

Tabella Riassuntiva 2009

	Anno 2009		
	Diritto	Sanzione	Interessi
Totale Credito	2,159,910.90	514,589.62	93,321.83
di cui a Ruolo	1,956,132.04	442,542.44	82,150.19
di cui Inibite	907,109.63	181,875.16	40,159.64
di cui prive di CF	200.00	60.00	26.36
Delta Credito	96,196.86	37,852.42	4,710.50

Credito Totale 2009

ANNO	REA	CCIAA	DIRITTO_FINE_PERIODO	SANZIONE_FINE_PERIODO	INTERESSI_FINE_PERIODO
2009	3738	BS	198.77	31.86	7.08
2009	11423	BS	1516	610.5	77.94
2009	13556	BS	40	6	1.69
2009	14361	BS	200	60	26.36
2009	14512	BS	200	30	8.46
2009	20309	BS	200	60	26.36
2009	45856	BS	4.21	31.8	0.16
2009	75572	BS	200	60	7.97
2009	77379	BS	200	30	8.46
2009	83727	BS	0	20	0.48
2009	89231	BS	54	16.2	2.15
2009	92924	BS	200	60	7.66
2009	93470	BS	200	30	8.46
2009	102257	BS	200	35.97	8.46
2009	102652	BS	200	30	8.46
2009	106033	BS	200	60	8.46
2009	110418	BS	200	30	8.46
2009	111105	BS	0	26.4	0
2009	114801	BS	200	30	8.46
2009	117526	BS	41.83	120.3	6.66
2009	117899	BS	0	24	1.7
2009	120952	BS	200	60	6.46
2009	125575	BS	2.18	14	0.08
2009	125883	BS	200	30	8.46
2009	126214	BS	200	60	26.36
2009	127020	BS	200	60	8.13
2009	127083	BS	88	13.2	3.72
2009	128349	BS	88	13.2	3.72
2009	128655	BS	106	15.9	4.31
2009	131776	BS	88	13.2	3.72
2009	135436	BS	0	13.2	0
2009	137322	BS	0	0	2.04
2009	141767	BS	200	60	26.36
2009	141795	BS	40.45	7.05	1.64
2009	143845	BS	0	49.8	0
2009	147603	BS	88	13.2	3.72
2009	148186	BS	240	39.6	10.15
2009	149417	BS	88	13.2	3.58
2009	150546	BS	0	20	0.33
2009	150576	BS	200	30	8.46
2009	151016	BS	0	10.6	0.26
2009	151511	BS	200	30	8.46
2009	152275	BS	400	120	52.39
2009	152656	BS	200	30	8.13
2009	153534	BS	64.29	17.92	1.41
2009	153622	BS	3.15	2.4	0.12
2009	153737	BS	50	15	2.03
2009	153862	BS	0	10.6	0.22
2009	154597	BS	0	2.62	5.44
2009	156222	BS	669	223.2	17.64
2009	156502	BS	210	35.64	8.54
2009	156829	BS	115.2	34.56	4.68
2009	156849	BS	1941	810	47.81
2009	157030	BS	88	26.4	11.6
2009	157795	BS	200	30	8.46
2009	157818	BS	88	26.4	3.58

2009	158189	BS	88	13.2	3.72
2009	158347	BS	88	13.2	3.72
2009	158653	BS	0	290.46	0
2009	159248	BS	200	30	8.46
2009	159747	BS	88	13.2	3.72
2009	160285	BS	742	255.99	29.56
2009	162283	BS	200	60	8.13
2009	162664	BS	0	20.9	0.52
2009	162707	BS	200	60	8.13
2009	162964	BS	104.61	15.6	4.36
2009	163601	BS	40	6	1.69
2009	163712	BS	88	15.6	3.58
2009	163934	BS	0	23.73	0
2009	164311	BS	208	42.96	8.46
2009	164766	BS	88	26.4	3.58
2009	165943	BS	88	13.2	3.72
2009	166009	BS	18	2.7	0.73
2009	166059	BS	217	71.61	8.82
2009	166885	BS	88	13.2	3.58
2009	166990	BS	34.58	7.16	1.41
2009	167036	BS	88	13.2	3.72
2009	168047	BS	0	20	0.12
2009	168147	BS	200	30	8.13
2009	169574	BS	75.15	21.6	1.08
2009	170048	BS	18	2.8	0.73
2009	170259	BS	39.2	6	1.6
2009	170465	BS	0	20	0.1
2009	172167	BS	200	60	4.93
2009	172398	BS	0	10.6	0.09
2009	172473	BS	3.45	0.54	0.15
2009	173591	BS	200	30	8.46
2009	173789	BS	40	12	1.63
2009	173861	BS	88	13.2	3.58
2009	173984	BS	1717	529.8	44.84
2009	174016	BS	200	30	8.13
2009	174213	BS	17.65	2.65	0.71
2009	174228	BS	41	12.3	1.63
2009	174334	BS	16.96	13.2	0.76
2009	174511	BS	200	60	6.98
2009	174946	BS	0	20	0.74
2009	175192	BS	88	13.2	3.72
2009	175268	BS	240	39.6	10.15
2009	175442	BS	280	46.2	11.84
2009	176331	BS	200	30	8.46
2009	176748	BS	88	13.2	3.72
2009	177502	BS	88	13.2	3.72
2009	178054	BS	200	30	8.46
2009	178345	BS	88	13.2	3.72
2009	179221	BS	0	10	6.35
2009	179411	BS	106	15.9	4.48
2009	180019	BS	240	79.2	9.76
2009	181221	BS	263	86.79	10.48
2009	181896	BS	0	22.1	0.18
2009	182359	BS	88	13.2	3.72
2009	182415	BS	200	60	26.36
2009	182476	BS	0	20	0.16
2009	181911	BS	-30	7.2	-1.22
2009	183096	BS	0	20	0.82
2009	183117	BS	200	30	8.46
2009	183773	BS	13	3.9	0.53
2009	186446	BS	0	67.98	0

2009	186736	BS	200	60	4.93
2009	187016	BS	88	13.2	3.72
2009	187073	BS	30.97	8.2	1.21
2009	188187	BS	88	26.4	3.72
2009	188574	BS	38.53	30	1.64
2009	189228	BS	200	60	8.46
2009	189387	BS	0	14	4.05
2009	189392	BS	200	60	8.13
2009	189468	BS	88	26.4	3.58
2009	190853	BS	200	30	8.46
2009	191345	BS	200	30	8.46
2009	191449	BS	88	13.2	3.72
2009	191920	BS	200	30	8.46
2009	191966	BS	88	13.2	3.58
2009	192485	BS	0	15.9	0
2009	192583	BS	88	13.2	3.72
2009	192670	BS	88	13.2	3.72
2009	192795	BS	88	13.2	3.72
2009	193191	BS	200	30	8.46
2009	193866	BS	0	0.24	0.24
2009	193960	BS	88	13.2	3.58
2009	194113	BS	88	26.4	3.58
2009	194119	BS	200	60	8.46
2009	194690	BS	88	0	3.72
2009	194898	BS	106	31.8	2.79
2009	194901	BS	88	13.2	3.72
2009	194950	BS	88	13.2	3.72
2009	195266	BS	200	60	26.36
2009	195570	BS	88	13.2	3.72
2009	195763	BS	88	13.2	3.72
2009	195893	BS	88	13.2	3.72
2009	196127	BS	0	14.4	0
2009	196510	BS	200	30	8.46
2009	196610	BS	88	-26.4	3.72
2009	196732	BS	205	41.48	8.33
2009	196998	BS	200	60	8.46
2009	197209	BS	200	30	8.46
2009	197360	BS	88	13.2	3.72
2009	197670	BS	200	30	8.46
2009	198020	BS	200	30	8.46
2009	198265	BS	502	107.47	20.41
2009	198394	BS	669	219.6	24.27
2009	198720	BS	88	26.4	3.72
2009	198763	BS	0	10.6	0.09
2009	198845	BS	200	30	8.46
2009	199370	BS	212	74.7	5.23
2009	199460	BS	200	30	8.46
2009	199513	BS	240	77.7	6.28
2009	200149	BS	88	13.2	3.72
2009	200251	BS	106	15.9	4.31
2009	200961	BS	88	13.2	3.72
2009	201291	BS	200	30	8.46
2009	202023	BS	88	13.2	3.72
2009	202043	BS	200	30	8.13
2009	202197	BS	0.77	0.13	0.03
2009	202583	BS	240	39.6	10.15
2009	202576	BS	23.49	57.82	1.16
2009	202604	BS	200	30	8.46
2009	202652	BS	88	26.4	3.58
2009	203050	BS	200	30	8.46
2009	203089	BS	200	30	8.13

2009	203130	BS	88	13.2	3.72
2009	203189	BS	200	30	8.46
2009	203261	BS	88	13.2	3.72
2009	203896	BS	88	26.4	11.6
2009	203964	BS	0	13.2	0
2009	204052	BS	88	26.4	3.58
2009	204408	BS	303	99.99	12.32
2009	204707	BS	200	30	8.46
2009	205350	BS	88	13.2	3.72
2009	205402	BS	92.99	64.72	3.81
2009	205547	BS	200	30	8.46
2009	205732	BS	88	13.2	3.72
2009	205745	BS	0	47.95	0
2009	206030	BS	200	30	8.13
2009	206544	BS	88	13.2	3.72
2009	206553	BS	629	206.4	17.04
2009	206845	BS	348	114.84	14.15
2009	206961	BS	200	30	8.46
2009	207028	BS	352	116.16	14.31
2009	207081	BS	200	30	8.46
2009	207143	BS	0	13.2	0
2009	207231	BS	247	84	8.39
2009	207582	BS	88	13.2	3.72
2009	208104	BS	88	13.2	3.72
2009	208125	BS	200	60	8.13
2009	208355	BS	88	26.4	3.72
2009	208365	BS	88	13.2	3.72
2009	208373	BS	48.53	14.3	1.69
2009	208381	BS	200	30	8.46
2009	208383	BS	88	13.2	3.72
2009	208542	BS	88	13.2	3.72
2009	208815	BS	88	13.2	3.72
2009	208858	BS	88	13.2	3.72
2009	209364	BS	88	13.2	3.72
2009	209539	BS	88	13.2	3.72
2009	209683	BS	251	43.07	10.2
2009	209825	BS	200	30	8.46
2009	209860	BS	88	13.2	3.72
2009	209927	BS	106	15.9	4.48
2009	209951	BS	200	30	8.13
2009	210095	BS	88	13.2	3.58
2009	210110	BS	200	30	8.13
2009	210170	BS	240	39.6	9.76
2009	210235	BS	88	13.2	3.72
2009	210320	BS	88	13.2	3.58
2009	210501	BS	0	20	0.16
2009	210671	BS	88	13.2	3.72
2009	210912	BS	200	60	8.13
2009	210949	BS	1.32	0.44	0.04
2009	210965	BS	88	13.2	3.72
2009	211670	BS	17.65	5.3	0.71
2009	211853	BS	88	13.2	3.72
2009	211894	BS	1.1	16.56	0.04
2009	211923	BS	200	30	8.46
2009	212066	BS	88	26.4	3.72
2009	212070	BS	88	13.2	3.72
2009	212129	BS	734	268.2	21.38
2009	212190	BS	88	13.2	0.54
2009	212216	BS	200	30	8.46
2009	212473	BS	4.71	1.36	0.18
2009	212561	BS	200	30	8.46

2009	212712	BS	200	60	8.13
2009	212790	BS	0	30	0
2009	213537	BS	0	26.4	0
2009	213597	BS	200	60	8.13
2009	213917	BS	200	30	8.46
2009	213934	BS	240	39.6	10.15
2009	214401	BS	88	26.4	2.36
2009	214740	BS	88	13.2	3.72
2009	214993	BS	88	13.2	3.72
2009	215161	BS	200	30	8.46
2009	215202	BS	88	13.2	3.72
2009	215241	BS	36.84	7.54	1.36
2009	215573	BS	200	30	8.46
2009	215844	BS	88	26.4	3.72
2009	215953	BS	240	39.6	10.15
2009	215997	BS	372	67.74	15.12
2009	216002	BS	0	27.7	1.96
2009	216035	BS	88	16.8	3.58
2009	216339	BS	88	13.2	3.72
2009	216416	BS	200	30	8.46
2009	216483	BS	88	13.2	3.72
2009	216596	BS	200	30	8.46
2009	216799	BS	0	13.2	0
2009	216922	BS	88	13.2	3.72
2009	216961	BS	200	30	8.46
2009	217078	BS	85.3	25.2	3.5
2009	217118	BS	200	30	8.46
2009	217194	BS	88	26.4	3.58
2009	217367	BS	498.59	234.95	27.13
2009	217458	BS	200	60	26.36
2009	217594	BS	39.2	5.88	1.59
2009	218211	BS	23.15	72	4.28
2009	218235	BS	17.65	5.3	0.71
2009	218368	BS	0	10.6	0.09
2009	218417	BS	88	13.2	3.58
2009	218418	BS	88	0	3.58
2009	218480	BS	0	8.8	0.22
2009	218599	BS	88	13.2	3.72
2009	219001	BS	200	60	26.36
2009	219072	BS	88	26.4	3.72
2009	219251	BS	200	30	8.46
2009	219315	BS	200	30	8.46
2009	219712	BS	200	60	8.13
2009	219913	BS	200	30	8.46
2009	220012	BS	200	30	8.46
2009	220131	BS	240	39.6	10.15
2009	220159	BS	88	26.4	3.58
2009	220506	BS	200	60	8.46
2009	220660	BS	88	26.4	3.58
2009	220668	BS	82.09	24.12	2.68
2009	220803	BS	7.1	5.3	0.29
2009	220847	BS	0	30	0
2009	221043	BS	200	30	8.46
2009	221063	BS	200	30	8.46
2009	221092	BS	0	17.6	0.07
2009	221137	BS	144	43.2	6.09
2009	221210	BS	200	86.4	5.26
2009	221501	BS	284	89.58	11.55
2009	221506	BS	200	30	8.46
2009	221566	BS	0	0	3.62
2009	221760	BS	200	30	8.46

2009	221768	BS	200	30	8.13
2009	221775	BS	200	30	8.46
2009	221841	BS	200	30	8.46
2009	221878	BS	88	26.4	2.2
2009	222046	BS	200	30	8.46
2009	222047	BS	200	30	8.46
2009	222049	BS	200	30	8.46
2009	222341	BS	88	26.4	3.58
2009	222353	BS	200	30	8.46
2009	222358	BS	200	60	8.13
2009	222415	BS	200	30	8.46
2009	222555	BS	200	30	8.46
2009	222558	BS	88	13.2	3.72
2009	222672	BS	203	66.99	8.25
2009	223009	BS	88	13.2	3.72
2009	223188	BS	200	60	5.48
2009	223222	BS	200	60	8.13
2009	223237	BS	88	13.2	3.58
2009	223266	BS	0	293.37	0
2009	223591	BS	200	30	8.13
2009	223936	BS	88	13.2	3.72
2009	224034	BS	200	30	8.46
2009	224096	BS	200	30	8.46
2009	224421	BS	200	30	8.46
2009	224452	BS	88	13.2	3.58
2009	224599	BS	200	30	8.46
2009	224766	BS	200	30	8.46
2009	224879	BS	64	19.2	2.6
2009	224954	BS	240	39.6	10.15
2009	225044	BS	0	28.1	0
2009	225114	BS	200	30	8.46
2009	225201	BS	200	103.2	9.15
2009	225215	BS	200	30	8.46
2009	225237	BS	200	30	8.46
2009	225531	BS	88	13.2	3.58
2009	225786	BS	200	30	8.46
2009	225885	BS	200	30	8.46
2009	225937	BS	88	13.2	3.72
2009	225949	BS	0	54.2	0.45
2009	226016	BS	200	30	8.46
2009	226450	BS	0.9	2.07	0.03
2009	226100	BS	77.73	11.34	3.15
2009	226580	BS	39.2	5.88	1.6
2009	226764	BS	200	30	8.46
2009	226978	BS	200	30	8.46
2009	227113	BS	88	13.2	3.72
2009	227177	BS	88	0	3.58
2009	227521	BS	188.64	61.38	7.44
2009	227789	BS	200	30	8.46
2009	227801	BS	225	74.25	9.15
2009	228206	BS	12.3	4.26	0.52
2009	228227	BS	74.44	10.78	1.96
2009	228355	BS	226.1	49.35	8.4
2009	228382	BS	200	30	8.46
2009	228514	BS	88	13.2	3.72
2009	228732	BS	88	13.2	3.72
2009	228849	BS	88	13.2	3.58
2009	228922	BS	88	13.2	3.72
2009	228954	BS	88	13.2	3.72
2009	229042	BS	200	30	8.46
2009	229923	BS	200	30	8.46

2009	230532	BS	20	181.5		3.16
2009	231230	BS	53.62	7.56		2.1
2009	230530	BS	200	92.1		4.92
2009	230635	BS	88	26.4		3.58
2009	231260	BS	88	26.4		3.58
2009	231435	BS	88	13.2		3.72
2009	231821	BS	378.88	125.03		15.4
2009	231980	BS	88	13.2		3.72
2009	232414	BS	200	30		8.46
2009	232416	BS	200	30		8.46
2009	232939	BS	240	39.6		10.15
2009	233082	BS	200	30		8.46
2009	233251	BS	88	13.2		3.72
2009	233344	BS	40	22.5		1.69
2009	233392	BS	88	13.2		3.72
2009	233445	BS	123	0		5.2
2009	233680	BS	200	60		8.46
2009	233894	BS	200	30		8.46
2009	233978	BS	88	13.2		3.72
2009	234062	BS	40	6		1.63
2009	234078	BS	88	13.2		3.72
2009	234432	BS	225.1	53.13		8.97
2009	234510	BS	200	30		8.46
2009	234760	BS	200	30		8.46
2009	234883	BS	88	0		3.72
2009	235153	BS	200	60		8.13
2009	235211	BS	220.26	69.5		8.5
2009	235578	BS	480	158.4		16.3
2009	235641	BS	200	30		8.46
2009	235810	BS	4.14	1.32		0.16
2009	235861	BS	200	30		8.46
2009	235942	BS	88	13.2		3.72
2009	236003	BS	200	30		8.46
2009	236040	BS	200	30		8.46
2009	236113	BS	3.56	2.7		0.15
2009	236144	BS	1.15	9		0.05
2009	236219	BS	88	13.2		3.72
2009	236266	BS	200	30		7.97
2009	236337	BS	240	39.6		10.15
2009	236411	BS	698	209.4		17.3
2009	236618	BS	200	30		8.46
2009	236633	BS	200	30		8.46
2009	236713	BS	88	13.2		3.72
2009	237089	BS	200	60		26.36
2009	237113	BS	200	30		8.46
2009	237115	BS	240	39.6		10.15
2009	237130	BS	88	13.2		3.72
2009	237450	BS	2.53	25.73		0.11
2009	237462	BS	200	60		26.36
2009	237560	BS	88	26.4		3.72
2009	237607	BS	88	13.2		3.72
2009	237632	BS	216	71.28		8.78
2009	237884	BS	200	30		8.46
2009	237913	BS	88	13.2		3.58
2009	237960	BS	200	30		8.46
2009	238148	BS	200	30		8.46
2009	238341	BS	85.39	12.76		3.48
2009	238373	BS	3.96	1.55		0.16
2009	238401	BS	0	13.2		0
2009	238716	BS	17.51	5.25		0.71
2009	238450	BS	88	26.4		11.6

2009	238597	BS	88	13.2	3.58
2009	238636	BS	200	30	8.46
2009	238744	BS	200	33.83	8.46
2009	238745	BS	240	39.6	10.15
2009	238746	BS	200	30	8.13
2009	238787	BS	372	117.3	9.48
2009	238845	BS	200	60	8.13
2009	238950	BS	240	79.2	9.76
2009	239077	BS	240	72	5.91
2009	239172	BS	88	13.2	3.72
2009	239204	BS	0	17.6	0
2009	239440	BS	88	13.2	3.72
2009	239467	BS	200	30	8.46
2009	239520	BS	200	30	8.46
2009	239762	BS	29.55	4.4	1.24
2009	239799	BS	106	15.9	4.48
2009	240031	BS	200	30	8.46
2009	240077	BS	200	30	8.46
2009	240416	BS	240	39.6	10.15
2009	240443	BS	200	30	8.46
2009	240446	BS	40	6	1.69
2009	240704	BS	88	13.2	3.72
2009	240711	BS	88	13.2	3.72
2009	240777	BS	88	13.2	3.72
2009	240899	BS	88	13.2	3.72
2009	240982	BS	0	10.6	0.26
2009	241010	BS	14	6.3	0.57
2009	241055	BS	88	26.4	3.58
2009	241300	BS	0	24	0.89
2009	241273	BS	39.67	89.4	6.01
2009	241316	BS	200	30	8.46
2009	241473	BS	200	30	8.46
2009	241509	BS	0	26.4	0
2009	241663	BS	663	249.6	20.83
2009	241769	BS	240	39.6	9.76
2009	242007	BS	0	28.8	0
2009	242008	BS	88	13.2	3.72
2009	242038	BS	200	60	8.13
2009	242311	BS	200	30	8.46
2009	242391	BS	200	30	8.13
2009	242419	BS	88	13.2	3.72
2009	242494	BS	88	13.2	3.58
2009	242852	BS	88	13.2	3.72
2009	243036	BS	106	15.9	4.48
2009	243257	BS	88	13.2	3.72
2009	243323	BS	200	30	8.46
2009	243473	BS	24.2	7.26	1
2009	243475	BS	0	20	0.16
2009	243515	BS	200	30	8.46
2009	243536	BS	88	13.2	3.72
2009	243693	BS	200	30	8.46
2009	243702	BS	200	30	8.46
2009	243994	BS	25.54	12.78	0.84
2009	244239	BS	200	30	8.46
2009	244309	BS	0	10.6	0.09
2009	244429	BS	88	13.2	3.72
2009	244456	BS	200	60	8.13
2009	244495	BS	106	15.9	4.31
2009	244519	BS	88	13.2	3.72
2009	244609	BS	200	30	8.13
2009	244622	BS	88	13.2	3.72

2009	244742	BS	88	13.2	3.72
2009	244778	BS	197.23	58.93	7.81
2009	244888	BS	88	26.4	3.58
2009	245109	BS	200	30	8.46
2009	244912	BS	200	30	8.46
2009	244928	BS	88	13.2	3.72
2009	244985	BS	88	13.2	3.72
2009	245133	BS	0	60	0
2009	245395	BS	200	30	8.46
2009	245425	BS	200	30	8.46
2009	245516	BS	88	13.2	3.72
2009	245543	BS	83.18	23.94	1.14
2009	245595	BS	200	30	8.46
2009	245897	BS	88	13.2	3.72
2009	246148	BS	200	30	8.46
2009	246187	BS	88	13.2	3.72
2009	246386	BS	88	26.4	3.72
2009	246519	BS	135.38	60.84	5.32
2009	246714	BS	106	15.9	4.48
2009	246742	BS	200	30	8.46
2009	246791	BS	88	13.2	3.72
2009	246834	BS	240	39.6	10.15
2009	246837	BS	200	60	6.06
2009	247156	BS	200	30	8.46
2009	247472	BS	88	13.2	3.72
2009	247571	BS	88	13.2	3.72
2009	247613	BS	88	13.2	3.72
2009	247616	BS	200	30	8.46
2009	247640	BS	200	60	8.46
2009	247684	BS	81.85	65.25	3.23
2009	247783	BS	88	26.4	3.72
2009	247986	BS	200	30	8.46
2009	247862	BS	0	440.28	0
2009	247950	BS	88	13.2	3.72
2009	248007	BS	200	30	8.13
2009	248059	BS	88	13.2	3.72
2009	248209	BS	88	26.4	3.58
2009	248412	BS	0	25.2	0.46
2009	248429	BS	200	30	8.46
2009	248540	BS	88	13.2	3.72
2009	248609	BS	88	13.2	3.72
2009	248657	BS	240	39.6	10.15
2009	248665	BS	240	39.6	10.15
2009	248773	BS	88	26.4	11.6
2009	248802	BS	200	60	2.83
2009	249238	BS	200	30	8.46
2009	249287	BS	88	13.2	3.72
2009	249465	BS	88	26.4	3.72
2009	249477	BS	17.6	3.12	0.71
2009	249533	BS	200	30	8.46
2009	249573	BS	106	15.9	4.48
2009	249652	BS	200	30	8.46
2009	249911	BS	15.83	5.94	0.64
2009	249958	BS	88	13.2	3.72
2009	250101	BS	1287	386.1	33.09
2009	250240	BS	88	13.2	3.58
2009	250344	BS	88	13.2	3.72
2009	250394	BS	0	23.2	0.74
2009	250406	BS	0	48.6	4.47
2009	250659	BS	200	30	8.46
2009	250774	BS	200	30	8.46

2009	250789	BS	88	13.2	3.72
2009	250802	BS	88	13.2	3.72
2009	250866	BS	88	13.2	3.72
2009	250984	BS	200	30	8.46
2009	251216	BS	200	30	8.46
2009	251109	BS	11.95	3.75	0.48
2009	251262	BS	88	0	3.72
2009	251299	BS	200	30	8.13
2009	251432	BS	88	13.2	3.58
2009	251552	BS	208	68.64	8.46
2009	251753	BS	106	15.9	4.48
2009	251820	BS	200	30	8.46
2009	251920	BS	200	30	8.46
2009	251959	BS	79.93	11.7	2.6
2009	252052	BS	200	60	7.82
2009	252084	BS	200	30	8.46
2009	252127	BS	200	30	8.46
2009	252228	BS	200	30	8.46
2009	252339	BS	22	6.6	0.93
2009	252352	BS	40	11.25	1.63
2009	252532	BS	200	60	8.46
2009	252547	BS	200	30	8.46
2009	252680	BS	88	26.4	3.58
2009	252688	BS	200	30	8.46
2009	252750	BS	200	30	8.46
2009	252869	BS	200	30	8.46
2009	252976	BS	88	15.6	3.58
2009	253038	BS	200	30	8.46
2009	253201	BS	200	30	8.46
2009	253277	BS	4.95	1.74	0.23
2009	253290	BS	88	26.4	3.58
2009	253334	BS	281	92.73	11.42
2009	253596	BS	42	6.9	1.71
2009	253719	BS	88	13.2	3.72
2009	253750	BS	200	30	8.46
2009	253984	BS	200	32.1	8.46
2009	254153	BS	200	30	8.46
2009	254160	BS	0	18.51	0
2009	254196	BS	88	26.4	3.72
2009	254388	BS	88	28.8	3.58
2009	254447	BS	88	13.2	3.72
2009	254502	BS	200	30	8.46
2009	254678	BS	88	0	3.58
2009	254689	BS	7.84	22.68	0.28
2009	254697	BS	200	30	8.46
2009	254714	BS	200	30	8.46
2009	254720	BS	240	39.6	10.15
2009	254814	BS	40	12	1.63
2009	254949	BS	106	15.9	4.48
2009	255087	BS	200	30	8.46
2009	255327	BS	0	31.8	0
2009	255346	BS	200	60	8.13
2009	255349	BS	200	30	8.46
2009	255422	BS	73	21.9	2.97
2009	255428	BS	200	30	8.46
2009	255436	BS	200	30	8.46
2009	255541	BS	200	30	8.46
2009	255666	BS	200	30	8.46
2009	255686	BS	200	30	8.46
2009	255809	BS	200	30	8.46
2009	255888	BS	0	13.2	0

2009	255993	BS	200	60	8.13
2009	256006	BS	200	30	8.46
2009	256172	BS	200	30	8.46
2009	256348	BS	200	30	8.46
2009	256445	BS	200	30	8.46
2009	256449	BS	-200	6	-11.36
2009	256459	BS	0	10.6	0.09
2009	256503	BS	88	13.2	3.72
2009	256590	BS	200	30	8.46
2009	256688	BS	200	30	8.46
2009	256689	BS	0	20	0.16
2009	256842	BS	200	60	7.97
2009	256717	BS	0	10.6	0.26
2009	256829	BS	200	60	8.46
2009	257079	BS	240	39.6	10.15
2009	257229	BS	200	30	8.46
2009	257356	BS	240	39.6	9.76
2009	257543	BS	200	30	8.46
2009	257562	BS	88	13.2	3.72
2009	257654	BS	13.67	9.96	0.56
2009	257714	BS	200	30	8.46
2009	257752	BS	88	13.2	3.72
2009	257786	BS	200	30	8.46
2009	257815	BS	88	13.2	3.72
2009	257927	BS	200	30	8.46
2009	257935	BS	200	60	8.13
2009	257960	BS	88	26.4	2.19
2009	258162	BS	200	30	8.13
2009	258250	BS	200	30	8.46
2009	258294	BS	88	31.2	3.72
2009	258322	BS	200	30	8.46
2009	258353	BS	207	68.31	8.42
2009	258378	BS	86.03	25.08	3.42
2009	258416	BS	200	30	8.46
2009	258487	BS	200	30	8.46
2009	258536	BS	0	18.65	3.34
2009	258540	BS	317	54.78	12.63
2009	258571	BS	200	60	26.36
2009	258631	BS	84.8	25.32	3.46
2009	258648	BS	8.44	1.71	0.54
2009	258782	BS	88	13.2	3.72
2009	258800	BS	0	10.6	0.26
2009	258851	BS	88	13.2	3.72
2009	258855	BS	200	30	8.46
2009	258872	BS	200	60	26.36
2009	259012	BS	0	183.7	3.77
2009	259110	BS	88	13.2	3.72
2009	259331	BS	88	13.2	3.72
2009	259981	BS	200	30	8.46
2009	259342	BS	240	39.6	10.15
2009	259543	BS	159.71	46.48	6.16
2009	259944	BS	88	28.8	3.58
2009	260012	BS	88	13.2	3.72
2009	260048	BS	200	365.1	4.92
2009	260052	BS	200	30	8.46
2009	260081	BS	88	13.2	3.72
2009	260122	BS	230.7	75.9	9.2
2009	260132	BS	200	30	8.46
2009	260137	BS	200	30	8.46
2009	260443	BS	77.75	27.09	2.52
2009	260537	BS	200	30	8.46

2009	260605	BS	200	60	26.36
2009	260767	BS	88	26.4	3.58
2009	260783	BS	200	30	8.46
2009	260978	BS	0	24	0.73
2009	260990	BS	200	30	8.13
2009	261073	BS	200	60	8.13
2009	261089	BS	88	13.2	3.72
2009	261102	BS	88	26.4	11.6
2009	261201	BS	0	8.5	0
2009	261205	BS	200	30	8.13
2009	261216	BS	40	6	1.69
2009	261223	BS	200	30	8.46
2009	261225	BS	200	30	8.46
2009	261441	BS	88	13.2	3.72
2009	261476	BS	200	30	8.46
2009	261479	BS	200	30	8.46
2009	261660	BS	88	13.2	3.72
2009	261751	BS	88	13.2	3.72
2009	261894	BS	200	60	8.13
2009	261911	BS	200	60	8.13
2009	261926	BS	88	13.2	3.72
2009	262033	BS	200	30	8.46
2009	262064	BS	88	13.2	3.58
2009	262091	BS	200	30	8.13
2009	262154	BS	200	30	8.46
2009	262169	BS	88	13.2	3.72
2009	262307	BS	88	13.2	3.72
2009	262405	BS	88	13.2	3.58
2009	262461	BS	200	30	8.46
2009	262513	BS	88	0	3.72
2009	262690	BS	0	30.1	5.45
2009	262775	BS	88	13.2	3.58
2009	262839	BS	200	30	8.46
2009	262902	BS	21.44	13.2	0.9
2009	262928	BS	200	30	8.46
2009	263127	BS	200	30	8.46
2009	263211	BS	200	30	8.46
2009	263493	BS	200	60	8.13
2009	263681	BS	106	15.9	4.48
2009	263723	BS	88	13.2	3.72
2009	263778	BS	106	15.9	4.31
2009	263895	BS	200	30	8.46
2009	263981	BS	200	30	8.46
2009	264100	BS	200	66.9	4.92
2009	264327	BS	43.01	13.2	1.8
2009	264330	BS	200	30	8.46
2009	264356	BS	88	13.2	3.72
2009	264436	BS	88	13.2	3.72
2009	264474	BS	0	21.5	0.53
2009	264458	BS	240	39.6	10.15
2009	264464	BS	200	30	8.46
2009	264473	BS	200	30	8.46
2009	264536	BS	200	30	8.46
2009	264541	BS	200	30	8.46
2009	264566	BS	88	13.2	3.72
2009	264614	BS	200	30	8.46
2009	264753	BS	200	30	8.46
2009	264769	BS	200	60	7.97
2009	264791	BS	88	26.4	11.6
2009	264901	BS	5.21	1.5	0.86
2009	265038	BS	200	30	8.46

2009	265196	BS	88	13.2	3.58
2009	265201	BS	200	30	8.46
2009	265284	BS	88	0	3.58
2009	265312	BS	88	13.2	3.58
2009	265356	BS	200	60	8.13
2009	265367	BS	88	13.2	3.72
2009	265369	BS	88	0	3.72
2009	265474	BS	32.2	9.23	0.68
2009	265590	BS	200	60	26.36
2009	265672	BS	200	60	8.46
2009	265721	BS	52.56	7.88	2.22
2009	265800	BS	88	13.2	3.72
2009	265813	BS	88	13.2	3.58
2009	265918	BS	88	26.4	3.58
2009	265943	BS	88	0	3.58
2009	265952	BS	88	13.2	3.72
2009	266025	BS	0	10.6	0.09
2009	266039	BS	200	30	8.46
2009	266051	BS	200	30	8.46
2009	266095	BS	88	0	3.72
2009	266115	BS	200	30	8.46
2009	266214	BS	88	13.2	3.72
2009	266215	BS	88	13.2	3.72
2009	266277	BS	88	26.4	2.21
2009	266309	BS	88	15.6	3.72
2009	266499	BS	112.35	32.83	3.35
2009	266558	BS	88	13.2	3.72
2009	266591	BS	200	60	8.46
2009	266729	BS	200	60	8.46
2009	266748	BS	88	13.2	3.72
2009	266856	BS	200	30	8.46
2009	266993	BS	200	30	8.46
2009	267010	BS	88	13.2	3.72
2009	267036	BS	88	13.2	3.72
2009	267053	BS	88	26.4	2.26
2009	267060	BS	200	60	8.13
2009	267062	BS	200	30	8.46
2009	267070	BS	200	30	8.46
2009	267136	BS	0	13.2	0
2009	267258	BS	200	30	8.46
2009	267281	BS	200	60	26.36
2009	267304	BS	88	13.2	3.72
2009	267307	BS	18	2.7	0.76
2009	267420	BS	240	79.2	4.94
2009	267453	BS	88	13.2	3.72
2009	267503	BS	200	30	8.46
2009	267513	BS	110.12	16.33	4.26
2009	267622	BS	88	0	3.72
2009	267744	BS	200	60	8.13
2009	268028	BS	200	30	8.46
2009	268038	BS	40	12	1.63
2009	268041	BS	229	63.09	9.31
2009	268068	BS	88	13.2	3.72
2009	268309	BS	208.01	51.52	7.84
2009	268404	BS	200	60	26.36
2009	268666	BS	200	30	8.46
2009	268686	BS	88	13.2	3.72
2009	268694	BS	88	0	3.72
2009	268698	BS	88	13.2	3.72
2009	268761	BS	200	30	8.46
2009	268948	BS	200	30	8.46

2009	268847	BS	200	30	8.46
2009	268928	BS	0	17.6	0.33
2009	268997	BS	88	13.2	3.72
2009	269045	BS	106	31.8	3.69
2009	269107	BS	221	72.93	8.98
2009	269144	BS	7.03	1.34	0.3
2009	269190	BS	37.08	9.9	1.54
2009	269268	BS	200	66.01	8.13
2009	269324	BS	200	30	8.46
2009	269327	BS	280	92.4	11.84
2009	269330	BS	246	81.18	10
2009	269460	BS	200	60	4.93
2009	269497	BS	88	26.4	3.58
2009	269770	BS	200	30	8.46
2009	269777	BS	200	60	26.36
2009	269778	BS	200	30	8.46
2009	269790	BS	88	13.2	3.72
2009	269818	BS	200	30	8.46
2009	269851	BS	88	13.2	3.72
2009	270001	BS	200	30	8.46
2009	270044	BS	88	13.2	3.72
2009	270081	BS	200	30	8.46
2009	270148	BS	10.55	2.65	0.43
2009	270159	BS	200	30	8.46
2009	270304	BS	200	30	8.46
2009	270326	BS	200	30	8.46
2009	270329	BS	200	60	8.46
2009	270403	BS	200	60	8.46
2009	270480	BS	40	6	1.69
2009	270566	BS	69	20.7	2.81
2009	270634	BS	0	20	0.16
2009	270635	BS	200	30	8.46
2009	270697	BS	901	294.6	22.65
2009	270733	BS	88	13.2	3.72
2009	270927	BS	88	13.2	3.72
2009	270929	BS	200	30	8.46
2009	270974	BS	200	60	8.13
2009	270989	BS	10.7	2.88	0.4
2009	271062	BS	88	13.2	3.72
2009	271090	BS	88	13.2	3.72
2009	271102	BS	88	13.2	3.72
2009	271158	BS	88	13.2	3.72
2009	271282	BS	200	30	8.46
2009	271292	BS	200	60	26.36
2009	271318	BS	88	31.2	3.58
2009	271369	BS	88	13.2	3.72
2009	271388	BS	200	30	8.46
2009	271487	BS	88	0	3.72
2009	271654	BS	200	30	8.46
2009	271657	BS	200	30	8.13
2009	271658	BS	200	30	8.46
2009	271737	BS	88	13.2	3.72
2009	271747	BS	35.51	47.7	1.76
2009	271762	BS	88	13.2	0.1
2009	271772	BS	200	30	8.46
2009	271822	BS	200	30	8.46
2009	271996	BS	88	13.2	3.58
2009	272455	BS	219	72.27	8.9
2009	272622	BS	200	30	8.46
2009	272653	BS	200	30	8.46
2009	272660	BS	240	39.6	10.15

2009	272685	BS	88	13.2	3.72
2009	272752	BS	58.25	18.5	2.2
2009	272935	BS	200	60	4.93
2009	273100	BS	88	13.2	3.72
2009	273127	BS	88	13.2	3.72
2009	273315	BS	200	30	8.46
2009	273322	BS	88	13.2	3.72
2009	273330	BS	88	13.2	3.72
2009	273361	BS	200	60	8.46
2009	273451	BS	88	13.2	3.72
2009	273482	BS	88	13.2	3.72
2009	273520	BS	106	15.9	4.31
2009	273556	BS	200	30	8.46
2009	273561	BS	41	6.15	1.67
2009	273596	BS	88	26.4	3.58
2009	273622	BS	88	13.2	3.72
2009	273666	BS	88	13.2	3.72
2009	273862	BS	88	13.2	3.72
2009	273870	BS	78.21	11.44	3.12
2009	273929	BS	88	13.2	3.72
2009	274249	BS	200	30	8.46
2009	274333	BS	88	13.2	3.72
2009	274379	BS	88	13.2	3.72
2009	274423	BS	200	30	8.46
2009	274476	BS	88	13.2	3.72
2009	274499	BS	200	60	26.36
2009	274509	BS	88	13.2	3.72
2009	274530	BS	200	30	8.46
2009	274535	BS	40	6	1.69
2009	274538	BS	200	30	8.46
2009	274597	BS	240	39.6	10.15
2009	274734	BS	200	30	8.46
2009	274906	BS	88	13.2	3.72
2009	274931	BS	240	39.6	10.15
2009	275086	BS	88	0	3.72
2009	275194	BS	0	10.6	0.26
2009	275341	BS	200	30	8.46
2009	275342	BS	0	27.2	0.83
2009	275351	BS	88	26.4	2.69
2009	275481	BS	31.18	4.4	1.1
2009	275499	BS	88	13.2	3.72
2009	275632	BS	88	13.2	3.72
2009	275703	BS	106	0	4.31
2009	275748	BS	200	30	8.46
2009	275912	BS	88	13.2	3.72
2009	275935	BS	0	10.6	0.26
2009	275939	BS	-23	60	12.94
2009	275941	BS	2.11	12.92	0.09
2009	275951	BS	200	30	8.46
2009	275960	BS	88	13.2	3.72
2009	276041	BS	200	30	8.46
2009	276121	BS	88	13.2	3.72
2009	276135	BS	47	14.1	1.91
2009	276166	BS	0	21.6	0.53
2009	276624	BS	200	30	8.46
2009	276733	BS	88	13.2	3.72
2009	276786	BS	200	60	4.93
2009	276881	BS	85.31	12.6	3.5
2009	276953	BS	280	59.4	11.84
2009	276960	BS	200	30	8.46
2009	276964	BS	200	30	8.46

2009	277019	BS	200	60	8.13
2009	277022	BS	200	30	8.46
2009	277036	BS	200	60	8.46
2009	277097	BS	200	30	8.46
2009	277239	BS	0	16.05	0.16
2009	277252	BS	23.56	6.24	0.96
2009	277254	BS	200	30	8.46
2009	277325	BS	4.23	163.8	8.7
2009	277403	BS	0	1.32	0.26
2009	277406	BS	527.55	93.4	21.07
2009	277492	BS	296	95.7	12.74
2009	277498	BS	200	30	8.46
2009	277890	BS	200	30	8.46
2009	278132	BS	88	13.2	3.72
2009	278087	BS	224.06	72.76	8.16
2009	278097	BS	258	43.72	10.28
2009	278262	BS	0	10.51	0.67
2009	278404	BS	40	6	1.63
2009	278537	BS	200	30	8.46
2009	278842	BS	200	30	8.46
2009	279215	BS	88	13.2	3.58
2009	279323	BS	200	30	8.46
2009	279397	BS	200	30	8.46
2009	279417	BS	88	13.2	3.72
2009	279447	BS	88	26.4	3.72
2009	279470	BS	200	30	8.46
2009	279624	BS	200	30	8.46
2009	279729	BS	8.43	2.56	0.34
2009	279744	BS	88	13.2	3.72
2009	280019	BS	200	30	8.46
2009	280045	BS	200	30	8.46
2009	280056	BS	88	26.4	3.58
2009	280228	BS	88	13.2	3.58
2009	280235	BS	88	13.2	3.72
2009	280375	BS	200	30	8.46
2009	280388	BS	200	30	8.46
2009	280518	BS	24.12	7.1	0.48
2009	280519	BS	200	60	8.46
2009	280629	BS	200	30	8.46
2009	280635	BS	200	30	8.46
2009	280670	BS	43	12.9	1.75
2009	280679	BS	226.02	72.8	8.4
2009	280731	BS	88	26.4	3.72
2009	280819	BS	2.67	18.61	0.09
2009	280940	BS	0	20	0.16
2009	281096	BS	88	13.2	3.58
2009	281030	BS	88	13.2	3.72
2009	281093	BS	200	30	8.46
2009	281119	BS	88	13.2	3.72
2009	281168	BS	5.57	1.68	0.3
2009	281291	BS	88	26.4	2.17
2009	281436	BS	200	30	8.46
2009	281502	BS	88	13.2	3.72
2009	281611	BS	240	39.6	10.15
2009	281680	BS	200	30	8.46
2009	281830	BS	88	13.2	3.72
2009	281860	BS	200	30	8.46
2009	281863	BS	200	30	8.46
2009	281870	BS	200	30	8.13
2009	281932	BS	200	30	8.46
2009	281937	BS	40	6	1.69

2009	281969	BS	200	30	8.46
2009	281973	BS	240	39.6	10.15
2009	281984	BS	88	13.2	3.72
2009	282032	BS	88	13.2	3.72
2009	282047	BS	200	30	8.46
2009	282107	BS	28	8.4	1.14
2009	282117	BS	0	61.3	2.27
2009	282348	BS	242	79.86	9.84
2009	282364	BS	88	13.2	3.72
2009	282442	BS	200	30	8.46
2009	282523	BS	88	13.2	3.72
2009	282565	BS	200	39	8.46
2009	282720	BS	460	165.3	13.18
2009	282754	BS	200	30	8.46
2009	282875	BS	39.2	7.69	1.59
2009	282924	BS	200	30	8.46
2009	282954	BS	240	39.6	10.15
2009	282995	BS	200	30	8.46
2009	283265	BS	88	13.2	3.72
2009	283451	BS	88	26.4	3.58
2009	283587	BS	200	64.05	8.46
2009	283679	BS	0	20.7	0.02
2009	283760	BS	88	13.2	3.72
2009	283803	BS	200	60	8.46
2009	283883	BS	8.65	2.64	0.36
2009	283906	BS	200	60	4.93
2009	283963	BS	88	26.4	3.72
2009	284091	BS	200	30	8.46
2009	284173	BS	200	30	8.46
2009	284203	BS	88	13.2	3.72
2009	284455	BS	0	16.18	1.34
2009	284555	BS	40	6	1.69
2009	284562	BS	200	30	8.46
2009	284581	BS	40	6	1.69
2009	284637	BS	200	30	8.46
2009	284663	BS	88	26.4	11.6
2009	284798	BS	222	73.26	9.03
2009	284894	BS	200	30	8.46
2009	284927	BS	18	2.85	0.73
2009	284941	BS	88	26.4	3.58
2009	285023	BS	1770	566.4	42.63
2009	285050	BS	88	13.2	3.72
2009	285096	BS	65.3	26.4	2.7
2009	285169	BS	88	26.4	3.07
2009	285203	BS	39.2	6	1.6
2009	285204	BS	7.4	4.48	0.25
2009	285279	BS	200	60	8.13
2009	285289	BS	88	13.2	3.72
2009	285298	BS	88	13.2	3.72
2009	285299	BS	0	13.2	0
2009	285347	BS	88	13.2	3.72
2009	285371	BS	200	60	26.36
2009	285372	BS	200	30	8.46
2009	285411	BS	88	26.4	3.58
2009	285375	BS	200	30	8.46
2009	285388	BS	200	30	8.46
2009	285425	BS	88	13.2	3.72
2009	285477	BS	200	60	8.13
2009	285494	BS	88	13.2	3.72
2009	285507	BS	88	0	3.72
2009	285612	BS	88	13.2	3.58

2009	285651	BS	200	30	8.46
2009	285659	BS	88	13.2	3.72
2009	285707	BS	200	30	8.46
2009	285792	BS	88	13.2	3.72
2009	285832	BS	200	30	8.46
2009	285839	BS	200	30	8.46
2009	285882	BS	88	13.2	3.72
2009	285892	BS	11.37	3.3	0.42
2009	285961	BS	40	6	1.63
2009	285963	BS	48	14.4	1.95
2009	285980	BS	19.27	2.7	0.75
2009	285990	BS	88	13.2	3.72
2009	286024	BS	29.72	42.09	1.06
2009	286065	BS	88	13.2	3.72
2009	286102	BS	3.1	0.92	0.1
2009	286103	BS	0	13.2	0
2009	286113	BS	88	13.2	3.72
2009	286166	BS	88	13.2	3.72
2009	286169	BS	88	13.2	3.72
2009	286172	BS	88	13.2	3.72
2009	286256	BS	200	60	26.36
2009	286275	BS	47.45	20	1.81
2009	286330	BS	0	24	1.42
2009	286334	BS	200	30	8.46
2009	286403	BS	200	30	8.46
2009	286411	BS	36.19	10.4	1.04
2009	286452	BS	200	30	8.46
2009	286683	BS	200	30	8.46
2009	286687	BS	200	30	8.46
2009	286743	BS	0	49.8	2.82
2009	286786	BS	200	30	8.46
2009	286839	BS	200	30	8.46
2009	286890	BS	200	30	8.46
2009	286906	BS	88	26.4	3.58
2009	286931	BS	40	6	1.69
2009	286935	BS	6.84	3.57	0.12
2009	287080	BS	200	30	8.13
2009	287092	BS	200	30	8.46
2009	287220	BS	200	30	8.46
2009	287128	BS	200	30	8.46
2009	287146	BS	200	30	8.46
2009	287235	BS	88	26.4	3.72
2009	287325	BS	200	36.63	8.13
2009	287350	BS	7.89	2.65	0
2009	287371	BS	200	60	26.36
2009	287441	BS	88	26.4	3.58
2009	287466	BS	200	30	8.46
2009	287547	BS	0	27.2	0.22
2009	287607	BS	88	13.2	3.72
2009	287613	BS	88	13.2	3.58
2009	287665	BS	90	13.8	3.66
2009	287786	BS	200	0	4.66
2009	287882	BS	88	26.4	3.58
2009	287981	BS	200	30	7.97
2009	288142	BS	200	30	8.46
2009	288340	BS	200	30	8.46
2009	288343	BS	40	6	1.63
2009	288404	BS	5	61.5	3.25
2009	288472	BS	200	55.95	8.13
2009	288477	BS	200	30	8.46
2009	288526	BS	200	30	8.46

2009	288531	BS	280	51.81		11.38
2009	288547	BS	88	13.2		3.72
2009	288575	BS	200	30		8.46
2009	288591	BS	88	13.2		3.58
2009	288649	BS	200	60		8.13
2009	288656	BS	88	26.4		3.58
2009	288703	BS	88	13.2		3.72
2009	288764	BS	40	6		1.69
2009	288873	BS	35	5.4		1.48
2009	288900	BS	200	60		8.46
2009	288913	BS	200	30		8.46
2009	288932	BS	9.73	1.44		0.4
2009	288982	BS	88	13.2		3.72
2009	289158	BS	40	6		1.69
2009	289244	BS	61	18.3		2.58
2009	289323	BS	37.41	17.5		0.7
2009	289331	BS	200	60		8.13
2009	289267	BS	88	26.4		11.6
2009	289421	BS	204	40.98		8.29
2009	289490	BS	200	30		8.46
2009	289546	BS	240	39.6		10.15
2009	289560	BS	9.29	7.68		0.28
2009	289573	BS	200	30		8.46
2009	289596	BS	200	30		8.46
2009	289713	BS	0	48.2		0
2009	289718	BS	200	30		8.13
2009	289754	BS	200	30		8.46
2009	289772	BS	238	43.89		9.68
2009	289867	BS	88	26.4		3.58
2009	289881	BS	200	39.27		8.46
2009	289963	BS	200	60		8.13
2009	289966	BS	200	60		5.64
2009	289976	BS	88	26.4		3.72
2009	289983	BS	88	13.2		3.72
2009	290098	BS	270	155.4		7.35
2009	290115	BS	205	67.65		8.33
2009	290128	BS	200	30		8.13
2009	290137	BS	277.41	90.09		10.92
2009	290166	BS	286	94.38		11.63
2009	290311	BS	38	23.46		1.29
2009	290314	BS	252	83.16		10.24
2009	290330	BS	88	0		3.72
2009	290395	BS	88	13.2		3.72
2009	290431	BS	200	60		8.46
2009	290530	BS	200	60		8.13
2009	290577	BS	200	30		8.46
2009	290609	BS	88	13.2		3.72
2009	290676	BS	200	60		4.93
2009	290752	BS	0	10.6		0.26
2009	290812	BS	0	12.58		0.01
2009	290761	BS	88	13.2		3.58
2009	290780	BS	106	31.8		4.04
2009	290805	BS	240	39.6		10.15
2009	290924	BS	88	13.2		3.72
2009	291175	BS	88	13.2		3.72
2009	291233	BS	200	30		8.46
2009	291252	BS	248	81.84		10.08
2009	291254	BS	225.07	72.59		8.54
2009	291385	BS	200	30		8.13
2009	291477	BS	200	30		8.46
2009	291486	BS	200	30		8.46

2009	291497	BS	88	26.4	3.72
2009	291572	BS	200	30	8.46
2009	291638	BS	200	30	8.46
2009	291683	BS	200	60	8.46
2009	291722	BS	88	13.2	3.72
2009	291794	BS	88	13.2	3.72
2009	291849	BS	200	30	8.46
2009	291991	BS	200	30	8.46
2009	292112	BS	88	13.2	3.72
2009	292134	BS	200	30	8.46
2009	292156	BS	200	30	8.46
2009	292311	BS	88	13.2	3.72
2009	292318	BS	106	0	4.48
2009	292320	BS	88	26.4	11.6
2009	292394	BS	88	26.4	11.6
2009	292430	BS	88	13.2	3.72
2009	292451	BS	200	30	8.46
2009	292488	BS	88	13.2	3.72
2009	292543	BS	88	26.4	3.58
2009	292632	BS	200	30	8.46
2009	292697	BS	79.92	39	2.6
2009	292701	BS	200	30	8.46
2009	292741	BS	227	74.91	9.23
2009	292859	BS	14	4.2	0.55
2009	292921	BS	141.25	28.3	4.84
2009	292866	BS	200	30	8.46
2009	292931	BS	88	13.2	3.72
2009	292958	BS	200	30	8.46
2009	293117	BS	88	13.2	3.58
2009	293075	BS	88	13.2	3.72
2009	293109	BS	200	30	8.46
2009	293214	BS	88	13.2	3.72
2009	293343	BS	200	60	8.13
2009	293363	BS	0	18.36	0
2009	293461	BS	200	30	8.46
2009	293515	BS	88	0	3.72
2009	293534	BS	240	39.6	10.15
2009	293554	BS	0	47.9	0
2009	293589	BS	200	30	8.46
2009	293599	BS	200	30	8.46
2009	293619	BS	88	13.2	3.72
2009	293740	BS	123	18.6	5.2
2009	293758	BS	86.37	12.78	2.84
2009	293775	BS	106	15.9	4.48
2009	293825	BS	88	13.2	3.72
2009	293831	BS	88	26.4	11.6
2009	293939	BS	200	30	8.46
2009	293945	BS	200	30	8.46
2009	293994	BS	200	30	8.46
2009	294059	BS	64	19.2	8.43
2009	294177	BS	106	15.9	4.48
2009	294215	BS	20.42	15.9	0.88
2009	294267	BS	200	60	8.13
2009	294271	BS	200	30	8.46
2009	294321	BS	88	26.4	3.58
2009	294353	BS	200	30	8.46
2009	294511	BS	34.65	5.4	1.41
2009	294566	BS	200	30	8.13
2009	294697	BS	200	30	8.46
2009	294825	BS	200	30	8.46
2009	294942	BS	106	15.9	4.48

2009	295001	BS	88	13.2	3.72
2009	295021	BS	200	30	8.46
2009	295141	BS	200	30	8.46
2009	295152	BS	200	30	8.46
2009	295212	BS	40	22.5	1.63
2009	295220	BS	200	30	8.46
2009	295298	BS	200	30	8.46
2009	295303	BS	200	30	8.46
2009	295342	BS	200	30	8.46
2009	295401	BS	200	30	8.46
2009	295442	BS	88	26.4	3.72
2009	295448	BS	200	30	8.46
2009	295449	BS	200	30	8.46
2009	295580	BS	106	15.9	4.48
2009	295591	BS	200	30	8.46
2009	295599	BS	200	30	8.46
2009	295613	BS	88	26.4	3.58
2009	295618	BS	88	13.2	3.58
2009	295647	BS	200	30	8.46
2009	295688	BS	200	30	8.46
2009	295761	BS	88	26.4	11.6
2009	295833	BS	88	13.2	3.72
2009	295927	BS	200	30	8.13
2009	295962	BS	88	13.2	3.72
2009	295984	BS	200	30	8.46
2009	296141	BS	200	30	8.46
2009	295998	BS	200	30	8.46
2009	296126	BS	88	26.4	3.58
2009	296162	BS	88	13.2	3.72
2009	296201	BS	0	20	0.15
2009	296399	BS	88	13.2	3.72
2009	296439	BS	88	26.4	3.58
2009	296468	BS	40	6	1.69
2009	296470	BS	200	30	8.46
2009	296482	BS	200	0	5.6
2009	296573	BS	200	30	8.46
2009	296644	BS	28.26	50.25	5.61
2009	296669	BS	200	30	8.46
2009	296706	BS	200	60	8.46
2009	296738	BS	200	60	26.36
2009	296921	BS	88	13.2	3.72
2009	296933	BS	88	26.4	11.6
2009	296951	BS	200	60	8.13
2009	296956	BS	200	30	8.46
2009	296968	BS	111.65	44.7	4.54
2009	297050	BS	88	13.2	3.58
2009	297164	BS	88	26.4	3.72
2009	297261	BS	88	13.2	3.72
2009	297270	BS	200	30	8.46
2009	297294	BS	200	30	8.46
2009	297297	BS	88	13.2	3.72
2009	297315	BS	88	13.2	3.72
2009	297379	BS	88	13.2	3.72
2009	297391	BS	175.41	51.98	6.9
2009	297392	BS	33.2	9.48	1.35
2009	297402	BS	240	157.8	6.34
2009	297595	BS	88	26.4	11.6
2009	297662	BS	200	30	8.46
2009	297663	BS	0	22.9	0.66
2009	297678	BS	88	26.4	3.58
2009	297846	BS	0	13.2	0

2009	297727	BS	88	13.2	3.72
2009	297752	BS	200	30	8.46
2009	297855	BS	17.65	2.65	0.71
2009	297887	BS	240	72	6.15
2009	297888	BS	200	30	8.46
2009	297895	BS	200	30	8.46
2009	297992	BS	88	13.2	3.72
2009	298030	BS	0	10.6	0.26
2009	298053	BS	88	26.4	11.6
2009	298055	BS	200	30	8.46
2009	298080	BS	88	13.2	3.72
2009	298114	BS	200	30	8.46
2009	298129	BS	88	13.2	3.72
2009	298156	BS	88	26.4	3.58
2009	298195	BS	88	26.4	3.72
2009	298293	BS	257	44.71	10.45
2009	298376	BS	240	39.6	10.15
2009	298380	BS	200	30	8.46
2009	298437	BS	200	30	8.46
2009	298442	BS	240	39.6	10.15
2009	298499	BS	88	13.2	3.72
2009	298527	BS	288	98.7	6.85
2009	298641	BS	88	13.2	3.72
2009	298656	BS	238.65	39.6	9.24
2009	298703	BS	88	13.2	3.72
2009	298806	BS	200	30	8.46
2009	298872	BS	40	6	1.69
2009	298881	BS	88	13.2	3.72
2009	298884	BS	88	13.2	3.72
2009	298913	BS	88	13.2	3.72
2009	298938	BS	51	15.3	2.07
2009	298954	BS	200	30	8.46
2009	298955	BS	88	13.2	3.72
2009	298968	BS	200	30	8.46
2009	298984	BS	0	44.29	0
2009	299056	BS	88	13.2	3.58
2009	299084	BS	200	30	8.46
2009	299095	BS	106	31.8	4.48
2009	299107	BS	88	26.4	2.34
2009	299122	BS	88	13.2	3.72
2009	299125	BS	200	30	8.46
2009	299399	BS	258.94	84.3	10.09
2009	299150	BS	88	26.4	11.6
2009	299264	BS	200	60	7.97
2009	299233	BS	88	13.2	3.72
2009	299259	BS	200	30	8.46
2009	299601	BS	200	60	26.36
2009	299603	BS	200	30	8.46
2009	299804	BS	88	26.4	3.58
2009	299815	BS	88	26.4	3.72
2009	299875	BS	200	30	8.46
2009	299897	BS	200	30	8.13
2009	299927	BS	88	26.4	11.6
2009	299972	BS	88	13.2	3.72
2009	300033	BS	80	24	10.55
2009	300035	BS	200	60	8.46
2009	300171	BS	200	60	8.13
2009	300173	BS	280	128.7	12.42
2009	300230	BS	88	13.2	3.72
2009	300323	BS	200	30	8.46
2009	300332	BS	0	18.65	0.12

2009	300345	BS	200	30	8.46
2009	300364	BS	88	26.4	3.72
2009	300380	BS	88	13.17	0
2009	300442	BS	65.28	13.2	2.85
2009	300494	BS	240	39.6	10.15
2009	300680	BS	88	26.4	3.58
2009	300718	BS	1.1	0.18	0.05
2009	300744	BS	280	92.4	5.63
2009	300815	BS	88	13.2	3.72
2009	300818	BS	88	13.2	3.72
2009	300855	BS	46	13.8	1.87
2009	300880	BS	200	30	8.46
2009	300932	BS	58	156.6	12.96
2009	300935	BS	28.39	33.82	0.98
2009	301052	BS	200	60	4.93
2009	301063	BS	244	40.75	9.92
2009	301103	BS	200	30	8.46
2009	301195	BS	200	30	8.46
2009	301207	BS	46	7.35	1.87
2009	301262	BS	88	0	3.72
2009	301285	BS	-0.35	23.7	1.99
2009	301288	BS	88	13.2	3.72
2009	301320	BS	200	30	8.46
2009	301369	BS	88	13.2	3.72
2009	301392	BS	88	13.2	3.58
2009	301399	BS	88	13.2	3.72
2009	301419	BS	211.38	33.6	7
2009	301431	BS	240	39.6	10.15
2009	301480	BS	40	6	1.69
2009	301552	BS	200	30	8.13
2009	301601	BS	200	30	8.46
2009	301623	BS	88	13.2	3.72
2009	301693	BS	200	30	8.46
2009	301720	BS	88	13.2	3.72
2009	301782	BS	200	52.7	8.46
2009	301784	BS	200	30	8.46
2009	301785	BS	200	30	8.46
2009	301794	BS	42.45	12.24	1.36
2009	301814	BS	88	13.2	3.72
2009	301888	BS	200	30	8.46
2009	302041	BS	88	13.2	3.72
2009	302150	BS	88	13.2	3.72
2009	302161	BS	200	41.75	8.13
2009	302210	BS	88	13.2	3.72
2009	302212	BS	88	13.2	3.72
2009	302235	BS	88	13.2	3.58
2009	302242	BS	26.02	13.2	1.12
2009	302311	BS	200	30	8.46
2009	302414	BS	88	26.4	3.72
2009	302443	BS	240	39.6	9.76
2009	302523	BS	200	30	8.46
2009	302620	BS	280	46.2	11.84
2009	302624	BS	200	30	8.46
2009	302633	BS	88	13.2	3.72
2009	302676	BS	200	30	8.46
2009	302795	BS	200	30	8.46
2009	302743	BS	200	30	8.46
2009	302786	BS	240	72	31.63
2009	302866	BS	200	30	8.46
2009	302880	BS	200	30	8.46
2009	302892	BS	88	13.2	3.58

2009	302909	BS	0	1.68	0
2009	302926	BS	40	6	1.69
2009	302958	BS	200	30	8.46
2009	302986	BS	200	30	8.46
2009	303086	BS	88	13.2	3.72
2009	303169	BS	40	12	1.63
2009	303260	BS	0	24.48	0
2009	303270	BS	88	26.4	11.6
2009	303351	BS	88	26.4	3.72
2009	303367	BS	200	30	8.46
2009	303439	BS	0	13.2	0
2009	303530	BS	280	46.2	11.84
2009	303531	BS	200	30	8.46
2009	303563	BS	88	13.2	3.72
2009	303570	BS	200	30	8.46
2009	303578	BS	88	13.2	3.72
2009	303585	BS	88	13.2	3.58
2009	303646	BS	0	13.2	0
2009	303653	BS	88	13.2	3.58
2009	303675	BS	200	30	8.46
2009	303696	BS	200	60	26.36
2009	303731	BS	88	0	3.72
2009	303738	BS	200	30	8.46
2009	303781	BS	200	30	8.46
2009	303788	BS	200	30	8.46
2009	303877	BS	286	61.55	11.63
2009	303938	BS	88	26.4	3.58
2009	303996	BS	31	8.24	1.26
2009	304066	BS	88	13.2	3.72
2009	304122	BS	88	13.2	3.72
2009	304167	BS	0	0	3.62
2009	304257	BS	200	30	8.46
2009	304273	BS	88	13.2	3.72
2009	304312	BS	200	30	8.46
2009	304329	BS	200	0	8.06
2009	304335	BS	200	30	8.46
2009	304382	BS	200	30	8.46
2009	304389	BS	200	30	8.46
2009	304416	BS	367	121.11	3.64
2009	304432	BS	88	13.2	3.72
2009	304434	BS	88	13.2	3.72
2009	304460	BS	200	60	8.46
2009	304468	BS	200	30	8.46
2009	304534	BS	106	15.9	4.48
2009	304566	BS	240	72	31.63
2009	304595	BS	66.6	19.08	2.12
2009	304634	BS	200	30	8.46
2009	304709	BS	225	74.25	8.96
2009	304810	BS	88	13.2	3.72
2009	304925	BS	200	30	8.13
2009	304955	BS	88	13.2	3.72
2009	305045	BS	40	6	1.69
2009	305059	BS	88	26.4	3.72
2009	305066	BS	88	13.2	3.72
2009	305265	BS	200	30	8.46
2009	305292	BS	200	30	8.46
2009	305293	BS	88	0	3.58
2009	305355	BS	200	30	8.46
2009	305357	BS	200	30	8.46
2009	305360	BS	88	31.2	3.72
2009	305410	BS	88	13.2	3.72

2009	305422	BS	25.2	8.38	0
2009	305448	BS	200	30	8.46
2009	305575	BS	200	30	8.46
2009	305592	BS	200	30	8.46
2009	305604	BS	200	30	8.46
2009	305616	BS	88	26.4	2.25
2009	305669	BS	0	12.54	-1.16
2009	305679	BS	18	5.4	0.73
2009	305680	BS	88	0	3.72
2009	305708	BS	200	30	8.46
2009	305712	BS	200	30	8.46
2009	305803	BS	200	30	8.46
2009	305891	BS	94	28.2	3.82
2009	305893	BS	200	30	8.46
2009	305944	BS	200	30	8.46
2009	305959	BS	88	13.2	3.72
2009	306030	BS	88	26.4	3.58
2009	306093	BS	88	13.2	3.72
2009	306098	BS	0	13.2	0
2009	306152	BS	88	26.4	3.58
2009	306154	BS	200	30	8.13
2009	306157	BS	200	30	8.46
2009	306200	BS	200	30	8.46
2009	306211	BS	200	30	8.46
2009	306219	BS	88	26.4	3.58
2009	306274	BS	240	79.2	10.15
2009	306287	BS	88	0	3.72
2009	306318	BS	40	6	1.69
2009	306345	BS	88	13.2	3.72
2009	306359	BS	0	39	0
2009	306386	BS	200	30	8.46
2009	306400	BS	200	30	8.13
2009	306419	BS	88	13.2	3.72
2009	306456	BS	88	13.2	3.72
2009	306472	BS	200	30	8.46
2009	306475	BS	88	13.2	3.72
2009	306583	BS	88	13.2	3.72
2009	306589	BS	88	13.2	3.58
2009	306594	BS	88	13.2	3.72
2009	306716	BS	200	60	26.36
2009	306769	BS	200	30	8.46
2009	306814	BS	508.61	175.17	20.65
2009	306770	BS	200	72	8.8
2009	306776	BS	200	30	8.46
2009	306795	BS	200	60	26.36
2009	306852	BS	88	26.4	3.72
2009	306892	BS	200	30	8.46
2009	306895	BS	200	30	8.46
2009	306905	BS	200	60	26.36
2009	306917	BS	88	26.4	11.6
2009	306919	BS	4.59	0.72	0.16
2009	306937	BS	118.65	18.4	4.83
2009	307000	BS	88	26.4	2.37
2009	307045	BS	200	30	8.46
2009	307067	BS	88	13.2	3.72
2009	307166	BS	200	30	8.46
2009	307211	BS	200	30	8.46
2009	307309	BS	0	4.94	6.88
2009	307318	BS	219	204	5.46
2009	307324	BS	240	39.6	10.15
2009	307330	BS	200	30	8.46

2009	307334	BS	200	30	8.13
2009	307429	BS	39.94	11.73	1.38
2009	307489	BS	200	30	8.46
2009	307509	BS	200	30	8.46
2009	307547	BS	88	13.2	3.58
2009	307606	BS	200	30	8.46
2009	307661	BS	88	13.2	3.72
2009	307898	BS	200	60	8.13
2009	307964	BS	200	30	8.46
2009	308032	BS	0	18.05	2.86
2009	308111	BS	200	30	8.46
2009	308186	BS	46.07	13.82	1.87
2009	308234	BS	88	26.4	3.58
2009	308286	BS	200	60	8.13
2009	308302	BS	88	13.2	3.72
2009	308420	BS	200	30	8.46
2009	308435	BS	88	0	3.72
2009	308448	BS	88	26.4	11.6
2009	308535	BS	200	30	8.46
2009	308585	BS	200	30	8.46
2009	308625	BS	0	60	0.49
2009	308688	BS	88	13.2	3.72
2009	308712	BS	88	13.2	3.72
2009	308716	BS	200	30	8.46
2009	308756	BS	88	13.2	3.72
2009	308834	BS	200	30	8.46
2009	308842	BS	88	13.2	3.72
2009	308845	BS	88	26.4	3.58
2009	308877	BS	200	30	8.46
2009	308884	BS	35.24	10.57	1.43
2009	308919	BS	240	39.6	10.15
2009	308950	BS	88	13.2	3.72
2009	308969	BS	200	30	8.13
2009	308987	BS	200	30	8.46
2009	308989	BS	200	30	8.46
2009	308992	BS	200	30	8.46
2009	309020	BS	88	13.2	3.72
2009	309135	BS	88	26.4	11.6
2009	309175	BS	92.2	27.66	3.75
2009	309176	BS	0.79	24.06	0.05
2009	309192	BS	200	34.16	8.46
2009	309233	BS	208	68.64	8.29
2009	309240	BS	88	13.2	3.72
2009	309249	BS	88	0	3.72
2009	309383	BS	200	30	8.46
2009	309388	BS	240	72	31.63
2009	309566	BS	200	30	8.46
2009	309572	BS	200	30	8.46
2009	309629	BS	14.76	13.2	0.64
2009	309656	BS	200	30	8.46
2009	309687	BS	88	13.2	3.72
2009	309712	BS	88	26.4	11.6
2009	309729	BS	200	30	8.46
2009	309731	BS	200	30	8.46
2009	309793	BS	200	30	8.46
2009	309830	BS	88	13.2	3.72
2009	309833	BS	88	26.4	11.6
2009	309845	BS	200	30	8.46
2009	309869	BS	0	26.4	0
2009	309962	BS	18	2.7	0.76
2009	310006	BS	40	12	1.63

2009	310057	BS	200	30	8.13
2009	310061	BS	0	20	0.49
2009	310067	BS	200	30	8.46
2009	310191	BS	200	85.8	5.71
2009	310195	BS	200	30	8.46
2009	310216	BS	200	30	8.46
2009	310309	BS	40	6	1.69
2009	310355	BS	88	13.2	3.72
2009	310402	BS	200	30	8.46
2009	310410	BS	200	60	7.44
2009	310419	BS	2.2	6.12	0.1
2009	310421	BS	88	13.2	3.58
2009	310428	BS	200	60	8.46
2009	310440	BS	200	30	8.46
2009	310581	BS	200	30	8.46
2009	310589	BS	200	60	8.46
2009	310604	BS	88	13.2	3.72
2009	310632	BS	200	30	8.46
2009	310659	BS	88	13.2	3.58
2009	310794	BS	0	5.4	0
2009	310903	BS	0	13.2	0
2009	310788	BS	200	30	8.46
2009	310852	BS	240	39.6	10.15
2009	310872	BS	88	13.2	3.72
2009	310930	BS	200	30	8.46
2009	310952	BS	88	13.2	3.72
2009	310981	BS	88	26.4	3.72
2009	310984	BS	88	13.2	3.72
2009	310995	BS	200	30	8.46
2009	310996	BS	200	30	8.46
2009	311053	BS	200	60	7.37
2009	311134	BS	200	30	8.46
2009	311182	BS	575	270	11.19
2009	311187	BS	200	60	8.46
2009	311203	BS	106	15.9	4.48
2009	311210	BS	88	0	3.72
2009	311328	BS	88	13.2	3.72
2009	311371	BS	88	13.2	3.72
2009	311403	BS	88	26.4	11.6
2009	311410	BS	88	13.2	3.72
2009	311434	BS	88	13.2	3.72
2009	311449	BS	200	30	7.97
2009	311490	BS	200	30	8.46
2009	311561	BS	0	20	5.44
2009	311588	BS	200	30	8.46
2009	311625	BS	200	30	8.46
2009	311661	BS	88	13.2	3.72
2009	311768	BS	88	13.2	3.72
2009	311774	BS	200	30	8.46
2009	311799	BS	200	30	8.46
2009	311831	BS	200	30	8.46
2009	311852	BS	88	13.2	3.72
2009	311883	BS	240	39.6	9.76
2009	311884	BS	43	10.9	1.75
2009	311897	BS	200	30	8.46
2009	311928	BS	200	30	8.46
2009	311960	BS	200	30	8.46
2009	311972	BS	200	30	8.46
2009	311998	BS	88	13.2	3.72
2009	312041	BS	200	30	8.46
2009	312049	BS	359	107.7	12.93

2009	312198	BS	200	60	7.97
2009	312261	BS	40	6	1.69
2009	312307	BS	200	30	8.46
2009	312317	BS	200	60	26.36
2009	312341	BS	240	39.6	10.15
2009	312381	BS	29.29	5.71	1.69
2009	312453	BS	200	60	8.46
2009	312563	BS	0	20	1.91
2009	312568	BS	106	15.9	4.31
2009	312635	BS	200	60	8.13
2009	312730	BS	88	26.4	11.6
2009	312842	BS	200	30	8.46
2009	312860	BS	88	13.2	3.72
2009	312893	BS	88	13.2	3.72
2009	312919	BS	88	13.2	3.72
2009	312956	BS	200	30	8.46
2009	312980	BS	296	98.7	7.32
2009	313170	BS	200	30	8.46
2009	313174	BS	88	0	3.72
2009	313185	BS	240	39.6	10.15
2009	313187	BS	29.12	30	1.28
2009	313282	BS	88	26.4	3.58
2009	313285	BS	200	0	7.38
2009	313332	BS	39.2	11.76	1.59
2009	313426	BS	0	0	3.62
2009	313453	BS	88	13.2	3.58
2009	313458	BS	200	30	8.46
2009	313494	BS	88	13.2	3.72
2009	313499	BS	88	26.4	2.17
2009	313517	BS	200	60	4.93
2009	313522	BS	17.2	5.16	0.7
2009	313535	BS	200	30	8.46
2009	313544	BS	200	30	8.46
2009	313563	BS	88	26.4	3.58
2009	313571	BS	88	13.2	3.72
2009	313644	BS	88	13.2	3.72
2009	313684	BS	200	30	8.46
2009	313687	BS	200	30	8.46
2009	313723	BS	40	6	1.69
2009	313777	BS	88	13.2	3.72
2009	313752	BS	240	39.6	10.15
2009	313765	BS	88	13.2	3.72
2009	313831	BS	200	30	8.13
2009	313894	BS	240	39.6	10.15
2009	313957	BS	88	28.8	3.58
2009	313958	BS	332	103.54	13.5
2009	313987	BS	200	60	8.13
2009	314007	BS	240	39.6	10.15
2009	314058	BS	0	60	2.93
2009	314166	BS	88	13.2	3.72
2009	314177	BS	0.23	0.03	0.01
2009	314208	BS	88	13.2	3.72
2009	314391	BS	200	0	7.49
2009	314396	BS	88	26.4	3.58
2009	314443	BS	40	6	1.69
2009	314452	BS	200	30	8.13
2009	314480	BS	200	30	8.46
2009	314506	BS	200	60	8.13
2009	314536	BS	200	30	8.46
2009	314557	BS	18	5.4	0.76
2009	314565	BS	200	30	8.46

2009	314572	BS	200	30	8.46
2009	314614	BS	200	30	8.46
2009	314711	BS	200	30	8.13
2009	314764	BS	88	13.2	3.72
2009	314855	BS	88	13.2	3.72
2009	314904	BS	88	26.4	3.72
2009	314946	BS	88	13.2	3.72
2009	314965	BS	200	30	8.46
2009	315049	BS	40	12	0.99
2009	315059	BS	200	60	8.13
2009	315062	BS	200	60	26.36
2009	315101	BS	421	126.3	12.9
2009	315115	BS	88	13.2	3.58
2009	315157	BS	200	30	8.46
2009	315181	BS	200	30	8.46
2009	315185	BS	200	30	8.46
2009	315269	BS	0	26.4	0
2009	315188	BS	307	69.3	12.99
2009	315224	BS	88	13.2	3.72
2009	315282	BS	200	60	5.01
2009	315332	BS	200	30	8.46
2009	315337	BS	200	30	8.46
2009	315355	BS	88	13.2	3.72
2009	315357	BS	200	60	8.46
2009	315384	BS	88	13.2	3.72
2009	315418	BS	200	30	8.46
2009	315462	BS	0	0	5.36
2009	315486	BS	200	30	8.46
2009	315493	BS	0.9	1.68	0.03
2009	315646	BS	106	15.9	4.48
2009	315650	BS	200	30	8.46
2009	315697	BS	200	60	8.13
2009	315701	BS	200	60	4.93
2009	315769	BS	0	4.77	0
2009	315776	BS	200	30	8.46
2009	315826	BS	88	13.2	3.72
2009	315837	BS	200	60	26.36
2009	315937	BS	88	13.2	3.72
2009	316031	BS	88	13.2	3.72
2009	316034	BS	88	13.2	3.72
2009	316035	BS	17.65	31.8	1.04
2009	316102	BS	200	30	8.46
2009	316214	BS	240	39.6	9.56
2009	316278	BS	88	13.2	3.72
2009	316320	BS	40	6	1.69
2009	316368	BS	200	30	8.46
2009	316397	BS	200	30	8.46
2009	316441	BS	88	0	3.72
2009	316479	BS	200	30	8.46
2009	316559	BS	88	26.4	11.6
2009	316593	BS	200	30	7.97
2009	316708	BS	200	30	8.46
2009	316710	BS	200	30	8.46
2009	316735	BS	0	20	0.16
2009	316798	BS	88	26.4	11.6
2009	316858	BS	200	30	8.46
2009	316894	BS	3.53	0.54	0.14
2009	316898	BS	148.32	60	6.15
2009	316976	BS	106	15.9	4.31
2009	317013	BS	88	13.2	3.72
2009	317053	BS	0.4	0.12	0.05

2009	317066	BS	200	30	8.46
2009	317105	BS	0	26.4	0
2009	317189	BS	200	30	7.97
2009	317222	BS	197.23	45.44	7.81
2009	317224	BS	0	16.62	0
2009	317239	BS	88	13.2	3.58
2009	317281	BS	200	30	8.46
2009	317296	BS	240	39.6	10.15
2009	317320	BS	200	30	8.46
2009	317349	BS	88	13.2	3.72
2009	317371	BS	41	12.3	5.41
2009	317376	BS	88	13.2	3.58
2009	317393	BS	88	26.4	11.6
2009	317425	BS	18	2.8	0.73
2009	317427	BS	200	30	8.46
2009	317462	BS	0	10.6	0.09
2009	317499	BS	88	13.2	3.72
2009	317515	BS	240	39.6	10.15
2009	317518	BS	200	30	8.13
2009	317522	BS	88	26.4	3.58
2009	317601	BS	200	39	8.13
2009	317630	BS	88	26.4	11.6
2009	317739	BS	200	30	8.46
2009	317833	BS	200	30	8.46
2009	317845	BS	0	12.42	0
2009	317908	BS	9.59	1.53	0.42
2009	317921	BS	0	20	0.51
2009	317987	BS	88	26.4	3.72
2009	318004	BS	106	15.9	4.31
2009	318075	BS	53.56	16	2.19
2009	318125	BS	240	79.2	9.76
2009	318180	BS	0	18.65	0.82
2009	318232	BS	88	13.2	3.72
2009	318250	BS	203	66.99	8.09
2009	318283	BS	19	3.75	0.77
2009	318300	BS	200	30	8.46
2009	318309	BS	0	18.65	0.82
2009	318319	BS	200	30	8.46
2009	318365	BS	280	113.1	7.15
2009	318440	BS	0	13.2	0
2009	318453	BS	240	79.2	9.76
2009	318455	BS	88	13.2	3.72
2009	318503	BS	88	13.2	3.72
2009	318549	BS	88	13.2	3.58
2009	318550	BS	200	30	8.46
2009	318608	BS	200	30	8.46
2009	318635	BS	18	2.7	0.73
2009	318678	BS	200	60	8.46
2009	318690	BS	200	30	8.46
2009	318701	BS	200	60	26.36
2009	318719	BS	200	60	4.93
2009	318741	BS	200	30	8.46
2009	318790	BS	200	30	8.46
2009	318825	BS	200	30	8.46
2009	318848	BS	0	28.9	0
2009	318886	BS	200	30	8.46
2009	318888	BS	0	20	2.97
2009	318925	BS	200	30	8.46
2009	318948	BS	88	13.2	3.72
2009	318958	BS	200	60	26.36
2009	318972	BS	240	39.6	10.15

2009	318992	BS	88	13.2	3.72
2009	319008	BS	200	60	8.46
2009	319015	BS	88	13.2	3.72
2009	319038	BS	88	13.2	3.72
2009	319065	BS	0	14.1	0.35
2009	319078	BS	0	0	9.39
2009	319169	BS	200	30	8.46
2009	319177	BS	88	26.4	3.72
2009	319198	BS	200	60	8.46
2009	319251	BS	200	60	4.93
2009	319265	BS	200	30	8.46
2009	319282	BS	88	13.2	3.58
2009	319326	BS	88	13.2	3.72
2009	319345	BS	88	26.4	3.58
2009	319443	BS	88	26.4	3.58
2009	319540	BS	0	1.92	0.01
2009	319547	BS	88	13.2	3.72
2009	319576	BS	88	13.2	3.72
2009	319656	BS	88	13.2	3.72
2009	319663	BS	200	30	8.46
2009	319712	BS	88	13.2	3.72
2009	319731	BS	88	13.2	3.72
2009	319809	BS	200	30	8.46
2009	319856	BS	8.49	1.32	0.32
2009	319905	BS	18	2.7	0.73
2009	319914	BS	88	13.2	3.72
2009	319943	BS	27.99	4.02	1.17
2009	320011	BS	200	30	8.46
2009	320088	BS	88	13.2	3.72
2009	320103	BS	200	30	8.46
2009	320136	BS	88	13.2	3.72
2009	320144	BS	88	13.2	3.72
2009	320154	BS	0	17.6	0.22
2009	320215	BS	88	13.2	3.72
2009	320234	BS	88	13.2	3.72
2009	320318	BS	88	26.4	3.72
2009	320351	BS	88	13.2	3.72
2009	320371	BS	200	30	8.46
2009	320397	BS	88	13.2	3.72
2009	320470	BS	43.05	11.7	1.76
2009	320528	BS	88	13.2	3.72
2009	320584	BS	200	30	8.46
2009	320604	BS	88	13.2	3.72
2009	320626	BS	240	39.6	10.15
2009	320681	BS	88	13.2	3.72
2009	320684	BS	0	17.6	0.22
2009	320713	BS	200	30	8.46
2009	320728	BS	280	46.2	11.84
2009	320750	BS	200	30	8.46
2009	320753	BS	88	13.2	3.72
2009	320774	BS	88	13.2	3.72
2009	320799	BS	227	74.91	6.99
2009	320817	BS	40	12	1.63
2009	320825	BS	88	13.2	3.72
2009	320834	BS	200	30	8.46
2009	320839	BS	200	30	8.46
2009	320852	BS	77.78	30	3.36
2009	320878	BS	200	30	8.46
2009	320885	BS	40	6	1.69
2009	320893	BS	88	13.2	3.72
2009	320900	BS	0	20	0.49

2009	320944	BS	200	60	8.13
2009	321005	BS	88	13.2	3.72
2009	321084	BS	88	13.2	3.72
2009	321142	BS	200	30	8.46
2009	321205	BS	88	13.2	3.72
2009	321270	BS	88	13.2	3.72
2009	321322	BS	88	26.4	3.58
2009	321324	BS	88	26.4	3.58
2009	321348	BS	144	43.2	6.09
2009	321370	BS	280	46.2	11.84
2009	321409	BS	88	26.4	3.58
2009	321435	BS	200	30	8.46
2009	321444	BS	88	26.4	11.6
2009	321511	BS	200	30	8.46
2009	321592	BS	200	99.9	5.27
2009	321601	BS	200	30	8.46
2009	321665	BS	244	80.52	9.92
2009	321703	BS	200	30	8.46
2009	321753	BS	240	39.6	10.15
2009	321779	BS	240	39.6	10.15
2009	321969	BS	88	13.2	3.72
2009	322014	BS	88	13.2	3.58
2009	322091	BS	88	13.2	3.72
2009	322139	BS	200	60	8.13
2009	322151	BS	200	60	26.36
2009	322253	BS	200	30	8.46
2009	322291	BS	200	30	8.46
2009	322307	BS	200	60	5
2009	322395	BS	106	15.9	4.48
2009	322434	BS	18	2.7	0.76
2009	322443	BS	240	39.6	10.15
2009	322450	BS	240	39.6	10.15
2009	322514	BS	200	30	8.46
2009	322521	BS	32.51	14	0.98
2009	322531	BS	88	13.2	3.72
2009	322532	BS	262	50.49	10.65
2009	322558	BS	200	60	8.46
2009	322585	BS	16.96	13.2	0.72
2009	322586	BS	200	30	8.46
2009	322587	BS	200	30	8.46
2009	322614	BS	88	13.2	3.72
2009	322668	BS	57	31.5	2.32
2009	322724	BS	98	29.4	3.98
2009	322761	BS	11.58	25	1
2009	322784	BS	88	26.4	3.72
2009	322914	BS	38.67	11.6	1.57
2009	322935	BS	200	30	8.46
2009	322937	BS	0	6.6	8.46
2009	323002	BS	200	30	8.46
2009	323005	BS	0	7.38	0
2009	323022	BS	88	13.2	3.72
2009	323024	BS	200	30	8.46
2009	323027	BS	200	60	8.46
2009	323056	BS	200	30	8.46
2009	323061	BS	200	30	8.46
2009	323067	BS	110	16.5	4.65
2009	323101	BS	88	26.4	3.72
2009	323103	BS	88	13.2	3.72
2009	323109	BS	200	30	8.46
2009	323169	BS	88	13.2	3.72
2009	323307	BS	200	60	8.46

2009	322772	BS	200	30	8.46
2009	323249	BS	200	30	8.46
2009	323344	BS	200	30	8.46
2009	323351	BS	200	30	8.46
2009	323359	BS	200	30	8.13
2009	323428	BS	88	13.2	3.72
2009	323429	BS	88	13.2	3.72
2009	323513	BS	200	30	8.46
2009	323564	BS	88	26.4	3.58
2009	323608	BS	200	30	8.46
2009	323700	BS	200	30	8.46
2009	323813	BS	240	39.6	10.15
2009	323842	BS	240	39.6	10.15
2009	323843	BS	240	39.6	10.15
2009	323891	BS	200	30	8.46
2009	323902	BS	200	30	8.46
2009	323923	BS	81	24.15	3.29
2009	323948	BS	88	13.2	3.72
2009	323974	BS	200	30	8.46
2009	323994	BS	200	30	8.46
2009	324017	BS	0	72	0
2009	324026	BS	88	13.2	3.58
2009	324130	BS	88	13.2	3.72
2009	324146	BS	200	60	26.36
2009	324196	BS	200	30	8.46
2009	324236	BS	200	30	8.46
2009	324271	BS	0	26.4	0
2009	324380	BS	233	72	7.93
2009	324400	BS	200	60	8.46
2009	324435	BS	88	13.2	3.58
2009	324509	BS	200	60	8.13
2009	324510	BS	39.2	11.76	1.6
2009	324514	BS	200	30	8.46
2009	324544	BS	240	39.6	10.15
2009	324620	BS	200	30	8.46
2009	324636	BS	200	60	26.36
2009	324683	BS	88	13.2	3.58
2009	324690	BS	200	30	8.46
2009	324742	BS	40	6	1.69
2009	324768	BS	200	30	8.46
2009	324779	BS	88	13.2	3.72
2009	324838	BS	88	26.4	3.72
2009	324852	BS	0	18.65	3.4
2009	324898	BS	200	30	8.46
2009	324899	BS	200	30	8.46
2009	324900	BS	200	30	8.46
2009	324901	BS	200	30	8.46
2009	324902	BS	200	30	8.46
2009	324903	BS	0	10.62	0
2009	324905	BS	200	30	8.46
2009	324933	BS	200	30	8.46
2009	324975	BS	200	60	8.13
2009	325012	BS	200	30	8.46
2009	325059	BS	200	30	8.46
2009	325079	BS	200	30	8.46
2009	325082	BS	88	13.2	3.72
2009	325268	BS	74.42	10.8	3
2009	325295	BS	240	39.6	10.15
2009	325300	BS	200	30	8.46
2009	325307	BS	200	60	26.36
2009	325338	BS	88	13.2	3.72

2009	325359	BS	243	298.5	8.83
2009	325378	BS	208	68.64	8.8
2009	325404	BS	0	39.6	0
2009	325420	BS	200	30	8.46
2009	325500	BS	88	13.2	3.72
2009	325600	BS	200	30	8.46
2009	325507	BS	200	30	8.46
2009	325510	BS	200	60	4.93
2009	325544	BS	200	30	8.46
2009	325546	BS	200	30	8.46
2009	325595	BS	88	13.2	3.58
2009	325630	BS	200	30	8.46
2009	325729	BS	200	30	7.97
2009	325825	BS	88	13.2	3.72
2009	325860	BS	200	60	8.46
2009	325865	BS	88	13.2	3.72
2009	325944	BS	240	39.6	10.15
2009	326030	BS	200	39.11	8.46
2009	326067	BS	46.35	6.27	1.14
2009	326125	BS	35.36	13.2	1.49
2009	326174	BS	200	30	8.46
2009	326214	BS	200	30	8.46
2009	326222	BS	200	30	8.46
2009	326227	BS	88	13.2	3.72
2009	326238	BS	88	13.2	3.72
2009	326268	BS	200	30	8.46
2009	326287	BS	88	26.4	3.72
2009	326301	BS	88	13.2	3.72
2009	326311	BS	88	26.4	3.58
2009	326314	BS	88	26.4	3.72
2009	326322	BS	88	13.2	3.72
2009	326410	BS	88	13.2	3.58
2009	326473	BS	200	60	5.86
2009	326501	BS	88	13.2	3.72
2009	326512	BS	200	30	8.46
2009	326523	BS	88	13.2	3.72
2009	326524	BS	88	13.2	0.1
2009	326598	BS	88	13.2	3.72
2009	326661	BS	200	30	8.46
2009	326816	BS	200	30	8.46
2009	326843	BS	200	30	8.46
2009	326847	BS	88	26.4	3.58
2009	326963	BS	200	30	8.13
2009	326900	BS	200	30	8.46
2009	326904	BS	200	30	8.46
2009	326983	BS	88	13.2	3.72
2009	327001	BS	88	13.2	3.72
2009	327012	BS	200	60	8.13
2009	327045	BS	88	13.2	3.72
2009	327051	BS	88	13.2	3.72
2009	327164	BS	88	13.2	3.72
2009	327224	BS	200	30	8.46
2009	327229	BS	88	26.4	11.6
2009	327257	BS	0	11.71	0
2009	327277	BS	88	13.2	3.72
2009	327286	BS	42	6.3	1.71
2009	327287	BS	240	39.6	10.15
2009	327293	BS	88	13.2	3.72
2009	327343	BS	88	13.2	3.72
2009	327372	BS	200	30	8.46
2009	327406	BS	200	30	8.46

2009	327409	BS	88	13.2	3.72
2009	327426	BS	88	13.2	3.72
2009	327485	BS	0	10.62	0
2009	327494	BS	88	13.2	3.72
2009	327519	BS	88	26.4	3.72
2009	327544	BS	40	6	1.69
2009	327565	BS	0	30	3.89
2009	327690	BS	200	60	8.13
2009	327714	BS	659	197.7	30.68
2009	327726	BS	4.63	1.44	0.16
2009	327791	BS	88	13.2	3.58
2009	327810	BS	200	33.33	4.93
2009	327829	BS	200	30	8.46
2009	327878	BS	200	30	8.46
2009	327995	BS	0	26.4	0
2009	328099	BS	200	30	8.46
2009	328120	BS	200	30	8.46
2009	328130	BS	14.76	26.4	0.64
2009	328174	BS	200	30	8.46
2009	328179	BS	88	13.2	3.72
2009	328216	BS	200	60	8.13
2009	328217	BS	200	30	8.46
2009	328229	BS	200	30	8.46
2009	328237	BS	88	0	3.72
2009	328382	BS	88	13.2	3.72
2009	328460	BS	88	13.2	3.72
2009	328402	BS	200	30	8.13
2009	328572	BS	200	30	8.46
2009	328578	BS	88	26.4	3.72
2009	328592	BS	17.58	5.27	0.71
2009	328647	BS	40	6	1.69
2009	328693	BS	56.2	15.84	1.76
2009	328707	BS	200	30	7.97
2009	328774	BS	200	60	26.36
2009	328810	BS	200	60	8.46
2009	328842	BS	240	39.6	10.15
2009	328846	BS	200	30	8.46
2009	328857	BS	240	39.6	10.15
2009	328889	BS	200	30	8.46
2009	328897	BS	0	52.7	1.3
2009	328961	BS	88	13.2	3.72
2009	328986	BS	88	13.2	3.72
2009	329053	BS	200	30	8.46
2009	329108	BS	88	13.2	3.72
2009	329140	BS	240	39.6	10.15
2009	329161	BS	25.04	14.04	0.84
2009	329165	BS	200	30	8.46
2009	329179	BS	88	13.2	3.72
2009	329217	BS	200	30	8.13
2009	329218	BS	200	30	8.46
2009	329221	BS	0	8.4	0
2009	329237	BS	88	13.2	3.72
2009	329365	BS	200	30	8.46
2009	329378	BS	88	13.2	3.72
2009	329494	BS	88	13.2	3.72
2009	329588	BS	88	26.4	3.72
2009	329705	BS	360	118.8	14.64
2009	329730	BS	88	13.2	3.72
2009	329776	BS	200	30	8.46
2009	329740	BS	200	30	8.46
2009	329754	BS	11.46	3.91	0.48

2009	329773	BS	148.65	42.84	5.61
2009	329777	BS	200	30	8.46
2009	329785	BS	88	13.2	3.72
2009	329813	BS	200	30	8.46
2009	329836	BS	200	30	8.13
2009	329838	BS	200	60	4.93
2009	329877	BS	2.51	6	0.1
2009	330010	BS	200	60	8.46
2009	330015	BS	88	13.2	3.72
2009	330026	BS	88	26.4	3.58
2009	330044	BS	88	13.2	3.72
2009	330096	BS	88	13.2	3.58
2009	330125	BS	40.21	8.56	1.58
2009	330225	BS	0	0	3.62
2009	330270	BS	88	13.2	3.58
2009	330274	BS	88	13.2	3.72
2009	330323	BS	200	30	8.46
2009	330336	BS	200	30	8.46
2009	330363	BS	200	30	8.46
2009	330368	BS	200	30	8.46
2009	330380	BS	0	10.6	0.26
2009	330406	BS	200	30	8.46
2009	330415	BS	200	30	8.46
2009	330449	BS	0	31.18	0.8
2009	330455	BS	88	13.2	3.72
2009	330467	BS	106	15.9	4.48
2009	330470	BS	88	13.2	3.72
2009	330481	BS	200	30	8.46
2009	330507	BS	156.06	22.55	6.05
2009	330525	BS	78.88	13.2	3.41
2009	330634	BS	200	30	8.46
2009	330636	BS	200	30	8.46
2009	330639	BS	106	31.8	4.31
2009	330664	BS	213	70.29	8.48
2009	330683	BS	200	30	8.46
2009	330721	BS	200	30	8.46
2009	330723	BS	200	30	8.46
2009	330765	BS	200	60	26.36
2009	330778	BS	42	6.3	1.78
2009	331005	BS	200	30	8.46
2009	331006	BS	200	30	8.46
2009	331028	BS	225	72.9	6.84
2009	331042	BS	200	30	8.46
2009	331082	BS	88	13.2	3.72
2009	331102	BS	200	30	8.46
2009	331161	BS	200	30	8.46
2009	331200	BS	200	30	8.46
2009	331212	BS	88	13.2	3.72
2009	331259	BS	200	30	8.46
2009	331287	BS	240	39.6	10.15
2009	331296	BS	40	6	1.59
2009	331331	BS	200	30	8.46
2009	331336	BS	200	30	8.46
2009	331337	BS	200	30	8.46
2009	331352	BS	200	30	8.46
2009	331369	BS	200	30	8.46
2009	331391	BS	200	30	8.46
2009	331475	BS	200	30	8.46
2009	331499	BS	200	30	8.46
2009	331506	BS	28.46	11.7	0.84
2009	331513	BS	200	30	8.46

2009	331516	BS	88	13.2	3.58
2009	331528	BS	88	13.2	3.72
2009	331530	BS	88	26.4	3.72
2009	331601	BS	88	13.2	3.72
2009	331620	BS	106	31.8	4.48
2009	331662	BS	88	26.4	11.6
2009	331668	BS	88	26.4	11.6
2009	331705	BS	200	30	8.46
2009	331760	BS	200	30	8.46
2009	331778	BS	200	30	8.46
2009	331789	BS	200	30	8.46
2009	331793	BS	88	13.2	3.72
2009	331869	BS	200	30	8.46
2009	331888	BS	200	30	8.46
2009	331914	BS	0	20	0
2009	331963	BS	200	30	8.46
2009	332135	BS	123	36.9	5
2009	332071	BS	200	30	7.97
2009	332077	BS	200	60	4.93
2009	332109	BS	200	30	8.46
2009	332166	BS	200	60	8.46
2009	332211	BS	0	13.2	0
2009	332224	BS	200	30	8.13
2009	332229	BS	200	30	8.46
2009	332245	BS	200	30	8.46
2009	332255	BS	236.27	39.05	9.94
2009	332262	BS	40	6	1.69
2009	332268	BS	200	30	8.46
2009	332442	BS	200	30	8.46
2009	332446	BS	106	15.9	4.48
2009	332448	BS	200	30	8.46
2009	332518	BS	88	13.2	3.72
2009	332545	BS	200	30	8.46
2009	332621	BS	88	13.2	3.72
2009	332649	BS	200	30	8.46
2009	332655	BS	200	30	8.46
2009	332669	BS	200	30	8.46
2009	332676	BS	65.45	9.36	2.08
2009	332689	BS	200	30	8.46
2009	332706	BS	88	13.2	3.72
2009	332710	BS	200	30	8.46
2009	332717	BS	88	13.2	3.72
2009	332740	BS	88	13.2	3.72
2009	332760	BS	200	30	8.46
2009	332764	BS	240	39.6	10.15
2009	332803	BS	88	13.2	3.72
2009	332866	BS	145.96	89.43	6.05
2009	332822	BS	88	13.2	3.72
2009	332826	BS	88	13.2	3.72
2009	332911	BS	200	30	8.46
2009	332913	BS	88	13.2	3.72
2009	332922	BS	240	39.6	10.15
2009	332945	BS	200	30	8.46
2009	332996	BS	88	13.2	3.72
2009	333017	BS	88	13.2	3.72
2009	333088	BS	240	79.2	9.76
2009	333144	BS	56	9.04	2.28
2009	333149	BS	88	13.2	3.72
2009	333215	BS	37.73	47.03	4.28
2009	333251	BS	78.99	13.2	3.33
2009	333330	BS	200	30	8.46

2009	333339	BS	88	13.2	3.72
2009	333368	BS	39.2	72	4.94
2009	333443	BS	200	60	8.13
2009	333466	BS	200	30	8.46
2009	333495	BS	200	30	8.46
2009	333519	BS	184.03	54.78	7.26
2009	333554	BS	88	13.2	3.72
2009	333561	BS	240	39.6	10.15
2009	333647	BS	88	13.2	3.72
2009	333664	BS	88	13.2	3.72
2009	333690	BS	200	30	8.46
2009	333692	BS	200	30	8.46
2009	333694	BS	0	30	3.15
2009	333703	BS	200	60	8.13
2009	333729	BS	35.41	9.93	1.08
2009	333734	BS	36.2	6.33	1.47
2009	333821	BS	15.04	4.51	0.61
2009	333826	BS	0	20	0.16
2009	333834	BS	88	13.2	3.72
2009	333846	BS	85.79	26.4	3.65
2009	333848	BS	200	30	8.13
2009	333850	BS	200	60	26.36
2009	333865	BS	200	30	8.13
2009	333872	BS	200	30	8.46
2009	333885	BS	200	30	8.46
2009	333913	BS	88	26.4	3.58
2009	333944	BS	200	30	8.46
2009	333981	BS	39.2	10.2	1.59
2009	334019	BS	200	30	8.46
2009	334061	BS	20.04	6	0.84
2009	334101	BS	88	13.2	3.72
2009	334117	BS	88	13.2	3.72
2009	334123	BS	200	30	8.46
2009	334129	BS	200	30	8.46
2009	334143	BS	200	30	8.46
2009	334145	BS	200	30	8.46
2009	334146	BS	200	30	8.13
2009	334161	BS	88	13.2	3.72
2009	334165	BS	123	18.6	5.2
2009	334183	BS	240	39.6	10.15
2009	334187	BS	39.2	6	1.59
2009	334231	BS	88	13.2	3.58
2009	334252	BS	88	26.4	3.58
2009	334289	BS	200	30	8.46
2009	334295	BS	200	30	8.13
2009	334356	BS	80	12	3.38
2009	334390	BS	200	30	8.46
2009	334404	BS	88	13.2	3.72
2009	334414	BS	200	30	8.46
2009	334451	BS	79.93	11.7	3.25
2009	334454	BS	200	30	8.46
2009	334554	BS	88	13.2	3.72
2009	334662	BS	40	6	1.69
2009	334713	BS	200	30	8.46
2009	334728	BS	200	39.6	8.46
2009	334739	BS	0	12.54	0
2009	334746	BS	200	30	8.46
2009	334774	BS	200	0	4.66
2009	334792	BS	240	79.2	10.15
2009	334842	BS	240	39.6	10.15
2009	334893	BS	445	133.5	10.96

2009	334923	BS	200	30	8.46
2009	334947	BS	240	39.6	10.15
2009	334983	BS	200	30	8.46
2009	334993	BS	200	30	8.46
2009	335005	BS	0	0	1.12
2009	335074	BS	200	30	8.46
2009	335076	BS	272	1349.1	7.49
2009	335084	BS	88	13.2	3.72
2009	335085	BS	200	30	8.46
2009	335113	BS	200	30	8.46
2009	335155	BS	38.53	30	1.68
2009	335166	BS	0	20.88	0
2009	335181	BS	280	84	8.21
2009	335200	BS	0	10.6	0.26
2009	335327	BS	88	13.2	3.72
2009	335328	BS	200	30	8.46
2009	335339	BS	106	15.9	4.48
2009	335376	BS	200	30	8.46
2009	335451	BS	40	12	1.63
2009	335507	BS	280	103.8	9.03
2009	335553	BS	88	13.2	3.72
2009	335586	BS	88	13.2	3.58
2009	335612	BS	200	30	8.13
2009	335631	BS	88	26.4	3.9
2009	335690	BS	88	13.2	3.72
2009	335773	BS	200	60	8.13
2009	335892	BS	88	13.2	3.58
2009	335895	BS	200	30	8.46
2009	335901	BS	88	13.2	3.72
2009	335937	BS	88	13.2	3.72
2009	335946	BS	88	13.2	3.72
2009	335958	BS	0	0	5.19
2009	335989	BS	0	30.5	0.75
2009	336000	BS	0	0	4.23
2009	336002	BS	3.37	2.63	0.16
2009	336026	BS	88	13.2	3.72
2009	336027	BS	200	30	8.46
2009	336073	BS	200	60	8.46
2009	336082	BS	200	60	26.36
2009	336090	BS	200	30	8.13
2009	336109	BS	510	153	12.75
2009	336119	BS	200	30	8.46
2009	336146	BS	88	13.2	3.72
2009	336238	BS	110	16.5	4.65
2009	336242	BS	280	92.4	11.15
2009	336451	BS	200	43	8.46
2009	336452	BS	200	30	8.46
2009	336470	BS	200	30	8.46
2009	336507	BS	208	35.31	8.29
2009	336525	BS	200	30	8.46
2009	336559	BS	200	30	8.46
2009	336558	BS	200	30	8.46
2009	336566	BS	200	30	8.46
2009	336573	BS	200	30	8.13
2009	336586	BS	3.41	1.01	0.14
2009	336593	BS	200	30	8.13
2009	336596	BS	88	13.2	3.58
2009	336604	BS	200	30	8.46
2009	336684	BS	88	13.2	3.72
2009	336698	BS	240	39.6	9.56
2009	336718	BS	0	20	0.51

2009	336752	BS	88	13.2	3.72
2009	336799	BS	200	30	8.46
2009	336800	BS	200	30	8.46
2009	336817	BS	88	13.2	3.72
2009	336859	BS	88	26.4	11.6
2009	336871	BS	88	13.2	3.58
2009	336945	BS	88	13.2	3.72
2009	336972	BS	200	30	8.46
2009	336979	BS	200	30	8.46
2009	336983	BS	200	30	8.46
2009	337071	BS	200	0	7.37
2009	337073	BS	106	31.8	13.98
2009	337077	BS	200	30	8.46
2009	337089	BS	88	13.2	3.72
2009	337142	BS	200	30	8.46
2009	337166	BS	200	30	8.46
2009	337182	BS	200	30	8.46
2009	337214	BS	88	13.2	3.72
2009	337254	BS	200	30	8.46
2009	337299	BS	88	13.2	3.72
2009	337316	BS	88	13.2	3.72
2009	337322	BS	0	60	0
2009	337434	BS	200	33.17	8.13
2009	337443	BS	200	30	8.46
2009	337461	BS	200	30	8.46
2009	337468	BS	0	26.4	0
2009	337478	BS	200	30	8.46
2009	337483	BS	88	26.4	3.58
2009	337520	BS	88	13.2	3.72
2009	337484	BS	200	30	8.46
2009	337500	BS	200	60	8.46
2009	337509	BS	200	30	8.46
2009	337527	BS	200	30	8.46
2009	337539	BS	0	13.2	0
2009	337618	BS	200	30	8.46
2009	337645	BS	200	60	8.46
2009	337711	BS	88	13.2	3.72
2009	337740	BS	200	30	8.46
2009	337760	BS	200	30	8.46
2009	337791	BS	200	30	8.46
2009	337821	BS	200	30	8.46
2009	337844	BS	200	30	8.46
2009	337848	BS	200	30	8.46
2009	337913	BS	200	30	8.46
2009	337973	BS	88	26.4	11.6
2009	337999	BS	88	13.2	3.72
2009	338022	BS	200	30	8.46
2009	338029	BS	200	30	8.46
2009	338030	BS	88	13.2	3.72
2009	338128	BS	200	30	8.46
2009	338185	BS	200	30	8.46
2009	338189	BS	200	30	8.46
2009	338217	BS	14.76	13.2	0.64
2009	338226	BS	88	13.2	3.72
2009	338244	BS	200	60	8.13
2009	338246	BS	200	30	8.46
2009	338247	BS	200	60	8.13
2009	338339	BS	25.56	13.2	1.14
2009	338380	BS	200	30	8.46
2009	338413	BS	200	34.16	8.13
2009	338447	BS	0	18.65	0.74

2009	338457	BS	200	30	8.46
2009	338491	BS	240	79.2	10.15
2009	338499	BS	200	30	8.46
2009	338505	BS	0	10.6	0.26
2009	338578	BS	40	12	1.69
2009	338580	BS	88	13.2	3.72
2009	338582	BS	200	30	8.46
2009	338599	BS	200	30	8.46
2009	338688	BS	88	13.2	3.72
2009	338696	BS	240	79.2	9.76
2009	338759	BS	200	30	8.46
2009	338907	BS	88	13.2	3.72
2009	338925	BS	200	30	8.13
2009	338946	BS	267	88.11	10.85
2009	338978	BS	88	13.2	3.58
2009	338990	BS	60.86	17.28	1.92
2009	339013	BS	200	30	8.46
2009	339085	BS	240	79.2	9.76
2009	339123	BS	240	72	31.63
2009	339184	BS	88	13.2	3.72
2009	339209	BS	200	60	8.46
2009	339223	BS	200	85.8	5.96
2009	339229	BS	200	30	8.46
2009	339231	BS	0	20	0.53
2009	339063	BS	9.79	3.3	0.35
2009	339261	BS	200	30	8.46
2009	339331	BS	88	13.2	3.72
2009	339340	BS	240	39.6	10.15
2009	339373	BS	200	30	8.46
2009	339386	BS	200	60	26.36
2009	339411	BS	200	30	8.13
2009	339447	BS	247	81.51	10.04
2009	339494	BS	88	26.4	3.72
2009	339523	BS	88	13.2	3.58
2009	339547	BS	40	6	1.69
2009	339555	BS	200	30	8.46
2009	339578	BS	200	30	8.46
2009	339593	BS	88	13.2	3.72
2009	339598	BS	200	30	8.46
2009	339602	BS	200	60	8.46
2009	339619	BS	200	30	8.13
2009	339667	BS	106	15.9	4.48
2009	339669	BS	106	18.9	4.31
2009	339671	BS	200	60	26.36
2009	339744	BS	88	13.2	3.72
2009	339691	BS	88	13.2	3.72
2009	339699	BS	88	26.4	3.58
2009	339758	BS	200	30	8.46
2009	339767	BS	88	13.2	3.72
2009	339775	BS	260	0	10.57
2009	339823	BS	200	30	8.46
2009	339848	BS	200	60	8.13
2009	339900	BS	200	60	26.36
2009	339938	BS	200	60	8.13
2009	339940	BS	88	13.2	3.72
2009	339969	BS	88	13.2	3.72
2009	339983	BS	240	39.6	10.15
2009	340062	BS	200	60	8.13
2009	340102	BS	88	13.2	3.72
2009	340155	BS	88	13.2	3.72
2009	340159	BS	200	30	8.46

2009	340190	BS	200	30	8.46
2009	340313	BS	200	30	8.46
2009	340407	BS	26	7.8	1.06
2009	340459	BS	200	30	8.46
2009	340558	BS	204	40.98	8.29
2009	340607	BS	202	39.99	8.05
2009	340639	BS	88	13.2	3.72
2009	340647	BS	88	28.8	3.58
2009	340670	BS	88	13.2	3.72
2009	340751	BS	203	66.99	8.25
2009	340817	BS	200	30	8.46
2009	340958	BS	88	26.4	3.58
2009	340966	BS	88	13.2	3.58
2009	340980	BS	7	0	0
2009	340999	BS	0	14.39	0
2009	341002	BS	200	30	8.46
2009	341017	BS	88	13.2	3.72
2009	341043	BS	88	13.2	3.72
2009	341051	BS	200	30	8.46
2009	341095	BS	200	30	8.13
2009	341179	BS	200	30	8.13
2009	341213	BS	0	30	0
2009	341245	BS	88	13.2	3.72
2009	341253	BS	88	13.2	3.72
2009	341302	BS	21.21	3.3	0.5
2009	341305	BS	200	30	8.13
2009	341312	BS	200	43	8.46
2009	341328	BS	200	30	8.46
2009	341387	BS	88	13.2	3.72
2009	341405	BS	303	174.9	7.46
2009	341421	BS	44.88	13.46	1.82
2009	341428	BS	88	26.4	3.72
2009	341518	BS	200	30	8.46
2009	341549	BS	200	30	8.46
2009	341564	BS	88	13.2	3.72
2009	341569	BS	88	13.2	3.72
2009	341582	BS	88	13.2	3.58
2009	341611	BS	88	26.4	11.6
2009	341614	BS	88	13.2	3.72
2009	341619	BS	88	13.2	3.58
2009	341628	BS	88	26.4	11.6
2009	341668	BS	88	13.2	3.72
2009	341680	BS	200	30	8.46
2009	341687	BS	273	90.09	11.1
2009	341751	BS	200	30	8.46
2009	341774	BS	200	30	8.46
2009	341778	BS	240	39.6	10.15
2009	341781	BS	0	20	0.16
2009	341783	BS	5.6	38.38	0.24
2009	341859	BS	240	39.6	10.15
2009	341805	BS	200	60	8.13
2009	341851	BS	88	15.6	3.58
2009	341812	BS	106	15.9	4.48
2009	341992	BS	56	16.8	2.28
2009	342028	BS	74.45	10.8	2.4
2009	342077	BS	0	0	3.62
2009	342099	BS	88	0	3.72
2009	342127	BS	106	15.9	4.48
2009	342228	BS	200	30	8.46
2009	342273	BS	200	30	8.46
2009	342286	BS	200	30	8.46

2009	342372	BS	88	13.2	3.1
2009	342378	BS	88	13.2	3.58
2009	342415	BS	88	13.2	3.72
2009	342434	BS	200	60	6.58
2009	342445	BS	88	26.4	3.72
2009	342536	BS	88	13.2	3.72
2009	342540	BS	200	30	8.46
2009	342551	BS	88	13.2	3.72
2009	342560	BS	106	31.8	4.31
2009	342619	BS	200	30	8.13
2009	342686	BS	200	177.3	5.03
2009	342704	BS	200	60	8.46
2009	342713	BS	88	13.2	3.72
2009	342747	BS	88	13.2	3.72
2009	342780	BS	34.65	10.4	1.41
2009	342820	BS	82.09	12.06	3.35
2009	342893	BS	0	18.15	0
2009	342920	BS	88	13.2	3.72
2009	342928	BS	40	6.24	1.63
2009	342947	BS	82.09	12.06	3.35
2009	342978	BS	88	13.2	3.72
2009	342995	BS	240	39.6	9.56
2009	342998	BS	0	23.3	0.94
2009	343014	BS	200	30	8.46
2009	343071	BS	200	30	8.46
2009	343072	BS	88	13.2	3.72
2009	343086	BS	39.04	11.25	1.55
2009	343117	BS	200	60	8.13
2009	343131	BS	88	13.2	3.72
2009	343147	BS	88	13.2	3.72
2009	343181	BS	195.41	60	7.97
2009	343210	BS	240	39.6	10.15
2009	343228	BS	200	30	8.46
2009	343231	BS	200	60	26.36
2009	343297	BS	200	60	8.13
2009	343246	BS	88	13.2	3.72
2009	343286	BS	17	2.63	0.69
2009	343298	BS	70	21	2.85
2009	343352	BS	88	13.2	3.58
2009	343378	BS	81.22	11.99	3.27
2009	343412	BS	88	13.2	3.58
2009	343419	BS	200	30	8.46
2009	343446	BS	86.37	12.78	2.84
2009	343510	BS	88	13.2	3.72
2009	343571	BS	200	30	8.13
2009	343632	BS	200	61.54	8.46
2009	343659	BS	88	13.2	3.72
2009	343686	BS	17.65	5.3	0.71
2009	343586	BS	39.2	5.88	1.59
2009	343750	BS	200	60	8.13
2009	343780	BS	88	13.2	3.72
2009	343788	BS	44.24	18.36	2.04
2009	343819	BS	40	6.6	1.69
2009	343857	BS	300	99	12.2
2009	343943	BS	240	72	31.63
2009	343969	BS	88	13.2	3.72
2009	343985	BS	200	30	8.46
2009	344008	BS	88	13.2	3.72
2009	344022	BS	0	26.3	0.06
2009	344032	BS	200	30	8.46
2009	344050	BS	41.16	12.35	1.64

2009	344125	BS	88	13.2	3.58
2009	344138	BS	200	30	8.46
2009	344175	BS	200	30	8.46
2009	344325	BS	200	30	8.46
2009	344398	BS	240	72	31.63
2009	344400	BS	200	30	8.46
2009	344427	BS	88	26.4	3.72
2009	344449	BS	88	13.2	3.72
2009	344466	BS	88	13.2	3.72
2009	344536	BS	84.47	24.78	2.36
2009	344542	BS	0	20	0.02
2009	344549	BS	200	30	8.46
2009	344560	BS	0	26.4	0
2009	344591	BS	0.4	5.4	1.18
2009	344595	BS	41.44	12.16	1.28
2009	344619	BS	88	13.2	3.72
2009	344652	BS	200	30	8.46
2009	344660	BS	200	30	8.46
2009	344674	BS	200	30	8.46
2009	344697	BS	88	13.2	3.72
2009	344722	BS	78.54	23.45	2.22
2009	344746	BS	200	30	8.46
2009	344754	BS	240	39.6	10.15
2009	344802	BS	200	30	8.46
2009	344812	BS	200	60	8.13
2009	344833	BS	200	30	8.46
2009	344865	BS	88	26.4	11.6
2009	344874	BS	400	126.6	11.91
2009	344898	BS	88	13.2	3.72
2009	344907	BS	604	181.2	15.7
2009	344929	BS	88	13.2	3.72
2009	344952	BS	88	26.4	11.6
2009	344970	BS	200	30	8.46
2009	345007	BS	200	30	8.46
2009	345037	BS	88	13.2	3.58
2009	345065	BS	200	30	8.46
2009	345072	BS	240	47.36	10.15
2009	345082	BS	200	39	8.13
2009	345083	BS	200	30	8.46
2009	345086	BS	88	15.6	3.58
2009	345107	BS	88	13.2	3.72
2009	345123	BS	240	39.6	10.15
2009	345149	BS	200	30	8.46
2009	345174	BS	200	30	8.46
2009	345180	BS	200	30	8.46
2009	345181	BS	200	30	8.46
2009	345182	BS	88	26.4	11.6
2009	345199	BS	200	30	8.46
2009	345209	BS	200	30	8.46
2009	345236	BS	200	30	8.46
2009	345249	BS	200	30	8.46
2009	345280	BS	88	13.2	3.72
2009	345513	BS	200	30	8.46
2009	345540	BS	88	13.2	3.72
2009	345554	BS	200	30	8.46
2009	345585	BS	21.05	25.56	0.9
2009	345598	BS	200	30	8.46
2009	345623	BS	88	13.2	3.72
2009	345626	BS	106	15.9	4.48
2009	345666	BS	200	30	8.46
2009	345681	BS	40	6.24	1.63

2009	345728	BS	200	30	8.46
2009	345739	BS	0	20	1.13
2009	345741	BS	88	13.2	3.72
2009	345786	BS	58.07	30	2.52
2009	345795	BS	0	15.9	0
2009	345796	BS	200	30	8.46
2009	345812	BS	88	13.2	3.72
2009	345848	BS	88	13.2	3.58
2009	345864	BS	240	72	8.03
2009	345866	BS	200	30	8.46
2009	345880	BS	47.2	14.16	1.92
2009	345930	BS	200	30	8.13
2009	345986	BS	40	6	1.69
2009	346060	BS	88	13.2	3.58
2009	346087	BS	200	30	8.46
2009	346185	BS	0	12.3	0
2009	346106	BS	40	12	5.27
2009	346204	BS	0	15.9	0.26
2009	346270	BS	361	331.8	42.16
2009	346282	BS	88	13.2	3.72
2009	346388	BS	200	30	8.46
2009	346400	BS	240	72	31.63
2009	346408	BS	81.01	23.76	2.64
2009	346410	BS	88	26.4	11.6
2009	346427	BS	88	13.2	3.72
2009	346441	BS	88	13.2	3.72
2009	346473	BS	106	15.9	4.48
2009	346508	BS	200	60	7.97
2009	346513	BS	200	30	8.46
2009	346564	BS	240	72	12.05
2009	346614	BS	200	30	8.46
2009	346638	BS	200	80.4	6.43
2009	346681	BS	88	26.4	3.72
2009	346686	BS	192.25	31.74	7.59
2009	346776	BS	0	20	0.69
2009	346797	BS	88	13.2	3.72
2009	346805	BS	200	30	8.13
2009	346849	BS	0	26.4	1.22
2009	346872	BS	106	15.9	4.48
2009	346890	BS	200	30	8.46
2009	346897	BS	0	8.52	8.46
2009	346900	BS	478	157.74	19.43
2009	346975	BS	200	30	8.46
2009	347056	BS	200	30	8.46
2009	347078	BS	0	20	0.49
2009	347100	BS	200	30	8.46
2009	347104	BS	205	67.65	8.33
2009	347128	BS	254	49.17	10.33
2009	347254	BS	200	60	5.12
2009	347146	BS	200	30	8.46
2009	347161	BS	88	13.2	3.72
2009	347188	BS	200	60	8.46
2009	347221	BS	88	13.2	3.72
2009	347317	BS	200	30	8.46
2009	347360	BS	200	60	26.36
2009	347384	BS	280	54.6	11.84
2009	347394	BS	200	30	8.46
2009	347400	BS	40	6	1.69
2009	347468	BS	200	39	8.46
2009	347477	BS	200	30	8.46
2009	347490	BS	200	60	7.97

2009	347618	BS	112	33.6	4.46
2009	347688	BS	200	207.9	4.99
2009	347739	BS	200	60	8.13
2009	347744	BS	88	13.2	3.72
2009	347898	BS	15.56	2.12	0.57
2009	347903	BS	240	79.2	9.76
2009	347914	BS	88	13.2	3.72
2009	347931	BS	200	30	8.13
2009	347953	BS	200	60	8.46
2009	347985	BS	88	13.2	3.72
2009	347996	BS	200	60	8.46
2009	348044	BS	200	30	8.46
2009	348141	BS	88	26.4	11.6
2009	348143	BS	200	30	8.46
2009	348169	BS	85.31	12.6	2.8
2009	348209	BS	0	10.6	0.09
2009	348301	BS	88	13.2	3.72
2009	348322	BS	88	26.4	11.6
2009	348341	BS	200	30	8.46
2009	348371	BS	88	26.4	2.85
2009	348459	BS	88	13.2	3.72
2009	348542	BS	200	30	8.46
2009	348669	BS	88	26.4	11.6
2009	348691	BS	82.09	12.06	3.35
2009	348697	BS	240	39.6	9.76
2009	348730	BS	200	30	8.46
2009	348734	BS	200	30	8.46
2009	348748	BS	200	30	8.46
2009	348761	BS	40	6	1.59
2009	348790	BS	200	30	8.46
2009	348815	BS	200	30	8.46
2009	348848	BS	200	30	8.46
2009	348859	BS	0	0	3.62
2009	348864	BS	201	39.5	8.17
2009	348887	BS	0	20	0.05
2009	348904	BS	88	13.2	3.72
2009	348947	BS	200	60	5.61
2009	348969	BS	200	60	26.36
2009	349039	BS	88	13.2	3.72
2009	349054	BS	88	26.4	3.58
2009	349060	BS	0	20	0.51
2009	349072	BS	84.8	25.3	2.3
2009	349084	BS	110	33	4.65
2009	349097	BS	360	108	8.87
2009	349125	BS	88	13.2	3.72
2009	349163	BS	60.78	13.2	2.66
2009	349207	BS	240	79.2	9.76
2009	349208	BS	40	6	1.69
2009	349213	BS	0.83	10.61	0.7
2009	349219	BS	136.68	43	5.16
2009	349251	BS	200	42.24	8.46
2009	349317	BS	88	13.2	3.72
2009	349325	BS	88	13.2	3.58
2009	349356	BS	200	30	8.46
2009	349362	BS	361	119.13	14.68
2009	349363	BS	88	13.2	3.72
2009	349366	BS	200	30	8.46
2009	349373	BS	-24	26.4	3.58
2009	349378	BS	88	13.2	3.72
2009	349403	BS	88	13.2	3.72
2009	349417	BS	200	61.2	4.92

2009	349426	BS	200	30	8.46
2009	349438	BS	200	30	8.46
2009	349441	BS	88	26.4	3.72
2009	349442	BS	88	13.2	3.72
2009	349464	BS	200	60	8.46
2009	349467	BS	200	77.7	4.93
2009	349595	BS	200	30	8.46
2009	349626	BS	88	13.2	3.72
2009	349628	BS	88	13.2	3.72
2009	349640	BS	87.14	13.09	2.38
2009	349683	BS	200	30	8.46
2009	349685	BS	88	0	3.72
2009	349687	BS	200	30	8.46
2009	349703	BS	200	30	8.46
2009	349743	BS	200	30	8.46
2009	349749	BS	88	13.2	3.72
2009	349811	BS	200	60	8.46
2009	349812	BS	200	30	8.46
2009	349820	BS	88	13.2	3.72
2009	349829	BS	106	15.9	4.48
2009	349849	BS	32	9.6	1.27
2009	349850	BS	59	10.05	2.4
2009	349899	BS	243	41.25	9.88
2009	349952	BS	200	30	8.46
2009	349958	BS	200	30	8.46
2009	349959	BS	200	60	8.46
2009	349968	BS	88	13.2	3.72
2009	349984	BS	200	30	8.46
2009	350023	BS	88	13.2	3.58
2009	350035	BS	200	30	8.46
2009	350047	BS	200	30	8.46
2009	350065	BS	200	60	8.46
2009	350069	BS	88	13.2	3.72
2009	350079	BS	200	30	8.46
2009	350080	BS	88	13.2	3.72
2009	350100	BS	88	13.2	3.72
2009	350104	BS	88	13.2	3.72
2009	350138	BS	106	15.9	4.48
2009	350215	BS	0	13.2	0
2009	350283	BS	88	13.2	3.72
2009	350289	BS	0	20	0.82
2009	350297	BS	240	39.6	10.15
2009	350314	BS	200	30	8.46
2009	350325	BS	200	30	8.46
2009	350366	BS	200	30	8.46
2009	350395	BS	269	88.77	10.94
2009	350416	BS	0	23.1	1.37
2009	350424	BS	200	30	8.46
2009	350432	BS	33.64	10	1.35
2009	350449	BS	200	30	8.46
2009	350461	BS	78.88	13.2	3.41
2009	350472	BS	200	60	8.13
2009	350486	BS	88	13.2	3.72
2009	350487	BS	200	30	8.46
2009	350490	BS	200	30	8.13
2009	350491	BS	117.85	30	5.04
2009	350507	BS	200	30	8.46
2009	350508	BS	200	60	8.46
2009	350559	BS	200	30	8.46
2009	350594	BS	40	6	1.69
2009	350610	BS	88	13.2	3.72

2009	350627	BS	200	30	8.46
2009	350635	BS	200	30	8.46
2009	350676	BS	88	13.2	3.72
2009	350707	BS	88	26.4	3.88
2009	350743	BS	18	2.7	0.73
2009	350749	BS	200	30	8.46
2009	350803	BS	88	26.4	3.58
2009	350811	BS	200	30	8.13
2009	350824	BS	200	60	8.46
2009	350894	BS	240	39.6	10.15
2009	350979	BS	24.2	7.26	0.98
2009	351021	BS	88	26.4	3.72
2009	351035	BS	200	30	8.46
2009	351052	BS	200	30	8.46
2009	351083	BS	200	30	8.46
2009	351108	BS	200	60	26.36
2009	351115	BS	88	13.2	3.72
2009	351119	BS	0	0.03	3.58
2009	351126	BS	106	31.8	4.31
2009	351163	BS	40	12	1.69
2009	351242	BS	200	30	8.46
2009	351250	BS	88	13.2	3.72
2009	351278	BS	88	26.4	2.17
2009	351283	BS	88	13.2	3.72
2009	351357	BS	200	30	8.46
2009	351353	BS	200	30	8.13
2009	351388	BS	88	13.2	3.72
2009	351393	BS	200	30	8.46
2009	351509	BS	240	39.6	9.76
2009	351510	BS	200	30	8.46
2009	351512	BS	200	30	8.46
2009	351531	BS	88	13.2	3.72
2009	351539	BS	200	30	8.46
2009	351555	BS	240	51.48	9.76
2009	351567	BS	40	6	1.69
2009	351603	BS	0	10.6	0.26
2009	351618	BS	88	26.4	3.58
2009	351642	BS	200	30	8.46
2009	351651	BS	200	30	8.46
2009	351682	BS	200	30	8.46
2009	351685	BS	200	30	8.46
2009	351698	BS	200	30	8.46
2009	351704	BS	88	13.2	3.72
2009	351766	BS	0	0	7.34
2009	351772	BS	88	13.2	3.72
2009	351784	BS	200	30	8.46
2009	351805	BS	200	60	8.46
2009	351810	BS	200	82.2	6.88
2009	351811	BS	0	17.6	0.37
2009	351812	BS	200	30	8.46
2009	351845	BS	88	13.2	3.72
2009	351873	BS	88	13.2	3.72
2009	351880	BS	17.65	2.65	0.71
2009	351885	BS	200	30	8.46
2009	351890	BS	200	60	8.46
2009	351920	BS	200	30	8.46
2009	351932	BS	88	13.2	3.72
2009	351988	BS	88	0	3.72
2009	351991	BS	0	-7.88	0.27
2009	352005	BS	88	26.4	11.6
2009	352033	BS	200	30	8.46

2009	352070	BS	88	13.2	3.72
2009	352134	BS	13	3.9	0.53
2009	352138	BS	200	30	8.46
2009	352182	BS	88	13.2	3.72
2009	352154	BS	86.37	12.78	3.55
2009	352203	BS	88	13.2	3.72
2009	352218	BS	88	13.2	3.58
2009	352233	BS	88	13.2	3.58
2009	352235	BS	200	30	8.13
2009	352239	BS	200	30	8.46
2009	352257	BS	0	2.15	4.54
2009	352309	BS	200	30	8.46
2009	352252	BS	240	72	31.63
2009	352270	BS	200	30	8.46
2009	352305	BS	88	13.2	3.72
2009	352374	BS	200	30	8.13
2009	352447	BS	88	13.2	3.72
2009	352497	BS	200	30	8.46
2009	352505	BS	194.28	86.46	7.95
2009	352517	BS	200	30	8.46
2009	352547	BS	0	20	0.51
2009	352561	BS	200	30	8.46
2009	352569	BS	88	13.2	3.72
2009	352573	BS	88	13.2	3.72
2009	352608	BS	0	32.1	4.93
2009	352678	BS	88	13.2	3.72
2009	352680	BS	88	13.2	3.72
2009	352683	BS	88	13.2	3.72
2009	352691	BS	240	103.2	6.28
2009	352716	BS	940	324.3	37.44
2009	352726	BS	260	98.7	6.67
2009	352728	BS	98.98	29.69	3.94
2009	352741	BS	88	13.2	3.72
2009	352813	BS	45	6.9	1.83
2009	352865	BS	354	116.82	14.1
2009	352880	BS	200	120	7.55
2009	352888	BS	0	8.8	0.07
2009	352902	BS	88	13.2	3.72
2009	352930	BS	349	104.7	9.93
2009	352955	BS	88	13.2	3.72
2009	352980	BS	85.31	25.2	2.8
2009	352999	BS	0	60	0
2009	353014	BS	88	13.2	3.72
2009	353020	BS	200	30	8.46
2009	353021	BS	200	30	8.46
2009	353025	BS	88	13.2	3.72
2009	353052	BS	106	31.8	4.48
2009	353096	BS	200	30	8.46
2009	353068	BS	200	60	26.36
2009	353071	BS	88	13.2	3.72
2009	353086	BS	200	30	8.46
2009	353089	BS	200	30	8.46
2009	353109	BS	88	13.2	3.72
2009	353125	BS	200	60	26.36
2009	353129	BS	88	26.4	11.6
2009	353130	BS	88	26.4	11.6
2009	353151	BS	88	13.2	3.72
2009	353254	BS	200	60	8.13
2009	353261	BS	200	30	8.46
2009	353272	BS	16.68	4.76	0.68
2009	353304	BS	88	13.2	3.72

2009	353310	BS	17	5.1	0.69
2009	353328	BS	88	26.4	3.58
2009	353336	BS	200	30	8.46
2009	353363	BS	200	30	8.46
2009	353393	BS	240	39.6	10.15
2009	353395	BS	200	30	8.46
2009	353427	BS	88	26.4	3.58
2009	353467	BS	16.11	1.95	0.64
2009	353481	BS	200	60	26.36
2009	353502	BS	88	13.2	3.72
2009	353508	BS	200	30	8.46
2009	353522	BS	88	13.2	3.72
2009	353526	BS	200	30	8.46
2009	353549	BS	200	60	8.46
2009	353551	BS	88	26.4	3.58
2009	353595	BS	200	30	8.13
2009	353616	BS	8.06	2.4	0.32
2009	353651	BS	200	60	26.36
2009	353655	BS	78.63	23.59	3.19
2009	353700	BS	88	28.8	3.72
2009	353719	BS	200	30	8.46
2009	353748	BS	141	21.3	5.96
2009	353754	BS	25.17	3.8	0.82
2009	353776	BS	61.73	9.4	2.51
2009	353811	BS	200	30	8.46
2009	353827	BS	88	13.2	3.72
2009	353920	BS	88	13.2	3.72
2009	353930	BS	200	30	8.46
2009	353934	BS	200	30	8.13
2009	353935	BS	88	26.4	3.58
2009	353938	BS	200	30	8.46
2009	354002	BS	0.22	1.17	0.01
2009	354034	BS	88	13.2	3.72
2009	354040	BS	88	13.2	3.72
2009	354056	BS	0	20	0.16
2009	354109	BS	88	13.2	3.58
2009	354113	BS	88	13.2	3.72
2009	354148	BS	200	30	8.46
2009	354151	BS	88	13.2	3.72
2009	354154	BS	0	20.2	0.02
2009	354165	BS	88	26.4	3.58
2009	354167	BS	200	30	8.46
2009	354215	BS	106	15.9	4.48
2009	354220	BS	200	64.2	4.93
2009	354226	BS	78.85	23.08	2.17
2009	354230	BS	88	13.2	3.72
2009	354258	BS	88	13.2	3.72
2009	354275	BS	200	30	8.46
2009	354283	BS	200	30	8.46
2009	354289	BS	200	60	8.13
2009	354297	BS	88	13.2	3.72
2009	354324	BS	200	60	8.46
2009	354326	BS	0	10.6	0.26
2009	354351	BS	240	39.6	9.56
2009	354363	BS	200	30	8.46
2009	354365	BS	88	26.4	3.58
2009	354375	BS	0	7.94	3.72
2009	354392	BS	39	5.85	1.58
2009	354400	BS	0	9.68	10.37
2009	354413	BS	200	60	4.93
2009	354420	BS	88	13.2	3.72

2009	354421	BS	200	60	8.13
2009	354434	BS	28.72	13.2	3.58
2009	354448	BS	39.79	6	1.69
2009	354458	BS	88	13.2	3.72
2009	354465	BS	16.96	13.2	0.76
2009	354499	BS	200	30	8.13
2009	354507	BS	200	30	8.46
2009	354512	BS	313	93.9	8.03
2009	354537	BS	200	30	8.46
2009	354538	BS	200	30	8.46
2009	354551	BS	200	30	8.46
2009	354557	BS	0	6.91	8.13
2009	354572	BS	226	43.07	9.19
2009	354634	BS	200	60	8.13
2009	354671	BS	0	0.28	0.04
2009	354717	BS	88	15.9	3.58
2009	354681	BS	88	26.4	3.58
2009	354687	BS	88	26.4	11.6
2009	354793	BS	88	13.2	3.72
2009	354798	BS	200	60	26.36
2009	354817	BS	200	30	8.13
2009	354818	BS	39.2	11.76	1.6
2009	354822	BS	200	0	4.1
2009	354848	BS	88	13.2	3.58
2009	354879	BS	200	60	8.13
2009	354891	BS	200	30	8.46
2009	354934	BS	200	30	8.46
2009	354972	BS	88	13.2	3.72
2009	354975	BS	200	60	8.13
2009	354984	BS	88	13.2	3.72
2009	354985	BS	200	30	8.46
2009	355028	BS	205	67.65	8.33
2009	355077	BS	240	39.6	10.15
2009	355084	BS	88	13.2	3.72
2009	355107	BS	88	13.2	3.72
2009	355135	BS	88	13.2	3.58
2009	355137	BS	106	15.9	4.48
2009	355158	BS	5.12	14.11	0.22
2009	355179	BS	200	30	8.13
2009	355201	BS	200	60	7.97
2009	355207	BS	0.21	1.45	0.01
2009	355214	BS	88	26.4	3.58
2009	355250	BS	88	13.2	3.72
2009	355272	BS	0	10.6	0.26
2009	355300	BS	88	13.2	3.72
2009	355320	BS	88	28.8	3.58
2009	355327	BS	88	13.2	3.72
2009	355403	BS	82.42	24.42	3.33
2009	355411	BS	88	26.4	3.58
2009	355415	BS	88	13.2	3.58
2009	355461	BS	88	13.2	3.72
2009	355468	BS	88	13.2	3.72
2009	355547	BS	88	26.4	3.58
2009	355566	BS	88	26.4	11.6
2009	355559	BS	88	13.2	3.72
2009	355576	BS	88	13.2	3.58
2009	355578	BS	200	30	8.13
2009	355703	BS	200	30	8.13
2009	355709	BS	88	13.2	3.58
2009	355789	BS	200	30	8.46
2009	355800	BS	88	13.2	3.72

2009	355811	BS	200	60	8.13
2009	355834	BS	88	13.2	3.72
2009	355856	BS	0	78.12	0
2009	355876	BS	18	2.7	0.76
2009	355925	BS	88	13.2	3.72
2009	355928	BS	88	13.2	3.72
2009	355988	BS	88	13.2	3.72
2009	356003	BS	88	13.2	3.72
2009	356017	BS	200	30	8.46
2009	356055	BS	88	13.2	3.72
2009	356078	BS	200	34.81	8.46
2009	356081	BS	200	30	8.46
2009	356089	BS	88	26.4	11.6
2009	356097	BS	200	30	8.46
2009	356099	BS	200	30	8.46
2009	356105	BS	88	13.2	3.58
2009	356118	BS	88	13.2	3.72
2009	356150	BS	200	30	8.46
2009	356152	BS	200	30	8.46
2009	356160	BS	81.22	23.98	3.27
2009	356190	BS	200	60	26.36
2009	356192	BS	40.29	26.4	3.58
2009	356212	BS	200	30	8.46
2009	356257	BS	200	60	8.13
2009	356262	BS	234.68	77	9.1
2009	356353	BS	200	30	8.46
2009	356367	BS	284	93.72	11.55
2009	356393	BS	200	30	8.46
2009	356436	BS	88	26.4	3.58
2009	356404	BS	400	132	15.93
2009	356430	BS	88	13.2	3.72
2009	356431	BS	240	39.6	10.15
2009	356443	BS	88	13.2	3.72
2009	356477	BS	200	30	8.46
2009	356506	BS	200	30	8.46
2009	356553	BS	88	13.2	3.72
2009	356611	BS	240	39.6	10.15
2009	356626	BS	88	13.2	3.58
2009	356628	BS	88	13.2	3.72
2009	356664	BS	88	26.4	3.72
2009	356707	BS	0	26.4	0.61
2009	356730	BS	200	30	8.46
2009	356737	BS	88	13.2	3.58
2009	356753	BS	88	13.2	3.72
2009	356754	BS	88	13.2	3.58
2009	356771	BS	0	10.6	0.26
2009	356792	BS	88	26.4	3.58
2009	356821	BS	88	26.4	11.6
2009	356960	BS	240	72	31.63
2009	356987	BS	200	30	8.46
2009	356991	BS	200	60	8.46
2009	357024	BS	88	0	3.72
2009	357026	BS	0	33.8	0.96
2009	357055	BS	88	13.2	3.58
2009	357057	BS	200	30	8.13
2009	357067	BS	200	30	8.46
2009	357095	BS	200	30	8.46
2009	357165	BS	0	30	0
2009	357176	BS	88	13.2	3.72
2009	357177	BS	88	13.2	3.72
2009	357178	BS	200	30	8.46

2009	357211	BS	29.23	4.4	1.2
2009	357230	BS	200	30	8.46
2009	357216	BS	240	39.6	10.15
2009	357229	BS	200	30	8.46
2009	357238	BS	88	26.4	3.58
2009	357249	BS	200	30	8.46
2009	357253	BS	200	30	8.46
2009	357255	BS	307	63.36	12.48
2009	357288	BS	40	6	1.69
2009	357293	BS	40	6.24	1.63
2009	357319	BS	200	30	8.46
2009	357322	BS	88	13.2	3.72
2009	357324	BS	110	33	4.65
2009	357374	BS	200	30	8.46
2009	357375	BS	106	31.8	4.48
2009	357376	BS	200	60	26.36
2009	357387	BS	200	30	8.46
2009	357430	BS	200	60	4.93
2009	357432	BS	88	13.2	3.72
2009	357440	BS	0	540.6	12.06
2009	357448	BS	88	26.4	11.6
2009	357508	BS	200	60	8.46
2009	357519	BS	88	13.2	3.72
2009	357524	BS	120	18	4.88
2009	357566	BS	240	39.6	10.15
2009	357599	BS	379	113.7	10.88
2009	357600	BS	200	30	8.13
2009	357625	BS	88	13.2	3.72
2009	357635	BS	200	30	8.46
2009	357639	BS	200	60	8.46
2009	357643	BS	240	39.6	10.15
2009	357657	BS	200	30	8.46
2009	357672	BS	1.28	0.36	0.04
2009	357678	BS	88	13.2	3.72
2009	357702	BS	387	116.1	9.8
2009	357727	BS	200	30	8.46
2009	357739	BS	240	72	31.63
2009	357762	BS	88	13.2	3.72
2009	357767	BS	0	13.2	0
2009	357769	BS	200	30	8.46
2009	357799	BS	88	13.2	3.72
2009	357804	BS	200	0	3.98
2009	357841	BS	10.28	12.98	0.28
2009	357854	BS	200	30	8.46
2009	357865	BS	319	105.27	12.97
2009	357898	BS	280	46.2	11.84
2009	357909	BS	240	39.6	10.15
2009	357920	BS	200	60	26.36
2009	357994	BS	88	13.2	3.72
2009	357923	BS	88	13.2	3.72
2009	358008	BS	20.43	31.8	0.88
2009	358011	BS	200	60	26.36
2009	358025	BS	200	60	8.46
2009	358078	BS	88	13.2	3.58
2009	358084	BS	88	13.2	3.72
2009	358092	BS	200	30	8.46
2009	358137	BS	88	13.2	3.72
2009	358152	BS	265	87.45	10.77
2009	358233	BS	200	30	8.46
2009	358250	BS	200	30	8.46
2009	358288	BS	200	60	8.13

2009	358296	BS	88	13.2	3.72
2009	358308	BS	200	30	8.46
2009	358343	BS	200	60	8.13
2009	358386	BS	88	13.2	3.72
2009	358388	BS	88	26.4	11.6
2009	358397	BS	40	6	1.69
2009	358405	BS	88	26.4	3.72
2009	358421	BS	88	26.4	11.6
2009	358422	BS	88	13.2	3.72
2009	358438	BS	14.79	8.64	0.44
2009	358461	BS	200	60	26.36
2009	358476	BS	0	13.2	0
2009	358569	BS	88	13.2	3.72
2009	358574	BS	88	26.4	3.72
2009	358591	BS	200	60	6.23
2009	358602	BS	240	42.9	10.15
2009	358656	BS	88	13.2	3.72
2009	358661	BS	88	13.2	3.72
2009	358664	BS	200	30	8.46
2009	358685	BS	106	31.8	4.31
2009	358707	BS	200	60	8.46
2009	358738	BS	200	30	8.46
2009	358773	BS	0	26.4	0
2009	358813	BS	80	24	3.25
2009	358826	BS	88	13.2	3.58
2009	358911	BS	40	12	1.63
2009	358952	BS	200	60	8.46
2009	358986	BS	200	30	8.46
2009	359001	BS	200	30	8.46
2009	359005	BS	88	13.2	3.72
2009	359041	BS	240	72	10.36
2009	359017	BS	88	13.2	3.58
2009	359035	BS	88	0	3.72
2009	359040	BS	17.65	0	0.72
2009	359046	BS	88	13.2	3.72
2009	359052	BS	200	30	8.46
2009	359104	BS	88	13.2	3.72
2009	359122	BS	200	30	8.46
2009	359135	BS	200	30	8.46
2009	359147	BS	421	168.3	10.59
2009	359161	BS	88	26.4	11.6
2009	359183	BS	18	5.4	0.73
2009	359205	BS	200	30	8.46
2009	359274	BS	88	13.2	3.72
2009	359350	BS	200	35.14	8.13
2009	359359	BS	200	30	8.46
2009	359384	BS	0	53.89	0
2009	359385	BS	88	13.2	3.72
2009	359464	BS	88	13.2	3.72
2009	359471	BS	88	13.2	3.72
2009	359477	BS	200	30	8.46
2009	359496	BS	88	13.2	3.72
2009	359522	BS	240	39.6	10.15
2009	359574	BS	88	26.4	11.6
2009	359577	BS	200	60	8.13
2009	359581	BS	240	39.6	10.15
2009	359599	BS	200	60	8.46
2009	359601	BS	240	90.9	5.91
2009	359610	BS	200	30	8.13
2009	359632	BS	2.92	0.44	0.12
2009	359651	BS	240	39.6	10.15

2009	359685	BS	200	60	26.36
2009	359693	BS	88	26.4	11.6
2009	359702	BS	106	20.4	4.31
2009	359704	BS	88	13.2	3.72
2009	359718	BS	200	30	8.46
2009	359776	BS	88	26.4	11.6
2009	359803	BS	200	30	8.46
2009	359814	BS	200	30	8.46
2009	359854	BS	200	112.8	4.93
2009	359869	BS	200	30	8.46
2009	359868	BS	88	26.4	3.58
2009	359870	BS	40	6	1.69
2009	359872	BS	88	13.2	3.72
2009	359890	BS	200	30	8.46
2009	359896	BS	200	30	8.46
2009	359913	BS	88	26.4	3.58
2009	359981	BS	200	30	8.46
2009	359929	BS	200	30	8.46
2009	359944	BS	88	13.2	3.58
2009	359979	BS	0	6.6	8.46
2009	359982	BS	40	12	1.63
2009	360005	BS	84.1	31.8	3.52
2009	360058	BS	88	13.2	3.72
2009	360070	BS	200	30	8.13
2009	360111	BS	240	39.6	10.15
2009	360190	BS	88	13.2	3.72
2009	360241	BS	18	2.7	0.76
2009	360268	BS	200	30	8.46
2009	360292	BS	229	75.57	9.31
2009	360319	BS	38.02	11.41	1.54
2009	360384	BS	40	6	1.69
2009	360392	BS	200	60	7.97
2009	360408	BS	88	13.2	3.72
2009	360409	BS	240	39.6	10.15
2009	360443	BS	240	39.6	10.15
2009	360458	BS	200	60	26.36
2009	360460	BS	240	72	7.94
2009	360466	BS	280	54.6	11.38
2009	360468	BS	88	13.2	3.58
2009	360477	BS	88	13.2	3.58
2009	360478	BS	200	30	8.46
2009	360509	BS	88	13.2	3.72
2009	360518	BS	76.49	11.44	3.12
2009	360564	BS	200	30	8.46
2009	360565	BS	200	30	8.46
2009	360569	BS	17.73	13.28	0.72
2009	360575	BS	200	30	8.46
2009	360589	BS	200	30	8.46
2009	360594	BS	200	30	8.46
2009	360619	BS	200	30	8.46
2009	360660	BS	88	13.2	3.72
2009	360682	BS	18	5.4	0.76
2009	360684	BS	40	6	1.69
2009	360700	BS	88	13.2	3.72
2009	360721	BS	280	46.2	11.84
2009	360727	BS	88	13.2	3.72
2009	360735	BS	88	13.2	3.72
2009	360749	BS	200	30	8.46
2009	360784	BS	20.29	14.56	0.73
2009	360803	BS	2.04	0.28	0.07
2009	360833	BS	88	13.2	3.72

2009	360850	BS	240	39.6	10.15
2009	360853	BS	200	30	8.46
2009	360858	BS	0	12.06	0
2009	360860	BS	40	6	1.69
2009	360862	BS	88	13.2	3.72
2009	360885	BS	75.46	22.19	2.94
2009	360900	BS	202	39.99	8.21
2009	360905	BS	200	30	8.46
2009	360921	BS	200	30	8.46
2009	360971	BS	175	52.5	23.09
2009	360979	BS	200	30	8.46
2009	361055	BS	200	30	8.46
2009	361075	BS	0	1.19	0.16
2009	361091	BS	200	30	8.46
2009	361104	BS	88	13.2	3.72
2009	361131	BS	88	13.2	3.72
2009	361132	BS	83.17	12.24	3.4
2009	361139	BS	200	30	8.46
2009	361204	BS	88	13.2	3.58
2009	361210	BS	200	30	8.46
2009	361250	BS	200	30	8.46
2009	361259	BS	0	22.4	0.55
2009	361294	BS	88	13.2	3.72
2009	361296	BS	88	13.2	3.58
2009	361327	BS	40	6	1.69
2009	361344	BS	240	75.6	28.03
2009	361347	BS	242	72.6	6.27
2009	361391	BS	88	13.2	3.72
2009	361406	BS	88	13.2	3.72
2009	361441	BS	106	15.9	4.48
2009	361458	BS	106	15.9	4.48
2009	361465	BS	88	13.2	3.72
2009	361482	BS	88	13.2	3.72
2009	361483	BS	88	13.2	3.72
2009	361492	BS	200	30	8.46
2009	361517	BS	70	9.66	1.82
2009	361580	BS	200	88.5	8.6
2009	361619	BS	220	72.6	8.76
2009	361699	BS	106	0	4.48
2009	361709	BS	200	30	8.46
2009	361737	BS	3.67	1.14	0.21
2009	361744	BS	0	10.6	0.09
2009	361764	BS	88	13.2	3.72
2009	361766	BS	88	13.2	3.72
2009	361769	BS	0	10.6	0.26
2009	361817	BS	88	13.2	3.72
2009	361842	BS	368	121.44	14.96
2009	361851	BS	200	30	8.46
2009	361866	BS	9.5	17.38	0.39
2009	361884	BS	200	30	8.46
2009	361923	BS	88	26.4	11.6
2009	361953	BS	88	13.2	3.72
2009	361982	BS	88	13.2	3.72
2009	361993	BS	88	13.2	3.58
2009	362064	BS	200	30	8.46
2009	362094	BS	88	13.2	3.58
2009	362095	BS	88	13.2	3.72
2009	362096	BS	88	26.4	11.6
2009	362229	BS	200	30	8.13
2009	362163	BS	88	13.2	3.72
2009	362316	BS	88	26.4	3.72

2009	362331	BS	200	30	8.46
2009	362345	BS	88	13.2	3.72
2009	362392	BS	200	30	8.46
2009	362412	BS	88	26.4	3.72
2009	362443	BS	88	26.4	3.72
2009	362444	BS	207	35.14	8.76
2009	362513	BS	88	13.2	3.72
2009	362517	BS	88	13.2	3.72
2009	362520	BS	88	13.2	3.72
2009	362534	BS	200	60	8.46
2009	362585	BS	88	13.2	3.72
2009	362621	BS	200	30	8.46
2009	362675	BS	200	60	8.46
2009	362680	BS	88	13.2	3.72
2009	362742	BS	200	30	8.46
2009	362743	BS	200	30	8.46
2009	362749	BS	88	13.2	3.58
2009	362759	BS	200	30	8.46
2009	362764	BS	200	30	8.46
2009	362770	BS	88	13.2	3.72
2009	362775	BS	17.65	5.3	0.71
2009	362824	BS	197.23	38.34	7.81
2009	362862	BS	88	13.2	3.72
2009	362876	BS	88	0	3.58
2009	362897	BS	88	13.2	3.72
2009	362915	BS	88	13.2	3.72
2009	362922	BS	200	30	8.46
2009	362974	BS	18	5.4	0.44
2009	362990	BS	88	26.4	3.72
2009	363023	BS	40	12	1.63
2009	363087	BS	240	39.6	10.15
2009	363065	BS	240	39.6	10.15
2009	363075	BS	88	13.2	3.72
2009	363081	BS	200	30	8.46
2009	363110	BS	40	6	1.69
2009	363129	BS	205	34.32	8.33
2009	363150	BS	200	60	8.46
2009	363170	BS	200	30	8.46
2009	363181	BS	200	30	8.46
2009	363182	BS	200	30	8.46
2009	363235	BS	200	30	8.46
2009	363266	BS	88	13.2	3.72
2009	363274	BS	42.66	11.72	0.96
2009	363277	BS	0	20	0
2009	363319	BS	88	13.2	3.72
2009	363336	BS	88	13.2	3.72
2009	363360	BS	0	0.44	0
2009	363371	BS	88	13.2	3.58
2009	363376	BS	274	45.3	11.14
2009	363393	BS	200	30	8.46
2009	363414	BS	0	5.49	0.99
2009	363433	BS	190.57	39.33	7.68
2009	363439	BS	88	13.2	3.72
2009	363458	BS	200	30	8.46
2009	363462	BS	40	6.75	1.63
2009	363478	BS	200	60	8.46
2009	363482	BS	88	26.4	3.58
2009	363484	BS	88	13.2	3.72
2009	363493	BS	200	30	8.46
2009	363529	BS	240	39.6	10.15
2009	363538	BS	200	30	8.46

2009	363566	BS	18	5.4	0.76
2009	363572	BS	88	13.2	3.72
2009	363585	BS	200	30	8.46
2009	363596	BS	200	30	8.46
2009	363614	BS	88	26.4	3.58
2009	363635	BS	200	30	8.46
2009	363672	BS	88	13.2	3.72
2009	363684	BS	88	13.2	3.72
2009	363705	BS	88	13.2	3.58
2009	363712	BS	200	60	8.46
2009	363728	BS	0	0	10.1
2009	363734	BS	88	13.2	3.72
2009	363766	BS	200	30	8.13
2009	363809	BS	200	30	8.46
2009	363793	BS	211	44.44	8.58
2009	363814	BS	18	2.7	0.76
2009	363827	BS	88	26.4	3.72
2009	363837	BS	200	30	8.46
2009	363840	BS	14.76	13.2	0.64
2009	363928	BS	200	30	8.46
2009	363869	BS	75.55	10.98	3.05
2009	363871	BS	200	30	8.46
2009	363904	BS	31.25	72	3.79
2009	363950	BS	88	13.2	3.72
2009	363953	BS	0	20	0.16
2009	363955	BS	200	30	8.46
2009	363969	BS	111.65	15.26	0
2009	363987	BS	0	13.2	0
2009	363995	BS	200	30	8.46
2009	364000	BS	17.92	41.09	0.76
2009	364004	BS	200	30	8.46
2009	364014	BS	200	30	8.46
2009	364035	BS	337	101.1	44.43
2009	364075	BS	88	13.2	3.72
2009	364078	BS	88	13.2	3.72
2009	364088	BS	216.6	34.72	8.4
2009	364110	BS	200	30	8.46
2009	364127	BS	0	20.1	0.59
2009	364138	BS	265	79.5	12.86
2009	364204	BS	200	30	8.46
2009	364214	BS	452	149.16	18
2009	364218	BS	200	30	8.46
2009	364238	BS	88	13.2	3.72
2009	364327	BS	200	30	8.46
2009	364358	BS	200	60	8.13
2009	364364	BS	88	13.2	3.72
2009	364369	BS	88	13.2	3.72
2009	364384	BS	200	30	8.46
2009	364400	BS	88	13.2	3.72
2009	364408	BS	200	30	8.46
2009	364417	BS	88	26.4	3.72
2009	364432	BS	200	30	8.46
2009	364450	BS	200	30	8.46
2009	364464	BS	200	30	8.46
2009	364482	BS	88	13.2	3.72
2009	364555	BS	0	20	3.34
2009	364577	BS	200	30	8.46
2009	364584	BS	200	30	8.46
2009	364600	BS	200	30	8.46
2009	364602	BS	88	13.2	3.72
2009	364615	BS	200	60	8.13

2009	364661	BS	240	39.6	10.15
2009	364683	BS	200	30	8.46
2009	364688	BS	88	13.2	3.72
2009	364706	BS	112	33.6	4.55
2009	364715	BS	200	60	8.13
2009	364717	BS	88	13.2	0.1
2009	364746	BS	88	13.2	3.72
2009	364779	BS	88	26.4	3.72
2009	364787	BS	200	60	8.13
2009	364816	BS	200	30	8.46
2009	364838	BS	0	2.33	5.08
2009	364870	BS	200	30	8.46
2009	364916	BS	240	79.2	10.15
2009	364968	BS	77.31	14.39	3.14
2009	364972	BS	200	30	8.13
2009	364978	BS	4.56	0.69	0.19
2009	364987	BS	200	30	8.46
2009	364999	BS	88	13.2	3.72
2009	365042	BS	0	10.83	0
2009	365051	BS	200	60	8.46
2009	365094	BS	200	30	8.46
2009	365096	BS	200	30	8.46
2009	365108	BS	0	60	0
2009	365148	BS	88	13.2	3.72
2009	365169	BS	200	30	8.13
2009	365218	BS	200	30	8.46
2009	365257	BS	88	13.2	3.72
2009	365274	BS	200	30	8.46
2009	365361	BS	200	30	8.46
2009	365386	BS	240	39.6	10.15
2009	365389	BS	200	30	8.46
2009	365432	BS	200	30	8.46
2009	365442	BS	200	30	7.97
2009	365445	BS	88	26.4	3.72
2009	365452	BS	88	13.2	3.72
2009	365454	BS	200	60	8.13
2009	365470	BS	200	30	8.46
2009	365476	BS	200	30	8.46
2009	365539	BS	40	6	1.63
2009	365486	BS	200	30	8.46
2009	365540	BS	200	30	8.46
2009	365564	BS	18	2.7	0.73
2009	365565	BS	200	30	8.46
2009	365586	BS	240	109.8	9.15
2009	365601	BS	88	13.2	3.72
2009	365608	BS	88	13.2	3.72
2009	365619	BS	200	30	8.46
2009	365638	BS	200	30	8.46
2009	365710	BS	40	6	1.69
2009	365752	BS	280	46.2	11.84
2009	365761	BS	88	13.2	3.72
2009	365764	BS	200	0	8.46
2009	365773	BS	0	0	0.03
2009	365775	BS	200	30	8.46
2009	365776	BS	88	13.2	3.72
2009	365805	BS	43.55	33.6	1.84
2009	365869	BS	200	30	8.46
2009	365870	BS	200	60	8.13
2009	365876	BS	0	17.6	0.36
2009	365897	BS	88	13.2	3.72
2009	365956	BS	200	30	8.46

2009	365981	BS	3.94	1.2	0.16
2009	365989	BS	200	60	8.46
2009	365994	BS	88	13.2	3.72
2009	366000	BS	110	16.5	4.65
2009	366027	BS	88	26.4	3.58
2009	366054	BS	88	13.2	3.72
2009	366097	BS	200	30	8.46
2009	366117	BS	88	13.2	3.72
2009	366160	BS	200	30	8.46
2009	366165	BS	200	30	8.46
2009	366168	BS	200	30	8.46
2009	366169	BS	200	30	8.46
2009	366175	BS	88	13.2	3.58
2009	366180	BS	88	13.2	3.72
2009	366199	BS	0	2.65	0
2009	366200	BS	40	6	1.63
2009	366224	BS	88	26.4	3.58
2009	366227	BS	200	60	8.13
2009	366228	BS	53.01	15.1	2.14
2009	366231	BS	88	13.2	3.72
2009	366249	BS	-81.98	21.76	0
2009	366280	BS	200	30	8.46
2009	366338	BS	200	60	26.36
2009	366354	BS	112	33.6	4.55
2009	366360	BS	110	16.5	4.65
2009	366344	BS	0	20	0.02
2009	366350	BS	88	13.2	3.72
2009	366480	BS	46	8.7	1.87
2009	366497	BS	155.65	43.5	6.32
2009	366506	BS	200	30	8.46
2009	366529	BS	187.45	27.47	7.37
2009	366532	BS	280	46.2	11.84
2009	366549	BS	200	30	8.46
2009	366576	BS	40	6	1.69
2009	366578	BS	200	30	8.46
2009	366603	BS	88	31.2	3.72
2009	366605	BS	88	13.2	3.72
2009	366607	BS	200	30	8.46
2009	366617	BS	200	30	8.46
2009	366622	BS	200	30	8.46
2009	366627	BS	0	24.7	0.87
2009	366644	BS	40	12	1.69
2009	366678	BS	200	30	8.46
2009	366688	BS	200	30	8.13
2009	366694	BS	-268.52	47.52	0.09
2009	366709	BS	88	13.2	3.72
2009	366734	BS	200	30	8.13
2009	366746	BS	88	13.2	3.72
2009	366760	BS	88	13.2	3.72
2009	366812	BS	106	31.8	4.31
2009	366815	BS	88	13.2	3.72
2009	366847	BS	200	60	8.13
2009	366853	BS	88	13.2	3.72
2009	366857	BS	200	30	8.13
2009	366863	BS	200	0	0
2009	366880	BS	88	13.2	3.72
2009	366938	BS	106	15.9	4.48
2009	366976	BS	0	10.6	0.09
2009	366997	BS	200	30	8.46
2009	367010	BS	88	13.2	3.58
2009	367073	BS	88	26.4	3.58

2009	367103	BS	240	39.6	10.15
2009	367121	BS	240	79.2	9.76
2009	367146	BS	88	13.2	3.72
2009	367188	BS	45.57	15.68	1.8
2009	367171	BS	88	13.2	3.58
2009	367202	BS	110	16.5	4.65
2009	367237	BS	152	34.8	6.18
2009	367240	BS	88	13.2	3.72
2009	367208	BS	88	16.8	3.58
2009	367235	BS	200	30	8.46
2009	367242	BS	88	13.2	3.72
2009	367298	BS	200	60	8.46
2009	367357	BS	200	30	8.46
2009	367362	BS	10.54	3.18	0.42
2009	367368	BS	88	15.6	3.72
2009	367395	BS	88	26.4	11.6
2009	367403	BS	88	13.2	3.72
2009	367416	BS	200	30	8.46
2009	367420	BS	88	13.2	3.72
2009	367440	BS	112	33.6	4.55
2009	367479	BS	200	30	8.46
2009	367504	BS	0	39.6	0
2009	367523	BS	88	26.4	3.58
2009	367525	BS	0	0	3.62
2009	367557	BS	95.04	31.52	3.86
2009	367567	BS	200	30	8.46
2009	367582	BS	106	15.9	4.48
2009	367635	BS	200	30	8.46
2009	367636	BS	30.75	35	1.2
2009	367646	BS	200	0	8.46
2009	367692	BS	88	13.2	3.72
2009	367695	BS	88	13.2	3.72
2009	367732	BS	88	13.2	3.58
2009	367751	BS	200	30	8.13
2009	367794	BS	51.62	15.36	1.28
2009	367859	BS	200	30	8.46
2009	367866	BS	20.42	15.9	0.88
2009	367876	BS	88	26.4	3.72
2009	367962	BS	200	60	8.13
2009	367970	BS	88	13.2	3.72
2009	367981	BS	88	13.2	3.72
2009	368015	BS	88	13.2	3.72
2009	368029	BS	88	26.4	3.72
2009	368054	BS	88	13.2	3.72
2009	368068	BS	200	30	8.13
2009	368101	BS	88	13.2	3.72
2009	368129	BS	40	12	5.27
2009	368132	BS	88	13.2	3.72
2009	368155	BS	40	6	1.69
2009	368193	BS	88	13.2	3.72
2009	368198	BS	88	26.4	3.72
2009	368217	BS	88	13.2	3.72
2009	368227	BS	88	13.2	3.72
2009	368241	BS	200	60	8.13
2009	368272	BS	200	30	8.46
2009	368308	BS	200	30	8.46
2009	368325	BS	0	20.58	0.01
2009	368333	BS	200	30	8.46
2009	368366	BS	88	13.2	3.72
2009	368376	BS	88	13.2	3.72
2009	368382	BS	17.42	13.2	0.74

2009	368400	BS	88	13.2	3.72
2009	368401	BS	88	13.2	3.72
2009	368420	BS	220	36.3	9.31
2009	368444	BS	200	30	8.46
2009	368448	BS	88	13.2	3.72
2009	368463	BS	200	43.39	8.13
2009	368471	BS	88	31.2	3.58
2009	368477	BS	200	30	8.46
2009	368479	BS	200	30	8.46
2009	368523	BS	266	45.54	10.81
2009	368574	BS	200	30	8.46
2009	368576	BS	200	60	8.13
2009	368584	BS	217	71.61	8.82
2009	368586	BS	88	13.2	3.72
2009	368605	BS	200	30	8.46
2009	368637	BS	40	6	1.69
2009	368652	BS	88	13.2	3.72
2009	368640	BS	88	13.2	3.72
2009	368644	BS	88	13.2	3.72
2009	368649	BS	40	12	1.63
2009	368661	BS	88	13.2	3.72
2009	368708	BS	88	13.2	3.72
2009	368738	BS	34.01	9.76	1.11
2009	368797	BS	88	13.2	3.72
2009	368802	BS	0	20	1.64
2009	368809	BS	200	60	8.46
2009	368907	BS	200	78	5.89
2009	368922	BS	240	39.6	10.15
2009	368923	BS	88	13.2	3.58
2009	368925	BS	18	5.4	0.73
2009	368946	BS	36.08	12.22	1.17
2009	368948	BS	280	46.2	11.84
2009	368950	BS	40	6	1.63
2009	368959	BS	40	11.25	1.69
2009	368964	BS	0	10.6	0.09
2009	368971	BS	88	13.2	3.72
2009	369002	BS	240	39.6	10.15
2009	369007	BS	200	30	8.46
2009	369015	BS	200	30	8.46
2009	369029	BS	200	30	8.13
2009	369061	BS	200	30	8.46
2009	369098	BS	17.65	5.3	0.71
2009	369101	BS	200	30	8.46
2009	369118	BS	88	26.4	3.58
2009	369144	BS	88	13.2	3.72
2009	369181	BS	88	13.2	3.72
2009	369185	BS	200	60	8.46
2009	369197	BS	200	60	5.08
2009	369205	BS	80	24	3.38
2009	369208	BS	200	30	8.46
2009	369228	BS	200	30	8.46
2009	369230	BS	200	60	8.46
2009	369267	BS	88	13.2	3.72
2009	369278	BS	88	13.2	3.72
2009	369309	BS	0	21.44	0
2009	369335	BS	40	6	1.69
2009	369339	BS	88	13.2	3.72
2009	369346	BS	218	174.9	10.22
2009	369351	BS	200	60	8.13
2009	369374	BS	18	2.7	0.73
2009	369376	BS	88	13.2	3.72

2009	369443	BS	200	60	8.46
2009	369457	BS	200	30	8.46
2009	369462	BS	200	30	8.46
2009	369482	BS	200	30	8.46
2009	369544	BS	200	30	8.46
2009	369805	BS	0	0	3.62
2009	370176	BS	88	0	3.72
2009	370435	BS	35.64	17	1.2
2009	370529	BS	106	31.8	4.48
2009	370570	BS	88	26.4	3.72
2009	370628	BS	88	26.4	11.6
2009	370950	BS	88	26.4	3.72
2009	370957	BS	88	26.4	3.72
2009	371303	BS	88	26.4	3.72
2009	371415	BS	7.67	4.68	0.3
2009	371462	BS	88	13.2	3.72
2009	371654	BS	88	13.2	3.72
2009	371666	BS	1.99	0.32	0.09
2009	371978	BS	88	13.2	3.72
2009	372178	BS	88	26.4	3.72
2009	372232	BS	88	13.2	0.1
2009	372253	BS	0	17.6	0.12
2009	372430	BS	88	26.4	3.72
2009	372523	BS	88	26.4	11.6
2009	373001	BS	88	13.2	3.72
2009	373042	BS	88	13.2	3.72
2009	373045	BS	88	13.2	3.72
2009	373104	BS	88	13.2	3.72
2009	373381	BS	0	26.4	0
2009	373429	BS	88	26.4	3.72
2009	373489	BS	83.02	24.64	3.36
2009	373599	BS	88	13.2	3.72
2009	373628	BS	-0.35	12.8	1.8
2009	373666	BS	88	26.4	11.6
2009	373764	BS	5.13	4.86	0.21
2009	374119	BS	85.31	25.2	3.5
2009	374209	BS	0	26.4	0.22
2009	374598	BS	88	26.4	3.72
2009	374673	BS	88	13.2	3.72
2009	374925	BS	90.41	12.42	3.45
2009	375031	BS	88	13.2	3.72
2009	375066	BS	85.98	12.69	3.29
2009	375252	BS	88	13.2	3.72
2009	375301	BS	88	13.2	3.72
2009	375518	BS	88	13.2	3.72
2009	375642	BS	88	13.2	3.72
2009	375843	BS	88	13.2	3.72
2009	375902	BS	5.3	1.6	0.22
2009	375924	BS	88	13.2	3.72
2009	376097	BS	88	0	3.72
2009	376160	BS	88	13.2	3.72
2009	376488	BS	88	26.4	3.72
2009	376492	BS	0	13.2	0
2009	376548	BS	88	13.2	3.72
2009	376785	BS	88	26.4	11.6
2009	376975	BS	88	0	3.72
2009	377377	BS	88	13.2	3.72
2009	377400	BS	0	13.2	0
2009	377574	BS	88	13.2	3.72
2009	377899	BS	88	13.2	3.72
2009	378061	BS	88	26.4	11.6

2009	378214	BS	88	0	3.72
2009	378270	BS	88	26.4	11.6
2009	378301	BS	88	13.2	0.1
2009	378393	BS	1.07	0.16	0.03
2009	378434	BS	88	13.2	3.72
2009	378604	BS	88	13.2	3.72
2009	379159	BS	17.21	2.1	0.69
2009	379220	BS	88	13.2	3.72
2009	379438	BS	88	26.4	3.72
2009	379868	BS	86.37	12.78	3.55
2009	379999	BS	88	13.2	3.72
2009	380192	BS	88	13.2	3.72
2009	380240	BS	8.87	12.76	0.36
2009	380470	BS	88	13.2	3.72
2009	380457	BS	0	10.6	0.09
2009	380520	BS	88	13.2	3.72
2009	380529	BS	240	39.6	10.15
2009	380544	BS	228.79	74.8	8.84
2009	380593	BS	88	13.2	3.58
2009	380607	BS	200	30	8.46
2009	380617	BS	0	6	0
2009	380651	BS	200	30	8.46
2009	380673	BS	88	13.2	3.72
2009	380723	BS	88	13.2	3.72
2009	380729	BS	0	6.48	0
2009	380740	BS	88	13.2	3.72
2009	380765	BS	35.81	27.95	1.67
2009	380766	BS	200	30	8.46
2009	380773	BS	88	13.2	3.72
2009	380778	BS	2.08	0.66	0.08
2009	380795	BS	88	26.4	3.72
2009	380827	BS	201	48.5	8.17
2009	380836	BS	200	30	8.46
2009	380838	BS	0	21.6	0
2009	380839	BS	144	21.6	6.09
2009	380864	BS	200	30	8.46
2009	380875	BS	88	13.2	3.72
2009	380921	BS	88	26.4	3.58
2009	380960	BS	88	26.4	3.72
2009	380967	BS	88	13.2	3.72
2009	381015	BS	88	26.4	3.58
2009	381023	BS	88	26.4	3.58
2009	381084	BS	27.9	16.38	0.91
2009	381154	BS	88	13.2	3.72
2009	381156	BS	200	30	8.46
2009	381227	BS	88	13.2	3.72
2009	381240	BS	0	10.6	0.26
2009	381246	BS	77.51	15.62	2.7
2009	381248	BS	0	0	3.62
2009	381277	BS	200	60	8.46
2009	381310	BS	88	13.2	3.72
2009	381312	BS	106	31.8	4.31
2009	381342	BS	200	30	8.46
2009	381347	BS	88	26.4	3.58
2009	381348	BS	88	13.2	3.72
2009	381353	BS	88	13.2	3.72
2009	381443	BS	240	42.74	9.56
2009	381475	BS	200	30	8.13
2009	381508	BS	240	39.6	10.15
2009	381548	BS	115	34.5	4.68
2009	381549	BS	1.22	0.36	0.04

2009	381575	BS	0	60	0
2009	381614	BS	240	39.6	10.15
2009	381631	BS	0	2.65	0
2009	381655	BS	88	13.2	3.72
2009	381674	BS	200	30	8.46
2009	381701	BS	40	12	1.63
2009	384037	BS	106	15.9	4.48
2009	384045	BS	25.32	3.42	0.95
2009	384059	BS	88	13.2	3.72
2009	384085	BS	106	15.9	4.48
2009	384112	BS	88	13.2	3.58
2009	381211	BS	200	60	8.13
2009	381221	BS	40	6	1.69
2009	384113	BS	240	39.6	10.15
2009	384192	BS	88	13.2	3.72
2009	384193	BS	206	67.98	8.71
2009	384199	BS	14.76	13.2	0.64
2009	384215	BS	88	13.2	3.72
2009	384239	BS	1.25	0.18	0.05
2009	384243	BS	200	30	8.46
2009	386498	BS	88	13.2	3.72
2009	386485	BS	88	13.2	3.72
2009	386501	BS	110	16.5	4.65
2009	386528	BS	200	30	8.13
2009	386564	BS	295	50.82	11.99
2009	386609	BS	0	8.8	0.22
2009	386613	BS	88	13.2	3.72
2009	386615	BS	240	39.6	10.15
2009	386641	BS	200	30	8.46
2009	386787	BS	0	26.4	3.72
2009	387041	BS	88	13.2	3.72
2009	387229	BS	88	13.2	3.72
2009	387233	BS	88	0	3.72
2009	387260	BS	88	0	3.72
2009	387355	BS	0	0	3.62
2009	387668	BS	88	13.2	3.72
2009	387759	BS	88	13.2	3.72
2009	387865	BS	88	13.2	3.72
2009	387005	BS	0	17.6	0.35
2009	388387	BS	16.58	4.97	0.7
2009	388428	BS	17.64	8.5	0.72
2009	388519	BS	0	0	2.11
2009	388526	BS	88	26.4	3.72
2009	388772	BS	88	13.2	3.72
2009	388809	BS	88	13.2	3.72
2009	388840	BS	88	26.4	3.72
2009	388870	BS	200	30	8.46
2009	388880	BS	0	21.5	0.81
2009	388881	BS	4.35	0.68	0.15
2009	388894	BS	200	30	8.46
2009	388897	BS	240	39.6	10.15
2009	388903	BS	200	60	8.13
2009	388909	BS	200	60	8.46
2009	388910	BS	200	30	8.46
2009	388933	BS	40	12	1.69
2009	388941	BS	1.05	5.1	0.04
2009	388976	BS	18	2.7	0.73
2009	388983	BS	88	13.2	3.72
2009	388992	BS	88	26.4	5.09
2009	388999	BS	88	13.2	3.58
2009	389013	BS	200	30	8.46

2009	389025	BS	200	30	8.46
2009	389026	BS	240	39.6	10.15
2009	389086	BS	88	13.2	3.72
2009	389508	BS	88	13.2	3.72
2009	389407	BS	285	92.1	9.93
2009	389464	BS	88	13.2	3.72
2009	389502	BS	280	87.6	13.53
2009	389513	BS	88	13.2	3.72
2009	389526	BS	200	30	8.46
2009	389530	BS	200	30	8.13
2009	389603	BS	111.65	60	4.84
2009	389611	BS	240	51.48	9.76
2009	389619	BS	200	30	8.46
2009	389621	BS	200	40.26	8.13
2009	389801	BS	4.44	1.19	0.12
2009	389876	BS	200	30	8.46
2009	389898	BS	12.66	7.8	1.12
2009	389901	BS	88	13.2	3.72
2009	389903	BS	88	0	3.72
2009	389965	BS	38.07	10.44	1.45
2009	390011	BS	17.65	5.3	0.74
2009	390017	BS	88	26.4	3.72
2009	390026	BS	78.88	13.2	3.41
2009	390028	BS	0	5.4	0
2009	390097	BS	200	60	8.46
2009	390163	BS	88	13.2	3.72
2009	390168	BS	88	13.2	3.72
2009	390212	BS	88	13.2	3.58
2009	390223	BS	200	60	26.36
2009	390243	BS	200	30	8.46
2009	390255	BS	200	30	8.46
2009	390266	BS	88	13.2	3.72
2009	390275	BS	88	26.4	3.72
2009	390282	BS	88	13.2	3.72
2009	390312	BS	88	13.2	3.72
2009	390351	BS	200	60	8.13
2009	390422	BS	65.28	13.2	2.7
2009	390357	BS	88	13.2	3.72
2009	390378	BS	200	60	8.46
2009	390383	BS	88	13.2	3.72
2009	390485	BS	88	13.2	3.72
2009	390493	BS	88	13.2	3.72
2009	390519	BS	88	13.2	3.72
2009	390570	BS	0	14.4	0
2009	390594	BS	240	79.2	9.76
2009	390598	BS	2.83	0.92	0.11
2009	390661	BS	88	13.2	3.72
2009	390678	BS	88	26.4	11.6
2009	390679	BS	88	26.4	3.72
2009	390695	BS	99.95	29.99	3.98
2009	390697	BS	88	13.2	3.72
2009	390710	BS	88	13.2	3.72
2009	390713	BS	391	119.1	9.59
2009	390720	BS	18	2.7	0.76
2009	390736	BS	200	30	8.46
2009	390805	BS	15.8	1.92	0.64
2009	390843	BS	234	77.94	9.51
2009	390851	BS	200	30	8.46
2009	390866	BS	88	13.2	3.72
2009	390878	BS	88	13.2	3.72
2009	390886	BS	200	30	8.46

2009	390911	BS	200	30	8.13
2009	390928	BS	40	6	1.69
2009	390939	BS	200	30	8.46
2009	390996	BS	200	30	8.46
2009	390998	BS	88	13.2	3.72
2009	391003	BS	240	39.6	9.76
2009	391011	BS	200	60	8.13
2009	391014	BS	18	5.4	2.37
2009	391018	BS	88	13.2	3.72
2009	391039	BS	88	13.2	3.72
2009	391040	BS	0	3.6	0
2009	391063	BS	40	6	1.69
2009	391065	BS	200	30	8.46
2009	391066	BS	200	30	8.46
2009	391091	BS	200	32.1	8.46
2009	391118	BS	240	79.2	9.76
2009	391125	BS	106	15.9	4.48
2009	391129	BS	88	13.2	3.72
2009	391209	BS	88	13.2	3.72
2009	391166	BS	400	120	52.72
2009	391178	BS	88	13.2	3.72
2009	391223	BS	195.59	63.65	7.37
2009	391228	BS	0	12.7	5.35
2009	391252	BS	88	13.2	3.72
2009	391256	BS	200	30	8.46
2009	391258	BS	200	60	8.13
2009	391271	BS	240	39.6	10.15
2009	391290	BS	88	13.2	3.72
2009	391296	BS	240	39.6	9.76
2009	391316	BS	88	13.2	3.72
2009	391344	BS	18	5.4	0.76
2009	391355	BS	88	13.2	3.72
2009	391371	BS	88	13.2	3.72
2009	391448	BS	44	9.6	1.79
2009	391464	BS	200	43.5	8.13
2009	391507	BS	88	13.2	3.72
2009	391517	BS	240	39.6	10.15
2009	391523	BS	88	0	3.72
2009	391528	BS	40	6	1.69
2009	391529	BS	40	6	1.69
2009	391569	BS	0	8.8	0.07
2009	391598	BS	200	60	26.36
2009	391603	BS	240	39.6	9.56
2009	391607	BS	200	30	8.46
2009	391634	BS	200	30	8.46
2009	391635	BS	215	70.95	8.74
2009	391637	BS	200	60	8.46
2009	391643	BS	88	13.2	3.72
2009	391682	BS	88	13.2	3.72
2009	391690	BS	261	86.13	10.61
2009	391708	BS	88	13.2	3.72
2009	391710	BS	88	16.8	3.72
2009	391718	BS	200	30	8.46
2009	391734	BS	88	13.2	3.72
2009	391737	BS	3.92	13.2	0.16
2009	391749	BS	200	30	8.46
2009	391816	BS	200	30	8.46
2009	391831	BS	10.72	87.81	1.67
2009	391836	BS	240	39.6	10.15
2009	391849	BS	200	60	8.46
2009	391878	BS	200	60	26.36

2009	391921	BS	88	26.4	3.72
2009	391928	BS	200	30	8.46
2009	391929	BS	88	13.2	3.72
2009	391992	BS	200	60	8.46
2009	392015	BS	14.76	26.4	0.64
2009	392063	BS	200	30	8.46
2009	392067	BS	200	30	8.46
2009	392068	BS	200	30	8.46
2009	392142	BS	88	26.4	3.72
2009	392144	BS	55.41	13.2	2.4
2009	392165	BS	88	13.2	3.72
2009	392166	BS	39.2	11.76	1.59
2009	392199	BS	200	30	8.46
2009	392219	BS	88	13.2	3.72
2009	392276	BS	88	0	3.72
2009	392277	BS	88	13.2	3.72
2009	392292	BS	288	90.9	7.45
2009	392316	BS	122	36.6	4.96
2009	392327	BS	88	13.2	3.72
2009	392330	BS	200	49.8	8.13
2009	392367	BS	112	16.8	4.55
2009	392386	BS	115.04	18.15	4.67
2009	392399	BS	12.91	4.39	0.51
2009	392417	BS	88	13.2	3.72
2009	392423	BS	110	16.5	4.65
2009	392434	BS	35	10.5	1.42
2009	392444	BS	200	30	8.46
2009	392445	BS	88	13.2	3.72
2009	392498	BS	88	13.2	3.72
2009	392499	BS	88	13.2	3.72
2009	392552	BS	200	60	8.13
2009	392623	BS	19.81	6	0.84
2009	392579	BS	203	66.99	8.25
2009	392603	BS	200	30	8.46
2009	392632	BS	40	6	1.69
2009	392685	BS	88	26.4	3.72
2009	392705	BS	200	30	8.46
2009	392714	BS	200	60	8.46
2009	392734	BS	0	15.84	0
2009	392742	BS	200	60	8.46
2009	392758	BS	7.63	12.54	0.2
2009	392778	BS	88	13.2	3.72
2009	392796	BS	88	13.2	3.72
2009	392799	BS	200	30	8.46
2009	392805	BS	88	13.2	3.72
2009	392809	BS	250	82.5	10.16
2009	392832	BS	88	13.2	3.72
2009	392862	BS	88	13.2	3.72
2009	392891	BS	88	13.2	3.72
2009	392900	BS	88	13.2	3.72
2009	392904	BS	88	13.2	3.72
2009	392905	BS	88	13.2	3.58
2009	392907	BS	200	30	8.46
2009	392914	BS	240	39.6	9.76
2009	392919	BS	200	39.6	8.13
2009	392923	BS	595	105.06	23.7
2009	392940	BS	88	13.2	3.72
2009	392945	BS	200	30	8.46
2009	392948	BS	200	60	8.46
2009	393005	BS	200	30	8.46
2009	393020	BS	88	26.4	3.72

2009	393037	BS	88	13.2	3.72
2009	393066	BS	88	13.2	3.72
2009	393076	BS	200	30	8.46
2009	393089	BS	200	60	8.46
2009	393106	BS	52.64	13.2	2.23
2009	393124	BS	200	30	8.46
2009	393134	BS	88	13.2	3.72
2009	393142	BS	200	60	8.46
2009	393184	BS	200	30	8.46
2009	393215	BS	88	13.2	3.72
2009	393267	BS	88	13.2	3.72
2009	393270	BS	9.23	16.31	0.38
2009	393281	BS	200	60	8.13
2009	393372	BS	88	13.2	3.72
2009	393381	BS	88	13.2	3.72
2009	393394	BS	200	60	8.46
2009	393406	BS	88	13.2	3.58
2009	393417	BS	200	60	8.46
2009	393438	BS	200	30	8.46
2009	393443	BS	88	13.2	3.72
2009	393464	BS	0	22.66	0
2009	393514	BS	200	30	8.46
2009	393519	BS	88	13.2	3.72
2009	393527	BS	4.5	13.2	0.19
2009	393529	BS	88	13.2	3.72
2009	393553	BS	212	69.96	8.62
2009	393556	BS	200	30	8.46
2009	393557	BS	1.07	14.76	0.04
2009	393620	BS	88	13.2	3.72
2009	393630	BS	7	2.8	0.32
2009	393631	BS	200	60	7.97
2009	393665	BS	200	60	8.13
2009	393710	BS	88	13.2	3.58
2009	393718	BS	40	6	1.69
2009	393747	BS	88	13.2	3.58
2009	393795	BS	240	39.6	10.15
2009	393804	BS	200	30	8.46
2009	393811	BS	0	20.2	0.5
2009	393835	BS	200	30	8.46
2009	393928	BS	200	30	8.46
2009	393978	BS	38.53	60	1.08
2009	393982	BS	240	39.6	10.15
2009	393995	BS	200	60	26.36
2009	393998	BS	200	30	8.46
2009	394040	BS	88	13.2	3.72
2009	394052	BS	0	203.8	5.03
2009	394062	BS	17.65	2.65	0.71
2009	394072	BS	88	13.2	3.72
2009	394127	BS	200	30	8.13
2009	394129	BS	240	39.6	10.15
2009	394140	BS	88	13.2	3.72
2009	394159	BS	200	30	8.46
2009	394191	BS	181.93	53.8	7.4
2009	394247	BS	0	0	3.62
2009	394251	BS	88	13.2	3.72
2009	394252	BS	200	60	8.46
2009	394283	BS	0	13.2	0
2009	394330	BS	88	13.2	3.72
2009	394365	BS	88	13.2	3.72
2009	394378	BS	0	13.2	0
2009	394404	BS	88	13.2	3.72

2009	394461	BS	8	26.4	0.93
2009	394462	BS	200	30	8.46
2009	394487	BS	88	13.2	3.72
2009	394531	BS	200	30	8.46
2009	394545	BS	14.76	13.2	0.64
2009	394561	BS	200	30	8.13
2009	394579	BS	240	57.15	5.94
2009	394580	BS	236	77.88	9.59
2009	394602	BS	200	30	8.46
2009	394618	BS	88	13.2	3.72
2009	394623	BS	17.65	2.65	0.72
2009	394659	BS	200	30	8.13
2009	394663	BS	200	60	7.68
2009	394664	BS	18	2.7	0.73
2009	394689	BS	88	26.4	2.42
2009	394726	BS	40	6	1.69
2009	394734	BS	18	5.4	0.76
2009	394744	BS	200	30	8.46
2009	394753	BS	88	13.2	3.72
2009	394796	BS	240	39.6	10.15
2009	394811	BS	200	30	8.46
2009	394822	BS	200	30	8.46
2009	394842	BS	111.65	33.5	4.54
2009	394852	BS	40	6	1.63
2009	394874	BS	200	30	8.46
2009	394878	BS	0	62.4	2.21
2009	394883	BS	200	30	8.46
2009	394884	BS	200	30	8.46
2009	394895	BS	88	13.2	3.72
2009	394897	BS	40	6	1.69
2009	394901	BS	40	6	1.69
2009	394927	BS	88	13.2	3.72
2009	394938	BS	271	65.18	11.02
2009	394942	BS	88	13.2	3.72
2009	394964	BS	40	6	1.69
2009	395005	BS	88	13.2	3.72
2009	395022	BS	85.66	12.24	3.4
2009	395023	BS	73.3	10.8	2.88
2009	395028	BS	40	6	1.69
2009	395032	BS	200	30	8.46
2009	395064	BS	88	13.2	3.72
2009	395103	BS	200	30	8.46
2009	395113	BS	148.4	30	6.3
2009	395150	BS	200	30	8.46
2009	395173	BS	200	30	8.46
2009	395204	BS	480	325.2	12.87
2009	395208	BS	200	30	8.46
2009	395211	BS	827	285.32	33.62
2009	395216	BS	88	13.2	3.72
2009	395247	BS	88	13.2	3.72
2009	395266	BS	200	30	8.46
2009	395279	BS	240	39.6	10.15
2009	395280	BS	40	12	5.27
2009	395282	BS	200	60	8.46
2009	395313	BS	88	13.2	3.72
2009	395324	BS	112	33.6	4.74
2009	395335	BS	200	30	8.46
2009	395314	BS	88	13.2	3.72
2009	395317	BS	3.63	7.98	0.15
2009	395320	BS	88	13.2	3.72
2009	395336	BS	88	26.4	3.72

2009	395348	BS	200	30	8.46
2009	395360	BS	88	26.4	3.72
2009	395365	BS	200	30	8.46
2009	395427	BS	200	30	8.46
2009	395441	BS	200	60	8.13
2009	395463	BS	88	13.2	3.72
2009	395475	BS	200	30	8.46
2009	395483	BS	200	30	8.46
2009	395509	BS	3.53	1.1	0.14
2009	395511	BS	200	30	8.46
2009	395517	BS	51.85	13.2	2.16
2009	395521	BS	88	26.4	3.58
2009	395527	BS	40	6	1.69
2009	395530	BS	16.96	13.2	0.76
2009	395542	BS	88	13.2	3.72
2009	395544	BS	200	0	4.83
2009	395553	BS	88	26.4	3.58
2009	395556	BS	88	13.2	3.72
2009	395566	BS	200	30	8.46
2009	395596	BS	200	60	26.36
2009	395605	BS	88	13.2	3.58
2009	395616	BS	200	30	8.46
2009	395625	BS	88	13.2	0.1
2009	395633	BS	48.02	14.41	1.95
2009	395636	BS	40	6	1.69
2009	395649	BS	88	13.2	3.72
2009	395715	BS	88	26.4	3.72
2009	395760	BS	0	10.98	0
2009	395800	BS	259	43.4	10.53
2009	395816	BS	88	13.2	3.58
2009	395823	BS	40	6	1.69
2009	395911	BS	80	24	3.38
2009	395829	BS	88	13.2	3.72
2009	395895	BS	88	13.2	3.72
2009	395901	BS	200	30	8.46
2009	395921	BS	88	13.2	3.72
2009	395925	BS	0	10.6	0.09
2009	395932	BS	88	13.2	3.72
2009	395949	BS	200	30	8.46
2009	395961	BS	0	10.6	0.09
2009	395985	BS	277	46.69	11.26
2009	396003	BS	0	0.03	3.58
2009	396032	BS	88	13.2	3.72
2009	396058	BS	106	31.8	4.48
2009	396061	BS	240	57.15	10.15
2009	396087	BS	18	2.7	0.73
2009	396092	BS	88	13.2	3.72
2009	396102	BS	88	13.2	3.58
2009	396110	BS	88	13.2	3.72
2009	396126	BS	88	13.2	3.72
2009	396127	BS	88	0	3.72
2009	396181	BS	88	13.2	3.72
2009	396187	BS	200	30	8.46
2009	396218	BS	7.68	2.78	0.34
2009	396228	BS	88	13.2	3.72
2009	396239	BS	40	12	1.63
2009	396255	BS	88	26.4	3.58
2009	396278	BS	325	38.58	0
2009	396282	BS	88	13.2	3.72
2009	396290	BS	88	13.2	3.72
2009	396293	BS	88	13.2	3.72

