Male Female Male Female Male	29 39 37 31 51 43 33 46 30 41 29 25 29 31 51 46	7 1 4 0 7 10 6 5 1 8 10 2 9 7 7 3 1	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0 0 162560.3 123229.5 76665.71 0 115764.3
2949 2950 2951 2952 2953 2954 2955 2956 2957 2958 2960 2961 2962 2964 2965 2966 2967	15793813 15694395 15764195 15744919 15671655 15654901 15649136 15775562 15807481 15642885 15789109 15814004 15673619 15595135 15583681 15718071 15679760 15654574	Onochie Ts'ui Newsom Genovese Thorpe Horton Williamson Shoobridge Peng Gray Watson Fyodorova Bazhenov Solomon Layh Tuan Slattery Onyekachi Genovese	620 519 734 763 733 650 538 577 792 686 589 530 778 616 655 721 499 511	France Spain Spain Germany France Germany Spain France France France France	Female Male Female Male Female Female Female Male Female Male Female Male Male Female Male Male Female Male Male Male Male Male Male Male M	29 39 37 31 51 43 33 46 30 41 29 25 29 31 51 46 36	7 1 4 0 7 10 6 5 1 8 10 2 9 7 7 3 1 5	138740.2 111900.1 152760.2 143966.3 141557 0 0 0 0 0 0 162560.3 123229.5 76665.71 0 115764.3 131142.5

2970 15726358 Chiemenan	681 France	Male	34	7	0
2971 15595228 Wanliss	815 France	Male	45	7	0
2972 15782530 Bruce	681 Spain	Male	30	2	111093
2973 15592877 Wright	641 Spain	Male	42	9	132657.6
2974 15651983 Fang	591 France	Female	56	9	128882.5
2975 15746737 Eames	565 Germany	Male	59	9	69129.59
2976 15774179 Sutherland	487 France	Male	37	6	0
2977 15667265 Cavenagh	729 France	Male	39	4	121404.6
2979 15595917 Mackay	580 France	Female	35	1	102097.3
2980 15668385 Dellucci	642 France	Male	40	1	154863.2
2981 15709476 Kenyon	850 Spain	Female	41	3	99945.93
2982 15711218 Parry	616 Germany	Male	39	2	121704.3
2983 15798659 Kennedy	526 Spain	Female	43	3	0
2984 15663939 Arnott	523 Germany	Male	35	8	138782.8
2985 15694946 Hanson	663 France	Male	35	9	0
2986 15631912 T'ao	840 France	Male	30	8	136291.7
2987 15768816 Shen	570 Germany	Male	42	0	107856.6
2988 15682268 Steere	676 Germany	Female	26	1	108348.7
2990 15636428 Sutherland	703 Spain	Female	45	1	0
2991 15809823 Thurgood	491 Germany	Male	19	2	125860.2
2992 15699284 Johnson	584 France	Male	49	8	172713.4
2993 15786993 Lung	810 France	Female	51	5	0
2994 15709441 Cocci	745 Spain	Female	59	8	0
2995 15710257 Matveyeva	625 France	Female	39	3	130786.9
2996 15582492 Moore	535 France	Female	29	2	112367.3
2997 15575694 Yobachukw	729 Spain	Female	45	7	91091.06
2998 15756820 Fleming	655 France	Female	26	7	106198.5
2999 15766289 Dickinson	751 France	Male	47	5	142669.9
3000 15593014 Evseyev	525 France	Male	33	1	112833.4
3001 15584545 Aksenov	532 France	Female	40	5	0
3002 15675949 Fleming	696 Spain	Female	43	4	0
3003 15672091 Ulyanov	786 Germany	Female	32	2	104336.4
3004 15801658 Summers	580 France	Male	55	6	104305.7
3005 15706185 Clements	596 Germany	Male	47	5	140187.1
3006 15789863 Kazakova	683 France	Male	39	4	0
3007 15720943 Pirozzi	747 France	Female	45	1	114959.1
3008 15697997 Jamieson	602 France	Male	33	5	164704.4
3009 15665416 Ferri	779 France	Male	62	10	119096.6
3010 15660200 Mai	551 France	Male	31	1	0
3011 15619653 Hannaford	666 France	Male	47	2	0
3012 15773447 Fomin	526 Spain	Male	30	8	0
3013 15739160 Mahon	849 France	Female	41	9	115465.3
 3014 15689237 Shaw	471 France	Female	27	4	0
3015 15679297 Volkova	628 Spain	Male	43	3	184926.6
3016 15591433 Miles	674 Germany	Male	43	8	85957.88
3017 15642725 Madison	797 France	Male		10	114084.6
3018 15701962 Scott	590 Spain	Female	29	2	166930.8
	·				

3019 15811613	Voss	588 France	Female	27	8	0
3020 15741049	Colebatch	577 France	Male	29	7	0
3021 15724423	Wilson	571 France	Female	38	6	107193.8
3022 15574305	T'ang	680 France	Male	36	3	116275.1
3023 15678168	Gibson	648 Spain	Female	27	7	0
3024 15697020	Hs?eh	618 France	Male	39	2	91068.56
3025 15610801	Pan	648 Germany	Male	41	5	123049.2
3026 15745232	Chikelu	759 France	Female	39	6	0
3027 15722758	Allan	585 France	Male	40	7	0
3028 15792102	Yefremova	774 France	Female	42	3	137781.7
3029 15675185	Chuang	697 Germany	Female	48	2	108129
3030 15801247	Fan	605 Spain	Male	39	10	105317.7
3031 15725660	Dellucci	676 France	Male	20	1	80569.73
3032 15638963	Garran	678 France	Female	22	4	174852.9
3034 15578006	Yao	787 France	Female	85	10	0
 3035 15668504	Lucchesi	770 France	Male	36	2	89800.14
3036 15687491	Nkemdilim	817 Germany	Male	45	9	101207.8
3037 15610403	Anderson	659 France	Male	43	1	106086.4
3038 15741094	Sagese	693 France	Male	21	1	0
 3039 15807909	Rubensohn	744 France	Male	47	9	0
3040 15666141	Baldwin	829 Spain	Female	26	8	101440.4
3041 15617134	Iqbal	716 France	Male	38	4	0
 3042 15783029	Monaldo	671 France	Male	34	7	106603.7
3043 15622833	Mahon	835 Germany	Female	29	10	130420.2
3044 15746422	Muir	636 France	Female	38	1	0
3045 15750839	Burns	649 Spain	Male	29	2	45022.23
3046 15749130	Dyer	621 Germany	Male	27	1	74298.43
3047 15779862	Lyons	658 Germany	Female	31	3	133003
3048 15767871	H?	784 Spain	Male	48	7	0
3049 15679651	Gardiner	783 Spain	Female	37	1	136689.7
3050 15576219	Cameron	615 France	Male	32	4	0
3051 15699247	Chapman	791 France	Female	44	5	0
3052 15619087	Taylor	762 France	Male	53	1	102520.4
3053 15605327	Namatjira	607 France	Male	35	2	0
3054 15610140	He	601 France	Female	34	5	0
3055 15791174	Leibius	540 Spain	Male	67	1	88382.01
3056 15602373	White	812 France	Male	44	4	115049.2
3057 15762605	Wall	685 France	Male	58	1	104796.5
3058 15598840	Moretti	680 France	Male	33	1	123082.1
3059 15744279	Patterson	680 Spain	Female	58	8	0
3060 15670619	Coppin	631 France	Female	33	8	0
3061 15599533	Tsao	569 France	Female	43	7	0
3062 15757837	Kao	584 Germany	Male	33	3	88311.48
3064 15578738	Tuan	609 France	Male	32	7	71872.19
3065 15762228	Barnes	506 Spain	Male	35	6	110046.9
3066 15614827	Sun	503 France	Male	42	8	104430.1
3067 15789815	Fallaci	503 France	Female	28	5	0

3068 15579781 Buccho	806 Germany	Male	31	10	138653.5
3069 15587013 Tien	653 France	Female	31	7	102575
3070 15570932 Pirozzi	666 France	Male	43	7	137780.7
3071 15794661 Liu	674 Spain	Male	32	2	0
3072 15581654 Long	798 France	Male	32	7	0
3073 15644296 Scott	740 France	Female	30	8	105209.5
3074 15614420 Gerasimova		Female	32	0	109570.2
3075 15609653 Ifeatu	614 Germany	Female	44	6	118715.9
3076 15594577 De Luca	556 France	Male	35	10	0
3077 15584114 Ogbonnaya	678 Germany	Female	43	2	153393.2
3078 15673367 Humffray	587 Germany	Male	33	6	132603.4
3079 15685576 Degtyaryov	•	Female	36	6	0
3080 15774727 Monaldo	757 Germany	Female	34	1	129398
3081 15694288 Cawthorne	468 Spain	Male	28	3	0
3082 15603319 Graham	693 France	Male	29	2	151352.7
3083 15759066 Carpenter	483 France	Female	44	5	136836.5
3084 15814816 Kambinach	466 France	Male	40	4	91592.06
3085 15724402 Tyler	770 France	Female	30	8	0
3086 15571059 Martin	734 France	Female	54	3	0
3087 15674206 Walker	716 France	Female	22	8	0
3088 15715160 Khan	439 France	Male	36	2	165536.3
3089 15730448 Iroawuchi	538 Germany	Male	25	5	62482.95
3090 15662067 Summers	743 France	Male	40	8	68155.59
3091 15779581 Bottrill	734 Spain	Female	43	3	55853.33
3092 15662901 Hu	656 France	Male	37	2	0
3093 15689751 Jones	666 France	Female	31	2	79589.43
3094 15667742 Vincent	627 Spain	Male	41	5	100880.8
3095 15738448 Sanford	480 Germany	Female	25	3	174330.4
3096 15680243 Brown	792 France	Male	19	7	143390.5
3097 15745083 Lei	613 Germany	Male	59	8	91415.76
3098 15708228 Toscani	476 Germany	Male	30	3	134366.4
3099 15628523 Chien	539 France	Female	24	3	0
3100 15708196 Uchenna	696 Spain	Male	60	8	88786.81
3101 15735549 Lori	810 Germany	Male	35	3	96814.46
3102 15809347 Fanucci	763 Germany	Male	32	9	160680.4
3103 15660866 Chimaobim	640 France	Female	29	3	0
3104 15766609 Jowers	655 France	Female	47	10	0
3105 15654230 Miller	526 Germany	Male	31	5	145537.2
3106 15794566 Kirsova	678 France	Female	28	4	0
3107 15800890 T'ien	554 France	Female	45	6	0
3108 15697424 Ku	597 Spain	Female	30	2	119370.1
3109 15724536 Chin	560 Spain	Female	28	1	0
3110 15735878 Law	850 Germany	Female	47	10	134381.5
3111 15707596 Chung	546 Germany	Female	74	8	114888.7
3112 15657163 Cockrum	623 Germany	Male	42	1	149332.5
3114 15779529 Grant	620 France	Male	32	7	0

3116 15582066 Maclean	561 France	Male	21	4	0
3117 15666675 Hsieh	753 France	Female	39	7	155062.8
3118 15732987 Hs?	721 Spain	Male	43	3	88798.34
3119 15789432 Mazzanti	451 France	Male	33	6	0
3120 15663161 Chiu	680 Germany	Female	51	5	143139.9
3121 15694879 Reeves	590 Spain	Female	23	7	0
3122 15593715 Castiglione	634 Germany	Male	27	3	107027.5
3123 15575002 Ferguson	676 France	Male	29	4	140720.9
3124 15622171 Nnamdi	642 France	Male	30	8	80964.57
3125 15795224 Wu	760 France	Male	39	6	178585.5
3126 15685346 Chu	736 Spain	Female	26	4	135889.1
3127 15691808 King	656 France	Male	43	7	134919.9
 3128 15721007 Charlton	776 Germany	Male	33	8	115130.3
3129 15794253 Marsh	832 Spain	Female	34	6	138190.1
3130 15694453 Walker	631 Germany	Male	37	9	131519.5
3131 15813113 Chang	795 Spain	Female	56	5	0
3132 15614187 Pottinger	648 Germany	Female	39	3	126936
3133 15619407 Buckley	615 France	Male	39	4	133707.1
3134 15646227 Folliero	682 France	Female	27	1	97893.2
3135 15660541 Olisanugo	694 France	Male	34	5	127900
3136 15753874 Kent	694 France	Male	37	10	143835.5
3137 15617877 Jessop	607 France	Male	44	0	0
3138 15772073 Hodge	664 France	Male	48	10	0
3139 15701537 Ignatiev	756 France	Male	60	2	0
3140 15736228 Chambers	645 France	Female	40	3	129596.8
3141 15780572 Mansom		Male		3 4	0
	653 Spain		30		-
3142 15769596 Yen	710 Germany	Female	24	2	110407.4
3143 15586996 Azikiwe	697 France	Female	76	7	0
3144 15722061 Allen	619 Germany		41	8	142015.8
3145 15638003 Komarova	648 Spain	Male	55	1	81370.07
3146 15775590 Mackay	482 Germany	Female	48	2	69329.47
3147 15730688 Yu	548 France	Female	28	8	116755.5
3148 15753102 Curtis	752 Spain	Male	44	6	83870.33
3149 15810075 Fang	648 France	Female	39	6	130694.9
3150 15723373 Page	643 Spain	Female	34	8	117451.5
3151 15795298 Olisaemeka	573 Germany	Female	35	9	206868.8
3152 15584320 Brennan	686 France	Female	39	3	111695.6
3154 15750056 Hyde	702 France	Female	29	6	149218.4
3155 15609637 Nkemakola	652 France	Male	51	7	0
3156 15794493 Chimaijem	641 Spain	Male	32	7	0
3157 15569641 Sung	692 Germany	Female	41	8	130701.3
3158 15815236 Chiganu	574 Spain	Male	34	5	0
3159 15811177 Beneventi	•	Female	31	3	•
	643 France			-	167949.5
3160 15680587 Esposito	834 France	Male	23	4	131254.8
3161 15672821 Owen	591 France	Male	28	5	0
3162 15767681 Smalley	470 Spain	Male	34	9	0
3163 15600379 Hsiung	608 Spain	Male	34	7	86656.13

3164 15801336	Ch'ang	649 Germany	Female	37	8	114737.3
3165 15721592	Barton	665 France	Female	38	5	0
3166 15581282	Lucchese	651 France	Female	39	6	0
3167 15746203	Hsia	555 Germany	Male	62	4	119817.3
3168 15583137	Pope	637 France	Female	48	7	130807
3169 15680752	•	675 France	Female	49	0	0
3170 15688172		677 Spain	Male	40	5	0
3171 15791373	T T	850 Germany	Female	35	2	80931.75
3173 15692819	<u> </u>	665 Germany	Male	32	1	132178.7
3174 15727467		485 France	Female	27	3	0
3175 15734312		577 Spain	Male	43	6	0
3177 15613014	-	722 Germany	Male	29	1	107233.9
3177 15013014		528 France	Female	27	7	176227.1
	· ·	542 France	Female	39	-	
3179 15609669	•				4	109949.4
3180 15685536		552 France	Female	34	5	1177200
3181 15750447		678 France	Female	60	10	117738.8
3182 15663249		575 Spain	Female	37	9	133292.5
3183 15638646		669 France	Female	43	1	160474.6
3184 15734161		636 France	Male	43	6	0
3185 15631070		667 Germany	Male	55	9	154393.4
3186 15761950		652 Germany	Female	45	9	110827.5
3187 15649668		637 Germany	Female	36	10	145750.5
3188 15713912		516 Spain	Female	45	8	109044.3
3189 15586757	· · · · · · · · · · · · · · · · · · ·	801 France	Female	32	4	75170.54
3190 15596522		692 France	Female	42	2	0
3191 15625395		585 France	Female	28	6	105795.9
3192 15760570	•	590 France	Male	32	5	0
3193 15566689	Chimaoke	554 Spain	Male	66	8	0
3194 15725794	Winters	659 France	Female	49	1	0
3195 15673539	Napolitani	690 France	Female	26	3	118097.9
3196 15705298	L?	697 Germany	Male	29	0	172693.5
3197 15675791	Williams	610 France	Male	36	4	129440.3
3198 15747043	Giles	599 Spain	Male	36	4	0
3199 15736397	Wang	544 France	Male	23	1	96471.2
3200 15678201	Robertson	548 France	Female	46	1	0
3201 15720745	Murray	635 Spain	Male	24	4	140197.2
3202 15637593	Greco	722 France	Male	20	6	0
3203 15598070	Marchesi	564 France	Female	33	4	135946.3
3204 15787550	Chao	719 France	Male	69	3	0
3206 15733973	T T	850 France	Female	42	8	0
3207 15596761		515 Germany	Male	60		113715.4
3208 15652400		667 Spain	Male	56	2	168883.1
3209 15717893		607 Germany	Male	36	8	143421.7
3210 15622585		525 France	Male	26	7	153644.4
3211 15733964	•	606 Spain	Female	53	1	109330.1
3212 15753861		686 Germany	Female	27	1	115095.9
3212 13733801 3213 15747097		611 France	Male	35	10	0
3213 13/4/09/	113:	OTT HAIRE	iviaic	33	10	U

3214 15594762 Pisani	827 Spain	Male	46	1	183276.3
3215 15667417 Tao	572 France	Male	33	9	68193.72
3216 15684861 Thomson	726 France	Female	32	8	0
3217 15742204 Hsu	579 Germany	Male	31	6	139729.5
3218 15623502 Morrison	598 Spain	Female	56	4	98365.33
3219 15774872 Joslin	663 France	Male		10	0
3220 15611191 Scott	505 Germany			10	122454
3221 15674331 Bidwill	576 Germany	Male	30	7	132174.4
3222 15619465 Cameron	555 Spain	Female	24	2	0
3223 15575247 Cartwright	524 France	Male	30	1	0
3224 15695679 Yao	776 Spain	Male	39	2	104349.5
3225 15713463 Tate	645 Germany		41	2	138881
3226 15785170 Neal	850 Germany	Female	32	0	116968.9
3227 15796351 Yao	603 Germany	Male	35	1	105346
3228 15639576 Burns	691 France	Male	26	9	136623.2
3229 15693264 Onyinyechu		Female		10	0
3230 15589715 Fulks	584 France	Female	66	5	0
3231 15769902 Christie	679 France	Female	33	6	0
3232 15587177 Lloyd	646 France	Male	36	6	124445.5
3233 15814553 Ball	559 France	Female	34	5	68999.66
3234 15601550 Genovesi	595 Spain	Male	36	6	85768.42
3235 15664907 Alexander	527 France	Male	47	1	0
3236 15612465 Siciliano	684 Spain	Male	34	9	100628
3237 15810800 Ositadimm	·	Female	32	0	0
3238 15665760 Kazantsev	802 Spain	Male	38	7	0
3239 15588080 Giles	675 France	Male	54	6	0
3240 15776844 Hao	762 Spain	Female	19	6	0
3241 15717560 Martin	580 France	Male	50	0	125647.4
3242 15629739 Hartley	621 Germany	Female	31	8	100375.4
 3243 15729908 Allan	411 France	Female	36	10	0
3244 15716781 Dolgorukov	815 France	Male	24	7	171922.7
 3245 15646936 Nnamdi	631 Germany	Female	32	2	146811
3246 15768151 Romano	514 Germany	Female	45	3	109032.2
3247 15579212 Chuang	638 France	Male	57	6	0
3248 15721835 Owen	791 Spain	Male	25	7	0
3249 15800515 Singh	516 France	Male	35	5	128653.6
3250 15591279 Nwagughei	734 France	Male	37	3	80387.81
3251 15587419 Shipton	611 France	Male	58	8	0
3253 15699619 Rivas	641 France	Male	31	10	155978.2
3254 15606472 Lung	585 France	Female	38	5	0
3255 15778368 Allan	552 Germany	Male	50	4	121175.6
3256 15671387 Fetherston	507 France	Female	29	4	89349.47
3257 15573926 Lung	735 Spain	Male	38	7	86131.71
3258 15709183 Davidson	707 France	Female	58	3	102346.9
 3259 15577514 Mai	698 Germany	Female	36	7	121263.6
3260 15778830 Dellucci	841 France	Male	31	2	0
3261 15768072 Mitchell	688 Spain	Female	33	2	0
3201 13700072 WITCHEII	•				Ū

3262 15768293 Sun	614 France	Male	51	3	0
3263 15654456 Napolitano	511 Germany	Male	48	6	149726.1
3264 15807525 Bailey	447 France	Male	43	2	0
3265 15574372 Hoolan	738 France	Male	35	5	161274.1
3266 15671249 Kent	422 France	Female	33	2	0
3267 15779744 Chou	537 Spain	Male	30	1	103138.2
3268 15624755 Pepper	707 Germany	Female	40	3	109628.4
3269 15611430 Abramowit	690 France	Male	54	5	0
3270 15774744 Lord	664 Germany		33	7	97286.16
3271 15629885 Wilson	850 France	Female	33	7	118004.3
 3272 15708791 Abazu	584 Spain	Male	32		85534.83
3273 15793890 Harriman	728 France	Female	59	4	0
3274 15646091 Frankland	560 Spain	Female	43	4	95140.44
3275 15596984 Pinto	629 France	Female	31	6	0
3276 15800215 Kwemtochi	658 France	Male	25	3	0
3277 15577806 Chiu	794 Germany	Female	54	1	75900.84
3278 15749381 Yu	790 France	Female	41	2	126619.3
3279 15683758 Onyekachu	640 France	Male	44	7	111833.5
3280 15670615 Castiglione	652 Spain	Male	37	7	0
3281 15715622 To Rot	583 France	Female	57	3	238387.6
3282 15707634 Anenechuk	775 France	Female	32	2	108699
3283 15806901 Henderson	584 France	Female	39	2	112687.7
3284 15775335 Ellis	635 Germany	Female	48	4	81556.89
3285 15724150 Nkemdirim	814 France	Male	48	9	136596.9
3286 15627220 Kang	735 Germany	Female	43	9	98807.45
3287 15672330 Lear	678 France	Female	31	1	0
3288 15668521 Jamieson	693 France	Male	37	1	0
3289 15807837 Mazzanti	640 France	Female	30	6	107499.7
3290 15592570 Marino	773 Spain	Female	23	8	0
3291 15748589 Winter	736 France	Female	30	9	0
3292 15635893 T'ien	693 France	Female	28	8	0
3293 15757632 Hughes-Jor	496 France	Female	41	1	176024.1
3294 15691863 Cody	751 France	Female	39	3	0
3295 15706071 Hunt	528 Germany	Male	39	0	127631.6
3296 15654296 Estrada	754 Spain	Female	19	9	0
3297 15755018 Dickinson	568 Germany	Female	26	10	109819.2
3298 15594041 Fanucci	592 Spain	Female	41	2	138734.9
3299 15670587 Yang	558 Germany	Male	25	10	111363.1
3300 15724527 Forbes	825 France	Male	34	9	0
3301 15801904 Heard	677 Germany	Male	28	0	143988
3302 15658195 Efremova	653 France	Male	34	5	118838.8
3303 15630113 Morphett	593 Spain	Male	35	4	161637.8
3304 15784320 Lenhardt	632 France	Female	44	3	133793.9
3305 15676513 Burns	601 Germany	Male	35	8	71553.83
3306 15574072 Ch'ien	786 France	Female	62	8	71555.65
					_
3307 15633854 Sun	654 France	Female	40	3	0
3308 15618566 Jamieson	572 France	Female	38	7	0

3309 15733014 Nolan	813 France	Female	62 10	64667.95
 3310 15753343 Barry	523 France	Female	28 2	121164.1
3311 15746076 Saunders	506 Spain	Male	50 3	0
3312 15608226 McMorran	513 Spain	Male	72 3	98903.06
3313 15605684 Phelan	664 France	Female	31 7	104158.8
3314 15638988 Fu	684 France	Male	54 6	0
3315 15628767 Hotchin	608 Spain	Female	63 3	139529.9
3316 15737977 Aksyonov	527 France	Female	25 6	0
3317 15758116 Rossi	666 France	Male	53 5	64646.7
3318 15575119 Hughes	779 France	Male	71 3	0
3319 15625126 Duncan	629 France	Female	40 6	0
3320 15567114 McGarry	430 France	Male	35 1	118894.2
3321 15672242 Aksenov	712 France	Male	24 2	0
3322 15681327 Akhtar	682 France	Male	30 9	0
3323 15802585 Pisani	634 France	Female	41 8	68213.99
3324 15740630 Pisano	487 Spain	Female	31 1	0
3325 15815420 McDaniels	808 Spain	Male	47 8	
3326 15711468 Tennant	527 France	Female	32 7	0
3327 15799626 Donaghy	637 Germany	Male	50 4	126345.6
3328 15659325 Todd	802 Spain	Male Female	40 5	0
3329 15651352 Tobenna 3330 15684925 Vicars	529 France 850 France	Female	38 <u>2</u> 43 3	0
3331 15657439 Chao	738 France	Male	18 4	0
3332 15574122 Tien	817 France	Male	34 5	129278.4
3333 15720508 Hsing	735 France	Male	31 3	119558.4
3334 15599078 Yang	619 Germany		41 5	92467.58
3335 15702300 Walker	671 France	Male	27 5	0
3336 15660735 T'ang	581 Spain	Female	31 6	0
3337 15671390 Chukwuker	·	Male	36 10	0
3338 15647385 Ch'iu	579 Spain	Male	56 4	99340.83
3339 15739223 Pai	688 Spain	Female	24 3	0
3340 15631305 Franklin	599 Spain	Female	28 4	126833.8
3341 15809263 Y?	729 Germany	Male	29 5	109676.5
3342 15640866 Peng	718 France	Female	29 3	0
3343 15775663 Otitodilichu	712 Germany	Male	53 6	134730
3344 15631800 Pagnotto	474 France	Male	37 3	98431.37
3345 15654292 Vessels	565 Germany	Male	33 8	130368.3
3346 15648320 Heller	658 France	Female	31 7	123975
3347 15726747 Donaldson	714 France	Male	63 4	138082.2
3348 15694510 Ifeanyichuk		Male	45 1	129855.3
3349 15572291 Kao	825 France	Male	40 6	132308.2
3350 15603465 Dunn	665 Germany	Female	45 5	155447.7
3351 15685628 Calabresi	670 Spain	Male	35 2	124268.6
3352 15792729 Holland	474 Germany	Female	34 9	176311.4
3353 15767414 Calabresi	591 France	Male	40 2	99886.42
3354 15568044 Butusov	508 France	Female	31 7	0
3355 15751333 Atkinson	695 France	Female	36 2	0

3356 15623062 Vasilyeva	660 Germany	Male	24	5	85089.3
3357 15713621 Mollison	687 Germany	Male	41	10	134318.2
3358 15670668 Webb	658 Germany	Male	29	5	75395.53
3359 15750638 Obiajulu	705 Germany	Female	33	5	116765.7
3360 15747878 Aiken	739 Spain	Male	60	4	0
3361 15726796 Brabyn	844 France	Male	38	7	111501.7
3362 15754952 Su	602 Germany		48	7	76595.08
3363 15652192 Traeger	759 France	Female	33	9	160541.4
3364 15681924 Ekwueme	747 Germany	Male	38	2	129728.6
3365 15763544 Thompson	673 France	Male	47	1	0
3367 15684010 Tuan	640 Germany	Female	74	2	116800.3
3368 15648881 Tsai	581 Germany	Male	40	0	101016.5
3369 15733303 Liu	630 France	Male	67	5	0
3370 15643294 Robinson	703 France	Female	33	8	190566.7
3371 15749905 Carr	698 Spain	Female	47	6	0
3372 15625175 Palerma	742 Germany	Female	43	6	97067.69
3373 15643967 Chineze	652 France	Female	37	4	92208.54
3374 15578251 Fang	644 France	Male	37 37	2	186348
3375 15772573 Simpson	735 Spain	Male	55	2	103176.6
3376 157733234 Moretti	777 France	Female	58	4	0
3377 15721582 Hale	644 Germany	Female	40	4	77270.08
3378 15628219 Benson	•		40 37	3	111911.6
	665 Germany	Male	72	_	94216.05
3379 15571302 Estep 3380 15637178 Mishina	529 Germany 803 Spain	Female	45	5 7	94216.03
3381 15601184 Abramovicl			26	/ _] 3	0
3382 15629511 Lavrentiev	604 Spain 738 France	Female Male	49	5 6	106770.8
			72	5	138090
3383 15570629 Alexeyeva	655 Germany	Female Male			
3384 15665766 T'ang	698 Germany		39	9	133191.2
3385 15693732 Kilgour 3386 15765982 Chin	775 France	Female	66 41	9 7	0 74135.85
	735 France	Male		-	
3387 15582016 Fiorentini	766 Spain	Male	41	6	99208.46
3388 15798024 Lori	537 Germany	Male	84	8	92242.34
3389 15588622 Marchesi	599 Germany	Male	25	7	108380.7
3390 15724863 Sheppard	420 Spain	Female	55	4	91893.32
3391 15618213 Nnanna	674 France	Female	32	7	85757.93
3392 15780411 Norris	570 France	Female	46	3	0
3393 15725429 Vincent	623 Germany	Male	33	8	96759.42
3394 15600626 Bradley	710 France	Male	30	6	0
3395 15668460 Bellucci	466 France	Male	29	6	0
3396 15576263 Clements	759 France	Female	22	5	0
3397 15720354 Knowles	581 France	Male	71	4	0
3398 15691624 Chidiebere	820 France	Male	33	2	132150.3
3399 15793196 Kelly	759 France	Male	41	9	0
3400 15633352 Okwukwe	628 France	Female	31	6	175443.8
3401 15750874 Onyemere	676 France	Male	31	3	78990.15
3402 15588923 Murphy	591 France	Female	33	4	113743.4
3403 15715745 Elliott	690 France	Female	26	5	157624.8

3404	15611800	Loggia	624 F	rance	Female	62	7	125163.6
3405	15576928	Walsh	573 F	rance	Female	23	2	0
3406	15793693	Mahomed	694 F	rance	Male	60	9	0
3407	15581252	Dolgorukov	632 9	Spain	Female	29	7	80922.75
3408	15797760	Bogdanov	632 F	rance	Male	40	3	193354.9
3409	15790564	She	832	Germany	Female	40	9	107648.9
 	15593736				Female	46	7	131769
3411	15595937	Bruno	430 (Germany	Male	36	1	138992.5
3412	15815628	Moysey		rance	Female	37	8	113899.9
		Beneventi	582 (Germany	Male	26	6	114450.3
	15627412			rance	Male	39	3	0
	15734609			rance	Female	37	2	0
	15710689		578 9		Male	40	6	63609.92
	15565806	•		rance	Male	38	9	0
	15815530	•		rance	Female	42	10	75497.51
	15632272			rance	Female	42	2	0
	15684103	_		rance	Female	26	10	0
	15654519			rance	Male	31	1	0
		Richardson			Female	39	0	117704.7
	15654346			Germany	Male	35	1	130463.6
	15660147		493 9	-	Male	32	8	46161.18
	15814998		688 9	•	Male	42	5	0
		Ibezimako		Germany	Male	43	4	110182.5
	15658668		581 9	-	Male	49	10	0
	15715079			rance	Male	41	9	117221.2
	15570360			rance	Female	35	4	0
	15674678				Female	43	9	79120.27
		Tretyakova		rance	Male	37	1	177069.2
	15688193	•		rance	Male	36	3	61636.97
	15778219			rance	Male	26	5	0
	15696514			Germany		37	6	104414
	15712303			rance	Male	66	4	159732
		Osonduagy			Female	34	4	89437.03
		Williamson		rance	Male	41	8	0
	15619436			rance	Female	32	3	0
		Carpenter		rance	Female	30	3	0
	15662063	•		rance	Male	36	7	142400.8
	15745605			rance	Female	47	2	88011.4
	15636658			rance	Male	36	2	0
	15784130				Female	30	8	154870.3
	15606755		597 9		Female	46	4	0
		Fishbourne	436 9	-	Male	43	5	0
	15784097			Germany	Male	28	1	118402.3
		Zikoranach		rance	Male	37	9	87374.88
	15612092			Germany	Male	32	8	105397.8
		Chukwuelo	560 9	-	Female	31	5	125341.7
	15705777			Germany	Male	49	10	129164.9
3 +30	13,03,77	ai	, 10	community	maic	.5	-0	120104.0

3451	15661936	Chikelu	513 France	Male	40	3	141004.5
3452	15700864	Fiorentini	607 France	Female	21	0	0
3453	15722965	Yefimova	757 France	Male	57	3	89079.41
3454	15737521	Ball	619 Germany	Male	40	9	103604.3
 3455	15814465	Ch'in	612 France	Male	24	1	182705.1
3456	15580988	Odell	842 France	Male	29	8	0
3457	15789974	Enemuo	713 France	Male	33	6	94598.48
3458	15713370	Hunter	657 Spain	Male	36	8	188241.1
3459	15748673	Nepean	770 France	Female	37	9	0
3460	15754919	Nwebube	773 France	Female	40	10	0
3461	15641662	Enticknap	470 Germany	Male	39	5	117469.9
3462	15813422	Lu	781 Spain	Male	35	4	80790.74
3463	15713596	Ugochukwı	428 France	Female	62	1	107735.9
3464	15791216	Mann	600 Germany	Male	43	8	133379.4
3465	15689031	Murphy	697 Spain	Female	37	7	168066.9
3466	15763704	Docherty	692 Germany	Female	43	2	69014.49
3467	15631339	Adams	791 France	Male	28	4	0
3468	15771509	Hirst	538 Germany	Female	42	1	98548.62
3469	15769586	Horan	820 France	Female	49	1	0
3470	15656096	Cumbrae-S	679 Spain	Female	26	3	76554.06
3471	15585280	Kinney	649 France	Female	36	2	0
3472	15743582	T'ang	632 France	Female	27	3	107375.8
3473	15761692	Muir	594 France	Male	40	9	122417.2
3474	15627840	Toscano	682 France	Female	42	0	0
3475	15778861	Wallace	720 Spain	Male	33	6	97188.62
3476	15770554	Fraser	769 France	Male	31	4	61297.05
3477	15806956	Iqbal	746 Spain	Male	30	1	112666.7
3478	15701908	Nina	623 Spain	Female	40	7	0
3479	15736990	Chuang	537 France	Male	28	3	157842.1
3480	15743714	Ch'ien	468 France	Male	46	7	91443.75
3481	15807993	Bruno	588 Germany	Female	30	0	110148.5
3482	15644686	Kennedy	729 Spain	Female	34	9	53299.96
3483	15677377	Lawrence	543 Spain	Male	37	3	0
3484	15626412	Mort	499 Spain	Male	39	6	0
3485	15643679	Goliwe	784 Germany	Male	28	2	70233.74
3486	15728456	Martinez	604 France	Male	33	3	0
3487	15630661	Vasilyev	614 Spain	Female	25	10	75212.28
3488	15734044	Black	671 France	Female	31	7	41299.03
3489	15705001	Napolitani	587 Spain	Female	35	3	83286.56
3490	15809817	Ch'en	593 Spain	Male	43	10	0
3491	15809137	Sagese	453 France	Male	29	6	0
	15751593	-	570 Germany	Male	35	6	85668.59
	15626491		655 France	Female	45	7	57327.04
	15765461	•	632 Spain	Male	47	3	0
	15568120		681 France	Female	37	7	69609.85
	15787161		591 Germany	Male	46	4	129269.3
	15812324		779 France	Male	27	1	0
		J		=		-	-

3498 15588944 Maughan	456 France	Female	63	1	165350.6
3499 15694253 Palerma	686 France	Female	41	7	152105.6
3500 15759566 Tochukwu	617 France	Male	74	10	0
3501 15675675 Slate	850 France	Female	32	5	106290.6
3502 15802060 Ch'ang	646 Germany		30	10	100548.7
3503 15660505 Romani	735 Germany	Male	46	2	106345
3504 15782630 Genovese	543 France	Male	35	5	137482.2
3505 15700710 Chiebuka	490 France	Female	37	3	116465.5
3506 15742834 Liao	640 France	Male	45	1	0
3507 15806511 Berry	445 Spain	Male	45	10	0
3508 15608166 Fallaci	761 France	Male	36	9	127637.9
3509 15614230 T'an	426 France	Female	34	3	0
3510 15729958 Wilkinson	777 France	Male	37	1	0
3511 15800814 Palerma	534 France	Male	35	2	81951.74
3512 15674727 Lazarev	777 France	Female	42	5	147531.8
3513 15657779 Boylan	806 Spain	Male	18	3	0
3514 15801395 Warren	790 France	Female	33	10	135120.7
3515 15757911 Trevisani	643 Spain	Female	32	2	0
3516 15665340 Trevisano	584 Spain	Female	37	8	0
3517 15787151 Liao	638 France	Female	34	7	0
3518 15757821 Burgess	771 Spain	Male	18	1	0
3519 15600688 Liston	600 France	Female	39	5	0
3520 15594878 Thompson	661 Spain	Female	41	5	28082.95
3521 15569248 Milanesi	554 France	Female	43	10	0
3522 15812706 Mazure	627 Spain	Male	49	4	111087.5
3523 15645045 Rudduck	659 France	Female	38	9	0
3524 15766746 Darwin	835 France	Male	35	6	127120.1
3525 15700383 Uvarova	763 France	Female	35	<u></u>	115651.6
3526 15632551 Buccho	625 Germany	Male	31	4	77743.01
3527 15795129 Gallo	799 France	Female	30	9	0
3528 15650545 Tomlinson	849 France	Male	69		71996.09
3529 15612769 Carr	692 France	Male	28		61581.97
3530 15710853 Ts'ui	623 France	Female	24	5	0
3532 15653251 Hickey	408 France	Female	84	8	87873.39
3533 15755077 Norton	778 Germany		37	0	105617.7
3534 15808557 Mancini	695 France	Female	42	5	0
3535 15614687 Tien	677 Germany	Female	44	4	148770.6
3536 15626882 Stobie	662 Spain	Male	37	5	94901.09
3537 15748034 Drakeford	534 France	Male	29	7	174851.9
3538 15632324 Pisani	602 France	Male	59	7	0
3539 15761023 Murphy	554 Germany	Female	43	2	120847.1
3540 15761453 Kovalev	667 France	Male	42	6	0
3541 15646726 Crawford	672 France	Male	43	5	0
3542 15637169 Maclean	838 Spain	Female	67	4	103267.8
3543 15636024 Blackburn	692 Spain	Female	34	_ -7 1	109699.1
3544 15801218 Bermudez	675 France	Male	49	8	135133.4
	731 Spain				
3545 15642655 Savage	/ S L SUAIII	Male	33	1	0

3.	546 15690130	Wyatt	468 France	Female	32	8	137649.5
3.	547 15653753	Chiemenan	542 Spain	Male	43	6	113567.9
3.	548 15641359	Shao	662 Spain	Female	35	6	0
3!	549 15776827	Langdon	770 Germany	Male	37	5	141547.3
	551 15648455	· ·	647 Germany	Male	51	4	131156.8
	552 15580629	•	604 France	Male	31	6	134837.6
	553 15730161	T T	833 France	Female	39	3	0
	554 15626612		741 Spain	Male	40	 _4	104784.2
	555 15662865		658 Spain	Male	36	1	0
	556 15629094	•	528 France	Female	36		156948.4
						1	
	557 15651823	•	590 France	Female	60	6	147751.8
	558 15594827	_	675 France	Male	34	1	124619.3
	559 15786392		765 France	Male	41	4	124182.2
	560 15727353	, 	650 France	Female	64	7	142028.4
	561 15733777		817 France	Male	44	8	0
	562 15614302	•	699 Germany	Female	31	10	125837.9
3.	563 15723263	Cocci	495 Germany	Female	34	9	117160.3
3:	564 15687270	Iroawuchi	491 Spain	Female	61	8	0
3.	565 15803121	Chia	847 France	Male	51	5	97565.74
3.	566 15598700	Hysell	676 Spain	Female	30	5	0
3.	567 15741875	Williamson	746 Spain	Female	25	3	104833.8
3.	568 15631709	Ginikanwa	470 Spain	Female	31	2	101675.2
3.	569 15672970	Chigolum	714 Spain	Male	20	3	0
3.	570 15761670	Morley	695 France	Female	50	8	0
	571 15706005	•	674 France	Male	46	2	174701.1
	572 15790336		664 Germany	Male	36	6	71142.77
	573 15754267		697 Germany	Male	31	3	108805.4
	574 15791988	-	670 France	Male	68	4	0
	575 15683375		541 France	Female	32	4	0
	575 15685375 576 15625151	·	640 France	Female	66	9	116037.8
			647 France	Male	28	8	0
	577 15635285	•				_	-
	578 15574296		757 France	Male	23		80673.96
	579 15711618	_	704 Germany		39	1	124640.5
	580 15670943		778 Germany		31	9	182275.2
	581 15634359	•	639 Germany	Female	41	5	98635.77
	582 15586629	•	637 France	Male	33	5	0
	583 15588461		686 France	Male	35	4	0
3.	584 15773221	Harris	577 Spain	Male	43	8	79757.21
3.	585 15664227	Threatt	506 Germany	Male	28	8	53053.76
3:	586 15741745	Lane	757 France	Male	28	7	120911.8
3.	587 15652626	Grave	826 France	Male	55	4	115285.9
3.	588 15599410	Stanley	721 France	Male	41	2	0
3.	589 15571958	McIntosh	489 Spain	Male	40	3	221532.8
3.	590 15785406	Watts	446 France	Female	51	4	105056.1
3.	591 15687884	Alekseyeva	677 France	Male	37	3	88363.03
	592 15621685	•	769 France	Male	29	2	123757.5
	593 15628886		677 Spain	Male	56	5	123960
0.					- •	_	

3594	15699325	Fedorova	555 G	ermany	Female	62	10	114822.6
3595	15578369	Chiedozie	652 G	iermany	Female	37	9	145219.3
	15654156			ermany	Female	32	5	106807.6
	15707199		643 Fi	•	Male	36	0	148159.7
	15671630	•			Female	40	1	99745.95
				•			_	
	15632079	•		iermany	Female	37	8	156282.8
	15767921		613 Fı		Male	41	7	0
	15573599		506 Fi		Female	57	6	0
3602	15747208	Watt	608 Fi	rance	Male	50	6	0
3603	15582762	Mazzanti	667 S _I	pain	Male	77	2	0
3604	15772528	Mishin	750 Fi	rance	Female	47	7	121376.2
3605	15755798	Feng	610 Fi	rance	Male	33	4	111582.1
3606	15788683	Kang	588 G	iermany	Female	34	10	129417.8
	15616922	-	479 Fı	rance	Female	26	1	0
	15771855	•	682 Fı	rance	Male	37	5	0
	15601873		677 Fi		Female	36	7	0
	15657868	1		iermany	Male	40	6	94607.08
					Female			
	15711716	· ·	580 Fi			56	1	131368.3
	15734246		746 Fi		Female	21	8	166883.1
	15792151		635 S _I	-	Female	37	3	0
	15770159		664 G	iermany	Male	25	6	172812.7
3615	15747649	Summervill	558 G	iermany	Female	36	0	126606.6
3617	15738907	Tobenna	798 Fı	rance	Female	60	6	96956.1
3618	15663446	Volkova	792 G	iermany	Female	29	4	107601.8
3619	15750867	Nucci	489 G	ermany	Female	46	8	92060.06
3620	15715939	Wright	730 Fi	rance	Male	33	0	0
3621	15763806	Astorga	773 Fı	rance	Male	41	4	0
		Pokrovsky	711 Fı	rance	Male	36	9	137688.7
	15720338	•	592 S _I		Male	55	8	85845.43
	15627162			iermany	Male	27	6	125553
	15596710	_		rance	Female	33	1	167298.4
					Male		_	
	15781678		470 S _I	•		31	4	55732.92
	15634968			iermany	Female	37	6	110689.1
	15609475		604 S _I	•	Female	39	7	98544.11
	15573319			ermany	Female	35	8	178317.6
		Nevzorova	671 F	rance	Female	48	8	115713.8
3631	15782456	Odili	656 Fi	rance	Male	46	9	143267.1
3632	15794841	Kung	739 S _I	pain	Male	19	5	89750.21
3633	15684696	Lei	560 S _I	pain	Female	26	3	116576.5
3634	15629846	Sheehan	827 G	iermany	Female	47	8	143001.5
 3635	15674442	Kung	681 Fı	rance	Male	23	7	157761.6
3636	15571689	Kelechi	740 Fi	rance	Female	37	5	0
	15730469		663 S _I	pain	Male	31	4	103430.1
		McElhone	845 Si	•	Female	52	0	0
	15684367		555 S _I		Male	27	5	0
	15793049			iermany	Female	48	8	115115.4
	15603665			iermany	Female	39	0	122501.3
2041		231011120	550 0	comany	· ciriaic	33	J	122301.3

	15613623	•	640	Spain	Male	62	3	0
	15569572		778	France	Male	42	6	0
	15698791		679	France	Male	45	3	146758.2
	15626233	•		France	Female	32	3	0
		McCartney	788	France	Male	55	3	0
	15610900	•		France	Female	70	9	110738.9
3648	15624775	Onyeoruru	729	France	Male	67	2	94203.8
	15691703			France	Male	47	8	105792.5
	15745355			France	Male	41	4	153198.2
	15724955			France	Male	38	3	0
	15628999			France	Male	79	10	61811.23
	15654341			France	Male	34	8	101116.1
	15744240			Germany	Female	46	0	74458.25
	15632365			Germany	Male	33	8	142871.3
	15729689			Germany	Male	35	6	98585.94
	15759284	_		France	Female	37	6	0
	15602124			France	Male	30	7	0
	15661903			France	Female	43	3	80764.03
	15664668			France	Female	42	9	144802
	15736431	_		Spain	Male	27	2	0
	15748639	•		Germany	Male	35	7	110053.6
	15628123			France	Female	28	5	118890.8
	15602731	-		France	Male	31	5	0
	15794137			Germany	Female	37	0	151219
	15748696	-		France	Male	42	9	150507.2
	15725068	•		Spain	Female	21	9	0
3668				Germany	Male	33	4	131023.8
3669				Germany	Female	44	2	122314.5
	15576185			France	Male	 29 20	2	0
3671	15660809			France	Male	28	4	0
	15616666 15706904			Germany	Female Male	52 42	6	111739.4 113882.3
	15606915			France France	Male	43 24	6 7	98148.61
		Ugonnatub		France	Female	24 32	9	96146.01
	15791743	-		France	Male	32 32	1	59271.82
	15796480			France	Female	32 31	2	0
	15790442	•		Spain	Male	33	2	0
	15609458	-		France	Male	30	10	69413.44
	15593897			Spain	Male	25	7	160599.1
	15604576			Spain	Male	22	3	0
		Omeokachi		France	Female	 40	2	147803.5
		Mackenzie		Spain	Male	40 44	8	0
	15727197			France	Female	52	9	170228.6
	15714006			France	Female	35	2	133111.7
	15642137			Spain	Female	39	5	0
	15665327	-		France	Male	18	2	176139.5
	15626806			France	Female	32	2	0
3008	13020000	Lusiauoi	000	Tance	Terriale	J <u>L</u>	_	U

3689	15662578	Dettmann	679	Germany	Male	35	1	110245.1
3690	15790829	Gibson	703	France	Female	45	5	0
	15654959			Spain	Male	67	6	158719.6
	15760244	•		France	Female	76	5	160979.7
					Male	35		
	3 15715394			Spain			4	123557.7
		Omeokachi		France	Female	60	4	0
	15609704			France	Female	33	4	0
3690	5 15757628	Savage	571	France	Male	40	10	112896.9
369	7 15633586	Brierly	595	France	Female	39	7	120962.1
3698	3 15565796	Docherty	745	Germany	Male	48	10	96048.55
3699	15717935	McDonald	589	France	Female	21	3	0
370	15577700	Rapuokwu	749	France	Male	37	10	185063.7
	15747345	•		France	Female	22	6	118064.9
	15678317	•		France	Male	46	2	0
	3 15698335			France	Female	73	8	0
	5 15058333 5 15753213	=		France				
					Female	34	7	0
	15769645			France	Female	35	3	0
	15657565			Spain	Female	44	6	125513
370	3 15620323	Ekwueme	652	Spain	Female	42	3	83492.07
370	15679983	Garmon	565	France	Male	34	7	0
3710	15812616	Enyinnaya	707	France	Female	49	10	0
371	15601796	Chizuoke	645	France	Male	30	1	125739.3
371	15729489	Hvde	762	Germany	Female	34	8	98592.88
	3 15613216	•		Spain	Female	39	1	141789.2
	15657937			Germany	Male	22	0	112949.7
	15815428			France	Male	34	3	105057.3
	15640409	 		Germany	Female	46	0	89087.89
	•			-		lI		
	15699492			Germany	Female	27	2	147436
	3 15623536			Germany	Male	39	0	154439.9
	15707551			France	Male	30	8	73054.37
	15577999		850	France	Female	62	1	124678.4
372:	l 15788775	Milne	473	Germany	Male	40	8	152576.3
372	2 15758362	Williamson	731	France	Female	41	9	152243.6
372	15807961	Bruno	619	France	Male	25	4	0
372	15710978	Palerma	715	Germany	Male	42	2	88120.97
372	15703541	Wang	772	Germany	Female	51	9	143930.9
	15626474	•		France	Female	31	1	0
	3 15768367	•		France	Female	27	7	186558.6
	15806210			Spain	Male	66	5	115654.5
) 15697702			•				_
				Spain	Male	29	2	126152.0
	15689152			Spain	Male	38	3	126152.8
	15568573			Germany	Female	51	7	105701.9
	15689598		722	France	Male	46	6	0
373	15713374	Jarvis	689	Germany	Male	67	9	157094.8
373	15679733	Haugh	796	Germany	Male	40	2	113228.4
373	5 15759274	Micklem	447	France	Female	32	10	0
373	15607748	Bennett	498	Germany	Male	37	8	108432.9
				•				

3738 156075	77 Roberts	663 Spain	Male	27	8	0
3739 158136	97 Onyekaozu	498 Germany	Female	44	2	120702.7
3740 158011	.25 Kegley	627 France	Female	32	1	0
3741 157778	55 Manna	649 France	Male	45	7	0
3742 156353	96 Thompson	738 Germany	Female	29	9	139106.2
3743 156980	31 Romano	587 Germany	Female	39	6	101851.8
3744 156789	44 Brown	655 Germany	Female	32	6	130935.6
3745 157185	07 Su	647 Germany	Male	37	3	116510
3746 158083	34 Mackay	776 Germany	Female	37	1	93124.04
3747 158047	'09 Watt	688 Germany	Male	35	5	111578.2
3748 156458	35 Milani	605 France	Male	32	9	0
3749 157381	.66 Hsu	596 France	Female	39	10	86546.29
3750 156753	60 Valenzuela	427 France	Male	33	8	0
3751 157930	42 Sung	629 France	Male	39	2	129669.3
3752 156301	.06 Lo	496 Spain	Male	29	2	0
3753 158103	85 Giordano	717 Spain	Female	36	2	164558
3754 155782	11 Connolly	777 France	Male	23	6	0
3755 155727	'92 Bellucci	535 Spain	Male	35	8	118989.9
3756 156200	30 Jamieson	744 France	Male	29	1	0
3757 157835	41 Fomina	755 France	Male	31	5	0
3758 156792	84 Aksenov	593 Spain	Female	45	6	79259.75
3759 155829	10 Turnbull	514 France	Male	38	4	112230.4
3760 156883	37 Dixon	721 France	Male	40	9	118129.9
3761 157349	70 White	835 Spain	Male	38	7	86824.09
3762 157591	40 Long	682 France	Female	64	10	128306.7
3763 156430	•	590 Germany	Female	40	2	117641.4
3764 157738	68 Belov	653 Germany	Female	37	3	125734.2
3765 156158	20 MacDonald	837 France	Male	49	8	103302.4
3766 157302	73 Parsons	841 France	Male	27	8	0
 3767 157248	90 Cross	584 Spain	Male	36	4	82696.09
3768 157659	52 Milanesi	769 France	Male	29	4	145471.4
3769 156859	20 Lombardo	599 Spain	Male	34	2	101506.7
3770 156632	63 Collins	698 France	Male	47	5	156265.3
3771 155689	53 Alexeieva	477 France	Male	27	1	128555
3772 156433	61 Cullen	477 Germany	Male	34	8	139959.6
3773 156994	86 Johnson	745 Spain	Male	34	7	132944.5
3775 156917	'85 Findlay	850 France	Male	61	1	0
3776 157090	04 Mai	528 Germany	Male	22	5	93547.23
3777 156522	18 Morrison	750 France	Male	33	2	152302.7
3778 156971	.27 Monaldo	543 France	Female	31	2	147674.3
3779 156584	86 Gidney	579 Spain	Female	59	3	148021.1
3780 156941	•	624 France	Male	37	0	0
3781 156852	-	595 Germany	Male	46	5	142360.6
3782 157010		596 Germany		27	2	151027.6
3783 156804		431 Germany	Female	44	2	138843.7
3784 155998		647 Spain	Female	26	8	109958.2
3785 157231		640 France	Female	31	9	138857.6
			=			-

3786	15803842	Dunn	752 Germany	Female	45	3	105426.5
3787	15728224	Kerr	710 Germany	Female	41	9	149155.5
3788	15644174	Marchesi	638 Germany	Male	27	4	135096.1
3789	15707110	Endrizzi	660 Germany	Male	28	2	170890.1
3790	15765415	King	609 Spain	Female	45	4	89122.3
3791	15756751	Griffiths	596 Spain	Female	54	0	78126.28
3792	15795151	Hartzler	705 France	Female	38	3	123894.4
3793	15632859	Chukwudi	444 France	Male	36	7	0
3794	15584037	Denisov	727 Germany	Male	58	5	106913.4
3795	15621409	Endrizzi	496 France	Male	32	4	127845.8
3796	15581102	Baresi	554 France	Female	22	8	0
3797	15578096	Nnachetam	537 France	Male	26	7	106397.8
3798	15669887	Lambert	839 France	Female	51	3	0
3799	15621834	Game	700 Spain	Female	43	0	0
3800	15655341	Chinagoror	458 Spain	Female	35	5	166492.5
3801	15685314	Noble	850 France	Female	28	2	0
3802	15653997	Haynes	699 Spain	Male	31	6	114493.7
	15629551	•	615 Germany	Female	44	9	126105
3804	15651264	Yobanna	850 Germany	Male	51	4	124426
3805	15760825	Fraser	604 France	Female	40	1	0
3806	15597394	Rhodes	668 Spain	Male	34	0	0
3807	15740383	Jimenez	594 Spain	Female	38	10	0
3808	15670562	Pharr	470 France	Male	30	3	101140.8
3809	15698117	Jerger	701 Germany	Male	41	0	150844.9
	15694805	_	664 Spain	Male	35	1	115024.5
	15746802	•	477 France	Female	30	6	131286.5
		Tomlinson	756 France	Female	42	9	0
	15790267		625 France	Female	40	7	141267.7
	15665402		703 Spain	Male	73	5	137761.6
	15642093		646 France	Male	30	7	0
	15666181		650 France	Male	33	0	98064.97
		Vorobyova	664 France	Female	31	9	114519.6
	15724251	•	682 Germany		29	6	101012.8
		Cremonesi	725 France	Female	44	10	0
	15718289		553 Germany	Male	46	3	82291.1
	15763148	•	576 France	Male	39	9	84719.98
	15685245	•	608 Spain	Female	56	5	0
		Yefremova	850 France	Female	39	ol	104386.5
	15585823		627 France	Male	31	8	128131.7
		Abramovicl	667 France	Male	44	2	122807
	15762928		548 Spain	Male	44	8	0
	15751774		774 France	Male	76	4	112510.9
	15654733		794 Germany	Male	57	3	117056.5
	15809777		497 Germany	Female	55	7	131778.7
	15744200		587 France	Female	36	1	70784.27
	15720713		850 France	Female	29	10	0
 		Chinwemm	722 France	Male	46	5	0
5552		C. III IV CITIII	, LL TTUTICC		10	,	J

3833	15653315	Kang	555	Spain	Female	35	1	0
3834	15604792	Kuo	609	Germany	Male	38	6	140752.1
3835	15704819	Ositadimm:	734	Spain	Female	39	6	92126.26
	15670859		718	Germany	Female	39	7	93148.74
3838	15662533	Porter	598	Spain	Female	23	6	0
	15778154	•	628	Germany	Male	50	4	122227.7
	15806230		629	Germany	Male	40	2	121647.5
	15662884	•		Germany	Male	58	1	110597.8
				France	Male	28	8	0
	15568915	•		France	Male	38	6	153722.5
	15736495			France	Male	34	8	114088.3
3847	15737354			France	Female	48	7	0
		Akobundu		France	Female	37	6	0
	15577831	•		Germany	Male	41	4	152532.3
	15729836			Spain	Male	32	1	0
		Stephensor		France	Male	34	3	143293
		Chiemenan		France	Male	26	1	149144.6
	15639669			France	Male	36	9	127157
	15631392	-		Germany	Male	43	9	84673.17
		Okechukwı		Germany	Male	33	9	135962.4
	15590344			Germany	Male	32	3	151691.4
3857		Ermakova		Germany	Female	32	0	88335.05
	15805025			France	Female	45 45	7	139859.2
3859	15658449			France	Male	45 42	9	43134.65
	15694450			France	Male	42 24	5	99580.13
	15605666 15615126	•		France France	Female Female	34 37	6 3	110717.4
3863	15726588			Spain	Female	36	э 3	0
	15645095			France	Female	28	ა 3	0
	15808960	•		Germany	Male	40	э 5	108197.1
	15729435	•		France	Male	40	6	0
		Zikoranach		France	Female	29	6	104450.9
	15659149			France	Male	39	2	0
		Nkemdilim		France	Female	34	4	0
	15674929			France	Female	31	7	0
		Ejikemeifeı		France	Male	40	8	0
	15662091	-		Spain	Male	21	7	116099.8
	15620123			France	Male	39	6	111169.9
	15616240		530	Spain	Male	37	4	0
3875	15624186	McGregor		Germany	Female	25	5	123616.4
3876	15605036	Pisano	704	Spain	Female	37	9	155619.6
3877	15805151	Ginikanwa	565	Germany	Male	31	2	89558.39
3878	15753847	Hawkins	645	Spain	Male	45	4	0
3879	15653222	Otutodilich	526	Germany	Female	32	6	131938.9
3880	15757541	Rickard	778	France	Female	33	9	151772.6
3881	15726945	Andreev	677	France	Female	72	8	0
3882	15794276	Steele	588	France	Female	64	3	0

3883	15568328	Black	488 France	Female	22	6	0
3884	15604355	Shand	519 France	Male	39	1	97700.02
3885	15735788	Chiagoziem	709 France	Male	31	6	0
	15618255	-	642 Germany	Female	56	6	103244.9
	15720941		710 Germany	Male	34	8	147833.3
			•				_
	15769110		653 France	Female	46	5	0
	15576094	•	743 France	Male	71	0	0
3890	15756150	Alexander	418 France	Female	39	2	0
3891	15719579	McIntosh	670 Germany	Female	33	9	84521.48
3892	15748854	Sung	723 Germany	Female	28	5	91938.31
3893	15612455	Yao	549 Germany	Male	45	6	124240.9
3894	15664802	Chinweuba	543 France	Female	42	5	0
3895	15735687	Chinweuba	595 Spain	Male	37	2	157085
	15664734		673 Germany		25	3	108244.8
	15767894		741 France	Female	21	9	0
							_
	15666884		508 Germany		41	5	82161.7
	15750156		662 Germany	Male	59	2	104568.4
 	15751120	. <u> </u>	752 France	Female	36	2	119912.5
3901	15575748	Conti	809 France	Male	36	9	68881.59
3902	15714610	Alexeeva	575 Spain	Male	30	2	0
3903	15720305	Power	591 Spain	Female	40	1	86376.29
3904	15678129	Hill	643 Spain	Female	45	9	150840
	15566633		698 Germany	Male	55	8	155059.1
	15680436		496 France	Female	29	4	0
	15674343	-	597 France	Male	44	8	78128.13
		•				_	
	15658890		603 Germany	Male	46	4	98899.76
	15599004		655 Spain	Male	37	1	0
3910	15726487	P'eng	431 France	Male	63	6	160982.9
3911	15698716	Baker	620 France	Female	70	3	87926.24
3912	15710527	Matthews	782 France	Female	35	4	0
3913	15655590	Garcia	581 Spain	Male	46	2	79385.21
3914	15732266	Field	553 Germany	Male	53	5	127997.8
3915	15669326	Gordon	658 France	Male	44	2	168396.3
	15672246		686 Germany		43	2	134896
	15640258		685 France	Female	50	6	94238.75
	15740283	T T	850 France	Male	29	Ť	
		<u> </u>		_		<u>1</u> 7	0
	15759717		763 Spain	Female	39		•
	15620268		634 Germany	Male	43	3	212696.3
		Nkemdirim	567 France	Male	59	3	0
3923	15614491	Lockyer	539 France	Male	39	3	139153.7
3924	15595047	Murray	764 France	Male	41	7	0
3925	15732334	Black	653 France	Female	40	0	0
3926	15701206	Torreggiani	566 Spain	Male	44	5	0
	15581280		714 Germany	Male	29	6	92887.13
	15651943		580 Spain	Female	65	1	0
	15609545		548 France	Male	29	5	83442.98
					36	_	
3 3 3U	15658548	igilatiev	646 Germany	Female	30	6	144773.3

	3931 15626008	Miller	622	Germany	Female	52	9	111974
	3932 15774133	Cox	706	France	Female	35	8	178032.5
	3933 15763798	McMillan	680	France	Male	23	5	140007.2
	3934 15758013		698	France	Male	37	5	98400.61
	3935 15705765	•		Spain	Female	46	1	0
	3936 15648362			Germany	Male	45	3	108924.3
	3937 15761102	•		Spain	Female	32	4	132835.6
	3938 15610165			France	Female	26	1	0
	3939 15723717	-		Germany	Male	41	1	118334.4
				•			_	
	3940 15654611	•		Germany		25	9	81732.88
	3941 15659736			Germany	Male	66	5	121411.9
	3942 15603170	-		France	Male	32	9	121455.7
	3943 15786167	•		Spain	Male	20	5	0
	3944 15671915			France	Male	46	5	0
	3945 15794792		612	France	Female	31	8	117989.8
	3946 15652789		657	Spain	Male	40	10	0
	3947 15739168	Fowler	511	France	Female	31	5	137411.3
	3948 15719950	Sutherland	682	France	Male	61	10	73688.2
	3949 15743818	Rowley	748	Spain	Male	58	9	122330.7
	3950 15717937	Gibbons	554	Germany	Male	43	5	99906.89
	3951 15602841	Lockett	794	Spain	Female	28	5	0
	3952 15619972	Akabueze	807	France	Female	47	9	167664.8
_	3953 15796114		594	France	Female	34	7	141525.6
	3954 15633546	•	652	Spain	Female	33	3	124832.5
	3955 15758755	Beneventi		France	Female	34	9	132121.7
	3956 15695168		625	France	Male	39	2	0
	3957 15754342			Germany		60	0	78539.84
	3958 15756610			Germany	Female	38	5	123770.5
	3959 15640917			France	Male	43	5	0
	3961 15616811	•		France	Male	47	0	160729.1
	3962 15610781			France	Female	29	10	88378.6
	3963 15600911			France	Male	33	2	182888.1
	3964 15629603			France	Male	33 31	8	_
		•			Male			0
	3965 15714981			France		37	4	0
	3966 15775892			Spain	Female	23	8	85600.08
	3967 15782778	<u> </u>		France	Male	35	4	0
	3968 15786643			France	Male	32	10	0
	3969 15595657			Germany	Male	40	4	95001.33
	3970 15743673			Spain	Male	27	2	113873.2
	3971 15634310			France	Male	30	6	0
	3972 15790809	Lo Duca	685	Spain	Male	40	7	74896.92
	3973 15668695	Endrizzi	536	France	Female	22	5	89492.62
	3974 15669281	Ch'iu	711	Spain	Male	38	3	128718.8
	3975 15621031	Mofflin	761	Spain	Male	27	8	0
	3976 15720071	Fiorentini	535	France	Female	49	3	0
	3977 15792180	Chiekwugo	566	Germany	Male	22	7	144954.8
	3978 15813894	Bogle	620	Spain	Male	21	9	0

3979 15669490 Ifeanacho	837 Germany	Male	37	6	94001.61
3980 15783030 Owens	685 France	Female	40	7	0
3981 15695792 Ch'ien	673 France	Male	65	0	0
3982 15575676 Chung	638 France	Male	24	1	0
3983 15627665 Sung	614 France	Male	46	4	0
 3984 15814092 Wang	626 France	Female	44	2	0
3985 15695225 Sun	834 Spain	Male	38	8	0
3986 15615091 Maitland	691 France	Male	24	6	0
3987 15794345 Ma	706 Spain	Male	38	8	0
3988 15726484 Pollard	633 France	Male	37	7	141546.4
3989 15650442 Hsieh	644 Germany	Female	32	8	141528.9
3990 15714256 Gerasimov	666 France	Male	30	7	109805.3
3991 15778752 Johnson	708 France	Male	32	10	86614.06
3992 15601659 Fiorentino	496 Germany	Female	59	7	91680.1
3993 15602811 Chioke	730 Germany	Male	38	0	38848.19
 3994 15779414 Rossi	696 Spain	Male	40	3	153639.1
3995 15763097 Siciliano	809 Spain	Male	80	8	0
3996 15633666 Efremov	701 Spain	Female	33	7	123870.1
3997 15718789 Brigstocke	604 France	Male	30	5	0
3998 15690620 Olisaemeka	665 France	Male	39	10	46323.57
3999 15737071 Tang	639 France	Female	60	5	162039.8
4000 15665062 Lucchese	696 France	Male	19	1	110928.5
4001 15600692 West	520 France	Male	38	5	0
4002 15792064 Pai	545 Germany	Male	53	5	114421.6
4003 15811486 Tang	634 Germany	Female	29	8	130036.2
4004 15626141 Fedorov	750 France	Female	26	1	151510.2
4005 15738546 Gboliwe	530 Spain	Female	41	4	0
4006 15677052 Ko	589 France	Female	59	2	0
4007 15656454 Le Gallienn	654 France	Male	37	6	83568.55
4008 15645496 Seleznyova	648 France	Female	43	7	139972.2
4009 15612505 Joseph	835 Spain	Male	45	3	100212.1
 4010 15708513 Bevan	446 France	Female	39	1	90217.07
4011 15685654 Allan	514 Spain	Male	66	9	0
4012 15732307 Lavrentiev	694 Germany	Male	33	4	124067.3
 4013 15726814 Walton	554 Spain	Male	46	4	0
4016 15631603 Ponomaryo	813 France	Male	32	1	122889.9
4017 15789753 Millar	480 France	Male	40	6	148790.6
4018 15678034 Grosse	811 France	Male	46	9	180226.2
 4019 15690209 Hsiao	715 Germany	Female	32	3	104857.2
4020 15592091 Belbin	620 Spain	Male	31	2	166833.9
4021 15647453 Ifeajuna	721 France	Male	42	4	102936.7
4022 15697100 Wright	772 Germany	Female	48	6	108736.5
4023 15811290 Komarova	680 Germany	Male	44	0	129974.8
4024 15629187 Titheradge	535 France	Male	38	8	85982.07
4025 15758073 Dellucci	655 France	Female	20	7	134397.6
4026 15640769 Hobbs	660 France	Male	63	8	137841.5
4028 15718280 Luffman	662 Germany	Male	39	5	139822.1

4029 15764335 Caldwell	463 Germany	Female	41	8	123151.5
4030 15634218 Mancini	501 Germany	Male	27	4	95331.83
4031 15808760 Evseev	603 Spain	Female	42	6	0
4032 15648461 Hs?eh	688 Spain	Male	37	7	138162.4
4033 15593555 Chinedum	430 France	Male	38	9	0
4034 15569079 Hagins	632 Germany	Male	48	6	126066.3
4035 15800736 Kirwan	601 Spain	Female	42	4	96763.89
4036 15792607 Little	769 France	Female	38	2	0
4037 15640034 Milligan	551 France	Male	42	2	139561.5
4038 15807563 Ch'iu	841 France	Female	52	5	0
4039 15684461 McKay	469 Spain	Female	31	6	
4040 15580134 Crawford	479 Spain	Male	27	2	172463.5
4041 15679075 Onyemere	701 France	Male	37	8	107798.9
4042 15742504 Azuka	593 France	Male	36	2	70181.48
4043 15567328 Ch'en	738 Spain	Male	38	5	177997.1
4044 15698294 Royster	635 Spain	Male	31	1	0
4045 15607142 Parkin	658 France	Male	32	8	0
4046 15738516 Kozlova	687 Spain	Female	36	5	0
4047 15806403 Hu	650 France	Male	37	9	0
4048 15656707 Ma	720 Spain	Male	21	2	123200.8
4049 15653715 Coates	602 France	Female	63	7	0
4050 15806184 Burns	618 Spain	Male	33	4	0
4051 15585734 Gouger	803 Germany	Male	41	9	137742.9
4052 15725639 Ignatyev	793 France	Female	63	9	116270.7
4053 15618401 Douglas	616 Germany	Male	41	10	113220.2
4054 15785385 Fiorentino	550 Spain	Male	51	5	0
4056 15767129 Munz	452 France	Female	60	6	121730.5
4057 15797204 Paling	655 Spain	Female	28	3	113811.9
4058 15769272 Clark	510 France	Female	26	6	136214.1
4059 15771966 Akobundu	557 France	Male	39	8	146200
4060 15691952 Fanucci	676 France	Male	37	10	106242.7
4061 15593250 Hsiao	640 France	Female	29	4	0
4062 15605333 Clancy	529 Spain	Male	31	6	0
4063 15800083 Macdonald	·	Male	45	8	24043.45
4064 15575691 Palerma	689 France	Female	58	5	0
4066 15809838 Moore	697 Spain	Male	30	1	0
4067 15736154 Gallo	823 France	Female	44	1	0
4068 15767391 Otutodilinn			32	4	90322.99
4069 15704910 Rios	631 Spain	Male	23	3	0
4070 15656613 McGregor	646 France	Female	34	3	131283.1
4071 15611551 Hill	676 Spain	Male	48	1	131659.6
	850 Spain	Female	54	4	120952.7
4072 15732430 H?				-+	153166.2
4072 15732430 H? 4073 15741865 Ferrari		Female	38	9	133100.21
	810 France	Female Male	38	9	53291.86
4073 15741865 Ferrari	810 France 581 Spain		<u> </u>		
 4073 15741865 Ferrari 4074 15634143 Onyemauci	810 France 581 Spain	Male	30	0	53291.86

4078 15	659236 ladanza	781 Spain	Male	33	3	0
	690440 Stiles	656 Spain	Male	47	1	0
	694601 Ankudinov	583 France	Female	31	4	158978.8
	812262 Gaffney	808 Germany	Female	37	2	100431.8
	762821 Udinese	721 Spain	Male	33	5	0
4083 15	669301 Romani	778 Germany	Female	29	6	150359
4084 15	672640 Kambinach	850 Spain	Female	45	4	114347.9
4085 15	750458 Hawkins	693 France	Female	39	4	0
4086 15	627251 Tsui	520 France	Male	34	4	134007.9
4087 15	764294 Ifeatu	759 Germany	Male	31	4	98899.91
4088 15	659962 McIntosh	637 France	Male	60	3	0
4089 15	788536 Armit	755 Germany	Male	40	2	137430.8
4090 15	596979 Fang	662 France	Female	47	6	0
4091 15	681220 Chou	503 France	Female	37	8	0
4092 15	635097 Okeke	599 Germany	Male	39	2	188976.9
4093 15	780779 Ramsbotha	583 Spain	Female	40	4	0
4094 15	798470 Scannell	764 Spain	Female	48	1	75990.97
4095 15	760880 Edman	513 France	Male	29	10	0
4096 15	616929 De Luca	730 Spain	Male	62	5	112181.1
4097 15	758775 Vasilyeva	820 Spain	Male	34	10	97208.46
4098 15	663386 Tuan	597 Spain	Female	26	7	0
4099 15	621267 Ejimofor	637 France	Male	32	5	0
4100 15	720509 Hs?	696 France	Male	34	9	150856.8
4101 15	693322 Shaver	635 Germany	Female	37	9	146748.1
4102 15	589544 Wallis	673 Spain	Female	57	4	0
4103 15	772030 Coupp	662 Spain	Male	33	3	0
4104 15	693337 Perry	683 Spain	Male	41	0	148863.2
4105 15	676571 Bezrukova	850 France	Male	55	6	0
4106 15	701392 Lucciano	815 Spain	Male	28	6	0
4107 15	741092 Ingram	671 Spain	Male	34	10	153360
4108 15	643865 Lo Duca	601 France	Female	40	3	92055.36
4109 15	769389 Wan	709 Germany	Female	39	9	124723.9
4110 15	807768 Cohn	702 Germany	Male	28	1	103033.8
4111 15	801630 Yen	558 France	Male	40	6	0
4112 15	705034 Peng	691 Spain	Male	40	1	0
4113 15	763107 Little	700 France	Female	30	9	0
	667085 Meng	667 France	Male	33	4	0
4115 15	647008 Adams	624 Germany	Male	54	3	116726.2
4116 15	584505 Hill	580 France	Female	23	5	113923.8
4117 15	748068 Boyle	571 Spain	Female	31	3	0
4118 15	663964 Pagnotto	561 France	Male	37	5	0
	782311 Feng	529 France	Male	28	9	0
	588197 Endrizzi	670 France	Male	36	7	0
	610105 Shen	666 Germany		21	1	121827.4
	606133 Lay	628 Spain	Male	42	7	0
	599403 Wu	577 France	Male	60	10	125389.7
4124 15	648225 Shephard	652 Spain	Female	38	1	103895.3

	15608406		678	France	Male	26	5	111128
4126	15633378	Davidson	692	Spain	Female	49	9	0
4127	15664759	Lamb	675	Spain	Male	32	10	0
4128	15625545	Hussey	712	Spain	Male	52	9	0
4129	15772148	Ferrari	639	Germany	Female	37	5	151242.5
4130	15810829	Macfarlan	618	France	Male	48	7	0
4131	15731669	Szabados	554	France	Male	39	2	129709.6
4132	15738634	Yuan	533	France	Male	47	9	83347.25
4133	15737571	Matveyev	540	Spain	Female	28	6	84121.04
4134	15667602	Cheng	704	Spain	Male	33	3	0
4135	15684147	Palerma	678	France	Male	43	5	102338.2
4136	15789874	Wang	712	France	Female	29	3	87375.78
4138	15698732	K'ung	789	Germany	Male	51	3	104677.1
4139	15714355	Sinclair	775	Germany	Male	32	8	121669.2
4140	15599090	McKelvey	564	Germany	Male	40	7	108407.3
4141	15762048	Yuan	841	Germany	Female	33	7	154969.8
4142	15790596	Moran		Spain	Male	39	0	141829.7
4143	15609623	McConnell		France	Female	63	5	0
	15711901		500	France	Male	45	2	109162.8
4145	15779809	Giordano		France	Male	44	8	87471.63
4146	15729018	Alexander		France	Female	33	2	147229.7
	15698246			France	Female	24	2	0
	15712409			Germany	Male	66	6	182532.2
	15758306	_		France	Male	32	6	0
	15621435			France	Female	39	1	160903.2
	15566295			France	Female	33	6	138053.8
	15569098			France	Male	44	6	153548.1
	15662532		_	Germany		31	8	149085.9
	15664001			Germany	Female	53	8	95231.91
	15703437			France	Male	34	3	0
		Aleksandro		Spain	Male	41	8	_
	15599452			Germany	Female	43	8	125338.8
	15719793			Spain	Male	62	5	0
	15771580			France	Female	38	0	106831.7
	15771368			France	Male	29	3	159597.5
	15722350			Germany	Female	37	7	147361.6
	15611371			France	Male	43	4	176134.5
	15673584			France	Female	74	5	0
	15636396			France	Female	35	7	0
		Onyemere		France	Male	34	1	84055.43
		McClemans		France	Male	60	7	04055.45
	15737509			Spain	Male	34	8	199229.1
	15690796	! <u>-</u>		France	Male	34 ₁	<u> </u>	199229.1
	15716728			Spain	Female	42	10	0
	15605665			Germany	Female	69	3	78833.15
				France	Female			_
	15748481	•				27	6	0
41/3	15757777	Pai	636	France	Female	35	2	0

4	4174	15747808	Ni	712	France	Male	29	3	102540.6
4	4176	15693376	Baryshniko	741	Spain	Male	43	0	0
4	4177	15579808	Kramer	754	Germany	Female	39	8	129401.9
4	4178	15598275	Sochima	709	France	Female	32	7	0
4	4179	15737080	Marchesi	510	France	Female	32	1	0
4	4180	15668580	Todd	716	Spain	Male	33	2	0
		15569438			Germany	Male	36	10	106702.9
		15675842			Spain	Male	26	4	139584.6
		15577587			Germany	Male	52	5	121016.2
		15625592	•		France	Male	26	2	0
		15635141		598	Germany	Male	59	8	118210.4
		15642570			Spain	Male	35	8	0
		15702175			France	Female	29	4	148654.8
			Stevenson		Spain	Male	32	5	136963.1
		15786153			Germany	Male	47	9	137774.1
		15759499			France	Female	32	4	111156.5
		15659568			Spain	Female	31	3	
			Onyemaucl		France	Male	36	1	97234.58
		15610147	-		France	Male	60	2	0
		15802362			Spain	Male	45	0	0
		15660524			Germany	Female	54	9	97382.53
		15747168			Germany	Female	47	2	103108.8
		15796910			Spain	Female	57	7	0.0010
		15707674			France	Female	58	2	131852.8
			Akobundu		Spain	Male	35	1	0
		15587596			Spain	Female	39	8	107553.3
		15751943			•	Female		5	10/555.5
					Spain		43	5 7	161806.1
		15621227			Germany	Female	46	-	
		15757588	•		France	Male	30	9 7	0
		15640922			France	Female	52		0
		15567557			France	Male	27	2	128243
		15670103			France	Female	38	5	126645.1
		15732774			France	Male	37	7	112291.3
		15628558			France	Female	44	5	89188.83
			Harewood 		France	Male	55	9	0
		15731117			Spain	Male	28	2	109161.3
		15615207			Spain	Male	47	0	0
		15773512			Spain	Female	25	4	0
		15572145			France	Female	34	8	0
			Napolitani		France	Male	26	7	0
		15574213			France	Female	53	1	158271.7
		15718852			France	Male	56	9	96951.21
			Okechukwı		Germany	Male	35	5	121863.6
		15782418			Germany	Female	19	9	83495.11
			Onyemach		Germany	Female	25	1	146566
		15711314			Spain	Female	45	1	0
4	4222	15621064	Russell	701	Germany	Male	23	5	186101.2

4223 15627847 Woronoff	850 France	Male	40	6	0
4224 15588090 Ferri	726 Germany	Female	51	8	107494.9
4225 15735270 Ruggiero	767 Spain	Male	47	2	0
4226 15671804 Wilding	648 Spain	Male	36	8	146943.4
4227 15753215 Yashina	651 Spain	Female	36	8	0
4228 15789941 Yevseyev	633 France	Female	36	6	125130.3
4229 15691061 Rapuokwu	740 France	Female	37	9	0
4230 15808326 Maslov	592 France	Female	34	9	0
4232 15778947 Sullivan	628 France	Male	36	3	0
4233 15632977 Hsiao	745 France	Male	47	5	0
4234 15591747 Rossi	705 France	Male	32	3 7	0
4235 15567335 Allsop 4236 15609299 Chamberla	559 France	Female Male	42	6	150695.9
4236 15669945 Jackson	595 France 492 France	Male	29 35	4	150685.8 141359.4
4237 15009945 Jackson 4238 15736271 Dumetoch		Female	29	9	141339.4
4239 15710390 Uspensky	655 France	Female	39	6	94631.26
4240 15756481 Garcia	636 France	Female	39	3	118336.1
4241 15736730 Soto	634 France	Female	45	2	0
4242 15626040 McDonald	793 Spain	Male	63	0	0
4243 15746553 Castles	526 Germany	Male	50	5	124233.2
4244 15622518 Stephenso	768 France	Female	26	5	51116.26
4245 15684908 Davidson	540 Germany	Male	64	1	91869.69
4246 15569446 Tu	732 France	Female	34	8	122338.4
4247 15777504 Colbert	617 France	Female	30	8	0
4248 15677906 Owens	637 Spain	Female	54	5	0
4249 15703292 Chimezie	573 France	Male	26	8	86270.93
4250 15712938 Genovese	531 France	Male	44	3	0
4251 15631359 Daluchi	489 France	Female	38	5	117289.9
4252 15720847 Sheffield	601 France	Male	35	2	0
4253 15787830 Bailey	452 Germany	Male	33	7	153663.3
4254 15599869 Dyson	728 Spain	Female	29	1	0
4255 15592078 Davide	590 Germany	Female	27	8 4	123599.5
4256 15596228 Uwaezuok 4257 15578462 Hs?	490 France 596 Spain	Male Female	29 76	9	0 134208.3
4257 15378402 Tis: 4258 15756894 Onwuka	635 France	Male	29	1	134208.3
4259 15796167 Flores	782 Germany	Male	35	7	98556.89
4262 15607278 Romano	794 Spain	Female	46	8	134593.8
4263 15585222 Norman	515 France	Male	41	8	0
4264 15750299 Davison	746 Spain	Male	24	10	68781.82
4265 15761294 Manna	667 Germany	Female	56	8	137464
4266 15810454 Reed	709 France	Male	32	4	147307.9
4267 15673984 Daniels	536 France	Female	35	8	0
4268 15609319 Hunt	711 France	Female	41	3	145754.9
4270 15580252 Waters	748 France	Male	44	4	112610.8
4271 15741275 Yuan	623 France	Female	57	7	71481.79
4272 15707132 Yudin	465 France	Male	33	5	0
4273 15600708 Calabresi	640 Spain	Female	34	3	77826.8

4274	15804787	Onyemaucl	562	France	Male	75	5	87140.85
4275	15690021	Martin	502	Germany	Female	42	0	132002.7
4276	15763895	Hung	536	France	Male	32	7	178011.5
4277	15623478	Maslova	670	Germany	Female	32	4	102954.7
4278	15797910	Zetticci	775	Germany	Male	51	2	123783.3
4279	15577751	Pisano	759	Germany	Male	30	4	101802.7
4280	15781777	Sutherland	604	France	Male	33	3	148659.5
4281	15740527	Lai	766	Germany	Female	62	7	142724.5
4282	15721251	Watson		Spain	Female	41	4	112152.9
	15602994			France	Female	53	10	89550.85
	15750769			France	Male	35	7	75915.75
	15740175			Germany	Female	42	2	118889.7
	15679968	•		France	Male	40	5	118788.6
		Eberegbula		France	Female	42	3	156555.5
	15657529	_		Germany	Male	53	1	99141.86
	15762882			Germany	Female	31	4	61211.18
	15642579			Spain	Female	37	1	128932.4
	15598884	•		Spain	Female	23	5	0
	15770185			France	Male	32	10	80728.15
	15800287	•		Spain	Female	46	2	127660.5
	15665861			Spain	Male	44	3	106070.9
	15662203			Germany	Female	42	3	137560.4
	15616454			Germany	Female	34	8	111905.4
	15702788			France	Male	40	9	126212.6
	15778149			Spain	Male	68	9	0
	15680001	•		France	Male	38	7	111835.9
		Chiawuotu		France	Male	30	8	0
	15633834			Germany	Female	28	3	99705.69
	15765266	_		France	Male	32	1	0
	15791867			Germany	Male	44	2	108895.9
	15675380			Spain	Male	56	3	154669.8
		Hammond		•			_	128061
				Spain France	Male Female	50	7	_
	15775294					31		0
	15727059			France	Female	40	4	100678
	15702499			Spain	Male	46	9	190678
	15611699			France	Female	40	7	0
	15654000	-		France	Female	35	5	0
		Onyemere		France	Male	38	5	136712.9
	15719991			Spain	Female	52	1	154734
	15720687			France	Female	41	4	112609.9
	15687079	•		Spain	Male	69	10	115462.4
	15582276			France	Male	34	5	133501.4
	15763980			Germany	Male	30	1	58668.02
	15720774			Spain	Male	44	7	89118.26
	15592194			France	Female	28	9	0
	15803685			Germany	Female	77	10	76510.52
4320	15759456	Lupton	609	Spain	Male	34	7	140694.8

4321	15611544	Ibeamaka	701 (Germany	Male	36	7	95448.32
4322	15794257	Hsiung	651 I	France	Male	34	4	91562.99
4323	15681697	Rueda	508 I	France	Male	31	8	72541.48
4324	15579566	Li Fonti	616 9	Spain	Female	43	3	120867.2
4325	15577970	Alexeeva		France	Male	34	5	0
	15727489			Spain	Female	45	1	157320.5
		Chukwubui		Germany	Female	30	1	139677
	15622527			France	Female	55	6	0
		Evdokimov		Spain	Male	60	3	0
	15666652			France	Female	19	3	0
	15789714	•		Spain	Male	21	3	103000.9
	15771543			Germany	Male	31	2	134237.1
	15748327			Germany	Male	34	6	118235.7
				•		_	•	
	15754649	•		Spain	Female	57 20	3	0
	15771742			Germany	Male	38	9	115442.2
	15642160			France	Male	38	5	0
	15798439			Spain -	Male	25	2	0
	15605293	•		France	Female	43	1	0
		Bogdanova		Spain	Female	44	8	115557
		Lavrentiev		Germany	Female	35	3	166518.6
	15772412		554 9	Spain	Male	30	6	135370.1
4344	15654577	Alexeeva	549 (Germany	Male	54	5	92877.33
4345	15585427	Madueke	528 I	France	Female	26	10	102073.7
4346	15584536	Barber	720 (Germany	Male	46	3	97042.6
4347	15585853	McCardle	743 9	Spain	Male	41	7	0
4348	15645271	Radcliffe-B	615 (Germany	Male	24	8	108528.1
4349	15579387	Ni	635 (Germany	Female	44	2	79064.85
4351	15754072	Dennis	840	Spain	Female	36	6	0
 4352	15666163	Hayward	695 I	France	Male	43	1	100421.1
4353	15765192	Jones	564 I	France	Male	26	7	84006.88
4354	15804822	L?	805 I	France	Female	31	4	0
4355	15612893	Nelson	558 9	Spain	Male	45	4	0
4356	15593636	Cardus	657 I	France	Female	39	4	80293.81
4357	15693326	Whitehous	641 I	France	Female	42	7	125437.1
		Johnstone	755 I	France	Male	36	8	0
	15759751			France	Male	48	1	0
	15605425			Germany	Female	44	2	127536.4
	15801934			France	Male	66	8	0
	15592000			Germany		48	9	82794.18
	15618695			Spain	Female	22	3	108117.1
		McCulloch		Spain	Female	35	10	0
	15727408			Germany	Male	27	8	61688.61
	15716328			France	Female	40	2	01088.01
		Woolnough		France	Male	74	6	0
	15675854	_			Male	50	0	159304.1
		•		Spain			5	
	15621116	_		Germany	Male	33		138664.2
43/0	15781495	IVIUIIIO	002 I	France	Female	22	2	126362.6

4271	15740470	Vin a sua da.	725 540400	Mala	20	4	160652.5
		Vinogradov	725 France	Male	39 35		160652.5
	15714391		563 France	Female	35 31	2	183572.8
		Udegbular	628 France	Male	31	0	88421.81
	15596455		546 Spain	Female	45 41	2	112071 2
	15616555	Onyekaozu	688 Germany	Male Male	41 41	2 8	112871.2
	15659820	<u> </u>	850 Germany 614 France	Female	34	<u> </u>	60880.68
	15696301		719 France	Female	37	9	101455.7
	15771087		757 France	Female	71	0	88084.13
	15808831		669 France	Male	29	7	0
	15812241		438 Germany	Male	59	7	127197.1
	15680370		492 France	Male	39	7	0
	15780561		622 France	Female	39	9	83456.79
	15800784		645 France	Male	42	4	98298.18
	15715796		728 France	Male	37	0	0
	15605375		651 France	Male	35	2	86911.8
	15621520	•	783 Germany	Female	42	2	139707.3
	15665460	-	732 Spain	Female	67	1	0
	15801152	•	553 Spain	Female	39	1	142877
	15756425		660 France	Male	30	7	146301.3
	15674328		670 France	Female	40	3	47364.45
	15742404		718 France	Male	38	7	0
	15757140	•	787 France	Male	51	0	58137.08
	15570051		775 Germany	Female	38	6	179886.4
	15669175		479 Germany	Male	24	6	107638
	15790324		660 France	Female	20	6	167685.6
	15691119		721 Germany	Male	68	4	136526
	15743478		659 Germany	Male	39	8	52106.33
	15707007		743 France	Female	39	8	0
	15572547		670 France	Female	45	9	104930.4
	15567063	•	766 Germany	Female	34	6	106434.9
	15689633		845 Spain	Female	38	2	112803.9
	15720637	· · · · · · · · · · · · · · · · · · ·	710 Germany	Female	46	10	120530.3
4405	15766166	Folliero	604 Spain	Male	43	2	145081.7
4406	15617655	Holt	564 Spain	Female	35	9	0
4407	15623450	Brown	637 Germany	Female	27	7	135842.9
4408	15796612	Ch'ang	527 France	Female	31	1	112203.3
4409	15795963	Fiorentini	687 France	Male	34	7	129895.2
4410	15781598	Middleton	756 Germany	Male	41	6	149049.9
4411	15691871	Millar	503 Germany	Male	42	9	153279.4
4412	15740345	Osborne	657 Spain	Male	42	5	41473.33
4413	15662626	Feng	666 France	Female	40	2	0
4414	15596575	Vale	615 Germany	Male	39	5	113193.5
4415	15657321	Arkwooker	712 Germany	Male	27	8	113174.2
4416	15575955	Lujan	764 France	Female	24	0	0
4417	15743893	Alexeyeva	471 France	Male	42	3	164951.6
4418	15697270	Gannon	608 Spain	Male	27	4	153325.1

4419	15644356	Prokhorova	682	Spain	Female	47	10	134032
4420	15677586	Romero	587	Germany	Female	32	3	125445
4421	15571261	Toscani	714	Germany	Female	35	6	126077.4
4422	15698758	Onwuamae	630	Spain	Female	31	1	0
4423	15787014	King	648	Germany	Female	28	8	90371.09
4424	15739857	Trentino	785	France	Female	40	3	0
4425	15774630	Peacock	601	Germany	Female	47	1	142802
4426	15805523			France	Female	28	1	90537.16
4427			_	France	Female	44	6	0
4428	15681180	Barese	771	France	Female	23	7	156123.7
4429	15742028	Udegbulam	602	France	Female	35	5	0
	15686463			France	Male	38	7	141074.6
		Onwuatue		Spain	Male	59	4	0
		Degtyaryov		Germany	Female	42	6	117900
	15751193			Spain	Male	33	4	0
	15724099			France	Male	26	6	166258
	15568429			Spain	Female	46	3	0
4436	15648967			Germany	Female	64	1	169362.4
4437		Golovanov		France	Male	26	7	205962
	15779522			France	Female	24	0	0
	15583850			Germany	Male	68	0	126061.5
	15696539			France	Female	21	7	105628
	15760121	•		France	Male	32	9	100606
	15628279			France	Female	38	3	0
	15766163			France	Male -	38	1	0
	15566467			Germany	Female	32	0	138171.1
	15639049	•		France	Female	31	7	139395.1
	15736413			France	Male	29	1	0
	15634815			France	Female	37	3	0
_	15716381			Germany	Female	50	7	109062.3
	15708162			Germany	Female	40	1	89994.71
	15569364			France	Male	36	3	0
	15791191			France	Male	59	2	103996.7
	15704788	Olisaemeka		France	Male	34	<u>4</u> எ	175111.1
				Spain	Female	49	8	66079.45
		Alexandrov		Germany	Male	33	8	148055.7
	15641312			France	Male	36	6	0
	15782531			Spain	Female	31	8	0
	15724428			France	Male	40	8	0
	15585839	Chesnokov		Germany	Male Male	47 27	1 2	95994.98 0
				France		37 22		
	15658158 15637678			Germany France	Female Male	23 35	10	110741.6
	15701809			Spain	Female	35 28	5 3	0
	15676937			Spain	Female	32	8	0
	15710375			France	Male	32 41	6	
	15579914				Male		2	0 109786.8
4400	133/3314	Garcia	033	Germany	ivialE	30	2	102/00.8

4467 15595160 Renwick	413 Spain	Male	35	2	0
4468 15595391 Norris	538 France	Male	31	1	0
4469 15630363 Nkemakon;	437 France	Female	39	0	102721.5
4470 15692443 Piccio	612 Spain	Male	33	5	69478.57
4471 15593795 Linton	516 Germany	Female	53	1	156674.2
4472 15642824 Onyekaozu	826 Spain	Female	56	8	174506.1
4473 15683524 Tobenna	660 Germany	Female	23	6	166070.5
4474 15713532 Wang	646 Germany	Female	29	4	105957.4
4475 15719827 O'Donnell	767 France	Male	36	3	0
4476 15578435 Langlands	640 France	Male	40	8	110340.7
4477 15723028 Smith	778 France	Male	33	1	0
4478 15595609 Sykes	679 Germany	Male	52	9	135870
4479 15622443 Marshall	549 France	Male	31	4	0
4480 15579112 Gibson	598 France	Male	47	2	0
4481 15648479 Stephensor	655 France	Female	45	0	0
4482 15659234 Y?	494 France	Male	30	3	85704.95
4483 15811970 Kang	653 France	Female	42	1	0
4484 15774192 Miller	539 Germany	Female	38	8	105435.7
4485 15595136 Kryukov	645 France	Female	37	1	0
4486 15630580 Y?	751 Germany	Male	34	9	108513.3
4487 15660646 Fanucci	528 France	Male	35	3	156687.1
4488 15614365 Lombardi	696 Germany	Male	31	3	150604.5
4489 15776128 Hs?	716 France	Female	44	6	155114.9
4490 15787035 Anderson	602 France	Female	35	8	0
4491 15792646 Trentino	647 Spain	Female	64	1	91216
4492 15726832 Donnelly	850 Germany	Male	61	3	141784
4493 15773260 Tsou	590 France	Female	32	0	127763.2
4494 15624437 Johnson	825 Spain	Female	32	1	0
4495 15717138 Watson	850 Spain	Male	31	6	82613.56
4496 15657317 Allan	789 France	Female	32	7	69423.52
4497 15626948 Butcher	701 France	Female	42	6	86167.82
4498 15758901 Henderson	713 Spain	Female	47	1	0
4499 15777759 Boucaut	570 France	Male	30	2	131406.6
4500 15773322 Obiajulu	536 Germany	Female	44	4	121898.8
4501 15697318 Ifeatu	771 Germany	Male	32	9	77487.2
4502 15678916 Kelly	512 France	Female	75	2	0
4503 15632118 Pirozzi	698 Spain	Male	45	5	164450.9
4504 15788118 Siciliano	656 France	Male	33	7	138705
4505 15788930 Silva	761 Spain	Male	37	7	132730.2
4506 15628583 Iweobiegbւ	709 France	Female	30	5	0
					_
4507 15635177 Williamson	597 Spain	Female	66	3	0
4507 15635177 Williamson 4508 15587690 Madueke		Male	66 28	3 2	0 116498.2
4508 15587690 Madueke 4509 15627630 Chiagoziem	597 Spain	Male Female			116498.2 0
4508 15587690 Madueke	597 Spain 592 France	Male Female Female	28	2	116498.2
4508 15587690 Madueke 4509 15627630 Chiagoziem	597 Spain 592 France 599 France	Male Female Female Female	28 41	2	116498.2 0
4508 15587690 Madueke 4509 15627630 Chiagoziem 4510 15610930 Kwemto 4511 15657747 Zito 4513 15751748 Trevisani	597 Spain 592 France 599 France 572 Germany	Male Female Female	28 41 35	2 1 1	116498.2 0 139979.1
4508 15587690 Madueke4509 15627630 Chiagoziem4510 15610930 Kwemto4511 15657747 Zito	597 Spain 592 France 599 France 572 Germany 611 Germany	Male Female Female Female	28 41 35 43	2 1 1 9	116498.2 0 139979.1 127216.3

	4515 156580	670 Chien	669 France	Female	38	8	0
	4516 15761	654 Boni	726 Spain	Male	30	8	134152.3
	4518 157870	051 Georg	750 Spain	Female	39	7	119565.9
	4519 156429	991 Tung	850 Spain	Female	29	7	0
	4520 15713	769 Michelides	617 Spain	Male	38	7	0
	4522 156488	898 Chuang	560 Spain	Female	27	7	124996
	4523 157053	309 Yuriev	629 Spain	Male	39	5	0
	4524 157342	202 Chidimma	660 Germany	Female	52	4	86891.84
	4525 156588	852 Stevens	676 France	Male	38	8	0
	4526 156120	633 Kao	581 Spain	Male	43	9	78022.61
	4527 156048	818 Edmund la	798 France	Male	34	9	154495.8
	4528 155939	900 Belousov	705 France	Male	38	1	189443.7
	4529 156249	995 McCane	714 Spain	Female	31	6	152926.6
	4530 155700	087 Parry-Oked	664 France	Female	44	8	142989.7
	4531 158020	•	697 Germany	Male	43	7	115371.9
	4532 156560	029 Marsden	609 France	Male	37	6	0
	4533 15739:		548 Spain	Male	38	0	178056.5
	4534 156072		850 Spain	Male	39	6	206014.9
_	4535 156294		656 France	Male	41	2	0
	4536 156350		727 Germany	Male	37	9	101191.8
	4537 157563		642 France	Female	55	7	0
	4538 157774		710 Spain	Female	31	5	0
		835 Anayolisa	710 Spain	Male	33	1	0
	4540 155742	•	718 France	Female	37	7	0
		017 McMillan	586 Germany	Male	32	1	149814.5
	4542 15815		617 Spain	Female	36	7	115617.2
	4543 15585		630 France	Male	28	9	0
		929 Ikechukwu	791 Germany	Female	42	10	113657.4
	4545 157580		673 Spain	Male	39	8	138160
	4546 15667	•	477 Germany	Female	36	3	117700.9
	4547 157382		662 France	Female	37	5	0
	4548 15672		850 Germany	Male	37	9	122506.4
		372 Stevenson	635 France	Female	58	1	0
		611 Kauffmann	537 France	Male	59	9	0
		415 Samsonova	579 France	Female	39	3	166501.2
	4552 157150			Female		3 4	89743.05
	4553 156550		651 Spain 610 France	Female	46 25	2	_
	4554 157630			Male			0
			581 France		30	1	0
		385 Stevenson	592 France	Male	39	7	0
	4556 157332		688 Spain	Female	35	6	0
		231 Nwankwo	681 France	Female	18	1	98894.39
	4558 156248		658 Germany	Male	37	3	168735.7
	4559 15623		792 France	Male	34	1	0
	4560 156682		528 Germany	Female	62	7	133201.2
		518 Kodilinyech	624 Spain	Female	36	0	0
		028 Ifeanyichuk	562 Germany	Male	31	4	127237.3
	4563 157958	895 Yermakova	678 Germany	Male	36	1	117864.9

4565 15669204 Grant	650 Germany	Male	23	4	93911.3
4566 15773779 Jacka	593 Spain	Female	46	2	76597.79
4567 15580682 Tsai	652 France	Female	40	4	79927.36
4568 15768530 Emery	554 Spain	Female	27	4	0
4569 15672875 Piccio	584 Germany	Male	32	8	40172.91
4570 15617082 Sanders	516 France	Male	33	7	115195.6
4571 15760514 Sharp	789 Germany	Female	43	9	116644.3
4572 15761775 Myers	598 Germany	Male	20	8	180293.8
4573 15799964 Campbell	669 Germany	Female	30	7	139872.8
4574 15693906 Abbott	•	Female	24	3	34547.82
4575 15739514 Preston	659 France	Female	32	9	0
4576 15756926 Atherton	833 Germany	Male	29	1	96462.25
4577 15770984 Fanucci	697 Spain	Female	40	7	130334.4
4578 15703979 Evans	580 Germany	Male	39	3	119688.8
4579 15801821 Cookson	691 France	Male	38	1	0
4581 15791842 Johnstone	478 France	Female	32	6	71187.24
4582 15746127 Hort	572 France	Female	47	2	0
4583 15663625 Johnson	501 France	Male	37	4	0
4584 15604891 Zaytseva	624 Spain	Female	38	8	0
4585 15589666 Sorokina	595 France	Female	39	9	136422.4
4586 15627881 Diehl	603 France	Male	30	8	0
4587 15664895 Onuchukwi	602 France	Female	25	0	0
4588 15676094 Osonduagv	500 France	Female	34	6	0
4589 15761720 Mead	422 France	Male	41	6	153238.9
4590 15611961 Stewart	615 France	Male	35	7	0
4591 15680167 Thomson	635 France	Female	78	6	47536.4
4592 15762543 Goliwe	711 France	Female	32	1	0
4593 15658475 Lori	834 France	Male	36	8	142882.5
 4594 15779743 Onwuamaε	633 France	Female	44	7	0
4595 15661532 Butusov	650 France	Female	31	1	160566.1
4596 15782360 Rogers	743 Germany	Male	65	2	131935.5
4597 15767908 Nicholson	567 France	Male	38	6	127678.8
4598 15677105 Rossi	706 Germany	Female	46	4	105214.6
4599 15641474 Hall	638 France	Male	46	9	139859.5
4600 15624451 Huddart	641 France	Female	38	3	0
4601 15577985 Chinomso	574 France	Female	34	5	112324.5
4602 15571666 Shaw	642 Germany	Male	30	8	134497.3
4603 15783691 Hargreaves	722 Spain	Female	35	1	120171.6
4604 15671172 Swain	623 France	Male	23	1	106012.2
4605 15731760 Butcher	681 France	Male	25	5	0
4606 15585599 Stone	530 France	Female	34	8	0
 4608 15734524 Wang	653 France	Male	51	3	0
4609 15614103 Colombo	850 Germany	Male	42	8	119839.7
4610 15794895 McKay	581 Spain	Male	34	1	0
4611 15772381 Brient	589 Germany	Male	38	8	92219.21
4612 15710553 Yin	555 Germany	Male	48	3	142055.4
4613 15649292 Bellucci	748 France	Female	49	7	29602.08

4614 15792565 Duncan	745 France	Female	46	7	0
4615 15718245 Pirozzi	730 France	Male	34	1	0
4616 15703117 Findlay	565 France	Female	44	1	0
4617 15758136 King	778 France	Male	37	3	141803.8
4618 15799932 Iweobiegbu	812 France	Male	24	10	0
4619 15633516 Tucker	526 France	Male	42	1	0
4620 15622532 Izmailova	708 France	Female	47	0	126589.1
4621 15798960 Meng	680 France	Male	33	2	108393.4
4622 15698664 Liang	567 Spain	Male	43	2	115643.6
4623 15703614 Hutchinson	564 Spain	Male	48	5	132876.2
4624 15699195 Shen	709 France	Female	24	3	110949.4
4625 15710543 Okwuoma	629 France	Male	46	1	130666.2
4626 15695499 Chinwemm	510 France	Female	45	10	103821.5
4627 15622321 Golubova	506 France	Female	32	3	0
4628 15715744 Schiavone	605 France	Male	39	7	0
4629 15788151 Moore	650 Spain	Male	32	1	132187.7
4630 15687153 Graham	850 Germany	Male	49	8	98649.55
4631 15684958 Amadi	489 Germany	Male	38	2	126444.1
4632 15706116 McKay	659 Germany	Female	30	8	154159.5
4633 15740557 Fedorova	753 France	Female	43	5	0
4634 15707291 Percy	477 Germany	Male	48	8	129250
4635 15583353 Floyd	610 Spain	Female	45	3	0
4636 15761024 Long	619 France	Female	33	2	167733.5
4637 15630709 Castiglione	619 Germany	Female	31	2	56116.3
4638 15639590 Melendez	758 France	Female	30	3	141581.1
4639 15659399 Mazzi	516 Germany	Male	50	7	139675.1
4640 15567078 Kovaleva	789 France	Female	27	8	66201.96
4641 15696373 Gill	687 France	Female	44	9	0
4642 15786617 Arcuri	485 Germany	Male	34	3	133658.2
4643 15657449 Chukwuma	446 Germany	Male	25	3	136202.8
4644 15672594 Stevenson	597 France	Female	60	0	131778.1
4645 15714240 Ponomarev	712 Spain	Male	74	5	0
4646 15782144 Gilroy	522 France	Female	34	3	0
4647 15665008 Sidorov	805 Germany	Female	26	8	42712.87
4648 15581733 Bates	781 France	Female	28	4	0
4649 15751392 Fanucci	689 Spain	Female	57	4	0
4650 15785815 Toscano	670 Germany	Male	31	1	142631.5
4651 15664214 Hearn	670 France	Male	33	2	141204.7
4652 15579996 Iroawuchi	524 Germany	Female	25	7	131402.2
4653 15675252 Martin	734 Spain	Female	39	3	92636.96
4654 15579617 Sinclair	489 France	Female	51	3	0
4656 15716041 Chinomso	622 Spain	Male	39	9	0
4657 15654489 Fomin	843 France	Female	38	8	134887.5
4658 15736302 McKay	687 France	Male	48	4	0
4659 15805909 Bergamasc	700 Spain	Male	28	8	159900.4
4660 15572762 Maturayaya	410 Germany	Female	50	2	102278.8
4660 15572762 Matveyeva	110 Germany	Ciliaic	• •	_	

4662 15670416 Ferr	i 780	France	Female	43	0	0
4663 15749528 Ach	ebe 652	Spain	Male	58	6	0
4664 15578783 Mai		Germany	Male	35	0	76989.97
4665 15580719 Dav		France	Female	23	10	0
4666 15656293 Dav	ey 786	France	Male	35	3	0
4667 15691875 Tsou	· · · · · · · · · · · · · · · · · · ·	Germany	Female	39	5	114491.8
4668 15596870 Mar		Germany	Male	54	3	144768.9
4669 15780770 Kerr		France	Male	31	7	145056.6
4670 15751491 Hsia		Germany	Male	50	3	117206.3
4671 15706200 Gral		Germany	Male	41	2	138014.4
4673 15641411 Volk		France	Female	23	1	112568.3
4674 15764661 War		France	Male	33	2	0
4675 15689492 Ben	·	Germany	Male	41	1	176958.5
4676 15602405 Ryri		Germany	Female	38	9	99167.54
4677 15610271 And		Spain	Female	42	3	103210.3
4679 15589147 Frol		-	Male	61		125921.4
		Spain			8	
4680 15756975 Mor	•	Spain	Female	35	3	0
4681 15729582 Fu		Germany	Male	48	3	80697.44
4682 15742971 Whi		France	Female	44	2	161887.8
4683 15568046 Izuc		France	Male	24	7	109558.4
4684 15694890 Lai		France	Male	38	1	124271.3
4685 15736963 Heri	-	France	Male	43	1	0
4686 15646490 Duff	•	Spain	Male	42	1	190569.2
4687 15607314 Chie		Spain	Male	53	2	143924
4688 15576745 Fyo		France	Male	48	2	96542.16
4689 15669606 Chu		France	Male	33	5	0
4690 15737832 Rob		Spain	Male	45	0	139825.6
4691 15681990 Paln	nerston 497	Germany	Male	24	6	111769.1
4692 15758050 Mad	dukwe 622	Spain	Male	37	4	0
4693 15787848 Chir	redum 602	Spain	Male	30	9	113672.2
4694 15713594 Frer	nch 543	France	Female	32	7	147256.9
4695 15588186 Poly	rakov 520	Spain	Male	45	7	107023
4696 15786739 Cler	nents 669	France	Male	37	1	125529.6
4697 15699467 Con	nor 631	Spain	Female	41	0	0
4698 15680706 Bala	ishov 537	Germany	Male	48	4	131834.8
4699 15645717 Avd	eeva 732	France	Male	62	2	0
4700 15748597 Che	ster 844	Spain	Male	56	5	99529.7
4701 15773709 Hun		Spain	Male	35	0	0
4702 15629787 Tu		France	Male	27	10	107303.7
4703 15661007 Tho		France	Male	33	0	72783.42
4704 15686812 Jone	•	Spain	Female	44	8	0
4705 15754113 Li		France	Female	35	0	0
4706 15749489 Den		Germany	Female	22	10	115743.6
4707 15574352 Clog		France	Male	43	4	161256.5
4708 15701281 Tan		France	Male	27	8	0
4709 15811985 Pow		Spain	Male	44	6	0
4710 15713505 Hari		France	Male	31	1	0
4110 TO(TO) [] []	iiiiaii 334	ı ı aııc c	iviaic	JΙ		U

4711 1568565	3 Renson	585 Germany	Female	40	3	162261
4712 1575883		754 France	Male	39	3	74896.33
4713 1561877		474 France	Male	54	3	0
4714 1576444		837 Germany	Male	35	ol	144037.6
4715 1561102		567 France	Female	23	9	93522.2
4716 1573822		800 Spain	Male	38	1	0
 4717 1580576		646 France	Male	18	10	0
4718 1558048	37 Martin	627 Germany	Male	38	8	106922.9
4719 1567578	37 Rivera	505 France	Male	26	8	112972.6
4720 1558358	O Chiawuotu	566 Germany	Female	35	1	123042
4721 1578065	4 Sergeyev	619 Germany	Female	33	3	100488.9
4722 1569503	34 Christie	757 France	Female	44	4	123322.2
4723 1580567	'1 Louis	648 France	Male	32	0	0
4724 1579065	8 Iqbal	621 Spain	Male	42	8	68683.68
4725 1557864	18 Marino	543 Germany	Male	49	6	59532.18
4726 1573498	7 Robertson	658 France	Female	43	7	140260.4
4727 1572174	10 Pai	633 Germany	Male	50	7	88302.65
4728 1564182	22 Barese	648 France	Female	19	1	0
4729 1576565	60 Chigolum	501 Germany	Male	40	5	114655.6
4730 1578855	66 Trouette	683 France	Female	42	4	148283.9
4731 1557655	i0 Ugochukwι	619 Spain	Female	38	1	0
4732 1562223	0 Cribb	705 France	Female	35	3	0
4733 1565393	37 McIntyre	638 Germany	Female	53	1	123916.7
4734 1574353	88 Pickering	710 France	Female	31	1	0
4735 1559174	10 Fletcher	590 France	Female	54	4	0
4736 1565008	86 Uchenna	725 France	Male	43	2	165896
4737 1571877	'3 Pisano	638 France	Female	32	0	0
4738 1561514	10 Corson	791 France	Male	36	6	111169
4739 1564436	51 Hooper	702 France	Female	40	1	103549.2
4740 1577453	86 He	607 France	Female	32	6	0
4741 1561866	51 Chidubem	535 France	Male	30	6	103805
4742 1560502	20 Schofield	651 France	Male	45	2	165901.6
4743 1576213	34 Liang	506 Germany	Male	59	8	119152.1
4744 1568527	'9 Somadina	511 Spain	Female	57	8	122950.3
4745 1558284	9 McIntosh	757 France	Female	51	1	0
4746 1565541	.0 Hinton	768 Germany	Male	49	1	133384.7
4747 1564912	9 Sal	757 France	Male	32	9	0
4748 1570238	80 De Luca	663 Spain	Male	64	6	0
4750 1568302	7 Chang	570 Germany	Male	29	4	122028.7
4751 1559748	7 Hunter	850 France	Female	35	5	0
 4752 1576325	66 Sheppard	661 Germany	Female	64	8	128751.7
4753 1562011	.1 Fan	659 France	Male	54	8	133436.5
4754 1562305	3 Muir	454 Spain	Male	40	2	123177
4755 1559559	2 Lai	708 France	Female	59	2	0
4756 1574007	'2 Padovesi	720 France	Female	37	2	120328.9
4757 1577800)5 Kemp	785 France	Female	39	1	130148
4758 1558327	'8 Greece	743 Spain	Female	36	8	92716.96

4759 15601263 Young	493 Spain	Female	48 7	0
4760 15709222 Chukwuelo	557 Spain	Male	34 3	0
4761 15713949 Woods	850 France	Male	40 1	76914.21
4762 15717706 Forbes	799 France	Female	32 3	106045.9
4763 15756071 Kang	756 France	Male	34 1	103133.3
4764 15696564 Nweke	752 France	Male	38 0	145974.8
4766 15755863 Milano	630 Spain	Female	49 1	
4767 15719858 Chao	659 Spain	Female	38 9	
4768 15688876 Wan	685 Spain	Male	39 9	
4769 15698528 Napolitani	599 Spain	Female	31 3	0
4770 15770345 Kovaleva	559 Spain	Female	31 1	139183.1
4771 15761506 Russell	615 Spain	Male	19 5	0
4771 15701500 Russell 4772 15716619 Chiebuka	580 Germany	Female	36 3	74974.89
4772 15710019 Ciliebuka 4773 15788367 Ellis	487 Spain	Male	44 6	61691.45
4774 15709451 Gordon	·			
	646 Germany	Female	35 1	
4775 15640421 Conway	811 France	Female	35 7	
4776 15580068 Buccho	526 Spain	Male	35 5	
4777 15677123 Aksyonova	767 Spain	Male	37 7	•
4778 15619801 Batty	548 France	Female	33 1	
4779 15582246 Rowe	737 Spain	Female	45 2	
 4781 15680046 Onochie	711 Spain	Male	36 8	
4782 15804131 Farmer	850 Spain	Female	53 7	
4783 15722611 Cameron	752 France	Female	53 8	114233.2
4784 15729224 Jennings	710 France	Female	37 5	0
4785 15811588 Eluemuno	664 Spain	Female	53 7	187602.2
4786 15702138 Swift	510 France	Female	22 3	156834.3
4787 15749799 Pisani	577 France	Female	34 2	0
4788 15752885 Nnonso	529 France	Male	42 1	157498.9
4789 15674932 Cameron	757 Spain	Female	44 9	0
4790 15743828 Stevens	691 France	Male	41 2	0
4791 15642022 Zito	621 Spain	Male	34 8	0
4792 15746461 Taylor	709 Spain	Male	35 2	0
4793 15809991 Ferrari	756 Spain	Male	19 4	130274.2
4794 15787322 Yeh	788 France	Female	41 6	0
4795 15575498 Gould	705 France	Female	39 5	
4796 15691387 Agafonova	483 France	Male	29 9	0
4797 15765457 Fowler	719 Spain	Male	35 1	
4798 15666173 Chidumaga	•	Female	32 1	
4799 15627377 Sabbatini	593 France	Male	41 6	
4800 15656683 Johnson	551 France	Male	52 1	0
4801 15679810 Chapman	690 France	Male	39 6	_
4802 15606310 Birk	823 France		71 5	
		Male		
4803 15756871 Capon	512 Spain	Male	39 3	
4804 15610002 Chidubem	802 Spain	Male	41 5	
4805 15567802 Childs	450 Spain	Female	34 2	
4806 15745452 Sun	651 Germany	Male	41 1	
4807 15617252 Lung	697 France	Female	33 1	87347.7

