

Totalité des tènements du périmètre ORT / Evian

codeident	ident	surface calulée	contenance
740119 AK0238	AK0238	1,58580001	1
740119 AI0223	AI0223	79,59775002	77
740119 AI0145	AI0145	127,4942499	126
740119 AH0358	AH0358	682,1217	656
740119 AE0032	AE0032	732,6408001	727
740119 AH0095	AH0095	66,30040002	66
740119 AI0126	AI0126	102,67075	105
740119 AH0038	AH0038	160,4436	158
740119 AC0321	AC0321	794,2498	775
740119 AH0094	AH0094	109,8253	107
740119 AH0380	AH0380	1,0463	1
740119 AH0059	AH0059	109,0393	110
740119 AK0161	AK0161	309,6574	305
740119 AI0203	AI0203	10,44539999	10
740119 AH0032	AH0032	37,986	37
740119 AL0445	AL0445	842,99665	863
740119 AE0007	AE0007	617,1714501	621
740119 AH0306	AH0306	49,15434998	50
740119 AI0144	AI0144	29,77185001	30
740119 AI0123	AI0123	161,52085	161
740119 AK0131	AK0131	60,34060002	59
740119 AE0395	AE0395	92,22545002	91
740119 AI0109	AI0109	144,97855	145
740119 AH0086	AH0086	105,0734	103
740119 AE0008	AE0008	216,72535	217
740119 AH0395	AH0395	387,5115	385
740119 AC0046	AC0046	900,3048499	896
740119 AI0170	AI0170	69,5415	68
740119 AI0120	AI0120	179,98795	180
740119 AE0011	AE0011	584,7417	577
740119 AH0154	AH0154	55,77574999	55
740119 AI0114	AI0114	74,67035005	72
740119 AH0319	AH0319	899,8713	906
740119 AK0127	AK0127	352,56555	355
740119 AH0159	AH0159	21,7444	25
740119 AL0191	AL0191	246,49835	246
740119 AL0257	AL0257	164,7864	171
740119 AK0236	AK0236	58,73769995	58
740119 AK0278	AK0278	32,47869998	31
740119 AE0206	AE0206	386,5262001	366

740119 AK0210	AK0210	112,9152	112
740119 AK0141	AK0141	138,00565	136
740119 AI0090	AI0090	38,15424998	38
740119 AL0465	AL0465	10,06720001	13
740119 AH0322	AH0322	13,57904999	12
740119 AK0247	AK0247	2,3627	2
740119 AK0039	AK0039	1273,0831	1284
740119 AI0042	AI0042	223,27545	225
740119 AK0256	AK0256	62,65400001	64
740119 AH0271	AH0271	508,0815499	501
740119 AK0223	AK0223	1480,54825	1472
740119 AE0376	AE0376	20,7938	21
740119 AH0392	AH0392	4,17489999	4
740119 AC0375	AC0375	21,31649997	21
740119 AI0216	AI0216	5,09234999	3
740119 AI0229	AI0229	172,6487	171
740119 AI0249	AI0249	30,09954999	30
740119 AK0085	AK0085	311,3679999	312
740119 AK0125	AK0125	97,83454999	96
740119 AH0031	AH0031	90,18930001	88
740119 AK0002	AK0002	190,3312001	189
740119 AH0276	AH0276	9,95544998	9
740119 AI0100	AI0100	47,95955	50
740119 AH0320	AH0320	6,52770001	6
740119 AI0058	AI0058	98,23140003	98
740119 AL0508	AL0508	1064,5917	1056
740119 AK0260	AK0260	24,12635	23
740119 AH0127	AH0127	22,59810001	22
740119 AH0376	AH0376	277,2944	271
740119 AI0065	AI0065	36,91319998	35
740119 AH0342	AH0342	447,2967	443
740119 AL0463	AL0463	398,04335	390
740119 AI0238	AI0238	45,13924995	45
740119 AH0221	AH0221	9,86575	5
740119 AH0369	AH0369	20,3836	22
740119 AE0023	AE0023	206,5247	208
740119 AH0379	AH0379	8,7581	8
740119 AC0396	AC0396	168,3189	170
740119 AK0249	AK0249	205,74315	209
740119 AL0240	AL0240	12,76979999	9
740119 AC0214	AC0214	858,9039499	852
740119 AK0114	AK0114	101,786	102
740119 AE0276	AE0276	47,51680001	48
740119 AC0366	AC0366	552,16855	543
740119 AH0088	AH0088	119,74225	120
740119 AI0208	AI0208	346,57475	355
740119 AL0502	AL0502	108,6183501	99
740119 AH0362	AH0362	140,1013	140