2009	396306	BS	70	14.4	2.79
2009	396429	BS	200	30	8.46
2009	396433	BS	101	21.15	4.02
2009	396435	BS	88	13.2	3.72
2009	396476	BS	200	30	8.46
2009	396490	BS	200	60	8.46
2009	396507	BS	88	13.2	3.72
2009	396631	BS	0	20	0.79
2009	396587	BS	200	60	26.36
2009	396590	BS	88	13.2	3.72
2009	396638	BS	88	13.2	3.72
2009	396670	BS	200	60	8.46
2009	396711	BS	200	30	8.46
2009	396722	BS	106	31.8	4.31
2009	396743	BS	200	60	8.46
2009	396748	BS	240	39.6	10.15
2009	396840	BS	200	30	8.13
2009	396845	BS	200	30	8.46
2009	396847	BS	200	60	8.46
2009	396857	BS	152	37.2	6.18
2009	396873	BS	88	26.4	11.6
2009	396877	BS	88	13.2	3.72
2009	396888	BS	200	30	8.46
2009	396904	BS	88	13.2	3.72
2009	396915	BS	240	39.6	10.15
2009	396927	BS	200	30	8.46
2009	396977	BS	200	30	8.46
2009	397023	BS	88	13.2	3.72
2009	397049	BS	88	31.2	3.58
2009	397133	BS	240	39.6	10.15
2009	397154	BS	88	13.2	3.72
2009	397275	BS	0	2.31	4.98
2009	397292	BS	0.97	12.15	0.1
2009	397331	BS	88	13.2	3.72
2009	397339	BS	1.15	0.18	0.04
2009	397358	BS	18	2.7	0.76
2009	397398	BS	88	26.4	3.72
2009	397406	BS	88	13.2	3.58
2009	397451	BS	88	13.2	3.72
2009	397464	BS	200	60	8.46
2009	397492	BS	88	26.4	3.58
2009	397472	BS	240	39.6	10.15
2009	397493	BS	88	13.2	3.72
2009	397636	BS	88	26.4	3.72
2009	397649	BS	88	13.2	3.72
2009	397692	BS	88	0	2.99
2009	397722	BS	146.68	42.33	5.61
2009	397725	BS	240	128.7	6.25
2009	397819	BS	200	30	8.46
2009	397838	BS	88	13.2	3.72
2009	397867	BS	200	30	8.46
2009	397871	BS	88	13.2	3.72
2009	397904	BS	144	21.6	6.09
2009	397915	BS	0	0.96	0
2009	397958	BS	88	13.2	3.72
2009	397965	BS	88	13.2	3.72
2009	398006	BS	123	36.9	5
2009	398049	BS	88	13.2	3.72
2009	398055	BS	280	46.2	11.84
2009	398069	BS	88	13.2	3.72
2009	398111	BS	88	13.2	3.72

2009	398114	BS	88	13.2	3.72
2009	398135	BS	88	13.2	3.72
2009	398153	BS	200	30	8.46
2009	398202	BS	0	3.96	0
2009	398217	BS	88	13.2	3.72
2009	398248	BS	200	30	8.46
2009	398292	BS	17.65	2.65	0.74
2009	398327	BS	88	13.2	3.72
2009	398350	BS	288	95.04	11.71
2009	398369	BS	55.65	16.7	2.35
2009	398392	BS	88	26.4	3.72
2009	398426	BS	200	60	8.13
2009	398481	BS	88	26.4	3.72
2009	398516	BS	203	66.99	8.25
2009	398523	BS	88	26.4	3.58
2009	398547	BS	88	13.2	3.72
2009	398570	BS	40	18	1.63
2009	398575	BS	88	13.2	3.72
2009	398580	BS	240	39.6	10.15
2009	398583	BS	0	22.2	0.64
2009	398599	BS	88	26.4	3.72
2009	398622	BS	88	13.2	3.72
2009	398641	BS	0	10.6	0.09
2009	398646	BS	88	13.2	3.58
2009	398654	BS	0	99.54	15.44
2009	398665	BS	88	13.2	3.72
2009	398707	BS	88	13.2	3.72
2009	398722	BS	112	33.6	4.46
2009	398735	BS	0	26.4	0
2009	398825	BS	0	17.6	0.36
2009	398856	BS	40	11.25	1.69
2009	398860	BS	200	30	8.46
2009	398894	BS	0	20.2	3.72
2009	398935	BS	200	30	8.46
2009	398942	BS	88	13.2	3.72
2009	398965	BS	200	0	3.56
2009	398964	BS	7.7	6	0.32
2009	399011	BS	200	30	8.46
2009	399019	BS	88	13.2	3.72
2009	399100	BS	88	13.2	3.72
2009	399118	BS	40	12	1.63
2009	399150	BS	88	26.4	11.6
2009	399178	BS	200	30	8.13
2009	399199	BS	200	60	8.13
2009	399203	BS	113	18.45	4.59
2009	399221	BS	88	26.4	3.58
2009	399250	BS	88	13.2	3.72
2009	399224	BS	88	13.2	3.72
2009	399243	BS	200	50.33	8.13
2009	399248	BS	88	13.2	3.72
2009	399273	BS	88	26.4	3.72
2009	399282	BS	88	13.2	3.72
2009	399297	BS	240	79.2	9.76
2009	399299	BS	88	26.4	3.58
2009	399300	BS	240	121.2	12.14
2009	399327	BS	7.35	13.2	0.32
2009	399405	BS	88	26.4	3.72
2009	399427	BS	200	30	8.46
2009	399494	BS	88	13.2	3.72
2009	399547	BS	88	13.2	3.72
2009	399588	BS	88	13.2	3.72

2009	399604	BS	88	13.2	3.72
2009	399608	BS	1.3	26.4	3.58
2009	399619	BS	88	13.2	3.72
2009	399629	BS	7.35	13.2	0.32
2009	399701	BS	88	13.2	3.72
2009	399712	BS	200	30	8.46
2009	399772	BS	200	30	8.13
2009	399802	BS	88	13.2	3.58
2009	399834	BS	39.04	11.71	1.59
2009	399845	BS	112	16.8	4.55
2009	399850	BS	200	91.5	4.92
2009	399857	BS	86.37	12.78	3.55
2009	399919	BS	88	13.2	3.72
2009	399935	BS	88	13.2	3.72
2009	399948	BS	200	30	8.46
2009	399949	BS	0	34.45	0
2009	399950	BS	200	30	8.46
2009	400033	BS	200	30	8.46
2009	400052	BS	200	30	8.46
2009	400056	BS	200	60	8.13
2009	400062	BS	200	30	8.46
2009	400089	BS	88	13.2	3.72
2009	400101	BS	200	60	7.97
2009	400120	BS	88	13.2	3.72
2009	400148	BS	88	26.4	3.58
2009	400151	BS	329	108.3	8.94
2009	400152	BS	88	13.2	3.72
2009	400197	BS	0	20	3.67
2009	400205	BS	200	30	8.46
2009	400222	BS	3.36	0.62	0.14
2009	400238	BS	0	10.6	0.09
2009	400300	BS	88	26.4	3.72
2009	400311	BS	200	30	8.46
2009	400336	BS	88	13.2	3.72
2009	400345	BS	88	26.4	3.72
2009	400387	BS	200	30	8.46
2009	400402	BS	88	26.4	11.6
2009	400403	BS	88	13.2	3.72
2009	400416	BS	24.75	7.82	1.04
2009	400417	BS	88	13.2	3.72
2009	400440	BS	16.96	13.2	0.76
2009	400441	BS	88	13.2	3.72
2009	400445	BS	88	13.2	3.72
2009	400537	BS	88	26.4	3.72
2009	400587	BS	200	30	8.46
2009	400596	BS	200	60	8.46
2009	400612	BS	88	13.2	3.72
2009	400616	BS	88	26.4	3.72
2009	400624	BS	88	13.2	3.72
2009	400627	BS	50	10.5	2.03
2009	400635	BS	88	13.2	3.72
2009	400660	BS	200	62.4	5.88
2009	400676	BS	110	16.5	4.65
2009	400679	BS	60.78	13.2	2.66
2009	400680	BS	40	6	1.69
2009	400693	BS	88	13.2	3.72
2009	400695	BS	88	13.2	3.72
2009	400705	BS	88	26.4	3.72
2009	400714	BS	47	14.1	1.91
2009	400723	BS	88	13.2	3.72
2009	400752	BS	4.72	1.46	0.18

2009	400772	BS	88	13.2	3.72
2009	400762	BS	88	13.2	3.72
2009	400767	BS	88	13.2	3.72
2009	400818	BS	200	30	8.46
2009	400837	BS	88	13.2	3.72
2009	400840	BS	88	26.4	3.72
2009	400868	BS	0	17.6	0.22
2009	400870	BS	200	30	7.97
2009	400877	BS	200	68.7	4.93
2009	400924	BS	200	60	8.46
2009	400933	BS	88	13.2	3.72
2009	400951	BS	240	79.2	9.76
2009	400969	BS	32	4.92	1.35
2009	400970	BS	41	6.2	1.73
2009	400972	BS	198.4	29.76	8.06
2009	400990	BS	200	30	8.13
2009	401001	BS	0	17.6	0.88
2009	401002	BS	88	0	3.72
2009	401006	BS	88	13.2	3.72
2009	401007	BS	88	26.4	3.72
2009	401032	BS	200	30	8.46
2009	401039	BS	88	26.4	3.58
2009	401066	BS	88	13.2	3.72
2009	401072	BS	0	13.2	0
2009	401084	BS	200	60	4.04
2009	401098	BS	88	26.4	3.58
2009	401100	BS	88	13.2	3.58
2009	401107	BS	0	30	0
2009	401110	BS	88	13.2	3.72
2009	401118	BS	40	6	1.69
2009	401132	BS	97.4	28.28	4.16
2009	401148	BS	235	77.55	9.55
2009	401186	BS	88	26.4	3.58
2009	401220	BS	240	39.6	9.76
2009	401223	BS	200	60	8.46
2009	401240	BS	200	30	8.46
2009	401244	BS	200	84.6	4.79
2009	401251	BS	200	60	8.46
2009	401262	BS	200	30	7.97
2009	401282	BS	106	15.9	4.48
2009	401336	BS	0	10.6	0.26
2009	401337	BS	200	60	8.13
2009	401358	BS	88	26.4	3.72
2009	401377	BS	88	26.4	11.6
2009	401380	BS	88	26.4	3.72
2009	401448	BS	0	18.65	1.68
2009	401449	BS	88	26.4	3.58
2009	401561	BS	88	13.2	3.72
2009	401560	BS	40	6	1.69
2009	401613	BS	240	39.6	10.15
2009	401643	BS	0	13.2	0
2009	401649	BS	200	60	8.46
2009	401663	BS	200	30	8.46
2009	401686	BS	88	13.2	3.72
2009	401702	BS	240	39.6	9.76
2009	401711	BS	0	13.2	0
2009	401724	BS	88	13.2	3.58
2009	401736	BS	0	10.6	0.09
2009	401740	BS	200	30	8.46
2009	401741	BS	200	30	8.46
2009	401750	BS	18	5.4	0.73

2009	401759	BS	200	30	8.46
2009	401809	BS	88	13.2	3.72
2009	401810	BS	0	5.4	0
2009	401827	BS	240	39.6	10.15
2009	401831	BS	200	30	8.46
2009	401865	BS	88	13.2	3.72
2009	401870	BS	200	30	8.46
2009	401879	BS	88	13.2	3.72
2009	401905	BS	0	20	0.64
2009	401911	BS	0	0	5.92
2009	401912	BS	200	60	8.46
2009	401931	BS	200	60	7.97
2009	401978	BS	200	30	8.46
2009	402013	BS	200	30	8.46
2009	402044	BS	200	30	8.46
2009	402045	BS	46.46	13.94	1.88
2009	402046	BS	316	104.28	12.85
2009	402047	BS	200	30	8.46
2009	402052	BS	88	13.2	3.72
2009	402061	BS	123	18.6	5
2009	402095	BS	0	47.95	0
2009	402113	BS	39.2	11.76	1.6
2009	402119	BS	200	60	5.12
2009	402127	BS	112	33.6	4.55
2009	402133	BS	39.2	11.76	1.6
2009	402158	BS	88	26.4	3.58
2009	402169	BS	200	30	8.46
2009	402237	BS	88	31.2	3.72
2009	402252	BS	200	30	8.46
2009	402258	BS	88	13.2	3.72
2009	402272	BS	200	30	8.46
2009	402281	BS	200	30	8.46
2009	402286	BS	88	13.2	3.72
2009	402290	BS	40	6	1.69
2009	402311	BS	88	0	3.72
2009	402318	BS	88	13.2	3.72
2009	402327	BS	200	30	8.46
2009	402354	BS	200	30	8.46
2009	402370	BS	16.96	13.2	0.72
2009	402394	BS	18	2.7	0.76
2009	402408	BS	200	30	8.46
2009	402426	BS	135	20.44	4.38
2009	402430	BS	88	13.2	3.72
2009	402471	BS	213	45.43	8.66
2009	402473	BS	200	30	8.46
2009	402478	BS	200	30	8.46
2009	402489	BS	200	60	4.97
2009	402523	BS	18	2.7	0.76
2009	402546	BS	88	26.4	3.72
2009	402559	BS	0	27.3	0.02
2009	402524	BS	8.33	24.44	0.31
2009	402607	BS	88	13.2	3.58
2009	402610	BS	88	13.2	3.72
2009	402613	BS	88	13.2	3.72
2009	402616	BS	88	28.8	3.72
2009	402672	BS	200	30	8.46
2009	402656	BS	88	13.2	3.72
2009	402671	BS	0	20	0.49
2009	402679	BS	0	1.88	6.32
2009	402701	BS	200	30	8.46
2009	402710	BS	106	31.8	2.96

2009	402732	BS	88	13.2	3.72
2009	402743	BS	200	30	8.46
2009	402757	BS	478	143.4	13.16
2009	402770	BS	88	26.4	3.58
2009	402780	BS	88	13.2	3.72
2009	402799	BS	88	13.2	3.58
2009	402800	BS	200	30	8.46
2009	402804	BS	225	74.25	9.15
2009	402816	BS	88	13.2	3.72
2009	402820	BS	200	30	8.46
2009	402827	BS	200	30	8.13
2009	402830	BS	240	107.7	9.18
2009	402834	BS	200	30	8.46
2009	402843	BS	240	39.6	10.15
2009	402860	BS	88	13.2	3.72
2009	402876	BS	200	30	8.46
2009	402915	BS	88	26.4	3.58
2009	402952	BS	0	26.4	10.5
2009	402968	BS	88	13.2	3.72
2009	402974	BS	200	30	8.46
2009	402978	BS	18	2.7	0.76
2009	402991	BS	200	60	8.13
2009	403015	BS	200	30	8.46
2009	403020	BS	88	13.2	3.58
2009	403033	BS	88	13.2	3.72
2009	403039	BS	200	30	8.46
2009	403098	BS	88	13.2	3.72
2009	403117	BS	88	13.2	3.72
2009	403140	BS	88	31.2	3.72
2009	403143	BS	88	13.2	3.72
2009	403154	BS	88	13.2	3.72
2009	403162	BS	88	13.2	3.72
2009	403164	BS	88	26.4	3.72
2009	403176	BS	0	20.9	0.52
2009	403192	BS	84.24	12.42	3.45
2009	403193	BS	40	6	1.69
2009	403224	BS	200	30	8.46
2009	403254	BS	88	26.4	3.58
2009	403265	BS	225	74.25	9.15
2009	403270	BS	85.31	12.6	3.5
2009	403274	BS	240	39.6	10.15
2009	403277	BS	240	39.6	10.15
2009	403301	BS	88	13.2	3.72
2009	403357	BS	200	30	8.46
2009	403359	BS	262	86.46	10.65
2009	403369	BS	4.57	13.2	0.76
2009	403370	BS	88	13.2	3.72
2009	403376	BS	200	30	8.46
2009	403406	BS	106	15.9	4.48
2009	403418	BS	201	61.54	8.17
2009	403446	BS	0	13.2	0
2009	403487	BS	200	39	8.13
2009	403520	BS	88	26.4	11.6
2009	403538	BS	200	30	8.46
2009	403541	BS	88	13.2	3.72
2009	403550	BS	200	30	8.46
2009	403560	BS	88	13.2	3.72
2009	403586	BS	88	13.2	3.72
2009	403622	BS	6.95	2.05	0.27
2009	403631	BS	200	30	8.46
2009	403647	BS	88	13.2	3.58

2009	403648	BS	88	26.4	3.72
2009	403658	BS	78.88	13.2	3.41
2009	403674	BS	110	16.5	4.65
2009	403684	BS	298.32	94.87	11.13
2009	403693	BS	80	12	3.38
2009	403698	BS	200	60	8.46
2009	403729	BS	20	6	0.81
2009	403750	BS	115	34.5	4.68
2009	403775	BS	88	26.21	0
2009	403853	BS	200	30	8.13
2009	403797	BS	88	13.2	3.72
2009	403860	BS	106	15.9	4.48
2009	403879	BS	200	60	8.46
2009	403905	BS	200	30	8.46
2009	403922	BS	200	30	8.46
2009	403933	BS	200	60	2.68
2009	403950	BS	200	67.8	6.73
2009	403991	BS	0	20.4	0.59
2009	403994	BS	280	92.4	11.84
2009	403997	BS	88	13.2	3.72
2009	404011	BS	88	13.2	3.72
2009	404016	BS	88	13.2	3.72
2009	404046	BS	88	13.2	3.72
2009	404057	BS	200	30	8.46
2009	404059	BS	88	0	3.72
2009	404064	BS	88	13.2	3.72
2009	404068	BS	200	30	8.46
2009	404104	BS	0	12.78	0
2009	404105	BS	88	13.2	3.72
2009	404112	BS	88	26.4	3.72
2009	404121	BS	106	15.9	4.48
2009	404142	BS	0	60	0
2009	404145	BS	88	0	3.72
2009	404165	BS	88	13.2	3.72
2009	404180	BS	200	30	8.46
2009	404182	BS	88	13.2	3.72
2009	404189	BS	88	13.2	3.72
2009	404223	BS	88	26.4	3.72
2009	404227	BS	200	60	8.46
2009	404230	BS	0	23.3	0.59
2009	404235	BS	200	30	8.46
2009	404251	BS	88	13.2	3.72
2009	404252	BS	40	6	1.69
2009	404264	BS	200	30	8.46
2009	404273	BS	88	13.2	3.72
2009	404301	BS	108.2	16.38	4.4
2009	404345	BS	88	26.4	3.58
2009	404352	BS	200	30	8.46
2009	404355	BS	200	30	8.13
2009	404379	BS	0	26.4	0
2009	404087	BS	88	13.2	3.58
2009	404094	BS	88	0	3.72
2009	404099	BS	72	21.6	9.49
2009	404469	BS	6.21	1.87	0.23
2009	404434	BS	200	30	8.46
2009	404473	BS	82.08	12.06	3.35
2009	404514	BS	110	16.5	4.65
2009	404536	BS	88	26.4	3.72
2009	404544	BS	200	30	8.46
2009	404549	BS	117	35.1	4.76
2009	404561	BS	88	13.2	3.72

2009	404581	BS	266	87.78		10.81
2009	404582	BS	200	30		8.46
2009	404599	BS	4.38	13.8		0.18
2009	404602	BS	210	37.78		8.54
2009	404608	BS	43	12.9		1.71
2009	404624	BS	200	30		8.46
2009	404644	BS	40	6		1.69
2009	404687	BS	88	13.2		3.72
2009	404696	BS	200	30		8.46
2009	404701	BS	200	30		8.46
2009	404702	BS	88	13.2		3.72
2009	404704	BS	88	13.2		3.72
2009	404728	BS	200	30		8.13
2009	404755	BS	88	13.2		3.72
2009	404759	BS	280	46.2		11.84
2009	404771	BS	88	13.2		3.72
2009	404791	BS	200	30		8.46
2009	404801	BS	88	26.4		3.72
2009	404804	BS	0	2.16		4.55
2009	404805	BS	200	30		8.46
2009	404812	BS	40	6		1.69
2009	404821	BS	200	30		8.46
2009	404843	BS	200	60		5.88
2009	404851	BS	200	30		8.46
2009	404852	BS	18	5.4		0.73
2009	404906	BS	88	13.2		3.72
2009	404913	BS	18	2.7		0.76
2009	404915	BS	106	31.8		4.48
2009	404939	BS	88	13.2		3.72
2009	404963	BS	88	26.4		3.72
2009	404982	BS	88	13.2		3.72
2009	404986	BS	88	13.2		3.72
2009	404991	BS	88	13.2		3.72
2009	404998	BS	88	13.2		3.72
2009	405020	BS	200	30		8.46
2009	405064	BS	200	60		8.46
2009	405067	BS	200	30		8.46
2009	405084	BS	200	66.6		5.01
2009	405087	BS	88	13.2		3.72
2009	405099	BS	204.01	66.74		7.81
2009	405102	BS	40	12		1.63
2009	405168	BS	88	13.2		3.72
2009	405180	BS	88	13.2		3.72
2009	405182	BS	13.7	9.38		0.43
2009	405194	BS	88	13.2		3.72
2009	405195	BS	88	13.2		3.72
2009	405201	BS	200	30		8.46
2009	405206	BS	200	30		8.46
2009	405220	BS	110	16.5		4.65
2009	405228	BS	88	26.4		3.58
2009	405282	BS	88	13.2		3.72
2009	405287	BS	200	60		5.88
2009	405299	BS	88	13.2		3.72
2009	405340	BS	88	13.2		3.72
2009	405354	BS	200	30		8.46
2009	405364	BS	407	122.1		53.66
2009	405391	BS	240	39.6		10.15
2009	405398	BS	240	0		8.58
2009	405400	BS	88	13.2		3.72
2009	405405	BS	88	13.2		3.72
2009	405408	BS	200	30		8.46

2009	405425	BS	88	13.2	3.58
2009	405429	BS	88	13.2	3.72
2009	405444	BS	200	30	8.46
2009	405450	BS	88	13.2	3.72
2009	405457	BS	88	26.4	3.72
2009	405474	BS	88	13.2	3.72
2009	405496	BS	88	13.2	3.58
2009	405510	BS	200	60	8.46
2009	405540	BS	88	13.2	3.72
2009	405531	BS	88	13.2	3.72
2009	405543	BS	200	30	8.46
2009	405548	BS	0	36.1	0.89
2009	405554	BS	260	85.8	10.57
2009	405561	BS	88	13.2	3.72
2009	405563	BS	240	39.6	10.15
2009	405570	BS	88	13.2	3.72
2009	405577	BS	88	13.2	3.72
2009	405605	BS	88	26.4	3.58
2009	405613	BS	200	30	8.46
2009	405672	BS	200	30	8.46
2009	405677	BS	88	13.2	3.72
2009	405706	BS	88	13.2	3.72
2009	405716	BS	47.42	13.2	2.09
2009	405728	BS	240	39.6	10.15
2009	405737	BS	88	26.4	3.58
2009	405739	BS	200	42.1	8.46
2009	405753	BS	28.74	39.04	1.18
2009	405762	BS	200	23.61	5.61
2009	405763	BS	200	30	8.46
2009	405770	BS	200	73.5	5.03
2009	405786	BS	200	60	26.36
2009	405787	BS	240	39.6	9.76
2009	405791	BS	88	13.2	3.58
2009	405796	BS	200	30	8.46
2009	405799	BS	22.94	32.24	0.88
2009	405819	BS	40	12	1.69
2009	405821	BS	200	30	8.13
2009	405824	BS	106	15.9	4.48
2009	405825	BS	200	30	8.46
2009	405828	BS	88	26.4	3.58
2009	405836	BS	200	30	8.46
2009	405843	BS	0	20	0.51
2009	405864	BS	200	30	8.46
2009	405865	BS	0	20	0.74
2009	405899	BS	0	60	0
2009	405914	BS	200	60.6	6.31
2009	405974	BS	88	13.2	3.72
2009	405992	BS	88	13.2	3.72
2009	405999	BS	200	30	8.46
2009	406004	BS	88	13.2	3.72
2009	406016	BS	200	30	8.46
2009	406029	BS	88	13.2	3.72
2009	406049	BS	200	30	8.46
2009	406050	BS	247	81.51	10.04
2009	406062	BS	88	0	3.72
2009	406069	BS	37.17	11.15	1.51
2009	406079	BS	18	5.4	0.73
2009	406120	BS	88	26.4	3.58
2009	406125	BS	200	30	8.46
2009	406129	BS	88	13.2	3.58
2009	406132	BS	88	13.2	3.72

2009	406144	BS	0	20	0.74
2009	406145	BS	200	30	8.46
2009	406146	BS	200	60	8.46
2009	406176	BS	0	10.6	0.09
2009	406194	BS	200	30	8.46
2009	406210	BS	200	30	8.46
2009	406218	BS	88	13.2	3.72
2009	406309	BS	282	93.06	11.23
2009	406313	BS	88	26.4	3.58
2009	406317	BS	200	30	8.46
2009	406328	BS	240	39.6	10.15
2009	406341	BS	88	13.2	3.72
2009	406351	BS	40	6	1.69
2009	406362	BS	88	13.2	3.72
2009	406392	BS	106	15.9	4.48
2009	406427	BS	18	2.7	0.73
2009	406471	BS	63.6	9.24	2.7
2009	406490	BS	200	110.1	5.12
2009	406511	BS	88	26.4	2.47
2009	406512	BS	200	30	8.46
2009	406514	BS	88	13.2	3.72
2009	406543	BS	88	13.2	3.58
2009	406389	BS	0	2.15	4.54
2009	406553	BS	19.33	28.84	0.6
2009	406561	BS	3.78	1.15	0.15
2009	406586	BS	88	13.2	3.72
2009	406624	BS	224	73.92	9.11
2009	406651	BS	200	39	8.13
2009	406660	BS	200	30	8.46
2009	406681	BS	200	30	8.46
2009	406702	BS	200	30	8.46
2009	406706	BS	88	13.2	3.72
2009	406785	BS	4.35	5.4	0.2
2009	406790	BS	88	13.2	3.72
2009	406793	BS	88	13.2	3.72
2009	406826	BS	88	13.2	3.72
2009	406846	BS	202	48.99	8.21
2009	406849	BS	40	6	1.63
2009	406856	BS	88	13.2	3.72
2009	406857	BS	200	60	8.46
2009	406896	BS	88	13.2	3.72
2009	406897	BS	88	13.2	3.72
2009	406919	BS	200	39.6	8.46
2009	406924	BS	240	39.6	10.15
2009	406934	BS	200	30	8.46
2009	406947	BS	56	16.8	2.23
2009	406949	BS	88	26.4	3.58
2009	406951	BS	88	13.2	3.72
2009	406959	BS	88	13.2	3.58
2009	406966	BS	16.96	13.2	0.76
2009	406981	BS	88	13.2	3.72
2009	407052	BS	200	60	26.19
2009	407056	BS	88	13.2	3.72
2009	407066	BS	112	33.6	4.55
2009	407078	BS	200	30	8.46
2009	407083	BS	88	13.2	3.72
2009	407105	BS	88	13.2	3.72
2009	407117	BS	0	24	0.61
2009	407120	BS	88	13.2	3.58
2009	407126	BS	88	13.2	3.72
2009	407137	BS	88	13.2	3.72

2009	407151	BS	200	30	8.46
2009	407153	BS	359	118.47	14.3
2009	407185	BS	0	0	2.7
2009	407190	BS	88	13.2	3.72
2009	407212	BS	88	13.2	3.72
2009	407216	BS	88	26.4	3.58
2009	407217	BS	88	13.2	3.72
2009	407219	BS	40.2	11.03	1.63
2009	407224	BS	88	26.4	11.6
2009	407227	BS	1.34	0.41	0.07
2009	407229	BS	17.65	5.3	0.71
2009	407231	BS	88	13.2	3.72
2009	407246	BS	88	13.2	3.72
2009	407250	BS	88	13.2	3.72
2009	407251	BS	88	26.4	3.58
2009	407280	BS	88	26.4	3.58
2009	407286	BS	88	13.2	3.72
2009	407287	BS	200	30	8.46
2009	407330	BS	0	0	1.82
2009	407291	BS	200	30	8.46
2009	407299	BS	241	76.8	5.94
2009	407359	BS	88	13.2	3.72
2009	407381	BS	88	13.2	3.72
2009	407420	BS	40	12	1.63
2009	407421	BS	88	13.2	3.72
2009	407427	BS	88	13.2	3.58
2009	407484	BS	201	66.33	8.17
2009	407500	BS	200	30	8.46
2009	407537	BS	200	30	8.46
2009	407540	BS	88	26.4	3.72
2009	407547	BS	200	30	8.46
2009	407561	BS	200	30	8.46
2009	407562	BS	261	84.6	7.23
2009	407563	BS	88	13.2	3.72
2009	407568	BS	0	60	0
2009	407571	BS	200	60	8.13
2009	407578	BS	200	60	26.36
2009	407601	BS	88	13.2	3.72
2009	407622	BS	88	26.4	3.72
2009	407642	BS	119.68	20.25	4.87
2009	407649	BS	200	30	8.46
2009	407652	BS	0	78.21	0
2009	407663	BS	200	30	8.13
2009	407677	BS	88	13.2	3.72
2009	407700	BS	240	79.2	10.15
2009	407667	BS	200	30	8.46
2009	407686	BS	204	65.1	7.35
2009	407698	BS	88	13.2	3.72
2009	407724	BS	88	13.2	3.72
2009	407734	BS	88	13.2	3.72
2009	407744	BS	88	13.2	3.72
2009	407769	BS	88	13.2	3.72
2009	407788	BS	40	6.15	1.59
2009	407797	BS	88	13.2	3.72
2009	407830	BS	88	13.2	3.72
2009	407861	BS	88	13.2	3.72
2009	407862	BS	323	96.9	8.57
2009	407896	BS	200	30	8.46
2009	407910	BS	88	26.4	3.72
2009	407923	BS	88	13.2	3.72
2009	407924	BS	0	16.2	0.6

2009	407935	BS	200	30	8.46
2009	407940	BS	240	39.6	10.15
2009	407942	BS	110	16.5	4.65
2009	407943	BS	82.9	24.5	2.1
2009	407990	BS	200	60	8.46
2009	407994	BS	200	30	8.46
2009	408001	BS	200	30	8.46
2009	408042	BS	88	13.2	3.72
2009	408045	BS	200	30	8.46
2009	408062	BS	0	0.54	0.02
2009	408073	BS	200	30	8.46
2009	408079	BS	38.53	60	1.68
2009	408101	BS	88	13.2	3.72
2009	408104	BS	88	13.2	3.72
2009	408107	BS	240	39.6	10.15
2009	408108	BS	88	13.2	3.72
2009	408110	BS	88	13.2	3.72
2009	408115	BS	200	71.1	7.63
2009	408116	BS	0	10.6	0.09
2009	408119	BS	220	42.24	8.94
2009	408132	BS	88	13.2	3.72
2009	408152	BS	200	30	8.46
2009	408160	BS	40	6	1.69
2009	408167	BS	200	60	8.46
2009	408170	BS	0	20	0.03
2009	408202	BS	88	13.2	3.72
2009	408210	BS	88	13.2	3.72
2009	408213	BS	88	13.2	3.72
2009	408221	BS	200	60	8.46
2009	408233	BS	39.6	30	1.63
2009	408230	BS	200	30	8.46
2009	408252	BS	88	13.2	3.72
2009	408260	BS	200	30	8.46
2009	408275	BS	200	0	8.46
2009	408277	BS	200	34.49	8.13
2009	408280	BS	88	13.2	3.72
2009	408304	BS	200	30	8.46
2009	408315	BS	200	46.2	8.46
2009	408319	BS	200	30	8.46
2009	408328	BS	40	11.25	1.63
2009	408349	BS	67.9	30	2.94
2009	408363	BS	240	39.6	10.15
2009	408390	BS	88	13.2	3.72
2009	408395	BS	88	13.2	3.72
2009	408404	BS	88	26.4	3.58
2009	408416	BS	88	13.2	3.58
2009	408421	BS	240	39.6	9.76
2009	408441	BS	88	26.4	3.58
2009	408476	BS	88	13.2	3.72
2009	408488	BS	88	13.2	3.72
2009	408510	BS	200	30	8.46
2009	408514	BS	88	13.2	3.72
2009	408532	BS	200	60	8.46
2009	408576	BS	17.31	31.24	0.71
2009	408607	BS	88	13.2	3.72
2009	408611	BS	88	13.2	3.58
2009	408620	BS	88	26.4	5.24
2009	408648	BS	200	30	8.46
2009	408656	BS	200	30	8.46
2009	408660	BS	200	30	8.46
2009	408697	BS	85.31	12.6	2.8

2009	408745	BS	88	26.4	3.72
2009	408752	BS	200	30	8.46
2009	408773	BS	240	39.6	9.56
2009	408775	BS	200	30	8.46
2009	408778	BS	88	13.2	3.72
2009	408786	BS	40	72	3.99
2009	408819	BS	80	12	3.38
2009	408781	BS	88	13.2	3.72
2009	408814	BS	88	13.2	3.72
2009	408784	BS	88	13.2	3.72
2009	408798	BS	276	82.8	7.21
2009	408809	BS	200	30	8.46
2009	408834	BS	88	13.2	3.72
2009	408843	BS	88	13.2	3.72
2009	408849	BS	0	2.19	4.68
2009	408860	BS	213	55.95	8.66
2009	408869	BS	88	13.2	3.72
2009	408882	BS	88	26.4	3.88
2009	408884	BS	88	13.2	3.72
2009	408922	BS	200	34.95	8.46
2009	408972	BS	40	6	1.63
2009	408977	BS	235	77.55	9.55
2009	408989	BS	200	39.6	8.46
2009	408990	BS	144	21.6	6.09
2009	409005	BS	240	58.8	9.76
2009	409037	BS	88	13.2	3.72
2009	409045	BS	200	30	8.46
2009	409057	BS	88	13.2	3.72
2009	409064	BS	200	60	8.46
2009	409071	BS	88	26.4	3.58
2009	409075	BS	42	12.6	1.78
2009	409083	BS	88	13.2	3.72
2009	409094	BS	88	13.2	3.72
2009	409099	BS	88	13.2	3.58
2009	409105	BS	280	189.9	10.29
2009	409106	BS	88	26.4	3.58
2009	409108	BS	200	60	8.13
2009	409117	BS	88	13.2	3.72
2009	409119	BS	200	30	8.46
2009	409136	BS	240	79.2	10.15
2009	409141	BS	103.29	30.81	4.08
2009	409144	BS	0	20	0.49
2009	409145	BS	0	20	0.16
2009	409161	BS	200	60	8.46
2009	409165	BS	200	30	8.46
2009	409167	BS	77.75	11.34	3.15
2009	409183	BS	88	13.2	3.72
2009	409199	BS	0.83	7.59	0.03
2009	409205	BS	88	26.4	3.58
2009	409209	BS	240	39.6	10.15
2009	409211	BS	40	6	1.69
2009	409251	BS	200	30	8.46
2009	409279	BS	200	30	8.46
2009	409291	BS	239	78.87	9.72
2009	409313	BS	0	13.2	0
2009	409320	BS	200	30	8.46
2009	409327	BS	200	30	8.46
2009	409336	BS	128	38.4	16.86
2009	409348	BS	240	72	6.55
2009	409359	BS	200	30	8.46
2009	409379	BS	88	13.2	3.72

2009	409382	BS	88	13.2	3.72
2009	409391	BS	200	60	8.13
2009	409402	BS	88	13.2	3.58
2009	409417	BS	200	60	8.13
2009	409428	BS	200	30	8.46
2009	409436	BS	0	8.8	0.22
2009	409443	BS	200	30	8.46
2009	409445	BS	411	178.5	10.18
2009	409463	BS	200	30	8.46
2009	409471	BS	200	60	8.13
2009	409477	BS	240	79.2	9.76
2009	409486	BS	40	6	1.69
2009	409520	BS	200	30	8.13
2009	409522	BS	88	13.2	3.72
2009	409559	BS	88	13.2	3.72
2009	409574	BS	200	60	8.46
2009	409637	BS	74.45	10.8	3
2009	409673	BS	88	13.2	3.58
2009	409692	BS	88	13.2	3.72
2009	409317	BS	113.65	34.1	4.62
2009	409437	BS	0	16.33	0
2009	409707	BS	0	36.63	0
2009	409709	BS	88	13.2	3.72
2009	409713	BS	60.08	11.05	1.39
2009	409714	BS	88	13.2	3.72
2009	409715	BS	40	7.35	1.63
2009	409724	BS	200	30	8.46
2009	409726	BS	4.66	5.88	0.2
2009	409753	BS	88	13.2	3.72
2009	409754	BS	200	30	8.46
2009	409756	BS	200	30	8.46
2009	409786	BS	200	30	8.46
2009	409788	BS	88	13.2	3.72
2009	409803	BS	88	13.2	3.72
2009	409797	BS	88	13.2	3.72
2009	409799	BS	88	13.2	3.72
2009	409835	BS	16.96	13.2	0.76
2009	409858	BS	200	138.6	5.3
2009	409875	BS	240	39.6	10.15
2009	409877	BS	88	13.2	3.72
2009	409880	BS	88	13.2	3.72
2009	409927	BS	240	79.2	10.15
2009	409938	BS	240	39.6	10.15
2009	409955	BS	39.2	11.76	1.66
2009	409978	BS	200	30	8.46
2009	409981	BS	88	13.2	3.72
2009	409999	BS	200	30	8.46
2009	410000	BS	240	39.6	10.15
2009	410003	BS	200	30	8.46
2009	410010	BS	200	30	8.46
2009	410013	BS	200	30	8.46
2009	410015	BS	0.6	1.8	0.09
2009	410028	BS	40	12	1.69
2009	410029	BS	240	39.6	9.76
2009	410094	BS	17.65	12	0.71
2009	410139	BS	200	30	8.46
2009	410159	BS	88	13.2	3.72
2009	410160	BS	88	13.2	3.58
2009	410163	BS	200	30	8.46
2009	410177	BS	200	30	8.46
2009	410183	BS	200	30	8.46

2009	410198	BS	84.21	25.08	2.28
2009	410208	BS	200	30	8.46
2009	410219	BS	88	26.4	3.58
2009	410226	BS	106	31.8	4.31
2009	410227	BS	349	115.17	14.19
2009	410228	BS	88	13.2	3.72
2009	410233	BS	88	13.2	3.72
2009	410243	BS	240	39.6	10.15
2009	410249	BS	88	13.2	3.72
2009	410264	BS	88	26.4	2.72
2009	410312	BS	200	30	8.46
2009	410340	BS	88	13.2	3.58
2009	410359	BS	40	6	1.69
2009	410375	BS	200	30	8.46
2009	410390	BS	88	26.4	3.58
2009	410431	BS	88	13.2	3.72
2009	410397	BS	88	13.2	3.72
2009	410402	BS	40	6	1.69
2009	410414	BS	200	30	8.46
2009	410437	BS	0	20	0.12
2009	410439	BS	200	30	8.46
2009	410441	BS	200	30	8.46
2009	410453	BS	88	13.2	3.72
2009	410454	BS	10.97	1.65	0.46
2009	410459	BS	21.25	13.2	0.95
2009	410474	BS	200	30	8.46
2009	410476	BS	88	13.2	3.72
2009	410477	BS	200	60	6.57
2009	410485	BS	88	13.2	3.72
2009	410496	BS	200	30	8.13
2009	410502	BS	200	30	8.46
2009	410573	BS	200	60	8.13
2009	410575	BS	200	30	8.46
2009	410594	BS	88	13.2	3.72
2009	410599	BS	88	26.4	3.58
2009	410601	BS	88	13.2	3.72
2009	410614	BS	200	30	8.46
2009	410628	BS	305.94	50.38	11.78
2009	410654	BS	88	13.2	3.72
2009	410675	BS	200	46.53	8.46
2009	410680	BS	27.34	3.94	0.88
2009	410718	BS	40	12	1.59
2009	410727	BS	200	30	8.46
2009	410747	BS	88	28.8	3.72
2009	410769	BS	200	60	8.46
2009	410770	BS	280	46.2	11.84
2009	410785	BS	16.96	26.4	0.72
2009	410821	BS	18	5.4	0.73
2009	410831	BS	200	30	8.46
2009	410852	BS	200	30	8.46
2009	410857	BS	0	50.7	2.92
2009	410866	BS	88	13.2	3.72
2009	410867	BS	200	30	8.46
2009	410873	BS	200	135	9.47
2009	410875	BS	200	30	8.13
2009	410895	BS	200	30	8.46
2009	410904	BS	200	30	8.46
2009	410906	BS	200	30	8.13
2009	410912	BS	88	13.2	3.72
2009	410979	BS	200	60	8.46
2009	410924	BS	200	30	8.46

2009	410930	BS	88	13.2	3.72
2009	410949	BS	106	15.9	4.48
2009	410983	BS	0	40	0.41
2009	411019	BS	52.86	15.86	2.15
2009	411024	BS	88	13.2	3.72
2009	411029	BS	88	13.2	3.72
2009	411032	BS	88	13.2	3.72
2009	411035	BS	200	30	8.46
2009	411037	BS	200	30	8.46
2009	411039	BS	17.65	5.3	0.71
2009	411050	BS	200	30	8.46
2009	411051	BS	200	30	8.46
2009	411106	BS	88	13.2	3.72
2009	411115	BS	240	39.6	9.76
2009	411126	BS	200	30	8.46
2009	411138	BS	88	13.2	3.72
2009	411147	BS	88	13.2	3.72
2009	411149	BS	88	13.2	3.72
2009	411151	BS	123	36.9	5.2
2009	411173	BS	0	10.6	0.26
2009	411178	BS	200	60	4.93
2009	411205	BS	200	60	8.46
2009	411225	BS	200	30	8.46
2009	411236	BS	200	30	8.46
2009	411256	BS	200	60	8.46
2009	411260	BS	200	30	8.46
2009	411272	BS	88	13.2	3.72
2009	411275	BS	200	0	5.27
2009	411280	BS	1.49	3.68	0.06
2009	411281	BS	48.64	7.15	1.95
2009	411323	BS	88	13.2	3.72
2009	411351	BS	88	13.2	3.72
2009	411361	BS	88	13.2	3.72
2009	411364	BS	41	12.3	1.67
2009	411373	BS	88	13.2	3.72
2009	411384	BS	201	66.33	8.01
2009	411408	BS	88	13.2	3.72
2009	411500	BS	200	60	8.46
2009	411503	BS	200	30	8.13
2009	411508	BS	25.9	39.6	2.37
2009	411519	BS	200	30	8.46
2009	411521	BS	88	13.2	3.72
2009	411551	BS	88	26.4	3.58
2009	411527	BS	200	30	8.46
2009	411549	BS	88	26.4	3.58
2009	411550	BS	88	13.2	3.72
2009	411563	BS	88	13.2	3.72
2009	411567	BS	200	60	8.13
2009	411570	BS	200	30	8.46
2009	411579	BS	205	67.65	8.33
2009	411595	BS	397	131.01	16.14
2009	411631	BS	88	13.2	3.72
2009	411659	BS	0	12.42	0
2009	411661	BS	200	30	8.46
2009	411668	BS	10.88	1.62	0.45
2009	411675	BS	88	13.2	3.72
2009	411680	BS	200	30	8.46
2009	411682	BS	88	26.4	3.58
2009	411684	BS	200	30	8.46
2009	411710	BS	2.26	5.76	0.1
2009	411732	BS	200	30	8.46

2009	411746	BS	88	13.2	3.72
2009	411765	BS	88	26.4	3.58
2009	411781	BS	88	13.2	3.72
2009	411784	BS	40	6	1.63
2009	411800	BS	200	30	8.46
2009	411846	BS	200	30	8.46
2009	411813	BS	200	32.1	8.46
2009	411845	BS	220	89.43	8.94
2009	411858	BS	200	30	8.46
2009	411886	BS	88	13.2	3.72
2009	411891	BS	200	30	8.46
2009	411901	BS	7.74	26.4	0.33
2009	411914	BS	200	30	8.46
2009	411924	BS	200	30	8.46
2009	411932	BS	88	13.2	3.72
2009	411933	BS	106	15.9	4.48
2009	411938	BS	88	13.2	3.72
2009	411951	BS	88	13.2	3.72
2009	411977	BS	0	24	5.73
2009	411981	BS	88	13.2	3.72
2009	411995	BS	200	60	8.46
2009	412037	BS	88	13.2	3.72
2009	412055	BS	88	15.9	3.58
2009	412089	BS	200	60	8.46
2009	412054	BS	240	39.6	10.15
2009	412058	BS	200	60	8.13
2009	412085	BS	88	13.2	3.58
2009	412100	BS	88	26.4	3.72
2009	412103	BS	88	13.2	3.72
2009	412106	BS	0	8.4	0
2009	412110	BS	106	31.8	4.48
2009	412115	BS	106	15.9	4.48
2009	412129	BS	88	13.2	3.72
2009	412138	BS	110	33	4.65
2009	412159	BS	88	13.2	3.72
2009	412163	BS	40	6	1.63
2009	412201	BS	88	13.2	3.72
2009	412224	BS	88	13.2	3.72
2009	412258	BS	88	13.2	3.72
2009	412266	BS	289	100.5	7.12
2009	412275	BS	39.2	11.76	1.6
2009	412277	BS	88	13.2	3.72
2009	412281	BS	88	13.2	3.72
2009	412349	BS	88	13.2	3.72
2009	412352	BS	200	60	6.58
2009	412388	BS	200	30	8.46
2009	412396	BS	200	30	8.46
2009	412400	BS	88	13.2	3.72
2009	412414	BS	0	0	3.62
2009	412416	BS	0	0.58	3.45
2009	412427	BS	16.96	13.2	0.76
2009	412431	BS	200	60	8.46
2009	412443	BS	200	30	8.46
2009	412476	BS	200	30	8.46
2009	412484	BS	44.2	72.42	1.72
2009	412525	BS	112	16.9	4.55
2009	412530	BS	88	13.2	3.58
2009	412592	BS	88	13.2	3.72
2009	412596	BS	88	13.2	3.72
2009	412597	BS	200	30	8.46
2009	412604	BS	88	13.2	3.58

2009	412612	BS	88	13.2	3.72
2009	412634	BS	88	13.2	3.72
2009	412671	BS	88	13.2	3.72
2009	412636	BS	40	6	1.69
2009	412666	BS	0	10.6	0.09
2009	412667	BS	0	10.6	0.09
2009	412681	BS	88	26.4	3.58
2009	412693	BS	200	30	8.46
2009	412709	BS	88	13.2	3.72
2009	412724	BS	0	9	0.03
2009	412750	BS	240	79.2	9.76
2009	412764	BS	88	13.2	3.72
2009	412765	BS	88	13.2	3.72
2009	412797	BS	88	13.2	3.72
2009	412812	BS	200	39.6	8.46
2009	412814	BS	5.7	0.83	0.23
2009	412828	BS	88	26.4	3.72
2009	412838	BS	88	13.2	3.72
2009	412839	BS	88	13.2	3.72
2009	412845	BS	88	13.2	3.72
2009	412850	BS	88	26.4	11.6
2009	412876	BS	88	13.2	3.58
2009	412886	BS	392	129.36	15.61
2009	412922	BS	40	6	1.69
2009	412931	BS	13.04	76.2	4.57
2009	412936	BS	200	30	8.46
2009	412941	BS	106	15.9	4.48
2009	412950	BS	88	13.2	3.58
2009	412954	BS	21.48	2.88	0.8
2009	412973	BS	250	82.5	10.16
2009	412976	BS	168.89	70.29	6.88
2009	413019	BS	88	13.2	3.72
2009	413030	BS	200	60	8.46
2009	413031	BS	88	13.2	3.72
2009	413038	BS	200	30	7.97
2009	413040	BS	88	13.2	3.72
2009	413044	BS	46.06	13.82	1.87
2009	413051	BS	88	26.4	3.58
2009	413057	BS	88	13.2	3.72
2009	413060	BS	200	30	8.46
2009	413064	BS	200	0	4.02
2009	413068	BS	0	31.8	0
2009	413083	BS	88	13.2	3.72
2009	413087	BS	88	13.2	3.72
2009	413094	BS	88	13.2	3.72
2009	413095	BS	200	30	8.46
2009	413154	BS	41.04	12.31	1.66
2009	413170	BS	200	30	8.46
2009	413141	BS	200	30	8.46
2009	413145	BS	200	60	8.46
2009	413153	BS	88	13.2	3.72
2009	413186	BS	88	13.2	3.72
2009	413201	BS	88	26.4	3.58
2009	413205	BS	200	30	8.46
2009	413209	BS	88	13.2	3.72
2009	413227	BS	240	39.6	10.15
2009	413232	BS	200	30	8.13
2009	413249	BS	299	98.67	12.16
2009	413274	BS	200	30	8.46
2009	413323	BS	200	39.6	4.01
2009	413339	BS	200	60	8.13

2009	413347	BS	240	39.6	10.15
2009	413386	BS	200	30	8.46
2009	413389	BS	200	30	8.46
2009	413394	BS	88	26.4	3.72
2009	413400	BS	94.78	27.6	3.6
2009	413401	BS	200	30	8.13
2009	413404	BS	16.96	13.2	0.76
2009	413420	BS	200	30	8.13
2009	413458	BS	40	11.85	1.69
2009	413476	BS	200	30	8.46
2009	413509	BS	40	6	1.69
2009	413519	BS	200	30	8.46
2009	413542	BS	88	13.2	3.72
2009	413554	BS	88	13.2	3.72
2009	413558	BS	88	26.4	11.6
2009	413561	BS	88	13.2	3.72
2009	413645	BS	112	33.6	4.55
2009	413661	BS	200	30	8.46
2009	413682	BS	88	13.2	3.72
2009	413693	BS	88	13.2	3.72
2009	413698	BS	88	13.2	3.72
2009	413700	BS	200	60	8.13
2009	413714	BS	88	13.2	3.72
2009	413728	BS	0	2.17	0
2009	413739	BS	240	39.6	10.15
2009	413770	BS	280	92.4	11.38
2009	413730	BS	200	30	8.46
2009	413786	BS	88	13.2	3.72
2009	413793	BS	88	13.2	3.72
2009	413801	BS	200	30	8.46
2009	413829	BS	88	13.2	3.72
2009	413837	BS	88	13.2	3.72
2009	413854	BS	11.5	10.71	0.36
2009	413857	BS	88	13.2	3.72
2009	413858	BS	200	30	8.46
2009	413868	BS	200	30	8.46
2009	413896	BS	200	30	8.13
2009	413897	BS	200	30	8.46
2009	413906	BS	88	31.2	3.72
2009	413916	BS	0	30.9	1.27
2009	413930	BS	88	26.4	3.58
2009	413936	BS	88	13.2	3.72
2009	413960	BS	88	13.2	3.72
2009	413964	BS	88	13.2	3.58
2009	413985	BS	0	60	0
2009	414023	BS	1.45	1.32	0.06
2009	414037	BS	40	6	1.69
2009	414050	BS	200	60	8.13
2009	414052	BS	200	30	8.46
2009	414057	BS	200	30	8.46
2009	414074	BS	200	60	5.48
2009	414105	BS	200	30	8.46
2009	414121	BS	0	20	0.51
2009	414045	BS	15	4.5	0.61
2009	414142	BS	201	66.33	8.17
2009	414164	BS	88	13.2	3.72
2009	414170	BS	200	30	8.46
2009	414179	BS	88	13.2	3.72
2009	414180	BS	200	30	8.46
2009	414181	BS	200	30	8.46
2009	414182	BS	200	30	8.46

2009	414184	BS	200	30	8.46
2009	414185	BS	200	30	8.46
2009	414186	BS	200	30	8.46
2009	414212	BS	200	60	8.46
2009	414248	BS	200	30	8.13
2009	414238	BS	88	13.2	3.72
2009	414245	BS	200	30	8.46
2009	414250	BS	88	15.6	3.72
2009	414328	BS	82.68	12.32	2.8
2009	414340	BS	0	73.2	0
2009	414355	BS	106	31.8	4.48
2009	414381	BS	88	0	3.72
2009	414358	BS	88	13.2	3.72
2009	414371	BS	88	13.2	3.72
2009	414389	BS	88	13.2	3.72
2009	414390	BS	88	13.2	3.72
2009	414420	BS	88	13.2	3.72
2009	414423	BS	88	13.2	3.58
2009	414425	BS	200	30	8.46
2009	414452	BS	88	13.2	3.72
2009	414456	BS	88	13.2	3.58
2009	414463	BS	35.36	13.2	1.49
2009	414470	BS	364	109.2	10.4
2009	414480	BS	200	60	8.13
2009	414485	BS	0	8.8	0.11
2009	414488	BS	40	6	1.63
2009	414502	BS	40	12	5.27
2009	414504	BS	240	39.6	10.15
2009	414520	BS	88	13.2	3.72
2009	414558	BS	88	13.2	3.72
2009	414560	BS	200	30	8.46
2009	414573	BS	200	30	8.46
2009	414588	BS	88	26.4	3.72
2009	414603	BS	88	13.2	3.72
2009	414631	BS	31.04	72.66	1.28
2009	414659	BS	88	13.2	3.72
2009	414662	BS	278	48.51	11.3
2009	414663	BS	83.17	24.48	2.72
2009	414672	BS	13.68	23.31	0.52
2009	414695	BS	88	26.4	2.28
2009	414707	BS	88	13.2	3.72
2009	414711	BS	88	0	3.72
2009	414740	BS	88	13.2	3.58
2009	414746	BS	-14.88	12.35	6.05
2009	414747	BS	88	26.4	3.58
2009	414815	BS	137.58	41.27	5.59
2009	414816	BS	88	13.2	3.72
2009	414824	BS	200	60	8.46
2009	414825	BS	200	60	26.36
2009	414893	BS	88	13.2	3.72
2009	414909	BS	200	30	8.46
2009	414918	BS	200	30	8.46
2009	414919	BS	88	13.2	3.58
2009	414947	BS	200	30	8.46
2009	414948	BS	240	39.6	10.15
2009	414958	BS	88	15.6	3.58
2009	414978	BS	240	39.6	10.15
2009	414985	BS	337	111.21	14.25
2009	414991	BS	200	30	8.46
2009	414992	BS	200	30	8.46
2009	414993	BS	200	30	8.46

2009	415022	BS	88	13.2	3.72
2009	415026	BS	200	30	8.46
2009	415060	BS	200	30	8.46
2009	415069	BS	88	26.4	3.58
2009	415093	BS	88	13.2	3.72
2009	415103	BS	267	44.06	10.85
2009	415107	BS	88	13.2	3.72
2009	415118	BS	88	13.2	3.72
2009	415123	BS	200	30	8.46
2009	415150	BS	200	30	8.46
2009	415165	BS	88	13.2	3.72
2009	415180	BS	40	6	1.69
2009	415183	BS	200	30	8.46
2009	415191	BS	88	13.2	3.72
2009	415221	BS	88	13.2	3.72
2009	415232	BS	480	155.4	17.12
2009	415280	BS	88	13.2	3.72
2009	415291	BS	200	60	8.46
2009	415323	BS	200	30	8.46
2009	415334	BS	200	60	8.46
2009	415340	BS	88	13.2	3.72
2009	415354	BS	88	26.4	3.72
2009	415356	BS	88	13.2	3.58
2009	415366	BS	88	13.2	3.72
2009	415369	BS	88	13.2	3.72
2009	415370	BS	240	39.6	10.15
2009	415373	BS	18	5.4	0.96
2009	415430	BS	88	26.4	3.58
2009	415445	BS	79.34	23.52	3.32
2009	415450	BS	88	13.2	3.72
2009	415463	BS	40.24	16.21	1.46
2009	415467	BS	88	13.2	3.58
2009	415533	BS	88	13.2	3.72
2009	415492	BS	88	26.4	3.72
2009	415511	BS	88	26.4	3.58
2009	415551	BS	88	13.2	3.72
2009	415583	BS	40	12	1.69
2009	415595	BS	88	13.2	3.72
2009	415614	BS	88	13.2	3.72
2009	415634	BS	200	60	8.13
2009	415645	BS	200	60	8.13
2009	415658	BS	200	30	8.13
2009	415659	BS	0	0.92	0.01
2009	415661	BS	36	10.8	1.43
2009	415669	BS	88	13.2	3.72
2009	415682	BS	0	8.8	0.07
2009	415686	BS	333	57.59	13.54
2009	415697	BS	0	30	0
2009	415700	BS	88	13.2	3.72
2009	415711	BS	106	18.6	4.31
2009	415735	BS	167.86	27.06	6.6
2009	415763	BS	106	31.8	4.31
2009	415780	BS	88	13.2	3.72
2009	415797	BS	88	26.4	3.58
2009	415806	BS	5.37	1.92	0.86
2009	415822	BS	88	13.2	3.72
2009	415828	BS	40	6	1.69
2009	415834	BS	200	30	8.46
2009	415839	BS	1.08	0	0.05
2009	415852	BS	88	31.2	3.72
2009	415875	BS	0	10.6	0.09

2009	415887	BS	88	13.2	3.72
2009	415889	BS	200	30	8.46
2009	415892	BS	88	26.4	11.6
2009	415899	BS	39	11.7	1.58
2009	415909	BS	40	6	1.69
2009	415911	BS	200	30	8.46
2009	415912	BS	88	26.4	3.72
2009	415927	BS	106	15.9	4.48
2009	415979	BS	88	13.2	3.72
2009	415984	BS	106	15.9	4.48
2009	415957	BS	200	60	8.13
2009	415986	BS	88	13.2	3.72
2009	415987	BS	88	13.2	3.72
2009	415989	BS	88	26.4	2.17
2009	416012	BS	200	30	8.46
2009	416043	BS	87.26	15.44	3.45
2009	416065	BS	88	26.4	3.58
2009	416079	BS	200	30	8.46
2009	416096	BS	200	30	8.46
2009	416105	BS	18	2.7	0.76
2009	416141	BS	200	30	8.46
2009	416150	BS	40	6	1.63
2009	416152	BS	88	26.4	11.6
2009	416162	BS	88	13.2	3.72
2009	416165	BS	200	30	8.46
2009	416173	BS	200	30	8.46
2009	416174	BS	200	30	8.46
2009	416187	BS	200	30	8.46
2009	416193	BS	200	67.32	8.46
2009	416195	BS	88	13.2	3.72
2009	416207	BS	106	15.9	4.48
2009	416209	BS	88	13.2	3.72
2009	416215	BS	3.53	1.1	0.14
2009	416223	BS	88	26.4	3.72
2009	416241	BS	200	30	8.46
2009	416243	BS	0	10.6	0.22
2009	416253	BS	200	30	8.46
2009	416256	BS	200	30	7.97
2009	416291	BS	10.34	10.2	0.42
2009	416302	BS	200	60	8.46
2009	416310	BS	200	30	8.46
2009	416324	BS	200	60	8.46
2009	416335	BS	88	13.2	3.72
2009	416357	BS	111.65	33.5	4.54
2009	416358	BS	200	30	8.46
2009	416362	BS	200	30	8.46
2009	416367	BS	200	30	8.46
2009	416371	BS	200	30	8.46
2009	416381	BS	88	13.2	3.72
2009	416384	BS	106	37.8	4.48
2009	416393	BS	88	13.2	3.72
2009	416398	BS	230	75.9	9.35
2009	416409	BS	33.64	5	1.41
2009	416480	BS	200	87.12	8.46
2009	416411	BS	200	60	8.46
2009	416416	BS	200	60	8.13
2009	416435	BS	200	30	8.46
2009	416497	BS	200	30	8.46
2009	416522	BS	88	13.2	3.72
2009	416524	BS	240	39.6	10.15
2009	416526	BS	38.53	60	1.6

2009	416533	BS	88	13.2	3.72
2009	416546	BS	40	6	1.69
2009	416555	BS	40	6	1.63
2009	416568	BS	293	188.4	8.46
2009	416570	BS	200	30	8.46
2009	416606	BS	43	6.45	1.71
2009	416611	BS	88	13.2	3.72
2009	416638	BS	200	60	8.13
2009	416649	BS	88	13.2	3.72
2009	416658	BS	88	26.4	3.72
2009	416670	BS	88	26.4	3.72
2009	416695	BS	200	30	8.46
2009	416701	BS	200	30	8.46
2009	416713	BS	88	13.2	3.72
2009	416714	BS	88	13.2	3.72
2009	416718	BS	80.59	23.76	2.16
2009	416801	BS	0	-4.83	0.89
2009	416803	BS	240	79.2	9.76
2009	416814	BS	88	13.2	3.72
2009	416823	BS	88	13.2	3.72
2009	416847	BS	200	30	8.46
2009	416848	BS	200	30	8.46
2009	416849	BS	200	30	8.46
2009	416851	BS	200	30	8.46
2009	416853	BS	200	30	8.46
2009	416890	BS	4.16	2.1	0.18
2009	416892	BS	200	30	8.46
2009	416903	BS	88	26.4	3.58
2009	416935	BS	200	30	7.97
2009	416938	BS	88	13.2	3.72
2009	416947	BS	88	0	3.72
2009	416960	BS	200	61.54	8.46
2009	416994	BS	200	118.8	4.92
2009	416996	BS	88	13.2	3.72
2009	416999	BS	200	60	8.13
2009	417004	BS	88	13.2	3.72
2009	417008	BS	0	15.77	-1.95
2009	417014	BS	88	13.2	3.72
2009	417041	BS	88	26.4	3.72
2009	417051	BS	88	13.2	3.72
2009	417070	BS	200	30	8.46
2009	417083	BS	88	26.4	3.58
2009	417079	BS	88	26.4	11.6
2009	417080	BS	240	39.6	10.15
2009	417086	BS	200	30	8.46
2009	417109	BS	200	60	5.32
2009	417114	BS	200	30	8.46
2009	417116	BS	200	60	8.46
2009	417131	BS	0	2.15	4.54
2009	417156	BS	0	147.84	0
2009	417165	BS	46.67	7	1.4
2009	417187	BS	200	30	8.46
2009	417201	BS	88	13.2	3.72
2009	417203	BS	76.21	11.16	3.1
2009	417239	BS	88	13.2	3.72
2009	417245	BS	0	9.84	0
2009	417251	BS	200	30	8.46
2009	417262	BS	200	60	7.97
2009	417305	BS	88	13.2	3.72
2009	417307	BS	200	30	8.46
2009	417308	BS	106	15.9	4.48

2009	417313	BS	88	13.2	3.72
2009	417314	BS	88	13.2	3.72
2009	417319	BS	0	20.7	0.49
2009	417329	BS	240	39.6	10.15
2009	417332	BS	88	13.2	3.72
2009	417337	BS	240	39.6	10.15
2009	417339	BS	88	13.2	3.72
2009	417340	BS	88	13.2	3.72
2009	417350	BS	200	60	8.46
2009	417355	BS	200	30	8.46
2009	417364	BS	9.8	3	0.53
2009	417372	BS	88	13.2	3.72
2009	417386	BS	88	13.2	3.72
2009	417401	BS	200	30	8.46
2009	417419	BS	200	30	8.46
2009	417421	BS	88	13.2	3.72
2009	417432	BS	97.51	36.9	4
2009	417441	BS	106	31.8	4.31
2009	417472	BS	200	30	7.97
2009	417494	BS	200	30	8.13
2009	417509	BS	88	13.2	3.72
2009	417523	BS	247	81.51	10.45
2009	417529	BS	88	13.2	3.72
2009	417541	BS	40	6	1.69
2009	417369	BS	44.2	13.26	1.8
2009	417550	BS	88	13.2	3.72
2009	417556	BS	200	0	5.62
2009	417563	BS	200	60	8.46
2009	417566	BS	56	8.4	2.37
2009	417567	BS	40	6	1.69
2009	417584	BS	0	26.4	0
2009	417586	BS	88	13.2	3.72
2009	417623	BS	200	30	8.46
2009	417675	BS	88	13.2	3.72
2009	417679	BS	88	13.2	3.72
2009	417692	BS	88	13.2	3.72
2009	417696	BS	217	47.42	8.82
2009	417699	BS	200	60	8.13
2009	417741	BS	88	13.2	3.58
2009	417766	BS	247	81.51	10.04
2009	417786	BS	40	6	1.69
2009	417795	BS	88	26.4	3.72
2009	417799	BS	254	83.82	10.12
2009	417823	BS	17.65	5.3	0.71
2009	417826	BS	286	94.38	11.63
2009	417828	BS	88	26.4	3.58
2009	417835	BS	88	13.2	3.72
2009	417849	BS	88	13.2	3.72
2009	417853	BS	88	13.2	3.72
2009	417876	BS	200	30	8.46
2009	417882	BS	200	60	8.13
2009	417901	BS	200	30	8.46
2009	417923	BS	88	13.2	3.72
2009	417926	BS	88	15.6	3.58
2009	417960	BS	200	30	8.46
2009	417962	BS	240	39.6	10.15
2009	417969	BS	200	30	8.46
2009	417972	BS	200	30	8.46
2009	417974	BS	325.76	104.33	12.55
2009	417981	BS	200	0	7.5
2009	418006	BS	40	6	1.69

2009	418037	BS	0	8.8	0.07
2009	418042	BS	200	30	8.46
2009	418050	BS	88	26.4	3.58
2009	418051	BS	88	13.2	3.72
2009	418056	BS	200	30	8.46
2009	418069	BS	88	13.2	3.72
2009	418080	BS	240	39.6	10.15
2009	418127	BS	0	10.6	0.09
2009	418143	BS	88	13.2	3.72
2009	418150	BS	200	30	8.46
2009	418151	BS	200	30	8.46
2009	418217	BS	40	6	1.69
2009	418225	BS	88	13.2	3.72
2009	418241	BS	88	13.2	3.72
2009	418244	BS	200	60	7.66
2009	418258	BS	88	26.4	3.72
2009	418280	BS	240	39.6	10.15
2009	418281	BS	88	13.2	3.72
2009	418282	BS	88	26.4	3.72
2009	418284	BS	320	52.8	13.01
2009	418300	BS	88	13.2	3.72
2009	418310	BS	88	13.2	3.72
2009	418317	BS	200	60	8.46
2009	418320	BS	88	13.2	3.72
2009	418321	BS	88	13.2	3.72
2009	418322	BS	88	13.2	3.72
2009	418333	BS	59	17.7	7.79
2009	418346	BS	88	13.2	3.58
2009	418388	BS	88	13.2	3.58
2009	418408	BS	88	13.2	3.72
2009	418409	BS	200	30	8.46
2009	418436	BS	88	13.2	3.58
2009	418451	BS	200	30	8.13
2009	418457	BS	88	13.2	3.72
2009	418460	BS	47.87	13.32	1.85
2009	418464	BS	0	8.8	0.2
2009	418465	BS	88	15.6	3.72
2009	418466	BS	123	18.6	5.2
2009	418468	BS	40	6	1.69
2009	418472	BS	200	30	8.46
2009	418478	BS	200	30	8.46
2009	418479	BS	88	13.2	3.72
2009	418484	BS	88	13.2	3.72
2009	418489	BS	88	13.2	3.72
2009	418503	BS	200	60	8.46
2009	418505	BS	200	30	8.46
2009	418510	BS	5.07	9.32	0.13
2009	418512	BS	88	13.2	3.72
2009	418521	BS	88	13.2	3.72
2009	418530	BS	88	13.2	3.72
2009	418539	BS	200	60	8.46
2009	418545	BS	11.15	16.1	0.44
2009	418553	BS	200	30	8.46
2009	418557	BS	88	13.2	3.72
2009	418558	BS	88	13.2	3.72
2009	418561	BS	88	13.2	3.72
2009	418570	BS	88	13.2	3.72
2009	418579	BS	200	30	8.46
2009	418589	BS	200	30	8.46
2009	418604	BS	200	30	8.46
2009	418607	BS	88	13.2	3.72

2009	418624	BS	200	60	8.13
2009	418628	BS	200	30	8.46
2009	418633	BS	39.2	11.76	1.56
2009	418636	BS	0	30	0
2009	418658	BS	81.01	11.88	2.64
2009	418665	BS	88	26.4	3.72
2009	418667	BS	88	13.2	3.58
2009	418672	BS	88	13.2	3.72
2009	418689	BS	200	60	8.46
2009	418698	BS	88	13.2	3.58
2009	418701	BS	200	30	8.46
2009	418705	BS	71.11	10.26	2.85
2009	418765	BS	59.53	8.8	2.4
2009	418805	BS	200	30	8.46
2009	418818	BS	200	0	4.01
2009	418824	BS	88	13.2	3.72
2009	418829	BS	200	30	8.46
2009	418875	BS	88	13.2	3.58
2009	418904	BS	0	29.1	0.33
2009	418934	BS	88	13.2	3.72
2009	418905	BS	88	13.2	3.72
2009	418909	BS	88	13.2	3.58
2009	418920	BS	88	13.2	3.72
2009	418942	BS	342	102.6	10.32
2009	418945	BS	200	30	8.46
2009	418946	BS	200	60	8.13
2009	418966	BS	88	13.2	3.72
2009	418970	BS	200	288.6	4.92
2009	418977	BS	88	13.2	3.72
2009	418986	BS	200	30	8.46
2009	418996	BS	39.2	36	2.49
2009	419016	BS	200	30	8.46
2009	419030	BS	200	30	8.46
2009	419059	BS	200	30	8.46
2009	419085	BS	200	30	8.46
2009	419098	BS	88	26.4	3.72
2009	419116	BS	88	13.2	3.72
2009	419131	BS	200	30	8.46
2009	419138	BS	200	30	8.46
2009	419144	BS	240	39.6	10.15
2009	419148	BS	296	91.2	9.78
2009	419155	BS	88	0	3.72
2009	419165	BS	88	13.2	3.72
2009	419166	BS	0	24	0.59
2009	419187	BS	88	13.2	3.72
2009	419196	BS	200	30	8.13
2009	419198	BS	215	36.96	8.74
2009	419199	BS	200	30	8.13
2009	419211	BS	200	60	8.46
2009	419216	BS	24.97	12.87	1.08
2009	419234	BS	88	26.4	3.58
2009	419252	BS	88	13.2	3.72
2009	419272	BS	88	13.2	3.72
2009	419299	BS	21.9	3.3	0.93
2009	419314	BS	200	30	8.46
2009	419319	BS	200	30	8.46
2009	419333	BS	200	60	26.36
2009	419337	BS	78.2	23.46	3.17
2009	419342	BS	200	30	8.46
2009	419347	BS	86.37	12.78	3.55
2009	419348	BS	106	15.9	4.48

2009	419362	BS	200	60	8.46
2009	419369	BS	88	28.8	3.58
2009	419378	BS	200	76.2	5.3
2009	419383	BS	-1	145.2	4.93
2009	419388	BS	223	85.2	5.89
2009	419399	BS	200	30	8.46
2009	419416	BS	40	6	1.69
2009	419422	BS	200	30	8.46
2009	419457	BS	88	13.2	3.72
2009	419462	BS	0	0	5.3
2009	419497	BS	200	43.5	8.13
2009	419501	BS	3.84	6.66	0.27
2009	419507	BS	200	30	8.46
2009	419564	BS	240	79.2	9.76
2009	419575	BS	88	26.4	3.58
2009	419592	BS	200	30	8.46
2009	419594	BS	200	30	8.46
2009	419598	BS	6.94	10.8	0.28
2009	419604	BS	200	30	8.46
2009	419620	BS	200	30	8.46
2009	419625	BS	200	30	8.46
2009	419627	BS	200	60	8.46
2009	419631	BS	88	26.4	3.58
2009	419652	BS	88	13.2	3.72
2009	419657	BS	200	30	8.46
2009	419679	BS	200	30	8.46
2009	419682	BS	88	13.2	3.72
2009	419699	BS	88	13.2	3.72
2009	419706	BS	82.09	12.06	3.35
2009	419720	BS	200	30	8.46
2009	419739	BS	200	30	8.46
2009	419770	BS	88	13.2	3.72
2009	419779	BS	51.94	15.58	2.11
2009	419782	BS	200	30	8.46
2009	419806	BS	88	13.2	3.72
2009	419856	BS	200	30	8.46
2009	419829	BS	88	26.4	3.58
2009	419864	BS	88	13.2	3.58
2009	419865	BS	88	26.4	3.58
2009	419868	BS	200	30	7.97
2009	419870	BS	200	30	8.46
2009	419885	BS	88	13.2	3.72
2009	419886	BS	88	13.2	3.72
2009	419891	BS	88	26.4	3.58
2009	419892	BS	88	13.2	3.72
2009	419921	BS	200	30	8.46
2009	419934	BS	88	13.2	3.72
2009	419944	BS	82.92	11.91	2.81
2009	419951	BS	88	13.2	3.72
2009	419978	BS	88	13.2	3.72
2009	419986	BS	200	30	8.46
2009	419992	BS	171.74	51.42	7.2
2009	419998	BS	100.05	29.7	3.96
2009	420002	BS	88	13.2	3.72
2009	420004	BS	40	12	5.27
2009	420012	BS	111.65	30	4.73
2009	420013	BS	88	13.2	3.72
2009	420019	BS	200	60	8.46
2009	420024	BS	88	13.2	3.72
2009	420028	BS	111.65	27.01	0
2009	420032	BS	40	6	1.69

2009	420034	BS	40	6	1.69
2009	420035	BS	240	39.6	10.15
2009	420038	BS	0	6.12	7.99
2009	420069	BS	88	13.2	3.72
2009	420080	BS	88	13.2	3.72
2009	420092	BS	88	13.2	3.72
2009	420094	BS	88	13.2	3.72
2009	420116	BS	88	13.2	3.72
2009	420126	BS	200	30	8.46
2009	420142	BS	0	90	0
2009	420151	BS	200	0	4.89
2009	420152	BS	88	13.2	3.72
2009	420162	BS	0	45.75	3.33
2009	420183	BS	88	26.4	3.72
2009	420185	BS	39.66	5.94	1.66
2009	420195	BS	240	79.2	9.76
2009	420198	BS	88	26.4	3.58
2009	420200	BS	88	13.2	3.58
2009	420215	BS	88	13.2	3.72
2009	420226	BS	32	9.6	1.3
2009	420233	BS	77.78	60	3.28
2009	420244	BS	88	13.2	3.72
2009	420271	BS	88	26.4	3.72
2009	420257	BS	200	30	8.46
2009	420260	BS	88	13.2	3.72
2009	420261	BS	88	13.2	3.72
2009	420275	BS	69	20.7	9.11
2009	420280	BS	39.2	11.76	1.59
2009	420307	BS	240	39.6	10.15
2009	420331	BS	88	13.2	3.72
2009	420347	BS	240	87.3	7.84
2009	420354	BS	88	26.4	3.58
2009	420368	BS	200	30	8.46
2009	420414	BS	88	26.4	3.72
2009	420425	BS	200	60	8.46
2009	420444	BS	200	30	8.46
2009	420462	BS	0	26.4	0
2009	420465	BS	200	30	8.46
2009	420473	BS	88	13.2	3.72
2009	420474	BS	21.25	26.4	0.95
2009	420493	BS	200	36.14	8.46
2009	420508	BS	200	30	8.46
2009	420554	BS	200	60	8.13
2009	420583	BS	106	15.9	4.48
2009	420589	BS	88	13.2	3.72
2009	420607	BS	88	13.2	3.72
2009	420616	BS	0	26.4	0
2009	420619	BS	212	78.6	7.28
2009	420621	BS	200	30	8.46
2009	420622	BS	179.23	30	7.57
2009	420632	BS	26.02	13.2	1.12
2009	420633	BS	88	13.2	3.72
2009	420637	BS	200	30	8.46
2009	420641	BS	88	13.2	3.72
2009	420642	BS	200	30	8.46
2009	420646	BS	200	30	8.46
2009	420648	BS	88	13.2	3.72
2009	420660	BS	88	13.2	3.72
2009	420673	BS	88	13.2	3.72
2009	420690	BS	200	30	8.46
2009	420697	BS	88	13.2	3.72

2009	420718	BS	88	13.2	3.72
2009	420719	BS	200	30	8.46
2009	420721	BS	200	30	8.46
2009	420724	BS	0	20	0.33
2009	420762	BS	88	13.2	3.72
2009	420746	BS	88	26.4	3.72
2009	420770	BS	200	60	8.13
2009	420776	BS	240	39.6	10.15
2009	420778	BS	200	30	8.46
2009	420809	BS	88	26.4	3.72
2009	420812	BS	88	13.2	3.58
2009	420815	BS	0	25.56	0
2009	420818	BS	200	60	26.36
2009	420820	BS	88	26.4	3.72
2009	420845	BS	88	13.2	3.72
2009	420855	BS	0	13.2	0
2009	420858	BS	84.24	12.42	3.45
2009	420865	BS	88	13.2	3.72
2009	420879	BS	45.45	12.6	1.4
2009	420884	BS	200	30	8.46
2009	420925	BS	200	30	8.46
2009	420929	BS	200	30	8.46
2009	420941	BS	200	30	8.46
2009	420946	BS	200	60	8.46
2009	420952	BS	33	10	1.32
2009	420992	BS	0	60	0
2009	420993	BS	240	39.6	10.15
2009	421003	BS	88	26.4	3.72
2009	421004	BS	240	39.6	10.15
2009	421053	BS	240	39.6	9.76
2009	421056	BS	200	82.5	5.12
2009	421062	BS	240	39.6	10.15
2009	421069	BS	86.37	14.91	2.84
2009	421083	BS	200	30	8.46
2009	421100	BS	88	13.2	3.72
2009	421110	BS	88	13.2	3.72
2009	421112	BS	88	13.2	3.72
2009	421127	BS	88	13.2	3.72
2009	421134	BS	38.8	13.34	1.34
2009	420971	BS	200	30	8.46
2009	420976	BS	40	6	1.69
2009	421135	BS	88	13.2	3.72
2009	421136	BS	88	13.2	3.72
2009	421140	BS	88	13.2	3.72
2009	421146	BS	88	13.2	3.72
2009	421150	BS	88	13.2	3.72
2009	421184	BS	200	30	8.46
2009	421189	BS	88	13.2	3.58
2009	421194	BS	200	30	8.46
2009	421210	BS	200	60	8.13
2009	421215	BS	88	13.2	3.72
2009	421234	BS	240	39.6	9.76
2009	421235	BS	200	60	8.46
2009	421238	BS	88	13.2	3.58
2009	421247	BS	10.57	69.01	4.02
2009	421249	BS	240	79.2	10.15
2009	421271	BS	200	60	8.46
2009	421281	BS	88	0	3.72
2009	421283	BS	94.98	15.9	3.95
2009	421299	BS	200	30	8.46
2009	421308	BS	0	0	3.62

2009	421314	BS	200	30	8.46
2009	421345	BS	88	26.4	3.58
2009	421351	BS	88	26.4	3.72
2009	421360	BS	88	13.2	3.72
2009	421381	BS	34.16	5.88	1.39
2009	421383	BS	240	39.6	9.76
2009	421402	BS	200	30	8.46
2009	421403	BS	88	13.2	3.72
2009	421436	BS	88	13.2	3.72
2009	421437	BS	88	13.2	3.72
2009	421438	BS	200	30	8.46
2009	421446	BS	200	30	8.46
2009	421452	BS	200	30	8.46
2009	421488	BS	200	30	8.13
2009	421504	BS	200	30	8.46
2009	421514	BS	88	13.2	3.72
2009	421522	BS	200	30	8.46
2009	421536	BS	240	79.2	10.15
2009	421537	BS	38.25	12.34	1.8
2009	421547	BS	200	30	8.46
2009	421554	BS	200	60	8.13
2009	421567	BS	52.19	10.07	1.59
2009	421573	BS	88	13.2	3.72
2009	421609	BS	8.31	2.82	0.34
2009	421615	BS	88	13.2	3.72
2009	421637	BS	240	39.6	10.15
2009	421645	BS	88	13.2	3.58
2009	421648	BS	200	60	8.46
2009	421656	BS	561	109.2	22.35
2009	421661	BS	200	30	8.46
2009	421678	BS	88	0	3.72
2009	421690	BS	27.92	28.8	1.15
2009	421698	BS	88	13.2	3.72
2009	421715	BS	88	13.2	3.72
2009	421723	BS	200	60	8.46
2009	421727	BS	16.96	26.4	0.72
2009	421728	BS	39.17	8.5	1.59
2009	421731	BS	110	30	4.65
2009	421743	BS	200	30	8.46
2009	421745	BS	88	13.2	3.72
2009	421749	BS	200	60	8.13
2009	421753	BS	88	13.2	3.72
2009	421759	BS	88	13.2	3.72
2009	421776	BS	200	30	8.46
2009	421798	BS	206.67	34.16	7.93
2009	421808	BS	240	39.6	10.15
2009	421823	BS	358	118.14	14.55
2009	421852	BS	200	60	8.46
2009	421856	BS	88	13.2	3.72
2009	421862	BS	88	13.2	3.72
2009	421865	BS	0	37.2	0
2009	421904	BS	40	6	1.69
2009	421924	BS	88	13.2	3.72
2009	421928	BS	200	60	8.46
2009	421929	BS	88	26.4	3.72
2009	421956	BS	88	13.2	3.72
2009	421977	BS	200	60	8.46
2009	421991	BS	200	30	8.46
2009	421992	BS	200	30	7.97
2009	422018	BS	200	30	8.46
2009	422078	BS	88	13.2	3.72

2009	422079	BS	88	13.2	3.72
2009	422082	BS	88	13.2	3.72
2009	422110	BS	88	26.4	3.58
2009	422123	BS	88	13.2	3.72
2009	422133	BS	200	30	8.46
2009	422137	BS	88	26.4	3.72
2009	422142	BS	240	39.6	10.15
2009	422155	BS	88	13.2	3.72
2009	422158	BS	88	26.4	3.58
2009	422161	BS	267	358.5	7.06
2009	422181	BS	88	13.2	3.72
2009	422191	BS	52.18	16.5	1.98
2009	422196	BS	200	30	8.46
2009	422204	BS	88	26.4	3.58
2009	422207	BS	72.23	20.88	2.32
2009	422213	BS	-0.8	20	5.48
2009	422223	BS	240	39.6	10.15
2009	422224	BS	200	30	8.13
2009	422242	BS	200	30	8.46
2009	422254	BS	88	26.4	3.72
2009	422264	BS	200	30	8.46
2009	422297	BS	88	13.2	3.72
2009	422308	BS	88	13.2	3.72
2009	422318	BS	240	79.2	9.76
2009	422322	BS	240	79.2	10.15
2009	422369	BS	88	13.2	3.58
2009	422376	BS	88	13.2	3.72
2009	422390	BS	88	13.2	3.72
2009	422401	BS	88	13.2	3.72
2009	422408	BS	88	13.2	3.72
2009	422410	BS	200	30	8.13
2009	422420	BS	88	0	3.72
2009	422421	BS	88	26.4	3.58
2009	422422	BS	40	6	1.69
2009	422425	BS	200	146.1	23.35
2009	422472	BS	200	30	8.46
2009	422467	BS	88	26.4	3.72
2009	422480	BS	88	13.2	3.72
2009	422506	BS	240	39.6	10.15
2009	422556	BS	88	13.2	3.72
2009	422557	BS	0	22.5	0.67
2009	422561	BS	88	13.2	3.72
2009	422562	BS	219	72.27	8.9
2009	422563	BS	200	30	8.46
2009	422600	BS	88	13.2	3.58
2009	422613	BS	88	13.2	3.72
2009	422614	BS	40	12	1.63
2009	422624	BS	82.09	12.06	3.35
2009	422627	BS	88	13.2	3.72
2009	422641	BS	88	13.2	3.72
2009	422657	BS	88	13.2	3.72
2009	422668	BS	200	30	8.13
2009	422678	BS	200	60	8.13
2009	422683	BS	88	26.4	3.72
2009	422691	BS	88	13.2	3.72
2009	422695	BS	0	20	1.68
2009	422701	BS	88	26.4	3.58
2009	422707	BS	200	60	8.46
2009	422714	BS	70	21	9.18
2009	422721	BS	88	13.2	3.72
2009	422725	BS	0	24	0.61

2009	422745	BS	240	79.2	9.56
2009	422748	BS	88	31.2	3.72
2009	422757	BS	200	169.2	4.92
2009	422762	BS	88	13.2	3.72
2009	422783	BS	200	30	8.46
2009	422788	BS	88	13.2	3.72
2009	422794	BS	88	26.4	3.72
2009	422799	BS	88	13.2	3.72
2009	422860	BS	88	13.2	3.72
2009	422862	BS	280	46.2	11.84
2009	422875	BS	88	13.2	3.72
2009	422895	BS	88	13.2	3.72
2009	422903	BS	88	13.2	3.72
2009	422904	BS	88	26.4	3.58
2009	422942	BS	88	13.2	3.72
2009	422953	BS	88	13.2	3.72
2009	422975	BS	56.34	11.25	3.15
2009	423011	BS	40	12	1.63
2009	423017	BS	200	30	8.46
2009	423010	BS	98.02	14.52	3.3
2009	423015	BS	88	26.4	3.72
2009	423033	BS	200	30	8.46
2009	423034	BS	200	30	8.46
2009	423044	BS	200	60	8.46
2009	423046	BS	200	30	8.46
2009	423056	BS	88	13.2	3.58
2009	423079	BS	0	20	0.49
2009	423095	BS	88	26.4	11.6
2009	423102	BS	88	13.2	3.72
2009	423122	BS	88	13.2	3.72
2009	423134	BS	200	72	23.35
2009	423136	BS	40	6	1.69
2009	423140	BS	106	15.9	4.48
2009	423142	BS	88	13.2	3.58
2009	423144	BS	0.22	2.8	0.01
2009	423146	BS	264	97.5	7.99
2009	423160	BS	88	13.2	3.72
2009	423169	BS	200	60	7.97
2009	423172	BS	200	30	8.46
2009	423177	BS	88	13.2	3.72
2009	423190	BS	88	13.2	3.58
2009	423197	BS	200	30	8.46
2009	423211	BS	88	13.2	3.72
2009	423214	BS	88	13.2	3.72
2009	423220	BS	106	15.9	4.48
2009	423227	BS	200	60	8.46
2009	423259	BS	200	30	8.46
2009	423263	BS	0	20	2.42
2009	423279	BS	88	13.2	3.58
2009	423286	BS	200	30	8.46
2009	423293	BS	240	39.6	10.15
2009	423295	BS	240	39.6	10.15
2009	423321	BS	200	30	8.46
2009	423322	BS	0	0	0.02
2009	423340	BS	0	47.96	6.92
2009	423347	BS	200	30	8.46
2009	423348	BS	88	13.2	3.72
2009	423358	BS	200	60	8.46
2009	423359	BS	200	30	8.46
2009	423360	BS	200	30	8.46
2009	423366	BS	200	39	8.13

2009	423367	BS	200	30	8.46
2009	423384	BS	200	30	8.46
2009	423398	BS	200	30	8.46
2009	423427	BS	0	8.8	0.07
2009	423474	BS	106	15.9	4.48
2009	423432	BS	106	31.8	4.31
2009	423440	BS	240	39.6	10.15
2009	423449	BS	88	13.2	3.58
2009	423526	BS	88	13.2	3.72
2009	423528	BS	88	13.2	3.72
2009	423533	BS	88	13.2	3.72
2009	423547	BS	88	13.2	3.58
2009	423553	BS	0	22.1	0.54
2009	423563	BS	200	30	8.46
2009	423574	BS	12.47	31.8	0.85
2009	423576	BS	0	26.4	0.54
2009	423582	BS	88	13.2	3.72
2009	423586	BS	105	31.5	13.85
2009	423595	BS	79.2	23.76	3.22
2009	423596	BS	204	36.47	8.13
2009	423612	BS	0	10.6	0.09
2009	423620	BS	88	13.2	3.72
2009	423634	BS	240	39.6	10.15
2009	423636	BS	88	13.2	3.72
2009	423639	BS	0	40.2	7.54
2009	423685	BS	240	79.2	10.15
2009	423688	BS	200	30	8.46
2009	423690	BS	200	30	8.46
2009	423697	BS	200	92.4	9.26
2009	423699	BS	200	30	8.46
2009	423704	BS	200	60	8.13
2009	423707	BS	200	30	8.46
2009	423729	BS	200	60	26.36
2009	423742	BS	200	30	8.46
2009	423780	BS	88	13.2	3.72
2009	423790	BS	200	60	7.97
2009	423821	BS	200	30	8.46
2009	423842	BS	240	97.2	5.91
2009	423846	BS	88	13.2	3.72
2009	423861	BS	88	13.2	3.72
2009	423876	BS	88	13.2	3.72
2009	423886	BS	200	60	8.46
2009	423893	BS	240	39.6	10.15
2009	423908	BS	0	24.7	0.75
2009	423902	BS	111.65	16.75	4.54
2009	423913	BS	341	156	8.97
2009	423925	BS	88	13.2	3.72
2009	423942	BS	88	13.2	3.72
2009	423944	BS	200	30	8.46
2009	423950	BS	200	30	8.46
2009	423955	BS	202	33.99	8.21
2009	423963	BS	200	30	8.46
2009	424011	BS	88	13.2	3.58
2009	424032	BS	284	47.19	11.55
2009	424048	BS	200	60	8.13
2009	424071	BS	88	13.2	3.72
2009	424083	BS	192.36	28.29	7.59
2009	424110	BS	106	31.8	4.48
2009	424137	BS	200	60	8.13
2009	424145	BS	0	26.8	2.25
2009	424159	BS	200	60	8.46

2009	424183	BS	106	24	4.31
2009	424193	BS	88	26.4	3.72
2009	424197	BS	88	13.2	3.72
2009	424226	BS	106	15.9	4.48
2009	424198	BS	200	30	8.46
2009	424202	BS	210	43.95	8.54
2009	424217	BS	200	30	8.46
2009	424234	BS	200	30	8.46
2009	424238	BS	200	30	8.46
2009	424265	BS	0	3.96	0
2009	424266	BS	88	26.4	3.72
2009	424289	BS	200	30	8.13
2009	424303	BS	200	30	8.46
2009	424342	BS	88	13.2	3.72
2009	424343	BS	83.62	12.43	3.39
2009	424353	BS	40	6	1.69
2009	424356	BS	88	13.2	3.72
2009	424364	BS	200	60	26.36
2009	424390	BS	88	13.2	3.58
2009	424431	BS	200	30	8.46
2009	424435	BS	240	39.6	10.15
2009	424436	BS	88	13.2	3.72
2009	424443	BS	200	30	8.46
2009	424445	BS	88	26.4	3.58
2009	424451	BS	88	26.4	3.72
2009	424474	BS	88	13.2	3.72
2009	424495	BS	88	26.4	3.72
2009	424508	BS	200	30	8.46
2009	424513	BS	402	120.6	12.8
2009	424518	BS	88	13.2	3.72
2009	424521	BS	200	60	8.13
2009	424544	BS	88	13.2	3.58
2009	424563	BS	88	13.2	3.72
2009	424565	BS	88	13.2	3.72
2009	424587	BS	88	26.4	3.58
2009	424622	BS	88	15.6	3.72
2009	424626	BS	88	13.2	3.72
2009	424633	BS	200	30	8.46
2009	424652	BS	88	26.4	3.58
2009	424679	BS	40	6	1.69
2009	424680	BS	88	13.2	3.72
2009	424685	BS	88	13.2	3.72
2009	424698	BS	88	26.4	11.6
2009	424704	BS	88	13.2	3.58
2009	424716	BS	88	13.2	3.72
2009	424729	BS	75.02	21.78	1.98
2009	424800	BS	88	13.2	3.72
2009	424822	BS	0	10.22	0
2009	424831	BS	200	39	8.13
2009	424857	BS	200	30	8.46
2009	424875	BS	200	60	8.13
2009	424883	BS	88	26.4	3.72
2009	424885	BS	16.96	13.2	0.76
2009	424887	BS	0	26.4	-2.33
2009	424917	BS	106	31.8	4.48
2009	424923	BS	200	30	8.46
2009	424974	BS	200	30	8.46
2009	424980	BS	200	43.5	8.46
2009	424989	BS	0	13.2	0
2009	425039	BS	200	30	8.46
2009	425044	BS	592.88	6.18	0.87

2009	425075	BS	33.37	69.68	1.84
2009	425080	BS	88	13.2	3.72
2009	425107	BS	39.7	6	1.7
2009	425110	BS	200	30	8.46
2009	425112	BS	200	30	8.46
2009	425140	BS	88	26.4	3.72
2009	425149	BS	200	69	4.92
2009	425183	BS	200	30	8.46
2009	425185	BS	200	30	8.46
2009	425203	BS	88	13.2	3.72
2009	425212	BS	200	30	8.46
2009	425223	BS	88	26.4	3.58
2009	425228	BS	88	13.2	3.72
2009	425236	BS	200	100.8	4.93
2009	425237	BS	18	2.7	0.76
2009	425263	BS	40	6	1.69
2009	425289	BS	88	13.2	3.72
2009	425274	BS	200	30	8.46
2009	425283	BS	88	13.2	3.72
2009	425285	BS	0	13.2	0
2009	425291	BS	88	15.6	3.58
2009	425296	BS	14.76	13.2	0.64
2009	425313	BS	88	26.4	3.72
2009	425319	BS	346	165.3	8.91
2009	425344	BS	88	13.2	3.72
2009	425348	BS	88	13.2	3.72
2009	425378	BS	240	147.84	9.76
2009	425381	BS	200	30	8.46
2009	425443	BS	216	46.92	8.6
2009	425468	BS	19.16	15.9	4.31
2009	425470	BS	307	101.31	12.48
2009	425482	BS	88	26.4	3.72
2009	425487	BS	88	13.2	3.72
2009	425501	BS	88	13.2	3.72
2009	425506	BS	88	26.4	3.72
2009	425516	BS	60.02	12.78	2.52
2009	425522	BS	0	12	0
2009	425540	BS	88	13.2	3.72
2009	425544	BS	82	24.6	3.33
2009	425547	BS	240	39.6	10.15
2009	425560	BS	40	7.5	1.69
2009	425569	BS	0	3.85	0
2009	425570	BS	0	13.2	0
2009	425571	BS	200	30	8.46
2009	425573	BS	112	30	4.74
2009	425581	BS	40	6	1.69
2009	425593	BS	88	13.2	3.72
2009	425630	BS	88	26.4	3.58
2009	425639	BS	240	39.6	10.15
2009	425640	BS	88	13.2	3.72
2009	425683	BS	200	46.03	8.46
2009	425691	BS	200	30	8.46
2009	425704	BS	88	26.4	2.33
2009	425711	BS	87.14	26.18	2.38
2009	425739	BS	88	26.4	3.72
2009	425764	BS	88	13.2	3.72
2009	425742	BS	88	13.2	3.72
2009	425758	BS	240	39.6	9.76
2009	425775	BS	0	10.6	0.09
2009	425782	BS	200	30	8.46
2009	425800	BS	88	13.2	3.72

2009	425803	BS	200	30	8.46
2009	425813	BS	200	60	8.46
2009	425815	BS	88	13.2	3.72
2009	425822	BS	88	13.2	3.72
2009	425839	BS	88	13.2	3.72
2009	425845	BS	200	30	8.46
2009	425856	BS	88	13.2	3.72
2009	425857	BS	88	13.2	3.72
2009	425873	BS	88	13.2	3.72
2009	425884	BS	13.23	2	0.56
2009	425889	BS	200	30	8.46
2009	425899	BS	200	30	8.46
2009	425901	BS	18	2.8	0.73
2009	425917	BS	76.65	22.32	3.1
2009	425921	BS	40	12	1.34
2009	425929	BS	200	30	8.46
2009	425936	BS	200	30	8.46
2009	425950	BS	200	30	8.46
2009	425963	BS	201	66.33	8.17
2009	425974	BS	88	13.2	3.58
2009	425975	BS	200	30	8.46
2009	425984	BS	285	85.5	9.19
2009	425986	BS	0	28.1	1.66
2009	425990	BS	88	13.2	3.72
2009	425992	BS	88	13.2	3.72
2009	426004	BS	88	13.2	3.72
2009	426005	BS	200	60	8.46
2009	426015	BS	88	13.2	3.58
2009	426024	BS	200	60	8.46
2009	426029	BS	40	6	1.69
2009	426054	BS	88	13.2	3.72
2009	426058	BS	88	13.2	3.72
2009	426064	BS	200	60	6.58
2009	426075	BS	21.25	13.2	0.95
2009	426091	BS	200	30	8.46
2009	426143	BS	0	0.6	-2.28
2009	426145	BS	88	26.4	3.58
2009	426147	BS	200	60	8.46
2009	426150	BS	200	30	8.46
2009	426182	BS	0	20	2.84
2009	426159	BS	88	13.2	3.72
2009	426180	BS	200	30	8.46
2009	426196	BS	200	30	8.46
2009	426198	BS	200	30	8.46
2009	426201	BS	88	13.2	3.72
2009	426207	BS	200	30	8.46
2009	426218	BS	200	30	8.46
2009	426247	BS	88	13.2	3.72
2009	426285	BS	200	30	8.46
2009	426296	BS	200	60	8.13
2009	426315	BS	88	13.2	3.72
2009	426320	BS	88	26.4	3.72
2009	426341	BS	200	30	8.46
2009	426354	BS	88	13.2	3.72
2009	426357	BS	88	13.2	3.72
2009	426359	BS	200	30	8.46
2009	426361	BS	200	30	8.46
2009	426372	BS	200	30	8.46
2009	426382	BS	88	13.2	3.58
2009	426385	BS	88	13.2	3.72
2009	426389	BS	200	30	8.46

2009	426392	BS	16.96	13.2	0.76
2009	426399	BS	88	26.4	3.58
2009	426401	BS	88	13.2	3.58
2009	426425	BS	200	30	8.46
2009	426472	BS	200	30	8.46
2009	426488	BS	200	30	8.46
2009	426505	BS	88	26.4	3.58
2009	426512	BS	200	30	8.46
2009	426529	BS	88	13.2	3.72
2009	426530	BS	200	30	8.46
2009	426579	BS	200	30	8.46
2009	426588	BS	88	13.2	3.58
2009	426593	BS	88	13.2	3.72
2009	426596	BS	88	13.2	3.72
2009	426612	BS	40	6	1.69
2009	426621	BS	88	13.2	3.72
2009	426633	BS	88	26.4	3.58
2009	426625	BS	280	46.2	11.84
2009	426638	BS	240	39.6	9.76
2009	426647	BS	88	13.2	3.72
2009	426652	BS	200	30	8.46
2009	426654	BS	88	13.2	3.72
2009	426661	BS	200	30	8.46
2009	426668	BS	200	30	8.46
2009	426689	BS	88	13.2	3.72
2009	426709	BS	88	13.2	3.72
2009	426714	BS	88	13.2	3.72
2009	426715	BS	88	13.2	3.72
2009	426720	BS	88	13.2	3.72
2009	426740	BS	88	13.2	3.72
2009	426768	BS	200	30	8.46
2009	426771	BS	88	13.2	3.72
2009	426778	BS	88	13.2	3.72
2009	426812	BS	200	30	8.46
2009	426820	BS	240.73	40.12	9.52
2009	426836	BS	200	116.1	5.57
2009	426841	BS	88	13.2	3.72
2009	426849	BS	280	46.2	11.84
2009	426855	BS	3.56	0.56	0.16
2009	426887	BS	240	39.6	10.15
2009	426895	BS	200	30	8.46
2009	426900	BS	88	13.2	3.58
2009	426904	BS	88	13.2	3.72
2009	426920	BS	88	13.2	3.72
2009	426924	BS	102.86	30.6	4.05
2009	426929	BS	200	60	4.93
2009	426940	BS	0	30	4.59
2009	426947	BS	88	13.2	3.72
2009	426971	BS	88	26.4	11.6
2009	426974	BS	200	30	8.46
2009	426982	BS	200	123.09	8.13
2009	427033	BS	88	13.2	3.72
2009	427002	BS	88	13.2	3.72
2009	427005	BS	88	13.2	3.72
2009	427008	BS	88	13.2	3.72
2009	427018	BS	200	39.6	8.46
2009	427046	BS	200	30	8.46
2009	427053	BS	318	105	8.18
2009	427107	BS	88	13.2	3.72
2009	427114	BS	88	13.2	3.72
2009	427122	BS	200	30	8.46

2009	427137	BS	249	53.95		9.92
2009	427138	BS	88	13.2		3.72
2009	427160	BS	200	30		8.46
2009	427164	BS	240	39.6		10.15
2009	427174	BS	88	13.2		3.72
2009	427178	BS	88	13.2		3.72
2009	427179	BS	200	30		8.46
2009	427194	BS	40	6		1.69
2009	427218	BS	88	13.2		3.72
2009	427231	BS	240	39.6		10.15
2009	427239	BS	200	30		8.46
2009	427247	BS	200	30		8.46
2009	427254	BS	200	30		8.46
2009	427264	BS	200	30		8.46
2009	427273	BS	88	13.2		3.72
2009	427276	BS	88	13.2		3.72
2009	427280	BS	88	13.2		3.72
2009	427294	BS	88	13.2		3.72
2009	427295	BS	110	16.5		4.65
2009	427303	BS	200	60		8.13
2009	427305	BS	208	68.64		8.46
2009	427309	BS	200	60		8.46
2009	427329	BS	200	30		8.46
2009	427341	BS	88	13.2		3.72
2009	427366	BS	88	26.4		3.72
2009	427376	BS	88	13.2		3.72
2009	427388	BS	200	30		8.46
2009	427394	BS	1.06	5.04		0.04
2009	427413	BS	88	26.4		3.72
2009	427450	BS	0.73	1.32		0.03
2009	427439	BS	200	30		8.46
2009	427466	BS	88	13.2		3.72
2009	427471	BS	15	4.5		0.61
2009	427476	BS	200	60		8.13
2009	427479	BS	88	13.2		3.72
2009	427484	BS	7.87	1.24		0.32
2009	427495	BS	88	13.2		3.72
2009	427499	BS	200	30		8.46
2009	427500	BS	0	2.17		4.55
2009	427502	BS	0	26.4		0
2009	427506	BS	53.1	15.76		2.08
2009	427515	BS	200	60		8.13
2009	427541	BS	200	30		8.46
2009	427545	BS	106	31.8		4.48
2009	427558	BS	200	60		8.46
2009	427576	BS	88	13.2		3.72
2009	427581	BS	110	16.5		4.65
2009	427597	BS	200	30		8.46
2009	427599	BS	200	30		8.46
2009	427603	BS	200	127.8		4.99
2009	427604	BS	32.92	6		1.63
2009	427606	BS	200	30		8.46
2009	427614	BS	200	30		8.46
2009	427632	BS	88	26.4		3.58
2009	427638	BS	129	38.7		17.01
2009	427643	BS	200	30		8.46
2009	427664	BS	25.56	26.4		1.08
2009	427669	BS	20.54	13.86		0.85
2009	427670	BS	200	30		8.46
2009	427678	BS	88	13.2		3.72
2009	427680	BS	200	30		8.46

2009	427689	BS	240	39.6	10.15
2009	427723	BS	200	30	8.46
2009	427742	BS	106	15.9	4.48
2009	427748	BS	88	13.2	3.72
2009	427755	BS	200	30	8.46
2009	427769	BS	88	13.2	3.72
2009	427784	BS	88	26.4	3.58
2009	427816	BS	40	7.95	1.63
2009	427827	BS	88	13.2	3.72
2009	427794	BS	88	13.2	3.72
2009	427804	BS	88	13.2	3.72
2009	427834	BS	200	30	8.46
2009	427847	BS	88	26.4	3.58
2009	427854	BS	88	26.4	3.58
2009	427865	BS	200	30	8.13
2009	427869	BS	536	184.92	21.79
2009	427876	BS	88	13.2	3.72
2009	427881	BS	88	26.4	3.58
2009	427887	BS	200	30	8.13
2009	427890	BS	88	0	3.72
2009	427913	BS	200	30	8.46
2009	427933	BS	36.01	52.29	1.49
2009	427969	BS	200	30	8.46
2009	427974	BS	200	60	8.13
2009	427981	BS	88	13.2	3.72
2009	428013	BS	0	20	0.49
2009	428028	BS	88	13.2	3.72
2009	428033	BS	0	16.5	0.27
2009	428054	BS	88	26.4	3.72
2009	428065	BS	200	30	8.46
2009	428080	BS	2.59	0.49	0.12
2009	428088	BS	88	13.2	3.58
2009	428095	BS	88	13.2	3.72
2009	428103	BS	40	11.25	1.69
2009	428110	BS	88	13.2	3.72
2009	428121	BS	88	26.4	3.58
2009	428126	BS	200	60	8.13
2009	428127	BS	88	13.2	3.72
2009	428133	BS	112	33.6	4.55
2009	428137	BS	268	50.49	10.68
2009	428138	BS	88	13.2	3.72
2009	428143	BS	200	60	8.46
2009	428145	BS	88	13.2	3.72
2009	428158	BS	200	30	8.46
2009	428161	BS	88	26.4	3.72
2009	428162	BS	200	30	8.46
2009	428177	BS	88	13.2	3.72
2009	428216	BS	88	0	3.72
2009	428227	BS	14.76	26.4	0.64
2009	428225	BS	7.33	2.2	0.64
2009	428226	BS	88	13.2	3.72
2009	428232	BS	18	5.4	0.76
2009	428240	BS	200	30	8.46
2009	428268	BS	200	30	8.46
2009	428273	BS	88	13.2	3.72
2009	428276	BS	88	13.2	3.72
2009	428281	BS	200	30	8.46
2009	428283	BS	200	30	8.13
2009	428284	BS	88	13.2	3.72
2009	428285	BS	88	13.2	3.72
2009	428297	BS	200	30	8.46

2009	428316	BS	88	13.2	3.72
2009	428329	BS	88	31.2	3.72
2009	428332	BS	240	79.2	9.56
2009	428341	BS	123	36.9	5.2
2009	428368	BS	18	4	0.73
2009	428370	BS	2751	839.4	81.14
2009	428402	BS	6.85	6.84	0.3
2009	428406	BS	15.63	4.69	0.66
2009	428438	BS	200	30	8.46
2009	428442	BS	88	13.2	3.72
2009	428447	BS	10.05	6.69	0.5
2009	428450	BS	240	39.6	10.15
2009	428465	BS	0	31.2	0.03
2009	428466	BS	240	39.6	10.15
2009	428492	BS	200	30	8.46
2009	428495	BS	88	13.2	3.72
2009	428510	BS	88	13.2	3.72
2009	428518	BS	16.96	13.2	0.76
2009	428520	BS	18	2.7	0.73
2009	428524	BS	200	30	8.46
2009	428529	BS	200	30	8.46
2009	428530	BS	200	30	8.46
2009	428536	BS	211	69.63	8.58
2009	428537	BS	200	61.54	7.97
2009	428587	BS	88	13.2	3.58
2009	428591	BS	0	10.6	0.09
2009	428597	BS	88	13.2	3.72
2009	428620	BS	88	31.2	3.72
2009	428637	BS	200	30	8.46
2009	428638	BS	200	30	8.46
2009	428640	BS	200	30	8.46
2009	428662	BS	200	30	8.46
2009	428574	BS	27	5	1.1
2009	428595	BS	49.96	14.99	2.03
2009	428687	BS	200	30	8.46
2009	428700	BS	1.1	11.97	0.04
2009	428706	BS	200	61.54	8.46
2009	428698	BS	88	13.2	3.72
2009	428710	BS	88	13.2	3.72
2009	428715	BS	88	13.2	3.58
2009	428716	BS	88	13.2	3.72
2009	428717	BS	200	30	8.46
2009	428720	BS	200	30	8.46
2009	428723	BS	208	68.64	8.46
2009	428734	BS	237	75.9	27.49
2009	428743	BS	0	13.2	0
2009	428759	BS	88	13.2	3.72
2009	428766	BS	3.9	0.6	0.16
2009	428774	BS	200	30	8.46
2009	428783	BS	88	13.2	3.72
2009	428792	BS	0	15.6	0
2009	428794	BS	88	13.2	3.72
2009	428801	BS	88	26.4	3.72
2009	428805	BS	54.84	15.48	2.15
2009	428818	BS	88	13.2	3.72
2009	428845	BS	240	72	31.63
2009	428848	BS	0	0	3.62
2009	428853	BS	110	16.5	4.65
2009	428854	BS	200	30	8.46
2009	428859	BS	88	13.2	3.72
2009	428861	BS	200	30	8.13

2009	428873	BS	88	13.2	3.72
2009	428906	BS	200	30	8.46
2009	428907	BS	200	30	8.13
2009	428908	BS	200	30	8.46
2009	428910	BS	200	30	8.46
2009	428914	BS	0	23.5	0.19
2009	428925	BS	88	13.2	3.72
2009	428937	BS	88	26.4	3.58
2009	428945	BS	200	60	8.13
2009	428949	BS	240	79.2	10.15
2009	428952	BS	200	30	8.46
2009	428968	BS	200	30	8.46
2009	428978	BS	200	30	8.46
2009	428979	BS	240	79.2	9.76
2009	428985	BS	0	20	3.05
2009	428995	BS	88	13.2	3.72
2009	429011	BS	88	13.2	3.72
2009	429020	BS	88	13.2	3.72
2009	429040	BS	200	60	8.13
2009	429022	BS	88	26.4	3.72
2009	429033	BS	16.52	5.98	0.64
2009	429039	BS	88	13.2	3.72
2009	429045	BS	88	13.2	3.72
2009	429053	BS	200	30	8.46
2009	429061	BS	88	13.2	3.72
2009	429065	BS	88	13.2	3.72
2009	429067	BS	2.26	4.5	0.1
2009	429077	BS	200	30	8.46
2009	429082	BS	88	26.4	3.12
2009	429085	BS	88	31.2	3.72
2009	429086	BS	53.84	7.56	2.1
2009	429112	BS	200	30	8.46
2009	429118	BS	236	56.82	9.59
2009	429119	BS	200	60	8.46
2009	429143	BS	200	30	8.46
2009	429160	BS	88	13.2	3.72
2009	429166	BS	28.85	3.84	0.96
2009	429168	BS	88	13.2	3.72
2009	429170	BS	200	60	8.46
2009	429194	BS	88	13.2	3.72
2009	429196	BS	1.78	0.27	0.07
2009	429213	BS	88	13.2	3.72
2009	429224	BS	88	13.2	3.72
2009	429229	BS	88	26.4	3.72
2009	429231	BS	200	30	8.46
2009	429239	BS	7.25	13.2	0.32
2009	429246	BS	88	13.2	3.72
2009	429248	BS	88	13.2	3.72
2009	429261	BS	88	13.2	3.58
2009	429266	BS	280	46.2	11.84
2009	429267	BS	200	30	8.46
2009	429274	BS	200	30	8.46
2009	429276	BS	200	30	8.46
2009	429277	BS	200	30	8.46
2009	429278	BS	200	60	8.46
2009	429280	BS	200	60	8.46
2009	429283	BS	200	30	8.46
2009	429284	BS	88	13.2	3.72
2009	429285	BS	88	26.4	3.72
2009	429289	BS	200	30	8.46
2009	429319	BS	240	39.6	9.76

2009	429327	BS	1.1	11.88	0.05
2009	429333	BS	88	13.2	3.72
2009	429335	BS	136.07	21.11	4.83
2009	429356	BS	200	30	8.46
2009	429360	BS	12.52	1.88	0.53
2009	429371	BS	166.65	54.2	6.77
2009	429365	BS	200	30	8.46
2009	429372	BS	0	15.6	0
2009	429421	BS	200	30	8.46
2009	429428	BS	88	13.2	3.72
2009	429446	BS	88	13.2	3.72
2009	429447	BS	3.03	0.83	0.11
2009	429468	BS	200	60	8.13
2009	429475	BS	200	60	8.46
2009	429478	BS	88	13.2	3.72
2009	429480	BS	88	13.2	3.72
2009	429494	BS	200	30	8.46
2009	429499	BS	88	13.2	3.72
2009	429510	BS	88	13.2	3.72
2009	429533	BS	200	30	8.46
2009	429541	BS	200	60	8.13
2009	429544	BS	240	0	4.82
2009	429546	BS	200	30	8.46
2009	429551	BS	88	13.2	3.72
2009	429554	BS	88	13.2	3.72
2009	429562	BS	88	13.2	3.72
2009	429563	BS	200	69	4.92
2009	429576	BS	88	13.2	3.72
2009	429579	BS	88	26.4	3.58
2009	429596	BS	88	13.2	3.72
2009	429610	BS	88	13.2	3.72
2009	429630	BS	200	30	8.46
2009	429633	BS	200	60	8.46
2009	429641	BS	88	13.2	3.72
2009	429643	BS	200	60	26.36
2009	429662	BS	88	13.2	3.58
2009	429676	BS	88	26.4	3.58
2009	429682	BS	238.03	78.37	9.66
2009	429696	BS	200	30	8.46
2009	429702	BS	240	87	6.55
2009	429747	BS	200	30	8.13
2009	429729	BS	88	13.2	3.72
2009	429730	BS	200	30	8.46
2009	429786	BS	88	13.2	3.72
2009	429800	BS	200	30	8.46
2009	429810	BS	106	15.9	4.31
2009	429816	BS	200	30	8.46
2009	429817	BS	88	13.2	3.72
2009	429819	BS	39.2	11.76	1.6
2009	429833	BS	118.68	17.85	4.73
2009	429841	BS	200	60	8.13
2009	429843	BS	240	39.6	10.15
2009	429847	BS	88	13.2	3.72
2009	429860	BS	88	13.2	3.72
2009	429869	BS	240	39.6	10.15
2009	429890	BS	16.96	13.2	0.76
2009	429893	BS	88	13.2	3.58
2009	429898	BS	88	13.2	3.58
2009	429905	BS	200	30	8.46
2009	429919	BS	31.12	9.34	1.27
2009	429934	BS	200	30	8.13

2009	429938	BS	200	30	8.46
2009	429948	BS	88	13.2	3.72
2009	429958	BS	88	13.2	3.72
2009	429959	BS	200	42.57	8.13
2009	429963	BS	200	30	8.46
2009	429967	BS	106	31.8	4.48
2009	429969	BS	88	13.2	3.72
2009	429972	BS	200	30	8.46
2009	429973	BS	88	13.2	3.72
2009	429984	BS	91.2	27.18	3.78
2009	430010	BS	200	30	8.46
2009	430020	BS	81.01	11.88	3.3
2009	430026	BS	41	12.3	1.67
2009	430029	BS	88	13.2	3.72
2009	430031	BS	0	65.25	0
2009	430039	BS	200	60	26.36
2009	430042	BS	200	60	4.93
2009	430052	BS	88	13.2	3.72
2009	430065	BS	88	26.4	3.58
2009	430067	BS	88	13.2	3.72
2009	430072	BS	8	21.6	3.33
2009	430097	BS	88	13.2	3.72
2009	430109	BS	88	13.2	3.72
2009	430140	BS	106	15.9	4.31
2009	430152	BS	200	30	8.46
2009	430174	BS	200	30	8.46
2009	430181	BS	88	13.2	3.72
2009	430217	BS	304	100.32	12.11
2009	430220	BS	200	30	8.46
2009	430227	BS	200	60	8.46
2009	430228	BS	88	13.2	3.72
2009	430232	BS	200	60	8.46
2009	430244	BS	205	41.48	8.33
2009	430248	BS	200	30	8.46
2009	430252	BS	88	26.4	3.72
2009	430257	BS	240	39.6	10.15
2009	430271	BS	88	13.2	3.72
2009	430274	BS	200	30	8.13
2009	430281	BS	0	25.2	1.04
2009	430301	BS	200	30	8.13
2009	430303	BS	88	13.2	3.72
2009	430305	BS	88	13.2	3.72
2009	430314	BS	0	10.6	0.26
2009	430324	BS	200	30	8.46
2009	430331	BS	110	16.5	4.65
2009	430344	BS	42.67	11.88	1.32
2009	430356	BS	0	26	0.02
2009	430373	BS	320	52.8	13.54
2009	430392	BS	88	13.2	3.72
2009	430434	BS	88	13.2	3.58
2009	430447	BS	88	26.4	3.72
2009	430473	BS	88	13.2	3.72
2009	430488	BS	88	13.2	3.72
2009	430492	BS	40	12	1.69
2009	430540	BS	88	13.2	3.72
2009	430497	BS	200	30	8.46
2009	430523	BS	88	26.4	3.58
2009	430528	BS	40	6	1.69
2009	430533	BS	200	60	8.46
2009	430548	BS	200	35.31	8.13
2009	430550	BS	200	60	8.46

2009	430557	BS	200	60	8.46
2009	430573	BS	0	39.6	0
2009	430576	BS	88	26.4	3.58
2009	430577	BS	200	30	8.46
2009	430593	BS	240	39.6	10.15
2009	430609	BS	200	60	8.46
2009	430611	BS	88	26.4	3.72
2009	430631	BS	192.99	28.89	8.1
2009	430643	BS	0	33.16	0.02
2009	430652	BS	240	39.6	10.15
2009	430662	BS	219	72.27	8.9
2009	430668	BS	35.1	10.48	1.39
2009	430672	BS	48.94	11.02	1.95
2009	430702	BS	88	13.2	3.58
2009	430708	BS	240	86.1	10.79
2009	430715	BS	280	46.2	11.84
2009	430718	BS	88	13.2	3.72
2009	430719	BS	200	60	8.46
2009	430735	BS	220	37.78	8.94
2009	430742	BS	106	15.9	4.48
2009	430747	BS	88	13.2	3.72
2009	430761	BS	200	30	8.46
2009	430778	BS	200	30	8.46
2009	430785	BS	200	30	8.46
2009	430794	BS	200	30	8.46
2009	430803	BS	0	104.1	12.92
2009	430804	BS	88	13.2	3.72
2009	430805	BS	200	30	8.46
2009	430806	BS	88	13.2	3.72
2009	430809	BS	88	13.2	3.58
2009	430814	BS	200	60	8.46
2009	430816	BS	200	30	8.46
2009	430822	BS	88	13.2	3.72
2009	430829	BS	88	13.2	3.72
2009	430845	BS	0	23	0.33
2009	430837	BS	200	30	8.46
2009	430841	BS	240	39.6	10.15
2009	430853	BS	88	26.4	3.58
2009	430862	BS	200	30	8.46
2009	430863	BS	200	60	8.46
2009	430864	BS	200	30	8.46
2009	430871	BS	88	13.2	3.72
2009	430879	BS	0	13.2	0
2009	430883	BS	88	13.2	3.72
2009	430898	BS	0	20	0.03
2009	430900	BS	88	13.2	3.72
2009	430903	BS	200	60	8.46
2009	430920	BS	0	5.22	0
2009	430960	BS	88	13.2	3.72
2009	430961	BS	205	41.48	8.33
2009	430968	BS	200	30	8.46
2009	430978	BS	200	30	8.46
2009	430979	BS	2.36	0.5	0.08
2009	431000	BS	22.25	40.95	0.86
2009	431001	BS	40	12	5.27
2009	431018	BS	34.24	13.2	1.52
2009	431020	BS	0	40.8	0
2009	431039	BS	88	26.4	3.72
2009	431050	BS	88	13.2	3.72
2009	431058	BS	224	73.92	9.11
2009	431065	BS	200	60	8.46

2009	431076	BS	200	30	8.46
2009	431077	BS	53.14	8.32	2.25
2009	431097	BS	40	6	1.69
2009	431117	BS	88	13.2	3.72
2009	431126	BS	88	13.2	3.72
2009	431148	BS	88	26.4	3.72
2009	431163	BS	88	13.2	3.72
2009	431186	BS	88	13.2	3.72
2009	431195	BS	88	13.2	3.72
2009	431197	BS	88	13.2	3.72
2009	431207	BS	88	26.4	3.72
2009	431226	BS	200	46.2	8.46
2009	431257	BS	88	13.2	3.72
2009	431281	BS	88	13.2	3.72
2009	431290	BS	88	13.2	3.72
2009	431294	BS	88	13.2	3.72
2009	431309	BS	51.35	7.2	2
2009	431320	BS	200	60	8.46
2009	431329	BS	88	13.2	3.72
2009	431331	BS	88	26.4	3.72
2009	431342	BS	88	13.2	3.72
2009	431348	BS	40	6	1.63
2009	431358	BS	88	13.2	3.72
2009	431359	BS	200	30	8.46
2009	431360	BS	200	30	8.46
2009	431376	BS	247	74.1	6.39
2009	431390	BS	40	12	1.69
2009	431394	BS	200	60	4.02
2009	431404	BS	88	13.2	3.72
2009	431409	BS	88	26.4	3.72
2009	431423	BS	88	13.2	3.72
2009	431427	BS	200	30	8.46
2009	431431	BS	0	0	0.84
2009	431474	BS	94.79	13.8	3.6
2009	431476	BS	88	13.2	3.72
2009	431487	BS	200	30	8.46
2009	431499	BS	88	13.2	3.72
2009	431502	BS	200	60	8.46
2009	431521	BS	0	15.9	0.32
2009	431523	BS	88	13.2	3.72
2009	431549	BS	280	46.2	11.84
2009	431559	BS	200	60	8.46
2009	431565	BS	200	64.05	8.46
2009	431566	BS	106	15.9	4.48
2009	431569	BS	88	13.2	3.58
2009	431579	BS	200	30	8.13
2009	431590	BS	88	13.2	3.72
2009	431603	BS	88	26.4	3.58
2009	431606	BS	88	13.2	3.72
2009	431617	BS	206	67.98	8.37
2009	431624	BS	88	13.2	3.72
2009	431627	BS	88	13.2	3.58
2009	431633	BS	0	10.6	0.26
2009	431649	BS	88	26.4	3.72
2009	431659	BS	3	13.2	1.5
2009	431670	BS	106	15.9	4.48
2009	431673	BS	88	26.4	3.72
2009	431686	BS	240	39.6	10.15
2009	431692	BS	88	26.4	3.58
2009	431701	BS	88	13.2	3.72
2009	431716	BS	88	13.2	3.72

2009	431718	BS	392	123.3	45.8
2009	431719	BS	88	13.2	3.72
2009	431723	BS	240	113.7	8.03
2009	431727	BS	200	30	8.46
2009	431729	BS	88	13.2	3.72
2009	431736	BS	200	30	8.46
2009	431771	BS	200	30	8.46
2009	431778	BS	88	28.8	3.58
2009	431785	BS	5.31	1.55	0.21
2009	431796	BS	200	60	8.13
2009	431824	BS	88	13.2	3.72
2009	431828	BS	88	13.2	3.72
2009	431832	BS	200	62.1	5.07
2009	431833	BS	0	8.8	0.22
2009	431838	BS	200	30	8.46
2009	431842	BS	88	13.2	3.72
2009	431847	BS	88	13.2	3.72
2009	431849	BS	88	13.2	3.72
2009	431872	BS	200	30	8.46
2009	431879	BS	200	30	8.46
2009	431918	BS	88	13.2	3.72
2009	431905	BS	88	13.2	3.72
2009	431914	BS	200	30	8.46
2009	431919	BS	88	26.4	3.58
2009	431925	BS	88	13.2	3.72
2009	431938	BS	0	10.6	0.26
2009	431967	BS	200	30	8.46
2009	431968	BS	3.33	0.89	0.32
2009	431978	BS	88	13.2	3.72
2009	431984	BS	200	60	8.46
2009	431985	BS	88	13.2	3.72
2009	432001	BS	200	30	8.13
2009	432009	BS	179.23	30	7.57
2009	432023	BS	88	13.2	3.72
2009	432026	BS	88	31.2	3.72
2009	432027	BS	88	13.2	3.72
2009	432030	BS	200	30	8.46
2009	431983	BS	65	12	2.64
2009	432045	BS	200	30	8.46
2009	432065	BS	88	13.2	3.72
2009	432071	BS	88	26.4	11.6
2009	432072	BS	78.88	13.2	3.24
2009	432073	BS	312	102.96	12.68
2009	432078	BS	88	26.4	3.72
2009	432083	BS	66.67	9.9	2.7
2009	432105	BS	200	60	26.36
2009	432121	BS	325	79.53	13.75
2009	432130	BS	0.58	0.2	0.02
2009	432164	BS	88	13.2	3.72
2009	432162	BS	0	8.37	0.09
2009	432175	BS	88	13.2	3.58
2009	432187	BS	0	20	0
2009	432203	BS	88	13.2	3.72
2009	432219	BS	200	60	7.97
2009	432226	BS	200	30	8.46
2009	432257	BS	88	15.6	3.58
2009	432268	BS	88	13.2	3.72
2009	432272	BS	200	30	8.46
2009	432293	BS	88	13.2	3.72
2009	432313	BS	485	160.05	19.72
2009	432314	BS	40	6	1.69

2009	432335	BS	440	132	10.84
2009	432337	BS	88	13.2	3.72
2009	432346	BS	200	60	8.13
2009	432351	BS	88	26.4	3.72
2009	432354	BS	200	30	8.46
2009	432361	BS	40	6	1.69
2009	432367	BS	88	13.2	3.72
2009	432379	BS	88	13.2	3.72
2009	432385	BS	88	13.2	3.72
2009	432388	BS	200	50	8.13
2009	432395	BS	200	30	8.46
2009	432396	BS	88	13.2	3.72
2009	432424	BS	200	30	8.46
2009	432429	BS	88	13.2	3.72
2009	432435	BS	0	84.48	0
2009	432466	BS	200	30	8.46
2009	432468	BS	200	30	8.46
2009	432478	BS	45.83	13.2	1.93
2009	432479	BS	200	30	8.46
2009	432488	BS	172.25	28.29	6.9
2009	432491	BS	0	0	6.62
2009	432493	BS	88	13.2	3.72
2009	432495	BS	200	30	8.46
2009	432519	BS	88	13.2	3.72
2009	432524	BS	0	17.43	3.57
2009	432529	BS	200	60	8.13
2009	432531	BS	200	30	8.46
2009	432540	BS	200	30	8.46
2009	432543	BS	200	30	8.46
2009	432555	BS	200	60	8.46
2009	432568	BS	88	13.2	3.72
2009	432574	BS	240	79.2	9.76
2009	432576	BS	200	60	8.46
2009	432579	BS	200	30	8.46
2009	432592	BS	200	30	8.46
2009	432588	BS	88	13.2	3.72
2009	432589	BS	240	39.6	10.15
2009	432611	BS	88	26.4	3.58
2009	432620	BS	88	26.4	2.43
2009	432613	BS	200	30	8.46
2009	432616	BS	0	25	5.53
2009	432635	BS	123	23.55	5.2
2009	432685	BS	0	18.65	0.46
2009	432703	BS	240	39.6	10.15
2009	432711	BS	12.2	3.66	0.5
2009	432721	BS	18	2.85	0.73
2009	432728	BS	200	30	8.46
2009	432733	BS	200	30	8.13
2009	432745	BS	200	60	8.13
2009	432748	BS	440	72.6	18.61
2009	432798	BS	35.36	0	1.49
2009	432799	BS	0	22.1	3
2009	432828	BS	200	60	8.46
2009	432831	BS	323	135.6	7.95
2009	432879	BS	88	13.2	3.72
2009	432889	BS	0	38	2.04
2009	432904	BS	88	13.2	3.72
2009	432913	BS	88	13.2	3.72
2009	432915	BS	0	10.6	0.09
2009	432916	BS	200	60	5.99
2009	432943	BS	0	33.5	4.49

2009	432951	BS	88	13.2	3.72
2009	432952	BS	625	215.63	24.9
2009	432955	BS	88	13.2	3.72
2009	432965	BS	200	30	8.46
2009	432972	BS	0	21.2	0.36
2009	433005	BS	88	13.2	0.1
2009	433052	BS	200	30	8.46
2009	433130	BS	200	30	8.46
2009	433190	BS	-200	26.4	1.29
2009	433223	BS	200	60	8.46
2009	433233	BS	88	13.2	3.72
2009	433253	BS	88	13.2	3.72
2009	433258	BS	88	13.2	3.72
2009	433263	BS	200	30	8.46
2009	433264	BS	2.05	70.7	0.97
2009	433273	BS	200	30	8.46
2009	433276	BS	200	60	8.46
2009	433280	BS	88	13.2	3.72
2009	433281	BS	200	41.25	8.46
2009	433293	BS	200	30	8.46
2009	433297	BS	200	60	7.97
2009	433298	BS	200	30	8.46
2009	433305	BS	200	30	8.46
2009	433306	BS	0	26.78	0
2009	433318	BS	200	35.64	8.46
2009	433350	BS	88	13.2	3.72
2009	433372	BS	88	13.2	3.72
2009	433388	BS	65.28	13.2	2.85
2009	433396	BS	88	13.2	3.72
2009	433407	BS	20.2	3.48	0.82
2009	433409	BS	88	13.2	3.72
2009	433434	BS	200	30	8.46
2009	433465	BS	88	13.2	3.72
2009	433467	BS	40	6	1.69
2009	433470	BS	88	26.4	3.58
2009	433471	BS	110	16.5	4.65
2009	433490	BS	88	13.2	3.72
2009	433495	BS	106	21.3	4.48
2009	433497	BS	200	30	8.46
2009	433524	BS	200	30	8.46
2009	433526	BS	88	0	3.58
2009	433527	BS	40	12	1.63
2009	433580	BS	200	30	8.46
2009	433551	BS	88	13.2	3.72
2009	433558	BS	18	5.4	0.73
2009	433584	BS	200	60	8.13
2009	433632	BS	200	30	8.46
2009	433641	BS	88	26.4	2.45
2009	433646	BS	40	12	1.69
2009	433654	BS	200	60	8.46
2009	433662	BS	200	30	8.46
2009	433665	BS	88	13.2	3.72
2009	433666	BS	0	17.6	0
2009	433673	BS	88	26.4	3.58
2009	433691	BS	88	13.2	3.72
2009	433695	BS	200	30	8.46
2009	433708	BS	88	13.2	3.72
2009	433726	BS	88	13.2	3.72
2009	433735	BS	1.68	0.55	0.07
2009	433750	BS	88	13.2	3.72
2009	433751	BS	88	-13.2	3.72

2009	433757	BS	88	13.2	3.72
2009	433763	BS	40	6	1.69
2009	433778	BS	240	86.7	5.91
2009	433790	BS	88	13.2	3.72
2009	433801	BS	72.35	33.6	3
2009	433828	BS	200	60	8.97
2009	433840	BS	41.16	3.79	0
2009	433845	BS	88	13.2	3.72
2009	433854	BS	88	26.4	3.58
2009	433869	BS	88	13.2	3.72
2009	433876	BS	200	30	8.46
2009	433880	BS	88	13.2	3.72
2009	433885	BS	200	30	8.46
2009	433898	BS	200	30	8.46
2009	433901	BS	200	30	8.46
2009	433903	BS	88	13.2	3.72
2009	433923	BS	200	60	8.13
2009	433925	BS	200	30	8.46
2009	433927	BS	106	15.9	4.48
2009	433935	BS	88	26.4	3.72
2009	433947	BS	240	39.6	10.15
2009	433950	BS	88	13.2	3.72
2009	433960	BS	88	26.4	3.72
2009	433964	BS	40	12	5.27
2009	433977	BS	88	28.8	3.58
2009	433972	BS	245	42	9.96
2009	433973	BS	200	60	8.46
2009	433976	BS	88	13.2	3.72
2009	433984	BS	88	13.2	3.72
2009	433991	BS	200	30	8.13
2009	433992	BS	200	30	8.46
2009	434025	BS	200	30	8.46
2009	434031	BS	88	13.2	3.72
2009	434032	BS	40	6	1.69
2009	434033	BS	88	13.2	3.72
2009	434044	BS	88	13.2	3.72
2009	434047	BS	102.73	25.35	4.17
2009	434065	BS	88	13.2	3.72
2009	434067	BS	88	13.2	3.72
2009	434074	BS	88	13.2	3.72
2009	434082	BS	16.18	4.8	0.66
2009	434088	BS	88	13.2	3.72
2009	434094	BS	88	26.4	3.72
2009	434107	BS	40	6	1.69
2009	434118	BS	200	30	8.46
2009	434119	BS	200	30	8.46
2009	434121	BS	16.96	26.4	0.72
2009	434123	BS	200	30	8.46
2009	434136	BS	0	21	0.52
2009	434191	BS	106	37.8	4.48
2009	434192	BS	200	30	8.46
2009	434211	BS	200	30	8.46
2009	434213	BS	200	30	8.13
2009	434251	BS	33.5	11.08	1.37
2009	434281	BS	40	72	4.92
2009	434301	BS	88	26.4	3.58
2009	434303	BS	240	141.3	6.67
2009	434313	BS	196.67	29.11	7.81
2009	434351	BS	200	30	8.46
2009	434369	BS	200	60	8.13
2009	434393	BS	88	13.2	3.72

2009	434423	BS	123	48	5
2009	434394	BS	88	13.2	3.58
2009	434402	BS	200	194.1	9.35
2009	434435	BS	240	61.54	10.15
2009	434439	BS	200	30	8.13
2009	434458	BS	11.33	1.32	0.43
2009	434474	BS	200	30	8.13
2009	434484	BS	88	26.4	3.58
2009	434489	BS	88	26.4	11.6
2009	434503	BS	200	60	8.46
2009	434509	BS	88	13.2	3.72
2009	434533	BS	454	149.82	18.46
2009	434537	BS	200	30	8.46
2009	434548	BS	200	30	8.46
2009	434580	BS	200	60	8.13
2009	434589	BS	0	26.4	0
2009	434624	BS	200	30	8.46
2009	434631	BS	200	60	26.36
2009	434643	BS	200	30	8.46
2009	434649	BS	88	13.2	3.72
2009	434652	BS	200	30	8.46
2009	434653	BS	88	13.2	3.72
2009	434663	BS	0	18.65	4.66
2009	434677	BS	0	2.77	5.2
2009	434709	BS	200	30	8.46
2009	434710	BS	200	30	8.46
2009	434718	BS	88	26.4	3.58
2009	434719	BS	217.59	71.4	8.4
2009	434720	BS	88	13.2	3.72
2009	434722	BS	88	13.2	3.72
2009	434723	BS	79.52	23.65	3.23
2009	434724	BS	88	13.2	3.72
2009	434768	BS	88	13.2	3.72
2009	434778	BS	88	26.4	3.72
2009	434789	BS	88	26.4	3.72
2009	434871	BS	200	60	8.13
2009	434804	BS	48	9.9	1.91
2009	434820	BS	3.27	7.56	0.12
2009	434825	BS	88	13.2	3.72
2009	434840	BS	41.27	8.25	1.65
2009	434881	BS	240	39.6	9.76
2009	434882	BS	88	13.2	3.72
2009	434899	BS	66.51	26.4	2.72
2009	434900	BS	88	13.2	3.72
2009	434993	BS	200	60	8.46
2009	434998	BS	88	13.2	3.58
2009	435009	BS	88	13.2	3.72
2009	435018	BS	207	71.1	6.63
2009	435019	BS	2.27	9.13	0.08
2009	435044	BS	200	30	8.46
2009	435051	BS	202	39.99	8.21
2009	435108	BS	200	60	8.13
2009	435121	BS	200	60	8.13
2009	435140	BS	289	95.37	11.75
2009	435151	BS	200	30	8.46
2009	435152	BS	88	13.2	3.58
2009	435155	BS	200	0	4.03
2009	435163	BS	200	60	8.46
2009	435178	BS	200	60	8.13
2009	435231	BS	200	60	8.13
2009	435238	BS	200	30	8.46

2009	435253	BS	200	30	8.46
2009	435255	BS	200	60	8.46
2009	435256	BS	88	13.2	3.72
2009	435263	BS	200	0	6.68
2009	435269	BS	200	30	8.46
2009	435326	BS	88	13.2	3.72
2009	435358	BS	271	81.3	10.13
2009	435372	BS	280	201.6	7.45
2009	435382	BS	0	26.4	0
2009	435392	BS	18	2.7	0.73
2009	435414	BS	88	13.2	3.72
2009	435417	BS	200	30	8.46
2009	435431	BS	88	23.2	3.72
2009	435445	BS	200	30	8.46
2009	435512	BS	88	13.2	3.72
2009	435520	BS	88	13.2	3.72
2009	435528	BS	88	13.2	3.72
2009	435530	BS	106	15.9	4.48
2009	435531	BS	88	13.2	3.72
2009	435541	BS	88	13.2	3.72
2009	435553	BS	88	13.2	3.72
2009	435566	BS	88	13.2	3.72
2009	435568	BS	88	13.2	3.72
2009	435571	BS	88	13.2	3.72
2009	435574	BS	200	30	8.46
2009	435581	BS	40	6	1.69
2009	435583	BS	88	13.2	3.72
2009	435587	BS	0	26.18	0
2009	435588	BS	88	13.2	3.72
2009	435621	BS	0	25.5	0.04
2009	435651	BS	0	17.6	0.22
2009	435655	BS	88	13.2	3.72
2009	435656	BS	6.85	6.6	0.83
2009	435667	BS	88	13.2	3.72
2009	435672	BS	200	30	8.46
2009	435694	BS	88	13.2	3.72
2009	435709	BS	200	30	8.46
2009	435719	BS	200	30	8.46
2009	435757	BS	88	13.2	3.72
2009	435767	BS	88	26.4	2.71
2009	435777	BS	88	13.2	3.72
2009	435779	BS	200	30	8.46
2009	435783	BS	200	60	8.46
2009	435791	BS	40	6	1.69
2009	435794	BS	200	30	8.46
2009	435795	BS	88	13.2	3.58
2009	435819	BS	6.97	14.76	0.39
2009	435821	BS	200	30	8.46
2009	435803	BS	240	39.6	10.15
2009	435810	BS	88	13.2	3.72
2009	435822	BS	88	13.2	3.72
2009	435830	BS	81.01	23.76	2.64
2009	435831	BS	88	13.2	3.72
2009	435839	BS	88	13.2	3.72
2009	435840	BS	106	31.8	4.48
2009	435861	BS	88	13.2	3.72
2009	435874	BS	200	30	8.46
2009	435887	BS	40	6	1.69
2009	435901	BS	88	13.2	3.72
2009	435905	BS	88	26.4	4.65
2009	435915	BS	88	13.2	3.72

2009	435955	BS	40	12		1.59
2009	435978	BS	88	13.2		3.72
2009	435990	BS	88	13.2		3.58
2009	435991	BS	106	31.8		4.48
2009	435994	BS	88	13.2		3.72
2009	436007	BS	200	30		8.13
2009	436008	BS	88	13.2		3.72
2009	436022	BS	88	13.2		3.72
2009	436032	BS	200	30		8.46
2009	436048	BS	200	30		8.46
2009	436065	BS	88	26.4		3.58
2009	436086	BS	88	13.2		3.58
2009	436096	BS	88	26.4		3.58
2009	436112	BS	88	13.2		3.72
2009	436125	BS	200	60		8.46
2009	436129	BS	0	26.3		1.08
2009	436136	BS	88	13.2		3.72
2009	436137	BS	88	26.4		3.58
2009	436149	BS	200	60		8.46
2009	436154	BS	200	60		8.46
2009	436156	BS	240	39.6		10.15
2009	436162	BS	240	39.6		10.15
2009	436173	BS	200	30		8.46
2009	436175	BS	200	30		8.46
2009	436182	BS	259	85.47		10.53
2009	436243	BS	200	60		8.46
2009	436195	BS	53.9	73.92		6.35
2009	436218	BS	200	34.32		8.46
2009	436231	BS	88	13.2		3.72
2009	436246	BS	200	30		8.46
2009	436251	BS	200	30		8.46
2009	436257	BS	0	16.38		0.12
2009	436279	BS	88	13.2		3.72
2009	436291	BS	88	13.2		3.72
2009	436294	BS	88	13.2		3.72
2009	436327	BS	88	13.2		3.72
2009	436363	BS	88	13.2		3.72
2009	436390	BS	5.42	23.31		0.35
2009	436393	BS	88	26.4		3.72
2009	436399	BS	88	13.2		3.72
2009	436407	BS	88	13.2		3.72
2009	436418	BS	200	30		8.46
2009	436423	BS	200	33.5		7.97
2009	436440	BS	280	92.4		11.84
2009	436442	BS	88	15.6		3.72
2009	436443	BS	200	30		7.97
2009	436445	BS	240	39.6		10.15
2009	436455	BS	40	6		1.69
2009	436461	BS	7.48	1.08		0.3
2009	436475	BS	88	13.2		3.72
2009	436482	BS	88	13.2		3.72
2009	436486	BS	88	13.2		3.72
2009	436504	BS	88	13.2		3.72
2009	436506	BS	88	13.2		3.72
2009	436515	BS	253	46.04		10.29
2009	436523	BS	200	60		8.13
2009	436545	BS	440	72.6		18.61
2009	436554	BS	88	13.2		3.72
2009	436555	BS	88	13.2		3.72
2009	436572	BS	74.47	10.83		2.17
2009	436578	BS	88	13.2		3.72

2009	436580	BS	106	15.9	4.48
2009	436605	BS	88	13.2	3.72
2009	436606	BS	272	89.76	11.06
2009	436618	BS	88	13.2	3.58
2009	436643	BS	200	30	8.46
2009	436632	BS	240	39.6	9.76
2009	436650	BS	88	13.2	3.72
2009	436673	BS	88	13.2	3.72
2009	436653	BS	200	33.33	8.13
2009	436672	BS	0	0	5.3
2009	436674	BS	200	30	8.46
2009	436694	BS	0	13.2	0
2009	436696	BS	88	26.4	3.72
2009	436702	BS	88	13.2	3.72
2009	436708	BS	88	13.2	3.72
2009	436713	BS	200	37.62	8.46
2009	436731	BS	88	13.2	3.58
2009	436752	BS	200	30	8.46
2009	436767	BS	200	60	6.18
2009	436774	BS	200	30	8.13
2009	436779	BS	240	39.6	10.15
2009	436784	BS	200	30	8.46
2009	436790	BS	200	30	8.46
2009	436797	BS	88	13.2	3.72
2009	436812	BS	88	13.2	3.72
2009	436822	BS	88	13.2	3.72
2009	436831	BS	88	13.2	3.72
2009	436835	BS	200	30	8.46
2009	436838	BS	22.5	6.7	0.9
2009	436839	BS	88	13.2	3.72
2009	436853	BS	240	45.87	10.15
2009	436857	BS	240	72	8.21
2009	436858	BS	88	26.4	3.58
2009	436859	BS	200	30	8.46
2009	436881	BS	13.44	3.6	0.4
2009	436907	BS	200	60	7.97
2009	436909	BS	0	6.6	0
2009	436910	BS	88	26.4	3.72
2009	436951	BS	88	13.2	3.72
2009	436954	BS	40	6	1.69
2009	436971	BS	48.94	13.68	1.9
2009	436973	BS	88	13.2	3.72
2009	436978	BS	1506	542.16	59.99
2009	436979	BS	88	26.4	3.72
2009	436993	BS	88	26.4	3.58
2009	436998	BS	88	26.4	3.72
2009	437008	BS	88	26.4	3.72
2009	437017	BS	88	26.4	3.58
2009	437018	BS	200	30	8.46
2009	437022	BS	88	13.2	3.72
2009	437023	BS	88	13.2	3.72
2009	437038	BS	240	39.6	10.15
2009	437043	BS	88	13.2	3.72
2009	437045	BS	88	13.2	3.72
2009	437062	BS	88	13.2	3.58
2009	437052	BS	88	26.4	3.58
2009	437056	BS	200	30	8.46
2009	437069	BS	280	46.2	11.84
2009	437086	BS	0	60	0
2009	437113	BS	39.2	11.76	1.6
2009	437120	BS	88	13.2	3.72

2009	437129	BS	0	10.6	0.26
2009	437138	BS	254	83.82	10.33
2009	437142	BS	88	13.2	3.72
2009	437164	BS	88	13.2	3.72
2009	437173	BS	88	26.4	3.3
2009	437185	BS	88	13.2	3.72
2009	437187	BS	88	13.2	3.72
2009	437190	BS	88	26.4	3.72
2009	437191	BS	240	147.84	10.15
2009	437217	BS	200	60	8.13
2009	437219	BS	88	13.2	3.72
2009	437235	BS	200	30	8.46
2009	437238	BS	0	24	0.2
2009	437239	BS	88	13.2	3.72
2009	437243	BS	240	39.6	10.15
2009	437262	BS	200	30	8.46
2009	437264	BS	88	26.4	3.72
2009	437274	BS	200	30	8.46
2009	437278	BS	0	24.6	0.69
2009	437279	BS	240	39.6	10.15
2009	437305	BS	200	30	8.46
2009	437324	BS	88	13.2	3.72
2009	437329	BS	200	60	8.13
2009	437336	BS	88	13.2	3.58
2009	437340	BS	88	13.2	3.72
2009	437353	BS	88	26.4	3.72
2009	437360	BS	88	13.2	3.72
2009	437370	BS	88	26.4	3.58
2009	437381	BS	200	30	8.46
2009	437399	BS	200	30	8.13
2009	437400	BS	88	13.2	3.58
2009	437409	BS	88	26.4	3.72
2009	437417	BS	88	13.2	3.72
2009	437427	BS	88	13.2	3.72
2009	437434	BS	88	13.2	3.72
2009	437437	BS	95	28.5	2.59
2009	437446	BS	7.92	12	0.33
2009	437452	BS	200	30	8.46
2009	437480	BS	43.11	13.2	1.9
2009	437492	BS	88	13.2	3.72
2009	437507	BS	88	13.2	3.72
2009	437512	BS	109.95	34.38	4.14
2009	437520	BS	200	30	8.46
2009	437522	BS	200	30	8.46
2009	437535	BS	200	30	8.13
2009	437544	BS	200	30	8.46
2009	437545	BS	88	13.2	3.72
2009	437564	BS	17.77	15.9	0.76
2009	437587	BS	200	30	8.46
2009	437588	BS	88	13.2	3.72
2009	437594	BS	15.1	11.5	0.64
2009	437606	BS	200	60	7.97
2009	437610	BS	200	30	8.46
2009	437627	BS	200	69	8.46
2009	437636	BS	88	13.2	3.72
2009	437652	BS	200	30	8.46
2009	437696	BS	88	31.2	3.72
2009	437706	BS	88	13.2	3.72
2009	437724	BS	240	39.6	10.15
2009	437727	BS	52.44	17.52	2.22
2009	437728	BS	88	13.2	3.72

2009	437748	BS	88	13.2	3.72
2009	437755	BS	88	13.2	3.72
2009	437765	BS	79.38	23.52	3.26
2009	437768	BS	88	13.2	3.72
2009	437776	BS	88	13.2	3.72
2009	437784	BS	200	30	8.46
2009	437794	BS	200	30	8.46
2009	437805	BS	200	30	8.46
2009	437815	BS	40	6	1.63
2009	437818	BS	88	13.2	3.72
2009	437822	BS	106	15.9	4.48
2009	437825	BS	88	13.2	3.72
2009	437828	BS	240	39.6	10.15
2009	437836	BS	67.9	30	2.94
2009	437837	BS	200	30	8.46
2009	437854	BS	200	60	8.46
2009	437858	BS	88	26.4	3.58
2009	437865	BS	88	26.4	3.58
2009	437874	BS	88	13.2	3.72
2009	437877	BS	88	13.2	3.58
2009	437878	BS	88	26.4	3.58
2009	437885	BS	200	30	8.46
2009	437890	BS	88	26.4	3.72
2009	437894	BS	257	45.38	10.45
2009	437898	BS	200	60	8.46
2009	437903	BS	88	26.4	3.72
2009	437904	BS	200	60	8.46
2009	437920	BS	40	6	1.63
2009	437930	BS	426	76.72	17.32
2009	437932	BS	88	26.4	3.58
2009	437933	BS	88	26.4	3.72
2009	437950	BS	0	16.92	0
2009	437963	BS	200	60	8.46
2009	437964	BS	88	13.2	3.72
2009	437970	BS	88	13.2	3.58
2009	437983	BS	200	67.2	4.76
2009	437985	BS	200	74.1	5.09
2009	437990	BS	200	60	8.13
2009	437996	BS	88	13.2	3.72
2009	438003	BS	237	78.21	9.44
2009	438011	BS	200	30	8.46
2009	438032	BS	200	30	8.46
2009	438033	BS	200	30	8.46
2009	438035	BS	0	22	0.18
2009	438037	BS	88	26.4	3.72
2009	438039	BS	88	26.4	3.72
2009	438042	BS	88	13.2	3.72
2009	438050	BS	200	30	8.46
2009	438059	BS	3.61	1.1	0.14
2009	438076	BS	112	33.6	4.55
2009	438078	BS	88	13.2	3.72
2009	438079	BS	200	30	8.46
2009	438090	BS	40	12	5.27
2009	438101	BS	200	30	8.46
2009	438111	BS	240	39.6	10.15
2009	438120	BS	88	26.4	3.72
2009	438124	BS	0	23.4	0
2009	438129	BS	88	13.2	3.72
2009	438131	BS	88	31.2	3.72
2009	438134	BS	88	13.2	3.72
2009	438136	BS	88	13.2	3.72

2009	438151	BS	88	13.2	3.72
2009	438170	BS	200	60	8.46
2009	438192	BS	200	30	8.46
2009	438197	BS	88	13.2	3.72
2009	438200	BS	200	60	8.46
2009	438221	BS	200	30	8.46
2009	438228	BS	200	30	8.46
2009	438234	BS	200	30	8.46
2009	438252	BS	3.51	1.1	0.14
2009	438268	BS	200	39.6	8.46
2009	438279	BS	88	13.2	3.72
2009	438283	BS	200	30	8.46
2009	438304	BS	200	69.6	5.2
2009	438308	BS	88	13.2	3.72
2009	438317	BS	88	13.2	3.72
2009	438327	BS	88	26.4	3.72
2009	438338	BS	88	13.2	3.72
2009	438346	BS	0	17.6	0.62
2009	438347	BS	88	13.2	3.72
2009	438369	BS	88	13.2	3.72
2009	438385	BS	739	221.7	19.59
2009	438397	BS	200	30	8.46
2009	438398	BS	200	30	8.46
2009	438402	BS	88	31.2	3.72
2009	438406	BS	200	30	8.46
2009	438412	BS	200	60	8.46
2009	438416	BS	200	30	8.46
2009	438424	BS	0	13.2	0
2009	438426	BS	40	12	1.69
2009	438438	BS	240	39.6	10.15
2009	438460	BS	88	13.2	3.72
2009	438467	BS	75.61	21.96	3
2009	438476	BS	106	15.9	4.48
2009	438487	BS	241	119.3	8.67
2009	438497	BS	240	79.2	9.76
2009	438483	BS	88	13.2	3.58
2009	438494	BS	88	26.4	3.58
2009	438500	BS	40	6	1.69
2009	438517	BS	200	30	8.13
2009	438529	BS	88	13.2	3.72
2009	438530	BS	200	60	8.46
2009	438532	BS	88	13.2	3.72
2009	438535	BS	88	13.2	3.72
2009	438537	BS	88	13.2	3.72
2009	438539	BS	88	13.2	3.72
2009	438541	BS	84.24	24.84	2.76
2009	438545	BS	21.46	13.2	0.95
2009	438555	BS	200	30	8.13
2009	438565	BS	200	30	8.46
2009	438569	BS	200	30	8.46
2009	438594	BS	200	52.7	8.46
2009	438598	BS	196.67	29.11	7.81
2009	438600	BS	200	30	8.46
2009	438604	BS	200	30	8.46
2009	438605	BS	88	26.4	3.58
2009	438612	BS	88	31.2	3.72
2009	438615	BS	213.56	52.25	7.6
2009	438621	BS	291	87.3	7.37
2009	438633	BS	18	2.7	0.76
2009	438649	BS	88	13.2	3.72
2009	438524	BS	112	0	4.74

2009	438564	BS	39.2	11.76	1.59
2009	438660	BS	88	26.4	3.72
2009	438674	BS	88	13.2	3.72
2009	438675	BS	49	9	1.99
2009	438685	BS	240	39.6	10.15
2009	438686	BS	0	0	3.62
2009	438691	BS	200	60	8.46
2009	438695	BS	88	26.4	3.58
2009	438696	BS	39.2	11.76	1.56
2009	438697	BS	200	30	8.13
2009	438715	BS	88	13.2	3.72
2009	438716	BS	200	30	8.46
2009	438722	BS	200	30	8.46
2009	438731	BS	200	95.7	4.93
2009	438754	BS	240	39.6	10.15
2009	438758	BS	200	30	8.46
2009	438761	BS	220	72.6	9.31
2009	438762	BS	268	88.44	10.9
2009	438775	BS	40	6	1.69
2009	438825	BS	45	8.25	1.79
2009	438801	BS	88	13.2	3.72
2009	438812	BS	200	30	8.46
2009	438820	BS	200	30	8.46
2009	438826	BS	200	30	8.46
2009	438833	BS	110	16.5	4.65
2009	438888	BS	0	24	0.59
2009	438902	BS	88	13.2	3.72
2009	438904	BS	40	6	1.69
2009	438916	BS	88	13.2	3.72
2009	438936	BS	124	18.6	5.04
2009	438944	BS	88	13.2	3.72
2009	438961	BS	200	60	8.46
2009	438979	BS	88	13.2	3.72
2009	438980	BS	200	30	8.46
2009	438982	BS	88	26.4	3.72
2009	438986	BS	79.4	23.32	2.12
2009	438988	BS	200	30	8.13
2009	438989	BS	49.97	10.14	2.03
2009	438992	BS	240	39.6	10.15
2009	438997	BS	200	57.9	8.46
2009	439000	BS	0	20.4	0.34
2009	439011	BS	200	30	8.46
2009	439023	BS	200	30	8.46
2009	439026	BS	88	13.2	3.58
2009	439037	BS	88	13.2	3.72
2009	439043	BS	200	60	8.13
2009	439044	BS	88	13.2	3.72
2009	439066	BS	88	13.2	3.72
2009	439073	BS	110	16.5	4.65
2009	439075	BS	-42	10.08	-2.21
2009	439093	BS	88	26.4	3.72
2009	439099	BS	110	16.5	4.65
2009	439102	BS	200	30	8.46
2009	439104	BS	88	13.2	3.72
2009	439107	BS	240	44.72	9.76
2009	439126	BS	200	30	8.46
2009	439128	BS	200	30	8.46
2009	439133	BS	200	30	8.46
2009	439150	BS	200	60	8.13
2009	439158	BS	88	13.2	3.72
2009	439170	BS	88	26.4	3.58

2009	439174	BS	200	60	8.46
2009	439188	BS	44.29	12.72	2.06
2009	439189	BS	88	26.4	3.72
2009	439195	BS	88	13.2	3.72
2009	439202	BS	40	6	1.69
2009	439210	BS	200	30	8.46
2009	439229	BS	240	44.47	10.15
2009	439230	BS	88	13.2	3.72
2009	439237	BS	88	26.4	3.72
2009	439238	BS	200	30	8.46
2009	439267	BS	200	30	8.46
2009	439242	BS	88	13.2	3.58
2009	439266	BS	88	13.2	3.72
2009	439270	BS	4.21	26.4	0.19
2009	439275	BS	200	30	8.46
2009	439286	BS	200	30	8.46
2009	439291	BS	59.76	8.64	2.16
2009	439292	BS	200	61.5	5.89
2009	439297	BS	200	30	8.46
2009	439314	BS	88	13.2	3.72
2009	439325	BS	88	13.2	3.72
2009	439330	BS	88	13.2	3.72
2009	439356	BS	200	30	8.46
2009	439359	BS	88	13.2	3.72
2009	439363	BS	88	26.4	3.72
2009	439380	BS	88	13.2	3.72
2009	439383	BS	55.65	8.35	2.36
2009	439384	BS	88	26.4	3.72
2009	439389	BS	252	83.16	10.24
2009	439402	BS	200	30	8.46
2009	439409	BS	88	13.2	3.72
2009	439424	BS	88	31.2	3.72
2009	439438	BS	200	30	8.46
2009	439444	BS	200	30	8.46
2009	439445	BS	200	30	8.46
2009	439465	BS	88	26.4	3.58
2009	439473	BS	0	17.28	0.08
2009	439476	BS	88	13.2	3.72
2009	439485	BS	200	60	26.36
2009	439501	BS	200	30	8.46
2009	439512	BS	194.8	28.7	7.7
2009	439517	BS	200	30	8.46
2009	439531	BS	88	13.2	3.72
2009	439538	BS	200	60	8.46
2009	439541	BS	76	19.02	3.09
2009	439554	BS	200	30	8.46
2009	439555	BS	88	13.2	3.72
2009	439556	BS	88	13.2	3.58
2009	439569	BS	88	13.2	3.72
2009	439571	BS	88	13.2	3.58
2009	439584	BS	4.03	0.6	0.16
2009	439589	BS	200	30	8.46
2009	439606	BS	88	13.2	3.72
2009	439611	BS	15	0	0
2009	439646	BS	200	30	8.46
2009	439659	BS	200	30	8.46
2009	439667	BS	200	30	8.46
2009	439669	BS	200	30	8.46
2009	439701	BS	88	26.4	3.58
2009	439709	BS	88	13.2	3.72
2009	439711	BS	200	30	8.46

2009	439715	BS	88	28.8	3.72
2009	439722	BS	200	60	8.46
2009	439728	BS	106	15.9	4.48
2009	439733	BS	88	13.2	3.72
2009	439734	BS	0	2.7	0
2009	439742	BS	88	13.2	3.72
2009	439749	BS	88	26.4	3.72
2009	439756	BS	88	26.4	3.72
2009	439757	BS	200	30	8.46
2009	439775	BS	88	13.2	3.72
2009	439783	BS	88	13.2	3.72
2009	439792	BS	200	30	8.46
2009	439802	BS	290	64.35	11.79
2009	439821	BS	0	0	0.01
2009	439823	BS	200	30	8.46
2009	439827	BS	88	13.2	3.58
2009	439830	BS	88	13.2	3.72
2009	439849	BS	200	30	8.46
2009	439878	BS	88	13.2	3.72
2009	439884	BS	200	30	8.46
2009	439895	BS	200	32.1	8.13
2009	439904	BS	88	13.2	3.72
2009	439922	BS	200	0	4.04
2009	439925	BS	88	13.2	3.72
2009	439926	BS	88	13.2	3.58
2009	439939	BS	106	0	4.31
2009	439929	BS	88	26.4	3.72
2009	439933	BS	200	60	8.46
2009	439940	BS	200	37.13	8.13
2009	439962	BS	200	30	8.46
2009	439952	BS	88	13.2	3.72
2009	439956	BS	88	0	3.72
2009	439976	BS	88	13.2	3.72
2009	439981	BS	0	13.2	0
2009	439986	BS	200	60	8.46
2009	439988	BS	88	13.2	3.72
2009	439993	BS	277	91.41	6.4
2009	439995	BS	200	30	8.46
2009	440004	BS	0	0	1.23
2009	440017	BS	88	13.2	3.72
2009	440026	BS	88	13.2	3.72
2009	440033	BS	88	26.4	3.72
2009	440045	BS	88	13.2	3.72
2009	440051	BS	240	73.92	10.15
2009	440060	BS	83	24.9	10.95
2009	440062	BS	59.65	12.78	2.52
2009	440068	BS	88	13.2	3.72
2009	440078	BS	200	30	8.46
2009	440090	BS	75	13.05	2.99
2009	440094	BS	88	13.2	3.72
2009	440101	BS	88	13.2	3.72
2009	440107	BS	88	13.2	3.72
2009	440109	BS	200	30	8.46
2009	440111	BS	44	22.5	1.86
2009	440125	BS	88	13.2	3.72
2009	440130	BS	240	39.6	10.15
2009	440134	BS	88	13.2	3.72
2009	440138	BS	88	13.2	3.72
2009	440141	BS	88	26.4	3.72
2009	440142	BS	88	13.2	3.72
2009	440150	BS	88	13.2	3.58

2009	440154	BS	0	20	0.58
2009	440155	BS	88	26.4	3.72
2009	440156	BS	200	60	8.13
2009	440177	BS	88	13.2	3.72
2009	440184	BS	88	13.2	3.72
2009	440193	BS	240	39.6	10.15
2009	440214	BS	88	26.4	3.58
2009	440224	BS	23.84	7.15	0.97
2009	440241	BS	88	26.4	3.58
2009	440217	BS	88	13.2	3.72
2009	440251	BS	106	31.8	2.61
2009	440252	BS	88	13.2	3.72
2009	440256	BS	0	26.4	0
2009	440261	BS	200	30	8.46
2009	440273	BS	108.92	32.48	3.48
2009	440292	BS	88	26.4	3.72
2009	440298	BS	88	13.2	3.72
2009	440313	BS	200	30	8.46
2009	440321	BS	88	13.2	3.72
2009	440324	BS	88	13.2	3.72
2009	440332	BS	88	13.2	3.72
2009	440341	BS	106	31.8	2.63
2009	440346	BS	165.07	32.68	6.46
2009	440355	BS	49.07	6.84	1.9
2009	440374	BS	88	13.2	3.72
2009	440377	BS	225.35	39.51	8.91
2009	440379	BS	88	13.2	3.72
2009	440390	BS	200	30	8.13
2009	440396	BS	83.17	12.24	2.72
2009	440402	BS	200	30	8.46
2009	440412	BS	69.93	10.49	2.84
2009	440422	BS	88	26.4	3.72
2009	440427	BS	200	60	8.13
2009	440434	BS	88	13.2	3.72
2009	440437	BS	88	13.2	3.72
2009	440445	BS	88	13.2	3.72
2009	440446	BS	88	26.4	3.72
2009	440458	BS	88	26.4	3.72
2009	440471	BS	88	26.4	3.72
2009	440496	BS	88	13.2	3.72
2009	440499	BS	88	13.2	3.72
2009	440500	BS	88	26.4	3.72
2009	440517	BS	88	13.2	3.72
2009	440519	BS	200	30	8.46
2009	440522	BS	88	13.2	3.72
2009	440528	BS	88	13.2	3.72
2009	440534	BS	88	13.2	3.58
2009	440536	BS	40	6	1.69
2009	440560	BS	88	13.2	3.72
2009	440572	BS	200	40.75	8.13
2009	440614	BS	88	13.2	3.72
2009	440619	BS	88	13.2	3.72
2009	440631	BS	88	26.4	3.58
2009	440639	BS	88	13.2	3.58
2009	440646	BS	240	39.6	10.15
2009	440668	BS	88	13.2	3.72
2009	440648	BS	200	30	8.46
2009	440649	BS	240	39.6	10.15
2009	440652	BS	88	13.2	3.72
2009	440676	BS	88	13.2	3.72
2009	440685	BS	240	73.92	10.15

2009	440687	BS	200	30	8.46
2009	440695	BS	200	60	8.46
2009	440699	BS	200	30	8.46
2009	440707	BS	428	141.24	17.05
2009	440713	BS	200	60	5.39
2009	440716	BS	200	30	8.46
2009	440720	BS	200	60	8.46
2009	440737	BS	200	30	8.13
2009	440753	BS	0	27.4	0.95
2009	440763	BS	200	30	8.46
2009	440768	BS	35	5.4	1.48
2009	440771	BS	88	13.2	3.72
2009	440777	BS	88	13.2	3.72
2009	440792	BS	200	60	8.13
2009	440820	BS	200	33.17	8.46
2009	440841	BS	88	13.2	3.72
2009	440849	BS	88	13.2	3.72
2009	440852	BS	200	30	8.46
2009	440854	BS	39.2	11.76	1.6
2009	440863	BS	106	31.8	4.48
2009	440867	BS	200	30	8.46
2009	440868	BS	240	39.6	10.15
2009	440873	BS	240	39.6	10.15
2009	440877	BS	240	72	31.63
2009	440893	BS	88	13.2	3.58
2009	440898	BS	110	30	4.65
2009	440902	BS	200	30	8.46
2009	440906	BS	204	40.98	8.13
2009	440907	BS	200	30	8.46
2009	440911	BS	88	26.4	3.58
2009	440936	BS	200	30	8.46
2009	440945	BS	200	30	8.46
2009	440976	BS	240	39.6	10.15
2009	440984	BS	88	13.2	3.72
2009	440985	BS	88	26.4	3.72
2009	440998	BS	88	13.2	3.72
2009	441003	BS	106	15.9	4.48
2009	441004	BS	200	30	8.46
2009	441011	BS	88	13.2	3.58
2009	441015	BS	200	30	8.46
2009	441026	BS	88	13.2	3.72
2009	441029	BS	200	60	8.46
2009	441030	BS	0	5.94	0.01
2009	441036	BS	88	13.2	3.72
2009	441045	BS	240	39.6	10.15
2009	441049	BS	200	30	8.13
2009	441063	BS	200	30	8.46
2009	441072	BS	172.52	50.63	6.71
2009	441079	BS	88	13.2	3.72
2009	441100	BS	200	30	8.46
2009	441104	BS	200	60	8.46
2009	441106	BS	200	114.9	5.03
2009	441113	BS	200	30	8.46
2009	441122	BS	200	30	8.46
2009	441125	BS	123	36.9	5.2
2009	441130	BS	25.47	75	2.15
2009	441132	BS	200	30	8.46
2009	441134	BS	200	30	8.46
2009	441144	BS	88	13.2	3.72
2009	441152	BS	200	30	8.46
2009	441167	BS	200	60	26.36

2009	441174	BS	60.85	26.4	2.56
2009	441178	BS	200	30	8.46
2009	441190	BS	88	13.2	3.72
2009	441195	BS	96.97	27.59	3.72
2009	441199	BS	200	30	8.46
2009	441205	BS	88	13.2	3.72
2009	441210	BS	88	13.2	3.72
2009	441214	BS	200	30	8.46
2009	441221	BS	88	13.2	3.58
2009	441226	BS	200	30	8.46
2009	441228	BS	88	13.2	3.72
2009	441230	BS	17.65	2.65	0.71
2009	441231	BS	200	30	8.46
2009	441241	BS	200	60	8.13
2009	441261	BS	88	13.2	3.72
2009	441263	BS	88	26.4	3.72
2009	441265	BS	200	60	8.46
2009	441268	BS	88	13.2	3.72
2009	441271	BS	88	26.4	3.72
2009	441287	BS	106	15.9	4.48
2009	441301	BS	88	13.2	3.72
2009	441321	BS	200	30	8.46
2009	441323	BS	200	30	8.46
2009	441335	BS	200	30	8.46
2009	441324	BS	88	26.4	3.72
2009	441332	BS	42.71	6.2	1.7
2009	441333	BS	88	13.2	3.72
2009	441337	BS	200	30	8.46
2009	441339	BS	88	31.2	3.72
2009	441342	BS	88	13.2	3.72
2009	441344	BS	200	30	8.46
2009	441364	BS	3.71	0	0
2009	441402	BS	88	13.2	3.72
2009	441405	BS	78.88	13.2	3.41
2009	441406	BS	88	13.2	3.72
2009	441415	BS	106	31.8	4.31
2009	441419	BS	53.77	7.59	1.18
2009	441444	BS	88	13.2	3.72
2009	441478	BS	86.37	25.56	3.55
2009	441479	BS	40	6	1.63
2009	441484	BS	88	13.2	3.72
2009	441486	BS	88	13.2	3.72
2009	441494	BS	52	8.4	2.07
2009	441500	BS	200	30	8.46
2009	441514	BS	88	13.2	3.72
2009	441518	BS	88	13.2	3.72
2009	441531	BS	200	30	8.46
2009	441541	BS	18	2.7	0.76
2009	441543	BS	293	96.69	11.91
2009	441544	BS	200	30	8.46
2009	441572	BS	88	26.4	3.72
2009	441597	BS	200	60	7.97
2009	441604	BS	240	39.6	10.15
2009	441608	BS	0	21	2.54
2009	441616	BS	88	26.4	3.58
2009	441618	BS	88	26.4	3.72
2009	441626	BS	200	30	8.46
2009	441644	BS	88	13.2	3.72
2009	441667	BS	200	30	8.13
2009	441673	BS	0	13.2	0
2009	441685	BS	88	13.2	3.72

2009	441693	BS	80	12.6	3.38
2009	441704	BS	102	30.6	4.15
2009	441706	BS	200	30	8.46
2009	441719	BS	88	0	3.72
2009	441726	BS	88	13.2	3.72
2009	441570	BS	200	60	8.46
2009	441736	BS	88	13.2	3.72
2009	441738	BS	200	30	8.13
2009	441740	BS	88	13.2	3.72
2009	441745	BS	88	13.2	3.58
2009	441792	BS	88	26.4	3.72
2009	441816	BS	240	0	4.86
2009	441818	BS	88	13.2	3.72
2009	441831	BS	88	13.2	3.72
2009	441839	BS	40	6	1.69
2009	441856	BS	200	30	8.46
2009	441859	BS	88	13.2	3.72
2009	441864	BS	200	60	8.46
2009	441865	BS	200	30	8.46
2009	441866	BS	88	13.2	3.72
2009	441889	BS	106	15.9	4.48
2009	441898	BS	200	39	8.46
2009	441900	BS	200	33.66	8.13
2009	441910	BS	240	73.92	10.15
2009	441912	BS	29.29	8.84	1.68
2009	441918	BS	88	13.2	3.72
2009	441920	BS	88	26.4	3.58
2009	441945	BS	88	28.8	3.58
2009	441946	BS	200	30	8.46
2009	441951	BS	88	13.2	3.72
2009	441967	BS	51.9	15.57	2.11
2009	441969	BS	240	39.6	10.15
2009	441970	BS	81.01	28.38	2.64
2009	441973	BS	223.14	82.17	9.17
2009	441975	BS	88	26.4	3.58
2009	441979	BS	88	13.2	3.72
2009	441994	BS	88	13.2	3.72
2009	441996	BS	498	174.6	12.98
2009	442006	BS	200	30	8.46
2009	442007	BS	88	26.4	3.72
2009	442014	BS	200	60	8.46
2009	442015	BS	88	13.2	3.72
2009	442020	BS	88	26.4	3.72
2009	442027	BS	200	30	8.13
2009	442049	BS	106	21.3	4.31
2009	442051	BS	88	13.2	3.72
2009	442065	BS	46.88	18	1.5
2009	442108	BS	3.32	3.28	0.17
2009	442109	BS	88	13.2	3.72
2009	442123	BS	88	13.2	3.72
2009	442113	BS	88	26.4	3.72
2009	442122	BS	200	60	-46.94
2009	442127	BS	20.73	0	0
2009	442140	BS	200	30	8.46
2009	442144	BS	88	13.2	3.72
2009	442145	BS	88	13.2	3.72
2009	442150	BS	88	26.4	3.72
2009	442159	BS	200	60	8.46
2009	442167	BS	88	13.2	3.72
2009	442170	BS	88	13.2	3.72
2009	442173	BS	0	10.5	-2.21

2009	442183	BS	40	11.25	1.69
2009	442187	BS	88	26.4	3.58
2009	442196	BS	200	60	8.46
2009	442207	BS	88	26.4	2.83
2009	442213	BS	200	30	8.46
2009	442214	BS	106	37.8	4.48
2009	442218	BS	200	30	8.46
2009	442231	BS	45	7.95	1.83
2009	442237	BS	88	13.2	3.72
2009	442244	BS	88	13.2	3.58
2009	442246	BS	88	13.2	3.72
2009	442248	BS	88	13.2	3.72
2009	442251	BS	200	60	8.46
2009	442254	BS	88	13.2	3.72
2009	442275	BS	200	30	8.46
2009	442281	BS	88	26.4	3.58
2009	442284	BS	40	6	1.63
2009	442298	BS	200	30	8.46
2009	442304	BS	88	13.2	3.72
2009	442308	BS	88	13.2	3.72
2009	442339	BS	88	26.4	3.58
2009	442344	BS	200	33.82	7.97
2009	442350	BS	240	147.84	10.15
2009	442355	BS	88	26.4	3.72
2009	442367	BS	200	60	8.46
2009	442369	BS	88	13.2	3.72
2009	442398	BS	88	13.2	3.72
2009	442400	BS	200	30	8.46
2009	442405	BS	200	69	5.49
2009	442408	BS	200	30	8.46
2009	442416	BS	200	30	8.46
2009	442421	BS	88	13.2	3.72
2009	442423	BS	200	30	8.46
2009	442438	BS	248	74.4	6.78
2009	442443	BS	144	21.6	6.09
2009	442455	BS	88	26.4	3.72
2009	442462	BS	88	13.2	3.72
2009	442488	BS	200	30	8.46
2009	442464	BS	200	30	8.46
2009	442485	BS	88	13.2	3.72
2009	442491	BS	200	60	8.46
2009	442501	BS	51	15.3	6.7
2009	442514	BS	200	60	7.97
2009	442525	BS	88	13.2	3.72
2009	442526	BS	200	30	8.46
2009	442531	BS	88	26.4	3.58
2009	442534	BS	88	13.2	3.72
2009	442535	BS	88	26.4	3.72
2009	442543	BS	227	44.72	9.23
2009	442545	BS	256	84.48	10.41
2009	442561	BS	40	6	1.69
2009	442563	BS	88	13.2	3.58
2009	442573	BS	88	13.2	3.72
2009	442574	BS	88	26.4	11.6
2009	442582	BS	200	34.16	8.46
2009	442600	BS	52	10.2	2.11
2009	442606	BS	18	2.7	0.76
2009	442617	BS	200	30	8.46
2009	442624	BS	18	2.7	0.76
2009	442627	BS	3.66	13.2	0.16
2009	442652	BS	88	26.4	3.58

2009	442658	BS	324	113.1		12.14
2009	442672	BS	16.96	13.2		0.76
2009	442697	BS	200	30		8.46
2009	442712	BS	0	26.4		0
2009	442756	BS	200	60		8.46
2009	442760	BS	88	13.2		3.72
2009	442761	BS	88	13.2		3.72
2009	442763	BS	88	13.2		3.72
2009	442764	BS	0	17.36		0.82
2009	442784	BS	88	13.2		3.72
2009	442812	BS	88	13.2		3.72
2009	442826	BS	88	13.2		3.72
2009	442828	BS	88	13.2		3.72
2009	442829	BS	88	13.2		3.72
2009	442831	BS	106	15.9		4.48
2009	442824	BS	21	6.3		0.85
2009	442846	BS	39	11.7		1.59
2009	442852	BS	200	30		8.46
2009	442859	BS	200	30		8.46
2009	442860	BS	88	13.2		3.72
2009	442873	BS	88	26.4		3.72
2009	442874	BS	21.84	4.47		0.88
2009	442884	BS	88	13.2		3.72
2009	442876	BS	200	30		8.46
2009	442877	BS	88	0		3.72
2009	442879	BS	88	13.2		3.72
2009	442885	BS	200	60		8.46
2009	442896	BS	200	30		8.46
2009	442912	BS	88	13.2		3.72
2009	442919	BS	200	39		8.46
2009	442923	BS	88	13.2		3.72
2009	442926	BS	200	30		8.46
2009	442928	BS	200	30		8.46
2009	442934	BS	88	26.4		3.58
2009	442945	BS	200	70.8		4.92
2009	442966	BS	200	30		8.46
2009	442989	BS	200	30		8.13
2009	442992	BS	200	60		26.19
2009	442993	BS	88	26.4		3.58
2009	442996	BS	200	39.6		8.46
2009	442997	BS	0	12.9		0
2009	443005	BS	88	13.2		3.72
2009	443013	BS	88	13.2		3.72
2009	443028	BS	88	26.4		3.72
2009	443036	BS	120	18		5.08
2009	443044	BS	88	26.4		3.72
2009	443045	BS	88	28.8		3.72
2009	443052	BS	200	30		8.46
2009	443058	BS	88	13.2		3.72
2009	443060	BS	88	13.2		3.72
2009	443092	BS	88	26.4		3.72
2009	443095	BS	240	79.2		10.15
2009	443127	BS	200	30		8.46
2009	443134	BS	88	13.2		3.72
2009	443149	BS	88	13.2		3.72
2009	443151	BS	88	26.4		3.72
2009	443163	BS	88	13.2		3.72
2009	443166	BS	88	13.2		3.72
2009	443216	BS	200	60		8.46
2009	443175	BS	0	26.4		2.17
2009	443210	BS	200	60		8.13

2009	443222	BS	88	15.6	3.58
2009	443223	BS	200	60	4.93
2009	443233	BS	200	30	8.46
2009	443245	BS	88	13.2	3.72
2009	443258	BS	200	30	8.46
2009	443265	BS	88	13.2	3.72
2009	443280	BS	88	13.2	3.72
2009	443284	BS	40	6	1.59
2009	443294	BS	200	60	8.46
2009	443317	BS	88	13.2	3.72
2009	443326	BS	88	13.2	3.58
2009	443338	BS	88	13.2	3.58
2009	443366	BS	88	26.4	3.72
2009	443381	BS	345	91.58	14.03
2009	443387	BS	88	13.2	3.58
2009	443389	BS	200	30	8.46
2009	443391	BS	249	88.11	10.12
2009	443397	BS	88	13.2	3.72
2009	443411	BS	88	13.2	3.58
2009	443426	BS	200	30	8.46
2009	443428	BS	40	33	1.69
2009	443443	BS	200	30	8.46
2009	443447	BS	40	12	1.69
2009	443454	BS	88	13.2	3.72
2009	443457	BS	88	13.2	3.72
2009	443458	BS	88	26.4	11.6
2009	443461	BS	88	13.2	3.72
2009	443470	BS	88	13.2	3.72
2009	443516	BS	88	13.2	3.72
2009	443533	BS	88	13.2	3.72
2009	443535	BS	88	13.2	3.72
2009	443566	BS	0	20	4.78
2009	443602	BS	200	30	8.46
2009	443631	BS	88	13.2	3.72
2009	443643	BS	88	13.2	3.72
2009	443648	BS	88	13.2	3.72
2009	443660	BS	88	13.2	3.72
2009	443691	BS	88	13.2	3.72
2009	443697	BS	88	26.4	3.58
2009	443704	BS	200	76.8	4.93
2009	443708	BS	-5.4	13.2	-0.2
2009	443750	BS	88	13.2	3.72
2009	443764	BS	177.02	53.75	7.31
2009	443771	BS	200	30	8.13
2009	443815	BS	88	13.2	3.72
2009	443855	BS	88	13.2	3.58
2009	443872	BS	0	20	0.53
2009	443879	BS	200	30	8.46
2009	443888	BS	200	60	8.13
2009	443911	BS	88	13.2	3.72
2009	443914	BS	88	26.4	3.72
2009	443917	BS	200	30	8.46
2009	443934	BS	88	13.2	3.72
2009	443935	BS	88	13.2	3.72
2009	443958	BS	74.45	10.8	3
2009	443967	BS	200	30	8.46
2009	443973	BS	88	26.4	3.72
2009	443974	BS	7.34	86.79	0.32
2009	443976	BS	40	6	1.69
2009	444003	BS	222	70.8	8.39
2009	444013	BS	230	75.9	9.35

2009	444018	BS	88	13.2	3.72
2009	444024	BS	34.24	26.4	1.52
2009	444030	BS	200	30	8.46
2009	444076	BS	47.98	6.8	1.87
2009	444088	BS	88	13.2	3.72
2009	444092	BS	88	26.4	3.72
2009	444100	BS	88	26.4	3.72
2009	444104	BS	40	12	1.63
2009	444108	BS	88	13.2	3.72
2009	444111	BS	88	13.2	3.72
2009	444124	BS	88	13.2	3.58
2009	444149	BS	200	30	8.46
2009	444152	BS	40	6	1.69
2009	444160	BS	88	13.2	3.58
2009	444203	BS	88	13.2	3.72
2009	444207	BS	88	13.2	3.72
2009	444211	BS	88	13.2	3.72
2009	444215	BS	240	73.92	9.76
2009	444216	BS	240	39.6	10.15
2009	444221	BS	0	26.4	1.32
2009	444235	BS	0	24	0.2
2009	444245	BS	33.71	13.38	1.38
2009	444284	BS	200	30	8.46
2009	444290	BS	240	39.6	10.15
2009	444296	BS	88	13.2	3.72
2009	444324	BS	0	24	0.99
2009	444332	BS	88	13.2	3.72
2009	444334	BS	88	13.2	3.72
2009	444335	BS	88	13.2	3.72
2009	444348	BS	200	30	8.46
2009	444356	BS	88	13.2	3.72
2009	444357	BS	88	13.2	3.72
2009	444378	BS	88	13.2	3.72
2009	444401	BS	200	30	8.46
2009	444178	BS	18	5.4	0.76
2009	444200	BS	88	26.4	3.58
2009	444402	BS	88	13.2	3.72
2009	444406	BS	88	13.2	3.72
2009	444410	BS	88	13.2	3.72
2009	444412	BS	40	6	1.69
2009	444420	BS	200	30	8.46
2009	444434	BS	0	26.4	0
2009	444446	BS	42	11.25	1.67
2009	444462	BS	111.65	33.5	4.54
2009	444467	BS	88	13.2	3.72
2009	444470	BS	49.08	7.02	1.82
2009	444474	BS	27.02	19.48	0.94
2009	444479	BS	88	13.2	3.72
2009	444491	BS	200	30	8.46
2009	444500	BS	88	13.2	3.58
2009	444509	BS	88	13.2	3.72
2009	444515	BS	88	13.2	3.72
2009	444531	BS	88	13.2	3.72
2009	444543	BS	240	147.84	10.15
2009	444544	BS	240	39.6	10.15
2009	444567	BS	200	60	8.13
2009	444569	BS	200	30	8.46
2009	444586	BS	88	13.2	3.72
2009	444614	BS	240	58.8	10.15
2009	444592	BS	88	13.2	3.72
2009	444603	BS	88	13.2	3.72

2009	444607	BS	88	26.4	3.72
2009	444626	BS	88	13.2	3.58
2009	444648	BS	0	21.3	0.63
2009	444663	BS	88	26.4	3.58
2009	444668	BS	18	2.7	0.73
2009	444689	BS	88	13.2	3.72
2009	444691	BS	88	13.2	3.72
2009	444716	BS	88	13.2	3.72
2009	444737	BS	200	60	8.46
2009	444761	BS	200	30	8.46
2009	444762	BS	200	30	8.46
2009	444771	BS	88	13.2	3.72
2009	444800	BS	255	84.15	10.37
2009	444805	BS	88	31.2	3.72
2009	444807	BS	88	13.2	3.72
2009	444810	BS	88	26.4	3.72
2009	444811	BS	88	13.2	3.72
2009	444831	BS	200	30	8.13
2009	444833	BS	208	42.96	8.46
2009	444858	BS	88	26.4	3.58
2009	444860	BS	7.57	2.2	0.5
2009	444865	BS	88	26.4	3.58
2009	444867	BS	88	13.2	3.58
2009	444872	BS	200	30	8.46
2009	444874	BS	103.32	38.94	3.54
2009	444876	BS	0	13.2	0
2009	444877	BS	88	13.2	3.72
2009	444884	BS	88	26.4	3.72
2009	444889	BS	88	26.4	3.58
2009	444896	BS	200	30	8.46
2009	444903	BS	240	72	9.26
2009	444911	BS	1.78	92.4	0.96
2009	444939	BS	200	60	8.46
2009	444956	BS	200	30	8.46
2009	444958	BS	106	15.9	4.48
2009	444968	BS	200	30	8.46
2009	444976	BS	88	26.4	3.72
2009	444985	BS	0	0.51	3.72
2009	444989	BS	88	13.2	3.72
2009	445007	BS	0	30	0.16
2009	445013	BS	1.61	0.5	0.06
2009	444998	BS	200	60	8.46
2009	445038	BS	18	5.4	0.73
2009	445039	BS	200	30	8.46
2009	445044	BS	200	30	8.13
2009	445046	BS	88	13.2	3.72
2009	445047	BS	200	30	8.46
2009	445055	BS	88	13.2	3.72
2009	445068	BS	200	30	8.46
2009	445073	BS	6.68	3.6	0.24
2009	445081	BS	200	30	8.46
2009	445094	BS	200	30	8.46
2009	445098	BS	88	13.2	3.72
2009	445106	BS	200	60	8.13
2009	445119	BS	200	85.2	8.99
2009	445126	BS	88	13.2	3.72
2009	445128	BS	86.37	25.56	2.84
2009	445133	BS	88	26.4	11.6
2009	445168	BS	88	26.4	3.72
2009	445170	BS	4.87	0.72	0.2
2009	445171	BS	240	39.6	10.15

2009	445172	BS	53	15.9	0.4
2009	445183	BS	88	13.2	3.72
2009	445191	BS	88	13.2	3.72
2009	445192	BS	88	13.2	3.72
2009	445198	BS	200	60	8.46
2009	445200	BS	202	39.99	8.21
2009	445205	BS	88	13.2	3.58
2009	445210	BS	106	31.8	2.73
2009	445213	BS	200	30	8.46
2009	445243	BS	88	13.2	3.72
2009	445261	BS	18	2.7	0.76
2009	445285	BS	5.91	0.88	0.24
2009	445292	BS	88	13.2	3.72
2009	445298	BS	88	26.4	3.72
2009	445306	BS	88	13.2	3.72
2009	445332	BS	200	30	8.46
2009	445336	BS	208	68.64	8.8
2009	445338	BS	88	13.2	3.72
2009	445348	BS	88	26.4	11.6
2009	445352	BS	0	26.4	0
2009	445357	BS	106	15.9	4.48
2009	445358	BS	200	30	8.46
2009	445374	BS	240	39.6	10.15
2009	445387	BS	88	13.2	3.72
2009	445394	BS	240	79.2	9.76
2009	445389	BS	200	60	8.13
2009	445396	BS	200	30	8.46
2009	445411	BS	320	62.4	13.01
2009	445414	BS	200	60	8.13
2009	445416	BS	88	13.2	3.72
2009	445418	BS	88	13.2	3.72
2009	445437	BS	35.59	5.28	1.48
2009	445438	BS	88	13.2	3.72
2009	445460	BS	88	13.2	3.72
2009	445475	BS	200	30	8.46
2009	445497	BS	200	30	8.46
2009	445530	BS	88	13.2	3.72
2009	445531	BS	88	13.2	3.72
2009	445537	BS	0	26.4	-1.14
2009	445547	BS	88	26.4	3.58
2009	445550	BS	88	13.2	3.72
2009	445551	BS	88	31.2	3.72
2009	445564	BS	88	13.2	3.72
2009	445567	BS	88	13.2	3.72
2009	445578	BS	200	30	8.46
2009	445582	BS	88	13.2	3.72
2009	445583	BS	200	0	4.13
2009	445594	BS	200	30	8.46
2009	445611	BS	88	13.2	3.72
2009	445616	BS	88	13.2	3.72
2009	445618	BS	119.66	43.56	4.88
2009	445626	BS	240	39.6	9.76
2009	445627	BS	88	13.2	3.58
2009	445635	BS	88	13.2	3.72
2009	445648	BS	88	13.2	3.72
2009	445666	BS	200	30	8.46
2009	445667	BS	200	30	8.46
2009	445672	BS	40	6	1.59
2009	445678	BS	320	52.8	13.54
2009	445688	BS	88	13.2	3.58
2009	445704	BS	88	13.2	3.72

2009	445734	BS	200	40.92		8.13
2009	445709	BS	200	30		8.46
2009	445737	BS	88	15.6		3.58
2009	445745	BS	240	39.6		9.76
2009	445747	BS	1.99	0.51		0.29
2009	445759	BS	240.77	40.47		9.23
2009	445765	BS	88	13.2		3.72
2009	445766	BS	0	0		3.62
2009	445769	BS	200	101.1		6.77
2009	445793	BS	0	13.2		0
2009	445799	BS	88	13.2		3.72
2009	445806	BS	88	26.4		11.6
2009	445807	BS	88	13.2		3.72
2009	445742	BS	0	21.2		0.44
2009	445818	BS	88	13.2		3.72
2009	445822	BS	88	13.2		3.72
2009	445833	BS	240	39.6		10.15
2009	445837	BS	200	30		8.46
2009	445839	BS	88	13.2		3.72
2009	445840	BS	200	60		4.09
2009	445843	BS	88	26.4		3.72
2009	445858	BS	88	13.2		3.72
2009	445892	BS	88	26.4		3.72
2009	445894	BS	200	30		8.46
2009	445903	BS	243	80.19		9.88
2009	445925	BS	269.72	88.2		10.5
2009	445937	BS	200	30		8.46
2009	445939	BS	88	13.2		3.72
2009	445953	BS	58.07	60		2.46
2009	445954	BS	200	0		8.13
2009	445966	BS	88	13.2		3.72
2009	445977	BS	88	26.4		3.58
2009	445980	BS	228.91	77.28		9.52
2009	445994	BS	40	6		1.69
2009	445997	BS	88	13.2		3.72
2009	446014	BS	213	70.29		8.66
2009	446016	BS	376	124.08		14.98
2009	446024	BS	88	13.2		3.72
2009	446027	BS	200	60		8.46
2009	446036	BS	200	30		8.46
2009	446039	BS	3.55	1.08		0.15
2009	446041	BS	88	13.2		3.58
2009	446051	BS	200	30		8.46
2009	446054	BS	67.81	10.66		2.99
2009	446056	BS	88	13.2		3.72
2009	446063	BS	200	30		8.46
2009	446075	BS	88	13.2		3.72
2009	446081	BS	88	0		3.72
2009	446103	BS	200	83.4		9.97
2009	446104	BS	200	30		8.46
2009	446130	BS	88	26.4		3.72
2009	446107	BS	0	66.33		0
2009	446117	BS	88	13.2		3.72
2009	446125	BS	88	26.4		3.72
2009	446140	BS	194.8	58.1		7.7
2009	446144	BS	200	60		6.63
2009	446163	BS	200	30		8.46
2009	446171	BS	194	58.2		25.57
2009	446173	BS	200	30		8.46
2009	446176	BS	200	30		8.46
2009	446184	BS	200	164.7		4.93