4808	15753248 Tao	611 France	Male	28	2	0
	15610755 Napolitano	643 France	Female	33	0	137811.8
	15662238 Davis	822 France	Male	37	3	105563
	15799186 Sagese	632 France	Male	38	4	0
	15686941 Hutchinson	575 Spain	Female	26	7	0
4813	15601172 Nelson	672 France	Male	31	6	91125.75
4814	15723858 Schiavone	517 Spain	Male	39	3	0
4815	15615896 Chienezie	621 Spain	Male	39	8	0
4816	15737647 Obioma	775 Germany	Female	77	6	135120.6
4817	15582841 Butusov	600 France	Male	29	8	0
4818	15760090 Pisano	640 France	Male	28	7	0
4819	15588587 Stetson	752 France	Female	36	1	86837.95
4820	15683157 Waring	613 France	Male	26	4	100446.6
	15694209 Fanucci	484 France	Female	32	3	0
	15655875 Thao	511 France	Female	33	3	0
4824	15744789 McConnell	786 Spain	Female	32	6	114512.6
	15799357 Armfield	727 France	Male	35	5	136364.5
	15726153 Fanucci	622 France	Male	31	5	106260.7
	15713346 Panina	794 France	Male	24	10	146126.8
	15665053 Nixon	636 Spain	Male	52	4	111284.5
	15592379 Walker	741 Spain	Female	42	9	121056.6
	15692599 Chiemela	687 France	Male	34	5	128270.6
	15620758 Martel	660 Spain	Male	30	4	0
	15637428 Briggs	660 France	Male	35	7	0
	15808389 Iheatu	617 France	Female	79	7	0
	15807003 Jennings	762 France	Male	32	10	191775.7
	15702912 Ch'en	752 Spain	Female	35	2	0
	15590623 Kovalyov	561 Spain	Male	34	4	85141.79
	15728078 Yeh	609 France	Male	26	10	126392.2
	15708256 Chien	803 France	Male	28	3	0
	15582335 Brown	556 France	Female	40	9	129860.4
	15649150 Buddicom	531 France	Female	53	5	127642.4
	15691647 McGregor	411 France	Female	35	2	0
	15668270 Thompson	587 Germany		44	5	125584.2
	15736254 Ch'ang	654 France	Male	29	_	91955.61
	15720814 Warren	670 Germany		36		84266.44
	15642997 Uspenskay;	655 France	Female	36	2	147149.6
	15693200 King	752 France	Female	36	7	0
	15624596 Trentini	534 France	Female	23	5	104822.5
	15807167 Konovalova	635 France	Male	42	1	146766.7
	15660301 Dellucci	491 Germany		70	6	148745.9
	15593094 Goddard	516 France	Male	70 27	9	0
	15618239 Neumann	530 France	Female	48	0	0
	15574137 Ch'in	687 Spain	Male	35	3	0
	15614740 Walters	684 France	Female	41	5 6	135203.8
	15574071 Muravyova	706 Germany		23	2	93301.97
	15671148 Barry	490 Germany	Male	33	5	96341
-0JU	130/1170 Dally	-50 Germany	iviaic	33	J	30341

4857 15721921 Woolnough	796 France	Male	44	8	165326.2
4858 15717995 Keen	849 France	Male	27	0	0
4859 15632050 Liebe	779 France	Female	41	10	99786.2
4860 15647111 White	794 Spain	Female	22	4	114440.2
4861 15759991 Hunter	748 Spain	Male	36	4	141573.6
4862 15790204 Myers	663 Spain	Female	22	9	0
4863 15686780 Rogova	645 Spain	Female	55	1	133676.7
4864 15640491 Raff	464 France	Female	33	10	147493.7
4865 15783225 Cocci	737 France	Male	54	9	0
4866 15734438 Kanayochu	590 France	Female	29	4	0
4867 15688760 Obialo	522 Germany	Female	37	3	95022.57
4868 15768124 Liu	648 France	Female	34	3	0
4869 15661330 Gilbert	754 France	Male	37	6	0
4871 15573888 Ponomaryc	648 Germany	Female	43	1	107963.4
4872 15575858 Bergamasc	763 France	Male	40	3	0
4873 15645937 Guerin	790 Spain	Male	32	3	0
4874 15702337 Sinclair	581 France	Male	37	7	0
4875 15764537 Dominguez 4876 15619616 Costa	703 France 571 France	Male Female	43	8	0 102017.3
		Female	33 27	9 8	0
4877 15585133 Wei 4878 15573971 Mills	657 Spain 737 France	Male	44	7	0
4879 15579433 Pugh	793 Spain	Male	29	8	96674.55
4880 15777045 Price	783 Spain	Female	44	3	81811.71
4881 15611580 Wood	751 Spain	Male	33	4	79281.61
4882 15614778 Robertson	579 France	Male	31	6	0
4883 15771750 Sawtell	655 Germany	Female	36	10	122314.4
4884 15593280 Yuryeva	614 Germany	Male	43	8	140733.7
4885 15569274 Pisano	678 Germany	Male	49	2	116933.1
4886 15654408 Kharitonov	562 Spain	Male	41	5	165445
4887 15657468 Simmons	711 Germany	Female	53	5	123805
4888 15614213 Muramats	620 France	Male	37	0	107548.9
4889 15589869 Tang	437 France	Male	49	9	111634.3
4891 15797113 Bevan	552 Spain	Female	34	4	0
4892 15676958 Zito	765 Germany	Male	34	5	86055.17
4893 15739592 Sokolov	707 Germany	Female	51	10	98438.23
4894 15656263 Teng	764 Spain	Male	29	5	0
4895 15636872 Amadi	585 France	Female	32	8	144705.9
4896 15589435 Davide	784 France	Male	31	7	0
4897 15640464 Parkes	605 France	Male	41	5	91612.91
4898 15723851 Mazzanti	699 Spain	Male	40	2	0
4899 15722122 Findlay	544 France	Female	40	7	0
4900 15696852 Hsu	803 France	Female	32	9	192122.8
4901 15634936 Chukwukac	735 France	Male	41	7	179904
4902 15575935 Baxter	673 France	Male	59	0	178058.1
4903 15634491 Kung	652 France	Male	30	2	176166.6
4904 15628530 Booth	694 France	Male	42	3	156864.2
4905 15678720 Evans	741 France	Female	44	7	0

 4906	15627999	Kung	590 Spain		Male	3	30	3	0
4907	15571244	Tung	809 Spain		Female	3	33	3	0
4908	15739931	Yuan	523 France	e	Male	3	34	2	161588.9
4909	15806256	Jackson	540 France		Male	4	18	2	109349.3
	15787258		596 Spain		Female	2	29	6	0
4911	15706463	Yang	597 France	e	Female	3	36	9	0
	15691004		407 Spain		Male	3	37	1	0
4913	15792228	Onwumelu	748 France	e	Male	ϵ	60	0	152335.7
4914	15733447	Gay	562 France	e	Female	5	51	1	124662.5
	15679062		734 Germa	,	Female	4	17	10	91522.04
	15594409		710 France		Male		1 5	1	0
	15613816		539 Spain		Female	3	39	6	62052.28
	15681991		542 France		Male	3	32	7	107871.7
	15796074		717 France		Female		36	2	99472.76
	15625941	•	682 Spain		Female		50	10	128039
	15615016		515 France		Male		33	2	0
	15748414	•	526 Spain		Female	3	33	8	114634.6
	15751203		702 France		Male		26	5	56738.47
	15662658		651 Germa	,	Male		34	2	90355.12
	15574868	1	792 Germa		Male		36	5	115725.2
	15790282		817 Germa		Male		8	3	114327.6
	15762927	· ·	674 Germa	,	Female - ·		36	6	100762.6
	15803456		641 France		Female		10	9	0
	15771857	• •	513 Spain		Male		39	7	89039.9
	15700601	•	561 France		Male		34	1	78829.53
	15569670	•	627 Germa	,	Male		30	6	112373
	15772341		682 Germa	,	Male		31	6	122029.2
	15661548		683 France		Female		<u>19</u>	0	157829.1
	15787597		420 Germa	•	Female		31	1	108377.8
	15806913	•	670 France	_	Female		54	2	95507.12
	15804862		505 Germa	-			13	_	127146.7
	15792986		580 Germa	-	Male Male		<u>2</u> 4	1	133811.8
	15625632	•	577 France				36	3	121092.5
	15727703 15606273		773 Germa 616 France	,	Male Male		34	10	126979.8
	15799652		763 France		Female		37 38	5	144235.7
	15715047	•	640 Spain		Male		90 13	0 9	152582.2 172478.2
	15784687		592 France		Male		15 36	1	126477.4
	15615322		528 Spain		Male		13	7	97473.87
	15722072		630 France		Male		.3	5	138053.7
	15646784		529 France		Female		33 31	2	164003.1
	15644692		546 France		Female		17	8	0
	15670354		753 France		Female		+ <i>7</i> 52	6	0
	15716357		772 Spain		Female		39	4	122486.1
	15786717		567 France		Male		36	1	0
	15771383		628 Germa		Female		15	6	53667.44
	15649793		658 France	,	Male		10 10	7	0
4332	1047/33	LOVEIY	ODO FIGURE	C	iviaiC	2	_U	,	U

	4953 15731543 Becker	679 Spain	Male	58	9	109327.7
	4954 15684516 Plascencia	629 Spain	Male	34	1	121151.1
	4955 15677249 Somadina	731 Spain	Male	42	9	101043.6
	4956 15581525 Walker	775 Germany	Male	33	3	83501.66
	4957 15628420 Alekseeva	660 Spain	Male	33	2	80462.24
	4958 15600478 Watson	752 France	Male	39	3	0
	4959 15594502 Zotov	655 France	Male	37	6	109093.4
	4960 15784361 Williamson		Female	46	5	140355.6
ſ	4961 15767626 Carpenter	811 France	Male		0	0
ı	4962 15632521 Cattaneo	689 Germany	Male	45	0	130170.8
	4963 15665088 Gordon	531 France	Female	42	2	0
	4964 15652084 Boni	515 France	Male	40	0	109542.3
	4965 15574761 Lynch	466 France	Female	41	3	33563.95
	4966 15729515 McCarthy	782 France	Male	36	1	148795.2
	4967 15682070 Davies	611 France	Male	64	9	0
	4969 15572158 Blackburn	604 Spain	Male	41	3	0
	4970 15584477 K?	•	Female		ა 1	106405
	4970 15584477 K: 4971 15614893 Meng	655 Spain	Male	35	2	
	o	689 Spain		38		120202.2
	4972 15665963 Cattaneo	681 Spain	Male	30	2	128393.3
	4973 15612524 Hunt	643 Germany	Male	41	2	127841.5
	4974 15596962 Owens	617 France	Female	24	4	137295.2
	4975 15744942 Steele	638 Spain	Female	55	2	155828.2
ſ	4976 15573278 Kennedy	743 France	Male	39	6 _T	0
l	4977 15717056 Pan	828 Germany	Female	25	7	144351.9
	4978 15795881 Alexander	776 Spain	Male	35 35	8	106365.3
	4979 15758939 Bray	540 Germany	Male	35	7	127801.9
	4980 15792250 Nnabuife	616 Germany	Female	45	4	122794
	4981 15740406 Padovesi	628 Germany	Male		.0	113525.8
	4982 15768137 Bray	667 Spain	Female	23	6	136100.7
	4983 15569120 Lucas	615 France	Male	30	7	0
	4984 15723721 Tinline	543 France	Male	30	4	140916.8
	4985 15777122 Esomchi	553 France	Female	31	4	0
	4986 15742681 Liao	554 Germany	Male	26	4	121365.4
	4987 15582090 Iroawuchi	684 Spain	Female	36	4	0
	4988 15711254 Retana	452 France	Female	35	7	0
	4989 15775067 Fang	606 France	Male	47	3	93578.68
	4990 15602851 Ozioma	629 France	Male	40	9	0
	4991 15802857 Robson	659 Spain	Female	33	8	115409.6
	4992 15701175 Bruno	493 France	Female	33	8	90791.69
	4994 15728912 Swanson	554 France	Female	44	6	92436.86
	4995 15585580 Chang	796 Germany	Female	52	9	167194.4
	4996 15583480 Morgan	807 France	Female	36	4	0
	4997 15620341 Nwebube	500 Germany	Male	44	9	160838.1
	4998 15613886 Trevisan	722 Spain	Male	43	1	0
	4999 15792916 Ositadimm	559 Spain	Female	40	7	144470.8
	5000 15710408 Cunningha	584 Spain	Female	38	3	0
	5001 15598695 Fields	834 Germany	Female	68	9	130169.3
•						

	5002 15649354 Johnston	754 Spain	Male	35	4	0
	5003 15737556 Vasilyev	590 France	Male	43	7	81076.8
	5004 15671610 Hooper	740 France	Male	36	7	0
	5005 15625092 Colombo	502 Germany	Female	57	3	101465.3
	5006 15741032 Tsao	733 France	Male	48	5	0
	5007 15750014 Chikere	755 Germany	Female	37	0	113865.2
	5009 15768359 Akhtar	534 France	Male	36	4	120038
	5010 15805769 O'Loughlin	656 Spain	Male	33	4	0
	5012 15609011 Barry	480 Spain	Male	47	8	75408.33
	5013 15703106 K'ung	575 France	Male	40	5	0
	5014 15626795 Gorman	672 France	Female	40	3	0
	5015 15773731 John	758 Spain	Female	35	5	0
	5016 15756196 Tsou	682 France	Male	50	6	121818.8
	5017 15687903 Okonkwo	501 France	Female	29	8	0
	5018 15777599 Esposito	746 Germany	Male	34	6	141806
	5019 15754577 Boni	556 France	Female	51	8	61354.14
١	5020 15584113 Pratt	823 Germany	Female	53	4	124954.9
١	5021 15669589 Page	491 Germany	Female	68	1	95039.12
	5022 15632793 Wilkinson	638 France	Female	29	9	103417.7
	5023 15711130 Tseng	734 France	Male	45	2	0
	5024 15615254 Clark	555 France	Male	40	10	43028.77
	5025 15720583 Finch	745 Germany	Female	44	0	119638.2
	5026 15780432 Shen	728 France	Male	37	3	122689.5
	5027 15673223 Hou	626 France	Male	44	10	0
	5028 15807989 Wall	681 Germany	Male	37	8	73179.34
	5029 15761168 Manna	478 France	Female	38	4	171913.9
	5030 15651272 Reyes	709 France	Male	38	5	0
	5031 15812832 Jideofor	562 Germany	Male	33	8	92659.2
	5032 15680517 Sal	769 Germany	Female	34	7	137239.2
	5032 15080517 3ai	684 Germany	Female	46	3	102955.1
	5034 15690743 Shao	536 France	Female	61	8	65190.29
	5035 15627741 Heath	631 Germany		29	2	96863.52
	5036 15712121 Chidimma	657 Spain	Male	34	5	154984
	5037 15805429 Murray	699 Germany	Male	59	3	106819.7
	5038 15814923 Sullivan	606 Spain	Male	38	7	128578.5
	5039 15589230 Wu	612 France	Female	63	2	126473.3
	5040 15775490 Downie	660 France	Female	38	5	110570.8
ı	5041 15749727 Chukwufur	829 Spain	Male	50	7	0
ı	5042 15619238 Allan	567 Spain	Male	29		0
ı	5043 15593468 Findlay	850 France	Female	33	3	0
١	5044 15718454 Ch'eng	712 Spain	Female	44	2	0
	5045 15789498 Miller	562 France	Male	30	3	111099.8
	5047 15708289 Graham	793 Spain	Male	25	3	100913.6
	5048 15790412 Norton	471 Spain	Male	26	8	0
	5049 15741416 Yegorov	707 France	Male	42	2	16893.59
	5050 15598894 Holt	784 Spain	Male	38	10	122267.9
	5051 15663294 Kao	703 France	Male	32	10	125685.8
	3031 13003234 NaU	703 Hance	iviale	32		123003.0

5052	15572728	Ross	704 Spain	Male	36	8	127397.3
5053	15706729	Hsiao	662 France	Male	38	0	105271.6
5054	15674433	Allan	636 Germany	Female	28	2	115265.1
5055	15641170	Liang	640 Spain	Male	36	4	0
5056	15806284	Briggs	739 Spain	Male	31	1	0
5057	15690958	Cantrell	767 Germany	Male	23	2	139542.8
5059	15682322	Aksenov	714 France	Male	37	9	148466.9
5060	15579915	Glennon	707 France	Male	29	4	0
5061	15681928	Yancy	577 France	Female	35	4	108155.5
5062	15734005	Mazzi	633 France	Female	42	1	0
5063	15650432	Liu	849 Germany	Male	41	10	84622.13
 5064	15592578	Nucci	614 Spain	Female	41	7	146997.6
5065	15671243	Y?	558 France	Female	47	9	0
5066	15775709	Nucci	832 France	Female	27	10	98590.25
 5067	15702631	Tang	567 France	Female	26	2	0
	15602282	_	587 Germany	Female	45	8	134980.7
5069	15717879	Chen	712 Spain	Female	79	5	108078.6
	15740878		655 Spain	Female	29	9	0
	15794468		641 France	Female	42	6	0
	15773277		676 France	Male	35	5	106836.7
	15572657		472 France	Male	29	8	102490.3
	15800295		644 Germany	Male	34	9	112746.5
	15672397		598 France	Male	38	0	125487.9
		Onuchukwı	792 Spain	Male	25	8	142862.2
	15720676		700 France	Female	37	7	0
	15731829		616 France	Male	34	10	0
	15732672		743 Spain	Male	35	6	79388.33
	15692406		427 France	Male	37	5	0
	15764405		731 France	Male	29	10	0
	15757537		610 France	Female	31	6	107784.7
		Chimaobim	653 Spain	Female	38	9	149571.9
		Chikwendu	774 France	Male	49	1	142767.4
	15687372		547 Germany	Male	49	8	121537.7
		Henderson	719 Spain	Male	50	2	0
		Kharlamova	740 Spain	Male	43	9	0
	15631882		688 Germany	Male	45	9	103399.9
	15642709		474 France	Female	30	9	0
	15811026	•	505 Germany	Male	43	5	136855.9
	15596303		688 France	Female		0	_
			610 France	Male	39 37	0	0
	15617166					_	0
		Udegbular	705 Spain	Female	46	5	89364.91
	15758692		669 France	Female	29	7	146011.4
	15568238		650 Spain	Male	20	8	0
		Olisaemeka	550 Germany	Male	29	9	145294.1
		Ross-Watt	595 Germany	Female	45	9	106000.1
	15582404		572 Spain	Female	26	5	0
5102	15721462	Snudin	622 Spain	Female	58	2	0

	5103 15632899 Nwankwo	662 Spain	Male	20 9	104508.8
	5104 15808526 Cartwright	783 Germany	Female	58 3	127539.3
	5105 15694349 Ngozichukv	714 Spain	Male	44 7	0
	5106 15718465 Sadler	671 Germany	Male	51 3	96891.46
	5107 15682995 Azuka	600 France	Female	32 1	
	5108 15584776 Shen	847 Spain	Female	37 9	
ı	5109 15777772 Whittaker	650 Spain	Male	55 9	
	5110 15576156 Abazu	710 Spain	Female	28 6	
	5111 15646756 Murphy	682 France	Female	33 8	
	5112 15742886 Ford	642 France	Male	26 1	
	5113 15586135 Gratwick	536 Spain	Female	28 4	
	5114 15616152 Pai	754 France	Female	47 1	•
	5115 15721460 Lorenzo	678 France	Male	60 8	
	5117 15649536 Wong	741 Germany	Male	38 4	
	5118 15754929 Douglas	757 France	Male	31 10	
	5119 15572051 Kennedy	721 France	Male	40 3	
	5120 15668142 Chang	700 France	Male	37 3	
	5120 15008142 Chang 5121 15701176 Brown	663 France	Male	26 5	
			Female	35 C	
	5122 15708422 Hsiung 5123 15655632 MacDonald	677 Spain 655 France	Male		
ı			Male	27 2 29 8	
ı	5124 15744606 Davidson 5125 15612140 Milano	832 Spain		!!	<u> </u>
	5126 15656086 Bovee	721 Spain	Female Male	46 7 54 8	
		542 Spain	Female		
ı	5127 15655298 Lewis	654 Spain		54 5	
١	5128 15644796 Dyer	821 Spain	Female	38 8	
	5129 15726250 Hsia 5130 15764432 Hicks	508 France	Female	38 3	
		588 Germany	Female	42 2	
	5131 15631721 Millar	691 Germany	Male	38 9	
	5132 15707479 Fan	664 France	Male	40 7	
	5133 15579826 Young	439 France	Female	66 9	
ı	5134 15668104 Kerr	479 Spain	Male	37 6	
	5135 15641604 Frolova	850 France	Female	55 10	
	5136 15587240 Vasilyev	518 France	Male	40 4	
1	5137 15680767 Sabbatini	717 Germany	Female	64 10	
	5139 15589969 Capon	850 France	Male	34 6	
	5140 15703728 Chieloka	700 Spain	Male	47 4	
	5141 15617790 Hanson	626 France	Female	29 4	
	5142 15662500 Ts'ao	774 Spain	Male	32 9	
	5143 15778526 Bradshaw	719 Spain	Female	48 5	
	5144 15670584 Nkemakola	646 Spain	Male	31 2	
	5145 15748069 Clunie	485 France	Female	25 3	
	5146 15680597 Cover	784 Germany	Male	38 1	
	5147 15628992 Esposito	850 Germany	Male	32 2	
	5148 15719624 Hodgson	669 France	Female	38 9	121859
	5149 15812767 Harvey	731 Spain	Male	70 3	
	5150 15689201 Dobie	721 France	Female	49 1	
	5151 15614716 Okwudilich	515 France	Female	37 0	196853.6

5450 45600640 B		7745		25	_	4044406
5152 15683618 D	•	774 France	Female	35	3	121418.6
5153 15799631 C		585 Spain	Male	36	10	0
5154 15692259 B		695 France	Female	29	9	0
5155 15590966 L		729 Germany		42	4	97495.8
5156 15656426 T	•	713 France	Female	42	3	0
5157 15675256 T		555 Spain	Male	33	5	127343.4
5158 15751185 A	•	699 Spain	Female	50	0	158633.6
5159 15789582 M	1acleod	587 France	Male	55	9	0
5160 15651103 S	al	762 Spain	Female	69	9	183745
 5161 15672299 Y	eh	510 France	Male	44	6	0
5162 15772250 U	degbunar	842 Spain	Male	46	9	0
5163 15763922 A	lexandrov	608 France	Male	31	7	79962.92
5164 15633870 O	zioma	850 France	Female	36	10	0
5165 15624323 A	tkins	642 France	Male	36	4	0
5166 15688612 C	ampos	850 France	Male	33	7	140957
5167 15694644 W	Vood	455 Spain	Female	43	6	0
5168 15587174 K	err	726 France	Male	29	7	0
5169 15579559 C	hienezie	544 Spain	Male	30	8	145241.6
5170 15775430 T		651 Germany	Male	31	7	138008.1
5171 15623695 N		814 France	Female	31	4	0
 5172 15760849 N		537 France	Male	39	2	
5173 15813095 N		553 France	Male	37	2	0
5174 15705281 B		800 Spain	Male	38	9	0
5175 15812594 R		791 France	Male	34	7	0
5176 15626322 Lo		699 Spain	Female	29	9	127570.9
5177 15723105 F		756 France	Female	28	6	0
5178 15588449 C		591 Spain	Female	27	5	107812.7
5179 15794849 A		850 Germany	Male	22	7	91560.58
5180 15620000 C		760 Germany	Male	34		121303.8
5181 15799720 C		569 Spain	Male	43	8	161546.7
5182 15711287 A		661 Spain	Female	35	5	
5183 15613102 O		670 France	Female	31	2	57530.06
5184 15621440 S	-	694 France	Male	38	1	0
5185 15677146 O		728 France	Female	28		142243.5
	•				4	138341.5
5186 15801169 Y	_	764 Germany	Female	39	9	_
5187 15722425 L		639 France	Male	32	9	0
5188 15682421 T		683 France	Female	30	2	0
5190 15721779 A		826 Spain	Male	41	5	146466.5
5191 15579548 N		735 Spain	Male	36	5	0
5192 15681075 C		682 France	Female	58	1	0
5193 15607884 W		663 France	Female	39	8	0
5194 15767757 P		562 Spain	Female	29	9	120307.6
 5195 15791550 K		696 France	Male	27	4	87637.26
5196 15658589 B		850 Spain	Male	38	2	94652.04
5197 15670822 P		719 France	Female	22	7	114415.8
5198 15629744 T		804 France	Female	71	8	0
5199 15660768 L	?	604 France	Male	40	1	84315.02

5200 15726310 Mordvinov	782 Spain	Female	27	3	0
5201 15641298 Corones	512 Germany	Male	42	9	93955.83
5202 15625675 Clements	569 France	Male	36	1	67087.69
5203 15713354 Morrice	597 Germany	Female	22	6	101528.6
5204 15633866 Hsiung	753 Germany	Male	30	1	110824.5
5205 15704231 Barrett	430 France	Female	33	8	0
5206 15735400 Kanayochu	756 France	Male	28	8	179960.2
5207 15632826 Tardent	493 France	Male	38	3	134006.8
5208 15751022 Bowhay	777 Germany	Female	37	10	121532.2
5209 15664737 Lei	779 Spain	Female	38	7	0
5210 15681126 Baker	702 Spain	Female	38	2	0
5211 15738954 Pisano	551 France	Male	35	7	129717.3
5212 15662263 Castillo	749 Germany	Male	22	4	94762.16
5213 15621611 Gibson	742 Germany	Male	55	5	155196.2
5214 15783752 Lindsay	752 Germany	Male	29	4	129515
5215 15709474 Macnamara	740 Germany	Female	57	3	113386.4
5216 15701280 Romano	576 France	Male	24	3	0
5217 15671104 Aksakova	637 Spain	Male	43	3	172196.2
5218 15796434 Farnsworth	724 France	Male	28	5	97612.12
5219 15781505 Giordano	685 France	Male	20	4	104719.9
5220 15625819 Arnold	625 France	Female	38	7	0
5222 15654067 Koch	584 Spain	Female	29	4	0
5223 15724719 Jones	550 France	Female	22	7	139096.9
5224 15624695 Otitodilinna	662 Spain	Female	72	7	140301.7
5225 15718216 Fleetwood-	803 Spain	Male	43	3	0
5225 15718216 Fleetwood 5226 15586300 Chinonyelu	803 Spain 615 France	Male Male	66	3 7	0
			!		
5226 15586300 Chinonyelu	615 France	Male	66	7	0
5226 15586300 Chinonyelu 5227 15783349 Montague	615 France 481 Spain	Male Male	66 39	7 1	0 111233.1
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani	615 France 481 Spain 701 France	Male Male Male	66 39 23	7 1 3	0 111233.1 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo	615 France 481 Spain 701 France 751 France	Male Male Male Male	66 39 23 29	7 1 3 10	0 111233.1 0 147737.6
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson	615 France 481 Spain 701 France 751 France 675 France	Male Male Male Male Male	66 39 23 29 35	7 1 3 10 8	0 111233.1 0 147737.6 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford	615 France 481 Spain 701 France 751 France 675 France 733 Germany	Male Male Male Male Male Male Female	66 39 23 29 35 40	7 1 3 10 8 5 5	0 111233.1 0 147737.6 0 125725
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France	Male Male Male Male Male Male Female	66 39 23 29 35 40 46	7 1 3 10 8 5 5	0 111233.1 0 147737.6 0 125725 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany	Male Male Male Male Male Male Female	66 39 23 29 35 40 46 49	7 1 3 10 8 5 4	0 111233.1 0 147737.6 0 125725 0 88826.07
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France	Male Male Male Male Male Male Female Female	66 39 23 29 35 40 46 49	7 1 3 10 8 5 5 4 1	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France	Male Male Male Male Male Male Female Female Female Male	66 39 23 29 35 40 46 49 41 29	7 1 3 10 8 5 5 4 1 2 8	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain	Male Male Male Male Male Male Female Female Female Male Male Male Male	66 39 23 29 35 40 46 49 41 29 26	7 1 3 10 8 5 5 4 1 2 8	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France	Male Male Male Male Male Male Female Female Female Male Male Male Male	66 39 23 29 35 40 46 49 41 29 26 30	7 1 3 10 8 5 4 1 2 8 3	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Male	66 39 23 29 35 40 46 49 41 29 26 30 44	7 1 3 10 8 5 5 4 1 2 8 3 3	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 574 France	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Female	66 39 23 29 35 40 46 49 41 29 26 30 44 24	7 1 3 10 8 5 5 4 1 2 8 3 3	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbu 5243 15662751 Piazza 5244 15684319 Baranova	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France	Male Male Male Male Male Male Male Female Female Female Male Male Male Male Female Female	66 39 23 29 35 40 46 49 41 29 26 30 44 24	7 1 3 10 8 5 5 4 1 2 8 3 1 1	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbu 5243 15662751 Piazza 5244 15684319 Baranova 5245 15702190 Fan	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 574 France	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Female Male Male Male Male Male Male Male M	66 39 23 29 35 40 46 49 41 29 26 30 44 24 41 40 37 43	7 1 3 10 8 5 4 1 2 8 3 1 1 0 10 5	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0 81954.6
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbt 5243 15662751 Piazza 5244 15684319 Baranova 5245 15702190 Fan 5246 15588517 Sun	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 655 Germany 780 Germany	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Male M	66 39 23 29 35 40 46 49 41 29 26 30 44 24 41 40 37	7 1 3 10 8 5 4 1 2 8 3 3 1 1 0 10	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0 81954.6 95196.26 0 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbu 5243 15662751 Piazza 5244 15684319 Baranova 5245 15702190 Fan 5246 15588517 Sun 5247 15801863 Marino	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 655 Germany 780 Germany	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Male M	66 39 23 29 35 40 46 49 41 29 26 30 44 24 41 40 37 43	7 1 3 10 8 5 4 1 2 8 3 1 1 0 10 5 7 2	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0 81954.6 95196.26 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbu 5243 15662751 Piazza 5244 15684319 Baranova 5245 15702190 Fan 5246 15588517 Sun 5247 15801863 Marino 5248 15584271 Donaldson	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 655 Germany 780 Germany 672 Spain 717 France 521 France 633 France	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Female Male Female Male Female Male Female Male	66 39 23 29 35 40 46 49 41 29 26 30 44 24 41 40 37 43 38 32 59	7 1 3 10 8 5 4 1 2 8 3 3 1 1 0 5 7 2 5	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0 81954.6 95196.26 0 0 136555 0
5226 15586300 Chinonyelu 5227 15783349 Montague 5228 15725767 Milani 5229 15791925 Palermo 5230 15793585 Anderson 5231 15576641 Crawford 5233 15684960 Yewen 5234 15591286 Simmons 5235 15668323 Mbadiwe 5237 15645184 Graham 5238 15702566 Lombardo 5239 15660840 Kalinin 5240 15750811 Woodward 5241 15733842 Pirozzi 5242 15581526 Iweobiegbu 5243 15662751 Piazza 5244 15684319 Baranova 5245 15702190 Fan 5246 15588517 Sun 5247 15801863 Marino	615 France 481 Spain 701 France 751 France 675 France 733 Germany 559 France 731 Germany 678 France 701 France 554 Spain 723 France 766 Germany 597 France 574 France 655 Germany 780 Germany 672 Spain 717 France 521 France	Male Male Male Male Male Male Male Female Female Male Male Male Male Male Male Male M	66 39 23 29 35 40 46 49 41 29 26 30 44 24 41 40 37 43 38 38	7 1 3 10 8 5 4 1 2 8 3 1 1 0 10 5 7 2	0 111233.1 0 147737.6 0 125725 0 88826.07 143443.6 0 149134.5 124119.5 116822.7 103219.5 0 81954.6 95196.26 0 0 136555

5250 15804038	3 Quinn	740 France	Male	44	9	0
5251 15720820) Sabbatini	462 Germany	Female	24	9	69881.09
5252 15743759) Brooks	619 France	Male	39	5	0
5253 15749947		665 France	Female	44	7	0
5254 15670496		655 Spain	Female	27	9	0
		•				-
5255 15746664		463 Spain	Male	20	8	204223
5256 15745533	•	799 France	Female	63	1	110314.2
5257 15761497		713 Spain	Female	48	1	163760.8
5259 15627002	2 Taylor	728 France	Male	38	1	115934.7
5260 15614635	5 Kepley	582 France	Male	52	2	151457.9
5261 15731281	Ozuluonye	704 Germany	Female	35	3	154206.1
5262 15814022	Lassetter	714 France	Female	26	9	89928.99
5263 15659194	l Mishina	628 France	Male	30	8	89182.09
5264 15745030		809 Germany	Male	41	1	79706.25
5266 15707488	 	560 France	Female	27		0
5267 15784700		811 France	Male	31	7	117799.3
5268 15710397		584 France	Male	26		0
					-	-
5269 15687648		691 France	Male	28	1	0
5270 15732281		680 Germany	Male	34	6	146422.2
5271 15607230		588 Germany	Male	33	9	150186.2
5272 15567630		721 Germany	Male	40	6	100275.9
5273 15587507	' Feng	850 France	Male	47	6	0
5274 15733904	l McDonald	529 France	Male	32	9	147493.9
5275 15709511	Watt	622 France	Male	43	8	0
5276 15579616	Goodwin	683 France	Female	42	8	0
5277 15694852	. Arcuri	575 France	Male	29	4	121823.4
5278 15589924		577 Spain	Female	40	1	0
5279 15799300	•	510 Germany	Male	31	0	113688.6
5280 15731330		652 Spain	Female	40	7	100471.3
5280 15731330		569 Germany	Female	28	3	100471.5
		•				
5282 15620372		687 Spain	Male	31	3	0
5283 15744622	!!	822 France	Male	32	8	116358
5284 15799815		656 Germany	Female	23	4	163549.6
5285 15759250) Barnett	745 Germany	Male	51	3	99183.9
5286 15732643	3 Pike	386 Spain	Female	53	1	131955.1
5287 15690540) Gearheart	684 Spain	Female	41	1	134177.1
5288 15803078	B Bruno	635 Spain	Female	38	1	0
5289 15652180) Egobudike	582 France	Male	30	2	0
5290 15741195	•	613 Spain	Male	19	5	0
5291 15743490		795 Germany	Female	56	9	94348.94
5292 15575510		659 France	Female	32	2	155584.2
5293 15732610		745 France	Female	28	6	0
5294 15602909		604 Spain	Female	41	10	170001 5
5295 15734058	•	509 Germany	Male	32	9	170661.5
5296 15801788		706 Germany	Female	29	6	185544.4
5297 15702462		619 Spain	Female	44	6	52831.13
5299 15794187	' Young	695 France	Male	36	6	114007.5

5300	15792989	Bianchi	543	France	Female	71	1	104308.8
5301	15613734	Fallaci	640	France	Female	33	6	84719.13
5302	15606177	Crawford	672	France	Male	39	2	0
5303	15636700	Marsh	701	France	Male	39	9	140237
5304	15645766	Kosisochuk	634	Spain	Male	25	9	0
	15671345			Spain	Female	42	6	75302.85
	15652469			France	Male	27	1	0
		Kaodilinaka		France	Female	51	9	104760.8
	15728706			France	Female	49	7	0
	15735439			Spain	Female	31	1	113693
	15778696			Spain	Female	36	5	174180.4
	15624744			Germany	Male	42	9	115766.3
	15584338			France	Female	40	0	0
					Female			_
	15726178	•		Spain		48	8	0
	15794939			France	Female	72	5	121215.9
	15572956			France	Male	36	5	115350.6
	15780386			Spain	Male	40	5	105683.6
	15791114	-		France	Male	37	1	135179.5
	15708046			Spain	Male	31	0	117551.2
	15719779	•		Germany	Male	25	1	157404
	15591550			Spain	Male	36	3	77910.23
5322	15639368	Pipes	732	France	Male	25	0	110942.9
5323	15699830	Doherty		France	Female	40	7	0
5324	15569264	Yobanna	622	France	Male	32	5	179305.1
5325	15595158	Hsu	654	Germany	Male	31	5	150593.6
5326	15599126	Russell	529	France	Female	43	0	123815.9
5327	15650575	Payne	720	Spain	Female	59	6	0
5328	15641490	Windsor	850	Germany	Female	25	8	69385.17
5329	15680234	Bray	667	Germany	Male	27	2	138032.2
5330	15592230	Seleznyov	620	France	Male	41	3	0
5331	15626212	Wark	616	France	Male	29	9	0
5332	15700627	Υ?	637	Germany	Female	46	2	143500.8
5333	15782641	Brown		Spain	Female	29	3	119670.2
5334	15784445	Huang	717	Spain	Male	33	1	99106.73
	15813681	· ·		Germany	Male	24	2	120135.6
	15596649			France	Female	39	8	0
	15700460	•		France	Female	55	4	120905
	15784000			Germany	Female	34	9	102277.5
	15733966	•		•	Female	55	4	125292.5
	15612667			Spain	Male	42	0	0
	15654025			France	Female	51		101629.3
		· · · · · · · · · · · · · · · · · · ·				47	4 1	
	15589431	<u> </u>		Germany	Male		<u>+ </u> 7	171937.3
	15578238			France	Male	47 25		0
	15566269			France	Male	25	5 cl	0
	15639217	<u> </u>		France	Male	34	6	0
	15688644	•		France	Male	31	1	129743.8
5348	15662426	ıang	649	Spain	Male	32	1	0

5349 15720511 Byrne	547 Germany	Male	41	3	151191.3
5350 15567246 Selwyn	684 Germany	Male	32	3	102630.1
5351 15647965 Genovese	477 France	Female	57	9	114023.6
5352 15679048 Koger	558 Germany	Male	41	2	124227.1
5353 15675749 Baranov	695 France	Female	23	1	0
5354 15782181 Greco	592 Spain	Male	35	6	80285.16
5355 15795738 Owens	789 France	Male	31	4	175477.2
5356 15773751 Y?	597 France	Female	29	1	132144.4
5357 15655436 Kendall	839 Germany		47	2	136911.1
5357 15691396 Ko	405 Germany	_	31		133299.7
5359 15796958 Tang	658 France	Male	39	7	0
5360 15801832 Lombardo			59 42	1	117691
	684 Germany 633 France			_	_
5361 15661349 Perkins		Male	35	10	0
5362 15719265 Feng	589 France	Male	46	9	0
5363 15779985 Lo	750 Germany	•	37	1	133199.7
5365 15704144 Mazzanti	812 Germany	Male	33	2	127154.1
5366 15774104 Chukwualu	•	Male	39	2	0
5368 15742848 Gratton	673 France	Male	41	5	0
5369 15745326 Carandini	538 France	Female	62	3	75051.49
5370 15674541 Robinson	575 Spain	Male	52	8	123925.2
5371 15728564 Lo	682 France	Male	41	6	0
5372 15580701 Ma	712 France	Male	33	3	153819.6
5373 15688973 Vinogradov	598 Spain	Female	39	5	0
5374 15709412 H?	776 Spain	Male	30	6	0
5375 15607753 Alexandrov	606 Spain	Female	23	10	70417.79
5376 15705352 Yang	686 Spain	Male	38	7	111484.9
5377 15602500 Maslova	850 Spain	Male	38	1	146344
5378 15672437 Buccho	642 France	Male	72	1	160541
5379 15720968 Young	606 Germany	Male	27	2	130274.3
5380 15730796 Barker	627 France	Female	21	7	98993.02
5381 15768219 Sung	850 Spain	Male	36	0	0
5382 15663883 Hansen	850 Germany	Male	32	9	141827.3
5383 15589296 Brown	724 France	Female	40	6	110054.5
5384 15586425 Lo Duca	579 France	Male	28	4	0
5385 15679813 Ellis	727 Spain	Male	28	1	0
5386 15681410 Korff	813 Germany	Female	36	6	98088.09
5388 15624072 Kiernan	669 Spain	Male	22	10	0
5389 15669664 Thompson	574 Germany		54	1	99774.5
5390 15682728 Mathews	774 France	Female	32	4	0
5392 15733661 Illingworth	639 Spain	Female	27	8	133806.5
5393 15710012 Bowen	•	Male	44	2	_
	738 Spain				124002 2
5394 15763327 Craig	835 France	Male	32	8	124993.3
5395 15668853 Menhennit	•	Female	44	0	157622.6
5396 15639303 Moore	589 Germany	Male	48	5	126111.6
5397 15691011 Shoebridge		Male	42	9	161651.4
5398 15638513 Palermo	723 France	Female	40	7	142857
5399 15648933 Reilly	831 Germany	Male	44	3	111101

5400 15628904 Bowen	733	3 Spain	Male	35	8	102918.4
5401 15644788 Fyodor	ov 731	L France	Female	30	5	0
5402 15598161 Clemer	its 654	1 France	Male	47	10	0
5403 15745624 McKen	zie 828	3 France	Male	37	4	0
5404 15733169 Craig	590	Spain	Male	22	7	125265.6
5405 15801417 Iloerika	657	7 France	Male	37	4	82500.28
5406 15592707 Dolgoru	ıkov 531	L Germany	Female	64	2	175754.9
5407 15593954 Eva	516	5 France	Female	47	6	109387.3
5408 15714431 Yeh	561	L France	Male	37	1	100443.4
5409 15638257 P'an	682	2 Spain	Female	54	0	83102.72
5410 15690939 Howe	575	5 Spain	Male	28	7	0
5411 15723613 Jenkins	623	3 France	Female	28	4	0
5412 15813640 Shih	642	2 France	Female	40	7	0
5413 15707322 Nnamd	i 779	France	Female	48	2	115290.3
5414 15588918 Mitche	II 671	L France	Female	42	6	0
5415 15600357 Findlay	495	France	Female	40	1	140197.7
5416 15747014 Pisani	850	France	Female	28	1	105245.3
5417 15809830 Belisari	o 630) France	Male	50	8	0
5418 15662245 Pomero	y 588	3 France	Male	32	1	0
5419 15651075 Ibrahim	nova 562	2 Germany	Male	35	3	142296.1
5420 15594456 K?	740) Spain	Female	56	4	99097.33
5421 15583462 Grahan	n 695	France	Male	28	5	171069.4
5422 15757661 Trevisa	no 589	France	Female	39	7	0
5423 15729117 Trevisa	no 607	7 France	Female	31	1	102523.9
5424 15749671 K?	794	1 France	Male	35	6	0
5425 15566253 Mannir	ng 580) Germany	Male	44	9	143391.1
5426 15595153 Tucker	644	1 Germany	Female	44	8	106022.7
5427 15698572 Schaffe	r 636	5 Spain	Female	36	1	0
5428 15674149 Esomch	ni 599	9 Germany	Male	36	3	128960.2
5429 15623082 Ch'ang	507	7 France	Female	35	2	0
5430 15797905 Walker	682	2 France	Female	48	7	0
5431 15746028 Chu	714	1 France	Female	24	7	0
5432 15582951 Crawfo	rd 696	5 France	Female	25	8	126442.6
5433 15616471 Milne	599	9 Spain	Male	51	0	0
5434 15641575 Anened	huk 577	7 France	Male	37	2	127261.4
5435 15638803 Donald	son 733	3 Spain	Female	32	5	0
5436 15808283 Kelly	647	7 France	Female	33	4	0
5437 15811200 Ts'ao	831	L France	Female	34	2	0
5438 15733476 Gonzald	ez 543	3 Germany	Male	30	6	73481.05
5439 15633274 Tai	679	France	Male	34	7	160515.4
5440 15582168 Muravy	ova 713	3 Germany	Female	61	4	149525.3
5441 15807269 Milane	si 690	Germany	Male	43	2	166522.8
5442 15602979 Lin	751	L France	Male	29	1	135536.5
5443 15660417 Lamber	t 613	3 Germany	Female	43	10	120481.7
5444 15590199 Temple	701	L Spain	Male	28	1	103421.3
5445 15641794 Ridley	698	3 France	Male	33	5	135658.7
5446 15779174 Young	451	L France	Female	36	2	0

5447 15785547 Slye	665 France	Male	28 8	191402.8
5448 15795124 Pan	726 Germany	Male	50 9	94504.35
5449 15718912 Hsueh	608 Germany	Female	44 5	126147.8
5450 15592028 Roberts	549 France	Female	46 7	0
5451 15580227 Moss	803 France	Male	33 6	0
5452 15657830 Andrews	663 France	Male	43 4	87624.03
5453 15798256 Takasuka	558 France	Female	45 1	153697.5
5454 15643819 Dawson	714 France	Female	25 4	0
5455 15754301 Bruche	704 France	Male	39 5	0
5456 15726855 Oliver	805 Germany	Female	45 9	116586
5457 15755225 Ryan	659 Germany	Male	34 9	134464.6
5458 15725221 Sabbatini	738 Germany	Male	62 10	83008.31
5459 15789055 Watt	635 Spain	Male	35 2	113635.2
5460 15617507 Wilson	530 Spain	Female	36 7	0
5461 15668894 Abramova	661 Germany	Male	41 5	122552.5
5462 15589563 Purdy	531 Spain	Male	31 2	118899.5
5463 15693162 Higgins	694 France	Female	29 5	99713.87
5464 15750099 Marshall		Female		_
	731 France		36 6	124200.2
5465 15795540 Reye	556 France	Female	36 2	134208.2
5467 15611848 Kwemtoch	850 Germany	Male	32 3	137714.3
5468 15581237 Biryukova	573 Spain	Male	33 1	160777.9
5469 15738150 Chidozie	591 France	Male	45 5	0
5470 15678571 Barber	723 France	Male	21 4	0
5471 15736124 Thompson	617 France	Male	25 1	102585.9
5472 15623202 Maslov	704 Germany	Female	39 10	102556.2
5473 15804201 Jones	457 Germany	Male	42 4	126772.6
5474 15596863 Chidumaga	787 Germany	Female	38 3	158373.2
5475 15696277 Hs?	651 France	Female	34 9	0
 5476 15748608 Trentini	612 Germany	Male	42 5	141927.1
5477 15723864 Lucas	828 Spain	Male	47 1	109876.8
5478 15802390 Willoughby	724 France	Female	34 2	0
5479 15774336 Jamieson	648 Germany	Male	44 9	111369.8
5480 15648766 Robertson	569 Spain	Male	35 3	116969.4
5481 15659094 Ojiofor	765 Germany	Female	34 8	136729.5
5482 15606397 Cameron	577 Germany	Female	44 1	152086.2
5483 15642619 Mayne	603 Spain	Male	46 2	0
5484 15666032 Mancini	568 Spain	Male	28 1	127289.3
5485 15595842 Paramor	748 Germany	Male	45 2	119852
5486 15753837 Young	573 Spain	Male	38 4	0
5487 15783882 Daly	771 Spain	Female	41 5	0
5488 15799790 Carter	763 France	Male	35 9	0
5489 15628155 Dike	410 France	Female	35 7	117183.7
5490 15703778 Hughes	728 France	Male	33 8	129907.6
5491 15722322 Green	655 Spain	Female	78 2	0
5492 15639278 Chinomso	580 Germany	Female	36 6	145387.3
5493 15568487 Gorshkov	712 France	Male	35 7	124616.2
5494 15682084 Chinomso	680 France	Male	31 9	0
			_	-

E40E	15642821	liondu	202 Spain	Female	48	8	95808.19
	15601387	•	383 Spain 721 France	Male	35	10	0
	15642515	_	620 France	Female	42	10	0
	15710421		774 Spain	Female	36	8	117152.3
	15726774		563 France	Male	35	3	106250.7
	15649078		850 Germany	Female	27	8	111837.8
	15641877	L	681 France	Male	47	9	97023.21
	15796496		631 France	Female	31	8	137687.7
	15815690		614 Spain	Female	40	3	113348.5
	15631739		704 Spain	Male	24	10	122109.8
5505	15625584	Martin	786 France	Male	32	2	120452.4
5506	15802466	Donaldson	534 France	Female	53	7	0
5507	15697028	McClinton	590 Spain	Male	34	0	65812.35
5508	15575759	Bentley	583 Spain	Female	40	3	54428.37
5509	15567442	Ibezimako	656 France	Female	75	3	0
5510	15746805	Thomson	597 France	Male	33	9	0
5511	15636330	Ch'in	588 Germany	Female	48	1	143279.6
5512	15714970	Holbrook	667 Germany	Male	32	0	103846.7
5513	15653784	Solomina	627 France	Male	37	2	125190.9
5514	15693543	McDonald	708 France	Female	33	8	0
5515	15773283	Dennis	641 France	Male	65	6	38340.02
5516	15742534	Faulk	527 Germany	Female	28	2	123803
5517	15569878	Dale	592 France	Male	37	3	96651.03
5518	15729454	Gorbunov	465 France	Male	33	8	0
5519	15578375	Farrell	628 France	Male	39	6	0
5520	15785559	De Luca	678 France	Male	43	1	133237.2
	15649414		570 France	Female	61	6	142105.4
	15701605		815 France	Male	37	1	166115.4
	15686696		817 France	Female	37	6	81070.34
	15625586		717 France	Male	35	4	0
	15654975		641 France	Female	53	0	123835.5
	15782993		624 France	Male	51	10	123401.4
	15774382	•	579 Germany	Male	49	4	169377.3
	15689602	•	698 France	Male	38	2	130015.2
	15756155		645 France	Male	32	4	0
	15812647		691 France	Male	34	8	133936
	15736043		638 France	Male	34	6	114543.3
	15696744		705 France	Female	31	3	119794.7
	15602572	J	720 France	Male	33	9	0
	15674765		553 Spain	Male	44	4	0
		Chamberlir	658 France	Female	29	8	0
		Anayochuk	636 Spain	Male	45	3	0
	15735346		527 Germany	Female	41	10	136733.2
	15687094		717 Germany	Female	28	9	82498.14
	15790067		614 Spain	Male	39	3	151914.9
	15605742		737 France	Male	43	0	80090.93
5542	15566740	ıvazarova	587 Spain	Male	51	3	83739.32

5543	15664897	Bryant	682	France	Female	35	2	181166.4
5544	15585777	Pai	710	France	Male	38	3	130588.8
5545 1	15650864	Power	507	France	Male	42	6	0
5546 1	15806709	Нао	609	Germany	Male	33	6	94126.67
	15633818			France	Male	32	9	0
	15713845			France	Male	38	7	148045.7
	15639662			France	Male	38	2	0
	15567013	•			Male	33	3	0
				Spain			_	_
	15777784			France	Female	44	6	168165.8
	15800251			Germany -	Female	26	10	72835.56
	15651315			France	Male	41	3	0
	15651450			Germany	Male	31	3	123212.1
	15784218			Spain	Male	38	0	0
		Townsend		Spain	Female	39	6	0
	15707962		606	France	Male	40	6	119501.9
5558 2	15705663	Milano	700	Germany	Female	39	5	144550.8
 5559 1	15645355	Macleod	677	Germany	Male	34	3	126729.4
5560	15729557	Olisaemeka	850	Germany	Male	36	5	119984.1
5561	15631436	Gleeson	564	France	Male	35	4	0
5562	15583073	Martin	771	Spain	Female	56	2	0
5563	15614361	Liao	620	Spain	Male	42	9	121490.1
5564	15724684	Sung	610	Spain	Male	46	5	91897.8
5565 1	15700083	Lai	609	Spain	Male	39	2	139443.8
5566	15636541	Cartwright	683	Germany	Male	35	5	144962
	15796015	-		Germany	Male	42	3	126041
	15787222			Germany	Male	28	1	69459.05
	15594270			France	Male	38	7	198338.8
	15701524	•		France	Male	36	0	0
	15613140	•		France	Male	34	6	0
	15628893			France	Male	29	8	0
	15764073			Spain	Female	36	9	0
				France			2	
	15782879	•			Male	40		0
	15635964			Germany	Male	65	4	120100.4
	15726087			France	Female	62	5	0
		Napolitani		Spain	Female	50	5	0
	15578073			Spain	Male	22	8	0
	15786249			Spain	Male	30	2	0
	15812850			Spain	Male	67	5	0
		Brownlow		France	Male	38	3	0
	15620579			Spain	Female	31	8	0
5585	15768270	DeRose	579	Spain	Female	31	9	0
	15656597		432	Germany	Male	38	2	135559.8
5587	15699446	Hobbs	816	Germany	Female	25	2	150355.4
5588	15615004	Anderson	730	France	Female	37	1	0
5589	15704771	Ugochukwı	593	France	Female	35	6	133489.1
5590	15588372	Kirsova	715	Germany	Female	37	9	105489.3
5591	15681439	Tsou	775	Germany	Male	25	10	60205.2

5592	15607509	Ozerova	539	France	Male	38	5	0
5593	15670343	Li	576	Spain	Male	19	6	0
5594	15597968	Fvans		Spain	Male	50	7	0
	15658432	•		France	Male	40	6	0
	15616431			France	Male	33	4	0
	15815552			France	Female	42	6	112333.6
	15631871	_		Germany		57	7	116936.8
	15635870	•			/ Female	50	5	117721
	15596713			France	Male	37	7	165896.2
	15684211			Spain	Female	44	9	153656.9
					Female		_	94164
	15608408	Thompson		France		50	1	
				Spain	Male	39	1	0
	15804721			France	Male	49	0	191808.7
	15730272			France	Male	58	5	152199.3
	15741988			Germany		52	8	125396.2
		Sutherland		France	Female	27	1	133801.5
	15783816		733	France	Female	28	5	0
5612	15721207	Piazza		Germany	/ Male	42	6	100047.3
5613	15764072	Somerville	759	France	Female	31	1	109848.6
5614	15689412	Christie	604	France	Female	32	7	127849.4
5615	15798385	Grave	512	Spain	Female	46	3	0
5616	15775339	Lori	520	France	Female	29	8	95947.76
5617	15585256	Iloerika	805	Spain	Male	26	2	0
5618	15797329	Muir	626	France	Male	43	4	137638.7
5619	15780220	Pauley	656	France	Male	38	10	0
5620	15648951	Kao	785	Spain	Male	41	7	0
5621	15752409	Grant	553	France	Male	31	6	0
5622	15807524	Chukwuma	569	France	Female	44	4	0
5623	15766649	Vincent	670	France	Male	38	10	89416.99
	15696812			Spain	Male	42	6	0
	15581295			Spain	Female	45	1	0
	15663234			France	Female	60	7	143262
	15741417	•		Spain	Female	35	7	119656.5
	15695174			France	Male	29	4	132954.6
	15665168	_		Germany		44	3	105206.7
	15601503			Spain	Male	28	4	0
	15706131			Spain	Female	37	9	83061.26
	15782758	_		France	Male	40	5	147650.7
							_	
	15591091			France	Male	44 1 201	5 2l	73348.56
	15715877	!		France	Male	28	2	0
	15756918			France	Female	38	2	0
		Maduabucl		Spain	Female	27	1	116320.7
	15626679	_		France	Male	33	3	0
	15793343			France	Female	29	8	0
		Stevenson		France	Female	38	7	0
	15801316			France	Male	61	8	66250.71
5641	15800514	Kenechukw	477	Germany	/ Female	24	2	95675.62

5642	15662232	Learmonth	675	Germany	Male	42	2	92616.64
5643	15737778	Dickson	782	Spain	Female	41	4	0
5644	15782096	Volkova	616	Spain	Female	36	6	0
5645	15783522	Mitchell	738	Spain	Female	37	8	100565.9
5646	15785373	Wong	717	Spain	Female	42	5	190305.8
5647	15756272	James	526	Germany	Female	35	9	118536.4
5648	15615245	Shao		•	Male	19	5	127649.6
5649	15600174	Walton	525	France	Male	35	7	165358.8
5650	15752956	Stanley	629	Spain	Male	29	6	0
5651	15644882	Watson		•	Female	36	10	78249.53
5652	15766272	Folliero	521	Germany	Female	61	0	125194
5653	15800620	Fitzgerald	691	France	Female	29	9	0
5654	15569764	Garner	687	Germany	Female	41	2	154007.2
5655	15747458	Folliero	677	Spain	Female	43	3	133214.9
5656	15573171	Liao		•	Male	63	1	146202.9
5657	15736769	Lucchesi		-	Female	27	9	0
5658	15763381	Chan	496	France	Male	30	0	90963.49
5659	15814430	Ma	747	Spain	Male	41	9	0
				•	Female	52	2	0
		ŭ	706	Spain	Male	68	4	114386.9
		_			Female		5	0
					Female	40	7	0
					Female	38	2	0
5665	15661723	Abramovicl	667	Spain	Male	71	4	137260.8
5666	15766064	Komarova			Male	33	9	111060.1
5667	15649616	Otutodilich	636	Spain	Male	60	7	124447.7
		Otutodilich Donaldson		Spain France		60 34	7	124447.7 0
5668		Donaldson	672	•	Male			
5668 5669	15719017 15720919	Donaldson	672 667	France France	Male Female	34	8	0
5668 5669 5670	15719017 15720919	Donaldson Duggan Chinwendu	672 667 648	France	Male Female Male	34 42	8 7	0 0
5668 5669 5670 5671	15719017 15720919 15706706	Donaldson Duggan Chinwendu Hamilton	672 667 648 497	France France Germany	Male Female Male Male	34 42 33 32	8 7 7	0 0 135310.4
5668 5669 5670 5671 5672	15719017 15720919 15706706 15709653	Donaldson Duggan Chinwendu Hamilton Smith	672 667 648 497 743	France France Germany France	Male Female Male Male Male	34 42 33	8 7 7 8	0 0 135310.4 0
5668 5669 5670 5671 5672 5673	15719017 15720919 15706706 15709653 15805104	Donaldson Duggan Chinwendu Hamilton Smith Mazzi	672 667 648 497 743 619	France France Germany France France France	Male Female Male Male Male Female	34 42 33 32 73	8 7 7 8 6	0 0 135310.4 0 0
5668 5669 5670 5671 5672 5673 5674	15719017 15720919 15706706 15709653 15805104 15622442	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock	672 667 648 497 743 619 639	France France Germany France France France Spain	Male Female Male Male Male Female Male	34 42 33 32 73 29	8 7 7 8 6 5	0 0 135310.4 0 0
5668 5669 5670 5671 5672 5673 5674 5675	15719017 15720919 15706706 15709653 15805104 15622442 15572801	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent	672 667 648 497 743 619 639 540	France France Germany France France France	Male Female Male Male Male Female Male Male	34 42 33 32 73 29 34	8 7 7 8 6 5 5	0 0 135310.4 0 0 0 139393.2
5668 5669 5670 5671 5672 5673 5674 5675 5676	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder	672 667 648 497 743 619 639 540 766	France France Germany France France France Spain Spain	Male Female Male Male Male Female Male Male Male Male	34 42 33 32 73 29 34 28	8 7 7 8 6 5 5	0 0 135310.4 0 0 0 139393.2
5668 5669 5670 5671 5672 5673 5674 5675 5676	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev	672 667 648 497 743 619 639 540 766 749	France France France France France Spain Spain France France France	Male Female Male Male Male Female Male Male Male Female Female	34 42 33 32 73 29 34 28 26	8 7 8 6 5 5 8 3	0 0 135310.4 0 0 0 139393.2 0 104258.8
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev	672 667 648 497 743 619 639 540 766 749 655	France France Germany France France France Spain Spain France	Male Female Male Male Male Female Male Male Male Female Male Female	34 42 33 32 73 29 34 28 26 26	8 7 8 6 5 8 3 6	0 0 135310.4 0 0 0 139393.2 0 104258.8
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo	672 667 648 497 743 619 639 540 766 749 655 630	France France France France France Spain Spain France France Germany France	Male Female Male Male Female Male Male Male Male Male Male Male M	34 42 33 32 73 29 34 28 26 26 32 33	8 7 7 8 6 5 8 3 6 9	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5679 5680	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova	672 667 648 497 743 619 639 540 766 749 655 630 778	France France France France France Spain Spain France France Germany France Germany	Male Female Male Male Male Female Male Male Male Male Male Female Female Female Female	34 42 33 32 73 29 34 28 26 26 26 32 33 33	8 7 8 6 5 5 8 3 6 9	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5679 5680 5681	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng	672 667 648 497 743 619 540 766 749 655 630 778 757	France France Germany France France Spain Spain France France Germany France Germany Germany	Male Female Male Male Male Female Male Male Male Male Male Male Female Female Female Female Female Female	34 42 33 32 73 29 34 28 26 26 32 33	8 7 7 8 6 5 8 3 6 9 9 4 6	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5679 5680 5681	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing	672 667 648 497 743 619 639 540 766 749 655 630 778 757 529	France France Germany France France Spain Spain France France Germany France Germany France Germany Spain	Male Female Male Male Male Female Male Male Male Male Male Female Female Female Female Female Female Female Female	34 42 33 32 73 29 34 28 26 26 32 33 33 33 30 39	8 7 8 6 5 8 3 6 9 4 6 2	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5679 5680 5681 5682	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706 15759290	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing Coleman	672 667 648 497 743 619 540 766 749 655 630 778 757 529 620	France France Germany France France France Spain Spain France Germany France Germany France Germany Spain Spain	Male Female Male Male Male Female Male Male Male Male Male Male Female Female Female Female Female Female	34 42 33 32 73 29 34 28 26 26 32 33 33 33	8 7 7 8 6 5 8 3 6 9 9 4 6	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378 82766.43 0
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5680 5680 5681 5682 5683	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing Coleman Wilder	672 667 648 497 743 619 639 540 766 749 655 630 778 757 529 620 615	France France Germany France France Spain Spain France France Germany France Germany France Germany Spain	Male Female Male Male Male Female Male Male Male Male Male Female Female Female Female Male Male Male Male Male Male Male M	34 42 33 32 73 29 34 28 26 26 26 32 33 33 30 39 29	8 7 8 6 5 8 3 6 9 9 4 6 2 9	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378 82766.43
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5680 5681 5682 5683 5684	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706 15759290 15651664	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing Coleman Wilder Molineux	672 667 648 497 743 619 540 766 749 655 630 778 757 529 620 615 735	France France Germany France France France Spain Spain France Germany France Germany France Germany France	Male Female Male Male Male Female Male Male Male Male Male Female Female Female Male Female Male Female Female Female Female Female Female Female Female	34 42 33 32 73 29 34 28 26 26 32 33 33 30 39 29 61	8 7 8 6 5 8 3 6 9 4 6 2 9	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378 82766.43 0 104267.7
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5680 5681 5682 5683 5684 5685	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706 15759290 15651664 15795132 15811565	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing Coleman Wilder Molineux Cocci	672 667 648 497 743 619 540 766 749 655 630 778 757 529 620 615 735 705	France France Germany France France France Spain Spain France Germany France Germany France Germany France Germany France	Male Female Male Male Male Female Male Male Male Male Male Female	34 42 33 32 73 29 34 28 26 26 32 33 33 30 39 29 61 25	8 7 8 6 5 8 3 6 9 9 4 6 2 9 1 3	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378 82766.43 0 104267.7 91718.8 63488.7
5668 5669 5670 5671 5672 5673 5674 5675 5676 5677 5678 5680 5681 5682 5683 5684 5685 5686	15719017 15720919 15706706 15709653 15805104 15622442 15572801 15767598 15757897 15568104 15763414 15732265 15621974 15803947 15720706 15759290 15651664 15795132 15811565	Donaldson Duggan Chinwendu Hamilton Smith Mazzi Krischock Kent Binder Zubarev Degtyarev Obialo Davydova Teng Hsing Coleman Wilder Molineux Cocci Chikwendu	672 648 497 743 619 639 540 766 749 655 630 778 757 529 620 615 735 705 644	France France Germany France France France Spain Spain France Germany France Germany France Germany France	Male Female Male Male Male Female Male Male Male Male Female	34 42 33 32 73 29 34 28 26 26 32 33 33 30 39 29 61 25 47	8 7 8 6 5 5 8 3 6 9 9 4 6 2 9 1 3 3 3	0 0 135310.4 0 0 0 139393.2 0 104258.8 0 113447 0 111063.7 161378 82766.43 0 104267.7 91718.8
	5645 5646 5647 5648 5649 5650 5651 5652 5653 5654 5655 5656 5657 5658 5660 5661 5662 5663 5664	5645 15783522 5646 15785373 5647 15756272 5648 15615245 5649 15600174 5650 15752956 5651 15644882 5652 15766272 5653 15800620 5654 15569764 5655 15747458 5656 15573171 5657 15736769 5658 15763381 5659 15814430 5660 15638607 5661 15737133 5662 15613945 5663 15659937 5664 15765287 5665 15661723	5644 15782096 Volkova 5645 15783522 Mitchell 5646 15785373 Wong 5647 15756272 James 5648 15615245 Shao 5649 15600174 Walton 5650 15752956 Stanley 5651 15644882 Watson 5652 15766272 Folliero 5653 15800620 Fitzgerald 5654 15569764 Garner 5655 15747458 Folliero 5656 15573171 Liao 5657 15736769 Lucchesi 5658 15763381 Chan 5659 15814430 Ma 5660 15638607 Nwabugwu 5661 15737133 P'eng 5662 15613945 Andrews 5663 15659937 Otutodilinn 5664 15765287 Grant	5644 15782096 Volkova 616 5645 15783522 Mitchell 738 5646 15785373 Wong 717 5647 15756272 James 526 5648 15615245 Shao 660 5649 15600174 Walton 525 5650 15752956 Stanley 629 5651 15644882 Watson 616 5652 15766272 Folliero 521 5653 15800620 Fitzgerald 691 5654 15569764 Garner 687 5655 15747458 Folliero 677 5656 15573171 Liao 695 5657 15736769 Lucchesi 663 5658 15763381 Chan 496 5659 15814430 Ma 747 5660 15638607 Nwabugwu 546 5661 15737133 P'eng 706 5662 15613945 Andrews 472 5663 15659937 Otutodilinn 703 5664 15765287 Grant 850	5644 15782096 Volkova 616 Spain 5645 15783522 Mitchell 738 Spain 5646 15785373 Wong 717 Spain 5647 15756272 James 526 Germany 5648 15615245 Shao 660 France 5649 15600174 Walton 525 France 5650 15752956 Stanley 629 Spain 5651 15644882 Watson 616 Germany 5652 15766272 Folliero 521 Germany 5653 15800620 Fitzgerald 691 France 5654 15569764 Garner 687 Germany 5655 15747458 Folliero 677 Spain 5656 15573171 Liao 695 Spain 5657 15736769 Lucchesi 663 France 5658 15763381 Chan 496 France 5659 15814430 Ma 747 Spain 5660 15638607 Nwabugwu 546 France 5661 15737133 P'eng 706 Spain 5662 15613945 Andrews 472 France 5663 15659937 Otutodilinn 703 France 5664 15765287 Grant 850 France	5644 15782096 Volkova 616 Spain Female 5645 15783522 Mitchell 738 Spain Female 5646 15785373 Wong 717 Spain Female 5647 15756272 James 526 Germany Female 5648 15615245 Shao 660 France Male 5649 15600174 Walton 525 France Male 5650 15752956 Stanley 629 Spain Male 5651 15644882 Watson 616 Germany Female 5652 15766272 Folliero 521 Germany Female 5653 15800620 Fitzgerald 691 France Female 5654 15569764 Garner 687 Germany Female 5655 15747458 Folliero 677 Spain Female 5656 15573171 Liao 695 Spain Male 5657 15736769 Lucchesi 663 France Female 5658 15763381 Chan 496 France Male 5659 15814430 Ma 747 Spain Male 5660 15638607 Nwabugwu 546 France Female 5661 1	5644 15782096 Volkova 616 Spain Female 36 5645 15783522 Mitchell 738 Spain Female 37 5646 15785373 Wong 717 Spain Female 42 5647 15756272 James 526 Germany Female 35 5648 15615245 Shao 660 France Male 19 5649 15600174 Walton 525 France Male 35 5650 15752956 Stanley 629 Spain Male 29 5651 15644882 Watson 616 Germany Female 36 5652 15766272 Folliero 521 Germany Female 61 5653 15800620 Fitzgerald 691 France Female 29 5654 15569764 Garner 687 Germany Female 41 5655 15747458 Folliero 677 Spain Female 43 5656 15573171 Liao 695 Spain Male 63 5657 15736769 Lucchesi 663 France Female 27 5658 15763381 Chan 496 France Female 52	5644 15782096 Volkova 616 Spain Female 36 6 5645 15783522 Mitchell 738 Spain Female 37 8 5646 15785373 Wong 717 Spain Female 42 5 5647 15756272 James 526 Germany Female 35 9 5648 15615245 Shao 660 France Male 19 5 5649 15600174 Walton 525 France Male 35 7 5650 15752956 Stanley 629 Spain Male 29 6 5651 15644882 Watson 616 Germany Female 36 10 5652 15766272 Folliero 521 Germany Female 61 0 5653 15800620 Fitzgerald 691 France Female 29 9 5654 15569764 Garner 687 Germany Female 41 2 5655 15747458 Folliero 677 Spain Male 63 1 5657 15736769 Lucchesi

5	5689	15682021	Lai	471	Germany	Male	23	6	104592.6
5	5690	15612931	Korovin	722	Spain	Female	50	4	132088.6
5	5691	15676707	Sidorov	577	Spain	Female	39	4	0
5	5692	15601383	Ibrahimova	744	Spain	Male	44	5	120654.7
5	5693	15662662	Duigan	573	France	Female	30	6	0
5	5694	15752694	Taylor	653	France	Female	32	4	83772.95
		15590683	•	660	France	Female	31	6	172325.7
		15773591			France	Male	46	7	117685.3
5	5697	15723620	Lu		France	Male	41	7	0
		15671779			France	Male	39	5	0
		15672966			Spain	Female	64	9	0
		15624667			France	Male	35	6	135871.5
		15724154			Germany	Female	49	4	128504.8
		15749540			France	Male	36	7	0
		15621063	•		France	Female	42	8	56228.25
		15661626			Germany	Female	45	6	98792.4
		15698703	_		Germany	Male	40	5	181768.3
		15801431	•		•	Female	48	9	101198
		15649451			Spain	Male			
					France		25	9	0
		15626156	•		France	Female	60	3	0
		15606158			France	Female	39	9	0
		15589496	_		France	Male	34	5	139064.1
5	5/12	15730345	Miah	61/	France	Female	35	2	104508.1
_								_	
		15572038	•		Germany	Male	35	9	113948.6
5	5714	15643439	Ferguson	537	France	Male	47	10	113948.6 0
5	5714 5715	15643439 15604158	Ferguson Smith	537 554	France France	Male Female	47 39	10 10	0
5	5714 5715 5716	15643439 15604158 15657396	Ferguson Smith Marshall	537 554 806	France France France	Male Female Male	47 39 31	10	0 0 0
5	5714 5715 5716 5717	15643439 15604158 15657396 15709478	Ferguson Smith Marshall P'an	537 554 806	France France	Male Female Male Male	47 39	10 10	0
5	5714 5715 5716 5717 5718	15643439 15604158 15657396 15709478 15628824	Ferguson Smith Marshall P'an Burton	537 554 806 611 665	France France France Germany France	Male Female Male Male Female	47 39 31	10 10 9 1 5	0 0 0
5	5714 5715 5716 5717 5718	15643439 15604158 15657396 15709478	Ferguson Smith Marshall P'an Burton	537 554 806 611 665	France France France Germany	Male Female Male Male	47 39 31 37	10 10 9	0 0 0 117524.7
5	5714 5715 5716 5717 5718 5719	15643439 15604158 15657396 15709478 15628824	Ferguson Smith Marshall P'an Burton Kamdibe	537 554 806 611 665 648	France France France Germany France	Male Female Male Male Female	47 39 31 37 37	10 10 9 1 5	0 0 0 117524.7 160389.8
5	5714 5715 5716 5717 5718 5719 5720	15643439 15604158 15657396 15709478 15628824 15814519	Ferguson Smith Marshall P'an Burton Kamdibe Milani	537 554 806 611 665 648 692	France France Germany France France	Male Female Male Male Female Female	47 39 31 37 37 37	10 10 9 1 5 7	0 0 0 117524.7 160389.8 0
555555555555555555555555555555555555555	5714 5715 5716 5717 5718 5719 5720 5721	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414	Ferguson Smith Marshall P'an Burton Kamdibe Milani	537 554 806 611 665 648 692 507	France France Germany France France France France	Male Female Male Female Female Male	47 39 31 37 37 37 27	10 10 9 1 5 7	0 0 117524.7 160389.8 0 125547.5
555555555555555555555555555555555555555	5714 5715 5716 5717 5718 5719 5720 5721	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo	537 554 806 611 665 648 692 507 696	France France Germany France France France Spain	Male Female Male Female Female Male Male	47 39 31 37 37 37 27 46	10 10 9 1 5 7 1 6	0 0 117524.7 160389.8 0 125547.5 92783.68
555555555555555555555555555555555555555	5714 5715 5716 5717 5718 5719 5720 5721 5722	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens	537 554 806 611 665 648 692 507 696 681	France France Germany France France France Spain Germany	Male Female Male Female Female Male Male Male Male	47 39 31 37 37 37 27 46 49	10 10 9 1 5 7 1 6 5	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22
555555555555555555555555555555555555555	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross	537 554 806 611 665 648 692 507 696 681 687	France France Germany France France France Spain Germany France	Male Female Male Female Female Male Male Male Male Male Male	47 39 31 37 37 37 27 46 49 34	10 10 9 1 5 7 1 6 5 3	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood	537 554 806 611 665 648 692 507 696 681 687 641	France France Germany France France France Spain Germany France France	Male Female Male Female Female Male Male Male Male Male Male Female	47 39 31 37 37 37 27 46 49 34 26	10 10 9 1 5 7 1 6 5 3 6	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks	537 554 806 611 665 648 692 507 696 681 687 641 507	France France Germany France France France Spain Germany France France Spain Sermany France France France Spain	Male Female Male Female Female Male Male Male Male Male Male Male M	47 39 31 37 37 37 27 46 49 34 26 40	10 10 9 1 5 7 1 6 5 3 6 5	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien	537 554 806 611 665 648 692 507 696 681 687 641 507 688	France France Germany France France Spain Germany France France Spain Germany France France France	Male Female Female Female Male Male Male Male Male Male Male M	47 39 31 37 37 37 27 46 49 34 26 40 33	10 10 9 1 5 7 1 6 5 3 6 5 1	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting	537 554 806 611 665 648 692 507 696 681 687 641 507 688 535	France France Germany France France France Spain Germany France France Spain France Spain France Spain	Male Female Male Female Female Male Male Male Male Male Male Female Female Female Female	47 39 31 37 37 37 27 46 49 34 26 40 33 46	10 10 9 1 5 7 1 6 5 3 6 5 1 8	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne	537 554 806 611 665 648 692 507 696 681 687 641 507 688 535 701	France France Germany France France France Spain Germany France Spain France Spain France Spain France Spain France	Male Female Male Female Female Male Male Male Male Male Female Female Male Female Male	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730	15643439 15604158 15604158 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197 15633729	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang	537 554 806 611 665 648 692 507 696 681 687 641 507 688 535 701 488	France France France Germany France France Spain Germany France Spain France Spain France Spain France Spain France France France France France France France France France	Male Female Male Female Female Male Male Male Male Male Female Female Male Female Male Female Male Female Male Female Male	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 8	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197 15633729 15577683	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang Maclean	537 554 806 611 665 648 692 507 696 681 507 688 535 701 488 539	France France France Germany France France Spain Germany France Spain France Spain France Spain France Spain France	Male Female Male Female Female Male Male Male Male Male Female Male Female Male Female Male Female Female Female Female Female Female Female Male Female Female Male Female	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43 29	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 10 10	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2 0 112751.1
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730 5731	15643439 15604158 15604158 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197 15633729 15577683 15800746	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang Maclean Watson	537 554 806 611 665 648 692 507 696 681 687 641 507 688 535 701 488 539 674	France France France Germany France France Spain Germany France Spain France Spain France Spain France	Male Female Male Female Female Male Male Male Male Male Male Female Female Male Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 10 10 4	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2 0
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730 5731 5732	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197 15633729 15577683 15800746 15788686	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang Maclean Watson Gibson	537 554 806 611 665 648 692 507 696 681 507 688 535 701 488 539 674 538	France France France Germany France France Spain Germany France Spain France Spain Germany France Spain Germany France Spain Germany France Spain Germany France	Male Female Male Female Female Male Male Male Male Male Female Male Female Male Female Female Male Female Male Female Male Male Male Male Male Male Male M	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43 29 45 40	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 10 10 4 7	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2 0 112751.1 0 144889.2
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730 5731 5732 5733	15643439 15604158 15657396 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15693996 15764343 15704168 15680197 15633729 15577683 15800746 15788686 15742798	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang Maclean Watson Gibson French	537 554 806 611 665 648 692 507 696 681 507 688 535 701 488 539 674 538	France France France Germany France France Spain Germany France Spain France Spain France Spain France Spain France Spain Germany France	Male Female Male Female Female Male Male Male Male Male Male Female Female Male Female Male Female Male Female Male Male Female Male Female Male Female Male Female	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43 29 45 40 22	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 10 10 4 7 8	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2 0 112751.1 0 144889.2 0
	5714 5715 5716 5717 5718 5719 5720 5721 5722 5723 5724 5725 5726 5727 5728 5729 5730 5731 5732 5733	15643439 15604158 15604158 15709478 15628824 15814519 15636520 15794414 15643671 15700650 15680224 15784286 15764343 15704168 15704168 15633729 15577683 15800746 15788686 15742798 15596647	Ferguson Smith Marshall P'an Burton Kamdibe Milani Forbes Chiekwugo Cousens Ross Wood Hawks T'ien Ting Thynne Wang Maclean Watson Gibson	537 554 806 611 665 648 692 507 696 681 507 688 535 701 488 539 674 538 829	France France France Germany France France Spain Germany France Spain France Spain Germany France Spain Germany France Spain Germany France Spain Germany France	Male Female Male Female Female Male Male Male Male Male Female Male Female Male Female Female Male Female Male Female Male Male Male Male Male Male Male M	47 39 31 37 37 37 27 46 49 34 26 40 33 46 38 41 43 29 45 40	10 10 9 1 5 7 1 6 5 3 6 5 1 8 8 10 10 4 7 8	0 0 117524.7 160389.8 0 125547.5 92783.68 97036.22 0 0 102145.1 113452.7 155681.7 127475.2 0 112751.1 0 144889.2

	5737 15775116 Anderson	581 France	Male	31	3	0
	5738 15575428 Mistry	682 Germany	Female	35	2	117438.9
	5739 15654074 Tuan	653 France	Male	38	8	119315.8
	5740 15695872 Fiorentini	712 France	Female	30	1	89571.59
	5741 15568885 Scott	620 Germany	Female	34	8	102251.6
	5742 15725036 Jideofor	709 France	Male	42	9	118546.7
	5743 15632665 Yevseyev	832 France	Male	61	2	0
	5744 15571476 Kelly	635 Spain	Male	38	0	103257.1
	5745 15776850 Smith	749 Spain	Female	43	1	124209
	5746 15623649 Ogle	629 Spain	Male	32	3	0
	5747 15751131 Moss	836 Spain	Female	41	7	150302.8
<u> </u>	5748 15688128 Loggia	542 Spain	Male	34	8	108653.9
	5749 15678412 Nwankwo	645 France	Female	45	8	85325.93
	5750 15770291 Allan	844 France	Female	29	8	0
	5752 15690731 Wolfe	645 France	Male	40	6	131411.2
	5753 15697948 Henderson	752 Spain	Female	36	3	0
	5754 15608328 Sutherland	760 Spain	Female	41	6	0
	5755 15766378 Marsden	714 Germany	Female	45	9	106432
	5756 15600813 Hyde	717 France	Male	50	9	90305.76
	5757 15706217 Kao	645 Germany	Male	28	7	117466
	5758 15601417 T'ang	681 France	Male	32	3	148884.5
	5759 15610972 Crawford	681 Germany	Female	44	4	91115.76
	5760 15674620 Dilibe	679 Germany	Female	37	8	77373.87
	5761 15785350 Austin	528 Spain	Male	23	7	104744.9
	5762 15749119 Santiago	710 France	Female	31	3	0
	5763 15756535 Chibugo	733 Germany	Male	39	5	91538.51
	5764 15700965 Toscano	724 France	Female	32	6	0
	5765 15791851 Afanasyeva	726 France	Female	34	0	185734.8
	5766 15717156 Sokolov	520 France	Male	30	3	143396.5
	5767 15740846 Wei	556 France	Male	40	5	125909.9
	5768 15573284 Olisanugo	579 France	Female	45	2	0
	5769 15729083 Gorman	674 France	Male	36	2	154525.7
	5770 15611612 Priestley	570 France	Female	29	0	0
	5771 15694381 Lloyd	631 France	Male	51	8	100654.8
	5772 15651737 Salmond	623 Spain	Male	44	1	83325.77
	5773 15663168 MacDonald	665 France	Male	35	8	110934.5
	5774 15643426 Robertson	523 Spain	Female	36	8	113680.5
	5775 15618245 Chukwuma	706 Germany	Male	31	1	117020.1
	5776 15717527 Ifeanacho	619 France	Female	49	9	145360
	5777 15793478 Li Fonti	593 Germany		39	8	151391.7
	5778 15642248 Ko	608 Spain	Male	66	8	123935.4
	5779 15640377 Goloubev	526 France	Female	36	0	70201.02
	5780 15723950 Kruglov	684 Spain	Male Female	40 42 1	2	70291.02
	5781 15590327 Liao 5782 15706199 White	604 Germany	Male	42 1 36	0.	166031.5 96643.32
	5782 15706199 White 5783 15671514 Sinclair	636 Germany	Female	33	6 8	
	5784 15727041 Fiorentini	669 Spain			8 7	0
	3/04 13/2/041 FIOTEIIUIII	624 France	Male	71	/	0

5785	15738063	Shen	631	France	Male	29	2	0
5786	15711733	Rapuokwu	753	France	Male	48	4	0
5787	15652320	Woronoff	588	France	Male	40	5	0
5788	15634180	Holden	729	Germany	Male	26	4	97268.1
5789	15694566	Roberts	602	France	Female	42	10	0
5790	15726103	Tsou	689	Germany	Female	55	1	76296.81
5791	15646351	Somerville	486	Spain	Male	27	7	0
5793	15795186	Leonard		France	Male	38	5	0
5794	15784890	McKenzie	763	Spain	Female	32	8	0
5795	15694125	McElhone	669	France	Male	57	5	0
5796	15565891	Dipietro	709	France	Male	39	8	0
	15674254	•	554	Spain	Female	45	4	0
5798	15775206	Hunter		France	Male	37	10	0
5799	15797627	Niehaus	732	Spain	Male	54	0	134249.7
	15649853			France	Female	45	3	0
		Barclay-Hai	599	France	Male	30	9	105443.7
	15659800	•	584	Spain	Female	50	1	0
	15716236	•		France	Male	35	10	0
	15672053	-		Spain	Male	38	2	0
	15663933	•		Germany	Female	35	5	86147.46
	15814236			Spain	Female	38	1	96939.06
		Ikedinachu		Spain	Male	47	1	106758.6
	15607395			France	Female	33	9	112528.7
		Nkemakola		France	Male	60	2	116563.6
	15744109			France	Male	32	4	0
	15800688	<u> </u>		Spain	Female	42		0
	15810878			Spain	Female	38	6	141786.8
-	15587835	T		France	Male	41	3	136416.8
	15763515			France	Male	30	5	0
	15725882			Germany	Female	40	1	133245.5
		Sternberg			Female	41	4	90757.64
	15663917		•	France	Male	43		92350.36
	15656865			Germany		69		78778.49
		Shepherd		Germany		34	6	102143.9
	15800366	•		France	Male	29	5	0
	15717231			Germany		37		98459.6
	15643188	ŭ		Germany		47		114603.8
	15671351			Spain	Male	35	2	0
	15573628			Germany		51	7	148074.8
		Johnston		Spain		62	-	108004.6
	15737961			Germany		29	0	107712.6
	15801701			Spain	Male	35	9	0
	15794266			France	Male	32	9	145303.5
		Marcum		Germany		37	_	138476.4
	15771270			France	Female	27		127471.6
	15607786			France	Male	26		156551.6
	15624519			Germany		49		97092.87
JJJ4	1502-515	Calabi CJC	030	Sermany	· Ciliaic	7.7	J	3,032.07

5835	15799910	Martin	793 France	Male	32	2	0
5836	15602479	Fleming	609 Spain	Male	37	5	129312.8
5837	15617419	Roberts	618 Germany	Female	29	10	100315.1
5838	15657603	Finch	850 France	Female	35	6	81684.97
5839	15570379	Whitelegge	669 Spain	Male	51	3	88827.53
5840	15772996	Rooke	594 Germany	Male	40	0	152092.4
5841	15729574	Lu	616 Spain	Male	71	4	0
5842	15737267	Marcelo	676 France	Female	49	1	0
5843	15799128	Matthews	608 Spain	Female	38	9	102406.8
5844	15813327	Romani	710 France	Male	21	4	109131
5845	15711921	Scott	695 France	Male	29	5	0
5846	15654300	Mao	530 Germany	Male	33	9	75242.28
5847	15569945	Horsley	509 Spain	Male	29	1	0
5848	15569666	Goddard	517 France	Female	45	4	0
5849	15681887	Eskridge	758 Germany	Male	33	0	129142.5
5850	15608873	Smith	665 France	Male	51	2	0
5851	15762091	Simpson	631 Germany	Female	22	6	139129.9
5852	15722053	Oguejiofor	576 Spain	Male	33	3	0
5853	15782100	Holloway	544 Spain	Male	22	3	66483.32
5855	15743570	Feng	481 France	Female	34	5	0
5856	15608541	Claiborne	498 France	Male	46	1	91857.66
5857	15750671	Egobudike	512 Spain	Male	31	6	0
5858	15813659	Folliero	594 France	Female	56	7	0
5859	15757867	Bray	570 France	Female	30	10	176173.5
5860	15652914	Ibrahimov	721 Spain	Male	38	7	0
5861	15723818	Carpenter	453 France	Female	37	4	131834.8
5862	15713819	Walsh	562 France	Male	48	3	92347.96
5863	15656484	Woods	682 France	Male	40	4	0
5864	15778515	Wu	748 France	Male	40	3	95297.11
5865	15803840	Forbes	729 France	Female	32	9	0
5866	15735339	Lynch	663 France	Male	39	4	0
5867	15600392	Amaechi	735 France	Female	53	8	123845.4
5868	15625740	Enriquez	627 Germany	Male	62	3	143426.3
5869	15663817	Y?an	713 France	Male	46	5	0
5870	15734461	Brooks	562 Germany	Male	31	2	112708.2
5871	15780142	Wang	632 France	Male	43	2	100013.5
5872	15709920	Burke	479 France	Female	33	2	208165.5
5873	15684248	Meng	658 Spain	Male	21	7	0
5874	15643158	Chiganu	598 France	Female	40	9	0
5875	15693902	Hunt	597 France	Male	19	2	0
	15578307		512 France	Female	33	6	121685.3
		Humphries	704 France	Male	39	2	111525
	15758510		474 France	Male	26	6	0
	15692918	-	604 Germany	Male	36	10	113546.3
	15705301		683 France	Male	41	6	95696.52
	15718231		537 France	Male	28	0	88963.31
5882	15567991	Obiuto	794 Spain	Male	31	0	144880.3

5883	15772650	Longo	732	France	Male	55	9	136576
5884	15574795	Lombardo	495	France	Female	38	2	63093.01
5885	15706036	Lombardo	552	Germany	Male	38	10	132271.1
5886	15723856	Gonzalez	602	France	Female	29	3	88814.4
5887	15812920	Nwabugwu	607	Germany	Male	40	5	90594.55
5888	15691287	Ford	675	Germany	Female	33	0	141816.3
5889	15804797	Gilleland	443	France	Female	54	3	138548
5890	15708650	Fullwood	727	France	Female	31	2	52192.08
5891	15712777	Kao	482	France	Male	38	4	124976.2
5892	15786469	Montalvo	686	France	Female	34	1	0
5893	15669219	Wilson	588	Germany	Male	35	3	104356.4
5894	15641004	Doyne		Spain	Female	48	10	150315.9
5895		, Onwuamaε		France	Male	39	1	129299.3
5896	15704014	K'ung	738	Germany	Male	37	7	140950.9
5897	15645136	-		Spain	Male	30	1	128065.1
5898	15709604	McMillan		France	Male	23	2	107433.5
	15713637			France	Male	34	2	117468.7
	15793901			France	Female	27	2	0
	15712930	-		France	Male	42	1	0
	15586504			France	Male	40	9	0
		Ankudinova		France	Female	29	4	153040
	15731519			France	Female	30	5	0
5907	15745623			France	Male	32	4	112079.6
	15813862	•		Spain	Male	66	7	132044.6
5909	15641934	•		Spain	Female	46	9	66582.81
	15713043			France	Female	33	6	0
	15700749			France	Female	39	6	0
	15697567			France	Male	33	4	0
	15715414			France	Female	38	6	102895.1
	15639530			Spain	Male	42	2	0
	15726058			Germany	Male	27	7	117578.4
	15725665			France	Male	47	10	198546.1
	15698872			Spain	Female	39	2	0
	15812184			France	Female	31	1	0
	15742609			Germany	Male	28	2	116623.3
	15815043			Spain	Male	49	8	0
	15640648			France	Male	36	6	0
	15627203			Spain	Male	54	10	0
	15612095			France	Female	48	9	0
	15674368			France	Female	39	1	94435.45
	15783477	•		Germany	Female	39	8	112889.9
5927		Broadhurst		France	Female	53	7	0
	15591036			Germany	Female	43	3	127940.5
	15761241			Germany	Female	36	8	129745.1
	15695078			France	Male	32	3	0
5931		Chukwudi		France	Female	30		0
	15566988			Germany	Female	46	<u> </u>	141535.5
2332		.4~~.	550	Schlary	· Ciliaic	70	,	1.1333.3

5933 15749300 Te	eng	556 France	Female	47	2	139914.3
5934 15594340 Ta	10	569 France	Male	41	4	120243.5
5935 15607065 Ch	ninedum	765 France	Male	34	9	91835.16
5936 15778089 St		544 Spain	Male	37	2	0
5937 15773723 Du		588 Spain	Female	22	9	67178.19
5938 15697035 Ga		740 Spain	Female	31	8	0
5939 15679668 Ya		850 Spain	Male	38	7	115378.9
5940 15709861 He		766 Germany	Male	30		127786.3
5941 15791958 M		849 France	Female	41	6	0
5942 15791030 Ed		612 France	Female	33	0	64900.32
5943 15695339 Lu		517 Germany	Male	53	0	109172.9
5944 15658813 Sid		645 France	Female	55 55	7	0
5945 15715709 Sh		696 Germany	Male	43	4	114091.4
5946 15722533 Lo		716 France	Female	43 40	•	0
	•				3 9	0
5947 15683118 Re		590 France	Male	32		-
5948 15672798 O'		656 France	Female	45	7	145933.3
5949 15680112 St		473 Germany	Female	35	7	131504.7
5950 15714575 Ba	·	742 Germany	Female	44	8	107926
5952 15590637 Ah		721 France	Male	41	7	0
5953 15657535 Pe		590 Spain	Male	29	10	0
 5954 15696141 Kr		516 Spain	Female	31	7	0
5955 15811947 G		850 France	Male	33	0	124781.7
5956 15649024 Tr	•	748 France	Female	39	9	132865.6
5957 15594928 Pa	agnotto	798 Germany	Female	38	4	129055.1
5958 15765532 Ho	orton	612 Germany	Male	76	6	96166.88
5959 15741719 De	eRose	540 France	Female	40	3	165298.1
5960 15665629 Ch	niang	719 Spain	Female	33	7	0
5961 15728917 Gi	ill	598 France	Male	48	6	120682.5
5962 15762993 Tr	evisano	796 Spain	Male	32	5	102773.2
5963 15571193 M		579 Germany	Male	42	0	144386.3
5964 15653521 Oi	nuora	850 Germany	Female	40	7	104449.8
5965 15802220 lkg		599 Spain	Male	35	6	137102.7
5966 15644132 M		724 France	Female	30	9	142475.9
5967 15600832 M		508 France	Female	43	9	0
5968 15797919 Ti		773 Spain	Male	37	2	103195.2
5969 15603743 Ta	· ·	526 France	Male	28	1	112070.4
5970 15579714 Pa		542 France	Female	29	7	0
5971 15634295 W		470 France	Male	35	1	96473.59
5972 15786680 Bi		805 Spain	Male	37	5	0
5973 15623499 Ho		548 Germany	Male	49	9	108437.9
5974 15691823 OI		672 France	Male	37	5	153195.6
5975 15809279 W	•	773 France	Male	45	8	96877.21
5976 15758039 As			Male		6	
		614 France		44		0
5977 15807163 Ku		537 France	Female	38	10	0
5978 15631639 Us	•	704 France	Female	40	6	95452.89
5979 15713770 Sh		586 Spain	Male	41	3	63873.56
5980 15698167 Ku	ımm	677 France	Female	24	0	148298.6

	15781710	•	558	Spain	Female	31	7	0
5982	15801296	Farber	634	Germany	Female	37	7	143258.9
5983	15704378	Calabrese	655	Germany	Male	37	9	121342.2
5984	15767891	Findlay	619	Germany	Female	28	6	99152.73
5985	15640667	Yu	662	France	Female	41	4	0
5986	15702145	Edments	705	Spain	Male	33	7	68423.89
5987	15679738	Brown	527	Spain	Female	35	8	0
5988	15636634	Lindon	630	Germany	Female	25	7	79656.81
5989	15809227	Chukwudi	850	France	Male	35	2	0
 5990	15601811	Caldwell	668	France	Female	53	10	110240
5991	15625494	Li Fonti	573	France	Female	32	9	125321.8
5992	15723737	Pitcher	680	France	Male	27	3	0
5993	15682955	Capon	758	France	Female	32	2	84378.9
	15758856	•		France	Male	45	7	0
	15746065			Germany	Male	35	10	136281.4
	15783865			France	Male	59	5	119380.4
		Navarrete		Germany	Male	62	4	108716.6
	15583033			France	Female	20	4	0
	15644212	0 ,		Spain	Male	28	0	0
	15735688	-		France	Female	31	6	106596.3
	15606887	•		France	Female	30	5	0
		•						_
	15783026			France	Female	41	2	0
	15579892	•		Spain	Male	19	7	112615.9
	15802088			Spain	Female	22	10	0
	15589323			France	Female	24	9	0
	15636395	_		France	Female	31	5	0
		Onwubiko		France	Male	28	3	75381.15
	15700937			Spain	Female	24	5	0
		Okwudilich		Spain	Male	33	5	0
	15814033			Spain	Male	38	1	0
6012	15783007	Parker	520	Germany	Female	45	1	123086.4
6013	15654183	Aitken	738	France	Female	26	3	0
6014	15609899	Obiora	548	Spain	Male	37	4	0
6015	15747323	Vasilyeva	535	Spain	Male	48	9	109472.5
 6016	15582591	Chiabuotu	615	Spain	Male	59	4	155766.1
6017	15738835	Slater	850	Germany	Male	38	7	101985.8
6018	15782404	Hughes	487	France	Female	34	2	96019.5
6019	15697480	Menkens	731	France	Male	30	7	0
6020	15697045	Pisani	726	Spain	Female	35	9	0
6021	15781234	Y?an	609	France	Female	35	2	147900.4
6022	15579891	Milani	714	France	Male	52	4	100755.7
6023	15805690	Chin	694	Spain	Female	35	7	0
	15612139			France	Female	33	0	83036.05
	15568834			Spain	Male	27	6	125427.4
	15709917			France	Female	46	3	98202.76
	15718843			Spain	Male	41	1	72509.91
	15799494			Germany	Male	44	3	140393.7
0020	<u> </u>	. 515001	550	Commany	1.41010			1.0000.7

	6029	15673439	Sun	646	Spain	Female	50	5	142644.6
	6030	15669011	Bocharova	659	France	Female	44	9	23503.31
	6031	15581388	Y?an	487	Spain	Male	33	8	145729.7
	6032	15743153	Singh	740	Germany	Female	40	2	122295.2
	6033	15579787	Nkemakon	686	France	Male	39	4	0
	6034	15759966	Chiemenan	612	Spain	Female	36	5	119799.3
	6035	15601045	Angelo	655	Spain	Male	37	8	163708.6
	6036	15764021	Frolov	617	France	Male	34	1	61687.33
	6037	15687218	West	674	France	Female	27	4	79144.34
	6038	15626452	Beatham	711	Spain	Male	32	5	0
	6039	15700964	Pollard	624	Germany	Female	27	7	104848.7
	6040	15768887	Hsing	597	Spain	Male	26	5	0
	6041	15735358	Dowse	682	Spain	Male	46	4	0
	6042	15749472	Lucciano	775	France	Male	45	8	0
	6043	15685872	Godfrey	727	France	Female	29	1	146652
	6044	15760851	Gratton	629	France	Male	31	6	0
	6045	15734588	Manning	684	France	Male	46	0	0
	6046	15784594	Mazzi	549	Germany	Female	37	1	130622.3
	6047	15606435	Wall	593	Germany	Male	69	2	187013.1
	6048	15790247	Sims	536	Spain	Male	40	9	0
	6049	15676433	Allan		France	Female	36	6	0
	6050	15625905	Griffen	592	Spain	Male	41	0	0
	6051	15626414	Russell	703	France	Male	44	6	98862.54
	6052	15623220	Brown	723	Spain	Female	45	4	0
	6053	15752857	Palerma		Germany	Male	52	1	98443.14
	6054	15677908	Gilbert	552	Spain	Male	42	4	0
	6055	15773013	Uvarov	633	France	Female	47	0	0
	6056	15623972	Wisdom	479	Germany	Female	23	9	123575.5
	6057	15738627	Hussain	768	France	Male	25	6	0
	6058	15643392	Woods	742	France	Male	31	4	105239.1
	6059	15684868	Cameron	668	Germany	Male	56	9	110993.8
	6060	15627854	Mai		Spain	Male	44	3	0
	6061	15669253	Gibson	754	Spain	Male	39	7	157692
	6062	15758023	Grigoryeva	544	Germany	Male	47	5	105245.2
	6063	15574558	Gunter	718	Spain	Male	32	8	0
	6064	15635256	Arcuri	762	France	Male	31	7	117687.4
	6065	15680399	Tung	772	France	Male	23	2	0
	6066	15674720	Smith	691	Germany	Female	37	7	123067.6
	6067	15580249	Lori	502	France	Male	45	0	0
	6068	15675431	Chidimma	563	France	Female	34	6	0
	6069	15698285	Ting	676	France	Female	41	4	101457.1
	6070	15810775	Tsao	576	Spain	Male	52	2	100549.4
	6071	15678173	Collee		Spain	Male	35	4	174588.8
		15665222			Spain	Male	52	8	121161.6
		15803908			France	Male	45	9	0
			Bergamasc		Germany	Female	36	5	90063.74
	6075	15802570			France	Female	45	5	0
_									

6076 15781451	Buccho	504 France	Male	42	3	134937
6077 15721019	Jones	687 France	Female	24	3	110495.3
6078 15738588	Nebechi	660 Germany	Female	37	2	133200.1
6079 15730657	Ibekwe	548 France	Female	41	4	82596.8
6080 15739292	Gorshkov	609 Germany	Male	31	9	103837.8
6081 15725945	Nweke	659 Spain	Female	42	2	0
6082 15813159	Hairston	526 France	Male	52	8	93590.47
6083 15636820	Loggia	725 Germany	Male	40	8	104149.7
6084 15603880	Morgan	519 Germany	Male	38	1	114141.6
6085 15619494	Abdulov	562 Germany	Female	31	9	117153
6086 15596992	Norris	482 Germany	Male	45	7	156353.5
6087 15735025	Clark	535 Spain	Male	37	3	175534.8
6088 15730759	Chukwudi	561 France	Female	27	9	135637
6089 15752912	Perkin	661 France	Female	30	7	0
6090 15711316	Ch'ang	771 France	Male	27	2	0
6091 15738785	Kang	545 France	Male	26	7	0
6092 15777896		850 Germany	Female	33	2	83415.04
 6093 15628963	Frolova	601 Germany	Male	43	3	141859.1
6094 15742126	Chiu	712 Germany	Male	38	7	132767.7
6095 15575623	Simpson	589 France	Female	31	10	110635.3
6096 15741652	McLean	600 Spain	Male	37	8	177657.4
6097 15738884	Hu	642 Germany	Male	41	4	157777.6
6098 15615050	Savage	575 Germany	Male	47	9	107915.9
6099 15803005	Wallace	570 Germany	Female	57	5	86568.75
6100 15743498	Winter	532 Germany	Male	52	9	137755.8
6101 15720463	Но	796 France	Male	30	2	137262.7
6102 15588695	Su	833 Spain	Male	32	6	0
 6103 15665802	Li Fonti	642 Spain	Female	36	6	0
6104 15571144	Ives	655 France	Male	28	10	0
6105 15750731	Trevisani	736 Germany	Male	50	9	116309
6106 15605134	Bond	617 France	Female	34	0	131244.7
6107 15626044	Lettiere	762 Germany	Male	28	3	125155.8
6108 15737910	Houghton	703 Germany	Male	35	5	140691.1
6109 15761076	Lei	507 France	Male	41	3	58820.32
6110 15710105	Stirling	581 Germany	Female	26	3	105099.5
6111 15577402	Grant	593 France	Male	31	9	0
6112 15803337	Baresi	648 France	Male	23	9	168372.5
6113 15654372	Pearce	462 Germany	Male	34	1	94682.56
6114 15585867	Rutledge	596 Spain	Male	36	2	0
6115 15662488	Udegbunar	627 France	Female	44	5	0
6116 15604813	Zaytseva	494 France	Male	40	7	0
6117 15611644	Onyemaucl	627 France	Male	73	0	146329.7
6118 15674928	Mullah	850 Spain	Male	37	2	0
 6119 15656100		632 France	Female	49	5	167962.7
						_
6120 15764293	Konovalova	490 France	Male	33	1	0
6120 15764293 6121 15636423		490 France 715 France	Male Male	33 40	1 7	0
	Lei					_

6123	15577313	Lionel	619 France	Male	44	3	116967.7
6124	15714493	Francis	465 Spain	Female	33	6	0
6125	15643359	Carter	736 Spain	Male	32	7	0
6126	15687913	Mai	501 Germany	Female	34	7	93244.42
6127	15790935	Johnson	535 France	Female	29	5	0
 6128	15708693	Sherman	759 France	Female	33	2	0
6129	15672016	Sabbatini	819 France	Male	35	1	0
6130	15727605	Shih	533 Germany	Male	43	4	80442.06
6131	15651144	Yao	632 Germany	Female	35	2	150561
	15691874		687 France	Female	34	9	125474.4
	15620735		667 Germany		33	4	127076.7
6135	15769781	Nucci	699 Spain	Female	25	8	0
6136	15624611	Marsden	497 Spain	Male	37	8	128650.1
	15773071		780 Spain	Female	33	6	145580.6
6138	15720371	McLean	652 France	Female	51	3	0
	15717984	•	477 France	Male	47	9	144900.6
6140	15806407	Wilson	652 France	Female	37	4	0
6141	15785042	Hsiung	488 France	Female	31	8	97588.6
	15809302	_	572 France	Male	24	1	0
6143	15677550	Folliero	755 France	Female	38	1	0
6144	15654096	Johnston	779 Germany	Female	24	10	122200.3
	15617320		693 Spain	Female	46	3	151709.3
		Nwabugwu	530 Spain	Female	22	7	0
6147	15649112	Endrizzi	738 Spain	Female	33	3	122134.4
6148	15690526	Tuan	690 Germany	Male	31	2	137260.5
6149	15806945	Udobata	611 France	Female	30	9	88594.14
6150	15670066	Ibezimako	643 Spain	Male	34	6	0
	15761525		727 Spain	Female	31	10	96997.09
6153	15735080	Cummins	508 France	Female	64	2	0
6154	15619537	Lavrentiev	550 France	Male	31	5	142200.2
6155	15598162	Saunders	754 Germany	Female	39	3	160761.4
6156	15694300	Fiorentino	759 France	Male	26	4	0
6157	15637235	Knight	794 Spain	Male	33	8	0
6158	15612444	Manfrin	549 France	Male	29	3	0
6159	15626457	Zetticci	671 France	Male	31	0	116234.6
	15627995	-	756 Germany	Female	26	5	155143.5
6161	15706128	Zhdanov	632 France	Female	21	1	0
6162	15666430	Peck	579 France	Male	38	8	0
6163	15627385	Uwaezuok€	748 France	Male	34	5	84009.47
6164	15581323	White	488 Germany	Female	28	7	139246.2
6165	15608109	Greco	710 Germany	Male	58	7	170113
		Kodilinyech	773 France	Male	64	2	145578.3
	15810167		657 Spain	Male	75	7	126274
	15644501	•	579 France	Female	26	10	162482.8
	15785290		542 France	Male	29	9	0
	15611157		709 France	Female	32	2	87814.89
6172	15673837	Ко	617 Spain	Male	61	3	113859

6174 15580560 Harris	769 France	Female	73 1	L 0
6175 15760641 Gerald	608 Germany	Male	26	106649
6176 15587584 Nebeuwa	503 Spain	Male	31	1 0
6177 15604146 Kaodilinaka	· ·	Female	38 8	3 103653.5
6178 15813974 Maruff	731 Germany	Male		3 116880.5
6179 15746986 Howe	850 Germany	Female	40 4	
6180 15759741 Knepper	591 Germany	Female	34 4	
6181 15734892 Fennell	579 Spain	Male	37	
6182 15797194 T'ao	570 France	Male	39 10	
6183 15723786 Morris	709 France	Female	37	
6184 15642726 Holmes	611 France	Male		83568.26
6185 15664339 Yu	775 Spain	Male	48	
6186 15754526 Walker	699 Germany	Male	36	
6187 15703037 Edwards	618 France	Male	37	
6188 15751412 Harvey	704 France	Male	36	_
6189 15609558 McDonald		Female	47	
6190 15572408 Chambers	714 Germany	Male	39	
6191 15613923 Reed	581 Spain	Female	43	
6192 15747000 Shih	592 France	Male	27 3	
6193 15731781 Onyemach		Male		7 0
6194 15727198 Teng	689 Germany	Female		2 64808.32
6195 15794273 Hand	604 France	Female		62732.65
6196 15804950 Onyemauc		Female	41	
6197 15576304 Bailey	698 France	Male	29 5	_
6198 15645200 Chiang	581 Germany	Female		2 152509
6199 15779627 Maclean	573 Germany	Male	31 (
6200 15750755 Yobachi	449 Spain	Female	33 8	
6201 15569654 Munro	850 Germany	Female		51293.47
6203 15684995 Chamberla		Male	49 8	
6204 15790763 Trujillo	599 Spain	Female	49 2	
6205 15766458 Tang	498 France	Male		198113.9
6206 15616221 Wilson	497 France	Female	29	
6207 15776124 Mann	802 Spain	Male		7 0
6208 15665811 Parry	644 France	Male	33	
6209 15729804 Manfrin	714 France	Male	34 10	
6210 15714062 Millar	690 France	Female	40	
6211 15592197 Simmons	522 Spain	Male	30	
6212 15793116 Beneventi	502 Germany	Female		7 117304.3
6213 15638231 Chung	730 Spain	Female		2 0
6214 15697678 Maxwell	590 Germany	Male	36	
6215 15800412 Dale	458 Germany	Male	35	
6216 15597610 Stevens	553 Spain	Male	41 6	
6217 15726634 Wei	479 France	Male		L 0
6218 15670866 Chiu	693 France	Male	31 2	_
6219 15667462 Duncan	707 Spain	Male	43 10	
6220 15662574 Brady	636 Spain	Male		l 115137.3
6221 15716926 Macleod	807 France	Male	33 10	
 5 15, 10520 v acicoa	307,1141100	1	1 331 10	101333

6223 157168	00 Kaur	582 France	Male	31	2	0
6224 156794	29 Bell	694 France	Male	32	0	91956.49
6225 156161	22 Nwokike	777 France	Male	39	8	0
6226 157421	72 Williamson	598 Germany	Male	32	9	123938.6
6228 156360	16 Wreford	588 France	Female	34	3	120777.9
6229 157331		663 Germany	Male	42	5	90248.79
6230 156697		777 France	Male	36	7	0
6231 156169		592 France	Male	71	4	0
6232 157292		631 Germany	Male	48	1	106396.5
	42 Wollstonec	725 Germany	Female	47	1	104887.4
6234 156829		850 France	Male	34	2	72079.71
6235 156542		540 France	Male	37	<u></u> 6	0
6236 156914		674 Spain	Male	36	2	0
6237 157196	•	553 France	Male		3	99844.68
				38		
6238 157788	-	630 France	Female	28	1	150015.7
6239 155894		466 France	Male	26	3	156815.7
6240 156823		613 France	Male	47	6	146034.7
	07 Chukwubui	558 France	Male	27	1	152283.4
6242 155719	•	775 Germany	Female	33	1	118897.1
6243 156733		698 Germany	Male	52	8	96781.39
6244 157487		608 Germany	Male	33	1	102772.7
6245 157253		670 Spain	Female	20	4	0
6246 157220	83 Ch'ang	591 Spain	Male	39	8	0
6247 157714	42 Penningtor	633 France	Male	40	4	150578
6248 158036	33 T'ien	678 France	Female	46	1	0
6249 156721	35 Liu	590 France	Male	47	3	0
6250 158064	86 Cunninghai	705 France	Female	48	0	0
6251 155708	95 Ch'in	608 France	Male	42	10	163548.1
6252 156145	20 Smith	682 France	Female	37	8	148580.1
6253 156874	92 Anderson	596 Germany	Male	32	3	96709.07
6254 156753	37 Forbes	395 Germany	Female	34	5	106011.6
6255 157210		578 Germany	Male	37	1	135650.9
6257 156111		609 France	Male	37	1	39344.83
6258 156173		774 Germany	Male	36	9	130809.8
6259 157260		712 France	Female	27	2	133009.5
6260 155857		585 Germany	Female	28	9	135337.5
6261 156728		666 France	Female	32	10	112536.6
6262 155951		708 Spain	Female	35	8	122570.7
	26 Barclay-Hai	513 France	Male	44	1	63562.02
6264 157458	•	445 France	Male	37	3	03302.02
6265 157086			Male	44	_	100368.6
		690 Germany			9 6	
6266 156244		850 France	Male	37	6	126092
6267 155900	-	537 Spain	Female	33	7	136082
6268 156893		705 Germany	Male	48	9	114169.2
6269 155821		670 France	Female	45	5	47884.92
				~ ~		
6270 157346 6271 157028		652 Spain 696 Spain	Female Male	36 24	1 9	0

6272 15620756 Stokes 747 France Male 49 6	
	202904.6
6273 15611331 Niu 511 France Female 46 1	0
6274 15576935 Ampt 743 Spain Male 43 2	161807.2
6275 15661275 Wynn 532 Germany Male 52 3	110792
6276 15814940 Lawrence 642 Spain Female 33 9	0
6277 15768471 Wagner 554 Germany Female 54 6	108755
6278 15697391 Argyle 604 Spain Female 34 3	0
6279 15793346 Ofodile 602 France Female 72 3	0
6281 15578546 Akobundu 491 Germany Male 26 4	102251.1
6282 15656921 Locke 850 France Male 31 4	0
6283 15761340 Bullen 521 France Male 22 5	0
6284 15591135 Forster 726 France Male 37 2	132057.9
6285 15623219 Smith 596 France Male 33 8	0
6286 15655229 Craig 850 Germany Female 35 7	114285.2
6287 15805884 Archer 637 France Female 41 9	0
	76087.98
·	
6289 15568562 Moss 689 France Male 40 8	160272.3
6290 15773276 Townsend 633 Spain Male 63 4	114552.6
6291 15622801 Brown 555 France Female 27 8	102000.2
6292 15779886 Munson 563 Spain Male 24 7	0
6293 15713673 T'ien 494 France Female 33 1	137853
6294 15783083 Shubin 534 France Male 27 9	0
6295 15742824 Isayeva 696 Germany Male 42 7	162318.6
	_
6297 15799480 Webb 600 France Male 34 0	0
6297 15799480 Webb 600 France Male 34 0 6298 15625247 Scott 807 France Female 34 1	0
6298 15625247 Scott 807 France Female 34 1	0
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2	0
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7	0 0 126431.5
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3	0 0 126431.5 123475
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6	0 126431.5 123475 97652.96
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4	0 126431.5 123475 97652.96 0
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4	0 126431.5 123475 97652.96 0 137456
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2	0 126431.5 123475 97652.96 0 137456
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7	0 126431.5 123475 97652.96 0 137456 0 99046.31
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9	0 126431.5 123475 97652.96 0 137456 0 99046.31
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15798510	0 126431.5 123475 97652.96 0 137456 0 99046.31 0
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15798510	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15598510	0 0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15598510	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 27 4 6309 15766427	0 0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15598510 Colombo 583 Germany Male 52 5 6310 15785342 Shipp 705 France Male 25 9 6311 15641595 Jonathan 685 Spain Male 43 4 6312 15798429 Hernandez	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 27 4 6309 15766427	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7 76319.64
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 27 4 6309 15766427	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7 76319.64
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15598510 Colombo 583 Germany Male 27 4 6309 15766427 Shaw 565 Germany Male 25 9 6310 15785342 Shipp	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7 76319.64 125919.4 124348.4
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 1565471 Mitchell 773 France Male 27 4 6309 15766427	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7 76319.64 125919.4 124348.4 117199.8
6298 15625247 Scott 807 France Female 34 1 6299 15755241 Rahman 714 France Female 52 2 6300 15575679 Lori 590 France Male 24 7 6301 15668235 Cooke 614 France Female 41 3 6302 15683183 Volkova 766 Germany Female 45 6 6303 15684592 Lamb 557 Spain Male 42 4 6304 15591169 Hawes 788 Germany Female 49 4 6305 15653455 Smith 648 France Female 38 2 6306 15732563 Swanton 726 Germany Female 33 7 6307 15656471 Mitchell 773 France Male 33 9 6308 15598510 Colombo 583 Germany Male 27 4 6309 15766427 Shaw 565 Germany Male 25 9 6310 15785342 Shipp	0 126431.5 123475 97652.96 0 137456 0 99046.31 0 105907.4 97720.35 0 97392.18 0 152812.6 139301.7 76319.64 125919.4 124348.4