740119	AI0142	AI0142	19,70625001	19
740119	AI0127	AI0127	95,61009997	95
740119	AH0139	AH0139	125,4406999	120
740119	AI0082	AI0082	46,99275002	47
740119	AH0057	AH0057	113,40795	115
740119	AL0509	AL0509	6,28749993	5
740119	AI0162	AI0162	11,24089999	12
740119	AK0262	AK0262	37,926	34
740119	AK0086	AK0086	171,95695	169
740119	AH0334	AH0334	467,75765	450
740119	AH0083	AH0083	80,58390003	80
740119	AH0156	AH0156	78,93845004	78
740119	AE0369	AE0369	107,13205	113
740119	AK0027	AK0027	488,78195	491
740119	AI0157	AI0157	26,4232	26
740119	AH0323	AH0323	52,47509998	52
740119	AC0340	AC0340	7,42400001	5
740119	AL0402	AL0402	503,7159	513
740119	AH0157	AH0157	136,7157	137
740119	AI0083	AI0083	76,76535	76
740119	AC0399	AC0399	392,4297001	400
740119	AK0049	AK0049	441,7675501	439
740119	AH0277	AH0277	4,38255	5
740119	AH0153	AH0153	474,3927	475
740119	AC0342	AC0342	1567,75195	1548
740119	AI0218	AI0218	2,57289998	2
740119	AI0055	AI0055	51,39734999	53
740119	AL0503	AL0503	608,88525	603
740119	AH0061	AH0061	68,09260003	68
740119	AK0219	AK0219	147,3282	157
740119	AK0209	AK0209	71,31105	72
740119	AH0155	AH0155	46,40415001	45
740119	AE0308	AE0308	112,396	107
740119	AI0045	AI0045	187,26155	186
740119	AH0148	AH0148	1144,43075	1142
740119	AH0365	AH0365	144,31645	144
740119	AI0221	AI0221	39,03709999	39
740119	AI0195	AI0195	130,0243	128
740119	AI0091	AI0091	26,7118	26
740119	AI0245	AI0245	75,69960001	75
740119	AK0102	AK0102	6,40114999	6
740119	AH0093	AH0093	113,0257	109
740119	AC0365	AC0365	1205,4509	1198
740119	AE0203	AE0203	660,4999	669
740119	AI0147	AI0147	342,13075	339
740119	AH0082	AH0082	128,11305	126
740119	AH0064	AH0064	35,08819999	34
740119	AK0121	AK0121	229,4733	233

740119 AH0117	AH0117	5,51285	4
740119 AH0261	AH0261	44,61474999	49
740119 AE0394	AE0394	14,67989999	15
740119 AH0274	AH0274	109,6749	126
740119 AI0141	AI0141	53,2164	52
740119 AK0268	AK0268	66,44375	66
740119 AH0301	AH0301	15,03274999	15
740119 AC0333	AC0333	1027,949	990
740119 AH0386	AH0386	292,7289	290
740119 AI0122	AI0122	60,45090002	61
740119 AH0180	AH0180	74,22010001	80
740119 AH0042	AH0042	123,73645	125
740119 AH0315	AH0315	1093,6097	1106
740119 AE0307	AE0307	103,99115	112
740119 AK0230	AK0230	25,11449999	30
740119 AL0355	AL0355	16,71475	6
740119 AK0204	AK0204	27,07089999	25
740119 AH0188	AH0188	0,78310001	1
740119 AI0186	AI0186	484,2983	481
740119 AH0360	AH0360	125,3101	126
740119 AK0147	AK0147	73,48154999	74
740119 AH0321	AH0321	719,3934501	710
740119 AI0209	AI0209	272,2855001	271
740119 AI0215	AI0215	37,35834998	38
740119 AH0087	AH0087	109,0884	108
740119 AK0015	AK0015	174,60765	174
740119 AK0271	AK0271	58,41050001	57
740119 AH0378	AH0378	1,13305	2
740119 AI0239	AI0239	6,98855001	7
740119 AH0119	AH0119	31,35019999	31
740119 AL0181	AL0181	1695,5423	1695
740119 AK0031	AK0031	611,8974	612
740119 AI0102	AI0102	13,60514998	14
740119 AK0055	AK0055	204,2996	202
740119 AH0099	AH0099	135,3876	133
740119 AK0008	AK0008	1069,5515	1074
740119 AL0192	AL0192	608,1879	612
740119 AC0410	AC0410	826,06585	839
740119 AH0037	AH0037	75,06974999	76
740119 AK0052	AK0052	176,3691501	176
740119 AL0199	AL0199	486,92195	481
740119 AI0139	AI0139	86,13499998	85
740119 AI0183	AI0183	113,97825	123
740119 AK0087	AK0087	193,2883	196
740119 AK0041	AK0041	201,3782	202
740119 AI0200	AI0200	28,06110004	25
740119 AC0045	AC0045	346,1355	351
740119 AI0205	AI0205	17,17705	16