2009	446192	BS	200	60	8.46
2009	446194	BS	200	60	8.13
2009	446202	BS	200	30	8.46
2009	446212	BS	200	30	8.13
2009	446224	BS	88	13.2	3.72
2009	446235	BS	88	13.2	3.72
2009	446247	BS	53.84	15.12	2.1
2009	446255	BS	200	60	8.46
2009	446258	BS	3.09	4.24	0.15
2009	446260	BS	88	26.4	3.72
2009	446265	BS	200	60	8.46
2009	446266	BS	88	13.2	3.72
2009	446269	BS	233	69.9	11.99
2009	446272	BS	200	30	8.46
2009	446283	BS	88.81	25.48	2.94
2009	446286	BS	88	26.4	3.58
2009	446287	BS	106	15.9	4.48
2009	446292	BS	88	26.4	2.82
2009	446302	BS	88	26.4	3.58
2009	446320	BS	240	39.6	10.15
2009	446338	BS	88	26.4	3.72
2009	446339	BS	0	10.56	0.18
2009	446353	BS	88	13.2	3.72
2009	446354	BS	88	13.2	3.72
2009	446401	BS	200	30	8.46
2009	446406	BS	4.29	0.71	0.26
2009	446407	BS	200	60	8.46
2009	446415	BS	200	60	8.46
2009	446436	BS	88	13.2	3.72
2009	446437	BS	200	30	8.46
2009	446463	BS	200	60	8.46
2009	446465	BS	33.54	30	1.44
2009	446477	BS	200	30	8.46
2009	446478	BS	88	13.2	3.72
2009	446479	BS	88	13.2	3.72
2009	446492	BS	88	13.2	3.72
2009	446494	BS	88	13.2	3.72
2009	446502	BS	88	26.4	3.72
2009	446519	BS	88	13.2	3.58
2009	446529	BS	88	13.2	3.72
2009	446538	BS	88	13.2	3.72
2009	446563	BS	200	60	8.13
2009	446565	BS	200	30	8.46
2009	446566	BS	106	15.9	4.48
2009	446578	BS	88	13.2	3.72
2009	446587	BS	88	31.2	3.72
2009	446594	BS	88	26.4	3.72
2009	446599	BS	88	26.4	3.72
2009	446618	BS	88	13.2	3.72
2009	446630	BS	88	13.2	3.72
2009	446639	BS	88	13.2	3.72
2009	446658	BS	200	30	8.46
2009	446667	BS	88	13.2	3.72
2009	446683	BS	88	13.2	3.72
2009	446685	BS	88	13.2	3.72
2009	446695	BS	200	30	8.46
2009	446697	BS	88	13.2	3.72
2009	446705	BS	200	60	8.46
2009	446706	BS	88	26.4	3.72
2009	446708	BS	6.6	2.28	0.17
2009	446709	BS	200	30	8.46

2009	446720	BS	88	13.2	3.72
2009	446723	BS	88	13.2	3.72
2009	446737	BS	88	13.2	3.72
2009	446740	BS	88	26.4	3.72
2009	446748	BS	200	40.92	8.13
2009	446759	BS	88	13.2	3.72
2009	446764	BS	40	6	1.69
2009	446772	BS	88	13.2	3.72
2009	446775	BS	12.69	26.4	0.57
2009	446783	BS	88	26.4	3.72
2009	446823	BS	18	2.7	0.73
2009	446802	BS	200	90	7.97
2009	446810	BS	88	13.2	3.72
2009	446824	BS	11.76	15.84	0.4
2009	446825	BS	88	26.4	11.6
2009	446835	BS	200	41.09	8.46
2009	446838	BS	88	13.2	3.72
2009	446849	BS	200	60	7.97
2009	446855	BS	88	13.2	3.72
2009	446857	BS	88	13.2	3.72
2009	446860	BS	14.76	13.2	0.64
2009	446868	BS	200	60	8.46
2009	446884	BS	88	26.4	3.72
2009	446891	BS	200	30	8.46
2009	446894	BS	44.54	12.81	1.22
2009	446899	BS	0	17.6	0.96
2009	446922	BS	200	30	8.13
2009	446932	BS	200	30	8.46
2009	446936	BS	200	60	8.46
2009	446942	BS	200	40.42	7.97
2009	446947	BS	2.83	4	0.12
2009	446961	BS	88	13.2	3.72
2009	446982	BS	106	15.9	4.31
2009	446984	BS	40	12	1.63
2009	446987	BS	200	60	5.33
2009	446989	BS	0	25.2	0.43
2009	446992	BS	88	26.4	3.72
2009	446994	BS	200	30	8.46
2009	446995	BS	16.96	13.2	0.76
2009	447005	BS	140.14	32.64	5.44
2009	447032	BS	88	0	3.72
2009	447041	BS	200	60	8.46
2009	447048	BS	310	102.3	12.35
2009	447055	BS	202	33.66	8.21
2009	447060	BS	240	79.2	9.76
2009	447066	BS	88	13.2	3.72
2009	447080	BS	88	13.2	3.58
2009	447086	BS	88	26.4	3.58
2009	447096	BS	49	14.7	1.99
2009	447113	BS	200	30	8.46
2009	447117	BS	88	13.2	3.72
2009	447120	BS	200	79.2	4.94
2009	447140	BS	200	30	8.46
2009	447142	BS	88	13.2	3.72
2009	447168	BS	88	13.2	3.72
2009	447174	BS	88	13.2	3.72
2009	447187	BS	200	60	8.46
2009	447193	BS	40	12	1.63
2009	447209	BS	88	13.2	3.72
2009	447216	BS	88	13.2	3.72
2009	447221	BS	88	13.2	3.58

2009	447236	BS	200	30	8.46
2009	447259	BS	40	6	1.69
2009	447265	BS	0	28.8	0
2009	447270	BS	88	13.2	3.72
2009	447271	BS	200	30	8.46
2009	447272	BS	88	26.4	3.72
2009	447275	BS	229.23	92.73	11.42
2009	447276	BS	88	13.2	3.72
2009	447283	BS	88	28.8	3.58
2009	447303	BS	88	13.2	3.72
2009	447343	BS	16.96	13.2	0.76
2009	447352	BS	88	26.4	3.58
2009	447369	BS	200	30	8.46
2009	447383	BS	200	60	8.46
2009	447384	BS	200	60	8.46
2009	447399	BS	237	50.66	9.64
2009	447402	BS	200	60	8.13
2009	447426	BS	88	26.4	3.72
2009	447427	BS	88	13.2	3.72
2009	447435	BS	40	6	1.69
2009	447441	BS	88	13.2	3.72
2009	447448	BS	88	31.2	3.72
2009	447456	BS	200	30	8.46
2009	447464	BS	88	26.4	3.72
2009	447486	BS	88	26.4	3.72
2009	447487	BS	88	13.2	3.72
2009	447491	BS	200	60	8.46
2009	447494	BS	88	13.2	3.72
2009	447500	BS	88	13.2	3.72
2009	447535	BS	88	26.4	3.72
2009	447503	BS	200	0	7.52
2009	447525	BS	88	13.2	3.72
2009	447545	BS	200	30	8.46
2009	447548	BS	200	30	8.46
2009	447551	BS	106	15.9	4.48
2009	447553	BS	88	13.2	3.72
2009	447556	BS	88	13.2	3.72
2009	447561	BS	88	13.2	3.72
2009	447567	BS	1.37	6.44	0.06
2009	447570	BS	200	30	8.46
2009	447581	BS	88	13.2	3.72
2009	447584	BS	88	26.4	3.58
2009	447589	BS	200	30	8.46
2009	447595	BS	88	13.2	3.72
2009	447599	BS	200	30	8.13
2009	447604	BS	200	30	8.46
2009	447635	BS	240	39.6	10.15
2009	447656	BS	88	26.4	3.58
2009	447657	BS	240	39.6	10.15
2009	447658	BS	200	30	8.13
2009	447671	BS	200	30	8.46
2009	447681	BS	40	12	5.27
2009	447684	BS	0	20	4.08
2009	447686	BS	200	30	8.46
2009	447707	BS	88	26.4	3.72
2009	447713	BS	124	37.2	4.94
2009	447726	BS	88	13.2	3.72
2009	447731	BS	88	13.2	3.72
2009	447760	BS	18	2.7	0.73
2009	447761	BS	88	13.2	3.58
2009	447763	BS	88	13.2	3.72

2009	447772	BS	215	70.95		8.74
2009	447808	BS	88	13.2		3.72
2009	447818	BS	0	9.45		0
2009	447819	BS	88	13.2		3.72
2009	447825	BS	200	30		8.46
2009	447831	BS	240	78		5.91
2009	447841	BS	0	12.42		0.7
2009	447849	BS	88	13.2		3.72
2009	447872	BS	19.56	5.87		0.8
2009	447865	BS	200	30		8.46
2009	447879	BS	200	30		8.46
2009	447882	BS	200	60		8.46
2009	447883	BS	200	30		8.46
2009	447888	BS	240	39.6		10.15
2009	447898	BS	200	60		8.46
2009	447899	BS	200	60		8.46
2009	447907	BS	298	50.82		11.87
2009	447911	BS	88	13.2		3.72
2009	447917	BS	88	13.2		3.72
2009	447921	BS	200	222.6		5.11
2009	447923	BS	240	39.6		10.15
2009	447924	BS	80	24		10.55
2009	447927	BS	88	13.2		3.58
2009	447939	BS	200	30		8.46
2009	447946	BS	40	6.45		1.69
2009	447953	BS	88	13.2		3.72
2009	447961	BS	88	26.4		3.58
2009	447975	BS	0	0		5.3
2009	447978	BS	88	13.2		3.72
2009	447984	BS	106	23.7		4.31
2009	447995	BS	88	13.2		3.58
2009	447997	BS	88	13.2		3.72
2009	447999	BS	88	13.2		3.72
2009	448007	BS	88	26.4		3.58
2009	448008	BS	200	30		8.46
2009	448011	BS	0	20		0.16
2009	448018	BS	88	26.4		3.58
2009	448034	BS	88	13.2		3.72
2009	448046	BS	88	13.2		3.72
2009	448048	BS	88	13.2		3.72
2009	448051	BS	200	52.7		8.46
2009	448053	BS	200	30		8.46
2009	448059	BS	210	69.3		8.36
2009	448060	BS	200	87.9		5.03
2009	448066	BS	200	30		8.46
2009	448073	BS	88	26.4		3.72
2009	448090	BS	0	13.2		0
2009	448096	BS	112	33.6		4.55
2009	448103	BS	88	13.2		3.72
2009	448106	BS	88	26.4		3.58
2009	448114	BS	29.44	7.64		0.56
2009	448115	BS	88	13.2		3.58
2009	448122	BS	88	13.2		3.72
2009	448128	BS	200	60		8.13
2009	448143	BS	88	13.2		3.72
2009	448130	BS	200	30		7.97
2009	448137	BS	88	13.2		3.72
2009	448146	BS	88	13.2		3.72
2009	448156	BS	80	24		3.25
2009	448158	BS	200	30		8.46
2009	448162	BS	0	66.33		0

2009	448184	BS	88	13.2	3.72
2009	448186	BS	88	13.2	3.72
2009	448192	BS	88	13.2	3.72
2009	448198	BS	0	20	0.81
2009	448204	BS	200	30	8.46
2009	448221	BS	56	8.5	2.37
2009	448224	BS	88	13.2	3.72
2009	448225	BS	88	13.2	3.72
2009	448227	BS	88	13.2	3.72
2009	448229	BS	88	26.4	3.72
2009	448230	BS	88	26.4	3.58
2009	448235	BS	200	30	8.46
2009	448245	BS	88	13.2	3.72
2009	448252	BS	200	74.4	7.15
2009	448276	BS	0	10.6	0.26
2009	448282	BS	88	13.2	3.72
2009	448288	BS	88	13.2	3.58
2009	448292	BS	200	60	8.13
2009	448294	BS	0	121.5	0
2009	448324	BS	88	26.4	3.72
2009	448346	BS	40	6	1.69
2009	448350	BS	88	13.2	3.72
2009	448353	BS	88	13.2	3.72
2009	448370	BS	88	13.2	3.72
2009	448374	BS	88	26.4	3.58
2009	448376	BS	88	26.4	3.72
2009	448385	BS	88	13.2	3.72
2009	448386	BS	200	30	8.13
2009	448401	BS	88	13.2	3.72
2009	448412	BS	80	12	3.38
2009	448414	BS	88	13.2	3.72
2009	448417	BS	88	13.2	3.72
2009	448430	BS	88	13.2	3.72
2009	448434	BS	40	6	1.59
2009	448442	BS	244	80.52	9.92
2009	448459	BS	106	15.9	4.48
2009	448460	BS	88	13.2	3.72
2009	448465	BS	88	13.2	3.72
2009	448477	BS	200	30	8.46
2009	448479	BS	200	30	8.46
2009	448485	BS	200	60	8.46
2009	448486	BS	88	13.2	3.72
2009	448496	BS	200	30	8.46
2009	448497	BS	240	79.2	10.15
2009	448499	BS	200	30	8.13
2009	448500	BS	200	60	8.46
2009	448504	BS	200	60	5.05
2009	448513	BS	240	39.6	10.15
2009	448514	BS	240	79.2	10.15
2009	448535	BS	98.04	41.41	4.08
2009	448533	BS	0	66.99	0
2009	448534	BS	200	30	8.46
2009	448538	BS	88	13.2	3.72
2009	448577	BS	88	13.2	3.72
2009	448578	BS	88	26.4	3.58
2009	448580	BS	88	26.4	3.72
2009	448598	BS	88	31.2	3.72
2009	448615	BS	200	60	8.13
2009	448621	BS	88	13.2	3.72
2009	448623	BS	238	78.54	9.68
2009	448629	BS	200	30	8.46

2009	448636	BS	200	30	8.46
2009	448642	BS	200	60	4.93
2009	448643	BS	200	39.6	8.46
2009	448660	BS	200	120	8.46
2009	448662	BS	88	13.2	3.72
2009	448667	BS	200	60	8.46
2009	448673	BS	0	20	0.82
2009	448680	BS	18	2.7	0.76
2009	448690	BS	64.09	18.36	2.55
2009	448702	BS	200	30	8.46
2009	448703	BS	88	26.4	3.72
2009	448704	BS	88	26.4	2.17
2009	448705	BS	83.17	12.24	3.4
2009	448706	BS	88	13.2	3.72
2009	448728	BS	12.69	13.2	0.57
2009	448729	BS	200	60	8.46
2009	448738	BS	14.76	26.4	0.64
2009	448739	BS	200	30	8.46
2009	448740	BS	88	26.4	3.58
2009	448749	BS	88	13.2	3.72
2009	448751	BS	200	30	8.46
2009	448756	BS	200	30	8.13
2009	448743	BS	240	39.6	10.15
2009	448753	BS	200	30	8.46
2009	448780	BS	88	13.2	3.72
2009	448798	BS	88	13.2	3.72
2009	448802	BS	88	13.2	3.72
2009	448804	BS	86.13	25.84	3.5
2009	448811	BS	88	31.2	3.58
2009	448816	BS	88	26.4	3.72
2009	448834	BS	84.24	24.84	2.76
2009	448839	BS	200	30	8.46
2009	448845	BS	88	26.4	3.72
2009	448855	BS	88	26.4	3.72
2009	448861	BS	88	13.2	3.72
2009	448862	BS	200	30	8.46
2009	448869	BS	200	30	8.46
2009	448902	BS	200	30	8.46
2009	448910	BS	207	68.31	8.42
2009	448916	BS	110	16.5	4.65
2009	448927	BS	200	30	8.46
2009	448936	BS	200	30	8.46
2009	448941	BS	88	13.2	3.72
2009	448942	BS	88	26.4	3.72
2009	448945	BS	88	31.2	3.58
2009	448950	BS	88	26.4	3.72
2009	448954	BS	209	68.97	8.5
2009	448961	BS	240	39.6	9.76
2009	448974	BS	200	60	8.13
2009	448978	BS	110	32.66	4.26
2009	448986	BS	88	26.4	3.58
2009	449000	BS	4.94	20.07	0.22
2009	449018	BS	200	30	8.46
2009	449019	BS	88	13.2	3.72
2009	449030	BS	200	30	8.13
2009	449043	BS	88	13.2	3.72
2009	449045	BS	88	13.2	3.72
2009	449048	BS	88	26.4	3.58
2009	449075	BS	200	30	8.46
2009	449086	BS	200	30	8.46
2009	449091	BS	200	60	8.13

2009	449100	BS	200	30	8.46
2009	449118	BS	88	13.2	3.72
2009	449120	BS	200	60	8.13
2009	449128	BS	88	13.2	3.72
2009	449129	BS	88	13.2	3.72
2009	449152	BS	18	2.7	0.76
2009	449154	BS	88	13.2	3.72
2009	449169	BS	88	13.2	3.72
2009	449182	BS	40	6	1.69
2009	449191	BS	88	26.4	3.72
2009	449200	BS	88	13.2	3.72
2009	449214	BS	200	60	7.97
2009	449218	BS	200	60	8.46
2009	449236	BS	88	13.2	3.72
2009	449245	BS	88	13.2	3.72
2009	449248	BS	88	13.2	3.72
2009	449250	BS	200	30	8.46
2009	449255	BS	88	13.2	3.72
2009	449260	BS	88	13.2	3.72
2009	449262	BS	88	13.2	3.72
2009	449263	BS	88	31.2	3.72
2009	449274	BS	95.64	27.5	3.52
2009	449276	BS	88	26.4	3.72
2009	449278	BS	200	60	8.13
2009	449279	BS	88	13.2	3.72
2009	449283	BS	200	60	8.46
2009	449287	BS	200	30	8.46
2009	449299	BS	200	30	8.46
2009	449310	BS	88	26.4	3.72
2009	449332	BS	200	60	8.13
2009	449333	BS	200	30	8.13
2009	449337	BS	200	60	8.46
2009	449343	BS	88	13.2	3.72
2009	449345	BS	88	13.2	3.58
2009	449356	BS	88	31.2	3.72
2009	449372	BS	200	60	8.13
2009	449382	BS	200	30	8.46
2009	449410	BS	200	30	8.46
2009	449415	BS	200	30	8.46
2009	449422	BS	88	13.2	3.72
2009	449426	BS	88	13.2	3.72
2009	449428	BS	80	24	3.25
2009	449438	BS	88	13.2	3.72
2009	449441	BS	0	20	0.02
2009	449454	BS	88	13.2	3.72
2009	449458	BS	88	13.2	3.58
2009	449460	BS	240	79.2	9.76
2009	449461	BS	200	60	8.46
2009	449470	BS	200	30	8.46
2009	449478	BS	48.02	56.27	4.39
2009	449474	BS	88	13.2	3.72
2009	449475	BS	200	60	8.46
2009	449491	BS	200	30	8.46
2009	449494	BS	200	30	8.46
2009	449498	BS	200	30	8.46
2009	449499	BS	200	30	8.46
2009	449512	BS	88	13.2	3.72
2009	449514	BS	88	13.2	3.72
2009	449516	BS	88	13.2	3.72
2009	449525	BS	88	13.2	3.58
2009	449530	BS	50	15	6.6

2009	449532	BS	88	26.4	3.72
2009	449544	BS	200	30	8.46
2009	449550	BS	88	13.2	3.72
2009	449552	BS	200	33.17	8.13
2009	449563	BS	88	26.4	3.72
2009	449571	BS	88	13.2	3.72
2009	449579	BS	88	26.4	3.58
2009	449581	BS	88	13.2	3.72
2009	449583	BS	88	13.2	3.72
2009	449584	BS	88	13.2	3.72
2009	449586	BS	88	13.2	3.72
2009	449588	BS	88	13.2	3.72
2009	449589	BS	200	60	8.46
2009	449616	BS	87.14	13.09	3.57
2009	449618	BS	483	150.6	16.39
2009	449621	BS	88	13.2	3.72
2009	449625	BS	207	68.31	8.25
2009	449626	BS	88	13.2	3.72
2009	449629	BS	88	13.2	3.72
2009	449634	BS	200	30	8.46
2009	449654	BS	60.85	13.2	2.57
2009	449657	BS	201	99.5	8.01
2009	449663	BS	88	26.4	3.72
2009	449688	BS	88	13.2	3.58
2009	449706	BS	88	26.4	3.72
2009	449708	BS	88	13.2	3.72
2009	449713	BS	88	26.4	3.58
2009	449715	BS	200	74.7	4.92
2009	449720	BS	88	26.4	3.72
2009	449721	BS	88	55.2	3.72
2009	449725	BS	88	13.2	3.72
2009	449726	BS	88	13.2	3.72
2009	449729	BS	88	26.4	3.72
2009	449755	BS	240	79.2	9.56
2009	449764	BS	200	30	8.13
2009	449765	BS	88	13.2	3.72
2009	449795	BS	200	30	8.46
2009	449768	BS	86.67	28.6	2.89
2009	449790	BS	200	30	8.46
2009	449794	BS	200	30	8.46
2009	449803	BS	40	6	1.63
2009	449806	BS	200	30	8.46
2009	449808	BS	88	13.2	3.72
2009	449811	BS	88	13.2	3.72
2009	449822	BS	88	26.4	11.6
2009	449828	BS	88	13.2	3.72
2009	449830	BS	88	13.2	3.72
2009	449836	BS	200	60	8.46
2009	449845	BS	88	13.2	3.72
2009	449848	BS	209	80.1	5.15
2009	449859	BS	88	13.2	3.72
2009	449865	BS	200	30	8.13
2009	449870	BS	204	67.32	8.29
2009	449891	BS	88	28.8	3.58
2009	449893	BS	88	13.2	3.72
2009	449895	BS	88	13.2	3.58
2009	449908	BS	88	13.2	3.72
2009	449922	BS	88	13.2	3.72
2009	449945	BS	200	30	8.46
2009	449960	BS	88	13.2	3.72
2009	449962	BS	243	80.19	9.88

2009	449978	BS	88	13.2	3.72
2009	449983	BS	200	30	8.46
2009	449986	BS	88	26.4	3.72
2009	449990	BS	23.65	7.1	0.96
2009	450014	BS	88	13.2	3.72
2009	450015	BS	88	13.2	3.58
2009	450027	BS	88	13.2	3.72
2009	450045	BS	88	13.2	3.72
2009	450052	BS	200	30	8.46
2009	450058	BS	0	30	0
2009	450063	BS	88	13.2	3.58
2009	450064	BS	88	13.2	3.72
2009	450075	BS	88	26.4	3.58
2009	450077	BS	200	30	8.46
2009	450091	BS	215	71.4	9.36
2009	450099	BS	88	13.2	3.72
2009	450100	BS	88	13.2	3.72
2009	450102	BS	88	13.2	3.58
2009	450104	BS	39.2	11.76	1.59
2009	450108	BS	88	13.2	3.72
2009	450112	BS	88	26.4	3.72
2009	450113	BS	88	13.2	3.72
2009	450144	BS	88	13.2	3.72
2009	450145	BS	88	13.2	3.72
2009	450147	BS	88	26.4	11.6
2009	450149	BS	77.05	22.44	1.98
2009	450173	BS	88	13.2	3.72
2009	450177	BS	280	133.5	6.96
2009	450181	BS	75.16	10.65	2.84
2009	450184	BS	88	13.2	3.72
2009	450193	BS	36.79	10.08	1.12
2009	450198	BS	200	30	8.46
2009	450202	BS	200	30	8.46
2009	450208	BS	88	13.2	3.72
2009	450210	BS	88	13.2	3.58
2009	450212	BS	18	2.7	0.73
2009	450227	BS	88	13.2	3.72
2009	450244	BS	200	60	8.46
2009	450246	BS	88	26.4	11.6
2009	450250	BS	88	13.2	3.72
2009	450252	BS	0	13.2	0
2009	450254	BS	88	26.4	3.58
2009	450257	BS	88	13.2	3.72
2009	450284	BS	40	6	1.69
2009	450294	BS	88	13.2	3.72
2009	450296	BS	88	13.2	3.72
2009	450299	BS	88	13.2	3.72
2009	450310	BS	88	13.2	3.72
2009	450313	BS	88	13.2	3.72
2009	450315	BS	88	13.2	3.72
2009	450328	BS	200	30	8.46
2009	450330	BS	88	13.2	3.72
2009	450333	BS	200	37.95	8.46
2009	450337	BS	88	13.2	3.72
2009	450339	BS	88	26.4	3.72
2009	450344	BS	88	13.2	3.72
2009	450358	BS	641	216.22	25.53
2009	450366	BS	-88	31.2	-2.18
2009	450368	BS	0	20	0.49
2009	450374	BS	18	4.8	0.73
2009	450375	BS	88	26.4	3.58

2009	450385	BS	88	13.2	3.72
2009	450398	BS	358	107.4	8.81
2009	450404	BS	200	60	5.71
2009	450417	BS	88	31.2	3.72
2009	450423	BS	40	6	1.63
2009	450450	BS	205	45.3	8.33
2009	450451	BS	18	2.7	0.76
2009	450465	BS	200	30	8.46
2009	450468	BS	25.56	26.4	1.14
2009	450486	BS	88	13.2	3.72
2009	450502	BS	200	30	8.46
2009	450516	BS	224	73.92	9.11
2009	450539	BS	200	30	8.46
2009	450541	BS	88	26.4	3.72
2009	450546	BS	34.24	13.2	1.52
2009	450561	BS	88	13.2	3.72
2009	450564	BS	88	26.4	3.72
2009	450583	BS	88	13.2	3.72
2009	450587	BS	88	13.2	3.58
2009	450593	BS	40	6	1.69
2009	450600	BS	88	13.2	3.72
2009	450605	BS	200	30	8.46
2009	450615	BS	240	72	5.91
2009	450619	BS	88	26.4	3.72
2009	450624	BS	40	6	1.69
2009	450627	BS	88	13.2	3.72
2009	450630	BS	88	26.4	3.72
2009	450652	BS	237	78.21	9.64
2009	450666	BS	200	30	8.46
2009	450674	BS	200	60	4.93
2009	450675	BS	88	13.2	3.58
2009	450676	BS	88	13.2	3.72
2009	450678	BS	88	13.2	3.58
2009	450683	BS	88	26.4	2.25
2009	450687	BS	88	13.2	3.72
2009	450700	BS	65.77	9.69	2.72
2009	450705	BS	145.96	42.51	5.85
2009	450708	BS	88	13.2	3.58
2009	450711	BS	200	60	8.13
2009	450722	BS	88	26.4	3.72
2009	450723	BS	88	13.2	3.72
2009	450728	BS	64	19.2	2.6
2009	450729	BS	88	26.4	11.6
2009	450730	BS	88	13.2	3.72
2009	450735	BS	160	48	21.09
2009	450752	BS	88	26.4	3.72
2009	450753	BS	88	13.2	3.58
2009	450754	BS	88	13.2	3.72
2009	450755	BS	88	13.2	3.72
2009	450767	BS	88	13.2	3.72
2009	450773	BS	88	26.4	3.72
2009	450784	BS	88	26.4	3.72
2009	450792	BS	18	2.7	0.76
2009	450798	BS	88	16.8	3.58
2009	450804	BS	200	30	8.46
2009	450846	BS	200	60	5.31
2009	450850	BS	200	30	8.46
2009	450854	BS	349	122.1	13.02
2009	450855	BS	200	30	8.46
2009	450862	BS	200	30	8.46
2009	450864	BS	200	40.1	8.46

2009	450880	BS	14.34	21.56	0.6
2009	450884	BS	200	30	8.46
2009	450885	BS	200	30	8.46
2009	450892	BS	88	26.4	3.58
2009	450896	BS	88	13.2	3.72
2009	450907	BS	84.24	24.84	3.45
2009	450927	BS	88	26.4	3.72
2009	450930	BS	88	13.2	3.72
2009	450932	BS	200	60	8.13
2009	450936	BS	88	13.2	3.72
2009	450945	BS	88	13.2	3.72
2009	450974	BS	240	39.6	10.15
2009	450975	BS	88	13.2	3.72
2009	450980	BS	126	37.8	3.79
2009	450999	BS	45.82	26.16	2.02
2009	451024	BS	200	30	8.13
2009	451031	BS	88	13.2	3.72
2009	451051	BS	88	13.2	3.58
2009	451057	BS	88	13.2	3.72
2009	451064	BS	88	13.2	3.72
2009	451088	BS	88	13.2	3.58
2009	451099	BS	200	0	4.02
2009	451101	BS	200	30	8.46
2009	451114	BS	200	34.48	8.46
2009	451121	BS	200	60	8.46
2009	451148	BS	240	39.6	10.15
2009	451157	BS	88	13.2	3.72
2009	451164	BS	88	13.2	3.72
2009	451169	BS	88	26.4	3.58
2009	451177	BS	200	80.4	4.93
2009	451186	BS	0	22.4	0.33
2009	451198	BS	88	13.2	3.72
2009	451193	BS	88	13.2	3.72
2009	451194	BS	200	30	8.13
2009	451195	BS	88	13.2	3.72
2009	451212	BS	18	2.7	0.76
2009	451215	BS	200	60	8.46
2009	451217	BS	200	30	8.46
2009	451219	BS	106	31.8	4.04
2009	451243	BS	88	13.2	3.72
2009	451251	BS	88	13.2	3.72
2009	451254	BS	88	26.4	3.72
2009	451266	BS	88	26.4	3.72
2009	451271	BS	40	12	5.23
2009	451275	BS	88	13.2	3.72
2009	451278	BS	88	13.2	3.72
2009	451282	BS	18	2.7	0.73
2009	451285	BS	200	60	8.46
2009	451290	BS	106	15.9	4.48
2009	451324	BS	200	30	8.46
2009	451327	BS	88	-13.2	3.72
2009	451343	BS	200	30	8.46
2009	451349	BS	116	34.8	15.3
2009	451355	BS	88	13.2	3.72
2009	451366	BS	88	13.2	3.72
2009	451386	BS	200	30	8.46
2009	451389	BS	200	30	8.46
2009	451397	BS	88	13.2	3.72
2009	451399	BS	18	2.7	0.76
2009	451400	BS	88	13.2	3.72
2009	451417	BS	200	30	8.13

2009	451423	BS	88	13.2	3.72
2009	451432	BS	240	39.6	10.15
2009	451443	BS	200	30	8.46
2009	451448	BS	200	30	8.46
2009	451451	BS	200	30	8.46
2009	451455	BS	88	26.4	3.58
2009	451458	BS	40	6	1.63
2009	451462	BS	200	30	8.46
2009	451476	BS	88	13.2	3.72
2009	451480	BS	200	30	8.46
2009	451484	BS	200	30	7.97
2009	451492	BS	106	15.9	4.48
2009	451500	BS	200	30	8.13
2009	451508	BS	88	13.2	3.58
2009	451512	BS	88	13.2	3.72
2009	451518	BS	200	60	8.46
2009	451532	BS	200	60	8.46
2009	451533	BS	0	60	9.58
2009	451538	BS	88	13.2	3.72
2009	451556	BS	200	30	8.46
2009	451567	BS	110	16.5	4.65
2009	451575	BS	88	13.2	3.72
2009	451572	BS	88	31.2	3.72
2009	451573	BS	40	6.3	1.59
2009	451578	BS	200	60	8.46
2009	451584	BS	88	26.4	3.58
2009	451589	BS	85.98	12.87	3.51
2009	451590	BS	200	30	8.46
2009	451596	BS	88	13.2	3.58
2009	451603	BS	88	13.2	3.72
2009	451604	BS	88	13.2	3.72
2009	451611	BS	88	13.2	3.58
2009	451619	BS	88	13.2	3.72
2009	451628	BS	200	30	8.46
2009	451629	BS	88	13.2	3.72
2009	451637	BS	88	13.2	3.72
2009	451638	BS	88	13.2	3.72
2009	451639	BS	88	13.2	3.72
2009	451650	BS	89.1	19.69	3.62
2009	451652	BS	200	30	8.46
2009	451659	BS	16.96	28.8	0.72
2009	451663	BS	212	49.98	8.44
2009	451667	BS	86.37	25.56	2.84
2009	451680	BS	200	60	8.46
2009	451681	BS	200	33.5	8.46
2009	451696	BS	200	30	8.46
2009	451705	BS	88	13.2	3.72
2009	451711	BS	88	13.2	3.72
2009	451714	BS	200	30	8.46
2009	451717	BS	400	120	52.72
2009	451726	BS	500	165	19.92
2009	451732	BS	200	30	8.46
2009	451743	BS	88	13.2	3.58
2009	451746	BS	88	13.2	3.72
2009	451758	BS	200	60	8.46
2009	451780	BS	40	6	1.69
2009	451781	BS	240	39.6	10.15
2009	451786	BS	200	30	8.46
2009	451790	BS	200	59	7.97
2009	451800	BS	28	4.2	1.14
2009	451809	BS	200	60	8.46

2009	451791	BS	88	36	3.72
2009	451794	BS	2.71	0.6	0.22
2009	451815	BS	200	30	8.46
2009	451830	BS	88	13.2	3.72
2009	451832	BS	88	26.4	2.87
2009	451836	BS	81.01	11.88	3.3
2009	451848	BS	200	30	8.46
2009	451857	BS	213	63.9	12.08
2009	451861	BS	200	30	8.46
2009	451862	BS	106	15.9	4.48
2009	451868	BS	88	26.4	3.72
2009	451871	BS	88	13.2	3.72
2009	451872	BS	88	13.2	3.58
2009	451873	BS	200	30	8.46
2009	451880	BS	88	13.2	3.58
2009	451886	BS	88	26.4	3.72
2009	451887	BS	88	26.4	3.72
2009	451894	BS	3.59	1.08	0.15
2009	451904	BS	200	30	8.46
2009	451914	BS	200	60	8.46
2009	451917	BS	88	13.2	3.72
2009	451918	BS	73.8	10.86	3.07
2009	451935	BS	88	26.4	3.72
2009	451941	BS	88	31.2	3.72
2009	451942	BS	40	6	1.69
2009	451947	BS	88	13.2	3.72
2009	451948	BS	40	6	1.69
2009	451980	BS	88	13.2	3.72
2009	451997	BS	200	30	8.46
2009	452013	BS	106	31.8	4.45
2009	452014	BS	52.92	13.2	2.24
2009	452015	BS	88	13.2	3.72
2009	452019	BS	200	60	8.46
2009	452029	BS	88	13.2	3.72
2009	452036	BS	200	60	8.13
2009	452038	BS	88	26.4	3.72
2009	452044	BS	200	30	8.46
2009	452046	BS	40	12	1.63
2009	452048	BS	200	60	8.46
2009	452072	BS	200	72.9	6.46
2009	452085	BS	40	6	1.69
2009	452086	BS	200	60	8.46
2009	452087	BS	200	60	8.13
2009	452103	BS	200	30	8.46
2009	452112	BS	106	15.9	4.48
2009	452123	BS	202	66.66	8.05
2009	452154	BS	200	30	8.13
2009	452173	BS	210	63	27.51
2009	452171	BS	200	71.1	10.08
2009	452175	BS	106	15.9	4.31
2009	452187	BS	200	30	8.13
2009	452198	BS	22.19	6.6	0.9
2009	452208	BS	18	2.7	0.76
2009	452212	BS	200	30	8.46
2009	452214	BS	88	13.2	3.72
2009	452215	BS	88	13.2	3.72
2009	452222	BS	88	26.4	3.58
2009	452231	BS	200	30	8.46
2009	452247	BS	88	13.2	3.72
2009	452257	BS	88	26.4	3.58
2009	452295	BS	200	30	8.46

2009	452299	BS	197.23	29.11	7.81
2009	452313	BS	88	13.2	3.72
2009	452322	BS	200	76.2	5.12
2009	452337	BS	226	51.87	9.19
2009	452345	BS	88	26.4	3.58
2009	452353	BS	240	79.2	9.76
2009	452356	BS	88	13.2	3.72
2009	452357	BS	200	30	8.46
2009	452368	BS	88	26.4	3.58
2009	452369	BS	88	13.2	3.72
2009	452370	BS	88	13.2	3.58
2009	452378	BS	88	13.2	3.72
2009	452380	BS	88	13.2	3.72
2009	452382	BS	88	26.4	3.72
2009	452384	BS	88	26.4	3.72
2009	452407	BS	0	28.1	0.72
2009	452418	BS	88	13.2	3.72
2009	452426	BS	88	13.2	3.72
2009	452431	BS	88	26.4	3.72
2009	452448	BS	77.13	11.34	3.24
2009	452493	BS	88	13.2	3.72
2009	452497	BS	88	13.2	3.58
2009	452511	BS	200	60	8.46
2009	452569	BS	240	90.9	5.91
2009	452580	BS	88	13.2	3.72
2009	452581	BS	88	13.2	3.72
2009	452584	BS	88	13.2	3.72
2009	452586	BS	88	26.4	3.72
2009	452587	BS	88	13.2	3.72
2009	452588	BS	56.84	13.2	2.4
2009	452592	BS	40	12	1.59
2009	452594	BS	40	6	1.59
2009	452602	BS	88	26.4	3.58
2009	452630	BS	7.65	26.4	0.7
2009	452633	BS	240	39.6	9.76
2009	452650	BS	244	80.52	9.92
2009	452654	BS	274	77.38	11.14
2009	452678	BS	88	13.2	3.72
2009	452679	BS	80	24	10.55
2009	452691	BS	0	20	3.68
2009	452745	BS	8.41	7.02	0.35
2009	452750	BS	218.98	71.71	8.52
2009	452781	BS	0	0	3.62
2009	452799	BS	200	30	8.46
2009	452802	BS	200	30	8.46
2009	452809	BS	88	26.4	3.72
2009	452829	BS	88	16.8	3.72
2009	452842	BS	200	30	8.46
2009	452854	BS	56	16.8	2.28
2009	452866	BS	0.87	7.7	0.03
2009	452916	BS	468	94.71	19.8
2009	452932	BS	88	13.2	3.72
2009	452957	BS	88	15.6	3.72
2009	452987	BS	88	13.2	3.58
2009	453012	BS	44.9	7.04	1.83
2009	453033	BS	200	30	8.46
2009	453035	BS	200	33.99	8.46
2009	453036	BS	46.77	11.66	1.32
2009	453041	BS	200	30	8.46
2009	453044	BS	88	13.2	3.58
2009	453059	BS	200	60	7.97

2009	453060	BS	88	13.2	3.72
2009	453064	BS	88	13.2	3.72
2009	453065	BS	0	10.6	0.09
2009	453083	BS	88	26.4	3.72
2009	453088	BS	88	13.2	3.72
2009	453102	BS	88	26.4	3.58
2009	453103	BS	88	13.2	3.72
2009	453109	BS	200	60	8.46
2009	453117	BS	88	26.4	3.58
2009	453122	BS	88	13.2	3.72
2009	453126	BS	88	26.4	3.72
2009	453135	BS	88	13.2	3.72
2009	453146	BS	200	61.54	8.13
2009	453150	BS	240	39.6	10.15
2009	453160	BS	200	60	8.46
2009	453164	BS	88	13.2	3.72
2009	453205	BS	88	13.2	3.72
2009	453215	BS	200	32.1	8.46
2009	453232	BS	88	26.4	3.72
2009	453246	BS	88	31.2	3.72
2009	453264	BS	88	26.4	3.58
2009	453287	BS	88	26.4	3.58
2009	453289	BS	240	79.2	10.15
2009	453294	BS	200	78	6.96
2009	453325	BS	240	147.84	10.15
2009	453331	BS	200	60	8.46
2009	453348	BS	88	26.4	3.58
2009	453379	BS	88	13.2	3.72
2009	453390	BS	3	25.5	0.35
2009	453417	BS	88	26.4	3.72
2009	453385	BS	88	26.4	3.72
2009	453393	BS	200	30	8.46
2009	453419	BS	88	13.2	3.72
2009	453424	BS	117.65	35.3	4.78
2009	453428	BS	88	13.2	3.72
2009	453435	BS	88	26.4	3.72
2009	453464	BS	240	79.2	10.15
2009	453481	BS	88	13.2	3.72
2009	453506	BS	200	30	8.46
2009	453514	BS	308	101.64	12.52
2009	453516	BS	200	60	8.13
2009	453524	BS	88	13.2	3.72
2009	453526	BS	0	20	0.16
2009	453529	BS	200	30	8.46
2009	453533	BS	200	60	8.46
2009	453536	BS	88	13.2	3.58
2009	453547	BS	200	60	8.46
2009	453551	BS	18	2.7	0.76
2009	453555	BS	200	60	8.46
2009	453560	BS	88	13.2	3.72
2009	453575	BS	88	13.2	3.72
2009	453576	BS	88	26.4	3.58
2009	453585	BS	304	92.4	7.77
2009	453596	BS	88	26.4	3.58
2009	453598	BS	88	13.2	3.72
2009	453625	BS	88	26.4	3.72
2009	453639	BS	88	26.4	3.72
2009	453668	BS	25	7.5	1.02
2009	453669	BS	200	30	8.46
2009	453700	BS	88	13.2	3.72
2009	453720	BS	88	26.4	3.58

2009	453734	BS	200	30	8.46
2009	453749	BS	88	13.2	3.72
2009	453758	BS	88	13.2	3.72
2009	453778	BS	200	60	8.46
2009	453803	BS	200	60	8.46
2009	453804	BS	88	13.2	3.72
2009	453809	BS	88	26.4	3.72
2009	453824	BS	200	30	7.97
2009	453843	BS	88	13.2	3.72
2009	453844	BS	88	26.4	3.58
2009	453853	BS	0	2.4	0.12
2009	453861	BS	88	13.2	3.72
2009	453866	BS	88	13.2	3.72
2009	453867	BS	200	30	8.46
2009	453876	BS	88	13.2	3.72
2009	453902	BS	88	26.4	3.72
2009	453893	BS	88	13.2	3.58
2009	453898	BS	39.66	12.02	1.73
2009	453921	BS	72.23	20.88	2.32
2009	453923	BS	88	26.4	3.58
2009	453926	BS	240	72	6.61
2009	453947	BS	289	87.9	7.58
2009	453959	BS	200	30	8.46
2009	453978	BS	200	60	8.46
2009	453991	BS	11.74	31.8	1.38
2009	453996	BS	200	30	8.46
2009	454000	BS	88	13.2	3.72
2009	454001	BS	206	67.98	8.37
2009	454005	BS	200	30	8.46
2009	454009	BS	88	13.2	3.72
2009	454011	BS	88	13.2	3.72
2009	454013	BS	0	20	0.53
2009	454026	BS	200	30	8.46
2009	454027	BS	40	12	1.63
2009	454032	BS	88	13.2	3.72
2009	454038	BS	88	13.2	3.72
2009	454047	BS	56.84	26.4	2.4
2009	454054	BS	40	12	5.27
2009	454063	BS	88	26.4	3.72
2009	454064	BS	40	12	1.69
2009	454066	BS	240	39.6	10.15
2009	454068	BS	88	26.4	3.58
2009	454072	BS	11.05	26.4	0.48
2009	454091	BS	88	13.2	3.72
2009	454092	BS	88	13.2	3.72
2009	454108	BS	0	20	0.51
2009	454118	BS	88	13.2	3.72
2009	454129	BS	200	60	8.46
2009	454144	BS	88	13.2	3.72
2009	454150	BS	203	66.99	8.25
2009	454156	BS	88	13.2	3.58
2009	454161	BS	200	30	8.46
2009	454164	BS	88	26.4	2.17
2009	454166	BS	0	61.2	3.01
2009	454168	BS	88	13.2	3.58
2009	454169	BS	205	67.65	8.33
2009	454171	BS	88	13.2	3.72
2009	454186	BS	88	26.4	3.58
2009	454196	BS	29.94	13.2	1.28
2009	454223	BS	25.76	13.2	1.08
2009	454201	BS	88	26.4	3.72

2009	454207	BS	88	13.2	3.58
2009	454212	BS	200	30	8.46
2009	454234	BS	88	26.4	3.72
2009	454235	BS	88	13.2	3.72
2009	454238	BS	12.85	16.56	0.48
2009	454246	BS	88	26.4	3.72
2009	454251	BS	0.44	9.15	0.02
2009	454260	BS	88	13.2	3.72
2009	454262	BS	88	13.2	3.72
2009	454267	BS	88	26.4	3.58
2009	454297	BS	0	17.63	1.48
2009	454298	BS	41.95	12.59	1.67
2009	454303	BS	200	30	8.46
2009	454309	BS	200	30	8.46
2009	454323	BS	200	30	8.46
2009	454326	BS	88	13.2	3.72
2009	454327	BS	88	13.2	3.72
2009	454332	BS	205	68.31	8.33
2009	454347	BS	88	31.2	3.72
2009	454366	BS	88	13.2	3.72
2009	454373	BS	88	13.2	3.72
2009	454374	BS	88	13.2	3.72
2009	454382	BS	200	60	8.13
2009	454398	BS	88	26.4	3.58
2009	454406	BS	88	26.4	3.58
2009	454412	BS	88	13.2	3.72
2009	454421	BS	0	9.54	-4.1
2009	454444	BS	88	26.4	3.72
2009	454462	BS	88	26.4	3.58
2009	454464	BS	88	26.4	3.72
2009	454482	BS	88	26.4	3.72
2009	454492	BS	88	13.2	3.72
2009	454504	BS	200	60	7.97
2009	454508	BS	21.26	3.12	0.92
2009	454512	BS	200	30	8.46
2009	454526	BS	88	13.2	3.72
2009	454531	BS	0	14.3	0.4
2009	454542	BS	88	26.4	3.72
2009	454548	BS	200	30	8.46
2009	454549	BS	88	13.2	3.72
2009	454552	BS	88	26.4	3.72
2009	454555	BS	13.38	4	0.83
2009	454587	BS	88	13.2	3.58
2009	454575	BS	88	13.2	3.72
2009	454579	BS	0	26.4	0
2009	454602	BS	88	13.2	3.72
2009	454608	BS	200	30	8.46
2009	454619	BS	200	30	8.46
2009	454628	BS	40	6	1.69
2009	454629	BS	88	26.4	3.72
2009	454633	BS	88	15.6	3.58
2009	454638	BS	200	30	8.46
2009	454643	BS	86.37	12.78	3.55
2009	454644	BS	88	13.2	3.72
2009	454646	BS	200	60	8.46
2009	454655	BS	244	40.59	9.72
2009	454656	BS	88	13.2	3.58
2009	454664	BS	200	30	8.46
2009	454670	BS	88	13.2	3.72
2009	454671	BS	200	60	8.46
2009	454679	BS	88	13.2	3.72

2009	454691	BS	188.96	56.43	7.92
2009	454709	BS	88	13.2	3.72
2009	454739	BS	88	13.2	3.72
2009	454744	BS	40	12	5.27
2009	454750	BS	3.92	26.4	0.16
2009	454754	BS	40	12	1.63
2009	454760	BS	29.01	30	1.27
2009	454766	BS	88	26.4	3.72
2009	454768	BS	40	12	5.27
2009	454784	BS	88	13.2	3.58
2009	454794	BS	88	26.4	3.72
2009	454795	BS	41.28	26.4	1.76
2009	454800	BS	17.65	2.65	0.71
2009	454808	BS	88	13.2	3.72
2009	454810	BS	110	16.5	4.65
2009	454820	BS	200	30	8.46
2009	454853	BS	88	13.2	3.72
2009	454859	BS	200	60	8.13
2009	454872	BS	88	13.2	3.72
2009	454880	BS	200	60	8.46
2009	454894	BS	0	20	0.33
2009	454899	BS	88	26.4	3.58
2009	454904	BS	88	13.2	3.72
2009	454923	BS	86.07	12.12	3.03
2009	454910	BS	0	5.4	0
2009	454936	BS	88	26.4	3.72
2009	454938	BS	200	60	8.13
2009	454947	BS	88	13.2	3.72
2009	454955	BS	88	26.4	3.72
2009	454952	BS	88	13.2	3.58
2009	454953	BS	88	13.2	3.72
2009	454954	BS	200	30	8.46
2009	454957	BS	78	23.4	10.29
2009	454959	BS	88	13.2	3.58
2009	454961	BS	88	13.2	3.72
2009	454963	BS	200	39	8.46
2009	454965	BS	40	6	1.69
2009	454970	BS	88	13.2	3.72
2009	454996	BS	200	60	8.13
2009	454999	BS	88	26.4	2.78
2009	455006	BS	240	39.6	10.15
2009	455027	BS	88	13.2	3.72
2009	455031	BS	85.31	12.6	3.5
2009	455035	BS	18	5.4	0.73
2009	455043	BS	200	32.1	8.46
2009	455054	BS	40	6	1.69
2009	455058	BS	18	2.7	0.73
2009	455066	BS	88	13.2	3.72
2009	455083	BS	3.94	1.2	0.16
2009	455086	BS	88	13.2	3.72
2009	455090	BS	88	13.2	3.72
2009	455102	BS	200	30	8.46
2009	455105	BS	88	26.4	3.58
2009	455115	BS	200	30	8.46
2009	455138	BS	88	13.2	3.72
2009	455156	BS	205	41.48	8.33
2009	455160	BS	200	30	8.46
2009	455163	BS	88	13.2	3.72
2009	455181	BS	88	26.4	3.72
2009	455197	BS	88	13.2	3.58
2009	455203	BS	88	13.2	3.72

2009	455213	BS	88	13.2	3.72
2009	455235	BS	0	10.6	0.09
2009	455247	BS	88	31.2	3.72
2009	455272	BS	0	0.39	16.75
2009	455273	BS	3.23	1.1	0.13
2009	455274	BS	88	13.2	3.58
2009	455276	BS	1.63	0.42	0.17
2009	455288	BS	40	6.6	1.63
2009	455279	BS	200	30	8.46
2009	455280	BS	88	13.2	3.72
2009	455287	BS	308	53.46	12.52
2009	455291	BS	200	39	8.13
2009	455293	BS	0	8.1	0
2009	455302	BS	200	30	8.46
2009	455304	BS	88	26.4	3.72
2009	455306	BS	204	67.32	8.29
2009	455307	BS	51	15.3	6.75
2009	455312	BS	88	13.2	3.72
2009	455319	BS	88	13.2	3.72
2009	455321	BS	200	60	8.13
2009	455323	BS	88	13.2	3.72
2009	455346	BS	240	39.6	10.15
2009	455347	BS	39.2	11.76	1.56
2009	455349	BS	200	30	8.46
2009	455351	BS	88	26.4	3.72
2009	455365	BS	88	26.4	3.72
2009	455366	BS	200	60	8.13
2009	455367	BS	200	30	8.46
2009	455369	BS	40	6	1.63
2009	455379	BS	200	30	8.46
2009	455380	BS	200	30	8.46
2009	455385	BS	200	60	8.46
2009	455389	BS	88	13.2	3.72
2009	455391	BS	240	39.6	10.15
2009	455406	BS	40	6	1.69
2009	455425	BS	88	26.4	3.72
2009	455426	BS	88	26.4	3.72
2009	455427	BS	12.69	26.4	0.54
2009	455434	BS	88	26.4	3.72
2009	455458	BS	88	13.2	3.72
2009	455462	BS	3.51	1.12	0.14
2009	455483	BS	88	13.2	3.72
2009	455492	BS	240	79.2	9.76
2009	455496	BS	240	79.2	10.15
2009	455506	BS	88	26.4	3.72
2009	455510	BS	88	13.2	3.72
2009	455526	BS	88	13.2	3.72
2009	455542	BS	200	60	8.46
2009	455575	BS	200	30	8.13
2009	455621	BS	88	13.2	3.72
2009	455597	BS	88	13.2	3.72
2009	455619	BS	88	13.2	3.72
2009	455629	BS	88	13.2	3.58
2009	455636	BS	88	13.2	3.72
2009	455637	BS	12.76	13.2	0.56
2009	455662	BS	88	26.4	3.58
2009	455677	BS	88	13.2	3.72
2009	455680	BS	88	28.8	3.58
2009	455685	BS	200	30	8.13
2009	455704	BS	200	30	8.46
2009	455705	BS	88	26.4	3.58

2009	455706	BS	200	30	8.46
2009	455709	BS	200	30	8.46
2009	455712	BS	88	13.2	3.72
2009	455717	BS	200	60	26.36
2009	455718	BS	88	13.2	3.72
2009	455720	BS	280	46.2	11.84
2009	455729	BS	88	13.2	3.72
2009	455733	BS	106	15.9	4.48
2009	455738	BS	210	35.64	8.36
2009	455742	BS	200	30	8.46
2009	455751	BS	200	30	8.46
2009	455765	BS	88	26.4	3.58
2009	455779	BS	200	60	8.46
2009	455780	BS	88	13.2	3.58
2009	455788	BS	14.76	26.4	0.64
2009	455790	BS	4.87	0.77	0.21
2009	455795	BS	200	30	8.46
2009	455805	BS	200	30	8.46
2009	455841	BS	200	30	8.46
2009	455848	BS	88	13.2	3.72
2009	455851	BS	88	13.2	3.58
2009	455857	BS	88	13.2	3.72
2009	455864	BS	200	60	8.46
2009	455877	BS	200	30	8.46
2009	455892	BS	200	30	8.46
2009	455894	BS	200	30	8.46
2009	455910	BS	88	13.2	3.72
2009	455898	BS	200	60	8.46
2009	455903	BS	88	15.6	3.72
2009	455909	BS	200	30	8.46
2009	455920	BS	88	26.4	3.72
2009	455928	BS	200	30	8.46
2009	455940	BS	88	13.2	3.72
2009	455949	BS	200	30	8.46
2009	455955	BS	0	10.53	0.18
2009	455958	BS	88	13.2	3.72
2009	455960	BS	200	30	8.46
2009	455983	BS	0	7.8	8.46
2009	455985	BS	88	26.4	3.72
2009	455994	BS	88	26.4	3.72
2009	456000	BS	18	2.7	0.73
2009	456002	BS	200	237.6	9.19
2009	456011	BS	200	43	8.46
2009	456018	BS	88	26.4	3.72
2009	456021	BS	229	75.57	9.31
2009	456024	BS	88	26.4	3.58
2009	456026	BS	88	13.2	3.72
2009	456028	BS	200	60	8.46
2009	456029	BS	88	26.4	3.58
2009	456044	BS	88	26.4	3.72
2009	456047	BS	88	13.2	3.72
2009	456050	BS	40	12	1.63
2009	456051	BS	106	31.8	4.31
2009	456053	BS	87	26.1	2.91
2009	456061	BS	40	11.25	1.63
2009	456065	BS	160	48	21.09
2009	456067	BS	42	12.6	5.52
2009	456068	BS	40	12	1.59
2009	456069	BS	246	81.18	10
2009	456081	BS	69.82	13.2	3.04
2009	456083	BS	200	60	8.46

2009	456092	BS	88	13.2	3.72
2009	456093	BS	88	13.2	3.72
2009	456095	BS	200	30	8.46
2009	456108	BS	76	22.8	3.09
2009	456128	BS	88	26.4	3.72
2009	456133	BS	0	0	1.55
2009	456138	BS	0	9.72	0
2009	456142	BS	0	13.2	0
2009	456148	BS	88	26.4	3.72
2009	456157	BS	40	6	1.69
2009	456166	BS	88	13.2	3.58
2009	456171	BS	88	13.2	3.72
2009	456180	BS	88	13.2	3.72
2009	456192	BS	88	13.2	3.72
2009	456195	BS	200	72	4.92
2009	456201	BS	88	26.4	3.58
2009	456202	BS	88	26.4	3.72
2009	456210	BS	88	13.2	3.58
2009	456211	BS	200	60	8.46
2009	456220	BS	88	26.4	3.72
2009	456225	BS	88	13.2	3.58
2009	456235	BS	200	60	8.46
2009	456247	BS	88	13.2	3.72
2009	456256	BS	88	26.4	3.58
2009	456257	BS	88	13.2	3.72
2009	456258	BS	88	13.2	3.72
2009	456267	BS	0	9.08	0
2009	456273	BS	200	30	8.46
2009	456292	BS	88	26.4	3.58
2009	456296	BS	88	13.2	3.72
2009	456304	BS	88	13.2	3.72
2009	456309	BS	200	30	8.46
2009	456310	BS	88	26.4	3.72
2009	456317	BS	88	26.4	3.72
2009	456321	BS	88	13.2	3.72
2009	456326	BS	200	30	8.46
2009	456334	BS	26.02	13.2	1.12
2009	456339	BS	200	78.3	7.46
2009	456342	BS	200	30	8.46
2009	456356	BS	88	13.2	3.72
2009	456372	BS	200	60	8.46
2009	456393	BS	40	12	5.27
2009	456400	BS	88	13.2	3.72
2009	456403	BS	200	126	10.81
2009	456408	BS	200	30	8.46
2009	456416	BS	240	79.2	10.15
2009	456420	BS	88	26.4	3.72
2009	456435	BS	200	30	8.46
2009	456437	BS	88	26.4	3.72
2009	456438	BS	88	26.4	3.72
2009	456439	BS	112	33.6	4.74
2009	456444	BS	112	33.6	4.74
2009	456447	BS	40	12	1.69
2009	456448	BS	88	13.2	3.72
2009	456449	BS	88	13.2	3.72
2009	456473	BS	40.85	6	1.6
2009	456476	BS	88	13.2	3.72
2009	456485	BS	75.55	10.98	3.05
2009	456490	BS	216	39.27	9.14
2009	456491	BS	200	30	8.46
2009	456497	BS	88	13.2	3.72

2009	456503	BS	88	26.4	3.72
2009	456508	BS	88	13.2	3.72
2009	456514	BS	26.91	10.04	1.11
2009	456524	BS	88	13.2	3.72
2009	456522	BS	88	0	3.72
2009	456525	BS	240	79.2	10.15
2009	456530	BS	88	26.4	3.72
2009	456541	BS	88	13.2	3.72
2009	456544	BS	200	30	8.46
2009	456563	BS	-88	13.2	3.58
2009	456564	BS	200	60	8.46
2009	456573	BS	200	30	8.46
2009	456574	BS	200	30	8.46
2009	456584	BS	16.96	15.6	0.72
2009	456592	BS	88	26.4	3.58
2009	456596	BS	82.09	24.12	2.68
2009	456602	BS	88	13.2	3.72
2009	456605	BS	200	60	8.46
2009	456608	BS	88	13.2	3.72
2009	456618	BS	200	60	8.46
2009	456621	BS	88	13.2	3.72
2009	456622	BS	358.41	117.86	14.2
2009	456645	BS	200	30	8.46
2009	456651	BS	200	30	8.46
2009	456653	BS	200	30	8.46
2009	456654	BS	88	13.2	3.72
2009	456661	BS	0	44.94	0
2009	456663	BS	88	13.2	3.72
2009	456675	BS	240	102.3	6.32
2009	456681	BS	200	30	8.46
2009	456688	BS	240	39.6	10.15
2009	456699	BS	360	169.5	8.87
2009	456710	BS	88	13.2	3.72
2009	456713	BS	106	15.9	4.31
2009	456721	BS	88	13.2	3.72
2009	456727	BS	200	60	8.13
2009	456746	BS	88	13.2	3.72
2009	456756	BS	88	26.4	3.58
2009	456759	BS	88	26.4	3.72
2009	456760	BS	88	13.2	3.72
2009	456771	BS	88	13.2	3.72
2009	456775	BS	106	15.9	4.31
2009	456778	BS	88	13.2	3.58
2009	456780	BS	200	30	8.46
2009	456781	BS	88	13.2	3.72
2009	456789	BS	88	13.2	3.72
2009	456790	BS	200	60	7.97
2009	456792	BS	200	60	8.46
2009	456794	BS	88	26.4	3.58
2009	456806	BS	10.17	3.34	0.4
2009	456796	BS	88	13.2	3.72
2009	456802	BS	88	13.2	3.72
2009	456816	BS	200	30	8.46
2009	456818	BS	200	30	8.46
2009	456824	BS	88	13.2	3.72
2009	456832	BS	74.25	12.8	2.7
2009	456836	BS	200	30	8.46
2009	456841	BS	200	30	8.46
2009	456844	BS	140.73	60	8.13
2009	456847	BS	200	30	8.46
2009	456854	BS	280	59.4	11.38

2009	456860	BS	88	13.2	3.72
2009	456867	BS	88	15.6	3.58
2009	456872	BS	212	69.96	8.62
2009	456875	BS	200	30	8.46
2009	456884	BS	0	26.4	0
2009	456886	BS	200	30	8.13
2009	456887	BS	17.42	4.97	0.7
2009	456896	BS	88	13.2	3.72
2009	456902	BS	88	13.2	3.72
2009	456911	BS	88	26.4	3.72
2009	456921	BS	88	13.2	3.72
2009	456922	BS	200	30	8.46
2009	456925	BS	88	13.2	3.72
2009	456927	BS	88	26.4	3.58
2009	456933	BS	88	13.2	3.72
2009	456936	BS	88	13.2	3.72
2009	456940	BS	200	32.1	8.46
2009	456941	BS	200	30	8.46
2009	456950	BS	88	13.2	3.72
2009	456962	BS	200	30	8.46
2009	456963	BS	88	26.4	3.72
2009	456967	BS	88	13.2	3.72
2009	456968	BS	88	26.4	3.58
2009	456970	BS	0	26.4	0
2009	456971	BS	88	13.2	3.72
2009	456985	BS	200	30	8.46
2009	457002	BS	88	13.2	3.72
2009	457010	BS	17	3.9	0.69
2009	457016	BS	40	6.24	1.63
2009	457035	BS	88	26.4	3.72
2009	457006	BS	200	30	8.46
2009	457007	BS	200	30	8.46
2009	457037	BS	232	69.6	9.84
2009	457042	BS	88	13.2	3.72
2009	457056	BS	88	26.4	3.72
2009	457057	BS	200	30	8.46
2009	457065	BS	200	30	8.46
2009	457081	BS	88	13.2	3.72
2009	457092	BS	240	39.6	10.15
2009	457101	BS	88	13.2	3.72
2009	457143	BS	88	13.2	3.72
2009	457145	BS	88	26.4	3.58
2009	457155	BS	200	30	8.46
2009	457156	BS	88	13.2	3.72
2009	457157	BS	200	30	8.46
2009	457170	BS	46.55	12.96	1.44
2009	457175	BS	88	13.2	3.72
2009	457182	BS	88	13.2	3.72
2009	457183	BS	88	13.2	3.72
2009	457202	BS	88	26.4	3.72
2009	457208	BS	88	13.2	3.72
2009	457224	BS	88	26.4	3.58
2009	457234	BS	88	13.2	3.72
2009	457235	BS	200	60	8.46
2009	457245	BS	88	16.8	3.58
2009	457249	BS	0	26.4	0.74
2009	457277	BS	200	60	8.13
2009	457287	BS	88	13.2	3.72
2009	457290	BS	60.8	13.2	2.66
2009	457306	BS	88	13.2	3.72
2009	457309	BS	88	26.4	3.58

2009	457311	BS	88	26.4	3.58
2009	457335	BS	46.63	12.6	1.4
2009	457337	BS	200	60	8.46
2009	457362	BS	40	12	1.59
2009	457369	BS	240	39.6	10.15
2009	457352	BS	88	13.2	3.72
2009	457363	BS	200	60	8.46
2009	457375	BS	88	26.4	3.72
2009	457376	BS	200	30	8.46
2009	457394	BS	200	30	8.46
2009	457413	BS	200	30	8.46
2009	457431	BS	257	84.81	10.45
2009	457459	BS	88	26.4	3.72
2009	457472	BS	200	60	8.46
2009	457473	BS	88	13.2	3.72
2009	457474	BS	88	28.75	3.72
2009	457482	BS	88	13.2	3.72
2009	457484	BS	88	13.2	3.72
2009	457489	BS	88	13.2	3.72
2009	457494	BS	200	30	8.46
2009	457496	BS	200	60	8.13
2009	457500	BS	88	26.4	3.72
2009	457507	BS	88	26.4	3.72
2009	457510	BS	88	13.2	3.72
2009	457514	BS	88	13.2	3.72
2009	457539	BS	88	13.2	3.58
2009	457541	BS	200	60	8.46
2009	457547	BS	390	149.1	10.72
2009	457562	BS	5.22	1.65	0.21
2009	457563	BS	61.18	23.76	1.98
2009	457565	BS	88	26.4	3.72
2009	457566	BS	88	0	3.72
2009	457570	BS	200	60	8.46
2009	457571	BS	74.11	22	2.8
2009	457580	BS	88	0	3.58
2009	457586	BS	88	13.2	3.72
2009	457600	BS	88	13.2	3.72
2009	457609	BS	200	60	8.46
2009	457613	BS	88	13.2	3.72
2009	457617	BS	88	13.2	3.72
2009	457622	BS	88	13.2	3.72
2009	457627	BS	88	13.2	3.72
2009	457643	BS	0	21.96	0
2009	457665	BS	200	30	8.46
2009	457669	BS	200	60	8.46
2009	457673	BS	200	60	8.46
2009	457682	BS	200	30	8.13
2009	457694	BS	88	26.4	3.72
2009	457688	BS	88	26.4	3.72
2009	457690	BS	200	30	8.46
2009	457695	BS	0	2.22	4.74
2009	457710	BS	200	30	8.46
2009	457712	BS	204	40.98	8.63
2009	457717	BS	88	13.2	3.72
2009	457718	BS	200	30	8.46
2009	457724	BS	200	60	8.46
2009	457727	BS	242	54.11	9.64
2009	457731	BS	0	8.64	0.11
2009	457733	BS	200	30	8.46
2009	457735	BS	200	30	8.46
2009	457737	BS	200	38.61	8.46

2009	457742	BS	200	60	8.46
2009	457750	BS	200	39	8.46
2009	457753	BS	88	13.2	3.72
2009	457757	BS	88	13.2	3.72
2009	457763	BS	88	26.4	3.58
2009	457775	BS	88	26.4	3.58
2009	457786	BS	200	30	8.46
2009	457780	BS	200	30	8.46
2009	457783	BS	240	39.6	10.15
2009	457785	BS	200	60	8.46
2009	457793	BS	88	13.2	3.72
2009	457802	BS	88	13.2	3.72
2009	457810	BS	88	13.2	3.72
2009	457822	BS	200	60	8.13
2009	457833	BS	88	13.2	3.72
2009	457834	BS	18	2.7	0.76
2009	457851	BS	200	30	8.46
2009	457855	BS	88	13.2	3.72
2009	457856	BS	84	25.2	11.07
2009	457884	BS	88	13.2	3.72
2009	457885	BS	88	13.2	3.72
2009	457887	BS	0	0	1.68
2009	457897	BS	88	26.4	11.6
2009	457898	BS	200	60	8.13
2009	457902	BS	84.24	12.42	3.45
2009	457913	BS	88	13.2	3.72
2009	457915	BS	88	13.2	3.72
2009	457916	BS	88	13.2	3.72
2009	457924	BS	88	26.4	3.58
2009	457927	BS	83.17	24.48	2.72
2009	457929	BS	88	13.2	3.72
2009	457939	BS	88	26.4	3.72
2009	457961	BS	0	26.4	0
2009	457966	BS	260	97.2	6.4
2009	457978	BS	76.79	11.25	3
2009	458008	BS	88	13.2	3.72
2009	458034	BS	88	13.2	3.72
2009	458052	BS	88	13.2	3.72
2009	458059	BS	88	13.2	3.72
2009	458061	BS	25.76	13.2	1.12
2009	458069	BS	200	60	8.46
2009	458071	BS	88	26.4	3.72
2009	458074	BS	88	13.2	3.58
2009	458081	BS	88	13.2	3.58
2009	458090	BS	200	30	8.46
2009	458098	BS	38.37	11.5	1.38
2009	458104	BS	88	26.4	3.72
2009	458107	BS	200	60	8.46
2009	458109	BS	88	13.2	3.72
2009	458110	BS	200	30	8.46
2009	458134	BS	200	30	8.46
2009	458147	BS	200	30	8.46
2009	458154	BS	88	13.2	3.72
2009	458133	BS	0	30	0.56
2009	458159	BS	88	26.4	3.58
2009	458173	BS	88	31.2	3.72
2009	458182	BS	65.65	19.14	2.42
2009	458183	BS	200	30	8.46
2009	458184	BS	200	30	8.46
2009	458189	BS	88	26.4	3.72
2009	458195	BS	88	13.2	3.72

2009	458203	BS	88	26.4	3.58
2009	458205	BS	88	13.2	3.72
2009	458218	BS	200	30	8.46
2009	458223	BS	200	87	5.15
2009	458224	BS	88	26.4	3.58
2009	458247	BS	88	13.2	3.72
2009	458251	BS	60	11.25	2.44
2009	458254	BS	89.2	26.76	3.63
2009	458260	BS	39.2	11.76	1.56
2009	458273	BS	200	30	8.46
2009	458284	BS	200	30	8.46
2009	458298	BS	88	13.2	3.72
2009	458289	BS	200	71.4	4.92
2009	458294	BS	84.23	12.42	3.45
2009	458295	BS	88	13.2	3.72
2009	458313	BS	45	13.5	1.79
2009	458315	BS	88	13.2	3.72
2009	458318	BS	18	2.7	0.76
2009	458325	BS	200	30	8.46
2009	458326	BS	144	21.6	6.09
2009	458329	BS	200	0	7.66
2009	458335	BS	200	60	8.46
2009	458339	BS	200	60	8.46
2009	458341	BS	200	30	8.46
2009	458373	BS	0	31.8	0
2009	458377	BS	200	30	8.46
2009	458379	BS	88	13.2	3.72
2009	458386	BS	200	60	8.13
2009	458396	BS	110	33	4.65
2009	458400	BS	88	26.4	3.72
2009	458404	BS	88	26.4	3.72
2009	458406	BS	88	26.4	3.72
2009	458422	BS	88	13.2	3.72
2009	458428	BS	88	26.4	3.72
2009	458448	BS	88	13.2	3.72
2009	458450	BS	88	13.2	3.72
2009	458453	BS	40	12	5.27
2009	458455	BS	88	13.2	3.72
2009	458456	BS	65.46	9.36	2.6
2009	458466	BS	200	30	8.46
2009	458473	BS	88	13.2	3.72
2009	458476	BS	88	13.2	3.72
2009	458486	BS	88	13.2	3.72
2009	458488	BS	88	31.2	3.58
2009	458491	BS	88	13.2	3.72
2009	458496	BS	200	60	8.46
2009	458518	BS	88	26.4	3.72
2009	458538	BS	0	60	0
2009	458546	BS	0	26.4	0.46
2009	458548	BS	88	13.2	3.72
2009	458557	BS	56	25.5	2.28
2009	458558	BS	0	9.66	0
2009	458561	BS	200	114	4.93
2009	458572	BS	200	30	8.13
2009	458583	BS	88	26.4	3.58
2009	458594	BS	200	60	4.93
2009	458619	BS	14.76	13.2	0.64
2009	458596	BS	200	30	7.97
2009	458608	BS	200	30	8.46
2009	458615	BS	0	20	3.02
2009	458621	BS	88	26.4	3.72

2009	458631	BS	200	60	8.13
2009	458633	BS	88	13.2	3.72
2009	458646	BS	88	26.4	3.58
2009	458647	BS	88	13.2	3.72
2009	458653	BS	88	26.4	3.72
2009	458661	BS	88	13.2	3.72
2009	458670	BS	200	30	8.13
2009	458676	BS	3.68	0.55	0.15
2009	458686	BS	88	13.2	3.72
2009	458713	BS	7.68	13.2	0.65
2009	458715	BS	200	34.65	8.46
2009	458731	BS	88	26.4	11.6
2009	458740	BS	40	6	1.69
2009	458743	BS	88	26.4	3.72
2009	458744	BS	40.17	12.05	1.63
2009	458755	BS	88	13.2	3.72
2009	458758	BS	88	13.2	3.58
2009	458760	BS	88	26.4	3.72
2009	458762	BS	200	60	7.97
2009	458768	BS	88	26.4	3.72
2009	458783	BS	88	13.2	3.72
2009	458790	BS	88	13.2	3.72
2009	458793	BS	40	22.05	1.63
2009	458797	BS	88	26.4	3.72
2009	458798	BS	200	30	8.46
2009	458802	BS	200	60	8.46
2009	458813	BS	200	60	8.46
2009	458829	BS	106	15.9	4.48
2009	458833	BS	10.38	2.16	0.45
2009	458835	BS	88	13.2	3.72
2009	458837	BS	78.86	22.77	2.76
2009	458839	BS	88	13.2	3.72
2009	458851	BS	88	26.4	3.58
2009	458852	BS	200	30	8.13
2009	458853	BS	200	60	8.46
2009	458863	BS	88	26.4	2.17
2009	458874	BS	88	13.2	3.72
2009	458877	BS	83.17	12.24	3.4
2009	458880	BS	2.9	0.44	0.1
2009	458884	BS	88	13.2	3.72
2009	458890	BS	200	30	8.46
2009	458895	BS	88	26.4	3.58
2009	458913	BS	88	13.2	3.72
2009	458897	BS	200	30	8.46
2009	458906	BS	200	39.27	8.46
2009	458915	BS	88	13.2	3.72
2009	458920	BS	88	13.2	3.72
2009	458928	BS	200	30	8.46
2009	458945	BS	79.39	11.88	3.24
2009	458948	BS	200	30	8.46
2009	458956	BS	240	39.6	10.15
2009	458978	BS	88	0	3.72
2009	458981	BS	200	56.1	8.46
2009	458985	BS	160	30	6.77
2009	458991	BS	110	16.5	4.65
2009	458993	BS	200	60	8.13
2009	459001	BS	200	30	8.46
2009	459012	BS	88	13.2	3.72
2009	459024	BS	200	60	7.37
2009	459025	BS	200	90	8.46
2009	459034	BS	200	60	7.97

2009	459041	BS	88	15.6	3.58
2009	459047	BS	88	26.4	3.58
2009	459050	BS	2.95	4.8	0.78
2009	459057	BS	30.01	8.28	0.92
2009	459059	BS	106	31.8	4.48
2009	459060	BS	88	26.4	3.72
2009	459062	BS	88	26.4	3.72
2009	459068	BS	207.76	68.16	7.81
2009	459073	BS	106	31.8	4.48
2009	459076	BS	88	13.2	3.58
2009	459080	BS	63.04	12.76	2.55
2009	459083	BS	88	13.2	3.58
2009	459085	BS	88	13.2	3.72
2009	459089	BS	88	13.2	3.72
2009	459090	BS	88	26.4	3.58
2009	459103	BS	200	30	8.46
2009	459109	BS	88	26.4	3.72
2009	459110	BS	88	26.4	2.81
2009	459121	BS	88	13.2	3.72
2009	459130	BS	88	13.2	3.72
2009	459135	BS	200	60	26.36
2009	459140	BS	88	13.2	3.58
2009	459142	BS	200	30	8.46
2009	459143	BS	88	13.2	3.72
2009	459151	BS	88	26.4	3.58
2009	459169	BS	200	30	8.46
2009	459156	BS	200	159	10
2009	459164	BS	18	2.7	0.76
2009	459173	BS	52	8.1	2.07
2009	459175	BS	258	81	7.02
2009	459194	BS	200	30	8.13
2009	459210	BS	88	13.2	3.72
2009	459196	BS	88	13.2	3.72
2009	459197	BS	200	30	8.13
2009	459209	BS	2.4	0.36	0.08
2009	459219	BS	88	13.2	3.72
2009	459220	BS	200	30	8.13
2009	459270	BS	0	13.2	0
2009	459273	BS	88	13.2	3.72
2009	459285	BS	88	26.4	3.72
2009	459299	BS	0	60	8.13
2009	459300	BS	88	15.6	3.72
2009	459305	BS	200	30	8.46
2009	459310	BS	88	26.4	3.58
2009	459327	BS	88	13.2	3.58
2009	459331	BS	0	0	3.62
2009	459336	BS	88	13.2	3.72
2009	459344	BS	78.08	10.7	2.14
2009	459346	BS	88	13.2	3.72
2009	459353	BS	18	5.4	0.76
2009	459374	BS	88	13.2	3.72
2009	459379	BS	88	13.2	3.72
2009	459383	BS	88	26.4	3.58
2009	459386	BS	200	30	8.46
2009	459390	BS	88	13.2	3.72
2009	459397	BS	17.65	31.8	1.05
2009	459400	BS	123	18.6	5.2
2009	459444	BS	240	39.6	10.15
2009	459450	BS	86.37	12.78	3.55
2009	459452	BS	88	13.2	3.72
2009	459462	BS	200	43	8.46

2009	459469	BS	0	37.35		0.9
2009	459473	BS	88	13.2		3.72
2009	459475	BS	88	13.2		3.72
2009	459481	BS	88	26.4		3.72
2009	459485	BS	200	60		8.46
2009	459490	BS	88	13.2		3.72
2009	459492	BS	55	16.5		2.24
2009	459515	BS	52.92	26.4		2.24
2009	459521	BS	88	13.2		3.72
2009	459526	BS	88	13.2		3.72
2009	459531	BS	88	13.17		0.28
2009	459527	BS	88	26.4		3.58
2009	459528	BS	200	30		8.46
2009	459529	BS	40	6		1.69
2009	459536	BS	88	13.2		3.72
2009	459539	BS	200	30		8.46
2009	459540	BS	200	30		8.46
2009	459541	BS	88	13.2		3.72
2009	459544	BS	0	26.4		0.74
2009	459561	BS	88	26.4		3.58
2009	459563	BS	88	26.4		3.72
2009	459569	BS	88	26.4		3.58
2009	459570	BS	0	20.4		1.46
2009	459579	BS	40	6		1.63
2009	459580	BS	88	26.4		3.72
2009	459589	BS	88	13.2		3.72
2009	459603	BS	88	26.4		3.72
2009	459612	BS	11.05	13.2		0.48
2009	459621	BS	88	13.2		3.72
2009	459625	BS	55.31	8.04		2.28
2009	459628	BS	88	13.2		3.72
2009	459639	BS	88	13.2		3.72
2009	459641	BS	88	13.2		3.72
2009	459642	BS	200	60		8.13
2009	459645	BS	1.58	0.3		0.26
2009	459655	BS	88	26.4		3.72
2009	459661	BS	88	13.2		3.72
2009	459665	BS	240	105.6		9.3
2009	459675	BS	200	30		8.13
2009	459679	BS	88	26.4		3.58
2009	459682	BS	88	26.4		3.72
2009	459720	BS	200	30		8.13
2009	459721	BS	200	60		8.13
2009	459723	BS	200	30		8.46
2009	459733	BS	88	13.2		3.58
2009	459739	BS	18	2.7		0.76
2009	459748	BS	88	13.2		3.72
2009	459751	BS	200	30		8.46
2009	459759	BS	88	13.2		3.72
2009	459761	BS	200	64.2		4.93
2009	459764	BS	200	30		8.46
2009	459767	BS	240	72		6.04
2009	459768	BS	200	60		6.39
2009	459769	BS	200	30		8.46
2009	459774	BS	40	6		1.69
2009	459778	BS	88	13.2		3.72
2009	459790	BS	88	13.2		3.58
2009	459782	BS	88	26.4		3.72
2009	459791	BS	88	26.4		3.72
2009	459799	BS	88	13.2		3.72
2009	459800	BS	88	13.2		3.72

2009	459818	BS	88	13.2	3.72
2009	459826	BS	88	13.2	3.72
2009	459830	BS	88	13.2	3.72
2009	459832	BS	18	2.7	0.76
2009	459836	BS	88	13.2	3.72
2009	459849	BS	1.88	0.38	0.06
2009	459852	BS	200	30	8.46
2009	459855	BS	88	13.2	3.72
2009	459869	BS	17.42	13.2	0.74
2009	459871	BS	88	26.4	3.72
2009	459877	BS	200	30	8.46
2009	459881	BS	88	26.4	3.72
2009	459890	BS	40	6	1.69
2009	459896	BS	88	26.4	3.72
2009	459900	BS	0	11.95	0
2009	459910	BS	88	13.2	3.72
2009	459924	BS	88	26.4	3.72
2009	459929	BS	0	13.2	0
2009	459933	BS	9.8	15.3	1.05
2009	459940	BS	200	30	8.46
2009	459961	BS	200	73.92	8.13
2009	459972	BS	0	10.6	0.09
2009	459979	BS	8	26.4	2.28
2009	459983	BS	200	30	8.46
2009	459991	BS	200	30	8.46
2009	459994	BS	200	30	8.46
2009	460003	BS	88	13.2	3.72
2009	460021	BS	88	26.4	3.72
2009	460031	BS	200	30	8.46
2009	460035	BS	88	26.4	3.72
2009	460039	BS	0	13.2	0
2009	460046	BS	88	13.2	3.72
2009	460050	BS	88	26.4	3.72
2009	460071	BS	129.26	39.6	5.39
2009	460072	BS	400	120	52.39
2009	460074	BS	88	13.2	3.58
2009	460099	BS	88	13.2	3.58
2009	460148	BS	88	13.2	3.72
2009	460120	BS	200	60	8.46
2009	460137	BS	1.63	0.84	0.17
2009	460156	BS	88	13.2	3.72
2009	460172	BS	88	13.2	3.72
2009	460174	BS	200	60	8.46
2009	460179	BS	84.55	12.07	2.13
2009	460181	BS	88	26.4	3.58
2009	460187	BS	0	10.6	0.26
2009	460191	BS	120	36	4.88
2009	460196	BS	88	26.4	3.72
2009	460205	BS	88	13.2	3.72
2009	460209	BS	88	26.4	3.58
2009	460229	BS	88	13.2	3.58
2009	460231	BS	88	26.4	11.6
2009	460233	BS	200	30	8.46
2009	460237	BS	88	26.4	3.72
2009	460238	BS	200	30	8.46
2009	460244	BS	56.45	8.25	2.25
2009	460246	BS	200	30	8.46
2009	460259	BS	200	60	8.46
2009	460260	BS	200	60	8.46
2009	460265	BS	200	60	8.46
2009	460270	BS	88	13.2	3.72

2009	460285	BS	88	13.2	3.72
2009	460292	BS	88	13.2	3.72
2009	460307	BS	200	60	8.13
2009	460322	BS	88	13.2	3.72
2009	460351	BS	88	26.4	3.72
2009	460352	BS	88	13.2	3.72
2009	460354	BS	200	60	8.46
2009	460358	BS	200	342	4.76
2009	460361	BS	0	14.7	0
2009	460363	BS	88	26.4	3.72
2009	460364	BS	240	79.2	9.76
2009	460366	BS	0	0	5.3
2009	460367	BS	0	18.92	-1.81
2009	460381	BS	200	0	4.05
2009	460389	BS	200	30	8.13
2009	460398	BS	88	26.4	3.58
2009	460399	BS	0	20	0.1
2009	460401	BS	88	26.4	3.58
2009	460408	BS	88	13.2	3.72
2009	460423	BS	88	26.4	3.72
2009	460426	BS	88	26.4	3.72
2009	460429	BS	0	20.8	1.47
2009	460435	BS	88	26.4	3.72
2009	460436	BS	88	13.2	3.72
2009	460444	BS	88	26.4	3.72
2009	460462	BS	299	89.7	7.92
2009	460473	BS	88	13.2	3.72
2009	460507	BS	200	30	8.46
2009	460518	BS	200	30	1.64
2009	460519	BS	40	12	1.69
2009	460527	BS	88	13.2	3.72
2009	460529	BS	78.88	13.2	3.41
2009	460540	BS	200	60	8.46
2009	460567	BS	200	30	8.46
2009	460571	BS	88	13.2	3.72
2009	460575	BS	0	0.85	0.06
2009	460576	BS	200	60	8.13
2009	460578	BS	200	30	8.46
2009	460583	BS	88	26.4	3.58
2009	460584	BS	200	60	8.46
2009	460588	BS	18	5.4	0.73
2009	460597	BS	88	26.4	3.72
2009	460606	BS	88	13.2	3.72
2009	460618	BS	88	13.2	3.58
2009	460620	BS	200	60	8.13
2009	460628	BS	88	13.2	3.72
2009	460633	BS	88	26.4	3.58
2009	460635	BS	222	77.7	5.87
2009	460639	BS	200	30	8.13
2009	460642	BS	88	26.4	3.72
2009	460646	BS	88	13.2	3.72
2009	460647	BS	88	26.4	11.6
2009	460650	BS	240	79.2	10.15
2009	460653	BS	0	21.24	0
2009	460656	BS	14.76	13.2	0.64
2009	460658	BS	110	16.5	4.65
2009	460665	BS	88	26.4	3.72
2009	460671	BS	88	26.4	3.58
2009	460675	BS	200	30	8.46
2009	460683	BS	48.05	12.98	1.18
2009	460696	BS	16	4.8	0.65

2009	460702	BS	200	50	8.46
2009	460739	BS	200	30	8.46
2009	460743	BS	200	60	26.36
2009	460756	BS	88	13.2	3.72
2009	460749	BS	200	60	8.46
2009	460766	BS	112	33.6	4.55
2009	460786	BS	88	13.2	3.72
2009	460807	BS	88	13.2	3.58
2009	460814	BS	88	13.2	3.72
2009	460820	BS	2.42	0.72	0.1
2009	460821	BS	200	30	8.46
2009	460828	BS	200	30	8.46
2009	460830	BS	200	60	8.46
2009	460845	BS	88	26.4	3.72
2009	460859	BS	0	20	2.58
2009	460867	BS	329	108.57	13.1
2009	460874	BS	88	13.2	3.72
2009	460876	BS	88	26.4	3.72
2009	460877	BS	88	13.2	3.72
2009	460879	BS	240	39.6	10.15
2009	460888	BS	88	13.2	3.58
2009	460893	BS	40	6	1.69
2009	460896	BS	88	26.4	3.58
2009	460905	BS	88	26.4	3.72
2009	460907	BS	88	26.4	3.72
2009	460913	BS	240	79.2	10.15
2009	460919	BS	88	13.2	3.72
2009	460932	BS	200	66.3	7.07
2009	460933	BS	200	30	8.46
2009	460934	BS	0	10.6	0.01
2009	460949	BS	88	26.4	3.58
2009	460955	BS	88	13.2	3.72
2009	460960	BS	88	13.2	3.72
2009	460962	BS	88	13.2	3.72
2009	460964	BS	88	26.4	3.72
2009	460973	BS	88	13.2	3.72
2009	460992	BS	88	26.4	3.72
2009	460999	BS	88	26.4	3.58
2009	461000	BS	40	6	1.69
2009	461001	BS	200	60	8.46
2009	461009	BS	200	30	8.46
2009	461020	BS	88	26.4	3.58
2009	460908	BS	0	17.68	1.36
2009	461022	BS	88	13.2	3.72
2009	461026	BS	88	26.4	3.72
2009	461038	BS	18	5.4	0.73
2009	461051	BS	200	60	8.46
2009	461058	BS	8.39	14.4	0.31
2009	461070	BS	88	13.2	3.72
2009	461060	BS	88	13.2	3.72
2009	461065	BS	88	26.4	3.72
2009	461072	BS	0	9.31	0
2009	461081	BS	200	60	8.46
2009	461109	BS	88	26.4	3.72
2009	461124	BS	88	13.2	3.72
2009	461126	BS	88	26.4	3.72
2009	461133	BS	88	13.2	3.72
2009	461135	BS	200	60	8.13
2009	461137	BS	88	13.2	3.72
2009	461142	BS	88	26.4	3.58
2009	461144	BS	11.05	13.2	0.48

2009	461151	BS	86.37	25.56		2.84
2009	461154	BS	200	30		8.46
2009	461166	BS	200	30		8.46
2009	461168	BS	40	12		1.63
2009	461169	BS	240	87.6		6.69
2009	461179	BS	88	13.2		3.72
2009	461190	BS	88	26.4		11.6
2009	461196	BS	88	13.2		3.72
2009	461205	BS	85.31	12.6		3.5
2009	461208	BS	88	13.2		3.58
2009	461210	BS	38.99	87.6		2.28
2009	461230	BS	200	30		8.46
2009	461232	BS	40	6		1.69
2009	461239	BS	88	13.2		3.72
2009	461240	BS	88	26.4		3.72
2009	461242	BS	88	26.4		3.72
2009	461245	BS	88	26.4		3.72
2009	461247	BS	200	60		8.13
2009	461258	BS	200	30		8.46
2009	461261	BS	40	6		1.63
2009	461279	BS	88	26.4		3.72
2009	461296	BS	200	30		8.46
2009	461297	BS	200	30		8.46
2009	461298	BS	200	60		8.46
2009	461299	BS	78.06	13.09		2.16
2009	461300	BS	88	13.2		3.72
2009	461304	BS	88	26.4		3.72
2009	461311	BS	200	30		8.46
2009	461314	BS	40	12		5.27
2009	461315	BS	88	26.4		3.72
2009	461316	BS	88	26.4		3.58
2009	461317	BS	79.93	13.65		2.6
2009	461319	BS	200	30		8.46
2009	461320	BS	200	30		8.46
2009	461322	BS	88	13.2		3.72
2009	461335	BS	0	22.5		0.83
2009	461338	BS	241	79.53		9.6
2009	461359	BS	99.81	30.69		3.63
2009	461344	BS	88	26.4		3.72
2009	461345	BS	88	26.4		3.72
2009	461347	BS	200	30		8.46
2009	461365	BS	88	26.4		3.72
2009	461366	BS	88	13.2		3.72
2009	461374	BS	88	26.4		3.72
2009	461378	BS	88	13.2		3.72
2009	461394	BS	88	13.2		3.72
2009	461402	BS	88	13.2		3.72
2009	461403	BS	88	31.2		3.72
2009	461407	BS	200	30		8.46
2009	461413	BS	88	13.2		3.58
2009	461414	BS	88	13.2		3.72
2009	461417	BS	106	31.8		4.48
2009	461420	BS	40	6		1.63
2009	461421	BS	88	15.6		3.58
2009	461425	BS	0	20		0.02
2009	461444	BS	106	15.9		4.48
2009	461459	BS	88	13.2		3.72
2009	461462	BS	88	13.2		3.72
2009	461470	BS	88	13.2		3.58
2009	461478	BS	76.99	10.8		2.16
2009	461482	BS	200	47.69		8.46

2009	461483	BS	88	13.2	3.72
2009	461491	BS	88	13.2	3.72
2009	461495	BS	106	31.8	4.48
2009	461499	BS	88	13.2	3.72
2009	461503	BS	88	13.2	3.72
2009	461507	BS	200	60	8.46
2009	461510	BS	240	79.2	10.15
2009	461512	BS	88	13.2	3.72
2009	461513	BS	88	26.4	3.72
2009	461518	BS	200	30	8.46
2009	461521	BS	48.01	11.25	1.91
2009	461524	BS	240	39.6	10.15
2009	461528	BS	200	60	7.97
2009	461531	BS	200	30	8.46
2009	461538	BS	200	30	8.46
2009	461569	BS	88	13.2	3.72
2009	461572	BS	29.89	26.4	1.26
2009	461577	BS	124	24	5.04
2009	461603	BS	280	180.44	11.84
2009	461606	BS	88	13.2	3.58
2009	461636	BS	9.88	2.56	0.32
2009	461638	BS	40	12	1.59
2009	461641	BS	200	60	8.46
2009	461643	BS	200	30	8.46
2009	461654	BS	218	65.4	5.71
2009	461670	BS	200	30	8.46
2009	461665	BS	88	13.2	3.72
2009	461676	BS	88	13.2	3.72
2009	461677	BS	88	26.4	3.72
2009	461686	BS	88	13.2	3.72
2009	461698	BS	88	31.2	3.72
2009	461700	BS	88	26.4	3.72
2009	461702	BS	88	13.2	3.72
2009	461708	BS	88	13.2	3.72
2009	461745	BS	200	60	8.13
2009	461749	BS	240	87.6	8.42
2009	461753	BS	200	30	8.46
2009	461777	BS	200	60	8.13
2009	461785	BS	88	13.2	3.72
2009	461793	BS	200	30	8.46
2009	461795	BS	88	13.2	3.72
2009	461798	BS	200	30	8.46
2009	461815	BS	40	8.5	1.63
2009	461821	BS	200	30	8.46
2009	461840	BS	106	21.3	4.48
2009	461855	BS	88	26.4	3.72
2009	461862	BS	200	30	8.46
2009	461863	BS	88	15.6	3.72
2009	461869	BS	240	79.2	9.76
2009	461875	BS	200	30	8.46
2009	461883	BS	200	30	8.46
2009	461885	BS	17.65	4	0.71
2009	461890	BS	88	13.2	3.72
2009	461902	BS	240	39.6	10.15
2009	461903	BS	200	60	8.46
2009	461908	BS	200	30	8.46
2009	461920	BS	200	60	7.97
2009	461924	BS	88	13.2	3.72
2009	461926	BS	110	33	4.65
2009	461928	BS	88	13.2	3.58
2009	461929	BS	88	13.2	3.72

2009	461930	BS	88	13.2	3.72
2009	461931	BS	88	26.4	3.72
2009	461936	BS	0	25.2	0.27
2009	461944	BS	200	60	8.46
2009	461962	BS	88	26.4	3.72
2009	461974	BS	88	13.2	3.72
2009	461977	BS	88	26.4	3.58
2009	461979	BS	88	13.2	3.72
2009	461991	BS	0	60	0
2009	461981	BS	200	30	8.46
2009	461983	BS	88	26.4	3.72
2009	461986	BS	88	26.4	3.58
2009	461998	BS	88	13.2	3.58
2009	462004	BS	434	143.22	17.64
2009	462007	BS	200	67.5	9.97
2009	462012	BS	88	26.4	3.58
2009	462030	BS	88	13.2	3.72
2009	462042	BS	88	13.2	3.58
2009	462043	BS	118	22.5	4.7
2009	462044	BS	88	13.2	3.72
2009	462047	BS	88	13.2	3.72
2009	462062	BS	0	26.4	0
2009	462066	BS	160	49.5	6.5
2009	462072	BS	88	13.2	3.72
2009	462074	BS	88	13.2	3.72
2009	462086	BS	88	26.4	3.58
2009	462118	BS	88	26.4	3.72
2009	462119	BS	88	13.2	3.72
2009	462121	BS	300	99	11.95
2009	462144	BS	88	13.2	3.72
2009	462158	BS	88	26.4	3.58
2009	462162	BS	200	30	8.13
2009	462163	BS	200	30	8.46
2009	462175	BS	14.76	26.4	0.64
2009	462179	BS	88	26.4	3.72
2009	462184	BS	77.56	24.72	2.06
2009	462185	BS	88	13.2	3.72
2009	462193	BS	247	74.1	11.03
2009	462210	BS	88	13.2	3.72
2009	462224	BS	88	26.4	3.58
2009	462225	BS	200	60	8.46
2009	462235	BS	200	30	8.46
2009	462237	BS	88	26.4	3.72
2009	462244	BS	88	13.2	3.72
2009	462256	BS	88	13.2	3.72
2009	462271	BS	272	82.2	9.29
2009	462284	BS	240	48	10.15
2009	462302	BS	200	30	8.46
2009	462321	BS	200	60	8.13
2009	462323	BS	88	26.4	3.72
2009	462342	BS	88	26.4	3.72
2009	462352	BS	18	5.4	0.73
2009	462353	BS	207	63.09	8.42
2009	462368	BS	200	30	8.46
2009	462376	BS	200	30	8.46
2009	462384	BS	88	26.4	3.72
2009	462385	BS	200	60	8.46
2009	462397	BS	200	60	8.46
2009	462406	BS	88	13.2	3.72
2009	462409	BS	200	60	8.46
2009	462422	BS	200	60	8.46

2009	462487	BS	88	26.4	3.72
2009	462445	BS	200	60	8.46
2009	462488	BS	88	26.4	3.58
2009	462498	BS	200	30	8.46
2009	462506	BS	40	12	1.59
2009	462507	BS	200	60	8.46
2009	462514	BS	88	26.4	3.72
2009	462536	BS	112	33.6	4.55
2009	462539	BS	271	53.13	10.79
2009	462566	BS	200	30	8.46
2009	462569	BS	200	30	8.46
2009	462586	BS	112	16.9	4.55
2009	462591	BS	88	13.2	3.72
2009	462596	BS	21.46	26.4	0.95
2009	462597	BS	14.76	26.4	0.64
2009	462599	BS	88	26.4	3.58
2009	462604	BS	70	21	9.23
2009	462614	BS	88	13.2	3.72
2009	462620	BS	88	13.2	3.72
2009	462626	BS	88	26.4	3.72
2009	462660	BS	211	62.26	8.58
2009	462662	BS	247	81.51	10.04
2009	462663	BS	200	60	7.97
2009	462666	BS	88	26.4	3.72
2009	462694	BS	200	60	7.97
2009	462695	BS	200	60	8.46
2009	462670	BS	200	60	8.46
2009	462676	BS	17.65	5.3	0.71
2009	462711	BS	88	13.2	3.58
2009	462722	BS	88	26.4	3.58
2009	462752	BS	0	26.4	0
2009	462763	BS	88	13.2	3.72
2009	462766	BS	88	15.6	3.72
2009	462785	BS	88	13.2	3.72
2009	462792	BS	17.65	5.3	0.74
2009	462798	BS	88	13.2	3.72
2009	462799	BS	3.24	1.07	0.12
2009	462817	BS	88	26.4	3.72
2009	462823	BS	0	20	0.33
2009	462827	BS	52	15.6	2.11
2009	462833	BS	88	26.4	3.72
2009	462834	BS	3.89	1.2	0.15
2009	462840	BS	200	30	8.13
2009	462854	BS	88	13.2	3.72
2009	462860	BS	88	26.4	3.72
2009	462866	BS	265	87.45	10.77
2009	462871	BS	200	60	8.46
2009	462905	BS	88	13.2	3.72
2009	462912	BS	200	60	26.36
2009	462925	BS	226	61.54	9.19
2009	462945	BS	40.51	11.06	1.02
2009	462955	BS	42	12.6	1.71
2009	462983	BS	200	60	8.46
2009	462985	BS	0	26.4	-0.95
2009	462995	BS	200	60	8.46
2009	463001	BS	106	31.8	4.48
2009	463034	BS	88	13.2	3.72
2009	463035	BS	88	26.4	3.72
2009	463050	BS	280	100.8	11.84
2009	463052	BS	35.77	10.56	1.44
2009	463053	BS	200	60	8.13

2009	463070	BS	200	60	8.46
2009	463073	BS	88	26.4	3.58
2009	463077	BS	88	26.4	3.72
2009	463078	BS	88	13.2	3.72
2009	463087	BS	200	60	8.46
2009	463116	BS	200	30	8.46
2009	463099	BS	40	12	1.69
2009	463101	BS	86	13.2	3.5
2009	463122	BS	88	13.2	3.72
2009	463124	BS	88	13.2	3.72
2009	463131	BS	276	82.8	6.8
2009	463133	BS	240	39.6	10.15
2009	463137	BS	40	22.5	1.69
2009	463139	BS	88	13.2	3.72
2009	463146	BS	88	13.2	3.72
2009	463147	BS	40	6	1.63
2009	463149	BS	84.24	12.42	2.76
2009	463158	BS	88	13.2	3.72
2009	463175	BS	3.2	0.72	0.2
2009	463184	BS	88	13.2	3.72
2009	463197	BS	88	13.2	3.58
2009	463200	BS	17.65	5.3	0.71
2009	463223	BS	18	2.7	0.76
2009	463230	BS	88	15.6	3.58
2009	463237	BS	324	106.92	12.91
2009	463242	BS	106	15.9	4.31
2009	463245	BS	88	26.4	3.72
2009	463249	BS	88	26.4	3.72
2009	463252	BS	200	30	8.46
2009	463262	BS	88	13.2	3.72
2009	463269	BS	200	30	8.46
2009	463276	BS	88	26.4	3.72
2009	463277	BS	88	13.2	3.72
2009	463286	BS	88	13.2	3.58
2009	463294	BS	200	30	8.46
2009	463305	BS	200	30	8.13
2009	463309	BS	200	60	8.13
2009	463310	BS	88	26.4	3.72
2009	463314	BS	88	26.4	3.72
2009	463328	BS	35.98	24	1.54
2009	463344	BS	88	26.4	3.72
2009	463346	BS	200	30	8.46
2009	463356	BS	1.73	4.05	0.71
2009	463361	BS	200	39	8.46
2009	463364	BS	200	30	8.46
2009	463385	BS	88	26.4	3.72
2009	463386	BS	88	13.2	3.72
2009	463404	BS	200	30	8.46
2009	463412	BS	87.14	13.09	2.38
2009	463429	BS	88	26.4	3.72
2009	463435	BS	200	60	7.97
2009	463436	BS	9.22	7.47	0.31
2009	463437	BS	88	13.2	3.72
2009	463460	BS	0	6.3	0
2009	463471	BS	240	39.6	10.15
2009	463465	BS	88	26.4	3.58
2009	463477	BS	200	30	8.46
2009	463480	BS	14.39	13.2	0.63
2009	463490	BS	3.62	1.1	0.14
2009	463493	BS	0	11.88	0
2009	463499	BS	200	60	5.07

2009	463502	BS	88	26.4	4.29
2009	463523	BS	0	7.74	0
2009	463524	BS	88	13.2	3.72
2009	463525	BS	88	13.2	3.72
2009	463539	BS	200	30	8.46
2009	463542	BS	204	34.65	8.13
2009	463561	BS	200	30	8.13
2009	463570	BS	88	26.4	2.36
2009	463585	BS	88	13.2	3.72
2009	463595	BS	240	39.6	10.15
2009	463597	BS	88	13.2	3.72
2009	463599	BS	88	26.4	3.72
2009	463603	BS	88	26.4	3.72
2009	463604	BS	88	26.4	3.72
2009	463609	BS	42.23	12.67	1.71
2009	463615	BS	200	60	8.46
2009	463618	BS	200	32.1	8.46
2009	463632	BS	1.9	15.6	1.32
2009	463656	BS	200	69	8.73
2009	463669	BS	88	26.4	3.72
2009	463670	BS	88	26.4	3.72
2009	463678	BS	88	13.2	3.72
2009	463690	BS	88	13.2	3.72
2009	463698	BS	200	60	8.46
2009	463699	BS	240	79.2	10.15
2009	463704	BS	88	26.4	3.72
2009	463707	BS	200	60	7.97
2009	463715	BS	88	13.2	3.72
2009	463730	BS	200	60	8.13
2009	463733	BS	401	132.33	16.3
2009	463761	BS	88	26.4	3.72
2009	463802	BS	200	30	8.46
2009	463803	BS	31	9.3	1.26
2009	463825	BS	88	26.4	3.72
2009	463849	BS	34.24	13.2	1.52
2009	463862	BS	200	60	8.46
2009	463869	BS	200	60	8.46
2009	463879	BS	88	26.4	3.72
2009	463885	BS	123	18.6	5.2
2009	463906	BS	200	60	8.46
2009	463922	BS	57.88	17.36	2.35
2009	463929	BS	17.65	13.2	0.72
2009	463930	BS	200	60	8.46
2009	463931	BS	200	60	8.46
2009	463937	BS	88	26.4	3.72
2009	463939	BS	88	26.4	3.72
2009	463959	BS	200	30	8.13
2009	463963	BS	200	60	8.46
2009	463969	BS	211	34.98	8.58
2009	463987	BS	4.92	2.16	0.2
2009	464002	BS	200	0	5.3
2009	464003	BS	200	60	8.46
2009	464026	BS	88	26.4	3.58
2009	464030	BS	200	43	8.13
2009	464033	BS	88	26.4	3.58
2009	464036	BS	88	26.4	3.72
2009	464039	BS	200	30	8.46
2009	464040	BS	240	79.2	9.76
2009	464042	BS	88	13.2	3.72
2009	464048	BS	88	26.4	3.72
2009	464054	BS	200	60	8.46

2009	464057	BS	240	73.92		10.15
2009	464069	BS	200	60		8.46
2009	464073	BS	200	60		8.13
2009	464079	BS	88	26.4		3.72
2009	464082	BS	200	30		8.46
2009	464099	BS	88	13.2		3.58
2009	464100	BS	41.16	6.18		1.67
2009	464103	BS	88	26.4		3.72
2009	464108	BS	65.28	13.2		2.85
2009	464111	BS	88	26.4		3.72
2009	464120	BS	88	13.2		3.72
2009	464124	BS	317	104.61		13.41
2009	464134	BS	88	26.4		3.72
2009	464140	BS	228	75.24		9.27
2009	464142	BS	88	13.2		3.72
2009	464149	BS	200	60		8.46
2009	464160	BS	41.53	12.73		1.7
2009	464169	BS	200	30		8.46
2009	464207	BS	88	26.4		3.72
2009	464212	BS	200	60		8.46
2009	464219	BS	88	26.4		3.72
2009	464220	BS	88	26.4		3.72
2009	464227	BS	112	29.9		4.55
2009	464235	BS	280	46.2		11.38
2009	464238	BS	200	60		8.46
2009	464241	BS	88	26.4		3.72
2009	464243	BS	88	26.4		3.58
2009	464256	BS	200	61.54		8.46
2009	464272	BS	0	20		0.82
2009	464274	BS	88	13.2		3.72
2009	464275	BS	88	13.2		3.72
2009	464279	BS	0	20		0.82
2009	464282	BS	88	26.4		3.72
2009	464298	BS	18	5.4		0.73
2009	464301	BS	26.23	54.72		-0.07
2009	464327	BS	200	30		8.13
2009	464328	BS	17.65	5.3		0.71
2009	464335	BS	242	59.79		9.84
2009	464336	BS	88	13.2		3.72
2009	464355	BS	0	18.65		1.18
2009	464357	BS	200	60		8.13
2009	464358	BS	86.56	25.96		3.54
2009	464369	BS	200	60		8.46
2009	464390	BS	88	13.2		3.72
2009	464394	BS	40	22.5		1.69
2009	464399	BS	88	13.2		3.58
2009	464401	BS	200	60		8.46
2009	464410	BS	88	26.4		3.72
2009	464414	BS	200	123.09		8.13
2009	464415	BS	264	87.12		10.73
2009	464422	BS	280	89.1		6.99
2009	464425	BS	280	92.4		11.84
2009	464428	BS	200	30		8.46
2009	464434	BS	213	45.43		8.66
2009	464441	BS	88	13.2		3.72
2009	464448	BS	88	13.2		3.72
2009	464451	BS	0	0		3.18
2009	464452	BS	200	30		8.13
2009	464467	BS	200	30		8.46
2009	464480	BS	88	26.4		3.72
2009	464500	BS	88	26.4		3.72

2009	464501	BS	88	13.2	3.72
2009	464509	BS	88	13.2	3.72
2009	464511	BS	240	147.84	10.15
2009	464516	BS	200	60	8.46
2009	464531	BS	88	26.4	3.72
2009	464540	BS	200	30	8.46
2009	464541	BS	240	79.2	9.76
2009	464552	BS	88	13.2	3.72
2009	464560	BS	88	26.4	3.58
2009	464562	BS	88	26.4	2.68
2009	464573	BS	40	12	1.69
2009	464586	BS	0	39	0
2009	464596	BS	88	13.2	3.72
2009	464619	BS	88	26.4	3.72
2009	464620	BS	1.59	0.49	0.06
2009	464627	BS	88	26.4	3.72
2009	464650	BS	88	13.2	3.72
2009	464665	BS	88	13.2	3.72
2009	464667	BS	88	26.4	3.72
2009	464681	BS	200	60	8.46
2009	464685	BS	7.07	7.02	0.43
2009	464697	BS	256	61.54	10.2
2009	464705	BS	88	26.4	3.72
2009	464708	BS	88	13.2	3.72
2009	464709	BS	88	26.4	3.72
2009	464713	BS	254	61.54	10.33
2009	464716	BS	32.52	17.36	0.62
2009	464719	BS	88	13.2	3.72
2009	464725	BS	200	60	8.13
2009	464738	BS	0	26.4	0.48
2009	464741	BS	88	26.4	3.58
2009	464750	BS	88	26.4	3.72
2009	464751	BS	88	13.2	3.72
2009	464762	BS	200	30	8.46
2009	464781	BS	0	26.4	0.33
2009	464791	BS	88	13.2	3.72
2009	464797	BS	88	26.4	3.72
2009	464799	BS	8	26.4	2.88
2009	464802	BS	81.01	23.76	3.3
2009	464806	BS	0.61	0.22	0.03
2009	464815	BS	200	60	8.13
2009	464859	BS	86.94	25.74	3.3
2009	464853	BS	88	26.4	3.72
2009	464858	BS	200	30	8.46
2009	464875	BS	88	13.2	3.58
2009	464888	BS	88	13.2	3.72
2009	464892	BS	200	60	8.46
2009	464893	BS	49.24	53.12	2.95
2009	464896	BS	200	60	8.46
2009	464897	BS	64.68	19.4	2.63
2009	464914	BS	200	30	8.46
2009	464917	BS	88	26.4	3.72
2009	464935	BS	200	60	8.46
2009	464947	BS	88	13.2	3.72
2009	464948	BS	88	26.4	3.58
2009	464954	BS	200	30	8.46
2009	464956	BS	21.25	26.4	0.95
2009	464958	BS	88	26.4	3.72
2009	464961	BS	88	13.2	3.72
2009	464967	BS	55.21	10.8	2.25
2009	464985	BS	88	26.4	3.72

2009	464987	BS	84.24	12.42	2.76
2009	464999	BS	88	13.2	3.72
2009	465007	BS	240	39.6	10.15
2009	465027	BS	200	77.7	7.53
2009	465031	BS	200	30	8.46
2009	465033	BS	7.35	1.52	0.12
2009	465042	BS	88	26.4	3.72
2009	465044	BS	88	26.4	3.72
2009	465046	BS	200	60	8.46
2009	465049	BS	88	26.4	3.72
2009	465058	BS	200	30	8.46
2009	465067	BS	43.01	13.2	1.9
2009	465075	BS	200	30	8.13
2009	465081	BS	40	6	1.69
2009	465082	BS	200	30	8.46
2009	465087	BS	88	26.4	3.58
2009	465091	BS	88	26.4	11.6
2009	465116	BS	88	26.4	3.72
2009	465130	BS	0	20	0.33
2009	465140	BS	1.07	7.2	0.04
2009	465117	BS	88	13.2	3.58
2009	465129	BS	192.02	57.5	7.59
2009	465147	BS	240	79.2	10.15
2009	465160	BS	200	30	8.46
2009	465162	BS	200	30	8.46
2009	465169	BS	88	26.4	3.72
2009	465211	BS	200	60	8.46
2009	465221	BS	106	31.8	4.48
2009	465222	BS	64.82	29.49	2.7
2009	465224	BS	88	26.4	3.72
2009	465232	BS	88	26.4	3.58
2009	465236	BS	88	26.4	3.58
2009	465246	BS	240	79.2	10.15
2009	465263	BS	88	26.4	3.72
2009	465268	BS	106	15.9	4.48
2009	465279	BS	40	12	1.63
2009	465290	BS	88	26.4	3.72
2009	465292	BS	0	23.76	3.49
2009	465293	BS	88	13.2	3.72
2009	465302	BS	240	39.6	10.15
2009	465308	BS	88	13.2	3.72
2009	465318	BS	58.62	33.6	2.41
2009	465323	BS	56.84	13.2	2.4
2009	465331	BS	88	13.2	3.72
2009	465337	BS	88	13.2	3.58
2009	465338	BS	88	13.2	3.72
2009	465346	BS	200	60	8.46
2009	465359	BS	240	73.92	10.15
2009	465375	BS	0	98.8	2.6
2009	465382	BS	200	60	8.13
2009	465392	BS	88	26.4	3.72
2009	465394	BS	88	13.2	3.72
2009	465401	BS	0	24	0.81
2009	465399	BS	240	39.6	10.15
2009	465409	BS	200	60	8.46
2009	465412	BS	240	39.6	10.15
2009	465415	BS	229	75.57	9.31
2009	465431	BS	200	30	8.46
2009	465434	BS	0	75.6	5.91
2009	465436	BS	88	26.4	3.72
2009	465441	BS	88	13.2	3.72

2009	465453	BS	52.37	15.6	3.72
2009	465454	BS	88	15.6	3.58
2009	465457	BS	88	13.2	3.72
2009	465462	BS	88	13.2	3.72
2009	465478	BS	19.12	5.74	0.76
2009	465489	BS	88	26.4	3.58
2009	465498	BS	85.39	25.52	2.32
2009	465501	BS	107	60	5.71
2009	465503	BS	88	26.4	3.72
2009	465504	BS	472	155.76	19.19
2009	465520	BS	200	61.2	4.92
2009	465521	BS	240	79.2	10.15
2009	465527	BS	200	39	8.13
2009	465528	BS	208	34.81	8.46
2009	465539	BS	144	43.2	6.09
2009	465543	BS	88	26.4	3.72
2009	465550	BS	88	13.2	3.72
2009	465559	BS	88	26.4	3.72
2009	465572	BS	70	21	9.23
2009	465575	BS	88	26.4	3.72
2009	465579	BS	200	60	8.46
2009	465587	BS	200	30	7.97
2009	465589	BS	88	13.2	3.58
2009	465598	BS	40	6	1.59
2009	465604	BS	3.56	0.54	0.12
2009	465621	BS	58	8.7	2.36
2009	465626	BS	19.54	5.86	0.78
2009	465627	BS	200	60	8.46
2009	465628	BS	203	66.99	8.09
2009	465629	BS	200	30	7.97
2009	465643	BS	88	13.2	3.58
2009	465648	BS	88	26.4	3.72
2009	465655	BS	80	24	10.55
2009	465664	BS	40	12	5.27
2009	465665	BS	88	26.4	3.72
2009	465670	BS	240	61.54	10.15
2009	465680	BS	29	8.7	1.18
2009	465681	BS	200	0	7.19
2009	465698	BS	88	26.4	3.58
2009	465702	BS	88	13.2	3.72
2009	465707	BS	88	26.4	3.72
2009	465720	BS	88	13.2	3.72
2009	465722	BS	200	30	8.46
2009	465735	BS	110	16.5	4.65
2009	465758	BS	39.13	11.74	1.59
2009	465760	BS	2	12.6	0.01
2009	465782	BS	88	13.2	3.72
2009	465781	BS	40	12	1.63
2009	465790	BS	88	13.2	3.72
2009	465791	BS	88	13.2	3.72
2009	465797	BS	88	13.2	3.72
2009	465810	BS	88	13.2	3.72
2009	465816	BS	88	26.4	3.72
2009	465831	BS	200	30	8.46
2009	465832	BS	88	26.4	3.58
2009	465837	BS	106	31.8	4.48
2009	465852	BS	88	26.4	3.72
2009	465856	BS	240	39.6	10.15
2009	465864	BS	200	144	4.92
2009	465877	BS	88	13.2	3.72
2009	465880	BS	88	13.2	3.72

2009	465882	BS	88	13.2	3.72
2009	465883	BS	88	13.2	3.72
2009	465891	BS	88	26.4	3.72
2009	465892	BS	88	26.4	3.58
2009	465899	BS	342	102.6	9.73
2009	465909	BS	88	26.4	3.58
2009	465923	BS	200	60	8.13
2009	465929	BS	88	26.4	3.58
2009	465936	BS	106	15.9	4.48
2009	465939	BS	88	26.4	3.72
2009	465952	BS	88	26.4	3.72
2009	465953	BS	88	26.4	3.72
2009	465965	BS	88	26.4	3.72
2009	465966	BS	200	60	8.46
2009	465987	BS	240	51.48	9.76
2009	465993	BS	200	60	8.46
2009	466000	BS	200	30	8.46
2009	466025	BS	200	60	8.13
2009	466026	BS	200	60	8.46
2009	466057	BS	88	13.2	3.72
2009	466071	BS	46.05	11.03	1.84
2009	466074	BS	88	26.4	3.72
2009	466079	BS	0	14.76	0
2009	466088	BS	88	26.4	3.72
2009	466143	BS	88	26.4	3.58
2009	466122	BS	40	6.3	1.69
2009	466136	BS	200	65.7	10.71
2009	466144	BS	88	26.4	2.41
2009	466145	BS	88	26.4	3.72
2009	466150	BS	0	13.2	0
2009	466153	BS	200	39.6	8.13
2009	466159	BS	200	60	8.46
2009	466161	BS	200	30	8.46
2009	466165	BS	85.31	12.6	3.5
2009	466168	BS	200	60	8.46
2009	466171	BS	240	79.2	9.76
2009	466177	BS	88	13.2	3.72
2009	466201	BS	218	47.91	8.86
2009	466203	BS	88	13.2	3.72
2009	466206	BS	88	13.2	3.58
2009	466214	BS	200	30	8.46
2009	466236	BS	240	79.2	9.76
2009	466238	BS	88	26.4	3.72
2009	466240	BS	240	79.2	9.76
2009	466242	BS	200	60	26.36
2009	466247	BS	507.72	203.15	21.51
2009	466250	BS	200	30	8.46
2009	466253	BS	106	15.9	4.48
2009	466258	BS	81.01	11.88	2.64
2009	466261	BS	88	26.4	3.58
2009	466262	BS	88	26.4	3.72
2009	466267	BS	88	26.4	3.72
2009	466268	BS	66.02	19.11	2.45
2009	466284	BS	240	39.6	10.15
2009	466285	BS	200	60	26.36
2009	466288	BS	88	13.2	3.72
2009	466289	BS	38.52	11.56	1.56
2009	466305	BS	88	13.2	3.72
2009	466314	BS	16.96	26.4	0.72
2009	466330	BS	200	30	8.46
2009	466333	BS	88	26.4	3.72

2009	466340	BS	200	39	8.13
2009	466353	BS	88	26.4	3.72
2009	466355	BS	88	26.4	3.72
2009	466357	BS	0	26.4	1.8
2009	466362	BS	88	26.4	3.72
2009	466366	BS	88	26.4	3.72
2009	466377	BS	200	30	8.46
2009	466390	BS	200	142.2	4.92
2009	466443	BS	0	13.2	0
2009	466409	BS	88	26.4	3.72
2009	466433	BS	200	60	8.46
2009	466439	BS	88	13.2	3.72
2009	466445	BS	200	60	7.97
2009	466451	BS	200	30	8.46
2009	466453	BS	88	13.2	3.72
2009	466456	BS	80.93	24.2	3.08
2009	466472	BS	88	26.4	2.17
2009	466479	BS	88	13.2	3.72
2009	466481	BS	88	26.4	3.58
2009	466482	BS	106	31.8	4.31
2009	466486	BS	200	60	8.46
2009	466491	BS	88	13.2	3.72
2009	466497	BS	88	26.4	3.58
2009	466502	BS	274	80.69	11.59
2009	466506	BS	289	49.34	11.75
2009	466508	BS	88	13.2	3.72
2009	466517	BS	88	13.2	3.72
2009	466521	BS	88	13.2	3.72
2009	466529	BS	88	26.4	3.72
2009	466538	BS	40	6.36	1.63
2009	466547	BS	200	103.5	5.28
2009	466554	BS	45.22	6.3	1.4
2009	466564	BS	88	13.2	3.58
2009	466565	BS	88	13.2	3.72
2009	466587	BS	88	13.2	3.72
2009	466588	BS	200	60	8.46
2009	466593	BS	200	61.54	7.97
2009	466603	BS	88	26.4	3.72
2009	466606	BS	88	13.2	3.72
2009	466607	BS	39.2	6.03	1.6
2009	466609	BS	88	26.4	3.72
2009	466616	BS	88	13.2	3.58
2009	466622	BS	88	13.2	3.72
2009	466629	BS	125.79	29.38	5.07
2009	466631	BS	88	26.4	3.72
2009	466638	BS	88	13.2	3.72
2009	466643	BS	200	60	8.13
2009	466648	BS	88	13.2	3.72
2009	466656	BS	88	26.4	3.72
2009	466664	BS	106	31.8	4.31
2009	466668	BS	0	20	2.7
2009	466672	BS	200	30	8.46
2009	466675	BS	88	26.4	3.58
2009	466676	BS	200	60	26.19
2009	466682	BS	88	13.2	3.72
2009	466714	BS	88	26.4	3.72
2009	466703	BS	0	0	3.24
2009	466713	BS	88	26.4	3.58
2009	466720	BS	200	30	8.13
2009	466734	BS	7.08	2.2	0.3
2009	466736	BS	88	26.4	3.58

2009	466743	BS	2.36	0.36	0.09
2009	466757	BS	88	26.4	3.58
2009	466760	BS	88	13.2	3.58
2009	466773	BS	88	16.8	3.72
2009	466778	BS	17.65	5.3	0.71
2009	466780	BS	88	26.4	3.72
2009	466793	BS	200	60	8.46
2009	466798	BS	200	60	8.46
2009	466802	BS	240	76.2	5.92
2009	466808	BS	200	60	8.46
2009	466819	BS	5.24	7.38	0.22
2009	466825	BS	88	13.2	3.72
2009	466831	BS	200	60	8.46
2009	466841	BS	254	83.82	10.74
2009	466860	BS	88	13.2	3.58
2009	466871	BS	88	13.2	3.72
2009	466872	BS	69.96	20.16	2.8
2009	466876	BS	88	13.2	3.58
2009	466879	BS	88	26.4	3.72
2009	466880	BS	16.33	4.62	0.65
2009	466883	BS	88	26.4	3.72
2009	466893	BS	88	26.4	3.72
2009	466908	BS	200	60	8.46
2009	466920	BS	200	30	8.46
2009	466929	BS	200	60	8.46
2009	466948	BS	88	13.2	3.72
2009	466960	BS	88	13.2	3.72
2009	466967	BS	88	13.2	3.72
2009	466970	BS	88	26.4	3.58
2009	466975	BS	40	12	1.63
2009	466985	BS	0	20	1.25
2009	466807	BS	94.09	18.75	3.79
2009	466996	BS	0	30	0.25
2009	467001	BS	200	30	8.46
2009	467007	BS	88	26.4	3.72
2009	467018	BS	88	13.2	3.72
2009	467023	BS	88	26.4	3.72
2009	467031	BS	111.65	33.5	4.54
2009	467039	BS	270	89.1	10.98
2009	467040	BS	200	60	8.46
2009	467089	BS	88	13.2	3.72
2009	467062	BS	88	26.4	3.72
2009	467075	BS	796	274.62	32.36
2009	467078	BS	88	13.2	3.58
2009	467092	BS	88	26.4	3.58
2009	467097	BS	200	30	8.46
2009	467099	BS	0	33	0.09
2009	467103	BS	88	26.4	3.72
2009	467108	BS	88	26.4	3.72
2009	467117	BS	88	26.4	3.58
2009	467120	BS	85.31	12.6	3.5
2009	467124	BS	0	26.4	0
2009	467125	BS	200	60	8.46
2009	467132	BS	88	26.4	3.72
2009	467134	BS	88	26.4	3.72
2009	467144	BS	88	13.2	3.72
2009	467146	BS	88	26.4	3.72
2009	467148	BS	88	13.2	3.72
2009	467149	BS	1.46	0.26	0.08
2009	467151	BS	13.78	15.9	2.21
2009	467157	BS	252	75.6	6.58

2009	467161	BS	268	52.8	10.9
2009	467163	BS	240	147.84	10.15
2009	467165	BS	240	79.2	10.15
2009	467166	BS	88	26.4	3.58
2009	467177	BS	200	60	8.46
2009	467178	BS	88	13.2	3.72
2009	467184	BS	88	13.2	3.72
2009	467190	BS	88	26.4	3.72
2009	467202	BS	200	60	8.46
2009	467219	BS	215	183.9	5.77
2009	467231	BS	88	13.2	3.72
2009	467242	BS	88	13.2	3.72
2009	467243	BS	88	13.2	3.72
2009	467245	BS	18	5.4	2.37
2009	467258	BS	200	101.4	4.92
2009	467259	BS	200	30	8.46
2009	467263	BS	240	73.92	10.15
2009	467264	BS	88	26.4	3.72
2009	467268	BS	85.31	25.2	3.5
2009	467327	BS	88	26.4	3.58
2009	467329	BS	88	26.4	3.72
2009	467330	BS	3.76	22.5	1.19
2009	467334	BS	88	26.4	3.58
2009	467335	BS	88	26.4	3.72
2009	467352	BS	200	61.54	8.46
2009	467375	BS	200	60	8.46
2009	467355	BS	88	26.4	3.58
2009	467365	BS	88	26.4	3.72
2009	467371	BS	200	60	8.46
2009	467381	BS	88	26.4	3.72
2009	467382	BS	81.19	24.36	3.3
2009	467385	BS	88	26.4	3.72
2009	467390	BS	88	26.4	3.72
2009	467393	BS	280	54.6	11.38
2009	467409	BS	200	60	7.97
2009	467410	BS	200	33.1	8.13
2009	467414	BS	200	84.6	5.66
2009	467427	BS	88	26.4	3.58
2009	467428	BS	88	26.4	3.58
2009	467433	BS	88	13.2	3.58
2009	467435	BS	88	26.4	3.58
2009	467440	BS	22.25	26.4	0.96
2009	467442	BS	88	26.4	3.58
2009	467448	BS	200	30	8.46
2009	467450	BS	0	0	0.34
2009	467451	BS	88	13.2	3.72
2009	467456	BS	88	13.2	3.72
2009	467464	BS	88	13.2	3.72
2009	467475	BS	200	37.46	8.46
2009	467498	BS	200	60	8.13
2009	467502	BS	88	26.4	3.58
2009	467506	BS	88	26.4	3.58
2009	467510	BS	200	30	8.13
2009	467533	BS	88	26.4	3.72
2009	467550	BS	200	32.1	8.46
2009	467551	BS	46	9.6	1.87
2009	467556	BS	88	26.4	3.72
2009	467557	BS	88	13.2	3.72
2009	467565	BS	88	13.2	3.72
2009	467575	BS	200	78.9	5.86
2009	467577	BS	0	69	0

2009	467578	BS	200	30	8.46
2009	467583	BS	200	30	8.46
2009	467585	BS	200	60	8.13
2009	467598	BS	88	13.2	3.72
2009	467608	BS	200	60	8.13
2009	467613	BS	88	13.2	3.72
2009	467617	BS	200	60	8.46
2009	467624	BS	88	13.2	3.72
2009	467633	BS	40	22.5	1.69
2009	467651	BS	200	60	8.46
2009	467663	BS	22	6.6	0.89
2009	467685	BS	88	13.2	3.72
2009	467662	BS	200	30	8.46
2009	467670	BS	200	60	8.46
2009	467684	BS	88	26.4	3.58
2009	467710	BS	88	26.4	3.72
2009	467719	BS	88	26.4	3.72
2009	467727	BS	88	26.4	3.58
2009	467730	BS	200	60	8.46
2009	467731	BS	88	13.2	3.72
2009	467736	BS	88	26.4	3.72
2009	467737	BS	88	13.2	3.72
2009	467739	BS	88	15.6	3.72
2009	467747	BS	0	23.8	0.8
2009	467748	BS	200	57.75	8.46
2009	467765	BS	200	60	8.46
2009	467767	BS	88	13.2	3.72
2009	467787	BS	0	20	0.05
2009	467794	BS	88	26.4	3.72
2009	467800	BS	200	30	8.46
2009	467801	BS	200	30	8.46
2009	467802	BS	88	13.2	3.72
2009	467810	BS	40	6	1.63
2009	467813	BS	88	13.2	3.72
2009	467827	BS	88	26.4	3.72
2009	467830	BS	200	60	8.46
2009	467835	BS	200	60	8.46
2009	467840	BS	88	26.4	3.72
2009	467851	BS	88	13.2	3.58
2009	467855	BS	106	31.8	4.31
2009	467856	BS	88	13.2	3.72
2009	467858	BS	88	26.4	3.72
2009	467865	BS	88	26.4	3.72
2009	467868	BS	88	13.2	3.72
2009	467870	BS	85.87	12.84	3.62
2009	467872	BS	110	33	14.51
2009	467878	BS	88	13.2	3.72
2009	467879	BS	88	26.4	3.72
2009	467884	BS	1.43	0.44	0.04
2009	467889	BS	88	13.2	3.58
2009	467896	BS	88	13.2	3.58
2009	467902	BS	200	60	8.13
2009	467911	BS	88	26.4	3.72
2009	467938	BS	88	13.2	3.72
2009	467941	BS	88	26.4	3.58
2009	467949	BS	200	60	8.46
2009	467955	BS	88	13.2	3.72
2009	467971	BS	88	26.4	3.72
2009	467974	BS	88	26.4	3.72
2009	467979	BS	40	6	1.63
2009	467982	BS	88	13.2	3.58

2009	467984	BS	88	13.2	3.72
2009	467986	BS	88	26.4	3.72
2009	467993	BS	200	60	8.46
2009	468004	BS	40	12	1.63
2009	468011	BS	106	15.9	4.48
2009	468013	BS	200	30	8.46
2009	468014	BS	88	13.2	3.72
2009	468022	BS	18	2.7	0.76
2009	468015	BS	88	26.4	3.72
2009	468016	BS	200	60	8.46
2009	468026	BS	43.47	39.9	2.4
2009	468034	BS	200	30	8.13
2009	468047	BS	88	26.4	3.58
2009	468056	BS	88	26.4	3.72
2009	468058	BS	88	13.2	3.72
2009	468071	BS	88	26.4	3.72
2009	468089	BS	88	15.6	3.58
2009	468095	BS	62.9	11.41	2.31
2009	468096	BS	88	13.2	3.72
2009	468100	BS	88	26.4	3.72
2009	468101	BS	44	6.6	1.86
2009	468106	BS	88	13.2	3.72
2009	468107	BS	88	13.2	3.72
2009	468110	BS	0	30	0
2009	468114	BS	88	13.2	3.72
2009	468119	BS	88	13.2	3.72
2009	468120	BS	88	13.2	3.72
2009	468127	BS	0	13.2	0
2009	468128	BS	88	13.2	3.72
2009	468134	BS	88	26.4	3.58
2009	468136	BS	88	26.4	3.58
2009	468144	BS	88	26.4	3.72
2009	468145	BS	88	26.4	3.72
2009	468147	BS	88	26.4	3.72
2009	468152	BS	88	26.4	3.72
2009	468157	BS	88	26.4	3.72
2009	468160	BS	200	60	8.46
2009	468166	BS	0	0	0.62
2009	468177	BS	88	13.2	3.58
2009	468179	BS	200	60	5.9
2009	468181	BS	0	20	6.36
2009	468182	BS	88	15.6	3.58
2009	468196	BS	88	13.2	3.72
2009	468187	BS	200	60	8.46
2009	468192	BS	200	60	8.46
2009	468194	BS	88	13.2	3.58
2009	468198	BS	88	26.4	3.58
2009	468214	BS	200	60	8.13
2009	468232	BS	200	30	8.46
2009	468245	BS	106	15.9	4.48
2009	468265	BS	88	13.2	3.72
2009	468274	BS	28.2	8.46	1.19
2009	468281	BS	88	13.2	3.72
2009	468284	BS	88	26.4	3.72
2009	468285	BS	88	26.4	3.72
2009	468286	BS	88	26.4	3.72
2009	468288	BS	200	60	26.36
2009	468291	BS	88	13.2	3.58
2009	468309	BS	200	60	8.46
2009	468313	BS	12	3.6	0.48
2009	468333	BS	200	30	8.13

2009	468334	BS	88	26.4		3.58
2009	468336	BS	42.43	11.88		1.62
2009	468337	BS	88	13.2		3.72
2009	468338	BS	200	60		7.97
2009	468347	BS	22.24	3.3		0.92
2009	468362	BS	106	31.8		4.31
2009	468380	BS	88	13.2		3.72
2009	468383	BS	88	26.4		3.72
2009	468384	BS	88	26.4		3.58
2009	468395	BS	200	30		8.46
2009	468396	BS	88	26.4		3.72
2009	468404	BS	88	26.4		3.58
2009	468415	BS	88	13.2		3.72
2009	468423	BS	0	0.4		3.82
2009	468424	BS	88	26.4		3.72
2009	468433	BS	0	20		0.16
2009	468436	BS	88	26.4		3.72
2009	468441	BS	88	26.4		3.72
2009	468444	BS	88	13.2		3.58
2009	468450	BS	88	13.2		3.72
2009	468451	BS	88	13.2		3.72
2009	468452	BS	88	13.2		3.72
2009	468471	BS	88	26.4		3.72
2009	468472	BS	200	43		8.46
2009	468483	BS	110	16.5		4.65
2009	468488	BS	88	26.4		3.58
2009	468489	BS	88	13.2		3.72
2009	468505	BS	88	26.4		3.72
2009	468508	BS	88	13.2		3.72
2009	468515	BS	280	145.8		9.74
2009	468520	BS	88	26.4		3.72
2009	468527	BS	200	30		8.46
2009	468537	BS	88	13.2		3.72
2009	468539	BS	40	6		1.69
2009	468542	BS	217	71.61		8.82
2009	468549	BS	88	13.2		3.72
2009	468553	BS	88	26.4		3.72
2009	468563	BS	72	21.6		9.49
2009	468568	BS	88	26.4		3.58
2009	468572	BS	200	60		8.46
2009	468584	BS	88	26.4		3.72
2009	468587	BS	88	15.6		3.72
2009	468596	BS	88	26.4		3.72
2009	468607	BS	200	60		8.46
2009	468615	BS	200	60		8.46
2009	468618	BS	88	13.2		3.72
2009	468620	BS	200	60		8.46
2009	468624	BS	88	13.2		3.72
2009	468626	BS	79.93	23.4		3.25
2009	468627	BS	200	60		8.13
2009	468631	BS	88	13.2		3.72
2009	468645	BS	200	30		8.46
2009	468648	BS	200	30		8.46
2009	468490	BS	88	26.4		3.58
2009	468495	BS	200	60		7.7
2009	468504	BS	88	13.2		3.72
2009	468657	BS	88	13.2		3.72
2009	468659	BS	0	10.6		0.26
2009	468666	BS	88	26.4		3.58
2009	468676	BS	200	30		8.46
2009	468677	BS	200	60		8.46

2009	468678	BS	88	26.4	3.72
2009	468679	BS	40	6	1.69
2009	468682	BS	63.13	18.94	2.57
2009	468683	BS	200	60	26.36
2009	468684	BS	65.28	13.2	2.85
2009	468686	BS	88	26.4	3.72
2009	468692	BS	88	13.2	3.72
2009	468702	BS	88	26.4	3.72
2009	468703	BS	200	126.9	5.35
2009	468706	BS	200	49.32	8.46
2009	468708	BS	276	91.08	10.99
2009	468712	BS	88	13.2	3.58
2009	468713	BS	242	40.26	9.84
2009	468717	BS	200	60	8.46
2009	468718	BS	200	60	8.46
2009	468726	BS	88	13.2	3.72
2009	468728	BS	88	26.4	3.72
2009	468730	BS	88	26.4	3.72
2009	468747	BS	217	70.12	8.82
2009	468736	BS	88	26.4	3.72
2009	468752	BS	21.1	6.16	0.56
2009	468756	BS	88	26.4	3.72
2009	468758	BS	240	39.6	9.56
2009	468776	BS	20.14	20.59	0.72
2009	468777	BS	200	43	8.46
2009	468783	BS	88	26.4	3.72
2009	468786	BS	88	26.4	3.72
2009	468788	BS	88	13.2	3.72
2009	468789	BS	88	0	3.72
2009	468791	BS	88	26.4	3.58
2009	468803	BS	200	60	8.46
2009	468808	BS	235	49.34	9.36
2009	468809	BS	200	60	8.46
2009	468824	BS	88	13.2	3.72
2009	468843	BS	88	13.2	3.72
2009	468844	BS	200	30	8.46
2009	468847	BS	0	20.5	0.17
2009	468850	BS	88	26.4	11.6
2009	468852	BS	17.65	5.3	0.71
2009	468876	BS	18	12	0.76
2009	468896	BS	21.25	26.4	0.9
2009	468900	BS	88	26.4	3.72
2009	468908	BS	5.28	1.65	0.21
2009	468914	BS	88	26.4	3.72
2009	468915	BS	88	13.2	3.72
2009	468926	BS	88	13.2	3.72
2009	468929	BS	88	15.6	3.58
2009	468934	BS	88	13.2	3.58
2009	468936	BS	40	11.25	1.59
2009	468937	BS	88	13.2	3.72
2009	468966	BS	240	79.2	10.15
2009	468979	BS	88	26.4	3.58
2009	468990	BS	88	26.4	3.72
2009	468991	BS	40	12	1.63
2009	469000	BS	200	60	8.46
2009	469004	BS	88	26.4	3.72
2009	469029	BS	40	17	1.63
2009	469030	BS	240	39.6	10.15
2009	469039	BS	88	26.4	3.72
2009	469047	BS	200	30	8.46
2009	469049	BS	88	26.4	3.72

2009	469050	BS	88	26.4	3.72
2009	469052	BS	200	60	8.46
2009	469056	BS	200	60	8.46
2009	469060	BS	17.65	5.3	0.71
2009	469085	BS	88	13.2	3.72
2009	469061	BS	29.89	13.2	1.33
2009	469069	BS	88	26.4	3.72
2009	469074	BS	200	30	8.46
2009	469080	BS	88	26.4	3.58
2009	469086	BS	88	26.4	3.72
2009	469094	BS	0	20	0.82
2009	469102	BS	35.36	26.4	1.43
2009	469104	BS	88	26.4	3.72
2009	469124	BS	88	26.4	3.58
2009	469132	BS	88	26.4	3.58
2009	469137	BS	88	26.4	3.58
2009	469148	BS	88	13.2	3.58
2009	469151	BS	88	26.4	3.58
2009	469157	BS	88	13.2	3.58
2009	469162	BS	58.6	8.36	2.2
2009	469163	BS	200	30	8.46
2009	469170	BS	200	30	8.46
2009	469178	BS	240	39.6	9.76
2009	469181	BS	88	26.4	3.72
2009	469194	BS	106	31.8	4.31
2009	469205	BS	88	13.2	3.72
2009	469217	BS	120	36	15.82
2009	469223	BS	200	60	8.13
2009	469232	BS	88	13.2	3.58
2009	469234	BS	253	41.91	10.29
2009	469265	BS	88	13.2	3.72
2009	469270	BS	200	30	8.46
2009	469277	BS	106	31.8	4.31
2009	469295	BS	88	13.2	3.72
2009	469323	BS	88	13.2	3.72
2009	469325	BS	88	13.2	3.72
2009	469330	BS	88	13.2	3.72
2009	469344	BS	88	13.2	3.72
2009	469350	BS	46.06	26.4	1.9
2009	469351	BS	88	13.2	3.72
2009	469361	BS	88	13.2	3.72
2009	469367	BS	88	26.4	3.72
2009	469379	BS	88	13.2	3.58
2009	469386	BS	88	26.4	3.72
2009	469399	BS	88	13.2	3.72
2009	469387	BS	88	13.2	3.72
2009	469406	BS	256	84.48	10.2
2009	469410	BS	1.2	30.9	1.09
2009	469412	BS	88	26.4	3.72
2009	469414	BS	118	35.4	15.56
2009	469415	BS	211	35.31	8.4
2009	469419	BS	88	26.4	3.72
2009	469421	BS	88	26.4	3.58
2009	469427	BS	88	13.2	3.72
2009	469429	BS	88	13.2	3.72
2009	469434	BS	16.96	26.4	0.76
2009	469439	BS	88	13.2	3.72
2009	469445	BS	88	13.2	3.72
2009	469453	BS	200	30	8.46
2009	469458	BS	88	26.4	3.72
2009	469467	BS	88	26.4	3.72

2009	469470	BS	16.96	26.4	0.76
2009	469479	BS	88	13.2	3.72
2009	469481	BS	88	13.2	3.72
2009	469489	BS	200	30	8.46
2009	469496	BS	1.08	0.18	0.05
2009	469499	BS	18	2.7	0.76
2009	469507	BS	40	12	5.23
2009	469521	BS	88	26.4	3.72
2009	469528	BS	88	13.2	3.58
2009	469534	BS	30.98	4.56	1.34
2009	469539	BS	88	13.2	3.72
2009	469547	BS	88	26.4	3.72
2009	469549	BS	0	26.4	0
2009	469555	BS	200	60	8.46
2009	469566	BS	88	13.2	3.72
2009	469575	BS	88	26.4	3.72
2009	469593	BS	88	13.2	3.58
2009	469596	BS	88	26.4	3.58
2009	469602	BS	42	22.5	1.71
2009	469606	BS	88	26.4	3.58
2009	469609	BS	88	26.4	3.72
2009	469618	BS	88	13.2	3.72
2009	469620	BS	88	13.2	3.72
2009	469622	BS	88	26.4	3.72
2009	469623	BS	18	5.4	0.76
2009	469627	BS	88	13.2	3.58
2009	469638	BS	106	31.8	4.31
2009	469641	BS	257	84.81	10.45
2009	469658	BS	88	26.4	3.72
2009	469653	BS	18	2.7	0.76
2009	469655	BS	106	31.8	4.31
2009	469657	BS	88	26.4	3.58
2009	469674	BS	54	16.2	2.2
2009	469683	BS	40	6	1.69
2009	469685	BS	88	13.2	3.72
2009	469689	BS	88	26.4	3.72
2009	469690	BS	88	13.2	3.72
2009	469699	BS	88	13.2	3.58
2009	469703	BS	88	26.4	3.72
2009	469705	BS	40	22.5	1.69
2009	469708	BS	88	13.2	3.58
2009	469709	BS	17.65	31.8	1.03
2009	469710	BS	88	26.4	11.6
2009	469711	BS	88	26.4	3.72
2009	469721	BS	0	18.65	0.22
2009	469726	BS	88	13.2	3.72
2009	469728	BS	40	6	1.69
2009	469731	BS	88	26.4	3.58
2009	469734	BS	88	26.4	3.72
2009	469738	BS	200	60	8.46
2009	469744	BS	88	13.2	3.72
2009	469746	BS	88	13.2	3.72
2009	469753	BS	88	26.4	3.72
2009	469761	BS	40	12	5.27
2009	469784	BS	88	13.2	3.72
2009	469786	BS	88	26.4	3.72
2009	469790	BS	88	26.4	3.72
2009	469791	BS	88	13.2	3.72
2009	469793	BS	88	13.2	3.72
2009	469796	BS	88	13.2	3.72
2009	469808	BS	0	16.32	0.49

2009	469810	BS	200	60	8.46
2009	469820	BS	88	26.4	3.72
2009	469832	BS	88	13.2	3.72
2009	469833	BS	88	26.4	3.72
2009	469837	BS	70.64	10.56	2.96
2009	469845	BS	200	60	8.46
2009	469847	BS	0	17.6	1.91
2009	469859	BS	88	26.4	3.72
2009	469872	BS	88	13.2	3.72
2009	469877	BS	88	26.4	3.58
2009	469878	BS	88	13.2	3.72
2009	469885	BS	88	13.2	3.72
2009	469887	BS	88	13.2	3.72
2009	469903	BS	200	60	8.46
2009	469946	BS	88	26.4	3.72
2009	469925	BS	7.9	1.2	0.32
2009	469934	BS	88	26.4	3.72
2009	469940	BS	200	60	8.46
2009	469955	BS	240	72	5.99
2009	469956	BS	88	28.8	3.72
2009	469957	BS	88	13.2	3.72
2009	469958	BS	88	13.2	3.72
2009	469960	BS	88	26.4	3.72
2009	469968	BS	200	60	8.46
2009	469989	BS	88	26.4	3.72
2009	469991	BS	88	13.2	3.72
2009	469994	BS	88	13.2	3.72
2009	469996	BS	200	60	8.46
2009	469999	BS	88	26.4	3.72
2009	470003	BS	200	30	8.46
2009	470006	BS	88	26.4	3.72
2009	470009	BS	280	92.4	11.84
2009	470016	BS	200	30	8.13
2009	470019	BS	212	67.8	7.5
2009	470033	BS	28.15	73.2	4.39
2009	470034	BS	88	13.2	3.72
2009	470051	BS	242	61.55	9.64
2009	470052	BS	17.65	5.3	0.71
2009	470054	BS	200	60	8.46
2009	470059	BS	200	30	8.46
2009	470072	BS	88	0	3.72
2009	470079	BS	200	30	8.46
2009	470080	BS	200	60	8.46
2009	470084	BS	15	40.2	3.75
2009	470089	BS	240	61.54	10.15
2009	470090	BS	0	70.62	0
2009	470094	BS	88	13.2	3.72
2009	470100	BS	88	13.2	3.72
2009	470104	BS	88	26.4	3.72
2009	470105	BS	88	13.2	3.72
2009	470116	BS	200	30	8.46
2009	470117	BS	88	13.2	3.58
2009	470119	BS	88	13.2	3.72
2009	470128	BS	200	30	8.46
2009	470135	BS	88	26.4	3.72
2009	470155	BS	88	26.4	3.72
2009	470161	BS	242	72.6	13.49
2009	470164	BS	88	26.4	3.72
2009	470170	BS	200	34.65	8.46
2009	470181	BS	200	60	8.46
2009	470185	BS	88	13.2	3.72

2009	470199	BS	88	13.2	3.72
2009	470223	BS	88	13.2	3.58
2009	470224	BS	88	13.2	3.72
2009	470227	BS	314	94.2	7.98
2009	470232	BS	88	13.2	3.72
2009	470233	BS	240	72	9.21
2009	470238	BS	200	60	8.46
2009	470239	BS	200	30	8.46
2009	470243	BS	88	26.4	3.58
2009	470251	BS	200	30	8.46
2009	470275	BS	88	15.6	3.72
2009	470289	BS	44	13.2	1.75
2009	470295	BS	88	26.4	3.72
2009	470299	BS	88	13.2	3.72
2009	470300	BS	88	26.4	3.58
2009	470301	BS	88	26.4	3.58
2009	470302	BS	88	26.4	11.6
2009	470304	BS	200	30	8.13
2009	470311	BS	88	26.4	3.72
2009	470313	BS	88	13.2	3.72
2009	470318	BS	48	8.1	1.91
2009	470323	BS	19.79	26.4	3.72
2009	470327	BS	32.2	9.66	1.31
2009	470328	BS	200	60	8.46
2009	470346	BS	88	26.4	3.58
2009	470347	BS	88	26.4	3.72
2009	470354	BS	200	60	8.13
2009	470360	BS	0	26.4	0
2009	470369	BS	80	12	3.38
2009	470377	BS	88	13.2	3.72
2009	470382	BS	88	13.2	3.72
2009	470385	BS	88	13.2	3.72
2009	470389	BS	88	13.2	3.58
2009	470394	BS	205	67.65	8.67
2009	470417	BS	88	26.4	3.58
2009	470421	BS	240	39.6	9.76
2009	470427	BS	200	60	8.46
2009	470428	BS	240	39.6	10.15
2009	470434	BS	88	26.4	3.72
2009	470435	BS	200	30	8.46
2009	470436	BS	88	13.2	3.72
2009	470447	BS	88	13.2	3.58
2009	470480	BS	83.17	24.48	3.4
2009	470484	BS	9.65	31.8	1.77
2009	470485	BS	200	30	8.46
2009	470489	BS	246	81.18	10
2009	470504	BS	200	60	8.46
2009	470490	BS	200	30	8.46
2009	470493	BS	60.85	13.2	2.56
2009	470498	BS	88	26.4	3.72
2009	470505	BS	200	30	8.46
2009	470507	BS	88	13.2	3.72
2009	470523	BS	88	13.2	3.72
2009	470524	BS	200	30	8.13
2009	470530	BS	88	26.4	3.72
2009	470533	BS	88	13.2	3.58
2009	470537	BS	88	26.4	3.72
2009	470544	BS	88	26.4	3.72
2009	470545	BS	88	13.2	3.72
2009	470546	BS	88	26.4	3.72
2009	470563	BS	200	62.4	4.92

2009	470565	BS	203	40.49		8.25
2009	470577	BS	88	26.4		3.72
2009	470587	BS	34.43	15.12		1.04
2009	470591	BS	86.37	25.56		3.55
2009	470596	BS	8	26.4		0.66
2009	470601	BS	88	13.2		3.58
2009	470607	BS	88	13.2		3.58
2009	470611	BS	32.83	9.6		1.2
2009	470616	BS	88	13.2		3.58
2009	470621	BS	88	26.4		3.72
2009	470624	BS	88	26.4		3.72
2009	470630	BS	200	30		8.46
2009	470631	BS	88	26.4		3.58
2009	470635	BS	200	30		8.46
2009	470639	BS	200	60		8.46
2009	470643	BS	88	13.2		3.72
2009	470644	BS	88	26.4		3.72
2009	470656	BS	88	13.2		3.72
2009	470668	BS	88	26.4		3.72
2009	470669	BS	101.76	26.65		3.9
2009	470692	BS	88	26.4		3.72
2009	470703	BS	200	30		8.46
2009	470704	BS	88	13.2		3.72
2009	470705	BS	88	13.2		3.58
2009	470714	BS	88	13.2		3.72
2009	470724	BS	88	13.2		3.72
2009	470725	BS	88	26.4		3.72
2009	470731	BS	88	26.4		3.58
2009	470749	BS	40	11.25		1.69
2009	470787	BS	200	30		8.13
2009	470772	BS	200	123.09		7.97
2009	470784	BS	88	13.2		3.58
2009	470790	BS	0.21	1.11		0.01
2009	470792	BS	88	13.2		3.72
2009	470812	BS	88	13.2		3.72
2009	470813	BS	88	26.4		3.72
2009	470828	BS	88	15.6		3.58
2009	470840	BS	0	8.93		4.54
2009	470842	BS	240	73.92		10.15
2009	470845	BS	88	13.2		3.58
2009	470848	BS	0	7.3		1.2
2009	470856	BS	200	60		8.46
2009	470857	BS	88	13.2		3.72
2009	470867	BS	106	15.9		4.31
2009	470890	BS	88	13.2		3.72
2009	470893	BS	88	26.4		3.72
2009	470903	BS	39.04	6		1.59
2009	470904	BS	45.68	97.5		2.61
2009	470927	BS	200	52.7		8.46
2009	470928	BS	88	26.4		3.58
2009	470934	BS	88	13.2		3.72
2009	470935	BS	40	6		1.59
2009	470936	BS	88	13.2		3.72
2009	470951	BS	88	26.4		3.58
2009	470959	BS	88	26.4		3.72
2009	470960	BS	88	0		3.58
2009	470962	BS	88	26.4		3.58
2009	470966	BS	88	26.4		3.72
2009	470980	BS	88	26.4		3.72
2009	470985	BS	200	60		8.46
2009	470990	BS	568	195.96		23.09

2009	470991	BS	0	24	0.39
2009	471002	BS	280	130.5	10.76
2009	471005	BS	18	2.7	0.76
2009	471024	BS	240	79.2	10.15
2009	471033	BS	2.34	0.36	0.08
2009	471034	BS	88	26.4	3.58
2009	471037	BS	200	60	8.46
2009	471043	BS	200	60	7.97
2009	471049	BS	88	26.4	3.72
2009	471055	BS	88	13.2	3.72
2009	471100	BS	88	13.2	3.72
2009	471073	BS	240	79.2	10.15
2009	471088	BS	417	125.1	10.99
2009	471093	BS	88	26.4	3.58
2009	471101	BS	88	26.4	3.72
2009	471110	BS	88	26.4	3.72
2009	471113	BS	88	13.2	3.58
2009	471117	BS	200	60	8.46
2009	471120	BS	31.7	53.68	1.24
2009	471121	BS	200	30	8.46
2009	471130	BS	200	30	8.46
2009	471159	BS	8.44	26.4	0.38
2009	471166	BS	240	69	9.76
2009	471171	BS	88	13.2	3.72
2009	471175	BS	200	63	6.37
2009	471182	BS	88	26.4	3.72
2009	471184	BS	88	26.4	3.72
2009	471193	BS	16.2	4.86	0.66
2009	471209	BS	200	60.6	6.67
2009	471211	BS	29.7	39.05	4.97
2009	471224	BS	88	13.2	3.58
2009	471226	BS	39.6	30	1.63
2009	471235	BS	88	13.2	3.72
2009	471241	BS	88	13.2	3.72
2009	471247	BS	88	13.2	3.72
2009	471250	BS	88	26.4	11.6
2009	471253	BS	16.96	26.4	0.76
2009	471277	BS	88	26.4	3.72
2009	471279	BS	200	60	8.13
2009	471292	BS	88	13.2	3.58
2009	471295	BS	106	15.9	4.48
2009	471308	BS	88	26.4	3.72
2009	471311	BS	200	30	8.46
2009	471315	BS	88	13.2	3.72
2009	471341	BS	88	13.2	3.58
2009	471342	BS	200	30	8.46
2009	471348	BS	200	30	8.46
2009	471353	BS	200	30	8.46
2009	471359	BS	88	26.4	3.58
2009	471367	BS	88	26.4	3.72
2009	471397	BS	88	26.4	3.72
2009	471399	BS	88	26.4	3.72
2009	471403	BS	86.37	12.78	2.84
2009	471407	BS	88	26.4	3.58
2009	471416	BS	230	42.9	9.35
2009	471426	BS	88	13.2	3.72
2009	471428	BS	200	60	8.46
2009	471442	BS	200	60	8.46
2009	471436	BS	200	60	8.13
2009	471440	BS	200	60	8.46
2009	471441	BS	40	6	1.69

2009	471452	BS	88	13.2	3.72
2009	471454	BS	200	60	8.46
2009	471475	BS	200	60	8.46
2009	471478	BS	82.61	12.07	2.84
2009	471480	BS	246	73.8	10.56
2009	471485	BS	200	60	8.46
2009	471503	BS	88	13.2	3.58
2009	471506	BS	200	30	8.46
2009	471509	BS	88	26.4	3.58
2009	471515	BS	200	60	8.46
2009	471520	BS	200	60	8.13
2009	471523	BS	280	92.4	11.84
2009	471526	BS	9.23	12.8	0.32
2009	471539	BS	200	60	8.13
2009	471542	BS	88	13.2	3.72
2009	471553	BS	88	13.2	3.72
2009	471554	BS	88	13.2	3.72
2009	471573	BS	200	39	8.46
2009	471577	BS	7.11	26.4	0.3
2009	471578	BS	88	26.4	3.58
2009	471579	BS	69.8	26.4	3.04
2009	471580	BS	88	26.4	3.72
2009	471590	BS	88	13.2	3.72
2009	471598	BS	200	60	8.46
2009	471604	BS	200	60	6.77
2009	471610	BS	208	35.81	8.46
2009	471622	BS	88	13.2	3.72
2009	471623	BS	200	60	8.46
2009	471630	BS	200	60	8.46
2009	471633	BS	487	146.1	12.45
2009	471636	BS	106	31.8	2.65
2009	471644	BS	200	30	8.46
2009	471645	BS	88	26.4	3.72
2009	471647	BS	88	13.2	3.72
2009	471651	BS	200	60	8.46
2009	471652	BS	200	60	8.46
2009	471654	BS	0	26.4	0
2009	471656	BS	88	13.2	3.58
2009	471658	BS	88	13.2	3.58
2009	471669	BS	88	13.2	3.72
2009	471678	BS	88	26.4	3.72
2009	471683	BS	0	30	1.18
2009	471688	BS	88	26.4	3.58
2009	471692	BS	88	26.4	3.58
2009	471707	BS	200	60	8.46
2009	471720	BS	200	30	8.46
2009	471695	BS	200	30	8.13
2009	471705	BS	80.41	24	3
2009	471712	BS	88	26.4	3.72
2009	471713	BS	88	26.4	3.72
2009	471722	BS	200	30	8.13
2009	471723	BS	88	26.4	3.58
2009	471751	BS	0	13.2	0
2009	471762	BS	88	26.4	3.72
2009	471766	BS	88	26.4	3.72
2009	471780	BS	88	26.4	3.72
2009	471781	BS	240	123.09	10.15
2009	471793	BS	47	7.62	1.87
2009	471795	BS	88	26.4	3.72
2009	471820	BS	200	60	7.97
2009	471824	BS	200	30	8.46

2009	471838	BS	88	28.8	3.58
2009	471843	BS	40	12	1.63
2009	471849	BS	88	26.4	3.72
2009	471859	BS	110	16.5	4.65
2009	471872	BS	88	26.4	11.6
2009	471874	BS	88	13.2	3.58
2009	471875	BS	88	13.2	3.72
2009	471877	BS	200	30	8.46
2009	471878	BS	88	26.4	3.72
2009	471879	BS	88	26.4	3.72
2009	471934	BS	88	13.2	3.72
2009	471939	BS	88	26.4	3.72
2009	471947	BS	88	26.4	3.72
2009	471969	BS	88	26.4	3.72
2009	471970	BS	88	26.4	3.58
2009	471985	BS	88	26.4	3.72
2009	471996	BS	200	30	8.46
2009	472016	BS	88	26.4	3.72
2009	472022	BS	200	30	8.46
2009	472028	BS	200	30	8.46
2009	472033	BS	200	60	7.35
2009	472036	BS	88	13.2	3.72
2009	472041	BS	88	26.4	3.58
2009	472042	BS	200	46.69	8.46
2009	472043	BS	0	2.65	0.11
2009	472052	BS	88	26.4	3.72
2009	472051	BS	306	58.08	12.44
2009	472053	BS	88	28.8	3.72
2009	472065	BS	200	30	8.46
2009	472078	BS	88	26.4	3.72
2009	472097	BS	0	13.2	0
2009	472111	BS	8.2	11.1	0.29
2009	472118	BS	88	26.4	3.58
2009	472122	BS	88	13.2	3.72
2009	472128	BS	65.3	26.4	2.7
2009	472132	BS	200	30	8.46
2009	472136	BS	200	366.6	4.93
2009	472144	BS	200	65.67	8.46
2009	472159	BS	88	13.2	3.72
2009	472161	BS	88	26.4	3.72
2009	472179	BS	88	26.4	3.72
2009	472203	BS	88	26.4	3.72
2009	472238	BS	106	31.8	3.38
2009	472245	BS	88	13.2	3.72
2009	472255	BS	88	13.2	3.72
2009	472269	BS	106	31.8	4.31
2009	472273	BS	200	30	8.46
2009	472284	BS	144	43.2	5.74
2009	472292	BS	200	30	8.13
2009	472300	BS	208	66.3	5.32
2009	472310	BS	200	30	8.13
2009	472312	BS	200	60	8.46
2009	472318	BS	88	26.4	3.72
2009	472329	BS	130.14	39.87	4.89
2009	472342	BS	88	26.4	3.58
2009	472344	BS	88	26.4	3.72
2009	472348	BS	200	60	8.46
2009	472351	BS	200	60	8.46
2009	472353	BS	200	60	7.97
2009	472357	BS	200	60	8.46
2009	472366	BS	88	26.4	3.72

2009	472377	BS	259	77.7	12.53
2009	472379	BS	0	60	0
2009	472390	BS	40	6	1.69
2009	472397	BS	0	13.2	0
2009	472402	BS	88	26.4	3.72
2009	472433	BS	200	60	8.46
2009	472406	BS	110	33	4.65
2009	472417	BS	200	88.5	9.64
2009	472419	BS	200	30	8.46
2009	472436	BS	88	26.4	3.72
2009	472437	BS	88	13.2	3.72
2009	472446	BS	18	3.3	0.73
2009	472449	BS	88	26.4	3.72
2009	472451	BS	88	13.2	3.72
2009	472472	BS	240	79.2	10.15
2009	472488	BS	0	16.32	0.04
2009	472504	BS	88	13.2	3.72
2009	472546	BS	88	26.4	3.72
2009	472552	BS	88	26.4	3.58
2009	472560	BS	200	60	8.46
2009	472565	BS	200	60	8.13
2009	472586	BS	200	30	8.46
2009	472598	BS	88	26.4	3.58
2009	472620	BS	88	13.2	3.72
2009	472630	BS	88	13.2	3.72
2009	472637	BS	200	60	8.46
2009	472650	BS	200	60	8.46
2009	472664	BS	88	26.4	3.72
2009	472665	BS	88	26.4	3.72
2009	472668	BS	28.24	14.28	1.19
2009	472669	BS	88	13.2	3.72
2009	472673	BS	88	26.4	3.72
2009	472677	BS	88	26.4	3.72
2009	472699	BS	88	26.4	3.72
2009	472701	BS	56.31	13.2	2.34
2009	472707	BS	18	5.4	0.76
2009	472709	BS	88	26.4	3.58
2009	472718	BS	200	60	8.46
2009	472719	BS	200	120.3	23.19
2009	472755	BS	88	26.4	3.72
2009	472796	BS	0	33.8	1.25
2009	472793	BS	40	12	5.27
2009	472821	BS	88	26.4	3.72
2009	472848	BS	211	71.4	9.29
2009	472855	BS	200	60	4.93
2009	472864	BS	200	60	8.46
2009	472870	BS	88	26.4	3.72
2009	472878	BS	14.76	13.2	0.64
2009	472916	BS	40	12	1.63
2009	472928	BS	88	26.4	3.72
2009	472937	BS	88	26.4	3.72
2009	472944	BS	200	30	8.46
2009	472961	BS	200	92.1	8.8
2009	472968	BS	4.18	2.34	0.24
2009	472981	BS	50	15	1.99
2009	472988	BS	200	30	8.46
2009	472992	BS	88	13.2	3.72
2009	472994	BS	106	31.8	4.48
2009	472997	BS	88	13.2	3.72
2009	473023	BS	88	13.2	3.72
2009	473073	BS	88	13.2	3.72

2009	473076	BS	88	26.4	3.72
2009	473078	BS	200	32.1	8.46
2009	473079	BS	200	127.8	6.08
2009	473087	BS	70	21	9.23
2009	473089	BS	0	5.3	0
2009	473099	BS	579	142.74	23.54
2009	473101	BS	78.39	12.78	3.12
2009	473105	BS	88	13.2	3.58
2009	473107	BS	7.7	12	0.32
2009	473109	BS	209	68.97	8.5
2009	473111	BS	200	60	8.13
2009	473120	BS	200	60	8.46
2009	473129	BS	200	60	8.46
2009	473142	BS	88	26.4	3.72
2009	473160	BS	200	30	8.46
2009	473180	BS	88	13.2	3.72
2009	473184	BS	175.03	51.46	6.82
2009	473198	BS	12.2	3.66	0.5
2009	473208	BS	88	26.4	3.72
2009	473214	BS	65.28	26.4	2.7
2009	473224	BS	88	26.4	3.72
2009	473233	BS	88	26.4	3.72
2009	473234	BS	88	13.2	3.72
2009	473267	BS	88	26.4	3.58
2009	473275	BS	88	13.2	3.72
2009	473280	BS	0	76.55	13.21
2009	473293	BS	88	13.2	3.72
2009	473298	BS	88	26.4	3.58
2009	473303	BS	88	26.4	3.72
2009	473319	BS	200	60	8.46
2009	473334	BS	88	13.2	3.72
2009	473340	BS	88	26.4	3.72
2009	473375	BS	88	26.4	3.58
2009	473398	BS	2.1	0.31	0.08
2009	473406	BS	88	13.2	3.72
2009	473413	BS	88	13.2	3.58
2009	473483	BS	88	26.4	3.72
2009	473484	BS	88	26.4	3.58
2009	473498	BS	112	33.6	4.55
2009	473499	BS	40	12	1.63
2009	473536	BS	88	26.4	3.72
2009	473537	BS	88	13.2	3.72
2009	473539	BS	200	60	8.46
2009	473544	BS	200	60	8.46
2009	473560	BS	0	35.8	2.38
2009	473564	BS	200	30	8.46
2009	473566	BS	88	26.4	3.72
2009	473572	BS	0	20	0.82
2009	473576	BS	111.65	25.35	0
2009	473587	BS	240	79.2	9.76
2009	473594	BS	88	13.2	3.58
2009	473607	BS	88	26.4	3.72
2009	473609	BS	88	13.2	3.72
2009	473610	BS	88	13.2	3.72
2009	473612	BS	88	26.4	3.58
2009	473617	BS	88	26.4	3.72
2009	473620	BS	200	60	8.13
2009	473623	BS	0	26.4	0
2009	473631	BS	88	13.2	3.72
2009	473639	BS	16	4.8	0.65
2009	473645	BS	88	13.2	3.72

2009	473663	BS	200	60	7.97
2009	473654	BS	88	28.8	3.58
2009	473661	BS	200	32.1	8.46
2009	473667	BS	0	17.6	0.15
2009	473671	BS	88	13.2	3.58
2009	473678	BS	40	12	1.59
2009	473685	BS	17.77	25.85	0.7
2009	473688	BS	88	15.6	3.58
2009	473695	BS	88	13.2	3.72
2009	473706	BS	88	13.2	3.72
2009	473712	BS	200	60	8.46
2009	473731	BS	88	13.2	3.72
2009	473732	BS	88	13.2	3.72
2009	473733	BS	69.87	26.4	2.85
2009	473734	BS	88	26.4	3.72
2009	473736	BS	135.9	39.6	4.95
2009	473745	BS	88	13.2	3.72
2009	473747	BS	0	25.6	0.65
2009	473750	BS	88	26.4	3.72
2009	473752	BS	200	60	8.46
2009	473762	BS	200	60	8.46
2009	473769	BS	200	30	8.46
2009	473772	BS	200	39.6	8.13
2009	473777	BS	40	11.25	1.69
2009	473783	BS	88	26.4	3.72
2009	473804	BS	200	60	8.46
2009	473811	BS	88	26.4	3.72
2009	473816	BS	200	60	8.46
2009	473821	BS	200	60	7.97
2009	473822	BS	200	60	8.13
2009	473823	BS	200	30	8.13
2009	473850	BS	200	30	8.13
2009	473852	BS	88	13.2	3.72
2009	473853	BS	88	26.4	3.72
2009	473854	BS	88	26.4	3.72
2009	473877	BS	56.86	13.83	2.31
2009	473887	BS	200	30	8.46
2009	473890	BS	88	26.4	3.58
2009	473904	BS	88	15.6	3.58
2009	473916	BS	88	26.4	3.72
2009	473935	BS	88	26.4	3.72
2009	473925	BS	200	60	8.46
2009	473933	BS	88	28.8	3.58
2009	473936	BS	88	13.2	3.58
2009	473950	BS	200	32.1	8.46
2009	473955	BS	200	30	8.46
2009	473957	BS	88	26.4	3.72
2009	473963	BS	88	13.2	3.72
2009	473972	BS	88	26.4	3.72
2009	473985	BS	88	13.2	3.72
2009	474039	BS	88	15.6	3.72
2009	474041	BS	34.39	26.4	1.52
2009	474046	BS	88	13.2	3.58
2009	474072	BS	88	13.2	3.72
2009	474093	BS	200	30	8.13
2009	474101	BS	88	13.2	3.72
2009	474107	BS	88	26.4	3.72
2009	474131	BS	21.88	72	6.22
2009	474145	BS	40	12	1.69
2009	474153	BS	88	13.2	3.72
2009	474158	BS	476	157.08	19.35

2009	474159	BS	40	12	1.69
2009	474165	BS	40	12	5.27
2009	474177	BS	88	26.4	3.72
2009	474200	BS	88	13.2	3.58
2009	474209	BS	88	26.4	3.58
2009	474213	BS	40	11.25	1.69
2009	474215	BS	88	26.4	3.72
2009	474218	BS	88	26.4	3.72
2009	474219	BS	40	11.25	1.69
2009	474247	BS	88	13.2	3.58
2009	474249	BS	214	70.62	8.7
2009	474250	BS	200	60	8.13
2009	474260	BS	85.31	25.2	2.8
2009	474271	BS	88	15.6	3.58
2009	474280	BS	88	15.6	3.58
2009	474283	BS	200	60	10.05
2009	474295	BS	88	26.4	3.72
2009	474312	BS	88	26.4	3.58
2009	474324	BS	240	79.2	10.15
2009	474333	BS	88	13.2	3.72
2009	474355	BS	88	26.4	3.58
2009	474335	BS	88	26.4	3.72
2009	474356	BS	88	13.2	3.72
2009	474357	BS	88	26.4	3.58
2009	474368	BS	240	79.2	10.15
2009	474374	BS	240	147.84	10.15
2009	474381	BS	88	26.4	3.72
2009	474386	BS	5.32	0.81	0.21
2009	474387	BS	40	11.25	1.63
2009	474389	BS	88	13.2	3.72
2009	474393	BS	40	22.5	1.69
2009	474399	BS	88	26.4	3.72
2009	474403	BS	110	33	4.65
2009	474413	BS	200	60	8.46
2009	474426	BS	210	69.3	8.54
2009	474428	BS	200.15	65.27	8.06
2009	474434	BS	201	66.33	8.17
2009	474440	BS	200	60	8.46
2009	474456	BS	200	60	8.46
2009	474468	BS	88	26.4	3.58
2009	474481	BS	88	13.2	3.72
2009	474499	BS	200	60	4.93
2009	474513	BS	240	186.9	8.84
2009	474518	BS	88	13.2	3.72
2009	474519	BS	88	26.4	3.72
2009	474556	BS	88	26.4	3.58
2009	474558	BS	88	13.2	3.72
2009	474560	BS	88	26.4	3.72
2009	474562	BS	88	13.2	3.72
2009	474566	BS	240	79.2	9.56
2009	474575	BS	40	12	1.69
2009	474580	BS	200	60	8.46
2009	474583	BS	240	76.4	9.76
2009	474587	BS	88	26.4	3.72
2009	474618	BS	88	13.2	3.72
2009	474621	BS	9.97	14.4	0.28
2009	474638	BS	240	79.2	10.15
2009	474652	BS	88	26.4	3.58
2009	474653	BS	88	13.2	3.58
2009	474669	BS	88	15.6	3.58
2009	474677	BS	88	26.4	3.72

2009	474681	BS	88	13.2	3.72
2009	474686	BS	88	13.2	3.72
2009	474703	BS	46	11.25	1.83
2009	474728	BS	47.4	15.6	1.98
2009	474732	BS	88	13.2	3.72
2009	474733	BS	88	26.4	3.72
2009	474737	BS	88	13.2	3.72
2009	474774	BS	88	26.4	3.72
2009	474782	BS	200	30	8.13
2009	474784	BS	200	30	8.46
2009	474806	BS	200	60	8.46
2009	474815	BS	88	15.6	3.58
2009	474830	BS	88	26.4	3.58
2009	474837	BS	88	13.2	3.72
2009	474840	BS	40	11.25	1.63
2009	474847	BS	266	87.78	10.81
2009	474848	BS	88	26.4	3.72
2009	474850	BS	200	60	8.46
2009	474863	BS	88	26.4	3.58
2009	474873	BS	88	26.4	3.72
2009	474876	BS	88	26.4	3.72
2009	474890	BS	200	60	8.46
2009	474896	BS	88	15.6	3.72
2009	474919	BS	88	26.4	3.72
2009	474920	BS	88	13.2	3.72
2009	474931	BS	88	26.4	3.72
2009	474934	BS	-0.8	30	8.13
2009	474938	BS	40	22.5	1.69
2009	474949	BS	35.2	10.56	1.43
2009	474982	BS	214.49	69.03	8.19
2009	474956	BS	88	26.4	3.72
2009	474966	BS	14.65	1.98	0.54
2009	474972	BS	88	13.2	3.72
2009	474985	BS	200	30	8.46
2009	474996	BS	84.24	24.84	3.45
2009	475004	BS	88	26.4	3.72
2009	475006	BS	200	30	8.46
2009	475009	BS	200	61.54	8.46
2009	475018	BS	247	81.51	10.04
2009	475032	BS	53.83	24.5	1.82
2009	475033	BS	-258	75.57	9.31
2009	475043	BS	88	15.6	3.72
2009	475054	BS	200	60	8.46
2009	475062	BS	88	26.4	3.72
2009	475068	BS	88	26.4	3.58
2009	475072	BS	64	19.2	8.43
2009	475084	BS	200	33.99	8.46
2009	475088	BS	200	32.1	8.46
2009	475092	BS	200	123.09	7.97
2009	475104	BS	200	60	8.46
2009	475106	BS	27	14.4	1.14
2009	475112	BS	200	30	8.13
2009	475117	BS	0	26.4	0
2009	475132	BS	2.95	0.95	0.13
2009	475147	BS	0	22.3	0.29
2009	475151	BS	1.34	0.44	0.04
2009	475158	BS	88	26.4	11.6
2009	475162	BS	88	26.4	3.58
2009	475164	BS	88	13.2	3.72
2009	475165	BS	14.76	26.4	0.64
2009	475171	BS	88	13.2	3.72

2009	475182	BS	88	26.4	3.72
2009	475193	BS	40	12	1.69
2009	475206	BS	88	26.4	3.72
2009	475213	BS	200	30	8.46
2009	475221	BS	88	13.2	3.72
2009	475233	BS	88	26.4	3.72
2009	475244	BS	240	79.2	9.56
2009	475247	BS	88	26.4	3.72
2009	475256	BS	45	13.5	1.83
2009	475257	BS	48	14.4	1.95
2009	475280	BS	18	5.4	0.76
2009	475294	BS	88	26.4	3.72
2009	475298	BS	200	30	8.46
2009	475306	BS	88	13.2	3.72
2009	475302	BS	88	26.4	3.72
2009	475305	BS	88	26.4	3.72
2009	475311	BS	-0.8	60	7.93
2009	475328	BS	88	26.4	3.72
2009	475332	BS	200	30	8.46
2009	475333	BS	200	60	8.46
2009	475334	BS	88	28.8	3.58
2009	475337	BS	88	26.4	3.72
2009	475348	BS	12.69	13.2	0.57
2009	475349	BS	52	9.3	2.07
2009	475352	BS	194.8	28.7	7.7
2009	475361	BS	200	30	8.13
2009	475362	BS	240	79.2	10.15
2009	475363	BS	88	13.2	3.72
2009	475365	BS	200	39	8.46
2009	475366	BS	0	20	1.41
2009	475368	BS	0	22.1	0
2009	475383	BS	88	26.4	3.72
2009	475388	BS	88	26.4	3.72
2009	475389	BS	88	26.4	3.72
2009	475400	BS	88	13.2	3.72
2009	475401	BS	88	26.4	3.72
2009	475403	BS	88	26.4	3.72
2009	475404	BS	88	15.6	3.72
2009	475409	BS	88	13.2	3.72
2009	475413	BS	200	60	8.46
2009	475424	BS	18	5.4	0.76
2009	475425	BS	88	26.4	3.58
2009	475432	BS	88	26.4	2.42
2009	475441	BS	40	12	1.63
2009	475446	BS	88	15.6	3.58
2009	475449	BS	200	60	8.46
2009	475456	BS	88	13.2	3.58
2009	475485	BS	200	60	8.46
2009	475495	BS	200	30	8.46
2009	475498	BS	200	60	8.46
2009	475503	BS	88	26.4	3.72
2009	475517	BS	88	13.2	3.72
2009	475521	BS	88	26.4	3.72
2009	475525	BS	200	61.54	8.46
2009	475536	BS	88	13.2	3.72
2009	475537	BS	200	60	7.97
2009	475541	BS	88	13.2	3.72
2009	475555	BS	205	67.65	8.33
2009	475558	BS	200	60	7.97
2009	475559	BS	200	60	8.46
2009	475579	BS	88	13.2	3.72

2009	475592	BS	1	6.75		1.75
2009	475610	BS	200	30		8.46
2009	475584	BS	88	26.4		3.72
2009	475597	BS	88	13.2		3.72
2009	475599	BS	200	60		8.13
2009	475613	BS	88	26.4		3.72
2009	475645	BS	88	26.4		3.58
2009	475649	BS	200	60		8.13
2009	475657	BS	88	26.4		3.72
2009	475659	BS	200	60		8.46
2009	475670	BS	200	60		8.46
2009	475671	BS	88	26.4		3.58
2009	475672	BS	88	13.2		3.72
2009	475674	BS	88	26.4		3.58
2009	475683	BS	88	13.2		3.72
2009	475685	BS	200	60		8.46
2009	475695	BS	88	26.4		3.58
2009	475716	BS	702.43	239.76		26.64
2009	475723	BS	88	26.4		3.58
2009	475733	BS	88	26.4		3.72
2009	475738	BS	200	60		8.46
2009	475749	BS	88	13.2		3.72
2009	475772	BS	200	60		8.46
2009	475776	BS	88	26.4		3.58
2009	475786	BS	88	26.4		3.72
2009	475788	BS	88	26.4		3.72
2009	475794	BS	88	13.2		3.72
2009	475796	BS	88	26.4		3.72
2009	475797	BS	88	13.2		3.72
2009	475798	BS	88	26.4		3.72
2009	475799	BS	88	26.4		3.58
2009	475801	BS	0	24		0.39
2009	475808	BS	200	30		8.13
2009	475811	BS	0	10.6		0.26
2009	475820	BS	240	79.2		10.15
2009	475827	BS	88	13.2		3.58
2009	475839	BS	88	13.2		3.72
2009	475844	BS	88	26.4		3.72
2009	475846	BS	88	13.2		3.72
2009	475852	BS	200	60		8.13
2009	475868	BS	88	13.2		3.72
2009	475873	BS	88	26.4		3.72
2009	475876	BS	88	26.4		3.58
2009	475882	BS	88	26.4		3.72
2009	475896	BS	200	60		8.46
2009	475885	BS	200	0		8.46
2009	475891	BS	200	60		8.13
2009	475899	BS	58	11.25		2.36
2009	475907	BS	88	26.4		3.72
2009	475909	BS	78.88	13.2		3.24
2009	475910	BS	88	26.4		3.72
2009	475918	BS	88	13.2		0.89
2009	475921	BS	200	30		8.46
2009	475922	BS	41	6.6		1.73
2009	475931	BS	88	26.4		3.58
2009	475932	BS	200	60		8.46
2009	475952	BS	88	28.8		3.58
2009	475960	BS	200	60		8.46
2009	475965	BS	88	13.2		3.72
2009	475967	BS	88	26.4		3.72
2009	475970	BS	88	13.2		3.72

2009	475974	BS	335	110.55	13.34
2009	475979	BS	177	39.15	7.2
2009	475983	BS	80	24	10.55
2009	475985	BS	240	147.84	10.15
2009	475986	BS	88	13.2	3.72
2009	475987	BS	88	13.2	3.72
2009	475993	BS	88	26.4	3.58
2009	476005	BS	88	13.2	3.72
2009	476013	BS	367	78.9	14.92
2009	476019	BS	18	5.4	0.73
2009	476022	BS	40	12	1.63
2009	476026	BS	4.66	0	0
2009	476028	BS	200	61.8	4.96
2009	476030	BS	201	62.46	8.17
2009	476044	BS	236	65.82	9.59
2009	476052	BS	327	103.2	8.47
2009	476054	BS	88	26.4	3.58
2009	476057	BS	42.04	9.3	1.2
2009	476065	BS	88	26.4	3.72
2009	476074	BS	88	26.4	9.39
2009	476077	BS	200	30	8.46
2009	476078	BS	265	87.45	10.56
2009	476092	BS	200	60	8.46
2009	476109	BS	88	13.2	3.72
2009	476111	BS	88	26.4	3.58
2009	476116	BS	88	26.4	3.58
2009	476125	BS	88	16.8	3.58
2009	476127	BS	200	60	5.17
2009	476133	BS	200	60	8.46
2009	476135	BS	200	60	8.46
2009	476141	BS	88	26.4	3.72
2009	476153	BS	88	26.4	3.72
2009	476161	BS	200	60	8.46
2009	476163	BS	88	26.4	3.72
2009	476177	BS	204	44.64	8.29
2009	476166	BS	106	31.8	4.48
2009	476169	BS	88	26.4	3.72
2009	476170	BS	88	13.2	3.72
2009	476181	BS	46	13.8	1.87
2009	476190	BS	240	79.2	10.15
2009	476208	BS	88	26.4	3.58
2009	476209	BS	112	33.6	4.55
2009	476216	BS	94	28.2	3.82
2009	476223	BS	5.8	1.76	0.24
2009	476232	BS	200	30	8.46
2009	476233	BS	88	26.4	3.72
2009	476247	BS	0	17.6	0.58
2009	476249	BS	88	13.2	3.72
2009	476254	BS	88	26.4	3.72
2009	476271	BS	88	26.4	3.72
2009	476295	BS	200	30	8.46
2009	476310	BS	200	32.1	8.46
2009	476337	BS	88	26.4	3.72
2009	476340	BS	240	87.6	5.91
2009	476343	BS	200	60	8.46
2009	476344	BS	88	26.4	3.72
2009	476350	BS	88	26.4	3.72
2009	476351	BS	200	60	8.46
2009	476356	BS	266	87.78	10.81
2009	476358	BS	88	13.2	3.58
2009	476365	BS	200	60	8.46

2009	476367	BS	88	26.4	3.72
2009	476373	BS	109.2	32.76	4
2009	476381	BS	84.24	12.42	3.45
2009	476383	BS	88	15.6	3.58
2009	476386	BS	88	15.6	3.58
2009	476393	BS	88	26.4	3.72
2009	476402	BS	200	30	8.46
2009	476406	BS	88	15.6	3.58
2009	476415	BS	75.26	21.36	2.67
2009	476420	BS	88	13.2	3.72
2009	476424	BS	200	60	8.46
2009	476428	BS	39.2	11.76	1.47
2009	476434	BS	88	26.4	3.72
2009	476436	BS	259	77.7	9.61
2009	476443	BS	88	26.4	3.58
2009	476446	BS	88	15.6	3.72
2009	476451	BS	95.39	14.08	3.84
2009	476459	BS	88	26.4	3.72
2009	476463	BS	88	26.4	3.72
2009	476480	BS	111.65	33.5	4.54
2009	476491	BS	193.26	57.98	7.86
2009	476497	BS	34	10.2	1.38
2009	476468	BS	18	5.4	0.76
2009	476481	BS	18	5.4	0.76
2009	476492	BS	200	60	8.13
2009	476494	BS	200	60	8.46
2009	476506	BS	200	30	8.13
2009	476520	BS	88	26.4	3.72
2009	476525	BS	88	13.2	3.72
2009	476526	BS	88	26.4	3.72
2009	476535	BS	88	26.4	3.72
2009	476538	BS	240	89.1	6.42
2009	476540	BS	200	69	8.46
2009	476544	BS	200	0	5.64
2009	476553	BS	88	15.6	3.72
2009	476562	BS	40	12	1.63
2009	476570	BS	88	26.4	3.72
2009	476573	BS	200	60	8.13
2009	476580	BS	386	68.55	15.38
2009	476581	BS	320	105.6	12.75
2009	476582	BS	240	39.6	9.56
2009	476586	BS	95	28.5	12.47
2009	476587	BS	200	60	8.46
2009	476613	BS	200	65.4	9.74
2009	476621	BS	88	26.4	3.72
2009	476628	BS	200	60	8.46
2009	476630	BS	88	26.4	3.72
2009	476643	BS	200	60	8.46
2009	476645	BS	88	26.4	3.72
2009	476646	BS	207.5	65.33	7.52
2009	476654	BS	205	63.6	5.09
2009	476660	BS	88	13.2	3.58
2009	476664	BS	88	26.4	3.72
2009	476665	BS	200	30	8.46
2009	476680	BS	0	20	0.39
2009	476682	BS	88	26.4	3.58
2009	476683	BS	88	13.2	3.72
2009	476690	BS	88	13.2	3.58
2009	476697	BS	88	26.4	3.72
2009	476700	BS	88	26.4	3.58
2009	476704	BS	258	53.13	10.49

2009	476717	BS	88	26.4		3.58
2009	476728	BS	88	13.2		3.72
2009	476721	BS	88	26.4		3.72
2009	476725	BS	88	13.2		3.72
2009	476743	BS	39.2	5.88		1.59
2009	476757	BS	39.2	11.76		1.59
2009	476767	BS	88	26.4		3.72
2009	476768	BS	5.62	1.88		0.4
2009	476769	BS	40	22.5		1.63
2009	476773	BS	257	84.81		10.24
2009	476777	BS	88	26.4		3.72
2009	476778	BS	323	96.9		7.96
2009	476781	BS	14.76	26.4		0.64
2009	476784	BS	88	15.6		3.58
2009	476801	BS	39	11.7		1.55
2009	476815	BS	200	60		8.46
2009	476827	BS	88	26.4		3.72
2009	476833	BS	88	13.2		3.72
2009	476834	BS	332	109.56		13.5
2009	476840	BS	88	13.2		3.58
2009	476848	BS	200	30		8.46
2009	476864	BS	256	61.55		10.2
2009	476866	BS	88	13.2		3.58
2009	476868	BS	88	26.4		3.72
2009	476870	BS	200	30		8.46
2009	476873	BS	88	26.4		3.72
2009	476881	BS	0	5.58		0
2009	476923	BS	104.68	60		4.23
2009	476931	BS	41	12.3		1.67
2009	476943	BS	106	15.9		4.48
2009	476951	BS	16.96	26.4		0.76
2009	476963	BS	88	13.2		3.72
2009	476986	BS	200	30		8.46
2009	476987	BS	0	26.4		0
2009	476997	BS	88	26.4		3.72
2009	477001	BS	200	60		8.46
2009	477008	BS	240	79.2		9.76
2009	477034	BS	0	78.6		13.39
2009	477036	BS	200	60		8.46
2009	477042	BS	200	60		8.13
2009	477045	BS	200	60		8.13
2009	477046	BS	88	15.6		3.72
2009	477052	BS	240	79.2		10.15
2009	477053	BS	200	60		8.13
2009	477060	BS	40	11.25		1.69
2009	477065	BS	65	19.5		8.59
2009	477070	BS	49.6	12.42		1.68
2009	477076	BS	88	13.2		3.72
2009	477083	BS	88	26.4		3.72
2009	477093	BS	88	26.4		2.3
2009	477095	BS	88	26.4		3.58
2009	477098	BS	88	26.4		3.58
2009	477102	BS	88	13.2		3.72
2009	477106	BS	46.8	13.75		1.87
2009	477113	BS	88	0		3.72
2009	477121	BS	240	79.2		9.76
2009	477122	BS	200	74.7		6.94
2009	477124	BS	88	13.2		3.58
2009	477142	BS	88	13.2		3.72
2009	477126	BS	200	60		8.46
2009	477128	BS	88	13.2		3.72

2009	477147	BS	88	26.4	3.72
2009	477149	BS	88	26.4	3.72
2009	477164	BS	200	60	8.46
2009	477166	BS	88	15.6	3.58
2009	477168	BS	88	26.4	3.58
2009	477170	BS	88	26.4	3.72
2009	477176	BS	39.37	5.6	1.6
2009	477177	BS	29.04	14.85	1.13
2009	477187	BS	88	26.4	3.72
2009	477197	BS	88	13.2	3.72
2009	477200	BS	88	13.2	3.72
2009	477217	BS	240	108	6.04
2009	477237	BS	88	13.2	3.58
2009	477238	BS	200	60	8.46
2009	477245	BS	200	60	8.46
2009	477271	BS	88	13.2	3.72
2009	477301	BS	200	60	8.46
2009	477306	BS	110	33	4.65
2009	477307	BS	88	16.8	3.58
2009	477314	BS	88	13.2	3.58
2009	477319	BS	88	13.2	3.72
2009	477321	BS	88	26.4	3.72
2009	477325	BS	88	13.2	3.72
2009	477332	BS	200	32.1	8.46
2009	477328	BS	88	26.4	3.72
2009	477329	BS	200	60	8.46
2009	477346	BS	200	60	8.46
2009	477354	BS	123	37.2	5.2
2009	477358	BS	88	26.4	3.72
2009	477364	BS	88	26.4	3.72
2009	477366	BS	88	26.4	3.72
2009	477380	BS	240	79.2	10.15
2009	477382	BS	88	26.4	3.58
2009	477391	BS	88	13.2	3.58
2009	477394	BS	200	60	8.13
2009	477396	BS	222	58.89	9.03
2009	477403	BS	88	26.4	3.58
2009	477409	BS	200	32.1	8.46
2009	477410	BS	200	60	8.46
2009	477411	BS	209	68.97	8.5
2009	477416	BS	88	13.2	3.72
2009	477419	BS	200	60	8.46
2009	477421	BS	0	49.4	0.57
2009	477438	BS	88	13.2	3.72
2009	477444	BS	88	13.2	3.58
2009	477450	BS	88	26.4	3.72
2009	477467	BS	88	26.4	3.72
2009	477470	BS	200	45.87	8.13
2009	477498	BS	88	13.2	3.58
2009	477523	BS	40	6	1.63
2009	477524	BS	88	13.2	3.72
2009	477539	BS	88	13.2	3.72
2009	477545	BS	200	60	8.46
2009	477559	BS	88	13.2	3.72
2009	477561	BS	88	15.6	3.72
2009	477574	BS	88	26.4	3.72
2009	477576	BS	88	26.4	3.72
2009	477601	BS	88	13.2	3.72
2009	477619	BS	88	26.4	3.72
2009	477626	BS	88	26.4	3.34
2009	477627	BS	88	15.6	3.58