6321	15673599 Willi	iamson 6:	18 Spa	iin M	⁄lale	32	5	133476.1
6322	15689096 Bene	eventi 59	90 Frai	nce M	⁄lale	47	0	117879.3
6323	15684294 Chid	lumaga 73	35 Frai	nce M	⁄lale	50	2	0
6324	15615828 Mitc	thell 5!	50 Frai	nce N	⁄lale	34	8	122359.5
6325	15746012 Chib	ougo 72	29 Spa	in F	emale	28	0	0
6326	15615797 Hyde	e 74	43 Ger	rmany M	⁄lale	59	5	108585.4
	15788494 Alek		55 Frai	-	⁄lale	31	8	145875.7
6328	15793856 Abdu	ulov 60	67 Spa	in F	emale	36	3	121542.6
6329	15629545 Buck	kley 79	90 Spa	in F	emale	41	7	109508.7
6330	15661198 How	vard 72	27 Ger	rmany M	⁄lale	34	2	146407.1
6331	15715117 Peel	74	44 Frai	nce F	emale	39	6	0
6332	15701074 Herz	2 62	29 Ger	rmany M	⁄lale	35	8	112330.8
6333	15793046 Hold	len 6:	19 Frai	nce F	emale	35	4	90413.12
6334	15623744 McL	ean 63	34 Frai	nce N	⁄lale	34	8	105302.7
6335	15611329 Find	lay 60	08 Spa	in F	emale	35	6	0
6336	15740428 Wya		07 Frai		emale	35	1	0
6337	15781534 Rapu	uluolisa 53	36 Ger	rmany F	emale	35	4	121520.4
6338	15618243 Buck	kland 73	30 Spa	in F	emale	43	1	103960.4
6339	15784161 Harg	greaves 58	83 Ger	rmany M	⁄lale	39	8	102945
6340	15700325 Onyo	eoruru 64	44 Frai	nce F	emale	24	8	92760.55
6341	15659064 Salas	s 79	90 Spa	in M	⁄lale	37	8	0
6342	15658364 Lane	ey 80	07 Ger	rmany F	emale	40	1	134590.2
6343	15704340 Fu	58	81 Frai	nce F	emale	37	10	104255
6344	15793455 Tien	62	27 Spa	in F	emale	55	6	0
6345	15579777 Sazo	onova 8!	50 Frai	nce N	⁄lale	41	3	0
6246	45600045 T	n 71	54 Frai	nce F		25	4	0
0340	15632345 Tuar	1 /.	34 FIdi	iicc i	emale	35	4	U
	15632345 Tuar 15814468 Wei		54 Frai 51 Ger		emaie ⁄Iale	50	1	121400
6347		5!		rmany M				•
6347 6348	15814468 Wei	5. gamasc 63	51 Ger	rmany M rmany M	⁄/ale	50	1	121400
6347 6348 6349	15814468 Wei 15754820 Berg	5. gamasc 6. or 6.	51 Ger 37 Ger	rmany M rmany M iin M	∕Iale ∕Iale	50 35	1 8	121400 147127.8
6347 6348 6349 6350	15814468 Wei 15754820 Berg 15707505 Taylo	5.9 gamasc 6.9 or 6.9 sersmi 5.4	51 Ger 37 Ger 99 Spa 42 Frai	rmany M rmany M nin M nce F	∕Iale ∕Iale ∕Iale	50 35 31	1 8 8	121400 147127.8 125927.5
6347 6348 6349 6350 6351	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes	5! gamasc 6: or 6! sersmi 54	51 Ger 37 Ger 99 Spa 42 Frai	rmany M rmany M nin M nce Formany M	Лаlе Лаlе Лаlе emale	50 35 31 25	1 8 8 7	121400 147127.8 125927.5 0
6347 6348 6349 6350 6351 6352	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole	5! gamasc 6: or 6! sersmi 54 ss 64 bkes 5!	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger	rmany M rmany M nin M nce Fo rmany M nce Fo	Лаle Лаle Лаle emale Лаle	50 35 31 25 48	1 8 8 7 1	121400 147127.8 125927.5 0 111599.3
6347 6348 6349 6350 6351 6352 6353	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broo	55 gamasc 65 or 65 sersmi 54 es 64 bkes 55	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai	rmany M rmany M nin M nce F rmany M nce F nce M	//ale //ale //ale emale //ale emale	50 35 31 25 48 27	1 8 8 7 1 3	121400 147127.8 125927.5 0 111599.3
6347 6348 6349 6350 6351 6352 6353 6354	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid	55 gamasc 65 or 65 sersmi 54 ss 64 okes 55 l 74 eridge 55	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 41 Frai	rmany M rmany M nin M nce Fe rmany M nce Fe nce M nce M nce M	Nale Nale Nale emale Nale emale Nale	50 35 31 25 48 27 38	1 8 8 7 1 3 9	121400 147127.8 125927.5 0 111599.3 0
6347 6348 6349 6350 6351 6352 6353 6354 6356	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Brod 15646632 Reid 15676353 Ethe	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 41 Frai	rmany M rmany M nin M nce Fe rmany M nce Fe nce M nce M nce M nce M nce M	Nale Nale Nale emale Nale emale Nale	50 35 31 25 48 27 38 35	1 8 8 7 1 3 9	121400 147127.8 125927.5 0 111599.3 0 0 114212.6
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz	55 gamasc 65 sersmi 54 ss 64 okes 55 l 74 eridge 55 oba 66 regbula 64	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 41 Frai 98 Frai 18 Spa	rmany M rmany M nin M nce Fe rmany M nce M	Aale Aale Aale emale Aale Aale Aale	50 35 31 25 48 27 38 35 41	1 8 8 7 1 3 9 8 4	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6358	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz	55 gamasc 65 or 65 sersmi 54 skes 55 l 74 eridge 55 oba 66 regbula 64 notto 45	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 41 Frai 98 Frai 18 Spa 47 Frai	rmany M rmany M nin M nce Fe rmany M nce Fe nce M nce M nce M nce M nce M nce Fe	Nale Nale Male emale Nale emale Male Nale Nale	50 35 31 25 48 27 38 35 41 43	1 8 8 7 1 3 9 8 4 9	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6358 6359	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr	55 samasc 65 sersmi 54 sersmi 54 sersmi 55 sersmi 55 sersmi 55 sersmi 56 ser	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 91 Frai 52 Frai	rmany M rmany M nin M nce Fe rmany M nce M nce M nce M nce M nce M nce Fe nce M nce Fe nce Fe nce Fe	Aale Aale Aale emale Aale Aale Aale Aale Aale Aale	50 35 31 25 48 27 38 35 41 43 68	1 8 8 7 1 3 9 8 4 9	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6358 6359 6361	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Brod 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr 15730418 Lucc	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 91 Frai 52 Frai	rmany M rmany M nin M nce Fe rmany M nce M nce M nce M nce M nce M nce Fe rmany M nce M nc	Aale Aale emale Aale emale Aale Aale Aale Aale emale	50 35 31 25 48 27 38 35 41 43 68 32	1 8 8 7 1 3 9 8 4 9 3 2	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6
6347 6348 6349 6350 6351 6352 6354 6356 6357 6358 6359 6361 6362	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 52 Frai 13 Ger	rmany M rmany M in M nce Fe rmany M nce M nce M nce M nce M nce Fe nce Fe nce Fe rmany M rmany Fe	Aale Aale Male emale Male Male Male Male Male Male Male emale emale	50 35 31 25 48 27 38 35 41 43 68 32 39	1 8 8 7 1 3 9 8 4 9 3 2 1	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6358 6359 6361 6362 6363	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burn	55 samasc 65 sersmi 54 sersmi 54 sersmi 55 sersmi 55 sersmi 55 sersmi 56 sersmi 56 sersmi 56 sersmi 65 ser	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 52 Frai 13 Ger 16 Ger	rmany M rmany M nin M nce Fe rmany M nce M	Aale Aale Aale emale Aale Aale Aale Aale Aale Aale Aale A	50 35 31 25 48 27 38 35 41 43 68 32 39 25	1 8 8 7 1 3 9 8 4 9 3 2 1 0	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97
6347 6348 6349 6350 6351 6352 6354 6356 6357 6358 6359 6361 6362 6363 6364	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Brod 15646632 Reid 15676353 Ethe 15570414 Chizo 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burn 15814750 Ricci	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 52 Frai 13 Ger 16 Ger 29 Spa	rmany M rmany M in M ince Fe rmany M ince Fe rmany M ince	Aale Aale Aale emale Aale Aale Aale Aale Aale Aale emale emale Aale	50 35 31 25 48 27 38 35 41 43 68 32 39 25 34	1 8 8 7 1 3 9 8 4 9 3 2 1 0 8	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6358 6359 6361 6362 6363 6364 6365	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burn 15814750 Ricci 15593454 Lam	55 samasc 65 sersmi 54 sersmi 54 sersmi 55 sersmi 56 sersmi 56 sersmi 56 sersmi 56 sersmi 57 seridge 55 sersmi 65 se	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 52 Frai 13 Ger 16 Ger 29 Spa 78 Spa	rmany M rmany M in M nce Fe rmany M nce M	Aale Aale Aale emale Aale Aale Aale Aale Aale Male emale emale emale Aale	50 35 31 25 48 27 38 35 41 43 68 32 39 25 34 40	1 8 8 7 1 3 9 8 4 9 3 2 1 0 8	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97 0
6347 6348 6349 6350 6351 6352 6354 6356 6357 6358 6359 6361 6362 6363 6364 6365 6366	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chizo 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burn 15814750 Ricci 15593454 Lam 15663421 Espo	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 18 Spa 47 Frai 91 Frai 13 Ger 13 Ger 13 Spa 27 Spa 43 Spa	rmany Memany Mem	Aale Aale Aale emale Aale emale Aale Aale Aale emale Aale emale emale Aale emale emale Aale	50 35 31 25 48 27 38 35 41 43 68 32 39 25 34 40 28	1 8 8 7 1 3 9 8 4 9 3 2 1 0 8 4 6	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97 0 113794.2 128396.3
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6368 6362 6363 6364 6365 6366 6367 6368	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broc 15646632 Reid 15676353 Ethe 15570414 Chizo 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burr 15814750 Ricci 15593454 Lam 15663421 Espo 15576196 Bens 15677324 Bott 15568742 Park	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 18 Spa 47 Frai 91 Frai 13 Ger 16 Ger 29 Spa 27 Spa 43 Spa 83 Ger 36 Frai	rmany M rmany M in M ince Fe rmany M ince M ince M ince M ince Fe rmany M rmany Fe inn M in Fe rmany M in M in Fe rmany M ince Fe	Aale Aale Aale emale Aale Aale Aale Aale Aale Aale emale Aale emale Aale emale Aale emale	50 35 31 25 48 27 38 35 41 43 68 32 39 25 34 40 28 48	1 8 8 7 1 3 9 8 4 9 3 2 1 0 8 4 6 5	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97 0 113794.2 128396.3 118207.7 124730.3 0
6347 6348 6349 6350 6351 6352 6353 6354 6356 6357 6368 6362 6363 6364 6365 6366 6367 6368	15814468 Wei 15754820 Berg 15707505 Taylo 15699507 Mes 15799600 Cole 15794472 Broo 15646632 Reid 15676353 Ethe 15570414 Chiz 15776743 Eber 15674637 Pagr 15730418 Lucc 15661591 Pani 15675585 Burr 15814750 Ricci 15593454 Lam 15663421 Espo 15576196 Bens 15677324 Bott	55 gamasc 65 gam	51 Ger 37 Ger 99 Spa 42 Frai 40 Ger 53 Frai 98 Frai 91 Frai 91 Frai 91 Ger 13 Ger 13 Ger 29 Spa 78 Spa 43 Spa 43 Spa 83 Ger	rmany M rmany M in M ince Fe rmany M ince M ince M ince M ince Fe rmany M rmany Fe inn M in Fe rmany M in M in Fe rmany M ince Fe	Aale Aale Aale emale Aale emale Aale Aale Aale emale Aale emale emale Aale emale emale Aale	50 35 31 25 48 27 38 35 41 43 68 32 39 25 34 40 28 48 73	1 8 8 7 1 3 9 8 4 9 3 2 1 0 8 4 6 5 9	121400 147127.8 125927.5 0 111599.3 0 0 114212.6 115251.6 0 107571.6 0 130969.8 97738.97 0 113794.2 128396.3 118207.7 124730.3

6			Castiglione	646 France	Female	38	2	0
ϵ	6372	4565667						
		15656627	Lin	602 France	Male	34	5	0
-	5373	15791111	Fink	635 France	Female	47	2	125725
C	5374	15638269	Baresi	597 France	Male	67	2	0
ϵ	5375	15807473	Morehead	503 France	Male	38	1	0
ϵ	5376	15708534	Afamefuna	524 Spain	Female	64	5	0
ϵ	5377	15640686	Greco	700 France	Male	46	5	95872.86
ϵ	5378	15588904	Balashova	692 France	Male	33	9	0
ϵ	5379	15768763	Bogdanov	562 France	Male	37	2	0
ϵ	5380	15770543	Lowe	679 France	Male	37	7	74260.03
ϵ	5381	15642162	Ponce	603 Germany	Male	35	1	123407.7
ϵ	5382	15714046	Trevisano	720 Spain	Male	33	3	123783.9
ϵ	5383	15575060	Gardner	797 France	Male	24	5	0
ϵ	5384	15812040	Lorenzo	594 France	Male	36	6	153880.2
ϵ	5385	15812073	Palmer	529 France	Female	31	7	0
ϵ	6386	15706810	Zuyeva	606 Germany	Female	32	1	106301.9
ϵ	6387	15584090	Jen	621 Spain	Female	40	7	0
ϵ	6388	15810807	Alekseeva	513 France	Female	43	9	0
ϵ	5389	15582033	Manfrin	753 Germany	Male	44	3	138076.5
ϵ	5390	15687607	Chiemenan	605 France	Female	30	9	135422.3
ϵ	5391	15588406	Chiemenan	574 Spain	Female	37	7	0
ϵ	5392	15784099	Clark	726 France	Female	38	5	126875.6
ϵ	5393	15701352	Fanucci	611 Spain	Female	28	3	96381.68
ϵ	5394	15789371	Cattaneo	593 Germany	Female	41	4	119703.1
ϵ	5395	15602845	Udinesi	466 Germany	Male	41	2	152102.2
ϵ	5396	15707918	Bentley	741 Germany	Female	36	0	127675.4
ϵ	5397	15602812	Holmes	684 Germany	Female	44	2	133776.9
ϵ	5398	15675888	Austin	550 Spain	Female	33	9	72788.03
ϵ	5399	15591822	Mackenzie	593 Spain	Male	26	9	76226.9
ϵ	5400	15738501	Booth	601 Germany	Male	48	9	163630.8
ϵ	5401	15585907	Collier	676 Spain	Female	30	5	0
ϵ	6402	15579040	Hs?	556 France	Female	46	10	0
6	<u>6403</u>	<u>15804</u> 211	Oluchukwu	719 France	Male	36	3	155423.2
ϵ	6404	15736126	Sung	850 Germany	Male	55	0	98710.89
ϵ	6405	15745399	Marino	649 Spain	Female	49	2	0
ϵ	5406	15760749	Vinogradov	509 Spain	Male	41	7	126683.8
ϵ	5407	15637118	Burns	684 France	Male	33	4	140700.6
ϵ	5408	15657829	Fanucci	806 Germany	Male	30	8	168078.8
ϵ	5409	15738497	Chukwujan	729 Spain	Male	44	4	107726.9
ϵ	5410	15690695	Flynn	683 France	Female	33	9	0
ϵ	5411	15762351	Chao	689 Spain	Female	63	1	0
ϵ	6412	15791172	Yeh	672 Germany	Female	21	1	35741.69
ϵ	6413	15598982	Klein	602 Germany	Female	53	5	98268.84
ϵ	6414	15734765	Mahmood	739 France	Female	20	4	133801
ϵ	6415	15642912	Tu	618 France	Female	21	2	125682.8
	6416	15769516	Shcherbakc	674 France	Female	42	9	0
ε								

6418	15695103	Carr	790	Spain	Male	37	6	0
6419	15801924	Browne	754	Spain	Female	27	8	0
6420	15767804	Feng	729	France	Male	44	6	0
6421	15718039	Ferguson	606	Germany	Female	47	0	137138.2
6422	15579994	Shaw	616	France	Male	23	8	73112.95
6423	15595037	Palermo	772	France	Male	47	9	152347
6424	15600720	Moore	652	Spain	Male	41	8	115144.7
6425	15782608	Huang	743	France	Male	43	5	0
6426	15566894	Gray	793	France	Male	39	3	137817.5
6427	15749123	Sokolova	743	Spain	Male	45	7	157332.3
6428	15668943	Henderson	746	France	Male	37	2	0
6429	15577423	Mosley	627	Germany	Female	39	5	124586.9
6430	15623102	Nnaemeka	713	Spain	Male	38	6	116980.8
6431	15728012	Everett	678	Spain	Female	40	3	128398.4
6432	15683363	Goddard		Spain	Male	39	1	0
6433	15699335	Kuo		Germany	Female	33	3	137657.3
6434	15574369	Bianchi		Spain	Male	53	5	167259.4
	15703167			France	Female	45	8	0
	15754874		700	France	Male	26	4	119009.6
	15723216	•		Germany	Male	33	2	80002.33
	15725094			France	Female	37	4	140211.9
		Chiemenan		France	Female	44	3	118742.7
	15583371			Spain	Male	37	1	138207.1
6441	15772559	Burrows		France	Female	47	10	148636.2
6442	15711251	Chizuoke	514	France	Male	45	1	178827.8
	15719212		491	France	Male	33	5	83134.3
6444	15764927	Rogova	753	France	Male	92	3	121513.3
6445	15731412	Trevisano	693	Germany	Female	37	6	95900.04
6446	15719170	Sagese	679	France	Female	30	1	112543.4
		Artyomova	529	Spain	Male	34	9	0
6448	15614834	Long		Spain	Female	31	3	141751.8
	15600510	_		Spain	Female	37	6	124140.6
	15625706			Germany	Male	45	2	116546.6
6451	15781409	Lazarev		France	Female	28	6	0
6452	15722583	Benjamin	636	Spain	Female	29	6	157576.5
6453	15677243	Wan		Spain	Male	43	5	0
6454	15815070	Romano	566	Germany	Female	44	5	141429
6455	15705899	Craig	597	Spain	Male	35	0	127511
6456	15701522	Yermolayev	711	France	Female	29	9	0
6457	15755978	Tseng	606	France	Male	31	10	0
6458	15722090	Tseng	615	Spain	Male	51	6	81818.49
	15783526	-		France	Male	36	1	100895.5
	15632125			Germany	Male	45	5	63832.43
	15688395			France	Male	29	4	0
	15666975			France	Female	36	4	116085.1
	15682211	•		France	Male	57	1	0
	15637411			France	Male	30	1	0

6465 15591512 W		664 Germany	Female	33	2	115761.5
6466 15606855 W	√ang 7	730 Spain	Male	26	6	0
6467 15763683 No	orthern 6	578 Germany	Male	32	4	139626
6468 15641782 H	umphries 5	540 France	Female	31	7	0
6469 15677184 Cr	remonesi 7	767 France	Female	35	6	115576.4
6470 15775042 Ku	u 6	515 France	Female	23	4	0
6471 15616630 To	obenna 5	83 Germany	Female	41	5	77647.6
6472 15800233 O	kwuadigb 8	350 France	Female	40	5	0
 6473 15588419 Jo	ohnston 6	551 Germany	Female	34	10	148962.5
6474 15595557 Li	i 7	798 France	Male	22	8	0
6475 15626143 Ta	albot 6	595 France	Male	37	2	0
6476 15566030 Tu	u 4	197 Germany	Male	41	5	80542.81
6477 15701412 T'	'ien 7	739 France	Male	40	4	0
6478 15702464 Rd	oss 5	549 France	Female	34	4	0
6479 15573348 M	1aclean 8	350 France	Male	35	9	102050.5
 6480 15704160 W	Van 6	548 Spain	Male	49	5	0
6481 15693704 Ts	sou 6	579 France	Female	24	6	114948.8
6482 15664752 Ja	ack 6	606 Germany	Male	39	8	136000.5
6483 15628292 Lu	ucchesi 8	350 France	Male	32	4	156001.7
6484 15621195 Ch	h'eng 6	519 Germany	Male	41	3	147974.2
6485 15668629 Sa	aunders 7	719 Spain	Male	44	2	0
6486 15635197 G	lover 6	540 Germany	Male	26	5	90402.77
6487 15592761 Tu	ung 7	710 France	Male	40	5	0
		-00 France	Mala	24	2	0
6488 15574283 Pa	adovano 5	580 France	Male	31		0
6488 155/4283 Pa 6489 15598097 Jo		550 France	Male	31 44	9	0
6489 15598097 Jo	ohnstone 5				9	
	ohnstone 5 ndrizzi 8	550 France	Male	44		0
6489 15598097 Jo 6490 15711352 Er	phnstone 5 ndrizzi 8 ecombe 7	550 France 341 France	Male Female	31 31	9	0 162701.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se	ohnstone 5 ndrizzi 8 ecombe 7 lewechi 6	550 France 341 France 760 France 587 France	Male Female Male	31 34	9 3 2	0 162701.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7	France 760 France	Male Female Male Female	31 34 30	9 3 2 6	0 162701.7 0 0
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Ch	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6	550 France 341 France 760 France 587 France 753 Germany	Male Female Male Female Female	34 30 35	9 3 2 6 5	0 162701.7 0 0 82453.96
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Ch 6494 15723671 Lu 6495 15752846 Pi	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6	France	Male Female Female Female Male	34 30 35 35	9 3 2 6 5 9 7	0 162701.7 0 0 82453.96 100108 0
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Ch 6494 15723671 Lu	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5	France 760 France 760 France 753 Germany 761 France 759 France	Male Female Female Female Male Male Male	34 30 35 35 28	9 3 2 6 5 9 7	0 162701.7 0 0 82453.96 100108 0 96553.52
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pi 6497 15789313 Ug	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6	France 760 France 760 France 753 Germany 761 France 759 France 759 France	Male Female Female Female Male Male Male Female	34 30 35 35 28 44	9 3 2 6 5 9 7 4	0 162701.7 0 0 82453.96 100108 0
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ug 6498 15793688 Ba 6499 15770405 W	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6	France 760 France 760 France 753 Germany 761 France 759 France 759 France 759 France 759 France 759 France 759 France	Male Female Female Male Male Male Male Female Male Female Male Female	44 31 34 30 35 35 28 44 50 27	9 3 2 6 5 9 7 4 9 5	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ur 6498 15793688 Br 6499 15770405 Wr 6500 15702561 Dr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 769 France 769 France 769 France 769 France	Male Female Female Male Male Male Male Male Female Male Female Male Male Female Male	44 31 34 30 35 35 28 44 50 27 32	9 2 6 5 9 7 4 9	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ug 6498 15793688 Ba 6499 15770405 W 6500 15702561 Da 6501 15625964 Bu	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5	France 760 France 760 France 753 Germany 761 France 759 France 759 Germany 759 Germany 750 France 7513 France 752 France 752 France	Male Female Female Male Female Male Male Female Male Female Male Female Female Male Female	44 31 34 30 35 35 28 44 50 27 32 43	9 3 2 6 5 9 7 4 9 5 9	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ur 6498 15793688 Br 6499 15770405 Wr 6500 15702561 Dr 6501 15625964 Br 6502 15761364 Nr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 lekemjika 6	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 761 France 762 France 762 France 763 France 763 France 764 France 765 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Male	44 31 34 30 35 35 28 44 50 27 32 43 30	9 3 2 6 5 9 7 4 9 5 9 5	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Ch 6494 15723671 Lu 6495 15752846 Pi 6497 15789313 Ug 6498 15793688 Ba 6499 15770405 W 6500 15702561 Da 6501 15625964 Bu 6502 15761364 Ni 6503 15590286 Fa	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 kemjika 6 airley 6	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 769 France 7782 France 782 France 782 France 783 France 784 France 785 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Male Female Female	44 31 34 30 35 35 28 44 50 27 32 43 30 40	9 3 2 6 5 9 7 4 9 5 9 5 9 5	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ur 6498 15770405 Wr 6500 15702561 Dr 6501 15625964 Bu 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Bu	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 kemjika 6 airley 6 oothby 4	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 761 France 762 France 762 France 763 France 763 France 764 France 765 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Female Female Female Female	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37	9 3 2 6 5 9 7 4 9 5 9 5 9	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lr 6495 15752846 Pr 6497 15789313 Ur 6498 157793688 Br 6499 15770405 Wr 6500 15702561 Dr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 kemjika 6 airley 6 oothby 4 hukwuhae 6	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 782 France 782 France 782 France 781 France 782 France 783 France 784 France 785 France 786 France 787 France 788 France	Male Female Female Male Female Male Male Female Male	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32	9 3 2 6 5 9 7 4 9 5 9 5 9 5 9	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ur 6498 15770405 Wr 6500 15702561 Dr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr 6506 15761053 Lc	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 6 kemjika 6 airley 6 oothby 4 hukwuhae 6 ock 5	France 760 France 760 France 763 France 753 Germany 761 France 769 France 769 France 769 France 769 France 769 France 761 France 762 France 761 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Male Female Male Female Male Male Female Male Male Female Male Female Male Male	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lu 6495 15752846 Pr 6497 15789313 Ur 6498 15770405 Wr 6500 15770405 Wr 6500 15702561 Dr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr 6506 15761053 Lr 6507 15702095 Cr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks Varlow-Da 6 ale 7 uckley 5 lkemjika 6 airley 6 oothby 4 hukwuhae 6 ock 5 larke 5	France 760 France 760 France 763 France 753 Germany 761 France 759 France 759 France 7513 France 752 France 759 France 7514 France 755 Germany 755 Germany 755 Germany 755 Germany 755 Germany 755 Germany 755 France 757 France 757 France 757 France 757 France 757 France 757 France	Male Female Female Female Male Male Female Female Female Female Female Female Female	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48 56	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1 2 1	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5 128472.8
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Ch 6494 15723671 Lu 6495 15752846 Pi 6497 15789313 Ug 6498 15793688 Ba 6499 15770405 W 6500 15702561 Da 6501 15625964 Ba 6502 15761364 Ni 6503 15587978 Ba 6504 15587978 Ba 6505 15773242 Ch 6506 15761053 La 6507 15702095 Cl 6508 15764253 Ra	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 kemjika 6 airley 6 oothby 4 hukwuha6 ock 5 larke 5 amsey 7	France 760 France 760 France 760 France 763 Germany 761 France 769 France 769 France 769 France 769 France 761 France 761 France 762 France 761 France 765 Germany 766 Germany 767 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Male Female Male Female Male Female Male Male Male Male	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48 56 32	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1 2	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5 128472.8 160485.2
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lr 6495 15752846 Pr 6497 15789313 Ur 6498 15770405 Wr 6500 15770405 Wr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr 6506 15761053 Lr 6507 15702095 Cr 6508 15764253 Rr 6510 15730590 Kr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 lkemjika 6 airley 6 oothby 4 hukwuhaa 6 bock 5 larke 5 amsey 7	France 760 France 760 France 763 France 753 Germany 761 France 759 France 759 France 752 France 759 France 751 France 751 France 751 France 752 France 753 Germany 753 France 754 France 755 Germany 755 Germany 756 Germany 757 France 758 Germany 758 Spain 758 France	Male Female Female Female Male Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Female Male Female Male Female Female Male Female	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48 56 32 40	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1 2 1 6 1	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5 128472.8 160485.2 115409.2
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lr 6495 15752846 Pr 6497 15789313 Ur 6498 157793688 Br 6499 15770405 Wr 6500 15702561 Dr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr 6506 15761053 Lr 6507 15702095 Cr 6508 15764253 Rr 6510 15730590 Kr 6511 15643916 Mr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 into 6 gorji 5 ancks 6 Varlow-Da 6 vale 7 uckley 5 kemjika 6 airley 6 oothby 4 hukwuhae 6 bock 5 larke 5 amsey 7 funro 6	France 760 France 760 France 760 France 763 Germany 761 France 769 France 769 France 769 France 769 France 760 France 761 France 761 France 761 France 762 France 763 Germany 763 Germany 764 France 765 Germany 765 Germany 765 Spain 765 France 768 France	Male Female Female Male Female Male Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Male Female Male Female Male Male Male Female Male Male Male Female Male	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48 56 32 40 46	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1 2 1 6 1 8	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5 128472.8 160485.2 115409.2 62400.48
6489 15598097 Jo 6490 15711352 Er 6491 15620751 Se 6492 15656717 El 6493 15643121 Cr 6494 15723671 Lr 6495 15752846 Pr 6497 15789313 Ur 6498 15770405 Wr 6500 15770405 Wr 6501 15625964 Br 6502 15761364 Nr 6503 15590286 Fr 6504 15587978 Br 6505 15773242 Cr 6506 15761053 Lr 6507 15702095 Cr 6508 15764253 Rr 6510 15730590 Kr	phnstone 5 ndrizzi 8 ecombe 7 lewechi 6 hu 7 ucciano 6 gorji 5 ancks 6 Varlow-Da 6 ale 7 uckley 5 lekemjika 6 airley 6 oothby 4 hukwuha 6 ock 5 larke 5 amsey 7 0 Munro 6 McGregor 6	France 760 France 760 France 763 France 753 Germany 761 France 759 France 759 France 752 France 759 France 751 France 751 France 751 France 752 France 753 Germany 753 France 754 France 755 Germany 755 Germany 756 Germany 757 France 758 Germany 758 Spain 758 France	Male Female Female Female Male Male Female Male Female Male Female Male Female Male Female Male Female Female Male Female Female Male Female Male Female Female Male Female	44 31 34 30 35 35 28 44 50 27 32 43 30 40 37 32 48 56 32 40	9 3 2 6 5 9 7 4 9 5 9 5 9 2 6 1 2 1 6 1	0 162701.7 0 0 82453.96 100108 0 96553.52 201009.6 125167.7 0 153313.7 0 125879.3 170057.6 0 131326.5 128472.8 160485.2 115409.2

6514 15609254 Fernandez	513 Spain	Female	41	9	107135
6515 15625141 Porter	563 Spain	Male	26	7	0
6516 15810898 Pan	803 France	Female	65	2	151659.5
 6518 15795246 Kaeppel	628 Germany	Female	51	9	155903.8
6519 15795275 Lamb	521 Spain	Female	49	4	82940.25
6520 15571869 Lei	669 Germany	Female	50	4	112650.9
6521 15694143 Conti	686 France	Female	41	10	0
6522 15748231 Hargreaves	700 Germany	Male	35	4	95853.39
6523 15632185 Yermolayev	663 France	Female	42	1	82228.67
6524 15806249 Kerr	671 Spain	Female	31	4	0
6526 15598157 Onyeorulu	728 France	Male	34	4	106328.1
6527 15700946 Kolesnikova	574 France	Female	34	7	152992.9
6528 15722692 Kazakova	464 France	Male	38	3	116439.7
6529 15696506 MacDonald	604 Spain	Male	27	9	101352.8
6530 15728823 Sharwood	836 Spain	Female	37	10	0
 6531 15808851 Bufkin	511 Germany	Female	75	9	105609.2
6532 15675231 Nwankwo	518 France	Female	45	8	0
6534 15706269 Willis	489 France	Female	47	8	103894.4
6535 15590078 Burns	622 Spain	Male	27	9	139834.9
6536 15776985 Kung	652 France	Female	36	6	112518.7
6537 15756743 Howells	625 France	Female	37	7	115895.4
6538 15782364 Bevan	521 Spain	Female	39	3	146408.7
6539 15604093 Neitensteir	546 France	Male	34	4	165363.3
6540 15749328 Johnson	697 France	Female	45	1	0
6541 15656322 Sandover	571 Germany	Male	33	3	71843.15
6542 15685564 Nnamutaez	748 Spain	Male	35	5	105492.5
 6543 15785831 Sinclair	591 France	Male	35	7	183027.3
6544 15796218 Wei	814 Germany	Male	29	1	131968.6
6545 15716218 Higgins	709 France	Female	45	3	104118.5
6546 15572735 Chang	433 Spain	Male	27	2	0
6547 15633840 Henderson	781 France	Male	20	0	125023.1
6548 15608760 Cox	656 France	Female	30	4	74323.2
6549 15627848 Tsui	683 France	Male	38	7	109346.1
6550 15792029 Lee	620 France	Male	32	6	0
6551 15617331 Sergeyeva	637 Germany	Female	39	3	109698.4
6552 15651740 Napolitani	525 Spain	Female	30	5	0
6553 15636407 Beatham	793 Germany	Female	34	5	127758.1
6554 15607526 Lu	638 Germany	Male	50	1	102645.5
6555 15632576 Yashina	520 France	Male	31	4	93249.4
6556 15581505 Bales	641 France	Male	35	5	0
6557 15612207 Hill	840 Germany	Female	51	1	87779.83
6558 15707242 Ibeamaka	504 Spain	Male	40	5	0
6559 15721937 Romilly	686 France	Male	38	0	138131.3
6560 15773852 Hayes	533 Germany	Male	38	4	70362.52
6561 15719778 Chiu	577 France	Female	32	1	0
6562 15650538 Sun	445 Germany	Female	48	7	168286.6
6563 15797475 Brennan	720 France	Male	44	3	86102.27

	6564	15780359	Storey	643	Germany	Male	25	4	115142.9
	6565	15737104	Lawson	652	Germany	Female	47	0	126597.9
	6566	15789936	T'ao	663	France	Female	33	2	0
	6567	15709523	Yao	525	Germany	Female	30	0	157989.2
	6568	15593425	Bracewell	662	Spain	Female	54	1	187997.2
	6569	15776725	Kerr		Germany	Male	54	8	172192.5
		15604706			Germany	Male	38	1	133105.5
		15790958			Spain	Male	38	4	0
		15747534			France	Male	46	10	0
		15574237			France	Female	21	8	0
		15690332			Germany	Male	35	3	192408
			Hightower		Germany	Female	38	9	107199.8
		15651883	_		Germany	Female	55	6	115796.7
Г		15808905			France	Male	37	5	164858.2
L		15715532			Germany	Male	38	4	117633.3
Г		15786078			France	Female	28	9	0
L		15652401				Female	36	7	0
					France			-	•
			Obidimkpa		Germany		30	6	126663.5
		15598744	· ·		Germany	Female	71	6	140273.5
		15785975			Spain	Female	60	7	0
		15613180			Germany		21	8	153344.7
		15584229			Germany	Female	23	9	123943.2
		15773804			France	Male	39	5	0
		15699515			Germany	Male	33	7	98630.31
		15705313	_		France	Female	33	2	58036.33
		15693817			Spain	Male	28	5	0
		15673790	•		Germany	Male	45	7	109200.7
		15674868			Spain	Female	30	0	0
		15692110	_		France	Female	33	7	0
		15645904			France	Female	33	6	0
		15581332		655	Germany	Female	30	1	83173.98
	6595	15808544	Cameron	747	France	Female	40	3	0
	6596	15734948	Igwebuike	601	Spain	Male	24	7	0
	6597	15654531	Tuan	477	France	Male	22	5	82559.42
	6598	15637774	Fraser	558	France	Male	32	5	73494.21
	6599	15677141	Turnbull	586	Spain	Male	29	2	132450.2
	6600	15739578	Chiazagom	850	France	Male	49	6	128663.9
	6601	15697360	Yudina	505	France	Female	36	2	79951.9
	6602	15655213	Udinese	591	Germany	Female	51	8	132508.3
	6603	15580872	Chinweike	761	Germany	Female	38	1	120530.1
	6604	15683213	Bergamasc	554	France	Female	35	10	74988.59
	6605	15801188	Milliner	774	France	Female	47	6	94722.88
	6606	15645029	Knowles	771	Spain	Female	33	5	0
	6607	15633181	Swinton	792	France	Male	31	6	71269.89
	6608	15598259	Gregory	673	Germany	Female	41	9	98612.1
	6609	15576000	Chibueze	765	France	Male	40	6	138033.6
	6610	15766047	Sukhorukov	748	France	Female	41	2	91621.69

	6611 15596339 French	422 France	Male	54	3	140014.4
	6612 15715199 Estrada	568 Spain	Male	27	5	126816
	6613 15615938 Fleming	502 France	Female	64	3	139663.4
	6614 15679991 Kennedy	524 France	Female	28	7	0
	6615 15626135 Combes	689 France	Male	34	1	165312.3
	6616 15792934 Carruthers	661 France	Male	26	8	0
	6617 15744046 Andrejew	606 Spain	Male	33	8	0
	6618 15700826 Ko	•				
		678 Germany	Female	54	1	123699.3
	6619 15756301 Daniels	636 Germany	Female	29	3	97325.15
	6620 15586517 Toscano	647 France	Male	32	5	97041.16
	6621 15751297 Wilson	732 France	Male	36	5	0
	6622 15710365 Thomson	646 France	Male	50	0	104129.2
	6623 15679307 Kazantseva	559 France	Female	43	1	0
	6624 15610753 Cremonesi	581 France	Male	28	3	104367.5
	6625 15811036 Ferri	565 France	Male	46	7	135369.7
	6626 15610912 Ferri	657 Spain	Female	41	6	112119.5
	6627 15619932 Lombardi	847 France	Male	66	7	123760.7
	6628 15746199 Eluemuno	558 France	Female	41	6	0
	6629 15584967 Chiganu	596 Spain	Male	57	6	0
	6630 15734365 Hsueh	579 France	Male	39	5	0
	6631 15726960 O'Brien	741 France	Female	36	3	0
	6632 15665177 Booth	613 France	Male	44	3	0
	6633 15779915 O'Loghlin	694 Spain	Male	31	5	0
	6634 15729110 Lavrov	729 Spain	Female	42	7	0
	6635 15575399 Somadina	480 France	Female	42	1	152160.2
	6636 15678374 Colombo	666 France	Female	59	5	0
	6637 15792679 Troupe	575 France	Male	24	2	0
	6638 15668767 Kenenna	850 France	Male	36	3	0
	6639 15761886 Franklin	740 France	Male	36	4	172381.8
	6640 15583076 Deleon			41	-	106116.6
		588 Germany	Male		6	
	6641 15815615 Kung	681 France	Male	36		141952.1
	6642 15591942 Zito	611 Spain	Female	33	7	0
	6643 15724924 Giordano	589 France	Female	37	6	138497.8
	6644 15762123 Davide	717 Spain	Female	34	1	0
	6645 15567893 Lei	556 Germany	Male	33	3	124213.4
	6646 15648989 Moss	850 France	Male	37	4	126872.6
	6647 15662021 Lucciano	685 Spain	Female	42	2	0
	6648 15691627 Tai	713 France	Female	37	8	0
	6649 15731751 Osinachi	437 France	Female	26	1	120923.5
	6650 15635277 Coates	605 Spain	Male	47	7	142643.5
	6651 15655252 Larionova	758 Germany	Male	41	10	79857.64
_	6652 15803941 Seleznev	600 France	Male	46	10	95502.21
	6653 15714380 Butcher	827 France	Male	38	5	0
	6654 15666559 Gould	608 Germany	Male	23	8	197715.9
	6655 15799998 Cunninghai	•	Female	30	8	85859.76
	6656 15703763 Sanderson	554 France	Male	44	7	85304.27
	6657 15795640 Mai	683 Germany	Female	35	1	132371.3
	 				_	

6658 15780056	Reid	660 Spain	Male	33	4	0
6659 15777873	Downer	628 France	Female	31	5	0
6660 15584749	Humphries	668 Germany	Male	39	4	79896
6661 15765258	Bochsa	776 France	Female	29	5	0
6662 15623346	Czajkowski	820 France	Male	36	4	0
6663 15614054	Pankhurst	665 France	Male	36	1	0
6664 15766185	She	850 Germany	Male	31	4	146587.3
6665 15667632	Birdseye	703 France	Female	42	7	0
6666 15599024	Норе	506 Spain	Male	32	8	0
6667 15798709	Gill	588 Spain	Male	32	3	109109.3
6668 15741921	Moon	622 Spain	Female	26	8	0
6669 15793671	Watt	606 France	Male	34	5	0
6670 15797900	Chinomso	517 France	Male	56	9	142147.3
6671 15667932	Bellucci	758 Spain	Female	43	10	0
6672 15795933	Barese	677 France	Female	49	3	0
6673 15660403	Fleming	827 Spain	Female	35	0	0
6674 15736299		729 France	Female	36	8	109106.8
6675 15759034	Li Fonti	654 France	Male	36	2	112262.8
6676 15724663	Christmas	654 Spain	Female	36	5	0
6677 15594556	Chuter	619 Spain	Male	52	8	0
6678 15737169		642 Spain	Male	26	8	144238.7
6679 15632472		472 Spain	Female	32	1	159397.8
6680 15722813		470 Spain	Male	30	4	125385
6681 15588450	•	633 France	Female	60	8	69365.25
6682 15736717		602 France	Male	31	7	155271.8
6683 15680683		640 Spain	Male	29	5	197200
6684 15710316		454 Spain	Female	48	5	144837.8
6686 15606861	•	636 France	Male	34	8	0
6687 15641285		621 Spain	Male	50	3	163085.8
6688 15662908	•	795 Germany	Male	38	7	125903.2
6689 15814267		550 France	Male	22	6	154377.3
6690 15614923		630 Spain	Male	41	7	107511.5
6691 15579223		573 Germany	Male	30	8	127406.5
6692 15651389		561 Spain	Male	24	8	143656.6
6693 15677087	•	662 France	Female	39	5	138106.8
6694 15665784		637 France	Male	27	9	128940.2
6695 15576706		651 Germany	Male	37	9	114453.6
6696 15615473	•	646 France	Female	33	2	0
6697 15587299		567 France	Female	48	3	0
6698 15655389		638 France	Male	41	1	131762.9
6699 15784491		725 France	Female	31	6	0
6700 15809999		709 France	Female	41	3	150300.7
6701 15681115			Male	39	3 10	108935.4
6702 15629390		787 Spain 653 France	Male	39 37	7	135847.5
6703 15792668			Male	37 37	, 7	109908.1
6704 15583863		661 Germany		49	-	
6705 15681878		681 Germany	Male Male	49 45	8	142946.2 104339.1
0/03 130010/0	ıan	436 Germany	ivialE	43	3	104333.1

6706 15782875 Cayley	663 France	Male	33	5	157274.4
6707 15732235 Kuykendall	662 France	Male	64	0	98848.19
6708 15735909 McDonald	607 Germany	Female	39	8	105103.3
6709 15653448 Duncan	754 France	Male	34	7	0
6710 15587647 Browne	850 Germany	Female	66	0	127120.6
6711 15701037 Barton	578 France	Male	39	2	0
6712 15727499 Boyle	666 Germany	Female	36	3	129118.5
6713 15724838 Moretti	599 France	Female	43	4	0
6715 15588933 Nwankwo	825 France	Female	36	3	146053.7
6716 15763111 Niu	808 Spain	Female	67	10	124577.2
6717 15805676 Hsu		Male	29	4	151012.6
6718 15586674 Shaw	515 Spain	Female	58	5	216109.9
	663 Spain			_	
6719 15744553 Ho	444 France	Male	34	2	144319
6720 15776629 Christie	650 France	Female	39	4	0
6721 15647207 Onwuemel	609 France	Male	26	7 - 1	0
6722 15715638 Ch'ang	824 Germany	Male	77	3	27517.15
6723 15750602 Clendinnen	662 France	Male	29	5	147092.7
6724 15766810 Onyemaucl	699 Germany	Female	51	2	92246.14
6725 15756625 Crawford	752 France	Female	41	8	0
6726 15639552 Mellor	603 Germany	Female	40	8	148897
6727 15633213 Rizzo	628 Spain	Male	50	8	0
 6728 15610416 Christie	745 France	Female	36	9	0
6729 15715208 Watkins	804 Germany	Female	33	10	138336
6730 15619608 Ojiofor	454 Germany	Female	50	10	92895.56
6731 15628697 Tung	631 Spain	Male	46	9	160736.6
6732 15643826 McKay	503 France	Male	32	4	0
6733 15718588 Meng	548 France	Female	37	9	0
6734 15709741 Hussain	668 France	Male	28	4	107141.3
6736 15717328 Hsueh	842 France	Female	37	4	132446.1
 6737 15771299 Nnachetam	707 France	Female	57	1	92053
6738 15706223 Barnes	715 Spain	Male	38	2	96798.79
6739 15612358 Christie	573 Germany	Male	35	9	134498.5
6740 15769191 Lipton	509 France	Male	55	8	132387.9
6741 15618816 Yu	670 Germany	Female	40	2	147171.2
6742 15730810 Storey	613 Spain	Male	44	9	100524.7
6743 15783463 Read	678 France	Female	26	1	0
6744 15616213 Levy	555 Germany	Female	51	9	138214.5
6745 15611287 Chiu	777 France	Female	30	4	0
6746 15786454 Moore	552 Spain	Male	55	3	0
6747 15768682 Amies	·		39	3	0
	640 Spain	Male			_
6748 15766172 Tsao	541 France	Male	34	3	128743.6
6749 15637646 Rowley	756 France	Male	31	10	122647.3
6750 15653404 Aliyev	684 Spain	Female	24	9	79263.9
6752 15735636 Toscano	604 France	Female	53	2	121389.8
6753 15605424 Oluchukwu	624 Spain	Male	38	7	123906.6
6754 15568449 Fu	661 Spain	Male	38	7	143006.7
6755 15688085 Warner	627 Spain	Female	28	3	157597.6

6756 15683483 Fleming	812 Spain	Male	38	3	127117.8
6757 15659567 Ch'iu	473 France	Female	39	9	117103.3
6758 15766667 Langler	717 Spain	Male	36	2	102989.8
6759 15624975 Angelo	693 Spain	Male	28	1	145118.8
6760 15660878 T'ien	705 France	Male	92	1	126076.2
6761 15586557 Milani	661 France	Male	41	5	0
6762 15746183 Pye	573 France	Female	27	4	0
6763 15631457 Asher	639 France	Male	37	5	98186.7
6765 15645839 Yudin	570 France	Male	37	6	0
6766 15689955 Arcuri	461 France	Female	40	7	0
6767 15593510 Capon	638 Germany	Female	33	5	129335.7
6768 15654964 Piccio	608 Spain	Male	48	7	75801.74
6769 15594039 Lung	599 Spain	Male	42	6	0
6770 15625929 Trevisan	762 France	Female	44	7	159316.6
6771 15815295 John	662 France	Female	38	2	96479.81
6772 15621818 Anayolisa	747 Germany	Male	29	7	117726.3
6773 15652700 Ritchie	539 France	Male	39	6	0
6774 15636860 Ch'eng	625 France	Male	43	4	122351.3
6775 15569432 Macleod	656 France	Female	48	9	0
6776 15751455 Boyle	469 France	Female	48	5	0
6777 15800583 Chukwuem	621 Spain	Female	43	8	0
6778 15770214 Bryant	754 France	Female	27	7	0
6779 15613463 Hackett	679 Germany	Female	50	6	132598.4
6780 15587066 Kovaleva	535 France	Male	38	2	119272.3
6781 15693752 Reed	487 France	Male	37	2	0
6782 15714874 Major	850 France	Female	42	3	0
6784 15651955 Hanson	603 France	Male	31	4	0
6785 15570912 Ogbonnaya	728 Germany		32	9	127772.1
6786 15640266 Windsor	621 Spain	Male	41	5	104631.7
6787 15652069 Calabrese	833 France	Male	30	1	0
6788 15596074 Keating	502 France	Male		LO	0
6789 15800268 Costa	825 Germany	Male	37	6	118050.8
6790 15809847 Tan	668 France	Male	46	0	0
6791 15599074 Ma	487 Spain	Female	40	6	136093.7
6792 15599591 Martin	600 Germany	Female	39	7	88477.36
6793 15776096 Halpern	606 Spain	Male	34	3	161572.2
6794 15611669 Nyhan	623 Germany	Male	50	7	126608.4
6795 15694098 Jackson	575 France	Female	54	9	68332.96
6796 15713347 Reynolds	577 Spain	Male	48	6	179852.3
6797 15713094 Tai	651 France	Female	25	8	0
6798 15811978 Trevisani	693 Germany	Male	46 GO	2	104763.4
6799 15799925 Uwakwe	800 France	Male	60	6	88541.57
6800 15692575 Kerr	760 France 711 France	Male	38	6	162888.7
6801 15743149 Findlay		Female Male	35 43	8	0
6802 15776947 Ugorji 6803 15700656 Balashova	637 Spain 662 France	Male	43 32	8 9	0
6804 15594515 Cheng	568 France	Female	32 44	9 7	0
OOO4 TOODADIO CHELIK	Joo Haille	i ciliale	44	′	U

6805	15787884	Martin	692	France	Female	30	7	0
6806	15577988	Skinner	614	France	Female	35	1	0
6807	15795586	McDonald	478	France	Male	35	1	92474.05
6808	15677739	Dellucci	562	France	Male	36	6	0
6809	15720134	Revnolds	709	Germany	Male	30	9	115479.5
	15688868	•		France	Female	26	5	87098.91
	15642996			Germany	Female	42	9	86351.85
		Oguejiofor		France	Female	42	5	0
	15605059			Germany	Male	63	3	148843.6
	15568088			Germany	Male	44	3	163714.5
	15665943			France	Male	25	6	0
	15795571			Spain	Male	36	0	94153.56
				France	Male	50 50	5	162702.4
	15662243	•					_	
		Vinogradof		France	Female	56	10	129255.2
	15589739			France	Male	41	3	90605.29
	15787602			Spain	Male	39	5	0
	15685019			France	Male	29	3	102787.4
	15704209			France	Female	39	7	120146
	15605264			Germany	Male	47	0	63723.78
	15708265	· ·		Spain	Female	24	10	159203.7
6825	15740264	Yobachi	640	France	Male	38	9	0
6826	15615477	Ignatyeva	529	Spain	Female	44	1	0
6827	15727361	Chiemela	547	France	Female	51	1	0
6828	15760216	Pokrovskay	718	France	Female	49	10	0
6829	15806134	Storey	707	Germany	Male	34	9	162691.2
6830	15601351	Moroney	735	France	Male	43	9	127806.9
6831	15669262	Maslov	765	France	Male	43	9	157960.5
6833	15688498	Chu	594	Germany	Female	21	2	87096.82
6834	15686964	Spence	675	France	Female	34	10	84944.58
6835	15625035	Mills	703	France	Male	50	8	160139.6
6836	15618391	Doyle	810	France	Male	33	6	0
	15591344	-		Spain	Male	42	6	0
	15605455	•		France	Male	40	9	0
6839	15680804	Abbott	850	France	Male	29	6	0
	15768282			Germany	Male	36	6	94615.11
	15685826			France	Male	30	7	90727.79
		Cherkasova		Germany	Male	26	3	119545.5
	15797787			France	Male	36	1	118311.8
	15611171			France	Male	33	1	129575
	15601627			France	Male	33	8	148163.6
	15734085			Germany	Male	24	5	117154.9
	15809309			Spain	Female	40	5	154251.7
	15809309	~		France	Male	30	3	134231.7
	15634628	•		France	Female	33	3 1	65667.79
					Female		_	_
	15775678	•		France		44	1	0
	15579526			France	Male	42	1	50194.59
0852	15//9103	Cantamess	52/	Germany	Female	39	9	96748.89

6854	15593943	Chinagoror	685	France	Female	43	1	132667.2
6855	15754574	Tomlinson	738	Spain	Male	36	5	0
6856	15737814	Lo	622	France	Male	41	2	127087.1
6857	15670889	Nwachukw	528	France	Male	34	1	125566.9
6858	15629299	Yang	546	Germany	Female	52	1	106074.9
	15771569	•		Germany	Male	46	4	137367.9
	15811927	-		France	Female	38	3	157658.4
	15785654			Germany	Male	45	6	114422.9
	15665524			Spain	Male	41	5	103154.7
	15736287	-		France	Male	33	9	0
	15765732			Spain	Female	24	6	149592.1
	15797381			Germany	Female	48	3	133903.1
		Onuchukwi		•			_	
				Germany	Female	26	0	84587.9
	15664506			Spain	Male	32	8	197436.8
	15575619			Spain	Female	32	1	104254.3
	15587394			France	Male	39	4	140133.1
	15762793				Female	36	0	136980.2
	15658067			Germany	Female	48	3	120568.4
	15642816			France	Female	27	7	43658.33
6874	15693088	Oliver	628	France	Female	37	9	0
6875	15793883	Lo Duca	798	France	Male	28	3	0
6877	15680421	Challis	591	France	Female	42	10	0
6878	15695148	Ibeabuchi	614	Spain	Female	37	9	0
6879	15636592	Iroawuchi	651	France	Male	35	0	181822
6880	15772618	Tyler	665	France	Male	25	7	90920.75
6881	15724453	Fan	570	France	Male	23	2	0
6882	15565878	Bates	631	Spain	Male	29	3	0
6883	15609160	Marsden	586	France	Male	32	1	0
6884	15678460	Dodgshun	691	France	Male	30	9	0
	15662571	-		France	Male	35	8	0
	15606849			France	Female	27	1	94920.71
	15670738			Germany	Male	45	2	113939.4
	15662641			France	Male	19	8	0
		Schoenheir		France	Female	31	4	0
		Fiorentino		France	Female	25	6	110666.4
	15760865			Germany	Female	48	7	
				•			-	141819
		Cartwright		France	Female	56	8	156974.3
		Cremonesi		France	Male	50	5	151215.3
	15707441			Spain	Male	26	8	116318.2
	15694765			Germany	Male	49	6	113882.3
	15649086			France	Male	42	7	0
	15650488			France	Female	48	6	127254
	15760924	•	575	Spain	Male	41	2	100062.4
6900	15700263	Ifeatu	569	France	Male	66	2	0
6901	15806922	Bergamasc	674	Spain	Female	41	4	126605.1
6902	15637522	Shubina	507	France	Female	31	0	106942.1
6903	15636548	Lung	457	Spain	Male	44	7	0

6904	15566891	Kinder	584 (Germany	Female	41	3	88594.93
6905	15627185	Terry	744 (Germany	Male	29	6	123737
6906	15754012	Shepherdsc	687 I	France	Female	35	1	110752.2
6907	15627514	Short	688	Spain	Female	46	3	0
6908	15661433	Zetticci	519	France	Male	34	5	0
6909	15610653	Belov	733 5	Spain	Female	38	5	0
6910	15667002	Knight		Spain	Male	43	5	0
6911	15709199	Burson	511 5	Spain	Female	40	1	0
6914	15784180	Ku	564 1	France	Female	36	7	206329.7
6915	15808849	T'ien	702	France	Male	40	7	145536.9
6916	15751549	H?	658	Germany	Male	31	2	77082.65
6917	15588235	Vasilieva	654	France	Female	24	8	145081.7
6918	15640418	Omeokachi	649	Germany	Female	41	4	115897.7
6919	15721116	Napolitano	597	Spain	Male	24	0	108058.1
6920	15599084	Hopwood	782	France	Male	33	7	191523.1
6921	15773394	Bergamasc	644	France	Male	38	3	0
6922	15625713	Lindeman	679	Spain	Female	39	7	91187.9
6923	15766417	McKinley	678	France	Female	60	2	0
6924	15622578	Sergeyev	806	France	Male	34	5	113958.6
 6925	15799924	Sanchez	668	Spain	Male	43	1	147167.3
6926	15618363	Muomelu	659	Germany	Male	29	9	82916.48
6927	15637138	Murray	660 1	France	Male	34	1	0
6928	15781665	Ibekwe	601	France	Female	37	5	0
6929	15804853	McVey	781	France	Female	48	0	57098.96
6930	15651627	White	628 (Germany	Male	39	1	115341.2
6931	15680685	Patterson	751	France	Male	30	3	165257.2
6932	15808930	Mai	531	France	Female	37	1	0
6933	15570970	Han	647	France	Female	42	9	0
6934	15679961	Davidson	708 9	Spain	Male	46	7	68799.72
6935	15705458	Parkin	550 9	Spain	Male	39	2	116120.2
6936	15750396	McKissick	670	France	Male	33	1	0
6937	15679928	Horsfall	592	France	Female	31	2	84102.11
6938	15711181	Clapp	589 1	France	Female	50	4	0
6939	15698324	Azikiwe	725	France	Female	33	4	0
6940	15807433	Zubarev	570	France	Female	43	9	0
6941	15636590	Pisano	575	France	Male	46	1	0
6942	15628950	Coates	501 (Germany	Male	25	6	104013.8
6943	15617206	Trentino	431 (Germany	Male	42	8	120822.9
 		MacDonne		Spain	Male	40	4	128389.1
	15742607			Germany	Male	36	7	102800.7
	15747821			Germany		31	6	135470.9
		Hammonds		France	Male	36	7	90145.04
	15809558	• •		Spain	Male	31	7	0
	15803750			Spain	Female	33	3	161801.5
	15704681			Germany		37	2	99660.13
6951	15667392	L?	652 5	Spain	Female	38	6	123081.8
	15738889	-1		France	Male	42	8	102870.9

6953 15598883 Greco 6595 France Female 37 1 151105.7 6954 15579100 Napolitano 574 Germany Male 35 5 1638568 6955 15599042 Zaytseva 611 France Male 35 8 127290.6 6957 15696605 Angelo 571 France Male 49 4 180614 6958 15802274 Waters 686 France Female 44 7 55053.62 6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontenot 673 France Female 33 1 106521.5 6961 155831968 Reid 745 France Female 33 1 0 6961 15686188 Assessive France Female 30 5 0 6961 15686188 Assessive France Female 30 5 0 6967 15689661 Gorbunov 663 France Male											
6955 15799042 Zaytseva 611 France Male 38 7 0 6956 15697042 Genovesi 738 Spain Male 49 4 180614 6957 15696605 Angelo 571 France Male 49 4 180614 6958 15802274 Waters 686 France Female 44 7 55053.62 6950 1579603 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontenot 673 France Male 39 7 82255.51 6962 15581968 Reid 745 France Female 26 3 102395.8 6963 15656188 Davis 584 Spain Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Male 39 8 118201.4 6967 15689661 Gorbunov 663 France Male 22 6 0 6967 156896413 Gorbunov 663 France Male 26 9 105522.1 6967 15687413 Sunderland 619 Spain Female 50 7 1239	6953	15598838	Greco	659	France	Female		37	1	151105.7	
6956 15697042 Genovesi 738 Spain Male 35 8 127290.6 6957 15696605 Angelo 571 France Male 49 4 180614 6958 15802274 Waters 686 France Female 44 7 55053.62 6959 15596808 Maclean 679 Spain Male 33 4 96110.22 6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontenot 673 France Male 39 7 82255.51 6962 15581968 Reid 745 France Female 26 3 102395.8 6963 15683892 Fraser 677 Germany Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Male 39 8 118201.4 6967 15689434 Gentry 466 France Male 22 6 0 6968 15644934 Gentry 466 France Male 26 7 123936.5 6970 15687413 Sunderlanc 619 Spain Female 50 7 123936.5 6971 15761286 Fan 696 Germany Female 44 9 135814.7 <t< td=""><td>6954</td><td>15579109</td><td>Napolitano</td><td>574</td><td>Germany</td><td>Male</td><td></td><td>35</td><td>5</td><td>163856.8</td><td></td></t<>	6954	15579109	Napolitano	574	Germany	Male		35	5	163856.8	
6957 15696605 Angelo 571 France Male 49 4 180614 6958 15802274 Waters 686 France Female 44 7 55053.62 6959 15596808 Maclean 679 Spain Male 33 4 96110.22 6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontentot 673 France Male 39 7 82255.51 6961 15781968 Reid 745 France Female 26 3 102395.8 6964 15595474 Tuan 613 Spain Male 39 8 118201.4 6966 15656188 Davis 584 Spain Female 30 5 0 6967 156867413 Gentruly 466 France Male 26 9 105522.1 6969 15721793 Chiu 510 Germany Female 50 7 123936.5	6955	15799042	Zaytseva	611	France	Male		38	7	0	
6958 15802274 Waters 686 France Female 44 7 55053.62 6959 15596808 Maclean 679 Spain Male 33 4 9611025 6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontent 673 France Male 39 7 82255.51 6962 15581968 Reid 745 France Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Female 30 5 0 6961 15656188 Davis 584 Spain Female 30 5 0 6967 15687618 Bavis 584 Spain Female 30 5 0 6968 156721793 Chiu 510 Germany Female 50 7 123936.5 6970 1568741	6956	15697042	Genovesi	738	Spain	Male		35	8	127290.6	
6959 15596808 Maclean 679 Spain Male 33 4 96110.22 6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontenot 673 France Female 33 1 0 6961 15581968 Reid 745 France Female 33 1 0 6963 15683882 Fraser 677 Germany Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Male 29 6 0 6964 15595447 Tuan 613 Spain Male 22 6 0 0 6966 1565828 Babay Farance Male 22 6 0 0 6967 1568961 Gorbunov 663 France Male 26 9 105522.1 6968 157219	6957	15696605	Angelo	571	France	Male		49	4	180614	
6960 15705403 Seleznyova 617 Spain Female 46 3 106521.5 6961 15732903 Fontenot 673 France Male 39 7 82255.51 6962 155581968 Reid 745 France Female 33 1 0 6963 15683882 Fraser 677 Germany Female 30 5 0 6961 15658618 Davis 584 Spain Female 30 5 0 6961 15668961 Gorbunov 663 France Male 22 6 0 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderlanc 619 Spain Female 38 6 0 6971 15685240 Parry 554 France Female 38 8 106259.6 6972 15658240<	6958	15802274	Waters	686	France	Female		44	7	55053.62	
6961 15732903 Fontenot 673 France Male 39 7 82255.51 6962 15581968 Reid 745 France Female 33 1 0 6963 15683892 Fraser 677 Germany Female 26 3 102395.8 6964 155595447 Tuan 613 Spain Male 39 8 118201.4 6966 15656188 Davis 584 Spain Female 30 5 0 6967 15689661 Gorbunov 663 France Male 26 9 105522.1 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderlanc 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 44 9 135814.7 6973 1570	6959	15596808	Maclean	679	Spain	Male		33	4	96110.22	
6962 15581968 Reid 745 France Female 33 1 0 6963 15683892 Fraser 677 Germany Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Male 39 8 118201.4 6966 15656188 Davis 584 Spain Female 30 5 0 6967 15689661 Gorbunov 663 France Male 22 6 0 6968 15644934 Gentry 466 France Male 26 9 105522.1 6970 156587413 Sunderlanc 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 38 6 0 6971 15761286 Fan 696 Germany Female 44 9 135814.7 6973 15761281 Jibul 692 France Male 52 9 0 <t< td=""><td>6960</td><td>15705403</td><td>Seleznyova</td><td>617</td><td>Spain</td><td>Female</td><td></td><td>46</td><td>3</td><td>106521.5</td><td></td></t<>	6960	15705403	Seleznyova	617	Spain	Female		46	3	106521.5	
6963 15683892 Fraser 677 Germany Female 26 3 102395.8 6964 15595447 Tuan 613 Spain Male 39 8 118201.4 6966 15656188 Davis 584 Spain Female 30 5 0 6967 15689661 Gorbunov 663 France Male 22 6 0 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderlanc 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 39 8 106259.6 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6	6961	15732903	Fontenot	673	France	Male		39	7	82255.51	
6964 15595447 Tuan 613 Spain Male 39 8 118201.4 6966 15656188 Davis 584 Spain Female 30 5 0 6967 15689661 Gorbunov 663 France Male 22 6 0 6968 15649434 Gentry 466 France Male 26 9 105522.1 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderland 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 1575638240 Parry 554 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Jjendu 652 France Male 44 8 0	6962	15581968	Reid	745	France	Female		33	1	0	
6966 15656188 Davis 584 Spain Female 30 5 0 6967 15689661 Gorbunov 663 France Male 22 6 0 6968 15644934 Gentry 466 France Male 26 9 105522.1 6970 15687413 Sunderland 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 48 0 6975 15715643 Ijendu	6963	15683892	Fraser	677	Germany	Female		26	3	102395.8	
6967 15689661 Gorbunov 663 France Male 22 6 0 6968 15644934 Gentry 466 France Male 26 9 105522.1 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderland 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 39 8 106259.6 6974 1583394 Zuyev 659 Germany Male 39 8 106259.6 6975 1571564 Jichal 556 Spain Male 38 2 115463.2 6977 15785	6964	15595447	Tuan	613	Spain	Male		39	8	118201.4	
6968 15644934 Gentry 466 France Male 26 9 105522.1 6969 15721793 Chiu 510 Germany Female 50 7 123936.5 6970 15687413 Sunderlanc 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 44 9 135814.7 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 7? 587 Spain Male 42 5 120	6966	15656188	Davis	584	Spain	Female		30	5	0	
6969 15721793 Chiu 510 Germany Female 38 6 0 6970 15687413 Sunderland 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 1578604 Nicholso	6967	15689661	Gorbunov	663	France	Male		22	6	0	
6970 15687413 Sunderland 619 Spain Female 38 6 0 6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15688240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15754563 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 0 6981 <	6968	15644934	Gentry	466	France	Male		26	9	105522.1	
6971 15761286 Fan 696 Germany Female 66 7 119499.4 6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15770303 Kuo 572 Germany Male 39 4 1122197 6981 1568096 Trevisani 753 France Female 30 4 0					•			50	7	123936.5	
6972 15658240 Parry 554 France Female 44 9 135814.7 6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 1578604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15770339 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0	6970	15687413	Sunderland	619	Spain	Female		38	6	0	
6973 15706232 Niu 595 France Male 52 9 0 6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15768506 Trevisani 753 France Female 34 10 122197 6983 15669501	6971	15761286	Fan	696	Germany			66	7		
6974 15583394 Zuyev 659 Germany Male 39 8 106259.6 6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15771571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Male 39 4 112290.2 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685961			•	554	France			44		135814.7	
6975 15715643 Ijendu 662 France Male 44 8 0 6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 157748360 Cocci 644 Germany Female 34 10 122197 6982 1577039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15702377 Knorr 627 Spain Male 48 1 132759.8									9	•	
6976 15644856 Bird 556 Spain Male 38 2 115463.2 6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 155262611 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 48 1 132759.8 <			•		-			39		106259.6	
6977 15785488 Palmer 701 Spain Female 39 9 0 6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15522631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 48 1 32759.8 6987 15702377 Knorr 627 Spain Male 48 1 32759.8 6988			-							_	
6978 15711571 Y? 587 Spain Male 42 5 120233.8 6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 <										115463.2	
6979 15778604 Nicholson 571 France Female 47 7 0 6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 48 1 132759.8 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170					-					•	
6980 15751180 Adams 539 France Female 40 7 81132.21 6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 42 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6981 15577170 Manfrin 532 France Male 60 5 76705.87 6981 15648725					•						
6981 15748360 Cocci 644 Germany Female 34 10 122197 6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0											
6982 15770039 Kuo 572 Germany Male 39 4 112290.2 6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sincla									-		
6983 15685096 Trevisani 753 France Female 50 4 0 6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Female 41 3 0 6992 15752801 Bradsha					•						
6984 15669501 Kuo 706 France Male 35 5 0 6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 32					-				•		
6985 15622631 H? 588 France Male 44 8 154409.7 6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Female 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 <td></td>											
6986 15586699 Thomson 825 France Male 32 9 0 6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210										_	
6987 15702377 Knorr 627 Spain Male 48 1 132759.8 6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15640074 Barrett 666 Spain Female 47 5 0							1				1
6988 15577170 Manfrin 532 France Male 60 5 76705.87 6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71					•			_			1
6989 15769451 Hayes 764 France Female 44 1 0 6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11					-						
6990 15811877 Shao 700 France Female 36 4 0 6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0									_		
6991 15648725 Sinclair 660 France Male 41 3 0 6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0			•							_	
6992 15752801 Bradshaw 518 Germany Male 29 9 125961.7 6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0										•	
6993 15808175 Castiglione 557 France Female 39 7 49572.73 6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0										-	
6994 15681342 Hurst 639 France Female 35 1 103015.1 6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0					-						
6995 15589210 Adamson 557 France Female 24 4 0 6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0			_								
6996 15696826 James 633 France Female 32 1 104001.4 6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0											
6997 15614962 Pavlova 623 Spain Female 50 2 87116.71 6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0										•	
6998 15689061 Davey 611 France Male 68 5 82547.11 6999 15640074 Barrett 666 Spain Female 47 5 0											
6999 15640074 Barrett 666 Spain Female 47 5 0					•						
·			•								
1000 13/10130 Dolgolukov 321 Halice Wale 2/ 4 121323.0					•					_	
	7000	13//0130	Doigoi ukut	321	Tance	iviaic		۷,	4	121323.0	

7001	15739548	Johnson	775	France	Male	28	9	111167.7
7002	15662854	Manna	681	Germany	Male	48	5	139714.4
7003	15687688	Hou		Germany	Female	32	10	139875.2
7004	15715750	Okeke		Germany	Female	44	2	113063.8
7005	15571121	Kodilinyech		France	Female	50	8	138340.1
	15726466	-	751	France	Male	43	1	114974.2
	15660390	•		France	Female	33	6	0
	15663942	•		France	Female	38	5	0
	15638610	· ·		Germany	Female	65	5	117325.5
	15644446	•		France	Female	28	6	0
	15585892		_	France	Female	35	8	0
		Chimaraok		France	Female	25	1	0
	15803378			Spain	Male	44	8	0
	15599440			France	Female	34	<u> </u>	0
	15692408	_		Spain	Female	35	2	0
				-				
		Fredericksc		France	Female	30 50	6	79727 61
	15790254			Spain	Male	50	1	78737.61
	15767729			Spain	Male	25	5 ol	182876.9
	15768600			Germany	Male	50	9	130023.4
	15699839			France	Male	36	2	152606.8
	15786237			France	Male	28	7	0
	15694530			France	Male	28	4	167269
	15796813	•		France	Male	54	3	167831.9
	15605791			Germany	Male	29	9	144287.6
	15714087			Germany	Female	45	5	151855.3
	15588123		677	France	Female	27	2	0
7028	15748552	Sal	464	Germany	Male	37	4	155994.2
7029	15618410	Murray	718	Germany	Male	26	7	147527
7030	15672432	Giles	594	France	Female	53	4	0
7031	15610042	Brown	574	France	Male	33	8	100267
7032	15580914	Okechukwı	478	Spain	Male	48	0	83287.05
7033	15583680	White	615	Spain	Male	41	4	0
7034	15813718	Kirillova	651	Spain	Male	45	4	0
7035	15767264	Lawson	465	Germany	Male	53	1	117438.2
7036	15686461	Sarratt	558	France	Female	56	7	121235.1
7037	15678882	Hay	540	Germany	Male	37	3	129965.2
	15789611	•		Germany	Male	46	8	150836.9
	15668679			France	Male	31	0	0
	15631685			Germany	Male	60	1	163894.4
	15655658			France	Female	48	2	0
	15753591	•		France	Male	38	2	0
		Uchechukw		France	Male	44	1	0
	15704581			Germany	Male	34	2	87967.42
	15738487			France	Male	26	3	0/30/.42
		Onyemach		France	Female	36	6	0
	15737627			Germany	Female	20		121093.3
				•				
7048	15731586	Ldl	785	Spain	Female	31	2	121691.5

7049	15757467	Feng	563	Spain	Male	5	7 6	0
7050	15597709	Hornung	602	France	Female	3	9 6	154121.3
7051	15720529	Schiavone	591	France	Male	2	9 6	0
7052	15596797	Barnet	643	Spain	Male	4	3 1	0
7053	15681755	Dennys	605	France	Female	3:	2 5	0
	15682860	•	769	Spain	Male	3	8 6	0
	15621546			France	Female	3:		127638.4
	15705918			France	Male	3		0
	15684512			Germany	Female	7:		135290.4
	15642934			Germany	Female	3.		108269.2
	15594305			France	Female	3:		0
	15789201			Germany	Female	3.		145623.4
	15706762			France	Female	4		145809.5
		• .			Male			
	15766183	-		Germany		7		130334.8
	15777994		_	France	Female	3!		0
	15568162	-		Spain	Male	5:		0
	15680643			Spain	Female	4:		0
	15761854			France	Female	2		0
7069	15730793	Russell	699	Germany	Female	5	4 3	111009.3
7070	15692137	Jen	759	France	Female	4	6 2	0
7071	15608595	Lo Duca	748	France	Female	3	9 3	157371.5
7072	15709459	Oluchi	698	Spain	Female	6	3 5	0
7073	15775750	Yao	686	France	Male	3	7 9	134560.6
7074	15585855	Gould	679	France	Male	4	0 1	0
7075	15752139	Salter	682	Germany	Male	3	6 5	72373.62
7076	15768295	Warner		France	Female	3	4 7	109564.1
	15766906			France	Female	2.		132116.1
	15725776		649	Germany	Male	2		101195.2
		Onyenachiy		France	Male	6		149436.7
	15704081			Germany	Male	3		130682.1
	15719940	•		Germany		5		
		McCawley		France	Female	3		129944.4
	15667451	•		France	Male	3		0
	15636767			Spain	Female	3:		0
		Okwudilioli		Germany	Male	5		151802.3
		Napolitano		France	Male	3		0
	15649160		554	France	Female	3		138732
7088	15615832	Teague	675	Spain	Female	3.	5 8	155621.1
7089	15600975	Chiemenan	556	France	Female	5	4 4	150005.4
7090	15690772	Hughes	635	Spain	Female	4	8 2	0
7091	15565714	Cattaneo	601	France	Male	4	7 1	64430.06
7092	15763108	Davis	600	Germany	Male	5.	3 7	106261.6
7093	15723884	Nekrasova	758	Spain	Male	4	0 3	0
7094	15644453	Loggia	606	Germany	Female	4	1 4	132670.5
	15655464			France	Female	6	7 3	0
	15783883			Germany	Female	3		117314.9
		Kharlamov		Spain	Male	3		145874.4
. 55.			233			3.	_ 3	55,

7098 15664793 Scott	754 Spain	Female	50 7	146777.4
7099 15642391 Lettiere	621 Germany	Male	51 4	109978.8
7100 15756538 Osonduag	v 654 France	Female	37 5	0
7101 15668830 Wan	650 Spain	Male	24 8	108881.7
7102 15796569 Donaldsor	, 	Female	44 10	
7103 15677112 Chukwufu		Male	39 2	112957.3
7104 15815040 Ma	552 Germany	Female	42 8	
7105 15590434 Alexander	•	Male	41 4	
7106 15597536 Nkemjika	576 Spain	Male	45 5	
7107 15723989 Carroll	646 France	Male	40 5	
7108 15767358 Obioma	711 Germany	Female	45 1	
7109 15594812 Campbell	806 Spain	Female	37 2	
7110 15688210 Sims	670 France	Female	39 8	
7111 15681509 McKay	679 Spain	Female	28 9	
7112 15572390 Huang	850 Spain	Female	39 6	
7113 15801441 Campbell	670 Germany	Female	35 2	
7114 15783859 Boni	733 France	Female	24 3	
7115 15575243 Gorbunov		Female	39 1	
7116 15773421 Genovese	673 France	Female	42 4	
7118 15765257 Meng	564 Spain	Male	31 5	
7119 15661412 Wardell	715 France	Male	32 8	
7120 15636478 Williams	621 France	Male	31 7	
7121 15603683 Ofodile	796 Spain	Female	23 3	
7122 15651868 Clark	672 France	Male	34 6	
7123 15815443 Lo	527 Spain	Female	46 10	
7124 15682686 Chukwuer	•	Female	38 3	
7125 15697460 Lai	596 Germany	Male	34 4	
7126 15748432 Arcuri	746 France	Female	32 4	
7127 15698271 Graham	523 France	Female	26 4	_
7128 15808662 Krylov	624 France	Male	44 3	
7129 15690372 Henry	553 Spain	Male	38 1	
7130 15781875 Jamieson	850 Spain	Male	33 3	1
7131 15801473 Moore	599 Germany	Male	33 2	
7132 15704509 Tan	492 France	Male	35 8	
7133 15694666 Thornton	707 Spain	Male	48 8	
7134 15731166 Macleod	743 France	Female	30 1	
7135 15728523 Rizzo	522 France	Male	41 5	
7136 15788442 Chukwuka		Female	57 2	
7137 15689781 Ts'ai	826 France	Female	49 0	$\overline{}$
7138 15764226 Lu	630 Germany	Female	28 8	
7139 15809837 Kent	430 Germany	Female	66 6	
7140 15805212 Black	806 France	Female	67 1	
7140 15805212 Black 7141 15716082 Chukwubi	<u> </u>	Male	39 6	
7141 15710082 Chakwaba 7142 15643056 McMillan	755 Germany	Female	38 1	
7142 13643636 McWillian 7143 15654859 Ngozichuk	•	Female	63 2	
7144 15761158 Y?an	719 France	Female	54 7	
7145 15577515 Sung	554 Germany		55 C	•
1140 TOOLLOTO ORING	334 Germany	i Ciliale	33 (1004/7.3

7146	15723827	Macartney	683 I	France	Male	30	4	114779.4
7147	15646594	Ali	749 I	France	Male	41	5	57568.94
7148	15712877	Morley	724 9	Spain	Male	36	1	0
7149	15598802	Martin	770 9	Spain	Male	30	8	0
7150	15699340	Okorie	680 I	France	Male	37	4	0
7151	15691150	Ku	699 I	France	Female	32	4	110559.5
7152	15608688	Andreyeva	442 I	France	Male	34	4	0
7153	15737998	Cheng	529 I	France	Male	46	8	0
7154	15735837	Hsia	574 9	Spain	Male	36	3	0
7155	15659100	Lane	605 I	France	Male	33	9	128152.8
7157	15650313	Okonkwo	632 (Germany	Male	65	6	129472.3
7158	15627699	Pirogova	558 I	France	Male	32	10	105000.2
7159	15591010	McDonald	434 (Germany	Male	55	8	109339.2
7160	15798895	Okonkwo	525 I	France	Female	59	6	55328.4
7161	15745375	Nnanna	640 (Germany	Male	23	3	72012.76
7162	15775235	Ku		France	Female	36	6	110480.5
7163	15780088	Porter	607 9	Spain	Male	34	9	132440
	15649379			- ' France	Female	46	3	0
 	15713983	· · ·		Germany	Male	34		94108.54
7166	15709252	Fuller		Germany	Female	28	10	105174
	15699238			Spain	Female	40	8	0
	15732884	•		France	Male	29	7	131959.9
	15587297			France	Male	33	7	0
	15684722			France	Male	34	5	122952.9
	15621244			France	Male	36	0	107379.7
		Waterhous		Germany	Male	30	6	122641.6
		Cremonesi		France	Female	33	8	0
	15636521			Spain	Female	30	1	124037.3
	15785339	•		France	Female	50	9	117565
	15638983			France	Female	38	5	133189.4
	15654625			Germany	Male	39	8	120252
		O'Callaghar		Germany	Female	28	3	152264.8
	15678210	-		France	Male	38	5	105070
	15575438			France	Male	42	7	115076.1
	15632789			France	Male	30	8	0
	15573520			Germany	Male	49	6	110540.4
	15740458			Spain	Male	36	7	135095.5
	15762799	• •		Germany	Male	23	0	187861.2
	15686885			Germany	Male	44	3	124655.6
	15565996			France	Male	44	8	124655.6
	15662152			France	Female	38	9	134105
					Female			_
	15711742			France		34	4	0
	15701885			France	Female	40 53	9	0
	15774262			Germany	Male	52 42	8	83693.34
	15567839			France	Male	42	9	114631.2
	15644400			France	Male	44	9	128602
/194	15797246	rerry	υ2Ι (Germany	Female	34	2	91258.52

7195	15778290	Lappin	799	France	Male	70	8	70416.75
7196	15708714	Santiago	675	France	Female	33	6	0
7197	15586183	Wallace	561	France	Female	35	5	0
7198	15761733	King	707	France	Female	42	10	0
7199	15773934	Fang	670	France	Male	33	6	88294.6
7200	15705343	May	649	Spain	Female	32	7	0
7201		•		France	Male	28	1	93577.3
7202	15664615	Nnachetam		Germany	Female	30	5	136650.9
7203	15671014	Zhdanova		Spain	Female	72	8	98765.84
	15657778			France	Male	33	1	84309.57
		Cremonesi	686	Spain	Male	39	10	136258.1
	15592914			France	Female	29	9	0
	15770995	•		Germany	Female	47	1	131160.9
	15570990			Spain	Female	30	4	145223
	15596165	o ,		Germany	Male	25	4	98141.57
	15788131			France	Male	47	6	0
	15800773			Spain	Female	28	9	102282.6
	15690153			France	Female	37	4	116121.8
	15638989			France	Female	25	5	190066.5
	15652658			France	Male	36	1	155176.8
	15684440			Germany	Male	32	2	98986.28
	15720353			France	Male	41	1	0
	15767231	· ·		France	Male	36	7	144852.1
	15761554			France	Male	54	4	89299.81
	15706637			Spain	Male	40	9	0
	15690492	· ·		France	Male	41	6	97663.16
	15694237			Spain	Male	39	4	95161.75
	15729771			Germany	Male	31	9	154586.9
	15609823			Spain	Female	34	8	127095.1
		Humphreys		Germany	Male	35	7	92526.15
	15614813	• •		Germany		46	0	107362.8
	15566495			Spain	Female	24	2	0
	15707602			France	Female	47	2	127286
	15635244			France	Female	29	6	0
		Nebechukv	670	France	Male	37	2	0
		Nnamutaez		France	Male	40	10	139930.2
	15799785			Germany	Female	30	4	77949.69
	15699963			France	Male	38	1	121405
	15624595			Spain	Female	35	5	124580.7
		Artyomova		France	Male	35	5	133087.8
	15651460	•		Spain	Male	34	7	0
	15753550			France	Female	43	7	0
	15594133			Spain	Male	62	7	0
	15772329			Germany	Male	45	8	103741.1
	15591552			France	Female	32	7	98877.95
	15750921			France	Male	37	5	105843.3
	15728906			France	Male	77	5	0
							_	-

7245	15670029	Marcelo	445 France	!	Female	33	7	0	
7246	15763579	Castro	702 Germa	iny	Female	36	2	105264.9	
7247	15728010	Capon	485 France	!	Male	37	5	0	
7248	15663194	Voronova	582 Germa	iny	Female	40	3	110150.4	
	15745804		628 France	•	Male	25	7	0	
	15631451		604 Spain		Female	28	6	0	
	15746995		724 Germa		Male	31	9	138166.3	
	15730673		567 Germa	•	Male	40	7	122265.2	
	15734649			•				133296	
			779 Spain		Female	55	0		
	15701081		785 France		Male	36	2	0	
	15632503		563 France		Female	32	0	148326.1	
	15585928		821 Germa		Female	31	2	68927.57	
	15747757		600 Germa	•	Female	58	8	118723.1	
	15718921		625 Spain		Male	32	7	106957.3	
7261	15571081	Hansen	773 France	!	Female	41	7	190238.9	
7262	15734578	Craig	726 France	!	Female	53	1	113537.7	
7263	15579583	Hall	641 Spain		Female	40	4	101090.3	
7264	15622729	Sun	649 France	!	Female	46	2	0	
7265	15662189	Durant	434 Spain		Male	33	3	0	
7266	15692718	Jackson	738 France	<u>:</u>	Female	38	7	0	
7267	15762716	Chigozie	762 Spain		Female	60	10	168920.8	
	15724851	-	507 Germa	iny	Male	31	9	111589.7	
	15587266		606 Germa	•	Female	27	6	172310.3	
	15675926	_	655 Germa	-	Male	34	7	118028.4	
	15706268		697 Germa	•	Male	51	1	147910.3	
	15581871		504 Germa	'	Male	42	7	131287.4	
	15666166		653 France	•	Female	74	0	121276.3	
	15671582	•	660 Spain		Male	38	6	109869.3	
	15680901		•		Female		_		
			652 France			34	6	97435.85	
	15642336		669 France		Female	42	9	0	
	15653147	•	594 France		Male	35	2	133853.3	
	15571284		756 Germa	-	Male .	32	0	109528.2	
	15591360		642 France		Female	33	4	84607.34	
	15810485		486 Germa		Male	37	1	101438	
	15611973		804 France		Male	55	7	0	
	15735572		629 France		Male	59	9	113657.8	
7283	15567860	Burrows	581 Spain		Female	44	7	189318.2	
7284	15795690	Shao	667 France	!	Male	31	3	99513.91	
7285	15706464	White	667 Spain		Male	35	4	97585.32	
7286	15725028	Chialuka	679 France	!	Male	29	3	0	
7287	15751167	Toscano	680 France	!	Female	43	4	0	
7288	15633944	McKay	644 Spain		Male	32	3	136659.7	
7289	15672637	Voronkov	571 France	<u>!</u>	Female	30	4	85755.86	
	15680895		627 Spain		Female	35	7	0	
	15793825		536 France		Male	39	4	0	
	15611318		599 Spain		Male	33	4	51690.89	
	15768474	-	744 Spain		Male	34	3	0	
			-1		-		,	•	

7294 15716276 Kennedy	709 France	Female	34	2	111669.7
7295 15623668 Johnson	653 Germany	Male	31	2	154741.5
7296 15696361 Chung	648 Germany	Male	31	7	125681.5
7297 15607988 Garland	663 Germany	Female	37	8	155303.7
7298 15637891 Docherty	613 Germany	Female	43	4	140681.7
7299 15789865 Nnaife	620 France	Male	28	9	71902.52
7300 15627190 Lettiere	661 France	Male	51	6	146606.6
7301 15788224 Sanderson		Male		1	123949.8
7302 15702149 Fomin	767 Germany	Female		1	144753.2
7303 15708236 Wright	491 France	Female	72	6	91285.22
7304 15568469 Buckley	653 France	Male	43	0	0
7305 15764444 Pan	679 Germany	Male		8	125850.5
7306 15794204 Manna	687 France	Male		7	108116.7
7307 15807546 Chinwendu		Female		2	0
7308 15782159 Ndubuagh		Male		8	67639.56
7309 15618703 White	663 Spain	Female	53	6	150200.2
7310 15793317 Hale	547 Spain	Female	22	7	141287.2
7312 15722479 Ikenna	707 France	Male		1	0
7313 15688264 Nkemdilim		Female		0	0
7314 15583067 McMillan	687 France	Female	36	4	97157.96
7315 15686670 Duke	588 France	Female		2	0
7316 15593345 Bradbury	502 Germany	Female		6	125241.2
7317 15811690 Bayley	793 Germany	Male		2	128966.1
7318 15734008 Bartlett	727 Germany	Male		5	152581.1
7319 15771856 Cremin	632 Spain	Female		1	0
7320 15762045 Gilchrist	474 Germany	Female		5	142688.6
7321 15778142 Shih	850 Germany	Female	1	1	130089.6
7322 15689268 Fitzpatrick	· · · · · · · · · · · · · · · · · · ·	Male	36	9	0
7323 15721507 Pagan	713 France	Female	32	1	117094
7324 15750476 Hendrick	742 Spain	Male	24	8	0
7326 15787229 Samsonova	· ·	Female	34	2	0
7327 15570508 Azubuike	600 France	Male	49	7	90218.9
7328 15617065 Pan	650 Spain	Male	42	4	194532.7
7329 15689786 Massie	850 Germany	Male	56	1	169743.8
 7330 15648876 Sandover	501 France	Female	34	5	0
7331 15802106 Craig	418 France	Male	34	8	155973.9
7332 15773869 Onwudiwe	. 797 Spain	Male	59	4	129321.4
7333 15711635 Chu	788 Germany	Female	42	6	138650.5
7334 15795527 Zetticci	699 Spain	Male	43	2	136487.9
7335 15759133 Vaguine	616 France	Male	18	6	0
7336 15679394 Owen	651 France	Female	41	4	38617.2
7337 15801072 Hurst	654 France	Female		7	0
7338 15646082 Harding	676 France	Female		8	82909.14
7339 15796111 Smith	708 Germany	Female	54	8	145151.4
7340 15670646 Moore	499 Spain	Female		0	147187.8
7341 15578722 Bradley	689 France	Male		4	0
7342 15815095 Burfitt	850 Spain	Male		7	108185.8
 	· ' '		· · · · · · · · · · · · · · · · · · ·	_	

7343	15730360	Mackenzie	502	France	Male	30	4	0
7344	15763194	Milanesi	643	France	Male	34	7	0
7345	15720725	Shubin	762	France	Male	28	2	0
7346	15567834	Nieves	719	France	Male	49	5	105918.1
7347	15720644	Martin	789	France	Male	27	6	0
7348	15811742	Jen	553	Spain	Male	42	7	0
7349	15813363	Woods	448	Spain	Male	25	2	0
7350	15717629	Docherty	632	Germany	Male	42	6	59972.26
7351	15713160	Lin	669	Spain	Male	25	7	157228.6
7352	15568878	Cheng	654	Spain	Male	34	5	0
7353	15809800	Korovina	726	France	Female	38	4	0
7354	15736420	Macdonald	596	France	Male	21	4	210433.1
	15757933		733	Germany	Female	30	1	102452.7
	15623072	•		Spain	Female	35	5	0
	15683993			France	Female	37	8	142987.5
	15570947	-		Spain	Female	29	7	143330.6
		Ikedinachu		France	Female	49	6	0
	15731989			France	Male	36	4	120165.4
	15591035			Spain	Male	54	6	0
	15586479			France	Female	36	4	0
	15605872			France	Male	73	6	66573.17
	15666012			France	Male	40	4	102833.5
	15641733			France	Female	34	5	164757.6
	5 15593178			Spain	Female	36	10	153610.6
	15736399			Spain	Male	42	10	0
	15751137	, , , , , , , , , , , , , , , , , , , ,		Germany	Female	36	3	169025.8
	15757188			Spain	Female	26	4	153455.7
	15726167	•		France	Male	37	4	0
7372	1	T T		France	Male	30	10	153972.9
	15717700			Spain	Male	34	9	114609.6
	15716347	•		Germany		37	7	143625.8
	15696287			Germany	Female	38	1	116520.3
	15638871			France	Male	77	6	80926.02
	15765093	<u>-</u>		France	Male	23	6	166594.8
	15592999			France	Female	40	0	115466
	15641715			France	Male	34	8	0
	15607746			France	Female	36	1	0
	15625311			Germany	Female	41	7	92618.62
	15573077			Germany	Female	25	8	141825.9
	15735106			Spain	Male	28	6	149594
	15672912	·		Spain	Female	39	7	130051.7
				-				_
	15589881	Rowe	634	France	Female	41	7	()
	5 15589881 5 15660144			France France	Female Male	41 38	7 4	0
	15660144	Balashov	660	France	Male	38	4	0
7387	5 15660144 7 15664083	Balashov Ulyanova	660 666	France Germany	Male Female	38 37	4 2	0 158468.8
7387 7388	5 15660144 7 15664083 8 15690898	Balashov Ulyanova Bogolyubov	660 666 696	France Germany France	Male Female Male	38 37 44	4 2 8	0 158468.8 161889.8
7388 7388 7389	5 15660144 7 15664083 8 15690898	Balashov Ulyanova Bogolyubov Remington	660 666 696 836	France Germany	Male Female	38 37	4 2	0 158468.8

7391 15764922 Tu	596 Spain	Male	20	3	187294.5
7392 15766734 Castiglione	430 France	Male	31	5	0
7393 15795079 Nnaife	596 Spain	Male	67	6	0
7394 15757434 Yang	599 France	Male	28	7	119706.2
7395 15673747 Ayers	519 France	Female	22	8	0
7396 15808386 Cocci	721 Germany	Female	45	7	138523.2
7397 15603565 Mackenzie	603 Spain	Female	56	5	90778.76
7398 15744044 Fiorentini	572 Germany	Male	47	4	99353.42
7399 15577771 Akabueze	453 Germany	Female	40	1	111524.5
7400 15769548 Hyde	668 France	Female	37	7	128645.7
7401 15802071 Levi	762 Germany	Male	35	1	117458.5
7402 15677395 Nwabugwu	633 France	Female	39	9	129189.2
7403 15632010 Chia	647 Spain	Male	33	7	121260.2
7404 15779492 Trevisano	796 Spain	Male	56	6	94231.13
7405 15694677 Bennetts	733 France	Male	39	1	0
7406 15704315 Teng	556 France	Male	34	8	163757.1
7407 15742009 Hsueh	489 Spain	Male	58	4	0
7408 15766663 Mahmood	639 France	Male	22	4	0
7409 15742297 Sinclair	715 France	Male	35	2	141005.5
7410 15688059 Chin	807 Germany	Female	42	9	105356.1
7411 15752344 She	714 Spain	Male	34	5	0
7412 15698749 He	626 Germany	Female	23	6	85897.95
7413 15631693 Hill	697 France	Male	36	7	0
7414 15604536 Vachon	850 Germany	Female	31	4	164672.7
7 T T T T T T T T T T T T T T T T T T T					
7415 15802869 Ball	737 Germany	Female	45	2	99169.67
			45 29	2	
7415 15802869 Ball	737 Germany	Female			99169.67 0
7415 15802869 Ball 7416 15635598 Hsieh	737 Germany 812 France	Female Male	29	6	0
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker	737 Germany 812 France 583 France	Female Male Male	29 36	6 8	0
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo	737 Germany 812 France 583 France 730 Germany	Female Male Male Female	29 36 37	6 8 5	0 0 124053
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi	737 Germany 812 France 583 France 730 Germany 677 France	Female Male Male Female Male Female	29 36 37 36	6 8 5 4	0 0 124053 0
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany	Female Male Male Female Male Female	29 36 37 36 40	8 5 4 3	0 124053 0 103499.1
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany	Female Male Male Female Male Female Female	29 36 37 36 40 38	6 8 5 4 3 9	0 124053 0 103499.1 151766.7
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain	Female Male Female Male Female Female Female Female Male	29 36 37 36 40 38 36	8 5 4 3 9	0 124053 0 103499.1 151766.7
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France	Female Male Female Male Female Female Female Female Male	29 36 37 36 40 38 36 29	8 5 4 3 9 1	0 124053 0 103499.1 151766.7 0 101487
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany	Female Male Female Male Female Female Female Male Male Male Male	29 36 37 36 40 38 36 29 36	8 5 4 3 9 1 7 2	0 124053 0 103499.1 151766.7 0 101487 123601.6
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany	Female Male Female Male Female Female Female Female Male Male Male Male	29 36 37 36 40 38 36 29 36 38	8 5 4 3 9 1 7 2	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 552 Germany	Female Male Female Male Female Female Female Male Male Male Male Male Male	29 36 37 36 40 38 36 29 36 38 33	6 8 5 4 3 9 1 7 2 1 3	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 552 Germany 619 France	Female Male Female Male Female Female Female Male Male Male Male Male Female	29 36 37 36 40 38 36 29 36 38 33 48	6 8 5 4 3 9 1 7 2 1 3 4	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 552 Germany 619 France 714 Spain	Female Male Female Male Female Female Female Male Male Male Male Male Male Male M	29 36 37 36 40 38 36 29 36 38 33 48 33	6 8 5 4 3 9 1 7 2 1 3 4 8	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 552 Germany 619 France 714 Spain 503 Spain	Female Male Female Male Female Female Female Male Male Male Male Male Male Male M	29 36 37 36 40 38 36 29 36 38 33 48 33 48	8 5 4 3 9 1 7 2 1 3 4 8 9	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain	Female Male Female Male Female Female Female Male Male Male Male Male Male Female Male Female	29 36 37 36 40 38 36 29 36 38 33 48 33 48 33 48	8 5 4 3 9 1 7 2 1 3 4 8 9 6	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill 7431 15754578 Okeke	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain 606 France	Female Male Female Male Female Female Female Male Male Male Male Male Female Male Female Female	29 36 37 36 40 38 36 29 36 38 33 48 33 48 33 32 43 35	8 5 4 3 9 1 7 2 1 3 4 8 9 6 0	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6 135984.2
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill 7431 15754578 Okeke 7432 15705379 Upjohn	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain 606 France 678 France	Female Male Male Female Male Female Female Male Male Male Male Male Female Male Female Male Male Male Male Male Male Male M	29 36 37 36 40 38 36 29 36 38 33 48 33 32 43 35 38	6 8 5 4 3 9 1 7 2 1 3 4 8 9 6 0 3	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6 135984.2 0
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill 7431 15754578 Okeke 7432 15705379 Upjohn 7433 15761047 H?	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain 606 France 678 France 724 Germany	Female Male Female Male Female Female Female Male Male Male Male Male Female Male Male Male Male Male Male Male M	29 36 37 36 40 38 36 29 36 38 33 48 33 48 33 32 43 35 38 31	6 8 5 4 3 9 1 7 2 1 3 4 8 9 6 0 3 2	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6 135984.2 0 160997.5
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill 7431 15754578 Okeke 7432 15705379 Upjohn 7433 15761047 H? 7434 15671293 Marcus	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain 606 France 678 France 724 Germany 779 Germany	Female Male Male Female Male Female Female Male Male Male Male Male Male Female Male Male Female Male Female Male Female Male Female Male Female Male Female Male Male Female Male Male	29 36 37 36 40 38 36 29 36 38 33 48 33 48 33 32 43 35 38 31 37	6 8 5 4 3 9 1 7 2 1 3 4 8 9 6 0 3 2 2	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6 135984.2 0 160997.5 128389.6
7415 15802869 Ball 7416 15635598 Hsieh 7417 15592326 Baker 7418 15736533 Monaldo 7419 15647191 Lucchesi 7420 15622507 Hamilton 7421 15765487 Kuo 7422 15646521 Fan 7423 15746258 Wright 7424 15692430 Milano 7425 15625501 Wall 7426 15640521 Chidumaga 7427 15790630 Olisaemeka 7428 15664720 Kovalyova 7429 15750055 Onio 7430 15644878 Hill 7431 15754578 Okeke 7432 15705379 Upjohn 7433 15761047 H? 7434 15671293 Marcus 7435 15687527 Yobachukw	737 Germany 812 France 583 France 730 Germany 677 France 748 Germany 753 Germany 634 Spain 622 France 699 Germany 570 Germany 570 Germany 619 France 714 Spain 503 Spain 685 Spain 685 Spain 606 France 678 France 724 Germany 779 Germany 638 Spain	Female Male Male Female Male Female Female Male Male Male Male Male Male Female Male Male Female Male Female Male Female Male Female Male Female Male Female Male Male Female Male Male	29 36 37 36 40 38 36 29 36 38 33 48 33 48 33 32 43 35 38 31 37 35	6 8 5 4 3 9 1 7 2 1 3 4 8 9 6 0 3 2 1	0 124053 0 103499.1 151766.7 0 101487 123601.6 127201.6 144962.7 0 122017.2 100262.9 117302.6 135984.2 0 160997.5 128389.6 0

7439 15676156 Boyle 528 France Female 32 4 85615.66 7440 15812918 Scott 432 France Female 27 6 62339.81 7441 15700549 Alvares 721 France Male 54 5 0 7443 15705549 Alvares 721 France Male 36 5 0 7441 157007042 Dellucci 634 France Female 24 2 87413.19 7441 15605276 Brothers 742 France Female 29 4 0 7441 15605276 Brothers 742 France Female 29 4 0 7441 15605276 Brothers 718 France Female 35 3 97560.16 7441 1563626 Morrison 718 France Male 30 8 141787.3 7491 1563652 Morrison 718 France Female 37 2 166178 7451 15679807 Laveander 698 France Female 37 2								
7441 15604130 Johnstone 622 Spain Female 47 6 142319 7442 15700549 Alvares 721 France Male 54 5 0 7444 15707042 Dellucci 634 France Female 24 2 87413.19 7445 15605276 Brothers 742 France Female 29 4 0 7446 15630592 Sanders 516 France Female 45 4 0 7447 15636626 Morrison 718 France Male 35 3 97560.16 7448 15740411 Molle 636 Germany Male 30 8 141787.3 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15679807 Alexander 659 France Female 37 2 166178 7451 1567365 Murayova 573 Spain Female 39 5 163097.6 7452 15673652 Murayova 732 France Male 40 0 <td>7439</td> <td>15676156 Boyle</td> <td>528</td> <td>France</td> <td>Female</td> <td>32</td> <td>4</td> <td>85615.66</td>	7439	15676156 Boyle	528	France	Female	32	4	85615.66
7442 15700549 Alvares 721 France Male 36 5 0 7443 15715519 McDavid 614 Spain Male 36 5 0 7444 15707042 Dellucci 634 France Female 29 4 0 7445 156055276 Brothers 742 France Female 29 4 0 7447 15636526 Brothers 716 France Female 45 4 0 7447 15636526 Morrison 718 France Male 35 3 97560.16 7448 15740411 Molle 636 Germany Male 36 7 129934.6 7450 15804235 Zetticci 698 France Female 39 5 163078 7451 15679907 Alexander 659 France Male 20 8 0 7452 15673907 Alexander 659 France Male 20 8 0 7452 15673907 Alexander 659 France Male 20 8 0	7440	15812918 Scott	432	France	Female	27	6	62339.81
7443 15715519 McDavid 614 Spain Male 36 5 0 7444 15707042 Dellucci 634 France Female 29 4 0 7446 15630592 Sanders 516 France Female 45 4 0 7447 15636626 Morrison 718 France Male 35 3 97560.16 7448 157940411 Molle 636 Germany Male 36 7 129934.6 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15804235 Zetticci 698 France Female 37 2 166178 7451 15679801 Hsueh 712 Spain Female 20 8 0 7452 15673907 Alexander 659 France Male 40 0 7453 15627365 Calabresi	7441	15604130 Johnstone	622	Spain	Female	47	6	142319
7444 15707042 Dellucci 634 France Female 24 2 87413.19 7445 15605276 Brothers 742 France Female 29 4 0 7446 15630592 Sanders 516 France Female 45 4 0 7447 15636626 Morrison 718 France Male 35 3 97560.16 7448 15740411 Molle 636 Germany Male 30 8 141787.3 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15804235 Zetticic 698 France Female 37 2 166178 7451 15673907 Alexander 659 France Male 20 8 0 7452 15627365 Calabresi 732 France Male 46 0 0 7455 15627365 Calabresi 732 France Male 46 0 0	7442	15700549 Alvares	721	France	Male	54	5	0
7445 15605276 Brothers 742 France Female 29 4 0 7446 15630592 Sanders 516 France Female 45 4 0 7447 15636626 Morrison 718 France Male 35 3 97500.16 7448 15740411 Molle 636 Germany Male 30 8 141787.3 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7451 15679801 Hsuch 712 Spain Female 39 5 163097.6 7452 15673907 Alexander 659 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627365 Calabresi 732 France Male 46 0 0 7450 15748499 Johnson 550 Germany Male 33 4 118400.9 7450 1559814 Lucchesi 790 Spain Male 20 8	7443	15715519 McDavid	614	Spain	Male	36	5	0
7446 15630592 Sanders 516 France Male 35 3 97560.16 7447 15636626 Morrison 718 France Male 30 8 141787.3 7448 15794041 Molle 636 Germany Male 36 7 129934.6 7449 15593834 Genovese 691 Spain Famele 37 2 166178 7450 15804235 Zetticci 698 France Female 39 5 163097.6 7451 15679801 Hsueh 712 Spain Female 39 5 163097.6 7452 15673307 Alexander 695 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627336 Calabresi 790 Spain Male 33 4 118400.9 7450	7444	15707042 Dellucci	634	France	Female	24	2	87413.19
7447 15636626 Morrison 718 France Male 35 3 97560.16 7448 15740411 Molle 36 Germany Male 36 7 129934.6 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15804235 Zetticic 698 France Female 37 2 166178 7451 15673907 Alexander 699 France Male 20 8 0 7452 15673907 Alexander 699 France Male 20 8 0 7453 15627365 Calabresi 732 France Male 46 0 0 7455 15627365 Calabresi 732 France Male 46 0 0 7450 158494 Johnson 550 Germany Male 33 4 118400.9 7461 156208	7445	15605276 Brothers	742	France	Female	29	4	0
7448 15740411 Molle 636 Germany Male 30 8 141787.3 7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15804235 Zetticci 698 France Female 37 2 166178 7451 15679801 Hsueh 712 Spain Female 39 5 163097.6 7452 15673907 Alexander 659 France Male 20 8 0 7453 15627365 Calabresi 732 France Male 46 0 0 7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7462 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37	7446	15630592 Sanders	516	France	Female	45	4	0
7449 15593834 Genovese 691 Spain Male 36 7 129934.6 7450 15804235 Zetticci 698 France Female 37 2 166178 7451 15679801 Hsueh 712 Spain Female 39 5 163097.6 7452 15673907 Alexander 659 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627365 Calabresi 730 Female 46 0 0 7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7451 155804649 Johnson 750 Spain Male 20 8 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 156627032 Paterson	7447	15636626 Morrison	718	France	Male	35	3	97560.16
7450 15804235 Zetticci 698 France Female 37 2 166178 7451 15679801 Hsueh 712 Spain Female 39 5 163097.6 7452 15673907 Alexander 659 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627365 Calabresi 732 France Male 46 0 0 7456 15748499 Johnson 550 Germany Male 20 8 0 7457 15598614 Lucchesi 790 Spain Female 20 8 0 7450 155898614 Lucchesi 790 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571	7448	15740411 Molle	636	Germany	Male	30	8	141787.3
7451 15679801 Hsueh 712 Spain Female 39 5 163097.6 7452 15673907 Alexander 659 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7457 15598614 Lucchesi 790 Spain Female 43 5 0 7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622038 Paterson 647 Germany Male 30 6 143138.9 7462 15645934 Moretti 512 France Male 30 6 129804.2 7463 15569632	7449	15593834 Genovese	691	Spain	Male			129934.6
7452 15673907 Alexander 659 France Male 20 8 0 7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627365 Calabresi 732 France Male 46 0 0 7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 29 4 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 30 6 143138.9 7462 1566934 Moretti 512 France Male 30 6 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1	7450	15804235 Zetticci	698	France	Female	37	2	166178
7453 15636562 Muravyova 573 Spain Male 44 8 0 7455 15627365 Calabresi 732 France Male 46 0 0 7456 157484899 Johnson 550 Germany Male 20 8 0 7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 29 4 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7463 1558266 Martin 610 France Male 40 9 0 7465 15569682 Lecki			712	Spain	Female	39	5	163097.6
7455 15627365 Calabresi 732 France Male 46 0 0 7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 30 6 129804.2 7463 15589682 Leckie 768 Germany Male 36 0 129804.2 7464 155	7452	15673907 Alexander	659	France		20		0
7456 15748499 Johnson 550 Germany Male 33 4 118400.9 7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7463 15598266 Martin 610 France Male 36 0 129804.2 7464 15667934 Moretti 512 France Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 37 10 117791.1 7468 1580362		•		•		44	8	0
7457 15598614 Lucchesi 790 Spain Male 20 8 0 7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 30 6 143138.9 7462 15667571 Genovese 596 Spain Male 30 6 143138.9 7462 156675934 Moretti 512 France Male 40 9 0 7461 15586164 Moretti 512 France Male 37 9 108308.1 7467 15586174 Brodney 700 Germany Female 37 10 117791.1 7467 1	7455	15627365 Calabresi	732	France			-	0
7459 15800049 Grigoryeva 728 Spain Female 43 5 0 7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7463 15598266 Martin 610 France Male 40 9 0 7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 1567	7456	15748499 Johnson	550	Germany	Male	33	4	118400.9
7460 15583724 Raymond 645 Spain Female 29 4 0 7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7463 155598266 Martin 610 France Male 40 9 0 7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 35 8	7457	15598614 Lucchesi		•	Male			0
7461 15622083 Paterson 647 Germany Male 30 6 143138.9 7462 15645571 Genovese 596 Spain Male 32 4 0 7463 15598266 Martin 610 France Male 40 9 0 7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 35 8 105419.7 7471	7459	15800049 Grigoryeva	728	Spain	Female	43	5	0
7462 15645571 Genovese 596 Spain Male 32 4 0 7463 15598266 Martin 610 France Male 40 9 0 7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 157772941 Lane 666 Germany Female 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 35 8 105419.7 7470	7460	15583724 Raymond	645	Spain	Female	29	4	0
7463 15598266 Martin 610 France Male 40 9 0 7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472	7461	15622083 Paterson	647	Germany	Male	30	6	143138.9
7464 15667934 Moretti 512 France Male 36 0 129804.2 7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 <t< td=""><td>7462</td><td>15645571 Genovese</td><td>596</td><td>Spain</td><td>Male</td><td>32</td><td>4</td><td>0</td></t<>	7462	15645571 Genovese	596	Spain	Male	32	4	0
7465 15569682 Leckie 768 Germany Male 37 9 108308.1 7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573789 Yermolayev 448 France Female 36 6 83947.12	7463	15598266 Martin	610	France	Male	40	9	0
7466 15772941 Lane 666 Germany Male 30 3 110153.3 7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayen 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France	7464	15667934 Moretti			Male	36	0	129804.2
7467 15586174 Brodney 700 Germany Female 30 4 116377.5 7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayev 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44	7465	15569682 Leckie	768	Germany		37	9	108308.1
7468 15803682 Angelo 651 Germany Female 37 10 117791.1 7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayev 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 31 1 156111.2 7	7466	15772941 Lane	666	Germany	Male	30	3	110153.3
7469 15627328 Millar 542 Spain Female 26 2 0 7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayev 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 31 1 156111.2 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 <td>7467</td> <td>15586174 Brodney</td> <td>700</td> <td>Germany</td> <td>Female</td> <td>30</td> <td>4</td> <td></td>	7467	15586174 Brodney	700	Germany	Female	30	4	
7470 15717065 Balashov 686 France Female 35 8 105419.7 7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayen 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5	7468	•	651	Germany	Female	37		117791.1
7471 15602456 Afanasyev 850 Germany Female 47 4 99219.47 7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayev 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 </td <td>7469</td> <td>15627328 Millar</td> <td>542</td> <td>Spain</td> <td>Female</td> <td>26</td> <td>2</td> <td>_</td>	7469	15627328 Millar	542	Spain	Female	26	2	_
7472 15721569 Chialuka 658 Germany Female 55 8 119327.9 7473 15573798 Yermolayen 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 40 6 156111.1 7482						1		
7473 15573798 Yermolayen 448 France Female 36 6 83947.12 7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Femal		· · · · · ·	-					
7474 15638272 Tien 609 Spain Male 32 4 99883.16 7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Ma				-				
7475 15799859 Lucchesi 704 France Male 50 4 165438.3 7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15780104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4		•	448	France		36	6	
7476 15599152 Lai 698 France Male 31 1 156111.2 7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0				-				
7477 15737909 Bates 759 France Male 44 2 111095.6 7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0								
7478 15646190 Saunders 677 France Female 56 0 119963.5 7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0								
7479 15711249 Chukwuem 544 Spain Male 22 4 0 7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0								
7480 15671987 Meagher 567 Spain Male 35 8 153137.7 7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0								119963.5
7481 15812766 Golubeva 490 Spain Male 40 6 156111.1 7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0				•				
7482 15778589 Collier 626 France Male 34 7 113014.7 7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0		-		-				
7483 15750104 Chan 718 Germany Male 43 5 132615.7 7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0				-				
7484 15784526 Chen 616 France Male 44 5 102016.4 7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0								
7485 15646563 Wright 772 France Female 35 9 0 7486 15744423 Cocci 561 France Male 32 5 0				-				
7486 15744423 Cocci 561 France Male 32 5 0							_	
								0
7487 15593694 Williams 814 France Male 49 8 0						1		
	7487	15593694 Williams	814	France	Male	49	8	0

	7488 15785367 McGuffog	651 France	Female	56	1 0
	7489 15687765 Chukwujan	538 Germany	Female	42	80380.24
	7490 15789014 Scott	600 France	Female	26	108909.1
	7491 15703177 Bell	654 France	Female	35	90865.8
	7492 15660263 Olisaemeka	622 France	Male	40	99799.76
	7493 15776545 Napolitani	682 France	Male	28 10	200725
	7494 15683276 Sargood	610 Spain	Female	37 10	140364
	7495 15599272 Harrington	795 France	Female	36	l 151844.6
	7496 15589541 Sutherland	557 France	Female	27	2 0
	7497 15608804 Allan	824 Germany	Male	49 8	133231.5
	7498 15645820 Folliero	698 France	Male	27	7 0
	7499 15659031 Mordvinov	630 France	Female	36	126599
	7500 15790113 Schofield	609 Germany	Female	71 6	5 113317.1
	7501 15652289 Williams	694 France	Male	47	1 0
	7502 15605341 Baird	681 France	Female	58 8	3 93173.88
	7503 15697844 Whitehous	721 Spain	Female	32 10	0
	7504 15652048 Thompson	•	Male	44	105007.3
	7505 15587038 Ogochukwi	· · · · · · · · · · · · · · · · · · ·	Female	32	
	7506 15660528 Niu	659 Spain	Male	27	
	7507 15700300 Okoli	674 Germany	Female	44	
	7508 15642001 Lorenzen	576 Germany	Male	44 9	
	7509 15580366 Okechukwi	•	Male	54	
	7510 15657228 Anderson	545 Germany	Male	37	
	7511 15729377 Ku	798 France	Male		L 0
	7512 15686913 Kung	757 France	Male	38 (
	7513 15631267 Lu	641 France	Male	50	
	7514 15632275 Trevisano	718 France	Male		2 0
	7515 15715907 Onwubiko	699 France	Male	64	
	7516 15764841 Vidler	623 France	Female		
	7517 15748649 Shen	644 France	Male	35 (40 8	
	7518 15771409 McGregor	586 France	Male	58	7 151933.6
	7519 15779207 Nnamdi	500 Germany	Male		2 125495.6
	7520 15814116 Castiglione		Female		7 0
	7521 15665087 Bergamasc	•	Female	26	
1	7522 15611189 Allingham	670 Spain	Male		97792.21
	7524 15733602 Rubin	814 Spain	Female		2 0
	7525 15620103 Ho	660 France	Female	40 8	
	7526 15770406 Watson	580 Germany	Male	35 9	
	7527 15800554 Perry	850 France	Female		L 0
	7528 15611409 Sun	676 Spain	Male	35 (
	7529 15646535 Harrell	578 France	Male	46	
	7530 15575430 Robson	579 France	Female		118392.8
	7531 15711299 Wilson	711 Germany	Female	52 8	
	7532 15642063 Kelechi	692 France	Male	40	
	7533 15706602 Bates	760 Spain	Female	, , , , , , , , , , , , , , , , , , , 	118114.3
	7535 15786539 Olisaemeka	808 France	Male	32	L 0
	7536 15737542 Davey	611 Germany	Female	36 10	103294.6

7537	15590234	De Luca	697	France	Female	42	1	0
7538	15773776	Но	655	France	Female	38	6	0
7539	15728082	Vasiliev	601	Spain	Male	28	6	0
7540	15609987	Smith	755	France	Male	42	2	119919.1
7541	15735330	Sung	553	France	Male	37	1	0
7542	15649430	White	723	France	Male	28	4	0
7543	15768777	Wang	507	Spain	Female	34	4	0
7544	15777893	Davide	777	France	Male	43	1	0
7545	15791326	Nnamdi	566	France	Male	34	3	0
7546	15615176	Welsh	732	France	Male	26	7	0
7547	15735221	Sousa	697	France	Female	42	10	0
7548	15617991	Andrews	555	France	Male	29	4	128744
7549	15658504	Chiawuotu	584	Germany	Female	62	9	137727.3
7550	15785705	Thomson	705	Germany	Female	44	10	106731.6
7551	15801817	Carpenter	688	France	Female	38	7	123544.2
7552	15752578	Yefimova	626	France	Female	37	2	133969
7553	15781574	Ma	636	Spain	Male	76	9	126534.6
7554	15792107	Black	719	Spain	Female	35	8	0
7555	15569917	Obijiaku	706	Spain	Male	30	6	87609.68
7556	15721504	King	731	Spain	Male	41	3	0
7558	15647295	Chin	426	France	Male	34	9	0
7559	15642098	Cox	622	Spain	Female	36	0	108960
7560	15696120	Wallace	701	Spain	Female	30	2	0
7561	15675176	Price	512	France	Male	51	6	144953.3
7562	15700046	Yuan	635	France	Male	41	4	103544.9
7563	15782089	Mullen	685	France	Male	33	6	0
7564	15706394	Howell	609	France	Male	53	7	0
7565	15759387	McIntosh	598	Germany	Male	38	1	101487.2
7566	15623369	Clifton	708	France	Male	52	10	105355.8
7567	15732943	Okwuoma	574	Spain	Male	36	4	77967.5
7569	15809909	Fan	422	Spain	Female	54	4	0
7570	15642448	Onyemaucl	656	Spain	Male	28	8	120047.8
7573	15567919	Lazarev	586	Germany	Male	37	8	167735.7
7574	15674750	Alexeyeva	481	Spain	Female	37	8	0
7575	15778345	Stevens	749	France	Female	33	1	74385.98
7576	15687634	Glover	561	Germany	Male	49	5	94754
7577	15666096	Ibekwe	676	Spain	Male	27	4	0
7578	15581700	Paterson	615	Germany	Male	43	3	86920.86
7579	15656417	Marsh	582	France	Female	39	1	132077.5
7580	15649101	Reeves	601	France	Male	40	10	127847.9
7581	15781975	Rees	708	France	Male	34	3	0
7582	15700511	Hanson	708	Germany	Male	42	9	176702.4
7583	15770255	Onwughara	797	Germany	Female	33	10	83555.58
		Odinakachı		France	Male	26	8	0
	15595010			Spain	Female	39	9	0
7586	15580579	Trevisani	490	France	Female	40	1	0
7587	15748532	Dale	828	Spain	Male	42	10	0

	7588 1	5773789	Pavlova	594	Spain	Female	38	7	96858.35
	7589 1	5600027	Meng	579	Spain	Male	33	1	0
	7590 1	5620832	Dean	723	France	Female	35	0	0
	7592 1	5748691	Lung	794	Spain	Female	30	1	154970.5
	7593 1	5583552	Donaldson	674	Germany	Male	44	3	88902.21
	7594 1	5588019	Li Fonti	418	France	Male	28	7	98738.92
	7595 1	5713250	Izmailova	502	France	Male	33	8	0
	7596 1	5569595	Walker	678	France	Female	50	6	0
	7597 1	5794868	Nnonso	599	Germany	Male	40	10	137456.3
	7598 1	5576680	Stevenson	736	France	Male	29	4	0
	7599 1	5613699	Schnaars	430	France	Female	60	7	73937.02
	7600 1	5609758	Geoghegan	537	France	Female	45	7	158621
	7601 1	5762392	Ilyina	683	Spain	Male	30	1	113257.2
	7602 1	5693382	Muir	828	France	Male	31	9	0
	7603 1	5791769	Gardener	691	France	Female	29	9	116536.4
	7604 1	5712483	Chidi	608	Spain	Female	28	4	0
	7605 1	5636454	Fu	691	France	Female	60	6	101070.7
	7606 1	5710138	Sun	718	Spain	Male	39	6	0
	7608 1	5638751	Ashton	838	Spain	Female	41	5	0
	7609 1	5598574	Uwakwe	695	Spain	Female	31	5	0
	7610 1	5796787	Vassiliev	681	France	Male	46	0	105969.4
	7611 1	5615670	Kazakova	762	France	Male	36	5	119547.5
	7612 1	5705506	Perry	751	Spain	Male	38	7	0
	7613 1	5599535	Howell	678	Spain	Male	28	5	138668.2
	7614 1	5768449	Ricci	634	France	Female	37	7	51582.5
	7615 1	5725002	Smith	749	France	Male	37	7	0
	7616 1	5611682	Rossi	590	Spain	Male	37	6	169902.9
	7617 1	5749964	Jones	610	France	Female	27	4	87262.4
	7618 1	5678779	Quezada	502	France	Male	33	7	0
	7619 1	5752601	McCulloch	578	France	Female	40	7	0
	7620 1	5758477	Tobeolisa	547	France	Female	32	2	0
	7621 1	5629133	Black	579	France	Female	27	9	0
	7622 1	5604963	Fraser	661	France	Male	39	5	0
	7623 1	5796413	Green	794	France	Male	46	6	0
	7624 1	5812470	Allan	719	France	Male	61	5	0
	7625 1	5587443	Akudinobi	728	France	Female	69	1	0
_	7626 1	5689692	Walker		Germany	Male	19	3	150348.4
			Olisaemeka	822	Germany	Female	46	3	115074
_		5667588			Spain	Female	40	3	0
		5624423			France	Male	28	8	99986.98
			Flemming		Germany		68	3	110357
		5748986			Germany	Male	42	8	166685.9
		5793896			Spain	Male	40	7	95312.8
		5620570			France	Male	43	4	202443.5
		5727811			Germany		47	0	109493.6
			Pokrovsky		Germany		38	9	88977.39
	7636 1	5702030	Azarov	516	France	Female	29	2	104982.6