740119 AE0347	AE0347	239,08715	231
740119 AH0019	AH0019	233,5645999	234
740119 AI0113	AI0113	119,45385	120
740119 AE0403	AE0403	85,63039999	86
740119 AI0043	AI0043	102,1464999	100
740119 AI0219	AI0219	36,7563	36
740119 AK0130	AK0130	26,72489999	26
740119 AH0385	AH0385	63,01135004	55
740119 AL0259	AL0259	41,11249997	69
740119 AI0178	AI0178	227,23795	224
740119 AL0212	AL0212	293,12625	293
740119 AK0265	AK0265	23,01034999	22
740119 AE0019	AE0019	2271,00385	2270
740119 AI0093	AI0093	36,70349999	36
740119 AH0368	AH0368	820,05635	819
740119 AK0004	AK0004	212,02425	167
740119 AK0096	AK0096	65,12420002	63
740119 AI0227	AI0227	204,5947	207
740119 AE0263	AE0263	49,28564997	51
740119 AL0216	AL0216	354,4947499	359
740119 AK0153	AK0153	1,49835	2
740119 AE0400	AE0400	726,9701001	735
740119 AK0116	AK0116	236,57455	237
740119 AL0381	AL0381	38,54035003	43
740119 AK0133	AK0133	198,6607	199
740119 AI0020	AI0020	68,27025001	68
740119 AK0033	AK0033	338,13785	331
740119 AH0263	AH0263	394,13575	387
740119 AH0158	AH0158	190,9759	184
740119 AI0118	AI0118	124,6839	124
740119 AH0366	AH0366	1248,67445	1239
740119 AH0060	AH0060	104,7029	102
740119 AK0279	AK0279	237,43745	238
740119 AH0035	AH0035	9,62324999	10
740119 AL0358	AL0358	76,43155001	86
740119 AH0377	AH0377	1,24815	2
740119 AK0220	AK0220	185,8850999	186
740119 AK0221	AK0221	79,79705003	83
740119 AH0206	AH0206	2,673	5
740119 AC0252	AC0252	14,25255004	17
740119 AK0261	AK0261	160,412	158
740119 AH0304	AH0304	24,01080002	22
740119 AH0109	AH0109	95,39285003	82
740119 AK0243	AK0243	209,19645	210
740119 AK0005	AK0005	269,49285	318
740119 AH0091	AH0091	60,51495002	59
740119 AI0066	AI0066	71,19320001	74
740119 AE0262	AE0262	56,56974998	77