2009	477642	BS	88	26.4	3.58
2009	477635	BS	0	26.4	0
2009	477636	BS	200	60	8.46
2009	477639	BS	5.9	5.76	0.19
2009	477652	BS	207	37.95	8.25
2009	477653	BS	88	26.4	3.72
2009	477660	BS	88	26.4	3.72
2009	477666	BS	88	26.4	3.72
2009	477667	BS	88	26.4	3.72
2009	477673	BS	0	20	0.49
2009	477682	BS	88	26.4	3.72
2009	477684	BS	0	3.68	0
2009	477685	BS	200	60	8.46
2009	477703	BS	88	26.4	3.72
2009	477711	BS	41.15	12.35	1.67
2009	477722	BS	200	60	8.46
2009	477727	BS	88	26.4	3.72
2009	477736	BS	200	30	8.46
2009	477738	BS	88	26.4	3.58
2009	477739	BS	40	12	5.27
2009	477740	BS	88	26.4	3.58
2009	477757	BS	88	13.2	3.72
2009	477771	BS	58	14.1	2.36
2009	477775	BS	88	26.4	3.72
2009	477782	BS	200	60	8.46
2009	477787	BS	88	13.2	3.72
2009	477788	BS	88	13.2	3.58
2009	477789	BS	88	26.4	3.72
2009	477812	BS	207	46.62	8.42
2009	477814	BS	88	26.4	3.72
2009	477826	BS	88	26.4	3.58
2009	477848	BS	0	10.6	0.26
2009	477850	BS	88	13.2	3.72
2009	477851	BS	200	30	8.13
2009	477859	BS	88	26.4	3.58
2009	477861	BS	288	50.16	11.71
2009	477866	BS	379	96.19	15.41
2009	477885	BS	200	30	8.13
2009	477903	BS	184.98	54.78	7.26
2009	477904	BS	88	26.4	3.72
2009	477907	BS	40	22.5	1.69
2009	477910	BS	88	13.2	3.58
2009	477919	BS	200	52.7	8.13
2009	477921	BS	106	31.8	4.31
2009	477922	BS	200	60	8.46
2009	477923	BS	88	26.4	3.72
2009	477925	BS	88	13.2	3.72
2009	477927	BS	234	77.22	9.51
2009	477946	BS	88	26.4	3.72
2009	477951	BS	88	13.2	3.72
2009	477975	BS	272	63.35	11.06
2009	477962	BS	88	13.2	3.72
2009	477973	BS	254	42.9	10.33
2009	477979	BS	200	60	8.46
2009	477980	BS	18	5.4	0.76
2009	477981	BS	200	60	8.46
2009	477986	BS	88	26.4	3.72
2009	477999	BS	200	60	8.46
2009	478004	BS	88	26.4	3.72
2009	478007	BS	88	26.4	3.72
2009	478008	BS	88	15.6	3.72

2009	478029	BS	88	26.4	3.72
2009	478039	BS	88	26.4	3.72
2009	478041	BS	34.24	26.4	1.52
2009	478053	BS	456	150.48	18.54
2009	478063	BS	88	13.2	3.72
2009	478082	BS	45	80.7	2.65
2009	478089	BS	88	26.4	3.72
2009	478097	BS	200	60	8.46
2009	478099	BS	88	26.4	3.72
2009	478100	BS	88	26.4	4.17
2009	478105	BS	82.09	12.06	2.68
2009	478107	BS	88	13.2	3.72
2009	478113	BS	200	78.9	4.93
2009	478115	BS	88	26.4	3.58
2009	478136	BS	0	14.6	0
2009	478142	BS	88	13.2	3.58
2009	478148	BS	40	12	5.27
2009	478153	BS	88	26.4	3.58
2009	478164	BS	40	6	1.63
2009	478165	BS	88	26.4	3.72
2009	478178	BS	82.09	24.12	3.35
2009	478191	BS	200	30	8.46
2009	478200	BS	88	26.4	3.58
2009	478203	BS	88	13.2	3.58
2009	478204	BS	88	26.4	3.72
2009	478211	BS	40	12	5.27
2009	478213	BS	40	22.5	1.69
2009	478231	BS	88	26.4	3.72
2009	478233	BS	88	13.2	3.72
2009	478236	BS	614	155.06	24.96
2009	478238	BS	88	13.2	3.58
2009	478242	BS	88	13.2	3.72
2009	478243	BS	240	79.2	10.15
2009	478244	BS	88	26.4	3.72
2009	478245	BS	88	26.4	3.72
2009	478246	BS	88	13.2	3.72
2009	478260	BS	200	60	8.46
2009	478267	BS	200	30	8.46
2009	478286	BS	88	13.2	3.72
2009	478289	BS	200	60	8.46
2009	478293	BS	88	13.2	3.72
2009	478294	BS	88	26.4	3.72
2009	478296	BS	88	26.4	3.72
2009	478303	BS	88	13.2	3.58
2009	478304	BS	88	26.4	3.72
2009	478315	BS	88	13.2	3.72
2009	478333	BS	88	26.4	3.58
2009	478335	BS	88	26.4	3.72
2009	478338	BS	40	22.5	1.69
2009	478355	BS	220	72.6	8.76
2009	478358	BS	88	13.2	3.72
2009	478369	BS	88	26.4	3.72
2009	478371	BS	0	24.3	2.1
2009	478380	BS	240	72	7.67
2009	478387	BS	88	13.2	3.72
2009	478388	BS	200	60	7.97
2009	478398	BS	88	26.4	3.72
2009	478402	BS	85.31	12.6	3.5
2009	478410	BS	200	60	8.46
2009	478430	BS	200	30	8.46
2009	478432	BS	200	30	8.46

2009	478433	BS	86.37	25.56	3.55
2009	478434	BS	106	31.8	4.31
2009	478435	BS	200	60	8.13
2009	478455	BS	88	13.2	3.72
2009	478472	BS	200	60	8.46
2009	478473	BS	66.46	18.92	2.58
2009	478479	BS	88	26.4	3.72
2009	478491	BS	88	13.2	3.72
2009	478492	BS	334	110.22	13.3
2009	478495	BS	88	13.2	3.72
2009	478497	BS	200	69	5.34
2009	478501	BS	88	26.4	3.72
2009	478512	BS	200	60	8.46
2009	478514	BS	132	39.6	17.4
2009	478518	BS	200	60	7.67
2009	478534	BS	88	13.2	3.58
2009	478545	BS	88	26.4	3.72
2009	478558	BS	88	28.8	3.58
2009	478546	BS	84.8	25.32	3.57
2009	478548	BS	88	26.4	3.72
2009	478549	BS	278	61.54	11.3
2009	478568	BS	88	26.4	3.58
2009	478569	BS	85	14.25	0.39
2009	478578	BS	240	57.91	9.56
2009	478583	BS	88	13.2	3.72
2009	478588	BS	88	26.4	3.72
2009	478590	BS	88	13.2	3.72
2009	478599	BS	200	60	8.46
2009	478601	BS	0	25.5	0.33
2009	478603	BS	200	30	7.97
2009	478613	BS	88	13.2	3.58
2009	478614	BS	88	26.4	3.72
2009	478622	BS	88	26.4	3.58
2009	478625	BS	88	26.4	3.58
2009	478633	BS	200	30	8.13
2009	478662	BS	40	11.25	1.69
2009	478664	BS	88	13.2	3.58
2009	478676	BS	200	67.2	6.12
2009	478683	BS	88	26.4	3.58
2009	478701	BS	139	36.15	5.65
2009	478703	BS	88	26.4	3.58
2009	478707	BS	16.58	4.97	0.67
2009	478726	BS	88	26.4	3.72
2009	478727	BS	0	16.45	0
2009	478730	BS	88	26.4	3.58
2009	478742	BS	66.89	9.78	2.82
2009	478749	BS	88	26.4	3.72
2009	478758	BS	0	60	0
2009	478759	BS	88	26.4	3.58
2009	478763	BS	83.17	12.24	2.72
2009	478765	BS	88	26.4	3.72
2009	478772	BS	200	60	8.46
2009	478775	BS	265	61.55	10.77
2009	478783	BS	88	13.2	3.72
2009	478776	BS	208	68.64	8.46
2009	478778	BS	88	13.2	3.72
2009	478779	BS	40	6	1.69
2009	478800	BS	88	26.4	3.58
2009	478803	BS	88	13.2	3.58
2009	478807	BS	40	12	1.63
2009	478809	BS	18	5.4	0.73

2009	478812	BS	88	13.2	3.72
2009	478814	BS	88	26.4	3.58
2009	478818	BS	88	13.2	3.72
2009	478821	BS	249	74.7	6.89
2009	478833	BS	200	60	8.46
2009	478844	BS	88	13.2	3.72
2009	478855	BS	88	13.2	3.72
2009	478863	BS	17.65	2.7	0.71
2009	478875	BS	88	13.2	3.72
2009	478886	BS	88	26.4	3.58
2009	478892	BS	250	82.5	9.96
2009	478898	BS	400	132	15.93
2009	478909	BS	0	20	1.27
2009	478922	BS	88	13.2	3.72
2009	478923	BS	88	26.4	3.58
2009	478932	BS	56.3	26.4	2.47
2009	478944	BS	204	61.2	8.51
2009	478960	BS	88	13.2	3.72
2009	478963	BS	-59.56	26.4	0
2009	478964	BS	88	26.4	3.72
2009	478965	BS	200	60	8.46
2009	478973	BS	21.57	6.25	0.8
2009	478995	BS	200	30	8.46
2009	478996	BS	88	26.4	3.58
2009	478999	BS	200	52	8.46
2009	479002	BS	88	13.2	3.72
2009	479012	BS	240	79.2	9.76
2009	479024	BS	43	12.9	1.75
2009	479025	BS	200	39	8.46
2009	479030	BS	110	16.5	4.65
2009	479037	BS	88	26.4	3.58
2009	479041	BS	40	12	1.69
2009	479054	BS	88	13.2	3.72
2009	479061	BS	200	60	7.37
2009	479070	BS	88	26.4	3.72
2009	479062	BS	200	60	8.13
2009	479065	BS	337	111.21	13.7
2009	479067	BS	88	15.6	3.58
2009	479084	BS	58.99	8.76	2.46
2009	479102	BS	0	20	0.49
2009	479131	BS	240	79.2	10.15
2009	479119	BS	88	13.2	3.72
2009	479137	BS	563	192.29	22.11
2009	479145	BS	400	120	10.64
2009	479146	BS	70	21	9.18
2009	479151	BS	88	13.2	3.72
2009	479157	BS	240	79.2	9.76
2009	479164	BS	88	26.4	3.72
2009	479166	BS	88	13.2	3.72
2009	479168	BS	200	60	8.46
2009	479169	BS	342	112.86	13.62
2009	479172	BS	88	26.4	3.72
2009	479182	BS	88	13.2	3.72
2009	479183	BS	240	39.6	10.15
2009	479189	BS	200	60	8.46
2009	479193	BS	0	39.3	0.75
2009	479210	BS	200	30	8.46
2009	479212	BS	200	60	8.46
2009	479218	BS	88	13.2	3.58
2009	479220	BS	88	26.4	3.72
2009	479224	BS	40	22.5	1.69

2009	479226	BS	88	13.2	3.58
2009	479237	BS	2.15	0.36	0.08
2009	479246	BS	88	26.4	3.58
2009	479248	BS	106	31.8	4.48
2009	479255	BS	200	60	8.46
2009	479257	BS	88	26.4	3.58
2009	479270	BS	200	30	8.13
2009	479286	BS	88	13.2	3.72
2009	479287	BS	88	26.4	3.72
2009	479289	BS	88	13.2	3.72
2009	479291	BS	200	60	8.46
2009	479293	BS	88	13.2	3.58
2009	479308	BS	88	13.2	3.58
2009	479310	BS	88	26.4	3.72
2009	479311	BS	88	26.4	3.72
2009	479316	BS	88	13.2	3.72
2009	479318	BS	88	26.4	3.58
2009	479327	BS	88	26.4	3.72
2009	479329	BS	148	44.4	6.26
2009	479330	BS	58	17.4	2.36
2009	479331	BS	88	13.2	3.72
2009	479334	BS	88	26.4	3.58
2009	479336	BS	200	30	8.46
2009	479339	BS	200	60	8.46
2009	479345	BS	88	26.4	3.58
2009	479351	BS	88	26.4	3.72
2009	479364	BS	88	26.4	-76.4
2009	479372	BS	88	26.4	3.72
2009	479375	BS	88	26.4	3.72
2009	479377	BS	88	26.4	3.72
2009	479382	BS	88	26.4	3.72
2009	479383	BS	88	28.8	3.58
2009	479394	BS	88	26.4	3.72
2009	479395	BS	88	26.4	3.72
2009	479397	BS	40	6	1.63
2009	479403	BS	106	15.9	4.48
2009	479409	BS	64.31	19.08	2.61
2009	479411	BS	88	26.4	3.72
2009	479412	BS	88	26.4	3.72
2009	479422	BS	16.49	2.91	0.66
2009	479425	BS	88	13.2	3.58
2009	479426	BS	88	13.2	3.58
2009	479427	BS	88	13.2	3.58
2009	479434	BS	88	26.4	3.72
2009	479437	BS	0	13.2	0
2009	479440	BS	88	13.2	3.72
2009	479445	BS	88	26.4	3.72
2009	479452	BS	88	15.6	3.58
2009	479471	BS	35	10.5	1.42
2009	479504	BS	88	13.2	3.72
2009	479515	BS	106	18.9	4.48
2009	479533	BS	200	60	8.46
2009	479538	BS	88	26.4	3.58
2009	479547	BS	200	30	8.46
2009	479557	BS	88	13.2	3.72
2009	479561	BS	88	26.4	3.72
2009	479567	BS	200	60	8.46
2009	479574	BS	88	26.4	3.58
2009	479589	BS	86.37	12.78	2.84
2009	479596	BS	57	17.1	2.27
2009	479597	BS	200	60	8.13

2009	479599	BS	88	26.4	3.58
2009	479600	BS	17.65	5.3	0.71
2009	479601	BS	200	52.7	8.46
2009	479604	BS	88	26.4	3.72
2009	479606	BS	200	60	8.46
2009	479609	BS	88	26.4	3.58
2009	479611	BS	200	60	8.13
2009	479613	BS	88	13.2	3.72
2009	479615	BS	88	13.2	3.72
2009	479616	BS	380	0	13.69
2009	479627	BS	200	60	8.46
2009	479629	BS	39.19	11.76	1.56
2009	479639	BS	88	28.8	3.58
2009	479641	BS	88	13.2	3.58
2009	479642	BS	110	33	4.65
2009	479645	BS	88	26.4	3.72
2009	479647	BS	88	26.4	3.72
2009	479650	BS	475.52	185.61	13.31
2009	479651	BS	200	60	8.13
2009	479654	BS	225	67.5	8.5
2009	479663	BS	200	60	8.46
2009	479680	BS	88	26.4	3.72
2009	479700	BS	88	13.2	3.72
2009	479717	BS	73.82	22.04	2.9
2009	479719	BS	40	12	1.69
2009	479721	BS	88	13.2	3.72
2009	479722	BS	88	13.2	3.72
2009	479752	BS	88	13.2	3.72
2009	479766	BS	200	60	8.46
2009	479769	BS	88	13.2	3.72
2009	479774	BS	88	26.4	3.72
2009	479776	BS	88	26.4	3.58
2009	479783	BS	200	30	8.46
2009	479794	BS	88	13.2	3.72
2009	479799	BS	200	30	8.46
2009	479802	BS	88	16.8	3.58
2009	479809	BS	88	13.2	3.72
2009	479822	BS	200	61.54	8.13
2009	479837	BS	88	13.2	3.72
2009	479857	BS	200	60	8.46
2009	479877	BS	88	13.2	3.72
2009	479881	BS	89	26.7	11.73
2009	479884	BS	88	26.4	3.72
2009	479885	BS	88	15.6	3.72
2009	479901	BS	93	27.9	12.27
2009	479890	BS	88	26.4	3.72
2009	479903	BS	88	26.4	3.72
2009	479908	BS	88	13.2	3.72
2009	479913	BS	88	26.4	3.58
2009	479914	BS	200	39	8.13
2009	479925	BS	106	15.9	4.31
2009	479933	BS	0	20	0.49
2009	479936	BS	309	101.97	12.56
2009	479938	BS	200	60	8.46
2009	479941	BS	88	13.2	3.72
2009	479942	BS	88	13.2	3.72
2009	479957	BS	374	112.2	9.61
2009	479973	BS	88	13.2	3.58
2009	479977	BS	200	60	8.46
2009	479983	BS	200	60	8.13
2009	479986	BS	106	31.8	4.48

2009	479997	BS	-0.35	26.4	5.7
2009	480001	BS	88	13.2	3.72
2009	480002	BS	18	2.7	0.73
2009	480006	BS	200	30	8.46
2009	480011	BS	337	111.21	13.7
2009	480013	BS	88	26.4	3.72
2009	480014	BS	88	13.2	3.72
2009	480015	BS	88	15.6	3.72
2009	480024	BS	88	13.2	3.72
2009	480029	BS	88	26.4	3.58
2009	480036	BS	88	26.4	3.72
2009	480038	BS	88	13.2	3.72
2009	480040	BS	88	26.4	3.72
2009	479984	BS	39.04	11.71	1.59
2009	480033	BS	0	1.83	4.73
2009	480050	BS	88	13.2	3.72
2009	480052	BS	0	30	1.18
2009	480058	BS	0	26.4	0
2009	480063	BS	200	30	8.13
2009	480064	BS	18	3.3	0.73
2009	480070	BS	88	13.2	3.72
2009	480072	BS	88	26.4	3.72
2009	480076	BS	24.67	3.42	0.95
2009	480082	BS	88	13.2	3.72
2009	480105	BS	88	26.4	3.72
2009	480103	BS	88	26.4	3.72
2009	480096	BS	79.97	23.54	2.14
2009	480100	BS	200	60	8.46
2009	480106	BS	88	26.4	3.38
2009	480109	BS	240	39.6	10.15
2009	480115	BS	88	26.4	3.72
2009	480116	BS	81.01	23.76	3.3
2009	480119	BS	88	26.4	3.72
2009	480123	BS	88	26.4	3.72
2009	480137	BS	88	15.6	3.58
2009	480140	BS	88	13.2	3.72
2009	480142	BS	88	26.4	3.58
2009	480146	BS	88	26.4	3.72
2009	480150	BS	88	15.6	3.58
2009	480154	BS	81.09	11.88	3.3
2009	480161	BS	88	26.4	3.58
2009	480167	BS	88	13.2	3.58
2009	480170	BS	40	12	5.27
2009	480184	BS	88	26.4	3.72
2009	480219	BS	88	13.2	3.72
2009	480220	BS	88	26.4	3.72
2009	480222	BS	88	15.6	3.72
2009	480229	BS	0	26.4	0
2009	480230	BS	104.66	30	6.49
2009	480231	BS	0	11.52	0
2009	480232	BS	200	30	8.46
2009	480235	BS	0	26.4	0
2009	480239	BS	200	60	8.46
2009	480255	BS	0	60	0
2009	480258	BS	11.61	6	0.48
2009	480260	BS	88	26.4	3.58
2009	480265	BS	88	13.2	3.72
2009	480271	BS	200	60	8.81
2009	480275	BS	40	22.5	1.69
2009	480280	BS	88	43.2	3.58
2009	480286	BS	17.65	5.3	0.71

2009	480292	BS	40	12	1.69
2009	480297	BS	118.59	35	4.2
2009	480303	BS	16.96	26.4	0.72
2009	480307	BS	88	13.2	3.72
2009	480314	BS	88	26.4	3.58
2009	480316	BS	88	26.4	3.58
2009	480324	BS	88	15.6	3.58
2009	480326	BS	106	31.8	4.31
2009	480327	BS	40	6	1.69
2009	480334	BS	200	60	8.46
2009	480336	BS	1.19	7.98	0.05
2009	480344	BS	108.68	30.71	4.07
2009	480354	BS	88	26.4	3.72
2009	480370	BS	88	13.2	3.72
2009	480372	BS	200	60	8.46
2009	480375	BS	93.26	61.55	6.81
2009	480378	BS	200	60	8.46
2009	480382	BS	200	60	8.46
2009	480386	BS	88	13.2	3.72
2009	480388	BS	88	26.4	3.58
2009	480393	BS	88	26.4	2.17
2009	480395	BS	40	11.25	1.69
2009	480402	BS	200	60	8.46
2009	480415	BS	88	26.4	3.72
2009	480426	BS	88	13.2	3.72
2009	480428	BS	88	26.4	3.72
2009	480431	BS	88	13.2	3.72
2009	480432	BS	200	60	8.46
2009	480433	BS	200	60	8.46
2009	480435	BS	88	13.2	3.72
2009	480441	BS	88	13.2	3.72
2009	480444	BS	88	13.2	3.58
2009	480445	BS	88	13.2	3.58
2009	480446	BS	88	13.2	3.58
2009	480459	BS	88	13.2	3.72
2009	480473	BS	200	60	7.97
2009	480477	BS	88	26.4	3.58
2009	480478	BS	200	60	8.46
2009	480482	BS	88	16.8	3.58
2009	480483	BS	88	26.4	3.58
2009	480510	BS	88	26.4	3.58
2009	480525	BS	88	26.4	3.72
2009	480533	BS	41.15	6.47	1.67
2009	480539	BS	98	21.6	3.9
2009	480541	BS	88	13.2	3.72
2009	480550	BS	39.31	11.79	1.6
2009	480551	BS	240	39.6	9.76
2009	480565	BS	40	11.25	1.69
2009	480572	BS	106	15.9	4.31
2009	480575	BS	88	26.4	3.72
2009	480584	BS	69.8	13.2	2.88
2009	480586	BS	88	26.4	3.72
2009	480601	BS	88	13.2	3.72
2009	480611	BS	230	61.54	9.16
2009	480613	BS	0	20	0
2009	480622	BS	88	13.2	3.58
2009	480627	BS	200	60	8.13
2009	480672	BS	200	60	8.13
2009	480664	BS	200	60	8.13
2009	480670	BS	200	60	8.13
2009	480671	BS	200	60	8.13

2009	480673	BS	200	60	8.13
2009	480674	BS	200	60	8.13
2009	480675	BS	200	60	8.13
2009	480683	BS	2.93	6.06	0.12
2009	480704	BS	200	60	8.46
2009	480705	BS	37.2	10.56	1.52
2009	480706	BS	88	13.2	3.72
2009	480708	BS	88	26.4	3.72
2009	480713	BS	88	13.2	3.72
2009	480714	BS	40	22.5	1.69
2009	480715	BS	88	26.4	3.58
2009	480719	BS	88	26.4	3.72
2009	480720	BS	73.86	22	3
2009	480721	BS	0	20	0.82
2009	480723	BS	88	15.6	3.72
2009	480750	BS	0	26.4	0.38
2009	480761	BS	88	26.4	3.72
2009	480762	BS	88	26.4	3.72
2009	480765	BS	88	13.2	3.72
2009	480769	BS	88	26.4	3.58
2009	480795	BS	387	116.1	10.6
2009	480801	BS	88	26.4	3.58
2009	480802	BS	0	28.8	0
2009	480806	BS	200	39.11	7.97
2009	480813	BS	200	60	6.35
2009	480823	BS	200	61.8	4.92
2009	480827	BS	88	26.4	3.72
2009	480828	BS	0	21.2	0.52
2009	480830	BS	88	26.4	3.58
2009	480855	BS	29.89	13.2	1.26
2009	480862	BS	88	13.2	3.72
2009	480871	BS	200	30	8.13
2009	480878	BS	483	159.39	19.64
2009	480880	BS	88	26.4	3.72
2009	480890	BS	200	60	8.46
2009	480893	BS	88	13.2	3.72
2009	480899	BS	88	13.2	3.72
2009	480919	BS	379	113.7	49.97
2009	480922	BS	88	16.8	3.72
2009	480924	BS	200	60	8.46
2009	480930	BS	40	22.5	1.69
2009	480931	BS	88	13.2	3.72
2009	480953	BS	88	13.2	3.58
2009	480943	BS	88	13.2	3.72
2009	480945	BS	88	13.2	3.72
2009	480952	BS	240	123.22	10.15
2009	480954	BS	200	33.5	8.13
2009	480957	BS	200	69	5.65
2009	480980	BS	309	101.97	12.56
2009	480984	BS	200	60	8.46
2009	481007	BS	39.19	11.76	1.6
2009	481012	BS	88	15.6	3.58
2009	481015	BS	88	26.4	3.72
2009	481019	BS	88	13.2	3.72
2009	481020	BS	88	13.2	3.72
2009	481022	BS	88	26.4	3.72
2009	481024	BS	88	13.2	3.72
2009	481038	BS	271	81.3	6.81
2009	481039	BS	200	60	8.13
2009	481047	BS	200	30	8.46
2009	481057	BS	0	28.9	1.07

2009	481058	BS	88	13.2	3.72
2009	481060	BS	200	60	8.13
2009	481067	BS	88	26.4	3.58
2009	481071	BS	88	13.2	3.72
2009	481073	BS	200	60	8.46
2009	481077	BS	200	60	7.7
2009	481079	BS	88	26.4	3.72
2009	481084	BS	88	26.4	3.58
2009	481091	BS	42	12.6	5.52
2009	481096	BS	88	26.4	3.72
2009	481104	BS	88	26.4	3.72
2009	481118	BS	200	30	8.46
2009	481119	BS	69.75	9.98	2.15
2009	481124	BS	200	30	8.46
2009	481136	BS	10.78	0	0
2009	481137	BS	200	60	8.46
2009	481141	BS	252	83.16	10.24
2009	481149	BS	88	15.6	3.72
2009	481155	BS	88	26.4	3.58
2009	481179	BS	200	0	4.66
2009	481194	BS	200	60	8.13
2009	481198	BS	200	30	8.46
2009	481199	BS	88	13.2	3.72
2009	481202	BS	200	60	8.13
2009	481209	BS	88	26.4	3.72
2009	481213	BS	88	26.4	3.72
2009	481218	BS	7.67	1.34	0.3
2009	481222	BS	88	27.9	3.72
2009	481223	BS	111.65	33.5	4.54
2009	481224	BS	88	13.2	3.72
2009	481267	BS	88	13.2	3.72
2009	481256	BS	88	26.4	3.58
2009	481259	BS	200	35.64	8.13
2009	481263	BS	232	0	8.29
2009	481275	BS	88	13.2	3.72
2009	481279	BS	200	60	8.46
2009	481282	BS	0	28.7	0.71
2009	481285	BS	88	26.4	3.72
2009	481287	BS	88	13.2	3.72
2009	481292	BS	88	26.4	3.58
2009	481306	BS	88	28.8	3.72
2009	481320	BS	88	26.4	3.72
2009	481325	BS	40	11.25	1.69
2009	481326	BS	1.07	21.96	0.04
2009	481327	BS	88	13.2	3.72
2009	481330	BS	200	30	8.46
2009	481336	BS	200	43.23	8.13
2009	481346	BS	88	13.2	3.72
2009	481351	BS	88	13.2	3.72
2009	481357	BS	88	26.4	3.58
2009	481358	BS	88	13.2	3.72
2009	481359	BS	88	43.2	3.72
2009	481372	BS	200	40.25	8.46
2009	481375	BS	336	110.88	13.66
2009	481376	BS	40	22.5	1.69
2009	481394	BS	88	26.4	3.72
2009	481406	BS	85.31	14.7	3.5
2009	481413	BS	200	32.1	8.46
2009	481422	BS	200	60	7.97
2009	481425	BS	88	26.4	3.58
2009	481427	BS	200	30	8.46

2009	481428	BS	240	79.2	10.15
2009	481429	BS	200	60	8.46
2009	481440	BS	106	31.8	13.98
2009	481441	BS	88	26.4	3.72
2009	481445	BS	88	13.2	3.58
2009	481446	BS	88	13.2	3.72
2009	481449	BS	88	26.4	3.72
2009	481452	BS	152.34	44.56	5.94
2009	481456	BS	59.28	13.14	2.34
2009	481519	BS	88	26.4	3.72
2009	481528	BS	200	60	8.46
2009	481547	BS	88	13.2	3.72
2009	481553	BS	16.96	13.2	0.76
2009	481558	BS	240	58.8	10.15
2009	481565	BS	110	16.5	4.65
2009	481566	BS	39.2	11.76	1.6
2009	481572	BS	88	13.2	3.58
2009	481580	BS	88	13.2	3.72
2009	481585	BS	88	13.2	3.72
2009	481589	BS	200	60	8.46
2009	481597	BS	88	13.2	3.72
2009	481605	BS	40	12	5.27
2009	481606	BS	205	61.54	8.33
2009	481609	BS	200	60	8.46
2009	481612	BS	29.34	8.55	0.9
2009	481613	BS	88	13.2	3.58
2009	481616	BS	88	26.4	3.58
2009	481623	BS	77.59	23.1	3.15
2009	481639	BS	200	30	8.46
2009	481643	BS	80	24	10.55
2009	481644	BS	200	60	8.46
2009	481645	BS	203	80.97	8.25
2009	481648	BS	88	26.4	3.58
2009	481650	BS	88	13.2	3.72
2009	481651	BS	3	26.4	0.86
2009	481661	BS	200	60	8.13
2009	481666	BS	88	26.4	3.72
2009	481672	BS	88	26.4	3.63
2009	481673	BS	88	26.4	3.72
2009	481678	BS	8.16	2.07	0.27
2009	481690	BS	88	13.2	3.72
2009	481692	BS	88	13.2	3.58
2009	481694	BS	200	60	8.46
2009	481703	BS	40	12	1.63
2009	481708	BS	18	5.4	0.73
2009	481710	BS	200	30	8.46
2009	481716	BS	88	26.4	3.72
2009	481719	BS	88	13.2	3.72
2009	481721	BS	88	26.4	3.58
2009	481739	BS	40	12	5.27
2009	481744	BS	406	77.88	16.17
2009	481748	BS	200	60	8.46
2009	481766	BS	200	39	8.46
2009	481767	BS	265	87.45	10.77
2009	481799	BS	88	15.6	3.58
2009	481804	BS	88	26.4	3.58
2009	481810	BS	88	26.4	3.58
2009	481814	BS	88	15.6	3.58
2009	481819	BS	88	22.8	3.58
2009	481820	BS	88	26.4	3.72
2009	481821	BS	88	13.2	3.72

2009	481827	BS	88	13.2	3.72
2009	481841	BS	88	26.4	3.58
2009	481842	BS	88	13.2	3.58
2009	481856	BS	240	138.3	6.18
2009	481857	BS	4.47	1.27	0.18
2009	481866	BS	88	13.2	3.58
2009	481868	BS	88	26.4	3.58
2009	481870	BS	240	79.2	9.76
2009	481895	BS	88	13.2	3.72
2009	481897	BS	88	13.2	3.72
2009	481898	BS	88	13.2	3.58
2009	481900	BS	88	15.6	3.58
2009	481912	BS	88	13.2	3.72
2009	481917	BS	88	13.2	3.58
2009	481923	BS	88	13.2	3.72
2009	481928	BS	88	13.2	3.72
2009	481932	BS	88	13.2	3.72
2009	481933	BS	88	13.2	3.72
2009	481935	BS	88	26.4	3.58
2009	481936	BS	88	26.4	3.72
2009	481945	BS	40	12	1.69
2009	481949	BS	88	13.2	3.72
2009	481950	BS	-56	0.99	-5.32
2009	481951	BS	200	32.1	8.46
2009	481958	BS	88	26.4	3.72
2009	481971	BS	245	61.55	9.96
2009	481980	BS	200	60	8.46
2009	481982	BS	88	28.8	3.58
2009	481993	BS	88	13.2	3.72
2009	481996	BS	200	30	8.46
2009	482021	BS	0	2.7	0.73
2009	482022	BS	0	5.3	0
2009	482027	BS	88	26.4	3.72
2009	482043	BS	40	6	1.63
2009	482037	BS	200	60	8.46
2009	482039	BS	236	77.88	9.59
2009	482054	BS	200	30	8.13
2009	482059	BS	240	177.9	28.04
2009	482068	BS	0	27.9	0.58
2009	482069	BS	200	60	8.46
2009	482076	BS	86.37	12.78	2.84
2009	482080	BS	88	13.2	3.72
2009	482081	BS	40	6	1.69
2009	482094	BS	88	26.4	3.58
2009	482101	BS	85.31	14.7	2.8
2009	482109	BS	73.34	10.62	2.95
2009	482110	BS	88	15.6	3.72
2009	482112	BS	200	32.1	8.46
2009	482117	BS	88	26.4	3.58
2009	482122	BS	88	13.2	3.72
2009	482129	BS	88	26.4	3.72
2009	482131	BS	23.15	0	0
2009	482132	BS	200	60	7.97
2009	482136	BS	88	28.8	3.58
2009	482140	BS	88	13.2	3.72
2009	482142	BS	200	30	8.46
2009	482143	BS	200	60	8.88
2009	482147	BS	240	56.7	10.15
2009	482149	BS	200	60	8.46
2009	482150	BS	592	204.24	23.58
2009	482156	BS	200	60	8.46

2009	482163	BS	3.58	1.1	0.14
2009	482168	BS	29.66	8.79	1.23
2009	482178	BS	88	13.2	3.72
2009	482199	BS	88	26.4	3.72
2009	482207	BS	413	136.29	16.79
2009	482213	BS	88	26.4	3.72
2009	482228	BS	2.51	0.6	0.78
2009	482232	BS	200	30	8.46
2009	482234	BS	200	60	8.46
2009	482236	BS	88	13.2	3.72
2009	482240	BS	240	39.6	10.15
2009	482242	BS	1	61.54	0.04
2009	482273	BS	240	79.2	10.15
2009	482276	BS	83.17	24.48	2.72
2009	482278	BS	110	16.5	4.65
2009	482281	BS	88	13.2	3.72
2009	482284	BS	88	15.6	3.72
2009	482288	BS	88	13.2	3.72
2009	482315	BS	0	26.4	0
2009	482355	BS	78.88	26.4	3.24
2009	482323	BS	1074	386.64	43.66
2009	482324	BS	200	60	8.46
2009	482353	BS	9.46	6.45	1.42
2009	482356	BS	88	13.2	3.58
2009	482365	BS	0	22.4	0.77
2009	482380	BS	4	1.45	0.71
2009	482403	BS	0	26.4	0
2009	482423	BS	40	11.25	1.63
2009	482424	BS	40	6	1.63
2009	482452	BS	200	43	8.13
2009	482458	BS	200	96.3	4.93
2009	482470	BS	88	13.2	3.72
2009	482482	BS	78.88	13.2	3.24
2009	482484	BS	200	52.7	8.46
2009	482486	BS	88	13.2	3.58
2009	482497	BS	88	13.2	3.72
2009	482498	BS	88	13.2	3.72
2009	482511	BS	200	60	8.46
2009	482523	BS	200	61.54	8.13
2009	482531	BS	88	13.2	3.72
2009	482533	BS	200	30	8.13
2009	482552	BS	200	60	8.46
2009	482567	BS	88	15.6	3.58
2009	482568	BS	84.21	25.08	2.28
2009	482569	BS	240	79.2	10.15
2009	482570	BS	200	30	8.46
2009	482577	BS	200	30	8.46
2009	482586	BS	84.82	25.2	2.8
2009	482592	BS	88	26.4	3.72
2009	482604	BS	33.18	58.5	2.51
2009	482626	BS	1.63	26.4	0.17
2009	482647	BS	88	13.2	3.72
2009	482654	BS	200	30	7.97
2009	482668	BS	88	13.2	3.58
2009	482670	BS	106	31.8	4.31
2009	482673	BS	88	13.2	3.72
2009	482703	BS	0	26.4	0
2009	482710	BS	88	26.4	3.58
2009	482737	BS	88	15.9	3.66
2009	482712	BS	88	13.2	3.72
2009	482729	BS	65.5	18.56	1.44

2009	482749	BS	88	13.2	3.72
2009	482768	BS	200	30	8.46
2009	482796	BS	200	58.8	8.46
2009	482801	BS	88	15.6	3.58
2009	482808	BS	88	26.4	3.58
2009	482809	BS	88	26.4	3.58
2009	482820	BS	88	13.2	3.72
2009	482822	BS	200	52.7	8.13
2009	482829	BS	88	13.2	3.58
2009	482844	BS	14.89	13.71	0.56
2009	482848	BS	88	26.4	3.58
2009	482872	BS	88	26.4	3.58
2009	482873	BS	88	13.2	3.72
2009	482876	BS	240	45.6	10.15
2009	482890	BS	88	13.2	3.72
2009	482893	BS	88	26.4	3.58
2009	482894	BS	88	26.4	3.58
2009	482897	BS	88	26.4	3.58
2009	482909	BS	3.83	1.28	0.14
2009	482925	BS	0	24	0.02
2009	482930	BS	60	15.75	2.44
2009	482938	BS	88	26.4	3.58
2009	482944	BS	200	30	8.46
2009	482962	BS	0	26	0
2009	482988	BS	200	31.05	8.13
2009	482997	BS	223	73.59	9.07
2009	483002	BS	88	13.2	3.72
2009	483005	BS	106	15.9	4.31
2009	483020	BS	88	13.2	3.72
2009	483024	BS	88	26.4	3.72
2009	483037	BS	88	13.2	3.72
2009	483039	BS	88	26.4	3.72
2009	483042	BS	40	12	1.69
2009	483056	BS	106	15.9	4.31
2009	483072	BS	88	26.4	3.72
2009	483111	BS	88	13.2	3.72
2009	483128	BS	88	28.8	3.58
2009	483097	BS	240	79.2	10.15
2009	483127	BS	16.96	13.2	0.72
2009	483132	BS	200	60	8.46
2009	483143	BS	200	60	8.46
2009	483152	BS	88	13.2	3.58
2009	483163	BS	200	60	8.46
2009	483164	BS	40.17	36	1.63
2009	483181	BS	24.26	72	4.63
2009	483192	BS	36	22.1	1.7
2009	483208	BS	88	13.2	3.72
2009	483213	BS	88	26.4	3.58
2009	483233	BS	88	13.2	3.72
2009	483243	BS	88	13.2	3.72
2009	483254	BS	194.8	28.7	7.7
2009	483255	BS	39.2	11.76	1.59
2009	483290	BS	88	13.2	3.72
2009	483296	BS	88	13.2	3.72
2009	483328	BS	288	95.04	11.71
2009	483332	BS	88	13.2	3.72
2009	483337	BS	88	13.2	3.72
2009	483341	BS	0	21.4	0
2009	483342	BS	88	39.6	3.72
2009	483376	BS	88	13.2	3.58
2009	483381	BS	200	60	8.46

2009	483398	BS	239	78.87		9.52
2009	483401	BS	200	30		8.13
2009	483405	BS	200	30		8.46
2009	483410	BS	0	18.65		0.82
2009	483418	BS	104.51	22.72		4.26
2009	483423	BS	200	60		7.97
2009	483434	BS	562	193.89		22.85
2009	483435	BS	106	27		4.48
2009	483446	BS	16.96	15.9		0.76
2009	483447	BS	200	39		8.46
2009	483457	BS	88	26.4		3.72
2009	483459	BS	88	13.2		3.72
2009	483463	BS	88	13.2		3.72
2009	483470	BS	88	26.4		3.72
2009	483473	BS	200	43		8.46
2009	483481	BS	44.34	6.6		1.85
2009	483488	BS	242	72.6		7.37
2009	483492	BS	200	60		8.46
2009	483496	BS	88	26.4		3.72
2009	483499	BS	104.02	31.21		4.23
2009	483503	BS	88	15.6		3.58
2009	483506	BS	200	52.7		7.97
2009	483519	BS	40	12		1.63
2009	483543	BS	200	30		8.46
2009	483524	BS	88	26.4		3.72
2009	483533	BS	88	26.4		3.72
2009	483537	BS	14.61	10.44		0.56
2009	483544	BS	38.74	26.4		1.62
2009	483551	BS	2.03	0.62		0.08
2009	483555	BS	81.56	12.12		3.42
2009	483569	BS	88	0		3.72
2009	483571	BS	88	26.4		3.72
2009	483573	BS	40	12		1.69
2009	483575	BS	88	26.4		3.72
2009	483576	BS	18	5.4		0.73
2009	483633	BS	48.29	13.8		2.18
2009	483640	BS	240	39.6		10.15
2009	483641	BS	240	39.6		10.15
2009	483657	BS	200	60		8.46
2009	483665	BS	200	60		8.46
2009	483667	BS	88	26.4		3.58
2009	483671	BS	89	25.35		3.55
2009	483675	BS	40	6		1.69
2009	483676	BS	288	50.16		12.18
2009	483684	BS	88	13.2		3.72
2009	483693	BS	38.53	60		1.64
2009	483701	BS	88	26.4		3.72
2009	483709	BS	88	13.2		3.72
2009	483710	BS	40	11.25		1.69
2009	483729	BS	512	153.6		20.58
2009	483730	BS	244	120.78		8.99
2009	483733	BS	200	60		8.13
2009	483740	BS	200	60		8.46
2009	483743	BS	211	67.14		8.4
2009	483744	BS	200	56.27		8.46
2009	483753	BS	0	13.2		0
2009	483763	BS	88	13.2		3.72
2009	483770	BS	88	26.4		3.72
2009	483773	BS	200	60		8.46
2009	483779	BS	200	30		8.46
2009	483784	BS	200	60		8.13

2009	483785	BS	0	60	0
2009	483789	BS	88	13.2	3.72
2009	483792	BS	200	94.8	4.92
2009	483807	BS	88	13.2	3.72
2009	483833	BS	14.76	13.2	0.64
2009	483820	BS	88	13.2	3.72
2009	483837	BS	88	13.2	3.72
2009	483839	BS	40	6	1.69
2009	483843	BS	88	13.2	3.72
2009	483861	BS	88	26.4	3.72
2009	483872	BS	88	15.6	3.58
2009	483878	BS	88	26.4	3.58
2009	483897	BS	88	26.4	3.58
2009	483898	BS	6.44	1.3	0.4
2009	483901	BS	88	13.2	3.72
2009	483904	BS	85.37	12.6	3.36
2009	483912	BS	88	13.2	3.58
2009	483924	BS	0	26.4	0
2009	483929	BS	88	26.4	3.72
2009	483943	BS	39.2	8.5	1.6
2009	483948	BS	88	26.4	3.58
2009	483953	BS	88	26.4	3.72
2009	483968	BS	0	44.85	1.85
2009	483973	BS	106	15.9	4.48
2009	483977	BS	200	87.9	23.36
2009	483979	BS	88	13.2	3.72
2009	483989	BS	88	26.4	3.72
2009	483992	BS	88	13.2	3.72
2009	483998	BS	45.21	25.56	1.51
2009	484000	BS	88	13.2	3.72
2009	484018	BS	88	26.4	3.58
2009	484023	BS	220	72.6	8.94
2009	484028	BS	200	30	8.46
2009	484034	BS	88	13.2	3.72
2009	484036	BS	200	30	8.46
2009	484053	BS	88	15.6	3.72
2009	484058	BS	200	60	8.46
2009	484066	BS	106	15.9	4.48
2009	484071	BS	7.52	11	0.32
2009	484075	BS	88	26.4	3.72
2009	484097	BS	88	26.4	3.58
2009	484099	BS	40	12	1.63
2009	484103	BS	88	13.2	3.58
2009	484104	BS	88	13.2	3.72
2009	484119	BS	240	56.7	10.15
2009	484136	BS	88	26.4	3.72
2009	484142	BS	82.21	23.66	2.73
2009	484158	BS	200	30	8.46
2009	484163	BS	40	6.3	1.69
2009	484170	BS	18.68	13.2	0.8
2009	484189	BS	88	13.2	3.72
2009	484191	BS	200	35.31	8.46
2009	484197	BS	88	26.4	11.6
2009	484214	BS	88	26.4	3.72
2009	484217	BS	208	68.64	8.46
2009	484235	BS	88	26.4	3.72
2009	484236	BS	88	26.4	3.58
2009	484249	BS	200	60	8.13
2009	484260	BS	88	26.4	3.72
2009	484261	BS	153.44	46.03	6.24
2009	484262	BS	57	17.1	7.53

2009	484274	BS	221	72.93		8.8
2009	484276	BS	0	26.4		0
2009	484282	BS	88	13.2		3.72
2009	484283	BS	88	13.2		3.72
2009	484286	BS	88	13.2		3.72
2009	484295	BS	88	15.6		3.58
2009	484300	BS	88	26.4		3.72
2009	484301	BS	88	26.4		3.58
2009	484306	BS	309	79.35		12.56
2009	484310	BS	17.65	5.3		0.74
2009	484323	BS	200	60		8.46
2009	484334	BS	88	13.2		3.72
2009	484345	BS	88	13.2		3.72
2009	484347	BS	200	30		8.46
2009	484349	BS	88	13.2		3.72
2009	484352	BS	88	26.4		3.72
2009	484362	BS	38.55	60		8.13
2009	484363	BS	78.88	13.2		3.41
2009	484369	BS	88	13.2		3.58
2009	484371	BS	200	60		8.46
2009	484374	BS	0	30		0
2009	484378	BS	88	26.4		2.17
2009	484398	BS	85.87	12.84		3.5
2009	484404	BS	88	13.2		3.72
2009	484405	BS	200	30		8.46
2009	484422	BS	88	13.2		3.72
2009	484430	BS	40	12		5.27
2009	484432	BS	210	50.55		8.54
2009	484435	BS	200	30		8.46
2009	484446	BS	88	13.2		3.72
2009	484458	BS	88	0		3.72
2009	484452	BS	200	60		8.46
2009	484456	BS	88	26.4		3.58
2009	484486	BS	73	21.9		9.58
2009	484482	BS	88	13.2		3.72
2009	484484	BS	88	13.2		3.72
2009	484485	BS	200	30		8.46
2009	484490	BS	88	13.2		3.58
2009	484492	BS	213.01	65.8		8.05
2009	484506	BS	200	30		8.13
2009	484513	BS	88	26.4		3.58
2009	484517	BS	88	26.4		3.72
2009	484518	BS	88	13.2		3.58
2009	484519	BS	39.2	11.76		1.6
2009	484522	BS	40	6		1.69
2009	484529	BS	88	26.4		3.58
2009	484535	BS	200	30		8.46
2009	484542	BS	36.53	5.1		1.02
2009	484545	BS	200	60		8.13
2009	484551	BS	18	2.7		0.73
2009	484560	BS	88	13.2		3.72
2009	484561	BS	88	13.2		3.72
2009	484562	BS	88	13.2		3.72
2009	484568	BS	88	13.2		3.72
2009	484574	BS	396.2	130.75		16.11
2009	484577	BS	38.08	10.92		1.86
2009	484587	BS	39.2	10.2		1.59
2009	484588	BS	88	13.2		3.58
2009	484600	BS	200	30		8.46
2009	484602	BS	207	68.31		8.42
2009	484604	BS	88	26.4		3.72

2009	484621	BS	214	70.62		8.52
2009	484629	BS	40	12		5.27
2009	484632	BS	110	33		4.65
2009	484634	BS	200	60		8.46
2009	484635	BS	88	13.2		3.72
2009	484649	BS	88	26.4		3.72
2009	484652	BS	88	13.2		3.72
2009	484655	BS	200	61.54		7.97
2009	484661	BS	88	13.2		3.72
2009	484665	BS	88	26.4		3.58
2009	484668	BS	200	60		8.46
2009	484670	BS	224	73.92		9.11
2009	484671	BS	200	39.77		8.46
2009	484680	BS	18	2.7		0.76
2009	484682	BS	88	13.2		3.72
2009	484685	BS	88	13.2		3.58
2009	484689	BS	88	13.2		3.58
2009	484690	BS	88	13.2		3.72
2009	484701	BS	200	60		8.46
2009	484702	BS	200	90		7.97
2009	484721	BS	88	26.4		3.72
2009	484725	BS	88	13.2		3.72
2009	484732	BS	88	26.4		3.58
2009	484739	BS	88	13.2		3.72
2009	484740	BS	18	5.4		0.73
2009	484742	BS	0	8.8		0.22
2009	484744	BS	88	28.8		3.72
2009	484747	BS	88	13.2		3.72
2009	484757	BS	200	32.1		8.46
2009	484765	BS	-88	15.84		-5.13
2009	484773	BS	88	13.2		3.72
2009	484782	BS	40	11.25		1.69
2009	484787	BS	200	30		8.46
2009	484793	BS	88	13.2		3.72
2009	484795	BS	88	13.2		3.72
2009	484796	BS	88	13.2		3.72
2009	484797	BS	88	26.4		3.58
2009	484804	BS	253	74.24		10.29
2009	484810	BS	4.23	11.96		0.18
2009	484819	BS	88	26.4		3.72
2009	484813	BS	200	60		8.13
2009	484823	BS	88	13.2		3.72
2009	484827	BS	88	26.4		3.58
2009	484829	BS	88	26.4		3.72
2009	484830	BS	204	44.64		8.63
2009	484839	BS	88	26.4		3.58
2009	484842	BS	88	26.4		3.58
2009	484844	BS	88	13.2		3.72
2009	484850	BS	2.59	0.73		0.09
2009	484854	BS	200	39		8.46
2009	484857	BS	306	91.8		11.69
2009	484872	BS	200	60		8.46
2009	484881	BS	88	13.2		3.58
2009	484882	BS	88	26.4		3.72
2009	484883	BS	88	26.4		3.58
2009	484887	BS	84.04	14.96		3.3
2009	484896	BS	88	13.2		3.58
2009	484915	BS	200	30		8.46
2009	484916	BS	106.79	43.2		4.35
2009	484931	BS	88	13.2		3.72
2009	484934	BS	88	13.2		3.72

2009	484947	BS	88	26.4	3.72
2009	484950	BS	88	13.2	3.72
2009	484951	BS	88	26.4	3.58
2009	484964	BS	240	39.6	9.76
2009	484965	BS	31.47	8.64	0.96
2009	484980	BS	88	13.2	3.72
2009	484989	BS	88	15.6	3.58
2009	484991	BS	200	60	8.13
2009	484992	BS	88	26.4	3.58
2009	484995	BS	200	60	26.36
2009	485011	BS	200	60	8.46
2009	485019	BS	88	26.4	3.58
2009	485021	BS	88	13.2	3.72
2009	485033	BS	200	30	8.13
2009	485051	BS	200	60	7.97
2009	485057	BS	473	150.14	19.23
2009	485063	BS	0	71.1	0
2009	485072	BS	88	27.84	3.58
2009	485099	BS	88	13.2	3.58
2009	485100	BS	88	26.4	3.72
2009	485101	BS	88	13.2	3.72
2009	485107	BS	88	13.2	3.72
2009	484880	BS	129	27.15	5.24
2009	484955	BS	251	82.83	10
2009	485106	BS	88	26.4	3.72
2009	485114	BS	18	5.4	0.73
2009	485119	BS	88	26.4	3.58
2009	485125	BS	200	30	8.46
2009	485132	BS	200	32.1	8.46
2009	485133	BS	200	60	8.46
2009	485141	BS	88	13.2	3.72
2009	485167	BS	88	26.4	3.72
2009	485171	BS	88	26.4	3.58
2009	485189	BS	200	34.49	7.97
2009	485200	BS	3.3	13.32	0.12
2009	485221	BS	40	6	1.59
2009	485223	BS	40	6	1.69
2009	485229	BS	88	13.2	3.72
2009	485237	BS	200	0	7.61
2009	485240	BS	44.1	13.23	1.79
2009	485258	BS	40	6	1.69
2009	485280	BS	88	13.2	3.72
2009	485286	BS	0	4.76	0
2009	485288	BS	200	60	8.46
2009	485290	BS	88	26.4	3.58
2009	485304	BS	7.45	2.64	0.35
2009	485315	BS	47	11.25	1.87
2009	485319	BS	240	62.2	10.15
2009	485325	BS	8.17	12.87	0.22
2009	485331	BS	88	13.2	3.72
2009	485334	BS	88	13.2	3.72
2009	485350	BS	88	26.4	3.72
2009	485364	BS	13.17	1.8	0.4
2009	485367	BS	88	26.4	3.72
2009	485369	BS	88	13.2	3.72
2009	485387	BS	88	26.4	3.72
2009	485389	BS	88	13.2	3.72
2009	485398	BS	206	41.97	8.37
2009	485400	BS	88	13.2	3.72
2009	485409	BS	88	13.2	3.72
2009	485412	BS	88	13.2	3.72

2009	485413	BS	88	26.4	3.58
2009	485416	BS	88	13.2	3.72
2009	485417	BS	88	26.4	3.58
2009	485419	BS	200	30	8.46
2009	485431	BS	88	26.4	3.72
2009	485437	BS	88	26.4	3.58
2009	485448	BS	88	15.6	3.58
2009	485449	BS	88	26.4	3.58
2009	485456	BS	235	77.55	9.94
2009	485461	BS	88	26.4	3.72
2009	485469	BS	326	107.58	13.25
2009	485471	BS	200	60	8.46
2009	485473	BS	88	26.4	3.72
2009	485484	BS	88	26.4	3.58
2009	485501	BS	88	13.2	3.72
2009	485486	BS	88	13.2	3.72
2009	485487	BS	88	13.2	3.72
2009	485490	BS	65.07	26.8	2.08
2009	485498	BS	88	15.6	3.58
2009	485505	BS	0	30	0.69
2009	485513	BS	60.85	13.2	2.57
2009	485519	BS	88	26.4	3.58
2009	485521	BS	88	26.4	3.72
2009	485527	BS	200	43	8.13
2009	485535	BS	200	60	8.46
2009	485536	BS	200	52.7	8.13
2009	485542	BS	0	21.6	0
2009	485545	BS	88	26.4	3.58
2009	485555	BS	8.62	2.88	0.34
2009	485559	BS	106	24	4.48
2009	485562	BS	88	13.2	3.72
2009	485565	BS	88	13.2	3.72
2009	485568	BS	78.6	31.8	3.3
2009	485572	BS	226	71.4	8.28
2009	485576	BS	200	30	8.46
2009	485584	BS	0	26.4	0.53
2009	485593	BS	0	13.2	0
2009	485597	BS	200	30	8.46
2009	485607	BS	200	52.7	8.46
2009	485632	BS	88	13.2	3.58
2009	485633	BS	88	13.2	3.72
2009	485634	BS	88	26.4	3.72
2009	485635	BS	88	26.4	3.72
2009	485651	BS	88	13.2	3.72
2009	485657	BS	209	66.16	8.5
2009	485670	BS	88	13.2	3.72
2009	485678	BS	88	26.4	3.72
2009	485680	BS	88	15.6	3.72
2009	485689	BS	88	13.2	3.72
2009	485702	BS	88	13.2	3.72
2009	485708	BS	88	13.2	3.72
2009	485709	BS	200	30	8.46
2009	485710	BS	88	13.2	3.58
2009	485717	BS	200	60	8.46
2009	485725	BS	200	30	8.13
2009	485726	BS	88	13.2	3.72
2009	485733	BS	2.92	0.53	0.11
2009	485735	BS	88	13.2	3.72
2009	485736	BS	200	52.7	8.46
2009	485743	BS	88	26.4	3.58
2009	485747	BS	0	15.6	0

2009	485748	BS	88	13.2	3.72
2009	485765	BS	88	13.2	3.72
2009	485778	BS	200	52.7	8.46
2009	485789	BS	88	13.2	3.72
2009	485792	BS	6.86	1	0.26
2009	485801	BS	200	60	8.46
2009	485808	BS	88	13.2	3.72
2009	485821	BS	200	30	8.13
2009	485824	BS	200	60	7.97
2009	485828	BS	88	13.2	3.72
2009	485831	BS	88	26.4	3.72
2009	485835	BS	88	26.4	3.58
2009	485842	BS	88	13.2	3.58
2009	485843	BS	88	26.4	3.58
2009	485851	BS	228	75.24	9.27
2009	485862	BS	8.1	1.2	0.32
2009	485872	BS	88	13.2	3.72
2009	485873	BS	0	13.2	0
2009	485885	BS	88	26.4	3.58
2009	485896	BS	88	13.2	3.72
2009	485907	BS	88	13.2	3.58
2009	485911	BS	110	16.5	4.65
2009	485918	BS	88	13.2	3.72
2009	485923	BS	88	28.8	3.58
2009	485927	BS	200	30	8.13
2009	485928	BS	88	13.2	3.72
2009	485930	BS	88	13.2	3.72
2009	485938	BS	88	13.2	3.58
2009	485941	BS	88	13.2	3.72
2009	485944	BS	88	13.2	3.72
2009	485952	BS	200	60	5.34
2009	485953	BS	240	73.92	10.15
2009	485959	BS	88	26.4	3.58
2009	485962	BS	200	39	8.46
2009	485964	BS	12.58	10.89	0.36
2009	485971	BS	225	74.25	8.96
2009	485972	BS	88	13.2	3.58
2009	485975	BS	18	5.4	0.73
2009	485983	BS	200	60	8.13
2009	485987	BS	88	15.6	3.58
2009	485988	BS	88	0	3.58
2009	485989	BS	225	74.25	9.15
2009	486031	BS	88	26.4	3.72
2009	486007	BS	88	13.2	3.72
2009	486009	BS	200	30	8.46
2009	486040	BS	200	30	8.46
2009	486043	BS	88	13.2	3.72
2009	486044	BS	88	13.2	3.72
2009	486045	BS	88	13.2	3.72
2009	486046	BS	69.8	28.8	3.04
2009	486048	BS	88	13.2	3.72
2009	486056	BS	200	30	8.46
2009	486059	BS	88	13.2	3.58
2009	486066	BS	200	60	6.2
2009	486069	BS	88	15.6	3.58
2009	486084	BS	88	26.4	3.58
2009	486087	BS	88	13.2	3.72
2009	486089	BS	200	30	8.46
2009	486115	BS	88	13.2	3.72
2009	486120	BS	88	13.2	3.72
2009	486130	BS	88	26.4	3.72

2009	486141	BS	81.01	11.88	3.3
2009	486143	BS	82.64	12.3	3.47
2009	486147	BS	88	26.4	3.58
2009	486157	BS	200	60	8.46
2009	486164	BS	88	13.2	3.72
2009	486172	BS	200	32.1	8.13
2009	486176	BS	3.99	31.36	0.17
2009	486178	BS	200	60	8.46
2009	486179	BS	281	65.83	11.19
2009	486189	BS	200	60	8.46
2009	486191	BS	88	13.2	3.58
2009	486197	BS	200	60	8.13
2009	486207	BS	88	28.8	3.58
2009	486214	BS	197.04	29.44	7.68
2009	486217	BS	88	13.2	3.72
2009	486218	BS	88	13.2	3.72
2009	486227	BS	85.98	12.87	3.51
2009	486231	BS	200	39.75	8.46
2009	486233	BS	240	79.2	9.76
2009	486240	BS	200	35.14	8.46
2009	486248	BS	88	13.2	3.58
2009	486252	BS	0	5.1	0
2009	486254	BS	110	16.5	4.65
2009	486256	BS	88	13.2	3.72
2009	486262	BS	3.92	0	0.16
2009	486258	BS	88	13.2	3.72
2009	486259	BS	88	13.2	3.72
2009	486261	BS	88	13.2	3.72
2009	486268	BS	185.41	60.72	7.26
2009	486275	BS	212	61.55	8.62
2009	486282	BS	88	26.4	3.58
2009	486309	BS	200	30	8.46
2009	486311	BS	203	40.49	8.25
2009	486317	BS	200	39	8.13
2009	486323	BS	88	13.2	3.72
2009	486340	BS	88	26.4	3.72
2009	486352	BS	88	13.2	3.72
2009	486366	BS	88	26.4	3.58
2009	486384	BS	200	60	8.13
2009	486390	BS	1.24	5.4	0.04
2009	486400	BS	200	60	8.13
2009	486409	BS	88	26.4	3.58
2009	486417	BS	40	6	1.63
2009	486419	BS	17.65	5.3	0.71
2009	486423	BS	88	26.4	3.72
2009	486428	BS	88	26.4	3.58
2009	486439	BS	88	13.2	3.72
2009	486452	BS	200	60	8.46
2009	486453	BS	200	60	7.97
2009	486456	BS	88	13.2	3.72
2009	486479	BS	88	13.2	3.58
2009	486494	BS	88	26.4	3.58
2009	486506	BS	88	13.2	3.72
2009	486508	BS	280	92.4	11.84
2009	486515	BS	88	13.2	3.72
2009	486521	BS	88	26.4	3.58
2009	486523	BS	200	30	8.46
2009	486533	BS	8.78	2.64	0.35
2009	486535	BS	200	34.48	8.46
2009	486539	BS	7.05	1.28	0.28
2009	486543	BS	40	6	1.63

2009	486545	BS	200	32.1	8.46
2009	486551	BS	88	13.2	3.72
2009	486558	BS	88	13.2	3.72
2009	486567	BS	200	30	8.46
2009	486574	BS	88	26.4	3.58
2009	486586	BS	200	30	8.13
2009	486589	BS	88	26.4	3.72
2009	486591	BS	200	30	8.46
2009	486608	BS	88	26.4	3.72
2009	486614	BS	200	30	8.46
2009	486618	BS	200	30	8.46
2009	486649	BS	65.28	13.2	2.7
2009	486658	BS	88	13.2	3.72
2009	486664	BS	46	10.05	1.83
2009	486669	BS	40.24	0	0
2009	486675	BS	200	60	8.13
2009	486676	BS	88	13.2	3.72
2009	486680	BS	39.16	8.5	1.6
2009	486684	BS	195.92	58.5	7.65
2009	486694	BS	88	13.2	3.72
2009	486703	BS	88	26.4	3.58
2009	486704	BS	88	13.2	3.72
2009	486724	BS	200	30	8.46
2009	486726	BS	86.37	25.56	3.55
2009	486730	BS	200	60	8.46
2009	486746	BS	88	13.2	3.72
2009	486750	BS	200	60	7.97
2009	486760	BS	88	13.2	3.58
2009	486763	BS	88	26.4	3.58
2009	486764	BS	144	21.6	6.09
2009	486767	BS	200	60	8.46
2009	486779	BS	200	60	8.46
2009	486788	BS	88	13.2	3.72
2009	486800	BS	27.62	7.5	1.12
2009	486806	BS	88	26.4	3.58
2009	486809	BS	88	13.2	3.58
2009	486838	BS	4.37	1.32	0.18
2009	486839	BS	88	13.2	3.72
2009	486842	BS	18	2.7	0.73
2009	486843	BS	240	61.54	10.15
2009	486845	BS	88	13.2	3.72
2009	486849	BS	111	60	4.82
2009	486851	BS	88	13.2	3.72
2009	486854	BS	88	13.2	3.72
2009	486858	BS	88	26.4	3.72
2009	486877	BS	106	24	4.31
2009	486861	BS	88	13.2	3.72
2009	486879	BS	215	70.95	8.74
2009	486883	BS	88	13.2	3.58
2009	486888	BS	88	13.2	3.72
2009	486891	BS	200	60	8.13
2009	486902	BS	88	13.2	3.58
2009	486898	BS	88	13.2	3.72
2009	486903	BS	88	13.2	3.72
2009	486906	BS	207	63.09	8.42
2009	486910	BS	88	13.2	3.58
2009	486913	BS	88	13.2	3.58
2009	486924	BS	0	8.2	0
2009	486925	BS	88	13.2	3.72
2009	486939	BS	3.53	1.1	0.14
2009	486944	BS	331	99.3	12.34

2009	486959	BS	88	15.6	3.72
2009	486960	BS	40	12	1.63
2009	486966	BS	41.78	5.76	1.6
2009	486972	BS	88	13.2	3.72
2009	486973	BS	200	30	8.46
2009	486977	BS	78.9	23.46	3.06
2009	486985	BS	200	30	8.46
2009	486987	BS	240	39.6	10.15
2009	486988	BS	200	30	8.13
2009	487007	BS	3.82	2.7	0.15
2009	487011	BS	88	26.4	3.72
2009	487012	BS	88	13.2	3.72
2009	487013	BS	88	13.2	3.72
2009	487018	BS	88	26.4	3.72
2009	487019	BS	200	32.1	8.46
2009	487021	BS	88	13.2	3.72
2009	487027	BS	18	2.7	0.76
2009	487028	BS	88	13.2	3.72
2009	487031	BS	88	26.4	3.72
2009	487061	BS	88	13.2	3.72
2009	487064	BS	88	26.4	3.72
2009	487066	BS	88	15.6	3.58
2009	487067	BS	125	37.5	5.08
2009	487090	BS	88	26.4	3.72
2009	487131	BS	88	26.4	3.72
2009	487141	BS	88	26.4	3.72
2009	487143	BS	88	13.2	3.72
2009	487149	BS	88	13.2	3.72
2009	487153	BS	88	13.2	3.72
2009	487157	BS	88	26.4	3.58
2009	487196	BS	88	26.4	3.58
2009	487179	BS	200	60	8.13
2009	487185	BS	88	13.2	3.72
2009	487187	BS	88	13.2	3.72
2009	487200	BS	88	26.4	3.72
2009	487201	BS	200	30	8.46
2009	487215	BS	200	60	8.13
2009	487222	BS	69	20.7	9.11
2009	487224	BS	330	99	13.24
2009	487226	BS	280	92.4	11.84
2009	487233	BS	88	13.2	3.72
2009	487235	BS	80	12	3.25
2009	487239	BS	88	26.4	3.58
2009	487243	BS	88	13.2	0.54
2009	487262	BS	57	17.1	7.53
2009	487268	BS	200	30	8.46
2009	487274	BS	88	13.2	3.72
2009	487295	BS	200	49.66	8.46
2009	487297	BS	200	30	8.46
2009	487299	BS	85.98	25.85	3.29
2009	487301	BS	88	13.2	3.72
2009	487303	BS	88	26.4	3.58
2009	487326	BS	234	55.83	9.32
2009	487330	BS	67.78	20.9	2.85
2009	487345	BS	88	26.4	3.58
2009	487347	BS	0	0.42	3.72
2009	487352	BS	88	26.4	3.58
2009	487354	BS	88	15.6	3.58
2009	487360	BS	200	30	8.13
2009	487361	BS	200	30	8.46
2009	487363	BS	204	40.98	8.29

2009	487369	BS	88	26.4		3.58
2009	487373	BS	42.2	7.23		1.72
2009	487376	BS	88	13.2		3.72
2009	487379	BS	88	13.2		3.72
2009	487380	BS	88	13.2		3.58
2009	487386	BS	65.3	26.4		2.7
2009	487393	BS	200	30		8.46
2009	487401	BS	26	7.8		1.06
2009	487402	BS	10	12		0.88
2009	487404	BS	200	30		8.46
2009	487420	BS	211	61.55		8.58
2009	487421	BS	0	20		0.74
2009	487432	BS	40	6		1.69
2009	487440	BS	88	13.2		3.72
2009	487446	BS	88	13.2		3.72
2009	487462	BS	88	13.2		3.72
2009	487463	BS	200	60		8.46
2009	487469	BS	200	30		8.46
2009	487487	BS	16.96	13.2		0.72
2009	487478	BS	43	12.9		5.64
2009	487482	BS	88	13.2		3.72
2009	487493	BS	200	30		8.46
2009	487498	BS	88	26.4		3.72
2009	487503	BS	88	13.2		3.72
2009	487506	BS	88	13.2		3.72
2009	487507	BS	88	26.4		3.72
2009	487509	BS	424	139.92		17.93
2009	487514	BS	200	60		8.13
2009	487515	BS	0	11.37		3.79
2009	487519	BS	88	13.2		3.58
2009	487537	BS	88	13.2		3.72
2009	487539	BS	88	26.4		3.72
2009	487559	BS	88	13.2		3.72
2009	487560	BS	279	83.7		10.95
2009	487568	BS	200	43		8.46
2009	487572	BS	88	13.2		3.72
2009	487577	BS	200	60		8.46
2009	487581	BS	200	60		8.46
2009	487583	BS	39.2	11.76		1.6
2009	487588	BS	88	15.6		3.72
2009	487589	BS	88	13.2		3.72
2009	487595	BS	88	13.2		3.58
2009	487597	BS	88	13.2		3.72
2009	487606	BS	240	77.82		10.15
2009	487607	BS	88	26.4		3.72
2009	487609	BS	191	57.3		7.77
2009	487621	BS	88	13.2		3.72
2009	487622	BS	0	60		0
2009	487624	BS	88	13.2		3.58
2009	487626	BS	88	26.4		3.58
2009	487629	BS	88	13.2		3.72
2009	487634	BS	88	13.2		3.72
2009	487646	BS	88	26.4		3.72
2009	487654	BS	19.81	6		0.81
2009	487659	BS	88	13.2		3.72
2009	487664	BS	88	13.2		3.72
2009	487673	BS	88	13.2		3.72
2009	487674	BS	88	13.2		3.72
2009	487675	BS	88	13.2		3.72
2009	487677	BS	88	13.2		3.72
2009	487682	BS	18	2.7		0.76

2009	487684	BS	0	20	0.49
2009	487686	BS	88	13.2	3.58
2009	487696	BS	254	83.82	10.33
2009	487698	BS	88	13.2	3.72
2009	487700	BS	200	30	8.13
2009	487702	BS	88	13.2	3.72
2009	487707	BS	88	26.4	3.58
2009	487720	BS	200	30	8.46
2009	487714	BS	0	21.9	3.51
2009	487715	BS	88	13.2	3.72
2009	487730	BS	0	26.4	0
2009	487731	BS	88	26.4	3.58
2009	487735	BS	88	13.2	3.72
2009	487738	BS	88	26.4	3.58
2009	487742	BS	0	21.6	0
2009	487749	BS	88	26.4	3.72
2009	487756	BS	106	31.8	4.48
2009	487758	BS	80	24	2.97
2009	487781	BS	51.69	14.75	1.77
2009	487785	BS	88	13.2	3.72
2009	487789	BS	88	13.2	3.72
2009	487794	BS	88	15.6	3.58
2009	487798	BS	88	26.4	3.58
2009	487799	BS	200	60	8.46
2009	487808	BS	18	2.7	0.76
2009	487815	BS	88	13.2	3.72
2009	487823	BS	106	21.3	4.31
2009	487824	BS	88	13.2	3.58
2009	487825	BS	88	13.2	3.72
2009	487837	BS	88	13.2	3.72
2009	487847	BS	88	13.2	3.72
2009	487849	BS	110	16.5	4.65
2009	487859	BS	88	26.4	3.58
2009	487865	BS	88	13.2	3.58
2009	487870	BS	200	60	8.13
2009	487871	BS	200	60	8.46
2009	487874	BS	248	78.3	7.38
2009	487876	BS	9.11	67.5	4.04
2009	487877	BS	88	13.2	3.72
2009	487888	BS	39.2	11.76	1.56
2009	487896	BS	0	20	0.23
2009	487906	BS	88	13.2	3.58
2009	487911	BS	47	9.15	1.91
2009	487920	BS	88	13.2	3.72
2009	487921	BS	88	13.2	3.72
2009	487936	BS	88	13.2	3.72
2009	487939	BS	40	11.25	1.69
2009	487940	BS	240	67.8	9.76
2009	487946	BS	200	60	7.55
2009	487951	BS	88	13.2	3.72
2009	487962	BS	200	60	8.46
2009	487980	BS	200	60	8.46
2009	487976	BS	88	13.2	3.72
2009	487978	BS	88	13.2	3.72
2009	487993	BS	0	26.4	0
2009	487989	BS	200	30	8.13
2009	487995	BS	200	30	8.46
2009	488011	BS	18	4.8	0.73
2009	488012	BS	53	15.9	2.15
2009	488018	BS	40	11.25	1.69
2009	488040	BS	39.2	11.76	1.59

2009	488046	BS	88	26.4	3.58
2009	488053	BS	88	13.2	3.72
2009	488056	BS	200	30	8.46
2009	488057	BS	88	26.4	3.58
2009	488060	BS	200	30	8.46
2009	488062	BS	1.18	3.78	0.04
2009	488074	BS	88	13.2	3.58
2009	488075	BS	88	13.2	3.72
2009	488078	BS	88	13.2	3.72
2009	488080	BS	88	26.4	3.72
2009	488086	BS	200	60	8.46
2009	488095	BS	0	26.4	0
2009	488100	BS	88	13.2	3.72
2009	488101	BS	88	26.4	3.72
2009	488106	BS	88	13.2	3.72
2009	488113	BS	167	49.8	6.79
2009	488114	BS	106	31.8	4.31
2009	488118	BS	279	83.7	12.32
2009	488121	BS	200	30	8.13
2009	488132	BS	88	13.2	3.72
2009	488138	BS	39.2	72	2.68
2009	488141	BS	88	15.6	3.58
2009	488156	BS	88	26.4	3.72
2009	488159	BS	88	13.2	3.72
2009	488162	BS	88	13.2	3.58
2009	488169	BS	200	30	8.46
2009	488181	BS	88	13.2	3.72
2009	488187	BS	88	26.4	3.58
2009	488190	BS	88	26.4	3.58
2009	488193	BS	200	60	8.46
2009	488194	BS	88	13.2	3.58
2009	488196	BS	88	13.2	3.72
2009	488206	BS	179.23	60	7.37
2009	488214	BS	88	26.4	3.58
2009	488229	BS	88	13.2	3.58
2009	488231	BS	88	13.2	3.58
2009	488236	BS	88	26.4	3.72
2009	488253	BS	200	30	8.46
2009	488275	BS	88	26.4	3.58
2009	488276	BS	88	26.4	3.58
2009	488286	BS	40	12	1.69
2009	488287	BS	88	26.4	3.58
2009	488292	BS	200	37.46	8.46
2009	488297	BS	88	13.2	3.72
2009	488301	BS	88	13.2	3.58
2009	488305	BS	88	26.4	3.58
2009	488319	BS	88	13.2	3.72
2009	488324	BS	65.28	18.4	1.38
2009	488327	BS	200	60	8.46
2009	488341	BS	88	13.2	3.72
2009	488344	BS	88	26.4	2.35
2009	488350	BS	88	13.2	3.72
2009	488357	BS	221	66.3	6.92
2009	488374	BS	200	60	7.97
2009	488377	BS	200	30	8.13
2009	488378	BS	88	13.2	3.72
2009	488379	BS	3.54	1.1	0.14
2009	488380	BS	0	75.3	2.92
2009	488382	BS	72.93	23.76	2.64
2009	488387	BS	88	13.2	3.72
2009	488391	BS	355	123.09	14.43

2009	488394	BS	88	13.2	3.72
2009	488402	BS	200	60	8.13
2009	488404	BS	200	30	8.46
2009	488409	BS	88	13.2	3.72
2009	488415	BS	200	109.5	5.93
2009	488421	BS	200	60	8.46
2009	488428	BS	0	20	0.74
2009	488435	BS	80.48	12	3.27
2009	488445	BS	200	60	8.46
2009	488449	BS	-0.35	13.2	3.58
2009	488452	BS	249	82.17	9.92
2009	488461	BS	88	13.2	3.72
2009	488462	BS	200	60	6.53
2009	488463	BS	200	30	8.46
2009	488478	BS	88	13.2	3.72
2009	488479	BS	88	13.2	3.72
2009	488483	BS	200	30	8.46
2009	488512	BS	88	13.2	3.72
2009	488516	BS	18	2.7	0.76
2009	488518	BS	88	13.2	3.72
2009	488519	BS	88	13.2	3.72
2009	488530	BS	88	13.2	3.58
2009	488533	BS	88	13.2	3.72
2009	488543	BS	88	13.2	3.72
2009	488544	BS	88	13.2	3.72
2009	488548	BS	200	60	8.46
2009	488552	BS	41	11.25	1.67
2009	488554	BS	88	13.2	3.72
2009	488555	BS	111.65	18.4	4.54
2009	488562	BS	88	13.2	3.72
2009	488565	BS	200	60	7.97
2009	488567	BS	86.37	12.78	3.55
2009	488569	BS	200	60	8.46
2009	488578	BS	88	15.6	3.58
2009	488587	BS	0	0	0.28
2009	488588	BS	65.12	19.17	1.89
2009	488589	BS	88	28.8	3.58
2009	488599	BS	88	13.2	3.72
2009	488607	BS	40	12	5.27
2009	488621	BS	92	27.6	3.74
2009	488629	BS	14.76	15.6	0.64
2009	488632	BS	200	30	8.46
2009	488642	BS	18	2.7	0.73
2009	488650	BS	88	13.2	3.72
2009	488653	BS	213	63.09	8.48
2009	488658	BS	262	61.54	10.44
2009	488659	BS	252	75.6	11.33
2009	488665	BS	88	13.2	3.72
2009	488676	BS	88	13.2	3.72
2009	488682	BS	88	13.2	3.58
2009	488684	BS	39.2	5.88	1.6
2009	488687	BS	200	60	8.13
2009	488688	BS	200	30	8.13
2009	488702	BS	200	30	8.46
2009	488703	BS	42.13	12.64	1.71
2009	488712	BS	84.79	12.65	3.45
2009	488716	BS	200	30	8.46
2009	488718	BS	80	22.5	3.38
2009	488719	BS	88	13.2	3.72
2009	488721	BS	59.64	0	0
2009	488733	BS	88	13.2	3.72

2009	488735	BS	73.63	86.4	4.56
2009	488745	BS	88	13.2	3.72
2009	488748	BS	88	13.2	3.72
2009	488749	BS	88	13.2	3.72
2009	488750	BS	88	13.2	3.58
2009	488755	BS	88	26.4	3.58
2009	488767	BS	0	0.42	3.72
2009	488768	BS	200	60	8.13
2009	488786	BS	41.16	12.35	1.67
2009	488787	BS	200	39	8.13
2009	488789	BS	88	26.4	3.58
2009	488827	BS	0	26.4	0
2009	488834	BS	82.09	14.07	3.35
2009	488790	BS	88	13.2	3.72
2009	488800	BS	88	26.4	3.72
2009	488829	BS	88	26.4	3.72
2009	488846	BS	200	30	8.46
2009	488853	BS	88	13.2	3.72
2009	488858	BS	88	26.4	3.58
2009	488859	BS	7.22	1.28	0.28
2009	488866	BS	88	26.4	3.58
2009	488870	BS	88	13.2	3.72
2009	488875	BS	40	11.25	1.69
2009	488878	BS	88	13.2	3.72
2009	488879	BS	88	26.4	3.58
2009	488881	BS	88	13.2	3.72
2009	488888	BS	200	60	8.13
2009	488895	BS	88	13.2	3.72
2009	488903	BS	7.29	13.2	0.31
2009	488910	BS	88	26.4	3.72
2009	488917	BS	200	30	8.13
2009	488918	BS	40	12	5.27
2009	488928	BS	240	39.6	10.15
2009	488930	BS	88	13.2	3.72
2009	488932	BS	208	68.64	8.29
2009	488937	BS	40	6	1.69
2009	488945	BS	40	11.25	1.69
2009	488965	BS	200	60	6.68
2009	488969	BS	88	13.2	3.72
2009	488976	BS	88	26.4	3.72
2009	488981	BS	88	13.2	3.72
2009	488983	BS	200	60	8.13
2009	488987	BS	200	60	8.46
2009	488991	BS	200	60	8.13
2009	489000	BS	39.2	5.88	1.56
2009	489004	BS	200	60	8.46
2009	489005	BS	0	1.36	0.04
2009	489011	BS	88	26.4	3.58
2009	489014	BS	17.65	5.3	0.71
2009	489018	BS	88	13.2	3.72
2009	489020	BS	88	26.4	3.72
2009	489021	BS	88	13.2	3.72
2009	489022	BS	200	30	8.46
2009	489030	BS	6.98	8.64	0.29
2009	489033	BS	79.23	13.76	3.01
2009	489048	BS	88	13.2	3.72
2009	489059	BS	88	13.2	3.72
2009	489087	BS	88	13.2	3.58
2009	489060	BS	200	60	8.46
2009	489077	BS	200	30	8.13
2009	489083	BS	88	13.2	3.72

2009	489106	BS	88	15.6	3.58
2009	489110	BS	88	26.4	3.72
2009	489111	BS	88	26.4	3.72
2009	489116	BS	200	32.1	8.46
2009	489126	BS	88	13.2	3.72
2009	489144	BS	200	60	8.46
2009	489154	BS	88	13.2	3.72
2009	489156	BS	88	26.4	3.72
2009	489164	BS	88	26.4	3.72
2009	489169	BS	240	79.2	9.76
2009	489181	BS	200	60	8.46
2009	489197	BS	200	60	7.97
2009	489213	BS	88	13.2	3.72
2009	489222	BS	88	26.4	3.72
2009	489234	BS	88	13.2	3.72
2009	489244	BS	200	60	8.13
2009	489247	BS	88	15.6	3.58
2009	489249	BS	88	13.2	3.72
2009	489250	BS	88	13.2	3.72
2009	489252	BS	86.37	25.56	2.84
2009	489255	BS	88	15.6	3.72
2009	489258	BS	413	136.29	16.79
2009	489262	BS	200	60	8.46
2009	489267	BS	88	15.6	3.72
2009	489284	BS	17.65	31.8	1.03
2009	489292	BS	88	13.2	3.58
2009	489302	BS	88	13.2	3.72
2009	489307	BS	88	26.4	3.58
2009	489317	BS	280	46.2	11.84
2009	489325	BS	88	13.2	3.72
2009	489331	BS	240	79.2	10.15
2009	489332	BS	88	26.4	3.58
2009	489338	BS	88	13.2	3.72
2009	489343	BS	88	13.2	3.72
2009	489350	BS	88	26.4	3.72
2009	489374	BS	88	13.2	3.72
2009	489378	BS	0	10.6	0.26
2009	489392	BS	200	30	8.46
2009	489388	BS	349	61.54	14.19
2009	489390	BS	106	31.8	4.31
2009	489391	BS	186.3	27.56	7.8
2009	489398	BS	200	30	8.46
2009	489401	BS	88	13.2	3.72
2009	489403	BS	240	72	5.91
2009	489418	BS	200	60	8.46
2009	489419	BS	218	71.94	8.86
2009	489420	BS	200	60	8.13
2009	489436	BS	80.7	24.18	3.12
2009	489441	BS	224	73.92	8.92
2009	489448	BS	0	80.7	4.3
2009	489452	BS	88	13.2	3.58
2009	489458	BS	15	4.5	0.37
2009	489462	BS	200	60	8.13
2009	489466	BS	88	13.2	3.58
2009	489475	BS	88	13.2	3.72
2009	489477	BS	85.31	12.6	3.5
2009	489478	BS	88	13.2	3.72
2009	489479	BS	88	13.2	3.72
2009	489487	BS	200	30	8.46
2009	489503	BS	200	30	7.97
2009	489507	BS	200	60	8.13

2009	489508	BS	88	13.2	3.72
2009	489516	BS	88	13.2	3.72
2009	489523	BS	200	30	8.13
2009	489524	BS	200	30	8.13
2009	489543	BS	0	20	0.74
2009	489547	BS	200	32.1	8.46
2009	489555	BS	200	60	8.46
2009	489569	BS	88	13.2	3.72
2009	489574	BS	88	26.4	3.58
2009	489575	BS	200	60	8.46
2009	489588	BS	200	30	8.46
2009	489603	BS	255	84.15	10.37
2009	489605	BS	40	12	5.27
2009	489607	BS	88	26.4	3.58
2009	489622	BS	88	26.4	3.58
2009	489627	BS	88	26.4	3.58
2009	489633	BS	88	13.2	3.72
2009	489634	BS	88	13.2	3.72
2009	489635	BS	88	13.2	3.72
2009	489637	BS	88	13.2	3.72
2009	489673	BS	61	13.65	2.48
2009	489667	BS	88	26.4	3.58
2009	489677	BS	240	62.2	9.76
2009	489679	BS	42	12.6	1.71
2009	489681	BS	0	13.2	0
2009	489687	BS	88	26.4	3.72
2009	489692	BS	53.2	15.96	2.16
2009	489710	BS	88	13.2	3.58
2009	489718	BS	266	87.78	10.81
2009	489720	BS	88	26.4	3.72
2009	489727	BS	40	6	1.69
2009	489739	BS	200	30	8.46
2009	489742	BS	88	26.4	3.58
2009	489743	BS	88	26.4	3.58
2009	489744	BS	21.25	13.2	0.95
2009	489757	BS	64.32	18.36	2.55
2009	489766	BS	88	26.4	3.58
2009	489770	BS	88	26.4	3.72
2009	489771	BS	88	13.2	3.58
2009	489774	BS	88	26.4	3.58
2009	489790	BS	88	13.2	3.72
2009	489810	BS	88	13.2	3.72
2009	489816	BS	88	13.2	3.72
2009	489828	BS	88	26.4	3.58
2009	489833	BS	200	60	8.46
2009	489834	BS	88	13.2	3.72
2009	489837	BS	88	13.2	3.72
2009	489842	BS	88	13.2	3.72
2009	489843	BS	88	13.2	3.72
2009	489845	BS	88	13.2	3.72
2009	489854	BS	88	28.8	3.58
2009	489855	BS	88	13.2	3.58
2009	489857	BS	0	24.2	0
2009	489858	BS	88	13.2	3.72
2009	489860	BS	88	13.2	3.72
2009	489865	BS	88	13.2	3.72
2009	489884	BS	88	13.2	3.72
2009	489899	BS	144	21.6	6.09
2009	489901	BS	88	13.2	3.72
2009	489908	BS	88	13.2	3.72
2009	489909	BS	88	13.2	3.72

2009	489916	BS	17.5	2.64	0.76
2009	489923	BS	200	43	8.46
2009	489928	BS	88	13.2	3.72
2009	489929	BS	88	13.2	3.72
2009	489937	BS	88	26.4	3.58
2009	489938	BS	88	26.4	3.72
2009	489944	BS	88	13.2	3.72
2009	489951	BS	88	15.6	3.58
2009	489956	BS	88	13.2	3.72
2009	489962	BS	88	13.2	3.58
2009	489969	BS	88	13.2	3.72
2009	489972	BS	88	13.2	3.72
2009	489980	BS	200	60	8.13
2009	489983	BS	88	13.2	3.72
2009	489984	BS	88	26.4	3.58
2009	489986	BS	18	2.7	0.76
2009	489988	BS	200	30	8.46
2009	489992	BS	88	26.4	3.58
2009	489993	BS	13.2	3.96	0.54
2009	490015	BS	103.16	46.2	3.96
2009	490024	BS	106	15.9	4.48
2009	490028	BS	88	13.2	3.72
2009	490030	BS	4.16	3.12	0.15
2009	490034	BS	88	26.4	3.72
2009	490038	BS	88	26.4	3.58
2009	490050	BS	88	13.2	3.72
2009	490057	BS	88	13.2	3.72
2009	490060	BS	204	67.32	8.29
2009	490064	BS	38.95	90.6	2.31
2009	490067	BS	88	13.2	3.72
2009	490070	BS	200	30	8.13
2009	490071	BS	88	26.4	3.58
2009	490084	BS	88	26.4	3.58
2009	490088	BS	88	13.2	3.72
2009	490091	BS	106	15.9	4.48
2009	490093	BS	0	8.82	0
2009	490094	BS	88	15.6	3.72
2009	490100	BS	88	13.2	3.72
2009	490101	BS	88	26.4	3.58
2009	490102	BS	240	0	4.87
2009	490111	BS	88	13.2	3.72
2009	490112	BS	88	13.2	3.72
2009	490113	BS	88	26.4	3.58
2009	490115	BS	88	26.4	3.72
2009	490118	BS	0	30	2.71
2009	490131	BS	88	26.4	3.58
2009	490144	BS	200	30	8.46
2009	490145	BS	40	12	1.69
2009	490148	BS	0	11.46	1.39
2009	490147	BS	88	26.4	3.58
2009	490149	BS	321	105.93	12.79
2009	490150	BS	202	48.99	8.21
2009	490154	BS	200	30	8.46
2009	490157	BS	88	13.2	3.72
2009	490161	BS	88	13.2	3.72
2009	490183	BS	88	15.6	3.72
2009	490196	BS	88	13.2	3.72
2009	490198	BS	86.01	25.85	3.29
2009	490202	BS	200	43	8.46
2009	490203	BS	88	26.4	3.72
2009	490205	BS	88	26.4	3.58

2009	490219	BS	88	26.4	3.58
2009	490228	BS	88	26.4	3.58
2009	490235	BS	219	65.7	8.06
2009	490243	BS	219.68	70.48	7.86
2009	490247	BS	0	30.2	1.12
2009	490251	BS	86.01	12.69	3.29
2009	490256	BS	88	26.4	3.58
2009	490257	BS	88	13.2	3.58
2009	490258	BS	88	13.2	3.58
2009	490269	BS	88	15.6	3.58
2009	490271	BS	40	12	1.69
2009	490273	BS	40	12	1.69
2009	490277	BS	88	26.4	3.72
2009	490281	BS	88	15.6	3.58
2009	490283	BS	16.96	26.4	0.72
2009	490288	BS	59.7	9.87	2.35
2009	490289	BS	88	13.2	3.72
2009	490290	BS	85.31	14.7	2.8
2009	490297	BS	88	13.2	3.72
2009	490298	BS	88	26.4	3.72
2009	490305	BS	88	13.2	3.72
2009	490320	BS	200	60	8.46
2009	490330	BS	4.98	2.04	0.4
2009	490337	BS	88	13.2	3.58
2009	490344	BS	7.22	1.1	0.03
2009	490348	BS	88	13.2	3.72
2009	490353	BS	88	13.2	3.72
2009	490356	BS	88	26.4	3.72
2009	490359	BS	88	13.2	3.58
2009	490360	BS	88	13.2	3.72
2009	490368	BS	200	30	8.46
2009	490383	BS	40	12	1.69
2009	490406	BS	88	26.4	3.72
2009	490422	BS	88	13.2	3.72
2009	490411	BS	88	26.4	3.58
2009	490412	BS	18	13.2	0.76
2009	490418	BS	88	13.2	3.72
2009	490421	BS	88	15.6	3.72
2009	490423	BS	200	30	8.46
2009	490447	BS	200	60	8.46
2009	490448	BS	69.95	11.76	2.24
2009	490450	BS	200	62.7	7.56
2009	490457	BS	88	13.2	3.72
2009	490472	BS	200	30	8.13
2009	490482	BS	88	13.2	3.72
2009	490487	BS	88	13.2	3.58
2009	490510	BS	88	13.2	3.58
2009	490513	BS	88	13.2	3.72
2009	490516	BS	88	15.6	3.72
2009	490524	BS	95.39	28.16	3.2
2009	490534	BS	88	13.2	3.72
2009	490535	BS	88	15.6	3.72
2009	490539	BS	46	13.8	1.83
2009	490544	BS	40	12	1.18
2009	490558	BS	122.93	32.76	4.62
2009	490559	BS	88	26.4	3.58
2009	490599	BS	88	13.2	3.72
2009	490603	BS	88	13.2	3.72
2009	490604	BS	88	13.2	3.72
2009	490607	BS	88	15.6	3.72
2009	490615	BS	0	16	0

2009	490626	BS	88	26.4	3.58
2009	490641	BS	18	5.4	0.73
2009	490642	BS	14.76	13.2	0.64
2009	490645	BS	88	26.4	3.72
2009	490646	BS	88	26.4	3.72
2009	490651	BS	88	13.2	3.72
2009	490655	BS	40	6	1.63
2009	490665	BS	88	13.2	3.58
2009	490666	BS	88	13.2	3.58
2009	490667	BS	88	26.4	3.58
2009	490698	BS	51.85	13.2	2.28
2009	490677	BS	88	26.4	3.72
2009	490685	BS	17.65	5.3	0.71
2009	490694	BS	200	60	8.46
2009	490701	BS	88	13.2	3.72
2009	490703	BS	200	60	8.13
2009	490710	BS	40	12	1.63
2009	490720	BS	35	10.5	4.63
2009	490735	BS	8.6	13.2	0.37
2009	490738	BS	206	67.98	8.37
2009	490739	BS	88	13.2	3.72
2009	490740	BS	200	30	8.46
2009	490747	BS	88	26.4	3.58
2009	490750	BS	88	15.6	3.72
2009	490753	BS	88	15.6	3.58
2009	490756	BS	88	28.8	3.72
2009	490760	BS	69.81	13.2	3
2009	490761	BS	110	16.5	4.65
2009	490767	BS	3.97	8.68	0.16
2009	490769	BS	48	8.1	1.95
2009	490771	BS	88	13.2	3.72
2009	490773	BS	88	13.2	3.72
2009	490775	BS	48	10.8	1.95
2009	490778	BS	258	85.14	10.49
2009	490779	BS	264	87.12	10.73
2009	490780	BS	200	49	8.13
2009	490785	BS	88	26.4	3.72
2009	490788	BS	111.65	29.6	4.54
2009	490789	BS	235	49.34	9.55
2009	490790	BS	431	142.23	17.52
2009	490792	BS	88	26.4	3.72
2009	490798	BS	200	30	8.13
2009	490800	BS	0	13.2	0
2009	490801	BS	337	111.21	13.42
2009	490804	BS	200	30	8.13
2009	490807	BS	88	13.2	3.58
2009	490808	BS	88	13.2	3.58
2009	490827	BS	200	30	8.46
2009	490832	BS	0	8.7	1.87
2009	490834	BS	88	26.4	3.72
2009	490842	BS	16.96	13.2	0.72
2009	490845	BS	200	60	8.64
2009	490860	BS	84.24	24.84	3.45
2009	490862	BS	200	38.28	8.46
2009	490866	BS	88	13.2	3.72
2009	490874	BS	88	13.2	3.58
2009	490876	BS	88	15.6	3.58
2009	490877	BS	88	26.4	3.58
2009	490889	BS	88	28.8	3.72
2009	490895	BS	88	15.6	3.58
2009	490897	BS	200	38.78	8.46

2009	490909	BS	200	60	8.13
2009	490912	BS	0	8.8	0.06
2009	490927	BS	88	15.6	3.58
2009	490915	BS	51.85	13.2	2.16
2009	490922	BS	88	13.2	3.72
2009	490928	BS	14.76	26.4	0.64
2009	490938	BS	200	30	8.13
2009	490945	BS	200	30	8.46
2009	490948	BS	200	30	8.13
2009	490952	BS	200	60	8.46
2009	490967	BS	18	8.1	0.73
2009	490971	BS	21.99	7.02	0.87
2009	490977	BS	88	15.6	3.72
2009	490982	BS	88	13.2	3.72
2009	490983	BS	88	26.4	3.58
2009	490994	BS	88	26.4	3.58
2009	490995	BS	88	13.2	3.72
2009	490996	BS	88	13.2	3.72
2009	490997	BS	200	60	10.06
2009	490998	BS	200	30	7.97
2009	491013	BS	88	13.2	3.72
2009	491015	BS	88	26.4	3.58
2009	491018	BS	200	82.8	9.98
2009	491024	BS	204	67.32	8.29
2009	491029	BS	88	13.2	3.72
2009	491030	BS	0	13.2	0
2009	491033	BS	0	30	0.82
2009	491044	BS	79.23	11.61	3.01
2009	491045	BS	200	60	8.46
2009	491065	BS	88	26.4	3.72
2009	491068	BS	88	13.2	3.72
2009	491069	BS	88	13.2	3.58
2009	491079	BS	88	15.6	3.58
2009	491081	BS	88	13.2	3.72
2009	491088	BS	200	33.83	8.46
2009	491091	BS	88	26.4	3.72
2009	491112	BS	88	26.4	3.58
2009	491114	BS	39.2	11.76	1.41
2009	491123	BS	88	15.6	3.58
2009	491132	BS	88	26.4	3.72
2009	491134	BS	88	13.2	3.72
2009	491137	BS	40	12	1.69
2009	491146	BS	200	30	8.46
2009	491151	BS	88	26.4	3.58
2009	491156	BS	48	9.6	1.95
2009	491166	BS	88	15.6	3.72
2009	491172	BS	88	13.2	3.72
2009	491173	BS	88	13.2	3.72
2009	491178	BS	0	20	0.61
2009	491185	BS	88	13.2	3.72
2009	491186	BS	40	11.25	1.69
2009	491187	BS	40	11.49	0
2009	491190	BS	0	20	0.82
2009	491191	BS	200	60	8.46
2009	491193	BS	88	13.2	3.58
2009	491203	BS	88	26.4	3.72
2009	491206	BS	88	13.2	3.58
2009	491218	BS	320	96	42.17
2009	491227	BS	88	26.4	3.72
2009	491235	BS	194.8	58.1	7.7
2009	491237	BS	320	105.6	13.54

2009	491247	BS	86.74	26.25	3.25
2009	491248	BS	88	26.4	3.58
2009	491267	BS	200	30	8.46
2009	491268	BS	16.96	26.4	0.72
2009	491270	BS	88	13.2	3.72
2009	491282	BS	88	28.8	3.58
2009	491284	BS	88	28.8	3.72
2009	491285	BS	210	69.3	8.88
2009	491286	BS	200	60	8.46
2009	491302	BS	18	2.7	0.73
2009	491312	BS	200	60	8.33
2009	491320	BS	0	15.5	0.15
2009	491326	BS	88	28.8	3.72
2009	491329	BS	200	60	26.36
2009	491346	BS	40	6	1.69
2009	491349	BS	0	12	0.99
2009	491351	BS	40	6	1.69
2009	491354	BS	564	194.58	23.86
2009	491357	BS	200	43.89	8.13
2009	491359	BS	88	26.4	3.58
2009	491360	BS	88	13.2	3.72
2009	491362	BS	88	26.4	3.58
2009	491363	BS	4.87	1.2	0.83
2009	491367	BS	88	13.2	3.58
2009	491368	BS	88	13.2	3.72
2009	491371	BS	88	26.4	3.58
2009	491389	BS	248	81.84	10.08
2009	491374	BS	200	60	8.13
2009	491382	BS	88	13.2	3.72
2009	491388	BS	53	15.9	2.15
2009	491390	BS	51	15.3	2.07
2009	491391	BS	259	85.47	10.53
2009	491392	BS	78	35.1	3.17
2009	491401	BS	88	13.2	3.58
2009	491403	BS	88	26.4	3.72
2009	491404	BS	88	13.2	3.72
2009	491412	BS	88	13.2	3.72
2009	491421	BS	200	60	8.13
2009	491429	BS	200	60	8.13
2009	491441	BS	264	79.02	10.52
2009	491443	BS	106	15.9	4.48
2009	491444	BS	200	32.1	8.13
2009	491447	BS	88	13.2	3.58
2009	491448	BS	200	30	8.46
2009	491450	BS	200	60	8.46
2009	491462	BS	200	60	8.46
2009	491468	BS	88	13.2	3.72
2009	491470	BS	88	26.4	3.58
2009	491475	BS	111.65	27.6	0
2009	491492	BS	200	60	8.46
2009	491497	BS	88	13.2	3.72
2009	491505	BS	200	58.8	8.13
2009	491510	BS	88	13.2	3.72
2009	491519	BS	0	28.2	4.59
2009	491525	BS	0	3.6	1.71
2009	491536	BS	200	60	8.13
2009	491543	BS	88	15.6	3.72
2009	491544	BS	88	13.2	3.72
2009	491547	BS	200	56.1	8.13
2009	491560	BS	69.8	13.2	3.04
2009	491565	BS	88	13.2	3.72

2009	491569	BS	88	26.4	3.58
2009	491570	BS	88	13.2	3.72
2009	491573	BS	88	13.2	3.58
2009	491589	BS	88	26.4	3.58
2009	491594	BS	88	13.2	3.58
2009	491603	BS	56.84	13.2	2.4
2009	491605	BS	88	28.8	3.72
2009	491608	BS	36	10.8	1.46
2009	491610	BS	54.66	9.02	2.33
2009	491620	BS	0	18.24	0
2009	491615	BS	88	13.2	3.72
2009	491616	BS	88	26.4	3.72
2009	491624	BS	88	13.2	3.58
2009	491629	BS	88	13.2	3.72
2009	491635	BS	200	60	8.46
2009	491645	BS	200	60	8.46
2009	491665	BS	88	13.2	3.58
2009	491666	BS	200	60	8.46
2009	491674	BS	200	60	9.26
2009	491675	BS	88	28.8	3.72
2009	491678	BS	88	13.2	3.72
2009	491683	BS	88	13.2	3.58
2009	491685	BS	0	20	1.89
2009	491686	BS	88	26.4	3.58
2009	491694	BS	88	13.2	3.58
2009	491696	BS	50.55	15	2.1
2009	491698	BS	40	8.5	1.63
2009	491708	BS	200	60	8.46
2009	491718	BS	88	26.4	3.58
2009	491723	BS	104.55	20.06	4.25
2009	491727	BS	40	12	1.69
2009	491730	BS	88	13.2	3.72
2009	491742	BS	88	13.2	3.72
2009	491744	BS	88	13.2	3.72
2009	491747	BS	200	30	8.46
2009	491750	BS	200	64.5	5.13
2009	491758	BS	0	26.4	0
2009	491766	BS	88	13.2	3.72
2009	491767	BS	88	13.2	3.72
2009	491772	BS	240	79.2	9.76
2009	491785	BS	1.08	0.36	0.04
2009	491789	BS	88	26.4	3.72
2009	491791	BS	88	26.4	3.58
2009	491793	BS	88	13.2	3.72
2009	491797	BS	88	13.2	3.72
2009	491800	BS	88	26.4	3.72
2009	491805	BS	240	58.8	10.15
2009	491806	BS	240	58.8	10.15
2009	491816	BS	88	26.4	3.58
2009	491833	BS	41	12.3	1.67
2009	491836	BS	88	13.2	3.72
2009	491842	BS	88	13.2	3.72
2009	491843	BS	110	16.5	4.65
2009	491853	BS	200	30	8.46
2009	491856	BS	88	13.2	3.58
2009	491859	BS	3.48	0.54	0.14
2009	491863	BS	88	13.2	3.72
2009	491867	BS	143	38.25	5.81
2009	491882	BS	200	60	5.25
2009	491889	BS	200	60	8.13
2009	491891	BS	240	72	10.13

2009	491894	BS	55.65	8.35	2.36
2009	491895	BS	88	13.2	3.72
2009	491898	BS	40	11.25	1.69
2009	491913	BS	88	13.2	3.72
2009	491920	BS	88	13.2	3.72
2009	491924	BS	200	60	8.13
2009	491938	BS	0	13.2	0
2009	491957	BS	250	223.2	8.06
2009	491959	BS	200	60	8.46
2009	491968	BS	40	6	1.69
2009	491945	BS	39.04	54	2.64
2009	491962	BS	88	26.4	3.72
2009	491965	BS	200	60	7.97
2009	491971	BS	88	26.4	3.58
2009	491973	BS	213	54.43	8.66
2009	491979	BS	88	13.2	3.58
2009	491981	BS	81.82	24.2	3.3
2009	491982	BS	88	26.4	3.58
2009	491984	BS	255	61.55	10.37
2009	491987	BS	88	13.2	3.72
2009	491990	BS	88	13.2	3.72
2009	492000	BS	200	32.1	8.46
2009	492001	BS	200	60	8.13
2009	492009	BS	88	26.4	3.58
2009	492011	BS	86.12	12.75	3.57
2009	492013	BS	0	13.2	0
2009	492014	BS	88	13.2	3.72
2009	492020	BS	88	26.4	3.58
2009	492022	BS	200	60	7.97
2009	492023	BS	88	13.2	3.72
2009	492029	BS	88	13.2	3.72
2009	492036	BS	88	15.6	3.72
2009	492037	BS	88	15.6	3.58
2009	492039	BS	236	77.88	9.59
2009	492049	BS	88	26.4	3.58
2009	492052	BS	88	13.2	3.72
2009	492057	BS	88	13.2	3.72
2009	492059	BS	184.98	54.78	7.26
2009	492064	BS	88	26.4	3.72
2009	492077	BS	88	26.4	3.58
2009	492078	BS	200	43	8.13
2009	492082	BS	88	13.2	3.58
2009	492084	BS	7.4	1.1	0.31
2009	492089	BS	77.71	16.5	3.2
2009	492098	BS	88	13.2	3.72
2009	492094	BS	88	26.4	3.72
2009	492096	BS	200	32.1	8.13
2009	492099	BS	88	13.2	3.72
2009	492100	BS	200	60	8.46
2009	492115	BS	88	13.2	3.72
2009	492119	BS	200	60	8.46
2009	492127	BS	18	5.4	0.73
2009	492151	BS	88	13.2	3.72
2009	492154	BS	82	24.6	10.82
2009	492155	BS	16.96	13.2	0.72
2009	492158	BS	88	13.2	3.58
2009	492159	BS	88	15.6	3.58
2009	492160	BS	1.27	0.21	0.04
2009	492167	BS	0	0	7.84
2009	492171	BS	88	13.2	3.72
2009	492176	BS	284	93.72	11.55

2009	492192	BS	88	26.4	3.58
2009	492194	BS	51.9	18.72	1.6
2009	492204	BS	8	13.2	0.33
2009	492209	BS	200	30	8.46
2009	492226	BS	88	13.2	3.72
2009	492231	BS	106	15.9	4.31
2009	492233	BS	88	13.2	3.72
2009	492244	BS	88	13.2	3.72
2009	492247	BS	88	15.6	3.58
2009	492248	BS	88	13.2	3.72
2009	492250	BS	88	13.2	3.58
2009	492255	BS	88	13.2	3.58
2009	492257	BS	88	26.4	3.72
2009	492263	BS	215	70.95	8.56
2009	492264	BS	110	33	4.65
2009	492269	BS	88	13.2	3.72
2009	492270	BS	88	26.4	3.72
2009	492274	BS	200	39	8.13
2009	492289	BS	106	31.8	4.04
2009	492293	BS	88	13.2	3.58
2009	492306	BS	200	60	5.39
2009	492315	BS	88	26.4	11.6
2009	492318	BS	88	13.2	3.72
2009	492321	BS	88	13.2	3.72
2009	492324	BS	41.16	12.35	1.67
2009	492334	BS	240	79.2	9.56
2009	492333	BS	88	26.4	3.72
2009	492340	BS	200	0	7.38
2009	492344	BS	0	26.4	0
2009	492357	BS	88	13.2	3.58
2009	492359	BS	88	13.2	3.72
2009	492362	BS	88	26.4	3.72
2009	492372	BS	201	44.76	8.17
2009	492374	BS	286	94.38	11.63
2009	492376	BS	88	13.2	3.72
2009	492378	BS	200	30	8.13
2009	492380	BS	88	26.4	2.25
2009	492386	BS	88	13.2	3.72
2009	492388	BS	88	13.2	3.72
2009	492391	BS	240	79.2	9.56
2009	492394	BS	200	60	8.46
2009	492398	BS	0	26.4	0
2009	492423	BS	88	13.2	3.72
2009	492424	BS	88	13.2	3.58
2009	492437	BS	200	43	8.13
2009	492439	BS	187.05	46.61	7.08
2009	492447	BS	88	13.2	3.72
2009	492452	BS	200	55.11	8.46
2009	492460	BS	40	6	1.63
2009	492461	BS	116	28.2	4.62
2009	492471	BS	240	61.55	9.76
2009	492474	BS	200	60	7.97
2009	492477	BS	88	26.4	3.72
2009	492485	BS	88	26.4	3.58
2009	492486	BS	200	63.6	9.63
2009	492493	BS	14.22	25.3	0.4
2009	492495	BS	88	26.4	3.72
2009	492510	BS	185.58	55.2	6.9
2009	492512	BS	0	13.2	0
2009	492516	BS	88	13.2	3.58
2009	492533	BS	200	30	8.13

2009	492542	BS	200	30	8.46
2009	492543	BS	88	15.6	3.58
2009	492549	BS	0	85.76	0
2009	492569	BS	88	13.2	3.72
2009	492575	BS	200	30	8.46
2009	492576	BS	88	15.6	3.72
2009	492577	BS	88	26.4	3.58
2009	492584	BS	40	6	1.69
2009	492586	BS	40	6	1.69
2009	492591	BS	88	15.6	3.58
2009	492609	BS	40	6	1.59
2009	492614	BS	88	13.2	3.72
2009	492607	BS	41	6.45	1.67
2009	492608	BS	120	36	5.08
2009	492621	BS	40	11.25	1.69
2009	492623	BS	-0.8	60	7.93
2009	492649	BS	200	60	5.14
2009	492650	BS	200	60	7.97
2009	492652	BS	88	13.2	3.58
2009	492664	BS	88	13.2	3.72
2009	492671	BS	88	13.2	3.72
2009	492681	BS	88	13.2	3.72
2009	492706	BS	200	60	8.13
2009	492712	BS	88	13.2	3.72
2009	492713	BS	88	13.2	3.72
2009	492717	BS	88	13.2	3.72
2009	492721	BS	14.76	26.4	0.64
2009	492722	BS	88	13.2	3.72
2009	492730	BS	9.47	13.2	0.45
2009	492732	BS	200	39	8.46
2009	492740	BS	257	57.59	10.24
2009	492741	BS	88	26.4	3.58
2009	492758	BS	1.7	17.05	0.07
2009	492764	BS	16	4.8	0.65
2009	492765	BS	88	26.4	3.72
2009	492771	BS	200	30	8.46
2009	492775	BS	230	75.9	9.35
2009	492786	BS	39.1	11.73	1.59
2009	492793	BS	24.9	3.78	1.1
2009	492815	BS	240	79.2	10.15
2009	492823	BS	88	13.2	3.58
2009	492832	BS	88	13.2	3.72
2009	492837	BS	88	26.4	3.72
2009	492845	BS	4	61.2	0.99
2009	492847	BS	200	60	8.46
2009	492853	BS	88	26.4	3.58
2009	492859	BS	0	26.4	0
2009	492860	BS	88	13.2	3.72
2009	492862	BS	88	26.4	3.58
2009	492882	BS	200	30	8.46
2009	492910	BS	88	26.4	3.72
2009	492915	BS	88	26.4	3.72
2009	492918	BS	88	13.2	3.72
2009	492923	BS	88	26.4	3.58
2009	492942	BS	88	13.2	3.72
2009	492957	BS	88	13.2	3.72
2009	492966	BS	88	26.4	3.72
2009	492976	BS	88	13.2	3.72
2009	492991	BS	88	13.2	3.58
2009	492996	BS	88	13.2	3.72
2009	493004	BS	87.14	26.18	2.38

2009	493021	BS	200	60	26.19
2009	493033	BS	88	26.4	3.72
2009	493038	BS	88	26.4	3.58
2009	493039	BS	88	13.2	3.58
2009	493053	BS	95.8	28.74	3.82
2009	493075	BS	88	13.2	3.58
2009	493091	BS	88	13.2	3.72
2009	493104	BS	88	13.2	3.58
2009	493109	BS	0	13.2	0
2009	493120	BS	88	13.2	3.72
2009	493129	BS	88	13.2	3.72
2009	493141	BS	64.82	18.27	1.89
2009	493143	BS	0	26.4	0
2009	493144	BS	88	26.4	3.58
2009	493147	BS	88	26.4	3.72
2009	493164	BS	88	13.2	3.58
2009	493169	BS	88	13.2	3.58
2009	493199	BS	88	13.2	3.72
2009	493202	BS	200	60	8.46
2009	493214	BS	88	13.2	3.58
2009	493215	BS	40	12	1.63
2009	493221	BS	88	26.4	3.58
2009	493231	BS	88	26.4	3.58
2009	493239	BS	88	13.2	3.72
2009	493245	BS	88	26.4	3.58
2009	493252	BS	88	13.2	3.72
2009	493279	BS	0	30	0
2009	493284	BS	200	60	8.46
2009	493307	BS	88	26.4	3.58
2009	493320	BS	20.94	7.56	0.88
2009	493332	BS	88	13.2	3.58
2009	493351	BS	88	13.2	3.72
2009	493359	BS	88	26.4	3.58
2009	493364	BS	88	13.2	3.72
2009	493377	BS	88	26.4	11.6
2009	493378	BS	88	13.2	3.72
2009	493383	BS	88	13.2	3.72
2009	493402	BS	0	7.4	2.86
2009	493417	BS	365	120.45	14.84
2009	493466	BS	88	13.2	3.72
2009	493468	BS	106	15.9	4.48
2009	493471	BS	111.5	30	4.53
2009	493479	BS	80	24	10.55
2009	493482	BS	200	60	8.46
2009	493499	BS	18	2.7	0.73
2009	493512	BS	88	13.2	3.72
2009	493525	BS	42	12.6	1.67
2009	493526	BS	88	13.2	3.58
2009	493529	BS	88	13.2	3.58
2009	493540	BS	88	26.4	3.72
2009	493548	BS	240	72	6.08
2009	493558	BS	1.08	0.36	0.04
2009	493570	BS	88	13.2	3.58
2009	493577	BS	88	13.2	3.72
2009	493579	BS	325	107.25	12.95
2009	493581	BS	249	82.17	10.12
2009	493583	BS	16.96	13.2	0.76
2009	493591	BS	88	13.2	3.72
2009	493596	BS	88	13.2	3.72
2009	493600	BS	200	60	8.46
2009	493603	BS	88	13.2	3.72

2009	493611	BS	88	26.4	3.72
2009	493623	BS	200	60	8.13
2009	493630	BS	200	60	8.46
2009	493631	BS	212	69.96	8.62
2009	493636	BS	39.2	11.76	1.59
2009	493642	BS	88	13.2	3.72
2009	493644	BS	200	60	8.46
2009	493686	BS	112	30	4.56
2009	493698	BS	88	26.4	3.72
2009	493672	BS	2.22	5.94	0.08
2009	493688	BS	88	13.2	3.72
2009	493713	BS	233	76.89	9.28
2009	493714	BS	88	13.2	3.72
2009	493718	BS	88	13.2	3.58
2009	493721	BS	88	13.2	3.72
2009	493723	BS	480	158.4	19.51
2009	493733	BS	200	60	8.13
2009	493735	BS	0	20.8	1.57
2009	493739	BS	0	30	0
2009	493742	BS	88	13.2	3.72
2009	493764	BS	88	13.2	3.58
2009	493777	BS	200	30	8.13
2009	493786	BS	88	26.4	3.72
2009	493799	BS	18	5.4	0.73
2009	493812	BS	18	5.4	0.73
2009	493816	BS	88	26.4	3.58
2009	493824	BS	88	13.2	3.58
2009	493826	BS	88	26.4	3.72
2009	493829	BS	39.2	11.76	1.6
2009	493843	BS	200	30	8.46
2009	493857	BS	0	13.2	0
2009	493888	BS	254	83.82	10.33
2009	493892	BS	88	26.4	3.58
2009	493900	BS	40	6	1.69
2009	493911	BS	88	0	3.72
2009	493913	BS	240	79.2	9.56
2009	493914	BS	216	71.28	8.6
2009	493927	BS	88	13.2	3.72
2009	493941	BS	88	13.2	3.72
2009	493947	BS	82	24.6	10.82
2009	493949	BS	165	49.5	6.57
2009	493958	BS	88	26.4	3.58
2009	493962	BS	88	13.2	3.58
2009	493965	BS	88	26.4	3.58
2009	493981	BS	200	30	8.13
2009	493970	BS	88	13.2	3.72
2009	493971	BS	88	26.4	3.58
2009	493975	BS	88	13.2	3.58
2009	493980	BS	17	12.98	0.69
2009	493988	BS	200	64.8	5.91
2009	493996	BS	80	24	10.55
2009	493998	BS	18	5.4	0.76
2009	493999	BS	49	14.7	6.47
2009	494002	BS	200	60	8.46
2009	494014	BS	0	24	0.2
2009	494027	BS	200	30	8.13
2009	494029	BS	101.53	30	5.67
2009	494048	BS	68.92	13.2	2.99
2009	494053	BS	106	15.9	4.31
2009	494078	BS	88	26.4	3.72
2009	494082	BS	88	13.2	3.72

2009	494084	BS	200	60	8.13
2009	494085	BS	200	30	8.13
2009	494087	BS	88	26.4	3.72
2009	494095	BS	88	13.2	3.72
2009	494099	BS	88	13.2	3.72
2009	494100	BS	200	60	8.46
2009	494104	BS	200	60	8.46
2009	494114	BS	88	26.4	3.72
2009	494115	BS	1.46	0.36	0.08
2009	494120	BS	200	60	8.46
2009	494129	BS	88	13.2	3.72
2009	494138	BS	88	13.2	3.72
2009	494142	BS	88	26.4	3.72
2009	494144	BS	0	14.1	1.91
2009	494155	BS	88	26.4	3.58
2009	494160	BS	88	13.2	3.72
2009	494162	BS	88	13.2	3.72
2009	494173	BS	218	47.91	8.68
2009	494178	BS	42	6.9	1.71
2009	494185	BS	88	13.2	3.72
2009	494187	BS	240	79.2	10.15
2009	494204	BS	200	60	8.46
2009	494212	BS	88	13.2	3.58
2009	494221	BS	88	26.4	3.58
2009	494224	BS	111.65	33.5	4.54
2009	494242	BS	0	66.99	0
2009	494262	BS	88	26.4	3.72
2009	494263	BS	44.47	6.6	1.74
2009	494266	BS	88	13.2	3.72
2009	494268	BS	200	30	8.46
2009	494292	BS	40	12	1.63
2009	494196	BS	88	13.2	3.72
2009	494306	BS	200	60	8.46
2009	494319	BS	88	26.4	3.72
2009	494321	BS	88	13.2	3.72
2009	494325	BS	12.69	26.4	0.54
2009	494337	BS	88	26.4	3.58
2009	494342	BS	88	26.4	3.58
2009	494344	BS	0	60	0
2009	494375	BS	18	8.1	0.73
2009	494383	BS	88	13.2	3.72
2009	494385	BS	200	60	8.46
2009	494388	BS	88	13.2	3.72
2009	494393	BS	200	60	8.13
2009	494395	BS	200	30	8.13
2009	494410	BS	88	13.2	3.72
2009	494419	BS	200	30	8.13
2009	494427	BS	88	13.2	3.72
2009	494437	BS	48	14.4	2.03
2009	494441	BS	86	25.8	3.64
2009	494465	BS	88	13.2	3.72
2009	494466	BS	88	13.2	3.72
2009	494479	BS	88	13.2	3.72
2009	494484	BS	200	30	8.46
2009	494485	BS	200	30	8.46
2009	494489	BS	88	13.2	3.72
2009	494491	BS	88	26.4	3.58
2009	494492	BS	88	26.4	3.72
2009	494495	BS	0	13.2	0
2009	494500	BS	88	26.4	3.58
2009	494518	BS	88	13.2	3.72

2009	494516	BS	82.09	24.12		3.35
2009	494519	BS	16.96	13.2		0.76
2009	494521	BS	65.66	19.7		2.67
2009	494523	BS	1.71	0.55		0.07
2009	494525	BS	200	60		8.13
2009	494540	BS	171	51.3		7.23
2009	494541	BS	10.54	1.44		0.33
2009	494545	BS	88	26.4		3.72
2009	494551	BS	45.14	26.4		1.92
2009	494557	BS	88	26.4		3.58
2009	494559	BS	88	26.4		3.72
2009	494560	BS	88	26.4		3.58
2009	494561	BS	88	26.4		3.72
2009	494563	BS	88	13.2		3.72
2009	494567	BS	88	26.4		3.58
2009	494570	BS	88	26.4		3.58
2009	494571	BS	88	26.4		3.72
2009	494572	BS	88	26.4		3.72
2009	494573	BS	43	7.35		1.82
2009	494574	BS	0	31.1		1.84
2009	494576	BS	88	26.4		3.58
2009	494586	BS	88	26.4		3.72
2009	494588	BS	88	26.4		3.58
2009	494590	BS	88	13.2		3.72
2009	494596	BS	232	148.5		7.28
2009	494597	BS	200	30		8.46
2009	494599	BS	209	43.46		8.5
2009	494610	BS	88	26.4		3.58
2009	494611	BS	200	30		8.46
2009	494615	BS	200	60		8.46
2009	494623	BS	18	5.4		0.73
2009	494631	BS	110	16.5		4.65
2009	494635	BS	88	26.4		3.72
2009	494640	BS	200	30		8.46
2009	494643	BS	88	13.2		3.72
2009	494646	BS	240	46.8		9.76
2009	494648	BS	2.47	0.36		0.1
2009	494653	BS	200	60		6.95
2009	494659	BS	88	13.2		3.58
2009	494668	BS	88	26.4		3.58
2009	494670	BS	88	13.2		3.58
2009	494671	BS	200	60		8.13
2009	494676	BS	77.75	11.34		3.15
2009	494678	BS	88	13.2		3.58
2009	494684	BS	88	13.2		3.72
2009	494688	BS	200	60		8.13
2009	494703	BS	88	13.2		3.58
2009	494706	BS	88	26.4		3.72
2009	494711	BS	200	30		8.13
2009	494730	BS	200	30		8.46
2009	494785	BS	88	13.2		3.72
2009	494750	BS	0	20.4		3.01
2009	494760	BS	40	12		1.69
2009	494766	BS	88	26.4		3.72
2009	494799	BS	45.09	13.53		1.8
2009	494801	BS	88	26.4		3.58
2009	494805	BS	200	60		7.82
2009	494807	BS	88	13.2		3.72
2009	494812	BS	88	13.2		3.72
2009	494813	BS	88	26.4		3.58
2009	494818	BS	200	60		8.13

2009	494843	BS	200	60	8.46
2009	494847	BS	200	30	8.13
2009	494852	BS	249	82.17	10.12
2009	494855	BS	88	13.2	3.58
2009	494867	BS	88	26.4	3.58
2009	494872	BS	16.96	26.4	0.76
2009	494873	BS	224	73.92	8.92
2009	494877	BS	88	26.4	3.58
2009	494886	BS	14.76	26.4	0.64
2009	494889	BS	88	13.2	3.72
2009	494896	BS	106	15.9	4.31
2009	494897	BS	88	26.4	3.58
2009	494900	BS	200	60	8.13
2009	494915	BS	200	60	8.13
2009	494930	BS	88	26.4	3.58
2009	494932	BS	88	13.2	3.72
2009	494933	BS	88	26.4	3.72
2009	494934	BS	88	13.2	3.72
2009	494935	BS	88	26.4	3.72
2009	494939	BS	88	26.4	3.72
2009	494957	BS	88	13.2	3.72
2009	494958	BS	200	60	8.46
2009	494960	BS	88	13.2	3.72
2009	494961	BS	88	13.2	3.72
2009	494963	BS	200	60	8.46
2009	494966	BS	200	30	8.13
2009	494971	BS	88	26.4	3.72
2009	494974	BS	88	13.2	3.58
2009	494978	BS	88	26.4	3.72
2009	494979	BS	69.92	10.08	2.8
2009	494985	BS	88	13.2	3.72
2009	495001	BS	30.73	8.8	1.12
2009	494995	BS	0	26.4	0
2009	495000	BS	88	13.2	3.72
2009	495002	BS	200	60	8.46
2009	495003	BS	43	12.9	1.75
2009	495012	BS	88	13.2	3.58
2009	495013	BS	88	13.2	3.72
2009	495022	BS	88	13.2	3.58
2009	495025	BS	18	5.4	0.73
2009	495030	BS	88	13.2	3.72
2009	495041	BS	40	6	1.69
2009	495046	BS	80	24	10.55
2009	495057	BS	88	26.4	3.72
2009	495059	BS	76.65	11.16	3.1
2009	495065	BS	88	13.2	3.72
2009	495077	BS	88	13.2	3.72
2009	495086	BS	88	13.2	3.58
2009	495087	BS	39.2	11.76	1.59
2009	495105	BS	18.68	26.4	0.8
2009	495106	BS	39.2	11.76	1.6
2009	495112	BS	81.01	23.76	2.64
2009	495113	BS	88	13.2	3.72
2009	495115	BS	200	60	8.88
2009	495118	BS	88	26.4	3.58
2009	495119	BS	240	79.2	10.15
2009	495122	BS	62	15.9	2.62
2009	495132	BS	88	26.4	3.58
2009	495139	BS	0	60	7.93
2009	495142	BS	200	60	6.43
2009	495155	BS	298	98.34	11.87

2009	495158	BS	218	71.94		8.86
2009	495159	BS	16.68	3.4		0.68
2009	495172	BS	5.59	12.71		0.22
2009	495175	BS	88	13.2		3.72
2009	495179	BS	88	13.2		3.72
2009	495183	BS	88	26.4		3.72
2009	495186	BS	200	60		8.13
2009	495197	BS	106	15.9		4.31
2009	495205	BS	88	13.2		3.72
2009	495216	BS	88	13.2		3.72
2009	495218	BS	88	26.4		3.72
2009	495230	BS	88	13.2		3.72
2009	495233	BS	88	13.2		3.72
2009	495236	BS	88	13.2		3.58
2009	495250	BS	213	82.29		8.81
2009	495264	BS	88	26.4		3.72
2009	495255	BS	240	79.2		9.76
2009	495258	BS	200	30		8.13
2009	495267	BS	88	26.4		3.72
2009	495271	BS	88	26.4		3.58
2009	495274	BS	16.13	5.4		0.72
2009	495279	BS	88	26.4		3.58
2009	495283	BS	104.75	60		6.22
2009	495287	BS	74.42	10.8		3
2009	495304	BS	205	67.65		8.33
2009	495332	BS	88	26.4		3.72
2009	495339	BS	88	13.2		3.72
2009	495341	BS	88	13.2		3.72
2009	495343	BS	88	26.4		3.58
2009	495347	BS	88	13.2		3.72
2009	495352	BS	88	13.2		3.58
2009	495353	BS	88	26.4		3.72
2009	495364	BS	88	13.2		3.72
2009	495365	BS	200	60		8.46
2009	495375	BS	200	60		8.13
2009	495388	BS	88	26.4		3.58
2009	495392	BS	88	13.2		3.58
2009	495396	BS	88	26.4		3.58
2009	495402	BS	200	30		8.46
2009	495405	BS	88	13.2		3.72
2009	495407	BS	88	26.4		3.58
2009	495413	BS	88	13.2		3.72
2009	495415	BS	40	10		1.63
2009	495416	BS	88	13.2		3.72
2009	495434	BS	88	13.2		3.72
2009	495464	BS	88	26.4		3.72
2009	495466	BS	88	26.4		3.72
2009	495471	BS	200	60		8.46
2009	495481	BS	200	60		8.13
2009	495483	BS	39.2	11.76		1.59
2009	495484	BS	88	26.4		3.72
2009	495489	BS	88	13.2		3.72
2009	495491	BS	88	13.2		3.72
2009	495496	BS	88	13.2		3.72
2009	495502	BS	0	20		0.18
2009	495516	BS	200	60		8.13
2009	495519	BS	40	12		1.69
2009	495526	BS	88	26.4		3.58
2009	495528	BS	88	13.2		3.72
2009	495529	BS	88	13.2		3.58
2009	495530	BS	88	13.2		3.72

2009	495539	BS	200	30	8.46
2009	495546	BS	88	26.4	3.72
2009	495552	BS	88	26.4	3.58
2009	495557	BS	88	26.4	3.72
2009	495561	BS	88	13.2	3.58
2009	495566	BS	88	26.4	3.72
2009	495574	BS	200	30	8.13
2009	495577	BS	13.49	8.74	0.54
2009	495580	BS	240	79.2	10.15
2009	495584	BS	200	30	8.46
2009	495591	BS	88	13.2	3.58
2009	495592	BS	40	12	1.69
2009	495600	BS	200	60	8.13
2009	495602	BS	80.62	11.88	2.16
2009	495605	BS	200	60	8.46
2009	495608	BS	13.05	9.72	0.56
2009	495611	BS	88	13.2	3.72
2009	495615	BS	88	26.4	3.72
2009	495622	BS	200	30	8.46
2009	495633	BS	88	13.2	3.58
2009	495640	BS	88	26.4	3.58
2009	495644	BS	88	13.2	3.58
2009	495649	BS	200	30	8.46
2009	495651	BS	88	13.2	3.72
2009	495659	BS	88	13.2	3.72
2009	495664	BS	88	13.2	3.72
2009	495666	BS	15.8	4.48	0.64
2009	495675	BS	40	6	1.59
2009	495684	BS	76.65	11.16	2.48
2009	495693	BS	200	60	8.46
2009	495698	BS	0	0	1.34
2009	495726	BS	88	13.2	3.72
2009	495734	BS	88	13.2	3.58
2009	495737	BS	88	13.2	3.72
2009	495750	BS	40	6	1.69
2009	495756	BS	200	60	8.13
2009	495761	BS	0	61.8	3.73
2009	495765	BS	217	47.42	8.82
2009	495772	BS	16.96	26.4	0.76
2009	495777	BS	88	13.2	3.72
2009	495781	BS	80	24	3.25
2009	495790	BS	200	30	8.46
2009	495793	BS	88	26.4	3.72
2009	495794	BS	88	13.2	3.72
2009	495803	BS	88	26.4	3.72
2009	495806	BS	88	13.2	3.58
2009	495823	BS	88	26.4	3.58
2009	495831	BS	88	26.4	3.58
2009	495837	BS	18	2.7	0.73
2009	495847	BS	200	30	8.46
2009	495863	BS	47	14.1	1.91
2009	495889	BS	88	13.2	3.58
2009	495892	BS	88	13.2	3.72
2009	495893	BS	88	26.4	3.58
2009	495898	BS	88	13.2	3.72
2009	495901	BS	88	13.2	3.72
2009	495902	BS	88	26.4	3.58
2009	495903	BS	88	26.4	3.58
2009	495904	BS	80	24	10.55
2009	495906	BS	40	6	1.63
2009	495914	BS	88	26.4	3.58

2009	495918	BS	88	26.4	3.72
2009	495922	BS	47	14.1	1.91
2009	495925	BS	88	26.4	3.72
2009	495926	BS	88	26.4	3.72
2009	495929	BS	10.76	3.3	0.64
2009	495933	BS	200	60	8.46
2009	495945	BS	88	13.2	3.72
2009	495950	BS	88	26.4	3.72
2009	495953	BS	88	13.2	3.72
2009	495957	BS	88	26.4	3.72
2009	495969	BS	200	60	6.88
2009	495991	BS	88	26.4	3.58
2009	495977	BS	200	60	8.46
2009	495990	BS	200	60	5.93
2009	495994	BS	88	13.2	3.58
2009	496003	BS	88	13.2	3.72
2009	496008	BS	65.28	26.4	2.7
2009	496020	BS	65.95	24.75	2.52
2009	496024	BS	88	13.2	3.58
2009	496034	BS	88	13.2	3.72
2009	496039	BS	84.24	12.42	3.45
2009	496052	BS	88	26.4	3.72
2009	496066	BS	198.34	29.69	7.84
2009	496070	BS	88	13.2	3.72
2009	496073	BS	88	26.4	3.72
2009	496095	BS	40	6	1.63
2009	496117	BS	88	26.4	3.58
2009	496123	BS	200	60	8.13
2009	496124	BS	88	13.2	3.72
2009	496128	BS	88	26.4	3.58
2009	496134	BS	40	12	5.27
2009	496140	BS	4.15	1.65	0.21
2009	496147	BS	88	26.4	3.72
2009	496148	BS	291	96.03	12.31
2009	496169	BS	40	12	1.63
2009	496172	BS	200	60	8.13
2009	496188	BS	88	13.2	3.58
2009	496189	BS	22.24	6.6	0.88
2009	496195	BS	40	6	1.69
2009	496207	BS	88	13.2	3.72
2009	496218	BS	200	60	7.97
2009	496232	BS	200	60	8.46
2009	496238	BS	18	8.1	0.73
2009	496247	BS	88	26.4	3.58
2009	496256	BS	88	13.2	3.58
2009	496297	BS	4.21	13.2	0.18
2009	496257	BS	88	13.2	3.58
2009	496259	BS	88	13.2	3.58
2009	496264	BS	41.28	26.4	1.76
2009	496266	BS	88	13.2	3.58
2009	496319	BS	88	13.2	3.72
2009	496325	BS	88	26.4	3.72
2009	496328	BS	200	60	8.13
2009	496332	BS	88	26.4	3.58
2009	496333	BS	88	13.2	3.58
2009	496336	BS	88	13.2	3.72
2009	496339	BS	200	60	8.46
2009	496345	BS	88	26.4	3.72
2009	496360	BS	200	30	8.13
2009	496369	BS	88	26.4	3.72
2009	496371	BS	86.37	25.56	3.55

2009	496381	BS	88	26.4	3.72
2009	496385	BS	40	6	1.63
2009	496408	BS	88	13.2	3.72
2009	496412	BS	88	26.4	3.72
2009	496429	BS	46.09	17.38	1.35
2009	496430	BS	88	13.2	3.72
2009	496433	BS	9.21	12.24	0.18
2009	496434	BS	40	12	1.62
2009	496437	BS	88	13.2	3.72
2009	496465	BS	88	13.2	3.72
2009	496466	BS	80	24	10.55
2009	496490	BS	88	26.4	3.72
2009	496498	BS	88	13.2	3.72
2009	496508	BS	88	13.2	3.72
2009	496509	BS	88	13.2	3.72
2009	496525	BS	88	13.2	3.72
2009	496526	BS	88	13.2	3.72
2009	496541	BS	88	13.2	3.72
2009	496551	BS	88	26.4	3.58
2009	496563	BS	88	13.2	3.72
2009	496567	BS	88	26.4	3.58
2009	496580	BS	88	26.4	3.58
2009	496593	BS	88	26.4	3.72
2009	496594	BS	78.55	23.1	2.1
2009	496599	BS	88	13.2	3.58
2009	496601	BS	88	13.2	3.72
2009	496610	BS	88	13.2	3.72
2009	496611	BS	88	13.2	3.72
2009	496621	BS	51.85	13.2	2.28
2009	496622	BS	88	13.2	3.72
2009	496630	BS	55	16.5	2.19
2009	496632	BS	88	13.2	3.58
2009	496641	BS	0	26.4	0
2009	496657	BS	70.97	11.52	2.56
2009	496659	BS	88	26.4	3.58
2009	496671	BS	88	26.4	3.58
2009	496672	BS	88	26.4	3.72
2009	496679	BS	40	6	1.69
2009	496707	BS	88	13.2	3.72
2009	496554	BS	40	12	1.59
2009	496682	BS	200	30	8.13
2009	496710	BS	88	26.4	3.58
2009	496712	BS	88	16.8	3.72
2009	496718	BS	0	13.2	0
2009	496721	BS	88	13.2	3.72
2009	496722	BS	88	26.4	3.58
2009	496727	BS	40	6	1.63
2009	496737	BS	140	42	5.58
2009	496743	BS	44	7.8	1.75
2009	496746	BS	88	13.2	3.72
2009	496751	BS	7.35	1.1	0.3
2009	496752	BS	88	26.4	3.72
2009	496753	BS	88	13.2	3.72
2009	496769	BS	40	12	1.63
2009	496772	BS	157.29	46.25	5.92
2009	496776	BS	240	58.8	10.15
2009	496778	BS	200	30	8.46
2009	496784	BS	14.76	26.4	0.64
2009	496785	BS	200	30	8.46
2009	496801	BS	200	30	8.46
2009	496809	BS	88	13.2	3.72

2009	496802	BS	64	16.8	2.55
2009	496804	BS	88	26.4	3.72
2009	496817	BS	382	126.06	15.22
2009	496828	BS	200	30	8.46
2009	496838	BS	88	13.2	3.72
2009	496846	BS	200	30	8.13
2009	496847	BS	88	13.2	3.72
2009	496853	BS	88	26.4	3.72
2009	496856	BS	88	26.4	3.58
2009	496870	BS	88	13.2	3.58
2009	496871	BS	88	13.2	3.58
2009	496872	BS	88	26.4	3.58
2009	496883	BS	42	12.6	1.67
2009	496887	BS	18	2.7	0.76
2009	496888	BS	88	26.4	3.72
2009	496895	BS	88	26.4	3.72
2009	496897	BS	88	26.4	3.72
2009	496902	BS	84.8	12.65	2.3
2009	496908	BS	88	13.2	3.72
2009	496914	BS	0	13.2	0
2009	496929	BS	88	13.2	3.72
2009	496930	BS	88	13.2	3.58
2009	496935	BS	88	13.2	3.58
2009	496970	BS	88	13.2	3.58
2009	496971	BS	200	60	8.13
2009	496976	BS	88	26.4	3.58
2009	496977	BS	88	13.2	3.72
2009	496991	BS	88	13.2	3.72
2009	496992	BS	88	13.2	3.58
2009	496995	BS	88	26.4	3.58
2009	496996	BS	88	13.2	3.72
2009	497001	BS	240	79.2	9.76
2009	497007	BS	88	13.2	3.58
2009	497021	BS	88	13.2	3.72
2009	497026	BS	200	30	8.13
2009	497027	BS	200	60	8.13
2009	497035	BS	17.65	5.3	0.71
2009	497046	BS	17.26	13.2	0.74
2009	497052	BS	200	60	26.36
2009	497059	BS	88	26.4	3.58
2009	497066	BS	0	20	0.74
2009	497074	BS	88	26.4	3.72
2009	497088	BS	240	39.6	10.15
2009	497075	BS	200	60	8.13
2009	497077	BS	88	26.4	3.72
2009	497081	BS	0	30	0
2009	497102	BS	88	13.2	3.72
2009	497117	BS	88	13.2	3.72
2009	497123	BS	112	18	4.55
2009	497138	BS	200	30	8.46
2009	497150	BS	12.97	12.65	0.85
2009	497151	BS	88	26.4	3.72
2009	497157	BS	88	13.2	3.58
2009	497163	BS	88	26.4	3.58
2009	497164	BS	88	26.4	3.58
2009	497169	BS	206	67.98	8.37
2009	497189	BS	88	13.2	3.72
2009	497194	BS	88	13.2	3.58
2009	497200	BS	88	26.4	3.72
2009	497201	BS	88	26.4	3.72
2009	497221	BS	88	13.2	3.72

2009	497226	BS	18	5.4	0.76
2009	497232	BS	88	13.2	3.58
2009	497233	BS	88	13.2	3.72
2009	497238	BS	40	12	5.23
2009	497258	BS	200	30	8.46
2009	497271	BS	88	26.4	3.72
2009	497288	BS	106	21.3	4.31
2009	497289	BS	88	26.4	3.58
2009	497296	BS	2.88	0.92	0.11
2009	497301	BS	200	60	8.13
2009	497304	BS	88	26.4	3.58
2009	497312	BS	88	13.2	3.58
2009	497314	BS	88	26.4	3.58
2009	497335	BS	88	13.2	3.72
2009	497337	BS	114.12	36.3	4.4
2009	497339	BS	204	67.32	8.29
2009	497348	BS	0	13.2	0
2009	497349	BS	88	13.2	3.72
2009	497362	BS	88	13.2	3.58
2009	497355	BS	200	60	8.46
2009	497357	BS	85.31	25.2	3.5
2009	497363	BS	88	13.2	3.72
2009	497393	BS	88	13.2	3.72
2009	497400	BS	86.33	12.72	3.18
2009	497405	BS	88	13.2	3.72
2009	497414	BS	88	13.2	3.58
2009	497426	BS	88	26.4	3.72
2009	497452	BS	88	13.2	3.58
2009	497454	BS	200	60	8.13
2009	497459	BS	88	13.2	3.72
2009	497461	BS	88	26.4	3.72
2009	497464	BS	200	30	8.13
2009	497483	BS	88	13.2	3.72
2009	497485	BS	88	26.4	3.72
2009	497486	BS	88	13.2	3.72
2009	497487	BS	117	35.1	15.33
2009	497491	BS	200	60	8.13
2009	497505	BS	0	24	0.2
2009	497513	BS	40	12	1.69
2009	497519	BS	40	6	1.63
2009	497524	BS	200	60	7.97
2009	497526	BS	40	12	5.27
2009	497527	BS	200	30	8.13
2009	497536	BS	200	60	8.46
2009	497541	BS	200	30	8.46
2009	497542	BS	200	0	5.6
2009	497545	BS	0	20	1.41
2009	497546	BS	26.12	39.6	1.86
2009	497548	BS	200	30	8.46
2009	497556	BS	88	13.2	3.72
2009	497559	BS	88	26.4	3.58
2009	497564	BS	88	13.2	3.72
2009	497567	BS	200	60	8.13
2009	497572	BS	0	13.2	0
2009	497573	BS	88	13.2	3.72
2009	497577	BS	79.23	23.65	3.01
2009	497594	BS	82.22	12.32	3.08
2009	497600	BS	88	26.4	3.58
2009	497613	BS	200	30	8.46
2009	497615	BS	88	13.2	3.58
2009	497622	BS	240	58.8	10.15

2009	497627	BS	88	26.4	3.72
2009	497648	BS	88	13.2	3.72
2009	497649	BS	200	60	8.46
2009	497652	BS	200	60	8.13
2009	497662	BS	88	26.4	3.58
2009	497672	BS	88	13.2	3.58
2009	497682	BS	245	80.85	9.96
2009	497690	BS	88	26.4	3.58
2009	497691	BS	0	20	0.36
2009	497712	BS	88	13.2	3.58
2009	497731	BS	200	30	8.13
2009	497733	BS	200	30	8.13
2009	497736	BS	88	13.2	3.72
2009	497746	BS	200	60	8.46
2009	497757	BS	88	13.2	3.58
2009	497766	BS	88	13.2	3.72
2009	497772	BS	88	13.2	3.58
2009	497784	BS	88	13.2	3.72
2009	497789	BS	88	26.4	3.72
2009	497790	BS	69.82	13.2	3.04
2009	497805	BS	88	13.2	3.72
2009	497809	BS	88	26.4	3.58
2009	497811	BS	88	13.2	3.72
2009	497830	BS	88	26.4	3.72
2009	497832	BS	240	79.2	10.15
2009	497840	BS	88	26.4	3.72
2009	497845	BS	24	1.48	0.02
2009	497846	BS	88	13.2	3.58
2009	497847	BS	200	60	7.97
2009	497857	BS	200	79.5	5.12
2009	497862	BS	84.24	12.42	3.45
2009	497868	BS	43	7.35	1.75
2009	497870	BS	88	26.4	3.72
2009	497899	BS	88	26.4	3.72
2009	497904	BS	200	30	8.46
2009	497909	BS	88	26.4	3.58
2009	497918	BS	88	13.2	3.72
2009	497930	BS	88	26.4	3.58
2009	497933	BS	88	13.2	3.58
2009	497934	BS	16.96	13.2	0.72
2009	497947	BS	40	6	1.69
2009	497948	BS	88	13.2	3.72
2009	497954	BS	66.15	80.55	7.36
2009	497959	BS	200	30	8.46
2009	497963	BS	88	26.4	3.58
2009	497964	BS	88	26.4	3.72
2009	497968	BS	88	13.2	3.72
2009	497972	BS	88	13.2	3.58
2009	497983	BS	81.01	23.76	2.64
2009	497987	BS	88	13.2	3.72
2009	497990	BS	88	13.2	3.72
2009	497991	BS	88	26.4	3.72
2009	498001	BS	88	13.2	3.72
2009	498014	BS	88	26.4	3.72
2009	498017	BS	88	13.2	3.72
2009	498019	BS	12.69	26.4	0.54
2009	498034	BS	88	26.4	3.72
2009	498038	BS	88	13.2	3.72
2009	498055	BS	88	26.4	3.58
2009	498073	BS	88	26.4	3.72
2009	498075	BS	227	74.91	9.04

2009	498077	BS	200	60	8.46
2009	498080	BS	88	13.2	3.72
2009	498081	BS	88	13.2	3.58
2009	498090	BS	88	13.2	3.72
2009	498101	BS	0	20	0.18
2009	498106	BS	18	5.4	0.73
2009	498115	BS	88	26.4	3.72
2009	498130	BS	40	6	1.63
2009	498132	BS	88	13.2	3.58
2009	498136	BS	88	13.2	3.72
2009	498138	BS	0	0	1.67
2009	498139	BS	88	13.2	3.72
2009	498149	BS	88	26.4	3.72
2009	498152	BS	88	13.2	3.72
2009	498160	BS	0	24	0.59
2009	498176	BS	51	10.95	2.03
2009	498197	BS	88	13.2	3.72
2009	498199	BS	88	13.2	3.58
2009	498224	BS	88	13.2	3.72
2009	498225	BS	88	13.2	3.72
2009	498229	BS	77.74	11.34	2.52
2009	498233	BS	200	39.6	8.13
2009	498235	BS	88	13.2	3.72
2009	498236	BS	88	13.2	3.72
2009	498249	BS	88	26.4	3.72
2009	498256	BS	88	13.2	3.72
2009	498257	BS	88	13.2	3.58
2009	498259	BS	0	2.7	0
2009	498271	BS	88	13.2	3.58
2009	498275	BS	0	20	1.41
2009	498278	BS	56	16.8	2.28
2009	498284	BS	88	26.4	3.72
2009	498292	BS	88	26.4	3.58
2009	498296	BS	88	26.4	3.58
2009	498303	BS	40	6	1.63
2009	498312	BS	135.11	38.5	4.9
2009	498335	BS	88	13.2	3.72
2009	498337	BS	88	13.2	3.72
2009	498341	BS	88	13.2	3.72
2009	498348	BS	200	60	5.31
2009	498354	BS	88	13.2	3.72
2009	498370	BS	88	13.2	3.72
2009	498378	BS	88	26.4	3.58
2009	498380	BS	200	60	8.46
2009	498386	BS	66.2	9.9	2.76
2009	498388	BS	88	13.2	3.58
2009	498391	BS	40	6	1.69
2009	498392	BS	39.2	11.76	1.59
2009	498393	BS	88	13.2	3.72
2009	498398	BS	200	30	8.46
2009	498401	BS	200	60	8.46
2009	498404	BS	88	13.2	3.72
2009	498412	BS	200	60	7.97
2009	498413	BS	88	26.4	3.58
2009	498414	BS	6.41	3.96	0.29
2009	498422	BS	88	13.2	3.72
2009	498426	BS	62.75	9.35	2.55
2009	498433	BS	88	26.4	3.72
2009	498436	BS	200	60	8.13
2009	498439	BS	151.2	45.36	6.02
2009	498449	BS	88	26.4	3.72

2009	498450	BS	88	26.4	3.72
2009	498453	BS	0	20	0.53
2009	498457	BS	200	30	8.13
2009	498459	BS	88	26.4	3.72
2009	498478	BS	88	26.4	3.58
2009	498480	BS	88	13.2	3.72
2009	498484	BS	88	13.2	3.72
2009	498490	BS	88	13.2	3.72
2009	498498	BS	88	13.2	3.58
2009	498500	BS	82.68	12.32	3.36
2009	498501	BS	38.6	11.58	1.57
2009	498505	BS	200	60	8.13
2009	498508	BS	88	26.4	3.72
2009	498521	BS	88	13.2	3.72
2009	498525	BS	88	13.2	3.72
2009	498528	BS	200	30	8.46
2009	498533	BS	200	30	8.13
2009	498535	BS	200	30	8.46
2009	498537	BS	200	60	8.13
2009	498545	BS	200	60	8.46
2009	498547	BS	88	13.2	3.72
2009	498550	BS	37.44	13.2	1.6
2009	498551	BS	88	13.2	3.72
2009	498552	BS	88	26.4	3.72
2009	498561	BS	88	13.2	3.58
2009	498572	BS	80.45	24	3.2
2009	498574	BS	21.65	5.57	0.62
2009	498582	BS	87	26.1	11.41
2009	498583	BS	40	6	1.69
2009	498592	BS	0	15.9	0
2009	498593	BS	88	13.2	3.72
2009	498595	BS	47	9.15	1.87
2009	498596	BS	200	60	8.13
2009	498602	BS	88	26.4	3.72
2009	498608	BS	8	26.4	0.85
2009	498612	BS	0	0.01	3.24
2009	498614	BS	200	60	8.13
2009	498622	BS	200	30	8.46
2009	498624	BS	88	26.4	3.72
2009	498636	BS	88	13.2	3.72
2009	498626	BS	257	84.81	10.24
2009	498631	BS	200	60	8.13
2009	498641	BS	88	13.2	3.72
2009	498642	BS	88	26.4	3.72
2009	498643	BS	18	5.4	0.73
2009	498645	BS	88	13.2	3.72
2009	498650	BS	200	60	26.36
2009	498653	BS	311	102.63	12.39
2009	498665	BS	88	26.4	3.58
2009	498696	BS	0	26.4	0
2009	498707	BS	88	13.2	3.72
2009	498715	BS	0	20	0.16
2009	498728	BS	88	13.2	3.72
2009	498730	BS	200	60	5.93
2009	498734	BS	85.31	25.2	2.8
2009	498736	BS	1.07	0.36	0.04
2009	498737	BS	207	68.31	8.42
2009	498739	BS	200	30	8.13
2009	498781	BS	88	13.2	3.72
2009	498786	BS	200	60	8.46
2009	498787	BS	83	24.9	10.95

2009	498791	BS	88	26.4	3.72
2009	498792	BS	88	13.2	3.72
2009	498795	BS	200	30	8.46
2009	498796	BS	88	26.4	3.72
2009	498800	BS	-2	20.2	4.92
2009	498803	BS	88	13.2	3.72
2009	498807	BS	88	13.2	3.72
2009	498809	BS	88	13.2	3.58
2009	498819	BS	88	13.2	3.72
2009	498821	BS	88	13.2	3.58
2009	498823	BS	88	13.2	3.58
2009	498829	BS	88	13.2	3.72
2009	498831	BS	200	60	8.13
2009	498833	BS	88	26.4	3.58
2009	498835	BS	88	13.2	3.58
2009	498836	BS	66.51	26.4	2.72
2009	498839	BS	88	13.2	3.72
2009	498843	BS	200	60	8.13
2009	498863	BS	111.65	30	4.54
2009	498864	BS	88	13.2	3.72
2009	498845	BS	0	30.9	3.04
2009	498848	BS	88	13.2	3.72
2009	498849	BS	200	30	8.13
2009	498852	BS	200	60	8.46
2009	498865	BS	88	26.4	3.72
2009	498869	BS	53	15.9	2.15
2009	498873	BS	200	60	8.13
2009	498885	BS	88	13.2	3.58
2009	498898	BS	88	13.2	3.72
2009	498912	BS	88	26.4	3.58
2009	498916	BS	48	14.4	1.91
2009	498917	BS	61	15.45	2.43
2009	498919	BS	3.48	0.54	0.14
2009	498922	BS	88	26.4	3.72
2009	498925	BS	88	13.2	3.72
2009	498933	BS	88	13.2	3.72
2009	498935	BS	200	60	6.9
2009	498938	BS	88	26.4	3.58
2009	498942	BS	88	13.2	3.58
2009	498945	BS	88	13.2	3.72
2009	498953	BS	88	13.2	3.72
2009	498967	BS	200	60	8.46
2009	498969	BS	35	10.5	1.48
2009	498972	BS	200	60	8.46
2009	498974	BS	88	13.2	3.72
2009	498986	BS	50	10.5	2.03
2009	498989	BS	88	13.2	3.72
2009	498991	BS	88	13.2	3.72
2009	498993	BS	88	26.4	3.72
2009	499001	BS	0	20	0.46
2009	499008	BS	200	60	8.46
2009	499017	BS	88	13.2	3.72
2009	499018	BS	88	26.4	3.72
2009	499019	BS	88	26.4	3.72
2009	499045	BS	60.78	13.2	2.66
2009	499048	BS	88	26.4	3.58
2009	499059	BS	200	60	8.13
2009	499063	BS	14.76	13.2	0.64
2009	499069	BS	66	19.8	2.68
2009	499079	BS	40	6	1.69
2009	499088	BS	200	30	8.13

2009	499093	BS	0	20	0.16
2009	499098	BS	127	38.1	5.16
2009	499100	BS	200	30	8.46
2009	499114	BS	40	6	1.69
2009	499146	BS	88	13.2	3.72
2009	499150	BS	88	13.2	3.72
2009	499152	BS	88	13.2	3.72
2009	499159	BS	4.8	0.7	0.18
2009	499169	BS	12.49	10.8	0.52
2009	499188	BS	88	13.2	3.72
2009	499204	BS	88	26.4	3.72
2009	499225	BS	88	26.4	3.58
2009	499232	BS	88	13.2	3.58
2009	499234	BS	88	13.2	3.72
2009	499238	BS	0	11.52	0
2009	499239	BS	88	26.4	3.58
2009	499241	BS	88	13.2	3.72
2009	499247	BS	88	26.4	3.72
2009	499251	BS	88	13.2	3.72
2009	499255	BS	200	30	8.13
2009	499274	BS	88	26.4	3.58
2009	499277	BS	88	13.2	3.58
2009	499288	BS	200	30	8.46
2009	499302	BS	200	60	8.13
2009	499309	BS	88	13.2	3.72
2009	499313	BS	88	26.4	11.6
2009	499329	BS	82.22	12.32	3.36
2009	499326	BS	88	13.2	3.58
2009	499332	BS	0	60	0
2009	499338	BS	54	12.3	2.2
2009	499343	BS	88	13.2	3.72
2009	499344	BS	88	13.2	3.72
2009	499351	BS	240	39.6	9.76
2009	499361	BS	240	79.2	9.76
2009	499375	BS	88	13.2	3.72
2009	499376	BS	106	31.8	4.48
2009	499379	BS	88	26.4	3.58
2009	499380	BS	40	6	1.59
2009	499382	BS	88	13.2	3.58
2009	499389	BS	0	0	3.58
2009	499399	BS	88	13.2	3.72
2009	499403	BS	200	60	8.46
2009	499410	BS	86.37	25.56	3.55
2009	499411	BS	88	26.4	3.72
2009	499412	BS	88	13.2	3.72
2009	499414	BS	39.14	10	1.59
2009	499417	BS	88	13.2	3.72
2009	499427	BS	200	60	8.46
2009	499442	BS	88	13.2	3.58
2009	499446	BS	88	13.2	3.72
2009	499454	BS	14.45	4.38	0.57
2009	499462	BS	88	26.4	3.58
2009	499465	BS	88	26.4	3.72
2009	499470	BS	88	13.2	3.72
2009	499475	BS	0	29.1	1.6
2009	499478	BS	0	13.2	0
2009	499482	BS	18	2.7	0.76
2009	499489	BS	88	26.4	3.72
2009	499491	BS	40	12	1.63
2009	499493	BS	80	12	3.27
2009	499500	BS	200	60	8.46

2009	499507	BS	240	79.2	10.15
2009	499512	BS	200	60	8.46
2009	499524	BS	200	60	8.46
2009	499535	BS	40	6	1.69
2009	499541	BS	88	13.2	3.72
2009	499543	BS	200	30	8.46
2009	499546	BS	39.2	11.76	1.6
2009	499554	BS	200	60	8.13
2009	499555	BS	88	13.2	3.72
2009	499560	BS	88	13.2	3.58
2009	499564	BS	123	23.55	5.2
2009	499574	BS	88	13.2	3.72
2009	499575	BS	88	13.2	3.72
2009	499577	BS	88	13.2	3.58
2009	499578	BS	184.71	54.9	7.2
2009	499587	BS	0	4.83	0
2009	499592	BS	40	12	1.63
2009	499608	BS	88	26.4	3.58
2009	499611	BS	200	30	8.46
2009	499612	BS	200	60	8.13
2009	499617	BS	200	30	8.46
2009	499632	BS	88	13.2	3.72
2009	499633	BS	88	13.2	3.72
2009	499651	BS	57	13.65	2.32
2009	499656	BS	83.88	25.2	3.15
2009	499660	BS	86.37	25.56	3.55
2009	499678	BS	66.51	13.2	2.84
2009	499686	BS	88	26.4	3.72
2009	499688	BS	88	13.2	3.72
2009	499700	BS	40	12	5.23
2009	499706	BS	40	6	1.59
2009	499707	BS	44	7.8	1.79
2009	499717	BS	88	13.2	3.72
2009	499718	BS	88	13.2	3.72
2009	499728	BS	88	13.2	3.72
2009	499730	BS	87.14	26.18	3.57
2009	499740	BS	40	12	1.63
2009	499741	BS	88	26.4	3.58
2009	499742	BS	88	26.4	3.58
2009	499748	BS	88	13.2	3.72
2009	499761	BS	88	13.2	3.72
2009	499762	BS	86.56	12.98	3.54
2009	499772	BS	76.46	10.82	2.77
2009	499770	BS	88	13.2	3.58
2009	499768	BS	58.66	9.36	1.81
2009	499774	BS	88	13.2	3.72
2009	499779	BS	88	13.2	3.72
2009	499781	BS	88	26.4	3.72
2009	499783	BS	88	13.2	3.72
2009	499790	BS	88	13.2	3.58
2009	499796	BS	42	12.6	1.67
2009	499798	BS	34.24	13.2	1.52
2009	499799	BS	88	26.4	3.72
2009	499803	BS	88	13.2	3.58
2009	499814	BS	88	13.2	3.72
2009	499816	BS	40	6	1.69
2009	499818	BS	88	13.2	3.72
2009	499832	BS	88	26.4	3.72
2009	499835	BS	0	20	1.27
2009	499837	BS	88	13.2	3.72
2009	499844	BS	88	26.4	3.58

2009	499853	BS	51.85	13.2	2.28
2009	499854	BS	88	13.2	3.72
2009	499869	BS	88	13.2	3.58
2009	499873	BS	88	13.2	3.72
2009	499878	BS	88	13.2	3.72
2009	499879	BS	240	79.2	10.15
2009	499894	BS	16.96	13.2	0.76
2009	499898	BS	95	28.5	3.78
2009	499914	BS	2.84	1.6	0.81
2009	499915	BS	88	13.2	3.72
2009	499918	BS	88	26.4	3.58
2009	499920	BS	88	26.4	3.72
2009	499922	BS	19.18	56.4	0.82
2009	499930	BS	88	26.4	3.72
2009	499939	BS	111.65	30	0
2009	499941	BS	106	31.8	4.48
2009	499946	BS	88	26.4	3.72
2009	499952	BS	88	13.2	3.72
2009	499954	BS	88	13.2	3.58
2009	499957	BS	88	26.4	3.58
2009	499978	BS	88	13.2	3.58
2009	499976	BS	88	26.4	3.72
2009	499977	BS	88	26.4	3.58
2009	499980	BS	16.96	26.4	0.72
2009	499984	BS	1.71	31.8	0.13
2009	499987	BS	88	13.2	3.72
2009	499994	BS	88	26.4	3.58
2009	499998	BS	40	6	1.63
2009	500002	BS	88	13.2	3.58
2009	500015	BS	0	20	0.82
2009	500016	BS	40	6	1.63
2009	500025	BS	88	-13.2	3.72
2009	500030	BS	88	13.2	3.72
2009	500048	BS	88	13.2	3.58
2009	500054	BS	88	13.2	3.72
2009	500060	BS	39	30	1.59
2009	500061	BS	200	30	8.46
2009	500064	BS	88	26.4	3.58
2009	500074	BS	41	12.3	5.41
2009	500075	BS	17.65	5.3	0.71
2009	500101	BS	70	21	9.18
2009	500105	BS	88	26.4	3.58
2009	500119	BS	200	30	8.46
2009	500126	BS	200	30	8.46
2009	500131	BS	200	30	8.46
2009	500134	BS	200	60	8.13
2009	500139	BS	88	13.2	3.72
2009	500140	BS	88	26.4	3.72
2009	500141	BS	88	13.2	3.72
2009	500150	BS	200	60	8.13
2009	500161	BS	210	43.95	8.54
2009	500162	BS	200	30	8.13
2009	500181	BS	298	98.34	11.87
2009	500191	BS	200	60	8.46
2009	500196	BS	93.58	16.8	3.81
2009	500203	BS	200	60	8.46
2009	500206	BS	40	12	1.63
2009	500208	BS	88	13.2	3.58
2009	500212	BS	88	26.4	3.72
2009	500214	BS	200	60	7.44
2009	500221	BS	40	12	5.27

2009	500228	BS	88	26.4	3.72
2009	500237	BS	88	13.2	3.72
2009	500239	BS	88	13.2	3.58
2009	500245	BS	88	13.2	3.72
2009	500253	BS	88	26.4	3.72
2009	500254	BS	200	30	7.97
2009	500256	BS	15.18	4.4	0.78
2009	500258	BS	18	2.7	0.73
2009	500271	BS	88	13.2	3.72
2009	500279	BS	17.19	13.2	0.76
2009	500293	BS	200	30	8.46
2009	500294	BS	0	20	3.18
2009	500297	BS	200	30	7.97
2009	500299	BS	88	26.4	3.58
2009	500300	BS	88	13.2	3.58
2009	500303	BS	88	13.2	3.72
2009	500304	BS	88	13.2	3.72
2009	500308	BS	88	26.4	3.72
2009	500315	BS	88	26.4	3.72
2009	500318	BS	88	13.2	3.72
2009	500323	BS	1.75	5.4	0.05
2009	500324	BS	88	13.2	3.72
2009	500346	BS	88	13.2	3.72
2009	500354	BS	88	13.2	3.72
2009	500368	BS	88	13.2	3.72
2009	500369	BS	88	26.4	3.72
2009	500376	BS	88	13.2	3.58
2009	500378	BS	200	60	8.46
2009	500388	BS	88	13.2	3.72
2009	500395	BS	240	72	13.42
2009	500412	BS	2.73	24	0.36
2009	500418	BS	200	60	8.46
2009	500422	BS	88	13.2	3.72
2009	500430	BS	88	26.4	3.58
2009	500434	BS	88	13.2	3.58
2009	500438	BS	88	13.2	3.72
2009	500439	BS	88	13.2	3.58
2009	500446	BS	88	26.4	3.72
2009	500463	BS	40	12	1.59
2009	500476	BS	75.88	11.04	2.76
2009	500470	BS	88	13.2	3.58
2009	500478	BS	88	26.4	3.72
2009	500482	BS	88	26.4	3.72
2009	500483	BS	40	6	1.63
2009	500494	BS	88	13.2	3.72
2009	500497	BS	88	26.4	3.72
2009	500501	BS	88	26.4	3.58
2009	500502	BS	88	26.4	3.58
2009	500508	BS	80	24	10.55
2009	500509	BS	88	26.4	3.72
2009	500510	BS	200	60	8.46
2009	500520	BS	39.2	6	1.6
2009	500529	BS	135	40.5	5.38
2009	500531	BS	85.81	12.81	3.39
2009	500544	BS	0	24.42	0
2009	500556	BS	15.1	17.4	0.52
2009	500571	BS	0	24	0.77
2009	500578	BS	200	30	8.13
2009	500587	BS	202	60.6	26.64
2009	500589	BS	88	26.4	3.72
2009	500595	BS	200	30	8.13

2009	500619	BS	65	17.25		2.59
2009	500629	BS	200	30		8.46
2009	500643	BS	17.52	5.17		0.74
2009	500653	BS	88	26.4		3.58
2009	500654	BS	29.89	26.4		1.26
2009	500660	BS	2.46	26.4		0.17
2009	500665	BS	0	3.64		0
2009	500666	BS	200	30		8.13
2009	500667	BS	200	30		8.13
2009	500677	BS	88	13.2		3.72
2009	500690	BS	88	13.2		3.72
2009	500692	BS	61	18.3		8.05
2009	500696	BS	88	13.2		3.72
2009	500697	BS	88	13.2		3.72
2009	500703	BS	88	13.2		3.58
2009	500712	BS	200	60		8.13
2009	500724	BS	88	26.4		3.72
2009	500731	BS	200	60		7.97
2009	500732	BS	40	6		1.69
2009	500736	BS	16.96	13.2		0.72
2009	500739	BS	39.79	11.94		1.61
2009	500747	BS	0	8.28		0
2009	500745	BS	18	2.7		0.76
2009	500755	BS	88	13.2		3.72
2009	500759	BS	88	13.2		3.58
2009	500760	BS	200	60		8.13
2009	500764	BS	88	26.4		3.72
2009	500769	BS	88	26.4		3.58
2009	500772	BS	53	15.9		7
2009	500782	BS	88	26.4		3.72
2009	500785	BS	88	13.2		3.58
2009	500788	BS	200	60		8.13
2009	500802	BS	88	13.2		3.72
2009	500804	BS	40	12		5.27
2009	500808	BS	200	60		7.97
2009	500811	BS	200	60		8.46
2009	500832	BS	88	13.2		3.72
2009	500834	BS	200	30		8.13
2009	500839	BS	200	30		8.46
2009	500849	BS	200	60		8.13
2009	500870	BS	18	2.7		0.76
2009	500877	BS	88	26.4		3.58
2009	500880	BS	200	30		8.46
2009	500882	BS	17.65	5.3		0.71
2009	500891	BS	88	26.4		3.72
2009	500893	BS	88	26.4		3.58
2009	500894	BS	88	26.4		3.58
2009	500899	BS	88	13.2		3.72
2009	500910	BS	88	13.2		3.72
2009	500919	BS	88	26.4		3.72
2009	500926	BS	88	26.4		3.58
2009	500929	BS	200	60		8.13
2009	500930	BS	18	2.7		0.73
2009	500943	BS	200	60		8.13
2009	500952	BS	18	5.4		0.73
2009	500953	BS	88	13.2		3.58
2009	500955	BS	88	26.4		3.72
2009	500969	BS	200	60		8.46
2009	500974	BS	88	13.2		3.58
2009	500970	BS	88	13.2		3.72
2009	500977	BS	88	26.4		3.72

2009	500982	BS	88	13.2	3.72
2009	500997	BS	88	13.2	3.58
2009	500994	BS	82.22	12.32	3.36
2009	500996	BS	88	13.2	3.58
2009	501011	BS	15.04	8.79	0.61
2009	501014	BS	200	30	8.13
2009	501015	BS	200	30	8.46
2009	501016	BS	88	13.2	3.72
2009	501020	BS	200	60	8.46
2009	501031	BS	88	13.2	3.72
2009	501038	BS	88	13.2	3.72
2009	501041	BS	88	13.2	3.72
2009	501042	BS	88	13.2	3.72
2009	501051	BS	106	21.3	4.48
2009	501053	BS	144	43.2	6.09
2009	501055	BS	88	26.4	3.58
2009	501072	BS	198.4	59.52	8.07
2009	501073	BS	3.47	5.4	0.16
2009	501082	BS	200	60	8.46
2009	501083	BS	88	13.2	3.72
2009	501089	BS	88	13.2	3.72
2009	501097	BS	41	12.3	5.41
2009	501098	BS	40	6	1.63
2009	501105	BS	69	20.7	2.81
2009	501108	BS	88	26.4	3.72
2009	501117	BS	40	6	1.69
2009	501122	BS	88	26.4	3.72
2009	501125	BS	88	13.2	3.72
2009	501129	BS	0	2.24	5.08
2009	501131	BS	88	26.4	3.58
2009	501133	BS	85.29	12.6	2.8
2009	501136	BS	40	12	1.59
2009	501142	BS	88	26.4	3.58
2009	501163	BS	88	26.4	3.58
2009	501164	BS	18	5.4	0.73
2009	501175	BS	88	13.2	3.72
2009	501178	BS	88	13.2	3.58
2009	501179	BS	88	13.2	3.58
2009	501199	BS	33.01	5.74	1.27
2009	501201	BS	200	60	8.46
2009	501204	BS	200	30	8.46
2009	501214	BS	200	30	8.13
2009	501215	BS	200	60	7.97
2009	501218	BS	88	13.2	3.72
2009	501224	BS	200	60	8.46
2009	501239	BS	88	13.2	3.58
2009	501241	BS	88	13.2	3.58
2009	501253	BS	88	13.2	3.58
2009	501255	BS	88	26.4	3.58
2009	501258	BS	88	13.2	3.58
2009	501266	BS	88	13.2	3.72
2009	501272	BS	88	13.2	3.72
2009	501280	BS	88	26.4	3.72
2009	501288	BS	194.8	28.7	7.7
2009	501291	BS	88	26.4	3.58
2009	501293	BS	200	60	8.46
2009	501305	BS	88	26.4	3.72
2009	501334	BS	88	26.4	3.58
2009	501335	BS	88	26.4	3.58
2009	501342	BS	88	13.2	3.72
2009	501344	BS	0	20	0.49

2009	501345	BS	200	30	8.46
2009	501348	BS	88	26.4	3.72
2009	501358	BS	200	60	8.46
2009	501365	BS	200	60	8.46
2009	501369	BS	88	26.4	3.72
2009	501373	BS	18	2.7	0.73
2009	501376	BS	106	21.3	4.48
2009	501377	BS	222	73.26	9.03
2009	501383	BS	200	60	6.03
2009	501392	BS	88	13.2	3.72
2009	501401	BS	40	12	5.27
2009	501405	BS	88	13.2	3.72
2009	501417	BS	200	60	8.46
2009	501423	BS	0	9	0
2009	501425	BS	88	13.2	3.72
2009	501437	BS	240	58.8	10.15
2009	501442	BS	40	6	1.69
2009	501444	BS	88	13.2	3.72
2009	501455	BS	88	13.2	3.72
2009	501456	BS	88	13.2	3.72
2009	501461	BS	88	13.2	3.72
2009	501463	BS	88	13.2	3.58
2009	501466	BS	88	26.4	3.58
2009	501473	BS	88	13.2	3.58
2009	501485	BS	88	26.4	3.58
2009	501486	BS	88	13.2	3.58
2009	501489	BS	200	60	7.84
2009	501490	BS	75.55	10.98	3.05
2009	501506	BS	88	13.2	3.72
2009	501516	BS	88	26.4	3.58
2009	501520	BS	12.43	2.7	0.56
2009	501523	BS	200	30	8.13
2009	501530	BS	49	10.05	1.99
2009	501543	BS	88	13.2	3.58
2009	501549	BS	88	13.2	3.58
2009	501561	BS	25	6	1
2009	501565	BS	57	17.1	2.32
2009	501570	BS	88	13.2	3.72
2009	501585	BS	42	12.6	1.71
2009	501586	BS	200	60	8.13
2009	501588	BS	200	60	4.93
2009	501596	BS	88	13.2	3.72
2009	501605	BS	88	26.4	3.58
2009	501608	BS	88	13.2	3.72
2009	501610	BS	88	13.2	3.72
2009	501624	BS	88	26.4	3.58
2009	501633	BS	88	13.2	3.58
2009	501654	BS	88	26.4	3.72
2009	501643	BS	88	26.4	3.58
2009	501644	BS	88	13.2	3.58
2009	501659	BS	200	30	8.13
2009	501660	BS	88	13.2	3.72
2009	501677	BS	240	72	8.08
2009	501680	BS	200	60	8.46
2009	501690	BS	88	13.2	3.72
2009	501691	BS	83.62	12.43	3.39
2009	501700	BS	474	156.42	19.27
2009	501713	BS	200	60	8.13
2009	501714	BS	200	60	8.13
2009	501723	BS	200	30	8.46
2009	501725	BS	200	30	8.13

2009	501728	BS	88	13.2	3.58
2009	501733	BS	74.45	10.8	3
2009	501738	BS	88	26.4	3.58
2009	501742	BS	39.2	11.76	1.59
2009	501747	BS	88	13.2	3.58
2009	501748	BS	88	13.2	3.58
2009	501756	BS	200	30	8.13
2009	501763	BS	0	20	1.43
2009	501777	BS	40	12	1.63
2009	501778	BS	42	6.9	1.67
2009	501783	BS	280	78.6	11.38
2009	501791	BS	88	13.2	3.58
2009	501799	BS	88	13.2	3.72
2009	501825	BS	200	60	8.46
2009	501845	BS	88	26.4	3.58
2009	501850	BS	65.3	26.4	2.85
2009	501856	BS	88	13.2	3.72
2009	501860	BS	40	12	1.7
2009	501867	BS	40	12	2.11
2009	501878	BS	88	13.2	3.58
2009	501879	BS	88	13.2	3.72
2009	501881	BS	240	58.8	10.15
2009	501888	BS	40	12	1.59
2009	501894	BS	112	30	4.55
2009	501906	BS	170	51	6.77
2009	501949	BS	88	13.2	3.72
2009	501946	BS	240	79.2	10.15
2009	501935	BS	40	12	5.27
2009	501919	BS	41	12.3	1.67
2009	501951	BS	88	26.4	3.72
2009	501961	BS	200	30	4.49
2009	501972	BS	88	13.2	3.58
2009	501973	BS	88	13.2	3.58
2009	501974	BS	144	43.2	5.74
2009	501987	BS	88	13.2	3.58
2009	501988	BS	40	12	2.05
2009	501999	BS	35	10.5	1.48
2009	502015	BS	200	60	6.19
2009	502016	BS	24.79	3.75	1.05
2009	502033	BS	0	20	0.16
2009	502035	BS	88	13.2	3.72
2009	502036	BS	240	79.2	10.15
2009	502040	BS	110	33	4.65
2009	502068	BS	85.5	12.54	3.42
2009	502069	BS	88	26.4	3.72
2009	502071	BS	0	20	0.82
2009	502085	BS	86.37	25.56	2.84
2009	502090	BS	97	29.1	3.94
2009	502093	BS	88	13.2	3.72
2009	502094	BS	200	60	8.13
2009	502100	BS	88	13.2	3.72
2009	502101	BS	88	13.2	3.58
2009	502119	BS	200	60	8.46
2009	502120	BS	53	15.9	7
2009	502129	BS	88	13.2	3.58
2009	502131	BS	14.76	13.2	0.64
2009	502141	BS	88	13.2	3.72
2009	502143	BS	200	60	8.13
2009	502151	BS	200	60	8.13
2009	502157	BS	88	13.2	3.58
2009	502161	BS	79.2	23.76	3.22

2009	502180	BS	88	13.2	3.72
2009	502182	BS	88	13.2	3.58
2009	502185	BS	88	26.4	3.72
2009	502189	BS	60	18	2.44
2009	502191	BS	40	12	1.63
2009	502192	BS	200	60	8.46
2009	502193	BS	17.42	13.2	0.74
2009	502202	BS	112	30	6.61
2009	502204	BS	200	60	8.46
2009	502207	BS	200	60	8.46
2009	502222	BS	88	13.2	3.72
2009	502230	BS	88	26.4	3.72
2009	502231	BS	88	26.4	3.72
2009	502233	BS	88	26.4	3.72
2009	502234	BS	82.09	24.12	3.35
2009	502243	BS	40	12	1.59
2009	502258	BS	88	13.2	3.58
2009	502260	BS	183	54.9	7.29
2009	502264	BS	49	10.05	2.07
2009	502267	BS	112	30	4.55
2009	502271	BS	200	60	8.13
2009	502274	BS	200	60	8.46
2009	502280	BS	88	13.2	3.72
2009	502291	BS	88	13.2	3.72
2009	502292	BS	88	13.2	3.72
2009	502295	BS	19.96	11.34	1.05
2009	502299	BS	88	13.2	3.72
2009	502314	BS	40	12	5.27
2009	502327	BS	200	60	8.46
2009	502331	BS	200	30	8.46
2009	502332	BS	88	13.2	3.58
2009	502336	BS	88	13.2	3.72
2009	502338	BS	36	10.8	1.7
2009	502341	BS	88	13.2	3.72
2009	502346	BS	88	26.4	3.58
2009	502348	BS	40	12	1.69
2009	502377	BS	88	26.4	3.72
2009	502379	BS	200	30	8.46
2009	502384	BS	1182	425.52	48.05
2009	502417	BS	44	7.8	1.79
2009	502421	BS	88	26.4	3.58
2009	502422	BS	88	26.4	3.58
2009	502452	BS	40	12	2.1
2009	502466	BS	88	13.2	3.58
2009	502467	BS	88	0	3.72
2009	502473	BS	88	26.4	3.72
2009	502484	BS	160	48	6.77
2009	502510	BS	88	26.4	3.58
2009	502520	BS	88	26.4	3.72
2009	502560	BS	40	12	2.13
2009	502566	BS	88	26.4	4.68
2009	502577	BS	88	26.4	4.66
2009	502591	BS	40	12	5.75
2009	502596	BS	200	60	10.6
2009	502637	BS	88	26.4	4.64
2009	502655	BS	88	26.4	4.64
2009	502658	BS	88	26.4	4.64
2009	502687	BS	40	12	2.07
2009	502707	BS	200	60	10.51
2009	502708	BS	185	60	9.92
2009	502712	BS	88	26.4	4.63

2009	502718	BS	88	26.4	4.63
2009	502741	BS	88	26.4	4.63
2009	502756	BS	88	26.4	4.63
2009	502770	BS	88	26.4	4.62
2009	502810	BS	200	140.58	9.94
2009	502869	BS	200	60	10.48
2009	502874	BS	230.45	75.9	9.66
2009	502879	BS	88	26.4	4.61
2009	502907	BS	200	60	10.43
2009	502925	BS	88	26.4	4.59
2009	502928	BS	88	26.4	4.59
2009	502947	BS	88	26.4	4.59
2009	502968	BS	88	26.4	4.59
2009	502973	BS	88	26.4	4.59
2009	502991	BS	78.84	23.04	3.84
2009	503001	BS	0	0	5.4
2009	503018	BS	88	26.4	4.58
2009	503019	BS	16.96	26.4	0.92
2009	503030	BS	12.89	24.48	0.66
2009	503033	BS	40	12	1.14
2009	503049	BS	200	60	10.4
2009	503050	BS	40	12	2.08
2009	503052	BS	40	12	1.17
2009	503053	BS	88	26.4	4.58
2009	503057	BS	40	12	2.04
2009	503060	BS	88	26.4	4.58
2009	503062	BS	88	26.4	4.58
2009	503080	BS	200	60	10.4
2009	503112	BS	88	26.4	4.57
2009	503114	BS	240	79.2	10.72
2009	503118	BS	0	20	1.92
2009	503125	BS	56	60	4.29
2009	503136	BS	40	12	1.83
2009	503150	BS	8.67	2.64	0.44
2009	503146	BS	88	26.4	4.57
2009	503156	BS	88	26.4	4.56
2009	503163	BS	88	26.4	4.56
2009	503168	BS	88	26.4	4.56
2009	503193	BS	200	60	10.37
2009	503256	BS	88	26.4	4.54
2009	503257	BS	88	26.4	4.54
2009	503262	BS	88	26.4	4.54
2009	503274	BS	88	26.4	4.54
2009	503283	BS	88	26.4	4.54
2009	503300	BS	66.6	19.08	3.18
2009	503312	BS	88	26.4	4.54
2009	503319	BS	88	26.4	4.54
2009	503349	BS	40	12	2.06
2009	503355	BS	88	26.4	4.53
2009	503356	BS	88	26.4	4.53
2009	503360	BS	88	26.4	4.53
2009	503371	BS	88	26.4	4.53
2009	503372	BS	88	26.4	4.53
2009	503397	BS	0	24	0.75
2009	503406	BS	88	26.4	4.52
2009	503410	BS	200	60	10.27
2009	503413	BS	88	26.4	4.52
2009	503420	BS	8	26.4	0.69
2009	503433	BS	200	60	10.27
2009	503434	BS	88	26.4	4.52
2009	503448	BS	88	26.4	4.52

2009	503483	BS	0	20	0.13
2009	503485	BS	84.24	24.84	4.14
2009	503505	BS	0	20	0.2
2009	503513	BS	200	60	10.25
2009	503517	BS	69.8	26.4	3.68
2009	503523	BS	88	26.4	4.51
2009	503524	BS	88	26.4	4.51
2009	503535	BS	0	17.98	2.01
2009	503538	BS	88	26.4	4.51
2009	503597	BS	200	60	10.2
2009	503603	BS	8	26.4	0.5
2009	503610	BS	88	26.4	4.49
2009	503617	BS	88	26.4	4.49
2009	503626	BS	88	26.4	4.49
2009	503640	BS	0	20	2.81
2009	503643	BS	112	60	6.48
2009	503660	BS	88	26.4	4.47
2009	503665	BS	0	20	1.71
2009	503672	BS	88	26.4	4.47
2009	503715	BS	88	26.4	4.47
2009	503716	BS	88	26.4	4.47
2009	503726	BS	88	26.4	4.47
2009	503727	BS	88	26.4	4.47
2009	503730	BS	88	26.4	4.47
2009	503736	BS	88	26.4	4.47
2009	503763	BS	88	26.4	4.46
2009	503768	BS	88	26.4	4.46
2009	503779	BS	88	26.4	4.46
2009	503781	BS	0	20	0.16
2009	503788	BS	200	60	10.14
2009	503791	BS	40	12	1.9
2009	503842	BS	88	26.4	4.44
2009	503846	BS	200	60	10.09
2009	503853	BS	200	60	10.09
2009	503863	BS	200	60	10.09
2009	503878	BS	88	26.4	4.44
2009	503899	BS	0	0.18	5.49
2009	503911	BS	0	20	1.63
2009	503921	BS	167.72	50	8.2
2009	503931	BS	88	26.4	4.42
2009	503944	BS	40	12	2
2009	503964	BS	22.08	6.6	1.1
2009	503972	BS	0	20	1.58
2009	503975	BS	88	26.4	4.42
2009	503987	BS	88	26.4	4.42
2009	504002	BS	88	26.4	4.42
2009	504014	BS	88	26.4	4.42
2009	504030	BS	88	26.4	4.41
2009	504034	BS	88	26.4	4.41
2009	504038	BS	200	60	10.02
2009	504039	BS	0	19.67	0
2009	504046	BS	200	60	10.02
2009	504056	BS	40	12	1.02
2009	504065	BS	200	60	10.02
2009	504097	BS	88	26.4	4.39
2009	504107	BS	88	26.4	4.39
2009	504108	BS	0	20	1.51
2009	504114	BS	88	26.4	4.39
2009	504124	BS	88	26.4	4.39
2009	504149	BS	88	26.4	4.37
2009	504153	BS	69.8	26.4	3.52

2009	504161	BS	88	26.4	4.37
2009	504167	BS	88	26.4	4.37
2009	504186	BS	40	12	1.92
2009	504187	BS	88	26.4	4.37
2009	504190	BS	88	26.4	4.37
2009	504191	BS	88	26.4	4.37
2009	504192	BS	88	26.4	4.37
2009	504206	BS	40	12	1.97
2009	504240	BS	84.21	25.08	3.42
2009	504257	BS	0	26.4	0
2009	504260	BS	82.09	24.12	4.02
2009	504264	BS	88	26.4	4.34
2009	504275	BS	0	20	0.16
2009	504277	BS	40	12	1.89
2009	504265	BS	88	26.4	4.34
2009	504274	BS	88	26.4	4.34
2009	504279	BS	88	26.4	4.34
2009	504290	BS	0	20	0.03
2009	504293	BS	84.24	24.84	4.14
2009	504307	BS	200	60	9.86
2009	504310	BS	88	26.4	4.34
2009	504328	BS	88	26.4	4.34
2009	504334	BS	143.13	46.75	7.5
2009	504347	BS	200	60	9.86
2009	504361	BS	40	12	1.83
2009	504375	BS	106	31.8	5.01
2009	504376	BS	106	31.8	5.02
2009	504379	BS	88	26.4	4.32
2009	504417	BS	88	26.4	4.32
2009	504448	BS	88	26.4	4.31
2009	504450	BS	88	26.4	4.31
2009	504451	BS	88	26.4	4.31
2009	504459	BS	0	17.95	0.05
2009	504470	BS	88	26.4	4.31
2009	504492	BS	88	26.4	4.29
2009	504494	BS	88	26.4	4.29
2009	504497	BS	88	26.4	4.29
2009	504505	BS	200	60	9.74
2009	504510	BS	0	20	1.1
2009	504518	BS	88	26.4	4.29
2009	504519	BS	88	26.4	4.29
2009	504529	BS	88	26.4	4.29
2009	504531	BS	88	26.4	4.29
2009	504540	BS	88	26.4	4.29
2009	504542	BS	88	26.4	4.29
2009	504549	BS	39.13	11.36	1.42
2009	504567	BS	40	12	1.93
2009	504577	BS	88	26.4	4.27
2009	504583	BS	88	26.4	4.27
2009	504584	BS	81.14	23.8	2.8
2009	504587	BS	88	26.4	4.27
2009	504592	BS	0	20	0.03
2009	504597	BS	88	26.4	4.27
2009	504602	BS	88	26.4	4.27
2009	504603	BS	0	24	0.06
2009	504613	BS	88	26.4	4.27
2009	504626	BS	40	12	1.94
2009	504627	BS	40	12	1.94
2009	504643	BS	86.57	26.1	3.48
2009	504648	BS	88	26.4	4.26
2009	504670	BS	88	26.4	4.26

2009	504695	BS	0	20		1.55
2009	504710	BS	40	12		1.93
2009	504711	BS	88	26.4		4.24
2009	504732	BS	88	26.4		4.24
2009	504742	BS	200	60		9.63
2009	504743	BS	0	60		0
2009	504780	BS	88	26.4		4.24
2009	504781	BS	88	26.4		4.24
2009	504783	BS	40	12		1.9
2009	504793	BS	240	79.2		9.07
2009	504800	BS	106	31.8		5.08
2009	504818	BS	88	26.4		4.21
2009	504833	BS	88	26.4		4.21
2009	504836	BS	200	60		9.58
2009	504841	BS	200	60		9.58
2009	504854	BS	200	60		9.58
2009	504868	BS	88	26.4		4.21
2009	504878	BS	40	12		1.89
2009	504871	BS	88	26.4		4.21
2009	504873	BS	88	26.4		4.21
2009	504876	BS	88	26.4		4.21
2009	504887	BS	88	26.4		4.21
2009	504902	BS	88	26.4		4.18
2009	504904	BS	88	26.4		4.18
2009	504915	BS	200	60		9.5
2009	504917	BS	40	12		1.9
2009	504920	BS	62.02	17.64		2.45
2009	504933	BS	86.56	25.96		3.54
2009	504948	BS	40	12		1.9
2009	504949	BS	88	26.4		4.18
2009	504951	BS	88	26.4		4.18
2009	504966	BS	88	26.4		4.18
2009	504967	BS	88	26.4		4.18
2009	504969	BS	40	12		1.9
2009	504975	BS	88	26.4		4.18
2009	504980	BS	200	60		9.5
2009	504997	BS	88	26.4		4.17
2009	504998	BS	88	26.4		4.17
2009	505012	BS	200	60		9.48
2009	505015	BS	40	12		1.89
2009	505016	BS	121.77	43.73		5.31
2009	505017	BS	200	60		9.48
2009	505041	BS	88	26.4		4.17
2009	505049	BS	74.59	22		3
2009	505057	BS	18	5.4		0.85
2009	505066	BS	88	26.4		4.16
2009	505061	BS	88	26.4		4.16
2009	505070	BS	88	26.4		4.16
2009	505098	BS	200	60		9.45
2009	505099	BS	200	60		9.45
2009	505101	BS	0	0		5.35
2009	505104	BS	79.93	23.4		3.25
2009	505108	BS	88	26.4		4.16
2009	505110	BS	88	26.4		4.16
2009	505116	BS	18	31.8		0.93
2009	505124	BS	88	26.4		4.16
2009	505126	BS	88	26.4		4.21
2009	505128	BS	88	26.4		4.13
2009	505143	BS	88	26.4		4.13
2009	505145	BS	200	60		8.82
2009	505152	BS	88	26.4		4.13

2009	505156	BS	40	12	1.49
2009	505176	BS	88	26.4	4.13
2009	505186	BS	200	60	9.4
2009	505188	BS	40	12	1.33
2009	505189	BS	11.64	31.8	1.48
2009	505203	BS	9.42	15.48	0.4
2009	505210	BS	112	60	8.35
2009	505234	BS	88	26.4	4.11
2009	505237	BS	200	60	9.35
2009	505241	BS	88	26.4	4.11
2009	505245	BS	88	26.4	4.11
2009	505250	BS	88	26.4	4.11
2009	505269	BS	16.96	26.4	0.84
2009	505274	BS	88	26.4	4.11
2009	505277	BS	86.37	25.56	3.55
2009	505290	BS	200	60	9.33
2009	505292	BS	88	26.4	4.11
2009	505294	BS	88	26.4	4.08
2009	505295	BS	88	26.4	4.08
2009	505300	BS	88	26.4	4.08
2009	505304	BS	200	60	26.36
2009	505312	BS	88	26.4	4.08
2009	505314	BS	200	60	9.28
2009	505316	BS	88	26.4	4.08
2009	505319	BS	200	60	9.28
2009	505321	BS	0	20	0.82
2009	505328	BS	240	79.2	10.31
2009	505329	BS	88	26.4	4.08
2009	505335	BS	0	20	5.5
2009	505338	BS	88	26.4	4.08
2009	505340	BS	0	54	14.13
2009	505341	BS	88	26.4	4.08
2009	505366	BS	200	60	9.25
2009	505376	BS	88	26.4	4.07
2009	505399	BS	39.31	10.8	1.5
2009	505407	BS	200	60	9.23
2009	505411	BS	2.53	0.77	0.11
2009	505419	BS	200	60	9.17
2009	505432	BS	88	26.4	4.03
2009	505426	BS	88	26.4	4.03
2009	505429	BS	200	60	9.17
2009	505455	BS	88	26.4	4.03
2009	505473	BS	40	12	5.47
2009	505475	BS	88	26.4	4.03
2009	505477	BS	88	26.4	4.03
2009	505483	BS	88	26.4	4.03
2009	505490	BS	88	26.4	4.03
2009	505491	BS	88	26.4	4.03
2009	505494	BS	0	24	0.1
2009	505505	BS	88	26.4	4.03
2009	505541	BS	88	26.4	4.02
2009	505552	BS	88	26.4	4.02
2009	505554	BS	18	31.8	1.11
2009	505561	BS	16.96	26.4	0.8
2009	505563	BS	88	26.4	4.02
2009	505564	BS	88	26.4	4.02
2009	505578	BS	0	20	1.18
2009	505579	BS	200	60	9.13
2009	505580	BS	0	20	0.13
2009	505585	BS	88	26.4	4.01
2009	505590	BS	0	26.4	0.25

2009	505592	BS	88	26.4	4.01
2009	505593	BS	35.84	12	1.62
2009	505594	BS	200	60	3.78
2009	505605	BS	200	60	9.12
2009	505611	BS	88	26.4	4.01
2009	505636	BS	200	60	9.1
2009	505620	BS	88	26.4	4.01
2009	505628	BS	88	26.4	4
2009	505629	BS	0	0	5.34
2009	505638	BS	88	26.4	4
2009	505640	BS	88	26.4	4
2009	505645	BS	88	26.4	4
2009	505658	BS	200	60	9.1
2009	505659	BS	192.36	57.27	8.28
2009	505668	BS	400	144	16.74
2009	505677	BS	88	26.4	3.98
2009	505684	BS	88	26.4	3.98
2009	505700	BS	88	26.4	3.98
2009	505723	BS	88	26.4	3.98
2009	505726	BS	88	26.4	3.98
2009	505738	BS	200	60	9.05
2009	505754	BS	78.88	26.4	3.6
2009	505775	BS	110	33	4.83
2009	505784	BS	200	60	9
2009	505789	BS	18	5.4	0.81
2009	505793	BS	88	26.4	3.95
2009	505794	BS	0	20	0.05
2009	505805	BS	100	30	4.15
2009	505812	BS	8.46	2.68	0.49
2009	505813	BS	200	60	8.99
2009	505828	BS	33.72	26.4	3.93
2009	505837	BS	88	26.4	3.95
2009	505830	BS	88	26.4	3.93
2009	505835	BS	0	17.16	0
2009	505840	BS	88	26.4	3.96
2009	505852	BS	88	26.4	3.93
2009	505855	BS	200	60	8.94
2009	505857	BS	88	26.4	3.93
2009	505861	BS	88	26.4	3.93
2009	505869	BS	21.93	12	1
2009	505870	BS	88	26.4	3.93
2009	505879	BS	88	26.4	3.93
2009	505884	BS	0	20	0.03
2009	505889	BS	103.62	72	4.9
2009	505890	BS	240	79.2	10.59
2009	505892	BS	88	26.4	3.92
2009	505895	BS	88	26.4	3.92
2009	505908	BS	88	26.4	3.92
2009	505909	BS	88	26.4	3.92
2009	505910	BS	88	26.4	3.92
2009	505918	BS	200	60	8.89
2009	505919	BS	88	26.4	3.91
2009	505920	BS	88	26.4	3.91
2009	505921	BS	88	26.4	3.91
2009	505934	BS	88	26.4	3.91
2009	505935	BS	0	20	0.43
2009	505937	BS	88	26.4	3.91
2009	505938	BS	88	26.4	3.91
2009	505940	BS	88	26.4	3.91
2009	505958	BS	88	26.4	3.91
2009	505961	BS	0	20	0.92