7637 15673238 McCarthy	517 Germany	Female	59	8	154111
7638 15604196 Simpson	766 France	Male	32	6	185714.3
7639 15769356 Stevenson	520 Germany	Female	23	3	116022.5
7640 15665590 Moore	541 France	Male	46	6	0
7641 15572361 Chill	790 Germany	Female	34	2	164011.5
7642 15667460 Moore	797 France	Male	31	9	0
7643 15654760 Su	811 France	Male	40	1	101514.9
7644 15632669 Rees	722 Spain	Female	32	4	0
7645 15613673 Lung	675 France	Male	28	9	0
7646 15698522 Thomas	660 Germany	Male	39	9	134599.3
7647 15741633 Fuller	566 Spain	Male	32	10	147511.3
7648 15674583 Trevisani	768 France	Male	25	0	78396.08
7649 15665374 Dumolo	610 Spain	Female	31	5	0
7650 15588854 Wu	715 France	Female	31	3	110581.3
7651 15810716 Kerr	750 Germany	Male	42	8	151836.4
7652 15776921 Geoghegan	431 Germany	Male	45	5	83624.55
7653 15569394 Bailey	704 France	Male	24	2	148197.2
7654 15788215 Hsia	535 Spain	Female	30	5	122924.8
7655 15641007 Holden	614 France	Female	38	4	72594
7656 15594651 Milani	748 France	Male	38	4	115221.4
7657 15575146 Jamieson	492 Germany	Male	51	8	117808.7
7658 15608916 Ndubueze	573 France	Male	40	7	147754.7
7660 15598586 Wetherspo	680 France	Male	31	10	113292.2
7661 15665014 Middleton	458 Spain	Male	36	5	0
7662 15701738 Arcuri	612 Germany	Male	44	2	115163.4
7663 15650591 Calabrese	809 Germany	Male	50	10	118098.6
	590 France	Male	39	9	0
7004 13032007 NaIIIDIUI					•
7664 15652667 Hampton 7665 15679622 Clayton		Male	35	8	0
7665 15679622 Clayton	602 France	Male Male	35 37	8	0 120825.7
7665 15679622 Clayton 7666 15730150 Otutodilich	602 France 540 Spain	Male	37	0	120825.7
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem	602 France 540 Spain 494 France	Male Male	37 25	0 6	120825.7 0
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas	602 France 540 Spain 494 France 797 France	Male Male Male	37 25 29	0 6 1	120825.7 0 0
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway	602 France 540 Spain 494 France 797 France 526 Germany	Male Male Male Male	37 25 29 61	0 6 1 6	120825.7 0 0 133845.3
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain	Male Male Male Male Male	37 25 29 61 38	0 6 1 6 7	120825.7 0 0 133845.3 0
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France	Male Male Male Male Male Female	37 25 29 61 38 29	0 6 1 6 7 5	120825.7 0 0 133845.3 0 108541
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France	Male Male Male Male Male Female Male	37 25 29 61 38 29 39	0 6 1 6 7 5	120825.7 0 0 133845.3 0 108541 0
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France	Male Male Male Male Male Female Male Male	37 25 29 61 38 29 39	0 6 1 6 7 5 10	120825.7 0 0 133845.3 0 108541 0 0
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain	Male Male Male Male Male Female Male Male	37 25 29 61 38 29 39 30 37	0 6 1 6 7 5 10 1 2	120825.7 0 0 133845.3 0 108541 0 0 113817.1
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France	Male Male Male Male Male Female Male Male Male Male Male	37 25 29 61 38 29 39 30 37 28	0 6 1 6 7 5 10 1 2 8	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France	Male Male Male Male Male Female Male Male Male Female Male Male Male	37 25 29 61 38 29 39 30 37 28 37	0 6 1 6 7 5 10 1 2 8 5	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France	Male Male Male Male Female Male Male Male Male Female Male Female	37 25 29 61 38 29 39 30 37 28 37	0 6 1 6 7 5 10 1 2 8 5 7	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France	Male Male Male Male Male Female Male Male Female Male Female Male Male Male	37 25 29 61 38 29 39 30 37 28 37 33	0 6 1 6 7 5 10 1 2 8 5 7 4	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch 7679 15690169 Meng	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France 695 France	Male Male Male Male Male Female Male Male Female Male Male Male Male Male Male Male M	37 25 29 61 38 29 39 30 37 28 37 33 36 31	0 6 1 6 7 5 10 1 2 8 5 7 4 7	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533 161171.7
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch 7679 15690169 Meng 7680 15790689 Hibbins	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France 695 France 645 France	Male Male Male Male Male Female Male Male Female Male Male Male Male Male Male Male M	37 25 29 61 38 29 39 30 37 28 37 33 36 31 32	0 6 1 6 7 5 10 1 2 8 5 7 4 7 9	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533 161171.7 80958.36
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch 7679 15690169 Meng 7680 15790689 Hibbins 7681 15665181 Chung	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France 695 France 695 France 645 France 647 Spain	Male Male Male Male Male Female Male Male Female Male Male Male Male Male Male Male M	37 25 29 61 38 29 39 30 37 28 37 33 36 31 32	0 6 1 6 7 5 10 1 2 8 5 7 4 7 9	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533 161171.7 80958.36
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch 7679 15690169 Meng 7680 15790689 Hibbins 7681 15665181 Chung	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France 695 France 645 France 647 Spain 808 Spain	Male Male Male Male Male Female Male Female Male Male Male Male Male Male Male M	37 25 29 61 38 29 39 30 37 28 37 33 36 31 32	0 6 1 6 7 5 10 1 2 8 5 7 4 7 9	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533 161171.7 80958.36 0 146193.6
7665 15679622 Clayton 7666 15730150 Otutodilich 7667 15813192 Chukwuem 7668 15606554 Douglas 7669 15611794 Galloway 7670 15672357 Sochima 7671 15711759 Wilkins 7672 15615296 Rice 7673 15699294 Pope 7674 15788634 Romani 7675 15660871 Ch'ang 7676 15618258 Chizuoke 7677 15722535 Ireland 7678 15711977 Finch 7679 15690169 Meng 7680 15790689 Hibbins 7681 15665181 Chung	602 France 540 Spain 494 France 797 France 526 Germany 631 Spain 576 France 405 France 555 France 750 Spain 665 France 640 Spain 457 France 695 France 695 France 645 France 647 Spain	Male Male Male Male Male Female Male Male Female Male Male Male Male Male Male Male M	37 25 29 61 38 29 39 30 37 28 37 33 36 31 32	0 6 1 6 7 5 10 1 2 8 5 7 4 7 9	120825.7 0 0 133845.3 0 108541 0 0 113817.1 137300.2 158024.4 127837.5 161533 161171.7 80958.36

	_					
7685 15808223		615 Spain	Male	41	1	126773.4
7686 15769980	-	705 Germany	Female	40	3	92889.91
7687 15675450		718 France	Male	48	9	0
7688 15776494		754 France	Male	61	5	146622.4
7689 15592412		713 Germany		45	4	131038.1
7690 15777452		587 France	Female	46	6	88820.29
7691 15692258	•	569 Spain	Male	31	1	115407
7692 15791045	Boni	568 France	Female	38	3	132951.9
7693 15807889	Wood	634 Germany	Male	74	5	108891.7
7694 15602043	Buccho	770 Germany	Female	46	5	141788.6
7695 15807335	Spencer	676 Spain	Female	64	4	116954.3
7696 15629985	Eidson	723 Germany	Female	47	10	90450
7697 15679453	Hung	614 Germany	Female	39	8	125997.2
7698 15637315	Melvin	601 Spain	Female	41	3	0
7700 15622289	Rizzo	605 Spain	Female	36	9	0
7701 15715184	Capon	752 Spain	Female	31	4	144637.9
 7702 15702801	Ts'ao	677 France	Female	29	3	86616.35
7703 15719931	Johnstone	850 France	Male	31	8	0
 7704 15806081	Fleming	608 Germany	Female	48	2	127924.3
7705 15796336	Chang	786 Spain	Female	34	9	0
7706 15647306	Gibbs	777 France	Female	29	9	131240.6
7707 15742369	Rita	667 Spain	Male	31	5	0
7708 15655859	Munro	848 Spain	Male	35	5	120046.7
 7709 15675650	Duncan	486 France	Female	39	8	97819.36
7710 15574119	Okwuadigb	598 Spain	Female	64	1	62979.93
7711 15754168	McIntosh	506 France	Female	40	3	0
7712 15763029	Ch'iu	612 Germany	Male	46	9	161450
7713 15765048	Watt	545 France	Male	30	3	0
7714 15786215	Udinese	793 France	Male	56	8	119496.3
7715 15707559	Clark	682 France	Female	30	9	0
7717 15687540	Obiuto	684 France	Male	32	9	100249.4
7718 15787196	T'ien	692 Spain	Male	46	2	0
7719 15670898	McKenzie	740 France	Female	60	5	108028.1
7720 15775433	Tang	666 Germany	Male	71	1	53013.29
7721 15700693	Tu	693 France	Male	68	2	0
7722 15677955	Tsui	757 Germany	Male	33	1	122088.7
7723 15570086	Lynch	684 Germany	Male	18	9	90544
7724 15794875	Hung	691 Spain	Male	35	6	0
7726 15631756	-	482 France	Female	35	5	147813.1
7727 15757617		735 France	Male	55	6	134140.7
7728 15612729		681 France	Female	63	7	0
7729 15637857		616 France	Female	31	8	0
7731 15593622		635 France	Male	43	10	122198.2
7732 15629273		638 Germany	Male	42	8	145177.8
				· -		
7733 15765846	Chuang	820 Spain	Female	31	2	94222.53
7733 15765846 7734 15596013		820 Spain 694 Germany	Female Female	31 58	2 1	94222.53
7733 15765846 7734 15596013 7735 15722473	Akhtar	820 Spain 694 Germany 713 France		31 58 41		94222.53 143212.2 0

7736 15774936 Liang	543 Germany	Male	41	6	143350.4
7737 15685640 Dancy	649 France	Female	41	3	130931.8
7738 15566563 Duigan	777 France	Female	30	4	137851.3
7739 15768746 McLean	561 France	Male	33	6	0
7740 15689952 Zuyeva	724 Spain	Male	41	5	0
7741 15725906 Hankinson	665 Spain	Female	51	8	0
7742 15634501 Wei	441 France	Male	60	1	140614.2
7743 15571940 Afamefula	579 Spain	Male	22	3	118680.6
7744 15741643 Chiang	777 Germany	Male	35	7	122917.7
7745 15806822 Myers	739 France	Female	36	0	0
7746 15701166 Chinedum	660 France	Male	40	5	131754.1
7747 15718531 Ukaegbuna		Female	35	8	0
7748 15628308 Akubundu	850 France	Female	24	6	
7749 15585287 Sal	842 Germany	Female	35	9	119948.1
7750 15781619 Stevenson	785 France	Female	38	 1	119946.1
7751 15805162 Sutherland		Male		0	
		Female	25 20		0
7752 15588535 Ts'ao	750 Spain		39	6	•
7753 15775307 Sung	490 Spain	Female	38	3	97266.1
7754 15777616 Pisani	605 Germany	Male	28	10	113690.8
7755 15692291 Hs?eh	563 Spain	Female	42	6	99056.22
7756 15680843 Sherrod	675 France	Male	34	8	0
7757 15606232 Holloway	621 Spain	Female	36	7	116338.7
 7758 15641585 Newton	850 France	Male	40	6	
7759 15684358 Kang	711 France	Male	41	3	0
7760 15806389 Walton	549 Germany	Female	55	1	137592.3
7761 15641860 Bradley	764 Germany	Male	34	6	108760.3
 7762 15814237 Watkins	627 Germany	Male	30	3	128770.9
 7763 15808780 Tien	850 France	Female	34	2	
7764 15767064 Davide	614 Spain	Female	36	1	44054.84
7765 15751177 Milne	685 Germany	Female	44	2	119657.5
7766 15613427 Barling	683 Germany	Female	49	7	108797.6
7767 15647259 Barnett	643 Spain	Male	35	2	0
7768 15748660 Ellis	561 Germany	Female	49	1	102025.3
7769 15726695 Hsia	601 Spain	Female	20	9	122446.6
7770 15757473 Chukwujan	766 France	Female	27	7	158786.7
 7771 15809509 Venables	699 France	Male	29	3	125689.3
7772 15715512 Hsia	850 Germany	Male	29	1	154640.4
7773 15614168 Alexander	792 Germany	Female	50	4	146710.8
7774 15679818 Yuan	636 Germany	Male	67	7	136709.4
7775 15609928 Johnston	850 Germany	Male	43	5	129305.1
7776 15731246 Hobler	628 Spain	Male	40	10	0
7777 15685243 Jamieson	736 France	Female	63	10	0
	711 France	Female	21	0	82844.33
7778 15638730 Macleod				2	0
7779 15697034 Norris	583 Spain	Female	22	_	•
	583 Spain 757 France	Female Male	46	0	
7779 15697034 Norris	•				0 76692.22

7783	15595991	Hsiung	585	France	Male	54	8	87105.32
7784	15681332	Tate	437	France	Female	43	6	0
7785	15756299	Davis	741	France	Female	64	2	69311.16
7786	15750547	Bair	738	France	Male	26	9	0
7787	15566380	Drury	586	Spain	Female	33	10	66948.67
7788	15675963	Padovano	627	France	Female	57	9	0
7789	15674671	Conway	551	Spain	Male	76	2	128410.7
7790	15621466	Waters		Germany	Male	38	3	99897.53
7791	15607176	Kang	674	France	Male	22	3	0
7792	15570299	Martin	584	Germany	Female	31	6	152622.3
7793	15613197	Ugochukwı	590	France	Male	40	8	0
	15798885	_	585	France	Male	56	4	138227.2
7795	15714883	Genovese	508	France	Female	25	2	111395.5
7796	15604497	Beale	458	Germany	Male	44	7	84386.57
7797	15773949	Cherkasova	692	France	Female	36	3	0
7798	15774164	Coles	502	Germany	Male	33	5	174673.7
7799	15774127	Potter	518	France	Male	46	3	0
7800	15619016	McMinn	660	Germany	Male	46	5	109019.7
7801	15795759	Bergamasc		Germany	Female	52	1	107906.8
	15798844	-		France	Male	54	7	128915
	15717962	•	773	Spain	Male	63	9	111179.8
7804	15691504	Yusupova		Germany	Female	52	8	124099.1
	15693893	•		Germany	Male	59	9	122471.1
7806	15672499	Iadanza	635	France	Male	34	3	134692.4
7807	15750410	Jordan	680	France	Female	25	4	123816.5
7808	15568904	Kruglova	608	Germany	Male	34	3	106288.5
7809	15649033	Echezonacł	603	Germany	Female	55	7	127723.3
7810	15780989	Hajek	579	Spain	Male	43	2	145843.8
7811	15771059	Welch		Germany	Female	34	2	148200.7
7812	15687852	Vinogradof		France	Male	30	2	104145.7
	15695280	-	532	Germany	Male	24	8	142755.3
		Okwudilioli		Germany	Female	63	3	81245.79
	15598338		647	Germany	Female	33	3	168560.5
7816	15735784	Gardner		France	Male	38	8	0
7817	15629128	Mamelu	774	Germany	Male	42	2	132193.9
7818	15642870	Ross	677	France	Male	58	9	0
7819	15637977	Barese	542	Germany	Male	25	8	139330.1
7820	15600792	Swayne		Spain	Male	29	0	0
	15576131	•		France	Male	40	5	0
	15686588	•	777	France	Female	28	2	134571.5
7823	15761018	Tan	581	Germany	Male	50	2	143829.2
	15616029			France	Male	32	7	0
	15761149			France	Female	44	8	133445
		Chinwendu		Germany	Female	23	4	104753.8
	15647838			Germany	Female	51	2	116574.8
	15735968			France	Male	41	10	0
	15581286	•		France	Female	40	9	176914.8
	_							

				_			_	
	15625445			France	Female	36	8	68348.18
	15600173			France	Female	33	9	0
		Fennescey		France	Male	42		56726.83
	15664849			Spain	Male	46	3	65269.23
	15762455			Spain	Male	33	6	66220.17
		Bergamasc	703	France	Male	56	9	0
		Matveyeva		France	Female	41	8	96147.55
	15780492			France	Male	42	4	0
7838	15678497	Lederer	850	Spain	Male	48	2	0
7839	15588560	Nwabugwu	569	Germany	Female	32	8	145330.4
7840	15606003	Abramowit	566	France	Female	21	3	0
7841	15611756	Chapman	537	Germany	Female	47	4	124192.3
7842	15789563	Fiorentino	706	Germany	Female	46	7	111288.2
7843	15702416	Cecil	734	France	Male	43	7	107805.7
7844	15766288	Ikechukwu	586	Germany	Female	36	5	103700.7
7845	15667633	Allen	612	France	Female	38	1	0
7846	15622774	Kao	648	France	Male	34	0	0
7847	15755416	Hart	557	France	Female	27	3	87739.08
7848	15769915	Charlton	643	Spain	Female	20	0	133313.3
7849	15643908	Turnbull	433	France	Female	49	10	0
7850	15627395	Manners	643	Germany	Male	41	7	154902.7
7851	15679663	Chiazagom	488	France	Female	36	0	0
7852	15651581	Lavrentyev	758	Germany	Male	68	6	112595.9
7853	15596379	Wallace	743	Germany	Male	39	3	119695.8
7854	15746674	Miller	730	France	Female	47	7	0
7855	15801256	Bazhenov	746	Spain	Male	49	7	0
7856	15663808	Ifesinachi	666	Germany	Female	59	8	152614.5
7857	15598521	Ma	580	Germany	Female	33	7	131647
7858	15621457	Chu	850	France	Male	27	6	96654.72
7859	15764726	Kerr	563	France	Male	22	3	137583
7860	15646374	Wynne	766	Germany	Female	28	3	62717.84
	15716501	-		France	Male	32	9	95377.13
7862	15589948	Disher	607	Spain	Male	28	1	135936.1
7864	15659677	Beluchi		France	Male	47	8	142382
7865	15594436	Mazzi	588	Spain	Male	33	2	0
7866	15748995	Ifeajuna		Spain	Male	30	9	0
	15677062	•		France	Female	38	6	127043.1
7868	15697201	Yocum	640	Spain	Female	46	3	0
7869	15666453	Moore		Germany	Female	29	4	78885.88
	15693771			Spain	Female	45		95922.9
		Chinweuba		France	Female	29	8	0
	15711602			France	Female	36		91711.59
	15717736			Germany	Female	46		110031.1
	15750441			France	Male	36		81210.72
	15732791			Germany	Male	32		122947.9
	15775104			France	Female	38		182065.9
		Matveyeva		France	Male	45		0
		, -				_	,	-

7878 15793070 Fiorentino	494 Sp	pain Female	41	2	69974.66
7879 15760456 Eberechuk	731 Fr	rance Female	38	10	123711.7
7880 15665385 Gibney	657 Fr	rance Male	44	6	76495.04
, 7881 15612418 Virgo	744 Fr	rance Female	38	9	0
7882 15727138 Kulikova	774 Sp		46	9	0
7883 15732061 Liu		iermany Female	45	1	121874.9
7884 15776051 Kao	551 Fr		45	6	
7885 15616530 Foran	638 Fr	rance Male	36	6	188455.2
7886 15632344 Jones	792 Fr	rance Female	42	0	99045.93
7887 15744979 Fowler	666 Fr	rance Female	36	8	0
7888 15745433 Conti	716 G	iermany Female	30	2	205770.8
7889 15683657 Stephensor	594 Fr	rance Female	31	0	79340.95
7890 15718572 Willis	600 G	ermany Male	57	9	138456
7891 15665783 Ts'ui	565 Fr	rance Male	49	7	0
7892 15652782 Chibuzo	678 G	ermany Male	48	2	101099.9
7893 15707025 Fang	648 Sp	pain Female	31	5	0
7894 15647807 Wyckoff	642 Fr	rance Male	40	8	109219.8
7895 15718281 Muir	706 G	ermany Male	67	1	123276.7
7896 15660571 Halpern	668 Sp	pain Male	43	10	113034.3
7897 15727857 Flynn	635 Sp	pain Male	41	1	0
7898 15639252 Shao	603 Sp	pain Male	30	6	129548.5
7899 15628144 Soares	635 Fr	rance Female	72	4	74812.84
7900 15683560 Gallo	642 Fr	rance Female	40	7	0
7901 15653275 Lei	785 Sp	pain Female	54	1	0
7902 15622182 Daniels	628 G	iermany Female	28	3	153538.1
7903 15613962 Kenechi	499 Fr	rance Female	38	9	0
7904 15618437 Singleton	567 Sp	pain Male	34	10	0
7905 15783338 Williams	449 Sp	pain Male	32	0	155619.4
7906 15764491 Greece	701 Sp	pain Male	35	10	159693.9
7907 15712960 Olisanugo	613 Sp	pain Male	37	3	171653.2
7908 15688157 Padovano	683 G	iermany Female	39	2	47685.47
7909 15579287 Rossi	581 Fr	rance Male	35	4	0
7910 15570931 Grant	620 Fr	rance Male	61	5	0
7911 15615177 Ebelegbula	561 Sp	pain Male	28	6	123692
7912 15809906 Mitchell	558 G	iermany Male	26	1	148853.3
7913 15652169 Buckley	642 Fr	rance Male	35	2	133162
7914 15649450 Repina	805 G	iermany Male	24	6	143221.4
7915 15777179 Ellis	687 Fr	rance Male	35	9	0
7917 15610936 Becher	562 Fr	rance Male	33	6	0
7918 15590094 Nwachukw	613 G	ermany Male	38	9	126265.9
7919 15572706 Smith	589 Fr	rance Male	37	5	0
7920 15634564 Aksyonov	593 Sp	pain Male	31	8	112713.3
7921 15684296 Artyomova	714 Fr	rance Male	34	5	141173
7922 15702293 Medvedeva	588 Տբ	pain Female	35	7	0
7923 15642099 Tsui	679 Sp	pain Male	39	6	0
7924 15773273 Runyon	730 Sp	pain Male	38	5	118866.4
7925 15613337 Gallo	833 Fr	rance Male	47	2	0

7026 15000402 Dra	a dahaw	E06 C.	nain	Famala	22	7	0
7926 15800482 Bra		586 S _I		Female	33	7	0
7927 15732644 Eva		567 S _I		Female	54	5	92316.31
7928 15713426 Hai			ermany	Male	30	1	122185.5
7929 15640789 But		711 Fi		Male	38	4	123345.9
7930 15598892 Bra		828 Fi		Male	30	4	73070.18
7931 15606436 Ber		500 S _I		Male	38	7	0
7932 15751227 Ebe		807 Fi		Male	47	1	95120.59
7933 15812365 Gre		850 Fi		Male	40	8	102800.7
7934 15616088 Luc		782 Fi		Female	70	7	97072.42
7935 15803886 Bar		629 S _I		Male	31	6	132876.6
7936 15587311 Do		582 S _I		Male	33	6	0
7937 15617401 The		468 Fi		Male	22	2	0
7938 15775886 Su		670 Fi		Male	36	3	0
7939 15807305 Wa		805 Fi		Male	39	2	0
7940 15761717 Ch'		720 Fi		Male	26	10	51962.91
7941 15628008 Mc		781 S _I		Female	29	6	98759.89
7942 15583755 Mc			ermany	Male	33	2	156570.9
7943 15661409 She		542 Fı		Female	42	1	0
7944 15774250 Gal		532 Fı		Male	42	1	159024.7
7945 15681476 Fov		520 Fi		Female	39	1	73493.17
7946 15654870 Lor	•	759 Fi		Female	45	8	0
7947 15790448 Cal		473 Fı		Female	35	6	69617.36
7948 15785326 Rar		639 S _I		Female	35	5	136526.3
7949 15592854 Gai		705 Fi		Male	25	3	113736.3
7950 15617486 Sul		530 Fi	rance	Male	52	1	106723.3
 7951 15806796 Hig			ermany	Female	33	10	138847.9
7952 15644699 Cra		850 Fi		Female	40	0	0
7953 15622305 Ma		746 G	ermany	Female	33	2	107868.1
7954 15608209 Cur	•		ermany	Male	33	3	96926.12
7955 15626898 Ter	•	743 Fı		Male	30	7	77599.23
7956 15644297 Aus			ermany	Male	38	5	178787.5
7957 15731569 Hu		850 Fi		Male	81	5	0
7958 15582149 Ts'		850 G	ermany	Female	34	3	129668.4
7959 15802483 Hai		686 Fi	rance	Male	34	6	146178.1
7960 15686999 Nic	cholas !	556 Fi	rance	Female	40	8	0
 7961 15772479 Na	·	673 Fı	rance	Male	37	4	0
7962 15778884 Jan	nieson	809 Fi	rance	Female	38	2	154763.2
7963 15623630 Fos	ster	634 G	ermany	Female	56	3	116251.2
7964 15774316 Mc	oretti	630 Fi	rance	Male	37	6	0
7965 15695097 Chi	iedozie !	564 G	ermany	Female	30	0	100954.9
7966 15645404 Ok	wukwe	625 Fı	rance	Female	51	4	124620
7967 15750574 Lur	mholtz	677 S _I	pain	Female	34	4	0
7968 15636812 Ros	se !	583 Fı	rance	Male	40	9	112701
7969 15712068 Wa	an !	592 S _I	pain	Male	45	8	84692.5
7970 15652030 De	Bernale	637 G	ermany	Male	49	2	108204.5
7971 15577398 Ch'	'eng	850 Fi	rance	Male	30	6	86449.39
 7972 15756848 Edr	mondsor	633 S _I	pain	Male	42	10	0

	7973 15806929 Ch'ien	751 Germany	Male	36 5	73194.99
	7974 15656005 Millar	592 Germany	Male	31 7	124593.2
	7975 15722632 Dickson	716 Germany	Male	50 2	119655.8
	7976 15794356 Toscani	641 Germany	Male	42 3	121765.4
Γ	7977 15659656 Pan	849 France	Male	35 4	
_	7978 15588341 Chigozie	647 Spain	Male	47 10	
	7979 15709142 Sagese	608 Germany	Female	30 2	
	7980 15627042 Reilly	555 France	Female	26 7	
	7981 15627517 Taylor	497 Spain	Male	27 7	_
	7982 15803032 Yen	599 Germany	Male	38 9	
	7983 15665129 Kapustin	545 Germany	Male	33 1	
	7984 15628272 Singh	774 France	Female	36	
	7985 15678206 Yeh	464 France	Male	46 6	
	7986 15678427 Genovese	696 Germany	Female	27 2	
	7987 15678067 Boyle	667 Spain	Male	45 3	
Г	7988 15793331 Blair	812 France	Male	32 5	
L	7989 15699532 Okagbue	516 France	Male	51 8	
	7990 15605827 Khan	645 France	Male	39 8	
	7990 15603627 Kilali 7991 15643635 Robertson		Male		
		664 Spain		32 5	
	7992 15787710 Tikhonov	427 Spain	Female	39 9	
	7993 15614137 MacDonald		Female	40 7	_
	7994 15754494 Ah Mouy	585 France	Female	33 4	
	7996 15803479 Winter-Irvi		Female	67 1	_
	7997 15709639 Wilson	717 France	Female	22 5	
г	7998 15601719 Fiorentino	465 Germany	Male	24 6	
L	8000 15591489 Davison	826 France	Male	26 5	
	8001 15629002 Hamilton	747 Germany	Male	36 8	
	8002 15798053 Nnachetan	•	Male	32 9	_
	8003 15753895 Blue	590 Spain	Male	37 1	_
	8004 15595426 Madukwe	603 Spain	Male	57 6	
	8005 15645815 Mills	615 France	Male	45 5	
	8006 15632848 Ferrari	634 France	Female	36 1	
	8007 15703068 Nixon	716 Germany	Male	41 8	
	8008 15791513 Manfrin	647 France	Male	41 4	
	8009 15587210 McCartney	•	Female	44 10	
	8010 15793803 Robinson	574 France	Male	34 1	_
	8011 15787756 Nkemdirim	467 Germany	Male	51 10	114514.7
	8012 15723437 Sal	701 France	Female	35 2	2 0
	8013 15702715 Kao	747 France	Female	34 10	0
	8014 15809872 Ikechukwu	650 France	Male	32 2	84906.45
	8015 15644295 Hargreaves	731 Spain	Female	39 2	126816.2
	8016 15778694 Sievier	638 Germany	Female	26 1	105249.8
	8017 15759555 Murphy	569 Spain	Male	41 2	2 0
	8018 15631406 Munro	459 Germany	Male	50 5	109387.9
	8019 15616676 Donnelly	632 Germany	Male	23 3	122478.5
_	8020 15771154 North	683 France	Female	73 8	137732.2
	8021 15669491 Cruz	850 France	Female	46 2	157866.8

8022 156	97691	Sinclair	512	France	Female	41	6	0
8023 156	65180	Vasiliev	616	France	Female	31	3	136789.1
8024 157	52588	Vasilyeva	664	France	Male	36	1	0
8025 157	43051	Hamilton	694	France	Male	30	10	144684
8026 155	71873	Sung	655	France	Male	24	9	107065.3
8027 156		-		France	Female	33	8	91301.72
8028 157				Spain	Male	39	4	207035
		Watterstor		Spain	Male	37	8	0
8030 157				Spain	Male	50	8	0
8031 155				Spain	Male	38	3	0
		Gorbunova		Spain	Female	36	6	0
8032 153				France	Male	34	5	0
8034 155				Spain	Male	36	6	0
8035 157				•	Male	42	<u>9</u>	0
		•		Spain				•
8036 157				France	Female	30	8	92472.1
8037 158				Spain	Male	21	1	0
8038 155				France	Male	62	10	127738.8
8039 157				Germany	Female	50	5	101243
8040 157		-		France	Female	43	4	92599.55
8041 156		_		Spain	Female	36	10	0
8043 157		•	606	France	Male	37	6	82373.94
8044 156				Spain	Male	31	4	141356.5
8045 157	17489	Martin	835	France	Male	23	9	0
8046 157	95737	McNaughta	771	Spain	Female	47	3	72664
8047 156	93877	Stewart	811	France	Female	47	3	123365.3
8048 155	76111	Reagan	734	Germany	Male	33	5	121898.6
8049 155	95713	Heller	548	Spain	Male	33	6	0
8051 157	08193	Liu	707	France	Male	33	2	0
8052 156	97801	Sokolova	605	Germany	Female	56	1	74129.18
8053 157	70121	Bancroft	623	France	Female	34	9	0
8054 158	00524	Nnanna	686	Germany	Male	29	3	185379
8055 156	86236	Trevisani		Germany	Female	47	1	118087.7
		Nwachinen		Spain	Male	41	8	109402.1
8057 157				Germany	Female	33	7	130367.9
8058 156					Female	34	2	108410.9
8059 156				France	Female	50	2	90408.16
8060 157				France	Female	34	6	90425.15
8061 157				Spain	Female	39	6	140094.6
8062 158				Spain	Male	31	9	0
8063 158				Germany	Female	46	6	95439.4
8064 156				Germany	Male	40 34		204017.4
				•			6	_
8065 157				Spain	Male	29 40	9	0
8066 156				Germany	Male	49 42	3	137115.2
8067 156				Germany	Male	43 20	5	134740.2
8068 156				France	Female	29	5	0
8069 157				Germany	Male	29	4	98955.87
8070 157	00654	Liardet	617	Germany	Male	44	9	49157.09

8071 15583764 Wilkes	791 Germany	Male	31	1	130240.3
8073 15661473 Boni	780 Germany	Male	51	4	126725.3
8074 15601030 Patel	777 Germany	Female	34	5	96693.66
8075 15789557 Howell-Prid	817 Germany	Female	27	7	129810.6
8076 15745250 Simpson	850 France	Male	58	8	156652.1
8077 15590349 Rowland	732 France	Female	36	9	0
8078 15741693 Barnard	693 France	Male	40	4	130662
8079 15618446 Nnonso	576 France	Female	50	8	0
8080 15766552 Rossi	643 France	Male	37	6	0
8081 15668775 Pendred	757 France	Male	47	3	130747.1
8082 15757895 Martin	569 Germany	Male	30	6	106629.5
8083 15774551 K?	772 Spain	Male	36	3	112029.8
8084 15684011 Miller	576 Germany	Male	29	7	130575.3
8085 15736146 Afamefula	608 Germany	Male	28	4	96679.71
8086 15656286 Sims	794 France	Male	33	0	0
8087 15774847 Knight	593 France	Male	50	6	171740.7
8088 15619340 Obijiaku	597 Spain	Male	38	1	0
8089 15815656 Hopkins	541 Germany	Female	39	9	100116.7
8090 15623357 Onio	692 Germany	Male	24	2	120596.9
8091 15601324 Black	697 France	Female	48	1	0
8092 15715510 Eluemuno	768 France	Male	29	2	95984.69
8093 15663770 Doyle	802 France	Male	38	1	142557.1
8094 15779267 Onyemere	584 France	Male	47	5	0
8095 15597957 Rahman	614 Spain	Male	66	2	0
8096 15584620 Su	850 Germany	Female	36	6	143644.2
8097 15750772 Walker	671 France	Female	38	6	132129.7
8098 15706557 Ferguson	626 France	Female	52	0	0
8099 15594391 Samaniego	770 France	Female	68	2	183555.2
8100 15661656 Onwumelu	633 France	Male	38	2	91902.56
8101 15631217 Young	663 France	Male	40	6	156218.2
8103 15758252 Toscano	561 Germany	Female	45	2	168085.4
8105 15805413 Chiang	769 France	Female	31	6	117852.3
8106 15635116 Burgos	659 Spain	Male	60	2	0
8107 15764892 Spinelli	590 Spain	Female	51	10	84474.62
8108 15795936 Lung	560 France	Male	50	3	0
8109 15655232 Noble	437 Germany	Male	35	6	126803.3
8110 15640133 Pai	661 France	Female	34	0	0
8111 15751524 Chigozie	677 Germany	Female	36	10	68806.84
8112 15670552 Peavy	560 France	Female	31	3	115141.2
8113 15623966 Yermakov	578 France	Female	35	2	0
8114 15752193 Burton	421 Spain	Male	34	6	90723.36
8115 15607269 Costa	492 Germany	Female	49	2	151249.5
8116 15700752 Pugliesi	545 France	Female	32	6	0
8117 15777901 Lindell	640 Germany	Female	43	9	94752.49
8118 15639117 Sorenson	624 Spain	Female	34	6	0
8119 15720203 Arcuri	577 Spain	Male	28	7	0
8121 15676645 Parry	523 France	Male	45	5	0

8122 157159	88 Cockett	793 France	Male	35	2	0
8123 156037	49 Galkina	564 France	Female	53	2	45472.28
8124 156089	56 Su	711 France	Male	33	1	0
8125 157338	72 Marino	791 Germany	Female	33	10	130229.7
8126 156669	82 Spears	629 Germany	Female	38	9	123948.9
8127 156026	47 Cunninghar	729 Germany	Male	39	6	127415.9
8128 156230	63 Taylor	651 Germany	Male	35	8	110067.7
 8129 156829	28 Chiazagom	695 Spain	Male	39	4	65521.2
8130 157292	46 Hardacre	847 Spain	Male	31	5	0
8131 155889	28 Maslow	704 France	Male	47	5	0
8132 158033	52 Scott	613 Germany	Male	33	3	155736.4
8133 156074	85 Wakelin	692 Spain	Female	29	4	0
8134 156562	49 Esposito	720 France	Female	34	3	118307.6
8135 157617	83 Shah	577 France	Male	41	6	0
8136 157166	05 Chukwufun	710 Germany	Female	24	7	103099.2
8137 157574	25 Fleming	716 France	Female	38	1	0
8138 156030	96 Lori	410 France	Male	33	6	125789.7
8139 155885	80 Kennedy	584 Germany	Female	36	4	109646.8
8140 157705	39 Walters	792 France	Male	30	1	127187.9
8141 155720	22 Han	605 France	Female	36	6	0
8142 155718	43 Lawrence	486 Spain	Male	24	1	0
8143 157525	02 Cooke	615 France	Male	41	4	130385.8
8144 156090	58 Wan	676 France	Male	23	1	107787.5
8145 157751	08 Lo Duca	571 France	Male	34	1	99325.04
8146 157089	04 Yermakova	850 France	Female	37	9	0
 8147 156000	86 Combs	717 France	Male	48	7	123765
8148 158146	75 Chien	642 Germany	Female	39	8	128264
8149 155727	77 Meng	780 Spain	Male	47	7	86006.21
8150 155851	06 Calabresi	492 Germany	Female	38	8	57068.43
8151 157389	36 Stevenson	760 Germany	Male	29	5	103607.2
8152 157509	70 Davidson	500 Spain	Male	40	1	99004.24
8153 157257	72 Ch'in	654 Spain	Female	36	2	0
8155 157915	33 Ch'ien	367 Spain	Male	42	6	93608.28
8156 157157	15 Artyomova	799 Spain	Male	38	2	0
8157 157855	76 Mayrhofer	434 Germany	Male	71	9	119496.9
8158 157988	34 Yefremov	719 Spain	Female	32	7	0
8159 157441	27 Kosovich	641 France	Female	37	2	0
8160 156374	27 Lu	461 Spain	Female	25	6	0
8161 155769	90 Taplin	790 Germany	Female	25	5	152885.8
8162 156153	52 Ebelechukv	588 France	Male	31	4	99607.37
8163 156473			Male	27	4	137003.7
0103 1304/3	33 Fleming	621 France	IVIAIC			
	33 Fleming 50 Yefimov	621 France 768 Germany	Male	48	3	122831.6
8164 155720	50 Yefimov	768 Germany		48 38	3	122831.6 99811.44
8164 155720 8165 155813	50 Yefimov 70 Andreyeva	768 Germany 681 Spain	Male			
8164 155720	50 Yefimov 70 Andreyeva 03 Pickering	768 Germany 681 Spain 606 Spain	Male Male	38	2	99811.44
8164 155720 8165 155813 8166 158135 8167 157697	50 Yefimov 70 Andreyeva 03 Pickering 83 Allan	768 Germany 681 Spain 606 Spain 542 Spain	Male Male Male	38 37	2	99811.44 154712.6
8164 155720 8165 155813 8166 158135 8167 157697 8168 157931	50 Yefimov 70 Andreyeva 03 Pickering 83 Allan 35 Wang	768 Germany 681 Spain 606 Spain 542 Spain 713 Germany	Male Male Male Male	38 37 37	2 8 8	99811.44 154712.6 0
8164 155720 8165 155813 8166 158135 8167 157697	50 Yefimov 70 Andreyeva 03 Pickering 83 Allan 35 Wang	768 Germany 681 Spain 606 Spain 542 Spain	Male Male Male Male Female	38 37 37 24	2 8 8 7	99811.44 154712.6 0 147687.2

8170	15689517	Hales	635	France	Male	27	3	127009.8
8171	15641366	Y?an	599	Germany	Male	61	1	124738
8172	15588859	Rowlev		Spain	Female	44	0	179356.3
	15732293	•		Spain	Male	31	8	0
	15623525			Spain	Male	31	0	125175.6
	15606601	•		France	Female	22	6	186789
	15800811			France	Male	40	3	148556.7
	15610711			Germany		40	8	128644.5
	15809654			France	Female	46	7	127476.7
	15576077			France	Female	27	9	159561.9
	15643378	•		France	Male	42	1	112419.9
	15566790			France	Male	28	8	129991.8
		Donaldson			Male	36	5	0
				Spain				
	15694641	ŭ		Spain	Female	59	2	0
	15605916			France	Female	50	3	0
	15812356	•		Germany	Female	40	6	89175.06
	15644179	_		France	Female	39	3	0
	15771674			Spain	Female	39	5	162390.5
	15623314			Germany	Female	59	3	190353.1
	15613292	-		France	Male	21	8	0
	15813871		690	France	Male	47	2	0
8192	15759480	H?	644	France	Female	40	10	139181
8193	15587712	Chimaijem	589	France	Male	36	8	114435.5
8194	15671165	Esomchi	592	France	Female	66	5	149950.2
8195	15620746	Lorenzo	632	France	Male	42	4	126115.6
8196	15706537	Pirogov	577	Germany	Female	59	7	111397
8197	15589312	Larkin	588	France	Male	30	3	115007.1
8198	15741180	Eddy	617	France	Male	54	6	102141.9
8199	15733888	Sells	668	Spain	Female	36	3	133686.5
8200	15798532	Crawford	810	France	Male	32	9	120879.7
8201	15577359	Bezrukov	767	Spain	Male	47	5	0
8202	15614936	Mancini	718	Spain	Female	49	10	82321.88
8203	15747647	Iadanza	589	Spain	Female	27	4	0
8204	15588566	Wilkinson	778	Spain	Male	33	5	116474.3
8205	15570141	P'eng		France	Female	34	3	132352.7
8206	15800793	St Clair	477	Germany	Female	39	4	182491.6
	15572415			France	Male	34		0
	15635125		566	Spain	Male	63		120787.2
	15636551	•		France	Female	29		130181.5
	15600912			Germany	Male	32		88348.43
		Chukwubui		Spain	Male	31		0
		Medvedeva		Germany	Male	39		146186.3
		Chukwuha		France	Male	32	7	0
	15748352			Spain	Male	34	- -	104488.2
	15788920			Germany		32		
	15743236			France	Female	61		80538.56
		Lockington		Germany	Male		4	109026.8
021/	1202//1/	LOCKINGLOII	704	Germany	ivialE	41	4	103020.0

8219 15634792 Weston 516 France Female 40 9 8220 15607560 Groom 572 France Female 39 2 8221 15774378 Robertson 443 Germany Male 42 6 17782 8222 15774358 Robertson 443 Germany Male 59 4 110939. 8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 15603328 Lucchesi 483 France Male 27 1 77805.6 8225 15804937 Cambage 702 France Male 50 3 15757. 8227 15608451 Tao 804 Spain Female 38 3 124197. 8228 15602609 Burdekin 554 France Female 39 10 160132. 8231 15755239 Maughan 758 Germany Male 32 4 162657. 8231 157732704 Piazza 582 Spain Male 43 9 125217. 8233 156773975 Becher 766 Germany Male 47 9 12929 8236							
8220 15607560 Groom 572 France Female 39 2 8221 15727177 Manfrin 557 France Male 42 6 17782 8221 15774358 Robertson 443 Germany Male 59 4 110939. 8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 15603328 Lucchesi 483 France Male 50 3 7 17805.6 8226 15804142 Tan 670 Spain Female 57 3 17557 8227 15608843 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 39 10 160132. 8231 15603550 Longo 588 Germany Female 37 7 0258.8 8231 15752739 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 47 9 12929	8218 15635500	Seleznyov	605 Germany	Male	75	2	61319.63
8221 15727177 Manfrin 557 France Male 42 6 17782 8222 15774358 Robertson 443 Germany Male 59 4 1109392 8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 1560328 Lucchesi 483 France Male 27 1 77805.6 8225 1580492 Tan 670 Spain Female 50 3 17557 8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 1 8229 15632609 Burdekin 554 France Female 37 7 70258.8 8231 15755239 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 32 4 162657. 8233 15737775 Pal Patza 582 Spain Male 25 9 14804 8234 15737275 Conti 649 France Male 37 9 100252.	8219 15634792	Weston	516 France	Female	40	9	0
8222 15774358 Robertson 443 Germany Male 59 4 110939. 8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 15603338 Lucchesi 483 France Male 27 1 77805.6 8225 15804937 Cambage 702 France Male 50 3 8226 15804142 Tan 670 Spain Female 57 3 17557. 8227 15608845 Tao 804 Spain Female 38 3 124197. 8229 15632609 Burdekin 554 France Female 39 10 160132. 8230 15603550 Longo 588 Germany Male 32 4 162657. 8231 15670528 Franz 787 Germany Male 43 0 132217. 8233 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 47 9 12929 8234	8220 15607560	Groom	572 France	Female	39	2	0
8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 15603328 Lucchesi 483 France Male 27 1 77805.6 8225 15804342 Tan 670 Spain Female 57 3 17557. 8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 8229 15632609 Burdekin 554 France Female 39 10 160132. 8231 15755239 Maughan 758 Germany Female 37 7 70258.8 8231 15752239 Maughan 758 Germany Male 43 132217. 8232 15603550 Long 588 Germany Female 37 7 70258.8 8231 15757279 Becher 786 Germany Male 43 132217. 8232 15677796 Becher 766 Germany Male 47 9 12929	8221 15727177	Manfrin	557 France	Male	42	6	177822
8223 15791304 Ch'ang 604 Germany Male 25 7 165413. 8224 15603328 Lucchesi 483 France Male 27 1 77805.6 8225 15804342 Tan 670 Spain Female 57 3 17557. 8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 8229 15632609 Burdekin 554 France Female 39 10 160132. 8231 15755239 Maughan 758 Germany Female 37 7 70258.8 8231 15752239 Maughan 758 Germany Male 43 132217. 8232 15603550 Long 588 Germany Female 37 7 70258.8 8231 15757279 Becher 786 Germany Male 43 132217. 8232 15677796 Becher 766 Germany Male 47 9 12929	8222 15774358	Robertson	443 Germany	Male	59	4	110939.3
8224 15603328 Lucchesi 483 France Male 27 1 77805.60 8225 15804142 Tan 670 Spain Female 57 3 17557 8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 10 160132. 8230 15603650 Longo 588 Germany Female 39 10 160132. 8231 1575239 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15737704 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 15677796 Becher 766 Germany Male 47 9 12929 8236 15760177 Lombardi 564 Spain Male 37 <t< td=""><td></td><td></td><td>•</td><td></td><td></td><td>7</td><td></td></t<>			•			7	
8225 15804937 Cambage 702 France Male 50 3 17557 8227 15608445 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 124197. 8229 15632609 Burdekin 554 France Female 37 7 70258.8 8231 15603550 Long 588 Germany Male 32 4 16523.8 8231 15670528 Franz 787 Germany Male 32 4 16221.7 8233 15737279 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 282517. 8235 156779078 Becher 766 Germany Male 37 9 100252. 8237 15		-	•			-	
8226 15804142 Tan 670 Spain Female 57 3 17557/8 8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 8229 15632609 Burdekin 554 France Female 37 7 70258.8 8231 15755239 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 25 9 14804 8234 1589919 Morant 633 Spain Female 33 4 928550. 8235 15677976 Becher 766 Germany Male 47 9 12929. 8236 15760177 Lombardi 564 Spain Male 37 3 107592. 8237 15636595 Loton 602 Spain Male 37 3 107592.							0
8227 15608845 Tao 804 Spain Female 38 3 124197. 8228 15702434 Hsieh 850 France Female 30 3 8229 15632609 Burdekin 554 France Female 39 10 160132. 8230 15603550 Longo 588 Germany Female 37 70258.8 8231 1575293 Maughan 758 Germany Male 43 0 132217. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15737776 Piazza 582 Spain Male 25 9 14804 8234 1558019 Morant 633 Spain Female 37 3 107592. 8235 15676177 Lombardi 564 Spain Male 37 3 107592. 8237 15672905 Sani		-					
8228 15702434 Hsieh 850 France Female 30 3 8229 15632609 Burdekin 554 France Female 39 10 160132. 8230 15603550 Longo 588 Germany Female 37 7 70258.8 8231 15732704 Plazza 582 Germany Male 43 0 132217. 8233 15732704 Plazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 15677796 Becher 766 Germany Male 47 9 100252. 8235 15636595 Loton 602 Spain Male 37 3 107592. 8237 15636595 Loton 602 Spain Male 39 3 113096. 8237 15636595 <t< td=""><td></td><td></td><td></td><td></td><td>r r</td><td></td><td></td></t<>					r r		
8229 15632609 Burdekin 554 France Female 39 10 160132. 8230 15603550 Longo 588 Germany Female 37 7 70258.8 8231 1575239 Maughan 758 Germany Male 32 4 162657.1 8232 15670528 Franz 787 Germany Male 43 0 132217.1 8233 15732704 Piazza 582 Spain Male 25 9 14804. 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 1576707796 Becher 766 Germany Male 47 9 12929. 8236 15760177 Lombardi 564 Spain Male 37 9 100252. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 113096. 8239 15672905 Sani 679 Spain Female 40 7 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 1570804 Wong 790 Germany Male 50 8 121438. 8242 15592451 Lombardi				-			0
8230 15603550 Longo 588 Germany Female 37 7 70258.8 8231 15755239 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 15676177 Lombardi 564 Spain Male 37 9 100252. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 37 113096. 8243 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 50 8 121438. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
8231 15755239 Maughan 758 Germany Male 32 4 162657. 8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 15677796 Becher 766 Germany Male 47 9 12929 8236 15760177 Lombardi 564 Spain Male 37 3 107592. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 110950. 8238 15672905 Sani 679 Spain Female 40 7 14994 8241 15708504 Wong 790 Germany Male 34 7 14994 8242 15592451 Lombardi 565 France Male 32 9<							
8232 15670528 Franz 787 Germany Male 43 0 132217. 8233 15732704 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855. 8235 15677796 Becher 766 Germany Male 37 9 100252. 8236 15760177 Lombardi 564 Spain Male 37 9 100252. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 113096. 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15759355 Lori 639 Spain Male 34 7 14994 8241 15759355 Lori 639 Spain Male 32 9 121438. 8242 15592451 Lombardi 565 France Male 32 9 2 8243 15790455 Obialo 478 France Female 50 2 <td></td> <td>-</td> <td>•</td> <td></td> <td></td> <td>-</td> <td></td>		-	•			-	
8233 15732704 Piazza 582 Spain Male 25 9 14804 8234 15589019 Morant 633 Spain Female 33 4 92855.0 8235 15677796 Becher 766 Germany Male 47 9 12929 8236 15760177 Lombardi 564 Spain Male 37 3 107592. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 113096. 8239 15672905 Sani 679 Spain Female 40 7 14994 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 30 8 121438. 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825] France Male 29 3		•	•			-	
8234 15589019 Morant 633 Spain Female 33 4 92855.00 8235 15677796 Becher 766 Germany Male 47 9 12929 8236 15760177 Lombardi 564 Spain Male 37 9 100252. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 13096. 8239 15672905 Sani 679 Spain Female 40 7 14994 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 32 9 8242 15592451 Lombardi 565 France Male 32 9 8243 15790455 Obialo 478 France Female 50 2 8243 155972471 Mazzi 825 France Male 29 3 14887 8245 15656330 Von Douss; 528 Spain Female 32 0 68138.3			•			_	
8235 15677796 Becher 766 Germany Male 47 9 12929 8236 15760177 Lombardi 564 Spain Male 37 9 100252. 8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 113096. 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15793555 Lori 639 Spain Male 50 8 121438. 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 14887. 8245 15656330 Von Douss: 528 Spain Female 32 0 68138.3			•			_	
8236 15760177 Lombardi 564 Spain Male 37 9 100252 8237 15636595 Loton 602 Spain Male 37 3 107592 8238 15737275 Conti 649 France Male 39 3 113096. 8239 15672905 Sani 679 Spain Female 40 7 6 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 50 8 121438. 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 32 0 68138.3 8245 155656330 Von Douss: 528 Spain Female 32 0 68138.3 8246 15569626 Milracle 663 France Male 24 7 7 6 </td <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>-</td> <td></td>			•			-	
8237 15636595 Loton 602 Spain Male 37 3 107592. 8238 15737275 Conti 649 France Male 39 3 113096. 8239 15672905 Sani 679 Spain Female 40 7 7 6 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 50 8 121438. 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15579455 Obialo 478 France Female 32 9 3 14887. 8244 15579451 Male 25 Female 32 0 68138.3 8245 15656330 Von Douss; 528 Spain Female 32 0 68138.3			•				
8238 15737275 Conti 649 France Male 39 3 113096. 8239 15672905 Sani 679 Spain Female 40 7 8240 15753955 Lori 639 Spain Male 34 7 14994 8241 15708504 Wong 790 Germany Male 50 8 121438. 8242 15592451 Lombardi 565 France Male 32 9 8243 15790455 Obialo 478 France Female 50 2 8244 15572174 Mazzi 825 France Male 29 3 14887 8245 15656330 Von Douss: 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080. 8247 15608726 Miracle 663 France Male 24 7 8248 15637366 Su 505 Germany Female 25 5 114268. 8249 15778049 Wyatt 633 Germany Male 29 6 117412. 8250 15727421 Anayolisa 586 France Female 35 9 9 8251 15688865 Wade 850 France Female 37 1 35549.8 8252 157751032 Enemu			•			_	
8239 15672905 Sani 679 Spain Female 40 7 16 8240 15753955 Lori 639 Spain Male 34 7 149944 8241 15708504 Wong 790 Germany Male 50 8 121438.1 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 14887. 8245 15656330 Von Douss; 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080.3 8247 15608726 Miracle 663 France Male 24 7 7 8264 1578049 Wyatt 633 Germany Female 25 5 114268.3 8249			•				
8240 15753955 Lori 639 Spain Male 34 7 149944 8241 15708504 Wong 790 Germany Male 50 8 121438.1 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 14887.2 8245 15656330 Von Douss: 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080.3 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268.3 8249 15778049 Wyatt 633 Germany Male 29 6 117412.4 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 1568865 Wade 850 France Female 37						_	
8241 15708504 Wong 790 Germany Male 50 8 121438.8 8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 14887.8 8245 15656330 Von Douss: 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080. 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268.8 8249 15778049 Wyatt 633 Germany Male 29 6 117412.4 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 1568865 Wade 850 France Female 37 1 35549.8 8252 1573137 Bruno 744 France Male 56 <td< td=""><td></td><td></td><td>•</td><td></td><td></td><td>7</td><td>0</td></td<>			•			7	0
8242 15592451 Lombardi 565 France Male 32 9 6 8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 148874 8245 15656330 Von Doussi 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080. 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268. 8249 15778049 Wyatt 633 Germany Male 29 6 117412. 8250 15727421 Anayolisa 586 France Female 35 9 6 8251 1568865 Wade 850 France Female 37 1 35549.8			639 Spain			7	149940
8243 15790455 Obialo 478 France Female 50 2 6 8244 15572174 Mazzi 825 France Male 29 3 148874 8245 15656330 Von Douss; 528 Spain Female 32 0 68138.3' 8246 15569626 Miller 577 Spain Male 35 5 110080. 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268.8 8249 15778049 Wyatt 633 Germany Male 29 6 117412.4 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 37 1 35549.8 8252 15751032<	8241 15708504	Wong	790 Germany	Male	50	8	121438.6
8244 15572174 Mazzi 825 France Male 29 3 14887- 8245 15656330 Von Doussa 528 Spain Female 32 0 68138.3 8246 15569626 Miller 577 Spain Male 35 5 110080.3 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268.3 8249 15778049 Wyatt 633 Germany Female 29 6 117412.4 8250 15727421 Anayolisa 586 France Female 38 6 117412.4 8250 15727421 Anayolisa 586 France Female 35 9 6 117412.4 8251 1568865 Wade 850 France Female 35 1 35549.8	8242 15592451	Lombardi	565 France	Male	32	9	0
8245 15656330 Von Douss: 528 Spain Female 32 0 68138.3' 8246 15569626 Miller 577 Spain Male 35 5 110080.1' 8247 15608726 Miracle 663 France Male 24 7 663 8248 15637366 Su 505 Germany Female 25 5 114268.1' 8249 15778049 Wyatt 633 Germany Male 29 6 117412.1' 8250 15727421 Anayolisa 586 France Female 38 6 8250 15727421 Anayolisa 586 France Female 35 9 6 8251 15688865 Wade 850 France Female 35 9 6 117412.4' 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8' 8 8 9 6 8253 15734737 Bruno 744 France Male 56 9 6 9 6 8 8 3 123675. 8 8 3 123675. 8 8 3 123675. 8 8 3 123675. 8 1 139532.<	8243 15790455	Obialo	478 France	Female	50	2	0
8246 15569626 Miller 577 Spain Male 35 5 110080. 8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268. 8249 15778049 Wyatt 633 Germany Male 29 6 117412. 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 35 9 6 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8255 15664311 Yang 637 Germany Male 28 3 123675. 8256 15708139 Brown 575 France Female 40 1 139532.	8244 15572174	Mazzi	825 France	Male	29	3	148874
8247 15608726 Miracle 663 France Male 24 7 6 8248 15637366 Su 505 Germany Female 25 5 114268.5 8249 15778049 Wyatt 633 Germany Male 29 6 117412.6 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 35 9 6 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8253 15734737 Bruno 744 France Male 28 3 123675.5 8255 15664311 Yang 637 Germany Male 28 3 123675.5 8256 15708139 Brown 575 France Female 40 1 139532. 8257 15768574 Anderson 671 Spain Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 </td <td>8245 15656330</td> <td>Von Doussa</td> <td>528 Spain</td> <td>Female</td> <td>32</td> <td>0</td> <td>68138.37</td>	8245 15656330	Von Doussa	528 Spain	Female	32	0	68138.37
8248 15637366 Su 505 Germany Female 25 5 114268.5 8249 15778049 Wyatt 633 Germany Male 29 6 117412.4 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 35 9 6 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 3 123675.8 3 256 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 6 9 6 1 8 1 <td>8246 15569626</td> <td>Miller</td> <td>577 Spain</td> <td>Male</td> <td>35</td> <td>5</td> <td>110080.3</td>	8246 15569626	Miller	577 Spain	Male	35	5	110080.3
8249 15778049 Wyatt 633 Germany Male 29 6 117412. 8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 35 9 6 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8253 15734737 Bruno 744 France Male 28 3 123675. 8254 1576811 Yang 637 Germany Male 28 3 123675. 8256 15708139 Brown 575 France Female 40 1 139532. 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3	8247 15608726	Miracle	663 France	Male	24	7	0
8250 15727421 Anayolisa 586 France Female 38 6 6 8251 15688865 Wade 850 France Female 35 9 6 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8253 15734737 Bruno 744 France Male 28 3 123675. 8255 15664311 Yang 637 Germany Male 28 3 123675. 8256 15708139 Brown 575 France Female 40 1 139532. 8257 15768574 Anderson 671 Spain Male 58 1 17871. 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 38 3 96143.4	8248 15637366	Su	505 Germany	Female	25	5	114268.9
8251 15688865 Wade 850 France Female 35 9 8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8255 15664311 Yang 637 Germany Male 28 3 123675. 8256 15708139 Brown 575 France Female 40 1 139532. 8257 15768574 Anderson 671 Spain Male 58 1 17871. 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina<	8249 15778049	Wyatt	633 Germany	Male	29	6	117412.4
8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8255 15664311 Yang 637 Germany Male 28 3 123675.7 8256 15708139 Brown 575 France Female 40 1 139532.7 8257 15768574 Anderson 671 Spain Male 58 1 17871.6 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 <t< td=""><td>8250 15727421</td><td>Anayolisa</td><td>586 France</td><td>Female</td><td>38</td><td>6</td><td>0</td></t<>	8250 15727421	Anayolisa	586 France	Female	38	6	0
8252 15751032 Enemuo 629 Germany Female 37 1 35549.8 8253 15734737 Bruno 744 France Male 56 9 6 8255 15664311 Yang 637 Germany Male 28 3 123675.7 8256 15708139 Brown 575 France Female 40 1 139532.7 8257 15768574 Anderson 671 Spain Male 58 1 17871.6 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 <t< td=""><td>8251 15688865</td><td>Wade</td><td>850 France</td><td>Female</td><td>35</td><td>9</td><td>0</td></t<>	8251 15688865	Wade	850 France	Female	35	9	0
8253 15734737 Bruno 744 France Male 56 9 6 8255 15664311 Yang 637 Germany Male 28 3 123675. 8256 15708139 Brown 575 France Female 40 1 139532. 8257 15768574 Anderson 671 Spain Male 58 1 178714 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 4 6						1	35549.81
8255 15664311 Yang 637 Germany Male 28 3 123675.7 8256 15708139 Brown 575 France Female 40 1 139532.3 8257 15768574 Anderson 671 Spain Male 58 1 17871.4 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 4 6 8264 15584453 Burtch 555 Spain Male 32 10 6			•				0
8256 15708139 Brown 575 France Female 40 1 139532.3 8257 15768574 Anderson 671 Spain Male 58 1 17871.4 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 4 6 8264 15584453 Burtch 555 Spain Male 32 10 6							123675.7
8257 15768574 Anderson 671 Spain Male 58 1 178714 8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 6 8263 15772503 Burns 737 France Female 33 4 6 8264 15584453 Burtch 555 Spain Male 32 10 6		-	· · · · · · · · · · · · · · · · · · ·				139532.3
8258 15738018 Johnston 571 France Male 40 5 6 8259 15699753 Zakharov 590 France Male 41 1 89086.3 8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 0 8263 15772503 Burns 737 France Female 33 4 0 8264 15584453 Burtch 555 Spain Male 32 10 0						_	178714
8259 15699753 Zakharov 590 France Male 41 1 89086.33 8260 15703199 Golibe 619 Spain Male 38 3 96143.43 8261 15627830 Nikitina 640 Germany Female 30 5 32197.64 8262 15570855 Leonard 670 France Male 38 7 0 8263 15772503 Burns 737 France Female 33 4 0 8264 15584453 Burtch 555 Spain Male 32 10 0			•				0
8260 15703199 Golibe 619 Spain Male 38 3 96143.4 8261 15627830 Nikitina 640 Germany Female 30 5 32197.6 8262 15570855 Leonard 670 France Male 38 7 0 8263 15772503 Burns 737 France Female 33 4 0 8264 15584453 Burtch 555 Spain Male 32 10 0							_
8261 15627830 Nikitina 640 Germany Female 30 5 32197.64 8262 15570855 Leonard 670 France Male 38 7 0 8263 15772503 Burns 737 France Female 33 4 0 8264 15584453 Burtch 555 Spain Male 32 10 0							
8262 15570855 Leonard 670 France Male 38 7 0 8263 15772503 Burns 737 France Female 33 4 0 8264 15584453 Burtch 555 Spain Male 32 10 0			•				
8263 15772503 Burns 737 France Female 33 4 6 8264 15584453 Burtch 555 Spain Male 32 10 6							32197.04
8264 15584453 Burtch 555 Spain Male 32 10							_
							0
8265 15/10111 Clark /42 France Male 33 6							0
	8265 15710111	Clark	742 France	Male	33	6	0

8266 15618562	Woodward	618 Germany	Female	40	0	140306.4
8267 15706764	Spencer	560 France	Female	35	1	0
8268 15798737	' Chao	654 France	Male	38	8	0
8269 15712608	Costa	787 Germany	Female	42	2	74483.97
8270 15636736	McLachlan	611 France	Female	53	7	0
8271 15703544	Hung	559 Spain	Male	34	0	0
8272 15815645	Akhtar	481 France	Male	37	8	152303.7
8273 15705739	Toscani	753 Germany	Male	32	5	159904.8
8275 15669805	Warren	748 Germany	Female	31	1	99557.94
8276 15737489	Ramsden	610 Spain	Female	46	5	116886.6
8277 15775131	Bartlett	580 Spain	Male	32	9	142188.2
8278 15765283	Wenz	624 Germany	Female	40	3	149962
8279 15628715	Kisch	709 France	Female	36	8	0
8280 15813283	Mai	605 France	Female	34	2	0
8281 15745716	McGregor	706 Spain	Male	53	7	0
8282 15598485	Pinto	567 Spain	Male	40	8	28649.64
8283 15696552	Newman	747 France	Female	21	4	81025.6
8284 15754569	Pagnotto	664 France	Male	57	1	0
8285 15701741	-	711 France	Female	39	3	152462.8
8286 15572631	Ndubuisi	609 France	Male	25	10	0
8287 15636069	Plummer	632 Spain	Male	28	7	155519.6
8288 15682467	Chimezie	725 France	Female	36	1	118851.1
8289 15790744	Nash	850 France	Female	34	9	92899.27
8290 15625023	Onochie	682 France	Male	40	4	0
8291 15731267	' Rizzo	797 France	Male	37	4	75263.7
8292 15742879	Boni	668 Spain	Male	38	1	147904.3
8293 15757015	Davies	783 Germany	Female	41	5	106640.5
8294 15770711	. Lu	766 Germany	Female	28	4	90696.78
8295 15569430	Burrows	704 Spain	Female	36	2	175509.8
8296 15617304	Ershova	722 France	Male	40	6	0
8297 15704466	Udokamma	692 France	Female	34	7	0
8298 15664681	Aitken	584 France	Female	35	2	114321.3
8299 15605534	Turnbull	644 Germany	Female	51	4	95560.04
8301 15802625	Hardy	733 Germany	Male	48	7	85915.52
8302 15766017	Brookman	615 Germany	Male	58	3	72309.3
8303 15762172	Kerr	850 France	Female	39	2	0
8304 15728333	McBurney	521 France	Male	43	8	0
8305 15792868	Mickey	675 France	Male	69	1	0
8307 15777060	Olszewski	770 France	Female	33	4	0
8308 15626243	Chijioke	618 France	Male	30	3	133844.2
8309 15719898	Young	556 France	Male	36	7	154872.1
8310 15599976	Bellasis	749 France	Female	27	9	0
8311 15752809	De Mestre	702 Spain	Male	43	6	116121.7
8312 15589698	De Luca	555 Germany	Male	42	6	107104.5
8313 15609977	Mundy	587 France	Male	47	6	71026.77
8314 15750121	Tung	639 France	Male	38	3	0
8315 15734177	Donahue	643 France	Male	33	4	0

				_
8316 15781347 Okagbue		Female	41 1	_
8317 15592025 Nnaeme	ka 651 France	Male	53 7	0
8318 15670163 Verjus	666 France	Female	27 4	0
8319 15765402 H?	520 France	Female	39 6	145644.1
8320 15624343 Napolita	ni 650 Spain	Female	50 7	129667.8
8321 15602354 Ginikanv	va 564 Germany	Male	33 3	109341.9
8322 15579183 Spaull	586 France	Male	64 1	0
8323 15584899 Siciliani	617 France	Female	35 5	0
8324 15723658 Voronina	712 Spain	Female	30 6	0
8325 15803965 Tang	654 France	Male	55 3	87485.67
8326 15682489 Crumble	y 605 France	Male	27 9	0
8327 15813645 Hamiltor	491 France	Female	36 0	53369.13
8328 15766787 Piazza	707 France	Female	35 9	0
8329 15687171 Birch	638 Spain	Male	34 5	146679.8
8330 15690744 Custance	·	Male	43 2	112499.4
8331 15707974 Anayoch		Female	38 2	
8332 15673084 Galkin	645 Spain	Male	38 1	
8333 15814772 Adams	645 Germany	Male	49 4	160133.9
8334 15743709 Toomey	683 France	Male	30 4	
8335 15610343 Marshall		Female	37 10	
8336 15737414 Shen	647 France	Male	35 4	
8337 15788480 Pagnotto			33 0	122325.6
8338 15568519 Wood	534 France	Male	41 9	0
8339 15792453 More	602 Spain	Female	42 1	138912.2
8340 15658100 Piccio	695 France	Female	42 1	
8341 15695197 Tochukw			25 7	128524.2
8342 15749807 Graham	•	Female		
	516 Spain		31 3	
8343 15773876 Tung	655 France	Female	34 3	
8344 15591698 P'eng	849 Germany	Female	49 9	132934.9
8346 15763898 Toscani	568 Spain	Female	46 3	0
8350 15611729 Kerr	703 Germany		39 1	141559.5
8351 15709531 Harding	556 France	Male	38 2	
8352 15650751 Butler	585 France	Female	30 6	
8353 15641413 Crawford	•		49 7	
8354 15753840 Brown	524 Spain	Female	32 6	0
8355 15669994 Greece	556 Germany	Female	31 1	128663.8
8356 15695301 Matthew	•	Male	44 4	113522.6
8357 15792004 Heath	731 Spain	Female	26 3	
8358 15603035 Vincent	651 France	Male	34 3	
8359 15717286 Sal	675 Spain	Female	40 8	79035.95
8361 15754747 Bazile	686 Germany	Male	33 9	141918.1
8362 15705676 Wardle	690 France	Female	35 9	107944.3
8363 15751912 Lilly	567 France	Male	36 7	0
8364 15677336 Aitken	557 Germany	Male	57 1	120043.1
8365 15684395 Enderby	446 Spain	Female	45 10	125191.7
8366 15659949 Chiu	850 France	Male	31 1	96399.31
 8367 15812422 Ugorji	637 France	Male	41 2	0

8368 15806941	Sharpe	499 F	rance	Male	60	7	76961.6
8369 15637690	Houghton	622 G	ermany	Female	34	7	98675.74
8370 15632882	Konovalova	684 G	ermany	Male	37	1	126817.1
8371 15807107	Patel	612 F	rance	Male	32	3	121394.4
8372 15661034	Ngozichukv	813 G	iermany	Female	29	5	106059.4
8373 15811958	 		ermany	Male	44	2	112755.3
8374 15785167	· · · · · · · · · · · · · · · · · · ·	795 S		Male	29	4	
8376 15658614			iermany	Female	38	7	145400.7
8377 15704657	Denman	601 F		Male	39	3	72647.64
8378 15567147		802 S		Male	40	4	0
8379 15701319	!		iermany	Female	37	6	96340.81
8380 15745266		434 S	-	Male	55	6	0
8381 15650437	Shen		Jermany	Male	32	8	124450.4
8382 15764314			iermany	Male	36	2	113877.2
8383 15612594	•	599 S	-	Male	25	3	0
8384 15593501		493 F	•	Female	36	5	148667.8
8385 15804150		755 F		Male	34	3	0
8386 15649297		605 Fi		Female	62	4	111065.9
8387 15641110	•	708 F		Male	41	0	0
8388 15660608		699 F		Male	44	8	158697.6
8389 15806570		763 F		Female	53	4	0
8390 15715345		743 S		Male	25	6	0
8390 13713343 8391 15755521	- ,	660 F	•	Female	48	0	90044.32
8391 157733321				Male	38	10	84651.79
8392 15579074 8393 15641158	•		iermany iermany	Male	32	3	102128.3
8394 15752507			iermany	Male	60	9	148846.4
8395 15597983		692 F	•	Male	69	10	154953.9
						_	
8396 15586069	•	560 F		Female	30	0	108883.3
8398 15720155			iermany	Male	29	6	131354.4
8399 15582116			iermany	Female	45	7	132746.2
8400 15749365			rance	Female	34	8	0
8401 15632069		776 F		Male	39	8	125211.6
8402 15663134	•	535 S	•	Male	58	1	0
8403 15766683	т т		iermany	Male	36	6	139422.4
8404 15707219	· · · · · · · · · · · · · · · · · · ·	844 F		Female	28	4	0
8405 15709232	•		iermany	Female	47	5	157099.5
8406 15801351		583 F		Male	40	3	0
8407 15578747		701 S	•	Male	26	5	83600.24
 8408 15675626		726 F		Male	28	2	0
8409 15583736	· · · · · · · · · · · · · · · · · · ·		ermany	Male	36	4	81795.74
8410 15590011	_	749 S		Male	38	9	129378.3
8411 15609913		743 F		Female	46	9	0
8412 15719479		619 S	•	Female	56	7	0
8413 15575147		699 F		Male	22	9	99339
8414 15597309		749 S	•	Male	36	7	0
8415 15648367			iermany	Female	29	6	74430.1
8416 15758031	Lazarev	760 S	pain	Male	38	3	91241.85

	8417	15751771	Lowe	528	Germany	Male	32	2	99092.45
	8418	15689288	Folliero		France	Female	26	5	0
		15731026			Germany	Female	39	2	100062.2
		15775809			Germany	Female	26	6	98723.67
		15743076	•		Spain	Male	29	9	0
					-				_
		15658258	-		France	Male	43	6	128760.3
		15756321			Spain	Female	52	5	144772.7
			Macknight		Spain	Male	44	4	0
	8425	15775703	Lo	702	France	Male	26	2	71281.29
	8426	15642636	Glossop	755	France	Male	29	9	117035.9
	8427	15704651	Bishop	514	France	Male	26	1	0
	8428	15806771	Yefremova	753	France	Female	40	0	3768.69
	8429	15566735	Obialo	548	Germany	Female	36	2	108913.8
	8430	15681671	Nkemjika	850	Germany	Male	28	2	101100.2
	8431	15775949	Trevisani	612	France	Female	38	7	110615.5
	8432	15586752	Parkes	628	Germany	Male	33	8	152143.9
	8433	15582519	Seleznyov	479	France	Male	47	6	121797.1
		15658233	•	724	France	Female	41	5	109798.3
		15755330	•		Germany	Male	41	7	122403.2
		15605072			France	Female	43	3	145861
		15617538			Spain	Male	40	7	0
		15591428			France	Male	29	9	0
		15692142	•		Germany	Female	48	7	105086.7
		15692931	_		France	Male	22	2	114991.5
		15781127	•			Female		_	96769.04
					Spain	Female	33	8	
		15677136			France		23	5	0
		15677828			France	Female	34	4	0
			Chiazagom		Germany	Male	23	5	132725.1
		15793641	•		France	Female	70	3	0
			Parry-Oked		France	Female	26	7	0
		15630511			France	Female	33	6	0
	8448	15792627	Reid	765	Spain	Female	33	5	84557.82
	8449	15717191	Ferri	508	France	Male	49	1	93817.41
	8450	15625716	Genovesi	637	France	Female	33	9	113913.5
	8451	15710053	Neumayer	667	Germany	Female	44	5	140406.7
	8452	15580043	Murray	575	Spain	Female	22	8	105229.3
	8454	15684669	Parkes	567	France	Female	41	9	137891.4
	8455	15619083	Yip	502	France	Female	35	6	0
	8456	15692207	Ingle	609	France	Female	53	6	0
		15730705	•		France	Male	37	9	165252.5
		15749688			France	Male	32	8	0
			Vorobyova		France	Female	71	4	0
<u> </u>		15760063	<u> </u>		Spain	Male	23	7	0
		15758769			France	Female	44	, 7	0
		15778481	· · · · ·		France	Male	59	1	118962.6
		15661162			Spain	Male	49	2	0
		15568164			France	Female		4	
	0405	1000104	istollill	850	rrance	Гентате	34	4	71379.53

8466	15601569	Ndubueze	598 France	Female	40	2	171178.3
8467	15772383	Toscani	613 France	Male	36	9	131307.1
8468	15667456	Ross	709 Spain	Male	62	3	0
8469	15672983	Fernando	678 Spain	Female	27	5	87099.85
	15799534		720 France	Male	71	5	183135.4
		Yermakova	662 France	Male	26	0	0
	15709621		662 France	Male	31	3	0
	15802009		770 France	Female	33	6	0
						_	-
	15698816		721 Spain	Female	33	4	72535.45
	15574830	•	633 Germany	Male	58	2	128137.4
	15603082		701 France	Male	51	9	0
		Henderson	556 Germany	Male	42	0	115915.5
8479	15643048	Mueller	639 France	Male	66	0	0
8480	15807568	Wright	632 France	Male	50	2	0
8481	15597591	Lung	456 France	Male	29	5	107000.5
8482	15747558	Bryant	729 Spain	Female	38	10	0
8483	15756655	Madukaife	632 France	Female	34	2	0
8484	15589949	Maclean	433 Spain	Male	34	9	152806.7
	15601012		802 France	Female	60	3	92887.06
	15724269		670 France	Male	25	7	0
	15567506		738 Germany	Female	40	6	114940.7
	15791877		706 Germany	Male	34	0	140641.3
	15794360	•	592 Germany	Female	70	5	71816.74
			•	Female		3 7	
	15686538		522 France		41		0
	15585985	•	746 France	Male	48	5	165282.4
	15699257		651 Spain	Male	42	2	143145.9
	15804104		494 France	Male	28	9	114731.8
	15740237		671 Germany	Male	36	2	116695.3
	15801436	•	696 France	Male	42	4	0
8497	15705735	Onyekachi	577 Spain	Male	43	3	0
8498	15649359	Somayina	587 France	Male	36	1	0
8499	15624892	Dennis	712 Germany	Male	37	7	93978.96
8500	15784918	Brown	498 Germany	Male	35	2	121968.1
8501	15584785	Ogochukwı	660 France	Male	37	2	97324.91
8502	15797197	Macleod	678 Spain	Male	29	6	0
8503	15574858	Page	530 France	Male	37	8	0
	15794101	•	559 France	Female	48	2	0
		Agafonova	624 France	Male	42	3	145155.4
	15791535	-	592 France	Male	28	5	137222.8
		Stevenson	767 France	Male	48	9	0
							-
	15771749		653 Germany		38	5	114268.2
	15616833	-	678 Spain	Male	27	2	0
	15750728		586 Spain	Female	42	2	0
	15769353		550 France	Female	40	8	150490.3
8512	15770091	Edwards	643 Germany	Male	28	9	160858.1
8513	15716420	Kelly	612 Spain	Male	39	5	170288.4
8514	15740602	Boyle	674 Germany	Female	27	4	111568

8515	15796071	Loane	657 Spain		Male	29	7	83889.03
8516	15811389	Padovano	724 Germa	any	Female	35	0	171983
8517	15783875	Li Fonti	500 France	e .	Female	34	4	0
8518	15671800	Robinson	688 France	e	Male	20	8	137624.4
	15677288		599 France	2	Male	50	3	121159.7
	15633525		631 France		Male	29	7	0
		Chinonyelu	634 Spain	_	Male	52	1	0
	15579207	•	545 France	a	Male	37	3	91184.01
	15619892		644 Spain	_	Male	18	8	0
	15567778	•	690 Germa	anv	Female	54	1	144027.8
	15711750		711 France	•	Female	34	6	0
	15751084		711 France		Female	29	8	140170.6
	15768945						_	
			627 France	2	Male	27	1	62092.9
	15586931		694 Spain		Male	39 35	3	0
	15636353		534 Spain		Male	35	4	0
	15623858		603 France		Male I	45	9	0
	15703354	l	808 France		Female	33	2	103516.9
	15780805		585 France		Female	35	2	0
	15768566		706 France		Male	34	8	0
	15643229		671 France	е	Female	31	6	0
		Descoteau	597 Spain		Male	43	2	85162.26
8537	15676576	Stephensor	646 France	е	Female	43	8	143061.9
8538	15800068	Cooper	801 Spain		Female	46	6	0
8539	15648030	Crump	731 Spain		Female	33	5	137388
8540	15668594	Diggs	620 Germa	any	Female	25	1	137712
8541	15728709	Shih	484 Germa	any	Male	40	7	106901.4
8542	15724181	Hudson	647 Spain		Male	47	5	105603.2
8543	15647546	Carvosso	688 Germa	any	Female	40	8	150679.7
8544	15702601	Wyatt	680 Germa	any	Male	30	4	108300.3
8545	15567725	Kodilinyech	689 France	e	Female	46	7	52016.08
8546	15674179	Vorobyova	513 Germa	any	Male	34	7	60515.13
	15686957	•	553 Germa	-	Male	35	2	158584.3
	15607690		689 Germa	-	Male	47	2	118812.5
	15806546	_	517 Spain	-	Male	46	4	0
	15632850		731 France		Male	37	8	0
	15709016	•	687 Germa		Female	47	1	91219.29
		Thompson	507 Spain	,	Male	32	7	0
	15749345	•	468 France	_	Female	22	1	76318.64
	15791321	•	682 Spain	_	Female	58	4	0
	15699095		603 France	-	Female	24	3	0
	15638329		522 Germa		Male	25	1	111432.1
	15575445	•	629 Spain	arry	Male	41	10	150148.5
	15752622	_	729 France	2	Female	32	7	38550.06
	15752622		574 France		Female	32 39	5	
							_	119013.9
		Kambinach	677 Germa	•	Female	39	0	111213.6
	15599386		627 Germa	arry	Male	28	5	71097.23
8562	15744913	CHIZODA	788 Spain		Male	36	10	109632.9

8563	15647292	Peng	697	France	Male		63	7	148368	
8564	15728838	Leach	578	France	Male		45	1	148600.9	
8565	15584704	Chiazagom	519	France	Male		48	10	71083.98	
8566	15749068	Nickson	632	France	Female		40	9	139625.3	
8567	15622985	Lin	679	France	Female		39	4	0	
8568	15587676	Alexeieva	699	France	Male		30	9	0	
8569	15779496	Sykes	615	France	Male		64	0	81564.1	
	15733460	•	622	Spain	Male		36	9	0	
8571	15711457	Herz	755	France	Female		28	7	124540.3	
8572	15795290	Nikitina	767	France	Female		42	2	133616.4	
8573	15611223	Ко	752	Germany	Female		38	10	101648.5	
8574	15794159	Highett	633	France	Female		26	8	124281.8	
8575	15780677	Jackson	717	France	Female		59	4	0	
8576	15690175	Ball	585	Spain	Male		45	0	0	
8577	15722599	Nelson	751	France	Female		37	9	183613.7	
8578	15569976	Woronoff	754	Germany	Male		65	1	136186.4	
8579	15707011	Morrison	495	France	Male		47	10	137682.7	
8580	15702277	Smith	650	France	Male		34	4	106005.5	
8581	15801915	Rendall	529	France	Female		31	6	152310.6	
8582	15580213	McIntyre	585	France	Female		43	2	0	
8583	15637947	Wei	668	Spain	Male		32	1	134446	
8584	15715888	Allardyce	591	France	Female		38	2	142289.3	
8585	15732967	Cremonesi	731	France	Male		19	6	0	
8586	15737047	Weatherfo	754	France	Female		45	6	0	
8587	15694039	Jen	650	Germany	Female		46	9	149003.8	
8588	15649457	Macleod	588	Germany	Male		41	2	131341.5	
8589	15742809	Mironova	712	Spain	Female		29	7	77919.78	
8590	15637829	Sharpe	691	France	Female		34	7	0	
8592	15611635	Chu	678	Spain	Female		39	6	0	
8593	15638774	Chong	719	Spain	Female		40	9	0	
8594	15722037	Alvarez	610	Germany	Male		36	7	115462	
8595	15672930	Palerma	722	Spain	Male		37	9	0	
8596	15668774	Chiemenan	758	Germany	Female		23	5	122739.1	
8597	15780966	Pritchard	709	France	Female		32	2	0	
8598	15659694	Wallis	634	Germany	Female		53	3	113781.5	
8599	15624424	Palerma	678	Spain	Female		49	1	0	
8600	15708713	Hill	633	France	Male		35	3	0	
8601	15755405	Hudson	710	France	Male		43	9	128284.5	
8602	15647570	Chung	640	Germany	Male		45	8	120591.2	
8603	15684348	Zhdanova	656	France	Male		63	8	0	
8604	15702541	Fraser	551	France	Female		59	2	166968.3	
8605	15646942	Meng	786	Spain	Female		39	7	0	
8606	15748920	Cherkasova	561	France	Female		49	8	0	
8607	15694581	Rawlings	807	Spain	Male		42	5	0	
 8608	15643215	Jen	602	Germany	Male	-	38	2	71667.97	
8609	15649060	Chien	727	Germany	Female		31	3	82729.47	
8610	15774258	Gorbunov	678	France	Male		40	1	0	

	15731553		730	France	Male	23	8	0
8612	15617029	Young	596	Spain	Female	30	1	0
	15780716			Germany	Male	39	3	129626.2
8614	15577018	Tsao		Germany	Female	26	2	114035.4
8615	15809515	Lewis	797	Germany	Male	32	1	151922.9
8616	15789924	Hussain	658	France	Female	39	4	0
8617	15725076	Anderson	653	Spain	Female	27	6	107751.7
8618	15672481	Ulyanov	641	France	Male	37	6	0
8619	15574115	Shaw	656	Spain	Female	41	6	101179.2
8620	15661830	Lucciano	750	Spain	Female	36	6	0
8621	15665879	Gordon	768	France	Female	40	8	0
8622	15673820	Woodward	568	France	Male	33	7	0
8623	15747772	Cunninghar	706	Germany	Male	36	9	58571.18
8624	15666197	Boni	430	Germany	Female	38	8	153058.6
8625	15773639	Truscott	745	Germany	Male	35	4	98270.34
8626	15581893	Ginikanwa	747	France	Male	43	1	130788.7
8627	15672447	Bailey	657	Germany	Male	40	7	99165.84
8628	15777830	Hutchinson		France	Female	42	4	0
8629	15713890	Maclean	704	France	Male	44	3	0
8630	15577598	Chiang	651	Spain	Male	23	4	115636.1
8631	15786042	Willmore		Germany	Female	44	2	185932.2
8632	15753462	Godson		Germany	Male	30	2	72549
8633	15759690	Smith		France	Male	42	4	0
8634	15801414	Bitter	767	France	Female	35	2	0
8635	15656141	Ts'ao	741	France	Male	39	5	0
8636	15608701	Chialuka	651	Germany	Male	29	3	121890.1
8637	15582892	Scott		France	Male	46	2	99786.07
8638	15632967	Feng	520	France	Male	34	3	0
		Castiglione	626	Germany	Male	27	4	115084.5
8640		· · ·		France	Male	30	6	0
	15611365		!	France	Female	32	9	127661.7
8642	15749103	Ginikanwa		Germany	Female	47	4	118907.6
8643	15810203	Manning		Germany	Female	44	6	77627.33
	15813660	_		Spain	Male	40	2	160625.2
	15605673	_		Spain	Female	29	8	0
		Uchechukw		France	Female	20	10	124266.9
	15792726			France	Female	25	8	127974.1
	15593241	_		France	Male	43	3	0
	15683053			Spain	Female	48	2	0
	15632736	 		Germany	Female	30	3	104911.4
	15731865			France	Male	27	1	0
		Rutherford		France	Male	43	1	0
	15787204			Spain	Female	43	1	110646.5
	15650454			France	Male	57	5	0
	15573730			Germany	Male	42	6	126704.5
	15705050	•		France	Male	30	9	0
	15791342	_		Spain	Male	31	1	84560.04
3037	10,010-12	333(3)1	000	-	···aic	31	_	3.300.07

8658 15684316	Udokamma 5	32 France	Male	43	9	0
8659 15700540	Barrera 5.	57 Germany	Female	38	2	129893.6
8660 15770631		,	Male	25	5	167385.8
8661 15790594		•	Female	27	6	0
8662 15604020			Female	36	4	105858.7
		•			-	
8663 15637599		,	Female	44	4	123070.9
8664 15736578			Male	39	1	0
8665 15666332			Female	48	2	0
8666 15727291	· ·		Female	40	1	0
8667 15785920	Black 6	87 Germany	Male	35	1	125141.2
8668 15658987	Kane 5	57 France	Female	46	4	96173.17
8669 15687719	She 5	32 Spain	Female	37	5	0
8670 15799641	Bruno 5	40 Spain	Male	39	2	0
8671 15758702	Watson 7	05 France	Female	55	8	0
8672 15689526	Shih 5	42 Germany	Female	35	9	127543.1
8673 15586848	Rose 7	06 France	Male	38	1	0
8674 15707637	Zikoranach 7	65 France	Female	56	1	0
8675 15719426	Cole 5	29 France	Male	67	8	103101.6
8676 15639265			Male	54	7	126113.3
8677 15576124			Male	41	1	40488.76
8678 15757829	•		Female	40	10	137389.8
8679 15633227	•	,	Female	28	_	85146.36
8680 15753092			Male	35	5	129828.6
		•			_	
8681 15782939	•		Male	42	4	80214.36
8682 15746338			Female	40	2	0
8683 15590676			Male	34	1	141796.4
8685 15783097			Male	27	6	111348.2
8686 15597885			Male	43	6	0
8687 15597467	Duncan 6	06 France	Female	71	8	0
8688 15724764	Lawley 6	67 Germany	Female	42	10	64404.26
8689 15778418	Burns 6	37 Germany	Male	40	9	154309.7
8690 15684769	Whitson 5	42 France	Male	67	10	129431.4
8691 15756167	Doyne 7	62 Spain	Female	43	5	134204.7
8692 15632439	Pinto 6	98 France	Female	39	4	0
8693 15755138	Chin 8	50 France	Female	32	8	0
8694 15659092			Female	50	5	0
8695 15742116			Female	48	9	116711.1
8696 15801994		•	Male	31	9	0
8697 15647572			Male	34	0	54980.81
8698 15644551		•	Female	37	3	99773.85
8699 15709135		•	Male	30	7	101231.8
8700 15684469		'		32	-	
<u> </u>			Male		2	117070.2
8701 15627637		•	Male	23	8	73314.04
8702 15667093			Male	37	2	0
8703 15690589			Male	37	9	212314
8704 15595350			Female	31	3	136067.8
8705 15777586	Moss 7	84 Spain	Female	42	2	109052

8706 1580	4064 Docherty	742 France	Female	35	2	79126.17
8707 1571	7770 Marcelo	850 Spain	Female	55	7	0
8708 1575	4443 Fadden	443 France	Female	35	9	108308
8709 1577	6939 Zox	778 Germany	['] Female	48	3	102290.6
8710 1571	3517 Otitodilinna	529 France	Male	39	6	102025.1
8711 1568	3522 Kennedy	678 Germany	['] Female	37	2	113383.1
8712 1567	3995 Tu	516 Spain	Female	65	9	102541.1
8713 1577	1054 Barnes	469 Spain	Male	35	5	0
8714 1557	8788 Bibi	786 Spain	Male	40	6	0
8715 1573	7408 L?	703 France	Female	41	6	109941.5
8716 1575	0837 Landseer	579 Germany	Male	41	0	141749.7
8717 1557	6022 Nwachinen	565 France	Male	38	5	0
8718 1563	5502 Ch'iu	443 France	Male	44	2	0
8719 1562	7298 Vinogradov	589 France	Male	37	7	85146.48
8720 1581	1415 Jenks	691 France	Female	44	6	134066.1
8721 1564	5059 Crace	711 France	Female	28	8	0
8722 1568	9671 Packham	775 Spain	Male	27	4	0
8723 1571	8667 T'ien	621 France	Male	35	7	87619.29
8724 1580	3202 Onyekachi	350 France	Male	51	10	0
8725 1559	3683 Solomina	668 Spain	Female	30	8	0
8726 1570	3394 Hawes	633 Spain	Male	27	3	0
8727 1557	0289 Benson	697 Germany	Male	43	8	103409.2
8728 1556	7437 Emenike	734 Germany	^r Female	30	7	123040.4
8729 1571	1687 Nero	434 France	Male	41	4	108128.5
8730 1565	6592 Toscano	646 Germany	Male	48	8	169023.3
8731 1563	4373 Yang	764 France	Male	30	5	0
8732 1576	9125 Palerma	727 Spain	Female	41	10	0
8733 1571	1386 Trentini	724 France	Female	29	6	0
8734 1571	4241 Haddon	749 Spain	Male	42	9	222267.6
8735 1564	2530 Coates	706 Germany	Female	47	10	144090.4
8736 1571	3599 Castiglione	728 France	Male	30	10	114835.4
8737 1574	4770 Stone	636 France	Male	44	2	0
	0498 Maynard	634 France	Male	34	3	145030.9
	4397 Moore	627 France	Male	43	8	71240.3
	5219 Obieluman	518 France	Male	59	5	138772.2
	0908 Harding	687 Spain	Female	29	7	93617.07
8742 1576	· ·	622 Spain	Female	23	8	0
	1827 Brown	693 Spain	Female	45	4	0
	6035 Pagnotto	450 Spain	Male	25	9	74237.2
	1906 Esposito	664 Germany		49	5	127421.8
8746 1579	•	663 Spain	Female	28	8	61274.7
	7905 Hammond	660 France	Male	34	8	106486.7
	7216 Chung	579 France	Female	29	10	73194.52
	3971 Houghton	655 Germany		44	6	146498.8
8750 1570	-	683 France	Male	47	1	0
	4849 Zikoranach	655 France	Female	32	2	0
8752 1563		575 Spain	Female	30	8	0
2.32 1303		2.2 Spani		30	Ū	J

	8753	15632263	Pagnotto	574	Spain	Male	30	5	120355
	8754	15720110	Oluchukwu	795	France	Male	32	2	117265.2
	8755	15619045	Baxter	776	France	Female	43	4	0
	8756	15697510	Tien	707	Spain	Female	52	7	0
	8757	15784923	Chimezie	705	Germany	Female	37	3	109974.2
	8758	15567383	Slone	678	Germany	Female	44	2	98009.13
	8759	15732621	Martin	663	France	Male	34	10	0
	8760	15757981	Loggia	748	France	Male	66	8	0
	8761	15727819	Hartley	677	Spain	Female	34	10	171671.9
	8762	15738088	Parkin	634	Spain	Male	63	10	0
	8763	15765173	Lin	350	France	Female	60	3	0
	8764	15665159	Brooks	727	France	Male	61	0	128214
	8765	15618203	Tien	773	Germany	Male	51	8	116197.7
	8766	15791452	Dann	675	France	Male	39	1	0
	8767	15638159	Trentino	649	Spain	Female	36	6	86607.39
	8768	15585466	Russo	552	France	Male	29	10	0
	8769	15677310	Christie	761	Germany	Male	62	5	98854.34
	8770	15646262	Ross	622	France	Male	31	7	0
	8771	15656901	Nnonso	615	France	Male	59	8	0
	8772	15621093	Teng	681	Germany	Male	31	4	97338.19
	8773	15592123	Buccho	768	France	Male	30	6	0
	8774	15589200	Madukaife	617	Spain	Male	34	9	0
	8775	15602934	Dunn	452	France	Female	33	6	131698.6
	8776	15812720	Hooker	807	Germany	Male	37	10	130110.5
	8777	15695383	Griffin	567	Spain	Male	44	9	0
	8778	15723064	Kistler	603	Spain	Male	24	1	165149.1
	8779	15761606	Law	617	Spain	Female	37	9	101707.8
_	8780	15650322	Grigoryeva	701	France	Female	34	3	105588.7
	8781	15669782	Chu	820	Germany	Male	39	9	111336.9
	8782	15751628	Onyemachı	438	France	Male	60	7	78391.17
	8783	15809057	Lu	600	Spain	Female	27	6	0
	8784	15617052	Watson	782	France	Male	34	9	0
	8785	15590810	Fallaci	638	Germany	Female	41	9	144326.1
	8786	15801293	Ni	850	Germany	Male	27	1	101278.3
	8787	15770968	Leason	741	Germany	Female	19	8	108711.6
	8788	15572356	Tsai	689	Spain	Male	73	1	108555.1
	8789	15603247	Bruner	743	Germany	Female	35	1	146781.2
	8790	15619116	Wallace	493	France	Female	36	2	0
	8791	15691792	Young	416	Spain	Male	35	8	0
	8792	15783276	Forbes	725	France	Female	25	9	0
	8793	15766137	Muir	497	France	Male	34	2	0
	8794	15574554	Pugh	537	Germany	Male	66	8	103291.3
	8795	15578671	Webb	706	Spain	Female	29	1	209490.2
	8797	15690670	Cox	720	France	Male	33	2	0
	8798	15630466	Maclean	797	France	Male	45	8	0
		15630349		543	Spain	Male	23	5	0
	8800	15803801	Jamieson	454	France	Male	34	4	0

8801 15647890 Su	691 France	Male	37	9	149405.2
8802 15606115 P'eng	510 France	Female	52	6	191665.2
8803 15714642 Hawkins	792 Spain	Female	40	7	0
8804 15741181 Ndubuagha	721 France	Male	41	6	135071.1
8805 15773973 Hill	765 France	Male	41	2	0
8806 15758546 Norton	850 Spain	Male	39	8	0
8807 15598940 Achebe	681 Germany	Male	38	6	181804.3
8808 15669783 Simpson	586 France	Female	60	3	47020.65
8809 15624993 Chiang	753 France	Female	36	7	128519
8810 15760568 Dalrymple	593 Germany	Female	38	5	142658
8811 15699047 Chukwuem	674 France	Female	21	9	120150.4
8812 15616168 Ojiofor	610 France	Female	35	7	81905.95
8813 15773146 Rubeo	652 France	Male	26	3	137998.2
8814 15770375 Fanucci	850 Germany	Female	26	8	123126.3
8815 15589725 Zubarev	740 France	Female	51	4	0
8816 15710034 T'ao	637 Germany	Male	43	1	135645.3
8817 15800806 Pai	685 Spain	Male	31	7	122449.3
8818 15570485 Udegbunar	558 Spain	Male	40	4	161766.9
8819 15575391 Claypool	677 France	Female	37	3	0
8820 15790750 Manfrin		Male	36		123187.5
8821 15714832 Baker	592 Germany	Male	36 36	10 9	
	652 Germany			_	150956.7
8822 15619953 Efremov	662 Spain	Female	42	6	105021.3
8823 15673929 Chin	543 France	Male	64	4	0
8824 15578835 Brookes	675 Spain	Female	50	1	133204.9
8825 15752388 Doyle	643 Spain	Female	35	6	0
8826 15797081 Ajuluchukw	611 Germany	Female	49	9	115488.5
8827 15570194 Ikemefuna	412 France	Male	29	5	0
8828 15580149 Fowler	638 Spain	Male	41	7	0
8829 15777708 Liao	824 Spain	Female	38	3	0
8830 15769955 Onuora	683 France	Female	40	1	0
8831 15810444 Aksenov	562 Germany		39	6	130565
8832 15645593 Trevisani	599 France	Female	41	2	91328.71
8833 15765345 Wood	753 France	Male	35	4	0
8834 15760873 Lombardo	594 France	Male	50	7	81310.34
8835 15794178 Walpole	657 France	Male	34	3	107136.6
 8836 15589361 Chikwendu	716 Spain	Male	34	9	0
8837 15662483 Ko	850 France	Male	43	7	0
8838 15809736 Steigrad	664 France	Male	46	2	0
8839 15731148 Isayeva	558 France	Male	33	0	108477.5
8840 15774328 Boni	606 Germany	Male	40	1	144758
8841 15646969 Anayolisa	776 Spain	Male	33	2	0
8842 15718769 Fallaci	557 Spain	Male	36	1	113110.3
8843 15610226 Fenton	614 France	Female	27	9	106414.6
8844 15616270 Chao	620 Spain	Male	42	4	106920.9
8845 15790717 Osinachi	695 Spain	Male	35	7	0
8846 15635703 Chu	729 Germany	Female	39	1	131513.3
8847 15616365 Obiuto	571 France	Female	53	2	0

8848 15630244 Chu	457 France	Male	40 1	.0	134320.2
8849 15734714 Nash	559 France	Female	29	3	79715.36
8850 15721433 Hixson	664 France	Female	38	4	74306.19
8852 15590828 Chidimma	782 Germany	Male	42	7	126428.4
8853 15752097 Chiazagom	708 Spain	Male	38	8	99640.89
8854 15800031 Laura	681 France	Male	43	3	66338.68
8855 15630857 Wu	674 Spain	Female	39	6	0
8856 15689953 Toscani	697 Spain	Male	43 1	.0	128226.4
8857 15759733 McMillan	774 France	Female	26	5	0
8858 15810826 Chiekwugo	624 France	Male	36	6	0
8859 15668009 Hendley	747 Spain	Male	37	1	0
 8860 15743456 Birnie	715 France	Female	32 1	.0	0
8861 15725762 Kemp	808 France	Male	24	4	122168.7
8862 15761713 Johnstone	678 France	Female	43	7	178074.3
8863 15769246 Lo Duca	813 Germany	Male	59	2	135078.4
8864 15781129 Montgome	687 Spain	Male	38	8	69434.4
8865 15599124 Miller	832 France	Female	29	5	0
8866 15639004 Chiemezie	668 France	Male	72	2	0
8867 15810995 Wright	526 Germany	Male	34	3	122726.6
8868 15653773 Shaw	457 France	Female	38	7	164497
8869 15708357 Chapman	649 Spain	Female	38	8	0
8870 15733597 Y?an	669 France	Female	41	0	150219.4
8871 15789560 Clark	668 France	Male	42	8	187534.8
8872 15699524 Howells	466 France	Female	30	3	0
8873 15626475 Gamble	685 France	Male	30	2	0
8874 15810839 Rogers	610 France	Male	34	0	103108.2
8875 15684318 McMillan	582 Germany	Female	50	6	96486.57
8876 15768120 Brown	702 Germany	Male	36	9	90560.48
 8877 15712807 Robertson	556 Spain	Male	46	3	131765
8878 15696371 Thomas	812 Spain	Female	24	1	92476.88
8879 15675794 Hsing	645 Germany	Male	47	9	152076.9
8880 15774277 Chiu	809 France	Male	43	2	0
8881 15603764 Chang	560 France	Male	49	4	0
8882 15618647 Kornilova	744 France	Male	29	1	43504.42
8883 15614643 Chifo	731 Spain	Female	39	2	0
8884 15707696 Lu	471 Spain	Female	28	5	0
8886 15815125 Michael	668 Spain	Male	45	4	102486.2
8887 15779620 Sinclair	575 France	Male	36	1	0
8888 15768233 Chukwuebi	435 Germany	Male	37	8	114346.3
8889 15637788 Schmidt	743 France	Male	23	3	110203.8
8890 15777046 Parry	580 France	Female	39	9	128362.6
8891 15788723 McIntyre	599 Germany	Female	49 1	.0	143888.2
8892 15790489 Lo Duca	534 Spain	Male	34	5	170600.8
8893 15739476 Ferrari	680 France	Female	32	5	0
8894 15612670 Berry	631 Spain	Female	46 1	.0	0
8895 15631222 Cattaneo	485 France	Female	39	2	75339.64
8896 15658972 Foster	699 France	Female	40	8	122038.3

2207	15724691	Gordon	712 France	Male	34	1	0
	15740442		603 France	Male	51	8	186825.6
	15760427		850 France	Male	40	6	124788.2
 	15677939		584 France	Female	41	3	0
	15611599	ŭ	604 France	Female	71	2	0
		Whitehead	586 France	Male	51	2	138553.6
		Chukwuem	467 Spain	Male	39	5	0
		Onwughara	520 France	Male	35	9	105387.9
	15737735	_	683 Spain	Male	40	4	95053.1
	15661745		557 France	Male	36	3	0
	15797065		613 Spain	Female	32	0	0
	15710671		786 France	Male	34	3	137362
		Sutherland	593 Spain	Male	32	10	158537.4
	15705085		670 Spain	Female	29	9	0
	15744873	· ·	657 Germany	Female	48	5	143595.9
	15781914	_	718 Germany	Male	32	9	169947.4
		Yobachukw	623 France	Female	24	7	148167.8
	15717307		496 France	Male	31	5	0
	15746695		429 France	Female	39	6	48023.83
	15804962		606 France	Male	36	1	155655.5
	15665378		499 France	Female	46	6	0
	15757865		642 France	Male	62	7	0
	15578787		641 France	Female	52	4	0
	15794323		673 France	Male	32	8	121240.8
	15697546	•	570 France	Female	36	3	0
	15629519	•	472 France	Female	37	1	0
	15624703		550 Germany	Male	35	9	129847.8
	15808566		516 France	Male	46	2	0
	15805463		682 Germany	Male	32	2	105163.9
	15709136		620 France	Male	28	8	0
	15801605		626 France	Female	39	0	0
		Chukwufun	623 France	Female	29	1	0
	15675141		569 France	Female	35	4	93934.63
	15665759		724 France	Female	69	5	117866.9
	15761487		678 France	Female	55	5	0
	15700394		713 Spain	Female	26	4	122857.5
		Bergamasc	631 France	Male	32	10	0
	15630641	_	846 France	Female	37	6	127104
		Chimaraok	660 France	Female	43	1	0
	15722991		567 France	Male	54	9	96402.96
	15737404	•	731 France	Male	31	1	132512.3
	15722409		693 Spain	Male	47	8	107604.7
	15806420		772 France	Male	34	9	0
		Udokamma	657 France	Male	38	7	0
	15810660		774 Germany	Male	34	4	120875.2
	15709780	•	667 France	Female	37	9	71786.9
	15727350		516 France	Female	37	8	113143.1
0J 44	13,2,330	1 41	JEO HUILCE	Citiale	3,	J	11J17J.1

8945	15752312	Howells	551 Spain	Male	49	1	150777.7
8946	15616745	Hs?	542 Spain	Male	35	2	174894.5
8947	15572294	Kelly	623 France	Male	28	7	0
8948 1	15674110	Walton	701 France	Female	43	2	160416.6
8949 1	15662501	Ebelechukv	583 France	Male	48	3	91246.53
8950 1	15649239	Vasilieva	731 Spain	Male	46	10	0
	15700424		461 France	Female	35	5	0
	15636388		702 Germany		23	7	98775.23
	15713975	•	565 Germany		47	10	139756.1
	15581626		664 France	Male	54	8	0
		Afanasyeva	518 Spain	Male	50	4	0
	15723481	•	728 Spain	Male	42	8	0
		Okwudilioli	585 Germany	Male	37	6	152496.8
8959 1	15710726	Hughes	573 France	Male	52	8	0
	15627195	•	568 Germany	Male	26	1	112930.3
8961 1	15657957	Hughes	602 Germany		26	8	113674.2
		Zinachukwı	603 France	Male	44	9	0
8963	15607874	Keane	687 France	Male	38	0	144450.6
8964	15796993	McCollum	741 France	Male	52	1	171236.3
8965 1	15649858	Simpson	469 Spain	Male	37	9	96776.49
	15811032	•	477 Germany	Female	58	8	145984.9
8967	15679963	Moretti	737 Germany		43	8	96353.8
8968	15579131	Ricci	835 France	Male	25	7	0
	15572428		717 Germany	Female	33	0	115777.2
8970 1	15622461	Ndubuagha	562 France	Female	51	7	122822
8971	15636105	Chung	758 Spain	Male	61	2	0
8972	15583849	Ts'ai	408 France	Male	40	3	0
8973	15718780	Cox	650 Spain	Female	32	4	79450.09
8974	15739271	Lei	582 Germany	Male	33	2	122394
8975	15697129	Ulyanova	706 Spain	Female	43	1	0
8976	15763415	Gray	567 Germany	Male	41	0	134378.9
8977	15796617	McGregor	720 France	Male	29	2	0
8978 1	15626628	Tretiakova	631 Spain	Female	31	2	88161.85
8979	15765857	Genovesi	623 Spain	Male	41	2	142412.1
8980 1	15742511	Gordon	514 France	Male	35	3	121030.9
8981	15786433	Aitken	650 Germany	Female	35	3	165982.4
8982	15685805	Ginikanwa	673 Spain	Female	35	6	0
8983	15627971	Coates	504 France	Female	32	8	206663.8
8984	15783025	Piazza	723 Germany	Male	37	3	94661.53
8985 1	15726289	Cawood	645 France	Male	25	0	174400.4
8986	15802118	Ignatieff	664 Spain	Male	41	7	123428.7
8987	15607990	Gallo	760 Spain	Male	43	6	175735.5
8988 1	15605032	Yelverton	766 Spain	Male	36	5	78381.13
	13033332	1011011	700 Spaili				
8989 1	15812279		634 France	Male	37	5	115345.9
		William	•	Male	37 31	5 10	115345.9 118613.3
8990 1	15812279	William Mault	634 France	Male Female			
8990 1 8991 1	15812279 15687558	William Mault Mackay	634 France 640 Germany	Male Female Male	31	10	118613.3

899	3 15570192	Henry	608	Germany	Female	40	8	121729.4
899	4 15809265	Kao	547	France	Female	35	4	0
899	5 15745201	Frewin	612	France	Female	43	4	139496.4
899	6 15580623	Yefremova	573	Spain	Male	28	8	0
	7 15578156			Spain	Male	32	5	138521.8
	8 15631063			France	Female	33	2	0
	9 15692577			Germany	Female	38	10	83727.68
	0 15810910			Spain	Female	38	9	03727.00
	1 15723217	•		France	Male	37	9	0
	2 15733111							-
				Spain	Male	32	6	124179.3
	3 15610727			France	Male	36	7	128829.3
	4 15792720			France	Male	33	6	171490.8
	5 15723153	· ·		Spain	Male	33	3	0
	6 15802823			Spain	Female	38	7	0
	7 15756118			Spain	Male	20	8	0
900	8 15684934	Rose	726	France	Male	31	9	0
900	9 15776936	Whitworth	475	France	Male	40	7	160818.1
901	0 15729087	Suttor	751	Germany	Male	54	9	156367.6
901	1 15786463	Hsing	645	Germany	Female	59	8	121669.9
901	2 15717498	Boni	775	France	Male	42	6	133970.2
901	3 15718406	Marshall	540	France	Male	41	3	0
901	4 15799468	Catchpole	591	France	Female	34	3	96127.27
	5 15626383		596	Spain	Male	60	7	121908
	6 15597385	-		Spain	Male	41	5	0
	7 15570271			Spain	Male	31	6	0
	8 15690330			Germany	Female	40	8	77701.64
	0 15810227			France	Male	34	2	0
	1 15807194			Spain	Male	34	5	113922.4
	2 15712199	-		Germany	Female	61	2	183997.7
	3 15694995	•		France	Male	23	2	0
	4 15723400			France	Male	28	4	0
	5 15654772						_	•
				France	Female	47	6	89799.46
	6 15574743			Spain	Male	29	2	0
	7 15807593	, , , , , , , , , , , , , , , , , , , 		Spain	Female	36	7 1	85660.96
	8 15686718	· · · · · · · · · · · · · · · · · · ·		Germany	Male	37	9	115569.2
	9 15695299			France	Female	45	2	81828.22
	0 15722701			Germany	Male	18	1	132694.7
	1 15799635			Spain	Male	51	2	108867
	2 15742323			France	Male	39	7	0
	3 15658435	, , , , , , , , , , , , , , , , , , , 		France	Female	27	_5_	0
903	4 15586029	Davis	806	Germany	Male	34	2	96152.68
903	5 15772337	Lawrence	723	Germany	Female	49	0	153855.5
903	6 15807555	Chung	535	France	Male	45	2	0
903	7 15603378	Padovano	768	France	Female	36	3	141335
903	8 15792862	Blinova	653	Germany	Male	41	1	104584.1
903	9 15657349	Carter	803	Germany	Female	50	8	98173.02
904	0 15777614	Webb	545	Spain	Female	44	1	0

9041	15653952	T'an	581 Ger	rmany	Female	3	8 3	135157.1
9042	15724336	Yates	513 Ger	rmany	Female	4	9 5	171601.3
9043	15689594	Su	731 Fra	nce	Male	2	9 5	179539.2
9044	15801920	Christian	727 Ger	rmany	Male	3	9 5	80615.46
	15653347		560 Spa	,	Male	4		0
	15749951		766 Ger		Male	2		126285.7
9047	15648178		630 Ger		Female	2		137964.5
	15738662		652 Ger	•	Male	4		159434
				-				
	15640855		729 Ger	,	Male	4		113574.6
	15584288	-	629 Fra		Female	3		0
	15760988		667 Ger	•	Male -	3		124573.3
	15569624	•	671 Ger	,	Female	3		105864.6
	15597949		768 Ger	•	Female	4	7 5	104552.6
9054	15604551	Robb	732 Fra		Female	3	5 3	0
9055	15617476	Manfrin	546 Fra	ince	Female	3	0 5	0
9056	15645323	Chinwenma	630 Fra	nce	Male	5	5 2	0
9057	15793311	Smith	765 Ger	rmany	Female	4	6 8	119492.9
9058	15764153	Rowe	704 Fra	nce	Female	3	3 0	130499.1
9059	15802560	Moran	470 Spa	ain	Female	4	8 6	140576.1
	15728608		688 Ger		Female	3		91025.58
	15724444		567 Fra	•	Female	3		125877.7
	15753110		720 Spa		Male	6		45752.78
	15711521	•	609 Fra		Male	3		121778.7
	15632816	~	521 Ger		Female	4		1277948.6
				•				
	15693637		556 Fra		Female	3		0
		Otutodilinn	662 Ger	•	Male	3		115286.7
		Ajuluchukw	704 Ger	•	Male -	4	_	62078.21
	15692235		750 Fra		Female	3		0
	15777459		619 Spa		Female	3		175406.1
9071	15656937	Johnston	468 Spa	ain I	Male	2		131643.3
9072	15610643	De Luca	435 Ger	rmany	Male	4	4 3	151739.7
9073	15777315	Hill	529 Fra	ince	Male	4	3 6	93616.35
9074	15611058	Eluemuno	702 Ger	rmany	Female	6	0 5	138597.5
9075	15630413	Howarth	608 Fra	nce	Female	4	1 5	0
9076	15635942	Thomson	576 Fra	nce	Male	4	0 9	0
9077	15648858	King	666 Fra	nce	Female	2	7 1	85225.21
9078	15810732	Grant	730 Fra	nce	Female	3	6 8	148749.3
9079	15705448	Gilbert	647 Ger	rmanv	Male	5	2 7	130013.1
	15730488		516 Spa	,	Female	2		0
	15620443		711 Fra		Female	8		0
	15741078		736 Fra		Male	5		111729.5
	15753161		768 Fra		Female	3		180169.4
		Henderson			Male	4		
			427 Spa					0
	15593499		686 Spa		Female	4		0
	15579189		690 Fra		Female	4		0
	15743545		647 Spa		Female	2		0
9088	15791316	Roui	714 Fra	ince	Male	3	5 3	0

9089	15608246 Wentcher	736 Germany	Female	36	8	103914.2
9090	15676526 Bentley	608 France	Female	34	4	88772.87
9091	15813911 Hayes-Willi	809 France	Female	39	5	0
 9092	15630195 Johnstone	745 France	Female	40	6	131184.7
9093	15736250 Johnstone	781 France	Male	38	2	117810.8
9094	15671334 Nixon	527 France	Male	31	4	0
	15574169 Trevisano	595 Germany	Female	32	0	92466.21
	15718839 Tsui	850 Germany	Female	38	2	102741.2
	15762331 Moss	569 France	Male	37	9	178755.8
	15606901 Graham	728 France	Male	43	7	0
	15713559 Onyemaucl	473 Germany	Female	32	5	146602.3
	15768881 Saunders	738 France	Male	29	2	0
	15743075 Ko	659 France	Male	35	6	0
	15660980 Cairns	597 Spain	Male	38	6	115702.7
	15810942 Chiemela	445 Germany	Female	61	2	137655.3
	15728362 Robertson	671 France	Female	29	3	0
	15683339 P'eng	656 Spain	Female	34	6	59877.33
	15685476 Tseng	658 France	Male	31	5	100082.1
	15617434 Yen		Male	38	9	0
	15622470 Yeh	655 Spain				96032.22
		772 Spain	Male	41	10	
	15703682 Kalinina	681 Spain	Male	33	10	0
	15727391 Collier	688 Germany	Male	29	9	144553.5
	15711062 Thomas	633 Germany	Male	40	5	86172.81
	15567339 Shaw	735 France	Male	73	9	0
	15760662 Francis	521 Germany	Female	29	2	87212.8
	15605737 George	541 France	Male	36	5	0
	15692977 Ikenna	612 Germany		36	2	130700.9
	15672082 Schatz	562 France	Male	62	3	0
	15600280 Tao	703 France	Female	32	6	0
	15804052 Scott	710 Spain	Male	23	6	0
	15576065 Sims	731 Spain	Female	40	5	171326
	15796838 Chibugo	703 Spain	Male	58	4	92930.92
9122	15693526 Ku	618 France	Female	40	0	0
9123	15748595 Stanton	689 France	Female	29	1	77556.79
9124	15679029 Kung	718 France	Male	33	7	102874.3
9125	15753639 Gibson	608 France	Male	37	5	146093.4
9126	15604138 Iheanacho	749 Spain	Male	34	2	0
9127	15666095 Costa	753 Spain	Male	51	4	79811.72
9128	15643487 Sal	630 Spain	Male	39	10	105473.7
9129	15764033 Lin	693 Germany	Female	43	1	121927.9
9130	15747288 Ferri	838 Spain	Female	40	6	61671.19
 9131	15790599 Yin	756 Germany	Female	39	5	149363.1
9132	15737705 Avdeyeva	775 France	Female	27	4	152309.4
9133	15737194 Tu	635 France	Female	33	5	0
9134	15726776 Donnelly	705 Spain	Male	36	1	111629.3
9135	15804357 Loggia	481 France	Male	40	3	0
9136	15664432 Chao	727 Spain	Female	49	7	96296.78