740119 AK0226	AK0226	80,76549996	83
740119 AI0196	AI0196	41,75400002	42
740119 AL0204	AL0204	115,73985	110
740119 AK0132	AK0132	249,9717	252
740119 AH0388	AH0388	125,25555	124
740119 AK0255	AK0255	196,4602	198
740119 AC0277	AC0277	194,6872499	189
740119 AI0246	AI0246	16,75250001	17
740119 AI0188	AI0188	313,60455	315
740119 AL0504	AL0504	54,76065	55
740119 AL0464	AL0464	69,45669997	69
740119 AC0339	AC0339	936,6943	944
740119 AE0360	AE0360	942,47335	941
740119 AK0035	AK0035	318,0703	319
740119 AL0510	AL0510	3,25455001	3
740119 AC0089	AC0089	901,4773501	906
740119 AH0259	AH0259	1831,91135	1820
740119 AK0159	AK0159	188,3839499	183
740119 AC0097	AC0097	947,9345501	948
740119 AC0085	AC0085	744,9212999	738
740119 AI0241	AI0241	38,05215001	38
740119 AH0357	AH0357	826,40865	826
740119 AL0505	AL0505	40,67960004	36
740119 AK0239	AK0239	149,08025	157
740119 AH0343	AH0343	218,89225	214
740119 AH0208	AH0208	165,7076	161
740119 AK0276	AK0276	71,5845	72
740119 AL0219	AL0219	22,28550001	22
740119 AI0225	AI0225	213,66275	212
740119 AH0345	AH0345	8,9393	12
740119 AK0088	AK0088	546,4276002	542
740119 AI0134	AI0134	64,75354999	64
740119 AE0003	AE0003	71,23255	68
740119 AL0512	AL0512	292,3220499	291
740119 AC0292	AC0292	301,6794499	307
740119 AI0105	AI0105	80,1152	76
740119 AI0124	AI0124	79,0247	78
740119 AL0462	AL0462	9,58339998	14
740119 AH0273	AH0273	23,54554999	24
740119 AL0215	AL0215	494,68145	490
740119 AK0129	AK0129	144,5694	138
740119 AH0324	AH0324	0,5478	1
740119 AI0053	AI0053	80,45950002	85
740119 AC0385	AC0385	285,50955	341
740119 AH0375	AH0375	2,15514998	1
740119 AC0254	AC0254	48,35165018	47
740119 AI0175	AI0175	1340,16195	1345
740119 AC0378	AC0378	12,65334999	13

740119 AC0255	AC0255	536,89495	537
740119 AC0336	AC0336	663,43285	666
740119 AH0337	AH0337	125,72085	121
740119 AH0161	AH0161	691,9061998	689
740119 AC0381	AC0381	8,09524995	8
740119 AH0305	AH0305	38,10175001	41
740119 AH0129	AH0129	112,9727	108
740119 AK0160	AK0160	315,77865	314
740119 AL0190	AL0190	252,3294999	249
740119 AL0201	AL0201	675,8014501	667
740119 AC0234	AC0234	191,9193	192
740119 AK0218	AK0218	1065,6023	1070
740119 AH0307	AH0307	317,79655	320
740119 AE0035	AE0035	584,697	588
740119 AC0091	AC0091	1520,70765	1502
740119 AC0293	AC0293	1641,86965	1624
740119 AK0095	AK0095	503,31495	505
740119 AC0264	AC0264	1301,74465	1313
740119 AI0056	AI0056	83,23310002	86
740119 AK0047	AK0047	108,4537	106
740119 AL0241	AL0241	31,4769	25
740119 AH0384	AH0384	20,61695002	22
740119 AK0158	AK0158	44,66585002	48
740119 AH0279	AH0279	9,50180001	9
740119 AK0126	AK0126	403,55735	405
740119 AC0256	AC0256	125,26185	129
740119 AK0257	AK0257	394,8870499	393
740119 AK0244	AK0244	769,9875	764
740119 AH0308	AH0308	62,9569	61
740119 AH0220	AH0220	24,93469999	26
740119 AH0050	AH0050	44,18385	42
740119 AL0506	AL0506	168,3116	169
740119 AH0400	AH0400	1,0659	1
740119 AE0025	AE0025	207,1773	200
740119 AI0232	AI0232	761,3391499	757
740119 AK0058	AK0058	438,3813001	435
740119 AK0001	AK0001	374,49345	377
740119 AI0251	AI0251	85,8049	86
740119 AI0242	AI0242	2,7252	3
740119 AC0284	AC0284	14,89445001	12
740119 AI0217	AI0217	72,45774998	72
740119 AK0155	AK0155	58,55055	59
740119 AE0034	AE0034	840,06415	845
740119 AK0277	AK0277	24,57159999	26
740119 AI0207	AI0207	140,78855	142
740119 AH0181	AH0181	10,38794999	11
740119 AI0121	AI0121	54,97944997	55
740119 AL0180	AL0180	697,6784	695