2009	505963	BS	88	26.4	3.9
2009	505970	BS	0	14.88	0
2009	505971	BS	200	60	8.87
2009	505976	BS	88	26.4	3.9
2009	505978	BS	18	5.4	0.79
2009	505990	BS	88	26.4	3.9
2009	505997	BS	0	54	-2.75
2009	506000	BS	86.37	25.56	3.55
2009	506032	BS	200	60	8.82
2009	505968	BS	0	20	0.41
2009	506021	BS	40	12	1.7
2009	506060	BS	0	20	0.85
2009	506067	BS	106	31.8	3.79
2009	506072	BS	88	26.4	3.88
2009	506078	BS	88	26.4	3.87
2009	506084	BS	40	12	1.75
2009	506098	BS	88	26.4	3.87
2009	506100	BS	88	26.4	3.87
2009	506101	BS	88	26.4	3.87
2009	506107	BS	18	5.4	0.78
2009	506119	BS	200	60	8.79
2009	506128	BS	88	26.4	3.86
2009	506132	BS	21	72	5.1
2009	506143	BS	40	12	1.7
2009	506151	BS	88	26.4	3.86
2009	506160	BS	88	26.4	3.86
2009	506161	BS	200	60	8.77
2009	506168	BS	88	26.4	3.85
2009	506172	BS	88	26.4	3.85
2009	506187	BS	88	26.4	3.85
2009	506189	BS	88	26.4	3.85
2009	506202	BS	88	26.4	3.85
2009	506205	BS	0	24.5	0
2009	506210	BS	88	26.4	3.83
2009	506212	BS	0	20	0.25
2009	506213	BS	88	26.4	3.83
2009	506214	BS	88	26.4	3.83
2009	506216	BS	88	26.4	3.83
2009	506235	BS	0	31.8	0
2009	506245	BS	88	26.4	3.82
2009	506249	BS	200	60	8.67
2009	506255	BS	18	5.4	0.53
2009	506261	BS	40	12	1.7
2009	506268	BS	88	26.4	3.81
2009	506269	BS	88	26.4	3.81
2009	506272	BS	18	5.4	0.78
2009	506280	BS	88	26.4	3.81
2009	506300	BS	2.44	11.52	0.1
2009	506318	BS	88	26.4	3.8
2009	506320	BS	88	26.4	3.8
2009	506321	BS	56	16.8	2.42
2009	506326	BS	0	20	0.18
2009	506346	BS	40	12	1.03
2009	506350	BS	88	26.4	3.78
2009	506354	BS	88	26.4	3.78
2009	506357	BS	88	26.4	3.78
2009	506366	BS	88	26.4	3.78
2009	506383	BS	177.49	52.29	6.93
2009	506392	BS	88	26.4	3.78
2009	506395	BS	88	26.4	3.78
2009	506406	BS	0	20	1.87

2009	506409	BS	0	79.2	0
2009	506414	BS	0	26.4	0
2009	506415	BS	88	26.4	3.78
2009	506428	BS	88	26.4	3.77
2009	506434	BS	84.24	24.84	3.45
2009	506440	BS	88	26.4	3.77
2009	506441	BS	88	26.4	3.77
2009	506444	BS	88	26.4	3.77
2009	506453	BS	200	60	8.56
2009	506461	BS	88	26.4	3.77
2009	506466	BS	200	60	8.54
2009	506480	BS	88	26.4	3.76
2009	506487	BS	200	60	8.54
2009	506494	BS	40	12	1.71
2009	506499	BS	0	20	4.39
2009	506501	BS	88	26.4	3.75
2009	506516	BS	88	26.4	3.75
2009	506517	BS	40	12	1.66
2009	506523	BS	40	12	1.67
2009	506529	BS	88	26.4	3.75
2009	506537	BS	88	26.4	3.73
2009	506538	BS	88	26.4	3.73
2009	506539	BS	88	26.4	3.73
2009	506547	BS	88	26.4	3.73
2009	506549	BS	88	26.4	3.73
2009	506550	BS	200	60	8.48
2009	506575	BS	1.29	1.05	0.14
2009	506584	BS	88	26.4	3.73
2009	506591	BS	0	20	0.02
2009	506605	BS	88	26.4	3.72
2009	506610	BS	18	5.4	0.76
2009	506613	BS	88	26.4	3.72
2009	506617	BS	40	12	1.67
2009	506628	BS	88	26.4	3.72
2009	506634	BS	88	26.4	3.71
2009	506635	BS	88	26.4	3.71
2009	506669	BS	88	26.4	3.7
2009	506673	BS	40	12	1.61
2009	506708	BS	88	26.4	3.68
2009	506718	BS	40	12	5.31
2009	506720	BS	200	60	8.36
2009	506735	BS	88	26.4	3.68
2009	506753	BS	123	36.9	4.79
2009	506755	BS	88	26.4	3.66
2009	506771	BS	88	26.4	3.66
2009	506766	BS	200	60	8.33
2009	506775	BS	88	26.4	3.66
2009	506780	BS	88	26.4	3.66
2009	506784	BS	88	26.4	3.66
2009	506788	BS	88	26.4	3.66
2009	506792	BS	88	26.4	3.66
2009	506794	BS	200	60	8.31
2009	506810	BS	88	26.4	3.66
2009	506820	BS	88	26.4	3.65
2009	506821	BS	88	26.4	3.65
2009	506822	BS	88	26.4	3.65
2009	506827	BS	200	60	8.3
2009	506829	BS	88	26.4	3.65
2009	506836	BS	20	26.4	0.88
2009	506837	BS	40	12	1.62
2009	506847	BS	88	26.4	3.68

2009	506850	BS	26.02	26.4	1.12
2009	506854	BS	0	20	3.17
2009	506859	BS	88	26.4	3.65
2009	506879	BS	40	12	1.65
2009	506884	BS	22.56	6.66	0.91
2009	506889	BS	88	26.4	3.63
2009	506895	BS	40	12	1.64
2009	506901	BS	40	12	1.64
2009	506905	BS	40	12	1.56
2009	506912	BS	88	26.4	3.63
2009	506913	BS	88	26.4	3.63
2009	506922	BS	88	26.4	3.61
2009	506931	BS	86.37	25.56	3.55
2009	506936	BS	88	26.4	3.61
2009	506939	BS	0	26.4	0
2009	506944	BS	88	26.4	3.6
2009	506947	BS	88	26.4	3.6
2009	506948	BS	88	26.4	3.6
2009	506961	BS	200	60	8.18
2009	506968	BS	14.76	26.4	0.64
2009	506972	BS	0	20	0.43
2009	506974	BS	88	26.4	3.61
2009	506982	BS	40	12	1.63
2009	506985	BS	200	60	8.13
2009	507000	BS	88	26.4	3.58
2009	507006	BS	14.76	26.4	0.64
2009	507010	BS	88	26.4	3.58
2009	507018	BS	200	60	8.13
2009	507024	BS	88	26.4	3.58
2009	507028	BS	88	26.4	3.58
2009	507029	BS	88	26.4	3.58
2009	507032	BS	88	26.4	3.58
2009	507041	BS	88	26.4	3.58
2009	507047	BS	88	26.4	3.58
2009	507048	BS	81.22	23.98	2.18
2009	507054	BS	8.95	2.64	0.35
2009	507059	BS	88	26.4	3.56
2009	507061	BS	88	26.4	3.56
2009	507068	BS	88	26.4	3.56
2009	507081	BS	88	26.4	3.56
2009	507083	BS	0	16.32	0
2009	507085	BS	200	60	8.1
2009	507092	BS	88	26.4	3.56
2009	507093	BS	88	26.4	3.56
2009	507094	BS	0	20	0.13
2009	507095	BS	88	26.4	3.56
2009	507099	BS	88	26.4	3.56
2009	507096	BS	66.51	26.4	2.7
2009	507097	BS	5.15	1.46	0.18
2009	507104	BS	88	26.4	3.56
2009	507106	BS	85.31	25.2	2.8
2009	507117	BS	200	60	8.08
2009	507139	BS	31.49	9.3	1.2
2009	507145	BS	88	26.4	3.55
2009	507147	BS	88	26.4	3.55
2009	507166	BS	21.46	26.4	0.9
2009	507167	BS	200	60	8.07
2009	507175	BS	88	26.4	3.53
2009	507178	BS	88	26.4	3.53
2009	507180	BS	88	26.4	3.53
2009	507183	BS	88	26.4	3.53

2009	507192	BS	200	60	8.02
2009	507196	BS	200	60	8.02
2009	507201	BS	11.01	3.3	0.44
2009	507202	BS	0	60	0
2009	507207	BS	18	5.4	0.72
2009	507210	BS	18	5.4	0.63
2009	507216	BS	73.29	21.24	2.36
2009	507219	BS	79.93	23.4	2.6
2009	507221	BS	88	26.4	3.53
2009	507224	BS	88	26.4	3.53
2009	507240	BS	33.53	23.11	1.4
2009	507246	BS	88	26.4	3.51
2009	507250	BS	88	26.4	3.51
2009	507258	BS	0	20	0.02
2009	507284	BS	40	12	1.57
2009	507289	BS	88	26.4	3.51
2009	507296	BS	0	26.4	0
2009	507298	BS	88	26.4	3.51
2009	507300	BS	88	26.4	3.51
2009	507302	BS	88	26.4	3.51
2009	507312	BS	106	31.8	4.21
2009	507319	BS	88	26.4	3.5
2009	507320	BS	51.28	14.4	1.6
2009	507329	BS	200	60	7.95
2009	507340	BS	8.26	2.52	0.28
2009	507344	BS	2.2	26.4	1.31
2009	507354	BS	88	26.4	3.51
2009	507365	BS	40	12	1.57
2009	507367	BS	88	26.4	3.48
2009	507375	BS	200	60	7.9
2009	507390	BS	200	60	7.9
2009	507386	BS	88	26.4	3.48
2009	507402	BS	88	26.4	3.48
2009	507393	BS	0	5.4	0
2009	507407	BS	200	60	7.9
2009	507413	BS	88	26.4	3.46
2009	507430	BS	40	12	1.57
2009	507437	BS	88	26.4	3.45
2009	507438	BS	88	26.4	3.45
2009	507439	BS	88	26.4	3.45
2009	507440	BS	88	26.4	3.45
2009	507441	BS	88	26.4	3.45
2009	507448	BS	200	60	7.85
2009	507452	BS	88	26.4	3.45
2009	507455	BS	88	26.4	3.45
2009	507457	BS	65.28	26.4	2.55
2009	507463	BS	88	26.4	3.45
2009	507472	BS	40	12	1.04
2009	507473	BS	23.08	8.76	0.82
2009	507479	BS	88	26.4	3.45
2009	507489	BS	200	0	4.26
2009	507490	BS	200	60	7.84
2009	507492	BS	0	0	5.29
2009	507502	BS	6.53	2.93	0.32
2009	507508	BS	88	26.4	3.43
2009	507538	BS	2.69	0.85	0.11
2009	507541	BS	88	26.4	3.43
2009	507544	BS	45.45	12.6	1.4
2009	507547	BS	200	60	7.79
2009	507554	BS	88	26.4	3.41
2009	507556	BS	88	26.4	3.41

2009	507573	BS	38.53	60	1.56
2009	507582	BS	3.75	1.16	0.15
2009	507584	BS	106	31.8	3.27
2009	507596	BS	88	26.4	3.4
2009	507597	BS	88	26.4	3.4
2009	507616	BS	88	26.4	3.4
2009	507628	BS	18	5.4	0.69
2009	507634	BS	88	26.4	3.38
2009	507635	BS	88	26.4	3.38
2009	507649	BS	88	26.4	3.38
2009	507652	BS	200	60	5.03
2009	507664	BS	88	26.4	3.38
2009	507660	BS	200	60	7.67
2009	507661	BS	88	26.4	3.38
2009	507678	BS	200	60	7.67
2009	507681	BS	88	26.4	3.38
2009	507683	BS	88	26.4	3.38
2009	507689	BS	41.57	12.12	1.56
2009	507690	BS	87.14	26.18	2.38
2009	507691	BS	88	26.4	3.38
2009	507692	BS	88	26.4	3.36
2009	507693	BS	200	60	7.64
2009	507695	BS	88	26.4	3.36
2009	507700	BS	88	26.4	3.36
2009	507702	BS	88	26.4	3.36
2009	507707	BS	88	26.4	3.36
2009	507709	BS	88	26.4	3.36
2009	507710	BS	88	26.4	11.6
2009	507714	BS	88	26.4	3.36
2009	507715	BS	88	26.4	3.36
2009	507716	BS	88	26.4	3.36
2009	507721	BS	88	26.4	3.36
2009	507727	BS	88	26.4	3.35
2009	507728	BS	0	8.3	0.4
2009	507747	BS	18	5.4	0.68
2009	507748	BS	88	26.4	3.35
2009	507767	BS	0	20	0.16
2009	507772	BS	6.36	1.96	0.36
2009	507774	BS	0	26.4	0
2009	507777	BS	200	60	7.6
2009	507782	BS	88	26.4	11.6
2009	507791	BS	200	60	7.6
2009	507799	BS	88	26.4	3.35
2009	507803	BS	88	26.4	3.35
2009	507806	BS	0	26.4	0
2009	507809	BS	0	9.42	0
2009	507814	BS	88	26.4	3.32
2009	507816	BS	43.35	16.2	1.36
2009	507824	BS	40	12	1.35
2009	507825	BS	40	12	1.49
2009	507828	BS	88	26.4	3.32
2009	507830	BS	88	26.4	3.32
2009	507846	BS	88	26.4	3.32
2009	507847	BS	40	12	1.5
2009	507851	BS	200	60	7.56
2009	507877	BS	88	26.4	3.31
2009	507899	BS	88	26.4	3.31
2009	507904	BS	88	26.4	3.3
2009	507907	BS	200	60	7.51
2009	507908	BS	88	26.4	3.3
2009	507919	BS	0	0	7.7

2009	507920	BS	18	5.4	0.67
2009	507933	BS	88	26.4	3.3
2009	507941	BS	200	60	7.49
2009	507943	BS	197.23	58.93	7.1
2009	507946	BS	2.96	4.96	0.04
2009	507952	BS	88	26.4	3.3
2009	507954	BS	88	26.4	3.3
2009	507959	BS	88	26.4	3.3
2009	507972	BS	88	26.4	3.27
2009	507977	BS	88	26.4	3.32
2009	507982	BS	40	12	1.49
2009	507985	BS	40	12	1.27
2009	507990	BS	200	60	7.44
2009	507997	BS	88	26.4	3.27
2009	507998	BS	88	26.4	3.27
2009	508001	BS	25.56	26.4	0.96
2009	508007	BS	81.69	24.25	3
2009	508008	BS	0	20	1.5
2009	508032	BS	240	72	6.24
2009	508038	BS	88	26.4	3.26
2009	508039	BS	88	26.4	3.26
2009	508041	BS	88	26.4	3.26
2009	508043	BS	200	60	7.41
2009	508052	BS	88	26.4	3.26
2009	508072	BS	200	60	7.41
2009	508079	BS	40	12	1.44
2009	508101	BS	40	12	1.47
2009	508116	BS	200	60	7.41
2009	508141	BS	88	26.4	3.24
2009	508144	BS	54.72	17.52	1.9
2009	508146	BS	88	26.4	3.22
2009	508149	BS	106	31.8	2.83
2009	508154	BS	197.23	58.93	7.1
2009	508157	BS	88	26.4	3.22
2009	508167	BS	40	12	1.27
2009	508172	BS	88	26.4	3.22
2009	508194	BS	88	26.4	3.22
2009	508210	BS	88	26.4	3.21
2009	508214	BS	88	26.4	3.21
2009	508216	BS	47.96	18	1.52
2009	508223	BS	94.71	53.12	3.84
2009	508226	BS	0	20	2.05
2009	508229	BS	35.36	26.4	1.29
2009	508236	BS	200	60	7.28
2009	508251	BS	88	26.4	3.2
2009	508280	BS	0	20	0.16
2009	508287	BS	200	60	7.26
2009	508292	BS	88	26.4	3.19
2009	508294	BS	200	60	7.26
2009	508295	BS	88	26.4	3.19
2009	508302	BS	0	0	5.26
2009	508303	BS	88	26.4	3.19
2009	508308	BS	40	12	1.27
2009	508315	BS	240	79.2	6.25
2009	508316	BS	10	60	0.78
2009	508338	BS	200	60	7.21
2009	508348	BS	88	26.4	3.17
2009	508349	BS	86.37	25.56	2.84
2009	508359	BS	88	26.4	3.17
2009	508364	BS	88	26.4	3.17
2009	508367	BS	88	26.4	3.17

2009	508377	BS	40	12	1.44
2009	508380	BS	0	20	0.41
2009	508382	BS	0	26.4	0
2009	508388	BS	40	12	1.44
2009	508396	BS	4.38	1.44	0.16
2009	508400	BS	88	26.4	3.16
2009	508410	BS	88	26.4	3.16
2009	508390	BS	40	12	1.1
2009	508419	BS	40	12	1.43
2009	508421	BS	40	12	1.44
2009	508444	BS	88	26.4	3.15
2009	508445	BS	88	26.4	3.15
2009	508453	BS	88	26.4	3.15
2009	508454	BS	200	60	7.16
2009	508455	BS	0	20	0.1
2009	508463	BS	40	12	1.21
2009	508473	BS	20.75	26.4	3.14
2009	508484	BS	200	60	7.14
2009	508494	BS	200	60	7.14
2009	508507	BS	40	12	1.41
2009	508511	BS	16.96	26.4	0.64
2009	508525	BS	40	12	1.41
2009	508553	BS	200	60	7.1
2009	508572	BS	200	60	7.1
2009	508577	BS	88	26.4	3.12
2009	508578	BS	200	60	7.1
2009	508609	BS	88	26.4	3.12
2009	508617	BS	56.3	26.4	2.08
2009	508624	BS	1.5	0.46	0.04
2009	508632	BS	200	60	7.06
2009	508635	BS	200	60	7.06
2009	508652	BS	200	60	7.05
2009	508653	BS	0	20	0.44
2009	508655	BS	40	12	1.21
2009	508667	BS	88	26.4	3.09
2009	508672	BS	8	26.4	0.29
2009	508681	BS	40	12	1.4
2009	508682	BS	88	26.4	2.17
2009	508690	BS	88	26.4	3.07
2009	508692	BS	0	26.4	0
2009	508693	BS	88	26.4	3.07
2009	508697	BS	88	26.4	3.06
2009	508699	BS	88	26.4	3.05
2009	508711	BS	88	26.4	3.01
2009	508725	BS	88	26.4	2.99
2009	508726	BS	88	26.4	2.99
2009	508730	BS	200	60	6.8
2009	508735	BS	40	12	1.34
2009	508738	BS	16.06	19.08	0.55
2009	508740	BS	88	26.4	2.97
2009	508741	BS	39.17	31.8	3.58
2009	508744	BS	88	0	2.97
2009	508747	BS	88	26.4	2.97
2009	508750	BS	88	26.4	2.96
2009	508756	BS	88	26.4	2.96
2009	508759	BS	18	5.4	0.6
2009	508763	BS	88	26.4	2.95
2009	508766	BS	88	26.4	2.95
2009	508789	BS	88	26.4	2.94
2009	508795	BS	200	60	6.68
2009	508797	BS	88	26.4	2.92

2009	508799	BS	88	26.4	2.92
2009	508800	BS	18	5.4	0.6
2009	508803	BS	88	26.4	2.92
2009	508804	BS	88	26.4	2.92
2009	508810	BS	40	12	1.21
2009	508814	BS	88	26.4	2.92
2009	508827	BS	88	26.4	2.92
2009	508840	BS	88	26.4	2.9
2009	508843	BS	4.88	17.04	0.18
2009	508859	BS	88	26.4	2.9
2009	508860	BS	40	12	1.3
2009	508862	BS	88	26.4	2.9
2009	508874	BS	40	12	1.29
2009	508879	BS	88	26.4	2.89
2009	508883	BS	88	26.4	2.89
2009	508884	BS	88	26.4	2.89
2009	508897	BS	88	26.4	2.89
2009	508933	BS	40	12	4.94
2009	508922	BS	88	26.4	2.87
2009	508930	BS	88	26.4	2.87
2009	508936	BS	88	26.4	2.87
2009	508937	BS	80	24	1.89
2009	508943	BS	88	26.4	2.87
2009	508950	BS	30.76	9.1	0.91
2009	508952	BS	88	26.4	2.87
2009	508958	BS	88	26.4	2.85
2009	508968	BS	88	26.4	2.85
2009	508975	BS	88	26.4	2.85
2009	509003	BS	88	26.4	2.85
2009	509006	BS	13.23	31.8	0.49
2009	509016	BS	200	60	6.47
2009	509024	BS	88	26.4	2.84
2009	509025	BS	88	26.4	2.84
2009	509031	BS	88	26.4	2.84
2009	509032	BS	88	26.4	2.84
2009	509061	BS	88	26.4	2.82
2009	509062	BS	200	60	6.4
2009	509067	BS	177.57	60	6.4
2009	509070	BS	37.99	15.48	0.84
2009	509095	BS	200	60	6.4
2009	509082	BS	200	60	6.4
2009	509101	BS	4.82	1.46	0.15
2009	509104	BS	112	33.6	3.59
2009	509120	BS	88	26.4	2.8
2009	509122	BS	88	26.4	2.8
2009	509143	BS	0	20	0.02
2009	509148	BS	88	26.4	2.8
2009	509149	BS	88	26.4	2.8
2009	509180	BS	88	26.4	2.79
2009	509188	BS	88	26.4	2.79
2009	509203	BS	0	10.08	0
2009	509204	BS	110	33	3.33
2009	509227	BS	88	26.4	2.77
2009	509230	BS	86.99	26.4	2.77
2009	509249	BS	88	26.4	2.77
2009	509265	BS	88	26.4	2.77
2009	509269	BS	88	26.4	2.77
2009	509266	BS	88	26.4	2.77
2009	509268	BS	46.87	13.56	0.82
2009	509283	BS	88	26.4	2.77
2009	509287	BS	88	26.4	2.77

2009	509292	BS	88	26.4	2.75
2009	509338	BS	0	20	0.99
2009	509340	BS	88	26.4	2.75
2009	509350	BS	18	5.4	0.56
2009	509352	BS	88	26.4	2.75
2009	509356	BS	88	26.4	2.75
2009	509358	BS	88	26.4	2.75
2009	509359	BS	88	26.4	2.74
2009	509367	BS	88	26.4	2.74
2009	509376	BS	88	26.4	2.74
2009	509386	BS	88	26.4	2.72
2009	509390	BS	88	26.4	2.72
2009	509391	BS	0	2.47	0.08
2009	509413	BS	88	26.4	2.72
2009	509427	BS	0	20	0.46
2009	509425	BS	200	60	6.17
2009	509428	BS	88	26.4	2.72
2009	509434	BS	40	12	1.23
2009	509446	BS	184.98	54.78	5.28
2009	509447	BS	88	26.4	2.7
2009	509453	BS	88	26.4	2.7
2009	509461	BS	85.98	25.85	2.35
2009	509472	BS	88	26.4	2.7
2009	509474	BS	88	26.4	2.7
2009	509475	BS	88	26.4	2.7
2009	509486	BS	88	26.4	2.7
2009	509501	BS	88	26.4	2.69
2009	509504	BS	88	26.4	2.69
2009	509507	BS	88	26.4	2.69
2009	509520	BS	200	60	6.11
2009	509535	BS	0	20	0.16
2009	509542	BS	40	12	4.85
2009	509543	BS	88	26.4	2.67
2009	509545	BS	88	26.4	2.67
2009	509549	BS	66.89	19.56	2.1
2009	509552	BS	88	26.4	2.67
2009	509557	BS	88	26.4	2.67
2009	509562	BS	88	26.4	2.67
2009	509563	BS	88	26.4	2.67
2009	509572	BS	88	26.4	2.67
2009	509573	BS	88	26.4	2.67
2009	509581	BS	88	26.4	2.67
2009	509582	BS	88	26.4	2.67
2009	509585	BS	88	26.4	2.67
2009	509610	BS	88	26.4	2.65
2009	509611	BS	88	26.4	2.65
2009	509613	BS	40	12	1.2
2009	509617	BS	88	26.4	2.65
2009	509623	BS	88	26.4	2.65
2009	509626	BS	88	26.4	2.65
2009	509638	BS	88	26.4	2.65
2009	509645	BS	88	26.4	2.64
2009	509651	BS	88	26.4	2.64
2009	509656	BS	0	20	3.69
2009	509670	BS	88	26.4	2.64
2009	509678	BS	200	60	5.99
2009	509680	BS	88	26.4	2.64
2009	509682	BS	88	26.4	2.64
2009	509699	BS	88	26.4	2.64
2009	509706	BS	46.73	26.4	1.4
2009	509707	BS	88	26.4	2.64

2009	509721	BS	88	26.4	2.64
2009	509730	BS	12.86	22.32	0.32
2009	509731	BS	85.31	25.2	2.1
2009	509736	BS	88	26.4	2.62
2009	509750	BS	200	60	5.94
2009	509768	BS	21.29	25.74	0.5
2009	509772	BS	88	26.4	2.62
2009	509774	BS	88	26.4	2.62
2009	509777	BS	200	60	5.94
2009	509779	BS	52.31	26.4	1.3
2009	509780	BS	88	26.4	2.62
2009	509784	BS	18	5.4	0.53
2009	509799	BS	88	26.4	2.62
2009	509802	BS	88	26.4	2.6
2009	509824	BS	88	26.4	2.6
2009	509830	BS	88	26.4	2.59
2009	509831	BS	88	26.4	2.59
2009	509839	BS	67.78	31.8	2.08
2009	509850	BS	88	26.4	2.59
2009	509854	BS	200	60	5.9
2009	509862	BS	18	5.4	0.53
2009	509871	BS	200	60	5.9
2009	509880	BS	40	12	1.16
2009	509885	BS	88	26.4	2.59
2009	509888	BS	200	60	5.88
2009	509893	BS	200	60	5.88
2009	509897	BS	88	26.4	2.59
2009	509909	BS	88	26.4	2.59
2009	509913	BS	88	26.4	2.57
2009	509927	BS	138.1	60	4.06
2009	509933	BS	200	60	5.83
2009	509941	BS	0	0	0.54
2009	509950	BS	88	26.4	2.55
2009	509951	BS	88	26.4	2.55
2009	509959	BS	88	26.4	2.55
2009	509963	BS	88	26.4	2.55
2009	509966	BS	40	12	1.1
2009	509972	BS	1.41	21	0.03
2009	509975	BS	88	26.4	2.55
2009	509978	BS	0	33.6	-5
2009	509990	BS	88	26.4	2.54
2009	510002	BS	88	26.4	2.54
2009	509994	BS	2.51	0.83	0.08
2009	510003	BS	88	26.4	2.54
2009	510008	BS	0	20	1.1
2009	510016	BS	40	12	1.15
2009	510020	BS	88	26.4	2.54
2009	510022	BS	88	26.4	2.54
2009	510030	BS	88	26.4	2.54
2009	510037	BS	40	12	1.04
2009	510038	BS	88	26.4	2.54
2009	510042	BS	88	26.4	2.54
2009	510043	BS	200	60	5.76
2009	510049	BS	88	26.4	2.54
2009	510051	BS	88	26.4	2.54
2009	510059	BS	88	26.4	2.51
2009	510061	BS	88	26.4	2.51
2009	510072	BS	88	26.4	2.51
2009	510083	BS	88	26.4	2.51
2009	510086	BS	88	26.4	2.51
2009	510090	BS	88	26.4	2.51

2009	510092	BS	0	26.4	0
2009	510095	BS	88	26.4	2.51
2009	510097	BS	200	60	5.71
2009	510098	BS	5.29	26.4	0.47
2009	510131	BS	88	26.4	2.5
2009	510136	BS	18	5.4	0.51
2009	510140	BS	200	60	5.68
2009	510164	BS	-264	21.12	-13.6
2009	510168	BS	9.49	4.65	0.65
2009	510171	BS	40	12	1.13
2009	510173	BS	88	26.4	2.49
2009	510174	BS	88	26.4	2.49
2009	510197	BS	88	26.4	2.49
2009	510199	BS	40	12	1.11
2009	510202	BS	88	26.4	2.49
2009	510209	BS	200	60	5.65
2009	510217	BS	0	20	0.2
2009	510242	BS	40	12	1.12
2009	510246	BS	88	26.4	2.46
2009	510247	BS	0	20	0.07
2009	510254	BS	88	26.4	2.46
2009	510256	BS	88	26.4	2.46
2009	510262	BS	65.3	26.4	1.8
2009	510265	BS	200	60	5.6
2009	510275	BS	88	26.4	2.46
2009	510279	BS	88	26.4	2.45
2009	510280	BS	88	26.4	2.45
2009	510284	BS	3.92	26.4	0.11
2009	510291	BS	0	21.12	-4.48
2009	510292	BS	88	26.4	2.45
2009	510295	BS	88	26.4	2.45
2009	510303	BS	0	55	2.93
2009	510305	BS	200	60	5.57
2009	510313	BS	1.1	9.36	0.03
2009	510324	BS	88	26.4	2.44
2009	510334	BS	40	12	1.02
2009	510356	BS	18.84	15	0.42
2009	510359	BS	18	5.4	0.47
2009	510366	BS	88	26.4	2.43
2009	510378	BS	88	26.4	2.43
2009	510386	BS	88	0	2.43
2009	510401	BS	88	26.4	2.41
2009	510405	BS	88	26.4	2.41
2009	510406	BS	88	26.4	2.41
2009	510414	BS	88	26.4	2.41
2009	510427	BS	0	23.81	-0.47
2009	510437	BS	0	20	0.02
2009	510451	BS	200	60	5.48
2009	510453	BS	2.53	0.77	0.07
2009	510459	BS	88	26.4	2.4
2009	510461	BS	88	26.4	2.4
2009	510475	BS	40	12	1.03
2009	510493	BS	88	26.4	2.39
2009	510495	BS	88	26.4	2.39
2009	510497	BS	88	26.4	2.39
2009	510498	BS	79.51	23.3	2.16
2009	510510	BS	88	26.4	2.38
2009	510516	BS	88	26.4	2.54
2009	510532	BS	88	26.4	2.38
2009	510537	BS	0	20	0.1
2009	510538	BS	88	26.4	2.38

2009	510556	BS	88	26.4	2.36
2009	510558	BS	88	26.4	2.36
2009	510572	BS	88	26.4	2.36
2009	510579	BS	200	60	5.37
2009	510582	BS	0	20	0.13
2009	510611	BS	74.07	21.56	1.76
2009	510619	BS	88	26.4	2.35
2009	510620	BS	200	60	5.34
2009	510621	BS	200	60	5.34
2009	510624	BS	88	26.4	2.41
2009	510627	BS	4.2	1.65	0.08
2009	510633	BS	8.46	2.65	0.26
2009	510638	BS	88	26.4	2.35
2009	510655	BS	88	26.4	2.35
2009	510665	BS	88	26.4	2.34
2009	510690	BS	200	60	5.32
2009	510695	BS	40	12	1.05
2009	510697	BS	6.68	23.28	0.16
2009	510703	BS	200	60	5.25
2009	510704	BS	200	60	5.25
2009	510710	BS	88	26.4	2.31
2009	510722	BS	189.19	56.7	4.9
2009	510737	BS	88	26.4	2.31
2009	510764	BS	88	26.4	2.31
2009	510768	BS	88	26.4	2.31
2009	510769	BS	88	26.4	2.31
2009	510774	BS	49.07	13.44	0.9
2009	510797	BS	88	26.4	2.31
2009	510812	BS	1.07	0.36	0.03
2009	510821	BS	88	26.4	2.3
2009	510832	BS	200	60	5.22
2009	510833	BS	88	26.4	2.3
2009	510834	BS	40	12	0.95
2009	510837	BS	7.48	2.25	0.07
2009	510838	BS	200	60	5.22
2009	510840	BS	11.89	3.12	0.05
2009	510880	BS	88	26.4	2.28
2009	510898	BS	0	0	1.22
2009	510899	BS	88	26.4	2.28
2009	510906	BS	88	26.4	2.28
2009	510907	BS	200	60	5.18
2009	510908	BS	88	26.4	2.28
2009	510912	BS	200	60	5.18
2009	510914	BS	200	60	5.18
2009	510919	BS	200	60	5.18
2009	510925	BS	18	5.4	0.46
2009	510933	BS	14.39	60	0.75
2009	510930	BS	112	33.6	2.9
2009	510931	BS	88	26.4	2.28
2009	510941	BS	200	60	5.18
2009	510954	BS	200	60	5.18
2009	510959	BS	69.8	26.4	1.76
2009	510961	BS	18	5.4	0.44
2009	510965	BS	88	26.4	2.27
2009	510973	BS	88	26.4	2.27

2009	510979	BS	200	60	5.16
2009	510980	BS	88	26.4	2.27
2009	511000	BS	200	60	5.16
2009	511003	BS	88	26.4	2.26
2009	511011	BS	88	26.4	2.26
2009	511014	BS	88	26.4	2.26
2009	511016	BS	200	60	5.14
2009	511029	BS	200	60	5.14
2009	511041	BS	40	12	0.99
2009	511045	BS	88	26.4	2.26
2009	511059	BS	0	20	0.24
2009	511061	BS	88	26.4	2.26
2009	511067	BS	0	15	0.59
2009	511070	BS	88	26.4	2.26
2009	511078	BS	88	26.4	2.26
2009	511080	BS	200	60	5.13
2009	511085	BS	110	33	2.82
2009	511090	BS	200	60	5.13
2009	511098	BS	40	12	0.98
2009	511103	BS	62.21	17.76	1.54
2009	511125	BS	86.37	25.56	2.13
2009	511139	BS	40	12	0.97
2009	511141	BS	200	60	5.13
2009	511146	BS	0	20	0.01
2009	511147	BS	88	26.4	2.25
2009	511148	BS	88	26.4	2.25
2009	511149	BS	40	12	0.97
2009	511159	BS	77.37	22.56	1.88
2009	511172	BS	88	26.4	2.25
2009	511173	BS	88	26.4	2.25
2009	511177	BS	78.84	23.04	1.92
2009	511184	BS	200	60	5.11
2009	511189	BS	88	26.4	2.25
2009	511205	BS	88	26.4	2.25
2009	511208	BS	200	60	5.11
2009	511215	BS	88	26.4	2.25
2009	511217	BS	200	60	5.11
2009	511227	BS	88	26.4	2.25
2009	511239	BS	200	60	5.1
2009	511241	BS	88	26.4	2.24
2009	511245	BS	88	26.4	2.24
2009	511250	BS	88	26.4	2.24
2009	511251	BS	88	26.4	2.24
2009	511263	BS	7.35	26.4	0.2
2009	511267	BS	88	26.4	2.24
2009	511273	BS	30.88	9.02	0.77
2009	511294	BS	80.01	23.54	1.07
2009	511327	BS	0	0.1	2.03
2009	511342	BS	40	12	0.91
2009	511366	BS	200	60	5.06
2009	511367	BS	200	60	5.06
2009	511368	BS	200	60	5.06
2009	511388	BS	182.55	53.74	4.14
2009	511428	BS	200	60	5.03
			2159910.9	514589.62	93321.83

A Ruolo 2009

FK_SPAS_ANNO_COMP	N_ISCRIZIONE_REA	FK_SPAS_CCIAA_REGZ	DIRITTO_FINE_PERIODO	SANZIONE_FINE_PERIODO	INTERESSI_FINE_PERIODO
2009	3738	BS	198.77	31.86	7.08
2009	13556	BS	40	6	1.69
2009	14512	BS	200	30	8.46
2009	45856	BS	4.21	31.8	0.16
2009	75572	BS	200	60	7.97
2009	89231	BS	54	16.2	2.15
2009	93470	BS	200	30	8.46
2009	102257	BS	200	35.97	8.46
2009	102652	BS	200	30	8.46
2009	106033	BS	200	60	8.46
2009	110418	BS	200	30	8.46
2009	111105	BS	0	26.4	0
2009	114801	BS	200	30	8.46
2009	117526	BS	41.83	120.3	6.66
2009	117899	BS	0	24	1.7
2009	125575	BS	2.18	14	0.08
2009	125883	BS	200	30	8.46
2009	127020	BS	200	60	8.13
2009	127083	BS	88	13.2	3.72
2009	128349	BS	88	13.2	3.72
2009	128655	BS	106	15.9	4.31
2009	131776	BS	88	13.2	3.72
2009	135436	BS	0	13.2	0
2009	137322	BS	0	0	2.04
2009	141795	BS	40.45	7.05	1.64
2009	143845	BS	0	49.8	0
2009	147603	BS	88	13.2	3.72
2009	148186	BS	240	39.6	10.15
2009	149417	BS	88	13.2	3.58
2009	150546	BS	0	20	0.33
2009	150576	BS	200	30	8.46
2009	151511	BS	200	30	8.46
2009	152656	BS	200	30	8.13
2009	153534	BS	64.29	17.92	1.41
2009	153622	BS	3.15	2.4	0.12
2009	153737	BS	50	15	2.03
2009	154597	BS	0	2.62	5.44
2009	156502	BS	210	35.64	8.54
2009	156829	BS	115.2	34.56	4.68
2009	157795	BS	200	30	8.46
2009	157818	BS	88	26.4	3.58
2009	158189	BS	88	13.2	3.72
2009	158347	BS	88	13.2	3.72
2009	159248	BS	200	30	8.46
2009	159747	BS	88	13.2	3.72
2009	160285	BS	742	255.99	29.56
2009	162283	BS	200	60	8.13
2009	162664	BS	0	20.9	0.52
2009	162707	BS	200	60	8.13
2009	162964	BS	104.61	15.6	4.36
2009	163601	BS	40	6	1.69
2009	163712	BS	88	15.6	3.58
2009	163934	BS	0	23.73	0
2009	174213	BS	17.65	2.65	0.71
2009	164311	BS	208	42.96	8.46
2009	164766	BS	88	26.4	3.58
2009	165943	BS	88	13.2	3.72
2009	166059	BS	217	71.61	8.82
2009	166009	BS	18	2.7	0.73
2009	166990	BS	34.58	7.16	1.41
2009	166885	BS	88	13.2	3.58
2009	167036	BS	88	13.2	3.72
2009	168147	BS	200	30	8.13
2009	169574	BS	75.15	21.6	1.08
2009	170048	BS	18	2.8	0.73
2009	170259	BS	39.2	6	1.6
2009	170465	BS	0	20	0.1
2009	172473	BS	3.45	0.54	0.15
2009	173789	BS	40	12	1.63
2009	173591	BS	200	30	8.46
2009	173861	BS	88	13.2	3.58
2009	174016	BS	200	30	8.13
2009	174228	BS	41	12.3	1.63

2009	174334	BS	16.96	13.2	0.76
2009	179221	BS	0	10	6.35
2009	175192	BS	88	13.2	3.72
2009	175268	BS	240	39.6	10.15
2009	174946	BS	0	20	0.74
2009	175442	BS	280	46.2	11.84
2009	176331	BS	200	30	8.46
2009	176748	BS	88	13.2	3.72
2009	177502	BS	88	13.2	3.72
2009	178345	BS	88	13.2	3.72
2009	183096	BS	0	20	0.82
2009	179411	BS	106	15.9	4.48
2009	180019	BS	240	79.2	9.76
2009	181221	BS	263	86.79	10.48
2009	182359	BS	88	13.2	3.72
2009	181911	BS	-30	7.2	-1.22
2009	182476	BS	0	20	0.16
2009	183117	BS	200	30	8.46
2009	183773	BS	13	3.9	0.53
2009	186446	BS	0	67.98	0
2009	187016	BS	88	13.2	3.72
2009	187073	BS	30.97	8.2	1.21
2009	188187	BS	88	26.4	3.72
2009	188574	BS	38.53	30	1.64
2009	189387	BS	0	14	4.05
2009	189392	BS	200	60	8.13
2009	189228	BS	200	60	8.46
2009	189468	BS	88	26.4	3.58
2009	190853	BS	200	30	8.46
2009	191345	BS	200	30	8.46
2009	191449	BS	88	13.2	3.72
2009	191920	BS	200	30	8.46
2009	191966	BS	88	13.2	3.58
2009	192485	BS	0	15.9	0
2009	192583	BS	88	13.2	3.72
2009	192670	BS	88	13.2	3.72
2009	192795	BS	88	13.2	3.72
2009	193191	BS	200	30	8.46
2009	193866	BS	0	0.24	0.24
2009	193960	BS	88	13.2	3.58
2009	194113	BS	88	26.4	3.58
2009	194119	BS	200	60	8.46
2009	194690	BS	88	0	3.72
2009	194901	BS	88	13.2	3.72
2009	194950	BS	88	13.2	3.72
2009	195570	BS	88	13.2	3.72
2009	195763	BS	88	13.2	3.72
2009	195893	BS	88	13.2	3.72
2009	196127	BS	0	14.4	0
2009	196510	BS	200	30	8.46
2009	196610	BS	88	-26.4	3.72
2009	196732	BS	205	41.48	8.33
2009	196998	BS	200	60	8.46
2009	197209	BS	200	30	8.46
2009	197360	BS	88	13.2	3.72
2009	197670	BS	200	30	8.46
2009	198020	BS	200	30	8.46
2009	198265	BS	502	107.47	20.41
2009	198720	BS	88	26.4	3.72
2009	198845	BS	200	30	8.46
2009	199460	BS	200	30	8.46
2009	202197	BS	0.77	0.13	0.03
2009	202583	BS	240	39.6	10.15
2009	200149	BS	88	13.2	3.72
2009	200251	BS	106	15.9	4.31
2009	200961	BS	88	13.2	3.72
2009	201291	BS	200	30	8.46
2009	202023	BS	88	13.2	3.72
2009	202043	BS	200	30	8.13
2009	202576	BS	23.49	57.82	1.16
2009	202604	BS	200	30	8.46
2009	202652	BS	88	26.4	3.58
2009	203130	BS	88	13.2	3.72
2009	203050	BS	200	30	8.46
2009	203089	BS	200	30	8.13
2009	203964	BS	0	13.2	0
2009	203261	BS	88	13.2	3.72
2009	204052	BS	88	26.4	3.58

2009	206030	BS	200	30	8.13
2009	204408	BS	303	99.99	12.32
2009	204707	BS	200	30	8.46
2009	205350	BS	88	13.2	3.72
2009	205402	BS	92.99	64.72	3.81
2009	205547	BS	200	30	8.46
2009	205732	BS	88	13.2	3.72
2009	206544	BS	88	13.2	3.72
2009	206845	BS	348	114.84	14.15
2009	206961	BS	200	30	8.46
2009	207028	BS	352	116.16	14.31
2009	207081	BS	200	30	8.46
2009	207143	BS	0	13.2	0
2009	207582	BS	88	13.2	3.72
2009	208104	BS	88	13.2	3.72
2009	208125	BS	200	60	8.13
2009	208355	BS	88	26.4	3.72
2009	208365	BS	88	13.2	3.72
2009	208373	BS	48.53	14.3	1.69
2009	208381	BS	200	30	8.46
2009	208383	BS	88	13.2	3.72
2009	208542	BS	88	13.2	3.72
2009	208815	BS	88	13.2	3.72
2009	208858	BS	88	13.2	3.72
2009	209364	BS	88	13.2	3.72
2009	209539	BS	88	13.2	3.72
2009	209683	BS	251	43.07	10.2
2009	209825	BS	200	30	8.46
2009	209860	BS	88	13.2	3.72
2009	209927	BS	106	15.9	4.48
2009	210320	BS	88	13.2	3.58
2009	209951	BS	200	30	8.13
2009	210095	BS	88	13.2	3.58
2009	210110	BS	200	30	8.13
2009	210170	BS	240	39.6	9.76
2009	210235	BS	88	13.2	3.72
2009	211853	BS	88	13.2	3.72
2009	210671	BS	88	13.2	3.72
2009	210912	BS	200	60	8.13
2009	210949	BS	1.32	0.44	0.04
2009	210965	BS	88	13.2	3.72
2009	211670	BS	17.65	5.3	0.71
2009	212190	BS	88	13.2	0.54
2009	211894	BS	1.1	16.56	0.04
2009	211923	BS	200	30	8.46
2009	212066	BS	88	26.4	3.72
2009	212070	BS	88	13.2	3.72
2009	212473	BS	4.71	1.36	0.18
2009	212216	BS	200	30	8.46
2009	213537	BS	0	26.4	0
2009	212561	BS	200	30	8.46
2009	212712	BS	200	60	8.13
2009	212790	BS	0	30	0
2009	213597	BS	200	60	8.13
2009	215241	BS	36.84	7.54	1.36
2009	213917	BS	200	30	8.46
2009	213934	BS	240	39.6	10.15
2009	214740	BS	88	13.2	3.72
2009	214993	BS	88	13.2	3.72
2009	215161	BS	200	30	8.46
2009	215202	BS	88	13.2	3.72
2009	215573	BS	200	30	8.46
2009	215844	BS	88	26.4	3.72
2009	215953	BS	240	39.6	10.15
2009	215997	BS	372	67.74	15.12
2009	216035	BS	88	16.8	3.58
2009	216339	BS	88	13.2	3.72
2009	216002	BS	0	27.7	1.96
2009	216416	BS	200	30	8.46
2009	216483	BS	88	13.2	3.72
2009	216596	BS	200	30	8.46
2009	216799	BS	0	13.2	0
2009	216922	BS	88	13.2	3.72
2009	216961	BS	200	30	8.46
2009	217078	BS	85.3	25.2	3.5
2009	217118	BS	200	30	8.46
2009	217594	BS	39.2	5.88	1.59
2009	217194	BS	88	26.4	3.58

2009	218211	BS	23.15	72	4.28
2009	218417	BS	88	13.2	3.58
2009	218235	BS	17.65	5.3	0.71
2009	218418	BS	88	0	3.58
2009	218599	BS	88	13.2	3.72
2009	220660	BS	88	26.4	3.58
2009	219072	BS	88	26.4	3.72
2009	219251	BS	200	30	8.46
2009	219315	BS	200	30	8.46
2009	219712	BS	200	60	8.13
2009	219913	BS	200	30	8.46
2009	220012	BS	200	30	8.46
2009	220131	BS	240	39.6	10.15
2009	220159	BS	88	26.4	3.58
2009	220506	BS	200	60	8.46
2009	220668	BS	82.09	24.12	2.68
2009	220803	BS	7.1	5.3	0.29
2009	221043	BS	200	30	8.46
2009	220847	BS	0	30	0
2009	221063	BS	200	30	8.46
2009	221092	BS	0	17.6	0.07
2009	221137	BS	144	43.2	6.09
2009	223237	BS	88	13.2	3.58
2009	221501	BS	284	89.58	11.55
2009	221506	BS	200	30	8.46
2009	221566	BS	0	0	3.62
2009	221760	BS	200	30	8.46
2009	221768	BS	200	30	8.13
2009	221775	BS	200	30	8.46
2009	222046	BS	200	30	8.46
2009	222047	BS	200	30	8.46
2009	222049	BS	200	30	8.46
2009	222341	BS	88	26.4	3.58
2009	222353	BS	200	30	8.46
2009	222415	BS	200	30	8.46
2009	222555	BS	200	30	8.46
2009	222558	BS	88	13.2	3.72
2009	222672	BS	203	66.99	8.25
2009	223009	BS	88	13.2	3.72
2009	223222	BS	200	60	8.13
2009	223266	BS	0	293.37	0
2009	225044	BS	0	28.1	0
2009	226016	BS	200	30	8.46
2009	223591	BS	200	30	8.13
2009	223936	BS	88	13.2	3.72
2009	224034	BS	200	30	8.46
2009	224096	BS	200	30	8.46
2009	224421	BS	200	30	8.46
2009	224452	BS	88	13.2	3.58
2009	224599	BS	200	30	8.46
2009	224766	BS	200	30	8.46
2009	224879	BS	64	19.2	2.6
2009	224954	BS	240	39.6	10.15
2009	225114	BS	200	30	8.46
2009	225215	BS	200	30	8.46
2009	225237	BS	200	30	8.46
2009	225531	BS	88	13.2	3.58
2009	225786	BS	200	30	8.46
2009	225885	BS	200	30	8.46
2009	225937	BS	88	13.2	3.72
2009	226100	BS	77.73	11.34	3.15
2009	226450	BS	0.9	2.07	0.03
2009	226580	BS	39.2	5.88	1.6
2009	226764	BS	200	30	8.46
2009	227521	BS	188.64	61.38	7.44
2009	226978	BS	200	30	8.46
2009	227113	BS	88	13.2	3.72
2009	227177	BS	88	0	3.58
2009	227801	BS	225	74.25	9.15
2009	227789	BS	200	30	8.46
2009	228206	BS	12.3	4.26	0.52
2009	228227	BS	74.44	10.78	1.96
2009	228355	BS	226.1	49.35	8.4
2009	228382	BS	200	30	8.46
2009	228514	BS	88	13.2	3.72
2009	228732	BS	88	13.2	3.72
2009	228849	BS	88	13.2	3.58
2009	228922	BS	88	13.2	3.72

2009	228954	BS	88	13.2	3.72
2009	229042	BS	200	30	8.46
2009	229923	BS	200	30	8.46
2009	230635	BS	88	26.4	3.58
2009	230532	BS	20	181.5	3.16
2009	231821	BS	378.88	125.03	15.4
2009	231230	BS	53.62	7.56	2.1
2009	231260	BS	88	26.4	3.58
2009	231435	BS	88	13.2	3.72
2009	231980	BS	88	13.2	3.72
2009	232414	BS	200	30	8.46
2009	232416	BS	200	30	8.46
2009	232939	BS	240	39.6	10.15
2009	233251	BS	88	13.2	3.72
2009	233344	BS	40	22.5	1.69
2009	233392	BS	88	13.2	3.72
2009	233445	BS	123	0	5.2
2009	233680	BS	200	60	8.46
2009	233894	BS	200	30	8.46
2009	233978	BS	88	13.2	3.72
2009	234062	BS	40	6	1.63
2009	234078	BS	88	13.2	3.72
2009	234432	BS	225.1	53.13	8.97
2009	234510	BS	200	30	8.46
2009	234760	BS	200	30	8.46
2009	234883	BS	88	0	3.72
2009	235153	BS	200	60	8.13
2009	235211	BS	220.26	69.5	8.5
2009	235641	BS	200	30	8.46
2009	235810	BS	4.14	1.32	0.16
2009	235861	BS	200	30	8.46
2009	235942	BS	88	13.2	3.72
2009	236003	BS	200	30	8.46
2009	236040	BS	200	30	8.46
2009	236113	BS	3.56	2.7	0.15
2009	236144	BS	1.15	9	0.05
2009	236219	BS	88	13.2	3.72
2009	236266	BS	200	30	7.97
2009	236337	BS	240	39.6	10.15
2009	236618	BS	200	30	8.46
2009	237115	BS	240	39.6	10.15
2009	236633	BS	200	30	8.46
2009	236713	BS	88	13.2	3.72
2009	237130	BS	88	13.2	3.72
2009	239204	BS	0	17.6	0
2009	237450	BS	2.53	25.73	0.11
2009	237560	BS	88	26.4	3.72
2009	237607	BS	88	13.2	3.72
2009	237632	BS	216	71.28	8.78
2009	237884	BS	200	30	8.46
2009	237913	BS	88	13.2	3.58
2009	237960	BS	200	30	8.46
2009	238148	BS	200	30	8.46
2009	238341	BS	85.39	12.76	3.48
2009	238373	BS	3.96	1.55	0.16
2009	238401	BS	0	13.2	0
2009	238597	BS	88	13.2	3.58
2009	238636	BS	200	30	8.46
2009	238744	BS	200	33.83	8.46
2009	238716	BS	17.51	5.25	0.71
2009	238845	BS	200	60	8.13
2009	238950	BS	240	79.2	9.76
2009	239172	BS	88	13.2	3.72
2009	239440	BS	88	13.2	3.72
2009	239467	BS	200	30	8.46
2009	239520	BS	200	30	8.46
2009	239762	BS	29.55	4.4	1.24
2009	239799	BS	106	15.9	4.48
2009	240031	BS	200	30	8.46
2009	240077	BS	200	30	8.46
2009	240416	BS	240	39.6	10.15
2009	240443	BS	200	30	8.46
2009	240446	BS	40	6	1.69
2009	240704	BS	88	13.2	3.72
2009	240711	BS	88	13.2	3.72
2009	240777	BS	88	13.2	3.72
2009	241010	BS	14	6.3	0.57
2009	240899	BS	88	13.2	3.72

2009	241055	BS	88	26.4	3.58
2009	241273	BS	39.67	89.4	6.01
2009	241300	BS	0	24	0.89
2009	241316	BS	200	30	8.46
2009	241473	BS	200	30	8.46
2009	241509	BS	0	26.4	0
2009	241769	BS	240	39.6	9.76
2009	242007	BS	0	28.8	0
2009	242008	BS	88	13.2	3.72
2009	242038	BS	200	60	8.13
2009	242494	BS	88	13.2	3.58
2009	242311	BS	200	30	8.46
2009	242391	BS	200	30	8.13
2009	242419	BS	88	13.2	3.72
2009	242852	BS	88	13.2	3.72
2009	245595	BS	200	30	8.46
2009	243036	BS	106	15.9	4.48
2009	243257	BS	88	13.2	3.72
2009	243323	BS	200	30	8.46
2009	243473	BS	24.2	7.26	1
2009	243515	BS	200	30	8.46
2009	243536	BS	88	13.2	3.72
2009	243693	BS	200	30	8.46
2009	243994	BS	25.54	12.78	0.84
2009	244239	BS	200	30	8.46
2009	244429	BS	88	13.2	3.72
2009	244456	BS	200	60	8.13
2009	244495	BS	106	15.9	4.31
2009	244519	BS	88	13.2	3.72
2009	244609	BS	200	30	8.13
2009	244622	BS	88	13.2	3.72
2009	244742	BS	88	13.2	3.72
2009	244778	BS	197.23	58.93	7.81
2009	244888	BS	88	26.4	3.58
2009	244912	BS	200	30	8.46
2009	244928	BS	88	13.2	3.72
2009	244985	BS	88	13.2	3.72
2009	245109	BS	200	30	8.46
2009	245133	BS	0	60	0
2009	245395	BS	200	30	8.46
2009	245425	BS	200	30	8.46
2009	245516	BS	88	13.2	3.72
2009	245543	BS	83.18	23.94	1.14
2009	245897	BS	88	13.2	3.72
2009	246148	BS	200	30	8.46
2009	246187	BS	88	13.2	3.72
2009	246386	BS	88	26.4	3.72
2009	246519	BS	135.38	60.84	5.32
2009	246714	BS	106	15.9	4.48
2009	246742	BS	200	30	8.46
2009	246791	BS	88	13.2	3.72
2009	246834	BS	240	39.6	10.15
2009	247684	BS	81.85	65.25	3.23
2009	247156	BS	200	30	8.46
2009	247472	BS	88	13.2	3.72
2009	247571	BS	88	13.2	3.72
2009	247613	BS	88	13.2	3.72
2009	247616	BS	200	30	8.46
2009	247640	BS	200	60	8.46
2009	248059	BS	88	13.2	3.72
2009	247783	BS	88	26.4	3.72
2009	247950	BS	88	13.2	3.72
2009	247986	BS	200	30	8.46
2009	248007	BS	200	30	8.13
2009	248209	BS	88	26.4	3.58
2009	249465	BS	88	26.4	3.72
2009	248429	BS	200	30	8.46
2009	248412	BS	0	25.2	0.46
2009	248540	BS	88	13.2	3.72
2009	248609	BS	88	13.2	3.72
2009	248657	BS	240	39.6	10.15
2009	248665	BS	240	39.6	10.15
2009	248802	BS	200	60	2.83
2009	249238	BS	200	30	8.46
2009	249287	BS	88	13.2	3.72
2009	251432	BS	88	13.2	3.58
2009	249477	BS	17.6	3.12	0.71
2009	249533	BS	200	30	8.46

2009	249573	BS	106	15.9	4.48
2009	249652	BS	200	30	8.46
2009	250406	BS	0	48.6	4.47
2009	249911	BS	15.83	5.94	0.64
2009	249958	BS	88	13.2	3.72
2009	250240	BS	88	13.2	3.58
2009	250344	BS	88	13.2	3.72
2009	250659	BS	200	30	8.46
2009	250394	BS	0	23.2	0.74
2009	250774	BS	200	30	8.46
2009	250789	BS	88	13.2	3.72
2009	250802	BS	88	13.2	3.72
2009	250866	BS	88	13.2	3.72
2009	250984	BS	200	30	8.46
2009	251109	BS	11.95	3.75	0.48
2009	251216	BS	200	30	8.46
2009	251262	BS	88	0	3.72
2009	251299	BS	200	30	8.13
2009	252688	BS	200	30	8.46
2009	251552	BS	208	68.64	8.46
2009	251753	BS	106	15.9	4.48
2009	251820	BS	200	30	8.46
2009	251920	BS	200	30	8.46
2009	251959	BS	79.93	11.7	2.6
2009	252084	BS	200	30	8.46
2009	252127	BS	200	30	8.46
2009	252228	BS	200	30	8.46
2009	252532	BS	200	60	8.46
2009	252547	BS	200	30	8.46
2009	252339	BS	22	6.6	0.93
2009	252352	BS	40	11.25	1.63
2009	252680	BS	88	26.4	3.58
2009	252750	BS	200	30	8.46
2009	252869	BS	200	30	8.46
2009	252976	BS	88	15.6	3.58
2009	253038	BS	200	30	8.46
2009	253201	BS	200	30	8.46
2009	253277	BS	4.95	1.74	0.23
2009	253290	BS	88	26.4	3.58
2009	253334	BS	281	92.73	11.42
2009	253719	BS	88	13.2	3.72
2009	253750	BS	200	30	8.46
2009	253596	BS	42	6.9	1.71
2009	253984	BS	200	32.1	8.46
2009	254153	BS	200	30	8.46
2009	254196	BS	88	26.4	3.72
2009	254160	BS	0	18.51	0
2009	254388	BS	88	28.8	3.58
2009	254447	BS	88	13.2	3.72
2009	254502	BS	200	30	8.46
2009	254678	BS	88	0	3.58
2009	254689	BS	7.84	22.68	0.28
2009	254697	BS	200	30	8.46
2009	254714	BS	200	30	8.46
2009	254720	BS	240	39.6	10.15
2009	254949	BS	106	15.9	4.48
2009	254814	BS	40	12	1.63
2009	255087	BS	200	30	8.46
2009	255327	BS	0	31.8	0
2009	255346	BS	200	60	8.13
2009	255349	BS	200	30	8.46
2009	255422	BS	73	21.9	2.97
2009	255436	BS	200	30	8.46
2009	255541	BS	200	30	8.46
2009	255666	BS	200	30	8.46
2009	255686	BS	200	30	8.46
2009	255809	BS	200	30	8.46
2009	255888	BS	0	13.2	0
2009	255993	BS	200	60	8.13
2009	256172	BS	200	30	8.46
2009	256348	BS	200	30	8.46
2009	256445	BS	200	30	8.46
2009	256449	BS	-200	6	-11.36
2009	256503	BS	88	13.2	3.72
2009	256590	BS	200	30	8.46
2009	257562	BS	88	13.2	3.72
2009	256688	BS	200	30	8.46
2009	256829	BS	200	60	8.46

2009	256842	BS	200	60	7.97
2009	256689	BS	0	20	0.16
2009	257079	BS	240	39.6	10.15
2009	257229	BS	200	30	8.46
2009	257356	BS	240	39.6	9.76
2009	257654	BS	13.67	9.96	0.56
2009	257714	BS	200	30	8.46
2009	257752	BS	88	13.2	3.72
2009	257786	BS	200	30	8.46
2009	257815	BS	88	13.2	3.72
2009	259012	BS	0	183.7	3.77
2009	260978	BS	0	24	0.73
2009	257927	BS	200	30	8.46
2009	257935	BS	200	60	8.13
2009	258162	BS	200	30	8.13
2009	258250	BS	200	30	8.46
2009	258294	BS	88	31.2	3.72
2009	258322	BS	200	30	8.46
2009	258378	BS	86.03	25.08	3.42
2009	258416	BS	200	30	8.46
2009	258353	BS	207	68.31	8.42
2009	258487	BS	200	30	8.46
2009	258540	BS	317	54.78	12.63
2009	258536	BS	0	18.65	3.34
2009	258631	BS	84.8	25.32	3.46
2009	258648	BS	8.44	1.71	0.54
2009	258782	BS	88	13.2	3.72
2009	258851	BS	88	13.2	3.72
2009	258855	BS	200	30	8.46
2009	259110	BS	88	13.2	3.72
2009	259331	BS	88	13.2	3.72
2009	259342	BS	240	39.6	10.15
2009	259543	BS	159.71	46.48	6.16
2009	259944	BS	88	28.8	3.58
2009	259981	BS	200	30	8.46
2009	260012	BS	88	13.2	3.72
2009	260052	BS	200	30	8.46
2009	260081	BS	88	13.2	3.72
2009	260122	BS	230.7	75.9	9.2
2009	260132	BS	200	30	8.46
2009	260137	BS	200	30	8.46
2009	260443	BS	77.75	27.09	2.52
2009	260537	BS	200	30	8.46
2009	260767	BS	88	26.4	3.58
2009	260783	BS	200	30	8.46
2009	260990	BS	200	30	8.13
2009	261479	BS	200	30	8.46
2009	261073	BS	200	60	8.13
2009	261089	BS	88	13.2	3.72
2009	261205	BS	200	30	8.13
2009	261201	BS	0	8.5	0
2009	261216	BS	40	6	1.69
2009	261223	BS	200	30	8.46
2009	261225	BS	200	30	8.46
2009	261441	BS	88	13.2	3.72
2009	261476	BS	200	30	8.46
2009	261751	BS	88	13.2	3.72
2009	261660	BS	88	13.2	3.72
2009	261894	BS	200	60	8.13
2009	262690	BS	0	30.1	5.45
2009	264566	BS	88	13.2	3.72
2009	261911	BS	200	60	8.13
2009	261926	BS	88	13.2	3.72
2009	262033	BS	200	30	8.46
2009	262064	BS	88	13.2	3.58
2009	262091	BS	200	30	8.13
2009	262169	BS	88	13.2	3.72
2009	262307	BS	88	13.2	3.72
2009	262405	BS	88	13.2	3.58
2009	262461	BS	200	30	8.46
2009	262513	BS	88	0	3.72
2009	262775	BS	88	13.2	3.58
2009	262839	BS	200	30	8.46
2009	262902	BS	21.44	13.2	0.9
2009	262928	BS	200	30	8.46
2009	263127	BS	200	30	8.46
2009	263211	BS	200	30	8.46
2009	263493	BS	200	60	8.13

2009	263681	BS	106	15.9	4.48
2009	263723	BS	88	13.2	3.72
2009	263778	BS	106	15.9	4.31
2009	263895	BS	200	30	8.46
2009	263981	BS	200	30	8.46
2009	264327	BS	43.01	13.2	1.8
2009	264330	BS	200	30	8.46
2009	264356	BS	88	13.2	3.72
2009	264436	BS	88	13.2	3.72
2009	264458	BS	240	39.6	10.15
2009	264464	BS	200	30	8.46
2009	264473	BS	200	30	8.46
2009	264536	BS	200	30	8.46
2009	264541	BS	200	30	8.46
2009	264614	BS	200	30	8.46
2009	265369	BS	88	0	3.72
2009	264753	BS	200	30	8.46
2009	264769	BS	200	60	7.97
2009	264901	BS	5.21	1.5	0.86
2009	265038	BS	200	30	8.46
2009	265196	BS	88	13.2	3.58
2009	265201	BS	200	30	8.46
2009	265284	BS	88	0	3.58
2009	265312	BS	88	13.2	3.58
2009	265356	BS	200	60	8.13
2009	265367	BS	88	13.2	3.72
2009	265474	BS	32.2	9.23	0.68
2009	265672	BS	200	60	8.46
2009	265813	BS	88	13.2	3.58
2009	265721	BS	52.56	7.88	2.22
2009	265800	BS	88	13.2	3.72
2009	265918	BS	88	26.4	3.58
2009	265943	BS	88	0	3.58
2009	265952	BS	88	13.2	3.72
2009	266051	BS	200	30	8.46
2009	266095	BS	88	0	3.72
2009	266115	BS	200	30	8.46
2009	266214	BS	88	13.2	3.72
2009	266215	BS	88	13.2	3.72
2009	266309	BS	88	15.6	3.72
2009	266558	BS	88	13.2	3.72
2009	266591	BS	200	60	8.46
2009	266729	BS	200	60	8.46
2009	266748	BS	88	13.2	3.72
2009	266993	BS	200	30	8.46
2009	267010	BS	88	13.2	3.72
2009	267036	BS	88	13.2	3.72
2009	267060	BS	200	60	8.13
2009	267062	BS	200	30	8.46
2009	267070	BS	200	30	8.46
2009	267136	BS	0	13.2	0
2009	267258	BS	200	30	8.46
2009	267304	BS	88	13.2	3.72
2009	267307	BS	18	2.7	0.76
2009	267453	BS	88	13.2	3.72
2009	267503	BS	200	30	8.46
2009	267513	BS	110.12	16.33	4.26
2009	267622	BS	88	0	3.72
2009	267744	BS	200	60	8.13
2009	268038	BS	40	12	1.63
2009	268028	BS	200	30	8.46
2009	268041	BS	229	63.09	9.31
2009	268068	BS	88	13.2	3.72
2009	268309	BS	208.01	51.52	7.84
2009	268666	BS	200	30	8.46
2009	268847	BS	200	30	8.46
2009	268686	BS	88	13.2	3.72
2009	268694	BS	88	0	3.72
2009	268698	BS	88	13.2	3.72
2009	268761	BS	200	30	8.46
2009	268928	BS	0	17.6	0.33
2009	268948	BS	200	30	8.46
2009	268997	BS	88	13.2	3.72
2009	269107	BS	221	72.93	8.98
2009	269144	BS	7.03	1.34	0.3
2009	269190	BS	37.08	9.9	1.54
2009	269324	BS	200	30	8.46
2009	269327	BS	280	92.4	11.84

2009	269330	BS	246	81.18	10
2009	269497	BS	88	26.4	3.58
2009	269770	BS	200	30	8.46
2009	269778	BS	200	30	8.46
2009	270634	BS	0	20	0.16
2009	269790	BS	88	13.2	3.72
2009	269818	BS	200	30	8.46
2009	269851	BS	88	13.2	3.72
2009	270001	BS	200	30	8.46
2009	270044	BS	88	13.2	3.72
2009	270081	BS	200	30	8.46
2009	270148	BS	10.55	2.65	0.43
2009	270159	BS	200	30	8.46
2009	270304	BS	200	30	8.46
2009	270326	BS	200	30	8.46
2009	270329	BS	200	60	8.46
2009	270403	BS	200	60	8.46
2009	270480	BS	40	6	1.69
2009	270566	BS	69	20.7	2.81
2009	270635	BS	200	30	8.46
2009	270733	BS	88	13.2	3.72
2009	270927	BS	88	13.2	3.72
2009	270929	BS	200	30	8.46
2009	270974	BS	200	60	8.13
2009	270989	BS	10.7	2.88	0.4
2009	271062	BS	88	13.2	3.72
2009	271090	BS	88	13.2	3.72
2009	271102	BS	88	13.2	3.72
2009	271158	BS	88	13.2	3.72
2009	271282	BS	200	30	8.46
2009	271318	BS	88	31.2	3.58
2009	271369	BS	88	13.2	3.72
2009	271388	BS	200	30	8.46
2009	271487	BS	88	0	3.72
2009	271654	BS	200	30	8.46
2009	271657	BS	200	30	8.13
2009	271658	BS	200	30	8.46
2009	271737	BS	88	13.2	3.72
2009	271747	BS	35.51	47.7	1.76
2009	271762	BS	88	13.2	0.1
2009	271772	BS	200	30	8.46
2009	272752	BS	58.25	18.5	2.2
2009	271822	BS	200	30	8.46
2009	271996	BS	88	13.2	3.58
2009	272455	BS	219	72.27	8.9
2009	272622	BS	200	30	8.46
2009	272653	BS	200	30	8.46
2009	272660	BS	240	39.6	10.15
2009	272685	BS	88	13.2	3.72
2009	273100	BS	88	13.2	3.72
2009	273127	BS	88	13.2	3.72
2009	273315	BS	200	30	8.46
2009	273322	BS	88	13.2	3.72
2009	273330	BS	88	13.2	3.72
2009	273361	BS	200	60	8.46
2009	273451	BS	88	13.2	3.72
2009	273482	BS	88	13.2	3.72
2009	273520	BS	106	15.9	4.31
2009	273556	BS	200	30	8.46
2009	273561	BS	41	6.15	1.67
2009	273596	BS	88	26.4	3.58
2009	273622	BS	88	13.2	3.72
2009	273666	BS	88	13.2	3.72
2009	273862	BS	88	13.2	3.72
2009	273870	BS	78.21	11.44	3.12
2009	273929	BS	88	13.2	3.72
2009	274249	BS	200	30	8.46
2009	274333	BS	88	13.2	3.72
2009	274379	BS	88	13.2	3.72
2009	274423	BS	200	30	8.46
2009	274476	BS	88	13.2	3.72
2009	274509	BS	88	13.2	3.72
2009	274530	BS	200	30	8.46
2009	274535	BS	40	6	1.69
2009	274538	BS	200	30	8.46
2009	274597	BS	240	39.6	10.15
2009	274734	BS	200	30	8.46
2009	274906	BS	88	13.2	3.72

2009	275086	BS	88	0	3.72
2009	275341	BS	200	30	8.46
2009	275342	BS	0	27.2	0.83
2009	275481	BS	31.18	4.4	1.1
2009	275499	BS	88	13.2	3.72
2009	275632	BS	88	13.2	3.72
2009	275703	BS	106	0	4.31
2009	276166	BS	0	21.6	0.53
2009	276964	BS	200	30	8.46
2009	275748	BS	200	30	8.46
2009	275912	BS	88	13.2	3.72
2009	275941	BS	2.11	12.92	0.09
2009	275951	BS	200	30	8.46
2009	275960	BS	88	13.2	3.72
2009	276041	BS	200	30	8.46
2009	276121	BS	88	13.2	3.72
2009	276135	BS	47	14.1	1.91
2009	276624	BS	200	30	8.46
2009	276733	BS	88	13.2	3.72
2009	276881	BS	85.31	12.6	3.5
2009	276953	BS	280	59.4	11.84
2009	276960	BS	200	30	8.46
2009	277019	BS	200	60	8.13
2009	277022	BS	200	30	8.46
2009	277036	BS	200	60	8.46
2009	280388	BS	200	30	8.46
2009	277097	BS	200	30	8.46
2009	277239	BS	0	16.05	0.16
2009	277403	BS	0	1.32	0.26
2009	277252	BS	23.56	6.24	0.96
2009	277254	BS	200	30	8.46
2009	277406	BS	527.55	93.4	21.07
2009	277325	BS	4.23	163.8	8.7
2009	277498	BS	200	30	8.46
2009	277890	BS	200	30	8.46
2009	278087	BS	224.06	72.76	8.16
2009	278097	BS	258	43.72	10.28
2009	278132	BS	88	13.2	3.72
2009	278262	BS	0	10.51	0.67
2009	278404	BS	40	6	1.63
2009	278537	BS	200	30	8.46
2009	278842	BS	200	30	8.46
2009	279215	BS	88	13.2	3.58
2009	279323	BS	200	30	8.46
2009	279397	BS	200	30	8.46
2009	279417	BS	88	13.2	3.72
2009	279447	BS	88	26.4	3.72
2009	279624	BS	200	30	8.46
2009	279729	BS	8.43	2.56	0.34
2009	279744	BS	88	13.2	3.72
2009	280019	BS	200	30	8.46
2009	280045	BS	200	30	8.46
2009	280056	BS	88	26.4	3.58
2009	280228	BS	88	13.2	3.58
2009	280235	BS	88	13.2	3.72
2009	280375	BS	200	30	8.46
2009	280519	BS	200	60	8.46
2009	280518	BS	24.12	7.1	0.48
2009	280629	BS	200	30	8.46
2009	280635	BS	200	30	8.46
2009	280679	BS	226.02	72.8	8.4
2009	280670	BS	43	12.9	1.75
2009	280731	BS	88	26.4	3.72
2009	280819	BS	2.67	18.61	0.09
2009	281030	BS	88	13.2	3.72
2009	281093	BS	200	30	8.46
2009	281096	BS	88	13.2	3.58
2009	281119	BS	88	13.2	3.72
2009	281168	BS	5.57	1.68	0.3
2009	281436	BS	200	30	8.46
2009	281502	BS	88	13.2	3.72
2009	281830	BS	88	13.2	3.72
2009	281611	BS	240	39.6	10.15
2009	281680	BS	200	30	8.46
2009	281860	BS	200	30	8.46
2009	281863	BS	200	30	8.46
2009	281870	BS	200	30	8.13
2009	282107	BS	28	8.4	1.14

2009	283679	BS	0	20.7	0.02
2009	281932	BS	200	30	8.46
2009	281937	BS	40	6	1.69
2009	281969	BS	200	30	8.46
2009	281973	BS	240	39.6	10.15
2009	281984	BS	88	13.2	3.72
2009	282032	BS	88	13.2	3.72
2009	282047	BS	200	30	8.46
2009	282348	BS	242	79.86	9.84
2009	282117	BS	0	61.3	2.27
2009	282364	BS	88	13.2	3.72
2009	282442	BS	200	30	8.46
2009	282523	BS	88	13.2	3.72
2009	282565	BS	200	39	8.46
2009	282754	BS	200	30	8.46
2009	282875	BS	39.2	7.69	1.59
2009	282924	BS	200	30	8.46
2009	282954	BS	240	39.6	10.15
2009	282995	BS	200	30	8.46
2009	283265	BS	88	13.2	3.72
2009	283451	BS	88	26.4	3.58
2009	283587	BS	200	64.05	8.46
2009	283760	BS	88	13.2	3.72
2009	283803	BS	200	60	8.46
2009	283883	BS	8.65	2.64	0.36
2009	283963	BS	88	26.4	3.72
2009	284455	BS	0	16.18	1.34
2009	284091	BS	200	30	8.46
2009	284173	BS	200	30	8.46
2009	284203	BS	88	13.2	3.72
2009	284555	BS	40	6	1.69
2009	284798	BS	222	73.26	9.03
2009	284562	BS	200	30	8.46
2009	284581	BS	40	6	1.69
2009	284637	BS	200	30	8.46
2009	285203	BS	39.2	6	1.6
2009	284894	BS	200	30	8.46
2009	284941	BS	88	26.4	3.58
2009	284927	BS	18	2.85	0.73
2009	285050	BS	88	13.2	3.72
2009	285096	BS	65.3	26.4	2.7
2009	285347	BS	88	13.2	3.72
2009	285204	BS	7.4	4.48	0.25
2009	285279	BS	200	60	8.13
2009	285289	BS	88	13.2	3.72
2009	285298	BS	88	13.2	3.72
2009	285299	BS	0	13.2	0
2009	286065	BS	88	13.2	3.72
2009	285372	BS	200	30	8.46
2009	285375	BS	200	30	8.46
2009	285388	BS	200	30	8.46
2009	285411	BS	88	26.4	3.58
2009	285425	BS	88	13.2	3.72
2009	285477	BS	200	60	8.13
2009	285494	BS	88	13.2	3.72
2009	285507	BS	88	0	3.72
2009	285612	BS	88	13.2	3.58
2009	285651	BS	200	30	8.46
2009	285659	BS	88	13.2	3.72
2009	285707	BS	200	30	8.46
2009	285792	BS	88	13.2	3.72
2009	285963	BS	48	14.4	1.95
2009	285832	BS	200	30	8.46
2009	285839	BS	200	30	8.46
2009	285882	BS	88	13.2	3.72
2009	285892	BS	11.37	3.3	0.42
2009	285961	BS	40	6	1.63
2009	285980	BS	19.27	2.7	0.75
2009	285990	BS	88	13.2	3.72
2009	286024	BS	29.72	42.09	1.06
2009	287092	BS	200	30	8.46
2009	286102	BS	3.1	0.92	0.1
2009	286103	BS	0	13.2	0
2009	286113	BS	88	13.2	3.72
2009	286166	BS	88	13.2	3.72
2009	286169	BS	88	13.2	3.72
2009	286275	BS	47.45	20	1.81
2009	286334	BS	200	30	8.46

2009	286330	BS	0	24	1.42
2009	286403	BS	200	30	8.46
2009	286452	BS	200	30	8.46
2009	286411	BS	36.19	10.4	1.04
2009	286743	BS	0	49.8	2.82
2009	286935	BS	6.84	3.57	0.12
2009	286683	BS	200	30	8.46
2009	286687	BS	200	30	8.46
2009	286786	BS	200	30	8.46
2009	286839	BS	200	30	8.46
2009	286890	BS	200	30	8.46
2009	286906	BS	88	26.4	3.58
2009	286931	BS	40	6	1.69
2009	287080	BS	200	30	8.13
2009	287128	BS	200	30	8.46
2009	287146	BS	200	30	8.46
2009	287220	BS	200	30	8.46
2009	287235	BS	88	26.4	3.72
2009	287325	BS	200	36.63	8.13
2009	287441	BS	88	26.4	3.58
2009	287665	BS	90	13.8	3.66
2009	289421	BS	204	40.98	8.29
2009	287350	BS	7.89	2.65	0
2009	287466	BS	200	30	8.46
2009	287607	BS	88	13.2	3.72
2009	287613	BS	88	13.2	3.58
2009	287882	BS	88	26.4	3.58
2009	287981	BS	200	30	7.97
2009	288142	BS	200	30	8.46
2009	288340	BS	200	30	8.46
2009	288343	BS	40	6	1.63
2009	288404	BS	5	61.5	3.25
2009	288472	BS	200	55.95	8.13
2009	288477	BS	200	30	8.46
2009	288526	BS	200	30	8.46
2009	288531	BS	280	51.81	11.38
2009	288547	BS	88	13.2	3.72
2009	288575	BS	200	30	8.46
2009	288591	BS	88	13.2	3.58
2009	288649	BS	200	60	8.13
2009	288656	BS	88	26.4	3.58
2009	288703	BS	88	13.2	3.72
2009	288764	BS	40	6	1.69
2009	288873	BS	35	5.4	1.48
2009	288900	BS	200	60	8.46
2009	288913	BS	200	30	8.46
2009	288932	BS	9.73	1.44	0.4
2009	288982	BS	88	13.2	3.72
2009	289158	BS	40	6	1.69
2009	289244	BS	61	18.3	2.58
2009	289331	BS	200	60	8.13
2009	289490	BS	200	30	8.46
2009	289546	BS	240	39.6	10.15
2009	289573	BS	200	30	8.46
2009	289560	BS	9.29	7.68	0.28
2009	289596	BS	200	30	8.46
2009	289718	BS	200	30	8.13
2009	289713	BS	0	48.2	0
2009	289754	BS	200	30	8.46
2009	289867	BS	88	26.4	3.58
2009	289881	BS	200	39.27	8.46
2009	289963	BS	200	60	8.13
2009	289976	BS	88	26.4	3.72
2009	290128	BS	200	30	8.13
2009	289983	BS	88	13.2	3.72
2009	290115	BS	205	67.65	8.33
2009	290137	BS	277.41	90.09	10.92
2009	290166	BS	286	94.38	11.63
2009	290311	BS	38	23.46	1.29
2009	290577	BS	200	30	8.46
2009	290314	BS	252	83.16	10.24
2009	290330	BS	88	0	3.72
2009	290395	BS	88	13.2	3.72
2009	290431	BS	200	60	8.46
2009	290530	BS	200	60	8.13
2009	290812	BS	0	12.58	0.01
2009	290609	BS	88	13.2	3.72
2009	290761	BS	88	13.2	3.58

2009	290780	BS	106	31.8	4.04
2009	290805	BS	240	39.6	10.15
2009	290924	BS	88	13.2	3.72
2009	291175	BS	88	13.2	3.72
2009	291233	BS	200	30	8.46
2009	291252	BS	248	81.84	10.08
2009	291254	BS	225.07	72.59	8.54
2009	291385	BS	200	30	8.13
2009	291477	BS	200	30	8.46
2009	291486	BS	200	30	8.46
2009	291497	BS	88	26.4	3.72
2009	291572	BS	200	30	8.46
2009	291638	BS	200	30	8.46
2009	291683	BS	200	60	8.46
2009	291722	BS	88	13.2	3.72
2009	291794	BS	88	13.2	3.72
2009	291849	BS	200	30	8.46
2009	291991	BS	200	30	8.46
2009	292112	BS	88	13.2	3.72
2009	292134	BS	200	30	8.46
2009	292311	BS	88	13.2	3.72
2009	292318	BS	106	0	4.48
2009	292430	BS	88	13.2	3.72
2009	292451	BS	200	30	8.46
2009	292488	BS	88	13.2	3.72
2009	292543	BS	88	26.4	3.58
2009	292632	BS	200	30	8.46
2009	293214	BS	88	13.2	3.72
2009	292697	BS	79.92	39	2.6
2009	292701	BS	200	30	8.46
2009	292741	BS	227	74.91	9.23
2009	292866	BS	200	30	8.46
2009	292921	BS	141.25	28.3	4.84
2009	292859	BS	14	4.2	0.55
2009	292931	BS	88	13.2	3.72
2009	292958	BS	200	30	8.46
2009	293075	BS	88	13.2	3.72
2009	293109	BS	200	30	8.46
2009	293117	BS	88	13.2	3.58
2009	293363	BS	0	18.36	0
2009	293343	BS	200	60	8.13
2009	293461	BS	200	30	8.46
2009	293515	BS	88	0	3.72
2009	293534	BS	240	39.6	10.15
2009	293589	BS	200	30	8.46
2009	293599	BS	200	30	8.46
2009	293619	BS	88	13.2	3.72
2009	293740	BS	123	18.6	5.2
2009	293758	BS	86.37	12.78	2.84
2009	293775	BS	106	15.9	4.48
2009	293825	BS	88	13.2	3.72
2009	293939	BS	200	30	8.46
2009	293945	BS	200	30	8.46
2009	293994	BS	200	30	8.46
2009	294511	BS	34.65	5.4	1.41
2009	294177	BS	106	15.9	4.48
2009	294215	BS	20.42	15.9	0.88
2009	294267	BS	200	60	8.13
2009	294271	BS	200	30	8.46
2009	294321	BS	88	26.4	3.58
2009	294353	BS	200	30	8.46
2009	294566	BS	200	30	8.13
2009	294697	BS	200	30	8.46
2009	294825	BS	200	30	8.46
2009	294942	BS	106	15.9	4.48
2009	295001	BS	88	13.2	3.72
2009	295021	BS	200	30	8.46
2009	295141	BS	200	30	8.46
2009	295152	BS	200	30	8.46
2009	295212	BS	40	22.5	1.63
2009	295962	BS	88	13.2	3.72
2009	295220	BS	200	30	8.46
2009	295298	BS	200	30	8.46
2009	295303	BS	200	30	8.46
2009	295342	BS	200	30	8.46
2009	295401	BS	200	30	8.46
2009	295442	BS	88	26.4	3.72
2009	295448	BS	200	30	8.46

2009	295449	BS	200	30	8.46
2009	295580	BS	106	15.9	4.48
2009	295591	BS	200	30	8.46
2009	295599	BS	200	30	8.46
2009	295613	BS	88	26.4	3.58
2009	295618	BS	88	13.2	3.58
2009	295647	BS	200	30	8.46
2009	295688	BS	200	30	8.46
2009	295833	BS	88	13.2	3.72
2009	295927	BS	200	30	8.13
2009	295984	BS	200	30	8.46
2009	295998	BS	200	30	8.46
2009	296126	BS	88	26.4	3.58
2009	296141	BS	200	30	8.46
2009	296162	BS	88	13.2	3.72
2009	296201	BS	0	20	0.15
2009	296399	BS	88	13.2	3.72
2009	296439	BS	88	26.4	3.58
2009	296468	BS	40	6	1.69
2009	296470	BS	200	30	8.46
2009	296573	BS	200	30	8.46
2009	296669	BS	200	30	8.46
2009	296644	BS	28.26	50.25	5.61
2009	296706	BS	200	60	8.46
2009	296921	BS	88	13.2	3.72
2009	296951	BS	200	60	8.13
2009	296956	BS	200	30	8.46
2009	296968	BS	111.65	44.7	4.54
2009	297392	BS	33.2	9.48	1.35
2009	297050	BS	88	13.2	3.58
2009	297164	BS	88	26.4	3.72
2009	297261	BS	88	13.2	3.72
2009	297270	BS	200	30	8.46
2009	297294	BS	200	30	8.46
2009	297297	BS	88	13.2	3.72
2009	297315	BS	88	13.2	3.72
2009	297379	BS	88	13.2	3.72
2009	297391	BS	175.41	51.98	6.9
2009	297855	BS	17.65	2.65	0.71
2009	297662	BS	200	30	8.46
2009	297678	BS	88	26.4	3.58
2009	297663	BS	0	22.9	0.66
2009	297727	BS	88	13.2	3.72
2009	297752	BS	200	30	8.46
2009	297846	BS	0	13.2	0
2009	297888	BS	200	30	8.46
2009	297895	BS	200	30	8.46
2009	298641	BS	88	13.2	3.72
2009	297992	BS	88	13.2	3.72
2009	298055	BS	200	30	8.46
2009	298080	BS	88	13.2	3.72
2009	298114	BS	200	30	8.46
2009	298129	BS	88	13.2	3.72
2009	298156	BS	88	26.4	3.58
2009	298195	BS	88	26.4	3.72
2009	298293	BS	257	44.71	10.45
2009	298376	BS	240	39.6	10.15
2009	298380	BS	200	30	8.46
2009	298437	BS	200	30	8.46
2009	298442	BS	240	39.6	10.15
2009	298499	BS	88	13.2	3.72
2009	298703	BS	88	13.2	3.72
2009	298806	BS	200	30	8.46
2009	299056	BS	88	13.2	3.58
2009	298872	BS	40	6	1.69
2009	298881	BS	88	13.2	3.72
2009	298884	BS	88	13.2	3.72
2009	298913	BS	88	13.2	3.72
2009	298938	BS	51	15.3	2.07
2009	298954	BS	200	30	8.46
2009	298955	BS	88	13.2	3.72
2009	298968	BS	200	30	8.46
2009	298984	BS	0	44.29	0
2009	300332	BS	0	18.65	0.12
2009	300494	BS	240	39.6	10.15
2009	299084	BS	200	30	8.46
2009	299095	BS	106	31.8	4.48
2009	299122	BS	88	13.2	3.72

2009	299125	BS	200	30	8.46
2009	299233	BS	88	13.2	3.72
2009	299259	BS	200	30	8.46
2009	299399	BS	258.94	84.3	10.09
2009	299603	BS	200	30	8.46
2009	299804	BS	88	26.4	3.58
2009	299815	BS	88	26.4	3.72
2009	299875	BS	200	30	8.46
2009	299897	BS	200	30	8.13
2009	299972	BS	88	13.2	3.72
2009	300035	BS	200	60	8.46
2009	300171	BS	200	60	8.13
2009	300230	BS	88	13.2	3.72
2009	300323	BS	200	30	8.46
2009	300345	BS	200	30	8.46
2009	300364	BS	88	26.4	3.72
2009	300380	BS	88	13.17	0
2009	300442	BS	65.28	13.2	2.85
2009	300680	BS	88	26.4	3.58
2009	300718	BS	1.1	0.18	0.05
2009	300815	BS	88	13.2	3.72
2009	300818	BS	88	13.2	3.72
2009	300855	BS	46	13.8	1.87
2009	300880	BS	200	30	8.46
2009	300935	BS	28.39	33.82	0.98
2009	301369	BS	88	13.2	3.72
2009	301103	BS	200	30	8.46
2009	301195	BS	200	30	8.46
2009	301207	BS	46	7.35	1.87
2009	301262	BS	88	0	3.72
2009	301288	BS	88	13.2	3.72
2009	301320	BS	200	30	8.46
2009	301392	BS	88	13.2	3.58
2009	301419	BS	211.38	33.6	7
2009	301399	BS	88	13.2	3.72
2009	302909	BS	0	1.68	0
2009	301431	BS	240	39.6	10.15
2009	301480	BS	40	6	1.69
2009	301552	BS	200	30	8.13
2009	301601	BS	200	30	8.46
2009	301623	BS	88	13.2	3.72
2009	301693	BS	200	30	8.46
2009	301720	BS	88	13.2	3.72
2009	301782	BS	200	52.7	8.46
2009	301784	BS	200	30	8.46
2009	301785	BS	200	30	8.46
2009	301814	BS	88	13.2	3.72
2009	301794	BS	42.45	12.24	1.36
2009	301888	BS	200	30	8.46
2009	302041	BS	88	13.2	3.72
2009	302150	BS	88	13.2	3.72
2009	302161	BS	200	41.75	8.13
2009	302210	BS	88	13.2	3.72
2009	302212	BS	88	13.2	3.72
2009	302235	BS	88	13.2	3.58
2009	302242	BS	26.02	13.2	1.12
2009	302311	BS	200	30	8.46
2009	302414	BS	88	26.4	3.72
2009	302443	BS	240	39.6	9.76
2009	302523	BS	200	30	8.46
2009	302620	BS	280	46.2	11.84
2009	302624	BS	200	30	8.46
2009	302633	BS	88	13.2	3.72
2009	302676	BS	200	30	8.46
2009	302743	BS	200	30	8.46
2009	302795	BS	200	30	8.46
2009	302866	BS	200	30	8.46
2009	302880	BS	200	30	8.46
2009	302892	BS	88	13.2	3.58
2009	303530	BS	280	46.2	11.84
2009	302926	BS	40	6	1.69
2009	302958	BS	200	30	8.46
2009	302986	BS	200	30	8.46
2009	303086	BS	88	13.2	3.72
2009	303260	BS	0	24.48	0
2009	303169	BS	40	12	1.63
2009	303351	BS	88	26.4	3.72
2009	303367	BS	200	30	8.46

2009	303439	BS	0	13.2	0
2009	303646	BS	0	13.2	0
2009	303531	BS	200	30	8.46
2009	303563	BS	88	13.2	3.72
2009	303570	BS	200	30	8.46
2009	303578	BS	88	13.2	3.72
2009	303585	BS	88	13.2	3.58
2009	303653	BS	88	13.2	3.58
2009	303675	BS	200	30	8.46
2009	303731	BS	88	0	3.72
2009	303738	BS	200	30	8.46
2009	303781	BS	200	30	8.46
2009	303788	BS	200	30	8.46
2009	303877	BS	286	61.55	11.63
2009	303996	BS	31	8.24	1.26
2009	303938	BS	88	26.4	3.58
2009	304066	BS	88	13.2	3.72
2009	304122	BS	88	13.2	3.72
2009	304167	BS	0	0	3.62
2009	304257	BS	200	30	8.46
2009	304273	BS	88	13.2	3.72
2009	304312	BS	200	30	8.46
2009	304955	BS	88	13.2	3.72
2009	304335	BS	200	30	8.46
2009	304382	BS	200	30	8.46
2009	304389	BS	200	30	8.46
2009	304416	BS	367	121.11	3.64
2009	304432	BS	88	13.2	3.72
2009	304434	BS	88	13.2	3.72
2009	304460	BS	200	60	8.46
2009	304468	BS	200	30	8.46
2009	304534	BS	106	15.9	4.48
2009	304595	BS	66.6	19.08	2.12
2009	304634	BS	200	30	8.46
2009	304709	BS	225	74.25	8.96
2009	304810	BS	88	13.2	3.72
2009	304925	BS	200	30	8.13
2009	305679	BS	18	5.4	0.73
2009	305045	BS	40	6	1.69
2009	305059	BS	88	26.4	3.72
2009	305066	BS	88	13.2	3.72
2009	305265	BS	200	30	8.46
2009	305292	BS	200	30	8.46
2009	305293	BS	88	0	3.58
2009	305355	BS	200	30	8.46
2009	305357	BS	200	30	8.46
2009	305360	BS	88	31.2	3.72
2009	305410	BS	88	13.2	3.72
2009	305422	BS	25.2	8.38	0
2009	305448	BS	200	30	8.46
2009	305575	BS	200	30	8.46
2009	305592	BS	200	30	8.46
2009	305604	BS	200	30	8.46
2009	305669	BS	0	12.54	-1.16
2009	305712	BS	200	30	8.46
2009	305680	BS	88	0	3.72
2009	305708	BS	200	30	8.46
2009	305803	BS	200	30	8.46
2009	305891	BS	94	28.2	3.82
2009	305893	BS	200	30	8.46
2009	305944	BS	200	30	8.46
2009	305959	BS	88	13.2	3.72
2009	306030	BS	88	26.4	3.58
2009	306093	BS	88	13.2	3.72
2009	306098	BS	0	13.2	0
2009	306152	BS	88	26.4	3.58
2009	306154	BS	200	30	8.13
2009	306157	BS	200	30	8.46
2009	306200	BS	200	30	8.46
2009	306211	BS	200	30	8.46
2009	306219	BS	88	26.4	3.58
2009	306274	BS	240	79.2	10.15
2009	306287	BS	88	0	3.72
2009	306318	BS	40	6	1.69
2009	306345	BS	88	13.2	3.72
2009	306359	BS	0	39	0
2009	306386	BS	200	30	8.46
2009	306400	BS	200	30	8.13

2009	306419	BS	88	13.2	3.72
2009	306456	BS	88	13.2	3.72
2009	306472	BS	200	30	8.46
2009	306475	BS	88	13.2	3.72
2009	307309	BS	0	4.94	6.88
2009	306583	BS	88	13.2	3.72
2009	306589	BS	88	13.2	3.58
2009	306594	BS	88	13.2	3.72
2009	306769	BS	200	30	8.46
2009	306776	BS	200	30	8.46
2009	306814	BS	508.61	175.17	20.65
2009	306852	BS	88	26.4	3.72
2009	306892	BS	200	30	8.46
2009	306895	BS	200	30	8.46
2009	306919	BS	4.59	0.72	0.16
2009	306937	BS	118.65	18.4	4.83
2009	307045	BS	200	30	8.46
2009	307067	BS	88	13.2	3.72
2009	307166	BS	200	30	8.46
2009	307211	BS	200	30	8.46
2009	307547	BS	88	13.2	3.58
2009	307324	BS	240	39.6	10.15
2009	307330	BS	200	30	8.46
2009	307334	BS	200	30	8.13
2009	307489	BS	200	30	8.46
2009	307509	BS	200	30	8.46
2009	307606	BS	200	30	8.46
2009	307661	BS	88	13.2	3.72
2009	307898	BS	200	60	8.13
2009	308032	BS	0	18.05	2.86
2009	309566	BS	200	30	8.46
2009	307964	BS	200	30	8.46
2009	308111	BS	200	30	8.46
2009	308234	BS	88	26.4	3.58
2009	308186	BS	46.07	13.82	1.87
2009	308286	BS	200	60	8.13
2009	308302	BS	88	13.2	3.72
2009	308420	BS	200	30	8.46
2009	308435	BS	88	0	3.72
2009	308535	BS	200	30	8.46
2009	308585	BS	200	30	8.46
2009	308688	BS	88	13.2	3.72
2009	308712	BS	88	13.2	3.72
2009	308716	BS	200	30	8.46
2009	308756	BS	88	13.2	3.72
2009	308834	BS	200	30	8.46
2009	308842	BS	88	13.2	3.72
2009	308845	BS	88	26.4	3.58
2009	308877	BS	200	30	8.46
2009	308884	BS	35.24	10.57	1.43
2009	308919	BS	240	39.6	10.15
2009	308950	BS	88	13.2	3.72
2009	308969	BS	200	30	8.13
2009	308987	BS	200	30	8.46
2009	308989	BS	200	30	8.46
2009	308992	BS	200	30	8.46
2009	309020	BS	88	13.2	3.72
2009	309175	BS	92.2	27.66	3.75
2009	309192	BS	200	34.16	8.46
2009	309233	BS	208	68.64	8.29
2009	309176	BS	0.79	24.06	0.05
2009	309240	BS	88	13.2	3.72
2009	309249	BS	88	0	3.72
2009	309383	BS	200	30	8.46
2009	309731	BS	200	30	8.46
2009	309572	BS	200	30	8.46
2009	309629	BS	14.76	13.2	0.64
2009	309656	BS	200	30	8.46
2009	309687	BS	88	13.2	3.72
2009	309729	BS	200	30	8.46
2009	309962	BS	18	2.7	0.76
2009	309793	BS	200	30	8.46
2009	309830	BS	88	13.2	3.72
2009	309845	BS	200	30	8.46
2009	309869	BS	0	26.4	0
2009	310061	BS	0	20	0.49
2009	310067	BS	200	30	8.46
2009	310006	BS	40	12	1.63

2009	310057	BS	200	30	8.13
2009	310195	BS	200	30	8.46
2009	310216	BS	200	30	8.46
2009	310309	BS	40	6	1.69
2009	310355	BS	88	13.2	3.72
2009	310402	BS	200	30	8.46
2009	310410	BS	200	60	7.44
2009	310419	BS	2.2	6.12	0.1
2009	310421	BS	88	13.2	3.58
2009	310428	BS	200	60	8.46
2009	310440	BS	200	30	8.46
2009	310581	BS	200	30	8.46
2009	310589	BS	200	60	8.46
2009	310604	BS	88	13.2	3.72
2009	310632	BS	200	30	8.46
2009	310659	BS	88	13.2	3.58
2009	310788	BS	200	30	8.46
2009	310852	BS	240	39.6	10.15
2009	310794	BS	0	5.4	0
2009	310872	BS	88	13.2	3.72
2009	310903	BS	0	13.2	0
2009	310930	BS	200	30	8.46
2009	310952	BS	88	13.2	3.72
2009	310981	BS	88	26.4	3.72
2009	310984	BS	88	13.2	3.72
2009	310995	BS	200	30	8.46
2009	310996	BS	200	30	8.46
2009	311134	BS	200	30	8.46
2009	311187	BS	200	60	8.46
2009	311203	BS	106	15.9	4.48
2009	311210	BS	88	0	3.72
2009	311328	BS	88	13.2	3.72
2009	311371	BS	88	13.2	3.72
2009	311410	BS	88	13.2	3.72
2009	311434	BS	88	13.2	3.72
2009	311449	BS	200	30	7.97
2009	311490	BS	200	30	8.46
2009	311588	BS	200	30	8.46
2009	311561	BS	0	20	5.44
2009	311625	BS	200	30	8.46
2009	311661	BS	88	13.2	3.72
2009	311768	BS	88	13.2	3.72
2009	311884	BS	43	10.9	1.75
2009	311774	BS	200	30	8.46
2009	311799	BS	200	30	8.46
2009	311831	BS	200	30	8.46
2009	311852	BS	88	13.2	3.72
2009	311883	BS	240	39.6	9.76
2009	311960	BS	200	30	8.46
2009	311897	BS	200	30	8.46
2009	311928	BS	200	30	8.46
2009	311972	BS	200	30	8.46
2009	312563	BS	0	20	1.91
2009	312860	BS	88	13.2	3.72
2009	311998	BS	88	13.2	3.72
2009	312041	BS	200	30	8.46
2009	312198	BS	200	60	7.97
2009	312261	BS	40	6	1.69
2009	312307	BS	200	30	8.46
2009	312341	BS	240	39.6	10.15
2009	312381	BS	29.29	5.71	1.69
2009	312453	BS	200	60	8.46
2009	312568	BS	106	15.9	4.31
2009	312635	BS	200	60	8.13
2009	312842	BS	200	30	8.46
2009	313282	BS	88	26.4	3.58
2009	312893	BS	88	13.2	3.72
2009	312919	BS	88	13.2	3.72
2009	312956	BS	200	30	8.46
2009	313170	BS	200	30	8.46
2009	313174	BS	88	0	3.72
2009	313185	BS	240	39.6	10.15
2009	313187	BS	29.12	30	1.28
2009	313332	BS	39.2	11.76	1.59
2009	313426	BS	0	0	3.62
2009	313453	BS	88	13.2	3.58
2009	313458	BS	200	30	8.46
2009	313494	BS	88	13.2	3.72

2009	313535	BS	200	30	8.46
2009	313522	BS	17.2	5.16	0.7
2009	313544	BS	200	30	8.46
2009	313563	BS	88	26.4	3.58
2009	313571	BS	88	13.2	3.72
2009	313644	BS	88	13.2	3.72
2009	313684	BS	200	30	8.46
2009	313687	BS	200	30	8.46
2009	313723	BS	40	6	1.69
2009	313752	BS	240	39.6	10.15
2009	313765	BS	88	13.2	3.72
2009	313777	BS	88	13.2	3.72
2009	313831	BS	200	30	8.13
2009	313894	BS	240	39.6	10.15
2009	313957	BS	88	28.8	3.58
2009	313958	BS	332	103.54	13.5
2009	313987	BS	200	60	8.13
2009	314007	BS	240	39.6	10.15
2009	314166	BS	88	13.2	3.72
2009	314177	BS	0.23	0.03	0.01
2009	314208	BS	88	13.2	3.72
2009	314396	BS	88	26.4	3.58
2009	314443	BS	40	6	1.69
2009	314452	BS	200	30	8.13
2009	315769	BS	0	4.77	0
2009	314480	BS	200	30	8.46
2009	314506	BS	200	60	8.13
2009	314536	BS	200	30	8.46
2009	314557	BS	18	5.4	0.76
2009	314565	BS	200	30	8.46
2009	314572	BS	200	30	8.46
2009	314614	BS	200	30	8.46
2009	314711	BS	200	30	8.13
2009	314764	BS	88	13.2	3.72
2009	314855	BS	88	13.2	3.72
2009	314904	BS	88	26.4	3.72
2009	314946	BS	88	13.2	3.72
2009	314965	BS	200	30	8.46
2009	315059	BS	200	60	8.13
2009	315115	BS	88	13.2	3.58
2009	315157	BS	200	30	8.46
2009	315181	BS	200	30	8.46
2009	315185	BS	200	30	8.46
2009	315188	BS	307	69.3	12.99
2009	315224	BS	88	13.2	3.72
2009	315332	BS	200	30	8.46
2009	315269	BS	0	26.4	0
2009	315337	BS	200	30	8.46
2009	315355	BS	88	13.2	3.72
2009	315357	BS	200	60	8.46
2009	315384	BS	88	13.2	3.72
2009	315418	BS	200	30	8.46
2009	315462	BS	0	0	5.36
2009	315486	BS	200	30	8.46
2009	315493	BS	0.9	1.68	0.03
2009	315646	BS	106	15.9	4.48
2009	315650	BS	200	30	8.46
2009	315697	BS	200	60	8.13
2009	316368	BS	200	30	8.46
2009	315776	BS	200	30	8.46
2009	315826	BS	88	13.2	3.72
2009	315937	BS	88	13.2	3.72
2009	316031	BS	88	13.2	3.72
2009	316034	BS	88	13.2	3.72
2009	316035	BS	17.65	31.8	1.04
2009	316102	BS	200	30	8.46
2009	316214	BS	240	39.6	9.56
2009	316278	BS	88	13.2	3.72
2009	316320	BS	40	6	1.69
2009	316397	BS	200	30	8.46
2009	316441	BS	88	0	3.72
2009	316479	BS	200	30	8.46
2009	316593	BS	200	30	7.97
2009	318250	BS	203	66.99	8.09
2009	316708	BS	200	30	8.46
2009	316710	BS	200	30	8.46
2009	316858	BS	200	30	8.46
2009	316735	BS	0	20	0.16

2009	316894	BS	3.53	0.54	0.14
2009	316898	BS	148.32	60	6.15
2009	316976	BS	106	15.9	4.31
2009	317013	BS	88	13.2	3.72
2009	317066	BS	200	30	8.46
2009	317105	BS	0	26.4	0
2009	317189	BS	200	30	7.97
2009	317222	BS	197.23	45.44	7.81
2009	317239	BS	88	13.2	3.58
2009	317281	BS	200	30	8.46
2009	317224	BS	0	16.62	0
2009	317425	BS	18	2.8	0.73
2009	317296	BS	240	39.6	10.15
2009	317320	BS	200	30	8.46
2009	317349	BS	88	13.2	3.72
2009	317376	BS	88	13.2	3.58
2009	317427	BS	200	30	8.46
2009	317499	BS	88	13.2	3.72
2009	317515	BS	240	39.6	10.15
2009	317518	BS	200	30	8.13
2009	317522	BS	88	26.4	3.58
2009	317601	BS	200	39	8.13
2009	317739	BS	200	30	8.46
2009	317833	BS	200	30	8.46
2009	317845	BS	0	12.42	0
2009	317908	BS	9.59	1.53	0.42
2009	317987	BS	88	26.4	3.72
2009	318004	BS	106	15.9	4.31
2009	317921	BS	0	20	0.51
2009	318075	BS	53.56	16	2.19
2009	318125	BS	240	79.2	9.76
2009	318232	BS	88	13.2	3.72
2009	318180	BS	0	18.65	0.82
2009	318309	BS	0	18.65	0.82
2009	318283	BS	19	3.75	0.77
2009	318300	BS	200	30	8.46
2009	318319	BS	200	30	8.46
2009	318440	BS	0	13.2	0
2009	318453	BS	240	79.2	9.76
2009	318455	BS	88	13.2	3.72
2009	318503	BS	88	13.2	3.72
2009	318549	BS	88	13.2	3.58
2009	318550	BS	200	30	8.46
2009	318608	BS	200	30	8.46
2009	318635	BS	18	2.7	0.73
2009	318888	BS	0	20	2.97
2009	319540	BS	0	1.92	0.01
2009	319905	BS	18	2.7	0.73
2009	318678	BS	200	60	8.46
2009	318690	BS	200	30	8.46
2009	318741	BS	200	30	8.46
2009	318790	BS	200	30	8.46
2009	318825	BS	200	30	8.46
2009	318848	BS	0	28.9	0
2009	318886	BS	200	30	8.46
2009	318925	BS	200	30	8.46
2009	318948	BS	88	13.2	3.72
2009	318972	BS	240	39.6	10.15
2009	318992	BS	88	13.2	3.72
2009	319008	BS	200	60	8.46
2009	319015	BS	88	13.2	3.72
2009	319038	BS	88	13.2	3.72
2009	319078	BS	0	0	9.39
2009	319169	BS	200	30	8.46
2009	319177	BS	88	26.4	3.72
2009	319198	BS	200	60	8.46
2009	319265	BS	200	30	8.46
2009	319282	BS	88	13.2	3.58
2009	319326	BS	88	13.2	3.72
2009	319345	BS	88	26.4	3.58
2009	319443	BS	88	26.4	3.58
2009	319547	BS	88	13.2	3.72
2009	319576	BS	88	13.2	3.72
2009	319656	BS	88	13.2	3.72
2009	319663	BS	200	30	8.46
2009	319712	BS	88	13.2	3.72
2009	319731	BS	88	13.2	3.72
2009	319809	BS	200	30	8.46

2009	319856	BS	8.49	1.32	0.32
2009	320351	BS	88	13.2	3.72
2009	319914	BS	88	13.2	3.72
2009	319943	BS	27.99	4.02	1.17
2009	320011	BS	200	30	8.46
2009	320088	BS	88	13.2	3.72
2009	320103	BS	200	30	8.46
2009	320136	BS	88	13.2	3.72
2009	320144	BS	88	13.2	3.72
2009	320154	BS	0	17.6	0.22
2009	320215	BS	88	13.2	3.72
2009	320234	BS	88	13.2	3.72
2009	320318	BS	88	26.4	3.72
2009	320470	BS	43.05	11.7	1.76
2009	320371	BS	200	30	8.46
2009	320397	BS	88	13.2	3.72
2009	320528	BS	88	13.2	3.72
2009	321601	BS	200	30	8.46
2009	320584	BS	200	30	8.46
2009	320604	BS	88	13.2	3.72
2009	320626	BS	240	39.6	10.15
2009	320681	BS	88	13.2	3.72
2009	320684	BS	0	17.6	0.22
2009	320713	BS	200	30	8.46
2009	320728	BS	280	46.2	11.84
2009	320750	BS	200	30	8.46
2009	320753	BS	88	13.2	3.72
2009	320774	BS	88	13.2	3.72
2009	320799	BS	227	74.91	6.99
2009	320825	BS	88	13.2	3.72
2009	320817	BS	40	12	1.63
2009	320834	BS	200	30	8.46
2009	320852	BS	77.78	30	3.36
2009	320878	BS	200	30	8.46
2009	320885	BS	40	6	1.69
2009	320893	BS	88	13.2	3.72
2009	320944	BS	200	60	8.13
2009	320900	BS	0	20	0.49
2009	321005	BS	88	13.2	3.72
2009	321084	BS	88	13.2	3.72
2009	321142	BS	200	30	8.46
2009	321205	BS	88	13.2	3.72
2009	321270	BS	88	13.2	3.72
2009	321322	BS	88	26.4	3.58
2009	321324	BS	88	26.4	3.58
2009	321348	BS	144	43.2	6.09
2009	321370	BS	280	46.2	11.84
2009	321409	BS	88	26.4	3.58
2009	321435	BS	200	30	8.46
2009	321511	BS	200	30	8.46
2009	321665	BS	244	80.52	9.92
2009	321703	BS	200	30	8.46
2009	321753	BS	240	39.6	10.15
2009	321779	BS	240	39.6	10.15
2009	321969	BS	88	13.2	3.72
2009	322014	BS	88	13.2	3.58
2009	322091	BS	88	13.2	3.72
2009	322139	BS	200	60	8.13
2009	322253	BS	200	30	8.46
2009	322291	BS	200	30	8.46
2009	322395	BS	106	15.9	4.48
2009	322434	BS	18	2.7	0.76
2009	322443	BS	240	39.6	10.15
2009	322450	BS	240	39.6	10.15
2009	322531	BS	88	13.2	3.72
2009	322514	BS	200	30	8.46
2009	322521	BS	32.51	14	0.98
2009	322532	BS	262	50.49	10.65
2009	322558	BS	200	60	8.46
2009	322585	BS	16.96	13.2	0.72
2009	322586	BS	200	30	8.46
2009	322587	BS	200	30	8.46
2009	322614	BS	88	13.2	3.72
2009	322724	BS	98	29.4	3.98
2009	322668	BS	57	31.5	2.32
2009	322761	BS	11.58	25	1
2009	322914	BS	38.67	11.6	1.57
2009	322772	BS	200	30	8.46

2009	322784	BS	88	26.4	3.72
2009	322935	BS	200	30	8.46
2009	322937	BS	0	6.6	8.46
2009	323002	BS	200	30	8.46
2009	323022	BS	88	13.2	3.72
2009	323024	BS	200	30	8.46
2009	323005	BS	0	7.38	0
2009	323027	BS	200	60	8.46
2009	323056	BS	200	30	8.46
2009	323061	BS	200	30	8.46
2009	323067	BS	110	16.5	4.65
2009	323101	BS	88	26.4	3.72
2009	323103	BS	88	13.2	3.72
2009	323109	BS	200	30	8.46
2009	323169	BS	88	13.2	3.72
2009	323249	BS	200	30	8.46
2009	323307	BS	200	60	8.46
2009	323344	BS	200	30	8.46
2009	323351	BS	200	30	8.46
2009	323359	BS	200	30	8.13
2009	323948	BS	88	13.2	3.72
2009	323923	BS	81	24.15	3.29
2009	323428	BS	88	13.2	3.72
2009	323429	BS	88	13.2	3.72
2009	323513	BS	200	30	8.46
2009	323564	BS	88	26.4	3.58
2009	323608	BS	200	30	8.46
2009	323700	BS	200	30	8.46
2009	323813	BS	240	39.6	10.15
2009	323842	BS	240	39.6	10.15
2009	323843	BS	240	39.6	10.15
2009	323891	BS	200	30	8.46
2009	323902	BS	200	30	8.46
2009	323974	BS	200	30	8.46
2009	323994	BS	200	30	8.46
2009	324026	BS	88	13.2	3.58
2009	324017	BS	0	72	0
2009	324130	BS	88	13.2	3.72
2009	324196	BS	200	30	8.46
2009	324683	BS	88	13.2	3.58
2009	324236	BS	200	30	8.46
2009	324271	BS	0	26.4	0
2009	324400	BS	200	60	8.46
2009	324435	BS	88	13.2	3.58
2009	324509	BS	200	60	8.13
2009	324514	BS	200	30	8.46
2009	324510	BS	39.2	11.76	1.6
2009	324544	BS	240	39.6	10.15
2009	324620	BS	200	30	8.46
2009	324690	BS	200	30	8.46
2009	324742	BS	40	6	1.69
2009	324768	BS	200	30	8.46
2009	324779	BS	88	13.2	3.72
2009	324838	BS	88	26.4	3.72
2009	324852	BS	0	18.65	3.4
2009	324898	BS	200	30	8.46
2009	324899	BS	200	30	8.46
2009	324900	BS	200	30	8.46
2009	324901	BS	200	30	8.46
2009	324902	BS	200	30	8.46
2009	324903	BS	0	10.62	0
2009	324905	BS	200	30	8.46
2009	324933	BS	200	30	8.46
2009	324975	BS	200	60	8.13
2009	325012	BS	200	30	8.46
2009	325059	BS	200	30	8.46
2009	325079	BS	200	30	8.46
2009	325082	BS	88	13.2	3.72
2009	325268	BS	74.42	10.8	3
2009	325295	BS	240	39.6	10.15
2009	325300	BS	200	30	8.46
2009	325600	BS	200	30	8.46
2009	325338	BS	88	13.2	3.72
2009	325378	BS	208	68.64	8.8
2009	325404	BS	0	39.6	0
2009	325420	BS	200	30	8.46
2009	325500	BS	88	13.2	3.72
2009	325507	BS	200	30	8.46

2009	325544	BS	200	30	8.46
2009	325546	BS	200	30	8.46
2009	325595	BS	88	13.2	3.58
2009	325630	BS	200	30	8.46
2009	325729	BS	200	30	7.97
2009	325825	BS	88	13.2	3.72
2009	325860	BS	200	60	8.46
2009	325865	BS	88	13.2	3.72
2009	325944	BS	240	39.6	10.15
2009	326030	BS	200	39.11	8.46
2009	326067	BS	46.35	6.27	1.14
2009	326125	BS	35.36	13.2	1.49
2009	326174	BS	200	30	8.46
2009	326214	BS	200	30	8.46
2009	326222	BS	200	30	8.46
2009	326227	BS	88	13.2	3.72
2009	326238	BS	88	13.2	3.72
2009	326268	BS	200	30	8.46
2009	326287	BS	88	26.4	3.72
2009	326301	BS	88	13.2	3.72
2009	326311	BS	88	26.4	3.58
2009	326314	BS	88	26.4	3.72
2009	326322	BS	88	13.2	3.72
2009	326410	BS	88	13.2	3.58
2009	326501	BS	88	13.2	3.72
2009	326523	BS	88	13.2	3.72
2009	326524	BS	88	13.2	0.1
2009	326598	BS	88	13.2	3.72
2009	326661	BS	200	30	8.46
2009	326816	BS	200	30	8.46
2009	326843	BS	200	30	8.46
2009	326847	BS	88	26.4	3.58
2009	326900	BS	200	30	8.46
2009	326904	BS	200	30	8.46
2009	326963	BS	200	30	8.13
2009	326983	BS	88	13.2	3.72
2009	327001	BS	88	13.2	3.72
2009	327012	BS	200	60	8.13
2009	327045	BS	88	13.2	3.72
2009	327051	BS	88	13.2	3.72
2009	327565	BS	0	30	3.89
2009	327164	BS	88	13.2	3.72
2009	327224	BS	200	30	8.46
2009	327257	BS	0	11.71	0
2009	327277	BS	88	13.2	3.72
2009	327287	BS	240	39.6	10.15
2009	327286	BS	42	6.3	1.71
2009	327293	BS	88	13.2	3.72
2009	327343	BS	88	13.2	3.72
2009	327372	BS	200	30	8.46
2009	327406	BS	200	30	8.46
2009	327409	BS	88	13.2	3.72
2009	327426	BS	88	13.2	3.72
2009	327485	BS	0	10.62	0
2009	327494	BS	88	13.2	3.72
2009	327519	BS	88	26.4	3.72
2009	327544	BS	40	6	1.69
2009	327690	BS	200	60	8.13
2009	327726	BS	4.63	1.44	0.16
2009	327791	BS	88	13.2	3.58
2009	327810	BS	200	33.33	4.93
2009	327829	BS	200	30	8.46
2009	328174	BS	200	30	8.46
2009	327878	BS	200	30	8.46
2009	327995	BS	0	26.4	0
2009	328099	BS	200	30	8.46
2009	328120	BS	200	30	8.46
2009	328130	BS	14.76	26.4	0.64
2009	328460	BS	88	13.2	3.72
2009	328179	BS	88	13.2	3.72
2009	328216	BS	200	60	8.13
2009	328217	BS	200	30	8.46
2009	328229	BS	200	30	8.46
2009	328237	BS	88	0	3.72
2009	328382	BS	88	13.2	3.72
2009	328402	BS	200	30	8.13
2009	328846	BS	200	30	8.46
2009	328572	BS	200	30	8.46

2009	328578	BS	88	26.4	3.72
2009	328647	BS	40	6	1.69
2009	328592	BS	17.58	5.27	0.71
2009	328693	BS	56.2	15.84	1.76
2009	328707	BS	200	30	7.97
2009	328810	BS	200	60	8.46
2009	328842	BS	240	39.6	10.15
2009	328857	BS	240	39.6	10.15
2009	328889	BS	200	30	8.46
2009	329221	BS	0	8.4	0
2009	328961	BS	88	13.2	3.72
2009	328986	BS	88	13.2	3.72
2009	329053	BS	200	30	8.46
2009	329108	BS	88	13.2	3.72
2009	329140	BS	240	39.6	10.15
2009	329161	BS	25.04	14.04	0.84
2009	329165	BS	200	30	8.46
2009	329179	BS	88	13.2	3.72
2009	329217	BS	200	30	8.13
2009	329218	BS	200	30	8.46
2009	329237	BS	88	13.2	3.72
2009	329365	BS	200	30	8.46
2009	329378	BS	88	13.2	3.72
2009	329494	BS	88	13.2	3.72
2009	329588	BS	88	26.4	3.72
2009	329705	BS	360	118.8	14.64
2009	329730	BS	88	13.2	3.72
2009	329740	BS	200	30	8.46
2009	329813	BS	200	30	8.46
2009	329754	BS	11.46	3.91	0.48
2009	329773	BS	148.65	42.84	5.61
2009	329777	BS	200	30	8.46
2009	329785	BS	88	13.2	3.72
2009	330449	BS	0	31.18	0.8
2009	330467	BS	106	15.9	4.48
2009	329836	BS	200	30	8.13
2009	329877	BS	2.51	6	0.1
2009	330010	BS	200	60	8.46
2009	330015	BS	88	13.2	3.72
2009	330026	BS	88	26.4	3.58
2009	330044	BS	88	13.2	3.72
2009	330096	BS	88	13.2	3.58
2009	330125	BS	40.21	8.56	1.58
2009	330225	BS	0	0	3.62
2009	330270	BS	88	13.2	3.58
2009	330274	BS	88	13.2	3.72
2009	330323	BS	200	30	8.46
2009	330336	BS	200	30	8.46
2009	330363	BS	200	30	8.46
2009	330368	BS	200	30	8.46
2009	330406	BS	200	30	8.46
2009	330415	BS	200	30	8.46
2009	330455	BS	88	13.2	3.72
2009	330721	BS	200	30	8.46
2009	330470	BS	88	13.2	3.72
2009	330481	BS	200	30	8.46
2009	330507	BS	156.06	22.55	6.05
2009	330525	BS	78.88	13.2	3.41
2009	330634	BS	200	30	8.46
2009	330636	BS	200	30	8.46
2009	330639	BS	106	31.8	4.31
2009	330664	BS	213	70.29	8.48
2009	330683	BS	200	30	8.46
2009	330778	BS	42	6.3	1.78
2009	330723	BS	200	30	8.46
2009	331005	BS	200	30	8.46
2009	331006	BS	200	30	8.46
2009	331042	BS	200	30	8.46
2009	331082	BS	88	13.2	3.72
2009	331102	BS	200	30	8.46
2009	331161	BS	200	30	8.46
2009	331200	BS	200	30	8.46
2009	331212	BS	88	13.2	3.72
2009	331259	BS	200	30	8.46
2009	331287	BS	240	39.6	10.15
2009	331296	BS	40	6	1.59
2009	331331	BS	200	30	8.46
2009	331336	BS	200	30	8.46

2009	331337	BS	200	30	8.46
2009	331352	BS	200	30	8.46
2009	331369	BS	200	30	8.46
2009	331391	BS	200	30	8.46
2009	331475	BS	200	30	8.46
2009	331499	BS	200	30	8.46
2009	331506	BS	28.46	11.7	0.84
2009	331513	BS	200	30	8.46
2009	331516	BS	88	13.2	3.58
2009	331528	BS	88	13.2	3.72
2009	331530	BS	88	26.4	3.72
2009	331601	BS	88	13.2	3.72
2009	331620	BS	106	31.8	4.48
2009	331705	BS	200	30	8.46
2009	331760	BS	200	30	8.46
2009	331789	BS	200	30	8.46
2009	331793	BS	88	13.2	3.72
2009	331869	BS	200	30	8.46
2009	332740	BS	88	13.2	3.72
2009	331888	BS	200	30	8.46
2009	331963	BS	200	30	8.46
2009	331914	BS	0	20	0
2009	332071	BS	200	30	7.97
2009	332109	BS	200	30	8.46
2009	332135	BS	123	36.9	5
2009	332166	BS	200	60	8.46
2009	332211	BS	0	13.2	0
2009	332224	BS	200	30	8.13
2009	332229	BS	200	30	8.46
2009	332255	BS	236.27	39.05	9.94
2009	332262	BS	40	6	1.69
2009	332268	BS	200	30	8.46
2009	332446	BS	106	15.9	4.48
2009	332448	BS	200	30	8.46
2009	332518	BS	88	13.2	3.72
2009	332545	BS	200	30	8.46
2009	332621	BS	88	13.2	3.72
2009	332649	BS	200	30	8.46
2009	332655	BS	200	30	8.46
2009	332669	BS	200	30	8.46
2009	332676	BS	65.45	9.36	2.08
2009	332689	BS	200	30	8.46
2009	332706	BS	88	13.2	3.72
2009	332710	BS	200	30	8.46
2009	332717	BS	88	13.2	3.72
2009	332760	BS	200	30	8.46
2009	332764	BS	240	39.6	10.15
2009	332803	BS	88	13.2	3.72
2009	332822	BS	88	13.2	3.72
2009	332826	BS	88	13.2	3.72
2009	332866	BS	145.96	89.43	6.05
2009	332945	BS	200	30	8.46
2009	332911	BS	200	30	8.46
2009	332913	BS	88	13.2	3.72
2009	332922	BS	240	39.6	10.15
2009	333144	BS	56	9.04	2.28
2009	333330	BS	200	30	8.46
2009	332996	BS	88	13.2	3.72
2009	333017	BS	88	13.2	3.72
2009	333088	BS	240	79.2	9.76
2009	333149	BS	88	13.2	3.72
2009	333251	BS	78.99	13.2	3.33
2009	333215	BS	37.73	47.03	4.28
2009	333368	BS	39.2	72	4.94
2009	333821	BS	15.04	4.51	0.61
2009	333339	BS	88	13.2	3.72
2009	333443	BS	200	60	8.13
2009	333466	BS	200	30	8.46
2009	333495	BS	200	30	8.46
2009	333519	BS	184.03	54.78	7.26
2009	333554	BS	88	13.2	3.72
2009	333561	BS	240	39.6	10.15
2009	333647	BS	88	13.2	3.72
2009	333664	BS	88	13.2	3.72
2009	333690	BS	200	30	8.46
2009	333692	BS	200	30	8.46
2009	333703	BS	200	60	8.13
2009	333729	BS	35.41	9.93	1.08

2009	333694	BS	0	30	3.15
2009	333734	BS	36.2	6.33	1.47
2009	333826	BS	0	20	0.16
2009	333846	BS	85.79	26.4	3.65
2009	333834	BS	88	13.2	3.72
2009	333848	BS	200	30	8.13
2009	333865	BS	200	30	8.13
2009	333872	BS	200	30	8.46
2009	333885	BS	200	30	8.46
2009	333913	BS	88	26.4	3.58
2009	333944	BS	200	30	8.46
2009	334019	BS	200	30	8.46
2009	333981	BS	39.2	10.2	1.59
2009	334165	BS	123	18.6	5.2
2009	334061	BS	20.04	6	0.84
2009	334101	BS	88	13.2	3.72
2009	334117	BS	88	13.2	3.72
2009	334123	BS	200	30	8.46
2009	334129	BS	200	30	8.46
2009	334143	BS	200	30	8.46
2009	334145	BS	200	30	8.46
2009	334146	BS	200	30	8.13
2009	334161	BS	88	13.2	3.72
2009	334183	BS	240	39.6	10.15
2009	334252	BS	88	26.4	3.58
2009	334187	BS	39.2	6	1.59
2009	334231	BS	88	13.2	3.58
2009	334289	BS	200	30	8.46
2009	335166	BS	0	20.88	0
2009	334295	BS	200	30	8.13
2009	334356	BS	80	12	3.38
2009	334390	BS	200	30	8.46
2009	334404	BS	88	13.2	3.72
2009	334451	BS	79.93	11.7	3.25
2009	334454	BS	200	30	8.46
2009	334554	BS	88	13.2	3.72
2009	334662	BS	40	6	1.69
2009	334713	BS	200	30	8.46
2009	334739	BS	0	12.54	0
2009	334746	BS	200	30	8.46
2009	334792	BS	240	79.2	10.15
2009	334842	BS	240	39.6	10.15
2009	334923	BS	200	30	8.46
2009	334947	BS	240	39.6	10.15
2009	334983	BS	200	30	8.46
2009	334993	BS	200	30	8.46
2009	335074	BS	200	30	8.46
2009	335005	BS	0	0	1.12
2009	335084	BS	88	13.2	3.72
2009	335085	BS	200	30	8.46
2009	335113	BS	200	30	8.46
2009	335155	BS	38.53	30	1.68
2009	335327	BS	88	13.2	3.72
2009	335328	BS	200	30	8.46
2009	335339	BS	106	15.9	4.48
2009	335376	BS	200	30	8.46
2009	335451	BS	40	12	1.63
2009	335553	BS	88	13.2	3.72
2009	335586	BS	88	13.2	3.58
2009	335612	BS	200	30	8.13
2009	335690	BS	88	13.2	3.72
2009	335773	BS	200	60	8.13
2009	335892	BS	88	13.2	3.58
2009	335958	BS	0	0	5.19
2009	335895	BS	200	30	8.46
2009	335901	BS	88	13.2	3.72
2009	335937	BS	88	13.2	3.72
2009	335946	BS	88	13.2	3.72
2009	336146	BS	88	13.2	3.72
2009	336000	BS	0	0	4.23
2009	336002	BS	3.37	2.63	0.16
2009	336026	BS	88	13.2	3.72
2009	336027	BS	200	30	8.46
2009	336073	BS	200	60	8.46
2009	336090	BS	200	30	8.13
2009	336119	BS	200	30	8.46
2009	336238	BS	110	16.5	4.65
2009	336817	BS	88	13.2	3.72

2009	336242	BS	280	92.4	11.15
2009	336718	BS	0	20	0.51
2009	336451	BS	200	43	8.46
2009	336452	BS	200	30	8.46
2009	336470	BS	200	30	8.46
2009	336507	BS	208	35.31	8.29
2009	336525	BS	200	30	8.46
2009	336558	BS	200	30	8.46
2009	336559	BS	200	30	8.46
2009	336566	BS	200	30	8.46
2009	336573	BS	200	30	8.13
2009	336586	BS	3.41	1.01	0.14
2009	336593	BS	200	30	8.13
2009	336596	BS	88	13.2	3.58
2009	336604	BS	200	30	8.46
2009	336684	BS	88	13.2	3.72
2009	336698	BS	240	39.6	9.56
2009	336752	BS	88	13.2	3.72
2009	336799	BS	200	30	8.46
2009	336800	BS	200	30	8.46
2009	337500	BS	200	60	8.46
2009	336871	BS	88	13.2	3.58
2009	336945	BS	88	13.2	3.72
2009	336972	BS	200	30	8.46
2009	336979	BS	200	30	8.46
2009	336983	BS	200	30	8.46
2009	337077	BS	200	30	8.46
2009	337089	BS	88	13.2	3.72
2009	337142	BS	200	30	8.46
2009	337166	BS	200	30	8.46
2009	337182	BS	200	30	8.46
2009	337214	BS	88	13.2	3.72
2009	337299	BS	88	13.2	3.72
2009	337316	BS	88	13.2	3.72
2009	337322	BS	0	60	0
2009	337434	BS	200	33.17	8.13
2009	337443	BS	200	30	8.46
2009	337461	BS	200	30	8.46
2009	337468	BS	0	26.4	0
2009	337478	BS	200	30	8.46
2009	337483	BS	88	26.4	3.58
2009	337484	BS	200	30	8.46
2009	337509	BS	200	30	8.46
2009	337520	BS	88	13.2	3.72
2009	337527	BS	200	30	8.46
2009	337539	BS	0	13.2	0
2009	337618	BS	200	30	8.46
2009	337645	BS	200	60	8.46
2009	337711	BS	88	13.2	3.72
2009	338457	BS	200	30	8.46
2009	337740	BS	200	30	8.46
2009	337760	BS	200	30	8.46
2009	337791	BS	200	30	8.46
2009	337821	BS	200	30	8.46
2009	337844	BS	200	30	8.46
2009	337848	BS	200	30	8.46
2009	337913	BS	200	30	8.46
2009	337999	BS	88	13.2	3.72
2009	338022	BS	200	30	8.46
2009	338029	BS	200	30	8.46
2009	338030	BS	88	13.2	3.72
2009	338128	BS	200	30	8.46
2009	338185	BS	200	30	8.46
2009	338189	BS	200	30	8.46
2009	338217	BS	14.76	13.2	0.64
2009	338226	BS	88	13.2	3.72
2009	338244	BS	200	60	8.13
2009	338246	BS	200	30	8.46
2009	338247	BS	200	60	8.13
2009	338339	BS	25.56	13.2	1.14
2009	338380	BS	200	30	8.46
2009	338413	BS	200	34.16	8.13
2009	338447	BS	0	18.65	0.74
2009	338946	BS	267	88.11	10.85
2009	338491	BS	240	79.2	10.15
2009	338499	BS	200	30	8.46
2009	338578	BS	40	12	1.69
2009	338580	BS	88	13.2	3.72

2009	338582	BS	200	30	8.46
2009	338599	BS	200	30	8.46
2009	338688	BS	88	13.2	3.72
2009	338696	BS	240	79.2	9.76
2009	338759	BS	200	30	8.46
2009	338907	BS	88	13.2	3.72
2009	338925	BS	200	30	8.13
2009	339231	BS	0	20	0.53
2009	338978	BS	88	13.2	3.58
2009	338990	BS	60.86	17.28	1.92
2009	339063	BS	9.79	3.3	0.35
2009	339013	BS	200	30	8.46
2009	339085	BS	240	79.2	9.76
2009	339184	BS	88	13.2	3.72
2009	339209	BS	200	60	8.46
2009	339229	BS	200	30	8.46
2009	339373	BS	200	30	8.46
2009	339261	BS	200	30	8.46
2009	339331	BS	88	13.2	3.72
2009	339340	BS	240	39.6	10.15
2009	339411	BS	200	30	8.13
2009	339447	BS	247	81.51	10.04
2009	339494	BS	88	26.4	3.72
2009	339523	BS	88	13.2	3.58
2009	339547	BS	40	6	1.69
2009	339555	BS	200	30	8.46
2009	339669	BS	106	18.9	4.31
2009	339578	BS	200	30	8.46
2009	339593	BS	88	13.2	3.72
2009	339598	BS	200	30	8.46
2009	339602	BS	200	60	8.46
2009	339619	BS	200	30	8.13
2009	339667	BS	106	15.9	4.48
2009	339775	BS	260	0	10.57
2009	339691	BS	88	13.2	3.72
2009	339699	BS	88	26.4	3.58
2009	339744	BS	88	13.2	3.72
2009	339758	BS	200	30	8.46
2009	339767	BS	88	13.2	3.72
2009	340062	BS	200	60	8.13
2009	339823	BS	200	30	8.46
2009	339848	BS	200	60	8.13
2009	339938	BS	200	60	8.13
2009	339940	BS	88	13.2	3.72
2009	339969	BS	88	13.2	3.72
2009	339983	BS	240	39.6	10.15
2009	340102	BS	88	13.2	3.72
2009	340155	BS	88	13.2	3.72
2009	340159	BS	200	30	8.46
2009	340190	BS	200	30	8.46
2009	340313	BS	200	30	8.46
2009	340407	BS	26	7.8	1.06
2009	340459	BS	200	30	8.46
2009	340558	BS	204	40.98	8.29
2009	340607	BS	202	39.99	8.05
2009	340639	BS	88	13.2	3.72
2009	340647	BS	88	28.8	3.58
2009	340670	BS	88	13.2	3.72
2009	340751	BS	203	66.99	8.25
2009	341017	BS	88	13.2	3.72
2009	340958	BS	88	26.4	3.58
2009	340966	BS	88	13.2	3.58
2009	340980	BS	7	0	0
2009	340999	BS	0	14.39	0
2009	341002	BS	200	30	8.46
2009	341043	BS	88	13.2	3.72
2009	341051	BS	200	30	8.46
2009	341095	BS	200	30	8.13
2009	341179	BS	200	30	8.13
2009	341213	BS	0	30	0
2009	341245	BS	88	13.2	3.72
2009	341253	BS	88	13.2	3.72
2009	341421	BS	44.88	13.46	1.82
2009	341751	BS	200	30	8.46
2009	341302	BS	21.21	3.3	0.5
2009	341305	BS	200	30	8.13
2009	341312	BS	200	43	8.46
2009	341328	BS	200	30	8.46

2009	341387	BS	88	13.2	3.72
2009	341428	BS	88	26.4	3.72
2009	341518	BS	200	30	8.46
2009	341549	BS	200	30	8.46
2009	341564	BS	88	13.2	3.72
2009	341569	BS	88	13.2	3.72
2009	341582	BS	88	13.2	3.58
2009	341614	BS	88	13.2	3.72
2009	341619	BS	88	13.2	3.58
2009	341668	BS	88	13.2	3.72
2009	341680	BS	200	30	8.46
2009	341687	BS	273	90.09	11.1
2009	342560	BS	106	31.8	4.31
2009	341778	BS	240	39.6	10.15
2009	341783	BS	5.6	38.38	0.24
2009	341805	BS	200	60	8.13
2009	341781	BS	0	20	0.16
2009	341812	BS	106	15.9	4.48
2009	341851	BS	88	15.6	3.58
2009	341859	BS	240	39.6	10.15
2009	341992	BS	56	16.8	2.28
2009	342028	BS	74.45	10.8	2.4
2009	342077	BS	0	0	3.62
2009	342099	BS	88	0	3.72
2009	342127	BS	106	15.9	4.48
2009	342273	BS	200	30	8.46
2009	342286	BS	200	30	8.46
2009	342372	BS	88	13.2	3.1
2009	342378	BS	88	13.2	3.58
2009	342415	BS	88	13.2	3.72
2009	342445	BS	88	26.4	3.72
2009	342536	BS	88	13.2	3.72
2009	342540	BS	200	30	8.46
2009	342551	BS	88	13.2	3.72
2009	342619	BS	200	30	8.13
2009	342704	BS	200	60	8.46
2009	342713	BS	88	13.2	3.72
2009	342747	BS	88	13.2	3.72
2009	342820	BS	82.09	12.06	3.35
2009	342780	BS	34.65	10.4	1.41
2009	342928	BS	40	6.24	1.63
2009	342893	BS	0	18.15	0
2009	342920	BS	88	13.2	3.72
2009	342947	BS	82.09	12.06	3.35
2009	342978	BS	88	13.2	3.72
2009	342995	BS	240	39.6	9.56
2009	342998	BS	0	23.3	0.94
2009	343014	BS	200	30	8.46
2009	343071	BS	200	30	8.46
2009	343072	BS	88	13.2	3.72
2009	343086	BS	39.04	11.25	1.55
2009	343117	BS	200	60	8.13
2009	343131	BS	88	13.2	3.72
2009	343147	BS	88	13.2	3.72
2009	343181	BS	195.41	60	7.97
2009	343210	BS	240	39.6	10.15
2009	343286	BS	17	2.63	0.69
2009	343228	BS	200	30	8.46
2009	343246	BS	88	13.2	3.72
2009	343297	BS	200	60	8.13
2009	343352	BS	88	13.2	3.58
2009	343298	BS	70	21	2.85
2009	343378	BS	81.22	11.99	3.27
2009	343412	BS	88	13.2	3.58
2009	343419	BS	200	30	8.46
2009	343446	BS	86.37	12.78	2.84
2009	343510	BS	88	13.2	3.72
2009	343571	BS	200	30	8.13
2009	343586	BS	39.2	5.88	1.59
2009	343632	BS	200	61.54	8.46
2009	343659	BS	88	13.2	3.72
2009	343750	BS	200	60	8.13
2009	343686	BS	17.65	5.3	0.71
2009	343780	BS	88	13.2	3.72
2009	343788	BS	44.24	18.36	2.04
2009	343819	BS	40	6.6	1.69
2009	343857	BS	300	99	12.2
2009	343969	BS	88	13.2	3.72

2009	344427	BS	88	26.4	3.72
2009	343985	BS	200	30	8.46
2009	344008	BS	88	13.2	3.72
2009	344050	BS	41.16	12.35	1.64
2009	344022	BS	0	26.3	0.06
2009	344032	BS	200	30	8.46
2009	344125	BS	88	13.2	3.58
2009	344138	BS	200	30	8.46
2009	344175	BS	200	30	8.46
2009	344325	BS	200	30	8.46
2009	344400	BS	200	30	8.46
2009	344449	BS	88	13.2	3.72
2009	344536	BS	84.47	24.78	2.36
2009	344466	BS	88	13.2	3.72
2009	344542	BS	0	20	0.02
2009	344549	BS	200	30	8.46
2009	345280	BS	88	13.2	3.72
2009	344560	BS	0	26.4	0
2009	344619	BS	88	13.2	3.72
2009	344595	BS	41.44	12.16	1.28
2009	344652	BS	200	30	8.46
2009	344660	BS	200	30	8.46
2009	344674	BS	200	30	8.46
2009	344697	BS	88	13.2	3.72
2009	344722	BS	78.54	23.45	2.22
2009	344746	BS	200	30	8.46
2009	344754	BS	240	39.6	10.15
2009	344802	BS	200	30	8.46
2009	344812	BS	200	60	8.13
2009	344833	BS	200	30	8.46
2009	344898	BS	88	13.2	3.72
2009	344929	BS	88	13.2	3.72
2009	344970	BS	200	30	8.46
2009	345007	BS	200	30	8.46
2009	345037	BS	88	13.2	3.58
2009	345065	BS	200	30	8.46
2009	345072	BS	240	47.36	10.15
2009	345082	BS	200	39	8.13
2009	345083	BS	200	30	8.46
2009	345086	BS	88	15.6	3.58
2009	345107	BS	88	13.2	3.72
2009	345123	BS	240	39.6	10.15
2009	345149	BS	200	30	8.46
2009	345174	BS	200	30	8.46
2009	345180	BS	200	30	8.46
2009	345181	BS	200	30	8.46
2009	345199	BS	200	30	8.46
2009	345209	BS	200	30	8.46
2009	345236	BS	200	30	8.46
2009	345249	BS	200	30	8.46
2009	345513	BS	200	30	8.46
2009	345540	BS	88	13.2	3.72
2009	345554	BS	200	30	8.46
2009	345585	BS	21.05	25.56	0.9
2009	345598	BS	200	30	8.46
2009	345623	BS	88	13.2	3.72
2009	345626	BS	106	15.9	4.48
2009	345666	BS	200	30	8.46
2009	345786	BS	58.07	30	2.52
2009	345681	BS	40	6.24	1.63
2009	345739	BS	0	20	1.13
2009	345728	BS	200	30	8.46
2009	345741	BS	88	13.2	3.72
2009	345795	BS	0	15.9	0
2009	345796	BS	200	30	8.46
2009	345812	BS	88	13.2	3.72
2009	345848	BS	88	13.2	3.58
2009	347056	BS	200	30	8.46
2009	345866	BS	200	30	8.46
2009	345930	BS	200	30	8.13
2009	345880	BS	47.2	14.16	1.92
2009	345986	BS	40	6	1.69
2009	346060	BS	88	13.2	3.58
2009	346087	BS	200	30	8.46
2009	346185	BS	0	12.3	0
2009	346204	BS	0	15.9	0.26
2009	346282	BS	88	13.2	3.72
2009	346388	BS	200	30	8.46

2009	346408	BS	81.01	23.76	2.64
2009	346427	BS	88	13.2	3.72
2009	346441	BS	88	13.2	3.72
2009	346473	BS	106	15.9	4.48
2009	346508	BS	200	60	7.97
2009	346513	BS	200	30	8.46
2009	346614	BS	200	30	8.46
2009	346681	BS	88	26.4	3.72
2009	346686	BS	192.25	31.74	7.59
2009	346776	BS	0	20	0.69
2009	346797	BS	88	13.2	3.72
2009	346805	BS	200	30	8.13
2009	346872	BS	106	15.9	4.48
2009	346890	BS	200	30	8.46
2009	346897	BS	0	8.52	8.46
2009	346900	BS	478	157.74	19.43
2009	346975	BS	200	30	8.46
2009	347384	BS	280	54.6	11.84
2009	347078	BS	0	20	0.49
2009	347100	BS	200	30	8.46
2009	347104	BS	205	67.65	8.33
2009	347128	BS	254	49.17	10.33
2009	347146	BS	200	30	8.46
2009	347161	BS	88	13.2	3.72
2009	347188	BS	200	60	8.46
2009	347221	BS	88	13.2	3.72
2009	347317	BS	200	30	8.46
2009	347468	BS	200	39	8.46
2009	347394	BS	200	30	8.46
2009	347400	BS	40	6	1.69
2009	347618	BS	112	33.6	4.46
2009	347477	BS	200	30	8.46
2009	347490	BS	200	60	7.97
2009	347739	BS	200	60	8.13
2009	347744	BS	88	13.2	3.72
2009	347903	BS	240	79.2	9.76
2009	347898	BS	15.56	2.12	0.57
2009	347914	BS	88	13.2	3.72
2009	347931	BS	200	30	8.13
2009	347953	BS	200	60	8.46
2009	347985	BS	88	13.2	3.72
2009	347996	BS	200	60	8.46
2009	348044	BS	200	30	8.46
2009	348143	BS	200	30	8.46
2009	348169	BS	85.31	12.6	2.8
2009	348542	BS	200	30	8.46
2009	348301	BS	88	13.2	3.72
2009	348341	BS	200	30	8.46
2009	348459	BS	88	13.2	3.72
2009	349325	BS	88	13.2	3.58
2009	348691	BS	82.09	12.06	3.35
2009	348697	BS	240	39.6	9.76
2009	348730	BS	200	30	8.46
2009	348734	BS	200	30	8.46
2009	348748	BS	200	30	8.46
2009	348761	BS	40	6	1.59
2009	348790	BS	200	30	8.46
2009	348815	BS	200	30	8.46
2009	348848	BS	200	30	8.46
2009	348859	BS	0	0	3.62
2009	348864	BS	201	39.5	8.17
2009	348887	BS	0	20	0.05
2009	348904	BS	88	13.2	3.72
2009	349039	BS	88	13.2	3.72
2009	349054	BS	88	26.4	3.58
2009	349060	BS	0	20	0.51
2009	349072	BS	84.8	25.3	2.3
2009	349084	BS	110	33	4.65
2009	349125	BS	88	13.2	3.72
2009	349163	BS	60.78	13.2	2.66
2009	349207	BS	240	79.2	9.76
2009	349208	BS	40	6	1.69
2009	349219	BS	136.68	43	5.16
2009	349251	BS	200	42.24	8.46
2009	349317	BS	88	13.2	3.72
2009	349356	BS	200	30	8.46
2009	349403	BS	88	13.2	3.72
2009	349362	BS	361	119.13	14.68

2009	349363	BS	88	13.2	3.72
2009	349366	BS	200	30	8.46
2009	349373	BS	-24	26.4	3.58
2009	349378	BS	88	13.2	3.72
2009	349464	BS	200	60	8.46
2009	349426	BS	200	30	8.46
2009	349438	BS	200	30	8.46
2009	349441	BS	88	26.4	3.72
2009	349442	BS	88	13.2	3.72
2009	349812	BS	200	30	8.46
2009	349595	BS	200	30	8.46
2009	349626	BS	88	13.2	3.72
2009	349628	BS	88	13.2	3.72
2009	349640	BS	87.14	13.09	2.38
2009	349683	BS	200	30	8.46
2009	349685	BS	88	0	3.72
2009	349687	BS	200	30	8.46
2009	349703	BS	200	30	8.46
2009	349743	BS	200	30	8.46
2009	349749	BS	88	13.2	3.72
2009	349811	BS	200	60	8.46
2009	349849	BS	32	9.6	1.27
2009	349820	BS	88	13.2	3.72
2009	349829	BS	106	15.9	4.48
2009	349850	BS	59	10.05	2.4
2009	349899	BS	243	41.25	9.88
2009	349952	BS	200	30	8.46
2009	349958	BS	200	30	8.46
2009	349959	BS	200	60	8.46
2009	349968	BS	88	13.2	3.72
2009	349984	BS	200	30	8.46
2009	350023	BS	88	13.2	3.58
2009	350035	BS	200	30	8.46
2009	350047	BS	200	30	8.46
2009	350065	BS	200	60	8.46
2009	350069	BS	88	13.2	3.72
2009	350079	BS	200	30	8.46
2009	350080	BS	88	13.2	3.72
2009	350100	BS	88	13.2	3.72
2009	350104	BS	88	13.2	3.72
2009	350138	BS	106	15.9	4.48
2009	350215	BS	0	13.2	0
2009	350289	BS	0	20	0.82
2009	350487	BS	200	30	8.46
2009	350283	BS	88	13.2	3.72
2009	350297	BS	240	39.6	10.15
2009	350314	BS	200	30	8.46
2009	350325	BS	200	30	8.46
2009	350366	BS	200	30	8.46
2009	350395	BS	269	88.77	10.94
2009	350416	BS	0	23.1	1.37
2009	350424	BS	200	30	8.46
2009	350432	BS	33.64	10	1.35
2009	350449	BS	200	30	8.46
2009	350461	BS	78.88	13.2	3.41
2009	350472	BS	200	60	8.13
2009	350486	BS	88	13.2	3.72
2009	350490	BS	200	30	8.13
2009	350491	BS	117.85	30	5.04
2009	350749	BS	200	30	8.46
2009	350507	BS	200	30	8.46
2009	350508	BS	200	60	8.46
2009	350559	BS	200	30	8.46
2009	350594	BS	40	6	1.69
2009	350610	BS	88	13.2	3.72
2009	350627	BS	200	30	8.46
2009	350635	BS	200	30	8.46
2009	350676	BS	88	13.2	3.72
2009	350743	BS	18	2.7	0.73
2009	351035	BS	200	30	8.46
2009	350803	BS	88	26.4	3.58
2009	350811	BS	200	30	8.13
2009	350824	BS	200	60	8.46
2009	350894	BS	240	39.6	10.15
2009	351021	BS	88	26.4	3.72
2009	350979	BS	24.2	7.26	0.98
2009	351052	BS	200	30	8.46
2009	351083	BS	200	30	8.46

2009	351115	BS	88	13.2	3.72
2009	351119	BS	0	0.03	3.58
2009	351126	BS	106	31.8	4.31
2009	351163	BS	40	12	1.69
2009	351250	BS	88	13.2	3.72
2009	351283	BS	88	13.2	3.72
2009	351353	BS	200	30	8.13
2009	351357	BS	200	30	8.46
2009	351388	BS	88	13.2	3.72
2009	351393	BS	200	30	8.46
2009	351509	BS	240	39.6	9.76
2009	351510	BS	200	30	8.46
2009	351512	BS	200	30	8.46
2009	351531	BS	88	13.2	3.72
2009	351539	BS	200	30	8.46
2009	351555	BS	240	51.48	9.76
2009	351567	BS	40	6	1.69
2009	351618	BS	88	26.4	3.58
2009	351642	BS	200	30	8.46
2009	351651	BS	200	30	8.46
2009	351682	BS	200	30	8.46
2009	351685	BS	200	30	8.46
2009	351698	BS	200	30	8.46
2009	351704	BS	88	13.2	3.72
2009	351766	BS	0	0	7.34
2009	351772	BS	88	13.2	3.72
2009	351805	BS	200	60	8.46
2009	351812	BS	200	30	8.46
2009	351811	BS	0	17.6	0.37
2009	351845	BS	88	13.2	3.72
2009	351873	BS	88	13.2	3.72
2009	351885	BS	200	30	8.46
2009	351890	BS	200	60	8.46
2009	352270	BS	200	30	8.46
2009	351880	BS	17.65	2.65	0.71
2009	351920	BS	200	30	8.46
2009	351932	BS	88	13.2	3.72
2009	351988	BS	88	0	3.72
2009	352033	BS	200	30	8.46
2009	352070	BS	88	13.2	3.72
2009	352134	BS	13	3.9	0.53
2009	352257	BS	0	2.15	4.54
2009	352138	BS	200	30	8.46
2009	352154	BS	86.37	12.78	3.55
2009	352182	BS	88	13.2	3.72
2009	352203	BS	88	13.2	3.72
2009	352218	BS	88	13.2	3.58
2009	352233	BS	88	13.2	3.58
2009	352235	BS	200	30	8.13
2009	352239	BS	200	30	8.46
2009	352955	BS	88	13.2	3.72
2009	352305	BS	88	13.2	3.72
2009	352309	BS	200	30	8.46
2009	352374	BS	200	30	8.13
2009	352547	BS	0	20	0.51
2009	352447	BS	88	13.2	3.72
2009	352497	BS	200	30	8.46
2009	352505	BS	194.28	86.46	7.95
2009	352517	BS	200	30	8.46
2009	352561	BS	200	30	8.46
2009	352569	BS	88	13.2	3.72
2009	352573	BS	88	13.2	3.72
2009	352608	BS	0	32.1	4.93
2009	352678	BS	88	13.2	3.72
2009	352680	BS	88	13.2	3.72
2009	352683	BS	88	13.2	3.72
2009	352741	BS	88	13.2	3.72
2009	352728	BS	98.98	29.69	3.94
2009	352813	BS	45	6.9	1.83
2009	352865	BS	354	116.82	14.1
2009	352902	BS	88	13.2	3.72
2009	353014	BS	88	13.2	3.72
2009	352980	BS	85.31	25.2	2.8
2009	352999	BS	0	60	0
2009	353096	BS	200	30	8.46
2009	353020	BS	200	30	8.46
2009	353021	BS	200	30	8.46
2009	353025	BS	88	13.2	3.72

2009	353052	BS	106	31.8	4.48
2009	353071	BS	88	13.2	3.72
2009	353089	BS	200	30	8.46
2009	353109	BS	88	13.2	3.72
2009	353427	BS	88	26.4	3.58
2009	353272	BS	16.68	4.76	0.68
2009	353151	BS	88	13.2	3.72
2009	353254	BS	200	60	8.13
2009	353261	BS	200	30	8.46
2009	353304	BS	88	13.2	3.72
2009	353328	BS	88	26.4	3.58
2009	353310	BS	17	5.1	0.69
2009	353336	BS	200	30	8.46
2009	353363	BS	200	30	8.46
2009	353393	BS	240	39.6	10.15
2009	353395	BS	200	30	8.46
2009	353467	BS	16.11	1.95	0.64
2009	353616	BS	8.06	2.4	0.32
2009	353502	BS	88	13.2	3.72
2009	353508	BS	200	30	8.46
2009	353522	BS	88	13.2	3.72
2009	353526	BS	200	30	8.46
2009	353549	BS	200	60	8.46
2009	353551	BS	88	26.4	3.58
2009	353595	BS	200	30	8.13
2009	353748	BS	141	21.3	5.96
2009	353655	BS	78.63	23.59	3.19
2009	353700	BS	88	28.8	3.72
2009	353719	BS	200	30	8.46
2009	353754	BS	25.17	3.8	0.82
2009	353811	BS	200	30	8.46
2009	353827	BS	88	13.2	3.72
2009	353776	BS	61.73	9.4	2.51
2009	354056	BS	0	20	0.16
2009	354215	BS	106	15.9	4.48
2009	353920	BS	88	13.2	3.72
2009	353930	BS	200	30	8.46
2009	353934	BS	200	30	8.13
2009	353935	BS	88	26.4	3.58
2009	354002	BS	0.22	1.17	0.01
2009	354034	BS	88	13.2	3.72
2009	354040	BS	88	13.2	3.72
2009	354109	BS	88	13.2	3.58
2009	354113	BS	88	13.2	3.72
2009	354148	BS	200	30	8.46
2009	354151	BS	88	13.2	3.72
2009	354165	BS	88	26.4	3.58
2009	354167	BS	200	30	8.46
2009	354154	BS	0	20.2	0.02
2009	354226	BS	78.85	23.08	2.17
2009	354283	BS	200	30	8.46
2009	354258	BS	88	13.2	3.72
2009	354275	BS	200	30	8.46
2009	354400	BS	0	9.68	10.37
2009	354289	BS	200	60	8.13
2009	354297	BS	88	13.2	3.72
2009	354324	BS	200	60	8.46
2009	354392	BS	39	5.85	1.58
2009	354351	BS	240	39.6	9.56
2009	354363	BS	200	30	8.46
2009	354365	BS	88	26.4	3.58
2009	354375	BS	0	7.94	3.72
2009	354420	BS	88	13.2	3.72
2009	354421	BS	200	60	8.13
2009	354818	BS	39.2	11.76	1.6
2009	354434	BS	28.72	13.2	3.58
2009	354448	BS	39.79	6	1.69
2009	354458	BS	88	13.2	3.72
2009	354465	BS	16.96	13.2	0.76
2009	354499	BS	200	30	8.13
2009	354507	BS	200	30	8.46
2009	354537	BS	200	30	8.46
2009	354538	BS	200	30	8.46
2009	354551	BS	200	30	8.46
2009	354557	BS	0	6.91	8.13
2009	354572	BS	226	43.07	9.19
2009	354634	BS	200	60	8.13
2009	354671	BS	0	0.28	0.04

2009	354681	BS	88	26.4	3.58
2009	354717	BS	88	15.9	3.58
2009	354793	BS	88	13.2	3.72
2009	354817	BS	200	30	8.13
2009	354848	BS	88	13.2	3.58
2009	354879	BS	200	60	8.13
2009	355028	BS	205	67.65	8.33
2009	354891	BS	200	30	8.46
2009	354934	BS	200	30	8.46
2009	354972	BS	88	13.2	3.72
2009	354975	BS	200	60	8.13
2009	354984	BS	88	13.2	3.72
2009	354985	BS	200	30	8.46
2009	355137	BS	106	15.9	4.48
2009	355077	BS	240	39.6	10.15
2009	355084	BS	88	13.2	3.72
2009	355107	BS	88	13.2	3.72
2009	355135	BS	88	13.2	3.58
2009	355207	BS	0.21	1.45	0.01
2009	355250	BS	88	13.2	3.72
2009	355158	BS	5.12	14.11	0.22
2009	355179	BS	200	30	8.13
2009	355201	BS	200	60	7.97
2009	355214	BS	88	26.4	3.58
2009	355300	BS	88	13.2	3.72
2009	355461	BS	88	13.2	3.72
2009	355320	BS	88	28.8	3.58
2009	355327	BS	88	13.2	3.72
2009	355403	BS	82.42	24.42	3.33
2009	355411	BS	88	26.4	3.58
2009	355415	BS	88	13.2	3.58
2009	355468	BS	88	13.2	3.72
2009	355547	BS	88	26.4	3.58
2009	355559	BS	88	13.2	3.72
2009	355576	BS	88	13.2	3.58
2009	355578	BS	200	30	8.13
2009	355703	BS	200	30	8.13
2009	355709	BS	88	13.2	3.58
2009	355789	BS	200	30	8.46
2009	355800	BS	88	13.2	3.72
2009	355811	BS	200	60	8.13
2009	355834	BS	88	13.2	3.72
2009	355876	BS	18	2.7	0.76
2009	355925	BS	88	13.2	3.72
2009	355928	BS	88	13.2	3.72
2009	355988	BS	88	13.2	3.72
2009	356105	BS	88	13.2	3.58
2009	356003	BS	88	13.2	3.72
2009	356017	BS	200	30	8.46
2009	356055	BS	88	13.2	3.72
2009	356078	BS	200	34.81	8.46
2009	356081	BS	200	30	8.46
2009	356097	BS	200	30	8.46
2009	356099	BS	200	30	8.46
2009	356118	BS	88	13.2	3.72
2009	356150	BS	200	30	8.46
2009	356152	BS	200	30	8.46
2009	356160	BS	81.22	23.98	3.27
2009	356192	BS	40.29	26.4	3.58
2009	356212	BS	200	30	8.46
2009	356257	BS	200	60	8.13
2009	356262	BS	234.68	77	9.1
2009	356353	BS	200	30	8.46
2009	356367	BS	284	93.72	11.55
2009	356393	BS	200	30	8.46
2009	356404	BS	400	132	15.93
2009	356430	BS	88	13.2	3.72
2009	356431	BS	240	39.6	10.15
2009	356436	BS	88	26.4	3.58
2009	356443	BS	88	13.2	3.72
2009	356477	BS	200	30	8.46
2009	356506	BS	200	30	8.46
2009	356626	BS	88	13.2	3.58
2009	356553	BS	88	13.2	3.72
2009	356611	BS	240	39.6	10.15
2009	356792	BS	88	26.4	3.58
2009	356628	BS	88	13.2	3.72
2009	356664	BS	88	26.4	3.72

2009	356730	BS	200	30	8.46
2009	356737	BS	88	13.2	3.58
2009	356753	BS	88	13.2	3.72
2009	356754	BS	88	13.2	3.58
2009	356987	BS	200	30	8.46
2009	356991	BS	200	60	8.46
2009	357024	BS	88	0	3.72
2009	357055	BS	88	13.2	3.58
2009	357026	BS	0	33.8	0.96
2009	357057	BS	200	30	8.13
2009	357067	BS	200	30	8.46
2009	357095	BS	200	30	8.46
2009	357165	BS	0	30	0
2009	357176	BS	88	13.2	3.72
2009	357177	BS	88	13.2	3.72
2009	357178	BS	200	30	8.46
2009	357211	BS	29.23	4.4	1.2
2009	357216	BS	240	39.6	10.15
2009	357230	BS	200	30	8.46
2009	357238	BS	88	26.4	3.58
2009	357249	BS	200	30	8.46
2009	357253	BS	200	30	8.46
2009	357255	BS	307	63.36	12.48
2009	357288	BS	40	6	1.69
2009	357319	BS	200	30	8.46
2009	357293	BS	40	6.24	1.63
2009	357322	BS	88	13.2	3.72
2009	357324	BS	110	33	4.65
2009	357374	BS	200	30	8.46
2009	357375	BS	106	31.8	4.48
2009	357387	BS	200	30	8.46
2009	357432	BS	88	13.2	3.72
2009	357508	BS	200	60	8.46
2009	357519	BS	88	13.2	3.72
2009	357524	BS	120	18	4.88
2009	357566	BS	240	39.6	10.15
2009	357600	BS	200	30	8.13
2009	357625	BS	88	13.2	3.72
2009	357635	BS	200	30	8.46
2009	357639	BS	200	60	8.46
2009	357672	BS	1.28	0.36	0.04
2009	357643	BS	240	39.6	10.15
2009	357657	BS	200	30	8.46
2009	357678	BS	88	13.2	3.72
2009	357762	BS	88	13.2	3.72
2009	357727	BS	200	30	8.46
2009	357767	BS	0	13.2	0
2009	358233	BS	200	30	8.46
2009	357769	BS	200	30	8.46
2009	357799	BS	88	13.2	3.72
2009	357841	BS	10.28	12.98	0.28
2009	357854	BS	200	30	8.46
2009	357865	BS	319	105.27	12.97
2009	357898	BS	280	46.2	11.84
2009	357909	BS	240	39.6	10.15
2009	357923	BS	88	13.2	3.72
2009	357994	BS	88	13.2	3.72
2009	358008	BS	20.43	31.8	0.88
2009	358025	BS	200	60	8.46
2009	358078	BS	88	13.2	3.58
2009	358084	BS	88	13.2	3.72
2009	358092	BS	200	30	8.46
2009	358137	BS	88	13.2	3.72
2009	358152	BS	265	87.45	10.77
2009	358250	BS	200	30	8.46
2009	358288	BS	200	60	8.13
2009	358296	BS	88	13.2	3.72
2009	358308	BS	200	30	8.46
2009	358343	BS	200	60	8.13
2009	358386	BS	88	13.2	3.72
2009	358397	BS	40	6	1.69
2009	358405	BS	88	26.4	3.72
2009	358422	BS	88	13.2	3.72
2009	358438	BS	14.79	8.64	0.44
2009	358476	BS	0	13.2	0
2009	358773	BS	0	26.4	0
2009	358569	BS	88	13.2	3.72
2009	358574	BS	88	26.4	3.72

2009	358602	BS	240	42.9	10.15
2009	358656	BS	88	13.2	3.72
2009	358661	BS	88	13.2	3.72
2009	358664	BS	200	30	8.46
2009	358685	BS	106	31.8	4.31
2009	358707	BS	200	60	8.46
2009	358738	BS	200	30	8.46
2009	358813	BS	80	24	3.25
2009	358826	BS	88	13.2	3.58
2009	358911	BS	40	12	1.63
2009	359052	BS	200	30	8.46
2009	358952	BS	200	60	8.46
2009	358986	BS	200	30	8.46
2009	359001	BS	200	30	8.46
2009	359005	BS	88	13.2	3.72
2009	359017	BS	88	13.2	3.58
2009	359035	BS	88	0	3.72
2009	359046	BS	88	13.2	3.72
2009	359040	BS	17.65	0	0.72
2009	359104	BS	88	13.2	3.72
2009	359183	BS	18	5.4	0.73
2009	359581	BS	240	39.6	10.15
2009	359122	BS	200	30	8.46
2009	359135	BS	200	30	8.46
2009	359205	BS	200	30	8.46
2009	359274	BS	88	13.2	3.72
2009	359350	BS	200	35.14	8.13
2009	359359	BS	200	30	8.46
2009	359385	BS	88	13.2	3.72
2009	359464	BS	88	13.2	3.72
2009	359471	BS	88	13.2	3.72
2009	359477	BS	200	30	8.46
2009	359496	BS	88	13.2	3.72
2009	359522	BS	240	39.6	10.15
2009	359577	BS	200	60	8.13
2009	359702	BS	106	20.4	4.31
2009	359599	BS	200	60	8.46
2009	359610	BS	200	30	8.13
2009	359632	BS	2.92	0.44	0.12
2009	359651	BS	240	39.6	10.15
2009	359869	BS	200	30	8.46
2009	359704	BS	88	13.2	3.72
2009	359718	BS	200	30	8.46
2009	359803	BS	200	30	8.46
2009	359814	BS	200	30	8.46
2009	359868	BS	88	26.4	3.58
2009	359929	BS	200	30	8.46
2009	359870	BS	40	6	1.69
2009	359872	BS	88	13.2	3.72
2009	359890	BS	200	30	8.46
2009	359896	BS	200	30	8.46
2009	359913	BS	88	26.4	3.58
2009	359944	BS	88	13.2	3.58
2009	359979	BS	0	6.6	8.46
2009	359981	BS	200	30	8.46
2009	359982	BS	40	12	1.63
2009	360005	BS	84.1	31.8	3.52
2009	360292	BS	229	75.57	9.31
2009	360058	BS	88	13.2	3.72
2009	360070	BS	200	30	8.13
2009	360111	BS	240	39.6	10.15
2009	360190	BS	88	13.2	3.72
2009	360241	BS	18	2.7	0.76
2009	360268	BS	200	30	8.46
2009	360392	BS	200	60	7.97
2009	360319	BS	38.02	11.41	1.54
2009	360384	BS	40	6	1.69
2009	360408	BS	88	13.2	3.72
2009	360409	BS	240	39.6	10.15
2009	360443	BS	240	39.6	10.15
2009	360466	BS	280	54.6	11.38
2009	360468	BS	88	13.2	3.58
2009	360477	BS	88	13.2	3.58
2009	360478	BS	200	30	8.46
2009	360509	BS	88	13.2	3.72
2009	360518	BS	76.49	11.44	3.12
2009	360564	BS	200	30	8.46
2009	360565	BS	200	30	8.46

2009	360569	BS	17.73	13.28	0.72
2009	360575	BS	200	30	8.46
2009	360589	BS	200	30	8.46
2009	360594	BS	200	30	8.46
2009	360619	BS	200	30	8.46
2009	360660	BS	88	13.2	3.72
2009	360682	BS	18	5.4	0.76
2009	360684	BS	40	6	1.69
2009	360700	BS	88	13.2	3.72
2009	360721	BS	280	46.2	11.84
2009	360727	BS	88	13.2	3.72
2009	360803	BS	2.04	0.28	0.07
2009	360860	BS	40	6	1.69
2009	360735	BS	88	13.2	3.72
2009	360749	BS	200	30	8.46
2009	360784	BS	20.29	14.56	0.73
2009	360833	BS	88	13.2	3.72
2009	360850	BS	240	39.6	10.15
2009	360853	BS	200	30	8.46
2009	360858	BS	0	12.06	0
2009	360862	BS	88	13.2	3.72
2009	360885	BS	75.46	22.19	2.94
2009	360900	BS	202	39.99	8.21
2009	360905	BS	200	30	8.46
2009	360921	BS	200	30	8.46
2009	360979	BS	200	30	8.46
2009	361055	BS	200	30	8.46
2009	361075	BS	0	1.19	0.16
2009	361091	BS	200	30	8.46
2009	361104	BS	88	13.2	3.72
2009	361131	BS	88	13.2	3.72
2009	361132	BS	83.17	12.24	3.4
2009	361139	BS	200	30	8.46
2009	361391	BS	88	13.2	3.72
2009	361204	BS	88	13.2	3.58
2009	361210	BS	200	30	8.46
2009	361250	BS	200	30	8.46
2009	361294	BS	88	13.2	3.72
2009	361296	BS	88	13.2	3.58
2009	361327	BS	40	6	1.69
2009	361406	BS	88	13.2	3.72
2009	361441	BS	106	15.9	4.48
2009	361458	BS	106	15.9	4.48
2009	361465	BS	88	13.2	3.72
2009	361482	BS	88	13.2	3.72
2009	361483	BS	88	13.2	3.72
2009	361492	BS	200	30	8.46
2009	361517	BS	70	9.66	1.82
2009	361737	BS	3.67	1.14	0.21
2009	361619	BS	220	72.6	8.76
2009	361699	BS	106	0	4.48
2009	361709	BS	200	30	8.46
2009	361764	BS	88	13.2	3.72
2009	361766	BS	88	13.2	3.72
2009	361817	BS	88	13.2	3.72
2009	361842	BS	368	121.44	14.96
2009	361866	BS	9.5	17.38	0.39
2009	361884	BS	200	30	8.46
2009	361953	BS	88	13.2	3.72
2009	361982	BS	88	13.2	3.72
2009	361993	BS	88	13.2	3.58
2009	362517	BS	88	13.2	3.72
2009	362064	BS	200	30	8.46
2009	362094	BS	88	13.2	3.58
2009	362095	BS	88	13.2	3.72
2009	362163	BS	88	13.2	3.72
2009	362229	BS	200	30	8.13
2009	362316	BS	88	26.4	3.72
2009	362331	BS	200	30	8.46
2009	362345	BS	88	13.2	3.72
2009	362392	BS	200	30	8.46
2009	362412	BS	88	26.4	3.72
2009	362443	BS	88	26.4	3.72
2009	362444	BS	207	35.14	8.76
2009	362513	BS	88	13.2	3.72
2009	362759	BS	200	30	8.46
2009	362520	BS	88	13.2	3.72
2009	362534	BS	200	60	8.46

2009	362585	BS	88	13.2	3.72
2009	362621	BS	200	30	8.46
2009	362675	BS	200	60	8.46
2009	362680	BS	88	13.2	3.72
2009	362742	BS	200	30	8.46
2009	362743	BS	200	30	8.46
2009	362749	BS	88	13.2	3.58
2009	362876	BS	88	0	3.58
2009	362764	BS	200	30	8.46
2009	362770	BS	88	13.2	3.72
2009	362824	BS	197.23	38.34	7.81
2009	362775	BS	17.65	5.3	0.71
2009	362862	BS	88	13.2	3.72
2009	362897	BS	88	13.2	3.72
2009	363075	BS	88	13.2	3.72
2009	362915	BS	88	13.2	3.72
2009	362922	BS	200	30	8.46
2009	362990	BS	88	26.4	3.72
2009	363023	BS	40	12	1.63
2009	363065	BS	240	39.6	10.15
2009	363371	BS	88	13.2	3.58
2009	363081	BS	200	30	8.46
2009	363087	BS	240	39.6	10.15
2009	363110	BS	40	6	1.69
2009	363129	BS	205	34.32	8.33
2009	363150	BS	200	60	8.46
2009	363170	BS	200	30	8.46
2009	363181	BS	200	30	8.46
2009	363182	BS	200	30	8.46
2009	363235	BS	200	30	8.46
2009	363266	BS	88	13.2	3.72
2009	363274	BS	42.66	11.72	0.96
2009	363319	BS	88	13.2	3.72
2009	363277	BS	0	20	0
2009	363336	BS	88	13.2	3.72
2009	363360	BS	0	0.44	0
2009	363414	BS	0	5.49	0.99
2009	363566	BS	18	5.4	0.76
2009	363376	BS	274	45.3	11.14
2009	363393	BS	200	30	8.46
2009	363433	BS	190.57	39.33	7.68
2009	363439	BS	88	13.2	3.72
2009	363458	BS	200	30	8.46
2009	363462	BS	40	6.75	1.63
2009	363478	BS	200	60	8.46
2009	363482	BS	88	26.4	3.58
2009	363484	BS	88	13.2	3.72
2009	363493	BS	200	30	8.46
2009	363529	BS	240	39.6	10.15
2009	363538	BS	200	30	8.46
2009	363728	BS	0	0	10.1
2009	363572	BS	88	13.2	3.72
2009	363585	BS	200	30	8.46
2009	363596	BS	200	30	8.46
2009	363614	BS	88	26.4	3.58
2009	363635	BS	200	30	8.46
2009	363672	BS	88	13.2	3.72
2009	363684	BS	88	13.2	3.72
2009	363705	BS	88	13.2	3.58
2009	363712	BS	200	60	8.46
2009	363793	BS	211	44.44	8.58
2009	363734	BS	88	13.2	3.72
2009	363766	BS	200	30	8.13
2009	363869	BS	75.55	10.98	3.05
2009	363809	BS	200	30	8.46
2009	363814	BS	18	2.7	0.76
2009	363827	BS	88	26.4	3.72
2009	363837	BS	200	30	8.46
2009	363840	BS	14.76	13.2	0.64
2009	363871	BS	200	30	8.46
2009	363928	BS	200	30	8.46
2009	363904	BS	31.25	72	3.79
2009	363969	BS	111.65	15.26	0
2009	363950	BS	88	13.2	3.72
2009	363955	BS	200	30	8.46
2009	363953	BS	0	20	0.16
2009	363987	BS	0	13.2	0
2009	363995	BS	200	30	8.46

2009	364000	BS	17.92	41.09	0.76
2009	364004	BS	200	30	8.46
2009	364014	BS	200	30	8.46
2009	364075	BS	88	13.2	3.72
2009	364078	BS	88	13.2	3.72
2009	364088	BS	216.6	34.72	8.4
2009	364110	BS	200	30	8.46
2009	364127	BS	0	20.1	0.59
2009	364204	BS	200	30	8.46
2009	364214	BS	452	149.16	18
2009	364218	BS	200	30	8.46
2009	364238	BS	88	13.2	3.72
2009	364327	BS	200	30	8.46
2009	364358	BS	200	60	8.13
2009	364364	BS	88	13.2	3.72
2009	364369	BS	88	13.2	3.72
2009	364384	BS	200	30	8.46
2009	364400	BS	88	13.2	3.72
2009	364408	BS	200	30	8.46
2009	364417	BS	88	26.4	3.72
2009	364450	BS	200	30	8.46
2009	364464	BS	200	30	8.46
2009	364555	BS	0	20	3.34
2009	364688	BS	88	13.2	3.72
2009	364482	BS	88	13.2	3.72
2009	364577	BS	200	30	8.46
2009	364584	BS	200	30	8.46
2009	364600	BS	200	30	8.46
2009	364602	BS	88	13.2	3.72
2009	364615	BS	200	60	8.13
2009	364661	BS	240	39.6	10.15
2009	364683	BS	200	30	8.46
2009	364715	BS	200	60	8.13
2009	364717	BS	88	13.2	0.1
2009	364706	BS	112	33.6	4.55
2009	364746	BS	88	13.2	3.72
2009	364779	BS	88	26.4	3.72
2009	364787	BS	200	60	8.13
2009	364816	BS	200	30	8.46
2009	364870	BS	200	30	8.46
2009	364916	BS	240	79.2	10.15
2009	364838	BS	0	2.33	5.08
2009	365094	BS	200	30	8.46
2009	364968	BS	77.31	14.39	3.14
2009	365042	BS	0	10.83	0
2009	364972	BS	200	30	8.13
2009	364978	BS	4.56	0.69	0.19
2009	364987	BS	200	30	8.46
2009	364999	BS	88	13.2	3.72
2009	365051	BS	200	60	8.46
2009	365096	BS	200	30	8.46
2009	365108	BS	0	60	0
2009	365148	BS	88	13.2	3.72
2009	365169	BS	200	30	8.13
2009	365218	BS	200	30	8.46
2009	365257	BS	88	13.2	3.72
2009	365274	BS	200	30	8.46
2009	365361	BS	200	30	8.46
2009	365386	BS	240	39.6	10.15
2009	365389	BS	200	30	8.46
2009	365432	BS	200	30	8.46
2009	365442	BS	200	30	7.97
2009	365445	BS	88	26.4	3.72
2009	365452	BS	88	13.2	3.72
2009	365454	BS	200	60	8.13
2009	365470	BS	200	30	8.46
2009	365476	BS	200	30	8.46
2009	365486	BS	200	30	8.46
2009	365539	BS	40	6	1.63
2009	365540	BS	200	30	8.46
2009	365564	BS	18	2.7	0.73
2009	365565	BS	200	30	8.46
2009	365601	BS	88	13.2	3.72
2009	365608	BS	88	13.2	3.72
2009	365619	BS	200	30	8.46
2009	365638	BS	200	30	8.46
2009	365710	BS	40	6	1.69
2009	365752	BS	280	46.2	11.84

2009	365761	BS	88	13.2	3.72
2009	365764	BS	200	0	8.46
2009	365773	BS	0	0	0.03
2009	365775	BS	200	30	8.46
2009	365776	BS	88	13.2	3.72
2009	365805	BS	43.55	33.6	1.84
2009	365869	BS	200	30	8.46
2009	365870	BS	200	60	8.13
2009	365897	BS	88	13.2	3.72
2009	366224	BS	88	26.4	3.58
2009	365876	BS	0	17.6	0.36
2009	365956	BS	200	30	8.46
2009	365989	BS	200	60	8.46
2009	365994	BS	88	13.2	3.72
2009	365981	BS	3.94	1.2	0.16
2009	366199	BS	0	2.65	0
2009	366200	BS	40	6	1.63
2009	366000	BS	110	16.5	4.65
2009	366027	BS	88	26.4	3.58
2009	366054	BS	88	13.2	3.72
2009	366097	BS	200	30	8.46
2009	366117	BS	88	13.2	3.72
2009	366160	BS	200	30	8.46
2009	366165	BS	200	30	8.46
2009	366168	BS	200	30	8.46
2009	366169	BS	200	30	8.46
2009	366175	BS	88	13.2	3.58
2009	366180	BS	88	13.2	3.72
2009	366249	BS	-81.98	21.76	0
2009	366227	BS	200	60	8.13
2009	366231	BS	88	13.2	3.72
2009	366280	BS	200	30	8.46
2009	366228	BS	53.01	15.1	2.14
2009	366350	BS	88	13.2	3.72
2009	366360	BS	110	16.5	4.65
2009	366344	BS	0	20	0.02
2009	366354	BS	112	33.6	4.55
2009	366678	BS	200	30	8.46
2009	366480	BS	46	8.7	1.87
2009	366497	BS	155.65	43.5	6.32
2009	366506	BS	200	30	8.46
2009	366529	BS	187.45	27.47	7.37
2009	366532	BS	280	46.2	11.84
2009	366549	BS	200	30	8.46
2009	366576	BS	40	6	1.69
2009	366578	BS	200	30	8.46
2009	366603	BS	88	31.2	3.72
2009	366605	BS	88	13.2	3.72
2009	366607	BS	200	30	8.46
2009	366617	BS	200	30	8.46
2009	366622	BS	200	30	8.46
2009	366644	BS	40	12	1.69
2009	366627	BS	0	24.7	0.87
2009	366688	BS	200	30	8.13
2009	366694	BS	-268.52	47.52	0.09
2009	366709	BS	88	13.2	3.72
2009	366734	BS	200	30	8.13
2009	366938	BS	106	15.9	4.48
2009	366746	BS	88	13.2	3.72
2009	366760	BS	88	13.2	3.72
2009	366812	BS	106	31.8	4.31
2009	366815	BS	88	13.2	3.72
2009	366847	BS	200	60	8.13
2009	366853	BS	88	13.2	3.72
2009	366857	BS	200	30	8.13
2009	366863	BS	200	0	0
2009	366880	BS	88	13.2	3.72
2009	367146	BS	88	13.2	3.72
2009	366997	BS	200	30	8.46
2009	367010	BS	88	13.2	3.58
2009	367073	BS	88	26.4	3.58
2009	367103	BS	240	39.6	10.15
2009	367121	BS	240	79.2	9.76
2009	367237	BS	152	34.8	6.18
2009	367240	BS	88	13.2	3.72
2009	367171	BS	88	13.2	3.58
2009	367188	BS	45.57	15.68	1.8
2009	367202	BS	110	16.5	4.65

2009	367208	BS	88	16.8	3.58
2009	367235	BS	200	30	8.46
2009	367368	BS	88	15.6	3.72
2009	367242	BS	88	13.2	3.72
2009	367298	BS	200	60	8.46
2009	367357	BS	200	30	8.46
2009	367362	BS	10.54	3.18	0.42
2009	367403	BS	88	13.2	3.72
2009	367416	BS	200	30	8.46
2009	367420	BS	88	13.2	3.72
2009	367479	BS	200	30	8.46
2009	367440	BS	112	33.6	4.55
2009	367504	BS	0	39.6	0
2009	367636	BS	30.75	35	1.2
2009	367557	BS	95.04	31.52	3.86
2009	367523	BS	88	26.4	3.58
2009	367525	BS	0	0	3.62
2009	367567	BS	200	30	8.46
2009	367582	BS	106	15.9	4.48
2009	367635	BS	200	30	8.46
2009	367646	BS	200	0	8.46
2009	367692	BS	88	13.2	3.72
2009	367695	BS	88	13.2	3.72
2009	367732	BS	88	13.2	3.58
2009	367751	BS	200	30	8.13
2009	367794	BS	51.62	15.36	1.28
2009	367866	BS	20.42	15.9	0.88
2009	367859	BS	200	30	8.46
2009	367876	BS	88	26.4	3.72
2009	367962	BS	200	60	8.13
2009	368227	BS	88	13.2	3.72
2009	367970	BS	88	13.2	3.72
2009	367981	BS	88	13.2	3.72
2009	368015	BS	88	13.2	3.72
2009	368029	BS	88	26.4	3.72
2009	368054	BS	88	13.2	3.72
2009	368068	BS	200	30	8.13
2009	368101	BS	88	13.2	3.72
2009	368132	BS	88	13.2	3.72
2009	368155	BS	40	6	1.69
2009	368193	BS	88	13.2	3.72
2009	368198	BS	88	26.4	3.72
2009	368217	BS	88	13.2	3.72
2009	368241	BS	200	60	8.13
2009	368308	BS	200	30	8.46
2009	368333	BS	200	30	8.46
2009	368325	BS	0	20.58	0.01
2009	368366	BS	88	13.2	3.72
2009	368376	BS	88	13.2	3.72
2009	368382	BS	17.42	13.2	0.74
2009	368400	BS	88	13.2	3.72
2009	368401	BS	88	13.2	3.72
2009	368420	BS	220	36.3	9.31
2009	368444	BS	200	30	8.46
2009	368448	BS	88	13.2	3.72
2009	368463	BS	200	43.39	8.13
2009	368471	BS	88	31.2	3.58
2009	368523	BS	266	45.54	10.81
2009	368652	BS	88	13.2	3.72
2009	368574	BS	200	30	8.46
2009	368576	BS	200	60	8.13
2009	368584	BS	217	71.61	8.82
2009	368586	BS	88	13.2	3.72
2009	368605	BS	200	30	8.46
2009	368637	BS	40	6	1.69
2009	368640	BS	88	13.2	3.72
2009	368644	BS	88	13.2	3.72
2009	368649	BS	40	12	1.63
2009	368802	BS	0	20	1.64
2009	368661	BS	88	13.2	3.72
2009	368708	BS	88	13.2	3.72
2009	368738	BS	34.01	9.76	1.11
2009	368797	BS	88	13.2	3.72
2009	368809	BS	200	60	8.46
2009	368922	BS	240	39.6	10.15
2009	368925	BS	18	5.4	0.73
2009	368948	BS	280	46.2	11.84
2009	368923	BS	88	13.2	3.58

2009	368946	BS	36.08	12.22	1.17
2009	368950	BS	40	6	1.63
2009	368959	BS	40	11.25	1.69
2009	369185	BS	200	60	8.46
2009	368971	BS	88	13.2	3.72
2009	369002	BS	240	39.6	10.15
2009	369007	BS	200	30	8.46
2009	369015	BS	200	30	8.46
2009	369029	BS	200	30	8.13
2009	369061	BS	200	30	8.46
2009	369098	BS	17.65	5.3	0.71
2009	369101	BS	200	30	8.46
2009	369118	BS	88	26.4	3.58
2009	369144	BS	88	13.2	3.72
2009	369181	BS	88	13.2	3.72
2009	369339	BS	88	13.2	3.72
2009	369205	BS	80	24	3.38
2009	369208	BS	200	30	8.46
2009	369230	BS	200	60	8.46
2009	369267	BS	88	13.2	3.72
2009	369278	BS	88	13.2	3.72
2009	369309	BS	0	21.44	0
2009	369335	BS	40	6	1.69
2009	369351	BS	200	60	8.13
2009	369376	BS	88	13.2	3.72
2009	369443	BS	200	60	8.46
2009	369374	BS	18	2.7	0.73
2009	369457	BS	200	30	8.46
2009	369462	BS	200	30	8.46
2009	369482	BS	200	30	8.46
2009	370435	BS	35.64	17	1.2
2009	369544	BS	200	30	8.46
2009	369805	BS	0	0	3.62
2009	370176	BS	88	0	3.72
2009	370529	BS	106	31.8	4.48
2009	370570	BS	88	26.4	3.72
2009	370950	BS	88	26.4	3.72
2009	370957	BS	88	26.4	3.72
2009	371666	BS	1.99	0.32	0.09
2009	371303	BS	88	26.4	3.72
2009	371415	BS	7.67	4.68	0.3
2009	371462	BS	88	13.2	3.72
2009	371654	BS	88	13.2	3.72
2009	371978	BS	88	13.2	3.72
2009	372253	BS	0	17.6	0.12
2009	372178	BS	88	26.4	3.72
2009	372232	BS	88	13.2	0.1
2009	372430	BS	88	26.4	3.72
2009	373042	BS	88	13.2	3.72
2009	373001	BS	88	13.2	3.72
2009	373045	BS	88	13.2	3.72
2009	373104	BS	88	13.2	3.72
2009	373381	BS	0	26.4	0
2009	373599	BS	88	13.2	3.72
2009	373429	BS	88	26.4	3.72
2009	373489	BS	83.02	24.64	3.36
2009	373628	BS	-0.35	12.8	1.8
2009	373764	BS	5.13	4.86	0.21
2009	374673	BS	88	13.2	3.72
2009	374119	BS	85.31	25.2	3.5
2009	374209	BS	0	26.4	0.22
2009	374598	BS	88	26.4	3.72
2009	374925	BS	90.41	12.42	3.45
2009	375031	BS	88	13.2	3.72
2009	375066	BS	85.98	12.69	3.29
2009	375252	BS	88	13.2	3.72
2009	375301	BS	88	13.2	3.72
2009	375518	BS	88	13.2	3.72
2009	375642	BS	88	13.2	3.72
2009	375902	BS	5.3	1.6	0.22
2009	375843	BS	88	13.2	3.72
2009	376097	BS	88	0	3.72
2009	375924	BS	88	13.2	3.72
2009	376492	BS	0	13.2	0
2009	376160	BS	88	13.2	3.72
2009	376488	BS	88	26.4	3.72
2009	376548	BS	88	13.2	3.72
2009	376975	BS	88	0	3.72

2009	377377	BS	88	13.2	3.72
2009	377400	BS	0	13.2	0
2009	377574	BS	88	13.2	3.72
2009	378214	BS	88	0	3.72
2009	377899	BS	88	13.2	3.72
2009	378301	BS	88	13.2	0.1
2009	378393	BS	1.07	0.16	0.03
2009	378434	BS	88	13.2	3.72
2009	378604	BS	88	13.2	3.72
2009	379220	BS	88	13.2	3.72
2009	379159	BS	17.21	2.1	0.69
2009	379438	BS	88	26.4	3.72
2009	379868	BS	86.37	12.78	3.55
2009	379999	BS	88	13.2	3.72
2009	380192	BS	88	13.2	3.72
2009	380240	BS	8.87	12.76	0.36
2009	380593	BS	88	13.2	3.58
2009	380470	BS	88	13.2	3.72
2009	380520	BS	88	13.2	3.72
2009	380529	BS	240	39.6	10.15
2009	380544	BS	228.79	74.8	8.84
2009	380607	BS	200	30	8.46
2009	380617	BS	0	6	0
2009	380651	BS	200	30	8.46
2009	380729	BS	0	6.48	0
2009	380838	BS	0	21.6	0
2009	380673	BS	88	13.2	3.72
2009	380723	BS	88	13.2	3.72
2009	380740	BS	88	13.2	3.72
2009	380765	BS	35.81	27.95	1.67
2009	380766	BS	200	30	8.46
2009	380773	BS	88	13.2	3.72
2009	380778	BS	2.08	0.66	0.08
2009	380795	BS	88	26.4	3.72
2009	380827	BS	201	48.5	8.17
2009	380836	BS	200	30	8.46
2009	381084	BS	27.9	16.38	0.91
2009	380839	BS	144	21.6	6.09
2009	380864	BS	200	30	8.46
2009	380875	BS	88	13.2	3.72
2009	380921	BS	88	26.4	3.58
2009	380960	BS	88	26.4	3.72
2009	380967	BS	88	13.2	3.72
2009	381015	BS	88	26.4	3.58
2009	381023	BS	88	26.4	3.58
2009	381277	BS	200	60	8.46
2009	381154	BS	88	13.2	3.72
2009	381156	BS	200	30	8.46
2009	381211	BS	200	60	8.13
2009	381221	BS	40	6	1.69
2009	381227	BS	88	13.2	3.72
2009	381246	BS	77.51	15.62	2.7
2009	381248	BS	0	0	3.62
2009	381310	BS	88	13.2	3.72
2009	381312	BS	106	31.8	4.31
2009	381342	BS	200	30	8.46
2009	381347	BS	88	26.4	3.58
2009	381348	BS	88	13.2	3.72
2009	381353	BS	88	13.2	3.72
2009	381548	BS	115	34.5	4.68
2009	381443	BS	240	42.74	9.56
2009	381475	BS	200	30	8.13
2009	381508	BS	240	39.6	10.15
2009	381549	BS	1.22	0.36	0.04
2009	381575	BS	0	60	0
2009	381614	BS	240	39.6	10.15
2009	381655	BS	88	13.2	3.72
2009	381631	BS	0	2.65	0
2009	381674	BS	200	30	8.46
2009	381701	BS	40	12	1.63
2009	384037	BS	106	15.9	4.48
2009	384059	BS	88	13.2	3.72
2009	384045	BS	25.32	3.42	0.95
2009	384085	BS	106	15.9	4.48
2009	386485	BS	88	13.2	3.72
2009	384112	BS	88	13.2	3.58
2009	384113	BS	240	39.6	10.15
2009	384192	BS	88	13.2	3.72