9137 15688984	Belonwu	595 France	Male	20	4	95830.43
9138 15583026	Welch	535 France	Female	38	0	135919.3
9139 15771668	Henderson	578 France	Male	59	10	185966.6
9140 15779904	Yobanna	597 France	Female	29	5	0
9141 15784323	Gallo	449 France	Female	21	7	0
9142 15756277	Wilson	850 Germany	Female	43	8	92244.83
9143 15663312	Marino	494 France	Female	35	9	112727.1
9144 15793197	Bailey	676 France	Female	34	8	100359.5
9145 15731463	Gboliwe	818 Germany	Male	43	10	105301.5
9146 15621768	Chukwuhae	712 Spain	Male	45	6	112994.7
9147 15691323	Bianchi	672 Germany	Male	40	4	89025.88
9148 15781326	Ford	636 France	Male	35	9	95478.17
9149 15595640	Rizzo	698 France	Male	37	8	0
9150 15814331	Lung	597 Germany	Female	43	7	119127.5
9151 15602030	Ramirez	717 France	Male	28	4	128206.8
9152 15747974	Sabbatini	614 France	Male	49	1	0
9153 15611315	Ts'ao	708 Germany	Female	23	4	71433.08
9155 15690337	Chinwenma	581 France	Female	27	5	102258.1
9156 15680666	Berry	579 Spain	Female	39	2	151963.3
9157 15679551	Colombo	504 Spain	Female	46	2	163764.8
9158 15778915	Harris	737 France	Female	32	7	128551.4
9159 15568849	Bryan	540 Spain	Female	31	10	118158.7
9160 15747762	Chigozie	609 France	Male	32	7	118520.4
9161 15753679	Mullawirra	778 France	Male	24	4	0
9162 15750049	Steele	621 France	Male	40	10	163823.4
9163 15606097	Zakharov	665 Germany	Male	63	7	104469.6
9164 15802368	Ch'eng	608 France	Female	47	6	0
9165 15767488	Berry	680 Spain	Male	36	7	0
9166 15669946	Jen	663 Germany	Female	46	2	141726.9
9167 15612103	Wang	627 Germany	Female	35	2	137853
9168 15645353	Chubb	607 France	Male	26	1	0
9169 15650018	Chen	681 France	Female	43	8	154100.3
9170 15659002	Mazzanti	766 France	Female	45	6	0
9172 15660475	Ndubueze	411 France	Female	54	9	0
9173 15652615	Ferri	742 France	Male	39	8	140005
9174 15653572	Thornton	673 Spain	Male	43	8	127133
9175 15628059	DeRose	529 France	Male	61	1	0
9176 15703413	Montes	519 France	Female	38	7	125328.6
9177 15610433	Kwemto	573 France	Male	35	9	0
9178 15770548	Lucchese	453 Germany	Female	28	3	139986.7
9179 15645637	Huggins	798 Germany	Female	39	6	119787.8
9180 15590888	Wade	693 Spain	Female	34	10	107556.1
9181 15568326	Kenenna	637 France	Female	44	2	0
9182 15655368	Wheeler	672 France	Male	47	1	0
9183 15665579	Cartwright	597 France	Female	28	0	142706
9184 15676091	Iloerika	543 France	Male	42	7	0
9185 15716984	Palermo	695 Spain	Female	56	4	0

9186	15715078	Nkemakola	584 France	Male	35	6	161613.9
9187	15569452	Butler	652 Germany	Female	58	3	116353.2
9188	15628863	Calabresi	601 France	Male	38	4	60013.81
9189	15778192	Nkemdilim	628 Spain	Male	28	4	0
9190	15793723	Ch'iu	607 Germany	Male	32	9	144272.1
9191	15798943	Alexander	646 France	Female	46	8	0
9192	15764708	Chiabuotu	572 France	Male	30	6	117696.7
9193	15791040	Vasilyeva	801 Spain	Male	58	1	79954.61
9194	15631512	Schneider	597 France	Female	26	8	149989.4
9195	15640106	Mason	613 France	Male	40	7	124339.9
9196	15710315	Chukwukac	529 Germany	Male	29	4	135759.4
9197	15771535	Tsui	794 Spain	Female	37	9	0
9198	15611947	Banks	557 France	Male	34	3	83074
9199	15670266	Shih	499 France	Female	28	4	141792.6
9200	15609083	Tretiakova	544 France	Female	26	6	0
9201	15567923	Barese	739 France	Female	30	6	0
9202	15788183	Longo	458 Germany	Female	43	1	106870.1
9203	15735782	MacDonald	528 France	Male	31	9	120962.6
9204	15774401	Chambers	773 Spain	Male	51	4	0
9205	15737971	Cowen	646 France	Female	30	5	0
9206	15758750	Iweobiegbı	564 France	Male	31	0	110527.2
9207	15611767	Mai	624 Germany	Female	52	0	133723.4
9208	15643770	Yu	682 France	Female	52	5	112670.5
9209	15744717	Duffy	726 France	Female	44	2	0
9210	15570681	Chiang	560 France	Male	24	1	116084.3
9211	15792650	Watts	382 Spain	Male	36	0	0
9212	15605531	Daly	457 Spain	Female	38	6	0
9213	15605339	Baker	673 France	Female	37	10	0
9214	15672216	Uvarov	584 France	Female	40	4	82441.75
9215	15812893	Costa	629 France	Female	39	10	0
9217	15701364	Doherty	724 France	Male	30	10	0
9218	15762588	Kaleski	644 France	Male	31	5	0
9219	15806318	Wright	676 Germany	Female	48	2	124442.4
9220	15712596	Huang	499 France	Male	31	4	0
9221	15600399	Trentino	598 France	Male	60	4	0
9222	15576216	Chienezie	655 Germany	Female	37	4	108862.8
9223	15620750	Sugden	559 France	Male	28	3	141099.4
9224	15623489	Tu	543 France	Female	67	0	128843.7
9225	15667944	Onuchukwı	679 France	Male	39	0	86843.61
9226	15584928	Ugochukwı	594 Germany	Female	32	4	120075
9227	15779913	Davidson	586 France	Male	27	5	130231.8
9228	15644977	Goddard	776 France	Female	31	5	0
 9229	15749679	Beck	699 France	Male	39	2	109724.4
9230	15629010	Beam	847 Germany	Female	35	5	111743.4
 9231	15768465	Sheppard	582 Germany	Male	35	8	121309.2
9232	15767781	Godfrey	648 France	Male	38	10	82697.28
9234	15722004	Hsiung	543 France	Female	31	4	138317.9

	9235 15766044	Cameron 6	642 Germany	Male	49	4	120688.6
	9236 15586680	Fleming	162 France	Male	27	4	176913.5
	9237 15635388	<u>-</u>	640 Spain	Male	47	6	89047.14
	9238 15655175		740 Germany	Male	40	4	114318.8
	9239 15639133		773 France	Female	50	4	0
	9240 15799653		583 Germany	Female	32	7	94753.55
	9241 15723872		589 Spain	Female	46	10	0
	9242 15775627		509 France	Male	35	8	0
	9243 15630704		612 Germany	Male	32	9	106520.7
	9244 15815534		505 Spain	Male	37	0	134006.4
	9245 15697249	•	546 Germany	Female	25	3	132837.7
	9246 15681316		581 France	Female	41	0	120549.3
	9247 15682523		762 France	Male	20	1	139432.6
	9248 15650244	· ·	786 Spain	Male	29	7	80895.44
	9249 15648638		529 Spain	Male	34	6	0
	9250 15795747		787 Spain	Female	39	7	171646.8
		• •	•	Male		-	109121.7
	9251 15607330 9252 15624013	•	713 Spain		42	0	
	9252 15624013		541 France 451 France	Female Female	39	6 7	109844.8 140931.8
	9253 15600805				31	-	_
			544 Spain	Male	49	10	0
	9255 15601116		586 France	Male	32	6	0
	9257 15758451		765 Germany	Male	37	7	102708.8
	9258 15688689	•	578 Germany	Female	37	8	149000.9
_	9259 15652674		539 France	Male	20	0	83459.86
Г	02601450062271	C C	20015,,,,,,,	[40	പ	75002 44
	9260 15806327		300 France	Female	40	3	75893.11
	9261 15649618	Tomlinson 7	799 Germany	Female	39	7	167395.6
	9261 15649618 9262 15677117	Tomlinson 7	799 Germany 629 France	Female Female	39 61	7 6	167395.6 0
	9261 15649618 9262 15677117 9263 15751445	Tomlinson 7 Crawford 6 Chikwado 7	799 Germany 529 France 734 Germany	Female Female Female	39 61 52	7 6 6	167395.6 0 71283.09
	9261 15649618 9262 15677117 9263 15751445 9264 15749669	Tomlinson 7 Crawford 6 Chikwado 7 Hargreaves 5	799 Germany 529 France 734 Germany 542 France	Female Female Female Female	39 61 52 31	7 6 6 3	167395.6 0 71283.09 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351	Tomlinson 7 Crawford 6 Chikwado 7 Hargreaves 5 Laidley 2	799 Germany 529 France 734 Germany 542 France 414 Spain	Female Female Female Female Male	39 61 52 31 60	7 6 6 3 3	167395.6 0 71283.09 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438	Tomlinson 7 Crawford 6 Chikwado 7 Hargreaves 5 Laidley 4 Ferguson 6	799 Germany 529 France 734 Germany 542 France 414 Spain	Female Female Female Female Male Female	39 61 52 31 60 38	7 6 6 3 3	167395.6 0 71283.09 0 0 104016.9
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France	Female Female Female Female Male Female Female	39 61 52 31 60 38 38	7 6 6 3 3 1 5	167395.6 0 71283.09 0 0 104016.9 127616.6
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill 7	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France	Female Female Female Female Male Female Female Male Male	39 61 52 31 60 38 38 32	7 6 6 3 3 1 5	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebi	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France	Female Female Female Female Male Female Female Male Male Male	39 61 52 31 60 38 38 32 29	7 6 6 3 1 5 5	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain	Female Female Female Male Female Female Male Female Male Male Male Male	39 61 52 31 60 38 38 32 29	7 6 3 3 1 5 2 4	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebt Shen Diaz	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain 542 France	Female Female Female Female Male Female Male Male Male Male Male Male Female	39 61 52 31 60 38 38 32 29 35 21	7 6 3 3 1 5 5 2 4 3	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain 542 France 499 France	Female Female Female Male Female Female Male Female Male Male Male Male Female Female	39 61 52 31 60 38 38 32 29 35 21	7 6 6 3 1 5 5 2 4 3 8	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebt Shen Diaz Kentish Persse	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain 542 France 499 France 549 Spain	Female Female Female Female Male Female Male Male Male Male Male Female Male Male Male Male Female Female	39 61 52 31 60 38 38 32 29 35 21 47	7 6 6 3 3 1 5 5 2 4 3 8 2	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebt Shen Diaz Kentish Persse Okwukwe	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain 542 France 499 France 549 Spain 739 France	Female Female Female Female Male Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31	7 6 6 3 3 1 5 5 2 4 3 8 2	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebt Shen Diaz Kentish Persse Okwukwe Watt	799 Germany 529 France 734 Germany 542 France 414 Spain 575 France 583 France 748 France 596 Spain 542 France 499 France 549 Spain 739 France 516 France	Female Female Female Female Male Female Male Male Male Male Male Male Female Female Female Female Female Female Female	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33	7 6 6 3 3 1 5 5 2 4 3 8 2 1 9	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebt Shen Diaz Kentish Persse Okwukwe Watt Carslaw	799 Germany 799 Germany 734 Germany 734 Germany 734 France 735 France 748 France 748 France 749 France 749 France 749 Spain 739 France 739 France 739 France 739 France 739 France	Female Female Female Female Male Female Male Male Male Male Male Male Female Female Female Female Female Male Male Male	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42	7 6 6 3 1 5 5 2 4 3 8 2 1 9 1	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989	Tomlinson Crawford Chikwado Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin	799 Germany 799 Germany 799 France 734 Germany 742 France 744 Spain 755 France 748 France 748 France 749 France 749 France 749 Spain 739 France 749 Spain 739 France 749 Spain 749 France 749 Spain	Female Female Female Female Male Female Male Male Male Male Male Male Female Female Female Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54	7 6 6 3 3 1 5 5 2 4 3 8 2 1 9 1	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989 9278 15604832	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin Hsia	799 Germany 799 Germany 734 Germany 734 Germany 734 France 735 France 748 France 748 France 749 France 749 France 749 Spain 739 France	Female Female Female Female Male Female Male Male Male Male Male Female Female Female Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54 29	7 6 6 3 3 1 5 5 2 4 3 8 2 1 9 1 3 7	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52 0 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989 9278 15604832 9279 15584580	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin Hsia Fyodorova	799 Germany 799 Germany 734 Germany 734 Germany 734 France 735 France 748 France 748 France 749 France 749 France 749 Spain 739 France 749 Spain 739 France 749 Spain 739 France 749 Spain 749 Spain 749 France 740 Spain 741 France 741 France 742 Germany 743 France 743 France	Female Female Female Male Female Male Male Male Male Male Male Female Female Female Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54 29 35	7 6 6 3 1 5 5 2 4 3 8 2 1 9 1 3 7 6	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52 0 0 161111.5
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989 9278 15604832 9279 15584580 9280 15573854	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin Hsia Fyodorova Chukwujek	799 Germany 799 Germany 739 France 734 Germany 742 France 748 France 748 France 748 France 749 France 749 Spain 739 France 749 Spain 739 France 749 Spain 739 France 749 France	Female Female Female Male Female Male Female Male Male Male Male Male Female Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54 29 35 62	7 6 6 3 3 1 5 5 2 4 3 8 2 1 9 1 3 7 6 5 5	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52 0 0 161111.5 0
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989 9278 15604832 9279 15584580 9280 15573854 9281 15614847	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin Hsia Fyodorova Chukwujek Townsend	799 Germany 799 Germany 734 Germany 734 Germany 734 France 738 France 748 France 748 France 748 France 749 France 749 France 739 France	Female Female Female Male Female Male Male Male Male Male Male Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54 29 35 62 45	7 6 6 3 1 5 5 2 4 3 8 2 1 9 1 3 7 6 5 6	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52 0 0 161111.5 0 72494.69
	9261 15649618 9262 15677117 9263 15751445 9264 15749669 9265 15656351 9266 15667438 9267 15682273 9268 15580912 9269 15785183 9270 15705383 9271 15712903 9272 15774285 9273 15583138 9274 15740160 9275 15793425 9276 15749265 9277 15623989 9278 15604832 9279 15584580 9280 15573854	Tomlinson Crawford Chikwado Hargreaves Laidley Ferguson Burns McNeill Chukwuebu Shen Diaz Kentish Persse Okwukwe Watt Carslaw Griffin Hsia Fyodorova Chukwujek Townsend	799 Germany 799 Germany 739 France 734 Germany 742 France 748 France 748 France 748 France 749 France 749 Spain 739 France 749 Spain 739 France 749 Spain 739 France 749 France	Female Female Female Male Female Male Female Male Male Male Male Male Female Female Male Male Male Male Male Male Male M	39 61 52 31 60 38 38 32 29 35 21 47 42 31 33 42 54 29 35 62	7 6 6 3 3 1 5 5 2 4 3 8 2 1 9 1 3 7 6 5 5	167395.6 0 71283.09 0 0 104016.9 127616.6 154737.9 0 125476.3 176511.1 110783.3 141642.9 0 0 75681.52 0 0 161111.5 0

9283	15799435	Hayes	619 Spain	Male	34	1	0
9284	15752186	Padovano	562 France	Female	27	3	0
9285	15705544	Ma	633 France	Male	61	3	157201.5
9286	15713632	Ham	551 Spain	Female	48	5	95679.29
	15586523		720 Germany		29	7	106230.9
		Cawthorne	688 France	Female	32	5	0
	15769308		635 Germany		36	9	81231.85
	15676810		561 France	Female	31	1	81480.27
					, , , , , , , , , , , , , , , , , , ,		
	15634591		850 France	Male	33	8	73059.38
	15679804		636 France	Male	36	5	117559.1
	15677764		461 Germany	Female	74	1	186445.3
	15571917		771 Germany		38	5	137657.7
	15574608		713 France	Male	36	8	133889.4
9296	15740868	Pirogova	658 Germany	Female	45	9	134562.8
9297	15702442	Benson	586 Germany	Female	56	9	100781.8
9298	15699797	Santana	737 France	Male	30	8	174356.1
9299	15648047	Williamson	742 Germany	Male	27	5	190125.4
9300	15766826	North	824 France	Male	26	7	146266
9301	15591628	Davies	701 Germany	Male	41	9	164046.1
9302	15583857	Siciliano	623 Spain	Female	43	4	123536.5
9303	15752534	Mironov	744 France	Male	36	10	0
	15741403		698 Spain	Female	38	1	171848.4
	15783589		616 France	Male	40	9	0
	15598046		662 France	Female	39	5	139562.1
		Chukwuem	594 France	Male	37	2	0
	15680405		685 France	Male	40	2	168001.3
	15728683	•	742 France	Male	40 27	0	_
						_	0 123356.6
	15621644		678 Germany	Male	83	6	
	15733032		651 Spain	Male	47	2	0
	15608381		585 Germany	Male	50	2	125845.7
	15658946		579 Germany		40	10	45408.85
	15757912	•	722 Germany	Female	37	0	125977.8
9315	15645371	Cameron	613 Germany	Female	51	7	147262.1
9316	15653110	Chan	694 France	Male	42	8	133767.2
9318	15585249	Mironova	741 France	Male	42	6	106036.5
9319	15611786	Tsui	668 Spain	Female	69	9	0
9320	15575486	Okoli	529 France	Female	27	1	0
9321	15780215	Berry	636 France	Male	31	6	0
9322	15686099	Ruse	563 Spain	Male	61	1	82182.1
		Bogolyubov	767 France	Female	35	9	0
	15778489	= :	780 Germany	Male	71	9	142550.3
	15786389		635 Spain	Female	41	10	0
	15601787	-	641 Germany	Male	35	2	103711.6
	15624715		593 Spain	Female	40	2	0
			•				-
	15763093		540 Germany		35 35	7	128369.8
	15572073		663 Spain	Male	35	5	0
9331	15/80256	Palfreyman	630 France	Male	34	9	0

9332 15659305 Webster	605 Germany	Male	19	8	166133.3
9333 15638882 Cardell	710 Germany	Female	62	9	148214.4
9334 15714680 Bianchi	755 France	Female	78	5	121207
9335 15777217 Somadina	641 Spain	Male	25	10	0
9336 15739123 Mellor	737 Germany	Male	50	4	127552.9
9337 15594450 Tomlinson	695 France	Male	49	9	159458.5
9338 15797751 Pai	466 Germany	Female	47	5	102085.7
9339 15691543 Lennox	558 Germany	Male	58	2	142537.2
9340 15722845 Meldrum	665 Spain	Male	29	1	182781.7
9341 15605804 Watson	737 France	Male	45	10	0
9342 15702061 Findlay	654 France	Male	29	7	0
9343 15694321 Su	619 France	Female	28	3	0
9344 15798749 Davidson	845 Germany	Female	43	3	152063.6
9345 15720050 Barrett	727 France	Female	28		110997.8
9346 15758048 Miah	582 France	Male	50	2	148942
9347 15805681 Chamberla		Male			
	716 France	Female	41 26	9	0 84438.57
9348 15802809 Vidal	660 Spain		36	0	
9349 15807239 Lung	664 France	Female Male	34	7 л	93920.47
9350 15749093 Tretyakova	801 France		43	4	158713.1
9352 15606076 Golubev	718 Germany	Male	63	7	123204.9
9353 15610090 Han	667 France	Male	40	8	72945.29
9354 15693926 Pan	670 Spain	Male	37	0	178742.7
9355 15791501 Carroll	590 France	Male	43	8	0
9356 15621870 Hawkins	739 Spain	Female	40	8	0
9357 15734711 Loggia	373 France	Male	42	7	0
 9358 15814405 Chesnokov	418 France	Female	46	9	0
9359 15729359 Chambers	837 France	Female	29	9	0
9360 15606944 Fleming	645 Germany	Male	43	9	140121.2
9361 15671934 Veale	552 Germany	Male	39	2	132906.9
9362 15641773 Browne	580 Germany	Male	45	2	179334.8
9363 15701972 Parsons	684 France	Male	35	3	137179.4
9364 15749114 Bailey	634 Spain	Male	35	3	0
 9365 15780362 Ferrari	607 France	Female	49	9	119960.3
9366 15753229 Genovese	802 France	Male	29	9	127414.6
9367 15656009 McIntyre	736 France	Female	36	6	0
9368 15785024 Warner	629 France	Female	40	9	137409.2
9369 15670492 Gordon	737 France	Male	28	8	0
9370 15795458 McMillan	718 Spain	Female	39	2	0
9372 15781987 Akhtar	641 France	Male	31	9	112495
9373 15775826 ladanza	677 France	Male	30	1	78133.15
9374 15807457 Abernathy	641 Spain	Female	36	1	0
9375 15632538 Watson	658 Spain	Female	32	5	145553.1
9376 15641389 Shen	659 Germany	Male	48	4	123593.2
9377 15657306 Kershaw	567 France	Female	47	2	0
9378 15709447 Reed	584 France	Female	26	0	146286.2
9379 15762682 Mitchell	709 Spain	Female	35	1	111827.3
9380 15626042 Webb	690 Spain	Female	26	2	0
				_	J

9381 15597109) Vanzetti	627 France	Male	70	1	94416.78
9382 15756148	3 Nnanna	765 Spain	Male	45	2	91549.78
9383 15665634	l Campbell	645 France	Female	38	7	59568.57
9384 15739997	' Capon	716 France	Female	23	2	94464.81
9385 15686242	•	771 France	Female	57	4	0
9386 15759244	l Boone	687 Germany	Male	44	8	95368.14
9387 15672027		717 Germany	Female	33	10	102185.4
9388 15594576	•	524 France	Male	32	1	144875.7
9389 15707138		679 Spain	Male	39	5	0
9390 15756954	• .	538 France	Female	32	2	0
9391 15619130		752 Germany	Female	37	5	113291.1
9392 15639665	, , , , , , , , , , , , , , , , , , , 	846 Spain	Male	61	0	0
9392 15039003		<u> </u>	Female	39	0	0
9394 15686060		532 Spain			9	-
		670 Germany	Male	43	_	111677.9
9395 15615753	•	597 Germany	Female	35	8	131101
9396 15800961	• .	627 Germany	Male	52	1	76101.81
9397 15763065		700 Spain	Female	40	2	0
9398 15672467		766 France	Female	52	7	92510.9
9399 15752915		488 France	Female	34	2	0
9400 15744695		694 France	Male	39	5	77652.4
9401 15584897		639 France	Female	31	3	98360.03
 9402 15601857		705 Germany	Female	46	4	115518.1
9403 15674156	Tretiakova	810 Germany	Male	69	3	27288.43
9404 15695465	Gibson	638 France	Female	36	6	0
9405 15792232	2 Moss	595 Spain	Female	43	5	0
 9406 15807900) Chineze	575 France	Male	36	7	0
9407 15743760	Davidson	850 France	Male	31	6	131996.7
9408 15652835	Liang	419 Spain	Female	27	2	121580.4
9409 15767818	3 Graham	640 France	Male	55	10	132436.3
9410 15591150) Nwebube	570 Spain	Male	34	10	0
9411 15734659	Sozonov	640 Germany	Female	46	5	107978.4
9413 15724648	3 Chikezie	725 France	Male	26	6	98684.15
9414 15737732	2 Onwuemel	751 France	Female	44	10	0
9415 15632280) Toth	544 Spain	Female	53	9	0
9416 15750407	' Hunt	768 Germany	Female	43	2	129264.1
9417 15795370		648 Germany	Male	37	6	131753.4
9418 15656829		577 Spain	Female	33	6	0
9419 15643794	-	639 Spain	Female	27	2	0
9420 15798605		686 Germany	Male	26	1	57422.62
9421 15637324		657 France	Female	28	7	0
9422 15589589	•	613 France	Male	34	5	144094.2
9423 15778936	•	701 France	Male	33	9	147510.3
9424 15757385	-		Female	28	8	161592.8
		578 Spain				
9425 15666200		689 France	Female	40	1	0
9426 15683977		687 Spain	Female	72 53	4	0
9427 15675518		499 Spain	Female	53	1	75225.53
9428 15584812	Uverby	693 Spain	Female	39	0	0

9429	15752984	Chifley	737	France	Female	7	9	87542.89
9430	15577913	Oliver	651	France	Female	3	2 8	144582
9431	15591980	Hill	753	France	Male	3	5	122568.1
9432	15598948	DeRose	523	Spain	Female	2	4 5	172231.9
9433	15574142	Chuang	458	Germany	Female	2	3 2	171932.3
9434	15582903	Edwards	643	France	Male	3	9 7	0
9435	15733229	Rodriguez	638	Spain	Female	3-	4 7	0
9436	15635752	Lo	685	Germany	Male	3	3 4	111798.1
9438	15804864	Chu	670	France	Female	2	7 5	79336.61
9440	15692226	Onwumelu	705	France	Female	3	1 3	142905.5
9442	15702656	Yobachi	651	France	Female	3	3 1	96834.78
9443	15606552	Akabueze	741	France	Male	3	7 9	105261.8
9444	15687001	Chiemenan	596	Germany	Male	5	1	123544
9445	15781903	Odinakachı	581	Germany	Male	4	1 2	127913.7
9446	15731951	Reilly	689	Spain	Female	2	5	95328.6
9447	15580953	Forbes	544	France	Male	3) 4	73218.89
9448	15810390	Amadi	718	France	Female	4	1 1	0
9449	15628274	Ferri	583	Germany	Male	3.	5 8	149995.7
9450	15615444	Y?an	663	Germany	Male	2	8	123674.3
9451	15784010	Williamson	666	Germany	Male	3:	3 2	124125.3
9452	15571586	Briggs	524	Spain	Male	2:	9 3	159035.5
9453	15748616	Napolitani	599	France	Male	2	7 5	0
9454	15769402	Carpenter	667	France	Male	2	7 7	156811.7
9455	15739248	Lin	727	France	Male	5.	2 4	0
9456	15603481	Robinson	689	Spain	Female	5.	5 4	0
9457	15723604	Collins	639	France	Male	3	9 6	150555.8
9458	15797822	Kingsley	678	France	Male	2	3 2	109137.1
9459	15665064	Harvey	523	France	Male	3	5 8	158351
9460	15640580	Obiora	650	France	Female	4	7 9	0
9461	15581089	Knight	744	Spain	Male	3.	5 7	0
 9462	15728605	Hung	697	France	Male	4) 4	0
9463	15737385	Curtis	800	Spain	Female	4	6	0
9464	15714789	Perez	664	France	Male	2	4 7	0
9465	15786035	Gosnell	740	France	Male	3:		0
9466	15815259	Fang	835	France	Female	5	6 2	0
9467	15592716	Clarke	559	France	Male	5	2 2	0
9468	15734850	Milanesi	676	Spain	Male	3	5 1	82729.49
9469	15638047	Chia	613	Germany	Female	4	5 9	142765.2
9470	15674573	Gearhart	713	France	Female	2.	5 4	121173
9471	15694859	McLean	751	Germany	Female	2	3 10	132932.1
9472	15776404	Williamson	523	France	Male	2:	2 8	123374.5
9473	15579345	Murphy	775	Germany	Female	7-	4 0	161371.5
9474	15690733	Angelo	608	Spain	Male	4.	5 4	0
9475	15631481	Thomson	673	France	Male	5	1 8	79563.36
9476	15620988	Murray	616	France	Male	4	5 2	0
9477	15571529	Kirby	650	Germany	Female	4	3 7	138232.2
9478	15592104	Lane	655	France	Female	4	1 5	0

9479 15651900 Bergamasc	782 Germany	Female	53	1 81571.05
9480 15596212 Yang	781 Spain	Male	35	1 0
9481 15710687 Mills	593 France	Female	33	0 95927.04
9482 15613787 Chidubem	505 Spain	Male		8 116932.6
9483 15599211 Findlay	707 France	Male		1 0
9484 15675983 Wood	692 France	Female		3 79551.12
9485 15622370 Boyle	813 Germany	Male	I I	1 116416.9
9486 15656319 Toscano	850 Spain	Male		4 88141.1
9487 15605130 Seccombe	753 France	Male	!	6 177729.1
9488 15672574 Uspenskay	850 Spain	Female		5 0
9489 15659355 McKenzie	671 Spain	Male	32	6 123912.8
9490 15777907 Liang	791 France	Female	33	3 0
9491 15655171 Yermakova	624 France	Male	80	3 0
9492 15619674 White	649 France	Female	35	4 108306.4
9493 15775192 Rounsevell	732 Germany	Female	48	4 102962.6
9494 15617657 Ts'ai	664 France	Female	36	0 103502.2
9495 15688951 Stoneman	789 Germany	Male	43	8 119654.4
9496 15763460 Yao	680 France	Male	33 1	0 183768.5
9497 15756992 Chukwuker	701 France	Male	37	1 0
9498 15617454 Ifeatu	684 France	Female	25	1 0
9499 15701932 Millar	586 France	Female	52	6 140901
9500 15700813 Igwebuike	522 Germany	Female	25	5 94049.92
9501 15645600 Obidimkpa	739 Spain	Female	27	8 98926.4
9502 15634146 Hou	835 Germany	Male	18	2 142872.4
9503 15686743 Moody	790 Spain	Male	29	3 46057.96
9504 15698792 Keldie	671 France	Female	48	6 119769.8
9505 15591724 Liu	560 France	Female	44	5 143245
9506 15571281 Ts'ao	651 France	Male	28 1	0 79562.98
9507 15661380 Walker	682 France	Male	69	6 0
9508 15728885 Defalco	808 France	Male	41	0 0
9509 15618950 Lo Duca	644 Spain	Male	26	8 96659.64
9510 15609804 Hyde	688 France	Male	29	1 0
9511 15735849 Kanayochu	617 France	Female	26	2 165948
9512 15652948 Yen	738 France	Male	33	4 92676.3
9513 15618155 Ts'ui	663 France	Male	45	5 83195.12
9514 15566378 Tillman	515 France	Male		5 129387.9
9515 15565879 Riley	845 France	Female	28	9 0
9516 15792922 Tu	639 Spain	Male	38	9 130233.1
9517 15770567 Ruiz	557 France	Female	32	3 123502.5
9518 15738042 Goliwe	543 Germany	Male	37	8 140894.1
9519 15714920 Balashov	585 Germany	Male	• •	7 163867.9
9520 15782121 Leonard	610 France	Female		2 0
9521 15673180 Onyekaozu	727 Germany	Female		2 93816.7
9522 15660636 Carpenter	540 Spain	Female		8 0
9523 15664504 Beede	418 France	Male		7 0
9524 15790322 Beneventi	660 France	Female		0 114668.9
9525 15739847 Sadlier	850 Germany	Male	38	5 146756.7

9526 15699415	Lewis	618 Fr	ance	Female	46	6	150213.7
9527 15665521	Chiazagom	642 Ge	ermany	Male	18	5	111183.5
9528 15682868	Elliott	850 Fr		Female	40	9	99816.46
 9529 15584462	Liang	739 Fr	ance	Male	34	9	0
9530 15661708	She	508 Fr	ance	Female	41	5	0
9531 15584452	Bozeman	667 Fr	ance	Male	41	6	0
9532 15717010	Yu	741 Fr	ance	Female	60	5	0
9533 15643828	Teng	592 Fr	ance	Male	29	7	0
9534 15733361	Davide	651 Ge	ermany	Female	45	6	86714.06
9535 15795488	Beneventi	773 Sp	pain	Male	52	2	0
9536 15581551		850 Sp		Male	41	8	132838.1
9537 15632051	-		•	Female	42	10	128707.3
9538 15780409	•	783 Fr		Male	40	6	0
9539 15572767	•	777 Fr		Male	29	2	0
9540 15590337		659 Fr		Male	29	6	123192.1
9542 15669290		603 Fr		Male	38	8	59360.77
9543 15621140		644 Sp		Male	37	9	0
9544 15613518		647 Fr		Female	35	6	112668.7
9545 15728043			•	Female	37	7	138503.5
9546 15570073		721 Sp		Male	57	1	0
9547 15777033		524 Fr		Male	29	7	0
9548 15682454		626 Fr		Female	34	3	0
9549 15758513		569 Fr		Male	43	7	157260
9550 15772604		578 Sp		Male Female	36	1	157268
9551 15721715 9552 15688563		769 Fr		Male	40 31	9 4	133871.1 141989.3
9553 15772009		664 Fr	•	Female	41	5	0
9554 15809585		646 Fr		Male	38	<i>7</i>	0
9556 15655360				Female	72	5	148667
9557 15780909			•	Male	34	7	115101.5
9558 15757310			,	Male	67	6	148363.4
9559 15801411		623 Sp		Male	46	4	0
9560 15761706		705 Sp		Female	39	8	144102.3
9562 15810010		-		Male	36	6	118448.2
9563 15627027	-	738 Fr	•	Male	39	5	0
9564 15624374	Maclean	703 Fr	ance	Male	28	9	0
9565 15720083	Fiorentino	554 Sp	oain	Male	42	1	0
9567 15743193	Olson	644 Fr	ance	Male	37	6	117271.8
9568 15696733	McKenzie	724 Fr	ance	Male	29	4	0
9569 15677522	Rossi	593 Fr	ance	Male	33	1	0
9570 15643523	Power	710 Sp	pain	Female	30	10	0
9571 15624936	Yen	631 Fr	ance	Male	35	8	129205.5
9572 15716085	Norris	739 Sp	pain	Female	41	8	0
9573 15641688	Collier	644 Sp	pain	Male	18	7	0
9574 15796834	Rivers	652 G	ermany	Male	35	7	104015.5
9575 15720123	Hudson	554 Sp	pain	Male	37	3	0
9576 15604732	Milani	483 Fr	ance	Female	30	9	0

9577	15723484	Hunt	669	Germany	Female	42	1	103873.4
9578	15807120	Oluchukwu	841	Germany	Female	52	3	112383
 9579	15810891	Lorenzo	662	France	Male	34	2	117731.8
9580	15640407	Chidiegwu	821	Germany	Male	45	0	135827.3
9581	15778838	Warren	783	France	Male	38	9	114135.2
9582	15709256	Glover	850	France	Female	28	9	0
9583	15742285	Andersen	559	France	Male	62	6	118756.6
9584	15729019	Arcuri	602	Spain	Male	34	8	98382.72
9585	15608588	Mackinlay	563	Germany	Male	41	2	100520.9
9586	15610557	McCarthy	695	Spain	Female	35	7	79858.13
9587	15786418	Chiu	546	France	Female	20	6	0
9588	15653050	Norriss	719	Germany	Female	76	10	95052.29
9589	15744914	Moore	539	Germany	Male	42	1	177728.6
9590	15669611	Mott	632	France	Male	71	3	83116.68
9591	15594786	Ts'ai	772	Germany	Male	34	7	111565.9
9592	15649211	Fokina	708	Spain	Male	40	8	83015.71
9593	15766066	Nikitina	668	Germany	Female	28	1	124511
9594	15772216	Henry	738	France	Female	67	1	130652.5
9595	15619898	Chiefo	785	France	Male	55	5	0
9596	15724543	Mao	597	France	Male	61	5	0
9597	15755084	Bezrukova	531	France	Male	37	7	121854.5
9598	15730441	Dodd	509	France	Male	26	10	0
9599	15666767	Lori	508	France	Male	35	1	86893.28
9600	15690456	Yudina	749	Germany	Female	32	7	79523.13
9601	15570533	Conti	621	Germany	Female	55	7	131033.8
9602	15797692	Volkova	659	France	Female	33	7	89939.62
9603	15603135	Boni	634	Germany	Female	59	3	95727.05
9604	15698927	Ritchie	675	France	Male	39	7	0
9605	15687363	McMillan	770	France	Male	31	3	155047.6
9606	15733444	Phillips	736	France	Female	29	9	0
9607	15678057	Lombardi	524	France	Male	44	10	118569
9608	15806918	Ireland	674	France	Male	28	5	0
9609	15638247	Boan	700	Spain	Male	44	9	0
9610	15674833	Shao	741	France	Female	35	1	0
9612	15586522	Hunter	608	Spain	Male	37	2	130461
9613	15794297	McKay	776	France	Male	36	1	0
9615	15615931	Aitken	746	France	Female	37	4	0
9616	15664860	Chao	692	Spain	Female	47	3	0
9617	15664539	Bruce	683	Spain	Male	35	9	61172.04
9618	15583692	Chan	591	Germany	Female	35	2	90194.34
9619	15693131	Watts	581	France	Female	24	3	95508.2
9620	15779973	Gibbons	684	Germany	Male	35	3	99967.76
9621	15620557	Ni	561	Spain	Male	37	4	101470.3
9622	15639549	Jen	718	Germany	Female	33	4	70541.06
9623	15618750	Phillips	590	France	Male	31	8	112211.6
9624	15796790	Amaechi	573	France	Female	47	8	154544
9625	15668309	Maslow	350	France	Female	40	0	111098.9

9626 15732437 Rowley	504 Germany	Female	44	0	131873.1
9627 15665158 Chukwuem	813 Spain	Male	27	1	137275.4
9628 15689322 Bevan	641 Spain	Male	31	3	153316.1
9629 15596624 Topp	662 France	Female	22	9	0
9630 15601977 Burgoyne	497 Spain	Male	44	2	121250
9631 15801462 Yermakov	716 France	Male	31	8	109578
9632 15566139 Ts'ui	526 France	Female	37	5	53573.18
9633 15791006 Kodilinyech	760 Germany	Female	34	6	58003.41
9634 15668057 K?	669 France	Female	31	6	113000.7
9635 15580805 Marino	655 France	Male	27	10	0
9636 15658768 Lucas	547 France	Female	49	2	0
9637 15613048 Anderson	648 Germany	Female	40	5	139973.7
9638 15803654 Wei	790 France	Female	31	2	151290.2
9639 15662337 Baldwin	744 Germany	Female	50	1	121498.1
9640 15650924 Foster	761 Spain	Female	32	4	103515.4
9641 15647203 Gebhart	750 France	Female	35	3	0
9642 15682778 Fedorov	680 France	Male	34	9	0
9643 15579820 Robertson	704 Spain	Male	38	6	106687.8
9644 15709354 Tudawali	521 France	Female	41	2	0
9645 15728480 Iloerika	452 France	Female	35	8	0
9646 15641091 Onyemaucl	695 France	Female	31	5	106089.2
9647 15603111 Muir	850 Spain	Male	71	10	69608.14
9648 15679693 Walker	625 France	Male	31	5	0
9649 15797190 Charlton	608 Germany	Female	40	7	96202.32
9650 15788025 Tseng	715 France	Female	38	0	0
9651 15646168 Ifeatu	834 Spain	Male	33	5	0
9652 15580493 Chin	469 France	Male	33	1	127818.5
9653 15726720 Blinova	480 France	Female	40	7	0
9654 15735799 Maconochi	527 Germany	Male	58	3	137318.4
9655 15773098 Ch'in	834 Spain	Male	34	5	0
9656 15668971 Nicholson	583 France	Female	40	4	55776.39
9657 15603221 Burgess	696 Germany	Male	32	4	84421.62
9658 15740043 Young	606 France	Male	32	5	83161.65
9659 15712264 Plumb	713 France	Female	39	10	0
9660 15751926 Trentino	821 Germany	Male	42	3	87807.29
9661 15589401 Allen	550 France	Female	30	4	0
9662 15742019 Benford	675 France	Female	39	6	0
9663 15660611 Gallo	748 Spain	Male	39	3	0
9664 15607634 Cobb	606 Germany	Male	40	9	95293.86
9665 15595036 Doherty	726 Germany	Male	30	7	92847.59
9666 15745794 Cocci	547 France	Male	30	6	0
9667 15781689 Macadam	758 Spain	Male	35	5	0
9668 15696054 Tychonoff	596 France	Male	37	2	0
9669 15752467 Johnson	720 Spain	Male	34	3	0
9670 15597739 Tu	674 France	Male	37	3	0
9671 15651336 Chidiebere	756 France	Female	32	4	0
9672 15636061 Pope	649 Germany	Male	78	4	68345.86
·	·				

9673	15723013	Sutherland	613 Germany	Male	28	7	76656.4
9674	15784148	Beneventi	643 France	Male	62	9	0
9675	15578098	Jamieson	600 France	Male	31	8	0
9676	15638621	Simmons	735 Spain	Male	39	1	60374.98
9677	15720924	Chijioke	585 France	Female	34	1	0
9678	15566531	Iloerika	724 Germany	Male	33	4	88046.88
9679	15718064	Chia	635 Spain	Male	29	2	0
9680	15605067	Nwachinen	472 France	Male	19	9	0
9681	15655335	Becher	590 France	Male	36	1	0
9682	15607301	Romano	651 Spain	Female	63	8	129968.7
9683	15694628	Walker	686 Germany	Female	39	4	157731.6
9684	15607112	Chiawuotu	606 France	Male	32	6	0
9685	15635775	Watt	781 France	Male	33	3	89276.48
9686	15644280	Udegbunar	593 France	Male	45	4	138825.2
	15708362	-	793 France	Male	63	4	103729.8
9688	15771997	Bryant	791 France	Female	31	10	75499.24
	15730579		850 France	Male	68	5	169445.4
9690	15728005	Urban	698 France	Female	57	9	111359.6
9691	15791674	Sutherland	846 France	Female	34	10	142388.6
9692	15754599	K'ung	765 France	Male	42	4	123311.4
9693	15693690	lweobiegbu	574 Spain	Male	52	7	115532.5
9694	15728963	Wei	617 Germany	Female	51	10	167273.7
9695	15659710	Lascelles	581 France	Male	25	5	77886.53
9696	15658675	Ts'ao	710 Germany	Male	37	6	135795.6
9697	15638788	Mack	550 France	Male	32	8	97514.07
9698	15609735	Campbell	533 Germany	Male	51	6	127545.6
	15771477	•	779 France	Male	49	9	106160.4
9700	15570145	Long	763 France	Female	23	2	0
	15797149	_	563 Spain	Female	36	4	143680.5
	15636912	•	678 Spain	Male	38	3	124483.5
	15687828		644 Spain	Female	31	5	86006.3
	15667424		682 Germany	Female	43	7	111094.1
	15759872		625 France	Male	22	9	0
	15572374		733 Spain	Male	36	1	0
	15754926	•	512 France	Female	30	6	0
	15687431		642 France	Female	41	7	115171.7
	15604515		737 Germany		22	10	111543.3
	15682839		575 France	Female	57	8	137936.9
	15624677		543 Germany		37	3	122304.7
	15646366	•	521 Germany	Male	41	8	120586.5
	15701768		637 France	Male	32	3	0
	15623566	-	714 France	Male	40	9	46520.69
	15681274		726 Spain	Female	56	2	105473.7
	15762573		680 Spain	Female	34	7	0
	15654222		757 Spain	Male	30	3	145396.5
	15704053		710 Spain	Male	62	3	131078.4
	15724321	-	516 Germany		62 47	э 9	128298.7
3120	13/24321	שמוכאו	510 Germany	remale	7/	9	120230.7

1	9721 15621815 Obiajulu	803 France	Female	40	6	165526.7
	9722 15724876 McGregor	560 France	Female	38		83714.41
	9723 15696588 Lung	679 France	Female	36	3	0
	9724 15612832 Jamieson	526 France	Male	32	7	125540.1
	9725 15804295 Pinto	485 France	Male	41	2	100254.8
	9726 15712536 Fallaci	625 France	Female	36	3	0
	9727 15662494 Goliwe	773 Spain	Male	43	7	138150.6
	9728 15807728 Ferri	530 France	Female	45	1	0
	9729 15764916 Rowley	616 Germany		43	7	95984.21
	9730 15615330 Tretiakova	651 France	Male	23	10	0
	9731 15638487 She	586 Germany		38	2	136858.4
	9732 15627859 Nebeolisa	607 Germany	Male	29	7	102609
	9733 15622192 Young	724 Spain	Male	39	3	0
	9734 15789413 Fitzgerald	724 Spain 733 France	Male	64	3	0
	9735 15583221 Arnold	667 Germany		70	3	77356.92
		•			_	
	9736 15768495 Chidimma 9737 15644103 Wells	700 France	Female	32	8 2	110923.2
		659 Spain	Male	78 27	_	151675.7
	9739 15664547 Black	760 France	Male	37	7	0
	9740 15797293 Sopuluchul		Female	25	3	0
	9741 15572021 Ts'ao	798 Germany		29	8	80204.11
	9742 15637461 Ukaegbuna		Male	35	7	0
	9743 15620577 Wood	715 France	Male	45	4	0
	9744 15609643 Furneaux	752 Germany	Male	32	9	115587.5
	9745 15785358 Gresswell	586 Germany	Male	46	8	106969
	9746 15603883 Ch'in 9747 15782550 Ma	818 France	Male Female	36 41	4 0	0 139659
	9747 15782550 Wa 9749 15680201 Marcelo	490 Germany			_	102773.2
		627 Germany	Male	24	5	
	9750 15767594 Azubuike 9751 15591985 Stewart	533 France	Female	35	8	0
		708 France	Female	51 50	8	70754.18
	9752 15789339 Yen	681 France	Male	59	4	122781.5
	9753 15781530 Hsieh	690 France	Male	21	8	0
	9754 15705174 Chiedozie	656 Germany	Male	68	7	153545.1
	07FF 4FF72444 Ch:h	C72 Cnain		40	4	121620.2
	9755 15572114 Shih	673 Spain	Male	40	1	121629.2
	9756 15804009 Amechi	806 Germany	Male	36	8	167983.2
	9756 15804009 Amechi 9757 15662698 Ko	806 Germany 648 Spain	Male Female	36 43	8 7	167983.2 81153.82
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie	806 Germany 648 Spain 501 France	Male Female Male	36 43 35	8 7 6	167983.2 81153.82 99760.84
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike	806 Germany 648 Spain 501 France 556 Germany	Male Female Male Female	36 43 35 43	8 7 6 4	167983.2 81153.82 99760.84 125890.7
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre	806 Germany 648 Spain 501 France 556 Germany 627 France	Male Female Male Female Female	36 43 35 43 27	8 7 6 4 2	167983.2 81153.82 99760.84 125890.7 0
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France	Male Female Male Female Female Male	36 43 35 43 27 31	8 7 6 4 2 2	167983.2 81153.82 99760.84 125890.7 0 119148.6
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany	Male Female Female Female Male Female	36 43 35 43 27 31 60	8 7 6 4 2 2	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany	Male Female Female Female Male Female Male Female	36 43 35 43 27 31 60	8 7 6 4 2 2 1	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France	Male Female Female Female Male Female Male Male Male	36 43 35 43 27 31 60 21 27	8 7 6 4 2 2 1 8 1	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao 9765 15569526 Morales	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France 601 France	Male Female Female Female Male Female Male Male Male Male Male	36 43 35 43 27 31 60 21 27 40	8 7 6 4 2 2 1 1 8 1 10	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484 98627.13
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao 9765 15569526 Morales 9766 15777067 Thomas	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France 601 France 445 France	Male Female Female Male Female Male Male Male Male Male Male Male M	36 43 35 43 27 31 60 21 27 40 64	8 7 6 4 2 2 1 8 1 10 2	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484 98627.13 136770.7
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao 9765 15569526 Morales 9766 15777067 Thomas 9767 15795511 Vasiliev	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France 601 France 445 France 800 Germany	Male Female Female Male Female Male Female Male Male Male Male Male Male Male	36 43 35 43 27 31 60 21 27 40 64 39	8 7 6 4 2 2 1 8 1 10 2 4	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484 98627.13 136770.7
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao 9765 15569526 Morales 9766 15777067 Thomas 9767 15795511 Vasiliev 9768 15610419 Chukwuelo	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France 601 France 445 France 800 Germany 554 France	Male Female Female Female Male Female Male Male Male Male Male Male Male M	36 43 35 43 27 31 60 21 27 40 64 39 33	8 7 6 4 2 2 1 1 8 1 10 2 4 3	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484 98627.13 136770.7 95252.72
	9756 15804009 Amechi 9757 15662698 Ko 9758 15696047 Chimezie 9759 15701160 Azubuike 9760 15790093 Aguirre 9761 15632143 Lung 9762 15736778 Adams 9763 15734917 Castiglione 9764 15643903 Yao 9765 15569526 Morales 9766 15777067 Thomas 9767 15795511 Vasiliev	806 Germany 648 Spain 501 France 556 Germany 627 France 652 France 807 Germany 708 Germany 619 France 601 France 445 France 800 Germany	Male Female Female Male Female Male Female Male Male Male Male Male Male Male	36 43 35 43 27 31 60 21 27 40 64 39	8 7 6 4 2 2 1 8 1 10 2 4	167983.2 81153.82 99760.84 125890.7 0 119148.6 72948.58 133974.4 154484 98627.13 136770.7

9770 15703707 Atkins 656 France Male 44 10 143571.5 9771 15659327 Moffitt 520 France Male 49 5 121197.6 9773 15750549 Akobundu 660 Germany Male 30 1 84440.1 9774 15698462 Chiu 532 France Male 36 4 0 9775 15739692 Tsui 679 France Male 42 1 0 9776 15734041 Yobanna 780 France Female 26 3 140356.7 9777 15700714 Hollis 747 France Male 29 7 0 9787 15707774 Scattaneo 705 France Female 43 9 0 9787 15623143 Lung 732 France Female 43 9 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15680424 Bryant 641 France Female 48 3 147341.4						
9772 15771323 Panicucci 480 Spain Male 39 5 121626.9 9773 15750549 Akobundu 660 Germany Male 30 1 84440.1 9775 15739692 Tsui 532 France Male 36 4 0 9775 15739692 Tsui 679 France Male 42 1 0 9776 1574041 Yobanna 780 France Female 26 3 140356.7 9777 15700714 Hollis 747 France Male 29 7 9000 9778 1577773 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 [Folliero 816 Germany Female 40 9 1 109003.3] 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchuku 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 [Chimaraoki 803] Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Female 27 5 155879.1 9789 1551756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15688211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 [Germany Female 45 1 0 9791 15772363 Hilton 772 Germany Female 42 0 101979.2 9798 1577286 Thompson 685 Spain Male 23 5 164902.4 9799 15784291 Parkhill 825 [Germany Female 39 2 0 9791 15784291 Parkhill 825 [Germany Female 35 6 118337 9793 15787168 Y2 8319 [Spain Female 36 0 10979.2 9798 15772363 Hilton 772 Germany Female 42 0 101979.2 9799 15659364 Thompson 685 Spain Male 23 5 164902.4 9799 15784295 Hao 756 France Male 30 2 119755 9800 157721383 Harvey 627 Spain Male 40 10 0 9791 15658878 Hancock 569 Spain Female 30 2 19755 9800 15752731 Manna 653 France Male 31 1 108345.2 9801 15776558 Nicholls 673 France Male 31 1 108345.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Male 30 9 76769.6 9801 15752731 Manna 637 France Female 39 9 76769.6 9802 15578878 Hancock 569 Spain Female 39 9 76769.6 9801 15705994 Udinese 712 Spain Ma	9770 15703707 Atkins	656 France	Male	44	10	143571.5
9773 15750549 Akobundu 660 Germany Male 30 1 84440.1 9774 15698462 Chiu 532 France Male 36 4 0 0 9775 15739692 Tsui 679 France Male 42 1 1 0 9776 15744041 Yobanna 780 France Female 26 3 140356.7 9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15777743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 40 10 121356 9781 15617432 Folliero 816 Germany Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15650434 Bryant 641 France Female 49 4 96252.98 9785 155687626 Zhirov 527 France Male 39 4 00 9786 15609187 Cox 455 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15659521 [Chimaraok] 803 [Germany Male 34 4 1 42929.2] 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 45 1 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 0 9791 15742091 [Parkhill 825 [Germany Female 39 2 0 0 9791 15772363 Hilton 772 Germany Female 42 10 101979.2 9795 15659364 Thompson 685 Spain Female 42 0 101979.2 9795 15578878 Hancock 569 Spain Female 42 0 101979.2 9797 15784236 Thorpe 642 Germany Male 30 2 119755 9800 15724731 Manna 653 France Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15724731 Manna 653 France Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 3 139528.2 9803 15744295 Hao 756 France Male 40 10 9771 19784236 Toliero 642 Germany Male 30 3 139528.2 9803 15744295 Hao 756 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 39 9 76769.68 9801 15704597 Trumbull 644 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 39 9 76769.68 9801 15704597 Trumbull 644 France Male 31 1 108341.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9 9805 1556136 Folliero 637 France Female 39 9 76769.68 9801 15704597 Trumbull 644 Fra	9771 15659327 Moffitt	520 France	Male	49	5	121197.6
9773 15750549 Akobundu 660 Germany Male 36 4 0 0 9774 15693462 Chiu 532 France Male 36 4 0 0 9775 15739692 Tsui 679 France Famale 42 1 0 0 9776 15744041 Yobanna 780 France Female 26 3 140356.7 9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15777743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 40 9 10000033 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9781 156680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 96252.98 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 (Chimaraok) 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 48 3 2 7 64082.09 9789 1574091 Parkhill 825 Germany Female 49 5 0 0 9791 15658211 Morrison 559 Spain Female 45 1 0 0 9792 15742091 Parkhill 825 Germany Female 45 1 0 0 9791 15742091 Parkhill 825 Germany Female 49 2 0 1019792. 9795 15659364 Thorpes 685 Spain Male 32 0 1019792. 9795 15659364 Thorpes 685 Spain Female 39 2 0 0 9799 15742091 Parkhill 825 Germany Female 42 0 101979. 9795 15659364 Thorpes 685 Spain Male 32 1 101979. 9795 15659364 Thorpes 685 Spain Male 30 2 119755 9800 15722731 Manna 653 France Male 40 10 0 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 40 10 0 0 9799 15652981 Robinson 600 Germany Male 30 3 139528.2 9803 15744295 Hao 756 France Male 40 10 94773.11 9807 15794236 Folliero 637 France Female 39 9 76769.68 9802 1557878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 31 1 108345.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Male 30 3 139528.2 9803 15744295 Hao 756 France Female 30 9 76769.68 9801 15705994 Udinese 72 759 Almany Female 31 1 108345.2 9803 15744295 Hao 756 France Female 39 9 76769.68 9801 1	9772 15771323 Panicucci	480 Spain	Male	39	5	121626.9
9775 15739692 Tsui 679 France Male 42 1 0 0 9776 15740401 Yobanna 780 France Female 26 3 140356.7 0 9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15777743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 156517432 [Folliero 816] Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 9625.938 9785 15687626 Zhirov 527 France Male 39 4 9625.938 9785 15687626 Zhirov 527 France Male 39 4 9625.938 9787 15609521 [Chimaraok] 803 [Germany Male 34 4 142929.2] 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 28 5 0 9791 15658211 Morrison 559 Spain Female 39 9 2 10 9792 15742091 [Parkhill 825] Germany Female 39 6 18332 9793 15787168 Y? 819 Spain Female 35 6 118337 9793 15787168 Y? 819 Spain Female 35 6 118337 9793 15787168 Y? 819 Spain Female 35 6 118337 9791 1579436 Thorpe 642 Germany Male 30 2 101979.2 9795 15752936 Thorpe 642 Germany Male 30 2 101979.2 9795 15752936 Thorpe 642 Germany Male 30 2 101979.2 9795 15794236 Thorpe 642 Germany Male 30 2 101979.2 9795 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 30 3 139528.2 9803 15742931 Parkhill 644 France Male 40 10 0 0 9797 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 40 10 0 0 9797 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 31 1 108345.2 9805 15794397 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Vobanna 663 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Wobatts 820 France Female 39 9 76769.68 980 1579491 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Wobatts 820 France Female 39 9 76769.68 9801 15763907 Wobatts 820 France Female 39 9 76769.68 9801 15763907 Wobatts 820 France Female 39 9 7676	9773 15750549 Akobundu	•	Male	30	1	84440.1
9775 15739692 Tsui 679 France Male 42 1 0 0 9776 15740401 Yobanna 780 France Female 26 3 140356.7 0 9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15777743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 156517432 [Folliero 816] Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 9625.938 9785 15687626 Zhirov 527 France Male 39 4 9625.938 9785 15687626 Zhirov 527 France Male 39 4 9625.938 9787 15609521 [Chimaraok] 803 [Germany Male 34 4 142929.2] 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 28 5 0 9791 15658211 Morrison 559 Spain Female 39 9 2 10 9792 15742091 [Parkhill 825] Germany Female 39 6 18332 9793 15787168 Y? 819 Spain Female 35 6 118337 9793 15787168 Y? 819 Spain Female 35 6 118337 9793 15787168 Y? 819 Spain Female 35 6 118337 9791 1579436 Thorpe 642 Germany Male 30 2 101979.2 9795 15752936 Thorpe 642 Germany Male 30 2 101979.2 9795 15752936 Thorpe 642 Germany Male 30 2 101979.2 9795 15794236 Thorpe 642 Germany Male 30 2 101979.2 9795 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 30 3 139528.2 9803 15742931 Parkhill 644 France Male 40 10 0 0 9797 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 40 10 0 0 9797 15794236 Thorpe 642 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 31 1 108345.2 9805 15794397 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Vobanna 663 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Wobatts 820 France Female 39 9 76769.68 980 1579491 Trumbull 644 France Male 31 1 104614.3 9801 15763907 Wobatts 820 France Female 39 9 76769.68 9801 15763907 Wobatts 820 France Female 39 9 76769.68 9801 15763907 Wobatts 820 France Female 39 9 7676	9774 15698462 Chiu	532 France	Male	36	4	0
9776 15744041 Yobanna 780 France Female 26 3 140356.7 9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15770743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 [Germany Female 40 9 1003431.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9781 156504248 Bryant 641 France Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 18 7 102983.9 9781 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 96252.98 9785 15587626 Genovese 553 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 [Germany Male 34 4 142929.2] 9788 1575262 Genovese 553 France Male 32 7 64082.09 9799 15814040 Munroe 610 France Female 28 5 0 9790 15814040 Munroe 610 France Female 28 5 0 9791 15658211 Morrison 559 Spain Female 39 2 0 0 9791 15658211 Morrison 559 Spain Female 39 2 0 0 9791 157742091 Parkhill 825 [Germany Female 39 2 0 0 1979.2] 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9797 15794236 Thorpe 642 Germany Male 30 2 11975 9800 15722731 Manna 653 France Male 40 10 0 0 9797 15794236 Thorpe 642 Germany Male 30 2 11975 9800 15722731 Manna 653 France Male 40 10 10 0 9797 15794236 Thorpe 642 Germany Male 30 2 11975 9800 15722731 Manna 653 France Male 40 10 10 9799 156594915 Crist 649 France Male 33 7 174571.4 9807 15648272 Medvedev; 658 Spain Male 33 9 7 174571.4 9807 15648272 Medvedev; 658 Spain Male 33 9 7 174571.4 9807 15648272 Medvedev; 658 Spain Male 37 9 7 18930.9 9806 15704597 Trumbull 644 France Male 31 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 9 9950.0 9815 155060106 Wei 631 France Female 39 9 76696.8 9815 155060106 Wei 631 France Male 34 7			Male	42	1	0
9777 15700714 Hollis 747 France Male 29 7 0 0 9778 15770743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Female 28 5 0 0 9790 15814040 Munroe 610 France Female 45 1 0 0 9791 15658211 Morrison 599 Spain Female 45 1 0 0 9791 15658211 Morrison 599 Spain Female 35 6 118337 9793 15787168 97 819 Spain Female 42 0 101939 9791 15782091 Parkhill 825 Germany Female 42 0 101939 9791 15782091 Parkhill 825 Germany Female 42 0 101930 9791 15782091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 97 819 Spain Female 42 0 101930 9791 15782091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 179 819 Spain Female 42 0 101930 9791 1578236 Hilton 772 Germany Female 42 0 101930 9791 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15752388 Harvey 627 Spain Male 22 10 111812.5 9798 15752838 Harvey 627 Spain Male 22 10 111812.5 9800 15722731 Manna 653 France Male 40 10 0 19795 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 40 1 1 9473.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9803 15744295 Hao 756 France Male 33 7 174571.4 9804 15776558 Nicholls 673 France Female 39 9 76769.68 9809 15581115 Middleton 603 France Female 39 9 76769.68 9809 15581115 Middleton 603 France Female 39 9 76769.68 9809 1558115 Middleton 603 France Female 39 9 76769.68 9809 1558115 Middleton 603 France Female 39 9 76769.68 9815 15704597 Tumbull 644 France Female 39 9 76769.68 9815 15704597 Tumbull 644 France Female 39 9 76769.68 9815 15704597 Tumbull 644 France Female 39 9 76769.68 9815 15704597 Tumbull 644 France Fe						-
9778 15777743 Cattaneo 705 France Female 39 3 92224.56 9779 15623143 Lung 732 France Female 43 9 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96529.9 9785 15687626 Zhirov 527 France Male 39 4 0 9785 15609521 Chimaraokl 803 Germany Male 34 4 142929.2 9787 15609521 Chimaraokl 803 Germany Male 34 4 142929.2 9789 15571756 Ohearn 724 France Female 27 5 155879.1 9780 15814040 Munroe 610 France Female 45 1 0 9791 15742091 Parkhili 825 Germany Female 39 2 0 9792 15742091 Parkhili 825 Germany Femal						
9779 15623143 Lung 732 France Female 43 9 0 9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9799 15814040 Munroe 610 France Female 28 5 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>						-
9780 15712568 Angelo 515 Spain Male 40 10 121356 9781 15617432 Folliero 816 Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609217 Cox 455 France Female 27 5 155879.1 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9791 1564000 Munroe 610 France Female 45 1						
9781 15617432 Folliero 816 Germany Female 40 9 109003.3 9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15742091 Parkhill 825 Germany Female 35	_					
9782 15650424 Bryant 641 France Female 48 3 147341.4 9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Hale 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 28 5 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9791 157842091 Parkhill 825 Germany Female 35 6 118337						
9783 15728829 Weigel 509 France Male 18 7 102983.9 9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 [chimaraok 803] Germany Male 34 4 142929.2] 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 0 19792 15740391 Analysis Horizon 600 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 0 9799 15652981 Robinson 600 Germany Male 22 10 111812.5 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Female 37 9 71829.34 9808 15594915 Crist 649 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 31 1 128927.9 9812 15772421 Tretiakov 645 Germany Female 31 1 108461.3 9811 15705994 Udinese 712 Spain Male 27 10 90250.08 9815 15600106 Wei 631 France Male 36 1 0 99250.08 9815 15600106 Wei 631 France Male 36 1 0 99250.08 9815 15600106 Wei 631 France Male 36 1 0 99250.08 9815 15600106 Wei 631 France Male 34 7 0 0		<u> </u>	ļ			
9784 15680430 Ajuluchukw 601 Germany Female 49 4 96252.98 9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9791 15814040 Munroe 610 France Female 45 1 0 9791 15828211 Morrison 559 Spain Female 35 6 118337 9792 15738980 Yolan 506 France Male 42 0 101979.2 9795	•					
9785 15687626 Zhirov 527 France Male 39 4 0 9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9791 15782188 Y 819 Spain Female 35 6 118337 9793 15787168 Y 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 1019729 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
9786 15609187 Cox 455 France Female 27 5 155879.1 9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 40 10	•	•			-	
9787 15609521 Chimaraok 803 Germany Male 34 4 142929.2 9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 157738980 Yobanna 506 France Male 43 2 0 101979.2 9796 15738980 Yobanna 506 France Male 43 2 0 111812.5 9797 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td></td<>						_
9788 15752626 Genovese 553 France Male 32 7 64082.09 9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9792 15732838 172 819 Spain Female 28 8 168253.2 9794 15732836 Hitton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 43 2 0 9796 15738980 Yobanna 506 France Male 43 2 10 111812.5 9793		1	T T			
9789 15571756 Ohearn 724 France Female 28 5 0 9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 22 10 111812.5 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 1574295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedev: 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 29 10 99250.08 9815 15600106 Wei 631 France Male 31 1 128927.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 0 9816 15745431 Chinonyelu 604 France Male 36 1 0 0			L			
9790 15814040 Munroe 610 France Female 45 1 0 9791 15658211 Morrison 559 Spain Female 39 2 0 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596436 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9801 15763907 Watts 820 France Female 39 9 76769.68 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 0 9816 15745431 Chinonyelu 604 France Male 36 1 0 0						
9791 15658211 Morrison 559 Spain Female 39 2 0 9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 1572						_
9792 15742091 Parkhill 825 Germany Female 35 6 118337 9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2						0
9793 15787168 Y? 819 Spain Female 28 8 168253.2 9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9801 15744295 Hao 756 France Male 40 1 94773.1 9804 1577655	 					
9794 15772363 Hilton 772 Germany Female 42 0 101979.2 9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevε 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15772421 Tretiakov 645 Germany Female 31 1 108414.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 00					-	
9795 15659364 Thompson 685 Spain Male 23 5 164902.4 9796 15738980 Yobanna 506 France Male 43 2 0 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedev; 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 9 76769.68 9810 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 0 9816 15745431 Chinonyelu 604 France Male 36 1 0 0	9793 15787168 Y?	819 Spain	Female	28	8	168253.2
9796 15738980 Yobanna 506 France Male 43 2 0 0 9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevα 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 0 9816 15745431 Chinonyelu 604 France Male 36 1 0 0	9794 15772363 Hilton	772 Germany	Female	42	0	101979.2
9797 15794236 Thorpe 642 Germany Male 22 10 111812.5 9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevæ 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0	9795 15659364 Thompson	685 Spain	Male	23	5	164902.4
9798 15721383 Harvey 627 Spain Male 40 10 0 9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevε 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 9 76769.68 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 00	9796 15738980 Yobanna	506 France	Male	43	2	0
9799 15652981 Robinson 600 Germany Male 30 2 119755 9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedev: 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 9 76769.68 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0	9797 15794236 Thorpe	642 Germany	Male	22	10	111812.5
9800 15722731 Manna 653 France Male 46 0 119556.1 9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevi 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1	9798 15721383 Harvey	627 Spain	Male	40	10	0
9802 15578878 Hancock 569 Spain Female 30 3 139528.2 9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedevε 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9815 15600106 Wei 631	9799 15652981 Robinson	600 Germany	Male	30	2	119755
9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedev 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 9 76769.68 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0	9800 15722731 Manna	653 France	Male	46	0	119556.1
9803 15744295 Hao 756 France Male 40 1 94773.11 9804 15776558 Nicholls 673 France Male 31 1 108345.2 9805 15596136 Folliero 637 France Female 36 9 166939.9 9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedev: 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 34 7 0	9802 15578878 Hancock	569 Spain	Female	30	3	139528.2
980515596136 Folliero637 FranceFemale369 166939.9980615704597 Trumbull644 FranceMale337 174571.4980715648272 Medvedevε658 SpainMale359 71829.34980815594915 Crist649 FranceFemale3680980915581115 Middleton603 FranceFemale399 76769.68981015763907 Watts820 FranceFemale391 104614.3981115705994 Udinese712 SpainMale27100981215772421 Tretiakov645 GermanyFemale311 128927.9981315711572 O'Kane705 GermanyFemale319 110941.9981415691170 Vasilyeva590 SpainFemale2910 99250.08981515600106 Wei631 FranceMale3610981615745431 Chinonyelu604 FranceMale3470	9803 15744295 Hao	•	Male	40	1	94773.11
980515596136 Folliero637 FranceFemale369 166939.9980615704597 Trumbull644 FranceMale337 174571.4980715648272 Medvedevε658 SpainMale359 71829.34980815594915 Crist649 FranceFemale3680980915581115 Middleton603 FranceFemale399 76769.68981015763907 Watts820 FranceFemale391 104614.3981115705994 Udinese712 SpainMale27100981215772421 Tretiakov645 GermanyFemale311 128927.9981315711572 O'Kane705 GermanyFemale319 110941.9981415691170 Vasilyeva590 SpainFemale2910 99250.08981515600106 Wei631 FranceMale3610981615745431 Chinonyelu604 FranceMale3470					1	
9806 15704597 Trumbull 644 France Male 33 7 174571.4 9807 15648272 Medvedeva 658 Spain Male 35 9 71829.34 9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 34 7 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
980715648272Medvedev658SpainMale35971829.34980815594915Crist649FranceFemale3680980915581115Middleton603FranceFemale39976769.68981015763907Watts820FranceFemale391104614.3981115705994Udinese712SpainMale27100981215772421Tretiakov645GermanyFemale311128927.9981315711572O'Kane705GermanyFemale319110941.9981415691170Vasilyeva590SpainFemale291099250.08981515600106Wei631FranceMale3610981615745431Chinonyelu604FranceMale3470						
9808 15594915 Crist 649 France Female 36 8 0 9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0						
9809 15581115 Middleton 603 France Female 39 9 76769.68 9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0		•			_	
9810 15763907 Watts 820 France Female 39 1 104614.3 9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0						_
9811 15705994 Udinese 712 Spain Male 27 10 0 9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0						
9812 15772421 Tretiakov 645 Germany Female 31 1 128927.9 9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0	 		!!			
9813 15711572 O'Kane 705 Germany Female 31 9 110941.9 9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0		· ·				
9814 15691170 Vasilyeva 590 Spain Female 29 10 99250.08 9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0		•				
9815 15600106 Wei 631 France Male 36 1 0 9816 15745431 Chinonyelu 604 France Male 34 7 0		•				
9816 15745431 Chinonyelu 604 France Male 34 7 0	•	•				
·						
981/ 15649508 Chin 643 Spain Male 48 8 0	•					
	981/ 15649508 Chin	643 Spain	Male	48	8	0

9818 15812611	Lorimer	690 Spain	Female	30	5	0
9819 15619699	Yeh	558 France	Male	31	7	0
9820 15813946	Duffy	637 Germany	Male	51	1	104682.8
9821 15762762	Onyekachu	648 Germany	Female	45	5	118886.6
9822 15629793	•	652 Spain	Male	28	8	156823.7
9823 15781298	Hughes	808 Germany	Male	39	3	124216.9
9824 15622658		551 France	Female	26	2	144258.5
9825 15658980		711 Germany	Male	26	9	128793.6
9826 15701936		467 Germany	Male	28	10	126315.3
9827 15686917		789 Spain	Female	40	4	0
9828 15807312		602 Spain	Male	33	5	0
9829 15574523		576 France	Male	39	1	0
9830 15724200	•	584 France	Male	38	1	115341.6
9831 15738224	· ·	593 France	Male	32	6	99162.29
9832 15593283		705 Germany	Female	48	1	156848.1
9832 15393283 9833 15814690		595 Germany	Female	64	2	105736.3
	•	•				
9834 15807245	•	699 Germany	Female	41	1	200117.8
9835 15799358		516 France	Female	46	6 21	62212.29
9836 15616172	· · · · · · · · · · · · · · · · · · ·	838 France	Male	31	2	0
9837 15777958		587 France	Male	39	10	0
9838 15809124		750 France	Male	38	5	151532.4
9839 15616367		581 Germany	Male	39	1	121523.5
9840 15687385		484 France	Male	41	5	0
9841 15607877		576 Spain	Male	26	8	0
9842 15736327		567 Germany	Female	46	1	68238.51
9843 15746704	Jibunoh	638 Spain	Male	30	9	136808.5
9844 15778304	Fan	646 Germany	Male	24	0	92398.08
9845 15588456	Hsieh	658 France	Female	40	5	143566.1
9846 15664035	Parsons	590 Spain	Female	38	9	0
9847 15596405	Udinese	546 Spain	Male	25	7	127728.2
9848 15815097	Root	603 France	Female	34	9	0
9849 15762708	Chiemezie	619 Spain	Female	38	10	119658.5
9850 15776211	Toscani	678 France	Female	34	6	0
9851 15626012	Obidimkpa	459 France	Male	26	4	149879.7
9852 15792077	Degtyaryov	671 Germany	Male	28	8	119859.5
9853 15718765	Maclean	501 Spain	Male	43	6	104533.2
9854 15576615	Giordano	719 Spain	Male	37	10	145382.6
9855 15752650	Saad	681 Spain	Female	37	6	121231.4
9856 15797502		706 Spain	Male	24	2	141078.6
9857 15687329		763 Germany	Female	32	1	108465.7
9858 15779423	•	716 France	Male	39	1	70657.61
9859 15619514		507 Germany	Male	40	3	120105.4
9860 15615430		678 Germany	Male	55	4	129646.9
9861 15716431		775 France	Female	30	10	191091.7
9862 15798341		544 France	Male	38	8	0
9863 15651958		756 France	Male	27	8	0
9864 15726179		750 France 757 Germany	Female	43	5	131433.3
JOU- 13/201/3	reman	737 Germany	i emaic	1 3	J	131433.3

9865	15652999	Milne	742	Germany	Male	33	1	137938
9866	15691950	Parry	591	France	Male	49	3	0
9867	15632446	Allan	667	France	Male	24	4	0
9868	15620936	Warren	787	France	Male	32	4	0
9869	15587640	Rowntree	718	France	Female	43	0	93143.39
9870	15782231	Andrejew	521	France	Male	38	6	0
9871	15580462	Corby	607	Spain	Male	40	1	112544.5
	15736371	•	633	France	Female	34	3	123034.4
9873	15648032	Young	588	Spain	Male	37	2	0
9874	15610454	Poole	724	Germany	Female	33	9	119278.4
9875	15671358	Fletcher	720	France	Male	44	4	0
9876	15747130	Tsao	521	France	Male	39	7	0
9877	15578374	Gilroy	620	Spain	Male	36	7	169312.7
9879	15770041	Manna	728	Spain	Female	43	8	128412.6
9880	15669414	Pisano	486	Germany	Male	62	9	118356.9
9881	15777054	Thorpe	584	Germany	Male	42	3	137479.1
9882	15621021	Dwyer	687	Spain	Female	40	1	0
9883	15785490	Okeke	771	France	Male	50	3	105229.7
9884	15577695	Zito	678	France	Male	41	2	148088.1
9885	15686974	Sergeyeva	751	France	Female	48	4	0
9886	15574584	Fang	670	France	Male	33	8	126679.7
9887	15719541	Flannagan	675	Spain	Male	31	2	90826.27
9888	15646310	Mao	684	Spain	Male	24	8	143582.9
9889	15697606	Sturdee	637	France	Female	21	10	125712.2
9890	15711489	Azikiwe	760	Spain	Female	32	2	0
9891	15670427	Chidi	662	Spain	Male	37	4	155187.3
9892	15731755	Hull	680	France	Male	49	10	0
9893	15796370	Shah	604	Spain	Male	40	5	155455.4
9894	15598331	Morgan	764	France	Female	40	9	100480.5
9895	15704795	Vagin	521	France	Female	77	6	0
9897	15589420	Osinachi	795	France	Female	40	2	101891.1
9898	15810563	Но	678	Spain	Female	61	8	0
9899	15746569	Tsui	589	France	Male	38	4	0
9900	15811594	Gordon	660	Spain	Female	28	3	128929.9
9901	15645896	Duncan	646	Germany	Male	39	6	121681.9
9902	15802909	Hu	706	Germany	Female	56	3	139603.2
9903	15797665	Docherty	730	France	Female	27	7	0
9904	15778959	Brookes	606	France	Female	36	10	0
9905	15722532	Angelo	690	Spain	Female	36	10	91760.11
9906	15784124	Emenike	645	Germany	Male	41	2	93925.3
9907	15776518	Pugh	579	France	Female	38	4	175739.4
9908	15611247	McKenzie	481	France	Female	28	10	0
9909	15721469	Mach	492	Germany	Male	45	9	170295
9910	15773338	Endrizzi	739	France	Male	58	2	101579.3
9911	15784042	L?	624	France	Male	55	7	118793.6
9912	15776229	MacPherso	682	France	Male	44	3	115282.3
9913	15655903	Michael	701	Spain	Female	34	6	107980.4

9914	15590177	Chiedozie	718	France	Female	44	1	133866.2
9915	15568876	Hughes	496	France	Female	34	1	102723.4
	15813140	-	543	Spain	Male	41	5	0
		Evdokimov		Spain	Female	44	7	193213
	15755731			Germany	Male	53	8	117005.6
	15574480			Spain	Male	31	1	132862.6
				France	Male	26	0	132802.0
	15798084	•		France	Female		3	_
	15673020					49		204510.9
	15643575			Germany	Male	36	1	65349.71
	15596811			France	Male	36	8	139753.4
	15786789			France	Female	29	6	0
	15578865			Germany	Female	50	5	107959.4
	15605672			France	Female	38	5	195926.4
	15603674			France	Male	36	1	0
9928	15759915	Rapuokwu	814	France	Female	31	6	87772.52
9929	15686219	Wan	611	France	Male	38	4	71018.6
9930	15696388	Artamonov	755	Germany	Male	38	4	111096.9
 9931	15713604	Rossi	425	Germany	Male	40	9	166776.6
9932	15647800	Greco	850	France	Female	34	6	101266.5
9933	15813451	Fleetwood-	677	Spain	Male	18	8	134796.9
9934	15765375	Butusov	797	France	Female	46	8	0
9935	15774586	West	692	Germany	Female	43	10	118588.8
9936	15603454	Sanders	735	Germany	Male	28	5	160454.2
9937	15653037	Parks	609	France	Male	77	1	0
9938	15782475	Edith	700	France	Female	42	8	0
9939	15593496	Korovin	526	Spain	Female	36	5	91132.18
9940	15808971	Lajoie		Spain	Female	57	9	0
		Bergamasc		France	Female	20	7	0
	15676869	· ·		Spain	Male	36	8	0
	15683007			Germany	Female	25	5	113113.1
	15659495			Spain Spain	Male	23	2	0
	15703923			Germany		41	7	190409.3
	15674000			France	Male	44	10	0
	15618171			France	Female	33	9	0
		Abramovicl		France	Male	34	1	83503.11
		Onwughara		Germany	Female	53	1	139687.7
	15798615			France	Female	47		137301.9
	15638494			Germany	Female	39		129845.3
	15763874			Spain	Male	46	8	0
	15696355			Germany	Male	37 47	6	125489.4
	15655952			France	Male	47	2	155417.6
	15739850			France	Male	45	6	155417.6
	15611338	_		Spain	Male	29	4	0
	15707861			France	Female	46	10	85216.61
	15672237			France	Male	25	1	0
	15657771			France	Male	37	6	0
9960	15677783	Graham	764	Spain	Male	38	4	113607.5

	9961 15681026 Lucciano	795 Germany	Female	33	9	104552.7
	9962 15566543 Aldridge	573 Spain	Male	44	9	0
	9963 15594612 Flynn	702 Spain	Male	44	9	0
	9964 15814664 Scott	740 Germany	Male	33	2	126524.1
	9965 15642785 Douglas	479 France	Male	34	5	117593.5
	9966 15690164 Shao	627 Germany	Female	33	4	83199.05
	9967 15590213 Ch'en	479 Spain	Male	35	4	125921
	9968 15603794 Pugliesi	623 France	Male	48	5	118469.4
	9969 15733491 McGregor	512 Germany	Female	40	8	153537.6
	9970 15806360 Hou	609 France	Male	41	6	0
	9971 15587133 Thompson	518 France	Male	42	7	151027.1
	9972 15721377 Chou	833 France	Female	34	3	144751.8
	9973 15747927 Ch'in	758 France	Male	26	4	155739.8
	9974 15806455 Miller	611 France	Male	27	7	0
	9975 15695474 Barker	583 France	Male	33	7	122531.9
	9976 15666295 Smith	610 Germany	Male	50	1	113957
	9977 15656062 Azikiwe	637 France	Female	33	7	103377.8
	9978 15579969 Mancini	683 France	Female	32	9	0
	9979 15703563 P'eng	774 France	Male	40	9	93017.47
	9980 15692664 Diribe	677 France	Female	58	1	90022.85
	9981 15719276 T'ao	741 Spain	Male	35	6	74371.49
	9982 15672754 Burbidge	498 Germany	Male	42	3	152039.7
	9983 15768163 Griffin	655 Germany	Female	46	7	137145.1
	9984 15656710 Cocci	613 France	Male	40	4	0
	9985 15696175 Echezonacł	602 Germany	Male	35	7	90602.42
	9986 15586914 Nepean	659 France	Male	36	6	123841.5
	9987 15581736 Bartlett	673 Germany	Male	47	1	183579.5
	9988 15588839 Mancini	606 Spain	Male	30	8	180307.7
	9989 15589329 Pirozzi	775 France	Male	30	4	0
	9990 15605622 McMillan	841 Spain	Male	28	4	0
	9991 15798964 Nkemakon	714 Germany	Male	33	3	35016.6
	9992 15769959 Ajuluchukw	597 France	Female	53	4	88381.21
	9993 15657105 Chukwualu	726 Spain	Male	36	2	0
	9994 15569266 Rahman	644 France	Male	28	7	155060.4
	9995 15719294 Wood	800 France	Female	29	2	0
_	9996 15606229 Obijiaku	771 France	Male	39	5	0
	9997 15569892 Johnstone	516 France	Male	35	10	57369.61
	9998 15584532 Liu	709 France	Female	36	7	0
	9999 15682355 Sabbatini	772 Germany	Male	42	3	75075.31
	10000 15628319 Walker	792 France	Female	28	4	130142.8

			.	
			Estimated Exited	
1	1	1	101348.9	1
1	0	1	112542.6	0
2	0	0	93826.63	0
1	1	1	79084.1	0
2	1	0	149756.7	_1
2	1	1	10062.8	0
2	0	1	74940.5	0
1	1	1	71725.73	0
2	0	0	80181.12	0
2	1	0	76390.01	0
2	1	0	26260.98	0
2	0	0	190857.8	0
2	1	1	65951.65	0
2	0	1	64327.26	0
1	1	0	5097.67	1
2	1	1	14406.41	0
1	0	0	158684.8	0
2	1	1	54724.03	0
2	1	1	170886.2	0
2	1	0	138555.5	0
1	1	0	118913.5	1
2	0	1	8487.75	0
1	1	1	187616.2	0
2	0	1	124508.3	0
1	1	1	170042	0
2	0	0	38433.35	0
1	1	1	100187.4	0
2	1	1	53483.21	0
1	0	1	156731.9	0
2	0	0	81898.81	0
2	1	1	34410.55	0
2	1	1	142033.1	0
1	1	0	27822.99	1
1	0	1	114066.8	0
1	0	1	98453.45	0
1	1	1	40812.9	0
2	0	1	178074	0
1	1	0	70154.22	0
1	0	0	181297.7	1
1	1	1	94153.83	0
1	0	0	194365.8	_1
1	1	1	158338.4	0
2	1	1	126517.5	0
1	1	1	119708.2	1
1	1	1	117622.8	1
1	0	1	90878.13	0

2	1	0 194099.1	0
2	1	0 198059.2	0
2	0	0 86424.57	0
2	0	0 116978.2	0
1	0	0 164040.9	1
1	1	0 40014.76	1
1	1	1 113410.5	0
1	1	0 87107.57	0
1	0	0 45613.75	0
1	1	0 1643.11	1
1	1	1 46775.28	0
1	0	0 84509.57	0
2	0	0 126494.8	0
2	0	0 178798.1	0
1	1	1 99398.36	0
1	1	1 92840.67	0
2	1	1 27758.36	0
1	1	0 110431.5	0
2	1	1 196673.3	0
2	0	1 113656.9	0
1	1	0 18203	0
1	1	0 33953.87	0
1	0	1 44203.55	0
2	1	1 58426.81	0
2	0	1 145562.4	0
2	1	0 22388	0
2	1	1 139161.6	0
1	1	1 148210.6	0
1	0	1 194239.6	0
2	1	0 98301.61	0
2	0	0 171413.7	0
1	1	0 136458.2	1
2	0	0 26019.59	0
1	1	1 159235.3	0
2	1	0 1907.66	0
2	1	1 114675.8	0
1	1	0 128643.4	1
2	1	0 151869.4	0
2	1 1	1 156791.4 0 147132.5	0
2	<u>-</u> 1	0 109614.6	0
2	1	1 172290.6	0
2	0	1 85982.47	0
1	0	1 121277.8	0
1	0	1 64595.25	0
2	1	1 197276.1	0
2	0	0 99645.04	0
_	•	0 00010101	J

2	0	0	6534.18	0
1	1	1	161848	0
2	0	0	167162.4	0
1	1	0	41970.72	0
		-		
2	1	0	60536.56	0
1	1	1	177655.7	1
2	1	1	30984.59	1
1	1	1	10054.53	0
1	0	1	36976.52	0
1	0	0	71862.79	0
1	1	0	99449.86	1
1	0	1	63082.88	0
2	1	0	27231.26	0
1	0	0	86797.41	0
1	0	1	22994.32	0
2	0	1	101300.9	1
2	1	1	74169.13	0
1	1	0	115638.3	0
2	1	0	31766.3	0
1	1	0	199725.4	1
2	1	0	120834.5	0
2	0	0	38131.77	0
1	0	0	100131	0
2	1	0	141069.9	0
		_		
1	1	1	198129.4	0
1 1	1 0	1	198129.4 183646.4	0 0
1 1 1	1 0 1	1 0 0	198129.4 183646.4 110265.2	0 0 1
1 1	1 0	1 0 0	198129.4 183646.4 110265.2 8636.05	0 0 1
1 1 1 1	1 0 1 0 1	1 0 0	198129.4 183646.4 110265.2 8636.05 46824.08	0 0 1
1 1 1 1	1 0 1 0	1 0 0	198129.4 183646.4 110265.2 8636.05	0 0 1
1 1 1 1	1 0 1 0 1	1 0 0 1 0	198129.4 183646.4 110265.2 8636.05 46824.08	0 0 1 1
1 1 1 1 1 2	1 0 1 0 1 1	1 0 0 1 0	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8	0 0 1 1 1
1 1 1 1 1 2	1 0 1 0 1 1 1	1 0 0 1 0 0	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8	0 0 1 1 1 0
1 1 1 1 1 2	1 0 1 0 1 1 1	1 0 0 1 0 0 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2	0 0 1 1 1 0 0
1 1 1 1 1 2 1 2 1	1 0 1 0 1 1 1 1 1	1 0 0 1 0 0 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88	0 0 1 1 1 0 0 0 0
1 1 1 1 2 1 2 1 2	1 0 1 0 1 1 1 1 1 1 0	1 0 0 1 0 0 0 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37	0 0 1 1 1 0 0 0 0 0
1 1 1 1 1 2 1 2 1 1 2 2	1 0 1 0 1 1 1 1 1 1 0 1	1 0 0 1 0 0 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1	0 0 1 1 1 0 0 0 0 0 0 0
1 1 1 1 1 2 1 2 1 1 2 2 2 2 2 2	1 0 1 0 1 1 1 1 1 1 0 1 1	1 0 0 1 0 0 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23	0 0 1 1 1 0 0 0 0 0 0 0
1 1 1 1 2 1 2 1 1 2 2 2 2 2 2	1 0 1 0 1 1 1 1 1 0 1 1 0	1 0 0 1 0 0 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3	0 0 1 1 1 0 0 0 0 0 0 0 0 0
1 1 1 1 1 2 1 2 1 1 2 2 2 2 1 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 0	1 0 0 1 0 0 1 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0
1 1 1 1 2 1 2 1 1 2 2 2 2 2 1 1 1	1 0 1 0 1 1 1 1 1 0 1 1 0	1 0 0 1 0 0 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0
1 1 1 1 1 2 1 2 1 1 2 2 2 2 1 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 0	1 0 0 1 0 0 1 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0
1 1 1 1 2 1 2 1 1 2 2 2 2 2 1 1 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 1	1 0 0 1 0 0 1 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0
1 1 1 1 2 1 2 1 1 2 2 2 2 2 1 1 1 2	1 0 1 0 1 1 1 1 1 1 0 0 1 1 0 0 1	1 0 0 0 0 1 1 1 1 1 1 1 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25 8590.83	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0
1 1 1 1 1 2 1 2 1 1 2 2 2 1 1 1 2 2 1 1 1 2 2 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 0 1 1 0 1	1 0 0 0 0 1 1 1 1 1 1 1 1 0	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25 8590.83 189543.9	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0
1 1 1 1 1 2 1 2 1 1 2 2 2 1 1 1 2 2 1 1 2 2 1 1 2 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 0 1 1 0 0 1 1 1	1 0 0 0 1 0 0 1 1 1 1 1 1 1 1 0 1 0	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25 8590.83 189543.9 180427.2 193318.3	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
1 1 1 1 2 1 2 1 1 2 2 2 2 2 1 1 1 2 1 2	1 0 1 0 1 1 1 1 1 0 0 1 1 0 0 1 1 1 0 1 1 1	1 0 0 1 0 0 1 1 1 1 1 1 1 0 1 0 1	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25 8590.83 189543.9 180427.2 193318.3 159123.8	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1
1 1 1 1 1 2 1 2 1 1 2 2 2 1 1 1 2 2 1 1 2 2 1 1 2 1	1 0 1 0 1 1 1 1 1 1 0 1 1 0 0 1 1 0 0 1 1 1	1 0 0 0 1 0 0 1 1 1 1 1 1 1 1 0 1 0	198129.4 183646.4 110265.2 8636.05 46824.08 171378.8 167256.4 124226.2 114935.2 35608.88 16459.37 124411.1 34941.23 167784.3 93165.34 75161.25 8590.83 189543.9 180427.2 193318.3	0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0

2	1	0 141075.5	0
1	0	0 24495.03	0
1	1	0 74836.34	0
2	0	1 878.87	0
2	1	0 89520.75	0
1	1	0 149892.8	1
2	1	0 180800.4	0
1		0 98646.22	
	1		0
2	1	1 109041.5	0
1	1	0 17941.16	1
2	0	0 82996.47	0
2	1	1 92067.35	0
1	0	1 104719.7	0
1	0	0 112687.6	0
1	0	1 84699.56	0
2	1	0 83473.82	0
1	0	0 47125.11	0
2	1	1 106977.8	0
1	1	0 55582.54	1
2	1	1 139874.4	0
1	1	0 162503.5	1
1	1	0 196500	0
2	1	0 40721.24	1
2		0 53134.3	
	0		0
1	1	0 164017.9	0
2	1	0 155997	0
1	1	0 5472.7	1
1	1	0 112187.1	0
2	1	1 146457.8	0
1	1	1 27286.1	0
2	1	1 130553.5	0
2	0	0 179351.9	0
1	0	1 94774.12	0
1	1	0 8080.85	1
1	1	1 19482.5	0
2	1	1 48071.61	0
2	1	0 174531.3	0
2	1	1 55470.78	0
1	1	1 8546.87	1
2	1	0 95857.18	0
1	1	0 194945.8	0
1	0	1 131521.7	0
2	0	1 196108.5	0
2	1	0 148564.8	0
2	0	0 92982.61	1
2	1	0 17675.36	0
2	0	0 114996.4	0

1	1	0 86957.42	0
 2	1	0 128077.8	0
1	1	1 600.36	0
2	1	1 43001.46	0
1	1	1 158591.1	0
2	1	1 47847.19	0
 1	1	0 10488.44	0
1	1	1 5978.2	0
1	0	1 121409.1	0
1	0	1 146145.9	1
2	1	1 14374.86	1
1 1	1 1	0 94670.77 1 179670.3	0
1	0	1 179670.3 0 199304.7	0 1
1	1	1 151954.4	0
1	1	0 142513.5	1
1	0	1 158264.6	0
2	1	0 169381.9	0
2	1	1 169915	0
2	0	0 88852.47	0
1	1	1 40645.81	0
2	0	0 60427.3	0
1	0	1 157959	1
1	1	0 133007.3	0
2	0	0 176576.6	0
2	1	0 34888.04	1
 1	1	1 28737.71	1
2	1	1 98178.57	0
1	0	1 125010.2	0
 2	11	1 167984.6	0
1	1	0 4861.72	1
1	1	1 108872.5	1
2	1	0 198252.9	0
2	1	1 26960.31	0
1	1	0 77206.25	1
1	1	0 61048.53	0
2	0	1 111981.2	0
2	1	0 62232.6	0
2 2	0 0	1 156105 1 150135.4	0
			0
2 1	0 1	1 93146.11 0 33462.94	0 1
1	1	1 144375	0
2	0	1 162812.2	0
2	1	0 136259.7	0
1	1	0 130239.7	0
2	0	1 74158.8	0
۷	U	1 /4130.0	U

1			
_	1	1 45071.09	1
2	1	0 62030.06	0
1	1	0 131953.2	1
2	1	0 79414	0
2	1	1 199638.6	0
1	1	1 157577.3	0
1	1	0 134420.8	1
1	0	0 99805.99	0
2	1	1 97932.68	0
2	0	1 170969	0
1	1	1 57558.95	0
1	0	0 176713.5	0
2	0	1 34283.23	0
2	1	1 198637.3	0
2	0	0 156917.1	0
1	1	1 50457.2	0
1	1	1 140075.6	0
2	1	1 65323.11	0
1	1	0 64323.24	0
2	1	0 14956.44	0
1	0	1 111879.2	0
1	1	1 18606.23	0
1	1	0 123137	0
2	1	1 148528.2	0
2	1	0 13898.31	0
		U 12090 21	U
			_
1	0	0 81259.25	1
			1 0
1 1	0 1	0 81259.25 0 161051.8	
1 1 2	0 1 0	0 81259.25 0 161051.8 1 191599.7	0
1 1 2 2	0 1 0	0 81259.25 0 161051.8 1 191599.7 1 186339.7	0 0 0
1 1 2 2 2	0 1 0 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37	0 0 0
1 1 2 2	0 1 0	0 81259.25 0 161051.8 1 191599.7 1 186339.7	0 0 0
1 1 2 2 2	0 1 0 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37	0 0 0
1 1 2 2 2 1	0 1 0 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3	0 0 0 0
1 1 2 2 2 1 2 1	0 1 0 1 1 0 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04	0 0 0 0 0 0 0
1 1 2 2 1 2 1 2	0 1 0 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993	0 0 0 0 0 0 0 1
1 1 2 2 1 2 1 2 1 2	0 1 0 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7	0 0 0 0 0 0 0 1 0
1 1 2 2 1 2 1 2	0 1 0 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993	0 0 0 0 0 0 0 1
1 1 2 2 1 2 1 2 1 2	0 1 0 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7	0 0 0 0 0 0 0 1 0
1 1 2 2 1 2 1 2 1 2 1 1 2	0 1 0 1 1 0 1 1 1 0 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67	0 0 0 0 0 0 1 0 0
1 1 2 2 1 2 1 2 1 1 2 1 2 2	0 1 0 1 1 0 1 1 1 0 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93	0 0 0 0 0 0 1 0 0 1
1 1 2 2 1 2 1 2 1 1 2 2 1 2 1	0 1 0 1 1 0 1 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79	0 0 0 0 0 0 1 0 0 1 0
1 1 2 2 1 2 1 2 1 1 2 2 1 2 1	0 1 0 1 1 0 1 1 1 0 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72	0 0 0 0 0 0 1 0 0 1 0 0
1 1 2 2 1 2 1 2 1 1 2 2 1 2 1	0 1 0 1 1 0 1 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79	0 0 0 0 0 0 1 0 0 1 0
1 1 2 2 1 2 1 2 1 1 2 2 1 1 2 2 1	0 1 0 1 1 0 1 1 1 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9	0 0 0 0 0 0 1 0 0 1 0 0
1 1 2 2 1 2 1 2 1 1 2 2 2 1 1 2 2 2 2	0 1 0 1 1 0 1 1 1 1 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36	0 0 0 0 0 0 1 0 0 1 0 0
1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 1 1 2 2 1	0 1 0 1 1 0 1 1 1 1 1 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36 0 161229.8	0 0 0 0 0 0 1 0 0 1 0 0 0
1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1 1 2 2 1	0 1 0 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36 0 161229.8 0 100816.3	0 0 0 0 0 0 1 0 0 1 0 0 0
1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 2 1 2 1 1 2 2 1	0 1 0 1 1 0 1 1 1 1 1 1 1 0 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36 0 161229.8	0 0 0 0 0 0 1 0 0 1 0 0 0
1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 1 2 2 1 1 2 2 1	0 1 0 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36 0 161229.8 0 100816.3	0 0 0 0 0 0 1 0 0 1 0 0 0
1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 1 2 2 1 1 1 1 2	0 1 0 1 1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1	0 81259.25 0 161051.8 1 191599.7 1 186339.7 0 33159.37 1 93883.53 1 110899.3 1 11199.04 0 189993 1 164255.7 0 152167.8 1 33949.67 1 68143.93 1 47251.79 1 25885.72 1 192633.9 0 34577.36 0 161229.8 0 100816.3 1 181694.4	0 0 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0

2	1	0 194926.9	0
2	1	0 51285.49	0
1	0	0 150401.5	1
2	1	1 112492	0
1	1	0 73656.38	0
1	1	1 106636.9	0
1	1	1 162599.5	0
2	1	1 103737.8	0
2	1	0 160990.3	0
1	0	0 15462.84	0
2	1	0 10334.05	0
2	1	1 190686.2	0
1	0	0 94440.45	0
1	1	1 28257.63	0
1	1	1 170035	1
2	1	0 31824.29	0
1	1	0 127166.5	1
1	1	0 44937.01	0
2	1	1 188603.1	0
1	1	0 145111.4	0
2	0	0 171463.8	0
1	1	0 182822.5	0
1	1	1 87213.33	0
2	0	0 57175.32	0
1	1	0 120540.8	1
2	1	1 28714.34	0
1	1		
			0
1	1	0 46170.75	0
1	1	1 64448.36	0
1	1	1 16278.97	0
1	1	0 182855.4	1
2	0	0 50404.72	0
2	1	0 107640.3	0
1	1	0 134132.7	0
2	1	0 103480.7	0
1	1	0 108761.1	1
1	1	1 179012.3	0
2	1	1 95145.14	0
2	0	1 72143.44	0
1	1	0 19162.89	0
2	0	1 144680.2	0
1	1	0 177772	1
1	1	0 5597.94	0
1	1	0 116828.5	1
2	0	1 174652.5	0
2	1	0 2010.98	0
1	1	0 14109.85	1

1	1	0 42527.4	1
1	1 0	0 43527.4	
2		1 86099.23	1
1	0	0 161574.2	0
2	1	1 38970.14	0
2	0	0 127587.2	0
2	11	0 30380.12	0
2	1	0 90908.95	0
2	1	0 138275	0
1	1	1 32171.79	0
1	1	1 126143.2	0
2	1	1 129892.9	0
2	1	1 102416.8	0
1	1	1 18719.67	0
1	1	0 61936.22	0
2	1	1 78358.94	0
2	1	1 147224.3	0
2	1	0 160979.7	0
2	1	1 132298.5	0
1	1	0 174248.5	1
1	1	1 123547.3	0
2	0	1 32790.02	0
2	0	1 181543.7	0
1	0	1 2319.96	1
1	1	1 189543.2	0
2	1	0 10940.4	0
2	1	1 199493.4	0
1	1	1 188193.3	0
2	1	0 172572.6	0
2	1	1 189339.6	0
2	0	1 53512.16	0
1	1	0 34004.44	0
1	1	1 10598.29	0
2	0	1 113428.8	0
	1	1 183488	
2	1	1 187658.1	0
	1		0
2 1		1 172459.4 1 21016	0
	0		0
1	1	0 128123.7	0
1	1	0 19570.63	0
2	1	1 111020.2	0
2	1	0 123775.2	0
2	0	1 146700.2	0
2	1	0 145251.4	0
1	1	0 82463.69	0
1	1	1 15928.49	0
2	1	0 45886.33	0
2	1	1 186490	0

2	0	1 16292	22.7 0
2	1	0 9262	
1	1	1 8493	
1	1	1 71557	
2	1	0 77405	
2	0		7.41 1
1	1	1 71405	
2	0	1 15340	
1	1		1.05 0
1	1	0 67789	
2	0	1 14589	
1	1	0 18384	
1	1	0 10888	37.4 0
1	1	1 15407	71.3 0
2	0	1 17929	91.9 0
2	0	1 56937	7.43 0
2	1	1 112	239 0
1	1	0 45909	9.87 0
1	0	0 17377	
2	1	0 12569	
2	1	1 15958	
1	1	0 10676	
2	Λ	N 17050	
2	0	0 12959	
2	1	1 80006	5.65 0
2	1 1	1 80006 1 14045	5.65 0 51.5 0
2 1 2	1 1 1 1	1 80006 1 14045 0 16715	5.65 0 51.5 0 55.4 0
2 1 2 2	1 1 1 0	1 80006 1 14045 0 16715 0 19142	5.65 0 51.5 0 55.4 0 20.7 0
2 1 2 2 1	1 1 1 0 0 0	1 80006 1 14045 0 16715 0 19142 0 11384	6.65 0 61.5 0 65.4 0 20.7 0 1.45 1
2 1 2 2 1 1	1 1 1 0 0 0 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 98.1 0
2 1 2 2 1 1 2	1 1 1 0 0 0 1 1 0 0	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678	6.65 0 61.5 0 65.4 0 20.7 0 1.45 1 31.6 0
2 1 2 2 1 1 2 2	1 1 1 0 0 0 1 0 0 0	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 08.5 0
2 1 2 2 1 1 2 2 2	1 1 1 0 0 0 1 1 0 0 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 08.5 0 4.19 1
2 1 2 2 1 1 2 2	1 1 1 0 0 0 1 0 0 0	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 08.5 0 4.19 1
2 1 2 2 1 1 2 2 2	1 1 1 0 0 0 1 1 0 0 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 31.6 0 08.5 0 4.19 1 3.46 0
2 1 2 2 1 1 2 2 1 2	1 1 1 0 0 0 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 98.1 0 31.6 0 98.5 0 4.19 1 3.46 0 3.32 1
2 1 2 2 1 1 2 2 1 2	1 1 1 0 0 0 1 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 8128	5.65 0 51.5 0 55.4 0 20.7 0 1.45 1 31.6 0 08.5 0 1.19 1 3.46 0 3.32 1 18.3 0
2 1 2 2 1 1 2 2 1 2 1	1 1 1 0 0 0 1 1 1 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0
2 1 2 2 1 1 2 2 1 2 1 1 1	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 31.6 0 08.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.24 0
2 1 2 2 1 1 2 2 1 1 1 1 1	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.24 0 34.6 0
2 1 2 2 1 1 2 2 1 1 1 1 1 1 2	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 31.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.24 0 34.6 0 4.81 0
2 1 2 2 1 1 2 2 1 1 1 1 1 2 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192	6.65 0 61.5 0 65.4 0 20.7 0 1.45 1 28.1 0 31.6 0 28.5 0 3.46 0 3.32 1 18.3 0 3.59 0 3.24 0 34.6 0 4.81 0 2.21 0
2 1 2 2 1 1 2 2 1 1 1 1 2 1 1 1 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 87168 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 98.1 0 81.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.46 0 4.81 0 2.21 0 00.9 1
2 1 2 2 1 1 2 2 1 1 1 1 1 2 1 1 1 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460 1 72467	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 31.6 0 08.5 0 4.19 1 3.46 0 3.32 1 4.83 0 3.24 0 3.46 0 4.81 0 0.0.9 1 7.99 1
2 1 2 2 1 1 2 2 1 1 1 1 1 2 1 1 1 1 2 2	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460 1 72467 1 19964	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 98.1 0 31.6 0 98.5 0 4.19 1 3.46 0 3.32 1 48.3 0 3.59 0 3.46 0 48.1 0 49.21 0 40.9 1 45.5 0
2 1 2 2 1 1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 2 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460 1 72467 1 19964 0 42749	5.65 0 51.5 0 55.4 0 20.7 0 4.45 1 31.6 0 08.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.24 0 34.6 0 4.81 0 2.21 0 00.9 1 45.5 0 0.85 0
2 1 2 2 1 1 2 2 1 1 1 1 1 2 1 1 1 2 1 1 2 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460 1 72467 1 19964 0 42749 0 13605	5.65 0 51.5 0 55.4 0 20.7 0 1.45 1 28.1 0 31.6 0 38.5 0 3.32 1 18.3 0 3.59 0 3.24 0 3.46 0 4.81 0 2.21 0 00.9 1 7.99 1 45.5 0 50.4 1
2 1 2 2 1 1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9485 0 10678 0 15950 0 93524 0 87168 0 12551 0 48963 0 14858 1 27474 0 76192 0 13460 1 72467 1 19964 0 42745 0 13605 0 73564	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 81.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.46 0 4.81 0 2.21 0 00.9 1 45.5 0 60.4 1 4.44 0
2 1 2 2 1 1 2 2 1 1 1 1 1 2 1 1 1 2 1 1 2 1	1	1 80006 1 14045 0 16715 0 19142 0 11384 1 9489 0 10678 0 15950 0 93524 0 87168 0 8128 0 12551 0 48963 0 98368 0 14858 1 27474 0 76192 0 13460 1 72467 1 19964 0 42749 0 13605	6.65 0 61.5 0 65.4 0 20.7 0 4.45 1 98.1 0 81.6 0 98.5 0 4.19 1 3.46 0 3.32 1 18.3 0 3.59 0 3.46 0 4.81 0 2.21 0 00.9 1 45.5 0 60.4 1 4.44 0

2	1	0 129826.9	0
 2	0	0 119666	0
2	1	0 68052.08	0
1	1	1 164104.7	0
1	0	0 80190.36	0
2	1	0 84126.75	0
2	1	1 70179	0
1	1	1 118024.1	0
1	0	0 145704.2	1
1	0	1 183049.4	0
1	0	0 120906.8	0
1	1	1 100433.8	0
1	0	0 138777	1
2	1	0 124695	0
2	0	0 40084.32 1 119232.3	0
1	0	0 43921.36	0
1	1	0 62222.81	0
1	0	1 56577	0
2	1	0 164253.4	0
1	1	1 7666.73	0
2	1	0 68487.51	0
1	0	1 199274	1
1	1	1 186062.4	0
2	1	1 195711.2	0
2	1	0 36692.17	0
2	1	0 106920.6	0
1	1	1 48725.68	1
2	1	1 167036.9	0
 1	1	0 68777.26	0
2	1	1 18924.92	0
2	1	0 64833.28	0
2	1	1 184843.8	0
1	1	1 176730	0
1	1	0 20629.4	1
1	1	0 28415.36	0
2	1	0 77231.27	0
2	1	0 102750.7	0
1	0	0 34580.8	1
1	1	1 183598.8	0
2	1	0 147358.3	0
1	1	1 108469.2	0
1	1	1 20612.82	0
1	0	1 181196.8	0
2	1	0 160249.1	0
2	1	0 144995.3	0
2	1	0 150227.9	1

1	1	1	53718.28	0
2	1	0	75248.3	0
1	1	1	14353.43	1
2	0	1	130486.6	0
1	1	1	100127.7	0
1			196356.2	
	1	1		0
1	1	1	9983.88	0
2	0	1	118974.8	0
1	0	0	194998.3	1
2	0	0	134901.3	1
2	1	1	72924.56	0
2	1	0	101058	0
1	1	1	142838.6	0
2	1	1	127059	0
1	0	1	116503.9	1
2	1	1	54405.79	0
2	1	1	88721.84	0
1	1	0	74135.48	1
2	1	1	111346.2	0
1	0	0	194902.2	0
2	1	0	31474.27	0
1	1	0	21198.39	0
1	1	0	186976.6	0
2	1	1	117202.2	0
2	1	1	143739.3	0
2	1	1	161811.2	0
2	1	0	98090.91	
		•		0
2	0	0	71095.41	0
1	1	1	13107.24	0
1	1	1	67110.59	1
2	1	0	88225.02	0
2	1	0	135925.7	0
2	0	1	177815.9	1
1	0	1	126471.1	0
1	1	0	188574.1	1
1	1	1	119175.5	0
2	1	1	139093.7	0
1	1	1	115916.6	0
1	0	0	96463.25	0
		_		
2	1	1	112349.5	0
2	1	1	165303.8	0
2	1	0	166031.1	0
1	1	0	38411.79	1
1	1	1	77783.35	0
2	1	1	29871.79	0
1	0	1	59747.63	0
1	1	1	79919.13	0
		_	- · -	-

1 1 0 76773.53 1 1 0 54018.93 1 1 0 70649.64 2 1 0 59093.39 2 1 0 127569.8	0
1 1 0 70649.64 2 1 0 59093.39	
2 1 0 59093.39	0
	1
2 1 0 127560.9	0
2 1 0 12/303.6	0
1 1 0 73275.96	1
2 1 1 136129.5	0
2 1 1 153237.6	0
1 1 1 106841.1	0
1 1 0 109078.4	1
2 1 0 126645	0
2 1 0 47414.15	0
2 1 0 41879.99	0
2 1 1 75808.1	0
2 1 0 28737.78	0
1 1 1 2079.2	1
1 1 0 121562.3	0
2 1 0 55003.79	0
1 1 0 193131.4	0
2 1 0 159418.1	0
1 1 0 191468.8	1
2 1 1 38913.68	0
1 1 1 705.18	0
1 0 1 120100	^
1 0 1 138490	0
1 0 1 82970.69	0
1 0 1 82970.69 1 1 1 76744.72	0 0
1 0 1 82970.69 1 1 1 76744.72 1 1 0 71244.59	0 0 1
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15	0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 141210.5	0 0 1
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15	0 0 1 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 141210.5	0 0 1 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1	0 0 1 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 0 191763.1 1 1 37938.74	0 0 1 0 0 1
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58	0 0 1 0 0 1 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 174890.58 2 1 162678.53	0 0 1 0 0 1 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 1 74890.58 2 1 1 62678.53 1 0 67740.08	0 0 1 0 0 1 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 0 67740.08 2 1 0 1 0 161519.8	0 0 1 0 0 1 0 0 0 1
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 0 67740.08 2 1 0 161519.8 2 1 159835.8	0 0 1 0 0 1 0 0 0 1 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 62678.53 1 0 67740.08 2 1 0 151519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1	0 0 1 0 0 1 0 0 0 1 0 0 1 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 62678.53 1 0 67740.08 2 1 0 151519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1	0 0 1 0 0 1 0 0 0 1 0 1
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 62678.53 1 1 0 67740.08 2 1 161519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1 1 1 75685.97 2 0 144183.1	0 0 1 0 0 1 0 0 0 1 0 0 1 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 174890.58 2 1 162678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1 1 1 0 75685.97 2 0 144183.1 1 0 65170.66	0 0 1 0 0 0 0 1 0 0 1 0 0 0 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 12182.15 2 1 141210.5 1 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1 1 1 0 75685.97 2 0 144183.1 1 1 0 65170.66 2 1 1 82526.92	0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 441210.5 1 0 0 191763.1 1 1 37938.74 2 1 1 74890.58 2 1 1 62678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 1 159835.8 1 1 30876.84 2 1 1 4858.1 1 1 0 75685.97 2 0 1 144183.1 1 1 0 65170.66 2 1 1 82526.92 2 1 0 169161.5	0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1 1 1 0 75685.97 2 0 1 144183.1 1 1 0 65170.66 2 1 1 82526.92 2 1 0 169161.5 2 0 169161.5 2 0 109291.4	0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 1 62678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 1 159835.8 1 1 1 30876.84 2 1 1 14858.1 1 1 0 75685.97 2 0 1 144183.1 1 1 0 65170.66 2 1 1 82526.92 2 1 0 169161.5 2 0 1 109291.4 2 0 1 6057.81	0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0
1 0 1 82970.69 1 1 76744.72 1 1 0 71244.59 1 1 1 12182.15 2 1 1 141210.5 1 0 0 191763.1 1 1 37938.74 2 1 74890.58 2 1 62678.53 1 1 0 67740.08 2 1 0 161519.8 2 1 159835.8 1 1 30876.84 2 1 14858.1 1 1 0 75685.97 2 0 1 144183.1 1 1 0 65170.66 2 1 1 82526.92 2 1 0 169161.5 2 0 169161.5 2 0 109291.4	0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0

1	0	0	179614.8	1
1	1	0	35588.07	1
1	1	1	117356.1	0
1	1	0	160696.7	0
2	0	0	147278.4	1
1	1	1	56594.36	1
1	1	0	1299.75	0
1	1	1	25095.03	0
1	0	0	146326.5	0
2	0	1	38296.21	0
1	1	0	164061.6	0
2	1	0	107811.3	0
1	1	1	30838.51	0
1	0	0	9221.78	1
1	0	1	33738.27	0
2	1	1	169654.6	0
1	0	1	69829.4	0
1	1	0	54926.51	1
1	1	1	94728.49	0
1	1	1	80393.27	0
2	0	1	111308	0
2	1	0	19834.32	0
2	1	1	78397.24	0
1	1	0	86410.28	0
1	0	0	172749.7	0
2	1	0	1002.39	0
1	1	1	13601.79	0
1	1	1	77866.91	0
1	1	1	175296.8	0
1	1	0	121751	1
2	1	0	89593.26	0
1	1	0	193437.9	1
1	1	1	86945	0
2	1	1	183318.8	0
1	1	0	71154.1	0
1	0	1	151887.2	0
2	1	1	75888.65	0
2	0	1	89566.74	0
 1	0	1_	26475.79	0
1	0	0	126355.8	0
1	1	1	93839.3	0
1	1	0	7698.6	0
2	1	1	145593.9	0
1	1	0	45042.56	0
1	1	0	61108.56	1
1	1	0	57553.98	1
1	1	0	62674.42	0

2	1	1 12120.79	0
2	0	0 50129.87	1
2	1	0 55022.43	0
2	0	0 117834.9	0
1	0	1 168840.2	0
1	0	1 24234.11	0
1	0	0 190627	0
1	1	0 156618.4	1
1	1	0 42334.38	0
1	1	1 110784.4	0
 1	11	0 173683	1
1	1	0 27046.46	1
1	1	0 20598.59	1
2	1	1 104991.3	0
1	1	0 8996.97	0
2	1	0 64420.5	0
2	1	1 145700.2	0
2	1	1 196335.5	0
1	1	1 14781.12	0
1 1	1	0 108139.2 1 19287.06	0
2	1 1	1 9567.39	1 0
1	1	1 132210.5	0
1	0	1 21600.11	0
2	1	1 199661.5	0
1	1	1 124341.5	0
2	1	0 15766.1	0
1	1	1 33642.21	0
1	1	1 117704.7	0
2	1	1 58803.28	0
2	1	1 137537.2	0
2	0	1 131300.7	0
2	1	1 84174.81	0
1	0	1 160941.8	0
2	1	1 143955	0
1	1	1 56297.85	0
1	1	1 8404.73	0
2	0	0 30020.09	0
2	0	1 58137.42	0
1	0	0 47472.68	0
2	1	1 19131.71	0
2	1	1 187288.5	0
2	1	1 17603.81	0
2	1	0 67020.03	0
1	0	1 147802.9	1
2	1	1 41610.62	0
2	1	0 44255.65	0

1	0	1	78416.14	0
1	0	1	137254.6	0
1	0	1	151303.5	0
2	0	0	86333.63	0
1	0	0	89801.9	0
1	0	0	29358.57	1
		_		
2	1	1	181600.7	0
1	1	0	124118.7	1
1	1	0	38867.46	1
1	1	0	31106.67	0
2	1	0	67611.36	0
2	1	0	77837.63	0
1	0	0	6078.46	0
2	1	1	177896.9	0
1	1	1	123882.7	0
2	1	1	15304.08	
				0
1	1	1	76569.64	1
2	1	1	120657.3	1
2	1	1	16436.56	0
1	1	1	107667.9	0
2	1	0	95611.47	0
1	0	0	19799.26	0
2	0	1	123214.7	0
2	0	1	71709.12	0
2	1	1	149066.1	0
1	1	1	32825.5	0
2	1	0	6232.31	0
2	0	1	10357.03	0
2	1	0	147794.6	0
1	0	0	116973.5	0
1	1	0	129964.9	0
1	1	0	92816.86	0
1	1	0	172114.7	0
2	1	0	144517.2	0
1	0	0	182038.6	0
2	0	0	24210.56	0
2	0	0	172175.9	0
1	1	1	47578.45	0
2	1	1	150694.4	1
2	1	1	177683	1
2	0	0	66088.83	0
1	1	0	169291.7	0
1	1	1	117140.4	0
2	1	1	79510.37	0
			77108.66	
2	0	1		0
1	1	0	81753.92	0
1	0	0	131372.4	1