740119 AC0377	AC0377	72,60630003	73
740119 AI0171	AI0171	15,51740001	16
740119 AH0391	AH0391	80,23084998	81
740119 AK0017	AK0017	103,4697	106
740119 AI0119	AI0119	93,38985	94
740119 AH0270	AH0270	131,7577	137
740119 AH0363	AH0363	699,0183001	709
740119 AL0235	AL0235	586,6283501	585
740119 AI0204	AI0204	83,04820003	81
740119 AH0118	AH0118	40,12379998	40
740119 AC0257	AC0257	368,7562501	369
740119 AH0303	AH0303	2,3355	2
740119 AL0193	AL0193	116,88425	118
740119 AC0263	AC0263	90,61125001	88
740119 AK0060	AK0060	2587,45485	2529
740119 AI0062	AI0062	162,20025	162
740119 AL0446	AL0446	4,78174997	3
740119 AH0054	AH0054	9,1918	7
740119 AK0248	AK0248	268,72805	271
740119 AK0217	AK0217	29,96945	31
740119 AH0167	AH0167	1,77035	1
740119 AH0225	AH0225	179,7528001	180
740119 AI0174	AI0174	171,3244999	169
740119 AC0307	AC0307	12,3919	11
740119 AH0381	AH0381	131,70195	132
740119 AK0246	AK0246	69,66555003	68
740119 AL0196	AL0196	360,5008499	365
740119 AI0233	AI0233	96,48099999	98
740119 AI0220	AI0220	0,86284999	1
740119 AE0160	AE0160	220,6031	220
740119 AK0061	AK0061	223,96615	223
740119 AI0021	AI0021	137,27745	138
740119 AL0383	AL0383	44,13350001	45
740119 AK0128	AK0128	54,65620002	57
740119 AE0016	AE0016	787,6987499	789
740119 AH0209	AH0209	15,08335	18
740119 AH0051	AH0051	49,66500001	50
740119 AI0115	AI0115	108,65825	106
740119 AK0043	AK0043	255,9915	259
740119 AI0176	AI0176	600,46665	596
740119 AH0374	AH0374	27,83274987	8
740119 AL0188	AL0188	248,3827001	253
740119 AK0042	AK0042	143,7863999	144
740119 AI0051	AI0051	74,12239999	75
740119 AK0006	AK0006	268,38335	268
740119 AK0259	AK0259	65,91464999	62
740119 AI0133	AI0133	79,90260001	81
740119 AH0113	AH0113	45,11439994	54

740119 AH0120	AH0120	67,95384996	69
740119 AC0388	AC0388	981,61295	931
740119 AI0106	AI0106	92,72809999	93
740119 AH0265	AH0265	704,6444	700
740119 AH0063	AH0063	15,67229999	15
740119 AH0359	AH0359	1224,884	1242
740119 AE0002	AE0002	388,0281	395
740119 AK0063	AK0063	140,4887	64
740119 AK0057	AK0057	361,06865	360
740119 AL0403	AL0403	149,0630499	144
740119 AH0227	AH0227	165,75285	166
740119 AC0383	AC0383	12,38089998	12
740119 AK0150	AK0150	529,494	531
740119 AH0125	AH0125	175,7959	174
740119 AH0055	AH0055	2,334	2
740119 AH0140	AH0140	87,81440003	86
740119 AE0404	AE0404	32,09399998	32
740119 AK0222	AK0222	167,07915	174
740119 AH0068	AH0068	303,59285	305
740119 AK0003	AK0003	25,3756	25
740119 AI0116	AI0116	112,00315	110
740119 AI0214	AI0214	0,3269	1
740119 AK0148	AK0148	127,5186	125
740119 AK0207	AK0207	174,9369	178
740119 AI0224	AI0224	1,18465003	1
740119 AK0258	AK0258	83,90110001	83
740119 AE0402	AE0402	501,8981001	505
740119 AL0195	AL0195	331,88745	330
740119 AK0234	AK0234	62,41675002	58
740119 AH0177	AH0177	7,07169999	8
740119 AI0189	AI0189	1543,59045	1543
740119 AH0313	AH0313	140,5741	144
740119 AL0436	AL0436	1,19755001	1
740119 AH0288	AH0288	12,08875	13
740119 AC0411	AC0411	23,47525003	23
740119 AH0151	AH0151	58,8179	59
740119 AI0046	AI0046	100,2456	103
740119 AK0289	AK0289	302,5318	305
740119 AH0152	AH0152	692,04715	688
740119 AE0375	AE0375	460,4464	459
740119 AK0267	AK0267	254,2737	255
740119 AK0285	AK0285	4,18914999	4
740119 AK0264	AK0264	205,73435	209
740119 AH0235	AH0235	343,0474	341
740119 AC0081	AC0081	816,1759501	812
740119 AH0058	AH0058	270,0375	265
740119 AH0243	AH0243	46,22795002	47
740119 AH0052	AH0052	22,18259999	22