2009	384193	BS	206	67.98	8.71
2009	384199	BS	14.76	13.2	0.64
2009	384215	BS	88	13.2	3.72
2009	384239	BS	1.25	0.18	0.05
2009	384243	BS	200	30	8.46
2009	386498	BS	88	13.2	3.72
2009	386501	BS	110	16.5	4.65
2009	386564	BS	295	50.82	11.99
2009	386613	BS	88	13.2	3.72
2009	386615	BS	240	39.6	10.15
2009	386641	BS	200	30	8.46
2009	387229	BS	88	13.2	3.72
2009	386787	BS	0	26.4	3.72
2009	387041	BS	88	13.2	3.72
2009	387005	BS	0	17.6	0.35
2009	387233	BS	88	0	3.72
2009	387260	BS	88	0	3.72
2009	387355	BS	0	0	3.62
2009	387668	BS	88	13.2	3.72
2009	387759	BS	88	13.2	3.72
2009	387865	BS	88	13.2	3.72
2009	388897	BS	240	39.6	10.15
2009	388428	BS	17.64	8.5	0.72
2009	388387	BS	16.58	4.97	0.7
2009	388519	BS	0	0	2.11
2009	388526	BS	88	26.4	3.72
2009	388772	BS	88	13.2	3.72
2009	388809	BS	88	13.2	3.72
2009	388840	BS	88	26.4	3.72
2009	388870	BS	200	30	8.46
2009	388881	BS	4.35	0.68	0.15
2009	388880	BS	0	21.5	0.81
2009	388894	BS	200	30	8.46
2009	388941	BS	1.05	5.1	0.04
2009	388903	BS	200	60	8.13
2009	388909	BS	200	60	8.46
2009	388910	BS	200	30	8.46
2009	388933	BS	40	12	1.69
2009	388976	BS	18	2.7	0.73
2009	388983	BS	88	13.2	3.72
2009	388999	BS	88	13.2	3.58
2009	389013	BS	200	30	8.46
2009	389025	BS	200	30	8.46
2009	389026	BS	240	39.6	10.15
2009	389086	BS	88	13.2	3.72
2009	389611	BS	240	51.48	9.76
2009	389464	BS	88	13.2	3.72
2009	389508	BS	88	13.2	3.72
2009	389513	BS	88	13.2	3.72
2009	389526	BS	200	30	8.46
2009	389530	BS	200	30	8.13
2009	389603	BS	111.65	60	4.84
2009	389901	BS	88	13.2	3.72
2009	389619	BS	200	30	8.46
2009	389621	BS	200	40.26	8.13
2009	389801	BS	4.44	1.19	0.12
2009	389876	BS	200	30	8.46
2009	389898	BS	12.66	7.8	1.12
2009	389903	BS	88	0	3.72
2009	389965	BS	38.07	10.44	1.45
2009	390017	BS	88	26.4	3.72
2009	390011	BS	17.65	5.3	0.74
2009	390243	BS	200	30	8.46
2009	390026	BS	78.88	13.2	3.41
2009	390028	BS	0	5.4	0
2009	390097	BS	200	60	8.46
2009	390163	BS	88	13.2	3.72
2009	390168	BS	88	13.2	3.72
2009	390212	BS	88	13.2	3.58
2009	390255	BS	200	30	8.46
2009	390266	BS	88	13.2	3.72
2009	390275	BS	88	26.4	3.72
2009	390282	BS	88	13.2	3.72
2009	390312	BS	88	13.2	3.72
2009	390351	BS	200	60	8.13
2009	390357	BS	88	13.2	3.72
2009	390378	BS	200	60	8.46
2009	390383	BS	88	13.2	3.72

2009	390422	BS	65.28	13.2	2.7
2009	390485	BS	88	13.2	3.72
2009	390493	BS	88	13.2	3.72
2009	390519	BS	88	13.2	3.72
2009	390570	BS	0	14.4	0
2009	390695	BS	99.95	29.99	3.98
2009	390720	BS	18	2.7	0.76
2009	390594	BS	240	79.2	9.76
2009	390598	BS	2.83	0.92	0.11
2009	390661	BS	88	13.2	3.72
2009	390679	BS	88	26.4	3.72
2009	390697	BS	88	13.2	3.72
2009	390710	BS	88	13.2	3.72
2009	390843	BS	234	77.94	9.51
2009	390736	BS	200	30	8.46
2009	390805	BS	15.8	1.92	0.64
2009	390851	BS	200	30	8.46
2009	390866	BS	88	13.2	3.72
2009	391003	BS	240	39.6	9.76
2009	390878	BS	88	13.2	3.72
2009	390886	BS	200	30	8.46
2009	390911	BS	200	30	8.13
2009	390928	BS	40	6	1.69
2009	390939	BS	200	30	8.46
2009	390996	BS	200	30	8.46
2009	390998	BS	88	13.2	3.72
2009	391209	BS	88	13.2	3.72
2009	391011	BS	200	60	8.13
2009	391014	BS	18	5.4	2.37
2009	391018	BS	88	13.2	3.72
2009	391039	BS	88	13.2	3.72
2009	391040	BS	0	3.6	0
2009	391063	BS	40	6	1.69
2009	391065	BS	200	30	8.46
2009	391066	BS	200	30	8.46
2009	391091	BS	200	32.1	8.46
2009	391118	BS	240	79.2	9.76
2009	391125	BS	106	15.9	4.48
2009	391129	BS	88	13.2	3.72
2009	391178	BS	88	13.2	3.72
2009	391223	BS	195.59	63.65	7.37
2009	391252	BS	88	13.2	3.72
2009	391256	BS	200	30	8.46
2009	391228	BS	0	12.7	5.35
2009	391344	BS	18	5.4	0.76
2009	391258	BS	200	60	8.13
2009	391271	BS	240	39.6	10.15
2009	391290	BS	88	13.2	3.72
2009	391296	BS	240	39.6	9.76
2009	391316	BS	88	13.2	3.72
2009	391355	BS	88	13.2	3.72
2009	391371	BS	88	13.2	3.72
2009	391448	BS	44	9.6	1.79
2009	391464	BS	200	43.5	8.13
2009	391507	BS	88	13.2	3.72
2009	391517	BS	240	39.6	10.15
2009	391523	BS	88	0	3.72
2009	391528	BS	40	6	1.69
2009	391529	BS	40	6	1.69
2009	391643	BS	88	13.2	3.72
2009	391603	BS	240	39.6	9.56
2009	391607	BS	200	30	8.46
2009	391634	BS	200	30	8.46
2009	391635	BS	215	70.95	8.74
2009	391637	BS	200	60	8.46
2009	391690	BS	261	86.13	10.61
2009	391682	BS	88	13.2	3.72
2009	391708	BS	88	13.2	3.72
2009	391710	BS	88	16.8	3.72
2009	391718	BS	200	30	8.46
2009	391734	BS	88	13.2	3.72
2009	391737	BS	3.92	13.2	0.16
2009	391749	BS	200	30	8.46
2009	391816	BS	200	30	8.46
2009	391836	BS	240	39.6	10.15
2009	391849	BS	200	60	8.46
2009	391921	BS	88	26.4	3.72
2009	391928	BS	200	30	8.46

2009	391929	BS	88	13.2	3.72
2009	391992	BS	200	60	8.46
2009	392015	BS	14.76	26.4	0.64
2009	392063	BS	200	30	8.46
2009	392067	BS	200	30	8.46
2009	392068	BS	200	30	8.46
2009	392166	BS	39.2	11.76	1.59
2009	392142	BS	88	26.4	3.72
2009	392144	BS	55.41	13.2	2.4
2009	392165	BS	88	13.2	3.72
2009	392199	BS	200	30	8.46
2009	392386	BS	115.04	18.15	4.67
2009	392219	BS	88	13.2	3.72
2009	392276	BS	88	0	3.72
2009	392277	BS	88	13.2	3.72
2009	392327	BS	88	13.2	3.72
2009	392316	BS	122	36.6	4.96
2009	392367	BS	112	16.8	4.55
2009	392330	BS	200	49.8	8.13
2009	392399	BS	12.91	4.39	0.51
2009	392417	BS	88	13.2	3.72
2009	392632	BS	40	6	1.69
2009	392423	BS	110	16.5	4.65
2009	392434	BS	35	10.5	1.42
2009	392444	BS	200	30	8.46
2009	392445	BS	88	13.2	3.72
2009	392498	BS	88	13.2	3.72
2009	392499	BS	88	13.2	3.72
2009	392552	BS	200	60	8.13
2009	392579	BS	203	66.99	8.25
2009	392603	BS	200	30	8.46
2009	392623	BS	19.81	6	0.84
2009	392758	BS	7.63	12.54	0.2
2009	392685	BS	88	26.4	3.72
2009	392705	BS	200	30	8.46
2009	392714	BS	200	60	8.46
2009	392734	BS	0	15.84	0
2009	392742	BS	200	60	8.46
2009	392778	BS	88	13.2	3.72
2009	392796	BS	88	13.2	3.72
2009	392907	BS	200	30	8.46
2009	392799	BS	200	30	8.46
2009	392805	BS	88	13.2	3.72
2009	392809	BS	250	82.5	10.16
2009	392832	BS	88	13.2	3.72
2009	392862	BS	88	13.2	3.72
2009	392891	BS	88	13.2	3.72
2009	392900	BS	88	13.2	3.72
2009	392904	BS	88	13.2	3.72
2009	392905	BS	88	13.2	3.58
2009	393124	BS	200	30	8.46
2009	392914	BS	240	39.6	9.76
2009	392919	BS	200	39.6	8.13
2009	392940	BS	88	13.2	3.72
2009	392945	BS	200	30	8.46
2009	392948	BS	200	60	8.46
2009	393005	BS	200	30	8.46
2009	393020	BS	88	26.4	3.72
2009	393037	BS	88	13.2	3.72
2009	393066	BS	88	13.2	3.72
2009	393076	BS	200	30	8.46
2009	393089	BS	200	60	8.46
2009	393106	BS	52.64	13.2	2.23
2009	393215	BS	88	13.2	3.72
2009	393134	BS	88	13.2	3.72
2009	393142	BS	200	60	8.46
2009	393184	BS	200	30	8.46
2009	393519	BS	88	13.2	3.72
2009	393267	BS	88	13.2	3.72
2009	393270	BS	9.23	16.31	0.38
2009	393281	BS	200	60	8.13
2009	393372	BS	88	13.2	3.72
2009	393381	BS	88	13.2	3.72
2009	393394	BS	200	60	8.46
2009	393406	BS	88	13.2	3.58
2009	393417	BS	200	60	8.46
2009	393438	BS	200	30	8.46
2009	393443	BS	88	13.2	3.72

2009	393464	BS	0	22.66	0
2009	393514	BS	200	30	8.46
2009	393620	BS	88	13.2	3.72
2009	393527	BS	4.5	13.2	0.19
2009	393529	BS	88	13.2	3.72
2009	393553	BS	212	69.96	8.62
2009	393556	BS	200	30	8.46
2009	393557	BS	1.07	14.76	0.04
2009	393631	BS	200	60	7.97
2009	393630	BS	7	2.8	0.32
2009	393665	BS	200	60	8.13
2009	393804	BS	200	30	8.46
2009	393710	BS	88	13.2	3.58
2009	393718	BS	40	6	1.69
2009	393747	BS	88	13.2	3.58
2009	393795	BS	240	39.6	10.15
2009	393811	BS	0	20.2	0.5
2009	394052	BS	0	203.8	5.03
2009	393835	BS	200	30	8.46
2009	393928	BS	200	30	8.46
2009	393978	BS	38.53	60	1.08
2009	393982	BS	240	39.6	10.15
2009	393998	BS	200	30	8.46
2009	394040	BS	88	13.2	3.72
2009	394072	BS	88	13.2	3.72
2009	394330	BS	88	13.2	3.72
2009	394062	BS	17.65	2.65	0.71
2009	394191	BS	181.93	53.8	7.4
2009	394127	BS	200	30	8.13
2009	394129	BS	240	39.6	10.15
2009	394140	BS	88	13.2	3.72
2009	394159	BS	200	30	8.46
2009	394247	BS	0	0	3.62
2009	394251	BS	88	13.2	3.72
2009	394252	BS	200	60	8.46
2009	394283	BS	0	13.2	0
2009	394365	BS	88	13.2	3.72
2009	394378	BS	0	13.2	0
2009	394404	BS	88	13.2	3.72
2009	394461	BS	8	26.4	0.93
2009	394602	BS	200	30	8.46
2009	394462	BS	200	30	8.46
2009	394487	BS	88	13.2	3.72
2009	394531	BS	200	30	8.46
2009	394545	BS	14.76	13.2	0.64
2009	394561	BS	200	30	8.13
2009	394579	BS	240	57.15	5.94
2009	394580	BS	236	77.88	9.59
2009	394753	BS	88	13.2	3.72
2009	394618	BS	88	13.2	3.72
2009	394623	BS	17.65	2.65	0.72
2009	394659	BS	200	30	8.13
2009	394664	BS	18	2.7	0.73
2009	394726	BS	40	6	1.69
2009	394734	BS	18	5.4	0.76
2009	394744	BS	200	30	8.46
2009	394822	BS	200	30	8.46
2009	394796	BS	240	39.6	10.15
2009	394811	BS	200	30	8.46
2009	394852	BS	40	6	1.63
2009	394842	BS	111.65	33.5	4.54
2009	394874	BS	200	30	8.46
2009	394878	BS	0	62.4	2.21
2009	394883	BS	200	30	8.46
2009	394884	BS	200	30	8.46
2009	394895	BS	88	13.2	3.72
2009	394897	BS	40	6	1.69
2009	394901	BS	40	6	1.69
2009	394927	BS	88	13.2	3.72
2009	394938	BS	271	65.18	11.02
2009	394942	BS	88	13.2	3.72
2009	394964	BS	40	6	1.69
2009	395005	BS	88	13.2	3.72
2009	395022	BS	85.66	12.24	3.4
2009	395023	BS	73.3	10.8	2.88
2009	395028	BS	40	6	1.69
2009	395032	BS	200	30	8.46
2009	395064	BS	88	13.2	3.72

2009	395282	BS	200	60	8.46
2009	395103	BS	200	30	8.46
2009	395113	BS	148.4	30	6.3
2009	395150	BS	200	30	8.46
2009	395173	BS	200	30	8.46
2009	395208	BS	200	30	8.46
2009	395211	BS	827	285.32	33.62
2009	395216	BS	88	13.2	3.72
2009	395247	BS	88	13.2	3.72
2009	395266	BS	200	30	8.46
2009	395279	BS	240	39.6	10.15
2009	395324	BS	112	33.6	4.74
2009	395336	BS	88	26.4	3.72
2009	395313	BS	88	13.2	3.72
2009	395314	BS	88	13.2	3.72
2009	395317	BS	3.63	7.98	0.15
2009	395320	BS	88	13.2	3.72
2009	395335	BS	200	30	8.46
2009	395348	BS	200	30	8.46
2009	395360	BS	88	26.4	3.72
2009	395365	BS	200	30	8.46
2009	395441	BS	200	60	8.13
2009	395463	BS	88	13.2	3.72
2009	395530	BS	16.96	13.2	0.76
2009	395475	BS	200	30	8.46
2009	395483	BS	200	30	8.46
2009	395509	BS	3.53	1.1	0.14
2009	395511	BS	200	30	8.46
2009	395517	BS	51.85	13.2	2.16
2009	395521	BS	88	26.4	3.58
2009	395527	BS	40	6	1.69
2009	395553	BS	88	26.4	3.58
2009	395542	BS	88	13.2	3.72
2009	395556	BS	88	13.2	3.72
2009	395625	BS	88	13.2	0.1
2009	395566	BS	200	30	8.46
2009	395605	BS	88	13.2	3.58
2009	395616	BS	200	30	8.46
2009	396187	BS	200	30	8.46
2009	395633	BS	48.02	14.41	1.95
2009	395636	BS	40	6	1.69
2009	395649	BS	88	13.2	3.72
2009	395715	BS	88	26.4	3.72
2009	395760	BS	0	10.98	0
2009	395800	BS	259	43.4	10.53
2009	395823	BS	40	6	1.69
2009	395829	BS	88	13.2	3.72
2009	395911	BS	80	24	3.38
2009	395895	BS	88	13.2	3.72
2009	395901	BS	200	30	8.46
2009	395921	BS	88	13.2	3.72
2009	395932	BS	88	13.2	3.72
2009	395949	BS	200	30	8.46
2009	396003	BS	0	0.03	3.58
2009	396032	BS	88	13.2	3.72
2009	396058	BS	106	31.8	4.48
2009	396061	BS	240	57.15	10.15
2009	396087	BS	18	2.7	0.73
2009	396092	BS	88	13.2	3.72
2009	396102	BS	88	13.2	3.58
2009	396110	BS	88	13.2	3.72
2009	396126	BS	88	13.2	3.72
2009	396127	BS	88	0	3.72
2009	396181	BS	88	13.2	3.72
2009	396433	BS	101	21.15	4.02
2009	396218	BS	7.68	2.78	0.34
2009	396228	BS	88	13.2	3.72
2009	396255	BS	88	26.4	3.58
2009	396239	BS	40	12	1.63
2009	396278	BS	325	38.58	0
2009	396282	BS	88	13.2	3.72
2009	396290	BS	88	13.2	3.72
2009	396293	BS	88	13.2	3.72
2009	396306	BS	70	14.4	2.79
2009	396429	BS	200	30	8.46
2009	396435	BS	88	13.2	3.72
2009	396476	BS	200	30	8.46
2009	396490	BS	200	60	8.46

2009	396507	BS	88	13.2	3.72
2009	396638	BS	88	13.2	3.72
2009	396590	BS	88	13.2	3.72
2009	396631	BS	0	20	0.79
2009	396670	BS	200	60	8.46
2009	396711	BS	200	30	8.46
2009	396722	BS	106	31.8	4.31
2009	396743	BS	200	60	8.46
2009	396748	BS	240	39.6	10.15
2009	396840	BS	200	30	8.13
2009	396845	BS	200	30	8.46
2009	396847	BS	200	60	8.46
2009	396857	BS	152	37.2	6.18
2009	396877	BS	88	13.2	3.72
2009	396888	BS	200	30	8.46
2009	396904	BS	88	13.2	3.72
2009	396915	BS	240	39.6	10.15
2009	396927	BS	200	30	8.46
2009	396977	BS	200	30	8.46
2009	397023	BS	88	13.2	3.72
2009	397049	BS	88	31.2	3.58
2009	397133	BS	240	39.6	10.15
2009	397154	BS	88	13.2	3.72
2009	397275	BS	0	2.31	4.98
2009	397292	BS	0.97	12.15	0.1
2009	397636	BS	88	26.4	3.72
2009	397331	BS	88	13.2	3.72
2009	397339	BS	1.15	0.18	0.04
2009	397358	BS	18	2.7	0.76
2009	397398	BS	88	26.4	3.72
2009	397406	BS	88	13.2	3.58
2009	397451	BS	88	13.2	3.72
2009	397464	BS	200	60	8.46
2009	397472	BS	240	39.6	10.15
2009	397492	BS	88	26.4	3.58
2009	397493	BS	88	13.2	3.72
2009	397649	BS	88	13.2	3.72
2009	397722	BS	146.68	42.33	5.61
2009	397819	BS	200	30	8.46
2009	398055	BS	280	46.2	11.84
2009	397838	BS	88	13.2	3.72
2009	397867	BS	200	30	8.46
2009	397915	BS	0	0.96	0
2009	397871	BS	88	13.2	3.72
2009	397904	BS	144	21.6	6.09
2009	397958	BS	88	13.2	3.72
2009	397965	BS	88	13.2	3.72
2009	398006	BS	123	36.9	5
2009	398049	BS	88	13.2	3.72
2009	398069	BS	88	13.2	3.72
2009	398111	BS	88	13.2	3.72
2009	398114	BS	88	13.2	3.72
2009	398135	BS	88	13.2	3.72
2009	398153	BS	200	30	8.46
2009	398202	BS	0	3.96	0
2009	398217	BS	88	13.2	3.72
2009	398248	BS	200	30	8.46
2009	398426	BS	200	60	8.13
2009	398292	BS	17.65	2.65	0.74
2009	398369	BS	55.65	16.7	2.35
2009	398327	BS	88	13.2	3.72
2009	398350	BS	288	95.04	11.71
2009	398392	BS	88	26.4	3.72
2009	398825	BS	0	17.6	0.36
2009	398722	BS	112	33.6	4.46
2009	398654	BS	0	99.54	15.44
2009	398481	BS	88	26.4	3.72
2009	398516	BS	203	66.99	8.25
2009	398523	BS	88	26.4	3.58
2009	398547	BS	88	13.2	3.72
2009	398570	BS	40	18	1.63
2009	398575	BS	88	13.2	3.72
2009	398580	BS	240	39.6	10.15
2009	398583	BS	0	22.2	0.64
2009	398599	BS	88	26.4	3.72
2009	398622	BS	88	13.2	3.72
2009	398646	BS	88	13.2	3.58
2009	398665	BS	88	13.2	3.72

2009	398707	BS	88	13.2	3.72
2009	398735	BS	0	26.4	0
2009	398856	BS	40	11.25	1.69
2009	398860	BS	200	30	8.46
2009	398894	BS	0	20.2	3.72
2009	398964	BS	7.7	6	0.32
2009	398935	BS	200	30	8.46
2009	398942	BS	88	13.2	3.72
2009	399118	BS	40	12	1.63
2009	399011	BS	200	30	8.46
2009	399019	BS	88	13.2	3.72
2009	399100	BS	88	13.2	3.72
2009	399224	BS	88	13.2	3.72
2009	399178	BS	200	30	8.13
2009	399199	BS	200	60	8.13
2009	399203	BS	113	18.45	4.59
2009	399221	BS	88	26.4	3.58
2009	399405	BS	88	26.4	3.72
2009	399243	BS	200	50.33	8.13
2009	399248	BS	88	13.2	3.72
2009	399250	BS	88	13.2	3.72
2009	399273	BS	88	26.4	3.72
2009	399282	BS	88	13.2	3.72
2009	399297	BS	240	79.2	9.76
2009	399299	BS	88	26.4	3.58
2009	399327	BS	7.35	13.2	0.32
2009	399427	BS	200	30	8.46
2009	399494	BS	88	13.2	3.72
2009	399547	BS	88	13.2	3.72
2009	399588	BS	88	13.2	3.72
2009	399604	BS	88	13.2	3.72
2009	399608	BS	1.3	26.4	3.58
2009	399619	BS	88	13.2	3.72
2009	399629	BS	7.35	13.2	0.32
2009	399701	BS	88	13.2	3.72
2009	399712	BS	200	30	8.46
2009	399772	BS	200	30	8.13
2009	399802	BS	88	13.2	3.58
2009	399857	BS	86.37	12.78	3.55
2009	399834	BS	39.04	11.71	1.59
2009	399845	BS	112	16.8	4.55
2009	399919	BS	88	13.2	3.72
2009	399935	BS	88	13.2	3.72
2009	399948	BS	200	30	8.46
2009	399949	BS	0	34.45	0
2009	399950	BS	200	30	8.46
2009	400062	BS	200	30	8.46
2009	400033	BS	200	30	8.46
2009	400052	BS	200	30	8.46
2009	400056	BS	200	60	8.13
2009	400089	BS	88	13.2	3.72
2009	400101	BS	200	60	7.97
2009	400120	BS	88	13.2	3.72
2009	400148	BS	88	26.4	3.58
2009	400152	BS	88	13.2	3.72
2009	400441	BS	88	13.2	3.72
2009	400197	BS	0	20	3.67
2009	400205	BS	200	30	8.46
2009	400222	BS	3.36	0.62	0.14
2009	400300	BS	88	26.4	3.72
2009	400311	BS	200	30	8.46
2009	400336	BS	88	13.2	3.72
2009	400345	BS	88	26.4	3.72
2009	400387	BS	200	30	8.46
2009	400403	BS	88	13.2	3.72
2009	400416	BS	24.75	7.82	1.04
2009	400417	BS	88	13.2	3.72
2009	400440	BS	16.96	13.2	0.76
2009	400445	BS	88	13.2	3.72
2009	400537	BS	88	26.4	3.72
2009	400587	BS	200	30	8.46
2009	400596	BS	200	60	8.46
2009	400612	BS	88	13.2	3.72
2009	400616	BS	88	26.4	3.72
2009	400624	BS	88	13.2	3.72
2009	400627	BS	50	10.5	2.03
2009	400635	BS	88	13.2	3.72
2009	400676	BS	110	16.5	4.65

2009	400837	BS	88	13.2	3.72
2009	400679	BS	60.78	13.2	2.66
2009	400680	BS	40	6	1.69
2009	400693	BS	88	13.2	3.72
2009	400695	BS	88	13.2	3.72
2009	400705	BS	88	26.4	3.72
2009	400714	BS	47	14.1	1.91
2009	400723	BS	88	13.2	3.72
2009	400752	BS	4.72	1.46	0.18
2009	400762	BS	88	13.2	3.72
2009	400767	BS	88	13.2	3.72
2009	400772	BS	88	13.2	3.72
2009	400818	BS	200	30	8.46
2009	401148	BS	235	77.55	9.55
2009	400840	BS	88	26.4	3.72
2009	400870	BS	200	30	7.97
2009	400868	BS	0	17.6	0.22
2009	400924	BS	200	60	8.46
2009	400933	BS	88	13.2	3.72
2009	400951	BS	240	79.2	9.76
2009	400990	BS	200	30	8.13
2009	401002	BS	88	0	3.72
2009	400969	BS	32	4.92	1.35
2009	400970	BS	41	6.2	1.73
2009	400972	BS	198.4	29.76	8.06
2009	401001	BS	0	17.6	0.88
2009	401006	BS	88	13.2	3.72
2009	401007	BS	88	26.4	3.72
2009	401032	BS	200	30	8.46
2009	401039	BS	88	26.4	3.58
2009	401066	BS	88	13.2	3.72
2009	401072	BS	0	13.2	0
2009	401132	BS	97.4	28.28	4.16
2009	401098	BS	88	26.4	3.58
2009	401100	BS	88	13.2	3.58
2009	401107	BS	0	30	0
2009	401110	BS	88	13.2	3.72
2009	401118	BS	40	6	1.69
2009	401240	BS	200	30	8.46
2009	401186	BS	88	26.4	3.58
2009	401220	BS	240	39.6	9.76
2009	401223	BS	200	60	8.46
2009	401251	BS	200	60	8.46
2009	401262	BS	200	30	7.97
2009	401282	BS	106	15.9	4.48
2009	401337	BS	200	60	8.13
2009	401380	BS	88	26.4	3.72
2009	401358	BS	88	26.4	3.72
2009	401448	BS	0	18.65	1.68
2009	401449	BS	88	26.4	3.58
2009	401560	BS	40	6	1.69
2009	401561	BS	88	13.2	3.72
2009	401613	BS	240	39.6	10.15
2009	401643	BS	0	13.2	0
2009	401649	BS	200	60	8.46
2009	401663	BS	200	30	8.46
2009	401750	BS	18	5.4	0.73
2009	401686	BS	88	13.2	3.72
2009	401702	BS	240	39.6	9.76
2009	401711	BS	0	13.2	0
2009	401724	BS	88	13.2	3.58
2009	401740	BS	200	30	8.46
2009	401741	BS	200	30	8.46
2009	401759	BS	200	30	8.46
2009	401809	BS	88	13.2	3.72
2009	402045	BS	46.46	13.94	1.88
2009	401810	BS	0	5.4	0
2009	401827	BS	240	39.6	10.15
2009	401831	BS	200	30	8.46
2009	401865	BS	88	13.2	3.72
2009	401870	BS	200	30	8.46
2009	401879	BS	88	13.2	3.72
2009	401911	BS	0	0	5.92
2009	401905	BS	0	20	0.64
2009	401912	BS	200	60	8.46
2009	401931	BS	200	60	7.97
2009	401978	BS	200	30	8.46
2009	402013	BS	200	30	8.46

2009	402044	BS	200	30	8.46
2009	402290	BS	40	6	1.69
2009	402046	BS	316	104.28	12.85
2009	402047	BS	200	30	8.46
2009	402052	BS	88	13.2	3.72
2009	402061	BS	123	18.6	5
2009	402113	BS	39.2	11.76	1.6
2009	402127	BS	112	33.6	4.55
2009	402133	BS	39.2	11.76	1.6
2009	402158	BS	88	26.4	3.58
2009	402169	BS	200	30	8.46
2009	402237	BS	88	31.2	3.72
2009	402252	BS	200	30	8.46
2009	402258	BS	88	13.2	3.72
2009	402272	BS	200	30	8.46
2009	402281	BS	200	30	8.46
2009	402286	BS	88	13.2	3.72
2009	402311	BS	88	0	3.72
2009	402354	BS	200	30	8.46
2009	402318	BS	88	13.2	3.72
2009	402327	BS	200	30	8.46
2009	402370	BS	16.96	13.2	0.72
2009	402546	BS	88	26.4	3.72
2009	402394	BS	18	2.7	0.76
2009	402408	BS	200	30	8.46
2009	402426	BS	135	20.44	4.38
2009	402430	BS	88	13.2	3.72
2009	402471	BS	213	45.43	8.66
2009	402524	BS	8.33	24.44	0.31
2009	402473	BS	200	30	8.46
2009	402478	BS	200	30	8.46
2009	402523	BS	18	2.7	0.76
2009	402743	BS	200	30	8.46
2009	402559	BS	0	27.3	0.02
2009	402671	BS	0	20	0.49
2009	402607	BS	88	13.2	3.58
2009	402610	BS	88	13.2	3.72
2009	402613	BS	88	13.2	3.72
2009	402616	BS	88	28.8	3.72
2009	402656	BS	88	13.2	3.72
2009	402672	BS	200	30	8.46
2009	402701	BS	200	30	8.46
2009	402679	BS	0	1.88	6.32
2009	402732	BS	88	13.2	3.72
2009	402816	BS	88	13.2	3.72
2009	402770	BS	88	26.4	3.58
2009	402780	BS	88	13.2	3.72
2009	402799	BS	88	13.2	3.58
2009	402800	BS	200	30	8.46
2009	402804	BS	225	74.25	9.15
2009	402876	BS	200	30	8.46
2009	402820	BS	200	30	8.46
2009	402827	BS	200	30	8.13
2009	402834	BS	200	30	8.46
2009	402843	BS	240	39.6	10.15
2009	402860	BS	88	13.2	3.72
2009	403039	BS	200	30	8.46
2009	402915	BS	88	26.4	3.58
2009	402968	BS	88	13.2	3.72
2009	402974	BS	200	30	8.46
2009	402978	BS	18	2.7	0.76
2009	402991	BS	200	60	8.13
2009	403015	BS	200	30	8.46
2009	403020	BS	88	13.2	3.58
2009	403033	BS	88	13.2	3.72
2009	403143	BS	88	13.2	3.72
2009	403098	BS	88	13.2	3.72
2009	403117	BS	88	13.2	3.72
2009	403140	BS	88	31.2	3.72
2009	403162	BS	88	13.2	3.72
2009	403154	BS	88	13.2	3.72
2009	403254	BS	88	26.4	3.58
2009	403164	BS	88	26.4	3.72
2009	403192	BS	84.24	12.42	3.45
2009	403193	BS	40	6	1.69
2009	403224	BS	200	30	8.46
2009	403369	BS	4.57	13.2	0.76
2009	403265	BS	225	74.25	9.15

2009	403270	BS	85.31	12.6	3.5
2009	403274	BS	240	39.6	10.15
2009	403277	BS	240	39.6	10.15
2009	403301	BS	88	13.2	3.72
2009	403357	BS	200	30	8.46
2009	403359	BS	262	86.46	10.65
2009	403370	BS	88	13.2	3.72
2009	403376	BS	200	30	8.46
2009	403406	BS	106	15.9	4.48
2009	403418	BS	201	61.54	8.17
2009	403446	BS	0	13.2	0
2009	403487	BS	200	39	8.13
2009	403538	BS	200	30	8.46
2009	403541	BS	88	13.2	3.72
2009	403693	BS	80	12	3.38
2009	403550	BS	200	30	8.46
2009	403560	BS	88	13.2	3.72
2009	403586	BS	88	13.2	3.72
2009	403622	BS	6.95	2.05	0.27
2009	403631	BS	200	30	8.46
2009	403647	BS	88	13.2	3.58
2009	403648	BS	88	26.4	3.72
2009	403658	BS	78.88	13.2	3.41
2009	403674	BS	110	16.5	4.65
2009	403684	BS	298.32	94.87	11.13
2009	403698	BS	200	60	8.46
2009	403775	BS	88	26.21	0
2009	403797	BS	88	13.2	3.72
2009	403729	BS	20	6	0.81
2009	403750	BS	115	34.5	4.68
2009	403991	BS	0	20.4	0.59
2009	404011	BS	88	13.2	3.72
2009	403853	BS	200	30	8.13
2009	403860	BS	106	15.9	4.48
2009	403879	BS	200	60	8.46
2009	403905	BS	200	30	8.46
2009	403922	BS	200	30	8.46
2009	403933	BS	200	60	2.68
2009	403994	BS	280	92.4	11.84
2009	403997	BS	88	13.2	3.72
2009	404016	BS	88	13.2	3.72
2009	404046	BS	88	13.2	3.72
2009	404057	BS	200	30	8.46
2009	404059	BS	88	0	3.72
2009	404105	BS	88	13.2	3.72
2009	404064	BS	88	13.2	3.72
2009	404068	BS	200	30	8.46
2009	404087	BS	88	13.2	3.58
2009	404094	BS	88	0	3.72
2009	404104	BS	0	12.78	0
2009	404112	BS	88	26.4	3.72
2009	404121	BS	106	15.9	4.48
2009	404142	BS	0	60	0
2009	404145	BS	88	0	3.72
2009	404355	BS	200	30	8.13
2009	404165	BS	88	13.2	3.72
2009	404180	BS	200	30	8.46
2009	404182	BS	88	13.2	3.72
2009	404189	BS	88	13.2	3.72
2009	404223	BS	88	26.4	3.72
2009	404227	BS	200	60	8.46
2009	404230	BS	0	23.3	0.59
2009	404235	BS	200	30	8.46
2009	404251	BS	88	13.2	3.72
2009	404252	BS	40	6	1.69
2009	404264	BS	200	30	8.46
2009	404273	BS	88	13.2	3.72
2009	404301	BS	108.2	16.38	4.4
2009	404345	BS	88	26.4	3.58
2009	404352	BS	200	30	8.46
2009	404473	BS	82.08	12.06	3.35
2009	404379	BS	0	26.4	0
2009	404434	BS	200	30	8.46
2009	404469	BS	6.21	1.87	0.23
2009	404514	BS	110	16.5	4.65
2009	404536	BS	88	26.4	3.72
2009	404544	BS	200	30	8.46
2009	404561	BS	88	13.2	3.72

2009	404581	BS	266	87.78	10.81
2009	404549	BS	117	35.1	4.76
2009	404599	BS	4.38	13.8	0.18
2009	404582	BS	200	30	8.46
2009	404602	BS	210	37.78	8.54
2009	404755	BS	88	13.2	3.72
2009	404608	BS	43	12.9	1.71
2009	404624	BS	200	30	8.46
2009	404644	BS	40	6	1.69
2009	404687	BS	88	13.2	3.72
2009	404696	BS	200	30	8.46
2009	404701	BS	200	30	8.46
2009	404702	BS	88	13.2	3.72
2009	404704	BS	88	13.2	3.72
2009	404728	BS	200	30	8.13
2009	404804	BS	0	2.16	4.55
2009	404852	BS	18	5.4	0.73
2009	404759	BS	280	46.2	11.84
2009	404771	BS	88	13.2	3.72
2009	404791	BS	200	30	8.46
2009	404801	BS	88	26.4	3.72
2009	404805	BS	200	30	8.46
2009	404812	BS	40	6	1.69
2009	404821	BS	200	30	8.46
2009	404851	BS	200	30	8.46
2009	404906	BS	88	13.2	3.72
2009	404913	BS	18	2.7	0.76
2009	404915	BS	106	31.8	4.48
2009	404939	BS	88	13.2	3.72
2009	404963	BS	88	26.4	3.72
2009	404982	BS	88	13.2	3.72
2009	404986	BS	88	13.2	3.72
2009	404991	BS	88	13.2	3.72
2009	404998	BS	88	13.2	3.72
2009	405020	BS	200	30	8.46
2009	405064	BS	200	60	8.46
2009	405067	BS	200	30	8.46
2009	405087	BS	88	13.2	3.72
2009	405099	BS	204.01	66.74	7.81
2009	405102	BS	40	12	1.63
2009	405168	BS	88	13.2	3.72
2009	405180	BS	88	13.2	3.72
2009	405182	BS	13.7	9.38	0.43
2009	405194	BS	88	13.2	3.72
2009	405195	BS	88	13.2	3.72
2009	405201	BS	200	30	8.46
2009	405206	BS	200	30	8.46
2009	405220	BS	110	16.5	4.65
2009	405228	BS	88	26.4	3.58
2009	405282	BS	88	13.2	3.72
2009	405299	BS	88	13.2	3.72
2009	405340	BS	88	13.2	3.72
2009	405354	BS	200	30	8.46
2009	405400	BS	88	13.2	3.72
2009	405531	BS	88	13.2	3.72
2009	405405	BS	88	13.2	3.72
2009	405408	BS	200	30	8.46
2009	405425	BS	88	13.2	3.58
2009	405429	BS	88	13.2	3.72
2009	405444	BS	200	30	8.46
2009	405450	BS	88	13.2	3.72
2009	405457	BS	88	26.4	3.72
2009	405474	BS	88	13.2	3.72
2009	405496	BS	88	13.2	3.58
2009	405510	BS	200	60	8.46
2009	405548	BS	0	36.1	0.89
2009	405540	BS	88	13.2	3.72
2009	405543	BS	200	30	8.46
2009	405554	BS	260	85.8	10.57
2009	405561	BS	88	13.2	3.72
2009	405563	BS	240	39.6	10.15
2009	405570	BS	88	13.2	3.72
2009	405577	BS	88	13.2	3.72
2009	405605	BS	88	26.4	3.58
2009	405613	BS	200	30	8.46
2009	405672	BS	200	30	8.46
2009	405677	BS	88	13.2	3.72
2009	405706	BS	88	13.2	3.72

2009	405716	BS	47.42	13.2	2.09
2009	405728	BS	240	39.6	10.15
2009	405737	BS	88	26.4	3.58
2009	405739	BS	200	42.1	8.46
2009	405753	BS	28.74	39.04	1.18
2009	405762	BS	200	23.61	5.61
2009	405763	BS	200	30	8.46
2009	405787	BS	240	39.6	9.76
2009	405791	BS	88	13.2	3.58
2009	405796	BS	200	30	8.46
2009	405799	BS	22.94	32.24	0.88
2009	405819	BS	40	12	1.69
2009	405821	BS	200	30	8.13
2009	405824	BS	106	15.9	4.48
2009	405825	BS	200	30	8.46
2009	405828	BS	88	26.4	3.58
2009	405836	BS	200	30	8.46
2009	405899	BS	0	60	0
2009	405843	BS	0	20	0.51
2009	405865	BS	0	20	0.74
2009	405974	BS	88	13.2	3.72
2009	406069	BS	37.17	11.15	1.51
2009	405992	BS	88	13.2	3.72
2009	405999	BS	200	30	8.46
2009	406004	BS	88	13.2	3.72
2009	406016	BS	200	30	8.46
2009	406029	BS	88	13.2	3.72
2009	406049	BS	200	30	8.46
2009	406050	BS	247	81.51	10.04
2009	406062	BS	88	0	3.72
2009	406079	BS	18	5.4	0.73
2009	406120	BS	88	26.4	3.58
2009	406145	BS	200	30	8.46
2009	406125	BS	200	30	8.46
2009	406129	BS	88	13.2	3.58
2009	406132	BS	88	13.2	3.72
2009	406144	BS	0	20	0.74
2009	406146	BS	200	60	8.46
2009	406341	BS	88	13.2	3.72
2009	406194	BS	200	30	8.46
2009	406210	BS	200	30	8.46
2009	406218	BS	88	13.2	3.72
2009	406309	BS	282	93.06	11.23
2009	406313	BS	88	26.4	3.58
2009	406317	BS	200	30	8.46
2009	406328	BS	240	39.6	10.15
2009	406351	BS	40	6	1.69
2009	406362	BS	88	13.2	3.72
2009	406389	BS	0	2.15	4.54
2009	406427	BS	18	2.7	0.73
2009	406392	BS	106	15.9	4.48
2009	406553	BS	19.33	28.84	0.6
2009	406471	BS	63.6	9.24	2.7
2009	406512	BS	200	30	8.46
2009	406514	BS	88	13.2	3.72
2009	406543	BS	88	13.2	3.58
2009	406561	BS	3.78	1.15	0.15
2009	406586	BS	88	13.2	3.72
2009	406624	BS	224	73.92	9.11
2009	406651	BS	200	39	8.13
2009	406660	BS	200	30	8.46
2009	406681	BS	200	30	8.46
2009	406702	BS	200	30	8.46
2009	406706	BS	88	13.2	3.72
2009	406790	BS	88	13.2	3.72
2009	406897	BS	88	13.2	3.72
2009	406785	BS	4.35	5.4	0.2
2009	406849	BS	40	6	1.63
2009	406793	BS	88	13.2	3.72
2009	406826	BS	88	13.2	3.72
2009	406846	BS	202	48.99	8.21
2009	406856	BS	88	13.2	3.72
2009	406857	BS	200	60	8.46
2009	406896	BS	88	13.2	3.72
2009	406919	BS	200	39.6	8.46
2009	406924	BS	240	39.6	10.15
2009	406934	BS	200	30	8.46
2009	406947	BS	56	16.8	2.23

2009	406949	BS	88	26.4	3.58
2009	406951	BS	88	13.2	3.72
2009	406959	BS	88	13.2	3.58
2009	407066	BS	112	33.6	4.55
2009	406966	BS	16.96	13.2	0.76
2009	406981	BS	88	13.2	3.72
2009	407056	BS	88	13.2	3.72
2009	407078	BS	200	30	8.46
2009	407083	BS	88	13.2	3.72
2009	407229	BS	17.65	5.3	0.71
2009	407105	BS	88	13.2	3.72
2009	407120	BS	88	13.2	3.58
2009	407117	BS	0	24	0.61
2009	407126	BS	88	13.2	3.72
2009	407137	BS	88	13.2	3.72
2009	407151	BS	200	30	8.46
2009	407153	BS	359	118.47	14.3
2009	407185	BS	0	0	2.7
2009	407190	BS	88	13.2	3.72
2009	407212	BS	88	13.2	3.72
2009	407216	BS	88	26.4	3.58
2009	407217	BS	88	13.2	3.72
2009	407219	BS	40.2	11.03	1.63
2009	407227	BS	1.34	0.41	0.07
2009	407231	BS	88	13.2	3.72
2009	407246	BS	88	13.2	3.72
2009	407250	BS	88	13.2	3.72
2009	407251	BS	88	26.4	3.58
2009	407280	BS	88	26.4	3.58
2009	407286	BS	88	13.2	3.72
2009	407287	BS	200	30	8.46
2009	407291	BS	200	30	8.46
2009	407330	BS	0	0	1.82
2009	407359	BS	88	13.2	3.72
2009	407427	BS	88	13.2	3.58
2009	407381	BS	88	13.2	3.72
2009	407421	BS	88	13.2	3.72
2009	407547	BS	200	30	8.46
2009	407484	BS	201	66.33	8.17
2009	407500	BS	200	30	8.46
2009	407537	BS	200	30	8.46
2009	407540	BS	88	26.4	3.72
2009	407642	BS	119.68	20.25	4.87
2009	407561	BS	200	30	8.46
2009	407563	BS	88	13.2	3.72
2009	407568	BS	0	60	0
2009	407571	BS	200	60	8.13
2009	407601	BS	88	13.2	3.72
2009	407622	BS	88	26.4	3.72
2009	407649	BS	200	30	8.46
2009	407652	BS	0	78.21	0
2009	407663	BS	200	30	8.13
2009	407667	BS	200	30	8.46
2009	407677	BS	88	13.2	3.72
2009	407698	BS	88	13.2	3.72
2009	407700	BS	240	79.2	10.15
2009	407724	BS	88	13.2	3.72
2009	407744	BS	88	13.2	3.72
2009	407734	BS	88	13.2	3.72
2009	408233	BS	39.6	30	1.63
2009	407769	BS	88	13.2	3.72
2009	407788	BS	40	6.15	1.59
2009	407797	BS	88	13.2	3.72
2009	408170	BS	0	20	0.03
2009	407830	BS	88	13.2	3.72
2009	407861	BS	88	13.2	3.72
2009	407896	BS	200	30	8.46
2009	407910	BS	88	26.4	3.72
2009	407923	BS	88	13.2	3.72
2009	407935	BS	200	30	8.46
2009	407940	BS	240	39.6	10.15
2009	407924	BS	0	16.2	0.6
2009	407942	BS	110	16.5	4.65
2009	407943	BS	82.9	24.5	2.1
2009	407990	BS	200	60	8.46
2009	407994	BS	200	30	8.46
2009	408001	BS	200	30	8.46
2009	408042	BS	88	13.2	3.72

2009	408045	BS	200	30	8.46
2009	408062	BS	0	0.54	0.02
2009	408073	BS	200	30	8.46
2009	408079	BS	38.53	60	1.68
2009	408119	BS	220	42.24	8.94
2009	408101	BS	88	13.2	3.72
2009	408104	BS	88	13.2	3.72
2009	408107	BS	240	39.6	10.15
2009	408108	BS	88	13.2	3.72
2009	408110	BS	88	13.2	3.72
2009	408132	BS	88	13.2	3.72
2009	408152	BS	200	30	8.46
2009	408160	BS	40	6	1.69
2009	408167	BS	200	60	8.46
2009	408202	BS	88	13.2	3.72
2009	408210	BS	88	13.2	3.72
2009	408213	BS	88	13.2	3.72
2009	408221	BS	200	60	8.46
2009	408230	BS	200	30	8.46
2009	408252	BS	88	13.2	3.72
2009	408328	BS	40	11.25	1.63
2009	408260	BS	200	30	8.46
2009	408275	BS	200	0	8.46
2009	408277	BS	200	34.49	8.13
2009	408280	BS	88	13.2	3.72
2009	408304	BS	200	30	8.46
2009	408315	BS	200	46.2	8.46
2009	408319	BS	200	30	8.46
2009	408363	BS	240	39.6	10.15
2009	408349	BS	67.9	30	2.94
2009	408390	BS	88	13.2	3.72
2009	408395	BS	88	13.2	3.72
2009	408404	BS	88	26.4	3.58
2009	408416	BS	88	13.2	3.58
2009	408421	BS	240	39.6	9.76
2009	408441	BS	88	26.4	3.58
2009	408476	BS	88	13.2	3.72
2009	408488	BS	88	13.2	3.72
2009	408607	BS	88	13.2	3.72
2009	408510	BS	200	30	8.46
2009	408514	BS	88	13.2	3.72
2009	408532	BS	200	60	8.46
2009	408576	BS	17.31	31.24	0.71
2009	408773	BS	240	39.6	9.56
2009	408611	BS	88	13.2	3.58
2009	408648	BS	200	30	8.46
2009	408656	BS	200	30	8.46
2009	408660	BS	200	30	8.46
2009	408697	BS	85.31	12.6	2.8
2009	408745	BS	88	26.4	3.72
2009	408752	BS	200	30	8.46
2009	408786	BS	40	72	3.99
2009	408775	BS	200	30	8.46
2009	408778	BS	88	13.2	3.72
2009	408781	BS	88	13.2	3.72
2009	408784	BS	88	13.2	3.72
2009	408809	BS	200	30	8.46
2009	408814	BS	88	13.2	3.72
2009	408819	BS	80	12	3.38
2009	408834	BS	88	13.2	3.72
2009	408843	BS	88	13.2	3.72
2009	408860	BS	213	55.95	8.66
2009	408849	BS	0	2.19	4.68
2009	408869	BS	88	13.2	3.72
2009	408884	BS	88	13.2	3.72
2009	408922	BS	200	34.95	8.46
2009	408972	BS	40	6	1.63
2009	408977	BS	235	77.55	9.55
2009	408989	BS	200	39.6	8.46
2009	408990	BS	144	21.6	6.09
2009	409005	BS	240	58.8	9.76
2009	409037	BS	88	13.2	3.72
2009	409045	BS	200	30	8.46
2009	409106	BS	88	26.4	3.58
2009	409057	BS	88	13.2	3.72
2009	409064	BS	200	60	8.46
2009	409071	BS	88	26.4	3.58
2009	409075	BS	42	12.6	1.78

2009	409083	BS	88	13.2	3.72
2009	409094	BS	88	13.2	3.72
2009	409099	BS	88	13.2	3.58
2009	409141	BS	103.29	30.81	4.08
2009	409108	BS	200	60	8.13
2009	409117	BS	88	13.2	3.72
2009	409119	BS	200	30	8.46
2009	409136	BS	240	79.2	10.15
2009	409144	BS	0	20	0.49
2009	409291	BS	239	78.87	9.72
2009	409145	BS	0	20	0.16
2009	409161	BS	200	60	8.46
2009	409165	BS	200	30	8.46
2009	409167	BS	77.75	11.34	3.15
2009	409183	BS	88	13.2	3.72
2009	409199	BS	0.83	7.59	0.03
2009	409205	BS	88	26.4	3.58
2009	409209	BS	240	39.6	10.15
2009	409211	BS	40	6	1.69
2009	409251	BS	200	30	8.46
2009	409279	BS	200	30	8.46
2009	409317	BS	113.65	34.1	4.62
2009	409313	BS	0	13.2	0
2009	409320	BS	200	30	8.46
2009	409327	BS	200	30	8.46
2009	409359	BS	200	30	8.46
2009	409379	BS	88	13.2	3.72
2009	409382	BS	88	13.2	3.72
2009	409522	BS	88	13.2	3.72
2009	409391	BS	200	60	8.13
2009	409402	BS	88	13.2	3.58
2009	409417	BS	200	60	8.13
2009	409428	BS	200	30	8.46
2009	409443	BS	200	30	8.46
2009	409463	BS	200	30	8.46
2009	409437	BS	0	16.33	0
2009	409471	BS	200	60	8.13
2009	409477	BS	240	79.2	9.76
2009	409486	BS	40	6	1.69
2009	409520	BS	200	30	8.13
2009	409692	BS	88	13.2	3.72
2009	409559	BS	88	13.2	3.72
2009	409574	BS	200	60	8.46
2009	409637	BS	74.45	10.8	3
2009	409673	BS	88	13.2	3.58
2009	409707	BS	0	36.63	0
2009	409709	BS	88	13.2	3.72
2009	409714	BS	88	13.2	3.72
2009	409715	BS	40	7.35	1.63
2009	409726	BS	4.66	5.88	0.2
2009	409724	BS	200	30	8.46
2009	409753	BS	88	13.2	3.72
2009	409754	BS	200	30	8.46
2009	409756	BS	200	30	8.46
2009	409999	BS	200	30	8.46
2009	409786	BS	200	30	8.46
2009	409788	BS	88	13.2	3.72
2009	409797	BS	88	13.2	3.72
2009	409799	BS	88	13.2	3.72
2009	409803	BS	88	13.2	3.72
2009	409835	BS	16.96	13.2	0.76
2009	409875	BS	240	39.6	10.15
2009	409877	BS	88	13.2	3.72
2009	409880	BS	88	13.2	3.72
2009	409927	BS	240	79.2	10.15
2009	409938	BS	240	39.6	10.15
2009	409955	BS	39.2	11.76	1.66
2009	409978	BS	200	30	8.46
2009	409981	BS	88	13.2	3.72
2009	410163	BS	200	30	8.46
2009	410000	BS	240	39.6	10.15
2009	410003	BS	200	30	8.46
2009	410010	BS	200	30	8.46
2009	410013	BS	200	30	8.46
2009	410028	BS	40	12	1.69
2009	410015	BS	0.6	1.8	0.09
2009	410029	BS	240	39.6	9.76
2009	410139	BS	200	30	8.46

2009	410094	BS	17.65	12	0.71
2009	410159	BS	88	13.2	3.72
2009	410160	BS	88	13.2	3.58
2009	410226	BS	106	31.8	4.31
2009	410177	BS	200	30	8.46
2009	410183	BS	200	30	8.46
2009	410198	BS	84.21	25.08	2.28
2009	410208	BS	200	30	8.46
2009	410219	BS	88	26.4	3.58
2009	410227	BS	349	115.17	14.19
2009	410228	BS	88	13.2	3.72
2009	410233	BS	88	13.2	3.72
2009	410243	BS	240	39.6	10.15
2009	410249	BS	88	13.2	3.72
2009	410414	BS	200	30	8.46
2009	410312	BS	200	30	8.46
2009	410340	BS	88	13.2	3.58
2009	410359	BS	40	6	1.69
2009	410375	BS	200	30	8.46
2009	410390	BS	88	26.4	3.58
2009	410397	BS	88	13.2	3.72
2009	410402	BS	40	6	1.69
2009	410431	BS	88	13.2	3.72
2009	410437	BS	0	20	0.12
2009	410439	BS	200	30	8.46
2009	410441	BS	200	30	8.46
2009	410453	BS	88	13.2	3.72
2009	410599	BS	88	26.4	3.58
2009	410454	BS	10.97	1.65	0.46
2009	410459	BS	21.25	13.2	0.95
2009	410474	BS	200	30	8.46
2009	410476	BS	88	13.2	3.72
2009	410485	BS	88	13.2	3.72
2009	410496	BS	200	30	8.13
2009	410502	BS	200	30	8.46
2009	410573	BS	200	60	8.13
2009	410575	BS	200	30	8.46
2009	410594	BS	88	13.2	3.72
2009	410727	BS	200	30	8.46
2009	410601	BS	88	13.2	3.72
2009	410614	BS	200	30	8.46
2009	410628	BS	305.94	50.38	11.78
2009	410654	BS	88	13.2	3.72
2009	410675	BS	200	46.53	8.46
2009	410680	BS	27.34	3.94	0.88
2009	410718	BS	40	12	1.59
2009	410747	BS	88	28.8	3.72
2009	410769	BS	200	60	8.46
2009	410770	BS	280	46.2	11.84
2009	410785	BS	16.96	26.4	0.72
2009	410821	BS	18	5.4	0.73
2009	410857	BS	0	50.7	2.92
2009	410904	BS	200	30	8.46
2009	410831	BS	200	30	8.46
2009	410852	BS	200	30	8.46
2009	410866	BS	88	13.2	3.72
2009	410867	BS	200	30	8.46
2009	410875	BS	200	30	8.13
2009	410895	BS	200	30	8.46
2009	410983	BS	0	40	0.41
2009	411019	BS	52.86	15.86	2.15
2009	410906	BS	200	30	8.13
2009	410912	BS	88	13.2	3.72
2009	410924	BS	200	30	8.46
2009	410930	BS	88	13.2	3.72
2009	410949	BS	106	15.9	4.48
2009	410979	BS	200	60	8.46
2009	411050	BS	200	30	8.46
2009	411024	BS	88	13.2	3.72
2009	411029	BS	88	13.2	3.72
2009	411032	BS	88	13.2	3.72
2009	411035	BS	200	30	8.46
2009	411037	BS	200	30	8.46
2009	411039	BS	17.65	5.3	0.71
2009	411051	BS	200	30	8.46
2009	411106	BS	88	13.2	3.72
2009	411115	BS	240	39.6	9.76
2009	411260	BS	200	30	8.46

2009	411126	BS	200	30	8.46
2009	411138	BS	88	13.2	3.72
2009	411147	BS	88	13.2	3.72
2009	411149	BS	88	13.2	3.72
2009	411151	BS	123	36.9	5.2
2009	411205	BS	200	60	8.46
2009	411225	BS	200	30	8.46
2009	411236	BS	200	30	8.46
2009	411256	BS	200	60	8.46
2009	411508	BS	25.9	39.6	2.37
2009	411272	BS	88	13.2	3.72
2009	411280	BS	1.49	3.68	0.06
2009	411281	BS	48.64	7.15	1.95
2009	411323	BS	88	13.2	3.72
2009	411351	BS	88	13.2	3.72
2009	411361	BS	88	13.2	3.72
2009	411364	BS	41	12.3	1.67
2009	411373	BS	88	13.2	3.72
2009	411384	BS	201	66.33	8.01
2009	411408	BS	88	13.2	3.72
2009	411500	BS	200	60	8.46
2009	411503	BS	200	30	8.13
2009	411519	BS	200	30	8.46
2009	411579	BS	205	67.65	8.33
2009	411521	BS	88	13.2	3.72
2009	411527	BS	200	30	8.46
2009	411549	BS	88	26.4	3.58
2009	411550	BS	88	13.2	3.72
2009	411551	BS	88	26.4	3.58
2009	411563	BS	88	13.2	3.72
2009	411567	BS	200	60	8.13
2009	411570	BS	200	30	8.46
2009	411595	BS	397	131.01	16.14
2009	411732	BS	200	30	8.46
2009	411631	BS	88	13.2	3.72
2009	411659	BS	0	12.42	0
2009	411661	BS	200	30	8.46
2009	411668	BS	10.88	1.62	0.45
2009	411675	BS	88	13.2	3.72
2009	411680	BS	200	30	8.46
2009	411682	BS	88	26.4	3.58
2009	411684	BS	200	30	8.46
2009	411710	BS	2.26	5.76	0.1
2009	411784	BS	40	6	1.63
2009	411746	BS	88	13.2	3.72
2009	411765	BS	88	26.4	3.58
2009	411781	BS	88	13.2	3.72
2009	411800	BS	200	30	8.46
2009	411813	BS	200	32.1	8.46
2009	411901	BS	7.74	26.4	0.33
2009	411845	BS	220	89.43	8.94
2009	411846	BS	200	30	8.46
2009	411858	BS	200	30	8.46
2009	411886	BS	88	13.2	3.72
2009	411891	BS	200	30	8.46
2009	411977	BS	0	24	5.73
2009	411914	BS	200	30	8.46
2009	411924	BS	200	30	8.46
2009	411932	BS	88	13.2	3.72
2009	411933	BS	106	15.9	4.48
2009	411938	BS	88	13.2	3.72
2009	411951	BS	88	13.2	3.72
2009	411981	BS	88	13.2	3.72
2009	411995	BS	200	60	8.46
2009	412106	BS	0	8.4	0
2009	412037	BS	88	13.2	3.72
2009	412054	BS	240	39.6	10.15
2009	412055	BS	88	15.9	3.58
2009	412058	BS	200	60	8.13
2009	412085	BS	88	13.2	3.58
2009	412089	BS	200	60	8.46
2009	412100	BS	88	26.4	3.72
2009	412103	BS	88	13.2	3.72
2009	412431	BS	200	60	8.46
2009	412110	BS	106	31.8	4.48
2009	412115	BS	106	15.9	4.48
2009	412129	BS	88	13.2	3.72
2009	412138	BS	110	33	4.65

2009	412159	BS	88	13.2	3.72
2009	412163	BS	40	6	1.63
2009	412201	BS	88	13.2	3.72
2009	412224	BS	88	13.2	3.72
2009	412258	BS	88	13.2	3.72
2009	412277	BS	88	13.2	3.72
2009	412275	BS	39.2	11.76	1.6
2009	412281	BS	88	13.2	3.72
2009	412349	BS	88	13.2	3.72
2009	412388	BS	200	30	8.46
2009	412396	BS	200	30	8.46
2009	412400	BS	88	13.2	3.72
2009	412414	BS	0	0	3.62
2009	412416	BS	0	0.58	3.45
2009	412427	BS	16.96	13.2	0.76
2009	412443	BS	200	30	8.46
2009	412476	BS	200	30	8.46
2009	412525	BS	112	16.9	4.55
2009	412530	BS	88	13.2	3.58
2009	412484	BS	44.2	72.42	1.72
2009	412693	BS	200	30	8.46
2009	412592	BS	88	13.2	3.72
2009	412596	BS	88	13.2	3.72
2009	412597	BS	200	30	8.46
2009	412604	BS	88	13.2	3.58
2009	412612	BS	88	13.2	3.72
2009	412634	BS	88	13.2	3.72
2009	412636	BS	40	6	1.69
2009	412671	BS	88	13.2	3.72
2009	412681	BS	88	26.4	3.58
2009	412709	BS	88	13.2	3.72
2009	412750	BS	240	79.2	9.76
2009	412724	BS	0	9	0.03
2009	412764	BS	88	13.2	3.72
2009	412765	BS	88	13.2	3.72
2009	412797	BS	88	13.2	3.72
2009	412812	BS	200	39.6	8.46
2009	412814	BS	5.7	0.83	0.23
2009	412828	BS	88	26.4	3.72
2009	412838	BS	88	13.2	3.72
2009	412839	BS	88	13.2	3.72
2009	412845	BS	88	13.2	3.72
2009	412931	BS	13.04	76.2	4.57
2009	412876	BS	88	13.2	3.58
2009	412886	BS	392	129.36	15.61
2009	412922	BS	40	6	1.69
2009	412976	BS	168.89	70.29	6.88
2009	412936	BS	200	30	8.46
2009	412941	BS	106	15.9	4.48
2009	412950	BS	88	13.2	3.58
2009	412954	BS	21.48	2.88	0.8
2009	412973	BS	250	82.5	10.16
2009	413019	BS	88	13.2	3.72
2009	413030	BS	200	60	8.46
2009	413031	BS	88	13.2	3.72
2009	413038	BS	200	30	7.97
2009	413040	BS	88	13.2	3.72
2009	413051	BS	88	26.4	3.58
2009	413057	BS	88	13.2	3.72
2009	413044	BS	46.06	13.82	1.87
2009	413060	BS	200	30	8.46
2009	413068	BS	0	31.8	0
2009	413083	BS	88	13.2	3.72
2009	413087	BS	88	13.2	3.72
2009	413094	BS	88	13.2	3.72
2009	413095	BS	200	30	8.46
2009	413141	BS	200	30	8.46
2009	413153	BS	88	13.2	3.72
2009	413145	BS	200	60	8.46
2009	413154	BS	41.04	12.31	1.66
2009	413170	BS	200	30	8.46
2009	413186	BS	88	13.2	3.72
2009	413201	BS	88	26.4	3.58
2009	413205	BS	200	30	8.46
2009	413209	BS	88	13.2	3.72
2009	413227	BS	240	39.6	10.15
2009	413232	BS	200	30	8.13
2009	413249	BS	299	98.67	12.16

2009	413274	BS	200	30	8.46
2009	413339	BS	200	60	8.13
2009	413561	BS	88	13.2	3.72
2009	413347	BS	240	39.6	10.15
2009	413386	BS	200	30	8.46
2009	413389	BS	200	30	8.46
2009	413394	BS	88	26.4	3.72
2009	413400	BS	94.78	27.6	3.6
2009	413404	BS	16.96	13.2	0.76
2009	413420	BS	200	30	8.13
2009	413458	BS	40	11.85	1.69
2009	413476	BS	200	30	8.46
2009	413509	BS	40	6	1.69
2009	413519	BS	200	30	8.46
2009	413542	BS	88	13.2	3.72
2009	413554	BS	88	13.2	3.72
2009	413645	BS	112	33.6	4.55
2009	413661	BS	200	30	8.46
2009	413728	BS	0	2.17	0
2009	413682	BS	88	13.2	3.72
2009	413693	BS	88	13.2	3.72
2009	413698	BS	88	13.2	3.72
2009	413700	BS	200	60	8.13
2009	413714	BS	88	13.2	3.72
2009	413730	BS	200	30	8.46
2009	413739	BS	240	39.6	10.15
2009	413770	BS	280	92.4	11.38
2009	413786	BS	88	13.2	3.72
2009	413793	BS	88	13.2	3.72
2009	413801	BS	200	30	8.46
2009	413829	BS	88	13.2	3.72
2009	413837	BS	88	13.2	3.72
2009	413854	BS	11.5	10.71	0.36
2009	413857	BS	88	13.2	3.72
2009	413858	BS	200	30	8.46
2009	413868	BS	200	30	8.46
2009	413896	BS	200	30	8.13
2009	413897	BS	200	30	8.46
2009	413906	BS	88	31.2	3.72
2009	413916	BS	0	30.9	1.27
2009	413930	BS	88	26.4	3.58
2009	414057	BS	200	30	8.46
2009	413936	BS	88	13.2	3.72
2009	413960	BS	88	13.2	3.72
2009	413964	BS	88	13.2	3.58
2009	413985	BS	0	60	0
2009	414023	BS	1.45	1.32	0.06
2009	414045	BS	15	4.5	0.61
2009	414037	BS	40	6	1.69
2009	414050	BS	200	60	8.13
2009	414052	BS	200	30	8.46
2009	414121	BS	0	20	0.51
2009	414250	BS	88	15.6	3.72
2009	414105	BS	200	30	8.46
2009	414142	BS	201	66.33	8.17
2009	414164	BS	88	13.2	3.72
2009	414170	BS	200	30	8.46
2009	414179	BS	88	13.2	3.72
2009	414180	BS	200	30	8.46
2009	414181	BS	200	30	8.46
2009	414182	BS	200	30	8.46
2009	414184	BS	200	30	8.46
2009	414185	BS	200	30	8.46
2009	414186	BS	200	30	8.46
2009	414212	BS	200	60	8.46
2009	414238	BS	88	13.2	3.72
2009	414245	BS	200	30	8.46
2009	414248	BS	200	30	8.13
2009	414420	BS	88	13.2	3.72
2009	414340	BS	0	73.2	0
2009	414328	BS	82.68	12.32	2.8
2009	414355	BS	106	31.8	4.48
2009	414358	BS	88	13.2	3.72
2009	414371	BS	88	13.2	3.72
2009	414381	BS	88	0	3.72
2009	414389	BS	88	13.2	3.72
2009	414390	BS	88	13.2	3.72
2009	414423	BS	88	13.2	3.58

2009	414425	BS	200	30	8.46
2009	414452	BS	88	13.2	3.72
2009	414456	BS	88	13.2	3.58
2009	414463	BS	35.36	13.2	1.49
2009	414480	BS	200	60	8.13
2009	414488	BS	40	6	1.63
2009	414504	BS	240	39.6	10.15
2009	414520	BS	88	13.2	3.72
2009	414558	BS	88	13.2	3.72
2009	414560	BS	200	30	8.46
2009	414588	BS	88	26.4	3.72
2009	414573	BS	200	30	8.46
2009	414603	BS	88	13.2	3.72
2009	414663	BS	83.17	24.48	2.72
2009	414631	BS	31.04	72.66	1.28
2009	414659	BS	88	13.2	3.72
2009	414662	BS	278	48.51	11.3
2009	414893	BS	88	13.2	3.72
2009	414672	BS	13.68	23.31	0.52
2009	414707	BS	88	13.2	3.72
2009	414711	BS	88	0	3.72
2009	414815	BS	137.58	41.27	5.59
2009	414740	BS	88	13.2	3.58
2009	414747	BS	88	26.4	3.58
2009	414816	BS	88	13.2	3.72
2009	414746	BS	-14.88	12.35	6.05
2009	414824	BS	200	60	8.46
2009	414947	BS	200	30	8.46
2009	414909	BS	200	30	8.46
2009	414918	BS	200	30	8.46
2009	414919	BS	88	13.2	3.58
2009	414992	BS	200	30	8.46
2009	414948	BS	240	39.6	10.15
2009	414958	BS	88	15.6	3.58
2009	414978	BS	240	39.6	10.15
2009	414985	BS	337	111.21	14.25
2009	414991	BS	200	30	8.46
2009	415093	BS	88	13.2	3.72
2009	414993	BS	200	30	8.46
2009	415022	BS	88	13.2	3.72
2009	415026	BS	200	30	8.46
2009	415060	BS	200	30	8.46
2009	415069	BS	88	26.4	3.58
2009	415354	BS	88	26.4	3.72
2009	415103	BS	267	44.06	10.85
2009	415107	BS	88	13.2	3.72
2009	415118	BS	88	13.2	3.72
2009	415123	BS	200	30	8.46
2009	415150	BS	200	30	8.46
2009	415165	BS	88	13.2	3.72
2009	415180	BS	40	6	1.69
2009	415183	BS	200	30	8.46
2009	415191	BS	88	13.2	3.72
2009	415221	BS	88	13.2	3.72
2009	415280	BS	88	13.2	3.72
2009	415291	BS	200	60	8.46
2009	415323	BS	200	30	8.46
2009	415334	BS	200	60	8.46
2009	415340	BS	88	13.2	3.72
2009	415370	BS	240	39.6	10.15
2009	415356	BS	88	13.2	3.58
2009	415366	BS	88	13.2	3.72
2009	415369	BS	88	13.2	3.72
2009	415373	BS	18	5.4	0.96
2009	415430	BS	88	26.4	3.58
2009	415583	BS	40	12	1.69
2009	415445	BS	79.34	23.52	3.32
2009	415450	BS	88	13.2	3.72
2009	415467	BS	88	13.2	3.58
2009	415463	BS	40.24	16.21	1.46
2009	415492	BS	88	26.4	3.72
2009	415511	BS	88	26.4	3.58
2009	415533	BS	88	13.2	3.72
2009	415551	BS	88	13.2	3.72
2009	415595	BS	88	13.2	3.72
2009	415614	BS	88	13.2	3.72
2009	415634	BS	200	60	8.13
2009	415645	BS	200	60	8.13

2009	415658	BS	200	30	8.13
2009	415661	BS	36	10.8	1.43
2009	415659	BS	0	0.92	0.01
2009	415669	BS	88	13.2	3.72
2009	415686	BS	333	57.59	13.54
2009	415780	BS	88	13.2	3.72
2009	415697	BS	0	30	0
2009	415700	BS	88	13.2	3.72
2009	415711	BS	106	18.6	4.31
2009	415735	BS	167.86	27.06	6.6
2009	415763	BS	106	31.8	4.31
2009	415912	BS	88	26.4	3.72
2009	415797	BS	88	26.4	3.58
2009	415806	BS	5.37	1.92	0.86
2009	415822	BS	88	13.2	3.72
2009	415828	BS	40	6	1.69
2009	415839	BS	1.08	0	0.05
2009	415852	BS	88	31.2	3.72
2009	415899	BS	39	11.7	1.58
2009	415887	BS	88	13.2	3.72
2009	415889	BS	200	30	8.46
2009	415909	BS	40	6	1.69
2009	415911	BS	200	30	8.46
2009	415927	BS	106	15.9	4.48
2009	415957	BS	200	60	8.13
2009	415979	BS	88	13.2	3.72
2009	415984	BS	106	15.9	4.48
2009	415986	BS	88	13.2	3.72
2009	415987	BS	88	13.2	3.72
2009	416012	BS	200	30	8.46
2009	416043	BS	87.26	15.44	3.45
2009	416096	BS	200	30	8.46
2009	416065	BS	88	26.4	3.58
2009	416079	BS	200	30	8.46
2009	416105	BS	18	2.7	0.76
2009	416141	BS	200	30	8.46
2009	416150	BS	40	6	1.63
2009	416195	BS	88	13.2	3.72
2009	416162	BS	88	13.2	3.72
2009	416165	BS	200	30	8.46
2009	416173	BS	200	30	8.46
2009	416174	BS	200	30	8.46
2009	416187	BS	200	30	8.46
2009	416193	BS	200	67.32	8.46
2009	416291	BS	10.34	10.2	0.42
2009	416207	BS	106	15.9	4.48
2009	416209	BS	88	13.2	3.72
2009	416215	BS	3.53	1.1	0.14
2009	416223	BS	88	26.4	3.72
2009	416241	BS	200	30	8.46
2009	416253	BS	200	30	8.46
2009	416256	BS	200	30	7.97
2009	416302	BS	200	60	8.46
2009	416357	BS	111.65	33.5	4.54
2009	416367	BS	200	30	8.46
2009	416310	BS	200	30	8.46
2009	416324	BS	200	60	8.46
2009	416335	BS	88	13.2	3.72
2009	416358	BS	200	30	8.46
2009	416362	BS	200	30	8.46
2009	416526	BS	38.53	60	1.6
2009	416371	BS	200	30	8.46
2009	416381	BS	88	13.2	3.72
2009	416384	BS	106	37.8	4.48
2009	416393	BS	88	13.2	3.72
2009	416398	BS	230	75.9	9.35
2009	416409	BS	33.64	5	1.41
2009	416411	BS	200	60	8.46
2009	416416	BS	200	60	8.13
2009	416435	BS	200	30	8.46
2009	416480	BS	200	87.12	8.46
2009	416497	BS	200	30	8.46
2009	416522	BS	88	13.2	3.72
2009	416524	BS	240	39.6	10.15
2009	416611	BS	88	13.2	3.72
2009	416533	BS	88	13.2	3.72
2009	416546	BS	40	6	1.69
2009	416555	BS	40	6	1.63

2009	416570	BS	200	30	8.46
2009	416606	BS	43	6.45	1.71
2009	416695	BS	200	30	8.46
2009	416638	BS	200	60	8.13
2009	416649	BS	88	13.2	3.72
2009	416658	BS	88	26.4	3.72
2009	416670	BS	88	26.4	3.72
2009	416847	BS	200	30	8.46
2009	416701	BS	200	30	8.46
2009	416713	BS	88	13.2	3.72
2009	416714	BS	88	13.2	3.72
2009	416718	BS	80.59	23.76	2.16
2009	416803	BS	240	79.2	9.76
2009	416801	BS	0	-4.83	0.89
2009	416814	BS	88	13.2	3.72
2009	416823	BS	88	13.2	3.72
2009	416947	BS	88	0	3.72
2009	416848	BS	200	30	8.46
2009	416849	BS	200	30	8.46
2009	416851	BS	200	30	8.46
2009	416853	BS	200	30	8.46
2009	416890	BS	4.16	2.1	0.18
2009	416892	BS	200	30	8.46
2009	416903	BS	88	26.4	3.58
2009	416935	BS	200	30	7.97
2009	416938	BS	88	13.2	3.72
2009	416960	BS	200	61.54	8.46
2009	416996	BS	88	13.2	3.72
2009	416999	BS	200	60	8.13
2009	417004	BS	88	13.2	3.72
2009	417014	BS	88	13.2	3.72
2009	417008	BS	0	15.77	-1.95
2009	417041	BS	88	26.4	3.72
2009	417051	BS	88	13.2	3.72
2009	417070	BS	200	30	8.46
2009	417080	BS	240	39.6	10.15
2009	417083	BS	88	26.4	3.58
2009	417131	BS	0	2.15	4.54
2009	417086	BS	200	30	8.46
2009	417114	BS	200	30	8.46
2009	417116	BS	200	60	8.46
2009	417156	BS	0	147.84	0
2009	417165	BS	46.67	7	1.4
2009	417187	BS	200	30	8.46
2009	417201	BS	88	13.2	3.72
2009	417203	BS	76.21	11.16	3.1
2009	417239	BS	88	13.2	3.72
2009	417245	BS	0	9.84	0
2009	417251	BS	200	30	8.46
2009	417262	BS	200	60	7.97
2009	417305	BS	88	13.2	3.72
2009	417329	BS	240	39.6	10.15
2009	417307	BS	200	30	8.46
2009	417308	BS	106	15.9	4.48
2009	417313	BS	88	13.2	3.72
2009	417314	BS	88	13.2	3.72
2009	417319	BS	0	20.7	0.49
2009	417332	BS	88	13.2	3.72
2009	417441	BS	106	31.8	4.31
2009	417337	BS	240	39.6	10.15
2009	417339	BS	88	13.2	3.72
2009	417340	BS	88	13.2	3.72
2009	417350	BS	200	60	8.46
2009	417355	BS	200	30	8.46
2009	417364	BS	9.8	3	0.53
2009	417372	BS	88	13.2	3.72
2009	417369	BS	44.2	13.26	1.8
2009	417386	BS	88	13.2	3.72
2009	417401	BS	200	30	8.46
2009	417419	BS	200	30	8.46
2009	417421	BS	88	13.2	3.72
2009	417432	BS	97.51	36.9	4
2009	417541	BS	40	6	1.69
2009	417472	BS	200	30	7.97
2009	417494	BS	200	30	8.13
2009	417509	BS	88	13.2	3.72
2009	417523	BS	247	81.51	10.45
2009	417529	BS	88	13.2	3.72

2009	417566	BS	56	8.4	2.37
2009	417584	BS	0	26.4	0
2009	417550	BS	88	13.2	3.72
2009	417563	BS	200	60	8.46
2009	417567	BS	40	6	1.69
2009	417741	BS	88	13.2	3.58
2009	417586	BS	88	13.2	3.72
2009	417623	BS	200	30	8.46
2009	417675	BS	88	13.2	3.72
2009	417679	BS	88	13.2	3.72
2009	417692	BS	88	13.2	3.72
2009	417696	BS	217	47.42	8.82
2009	417699	BS	200	60	8.13
2009	417823	BS	17.65	5.3	0.71
2009	417766	BS	247	81.51	10.04
2009	417786	BS	40	6	1.69
2009	417795	BS	88	26.4	3.72
2009	417799	BS	254	83.82	10.12
2009	417826	BS	286	94.38	11.63
2009	417828	BS	88	26.4	3.58
2009	417835	BS	88	13.2	3.72
2009	417849	BS	88	13.2	3.72
2009	417853	BS	88	13.2	3.72
2009	417876	BS	200	30	8.46
2009	417882	BS	200	60	8.13
2009	417901	BS	200	30	8.46
2009	417923	BS	88	13.2	3.72
2009	417926	BS	88	15.6	3.58
2009	417960	BS	200	30	8.46
2009	418069	BS	88	13.2	3.72
2009	417962	BS	240	39.6	10.15
2009	417969	BS	200	30	8.46
2009	417972	BS	200	30	8.46
2009	417974	BS	325.76	104.33	12.55
2009	418006	BS	40	6	1.69
2009	418042	BS	200	30	8.46
2009	418050	BS	88	26.4	3.58
2009	418051	BS	88	13.2	3.72
2009	418056	BS	200	30	8.46
2009	418317	BS	200	60	8.46
2009	418080	BS	240	39.6	10.15
2009	418143	BS	88	13.2	3.72
2009	418150	BS	200	30	8.46
2009	418151	BS	200	30	8.46
2009	418217	BS	40	6	1.69
2009	418225	BS	88	13.2	3.72
2009	418241	BS	88	13.2	3.72
2009	418258	BS	88	26.4	3.72
2009	418280	BS	240	39.6	10.15
2009	418281	BS	88	13.2	3.72
2009	418282	BS	88	26.4	3.72
2009	418284	BS	320	52.8	13.01
2009	418300	BS	88	13.2	3.72
2009	418310	BS	88	13.2	3.72
2009	418489	BS	88	13.2	3.72
2009	418320	BS	88	13.2	3.72
2009	418321	BS	88	13.2	3.72
2009	418322	BS	88	13.2	3.72
2009	418346	BS	88	13.2	3.58
2009	418388	BS	88	13.2	3.58
2009	418408	BS	88	13.2	3.72
2009	418409	BS	200	30	8.46
2009	418436	BS	88	13.2	3.58
2009	418451	BS	200	30	8.13
2009	418457	BS	88	13.2	3.72
2009	418460	BS	47.87	13.32	1.85
2009	418465	BS	88	15.6	3.72
2009	418466	BS	123	18.6	5.2
2009	418468	BS	40	6	1.69
2009	418478	BS	200	30	8.46
2009	418479	BS	88	13.2	3.72
2009	418484	BS	88	13.2	3.72
2009	418521	BS	88	13.2	3.72
2009	418503	BS	200	60	8.46
2009	418505	BS	200	30	8.46
2009	418510	BS	5.07	9.32	0.13
2009	418512	BS	88	13.2	3.72
2009	418530	BS	88	13.2	3.72

2009	418539	BS	200	60	8.46
2009	418545	BS	11.15	16.1	0.44
2009	418624	BS	200	60	8.13
2009	418553	BS	200	30	8.46
2009	418557	BS	88	13.2	3.72
2009	418558	BS	88	13.2	3.72
2009	418561	BS	88	13.2	3.72
2009	418570	BS	88	13.2	3.72
2009	418579	BS	200	30	8.46
2009	418589	BS	200	30	8.46
2009	418604	BS	200	30	8.46
2009	418607	BS	88	13.2	3.72
2009	418698	BS	88	13.2	3.58
2009	418628	BS	200	30	8.46
2009	418636	BS	0	30	0
2009	418658	BS	81.01	11.88	2.64
2009	418633	BS	39.2	11.76	1.56
2009	418665	BS	88	26.4	3.72
2009	418667	BS	88	13.2	3.58
2009	418672	BS	88	13.2	3.72
2009	418689	BS	200	60	8.46
2009	419085	BS	200	30	8.46
2009	418701	BS	200	30	8.46
2009	418705	BS	71.11	10.26	2.85
2009	418765	BS	59.53	8.8	2.4
2009	418805	BS	200	30	8.46
2009	418824	BS	88	13.2	3.72
2009	418829	BS	200	30	8.46
2009	418875	BS	88	13.2	3.58
2009	418905	BS	88	13.2	3.72
2009	418904	BS	0	29.1	0.33
2009	418909	BS	88	13.2	3.58
2009	418920	BS	88	13.2	3.72
2009	418934	BS	88	13.2	3.72
2009	418945	BS	200	30	8.46
2009	418946	BS	200	60	8.13
2009	418966	BS	88	13.2	3.72
2009	418977	BS	88	13.2	3.72
2009	418986	BS	200	30	8.46
2009	419016	BS	200	30	8.46
2009	418996	BS	39.2	36	2.49
2009	419030	BS	200	30	8.46
2009	419059	BS	200	30	8.46
2009	419098	BS	88	26.4	3.72
2009	419116	BS	88	13.2	3.72
2009	419165	BS	88	13.2	3.72
2009	419131	BS	200	30	8.46
2009	419138	BS	200	30	8.46
2009	419144	BS	240	39.6	10.15
2009	419155	BS	88	0	3.72
2009	419166	BS	0	24	0.59
2009	419187	BS	88	13.2	3.72
2009	419196	BS	200	30	8.13
2009	419299	BS	21.9	3.3	0.93
2009	419211	BS	200	60	8.46
2009	419216	BS	24.97	12.87	1.08
2009	419234	BS	88	26.4	3.58
2009	419252	BS	88	13.2	3.72
2009	419272	BS	88	13.2	3.72
2009	419497	BS	200	43.5	8.13
2009	419337	BS	78.2	23.46	3.17
2009	419314	BS	200	30	8.46
2009	419319	BS	200	30	8.46
2009	419342	BS	200	30	8.46
2009	419347	BS	86.37	12.78	3.55
2009	419348	BS	106	15.9	4.48
2009	419362	BS	200	60	8.46
2009	419369	BS	88	28.8	3.58
2009	419399	BS	200	30	8.46
2009	419416	BS	40	6	1.69
2009	419422	BS	200	30	8.46
2009	419457	BS	88	13.2	3.72
2009	419462	BS	0	0	5.3
2009	419575	BS	88	26.4	3.58
2009	419501	BS	3.84	6.66	0.27
2009	419507	BS	200	30	8.46
2009	419564	BS	240	79.2	9.76
2009	419679	BS	200	30	8.46

2009	419592	BS	200	30	8.46
2009	419594	BS	200	30	8.46
2009	419604	BS	200	30	8.46
2009	419598	BS	6.94	10.8	0.28
2009	419620	BS	200	30	8.46
2009	419625	BS	200	30	8.46
2009	419627	BS	200	60	8.46
2009	419631	BS	88	26.4	3.58
2009	419652	BS	88	13.2	3.72
2009	419657	BS	200	30	8.46
2009	419682	BS	88	13.2	3.72
2009	419699	BS	88	13.2	3.72
2009	419706	BS	82.09	12.06	3.35
2009	419720	BS	200	30	8.46
2009	419739	BS	200	30	8.46
2009	419770	BS	88	13.2	3.72
2009	419782	BS	200	30	8.46
2009	419865	BS	88	26.4	3.58
2009	419779	BS	51.94	15.58	2.11
2009	419806	BS	88	13.2	3.72
2009	419829	BS	88	26.4	3.58
2009	419856	BS	200	30	8.46
2009	419864	BS	88	13.2	3.58
2009	419892	BS	88	13.2	3.72
2009	419868	BS	200	30	7.97
2009	419870	BS	200	30	8.46
2009	419885	BS	88	13.2	3.72
2009	419886	BS	88	13.2	3.72
2009	419891	BS	88	26.4	3.58
2009	420012	BS	111.65	30	4.73
2009	420200	BS	88	13.2	3.58
2009	419921	BS	200	30	8.46
2009	419934	BS	88	13.2	3.72
2009	419944	BS	82.92	11.91	2.81
2009	419951	BS	88	13.2	3.72
2009	419978	BS	88	13.2	3.72
2009	419986	BS	200	30	8.46
2009	419992	BS	171.74	51.42	7.2
2009	419998	BS	100.05	29.7	3.96
2009	420002	BS	88	13.2	3.72
2009	420013	BS	88	13.2	3.72
2009	420019	BS	200	60	8.46
2009	420024	BS	88	13.2	3.72
2009	420032	BS	40	6	1.69
2009	420028	BS	111.65	27.01	0
2009	420034	BS	40	6	1.69
2009	420035	BS	240	39.6	10.15
2009	420038	BS	0	6.12	7.99
2009	420069	BS	88	13.2	3.72
2009	420080	BS	88	13.2	3.72
2009	420092	BS	88	13.2	3.72
2009	420094	BS	88	13.2	3.72
2009	420116	BS	88	13.2	3.72
2009	420126	BS	200	30	8.46
2009	420142	BS	0	90	0
2009	420152	BS	88	13.2	3.72
2009	420162	BS	0	45.75	3.33
2009	420183	BS	88	26.4	3.72
2009	420185	BS	39.66	5.94	1.66
2009	420195	BS	240	79.2	9.76
2009	420198	BS	88	26.4	3.58
2009	420261	BS	88	13.2	3.72
2009	420226	BS	32	9.6	1.3
2009	420215	BS	88	13.2	3.72
2009	420233	BS	77.78	60	3.28
2009	420244	BS	88	13.2	3.72
2009	420257	BS	200	30	8.46
2009	420260	BS	88	13.2	3.72
2009	420280	BS	39.2	11.76	1.59
2009	420271	BS	88	26.4	3.72
2009	420307	BS	240	39.6	10.15
2009	420331	BS	88	13.2	3.72
2009	420354	BS	88	26.4	3.58
2009	420368	BS	200	30	8.46
2009	420414	BS	88	26.4	3.72
2009	420425	BS	200	60	8.46
2009	420444	BS	200	30	8.46
2009	420462	BS	0	26.4	0

2009	420465	BS	200	30	8.46
2009	420473	BS	88	13.2	3.72
2009	420474	BS	21.25	26.4	0.95
2009	420493	BS	200	36.14	8.46
2009	420508	BS	200	30	8.46
2009	420616	BS	0	26.4	0
2009	420554	BS	200	60	8.13
2009	420583	BS	106	15.9	4.48
2009	420589	BS	88	13.2	3.72
2009	420607	BS	88	13.2	3.72
2009	420621	BS	200	30	8.46
2009	420622	BS	179.23	30	7.57
2009	420632	BS	26.02	13.2	1.12
2009	420633	BS	88	13.2	3.72
2009	420637	BS	200	30	8.46
2009	420641	BS	88	13.2	3.72
2009	420642	BS	200	30	8.46
2009	420646	BS	200	30	8.46
2009	420648	BS	88	13.2	3.72
2009	420660	BS	88	13.2	3.72
2009	420673	BS	88	13.2	3.72
2009	420690	BS	200	30	8.46
2009	420697	BS	88	13.2	3.72
2009	420718	BS	88	13.2	3.72
2009	420719	BS	200	30	8.46
2009	420724	BS	0	20	0.33
2009	420778	BS	200	30	8.46
2009	420721	BS	200	30	8.46
2009	420746	BS	88	26.4	3.72
2009	420762	BS	88	13.2	3.72
2009	420770	BS	200	60	8.13
2009	420776	BS	240	39.6	10.15
2009	420809	BS	88	26.4	3.72
2009	420812	BS	88	13.2	3.58
2009	420815	BS	0	25.56	0
2009	420820	BS	88	26.4	3.72
2009	420845	BS	88	13.2	3.72
2009	420941	BS	200	30	8.46
2009	420855	BS	0	13.2	0
2009	420858	BS	84.24	12.42	3.45
2009	420865	BS	88	13.2	3.72
2009	420879	BS	45.45	12.6	1.4
2009	420884	BS	200	30	8.46
2009	420925	BS	200	30	8.46
2009	420929	BS	200	30	8.46
2009	420992	BS	0	60	0
2009	420946	BS	200	60	8.46
2009	420952	BS	33	10	1.32
2009	420971	BS	200	30	8.46
2009	420976	BS	40	6	1.69
2009	421053	BS	240	39.6	9.76
2009	420993	BS	240	39.6	10.15
2009	421003	BS	88	26.4	3.72
2009	421004	BS	240	39.6	10.15
2009	421062	BS	240	39.6	10.15
2009	421069	BS	86.37	14.91	2.84
2009	421083	BS	200	30	8.46
2009	421100	BS	88	13.2	3.72
2009	421110	BS	88	13.2	3.72
2009	421112	BS	88	13.2	3.72
2009	421127	BS	88	13.2	3.72
2009	421134	BS	38.8	13.34	1.34
2009	421135	BS	88	13.2	3.72
2009	421136	BS	88	13.2	3.72
2009	421140	BS	88	13.2	3.72
2009	421146	BS	88	13.2	3.72
2009	421150	BS	88	13.2	3.72
2009	421184	BS	200	30	8.46
2009	421189	BS	88	13.2	3.58
2009	421194	BS	200	30	8.46
2009	421210	BS	200	60	8.13
2009	421215	BS	88	13.2	3.72
2009	421234	BS	240	39.6	9.76
2009	421235	BS	200	60	8.46
2009	421238	BS	88	13.2	3.58
2009	421249	BS	240	79.2	10.15
2009	421360	BS	88	13.2	3.72
2009	421271	BS	200	60	8.46

2009	421281	BS	88	0	3.72
2009	421283	BS	94.98	15.9	3.95
2009	421299	BS	200	30	8.46
2009	421308	BS	0	0	3.62
2009	421314	BS	200	30	8.46
2009	421345	BS	88	26.4	3.58
2009	421351	BS	88	26.4	3.72
2009	421446	BS	200	30	8.46
2009	421381	BS	34.16	5.88	1.39
2009	421383	BS	240	39.6	9.76
2009	421402	BS	200	30	8.46
2009	421403	BS	88	13.2	3.72
2009	421436	BS	88	13.2	3.72
2009	421437	BS	88	13.2	3.72
2009	421438	BS	200	30	8.46
2009	421488	BS	200	30	8.13
2009	421452	BS	200	30	8.46
2009	421504	BS	200	30	8.46
2009	421514	BS	88	13.2	3.72
2009	421522	BS	200	30	8.46
2009	421536	BS	240	79.2	10.15
2009	421537	BS	38.25	12.34	1.8
2009	421547	BS	200	30	8.46
2009	421554	BS	200	60	8.13
2009	421567	BS	52.19	10.07	1.59
2009	421573	BS	88	13.2	3.72
2009	421609	BS	8.31	2.82	0.34
2009	421648	BS	200	60	8.46
2009	421615	BS	88	13.2	3.72
2009	421637	BS	240	39.6	10.15
2009	421645	BS	88	13.2	3.58
2009	421728	BS	39.17	8.5	1.59
2009	421661	BS	200	30	8.46
2009	421678	BS	88	0	3.72
2009	421690	BS	27.92	28.8	1.15
2009	421698	BS	88	13.2	3.72
2009	421715	BS	88	13.2	3.72
2009	421723	BS	200	60	8.46
2009	421727	BS	16.96	26.4	0.72
2009	421731	BS	110	30	4.65
2009	421928	BS	200	60	8.46
2009	421743	BS	200	30	8.46
2009	421745	BS	88	13.2	3.72
2009	421749	BS	200	60	8.13
2009	421753	BS	88	13.2	3.72
2009	421759	BS	88	13.2	3.72
2009	421776	BS	200	30	8.46
2009	421798	BS	206.67	34.16	7.93
2009	421808	BS	240	39.6	10.15
2009	421823	BS	358	118.14	14.55
2009	421852	BS	200	60	8.46
2009	421856	BS	88	13.2	3.72
2009	421862	BS	88	13.2	3.72
2009	421865	BS	0	37.2	0
2009	421904	BS	40	6	1.69
2009	421924	BS	88	13.2	3.72
2009	422110	BS	88	26.4	3.58
2009	421929	BS	88	26.4	3.72
2009	421956	BS	88	13.2	3.72
2009	421977	BS	200	60	8.46
2009	421991	BS	200	30	8.46
2009	421992	BS	200	30	7.97
2009	422018	BS	200	30	8.46
2009	422078	BS	88	13.2	3.72
2009	422079	BS	88	13.2	3.72
2009	422082	BS	88	13.2	3.72
2009	422123	BS	88	13.2	3.72
2009	422133	BS	200	30	8.46
2009	422137	BS	88	26.4	3.72
2009	422142	BS	240	39.6	10.15
2009	422155	BS	88	13.2	3.72
2009	422158	BS	88	26.4	3.58
2009	422213	BS	-0.8	20	5.48
2009	422264	BS	200	30	8.46
2009	422181	BS	88	13.2	3.72
2009	422191	BS	52.18	16.5	1.98
2009	422196	BS	200	30	8.46
2009	422204	BS	88	26.4	3.58

2009	422207	BS	72.23	20.88	2.32
2009	422223	BS	240	39.6	10.15
2009	422224	BS	200	30	8.13
2009	422242	BS	200	30	8.46
2009	422254	BS	88	26.4	3.72
2009	422420	BS	88	0	3.72
2009	422297	BS	88	13.2	3.72
2009	422308	BS	88	13.2	3.72
2009	422318	BS	240	79.2	9.76
2009	422322	BS	240	79.2	10.15
2009	422369	BS	88	13.2	3.58
2009	422376	BS	88	13.2	3.72
2009	422390	BS	88	13.2	3.72
2009	422401	BS	88	13.2	3.72
2009	422408	BS	88	13.2	3.72
2009	422410	BS	200	30	8.13
2009	422421	BS	88	26.4	3.58
2009	422422	BS	40	6	1.69
2009	422467	BS	88	26.4	3.72
2009	422472	BS	200	30	8.46
2009	422480	BS	88	13.2	3.72
2009	422506	BS	240	39.6	10.15
2009	422557	BS	0	22.5	0.67
2009	422657	BS	88	13.2	3.72
2009	422556	BS	88	13.2	3.72
2009	422561	BS	88	13.2	3.72
2009	422562	BS	219	72.27	8.9
2009	422563	BS	200	30	8.46
2009	422600	BS	88	13.2	3.58
2009	422613	BS	88	13.2	3.72
2009	422614	BS	40	12	1.63
2009	422624	BS	82.09	12.06	3.35
2009	422627	BS	88	13.2	3.72
2009	422641	BS	88	13.2	3.72
2009	422691	BS	88	13.2	3.72
2009	422668	BS	200	30	8.13
2009	422678	BS	200	60	8.13
2009	422683	BS	88	26.4	3.72
2009	422695	BS	0	20	1.68
2009	422701	BS	88	26.4	3.58
2009	422725	BS	0	24	0.61
2009	422783	BS	200	30	8.46
2009	422707	BS	200	60	8.46
2009	422721	BS	88	13.2	3.72
2009	422745	BS	240	79.2	9.56
2009	422748	BS	88	31.2	3.72
2009	422762	BS	88	13.2	3.72
2009	422862	BS	280	46.2	11.84
2009	422788	BS	88	13.2	3.72
2009	422794	BS	88	26.4	3.72
2009	422799	BS	88	13.2	3.72
2009	422860	BS	88	13.2	3.72
2009	422942	BS	88	13.2	3.72
2009	422875	BS	88	13.2	3.72
2009	422895	BS	88	13.2	3.72
2009	422903	BS	88	13.2	3.72
2009	422904	BS	88	26.4	3.58
2009	423011	BS	40	12	1.63
2009	423017	BS	200	30	8.46
2009	422953	BS	88	13.2	3.72
2009	422975	BS	56.34	11.25	3.15
2009	423010	BS	98.02	14.52	3.3
2009	423015	BS	88	26.4	3.72
2009	423172	BS	200	30	8.46
2009	423033	BS	200	30	8.46
2009	423034	BS	200	30	8.46
2009	423044	BS	200	60	8.46
2009	423046	BS	200	30	8.46
2009	423056	BS	88	13.2	3.58
2009	423102	BS	88	13.2	3.72
2009	423079	BS	0	20	0.49
2009	423122	BS	88	13.2	3.72
2009	423136	BS	40	6	1.69
2009	423140	BS	106	15.9	4.48
2009	423142	BS	88	13.2	3.58
2009	423144	BS	0.22	2.8	0.01
2009	423160	BS	88	13.2	3.72
2009	423169	BS	200	60	7.97

2009	423177	BS	88	13.2	3.72
2009	423190	BS	88	13.2	3.58
2009	423197	BS	200	30	8.46
2009	423211	BS	88	13.2	3.72
2009	423286	BS	200	30	8.46
2009	423220	BS	106	15.9	4.48
2009	423227	BS	200	60	8.46
2009	423259	BS	200	30	8.46
2009	423279	BS	88	13.2	3.58
2009	423263	BS	0	20	2.42
2009	423293	BS	240	39.6	10.15
2009	423366	BS	200	39	8.13
2009	423295	BS	240	39.6	10.15
2009	423321	BS	200	30	8.46
2009	423347	BS	200	30	8.46
2009	423322	BS	0	0	0.02
2009	423340	BS	0	47.96	6.92
2009	423348	BS	88	13.2	3.72
2009	423358	BS	200	60	8.46
2009	423359	BS	200	30	8.46
2009	423360	BS	200	30	8.46
2009	423553	BS	0	22.1	0.54
2009	423704	BS	200	60	8.13
2009	423367	BS	200	30	8.46
2009	423384	BS	200	30	8.46
2009	423398	BS	200	30	8.46
2009	423432	BS	106	31.8	4.31
2009	423440	BS	240	39.6	10.15
2009	423449	BS	88	13.2	3.58
2009	423474	BS	106	15.9	4.48
2009	423526	BS	88	13.2	3.72
2009	423528	BS	88	13.2	3.72
2009	423533	BS	88	13.2	3.72
2009	423547	BS	88	13.2	3.58
2009	423563	BS	200	30	8.46
2009	423574	BS	12.47	31.8	0.85
2009	423595	BS	79.2	23.76	3.22
2009	423582	BS	88	13.2	3.72
2009	423596	BS	204	36.47	8.13
2009	423620	BS	88	13.2	3.72
2009	423634	BS	240	39.6	10.15
2009	423636	BS	88	13.2	3.72
2009	423685	BS	240	79.2	10.15
2009	423688	BS	200	30	8.46
2009	423639	BS	0	40.2	7.54
2009	423690	BS	200	30	8.46
2009	423699	BS	200	30	8.46
2009	423908	BS	0	24.7	0.75
2009	423925	BS	88	13.2	3.72
2009	423707	BS	200	30	8.46
2009	423742	BS	200	30	8.46
2009	423902	BS	111.65	16.75	4.54
2009	423780	BS	88	13.2	3.72
2009	423790	BS	200	60	7.97
2009	423821	BS	200	30	8.46
2009	423846	BS	88	13.2	3.72
2009	423861	BS	88	13.2	3.72
2009	423876	BS	88	13.2	3.72
2009	423886	BS	200	60	8.46
2009	423893	BS	240	39.6	10.15
2009	423942	BS	88	13.2	3.72
2009	423944	BS	200	30	8.46
2009	424032	BS	284	47.19	11.55
2009	423950	BS	200	30	8.46
2009	423955	BS	202	33.99	8.21
2009	423963	BS	200	30	8.46
2009	424011	BS	88	13.2	3.58
2009	424137	BS	200	60	8.13
2009	424048	BS	200	60	8.13
2009	424071	BS	88	13.2	3.72
2009	424083	BS	192.36	28.29	7.59
2009	424110	BS	106	31.8	4.48
2009	424145	BS	0	26.8	2.25
2009	424342	BS	88	13.2	3.72
2009	424159	BS	200	60	8.46
2009	424183	BS	106	24	4.31
2009	424193	BS	88	26.4	3.72
2009	424197	BS	88	13.2	3.72

2009	424198	BS	200	30	8.46
2009	424202	BS	210	43.95	8.54
2009	424217	BS	200	30	8.46
2009	424226	BS	106	15.9	4.48
2009	424234	BS	200	30	8.46
2009	424238	BS	200	30	8.46
2009	424266	BS	88	26.4	3.72
2009	424265	BS	0	3.96	0
2009	424289	BS	200	30	8.13
2009	424303	BS	200	30	8.46
2009	424544	BS	88	13.2	3.58
2009	424343	BS	83.62	12.43	3.39
2009	424353	BS	40	6	1.69
2009	424356	BS	88	13.2	3.72
2009	424390	BS	88	13.2	3.58
2009	424431	BS	200	30	8.46
2009	424435	BS	240	39.6	10.15
2009	424436	BS	88	13.2	3.72
2009	424443	BS	200	30	8.46
2009	424445	BS	88	26.4	3.58
2009	424451	BS	88	26.4	3.72
2009	424474	BS	88	13.2	3.72
2009	424495	BS	88	26.4	3.72
2009	424508	BS	200	30	8.46
2009	424518	BS	88	13.2	3.72
2009	424521	BS	200	60	8.13
2009	424652	BS	88	26.4	3.58
2009	424563	BS	88	13.2	3.72
2009	424565	BS	88	13.2	3.72
2009	424587	BS	88	26.4	3.58
2009	424622	BS	88	15.6	3.72
2009	424626	BS	88	13.2	3.72
2009	424633	BS	200	30	8.46
2009	424679	BS	40	6	1.69
2009	424857	BS	200	30	8.46
2009	424680	BS	88	13.2	3.72
2009	424685	BS	88	13.2	3.72
2009	424704	BS	88	13.2	3.58
2009	424822	BS	0	10.22	0
2009	424716	BS	88	13.2	3.72
2009	424729	BS	75.02	21.78	1.98
2009	424800	BS	88	13.2	3.72
2009	424831	BS	200	39	8.13
2009	424875	BS	200	60	8.13
2009	424885	BS	16.96	13.2	0.76
2009	424917	BS	106	31.8	4.48
2009	424923	BS	200	30	8.46
2009	424974	BS	200	30	8.46
2009	425044	BS	592.88	6.18	0.87
2009	424980	BS	200	43.5	8.46
2009	424989	BS	0	13.2	0
2009	425039	BS	200	30	8.46
2009	425075	BS	33.37	69.68	1.84
2009	425080	BS	88	13.2	3.72
2009	425107	BS	39.7	6	1.7
2009	425110	BS	200	30	8.46
2009	425112	BS	200	30	8.46
2009	425140	BS	88	26.4	3.72
2009	425183	BS	200	30	8.46
2009	425185	BS	200	30	8.46
2009	425296	BS	14.76	13.2	0.64
2009	425203	BS	88	13.2	3.72
2009	425212	BS	200	30	8.46
2009	425223	BS	88	26.4	3.58
2009	425228	BS	88	13.2	3.72
2009	425237	BS	18	2.7	0.76
2009	425263	BS	40	6	1.69
2009	425274	BS	200	30	8.46
2009	425283	BS	88	13.2	3.72
2009	425285	BS	0	13.2	0
2009	425289	BS	88	13.2	3.72
2009	425291	BS	88	15.6	3.58
2009	425378	BS	240	147.84	9.76
2009	425313	BS	88	26.4	3.72
2009	425344	BS	88	13.2	3.72
2009	425348	BS	88	13.2	3.72
2009	425468	BS	19.16	15.9	4.31
2009	425381	BS	200	30	8.46

2009	425443	BS	216	46.92	8.6
2009	425470	BS	307	101.31	12.48
2009	425482	BS	88	26.4	3.72
2009	425487	BS	88	13.2	3.72
2009	425501	BS	88	13.2	3.72
2009	425522	BS	0	12	0
2009	425544	BS	82	24.6	3.33
2009	425571	BS	200	30	8.46
2009	425506	BS	88	26.4	3.72
2009	425516	BS	60.02	12.78	2.52
2009	425540	BS	88	13.2	3.72
2009	425547	BS	240	39.6	10.15
2009	425560	BS	40	7.5	1.69
2009	425569	BS	0	3.85	0
2009	425570	BS	0	13.2	0
2009	425573	BS	112	30	4.74
2009	425581	BS	40	6	1.69
2009	425593	BS	88	13.2	3.72
2009	425630	BS	88	26.4	3.58
2009	425639	BS	240	39.6	10.15
2009	425640	BS	88	13.2	3.72
2009	425691	BS	200	30	8.46
2009	425711	BS	87.14	26.18	2.38
2009	425889	BS	200	30	8.46
2009	425739	BS	88	26.4	3.72
2009	425742	BS	88	13.2	3.72
2009	425758	BS	240	39.6	9.76
2009	425764	BS	88	13.2	3.72
2009	425782	BS	200	30	8.46
2009	425800	BS	88	13.2	3.72
2009	425803	BS	200	30	8.46
2009	425813	BS	200	60	8.46
2009	425815	BS	88	13.2	3.72
2009	425822	BS	88	13.2	3.72
2009	425839	BS	88	13.2	3.72
2009	425845	BS	200	30	8.46
2009	425856	BS	88	13.2	3.72
2009	425857	BS	88	13.2	3.72
2009	425873	BS	88	13.2	3.72
2009	425884	BS	13.23	2	0.56
2009	425901	BS	18	2.8	0.73
2009	425992	BS	88	13.2	3.72
2009	425899	BS	200	30	8.46
2009	425917	BS	76.65	22.32	3.1
2009	425921	BS	40	12	1.34
2009	425929	BS	200	30	8.46
2009	425936	BS	200	30	8.46
2009	425950	BS	200	30	8.46
2009	425963	BS	201	66.33	8.17
2009	425974	BS	88	13.2	3.58
2009	425975	BS	200	30	8.46
2009	425986	BS	0	28.1	1.66
2009	425990	BS	88	13.2	3.72
2009	426015	BS	88	13.2	3.58
2009	426004	BS	88	13.2	3.72
2009	426145	BS	88	26.4	3.58
2009	426024	BS	200	60	8.46
2009	426029	BS	40	6	1.69
2009	426054	BS	88	13.2	3.72
2009	426058	BS	88	13.2	3.72
2009	426075	BS	21.25	13.2	0.95
2009	426091	BS	200	30	8.46
2009	426182	BS	0	20	2.84
2009	426198	BS	200	30	8.46
2009	426147	BS	200	60	8.46
2009	426150	BS	200	30	8.46
2009	426159	BS	88	13.2	3.72
2009	426180	BS	200	30	8.46
2009	426196	BS	200	30	8.46
2009	426201	BS	88	13.2	3.72
2009	426207	BS	200	30	8.46
2009	426218	BS	200	30	8.46
2009	426247	BS	88	13.2	3.72
2009	426285	BS	200	30	8.46
2009	426296	BS	200	60	8.13
2009	426315	BS	88	13.2	3.72
2009	426320	BS	88	26.4	3.72
2009	426389	BS	200	30	8.46

2009	426341	BS	200	30	8.46
2009	426354	BS	88	13.2	3.72
2009	426357	BS	88	13.2	3.72
2009	426359	BS	200	30	8.46
2009	426361	BS	200	30	8.46
2009	426372	BS	200	30	8.46
2009	426382	BS	88	13.2	3.58
2009	426385	BS	88	13.2	3.72
2009	426392	BS	16.96	13.2	0.76
2009	426399	BS	88	26.4	3.58
2009	426401	BS	88	13.2	3.58
2009	426425	BS	200	30	8.46
2009	426472	BS	200	30	8.46
2009	426488	BS	200	30	8.46
2009	426505	BS	88	26.4	3.58
2009	426512	BS	200	30	8.46
2009	426621	BS	88	13.2	3.72
2009	426529	BS	88	13.2	3.72
2009	426530	BS	200	30	8.46
2009	426579	BS	200	30	8.46
2009	426588	BS	88	13.2	3.58
2009	426593	BS	88	13.2	3.72
2009	426596	BS	88	13.2	3.72
2009	426612	BS	40	6	1.69
2009	426625	BS	280	46.2	11.84
2009	426638	BS	240	39.6	9.76
2009	426633	BS	88	26.4	3.58
2009	426647	BS	88	13.2	3.72
2009	426652	BS	200	30	8.46
2009	426654	BS	88	13.2	3.72
2009	426661	BS	200	30	8.46
2009	426668	BS	200	30	8.46
2009	426689	BS	88	13.2	3.72
2009	426709	BS	88	13.2	3.72
2009	426714	BS	88	13.2	3.72
2009	426715	BS	88	13.2	3.72
2009	426720	BS	88	13.2	3.72
2009	426740	BS	88	13.2	3.72
2009	426768	BS	200	30	8.46
2009	426771	BS	88	13.2	3.72
2009	426778	BS	88	13.2	3.72
2009	426812	BS	200	30	8.46
2009	426820	BS	240.73	40.12	9.52
2009	426841	BS	88	13.2	3.72
2009	426849	BS	280	46.2	11.84
2009	426855	BS	3.56	0.56	0.16
2009	426887	BS	240	39.6	10.15
2009	426895	BS	200	30	8.46
2009	426900	BS	88	13.2	3.58
2009	426904	BS	88	13.2	3.72
2009	426920	BS	88	13.2	3.72
2009	426924	BS	102.86	30.6	4.05
2009	426947	BS	88	13.2	3.72
2009	426940	BS	0	30	4.59
2009	426974	BS	200	30	8.46
2009	426982	BS	200	123.09	8.13
2009	427002	BS	88	13.2	3.72
2009	427005	BS	88	13.2	3.72
2009	427008	BS	88	13.2	3.72
2009	427018	BS	200	39.6	8.46
2009	427033	BS	88	13.2	3.72
2009	427046	BS	200	30	8.46
2009	427107	BS	88	13.2	3.72
2009	427160	BS	200	30	8.46
2009	427114	BS	88	13.2	3.72
2009	427122	BS	200	30	8.46
2009	427137	BS	249	53.95	9.92
2009	427138	BS	88	13.2	3.72
2009	427239	BS	200	30	8.46
2009	427164	BS	240	39.6	10.15
2009	427174	BS	88	13.2	3.72
2009	427178	BS	88	13.2	3.72
2009	427179	BS	200	30	8.46
2009	427194	BS	40	6	1.69
2009	427218	BS	88	13.2	3.72
2009	427231	BS	240	39.6	10.15
2009	427247	BS	200	30	8.46
2009	427254	BS	200	30	8.46

2009	427394	BS	1.06	5.04	0.04
2009	427264	BS	200	30	8.46
2009	427273	BS	88	13.2	3.72
2009	427276	BS	88	13.2	3.72
2009	427280	BS	88	13.2	3.72
2009	427294	BS	88	13.2	3.72
2009	427295	BS	110	16.5	4.65
2009	427303	BS	200	60	8.13
2009	427305	BS	208	68.64	8.46
2009	427309	BS	200	60	8.46
2009	427329	BS	200	30	8.46
2009	427341	BS	88	13.2	3.72
2009	427366	BS	88	26.4	3.72
2009	427376	BS	88	13.2	3.72
2009	427388	BS	200	30	8.46
2009	427450	BS	0.73	1.32	0.03
2009	427413	BS	88	26.4	3.72
2009	427439	BS	200	30	8.46
2009	427466	BS	88	13.2	3.72
2009	427476	BS	200	60	8.13
2009	427471	BS	15	4.5	0.61
2009	427500	BS	0	2.17	4.55
2009	427479	BS	88	13.2	3.72
2009	427484	BS	7.87	1.24	0.32
2009	427495	BS	88	13.2	3.72
2009	427499	BS	200	30	8.46
2009	427502	BS	0	26.4	0
2009	427506	BS	53.1	15.76	2.08
2009	427515	BS	200	60	8.13
2009	427541	BS	200	30	8.46
2009	427545	BS	106	31.8	4.48
2009	427558	BS	200	60	8.46
2009	427680	BS	200	30	8.46
2009	427576	BS	88	13.2	3.72
2009	427581	BS	110	16.5	4.65
2009	427597	BS	200	30	8.46
2009	427604	BS	32.92	6	1.63
2009	427669	BS	20.54	13.86	0.85
2009	427606	BS	200	30	8.46
2009	427614	BS	200	30	8.46
2009	427632	BS	88	26.4	3.58
2009	427643	BS	200	30	8.46
2009	427664	BS	25.56	26.4	1.08
2009	427670	BS	200	30	8.46
2009	427678	BS	88	13.2	3.72
2009	427689	BS	240	39.6	10.15
2009	427748	BS	88	13.2	3.72
2009	427723	BS	200	30	8.46
2009	427742	BS	106	15.9	4.48
2009	427755	BS	200	30	8.46
2009	427816	BS	40	7.95	1.63
2009	427834	BS	200	30	8.46
2009	427769	BS	88	13.2	3.72
2009	427784	BS	88	26.4	3.58
2009	427794	BS	88	13.2	3.72
2009	427804	BS	88	13.2	3.72
2009	427827	BS	88	13.2	3.72
2009	427890	BS	88	0	3.72
2009	427847	BS	88	26.4	3.58
2009	427854	BS	88	26.4	3.58
2009	427865	BS	200	30	8.13
2009	427869	BS	536	184.92	21.79
2009	427876	BS	88	13.2	3.72
2009	427881	BS	88	26.4	3.58
2009	427887	BS	200	30	8.13
2009	428138	BS	88	13.2	3.72
2009	427913	BS	200	30	8.46
2009	427933	BS	36.01	52.29	1.49
2009	427969	BS	200	30	8.46
2009	427974	BS	200	60	8.13
2009	427981	BS	88	13.2	3.72
2009	428013	BS	0	20	0.49
2009	428033	BS	0	16.5	0.27
2009	428028	BS	88	13.2	3.72
2009	428054	BS	88	26.4	3.72
2009	428065	BS	200	30	8.46
2009	428080	BS	2.59	0.49	0.12
2009	428088	BS	88	13.2	3.58

2009	428133	BS	112	33.6	4.55
2009	428095	BS	88	13.2	3.72
2009	428103	BS	40	11.25	1.69
2009	428110	BS	88	13.2	3.72
2009	428121	BS	88	26.4	3.58
2009	428126	BS	200	60	8.13
2009	428127	BS	88	13.2	3.72
2009	428137	BS	268	50.49	10.68
2009	428162	BS	200	30	8.46
2009	428143	BS	200	60	8.46
2009	428145	BS	88	13.2	3.72
2009	428158	BS	200	30	8.46
2009	428161	BS	88	26.4	3.72
2009	428232	BS	18	5.4	0.76
2009	428177	BS	88	13.2	3.72
2009	428216	BS	88	0	3.72
2009	428225	BS	7.33	2.2	0.64
2009	428226	BS	88	13.2	3.72
2009	428227	BS	14.76	26.4	0.64
2009	428240	BS	200	30	8.46
2009	428268	BS	200	30	8.46
2009	428273	BS	88	13.2	3.72
2009	428276	BS	88	13.2	3.72
2009	428281	BS	200	30	8.46
2009	428332	BS	240	79.2	9.56
2009	428283	BS	200	30	8.13
2009	428284	BS	88	13.2	3.72
2009	428285	BS	88	13.2	3.72
2009	428297	BS	200	30	8.46
2009	428316	BS	88	13.2	3.72
2009	428329	BS	88	31.2	3.72
2009	428465	BS	0	31.2	0.03
2009	428574	BS	27	5	1.1
2009	428341	BS	123	36.9	5.2
2009	428402	BS	6.85	6.84	0.3
2009	428368	BS	18	4	0.73
2009	428406	BS	15.63	4.69	0.66
2009	428438	BS	200	30	8.46
2009	428442	BS	88	13.2	3.72
2009	428447	BS	10.05	6.69	0.5
2009	428450	BS	240	39.6	10.15
2009	428466	BS	240	39.6	10.15
2009	428492	BS	200	30	8.46
2009	428495	BS	88	13.2	3.72
2009	428510	BS	88	13.2	3.72
2009	428518	BS	16.96	13.2	0.76
2009	428520	BS	18	2.7	0.73
2009	428524	BS	200	30	8.46
2009	428530	BS	200	30	8.46
2009	428536	BS	211	69.63	8.58
2009	428537	BS	200	61.54	7.97
2009	428595	BS	49.96	14.99	2.03
2009	428743	BS	0	13.2	0
2009	428587	BS	88	13.2	3.58
2009	428597	BS	88	13.2	3.72
2009	428620	BS	88	31.2	3.72
2009	428637	BS	200	30	8.46
2009	428638	BS	200	30	8.46
2009	428640	BS	200	30	8.46
2009	428662	BS	200	30	8.46
2009	428687	BS	200	30	8.46
2009	428698	BS	88	13.2	3.72
2009	428700	BS	1.1	11.97	0.04
2009	428706	BS	200	61.54	8.46
2009	428710	BS	88	13.2	3.72
2009	428715	BS	88	13.2	3.58
2009	428716	BS	88	13.2	3.72
2009	428717	BS	200	30	8.46
2009	428720	BS	200	30	8.46
2009	428723	BS	208	68.64	8.46
2009	428759	BS	88	13.2	3.72
2009	428818	BS	88	13.2	3.72
2009	428766	BS	3.9	0.6	0.16
2009	428774	BS	200	30	8.46
2009	428783	BS	88	13.2	3.72
2009	428792	BS	0	15.6	0
2009	428794	BS	88	13.2	3.72
2009	428801	BS	88	26.4	3.72

2009	428805	BS	54.84	15.48	2.15
2009	428908	BS	200	30	8.46
2009	428848	BS	0	0	3.62
2009	428853	BS	110	16.5	4.65
2009	428854	BS	200	30	8.46
2009	428859	BS	88	13.2	3.72
2009	428861	BS	200	30	8.13
2009	428873	BS	88	13.2	3.72
2009	428906	BS	200	30	8.46
2009	428907	BS	200	30	8.13
2009	428914	BS	0	23.5	0.19
2009	428979	BS	240	79.2	9.76
2009	428910	BS	200	30	8.46
2009	428925	BS	88	13.2	3.72
2009	428937	BS	88	26.4	3.58
2009	428945	BS	200	60	8.13
2009	428949	BS	240	79.2	10.15
2009	428952	BS	200	30	8.46
2009	428968	BS	200	30	8.46
2009	428978	BS	200	30	8.46
2009	429065	BS	88	13.2	3.72
2009	428985	BS	0	20	3.05
2009	428995	BS	88	13.2	3.72
2009	429011	BS	88	13.2	3.72
2009	429020	BS	88	13.2	3.72
2009	429022	BS	88	26.4	3.72
2009	429033	BS	16.52	5.98	0.64
2009	429039	BS	88	13.2	3.72
2009	429040	BS	200	60	8.13
2009	429045	BS	88	13.2	3.72
2009	429053	BS	200	30	8.46
2009	429061	BS	88	13.2	3.72
2009	429160	BS	88	13.2	3.72
2009	429067	BS	2.26	4.5	0.1
2009	429077	BS	200	30	8.46
2009	429085	BS	88	31.2	3.72
2009	429086	BS	53.84	7.56	2.1
2009	429112	BS	200	30	8.46
2009	429118	BS	236	56.82	9.59
2009	429119	BS	200	60	8.46
2009	429143	BS	200	30	8.46
2009	429168	BS	88	13.2	3.72
2009	429166	BS	28.85	3.84	0.96
2009	429170	BS	200	60	8.46
2009	429196	BS	1.78	0.27	0.07
2009	429194	BS	88	13.2	3.72
2009	429213	BS	88	13.2	3.72
2009	429224	BS	88	13.2	3.72
2009	429229	BS	88	26.4	3.72
2009	429231	BS	200	30	8.46
2009	429333	BS	88	13.2	3.72
2009	429239	BS	7.25	13.2	0.32
2009	429246	BS	88	13.2	3.72
2009	429248	BS	88	13.2	3.72
2009	429261	BS	88	13.2	3.58
2009	429266	BS	280	46.2	11.84
2009	429267	BS	200	30	8.46
2009	429274	BS	200	30	8.46
2009	429276	BS	200	30	8.46
2009	429277	BS	200	30	8.46
2009	429278	BS	200	60	8.46
2009	429280	BS	200	60	8.46
2009	429283	BS	200	30	8.46
2009	429284	BS	88	13.2	3.72
2009	429285	BS	88	26.4	3.72
2009	429289	BS	200	30	8.46
2009	429319	BS	240	39.6	9.76
2009	429327	BS	1.1	11.88	0.05
2009	429335	BS	136.07	21.11	4.83
2009	429356	BS	200	30	8.46
2009	429360	BS	12.52	1.88	0.53
2009	429365	BS	200	30	8.46
2009	429372	BS	0	15.6	0
2009	429371	BS	166.65	54.2	6.77
2009	429421	BS	200	30	8.46
2009	429428	BS	88	13.2	3.72
2009	429446	BS	88	13.2	3.72
2009	429447	BS	3.03	0.83	0.11

2009	429468	BS	200	60	8.13
2009	429475	BS	200	60	8.46
2009	429478	BS	88	13.2	3.72
2009	429480	BS	88	13.2	3.72
2009	429494	BS	200	30	8.46
2009	429499	BS	88	13.2	3.72
2009	429510	BS	88	13.2	3.72
2009	429541	BS	200	60	8.13
2009	429546	BS	200	30	8.46
2009	429551	BS	88	13.2	3.72
2009	429554	BS	88	13.2	3.72
2009	429562	BS	88	13.2	3.72
2009	429596	BS	88	13.2	3.72
2009	429576	BS	88	13.2	3.72
2009	429579	BS	88	26.4	3.58
2009	429729	BS	88	13.2	3.72
2009	429630	BS	200	30	8.46
2009	429633	BS	200	60	8.46
2009	429641	BS	88	13.2	3.72
2009	429662	BS	88	13.2	3.58
2009	429676	BS	88	26.4	3.58
2009	429682	BS	238.03	78.37	9.66
2009	429696	BS	200	30	8.46
2009	429810	BS	106	15.9	4.31
2009	429730	BS	200	30	8.46
2009	429747	BS	200	30	8.13
2009	429786	BS	88	13.2	3.72
2009	429800	BS	200	30	8.46
2009	429816	BS	200	30	8.46
2009	429817	BS	88	13.2	3.72
2009	429841	BS	200	60	8.13
2009	429819	BS	39.2	11.76	1.6
2009	429833	BS	118.68	17.85	4.73
2009	429919	BS	31.12	9.34	1.27
2009	429843	BS	240	39.6	10.15
2009	429847	BS	88	13.2	3.72
2009	429869	BS	240	39.6	10.15
2009	429890	BS	16.96	13.2	0.76
2009	429893	BS	88	13.2	3.58
2009	429898	BS	88	13.2	3.58
2009	429905	BS	200	30	8.46
2009	429934	BS	200	30	8.13
2009	429938	BS	200	30	8.46
2009	429948	BS	88	13.2	3.72
2009	429958	BS	88	13.2	3.72
2009	429959	BS	200	42.57	8.13
2009	429963	BS	200	30	8.46
2009	430026	BS	41	12.3	1.67
2009	429967	BS	106	31.8	4.48
2009	429969	BS	88	13.2	3.72
2009	429972	BS	200	30	8.46
2009	429973	BS	88	13.2	3.72
2009	429984	BS	91.2	27.18	3.78
2009	430010	BS	200	30	8.46
2009	430020	BS	81.01	11.88	3.3
2009	430029	BS	88	13.2	3.72
2009	430052	BS	88	13.2	3.72
2009	430065	BS	88	26.4	3.58
2009	430067	BS	88	13.2	3.72
2009	430109	BS	88	13.2	3.72
2009	430140	BS	106	15.9	4.31
2009	430152	BS	200	30	8.46
2009	430174	BS	200	30	8.46
2009	430181	BS	88	13.2	3.72
2009	430217	BS	304	100.32	12.11
2009	430232	BS	200	60	8.46
2009	430220	BS	200	30	8.46
2009	430227	BS	200	60	8.46
2009	430228	BS	88	13.2	3.72
2009	430281	BS	0	25.2	1.04
2009	430356	BS	0	26	0.02
2009	430244	BS	205	41.48	8.33
2009	430248	BS	200	30	8.46
2009	430252	BS	88	26.4	3.72
2009	430257	BS	240	39.6	10.15
2009	430271	BS	88	13.2	3.72
2009	430274	BS	200	30	8.13
2009	430301	BS	200	30	8.13

2009	430303	BS	88	13.2	3.72
2009	430305	BS	88	13.2	3.72
2009	430324	BS	200	30	8.46
2009	430331	BS	110	16.5	4.65
2009	430344	BS	42.67	11.88	1.32
2009	430373	BS	320	52.8	13.54
2009	430392	BS	88	13.2	3.72
2009	430434	BS	88	13.2	3.58
2009	430528	BS	40	6	1.69
2009	430447	BS	88	26.4	3.72
2009	430473	BS	88	13.2	3.72
2009	430488	BS	88	13.2	3.72
2009	430492	BS	40	12	1.69
2009	430497	BS	200	30	8.46
2009	430523	BS	88	26.4	3.58
2009	430576	BS	88	26.4	3.58
2009	430533	BS	200	60	8.46
2009	430540	BS	88	13.2	3.72
2009	430548	BS	200	35.31	8.13
2009	430550	BS	200	60	8.46
2009	430557	BS	200	60	8.46
2009	430573	BS	0	39.6	0
2009	430719	BS	200	60	8.46
2009	430577	BS	200	30	8.46
2009	430611	BS	88	26.4	3.72
2009	430631	BS	192.99	28.89	8.1
2009	430643	BS	0	33.16	0.02
2009	430652	BS	240	39.6	10.15
2009	430662	BS	219	72.27	8.9
2009	430702	BS	88	13.2	3.58
2009	430668	BS	35.1	10.48	1.39
2009	430672	BS	48.94	11.02	1.95
2009	430715	BS	280	46.2	11.84
2009	430718	BS	88	13.2	3.72
2009	430735	BS	220	37.78	8.94
2009	430747	BS	88	13.2	3.72
2009	430742	BS	106	15.9	4.48
2009	430809	BS	88	13.2	3.58
2009	430761	BS	200	30	8.46
2009	430778	BS	200	30	8.46
2009	430785	BS	200	30	8.46
2009	430794	BS	200	30	8.46
2009	430804	BS	88	13.2	3.72
2009	430803	BS	0	104.1	12.92
2009	430805	BS	200	30	8.46
2009	430806	BS	88	13.2	3.72
2009	430968	BS	200	30	8.46
2009	430814	BS	200	60	8.46
2009	430816	BS	200	30	8.46
2009	430822	BS	88	13.2	3.72
2009	430829	BS	88	13.2	3.72
2009	430837	BS	200	30	8.46
2009	430841	BS	240	39.6	10.15
2009	430853	BS	88	26.4	3.58
2009	430862	BS	200	30	8.46
2009	430845	BS	0	23	0.33
2009	430898	BS	0	20	0.03
2009	430920	BS	0	5.22	0
2009	430863	BS	200	60	8.46
2009	430864	BS	200	30	8.46
2009	430871	BS	88	13.2	3.72
2009	430879	BS	0	13.2	0
2009	430883	BS	88	13.2	3.72
2009	430900	BS	88	13.2	3.72
2009	430903	BS	200	60	8.46
2009	430960	BS	88	13.2	3.72
2009	430961	BS	205	41.48	8.33
2009	431020	BS	0	40.8	0
2009	431077	BS	53.14	8.32	2.25
2009	431207	BS	88	26.4	3.72
2009	430978	BS	200	30	8.46
2009	430979	BS	2.36	0.5	0.08
2009	431000	BS	22.25	40.95	0.86
2009	431018	BS	34.24	13.2	1.52
2009	431039	BS	88	26.4	3.72
2009	431050	BS	88	13.2	3.72
2009	431058	BS	224	73.92	9.11
2009	431065	BS	200	60	8.46

2009	431076	BS	200	30	8.46
2009	431097	BS	40	6	1.69
2009	431117	BS	88	13.2	3.72
2009	431126	BS	88	13.2	3.72
2009	431148	BS	88	26.4	3.72
2009	431163	BS	88	13.2	3.72
2009	431195	BS	88	13.2	3.72
2009	431197	BS	88	13.2	3.72
2009	431226	BS	200	46.2	8.46
2009	431331	BS	88	26.4	3.72
2009	431257	BS	88	13.2	3.72
2009	431281	BS	88	13.2	3.72
2009	431290	BS	88	13.2	3.72
2009	431294	BS	88	13.2	3.72
2009	431309	BS	51.35	7.2	2
2009	431320	BS	200	60	8.46
2009	431329	BS	88	13.2	3.72
2009	431670	BS	106	15.9	4.48
2009	431342	BS	88	13.2	3.72
2009	431348	BS	40	6	1.63
2009	431358	BS	88	13.2	3.72
2009	431359	BS	200	30	8.46
2009	431390	BS	40	12	1.69
2009	431404	BS	88	13.2	3.72
2009	431409	BS	88	26.4	3.72
2009	431423	BS	88	13.2	3.72
2009	431427	BS	200	30	8.46
2009	431431	BS	0	0	0.84
2009	431474	BS	94.79	13.8	3.6
2009	431476	BS	88	13.2	3.72
2009	431487	BS	200	30	8.46
2009	431499	BS	88	13.2	3.72
2009	431502	BS	200	60	8.46
2009	431521	BS	0	15.9	0.32
2009	431523	BS	88	13.2	3.72
2009	431549	BS	280	46.2	11.84
2009	431565	BS	200	64.05	8.46
2009	431566	BS	106	15.9	4.48
2009	431569	BS	88	13.2	3.58
2009	431579	BS	200	30	8.13
2009	431590	BS	88	13.2	3.72
2009	431603	BS	88	26.4	3.58
2009	431606	BS	88	13.2	3.72
2009	431659	BS	3	13.2	1.5
2009	431617	BS	206	67.98	8.37
2009	431624	BS	88	13.2	3.72
2009	431627	BS	88	13.2	3.58
2009	431649	BS	88	26.4	3.72
2009	431771	BS	200	30	8.46
2009	431673	BS	88	26.4	3.72
2009	431686	BS	240	39.6	10.15
2009	431692	BS	88	26.4	3.58
2009	431701	BS	88	13.2	3.72
2009	431716	BS	88	13.2	3.72
2009	431719	BS	88	13.2	3.72
2009	431727	BS	200	30	8.46
2009	431729	BS	88	13.2	3.72
2009	431736	BS	200	30	8.46
2009	431778	BS	88	28.8	3.58
2009	431785	BS	5.31	1.55	0.21
2009	431796	BS	200	60	8.13
2009	431905	BS	88	13.2	3.72
2009	431824	BS	88	13.2	3.72
2009	431828	BS	88	13.2	3.72
2009	431838	BS	200	30	8.46
2009	431842	BS	88	13.2	3.72
2009	431847	BS	88	13.2	3.72
2009	431849	BS	88	13.2	3.72
2009	431872	BS	200	30	8.46
2009	431879	BS	200	30	8.46
2009	431967	BS	200	30	8.46
2009	431914	BS	200	30	8.46
2009	431918	BS	88	13.2	3.72
2009	431919	BS	88	26.4	3.58
2009	431925	BS	88	13.2	3.72
2009	431983	BS	65	12	2.64
2009	431968	BS	3.33	0.89	0.32
2009	431978	BS	88	13.2	3.72

2009	431984	BS	200	60	8.46
2009	431985	BS	88	13.2	3.72
2009	432001	BS	200	30	8.13
2009	432009	BS	179.23	30	7.57
2009	432023	BS	88	13.2	3.72
2009	432130	BS	0.58	0.2	0.02
2009	432026	BS	88	31.2	3.72
2009	432027	BS	88	13.2	3.72
2009	432030	BS	200	30	8.46
2009	432045	BS	200	30	8.46
2009	432065	BS	88	13.2	3.72
2009	432072	BS	78.88	13.2	3.24
2009	432073	BS	312	102.96	12.68
2009	432078	BS	88	26.4	3.72
2009	432083	BS	66.67	9.9	2.7
2009	432121	BS	325	79.53	13.75
2009	432162	BS	0	8.37	0.09
2009	432313	BS	485	160.05	19.72
2009	432164	BS	88	13.2	3.72
2009	432175	BS	88	13.2	3.58
2009	432203	BS	88	13.2	3.72
2009	432187	BS	0	20	0
2009	432219	BS	200	60	7.97
2009	432226	BS	200	30	8.46
2009	432257	BS	88	15.6	3.58
2009	432268	BS	88	13.2	3.72
2009	432272	BS	200	30	8.46
2009	432293	BS	88	13.2	3.72
2009	432314	BS	40	6	1.69
2009	432346	BS	200	60	8.13
2009	432337	BS	88	13.2	3.72
2009	432351	BS	88	26.4	3.72
2009	432388	BS	200	50	8.13
2009	432354	BS	200	30	8.46
2009	432361	BS	40	6	1.69
2009	432367	BS	88	13.2	3.72
2009	432379	BS	88	13.2	3.72
2009	432385	BS	88	13.2	3.72
2009	432491	BS	0	0	6.62
2009	432395	BS	200	30	8.46
2009	432396	BS	88	13.2	3.72
2009	432424	BS	200	30	8.46
2009	432429	BS	88	13.2	3.72
2009	432435	BS	0	84.48	0
2009	432466	BS	200	30	8.46
2009	432468	BS	200	30	8.46
2009	432478	BS	45.83	13.2	1.93
2009	432479	BS	200	30	8.46
2009	432488	BS	172.25	28.29	6.9
2009	432524	BS	0	17.43	3.57
2009	432540	BS	200	30	8.46
2009	432493	BS	88	13.2	3.72
2009	432495	BS	200	30	8.46
2009	432519	BS	88	13.2	3.72
2009	432529	BS	200	60	8.13
2009	432531	BS	200	30	8.46
2009	432579	BS	200	30	8.46
2009	432543	BS	200	30	8.46
2009	432555	BS	200	60	8.46
2009	432568	BS	88	13.2	3.72
2009	432574	BS	240	79.2	9.76
2009	432576	BS	200	60	8.46
2009	432613	BS	200	30	8.46
2009	432588	BS	88	13.2	3.72
2009	432589	BS	240	39.6	10.15
2009	432592	BS	200	30	8.46
2009	432611	BS	88	26.4	3.58
2009	432711	BS	12.2	3.66	0.5
2009	432799	BS	0	22.1	3
2009	432635	BS	123	23.55	5.2
2009	432685	BS	0	18.65	0.46
2009	432703	BS	240	39.6	10.15
2009	432728	BS	200	30	8.46
2009	432721	BS	18	2.85	0.73
2009	432733	BS	200	30	8.13
2009	432745	BS	200	60	8.13
2009	432748	BS	440	72.6	18.61
2009	432798	BS	35.36	0	1.49

2009	432828	BS	200	60	8.46
2009	432879	BS	88	13.2	3.72
2009	432889	BS	0	38	2.04
2009	432904	BS	88	13.2	3.72
2009	432923	BS	200	60	8.46
2009	432913	BS	88	13.2	3.72
2009	432951	BS	88	13.2	3.72
2009	432952	BS	625	215.63	24.9
2009	432943	BS	0	33.5	4.49
2009	432972	BS	0	21.2	0.36
2009	432955	BS	88	13.2	3.72
2009	432965	BS	200	30	8.46
2009	433005	BS	88	13.2	0.1
2009	433052	BS	200	30	8.46
2009	433130	BS	200	30	8.46
2009	433264	BS	2.05	70.7	0.97
2009	433233	BS	88	13.2	3.72
2009	433253	BS	88	13.2	3.72
2009	433258	BS	88	13.2	3.72
2009	433263	BS	200	30	8.46
2009	433273	BS	200	30	8.46
2009	433276	BS	200	60	8.46
2009	433280	BS	88	13.2	3.72
2009	433281	BS	200	41.25	8.46
2009	433293	BS	200	30	8.46
2009	433297	BS	200	60	7.97
2009	433298	BS	200	30	8.46
2009	433305	BS	200	30	8.46
2009	433318	BS	200	35.64	8.46
2009	433306	BS	0	26.78	0
2009	433407	BS	20.2	3.48	0.82
2009	433350	BS	88	13.2	3.72
2009	433372	BS	88	13.2	3.72
2009	433388	BS	65.28	13.2	2.85
2009	433396	BS	88	13.2	3.72
2009	433409	BS	88	13.2	3.72
2009	433434	BS	200	30	8.46
2009	433465	BS	88	13.2	3.72
2009	433470	BS	88	26.4	3.58
2009	433471	BS	110	16.5	4.65
2009	433490	BS	88	13.2	3.72
2009	433495	BS	106	21.3	4.48
2009	433497	BS	200	30	8.46
2009	433527	BS	40	12	1.63
2009	433524	BS	200	30	8.46
2009	433526	BS	88	0	3.58
2009	433551	BS	88	13.2	3.72
2009	433558	BS	18	5.4	0.73
2009	433580	BS	200	30	8.46
2009	433584	BS	200	60	8.13
2009	433632	BS	200	30	8.46
2009	433646	BS	40	12	1.69
2009	433654	BS	200	60	8.46
2009	433662	BS	200	30	8.46
2009	433751	BS	88	-13.2	3.72
2009	433665	BS	88	13.2	3.72
2009	433673	BS	88	26.4	3.58
2009	433691	BS	88	13.2	3.72
2009	433666	BS	0	17.6	0
2009	433695	BS	200	30	8.46
2009	433708	BS	88	13.2	3.72
2009	433726	BS	88	13.2	3.72
2009	433735	BS	1.68	0.55	0.07
2009	433750	BS	88	13.2	3.72
2009	433901	BS	200	30	8.46
2009	433757	BS	88	13.2	3.72
2009	433763	BS	40	6	1.69
2009	433790	BS	88	13.2	3.72
2009	433801	BS	72.35	33.6	3
2009	433840	BS	41.16	3.79	0
2009	433845	BS	88	13.2	3.72
2009	433854	BS	88	26.4	3.58
2009	433869	BS	88	13.2	3.72
2009	433876	BS	200	30	8.46
2009	433880	BS	88	13.2	3.72
2009	433885	BS	200	30	8.46
2009	433898	BS	200	30	8.46
2009	433960	BS	88	26.4	3.72

2009	433903	BS	88	13.2	3.72
2009	433923	BS	200	60	8.13
2009	433925	BS	200	30	8.46
2009	433927	BS	106	15.9	4.48
2009	433935	BS	88	26.4	3.72
2009	433947	BS	240	39.6	10.15
2009	433950	BS	88	13.2	3.72
2009	433991	BS	200	30	8.13
2009	433972	BS	245	42	9.96
2009	433973	BS	200	60	8.46
2009	433976	BS	88	13.2	3.72
2009	433977	BS	88	28.8	3.58
2009	433984	BS	88	13.2	3.72
2009	433992	BS	200	30	8.46
2009	434025	BS	200	30	8.46
2009	434031	BS	88	13.2	3.72
2009	434032	BS	40	6	1.69
2009	434033	BS	88	13.2	3.72
2009	434044	BS	88	13.2	3.72
2009	434065	BS	88	13.2	3.72
2009	434047	BS	102.73	25.35	4.17
2009	434067	BS	88	13.2	3.72
2009	434074	BS	88	13.2	3.72
2009	434082	BS	16.18	4.8	0.66
2009	434088	BS	88	13.2	3.72
2009	434094	BS	88	26.4	3.72
2009	434107	BS	40	6	1.69
2009	434393	BS	88	13.2	3.72
2009	434118	BS	200	30	8.46
2009	434119	BS	200	30	8.46
2009	434121	BS	16.96	26.4	0.72
2009	434123	BS	200	30	8.46
2009	434136	BS	0	21	0.52
2009	434191	BS	106	37.8	4.48
2009	434192	BS	200	30	8.46
2009	434211	BS	200	30	8.46
2009	434213	BS	200	30	8.13
2009	434251	BS	33.5	11.08	1.37
2009	434301	BS	88	26.4	3.58
2009	434281	BS	40	72	4.92
2009	434313	BS	196.67	29.11	7.81
2009	434351	BS	200	30	8.46
2009	434369	BS	200	60	8.13
2009	434474	BS	200	30	8.13
2009	434394	BS	88	13.2	3.58
2009	434423	BS	123	48	5
2009	434435	BS	240	61.54	10.15
2009	434439	BS	200	30	8.13
2009	434458	BS	11.33	1.32	0.43
2009	434720	BS	88	13.2	3.72
2009	434484	BS	88	26.4	3.58
2009	434503	BS	200	60	8.46
2009	434533	BS	454	149.82	18.46
2009	434537	BS	200	30	8.46
2009	434548	BS	200	30	8.46
2009	434580	BS	200	60	8.13
2009	434589	BS	0	26.4	0
2009	434624	BS	200	30	8.46
2009	434643	BS	200	30	8.46
2009	434649	BS	88	13.2	3.72
2009	434652	BS	200	30	8.46
2009	434653	BS	88	13.2	3.72
2009	434677	BS	0	2.77	5.2
2009	434663	BS	0	18.65	4.66
2009	434709	BS	200	30	8.46
2009	434710	BS	200	30	8.46
2009	434718	BS	88	26.4	3.58
2009	434719	BS	217.59	71.4	8.4
2009	434722	BS	88	13.2	3.72
2009	434723	BS	79.52	23.65	3.23
2009	434724	BS	88	13.2	3.72
2009	434768	BS	88	13.2	3.72
2009	434778	BS	88	26.4	3.72
2009	434789	BS	88	26.4	3.72
2009	434804	BS	48	9.9	1.91
2009	434820	BS	3.27	7.56	0.12
2009	434825	BS	88	13.2	3.72
2009	434840	BS	41.27	8.25	1.65

2009	434871	BS	200	60	8.13
2009	434881	BS	240	39.6	9.76
2009	434882	BS	88	13.2	3.72
2009	434899	BS	66.51	26.4	2.72
2009	434900	BS	88	13.2	3.72
2009	435121	BS	200	60	8.13
2009	434993	BS	200	60	8.46
2009	434998	BS	88	13.2	3.58
2009	435009	BS	88	13.2	3.72
2009	435019	BS	2.27	9.13	0.08
2009	435044	BS	200	30	8.46
2009	435051	BS	202	39.99	8.21
2009	435108	BS	200	60	8.13
2009	435255	BS	200	60	8.46
2009	435140	BS	289	95.37	11.75
2009	435151	BS	200	30	8.46
2009	435152	BS	88	13.2	3.58
2009	435163	BS	200	60	8.46
2009	435178	BS	200	60	8.13
2009	435231	BS	200	60	8.13
2009	435238	BS	200	30	8.46
2009	435253	BS	200	30	8.46
2009	435583	BS	88	13.2	3.72
2009	435256	BS	88	13.2	3.72
2009	435269	BS	200	30	8.46
2009	435326	BS	88	13.2	3.72
2009	435382	BS	0	26.4	0
2009	435392	BS	18	2.7	0.73
2009	435414	BS	88	13.2	3.72
2009	435417	BS	200	30	8.46
2009	435445	BS	200	30	8.46
2009	435512	BS	88	13.2	3.72
2009	435520	BS	88	13.2	3.72
2009	435528	BS	88	13.2	3.72
2009	435530	BS	106	15.9	4.48
2009	435531	BS	88	13.2	3.72
2009	435541	BS	88	13.2	3.72
2009	435553	BS	88	13.2	3.72
2009	435566	BS	88	13.2	3.72
2009	435568	BS	88	13.2	3.72
2009	435571	BS	88	13.2	3.72
2009	435574	BS	200	30	8.46
2009	435581	BS	40	6	1.69
2009	435587	BS	0	26.18	0
2009	435588	BS	88	13.2	3.72
2009	435621	BS	0	25.5	0.04
2009	435651	BS	0	17.6	0.22
2009	435655	BS	88	13.2	3.72
2009	435656	BS	6.85	6.6	0.83
2009	435667	BS	88	13.2	3.72
2009	435672	BS	200	30	8.46
2009	435694	BS	88	13.2	3.72
2009	435709	BS	200	30	8.46
2009	435719	BS	200	30	8.46
2009	435803	BS	240	39.6	10.15
2009	435757	BS	88	13.2	3.72
2009	435777	BS	88	13.2	3.72
2009	435779	BS	200	30	8.46
2009	435783	BS	200	60	8.46
2009	435791	BS	40	6	1.69
2009	435794	BS	200	30	8.46
2009	435795	BS	88	13.2	3.58
2009	435810	BS	88	13.2	3.72
2009	435821	BS	200	30	8.46
2009	435819	BS	6.97	14.76	0.39
2009	435822	BS	88	13.2	3.72
2009	435830	BS	81.01	23.76	2.64
2009	435831	BS	88	13.2	3.72
2009	435839	BS	88	13.2	3.72
2009	435840	BS	106	31.8	4.48
2009	435861	BS	88	13.2	3.72
2009	435874	BS	200	30	8.46
2009	435887	BS	40	6	1.69
2009	436136	BS	88	13.2	3.72
2009	435901	BS	88	13.2	3.72
2009	435915	BS	88	13.2	3.72
2009	435955	BS	40	12	1.59
2009	435978	BS	88	13.2	3.72

2009	435990	BS	88	13.2	3.58
2009	435991	BS	106	31.8	4.48
2009	435994	BS	88	13.2	3.72
2009	436007	BS	200	30	8.13
2009	436008	BS	88	13.2	3.72
2009	436022	BS	88	13.2	3.72
2009	436032	BS	200	30	8.46
2009	436048	BS	200	30	8.46
2009	436065	BS	88	26.4	3.58
2009	436086	BS	88	13.2	3.58
2009	436096	BS	88	26.4	3.58
2009	436112	BS	88	13.2	3.72
2009	436125	BS	200	60	8.46
2009	436129	BS	0	26.3	1.08
2009	436162	BS	240	39.6	10.15
2009	436137	BS	88	26.4	3.58
2009	436149	BS	200	60	8.46
2009	436154	BS	200	60	8.46
2009	436156	BS	240	39.6	10.15
2009	436195	BS	53.9	73.92	6.35
2009	436231	BS	88	13.2	3.72
2009	436173	BS	200	30	8.46
2009	436175	BS	200	30	8.46
2009	436182	BS	259	85.47	10.53
2009	436218	BS	200	34.32	8.46
2009	436407	BS	88	13.2	3.72
2009	436243	BS	200	60	8.46
2009	436246	BS	200	30	8.46
2009	436251	BS	200	30	8.46
2009	436257	BS	0	16.38	0.12
2009	436279	BS	88	13.2	3.72
2009	436291	BS	88	13.2	3.72
2009	436294	BS	88	13.2	3.72
2009	436327	BS	88	13.2	3.72
2009	436363	BS	88	13.2	3.72
2009	436390	BS	5.42	23.31	0.35
2009	436393	BS	88	26.4	3.72
2009	436399	BS	88	13.2	3.72
2009	436443	BS	200	30	7.97
2009	436418	BS	200	30	8.46
2009	436423	BS	200	33.5	7.97
2009	436440	BS	280	92.4	11.84
2009	436442	BS	88	15.6	3.72
2009	436515	BS	253	46.04	10.29
2009	436445	BS	240	39.6	10.15
2009	436455	BS	40	6	1.69
2009	436461	BS	7.48	1.08	0.3
2009	436475	BS	88	13.2	3.72
2009	436482	BS	88	13.2	3.72
2009	436486	BS	88	13.2	3.72
2009	436504	BS	88	13.2	3.72
2009	436506	BS	88	13.2	3.72
2009	436606	BS	272	89.76	11.06
2009	436523	BS	200	60	8.13
2009	436545	BS	440	72.6	18.61
2009	436554	BS	88	13.2	3.72
2009	436555	BS	88	13.2	3.72
2009	436572	BS	74.47	10.83	2.17
2009	436578	BS	88	13.2	3.72
2009	436580	BS	106	15.9	4.48
2009	436605	BS	88	13.2	3.72
2009	436672	BS	0	0	5.3
2009	436618	BS	88	13.2	3.58
2009	436632	BS	240	39.6	9.76
2009	436643	BS	200	30	8.46
2009	436650	BS	88	13.2	3.72
2009	436653	BS	200	33.33	8.13
2009	436674	BS	200	30	8.46
2009	436673	BS	88	13.2	3.72
2009	436951	BS	88	13.2	3.72
2009	436694	BS	0	13.2	0
2009	436696	BS	88	26.4	3.72
2009	436702	BS	88	13.2	3.72
2009	436708	BS	88	13.2	3.72
2009	436713	BS	200	37.62	8.46
2009	436731	BS	88	13.2	3.58
2009	436752	BS	200	30	8.46
2009	436774	BS	200	30	8.13

2009	436779	BS	240	39.6	10.15
2009	436784	BS	200	30	8.46
2009	436790	BS	200	30	8.46
2009	436797	BS	88	13.2	3.72
2009	436812	BS	88	13.2	3.72
2009	436822	BS	88	13.2	3.72
2009	436831	BS	88	13.2	3.72
2009	436835	BS	200	30	8.46
2009	436838	BS	22.5	6.7	0.9
2009	436909	BS	0	6.6	0
2009	436839	BS	88	13.2	3.72
2009	436853	BS	240	45.87	10.15
2009	436858	BS	88	26.4	3.58
2009	436859	BS	200	30	8.46
2009	436881	BS	13.44	3.6	0.4
2009	436907	BS	200	60	7.97
2009	436910	BS	88	26.4	3.72
2009	436954	BS	40	6	1.69
2009	436971	BS	48.94	13.68	1.9
2009	436973	BS	88	13.2	3.72
2009	436978	BS	1506	542.16	59.99
2009	436979	BS	88	26.4	3.72
2009	436993	BS	88	26.4	3.58
2009	436998	BS	88	26.4	3.72
2009	437113	BS	39.2	11.76	1.6
2009	437008	BS	88	26.4	3.72
2009	437017	BS	88	26.4	3.58
2009	437018	BS	200	30	8.46
2009	437022	BS	88	13.2	3.72
2009	437023	BS	88	13.2	3.72
2009	437038	BS	240	39.6	10.15
2009	437043	BS	88	13.2	3.72
2009	437052	BS	88	26.4	3.58
2009	437056	BS	200	30	8.46
2009	437062	BS	88	13.2	3.58
2009	437069	BS	280	46.2	11.84
2009	437086	BS	0	60	0
2009	437142	BS	88	13.2	3.72
2009	437120	BS	88	13.2	3.72
2009	437138	BS	254	83.82	10.33
2009	437164	BS	88	13.2	3.72
2009	437219	BS	88	13.2	3.72
2009	437185	BS	88	13.2	3.72
2009	437187	BS	88	13.2	3.72
2009	437190	BS	88	26.4	3.72
2009	437191	BS	240	147.84	10.15
2009	437217	BS	200	60	8.13
2009	437278	BS	0	24.6	0.69
2009	437235	BS	200	30	8.46
2009	437239	BS	88	13.2	3.72
2009	437238	BS	0	24	0.2
2009	437243	BS	240	39.6	10.15
2009	437262	BS	200	30	8.46
2009	437264	BS	88	26.4	3.72
2009	437274	BS	200	30	8.46
2009	437279	BS	240	39.6	10.15
2009	437305	BS	200	30	8.46
2009	437324	BS	88	13.2	3.72
2009	437329	BS	200	60	8.13
2009	437336	BS	88	13.2	3.58
2009	437340	BS	88	13.2	3.72
2009	437417	BS	88	13.2	3.72
2009	437353	BS	88	26.4	3.72
2009	437360	BS	88	13.2	3.72
2009	437370	BS	88	26.4	3.58
2009	437381	BS	200	30	8.46
2009	437399	BS	200	30	8.13
2009	437400	BS	88	13.2	3.58
2009	437409	BS	88	26.4	3.72
2009	437446	BS	7.92	12	0.33
2009	437564	BS	17.77	15.9	0.76
2009	437427	BS	88	13.2	3.72
2009	437434	BS	88	13.2	3.72
2009	437437	BS	95	28.5	2.59
2009	437452	BS	200	30	8.46
2009	437480	BS	43.11	13.2	1.9
2009	437492	BS	88	13.2	3.72
2009	437507	BS	88	13.2	3.72

2009	437512	BS	109.95	34.38	4.14
2009	437520	BS	200	30	8.46
2009	437522	BS	200	30	8.46
2009	437535	BS	200	30	8.13
2009	437544	BS	200	30	8.46
2009	437545	BS	88	13.2	3.72
2009	437627	BS	200	69	8.46
2009	437587	BS	200	30	8.46
2009	437588	BS	88	13.2	3.72
2009	437594	BS	15.1	11.5	0.64
2009	437606	BS	200	60	7.97
2009	437610	BS	200	30	8.46
2009	437636	BS	88	13.2	3.72
2009	437652	BS	200	30	8.46
2009	437854	BS	200	60	8.46
2009	437696	BS	88	31.2	3.72
2009	437706	BS	88	13.2	3.72
2009	437724	BS	240	39.6	10.15
2009	437727	BS	52.44	17.52	2.22
2009	437728	BS	88	13.2	3.72
2009	437748	BS	88	13.2	3.72
2009	437755	BS	88	13.2	3.72
2009	437765	BS	79.38	23.52	3.26
2009	437768	BS	88	13.2	3.72
2009	437776	BS	88	13.2	3.72
2009	437784	BS	200	30	8.46
2009	437794	BS	200	30	8.46
2009	437805	BS	200	30	8.46
2009	437815	BS	40	6	1.63
2009	437818	BS	88	13.2	3.72
2009	437825	BS	88	13.2	3.72
2009	437828	BS	240	39.6	10.15
2009	437836	BS	67.9	30	2.94
2009	437837	BS	200	30	8.46
2009	437885	BS	200	30	8.46
2009	437858	BS	88	26.4	3.58
2009	437865	BS	88	26.4	3.58
2009	437874	BS	88	13.2	3.72
2009	437877	BS	88	13.2	3.58
2009	437878	BS	88	26.4	3.58
2009	437890	BS	88	26.4	3.72
2009	437894	BS	257	45.38	10.45
2009	437898	BS	200	60	8.46
2009	437903	BS	88	26.4	3.72
2009	437904	BS	200	60	8.46
2009	437996	BS	88	13.2	3.72
2009	437920	BS	40	6	1.63
2009	437930	BS	426	76.72	17.32
2009	437932	BS	88	26.4	3.58
2009	437933	BS	88	26.4	3.72
2009	437950	BS	0	16.92	0
2009	437963	BS	200	60	8.46
2009	437964	BS	88	13.2	3.72
2009	437970	BS	88	13.2	3.58
2009	437990	BS	200	60	8.13
2009	438035	BS	0	22	0.18
2009	438037	BS	88	26.4	3.72
2009	438003	BS	237	78.21	9.44
2009	438011	BS	200	30	8.46
2009	438032	BS	200	30	8.46
2009	438033	BS	200	30	8.46
2009	438039	BS	88	26.4	3.72
2009	438042	BS	88	13.2	3.72
2009	438076	BS	112	33.6	4.55
2009	438221	BS	200	30	8.46
2009	438050	BS	200	30	8.46
2009	438059	BS	3.61	1.1	0.14
2009	438078	BS	88	13.2	3.72
2009	438079	BS	200	30	8.46
2009	438101	BS	200	30	8.46
2009	438111	BS	240	39.6	10.15
2009	438120	BS	88	26.4	3.72
2009	438129	BS	88	13.2	3.72
2009	438131	BS	88	31.2	3.72
2009	438124	BS	0	23.4	0
2009	438134	BS	88	13.2	3.72
2009	438136	BS	88	13.2	3.72
2009	438151	BS	88	13.2	3.72

2009	438170	BS	200	60	8.46
2009	438192	BS	200	30	8.46
2009	438197	BS	88	13.2	3.72
2009	438200	BS	200	60	8.46
2009	438279	BS	88	13.2	3.72
2009	438228	BS	200	30	8.46
2009	438234	BS	200	30	8.46
2009	438252	BS	3.51	1.1	0.14
2009	438268	BS	200	39.6	8.46
2009	438460	BS	88	13.2	3.72
2009	438283	BS	200	30	8.46
2009	438308	BS	88	13.2	3.72
2009	438317	BS	88	13.2	3.72
2009	438327	BS	88	26.4	3.72
2009	438338	BS	88	13.2	3.72
2009	438347	BS	88	13.2	3.72
2009	438346	BS	0	17.6	0.62
2009	438369	BS	88	13.2	3.72
2009	438397	BS	200	30	8.46
2009	438398	BS	200	30	8.46
2009	438402	BS	88	31.2	3.72
2009	438406	BS	200	30	8.46
2009	438412	BS	200	60	8.46
2009	438416	BS	200	30	8.46
2009	438424	BS	0	13.2	0
2009	438426	BS	40	12	1.69
2009	438438	BS	240	39.6	10.15
2009	438494	BS	88	26.4	3.58
2009	438467	BS	75.61	21.96	3
2009	438476	BS	106	15.9	4.48
2009	438483	BS	88	13.2	3.58
2009	438524	BS	112	0	4.74
2009	438529	BS	88	13.2	3.72
2009	438497	BS	240	79.2	9.76
2009	438500	BS	40	6	1.69
2009	438517	BS	200	30	8.13
2009	438530	BS	200	60	8.46
2009	438532	BS	88	13.2	3.72
2009	438604	BS	200	30	8.46
2009	438535	BS	88	13.2	3.72
2009	438537	BS	88	13.2	3.72
2009	438539	BS	88	13.2	3.72
2009	438541	BS	84.24	24.84	2.76
2009	438545	BS	21.46	13.2	0.95
2009	438555	BS	200	30	8.13
2009	438564	BS	39.2	11.76	1.59
2009	438565	BS	200	30	8.46
2009	438569	BS	200	30	8.46
2009	438594	BS	200	52.7	8.46
2009	438598	BS	196.67	29.11	7.81
2009	438600	BS	200	30	8.46
2009	438660	BS	88	26.4	3.72
2009	438605	BS	88	26.4	3.58
2009	438612	BS	88	31.2	3.72
2009	438615	BS	213.56	52.25	7.6
2009	438633	BS	18	2.7	0.76
2009	438649	BS	88	13.2	3.72
2009	438715	BS	88	13.2	3.72
2009	438674	BS	88	13.2	3.72
2009	438675	BS	49	9	1.99
2009	438696	BS	39.2	11.76	1.56
2009	438685	BS	240	39.6	10.15
2009	438686	BS	0	0	3.62
2009	438691	BS	200	60	8.46
2009	438695	BS	88	26.4	3.58
2009	438697	BS	200	30	8.13
2009	438801	BS	88	13.2	3.72
2009	438716	BS	200	30	8.46
2009	438722	BS	200	30	8.46
2009	438754	BS	240	39.6	10.15
2009	438758	BS	200	30	8.46
2009	438761	BS	220	72.6	9.31
2009	438762	BS	268	88.44	10.9
2009	438775	BS	40	6	1.69
2009	438944	BS	88	13.2	3.72
2009	438812	BS	200	30	8.46
2009	438820	BS	200	30	8.46
2009	438825	BS	45	8.25	1.79

2009	438826	BS	200	30	8.46
2009	438833	BS	110	16.5	4.65
2009	438888	BS	0	24	0.59
2009	438902	BS	88	13.2	3.72
2009	438904	BS	40	6	1.69
2009	438916	BS	88	13.2	3.72
2009	438936	BS	124	18.6	5.04
2009	438961	BS	200	60	8.46
2009	439000	BS	0	20.4	0.34
2009	439037	BS	88	13.2	3.72
2009	438979	BS	88	13.2	3.72
2009	438980	BS	200	30	8.46
2009	438982	BS	88	26.4	3.72
2009	438986	BS	79.4	23.32	2.12
2009	438988	BS	200	30	8.13
2009	438992	BS	240	39.6	10.15
2009	438989	BS	49.97	10.14	2.03
2009	438997	BS	200	57.9	8.46
2009	439011	BS	200	30	8.46
2009	439023	BS	200	30	8.46
2009	439026	BS	88	13.2	3.58
2009	439107	BS	240	44.72	9.76
2009	439043	BS	200	60	8.13
2009	439044	BS	88	13.2	3.72
2009	439066	BS	88	13.2	3.72
2009	439073	BS	110	16.5	4.65
2009	439075	BS	-42	10.08	-2.21
2009	439093	BS	88	26.4	3.72
2009	439099	BS	110	16.5	4.65
2009	439102	BS	200	30	8.46
2009	439104	BS	88	13.2	3.72
2009	439237	BS	88	26.4	3.72
2009	439126	BS	200	30	8.46
2009	439128	BS	200	30	8.46
2009	439133	BS	200	30	8.46
2009	439150	BS	200	60	8.13
2009	439158	BS	88	13.2	3.72
2009	439170	BS	88	26.4	3.58
2009	439174	BS	200	60	8.46
2009	439188	BS	44.29	12.72	2.06
2009	439189	BS	88	26.4	3.72
2009	439195	BS	88	13.2	3.72
2009	439202	BS	40	6	1.69
2009	439210	BS	200	30	8.46
2009	439229	BS	240	44.47	10.15
2009	439230	BS	88	13.2	3.72
2009	439325	BS	88	13.2	3.72
2009	439238	BS	200	30	8.46
2009	439242	BS	88	13.2	3.58
2009	439266	BS	88	13.2	3.72
2009	439267	BS	200	30	8.46
2009	439270	BS	4.21	26.4	0.19
2009	439275	BS	200	30	8.46
2009	439286	BS	200	30	8.46
2009	439291	BS	59.76	8.64	2.16
2009	439297	BS	200	30	8.46
2009	439314	BS	88	13.2	3.72
2009	439330	BS	88	13.2	3.72
2009	439356	BS	200	30	8.46
2009	439359	BS	88	13.2	3.72
2009	439363	BS	88	26.4	3.72
2009	439380	BS	88	13.2	3.72
2009	439383	BS	55.65	8.35	2.36
2009	439384	BS	88	26.4	3.72
2009	439389	BS	252	83.16	10.24
2009	439402	BS	200	30	8.46
2009	439409	BS	88	13.2	3.72
2009	439424	BS	88	31.2	3.72
2009	439444	BS	200	30	8.46
2009	439445	BS	200	30	8.46
2009	439473	BS	0	17.28	0.08
2009	439517	BS	200	30	8.46
2009	439465	BS	88	26.4	3.58
2009	439476	BS	88	13.2	3.72
2009	439501	BS	200	30	8.46
2009	439512	BS	194.8	28.7	7.7
2009	439584	BS	4.03	0.6	0.16
2009	439531	BS	88	13.2	3.72

2009	439538	BS	200	60	8.46
2009	439554	BS	200	30	8.46
2009	439541	BS	76	19.02	3.09
2009	439555	BS	88	13.2	3.72
2009	439556	BS	88	13.2	3.58
2009	439569	BS	88	13.2	3.72
2009	439571	BS	88	13.2	3.58
2009	439611	BS	15	0	0
2009	439722	BS	200	60	8.46
2009	439589	BS	200	30	8.46
2009	439606	BS	88	13.2	3.72
2009	439646	BS	200	30	8.46
2009	439659	BS	200	30	8.46
2009	439667	BS	200	30	8.46
2009	439669	BS	200	30	8.46
2009	439701	BS	88	26.4	3.58
2009	439709	BS	88	13.2	3.72
2009	439711	BS	200	30	8.46
2009	439715	BS	88	28.8	3.72
2009	439775	BS	88	13.2	3.72
2009	439728	BS	106	15.9	4.48
2009	439733	BS	88	13.2	3.72
2009	439734	BS	0	2.7	0
2009	439742	BS	88	13.2	3.72
2009	439749	BS	88	26.4	3.72
2009	439756	BS	88	26.4	3.72
2009	439757	BS	200	30	8.46
2009	439783	BS	88	13.2	3.72
2009	439792	BS	200	30	8.46
2009	439802	BS	290	64.35	11.79
2009	439981	BS	0	13.2	0
2009	439821	BS	0	0	0.01
2009	439823	BS	200	30	8.46
2009	439827	BS	88	13.2	3.58
2009	439830	BS	88	13.2	3.72
2009	439849	BS	200	30	8.46
2009	439878	BS	88	13.2	3.72
2009	439884	BS	200	30	8.46
2009	439895	BS	200	32.1	8.13
2009	439904	BS	88	13.2	3.72
2009	439925	BS	88	13.2	3.72
2009	439926	BS	88	13.2	3.58
2009	439929	BS	88	26.4	3.72
2009	439933	BS	200	60	8.46
2009	439939	BS	106	0	4.31
2009	439940	BS	200	37.13	8.13
2009	439952	BS	88	13.2	3.72
2009	439956	BS	88	0	3.72
2009	439962	BS	200	30	8.46
2009	439976	BS	88	13.2	3.72
2009	439986	BS	200	60	8.46
2009	439988	BS	88	13.2	3.72
2009	439993	BS	277	91.41	6.4
2009	439995	BS	200	30	8.46
2009	440004	BS	0	0	1.23
2009	440017	BS	88	13.2	3.72
2009	440026	BS	88	13.2	3.72
2009	440033	BS	88	26.4	3.72
2009	440150	BS	88	13.2	3.58
2009	440045	BS	88	13.2	3.72
2009	440051	BS	240	73.92	10.15
2009	440062	BS	59.65	12.78	2.52
2009	440068	BS	88	13.2	3.72
2009	440090	BS	75	13.05	2.99
2009	440094	BS	88	13.2	3.72
2009	440101	BS	88	13.2	3.72
2009	440107	BS	88	13.2	3.72
2009	440109	BS	200	30	8.46
2009	440111	BS	44	22.5	1.86
2009	440125	BS	88	13.2	3.72
2009	440134	BS	88	13.2	3.72
2009	440138	BS	88	13.2	3.72
2009	440141	BS	88	26.4	3.72
2009	440142	BS	88	13.2	3.72
2009	440154	BS	0	20	0.58
2009	440155	BS	88	26.4	3.72
2009	440156	BS	200	60	8.13
2009	440184	BS	88	13.2	3.72

2009	440177	BS	88	13.2	3.72
2009	440224	BS	23.84	7.15	0.97
2009	440252	BS	88	13.2	3.72
2009	440193	BS	240	39.6	10.15
2009	440214	BS	88	26.4	3.58
2009	440217	BS	88	13.2	3.72
2009	440241	BS	88	26.4	3.58
2009	440324	BS	88	13.2	3.72
2009	440256	BS	0	26.4	0
2009	440261	BS	200	30	8.46
2009	440292	BS	88	26.4	3.72
2009	440273	BS	108.92	32.48	3.48
2009	440298	BS	88	13.2	3.72
2009	440313	BS	200	30	8.46
2009	440321	BS	88	13.2	3.72
2009	440332	BS	88	13.2	3.72
2009	440346	BS	165.07	32.68	6.46
2009	440355	BS	49.07	6.84	1.9
2009	440374	BS	88	13.2	3.72
2009	440377	BS	225.35	39.51	8.91
2009	440379	BS	88	13.2	3.72
2009	440434	BS	88	13.2	3.72
2009	440390	BS	200	30	8.13
2009	440396	BS	83.17	12.24	2.72
2009	440402	BS	200	30	8.46
2009	440412	BS	69.93	10.49	2.84
2009	440422	BS	88	26.4	3.72
2009	440427	BS	200	60	8.13
2009	440536	BS	40	6	1.69
2009	440437	BS	88	13.2	3.72
2009	440445	BS	88	13.2	3.72
2009	440446	BS	88	26.4	3.72
2009	440458	BS	88	26.4	3.72
2009	440471	BS	88	26.4	3.72
2009	440496	BS	88	13.2	3.72
2009	440499	BS	88	13.2	3.72
2009	440500	BS	88	26.4	3.72
2009	440517	BS	88	13.2	3.72
2009	440519	BS	200	30	8.46
2009	440522	BS	88	13.2	3.72
2009	440528	BS	88	13.2	3.72
2009	440534	BS	88	13.2	3.58
2009	440646	BS	240	39.6	10.15
2009	440560	BS	88	13.2	3.72
2009	440572	BS	200	40.75	8.13
2009	440614	BS	88	13.2	3.72
2009	440619	BS	88	13.2	3.72
2009	440631	BS	88	26.4	3.58
2009	440639	BS	88	13.2	3.58
2009	440648	BS	200	30	8.46
2009	440649	BS	240	39.6	10.15
2009	440652	BS	88	13.2	3.72
2009	440659	BS	200	30	8.46
2009	440668	BS	88	13.2	3.72
2009	440676	BS	88	13.2	3.72
2009	440685	BS	240	73.92	10.15
2009	440687	BS	200	30	8.46
2009	440695	BS	200	60	8.46
2009	440911	BS	88	26.4	3.58
2009	440716	BS	200	30	8.46
2009	440720	BS	200	60	8.46
2009	440737	BS	200	30	8.13
2009	440753	BS	0	27.4	0.95
2009	440763	BS	200	30	8.46
2009	440768	BS	35	5.4	1.48
2009	440771	BS	88	13.2	3.72
2009	440777	BS	88	13.2	3.72
2009	440792	BS	200	60	8.13
2009	440820	BS	200	33.17	8.46
2009	440841	BS	88	13.2	3.72
2009	440849	BS	88	13.2	3.72
2009	440852	BS	200	30	8.46
2009	440863	BS	106	31.8	4.48
2009	440867	BS	200	30	8.46
2009	440854	BS	39.2	11.76	1.6
2009	440868	BS	240	39.6	10.15
2009	440873	BS	240	39.6	10.15
2009	440893	BS	88	13.2	3.58

2009	440898	BS	110	30	4.65
2009	440902	BS	200	30	8.46
2009	440906	BS	204	40.98	8.13
2009	440907	BS	200	30	8.46
2009	441029	BS	200	60	8.46
2009	440936	BS	200	30	8.46
2009	440945	BS	200	30	8.46
2009	440976	BS	240	39.6	10.15
2009	440984	BS	88	13.2	3.72
2009	440985	BS	88	26.4	3.72
2009	440998	BS	88	13.2	3.72
2009	441003	BS	106	15.9	4.48
2009	441004	BS	200	30	8.46
2009	441011	BS	88	13.2	3.58
2009	441015	BS	200	30	8.46
2009	441026	BS	88	13.2	3.72
2009	441030	BS	0	5.94	0.01
2009	441036	BS	88	13.2	3.72
2009	441045	BS	240	39.6	10.15
2009	441049	BS	200	30	8.13
2009	441063	BS	200	30	8.46
2009	441072	BS	172.52	50.63	6.71
2009	441079	BS	88	13.2	3.72
2009	441130	BS	25.47	75	2.15
2009	441132	BS	200	30	8.46
2009	441100	BS	200	30	8.46
2009	441104	BS	200	60	8.46
2009	441113	BS	200	30	8.46
2009	441122	BS	200	30	8.46
2009	441125	BS	123	36.9	5.2
2009	441199	BS	200	30	8.46
2009	441134	BS	200	30	8.46
2009	441144	BS	88	13.2	3.72
2009	441152	BS	200	30	8.46
2009	441174	BS	60.85	26.4	2.56
2009	441178	BS	200	30	8.46
2009	441190	BS	88	13.2	3.72
2009	441195	BS	96.97	27.59	3.72
2009	441228	BS	88	13.2	3.72
2009	441205	BS	88	13.2	3.72
2009	441210	BS	88	13.2	3.72
2009	441214	BS	200	30	8.46
2009	441221	BS	88	13.2	3.58
2009	441226	BS	200	30	8.46
2009	441230	BS	17.65	2.65	0.71
2009	441231	BS	200	30	8.46
2009	441241	BS	200	60	8.13
2009	441261	BS	88	13.2	3.72
2009	441263	BS	88	26.4	3.72
2009	441265	BS	200	60	8.46
2009	441268	BS	88	13.2	3.72
2009	441271	BS	88	26.4	3.72
2009	441287	BS	106	15.9	4.48
2009	441342	BS	88	13.2	3.72
2009	441301	BS	88	13.2	3.72
2009	441321	BS	200	30	8.46
2009	441323	BS	200	30	8.46
2009	441324	BS	88	26.4	3.72
2009	441332	BS	42.71	6.2	1.7
2009	441333	BS	88	13.2	3.72
2009	441335	BS	200	30	8.46
2009	441337	BS	200	30	8.46
2009	441339	BS	88	31.2	3.72
2009	441419	BS	53.77	7.59	1.18
2009	441344	BS	200	30	8.46
2009	441402	BS	88	13.2	3.72
2009	441405	BS	78.88	13.2	3.41
2009	441364	BS	3.71	0	0
2009	441406	BS	88	13.2	3.72
2009	441415	BS	106	31.8	4.31
2009	441444	BS	88	13.2	3.72
2009	441478	BS	86.37	25.56	3.55
2009	441479	BS	40	6	1.63
2009	441544	BS	200	30	8.46
2009	441484	BS	88	13.2	3.72
2009	441486	BS	88	13.2	3.72
2009	441494	BS	52	8.4	2.07
2009	441500	BS	200	30	8.46

2009	441514	BS	88	13.2	3.72
2009	441518	BS	88	13.2	3.72
2009	441531	BS	200	30	8.46
2009	441541	BS	18	2.7	0.76
2009	441543	BS	293	96.69	11.91
2009	441616	BS	88	26.4	3.58
2009	441570	BS	200	60	8.46
2009	441572	BS	88	26.4	3.72
2009	441597	BS	200	60	7.97
2009	441604	BS	240	39.6	10.15
2009	441608	BS	0	21	2.54
2009	441685	BS	88	13.2	3.72
2009	441618	BS	88	26.4	3.72
2009	441626	BS	200	30	8.46
2009	441644	BS	88	13.2	3.72
2009	441667	BS	200	30	8.13
2009	441673	BS	0	13.2	0
2009	441704	BS	102	30.6	4.15
2009	441910	BS	240	73.92	10.15
2009	441693	BS	80	12.6	3.38
2009	441706	BS	200	30	8.46
2009	441719	BS	88	0	3.72
2009	441726	BS	88	13.2	3.72
2009	441736	BS	88	13.2	3.72
2009	441738	BS	200	30	8.13
2009	441740	BS	88	13.2	3.72
2009	441745	BS	88	13.2	3.58
2009	441792	BS	88	26.4	3.72
2009	441818	BS	88	13.2	3.72
2009	441831	BS	88	13.2	3.72
2009	441839	BS	40	6	1.69
2009	441856	BS	200	30	8.46
2009	441859	BS	88	13.2	3.72
2009	441864	BS	200	60	8.46
2009	441865	BS	200	30	8.46
2009	441866	BS	88	13.2	3.72
2009	441889	BS	106	15.9	4.48
2009	441898	BS	200	39	8.46
2009	441900	BS	200	33.66	8.13
2009	441945	BS	88	28.8	3.58
2009	441912	BS	29.29	8.84	1.68
2009	441918	BS	88	13.2	3.72
2009	441920	BS	88	26.4	3.58
2009	441951	BS	88	13.2	3.72
2009	441946	BS	200	30	8.46
2009	442014	BS	200	60	8.46
2009	441967	BS	51.9	15.57	2.11
2009	441969	BS	240	39.6	10.15
2009	441970	BS	81.01	28.38	2.64
2009	441973	BS	223.14	82.17	9.17
2009	441975	BS	88	26.4	3.58
2009	441979	BS	88	13.2	3.72
2009	441994	BS	88	13.2	3.72
2009	442006	BS	200	30	8.46
2009	442007	BS	88	26.4	3.72
2009	442108	BS	3.32	3.28	0.17
2009	442015	BS	88	13.2	3.72
2009	442020	BS	88	26.4	3.72
2009	442027	BS	200	30	8.13
2009	442049	BS	106	21.3	4.31
2009	442051	BS	88	13.2	3.72
2009	442065	BS	46.88	18	1.5
2009	442127	BS	20.73	0	0
2009	442109	BS	88	13.2	3.72
2009	442113	BS	88	26.4	3.72
2009	442122	BS	200	60	-46.94
2009	442123	BS	88	13.2	3.72
2009	442218	BS	200	30	8.46
2009	442140	BS	200	30	8.46
2009	442144	BS	88	13.2	3.72
2009	442145	BS	88	13.2	3.72
2009	442150	BS	88	26.4	3.72
2009	442159	BS	200	60	8.46
2009	442167	BS	88	13.2	3.72
2009	442170	BS	88	13.2	3.72
2009	442183	BS	40	11.25	1.69
2009	442173	BS	0	10.5	-2.21
2009	442187	BS	88	26.4	3.58

2009	442196	BS	200	60	8.46
2009	442213	BS	200	30	8.46
2009	442214	BS	106	37.8	4.48
2009	442248	BS	88	13.2	3.72
2009	442231	BS	45	7.95	1.83
2009	442237	BS	88	13.2	3.72
2009	442244	BS	88	13.2	3.58
2009	442246	BS	88	13.2	3.72
2009	442284	BS	40	6	1.63
2009	442298	BS	200	30	8.46
2009	442251	BS	200	60	8.46
2009	442254	BS	88	13.2	3.72
2009	442275	BS	200	30	8.46
2009	442281	BS	88	26.4	3.58
2009	442339	BS	88	26.4	3.58
2009	442304	BS	88	13.2	3.72
2009	442308	BS	88	13.2	3.72
2009	442369	BS	88	13.2	3.72
2009	442344	BS	200	33.82	7.97
2009	442350	BS	240	147.84	10.15
2009	442355	BS	88	26.4	3.72
2009	442367	BS	200	60	8.46
2009	442455	BS	88	26.4	3.72
2009	442398	BS	88	13.2	3.72
2009	442400	BS	200	30	8.46
2009	442408	BS	200	30	8.46
2009	442416	BS	200	30	8.46
2009	442421	BS	88	13.2	3.72
2009	442423	BS	200	30	8.46
2009	442443	BS	144	21.6	6.09
2009	442525	BS	88	13.2	3.72
2009	442462	BS	88	13.2	3.72
2009	442464	BS	200	30	8.46
2009	442485	BS	88	13.2	3.72
2009	442488	BS	200	30	8.46
2009	442491	BS	200	60	8.46
2009	442514	BS	200	60	7.97
2009	442543	BS	227	44.72	9.23
2009	442526	BS	200	30	8.46
2009	442531	BS	88	26.4	3.58
2009	442534	BS	88	13.2	3.72
2009	442535	BS	88	26.4	3.72
2009	442545	BS	256	84.48	10.41
2009	442624	BS	18	2.7	0.76
2009	442561	BS	40	6	1.69
2009	442563	BS	88	13.2	3.58
2009	442582	BS	200	34.16	8.46
2009	442600	BS	52	10.2	2.11
2009	442606	BS	18	2.7	0.76
2009	442617	BS	200	30	8.46
2009	442712	BS	0	26.4	0
2009	442627	BS	3.66	13.2	0.16
2009	442652	BS	88	26.4	3.58
2009	442672	BS	16.96	13.2	0.76
2009	442697	BS	200	30	8.46
2009	442824	BS	21	6.3	0.85
2009	442756	BS	200	60	8.46
2009	442760	BS	88	13.2	3.72
2009	442761	BS	88	13.2	3.72
2009	442763	BS	88	13.2	3.72
2009	442784	BS	88	13.2	3.72
2009	442764	BS	0	17.36	0.82
2009	442812	BS	88	13.2	3.72
2009	442826	BS	88	13.2	3.72
2009	442831	BS	106	15.9	4.48
2009	442828	BS	88	13.2	3.72
2009	442829	BS	88	13.2	3.72
2009	442846	BS	39	11.7	1.59
2009	442852	BS	200	30	8.46
2009	442874	BS	21.84	4.47	0.88
2009	442859	BS	200	30	8.46
2009	442860	BS	88	13.2	3.72
2009	442873	BS	88	26.4	3.72
2009	442876	BS	200	30	8.46
2009	442877	BS	88	0	3.72
2009	442879	BS	88	13.2	3.72
2009	442884	BS	88	13.2	3.72
2009	442885	BS	200	60	8.46

2009	442896	BS	200	30	8.46
2009	442912	BS	88	13.2	3.72
2009	442919	BS	200	39	8.46
2009	442923	BS	88	13.2	3.72
2009	442926	BS	200	30	8.46
2009	442928	BS	200	30	8.46
2009	442934	BS	88	26.4	3.58
2009	442966	BS	200	30	8.46
2009	442997	BS	0	12.9	0
2009	442989	BS	200	30	8.13
2009	442993	BS	88	26.4	3.58
2009	442996	BS	200	39.6	8.46
2009	443005	BS	88	13.2	3.72
2009	443013	BS	88	13.2	3.72
2009	443028	BS	88	26.4	3.72
2009	443044	BS	88	26.4	3.72
2009	443045	BS	88	28.8	3.72
2009	443052	BS	200	30	8.46
2009	443058	BS	88	13.2	3.72
2009	443060	BS	88	13.2	3.72
2009	443092	BS	88	26.4	3.72
2009	443166	BS	88	13.2	3.72
2009	443095	BS	240	79.2	10.15
2009	443127	BS	200	30	8.46
2009	443134	BS	88	13.2	3.72
2009	443149	BS	88	13.2	3.72
2009	443151	BS	88	26.4	3.72
2009	443163	BS	88	13.2	3.72
2009	443222	BS	88	15.6	3.58
2009	443210	BS	200	60	8.13
2009	443216	BS	200	60	8.46
2009	443294	BS	200	60	8.46
2009	443233	BS	200	30	8.46
2009	443245	BS	88	13.2	3.72
2009	443258	BS	200	30	8.46
2009	443265	BS	88	13.2	3.72
2009	443280	BS	88	13.2	3.72
2009	443284	BS	40	6	1.59
2009	443317	BS	88	13.2	3.72
2009	443326	BS	88	13.2	3.58
2009	443389	BS	200	30	8.46
2009	443338	BS	88	13.2	3.58
2009	443366	BS	88	26.4	3.72
2009	443381	BS	345	91.58	14.03
2009	443387	BS	88	13.2	3.58
2009	443454	BS	88	13.2	3.72
2009	443391	BS	249	88.11	10.12
2009	443397	BS	88	13.2	3.72
2009	443411	BS	88	13.2	3.58
2009	443426	BS	200	30	8.46
2009	443428	BS	40	33	1.69
2009	443443	BS	200	30	8.46
2009	443447	BS	40	12	1.69
2009	443697	BS	88	26.4	3.58
2009	443457	BS	88	13.2	3.72
2009	443461	BS	88	13.2	3.72
2009	443470	BS	88	13.2	3.72
2009	443516	BS	88	13.2	3.72
2009	443533	BS	88	13.2	3.72
2009	443535	BS	88	13.2	3.72
2009	443566	BS	0	20	4.78
2009	443602	BS	200	30	8.46
2009	443631	BS	88	13.2	3.72
2009	443643	BS	88	13.2	3.72
2009	443648	BS	88	13.2	3.72
2009	443660	BS	88	13.2	3.72
2009	443691	BS	88	13.2	3.72
2009	443708	BS	-5.4	13.2	-0.2
2009	443750	BS	88	13.2	3.72
2009	443764	BS	177.02	53.75	7.31
2009	443771	BS	200	30	8.13
2009	443815	BS	88	13.2	3.72
2009	443967	BS	200	30	8.46
2009	443855	BS	88	13.2	3.58
2009	443879	BS	200	30	8.46
2009	443888	BS	200	60	8.13
2009	443872	BS	0	20	0.53
2009	443911	BS	88	13.2	3.72

2009	443914	BS	88	26.4	3.72
2009	443917	BS	200	30	8.46
2009	443934	BS	88	13.2	3.72
2009	443935	BS	88	13.2	3.72
2009	443958	BS	74.45	10.8	3
2009	443973	BS	88	26.4	3.72
2009	443974	BS	7.34	86.79	0.32
2009	443976	BS	40	6	1.69
2009	444024	BS	34.24	26.4	1.52
2009	444013	BS	230	75.9	9.35
2009	444018	BS	88	13.2	3.72
2009	444111	BS	88	13.2	3.72
2009	444030	BS	200	30	8.46
2009	444076	BS	47.98	6.8	1.87
2009	444088	BS	88	13.2	3.72
2009	444092	BS	88	26.4	3.72
2009	444100	BS	88	26.4	3.72
2009	444104	BS	40	12	1.63
2009	444108	BS	88	13.2	3.72
2009	444215	BS	240	73.92	9.76
2009	444124	BS	88	13.2	3.58
2009	444149	BS	200	30	8.46
2009	444152	BS	40	6	1.69
2009	444160	BS	88	13.2	3.58
2009	444178	BS	18	5.4	0.76
2009	444200	BS	88	26.4	3.58
2009	444203	BS	88	13.2	3.72
2009	444207	BS	88	13.2	3.72
2009	444211	BS	88	13.2	3.72
2009	444235	BS	0	24	0.2
2009	444296	BS	88	13.2	3.72
2009	444216	BS	240	39.6	10.15
2009	444245	BS	33.71	13.38	1.38
2009	444284	BS	200	30	8.46
2009	444221	BS	0	26.4	1.32
2009	444290	BS	240	39.6	10.15
2009	444324	BS	0	24	0.99
2009	444332	BS	88	13.2	3.72
2009	444334	BS	88	13.2	3.72
2009	444335	BS	88	13.2	3.72
2009	444348	BS	200	30	8.46
2009	444356	BS	88	13.2	3.72
2009	444357	BS	88	13.2	3.72
2009	444378	BS	88	13.2	3.72
2009	444401	BS	200	30	8.46
2009	444462	BS	111.65	33.5	4.54
2009	444402	BS	88	13.2	3.72
2009	444406	BS	88	13.2	3.72
2009	444410	BS	88	13.2	3.72
2009	444412	BS	40	6	1.69
2009	444420	BS	200	30	8.46
2009	444434	BS	0	26.4	0
2009	444446	BS	42	11.25	1.67
2009	444500	BS	88	13.2	3.58
2009	444467	BS	88	13.2	3.72
2009	444470	BS	49.08	7.02	1.82
2009	444474	BS	27.02	19.48	0.94
2009	444479	BS	88	13.2	3.72
2009	444491	BS	200	30	8.46
2009	444509	BS	88	13.2	3.72
2009	444515	BS	88	13.2	3.72
2009	444531	BS	88	13.2	3.72
2009	444648	BS	0	21.3	0.63
2009	444691	BS	88	13.2	3.72
2009	444544	BS	240	39.6	10.15
2009	444567	BS	200	60	8.13
2009	444569	BS	200	30	8.46
2009	444586	BS	88	13.2	3.72
2009	444592	BS	88	13.2	3.72
2009	444603	BS	88	13.2	3.72
2009	444607	BS	88	26.4	3.72
2009	444614	BS	240	58.8	10.15
2009	444626	BS	88	13.2	3.58
2009	444663	BS	88	26.4	3.58
2009	444689	BS	88	13.2	3.72
2009	444668	BS	18	2.7	0.73
2009	444771	BS	88	13.2	3.72
2009	444716	BS	88	13.2	3.72

2009	444737	BS	200	60	8.46
2009	444761	BS	200	30	8.46
2009	444762	BS	200	30	8.46
2009	444800	BS	255	84.15	10.37
2009	444805	BS	88	31.2	3.72
2009	444807	BS	88	13.2	3.72
2009	444810	BS	88	26.4	3.72
2009	444811	BS	88	13.2	3.72
2009	444867	BS	88	13.2	3.58
2009	444831	BS	200	30	8.13
2009	444833	BS	208	42.96	8.46
2009	444858	BS	88	26.4	3.58
2009	444860	BS	7.57	2.2	0.5
2009	444865	BS	88	26.4	3.58
2009	444911	BS	1.78	92.4	0.96
2009	444956	BS	200	30	8.46
2009	444872	BS	200	30	8.46
2009	444874	BS	103.32	38.94	3.54
2009	444876	BS	0	13.2	0
2009	444877	BS	88	13.2	3.72
2009	444884	BS	88	26.4	3.72
2009	444889	BS	88	26.4	3.58
2009	444896	BS	200	30	8.46
2009	444939	BS	200	60	8.46
2009	445007	BS	0	30	0.16
2009	445013	BS	1.61	0.5	0.06
2009	444958	BS	106	15.9	4.48
2009	444968	BS	200	30	8.46
2009	444976	BS	88	26.4	3.72
2009	444985	BS	0	0.51	3.72
2009	444989	BS	88	13.2	3.72
2009	444998	BS	200	60	8.46
2009	445038	BS	18	5.4	0.73
2009	445039	BS	200	30	8.46
2009	445044	BS	200	30	8.13
2009	445073	BS	6.68	3.6	0.24
2009	445046	BS	88	13.2	3.72
2009	445047	BS	200	30	8.46
2009	445055	BS	88	13.2	3.72
2009	445068	BS	200	30	8.46
2009	445081	BS	200	30	8.46
2009	445094	BS	200	30	8.46
2009	445098	BS	88	13.2	3.72
2009	445106	BS	200	60	8.13
2009	445126	BS	88	13.2	3.72
2009	445128	BS	86.37	25.56	2.84
2009	445172	BS	53	15.9	0.4
2009	445170	BS	4.87	0.72	0.2
2009	445171	BS	240	39.6	10.15
2009	445183	BS	88	13.2	3.72
2009	445191	BS	88	13.2	3.72
2009	445192	BS	88	13.2	3.72
2009	445198	BS	200	60	8.46
2009	445200	BS	202	39.99	8.21
2009	445205	BS	88	13.2	3.58
2009	445213	BS	200	30	8.46
2009	445243	BS	88	13.2	3.72
2009	445261	BS	18	2.7	0.76
2009	445285	BS	5.91	0.88	0.24
2009	445292	BS	88	13.2	3.72
2009	445298	BS	88	26.4	3.72
2009	445306	BS	88	13.2	3.72
2009	445332	BS	200	30	8.46
2009	445389	BS	200	60	8.13
2009	445336	BS	208	68.64	8.8
2009	445338	BS	88	13.2	3.72
2009	445352	BS	0	26.4	0
2009	445358	BS	200	30	8.46
2009	445374	BS	240	39.6	10.15
2009	445387	BS	88	13.2	3.72
2009	445418	BS	88	13.2	3.72
2009	445394	BS	240	79.2	9.76
2009	445396	BS	200	30	8.46
2009	445411	BS	320	62.4	13.01
2009	445414	BS	200	60	8.13
2009	445416	BS	88	13.2	3.72
2009	445497	BS	200	30	8.46
2009	445437	BS	35.59	5.28	1.48