1	1	1	25310.82	0
2	0	0	187925.8	0
1	0	0	98820.39	0
2	1	0	64166.7	1
1	0	1	176924.2	1
1	1	1	90055.08	0
1	1	1	72814.31	0
1	0	1	168290.1	0
2	1	0	161767.4	0
2	1	0	44420.18	0
1	0	1	37147.61	0
1	1	1	125381	0
1	1	1	149853.9	0
2	1	1	102925.8	0
2	1	1	70899.27	
1				0
	0	0	145936.3	0
1	1	0	54227.06	0
1	1	1	59280.79	0
2	1	1	126952.5	0
2	0	1	130567	0
1	1	0	73294.48	0
1	1	1	3937.37	0
2	1	0	2383.59	0
2	1	0	14279.44	0
2	1	0	141300.5	0
2	1	0	78140.75	0
2	1	1	117431.1	0
1	1	0	72008.61	0
1	1	1	60887.58	0
1	1	0	194764.8	0
1	1	0		1
1	0	0	35817.97	1
1	1	0	31520.4	0
1	1	0	142200.2	0
2	0	1	182055.4	0
2	0	0	157552.1	1
2	0	0	120284.7	0
1	0	1	24506.95	1
2	0	0	47271.61	1
1	0	0	41176.6	0
2	0	1	9468.64	0
1	0	0	123880.2	0
2	1	0	158887.1	1
1	1	1	117036.4	0
1	1	0	120415.6	1
1	0	0	16064.25	1
2	1	1	52615.62	0
2	1	1	52015.02	U

1	0	0 121210.1	0
2	1	0 192247.4	0
2	0	1 68759.57	0
2	0	1 75937.47	0
2	0	0 84569.13	0
1	1	1 190696.4	1
1	0	1 67468.67	0
2	1	1 104435.9	0
1	0	1 47166.55	0
2	1	0 119899.5	0
1	1	1 173498.5	0
2	1	1 93249.26	0
 2	1	1 142917.5	0
1	1	0 111755.8	0
1	1	1 108543.2	0
1	1	0 180345.4	0
2	0	0 99444.02	0
1	0	1 109563.3	0
1	1	0 92568.07	0
2	1	1 37976.36	0
1	0	1 103315.7	0
2	1	1 173952.5	0
2			
	0		0
2	1	1 46163.44	0
 2	0	1 46163.44 1 140677	0
2	0	1 140677 1 151738.5	0
2 2 1	0 0 0	1 140677 1 151738.5 0 14679.81	0 0 1
2 2 1 1	0 0 0	1 140677 1 151738.5 0 14679.81 0 175544	0 0 1 0
2 2 1 1 2	0 0 0 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6	0 0 1 0 0
2 2 1 1	0 0 0	1 140677 1 151738.5 0 14679.81 0 175544	0 0 1 0
2 2 1 1 2	0 0 0 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6	0 0 1 0 0
2 2 1 1 2 1	0 0 0 0 1 1 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2	0 0 1 0 0 0 0
2 2 1 1 2 1 1 2	0 0 0 0 1 1 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8	0 0 1 0 0 0 0
2 2 1 1 2 1 1 2 2	0 0 0 1 1 1 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8	0 0 1 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2	0 0 0 1 1 1 1 0	1 140677 1 151738.5 0 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59	0 0 1 0 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2 2	0 0 0 1 1 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42	0 0 1 0 0 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2	0 0 0 1 1 1 1 0	1 140677 1 151738.5 0 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59	0 0 1 0 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2 2	0 0 0 1 1 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42	0 0 1 0 0 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2 2 2 2	0 0 0 1 1 1 1 0 1 0	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1	0 0 1 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2	0 0 0 1 1 1 0 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1	0 0 1 0 0 0 0 0 0 0 0
2 2 1 1 2 1 1 2 2 2 2 2 2 2 1 1	0 0 0 1 1 1 1 0 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825	0 0 1 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 1 1 1 2	0 0 0 1 1 1 0 1 0 1 1 0	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8	0 0 1 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 1 1 1 2 2 2 2	0 0 0 1 1 1 0 1 0 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94	0 0 1 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 1 1 1 2	0 0 0 1 1 1 0 1 0 1 1 0	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8	0 0 1 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 1 1 1 2 2 2 2	0 0 0 1 1 1 0 1 0 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94	0 0 1 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 1 1 1 2 2 2 2	0 0 0 1 1 1 0 1 0 1 1 0 1 1 1 0	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94 0 122663 0 72085.1	0 0 1 0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 1 1 2 1 1 1 2 1	0 0 0 1 1 1 1 0 1 0 1 1 1 0 1 1 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94 0 122663 0 72085.1 1 110932.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 2 2 1 1 1 2	0 0 0 1 1 1 0 1 0 1 1 0 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94 0 122663 0 72085.1 1 110932.2 0 143635.4	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 1 1 2 2 1 1 2	0 0 0 1 1 1 0 1 0 1 1 0 1 1 0 1 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94 0 122663 0 72085.1 1 110932.2 0 143635.4 1 3710.34	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 1 1 1 2 2 2 1 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 2 2 1 1 1 2	0 0 0 1 1 1 0 1 0 1 1 0 1 1 0 1	1 140677 1 151738.5 0 14679.81 0 175544 1 181964.6 1 136886.9 0 122218.2 0 180439.8 1 190419.8 1 58685.59 0 50051.42 0 146041.5 0 191166.1 0 103516.1 1 164825 0 172557.8 0 84320.94 0 122663 0 72085.1 1 110932.2 0 143635.4	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	1	1	10643.38	0
2	1	1	131168	0
2	1	0	10553.31	0
2	1	1	130928.2	0
1	0	1	157004	0
1	1	1	138527.6	0
2	1	1	167032.5	0
2	0	0	41642.29	0
2	1	0	9677	0
2	1	1	147012.2	0
1	1	1	80553.87	0
1	0	1	30730.95	1
1	0	0	140134.4	0
 1	0	0	91936.1	1
1	0	0	178252.6	0
1	0	1	198674.1	0
1	1	0	28266.9	1
1	1	0	92381.01	0
1	0	0	135180.1	0
2	0	0	27330.59	0
2	1	0	125305.3	0
1	1	1	149648.5	0
1	0	1	59887.15	0
2	1	0	45041.32	0
2	0	0	113316.8	1
1	1	1	39087.42	0
2	1	1	7330.59	0
2	0	1	95463.29	0
2	1	0	167848	0
1	1	0	93953.84	1
2	0	1	174227.7	0
1	1	1	135399.2	0
2	1	0	195635.3	1
1	1	0	97508.04	1
1	1	0	188083.8	1
1	1	1	116704.3	0
2	0	1	97614.87	0
2	0	0	186884	0
2	0	1	131501.7	0
2	1	1	24302.95	0
1	1	0	110510.3	1
2	1	0	108488.3	1
1	1	1	197015.2	0
1	1	1	27689.77	0
2	1	1	15068.18	0
2	1	0	7797.01	0
2	0	1	4400.32	0

1	0	0 182026 0	
1	0	1 122764 0	
2	1	1 38152.01 0	
1	1	0 63163.99 0	
2	1	1 73418.29 0	
1	1	0 17978.68 1	
1	1	0 149575.6 0	
1	1	0 60917.24 1	
1	1	1 142548.3 0	
2	1	1 157878.7 0	
1	1	0 12796.43 0	
2	1	1 18657.77 0	
1	1	1 134589.6 0	
1	0	1 10350.74 0	
1	0	0 66013.27 0	
2	1	1 5907.11 0	
1	1	0 74077.91 0	
2	1	0 54359.02 1	
1	1	1 156124.9 0	
2	1	0 94820.85 0	
1	1	0 155155.3 0	
1	1	0 128702.1 1	
1	1	0 22745.5 0	
2	1	0 71865.31 1	
2	0	1 84294.82 0	
1	1	1 149139.1 0	
2	1	0 185489.1 0	
1	0	0 176407.2 1	
1	1	1 92027.69 1	
1	1	1 43932.54 0	
1	1	0 115789.3 1	
1	1	1 125777.3 0	
2	1	0 18461.9 0	Ì
2	1	1 79633.38 0	•
1	1	1 121542.3 0	
1	1	0 94739.2 0	
1	1	0 93302.29 0	
1	1	1 193793.8 0	
1	1	0 74835.65 0	
1	1	1 56999.9 1	
1	1	1 57236.44 0	
2	0	0 81483.64 0	
2	1	0 26752.56 0	
2	0	1 9200.54 0	
1	1	0 22447.85 1	
1	1	1 16161.82 0	
1	1	1 68600.36 0	

2	1	1	447.73	0
1	1	1	15650.73	0
1	1	1	149599.6	0
2	1	1	90304.01	0
1	0	0	115676.4	0
1	0	0	38812.67	0
2	1	1	34338.21	0
2	1	0	823.36	0
				_
1	0	1	135482.3	1
2	0	1	116467.4	0
1	11	1_	96823.32	1
1	0	1	171096.2	0
1	1	1	79881.39	0
1	1	0	157862.8	0
1	1	1	127951.8	0
2	0	0	191074.1	0
1	1	0	157333.7	1
1	1	0	133457.5	0
1	1	0	130789.6	0
2	1	1	128373.9	0
		_		
1	1	0	194273.2	1
1	1	1	5684.17	1
1	1	1	131043.2	0
1	0	0	21228.34	1
2	1	1	43250.3	0
1	1	0	4389.4	0
1	0	1	189271.9	0
1	1	1	102284.2	0
2	0	1	156774.9	1
1	0	0	69865.49	0
2	0	1	85523.24	0
2	1	1	51219.8	0
1	0	0	7222.92	0
1	1	1	23971.33	0
1	1	1		
			132173.3	0
1	1	0	113639.6	0
1	1	1	39768.59	0
1	1	1	117349.2	1
1	1	1	78004.5	0
1	1	1	152417.8	0
2	0	0	26057.08	0
1	0	0	79972.09	0
2	0	1	107125.8	0
1	1	1	47679.14	0
2	1	1	134509.5	0
2	0	0	153265.3	0
2	0	1	179883	0
-	-	-	5555	•

2	1	0 138883	0
1	0	1 9855.81	0
1	1	0 67046.83	1
2	1	0 56388.63	0
1	1	0 77764.37	0
2	1	0 130590.4	0
1	0	0 151912.5	0
2	0	0 151083.8	0
2	1	1 777.37	0
1	0	0 69454.24	1
2	0	1 11723.57	0
2	1	1 91565.25	0
1	1	0 79616.37	0
1	1	0 102299.8	1
2	1	1 104533.5	0
1	1	0 140765.6	1
2	1	0 66214.13	0
2	1	1 139816.1	0
2	0	1 140139.3	0
1	0	0 102297.2	0
2	1	0 145765.8	0
2	0	1 78439.73	0
1	0	1 6776.92	0
2	1	1 9903.42	0
1	0	0 91561.91	0
2	1	0 4027.02	0
2	1	1 116111.5	0
2	1	1 184023.5	0
2	0	0 67124.48	1
2	1	0 50070.59	0
2	1	0 45261.47	0
1	1	1 36721.4	0
1	1	0 130009.9	1
1	1	1 175380.8	0
1	1	0 127847.3	1
1	1	1 138231.7	0
2	0	1 48673.18	0
2	1	1 70668.77	0
2	0	1 199505.5	0
1	1	1 169583.2	1
2	1	0 49063.42	0
1	1	0 63337.19	0
1	1	0 60083.11	1
1	1	0 48606.71	0
1	1	0 165580.9	1
2	1	1 194010.1	0
2	0	1 69263.1	0

2	1	1 88698.83	0
1	1	0 63030.97	0
2	1	0 59668.81	0
2	0	0 184230.2	0
1	0	1 64050.19	0
2	1	1 81853.98	0
1	 1	1 154642.9	0
1	0	0 145679.6	0
2	0	0 30781.77	0
2	0	1 81622.52	0
2	!	1 196474.4	
	0 0		0
2			0
1	1	0 35113.08	0
1	1	0 64299.82	0
2	1	1 180969.6	0
1	1	1 138176.8	0
1	1	1 86733.61	0
1	1	1 7418.92	0
2	1	0 166376.5	0
1	1	0 140881.2	1
2	1	0 4460.2	0
2	1	1 110472.1	0
2	1	0 86460.28	0
1	1	0 16500.66	1
 1	1	0 114020.1	1
1	1	0 131660.3	0
1	1	0 52449.62	1
1	0	1 161465.3	0
1	1	1 20018.79	0
1	1	0 176318.3	0
1	1	1 50488.91	0
1	1	0 30379.6	0
2	1	1 161326.7	0
2	1	0 45348.08	0
1	0	0 180251.7	1
2	0	0 34925.56	0
1	0	0 126555.7	0
1	1	0 187921.3	0
2	1	1 136390.9	
1	1		0
			1
1	1	1 166038.3	0
2	1	1 140385.3	0
2	0	0 38629.3	1
1	1	1 24998.75	1
2	1	0 128815.3	0
1	11	0 19376.56	1
1	1	0 31904.31	1

1	1	0 173179.8	1
1	1	1 22485.64	0
2	0		0
2	0	0 136506.9	0
2	1	1 36278.89	0
2	1	1 163254.4	0
2	1	0 99654.13	0
1	1	0 20207.02	0
2	1	1 4195.84	0
1	1	1 112340.2	0
1	0	1 2035.94	0
1	1	0 132296	0
1	1	0 177383.7	1
2	1	0 90284.47	0
2	1	0 61349.37	0
1	1	0 196466.8	1
2	1	0 13892.57	
2			0
	1		
2	1	1 40546.15	0
1	1	1 136603.4	0
1	1	1 133172.5	0
1	0	1 152821.1	1
2	1	1 147715.8	0
2	1	0 43169.15	0
1	1	0 76755.99	1
2	1	0 176728.3	0
2	0	0 98309.27	0
2	1	1 6203.66	0
1	1	1 176791.3	0
2	1	0 50679.48	0
2	1	0 150580.9	0
2	1	0 80120.19	0
2	1	0 151646	0
1	1	0 55072.32	0
2	0	0 115069	0
1	0	0 149471.1	1
2	1	0 46522.68	0
2	1	0 189995.9	0
1	1		1
1	1	1 30722.52	1
2	0	0 70810.6	0
1	1	0 106663.5	1
1	0	0 175836	1
1	0	1 85646.41	0
2	1	1 101485.7	0
1	1	1 101839.8	0
2	1	0 4888.91	0

2	1	0	193133	0
2	1	0	193518.8	0
2	0	0	93982.02	1
1	1	1	197000.9	1
1	1	0	106837.1	1
1	1	1	115161.3	0
1	1	0	196260.3	0
2	1	1	96404.38	0
1	1	0	97658.66	0
1	1	1	49108.23	1
1	0	1	195651.7	0
1	1	0	111698	0
2	1	1	171707.9	0
2	1	1	66721.98	0
1	1	1	57876.05	0
2	0	0	177994.8	0
2	0	1	105125.7	0
2	1	0	17439.66	0
2	1	0	172668.4	0
1	0	1	753.37	0
1	1	0	98686.4	1
2	1	1	107047.9	0
2	1	0	152153.7	0
2	1	1	34338.04	0
1	0	1	173878.9	1
1	1	0	159254.3	0
2	1	0	54776.64	0
1	1	1	41724.72	0
2	0	0	110527.7	0
1	0	0	8996.79	0
1	0	1	190200.5	0
1	0	1	115333.4	0
1	0	0	143619.5	1
2	1	1	58467.08	0
1	1	0	12128.69	0
2	1	1	49872.33	0
1	0	1	139735.5	0
2	1	0	60891.8	1
2	1	0	100862.5	0
1	1	0	76640.29	1
1	1	0	126013.6	1
1	1	0	87347.82	0
2	0	1	77370.37	0
1	<u> </u>	1	62722.44	
2	0	0	196257.7	0
2	1	0	81723.8	0
1	1	1	31299.71	0

2	1	0 63495.86 0
1	1	1 166521 0
1	0	0 150242.4 0
1	0	0 27345.18 1
2	1	1 87000.39 0
2	1	0 44912.7 0
1	1	0 179978.7 1
2	1	0 145759.7 0
2	0	0 14121.61 0
2	1	0 66232.23 0
1	1	1 190296.8 1
2	0	0 172782.7 0
2	1	1 99128.13 0
1	1	1 178341.3 0
1		
	1	
2	1	
1	1	0 92915.84 0
1	1	1 58974 0
2	1	1 174627.1 0
1	1	1 79579.94 1
2	1	0 50771.16 0
1	1	1 153537.6 1
2	1	1 132975.4 0
1	0	1 85208.93 0
2	1	0 170214.8 1
2	1	0 186106 0
1	1	1 55119.53 0
1	1	0 28760.99 0
2	1	0 171021.4 0
1	1	0 176678.7 0
1	0	1 28667.56 0
2	0	0 197238 0
1	1	0 139994.7 1
1	1	0 151169.8 0
1	1	1 118113.6 0
2	1	1 34453.17 0
1	0	1 64872.33 0
2	1	0 10956.82 0
1	1	1 36885.85 0
1	1	1 168053.4 0
2	0	0 155227 0
2	0	1 75279.39 0
2	1	0 158302.6 1
2	1	1 11525.72 0
1	1	
1	1	0 173912.3 1
1	0	1 41139.05 0

2	1	1 58019.95	0
1	0	0 164128.4	1
2	1	1 46998.13	1
2	1	1 177279.4	0
2	1	0 75832.53	0
1	1	0 61094.53	0
2	0	1 30117.44	0
1	1	0 179227.1	0
1	1	1 52110.45	0
2	1	0 75248.75	0
2	1	0 184317.7	0
2	1	0 158553.1	0
2	1	1 95686.42	0
2	0	1 71682.54	0
1	1	0 1790.48	0
1	1	0 139431	1
2	1	0 118358.5	0
1	1	1 130827.9	0
1	1	1 119404.6	0
1	1	1 162703	0
2	1	0 172665.2	0
2	0	1 170142.1	0
2	1	0 73977.23	0
1	1	1 60906.12	0
2	1	1 194867.3	0
1	1	1 193716.6	0
1	0	1 14633.35	0
2	0	0 31730.32	0
1	1	0 20063.63	1
2	1	1 99792.82	0
2	1	0 37654.31	0
 2	1	1 192449	0
2	1	1 181208.5	0
1	1	1 155165.6	0
1	1	0 121504.2	1
1	1	1 61569.07	0
2	1	0 123269.7	0
2	1	1 62825.03	0
1	1	0 184056.5	0
2	1	1 48924.73	0
2	1	0 191111	0
2	0	1 54184.06	0
1	1	0 64381.33	1
2	1	0 78770.86	0
1	0	1 116766.8	0
1	0	0 32916.29	0
1	0	1 50972.6	0

1	1	0 65996.9	0
1	1	1 79577.38	0
 1	1	0 130529.1	0
2	1	1 172629.7	0
1	1	0 15216.53	0
1	1	1 17512.53	0
2	0	0 131852	0
2	1	0 181945.5	1
1	1	0 91482.5	0
1	1	1 77119.45	0
1	1	0 95611.74	1
2	1	1 80428.42	0
2	0	1 163714.9	0
2	0	1 27375.15	0
2	1	1 73873.65	0
1	0	0 139266.5	1
2	1	1 131772.5	0
1	0	1 173454.1	0
1	0	1 67552.71	0
1	1	1 34765.33	0
2	0	0 120219.1	0
1	0	0 90212.38	0
1	1	0 164975.8	0
1	1	0 1285.81	1
1	1	0 83679.46	0
1	0	0 34548.74	0
2	1	1 74275.08	0
2	0	1 7278.57	0
1	1	1 162053.9	0
 1	0	0 199336.6	0
1	0	1 62347.71	0
2	1	1 91711.66	0
1	0	0 79240.9	0
2	1	1 76679.6	0
1	1	0 162511.6	0
1	1	1 21360.88	0
2	1	0 54487.43	0
2	1	0 53931.05	1
 2	1	0 103165.2	0
1	0	0 146359.8	1
1	1	1 28370.95	1
2	0	0 10023.15	0
2	1	1 192928.8	0
2	0	0 50485.7	0
1	1	1 131662.5	0
1	1	1 152235.3	0
1	1	1 68093.23	1

2	1		80061.31	0
1	1	0	149583.7	1
1	0	0	7631.27	0
2	1		33082.81	0
1	1		121883.9	1
2	0		47093.11	0
2	1	1	177624	0
2	0	0	106149.5	0
1	1	0	16874.92	0
2	0		54560.79	1
1	1	1	153605.8	0
1	0		44390.38	0
2	1		63218.85	0
1	1		41626.78	0
1	0		24765.53	1
1	1	0	28280.8	1
2	1		89043.19	0
2	1	1	17294.12	0
2	1		126702.4	0
1	1	0	13123.41	0
2	1	1	167973.6	0
1	1		125870.8	1
1	1		91972.49	0
2	1		155593.7	0
1	1		67788.49	0
1	1		62615.35	0
1 1	1	1 1	107415 120107.1	1
	1 1	_	188227.8	0
1 2	1		91560.63	0 1
2	0	0	166495.2	0
1	1	-	165614.4	0
2	1		86372.24	0
1	1	1	2755.53	0
1	1		83594.51	0
1	1	1	103706.4	0
1	0	0	5924.38	1
1	1		58203.67	1
2	1		49361.84	0
1	0		73585.18	1
1	1		95135.27	0
2	1		38794.57	0
2	0		198926.4	0
2	1		56099.86	0
1	1	1	117023.1	0
2	0	1	62083	0
2	1	1	141822.8	0
_	1	_	171022.0	U

2	1	1 185387.1	0
2	0	1 57461.13	0
2	1	1 120380.1	0
1	1	0 133020.9	1
2	1	0 13589.93	0
1	1	1 77830.36	1
2	1	1 136610	0
1	1	1 17160.94	1
2	1	0 176843.5	0
1	1	0 114996.3	0
2	0	1 196990.8	0
1	1	0 133146	1
1	1	0 185667.7	0
2	1	1 24020.49	0
1	1	1 178046	0
2	1	1 199857.5	0
1	1	1 43595.9	0
1	1		
			0
2	1	0 35989.41	0
1	0	1 17163.75	0
1	1	0 44506.09	1
1	0	1 17848.3	0
2	0	1 76209.56	0
1	1	1 141476.6	0
1	0	1 60032.46	1
1	1	0 100686.1	1
2	1	0 96429.29	0
2	1	1 15795.88	1
2	1	0 116547.3	0
1	1	0 191260.7	0
1	1	1 173870.4	0
2	1	0 117273.4	0
1	1	0 92277.47	1
2	1	1 44244.49	1
2	0	0 78133.48	1
2	1	0 103402.9	0
2	0	1 137835.8	0
2	1	0 20670.1	0
1	1	0 77469.38	0
1	1	1 57572.38	0
1	1	0 75884.65	1
1	1	0 146955.7	1
1	0	1 67040.12	0
1	1	1 178418.4	0
2	0	0 30807.02	0
1	1	0 143835.8	0
2	0	0 130883.9	1
۷	U	0 130003.3	т

			_
2	0	1 194343.7	0
1	1	1 9796.69	0
2	0	0 47310.24	0
1	1	1 141148.2	0
2	1	1 111138.3	0
2	1	0 114182.1	0
2	0	1 127560.8	0
1	1	0 18082.06	0
1	1	1 136330.3	0
1	0	1 34121.81	0
1	1	0 56246.69	0
1	0	1 191417.4	0
2	1	1 23317.88	0
1	0	0 144675.3	1
1	0	1 175161.1	0
1	1	0 14928.8	0
1	0	0 161479.2	1
1	1	1 133501.9	0
1	1	1 23703.52	0
1	0	1 115985.4	0
1	1	0 43229.2	0
1	1	1 94862.93	0
2	0	1 142377.7	0
1	1	0 135635.3	0
2	1	0 148487.9	0
2	0	1 58976.85	0
1	0	1 76254.83	0
1	0	0 55857.48	1
1	1	1 77867.23	0
1	1	0 22878.16	1
1	1	1 114469.6	0
1	1	0 96754.8	0
2	0	1 113597.6	0
1	1	0 121408.6	0
1	0	1 109219.4	0
1	1	1 50230.31	1
1	1	0 177719.9	1
2	0	0 131211.9	0
1	1	0 82152.83	1
2	1	1 216.27	0
1	1	1 1713.1	1
1	1	1 136910.2	0
1	1	1 20243.97	1
2	0	1 86043.27	0
 2	1	0 126561.1	0
2	0	1 64350.8	0
 2	1	1 10472.31	0

1	1	0	95941.55	1
1	1	1	125222.4	0
2	1	0	170950.6	0
1	1	0	236.45	1
1	0	1	31517.16	0
2	1	1	181610.6	0
1	1	0	156593.1	0
1	1	0	4272	0
2	1	0	163587.9	0
1	1	0	175843.7	1
 2	11	1	61796.64	0
1	1	1	21439.49	0
1	1	1	19225.85	0
2	0	0	132547	0
2	0	1	62688.55	0
1	1	0	21760.96	0
2	0	1	154460.7	0
1	0	1	8065	0
1	1	0	173365.9	1
2	1	1	69428.79	0
1	1	1	12757.14	0
2	1	0	180426.2	0
1	1	1	43093.67	0
2	0	1	68594	0
2	1	1	197996.7	0
2	0	0	122953	1
2	0	0	122953 76821.24	1 0
2 1 1	0 1 0	0 1 1	122953 76821.24 141400.5	1 0 1
2 1 1 1	0 1 0 0	0 1 1 1	122953 76821.24 141400.5 175664.3	1 0 1 0
2 1 1 1 2	0 1 0 0	0 1 1 1 0	122953 76821.24 141400.5 175664.3 117916.6	1 0 1 0 0
2 1 1 1 2 1	0 1 0 0 1 1	0 1 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8	1 0 1 0 0
2 1 1 2 1	0 1 0 0 1 1	0 1 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4	1 0 1 0 0 1 1
2 1 1 2 1 1 1	0 1 0 0 1 1 0	0 1 1 1 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6	1 0 1 0 0 1 1 1
2 1 1 2 1 1 1 2	0 1 0 0 1 1 0 1	0 1 1 1 0 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622	1 0 1 0 0 1 1 1 0
2 1 1 2 1 1 1 2 1	0 1 0 0 1 1 0 1 0	0 1 1 1 0 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484	1 0 1 0 0 1 1 1 0 0
2 1 1 2 1 1 1 2 1 2	0 1 0 0 1 1 0 1 0 0	0 1 1 1 0 0 0 0 1 1 1	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79	1 0 1 0 0 1 1 0 0 0
2 1 1 2 1 1 2 1 2 1 2 2	0 1 0 0 1 1 0 1 0 0	0 1 1 1 0 0 0 0 1 1 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23	1 0 1 0 0 1 1 0 0 0
2 1 1 2 1 1 2 1 2 2 2 2 2	0 1 0 0 1 1 0 1 0 0 0	0 1 1 1 0 0 0 0 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8	1 0 1 0 0 1 1 1 0 0 0 0
2 1 1 2 1 1 2 1 2 2 2 2 2	0 1 0 0 1 1 0 1 0 0 0 1	0 1 1 1 0 0 0 0 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7	1 0 1 0 0 1 1 1 0 0 0 0 0
2 1 1 2 1 1 2 1 2 2 2 2 1	0 1 0 0 1 1 0 0 0 0 1 0 1 0	0 1 1 1 0 0 0 0 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22	1 0 1 0 0 1 1 1 0 0 0 0 0 0 0
2 1 1 2 1 1 2 1 2 2 2 2 2 1 1 2	0 1 0 0 1 1 0 0 0 0 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 1 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79	1 0 1 0 0 1 1 0 0 0 0 0 0 0 0
2 1 1 1 2 1 1 2 2 2 2 1 1 2 2 2 2 2	0 1 0 0 1 1 0 0 0 0 1 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 0 0 1 1 1 1	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79 105080.5	1 0 1 0 0 1 1 0 0 0 0 0 0 0 0
2 1 1 2 1 1 2 1 2 2 2 2 1 1 2 2 1	0 1 0 0 1 1 0 0 0 0 1 0 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 1 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79 105080.5 83499.89	1 0 1 0 0 1 1 1 0 0 0 0 0 0 0 0 1 0
2 1 1 2 1 1 2 1 2 2 2 1 1 2 2 2 1 2 2 1 2 2	0 1 0 0 1 1 0 1 0 0 0 1 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79 105080.5 83499.89 143598.7	1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 1 0 0
2 1 1 2 1 1 2 1 2 2 2 1 1 2 2 1 2 2 1 2 1 2 1	0 1 0 0 1 1 0 0 0 1 0 0 1 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79 105080.5 83499.89 143598.7 36091.91	1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 1 0 0 0 1 0
2 1 1 2 1 1 2 1 2 2 2 1 1 2 2 2 1 2 2 1 2 2	0 1 0 0 1 1 0 1 0 0 0 1 0 1 0 1 0 1	0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0	122953 76821.24 141400.5 175664.3 117916.6 194690.8 166677.4 160131.6 123622 113484 79618.79 24472.23 177025.8 103349.7 63606.22 14490.79 105080.5 83499.89 143598.7	1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 1 0 0

2	1	1 48314	0
1	1	0 197112	0
1	1	1 110299.8	0
2	0	0 30114.32	0
2	1	1 98894.64	0
2	1	0 49826.68	0
2	1		
		1 10074.05	0
1	0	1 20769.88	0
1	0	0 163427.2	0
2	0	1 140068.8	0
2	0	0 83206.19	0
1	1	1 111403	1
1	0	1 92873.5	1
2	0	1 94780.9	0
1	1	1 16607.15	0
2	1	1 161954.4	0
2	0	1 194733.3	0
1	1	1 163524.7	0
2	0	0 48260.19	0
1	1	0 86678.48	0
1	1	1 3064.65	0
2	1	0 112125	0
2	1	1 120801.7	0
2	0	1 52193.23	0
1	0	1 56636.28	0
1	0	1 69372.88	0
1	0	1 164038.1	1
 1	0	1 118982.5	0
 2	1	0 27472.07	0
1	1	1 36754.13	0
1	1	1 46416.36	0
1	1	1 152872.4	0
2	1	1 165227.2	0
1	1	0 75927.35	0
1	1	1 172930.3	0
1	1	1 36108.5	0
2	1	1 36202.74	0
1	1	1 131886.5	0
1	1	1 133992.4	0
2	1	1 96658.26	0
2	1	1 135112.1	0
1	1	0 163944.2	1
2	1	1 53843.71	0
2	0	1 122398.8	0
1	1	1 64804.04	0
2	0	1 19370.73	0
2	1	1 126192.5	
Z	T	1 120192.5	0

1	0	1	135459	1
2	1	1	94815.04	0
1	1	1	188366	1
2	0	1	178512.5	0
2	1	1	97906.38	0
1	0	0	72861.94	0
2	1	1	195978.9	0
2	1	1	19448.93	1
1	0	1	32635.54	0
2	1	0	171733.2	0
2	1	0	46176.22	0
2	1	0	179634.7	0
1	0	0	191521.3	1
1	1	1	67998.45	0
1	1	0	44731.8	1
2	1	1	124532.9	1
1	1	0	160968.4	0
1	1	0	27341.63	1
1	1	1	53994.64	0
1	1	1	91633.53	0
2	1	0	189613.1	0
2	1	1	60706.33	0
2	1	1	154767.3	0
1	0	0	196853.1	0
1	1	1	195775.5	0
1	0	1	3086.89	0
2	1	1	70618	0
2	0	1	55034.02	0
2	0	0	168035.6	1
2	1	1	128449.3	0
1	1	1	199249.3	0
2	1	0	149474.7	0
2	1	1	126726.3	0
1	0	1	147554.3	0
1	1	1	149399.7	0
2	1	0	93536.38	0
2	1	1	58883.91	0
1	1	0	154271.4	0
1	1	1	122022.9	0
2	1	1	50299.14	0
2	1	0	187800.6	0
1	1	0	171344.1	0
1	1	1	40920.59	0
1	1	0	63940.68	1
2	0	1	29483.87	0
1	1	0	179056.2	0
2	1	0	129273.9	0

1	1	1	23305.85	0
1	0	1	17128.64	0
2	1	1	74641.9	0
2	1	0	154486	0
2	1	1	3185.67	0
2	1	0	88463.63	0
1	1	0	65682.93	0
2	1	1	140586.1	0
1	1	0	117232.9	1
1	1	0	116137	1
2	1	1	105534	0
1	1	1	164966.3	0
2	1	1	23631.55	0
2	0	1	105433.5	0
2	1	0	90591.15	0
1	0	1	127014.3	0
2	0	1	90905.26	0
1	1	1	8651.92	1
2	1	0	15467.98	0
1	1	0	79915.28	0
2	1	0	69361.95	0
2	1	0	86935.08	0
2	1	1	7597.83	1
1	1	0	116957.6	0
2	0	1	157884.8	0
1	1	1	77981.54	1
1	1	1	126369.6	1
1	1	1	191973.5	1
1	1	0	142940.4	0
1	0	0	48869.67	0
2	1	1	73131.73	0
1	1	1	120037.4	0
2	1	0	193995.4	0
2	0	0	179453.7	0
1	1	0	80963.92	0
2	0	1	15658.99	0
1	1	0	92708.1	
				0
2	0	0	26542.17	0
1	1	1	65010.74	0
1	1	0	106892.9	0
1	1	1	185210.6	0
1	1	0	4035.46	0
1	1	0	177805.4	1
2	1	1	68831.72	0
1	1	0	114732.6	0
2	1	0	22299.27	0
2	0	0	197283.2	0

	1	1	1	179486	1
	1	1	1	17699.48	0
	1	1	0	118490.8	1
	2	0	0	133292.9	0
	1	1	0	58170.24	0
	1	1	0	107137.3	0
	1	0	1	85495.24	0
	2	1	1	101139.3	0
	2	1	0	10511.13	0
	2	1	1	137916.5	0
	1	0	1	193383.1	0
	1	1	0	189827	1
	1	0	1	144113.4	0
	2	0	1	143538.5	0
	1	1	0	77677.14	1
	2	1	1	183717.9	0
	1	0	0	92180.62	0
	2	1	1	28690.9	0
	1	1	0	85891.02	1
	2	1	1	42050.24	0
	2	1	0	110142.3	0
	1	1	1	179269.8	0
	1	1	1	90558.24	1
	2	1	0	162022.5	0
	2	1	0	108891.3	0
	1	1	0	71811.9	0
	1	0	0	92223.59	0
	1	1	1	78065.9	0
	2	1	1	59679.9	0
	1	1	0	85000.32	0
	1	1	1	159809	0
	1	1	0	129001.3	0
	1	0	0	113557.7	1
	2	1	1	147758.5	0
	1	1	1	28865.59	0
'	2	0	1	160607.1	0
	1	1	0	100015.8	1
	2	0	1	54478.52	0
	1	1	1	141677.3	0
	2	0	0	84077.6	0
	1	0	1	106981	0
	1	1	1	73551.44	0
	2	0	0	115842.1	0
	2	0	0	107013.6	0
	2	0	0	24938.84	0
	2	1	0	51113.14	0
	2	1	0	33828.64	0

2	1	0 128875.9	0
2	1	0 158974.5	0
1	1	0 198182.7	0
1	0	1 141404.1	0
1	1	1 4175.68	0
1	1	0 126876.5	0
2	1	0 41052.82	0
1	0	0 105760	0
2	0	1 27937.12	0
1	1	0 79355.87	0
2	1	1 102180.3	0
 1	1	1 95719.73	0
1	1	0 57121.51	0
1	0	0 162478.1	0
2	0	1 194808.5	0
1	1	1 124045.7	0
 1	1	0 17987.4	1
1	1	0 133653.4	0
2	1	1 25101.17	0
2	0	1 33330.89	0
2	1	0 2401.26	0
1	1	1 178361	0
2	1	0 162697.9	0
2	1	0 80607.33	0
2	0	1 23146.62	0
1	0	1 89893.6	0
2	1	1 3173.31	0
2	0	0 123218.8	0
2	0	1 74588.41	0
2	1	0 31288.77	0
 2	1	0 58561.31	0
1	1	0 148804.4	0
2	1	1 51117.06	0
2	1	1 164537.2	0
1	0	0 61977.82	0
1	1	0 193363	0
1	1	1 47722.79	0
1	1	0 18510.41	0
2	1	0 65057.71	0
1	0	0 46374.64	0
2	0	1 42039.67	0
1	0	0 138193	1
 1	1	1 22735.45	0
1	0	1 186910.7	0
 1	1	0 75285.47	0
1	0	1 130260.1	1
1	1	0 15034.93	0

1	1	0	175709.4	1
2	1	0	101069.7	1
2	1	1	153012.1	0
1			86173.92	
	0	0		0
1	1	0	197548.6	0
2	0	0	37042.8	0
2	1	0	121085.7	0
1	0	1	194114	1
2	0	1	101273.2	0
1	1	1	118711.8	1
1	1	0	582.53	0
2	1	0	192381.2	0
1	0	1	136507.7	1
2	1	0	138871.1	1
1	1	1	60728.89	0
1	0	0	189175.7	0
2	1	1	102547.6	0
2	1	1	36706.56	0
2	1	1	44756.25	0
2	1	1	132870.2	0
2	0	0	16287.38	0
2	1	1	121945.4	0
1	0	0	131173.9	1
1	0	1	88669.89	0
2	1	1	160835.3	0
1	0	0	24761.36	0
2	1	0	138527	0
1	0	0	157442.8	0
2	0	0	105295.8	0
1	0	0	97782.92	0
1	1	1	68255.88	0
2	1	0	108791	0
2	1	ol	143706.2	0
1	0	0	148993.5	0
2	0	0	95277.15	1
2	0	1	152956.3	0
1	1	1	94925.62	0
2	1	1	87308.18	0
2	1	0	83978.86	1
1	0	0	37543.93	1
1	0	1	104889.3	0
2	1	1	149705.3	0
2	1	1	16445.79	0
2	1	0	54689.16	0
1	0	1	194913.9	0
2	1	1	146371.7	0
2	1	0	156603.7	0

	1	0	1	182566.8	0
	1	1	0	60194.05	0
	1	1	0	36579.53	1
ſ	2	1	1	143030.1	0
L	2	1	1	62700.08	0
			_	99017.34	
	1	1	1		0
	1	1	0	187987	0
	1	0	0	123454.6	0
	1	0	1	10921.5	0
	2	1	0	53817.23	0
	2	0	0	81617.4	0
ſ	1	ol	1	192298.8	1
L	2	0	0	143882.3	0
	2	1	1	53130.41	0
	2	1	1	190454	0
Г	2	0	1	111906	0
ŀ	1	1	0	113178	0
	2	1	0	30529.88	0
	2	1	1	18800.13	0
	1	1	1	46127.7	0
	1	0	0	75585.48	0
	1	1	0	63085.94	0
	2	1	1	74415.2	0
	_			77713.2	O
	า	0	1	120000 2	Λ
	2	0	1	139889.2	0
	1	1	1	7267.25	0
	1 2	1 0	1 0	7267.25 186826.2	0
[1 2 1	1 0 1	1	7267.25 186826.2 162149.1	0 0 0
	1 2	1 0	1 0	7267.25 186826.2	0
	1 2 1	1 0 1	1 0 1	7267.25 186826.2 162149.1	0 0 0
	1 2 1	1 0 1	1 0 1 1	7267.25 186826.2 162149.1 180150.5	0 0 0 1
	1 2 1 1 1 1	1 0 1 1 1	1 0 1 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74	0 0 0 1 0 1
	1 2 1 1 1 1 2	1 0 1 1 1 1 1	1 0 1 1 1 0 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06	0 0 0 1 0 1 0
	1 2 1 1 1 2 2	1 0 1 1 1 1 1 0	1 0 1 1 1 0 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365	0 0 0 1 0 1 0
	1 2 1 1 1 1 2 2 2	1 0 1 1 1 1 1 0 0	1 0 1 1 1 0 1 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22	0 0 0 1 0 1 0 1
	1 2 1 1 1 2 2 2 2	1 0 1 1 1 1 1 0 0	1 0 1 1 1 0 1 1 0 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4	0 0 0 1 0 1 0 1 0
	1 2 1 1 1 1 2 2 2 2 1 2 2	1 0 1 1 1 1 1 0 0 0	1 0 1 1 1 0 1 1 0 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8	0 0 1 0 1 0 1 0 1
	1 2 1 1 1 2 2 2 2 1 2	1 0 1 1 1 1 0 0 0 1 1	1 0 1 1 1 0 1 0 0 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65	0 0 0 1 0 1 0 1 0 1 0
	1 2 1 1 1 1 2 2 2 1 1 2 2 1 1	1 0 1 1 1 1 0 0 0 0 1 1 1	1 0 1 1 1 0 1 1 0 0 1 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45	0 0 1 0 1 0 1 0 1 0 1 0
	1 2 1 1 1 1 2 2 2 2 1 1 2 2 1 1	1 0 1 1 1 1 0 0 0 1 1	1 0 1 1 1 0 1 0 0 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25	0 0 0 1 0 1 0 1 0 1 0
	1 2 1 1 1 1 2 2 2 1 1 2 2 1 1	1 0 1 1 1 1 0 0 0 0 1 1 1	1 0 1 1 1 0 1 1 0 0 1 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45	0 0 1 0 1 0 1 0 1 0 1 0
	1 2 1 1 1 1 2 2 2 2 1 1 2 2 1 1	1 0 1 1 1 1 0 0 0 1 1 1 1	1 0 1 1 1 0 1 1 0 0 1 1 1 0 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25	0 0 1 0 1 0 1 0 1 0 1 0
	1 2 1 1 1 2 2 2 1 1 2 2 1 1 2 2	1 0 1 1 1 1 0 0 0 0 1 1 1 1	1 0 1 1 1 0 1 1 0 0 1 1 1 0 0 1 1 0 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13	0 0 0 1 0 1 0 1 0 1 0 0 0 1
	1 2 1 1 1 2 2 2 1 1 2 1 2 1 2 1 2	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1	1 0 1 1 1 0 1 0 0 1 1 0 0 0 1 1 1 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668	0 0 0 1 0 1 0 1 0 1 0 0 0 0 1 0 0
	1 2 1 1 2 2 1 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 1 2	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1	1 0 1 1 1 0 1 1 0 0 0 1 1 1 0 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1	0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 1
	1 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1 1 1	1 0 1 1 1 0 0 1 1 0 0 1 1 1 0 0 1 1 1 0 0	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1 123602.1	0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 1
	1 2 1 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 1	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1 1 0 1	1 0 1 1 1 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 1 0 0 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1 123602.1 186238.9	0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 1 0 0 1
	1 2 1 1 1 2 2 2 1 1 2 2 2 1 1 1 2 1 1 2 1 1 2 1	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1 1 1 0 1	1 0 1 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1 123602.1 186238.9 158668.9	0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 1 0 0 1
	1 2 1 1 1 2 2 2 1 1 2 2 2 1 1 1 1 1 1 1	1 0 1 1 1 1 0 0 0 1 1 1 1 0 1 1 1 0 1 1 1 1	1 0 1 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 0 0 0 1 0 0 0 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1 123602.1 186238.9 158668.9 9249.36	0 0 1 0 1 0 1 0 1 0 0 0 0 1 0 0 0 1 0 0
	1 2 1 1 1 2 2 2 1 1 2 2 2 1 1 1 2 1 1 2 1 1 2 1	1 0 1 1 1 1 0 0 0 0 1 1 1 1 0 1 1 1 0 1	1 0 1 1 1 0 0 1 1 0 0 0 1 1 1 0 0 0 1 1 1 0 0 1 1 1	7267.25 186826.2 162149.1 180150.5 83478.12 26163.74 44381.06 136365 99294.22 173464.4 127543.8 52526.65 32589.45 47161.25 45424.13 8018.49 195668 133167.1 123602.1 186238.9 158668.9	0 0 1 0 1 0 1 0 1 0 0 0 0 0 0 1 0 0 1

2	1	0	44688.08	0
2	1	1	148608.4	0
1	0	1	188670.9	1
1	1	0	107067.4	0
1	0	1	61759.33	1
1	0	1	192776.6	0
2	1	0	46735.19	0
2	1	1	169117.7	0
1	1	1	89081.41	0
1	1	1	105227.9	0
1	1	0	128246.8	0
1	0	0	94554.74	1
1	1	1	33823.5	1
1	1	0	97468.44	1
1	1	1	164137.4	0
2	1	1	191313.7	0
2	1	1	65257.57	0
1	1	1	178222.8	0
2	1	1	179445.3	0
1	1	0	65500.53	1
1	1	0	97877.92	0
1	0	1	113051.6	0
2	1	1	105969.1	0
1	1	1	122996.8	0
1	1	1	68087.15	0
2	0	1	21478.36	0
1	1	0	158437.7	0
2	0	0	76551.7	0
1	1	0	15887.68	0
2	1	1	33741.84	0
1	1	0	20652.69	0
1	1	1	112781.5	0
1	0	1	119997	0
2	1	0	185211.3	1
2	1	1	78436.36	0
1	0	1	139048	0
2	1	0	136330	0
2	1	1	14721.8	0
2	0	1	3430.38	0
1	0	1	160450.2	0
2	1	0	1485.27	0
2	1	1	19720.08	0
1	1	1	41183.02	0
1	1	0	139410.1	0
2	1	1	163691.5	0
1	1	1	115147.3	0
2	1	1	74945.11	0

_				_
2	1	1	180363.6	0
1	0	0	196021.7	0
2	1	1	125979.4	0
1	1	0	111421.8	0
 2	1	1	115818.5	0
2	0	1	179360.8	0
 2	0	0	82351.06	0
1	1	1	192744.2	1
1	1	1	113408.5	0
1	1	1	124641.4	0
2	0	1	54871.02	0
1	1	1	98820.09	0
2	1	1	45570.84	0
1	1	1	182336.5	0
1	1	1	118825.6	0
2	1	0	103372.8	0
2	1	1	43486.73	0
2	1	1	40062.99	0
2	1	0	46175.7	0
1	1	1	120830.7	0
2	1	0	5967.09	0
1	1	0	122134.6	1
2	1	1	62972.13	0
1	1	1	174815.5	0
1	0	1	192841.1	0
1	0	0	33310.72	1
2	1	0	72876.43	1
2	0	1	50911.41	0
1	1	1	142400.3	1
2	0	1	48778.46	0
	_	0	156361.6	_
1	0 1	0	179128.7	1 1
1	1	1	91810.71	0
2	1	0	173195.3	
	0	1	182270.9	0
			177130.3	
2 1	1 0	0	49954.79	0 1
1		_	141896.7	
	1	0		0
2	1	0	120661.7	0
1	0	0	149814.7	1
2	1	1	41782.7	0
1	1	1	46172.47	0
2	1	0	2704.09	0
2	1	0	6726.53	0
2	1	0	170764.1	0
2	1	0	45742.42	0
1	0	1	162304.6	0

1	0	1	80883.82	0
1	1	0	118508.1	1
1	1	0	69697.74	0
1	1	0	183575	0
1	0	0	161203.6	0
2	1	0	143752.8	0
1	0	0	121894.3	1
2	1	1	147055.9	0
2	1	1	172033.6	0
2	0	0	143774.1	0
2	1	1	139366.6	0
1	1	0	81776.84	1
1	1	0	190999	1
2	0	1	4470.52	0
2	0	1	135851.3	0
2	1	1	172372.6	0
2	1	1	128124.7	1
1	1	1	167024	1
1	0	0	149807	0
1	1	0	54290.62	0
1	1	0	86013.96	0
2	0	0	79886.06	0
2	1	0	66680.77	0
1	1	0	98640.15	1
	_	_		
1	0	0	142797.5	1
1	1	1	163581.7	0
1 2	1 1	1 1	163581.7 163221.2	0 0
1 2 1	1 1 0	1 1 0	163581.7 163221.2 12440.44	0 0 0
1 2 1 2	1 1 0 1	1 1 0 1	163581.7 163221.2 12440.44 145551.6	0 0 0 0
1 2 1 2	1 1 0 1	1 1 0 1	163581.7 163221.2 12440.44 145551.6 50908.48	0 0 0 0
1 2 1 2 1 2	1 1 0 1 1	1 0 1 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21	0 0 0 0 0
1 2 1 2 1 2 1	1 0 1 1 1 0	1 0 1 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2	0 0 0 0 0 0
1 2 1 2 1 2 1 2	1 0 1 1 1 0 0	1 0 1 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5	0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 1 2	1 0 1 1 1 0 0	1 0 1 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9	0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 2 2 2 2	1 0 1 1 1 0 0	1 0 1 0 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8	0 0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 2 2 2 2 2	1 0 1 1 1 0 0 0 1 1	1 1 0 1 0 0 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4	0 0 0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 2 2 2 2 2	1 0 1 1 1 0 0 1 1	1 1 0 1 0 0 0 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1	0 0 0 0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2	1 0 1 1 1 0 0 1 1 1 0	1 1 0 1 0 0 0 0 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2	0 0 0 0 0 0 0 0 0 0
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2	1 0 1 1 1 0 0 0 1 1 1 0	1 1 0 1 0 0 0 0 0 0 0 0 1 1 1	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2	1 0 1 1 1 0 0 1 1 1 0	1 1 0 1 0 0 0 0 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 1 1	1 1 0 1 1 1 0 0 1 1 1 0 1 1 1 0 1 1	1 1 0 0 0 0 0 0 0 0 0 1 1 1	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 1 1 2	1 1 0 1 1 1 0 0 1 1 1 0 1 1 0 1	1 0 1 0 0 0 0 0 0 0 0 1 1 1	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9 132368.5	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 1 1	1 1 0 1 1 1 0 0 1 1 1 0 1 1 1 0 1 1	1 0 0 0 0 0 0 0 0 0 1 1 1 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9 132368.5 164741.5	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 0 1 1 1 0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0 0 0 1 1 1 0 0 1	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9 132368.5	
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 2 1	1 1 0 1 1 1 0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9 132368.5 164741.5 63051.32	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 0 1 1 1 0 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0 0 0 1 1 1 0 0 0 0	163581.7 163221.2 12440.44 145551.6 50908.48 30149.21 57769.2 156381.5 178123.9 51112.8 173783.4 172063.1 155294.2 40320.3 134260.3 147090.9 132368.5 164741.5 63051.32 199761.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	1	1	1 57992.49	0
	2	0	1 193093.8	0
L	2	1	1 57531.14	0
	2	1	1 77242.19	0
	1	1	0 63405.2	1
	2	1	1 106564.9	0
	2	0	0 42763.12	1
	2	1	1 168753.3	0
	1	1	1 19483.35	0
	1	1	1 158646.5	0
	1	1	1 83172.19	0
	2	1	1 76889.79	0
	2	0	1 51554.58	0
	1	0	1 105570.4	0
	1	0	1 79495.01	0
	2	0	1 52583.79	1
	2	1	0 26848.25	0
	1	0	1 10072.55	1
	2	1	0 187296.8	0
	1	1	0 104016.6	1
	1	1	1 151310.2	0
	2	0	1 62810.91	0
	1	0	1 60830.38	0
	2	1	0 116672	0
	1	1	0 77304.49	0
	1	1	1 52894.01	0
	1	1	1 116471.4	0
	1	0	0 4539.38	0
	2	1	0 142367.7	0
	1	1	1 110520.5	0
	1	1	0 188258.5	0
	1	0	0 197322.1	0
	2 1	1	0 80241.14 1 172815	0
	1	0	1 172815 0 38410.74	0 1
	2	0 0	0 17622.82	
	2	0	1 48021.71	0 0
	1	1	0 88958.49	1
	2	1	0 116343.1	0
	2	1	1 166102.6	0
	2	0	1 104353.3	0
	1	1	1 115429.3	0
	2	1	0 132152.3	0
	2	1	1 21521.38	0
	2	1	1 27431.62	0
	1	0	1 42143.61	0
	1	0	0 106457.1	1
	Т	U	0 100437.1	Т

1	1	1	133831.4	1
1	1	1	164083.7	0
1			159207.3	
1	0	0	84487.62	0
2	1	0	3674.71	0
2	0	1	12092.03	0
2	1	0	77475.73	0
2	0	0	41291.73	0
2	1	1	343.38	0
2	0	0	47432.43	0
2	1	0	127827.2	0
2	1	1	35633.15	1
1	1	1	182865.1	1
2	0	0	169386.8	0
1	0	1	149073.9	0
1		0	184107.3	1
2	1	1	22750.17	0
1	0	0	11950.29	0
1	1	1	152880.1	1
2	1	0	175252.8	0
2	1	0	174303.3	0
2	1	1	80701.72	0
2	1	0	198516.2	0
2	1	0	175756.4	0
1	0	1	82824.08	0
1	1	0	179866	1
2	1	1	159900	0
2	1	0	138504.3	0
1	1	1	127394.7	0
1	1	1	58961.49	0
1	1	0	103645	1
1	1	1	119647.7	0
1	1	0	28465.86	1
2	1	1	152979.1	0
2	1	1	190911	0
2	1	1	95794.98	0
1	1	0	189742.8	1
1	1	1	188574.1	0
1	0	0	183872.9	1
1	0	0	196555.3	0
2	1	1	112503.2	1
1	1	0	46864	0
1	1	0	65864.4	1
1	1	1	125167.9	0
2		1	177519.4	0
1	1	1	169653.3	0
1	1	0	118372.6	1

1	1	0	16481.12	0
2	1	1	138525.2	0
2	1	0	14608	1
2	0	1	81548.38	0
2	0	0	69608.48	0
2	1	0	68873.8	0
1	1	0	81102.81	0
1	1	1	74149.77	0
2	0	0	99503.19	0
2	1	0	10109.47	0
	1	1		0
2			58855.85	
2	0	1	84402.46	0
1	1	0	49713.87	1
1	1	1	133537.5	0
2	1	0	124615.6	0
2	0	1	98090.69	0
2	1	1	42607.69	0
1	1	1	192434.1	0
2	1	1	49463.44	0
1	1	0	81431.99	1
1	0	1	22909.56	0
2	1	1	65532.17	0
2	0	1	141053.9	0
1	1	1	3472.63	1
2	1	0	102083.8	0
2	1	0	1801.77	0
1	0	0	85185.44	0
1	1	0	119882.7	0
1	1	0	83715.66	1
2	1	0	23425.78	0
2	0	1	77326.78	0
2	1	0	156150.1	1
2	1	0	108578	0
1	1	1	133573.3	1
1	0	1	102057.9	0
1	0	0	47247.56	0
2	1	0	114566.5	0
2	0	1	151401.3	0
2	1	1	70607.1	0
2	1	0	147074.7	0
2	0	1	105780.2	0
1	1	0	109496.5	0
1	1	1	137739.5	0
1	1	0	105140.9	0
2	1	1	113276.5	1
1	1	0	172531.2	0
1	1	0	64375.4	0
-	-	J	0.075.1	J

1	1	0 28434.44	1
 1	1	1 46941.41	0
2	1	0 29333.01	0
2	1	1 193724.5	0
1	1	0 34967.75	1
1	1	0 55663.85	0
2	1	1 55753.12	1
1	1	0 176962.3	0
2	1	1 181507.4	0
2	1	0 61995.57	0
2	1	0 98349.13	0
1	0	1 59748.19	0
1	1	1 159840.5	0
1	1	1 6656.64 0 37141.62	0
<u> </u> 1	0	1 37094.75	
1	1	0 159475.1	1
1	0	1 51548.14	1
1	0	0 58719.63	1
1	1	0 19199.61	0
2	1	0 178504.3	0
2	1	1 189016.1	0
1	1	1 156048.6	0
1	0	1 52876.41	0
2	0	1 19653.08	0
1	1	0 139452	0
1	1	0 128136.3	0
2	1	1 45206.57	0
1	1	1 190146.8	0
2	0	1 158313.9	0
1	1	1 96670.2	0
2	0	1 62163.53	0
1	1	0 88428.41	1
2	1	1 35908.46	0
1	0	1 168780	0
2	1	1 191263.8	0
1	1	1 83052.03	0
2	1	1 125962	0
1 2	1 0	0 164696.3 0 187012	0
2	1	1 55324.49	0
2	0	1 34335.55	0
1	1	0 17004.14	0
1	0	0 116331.4	0
2	0	1 22974.01	0
1	1	1 49725.16	1
1	0	1 87412.74	0
_	-	= -:·-=···	-

2	1	1 26136.89	0
2	1	0 126555	0
1	1	1 193321.3	0
2	1	0 90928.02	1
1	1	1 76510.46	0
1	1	1 120115.5	0
1	1	1 197984.6	0
1	1	0 142977.1	1
1	1	0 82522.61	1
1	1	0 150665	0
1	1	1 114153.4	0
2	1	1 171706.7	0
2	0	0 119071.6	1
1	1	1 31302.35	0
2	1	0 71139.8	0
1	1	0 54122.89	0
1	1	1 120031.3	0
2	1	0 104076.5	0
1	1	1 175853.6	0
1	1	1 175795.9	0
2	1	0 15360.91	0
1	0	0 168460.1	0
1	1	1 181177.9	0
1	0	0 58363.94	0
1	1	0 20276.87	1
2	0	0 91514.62	0
1	1	0 110887.1	0
2	0	0 109843.2	0
2	1	1 12577.21	1
2	0	1 179365.1	0
2	1	1 65816.53	0
1	1	0 124170.9	0
1	1	0 175015.1	0
1	1	1 115441.7	0
2	0	1 128247	0
1	1	0 141914.9	0
1	1	0 115566.6	1
2	1	1 175423.7	0
2	1	1 133447.5	0
1	1	0 114475	0
2	0	1 52044.66	0
2	1	1 180290.7	0
1	1	1 132034.1	0
2	1	0 20968.88	0
2	1	0 158735.1	0
2	1	1 196134.4	0
1	1	0 22374.97	0
1	1	0 22374.37	U

2	1	0	161668.2	0
1	0	0	67339.34	0
2	1	1	56229.72	1
2	1	0	140991.2	1
1	0	0	177644.5	1
2	1	1	154559.3	0
1	_ 1	1	176570.3	1
1	0	0	191961.8	0
2	1	0	9452.88	1
2	1	1	165257.3	0
1	1	0	169763.9	1
2	1	1	160663.1	0
1	1	1	192072.1	1
2	1	0	93275.61	0
1	0	1	112269.7	0
2	0	0	2186.83	0
2	1	1	43075.7	0
2	1	1	12368.11	0
1	1	0	42410.21	0
1	0	1	190430.8	0
1	1	1	138394.4	0
1	0	1	172501.4	0
2	1	1	197916.4	0
1	1	1	7035.36	0
2	1	1	159676.6	0
1	0	1	80603.99	0
2	1	0	187599.8 94450.97	0
1	1	1 1	143981.3	0
1	1	0	26450.57	1
2	0	0	164482.9	0
1	1	1	84012.81	0
2	1	0	101192.1	0
2	1	0	175324.7	1
2	1	0	197226.3	0
1	1	0	99504.03	1
2	0	1	83700.66	0
2	0	0	28226.15	1
2	1	0	35321.65	0
1	1	1	41229.73	1
1	0	1	78970.58	0
2	1	1	191870.3	0
2	1	0	7905.06	1
2	1	0	65731.53	0
1	0	1	145698.7	0
2	1	0	50046.25	0
2	1	1	60830.24	0

1	0	0	158854	0
1	0	0	111243.1	0
1	1	1	171014.7	0
1	1	0	170835.3	0
2	0	0	139297.7	0
1	1	0	195167.4	0
1	1	1	160948.9	0
2	0	1	44965.54	1
2	1	0	52137.73	0
2	1	0	109296.2	0
2	1	1	20092.89	0
1	1	0	197804	1
1	1	0	118782.1	0
1	0	1	152876.1	1
1	0	1	135655.3	1
1	1	1	103970.6	0
2	1	1	35786.76	0
1	1	1	25325.07	0
1	1	0	18732.84	0
2	1	1	118522.7	0
2	0	1	89972.25	0
1	0	1	187194.2	0
1	1	1	106785.7	0
1	1	0	142516.4	0
1	1	0	73334.43	0
2	0	1	186612.5	0
1	1	0	123613.8	0
1	1	1	31368.08	1
1	1	1	40066.95	0
1	0	0	175969.2	0
1	0	0	10034.77	1
2	1	0	151167.9	0
2	1	0	191387.8	0
2	1	0	51229.17	0
1	1	1	87351.42	1
1	1	1	48984.95	0
2	1	1	182738	0
1	1	1	153535.3	0
1	1	1	125079.7	0
2	1	1	162321.3	0
2	1	0	3414.72	0
2	1	0	165082.3	0
1	1	1	52021.39	0
2	1	0	148256.4	0
2	0	0	122899	0
1	1	1	10771.46	0
2	1	1	18255.51	0

			402566.0	0
1	1	0	183566.8	0
2	1	1	175224.1	0
2	1	0	147913.6	0
1	1	0	180598.7	0
2	1	0	186136.5	0
2	0	0	7455.2	0
2	1	1	80552.11	1
1	1	0	25722.28	1
2	0	0	170996.9	0
2	1	1	20603.32	0
1	0	0	141763.3	0
1	0	0	122284.4	1
2	1	0	190011.9	0
1	1	0	128047	0
2	1	1	135662.2	0
1	1	0	7571.51	1
1	1	0	23596.24	0
1	0	0	92727.42	1
1	1	0	65156.83	1
1	0	0	60151.77	0
2	1	0	35199.24	1
1	1	1	145134.5	1
2	1	0	192709.7	0
2	1	0	139083.7 83629.6	0
1 1	1	1		1
2	1 1	0	35625.41	0
1		_	35338.96 15602.8	
	0	1		0
1 1	1	1	182355.2 89327.67	0
		0		0
2 1	1 1	1 1	151903.6 11.58	0
2				1
2	0	1	77519.62	0
		_	91423.69	
1 2	0 1	0	106287.8 161800.8	0
1	1	0	80582.34	1
2	1	1	185094.5	0
1	1	0	172586.9	1
1	1	0	195649.8	0
1	1	1	145792	0
1	1	0	138510	1
2	1		168895.1	
2	1	0	97983.44	0
1	1	1	85167.88	
2	<u> </u>	1	18210.36	0
2	0	1	13608.18	0

1	1	1 110458	0
2	0	0 31231.35	0
2	1	0 141582.7	0
1	0	0 14666.35	1
1	1	1 55400.17	0
2	0	0 174667.7	0
2	1	0 154189.1	0
1	0	0 142170.4	0
2	1	0 94499.06	0
2	0	1 182081.5	0
2	1	0 68562.26	1
2	1	0 88798.02	0
 2	11	0 113782	0
2	1	0 121866.9	0
1	11	1 150390.6	0
1	1	0 60708.72	1
2	1	1 78858.07	0
1	0	0 56407.42	1
2	0	1 125699	0
1	1	0 23235.38	0
1	1	1 75732.25	0
2	1	0 179861.8	0
2	1	1 42976.64	0
2	0	1 10486.69	0
1	1	0 56794.73	0
2	0	1 28157.34	0
2	0	0 152422.9	1
1	1	0 167033.8	0
1	1	1 126082.2	0
1	1	0 181499.8	1
2	1	1 41967.03	0
2	0	0 186300.6	0
1	1	0 85412.54	0
2 2	1 1	1 23343.18	0
1	1	0 180698.3 1 136071.1	0
<u>+ </u> 1	1	0 175149.2	1
1	1	1 146949.7	0
1	1	0 88920.68	0
1	1	1 45098.62	0
1	1	1 20339.79	1
1	0	1 108528.7	0
1	1	0 145560.4	0
1	1	1 43106.17	0
2	1	0 137508.3	0
2	1	1 91957.39	0
1	1	1 120612.1	0

1	1	0		102921.2	0
1	1			31686.33	1
1	1			180002.4	
2			_	28407.4	0
1	0	!	_	73743.95	1
1	1			73743.95 31728.86	1
1	1			48244.64	
1				48244.64 113266.3	0
2	1 1			71178.09	1
2				71178.09 25684.93	0
2	0			29737.14	0
1	0 1			29737.14 149922.4	0 1
1	1			180702.1 27597.59	1
2	0				0
2	1			95025.27 167035.1	0
2	1				0
2	0			116781.7	0
2	0			21170.81	0
1	1			29641.58	0
1	1			116520.1	0
1	0			44220.4	0
1	1			166188.3	0
1	0			140857.8	1
2	1			37024.28	0
2	1			27513.47	0
1	1			17744.72	0
1	1			4423.63	0
1	0			109718.4	1
1	0			107243.3	1
1	0			115288.2	0
2	0			41233.97	0
2	1			52952.24	0
1	0			78955.8	1
1	1			26025.6	1
1	1			174536.2	0
2	0			77965.44	0
1	1			5635.63	0
1	0			81310.1	0
2	0			111421.5	0
2	0			190269.2	0
1	1			100950.5	0
1	1			113033.7	1
1	0			120663.6	0
2	1			187192.2	0
1	1			97825.23	0
1	1			169621.7	1
2	1	0)	191557.1	1

_			_
2	1	0 103287.6	0
1	1	1 167538.7	0
1	1	0 64869.32	1
1	1	0 102426.1	0
2	0	1 107876.2	0
2	1	1 37294.88	0
2	1	0 89248.99	0
1	0	0 91973.63	0
2	1	0 16870.2	0
1	1	1 121681.2	0
1	0	1 33730.43	0
2	1	0 104786.6	0
1	1	0 94790.34	0
2	0	0 28726.07	0
1	1	1 67057.27	0
1	1	0 69079.85	0
2	1	1 179780.7	0
1	1	1 183572.4	1
1	1	1 142587.3	0
1	1	1 177844.1	0
2	0	1 121053.2	0
2	1	1 149613.8	0
2	1	1 142.81	0
2	0	0 53311.78	0
1	1	0 107665	0
1	1	0 109523.9	0
1			
	0		0
2	0	0 113645.4	0
1	0	0 180890.4	0
2	1	1 70974.13	0
2	0	0 53379.52	0
1	1	1 158531	0
1	1	1 84606.03	0
1	1	0 56984.58	0
1	1	1 116912.5	0
2	1	0 102999.3	0
2	1	0 132801.6	0
1	1	0 85455.62	1
2	1	1 98657.01	0
2	1	0 107948.7	0
2	1	1 192892.1	0
1	1	0 187247.6	1
2	1	1 114722.4	0
2	0	0 111687.6	0
2	1	0 184182.3	0
1	1	1 52759.82	1
1	0	1 126451.1	0

2	0	0 12048.67	0
2	1	1 95804.33	0
2		1 197911.5	
	0		0
1	1	1 182531.7	0
1	1	0 168002.3	1
1	1	1 79450.61	0
2	0	1 60615.83	0
2	0	1 8643.21	0
1	1	0 172172.7	0
2	0	0 174434.1	1
1	0	1 194930.3	1
1	1	0 137476.7	0
2	1	1 94415.6	0
2	1	0 120376.9	1
 1	0	0 97623.42	1
2	0	1 69052.87	0
2	0	0 56780.97	0
1	1	1 170072.9	0
1	0	1 84803.76	0
2	1	1 31840.59	1
2	1	1 12096.61	1
2	1	0 44165.84	0
1	1	1 91406.62	0
2	1	0 83282.21	0
1	1	1 198446.9	1
1	0	0 7554.68	0
1	1	0 80416.16	0
2	1	1 164549.7	0
2	1	0 175477	0
2	1	1 137903.5	0
2	1	0 93795.86	0
1	0	0 67997.13	1
1	1	1 49492.15	0
1	0	1 35825.18	0
2	1	1 67494.23	0
1	1	1 73963.17	1
2	0	1 145159.3	0
1	1	1 123850.6	0
2	0	0 23822.04	0
1	1	1 45750.21	1
1	1	0 159773.1	0
1	1	0 84238.63	0
1	0	1 72330.46	0
2	1	1 26767.85	0
2	1	1 164768.8	0
2		1 104768.8	1
	0		
1	1	0 176680.2	1

2	1	0 43999.64	0
1	1	0 140746.1	0
1	0	1 152790.9	0
1	1	0 81537.85	1
1	1	1 7387.8	1
2	1	0 183038.3	0
2	1	1 138849.1	0
2	1	0 170333.4	0
1	0	0 60416.76	0
2	1	1 100240.2	0
1	1	1 2704.98	0
2	0	1 68815.05	0
1	1	1 64839.23	0
1	1	0 144494.9	0
1	1	1 185510.3	0
 1	1	1 56055.72	0
2	1	1 155062	0
2	0	0 119817.2	0
1	1	0 16259.64	1
1	1	0 184654.9	0
2	0	0 5278.78	0
1	1	1 113244.7	0
2	1	1 8908	0
1	0	1 64490.67	0
2	1	1 155786.4	0
2	1	0 129084.8	0
1	0	1 188533.1	0
1	1	0 13411.67	0
2	1	0 15733.19	0
2	1	1 73127.61	0
1	1	0 101704.2	0
-		1 101986.2	0
1	1	1 114442.7	0
1	1	1 15669.17	0
1	1	1 157486.1	0
2	0	0 131281.3	0
2	0	1 197001.2	0
1	1	1 85101	0
2	0	0 149822	0
2	0		0
1	0	0 135795.5 0 25867.67	1
2	1	0 130483.6	
1	1	0 183479.1	0 0
2	1	1 77027.34	0
2	0		0
		0 94141.75	
1	0	0 4092.75	0
1	1	0 109257.6	0

	2	0	1	104618	0
	2	1	0	167705.1	0
	1	1	1	103712.1	1
	1	0	0	161243	1
	2	1	0	6089.13	0
	1	1	1	159777.4	0
	2	1	1	7919.08	0
	1	1	1	188274.6	0
	1	1	0	27608.12	1
	2	1	1	183569.3	0
	2	1	1	145537.3	0
	2	1	0	164718	0
	2	1	1	76357.43	0
	2	1	0	120158.7	1
	2	1	0	151843.5	0
	1	0	1	5698.97	0
	1	1	0	122865.6	0
	1	1	1	152665.9	0
	1	0	1	192131.8	0
	2	1	1	62851.6	0
	2	1	0	140941.5	0
	1	0	0	56767.67	1
	1	1	1	177235.2	0
	2	1	0	86242.18	0
	1	1	0	34215.58	0
ı	2	0	1	44406.17	0
		1		165196.7	0
	1	1	0	34542.41	0
	1	1	0	74838.64	1
	2	1	0	36980.54	0
	2	0	1	111676.6	0
	1	1	1	25858.68	0
	1	1	0	30990.16	1
	1	1	1	136915.2	0
	1	1	0	108458	1
	1	0	0	131609.5	1
	1	0	1	159737.6	0
	2	1	1	142238.5	0
	1	1	0	105890.6	1
	2	1	1	194270.9	0
	1	1	1	105443.5	0
	1	1	0	173899.4	1
	2	1	0	122823.3	0
	1	0	1	13181.37	1
	2	0	1	140780.8	0
	2	0	0	78560.64	0
	1	1	0	185855.2	0
	_	-	•		-

		٦	1000==	
1	1	0	128277	0
2	1	1	140197.4	0
1	1	0	32462.39	1
1	1	1	162253.9	0
2	1	0	30498.7	0
1	1	1	90280.7	0
2	1	0	32615.21	0
2	0	0	196142.3	0
2	1	0	16998.72	0
1	0	1	62980.96	0
2	0	0	185660.3	0
2	1	1	77331.77	0
1	0	1	97338.62	0
2	0	0	67234.33	0
1	1	1	143783.3	0
1	0	1	77661.12	1
2	1	0	89123.99	0
2	1	0	70810.8	0
2	0	0	17550.49	0
2	0	1	21497.27	0
2	0	1	124749.1	0
1	1	1	143681.8	0
2	1	1	150694.6	0
1	1	1	97684.46	0
2	1	0	53520.03	0
2	1	0	15200.61	0
1	0	1	196894.6	0
1	1	0	4969.13	1
2	0	0	26229.24	0
2	1	0	134034.3	0
1	1	1	198032.9	0
1	0	0	119882.9	0
1	1	1	133102.3	0
1	0	0	176395	0
2	1	1	193179.9	0
2	1	1	125062	0
1	1	0	143287.6	0
1	0	1	87236.4	0
1	1	1	93769.89	0
1	0	1	88965.46	0
2	1	1	30793.61	0
2	1	1	74532.02	0
		_		
1	0	1	113086.1	0
1	1	0	32574.01	1
1	1	1	14559.62	0
1	1	1	598.8	0
1	1	0	129698	0

1	1	1	36315.03	0
1	0	0	1114.12	0
 2	1	1	70954.41	0
2	1	1	73470.98	0
2	1	0	91573.19	0
1	0	0	3154.95	0
2	1	1	88187.81	0
1	1	0	118855.3	1
1	1	0	125256.5	0
2	0	1	39016.43	0
1	1	0	145796.5	0
2	1	0	168816.2	0
2	0	1	73322	0
1	0	0	124607.7	0
1	1	1	11276.48	0
2	1	0	136620.6	0
1	1	1	70523.92	0
1	1	0	51980.25	1
1	1	0	113481	0
1	1	1	49025.79	0
2	1	1	145938	0
2	1	1	25161.61	0
1	1	0	175753.6	1
1	1	1	24903.09	0
2	1	1	179565.6	0
1	0	0	115337.7	1
2	0	0	48131.92	0
1	1	1	160829	0
2	0	1	145152	0
1	1	1	196293.8	0
2	1	0	161653.5	1
2	0	0	84635.64	0
1	1	0	159486.8	0
1	1	1	38596.34	0
2	1	1	27814.74	0
2	1	1	183893.3	0
1	1	1	140803.7	0
2	0	1	146585.5	0
2	1	1	40062.29	0
1	1	1	181300.3	0
1	1	1	84136.12	0
2	1	1	197594.3	0
1	1	0	125953.8	1
2	1	1	75465.41	0
1	1	0	177737.1	0
2	1	1	7144.46	0
2	0	0	155639.8	0

1	1	1	162428.1	0
2	1	1	12457.76	1
2	0	0	14917.09	0
1	1	0	182184.1	1
2	1	1	129984.2	0
2	0	1	194873	0
2	1	1	117507.1	0
2	1	1	157527.6	1
2	0	0	92612.88	0
2	0	0	74850.84	0
2	0	1	127413	0
1	0	0	69584.3	1
1	1	0	198814.2	1
1	1	0	114092.5	0
1	1	0	68860.3	1
1	1	1	16150.34	0
1	1	1	115227 170621.6	0
2	0 1	1 0	103099.2	0
1	0	0	172495.8	1
1	0	1	38772.82	0
1	1	1	44946.29	0
2	0	1	146007.7	0
1	1	0	145558.4	0
1	1	0	193312.3	0
2	1	0	40257.79	0
1	1	1	46677.9	0
1	1	1	153887.9	1
1	1	1	103108.3	0
2	1	1	58652.23	0
1	1	0	91624.11	1
1	1	0	65986.48	1
2	1	0	113845.2	0
1	1	1	67607.9	0
2	1	1	145471.9	0
2	1	1	124071.7	0
2	1	1	67502.12	0
1	1	0	171189.8	1
2	1	0	149381.3	0
2	1	0	100335.6	0
2	1	0	152698.2	0
2	1	1	41192.95	0
1	1	0	132540.3	0
2	1	0	96875.52	0
1	1	1	152305.5	0
2	1	1	49672.01	0
1	1	0	133997.5	0

1	0	1 50454.8	0
2	1	1 16402.11	0
1	1	1 67803.83	0
1	1	0 9241.78	0
2	0	1 100601.7	0
1	0	0 98734.15	0
2	1	1 160574.1	0
2	0	1 26015.8	0
2	0	0 187172.5	0
1	1	1 55763.66	0
1	1		
			0
1	0	0 40313.47	0
2	1	1 23864.21	0
2	1	1 51380.9	0
 1	0	1 93551.36	0
2	0	0 169415.5	0
 1	1	1 6935.31	0
2	1	0 25399.7	0
2	1	0 66256.27	0
1	1	1 114709.1	1
2	1		0
1	0	1 164815.6	0
1	1	0 132127.7	1
2	4	0 446607.5	^
2	1	0 146637.5	0
2	1	0 146637.5 0 90256.06	1
2	1	0 90256.06 1 34827.43	1 0
2 2 1	1 1 0	0 90256.06 1 34827.43 0 22074.48	0 0
2 2 1 1	1 1 0 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2	1 0 0 0
2 2 1 1 1	1 1 0 0 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6	1 0 0 0 0
2 2 1 1 1 2	1 0 0 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34	1 0 0 0 1
2 2 1 1 1 2 1	1 0 0 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86	1 0 0 0 1 0 1
2 2 1 1 1 2 1	1 0 0 1 1 1 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66	1 0 0 0 1 0 1
2 2 1 1 1 2 1 1 2	1 0 0 1 1 1 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89	1 0 0 0 1 0 1 0
2 2 1 1 1 2 1	1 0 0 1 1 1 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66	1 0 0 0 1 0 1
2 2 1 1 1 2 1 1 2	1 0 0 1 1 1 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89	1 0 0 0 1 0 1 0
2 2 1 1 2 1 1 2 1	1 0 0 1 1 1 0 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7	1 0 0 0 1 0 1 0 0
2 2 1 1 2 1 1 2 1 2	1 0 0 1 1 1 0 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31	1 0 0 0 1 0 1 0 0 1
2 2 1 1 2 1 1 2 1 2 2 2 2	1 0 0 1 1 1 0 1 0 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53	1 0 0 0 1 0 1 0 0 1 0 0
2 2 1 1 2 1 2 1 2 2 2 2 2	1 0 0 1 1 1 0 1 0 0 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29	1 0 0 0 1 0 1 0 0 1 0 0 0
2 2 1 1 2 1 2 1 2 2 2 2 1 2	1 0 0 1 1 1 0 1 0 0 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64	1 0 0 0 1 0 1 0 0 1 0 0 0 0 0
2 2 1 1 2 1 2 1 2 2 2 2 2 1 2	1 0 0 1 1 1 0 1 0 0 1 1 1 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8	1 0 0 0 1 0 1 0 0 1 0 0 0 0 0 0 0
2 2 1 1 2 1 2 1 2 2 2 1 2 1 2 2	1 0 0 1 1 1 0 1 0 0 1 1 1 0 0	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 2 2 2 2 1 2 1 2 1 2	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 1 2 2 2 1 2 1 2 1 2 1 2	1 0 0 1 1 1 0 1 0 0 1 1 1 0 1 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34 1 173511.7	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 2 2 2 2 1 2 1 2 1 1 2 1	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1 0 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34 1 173511.7 1 146785.4	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 1 2 2 2 1 2 1 2 1 2 1 2	1 0 0 1 1 1 0 1 0 0 1 1 1 0 1 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34 1 173511.7	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 2 2 2 2 1 2 1 2 1 1 2 1	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1 0 1 1 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34 1 173511.7 1 146785.4	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0
2 2 1 1 1 2 1 2 1 2 2 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1	1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 1 1 1 0 1	0 90256.06 1 34827.43 0 22074.48 1 109805.2 0 100478.6 1 97416.34 1 24207.86 0 69132.66 1 9376.89 0 43046.7 1 20856.31 0 187048.7 0 53420.53 0 37013.29 0 89566.64 0 149913.8 0 18066.69 1 26912.34 1 173511.7 1 146785.4 1 1050.33	1 0 0 0 1 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0

2	0	1 54400 49	0
2 2	0 1	1 54409.48 0 3647.57	0
1	1		0
1	1	1 53412.54 0 194867.8	0
<u> </u>	1	0 150452.9	0
1	1	1 57807.05	0
2	1	1 107534.3	0
1	1	0 194073.3	0
1	1	0 126233.2	1
2	1	0 182354.5	1
1	1	1 120586.3	0
2	1	1 50578.4	0
1	1	1 86575.46	0
2	0	1 153392.3	0
2	1	0 115509.6	0
2	1	0 82176.48	0
1	1	0 63717.49	0
2	1	1 198745.9	0
1	0	1 5719.11	0
1	0	0 20058.61	0
2	1	0 170639	0
2	1	0 30607.11	0
2	0	0 37171.46	0
1	1	1 42589.33	0
1	1	1 66799.28	0
1	0	1 101866.4	0
2	1	0 49284	0
1	1	0 27445.4	1
2	1	0 70760.69	0
2	1	1 165408	0
1	1	1 113580.8	0
2	1	1 45978.39	0
1	1	1 152012.4	0
 1	0	1 77349.92	0
2	1	0 47322.05	0
2	1	1 38772.65	0
1	1	1 24489.44	0
2	1	1 14466.08	0
1	0	0 63142.12	0
1 2	1 1	0 41858.43 1 84151.98	0
2	0	0 58595.64	0 0
1	1	0 37240.11	1
1	1	0 37240.11	1
2	1	1 72549.27	1
2	1	0 176712.6	1
1	0	0 170712.0	0
±	J	0 132030	J

2	1	1	73371.65	0
1	1	1	70323.68	0
1	0	0	9663.28	0
2	1	1	142514.7	0
1	1	0	118623.9	0
1	1	1	68400.14	0
2	1	1	115291.9	0
1	1	1	170383	0
1	1	0		
			112946.7	1
1	1	1	79812.77	0
1	1	0	19862.78	0
2	1	0	158610.9	0
1	1	0	191212.6	1
1	1	0	61931.21	0
1	1	1	58043.02	1
2	1	0	22247.27	0
1	1	1	31448.52	0
2	1	0	146875.9	0
2	1	1	116081.9	0
1	0	1	73669.94	1
2	1	1	93959.96	0
2	0	1	158918	0
1	1	1	198193.8	0
1	0	0	13160.03	0
2	1	0	4660.91	0
1	0	ol	180197.7	1
2	1	1	63023.02	0
1	0	1	118971.7	0
2	0	0	154700.6	0
1	1	1	97577.17	0
1	1	1	48990.5	0
2	1	1	140263	1
1	1	0	130189.5	0
2	1	1	16301.91	0
2	1	0	126962.4	0
1	1	1	158750.5	0
2	1	0	199644.2	0
1	1	1	144272.7	1
2	0	1	98320.27	0
1	1	0	64129.03	0
1	1	0	181221.1	0
2	1	1	163809.1	0
2	0	1	15801.02	0
2	0	0	102950.8	0
2	1	0	174918.5	0
1	1	0	193160.3	1
_		_		-
2	1	1	82298.59	0

2	0	0 130686.6	0
1	0	1 52885.23	1
1	1	0 68985.99	0
1	1	0 35367.19	0
1	1	1 196241.9	1
1	1	1 170705.5	0
2	1	1 126477.4	0
1	1	1 159618.2	0
1	0	1 168285.9	0
1	11	1 138052.5	0
2	1	0 71179.31	0
2	1	0 55556.3	0
2	1	0 31705.19	0
1	1	1 186118.9	0
2	1	1 195580.3	0
1	1	0 54113.38	0
2	1	0 127528.8	0
1	0	0 60231.74	1
1	1	0 182784.1	1
1	0	0 129690.5	0
1	11	0 113860.8	0
2	0	1 184524.7	0
1	1	1 36124.98	0
1	0	1 121316.1	0
1	1	0 185630.8	0
2	1	0 71133.12	0
1	0	1 32020.42	0
2	1	0 162761	0
1	0	1 175178.6	0
2	0	1 177099.7	0
2	1	1 66406.37	0
2	0	0 59559.81	0
1	0	1 175750.2	0
2	1	1 174311.3	0
2	1	0 171716.8	0
1	1	0 189362.4	1
1	0	1 180716.1	1
1	0	1 116977.9	0
2	1	1 185105.4	0
1	1	0 35046.97	1
1	1	0 36251	0
1	1	0 103174.5	0
2	1	0 122642.1	0
1	1	0 122937.6	0
2	1	0 8757.39	0
1	0	1 125782.3	0
2	1	0 122487.7	0

	_	_		_
	1	1	0 20066.38	0
	2	1	1 55473.15	0
	2	0	0 38962.94	0
	1	1	1 63795.8	0
	2	1	1 163060.4	0
	1	1	0 26578.69	0
	1	0	1 5066.76	0
	2	1	1 140497.7	0
	2	0	0 146157	0
	1			
		0		0
	2	1	1 103944.4	0
	2	1	0 138021.4	0
	1	0	0 68621.98	0
	1	1	1 28149.06	0
	2	1	1 116538	0
	1	1	1 105922.7	0
	1	0	0 88211.12	1
L	2	1	0 26900.63	0
	2	1	1 3494.02	0
	2	1	0 113163.2	0
	2	1	1 19324.5	0
	2			
		1		0
	2	1	1 26387.71	0
	2	0	0 106276.6	0
	1	1	0 45015.38	0
	1	1	1 173495.8	0
	1	1	1 52581.96	0
	1	0	1 146339.3	1
	2	1	1 182610	0
	1	1	0 197890.7	0
	2	1	1 6225.63	0
	2	1	1 123977.9	1
	1	1	1 170195.4	0
	2	1	1 114190.3	0
	2	1	0 27022.57	0
	1	0	1 59457	0
	2	1	0 165038.4	0
	1	1	1 154181.4	0
	1	1	0 134961	0
	2	1	1 65708.5	0
	2	0	0 117374.2	0
	2	1	1 77703.19	0
	2	1	1 177651.4	0
	1	1	1 151924.9	0
	2	1	0 26318.73	0
	1	1	1 147557.7	0
	2	1	0 125918.2	0
	-	-	2 120010.2	5

	1			
1	ļ	0	190803.4	0
1		1	11043.54	0
2		1	119100.1	1
2		0	140579.2	0
2		1	37731.95	0
1		0	1852.58	0
2	1	1	172049.8	0
1		0	133591.1	1
2		1	192751.2	0
2		1	193828.3	0
1		0	55775.72	0
2		1	102280.3	0
2		0	44965.44	0
2		0	170661	0
1	0	0	197145.9	0
1	1	0	192359.9	1
1	1	0	141210.2	1
2		0	100557	0
1		0	130805.5	1
2		1	92606.98	0
2		1	123956.8	0
1		1	102758.4	0
1		0	94876.65	0
2		1	94811.85	1
2		1	67840.81	0
1		0	4050.57	0
1		1	134665.3	0
2		0	181647.1	0
1		0	33282.84	0
1	0	0	27965	1
1		0	68343.53	0
2		1	198161.1	0
1		1	196858.4	0
2			120511	0
1		0	30886.35	0
2		0	2743.69	0
2		0	167778.6	0
1		0	132404.6	0
2		1	144423.2	1
2		1	181204.5	0
1		1	182726.2	1
2	1	1	120880.7	0
1	<u> </u>		26812.89	1
2		1	66732.63	1
2		0	100834.2	0
2		1	34665.79	0
1	1	1	147093.8	1

1	1	1	36942.35	0
1	1	1	16460.77	0
1	0	0	45610.63	0
2	1	0	184954.1	0
1	0	0	47795.43	1
2	1	0	196789.9	0
1	1	0	173425.7	0
1	1	0	36221.18	0
2	1	0	174738.2	0
1	1	0	67131.3	1
1	1	1	165692	0
1	1	0	194692	0
1				
	0	0	129525.5	1
2	0	1	146511.2	0
2	1	1	51752.18	0
1	1	0	35418.69	1
2	0	1	57995.74	0
1	1	1	108152.8	0
1	1	0	166145	0
1	1		101737.8	
		0		0
1	0	1	33326.71	0
2	1	1	81140.09	0
1	1	0	140173.2	1
1	1	1	166513.5	1
1	1	1	103232.6	0
2	1	0	120736	0
2	0	0	15832.43	1
2	0	1	188772.5	0
2	1	0	114323.7	0
1	0	1	181534	0
1	0	0	102640.5	1
2	1	1	158585.2	1
1	1	0	178722.2	0
2	1	1	153955.4	1
1	1	0	65374.86	0
		1	102986.2	0
2	0			
1	0	0	136643.8	0
1	1	1	9633.01	0
2	0	1	43496.36	0
2	1	1	24267.28	0
1	1	0	59354.24	1
2	0	0	28269.86	0
1	1	0	143162.3	0
		_		
1	1	0	20199.3	0
2	1	1	48606.92	0
2	0	1	89013.67	0
1	0	1	59890.29	0

1	_	4 406655 0	_
_	1	1 106655.9	1
2	1	0 156439.6	0
1	1	0 24176.44	0
1	0	1 43507.1	1
2	1	1 132005.9	1
1	1	1 80496.71	1
2	1	0 88947.56	0
1	0	0 12639.67	1
1	0	0 11865.76	0
2	1	0 141449.9	0
2	1	1 149457.8	0
2	1	0 24924.92	0
2	0	1 139481.5	0
2	1	1 41268.65	0
2	1	1 1351.41	0
1	1	0 147489.8	1
1	1	0 111175.1	0
1	1	1 95963.14	0
2	1	0 43128.95	0
1	1	1 137675	1
1	1	1 153383.5	1
2	1	1 96660.76	0
1	0	1 115818.2	0
1	1	1 37898.5	0
2	1	1 37898.5 0 145222.9	0
2 1	1 1 1	1 37898.5 0 145222.9 1 41219.09	0 0 0
1 2 1 2	1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83	0 0 0 0
1 2 1 2 2 2	1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6	0 0 0
1 2 1 2 2 2 1	1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7	0 0 0 0 0
1 2 1 2 2 2	1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83	0 0 0 0
1 2 1 2 2 2 1	1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7	0 0 0 0 0
1 2 1 2 2 2 1 1	1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83	0 0 0 0 0 0 1
1 2 1 2 2 1 1 1	1 1 1 1 1 1 0 0	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799	0 0 0 0 0 1 0
1 2 1 2 2 2 1 1 1 2	1 1 1 1 1 1 1 0 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4	0 0 0 0 0 1 0 0
1 2 1 2 2 1 1 1 2 2	1 1 1 1 1 1 1 0 1 0 0 1 0 0	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56	0 0 0 0 0 1 0 0
1 2 1 2 2 1 1 1 2 2 2	1 1 1 1 1 1 1 0 1 0 1 1 0 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97	0 0 0 0 0 1 0 0 0
1 2 1 2 2 1 1 1 2 2 2 1 1	1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1	0 0 0 0 0 1 0 0 0 0
1 2 1 2 2 1 1 1 2 2 1 1 1 1	1 1 1 1 1 1 0 0 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8	0 0 0 0 0 1 0 0 0 0 0
1 2 1 2 2 1 1 1 2 2 2 1 1 1 1 2	1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3	0 0 0 0 0 1 0 0 0 0 0
1 2 1 2 2 1 1 1 2 2 1 1 1 2 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06	0 0 0 0 0 1 0 0 0 0 0 1 0 0
1 2 1 2 2 1 1 1 2 2 1 1 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64	0 0 0 0 0 1 0 0 0 0 1 0 0
1 2 1 1 1 1 2 1 2 1 2 1 1 1 1 1 2 1 1 2 1	1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1 2 1 1 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1	1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24 1 18897.78	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24 1 18897.78 0 97879.02	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24 1 18897.78 0 97879.02 1 63197.88	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24 1 18897.78 0 97879.02 1 63197.88 1 75860.01	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 37898.5 0 145222.9 1 41219.09 0 59249.83 1 116747.6 0 116249.7 0 61257.83 0 141799 0 102638.4 0 13210.56 0 35550.97 1 104469.1 1 142935.8 0 195486.3 0 63170 1 58320.06 0 19632.64 0 18424.24 1 18897.78 0 97879.02 1 63197.88	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0

1	1	1 12460 27 0
1	1	1 13460.27 0
1	1	0 19998.31 0
2	0	0 185075.6 0
1	0	1 135815.4 0
1	1	1 44251.33 0
2	1	0 136349.6 0
2	1	1 52693.99 0
2	0	0 93767.03 0
2	0	1 197866.6 0
2	1	0 126812.9 0
1	0	0 79503.05 0
1	1	0 129936.5 1
1	0	0 175094.6 0
2	1	1 130379.5 0
1	1	0 153228 0
2	1	1 111285.9 0
1	1	0 49553.38 1
2	1	1 98015.85 0
1	1	0 88481.32 0
2	1	1 66879.27 0
1	1	1 24802.77 0
1	1	0 21312.16 1
2	1	1 190263.8 0
1	1	1 72873.33 0
2	0	1 57764.65 0
1	1	0 110273.8 1 0 55500.17 0
2	1	
1	1	
1	1	1 90384.26 0 0 120694.4 0
1	0	1 1
1	0 1	1 178029 0 1 180990.3 0
1	0	1 155407.2 1
1	1	0 33676.48 1
1	1	
1	1	0 89666.28 0 0 127558.3 0
1	0	1 77272.62 0
2	0	1 107665.7 1
1	1	0 91510.71 0
1	1	1 87363.56 0
1	1	0 117505.1 1
2	0	
2	-	
2 1	0 1	0 93478.96 0 1 114672.6 0
	1	
2	1	1 13387.88 0 0 173240.5 0
1	0	
Т	U	0 27557.18 1

2	1	1 5552.37	0
1	0	0 88307.87	1
2	1	0 33879.26	1
2			
	1	0 181429.9	0
2	1	0 102655.3	0
1	1	1 96555.42	0
1	1	0 189366	0
1	1	0 12847.61	1
2	1	0 143433.3	0
1	1	0 183983.8	0
1	0	0 169137.2	0
1	1	1 163365.9	1
2	1	0 123181.4	1
1	1	1 16447.6	1
2	0	1 173948.4	0
1	1	1 192154.7	0
1	1	0 198224.4	0
1	1	0 67202.74	0
2	1	0 68789.93	0
1	0	1 147965	1
2	1	1 161069.7	0
1	1	1 127749.6	0
 2	1	0 191914.4	0
1	1	1 185791.9	0
1	0	0 184570	1
2	0	1 130446.7	0
2	1	1 82867.55	0
1	1	1 187632.2	0
2	1	0 56759.79	0
2	1	0 34180.33	0
2	1	1 158545.3	0
2	1	0 182338	0
2	1	1 84175.34	0
1	0	1 22197.8	1
1	1	0 189641.1	0
2	1	0 154491.4	0
1	1	0 90020.74	0
 2	1	0 197264.4	0
2	1	1 31933.06	0
2	1	0 8755.69	1
1	1	1 52820.13	0
1	1	1 20008.46	0
1	1	1 34607.14	1
1	1	0 177384.5	0
1	1	1 165702.6	0
2	1	0 167889.1	0
2	1	1 133122.6	0

2		0	1	140454.1	0
1		1	1	59938.81	0
2		1	0	12016.79	0
1		1	1	81251.24	0
1		1	0	134169.9	0
2) :	1	1	94888.6	0
2		1	1	175696.2	1
2		0	1	96758.58	0
1		1	0	128019.5	1
2		1	1	146895.4	1
2	•	1	1	139356.3	0
1	-	0	0	2923.61	0
1	-	0	1	121232.5	0
2		1	1	2053.42	0
1	:	1	1	6382.46	0
2		1	0	158750.1	0
1		0	1	74028.36	0
2		1	1	44099.75	0
1		0	1	17323	_1
2		1	1	175043.7	0
1	1	1	0	146388.9	1
2	<u> </u>	0	0	2465.8	0
2		1	1	47799.15	0
1	1	0	0	165562.8	0
1 1		0 1	0	72927.68 38270.47	0
2		0	0	120893.1	0
2		1	0	188377.2	0
2		1	0	55902.93	0
1		0	0	4523.74	1
2		1	1	102195.2	0
2		1	0	60843.09	1
1		1	1	25548.47	0
1		0	1	134462.3	0
2)	1	1	132702.6	0
1		0	0	75698.44	0
2		1	0	105642.4	0
1		1	0	102153.8	0
1		0	1	166677.5	0
1	<u> </u>	0	0	24218.65	0
1		0	0	117122.5	0
2		1	0	51871.95	1
2		0	1	84321.03	0
1		1	0	160213.3	0
2		1	1	88695.19	0
2		1	1	6123.15	0
2		0	1	167749.5	0

1	1	1	71638	0
2	1	1	198064.5	0
2	0	1	54914.92	0
1	0	0	190659.2	1
1	1	1	51637.67	
1	1	1	119333.4	0
2	0	0	127095.1	0
2	0	0	93541.14	0
1	1	0	89289.54	0
2	0	0	108762.2	0
1	1	1	34130.43	0
1	0	1	7926.35	1
2	1	1	27330.27	0
1	1	1	79997.14	0
1	1	0	50213.81	1
1	0	1	60920.03	1
1	0	1	197699.8	1
2	1	0	92809.73	0
1	0	1	163516.2	0
1	1	1	62449.07	1
2	1	1	115800.1	1
1	1	1		_
1	1	1	110359.7 78695.68	1 0
2	1	1	128378	0
4 1	1			UI
2	1			
2	1	0	155248.6	0
1	1	0	155248.6 123499.3	0
1 2	1 1	0 0 1	155248.6 123499.3 99920.41	0 0 0
1 2 2	1 1 0	0 0 1 1	155248.6 123499.3 99920.41 53289.49	0 0 0 0
1 2 2 2	1 1 0 1	0 0 1 1	155248.6 123499.3 99920.41 53289.49 67622.34	0 0 0 0
1 2 2 2 1	1 1 0 1	0 0 1 1 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1	0 0 0 0 0
1 2 2 2 1 2	1 1 0 1 1	0 0 1 1 1 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38	0 0 0 0 0 0 1
1 2 2 2 1 2 1	1 1 0 1 1 1	0 0 1 1 1 1 0	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236	0 0 0 0 0 1 0
1 2 2 2 1 2 1 1	1 0 1 1 1 1 1	0 0 1 1 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95	0 0 0 0 0 1 0 0
1 2 2 2 1 2 1 1 1	1 0 1 1 1 1 1 1	0 0 1 1 1 1 0 1 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3	0 0 0 0 0 1 0 0 0
1 2 2 2 1 2 1 1 1 1	1 0 1 1 1 1 1 1 1	0 0 1 1 1 1 0 1 1 0	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481	0 0 0 0 0 1 0 0 0
1 2 2 2 1 2 1 1 1 1 2	1 0 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46	0 0 0 0 0 1 0 0 0 1 0
1 2 2 1 2 1 1 1 1 2 1	1 1 0 1 1 1 1 1 1 1 1 0 1	0 0 1 1 1 0 1 1 0 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778	0 0 0 0 0 1 0 0 0 1 0 0
1 2 2 2 1 2 1 1 1 1 2 1 2	1 0 1 1 1 1 1 1 1 1 0 1	0 0 1 1 1 1 0 1 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17	0 0 0 0 0 1 0 0 0 1 0 0
1 2 2 2 1 2 1 1 1 1 2 1 2 2 2 2 2 2 2 2	1 0 1 1 1 1 1 1 1 0 1 1	0 0 1 1 1 0 1 0 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27	0 0 0 0 0 1 0 0 0 1 0 0 0 0
1 2 2 1 2 1 1 1 1 2 1 2 1 2 1 2	1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 1 0 1 0 1 0 1 1 0 1 1 0	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17	0 0 0 0 0 1 0 0 0 1 0 0 0 0 0
1 2 2 2 1 2 1 1 1 2 1 2 2 1 2 1 2	1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 0 1 0 1 1 1 0 1 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1	0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0
1 2 2 2 1 2 1 1 1 1 2 2 1 2 2 1 2 2 1 2 2	1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 1 0 1 0 1 0 1 1 0 1 1 0	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1 23067.97	0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1 2 2 2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 0 1 1 0 1 1 1 0 1 1 1 0	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1 23067.97	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0
1 2 2 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1 23067.97 190294.1 113167.2	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 2 2 1 1 2 2 1 2 2 1 1 1	1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1 23067.97 190294.1 113167.2 124777.1	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 2 2 1 1 2 2 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	0 0 1 1 1 0 1 0 1 1 0 1 1 0 1 1 0 1 1 0 1	155248.6 123499.3 99920.41 53289.49 67622.34 11783.1 62402.38 186236 79005.95 144870.3 95481 820.46 174778 8991.17 2797.27 22303.17 197562.1 23067.97 190294.1 113167.2	0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	4	4	1514115	0
2	1	1	151411.5	0
1	1	0	122964.2	0
1	1	1	57088.97	0
1	1	0	7820.78	0
2	1	0	149188.4	0
2	1	1	134639	0
1 2	0	0	184980.2	1
1	0	0	122373.4 80215.2	0
1	1	1	14081.64	0
2	1	0	199390.5	0
2	1	1	7667.48	0
1	0	0	74965.61	1
2	0	0	30583.95	0
1	0	0	149682.8	0
2	1	0	92664.09	0
2	1	1	138423.1	0
2	1	1	3148.2	0
1	1	0	197933.5	0
2	1	1	37341.17	0
1	1	1	79577.4	0
2	0	0	197602.3	0
2	1	1	87537.32	0
2	0	0	41623.59	0
1	1	0	168281	0
2	0	0	125986.2	0
1	0	0	548.52	1
2	1	1	96088.54	0
1	0	0	107787.4	0
1	1	0	20510.79	0
1	1	0	192026	0
1	1	1	118188.2	0
1	1	1	189541	0
1	1	1	63736.17	0
1	0	0	95740.37	0
2	1	1	127939.2	0
1	1	1	193438.7	0
1	1	1	90655.94	1
 2	1	1	12067.39	0
1	1	1	54191.38	0
2	1	0	58667.16	1
2	1	1	35687.43	0
2	1	0	14288.93	0
2	1	1	247.36	0
1	1	0	78111.84	1
1	1	0	79547.39	0
1	1	1	193266.7	0

1	1	0	105028.5	0
2	1	0	116106.5	0
1	1	1	53179.21	1
2	0	0	140947.1	0
1	1	1	171837.1	0
2	1	1	123437.1	0
1	0		197519.7	1
2	0	0	183058.5	1
2	0	0	22710.72	0
2	0	1	69303.15	0
2	0	0	63705.9	0
1	1	0	116429.5	0
1	0	1	58381.77	0
1	1	0	177378.7	1
1	1	0	35450.53	0
2	0	0	164621.4	0
1	1	0	174435.5	0
2	0	1	94047.75	0
2	1	1	119087.3	0
1	1	<u>-</u> 1	184800.3	0
2	0	1	75035.48	0
1	1	1	62703.38	0
2	0	1	190882.7	0
1	0	1	91981.85	1
1		0	91981.85	
2	0 1	1	7118.02	0
1		0	11710.4	0
	0	_	25904.12	1
1	1	1		0
1	1	0	86911.49	0
1	1	0	10958.18	0
1	1	0	5790.9	1
2	1	1	42855.97	0
2	1	1	78915.68	0
2	1	1	81409	0
2	1	1	179252.7	0
1	1	0	42171.13	1
1	1	0	58965.04	0
1	0	1	102681.3	0
1	1	0	125553.5	0
2	0	0	53478.02	0
1	0	0	198376	1
1	1	0	105525.4	0
1	0	1	47349	0
2	1	0	178822.3	0
1	1	1	72127.83	0
1	1	0	163504.3	0
2	1	1	190623	0

2	0	0	140758.1	1
2	0	1	132374.4	0
2	1	1	53949.98	0
1	1	0	121982.7	0
 2	0	0	136983.8	0
1	1	0	114371.3	1
1	0	0	62389.35	0
1	0	1	24435.77	0
1	1	1	10908.33	0
2	0	1	90977.48	0
1	1	1	81062.93	0
2	1	1	61230.83	0
1	1	1	126837.7	0
2	1	0	115668.5	0
1	1	1	38819.45	0
2	1	1	86994.54	0
1	0	0	195205	0
1			131301.7	
2	0	0		0
	0	1	100835.2	0
2	1	1	198969.8	0
2	0	0	41542.95	0
2	0	0	118272.1	0
1	1	0	69586.27	1
2	1	0	149629.1	1
1	0	1	146680.3	0
 2	1	1	132809.2	0
1	1	0	28707.69	0
2	1	1	104706.3	0
2	1	0	75335.68	0
 2	1	0	136828	0
1	1	1	139065.9	0
1	1	1	70179.91	0
2	1	0	116160	0
1	0	0	188484.5	1
2	1	1	133699.8	1
1	0	1	72172.13	1
2	1	1	191057.8	0
1	1	1	48233.75	0
1	1	1	79178.31	0
2	1	1	162347.1	0
1	1	0	7611.61	1
1	1	0	88890.05	0
1	0	0	63833.09	0
1	1	1	78310.04	0
1	1	1	37898.91	0
1	0	1	179521.2	1
1	1	0	130727	0

1	0	0	198714.3	0
1	1	0	89543.25	0
2	0	0	2423.9	1
2	0	1	180326.8	0
1	1	0	29883.63	0
1	1	0	192029.2	0
2	1	ol	1710.89	ō
1	_ -	0	135163.8	1
2	0	1	84927.42	0
1	1	1	149912.3	1
			88206.04	
1	1	0		1
2	0	1	163667.6	0
1	0	0	100153.4	0
1	1	0	32275.09	1
1	0	0	65501.91	1
2	1	0	189392.7	0
1	1	1	116069.2	1
 2	0	1	139861.5	0
1	0	0	144184.1	1
2	0	1	157888.5	0
1	0	0	71911.3	0
2	1	0	45033.75	0
2	0	1	150465.9	0
1	1	0	126381.6	1
1	1	0	90189.72	1
2	1	0	122433.1	0
2	0	1	123825.8	0
2	1	1	11426.7	0
1	1	1	114951.4	0
1	0	1	184636.1	0
2	1	1	91055.27	0
2	1	0	93991.65	0
1	1	0	116511.1	1
			190631.2	
2	1	0		0
1	1	0	199970.7	0
2	1	0	139947.2	0
1	1	0	8816.37	0
1	1	0	135650.7	1
1	0	1	24577.34	0
2	1	1	131249.5	0
1	1	0	140126.2	0
2	1	0	168219.8	0
1	1	0	171867.1	0
1	0	0	70613.52	0
1	0	1	117946.3	0
2	1	0	84872.66	0
1	1	1	60590.72	1

1	0	1	8444.5	0
1	1	0	159132.8	0
1	1	1	76998.69	0
1	0	0	55835.66	0
1		_		
	1	0	177524.2	0
1	1	0	45985.52	0
2	1	0	60297.72	0
2	0	1	194421.1	1
1	1	0	93568.77	1
1	1	1	34702.92	0
2	1	0	54473.6	1
1	0	0	113943.2	0
1	1	0	153727.3	0
2	1	1	19116.97	0
2	0	1	112554.7	0
 1	1	0	47318.75	0
1	1	0	36690.49	0
1	1	0	106918.7	1
2	0	1	194563.7	0
2	1	0	91086.73	0
2	1	1	108008.7	0
2	1	1	172363.5	0
1	1	0	31907.44	1
1	1	0	18922.18	1
1	1	0	147223	1
2	1	0	1474.79	0
2	1	1	24924.92	0
1	1	1	46884.1	0
2	1	1	128918.4	0
1	1	0	105291.3	0
1	0	1	145381.7	0
2	1	1	103792.5	0
1	1	1	71121.04	1
1	1	1	52327.57	0
1	0	0	197428.6	0
		-		
2	0	0	83210.84	0
2	0	0	193099.4	0
1	1	0	193008.5	0
1	1	0	157567.4	0
2	1	0	108977.5	0
1	0	0	147759.8	0
2	1	1	27528.4	0
 2	0	1	36479.27	0
1	1	0	31726.76	1
 2	0	0	96398.51	0
1	1	0	139558.6	1
2	1	1	95007.8	0
		-		-

1	1	1	101663.5	0
2	1	1	106197.4	0
1	1	0	48466.89	0
2	1	1	151978.4	0
1	0	1	13288.46	1
1	1	0	22666.77	1
1	0	1	102391.1	0
1	0	1	67830.2	1
1	1	1	92090.36	0
2	0	0	141023	0
1	1	1	104222.8	0
1	1	0	196395.1	0
1	0	1	6866.31	0
2	0	0	77737.86	0
2	0	1	106116.8	0
1	1	1	117948	1
2	1	1	184581.7	0
1	1	0	199378.6	1
1	0	1	12483.39	1
2	1	0	22404.64	0
2	1	1	92887.06	0
1	0	1	145158	0
1	1	0	134890	1
1	1	1	109309.3	0
1	0	1	169964.1	0
2	1	1	26327.42	0
2	0	0	55072.93	0
1	0	0	68574.88	1
2	1	1	41671.81	0
2	1	1	12409.01	0
2	0	1	68367.18	0
1	1	1	74564.41	0
1	1	0	26843.76	0
2	1	0	156774.8	0
1	1	1	46019.43	0
2	0	1	145411.4	0
2	1	1	158268.8	0
1	1	1	74637.57	0
2	1	1	28391.52	0
1	1	1	144385.5	0
1	1	0	95181.06	1
2	1	1	15627.51	0
2	0	0	148477.6	1
1	0	1	79957.95	0
2	0	0	102763.7	0
2	1	0	129654.2	0
2	1	1	40652.33	0

1	L 1	l 1	. :	178291.1	0
2	2 1	L 0) :	131906.4	0
1	L 1	. 1		118607.4	0
1					0
2					0
1				13161.66	1
1	L 1	L O)	79304.38	1
1	L 1	1	. :	121402.5	0
1	L C) 0) ;	23305.01	0
1	L 1	L 0) :	74510.65	0
2					0
2					0
2					0
2					0
1	L 1	l 1	. :	34595.58	0
2	2 1	L 0) :	193021.5	0
1	L 1	1	. 4	48108.72	0
2	2 () 0) :	79082.76	0
2					0
1					0
1		_		82967.97	1
1					0
1				191790.3	1
1	L 1	L 0			0
1	L () 0) :	155231.6	0
1	L 1	ւ o		9217.92	0
1	L () 1	.	87941.85	1
1	L () 0) :	187508.1	0
1	L 1	L 0			0
2					0
		<u> </u>	_	70916	1
2		•			0
1					0
1					0
2	2 1	l 1		21333.22	0
4					
	L C) 1		46675.51	1
2			. 4	46675.51	1 0
	2 1	L 0	. 4	46675.51	
2	2 1 L 1	L 0	. 4) :	46675.51 4802.25 175071.3	0
2 1	2 1 L 1 2 1	L 0 L 1 L 1		46675.51 4802.25 175071.3 131970.9	0 1
2 1 2 2	2 1 L 1 2 1 2 1	1 0 1 1 1 1		46675.51 4802.25 175071.3 131970.9 14174.09	0 1 0 0
2 1 2 2 1	2 1 L 1 2 1 L 0	1 0 1 1 1 1 1 0		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75	0 1 0 0 0
2 1 2 2 1 1	2 1 L 1 2 1 L 0	1 0 1 1 1 1 1 0 0 0	· · · · · · · · · · · · · · · · · · ·	46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8	0 1 0 0 0 0
2 1 2 2 1 1 1	2 1 1 1 2 1 2 1 1 0 1 0	1 0 1 1 1 1 1 0 0 0		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8 93917.68	0 1 0 0 0 1 1
2 1 2 2 1 1 1	2 1 1 2 1 2 1 1 (1 (1 1	1 0 1 1 1 1 1 0 0 0 0 1 1 1		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8 93917.68 99490.01	0 1 0 0 0 1 1
2 1 2 2 1 1 1 1 2	2 1 1 2 1 2 1 1 0 1 0 1 1 1 1	1 0 1 1 1 0 0 0 0 1 1 1 1 1		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8 93917.68 99490.01 46415.09	0 1 0 0 0 1 1 1 0
2 1 2 2 1 1 1 2 1	2 1 1 2 1 2 1 1 () 1 () 1 1 1 1	1 0 1 1 1 0 0 0 0 1 1 1 1 1		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8 93917.68 99490.01 46415.09 151815.8	0 1 0 0 0 1 1 0 0
2 1 2 2 1 1 1 1 2	2 1 1 2 1 2 1 1 () 1 () 1 1 1 1	1 0 1 1 1 0 0 0 0 1 1 1 1 1		46675.51 4802.25 175071.3 131970.9 14174.09 15378.75 179797.8 93917.68 99490.01 46415.09 151815.8	0 1 0 0 0 1 1 1 0

1	1	1	188008	0
2	1	1	98175.74	0
1	1	0	106851.7	0
2	0	1	75204.21	0
1	1	0	141872.1	1
2	1	0	7103.71	0
1	1	0	9241.83	1
1	1	1	149517.7	1
2	1	1	196079.3	0
1	0	0	166165.9	1
2	1	1	55724.24	0
1	0	1	131769	0
1	1	1	13858.95	0
2	1	0	82774.07	0
2	1	0	55389.59	0
1	0	1	82336.73	0
2	1	1	163225.5	0
1	1	1	135536.7	0
1	0	0	82422.97	0
2	0	1	194660.8	0
1	1	0	55347.28	0
1	1	0	16717.11	1
1	1	1	160277.7	0
1	0	0	175906	0
1	0	1	66040.83	0
2	0	0	92198.05	0
2	1	0	134625.1	1
1	1	1	50974.57	0
1	1	0	171922.7	0
2	0	0	83058.14	0
1	1	0	188382.8	0
1	0	0	198030.2	0
2	0	0	1055.66	0
1	1	1	133173.2	0
2	1	1	189875.8	0
1	1	1	31802.92	0
1	1	0	53067.83	1
2	0	1	961.57	
1	1	0	71333.44	0
1	1	1	16658.76	
				0
1	1	1	74878.22	0
2	0	0	112104.6	0
2	1	0	48421.4	1
1	1	0	170320.6	0
1	1	0	37688.31	1
1	1	1	136592.2	1
1	1	0	48640.77	0

2	0	1	89773.45	0
2	1	0	42131.26	1
1	1	1	186523.7	1
2	1	0	41758.9	0
1	1	1	199257	0
1	1	1	153482.9	1
1	1	0	21177.1	0
2	0	1	138743.9	0
1	1	0	25881	1
1	1	0	66469.2	0
2	0	1	142670.6	0
1	0	0	103563.2	0
1	1	1	69101.23	1
2	1	0	59475.35	0
1	1	0	135287.7	0
2	1	1	38773.74	0
1	0	0	138396.3	0
2	0	1	110718	0
1	0	0	118545.5	1
2	1	0	123207.2	0
1	0	0	99984.86	0
2	1	0	58332.91	0
1	1	1	50906.65	0
1	0	1	127623.4	0
1	0	1	169665.8	0
1	1	0	194144.5	0
2	1	0	35673.42	0
1	0	1	177397.5	0
1	1	1	159677.5	0
2	1	0	153567	0
1	1	0	52411.99	0
2	0	1	79222.02	0
1	0	0	32589.89	1
1	0	1	93777.61	0
1	1	0	112550	1
1	0	0	191063.4	0
 2	0	1	153810.4	0
1	1	0	105886.8	0
 1	1	0	96131.47	0
1	0	0	15120.86	0
1	1	0	16989.77	0
1	1	1	143133.2	0
1	1	0	93336.93	1
1	1	1	9972.64	0
 1	1	0	30579.82	0
2	1	1	199775.7	0
 2	1	0	179908.7	0

2)	1	0	101667	0
2		0	1	171430.2	0
2		0	0	112973.3	0
2		1	1	190746.4	0
2		1	0	153229.2	0
1		0	1	14217.77	1
2		1	1	64849.74	1
1		0	1	160122.7	1
2		1	1	64286.39	0
1		1	0	101319.8	0
1		1	0	92794.61	0
2		1	1	63708.07	0
2		1	0	110782.9	0
1		0	0	10779.69	0
2		1	0	183289.2	0
1		1	0	66526.01	0
1		0	1	123698	0
1		1	1	155700.2	0
2		0	1	82081.35	0
2		1	0	121748	0
2		1	1	172810.5	0
1		0	0	159584.8	0
1		1	1	108402.5	0
1		0		77330.35	0
1		1	0	21007.96	0
1		1	1	9398.45	0
2		0	0	182156.8	1
2		0	0	110525.6	0
1		1		51536.99	0
2		1	0	49722.34	0
2		1		66119.07	0
1		1	1	37160.28	0
2		1	0	197923.1	0
1		0	1	65166.6	0
2		0	0	49326.07	0
2		1	1	42495.81	0
1		1	1	148087.6	0
1		0	0	9641.4	0
		1	1	164844.4	
2	1	0	1	132959.3	0
1		1	1	135088.6	0
2		1	1	4441.54	0
1		0	1	174916.9	1
2		1	1	1795.93	0
2		0	0	180249.9	1
2		1	1	153604.4	
			1		0
1	L	1	Т	189703.7	0