740119 AH0100	AH0100	117,00175	115
740119 AE0005	AE0005	207,4569	209
740119 AI0240	AI0240	2,27210001	2
740119 AC0063	AC0063	835,491	830
740119 AH0136	AH0136	23,46560002	22
740119 AL0200	AL0200	409,3333	411
740119 AH0389	AH0389	42,9504	42
740119 AL0207	AL0207	237,8566	243
740119 AC0290	AC0290	742,92825	748
740119 AE0205	AE0205	92,77275003	89
740119 AE0012	AE0012	109,59745	109
740119 AL0213	AL0213	332,78395	328
740119 AC0291	AC0291	28,114	27
740119 AK0122	AK0122	3,37715001	4
740119 AL0189	AL0189	242,62155	243
740119 AE0017	AE0017	518,0629501	519
740119 AI0248	AI0248	77,54495001	77
740119 AH0266	AH0266	272,741	280
740119 AL0258	AL0258	17,33444997	12
740119 AH0370	AH0370	5,4786	6
740119 AH0367	AH0367	199,5472	202
740119 AH0329	AH0329	164,67665	164
740119 AH0135	AH0135	115,6127501	114
740119 AH0248	AH0248	27,1476	25
740119 AK0056	AK0056	467,4450001	472
740119 AI0063	AI0063	248,9211001	245
740119 AI0095	AI0095	84,72704999	83
740119 AH0184	AH0184	5,25275	5
740119 AI0129	AI0129	276,1282	279
740119 AH0393	AH0393	2,37395	2
740119 AE0305	AE0305	150,8021999	147
740119 AI0029	AI0029	187,84875	188
740119 AK0280	AK0280	32,19790002	32
740119 AH0108	AH0108	53,77605	50
740119 AE0398	AE0398	456,3241499	453
740119 AH0361	AH0361	470,09045	456
740119 AI0163	AI0163	16,97315001	17
740119 AI0022	AI0022	400,10505	401
740119 AH0399	AH0399	13,63695001	14
740119 AE0021	AE0021	599,2965499	605
740119 AE0033	AE0033	403,0249999	399
740119 AI0191	AI0191	120,22315	125
740119 AI0181	AI0181	168,38125	174
740119 AK0266	AK0266	14,07660002	14
740119 AI0018	AI0018	1690,78945	1688
740119 AK0146	AK0146	282,1026	281
740119 AC0064	AC0064	336,6403	330
740119 AK0232	AK0232	90,86074999	89

740119 AH0116	AH0116	101,0173	103
740119 AH0397	AH0397	44,55819998	45
740119 AI0198	AI0198	186,3609001	179
740119 AH0394	AH0394	2,88245	3
740119 AL0198	AL0198	402,6684502	402
740119 AH0346	AH0346	2,67455	3
740119 AE0397	AE0397	322,65245	321
740119 AL0357	AL0357	44,50925	40
740119 AH0126	AH0126	61,48130003	59
740119 AC0337	AC0337	0,7113	1
740119 AI0228	AI0228	44,42839999	43
740119 AI0190	AI0190	72,50725007	70
740119 AH0300	AH0300	266,5005	271
740119 AI0234	AI0234	35,30020001	34
740119 AH0253	AH0253	71,01390001	79
740119 AH0102	AH0102	94,06579998	91
740119 AK0138	AK0138	178,9709	179
740119 AH0387	AH0387	23,7593	
740119 AI0235	AI0235	219,84125	212
740119 AI0001	AI0001	463,2588	453
740119 AH0034	AH0034	91,35285005	91
740119 AK0291	AK0291	211,23135	209
740119 AI0140	AI0140	81,85639999	80
740119 AI0006	AI0006	628,50055	628
740119 AH0383	AH0383	19,88645002	19
740119 AH0249	AH0249	186,6033999	191
740119 AE0306	AE0306	411,9539	403
740119 AI0244	AI0244	2,16880001	2
740119 AI0010	AI0010	467,7155499	465
740119 AI0250	AI0250	13,21125001	13
740119 AH0036	AH0036	98,67904999	96
740119 AH0314	AH0314	204,3113	200
740119 AC0306	AC0306	1128,8504	1111
740119 AI0160	AI0160	106,60925	105
740119 AC0095	AC0095	252,1584	247
740119 AH0325	AH0325	1177,3832	1197
740119 AI0192	AI0192	21,47110003	20
740119 AH0258	AH0258	281,6752	294
740119 AH0347	AH0347	2,78145	4
740119 AI0117	AI0117	154,29625	155
740119 AI0146	AI0146	56,90325003	57
740119 AC0193	AC0193	54,33075	53
740119 AH0092	AH0092	33,76659999	33
740119 AK0021	AK0021	2456,44	2459
740119 AI0044	AI0044	143,00195	140
740119 AI0064	AI0064	104,0363499	102
740119 AH0211	AH0211	13,80485001	14
740119 AC0070	AC0070	632,2131499	629