2009	445438	BS	88	13.2	3.72
2009	445460	BS	88	13.2	3.72
2009	445475	BS	200	30	8.46
2009	445531	BS	88	13.2	3.72
2009	445530	BS	88	13.2	3.72
2009	445547	BS	88	26.4	3.58
2009	445550	BS	88	13.2	3.72
2009	445551	BS	88	31.2	3.72
2009	445564	BS	88	13.2	3.72
2009	445567	BS	88	13.2	3.72
2009	445616	BS	88	13.2	3.72
2009	445578	BS	200	30	8.46
2009	445582	BS	88	13.2	3.72
2009	445594	BS	200	30	8.46
2009	445611	BS	88	13.2	3.72
2009	445618	BS	119.66	43.56	4.88
2009	445737	BS	88	15.6	3.58
2009	445626	BS	240	39.6	9.76
2009	445635	BS	88	13.2	3.72
2009	445648	BS	88	13.2	3.72
2009	445666	BS	200	30	8.46
2009	445667	BS	200	30	8.46
2009	445672	BS	40	6	1.59
2009	445678	BS	320	52.8	13.54
2009	445688	BS	88	13.2	3.58
2009	445704	BS	88	13.2	3.72
2009	445709	BS	200	30	8.46
2009	445734	BS	200	40.92	8.13
2009	445742	BS	0	21.2	0.44
2009	445745	BS	240	39.6	9.76
2009	445747	BS	1.99	0.51	0.29
2009	445759	BS	240.77	40.47	9.23
2009	445765	BS	88	13.2	3.72
2009	445766	BS	0	0	3.62
2009	445793	BS	0	13.2	0
2009	445799	BS	88	13.2	3.72
2009	445807	BS	88	13.2	3.72
2009	445822	BS	88	13.2	3.72
2009	445833	BS	240	39.6	10.15
2009	445837	BS	200	30	8.46
2009	445839	BS	88	13.2	3.72
2009	445843	BS	88	26.4	3.72
2009	445858	BS	88	13.2	3.72
2009	445892	BS	88	26.4	3.72
2009	445894	BS	200	30	8.46
2009	445903	BS	243	80.19	9.88
2009	445925	BS	269.72	88.2	10.5
2009	445937	BS	200	30	8.46
2009	445939	BS	88	13.2	3.72
2009	445953	BS	58.07	60	2.46
2009	445997	BS	88	13.2	3.72
2009	445954	BS	200	0	8.13
2009	445977	BS	88	26.4	3.58
2009	445980	BS	228.91	77.28	9.52
2009	445994	BS	40	6	1.69
2009	446039	BS	3.55	1.08	0.15
2009	446014	BS	213	70.29	8.66
2009	446016	BS	376	124.08	14.98
2009	446024	BS	88	13.2	3.72
2009	446027	BS	200	60	8.46
2009	446036	BS	200	30	8.46
2009	446063	BS	200	30	8.46
2009	446041	BS	88	13.2	3.58
2009	446051	BS	200	30	8.46
2009	446054	BS	67.81	10.66	2.99
2009	446056	BS	88	13.2	3.72
2009	446173	BS	200	30	8.46
2009	446075	BS	88	13.2	3.72
2009	446081	BS	88	0	3.72
2009	446104	BS	200	30	8.46
2009	446107	BS	0	66.33	0
2009	446117	BS	88	13.2	3.72
2009	446125	BS	88	26.4	3.72
2009	446130	BS	88	26.4	3.72
2009	446140	BS	194.8	58.1	7.7
2009	446163	BS	200	30	8.46
2009	446286	BS	88	26.4	3.58
2009	446176	BS	200	30	8.46

2009	446192	BS	200	60	8.46
2009	446194	BS	200	60	8.13
2009	446202	BS	200	30	8.46
2009	446212	BS	200	30	8.13
2009	446224	BS	88	13.2	3.72
2009	446235	BS	88	13.2	3.72
2009	446247	BS	53.84	15.12	2.1
2009	446255	BS	200	60	8.46
2009	446258	BS	3.09	4.24	0.15
2009	446260	BS	88	26.4	3.72
2009	446265	BS	200	60	8.46
2009	446266	BS	88	13.2	3.72
2009	446272	BS	200	30	8.46
2009	446283	BS	88.81	25.48	2.94
2009	446339	BS	0	10.56	0.18
2009	446353	BS	88	13.2	3.72
2009	446287	BS	106	15.9	4.48
2009	446302	BS	88	26.4	3.58
2009	446320	BS	240	39.6	10.15
2009	446338	BS	88	26.4	3.72
2009	446437	BS	200	30	8.46
2009	446354	BS	88	13.2	3.72
2009	446401	BS	200	30	8.46
2009	446406	BS	4.29	0.71	0.26
2009	446407	BS	200	60	8.46
2009	446415	BS	200	60	8.46
2009	446436	BS	88	13.2	3.72
2009	446529	BS	88	13.2	3.72
2009	446463	BS	200	60	8.46
2009	446465	BS	33.54	30	1.44
2009	446477	BS	200	30	8.46
2009	446478	BS	88	13.2	3.72
2009	446479	BS	88	13.2	3.72
2009	446492	BS	88	13.2	3.72
2009	446494	BS	88	13.2	3.72
2009	446502	BS	88	26.4	3.72
2009	446519	BS	88	13.2	3.58
2009	446538	BS	88	13.2	3.72
2009	446563	BS	200	60	8.13
2009	446565	BS	200	30	8.46
2009	446566	BS	106	15.9	4.48
2009	446578	BS	88	13.2	3.72
2009	446587	BS	88	31.2	3.72
2009	446594	BS	88	26.4	3.72
2009	446697	BS	88	13.2	3.72
2009	446599	BS	88	26.4	3.72
2009	446618	BS	88	13.2	3.72
2009	446630	BS	88	13.2	3.72
2009	446639	BS	88	13.2	3.72
2009	446658	BS	200	30	8.46
2009	446667	BS	88	13.2	3.72
2009	446683	BS	88	13.2	3.72
2009	446685	BS	88	13.2	3.72
2009	446695	BS	200	30	8.46
2009	446708	BS	6.6	2.28	0.17
2009	446748	BS	200	40.92	8.13
2009	446705	BS	200	60	8.46
2009	446706	BS	88	26.4	3.72
2009	446709	BS	200	30	8.46
2009	446720	BS	88	13.2	3.72
2009	446723	BS	88	13.2	3.72
2009	446737	BS	88	13.2	3.72
2009	446740	BS	88	26.4	3.72
2009	446849	BS	200	60	7.97
2009	446759	BS	88	13.2	3.72
2009	446764	BS	40	6	1.69
2009	446772	BS	88	13.2	3.72
2009	446775	BS	12.69	26.4	0.57
2009	446783	BS	88	26.4	3.72
2009	446802	BS	200	90	7.97
2009	446810	BS	88	13.2	3.72
2009	446824	BS	11.76	15.84	0.4
2009	446823	BS	18	2.7	0.73
2009	446835	BS	200	41.09	8.46
2009	446838	BS	88	13.2	3.72
2009	446857	BS	88	13.2	3.72
2009	446855	BS	88	13.2	3.72
2009	446860	BS	14.76	13.2	0.64

2009	446982	BS	106	15.9	4.31
2009	446868	BS	200	60	8.46
2009	446884	BS	88	26.4	3.72
2009	446891	BS	200	30	8.46
2009	446922	BS	200	30	8.13
2009	446894	BS	44.54	12.81	1.22
2009	446899	BS	0	17.6	0.96
2009	446932	BS	200	30	8.46
2009	446936	BS	200	60	8.46
2009	446942	BS	200	40.42	7.97
2009	446947	BS	2.83	4	0.12
2009	446961	BS	88	13.2	3.72
2009	446989	BS	0	25.2	0.43
2009	447055	BS	202	33.66	8.21
2009	446984	BS	40	12	1.63
2009	446992	BS	88	26.4	3.72
2009	446994	BS	200	30	8.46
2009	446995	BS	16.96	13.2	0.76
2009	447005	BS	140.14	32.64	5.44
2009	447032	BS	88	0	3.72
2009	447041	BS	200	60	8.46
2009	447048	BS	310	102.3	12.35
2009	447113	BS	200	30	8.46
2009	447060	BS	240	79.2	9.76
2009	447066	BS	88	13.2	3.72
2009	447080	BS	88	13.2	3.58
2009	447086	BS	88	26.4	3.58
2009	447096	BS	49	14.7	1.99
2009	447193	BS	40	12	1.63
2009	447209	BS	88	13.2	3.72
2009	447117	BS	88	13.2	3.72
2009	447140	BS	200	30	8.46
2009	447168	BS	88	13.2	3.72
2009	447174	BS	88	13.2	3.72
2009	447187	BS	200	60	8.46
2009	447259	BS	40	6	1.69
2009	447216	BS	88	13.2	3.72
2009	447221	BS	88	13.2	3.58
2009	447236	BS	200	30	8.46
2009	447276	BS	88	13.2	3.72
2009	447265	BS	0	28.8	0
2009	447270	BS	88	13.2	3.72
2009	447271	BS	200	30	8.46
2009	447272	BS	88	26.4	3.72
2009	447275	BS	229.23	92.73	11.42
2009	447283	BS	88	28.8	3.58
2009	447343	BS	16.96	13.2	0.76
2009	447303	BS	88	13.2	3.72
2009	447352	BS	88	26.4	3.58
2009	447369	BS	200	30	8.46
2009	447427	BS	88	13.2	3.72
2009	447383	BS	200	60	8.46
2009	447384	BS	200	60	8.46
2009	447399	BS	237	50.66	9.64
2009	447402	BS	200	60	8.13
2009	447426	BS	88	26.4	3.72
2009	447500	BS	88	13.2	3.72
2009	447435	BS	40	6	1.69
2009	447441	BS	88	13.2	3.72
2009	447448	BS	88	31.2	3.72
2009	447456	BS	200	30	8.46
2009	447464	BS	88	26.4	3.72
2009	447486	BS	88	26.4	3.72
2009	447487	BS	88	13.2	3.72
2009	447491	BS	200	60	8.46
2009	447494	BS	88	13.2	3.72
2009	447595	BS	88	13.2	3.72
2009	447525	BS	88	13.2	3.72
2009	447535	BS	88	26.4	3.72
2009	447545	BS	200	30	8.46
2009	447548	BS	200	30	8.46
2009	447551	BS	106	15.9	4.48
2009	447553	BS	88	13.2	3.72
2009	447556	BS	88	13.2	3.72
2009	447561	BS	88	13.2	3.72
2009	447567	BS	1.37	6.44	0.06
2009	447570	BS	200	30	8.46
2009	447581	BS	88	13.2	3.72

2009	447584	BS	88	26.4	3.58
2009	447589	BS	200	30	8.46
2009	447684	BS	0	20	4.08
2009	447713	BS	124	37.2	4.94
2009	447599	BS	200	30	8.13
2009	447604	BS	200	30	8.46
2009	447635	BS	240	39.6	10.15
2009	447656	BS	88	26.4	3.58
2009	447657	BS	240	39.6	10.15
2009	447658	BS	200	30	8.13
2009	447671	BS	200	30	8.46
2009	447686	BS	200	30	8.46
2009	447707	BS	88	26.4	3.72
2009	447760	BS	18	2.7	0.73
2009	447726	BS	88	13.2	3.72
2009	447731	BS	88	13.2	3.72
2009	447761	BS	88	13.2	3.58
2009	447763	BS	88	13.2	3.72
2009	447772	BS	215	70.95	8.74
2009	447808	BS	88	13.2	3.72
2009	447818	BS	0	9.45	0
2009	447819	BS	88	13.2	3.72
2009	447872	BS	19.56	5.87	0.8
2009	447888	BS	240	39.6	10.15
2009	447825	BS	200	30	8.46
2009	447849	BS	88	13.2	3.72
2009	447841	BS	0	12.42	0.7
2009	447865	BS	200	30	8.46
2009	447879	BS	200	30	8.46
2009	447882	BS	200	60	8.46
2009	447883	BS	200	30	8.46
2009	447898	BS	200	60	8.46
2009	447899	BS	200	60	8.46
2009	447907	BS	298	50.82	11.87
2009	447911	BS	88	13.2	3.72
2009	447917	BS	88	13.2	3.72
2009	447923	BS	240	39.6	10.15
2009	447927	BS	88	13.2	3.58
2009	447939	BS	200	30	8.46
2009	447946	BS	40	6.45	1.69
2009	447953	BS	88	13.2	3.72
2009	448008	BS	200	30	8.46
2009	447961	BS	88	26.4	3.58
2009	447975	BS	0	0	5.3
2009	447978	BS	88	13.2	3.72
2009	447984	BS	106	23.7	4.31
2009	447995	BS	88	13.2	3.58
2009	447997	BS	88	13.2	3.72
2009	447999	BS	88	13.2	3.72
2009	448007	BS	88	26.4	3.58
2009	448122	BS	88	13.2	3.72
2009	448011	BS	0	20	0.16
2009	448018	BS	88	26.4	3.58
2009	448046	BS	88	13.2	3.72
2009	448048	BS	88	13.2	3.72
2009	448051	BS	200	52.7	8.46
2009	448053	BS	200	30	8.46
2009	448096	BS	112	33.6	4.55
2009	448059	BS	210	69.3	8.36
2009	448066	BS	200	30	8.46
2009	448073	BS	88	26.4	3.72
2009	448090	BS	0	13.2	0
2009	448103	BS	88	13.2	3.72
2009	448106	BS	88	26.4	3.58
2009	448114	BS	29.44	7.64	0.56
2009	448115	BS	88	13.2	3.58
2009	448146	BS	88	13.2	3.72
2009	448128	BS	200	60	8.13
2009	448130	BS	200	30	7.97
2009	448137	BS	88	13.2	3.72
2009	448143	BS	88	13.2	3.72
2009	448186	BS	88	13.2	3.72
2009	448156	BS	80	24	3.25
2009	448158	BS	200	30	8.46
2009	448162	BS	0	66.33	0
2009	448184	BS	88	13.2	3.72
2009	448292	BS	200	60	8.13
2009	448192	BS	88	13.2	3.72

2009	448204	BS	200	30	8.46
2009	448224	BS	88	13.2	3.72
2009	448198	BS	0	20	0.81
2009	448221	BS	56	8.5	2.37
2009	448225	BS	88	13.2	3.72
2009	448227	BS	88	13.2	3.72
2009	448229	BS	88	26.4	3.72
2009	448230	BS	88	26.4	3.58
2009	448235	BS	200	30	8.46
2009	448245	BS	88	13.2	3.72
2009	448282	BS	88	13.2	3.72
2009	448288	BS	88	13.2	3.58
2009	448346	BS	40	6	1.69
2009	448350	BS	88	13.2	3.72
2009	448353	BS	88	13.2	3.72
2009	448370	BS	88	13.2	3.72
2009	448374	BS	88	26.4	3.58
2009	448376	BS	88	26.4	3.72
2009	448479	BS	200	30	8.46
2009	448385	BS	88	13.2	3.72
2009	448386	BS	200	30	8.13
2009	448401	BS	88	13.2	3.72
2009	448412	BS	80	12	3.38
2009	448414	BS	88	13.2	3.72
2009	448417	BS	88	13.2	3.72
2009	448430	BS	88	13.2	3.72
2009	448434	BS	40	6	1.59
2009	448442	BS	244	80.52	9.92
2009	448459	BS	106	15.9	4.48
2009	448460	BS	88	13.2	3.72
2009	448465	BS	88	13.2	3.72
2009	448477	BS	200	30	8.46
2009	448534	BS	200	30	8.46
2009	448485	BS	200	60	8.46
2009	448486	BS	88	13.2	3.72
2009	448496	BS	200	30	8.46
2009	448497	BS	240	79.2	10.15
2009	448499	BS	200	30	8.13
2009	448500	BS	200	60	8.46
2009	448513	BS	240	39.6	10.15
2009	448533	BS	0	66.99	0
2009	448535	BS	98.04	41.41	4.08
2009	448538	BS	88	13.2	3.72
2009	448577	BS	88	13.2	3.72
2009	448636	BS	200	30	8.46
2009	448578	BS	88	26.4	3.58
2009	448580	BS	88	26.4	3.72
2009	448598	BS	88	31.2	3.72
2009	448615	BS	200	60	8.13
2009	448621	BS	88	13.2	3.72
2009	448623	BS	238	78.54	9.68
2009	448629	BS	200	30	8.46
2009	448673	BS	0	20	0.82
2009	448703	BS	88	26.4	3.72
2009	448643	BS	200	39.6	8.46
2009	448660	BS	200	120	8.46
2009	448662	BS	88	13.2	3.72
2009	448667	BS	200	60	8.46
2009	448680	BS	18	2.7	0.76
2009	448690	BS	64.09	18.36	2.55
2009	448702	BS	200	30	8.46
2009	448738	BS	14.76	26.4	0.64
2009	448705	BS	83.17	12.24	3.4
2009	448706	BS	88	13.2	3.72
2009	448728	BS	12.69	13.2	0.57
2009	448729	BS	200	60	8.46
2009	448753	BS	200	30	8.46
2009	448739	BS	200	30	8.46
2009	448740	BS	88	26.4	3.58
2009	448743	BS	240	39.6	10.15
2009	448749	BS	88	13.2	3.72
2009	448751	BS	200	30	8.46
2009	448834	BS	84.24	24.84	2.76
2009	448756	BS	200	30	8.13
2009	448780	BS	88	13.2	3.72
2009	448804	BS	86.13	25.84	3.5
2009	448798	BS	88	13.2	3.72
2009	448802	BS	88	13.2	3.72

2009	448811	BS	88	31.2	3.58
2009	448816	BS	88	26.4	3.72
2009	448862	BS	200	30	8.46
2009	448839	BS	200	30	8.46
2009	448845	BS	88	26.4	3.72
2009	448855	BS	88	26.4	3.72
2009	448861	BS	88	13.2	3.72
2009	448869	BS	200	30	8.46
2009	448902	BS	200	30	8.46
2009	448910	BS	207	68.31	8.42
2009	448916	BS	110	16.5	4.65
2009	448927	BS	200	30	8.46
2009	448942	BS	88	26.4	3.72
2009	448936	BS	200	30	8.46
2009	448941	BS	88	13.2	3.72
2009	448986	BS	88	26.4	3.58
2009	448945	BS	88	31.2	3.58
2009	448950	BS	88	26.4	3.72
2009	448954	BS	209	68.97	8.5
2009	448961	BS	240	39.6	9.76
2009	448974	BS	200	60	8.13
2009	448978	BS	110	32.66	4.26
2009	449045	BS	88	13.2	3.72
2009	449000	BS	4.94	20.07	0.22
2009	449018	BS	200	30	8.46
2009	449019	BS	88	13.2	3.72
2009	449030	BS	200	30	8.13
2009	449043	BS	88	13.2	3.72
2009	449118	BS	88	13.2	3.72
2009	449048	BS	88	26.4	3.58
2009	449075	BS	200	30	8.46
2009	449086	BS	200	30	8.46
2009	449091	BS	200	60	8.13
2009	449100	BS	200	30	8.46
2009	449218	BS	200	60	8.46
2009	449120	BS	200	60	8.13
2009	449128	BS	88	13.2	3.72
2009	449129	BS	88	13.2	3.72
2009	449152	BS	18	2.7	0.76
2009	449154	BS	88	13.2	3.72
2009	449169	BS	88	13.2	3.72
2009	449182	BS	40	6	1.69
2009	449191	BS	88	26.4	3.72
2009	449200	BS	88	13.2	3.72
2009	449214	BS	200	60	7.97
2009	449279	BS	88	13.2	3.72
2009	449236	BS	88	13.2	3.72
2009	449245	BS	88	13.2	3.72
2009	449248	BS	88	13.2	3.72
2009	449250	BS	200	30	8.46
2009	449255	BS	88	13.2	3.72
2009	449260	BS	88	13.2	3.72
2009	449262	BS	88	13.2	3.72
2009	449263	BS	88	31.2	3.72
2009	449274	BS	95.64	27.5	3.52
2009	449276	BS	88	26.4	3.72
2009	449278	BS	200	60	8.13
2009	449333	BS	200	30	8.13
2009	449283	BS	200	60	8.46
2009	449287	BS	200	30	8.46
2009	449299	BS	200	30	8.46
2009	449310	BS	88	26.4	3.72
2009	449332	BS	200	60	8.13
2009	449337	BS	200	60	8.46
2009	449343	BS	88	13.2	3.72
2009	449441	BS	0	20	0.02
2009	449345	BS	88	13.2	3.58
2009	449356	BS	88	31.2	3.72
2009	449372	BS	200	60	8.13
2009	449382	BS	200	30	8.46
2009	449410	BS	200	30	8.46
2009	449415	BS	200	30	8.46
2009	449422	BS	88	13.2	3.72
2009	449426	BS	88	13.2	3.72
2009	449428	BS	80	24	3.25
2009	449438	BS	88	13.2	3.72
2009	449454	BS	88	13.2	3.72
2009	449458	BS	88	13.2	3.58

2009	449460	BS	240	79.2	9.76
2009	449461	BS	200	60	8.46
2009	449470	BS	200	30	8.46
2009	449474	BS	88	13.2	3.72
2009	449475	BS	200	60	8.46
2009	449491	BS	200	30	8.46
2009	449478	BS	48.02	56.27	4.39
2009	449494	BS	200	30	8.46
2009	449498	BS	200	30	8.46
2009	449499	BS	200	30	8.46
2009	449512	BS	88	13.2	3.72
2009	449514	BS	88	13.2	3.72
2009	449516	BS	88	13.2	3.72
2009	449525	BS	88	13.2	3.58
2009	449532	BS	88	26.4	3.72
2009	449544	BS	200	30	8.46
2009	449550	BS	88	13.2	3.72
2009	449552	BS	200	33.17	8.13
2009	449563	BS	88	26.4	3.72
2009	449571	BS	88	13.2	3.72
2009	449579	BS	88	26.4	3.58
2009	449581	BS	88	13.2	3.72
2009	449584	BS	88	13.2	3.72
2009	449586	BS	88	13.2	3.72
2009	449588	BS	88	13.2	3.72
2009	449589	BS	200	60	8.46
2009	449629	BS	88	13.2	3.72
2009	449616	BS	87.14	13.09	3.57
2009	449621	BS	88	13.2	3.72
2009	449625	BS	207	68.31	8.25
2009	449626	BS	88	13.2	3.72
2009	449688	BS	88	13.2	3.58
2009	449634	BS	200	30	8.46
2009	449654	BS	60.85	13.2	2.57
2009	449657	BS	201	99.5	8.01
2009	449663	BS	88	26.4	3.72
2009	449706	BS	88	26.4	3.72
2009	449708	BS	88	13.2	3.72
2009	449713	BS	88	26.4	3.58
2009	449790	BS	200	30	8.46
2009	449720	BS	88	26.4	3.72
2009	449721	BS	88	55.2	3.72
2009	449725	BS	88	13.2	3.72
2009	449726	BS	88	13.2	3.72
2009	449729	BS	88	26.4	3.72
2009	449755	BS	240	79.2	9.56
2009	449764	BS	200	30	8.13
2009	449765	BS	88	13.2	3.72
2009	449768	BS	86.67	28.6	2.89
2009	449845	BS	88	13.2	3.72
2009	449794	BS	200	30	8.46
2009	449795	BS	200	30	8.46
2009	449803	BS	40	6	1.63
2009	449806	BS	200	30	8.46
2009	449808	BS	88	13.2	3.72
2009	449811	BS	88	13.2	3.72
2009	449828	BS	88	13.2	3.72
2009	449830	BS	88	13.2	3.72
2009	449836	BS	200	60	8.46
2009	449895	BS	88	13.2	3.58
2009	449859	BS	88	13.2	3.72
2009	449865	BS	200	30	8.13
2009	449870	BS	204	67.32	8.29
2009	449891	BS	88	28.8	3.58
2009	449893	BS	88	13.2	3.72
2009	449983	BS	200	30	8.46
2009	449908	BS	88	13.2	3.72
2009	449922	BS	88	13.2	3.72
2009	449945	BS	200	30	8.46
2009	449960	BS	88	13.2	3.72
2009	449962	BS	243	80.19	9.88
2009	449978	BS	88	13.2	3.72
2009	449990	BS	23.65	7.1	0.96
2009	449986	BS	88	26.4	3.72
2009	450014	BS	88	13.2	3.72
2009	450015	BS	88	13.2	3.58
2009	450027	BS	88	13.2	3.72
2009	450100	BS	88	13.2	3.72

2009	450045	BS	88	13.2	3.72
2009	450052	BS	200	30	8.46
2009	450058	BS	0	30	0
2009	450063	BS	88	13.2	3.58
2009	450064	BS	88	13.2	3.72
2009	450075	BS	88	26.4	3.58
2009	450077	BS	200	30	8.46
2009	450099	BS	88	13.2	3.72
2009	450102	BS	88	13.2	3.58
2009	450104	BS	39.2	11.76	1.59
2009	450112	BS	88	26.4	3.72
2009	450113	BS	88	13.2	3.72
2009	450144	BS	88	13.2	3.72
2009	450145	BS	88	13.2	3.72
2009	450149	BS	77.05	22.44	1.98
2009	450173	BS	88	13.2	3.72
2009	450181	BS	75.16	10.65	2.84
2009	450184	BS	88	13.2	3.72
2009	450244	BS	200	60	8.46
2009	450193	BS	36.79	10.08	1.12
2009	450198	BS	200	30	8.46
2009	450202	BS	200	30	8.46
2009	450208	BS	88	13.2	3.72
2009	450210	BS	88	13.2	3.58
2009	450212	BS	18	2.7	0.73
2009	450227	BS	88	13.2	3.72
2009	450310	BS	88	13.2	3.72
2009	450250	BS	88	13.2	3.72
2009	450252	BS	0	13.2	0
2009	450254	BS	88	26.4	3.58
2009	450284	BS	40	6	1.69
2009	450294	BS	88	13.2	3.72
2009	450296	BS	88	13.2	3.72
2009	450299	BS	88	13.2	3.72
2009	450358	BS	641	216.22	25.53
2009	450465	BS	200	30	8.46
2009	450313	BS	88	13.2	3.72
2009	450315	BS	88	13.2	3.72
2009	450328	BS	200	30	8.46
2009	450330	BS	88	13.2	3.72
2009	450333	BS	200	37.95	8.46
2009	450337	BS	88	13.2	3.72
2009	450339	BS	88	26.4	3.72
2009	450344	BS	88	13.2	3.72
2009	450366	BS	-88	31.2	-2.18
2009	450375	BS	88	26.4	3.58
2009	450368	BS	0	20	0.49
2009	450374	BS	18	4.8	0.73
2009	450385	BS	88	13.2	3.72
2009	450417	BS	88	31.2	3.72
2009	450423	BS	40	6	1.63
2009	450450	BS	205	45.3	8.33
2009	450451	BS	18	2.7	0.76
2009	450468	BS	25.56	26.4	1.14
2009	450486	BS	88	13.2	3.72
2009	450502	BS	200	30	8.46
2009	450516	BS	224	73.92	9.11
2009	450541	BS	88	26.4	3.72
2009	450539	BS	200	30	8.46
2009	450546	BS	34.24	13.2	1.52
2009	450652	BS	237	78.21	9.64
2009	450561	BS	88	13.2	3.72
2009	450564	BS	88	26.4	3.72
2009	450583	BS	88	13.2	3.72
2009	450587	BS	88	13.2	3.58
2009	450593	BS	40	6	1.69
2009	450600	BS	88	13.2	3.72
2009	450605	BS	200	30	8.46
2009	450619	BS	88	26.4	3.72
2009	450624	BS	40	6	1.69
2009	450627	BS	88	13.2	3.72
2009	450630	BS	88	26.4	3.72
2009	450728	BS	64	19.2	2.6
2009	450666	BS	200	30	8.46
2009	450675	BS	88	13.2	3.58
2009	450676	BS	88	13.2	3.72
2009	450678	BS	88	13.2	3.58
2009	450687	BS	88	13.2	3.72

2009	450700	BS	65.77	9.69	2.72
2009	450705	BS	145.96	42.51	5.85
2009	450708	BS	88	13.2	3.58
2009	450711	BS	200	60	8.13
2009	450722	BS	88	26.4	3.72
2009	450723	BS	88	13.2	3.72
2009	450784	BS	88	26.4	3.72
2009	450730	BS	88	13.2	3.72
2009	450752	BS	88	26.4	3.72
2009	450753	BS	88	13.2	3.58
2009	450754	BS	88	13.2	3.72
2009	450755	BS	88	13.2	3.72
2009	450767	BS	88	13.2	3.72
2009	450773	BS	88	26.4	3.72
2009	450792	BS	18	2.7	0.76
2009	450798	BS	88	16.8	3.58
2009	450804	BS	200	30	8.46
2009	450892	BS	88	26.4	3.58
2009	450850	BS	200	30	8.46
2009	450855	BS	200	30	8.46
2009	450862	BS	200	30	8.46
2009	450864	BS	200	40.1	8.46
2009	450880	BS	14.34	21.56	0.6
2009	450884	BS	200	30	8.46
2009	450885	BS	200	30	8.46
2009	450936	BS	88	13.2	3.72
2009	450896	BS	88	13.2	3.72
2009	450907	BS	84.24	24.84	3.45
2009	450927	BS	88	26.4	3.72
2009	450930	BS	88	13.2	3.72
2009	450932	BS	200	60	8.13
2009	451148	BS	240	39.6	10.15
2009	450945	BS	88	13.2	3.72
2009	450974	BS	240	39.6	10.15
2009	450980	BS	126	37.8	3.79
2009	450975	BS	88	13.2	3.72
2009	451024	BS	200	30	8.13
2009	450999	BS	45.82	26.16	2.02
2009	451031	BS	88	13.2	3.72
2009	451051	BS	88	13.2	3.58
2009	451057	BS	88	13.2	3.72
2009	451064	BS	88	13.2	3.72
2009	451088	BS	88	13.2	3.58
2009	451114	BS	200	34.48	8.46
2009	451121	BS	200	60	8.46
2009	451217	BS	200	30	8.46
2009	451157	BS	88	13.2	3.72
2009	451164	BS	88	13.2	3.72
2009	451169	BS	88	26.4	3.58
2009	451193	BS	88	13.2	3.72
2009	451186	BS	0	22.4	0.33
2009	451194	BS	200	30	8.13
2009	451195	BS	88	13.2	3.72
2009	451198	BS	88	13.2	3.72
2009	451212	BS	18	2.7	0.76
2009	451215	BS	200	60	8.46
2009	451275	BS	88	13.2	3.72
2009	451219	BS	106	31.8	4.04
2009	451243	BS	88	13.2	3.72
2009	451251	BS	88	13.2	3.72
2009	451254	BS	88	26.4	3.72
2009	451266	BS	88	26.4	3.72
2009	451278	BS	88	13.2	3.72
2009	451282	BS	18	2.7	0.73
2009	451285	BS	200	60	8.46
2009	451290	BS	106	15.9	4.48
2009	451324	BS	200	30	8.46
2009	451327	BS	88	-13.2	3.72
2009	451343	BS	200	30	8.46
2009	451355	BS	88	13.2	3.72
2009	451366	BS	88	13.2	3.72
2009	451386	BS	200	30	8.46
2009	451389	BS	200	30	8.46
2009	451443	BS	200	30	8.46
2009	451397	BS	88	13.2	3.72
2009	451399	BS	18	2.7	0.76
2009	451400	BS	88	13.2	3.72
2009	451417	BS	200	30	8.13

2009	451423	BS	88	13.2	3.72
2009	451432	BS	240	39.6	10.15
2009	451448	BS	200	30	8.46
2009	451458	BS	40	6	1.63
2009	451476	BS	88	13.2	3.72
2009	451451	BS	200	30	8.46
2009	451455	BS	88	26.4	3.58
2009	451462	BS	200	30	8.46
2009	451533	BS	0	60	9.58
2009	451590	BS	200	30	8.46
2009	451480	BS	200	30	8.46
2009	451484	BS	200	30	7.97
2009	451492	BS	106	15.9	4.48
2009	451500	BS	200	30	8.13
2009	451508	BS	88	13.2	3.58
2009	451512	BS	88	13.2	3.72
2009	451518	BS	200	60	8.46
2009	451532	BS	200	60	8.46
2009	451538	BS	88	13.2	3.72
2009	451556	BS	200	30	8.46
2009	451567	BS	110	16.5	4.65
2009	451572	BS	88	31.2	3.72
2009	451573	BS	40	6.3	1.59
2009	451575	BS	88	13.2	3.72
2009	451578	BS	200	60	8.46
2009	451584	BS	88	26.4	3.58
2009	451589	BS	85.98	12.87	3.51
2009	451619	BS	88	13.2	3.72
2009	451596	BS	88	13.2	3.58
2009	451603	BS	88	13.2	3.72
2009	451604	BS	88	13.2	3.72
2009	451611	BS	88	13.2	3.58
2009	451650	BS	89.1	19.69	3.62
2009	451667	BS	86.37	25.56	2.84
2009	451628	BS	200	30	8.46
2009	451629	BS	88	13.2	3.72
2009	451637	BS	88	13.2	3.72
2009	451638	BS	88	13.2	3.72
2009	451639	BS	88	13.2	3.72
2009	451652	BS	200	30	8.46
2009	451659	BS	16.96	28.8	0.72
2009	451663	BS	212	49.98	8.44
2009	451732	BS	200	30	8.46
2009	451680	BS	200	60	8.46
2009	451681	BS	200	33.5	8.46
2009	451696	BS	200	30	8.46
2009	451705	BS	88	13.2	3.72
2009	451711	BS	88	13.2	3.72
2009	451714	BS	200	30	8.46
2009	451726	BS	500	165	19.92
2009	451758	BS	200	60	8.46
2009	451743	BS	88	13.2	3.58
2009	451746	BS	88	13.2	3.72
2009	451780	BS	40	6	1.69
2009	451781	BS	240	39.6	10.15
2009	451786	BS	200	30	8.46
2009	451790	BS	200	59	7.97
2009	451791	BS	88	36	3.72
2009	451800	BS	28	4.2	1.14
2009	451868	BS	88	26.4	3.72
2009	451794	BS	2.71	0.6	0.22
2009	451809	BS	200	60	8.46
2009	451815	BS	200	30	8.46
2009	451830	BS	88	13.2	3.72
2009	451836	BS	81.01	11.88	3.3
2009	451848	BS	200	30	8.46
2009	451861	BS	200	30	8.46
2009	451862	BS	106	15.9	4.48
2009	451871	BS	88	13.2	3.72
2009	451872	BS	88	13.2	3.58
2009	451873	BS	200	30	8.46
2009	451880	BS	88	13.2	3.58
2009	451886	BS	88	26.4	3.72
2009	451887	BS	88	26.4	3.72
2009	451894	BS	3.59	1.08	0.15
2009	451941	BS	88	31.2	3.72
2009	451904	BS	200	30	8.46
2009	451914	BS	200	60	8.46

2009	451917	BS	88	13.2	3.72
2009	451918	BS	73.8	10.86	3.07
2009	451935	BS	88	26.4	3.72
2009	452044	BS	200	30	8.46
2009	451942	BS	40	6	1.69
2009	451947	BS	88	13.2	3.72
2009	451948	BS	40	6	1.69
2009	451980	BS	88	13.2	3.72
2009	451997	BS	200	30	8.46
2009	452014	BS	52.92	13.2	2.24
2009	452015	BS	88	13.2	3.72
2009	452019	BS	200	60	8.46
2009	452029	BS	88	13.2	3.72
2009	452036	BS	200	60	8.13
2009	452038	BS	88	26.4	3.72
2009	452046	BS	40	12	1.63
2009	452112	BS	106	15.9	4.48
2009	452048	BS	200	60	8.46
2009	452085	BS	40	6	1.69
2009	452086	BS	200	60	8.46
2009	452087	BS	200	60	8.13
2009	452103	BS	200	30	8.46
2009	452123	BS	202	66.66	8.05
2009	452154	BS	200	30	8.13
2009	452175	BS	106	15.9	4.31
2009	452187	BS	200	30	8.13
2009	452353	BS	240	79.2	9.76
2009	452198	BS	22.19	6.6	0.9
2009	452208	BS	18	2.7	0.76
2009	452212	BS	200	30	8.46
2009	452214	BS	88	13.2	3.72
2009	452222	BS	88	26.4	3.58
2009	452231	BS	200	30	8.46
2009	452247	BS	88	13.2	3.72
2009	452257	BS	88	26.4	3.58
2009	452295	BS	200	30	8.46
2009	452299	BS	197.23	29.11	7.81
2009	452313	BS	88	13.2	3.72
2009	452337	BS	226	51.87	9.19
2009	452345	BS	88	26.4	3.58
2009	452384	BS	88	26.4	3.72
2009	452356	BS	88	13.2	3.72
2009	452357	BS	200	30	8.46
2009	452368	BS	88	26.4	3.58
2009	452369	BS	88	13.2	3.72
2009	452370	BS	88	13.2	3.58
2009	452378	BS	88	13.2	3.72
2009	452380	BS	88	13.2	3.72
2009	452382	BS	88	26.4	3.72
2009	452407	BS	0	28.1	0.72
2009	452581	BS	88	13.2	3.72
2009	452418	BS	88	13.2	3.72
2009	452426	BS	88	13.2	3.72
2009	452431	BS	88	26.4	3.72
2009	452448	BS	77.13	11.34	3.24
2009	452493	BS	88	13.2	3.72
2009	452497	BS	88	13.2	3.58
2009	452511	BS	200	60	8.46
2009	452580	BS	88	13.2	3.72
2009	452586	BS	88	26.4	3.72
2009	452587	BS	88	13.2	3.72
2009	452588	BS	56.84	13.2	2.4
2009	452592	BS	40	12	1.59
2009	452594	BS	40	6	1.59
2009	452602	BS	88	26.4	3.58
2009	452630	BS	7.65	26.4	0.7
2009	452633	BS	240	39.6	9.76
2009	452650	BS	244	80.52	9.92
2009	452654	BS	274	77.38	11.14
2009	452678	BS	88	13.2	3.72
2009	452799	BS	200	30	8.46
2009	452691	BS	0	20	3.68
2009	452745	BS	8.41	7.02	0.35
2009	452750	BS	218.98	71.71	8.52
2009	452781	BS	0	0	3.62
2009	452802	BS	200	30	8.46
2009	452866	BS	0.87	7.7	0.03
2009	452809	BS	88	26.4	3.72

2009	452829	BS	88	16.8	3.72
2009	452854	BS	56	16.8	2.28
2009	452842	BS	200	30	8.46
2009	452916	BS	468	94.71	19.8
2009	452932	BS	88	13.2	3.72
2009	452957	BS	88	15.6	3.72
2009	453083	BS	88	26.4	3.72
2009	452987	BS	88	13.2	3.58
2009	453033	BS	200	30	8.46
2009	453035	BS	200	33.99	8.46
2009	453012	BS	44.9	7.04	1.83
2009	453036	BS	46.77	11.66	1.32
2009	453041	BS	200	30	8.46
2009	453044	BS	88	13.2	3.58
2009	453059	BS	200	60	7.97
2009	453060	BS	88	13.2	3.72
2009	453064	BS	88	13.2	3.72
2009	453122	BS	88	13.2	3.72
2009	453088	BS	88	13.2	3.72
2009	453102	BS	88	26.4	3.58
2009	453103	BS	88	13.2	3.72
2009	453109	BS	200	60	8.46
2009	453117	BS	88	26.4	3.58
2009	453160	BS	200	60	8.46
2009	453126	BS	88	26.4	3.72
2009	453135	BS	88	13.2	3.72
2009	453146	BS	200	61.54	8.13
2009	453150	BS	240	39.6	10.15
2009	453287	BS	88	26.4	3.58
2009	453164	BS	88	13.2	3.72
2009	453205	BS	88	13.2	3.72
2009	453232	BS	88	26.4	3.72
2009	453246	BS	88	31.2	3.72
2009	453264	BS	88	26.4	3.58
2009	453419	BS	88	13.2	3.72
2009	453289	BS	240	79.2	10.15
2009	453325	BS	240	147.84	10.15
2009	453390	BS	3	25.5	0.35
2009	453331	BS	200	60	8.46
2009	453348	BS	88	26.4	3.58
2009	453379	BS	88	13.2	3.72
2009	453385	BS	88	26.4	3.72
2009	453393	BS	200	30	8.46
2009	453417	BS	88	26.4	3.72
2009	453424	BS	117.65	35.3	4.78
2009	453435	BS	88	26.4	3.72
2009	453428	BS	88	13.2	3.72
2009	453464	BS	240	79.2	10.15
2009	453547	BS	200	60	8.46
2009	453481	BS	88	13.2	3.72
2009	453506	BS	200	30	8.46
2009	453514	BS	308	101.64	12.52
2009	453516	BS	200	60	8.13
2009	453524	BS	88	13.2	3.72
2009	453529	BS	200	30	8.46
2009	453526	BS	0	20	0.16
2009	453533	BS	200	60	8.46
2009	453536	BS	88	13.2	3.58
2009	453576	BS	88	26.4	3.58
2009	453551	BS	18	2.7	0.76
2009	453555	BS	200	60	8.46
2009	453560	BS	88	13.2	3.72
2009	453575	BS	88	13.2	3.72
2009	453669	BS	200	30	8.46
2009	453596	BS	88	26.4	3.58
2009	453598	BS	88	13.2	3.72
2009	453668	BS	25	7.5	1.02
2009	453625	BS	88	26.4	3.72
2009	453639	BS	88	26.4	3.72
2009	453778	BS	200	60	8.46
2009	453700	BS	88	13.2	3.72
2009	453720	BS	88	26.4	3.58
2009	453734	BS	200	30	8.46
2009	453749	BS	88	13.2	3.72
2009	453758	BS	88	13.2	3.72
2009	453867	BS	200	30	8.46
2009	453803	BS	200	60	8.46
2009	453809	BS	88	26.4	3.72

2009	453824	BS	200	30	7.97
2009	453843	BS	88	13.2	3.72
2009	453844	BS	88	26.4	3.58
2009	453861	BS	88	13.2	3.72
2009	453866	BS	88	13.2	3.72
2009	453921	BS	72.23	20.88	2.32
2009	453876	BS	88	13.2	3.72
2009	453893	BS	88	13.2	3.58
2009	453898	BS	39.66	12.02	1.73
2009	453902	BS	88	26.4	3.72
2009	454000	BS	88	13.2	3.72
2009	453923	BS	88	26.4	3.58
2009	453959	BS	200	30	8.46
2009	453991	BS	11.74	31.8	1.38
2009	453978	BS	200	60	8.46
2009	453996	BS	200	30	8.46
2009	454009	BS	88	13.2	3.72
2009	454001	BS	206	67.98	8.37
2009	454005	BS	200	30	8.46
2009	454027	BS	40	12	1.63
2009	454091	BS	88	13.2	3.72
2009	454011	BS	88	13.2	3.72
2009	454026	BS	200	30	8.46
2009	454032	BS	88	13.2	3.72
2009	454013	BS	0	20	0.53
2009	454038	BS	88	13.2	3.72
2009	454047	BS	56.84	26.4	2.4
2009	454063	BS	88	26.4	3.72
2009	454064	BS	40	12	1.69
2009	454066	BS	240	39.6	10.15
2009	454068	BS	88	26.4	3.58
2009	454072	BS	11.05	26.4	0.48
2009	454161	BS	200	30	8.46
2009	454092	BS	88	13.2	3.72
2009	454118	BS	88	13.2	3.72
2009	454129	BS	200	60	8.46
2009	454108	BS	0	20	0.51
2009	454144	BS	88	13.2	3.72
2009	454150	BS	203	66.99	8.25
2009	454156	BS	88	13.2	3.58
2009	454212	BS	200	30	8.46
2009	454166	BS	0	61.2	3.01
2009	454168	BS	88	13.2	3.58
2009	454169	BS	205	67.65	8.33
2009	454171	BS	88	13.2	3.72
2009	454186	BS	88	26.4	3.58
2009	454196	BS	29.94	13.2	1.28
2009	454201	BS	88	26.4	3.72
2009	454207	BS	88	13.2	3.58
2009	454238	BS	12.85	16.56	0.48
2009	454223	BS	25.76	13.2	1.08
2009	454234	BS	88	26.4	3.72
2009	454235	BS	88	13.2	3.72
2009	454246	BS	88	26.4	3.72
2009	454260	BS	88	13.2	3.72
2009	454251	BS	0.44	9.15	0.02
2009	454262	BS	88	13.2	3.72
2009	454267	BS	88	26.4	3.58
2009	454347	BS	88	31.2	3.72
2009	454303	BS	200	30	8.46
2009	454309	BS	200	30	8.46
2009	454297	BS	0	17.63	1.48
2009	454298	BS	41.95	12.59	1.67
2009	454323	BS	200	30	8.46
2009	454326	BS	88	13.2	3.72
2009	454327	BS	88	13.2	3.72
2009	454332	BS	205	68.31	8.33
2009	454366	BS	88	13.2	3.72
2009	454373	BS	88	13.2	3.72
2009	454374	BS	88	13.2	3.72
2009	454382	BS	200	60	8.13
2009	454421	BS	0	9.54	-4.1
2009	454504	BS	200	60	7.97
2009	454406	BS	88	26.4	3.58
2009	454412	BS	88	13.2	3.72
2009	454444	BS	88	26.4	3.72
2009	454462	BS	88	26.4	3.58
2009	454464	BS	88	26.4	3.72

2009	454482	BS	88	26.4	3.72
2009	454492	BS	88	13.2	3.72
2009	454555	BS	13.38	4	0.83
2009	454508	BS	21.26	3.12	0.92
2009	454512	BS	200	30	8.46
2009	454526	BS	88	13.2	3.72
2009	454542	BS	88	26.4	3.72
2009	454548	BS	200	30	8.46
2009	454531	BS	0	14.3	0.4
2009	454549	BS	88	13.2	3.72
2009	454552	BS	88	26.4	3.72
2009	454575	BS	88	13.2	3.72
2009	454579	BS	0	26.4	0
2009	454587	BS	88	13.2	3.58
2009	454602	BS	88	13.2	3.72
2009	454638	BS	200	30	8.46
2009	454608	BS	200	30	8.46
2009	454619	BS	200	30	8.46
2009	454628	BS	40	6	1.69
2009	454629	BS	88	26.4	3.72
2009	454633	BS	88	15.6	3.58
2009	454691	BS	188.96	56.43	7.92
2009	454643	BS	86.37	12.78	3.55
2009	454644	BS	88	13.2	3.72
2009	454646	BS	200	60	8.46
2009	454655	BS	244	40.59	9.72
2009	454656	BS	88	13.2	3.58
2009	454664	BS	200	30	8.46
2009	454670	BS	88	13.2	3.72
2009	454671	BS	200	60	8.46
2009	454679	BS	88	13.2	3.72
2009	454709	BS	88	13.2	3.72
2009	454739	BS	88	13.2	3.72
2009	454750	BS	3.92	26.4	0.16
2009	454754	BS	40	12	1.63
2009	454760	BS	29.01	30	1.27
2009	454766	BS	88	26.4	3.72
2009	454795	BS	41.28	26.4	1.76
2009	454784	BS	88	13.2	3.58
2009	454794	BS	88	26.4	3.72
2009	454800	BS	17.65	2.65	0.71
2009	454808	BS	88	13.2	3.72
2009	454894	BS	0	20	0.33
2009	454810	BS	110	16.5	4.65
2009	454853	BS	88	13.2	3.72
2009	454859	BS	200	60	8.13
2009	454872	BS	88	13.2	3.72
2009	454880	BS	200	60	8.46
2009	454899	BS	88	26.4	3.58
2009	454904	BS	88	13.2	3.72
2009	454910	BS	0	5.4	0
2009	454923	BS	86.07	12.12	3.03
2009	454936	BS	88	26.4	3.72
2009	454961	BS	88	13.2	3.72
2009	454938	BS	200	60	8.13
2009	454947	BS	88	13.2	3.72
2009	454952	BS	88	13.2	3.58
2009	454953	BS	88	13.2	3.72
2009	454954	BS	200	30	8.46
2009	454955	BS	88	26.4	3.72
2009	454959	BS	88	13.2	3.58
2009	455027	BS	88	13.2	3.72
2009	454963	BS	200	39	8.46
2009	454965	BS	40	6	1.69
2009	454970	BS	88	13.2	3.72
2009	454996	BS	200	60	8.13
2009	455006	BS	240	39.6	10.15
2009	455115	BS	200	30	8.46
2009	455031	BS	85.31	12.6	3.5
2009	455043	BS	200	32.1	8.46
2009	455054	BS	40	6	1.69
2009	455035	BS	18	5.4	0.73
2009	455058	BS	18	2.7	0.73
2009	455066	BS	88	13.2	3.72
2009	455083	BS	3.94	1.2	0.16
2009	455086	BS	88	13.2	3.72
2009	455090	BS	88	13.2	3.72
2009	455102	BS	200	30	8.46

2009	455105	BS	88	26.4	3.58
2009	455197	BS	88	13.2	3.58
2009	455138	BS	88	13.2	3.72
2009	455156	BS	205	41.48	8.33
2009	455160	BS	200	30	8.46
2009	455163	BS	88	13.2	3.72
2009	455181	BS	88	26.4	3.72
2009	455203	BS	88	13.2	3.72
2009	455213	BS	88	13.2	3.72
2009	455247	BS	88	31.2	3.72
2009	455272	BS	0	0.39	16.75
2009	455273	BS	3.23	1.1	0.13
2009	455274	BS	88	13.2	3.58
2009	455291	BS	200	39	8.13
2009	455276	BS	1.63	0.42	0.17
2009	455279	BS	200	30	8.46
2009	455280	BS	88	13.2	3.72
2009	455287	BS	308	53.46	12.52
2009	455288	BS	40	6.6	1.63
2009	455369	BS	40	6	1.63
2009	455293	BS	0	8.1	0
2009	455302	BS	200	30	8.46
2009	455304	BS	88	26.4	3.72
2009	455306	BS	204	67.32	8.29
2009	455312	BS	88	13.2	3.72
2009	455347	BS	39.2	11.76	1.56
2009	455319	BS	88	13.2	3.72
2009	455321	BS	200	60	8.13
2009	455323	BS	88	13.2	3.72
2009	455346	BS	240	39.6	10.15
2009	455349	BS	200	30	8.46
2009	455351	BS	88	26.4	3.72
2009	455365	BS	88	26.4	3.72
2009	455366	BS	200	60	8.13
2009	455367	BS	200	30	8.46
2009	455406	BS	40	6	1.69
2009	455379	BS	200	30	8.46
2009	455380	BS	200	30	8.46
2009	455385	BS	200	60	8.46
2009	455389	BS	88	13.2	3.72
2009	455391	BS	240	39.6	10.15
2009	455492	BS	240	79.2	9.76
2009	455425	BS	88	26.4	3.72
2009	455426	BS	88	26.4	3.72
2009	455427	BS	12.69	26.4	0.54
2009	455434	BS	88	26.4	3.72
2009	455458	BS	88	13.2	3.72
2009	455462	BS	3.51	1.12	0.14
2009	455483	BS	88	13.2	3.72
2009	455621	BS	88	13.2	3.72
2009	455496	BS	240	79.2	10.15
2009	455506	BS	88	26.4	3.72
2009	455510	BS	88	13.2	3.72
2009	455526	BS	88	13.2	3.72
2009	455542	BS	200	60	8.46
2009	455575	BS	200	30	8.13
2009	455597	BS	88	13.2	3.72
2009	455619	BS	88	13.2	3.72
2009	455662	BS	88	26.4	3.58
2009	455629	BS	88	13.2	3.58
2009	455636	BS	88	13.2	3.72
2009	455637	BS	12.76	13.2	0.56
2009	455677	BS	88	13.2	3.72
2009	455709	BS	200	30	8.46
2009	455680	BS	88	28.8	3.58
2009	455685	BS	200	30	8.13
2009	455704	BS	200	30	8.46
2009	455705	BS	88	26.4	3.58
2009	455706	BS	200	30	8.46
2009	455738	BS	210	35.64	8.36
2009	455712	BS	88	13.2	3.72
2009	455718	BS	88	13.2	3.72
2009	455720	BS	280	46.2	11.84
2009	455729	BS	88	13.2	3.72
2009	455733	BS	106	15.9	4.48
2009	455795	BS	200	30	8.46
2009	455742	BS	200	30	8.46
2009	455751	BS	200	30	8.46

2009	455765	BS	88	26.4	3.58
2009	455779	BS	200	60	8.46
2009	455780	BS	88	13.2	3.58
2009	455788	BS	14.76	26.4	0.64
2009	455790	BS	4.87	0.77	0.21
2009	455892	BS	200	30	8.46
2009	455805	BS	200	30	8.46
2009	455841	BS	200	30	8.46
2009	455851	BS	88	13.2	3.58
2009	455857	BS	88	13.2	3.72
2009	455864	BS	200	60	8.46
2009	455877	BS	200	30	8.46
2009	455910	BS	88	13.2	3.72
2009	455894	BS	200	30	8.46
2009	455898	BS	200	60	8.46
2009	455903	BS	88	15.6	3.72
2009	455909	BS	200	30	8.46
2009	456024	BS	88	26.4	3.58
2009	455920	BS	88	26.4	3.72
2009	455928	BS	200	30	8.46
2009	455940	BS	88	13.2	3.72
2009	455949	BS	200	30	8.46
2009	455955	BS	0	10.53	0.18
2009	455960	BS	200	30	8.46
2009	455983	BS	0	7.8	8.46
2009	455985	BS	88	26.4	3.72
2009	455994	BS	88	26.4	3.72
2009	456000	BS	18	2.7	0.73
2009	456011	BS	200	43	8.46
2009	456018	BS	88	26.4	3.72
2009	456021	BS	229	75.57	9.31
2009	456044	BS	88	26.4	3.72
2009	456028	BS	200	60	8.46
2009	456029	BS	88	26.4	3.58
2009	456047	BS	88	13.2	3.72
2009	456050	BS	40	12	1.63
2009	456083	BS	200	60	8.46
2009	456051	BS	106	31.8	4.31
2009	456061	BS	40	11.25	1.63
2009	456068	BS	40	12	1.59
2009	456069	BS	246	81.18	10
2009	456081	BS	69.82	13.2	3.04
2009	456092	BS	88	13.2	3.72
2009	456093	BS	88	13.2	3.72
2009	456095	BS	200	30	8.46
2009	456108	BS	76	22.8	3.09
2009	456157	BS	40	6	1.69
2009	456128	BS	88	26.4	3.72
2009	456133	BS	0	0	1.55
2009	456138	BS	0	9.72	0
2009	456142	BS	0	13.2	0
2009	456148	BS	88	26.4	3.72
2009	456202	BS	88	26.4	3.72
2009	456166	BS	88	13.2	3.58
2009	456171	BS	88	13.2	3.72
2009	456180	BS	88	13.2	3.72
2009	456192	BS	88	13.2	3.72
2009	456201	BS	88	26.4	3.58
2009	456210	BS	88	13.2	3.58
2009	456211	BS	200	60	8.46
2009	456220	BS	88	26.4	3.72
2009	456225	BS	88	13.2	3.58
2009	456235	BS	200	60	8.46
2009	456321	BS	88	13.2	3.72
2009	456247	BS	88	13.2	3.72
2009	456256	BS	88	26.4	3.58
2009	456257	BS	88	13.2	3.72
2009	456258	BS	88	13.2	3.72
2009	456267	BS	0	9.08	0
2009	456273	BS	200	30	8.46
2009	456292	BS	88	26.4	3.58
2009	456296	BS	88	13.2	3.72
2009	456304	BS	88	13.2	3.72
2009	456309	BS	200	30	8.46
2009	456310	BS	88	26.4	3.72
2009	456317	BS	88	26.4	3.72
2009	456400	BS	88	13.2	3.72
2009	456326	BS	200	30	8.46

2009	456334	BS	26.02	13.2	1.12
2009	456342	BS	200	30	8.46
2009	456356	BS	88	13.2	3.72
2009	456372	BS	200	60	8.46
2009	456420	BS	88	26.4	3.72
2009	456408	BS	200	30	8.46
2009	456416	BS	240	79.2	10.15
2009	456448	BS	88	13.2	3.72
2009	456435	BS	200	30	8.46
2009	456437	BS	88	26.4	3.72
2009	456438	BS	88	26.4	3.72
2009	456439	BS	112	33.6	4.74
2009	456444	BS	112	33.6	4.74
2009	456447	BS	40	12	1.69
2009	456491	BS	200	30	8.46
2009	456449	BS	88	13.2	3.72
2009	456473	BS	40.85	6	1.6
2009	456476	BS	88	13.2	3.72
2009	456485	BS	75.55	10.98	3.05
2009	456490	BS	216	39.27	9.14
2009	456522	BS	88	0	3.72
2009	456497	BS	88	13.2	3.72
2009	456503	BS	88	26.4	3.72
2009	456508	BS	88	13.2	3.72
2009	456514	BS	26.91	10.04	1.11
2009	456574	BS	200	30	8.46
2009	456524	BS	88	13.2	3.72
2009	456525	BS	240	79.2	10.15
2009	456530	BS	88	26.4	3.72
2009	456541	BS	88	13.2	3.72
2009	456544	BS	200	30	8.46
2009	456563	BS	-88	13.2	3.58
2009	456564	BS	200	60	8.46
2009	456573	BS	200	30	8.46
2009	456584	BS	16.96	15.6	0.72
2009	456592	BS	88	26.4	3.58
2009	456596	BS	82.09	24.12	2.68
2009	456602	BS	88	13.2	3.72
2009	456605	BS	200	60	8.46
2009	456608	BS	88	13.2	3.72
2009	456651	BS	200	30	8.46
2009	456618	BS	200	60	8.46
2009	456621	BS	88	13.2	3.72
2009	456622	BS	358.41	117.86	14.2
2009	456645	BS	200	30	8.46
2009	456681	BS	200	30	8.46
2009	456653	BS	200	30	8.46
2009	456654	BS	88	13.2	3.72
2009	456661	BS	0	44.94	0
2009	456663	BS	88	13.2	3.72
2009	456688	BS	240	39.6	10.15
2009	456710	BS	88	13.2	3.72
2009	456713	BS	106	15.9	4.31
2009	456721	BS	88	13.2	3.72
2009	456727	BS	200	60	8.13
2009	456756	BS	88	26.4	3.58
2009	456746	BS	88	13.2	3.72
2009	456780	BS	200	30	8.46
2009	456760	BS	88	13.2	3.72
2009	456771	BS	88	13.2	3.72
2009	456775	BS	106	15.9	4.31
2009	456778	BS	88	13.2	3.58
2009	456796	BS	88	13.2	3.72
2009	456781	BS	88	13.2	3.72
2009	456789	BS	88	13.2	3.72
2009	456790	BS	200	60	7.97
2009	456792	BS	200	60	8.46
2009	456794	BS	88	26.4	3.58
2009	456824	BS	88	13.2	3.72
2009	456802	BS	88	13.2	3.72
2009	456806	BS	10.17	3.34	0.4
2009	456816	BS	200	30	8.46
2009	456818	BS	200	30	8.46
2009	456847	BS	200	30	8.46
2009	456832	BS	74.25	12.8	2.7
2009	456836	BS	200	30	8.46
2009	456841	BS	200	30	8.46
2009	456844	BS	140.73	60	8.13

2009	456902	BS	88	13.2	3.72
2009	456854	BS	280	59.4	11.38
2009	456860	BS	88	13.2	3.72
2009	456867	BS	88	15.6	3.58
2009	456872	BS	212	69.96	8.62
2009	456875	BS	200	30	8.46
2009	456884	BS	0	26.4	0
2009	456886	BS	200	30	8.13
2009	456896	BS	88	13.2	3.72
2009	456963	BS	88	26.4	3.72
2009	456911	BS	88	26.4	3.72
2009	456921	BS	88	13.2	3.72
2009	456922	BS	200	30	8.46
2009	456927	BS	88	26.4	3.58
2009	456933	BS	88	13.2	3.72
2009	456936	BS	88	13.2	3.72
2009	456940	BS	200	32.1	8.46
2009	456941	BS	200	30	8.46
2009	456950	BS	88	13.2	3.72
2009	456962	BS	200	30	8.46
2009	457007	BS	200	30	8.46
2009	456967	BS	88	13.2	3.72
2009	456968	BS	88	26.4	3.58
2009	456970	BS	0	26.4	0
2009	456971	BS	88	13.2	3.72
2009	456985	BS	200	30	8.46
2009	457002	BS	88	13.2	3.72
2009	457006	BS	200	30	8.46
2009	457010	BS	17	3.9	0.69
2009	457035	BS	88	26.4	3.72
2009	457157	BS	200	30	8.46
2009	457016	BS	40	6.24	1.63
2009	457042	BS	88	13.2	3.72
2009	457056	BS	88	26.4	3.72
2009	457057	BS	200	30	8.46
2009	457065	BS	200	30	8.46
2009	457081	BS	88	13.2	3.72
2009	457092	BS	240	39.6	10.15
2009	457101	BS	88	13.2	3.72
2009	457143	BS	88	13.2	3.72
2009	457145	BS	88	26.4	3.58
2009	457155	BS	200	30	8.46
2009	457156	BS	88	13.2	3.72
2009	457208	BS	88	13.2	3.72
2009	457170	BS	46.55	12.96	1.44
2009	457175	BS	88	13.2	3.72
2009	457182	BS	88	13.2	3.72
2009	457183	BS	88	13.2	3.72
2009	457202	BS	88	26.4	3.72
2009	457245	BS	88	16.8	3.58
2009	457224	BS	88	26.4	3.58
2009	457234	BS	88	13.2	3.72
2009	457235	BS	200	60	8.46
2009	457311	BS	88	26.4	3.58
2009	457249	BS	0	26.4	0.74
2009	457277	BS	200	60	8.13
2009	457287	BS	88	13.2	3.72
2009	457290	BS	60.8	13.2	2.66
2009	457306	BS	88	13.2	3.72
2009	457309	BS	88	26.4	3.58
2009	457362	BS	40	12	1.59
2009	457363	BS	200	60	8.46
2009	457335	BS	46.63	12.6	1.4
2009	457337	BS	200	60	8.46
2009	457352	BS	88	13.2	3.72
2009	457482	BS	88	13.2	3.72
2009	457369	BS	240	39.6	10.15
2009	457375	BS	88	26.4	3.72
2009	457376	BS	200	30	8.46
2009	457394	BS	200	30	8.46
2009	457413	BS	200	30	8.46
2009	457431	BS	257	84.81	10.45
2009	457459	BS	88	26.4	3.72
2009	457472	BS	200	60	8.46
2009	457473	BS	88	13.2	3.72
2009	457474	BS	88	28.75	3.72
2009	457494	BS	200	30	8.46
2009	457484	BS	88	13.2	3.72

2009	457489	BS	88	13.2	3.72
2009	457496	BS	200	60	8.13
2009	457500	BS	88	26.4	3.72
2009	457562	BS	5.22	1.65	0.21
2009	457507	BS	88	26.4	3.72
2009	457510	BS	88	13.2	3.72
2009	457514	BS	88	13.2	3.72
2009	457539	BS	88	13.2	3.58
2009	457541	BS	200	60	8.46
2009	457600	BS	88	13.2	3.72
2009	457563	BS	61.18	23.76	1.98
2009	457565	BS	88	26.4	3.72
2009	457566	BS	88	0	3.72
2009	457570	BS	200	60	8.46
2009	457571	BS	74.11	22	2.8
2009	457580	BS	88	0	3.58
2009	457586	BS	88	13.2	3.72
2009	457665	BS	200	30	8.46
2009	457609	BS	200	60	8.46
2009	457613	BS	88	13.2	3.72
2009	457617	BS	88	13.2	3.72
2009	457622	BS	88	13.2	3.72
2009	457627	BS	88	13.2	3.72
2009	457643	BS	0	21.96	0
2009	457688	BS	88	26.4	3.72
2009	457669	BS	200	60	8.46
2009	457673	BS	200	60	8.46
2009	457682	BS	200	30	8.13
2009	457724	BS	200	60	8.46
2009	457690	BS	200	30	8.46
2009	457694	BS	88	26.4	3.72
2009	457695	BS	0	2.22	4.74
2009	457710	BS	200	30	8.46
2009	457712	BS	204	40.98	8.63
2009	457717	BS	88	13.2	3.72
2009	457718	BS	200	30	8.46
2009	457763	BS	88	26.4	3.58
2009	457727	BS	242	54.11	9.64
2009	457733	BS	200	30	8.46
2009	457735	BS	200	30	8.46
2009	457731	BS	0	8.64	0.11
2009	457737	BS	200	38.61	8.46
2009	457742	BS	200	60	8.46
2009	457750	BS	200	39	8.46
2009	457753	BS	88	13.2	3.72
2009	457757	BS	88	13.2	3.72
2009	457786	BS	200	30	8.46
2009	457775	BS	88	26.4	3.58
2009	457780	BS	200	30	8.46
2009	457783	BS	240	39.6	10.15
2009	457785	BS	200	60	8.46
2009	457793	BS	88	13.2	3.72
2009	457902	BS	84.24	12.42	3.45
2009	457802	BS	88	13.2	3.72
2009	457810	BS	88	13.2	3.72
2009	457822	BS	200	60	8.13
2009	457833	BS	88	13.2	3.72
2009	457834	BS	18	2.7	0.76
2009	457851	BS	200	30	8.46
2009	457855	BS	88	13.2	3.72
2009	457884	BS	88	13.2	3.72
2009	457885	BS	88	13.2	3.72
2009	457898	BS	200	60	8.13
2009	458008	BS	88	13.2	3.72
2009	457913	BS	88	13.2	3.72
2009	457915	BS	88	13.2	3.72
2009	457916	BS	88	13.2	3.72
2009	457924	BS	88	26.4	3.58
2009	457927	BS	83.17	24.48	2.72
2009	457929	BS	88	13.2	3.72
2009	457939	BS	88	26.4	3.72
2009	457961	BS	0	26.4	0
2009	457978	BS	76.79	11.25	3
2009	458098	BS	38.37	11.5	1.38
2009	458034	BS	88	13.2	3.72
2009	458052	BS	88	13.2	3.72
2009	458059	BS	88	13.2	3.72
2009	458061	BS	25.76	13.2	1.12

2009	458069	BS	200	60	8.46
2009	458071	BS	88	26.4	3.72
2009	458074	BS	88	13.2	3.58
2009	458081	BS	88	13.2	3.58
2009	458090	BS	200	30	8.46
2009	458133	BS	0	30	0.56
2009	458147	BS	200	30	8.46
2009	458104	BS	88	26.4	3.72
2009	458107	BS	200	60	8.46
2009	458109	BS	88	13.2	3.72
2009	458110	BS	200	30	8.46
2009	458134	BS	200	30	8.46
2009	458218	BS	200	30	8.46
2009	458154	BS	88	13.2	3.72
2009	458159	BS	88	26.4	3.58
2009	458173	BS	88	31.2	3.72
2009	458182	BS	65.65	19.14	2.42
2009	458183	BS	200	30	8.46
2009	458184	BS	200	30	8.46
2009	458189	BS	88	26.4	3.72
2009	458195	BS	88	13.2	3.72
2009	458203	BS	88	26.4	3.58
2009	458205	BS	88	13.2	3.72
2009	458224	BS	88	26.4	3.58
2009	458295	BS	88	13.2	3.72
2009	458247	BS	88	13.2	3.72
2009	458273	BS	200	30	8.46
2009	458251	BS	60	11.25	2.44
2009	458260	BS	39.2	11.76	1.56
2009	458284	BS	200	30	8.46
2009	458294	BS	84.23	12.42	3.45
2009	458379	BS	88	13.2	3.72
2009	458298	BS	88	13.2	3.72
2009	458313	BS	45	13.5	1.79
2009	458315	BS	88	13.2	3.72
2009	458318	BS	18	2.7	0.76
2009	458325	BS	200	30	8.46
2009	458326	BS	144	21.6	6.09
2009	458335	BS	200	60	8.46
2009	458339	BS	200	60	8.46
2009	458341	BS	200	30	8.46
2009	458377	BS	200	30	8.46
2009	458373	BS	0	31.8	0
2009	458455	BS	88	13.2	3.72
2009	458386	BS	200	60	8.13
2009	458396	BS	110	33	4.65
2009	458400	BS	88	26.4	3.72
2009	458404	BS	88	26.4	3.72
2009	458406	BS	88	26.4	3.72
2009	458422	BS	88	13.2	3.72
2009	458428	BS	88	26.4	3.72
2009	458448	BS	88	13.2	3.72
2009	458450	BS	88	13.2	3.72
2009	458548	BS	88	13.2	3.72
2009	458456	BS	65.46	9.36	2.6
2009	458466	BS	200	30	8.46
2009	458473	BS	88	13.2	3.72
2009	458476	BS	88	13.2	3.72
2009	458486	BS	88	13.2	3.72
2009	458488	BS	88	31.2	3.58
2009	458491	BS	88	13.2	3.72
2009	458496	BS	200	60	8.46
2009	458518	BS	88	26.4	3.72
2009	458538	BS	0	60	0
2009	458546	BS	0	26.4	0.46
2009	458557	BS	56	25.5	2.28
2009	458558	BS	0	9.66	0
2009	458572	BS	200	30	8.13
2009	458583	BS	88	26.4	3.58
2009	458615	BS	0	20	3.02
2009	458619	BS	14.76	13.2	0.64
2009	458596	BS	200	30	7.97
2009	458608	BS	200	30	8.46
2009	458647	BS	88	13.2	3.72
2009	458621	BS	88	26.4	3.72
2009	458631	BS	200	60	8.13
2009	458633	BS	88	13.2	3.72
2009	458646	BS	88	26.4	3.58

2009	458713	BS	7.68	13.2	0.65
2009	458743	BS	88	26.4	3.72
2009	458653	BS	88	26.4	3.72
2009	458661	BS	88	13.2	3.72
2009	458670	BS	200	30	8.13
2009	458676	BS	3.68	0.55	0.15
2009	458686	BS	88	13.2	3.72
2009	458715	BS	200	34.65	8.46
2009	458740	BS	40	6	1.69
2009	458783	BS	88	13.2	3.72
2009	458744	BS	40.17	12.05	1.63
2009	458755	BS	88	13.2	3.72
2009	458758	BS	88	13.2	3.58
2009	458760	BS	88	26.4	3.72
2009	458762	BS	200	60	7.97
2009	458768	BS	88	26.4	3.72
2009	458793	BS	40	22.05	1.63
2009	458833	BS	10.38	2.16	0.45
2009	458790	BS	88	13.2	3.72
2009	458797	BS	88	26.4	3.72
2009	458798	BS	200	30	8.46
2009	458802	BS	200	60	8.46
2009	458813	BS	200	60	8.46
2009	458829	BS	106	15.9	4.48
2009	458913	BS	88	13.2	3.72
2009	458835	BS	88	13.2	3.72
2009	458837	BS	78.86	22.77	2.76
2009	458839	BS	88	13.2	3.72
2009	458851	BS	88	26.4	3.58
2009	458852	BS	200	30	8.13
2009	458853	BS	200	60	8.46
2009	458874	BS	88	13.2	3.72
2009	458877	BS	83.17	12.24	3.4
2009	458880	BS	2.9	0.44	0.1
2009	458884	BS	88	13.2	3.72
2009	458890	BS	200	30	8.46
2009	458895	BS	88	26.4	3.58
2009	458897	BS	200	30	8.46
2009	458906	BS	200	39.27	8.46
2009	458948	BS	200	30	8.46
2009	458915	BS	88	13.2	3.72
2009	458920	BS	88	13.2	3.72
2009	458928	BS	200	30	8.46
2009	458945	BS	79.39	11.88	3.24
2009	458956	BS	240	39.6	10.15
2009	458978	BS	88	0	3.72
2009	459001	BS	200	30	8.46
2009	458981	BS	200	56.1	8.46
2009	458985	BS	160	30	6.77
2009	458991	BS	110	16.5	4.65
2009	458993	BS	200	60	8.13
2009	459059	BS	106	31.8	4.48
2009	459012	BS	88	13.2	3.72
2009	459025	BS	200	90	8.46
2009	459034	BS	200	60	7.97
2009	459041	BS	88	15.6	3.58
2009	459047	BS	88	26.4	3.58
2009	459050	BS	2.95	4.8	0.78
2009	459057	BS	30.01	8.28	0.92
2009	459080	BS	63.04	12.76	2.55
2009	459060	BS	88	26.4	3.72
2009	459062	BS	88	26.4	3.72
2009	459068	BS	207.76	68.16	7.81
2009	459073	BS	106	31.8	4.48
2009	459076	BS	88	13.2	3.58
2009	459130	BS	88	13.2	3.72
2009	459083	BS	88	13.2	3.58
2009	459085	BS	88	13.2	3.72
2009	459089	BS	88	13.2	3.72
2009	459090	BS	88	26.4	3.58
2009	459103	BS	200	30	8.46
2009	459109	BS	88	26.4	3.72
2009	459121	BS	88	13.2	3.72
2009	459273	BS	88	13.2	3.72
2009	459140	BS	88	13.2	3.58
2009	459142	BS	200	30	8.46
2009	459143	BS	88	13.2	3.72
2009	459151	BS	88	26.4	3.58

2009	459164	BS	18	2.7	0.76
2009	459169	BS	200	30	8.46
2009	459194	BS	200	30	8.13
2009	459173	BS	52	8.1	2.07
2009	459196	BS	88	13.2	3.72
2009	459197	BS	200	30	8.13
2009	459209	BS	2.4	0.36	0.08
2009	459210	BS	88	13.2	3.72
2009	459219	BS	88	13.2	3.72
2009	459220	BS	200	30	8.13
2009	459270	BS	0	13.2	0
2009	459299	BS	0	60	8.13
2009	459327	BS	88	13.2	3.58
2009	459285	BS	88	26.4	3.72
2009	459300	BS	88	15.6	3.72
2009	459305	BS	200	30	8.46
2009	459310	BS	88	26.4	3.58
2009	459374	BS	88	13.2	3.72
2009	459331	BS	0	0	3.62
2009	459336	BS	88	13.2	3.72
2009	459344	BS	78.08	10.7	2.14
2009	459346	BS	88	13.2	3.72
2009	459353	BS	18	5.4	0.76
2009	459469	BS	0	37.35	0.9
2009	459473	BS	88	13.2	3.72
2009	459379	BS	88	13.2	3.72
2009	459383	BS	88	26.4	3.58
2009	459390	BS	88	13.2	3.72
2009	459400	BS	123	18.6	5.2
2009	459397	BS	17.65	31.8	1.05
2009	459444	BS	240	39.6	10.15
2009	459450	BS	86.37	12.78	3.55
2009	459452	BS	88	13.2	3.72
2009	459462	BS	200	43	8.46
2009	459515	BS	52.92	26.4	2.24
2009	459475	BS	88	13.2	3.72
2009	459481	BS	88	26.4	3.72
2009	459485	BS	200	60	8.46
2009	459490	BS	88	13.2	3.72
2009	459492	BS	55	16.5	2.24
2009	459531	BS	88	13.17	0.28
2009	459521	BS	88	13.2	3.72
2009	459526	BS	88	13.2	3.72
2009	459527	BS	88	26.4	3.58
2009	459528	BS	200	30	8.46
2009	459529	BS	40	6	1.69
2009	459544	BS	0	26.4	0.74
2009	459589	BS	88	13.2	3.72
2009	459536	BS	88	13.2	3.72
2009	459539	BS	200	30	8.46
2009	459540	BS	200	30	8.46
2009	459541	BS	88	13.2	3.72
2009	459561	BS	88	26.4	3.58
2009	459563	BS	88	26.4	3.72
2009	459569	BS	88	26.4	3.58
2009	459579	BS	40	6	1.63
2009	459570	BS	0	20.4	1.46
2009	459580	BS	88	26.4	3.72
2009	459642	BS	200	60	8.13
2009	459603	BS	88	26.4	3.72
2009	459612	BS	11.05	13.2	0.48
2009	459621	BS	88	13.2	3.72
2009	459625	BS	55.31	8.04	2.28
2009	459628	BS	88	13.2	3.72
2009	459639	BS	88	13.2	3.72
2009	459641	BS	88	13.2	3.72
2009	459645	BS	1.58	0.3	0.26
2009	459655	BS	88	26.4	3.72
2009	459661	BS	88	13.2	3.72
2009	459675	BS	200	30	8.13
2009	459679	BS	88	26.4	3.58
2009	459682	BS	88	26.4	3.72
2009	459720	BS	200	30	8.13
2009	459723	BS	200	30	8.46
2009	459733	BS	88	13.2	3.58
2009	459739	BS	18	2.7	0.76
2009	459799	BS	88	13.2	3.72
2009	459748	BS	88	13.2	3.72

2009	459751	BS	200	30	8.46
2009	459759	BS	88	13.2	3.72
2009	459764	BS	200	30	8.46
2009	459769	BS	200	30	8.46
2009	459774	BS	40	6	1.69
2009	459778	BS	88	13.2	3.72
2009	459782	BS	88	26.4	3.72
2009	459790	BS	88	13.2	3.58
2009	459791	BS	88	26.4	3.72
2009	459871	BS	88	26.4	3.72
2009	459800	BS	88	13.2	3.72
2009	459826	BS	88	13.2	3.72
2009	459830	BS	88	13.2	3.72
2009	459832	BS	18	2.7	0.76
2009	459836	BS	88	13.2	3.72
2009	459849	BS	1.88	0.38	0.06
2009	459852	BS	200	30	8.46
2009	459855	BS	88	13.2	3.72
2009	459869	BS	17.42	13.2	0.74
2009	459900	BS	0	11.95	0
2009	459979	BS	8	26.4	2.28
2009	459877	BS	200	30	8.46
2009	459881	BS	88	26.4	3.72
2009	459890	BS	40	6	1.69
2009	459896	BS	88	26.4	3.72
2009	459910	BS	88	13.2	3.72
2009	459924	BS	88	26.4	3.72
2009	459929	BS	0	13.2	0
2009	459933	BS	9.8	15.3	1.05
2009	459940	BS	200	30	8.46
2009	459961	BS	200	73.92	8.13
2009	459983	BS	200	30	8.46
2009	460039	BS	0	13.2	0
2009	459991	BS	200	30	8.46
2009	459994	BS	200	30	8.46
2009	460003	BS	88	13.2	3.72
2009	460021	BS	88	26.4	3.72
2009	460031	BS	200	30	8.46
2009	460035	BS	88	26.4	3.72
2009	460046	BS	88	13.2	3.72
2009	460050	BS	88	26.4	3.72
2009	460071	BS	129.26	39.6	5.39
2009	460074	BS	88	13.2	3.58
2009	460099	BS	88	13.2	3.58
2009	460120	BS	200	60	8.46
2009	460137	BS	1.63	0.84	0.17
2009	460179	BS	84.55	12.07	2.13
2009	460148	BS	88	13.2	3.72
2009	460156	BS	88	13.2	3.72
2009	460172	BS	88	13.2	3.72
2009	460174	BS	200	60	8.46
2009	460191	BS	120	36	4.88
2009	460229	BS	88	13.2	3.58
2009	460181	BS	88	26.4	3.58
2009	460196	BS	88	26.4	3.72
2009	460205	BS	88	13.2	3.72
2009	460209	BS	88	26.4	3.58
2009	460259	BS	200	60	8.46
2009	460233	BS	200	30	8.46
2009	460237	BS	88	26.4	3.72
2009	460238	BS	200	30	8.46
2009	460244	BS	56.45	8.25	2.25
2009	460246	BS	200	30	8.46
2009	460260	BS	200	60	8.46
2009	460265	BS	200	60	8.46
2009	460270	BS	88	13.2	3.72
2009	460285	BS	88	13.2	3.72
2009	460292	BS	88	13.2	3.72
2009	460366	BS	0	0	5.3
2009	460307	BS	200	60	8.13
2009	460361	BS	0	14.7	0
2009	460351	BS	88	26.4	3.72
2009	460352	BS	88	13.2	3.72
2009	460354	BS	200	60	8.46
2009	460363	BS	88	26.4	3.72
2009	460364	BS	240	79.2	9.76
2009	460367	BS	0	18.92	-1.81
2009	460389	BS	200	30	8.13

2009	460398	BS	88	26.4	3.58
2009	460401	BS	88	26.4	3.58
2009	460408	BS	88	13.2	3.72
2009	460399	BS	0	20	0.1
2009	460423	BS	88	26.4	3.72
2009	460426	BS	88	26.4	3.72
2009	460429	BS	0	20.8	1.47
2009	460435	BS	88	26.4	3.72
2009	460436	BS	88	13.2	3.72
2009	460444	BS	88	26.4	3.72
2009	460473	BS	88	13.2	3.72
2009	460529	BS	78.88	13.2	3.41
2009	460507	BS	200	30	8.46
2009	460518	BS	200	30	1.64
2009	460519	BS	40	12	1.69
2009	460527	BS	88	13.2	3.72
2009	460575	BS	0	0.85	0.06
2009	460576	BS	200	60	8.13
2009	460540	BS	200	60	8.46
2009	460567	BS	200	30	8.46
2009	460571	BS	88	13.2	3.72
2009	460588	BS	18	5.4	0.73
2009	460606	BS	88	13.2	3.72
2009	460578	BS	200	30	8.46
2009	460583	BS	88	26.4	3.58
2009	460584	BS	200	60	8.46
2009	460597	BS	88	26.4	3.72
2009	460639	BS	200	30	8.13
2009	460618	BS	88	13.2	3.58
2009	460620	BS	200	60	8.13
2009	460628	BS	88	13.2	3.72
2009	460633	BS	88	26.4	3.58
2009	460658	BS	110	16.5	4.65
2009	460642	BS	88	26.4	3.72
2009	460646	BS	88	13.2	3.72
2009	460650	BS	240	79.2	10.15
2009	460653	BS	0	21.24	0
2009	460656	BS	14.76	13.2	0.64
2009	460702	BS	200	50	8.46
2009	460665	BS	88	26.4	3.72
2009	460671	BS	88	26.4	3.58
2009	460675	BS	200	30	8.46
2009	460683	BS	48.05	12.98	1.18
2009	460696	BS	16	4.8	0.65
2009	460766	BS	112	33.6	4.55
2009	460820	BS	2.42	0.72	0.1
2009	460739	BS	200	30	8.46
2009	460749	BS	200	60	8.46
2009	460756	BS	88	13.2	3.72
2009	460786	BS	88	13.2	3.72
2009	460807	BS	88	13.2	3.58
2009	460814	BS	88	13.2	3.72
2009	460874	BS	88	13.2	3.72
2009	460821	BS	200	30	8.46
2009	460828	BS	200	30	8.46
2009	460830	BS	200	60	8.46
2009	460845	BS	88	26.4	3.72
2009	460867	BS	329	108.57	13.1
2009	460859	BS	0	20	2.58
2009	460876	BS	88	26.4	3.72
2009	460877	BS	88	13.2	3.72
2009	460907	BS	88	26.4	3.72
2009	460879	BS	240	39.6	10.15
2009	460888	BS	88	13.2	3.58
2009	460893	BS	40	6	1.69
2009	460896	BS	88	26.4	3.58
2009	460905	BS	88	26.4	3.72
2009	460908	BS	0	17.68	1.36
2009	460960	BS	88	13.2	3.72
2009	460913	BS	240	79.2	10.15
2009	460919	BS	88	13.2	3.72
2009	460933	BS	200	30	8.46
2009	460949	BS	88	26.4	3.58
2009	460955	BS	88	13.2	3.72
2009	460964	BS	88	26.4	3.72
2009	460973	BS	88	13.2	3.72
2009	460992	BS	88	26.4	3.72
2009	460999	BS	88	26.4	3.58

2009	461000	BS	40	6	1.69
2009	461001	BS	200	60	8.46
2009	461009	BS	200	30	8.46
2009	461038	BS	18	5.4	0.73
2009	461020	BS	88	26.4	3.58
2009	461022	BS	88	13.2	3.72
2009	461026	BS	88	26.4	3.72
2009	461070	BS	88	13.2	3.72
2009	461051	BS	200	60	8.46
2009	461058	BS	8.39	14.4	0.31
2009	461060	BS	88	13.2	3.72
2009	461065	BS	88	26.4	3.72
2009	461144	BS	11.05	13.2	0.48
2009	461072	BS	0	9.31	0
2009	461081	BS	200	60	8.46
2009	461109	BS	88	26.4	3.72
2009	461124	BS	88	13.2	3.72
2009	461126	BS	88	26.4	3.72
2009	461133	BS	88	13.2	3.72
2009	461135	BS	200	60	8.13
2009	461137	BS	88	13.2	3.72
2009	461142	BS	88	26.4	3.58
2009	461168	BS	40	12	1.63
2009	461210	BS	38.99	87.6	2.28
2009	461151	BS	86.37	25.56	2.84
2009	461154	BS	200	30	8.46
2009	461166	BS	200	30	8.46
2009	461179	BS	88	13.2	3.72
2009	461205	BS	85.31	12.6	3.5
2009	461208	BS	88	13.2	3.58
2009	461230	BS	200	30	8.46
2009	461232	BS	40	6	1.69
2009	461239	BS	88	13.2	3.72
2009	461261	BS	40	6	1.63
2009	461240	BS	88	26.4	3.72
2009	461242	BS	88	26.4	3.72
2009	461245	BS	88	26.4	3.72
2009	461247	BS	200	60	8.13
2009	461258	BS	200	30	8.46
2009	461300	BS	88	13.2	3.72
2009	461279	BS	88	26.4	3.72
2009	461296	BS	200	30	8.46
2009	461297	BS	200	30	8.46
2009	461298	BS	200	60	8.46
2009	461299	BS	78.06	13.09	2.16
2009	461319	BS	200	30	8.46
2009	461304	BS	88	26.4	3.72
2009	461311	BS	200	30	8.46
2009	461315	BS	88	26.4	3.72
2009	461316	BS	88	26.4	3.58
2009	461317	BS	79.93	13.65	2.6
2009	461378	BS	88	13.2	3.72
2009	461320	BS	200	30	8.46
2009	461322	BS	88	13.2	3.72
2009	461338	BS	241	79.53	9.6
2009	461335	BS	0	22.5	0.83
2009	461344	BS	88	26.4	3.72
2009	461345	BS	88	26.4	3.72
2009	461347	BS	200	30	8.46
2009	461359	BS	99.81	30.69	3.63
2009	461365	BS	88	26.4	3.72
2009	461366	BS	88	13.2	3.72
2009	461374	BS	88	26.4	3.72
2009	461420	BS	40	6	1.63
2009	461394	BS	88	13.2	3.72
2009	461402	BS	88	13.2	3.72
2009	461403	BS	88	31.2	3.72
2009	461407	BS	200	30	8.46
2009	461413	BS	88	13.2	3.58
2009	461414	BS	88	13.2	3.72
2009	461417	BS	106	31.8	4.48
2009	461425	BS	0	20	0.02
2009	461444	BS	106	15.9	4.48
2009	461421	BS	88	15.6	3.58
2009	461491	BS	88	13.2	3.72
2009	461459	BS	88	13.2	3.72
2009	461462	BS	88	13.2	3.72
2009	461470	BS	88	13.2	3.58

2009	461478	BS	76.99	10.8	2.16
2009	461482	BS	200	47.69	8.46
2009	461483	BS	88	13.2	3.72
2009	461499	BS	88	13.2	3.72
2009	461495	BS	106	31.8	4.48
2009	461521	BS	48.01	11.25	1.91
2009	461531	BS	200	30	8.46
2009	461503	BS	88	13.2	3.72
2009	461507	BS	200	60	8.46
2009	461510	BS	240	79.2	10.15
2009	461512	BS	88	13.2	3.72
2009	461513	BS	88	26.4	3.72
2009	461518	BS	200	30	8.46
2009	461524	BS	240	39.6	10.15
2009	461528	BS	200	60	7.97
2009	461676	BS	88	13.2	3.72
2009	461538	BS	200	30	8.46
2009	461569	BS	88	13.2	3.72
2009	461572	BS	29.89	26.4	1.26
2009	461577	BS	124	24	5.04
2009	461603	BS	280	180.44	11.84
2009	461606	BS	88	13.2	3.58
2009	461636	BS	9.88	2.56	0.32
2009	461638	BS	40	12	1.59
2009	461641	BS	200	60	8.46
2009	461643	BS	200	30	8.46
2009	461665	BS	88	13.2	3.72
2009	461670	BS	200	30	8.46
2009	461753	BS	200	30	8.46
2009	461677	BS	88	26.4	3.72
2009	461686	BS	88	13.2	3.72
2009	461698	BS	88	31.2	3.72
2009	461700	BS	88	26.4	3.72
2009	461702	BS	88	13.2	3.72
2009	461708	BS	88	13.2	3.72
2009	461745	BS	200	60	8.13
2009	461815	BS	40	8.5	1.63
2009	461777	BS	200	60	8.13
2009	461785	BS	88	13.2	3.72
2009	461793	BS	200	30	8.46
2009	461795	BS	88	13.2	3.72
2009	461798	BS	200	30	8.46
2009	461821	BS	200	30	8.46
2009	461840	BS	106	21.3	4.48
2009	461855	BS	88	26.4	3.72
2009	461862	BS	200	30	8.46
2009	461885	BS	17.65	4	0.71
2009	461863	BS	88	15.6	3.72
2009	461869	BS	240	79.2	9.76
2009	461875	BS	200	30	8.46
2009	461883	BS	200	30	8.46
2009	461890	BS	88	13.2	3.72
2009	461902	BS	240	39.6	10.15
2009	461903	BS	200	60	8.46
2009	461908	BS	200	30	8.46
2009	461920	BS	200	60	7.97
2009	461986	BS	88	26.4	3.58
2009	461924	BS	88	13.2	3.72
2009	461926	BS	110	33	4.65
2009	461928	BS	88	13.2	3.58
2009	461929	BS	88	13.2	3.72
2009	461930	BS	88	13.2	3.72
2009	461931	BS	88	26.4	3.72
2009	461936	BS	0	25.2	0.27
2009	461944	BS	200	60	8.46
2009	461962	BS	88	26.4	3.72
2009	461977	BS	88	26.4	3.58
2009	461979	BS	88	13.2	3.72
2009	461981	BS	200	30	8.46
2009	461983	BS	88	26.4	3.72
2009	461991	BS	0	60	0
2009	461998	BS	88	13.2	3.58
2009	462004	BS	434	143.22	17.64
2009	462012	BS	88	26.4	3.58
2009	462030	BS	88	13.2	3.72
2009	462042	BS	88	13.2	3.58
2009	462043	BS	118	22.5	4.7
2009	462044	BS	88	13.2	3.72

2009	462047	BS	88	13.2	3.72
2009	462086	BS	88	26.4	3.58
2009	462062	BS	0	26.4	0
2009	462066	BS	160	49.5	6.5
2009	462072	BS	88	13.2	3.72
2009	462074	BS	88	13.2	3.72
2009	462179	BS	88	26.4	3.72
2009	462118	BS	88	26.4	3.72
2009	462119	BS	88	13.2	3.72
2009	462121	BS	300	99	11.95
2009	462144	BS	88	13.2	3.72
2009	462158	BS	88	26.4	3.58
2009	462162	BS	200	30	8.13
2009	462163	BS	200	30	8.46
2009	462175	BS	14.76	26.4	0.64
2009	462225	BS	200	60	8.46
2009	462184	BS	77.56	24.72	2.06
2009	462185	BS	88	13.2	3.72
2009	462210	BS	88	13.2	3.72
2009	462224	BS	88	26.4	3.58
2009	462284	BS	240	48	10.15
2009	462235	BS	200	30	8.46
2009	462237	BS	88	26.4	3.72
2009	462244	BS	88	13.2	3.72
2009	462256	BS	88	13.2	3.72
2009	462321	BS	200	60	8.13
2009	462302	BS	200	30	8.46
2009	462353	BS	207	63.09	8.42
2009	462323	BS	88	26.4	3.72
2009	462342	BS	88	26.4	3.72
2009	462352	BS	18	5.4	0.73
2009	462409	BS	200	60	8.46
2009	462368	BS	200	30	8.46
2009	462376	BS	200	30	8.46
2009	462384	BS	88	26.4	3.72
2009	462385	BS	200	60	8.46
2009	462397	BS	200	60	8.46
2009	462406	BS	88	13.2	3.72
2009	462506	BS	40	12	1.59
2009	462514	BS	88	26.4	3.72
2009	462422	BS	200	60	8.46
2009	462445	BS	200	60	8.46
2009	462487	BS	88	26.4	3.72
2009	462488	BS	88	26.4	3.58
2009	462498	BS	200	30	8.46
2009	462507	BS	200	60	8.46
2009	462670	BS	200	60	8.46
2009	462536	BS	112	33.6	4.55
2009	462586	BS	112	16.9	4.55
2009	462539	BS	271	53.13	10.79
2009	462566	BS	200	30	8.46
2009	462569	BS	200	30	8.46
2009	462591	BS	88	13.2	3.72
2009	462596	BS	21.46	26.4	0.95
2009	462597	BS	14.76	26.4	0.64
2009	462599	BS	88	26.4	3.58
2009	462614	BS	88	13.2	3.72
2009	462620	BS	88	13.2	3.72
2009	462626	BS	88	26.4	3.72
2009	462660	BS	211	62.26	8.58
2009	462662	BS	247	81.51	10.04
2009	462663	BS	200	60	7.97
2009	462666	BS	88	26.4	3.72
2009	462676	BS	17.65	5.3	0.71
2009	462798	BS	88	13.2	3.72
2009	462694	BS	200	60	7.97
2009	462792	BS	17.65	5.3	0.74
2009	462695	BS	200	60	8.46
2009	462711	BS	88	13.2	3.58
2009	462722	BS	88	26.4	3.58
2009	462752	BS	0	26.4	0
2009	462763	BS	88	13.2	3.72
2009	462766	BS	88	15.6	3.72
2009	462785	BS	88	13.2	3.72
2009	462799	BS	3.24	1.07	0.12
2009	462817	BS	88	26.4	3.72
2009	462823	BS	0	20	0.33
2009	462827	BS	52	15.6	2.11

2009	462833	BS	88	26.4	3.72
2009	462834	BS	3.89	1.2	0.15
2009	462840	BS	200	30	8.13
2009	462854	BS	88	13.2	3.72
2009	462860	BS	88	26.4	3.72
2009	462866	BS	265	87.45	10.77
2009	462871	BS	200	60	8.46
2009	462955	BS	42	12.6	1.71
2009	463034	BS	88	13.2	3.72
2009	462905	BS	88	13.2	3.72
2009	462925	BS	226	61.54	9.19
2009	462945	BS	40.51	11.06	1.02
2009	462983	BS	200	60	8.46
2009	462995	BS	200	60	8.46
2009	463001	BS	106	31.8	4.48
2009	463070	BS	200	60	8.46
2009	463035	BS	88	26.4	3.72
2009	463050	BS	280	100.8	11.84
2009	463052	BS	35.77	10.56	1.44
2009	463053	BS	200	60	8.13
2009	463073	BS	88	26.4	3.58
2009	463116	BS	200	30	8.46
2009	463077	BS	88	26.4	3.72
2009	463078	BS	88	13.2	3.72
2009	463087	BS	200	60	8.46
2009	463099	BS	40	12	1.69
2009	463101	BS	86	13.2	3.5
2009	463158	BS	88	13.2	3.72
2009	463122	BS	88	13.2	3.72
2009	463124	BS	88	13.2	3.72
2009	463137	BS	40	22.5	1.69
2009	463139	BS	88	13.2	3.72
2009	463146	BS	88	13.2	3.72
2009	463147	BS	40	6	1.63
2009	463149	BS	84.24	12.42	2.76
2009	463242	BS	106	15.9	4.31
2009	463175	BS	3.2	0.72	0.2
2009	463184	BS	88	13.2	3.72
2009	463197	BS	88	13.2	3.58
2009	463200	BS	17.65	5.3	0.71
2009	463223	BS	18	2.7	0.76
2009	463230	BS	88	15.6	3.58
2009	463237	BS	324	106.92	12.91
2009	463276	BS	88	26.4	3.72
2009	463245	BS	88	26.4	3.72
2009	463249	BS	88	26.4	3.72
2009	463252	BS	200	30	8.46
2009	463262	BS	88	13.2	3.72
2009	463269	BS	200	30	8.46
2009	463309	BS	200	60	8.13
2009	463277	BS	88	13.2	3.72
2009	463286	BS	88	13.2	3.58
2009	463294	BS	200	30	8.46
2009	463305	BS	200	30	8.13
2009	463364	BS	200	30	8.46
2009	463310	BS	88	26.4	3.72
2009	463314	BS	88	26.4	3.72
2009	463328	BS	35.98	24	1.54
2009	463344	BS	88	26.4	3.72
2009	463346	BS	200	30	8.46
2009	463356	BS	1.73	4.05	0.71
2009	463361	BS	200	39	8.46
2009	463435	BS	200	60	7.97
2009	463385	BS	88	26.4	3.72
2009	463386	BS	88	13.2	3.72
2009	463404	BS	200	30	8.46
2009	463412	BS	87.14	13.09	2.38
2009	463429	BS	88	26.4	3.72
2009	463436	BS	9.22	7.47	0.31
2009	463437	BS	88	13.2	3.72
2009	463460	BS	0	6.3	0
2009	463465	BS	88	26.4	3.58
2009	463471	BS	240	39.6	10.15
2009	463477	BS	200	30	8.46
2009	463480	BS	14.39	13.2	0.63
2009	463490	BS	3.62	1.1	0.14
2009	463493	BS	0	11.88	0
2009	463523	BS	0	7.74	0

2009	463524	BS	88	13.2	3.72
2009	463525	BS	88	13.2	3.72
2009	463539	BS	200	30	8.46
2009	463542	BS	204	34.65	8.13
2009	463561	BS	200	30	8.13
2009	463604	BS	88	26.4	3.72
2009	463585	BS	88	13.2	3.72
2009	463595	BS	240	39.6	10.15
2009	463597	BS	88	13.2	3.72
2009	463599	BS	88	26.4	3.72
2009	463603	BS	88	26.4	3.72
2009	463609	BS	42.23	12.67	1.71
2009	463690	BS	88	13.2	3.72
2009	463632	BS	1.9	15.6	1.32
2009	463615	BS	200	60	8.46
2009	463618	BS	200	32.1	8.46
2009	463669	BS	88	26.4	3.72
2009	463670	BS	88	26.4	3.72
2009	463678	BS	88	13.2	3.72
2009	463698	BS	200	60	8.46
2009	463699	BS	240	79.2	10.15
2009	463704	BS	88	26.4	3.72
2009	463707	BS	200	60	7.97
2009	463715	BS	88	13.2	3.72
2009	463730	BS	200	60	8.13
2009	463733	BS	401	132.33	16.3
2009	463761	BS	88	26.4	3.72
2009	463825	BS	88	26.4	3.72
2009	463803	BS	31	9.3	1.26
2009	463802	BS	200	30	8.46
2009	463885	BS	123	18.6	5.2
2009	463849	BS	34.24	13.2	1.52
2009	463862	BS	200	60	8.46
2009	463869	BS	200	60	8.46
2009	463879	BS	88	26.4	3.72
2009	463931	BS	200	60	8.46
2009	463906	BS	200	60	8.46
2009	463930	BS	200	60	8.46
2009	463922	BS	57.88	17.36	2.35
2009	463929	BS	17.65	13.2	0.72
2009	463937	BS	88	26.4	3.72
2009	463939	BS	88	26.4	3.72
2009	463959	BS	200	30	8.13
2009	463963	BS	200	60	8.46
2009	463969	BS	211	34.98	8.58
2009	463987	BS	4.92	2.16	0.2
2009	464003	BS	200	60	8.46
2009	464040	BS	240	79.2	9.76
2009	464026	BS	88	26.4	3.58
2009	464030	BS	200	43	8.13
2009	464033	BS	88	26.4	3.58
2009	464036	BS	88	26.4	3.72
2009	464039	BS	200	30	8.46
2009	464099	BS	88	13.2	3.58
2009	464042	BS	88	13.2	3.72
2009	464048	BS	88	26.4	3.72
2009	464054	BS	200	60	8.46
2009	464057	BS	240	73.92	10.15
2009	464069	BS	200	60	8.46
2009	464073	BS	200	60	8.13
2009	464079	BS	88	26.4	3.72
2009	464082	BS	200	30	8.46
2009	464100	BS	41.16	6.18	1.67
2009	464124	BS	317	104.61	13.41
2009	464103	BS	88	26.4	3.72
2009	464108	BS	65.28	13.2	2.85
2009	464111	BS	88	26.4	3.72
2009	464120	BS	88	13.2	3.72
2009	464134	BS	88	26.4	3.72
2009	464140	BS	228	75.24	9.27
2009	464142	BS	88	13.2	3.72
2009	464149	BS	200	60	8.46
2009	464160	BS	41.53	12.73	1.7
2009	464220	BS	88	26.4	3.72
2009	464169	BS	200	30	8.46
2009	464207	BS	88	26.4	3.72
2009	464212	BS	200	60	8.46
2009	464219	BS	88	26.4	3.72

2009	464256	BS	200	61.54	8.46
2009	464227	BS	112	29.9	4.55
2009	464235	BS	280	46.2	11.38
2009	464238	BS	200	60	8.46
2009	464241	BS	88	26.4	3.72
2009	464243	BS	88	26.4	3.58
2009	464301	BS	26.23	54.72	-0.07
2009	464328	BS	17.65	5.3	0.71
2009	464358	BS	86.56	25.96	3.54
2009	464272	BS	0	20	0.82
2009	464279	BS	0	20	0.82
2009	464274	BS	88	13.2	3.72
2009	464275	BS	88	13.2	3.72
2009	464282	BS	88	26.4	3.72
2009	464298	BS	18	5.4	0.73
2009	464327	BS	200	30	8.13
2009	464335	BS	242	59.79	9.84
2009	464355	BS	0	18.65	1.18
2009	464336	BS	88	13.2	3.72
2009	464357	BS	200	60	8.13
2009	464415	BS	264	87.12	10.73
2009	464369	BS	200	60	8.46
2009	464390	BS	88	13.2	3.72
2009	464394	BS	40	22.5	1.69
2009	464399	BS	88	13.2	3.58
2009	464401	BS	200	60	8.46
2009	464410	BS	88	26.4	3.72
2009	464414	BS	200	123.09	8.13
2009	464451	BS	0	0	3.18
2009	464425	BS	280	92.4	11.84
2009	464428	BS	200	30	8.46
2009	464434	BS	213	45.43	8.66
2009	464441	BS	88	13.2	3.72
2009	464448	BS	88	13.2	3.72
2009	464509	BS	88	13.2	3.72
2009	464452	BS	200	30	8.13
2009	464467	BS	200	30	8.46
2009	464480	BS	88	26.4	3.72
2009	464500	BS	88	26.4	3.72
2009	464501	BS	88	13.2	3.72
2009	464531	BS	88	26.4	3.72
2009	464511	BS	240	147.84	10.15
2009	464516	BS	200	60	8.46
2009	464586	BS	0	39	0
2009	464540	BS	200	30	8.46
2009	464541	BS	240	79.2	9.76
2009	464552	BS	88	13.2	3.72
2009	464560	BS	88	26.4	3.58
2009	464573	BS	40	12	1.69
2009	464685	BS	7.07	7.02	0.43
2009	464596	BS	88	13.2	3.72
2009	464619	BS	88	26.4	3.72
2009	464620	BS	1.59	0.49	0.06
2009	464627	BS	88	26.4	3.72
2009	464650	BS	88	13.2	3.72
2009	464665	BS	88	13.2	3.72
2009	464667	BS	88	26.4	3.72
2009	464681	BS	200	60	8.46
2009	464716	BS	32.52	17.36	0.62
2009	464697	BS	256	61.54	10.2
2009	464705	BS	88	26.4	3.72
2009	464708	BS	88	13.2	3.72
2009	464709	BS	88	26.4	3.72
2009	464713	BS	254	61.54	10.33
2009	464797	BS	88	26.4	3.72
2009	464719	BS	88	13.2	3.72
2009	464725	BS	200	60	8.13
2009	464741	BS	88	26.4	3.58
2009	464738	BS	0	26.4	0.48
2009	464750	BS	88	26.4	3.72
2009	464751	BS	88	13.2	3.72
2009	464762	BS	200	30	8.46
2009	464791	BS	88	13.2	3.72
2009	464858	BS	200	30	8.46
2009	464799	BS	8	26.4	2.88
2009	464802	BS	81.01	23.76	3.3
2009	464806	BS	0.61	0.22	0.03
2009	464815	BS	200	60	8.13

2009	464853	BS	88	26.4	3.72
2009	464859	BS	86.94	25.74	3.3
2009	464917	BS	88	26.4	3.72
2009	464875	BS	88	13.2	3.58
2009	464888	BS	88	13.2	3.72
2009	464892	BS	200	60	8.46
2009	464896	BS	200	60	8.46
2009	464893	BS	49.24	53.12	2.95
2009	464897	BS	64.68	19.4	2.63
2009	464914	BS	200	30	8.46
2009	464954	BS	200	30	8.46
2009	464935	BS	200	60	8.46
2009	464947	BS	88	13.2	3.72
2009	464948	BS	88	26.4	3.58
2009	464956	BS	21.25	26.4	0.95
2009	464958	BS	88	26.4	3.72
2009	464961	BS	88	13.2	3.72
2009	464967	BS	55.21	10.8	2.25
2009	464985	BS	88	26.4	3.72
2009	464987	BS	84.24	12.42	2.76
2009	465116	BS	88	26.4	3.72
2009	464999	BS	88	13.2	3.72
2009	465007	BS	240	39.6	10.15
2009	465031	BS	200	30	8.46
2009	465033	BS	7.35	1.52	0.12
2009	465042	BS	88	26.4	3.72
2009	465044	BS	88	26.4	3.72
2009	465046	BS	200	60	8.46
2009	465049	BS	88	26.4	3.72
2009	465058	BS	200	30	8.46
2009	465067	BS	43.01	13.2	1.9
2009	465075	BS	200	30	8.13
2009	465081	BS	40	6	1.69
2009	465082	BS	200	30	8.46
2009	465087	BS	88	26.4	3.58
2009	465222	BS	64.82	29.49	2.7
2009	465117	BS	88	13.2	3.58
2009	465129	BS	192.02	57.5	7.59
2009	465140	BS	1.07	7.2	0.04
2009	465147	BS	240	79.2	10.15
2009	465130	BS	0	20	0.33
2009	465160	BS	200	30	8.46
2009	465162	BS	200	30	8.46
2009	465169	BS	88	26.4	3.72
2009	465211	BS	200	60	8.46
2009	465221	BS	106	31.8	4.48
2009	465224	BS	88	26.4	3.72
2009	465302	BS	240	39.6	10.15
2009	465232	BS	88	26.4	3.58
2009	465236	BS	88	26.4	3.58
2009	465246	BS	240	79.2	10.15
2009	465263	BS	88	26.4	3.72
2009	465268	BS	106	15.9	4.48
2009	465279	BS	40	12	1.63
2009	465290	BS	88	26.4	3.72
2009	465293	BS	88	13.2	3.72
2009	465318	BS	58.62	33.6	2.41
2009	465359	BS	240	73.92	10.15
2009	465308	BS	88	13.2	3.72
2009	465323	BS	56.84	13.2	2.4
2009	465331	BS	88	13.2	3.72
2009	465337	BS	88	13.2	3.58
2009	465338	BS	88	13.2	3.72
2009	465346	BS	200	60	8.46
2009	465375	BS	0	98.8	2.6
2009	465382	BS	200	60	8.13
2009	465392	BS	88	26.4	3.72
2009	465501	BS	107	60	5.71
2009	465394	BS	88	13.2	3.72
2009	465399	BS	240	39.6	10.15
2009	465409	BS	200	60	8.46
2009	465401	BS	0	24	0.81
2009	465412	BS	240	39.6	10.15
2009	465415	BS	229	75.57	9.31
2009	465478	BS	19.12	5.74	0.76
2009	465431	BS	200	30	8.46
2009	465436	BS	88	26.4	3.72
2009	465441	BS	88	13.2	3.72

2009	465453	BS	52.37	15.6	3.72
2009	465454	BS	88	15.6	3.58
2009	465457	BS	88	13.2	3.72
2009	465462	BS	88	13.2	3.72
2009	465489	BS	88	26.4	3.58
2009	465498	BS	85.39	25.52	2.32
2009	465503	BS	88	26.4	3.72
2009	465575	BS	88	26.4	3.72
2009	465504	BS	472	155.76	19.19
2009	465521	BS	240	79.2	10.15
2009	465527	BS	200	39	8.13
2009	465528	BS	208	34.81	8.46
2009	465539	BS	144	43.2	6.09
2009	465543	BS	88	26.4	3.72
2009	465550	BS	88	13.2	3.72
2009	465559	BS	88	26.4	3.72
2009	465587	BS	200	30	7.97
2009	465579	BS	200	60	8.46
2009	465626	BS	19.54	5.86	0.78
2009	465628	BS	203	66.99	8.09
2009	465589	BS	88	13.2	3.58
2009	465598	BS	40	6	1.59
2009	465604	BS	3.56	0.54	0.12
2009	465621	BS	58	8.7	2.36
2009	465627	BS	200	60	8.46
2009	465707	BS	88	26.4	3.72
2009	465629	BS	200	30	7.97
2009	465643	BS	88	13.2	3.58
2009	465648	BS	88	26.4	3.72
2009	465680	BS	29	8.7	1.18
2009	465665	BS	88	26.4	3.72
2009	465670	BS	240	61.54	10.15
2009	465698	BS	88	26.4	3.58
2009	465702	BS	88	13.2	3.72
2009	465720	BS	88	13.2	3.72
2009	465722	BS	200	30	8.46
2009	465735	BS	110	16.5	4.65
2009	465758	BS	39.13	11.74	1.59
2009	465797	BS	88	13.2	3.72
2009	465781	BS	40	12	1.63
2009	465782	BS	88	13.2	3.72
2009	465790	BS	88	13.2	3.72
2009	465791	BS	88	13.2	3.72
2009	465882	BS	88	13.2	3.72
2009	465810	BS	88	13.2	3.72
2009	465816	BS	88	26.4	3.72
2009	465831	BS	200	30	8.46
2009	465832	BS	88	26.4	3.58
2009	465837	BS	106	31.8	4.48
2009	465852	BS	88	26.4	3.72
2009	465856	BS	240	39.6	10.15
2009	465877	BS	88	13.2	3.72
2009	465880	BS	88	13.2	3.72
2009	465929	BS	88	26.4	3.58
2009	465883	BS	88	13.2	3.72
2009	465891	BS	88	26.4	3.72
2009	465892	BS	88	26.4	3.58
2009	465909	BS	88	26.4	3.58
2009	465923	BS	200	60	8.13
2009	465966	BS	200	60	8.46
2009	465936	BS	106	15.9	4.48
2009	465939	BS	88	26.4	3.72
2009	465952	BS	88	26.4	3.72
2009	465953	BS	88	26.4	3.72
2009	465965	BS	88	26.4	3.72
2009	465987	BS	240	51.48	9.76
2009	465993	BS	200	60	8.46
2009	466000	BS	200	30	8.46
2009	466025	BS	200	60	8.13
2009	466026	BS	200	60	8.46
2009	466071	BS	46.05	11.03	1.84
2009	466153	BS	200	39.6	8.13
2009	466057	BS	88	13.2	3.72
2009	466074	BS	88	26.4	3.72
2009	466079	BS	0	14.76	0
2009	466088	BS	88	26.4	3.72
2009	466122	BS	40	6.3	1.69
2009	466143	BS	88	26.4	3.58

2009	466145	BS	88	26.4	3.72
2009	466150	BS	0	13.2	0
2009	466177	BS	88	13.2	3.72
2009	466159	BS	200	60	8.46
2009	466161	BS	200	30	8.46
2009	466165	BS	85.31	12.6	3.5
2009	466168	BS	200	60	8.46
2009	466171	BS	240	79.2	9.76
2009	466201	BS	218	47.91	8.86
2009	466203	BS	88	13.2	3.72
2009	466206	BS	88	13.2	3.58
2009	466268	BS	66.02	19.11	2.45
2009	466214	BS	200	30	8.46
2009	466236	BS	240	79.2	9.76
2009	466238	BS	88	26.4	3.72
2009	466240	BS	240	79.2	9.76
2009	466250	BS	200	30	8.46
2009	466247	BS	507.72	203.15	21.51
2009	466253	BS	106	15.9	4.48
2009	466258	BS	81.01	11.88	2.64
2009	466261	BS	88	26.4	3.58
2009	466262	BS	88	26.4	3.72
2009	466267	BS	88	26.4	3.72
2009	466289	BS	38.52	11.56	1.56
2009	466433	BS	200	60	8.46
2009	466284	BS	240	39.6	10.15
2009	466288	BS	88	13.2	3.72
2009	466305	BS	88	13.2	3.72
2009	466314	BS	16.96	26.4	0.72
2009	466330	BS	200	30	8.46
2009	466333	BS	88	26.4	3.72
2009	466340	BS	200	39	8.13
2009	466353	BS	88	26.4	3.72
2009	466355	BS	88	26.4	3.72
2009	466362	BS	88	26.4	3.72
2009	466357	BS	0	26.4	1.8
2009	466366	BS	88	26.4	3.72
2009	466377	BS	200	30	8.46
2009	466409	BS	88	26.4	3.72
2009	466481	BS	88	26.4	3.58
2009	466439	BS	88	13.2	3.72
2009	466443	BS	0	13.2	0
2009	466445	BS	200	60	7.97
2009	466451	BS	200	30	8.46
2009	466453	BS	88	13.2	3.72
2009	466456	BS	80.93	24.2	3.08
2009	466479	BS	88	13.2	3.72
2009	466482	BS	106	31.8	4.31
2009	466508	BS	88	13.2	3.72
2009	466486	BS	200	60	8.46
2009	466491	BS	88	13.2	3.72
2009	466497	BS	88	26.4	3.58
2009	466502	BS	274	80.69	11.59
2009	466506	BS	289	49.34	11.75
2009	466554	BS	45.22	6.3	1.4
2009	466517	BS	88	13.2	3.72
2009	466521	BS	88	13.2	3.72
2009	466529	BS	88	26.4	3.72
2009	466538	BS	40	6.36	1.63
2009	466564	BS	88	13.2	3.58
2009	466565	BS	88	13.2	3.72
2009	466606	BS	88	13.2	3.72
2009	466587	BS	88	13.2	3.72
2009	466588	BS	200	60	8.46
2009	466593	BS	200	61.54	7.97
2009	466603	BS	88	26.4	3.72
2009	466607	BS	39.2	6.03	1.6
2009	466631	BS	88	26.4	3.72
2009	466609	BS	88	26.4	3.72
2009	466616	BS	88	13.2	3.58
2009	466622	BS	88	13.2	3.72
2009	466629	BS	125.79	29.38	5.07
2009	466664	BS	106	31.8	4.31
2009	466638	BS	88	13.2	3.72
2009	466643	BS	200	60	8.13
2009	466648	BS	88	13.2	3.72
2009	466656	BS	88	26.4	3.72
2009	466668	BS	0	20	2.7

2009	466720	BS	200	30	8.13
2009	466672	BS	200	30	8.46
2009	466675	BS	88	26.4	3.58
2009	466682	BS	88	13.2	3.72
2009	466703	BS	0	0	3.24
2009	466713	BS	88	26.4	3.58
2009	466714	BS	88	26.4	3.72
2009	466743	BS	2.36	0.36	0.09
2009	466778	BS	17.65	5.3	0.71
2009	466825	BS	88	13.2	3.72
2009	466734	BS	7.08	2.2	0.3
2009	466736	BS	88	26.4	3.58
2009	466757	BS	88	26.4	3.58
2009	466760	BS	88	13.2	3.58
2009	466773	BS	88	16.8	3.72
2009	466780	BS	88	26.4	3.72
2009	466793	BS	200	60	8.46
2009	466798	BS	200	60	8.46
2009	466807	BS	94.09	18.75	3.79
2009	466808	BS	200	60	8.46
2009	466819	BS	5.24	7.38	0.22
2009	466880	BS	16.33	4.62	0.65
2009	466831	BS	200	60	8.46
2009	466841	BS	254	83.82	10.74
2009	466860	BS	88	13.2	3.58
2009	466871	BS	88	13.2	3.72
2009	466872	BS	69.96	20.16	2.8
2009	466876	BS	88	13.2	3.58
2009	466879	BS	88	26.4	3.72
2009	466883	BS	88	26.4	3.72
2009	466893	BS	88	26.4	3.72
2009	466908	BS	200	60	8.46
2009	466967	BS	88	13.2	3.72
2009	466920	BS	200	30	8.46
2009	466929	BS	200	60	8.46
2009	466948	BS	88	13.2	3.72
2009	466960	BS	88	13.2	3.72
2009	467075	BS	796	274.62	32.36
2009	466970	BS	88	26.4	3.58
2009	466975	BS	40	12	1.63
2009	467001	BS	200	30	8.46
2009	466985	BS	0	20	1.25
2009	466996	BS	0	30	0.25
2009	467007	BS	88	26.4	3.72
2009	467018	BS	88	13.2	3.72
2009	467023	BS	88	26.4	3.72
2009	467039	BS	270	89.1	10.98
2009	467031	BS	111.65	33.5	4.54
2009	467040	BS	200	60	8.46
2009	467062	BS	88	26.4	3.72
2009	467099	BS	0	33	0.09
2009	467120	BS	85.31	12.6	3.5
2009	467078	BS	88	13.2	3.58
2009	467089	BS	88	13.2	3.72
2009	467092	BS	88	26.4	3.58
2009	467097	BS	200	30	8.46
2009	467103	BS	88	26.4	3.72
2009	467108	BS	88	26.4	3.72
2009	467117	BS	88	26.4	3.58
2009	467144	BS	88	13.2	3.72
2009	467124	BS	0	26.4	0
2009	467125	BS	200	60	8.46
2009	467132	BS	88	26.4	3.72
2009	467134	BS	88	26.4	3.72
2009	467151	BS	13.78	15.9	2.21
2009	467177	BS	200	60	8.46
2009	467146	BS	88	26.4	3.72
2009	467148	BS	88	13.2	3.72
2009	467149	BS	1.46	0.26	0.08
2009	467161	BS	268	52.8	10.9
2009	467163	BS	240	147.84	10.15
2009	467165	BS	240	79.2	10.15
2009	467166	BS	88	26.4	3.58
2009	467242	BS	88	13.2	3.72
2009	467178	BS	88	13.2	3.72
2009	467184	BS	88	13.2	3.72
2009	467190	BS	88	26.4	3.72
2009	467202	BS	200	60	8.46

2009	467231	BS	88	13.2	3.72
2009	467243	BS	88	13.2	3.72
2009	467259	BS	200	30	8.46
2009	467263	BS	240	73.92	10.15
2009	467264	BS	88	26.4	3.72
2009	467268	BS	85.31	25.2	3.5
2009	467327	BS	88	26.4	3.58
2009	467329	BS	88	26.4	3.72
2009	467334	BS	88	26.4	3.58
2009	467330	BS	3.76	22.5	1.19
2009	467335	BS	88	26.4	3.72
2009	467352	BS	200	61.54	8.46
2009	467428	BS	88	26.4	3.58
2009	467355	BS	88	26.4	3.58
2009	467365	BS	88	26.4	3.72
2009	467371	BS	200	60	8.46
2009	467375	BS	200	60	8.46
2009	467381	BS	88	26.4	3.72
2009	467385	BS	88	26.4	3.72
2009	467382	BS	81.19	24.36	3.3
2009	467390	BS	88	26.4	3.72
2009	467393	BS	280	54.6	11.38
2009	467409	BS	200	60	7.97
2009	467410	BS	200	33.1	8.13
2009	467427	BS	88	26.4	3.58
2009	467448	BS	200	30	8.46
2009	467433	BS	88	13.2	3.58
2009	467435	BS	88	26.4	3.58
2009	467440	BS	22.25	26.4	0.96
2009	467442	BS	88	26.4	3.58
2009	467450	BS	0	0	0.34
2009	467533	BS	88	26.4	3.72
2009	467451	BS	88	13.2	3.72
2009	467456	BS	88	13.2	3.72
2009	467464	BS	88	13.2	3.72
2009	467475	BS	200	37.46	8.46
2009	467498	BS	200	60	8.13
2009	467502	BS	88	26.4	3.58
2009	467506	BS	88	26.4	3.58
2009	467510	BS	200	30	8.13
2009	467577	BS	0	69	0
2009	467550	BS	200	32.1	8.46
2009	467551	BS	46	9.6	1.87
2009	467556	BS	88	26.4	3.72
2009	467557	BS	88	13.2	3.72
2009	467565	BS	88	13.2	3.72
2009	467608	BS	200	60	8.13
2009	467578	BS	200	30	8.46
2009	467583	BS	200	30	8.46
2009	467585	BS	200	60	8.13
2009	467598	BS	88	13.2	3.72
2009	467617	BS	200	60	8.46
2009	467613	BS	88	13.2	3.72
2009	467663	BS	22	6.6	0.89
2009	467710	BS	88	26.4	3.72
2009	467624	BS	88	13.2	3.72
2009	467633	BS	40	22.5	1.69
2009	467651	BS	200	60	8.46
2009	467662	BS	200	30	8.46
2009	467670	BS	200	60	8.46
2009	467684	BS	88	26.4	3.58
2009	467685	BS	88	13.2	3.72
2009	467727	BS	88	26.4	3.58
2009	467719	BS	88	26.4	3.72
2009	467737	BS	88	13.2	3.72
2009	467730	BS	200	60	8.46
2009	467731	BS	88	13.2	3.72
2009	467736	BS	88	26.4	3.72
2009	467794	BS	88	26.4	3.72
2009	467739	BS	88	15.6	3.72
2009	467748	BS	200	57.75	8.46
2009	467765	BS	200	60	8.46
2009	467747	BS	0	23.8	0.8
2009	467767	BS	88	13.2	3.72
2009	467787	BS	0	20	0.05
2009	467830	BS	200	60	8.46
2009	467800	BS	200	30	8.46
2009	467801	BS	200	30	8.46

2009	467802	BS	88	13.2	3.72
2009	467810	BS	40	6	1.63
2009	467813	BS	88	13.2	3.72
2009	467827	BS	88	26.4	3.72
2009	467858	BS	88	26.4	3.72
2009	467835	BS	200	60	8.46
2009	467840	BS	88	26.4	3.72
2009	467851	BS	88	13.2	3.58
2009	467855	BS	106	31.8	4.31
2009	467856	BS	88	13.2	3.72
2009	467911	BS	88	26.4	3.72
2009	467865	BS	88	26.4	3.72
2009	467868	BS	88	13.2	3.72
2009	467870	BS	85.87	12.84	3.62
2009	467878	BS	88	13.2	3.72
2009	467879	BS	88	26.4	3.72
2009	467889	BS	88	13.2	3.58
2009	467884	BS	1.43	0.44	0.04
2009	467896	BS	88	13.2	3.58
2009	467902	BS	200	60	8.13
2009	467938	BS	88	13.2	3.72
2009	467941	BS	88	26.4	3.58
2009	467971	BS	88	26.4	3.72
2009	467949	BS	200	60	8.46
2009	467955	BS	88	13.2	3.72
2009	467979	BS	40	6	1.63
2009	467974	BS	88	26.4	3.72
2009	467982	BS	88	13.2	3.58
2009	467984	BS	88	13.2	3.72
2009	467986	BS	88	26.4	3.72
2009	468015	BS	88	26.4	3.72
2009	467993	BS	200	60	8.46
2009	468004	BS	40	12	1.63
2009	468011	BS	106	15.9	4.48
2009	468013	BS	200	30	8.46
2009	468014	BS	88	13.2	3.72
2009	468058	BS	88	13.2	3.72
2009	468016	BS	200	60	8.46
2009	468022	BS	18	2.7	0.76
2009	468026	BS	43.47	39.9	2.4
2009	468034	BS	200	30	8.13
2009	468047	BS	88	26.4	3.58
2009	468056	BS	88	26.4	3.72
2009	468107	BS	88	13.2	3.72
2009	468071	BS	88	26.4	3.72
2009	468089	BS	88	15.6	3.58
2009	468095	BS	62.9	11.41	2.31
2009	468096	BS	88	13.2	3.72
2009	468100	BS	88	26.4	3.72
2009	468101	BS	44	6.6	1.86
2009	468106	BS	88	13.2	3.72
2009	468128	BS	88	13.2	3.72
2009	468110	BS	0	30	0
2009	468114	BS	88	13.2	3.72
2009	468119	BS	88	13.2	3.72
2009	468120	BS	88	13.2	3.72
2009	468127	BS	0	13.2	0
2009	468152	BS	88	26.4	3.72
2009	468134	BS	88	26.4	3.58
2009	468136	BS	88	26.4	3.58
2009	468144	BS	88	26.4	3.72
2009	468145	BS	88	26.4	3.72
2009	468147	BS	88	26.4	3.72
2009	468181	BS	0	20	6.36
2009	468196	BS	88	13.2	3.72
2009	468157	BS	88	26.4	3.72
2009	468160	BS	200	60	8.46
2009	468166	BS	0	0	0.62
2009	468177	BS	88	13.2	3.58
2009	468182	BS	88	15.6	3.58
2009	468187	BS	200	60	8.46
2009	468192	BS	200	60	8.46
2009	468194	BS	88	13.2	3.58
2009	468214	BS	200	60	8.13
2009	468198	BS	88	26.4	3.58
2009	468232	BS	200	30	8.46
2009	468245	BS	106	15.9	4.48
2009	468265	BS	88	13.2	3.72

2009	468281	BS	88	13.2	3.72
2009	468284	BS	88	26.4	3.72
2009	468274	BS	28.2	8.46	1.19
2009	468285	BS	88	26.4	3.72
2009	468286	BS	88	26.4	3.72
2009	468291	BS	88	13.2	3.58
2009	468309	BS	200	60	8.46
2009	468347	BS	22.24	3.3	0.92
2009	468313	BS	12	3.6	0.48
2009	468333	BS	200	30	8.13
2009	468334	BS	88	26.4	3.58
2009	468336	BS	42.43	11.88	1.62
2009	468337	BS	88	13.2	3.72
2009	468338	BS	200	60	7.97
2009	468404	BS	88	26.4	3.58
2009	468362	BS	106	31.8	4.31
2009	468380	BS	88	13.2	3.72
2009	468383	BS	88	26.4	3.72
2009	468384	BS	88	26.4	3.58
2009	468395	BS	200	30	8.46
2009	468396	BS	88	26.4	3.72
2009	468423	BS	0	0.4	3.82
2009	468450	BS	88	13.2	3.72
2009	468415	BS	88	13.2	3.72
2009	468424	BS	88	26.4	3.72
2009	468436	BS	88	26.4	3.72
2009	468433	BS	0	20	0.16
2009	468441	BS	88	26.4	3.72
2009	468444	BS	88	13.2	3.58
2009	468504	BS	88	13.2	3.72
2009	468451	BS	88	13.2	3.72
2009	468452	BS	88	13.2	3.72
2009	468471	BS	88	26.4	3.72
2009	468472	BS	200	43	8.46
2009	468483	BS	110	16.5	4.65
2009	468488	BS	88	26.4	3.58
2009	468489	BS	88	13.2	3.72
2009	468490	BS	88	26.4	3.58
2009	468537	BS	88	13.2	3.72
2009	468505	BS	88	26.4	3.72
2009	468508	BS	88	13.2	3.72
2009	468520	BS	88	26.4	3.72
2009	468527	BS	200	30	8.46
2009	468553	BS	88	26.4	3.72
2009	468539	BS	40	6	1.69
2009	468542	BS	217	71.61	8.82
2009	468549	BS	88	13.2	3.72
2009	468568	BS	88	26.4	3.58
2009	468572	BS	200	60	8.46
2009	468618	BS	88	13.2	3.72
2009	468584	BS	88	26.4	3.72
2009	468587	BS	88	15.6	3.72
2009	468596	BS	88	26.4	3.72
2009	468607	BS	200	60	8.46
2009	468615	BS	200	60	8.46
2009	468620	BS	200	60	8.46
2009	468624	BS	88	13.2	3.72
2009	468626	BS	79.93	23.4	3.25
2009	468627	BS	200	60	8.13
2009	468631	BS	88	13.2	3.72
2009	468676	BS	200	30	8.46
2009	468645	BS	200	30	8.46
2009	468648	BS	200	30	8.46
2009	468657	BS	88	13.2	3.72
2009	468666	BS	88	26.4	3.58
2009	468708	BS	276	91.08	10.99
2009	468677	BS	200	60	8.46
2009	468678	BS	88	26.4	3.72
2009	468679	BS	40	6	1.69
2009	468682	BS	63.13	18.94	2.57
2009	468684	BS	65.28	13.2	2.85
2009	468686	BS	88	26.4	3.72
2009	468692	BS	88	13.2	3.72
2009	468702	BS	88	26.4	3.72
2009	468706	BS	200	49.32	8.46
2009	468736	BS	88	26.4	3.72
2009	468712	BS	88	13.2	3.58
2009	468713	BS	242	40.26	9.84

2009	468717	BS	200	60	8.46
2009	468718	BS	200	60	8.46
2009	468726	BS	88	13.2	3.72
2009	468728	BS	88	26.4	3.72
2009	468730	BS	88	26.4	3.72
2009	468752	BS	21.1	6.16	0.56
2009	468803	BS	200	60	8.46
2009	468756	BS	88	26.4	3.72
2009	468758	BS	240	39.6	9.56
2009	468776	BS	20.14	20.59	0.72
2009	468777	BS	200	43	8.46
2009	468783	BS	88	26.4	3.72
2009	468786	BS	88	26.4	3.72
2009	468788	BS	88	13.2	3.72
2009	468789	BS	88	0	3.72
2009	468791	BS	88	26.4	3.58
2009	468824	BS	88	13.2	3.72
2009	468808	BS	235	49.34	9.36
2009	468809	BS	200	60	8.46
2009	468847	BS	0	20.5	0.17
2009	468852	BS	17.65	5.3	0.71
2009	468876	BS	18	12	0.76
2009	468915	BS	88	13.2	3.72
2009	468843	BS	88	13.2	3.72
2009	468844	BS	200	30	8.46
2009	468896	BS	21.25	26.4	0.9
2009	468900	BS	88	26.4	3.72
2009	468908	BS	5.28	1.65	0.21
2009	468914	BS	88	26.4	3.72
2009	468979	BS	88	26.4	3.58
2009	468926	BS	88	13.2	3.72
2009	468929	BS	88	15.6	3.58
2009	468934	BS	88	13.2	3.58
2009	468936	BS	40	11.25	1.59
2009	468937	BS	88	13.2	3.72
2009	468966	BS	240	79.2	10.15
2009	469047	BS	200	30	8.46
2009	468990	BS	88	26.4	3.72
2009	469000	BS	200	60	8.46
2009	469004	BS	88	26.4	3.72
2009	468991	BS	40	12	1.63
2009	469029	BS	40	17	1.63
2009	469030	BS	240	39.6	10.15
2009	469039	BS	88	26.4	3.72
2009	469060	BS	17.65	5.3	0.71
2009	469069	BS	88	26.4	3.72
2009	469049	BS	88	26.4	3.72
2009	469050	BS	88	26.4	3.72
2009	469052	BS	200	60	8.46
2009	469056	BS	200	60	8.46
2009	469061	BS	29.89	13.2	1.33
2009	469074	BS	200	30	8.46
2009	469080	BS	88	26.4	3.58
2009	469085	BS	88	13.2	3.72
2009	469086	BS	88	26.4	3.72
2009	469094	BS	0	20	0.82
2009	469102	BS	35.36	26.4	1.43
2009	469104	BS	88	26.4	3.72
2009	469124	BS	88	26.4	3.58
2009	469132	BS	88	26.4	3.58
2009	469163	BS	200	30	8.46
2009	469137	BS	88	26.4	3.58
2009	469148	BS	88	13.2	3.58
2009	469151	BS	88	26.4	3.58
2009	469157	BS	88	13.2	3.58
2009	469162	BS	58.6	8.36	2.2
2009	469181	BS	88	26.4	3.72
2009	469170	BS	200	30	8.46
2009	469178	BS	240	39.6	9.76
2009	469234	BS	253	41.91	10.29
2009	469194	BS	106	31.8	4.31
2009	469205	BS	88	13.2	3.72
2009	469223	BS	200	60	8.13
2009	469232	BS	88	13.2	3.58
2009	469265	BS	88	13.2	3.72
2009	469270	BS	200	30	8.46
2009	469277	BS	106	31.8	4.31
2009	469295	BS	88	13.2	3.72

2009	469323	BS	88	13.2	3.72
2009	469325	BS	88	13.2	3.72
2009	469330	BS	88	13.2	3.72
2009	469344	BS	88	13.2	3.72
2009	469419	BS	88	26.4	3.72
2009	469350	BS	46.06	26.4	1.9
2009	469351	BS	88	13.2	3.72
2009	469361	BS	88	13.2	3.72
2009	469367	BS	88	26.4	3.72
2009	469379	BS	88	13.2	3.58
2009	469410	BS	1.2	30.9	1.09
2009	469386	BS	88	26.4	3.72
2009	469387	BS	88	13.2	3.72
2009	469399	BS	88	13.2	3.72
2009	469406	BS	256	84.48	10.2
2009	469412	BS	88	26.4	3.72
2009	469415	BS	211	35.31	8.4
2009	469445	BS	88	13.2	3.72
2009	469421	BS	88	26.4	3.58
2009	469427	BS	88	13.2	3.72
2009	469429	BS	88	13.2	3.72
2009	469434	BS	16.96	26.4	0.76
2009	469439	BS	88	13.2	3.72
2009	469481	BS	88	13.2	3.72
2009	469453	BS	200	30	8.46
2009	469458	BS	88	26.4	3.72
2009	469467	BS	88	26.4	3.72
2009	469470	BS	16.96	26.4	0.76
2009	469479	BS	88	13.2	3.72
2009	469528	BS	88	13.2	3.58
2009	469489	BS	200	30	8.46
2009	469496	BS	1.08	0.18	0.05
2009	469499	BS	18	2.7	0.76
2009	469521	BS	88	26.4	3.72
2009	469566	BS	88	13.2	3.72
2009	469534	BS	30.98	4.56	1.34
2009	469539	BS	88	13.2	3.72
2009	469547	BS	88	26.4	3.72
2009	469549	BS	0	26.4	0
2009	469555	BS	200	60	8.46
2009	469575	BS	88	26.4	3.72
2009	469593	BS	88	13.2	3.58
2009	469620	BS	88	13.2	3.72
2009	469596	BS	88	26.4	3.58
2009	469602	BS	42	22.5	1.71
2009	469606	BS	88	26.4	3.58
2009	469609	BS	88	26.4	3.72
2009	469618	BS	88	13.2	3.72
2009	469658	BS	88	26.4	3.72
2009	469622	BS	88	26.4	3.72
2009	469627	BS	88	13.2	3.58
2009	469623	BS	18	5.4	0.76
2009	469638	BS	106	31.8	4.31
2009	469641	BS	257	84.81	10.45
2009	469653	BS	18	2.7	0.76
2009	469655	BS	106	31.8	4.31
2009	469657	BS	88	26.4	3.58
2009	469690	BS	88	13.2	3.72
2009	469674	BS	54	16.2	2.2
2009	469683	BS	40	6	1.69
2009	469685	BS	88	13.2	3.72
2009	469689	BS	88	26.4	3.72
2009	469709	BS	17.65	31.8	1.03
2009	469734	BS	88	26.4	3.72
2009	469699	BS	88	13.2	3.58
2009	469703	BS	88	26.4	3.72
2009	469705	BS	40	22.5	1.69
2009	469708	BS	88	13.2	3.58
2009	469711	BS	88	26.4	3.72
2009	469726	BS	88	13.2	3.72
2009	469721	BS	0	18.65	0.22
2009	469728	BS	40	6	1.69
2009	469731	BS	88	26.4	3.58
2009	469784	BS	88	13.2	3.72
2009	469738	BS	200	60	8.46
2009	469744	BS	88	13.2	3.72
2009	469746	BS	88	13.2	3.72
2009	469753	BS	88	26.4	3.72

2009	469796	BS	88	13.2	3.72
2009	469786	BS	88	26.4	3.72
2009	469790	BS	88	26.4	3.72
2009	469791	BS	88	13.2	3.72
2009	469793	BS	88	13.2	3.72
2009	469847	BS	0	17.6	1.91
2009	469808	BS	0	16.32	0.49
2009	469810	BS	200	60	8.46
2009	469820	BS	88	26.4	3.72
2009	469832	BS	88	13.2	3.72
2009	469833	BS	88	26.4	3.72
2009	469837	BS	70.64	10.56	2.96
2009	469845	BS	200	60	8.46
2009	469859	BS	88	26.4	3.72
2009	469934	BS	88	26.4	3.72
2009	469872	BS	88	13.2	3.72
2009	469877	BS	88	26.4	3.58
2009	469878	BS	88	13.2	3.72
2009	469885	BS	88	13.2	3.72
2009	469887	BS	88	13.2	3.72
2009	469903	BS	200	60	8.46
2009	469925	BS	7.9	1.2	0.32
2009	469960	BS	88	26.4	3.72
2009	469940	BS	200	60	8.46
2009	469946	BS	88	26.4	3.72
2009	469956	BS	88	28.8	3.72
2009	469957	BS	88	13.2	3.72
2009	469958	BS	88	13.2	3.72
2009	469999	BS	88	26.4	3.72
2009	469968	BS	200	60	8.46
2009	469989	BS	88	26.4	3.72
2009	469991	BS	88	13.2	3.72
2009	469994	BS	88	13.2	3.72
2009	469996	BS	200	60	8.46
2009	470052	BS	17.65	5.3	0.71
2009	470003	BS	200	30	8.46
2009	470006	BS	88	26.4	3.72
2009	470009	BS	280	92.4	11.84
2009	470016	BS	200	30	8.13
2009	470033	BS	28.15	73.2	4.39
2009	470034	BS	88	13.2	3.72
2009	470051	BS	242	61.55	9.64
2009	470054	BS	200	60	8.46
2009	470059	BS	200	30	8.46
2009	470094	BS	88	13.2	3.72
2009	470072	BS	88	0	3.72
2009	470079	BS	200	30	8.46
2009	470080	BS	200	60	8.46
2009	470089	BS	240	61.54	10.15
2009	470090	BS	0	70.62	0
2009	470119	BS	88	13.2	3.72
2009	470100	BS	88	13.2	3.72
2009	470104	BS	88	26.4	3.72
2009	470105	BS	88	13.2	3.72
2009	470116	BS	200	30	8.46
2009	470117	BS	88	13.2	3.58
2009	470170	BS	200	34.65	8.46
2009	470128	BS	200	30	8.46
2009	470135	BS	88	26.4	3.72
2009	470155	BS	88	26.4	3.72
2009	470164	BS	88	26.4	3.72
2009	470185	BS	88	13.2	3.72
2009	470181	BS	200	60	8.46
2009	470199	BS	88	13.2	3.72
2009	470239	BS	200	30	8.46
2009	470223	BS	88	13.2	3.58
2009	470224	BS	88	13.2	3.72
2009	470232	BS	88	13.2	3.72
2009	470238	BS	200	60	8.46
2009	470311	BS	88	26.4	3.72
2009	470243	BS	88	26.4	3.58
2009	470251	BS	200	30	8.46
2009	470275	BS	88	15.6	3.72
2009	470289	BS	44	13.2	1.75
2009	470295	BS	88	26.4	3.72
2009	470299	BS	88	13.2	3.72
2009	470300	BS	88	26.4	3.58
2009	470301	BS	88	26.4	3.58

2009	470304	BS	200	30	8.13
2009	470327	BS	32.2	9.66	1.31
2009	470369	BS	80	12	3.38
2009	470313	BS	88	13.2	3.72
2009	470318	BS	48	8.1	1.91
2009	470323	BS	19.79	26.4	3.72
2009	470328	BS	200	60	8.46
2009	470346	BS	88	26.4	3.58
2009	470347	BS	88	26.4	3.72
2009	470354	BS	200	60	8.13
2009	470360	BS	0	26.4	0
2009	470427	BS	200	60	8.46
2009	470377	BS	88	13.2	3.72
2009	470382	BS	88	13.2	3.72
2009	470385	BS	88	13.2	3.72
2009	470389	BS	88	13.2	3.58
2009	470394	BS	205	67.65	8.67
2009	470417	BS	88	26.4	3.58
2009	470421	BS	240	39.6	9.76
2009	470480	BS	83.17	24.48	3.4
2009	470428	BS	240	39.6	10.15
2009	470434	BS	88	26.4	3.72
2009	470435	BS	200	30	8.46
2009	470436	BS	88	13.2	3.72
2009	470447	BS	88	13.2	3.58
2009	470523	BS	88	13.2	3.72
2009	470484	BS	9.65	31.8	1.77
2009	470485	BS	200	30	8.46
2009	470489	BS	246	81.18	10
2009	470490	BS	200	30	8.46
2009	470493	BS	60.85	13.2	2.56
2009	470498	BS	88	26.4	3.72
2009	470504	BS	200	60	8.46
2009	470505	BS	200	30	8.46
2009	470507	BS	88	13.2	3.72
2009	470544	BS	88	26.4	3.72
2009	470524	BS	200	30	8.13
2009	470530	BS	88	26.4	3.72
2009	470533	BS	88	13.2	3.58
2009	470537	BS	88	26.4	3.72
2009	470587	BS	34.43	15.12	1.04
2009	470545	BS	88	13.2	3.72
2009	470546	BS	88	26.4	3.72
2009	470565	BS	203	40.49	8.25
2009	470577	BS	88	26.4	3.72
2009	470596	BS	8	26.4	0.66
2009	470643	BS	88	13.2	3.72
2009	470591	BS	86.37	25.56	3.55
2009	470601	BS	88	13.2	3.58
2009	470607	BS	88	13.2	3.58
2009	470611	BS	32.83	9.6	1.2
2009	470616	BS	88	13.2	3.58
2009	470621	BS	88	26.4	3.72
2009	470624	BS	88	26.4	3.72
2009	470630	BS	200	30	8.46
2009	470631	BS	88	26.4	3.58
2009	470635	BS	200	30	8.46
2009	470639	BS	200	60	8.46
2009	470669	BS	101.76	26.65	3.9
2009	470724	BS	88	13.2	3.72
2009	470644	BS	88	26.4	3.72
2009	470656	BS	88	13.2	3.72
2009	470668	BS	88	26.4	3.72
2009	470692	BS	88	26.4	3.72
2009	470703	BS	200	30	8.46
2009	470704	BS	88	13.2	3.72
2009	470705	BS	88	13.2	3.58
2009	470714	BS	88	13.2	3.72
2009	470787	BS	200	30	8.13
2009	470725	BS	88	26.4	3.72
2009	470731	BS	88	26.4	3.58
2009	470749	BS	40	11.25	1.69
2009	470772	BS	200	123.09	7.97
2009	470784	BS	88	13.2	3.58
2009	470790	BS	0.21	1.11	0.01
2009	470857	BS	88	13.2	3.72
2009	470792	BS	88	13.2	3.72
2009	470812	BS	88	13.2	3.72

2009	470813	BS	88	26.4	3.72
2009	470828	BS	88	15.6	3.58
2009	470842	BS	240	73.92	10.15
2009	470845	BS	88	13.2	3.58
2009	470840	BS	0	8.93	4.54
2009	470848	BS	0	7.3	1.2
2009	470856	BS	200	60	8.46
2009	470903	BS	39.04	6	1.59
2009	470951	BS	88	26.4	3.58
2009	470867	BS	106	15.9	4.31
2009	470890	BS	88	13.2	3.72
2009	470893	BS	88	26.4	3.72
2009	470904	BS	45.68	97.5	2.61
2009	470927	BS	200	52.7	8.46
2009	470928	BS	88	26.4	3.58
2009	470934	BS	88	13.2	3.72
2009	470935	BS	40	6	1.59
2009	470936	BS	88	13.2	3.72
2009	470966	BS	88	26.4	3.72
2009	470959	BS	88	26.4	3.72
2009	470960	BS	88	0	3.58
2009	470962	BS	88	26.4	3.58
2009	471037	BS	200	60	8.46
2009	470980	BS	88	26.4	3.72
2009	470985	BS	200	60	8.46
2009	470990	BS	568	195.96	23.09
2009	471005	BS	18	2.7	0.76
2009	471024	BS	240	79.2	10.15
2009	471033	BS	2.34	0.36	0.08
2009	471034	BS	88	26.4	3.58
2009	471100	BS	88	13.2	3.72
2009	471043	BS	200	60	7.97
2009	471049	BS	88	26.4	3.72
2009	471055	BS	88	13.2	3.72
2009	471073	BS	240	79.2	10.15
2009	471093	BS	88	26.4	3.58
2009	471121	BS	200	30	8.46
2009	471101	BS	88	26.4	3.72
2009	471110	BS	88	26.4	3.72
2009	471113	BS	88	13.2	3.58
2009	471117	BS	200	60	8.46
2009	471120	BS	31.7	53.68	1.24
2009	471171	BS	88	13.2	3.72
2009	471130	BS	200	30	8.46
2009	471159	BS	8.44	26.4	0.38
2009	471166	BS	240	69	9.76
2009	471247	BS	88	13.2	3.72
2009	471182	BS	88	26.4	3.72
2009	471184	BS	88	26.4	3.72
2009	471224	BS	88	13.2	3.58
2009	471193	BS	16.2	4.86	0.66
2009	471211	BS	29.7	39.05	4.97
2009	471226	BS	39.6	30	1.63
2009	471235	BS	88	13.2	3.72
2009	471241	BS	88	13.2	3.72
2009	471253	BS	16.96	26.4	0.76
2009	471277	BS	88	26.4	3.72
2009	471279	BS	200	60	8.13
2009	471292	BS	88	13.2	3.58
2009	471342	BS	200	30	8.46
2009	471295	BS	106	15.9	4.48
2009	471308	BS	88	26.4	3.72
2009	471311	BS	200	30	8.46
2009	471315	BS	88	13.2	3.72
2009	471341	BS	88	13.2	3.58
2009	471399	BS	88	26.4	3.72
2009	471348	BS	200	30	8.46
2009	471353	BS	200	30	8.46
2009	471359	BS	88	26.4	3.58
2009	471367	BS	88	26.4	3.72
2009	471397	BS	88	26.4	3.72
2009	471436	BS	200	60	8.13
2009	471403	BS	86.37	12.78	2.84
2009	471407	BS	88	26.4	3.58
2009	471416	BS	230	42.9	9.35
2009	471426	BS	88	13.2	3.72
2009	471428	BS	200	60	8.46
2009	471475	BS	200	60	8.46

2009	471440	BS	200	60	8.46
2009	471441	BS	40	6	1.69
2009	471442	BS	200	60	8.46
2009	471452	BS	88	13.2	3.72
2009	471454	BS	200	60	8.46
2009	471515	BS	200	60	8.46
2009	471478	BS	82.61	12.07	2.84
2009	471485	BS	200	60	8.46
2009	471503	BS	88	13.2	3.58
2009	471506	BS	200	30	8.46
2009	471509	BS	88	26.4	3.58
2009	471553	BS	88	13.2	3.72
2009	471520	BS	200	60	8.13
2009	471523	BS	280	92.4	11.84
2009	471526	BS	9.23	12.8	0.32
2009	471539	BS	200	60	8.13
2009	471542	BS	88	13.2	3.72
2009	471590	BS	88	13.2	3.72
2009	471554	BS	88	13.2	3.72
2009	471573	BS	200	39	8.46
2009	471577	BS	7.11	26.4	0.3
2009	471578	BS	88	26.4	3.58
2009	471579	BS	69.8	26.4	3.04
2009	471580	BS	88	26.4	3.72
2009	471630	BS	200	60	8.46
2009	471598	BS	200	60	8.46
2009	471610	BS	208	35.81	8.46
2009	471622	BS	88	13.2	3.72
2009	471623	BS	200	60	8.46
2009	471669	BS	88	13.2	3.72
2009	471644	BS	200	30	8.46
2009	471645	BS	88	26.4	3.72
2009	471647	BS	88	13.2	3.72
2009	471652	BS	200	60	8.46
2009	471654	BS	0	26.4	0
2009	471656	BS	88	13.2	3.58
2009	471658	BS	88	13.2	3.58
2009	471720	BS	200	30	8.46
2009	471678	BS	88	26.4	3.72
2009	471688	BS	88	26.4	3.58
2009	471692	BS	88	26.4	3.58
2009	471683	BS	0	30	1.18
2009	471695	BS	200	30	8.13
2009	471705	BS	80.41	24	3
2009	471707	BS	200	60	8.46
2009	471712	BS	88	26.4	3.72
2009	471713	BS	88	26.4	3.72
2009	471781	BS	240	123.09	10.15
2009	471722	BS	200	30	8.13
2009	471723	BS	88	26.4	3.58
2009	471751	BS	0	13.2	0
2009	471762	BS	88	26.4	3.72
2009	471766	BS	88	26.4	3.72
2009	471780	BS	88	26.4	3.72
2009	471859	BS	110	16.5	4.65
2009	471793	BS	47	7.62	1.87
2009	471795	BS	88	26.4	3.72
2009	471820	BS	200	60	7.97
2009	471824	BS	200	30	8.46
2009	471838	BS	88	28.8	3.58
2009	471843	BS	40	12	1.63
2009	471849	BS	88	26.4	3.72
2009	471934	BS	88	13.2	3.72
2009	471874	BS	88	13.2	3.58
2009	471875	BS	88	13.2	3.72
2009	471877	BS	200	30	8.46
2009	471878	BS	88	26.4	3.72
2009	471879	BS	88	26.4	3.72
2009	472028	BS	200	30	8.46
2009	471939	BS	88	26.4	3.72
2009	471947	BS	88	26.4	3.72
2009	471969	BS	88	26.4	3.72
2009	471970	BS	88	26.4	3.58
2009	471985	BS	88	26.4	3.72
2009	471996	BS	200	30	8.46
2009	472016	BS	88	26.4	3.72
2009	472022	BS	200	30	8.46
2009	472041	BS	88	26.4	3.58

2009	472036	BS	88	13.2	3.72
2009	472042	BS	200	46.69	8.46
2009	472043	BS	0	2.65	0.11
2009	472097	BS	0	13.2	0
2009	472051	BS	306	58.08	12.44
2009	472052	BS	88	26.4	3.72
2009	472053	BS	88	28.8	3.72
2009	472065	BS	200	30	8.46
2009	472078	BS	88	26.4	3.72
2009	472132	BS	200	30	8.46
2009	472111	BS	8.2	11.1	0.29
2009	472118	BS	88	26.4	3.58
2009	472122	BS	88	13.2	3.72
2009	472128	BS	65.3	26.4	2.7
2009	472342	BS	88	26.4	3.58
2009	472144	BS	200	65.67	8.46
2009	472159	BS	88	13.2	3.72
2009	472161	BS	88	26.4	3.72
2009	472179	BS	88	26.4	3.72
2009	472203	BS	88	26.4	3.72
2009	472245	BS	88	13.2	3.72
2009	472255	BS	88	13.2	3.72
2009	472269	BS	106	31.8	4.31
2009	472273	BS	200	30	8.46
2009	472284	BS	144	43.2	5.74
2009	472292	BS	200	30	8.13
2009	472310	BS	200	30	8.13
2009	472312	BS	200	60	8.46
2009	472318	BS	88	26.4	3.72
2009	472329	BS	130.14	39.87	4.89
2009	472366	BS	88	26.4	3.72
2009	472344	BS	88	26.4	3.72
2009	472348	BS	200	60	8.46
2009	472351	BS	200	60	8.46
2009	472353	BS	200	60	7.97
2009	472357	BS	200	60	8.46
2009	472472	BS	240	79.2	10.15
2009	472379	BS	0	60	0
2009	472390	BS	40	6	1.69
2009	472402	BS	88	26.4	3.72
2009	472406	BS	110	33	4.65
2009	472419	BS	200	30	8.46
2009	472433	BS	200	60	8.46
2009	472436	BS	88	26.4	3.72
2009	472437	BS	88	13.2	3.72
2009	472449	BS	88	26.4	3.72
2009	472451	BS	88	13.2	3.72
2009	472446	BS	18	3.3	0.73
2009	472488	BS	0	16.32	0.04
2009	472504	BS	88	13.2	3.72
2009	472546	BS	88	26.4	3.72
2009	472552	BS	88	26.4	3.58
2009	472560	BS	200	60	8.46
2009	472565	BS	200	60	8.13
2009	472586	BS	200	30	8.46
2009	472598	BS	88	26.4	3.58
2009	472620	BS	88	13.2	3.72
2009	472630	BS	88	13.2	3.72
2009	472637	BS	200	60	8.46
2009	472673	BS	88	26.4	3.72
2009	472650	BS	200	60	8.46
2009	472664	BS	88	26.4	3.72
2009	472665	BS	88	26.4	3.72
2009	472668	BS	28.24	14.28	1.19
2009	472669	BS	88	13.2	3.72
2009	472709	BS	88	26.4	3.58
2009	472677	BS	88	26.4	3.72
2009	472699	BS	88	26.4	3.72
2009	472701	BS	56.31	13.2	2.34
2009	472707	BS	18	5.4	0.76
2009	472870	BS	88	26.4	3.72
2009	472718	BS	200	60	8.46
2009	472755	BS	88	26.4	3.72
2009	472796	BS	0	33.8	1.25
2009	472821	BS	88	26.4	3.72
2009	472864	BS	200	60	8.46
2009	472916	BS	40	12	1.63
2009	472944	BS	200	30	8.46

2009	472878	BS	14.76	13.2	0.64
2009	472928	BS	88	26.4	3.72
2009	472937	BS	88	26.4	3.72
2009	472968	BS	4.18	2.34	0.24
2009	473089	BS	0	5.3	0
2009	472988	BS	200	30	8.46
2009	472981	BS	50	15	1.99
2009	472992	BS	88	13.2	3.72
2009	472994	BS	106	31.8	4.48
2009	472997	BS	88	13.2	3.72
2009	473023	BS	88	13.2	3.72
2009	473073	BS	88	13.2	3.72
2009	473076	BS	88	26.4	3.72
2009	473078	BS	200	32.1	8.46
2009	473099	BS	579	142.74	23.54
2009	473101	BS	78.39	12.78	3.12
2009	473107	BS	7.7	12	0.32
2009	473105	BS	88	13.2	3.58
2009	473109	BS	209	68.97	8.5
2009	473111	BS	200	60	8.13
2009	473120	BS	200	60	8.46
2009	473129	BS	200	60	8.46
2009	473142	BS	88	26.4	3.72
2009	473160	BS	200	30	8.46
2009	473180	BS	88	13.2	3.72
2009	473184	BS	175.03	51.46	6.82
2009	473208	BS	88	26.4	3.72
2009	473198	BS	12.2	3.66	0.5
2009	473214	BS	65.28	26.4	2.7
2009	473224	BS	88	26.4	3.72
2009	473233	BS	88	26.4	3.72
2009	473234	BS	88	13.2	3.72
2009	473267	BS	88	26.4	3.58
2009	473280	BS	0	76.55	13.21
2009	473319	BS	200	60	8.46
2009	473275	BS	88	13.2	3.72
2009	473293	BS	88	13.2	3.72
2009	473298	BS	88	26.4	3.58
2009	473303	BS	88	26.4	3.72
2009	473498	BS	112	33.6	4.55
2009	473334	BS	88	13.2	3.72
2009	473340	BS	88	26.4	3.72
2009	473375	BS	88	26.4	3.58
2009	473398	BS	2.1	0.31	0.08
2009	473406	BS	88	13.2	3.72
2009	473413	BS	88	13.2	3.58
2009	473483	BS	88	26.4	3.72
2009	473484	BS	88	26.4	3.58
2009	473499	BS	40	12	1.63
2009	473536	BS	88	26.4	3.72
2009	473537	BS	88	13.2	3.72
2009	473539	BS	200	60	8.46
2009	473544	BS	200	60	8.46
2009	473564	BS	200	30	8.46
2009	473566	BS	88	26.4	3.72
2009	473560	BS	0	35.8	2.38
2009	473572	BS	0	20	0.82
2009	473576	BS	111.65	25.35	0
2009	473587	BS	240	79.2	9.76
2009	473594	BS	88	13.2	3.58
2009	473620	BS	200	60	8.13
2009	473607	BS	88	26.4	3.72
2009	473609	BS	88	13.2	3.72
2009	473610	BS	88	13.2	3.72
2009	473612	BS	88	26.4	3.58
2009	473617	BS	88	26.4	3.72
2009	473623	BS	0	26.4	0
2009	473631	BS	88	13.2	3.72
2009	473639	BS	16	4.8	0.65
2009	473645	BS	88	13.2	3.72
2009	473654	BS	88	28.8	3.58
2009	473663	BS	200	60	7.97
2009	473661	BS	200	32.1	8.46
2009	473671	BS	88	13.2	3.58
2009	473678	BS	40	12	1.59
2009	473667	BS	0	17.6	0.15
2009	473685	BS	17.77	25.85	0.7
2009	473688	BS	88	15.6	3.58

2009	473695	BS	88	13.2	3.72
2009	473706	BS	88	13.2	3.72
2009	473734	BS	88	26.4	3.72
2009	473712	BS	200	60	8.46
2009	473731	BS	88	13.2	3.72
2009	473732	BS	88	13.2	3.72
2009	473733	BS	69.87	26.4	2.85
2009	473747	BS	0	25.6	0.65
2009	473772	BS	200	39.6	8.13
2009	473736	BS	135.9	39.6	4.95
2009	473745	BS	88	13.2	3.72
2009	473750	BS	88	26.4	3.72
2009	473752	BS	200	60	8.46
2009	473762	BS	200	60	8.46
2009	473769	BS	200	30	8.46
2009	473811	BS	88	26.4	3.72
2009	473777	BS	40	11.25	1.69
2009	473783	BS	88	26.4	3.72
2009	473804	BS	200	60	8.46
2009	473852	BS	88	13.2	3.72
2009	473816	BS	200	60	8.46
2009	473821	BS	200	60	7.97
2009	473822	BS	200	60	8.13
2009	473823	BS	200	30	8.13
2009	473850	BS	200	30	8.13
2009	473853	BS	88	26.4	3.72
2009	473854	BS	88	26.4	3.72
2009	473877	BS	56.86	13.83	2.31
2009	473887	BS	200	30	8.46
2009	473890	BS	88	26.4	3.58
2009	473904	BS	88	15.6	3.58
2009	473916	BS	88	26.4	3.72
2009	473925	BS	200	60	8.46
2009	473957	BS	88	26.4	3.72
2009	473933	BS	88	28.8	3.58
2009	473935	BS	88	26.4	3.72
2009	473936	BS	88	13.2	3.58
2009	473950	BS	200	32.1	8.46
2009	473955	BS	200	30	8.46
2009	473963	BS	88	13.2	3.72
2009	474041	BS	34.39	26.4	1.52
2009	473972	BS	88	26.4	3.72
2009	473985	BS	88	13.2	3.72
2009	474039	BS	88	15.6	3.72
2009	474046	BS	88	13.2	3.58
2009	474072	BS	88	13.2	3.72
2009	474093	BS	200	30	8.13
2009	474101	BS	88	13.2	3.72
2009	474107	BS	88	26.4	3.72
2009	474131	BS	21.88	72	6.22
2009	474145	BS	40	12	1.69
2009	474153	BS	88	13.2	3.72
2009	474158	BS	476	157.08	19.35
2009	474159	BS	40	12	1.69
2009	474177	BS	88	26.4	3.72
2009	474213	BS	40	11.25	1.69
2009	474200	BS	88	13.2	3.58
2009	474209	BS	88	26.4	3.58
2009	474250	BS	200	60	8.13
2009	474215	BS	88	26.4	3.72
2009	474218	BS	88	26.4	3.72
2009	474219	BS	40	11.25	1.69
2009	474247	BS	88	13.2	3.58
2009	474249	BS	214	70.62	8.7
2009	474280	BS	88	15.6	3.58
2009	474260	BS	85.31	25.2	2.8
2009	474271	BS	88	15.6	3.58
2009	474355	BS	88	26.4	3.58
2009	474295	BS	88	26.4	3.72
2009	474312	BS	88	26.4	3.58
2009	474324	BS	240	79.2	10.15
2009	474333	BS	88	13.2	3.72
2009	474335	BS	88	26.4	3.72
2009	474393	BS	40	22.5	1.69
2009	474356	BS	88	13.2	3.72
2009	474357	BS	88	26.4	3.58
2009	474368	BS	240	79.2	10.15
2009	474374	BS	240	147.84	10.15

2009	474381	BS	88	26.4	3.72
2009	474386	BS	5.32	0.81	0.21
2009	474387	BS	40	11.25	1.63
2009	474389	BS	88	13.2	3.72
2009	474434	BS	201	66.33	8.17
2009	474399	BS	88	26.4	3.72
2009	474403	BS	110	33	4.65
2009	474413	BS	200	60	8.46
2009	474426	BS	210	69.3	8.54
2009	474428	BS	200.15	65.27	8.06
2009	474440	BS	200	60	8.46
2009	474456	BS	200	60	8.46
2009	474468	BS	88	26.4	3.58
2009	474481	BS	88	13.2	3.72
2009	474518	BS	88	13.2	3.72
2009	474519	BS	88	26.4	3.72
2009	474556	BS	88	26.4	3.58
2009	474580	BS	200	60	8.46
2009	474588	BS	88	13.2	3.72
2009	474560	BS	88	26.4	3.72
2009	474562	BS	88	13.2	3.72
2009	474566	BS	240	79.2	9.56
2009	474575	BS	40	12	1.69
2009	474686	BS	88	13.2	3.72
2009	474583	BS	240	76.4	9.76
2009	474587	BS	88	26.4	3.72
2009	474618	BS	88	13.2	3.72
2009	474621	BS	9.97	14.4	0.28
2009	474638	BS	240	79.2	10.15
2009	474652	BS	88	26.4	3.58
2009	474653	BS	88	13.2	3.58
2009	474669	BS	88	15.6	3.58
2009	474677	BS	88	26.4	3.72
2009	474681	BS	88	13.2	3.72
2009	474703	BS	46	11.25	1.83
2009	474728	BS	47.4	15.6	1.98
2009	474732	BS	88	13.2	3.72
2009	474733	BS	88	26.4	3.72
2009	474737	BS	88	13.2	3.72
2009	474774	BS	88	26.4	3.72
2009	474782	BS	200	30	8.13
2009	474784	BS	200	30	8.46
2009	474806	BS	200	60	8.46
2009	474815	BS	88	15.6	3.58
2009	474830	BS	88	26.4	3.58
2009	474848	BS	88	26.4	3.72
2009	474837	BS	88	13.2	3.72
2009	474840	BS	40	11.25	1.63
2009	474847	BS	266	87.78	10.81
2009	474931	BS	88	26.4	3.72
2009	474850	BS	200	60	8.46
2009	474863	BS	88	26.4	3.58
2009	474873	BS	88	26.4	3.72
2009	474876	BS	88	26.4	3.72
2009	474890	BS	200	60	8.46
2009	474896	BS	88	15.6	3.72
2009	474919	BS	88	26.4	3.72
2009	474920	BS	88	13.2	3.72
2009	474949	BS	35.2	10.56	1.43
2009	474982	BS	214.49	69.03	8.19
2009	474934	BS	-0.8	30	8.13
2009	474938	BS	40	22.5	1.69
2009	474956	BS	88	26.4	3.72
2009	474966	BS	14.65	1.98	0.54
2009	474972	BS	88	13.2	3.72
2009	474985	BS	200	30	8.46
2009	474996	BS	84.24	24.84	3.45
2009	475062	BS	88	26.4	3.72
2009	475004	BS	88	26.4	3.72
2009	475006	BS	200	30	8.46
2009	475009	BS	200	61.54	8.46
2009	475018	BS	247	81.51	10.04
2009	475032	BS	53.83	24.5	1.82
2009	475033	BS	-258	75.57	9.31
2009	475043	BS	88	15.6	3.72
2009	475054	BS	200	60	8.46
2009	475088	BS	200	32.1	8.46
2009	475068	BS	88	26.4	3.58

2009	475084	BS	200	33.99	8.46
2009	475106	BS	27	14.4	1.14
2009	475092	BS	200	123.09	7.97
2009	475104	BS	200	60	8.46
2009	475112	BS	200	30	8.13
2009	475117	BS	0	26.4	0
2009	475132	BS	2.95	0.95	0.13
2009	475182	BS	88	26.4	3.72
2009	475151	BS	1.34	0.44	0.04
2009	475162	BS	88	26.4	3.58
2009	475164	BS	88	13.2	3.72
2009	475147	BS	0	22.3	0.29
2009	475165	BS	14.76	26.4	0.64
2009	475171	BS	88	13.2	3.72
2009	475233	BS	88	26.4	3.72
2009	475193	BS	40	12	1.69
2009	475206	BS	88	26.4	3.72
2009	475213	BS	200	30	8.46
2009	475221	BS	88	13.2	3.72
2009	475302	BS	88	26.4	3.72
2009	475244	BS	240	79.2	9.56
2009	475247	BS	88	26.4	3.72
2009	475256	BS	45	13.5	1.83
2009	475280	BS	18	5.4	0.76
2009	475257	BS	48	14.4	1.95
2009	475294	BS	88	26.4	3.72
2009	475298	BS	200	30	8.46
2009	475328	BS	88	26.4	3.72
2009	475305	BS	88	26.4	3.72
2009	475306	BS	88	13.2	3.72
2009	475349	BS	52	9.3	2.07
2009	475332	BS	200	30	8.46
2009	475333	BS	200	60	8.46
2009	475334	BS	88	28.8	3.58
2009	475337	BS	88	26.4	3.72
2009	475348	BS	12.69	13.2	0.57
2009	475362	BS	240	79.2	10.15
2009	475352	BS	194.8	28.7	7.7
2009	475361	BS	200	30	8.13
2009	475424	BS	18	5.4	0.76
2009	475363	BS	88	13.2	3.72
2009	475365	BS	200	39	8.46
2009	475383	BS	88	26.4	3.72
2009	475366	BS	0	20	1.41
2009	475388	BS	88	26.4	3.72
2009	475389	BS	88	26.4	3.72
2009	475400	BS	88	13.2	3.72
2009	475401	BS	88	26.4	3.72
2009	475403	BS	88	26.4	3.72
2009	475404	BS	88	15.6	3.72
2009	475409	BS	88	13.2	3.72
2009	475413	BS	200	60	8.46
2009	475441	BS	40	12	1.63
2009	475485	BS	200	60	8.46
2009	475425	BS	88	26.4	3.58
2009	475446	BS	88	15.6	3.58
2009	475449	BS	200	60	8.46
2009	475456	BS	88	13.2	3.58
2009	475495	BS	200	30	8.46
2009	475536	BS	88	13.2	3.72
2009	475498	BS	200	60	8.46
2009	475503	BS	88	26.4	3.72
2009	475517	BS	88	13.2	3.72
2009	475521	BS	88	26.4	3.72
2009	475525	BS	200	61.54	8.46
2009	475592	BS	1	6.75	1.75
2009	475537	BS	200	60	7.97
2009	475541	BS	88	13.2	3.72
2009	475555	BS	205	67.65	8.33
2009	475558	BS	200	60	7.97
2009	475559	BS	200	60	8.46
2009	475579	BS	88	13.2	3.72
2009	475584	BS	88	26.4	3.72
2009	475649	BS	200	60	8.13
2009	475597	BS	88	13.2	3.72
2009	475599	BS	200	60	8.13
2009	475610	BS	200	30	8.46
2009	475613	BS	88	26.4	3.72

2009	475645	BS	88	26.4	3.58
2009	475685	BS	200	60	8.46
2009	475657	BS	88	26.4	3.72
2009	475659	BS	200	60	8.46
2009	475670	BS	200	60	8.46
2009	475671	BS	88	26.4	3.58
2009	475672	BS	88	13.2	3.72
2009	475674	BS	88	26.4	3.58
2009	475683	BS	88	13.2	3.72
2009	475716	BS	702.43	239.76	26.64
2009	475695	BS	88	26.4	3.58
2009	475723	BS	88	26.4	3.58
2009	475786	BS	88	26.4	3.72
2009	475733	BS	88	26.4	3.72
2009	475738	BS	200	60	8.46
2009	475749	BS	88	13.2	3.72
2009	475772	BS	200	60	8.46
2009	475776	BS	88	26.4	3.58
2009	475794	BS	88	13.2	3.72
2009	475796	BS	88	26.4	3.72
2009	475797	BS	88	13.2	3.72
2009	475798	BS	88	26.4	3.72
2009	475799	BS	88	26.4	3.58
2009	475801	BS	0	24	0.39
2009	475808	BS	200	30	8.13
2009	475820	BS	240	79.2	10.15
2009	475827	BS	88	13.2	3.58
2009	475873	BS	88	26.4	3.72
2009	475839	BS	88	13.2	3.72
2009	475844	BS	88	26.4	3.72
2009	475846	BS	88	13.2	3.72
2009	475852	BS	200	60	8.13
2009	475868	BS	88	13.2	3.72
2009	475960	BS	200	60	8.46
2009	475876	BS	88	26.4	3.58
2009	475882	BS	88	26.4	3.72
2009	475885	BS	200	0	8.46
2009	475896	BS	200	60	8.46
2009	475899	BS	58	11.25	2.36
2009	475907	BS	88	26.4	3.72
2009	475909	BS	78.88	13.2	3.24
2009	475910	BS	88	26.4	3.72
2009	475918	BS	88	13.2	0.89
2009	475921	BS	200	30	8.46
2009	475931	BS	88	26.4	3.58
2009	475922	BS	41	6.6	1.73
2009	475932	BS	200	60	8.46
2009	475952	BS	88	28.8	3.58
2009	475985	BS	240	147.84	10.15
2009	475965	BS	88	13.2	3.72
2009	475967	BS	88	26.4	3.72
2009	475970	BS	88	13.2	3.72
2009	475974	BS	335	110.55	13.34
2009	475979	BS	177	39.15	7.2
2009	476019	BS	18	5.4	0.73
2009	475986	BS	88	13.2	3.72
2009	475987	BS	88	13.2	3.72
2009	475993	BS	88	26.4	3.58
2009	476013	BS	367	78.9	14.92
2009	476005	BS	88	13.2	3.72
2009	476022	BS	40	12	1.63
2009	476026	BS	4.66	0	0
2009	476030	BS	201	62.46	8.17
2009	476125	BS	88	16.8	3.58
2009	476044	BS	236	65.82	9.59
2009	476054	BS	88	26.4	3.58
2009	476057	BS	42.04	9.3	1.2
2009	476065	BS	88	26.4	3.72
2009	476077	BS	200	30	8.46
2009	476078	BS	265	87.45	10.56
2009	476092	BS	200	60	8.46
2009	476109	BS	88	13.2	3.72
2009	476111	BS	88	26.4	3.58
2009	476116	BS	88	26.4	3.58
2009	476133	BS	200	60	8.46
2009	476166	BS	106	31.8	4.48
2009	476135	BS	200	60	8.46
2009	476141	BS	88	26.4	3.72

2009	476153	BS	88	26.4	3.72
2009	476161	BS	200	60	8.46
2009	476163	BS	88	26.4	3.72
2009	476181	BS	46	13.8	1.87
2009	476208	BS	88	26.4	3.58
2009	476169	BS	88	26.4	3.72
2009	476170	BS	88	13.2	3.72
2009	476177	BS	204	44.64	8.29
2009	476190	BS	240	79.2	10.15
2009	476343	BS	200	60	8.46
2009	476209	BS	112	33.6	4.55
2009	476216	BS	94	28.2	3.82
2009	476223	BS	5.8	1.76	0.24
2009	476232	BS	200	30	8.46
2009	476233	BS	88	26.4	3.72
2009	476249	BS	88	13.2	3.72
2009	476247	BS	0	17.6	0.58
2009	476254	BS	88	26.4	3.72
2009	476271	BS	88	26.4	3.72
2009	476310	BS	200	32.1	8.46
2009	476337	BS	88	26.4	3.72
2009	476365	BS	200	60	8.46
2009	476344	BS	88	26.4	3.72
2009	476350	BS	88	26.4	3.72
2009	476351	BS	200	60	8.46
2009	476356	BS	266	87.78	10.81
2009	476358	BS	88	13.2	3.58
2009	476383	BS	88	15.6	3.58
2009	476373	BS	109.2	32.76	4
2009	476367	BS	88	26.4	3.72
2009	476381	BS	84.24	12.42	3.45
2009	476393	BS	88	26.4	3.72
2009	476386	BS	88	15.6	3.58
2009	476446	BS	88	15.6	3.72
2009	476402	BS	200	30	8.46
2009	476406	BS	88	15.6	3.58
2009	476415	BS	75.26	21.36	2.67
2009	476420	BS	88	13.2	3.72
2009	476424	BS	200	60	8.46
2009	476434	BS	88	26.4	3.72
2009	476443	BS	88	26.4	3.58
2009	476451	BS	95.39	14.08	3.84
2009	476494	BS	200	60	8.46
2009	476459	BS	88	26.4	3.72
2009	476463	BS	88	26.4	3.72
2009	476468	BS	18	5.4	0.76
2009	476480	BS	111.65	33.5	4.54
2009	476491	BS	193.26	57.98	7.86
2009	476481	BS	18	5.4	0.76
2009	476492	BS	200	60	8.13
2009	476497	BS	34	10.2	1.38
2009	476506	BS	200	30	8.13
2009	476540	BS	200	69	8.46
2009	476520	BS	88	26.4	3.72
2009	476525	BS	88	13.2	3.72
2009	476526	BS	88	26.4	3.72
2009	476535	BS	88	26.4	3.72
2009	476582	BS	240	39.6	9.56
2009	476553	BS	88	15.6	3.72
2009	476570	BS	88	26.4	3.72
2009	476573	BS	200	60	8.13
2009	476562	BS	40	12	1.63
2009	476580	BS	386	68.55	15.38
2009	476581	BS	320	105.6	12.75
2009	476645	BS	88	26.4	3.72
2009	476587	BS	200	60	8.46
2009	476621	BS	88	26.4	3.72
2009	476628	BS	200	60	8.46
2009	476630	BS	88	26.4	3.72
2009	476643	BS	200	60	8.46
2009	476680	BS	0	20	0.39
2009	476683	BS	88	13.2	3.72
2009	476646	BS	207.5	65.33	7.52
2009	476660	BS	88	13.2	3.58
2009	476664	BS	88	26.4	3.72
2009	476665	BS	200	30	8.46
2009	476682	BS	88	26.4	3.58
2009	476717	BS	88	26.4	3.58

2009	476690	BS	88	13.2	3.58
2009	476697	BS	88	26.4	3.72
2009	476700	BS	88	26.4	3.58
2009	476704	BS	258	53.13	10.49
2009	476721	BS	88	26.4	3.72
2009	476743	BS	39.2	5.88	1.59
2009	476768	BS	5.62	1.88	0.4
2009	476725	BS	88	13.2	3.72
2009	476728	BS	88	13.2	3.72
2009	476767	BS	88	26.4	3.72
2009	476757	BS	39.2	11.76	1.59
2009	476801	BS	39	11.7	1.55
2009	476848	BS	200	30	8.46
2009	476769	BS	40	22.5	1.63
2009	476773	BS	257	84.81	10.24
2009	476777	BS	88	26.4	3.72
2009	476781	BS	14.76	26.4	0.64
2009	476784	BS	88	15.6	3.58
2009	476815	BS	200	60	8.46
2009	476827	BS	88	26.4	3.72
2009	476833	BS	88	13.2	3.72
2009	476834	BS	332	109.56	13.5
2009	476840	BS	88	13.2	3.58
2009	476881	BS	0	5.58	0
2009	476864	BS	256	61.55	10.2
2009	476866	BS	88	13.2	3.58
2009	476868	BS	88	26.4	3.72
2009	476870	BS	200	30	8.46
2009	476873	BS	88	26.4	3.72
2009	477008	BS	240	79.2	9.76
2009	476923	BS	104.68	60	4.23
2009	476931	BS	41	12.3	1.67
2009	476943	BS	106	15.9	4.48
2009	476951	BS	16.96	26.4	0.76
2009	476963	BS	88	13.2	3.72
2009	476986	BS	200	30	8.46
2009	476987	BS	0	26.4	0
2009	476997	BS	88	26.4	3.72
2009	477001	BS	200	60	8.46
2009	477076	BS	88	13.2	3.72
2009	477034	BS	0	78.6	13.39
2009	477036	BS	200	60	8.46
2009	477042	BS	200	60	8.13
2009	477045	BS	200	60	8.13
2009	477046	BS	88	15.6	3.72
2009	477053	BS	200	60	8.13
2009	477060	BS	40	11.25	1.69
2009	477070	BS	49.6	12.42	1.68
2009	477106	BS	46.8	13.75	1.87
2009	477083	BS	88	26.4	3.72
2009	477095	BS	88	26.4	3.58
2009	477098	BS	88	26.4	3.58
2009	477102	BS	88	13.2	3.72
2009	477121	BS	240	79.2	9.76
2009	477113	BS	88	0	3.72
2009	477124	BS	88	13.2	3.58
2009	477149	BS	88	26.4	3.72
2009	477126	BS	200	60	8.46
2009	477128	BS	88	13.2	3.72
2009	477142	BS	88	13.2	3.72
2009	477147	BS	88	26.4	3.72
2009	477168	BS	88	26.4	3.58
2009	477164	BS	200	60	8.46
2009	477166	BS	88	15.6	3.58
2009	477187	BS	88	26.4	3.72
2009	477170	BS	88	26.4	3.72
2009	477176	BS	39.37	5.6	1.6
2009	477177	BS	29.04	14.85	1.13
2009	477237	BS	88	13.2	3.58
2009	477197	BS	88	13.2	3.72
2009	477200	BS	88	13.2	3.72
2009	477306	BS	110	33	4.65
2009	477238	BS	200	60	8.46
2009	477245	BS	200	60	8.46
2009	477271	BS	88	13.2	3.72
2009	477301	BS	200	60	8.46
2009	477325	BS	88	13.2	3.72
2009	477307	BS	88	16.8	3.58

2009	477314	BS	88	13.2	3.58
2009	477319	BS	88	13.2	3.72
2009	477321	BS	88	26.4	3.72
2009	477364	BS	88	26.4	3.72
2009	477328	BS	88	26.4	3.72
2009	477329	BS	200	60	8.46
2009	477332	BS	200	32.1	8.46
2009	477346	BS	200	60	8.46
2009	477354	BS	123	37.2	5.2
2009	477358	BS	88	26.4	3.72
2009	477394	BS	200	60	8.13
2009	477366	BS	88	26.4	3.72
2009	477380	BS	240	79.2	10.15
2009	477382	BS	88	26.4	3.58
2009	477391	BS	88	13.2	3.58
2009	477396	BS	222	58.89	9.03
2009	477419	BS	200	60	8.46
2009	477403	BS	88	26.4	3.58
2009	477409	BS	200	32.1	8.46
2009	477410	BS	200	60	8.46
2009	477411	BS	209	68.97	8.5
2009	477416	BS	88	13.2	3.72
2009	477421	BS	0	49.4	0.57
2009	477438	BS	88	13.2	3.72
2009	477444	BS	88	13.2	3.58
2009	477450	BS	88	26.4	3.72
2009	477467	BS	88	26.4	3.72
2009	477470	BS	200	45.87	8.13
2009	477619	BS	88	26.4	3.72
2009	477498	BS	88	13.2	3.58
2009	477523	BS	40	6	1.63
2009	477524	BS	88	13.2	3.72
2009	477539	BS	88	13.2	3.72
2009	477545	BS	200	60	8.46
2009	477559	BS	88	13.2	3.72
2009	477561	BS	88	15.6	3.72
2009	477574	BS	88	26.4	3.72
2009	477576	BS	88	26.4	3.72
2009	477601	BS	88	13.2	3.72
2009	477652	BS	207	37.95	8.25
2009	477627	BS	88	15.6	3.58
2009	477635	BS	0	26.4	0
2009	477636	BS	200	60	8.46
2009	477639	BS	5.9	5.76	0.19
2009	477642	BS	88	26.4	3.58
2009	477703	BS	88	26.4	3.72
2009	477653	BS	88	26.4	3.72
2009	477660	BS	88	26.4	3.72
2009	477666	BS	88	26.4	3.72
2009	477667	BS	88	26.4	3.72
2009	477682	BS	88	26.4	3.72
2009	477684	BS	0	3.68	0
2009	477685	BS	200	60	8.46
2009	477711	BS	41.15	12.35	1.67
2009	477738	BS	88	26.4	3.58
2009	477722	BS	200	60	8.46
2009	477727	BS	88	26.4	3.72
2009	477736	BS	200	30	8.46
2009	477775	BS	88	26.4	3.72
2009	477740	BS	88	26.4	3.58
2009	477757	BS	88	13.2	3.72
2009	477771	BS	58	14.1	2.36
2009	477814	BS	88	26.4	3.72
2009	477782	BS	200	60	8.46
2009	477787	BS	88	13.2	3.72
2009	477788	BS	88	13.2	3.58
2009	477789	BS	88	26.4	3.72
2009	477812	BS	207	46.62	8.42
2009	477826	BS	88	26.4	3.58
2009	477850	BS	88	13.2	3.72
2009	477851	BS	200	30	8.13
2009	477859	BS	88	26.4	3.58
2009	477861	BS	288	50.16	11.71
2009	477866	BS	379	96.19	15.41
2009	477885	BS	200	30	8.13
2009	477904	BS	88	26.4	3.72
2009	477903	BS	184.98	54.78	7.26
2009	477907	BS	40	22.5	1.69

2009	477923	BS	88	26.4	3.72
2009	477910	BS	88	13.2	3.58
2009	477919	BS	200	52.7	8.13
2009	477921	BS	106	31.8	4.31
2009	477922	BS	200	60	8.46
2009	477925	BS	88	13.2	3.72
2009	477927	BS	234	77.22	9.51
2009	477946	BS	88	26.4	3.72
2009	477951	BS	88	13.2	3.72
2009	477962	BS	88	13.2	3.72
2009	477973	BS	254	42.9	10.33
2009	477999	BS	200	60	8.46
2009	477975	BS	272	63.35	11.06
2009	477979	BS	200	60	8.46
2009	477980	BS	18	5.4	0.76
2009	477981	BS	200	60	8.46
2009	477986	BS	88	26.4	3.72
2009	478029	BS	88	26.4	3.72
2009	478004	BS	88	26.4	3.72
2009	478007	BS	88	26.4	3.72
2009	478008	BS	88	15.6	3.72
2009	478105	BS	82.09	12.06	2.68
2009	478039	BS	88	26.4	3.72
2009	478041	BS	34.24	26.4	1.52
2009	478053	BS	456	150.48	18.54
2009	478063	BS	88	13.2	3.72
2009	478089	BS	88	26.4	3.72
2009	478082	BS	45	80.7	2.65
2009	478097	BS	200	60	8.46
2009	478099	BS	88	26.4	3.72
2009	478107	BS	88	13.2	3.72
2009	478115	BS	88	26.4	3.58
2009	478136	BS	0	14.6	0
2009	478142	BS	88	13.2	3.58
2009	478153	BS	88	26.4	3.58
2009	478204	BS	88	26.4	3.72
2009	478164	BS	40	6	1.63
2009	478165	BS	88	26.4	3.72
2009	478178	BS	82.09	24.12	3.35
2009	478191	BS	200	30	8.46
2009	478200	BS	88	26.4	3.58
2009	478203	BS	88	13.2	3.58
2009	478242	BS	88	13.2	3.72
2009	478213	BS	40	22.5	1.69
2009	478231	BS	88	26.4	3.72
2009	478233	BS	88	13.2	3.72
2009	478236	BS	614	155.06	24.96
2009	478238	BS	88	13.2	3.58
2009	478243	BS	240	79.2	10.15
2009	478244	BS	88	26.4	3.72
2009	478245	BS	88	26.4	3.72
2009	478260	BS	200	60	8.46
2009	478267	BS	200	30	8.46
2009	478286	BS	88	13.2	3.72
2009	478289	BS	200	60	8.46
2009	478293	BS	88	13.2	3.72
2009	478294	BS	88	26.4	3.72
2009	478296	BS	88	26.4	3.72
2009	478303	BS	88	13.2	3.58
2009	478304	BS	88	26.4	3.72
2009	478315	BS	88	13.2	3.72
2009	478333	BS	88	26.4	3.58
2009	478335	BS	88	26.4	3.72
2009	478338	BS	40	22.5	1.69
2009	478430	BS	200	30	8.46
2009	478355	BS	220	72.6	8.76
2009	478358	BS	88	13.2	3.72
2009	478369	BS	88	26.4	3.72
2009	478371	BS	0	24.3	2.1
2009	478387	BS	88	13.2	3.72
2009	478388	BS	200	60	7.97
2009	478398	BS	88	26.4	3.72
2009	478402	BS	85.31	12.6	3.5
2009	478410	BS	200	60	8.46
2009	478473	BS	66.46	18.92	2.58
2009	478432	BS	200	30	8.46
2009	478433	BS	86.37	25.56	3.55
2009	478434	BS	106	31.8	4.31

2009	478435	BS	200	60	8.13
2009	478455	BS	88	13.2	3.72
2009	478472	BS	200	60	8.46
2009	478512	BS	200	60	8.46
2009	478479	BS	88	26.4	3.72
2009	478491	BS	88	13.2	3.72
2009	478492	BS	334	110.22	13.3
2009	478495	BS	88	13.2	3.72
2009	478501	BS	88	26.4	3.72
2009	478534	BS	88	13.2	3.58
2009	478568	BS	88	26.4	3.58
2009	478545	BS	88	26.4	3.72
2009	478546	BS	84.8	25.32	3.57
2009	478548	BS	88	26.4	3.72
2009	478549	BS	278	61.54	11.3
2009	478558	BS	88	28.8	3.58
2009	478569	BS	85	14.25	0.39
2009	478578	BS	240	57.91	9.56
2009	478583	BS	88	13.2	3.72
2009	478590	BS	88	13.2	3.72
2009	478588	BS	88	26.4	3.72
2009	478599	BS	200	60	8.46
2009	478662	BS	40	11.25	1.69
2009	478601	BS	0	25.5	0.33
2009	478603	BS	200	30	7.97
2009	478613	BS	88	13.2	3.58
2009	478614	BS	88	26.4	3.72
2009	478622	BS	88	26.4	3.58
2009	478625	BS	88	26.4	3.58
2009	478633	BS	200	30	8.13
2009	478707	BS	16.58	4.97	0.67
2009	478749	BS	88	26.4	3.72
2009	478664	BS	88	13.2	3.58
2009	478683	BS	88	26.4	3.58
2009	478701	BS	139	36.15	5.65
2009	478703	BS	88	26.4	3.58
2009	478726	BS	88	26.4	3.72
2009	478727	BS	0	16.45	0
2009	478730	BS	88	26.4	3.58
2009	478742	BS	66.89	9.78	2.82
2009	478765	BS	88	26.4	3.72
2009	478758	BS	0	60	0
2009	478759	BS	88	26.4	3.58
2009	478763	BS	83.17	12.24	2.72
2009	478818	BS	88	13.2	3.72
2009	478772	BS	200	60	8.46
2009	478775	BS	265	61.55	10.77
2009	478776	BS	208	68.64	8.46
2009	478778	BS	88	13.2	3.72
2009	478783	BS	88	13.2	3.72
2009	478800	BS	88	26.4	3.58
2009	478803	BS	88	13.2	3.58
2009	478807	BS	40	12	1.63
2009	478809	BS	18	5.4	0.73
2009	478812	BS	88	13.2	3.72
2009	478814	BS	88	26.4	3.58
2009	478833	BS	200	60	8.46
2009	478863	BS	17.65	2.7	0.71
2009	478886	BS	88	26.4	3.58
2009	478844	BS	88	13.2	3.72
2009	478855	BS	88	13.2	3.72
2009	478875	BS	88	13.2	3.72
2009	478963	BS	-59.56	26.4	0
2009	478892	BS	250	82.5	9.96
2009	478898	BS	400	132	15.93
2009	478922	BS	88	13.2	3.72
2009	478923	BS	88	26.4	3.58
2009	478909	BS	0	20	1.27
2009	478932	BS	56.3	26.4	2.47
2009	478960	BS	88	13.2	3.72
2009	478964	BS	88	26.4	3.72
2009	478965	BS	200	60	8.46
2009	478973	BS	21.57	6.25	0.8
2009	478995	BS	200	30	8.46
2009	479012	BS	240	79.2	9.76
2009	478996	BS	88	26.4	3.58
2009	478999	BS	200	52	8.46
2009	479002	BS	88	13.2	3.72