	2	1	1 66393.89 0
	1	1	1 30709.03 0
	2	1	1 71009.84 0
	2	1	0 143049.7 1
	2	0	1 1561.58 0
	2	1	0 49707.85 0
	2	0	1 29837.65 0
	2	0	0 9041.71 0
	2	0	1 198017.1 0
	1	1	0 143481.9 0
	1	1	1 146372.5 0
	2	0	0 101905.3 0
	1	1	0 134767.1 0
		1	
	2		
	2	0	1 139259.5 0
	2	1	0 187776.5 0
	1	1	0 8059.44 1
	1	1	0 124354.9 0
	2	0	1 109135.1 0
	2	1	1 82222.86 0
	1	0	1 136767.2 1
	2	1	0 155516.4 0
	2	1	1 144584.3 0
	2	1	
	2	0	1 109153 0
	2	1	1 86190.34 0
	1	1	1 106041 0
	1	1	1 168008.2 0
	2	1	0 33350.26 1
	1	1	1 119565.3 0
	2	0	0 188492.8 0
	1	1	0 165378.7 1
	1	1	1 14178.73 0
	1	1	1 97847.05 0
		1	
1	2		1 50664.07 1
	2	0	0 152996.9 0
	2	1	0 19458.75 0
	1	1	0 115268.9 0
	2	1	0 25843.7 1
	2	1	0 147662.3 0
	2	0	0 134878.3 0
	2	1	0 35795.85 0
	2	1	0 66462.79 0
	1	1	1 69578.49 0
	2	0	1 103182.5 0
	1	0	1 177017.4 0
	2	1	0 53217.3 0

1 1 2 1		0 0 0	63297.7	0 0 1
1 1				
1		_		_
	0	0		0
1	1	0		0
2	1	0	180598.9	0
1	1	1	85129.77	1
1	0	1		0
2		1		0
2		1		0
1	0	0		0
1	1	1		0 1
1 2	1 1	0 1		0 0
1	1	0		0
1	0	1		0
2	1	1		0
1	0	0		1
1	0	1		0
2	1	0		0
1	0	1		0
1	1	0	195877.1	0
1	0	0	9443.15	0
1	0	0		1
2	0	1		0
1	0	0		0
2	0	1		0
1	1	1		0
2 1	1	1 1		0 0
1	1	1		0
2	1	1		0
2	1	1		0
1	1	0		1
1	0	0		1
2	1	0	136497.3	0
1	0	0	163148	1
2	1	1		0
1	0	0		0
2		0		1
2	1	0		0
2		0		0
1	0	1 1		0 0
4	1	1		1
1	1	4	162756.2	4

2	1	0 140723.1	0
1	1	0 72852.74	1
1	1	1 85733.33	0
2	0	1 162597.2	0
1	1	0 74379.57	1
1	0	1 173117.2	1
2	1	1 66485.26	0
 2	1	1 92811.2	0
2	0	1 46635.11	0
1	1	1 124830.1	0
1	1	1 167087.3	1
1	0	1 163625.6	0
2	1	1 172129.3	0
2	1	0 163141.2	1
2	0	0 94003.11	0
1	1	1 138351.7	0
2			
	0		0
1	1	0 97794.71	0
2	1	0 75786.55	0
1	1	0 136812	0
1	1	1 84361.72	1
1	1	1 2766.63	0
2	1	0 163185.8	0
1	1	0 180598.3	1
2	0	1 69849.55	0
2	1	1 19921.72	0
2	0	1 147606.7	0
2	1	1 126160.2	1
1	1	0 47046.72	0
1	1	0 143668.6	0
1	1	0 152577.6	0
1	1	0 191350.5	0
2	1	1 14234.31	0
1	1	1 77906.87	0
2	0	1 57320.92	0
1	1	1 26476.18	0
 1	0	1 79329.7	
1	1	0 13464.64	1
2	1	0 114149.8	
2	1	1 135171.6	0
1	0	0 1187.88	0
1	1	0 184564.7	1
2	1	1 33391.38	0
1	1		
			0
1	0	0 28029.54	0
1	1	1 42790.29	0
2	1	1 146219.9	0

2					
		1	0	70127.93	0
_		1	0	132104.8	0
1		1	1	90437.87	0
2		1	1	113926.3	0
2		1	1	12050.77	0
1		1	0	64345.61	1
1		1	1	199242.7	0
2		0	0	75578.67	0
1		1	0	43435.43	1
1		0	0	183239.7	1
1		1	0	146213.8	1
1	<u>-</u>	1	1	40315.27	0
1		1	0	16966.73	0
2) -	1	0	80608.12	0
1		0	1	19233.41	0
2		1	0	135382.2	0
1		1	1	80410.68	0
1		1	0	17696.22	0
2) -	1	0	17974.08	0
1		1	1	180712.3	0
2		1	1	56323.21	0
2		1	1	77550.18	0
2		1	1	166957.8	0
1		1	1	184243.3	0
2		1	1	114072.9	0
2		1		153917.4	
			0		0
1		1	1	142963.3	0
2		0	1	76844.23	0
1		0	0	159742.3	0
1		1	0	177944.6	0
1		1	1	166678.3	0
7) =	1	0	44904.26	0
2					
1	-	1	0	10625.91	0
		1 0		10625.91 169781.5	0 1
1			0		
1 1		0	0 1	169781.5	1
1 1 2		0 0	0 1 1	169781.5 49848.86	1 0
1 1 2 2	! !	0 0 0	0 1 1 0	169781.5 49848.86 735.79	1 0 0
1 1 2 2	! !	0 0 0	0 1 1 0	169781.5 49848.86 735.79 182495.7	1 0 0
1 1 2 2 2 2		0 0 0 0	0 1 1 0 1	169781.5 49848.86 735.79 182495.7 118740.4	1 0 0 0
1 1 2 2 2 2 2 2		0 0 0 0 0	0 1 1 0 1 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24	1 0 0 0 0
1 1 2 2 2 2 2 2 1		0 0 0 0 0 1	0 1 0 1 1 0 0	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7	1 0 0 0 0 0
1 1 2 2 2 2 2 1		0 0 0 0 0 1 0	0 1 0 1 1 0 0 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7 14152.15 66963.15	1 0 0 0 0 0 0
1 1 2 2 2 2 2 1 1 2		0 0 0 0 0 1 0 0	0 1 0 1 0 0 0 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7 14152.15 66963.15 93261.69	1 0 0 0 0 0 0
1 1 2 2 2 2 1 1 2 1 1		0 0 0 0 1 0 0 1	0 1 1 0 1 0 0 1 0 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7 14152.15 66963.15 93261.69 196582.3	1 0 0 0 0 0 0 0 0
1 1 2 2 2 2 2 1 1 2 1 1 1		0 0 0 0 1 0 0 1 1 0	0 1 1 0 1 0 0 1 0 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7 14152.15 66963.15 93261.69 196582.3 43024.64	1 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 2 1 1 2 1 1		0 0 0 0 1 0 0 1	0 1 1 0 1 0 0 1 0 1	169781.5 49848.86 735.79 182495.7 118740.4 13813.24 130500.7 14152.15 66963.15 93261.69 196582.3	1 0 0 0 0 0 0 0 0

2	1	1 42556.33	0
2	1	1 197961.9	0
1	1	0 12538.92	0
1	1	0 35140.49	1
2	0	1 117626.9	0
1	1	0 62454.01	1
2	1	1 109089	0
2	0	1 142331.4	0
1	1	1 193209.1	0
1	1	1 47832.82	0
2	1	1 70174.03	0
2	0	0 176768.6	0
2	1	1 129392.8	0
2	1	1 97893.32	0
2	0	1 176142.1	0
2	1	0 114093.7	0
1	1	0 158323.8	1
2	0	1 25514.77	0
11	0	1 61513.87	0
1	1	1 59553.34	0
2	1	0 110253.2	0
1	0	0 148769.1	0
1	0	1 8236.78	0
1	0	1 11407.58	0
2	1	1 49684.09	0
2	0	1 68064.83	0
11	1	1 163911.3	0
1	1	0 944.41	1
2	0	1 185547.7	0
1	1	0 140509.9	0
1	0	1 164652	1
1	1	0 73641.86	0
1	1	1 40321.87	0
2	1	0 173844.9	0
2	1	1 145613.2	0
1	1	1 174971.6	0
2	1	1 131834.8	0
1	1	0 110498.1	1
2	0	0 196241.4	0
2	1	1 194667.9	0
2	1	0 83093.25	0
2	1	1 52545.24	0
2	0	0 59571.5	0
	_	1 99818.31	0
2	1	1 33010.31	· ·
2 2	0	1 172967.9	0
2			

1	1	0 60941.27 1
2	1	0 178342.6 0
2	1	0 191545.7 0
1		1 117977.5 1
	1	
1	0	1 49637.65 0
1	1	0 13921.82 1
1	1	0 173197.1 0
1	1	1 137696.3 0
1	0	1 80698.54 0
2	1	0 73018.74 0
1	1	1 79649.62 0
2	0	0 166194.5 0
1	1	0 74265.38 0
1	0	1 125898.4 0
1	1	1 83681.2 0
2	1	1 99505.75 0
1	1	1 92748.16 0
1	<u>+</u> 1	0 28092.77 1
1	1	1 126145.1 0
1		
	0	
1	1	1 56410.17 0
2	1	1 84694.49 0
2	1	1 195429.9 0
2	1	1 137898.6 0
1	0	0 78774.36 0
2	1	0 148779.4 0
1	0	0 35300.08 1
2	1	1 197077.4 0
1	0	0 70140.8 1
2	1	0 196288.5 0
1	1	0 1557.82 0
2	1	0 23970.13 0
2	1	1 180243.6 0
1	0	1 148977.7 0
1	1	0 39934.41 0
1	1	1 133032 0
1	1	1 52856.88 0
2		
	1	
2	0	1 193022.4 0
1	0	0 37490.84 0
2	1	1 111558.7 0
1	0	0 68106.29 0
1	1	0 101834.6 0
2	0	1 73151.25 0
2	1	1 37196.15 0
1	0	0 7819.76 0
2	1	1 23129.46 0

1	1	1	189680.8	0
2	1	1	2920.63	1
1	1	1	87684.93	0
2	1	1	199418	0
2	0	1	28515.17	0
2	1	1	92916.53	0
2	0	0	198313.7	0
1	1	0	36308.93	0
1	1	1	41730.37	1
2	1	1	31399.4	0
2	0	0	60192.14	1
2	1	0	29062.25	0
2	1	1	28805.09	0
1	1	0	133814.3	0
2	1	0	151902.8	0
1	1	1	167376.3	0
1	1	1	31022.56	0
1	1	0	188997.1	0
2	0	1	2085.32	0
2	0	1	70399.71	0
1	1	1	195772	0
1	0	1	166475.4	1
1	0	0	84106.17	1
1	1	0	81436.68	1
1	1	1	83256.26	1
1	1	0	117523.4	0
			79476.63	
2	0	0		0
1	1	1	173052.2	0
2	0	0	100995.7	0
1	1	1	122782.5	0
1	1	1	11631.34	0
1	1	1	168303.6	0
1	1	0	153158	0
1	1	1	75408.24	0
1	1	0	153356.8	1
1	1	0	152987.4	0
1	1	1	5557.88	1
1	1	1		
			194313.9	0
2	1	0	94767.77	0
2	1	0	1540.89	0
1	1	1	5036.39	1
1	1	1	71776.76	0
1	1	1	23481.69	1
1	1	1	143022.3	1
1	0	1	161407.5	0
1	0	0	125939.2	1
2	1	1	76611.33	0
2	1	1	/0011.33	U

1	1	0	136985.1	1
2	1	0	140937.9	<u>-</u>
1	1	0	48161.18	1
2	1	1	130041.5	0
2	1	0	91652.43	0
1	0	0	125961.5	0
2	1	1	73225.31	0
2	1	1	20460.2	0
2	1	1	8742.91	0
2	0	0	145789.7	0
2	0	0	129577	0
2	1	1	190040.3	0
1	1	0	87771.06	0
2	1	0	39519.53	0
1	1	0	190035.8	0
2	1	1	148948.5	0
1	1	0	184691.8	0
1	1	1	143458.3	0
2	0	1	27166.75	0
1	0	1	159456.9	1
1	1	1	70454.79	1
1	0	1	95421	0
2	1	0	187985.9	0
1	1	1	92621.9	0
1	0	1	150837	0
2	1	1	90177.3	0
2	1	1	34416.79	0
1	0	0	85231.88	0
2	1	1	118983.2	0
1	1	0	111868.2	0
1	1	1	83056.22	0
2	1	0	1676.92	0
2	1	0	32089.57	0
1	1	1	13455.43	0
1	0	1	24865.54	0
2	1	0	117644.4	0
1	1	1	46386.37	0
2	1	1	185054.1	0
1	0	1	47997.39	0
1	1	0	130846.8	1
1	0	1	40861.55	0
1	1	0	171840.2	1
1	1	1	101455.1	0
1	0	1	2048.55	0
2	1	1	84421.34	0
	-	-		•
2	0	1	78698.09	0

1	1	1	39351.64	0
1	0	1	28204.98	1
2	1	0	22375.14	0
2	0	1	134942.5	0
1	1	1	134901.6	0
1	0	0	8693.8	0
1	0	0	42437.75	0
1	0	1	5893.23	1
1	0	1	36242.19	0
1	0	1	90076.85	0
1	1	0	150507.4	0
2	0	0	87422.15	0
1	1	0	192867.4	0
1	1	1	175674	0
1	1	1	72496.05	1
1	1	1	145250.4	0
1	1	1	180712.5	0
1	1	1	180622.4	0
1	1	0	86306.75	0
2	1	0	150156.8	1
1	0	1	101617.4	0
2	1	1	85424.34	0
1	0	1	197221.8	1
1	1	0	70196.57	0
2	1	0	110440.5	1
2	1	0	124389.6	0
2	0	0	3183.15	0
2	0	0	146723.7	0
2	0	0	2139.25	0
1	0	0	69228.2	1
1	0	1	115462.3	1
2	1	1	62375.1	0
2	1	0	91829.17	1
2	0	0	182547	0
1	1	1	14725.36	0
1	1	0	126996.7	0
1	1	0	133991.1	1
1	0	1	169920.9	0
1	1	0	80259.67	1
1	0	0	191035.2	1
1	1	0	40421.87	0
1	0	1	155643	0
1	1	1	78670.52	0
1	1	0	104240.8	1
2	1	0	95957.09	0
2	0	1	59595.66	0
2	1	0	46266.63	0

2	1	0	189085.1	0
1	1	1	123954.2	0
1			129803.1	0
1		0	18761.92	1
1	0	0	43540.59	0
1	1	0	62193.92	0
2	0	1	16146	0
1	1	1	22442.13	0
2	1	1	78194.37	0
2		1	124297.3	0
1		1	104648.6	0
1		1	166423.7	1
2			157137.2	0
2		1	34134.14	0
2	1	0	128481.5	1
2	1	0	16491.64	0
1	1	1	132979.4	0
2	1	1	196645.9	0
1	0	1	127506.8	0
2		0	147930.5	0
1		1	179689.1	1
1		0	2619.64	1
2		0	166799.9	0
1	1	1	133516.5	1
1	1	0	163736.1	1
2	0	0	179488.4	1
2	0	1	113291.8	0
2	1	O	141364.3	0
1		1	101141.3	0
2		0	183491	0
2			4798.12	0
1		0	131807.1	0
1		0	97192.76	0
2			164128.6	0
2		0	176809.9	0
2	1	1	110059.4	0
1	1	0	108398.6	0
2	1	1	47117.03	0
1	1	0	124720.7	1
1		1	53328.7	0
1		0	82634.41	0
2		0	147059.2	0
		_		
2			141946.9	0
2		0	123583.9	0
1			155915.2	1
1	1	0	29076.27	0
2	1	1	97382.8	0
_	_			

2	4	_	57C42 55	0
2	1	0	57643.55	0
1	1	1	66006.75	1
1	0	0	72350.47	0
1	0	0	197789.8	1
2	0	1	65520.74	0
1	1	0	31825.84	0
2	1	0	185561.9	0
1	1	0	25803.59	1
2	1	1	154337.5	0
2	1	1	138145.6	0
1	1	0	51565.98	1
2	0	1	71323.23	0
2	0	0	38882.34	0
1	1	1	676.06	0
2	1	1	72203.8	0
1	1	0	174094.2	0
1	1	0	2150.22	0
2	1	1	177783	0
2	1	0	44363.42	0
1	0	0	96847.91	0
1	1	1	148579.4	1
2	1	0	38308.34	0
1	0	1	142538.3	0
2	0	0	153122.6	0
2	0	1	169505.8	0
1	1	0	57929.9	0
1	0	0	175399.1	0
2	1	1	107964.4	0
1	1	0	94263.44	0
1	1	0	155921.8	1
1	0	1	137995.7	1
1	1	0	179631.9	0
1	1	0	166587	1
1	1	1	23881.62	0
2	1	1	105837.4	0
1	1	1	101418.1	0
1	1	0	182266	0
1	0	1	28698.17	0
1	0	1	50422.36	1
1	1	1	151337	0
1	1	0	112979.6	1
2	0	0	36371.27	0
2	1	1	52166.25	0
2	1	0	147261.6	0
2	1	0	88724.49	0
1	1	0	190531.8	0
1	1	1	199953.3	0

	1	1	0	144291	0
	2	1	1	130514.8	0
	2	1	1	53954.24	0
				169802.7	
	2	1	1		0
	1	1	1	146851.7	0
	2	1	1	96832.82	0
	1	1	1	57553.02	0
	1	0	1	74800.99	0
	2	1	1	192542.2	0
	1	1	0	72990.62	0
	2	1	0	31050.02	0
	1	1	0	52795.56	1
	2	1	1	27435.41	0
	2	0	0	150266.8	0
	2	1	1	40299.23	0
	1	1	1	149369.4	0
	2	1	0	120250.6	0
	1	1	0	84760.32	1
	1	1	0	156424.4	0
	2	1	0	109355.7	
					1
	2	1	1	184936.8	0
	1	1	1	36560.51	0
	1	1	0	165693.1	0
	2	1	1	163666.9	0
	2	0	1	35644.79	0
	2	1	1	188203.6	0
	1	0	1	6120.84	0
	2	1	1	164484.8	0
	2	1	1	164268.3	0
	1	1	1	140136.1	1
	2	0	1	121084.3	0
	2	1	0	35156.54	0
	1	1	1	103159.1	0
	1	1	1	74858.3	0
ı	2	0	0	91556.57	1
	1	0	0	199203.2	0
	1	1	1	27011.8	1
	2	1	0	188637.1	0
	2	1	0	61581.2	0
	1	1	0	197529.2	0
	2	1	0	182258.2	0
	1	1	0	80778.5	0
	1	1	0	155394.5	0
	1	1	0	3408.7	0
	2	1	1	19367.98	1
	2	1	0	65396.79	0
	2	1	1	139712.8	0

	2	1	1	60972.84	0
	2	1	0	1375.46	0
			_		
	1	0	0	22191.82	0
	1	1	0	8973.67	1
	1	1	0	118502.3	1
	2	0	1	161802.8	1
Ī	2	0	0	90494.72	0
	1	1	0	15470.91	0
	1	0	0	65147.27	0
	1	1	1	157886.6	0
	2	1	0	85439.73	0
			•		
	2	0	0	54038.62	0
	2	0	1	25684.85	0
	2	1	1	186116.5	0
	2	1	0	166830.7	0
	1	0	1	27886.06	0
	2	1	1	5768.32	0
	1	0	0	80575.44	1
	2	1	1	68987.55	0
	2	1	1	27097.82	0
	1	1	0	199320.8	0
			•		
	1	0	0	5566.6	0
	1	0	0	133871.8	0
	2	1	1	152843.5	0
	1	1	1	41800.18	0
	1	1	1	92053.75	0
	1	1	0	100717.5	0
	2	1	1	42935.15	0
	2	1	0	149170.9	0
	1	1	0	107499.4	0
	1	1	0	153342.4	0
	1	1	0	107825.1	1
	1				
		1	1	47952.45	0
	1	0	0	131007.2	0
	1	0	0	33143.04	0
	1	1	0	123304.6	0
	1	1	0	141970	1
	2	1	0	37136.15	0
	1	1	0	199293	0
	2	0	1	161388.2	0
	1	1	1	70532.53	0
	1	1	0	144290.3	0
	2	1	0	96069.82	0
	1	1	0	185662.8	0
	2	0	1	17913.25	0
	1	0	0	156953.5	1
	2	0	0	28276.83	0

2	1	0 84049.16	0
1	1	1 147822.4	0
1	1	0 87067.73	0
2	1	0 23237.25	0
<u>-,</u> 1		1 27239.28	0
1	1	1 114669.8	0
2	0	0 116748.1	0
1	1	0 90877.76	0
2	1	1 133692.9	0
1	0	1 30662.91	0
1	1	0 191395.9	0
1	0	1 106648.6	0
1	1	1 50899.91	0
1	1	1 115452.5	1
2	1	0 64139.1	0
2	0	1 22030.72	0
 2	11	0 38434.73	0
2	0	1 42774.84	1
2	1	0 158973.8	0
1	1	1 34551.35	1
2	1	1 101515.8	0
2	1	0 9561.73	0
2	1	0 168313.2	0
2	1	1 55100.09	0
1	1	0 31830.06	0
1	1	1 71519.4	0
2	0	0 32599.35	0
2	0	1 139946.7	1
1	1	1 110468.5	0
1	0	0 74042	0
2	1	0 151871.8	0
1	0	1 199693.8	1
<u> </u> 1	0 1	1 58907.08	<u>_</u> _1
2	0	0 103799.8	1
2	1	0 93835.64	0
1	1	0 156425.6	1
2	1	0 123723.8	0
2	1	0 199464.1	0
2	1	0 83084.33	0
1	1	0 25488.43	1
1	1	1 9596.4	0
2	0	0 70370.24	0
1	0	1 86330.32	0
1	0	0 168507.7	1
2	1	0 111605.9	0
2	0	1 143317.4	0
2	1	0 27619.06	0

	_	_		_
2	1	0	69055.45	0
1	1	1	54453.72	0
2	1	1	33524.6	0
2	1	1	135083.7	0
1	1	1	137439.3	0
1	1	1	11205.5	0
2	1	1	60176.1	0
2	1	1	29552.7	0
1	1	0	188795.9	0
			11638.17	
1	1	1		0
2	1	1	93155.75	0
2	0	1	48986.18	0
2	0	1	116951.1	0
1	1	0	137041.3	0
2	0	0	44653.5	0
1	1	1	110593.6	0
2	1	0	36099.7	0
2	0	0	12470.3	0
2	1	0	95403.41	0
1	1	1	151757.8	0
2	1	1	47536.46	0
2	1	1	101274.2	0
1	1	1	140268.5	0
1	1	0	11663.09	0
2	1	0	150784.3	0
1	1	1	119400.1	0
 2	1	0	126188.4	0
1	1	0	89983.02	1
 2	1	0	29761.29	0
2	0	0	27073.81	0
1	1	1	96399.67	1
2	0	0	45422.89	0
1	1	0	108699.6	1
1	1	0	38967.29	0
2	1	0	116466.2	0
2	1	1	17993.43	0
1	0	0	43250.54	0
1	1	0	125240.8	0
2	0	1	191415.9	0
1	0	1	90860.97	0
2	0	1	141872.5	0
 1	1	0	170426.7	1
1	0	1	51016.02	1
 2	0	1	81175.25	0
1	1	0	99106.97	0
2	0	1	79134.78	0
1	0	0	163550.6	1
±	5	J	100000	-

2	1	1 67769.94	0
2	1	1 126592	0
2	0	1 89602.81	0
1	0	1 179421.8	0
2	1	1 156906.2	0
1	0	1 168486	0
2	0	1 132730.1	1
1	0	1 39057.67	0
2	0	0 174606.4	0
1	1	0 79259.77	0
1	1	1 168515.6	0
1	1	1 161125.7	1
2	0	1 77878.62	0
1	1	1 80823.02	0
1	0	1 119348.3	0
2	1	1 178331.4	0
1	1	0 119174.9	1
2	1	1 82662.73	
			0
1	1	0 40441.1	0
2	1	0 109881.7	0
2	1	1 157937.4	0
1	1	0 38276.84	1
2	1	1 65222.48	0
2	0	0 2181.94	0
1	1	0 156249.1	0
2	1	0 45591.23	0
1	1	1 79458.12	0
2			1
	0		
1	1	0 70209.83	0
1	1	0 176743.5	0
1	0	0 10703.53	1
2	0	0 151425.8	0
 2	1	1 3894.34	0
2	1	1 28861.69	0
 2	1	0 177703.2	0
2	1	0 136649.8	1
2	1	1 175894.2	0
2	1	0 76257.46	0
1	0	0 193668.5	0
2	1		
		1 125671.3	0
2	0	1 174098.3	1
 2	0	1 100862.4	0
1	1	1 10804.04	0
2	1	1 170893.9	0
1	0	0 22698.56	0
2	1	0 89822.48	0
2	0	1 175262.5	0
		-	-

	_			_
1	0	1	15705.27	0
2	0	1	170025.4	0
1	1	1	17242.79	0
2	1	1	79734.23	0
2	1	0	92712.97	0
1	1	0	99689.48	0
1	1	0	93336.3	1
1	1	1	175893.5	0
1	1	0	42840.18	1
2	1		140298.2	
		0		0
1	1	1	113408.1	0
1	1	0	96420.58	0
2	0	1	125806.3	0
1	1	0	65720.92	0
1	1	0	31002.03	0
1	1	1	94677.83	0
2	1	1	17257.72	0
1	0	0	101397.9	0
2	1	0	84870.23	0
1	1	0	183515.1	0
 1	1	0	75969.19	0
2	1	1	146379.3	0
1	0	1	127154.8	0
1	1	0	2019.78	1
2	0	1	197885.7	0
2			138017.7	_
	1	0		0
1	0	0	170985	1
2	1	0	55859.27	0
2	1	0	4459.5	0
2	0	0	102135.9	0
1	1	0	112772	0
1	1	0	32903.93	0
1	1	1	162260.9	0
1	0	0	87959.83	0
1	1	0	166477	1
2	1	1	25438.87	0
1	0	1	157230.1	1
2	0	1	197305.9	0
2	0	0	44435.76	0
1	0	0	181052	0
1	0	1	159069.4	0
2	1	1	155485.2	0
1	0	0	43852.05	0
1	1	1	140071.6	0
2	1	1	49089.36	0
2	0	0	55893.37	0
2	0	1	192660.6	0

2	1	0	137028.5	0
1	0	0	34430.16	0
1	1	0	108409.2	1
1	1	ol	145325.3	0
 <u>- </u>	0	1	81425.61	0
 2	1	ol	51553.43	0
2	0	1	52795.15	0
2	0	1	84270.09	0
1	1	0	145011.6	0
1	1	0	66245.44	1
2	0	1	36446.74	0
1	1	0	137136.3	0
1	0	1	117323.3	0
1	1	1	74157.71	0
1	1	0	104253.6	0
2	1	0	2748.72	0
1	1	1	195937.2	0
2	0	1	22101.86	0
1	0	0	126535.9	0
1	1	1	44692.63	1
1	1	0	112442.6	1
2	0	1	66331.01	0
1	1	0	16657.68	1
2	1	0 1	20081.3 93820.49	0
2 2	1 1	0	130795.5	1
2	1	0	160130	0
1	1	1	189969.9	0
1	0	0	9712.52	1
2	0	0	196062	0
1	1	1	125710.5	0
2	1	0	23054.51	1
2	1	1	170679.7	0
1	1	1	181258.8	0
1	1	1	22835.13	1
1	1	0	102397.2	1
2	1	0	115951	0
2	0	1	15876.52	0
 2	1	1	173792.8	0
1	1	1	80992.8	0
2	1	0	189398.2	1
1	1	0	56787.8	0
1	1	0	148310	0
1	1	0	179673.1	1
2	1	1	138470.2	0
1	1	0	163798.4	1
1	1	1	33693.78	0

2	1	0 48545.1	0
11	0	1 123428	0
1	1	0 174183.4	0
2	1	1 17938	0
1	1	1 90059.04	0
2	1	1 137694.2	0
2	0	1 162858.3	0
2	1	1 35701.06	0
2	1	1 18826.06	0
1 1	1	1 130086.5	1
2	0 1	1 143360.6 0 159920.9	0
1	1	1 12099.67	0
1	1	1 53087.98	0
2	1	1 142839.8	0
1	1	1 178.19	0
2	1	1 105618.1	0
2	1	1 24734.25	0
2	0	1 82245.67	0
2	0	1 177695.7	0
2	1	0 55207.41	0
2	0	0 182633.6	1
1	1	1 51587.04	0
2	1	0 115403.3	0
1	1	0 186393	1
1	0	0 44374.44	0
2	1	1 84033.35	0
1	1	1 82276.62	0
2	1	0 177528.9	0
1	1	1 56850.92	1
1	0	0 47972.65	0
2	1	0 104982.4	0
1	1	1 133535.3	0
1	1	1 25571.37	0
2 1	1	0 96075.55 1 81634.45	0
1	1 1	1 165009	0
1	1	1 138191.8	0
2	1	1 99136.49	0
1	0	0 63584.55	1
2	1	0 160532.9	0
1	0	1 162683.1	0
1	1	0 134878.2	0
2	1	1 134626.3	0
2	1	0 175480.9	0
1	1	0 174337.7	0
1	1	0 172524.5	0

2	0	0 25395.83	0
1	1	1 184856.9	0
1	1	0 182624.9	0
2	0	0 192505.6	0
2	1	0 112507.6	0
1	1	0 177295.9	0
2	0	1 12465.51	0
2	1	0 36122.96	0
1	1	0 37836.64	0
2	0	1 34747.43	0
2	1	1 131097.9	0
1	1	1 105280.6	0
1	0	1 149653.8	0
2	1	1 139391	0
2	1	0 132436.7	0
1	1	0 15796.66	0
1	0	0 142754.7	0
1 1	1 1	1 2578.43 1 88992.05	0 0
1	0	1 32936.44	1
2	1	0 39122.58	0
1	1	0 191092.6	0
2	1	0 129149.1	0
2	1	0 13218.6	0
1	1	1 160589.2	0
1	1	0 179657.8	0
1	1	0 44335.54	1
2	1	1 29217.37	0
1	0	1 43651.49	0
2	1	0 159654	0
1	0	0 17992.94	0
1	1	0 141501.5	1
2	1	1 93825.78	0
2	1	1 41852.24	1
1	1	0 37065.66	0
2	0	0 38614.69	0
1	1	1 87816.86	0
2 1	1	0 184866.9	0
2	0 0	1 160176.5 1 164357.1	0 0
2	1	1 17818.33	0
1	1	0 142680.6	1
1	1	0 85081.09	0
2	1	1 176450.2	0
2	1	1 121967.9	0
2	0	1 127187	0
2	0	0 108313.3	0
	-	· -	

1	L	1	1	57205.55	0
2	2	0	1	157891.9	0
1		1	0	86927.53	0
1	L	1	1	107753.1	0
1	L	1	0	82158.14	0
1	L	1	0	29135.89	1
1	<u> </u>	0	1	17095.49	0
2	<u>)</u>	1	0	100447.5	0
1	L	1	0	83470.4	1
2	<u>)</u>	1	0	121846.8	0
1	L	1	1	129107.6	0
1	<u> </u>	1	0	54726.43	0
1		1	1	116141.7	0
1		0	0	186438.9	1
2		1	0	134281.1	0
1		1	0	91044.47	0
2		1	1	74320.75	0
2		1	0	9704.66	0
2		0	0	128600.5	0
2		0	0	6468.24	0
2		0	0	57898.58	0
2		0	0	192120.7	0
1		1	0	164213.5	1
1		1	0	117547.8	0
2		1	0	26149.25	0
1 1		1 1	0 1	9181.66	0
1 1		1	0	166588.8 195053.6	0
2		1	0	85787.31	0
1		1	0	102428.5	0
1		1	0	71175.94	0
2		0	1	166440.3	0
2		1	0	140286.7	0
2		1	1	104220.5	0
1		0	0	70778.63	1
2		1	0	65868.28	0
2		0	0	171482.6	0
2		1	1	143204.4	0
1	L	1	1	28427.84	0
1	L	1	0	78387.32	0
1	L	0	1	161076.9	0
1		1	1	54277.45	1
1		1	1	137181	0
2		0	1	21063.71	1
2		1	1	152210.8	0
2		0	0	88890.75	0
2	2	1	1	190534.8	0

2	1	0 83090.35 0	
2	0	1 141426.8 0	
1	1	1 51358.66 0	
1	1	0 88703.04 1	
2	1	0 116696.8 0	
2	1	1 7156.09 0	
1	1	1 49161.12 1	
1	1	0 126743.3 1	
1	1	1 65390.46 1	
2	1	1 138835.9 0	
2	1	1 36154.66 0	
1	0	1 59755.14 0	
1	1	0 125302.6 0	
2	1	0 94274.72 1	
1	1	1 102260.2 0	
2	1	1 136029 0	
2	1	0 110114.4 1	
2	1	1 100442.2 1	
2	0	0 193597.9 0	
2	0	0 1871.25 0	
2	1	1 42831.11 0	
1	1	0 182156.9 0	
1	0	0 151648.7 1	
2 1	1 1	1 146738.8 0 1 12148.2 0	
1	1	1 12148.2 0 1 118029.1 0	
1	1	1 50783.88 0	
1	0	0 129891.7 0	
2	1	1 9904.63 0	
1	1	1 63213.31 0	
1	0	0 137565.9 0	
1	1	0 17185.95 1	
2	0	1 143783.5 0	
1	0	0 36823.28 0	
2	0	0 154957.7 1	
2	0	0 31892.82 0	
1	1	0 191084.4 1	
1	0	0 179718.2 0	
2	1	1 159823.2 0	
1	0	1 114111 0	
2	1	1 60993.23 0	
1	1	1 66408.01 1	
2	1	1 136398.9 0	
2	1	1 140709.3 0	
2	0	0 8555.73 0	
1	1	0 115022.9 0	
2	0	0 187638.3 0	

1	1	1 3829.13	0
1	0	0 119357.9	0
1	1	1 192175.5	0
2	1	0 128841.3	0
1	0	0 150422.4	0
1	1		0
2	1	0 1775.52	0
1	1	1 85086.78	0
2	1	1 3797.79	0
2	1	0 150856.4	0
2	0	1 90537.47	0
1	1	1 166370.8	0
2	1	0 178994.1	1
2	1	1 195681.4	0
2	1	1 53277.15	0
1	0	0 11819.84	0
1	1	1 82900.25	0
1	1	1 82709.8	0
1	1	1 180593.5	0
1	1	0 172363.4	0
2	1	1 91195.12	0
1	0	1 108987.3	1
2	1	0 44265.28	0
1	1	0 116613.3	0
1	1	1 148527.6	0
1	0	1 84239.46	0
1	1	1 62002.04	0
	1	1 02002.04	
1	1	0 46044.48	1
1 2	1 0	0 46044.48 0 169669.3	1 1
1 2 2	1 0 1	0 46044.48 0 169669.3 1 156346.8	1 1 0
1 2 2 1	1 0 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2	1 1 0 0
1 2 2 1 2	1 0 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4	1 1 0 0
1 2 2 1 2	1 0 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36	1 0 0 0 0
1 2 2 1 2 1	1 0 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4	1 1 0 0
1 2 2 1 2	1 0 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36	1 0 0 0 0
1 2 2 1 2 1	1 0 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039	1 0 0 0 0
1 2 2 1 2 1 1 2	1 0 1 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7	1 0 0 0 0 0
1 2 2 1 2 1 1 2 2	1 0 1 1 1 1 1 1 0	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6	1 0 0 0 0 0 0
1 2 2 1 2 1 1 2 2 1	1 0 1 1 1 1 1 0	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67	1 1 0 0 0 0 0 0 1
1 2 2 1 2 1 1 2 2 1	1 0 1 1 1 1 1 1 0 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21	1 0 0 0 0 0 0 0 1 0
1 2 2 1 2 1 1 2 2 1 1 1	1 0 1 1 1 1 1 0 1 0	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9	1 0 0 0 0 0 0 1 0 0
1 2 2 1 2 1 2 2 1 1 1 1 1	1 0 1 1 1 1 1 0 1 0 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93	1 0 0 0 0 0 0 1 0 0 0
1 2 2 1 2 1 1 2 2 1 1 1 1 1 1 2	1 0 1 1 1 1 1 0 1 0 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93 1 147007.3	1 1 0 0 0 0 0 0 1 0 0 0
1 2 2 1 1 2 2 1 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2	1 0 1 1 1 1 1 0 1 0 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93 1 147007.3 0 196261.6	1 1 0 0 0 0 0 0 1 0 0 0 0
1 2 2 1 2 1 1 2 2 1 1 1 1 2 2 1 1 2 1 2	1 0 1 1 1 1 1 0 1 0 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93 1 147007.3 0 196261.6 0 44560.17	1 1 0 0 0 0 0 0 1 0 0 0 0 1 0 0
1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	1 0 1 1 1 1 1 0 1 0 1 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93 1 147007.3 0 196261.6 0 44560.17 1 18917.95	1 1 0 0 0 0 0 0 1 0 0 0 1 0 0
1 2 2 1 2 1 1 2 2 1 1 1 1 2 2 1 1 2 1 2	1 0 1 1 1 1 1 0 1 0 1 1 1 1	0 46044.48 0 169669.3 1 156346.8 0 157711.2 1 89087.4 1 8742.36 0 117039 0 164241.7 1 137720.6 0 106.67 1 1539.21 1 59659.53 0 126033.9 1 62808.93 1 147007.3 0 196261.6 0 44560.17	1 1 0 0 0 0 0 0 1 0 0 0 0 1 0 0

2	1	1	9658.41	0
2	1	1	182627.3	1
1	1	1	13177.4	0
1	1	0	43568.31	1
1	0	1	117830.6	0
2	1	1	117396.3	0
1	1	0	36275.94	0
2	1	0	116706	0
1	1	0		1
2	1			
		1		0
1	1	0	113171.6	1
2	0	0	100365.5	0
2	0	1	124151.4	0
2	1	0	112664.2	0
2	1	1	183494.9	0
1	1	0	198810.7	1
1	0	1	131259.6	1
1	0	1	116471.1	1
1	1	1	15336.4	0
2	1	0	99593.28	0
1	1	0	170514.2	0
1	1	1	34265.08	1
2	0	0	106977.5	1
2	0	0	164287.9	0
2	1	1	25292.53	0
1	1	0	51820.87	1
2	1	1	81452.29	0
2	1	0	1354.25	0
1	1	1		1
2	1	0	154137.3	0
1	1		64308.49	1
2	1	1	31613.35	0
1	1	0	27738.01	0
1	0	1	163570.3	0
1	1	1	193878.5	0
1	0	1	147545.7	0
2	1	0	195906.6	0
2	0	1	178458.9	0
2	1	0	156125.7	0
2	1	1	11159.19	0
2	0	0	45738.94	0
2	0	0	140650.2	0
1	0	0	10579.72	0
2	1	1	179655.9	0
1	1	1	77502.56	0
1	0	0	145759.9	0
1	1	1	56246.72	0

1	4	0	151225.2	0
1	1	0	151335.2	0
1	0	1	179833.5	0
1	0	0	191627.9	0
1	0	0	173016.5	0
2	1	1	58469.75	0
1	0	1	28038.28	0
2	0	1	151281	0
2	1	0	139953.9	0
1	1	0	105407.8	0
2	1	0	56865.62	0
1	1	1	198072.2	0
2	0	0	137791.2	0
2	1	0	103787.3	0
1	1	0	30912.89	0
2	1	1	78651.55	0
1	1	1	123309.6	1
1	1	1	174118.9	0
2	0	1	85736.26	0
2	0	0	121138.8	0
2	1	0	84199.78	0
1	0	1	181224.6	0
2	0	0	141230.1	0
1	0	0	158111.7	0
1	1	1	130639	0
2	1	0	17040.82	0
2	1	0	25662.27	0
1	1	1	193360.7	0
2	1	1	121485.1	0
2	1	1	162452.7	0
1	1	1	141137.5	0
1	1	0	118383.2	0
1	1	1	8214.41	0
2	1	0	46521.45	1
2	0	0	10772.13	0
1	1	0	199290.7	1
1	0	0	129870.9	0
2	0	0	63158.22	0
2	1	0	171070.5	0
2	1	0	53222.15	1
1	1	0	114514.6	0
1	0	1	139162.2	0
1	0	0	50249.16	0
2	1	1	113469.7	0
2	1	0	147484.1	0
1	0	0	191449	1
2	1	0	119381.4	0
2	1	1	33277.31	0

2	0	0	73107.53	0
1	1	1	96590.39	1
1	0	1	6923.11	0
1	1	0	176403.3	1
1	1	0	64349.6	0
1	1	ol	116097.3	0
	-		29861.13	
1	1 1	1		0
1		0	48426.98	0
1	1	1	32770.56	0
2	0	1	117060.2	0
1	1	1	136197.7	0
1	1	0	27438.83	0
1	0	0	192156.5	1
1	1	0	58440.43	0
2	0	0	192519.4	0
1	1	1	144874.7	0
2	1	1	175373.5	0
1	1	0	440.2	0
2	0	0	76637.38	0
1	1	0	49480.66	0
1	0	1	10417.87	0
1	1	1	67976.57	0
1	0	1	140930	1
2	0	1	47139.06	0
		1		
2	0		126241.4	1
2	0	1	22614.19	0
1	1	0	48498.19	0
2	0	1	103511.3	0
1	1	0	122073.5	0
1	1	0	65535.56	0
 1	0	1	160060.9	0
1	1	0	155879.6	1
2	0	1	194416.6	0
 2	1	1	21630.21	0
1	0	1	52796.31	0
1	1	0	121798.5	1
2	0	0	41104.82	0
2	1	0	10604.48	0
2	0	0	78563.66	0
1	1	1	170821.4	1
1	1	1	113266.1	0
1	1	1	171768.8	0
2	0	ol	54416.18	0
1	1	0	130755.3	0
	1			
2		1	141180.7	0
1	0	1	183421.8	0
1	1	1	132770.1	0

			_
1	1	1 24400.37	0
2	1	1 180318.6	0
2	1	0 111565.5	0
2	0	0 2002.5	0
2	0	0 82565.01	0
1	0	1 121789.3	0
1	1	0 193785.9	0
1	1	0 64593.07	0
1	1	1 196993.7	0
2	1	1 175518.3	0
1	0	0 17268.02	0
 2	1	0 60901.72	0
2	1	1 100750	0
 2	1	1 195224.9	0
1	0	0 3510.18	0
1	1	1 81250.79	0
2	1	1 91844.14	1
1	1	1 80676.83	0
2	1	0 129912.7	0
2	1	1 142029.2	0
2	1	1 137651.6	0
2	1	0 33877.29	0
1	1	0 78744.39	0
2	1	0 96734.46	0
2	1	0 164756.8	0
1	1	1 164394.7	0
1	0	1 162501.8	1
2	0	0 10541.38	0
2	1	1 59325.21	0
2	0	1 178187.3	0
1	1	0 142626.5	0
1	1	1 181893.3	1
2	0	1 156858.2	0
2	1	0 33074.51	0
1	1	0 50072.94	1
2	1	0 111340.4	0
2	0	1 100496.8	1
2	0	0 180934.7	0
2	1	0 105152.2	0
1	1	1 706.5	0
2	1	1 101168.9	0
1	1	1 6795.61	0
2	0		0
1	1	1 171960.8	0
1	1	1 177497.4	0
2	0	1 147996	0
1	0	0 36209.1	0

2	1	0 143614	0
2	1	0 14828.54	0
1	1	0 154775.7	0
1	1	0 70529	1
1	1	1 57896.27	0
1	1	1 69759.91	0
1	1	0 89938.08	0
1	1	0 89578.32	0
2	1	1 73464.88	0
2	1	1 138542.9	0
1	1	1 161888.6	0
2	0	0 86937.2	0
2	1	1 42241.54	0
1	0	1 121207.7	1
1	1	1 102930.5	0
2	1	1 65121.63	1
1	0	1 78498.04	1
1	1	1 104770	0
1	1	1 96498.14	0
2	1	0 38691.34	0
1	1	0 164804	0
2			
1	1 1	0 88866.92 0 129890.9	0
1	0	1 179258.7	0
			U
1	1	0 72051.44	0
1 2	1 1	0 72051.44 1 74580.8	0
1 2 1	1 1 1 1	0 72051.44 1 74580.8 1 123995.2	0 0 0
1 2 1 2	1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59	0 0 0 0
1 2 1 2 1 1	1 1 1 1 0	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27	0 0 0 0
1 2 1 2 1 2 2 2	1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97	0 0 0 0 0
1 2 1 2 1 2 2 2	1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1	0 0 0 0 0 0
1 2 1 2 1 2 2 1 1	1 1 1 1 0 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1	0 0 0 0 0 0 0
1 2 1 2 1 2 2 1 1 1	1 1 1 0 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41	0 0 0 0 0 0 0 1 1
1 2 1 2 1 2 2 1 1 1 1 1	1 1 1 0 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3	0 0 0 0 0 0 0 1 1 1
1 2 1 2 1 2 2 1 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1 1 2 1	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6	0 0 0 0 0 0 1 1 1 1
1 2 1 2 2 1 1 1 1 2 1	1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2	0 0 0 0 0 0 1 1 1 0
1 2 1 2 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3	0 0 0 0 0 0 0 1 1 1 1 0 0
1 2 1 2 2 1 1 1 2 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 0 0	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2	0 0 0 0 0 0 1 1 1 0 0
1 2 1 2 2 1 1 1 1 1 1 1 1 1	1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07	0 0 0 0 0 0 0 1 1 1 1 0 0 0
1 2 1 2 2 1 1 1 1 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	1 1 1 1 1 1 1 1 1 1 0 1 1 0 1 0 0	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550	0 0 0 0 0 0 0 1 1 1 1 0 0 0 0
1 2 1 2 2 1 1 1 2 1 1 1 2 1 1 2 1	1 1 1 1 1 1 1 1 1 1 0 1 1 0 1 1 0 1 1 0 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4	0 0 0 0 0 0 1 1 1 0 0 0 0
1 2 1 2 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 0 1 1 0 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
1 2 1 2 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	1 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4 1 64515.5	0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
1 2 1 2 2 1 1 1 1 1 2 1 1 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4 1 64515.5 1 158580.1	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 1 1 1 1 0
1 2 1 2 2 1 1 1 1 2 1 1 2 2 2 2 2 2 2	1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4 1 64515.5 1 158580.1 1 129353.2	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 1
1 2 1 2 2 1 1 1 2 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4 1 64515.5 1 158580.1 1 129353.2 1 137274	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 1 1 1 1 2 1 1 2 2 2 2 2 2 2	1	0 72051.44 1 74580.8 1 123995.2 0 38960.59 1 94951.27 1 56642.97 1 50783.1 0 21006.1 1 33759.41 0 196622.3 0 176943.6 1 177966.2 0 162198.3 0 197643.2 0 60420.07 0 70550 1 198798.4 0 126310.4 1 64515.5 1 158580.1 1 129353.2	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 1

1	0	1	96528	1
2	0	1	64421.02	0
2	1	1	158444.6	0
2	1	1	66548.58	0
2	0	0	108008.1	0
1	1	0	128268.4	0
2	1	0	37464	1
1	0	0	157381.1	1
1	1	1	139059.1	0
1	0	1	40893.61	0
2	1	1	40261.49	0
1	1	0	46203.31	0
1	1	1	13126.9	0
2	1	0	165675	0
2	_ 1	0	131919.5	0
1	1	1		_
			182372.4	0
2	1	0	147600.5	0
2	0	0	92865.41	0
1	1	0	67142.97	1
2	1	1	65611.01	0
1	1	0	138564.5	1
1	1	0	187391	1
1	1	0	33656.35	0
2	1	0	100618.2	0
2	0	1	198134.9	0
2	1	1	50368.87	0
2	1	1	108787	0
1	1	0	33099.41	1
1	1	1	124550.9	0
1	1	0	5159.21	1
 2	0	0	48228.1	0
1	1	0	108798.4	0
1	0	1	21085.12	0
1	1	1	28922.25	0
1	1	1	62514.65	1
1	0	0	177506.7	0
2	1	0	90605.05	0
2	1	1	132030	0
1	1	1	176903.4	
				0
1	1	0	29239.29	1
1	0	1	153662.9	0
2	1	0	154389.2	0
2	1	1	166224.4	0
1	1	1	21646.2	0
1	1	0	171037.6	0
1	1	1	112649.2	1
2	1	0	118120.9	0
		-		-

1	1	1	25650.04	0
2	1	1	113048.8	0
2	1	0	87372.49	0
1	0	1	146652	0
2	1	1	8227.91	0
2	0	0	57034.35	0
2	1	0	93003.21	0
1	1	1	165574.5	1
1	1	0	13566.48	1
1	0	0	82796.29	0
1	1	0	119830.1	0
1	0	0	72155.85	1
2	1	0	62762.12	0
2 2	1	0	183235.3 105206.5	0
1	1	1	122305.9	0
1	1	0	173617.1	0
1	1	0	160670.4	0
1	1	0	158958.9	0
2	1	0	93073.04	0
1	1	0	67238.01	0
1	0	0	172576.6	0
2	1	1	122580.5	0
- 1	1	1	149043.8	0
2	1	1	105218.5	0
1	1	1	78463.99	1
2	1	1	160849.4	1
2	1	0	87834.24	0
1	1	0	166317.7	0
2	1	1	137309.1	0
1	1	1	166984.4	0
1	1	0	166996.5	1
1	1	0	188022.4	0
1	0	0	194467.2	0
2	1	1	125449.5	0
1	1	0	137452.6	0
1	0	1	123475.9 177852.6	1
1 1	0	0	31532.96	1
1	1	0	136377.2	0
1	0	0	130541.1	0
 1	1	1	65636.92	0
- 1 2	1	0	193305.4	0
2	1	0	47307.9	0
2	0	ol	100810	ō
<u>- </u>	1	0	109145.2	0
1	0	1	91167.19	1

1	1	0	175295.9	1
2	1	1	127433.5	0
2	1	1	71167.17	1
1	1	1	111184.7	0
2	1	1	141756.3	0
1	1	0	72678.75	1
1	1	1	172832.9	0
1	1	0	158086.3	0
		1		
1	1		168184.6	1
2	1	1	72950.14	0
2	1	0	48378.4	0
1	1	1	23135.65	1
2	1	0	65675.47	0
2	1	0	170676.7	0
2	1	1	27366.77	0
2	0	1	105383.5	0
2	1	1	48189.94	0
1	1	1	65657.29	0
1	0	0	17682.02	1
1	0	0	111342.7	1
2	0	1	134158.1	1
1	1	0	79176.09	1
2	1	1	83103.46	0
2	0	1	63908.86	0
1	0	1	90896.04	0
1	1	1	76076.2	0
1	0	1	103902.1	0
2	1	1	142223.9	0
2	1	0	147533.1	0
1	1	1	169156.6	0
2	1	0	141242.6	0
2	1	1	149458.7	0
1	1	1	86950.72	0
2	1	1	176925.7	0
1	1	0	40357.39	0
1	0	1	26687.22	1
2	1	0	176163.7	0
1	0	0	4896.11	1
2	0	0	114899.1	0
2	1	0	6251.3	0
2	1	0	43018.82	1
2	1	1	27548.06	0
1	1	1	120454.2	0
1	0	1	133961.2	0
2		1	131754	
	1			0
2	0	0	38019.74	0
1	1	1	28144.07	1

1	1	1 45959.86	0
2	1	0 189528.7	0
2	1	0 170482	0
2	1	0 94845.45	0
1	1	1 161253.1	0
1	1	1 115260.7	0
2	1	1 60721.4	0
1	0	0 121365.5	0
2	0	1 101693.7	0
2	1	1 54132.93	0
1	1	1 10666.05	0
2	1	0 41227.67	0
2	1	0 10712.82	0
1	0	0 98912.69	1
2	1	0 197202.5	0
 2	1	0 150720.4	0
1	0	1 74780.13	0
 2	0	1 79377.45	0
2	1	1 8763.87	0
1	0	1 177112.7	0
1	1	1 85016.64	1
2	1	1 88689.4	0
2	0	0 95985.64	0
1	1	1 166792.7	0
2	1	1 68730.91	0
1	0	0 146891.1	1
2	0	0 148727.4	0
1	_		-
	1		0
2	1	1 40318.33	0
2	1	0 97633.93	0
2	1	0 65069.03	0
2	1	0 166335	0
1	1	0 121904.4	0
1	1	1 175236	0
1	1	0 56185.05	0
2	1	0 131625.1	0
1	1	0 152323	0
2	0	0 165840.9	0
 1	1	1 176692.7	0
1	1	0 121904.1	0
2	1	0 123663.6	0
1	0	0 119644.6	1
1	1	0 66825.33	0
1	0	0 94875.03	1
1	0	1 76304.73	0
2	0	1 39755	0
2	1	1 180142.4	0

2	1	0 83238.4	0
1	0	1 5078.9	0
1	0	1 132424.7	1
1	1	1 109057.6	0
2	1	0 115676.6	0
2	1	0 149401.3	0
2	0	0 89891.4	1
2	0	0 82500.84	0
 1	1	0 6416.92	0
1	1	0 189428.8	1
2	1	0 178833.3	0
1	1	1 42766.03	0
1	1	0 90883.12	0
2	1	0 80619.09	0
2	0	1 120646.4	0
2	0	0 41409.36	0
1	0	0 112317.9	0
1	0	0 152128.4	0
1	0	1 177670.6	0
1	0	1 159403.7	0
<u>+ </u> 1	1	1 149536.2	0
2	1	1 155492.9	0
2	0	0 24847.02	0
2	1	1 115387.4	0
2	1	0 171971.3	1
1	0	1 126106.4	0
1	1	1 28228.35	0
2	1	0 138113.7	0
1	1	1 43018.98	0
2	1	0 83611.45	1
 2	1	1 118863.4	0
2	1	1 91947.74	0
1	0	0 94488.82	0
2	0	0 47058.21	0
1	0	1 44719.5	1
2	1	0 174478.5	0
1	0	0 45611.51	0
1	0	0 73853.94	1
2	1	1 196517.4	0
2	0	1 92914.67	0
1	1	1 31372.91	0
1	1	1 109733.7	0
1	0	1 36083.96	0
2	0	1 188435.4	0
2	1	1 169963.2	1
1	1	1 69320.97	0
2	1	0 36145.53	0
_	-		•

	1	0	0	137702	1
	2	1	0	71594.26	0
	2	0	1	65565.92	0
	1	0	0	101828.4	0
	1	0	0	39546.32	0
	2	1	1	110805.8	0
	1	1	1	2168.13	0
	1	1	0	190067.1	0
	1	1	1	77789.01	0
	1	1	1	127654.4	0
	2	0	0	79602.86	0
	2	1	1	80619.17	0
	2	0	1	160346.3	0
	1	1	0	109638.8	1
	2	1	1	1276.87	0
	2	1	0	49374.82	0
	2	1	0	31580.8	1
	1	1	0	20560.69	0
	1	0	1	84584.69	0
	2	0	1	15246.83	0
	1	1	0	32607.77	1
	2	1	1	155846.7	0
	1	1	1	3232.82	0
	2	1	0	177668.6	0
	2	0	0	134441.6	0
	1	1	0	111032.8	1
	1	1	1	45214.04	0
	1	1	0	67208.3	0
Į	2	1	0	80985.88	0
	1	1	1	167573.1	0
	2	0	1	160110.7	0
	2	1	1	127825.3	0
	1	1	1	123535.1	0
	1	1	1	41595.3	0
	2	0	1	97628.08	0
			0	04250 70	^
	2	1	0	91359.79	0
	2 1	1 1	1	97755.29	0
	1 1			97755.29 182528.4	
	1 1 2	1 0 1	1 0 1	97755.29 182528.4 142956.5	0 0 0
	1 1 2 1	1 0 1 1	1 0 1 0	97755.29 182528.4 142956.5 10789.3	0 0 0 0
	1 1 2 1 2	1 0 1 1 0	1 0 1 0 1	97755.29 182528.4 142956.5 10789.3 130461.1	0 0 0 0
	1 2 1 2 2	1 0 1 1	1 0 1 0	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8	0 0 0 0 0
	1 1 2 1 2 2 1	1 0 1 1 0 1	1 0 1 0 1 1	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8 57589.29	0 0 0 0 0 0
	1 2 1 2 2 2 1 2	1 0 1 1 0 1 1	1 0 1 0 1 1 1	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8 57589.29 40437.67	0 0 0 0 0 0
	1 1 2 1 2 2 1 2	1 0 1 1 0 1 1 0 0	1 0 1 0 1 1 1 0 0	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8 57589.29 40437.67 56459.45	0 0 0 0 0 0 0
	1 2 1 2 2 1 2 1 1	1 0 1 1 0 1 1 0 0	1 0 1 0 1 1 1 0 0	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8 57589.29 40437.67 56459.45 39920	0 0 0 0 0 0 0 0
	1 1 2 1 2 2 1 2	1 0 1 1 0 1 1 0 0	1 0 1 0 1 1 1 0 0	97755.29 182528.4 142956.5 10789.3 130461.1 159463.8 57589.29 40437.67 56459.45	0 0 0 0 0 0 0

1	1	1	63737.19	1
1	1	1	154997.6	0
2	1	0	34777.23	0
1	0	0	93718.16	0
2	1	0	133112.4	0
		-		
1	1	0	175479.9	1
2	1	0	96.27	0
2	1	0	30804.68	0
1	0	1	197193.5	0
2	1	0	96792.15	0
2	1	0	132719.8	0
2	1	1	112157.3	0
2	1	1	38015.34	0
2	1	1	164019	0
2	1	0	46774.94	0
2	1	1	189664.4	
		_		0
1	1	1	26106.39	1
1	1	0	191535.1	1
1	1	0	158937.6	0
1	1	1	25222.6	1
1	1	1	29296.74	0
1	1	0	54394.28	0
2	1	0	9234.06	0
1	0	1	26796.73	0
1	0	1	11796.89	0
2	1	1	128461.3	0
2	1	1	14278.18	0
2	1	0	46811.77	0
1	1	1	63173.64	0
1	1	0	66367.33	0
2	1	1	16274.67	0
2	1	1	180553.5	0
1	1	0	107563.2	1
1	1	1	100941.6	0
2	1	0	110230.4	0
2	0	0	142331.9	0
2	1	0	199099.5	0
2	1	1	85890.16	0
1	0	0	143938.3	0
2	0	1	131644.4	0
2	1	0	112396	0
 2	1	1	71856.3	0
2	1	1	35770.84	0
 2	1	1	124364.6	0
2	1	1	78101.29	0
1	0	0	143096.5	1
2	1	0	14073.11	0
_	_	_		-

2	1	0	47388.41	0
2	0	0	72306.07	0
1	1	0	184839.7	1
		-		
1	1	1	47886.44	0
1	0	1	130474	0
1	1	1	65706.86	0
1	1	1	104379.4	0
1	0	1	192146.6	1
2	1	1	66977.68	0
1	1	0	158742.8	0
1	1	1	189414.7	0
		_		
2	1	0	159130.3	0
1	0	0	97640.2	0
1	1	1	86022.09	0
1	1	0	10014.72	1
1	1	1	143315.6	0
2	0	0	12761.16	0
1	1	0	93429.95	0
1	1	1	42012.55	0
1	1		15798.7	
		0		0
2	1	1	56408.14	0
 1	1	0	4696.44	0
၁ I	11	4	25042 1	0
2	1	1	25042.1	
1	1	0	130442.1	1
		_		
1	1	0	130442.1	1
1 1 2	1 1 1	0 1 1	130442.1 136521.8 199108.9	1 0 0
1 1 2 2	1 1 1 0	0 1 1 0	130442.1 136521.8 199108.9 124596.6	1 0 0 0
1 1 2 2 2	1 1 1 0 0	0 1 1 0	130442.1 136521.8 199108.9 124596.6 134394.8	1 0 0 0 0
1 1 2 2 2 2	1 1 1 0 0	0 1 1 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4	1 0 0 0 0 0
1 1 2 2 2 2 1 2	1 1 1 0 0 0	0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2	1 0 0 0 0 0
1 1 2 2 2 1 2 1	1 1 1 0 0 0 1 1	0 1 1 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1	1 0 0 0 0 0 0
1 1 2 2 2 1 2 1 1	1 1 1 0 0 0 1 1 1	0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7	1 0 0 0 0 0 0 0
1 1 2 2 2 1 2 1	1 1 1 0 0 0 1 1	0 1 1 0 0 0 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1	1 0 0 0 0 0 0
1 1 2 2 2 1 2 1 1	1 1 1 0 0 0 1 1 1	0 1 1 0 0 0 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7	1 0 0 0 0 0 0 0
1 1 2 2 2 1 2 1 1 2	1 1 1 0 0 0 1 1 1 1	0 1 1 0 0 0 1 0 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05	1 0 0 0 0 0 0 0 0
1 1 2 2 2 1 2 1 1 2 1 2	1 1 1 0 0 0 1 1 1 1 1	0 1 1 0 0 0 1 0 1 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4	1 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 2 1 1 2 1 2 2	1 1 1 0 0 0 1 1 1 1 1 1	0 1 1 0 0 0 1 0 1 1 1 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09	1 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2	1 1 0 0 0 1 1 1 1 1 1 1 0	0 1 0 0 0 1 1 1 1 1 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54	1 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 1 2 2 1 2 1 2 1 2 1	1 1 1 0 0 0 1 1 1 1 1 1 0 1 1	0 1 0 0 0 1 0 1 1 1 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 1 2 1 2 2 1 2 1 2 1 2 1 2	1 1 0 0 0 1 1 1 1 1 1 0 1 1 1 1	0 1 1 0 0 1 1 1 1 0 0 1 1 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 2 2 1 1 2 1 2 2 1 1 2 2	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 0 1 1 1 1 0 0 0 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 2 2 1 1 2 2 1 1 2 2 2 1 2	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 1 2 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 0 0 0 1 1 1 1 0 0 0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69 45563.94	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 2 2 1 1 2 2 1 1 2 2 2 1 2	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 1 2 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1	1 1 0 0 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0 0 0	0 1 1 0 0 0 1 1 1 1 0 0 0 1 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69 45563.94	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 2 2 1 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2	1 1 0 0 0 1 1 1 1 1 1 0 1 1 1 1 1 1 0	0 1 0 0 0 1 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69 45563.94 59103.13	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 1 2 1 2 2 2 1 1 2 2 1 2 2 1 2	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 1 1 1 1 0	0 1 0 0 0 1 1 1 1 0 0 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 1 0 1 0 1	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69 45563.94 59103.13 189558.4	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 1 1 2 1 2 2 2 1 1 2 2 2 2 2 1 2	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0	0 1 0 0 0 1 1 1 1 0 0 0 1 0 0 1 0 0 0 1 0 0 0	130442.1 136521.8 199108.9 124596.6 134394.8 144275.4 123410.2 143298.1 129562.7 4595.05 146715.1 163558.4 6947.09 9170.54 199674.8 157166.8 46072.52 3524.69 45563.94 59103.13 189558.4 45779.9	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	1	0 8567.18	0
1	1	0 132943.9	0
1	1	1 12916.32	1
1	1	1 128799.9	0
1	1	0 99347.8	1
1	1	0 40980.87	1
1	1	1 40368.65	0
1	0	1 94738.54	0
2	1	1 88842.8	0
1	1	0 136934.9	0
1	1	1 109356.5	0
2	0	0 199635.9	0
1	1	0 158408.2	0
2	1	1 95936.84	0
1	1	1 126688.8	1
2	1	0 150850.3	0
1	0	1 27802	0
1	1	0 32430.94	1
1	1	0 137332.4	1
1	1	1 28601.68	0
2	1	0 108411.7	0
2	0	1 122518.5	0
2	1	0 9015.07	0
1	0	1 94433.08	1
2	1	0 110371.8	0
_	_		U
1	1	1 141364.6	1
1	1	1 141364.6	1
1 2	1 1	1 141364.6 1 16245.25	1 0
1 2 1 2	1 1 0 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2	1 0 1 0
1 2 1 2 2	1 1 0 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42	1 0 1 0
1 2 1 2 2 2	1 0 0 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4	1 0 1 0 0
1 2 1 2 2 2 2	1 1 0 0 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1	1 0 1 0 0 0
1 2 1 2 2 2 2 2	1 0 0 1 0 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08	1 0 1 0 0 0 0
1 2 1 2 2 2 2 2 2 2	1 0 0 1 0 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3	1 0 1 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 2	1 0 0 1 0 1 0 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23	1 0 1 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 2 2 2	1 0 0 1 0 1 0 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77	1 0 1 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 2 1 2	1 0 0 1 0 1 0 0 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3	1 0 1 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 1 2 1 2	1 0 0 1 0 1 0 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59	1 0 1 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 2 1 2	1 0 0 1 0 1 0 0 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3	1 0 1 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 1 2 1 2	1 0 0 1 0 1 0 0 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59	1 0 1 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 2 1 2 1 2 2	1 0 0 1 0 1 0 0 1 0 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65	1 0 1 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 2 1	1 0 0 1 0 1 0 1 0 1 1 1 1	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28	1 0 1 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 2 1	1 0 0 1 0 1 0 1 0 1 1 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28 1 122925.4	1 0 1 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 2 1 2 2 2	1 0 0 1 0 1 0 0 1 1 1 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28 1 122925.4 0 13133.88	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 2 1 2 2 1 2 1	1 0 0 1 0 1 0 0 1 1 1 1 1 1 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28 1 122925.4 0 13133.88 0 62845.64 0 28411.23	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 1 2 1 2 1 1	1 0 0 1 0 1 0 1 1 1 1 0 1 1 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28 1 122925.4 0 13133.88 0 62845.64 0 28411.23 1 28640.92	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 2 2 2 2 1 2 1 2 2 1 2 2 1 2 1	1 0 0 1 0 1 0 0 1 1 1 1 1 1 1 0	1 141364.6 1 16245.25 1 108348.9 1 171668.2 0 67364.42 1 107867.4 0 194310.1 0 33950.08 0 197588.3 1 428.23 1 34948.77 0 82084.3 0 64804.59 0 83556.65 0 71926.28 1 122925.4 0 13133.88 0 62845.64 0 28411.23	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	1	0 131736.2	0
1	1	1 128262.1	0
2	1	0 91366.42	0
1	1		0
2	1	0 66190.21	0
1	0	1 23920.65	0
1	0	1 45438.38	0
2	1	1 93360.35	0
2	0	1 14496.67	0
2	0	0 168521.7	0
2	1	1 103318.4	0
1	1	1 87219.41	0
1	1	0 126812.6	1
2	1	0 94283.09	0
1	1	0 46857.52	0
1	1	0 81491.7	1
2	1	1 129108	0
1	1	1 49732.9	0
2	0	1 88728.47	0
2	1	1 86981.45	0
1	1	0 3740.93	0
2	0	0 67949.32	0
1	1	1 147636.5	0
1	1	0 188892	1
1 2	1 0		1 0
		0 188892	
2	0 1	0 188892 1 25482.62 1 18391.93	0
2 2 2	0 1 0	0 188892 1 25482.62 1 18391.93 1 140168.4	0 0 0
2 2 2 2	0 1 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3	0 0 0
2 2 2 2 1	0 1 0 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1	0 0 0 0
2 2 2 2	0 1 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9	0 0 0
2 2 2 2 1	0 1 0 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46	0 0 0 0
2 2 2 2 1 2	0 1 0 0 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9	0 0 0 0 0
2 2 2 2 1 2 1	0 1 0 0 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46	0 0 0 0 0 0
2 2 2 1 2 1 1 2	0 1 0 0 0 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8	0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2	0 1 0 0 0 1 0 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2	0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 2 2	0 1 0 0 0 1 0 1 1 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13	0 0 0 0 0 0 0 0 1 0
2 2 2 1 2 1 1 2 2 2 2 2	0 1 0 0 0 1 0 1 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1	0 0 0 0 0 0 0 1 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1	0 1 0 0 0 1 0 1 1 0 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912	0 0 0 0 0 0 0 0 1 0 0
2 2 2 1 2 1 1 2 2 2 2 2	0 1 0 0 0 1 0 1 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1	0 0 0 0 0 0 0 1 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1	0 1 0 0 0 1 0 1 1 0 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912	0 0 0 0 0 0 0 0 1 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1 1	0 1 0 0 0 1 1 1 0 1 1 0	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21	0 0 0 0 0 0 0 1 0 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1 1 1	0 1 0 0 0 1 0 1 1 0 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8	0 0 0 0 0 0 0 0 1 0 0 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1 1 1 2 2 1	0 1 0 0 0 1 0 1 1 0 1 0 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332	0 0 0 0 0 0 0 0 1 0 0 0 0
2 2 2 1 2 1 1 2 2 2 1 1 1 1 2 2 2 1 1 2 2 1 2 1 1 2 2 1	0 1 0 0 0 1 1 1 0 1 1 0 1 1 0 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2	0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 2 1 1 1 1 2 1 2 1	0 1 0 0 0 1 1 1 0 1 1 0 1 1 0 1 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2 1 102591.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 1 1 1 1 2 1 2 1 2 1	0 1 0 0 0 1 0 1 1 0 1 0 1 1 0 1 1 1 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2 1 102591.9 1 25554.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 1 1 1 2 1 2 1 2 1 2	0 1 0 0 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2 1 102591.9 1 25554.4 0 152107.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 1 1 1 1 2 1 2 1 2 1	0 1 0 0 0 1 0 1 1 0 1 0 1 1 0 1 1 1 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2 1 102591.9 1 25554.4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 1 1 2 2 2 1 1 1 2 1 2 1 2 1 2	0 1 0 0 0 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1	0 188892 1 25482.62 1 18391.93 1 140168.4 1 161064.3 1 183542.1 0 194238.9 0 7900.46 1 51424.29 0 152450.8 0 55816.2 1 32909.13 1 100637.1 0 142912 0 26287.21 0 60775.76 1 146257.8 1 28332 1 100919.2 1 102591.9 1 25554.4 0 152107.9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	2	0	0 89040.61	0
	2	1	1 16910.98	0
	1	1	0 150468.4	0
	1	1	1 177613.2	0
	1	1	0 120672.1	0
	1	0	1 77142.85	0
	1	0	1 127804.7	1
	1	0	0 158344.6	
	1	1	1 167179.5	0
	2	1	1 15404.64	
				0
	1	1	1 156036.2	0
	1	0	1 144725.1	0
_	1	0	0 22558.74	0
	2	0	0 147342	0
	1	1	1 194656.1	0
	2	1	1 48505.1	0
	2	0	0 101491.2	0
	2	1	1 164117.7	0
	1	1	1 124626.6	0
	2	1	1 34490.06	0
	2	1	1 90967.37	0
	2	0	0 24208.84	1
	2	0	1 174873.1	0
	1	1	0 170263	0
	2	1	1 112289.1	0
	1	1	1 93783	0
	2	1	1 150026.8	0
	1	1	1 102036.8	0
	2	1	1 898.51	0
	1	1	1 95124.4	0
	2	0	0 11514.39	0
	1	0	1 27468.72	0
	1	1	0 37092.43	0
	1	1	0 171587.9	0
	1	0	1 80828.78	0
	1	1	0 169288	0
	1	0	0 13197.44	0
	2	1	0 54439.53	0
	1	1		
	1	1	0 38186.85 0 27274.6	0
				1
	1	1	1 65758.19	0
	2	1	0 97767.63	0
	1	1	1 115468.8	1
	1	1	0 98293.14	0
	1	0	0 182059.3	0
	2	0	1 128538.1	0
	2	1	1 108841.8	0

2	1	1 18581.84	0
2	0	1 146821.4	0
2	0	0 100727.7	0
2	1	0 39356.38	0
2	0	0 169921.1	1
1	1	0 42364.75	1
2	1	0 28823.04	0
1	1	0 115700.2	0
2	1	0 16725.53	0
2	1	1 56875.76	0
2	1		
			0
2	1	1 193412.1	0
2	0	0 83263.04	0
1	0	1 13404.4	0
1	1	1 184474.2	1
1	1	1 121124.5	0
1	0	1 152567.8	1
2	1	0 10722.54	0
2	0	0 58010.98	0
2	1	0 163440.8	1
1	1	1 102606.9	0
1	1	1 80591.18	0
2	1	0 177362.5	0
1	1	0 120257.7	1
1	1	1 180622	0
2	0	1 180622 0 130404.5	0
2	0	0 130404.5	0 0
2	0	0 130404.5 1 147797.5 1 57844.26	0
2 1	0 0 0	0 130404.5 1 147797.5 1 57844.26	0 0 0
2 1 1 2 2	0 0 0 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82	0 0 0 0
2 1 1 2 2 2	0 0 0 1 1 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7	0 0 0 0 0
2 1 1 2 2 2 2	0 0 0 1 1 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91	0 0 0 0 0 0
2 1 1 2 2 2 2 1 1	0 0 0 1 1 0 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59	0 0 0 0 0 0
2 1 1 2 2 2 2 1 1 1 2	0 0 0 1 1 0 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629	0 0 0 0 0 0
2 1 1 2 2 2 2 1 1 2 1	0 0 0 1 1 0 0 0 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95	0 0 0 0 0 0 0
2 1 1 2 2 2 2 1 1 2 1	0 0 0 1 1 1 0 0 0 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66	0 0 0 0 0 0 0 0
2 1 2 2 2 1 1 2 1 1 2	0 0 0 1 1 0 0 0 1 1 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3	0 0 0 0 0 0 0 0 0 0
2 1 2 2 2 2 1 1 2 1 2 2	0 0 0 1 1 1 0 0 0 1 1 1 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59	0 0 0 0 0 0 0 0 0 0
2 1 1 2 2 2 1 1 1 2 1 2 2 1	0 0 0 1 1 1 0 0 0 1 1 1 0	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4	0 0 0 0 0 0 0 0 0 0 1 0
2 1 2 2 2 2 1 1 2 1 2 2 1 1	0 0 0 1 1 1 0 0 0 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77	0 0 0 0 0 0 0 0 0 0 1 0 1
2 1 1 2 2 2 2 1 1 2 1 2 2 1 1 2 2	0 0 0 1 1 1 0 0 0 1 1 1 0 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17	0 0 0 0 0 0 0 0 0 0 1 0 1 1
2 1 1 2 2 2 1 1 2 1 2 2 1 1 2 2 2	0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05	0 0 0 0 0 0 0 0 0 0 1 0 1 1 0
2 1 1 2 2 2 1 1 2 1 2 2 1 1 2 2 1 1 2 2	0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05 0 103561	0 0 0 0 0 0 0 0 0 0 1 1 1 0 0
2 1 1 2 2 2 1 1 2 1 2 2 1 1 2 2 1 1 2 2 2	0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05 0 103561 1 52367.29	0 0 0 0 0 0 0 0 0 0 1 0 1 1 0 0 0
2 1 2 2 2 2 1 1 2 1 2 2 1 1 2 2 1 2 1 2	0 0 0 1 1 1 0 0 0 0 1 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05 0 103561 1 52367.29 1 152916.1	0 0 0 0 0 0 0 0 0 0 1 1 1 0 0
2 1 1 2 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1	0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05 0 103561 1 52367.29 1 152916.1 1 4410.77	0 0 0 0 0 0 0 0 0 0 1 0 1 1 0 0 0
2 1 2 2 2 2 1 1 2 1 2 2 1 1 2 2 1 2 1 2	0 0 0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1	0 130404.5 1 147797.5 1 57844.26 0 162523.7 1 54495.82 1 169183.7 1 80262.91 1 8751.59 1 102629 1 94823.95 0 90821.66 0 153194.3 0 87310.59 0 146411.4 1 23386.77 1 92898.17 1 45956.05 0 103561 1 52367.29 1 152916.1	0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0

2	1	0	193817.6	1
1	1	1	26793.82	0
2	1	1	32526.64	0
1	1	ol	824	0
<u>- </u> 1	0	0	85250.77	1
2	1	1	83508.93	0
2	1	1	173599.4	0
1	1	0	79342.31	1
1	0	1	57600.66	0
2	1	1	56191.99	0
2	1	1	6770.44	0
1	0	1	101694.7	0
2	1	0	69113.14	0
1	0	0	172674.4	1
2	1	1	26606.28	0
1	0	0	53353.36	0
1	1	1	63747.51	0
2	0	1	190112.1	0
1	0	1	110317.4	0
2	1	1	125253.5	0
1	1	0	101954.8	1
2	1	0	168462.3	0
1	1	0	26215.85	1
1	1	0	97045.32	1
1	0	1	53534.8	0
2	1	0	8949.2	0
1	1	1	163116.8	0
2	1	1	140745.9	0
1	0	0	171515.8	0
2	0	0	150803.4	0
1	1	0	76884.05	0
2	0	1	170454.9	1
2	1	1	143104.3	0
1	1	1	55701.62	0
1	0	1	186370.3	0
1	1	0	24275.32	0
1	0	0		1
2	0	1	154279.9	0
1	1	0		1
2 2	1	1	91036.74	0
2 1	1	1	83681.97 199485	0
2	0	0	152491.2	0
1	1	1	134875.4	0
2	1	1	184366.1	0
2	1	1	189839.9	0
2	0	1	175643.4	0
_		-	1,3073.7	

1	0	1	3268.17	1
1	1	1	47089.72	0
2	1	1	46562.02	0
2	1	1	62487.97	0
1	0	1	181598.3	0
1	1	0	64815.05	1
1	1	1	70196.23	1
2	0	1	160383.5	0
1	1	0	35848.12	0
2	1	0	87278.48	0
1	1	0	94498.82	0
1	0	1	133486.4	0
2	1	0	73107.6	0
2	1	0	195334	0
1	1	0	121525.5	0
1	1	0	173843.2	0
1	1	0	185227.4	0
2	0	0	125244.2	0
1	0	0	123006.9	0
2	1	0	40463.03	0
1	1	1	131363.6	1
2	1	0	143994.9	0
1	0	0	89368.59	0
2	1	1	158365.9	0
1	1	0	78753.12	1
2	1	1	100408.3	0
1	1	1	24677.54	0
2	1	1	39570.78	0
1	0	0	155665.8	0
1	1	1	168294.3	0
2	0	1	87908.01	0
2	1	0	191198.9	1
2	0	0	191207	0
1	1	0	128954.1	0
1	0	1	59905.29	0
2	1	0	162012.6	0
2	0	1	19231.98	0
1	1	1	175749.4	0
1	1	0	137508.4	1
2	0	1	189430.9	0
1	0	1	6723.66	0
2	1	0	41371.68	1
1	0	0	125140.7	1
1	1	1	143683.8	0
2	1	1	170770.4	0
2	0	1	157397.6	ō
				_
 1		U	50595.15	1
1	1	0	50595.15	1

1	1	1	50390.98	0
1	1	0	163150	1
1	0	0	138280.2	0
2	0	0	135067	0
1	1	1	163534.8	1
2	0	0	86657.48	0
1	0	1	162087.8	0
2	1	1	28879.3	0
2	1	1	169203.5	1
2	1	0	102426.1	0
1	1	0	54676.1	1
2	1	1	18369.33	0
1	0	1	159888.1	0
2	0	1	167636.2	0
2	1	0	138889.2	0
1	1	1	199392.1	0
1	1	0	189560.4	0
1	0	1	17375.27	1
2	0	1	61018.85	0
			51907.72	
1	1	1		1
1	1	0	47018.75	0
1	0	1	33700.52	0
1	1	1	59636.43	1
1	1	0	157147.6	0
1	1	1	191393.3	0
1	0	1	199862.8	0
2	1	0	20016.59	0
1	1	0	30635.52	1
2	0	1	117832.9	0
1	1	1	22497.1	1
1	1	1	747.88	0
 1	0	0	76870.81	0
1	1	1	107848.2	0
1	1	0	103726.7	0
2	1	0	178268.4	0
1	0	1	126281.8	0
2	0	1	196651.7	0
1	0	0	5962.3	0
2	1	0	21928.81	0
1	0	0	127022.9	1
1	1	1	162763	0
		1		
1	1		113950.5	0
2	0	1	104930.5	0
1	0	0	52337.97	1
1	0	1	179964.6	0
1	1	0	83753.64	0
2	0	0	182914	0

2	1	0 166720.3	0
2	1	0 192722	0
1	1	1 180241.4	0
2	1	0 48475.12	0
2	1	0 126551.5	0
1	1	1 64872.55	0
1	1	0 98031.53	1
1	1	0 93524.22	0
2	1	1 56991.66	0
1	0	0 183980.6	1
2	1	1 130234.6	0
1	1	0 32454.26	0
1	1	1 75396.43	
			0
2	0	0 167756.5	0
2	1	1 24799.47	0
1	1	1 60429.43	0
2	1	1 74241.09	0
2	0	1 78310.82	0
2	1	0 119419.4	0
1	0	0 91305.77	0
1	1	0 193880.6	1
1	1	0 47856.78	0
1	1	1 4491.77	0
1	1	1 101312	0
2	0	1 38830.72	0
2	1	0 26817.23	0
1	1	1 199727.7	0
2	1	1 67445.85	0
2	1	0 161002.3	0
2	1	0 20778.39	0
1	1	1 41042.4	1
2	1	0 67484.16	0
1	1	0 121763.7	0
1	1	0 157358.4	1
1	1	1 110275.2	0
2	0	0 43801.27	0
1	0	0 9085	0
2	0	1 143086.1	0
2	0	1 100557	0
1	1	0 140000.3	0
1	1	1 186775.3	0
1	1	0 133570.4	1
1	0	1 154990.6	1
2	0	0 27654.44	0
1	0	0 27634.44	0
1	1	0 25723.73	0
2	0	1 186285.5	0

2	1	1	142208.5	1
1	0	1	169862	1
1	1	0	41365.85	0
2	1		30812.84	0
		1		
2	1	0	155023.9	0
2	1	0	159416.6	0
2	0	0	76259.23	0
2	1	0	105965.3	0
1	0	1	50743.83	0
2	1	1	147720.3	0
1	1	1	167387.4	0
2	0	1	95159.13	0
1	1	1	4654.28	0
1	1	0	130376.7	0
1	1	1	173486.4	0
2				
	1	0	93881.75	0
2	1	1	36376.97	0
2	1	1	128499.9	0
2	0	1	105898.7	0
2	1	1	11959.03	0
1	0	0	98810.78	0
2	1	0	65906.07	0
1	1	0	151516.7	0
2	1	0	37214.39	0
2	0	0	92033.98	0
2	0	0	195692.3	0
1	1	1	6342.84	1
1	0	1	95148.28	0
2	1	1	21215.67	0
1	1	1	19700.24	0
1	1	0	134396.6	1
2	1	1	135077	0
2	1	0	133600.9	1
1	0	0	99922.08	1
2	1	1	41399.33	0
1	1	1	159344.4	0
2	1	0	18364.19	0
1	1	1	98162.44	1
1	0	0	84663.21	0
2	0	0	36536.93	0
1	1	1	79101.67	0
2	1	1	16644.16	0
2	0	1	158420.1	0
1	1	0	48988.28	0
2	1	1	96862.56	0
2	1	1	96366.7	0
2	1	1	146123.2	0
			•	

2	0	0 135178.9 0
1	1	0 158615.4 0
1	0	0 71433.88 0
1	0	1 55672.09 0
1	1	1 150218.1 0
1	0	0 162734.3 1
1	0	1 21228.71 1
1	1	0 62027.9 0
1	1	1 60988.21 1
1	1	1 108675 0
1	1	0 72643.95 1
2	1	1 9241.52 0
1	1	0 153080.4 1
2	1	0 72196.57 0
2	1	1 199527.3 0
2	0	1 156598.2 0
1	0	1 74917.64 0
2	1	1 111249.6 0
2	1	1 59115.77 0
1	1	0 148218.9 0
1	1	1 77142.32 0
1	1	0 67484.6 0
2	1	1 63452.18 1
1	0	1 103660.3 0
1	1	0 163192 1
2	1	0 62905.29 0
1	1	1 44323.22 1
2	1	1 97938.59 0
2	0	1 126565.2 0
1	1	0 185360.4 1
2	1	0 183229 0
2	1	1 106024 0
2	1	0 167810.3 0
2	1	1 138536.1 0
1	1	1 184520 1
2	0	1 20492.16 0
1	1	0 134676.7 0
2	1	0 138478.2 0
_	0	
2	0	1 125558 0
2 2	1	1 125558 0 0 82969.61 1
2	1	0 82969.61 1
2 2	1 0	0 82969.61 1 1 158071.7 0
2 2 1	1 0 0	0 82969.61 1 1 158071.7 0 1 43615.67 0
2 2 1 2	1 0 0	0 82969.61 1 1 158071.7 0 1 43615.67 0 0 119970 0
2 2 1 2	1 0 0 1	0 82969.61 1 1 158071.7 0 1 43615.67 0 0 119970 0 0 140201.2 0
2 2 1 2 1 2	1 0 0 1	0 82969.61 1 1 158071.7 0 1 43615.67 0 0 119970 0 0 140201.2 0 1 80792.83 0

1	1	0 5075.17 1
2	1	1 95500.98 0
1	0	1 79082.62 0
1	0	1 199805.6 0
2	0	1 52709.55 0
 2	1	0 56583.88 0
2	0	1 3385.04 0
2	0	1 12537.42 0
2	0	0 64722.61 0
1	1	0 198929.8 0
2	1	0 69011.66 0
2	1	1 52404.47 0
2	1	1 163641.5 0
1	1	1 154598.6 0
1	1	0 173989.5 1
1	1	
2	1	0 143393.2 0
1	0	0 124210.5 0
2	1	1 151460.8 0
2	1	0 20734.81 0
2	1	0 43705.56 0
1	1	0 180736.2 0
2	1	0 104170.5 0
2	0	1 27867.59 0
2	1	0 55387.28 0
1	1	0 196332.5 0
2	1	1 116046.2 0
2	0	0 76614.04 0
1	1	1 6076.62 0
2	1	1 122221.7 0
1	1	1 24156.03 0
2	1	0 135394.6 0
2	0	0 91340.02 0
2	1	0 146090.4 0
1	1	0 172096.1 0
1	0	1 135034.6 1
2	1	0 84008.66 0
2	0	0 91763.67 0
1	1	1 137001.1 0
2	1	0 106799.5 0
2	0	1 10494.64 0
1	0	1 186172.9 0
1	0	1 91673.6 0
1	1	1 18458.2 0
1	1	0 8342.35 0
1	1	0 138578.4 0
1	1	1 38129.22 0

1	1	1	29792.11	0
1	0	1	7063.6	0
2	1	1	21645.06	0
2		1	137079.9	0
1		0	172718.4	1
2		ol	106691	0
1		1	72274.84	
				0
2		1	32246.63	0
2		0	80552.36	0
2		0	16733.59	0
1		0	1235.49	0
2	0	0	50168.41	1
1	1	1	33687.9	0
1	0	1	178705.5	1
1	0	1	66810.48	0
2	1	1	45859.55	1
2	1	0	63846.36	0
1	0	1	100236	0
2	1	1	19645.65	0
2		0	178393.7	0
2		0	78591.15	0
1		1	124954.6	0
2		1		
			3756.65	0
1		1	152723.2	0
1		0	187598	1
1		1	70381.49	0
2	0	0	156792.9	0
1	0	0	35534.68	0
1	0	1	51011.29	0
2	1	0	111190.5	0
1	1	0	69664.35	0
1	0	0	63233.02	1
1	0	1	40855.79	0
1	1	0	95673.05	0
2	1	1	80234.14	0
1		0	189051.6	1
2		0	145490.9	0
1		0	196278.3	0
2		1	162889.1	0
2		1	174667.6	0
2		1	3476.38	0
1		1	19344.92	0
1		0	95270.83	0
2		1	107759.3	0
2		0	118368.2	0
1		0	52484.01	0
2	1	0	178153.7	0

2	1	1 33747.03 0
1	1	1 59961.81 0
2	1	
2	1	0 198894.4 0
1	1	1 131729.5 0
1	1	1 79169.73 0
1	1	0 106472.3 0
2	0	1 17013.54 0
1	1	1 150661.4 1
1	0	0 86622.56 1
1	1	1 115767.9 0
2	1	0 141998.9 0
2	1	
1	0	0 187915.7 0
2	1	1 133267.8 0
1	1	1 137476.1 0
1	1	1 77146.14 0
1	1	0 183271.2 0
2	1	1 26362.4 0
1	1	1 153373.7 0
2	1	0 70705.58 0
2	1	0 119759.2 0
2	0	0 42392.24 0
1	0	1 34670.62 1
2	0	0 82106.19 0
2	1	0 171774.5 0
2	0	0 149772.6 0
1	1	0 38866.85 0
1	1	0 35179.18 0
2	0	0 41788.37 0
1	1	1 17376.57 1
1	1	0 199428.2 0
1	1	1 178291.9 1
1	1	0 152290.3 0
1	1	0 126809.2 0
2	1	1 40385.61 0
2	1	1 34350.54 0
1	0	0 199005.9 0
2	0	1 52629.73 1
2	1	1 180012.4 0
2	0	0 35342.33 0
2	1	0 109291.2 0
1		0 62746.54 0
1	0	0 173273.2 1
1	1	1 54340.24 0
2	1	1 19302.78 0
1	0	0 10883.52 0

1	1	1 17298.72	1
1	1	1 115779.5	1
2	0	1 93228.86	1
1	1	0 148704.8	1
2	1	1 150475.1	0
1	1	0 40914.32	1
2	1	0 38587.7	0
2	1	1 171260.7	0
1	1	1 145900.9	0
2	0	0 152298.3	0
 2	1	1 99828.45	0
2	1	0 34743.98	0
1	1	0 121189.3	1
1	0	1 129660.6	0
2	1	0 145477.4	0
1	0	1 151822.7	0
1	1	0 49656.24	0
1	1	0 73856.28	1
1	1	1 116757	0
2	0	0 16319.56	0
1	0	1 90273.85	0
2	1	0 161344.1	0
1	1	0 121061.9	0
2	0	1 3756.23	0
_	U	1 3/30.23	•
1	0	0 114448.1	0
1	0	0 114448.1 1 144045.1	0
1 1 1	0 0 1	0 114448.1 1 144045.1 0 58781.11	0 1 0
1 1 1 1	0 0 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5	0 1 0 0
1 1 1 1 1 1 1	0 0 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3	0 1 0 0 0
1 1 1 1 1 2	0 0 1 1 1 1 0 0	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38	0 1 0 0 0 0
1 1 1 1 1 1 2 1 1	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3	0 1 0 0 0 0 0
1 1 1 1 1 2 1 2 2 1 2	0 0 1 1 1 0 1 0 0 1 0 0	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49	0 1 0 0 0 0 1
1 1 1 1 1 2 1 2 2 2	0 0 1 1 1 0 1 0 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06	0 1 0 0 0 0 0 1 0
1 1 1 1 1 2 1 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31	0 1 0 0 0 0 1 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732	0 1 0 0 0 0 1 0 0 0
1 1 1 1 1 2 1 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31	0 1 0 0 0 0 1 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732	0 1 0 0 0 0 1 0 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9	0 1 0 0 0 0 1 0 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 1 1 0 0	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2	0 1 0 0 0 0 1 0 0 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83	0 1 0 0 0 0 1 0 0 0 0 1 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	0 0 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5	0 1 0 0 0 0 1 0 0 0 1 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 1 1	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6	0 1 0 0 0 0 1 0 0 0 0 1 0 0
1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 1 1 1	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6 0 99843.98	0 1 0 0 0 0 1 0 0 0 0 1 0 0 0
1 1 1 1 2 1 2 2 2 2 2 2 2 2 1 1 1 1 1	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6 0 99843.98 1 141175.2	0 1 0 0 0 0 1 0 0 0 0 0 0 0 0
1	0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6 0 99843.98 1 141175.2 0 175911	0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0 0 1 1 1 0 1 1 1 1 1 1 0 1 1 1 1 1 0 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6 0 99843.98 1 141175.2 0 175911 1 76984.3 1 43480.63	0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0 0 1 1 1 1 1 1 1 0 1 1	0 114448.1 1 144045.1 0 58781.11 1 179227.5 0 127332.3 1 86642.38 0 184178.3 1 9551.49 1 56053.06 1 1118.31 1 195732 0 175070.9 1 112331.2 0 43956.83 1 115994.5 0 166682.6 0 99843.98 1 141175.2 0 175911 1 176984.3 1 43480.63	0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0

1	0	1	154843.4	0
1	1	1	8214.46	0
2	0	1	147075.7	0
1	0	0	116495.6	0
2	1	1	31165.06	1
1	1	1	192127.2	1
1	1	0	137491.2	0
2	1	1	186841.7	0
1	0	0		
			86776.38	0
1	1	1	72073.72	0
1	0	0	10662.58	0
1	1	1	91001.02	0
1	1	1	20555.21	0
1	1	1	123165	0
2	1	1	143463.3	0
2	0	0	92131.54	0
1	0	0	77178.42	0
1	1	1	193650.2	0
1	0	0	52861.89	0
1	1	0	35896.75	0
2	1	1	149418.4	0
1	1	1	46253.65	0
1	1	0	86609.37	0
1	0	0	91943.94	1
2	1	ol	128892.4	0
2	1	0	44830.71	0
_	_			_
1	0			1
1	0	1	84508.44	1
2	1	1	84508.44 84760.7	0
2	1 1	1 1 0	84508.44 84760.7 147661.5	0
2 2 2	1 1 0	1 1 0 1	84508.44 84760.7 147661.5 82393.08	0 0 0
2 2 2 1	1 1 0 0	1 1 0 1	84508.44 84760.7 147661.5 82393.08 135995.6	0 0 0
2 2 2 1 2	1 1 0 0	1 0 1 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2	0 0 0 0
2 2 2 1 2 2	1 1 0 0 0 1	1 0 1 1 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01	0 0 0 0 0
2 2 2 1 2 2 1	1 1 0 0 0 1 1	1 0 1 1 0 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85	0 0 0 0 0
2 2 2 1 2 2 1 1	1 0 0 0 1 1	1 1 0 1 1 0 0 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8	0 0 0 0 0 0
2 2 2 1 2 2 1 1 1 2	1 0 0 0 1 1 0	1 1 0 1 1 0 0 1 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39	0 0 0 0 0
2 2 2 1 2 2 1 1	1 0 0 0 1 1	1 1 0 1 1 0 0 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8	0 0 0 0 0 0
2 2 2 1 2 2 1 1 1 2	1 0 0 0 1 1 0	1 1 0 1 1 0 0 1 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39	0 0 0 0 0 0 0
2 2 2 1 2 2 1 1 2 1	1 0 0 0 1 1 0 1	1 0 1 1 0 0 1 0 1 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696	0 0 0 0 0 0 0 0
2 2 1 2 2 1 1 2 1 2 1 2	1 0 0 0 1 1 0 1	1 0 1 0 0 1 0 1 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11	0 0 0 0 0 0 0 0 0
2 2 2 1 2 2 1 1 2 1 2 2	1 0 0 0 1 1 0 1 0 1	1 1 0 1 1 0 0 1 1 0 1 1 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8	0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2	1 0 0 0 1 1 0 1 0 1 1	1 1 0 1 0 0 1 0 1 1 0 1 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3	
2 2 1 2 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2	1 0 0 0 1 1 0 1 0 1 1 1	1 1 0 1 0 0 1 0 1 1 0 1 1 1 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76	
2 2 1 2 2 1 1 2 1 2 2 2 2 2 2 2 1 2 2 1 2	1 0 0 0 1 1 0 1 0 1 1 1 1 1 1 1	1 0 1 1 0 0 1 0 1 1 0 1 1 0 0 1 1 0 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76 79919.97	
2 2 1 2 2 1 1 2 1 2 2 2 2 2 2 2 1 2	1 0 0 0 1 1 0 1 0 1 1 1 1 1 1 1 0	1 0 1 0 0 1 0 1 1 0 1 1 0 1 1 0 0 0 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76 79919.97 186489.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 2 1 1 2 2 2 2 2 1 2 2 2 1 2 2 1 2 2 2 1	1 0 0 0 1 1 0 1 0 1 1 1 1 1 1 1 1 1	1 0 1 0 0 1 0 1 0 1 1 0 1 1 0 0 1 1 0 0 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76 79919.97 186489.1 51999.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 1 2 2 1 1 2 2 2 2 2 2 2 1 2 2 1 2 2 1	1 0 0 0 1 1 0 1 0 1 1 1 1 1 1 1 1 1 1	1 0 1 0 0 1 0 1 0 1 1 0 0 1 1 0 0 0 1 0 0 0 0	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76 79919.97 186489.1 51999.5 121299.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 1 2 2 1 1 2 2 2 2 2 1 2 2 2 1 2 2 1 2 2 2 1	1 0 0 0 1 1 0 1 0 1 1 1 1 1 1 1 1 1	1 0 1 0 0 1 0 1 0 1 1 0 1 1 0 0 1 1 0 0 1	84508.44 84760.7 147661.5 82393.08 135995.6 159800.2 14379.01 74322.85 136435.8 78488.39 113696 54628.11 158891.8 160523.3 180595 16618.76 79919.97 186489.1 51999.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	0	0	178752.7	0
2	1	1	77414.45	0
2	1	0	63236.97	0
2	0	1	108645.9	0
2	1	1	95153.24	0
1	1	0	136079.6	1
1	1	0	98273.01	1
1	1	0	113505.9	1
1	0	1	52525.15	1
1	1	0	194618	0
1	1	0	152541.9	1
2	1	1	142903.4	0
2	1	0	182257.6	0
1	0	0	135431.7	0
2	1	1	175697.9	0
2	0	1	59061.25	0
2	0	1	131283.6	1
2	1	0	152499.8	0
1	1	0	15523.09	1
1	0	1	186418.9	0
2	1	0	32262.28	0
1	1	0	128052.3	0
2	1	0	181419.3	0
2	1	1	109783.3	0
2	1	0	181879.6	0
2	1	0	74260.16	0
2	0	1	49865.04	0
1	1	1	103608.1	0
1	1	0	167564.8	0
1	0	1	41816.49	1
2	0	0	179066.6	0
2	0	0	109184.2	0
1	1	1	199841.3	0
1	1	1	83617.17	1
1	1	0	84863.85	1
1	0	1	114775.5	0
1	1	0	103557.9	0
1	1	0	85028.36	1
2	1	0	153064.9	0
2	1	1	38784.42	0
2	1	1	186526.1	0
1	1	0	28789.94	0
1	0	1	45038.29	1
1	0	1	150245.8	0
1	0	0	57762	0
2	1	0	4292.72	0
1	1	0	173365.9	0

2	1	1	119484	0
2	0	0	121821.2	0
2	1	0	151733.4	0
2	0	1	53784.22	0
1	1	1	62733.05	0
1	0	1	17671.78	0
1	1	0	188905.4	0
2	0	0	113079.2	1
1	0	0	83997.79	0
1	1	0	125424.4	0
2	1	0	143194.1	0
1	1	0	93132.61	1
2	0	1	76038.38	0
1	1	0	168658.3	0
1	0	1	108419.4	0
2	1	1	171657.6	0
1	1	1	22357.25	0
2	1	0	193903.1	0
1	1	0	141926.4	0
1	1	1	104079.6	0
1	1	1	93832.33	0
2	1	0	1568.91	0
1	1	0	60778.11	1
1	0	1	16119.96	1
1	1	0	60375.18	0
1	1	0	187946.6	0
1	0	1	195564	0
1	1	1	38196.24	0
1	1	1	179435.2	0
1	1	1	93208.22	0
1	0		61531.86	0
2	1	0	92826.35	0
2	0	0	23140.28	1
1	1	ol	74287.53	0
2	1	1	101102.4	0
2	1	0	126933.7	0
2	0	0	68408.74	0
1	1	1	155356.3	0
2	0	1	3234.8	0
2	1	0	195209.4	0
1	1	1	169149.4	0
1	1	1	68075.14	0
1	1	1	93707.8	0
2	0	0	156153.3	0
1	1	0	58601.61	0
2	1	1	114448.8	0
2	0	1	126551.7	0
۷	U	1	120001./	U

1	0	1 112350.2	1
2	1	1 185808.7	0
1	1	1 118235.5	1
1	0	1 183051.6	1
1	0	1 27922.45	0
2	1	0 196476.2	0
1	1	0 190429.5	0
2	1	0 35034.15	0
1	-	0 66389.43	1
2	1	0 107615.4	0
2	1	1 99692.65	0
1	0	0 88729.22	1
2	0	0 173321.7	0
2	0	0 139463.6	0
1	1	1 3769.71	0
1	_ _	0 149946.4	1
2	0		0
2	1	0 31708.53	0
2	1	1 151677.3	0
2	1	0 170518.8	0
2	1	0 196582.2	0
1	1	1 3298.65	0
2	0	0 162879	0
2	0	1 64014.24	0
2	1	0 26257.01	0
2	1	0 26257.01 1 126794.6	0
2 2 2	1 1 1	0 26257.01 1 126794.6 0 164162.4	0 0
2 2 2 2	1 1 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9	0 0 0 0
2 2 2 2 2	1 1 0 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75	0 0 0 0
2 2 2 2 2 1	1 1 0 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68	0 0 0 0 0
2 2 2 2 2 1 2	1 1 0 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78	0 0 0 0
2 2 2 2 2 1 2 2	1 1 0 0 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2	0 0 0 0 0 0 0
2 2 2 2 2 1 2 2 1	1 1 0 0 1 1 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5	0 0 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1	1 1 0 0 1 1 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5	0 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1 1	1 1 0 0 1 1 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97	0 0 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1	1 1 0 0 1 1 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5	0 0 0 0 0 0 0 1 1
2 2 2 2 1 2 2 1 1 1	1 1 0 0 1 1 1 1 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97	0 0 0 0 0 0 0 1 1 0
2 2 2 2 1 2 2 1 1 1 1	1 1 0 0 1 1 1 1 1 1 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7	0 0 0 0 0 0 0 1 1 1 0
2 2 2 2 1 2 2 1 1 1 1 1	1 1 0 0 1 1 1 1 1 1 0 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56	0 0 0 0 0 0 0 1 1 1 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1	1 1 0 0 1 1 1 1 1 1 0 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43	0 0 0 0 0 0 0 1 1 1 0 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1	1 1 0 0 1 1 1 1 1 0 1 1 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56	0 0 0 0 0 0 0 1 1 1 0 0 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1 1 2	1 1 0 0 1 1 1 1 1 0 1 1 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5	0 0 0 0 0 0 0 1 1 1 0 0 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1 1 2 1	1 1 0 0 1 1 1 1 1 1 0 1 1 0 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5 0 1140.02	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1 1 2 1 1	1 1 0 0 1 1 1 1 1 0 1 1 0 1 0 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5 0 1140.02 0 186476.9	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1 1 2 1 1 2 1 1 1 2	1 1 0 0 1 1 1 1 1 1 0 1 1 0 1 1 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5 0 1140.02 0 186476.9 0 29023.03	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1 1 1 2 1 1 2 1 1 2 1	1 1 0 0 1 1 1 1 1 0 1 1 0 1 0 1 1 0 0	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5 0 1140.02 0 186476.9 0 29023.03 0 180456.8	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0
2 2 2 2 1 2 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1	1 1 0 0 1 1 1 1 1 1 0 1 1 0 1 1 0 1	0 26257.01 1 126794.6 0 164162.4 0 179206.9 0 18254.75 0 83949.68 1 22684.78 0 143952.2 0 158032.5 0 199104.5 1 87566.97 0 170563.7 0 157871.6 0 93203.43 1 54398.56 1 168779.5 0 1140.02 0 186476.9 0 29023.03 0 180456.8 1 132498.4	0 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 0 0

2	1	1 160546.6	0
2	0	0 6139.74	0
2	0	1 6930.17	0
 2	1	1 71159.84	0
2	0	0 62413.01	1
1	0	0 166386.2	1
1	1	0 133086.5	0
2	1	0 192933.4	
			0
2	1	0 71359.78	0
2	0	1 79270.02	0
1	1	0 88680.65	0
1	1	1 134691.2	0
1	1	0 75574.48	0
 1	0	0 30252.3	0
2	1	0 111324.4	0
1	0	1 105425.2	0
2	1	1 36193.07	0
2	1	1 107625.5	0
1	1	1 152733.9	0
2	0	1 110421.3	0
1	1	0 48486.25	0
1	0	0 72993.67	0
2	1	1 25744.13	1
2	1	0 46807.62	1
1	1	0 26772.04	0
1	1	1 150057.2	0
1	1	1 56028.79	0
2	1	1 147693.9	0
1	0	1 174032	0
2	1	1 153698.7	0
2	1	1 108301.5	0
1	1	1 22929.08	0
2	1	0 102665.9	0
2	1	0 56139.09	0
1	1	1 88391.29	1
2	0	1 149195.4	0
1	1	0 143357	0
1	1	0 168360	1
1	1	0 77335.75	0
 2	11	0 93148.93	0
1	0	1 36687.11	1
2	0	0 146703.4	0
1	0	1 115927.9	0
2	1	1 104189.5	0
2	1	0 9902.39	0
1	1	0 16645.77	1
1	1	0 180134.9	1

1	1	1	148099	0
2	1	1	38798.79	1
2	1	0	153295	0
2	1	1	100687.7	0
1	0	0	111442.7	1
1	1	1	136902	0
1	1	0	105732.9	1
2	1	1	35884.91	0
1	1	0	73489.15	1
2	1	1	110114.2	0
1	1	1	40145.28	0
1	0	0	146398.5	0
1	11	0	160526.4	1_
1	1	1	173516.7	0
1	0	1	88396.6	0
2	1	0	185821.4	0
 2	0	0	108098.3	0
1	1	1	162267.9	0
1	1	1	193135.3	1
2	0	1	168034.9	0
1	1	1	163295.9	0
1	1	1	159553.3	0
1	1	0	99800.87	0
2	1	1	40250.82	0
		_		_
1	1	1	83335.78	0
2	1	0	48382.4	0
2	0	1	165990.4	0
2	1	1	9002.8	0
1	1	0	188156.3	0
2	0	1	186785	0
2	1	1	184259.6	0
1	0	0	57817.84	1
2	0	0	144660.4	0
2	0	0	163112.9	1
1	0	0	136301.1	0
1	1	1	36176.63	0
1	1	0	65769.3	1
 1	0	1	174123.2	<u></u>
1	1	1	161304.7	1
2	1	0	109394.6	0
2	0	1	190155.1	0
1	0	1	61450.96	0
2	1	0	8673.43	0
2	0	1	125912.8	0
1	1	0	151349.4	0
1	1	1	67972.45	0
1	1	1	71139.31	0

1	0	1 86350.97	0
2	0	1 118648.1	0
1	0	1 100995.1	0
2	0	1 147100.7	0
1	1		
			0
2	0	0 196875.9	0
2	1	1 63176.77	0
2	0	1 105221.8	0
1	0	1 131924.4	0
1	1	1 23132.73	0
2	1	0 161428.3	0
2	1	0 181794.9	1
1	0	1 86634.3	0
1	1	1 29937.75	0
1	0	1 140130.2	0
1	1	0 17536.82	0
1	0	1 53157.16	0
1	1	1 143585.3	1
2	1	1 72402	0
2	0	1 39891.84	0
2	1	1 89804.83	0
2	0	1 136491.7	0
1	1	0 35593.18	0
2	1	0 58268.2	1
2	1	0 101778.9	0
2	1	1 185123.1	0
2	11	1 119927.8	0
2	1	0 195033.1	0
1	1	1 86480.29	0
2	1	0 198766.6	0
1	1	1 185144.1	0
2	1	1 3729.89	0
1	0	1 18988.58	0
2	1	0 119313.7	0
2	11	0 62627.55	0
1	1	0 197266.6	0
2	0	0 199992.5	0
1	1	1 16403.41	0
1	0	1 78854.57	0
1	1	0 189310.3	0
1	1	1 78088.17	0
1	0	0 19842.18	0
2	0	0 103305	0
2	1	1 116124.3	0
1	0	0 142730.3	0
1			
	1	1 58076.52	n
2	1 0	1 58076.52 0 186123.6	0 0

	1	1	0	29664.45	0
	1	0	0	147963.1	1
	1	1	0	38466.39	0
	2	1	1	143301.5	0
	2	1	0	31422.69	0
	2	0	1	121505.6	0
	1	1	1	89874.82	0
	2	0	1	72500.68	0
	2	0	1	182692.8	0
	1	0	1	4993.94	0
	2	1	1	124964.8	0
	1	1	0	161971.4	0
			-		_
	1	0	0	39488.04	1
	2	1	1	55313.44	0
1	2	1	1	187811.7	0
	2	0	1	184514	0
	1	0	0	121311.1	0
	1	1	0	12873.39	0
	2	0	0	157238.1	0
	2	1	1	123242.1	0
	1	1	1	184399.8	0
	1	0	1	57323.18	0
	1	1	0	68293.93	0
	1	1	1	10288.24	0
	1	1	1	179446.3	0
	2	1	0	141453.6	0
	1	1	1	93151.77	0
	2	1	0	38570.13	0
	1	0	1	131048.4	0
	2	1	1	127068.9	0
	1	1	1	51721.52	0
	1	0	1	46156.87	0
	1	1	0	192950.6	0
	1	0	1	180932.5	0
	1	0	0	19596.73	0
	1	1	0	46786.92	0
	1	0	1	175820.9	0
	2	0	0	198208	0
	1	1	0	55362.45	0
	1	1	1	47675.29	0
	1	0	0	61326.43	0
	2	1	0	71672.86	0
	1	1	1	101168.3	0
	1	1	0	144880.8	0
	2	1	0	115037.7	1
	1	0	0	187280.5	1
	2	1	1	183540.2	1

2				
2	1	1	28531.81	0
1	0	1	42730.12	0
1	1	0	104721.5	1
2	1	1	65219.85	0
1	0	1	118929.6	1
2	1		70563.9	0
2	0	0	139435.1	0
1	1	0	170347.1	0
1	1	1	138344.7	0
1	0	1	169894.4	0
2	1	0	9770.97	0
1	0	1	74176.71	1
1	1	0	112668.1	0
2	0	0	186275.7	0
2		_	98463.99	
	1	0		0
2	0	1	2746.41	0
1	1	0	10928.3	0
2	0	1	91346.03	0
2	1	0	139844	1
1	0	0	105052.9	0
1	0	0	144366.8	1
 1	11	0	19605.18	1
1	1	1	80483.76	0
1	1	0	154344	1
1	0	1	93503.02	0
2	1	1	153037	0
2	0	0	98029.58	0
			193018.7	•
1	1	0	193010.7	0
2	1	0	87071.18	1
2	1	0	87071.18	1
2	1	0	87071.18 164064.4	1
2 1 2	1 1 1	0 1	87071.18 164064.4 4554.67	1 1 0
2 1 2 2	1 1 1 1	0 1 1 1	87071.18 164064.4 4554.67 119924.8	1 0 0
2 1 2 2 2	1 1 1 1 1	0 1 1 1 1 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04	1 0 0 0
2 1 2 2 2 2 1 1	1 1 1 1 1 0	0 1 1 1 1 1 1 1 1 1 1	87071.18 164064.4 4554.67 119924.8 170360.1	1 0 0 0 0 0
2 1 2 2 2 1 1 2	1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 1 1 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68	1 0 0 0 0 0 0
2 1 2 2 2 1 1 1 2 1	1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 0 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3	1 0 0 0 0 0 0 0
2 1 2 2 2 1 1 2 1 2	1 1 1 1 1 0 1 1 1 0 0 1 1 1 0 0	0 1 1 1 1 1 1 1 0 0 0 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612	1 0 0 0 0 0 0 0 1
2 1 2 2 1 2 1 2 1	1 1 1 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1	0 1 1 1 1 1 1 0 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94	1 0 0 0 0 0 0 0 0 1 0
2 1 2 2 2 1 1 2 1 2 1	1 1 1 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 0 0 0 1 1 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3	1 0 0 0 0 0 0 0 1 0 0
2 1 2 2 1 1 2 1 1 1 1 1	1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 0 0 1 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1	1 0 0 0 0 0 0 0 1 0 0 0
2 1 2 2 1 1 2 1 1 1 1 1 1 1	1 1 1 1 0 1 1 1 1 1 0 0 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 1 0 0 0 1 1 1 1 1 1 0 0 0 1	0 1 1 1 1 1 1 0 0 1 1 1 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1 61666.87	1 0 0 0 0 0 0 0 1 0 0 0 0
2 1 2 2 1 1 2 1 1 1 1 1 1 1 1	1 1 1 1 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 1 1 1 0 0 1 1 1 0 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1 61666.87 196574.5	1 0 0 0 0 0 0 0 1 0 0 0 0 0
2 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1	0 1 1 1 1 1 1 0 0 1 1 1 0 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1 61666.87 196574.5 48201.64	1 0 0 0 0 0 0 0 1 0 0 0 0 0 0
2 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 1 1 0 0 1 1 1 0 0 0 1 1	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1 61666.87 196574.5 48201.64 135096.8	1 0 0 0 0 0 0 0 1 0 0 0 0 0 0
2 1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 0 1 1 1 0 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1	0 1 1 1 1 1 1 0 0 1 1 1 0 0	87071.18 164064.4 4554.67 119924.8 170360.1 69850.04 47298.95 45443.68 198715.3 115612 40333.94 105997.3 134851.1 61666.87 196574.5 48201.64	1 0 0 0 0 0 0 0 1 0 0 0 0 0 0

2	1	1	174822.7	0
2	1	1	85937.52	1
2	0	1	49185.57	0
1	0	1	77742.38	0
2	1	1	34436.83	0
1	0	1	88279.6	0
2	1	1	157549.6	0
1	0	1	173387	0
1	1	1	187758.5	0
2	1	0	176547.8	0
1	1	1	56585.2	1
1	1	0	125763	0
2	1	0	113868.4	0
1	0	0	24780.13	0
1	1	0	120259.4	0
1	1	1	175398.3	0
2	1	1	86767.48	0
1	1	0	71216.6	0
2	1	1	85240.61	1
1	1	0	160529.7	1
1	0	0	102806.6	0
2	1	0	144134.6	0
2	1	1	184018	0
1	0	0	195896.6	1
2	1	1	126722.6	0
2	1	1	176883.4	0
2	0	1	9607.1	0
2	1	1	152643.5	0
1	1 1	1	95551.22	0
2		0	141860.6	0
1	0	1	76642.68 52301.15	0
2	0	0		0
1	0	1	193408.4	0
2	1	0	58632.37	0
1	0	1	191076.2	0
1	0	1	645.61	1
1	1	1		0
1	1	0		0
2	1	1	126761.2	0
1	1	1	62368.33	0
2	1	1	131718.1	0
1	1	0		1
1	1	1		0
1	1	0	12156.93	1
2	0	0	65089.38	0
2	0	0	62370.67	1

2	1	1 18826.34	0
2	1	1 3342.62	0
1	1	0 178626.1	0
2	1	0 32845.32	0
2	1	1 134733	0
1	0	0 106095.8	0
2	1	0 57380.13	0
2	0	0 25951.91	0
1	1	0 69414.13	1
1	1	0 96123.72	0
2	1	0 119425.9	0
1	0	1 120138.3	0
1	0	0 150548.5	1
2	1	0 142492	1
1	1	1 14357	0
2	1	1 129569.9	0
1	1	0 55972.56	0
2	0	1 59497.01	1
2	1	1 181928.3	0
1	1	1 102517.8	1
2	1	0 88827.67	0
2	0	0 14161.3	0
2	1	1 56908.41	0
1	1	0 184474.7	1
2	1		0
1	1	0 94912.78 1 73069.59	0
2			
	0		0
2	1	0 168186.1	0
1	0	0 146230.6	0
2	1	1 79314.1	0
2	1	1 77965.67	0
2	1 1	1 128745.7	0 0
2	1	0 194767.3 1 10672.54	
<u></u>	<u>+ </u> 1	1 106/2.34	0
1 2	1 1	0 122268.8 0 65482.94	0 0
1			
	1	0 146134.7	0
1	1	1 123300.4	0
1	0	0 122925.4	0
1	1	1 127744	0
1	0	1 118319.5	0
2	0	1 17104	0
2	0	0 164609	0
1	1	1 152108.5	0
1	1	1 23399.58	0
2	1	0 94711.43	0

1	1	1 41876	5.98 0	
2	1	1 96881	32 0	
1	1	0 10240	2.9 1	
1	1	1 17676	3.3 0	
1	1	1 23548	3.45 1	
1	1	1 33450	0.11 0	
1	0	0 19658	3.43 0	
2	1	1 10467	8.8 1	
1	0	0 14320	3.8 0	
1	1	0 6975	5.02 0	
1	1	1 15377	1.8 0	
2	1	1 85902		
1	0	1 18803		
1	1	1 5271		
1	1	1 17034		
2	0	0 13130		
2	1	1 99019		
1	1	0 190		
2	1	1 3025		
2	1	1 34689		
2	1	0 2305		
2	0	0 17109		
2	1	1 6202		
2	0	1 36923		
1	0	1 11225		
1	0	0 198		
2	1	1 19796		
2	0	0 31635		
1	1	0 49594		
2	1	0 17048		
1	1	1 4033		
2	1	0 3218		
1	1	1 68569		
2	1	0 29176		
2	0	0 46758		
1	1	0 93550		
1	1	0 89405		
2	1	0 16980		
1	1	1 83253		
1	1	0 19581		
2	1	1 12156		
1	1	1 92144		
1	0	0 12630		
1	1	0 13078		
1	1	1 16669		
1	0	1 44001		
2	0	0 18599		
_	-		•	