740119	AL0209	AL0209	666,022	665
740119	AL0183	AL0183	1523,7971	1522
740119	AH0403	AH0403	89,47099999	89
740119	AI0067	AI0067	100,4788001	98
740119	AL0214	AL0214	298,1334001	300
740119	AH0203	AH0203	2,64600001	2
740119	AH0107	AH0107	41,84955	38
740119	AC0370	AC0370	327,2533	323
740119	AE0024	AE0024	69,19595001	68
740119	AL0443	AL0443	63,64630002	60
740119	AI0237	AI0237	309,2487501	311
740119	AH0372	AH0372	101,3062	98
740119	AH0043	AH0043	136,0172501	136
740119	AC0096	AC0096	768,0546001	765
740119	AI0156	AI0156	110,3171	110
740119	AH0255	AH0255	10,4487	10
740119	AE0401	AE0401	14,84085	15
740119	AK0263	AK0263	976,8762	978
740119	AH0233	AH0233	197,782	195
740119	AE0009	AE0009	404,5172499	409
740119	AC0402	AC0402	215,45285	212
740119	AE0004	AE0004	410,32795	415
740119	AK0242	AK0242	175,3656001	175
740119	AH0084	AH0084	204,30945	199
740119	AI0193	AI0193	202,97125	207
740119	AH0382	AH0382	15,59885	18
740119	AL0239	AL0239	158,63695	158
740119	AI0017	AI0017	1114,3967	1117
740119	AK0082	AK0082	432,3780499	432
740119	AC0376	AC0376	11,96969999	12
740119	AC0094	AC0094	646,90125	646
740119	AI0137	AI0137	83,42445002	83
740119	AH0364	AH0364	50,0419	53
740119	AC0090	AC0090	883,4808	886
740119	AH0164	AH0164	240,37355	238
740119	AK0103	AK0103	296,7594	301
740119	AH0124	AH0124	224,8215	220
740119	AH0287	AH0287	21,10665001	24
740119	AH0262	AH0262	11,0157	12
740119	AK0091	AK0091	1068,66285	1065
740119	AK0115	AK0115	110,8162	110
740119	AH0090	AH0090	75,39769999	74
740119	AK0053	AK0053	170,7174	170
740119	AH0373	AH0373	25,61245002	28
740119	AH0150	AH0150	462,0007999	460
740119	AH0128	AH0128	79,73324996	78
740119	AH0134	AH0134	87,62219999	86
740119	AC0382	AC0382	584,4155999	592

740119 AH0405	AH0405	16,16579998	16
740119 AH0398	AH0398	33,03219999	33
740119 AL0507	AL0507	17,94885	18
740119 AI0211	AI0211	74,40160002	80
740119 AH0402	AH0402	3,0651	3
740119 AE0018	AE0018	815,14035	809
740119 AL0122	AL0122	560,68355	556
740119 AI0222	AI0222	0,82185	1
740119 AI0247	AI0247	14,69894998	15
740119 AH0396	AH0396	32,01160003	32
740119 AC0294	AC0294	1224,3654	1215
740119 AI0243	AI0243	49,629	51
740119 AE0393	AE0393	294,333	292
740119 AI0194	AI0194	10,02520002	10
740119 AH0331	AH0331	46,52670003	45
740119 AH0049	AH0049	64,78905004	64
740119 AI0213	AI0213	36,80469998	35
740119 AC0084	AC0084	704,1237	693
740119 AH0149	AH0149	404,939	397
740119 AE0350	AE0350	197,5946501	199
740119 AH0318	AH0318	80,51970003	77
740119 AL0496	AL0496	2401,3216	2390
740119 AL0435	AL0435	15,26550007	15
740119 AH0062	AH0062	18,91245001	18
740119 AL0407	AL0407	442,3677	468
740119 AC0043	AC0043	164,7328	165
740119 AL0434	AL0434	77,06904998	89
740119 AI0054	AI0054	70,56200001	70
740119 AH0178	AH0178	46,92165001	46
740119 AH0179	AH0179	27,45544999	26
740119 AH0228	AH0228	74,44800002	72
740119 AI0138	AI0138	72,19319999	71
740119 AI0132	AI0132	268,588	265
740119 AH0332	AH0332	108,92965	109
740119 AH0146	AH0146	88,38495004	87
740119 AC0209	AC0209	150,652	153
740119 AK0119	AK0119	30,81699998	34
740119 AH0123	AH0123	135,8559	134
740119 AK0251	AK0251	767,3206499	771
740119 AH0251	AH0251	156,8474501	156
740119 AK0034	AK0034	616,4489	619
740119 AC0059	AC0059	1002,32505	1015
740119 AI0161	AI0161	38,10365001	37
740119 AH0244	AH0244	20,52699999	24
740119 AH0147	AH0147	468,5102001	464
740119 AE0396	AE0396	130,2453	129
740119 AI0125	AI0125	75,00904998	74
740119 AE0399	AE0399	223,3084	221