1	1	0	178997.9	0
2	1	0	141558	0
2	1	1	47921.22	0
2	0	1	104902.7	0
1	1	0	68479.6	0
2	1	1	1271.51	0
2	1	0	29346.1	0
1	1	1	184118.7	0
1	1	1	46632.87	1
			135334.2	
1	0	1		0
2	0	0	13482.28	0
1	1	1	130075.1	0
1	1	0	143544.5	0
2	1	1	187826.1	0
1	1	1	167058.8	0
2	1	1	79928.41	0
1	0	1	6075.36	0
 2	1	1	43821.56	0
1	0	1	32125.98	0
1	0	0	141679.7	0
1	1	1	84133.48	0
2	1	0	9692.58	0
1	0	0	20708.6	0
1	1	0	85644.06	1
1	1	1	107674.3	1
1	0	0	134822.1	0
1	1	0	4606.97	0
2	1	1	51362.82	0
1	1	1	39704.14	0
2	1	1	195638.1	0
		1		
2	1		86413.11	0
2	0	1	116385.2	0
2	0	1	182077	0
1	1	1	67879.8	0
2	0	1	11417.26	0
2	1	1	65998.26	0
1	1	0	114774.4	0
2	1	0	126153.2	0
 1	1	1	176091.3	0
1	1	1	87352.43	0
1	1	0	107074.8	0
1	1	1	69157.93	0
1	1	1	149970.6	0
1	0	1	153289	1
2	0	1	147700.8	0
2	1	1	188658	0
1	0	1	103764.6	1

1	1	1	140934.6	0
1	1	1	15118.2	0
1	1	1	63202	0
1	1	0	16081.62	0
1	0	0	523	0
1	1	0	181757.2	0
1	1	0	1173.23	0
1	0	1	86587.37	0
2	1	0	109545.6	0
2	1	1	174431	0
1	1	0	119369	0
1	1	0	23315.59	0
2	1	1	185201.6	0
2	0	1	131827.2	0
1	1	0	10842.46	0
1	1	1	23768.01	0
2	1	1	117616.3	0
2	1	1	174027.3	0
2	0	0	115091.4	0
1	1	1	106340.7	1
		_		
2	1	1	198103.3	0
2	1	1	175314.9	0
1	1	0	150679.7	0
2	1	1	110043.9	0
1	1	0	194890.3	0
2	0	0	112367	0
1	1	0	167289.8	0
2	1	1	182099.7	0
1	1	0	49373.97	1
2	1	1	861.4	0
2	1	1	81718.37	0
 1	1	0	49324.03	1
2	0	0	9751.03	0
1	1	0	78899.22	0
2	0	1	13889.73	0
2	1	1	11467.38	0
2	1	0	130789.2	0
2	1	1	108665.9	0
2	1	0	160303.1	1
1	1	0	115288	1
2	1	1	139094.1	0
1	0	0	20515.72	0
1	0	1	36642.65	0
1	1	1	104382.1	0
2	1	1	146448	0
1	0	0	166650.9	1
1	1	1	164223.7	1

1	1	0 149331	0
2	0	0 73066.72	0
2	1	0 15378.23	0
1	0	0 53072.49	1
1	0	1 3159.15	0
1	1	0 125920.5	0
2	1	1 124113	0
2	0	0 93716.38	0
1	1	0 155799.9	1
1	0	1 8814.69	0
1	0	0 164454	0
2	0	0 87803.32	0
2	1	1 183617.3	0
2	1	0 53584.03	0
2	1	1 1950.93	0
1	0	1 175025.3	0
1	1	1 13018.96	0
2	1	1 42537.59	1
1	1	0 62989.82	1
 1	1	1 71692.8	0
2	1	0 823.96	0
1	1	1 169469.3	0
2	1	0 150160	1
2	1	0 32063.3	0
1	1	0 68794.15	0
2	0	1 114685.9	0
1	0	0 143665.4	0
1	0	0 51099.56	0
1	1	0 5408.74	1
1	1	0 103006.3	0
2	0	1 44147.95	1
1	0	1 149279	0
2	0	0 193009.2	0
1	0	0 74898.8	1
2	1	1 116253.1	0
1	0	0 19374.08	0
1	0	0 64516.8	1
2	1	1 34475.14	0
1	0	1 57061.71	0
2	1	1 32301.88	0
2	1	0 136859.6	0
2	0	0 69244.24	0
2	0	1 156309.5	0
2	1	0 4989.33	0
2	1	1 190195	0
- 1		1 10101	
	1	0 3529.72	0
2 2	1 0	0 3529.72 0 81778.72	0 0

2	1	1	39297.48	0
2	1	0	176614.9	1
2	1	1	108684.7	0
2	1	1	145764.4	0
2	1	1	42135.28	0
2	0	0	104393.8	0
1	1	1	192717.6	0
2	1	1	59650.42	0
2	1	1	63729.72	0
2	1	0	174969.9	0
2	1	0	1703.58	0
1	1	0	163181.6	0
2	1	1	52319.26	0
2	1	1	51672.08	0
2	1	1	145355.1	0
1	1	1	51711.57	0
2	1	1	149536	0
1	0	1	94105	0
1	1	1	155905.8	1
1	1	1	138380.1	0
1	0	1	97734.3	0
1	1	1	173576.7	0
1	1	0	27596.39	0
1	1	1	16897.19	0
2	1	0	36895.99	0
1	0	1	113046.8	0
2	1	0	129933.5	0
1	0	0	133091.3	0
2	0	1	106282.7	0
2	1	1	57862.88	0
_	0	0	12628.61	1
2	0	0	198914.8	0
	1			
2		1	109127.5	0
1	1	1	22487.45	0
1	1	0	46791.09	1
2	1	1	158697.3	0
1	1	1	194138.4	0
1	0	1	35177.31	0
1	1	0	157015.5	1
2	1	1	136551.3	0
2	0	1	96517.97	0
1	1	0	93629.66	1
2	0	0	96097.65	0
1	1	0	156476.4	1
1	0	1	42964.63	0
1	1	0	122021.3	1
1	1			
1	T	0	56311.39	1

2	0	1 150685.5	0
1	0	0 177740.6	1
1	0	1 71492.28	0
1	1	0 104492.8	0
1	0	1 47729.33	0
2	1	0 97593.16	0
1	0	1 186869.6	1
1	0	1 135227.2	0
1	0	0 135244.9	0
2	1	1 179473.3	0
2	1	0 50610.62	0
2	0	1 75232.02	0
1	0	0 89205.54	0
2	0	1 61761.77	0
2	1	0 103921.4	0
1	0	1 198802.9	0
1	1	1 9617.24	0
2	1	1 187905.1	0
2	1	0 121440.8	0
1	1	1 20432.09	1
1	1	0 187051.2	0
1	1	1 148689.1	0
2	0	0 125445.8	0
1	0	0 22736.06	0
1	1	0 54947.51	0
2	0	1 167984.7	0
2	0	1 4802.27	0
2	1	1 72909.75	0
2	1	0 185488.8	0
2	1	0 88407.51	0
2	1		0
2	1	0 184544.6 1 136539.1	0
2	1	0 85045.92	0
1	0	0 85421.48	0
1	1	1 119903.2	1
1	1	1 138780.9	0
1	1	1 14789.9	0
1	0	1 131964.7	0
1	0		1
1	0 1	0 178710 1 20344.84	0
2	1	1 172852.1	1
2			
	0	1 103945.6 0 183656.1	0
	0		0
1	0	1 10333.78	0
2	1	0 122109.6	1
2	1	1 125041.5	0
1	0	1 140003	1

1	0	0 1	83171.5	0	
1	1	1 6	1128.29	0	
2	1	0 5	2462.25	0	
2	0	1 5	0839.85	0	
2	1		1240.87	0	
1	1		27429.6	0	
2	1		8343.08	0	
1	0		.26511.9	1	
2	1		8559.66	0	
1	0		47822.8	0	
1	1		5179.48	0	
1	1		90019.6	0	
2	1		6405.88	1	
	1		3342.73		
1				1	
1	1		61333.1	0	
1	0		1292.33	0	
1	1		77747.7	0	
2	1		87980.2	0	
2	1		77235.2	0	
1	0		9835.37	1	
2	1		0204.38	0	
1	0	0 1	.89268.8	0	
2	1	1 8	5411.01	0	
2	0	0	154361	0	
1	1	1 8	4460.18	0	
2	1	0 6	5618.01	0	
2	1	1 1	12928.7	0	
1	1	1 1	42210.9	0	
2	0	0 8	2559.77	0	
1	0	0 1	27388.1	0	
2	1	1 1	.0160.23	0	
1	0	0 6	4242.31	0	
2	1	1 1	.98355.3	0	
1	1		9323.61	0	
2	1		4113.91	0	
2	0	1	107473	0	
1	1		43859.7	0	
2	1		.04120.2	0	
2	0	1	79792.3	0	
2	1		54639.7	0	
1	0		57850.1	0	
1	1		2868.33	0	
2			2357.21		
2	0 1			0	
			61083.5	0	
1	0		1429.74	0	
1	1		17031.2	0	
2	1	0	44857.4	0	

1	1	1	36483.52	0
2	1	0	34045.61	0
2	1	0	59981.62	0
2	1	1	152944.4	0
1	1	0	66979.06	0
1	1	0	28797.32	0
1	1	1	51670.82	0
1	1	1	41865.72	1
1	1	1	96015.53	0
2	0	0	103914.4	0
1	0	0	89199.51	0
2	1	1	48849.89	0
1	1	0	197444.7	0
2	0	0	145161	0
2	1	1	52309.8	0
1	1	0	50695.93	1
1	1	1	157891.1	0
2	0	1	181850.7	0
1	0	0	51345.39	1
2	1	1	49653.37	0
1	1	1	55867.38	0
2	1	0	90607.31	0
1	0	0	130862	0
1	0	0	5558.47	1
2	0	0	121537.9	0
2	1	0	57128.78	0
1	1	0	19409.77	0
1	0	1	88604.89	1
2	0	0	479.54	0
2	1	1	173837.5	0
1	1	0	487.3	0
1	1	0	35600.25	1
2	1	1	166929.4	1
2	1	1	98998.61	0
2	1	1	54229.74	
				0
1	1	1	105720.1	0
1	1	1	121151.5	0
1	1	1	154844.2	0
1	1	1	18785.48	0
1	1	0	64771.61	0
1	1	1	16250.61	0
2	1	0	131094	0
1	1	0	129188.2	1
1	1	0	47428.73	1
1	1	0	132973.2	0
2	1	1	84908.2	0
2	1	1	161579.9	0

_			
2	1	0 122625.7	0
2	1	1 52909.87	0
2	0	1 170226.5	0
1	1	1 191757.7	1
2	1	1 195977.8	0
2	1	1 69056.26	0
1	1	0 12920.43	0
1	1	0 138552.7	0
1	1	0 22832.71	1
1	0	1 61811.1	0
1	1	0 191604.3	1
1	1	1 25445	0
1	0	0 6209.51	<u></u>
1	1	1 134794	0
1	1	1 57549.65	0
1	0	1 28367.21	0
1	1	1 51703.09	0
2	1	1 66602.7	0
1	1	1 2739.71	0
			_
2	0	0 69227.42	0
1	1	0 31445.03	1
1	1	0 150037.2	0
1	0	1 111448.9	0
1	1	0 51226.32	1
1	1	1 53581.14	0
2	1	1 149697.8	0
1	1	1 160348.3	0
1	1	1 154641.9	0
2	1	1 104331.8	0
2	0	0 135630.3	0
1	1	1 65361.66	0
2	1	1 56176.31	0
2	0	1 60059.47	0
1	0	0 51364.56	0
2	1	1 118752.6	0
1	1	1 116848.8	
2	1	0 45026.23	1
1	1	1 189657.3	0
2	0	0 57213.46	0
2	1	1 63687.06	0
2	1	1 58761.33	0
1	1		
			0
1	1	0 145116	0
1	1	0 187718.3	0
2	1	0 27150.35	0
1	1	0 111622.8	1
2	1	0 27244.35	0

1	1	0 57029.66	0
2	0	0 25183.01	0
1	0	1 129980.9	0
1	1	0 118716.6	0
1	0	1 20134.07	0
1	0	1 190208.2	0
1	1	1 68021.9	0
1	0	0 110881.6	0
1	1	1 132480.8	0
1	1	1 7032.95	0
2	1	0 27862.58	0
2	1	1 87008.17	0
1	1	1 27411.19	0
2	1	1 46395.21	0
2	1	1 194245.3	0
1	0	1 151317.3	1
1	1	0 118142.8	0
2	0	1 6035.51	0
2	1	1 41263.69	0
1		1 63185.05	
	0		0
2	1	0 92536	1
2	1	1 158736.1	0
1	0	0 18633.4	1
1	1	0 71830.1	1
2	1	0 19525.65	0
2	1	1 110953.3	0
	1 1	1 4466.21	0
1		1 105818.5	
1 2	0 1	0 149558.8 0 4070.28	1 0
		0 4070.28 0 61251.25	
2	1		0
1 1	1 1	0 91347.76 0 171045.3	0 1
1	0	0 155850.4	
1	0 1	0 27380.99	1 0
1	1	0 27380.99	0
1	1	1 93624.55	0
2	1	0 64746.07	0
2	1	0 82815.93	0
2	1	1 27308.58	0
1	1	1 104876.8	0
2	1		
2 1			0
1	1	0 91817.38	1
	0	1 125311.2	1
1	1	1 14868.94	1
2	1	0 196112.5	0
2	0	0 24093.4	1

	า	1	1	66263.87	0
	2 2	0	1	100304.1	0
	2	1	0	167909.5	0
	1	1	1	16246.59	0
	2	1	0	103603.7	0
	2	1	0	7680.23	0
	2	0	0	95215.73	0
	2	0	1	148172.9	0
	2	1	0	124382.9	0
	2	1	0	159311.5	0
	2	0	0	6787.48	0
	2	0	1	197297.8	1
	1	1	0	21556.95	0
	2	1	0	56518	0
	2	1	0	158841	0
	2	1	1	126396	0
	1	0	1	148087.9	1
	2	1	0	33701.5	0
	1	0	1	84622.37	0
	1	1	0	185580.9	1
	1	1	1	62768.8	0
	2	1	1	38829.11	0
:	1	1	0	110748.9	0
:	1	1	1	54083.8	1
:	2	1	0	177938.5	0
:	1	1	0	174235.1	0
	2	1	1	82696.84	0
	2	1	1	142416	0
L	2	1	0	62811.03	0
7	2	0	1	25339.29	0
	2	0	1	176487.1	0
	1	1	1	49833.5	1
	2	1	1	55829.25	0
	1	1	1	155823.2	0
	1	1	1	60622.61	0
	2	1	1	174196.7	0
	1	1	1	56905.38	0
	1	1	1	101178.9	0
	1	1	1	73857.94	1
	2	1	0	102325.2	0
	2	0	0	55356.39	1
	2	1	1	131284.9	0
	2 1	0	0	88080.43 93266.01	0
			1	75562.47	0
	1				
	1 1	0	1		_
	1 1 2	1 1	1 0	153747.7 163830.6	0

1	1	0 103456.5	0
1	1	0 95655.16	0
2	1	1 138350.7	0
1	0	0 31190.42	0
1	0	1 167553.1	0
1	0	0 59604.45	1
2	1	0 162223.7	1
1	1	0 196549.9	1
1	1	1 120373.8	1
1	1	0 92149.64	0
1	0	1 178361.5	1
2	0	0 170998.8	0
2	1	0 77216.48	0
1	0	0 121164.6	1
2	1	1 141841.3	0
1	1		
			0
2	1	1 191419.3	0
2	1	0 28188.96	0
1	1	1 60407.93	0
2	1	1 130489.4	0
2	1	0 193040.3	0
1	1	0 109742.8	0
2	1	1 74760.32	0
1 1	ol	1 61936.1	0
1			
2	1	1 78650.95	0
2 2		1 78650.95 0 168023.6	
2 2 2	0 0	1 78650.95 0 168023.6 1 5571.59	0
2 2 2 1	1	1 78650.95 0 168023.6 1 5571.59 0 118591.7	0
2 2 2	0 0	1 78650.95 0 168023.6 1 5571.59	0 0
2 2 2 1	1 0 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7	0 0 0 0
2 2 2 1 2	1 0 0 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31	0 0 0 0 0
2 2 2 1 2 2 2	1 0 0 1 1 0	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19	0 0 0 0 0
2 2 2 1 2 2 2 2	1 0 0 1 1 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830	0 0 0 0 0 0
2 2 1 2 2 2 2 1 1	1 0 0 1 1 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7	0 0 0 0 0 0
2 2 1 2 2 2 2 1 1 1	1 0 0 1 1 0 1 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35	0 0 0 0 0 0 0
2 2 1 2 2 2 1 1 1 1 2	1 0 0 1 1 0 1 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9	0 0 0 0 0 0 0 0
2 2 1 2 2 2 1 1 1 1 2 2	1 0 0 1 1 0 1 1 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3	0 0 0 0 0 0 0 0 0
2 2 1 2 2 2 1 1 1 2 2 1	1 0 0 1 1 0 1 1 1 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84	0 0 0 0 0 0 0 0 0 0
2 2 1 2 2 2 1 1 1 2 1 1 1 1	1 0 0 1 1 0 1 1 1 1 1 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96	0 0 0 0 0 0 0 0 0 0
2 2 1 2 2 2 1 1 1 2 1 1 1 1 1	1 0 0 1 1 0 1 1 1 1 1 1 0 0	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2	0 0 0 0 0 0 0 0 0 0 1 1 1
2 2 1 2 2 1 1 1 1 2 1 1 1 1 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3	0 0 0 0 0 0 0 0 0 0 1 1 1 1
2 2 1 2 2 1 1 1 1 2 1 1 1 1 2 1 2 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 1 1 0	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0
2 2 1 2 2 1 1 1 1 2 1 1 1 1 2 1 2 1 2 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 1 1 0 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9 0 66561.6	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0
2 2 1 2 2 1 1 1 1 1 1 1 2 1 1 2 1 2 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 0 1 1 1 0 0 1 1 1 0 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9 0 66561.6 1 64831.36	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0
2 2 1 2 2 1 1 1 1 1 1 2 1 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 1 0 1 1 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9 0 66561.6 1 64831.36 1 6589.16	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0
2 2 1 2 2 1 1 1 1 1 1 2 1 1 2 1 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 1 0 1 1 0 1 1 1 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9 0 66561.6 1 64831.36 1 6589.16 0 165370.7	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0
2 2 1 2 2 1 1 1 1 1 1 2 1 1 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2 2 1 2 1 2	1 0 0 1 1 0 1 1 1 1 1 0 0 1 1 0 1 1 0 1	1 78650.95 0 168023.6 1 5571.59 0 118591.7 0 7824.31 0 38153.19 1 180830 1 143960.7 1 8788.35 0 103557.9 0 147168.3 0 58844.84 0 18094.96 0 162515.2 1 157921.3 0 68701.73 0 186778.9 0 66561.6 1 64831.36 1 6589.16	0 0 0 0 0 0 0 0 0 0 1 1 1 1 0 0 0 0

2	1	0 156192.4	0
2	0	0 53874.67	0
1	0	0 100183.1	0
2	1	1 4493.12	0
2	1	0 130610.8	0
1	1	0 63340.65	0
2	1	1 180066.6	0
1	1	0 95273.73	1
1	1	1 53511.74	0
2	1	1 109685.6	0
1	0	0 75664.56	1
2	1	1 71972.95	0
2	1	1 23702.42	0
2	0	0 112572	0
2	0	0 62424.46	0
2	1	1 184350.8	0
1	0	1 13999.64	1
2	1	0 168152.8	0
1	1	1 120088.2	0
2	1	1 74346.11	0
2	1	0 2955.46	0
2	0	1 146504.4	0
1	1	1 149602.5	0
1	1	0 53020.9	0
1	1	0 41788.25	1
1	0	1 74849.46	0
1	1	1 134417.3	0
2	1	1 75837.58	0
2	1	1 54869.54	0
 1	1	0 35356.46	0
2	1	1 122141.1	0
1	0	1 119439.7	0
2	1	0 81999.53	0
1	1	1 120594.9	0
1	1	0 120770.8	1
1	0	0 134790.7	0
2	1	0 100137.7	0
1	0	0 158325.9	1
2	1	0 70007.67	0
1	1	0 88659.07	0
1	0	0 190889.1	0
2	1	1 56646.28	0
2	1	0 32999.1	0
1	0	1 178235.4	1
1	0	1 25448.31	0
 2	1	0 84871.99	0
2	0	0 157822.5	0

1	0	0	84383.22	1
1	1	0	119216.5	0
1	1	0	82547.01	0
1	1	1	86764.46	0
2	1	0	197372.1	0
1	0	1	82872.64	1
2	1	1	129563.9	0
1	1	1	135388.9	0
2	0	1	4497.55	0
1	1	1	67885.37	ō
2	1	0	111471.6	0
2	1	1	134407.9	0
1	1	0	108258.2	1
2	1	0	197528.6	0
1	1	1	139761.3	0
1	1	0	136120	1
2	1	1	197812.2	0
1	1	1	51972.92	1
2	1	0	99341.87	0
1	0	1	171345	1
1	1	0	119056.7	1
2	1	1	172601.6	0
2	0	1	104936.9	0
2	1	1	159044.1	0
1	1	0	83263.06	0
2	1	1	130910.8	0
1	1	0	126336.7	0
1	1	0	27980.8	1
1	1	1	47880.71	0
1	1	0	73882.49	0
1	1	0	162960.1	1
2	1	1	68807.47	0
2	1	0	144039.1	0
1	1	1	151192.2	0
1	0	0	120225.6	0
2	0	1	130853	0
 1	1	1	185156.9	0
1	0	1	35671.45	0
2	1	1	59568.24	0
2	0	0	139911.6	0
1	1	0	56770.76	0
1	1	1	157564.8	0
1	0	1	131473.3	0
1	0	0	90424.09	0
2	0	1	156660.2	0
2	1	1	46200.71	0
1	1	0	160548.1	0
	-	-		-

1	1	0	1262.83	1
1	1	1	188639.3	0
2	1	0	14665.28	0
1	1	0	156868.2	0
1	1	0	30461.55	0
2	1	1	123885.9	0
2	1	1	60688.38	0
2	1		21785.91	0
		0		
1	0	0	188135.7	0
2	1	0	154364.7	0
2	1	0	61312.15	0
1	1	1	47454.93	0
2	0	1	121102.9	0
1	1	0	137419.9	1
1	1	1	157664	0
2	1	0	148689.7	0
1	1	1	39789.62	0
1	1	1	165162.4	0
2	0	0	137674.6	1
2	1	0	101371.7	0
2	1	0	107876.9	0
2	1	0	111180.3	1
2	1	0	115650.6	0
1	1	1	165035.2	0
2	1	0	193746.6	0
1	1	0	58458.26	0
2	0	1	52332.85	0
1	1	1	75959.1	1
1	1	0	123.07	1
1	1	0	167067	1
			7166.71	
2	1	1		0
1	1	1	137173.4	0
2	0	1	104665.8	0
2	1	0	44215.86	0
1	1	0	20164.47	0
1	1	1	26691.31	0
1	0	1	107955.7	0
1	1	1	150048.4	0
2	1	0	192255.2	0
1	0	0	173245.7	0
1	0	1	121457.9	1
2	1	1	104804.7	0
1	0	0	69767.14	0
2	1	0	178373.4	0
2	0	0	99924.04	0
1	1	1	49594.19	1
1	1	1	186071.1	0
				-

1	1	0	77511.45	0
2	1	1	54816.57	0
2	0	1	61290.99	0
1	0	1	156768.5	0
1	1	0	73731.32	0
		-		_
1	1	0	122190.2	0
2	1	1	123509	0
1	1	0	8199.5	0
2	1	1	14113.11	0
2	0	0	51705.01	0
1	1	0	161937.6	1
1	1	0	120893	1
1	1	1	65035.02	0
1	0	1	164257.4	0
1	1	_ <u>+</u> 1	51987.99	0
2	1	0	10899.63	1
1	1	0	177355.8	1
 2	0	1	63889.1	0
2	1	0	81313.51	0
2	0	1	13998.88	0
1	1	0	5771.56	0
1	1	1	42693.65	0
2	0	0	90839.61	0
1	1	1	54144.01	0
2	1	1	184312.9	0
2	1	0	20306.79	0
1	1	1	128256.2	0
2	1	0	182720.1	0
2	0	1	4082.52	0
2	0	0	102233.7	0
2	1	0	132002.8	0
2	1	0	126838.7	0
2	0	0	181461.5	0
2	1	0	195325.7	0
2	0	1	29132.43	0
2	1	1	131804.9	0
1	1	1	173784	0
2	1	0	26249.86	0
 1	1	1	182650.2	0
1	1	0	196582.6	0
1	0	0	141977.5	1
2	1	1	55313.51	0
1	1	1	62944.75	0
1	1	0	72375.03	0
1	0	0	188324	1
2	0	1	133403.1	0
1	1	0	157378.5	0
-	-	J	13,3,0.3	J

2	4	0 1013101	4
2	1	0 101240.1	1
1	1	1 102502.5	0
2	1	1 37577.66	0
2	1	1 83456.67	0
1	1	0 199420.4	0
 2	1	1 24748.89	0
1	1	1 121765	0
2	1	1 113666.5	0
1	1	0 134110.9	0
2	1	0 183095.9	0
1	1	1 159891	0
1	1	1 8316.19	0
2	0	0 63736.36	0
1	1	1 94715.24	0
2	1	0 68695.38	0
2	0	0 36899.62	0
2	1	0 182775.1	0
1	0	0 62390.59	1
1	1	1 76042.48	0
1	0	1 70956.75	0
2	1	1 67311.12	0
1	1	1 110454.5	0
1	1	1 122639.7	0
2	1	0 79723.78	0
_	_	0 73723.70	
1	1	1 97677 52	1
1	1	1 97677.52 1 100720	1
1	1	1 100720	1
2	1 1	1 100720 1 104730.5	0
1 2 1	1 1 1 1	1 100720 1 104730.5 1 22499.29	1 0 0
1 2 1 1	1 1 1 1 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89	0 0 0
1 2 1 1 2	1 1 1 1 0	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1	1 0 0 0 0
1 2 1 1 2 1 1 2 1	1 1 1 1 0 0 0	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3	1 0 0 0 0 0
1 2 1 1 2 1 2 2 1 2 2	1 1 1 1 0 0 0 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8	1 0 0 0 0 0 0
1 2 1 2 1 2 2 2	1 1 1 1 0 0 0 1 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9	1 0 0 0 0 0 0 0
1 2 1 2 1 2 2 1 1	1 1 1 0 0 0 1 1 1 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1	1 0 0 0 0 0 0 0 0
1 2 1 2 1 2 2 1 1 1	1 1 1 0 0 0 1 1 1 1 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9	1 0 0 0 0 0 0 0 0
1 2 1 2 1 2 2 1 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1	1 1 1 0 0 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86	1 0 0 0 0 0 0 0 0 0
1 2 1 2 2 1 1 2 2 1 1 2 1	1 1 1 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74	1 0 0 0 0 0 0 0 0 0
1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0 0 0 1 1 1 0 0 0 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83	1 0 0 0 0 0 0 0 0 1 0 0
1 2 1 2 1 1 2 1 1 1 1 1	1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09	1 0 0 0 0 0 0 0 0 1 0 0 0
1 2 1 2 2 1 1 2 1 1 1 1 1 1	1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17	1 0 0 0 0 0 0 0 0 1 0 0 0
1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9	1 0 0 0 0 0 0 0 0 1 0 0 0 0
1 2 1 2 2 1 1 2 2 1 1 1 1 1 1 2 2 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94 1 128590.7	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 2 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94 1 128590.7 1 23180.37	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 1 1 1 1 1 1 2 1 2 2 2 2 1 1 2 2 2 1 1 1 2 2 1 2 2 2 2 1	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94 1 128590.7 1 23180.37 1 55796.83	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 1 1 1 1 1 1 2 1 2 2 2 2 2 2 2 2	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94 1 128590.7 1 23180.37 1 55796.83 1 152097	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 2 1 1 1 1 1 1 2 1 2 2 2 2 1 1 2 2 2 1 1 1 2 2 1 2 2 2 2 1	1	1 100720 1 104730.5 1 22499.29 0 28257.89 1 109988.1 1 149991.3 1 45180.8 0 181605.9 1 126469.1 0 160810.9 0 88146.86 0 88333.74 0 90174.83 0 81298.09 1 60013.17 0 100940.9 0 12599.94 1 128590.7 1 23180.37 1 55796.83	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1	1	1 55551.26	0
1	1	1 109496.7	0
2	1	1 72105.63	0
1	1	1 41815.22	1
1	1	0 74005.04	1
1	0	0 70224.34	0
1	0	0 145528.2	0
1	0	1 124486.3	0
1	1	0 10078.02	0
2	0	0 164967.2	0
1	1	1 91149.48	0
2	0	0 103379.3	1
1	1	1 128049.3	1
2	1	0 54342.83	0
2	0	1 35521.63	0
2	1	0 40496.72	0
 1	0	0 91903.9	1
2	1	0 178667.7	0
2	1	0 32202.61	0
2	1	0 117034.3	0
1	1	1 163746.1	1
2	1	1 20346.69	0
2	1	0 84710.65	0
 1	0	1 120531.3	0
_	U	1 120331.3	U
1	1	1 152273.6	0
1	1	1 152273.6	0
1 1 1	1 1 1	1 152273.6 1 144345.6 1 96961	0 0 1
1 1 1 2	1 1 1	1 152273.6 1 144345.6 1 96961 0 170307.4	0 0 1 0
1 1 1 2 2	1 1 1 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99	0 0 1 0
1 1 1 2 2 2	1 1 1 1 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9	0 0 1 0 0
1 1 2 2 2 2	1 1 1 1 1 1 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69	0 0 1 0 0 0
1 1 2 2 2 2 2	1 1 1 1 1 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1	0 0 1 0 0 0 0
1 1 2 2 2 2 2 2 2	1 1 1 1 1 1 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42	0 0 1 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2	1 1 1 1 1 0 1 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6	0 0 1 0 0 0 0 0 1
1 1 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 0 1 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96	0 0 1 0 0 0 0 0 1 0
1 1 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 0 1 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09	0 0 1 0 0 0 0 0 1 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1	1 1 1 1 1 0 1 0 1 1 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23	0 0 1 0 0 0 0 0 1 0 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1 2	1 1 1 1 1 0 1 0 1 1 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2	0 0 1 0 0 0 0 0 1 0 0 0
1 1 2 2 2 2 2 2 2 2 1 1 2 2	1 1 1 1 1 0 1 0 1 1 1 0 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7	0 0 1 0 0 0 0 0 1 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1 2 2	1 1 1 1 1 0 1 0 1 1 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88	0 0 1 0 0 0 0 0 1 0 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2	1 1 1 1 1 0 1 0 1 1 1 0 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48	0 0 1 0 0 0 0 0 1 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1 2 2	1 1 1 1 1 1 0 1 0 1 1 1 0 0 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88	0 0 1 0 0 0 0 0 1 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2	1 1 1 1 1 0 1 0 1 1 1 0 0 1 1 1 0 0 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48	0 0 1 0 0 0 0 0 1 0 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 1 1 2 2 1 2 1	1 1 1 1 1 1 0 1 0 1 1 1 0 0 0 1 1 1 0 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48 1 76456.17	0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 1 1 2 2 1 2 2	1 1 1 1 1 1 0 1 0 1 1 0 0 0 1 1 0 0 0 0	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48 1 76456.17 1 179144.5	0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0
1 1 2 2 2 2 2 2 2 1 1 2 1 2 1 2	1 1 1 1 1 0 1 0 1 1 1 0 0 0 1 1 1 0 0 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48 1 76456.17 1 179144.5 0 193471.7	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1 1 2 2 2 2 2 2 2 2 1 1 2 1 2 1 2	1 1 1 1 1 1 0 1 0 1 1 1 0 0 0 1 1 1 0 0 0 1 1 0 0 0 1	1 152273.6 1 144345.6 1 96961 0 170307.4 0 29880.99 1 195104.9 1 67599.69 1 105983.1 0 25980.42 1 112222.6 1 59864.96 0 42581.09 1 4777.23 1 178038.2 0 109029.7 0 2267.88 1 55054.48 1 76456.17 1 179144.5 0 193471.7 0 103570.8	0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0

1	1	1	192070.2	1
1	1	1	144808.4	0
1	1	0	5008.23	1
2	0	0	173680.4	0
1	0	1	115753.9	0
		_		_
1	1	1	38928.48	1
1	0	1	174381.2	0
1	1	1	49829.8	0
1	1	1	76169.68	0
2	0	0	133465.6	0
2	1	1	38761.61	0
2	1	1	176779.5	0
2	1	1	13159.9	0
1	1	0	48217.97	1
1	1	0	134964.9	1
2	1	1	184221.1	0
2	0	0	19264.33	0
	_	_		
1	1	1	92797.23	0
1	1	0	33114.24	0
2	1	0	154348	1
2	1	1	184842.2	0
1	1	1	155743.5	0
1	0	1	88815.25	0
2	1	1	193747.6	0
2	0	1	116548	1
2	1	0	166324.8	1
2	1	1	40199.01	0
2	0	0	51919.04	0
1	1	1	73329.08	0
1	1	0	145387.1	1
		0	140763.2	
2	0			0
2	0	0	67979.35	0
1	1	0	133051.6	1
2	1	0	86791.9	0
2	0	1	47579.25	0
1	1	1	151623.7	0
1	1	1	164039.5	0
1	1	0	16528.4	1
1	0	1	66753.1	1
2	0	1	19244.58	0
2	1	0	103832.6	0
2	0	1	502.7	0
2	0	1	1408.68	0
2	0	1	5985.36	0
2	1	0	37460.05	0
1	0	1	30396.43	0
1	1	0	2498.67	0

1	1	1	55346.14	0
1	1	0	148331	1
1	1	1	59237.72	0
2	1	1	48644.94	0
2	1	1	140759	0
2	1	1	107712.4	0
2	1	1	181718.7	0
1	0	0	37054.65	0
1	1	1	173940.6	0
1	1	0	99298.8	0
2	1	0	62933.03	0
2	1	1	55287.84	0
1	0	1	48197.06	0
1	1	0	178642.7	0
2	1	1	8282.22	0
2	1	0	33300.56	0
2	1	0	76515.79	0
2	1	1	33680.56	0
1	1	0	168886.4	1
1	0	0	191746.2	1
1	1	1	93091.02	0
1	0	0	23904.52	0
1	0	1	15807.07	0
2	1	1	83773.02	0
1	1	1	90162.35	0
1	1	1	36639.25	0
2	1	0	139469.1	1
1	1	1	198402.4	1
1	0	0	194584.5	0
1	0	0	159629.6	0
	_			
1	0	0	34231.48	0
1	1	0	69643.31	1
2	0	0	90270.16	0
1	1	0	47848.56	0
2	1	1	162865.5	0
1	0	1	168650.4	0
1	0	0	54372.37	0
2	0	1	133897.3	0
2	1	0	147878.1	0
1	0	1	118313.4	0
2	1	0	181224.2	1
2	1	0	7921.57	0
1	0	1	5708.19	0
2	1	0	56756.52	1
1	1	0	4121.04	1
2	0	1	97213.09	0
1	1	1	12799.23	0
-	<u> </u>	_	12,33.23	U

2	0	1 50400.32	0
2	1	1 41447.86	0
2	0	1 185543.4	0
1	0	1 189988.7	1
1	0	1 170819	0
1	0	0 85547.33	1
1	1	0 137038	0
 2	11	0 19283.14	0
1	1	0 169425.3	1
1	1	1 132038.7	0
2	1	1 3626.47	0
2	1	1 50881.51	0
1	1	1 149170.3	1
1	0	0 182505.7	0
1	1	0 194072.6	1
2	1	1 9209.21	0
1	1	1 167931.8	0
1	1	1 123096.6	0
1	1	1 3965.69	0
1	1	1 87711.61	0
1	1	1 49667.28	0
2	1	0 136675.2	0
1	1	0 35865.44	1
1	0	1 26136.13	0
1	1	0 33373.26	1
2	0	1 10096.25	0
2	1	1 188782.3	0
2	0		
			0
2	0	0 152740.2	0
1	0	1 5791.85	0
2	1	1 13182.43	0
1	0	1 187551.2	0
2	1	1 110560.1	0
1	1	1 62086.62	0
2	1	1 12483.56	0
2	0	1 10963.04	0
1	1	1 8247	0
1	1	1 156260.1	0
2	1	1 26927.69	0
1	1	0 84782.42	1
2	1	0 19842.11	0
1	1	1 95393.43	0
2	1	1 133995.6	0
2	0	1 108003.4	0
1	1	1 99154.86	0
1	1	0 49503.5	0
1	1	0 196533.7	1

	2	1	0	188426.1	1
	2	1	0	171340.7	1
	1	1	0	79071.89	0
	2	0	0	20940.76	0
	2	1	1	34774.26	0
	1	0	히	6865.41	1
			1	!	_
	2	1		51143.43	0
	1	0	0	47031.4	1
	2	1	0	47160.01	0
	1	0	1	158667	0
	2	0	0	65464.66	0
	1	1	0	78255.86	0
	2	1	1	103548.3	0
	2	1	1	89609.26	0
	2	0	1	193476	0
	2	1	1	5199.02	0
	1	1	0	52827.51	0
	2	1	1	86507.88	1
	1	1	1	100423.9	0
	2	1	0	175611.5	0
	2	1	1	19282.85	0
	1	0	1	27448.33	0
	2	1	0	183963.3	0
	2	1	0	45113.92	1
	2	1	0	110776	0
	2	0	1	183042.2	0
	2	0	1	161571.8	0
	1	1	1	166692	0
	2	1		71173.64	
	1	0	1 1	5353.12	0
	_	_			0
	2	1	1	86019.48	0
	2	0	1	86383.82	0
	1	0	0	31641.52	1
	1	1	1	70548.96	0
	2	1	1	24411.02	0
	1	0	1	122254.9	0
	2	1	0	186035.7	0
	2	0	1	73133.82	0
	2	1	0	111590.4	0
	2	0	0	15859.95	0
	1	1	0	61324.87	0
	1	1	1	176868.9	0
	1	0	1	98896.06	0
	2	1	1	108739.2	0
	2	1	0	12266.06	0
	1	1	1	163317.5	0
	2	1	1	182247.8	0
L	!				—

2	1	1	168261.4	0
2	1	0	158590.7	1
1	1	0	102566.5	1
 1	1	0	141827.8	0
2	0	0	161671.2	0
2	0	0	192013.2	0
1	0	0	127875.1	0
1	1	0	60811.56	0
1	0	1	131177.2	0
1	1	1	130862.1	0
2	0	1	72970.93	0
2	1	0	28123.99	0
1	1	0	140754.2	1
1	0	0	166650.3	0
 2	1	0	45507.24	0
1	0	0	112202.6	0
1	1	1	37140.2	0
1	1	1	178256.6	1
1	1	0	100982.9	1
1	0	1	109626.1	1
2	1	1	99251.24	0
1	1	0	143345.7	0
2	1	0	59653.03	0
1	0	1	196864.6	0
1	0	0	109960.4	1
1	1	1	127256.7	0
2	1	0	1099.95	0
2	1	1	146192.4	0
2	1	0	48553.77	0
1	0	0	144407.1	0
1	1	1	195760.5	0
2	1	1	44827.47	0
2	1	1	88743.99	0
2	1	_ <u></u> 1	88837.11	0
2	1	0	62112.7	0
2	0	0	163563.1	0
2	1	1	174800.3	0
1	0	_ <u>+</u> 1	42429.88	1
2	1	1	82647.65	0
2	0	0	134175.2	0
2	1	0	92243.94	1
2	1	1	6175.53	0
1	0	0	29213.63	0
1	0	1	67214.02	0
1	1	0	169037.8	1
1	1	1	188809.2	0
1	0	_ <u>+ </u> 1	79408.17	0
±	J	_	, , , , , , , , , , , , , , , , , , , ,	U

1	1	1 89222.66	0
1	1	0 86079.67	0
1	1	1 12944.17	1
2	1	1 166516.8	0
1	o	0 126419.8	0
1	0	1 89103.05	0
2	1	0 132973.2	0
2	1	0 93122.41	0
1	0	0 167522.2	0
1	0	0 157239.6	0
2	0	1 107429.7	0
1	1	0 75304.09	0
1	1	0 182944.5	0
2	1	1 5983.7	0
2	0	0 163655	0
2	1	0 89385.92	0
2	0	1 168773.5	0
2	0	0 96864.36	0
1	0	0 134455.8	0
2	1	0 28368.37	0
2	1	0 103898.6	0
1	1	0 63239.65	0
2	0	1 3837.08	0
1	1	1 92977.75	0
1	1	0 191368.4	0
1	0	0 60285.3	0
 2	1	1 180693.6	0
2	1	0 126475.8	0
2	0	0 133536	0
2	1	1 87412.24	1
2	1	1 164886.6	0
1	1	0 116238.4	0
2	1	1 138051.2	0
1	1	1 101617.6	1
1	1	0 1985.41	0
1	0	0 165626.6	0
2	1	0 177784.7	1
2	1	1 65765.22	0
		1 50759.8	
2	1		0
1	1	0 163216.5	0
1	1	1 74850.93	0
2	1	1 23491.09	0
2	1	0 134272.6	0
1	1	0 155721.2	0
1	1	0 147230.8	1
2	11	1 133210.4	0
1	1	1 18986.12	0

	1	1	1 100507.8 0	
	1	1	0 59346.4 1	
	2	1	1 95372.64 0	
	1	1	1 31805.49 0	
	1	1	1 51959.82 0	
	1	0	1 130824.6 0	
	2	0	0 157694.8 1	
	2	1	1 933.38 0	
	1	0	1 2560.11 0	
	1	1	1 12905.89 1	
	2	1	0 176692.9 0	
_	2	1	1 102908.6 0	
L	2	0	1 41291.05 0	
	2	1	0 119127.1 0	
	2	0	1 126434.6 0	
	2	0	0 103901.4 0	
	2	1	1 85153 0	
	2	1	0 12493.61 0	
	2	1	1 167336.8 0	
	2	0	1 186180.4 0	
	1	0	0 172526.9 1	
_	11	0	0 137985.7 0	
L	1	1	0 19793.73 1	
_	2	1	1 107874.4 0	
L	2	0	0 171995.3 0	
	1	1	0 61829.89 0	
	1	1	1 31728.35 0	
	2	0	0 130867 0	
	2	1	1 62199.78 1	
	1	1	0 24255.21 0	
	1	1	0 64679.07 0	
	1	1	0 88120.78 1	
	1	1	1 66463.62 0	
_	1	1	0 15142.1 1	
L	2	1	0 102908.9 0	
	2	0	0 48170.57 0	
	2	1	1 11597.69 0	
	1	1	0 172450 1	
	2	0	1 184061.2 0	
	1	1	1 21038.58 1	
	2	1	0 109538.4 0	
	2	1	0 129192.6 0	
	1	1	0 146516.9 1	
	2	1	0 181430.9 0	
	2	0	0 121451.2 0	
	1	0	1 131712.5 0	
	2	1	0 53294.17 0	

1	0	0	96546.55	0
1	1	0	195259.3	1
1	1	1	172618.5	0
1	1	1	59259.44	0
1	0	0	25899.21	1
<u>+ </u>	0	0	3749	<u>+</u>]
1	1	1	101919	0
2	1	1	57802.62	0
2	0	0	142454.8	0
1	1	0	143829.5	0
1	0	1	44114.88	0
1	1	1	186948.4	0
1	0	1	173629.8	0
1	1	1	49133.45	0
2	0	0	178122.7	0
1	0	0	20893.61	0
2	1	0	41303.29	0
1	1	1	199808.1	1
1	0	1	180490.5	0
2	1	1	87400.53	0
2	1	1	73686.75	0
1	1	1	172497.7	0
2	1	0	89286.29	0
2	0	1	180082.7	()
1	0	0	180082.7 22102.25	0
2 1 1			180082.7 22102.25 76068.95	1 0
1	1	0	22102.25	1
1	0	0	22102.25 76068.95	0
1 1 2	1 0 1	0 1 0	22102.25 76068.95 32159.46	1 0 1
1 1 2 1	1 0 1 0	0 1 0 0	22102.25 76068.95 32159.46 159557.3	1 0 1 1
1 1 2 1 2 2 2	1 0 1 0 1	0 1 0 0 1	22102.25 76068.95 32159.46 159557.3 107673.4	1 0 1 1 0
1 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1	1 0 1 0 1 0	0 1 0 0 1 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72	1 0 1 1 0 0
1 2 1 2 1 2 2 1 2 2	1 0 1 0 1 0 0	0 1 0 0 1 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1	1 0 1 1 0 0
1 2 1 2 1 2 2 2	1 0 1 0 1 0 0 0	0 1 0 0 1 1 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6	1 0 1 1 0 0 0
1 2 1 2 1 2 2 1 1	1 0 1 0 1 0 0 0 1 1	0 1 0 0 1 1 1 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5	1 0 1 1 0 0 0 0
1 2 1 2 1 2 2 1 2 2 1 2 2	1 0 1 0 1 0 0 1 1 1	0 1 0 0 1 1 1 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1	1 0 1 1 0 0 0 0 0 1
1 2 1 2 1 2 2 1 2 2 2 2	1 0 1 0 1 0 0 1 1 1 1	0 1 0 0 1 1 1 0 0 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79	1 0 1 1 0 0 0 0 0 1 0
1 1 2 1 2 1 2 2 1 2 2 2 2 2 2	1 0 1 0 1 0 0 1 1 1 1	0 1 0 0 1 1 1 0 0 0 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4	1 0 1 1 0 0 0 0 0 1 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6	1 0 1 1 0 0 0 0 0 1 0 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 1 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 1 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1 1 1 1 1 0	0 1 0 0 1 1 1 0 0 1 0 0 0 1 1	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92 12162.76 167237.9 52067.37	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1	1 0 1 0 1 0 0 1 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 0 0 1 1 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92 12162.76 167237.9 52067.37 184006.4	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 0 1 0 1 1 1 1 1 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92 12162.76 167237.9 52067.37 184006.4 582.59	1 0 1 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0
1	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 0 1 1 1 1 1 1 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92 12162.76 167237.9 52067.37 184006.4 582.59 143274.4	1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 0 0 1 1 1 0 0 1 0 0 1 0 0 1 1 1 0 0 0	22102.25 76068.95 32159.46 159557.3 107673.4 33607.72 115719.1 147668.6 177480.5 190937.1 84531.79 161133.4 185555.6 33075.24 39806.75 26389.92 12162.76 167237.9 52067.37 184006.4 582.59	1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

2	1	1 79704.12	0
1	1	1 41055.71	1
1	0	0 41590.4	0
2	0	0 54019.93	1
1	1	0 76053.07	0
1	1	1 184977.2	1
1	1	0 127679	1
1	1	1 1243.97	0
2	1	1 76326.67	0
2	1	1 145338.6	0
2	1	1 57751.21	0
2	0	0 138880.2	0
2	1	1 136120.3	0
1	1	1 167621.2	0
2	1	0 173276.6	0
2	1	1 99661.46	0
1	0	0 66333.56	1
1	1	1 70240.79	0
1		1 113553.4	
	1		0
1	0	1 690.84	0
1	1	0 98802.76	0
1	0	1 130662	0
1	0	1 116378.8	0
2	Λ	1 1860522	()
2	0	1 186052.2	0
1	0	0 100101.1	0
		0 100101.1 1 169952.8	
1	0	0 100101.1	0
1	0	0 100101.1 1 169952.8	0
1 1 1 1	0 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13	0 0 1 0
1 1 1 1 2	0 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8	0 0 1 0 0
1 1 1 1 2 2 2	0 1 1 1 1 1 1 0 0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64	0 0 1 0 0
1 1 1 1 2 2 2 1 1	0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846	0 0 1 0 0 0
1 1 1 1 2 2 2 1 2 2	0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1	0 0 1 0 0 0 0
1 1 1 1 2 2 2 1 1	0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846	0 0 1 0 0 0
1 1 1 1 2 2 2 1 2 2	0 1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1	0 0 1 0 0 0 0
1 1 1 1 2 2 1 1 2 1 1	0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34	0 0 1 0 0 0 0 0 0
1 1 1 1 2 2 1 1 2 1 1	0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9	0 0 1 0 0 0 0 0 0 0
1 1 1 1 2 2 1 1 2 1 1 1	0 1 1 1 1 0 1 1 1 1 1 1 0 0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27	0 0 1 0 0 0 0 0 0 1 0 0
1 1 1 2 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	0 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87	0 0 1 0 0 0 0 0 0 1 0 0
1	0 1 1 1 1 0 1 1 1 1 1 1 0 0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29	0 0 1 0 0 0 0 0 0 1 0 0 0
1 1 1 2 2 1 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1	0 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87	0 0 1 0 0 0 0 0 0 1 0 0
1	0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29	0 0 1 0 0 0 0 0 0 1 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03	0 0 1 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89 0 23531.5	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89 0 23531.5 0 89099.18	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89 0 23531.5	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89 0 23531.5 0 89099.18	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	0	0 100101.1 1 169952.8 0 61792.76 1 37973.13 0 188974.8 1 86334.64 1 152846 1 146652.1 0 168816.7 1 59297.34 0 125848.9 0 76264.27 0 3939.87 1 15306.29 0 58214.79 1 35877.03 0 21254.06 1 24533.89 0 23531.5 0 89099.18 1 807.06	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

1	1		161910	0
1	0	1 90	389.61	1
2	1	0 2	919.21	1
2	1	1 99	086.74	0
1	1	1 72	757.33	0
2	1	0 7	3286.8	0
1	0	1 14	6056.3	0
1	0	0 16	7673.4	0
2	1	1 14	6011.6	0
1	0	1 10	3381.5	0
1	1	1 83	022.92	0
2	0	1 46	041.08	0
1	0	1 18	32843.2	0
2	1	1 17	1364.2	0
1	1	0 18	3399.1	1
2	0	1 :	152884	0
2	1	0 50	560.45	1
2	1		702.66	0
1	1	0 78	365.75	0
2	1	0 68	8666.63	0
2	1	0 15	1375.7	0
1	1	1 19	959.67	0
1	1	0 26	955.72	0
1	1	1 76	267.59	0
1	1	0 10	0998.5	0
1	0	1 :	191070	0
1	0	0 17	6858.5	0
1	1	1 45	325.26	0
1	1	0 19	0958.5	1
2	0	1 78	896.59	0
 1	1	0 12	1964.5	1
1	0	1 1	1144.4	0
2	1	0 14	4181.5	0
2	1	1 32	757.55	0
1	1	0 8	30320.3	0
1	1	0 18	5830.7	0
2	1	1 16	0095.3	0
2	1	1 52	198.84	0
2	1	0 31	811.44	0
2	1	1 10	4181.8	0
2	1	1 67	667.19	0
2	1	1 19	3974.5	0
1	1	0 19	8055.9	1
1	0		249.67	0
2	1	0 55	218.02	0
 1	1		1305.4	1
2	1		3117.1	0

1	0	1 186655.1	0
2	0	1 33266.29	0
2	1	1 555.28	0
1	1	0 150944.3	1
1	1	0 72846.58	1
1	1	1 35279.74	0
1			_
	1		0
2	0	0 94949.84	0
2	1	0 99061.75	1
1	1	0 74692.06	0
2	1	0 116692.8	0
1	1	0 32824.15	0
2	1	0 139607.6	0
2	1	1 115525.1	0
1	1	0 20955.03	1
2	1	0 52341.15	0
1	1	1 159813.2	0
1	1	0 169935.5	1
1	1		0
2	0	1 153122.7	0
1	1	1 60335.24	0
2	1	1 163757.3	0
2	0	0 156648.8	0
1	1	1 176471.8	1
2	1	0 5388.3	0
1	0	1 93332.64	1
2	0	1 71192.82	0
1	1	1 170309.2	
1	1	1 109794.3	0
2	1	1 166310.8	0
_	_	4 406-000	_
2	1		0
1	0	0 30338.94	0
2	1	1 37935.83	0
2	0	0 25329.48	0
2	0	0 49676.33	0
2	1	1 169498.6	0
_	1	1 166458.4	0
1			
1 1	1	0 181294.4	0
	1 1	0 181294.4 1 21768.21	0
1			
1 1 2	1 0	1 21768.21 0 72849.29	0 0
1 1 2 1	1 0 1	1 21768.21 0 72849.29 0 24499.97	0 0 0
1 1 2 1 1	1 0 1 0	1 21768.21 0 72849.29 0 24499.97 0 98994.92	0 0 0 0
1 1 2 1 1	1 0 1 0	1 21768.21 0 72849.29 0 24499.97 0 98994.92 1 141446	0 0 0 0
1 1 2 1 1 2	1 0 1 0 0	1 21768.21 0 72849.29 0 24499.97 0 98994.92 1 141446 1 77864.41	0 0 0 0 0
1 1 2 1 1 2 2	1 0 1 0 0 1 1	1 21768.21 0 72849.29 0 24499.97 0 98994.92 1 141446 1 77864.41 0 115115.3	0 0 0 0 0 0
1 1 2 1 1 2 2 2	1 0 1 0 0 1 1	1 21768.21 0 72849.29 0 24499.97 0 98994.92 1 141446 1 77864.41 0 115115.3 1 168606	0 0 0 0 0 0
1 1 2 1 1 2 2	1 0 1 0 0 1 1	1 21768.21 0 72849.29 0 24499.97 0 98994.92 1 141446 1 77864.41 0 115115.3	0 0 0 0 0 0

1	1	0	160618.6	1
2	1	0	3701.63	0
2	1	0	88659.44	0
2	0	1	44273.91	0
2	0	1	156495.4	1
1	1	0	182988.9	0
2	1	1	175082.2	0
1	1	0	148811.1	0
1	1	0	199255.3	0
1	0	0	107973.4	0
2	0	1	128028.6	0
2	1	0	104610.9	0
2	1	1	69676.55	0
1	0	0	35982.42	0
2	0	1	117939.2	0
1	1	1	95140.62	0
2	1	0	167682.6	0
2	1	1	56562.57	0
1	1	0	90305.97	0
1	0	1	109895.2	0
1	1	0	1843.24	0
 1	1	1	102747	0
2	1	0	97465.89	0
1	0	1	105352.6	0
1	1	0	85801.77	0
1	1	1	69370.05	0
1	1	0	176946	0
1	0	1	21597.2	0
2	1	0	152039.7	0
2	1	1	111893.1	0
2	1	0		0
2	0	0	15959.01	0
1	0	0	72628.84	1
1	1	1	23860.5	0
1	1	1	85687.09	1
2	1	0	179451.4	0
		U	1/3431.4	<u> </u>
1	1	1	93180.09	0
1 2		_		
	1	1	93180.09	0
2	1	1 0	93180.09 157097.1	0
2 1	1 1 1	1 0 0	93180.09 157097.1 26080.54	0 0 1
2 1 1 2	1 1 1 1 1	1 0 0 1	93180.09 157097.1 26080.54 31406.93 32044.64	0 0 1 0 0
2 1 1 2 2	1 1 1 1 1	1 0 0 1 1	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9	0 0 1 0 0
2 1 1 2 2 1	1 1 1 1 1 1	1 0 0 1 1 0	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9 61602.42	0 0 1 0 0 0
2 1 1 2 2 1 1	1 1 1 1 1 1 1 1	1 0 0 1 1 0 0	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9 61602.42 41304.44	0 0 1 0 0 0 0
2 1 1 2 2 1 1	1 1 1 1 1 1 1 1 1	1 0 0 1 1 0 0 1	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9 61602.42 41304.44 57962.41	0 0 1 0 0 0 0 0
2 1 1 2 2 1 1 1	1 1 1 1 1 1 1 1 1 1	1 0 0 1 1 0 0 1 0 0	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9 61602.42 41304.44 57962.41 42862.82	0 0 1 0 0 0 0 1 0
2 1 1 2 2 1 1	1 1 1 1 1 1 1 1 1	1 0 0 1 1 0 0 1	93180.09 157097.1 26080.54 31406.93 32044.64 132734.9 61602.42 41304.44 57962.41	0 0 1 0 0 0 0 0

2	1	1 91193.65	0
2	1	1 130132.4	0
2	0	0 88751.45	0
1	0	0 104118.9	0
1	0	0 42028.16	0
1	1	0 75632.78	0
2	1	1 53710.23	0
2	0	1 13066.3	0
2	1	0 152418	0
1	1	1 3299.01	0
2	1	0 198091.8	0
1	1	1 103934.1	0
2	1	1 70403.65	0
1	1	0 102179.9	0
2	1	0 30375.18	0
1	1	0 184796.8	0
1	0	1 166264.9	0
1	0	1 88391.97	0
1	1	1 115187	0
2	1	1 13935.53	1
1	1	0 83910.4	0
1	0	0 34712.34	1
2	1	0 13871.34	0
1	1	1 139494.8	0
2	0	1 140724.6	0
2	1	0 20682.46	0
2	1	0 124202.3	0
2	1	0 159638.8	0
1	1	0 171056.7	1
2	_ 1	1 29372.62	0
	_		_
1	1		1
1	1	0 193214.1	0
2	1	1 137757.7	0
2	1	0 13308.2	1
1	1	1 132861.9	1
2	1	0 125083.3	0
1	1	1 12405.2	0
2	1	0 37697.29	0
2	1	1 105599.7	0
1	1	0 142784	1
2	0	1 184036.5	0
2	0	0 48478.47	0
2	0	1 3896.08	0
1	1	0 132370.8	1
1	1	1 128260.9	1
 2	1	0 106534.2	0
2	0	1 102515.4	0

_	_			_
2	1	1	83643.87	0
1	1	0	138906.9	1
2	1	1	29995.83	1
 1	1	0	164081.4	0
1	0	0	187976.9	1
2	0	0	158171.4	0
2	0	0	155711.6	0
2	1	1	83844.79	0
1	1	0	41777.9	<u> </u>
2	1	1	81908.09	0
2	1	1	139377.2	1
1	0	1	73562.05	1
2	1	1	165786.1	0
2	1	0	174921.9	0
2	1	1	120790	0
2	1	0	56092.51	0
2	1	1	158816	0
2	0	1	125661	0
1	1	0	128400.6	0
1	1	0	107181.2	0
1	1	0	77203.72	1
2	1	0	129740.1	0
2	0	1	187605	1
1	1	1	184754.3	0
1	1	0	63981.37	1
1	1	0	192831.7	1
1	1	1	70849.47	0
1	1	_	27914.95	_
		0		0
1	0	1	9324.31	1
2	1	0	26628.88	1
2	0	1	145601.8	0
2	1	0	144496.1	0
2	1	1	11779.98	1
 1	0	0	83983.39	1
2	0	1	123318.4	0
2	1	1	65481.86	0
2	1	0	47728	0
1	0	1	59195.05	0
 1	0	0	98060.51	0
2	1	0	90106.94	0
1	1	1	13549.34	0
1	1	0	113436.1	0
2	1	1	42442.21	0
1	1	0	68297.61	1
2	0	0	80134.65	0
2	1	1	96051.1	0
1	0	1	80682.35	0

1	L	0	1	111150	0
2	<u>)</u>	1	0	182612.4	0
	2	1	0	109201.4	0
	- [0	1	151146.7	0
	L	1	1	93901.61	0
	L	1	0	36342.79	0
	L	0	0	98302.57	1
1	L	0	0	84972.9	1
1	L	1	1	108747.1	1
1	L	1	1	21862.19	0
2	2	0	0	121551.9	0
2	2	1	0	177065.2	1
2		1	1	140460	0
	<u>-</u> 2	1	1	35337.31	0
	<u>- </u> L	1	1	193502.9	0
1		1	1	32174.03	
					0
	L	0	1	5811.9	1
	L	0	1	149593.6	0
1	<u> </u>	0	1	37439.9	1
1	<u> </u>	1	1	142763.5	1
2	2	0	0	45038.74	0
	2	0	0	172097.4	0
1	L	1	1	180344.7	1
1	L	1	1	37392.56	0
	L	1	1	36864.05	0
	2	0	0	132418.6	0
	- <u>2</u>	0	0	60894.26	0
			-		
	L	1	1	143913.3	0
	2	1	1	172240.3	0
2		1	0	86619.77	0
2	<u>)</u>	1	0	164074.9	0
1	<u> </u>	1	1	69039.43	0
2	2	1	1	132468.8	1
1	<u>[</u>	0	1	65316.5	0
2	2	0	1	57164.19	0
	L	1	1	34397.08	0
	L	1	0	142009.5	1
	<u>-</u> <u>2</u>	1	1	80618.47	0
	<u>-</u> <u>2</u>	1	1	124218.3	0
	L	1	0	85286.3	0
	2	0	0	40889.14	0
	2	1	1	107236.9	0
	2	1	1	168086	0
1	<u> </u>	1	0	4791.8	0
	L	1	1	120819.6	0
	<u>'</u> L	1	0	114539.7	1
2	2	1	1	154001	0
	1				

1	1	0	137980.6	1
1	0	0	83343.73	0
2	1	1	82195.15	0
2	1	0	149551	0
2	1	1	197688.5	0
2	0	1	72929.96	0
2	0	1	27731.05	0
2	1	1	126131.9	0
1	1	1	103931.5	0
2	1	0	147635.3	1
2	0	0	61961.57	0
2	0	1	125435.5	1
2	0	1	42240.54	0
2	0	0	57942.88	0
1	1	1	153419.6	0
2	1	0	189727.1	0
2	0	0	165385.6	0
1	1	0	19687.99	0
1	1	ol	39473.63	1
2	1	1	144723.4	0
2	1	1	194895.6	1
2	1	1	77271.91	0
2	1	0	105096.8	1
2	0	1	176780.4	0
1	1	0	153786.5	1
2	1	0	43612.06	0
2	0	1	79479.74	0
1	0	0	193201.9	0
1	0	0	126353.1	1
2	1	1	135008.9	0
2	0	1	17135.6	0
2	1	0	60651.77	0
	0		188343.1	
1	1	0	23291.83	0
2	1	0	64443.75	0
2	1	1	287.99	0
2	0	1	137961.4	0
1	1	0	72169.95	1
1	0	0	39608.58	0
2	0	1	175458.2	0
2	1	1	89524.83	0
2	1	1	13221.25	0
1	1	0	102889.3	0
1	0	0	166468.2	1
2	1	0	27149.27	0
1	1	1	59601.15	0
1	0	1	22026.18	0

1	1	0	153059.6	0
2	0	1	167313.1	0
2	1	0	12833.96	0
2	1	1	197582.8	0
1	0	0	4033.39	1
2	0	1	125877.2	0
2	1	1	176913.4	0
1	1	0	105476.7	0
2	1	0	59172.42	0
1	1	1	108731	1
		_		
2	1	1	175310.4	0
1	1	1	38170.04	0
1	1	1	105887	0
1	1	1	95625.03	0
2	0	0	9541.15	0
1	0	0	148516.8	0
1	1	0	113907.8	0
2	1	0	98621.04	1
2	1	1	37479.97	0
2	1	1	15846.42	0
1	0	1	5104.08	1
1	1	0	61937.6	0
2	1	1	170008.7	0
2	1	0	165000.7	0
1	1	1	76197.05	0
2	0	0	118046	0
2	1	1	157360.9	0
2	0	1	196226.4	0
2	0	1	44384.57	1
2	1	1	72993.65	0
1	0	0	124571.1	0
2	1	0	43640.16	0
2	0	0	31121.42	0
1	1	0	22372.78	0
2	1	1	170338.4	0
1	0	0	158845.5	1
2	1	0	67926.18	0
1	1	1	194783.1	0
1	1	0	176036	0
1	1	1	198826	1
			168683.6	
1	1	1		0
1	0	0	6936.27	0
1	0	1	179230.2	0
1	1	0	103421.9	0
2	1	1	147578.3	0
1	1	1	130504.5	0
1	1	1	16149.13	0

1	0	0 118862.1	1
1	1	0 143397.1	1
1	1	0 137959	0
1	1	0 93702.96	1
1	0	0 172939.3	1
1	1	1 108162.1	0
2	0	1 35896.09	0
2	1	1 104852.6	0
1	0	1 188850.9	0
1	1	0 28615.8	0
2	1	0 172001.4	0
1	1	1 60116.57	0
2	1	1 170528.6	0
2	0	0 189683.7	0
2	0	0 49734.94	0
1	1	1 121529.6	1
1	1	0 71071.47	0
1	0	1 142995.3	0
1	1	0 13054.25	0
2	1	0 89402.54	0
1			
	0	1 111241.4	0
1	0	1 119638.9	0
2	1	1 151581.8	0
1	1	0 73881.68	1
2	1	0 176902.8	0
2	0	1 7034.94	0
1	1	0 122547.6	0
2	0	1 161559.1	0
1	0	1 185366.6	0
2	1	0 182224.1	0
_	_		0
1	0		
2	1		0
1	1	0 102460.8	1
2	0	0 109681.3	0
2	1	1 106345.1	1
2	1	1 102472.9	0
2	1	1 36249.76	0
1	1	0 32996.89	1
1	0	0 195123.9	0
2	0	1 57014.43	0
1	1	0 159483.8	1
2	0	0 100929.6	0
2	1	1 12513.07	0
2	1	1 74900.9	0
2	0	0 137111.9	0
2	1	0 60212.51	0
2	1	1 187343.4	0

2	1	0 183284.5	0
2	1	0 8125.39	0
2	1	1 103220.6	0
1	0	0 96885.19	0
1	1	0 8877.06	0
1	1	1 147530.1	0
2	1	1 33389.42	0
2	1	0 45309.24	0
2	1	1 35230.61	0
2	1	1 59816.41	0
2	0	1 69080.46	0
2	1	0 143450.6	0
2	1	0 40774.01	0
1	1	0 99377.27	0
1	1	0 133617.4	0
1	0	1 101495	1
1	0	1 119334	1
2	0	0 167682.4	0
2	0	1 152884.9	0
2	1	0 70400.86	0
2	1	0 65413.41	0
2	0	1 182728.8	0
2	1	1 81442.6	0
2	0	0 144251.4	0
1	0	1 40207.06	0
1	1	0 54530.51	1
1	1	1 32683.88	1
2	1	1 104704	0
2	0	1 26907.43	0
2	1	1 180591.3	0
1	0	0 60905.51	0
1	0	1 47777.15	1
2	1	0 108222.7	0
1	0	1 3554.63	0
2			
	0		0
1	0	0 100566.8	0
2	1	1 183259.4	0
2	1	1 159131.2	0
1	1	0 160976.9	1
2	1	1 42933.26	0
2	1	0 91291.2	0
2	1	1 52471.36	0
1	0	0 108804.3	0
2	1	1 122449.2	0
2	1	0 41682.3	0
2	1	1 148887.7	0
1	1	1 137784.3	0

2	0	0 190573.9	1
1	0	0 102076	0
1	1	1 56307.51	0
2			
	0	1 49775.58	0
1	0	1 4395.45	0
1	1	0 28461.29	1
1	1	1 28184.7	0
 2	1	1 3149.1	0
2	1	0 194273.1	0
 2	1	1 148537.1	0
2	1	1 116378.3	0
2	0	1 6761.84	0
2	1	0 81995.92	0
2	1	1 14392.68	0
2	1	0 468.94	1
2	1	0 122379.5	0
1	1	0 13228.93	1
2	1	1 154002	1
1	1	0 112777.4	0
1	1	0 128528.8	0
2	1	0 170122.2	0
1	0	0 2803.89	0
1	1	1 181918.3	1
1	1	0 115242	1
2	1	1 129956.1	0
1	1	0 45858.49	0
1	1	0 46422.46	
			0
2	1	1 57675.88	0
2	1	1 169742	0
2	0	0 26022.37	0
1	1	1 125334.2	1
1	0	1 21343.74	0
1	1	1 139971	0
 2	0	1 47455.82	0
2	1	1 55593.8	0
 2	1	0 191756.5	1
2	0	0 76373.38	0
2	1	0 169278.5	0
1	1	1 136909.9	0
2	1	0 54865.92	0
2	0	0 156529.4	0
1	1		
		0 113482.2	0
2	1	0 63446.47	0
1	1	1 13624.02	0
1	0	1 148814.5	0
2	1	0 65567.91	0
2	1	0 6409.55	0

1	1	1	126997.5	0
1	0	0	171762.9	1
1	1	0	129031.2	1
2	1	0	182691.3	0
2	1	0	12351.01	0
1	1	1	135124	0
1	1	0	181490.4	0
2	1	0	186490.4	0
2	0	0	41248.8	0
1	1	0	116267.3	0
1	0	1	9201.53	0
2	0	1	80630.32	0
1	1	0	159165.7	0
2	1	0	86490.09	1
2	1	1	197572.4	0
2	0	0	105159.9	0
1	1	1	40807.26	0
1	1	0	143.34	0
1	1	1	125823.8	1
2	1	0	138465.7	0
2	1	0	44008.91	0
1	1	0	66893.28	1
1	1	1	76503.06	0
1	0	1	56784.11	0
2	1	1	175657.6	0
2	0	1	105155.7	0
2	0	1	47468.56	0
2	0	1	64729.51	0
1	0	0	101108.9	1
1	1	0	140939	1
1	0	1	37662.49	0
2	0	0	86414.41	0
1	1	1	41820.65	0
1	0	1	127734.2	0
1	0	1	123872	0
1	0	1	113050.9	0
2	1	1	131389.4	0
2	1	1	26589.56	0
2	0	1	195463.4	0
2	1	0	108876.8	1
2	1	0	136054.5	0
2	0	1	182262.7	0
2	1	1	129209.1	0
1	1	0	64853.51	1
2	1	0	148989.2	0
1	1	1	71047.51	0
2	1	0	185341.6	0

1	1	0	137793.4	0
1	1	1	198317.2	0
2	0	1	162137.5	0
1	1	0	109688.8	1
1	1	1	36320.87	1
2	0	1	31384.86	0
1	1	1	114083.7	0
1	1	1	163331.7	0
1	1	1	50777.77	0
2	1	0	30772.86	1
1	0	0	113796.2	1
2	1	1	188729.1	1
2	1	1	86701.4	0
2	1	0	153129.2	0
1	0	0	19825.09	0
2	1	0	12186.83	0
1	0	0	86920.97	1
1	1	0	35408.77	0
2	1	1	165576.6	0
2	0	0	48226.76	0
2	1	1	199454.4	
				0
2	1	0	118749.6	0
2	1	0	151623.9	0
2	0	1	172098	0
2	1	0	87677.15	0
2	1	0	21858.28	0
1	1	0	123866.3	0
1	0	1	74694.41	0
1	1	0	16770.31	1
1	0	1	49424.6	0
2	1	1	172031.2	0
1	1	0	183021.1	1
1	1	0	73979.85	1
2	1	1	26265.18	0
2	1	0	24857.25	0
1	0	1	167969.2	0
1	1	0	189307.7	0
2	0	1	99770.3	0
1	0	0	119712.8	0
2	1	1	168607.7	0
2	1	1	83087.13	0
2	1	1	130664.8	0
1	1	1	133267.7	1
2	0	1	141031.1	0
1	0	0	125110	0
2	1	0	117832.4	0
2	1	0	198817.7	0

1	1	1 146411.6	0
1	1	1 131312.6	1
1	1	0 141652.2	0
1	1	1 64477.25	0
2	0	1 191215.6	0
2	1	1 37090.44	0
2	1	1 57517.71	0
2	0	1 63241.21	1
1	1	1 44567.83	1
2	0	1 135337.1	0
2	1	1 33964.03	0
1	1	1 61623.19	0
2			
	0	1 168989.8	0
1	1	0 74425.41	0
2	1	1 178929.8	0
2	0	1 101382.9	1
2	1	1 180769.6	0
1	0	0 92378.54	0
2	1	1 38252.25	0
1	0	1 146111.4	0
1	0	0 72350.17	0
1	1	0 48242.38	0
2	1	1 148305.8	0
1	0	1 8270.06	0
2	1	1 41549.64	0
2	1	1 138656.8	1
2	0	0 12510.53	0
2	1	0 43889.41	0
2	1	0 192800.3	0
2	0	0 75762	0
1	1	0 9854.72	1
1	1	0 115724.8	0
2	1	1 106303.4	0
	1		
1			0
1	1	0 153895.5	0
1	1	1 66695.71	0
2	1	1 173851.1	0
1	1	1 177423	1
1	1	1 109096.7	1
2	1	1 166656.2	0
2	1	1 176921	0
1	1	0 98413.1	0
2	0	0 77500.81	0
1	0	1 119747.1	0
2	1	0 160388	0
1	1	1 193715	0
2	1		0
2	1	0 28045.77	U

2	1	0	150757.4	0
1	1	0	82252.28	0
2	1	0	154395.6	0
1	1	0	39830.1	0
1	1	0	12429.22	0
1	1	1	18772.5	1
2	1	1	9574.83	0
1	0	0	188486.9	0
2	1	1	64716.08	0
2	0	0	84749.96	0
2	0	1	180551.8	0
2	1	0	60907.49	0
1	1	ol	174107	0
1	0	0	110405.9	0
1	1	ol	187636.1	1
2	1	1	66580.13	<u>-</u> 1
2	1	ō	178779.5	히
2	1	1	70783.61	0
1	1	1	46772.36	0
1	1	1	163327.3	0
1			103760.5	
	1	0		0
2	0	0	107839	0
1	1	1	32900.41	1
1	1	0	193984.6	0
2	1	1	140889.3	0
1	0	0	125646.8	0
2	1	1	20344.02	0
2	1	0	174268.9	0
1	1	1	108500.7	1
1	0	0	83247.14	0
1	1	0	121840.2	1
2	1	1	132908.1	0
1	1	1	100075.1	1
1	1	1	119327.8	0
2	1	0	136737.1	0
2	1	1	22356.97	0
2	1	1	158379.3	0
1	0	1	94570.56	0
1	0	1	980.93	1
1	1	0	95583.45	0
1	1	0	86044.98	0
2	1	1	166236.4	1
1	0	1	5240.53	0
1	1	1	150684.2	0
2	1	1	129509	0
1	1	1	70665.16	0
1	1	0	102085.4	0

2	1	1	195052.1	0
1	1	0	93739.71	1
1	1	0	65612.12	0
2	1	1	160095.5	0
2	1	1	49506.82	0
1	1	1	92406.22	0
2	1	1	7415.96	0
1	1	1	25059.06	0
1	1	1	116816.5	1
1	0	1	144078	0
2	0	1	126675.6	0
1	0	0	183682.1	0
1	1	0	166850.6	0
2	1	0	27359.19	0
1	0	0	101314.7	1
2	1	1	27979.16	0
2	1	1	109470.3	0
2	1	0	93713.13	0
1	1	0	74870.99	0
1	1	1	192387.5	1
2	1	0	73457.55	0
2	1	1	61120.75	0
1	1	0	90964.54	1
1	1	0	116969.7	0
2	1	0	92118.75	0
2	1	1	48357.9	0
2	1	0	197325.4	0
2	1	1	169122.5	0
2	1	1	164170.5	0
2	1	1	199909.3	0
2	1	1	83295.09	0
2	0	0	39382.06	0
1	1	0	184748.2	0
1	1	1	62280.91	0
1	0	1	196794.1	1
2	1	0	144682.2	1
2	0	1	196342.7	0
1	1	1	41516.44	0
1	0	1	112026.1	1
1	0	0	52035.29	1
1	1	1	185466.9	0
1	1	1	80149.27	0
2 2	1 1	0	170980.9	0
		_	185827.7	0
2 2	0 1	1 1	113407.3 67734.79	0
2 1	0	0	3363.36	0 0
1	U	U	JJUJ.30	U

2	1	1 135757.3	0
1	1	1 22314.55	0
1	0	0 129526.6	0
1			
	0		0
1	1	0 60017.46	1
2	1	0 153015.4	0
1	1	1 54209.02	0
1	1	0 114604	0
1	1	0 165849.5	1
1	1	1 162719.7	1
1	0	0 107112.3	1
2	0	1 41823.22	0
1	1	1 99907.29	0
2	0	1 178229	0
2	1	0 22095.73	0
1	1		
			1
1	1	0 138328.2	0
1	0	1 137276.8	0
2	0	0 21834.4	1
1	1	1 119890.9	0
1	1	1 24564.7	0
1	0	0 10209.8	0
2	1	1 83449.65	0
1	1	1 81508.1	0
2	0	0 22626.24	0
_	0	0 32626.21	U
2	1	1 43982.41	0
2 2	1 0	1 43982.41 0 124874.2	0 0
2 2 1	1 0 1	1 43982.41 0 124874.2 1 118324.8	0 0 0
2 2 1 1	1 0 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93	0 0 0 0
2 2 1 1 2	1 0 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77	0 0 0 0
2 2 1 1 2	1 0 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9	0 0 0 0 0
2 2 1 1 2 1 2	1 0 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52	0 0 0 0 0 0
2 2 1 1 2 1 2	1 0 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9	0 0 0 0 0 0
2 2 1 1 2 1 2 2 1	1 0 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98	0 0 0 0 0 0
2 2 1 1 2 1 2	1 0 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9	0 0 0 0 0 0
2 2 1 1 2 1 2 2 1	1 0 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98	0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1	1 0 1 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68	0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 1 2	1 0 1 1 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16	0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 1 2 2	1 0 1 1 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79	0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 1 2 2 1	1 0 1 1 1 1 1 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7	0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 1 2 2 1 2 1 2 1	1 0 1 1 1 1 1 1 1 1 0 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37	0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 1 2 2 1 2 1 2 1 2 1	1 0 1 1 1 1 1 1 1 1 0 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1	0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1	1 0 1 1 1 1 1 1 1 1 0 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3	0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 2 1 2 1 2 1 1 2 1 1 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3 1 153831.6	0 0 0 0 0 0 0 0 0 0 0
2 2 1 1 2 1 2 1 2 1 2 1 1 2 1 1 2 2 1 1 2 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 2 2 1 2	1 0 1 1 1 1 1 1 1 0 1 1 1 1 0 0	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3 1 153831.6 0 168781.8	
2 1 1 2 1 2 2 1 1 2 1 1 1 1 1 1 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1 0 0 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3 1 153831.6 0 168781.8 0 168469.7	
2 2 1 1 2 1 2 1 2 1 2 1 1 1 2 1 2 1 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1 0 0 1 1 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3 1 153831.6 0 168781.8 0 168469.7 1 70829.9	
2 1 1 2 1 2 2 1 1 2 1 1 1 1 1 1 2 1	1 0 1 1 1 1 1 1 1 0 1 1 1 1 0 0 1	1 43982.41 0 124874.2 1 118324.8 1 22113.93 0 31962.77 1 105746.9 0 39925.52 0 127630.9 0 28778.98 0 10008.68 1 24482.16 0 98618.79 0 16281.94 0 121239.7 0 42669.37 1 164924.1 1 157337.3 1 153831.6 0 168781.8 0 168469.7	

	_	_		_
1	0	0	61164.45	0
1	1	1	133287.7	0
2	1	1	77128.23	0
2	0	0	77660.03	0
1	1	1	56897.1	0
2	1	0	72945.32	0
1	1	0	45418.12	0
2	1	1	158527.5	0
1	1	0	111313	0
1	1	1	138759.2	0
1	1	0	190588.6	0
1	0	0	79099.64	0
2	1	0	138613.2	0
2	1	1	194230.8	0
1	1	0	110252.5	0
2	1	1	106117.3	0
1	0	1	169642.1	1
2	0	1	116179.9	0
2	0	0	91.75	1
2	0	1	187839.9	0
2	1	0	121098.7	0
1	0	0	30972.06	0
1	0	1	30314.04	0
2	0	1	14479.29	0
1	1	1	196395.3	0
1	0	1	19512.38	0
2	1	1	96615.23	0
2	1	0	30772.22	0
2	1	1	161217.2	0
2	0	1	66795.78	0
2	1	1	123969.6	0
2	0	1	13783.77	1
1	1	1	168924.4	0
1	0	0	134778	0
1	0	1	119782.9	0
1	1	0	52167.97	0
1	1	0	167689.6	0
1	0	0	140800.7	1
2	1	0	19823.02	0
2		-		
	0	0	72969.9	0
2	1	0	143711	0
1	1	1	180862.3	1
2	1	0	125658.3	0
1	0	1	125870.5	0
1	1	0	15126.32	1
1	0	0	22457.25	1
2	1	1	82614.89	0

1	1	1	32919.42	0
1	1	0	126223.8	0
1	0	0	112010	0
2	0	0	180962.3	0
1	0	0	128882.7	1
1	1	0	177614.2	1
1	0	1	174570.6	0
1	1	0	178373.9	0
2	1	0	103396.1	0
2	1	1	59129.72	0
2	0	0	683.37	0
2	1	0	145567.3	0
1	1	0	48137.08	1
2	1	0	90876.95	0
2	0	1	198543.1	0
1	1	1	106202.1	1
2	0	1	166896	1
2	1	1	74804.36	0
1	1	1	116971.1	0
2	0	1	163783	0
2	1	1	107841.8	0
2	1	0	79623.28	1
1	1	1	138399.7	0
1	1	1	182765.1	0
2	1	1	186648.2	0
2	1	1	149587.9	0
2	1	0	129050.7	0
2	1	0	47764.99	0
2	1	1	172792.4	1
1	1	0	64436.16	0
1	1	0	167461.5	0
2	0	0	98348.66	0
2	1	1	41536.59	1
2	1	1	72462.25	0
2	1	0	112465.2	1
1	0	1	64511.44	0
2	1	0	91830.75	0
1	1	1	190806.4	1
1	0	1	112311.2	0
2	1	1	72276.24	0
2	0	1	84920.49	0
2	1	0	17348.56	0
2	1	1	82870.75	0
1	1	0	32080.69	1
2	0	1	120512.1	0
2	1	0	179032.7	0
2	1	1	95623.28	0
_	±	1	33023.20	U

1	1	1	110035.9	1
1	1	1	168822	0
1	1	0	77705.75	0
<u>-</u>	<u>+ </u> 1	1	49815.62	0
1	0	1	65632.33	1
1	1	0	169361.9	0
1	1	0	4721.3	0
2	0	1	23974.85	0
1	1	0	199929.2	0
2	1	0	40023.7	0
2	1	1	72946.95	0
2	1	1	170421.1	0
2	1	1	58879.11	0
2	1	1	25059.05	0
1	0	1	29909.84	0
2	1	0	158043.1	0
1	1	0	14032.62	1
1	0	1	49809.88	0
1	0	1	90490.33	0
1	1	1	75825.57	0
1	0	0	158336.4	0
2	1	0	143455	0
2	1	1	117279.5	0
1	1	1	114283.3	0
1	1	1	994.86	0
2	1	0	124795.8	0
2	0	0	77592.8	0
2	1	0	105986	0
2	0	0	33606.52	0
2	1	1	134188.1	0
1	1	1	159718.3	1
1	0	1	85148.78	0
1	1	0	119059.1	0
2	1	1	122998.3	0
1	0	0	117841.1	0
2	0	0	160593.4	0
1	0	0	174189	1
2	0	1	68260.27	1
1	0	0	58854.88	1
1	1	0	87994.95	1
1	0	1	150659.4	1
2	1	1	109098.4	0
1	1	0	104112	0
2	1	0	122949.7	0
1	1	1	21807.16	0
1	1	1	32319.93	0
1	1	0	190457.9	1
-	-	0	130 137.3	-

1	1	0 177739	0
1	1	0 80425.65	0
1	0	0 9445.42	1
2	1	1 174825.6	0
2	0	0 175743.9	0
2	1	0 54949.73	0
2	1	0 183752.9	0
1	0	0 46038.28	0
1	1	1 78941.59	
			0
1	0	0 198398.7	0
2	1	0 188892.2	0
1	0	0 169286.7	0
2	0	0 145004.4	0
2	1	0 55809.92	0
1	1	1 54272.12	0
2	1	0 192440.5	0
1	1	0 103697.6	0
2	1	0 194681.6	0
2	1	0 158948.6	0
1	1	1 165122.6	1
2	0	1 189402.7	0
1	1	1 158027.6	0
1	0	0 3815.48	0
2	1	1 162809.2	0
1	0	0 89519.47	0
1	1	1 25165.36	1
1	1	1 126012.6	0
2	1	0 20109.21	0
1	1	1 58257.23	0
1	1	1 172269.2	1
1	1	0 29818.2	0
1	0	0 114659.8	0
2	0	0 147184.7	0
1	0	1 76621.49	0
1	1	1 92985.78	0
1	0	1 6009.27	1
2	1	1 191371	0
1	1	0 188225.7	0
2	1	0 11743.89	0
1	1	0 136846.8	0
1	1	1 164248.3	0
2	0	0 154631.4	0
2	1	0 149665.7	0
1	0	0 91574.92	0
1	1	0 127233.4	0
1	1	1 56650.47	0
2	1	0 84644.76	0

2	1	1	140220 2	0
2	1 0	1	148238.2 193502.9	0 0
1	1	1	38020.05	0
2	1	1	176750.8	0
2	1	0	176580.6	0
2	1	0	133059.2	0
1	1	0	100843.8	0
2	1	1	30484.19	0
1	1	0	42330.58	0
1	0	0	193309.6	0
1	0	0	112813.8	1
2	1	0	68008.85	0
1	1	0	132673.2	0
1	1	1	22001.91	0
1	1	0	100200.4	1
1	0	0	122604.4	0
2	1	0	100564.4	0
1	1	0	5419.31	0
2	0	0	123587.8	1
2	1	0	13935.32	0
1	1	1	87060.77	0
1	0	0	4859.59	1
1	1	0	21085.17	1
2	1	1	26733.86	0
1	1	0	89734.7	0
1	1	1	179540.7	1
2	1	0	173219.1	0
2	1	1	37411.35	0
1	0	0	80852.11	0
2	1	1	43174.49	1
2	1	1	54265.55	0
2	1	1	41872.17	0
1	1	0	15068.53	1
1	1	0	25950.49	0
1	1	0	197727.1	1
1	1	0	79555.08	1
1	1	1	15607.27	0
1	1	1	134612.5	0
1 2	0 1	1	159830.6 162961.8	0 0
2	1	1	192427.2	0
2	1	0	92647.94	0
1	1	1	180022.4	0
1	1	1	183584.1	0
 2	1	1	28750.67	0
1	1	0	74846.67	0
1	0	0	61843.73	0

1	1	0	24770.22	1
1	1	0	80587.27	0
1	1	0	116286.3	0
2	1	0	129333.7	1
2	1	0	129372.9	0
2	1	1	18149.03	0
2	0	1	168369.4	0
2	0	1	67431.28	0
2	1	0	177092.2	0
1	1	1	93736.69	0
1	1	0	131647.3	0
2	1	0	175722.3	0
1	1	1	85606.83	0
2	1	0	64945.57	0
2	1	0	190347.7	0
1	0	1	100791.4	0
1	0	1	167873.5	0
1	1	0	25289.23	0
1	0	1	20388.77	0
2	1	1	145089.6	0
2	1	1	179093.3	0
1	1	0	9087.81	0
2	1	1	21472.42	0
1	1	1	146752.7	0
	_	_		
2	1	0	132562.2	0
2	1	0	132562.2	0
2	0	0	132562.2 139537.4	0
2 2 2	1 0 1	0 1 1	132562.2 139537.4 133672.6	0 0 0
2 2 2	1 0 1 0	0 1 1 1	132562.2 139537.4 133672.6 38984.37	0 0 0 0
2 2 2 2 2	1 0 1 0 1	0 1 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82	0 0 0 0
2 2 2 2 2 2 2	1 0 1 0 1 1	0 1 1 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82	0 0 0 0 0
2 2 2 2 2 2 2 1	1 0 1 0 1 1 0	0 1 1 1 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83	0 0 0 0 0 0 0
2 2 2 2 2 2 2 1 1	1 0 1 0 1 1 0 1 1 0 1	0 1 1 1 1 1 0 0	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1	0 0 0 0 0 0 1
2 2 2 2 2 2 2 1 1 1 2	1 0 1 0 1 1 0 1 1 1 1 1	0 1 1 1 1 1 0 0	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1	0 0 0 0 0 0 1 0
2 2 2 2 2 2 1 1 2 2	1 0 1 0 1 1 0 1 1 1 1 1	0 1 1 1 1 1 0 0 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19	0 0 0 0 0 0 1 0 0
2 2 2 2 2 2 1 1 2 2 1	1 0 1 0 1 1 0 1 1 1 1 1 1 1	0 1 1 1 1 1 0 0 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51	0 0 0 0 0 0 1 0 0 0
2 2 2 2 2 2 1 1 2 2 1	1 0 1 0 1 1 0 1 1 1 1	0 1 1 1 1 0 0 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2	0 0 0 0 0 0 1 0 0 0
2 2 2 2 2 2 1 1 2 2 1 1 1	1 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16	0 0 0 0 0 0 1 0 0 0 0
2 2 2 2 2 2 1 1 2 2 1 1 1 2	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8	0 0 0 0 0 0 1 0 0 0 0 0
2 2 2 2 2 2 1 1 2 2 1 1 1 2 2 2	1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 1 0 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75	0 0 0 0 0 0 1 0 0 0 0 0
2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1	1 0 1 0 1 1 1 1 1 1 1 1 1 0 0 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 0 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75 183358.2	0 0 0 0 0 0 1 0 0 0 0 0 0
2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1	1 0 1 0 1 1 1 1 1 1 1 1 1 0 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 0 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75 183358.2 57098	0 0 0 0 0 0 1 0 0 0 0 0 0
2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 0 1 1 1 0	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75 183358.2 57098 156910.5	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0
2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1	1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 1 0 1 1 1 1 1 0 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75 183358.2 57098 156910.5 130224.7	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0
2 2 2 2 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 1 1 1 0 0 1 1 1 1 0 1 1 1 0 0 1 1 1	132562.2 139537.4 133672.6 38984.37 115217.6 93844.82 22068.83 123846.1 172638.1 1591.19 91775.51 153920.2 71420.16 172149.8 54706.75 183358.2 57098 156910.5 130224.7 13946.66	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0

1 1 0 139919.4 0 2 1 0 28137.03 0 1 0 1 50368.63 0 1 0 0 94978.1 0 1 1 1 69903.93 1 2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 186281 0 2 1 1 196767.8 0 2 1 1 196767.8 0 2 1 1 196767.8 0 2 1 1 143265.7 0 1 1 1 143265.7 0 2 1 1 59448.41 0 2 1 1 59448.41 0 2 1 1 0 21793.59 0 1	
1 0 1 50368.63 0 1 0 0 94978.1 0 1 1 1 69903.93 1 2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 186281 0 2 1 1 186281 0 2 1 1 186281 0 2 1 1 196767.8 0 2 1 0 72985.61 0 2 1 1 143265.7 0 1 1 1 143265.7 0 2 1 1 54448.41 0 31928.5 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 1 <td></td>	
1 0 0 94978.1 0 1 1 1 69903.93 1 2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 11573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 2 1 0 72985.61 0 1 1 143265.7 0 1 1 159268.7 0 2 1 159448.41 0 1 0 31928.5 0 2 0 21793.59 0 1 1 0 21903.62 1 1 1 0 21903.62 1 1 1 0 49405.93 0 2 1 182867.8 0 2	
1 0 0 94978.1 0 1 1 1 69903.93 1 2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 11573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 2 1 0 72985.61 0 1 1 143265.7 0 1 1 159268.7 0 2 1 159448.41 0 1 0 31928.5 0 2 0 21793.59 0 1 1 0 21903.62 1 1 1 0 21903.62 1 1 1 0 49405.93 0 2 1 182867.8 0 2	
1 1 1 69903.93 1 2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 11573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 2 1 0 72985.61 0 1 1 1 143265.7 0 1 1 1 143265.7 0 2 1 1 159268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 0 0 31928.5 0 2 0 0 21903.62 1 1 1 0 49405.93 0 2 1 1 182867.8 0 2 1	
2 0 1 177607.8 0 2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 11573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 1 1 1 143265.7 0 1 1 1 159268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 49405.93 0 2 1 1 182867.8 0 2 1 1 182867.8 0 2 1	
2 1 0 196731.1 0 2 1 1 65234.6 0 1 1 1 186281 0 2 1 1 11573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 1 1 1 143265.7 0 1 1 1 159268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 1 1 59268.7 0 2 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 1 1 182867.8 0 2 1 1 182867.8 0 2 1	
2 1 1 65234.6 0 1 1 1 186281 0 2 1 111573.3 0 2 1 196767.8 0 2 1 072985.61 0 1 1 143265.7 0 1 1 159268.7 0 2 1 154448.41 0 1 0 31928.5 0 2 0 21793.59 0 1 1 021903.62 1 1 1 049405.93 0 2 0 0154908.5 0 2 1 182867.8 0 2 1 182867.8 0 2 1 061636.22 0 2 0 93717.55 0 2 1 061636.22 0 2 1 167400.3 0 2 1 167400.3 0 2 1 119808.6 0 1 <td></td>	
1 1 1 186281 0 2 1 111573.3 0 2 1 196767.8 0 2 1 072985.61 0 1 1 143265.7 0 1 1 159268.7 0 2 1 154448.41 0 1 0 031928.5 0 2 0 021793.59 0 1 1 021903.62 1 1 1 049405.93 0 2 0 0154908.5 0 2 1 182867.8 0 2 1 182867.8 0 2 1 061636.22 0 2 0 93717.55 0 2 1 167400.3 0 2 1 167400.3 0 2 1 17400.3 0 2 1 17400.3 <td< td=""><td></td></td<>	
2 1 1 111573.3 0 2 1 1 196767.8 0 2 1 0 72985.61 0 1 1 1 143265.7 0 1 1 1 159268.7 0 2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 31535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 1 196767.8 0 2 1 0 72985.61 0 1 1 1 43265.7 0 1 1 1 159268.7 0 2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 82867.8 0 1 0 0 16957.45 0 2 1 0 61636.22 0 2 0 1 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 31535 0 1 0 1 92934.41 0 2 1 1 19808.6 0 1 1 0 9439.31 1 2	
2 1 1 196767.8 0 2 1 0 72985.61 0 1 1 1 43265.7 0 1 1 1 159268.7 0 2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 82867.8 0 1 0 0 16957.45 0 2 1 0 61636.22 0 2 0 1 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 31535 0 1 0 1 92934.41 0 2 1 1 19808.6 0 1 1 0 9439.31 1 2	
2 1 0 72985.61 0 1 1 1 143265.7 0 1 1 1 159268.7 0 2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 2 1 1 182867.8 0 2 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 1 0 61636.22 0 2 1 167400.3 0 2 1 167400.3 0 2 1 119808.6 0 1 1 0 9439.31	
1 1 1 143265.7 0 1 1 159268.7 0 2 1 154448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 182867.8 0 2 1 182867.8 0 2 1 182867.8 0 2 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 167400.3 0 2 1 131535 0 1 0 192934.41 0 2 1 119808.6 0 1 1 0 9439.31 <td></td>	
1 1 1 159268.7 0 2 1 154448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 1 167400.3 0 2 1 167400.3 0 2 1 131535 0 1 0 192934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 1 54448.41 0 1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 1 0 61636.22 0 2 1 1 167400.3 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 0 0 31928.5 0 2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 1 0 61636.22 0 2 1 167400.3 0 2 1 131535 0 1 0 192934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 0 21793.59 0 1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 31535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 167400.3 0 2 0 1 131535 0 1 0 192934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 1 0 21903.62 1 1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 167400.3 0 2 0 1 131535 0 1 0 192934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 1 0 49405.93 0 2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 0 154908.5 0 2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 1 182867.8 0 1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 0 0 16957.45 0 2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 0 93717.55 0 2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 0 61636.22 0 2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 1 95864.5 0 2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 1 167400.3 0 2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 0 1 131535 0 1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 0 1 92934.41 0 2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 1 119808.6 0 1 1 0 9439.31 1 2 1 0 18732.91 0	
1 1 0 9439.31 1 2 1 0 18732.91 0	
2 1 0 18732.91 0	
1 1 1 53630.9 1	
1 1 0 36405.21 0	
1 1 0 194686.8 1	
1 0 1 134483.1 0	
2 1 1 37769.98 0	
2 1 1 2382.61 0	
1 1 0 106826.9 1	
2 1 0 39511.61 0	
2 1 1 122506.8 0	
2 1 1 61994.2 0	
1 0 1 192464.2 1	
1 1 1 5194.95 0	
2 1 0 198256.2 0	
2 1 1 62634.94 0	
2 1 1 114006.4 0	
Z I II4000.4 U	

1	1	1 107995	0
1	1	0 48571.14	1
1	1	1 76016.49	0
2	1	1 180808.4	0
2	1	0 4225.11	0
1	1	0 135841.4	0
1			
	1	1 183536.2	1
1	1	1 88791.83	0
2	1	1 63732.9	0
2	1	0 1364.54	0
2	1	1 149184.2	0
 2	11	0 53394.12	0
2	1	0 97910.06	0
1	1	0 101433.8	0
1	1	1 116944.3	0
1	1	1 113267.5	0
1	1	1 181449.5	0
1	0	0 179914	0
2	ol	0 98586.14	0
 1	1	1 100538.8	0
2	1	0 98931.5	0
1	1	1 194493.6	0
2	1	1 143628.3	0
1	1		
			0
1	1	0 77786.37	1
1	1	1 81014.5	1
2	1	1 41866.26	0
1	1	0 11302.7	1
1	0	1 149384.4	0
2	1	1 169303.7	0
1	1	1 37264.11	0
2	1	1 19515.48	0
2	1	0 103068.2	0
1	1	1 134459.1	0
 1	1	0 70496.66	0
1	1	0 175877.7	1
2	1	0 106390	0
1	1	1 52138.49	0
1	1	1 32231.6	0
1	0	1 174225.9	0
2	1	0 102021.4	0
1	1	1 31484.76	0
2	1	0 82469.06	1
1			
	0	0 110900.4	1
1	1	0 105105.4	0
2	1	0 12674.68	0
2	1	1 93255.85	0

1	0	1 145299.5	0
1	1	1 47139.44	0
1	1	1 167723.3	0
2	0	1 185900.9	0
1	0	0 85876.67	1
2	1	1 1787.85	0
2	1	0 23231.93	0
1	0	0 23231.53	0
2	1	1 100060.5	0
1		1 80130.54	
	1		0
2	1	1 132467.5	0
2	1	1 96202.44	0
2	1	0 94977.3	0
1	1	0 178827.3	1
1	1	1 192852.7	0
2	0	1 177238.4	0
2	1	0 199754	0
2	0	1 66193.61	0
2	1	1 181270.8	0
1	1	1 25407.59	0
1	0	0 20973.8	0
1	0	0 76544.9	1
1	1	1 110509.9	0
 1	1	0 164247.5	0
2	0	0 105149.8	0
1	1	1 55868.97	1
2	1	1 178747.4	0
 1	0	1 134720.5	0
1	1	0 978.66	0
2	0	1 183387.1	0
2	1	0 155876.1	0
1	0	0 133720.6	0
2	1	0 170634.5	0
1	1	0 125692.1	1
2	0	0 19150.14	0
1	1	0 86894.67	0
2	1	0 57975.8	0
1	1	1 82938.99	0
1	1	1 79189.4	0
2	0	1 5177.62	0
1	1	0 44510.26	0
1	1	0 190611.9	0
1	1	0 177834.8	0
2	1	1 119446.6	0
2	1	1 50267.69	0
2	0	0 144849.1	1
2	0	0 81901.6	0

2	1	1	42576.86	0
1	1	1	87609.5	0
2	1	1	82820.85	0
1	0	1	155144.1	0
2	1	1	9578.24	0
2	1	1	170392.6	0
2	0	0	3946.29	0
2	1	1	102184.7	0
1	1	1	26170.08	0
1	1	1	58134.97	0
1	1	0	108764.7	0
2	1	1	149503.5	0
1	1	1	120314.8	1
2	1	1	44205.95	0
1	1	0	6129.61	1
1	0	1	126796.7	0
2	0	1	27509.52	1
2	1	0	42143.55	0
2	1	1	87985.2	0
1	1	0	81884.8	0
1	1	0	2705.31	1
2	1	0	30546.4	0
1	1	1	149402.6	0
2	1	1	118429	0
2	1	1	58442.25	0
1	1	0	30414.17	0
1	1	1	58814.41	0
2	1	0	155304.5	0
1	1	0	187943.6	0
2	1	1	43036.6	0
2	0	1	26543.28	0
2	1	0	171928	0
1	0	1	35611.35	0
2	1	0	19047.23	0
2	1	1	39820.13	0
1	1	0	129013.6	1
1	1	0	113810.1	0
2	1	0	34749.65	0
1	1	1	56268.98	0
2	1	1	46630.47	0
1	1	1	124906.6	0
1	1	1	134869.9	0
2	0	0	36697.48	1
2	1	1	172200.9	0
2	1	0	137136.5	0
1	1	0	57594.78	0
1	0	0	36548	1
Δ.	J	J	20270	_

	1	1	0 182960.5	1
	2	0	0 42117.9	0
	1	1	0 199478.1	0
	1	1	0 91092.84	0
	2	1	0 14090.4	1
	1	0	1 178267.1	0
	1	0	1 85808.22	0
	1	1	0 109659.1	0
	1	1	1 161642.1	0
	1	1	1 3830.59	0
	2	1	1 146636.4	0
	1	1	1 144413.9	1
	1	1		0
	1	1	1 192486.2	0
	1	1	0 120852.9	1
	1	1	1 146191.8	0
	2	0	1 148412.2	1
	1	1	0 164119.4	0
	2	1	0 163457.6	0
	2	0	1 144978.5	0
	1	1	1 67288.89	0
	2	1	0 103269	0
	1	1	1 106970	0
	1	1	1 117632.6	0
	2	1	1 189777.7	0
	1	0	1 66032.65	0
	1	1	0 98661.27	0
	1	1	1 74687.37	0
	2	0	1 149604.2	0
	1	1	1 79888.78	0
	2	1	1 138775.7	0
	2	1	0 154695.6	0
	2	0	1 168834.4	0
	1	1	0 105817.6	0
	1	1	1 48682.1	0
	1	0	1 147955.9	1
	2	1	1 56185.98	0
L	1	1	1 81861.1	
	1	1	1 69826.8	0
	2	1	1 118059.2	0
	1	1	1 112333.2	0
	2	1	0 14546.76	0
	2	1	0 126172.1	0
	2	1	0 3560	0
	2	1	1 88878.15	0
	1	1		
			0 84605	0
1	1	1	0 78268.61	0

1	1	0 120668.5	1
2	0)
1	1	1 163989.7	1
 1	1	0 60584.33 ()
2	1	1 94170.84)
2	0	0 167181.8)
1	1	1 38914.51 ()
2	1	1 91196.67 ()
1	1	0 85869.89 1	1
2	11		2
1	1)
1	1		1
2	1)
2	1)
1	1		1
1	1)
2	1)
1	0)
2	1)
1	1)
2	1)
2	1)
2	1)
2	1)
1 2	1 1)
1	1)
2	1)
1	1		1
1	0		1
1	1	1 186995.2	
1	1		1
1	1)
2	1)
2	1)
2	0)
2	0)
2	1		1
1	1)
2	0)
2	1)
1	1)
1	1		1
1	0		1
2	1)
2	1)
2	0)

1	1	0	148611.5	0
1	1	0	85516.37	1
2	0	1	55120.79	0
2	1	1	131778.6	0
1	1	0	153270	0
2	1	1	164864.7	0
1	1	1	20367.68	0
1	1	0	39542	0
1	1	1	19412.8	1
2	1	1	127977.7	0
1	0	1	20508.85	0
1	1	0	176244.9	0
1	1	0	105013.6	0
1	1	1	27597.76 121073.2	0
1 1	1 1	1 0	101089.8	0
1	0	0	114258.2	0
1	0	1	22762.23	0
2	1	1	7008.65	0
2	1	1	81299.17	0
1	1	0	147521.4	0
2	1	1	6177.83	0
1	0	0	59374.82	0
1	0	1	157648.1	0
1	0	1	75685.59	1
1	1	0	136540.1	0
1	0	0	97939.4	1
2	0	1	36267.21	0
2	1	1	186064.3	0
2	0	0	176152.7	0
2	0	0	82117.2	0
1	1	1	151925.3	0
2	1	0	142287.7	0
2	1	0	36557.55	0
1	1	0	21967.15	0
2	1	0	53477.76	0
2	0	1	171039.6	0
2	1	0	150802.4	1
1 2	0	0 0	82951.12	0
1	1	1	57064.57	0
1	1 1	1	45755 176882.1	0
1	0	1	88838.14	0
1	0	0	88592.8	0
1	1	0	26261.42	0
1	1	0	29586.73	0
1	1	1	172321.2	1
-	-	-		_

 2	1	1 158036.7	1
1	0	1 115733.2	0
1	1	0 59927.99	0
2	1	1 44377.65	0
1	0	1 79691.4	0
2	1	1 51503.51	0
1	1	0 62830.97	0
1	1	0 90346.1	0
1	1	0 40467.82	0
2	1	0 51620.94	0
1	0	0 65466.93	1
1	1	1 667.66	1
1	1	1 172437.1	0
2	0	1 106061.5	1
2	1	1 177622.4	0
1	1	0 191520.5	0
2	1	1 95686.6	0
1	1	0 173776.5	0
2	1	1 113089.4	0
2	1	1 149614.8	0
1	0	0 99537.68	0
1	1	0 97893.4	1
2	0	1 90.07	0
1	0	0 161154.9	0
2	1	1 332.81	0
2	1	0 66285.18	0
1	1	0 163477.2	0
1	1	0 170332.7	1
1	1	1 126145	0
2	0	0 53437.1	0
2	1	0 26920.43	0
1 1	0 1	1 52314.71 1 116885.6	0
2	1	1 116885.6	0 0
2	1	1 64613.81	0
2	1	0 89216.29	0
2	0	0 83419.15	0
2	1	1 123998.5	0
2	0	1 96985.58	0
1	1	0 146154.1	0
2	1	1 18471.86	0
2	1	0 95009.6	0
1	0	1 121175.9	0
2	1	1 77047.78	0
1	1	0 158049.9	0
2	1	0 147040.3	0
2	1	1 142566.8	0
_	-	1.2550.0	J

	2	1	1 185483.2 0
	2	0	0 155870.8 0
	2	1	1 121555.5 0
	1	1	0 40223.74 0
	1	1	1 75503.6 0
	1	0	1 186942.5 1
	2		
		0	
	2	1	0 3453.4 0
	2	1	0 48876.84 0
	1	1	1 11830.53 0
	2	1	0 162820.6 0
	2	0	1 36540.63 0
	1	1	0 6959 0
	1	0	0 10828.78 0
	2	1	1 80272.06 0
	1	1	0 22184.14 0
١	1	1	1 186335.1 0
	2	1	0 105715 0
I	2	0	1 68393.64 1
	2	1	1 82868.34 0
	1	1	0 196257.7 0
	1	0	0 93439.75 1
	2	1	0 150319.5 0
	1	0	1 46523.6 0
	1	1	1 199138.8 0
	2	0	0 79559.02 1
	1	0	
	2	1	0 153984 0
	2	1	1 63531.19 0
	1	1	0 126253.3 0
	1	1	1 73922.95 0
	2	1	1 64679.3 0
	2	1	0 157072.9 0
	2	0	1 108377.8 0
	2	1	0 88827.31 0
	1	1	1 37674.47 0
	2	0	0 106327.9 0
	1	1	1 84475.13 0
	2	0	0 33998.7 0
	1	0	1 20491.15 0
	2	1	1 197827.1 0
	1	1	1 96687.25 0
	1	1	1 46044.7 0
	2		
		1	0 98949.85 0
	1	0	1 198341.2 0
	2	1	0 119348.8 1
	1	0	0 149614.2 1

	1		, <u>, , , , , , , , , , , , , , , , , , </u>	_
1	1		12328.08	0
1			33245.97	0
2			2243.41	0
1			86786.41	0
2			12706.67	0
2			41295.1	1
1			177357.2	0
1	_		190663.9	1
1			115262.5	1
2			170099.2	0
1			189143.9	0
1			163257.4	0
2			95562.81	0
2			75272.63	0
2			20881.96	0
2			161845.8	1
1			49978.67	0
1		_	32863.24	1
2			179609	0
2			70223.22	0
2		_	77951.84	0
2			55043.93	0
2			101677.5	0
1	1	1	79366.98	1
2		ļ	8037.03	0
1			176254.1	0
2			56793.02	1
2			187900.1	0
1 1			92920.04 140167	1
			155782.9	
2				0
ر 1			186574.7 3258.6	0
2			106714.3	0
1		I	144532.9	1
1			13591.52	0
1			74854.97	0
2			125451	0
1			149740.2	0
2	,		17355.36	0
2			50294.09	0
1			156394.7	0
2			77977.69	0
1			43678.06	0
			13906.34	이
1		1	12766.74	0
2			51308.54	1
2	. 0	_	31300.34	_

1	0	0 127444.1	0
1	1	0 72577.33	1
1	1	1 82438.13	0
2	1	1 60485.98	0
2	1	1 132798.8	0
			_
2	0	0 71823.15	0
1	1	0 117144.2	0
2	1	1 141706.4	0
1	1	1 54517.25	0
2	1	0 183147.2	0
1	1	0 138360.3	0
1	1	1 79580.56	0
1	1	1 157458.6	1
1	1	0 171770.6	0
2	1	0 104263.8	0
2	1	0 167183.1	1
2	0	0 70774.97	0
2	1	1 114869.6	0
1	0	1 109159.6	0
1	1	0 59351.68	0
		1 199657.5	
2	1		0
2	1	1 121151.1	0
1	1	0 26342.33	1
1	1	1 102799.1	0
1	1	0 90928.48	0
1	0	0 141152.3	0
2	1	0 105568.6	0
2	1	1 183045.5	0
2	1	1 194792.4	0
1	1		
_	_		0
1	1	0 78250.13	1
1	1	1 33230.37	0
1	1	0 114279.6	0
1	0	1 38802.03	0
1	1	1 72504.76	0
1	0	1 43943.09	0
1	1	1 68141.92	0
2	0	1 109179.9	0
			_
1	0	0 48224.72	0
1	1	0 61538.43	1
1	1	0 94544.88	0
1	1	1 2850.01	0
2	1	0 163484.8	0
1	1	1 129629.4	0
2	0	0 133141.3	0
2	1	1 188078.6	0
2	1	0 174729.3	0
-	-	0 17 1723.3	•

2	0	1 78700.03	0
1	1	0 198269.1	0
1	1	0 55266.96	1
1	0	0 51636.7	0
2	1	0 198251.5	0
1	0	1 171442.4	0
<u> </u> 1	0 1		
			0
1	1	0 19262.05	0
1	1	0 32349.29	1
2	1	0 137402.3	0
2	0	1 64038.34	0
2	1	1 68814.23	0
1	0	1 173632.9	0
1	1	0 128384.1	0
2	1	1 99475.95	1
1	1	1 89935.73	1
2	1	0 94142.35	0
1	0	1 171681.9	1
2	1	0 8222.96	0
2	1	1 170409.5	
1	1	1 46555.15	0
1	0	0 161655.6	1
1	1	1 74267.35	0
2	0	1 34101.06	0
2	1	1 109572.6	0
2	1	1 106643	0
1	1	1 18897.29	
1			0
	1		0
2	1	1 148750.2	0
2	1	1 105279.7	0
2	1	0 167916.4	0
1	1	1 8646.58	0
2	1	1 124592.8	0
1	0	0 50016.17	0
2	1	0 125422.7	0
1	0	0 81123.59	1
1	1	0 80408.59	0
1	1	1 146366.1	0
1	1	1 24402.87	0
2	1	0 60552.44	1
2	1	1 76476.05	0
1	1	0 92075.01	1
1	1	1 184125.1	1
2	1	1 96170.38	0
1	1	1 98208.62	0
2	1	1 157932.8	
			0
2	1	1 3497.43	1

1	1	1	51387.1	0
2	1	0	50123.44	0
2	0	0	180329.8	0
2	1	1	13238.93	0
1	1	0	167554.9	0
2	1	0	51454.06	0
1	1	1	19842.22	0
2	1	1	38315.04	0
2	0	1	187816.6	0
1	1	1	197148.2	0
2	1	0	163471	0
2	0	1	653.58	0
1	1	0	45414.09	0
1	0	1	139024.3	0
2	1	0	168034.8	1
1	1	0	25669.1	0
2	1	0	8207.36	0
1	1	1	16281.68	1
1	1	0	14083.12	0
1	0	1	30165.06	1
1	1	1	39451.09	0
2	1	0	60270.87	0
1	1	1	22527.27	0
1	0	0	175072.5	0
1	1	1	114565.4	0
1	1	0	48930.8	0
2	1	0	187008.5	0
1	0	1	113581.9	0
1	1	0	124095.7	0
2	1	1	49054.1	0
1	1	1	183044.9	0
2	1	1	159938.8	0
1	1	0	95483.48	1
1	1	1	198069.7	0
2	0	1	61793.47	0
1	1	1	86383.61	0
2	1	0	144099.5	0
2	0	1	155641.5	0
1	1	1	135784.9	0
1	1	0	123982.1	1
1	1	1	193130.6	0
2	1	0	145216	0
2	0	0	164741.8	0
1	1	1	72168.53	0
1	1	1	95022.02	1
1	0	0	23766.4	0
1	1	1	119374.7	0
4	_	_	1133, 4.7	J

1	0	1 139049.2 0	
2	1	0 180844.8 0	
2	0	1 143980.3 0	
2	1	1 137392.8 0	
1	0	1 123646.6 1	
1	0	0 158054.5 0	
2	1	0 105784.9 0	
1	0	1 738.88 1	
1	0	0 64539.64 0	
1	1	0 79871.16 0	
2	1	1 190776.8 0	
1	1	1 6985.34 1	
1	1		
2	1	1 149370.9 0	
1	1	0 188516.5 0	
2	1	0 2444.29 0	
1	1	1 19762.88 0	
2	0	1 172646.9 0	
1	1	0 33501.98 0	
2	1	1 114858.9 0	
1	0	0 162668.3 0	
1	1	1 161241.7 1	
2	0	1 114957.2 0	
1	0	1 18708.76 0	
2	1	1 105305.7 0	
1	0	0 58111.71 0	
2	1	1 135502.8 0	
2	0	0 10792.42 0	
2	0	1 123866.4 0	
1	1	0 129181.3 0	
1	1	1 6847.73 0	
2	1	1 138361.5 0	
2	0	1 166707.2 0	
2	0	1 107221 0	
2	1	1 73124.53 1	
2	1	1 12913.92 0	
1	1	0 44351.77 0	
1	1	1 96444.88 0	
2	1	1 60739.16 0	
1	1	0 118570.5 0	
2	1	1 97057.28 0	
1	0	1 3449.22 0	
2	1	1 37605.9 0	
1	1	0 117369.5 1	
1	1	0 100599 0	
1	1	1 17802.42 0	
1	1	0 91094.46 0	

1	1	1	120853.8	1
2	1	0	107124.2	0
1	0	0	59207.41	1
1	1	0	136869.3	0
2	0	0	113308.3	0
1	0	0	159334.9	0
1	1	1	20393.44	0
1	1	1	158590.3	0
2	0	0	23101.13	0
1	0	1	112585.2	0
2	1	0	119377.4	0
1	0	0	166472.8	0
1	1	0	171552	0
2	1	1	157474.1	0
1	1	0	13549.24	0
2	1	0	196526.6	1
1	1	0	84419.78	0
2	1	1	24991.92	0
2	1	0	191609	0
1	0	1	2988.28	0
1	0	0	99595.67	0
1	1	1	53445.17	1
1	1	0	115146.4	1
1	0	0	151325.2	0
2	1	1	51695.41	0
2	1	0	96833	0
2	0	1	34047.54	0
2	1	1	1914.41	0
2	1	0	49337.84	0
2	1	1	179436.6	0
1	1	0	53667.08	0
1	1	0	69384.71	1
1	1	0	195192.4	0
1	1	0	29179.52	0
2	0	0	167773.6	0
2	1	0	96270.64	0
1	1	1	101699.8	0
1	0	1	42085.58	1
2	1	0	92888.52	1
1	1	0	38190.78	0