740119 AH0230	AH0230	131,2171999	129
740119 AC0338	AC0338	8,14500002	7
740119 AH0267	AH0267	947,42015	944
740119 AK0062	AK0062	141,5284	215
740119 AE0229	AE0229	264,30335	266
740119 AI0236	AI0236	32,80109998	33
740119 AH0390	AH0390	29,3515	29
740119 AI0166	AI0166	27,58925001	29
740119 AH0085	AH0085	465,9371	470
740119 AI0027	AI0027	71,71505001	72
740119 AL0385	AL0385	21,66429999	15
740119 AI0197	AI0197	126,4933999	123
740119 AK0286	AK0286	528,5075002	525
740119 AH0285	AH0285	42,54889998	45
740119 AI0007	AI0007	965,80325	962
740119 AH0317	AH0317	280,85885	280
740119 AH0231	AH0231	580,1516	580
740119 AL0444	AL0444	3,1174	3
740119 AI0128	AI0128	76,2962	79
740119 AH0198	AH0198	24,10374999	25
740119 AI0143	AI0143	32,18345	30
740119 AH0257	AH0257	30,86704996	30
740119 AH0162	AH0162	230,05505	228
740119 AH0327	AH0327	89,61974998	86
740119 AK0225	AK0225	58,13860001	60
740119 AC0401	AC0401	60,74649997	61
740119 AH0269	AH0269	5,5951	6
740119 AL0194	AL0194	139,7429001	138
740119 AH0401	AH0401	5,78955001	6
740119 AC0208	AC0208	147,3617	147
740119 AK0094	AK0094	235,5205001	235
740119 AI0004	AI0004	590,16535	591
740119 AC0273	AC0273	24,16580003	27
740119 AI0108	AI0108	522,42055	655
740119 AI0110	AI0110	203,15415	203
740119 AH0132	AH0132	31,09595	30
740119 AH0002	AH0002	1150,1451	1146
740119 AH0138	AH0138	10,11164998	10
740119 AH0254	AH0254	84,64479997	84
740119 AH0044	AH0044	130,07735	127
740119 AC0403	AC0403	23,3378	23
740119 AI0206	AI0206	117,4922	117
740119 AC0300	AC0300	618,7141	607
740119 AK0245	AK0245	665,83325	674
740119 AI0212	AI0212	3,60645001	4
740119 AI0092	AI0092	40,15635001	41
740119 AH0056	AH0056	170,65125	166
740119 AH0033	AH0033	76,39389997	75

740119 AE0027	AE0027	255,4742999	255
740119 AK0203	AK0203	328,8921501	323
740119 AI0187	AI0187	198,3808501	193
740119 AL0344	AL0344	953,891	932
740119 AH0371	AH0371	239,2424	236
740119 AC0332	AC0332	23,08495001	25
740119 AI0201	AI0201	225,9769	231
740119 AI0047	AI0047	76,87109999	77
740119 AK0046	AK0046	120,171	120
740119 AL0182	AL0182	1176,13015	1175
740119 AI0135	AI0135	84,20810003	84
740119 AH0098	AH0098	476,94845	467
740119 AK0048	AK0048	320,8289	326
740119 AH0302	AH0302	29,76580004	30
740119 AH0286	AH0286	286,20715	286
740119 AC0379	AC0379	8,9512	9
740119 AK0206	AK0206	95,34699999	90
740119 AI0210	AI0210	80,02299994	82
740119 AK0089	AK0089	470,6033499	473
740119 AK0235	AK0235	48,42010004	48