2009	479070	BS	88	26.4	3.72
2009	479024	BS	43	12.9	1.75
2009	479025	BS	200	39	8.46
2009	479030	BS	110	16.5	4.65
2009	479037	BS	88	26.4	3.58
2009	479041	BS	40	12	1.69
2009	479054	BS	88	13.2	3.72
2009	479062	BS	200	60	8.13
2009	479065	BS	337	111.21	13.7
2009	479067	BS	88	15.6	3.58
2009	479164	BS	88	26.4	3.72
2009	479084	BS	58.99	8.76	2.46
2009	479119	BS	88	13.2	3.72
2009	479102	BS	0	20	0.49
2009	479131	BS	240	79.2	10.15
2009	479137	BS	563	192.29	22.11
2009	479151	BS	88	13.2	3.72
2009	479157	BS	240	79.2	9.76
2009	479210	BS	200	30	8.46
2009	479166	BS	88	13.2	3.72
2009	479168	BS	200	60	8.46
2009	479169	BS	342	112.86	13.62
2009	479172	BS	88	26.4	3.72
2009	479182	BS	88	13.2	3.72
2009	479183	BS	240	39.6	10.15
2009	479189	BS	200	60	8.46
2009	479193	BS	0	39.3	0.75
2009	479237	BS	2.15	0.36	0.08
2009	479212	BS	200	60	8.46
2009	479218	BS	88	13.2	3.58
2009	479220	BS	88	26.4	3.72
2009	479224	BS	40	22.5	1.69
2009	479226	BS	88	13.2	3.58
2009	479270	BS	200	30	8.13
2009	479246	BS	88	26.4	3.58
2009	479248	BS	106	31.8	4.48
2009	479255	BS	200	60	8.46
2009	479257	BS	88	26.4	3.58
2009	479291	BS	200	60	8.46
2009	479286	BS	88	13.2	3.72
2009	479287	BS	88	26.4	3.72
2009	479289	BS	88	13.2	3.72
2009	479293	BS	88	13.2	3.58
2009	479308	BS	88	13.2	3.58
2009	479310	BS	88	26.4	3.72
2009	479311	BS	88	26.4	3.72
2009	479316	BS	88	13.2	3.72
2009	479329	BS	148	44.4	6.26
2009	479330	BS	58	17.4	2.36
2009	479331	BS	88	13.2	3.72
2009	479318	BS	88	26.4	3.58
2009	479327	BS	88	26.4	3.72
2009	479351	BS	88	26.4	3.72
2009	479334	BS	88	26.4	3.58
2009	479336	BS	200	30	8.46
2009	479339	BS	200	60	8.46
2009	479345	BS	88	26.4	3.58
2009	479394	BS	88	26.4	3.72
2009	479372	BS	88	26.4	3.72
2009	479375	BS	88	26.4	3.72
2009	479377	BS	88	26.4	3.72
2009	479382	BS	88	26.4	3.72
2009	479383	BS	88	28.8	3.58
2009	479395	BS	88	26.4	3.72
2009	479422	BS	16.49	2.91	0.66
2009	479397	BS	40	6	1.63
2009	479403	BS	106	15.9	4.48
2009	479409	BS	64.31	19.08	2.61
2009	479411	BS	88	26.4	3.72
2009	479412	BS	88	26.4	3.72
2009	479440	BS	88	13.2	3.72
2009	479425	BS	88	13.2	3.58
2009	479426	BS	88	13.2	3.58
2009	479427	BS	88	13.2	3.58
2009	479434	BS	88	26.4	3.72
2009	479437	BS	0	13.2	0
2009	479471	BS	35	10.5	1.42
2009	479445	BS	88	26.4	3.72

2009	479452	BS	88	15.6	3.58
2009	479574	BS	88	26.4	3.58
2009	479504	BS	88	13.2	3.72
2009	479515	BS	106	18.9	4.48
2009	479533	BS	200	60	8.46
2009	479538	BS	88	26.4	3.58
2009	479547	BS	200	30	8.46
2009	479557	BS	88	13.2	3.72
2009	479561	BS	88	26.4	3.72
2009	479567	BS	200	60	8.46
2009	479599	BS	88	26.4	3.58
2009	479589	BS	86.37	12.78	2.84
2009	479596	BS	57	17.1	2.27
2009	479597	BS	200	60	8.13
2009	479600	BS	17.65	5.3	0.71
2009	479601	BS	200	52.7	8.46
2009	479604	BS	88	26.4	3.72
2009	479606	BS	200	60	8.46
2009	479609	BS	88	26.4	3.58
2009	479611	BS	200	60	8.13
2009	479629	BS	39.19	11.76	1.56
2009	479642	BS	110	33	4.65
2009	479613	BS	88	13.2	3.72
2009	479615	BS	88	13.2	3.72
2009	479627	BS	200	60	8.46
2009	479639	BS	88	28.8	3.58
2009	479641	BS	88	13.2	3.58
2009	479663	BS	200	60	8.46
2009	479645	BS	88	26.4	3.72
2009	479647	BS	88	26.4	3.72
2009	479650	BS	475.52	185.61	13.31
2009	479651	BS	200	60	8.13
2009	479680	BS	88	26.4	3.72
2009	479722	BS	88	13.2	3.72
2009	479700	BS	88	13.2	3.72
2009	479717	BS	73.82	22.04	2.9
2009	479719	BS	40	12	1.69
2009	479721	BS	88	13.2	3.72
2009	479769	BS	88	13.2	3.72
2009	479752	BS	88	13.2	3.72
2009	479766	BS	200	60	8.46
2009	479809	BS	88	13.2	3.72
2009	479774	BS	88	26.4	3.72
2009	479776	BS	88	26.4	3.58
2009	479783	BS	200	30	8.46
2009	479794	BS	88	13.2	3.72
2009	479799	BS	200	30	8.46
2009	479802	BS	88	16.8	3.58
2009	479822	BS	200	61.54	8.13
2009	479837	BS	88	13.2	3.72
2009	479857	BS	200	60	8.46
2009	479877	BS	88	13.2	3.72
2009	479884	BS	88	26.4	3.72
2009	479885	BS	88	15.6	3.72
2009	479890	BS	88	26.4	3.72
2009	479914	BS	200	39	8.13
2009	479903	BS	88	26.4	3.72
2009	479908	BS	88	13.2	3.72
2009	479913	BS	88	26.4	3.58
2009	479925	BS	106	15.9	4.31
2009	479936	BS	309	101.97	12.56
2009	479933	BS	0	20	0.49
2009	479938	BS	200	60	8.46
2009	479941	BS	88	13.2	3.72
2009	479942	BS	88	13.2	3.72
2009	479973	BS	88	13.2	3.58
2009	479977	BS	200	60	8.46
2009	479984	BS	39.04	11.71	1.59
2009	480006	BS	200	30	8.46
2009	479983	BS	200	60	8.13
2009	479986	BS	106	31.8	4.48
2009	480001	BS	88	13.2	3.72
2009	480002	BS	18	2.7	0.73
2009	480011	BS	337	111.21	13.7
2009	480024	BS	88	13.2	3.72
2009	480013	BS	88	26.4	3.72
2009	480014	BS	88	13.2	3.72
2009	480015	BS	88	15.6	3.72

2009	480033	BS	0	1.83	4.73
2009	480040	BS	88	26.4	3.72
2009	480029	BS	88	26.4	3.58
2009	480036	BS	88	26.4	3.72
2009	480038	BS	88	13.2	3.72
2009	480050	BS	88	13.2	3.72
2009	480058	BS	0	26.4	0
2009	480052	BS	0	30	1.18
2009	480063	BS	200	30	8.13
2009	480064	BS	18	3.3	0.73
2009	480070	BS	88	13.2	3.72
2009	480072	BS	88	26.4	3.72
2009	480076	BS	24.67	3.42	0.95
2009	480082	BS	88	13.2	3.72
2009	480096	BS	79.97	23.54	2.14
2009	480116	BS	81.01	23.76	3.3
2009	480100	BS	200	60	8.46
2009	480103	BS	88	26.4	3.72
2009	480105	BS	88	26.4	3.72
2009	480109	BS	240	39.6	10.15
2009	480115	BS	88	26.4	3.72
2009	480146	BS	88	26.4	3.72
2009	480119	BS	88	26.4	3.72
2009	480123	BS	88	26.4	3.72
2009	480137	BS	88	15.6	3.58
2009	480140	BS	88	13.2	3.72
2009	480142	BS	88	26.4	3.58
2009	480219	BS	88	13.2	3.72
2009	480150	BS	88	15.6	3.58
2009	480154	BS	81.09	11.88	3.3
2009	480161	BS	88	26.4	3.58
2009	480167	BS	88	13.2	3.58
2009	480184	BS	88	26.4	3.72
2009	480229	BS	0	26.4	0
2009	480220	BS	88	26.4	3.72
2009	480222	BS	88	15.6	3.72
2009	480230	BS	104.66	30	6.49
2009	480231	BS	0	11.52	0
2009	480232	BS	200	30	8.46
2009	480258	BS	11.61	6	0.48
2009	480235	BS	0	26.4	0
2009	480239	BS	200	60	8.46
2009	480255	BS	0	60	0
2009	480260	BS	88	26.4	3.58
2009	480265	BS	88	13.2	3.72
2009	480275	BS	40	22.5	1.69
2009	480280	BS	88	43.2	3.58
2009	480286	BS	17.65	5.3	0.71
2009	480326	BS	106	31.8	4.31
2009	480292	BS	40	12	1.69
2009	480297	BS	118.59	35	4.2
2009	480303	BS	16.96	26.4	0.72
2009	480307	BS	88	13.2	3.72
2009	480314	BS	88	26.4	3.58
2009	480316	BS	88	26.4	3.58
2009	480324	BS	88	15.6	3.58
2009	480370	BS	88	13.2	3.72
2009	480327	BS	40	6	1.69
2009	480334	BS	200	60	8.46
2009	480336	BS	1.19	7.98	0.05
2009	480344	BS	108.68	30.71	4.07
2009	480354	BS	88	26.4	3.72
2009	480428	BS	88	26.4	3.72
2009	480372	BS	200	60	8.46
2009	480378	BS	200	60	8.46
2009	480382	BS	200	60	8.46
2009	480375	BS	93.26	61.55	6.81
2009	480386	BS	88	13.2	3.72
2009	480388	BS	88	26.4	3.58
2009	480395	BS	40	11.25	1.69
2009	480402	BS	200	60	8.46
2009	480415	BS	88	26.4	3.72
2009	480426	BS	88	13.2	3.72
2009	480444	BS	88	13.2	3.58
2009	480431	BS	88	13.2	3.72
2009	480432	BS	200	60	8.46
2009	480433	BS	200	60	8.46
2009	480435	BS	88	13.2	3.72

2009	480441	BS	88	13.2	3.72
2009	480478	BS	200	60	8.46
2009	480445	BS	88	13.2	3.58
2009	480446	BS	88	13.2	3.58
2009	480459	BS	88	13.2	3.72
2009	480473	BS	200	60	7.97
2009	480477	BS	88	26.4	3.58
2009	480483	BS	88	26.4	3.58
2009	480482	BS	88	16.8	3.58
2009	480510	BS	88	26.4	3.58
2009	480533	BS	41.15	6.47	1.67
2009	480525	BS	88	26.4	3.72
2009	480539	BS	98	21.6	3.9
2009	480541	BS	88	13.2	3.72
2009	480551	BS	240	39.6	9.76
2009	480550	BS	39.31	11.79	1.6
2009	480586	BS	88	26.4	3.72
2009	480565	BS	40	11.25	1.69
2009	480572	BS	106	15.9	4.31
2009	480575	BS	88	26.4	3.72
2009	480584	BS	69.8	13.2	2.88
2009	480671	BS	200	60	8.13
2009	480601	BS	88	13.2	3.72
2009	480611	BS	230	61.54	9.16
2009	480622	BS	88	13.2	3.58
2009	480613	BS	0	20	0
2009	480627	BS	200	60	8.13
2009	480664	BS	200	60	8.13
2009	480670	BS	200	60	8.13
2009	480675	BS	200	60	8.13
2009	480672	BS	200	60	8.13
2009	480673	BS	200	60	8.13
2009	480674	BS	200	60	8.13
2009	480713	BS	88	13.2	3.72
2009	480683	BS	2.93	6.06	0.12
2009	480704	BS	200	60	8.46
2009	480705	BS	37.2	10.56	1.52
2009	480706	BS	88	13.2	3.72
2009	480708	BS	88	26.4	3.72
2009	480769	BS	88	26.4	3.58
2009	480714	BS	40	22.5	1.69
2009	480715	BS	88	26.4	3.58
2009	480719	BS	88	26.4	3.72
2009	480720	BS	73.86	22	3
2009	480723	BS	88	15.6	3.72
2009	480721	BS	0	20	0.82
2009	480750	BS	0	26.4	0.38
2009	480761	BS	88	26.4	3.72
2009	480762	BS	88	26.4	3.72
2009	480765	BS	88	13.2	3.72
2009	480828	BS	0	21.2	0.52
2009	480801	BS	88	26.4	3.58
2009	480802	BS	0	28.8	0
2009	480806	BS	200	39.11	7.97
2009	480827	BS	88	26.4	3.72
2009	480830	BS	88	26.4	3.58
2009	480855	BS	29.89	13.2	1.26
2009	480862	BS	88	13.2	3.72
2009	480871	BS	200	30	8.13
2009	480899	BS	88	13.2	3.72
2009	480878	BS	483	159.39	19.64
2009	480880	BS	88	26.4	3.72
2009	480890	BS	200	60	8.46
2009	480893	BS	88	13.2	3.72
2009	480945	BS	88	13.2	3.72
2009	480922	BS	88	16.8	3.72
2009	480924	BS	200	60	8.46
2009	480930	BS	40	22.5	1.69
2009	480931	BS	88	13.2	3.72
2009	480943	BS	88	13.2	3.72
2009	481007	BS	39.19	11.76	1.6
2009	481012	BS	88	15.6	3.58
2009	480952	BS	240	123.22	10.15
2009	480953	BS	88	13.2	3.58
2009	480954	BS	200	33.5	8.13
2009	480980	BS	309	101.97	12.56
2009	480984	BS	200	60	8.46
2009	481039	BS	200	60	8.13

2009	481015	BS	88	26.4	3.72
2009	481019	BS	88	13.2	3.72
2009	481020	BS	88	13.2	3.72
2009	481022	BS	88	26.4	3.72
2009	481024	BS	88	13.2	3.72
2009	481047	BS	200	30	8.46
2009	481084	BS	88	26.4	3.58
2009	481058	BS	88	13.2	3.72
2009	481057	BS	0	28.9	1.07
2009	481060	BS	200	60	8.13
2009	481067	BS	88	26.4	3.58
2009	481071	BS	88	13.2	3.72
2009	481073	BS	200	60	8.46
2009	481079	BS	88	26.4	3.72
2009	481149	BS	88	15.6	3.72
2009	481096	BS	88	26.4	3.72
2009	481104	BS	88	26.4	3.72
2009	481136	BS	10.78	0	0
2009	481118	BS	200	30	8.46
2009	481119	BS	69.75	9.98	2.15
2009	481124	BS	200	30	8.46
2009	481137	BS	200	60	8.46
2009	481141	BS	252	83.16	10.24
2009	481209	BS	88	26.4	3.72
2009	481155	BS	88	26.4	3.58
2009	481194	BS	200	60	8.13
2009	481198	BS	200	30	8.46
2009	481199	BS	88	13.2	3.72
2009	481202	BS	200	60	8.13
2009	481213	BS	88	26.4	3.72
2009	481218	BS	7.67	1.34	0.3
2009	481222	BS	88	27.9	3.72
2009	481224	BS	88	13.2	3.72
2009	481275	BS	88	13.2	3.72
2009	481223	BS	111.65	33.5	4.54
2009	481256	BS	88	26.4	3.58
2009	481259	BS	200	35.64	8.13
2009	481267	BS	88	13.2	3.72
2009	481279	BS	200	60	8.46
2009	481285	BS	88	26.4	3.72
2009	481287	BS	88	13.2	3.72
2009	481282	BS	0	28.7	0.71
2009	481292	BS	88	26.4	3.58
2009	481306	BS	88	28.8	3.72
2009	481326	BS	1.07	21.96	0.04
2009	481320	BS	88	26.4	3.72
2009	481325	BS	40	11.25	1.69
2009	481327	BS	88	13.2	3.72
2009	481330	BS	200	30	8.46
2009	481336	BS	200	43.23	8.13
2009	481359	BS	88	43.2	3.72
2009	481346	BS	88	13.2	3.72
2009	481351	BS	88	13.2	3.72
2009	481357	BS	88	26.4	3.58
2009	481358	BS	88	13.2	3.72
2009	481428	BS	240	79.2	10.15
2009	481372	BS	200	40.25	8.46
2009	481375	BS	336	110.88	13.66
2009	481376	BS	40	22.5	1.69
2009	481394	BS	88	26.4	3.72
2009	481406	BS	85.31	14.7	3.5
2009	481413	BS	200	32.1	8.46
2009	481422	BS	200	60	7.97
2009	481425	BS	88	26.4	3.58
2009	481427	BS	200	30	8.46
2009	481452	BS	152.34	44.56	5.94
2009	481456	BS	59.28	13.14	2.34
2009	481429	BS	200	60	8.46
2009	481441	BS	88	26.4	3.72
2009	481445	BS	88	13.2	3.58
2009	481446	BS	88	13.2	3.72
2009	481449	BS	88	26.4	3.72
2009	481553	BS	16.96	13.2	0.76
2009	481519	BS	88	26.4	3.72
2009	481528	BS	200	60	8.46
2009	481547	BS	88	13.2	3.72
2009	481572	BS	88	13.2	3.58
2009	481558	BS	240	58.8	10.15

2009	481565	BS	110	16.5	4.65
2009	481566	BS	39.2	11.76	1.6
2009	481580	BS	88	13.2	3.72
2009	481585	BS	88	13.2	3.72
2009	481612	BS	29.34	8.55	0.9
2009	481616	BS	88	26.4	3.58
2009	481589	BS	200	60	8.46
2009	481597	BS	88	13.2	3.72
2009	481606	BS	205	61.54	8.33
2009	481609	BS	200	60	8.46
2009	481613	BS	88	13.2	3.58
2009	481648	BS	88	26.4	3.58
2009	481623	BS	77.59	23.1	3.15
2009	481639	BS	200	30	8.46
2009	481644	BS	200	60	8.46
2009	481645	BS	203	80.97	8.25
2009	481650	BS	88	13.2	3.72
2009	481661	BS	200	60	8.13
2009	481651	BS	3	26.4	0.86
2009	481666	BS	88	26.4	3.72
2009	481672	BS	88	26.4	3.63
2009	481673	BS	88	26.4	3.72
2009	481678	BS	8.16	2.07	0.27
2009	481690	BS	88	13.2	3.72
2009	481708	BS	18	5.4	0.73
2009	481692	BS	88	13.2	3.58
2009	481694	BS	200	60	8.46
2009	481703	BS	40	12	1.63
2009	481744	BS	406	77.88	16.17
2009	481710	BS	200	30	8.46
2009	481716	BS	88	26.4	3.72
2009	481719	BS	88	13.2	3.72
2009	481721	BS	88	26.4	3.58
2009	481804	BS	88	26.4	3.58
2009	481748	BS	200	60	8.46
2009	481766	BS	200	39	8.46
2009	481767	BS	265	87.45	10.77
2009	481799	BS	88	15.6	3.58
2009	481827	BS	88	13.2	3.72
2009	481810	BS	88	26.4	3.58
2009	481814	BS	88	15.6	3.58
2009	481819	BS	88	22.8	3.58
2009	481820	BS	88	26.4	3.72
2009	481821	BS	88	13.2	3.72
2009	481866	BS	88	13.2	3.58
2009	481841	BS	88	26.4	3.58
2009	481842	BS	88	13.2	3.58
2009	481857	BS	4.47	1.27	0.18
2009	481898	BS	88	13.2	3.58
2009	481868	BS	88	26.4	3.58
2009	481870	BS	240	79.2	9.76
2009	481895	BS	88	13.2	3.72
2009	481897	BS	88	13.2	3.72
2009	481900	BS	88	15.6	3.58
2009	481933	BS	88	13.2	3.72
2009	481912	BS	88	13.2	3.72
2009	481917	BS	88	13.2	3.58
2009	481923	BS	88	13.2	3.72
2009	481928	BS	88	13.2	3.72
2009	481932	BS	88	13.2	3.72
2009	481935	BS	88	26.4	3.58
2009	481936	BS	88	26.4	3.72
2009	481945	BS	40	12	1.69
2009	481949	BS	88	13.2	3.72
2009	481951	BS	200	32.1	8.46
2009	481958	BS	88	26.4	3.72
2009	481971	BS	245	61.55	9.96
2009	481980	BS	200	60	8.46
2009	482022	BS	0	5.3	0
2009	481982	BS	88	28.8	3.58
2009	481993	BS	88	13.2	3.72
2009	481996	BS	200	30	8.46
2009	482021	BS	0	2.7	0.73
2009	482027	BS	88	26.4	3.72
2009	482101	BS	85.31	14.7	2.8
2009	482037	BS	200	60	8.46
2009	482039	BS	236	77.88	9.59
2009	482043	BS	40	6	1.63

2009	482054	BS	200	30	8.13
2009	482068	BS	0	27.9	0.58
2009	482069	BS	200	60	8.46
2009	482076	BS	86.37	12.78	2.84
2009	482080	BS	88	13.2	3.72
2009	482081	BS	40	6	1.69
2009	482094	BS	88	26.4	3.58
2009	482122	BS	88	13.2	3.72
2009	482109	BS	73.34	10.62	2.95
2009	482110	BS	88	15.6	3.72
2009	482112	BS	200	32.1	8.46
2009	482117	BS	88	26.4	3.58
2009	482142	BS	200	30	8.46
2009	482129	BS	88	26.4	3.72
2009	482131	BS	23.15	0	0
2009	482132	BS	200	60	7.97
2009	482136	BS	88	28.8	3.58
2009	482140	BS	88	13.2	3.72
2009	482168	BS	29.66	8.79	1.23
2009	482147	BS	240	56.7	10.15
2009	482149	BS	200	60	8.46
2009	482150	BS	592	204.24	23.58
2009	482156	BS	200	60	8.46
2009	482163	BS	3.58	1.1	0.14
2009	482178	BS	88	13.2	3.72
2009	482199	BS	88	26.4	3.72
2009	482236	BS	88	13.2	3.72
2009	482207	BS	413	136.29	16.79
2009	482213	BS	88	26.4	3.72
2009	482228	BS	2.51	0.6	0.78
2009	482232	BS	200	30	8.46
2009	482234	BS	200	60	8.46
2009	482284	BS	88	15.6	3.72
2009	482240	BS	240	39.6	10.15
2009	482273	BS	240	79.2	10.15
2009	482242	BS	1	61.54	0.04
2009	482276	BS	83.17	24.48	2.72
2009	482278	BS	110	16.5	4.65
2009	482281	BS	88	13.2	3.72
2009	482355	BS	78.88	26.4	3.24
2009	482288	BS	88	13.2	3.72
2009	482315	BS	0	26.4	0
2009	482323	BS	1074	386.64	43.66
2009	482324	BS	200	60	8.46
2009	482353	BS	9.46	6.45	1.42
2009	482482	BS	78.88	13.2	3.24
2009	482356	BS	88	13.2	3.58
2009	482380	BS	4	1.45	0.71
2009	482365	BS	0	22.4	0.77
2009	482403	BS	0	26.4	0
2009	482423	BS	40	11.25	1.63
2009	482424	BS	40	6	1.63
2009	482452	BS	200	43	8.13
2009	482470	BS	88	13.2	3.72
2009	482523	BS	200	61.54	8.13
2009	482484	BS	200	52.7	8.46
2009	482486	BS	88	13.2	3.58
2009	482497	BS	88	13.2	3.72
2009	482498	BS	88	13.2	3.72
2009	482511	BS	200	60	8.46
2009	482569	BS	240	79.2	10.15
2009	482531	BS	88	13.2	3.72
2009	482533	BS	200	30	8.13
2009	482552	BS	200	60	8.46
2009	482567	BS	88	15.6	3.58
2009	482568	BS	84.21	25.08	2.28
2009	482570	BS	200	30	8.46
2009	482577	BS	200	30	8.46
2009	482586	BS	84.82	25.2	2.8
2009	482592	BS	88	26.4	3.72
2009	482626	BS	1.63	26.4	0.17
2009	482604	BS	33.18	58.5	2.51
2009	482668	BS	88	13.2	3.58
2009	482647	BS	88	13.2	3.72
2009	482654	BS	200	30	7.97
2009	482749	BS	88	13.2	3.72
2009	482670	BS	106	31.8	4.31
2009	482673	BS	88	13.2	3.72

2009	482703	BS	0	26.4	0
2009	482710	BS	88	26.4	3.58
2009	482737	BS	88	15.9	3.66
2009	482712	BS	88	13.2	3.72
2009	482729	BS	65.5	18.56	1.44
2009	482768	BS	200	30	8.46
2009	482796	BS	200	58.8	8.46
2009	482844	BS	14.89	13.71	0.56
2009	482801	BS	88	15.6	3.58
2009	482808	BS	88	26.4	3.58
2009	482809	BS	88	26.4	3.58
2009	482820	BS	88	13.2	3.72
2009	482822	BS	200	52.7	8.13
2009	482829	BS	88	13.2	3.58
2009	482848	BS	88	26.4	3.58
2009	482876	BS	240	45.6	10.15
2009	482872	BS	88	26.4	3.58
2009	482873	BS	88	13.2	3.72
2009	482897	BS	88	26.4	3.58
2009	482890	BS	88	13.2	3.72
2009	482893	BS	88	26.4	3.58
2009	482894	BS	88	26.4	3.58
2009	482909	BS	3.83	1.28	0.14
2009	482938	BS	88	26.4	3.58
2009	482944	BS	200	30	8.46
2009	482962	BS	0	26	0
2009	482925	BS	0	24	0.02
2009	482930	BS	60	15.75	2.44
2009	482988	BS	200	31.05	8.13
2009	482997	BS	223	73.59	9.07
2009	483002	BS	88	13.2	3.72
2009	483039	BS	88	26.4	3.72
2009	483005	BS	106	15.9	4.31
2009	483020	BS	88	13.2	3.72
2009	483024	BS	88	26.4	3.72
2009	483037	BS	88	13.2	3.72
2009	483111	BS	88	13.2	3.72
2009	483042	BS	40	12	1.69
2009	483056	BS	106	15.9	4.31
2009	483072	BS	88	26.4	3.72
2009	483097	BS	240	79.2	10.15
2009	483143	BS	200	60	8.46
2009	483127	BS	16.96	13.2	0.72
2009	483128	BS	88	28.8	3.58
2009	483132	BS	200	60	8.46
2009	483163	BS	200	60	8.46
2009	483152	BS	88	13.2	3.58
2009	483208	BS	88	13.2	3.72
2009	483164	BS	40.17	36	1.63
2009	483181	BS	24.26	72	4.63
2009	483192	BS	36	22.1	1.7
2009	483213	BS	88	26.4	3.58
2009	483233	BS	88	13.2	3.72
2009	483243	BS	88	13.2	3.72
2009	483254	BS	194.8	28.7	7.7
2009	483255	BS	39.2	11.76	1.59
2009	483290	BS	88	13.2	3.72
2009	483296	BS	88	13.2	3.72
2009	483337	BS	88	13.2	3.72
2009	483328	BS	288	95.04	11.71
2009	483332	BS	88	13.2	3.72
2009	483341	BS	0	21.4	0
2009	483342	BS	88	39.6	3.72
2009	483376	BS	88	13.2	3.58
2009	483381	BS	200	60	8.46
2009	483398	BS	239	78.87	9.52
2009	483401	BS	200	30	8.13
2009	483447	BS	200	39	8.46
2009	483405	BS	200	30	8.46
2009	483418	BS	104.51	22.72	4.26
2009	483423	BS	200	60	7.97
2009	483434	BS	562	193.89	22.85
2009	483410	BS	0	18.65	0.82
2009	483435	BS	106	27	4.48
2009	483446	BS	16.96	15.9	0.76
2009	483481	BS	44.34	6.6	1.85
2009	483457	BS	88	26.4	3.72
2009	483459	BS	88	13.2	3.72

2009	483463	BS	88	13.2	3.72
2009	483470	BS	88	26.4	3.72
2009	483473	BS	200	43	8.46
2009	483492	BS	200	60	8.46
2009	483499	BS	104.02	31.21	4.23
2009	483519	BS	40	12	1.63
2009	483524	BS	88	26.4	3.72
2009	483496	BS	88	26.4	3.72
2009	483503	BS	88	15.6	3.58
2009	483506	BS	200	52.7	7.97
2009	483533	BS	88	26.4	3.72
2009	483537	BS	14.61	10.44	0.56
2009	483543	BS	200	30	8.46
2009	483544	BS	38.74	26.4	1.62
2009	483551	BS	2.03	0.62	0.08
2009	483555	BS	81.56	12.12	3.42
2009	483569	BS	88	0	3.72
2009	483573	BS	40	12	1.69
2009	483571	BS	88	26.4	3.72
2009	483575	BS	88	26.4	3.72
2009	483576	BS	18	5.4	0.73
2009	483665	BS	200	60	8.46
2009	483633	BS	48.29	13.8	2.18
2009	483640	BS	240	39.6	10.15
2009	483641	BS	240	39.6	10.15
2009	483657	BS	200	60	8.46
2009	483667	BS	88	26.4	3.58
2009	483676	BS	288	50.16	12.18
2009	483671	BS	89	25.35	3.55
2009	483675	BS	40	6	1.69
2009	483709	BS	88	13.2	3.72
2009	483684	BS	88	13.2	3.72
2009	483693	BS	38.53	60	1.64
2009	483701	BS	88	26.4	3.72
2009	483744	BS	200	56.27	8.46
2009	483710	BS	40	11.25	1.69
2009	483733	BS	200	60	8.13
2009	483740	BS	200	60	8.46
2009	483743	BS	211	67.14	8.4
2009	483773	BS	200	60	8.46
2009	483753	BS	0	13.2	0
2009	483763	BS	88	13.2	3.72
2009	483770	BS	88	26.4	3.72
2009	483789	BS	88	13.2	3.72
2009	483779	BS	200	30	8.46
2009	483784	BS	200	60	8.13
2009	483785	BS	0	60	0
2009	483843	BS	88	13.2	3.72
2009	483807	BS	88	13.2	3.72
2009	483820	BS	88	13.2	3.72
2009	483833	BS	14.76	13.2	0.64
2009	483837	BS	88	13.2	3.72
2009	483839	BS	40	6	1.69
2009	483898	BS	6.44	1.3	0.4
2009	483861	BS	88	26.4	3.72
2009	483872	BS	88	15.6	3.58
2009	483878	BS	88	26.4	3.58
2009	483897	BS	88	26.4	3.58
2009	483901	BS	88	13.2	3.72
2009	483904	BS	85.37	12.6	3.36
2009	483912	BS	88	13.2	3.58
2009	483953	BS	88	26.4	3.72
2009	483924	BS	0	26.4	0
2009	483929	BS	88	26.4	3.72
2009	483948	BS	88	26.4	3.58
2009	483943	BS	39.2	8.5	1.6
2009	483973	BS	106	15.9	4.48
2009	483968	BS	0	44.85	1.85
2009	483979	BS	88	13.2	3.72
2009	483989	BS	88	26.4	3.72
2009	484018	BS	88	26.4	3.58
2009	483992	BS	88	13.2	3.72
2009	483998	BS	45.21	25.56	1.51
2009	484000	BS	88	13.2	3.72
2009	484066	BS	106	15.9	4.48
2009	484023	BS	220	72.6	8.94
2009	484028	BS	200	30	8.46
2009	484034	BS	88	13.2	3.72

2009	484036	BS	200	30	8.46
2009	484053	BS	88	15.6	3.72
2009	484058	BS	200	60	8.46
2009	484099	BS	40	12	1.63
2009	484071	BS	7.52	11	0.32
2009	484075	BS	88	26.4	3.72
2009	484097	BS	88	26.4	3.58
2009	484142	BS	82.21	23.66	2.73
2009	484103	BS	88	13.2	3.58
2009	484104	BS	88	13.2	3.72
2009	484119	BS	240	56.7	10.15
2009	484136	BS	88	26.4	3.72
2009	484217	BS	208	68.64	8.46
2009	484158	BS	200	30	8.46
2009	484163	BS	40	6.3	1.69
2009	484170	BS	18.68	13.2	0.8
2009	484191	BS	200	35.31	8.46
2009	484214	BS	88	26.4	3.72
2009	484249	BS	200	60	8.13
2009	484235	BS	88	26.4	3.72
2009	484236	BS	88	26.4	3.58
2009	484286	BS	88	13.2	3.72
2009	484260	BS	88	26.4	3.72
2009	484274	BS	221	72.93	8.8
2009	484276	BS	0	26.4	0
2009	484261	BS	153.44	46.03	6.24
2009	484282	BS	88	13.2	3.72
2009	484283	BS	88	13.2	3.72
2009	484301	BS	88	26.4	3.58
2009	484295	BS	88	15.6	3.58
2009	484300	BS	88	26.4	3.72
2009	484349	BS	88	13.2	3.72
2009	484306	BS	309	79.35	12.56
2009	484323	BS	200	60	8.46
2009	484334	BS	88	13.2	3.72
2009	484310	BS	17.65	5.3	0.74
2009	484345	BS	88	13.2	3.72
2009	484347	BS	200	30	8.46
2009	484363	BS	78.88	13.2	3.41
2009	484352	BS	88	26.4	3.72
2009	484362	BS	38.55	60	8.13
2009	484422	BS	88	13.2	3.72
2009	484369	BS	88	13.2	3.58
2009	484371	BS	200	60	8.46
2009	484374	BS	0	30	0
2009	484398	BS	85.87	12.84	3.5
2009	484404	BS	88	13.2	3.72
2009	484405	BS	200	30	8.46
2009	484432	BS	210	50.55	8.54
2009	484458	BS	88	0	3.72
2009	484435	BS	200	30	8.46
2009	484446	BS	88	13.2	3.72
2009	484452	BS	200	60	8.46
2009	484456	BS	88	26.4	3.58
2009	484490	BS	88	13.2	3.58
2009	484482	BS	88	13.2	3.72
2009	484484	BS	88	13.2	3.72
2009	484485	BS	200	30	8.46
2009	484492	BS	213.01	65.8	8.05
2009	484518	BS	88	13.2	3.58
2009	484506	BS	200	30	8.13
2009	484513	BS	88	26.4	3.58
2009	484517	BS	88	26.4	3.72
2009	484519	BS	39.2	11.76	1.6
2009	484522	BS	40	6	1.69
2009	484529	BS	88	26.4	3.58
2009	484535	BS	200	30	8.46
2009	484542	BS	36.53	5.1	1.02
2009	484545	BS	200	60	8.13
2009	484551	BS	18	2.7	0.73
2009	484560	BS	88	13.2	3.72
2009	484577	BS	38.08	10.92	1.86
2009	484561	BS	88	13.2	3.72
2009	484562	BS	88	13.2	3.72
2009	484568	BS	88	13.2	3.72
2009	484574	BS	396.2	130.75	16.11
2009	484587	BS	39.2	10.2	1.59
2009	484604	BS	88	26.4	3.72

2009	484588	BS	88	13.2	3.58
2009	484600	BS	200	30	8.46
2009	484602	BS	207	68.31	8.42
2009	484635	BS	88	13.2	3.72
2009	484621	BS	214	70.62	8.52
2009	484632	BS	110	33	4.65
2009	484634	BS	200	60	8.46
2009	484668	BS	200	60	8.46
2009	484649	BS	88	26.4	3.72
2009	484652	BS	88	13.2	3.72
2009	484655	BS	200	61.54	7.97
2009	484661	BS	88	13.2	3.72
2009	484665	BS	88	26.4	3.58
2009	484689	BS	88	13.2	3.58
2009	484670	BS	224	73.92	9.11
2009	484671	BS	200	39.77	8.46
2009	484680	BS	18	2.7	0.76
2009	484682	BS	88	13.2	3.72
2009	484685	BS	88	13.2	3.58
2009	484690	BS	88	13.2	3.72
2009	484739	BS	88	13.2	3.72
2009	484701	BS	200	60	8.46
2009	484702	BS	200	90	7.97
2009	484721	BS	88	26.4	3.72
2009	484725	BS	88	13.2	3.72
2009	484732	BS	88	26.4	3.58
2009	484740	BS	18	5.4	0.73
2009	484787	BS	200	30	8.46
2009	484744	BS	88	28.8	3.72
2009	484747	BS	88	13.2	3.72
2009	484757	BS	200	32.1	8.46
2009	484765	BS	-88	15.84	-5.13
2009	484773	BS	88	13.2	3.72
2009	484782	BS	40	11.25	1.69
2009	484797	BS	88	26.4	3.58
2009	484793	BS	88	13.2	3.72
2009	484795	BS	88	13.2	3.72
2009	484796	BS	88	13.2	3.72
2009	484810	BS	4.23	11.96	0.18
2009	484829	BS	88	26.4	3.72
2009	484804	BS	253	74.24	10.29
2009	484813	BS	200	60	8.13
2009	484819	BS	88	26.4	3.72
2009	484823	BS	88	13.2	3.72
2009	484827	BS	88	26.4	3.58
2009	484830	BS	204	44.64	8.63
2009	484839	BS	88	26.4	3.58
2009	484842	BS	88	26.4	3.58
2009	484844	BS	88	13.2	3.72
2009	484881	BS	88	13.2	3.58
2009	484850	BS	2.59	0.73	0.09
2009	484854	BS	200	39	8.46
2009	484872	BS	200	60	8.46
2009	484880	BS	129	27.15	5.24
2009	484882	BS	88	26.4	3.72
2009	484883	BS	88	26.4	3.58
2009	484887	BS	84.04	14.96	3.3
2009	484931	BS	88	13.2	3.72
2009	484896	BS	88	13.2	3.58
2009	484915	BS	200	30	8.46
2009	484916	BS	106.79	43.2	4.35
2009	484934	BS	88	13.2	3.72
2009	484947	BS	88	26.4	3.72
2009	484950	BS	88	13.2	3.72
2009	484951	BS	88	26.4	3.58
2009	484964	BS	240	39.6	9.76
2009	484955	BS	251	82.83	10
2009	484989	BS	88	15.6	3.58
2009	484965	BS	31.47	8.64	0.96
2009	484980	BS	88	13.2	3.72
2009	485011	BS	200	60	8.46
2009	484991	BS	200	60	8.13
2009	484992	BS	88	26.4	3.58
2009	485051	BS	200	60	7.97
2009	485019	BS	88	26.4	3.58
2009	485021	BS	88	13.2	3.72
2009	485033	BS	200	30	8.13
2009	485057	BS	473	150.14	19.23

2009	485107	BS	88	13.2	3.72
2009	485072	BS	88	27.84	3.58
2009	485099	BS	88	13.2	3.58
2009	485100	BS	88	26.4	3.72
2009	485101	BS	88	13.2	3.72
2009	485106	BS	88	26.4	3.72
2009	485114	BS	18	5.4	0.73
2009	485132	BS	200	32.1	8.46
2009	485119	BS	88	26.4	3.58
2009	485125	BS	200	30	8.46
2009	485200	BS	3.3	13.32	0.12
2009	485133	BS	200	60	8.46
2009	485141	BS	88	13.2	3.72
2009	485167	BS	88	26.4	3.72
2009	485171	BS	88	26.4	3.58
2009	485189	BS	200	34.49	7.97
2009	485221	BS	40	6	1.59
2009	485223	BS	40	6	1.69
2009	485229	BS	88	13.2	3.72
2009	485240	BS	44.1	13.23	1.79
2009	485258	BS	40	6	1.69
2009	485280	BS	88	13.2	3.72
2009	485286	BS	0	4.76	0
2009	485288	BS	200	60	8.46
2009	485290	BS	88	26.4	3.58
2009	485304	BS	7.45	2.64	0.35
2009	485334	BS	88	13.2	3.72
2009	485315	BS	47	11.25	1.87
2009	485319	BS	240	62.2	10.15
2009	485325	BS	8.17	12.87	0.22
2009	485331	BS	88	13.2	3.72
2009	485367	BS	88	26.4	3.72
2009	485350	BS	88	26.4	3.72
2009	485364	BS	13.17	1.8	0.4
2009	485369	BS	88	13.2	3.72
2009	485387	BS	88	26.4	3.72
2009	485398	BS	206	41.97	8.37
2009	485389	BS	88	13.2	3.72
2009	485416	BS	88	13.2	3.72
2009	485400	BS	88	13.2	3.72
2009	485409	BS	88	13.2	3.72
2009	485412	BS	88	13.2	3.72
2009	485413	BS	88	26.4	3.58
2009	485417	BS	88	26.4	3.58
2009	485419	BS	200	30	8.46
2009	485431	BS	88	26.4	3.72
2009	485449	BS	88	26.4	3.58
2009	485437	BS	88	26.4	3.58
2009	485448	BS	88	15.6	3.58
2009	485471	BS	200	60	8.46
2009	485456	BS	235	77.55	9.94
2009	485461	BS	88	26.4	3.72
2009	485469	BS	326	107.58	13.25
2009	485486	BS	88	13.2	3.72
2009	485473	BS	88	26.4	3.72
2009	485484	BS	88	26.4	3.58
2009	485527	BS	200	43	8.13
2009	485487	BS	88	13.2	3.72
2009	485490	BS	65.07	26.8	2.08
2009	485498	BS	88	15.6	3.58
2009	485501	BS	88	13.2	3.72
2009	485513	BS	60.85	13.2	2.57
2009	485505	BS	0	30	0.69
2009	485519	BS	88	26.4	3.58
2009	485521	BS	88	26.4	3.72
2009	485559	BS	106	24	4.48
2009	485535	BS	200	60	8.46
2009	485536	BS	200	52.7	8.13
2009	485542	BS	0	21.6	0
2009	485545	BS	88	26.4	3.58
2009	485555	BS	8.62	2.88	0.34
2009	485576	BS	200	30	8.46
2009	485562	BS	88	13.2	3.72
2009	485565	BS	88	13.2	3.72
2009	485568	BS	78.6	31.8	3.3
2009	485633	BS	88	13.2	3.72
2009	485593	BS	0	13.2	0
2009	485597	BS	200	30	8.46

2009	485607	BS	200	52.7	8.46
2009	485632	BS	88	13.2	3.58
2009	485634	BS	88	26.4	3.72
2009	485651	BS	88	13.2	3.72
2009	485635	BS	88	26.4	3.72
2009	485657	BS	209	66.16	8.5
2009	485670	BS	88	13.2	3.72
2009	485678	BS	88	26.4	3.72
2009	485680	BS	88	15.6	3.72
2009	485689	BS	88	13.2	3.72
2009	485708	BS	88	13.2	3.72
2009	485702	BS	88	13.2	3.72
2009	485735	BS	88	13.2	3.72
2009	485709	BS	200	30	8.46
2009	485717	BS	200	60	8.46
2009	485725	BS	200	30	8.13
2009	485726	BS	88	13.2	3.72
2009	485733	BS	2.92	0.53	0.11
2009	485748	BS	88	13.2	3.72
2009	485736	BS	200	52.7	8.46
2009	485743	BS	88	26.4	3.58
2009	485747	BS	0	15.6	0
2009	485828	BS	88	13.2	3.72
2009	485765	BS	88	13.2	3.72
2009	485778	BS	200	52.7	8.46
2009	485789	BS	88	13.2	3.72
2009	485792	BS	6.86	1	0.26
2009	485801	BS	200	60	8.46
2009	485808	BS	88	13.2	3.72
2009	485821	BS	200	30	8.13
2009	485824	BS	200	60	7.97
2009	485831	BS	88	26.4	3.72
2009	485851	BS	228	75.24	9.27
2009	485835	BS	88	26.4	3.58
2009	485842	BS	88	13.2	3.58
2009	485843	BS	88	26.4	3.58
2009	485862	BS	8.1	1.2	0.32
2009	485911	BS	110	16.5	4.65
2009	485872	BS	88	13.2	3.72
2009	485873	BS	0	13.2	0
2009	485885	BS	88	26.4	3.58
2009	485896	BS	88	13.2	3.72
2009	485907	BS	88	13.2	3.58
2009	485927	BS	200	30	8.13
2009	485918	BS	88	13.2	3.72
2009	485923	BS	88	28.8	3.58
2009	485953	BS	240	73.92	10.15
2009	485928	BS	88	13.2	3.72
2009	485930	BS	88	13.2	3.72
2009	485938	BS	88	13.2	3.58
2009	485941	BS	88	13.2	3.72
2009	485944	BS	88	13.2	3.72
2009	485971	BS	225	74.25	8.96
2009	485959	BS	88	26.4	3.58
2009	485962	BS	200	39	8.46
2009	485964	BS	12.58	10.89	0.36
2009	485972	BS	88	13.2	3.58
2009	485975	BS	18	5.4	0.73
2009	485983	BS	200	60	8.13
2009	485987	BS	88	15.6	3.58
2009	485988	BS	88	0	3.58
2009	486043	BS	88	13.2	3.72
2009	485989	BS	225	74.25	9.15
2009	486007	BS	88	13.2	3.72
2009	486009	BS	200	30	8.46
2009	486031	BS	88	26.4	3.72
2009	486040	BS	200	30	8.46
2009	486059	BS	88	13.2	3.58
2009	486044	BS	88	13.2	3.72
2009	486045	BS	88	13.2	3.72
2009	486046	BS	69.8	28.8	3.04
2009	486048	BS	88	13.2	3.72
2009	486056	BS	200	30	8.46
2009	486089	BS	200	30	8.46
2009	486069	BS	88	15.6	3.58
2009	486084	BS	88	26.4	3.58
2009	486087	BS	88	13.2	3.72
2009	486172	BS	200	32.1	8.13

2009	486115	BS	88	13.2	3.72
2009	486120	BS	88	13.2	3.72
2009	486130	BS	88	26.4	3.72
2009	486141	BS	81.01	11.88	3.3
2009	486143	BS	82.64	12.3	3.47
2009	486147	BS	88	26.4	3.58
2009	486157	BS	200	60	8.46
2009	486164	BS	88	13.2	3.72
2009	486189	BS	200	60	8.46
2009	486176	BS	3.99	31.36	0.17
2009	486178	BS	200	60	8.46
2009	486179	BS	281	65.83	11.19
2009	486218	BS	88	13.2	3.72
2009	486191	BS	88	13.2	3.58
2009	486197	BS	200	60	8.13
2009	486207	BS	88	28.8	3.58
2009	486214	BS	197.04	29.44	7.68
2009	486217	BS	88	13.2	3.72
2009	486227	BS	85.98	12.87	3.51
2009	486231	BS	200	39.75	8.46
2009	486233	BS	240	79.2	9.76
2009	486240	BS	200	35.14	8.46
2009	486248	BS	88	13.2	3.58
2009	486252	BS	0	5.1	0
2009	486261	BS	88	13.2	3.72
2009	486254	BS	110	16.5	4.65
2009	486256	BS	88	13.2	3.72
2009	486258	BS	88	13.2	3.72
2009	486259	BS	88	13.2	3.72
2009	486262	BS	3.92	0	0.16
2009	486268	BS	185.41	60.72	7.26
2009	486317	BS	200	39	8.13
2009	486275	BS	212	61.55	8.62
2009	486282	BS	88	26.4	3.58
2009	486309	BS	200	30	8.46
2009	486311	BS	203	40.49	8.25
2009	486390	BS	1.24	5.4	0.04
2009	486323	BS	88	13.2	3.72
2009	486340	BS	88	26.4	3.72
2009	486352	BS	88	13.2	3.72
2009	486366	BS	88	26.4	3.58
2009	486384	BS	200	60	8.13
2009	486439	BS	88	13.2	3.72
2009	486400	BS	200	60	8.13
2009	486409	BS	88	26.4	3.58
2009	486417	BS	40	6	1.63
2009	486423	BS	88	26.4	3.72
2009	486419	BS	17.65	5.3	0.71
2009	486428	BS	88	26.4	3.58
2009	486452	BS	200	60	8.46
2009	486453	BS	200	60	7.97
2009	486456	BS	88	13.2	3.72
2009	486479	BS	88	13.2	3.58
2009	486515	BS	88	13.2	3.72
2009	486494	BS	88	26.4	3.58
2009	486506	BS	88	13.2	3.72
2009	486508	BS	280	92.4	11.84
2009	486533	BS	8.78	2.64	0.35
2009	486521	BS	88	26.4	3.58
2009	486523	BS	200	30	8.46
2009	486558	BS	88	13.2	3.72
2009	486535	BS	200	34.48	8.46
2009	486539	BS	7.05	1.28	0.28
2009	486543	BS	40	6	1.63
2009	486545	BS	200	32.1	8.46
2009	486551	BS	88	13.2	3.72
2009	486586	BS	200	30	8.13
2009	486567	BS	200	30	8.46
2009	486574	BS	88	26.4	3.58
2009	486589	BS	88	26.4	3.72
2009	486591	BS	200	30	8.46
2009	486608	BS	88	26.4	3.72
2009	486614	BS	200	30	8.46
2009	486618	BS	200	30	8.46
2009	486669	BS	40.24	0	0
2009	486649	BS	65.28	13.2	2.7
2009	486658	BS	88	13.2	3.72
2009	486664	BS	46	10.05	1.83

2009	486675	BS	200	60	8.13
2009	486676	BS	88	13.2	3.72
2009	486680	BS	39.16	8.5	1.6
2009	486684	BS	195.92	58.5	7.65
2009	486724	BS	200	30	8.46
2009	486694	BS	88	13.2	3.72
2009	486703	BS	88	26.4	3.58
2009	486704	BS	88	13.2	3.72
2009	486764	BS	144	21.6	6.09
2009	486726	BS	86.37	25.56	3.55
2009	486730	BS	200	60	8.46
2009	486746	BS	88	13.2	3.72
2009	486750	BS	200	60	7.97
2009	486760	BS	88	13.2	3.58
2009	486763	BS	88	26.4	3.58
2009	486767	BS	200	60	8.46
2009	486779	BS	200	60	8.46
2009	486788	BS	88	13.2	3.72
2009	486809	BS	88	13.2	3.58
2009	486800	BS	27.62	7.5	1.12
2009	486806	BS	88	26.4	3.58
2009	486838	BS	4.37	1.32	0.18
2009	486839	BS	88	13.2	3.72
2009	486842	BS	18	2.7	0.73
2009	486843	BS	240	61.54	10.15
2009	486845	BS	88	13.2	3.72
2009	486851	BS	88	13.2	3.72
2009	486891	BS	200	60	8.13
2009	486849	BS	111	60	4.82
2009	486854	BS	88	13.2	3.72
2009	486858	BS	88	26.4	3.72
2009	486861	BS	88	13.2	3.72
2009	486877	BS	106	24	4.31
2009	486879	BS	215	70.95	8.74
2009	486883	BS	88	13.2	3.58
2009	486888	BS	88	13.2	3.72
2009	486913	BS	88	13.2	3.58
2009	486898	BS	88	13.2	3.72
2009	486902	BS	88	13.2	3.58
2009	486903	BS	88	13.2	3.72
2009	486906	BS	207	63.09	8.42
2009	486910	BS	88	13.2	3.58
2009	486939	BS	3.53	1.1	0.14
2009	486924	BS	0	8.2	0
2009	486925	BS	88	13.2	3.72
2009	486960	BS	40	12	1.63
2009	486977	BS	78.9	23.46	3.06
2009	486959	BS	88	15.6	3.72
2009	486966	BS	41.78	5.76	1.6
2009	486972	BS	88	13.2	3.72
2009	486973	BS	200	30	8.46
2009	486985	BS	200	30	8.46
2009	486987	BS	240	39.6	10.15
2009	487012	BS	88	13.2	3.72
2009	486988	BS	200	30	8.13
2009	487007	BS	3.82	2.7	0.15
2009	487011	BS	88	26.4	3.72
2009	487028	BS	88	13.2	3.72
2009	487013	BS	88	13.2	3.72
2009	487018	BS	88	26.4	3.72
2009	487019	BS	200	32.1	8.46
2009	487021	BS	88	13.2	3.72
2009	487027	BS	18	2.7	0.76
2009	487031	BS	88	26.4	3.72
2009	487061	BS	88	13.2	3.72
2009	487064	BS	88	26.4	3.72
2009	487066	BS	88	15.6	3.58
2009	487090	BS	88	26.4	3.72
2009	487067	BS	125	37.5	5.08
2009	487131	BS	88	26.4	3.72
2009	487141	BS	88	26.4	3.72
2009	487143	BS	88	13.2	3.72
2009	487149	BS	88	13.2	3.72
2009	487153	BS	88	13.2	3.72
2009	487157	BS	88	26.4	3.58
2009	487179	BS	200	60	8.13
2009	487185	BS	88	13.2	3.72
2009	487201	BS	200	30	8.46

2009	487187	BS	88	13.2	3.72
2009	487196	BS	88	26.4	3.58
2009	487200	BS	88	26.4	3.72
2009	487215	BS	200	60	8.13
2009	487226	BS	280	92.4	11.84
2009	487233	BS	88	13.2	3.72
2009	487239	BS	88	26.4	3.58
2009	487235	BS	80	12	3.25
2009	487243	BS	88	13.2	0.54
2009	487299	BS	85.98	25.85	3.29
2009	487268	BS	200	30	8.46
2009	487274	BS	88	13.2	3.72
2009	487295	BS	200	49.66	8.46
2009	487297	BS	200	30	8.46
2009	487301	BS	88	13.2	3.72
2009	487345	BS	88	26.4	3.58
2009	487303	BS	88	26.4	3.58
2009	487330	BS	67.78	20.9	2.85
2009	487360	BS	200	30	8.13
2009	487347	BS	0	0.42	3.72
2009	487352	BS	88	26.4	3.58
2009	487354	BS	88	15.6	3.58
2009	487361	BS	200	30	8.46
2009	487363	BS	204	40.98	8.29
2009	487369	BS	88	26.4	3.58
2009	487373	BS	42.2	7.23	1.72
2009	487386	BS	65.3	26.4	2.7
2009	487376	BS	88	13.2	3.72
2009	487379	BS	88	13.2	3.72
2009	487380	BS	88	13.2	3.58
2009	487401	BS	26	7.8	1.06
2009	487402	BS	10	12	0.88
2009	487493	BS	200	30	8.46
2009	487393	BS	200	30	8.46
2009	487404	BS	200	30	8.46
2009	487420	BS	211	61.55	8.58
2009	487432	BS	40	6	1.69
2009	487440	BS	88	13.2	3.72
2009	487421	BS	0	20	0.74
2009	487446	BS	88	13.2	3.72
2009	487462	BS	88	13.2	3.72
2009	487463	BS	200	60	8.46
2009	487469	BS	200	30	8.46
2009	487482	BS	88	13.2	3.72
2009	487487	BS	16.96	13.2	0.72
2009	487515	BS	0	11.37	3.79
2009	487559	BS	88	13.2	3.72
2009	487498	BS	88	26.4	3.72
2009	487503	BS	88	13.2	3.72
2009	487506	BS	88	13.2	3.72
2009	487507	BS	88	26.4	3.72
2009	487509	BS	424	139.92	17.93
2009	487519	BS	88	13.2	3.58
2009	487537	BS	88	13.2	3.72
2009	487539	BS	88	26.4	3.72
2009	487581	BS	200	60	8.46
2009	487568	BS	200	43	8.46
2009	487572	BS	88	13.2	3.72
2009	487577	BS	200	60	8.46
2009	487606	BS	240	77.82	10.15
2009	487583	BS	39.2	11.76	1.6
2009	487588	BS	88	15.6	3.72
2009	487589	BS	88	13.2	3.72
2009	487595	BS	88	13.2	3.58
2009	487597	BS	88	13.2	3.72
2009	487607	BS	88	26.4	3.72
2009	487609	BS	191	57.3	7.77
2009	487626	BS	88	26.4	3.58
2009	487621	BS	88	13.2	3.72
2009	487622	BS	0	60	0
2009	487624	BS	88	13.2	3.58
2009	487634	BS	88	13.2	3.72
2009	487629	BS	88	13.2	3.72
2009	487646	BS	88	26.4	3.72
2009	487675	BS	88	13.2	3.72
2009	487654	BS	19.81	6	0.81
2009	487659	BS	88	13.2	3.72
2009	487664	BS	88	13.2	3.72

2009	487673	BS	88	13.2	3.72
2009	487674	BS	88	13.2	3.72
2009	487684	BS	0	20	0.49
2009	487700	BS	200	30	8.13
2009	487677	BS	88	13.2	3.72
2009	487682	BS	18	2.7	0.76
2009	487686	BS	88	13.2	3.58
2009	487696	BS	254	83.82	10.33
2009	487698	BS	88	13.2	3.72
2009	487731	BS	88	26.4	3.58
2009	487702	BS	88	13.2	3.72
2009	487707	BS	88	26.4	3.58
2009	487715	BS	88	13.2	3.72
2009	487714	BS	0	21.9	3.51
2009	487720	BS	200	30	8.46
2009	487730	BS	0	26.4	0
2009	487794	BS	88	15.6	3.58
2009	487735	BS	88	13.2	3.72
2009	487738	BS	88	26.4	3.58
2009	487749	BS	88	26.4	3.72
2009	487742	BS	0	21.6	0
2009	487756	BS	106	31.8	4.48
2009	487781	BS	51.69	14.75	1.77
2009	487785	BS	88	13.2	3.72
2009	487789	BS	88	13.2	3.72
2009	487808	BS	18	2.7	0.76
2009	487798	BS	88	26.4	3.58
2009	487799	BS	200	60	8.46
2009	487865	BS	88	13.2	3.58
2009	487815	BS	88	13.2	3.72
2009	487823	BS	106	21.3	4.31
2009	487824	BS	88	13.2	3.58
2009	487825	BS	88	13.2	3.72
2009	487837	BS	88	13.2	3.72
2009	487847	BS	88	13.2	3.72
2009	487849	BS	110	16.5	4.65
2009	487859	BS	88	26.4	3.58
2009	487876	BS	9.11	67.5	4.04
2009	487888	BS	39.2	11.76	1.56
2009	487870	BS	200	60	8.13
2009	487871	BS	200	60	8.46
2009	487877	BS	88	13.2	3.72
2009	487896	BS	0	20	0.23
2009	487906	BS	88	13.2	3.58
2009	487911	BS	47	9.15	1.91
2009	487920	BS	88	13.2	3.72
2009	487921	BS	88	13.2	3.72
2009	487936	BS	88	13.2	3.72
2009	487978	BS	88	13.2	3.72
2009	487939	BS	40	11.25	1.69
2009	487940	BS	240	67.8	9.76
2009	487951	BS	88	13.2	3.72
2009	487962	BS	200	60	8.46
2009	487976	BS	88	13.2	3.72
2009	488056	BS	200	30	8.46
2009	487980	BS	200	60	8.46
2009	487989	BS	200	30	8.13
2009	487993	BS	0	26.4	0
2009	487995	BS	200	30	8.46
2009	488012	BS	53	15.9	2.15
2009	488018	BS	40	11.25	1.69
2009	488011	BS	18	4.8	0.73
2009	488040	BS	39.2	11.76	1.59
2009	488046	BS	88	26.4	3.58
2009	488053	BS	88	13.2	3.72
2009	488078	BS	88	13.2	3.72
2009	488057	BS	88	26.4	3.58
2009	488060	BS	200	30	8.46
2009	488062	BS	1.18	3.78	0.04
2009	488074	BS	88	13.2	3.58
2009	488075	BS	88	13.2	3.72
2009	488080	BS	88	26.4	3.72
2009	488101	BS	88	26.4	3.72
2009	488086	BS	200	60	8.46
2009	488095	BS	0	26.4	0
2009	488100	BS	88	13.2	3.72
2009	488156	BS	88	26.4	3.72
2009	488106	BS	88	13.2	3.72

2009	488114	BS	106	31.8	4.31
2009	488121	BS	200	30	8.13
2009	488113	BS	167	49.8	6.79
2009	488138	BS	39.2	72	2.68
2009	488132	BS	88	13.2	3.72
2009	488141	BS	88	15.6	3.58
2009	488181	BS	88	13.2	3.72
2009	488159	BS	88	13.2	3.72
2009	488162	BS	88	13.2	3.58
2009	488169	BS	200	30	8.46
2009	488194	BS	88	13.2	3.58
2009	488187	BS	88	26.4	3.58
2009	488190	BS	88	26.4	3.58
2009	488193	BS	200	60	8.46
2009	488206	BS	179.23	60	7.37
2009	488196	BS	88	13.2	3.72
2009	488214	BS	88	26.4	3.58
2009	488236	BS	88	26.4	3.72
2009	488229	BS	88	13.2	3.58
2009	488231	BS	88	13.2	3.58
2009	488286	BS	40	12	1.69
2009	488253	BS	200	30	8.46
2009	488275	BS	88	26.4	3.58
2009	488276	BS	88	26.4	3.58
2009	488287	BS	88	26.4	3.58
2009	488350	BS	88	13.2	3.72
2009	488292	BS	200	37.46	8.46
2009	488297	BS	88	13.2	3.72
2009	488301	BS	88	13.2	3.58
2009	488305	BS	88	26.4	3.58
2009	488319	BS	88	13.2	3.72
2009	488324	BS	65.28	18.4	1.38
2009	488327	BS	200	60	8.46
2009	488341	BS	88	13.2	3.72
2009	488378	BS	88	13.2	3.72
2009	488374	BS	200	60	7.97
2009	488377	BS	200	30	8.13
2009	488391	BS	355	123.09	14.43
2009	488379	BS	3.54	1.1	0.14
2009	488382	BS	72.93	23.76	2.64
2009	488387	BS	88	13.2	3.72
2009	488452	BS	249	82.17	9.92
2009	488394	BS	88	13.2	3.72
2009	488402	BS	200	60	8.13
2009	488404	BS	200	30	8.46
2009	488409	BS	88	13.2	3.72
2009	488421	BS	200	60	8.46
2009	488435	BS	80.48	12	3.27
2009	488428	BS	0	20	0.74
2009	488445	BS	200	60	8.46
2009	488449	BS	-0.35	13.2	3.58
2009	488478	BS	88	13.2	3.72
2009	488461	BS	88	13.2	3.72
2009	488463	BS	200	30	8.46
2009	488516	BS	18	2.7	0.76
2009	488479	BS	88	13.2	3.72
2009	488483	BS	200	30	8.46
2009	488512	BS	88	13.2	3.72
2009	488544	BS	88	13.2	3.72
2009	488518	BS	88	13.2	3.72
2009	488519	BS	88	13.2	3.72
2009	488530	BS	88	13.2	3.58
2009	488533	BS	88	13.2	3.72
2009	488543	BS	88	13.2	3.72
2009	488554	BS	88	13.2	3.72
2009	488552	BS	41	11.25	1.67
2009	488555	BS	111.65	18.4	4.54
2009	488562	BS	88	13.2	3.72
2009	488565	BS	200	60	7.97
2009	488567	BS	86.37	12.78	3.55
2009	488588	BS	65.12	19.17	1.89
2009	488569	BS	200	60	8.46
2009	488578	BS	88	15.6	3.58
2009	488587	BS	0	0	0.28
2009	488658	BS	262	61.54	10.44
2009	488589	BS	88	28.8	3.58
2009	488599	BS	88	13.2	3.72
2009	488621	BS	92	27.6	3.74

2009	488629	BS	14.76	15.6	0.64
2009	488632	BS	200	30	8.46
2009	488642	BS	18	2.7	0.73
2009	488650	BS	88	13.2	3.72
2009	488653	BS	213	63.09	8.48
2009	488702	BS	200	30	8.46
2009	488665	BS	88	13.2	3.72
2009	488676	BS	88	13.2	3.72
2009	488682	BS	88	13.2	3.58
2009	488684	BS	39.2	5.88	1.6
2009	488687	BS	200	60	8.13
2009	488688	BS	200	30	8.13
2009	488703	BS	42.13	12.64	1.71
2009	488755	BS	88	26.4	3.58
2009	488712	BS	84.79	12.65	3.45
2009	488716	BS	200	30	8.46
2009	488718	BS	80	22.5	3.38
2009	488719	BS	88	13.2	3.72
2009	488721	BS	59.64	0	0
2009	488733	BS	88	13.2	3.72
2009	488745	BS	88	13.2	3.72
2009	488748	BS	88	13.2	3.72
2009	488735	BS	73.63	86.4	4.56
2009	488749	BS	88	13.2	3.72
2009	488750	BS	88	13.2	3.58
2009	488786	BS	41.16	12.35	1.67
2009	488789	BS	88	26.4	3.58
2009	488767	BS	0	0.42	3.72
2009	488768	BS	200	60	8.13
2009	488787	BS	200	39	8.13
2009	488834	BS	82.09	14.07	3.35
2009	488790	BS	88	13.2	3.72
2009	488800	BS	88	26.4	3.72
2009	488827	BS	0	26.4	0
2009	488829	BS	88	26.4	3.72
2009	488846	BS	200	30	8.46
2009	488858	BS	88	26.4	3.58
2009	488853	BS	88	13.2	3.72
2009	488859	BS	7.22	1.28	0.28
2009	488866	BS	88	26.4	3.58
2009	488870	BS	88	13.2	3.72
2009	488895	BS	88	13.2	3.72
2009	488875	BS	40	11.25	1.69
2009	488878	BS	88	13.2	3.72
2009	488879	BS	88	26.4	3.58
2009	488881	BS	88	13.2	3.72
2009	488888	BS	200	60	8.13
2009	488932	BS	208	68.64	8.29
2009	488903	BS	7.29	13.2	0.31
2009	488910	BS	88	26.4	3.72
2009	488917	BS	200	30	8.13
2009	488928	BS	240	39.6	10.15
2009	488930	BS	88	13.2	3.72
2009	488937	BS	40	6	1.69
2009	488981	BS	88	13.2	3.72
2009	488945	BS	40	11.25	1.69
2009	488969	BS	88	13.2	3.72
2009	488976	BS	88	26.4	3.72
2009	488983	BS	200	60	8.13
2009	488987	BS	200	60	8.46
2009	488991	BS	200	60	8.13
2009	489000	BS	39.2	5.88	1.56
2009	489087	BS	88	13.2	3.58
2009	489004	BS	200	60	8.46
2009	489011	BS	88	26.4	3.58
2009	489018	BS	88	13.2	3.72
2009	489020	BS	88	26.4	3.72
2009	489005	BS	0	1.36	0.04
2009	489014	BS	17.65	5.3	0.71
2009	489021	BS	88	13.2	3.72
2009	489022	BS	200	30	8.46
2009	489030	BS	6.98	8.64	0.29
2009	489033	BS	79.23	13.76	3.01
2009	489048	BS	88	13.2	3.72
2009	489059	BS	88	13.2	3.72
2009	489060	BS	200	60	8.46
2009	489077	BS	200	30	8.13
2009	489083	BS	88	13.2	3.72

2009	489116	BS	200	32.1	8.46
2009	489106	BS	88	15.6	3.58
2009	489110	BS	88	26.4	3.72
2009	489111	BS	88	26.4	3.72
2009	489154	BS	88	13.2	3.72
2009	489126	BS	88	13.2	3.72
2009	489144	BS	200	60	8.46
2009	489169	BS	240	79.2	9.76
2009	489156	BS	88	26.4	3.72
2009	489164	BS	88	26.4	3.72
2009	489181	BS	200	60	8.46
2009	489197	BS	200	60	7.97
2009	489213	BS	88	13.2	3.72
2009	489250	BS	88	13.2	3.72
2009	489222	BS	88	26.4	3.72
2009	489234	BS	88	13.2	3.72
2009	489244	BS	200	60	8.13
2009	489247	BS	88	15.6	3.58
2009	489249	BS	88	13.2	3.72
2009	489307	BS	88	26.4	3.58
2009	489252	BS	86.37	25.56	2.84
2009	489255	BS	88	15.6	3.72
2009	489258	BS	413	136.29	16.79
2009	489262	BS	200	60	8.46
2009	489284	BS	17.65	31.8	1.03
2009	489267	BS	88	15.6	3.72
2009	489292	BS	88	13.2	3.58
2009	489302	BS	88	13.2	3.72
2009	489317	BS	280	46.2	11.84
2009	489350	BS	88	26.4	3.72
2009	489325	BS	88	13.2	3.72
2009	489331	BS	240	79.2	10.15
2009	489332	BS	88	26.4	3.58
2009	489338	BS	88	13.2	3.72
2009	489343	BS	88	13.2	3.72
2009	489390	BS	106	31.8	4.31
2009	489374	BS	88	13.2	3.72
2009	489388	BS	349	61.54	14.19
2009	489401	BS	88	13.2	3.72
2009	489391	BS	186.3	27.56	7.8
2009	489392	BS	200	30	8.46
2009	489398	BS	200	30	8.46
2009	489452	BS	88	13.2	3.58
2009	489418	BS	200	60	8.46
2009	489419	BS	218	71.94	8.86
2009	489420	BS	200	60	8.13
2009	489436	BS	80.7	24.18	3.12
2009	489441	BS	224	73.92	8.92
2009	489448	BS	0	80.7	4.3
2009	489458	BS	15	4.5	0.37
2009	489475	BS	88	13.2	3.72
2009	489462	BS	200	60	8.13
2009	489466	BS	88	13.2	3.58
2009	489507	BS	200	60	8.13
2009	489477	BS	85.31	12.6	3.5
2009	489478	BS	88	13.2	3.72
2009	489479	BS	88	13.2	3.72
2009	489487	BS	200	30	8.46
2009	489503	BS	200	30	7.97
2009	489508	BS	88	13.2	3.72
2009	489516	BS	88	13.2	3.72
2009	489523	BS	200	30	8.13
2009	489524	BS	200	30	8.13
2009	489627	BS	88	26.4	3.58
2009	489543	BS	0	20	0.74
2009	489547	BS	200	32.1	8.46
2009	489555	BS	200	60	8.46
2009	489569	BS	88	13.2	3.72
2009	489574	BS	88	26.4	3.58
2009	489575	BS	200	60	8.46
2009	489588	BS	200	30	8.46
2009	489603	BS	255	84.15	10.37
2009	489607	BS	88	26.4	3.58
2009	489622	BS	88	26.4	3.58
2009	489673	BS	61	13.65	2.48
2009	489633	BS	88	13.2	3.72
2009	489634	BS	88	13.2	3.72
2009	489635	BS	88	13.2	3.72

2009	489637	BS	88	13.2	3.72
2009	489667	BS	88	26.4	3.58
2009	489677	BS	240	62.2	9.76
2009	489692	BS	53.2	15.96	2.16
2009	489720	BS	88	26.4	3.72
2009	489679	BS	42	12.6	1.71
2009	489681	BS	0	13.2	0
2009	489687	BS	88	26.4	3.72
2009	489710	BS	88	13.2	3.58
2009	489718	BS	266	87.78	10.81
2009	489742	BS	88	26.4	3.58
2009	489727	BS	40	6	1.69
2009	489739	BS	200	30	8.46
2009	489774	BS	88	26.4	3.58
2009	489743	BS	88	26.4	3.58
2009	489744	BS	21.25	13.2	0.95
2009	489757	BS	64.32	18.36	2.55
2009	489766	BS	88	26.4	3.58
2009	489770	BS	88	26.4	3.72
2009	489771	BS	88	13.2	3.58
2009	489833	BS	200	60	8.46
2009	489790	BS	88	13.2	3.72
2009	489810	BS	88	13.2	3.72
2009	489816	BS	88	13.2	3.72
2009	489828	BS	88	26.4	3.58
2009	489857	BS	0	24.2	0
2009	489834	BS	88	13.2	3.72
2009	489837	BS	88	13.2	3.72
2009	489842	BS	88	13.2	3.72
2009	489843	BS	88	13.2	3.72
2009	489845	BS	88	13.2	3.72
2009	489854	BS	88	28.8	3.58
2009	489855	BS	88	13.2	3.58
2009	489858	BS	88	13.2	3.72
2009	489860	BS	88	13.2	3.72
2009	489865	BS	88	13.2	3.72
2009	489884	BS	88	13.2	3.72
2009	489899	BS	144	21.6	6.09
2009	489901	BS	88	13.2	3.72
2009	489908	BS	88	13.2	3.72
2009	489909	BS	88	13.2	3.72
2009	489916	BS	17.5	2.64	0.76
2009	489938	BS	88	26.4	3.72
2009	489923	BS	200	43	8.46
2009	489928	BS	88	13.2	3.72
2009	489929	BS	88	13.2	3.72
2009	489937	BS	88	26.4	3.58
2009	489969	BS	88	13.2	3.72
2009	489944	BS	88	13.2	3.72
2009	489951	BS	88	15.6	3.58
2009	489956	BS	88	13.2	3.72
2009	489962	BS	88	13.2	3.58
2009	489984	BS	88	26.4	3.58
2009	489972	BS	88	13.2	3.72
2009	489980	BS	200	60	8.13
2009	489983	BS	88	13.2	3.72
2009	489986	BS	18	2.7	0.76
2009	489988	BS	200	30	8.46
2009	489992	BS	88	26.4	3.58
2009	489993	BS	13.2	3.96	0.54
2009	490015	BS	103.16	46.2	3.96
2009	490024	BS	106	15.9	4.48
2009	490028	BS	88	13.2	3.72
2009	490030	BS	4.16	3.12	0.15
2009	490034	BS	88	26.4	3.72
2009	490038	BS	88	26.4	3.58
2009	490064	BS	38.95	90.6	2.31
2009	490070	BS	200	30	8.13
2009	490050	BS	88	13.2	3.72
2009	490057	BS	88	13.2	3.72
2009	490060	BS	204	67.32	8.29
2009	490067	BS	88	13.2	3.72
2009	490071	BS	88	26.4	3.58
2009	490091	BS	106	15.9	4.48
2009	490084	BS	88	26.4	3.58
2009	490088	BS	88	13.2	3.72
2009	490101	BS	88	26.4	3.58
2009	490093	BS	0	8.82	0

2009	490094	BS	88	15.6	3.72
2009	490100	BS	88	13.2	3.72
2009	490113	BS	88	26.4	3.58
2009	490111	BS	88	13.2	3.72
2009	490112	BS	88	13.2	3.72
2009	490115	BS	88	26.4	3.72
2009	490154	BS	200	30	8.46
2009	490118	BS	0	30	2.71
2009	490131	BS	88	26.4	3.58
2009	490144	BS	200	30	8.46
2009	490145	BS	40	12	1.69
2009	490147	BS	88	26.4	3.58
2009	490149	BS	321	105.93	12.79
2009	490150	BS	202	48.99	8.21
2009	490157	BS	88	13.2	3.72
2009	490228	BS	88	26.4	3.58
2009	490161	BS	88	13.2	3.72
2009	490183	BS	88	15.6	3.72
2009	490196	BS	88	13.2	3.72
2009	490198	BS	86.01	25.85	3.29
2009	490202	BS	200	43	8.46
2009	490203	BS	88	26.4	3.72
2009	490205	BS	88	26.4	3.58
2009	490219	BS	88	26.4	3.58
2009	490243	BS	219.68	70.48	7.86
2009	490247	BS	0	30.2	1.12
2009	490271	BS	40	12	1.69
2009	490251	BS	86.01	12.69	3.29
2009	490256	BS	88	26.4	3.58
2009	490257	BS	88	13.2	3.58
2009	490258	BS	88	13.2	3.58
2009	490269	BS	88	15.6	3.58
2009	490273	BS	40	12	1.69
2009	490288	BS	59.7	9.87	2.35
2009	490277	BS	88	26.4	3.72
2009	490281	BS	88	15.6	3.58
2009	490283	BS	16.96	26.4	0.72
2009	490320	BS	200	60	8.46
2009	490289	BS	88	13.2	3.72
2009	490290	BS	85.31	14.7	2.8
2009	490297	BS	88	13.2	3.72
2009	490298	BS	88	26.4	3.72
2009	490305	BS	88	13.2	3.72
2009	490348	BS	88	13.2	3.72
2009	490330	BS	4.98	2.04	0.4
2009	490337	BS	88	13.2	3.58
2009	490344	BS	7.22	1.1	0.03
2009	490360	BS	88	13.2	3.72
2009	490353	BS	88	13.2	3.72
2009	490356	BS	88	26.4	3.72
2009	490359	BS	88	13.2	3.58
2009	490406	BS	88	26.4	3.72
2009	490368	BS	200	30	8.46
2009	490383	BS	40	12	1.69
2009	490411	BS	88	26.4	3.58
2009	490412	BS	18	13.2	0.76
2009	490418	BS	88	13.2	3.72
2009	490421	BS	88	15.6	3.72
2009	490448	BS	69.95	11.76	2.24
2009	490422	BS	88	13.2	3.72
2009	490423	BS	200	30	8.46
2009	490447	BS	200	60	8.46
2009	490516	BS	88	15.6	3.72
2009	490457	BS	88	13.2	3.72
2009	490472	BS	200	30	8.13
2009	490482	BS	88	13.2	3.72
2009	490487	BS	88	13.2	3.58
2009	490510	BS	88	13.2	3.58
2009	490513	BS	88	13.2	3.72
2009	490539	BS	46	13.8	1.83
2009	490524	BS	95.39	28.16	3.2
2009	490534	BS	88	13.2	3.72
2009	490535	BS	88	15.6	3.72
2009	490558	BS	122.93	32.76	4.62
2009	490544	BS	40	12	1.18
2009	490599	BS	88	13.2	3.72
2009	490559	BS	88	26.4	3.58
2009	490615	BS	0	16	0

2009	490603	BS	88	13.2	3.72
2009	490604	BS	88	13.2	3.72
2009	490607	BS	88	15.6	3.72
2009	490651	BS	88	13.2	3.72
2009	490626	BS	88	26.4	3.58
2009	490642	BS	14.76	13.2	0.64
2009	490641	BS	18	5.4	0.73
2009	490645	BS	88	26.4	3.72
2009	490646	BS	88	26.4	3.72
2009	490655	BS	40	6	1.63
2009	490677	BS	88	26.4	3.72
2009	490665	BS	88	13.2	3.58
2009	490666	BS	88	13.2	3.58
2009	490667	BS	88	26.4	3.58
2009	490685	BS	17.65	5.3	0.71
2009	490703	BS	200	60	8.13
2009	490694	BS	200	60	8.46
2009	490698	BS	51.85	13.2	2.28
2009	490701	BS	88	13.2	3.72
2009	490738	BS	206	67.98	8.37
2009	490710	BS	40	12	1.63
2009	490735	BS	8.6	13.2	0.37
2009	490747	BS	88	26.4	3.58
2009	490739	BS	88	13.2	3.72
2009	490740	BS	200	30	8.46
2009	490753	BS	88	15.6	3.58
2009	490750	BS	88	15.6	3.72
2009	490756	BS	88	28.8	3.72
2009	490769	BS	48	8.1	1.95
2009	490760	BS	69.81	13.2	3
2009	490761	BS	110	16.5	4.65
2009	490767	BS	3.97	8.68	0.16
2009	490778	BS	258	85.14	10.49
2009	490771	BS	88	13.2	3.72
2009	490773	BS	88	13.2	3.72
2009	490775	BS	48	10.8	1.95
2009	490798	BS	200	30	8.13
2009	490779	BS	264	87.12	10.73
2009	490780	BS	200	49	8.13
2009	490785	BS	88	26.4	3.72
2009	490789	BS	235	49.34	9.55
2009	490788	BS	111.65	29.6	4.54
2009	490790	BS	431	142.23	17.52
2009	490792	BS	88	26.4	3.72
2009	490800	BS	0	13.2	0
2009	490834	BS	88	26.4	3.72
2009	490801	BS	337	111.21	13.42
2009	490804	BS	200	30	8.13
2009	490807	BS	88	13.2	3.58
2009	490808	BS	88	13.2	3.58
2009	490827	BS	200	30	8.46
2009	490832	BS	0	8.7	1.87
2009	490877	BS	88	26.4	3.58
2009	490842	BS	16.96	13.2	0.72
2009	490860	BS	84.24	24.84	3.45
2009	490862	BS	200	38.28	8.46
2009	490866	BS	88	13.2	3.72
2009	490874	BS	88	13.2	3.58
2009	490876	BS	88	15.6	3.58
2009	490909	BS	200	60	8.13
2009	490889	BS	88	28.8	3.72
2009	490895	BS	88	15.6	3.58
2009	490897	BS	200	38.78	8.46
2009	490948	BS	200	30	8.13
2009	490915	BS	51.85	13.2	2.16
2009	490922	BS	88	13.2	3.72
2009	490927	BS	88	15.6	3.58
2009	490928	BS	14.76	26.4	0.64
2009	490938	BS	200	30	8.13
2009	490945	BS	200	30	8.46
2009	490952	BS	200	60	8.46
2009	490967	BS	18	8.1	0.73
2009	490971	BS	21.99	7.02	0.87
2009	490977	BS	88	15.6	3.72
2009	490982	BS	88	13.2	3.72
2009	490983	BS	88	26.4	3.58
2009	490994	BS	88	26.4	3.58
2009	490995	BS	88	13.2	3.72

2009	490996	BS	88	13.2	3.72
2009	490998	BS	200	30	7.97
2009	491081	BS	88	13.2	3.72
2009	491013	BS	88	13.2	3.72
2009	491015	BS	88	26.4	3.58
2009	491029	BS	88	13.2	3.72
2009	491030	BS	0	13.2	0
2009	491044	BS	79.23	11.61	3.01
2009	491033	BS	0	30	0.82
2009	491045	BS	200	60	8.46
2009	491065	BS	88	26.4	3.72
2009	491068	BS	88	13.2	3.72
2009	491069	BS	88	13.2	3.58
2009	491079	BS	88	15.6	3.58
2009	491088	BS	200	33.83	8.46
2009	491137	BS	40	12	1.69
2009	491091	BS	88	26.4	3.72
2009	491112	BS	88	26.4	3.58
2009	491123	BS	88	15.6	3.58
2009	491132	BS	88	26.4	3.72
2009	491134	BS	88	13.2	3.72
2009	491146	BS	200	30	8.46
2009	491173	BS	88	13.2	3.72
2009	491151	BS	88	26.4	3.58
2009	491156	BS	48	9.6	1.95
2009	491166	BS	88	15.6	3.72
2009	491172	BS	88	13.2	3.72
2009	491187	BS	40	11.49	0
2009	491237	BS	320	105.6	13.54
2009	491178	BS	0	20	0.61
2009	491185	BS	88	13.2	3.72
2009	491186	BS	40	11.25	1.69
2009	491191	BS	200	60	8.46
2009	491190	BS	0	20	0.82
2009	491193	BS	88	13.2	3.58
2009	491203	BS	88	26.4	3.72
2009	491206	BS	88	13.2	3.58
2009	491227	BS	88	26.4	3.72
2009	491235	BS	194.8	58.1	7.7
2009	491270	BS	88	13.2	3.72
2009	491247	BS	86.74	26.25	3.25
2009	491248	BS	88	26.4	3.58
2009	491267	BS	200	30	8.46
2009	491268	BS	16.96	26.4	0.72
2009	491282	BS	88	28.8	3.58
2009	491302	BS	18	2.7	0.73
2009	491284	BS	88	28.8	3.72
2009	491285	BS	210	69.3	8.88
2009	491286	BS	200	60	8.46
2009	491367	BS	88	13.2	3.58
2009	491320	BS	0	15.5	0.15
2009	491326	BS	88	28.8	3.72
2009	491346	BS	40	6	1.69
2009	491351	BS	40	6	1.69
2009	491354	BS	564	194.58	23.86
2009	491357	BS	200	43.89	8.13
2009	491359	BS	88	26.4	3.58
2009	491360	BS	88	13.2	3.72
2009	491362	BS	88	26.4	3.58
2009	491363	BS	4.87	1.2	0.83
2009	491368	BS	88	13.2	3.72
2009	491388	BS	53	15.9	2.15
2009	491389	BS	248	81.84	10.08
2009	491371	BS	88	26.4	3.58
2009	491374	BS	200	60	8.13
2009	491382	BS	88	13.2	3.72
2009	491390	BS	51	15.3	2.07
2009	491392	BS	78	35.1	3.17
2009	491404	BS	88	13.2	3.72
2009	491391	BS	259	85.47	10.53
2009	491401	BS	88	13.2	3.58
2009	491403	BS	88	26.4	3.72
2009	491441	BS	264	79.02	10.52
2009	491412	BS	88	13.2	3.72
2009	491421	BS	200	60	8.13
2009	491429	BS	200	60	8.13
2009	491443	BS	106	15.9	4.48
2009	491444	BS	200	32.1	8.13

2009	491447	BS	88	13.2	3.58
2009	491448	BS	200	30	8.46
2009	491450	BS	200	60	8.46
2009	491470	BS	88	26.4	3.58
2009	491462	BS	200	60	8.46
2009	491468	BS	88	13.2	3.72
2009	491544	BS	88	13.2	3.72
2009	491492	BS	200	60	8.46
2009	491497	BS	88	13.2	3.72
2009	491505	BS	200	58.8	8.13
2009	491475	BS	111.65	27.6	0
2009	491510	BS	88	13.2	3.72
2009	491525	BS	0	3.6	1.71
2009	491519	BS	0	28.2	4.59
2009	491536	BS	200	60	8.13
2009	491543	BS	88	15.6	3.72
2009	491547	BS	200	56.1	8.13
2009	491570	BS	88	13.2	3.72
2009	491560	BS	69.8	13.2	3.04
2009	491565	BS	88	13.2	3.72
2009	491569	BS	88	26.4	3.58
2009	491608	BS	36	10.8	1.46
2009	491573	BS	88	13.2	3.58
2009	491589	BS	88	26.4	3.58
2009	491594	BS	88	13.2	3.58
2009	491603	BS	56.84	13.2	2.4
2009	491605	BS	88	28.8	3.72
2009	491666	BS	200	60	8.46
2009	491610	BS	54.66	9.02	2.33
2009	491615	BS	88	13.2	3.72
2009	491616	BS	88	26.4	3.72
2009	491620	BS	0	18.24	0
2009	491624	BS	88	13.2	3.58
2009	491629	BS	88	13.2	3.72
2009	491635	BS	200	60	8.46
2009	491645	BS	200	60	8.46
2009	491665	BS	88	13.2	3.58
2009	491675	BS	88	28.8	3.72
2009	491678	BS	88	13.2	3.72
2009	491683	BS	88	13.2	3.58
2009	491686	BS	88	26.4	3.58
2009	491694	BS	88	13.2	3.58
2009	491685	BS	0	20	1.89
2009	491696	BS	50.55	15	2.1
2009	491708	BS	200	60	8.46
2009	491718	BS	88	26.4	3.58
2009	491698	BS	40	8.5	1.63
2009	491723	BS	104.55	20.06	4.25
2009	491727	BS	40	12	1.69
2009	491766	BS	88	13.2	3.72
2009	491730	BS	88	13.2	3.72
2009	491742	BS	88	13.2	3.72
2009	491744	BS	88	13.2	3.72
2009	491747	BS	200	30	8.46
2009	491758	BS	0	26.4	0
2009	491767	BS	88	13.2	3.72
2009	491791	BS	88	26.4	3.58
2009	491772	BS	240	79.2	9.76
2009	491785	BS	1.08	0.36	0.04
2009	491789	BS	88	26.4	3.72
2009	491805	BS	240	58.8	10.15
2009	491793	BS	88	13.2	3.72
2009	491797	BS	88	13.2	3.72
2009	491800	BS	88	26.4	3.72
2009	491842	BS	88	13.2	3.72
2009	491806	BS	240	58.8	10.15
2009	491816	BS	88	26.4	3.58
2009	491836	BS	88	13.2	3.72
2009	491833	BS	41	12.3	1.67
2009	491843	BS	110	16.5	4.65
2009	491853	BS	200	30	8.46
2009	491856	BS	88	13.2	3.58
2009	491859	BS	3.48	0.54	0.14
2009	491863	BS	88	13.2	3.72
2009	491867	BS	143	38.25	5.81
2009	491889	BS	200	60	8.13
2009	491894	BS	55.65	8.35	2.36
2009	491895	BS	88	13.2	3.72

2009	491898	BS	40	11.25	1.69
2009	491962	BS	88	26.4	3.72
2009	491913	BS	88	13.2	3.72
2009	491920	BS	88	13.2	3.72
2009	491924	BS	200	60	8.13
2009	491938	BS	0	13.2	0
2009	491959	BS	200	60	8.46
2009	491945	BS	39.04	54	2.64
2009	491981	BS	81.82	24.2	3.3
2009	491965	BS	200	60	7.97
2009	491971	BS	88	26.4	3.58
2009	491973	BS	213	54.43	8.66
2009	491979	BS	88	13.2	3.58
2009	492001	BS	200	60	8.13
2009	491982	BS	88	26.4	3.58
2009	491984	BS	255	61.55	10.37
2009	491987	BS	88	13.2	3.72
2009	491990	BS	88	13.2	3.72
2009	492000	BS	200	32.1	8.46
2009	492009	BS	88	26.4	3.58
2009	492023	BS	88	13.2	3.72
2009	492011	BS	86.12	12.75	3.57
2009	492013	BS	0	13.2	0
2009	492014	BS	88	13.2	3.72
2009	492020	BS	88	26.4	3.58
2009	492022	BS	200	60	7.97
2009	492029	BS	88	13.2	3.72
2009	492036	BS	88	15.6	3.72
2009	492037	BS	88	15.6	3.58
2009	492039	BS	236	77.88	9.59
2009	492049	BS	88	26.4	3.58
2009	492052	BS	88	13.2	3.72
2009	492057	BS	88	13.2	3.72
2009	492059	BS	184.98	54.78	7.26
2009	492064	BS	88	26.4	3.72
2009	492096	BS	200	32.1	8.13
2009	492077	BS	88	26.4	3.58
2009	492078	BS	200	43	8.13
2009	492082	BS	88	13.2	3.58
2009	492084	BS	7.4	1.1	0.31
2009	492089	BS	77.71	16.5	3.2
2009	492094	BS	88	26.4	3.72
2009	492098	BS	88	13.2	3.72
2009	492099	BS	88	13.2	3.72
2009	492100	BS	200	60	8.46
2009	492159	BS	88	15.6	3.58
2009	492115	BS	88	13.2	3.72
2009	492119	BS	200	60	8.46
2009	492151	BS	88	13.2	3.72
2009	492127	BS	18	5.4	0.73
2009	492155	BS	16.96	13.2	0.72
2009	492158	BS	88	13.2	3.58
2009	492160	BS	1.27	0.21	0.04
2009	492167	BS	0	0	7.84
2009	492171	BS	88	13.2	3.72
2009	492176	BS	284	93.72	11.55
2009	492204	BS	8	13.2	0.33
2009	492209	BS	200	30	8.46
2009	492192	BS	88	26.4	3.58
2009	492194	BS	51.9	18.72	1.6
2009	492257	BS	88	26.4	3.72
2009	492226	BS	88	13.2	3.72
2009	492231	BS	106	15.9	4.31
2009	492233	BS	88	13.2	3.72
2009	492244	BS	88	13.2	3.72
2009	492247	BS	88	15.6	3.58
2009	492248	BS	88	13.2	3.72
2009	492250	BS	88	13.2	3.58
2009	492255	BS	88	13.2	3.58
2009	492263	BS	215	70.95	8.56
2009	492264	BS	110	33	4.65
2009	492269	BS	88	13.2	3.72
2009	492270	BS	88	26.4	3.72
2009	492274	BS	200	39	8.13
2009	492289	BS	106	31.8	4.04
2009	492293	BS	88	13.2	3.58
2009	492324	BS	41.16	12.35	1.67
2009	492344	BS	0	26.4	0

2009	492318	BS	88	13.2	3.72
2009	492321	BS	88	13.2	3.72
2009	492333	BS	88	26.4	3.72
2009	492334	BS	240	79.2	9.56
2009	492357	BS	88	13.2	3.58
2009	492386	BS	88	13.2	3.72
2009	492359	BS	88	13.2	3.72
2009	492362	BS	88	26.4	3.72
2009	492372	BS	201	44.76	8.17
2009	492374	BS	286	94.38	11.63
2009	492376	BS	88	13.2	3.72
2009	492378	BS	200	30	8.13
2009	492394	BS	200	60	8.46
2009	492388	BS	88	13.2	3.72
2009	492391	BS	240	79.2	9.56
2009	492424	BS	88	13.2	3.58
2009	492398	BS	0	26.4	0
2009	492423	BS	88	13.2	3.72
2009	492460	BS	40	6	1.63
2009	492437	BS	200	43	8.13
2009	492439	BS	187.05	46.61	7.08
2009	492447	BS	88	13.2	3.72
2009	492452	BS	200	55.11	8.46
2009	492461	BS	116	28.2	4.62
2009	492493	BS	14.22	25.3	0.4
2009	492471	BS	240	61.55	9.76
2009	492474	BS	200	60	7.97
2009	492477	BS	88	26.4	3.72
2009	492485	BS	88	26.4	3.58
2009	492495	BS	88	26.4	3.72
2009	492543	BS	88	15.6	3.58
2009	492512	BS	0	13.2	0
2009	492516	BS	88	13.2	3.58
2009	492510	BS	185.58	55.2	6.9
2009	492533	BS	200	30	8.13
2009	492542	BS	200	30	8.46
2009	492549	BS	0	85.76	0
2009	492569	BS	88	13.2	3.72
2009	492575	BS	200	30	8.46
2009	492576	BS	88	15.6	3.72
2009	492577	BS	88	26.4	3.58
2009	492584	BS	40	6	1.69
2009	492586	BS	40	6	1.69
2009	492591	BS	88	15.6	3.58
2009	492614	BS	88	13.2	3.72
2009	492607	BS	41	6.45	1.67
2009	492608	BS	120	36	5.08
2009	492609	BS	40	6	1.59
2009	492713	BS	88	13.2	3.72
2009	492621	BS	40	11.25	1.69
2009	492650	BS	200	60	7.97
2009	492652	BS	88	13.2	3.58
2009	492664	BS	88	13.2	3.72
2009	492671	BS	88	13.2	3.72
2009	492681	BS	88	13.2	3.72
2009	492706	BS	200	60	8.13
2009	492712	BS	88	13.2	3.72
2009	492740	BS	257	57.59	10.24
2009	492717	BS	88	13.2	3.72
2009	492721	BS	14.76	26.4	0.64
2009	492722	BS	88	13.2	3.72
2009	492730	BS	9.47	13.2	0.45
2009	492732	BS	200	39	8.46
2009	492741	BS	88	26.4	3.58
2009	492758	BS	1.7	17.05	0.07
2009	492764	BS	16	4.8	0.65
2009	492765	BS	88	26.4	3.72
2009	492771	BS	200	30	8.46
2009	492786	BS	39.1	11.73	1.59
2009	492837	BS	88	26.4	3.72
2009	492775	BS	230	75.9	9.35
2009	492815	BS	240	79.2	10.15
2009	492823	BS	88	13.2	3.58
2009	492793	BS	24.9	3.78	1.1
2009	492832	BS	88	13.2	3.72
2009	492845	BS	4	61.2	0.99
2009	492915	BS	88	26.4	3.72
2009	492853	BS	88	26.4	3.58

2009	492859	BS	0	26.4	0
2009	492860	BS	88	13.2	3.72
2009	492862	BS	88	26.4	3.58
2009	492882	BS	200	30	8.46
2009	492910	BS	88	26.4	3.72
2009	492957	BS	88	13.2	3.72
2009	492918	BS	88	13.2	3.72
2009	492923	BS	88	26.4	3.58
2009	492942	BS	88	13.2	3.72
2009	492976	BS	88	13.2	3.72
2009	492966	BS	88	26.4	3.72
2009	492991	BS	88	13.2	3.58
2009	492996	BS	88	13.2	3.72
2009	493053	BS	95.8	28.74	3.82
2009	493004	BS	87.14	26.18	2.38
2009	493033	BS	88	26.4	3.72
2009	493038	BS	88	26.4	3.58
2009	493039	BS	88	13.2	3.58
2009	493075	BS	88	13.2	3.58
2009	493091	BS	88	13.2	3.72
2009	493104	BS	88	13.2	3.58
2009	493109	BS	0	13.2	0
2009	493143	BS	0	26.4	0
2009	493120	BS	88	13.2	3.72
2009	493129	BS	88	13.2	3.72
2009	493141	BS	64.82	18.27	1.89
2009	493169	BS	88	13.2	3.58
2009	493144	BS	88	26.4	3.58
2009	493147	BS	88	26.4	3.72
2009	493164	BS	88	13.2	3.58
2009	493215	BS	40	12	1.63
2009	493221	BS	88	26.4	3.58
2009	493199	BS	88	13.2	3.72
2009	493202	BS	200	60	8.46
2009	493214	BS	88	13.2	3.58
2009	493231	BS	88	26.4	3.58
2009	493239	BS	88	13.2	3.72
2009	493245	BS	88	26.4	3.58
2009	493284	BS	200	60	8.46
2009	493252	BS	88	13.2	3.72
2009	493279	BS	0	30	0
2009	493332	BS	88	13.2	3.58
2009	493307	BS	88	26.4	3.58
2009	493320	BS	20.94	7.56	0.88
2009	493378	BS	88	13.2	3.72
2009	493351	BS	88	13.2	3.72
2009	493359	BS	88	26.4	3.58
2009	493364	BS	88	13.2	3.72
2009	493417	BS	365	120.45	14.84
2009	493383	BS	88	13.2	3.72
2009	493402	BS	0	7.4	2.86
2009	493471	BS	111.5	30	4.53
2009	493482	BS	200	60	8.46
2009	493466	BS	88	13.2	3.72
2009	493468	BS	106	15.9	4.48
2009	493499	BS	18	2.7	0.73
2009	493512	BS	88	13.2	3.72
2009	493525	BS	42	12.6	1.67
2009	493526	BS	88	13.2	3.58
2009	493529	BS	88	13.2	3.58
2009	493540	BS	88	26.4	3.72
2009	493579	BS	325	107.25	12.95
2009	493558	BS	1.08	0.36	0.04
2009	493570	BS	88	13.2	3.58
2009	493577	BS	88	13.2	3.72
2009	493591	BS	88	13.2	3.72
2009	493581	BS	249	82.17	10.12
2009	493583	BS	16.96	13.2	0.76
2009	493596	BS	88	13.2	3.72
2009	493600	BS	200	60	8.46
2009	493603	BS	88	13.2	3.72
2009	493611	BS	88	26.4	3.72
2009	493623	BS	200	60	8.13
2009	493630	BS	200	60	8.46
2009	493631	BS	212	69.96	8.62
2009	493636	BS	39.2	11.76	1.59
2009	493642	BS	88	13.2	3.72
2009	493644	BS	200	60	8.46

2009	493672	BS	2.22	5.94	0.08
2009	493686	BS	112	30	4.56
2009	493688	BS	88	13.2	3.72
2009	493698	BS	88	26.4	3.72
2009	493718	BS	88	13.2	3.58
2009	493713	BS	233	76.89	9.28
2009	493714	BS	88	13.2	3.72
2009	493723	BS	480	158.4	19.51
2009	493721	BS	88	13.2	3.72
2009	493733	BS	200	60	8.13
2009	493739	BS	0	30	0
2009	493742	BS	88	13.2	3.72
2009	493735	BS	0	20.8	1.57
2009	493764	BS	88	13.2	3.58
2009	493777	BS	200	30	8.13
2009	493786	BS	88	26.4	3.72
2009	493799	BS	18	5.4	0.73
2009	493857	BS	0	13.2	0
2009	493816	BS	88	26.4	3.58
2009	493824	BS	88	13.2	3.58
2009	493812	BS	18	5.4	0.73
2009	493829	BS	39.2	11.76	1.6
2009	493826	BS	88	26.4	3.72
2009	493843	BS	200	30	8.46
2009	493914	BS	216	71.28	8.6
2009	493888	BS	254	83.82	10.33
2009	493892	BS	88	26.4	3.58
2009	493900	BS	40	6	1.69
2009	493911	BS	88	0	3.72
2009	493913	BS	240	79.2	9.56
2009	493927	BS	88	13.2	3.72
2009	493958	BS	88	26.4	3.58
2009	493941	BS	88	13.2	3.72
2009	493949	BS	165	49.5	6.57
2009	493971	BS	88	26.4	3.58
2009	493962	BS	88	13.2	3.58
2009	493965	BS	88	26.4	3.58
2009	493970	BS	88	13.2	3.72
2009	493980	BS	17	12.98	0.69
2009	494029	BS	101.53	30	5.67
2009	494078	BS	88	26.4	3.72
2009	493975	BS	88	13.2	3.58
2009	493981	BS	200	30	8.13
2009	494002	BS	200	60	8.46
2009	494014	BS	0	24	0.2
2009	494027	BS	200	30	8.13
2009	494048	BS	68.92	13.2	2.99
2009	494053	BS	106	15.9	4.31
2009	494100	BS	200	60	8.46
2009	494082	BS	88	13.2	3.72
2009	494084	BS	200	60	8.13
2009	494087	BS	88	26.4	3.72
2009	494095	BS	88	13.2	3.72
2009	494099	BS	88	13.2	3.72
2009	494120	BS	200	60	8.46
2009	494104	BS	200	60	8.46
2009	494114	BS	88	26.4	3.72
2009	494115	BS	1.46	0.36	0.08
2009	494129	BS	88	13.2	3.72
2009	494138	BS	88	13.2	3.72
2009	494142	BS	88	26.4	3.72
2009	494185	BS	88	13.2	3.72
2009	494144	BS	0	14.1	1.91
2009	494155	BS	88	26.4	3.58
2009	494160	BS	88	13.2	3.72
2009	494162	BS	88	13.2	3.72
2009	494173	BS	218	47.91	8.68
2009	494178	BS	42	6.9	1.71
2009	494187	BS	240	79.2	10.15
2009	494221	BS	88	26.4	3.58
2009	494196	BS	88	13.2	3.72
2009	494204	BS	200	60	8.46
2009	494212	BS	88	13.2	3.58
2009	494224	BS	111.65	33.5	4.54
2009	494292	BS	40	12	1.63
2009	494242	BS	0	66.99	0
2009	494262	BS	88	26.4	3.72
2009	494263	BS	44.47	6.6	1.74

2009	494266	BS	88	13.2	3.72
2009	494268	BS	200	30	8.46
2009	494306	BS	200	60	8.46
2009	494342	BS	88	26.4	3.58
2009	494321	BS	88	13.2	3.72
2009	494325	BS	12.69	26.4	0.54
2009	494337	BS	88	26.4	3.58
2009	494344	BS	0	60	0
2009	494410	BS	88	13.2	3.72
2009	494375	BS	18	8.1	0.73
2009	494383	BS	88	13.2	3.72
2009	494385	BS	200	60	8.46
2009	494388	BS	88	13.2	3.72
2009	494393	BS	200	60	8.13
2009	494395	BS	200	30	8.13
2009	494419	BS	200	30	8.13
2009	494427	BS	88	13.2	3.72
2009	494437	BS	48	14.4	2.03
2009	494441	BS	86	25.8	3.64
2009	494465	BS	88	13.2	3.72
2009	494466	BS	88	13.2	3.72
2009	494489	BS	88	13.2	3.72
2009	494479	BS	88	13.2	3.72
2009	494484	BS	200	30	8.46
2009	494485	BS	200	30	8.46
2009	494500	BS	88	26.4	3.58
2009	494491	BS	88	26.4	3.58
2009	494492	BS	88	26.4	3.72
2009	494495	BS	0	13.2	0
2009	494516	BS	82.09	24.12	3.35
2009	494518	BS	88	13.2	3.72
2009	494519	BS	16.96	13.2	0.76
2009	494540	BS	171	51.3	7.23
2009	494521	BS	65.66	19.7	2.67
2009	494523	BS	1.71	0.55	0.07
2009	494525	BS	200	60	8.13
2009	494541	BS	10.54	1.44	0.33
2009	494559	BS	88	26.4	3.72
2009	494545	BS	88	26.4	3.72
2009	494551	BS	45.14	26.4	1.92
2009	494557	BS	88	26.4	3.58
2009	494567	BS	88	26.4	3.58
2009	494560	BS	88	26.4	3.58
2009	494561	BS	88	26.4	3.72
2009	494563	BS	88	13.2	3.72
2009	494573	BS	43	7.35	1.82
2009	494570	BS	88	26.4	3.58
2009	494571	BS	88	26.4	3.72
2009	494572	BS	88	26.4	3.72
2009	494610	BS	88	26.4	3.58
2009	494574	BS	0	31.1	1.84
2009	494576	BS	88	26.4	3.58
2009	494586	BS	88	26.4	3.72
2009	494588	BS	88	26.4	3.58
2009	494590	BS	88	13.2	3.72
2009	494597	BS	200	30	8.46
2009	494599	BS	209	43.46	8.5
2009	494631	BS	110	16.5	4.65
2009	494611	BS	200	30	8.46
2009	494615	BS	200	60	8.46
2009	494623	BS	18	5.4	0.73
2009	494646	BS	240	46.8	9.76
2009	494635	BS	88	26.4	3.72
2009	494640	BS	200	30	8.46
2009	494643	BS	88	13.2	3.72
2009	494668	BS	88	26.4	3.58
2009	494648	BS	2.47	0.36	0.1
2009	494653	BS	200	60	6.95
2009	494659	BS	88	13.2	3.58
2009	494678	BS	88	13.2	3.58
2009	494670	BS	88	13.2	3.58
2009	494671	BS	200	60	8.13
2009	494676	BS	77.75	11.34	3.15
2009	494711	BS	200	30	8.13
2009	494684	BS	88	13.2	3.72
2009	494688	BS	200	60	8.13
2009	494703	BS	88	13.2	3.58
2009	494706	BS	88	26.4	3.72

2009	494730	BS	200	30	8.46
2009	494760	BS	40	12	1.69
2009	494766	BS	88	26.4	3.72
2009	494750	BS	0	20.4	3.01
2009	494785	BS	88	13.2	3.72
2009	494799	BS	45.09	13.53	1.8
2009	494801	BS	88	26.4	3.58
2009	494807	BS	88	13.2	3.72
2009	494813	BS	88	26.4	3.58
2009	494812	BS	88	13.2	3.72
2009	494843	BS	200	60	8.46
2009	494818	BS	200	60	8.13
2009	494847	BS	200	30	8.13
2009	494877	BS	88	26.4	3.58
2009	494852	BS	249	82.17	10.12
2009	494855	BS	88	13.2	3.58
2009	494867	BS	88	26.4	3.58
2009	494872	BS	16.96	26.4	0.76
2009	494873	BS	224	73.92	8.92
2009	494886	BS	14.76	26.4	0.64
2009	494897	BS	88	26.4	3.58
2009	494889	BS	88	13.2	3.72
2009	494896	BS	106	15.9	4.31
2009	494935	BS	88	26.4	3.72
2009	494900	BS	200	60	8.13
2009	494915	BS	200	60	8.13
2009	494930	BS	88	26.4	3.58
2009	494932	BS	88	13.2	3.72
2009	494933	BS	88	26.4	3.72
2009	494934	BS	88	13.2	3.72
2009	494961	BS	88	13.2	3.72
2009	494939	BS	88	26.4	3.72
2009	494957	BS	88	13.2	3.72
2009	494958	BS	200	60	8.46
2009	494960	BS	88	13.2	3.72
2009	494974	BS	88	13.2	3.58
2009	494963	BS	200	60	8.46
2009	494966	BS	200	30	8.13
2009	494971	BS	88	26.4	3.72
2009	494995	BS	0	26.4	0
2009	494978	BS	88	26.4	3.72
2009	494979	BS	69.92	10.08	2.8
2009	494985	BS	88	13.2	3.72
2009	495003	BS	43	12.9	1.75
2009	495025	BS	18	5.4	0.73
2009	495000	BS	88	13.2	3.72
2009	495001	BS	30.73	8.8	1.12
2009	495002	BS	200	60	8.46
2009	495012	BS	88	13.2	3.58
2009	495013	BS	88	13.2	3.72
2009	495022	BS	88	13.2	3.58
2009	495030	BS	88	13.2	3.72
2009	495041	BS	40	6	1.69
2009	495065	BS	88	13.2	3.72
2009	495057	BS	88	26.4	3.72
2009	495059	BS	76.65	11.16	3.1
2009	495113	BS	88	13.2	3.72
2009	495077	BS	88	13.2	3.72
2009	495086	BS	88	13.2	3.58
2009	495087	BS	39.2	11.76	1.59
2009	495106	BS	39.2	11.76	1.6
2009	495105	BS	18.68	26.4	0.8
2009	495112	BS	81.01	23.76	2.64
2009	495118	BS	88	26.4	3.58
2009	495119	BS	240	79.2	10.15
2009	495122	BS	62	15.9	2.62
2009	495132	BS	88	26.4	3.58
2009	495159	BS	16.68	3.4	0.68
2009	495172	BS	5.59	12.71	0.22
2009	495155	BS	298	98.34	11.87
2009	495158	BS	218	71.94	8.86
2009	495186	BS	200	60	8.13
2009	495175	BS	88	13.2	3.72
2009	495179	BS	88	13.2	3.72
2009	495183	BS	88	26.4	3.72
2009	495233	BS	88	13.2	3.72
2009	495197	BS	106	15.9	4.31
2009	495205	BS	88	13.2	3.72

2009	495216	BS	88	13.2	3.72
2009	495218	BS	88	26.4	3.72
2009	495230	BS	88	13.2	3.72
2009	495236	BS	88	13.2	3.58
2009	495274	BS	16.13	5.4	0.72
2009	495255	BS	240	79.2	9.76
2009	495264	BS	88	26.4	3.72
2009	495250	BS	213	82.29	8.81
2009	495267	BS	88	26.4	3.72
2009	495271	BS	88	26.4	3.58
2009	495279	BS	88	26.4	3.58
2009	495343	BS	88	26.4	3.58
2009	495283	BS	104.75	60	6.22
2009	495287	BS	74.42	10.8	3
2009	495304	BS	205	67.65	8.33
2009	495332	BS	88	26.4	3.72
2009	495339	BS	88	13.2	3.72
2009	495341	BS	88	13.2	3.72
2009	495347	BS	88	13.2	3.72
2009	495352	BS	88	13.2	3.58
2009	495353	BS	88	26.4	3.72
2009	495364	BS	88	13.2	3.72
2009	495365	BS	200	60	8.46
2009	495375	BS	200	60	8.13
2009	495388	BS	88	26.4	3.58
2009	495392	BS	88	13.2	3.58
2009	495396	BS	88	26.4	3.58
2009	495407	BS	88	26.4	3.58
2009	495402	BS	200	30	8.46
2009	495405	BS	88	13.2	3.72
2009	495413	BS	88	13.2	3.72
2009	495416	BS	88	13.2	3.72
2009	495434	BS	88	13.2	3.72
2009	495464	BS	88	26.4	3.72
2009	495466	BS	88	26.4	3.72
2009	495471	BS	200	60	8.46
2009	495481	BS	200	60	8.13
2009	495483	BS	39.2	11.76	1.59
2009	495484	BS	88	26.4	3.72
2009	495489	BS	88	13.2	3.72
2009	495491	BS	88	13.2	3.72
2009	495529	BS	88	13.2	3.58
2009	495496	BS	88	13.2	3.72
2009	495516	BS	200	60	8.13
2009	495519	BS	40	12	1.69
2009	495502	BS	0	20	0.18
2009	495526	BS	88	26.4	3.58
2009	495528	BS	88	13.2	3.72
2009	495530	BS	88	13.2	3.72
2009	495552	BS	88	26.4	3.58
2009	495539	BS	200	30	8.46
2009	495546	BS	88	26.4	3.72
2009	495557	BS	88	26.4	3.72
2009	495561	BS	88	13.2	3.58
2009	495566	BS	88	26.4	3.72
2009	495584	BS	200	30	8.46
2009	495574	BS	200	30	8.13
2009	495577	BS	13.49	8.74	0.54
2009	495580	BS	240	79.2	10.15
2009	495602	BS	80.62	11.88	2.16
2009	495591	BS	88	13.2	3.58
2009	495592	BS	40	12	1.69
2009	495600	BS	200	60	8.13
2009	495611	BS	88	13.2	3.72
2009	495605	BS	200	60	8.46
2009	495608	BS	13.05	9.72	0.56
2009	495651	BS	88	13.2	3.72
2009	495615	BS	88	26.4	3.72
2009	495622	BS	200	30	8.46
2009	495633	BS	88	13.2	3.58
2009	495640	BS	88	26.4	3.58
2009	495644	BS	88	13.2	3.58
2009	495649	BS	200	30	8.46
2009	495659	BS	88	13.2	3.72
2009	495664	BS	88	13.2	3.72
2009	495666	BS	15.8	4.48	0.64
2009	495734	BS	88	13.2	3.58
2009	495675	BS	40	6	1.59

2009	495684	BS	76.65	11.16	2.48
2009	495693	BS	200	60	8.46
2009	495698	BS	0	0	1.34
2009	495726	BS	88	13.2	3.72
2009	495737	BS	88	13.2	3.72
2009	495761	BS	0	61.8	3.73
2009	495765	BS	217	47.42	8.82
2009	495750	BS	40	6	1.69
2009	495756	BS	200	60	8.13
2009	495790	BS	200	30	8.46
2009	495772	BS	16.96	26.4	0.76
2009	495777	BS	88	13.2	3.72
2009	495781	BS	80	24	3.25
2009	495823	BS	88	26.4	3.58
2009	495793	BS	88	26.4	3.72
2009	495794	BS	88	13.2	3.72
2009	495803	BS	88	26.4	3.72
2009	495806	BS	88	13.2	3.58
2009	495837	BS	18	2.7	0.73
2009	495863	BS	47	14.1	1.91
2009	495831	BS	88	26.4	3.58
2009	495847	BS	200	30	8.46
2009	495889	BS	88	13.2	3.58
2009	495892	BS	88	13.2	3.72
2009	495893	BS	88	26.4	3.58
2009	495903	BS	88	26.4	3.58
2009	495898	BS	88	13.2	3.72
2009	495901	BS	88	13.2	3.72
2009	495902	BS	88	26.4	3.58
2009	495906	BS	40	6	1.63
2009	495933	BS	200	60	8.46
2009	495914	BS	88	26.4	3.58
2009	495918	BS	88	26.4	3.72
2009	495922	BS	47	14.1	1.91
2009	495925	BS	88	26.4	3.72
2009	495926	BS	88	26.4	3.72
2009	495929	BS	10.76	3.3	0.64
2009	495945	BS	88	13.2	3.72
2009	495950	BS	88	26.4	3.72
2009	495953	BS	88	13.2	3.72
2009	495957	BS	88	26.4	3.72
2009	495977	BS	200	60	8.46
2009	495991	BS	88	26.4	3.58
2009	495994	BS	88	13.2	3.58
2009	496020	BS	65.95	24.75	2.52
2009	496003	BS	88	13.2	3.72
2009	496008	BS	65.28	26.4	2.7
2009	496024	BS	88	13.2	3.58
2009	496052	BS	88	26.4	3.72
2009	496034	BS	88	13.2	3.72
2009	496039	BS	84.24	12.42	3.45
2009	496066	BS	198.34	29.69	7.84
2009	496070	BS	88	13.2	3.72
2009	496073	BS	88	26.4	3.72
2009	496123	BS	200	60	8.13
2009	496095	BS	40	6	1.63
2009	496117	BS	88	26.4	3.58
2009	496195	BS	40	6	1.69
2009	496124	BS	88	13.2	3.72
2009	496128	BS	88	26.4	3.58
2009	496140	BS	4.15	1.65	0.21
2009	496147	BS	88	26.4	3.72
2009	496148	BS	291	96.03	12.31
2009	496172	BS	200	60	8.13
2009	496169	BS	40	12	1.63
2009	496188	BS	88	13.2	3.58
2009	496189	BS	22.24	6.6	0.88
2009	496232	BS	200	60	8.46
2009	496207	BS	88	13.2	3.72
2009	496218	BS	200	60	7.97
2009	496247	BS	88	26.4	3.58
2009	496238	BS	18	8.1	0.73
2009	496297	BS	4.21	13.2	0.18
2009	496256	BS	88	13.2	3.58
2009	496257	BS	88	13.2	3.58
2009	496259	BS	88	13.2	3.58
2009	496264	BS	41.28	26.4	1.76
2009	496266	BS	88	13.2	3.58

2009	496328	BS	200	60	8.13
2009	496319	BS	88	13.2	3.72
2009	496325	BS	88	26.4	3.72
2009	496332	BS	88	26.4	3.58
2009	496333	BS	88	13.2	3.58
2009	496336	BS	88	13.2	3.72
2009	496371	BS	86.37	25.56	3.55
2009	496339	BS	200	60	8.46
2009	496345	BS	88	26.4	3.72
2009	496360	BS	200	30	8.13
2009	496369	BS	88	26.4	3.72
2009	496408	BS	88	13.2	3.72
2009	496381	BS	88	26.4	3.72
2009	496385	BS	40	6	1.63
2009	496430	BS	88	13.2	3.72
2009	496412	BS	88	26.4	3.72
2009	496429	BS	46.09	17.38	1.35
2009	496434	BS	40	12	1.62
2009	496437	BS	88	13.2	3.72
2009	496433	BS	9.21	12.24	0.18
2009	496465	BS	88	13.2	3.72
2009	496490	BS	88	26.4	3.72
2009	496498	BS	88	13.2	3.72
2009	496508	BS	88	13.2	3.72
2009	496509	BS	88	13.2	3.72
2009	496525	BS	88	13.2	3.72
2009	496563	BS	88	13.2	3.72
2009	496554	BS	40	12	1.59
2009	496526	BS	88	13.2	3.72
2009	496541	BS	88	13.2	3.72
2009	496551	BS	88	26.4	3.58
2009	496594	BS	78.55	23.1	2.1
2009	496567	BS	88	26.4	3.58
2009	496580	BS	88	26.4	3.58
2009	496593	BS	88	26.4	3.72
2009	496611	BS	88	13.2	3.72
2009	496599	BS	88	13.2	3.58
2009	496601	BS	88	13.2	3.72
2009	496610	BS	88	13.2	3.72
2009	496632	BS	88	13.2	3.58
2009	496621	BS	51.85	13.2	2.28
2009	496622	BS	88	13.2	3.72
2009	496630	BS	55	16.5	2.19
2009	496671	BS	88	26.4	3.58
2009	496641	BS	0	26.4	0
2009	496657	BS	70.97	11.52	2.56
2009	496659	BS	88	26.4	3.58
2009	496682	BS	200	30	8.13
2009	496672	BS	88	26.4	3.72
2009	496679	BS	40	6	1.69
2009	496718	BS	0	13.2	0
2009	496707	BS	88	13.2	3.72
2009	496710	BS	88	26.4	3.58
2009	496712	BS	88	16.8	3.72
2009	496721	BS	88	13.2	3.72
2009	496722	BS	88	26.4	3.58
2009	496737	BS	140	42	5.58
2009	496727	BS	40	6	1.63
2009	496743	BS	44	7.8	1.75
2009	496746	BS	88	13.2	3.72
2009	496751	BS	7.35	1.1	0.3
2009	496769	BS	40	12	1.63
2009	496752	BS	88	26.4	3.72
2009	496753	BS	88	13.2	3.72
2009	496784	BS	14.76	26.4	0.64
2009	496772	BS	157.29	46.25	5.92
2009	496776	BS	240	58.8	10.15
2009	496778	BS	200	30	8.46
2009	496785	BS	200	30	8.46
2009	496801	BS	200	30	8.46
2009	496802	BS	64	16.8	2.55
2009	496804	BS	88	26.4	3.72
2009	496809	BS	88	13.2	3.72
2009	496817	BS	382	126.06	15.22
2009	496828	BS	200	30	8.46
2009	496838	BS	88	13.2	3.72
2009	496846	BS	200	30	8.13
2009	496847	BS	88	13.2	3.72

2009	496853	BS	88	26.4	3.72
2009	496856	BS	88	26.4	3.58
2009	496883	BS	42	12.6	1.67
2009	496870	BS	88	13.2	3.58
2009	496871	BS	88	13.2	3.58
2009	496872	BS	88	26.4	3.58
2009	496895	BS	88	26.4	3.72
2009	496887	BS	18	2.7	0.76
2009	496888	BS	88	26.4	3.72
2009	496914	BS	0	13.2	0
2009	496897	BS	88	26.4	3.72
2009	496902	BS	84.8	12.65	2.3
2009	496908	BS	88	13.2	3.72
2009	496970	BS	88	13.2	3.58
2009	496929	BS	88	13.2	3.72
2009	496930	BS	88	13.2	3.58
2009	496935	BS	88	13.2	3.58
2009	496971	BS	200	60	8.13
2009	496991	BS	88	13.2	3.72
2009	496976	BS	88	26.4	3.58
2009	496977	BS	88	13.2	3.72
2009	497001	BS	240	79.2	9.76
2009	496992	BS	88	13.2	3.58
2009	496995	BS	88	26.4	3.58
2009	496996	BS	88	13.2	3.72
2009	497027	BS	200	60	8.13
2009	497007	BS	88	13.2	3.58
2009	497021	BS	88	13.2	3.72
2009	497026	BS	200	30	8.13
2009	497035	BS	17.65	5.3	0.71
2009	497046	BS	17.26	13.2	0.74
2009	497059	BS	88	26.4	3.58
2009	497074	BS	88	26.4	3.72
2009	497075	BS	200	60	8.13
2009	497066	BS	0	20	0.74
2009	497077	BS	88	26.4	3.72
2009	497081	BS	0	30	0
2009	497088	BS	240	39.6	10.15
2009	497102	BS	88	13.2	3.72
2009	497117	BS	88	13.2	3.72
2009	497123	BS	112	18	4.55
2009	497138	BS	200	30	8.46
2009	497169	BS	206	67.98	8.37
2009	497150	BS	12.97	12.65	0.85
2009	497151	BS	88	26.4	3.72
2009	497157	BS	88	13.2	3.58
2009	497163	BS	88	26.4	3.58
2009	497164	BS	88	26.4	3.58
2009	497200	BS	88	26.4	3.72
2009	497189	BS	88	13.2	3.72
2009	497194	BS	88	13.2	3.58
2009	497226	BS	18	5.4	0.76
2009	497232	BS	88	13.2	3.58
2009	497201	BS	88	26.4	3.72
2009	497221	BS	88	13.2	3.72
2009	497271	BS	88	26.4	3.72
2009	497233	BS	88	13.2	3.72
2009	497258	BS	200	30	8.46
2009	497301	BS	200	60	8.13
2009	497288	BS	106	21.3	4.31
2009	497289	BS	88	26.4	3.58
2009	497296	BS	2.88	0.92	0.11
2009	497348	BS	0	13.2	0
2009	497304	BS	88	26.4	3.58
2009	497312	BS	88	13.2	3.58
2009	497314	BS	88	26.4	3.58
2009	497337	BS	114.12	36.3	4.4
2009	497339	BS	204	67.32	8.29
2009	497362	BS	88	13.2	3.58
2009	497349	BS	88	13.2	3.72
2009	497355	BS	200	60	8.46
2009	497357	BS	85.31	25.2	3.5
2009	497426	BS	88	26.4	3.72
2009	497363	BS	88	13.2	3.72
2009	497393	BS	88	13.2	3.72
2009	497400	BS	86.33	12.72	3.18
2009	497405	BS	88	13.2	3.72
2009	497414	BS	88	13.2	3.58

2009	497452	BS	88	13.2	3.58
2009	497486	BS	88	13.2	3.72
2009	497454	BS	200	60	8.13
2009	497459	BS	88	13.2	3.72
2009	497461	BS	88	26.4	3.72
2009	497464	BS	200	30	8.13
2009	497483	BS	88	13.2	3.72
2009	497485	BS	88	26.4	3.72
2009	497519	BS	40	6	1.63
2009	497491	BS	200	60	8.13
2009	497513	BS	40	12	1.69
2009	497527	BS	200	30	8.13
2009	497524	BS	200	60	7.97
2009	497536	BS	200	60	8.46
2009	497546	BS	26.12	39.6	1.86
2009	497564	BS	88	13.2	3.72
2009	497541	BS	200	30	8.46
2009	497548	BS	200	30	8.46
2009	497556	BS	88	13.2	3.72
2009	497545	BS	0	20	1.41
2009	497559	BS	88	26.4	3.58
2009	497567	BS	200	60	8.13
2009	497577	BS	79.23	23.65	3.01
2009	497572	BS	0	13.2	0
2009	497573	BS	88	13.2	3.72
2009	497600	BS	88	26.4	3.58
2009	497594	BS	82.22	12.32	3.08
2009	497622	BS	240	58.8	10.15
2009	497613	BS	200	30	8.46
2009	497615	BS	88	13.2	3.58
2009	497649	BS	200	60	8.46
2009	497627	BS	88	26.4	3.72
2009	497648	BS	88	13.2	3.72
2009	497652	BS	200	60	8.13
2009	497662	BS	88	26.4	3.58
2009	497746	BS	200	60	8.46
2009	497672	BS	88	13.2	3.58
2009	497682	BS	245	80.85	9.96
2009	497690	BS	88	26.4	3.58
2009	497712	BS	88	13.2	3.58
2009	497691	BS	0	20	0.36
2009	497731	BS	200	30	8.13
2009	497733	BS	200	30	8.13
2009	497736	BS	88	13.2	3.72
2009	497772	BS	88	13.2	3.58
2009	497757	BS	88	13.2	3.58
2009	497766	BS	88	13.2	3.72
2009	497784	BS	88	13.2	3.72
2009	497805	BS	88	13.2	3.72
2009	497789	BS	88	26.4	3.72
2009	497790	BS	69.82	13.2	3.04
2009	497809	BS	88	26.4	3.58
2009	497811	BS	88	13.2	3.72
2009	497840	BS	88	26.4	3.72
2009	497830	BS	88	26.4	3.72
2009	497832	BS	240	79.2	10.15
2009	497845	BS	24	1.48	0.02
2009	497847	BS	200	60	7.97
2009	497862	BS	84.24	12.42	3.45
2009	497846	BS	88	13.2	3.58
2009	497868	BS	43	7.35	1.75
2009	497870	BS	88	26.4	3.72
2009	497899	BS	88	26.4	3.72
2009	497904	BS	200	30	8.46
2009	497948	BS	88	13.2	3.72
2009	497909	BS	88	26.4	3.58
2009	497918	BS	88	13.2	3.72
2009	497930	BS	88	26.4	3.58
2009	497933	BS	88	13.2	3.58
2009	497934	BS	16.96	13.2	0.72
2009	497947	BS	40	6	1.69
2009	497954	BS	66.15	80.55	7.36
2009	497959	BS	200	30	8.46
2009	497968	BS	88	13.2	3.72
2009	497963	BS	88	26.4	3.58
2009	497964	BS	88	26.4	3.72
2009	497972	BS	88	13.2	3.58
2009	497983	BS	81.01	23.76	2.64

2009	497987	BS	88	13.2	3.72
2009	497990	BS	88	13.2	3.72
2009	497991	BS	88	26.4	3.72
2009	498038	BS	88	13.2	3.72
2009	498001	BS	88	13.2	3.72
2009	498014	BS	88	26.4	3.72
2009	498017	BS	88	13.2	3.72
2009	498019	BS	12.69	26.4	0.54
2009	498034	BS	88	26.4	3.72
2009	498077	BS	200	60	8.46
2009	498055	BS	88	26.4	3.58
2009	498073	BS	88	26.4	3.72
2009	498075	BS	227	74.91	9.04
2009	498149	BS	88	26.4	3.72
2009	498080	BS	88	13.2	3.72
2009	498081	BS	88	13.2	3.58
2009	498090	BS	88	13.2	3.72
2009	498106	BS	18	5.4	0.73
2009	498101	BS	0	20	0.18
2009	498115	BS	88	26.4	3.72
2009	498132	BS	88	13.2	3.58
2009	498136	BS	88	13.2	3.72
2009	498130	BS	40	6	1.63
2009	498138	BS	0	0	1.67
2009	498139	BS	88	13.2	3.72
2009	498152	BS	88	13.2	3.72
2009	498160	BS	0	24	0.59
2009	498229	BS	77.74	11.34	2.52
2009	498176	BS	51	10.95	2.03
2009	498197	BS	88	13.2	3.72
2009	498199	BS	88	13.2	3.58
2009	498224	BS	88	13.2	3.72
2009	498225	BS	88	13.2	3.72
2009	498233	BS	200	39.6	8.13
2009	498235	BS	88	13.2	3.72
2009	498236	BS	88	13.2	3.72
2009	498249	BS	88	26.4	3.72
2009	498256	BS	88	13.2	3.72
2009	498275	BS	0	20	1.41
2009	498278	BS	56	16.8	2.28
2009	498257	BS	88	13.2	3.58
2009	498259	BS	0	2.7	0
2009	498271	BS	88	13.2	3.58
2009	498337	BS	88	13.2	3.72
2009	498284	BS	88	26.4	3.72
2009	498292	BS	88	26.4	3.58
2009	498296	BS	88	26.4	3.58
2009	498312	BS	135.11	38.5	4.9
2009	498303	BS	40	6	1.63
2009	498335	BS	88	13.2	3.72
2009	498370	BS	88	13.2	3.72
2009	498341	BS	88	13.2	3.72
2009	498354	BS	88	13.2	3.72
2009	498388	BS	88	13.2	3.58
2009	498378	BS	88	26.4	3.58
2009	498380	BS	200	60	8.46
2009	498386	BS	66.2	9.9	2.76
2009	498392	BS	39.2	11.76	1.59
2009	498412	BS	200	60	7.97
2009	498391	BS	40	6	1.69
2009	498393	BS	88	13.2	3.72
2009	498398	BS	200	30	8.46
2009	498401	BS	200	60	8.46
2009	498404	BS	88	13.2	3.72
2009	498413	BS	88	26.4	3.58
2009	498433	BS	88	26.4	3.72
2009	498414	BS	6.41	3.96	0.29
2009	498422	BS	88	13.2	3.72
2009	498426	BS	62.75	9.35	2.55
2009	498450	BS	88	26.4	3.72
2009	498436	BS	200	60	8.13
2009	498449	BS	88	26.4	3.72
2009	498484	BS	88	13.2	3.72
2009	498453	BS	0	20	0.53
2009	498457	BS	200	30	8.13
2009	498459	BS	88	26.4	3.72
2009	498478	BS	88	26.4	3.58
2009	498480	BS	88	13.2	3.72

2009	498501	BS	38.6	11.58	1.57
2009	498505	BS	200	60	8.13
2009	498490	BS	88	13.2	3.72
2009	498498	BS	88	13.2	3.58
2009	498500	BS	82.68	12.32	3.36
2009	498521	BS	88	13.2	3.72
2009	498508	BS	88	26.4	3.72
2009	498525	BS	88	13.2	3.72
2009	498528	BS	200	30	8.46
2009	498545	BS	200	60	8.46
2009	498533	BS	200	30	8.13
2009	498535	BS	200	30	8.46
2009	498537	BS	200	60	8.13
2009	498552	BS	88	26.4	3.72
2009	498547	BS	88	13.2	3.72
2009	498550	BS	37.44	13.2	1.6
2009	498551	BS	88	13.2	3.72
2009	498574	BS	21.65	5.57	0.62
2009	498561	BS	88	13.2	3.58
2009	498572	BS	80.45	24	3.2
2009	498608	BS	8	26.4	0.85
2009	498612	BS	0	0.01	3.24
2009	498583	BS	40	6	1.69
2009	498592	BS	0	15.9	0
2009	498593	BS	88	13.2	3.72
2009	498595	BS	47	9.15	1.87
2009	498596	BS	200	60	8.13
2009	498602	BS	88	26.4	3.72
2009	498614	BS	200	60	8.13
2009	498626	BS	257	84.81	10.24
2009	498622	BS	200	30	8.46
2009	498624	BS	88	26.4	3.72
2009	498642	BS	88	26.4	3.72
2009	498631	BS	200	60	8.13
2009	498636	BS	88	13.2	3.72
2009	498641	BS	88	13.2	3.72
2009	498653	BS	311	102.63	12.39
2009	498643	BS	18	5.4	0.73
2009	498645	BS	88	13.2	3.72
2009	498665	BS	88	26.4	3.58
2009	498696	BS	0	26.4	0
2009	498707	BS	88	13.2	3.72
2009	498715	BS	0	20	0.16
2009	498786	BS	200	60	8.46
2009	498728	BS	88	13.2	3.72
2009	498734	BS	85.31	25.2	2.8
2009	498736	BS	1.07	0.36	0.04
2009	498737	BS	207	68.31	8.42
2009	498739	BS	200	30	8.13
2009	498781	BS	88	13.2	3.72
2009	498791	BS	88	26.4	3.72
2009	498807	BS	88	13.2	3.72
2009	498792	BS	88	13.2	3.72
2009	498795	BS	200	30	8.46
2009	498796	BS	88	26.4	3.72
2009	498803	BS	88	13.2	3.72
2009	498800	BS	-2	20.2	4.92
2009	498809	BS	88	13.2	3.58
2009	498819	BS	88	13.2	3.72
2009	498821	BS	88	13.2	3.58
2009	498833	BS	88	26.4	3.58
2009	498823	BS	88	13.2	3.58
2009	498829	BS	88	13.2	3.72
2009	498831	BS	200	60	8.13
2009	498843	BS	200	60	8.13
2009	498835	BS	88	13.2	3.58
2009	498836	BS	66.51	26.4	2.72
2009	498839	BS	88	13.2	3.72
2009	498845	BS	0	30.9	3.04
2009	498852	BS	200	60	8.46
2009	498848	BS	88	13.2	3.72
2009	498849	BS	200	30	8.13
2009	498863	BS	111.65	30	4.54
2009	498869	BS	53	15.9	2.15
2009	498864	BS	88	13.2	3.72
2009	498865	BS	88	26.4	3.72
2009	498919	BS	3.48	0.54	0.14
2009	498873	BS	200	60	8.13

2009	498885	BS	88	13.2	3.58
2009	498898	BS	88	13.2	3.72
2009	498912	BS	88	26.4	3.58
2009	498916	BS	48	14.4	1.91
2009	498917	BS	61	15.45	2.43
2009	498922	BS	88	26.4	3.72
2009	498925	BS	88	13.2	3.72
2009	498933	BS	88	13.2	3.72
2009	498953	BS	88	13.2	3.72
2009	498938	BS	88	26.4	3.58
2009	498942	BS	88	13.2	3.58
2009	498945	BS	88	13.2	3.72
2009	498986	BS	50	10.5	2.03
2009	498967	BS	200	60	8.46
2009	498969	BS	35	10.5	1.48
2009	498972	BS	200	60	8.46
2009	498974	BS	88	13.2	3.72
2009	499017	BS	88	13.2	3.72
2009	498989	BS	88	13.2	3.72
2009	498991	BS	88	13.2	3.72
2009	498993	BS	88	26.4	3.72
2009	499008	BS	200	60	8.46
2009	499001	BS	0	20	0.46
2009	499018	BS	88	26.4	3.72
2009	499059	BS	200	60	8.13
2009	499019	BS	88	26.4	3.72
2009	499045	BS	60.78	13.2	2.66
2009	499048	BS	88	26.4	3.58
2009	499063	BS	14.76	13.2	0.64
2009	499069	BS	66	19.8	2.68
2009	499079	BS	40	6	1.69
2009	499150	BS	88	13.2	3.72
2009	499088	BS	200	30	8.13
2009	499100	BS	200	30	8.46
2009	499114	BS	40	6	1.69
2009	499093	BS	0	20	0.16
2009	499098	BS	127	38.1	5.16
2009	499146	BS	88	13.2	3.72
2009	499159	BS	4.8	0.7	0.18
2009	499204	BS	88	26.4	3.72
2009	499152	BS	88	13.2	3.72
2009	499169	BS	12.49	10.8	0.52
2009	499188	BS	88	13.2	3.72
2009	499239	BS	88	26.4	3.58
2009	499225	BS	88	26.4	3.58
2009	499232	BS	88	13.2	3.58
2009	499234	BS	88	13.2	3.72
2009	499238	BS	0	11.52	0
2009	499241	BS	88	13.2	3.72
2009	499255	BS	200	30	8.13
2009	499247	BS	88	26.4	3.72
2009	499251	BS	88	13.2	3.72
2009	499302	BS	200	60	8.13
2009	499274	BS	88	26.4	3.58
2009	499277	BS	88	13.2	3.58
2009	499288	BS	200	30	8.46
2009	499329	BS	82.22	12.32	3.36
2009	499309	BS	88	13.2	3.72
2009	499326	BS	88	13.2	3.58
2009	499332	BS	0	60	0
2009	499338	BS	54	12.3	2.2
2009	499343	BS	88	13.2	3.72
2009	499344	BS	88	13.2	3.72
2009	499351	BS	240	39.6	9.76
2009	499361	BS	240	79.2	9.76
2009	499379	BS	88	26.4	3.58
2009	499375	BS	88	13.2	3.72
2009	499376	BS	106	31.8	4.48
2009	499399	BS	88	13.2	3.72
2009	499380	BS	40	6	1.59
2009	499382	BS	88	13.2	3.58
2009	499389	BS	0	0	3.58
2009	499412	BS	88	13.2	3.72
2009	499403	BS	200	60	8.46
2009	499410	BS	86.37	25.56	3.55
2009	499411	BS	88	26.4	3.72
2009	499414	BS	39.14	10	1.59
2009	499427	BS	200	60	8.46

2009	499417	BS	88	13.2	3.72
2009	499442	BS	88	13.2	3.58
2009	499446	BS	88	13.2	3.72
2009	499454	BS	14.45	4.38	0.57
2009	499462	BS	88	26.4	3.58
2009	499465	BS	88	26.4	3.72
2009	499470	BS	88	13.2	3.72
2009	499478	BS	0	13.2	0
2009	499482	BS	18	2.7	0.76
2009	499489	BS	88	26.4	3.72
2009	499475	BS	0	29.1	1.6
2009	499491	BS	40	12	1.63
2009	499493	BS	80	12	3.27
2009	499500	BS	200	60	8.46
2009	499524	BS	200	60	8.46
2009	499507	BS	240	79.2	10.15
2009	499512	BS	200	60	8.46
2009	499546	BS	39.2	11.76	1.6
2009	499554	BS	200	60	8.13
2009	499535	BS	40	6	1.69
2009	499541	BS	88	13.2	3.72
2009	499543	BS	200	30	8.46
2009	499574	BS	88	13.2	3.72
2009	499555	BS	88	13.2	3.72
2009	499560	BS	88	13.2	3.58
2009	499564	BS	123	23.55	5.2
2009	499587	BS	0	4.83	0
2009	499608	BS	88	26.4	3.58
2009	499575	BS	88	13.2	3.72
2009	499577	BS	88	13.2	3.58
2009	499578	BS	184.71	54.9	7.2
2009	499592	BS	40	12	1.63
2009	499611	BS	200	30	8.46
2009	499612	BS	200	60	8.13
2009	499617	BS	200	30	8.46
2009	499632	BS	88	13.2	3.72
2009	499633	BS	88	13.2	3.72
2009	499651	BS	57	13.65	2.32
2009	499656	BS	83.88	25.2	3.15
2009	499660	BS	86.37	25.56	3.55
2009	499707	BS	44	7.8	1.79
2009	499678	BS	66.51	13.2	2.84
2009	499686	BS	88	26.4	3.72
2009	499688	BS	88	13.2	3.72
2009	499706	BS	40	6	1.59
2009	499717	BS	88	13.2	3.72
2009	499718	BS	88	13.2	3.72
2009	499728	BS	88	13.2	3.72
2009	499730	BS	87.14	26.18	3.57
2009	499741	BS	88	26.4	3.58
2009	499740	BS	40	12	1.63
2009	499742	BS	88	26.4	3.58
2009	499748	BS	88	13.2	3.72
2009	499761	BS	88	13.2	3.72
2009	499762	BS	86.56	12.98	3.54
2009	499774	BS	88	13.2	3.72
2009	499768	BS	58.66	9.36	1.81
2009	499770	BS	88	13.2	3.58
2009	499772	BS	76.46	10.82	2.77
2009	499779	BS	88	13.2	3.72
2009	499781	BS	88	26.4	3.72
2009	499783	BS	88	13.2	3.72
2009	499799	BS	88	26.4	3.72
2009	499790	BS	88	13.2	3.58
2009	499796	BS	42	12.6	1.67
2009	499798	BS	34.24	13.2	1.52
2009	499816	BS	40	6	1.69
2009	499803	BS	88	13.2	3.58
2009	499814	BS	88	13.2	3.72
2009	499818	BS	88	13.2	3.72
2009	499832	BS	88	26.4	3.72
2009	499837	BS	88	13.2	3.72
2009	499835	BS	0	20	1.27
2009	499844	BS	88	26.4	3.58
2009	499853	BS	51.85	13.2	2.28
2009	499854	BS	88	13.2	3.72
2009	499879	BS	240	79.2	10.15
2009	499869	BS	88	13.2	3.58

2009	499873	BS	88	13.2	3.72
2009	499878	BS	88	13.2	3.72
2009	499914	BS	2.84	1.6	0.81
2009	499894	BS	16.96	13.2	0.76
2009	499898	BS	95	28.5	3.78
2009	499922	BS	19.18	56.4	0.82
2009	499915	BS	88	13.2	3.72
2009	499918	BS	88	26.4	3.58
2009	499920	BS	88	26.4	3.72
2009	499939	BS	111.65	30	0
2009	499941	BS	106	31.8	4.48
2009	499930	BS	88	26.4	3.72
2009	499954	BS	88	13.2	3.58
2009	499946	BS	88	26.4	3.72
2009	499952	BS	88	13.2	3.72
2009	499977	BS	88	26.4	3.58
2009	499957	BS	88	26.4	3.58
2009	499976	BS	88	26.4	3.72
2009	499984	BS	1.71	31.8	0.13
2009	499994	BS	88	26.4	3.58
2009	499978	BS	88	13.2	3.58
2009	499980	BS	16.96	26.4	0.72
2009	499987	BS	88	13.2	3.72
2009	499998	BS	40	6	1.63
2009	500002	BS	88	13.2	3.58
2009	500015	BS	0	20	0.82
2009	500016	BS	40	6	1.63
2009	500025	BS	88	-13.2	3.72
2009	500030	BS	88	13.2	3.72
2009	500048	BS	88	13.2	3.58
2009	500054	BS	88	13.2	3.72
2009	500061	BS	200	30	8.46
2009	500064	BS	88	26.4	3.58
2009	500060	BS	39	30	1.59
2009	500075	BS	17.65	5.3	0.71
2009	500105	BS	88	26.4	3.58
2009	500119	BS	200	30	8.46
2009	500126	BS	200	30	8.46
2009	500131	BS	200	30	8.46
2009	500134	BS	200	60	8.13
2009	500150	BS	200	60	8.13
2009	500139	BS	88	13.2	3.72
2009	500140	BS	88	26.4	3.72
2009	500141	BS	88	13.2	3.72
2009	500203	BS	200	60	8.46
2009	500161	BS	210	43.95	8.54
2009	500162	BS	200	30	8.13
2009	500181	BS	298	98.34	11.87
2009	500191	BS	200	60	8.46
2009	500196	BS	93.58	16.8	3.81
2009	500206	BS	40	12	1.63
2009	500208	BS	88	13.2	3.58
2009	500212	BS	88	26.4	3.72
2009	500228	BS	88	26.4	3.72
2009	500237	BS	88	13.2	3.72
2009	500239	BS	88	13.2	3.58
2009	500245	BS	88	13.2	3.72
2009	500258	BS	18	2.7	0.73
2009	500253	BS	88	26.4	3.72
2009	500254	BS	200	30	7.97
2009	500256	BS	15.18	4.4	0.78
2009	500303	BS	88	13.2	3.72
2009	500271	BS	88	13.2	3.72
2009	500279	BS	17.19	13.2	0.76
2009	500293	BS	200	30	8.46
2009	500297	BS	200	30	7.97
2009	500294	BS	0	20	3.18
2009	500299	BS	88	26.4	3.58
2009	500300	BS	88	13.2	3.58
2009	500304	BS	88	13.2	3.72
2009	500318	BS	88	13.2	3.72
2009	500308	BS	88	26.4	3.72
2009	500315	BS	88	26.4	3.72
2009	500323	BS	1.75	5.4	0.05
2009	500368	BS	88	13.2	3.72
2009	500324	BS	88	13.2	3.72
2009	500346	BS	88	13.2	3.72
2009	500354	BS	88	13.2	3.72

2009	500388	BS	88	13.2	3.72
2009	500369	BS	88	26.4	3.72
2009	500376	BS	88	13.2	3.58
2009	500378	BS	200	60	8.46
2009	500412	BS	2.73	24	0.36
2009	500422	BS	88	13.2	3.72
2009	500418	BS	200	60	8.46
2009	500439	BS	88	13.2	3.58
2009	500430	BS	88	26.4	3.58
2009	500434	BS	88	13.2	3.58
2009	500438	BS	88	13.2	3.72
2009	500446	BS	88	26.4	3.72
2009	500470	BS	88	13.2	3.58
2009	500476	BS	75.88	11.04	2.76
2009	500463	BS	40	12	1.59
2009	500483	BS	40	6	1.63
2009	500478	BS	88	26.4	3.72
2009	500482	BS	88	26.4	3.72
2009	500494	BS	88	13.2	3.72
2009	500497	BS	88	26.4	3.72
2009	500510	BS	200	60	8.46
2009	500501	BS	88	26.4	3.58
2009	500502	BS	88	26.4	3.58
2009	500509	BS	88	26.4	3.72
2009	500520	BS	39.2	6	1.6
2009	500595	BS	200	30	8.13
2009	500529	BS	135	40.5	5.38
2009	500531	BS	85.81	12.81	3.39
2009	500544	BS	0	24.42	0
2009	500556	BS	15.1	17.4	0.52
2009	500571	BS	0	24	0.77
2009	500578	BS	200	30	8.13
2009	500589	BS	88	26.4	3.72
2009	500619	BS	65	17.25	2.59
2009	500643	BS	17.52	5.17	0.74
2009	500629	BS	200	30	8.46
2009	500665	BS	0	3.64	0
2009	500667	BS	200	30	8.13
2009	500653	BS	88	26.4	3.58
2009	500654	BS	29.89	26.4	1.26
2009	500660	BS	2.46	26.4	0.17
2009	500666	BS	200	30	8.13
2009	500677	BS	88	13.2	3.72
2009	500690	BS	88	13.2	3.72
2009	500696	BS	88	13.2	3.72
2009	500697	BS	88	13.2	3.72
2009	500731	BS	200	60	7.97
2009	500703	BS	88	13.2	3.58
2009	500712	BS	200	60	8.13
2009	500724	BS	88	26.4	3.72
2009	500755	BS	88	13.2	3.72
2009	500732	BS	40	6	1.69
2009	500736	BS	16.96	13.2	0.72
2009	500739	BS	39.79	11.94	1.61
2009	500745	BS	18	2.7	0.76
2009	500747	BS	0	8.28	0
2009	500759	BS	88	13.2	3.58
2009	500802	BS	88	13.2	3.72
2009	500760	BS	200	60	8.13
2009	500764	BS	88	26.4	3.72
2009	500769	BS	88	26.4	3.58
2009	500782	BS	88	26.4	3.72
2009	500785	BS	88	13.2	3.58
2009	500788	BS	200	60	8.13
2009	500832	BS	88	13.2	3.72
2009	500808	BS	200	60	7.97
2009	500811	BS	200	60	8.46
2009	500834	BS	200	30	8.13
2009	500839	BS	200	30	8.46
2009	500849	BS	200	60	8.13
2009	500877	BS	88	26.4	3.58
2009	500870	BS	18	2.7	0.76
2009	500882	BS	17.65	5.3	0.71
2009	500894	BS	88	26.4	3.58
2009	500880	BS	200	30	8.46
2009	500891	BS	88	26.4	3.72
2009	500893	BS	88	26.4	3.58
2009	500926	BS	88	26.4	3.58

2009	500899	BS	88	13.2	3.72
2009	500910	BS	88	13.2	3.72
2009	500919	BS	88	26.4	3.72
2009	500970	BS	88	13.2	3.72
2009	500929	BS	200	60	8.13
2009	500930	BS	18	2.7	0.73
2009	500943	BS	200	60	8.13
2009	500953	BS	88	13.2	3.58
2009	500952	BS	18	5.4	0.73
2009	500955	BS	88	26.4	3.72
2009	500969	BS	200	60	8.46
2009	500974	BS	88	13.2	3.58
2009	500977	BS	88	26.4	3.72
2009	500982	BS	88	13.2	3.72
2009	500997	BS	88	13.2	3.58
2009	500994	BS	82.22	12.32	3.36
2009	500996	BS	88	13.2	3.58
2009	501038	BS	88	13.2	3.72
2009	501011	BS	15.04	8.79	0.61
2009	501014	BS	200	30	8.13
2009	501015	BS	200	30	8.46
2009	501016	BS	88	13.2	3.72
2009	501020	BS	200	60	8.46
2009	501031	BS	88	13.2	3.72
2009	501041	BS	88	13.2	3.72
2009	501055	BS	88	26.4	3.58
2009	501042	BS	88	13.2	3.72
2009	501051	BS	106	21.3	4.48
2009	501053	BS	144	43.2	6.09
2009	501072	BS	198.4	59.52	8.07
2009	501082	BS	200	60	8.46
2009	501073	BS	3.47	5.4	0.16
2009	501117	BS	40	6	1.69
2009	501089	BS	88	13.2	3.72
2009	501098	BS	40	6	1.63
2009	501105	BS	69	20.7	2.81
2009	501108	BS	88	26.4	3.72
2009	501129	BS	0	2.24	5.08
2009	501122	BS	88	26.4	3.72
2009	501125	BS	88	13.2	3.72
2009	501131	BS	88	26.4	3.58
2009	501142	BS	88	26.4	3.58
2009	501133	BS	85.29	12.6	2.8
2009	501136	BS	40	12	1.59
2009	501163	BS	88	26.4	3.58
2009	501164	BS	18	5.4	0.73
2009	501175	BS	88	13.2	3.72
2009	501178	BS	88	13.2	3.58
2009	501179	BS	88	13.2	3.58
2009	501214	BS	200	30	8.13
2009	501199	BS	33.01	5.74	1.27
2009	501201	BS	200	60	8.46
2009	501204	BS	200	30	8.46
2009	501215	BS	200	60	7.97
2009	501218	BS	88	13.2	3.72
2009	501224	BS	200	60	8.46
2009	501255	BS	88	26.4	3.58
2009	501239	BS	88	13.2	3.58
2009	501241	BS	88	13.2	3.58
2009	501253	BS	88	13.2	3.58
2009	501272	BS	88	13.2	3.72
2009	501258	BS	88	13.2	3.58
2009	501266	BS	88	13.2	3.72
2009	501293	BS	200	60	8.46
2009	501280	BS	88	26.4	3.72
2009	501288	BS	194.8	28.7	7.7
2009	501291	BS	88	26.4	3.58
2009	501305	BS	88	26.4	3.72
2009	501344	BS	0	20	0.49
2009	501334	BS	88	26.4	3.58
2009	501335	BS	88	26.4	3.58
2009	501342	BS	88	13.2	3.72
2009	501345	BS	200	30	8.46
2009	501348	BS	88	26.4	3.72
2009	501358	BS	200	60	8.46
2009	501373	BS	18	2.7	0.73
2009	501365	BS	200	60	8.46
2009	501369	BS	88	26.4	3.72

2009	501392	BS	88	13.2	3.72
2009	501376	BS	106	21.3	4.48
2009	501377	BS	222	73.26	9.03
2009	501423	BS	0	9	0
2009	501405	BS	88	13.2	3.72
2009	501417	BS	200	60	8.46
2009	501437	BS	240	58.8	10.15
2009	501425	BS	88	13.2	3.72
2009	501456	BS	88	13.2	3.72
2009	501442	BS	40	6	1.69
2009	501444	BS	88	13.2	3.72
2009	501455	BS	88	13.2	3.72
2009	501461	BS	88	13.2	3.72
2009	501463	BS	88	13.2	3.58
2009	501466	BS	88	26.4	3.58
2009	501506	BS	88	13.2	3.72
2009	501473	BS	88	13.2	3.58
2009	501485	BS	88	26.4	3.58
2009	501486	BS	88	13.2	3.58
2009	501490	BS	75.55	10.98	3.05
2009	501530	BS	49	10.05	1.99
2009	501516	BS	88	26.4	3.58
2009	501520	BS	12.43	2.7	0.56
2009	501523	BS	200	30	8.13
2009	501561	BS	25	6	1
2009	501543	BS	88	13.2	3.58
2009	501549	BS	88	13.2	3.58
2009	501565	BS	57	17.1	2.32
2009	501570	BS	88	13.2	3.72
2009	501605	BS	88	26.4	3.58
2009	501585	BS	42	12.6	1.71
2009	501586	BS	200	60	8.13
2009	501596	BS	88	13.2	3.72
2009	501624	BS	88	26.4	3.58
2009	501608	BS	88	13.2	3.72
2009	501610	BS	88	13.2	3.72
2009	501644	BS	88	13.2	3.58
2009	501633	BS	88	13.2	3.58
2009	501643	BS	88	26.4	3.58
2009	501654	BS	88	26.4	3.72
2009	501659	BS	200	30	8.13
2009	501660	BS	88	13.2	3.72
2009	501700	BS	474	156.42	19.27
2009	501680	BS	200	60	8.46
2009	501690	BS	88	13.2	3.72
2009	501691	BS	83.62	12.43	3.39
2009	501713	BS	200	60	8.13
2009	501728	BS	88	13.2	3.58
2009	501714	BS	200	60	8.13
2009	501723	BS	200	30	8.46
2009	501725	BS	200	30	8.13
2009	501748	BS	88	13.2	3.58
2009	501733	BS	74.45	10.8	3
2009	501738	BS	88	26.4	3.58
2009	501747	BS	88	13.2	3.58
2009	501742	BS	39.2	11.76	1.59
2009	501777	BS	40	12	1.63
2009	501850	BS	65.3	26.4	2.85
2009	501756	BS	200	30	8.13
2009	501778	BS	42	6.9	1.67
2009	501783	BS	280	78.6	11.38
2009	501791	BS	88	13.2	3.58
2009	501763	BS	0	20	1.43
2009	501799	BS	88	13.2	3.72
2009	501845	BS	88	26.4	3.58
2009	501825	BS	200	60	8.46
2009	501860	BS	40	12	1.7
2009	501879	BS	88	13.2	3.72
2009	501856	BS	88	13.2	3.72
2009	501867	BS	40	12	2.11
2009	501878	BS	88	13.2	3.58
2009	501881	BS	240	58.8	10.15
2009	501888	BS	40	12	1.59
2009	501906	BS	170	51	6.77
2009	501919	BS	41	12.3	1.67
2009	501894	BS	112	30	4.55
2009	501946	BS	240	79.2	10.15
2009	501972	BS	88	13.2	3.58

2009	501949	BS	88	13.2	3.72
2009	501951	BS	88	26.4	3.72
2009	501961	BS	200	30	4.49
2009	501988	BS	40	12	2.05
2009	501973	BS	88	13.2	3.58
2009	501974	BS	144	43.2	5.74
2009	501987	BS	88	13.2	3.58
2009	502035	BS	88	13.2	3.72
2009	501999	BS	35	10.5	1.48
2009	502016	BS	24.79	3.75	1.05
2009	502036	BS	240	79.2	10.15
2009	502040	BS	110	33	4.65
2009	502068	BS	85.5	12.54	3.42
2009	502101	BS	88	13.2	3.58
2009	502069	BS	88	26.4	3.72
2009	502085	BS	86.37	25.56	2.84
2009	502090	BS	97	29.1	3.94
2009	502093	BS	88	13.2	3.72
2009	502071	BS	0	20	0.82
2009	502094	BS	200	60	8.13
2009	502100	BS	88	13.2	3.72
2009	502141	BS	88	13.2	3.72
2009	502119	BS	200	60	8.46
2009	502129	BS	88	13.2	3.58
2009	502131	BS	14.76	13.2	0.64
2009	502143	BS	200	60	8.13
2009	502161	BS	79.2	23.76	3.22
2009	502185	BS	88	26.4	3.72
2009	502151	BS	200	60	8.13
2009	502157	BS	88	13.2	3.58
2009	502180	BS	88	13.2	3.72
2009	502182	BS	88	13.2	3.58
2009	502191	BS	40	12	1.63
2009	502222	BS	88	13.2	3.72
2009	502189	BS	60	18	2.44
2009	502192	BS	200	60	8.46
2009	502193	BS	17.42	13.2	0.74
2009	502204	BS	200	60	8.46
2009	502202	BS	112	30	6.61
2009	502207	BS	200	60	8.46
2009	502230	BS	88	26.4	3.72
2009	502243	BS	40	12	1.59
2009	502231	BS	88	26.4	3.72
2009	502233	BS	88	26.4	3.72
2009	502234	BS	82.09	24.12	3.35
2009	502260	BS	183	54.9	7.29
2009	502258	BS	88	13.2	3.58
2009	502267	BS	112	30	4.55
2009	502274	BS	200	60	8.46
2009	502264	BS	49	10.05	2.07
2009	502271	BS	200	60	8.13
2009	502280	BS	88	13.2	3.72
2009	502291	BS	88	13.2	3.72
2009	502292	BS	88	13.2	3.72
2009	502331	BS	200	30	8.46
2009	502295	BS	19.96	11.34	1.05
2009	502299	BS	88	13.2	3.72
2009	502327	BS	200	60	8.46
2009	502332	BS	88	13.2	3.58
2009	502336	BS	88	13.2	3.72
2009	502338	BS	36	10.8	1.7
2009	502348	BS	40	12	1.69
2009	502341	BS	88	13.2	3.72
2009	502346	BS	88	26.4	3.58
2009	502377	BS	88	26.4	3.72
2009	502379	BS	200	30	8.46
2009	502417	BS	44	7.8	1.79
2009	502421	BS	88	26.4	3.58
2009	502422	BS	88	26.4	3.58
2009	502473	BS	88	26.4	3.72
2009	502452	BS	40	12	2.1
2009	502466	BS	88	13.2	3.58
2009	502467	BS	88	0	3.72
2009	502520	BS	88	26.4	3.72
2009	502510	BS	88	26.4	3.58
2009	502484	BS	160	48	6.77
2009	502655	BS	88	26.4	4.64
2009	502560	BS	40	12	2.13

2009	502566	BS	88	26.4	4.68
2009	502577	BS	88	26.4	4.66
2009	502596	BS	200	60	10.6
2009	502637	BS	88	26.4	4.64
2009	502708	BS	185	60	9.92
2009	502712	BS	88	26.4	4.63
2009	502658	BS	88	26.4	4.64
2009	502687	BS	40	12	2.07
2009	502707	BS	200	60	10.51
2009	502756	BS	88	26.4	4.63
2009	502718	BS	88	26.4	4.63
2009	502741	BS	88	26.4	4.63
2009	502770	BS	88	26.4	4.62
2009	502907	BS	200	60	10.43
2009	502869	BS	200	60	10.48
2009	502874	BS	230.45	75.9	9.66
2009	502879	BS	88	26.4	4.61
2009	502925	BS	88	26.4	4.59
2009	502928	BS	88	26.4	4.59
2009	502947	BS	88	26.4	4.59
2009	502968	BS	88	26.4	4.59
2009	502973	BS	88	26.4	4.59
2009	502991	BS	78.84	23.04	3.84
2009	503001	BS	0	0	5.4
2009	503018	BS	88	26.4	4.58
2009	503019	BS	16.96	26.4	0.92
2009	503033	BS	40	12	1.14
2009	503052	BS	40	12	1.17
2009	503053	BS	88	26.4	4.58
2009	503030	BS	12.89	24.48	0.66
2009	503049	BS	200	60	10.4
2009	503050	BS	40	12	2.08
2009	503057	BS	40	12	2.04
2009	503060	BS	88	26.4	4.58
2009	503062	BS	88	26.4	4.58
2009	503080	BS	200	60	10.4
2009	503112	BS	88	26.4	4.57
2009	503114	BS	240	79.2	10.72
2009	503146	BS	88	26.4	4.57
2009	503118	BS	0	20	1.92
2009	503125	BS	56	60	4.29
2009	503136	BS	40	12	1.83
2009	503150	BS	8.67	2.64	0.44
2009	503156	BS	88	26.4	4.56
2009	503163	BS	88	26.4	4.56
2009	503168	BS	88	26.4	4.56
2009	503193	BS	200	60	10.37
2009	503262	BS	88	26.4	4.54
2009	503256	BS	88	26.4	4.54
2009	503257	BS	88	26.4	4.54
2009	503312	BS	88	26.4	4.54
2009	503274	BS	88	26.4	4.54
2009	503283	BS	88	26.4	4.54
2009	503300	BS	66.6	19.08	3.18
2009	503319	BS	88	26.4	4.54
2009	503355	BS	88	26.4	4.53
2009	503349	BS	40	12	2.06
2009	503372	BS	88	26.4	4.53
2009	503356	BS	88	26.4	4.53
2009	503360	BS	88	26.4	4.53
2009	503371	BS	88	26.4	4.53
2009	503420	BS	8	26.4	0.69
2009	503397	BS	0	24	0.75
2009	503406	BS	88	26.4	4.52
2009	503410	BS	200	60	10.27
2009	503413	BS	88	26.4	4.52
2009	503433	BS	200	60	10.27
2009	503434	BS	88	26.4	4.52
2009	503448	BS	88	26.4	4.52
2009	503485	BS	84.24	24.84	4.14
2009	503483	BS	0	20	0.13
2009	503505	BS	0	20	0.2
2009	503513	BS	200	60	10.25
2009	503517	BS	69.8	26.4	3.68
2009	503523	BS	88	26.4	4.51
2009	503524	BS	88	26.4	4.51
2009	503535	BS	0	17.98	2.01
2009	503538	BS	88	26.4	4.51

2009	503597	BS	200	60	10.2
2009	503603	BS	8	26.4	0.5
2009	503617	BS	88	26.4	4.49
2009	503610	BS	88	26.4	4.49
2009	503626	BS	88	26.4	4.49
2009	503643	BS	112	60	6.48
2009	503715	BS	88	26.4	4.47
2009	503660	BS	88	26.4	4.47
2009	503672	BS	88	26.4	4.47
2009	503640	BS	0	20	2.81
2009	503716	BS	88	26.4	4.47
2009	503763	BS	88	26.4	4.46
2009	503726	BS	88	26.4	4.47
2009	503727	BS	88	26.4	4.47
2009	503730	BS	88	26.4	4.47
2009	503736	BS	88	26.4	4.47
2009	503768	BS	88	26.4	4.46
2009	503853	BS	200	60	10.09
2009	503791	BS	40	12	1.9
2009	503779	BS	88	26.4	4.46
2009	503788	BS	200	60	10.14
2009	503781	BS	0	20	0.16
2009	503842	BS	88	26.4	4.44
2009	503846	BS	200	60	10.09
2009	503863	BS	200	60	10.09
2009	503878	BS	88	26.4	4.44
2009	503899	BS	0	0.18	5.49
2009	503911	BS	0	20	1.63
2009	503921	BS	167.72	50	8.2
2009	503931	BS	88	26.4	4.42
2009	503944	BS	40	12	2
2009	503964	BS	22.08	6.6	1.1
2009	503975	BS	88	26.4	4.42
2009	503972	BS	0	20	1.58
2009	503987	BS	88	26.4	4.42
2009	504030	BS	88	26.4	4.41
2009	504002	BS	88	26.4	4.42
2009	504014	BS	88	26.4	4.42
2009	504034	BS	88	26.4	4.41
2009	504038	BS	200	60	10.02
2009	504039	BS	0	19.67	0
2009	504056	BS	40	12	1.02
2009	504065	BS	200	60	10.02
2009	504046	BS	200	60	10.02
2009	504097	BS	88	26.4	4.39
2009	504149	BS	88	26.4	4.37
2009	504107	BS	88	26.4	4.39
2009	504114	BS	88	26.4	4.39
2009	504124	BS	88	26.4	4.39
2009	504108	BS	0	20	1.51
2009	504153	BS	69.8	26.4	3.52
2009	504161	BS	88	26.4	4.37
2009	504167	BS	88	26.4	4.37
2009	504186	BS	40	12	1.92
2009	504187	BS	88	26.4	4.37
2009	504190	BS	88	26.4	4.37
2009	504191	BS	88	26.4	4.37
2009	504192	BS	88	26.4	4.37
2009	504206	BS	40	12	1.97
2009	504240	BS	84.21	25.08	3.42
2009	504265	BS	88	26.4	4.34
2009	504257	BS	0	26.4	0
2009	504260	BS	82.09	24.12	4.02
2009	504264	BS	88	26.4	4.34
2009	504274	BS	88	26.4	4.34
2009	504277	BS	40	12	1.89
2009	504279	BS	88	26.4	4.34
2009	504275	BS	0	20	0.16
2009	504290	BS	0	20	0.03
2009	504293	BS	84.24	24.84	4.14
2009	504307	BS	200	60	9.86
2009	504310	BS	88	26.4	4.34
2009	504379	BS	88	26.4	4.32
2009	504328	BS	88	26.4	4.34
2009	504334	BS	143.13	46.75	7.5
2009	504347	BS	200	60	9.86
2009	504361	BS	40	12	1.83
2009	504375	BS	106	31.8	5.01

2009	504376	BS	106	31.8	5.02
2009	504470	BS	88	26.4	4.31
2009	504417	BS	88	26.4	4.32
2009	504448	BS	88	26.4	4.31
2009	504450	BS	88	26.4	4.31
2009	504459	BS	0	17.95	0.05
2009	504451	BS	88	26.4	4.31
2009	504497	BS	88	26.4	4.29
2009	504492	BS	88	26.4	4.29
2009	504494	BS	88	26.4	4.29
2009	504519	BS	88	26.4	4.29
2009	504510	BS	0	20	1.1
2009	504505	BS	200	60	9.74
2009	504518	BS	88	26.4	4.29
2009	504529	BS	88	26.4	4.29
2009	504542	BS	88	26.4	4.29
2009	504531	BS	88	26.4	4.29
2009	504540	BS	88	26.4	4.29
2009	504549	BS	39.13	11.36	1.42
2009	504583	BS	88	26.4	4.27
2009	504567	BS	40	12	1.93
2009	504577	BS	88	26.4	4.27
2009	504592	BS	0	20	0.03
2009	504584	BS	81.14	23.8	2.8
2009	504587	BS	88	26.4	4.27
2009	504597	BS	88	26.4	4.27
2009	504602	BS	88	26.4	4.27
2009	504613	BS	88	26.4	4.27
2009	504603	BS	0	24	0.06
2009	504626	BS	40	12	1.94
2009	504627	BS	40	12	1.94
2009	504643	BS	86.57	26.1	3.48
2009	504648	BS	88	26.4	4.26
2009	504670	BS	88	26.4	4.26
2009	504710	BS	40	12	1.93
2009	504711	BS	88	26.4	4.24
2009	504695	BS	0	20	1.55
2009	504732	BS	88	26.4	4.24
2009	504742	BS	200	60	9.63
2009	504743	BS	0	60	0
2009	504780	BS	88	26.4	4.24
2009	504781	BS	88	26.4	4.24
2009	504783	BS	40	12	1.9
2009	504878	BS	40	12	1.89
2009	504793	BS	240	79.2	9.07
2009	504800	BS	106	31.8	5.08
2009	504818	BS	88	26.4	4.21
2009	504833	BS	88	26.4	4.21
2009	504836	BS	200	60	9.58
2009	504841	BS	200	60	9.58
2009	504854	BS	200	60	9.58
2009	504868	BS	88	26.4	4.21
2009	504871	BS	88	26.4	4.21
2009	504873	BS	88	26.4	4.21
2009	504876	BS	88	26.4	4.21
2009	504902	BS	88	26.4	4.18
2009	504887	BS	88	26.4	4.21
2009	504917	BS	40	12	1.9
2009	504904	BS	88	26.4	4.18
2009	504915	BS	200	60	9.5
2009	504920	BS	62.02	17.64	2.45
2009	504933	BS	86.56	25.96	3.54
2009	504948	BS	40	12	1.9
2009	504949	BS	88	26.4	4.18
2009	504951	BS	88	26.4	4.18
2009	504969	BS	40	12	1.9
2009	504966	BS	88	26.4	4.18
2009	504967	BS	88	26.4	4.18
2009	504975	BS	88	26.4	4.18
2009	504980	BS	200	60	9.5
2009	504997	BS	88	26.4	4.17
2009	504998	BS	88	26.4	4.17
2009	505015	BS	40	12	1.89
2009	505012	BS	200	60	9.48
2009	505016	BS	121.77	43.73	5.31
2009	505017	BS	200	60	9.48
2009	505041	BS	88	26.4	4.17
2009	505049	BS	74.59	22	3

2009	505070	BS	88	26.4	4.16
2009	505057	BS	18	5.4	0.85
2009	505061	BS	88	26.4	4.16
2009	505066	BS	88	26.4	4.16
2009	505098	BS	200	60	9.45
2009	505099	BS	200	60	9.45
2009	505110	BS	88	26.4	4.16
2009	505101	BS	0	0	5.35
2009	505104	BS	79.93	23.4	3.25
2009	505108	BS	88	26.4	4.16
2009	505116	BS	18	31.8	0.93
2009	505124	BS	88	26.4	4.16
2009	505126	BS	88	26.4	4.21
2009	505128	BS	88	26.4	4.13
2009	505156	BS	40	12	1.49
2009	505143	BS	88	26.4	4.13
2009	505152	BS	88	26.4	4.13
2009	505145	BS	200	60	8.82
2009	505186	BS	200	60	9.4
2009	505176	BS	88	26.4	4.13
2009	505188	BS	40	12	1.33
2009	505189	BS	11.64	31.8	1.48
2009	505210	BS	112	60	8.35
2009	505203	BS	9.42	15.48	0.4
2009	505234	BS	88	26.4	4.11
2009	505237	BS	200	60	9.35
2009	505241	BS	88	26.4	4.11
2009	505245	BS	88	26.4	4.11
2009	505250	BS	88	26.4	4.11
2009	505292	BS	88	26.4	4.11
2009	505269	BS	16.96	26.4	0.84
2009	505274	BS	88	26.4	4.11
2009	505277	BS	86.37	25.56	3.55
2009	505290	BS	200	60	9.33
2009	505294	BS	88	26.4	4.08
2009	505316	BS	88	26.4	4.08
2009	505295	BS	88	26.4	4.08
2009	505300	BS	88	26.4	4.08
2009	505312	BS	88	26.4	4.08
2009	505314	BS	200	60	9.28
2009	505319	BS	200	60	9.28
2009	505366	BS	200	60	9.25
2009	505321	BS	0	20	0.82
2009	505328	BS	240	79.2	10.31
2009	505329	BS	88	26.4	4.08
2009	505338	BS	88	26.4	4.08
2009	505335	BS	0	20	5.5
2009	505341	BS	88	26.4	4.08
2009	505376	BS	88	26.4	4.07
2009	505399	BS	39.31	10.8	1.5
2009	505419	BS	200	60	9.17
2009	505407	BS	200	60	9.23
2009	505411	BS	2.53	0.77	0.11
2009	505432	BS	88	26.4	4.03
2009	505426	BS	88	26.4	4.03
2009	505429	BS	200	60	9.17
2009	505455	BS	88	26.4	4.03
2009	505475	BS	88	26.4	4.03
2009	505477	BS	88	26.4	4.03
2009	505483	BS	88	26.4	4.03
2009	505490	BS	88	26.4	4.03
2009	505491	BS	88	26.4	4.03
2009	505494	BS	0	24	0.1
2009	505505	BS	88	26.4	4.03
2009	505541	BS	88	26.4	4.02
2009	505554	BS	18	31.8	1.11
2009	505563	BS	88	26.4	4.02
2009	505552	BS	88	26.4	4.02
2009	505561	BS	16.96	26.4	0.8
2009	505605	BS	200	60	9.12
2009	505564	BS	88	26.4	4.02
2009	505579	BS	200	60	9.13
2009	505585	BS	88	26.4	4.01
2009	505592	BS	88	26.4	4.01
2009	505578	BS	0	20	1.18
2009	505580	BS	0	20	0.13
2009	505593	BS	35.84	12	1.62
2009	505594	BS	200	60	3.78

2009	505628	BS	88	26.4	4
2009	505611	BS	88	26.4	4.01
2009	505620	BS	88	26.4	4.01
2009	505640	BS	88	26.4	4
2009	505629	BS	0	0	5.34
2009	505636	BS	200	60	9.1
2009	505638	BS	88	26.4	4
2009	505659	BS	192.36	57.27	8.28
2009	505645	BS	88	26.4	4
2009	505658	BS	200	60	9.1
2009	505668	BS	400	144	16.74
2009	505677	BS	88	26.4	3.98
2009	505684	BS	88	26.4	3.98
2009	505700	BS	88	26.4	3.98
2009	505738	BS	200	60	9.05
2009	505723	BS	88	26.4	3.98
2009	505726	BS	88	26.4	3.98
2009	505754	BS	78.88	26.4	3.6
2009	505775	BS	110	33	4.83
2009	505789	BS	18	5.4	0.81
2009	505784	BS	200	60	9
2009	505793	BS	88	26.4	3.95
2009	505794	BS	0	20	0.05
2009	505805	BS	100	30	4.15
2009	505812	BS	8.46	2.68	0.49
2009	505813	BS	200	60	8.99
2009	505828	BS	33.72	26.4	3.93
2009	505840	BS	88	26.4	3.96
2009	505830	BS	88	26.4	3.93
2009	505835	BS	0	17.16	0
2009	505837	BS	88	26.4	3.95
2009	505895	BS	88	26.4	3.92
2009	505852	BS	88	26.4	3.93
2009	505855	BS	200	60	8.94
2009	505857	BS	88	26.4	3.93
2009	505861	BS	88	26.4	3.93
2009	505870	BS	88	26.4	3.93
2009	505879	BS	88	26.4	3.93
2009	505869	BS	21.93	12	1
2009	505889	BS	103.62	72	4.9
2009	505884	BS	0	20	0.03
2009	505890	BS	240	79.2	10.59
2009	505892	BS	88	26.4	3.92
2009	505908	BS	88	26.4	3.92
2009	505919	BS	88	26.4	3.91
2009	505909	BS	88	26.4	3.92
2009	505910	BS	88	26.4	3.92
2009	505918	BS	200	60	8.89
2009	505937	BS	88	26.4	3.91
2009	505920	BS	88	26.4	3.91
2009	505921	BS	88	26.4	3.91
2009	505934	BS	88	26.4	3.91
2009	505935	BS	0	20	0.43
2009	505938	BS	88	26.4	3.91
2009	505940	BS	88	26.4	3.91
2009	505958	BS	88	26.4	3.91
2009	505990	BS	88	26.4	3.9
2009	505963	BS	88	26.4	3.9
2009	505970	BS	0	14.88	0
2009	505971	BS	200	60	8.87
2009	505976	BS	88	26.4	3.9
2009	505968	BS	0	20	0.41
2009	505978	BS	18	5.4	0.79
2009	506067	BS	106	31.8	3.79
2009	506000	BS	86.37	25.56	3.55
2009	506032	BS	200	60	8.82
2009	506021	BS	40	12	1.7
2009	506060	BS	0	20	0.85
2009	506072	BS	88	26.4	3.88
2009	506078	BS	88	26.4	3.87
2009	506084	BS	40	12	1.75
2009	506098	BS	88	26.4	3.87
2009	506100	BS	88	26.4	3.87
2009	506128	BS	88	26.4	3.86
2009	506101	BS	88	26.4	3.87
2009	506107	BS	18	5.4	0.78
2009	506119	BS	200	60	8.79
2009	506132	BS	21	72	5.1

2009	506160	BS	88	26.4	3.86
2009	506151	BS	88	26.4	3.86
2009	506161	BS	200	60	8.77
2009	506168	BS	88	26.4	3.85
2009	506172	BS	88	26.4	3.85
2009	506187	BS	88	26.4	3.85
2009	506189	BS	88	26.4	3.85
2009	506202	BS	88	26.4	3.85
2009	506212	BS	0	20	0.25
2009	506213	BS	88	26.4	3.83
2009	506205	BS	0	24.5	0
2009	506210	BS	88	26.4	3.83
2009	506235	BS	0	31.8	0
2009	506214	BS	88	26.4	3.83
2009	506216	BS	88	26.4	3.83
2009	506255	BS	18	5.4	0.53
2009	506245	BS	88	26.4	3.82
2009	506249	BS	200	60	8.67
2009	506280	BS	88	26.4	3.81
2009	506261	BS	40	12	1.7
2009	506268	BS	88	26.4	3.81
2009	506269	BS	88	26.4	3.81
2009	506272	BS	18	5.4	0.78
2009	506320	BS	88	26.4	3.8
2009	506300	BS	2.44	11.52	0.1
2009	506318	BS	88	26.4	3.8
2009	506321	BS	56	16.8	2.42
2009	506383	BS	177.49	52.29	6.93
2009	506326	BS	0	20	0.18
2009	506350	BS	88	26.4	3.78
2009	506354	BS	88	26.4	3.78
2009	506346	BS	40	12	1.03
2009	506357	BS	88	26.4	3.78
2009	506366	BS	88	26.4	3.78
2009	506392	BS	88	26.4	3.78
2009	506434	BS	84.24	24.84	3.45
2009	506395	BS	88	26.4	3.78
2009	506409	BS	0	79.2	0
2009	506414	BS	0	26.4	0
2009	506406	BS	0	20	1.87
2009	506415	BS	88	26.4	3.78
2009	506428	BS	88	26.4	3.77
2009	506440	BS	88	26.4	3.77
2009	506441	BS	88	26.4	3.77
2009	506444	BS	88	26.4	3.77
2009	506461	BS	88	26.4	3.77
2009	506453	BS	200	60	8.56
2009	506480	BS	88	26.4	3.76
2009	506466	BS	200	60	8.54
2009	506517	BS	40	12	1.66
2009	506487	BS	200	60	8.54
2009	506494	BS	40	12	1.71
2009	506501	BS	88	26.4	3.75
2009	506499	BS	0	20	4.39
2009	506516	BS	88	26.4	3.75
2009	506523	BS	40	12	1.67
2009	506538	BS	88	26.4	3.73
2009	506529	BS	88	26.4	3.75
2009	506537	BS	88	26.4	3.73
2009	506547	BS	88	26.4	3.73
2009	506539	BS	88	26.4	3.73
2009	506584	BS	88	26.4	3.73
2009	506549	BS	88	26.4	3.73
2009	506550	BS	200	60	8.48
2009	506575	BS	1.29	1.05	0.14
2009	506617	BS	40	12	1.67
2009	506605	BS	88	26.4	3.72
2009	506591	BS	0	20	0.02
2009	506610	BS	18	5.4	0.76
2009	506613	BS	88	26.4	3.72
2009	506628	BS	88	26.4	3.72
2009	506634	BS	88	26.4	3.71
2009	506635	BS	88	26.4	3.71
2009	506669	BS	88	26.4	3.7
2009	506673	BS	40	12	1.61
2009	506708	BS	88	26.4	3.68
2009	506720	BS	200	60	8.36
2009	506735	BS	88	26.4	3.68

2009	506753	BS	123	36.9	4.79
2009	506766	BS	200	60	8.33
2009	506755	BS	88	26.4	3.66
2009	506780	BS	88	26.4	3.66
2009	506771	BS	88	26.4	3.66
2009	506775	BS	88	26.4	3.66
2009	506792	BS	88	26.4	3.66
2009	506784	BS	88	26.4	3.66
2009	506788	BS	88	26.4	3.66
2009	506794	BS	200	60	8.31
2009	506810	BS	88	26.4	3.66
2009	506820	BS	88	26.4	3.65
2009	506827	BS	200	60	8.3
2009	506821	BS	88	26.4	3.65
2009	506822	BS	88	26.4	3.65
2009	506829	BS	88	26.4	3.65
2009	506847	BS	88	26.4	3.68
2009	506836	BS	20	26.4	0.88
2009	506837	BS	40	12	1.62
2009	506913	BS	88	26.4	3.63
2009	506850	BS	26.02	26.4	1.12
2009	506859	BS	88	26.4	3.65
2009	506879	BS	40	12	1.65
2009	506884	BS	22.56	6.66	0.91
2009	506854	BS	0	20	3.17
2009	506889	BS	88	26.4	3.63
2009	506895	BS	40	12	1.64
2009	506901	BS	40	12	1.64
2009	506905	BS	40	12	1.56
2009	506912	BS	88	26.4	3.63
2009	506922	BS	88	26.4	3.61
2009	506931	BS	86.37	25.56	3.55
2009	506936	BS	88	26.4	3.61
2009	506939	BS	0	26.4	0
2009	506947	BS	88	26.4	3.6
2009	506948	BS	88	26.4	3.6
2009	506961	BS	200	60	8.18
2009	506972	BS	0	20	0.43
2009	506982	BS	40	12	1.63
2009	506968	BS	14.76	26.4	0.64
2009	506974	BS	88	26.4	3.61
2009	506985	BS	200	60	8.13
2009	507000	BS	88	26.4	3.58
2009	507006	BS	14.76	26.4	0.64
2009	507010	BS	88	26.4	3.58
2009	507018	BS	200	60	8.13
2009	507032	BS	88	26.4	3.58
2009	507024	BS	88	26.4	3.58
2009	507028	BS	88	26.4	3.58
2009	507029	BS	88	26.4	3.58
2009	507041	BS	88	26.4	3.58
2009	507047	BS	88	26.4	3.58
2009	507048	BS	81.22	23.98	2.18
2009	507054	BS	8.95	2.64	0.35
2009	507059	BS	88	26.4	3.56
2009	507061	BS	88	26.4	3.56
2009	507085	BS	200	60	8.1
2009	507068	BS	88	26.4	3.56
2009	507081	BS	88	26.4	3.56
2009	507083	BS	0	16.32	0
2009	507094	BS	0	20	0.13
2009	507096	BS	66.51	26.4	2.7
2009	507092	BS	88	26.4	3.56
2009	507093	BS	88	26.4	3.56
2009	507095	BS	88	26.4	3.56
2009	507097	BS	5.15	1.46	0.18
2009	507099	BS	88	26.4	3.56
2009	507104	BS	88	26.4	3.56
2009	507106	BS	85.31	25.2	2.8
2009	507117	BS	200	60	8.08
2009	507145	BS	88	26.4	3.55
2009	507139	BS	31.49	9.3	1.2
2009	507167	BS	200	60	8.07
2009	507147	BS	88	26.4	3.55
2009	507166	BS	21.46	26.4	0.9
2009	507178	BS	88	26.4	3.53
2009	507175	BS	88	26.4	3.53
2009	507201	BS	11.01	3.3	0.44

2009	507180	BS	88	26.4	3.53
2009	507183	BS	88	26.4	3.53
2009	507192	BS	200	60	8.02
2009	507202	BS	0	60	0
2009	507207	BS	18	5.4	0.72
2009	507210	BS	18	5.4	0.63
2009	507216	BS	73.29	21.24	2.36
2009	507219	BS	79.93	23.4	2.6
2009	507221	BS	88	26.4	3.53
2009	507224	BS	88	26.4	3.53
2009	507240	BS	33.53	23.11	1.4
2009	507258	BS	0	20	0.02
2009	507246	BS	88	26.4	3.51
2009	507250	BS	88	26.4	3.51
2009	507284	BS	40	12	1.57
2009	507289	BS	88	26.4	3.51
2009	507302	BS	88	26.4	3.51
2009	507296	BS	0	26.4	0
2009	507298	BS	88	26.4	3.51
2009	507300	BS	88	26.4	3.51
2009	507320	BS	51.28	14.4	1.6
2009	507312	BS	106	31.8	4.21
2009	507319	BS	88	26.4	3.5
2009	507329	BS	200	60	7.95
2009	507344	BS	2.2	26.4	1.31
2009	507354	BS	88	26.4	3.51
2009	507340	BS	8.26	2.52	0.28
2009	507390	BS	200	60	7.9
2009	507365	BS	40	12	1.57
2009	507367	BS	88	26.4	3.48
2009	507375	BS	200	60	7.9
2009	507386	BS	88	26.4	3.48
2009	507393	BS	0	5.4	0
2009	507402	BS	88	26.4	3.48
2009	507407	BS	200	60	7.9
2009	507413	BS	88	26.4	3.46
2009	507430	BS	40	12	1.57
2009	507437	BS	88	26.4	3.45
2009	507441	BS	88	26.4	3.45
2009	507438	BS	88	26.4	3.45
2009	507439	BS	88	26.4	3.45
2009	507440	BS	88	26.4	3.45
2009	507452	BS	88	26.4	3.45
2009	507448	BS	200	60	7.85
2009	507455	BS	88	26.4	3.45
2009	507457	BS	65.28	26.4	2.55
2009	507463	BS	88	26.4	3.45
2009	507490	BS	200	60	7.84
2009	507473	BS	23.08	8.76	0.82
2009	507479	BS	88	26.4	3.45
2009	507472	BS	40	12	1.04
2009	507492	BS	0	0	5.29
2009	507508	BS	88	26.4	3.43
2009	507502	BS	6.53	2.93	0.32
2009	507544	BS	45.45	12.6	1.4
2009	507538	BS	2.69	0.85	0.11
2009	507541	BS	88	26.4	3.43
2009	507556	BS	88	26.4	3.41
2009	507547	BS	200	60	7.79
2009	507554	BS	88	26.4	3.41
2009	507582	BS	3.75	1.16	0.15
2009	507573	BS	38.53	60	1.56
2009	507584	BS	106	31.8	3.27
2009	507596	BS	88	26.4	3.4
2009	507597	BS	88	26.4	3.4
2009	507660	BS	200	60	7.67
2009	507616	BS	88	26.4	3.4
2009	507628	BS	18	5.4	0.69
2009	507634	BS	88	26.4	3.38
2009	507652	BS	200	60	5.03
2009	507635	BS	88	26.4	3.38
2009	507649	BS	88	26.4	3.38
2009	507661	BS	88	26.4	3.38
2009	507664	BS	88	26.4	3.38
2009	507692	BS	88	26.4	3.36
2009	507678	BS	200	60	7.67
2009	507681	BS	88	26.4	3.38
2009	507683	BS	88	26.4	3.38

2009	507689	BS	41.57	12.12	1.56
2009	507690	BS	87.14	26.18	2.38
2009	507691	BS	88	26.4	3.38
2009	507693	BS	200	60	7.64
2009	507700	BS	88	26.4	3.36
2009	507695	BS	88	26.4	3.36
2009	507707	BS	88	26.4	3.36
2009	507702	BS	88	26.4	3.36
2009	507709	BS	88	26.4	3.36
2009	507714	BS	88	26.4	3.36
2009	507715	BS	88	26.4	3.36
2009	507716	BS	88	26.4	3.36
2009	507747	BS	18	5.4	0.68
2009	507721	BS	88	26.4	3.36
2009	507727	BS	88	26.4	3.35
2009	507728	BS	0	8.3	0.4
2009	507748	BS	88	26.4	3.35
2009	507791	BS	200	60	7.6
2009	507767	BS	0	20	0.16
2009	507772	BS	6.36	1.96	0.36
2009	507774	BS	0	26.4	0
2009	507777	BS	200	60	7.6
2009	507799	BS	88	26.4	3.35
2009	507803	BS	88	26.4	3.35
2009	507806	BS	0	26.4	0
2009	507809	BS	0	9.42	0
2009	507814	BS	88	26.4	3.32
2009	507816	BS	43.35	16.2	1.36
2009	507830	BS	88	26.4	3.32
2009	507824	BS	40	12	1.35
2009	507825	BS	40	12	1.49
2009	507828	BS	88	26.4	3.32
2009	507847	BS	40	12	1.5
2009	507846	BS	88	26.4	3.32
2009	507851	BS	200	60	7.56
2009	507877	BS	88	26.4	3.31
2009	507899	BS	88	26.4	3.31
2009	507904	BS	88	26.4	3.3
2009	507907	BS	200	60	7.51
2009	507920	BS	18	5.4	0.67
2009	507933	BS	88	26.4	3.3
2009	507908	BS	88	26.4	3.3
2009	507919	BS	0	0	7.7
2009	507946	BS	2.96	4.96	0.04
2009	507941	BS	200	60	7.49
2009	507943	BS	197.23	58.93	7.1
2009	507952	BS	88	26.4	3.3
2009	507954	BS	88	26.4	3.3
2009	507959	BS	88	26.4	3.3
2009	507982	BS	40	12	1.49
2009	507972	BS	88	26.4	3.27
2009	507977	BS	88	26.4	3.32
2009	507990	BS	200	60	7.44
2009	507997	BS	88	26.4	3.27
2009	507998	BS	88	26.4	3.27
2009	508001	BS	25.56	26.4	0.96
2009	508007	BS	81.69	24.25	3
2009	508008	BS	0	20	1.5
2009	508038	BS	88	26.4	3.26
2009	508039	BS	88	26.4	3.26
2009	508041	BS	88	26.4	3.26
2009	508043	BS	200	60	7.41
2009	508052	BS	88	26.4	3.26
2009	508072	BS	200	60	7.41
2009	508079	BS	40	12	1.44
2009	508141	BS	88	26.4	3.24
2009	508101	BS	40	12	1.47
2009	508116	BS	200	60	7.41
2009	508144	BS	54.72	17.52	1.9
2009	508157	BS	88	26.4	3.22
2009	508146	BS	88	26.4	3.22
2009	508149	BS	106	31.8	2.83
2009	508154	BS	197.23	58.93	7.1
2009	508167	BS	40	12	1.27
2009	508172	BS	88	26.4	3.22
2009	508194	BS	88	26.4	3.22
2009	508251	BS	88	26.4	3.2
2009	508210	BS	88	26.4	3.21

2009	508214	BS	88	26.4	3.21
2009	508216	BS	47.96	18	1.52
2009	508229	BS	35.36	26.4	1.29
2009	508223	BS	94.71	53.12	3.84
2009	508226	BS	0	20	2.05
2009	508236	BS	200	60	7.28
2009	508295	BS	88	26.4	3.19
2009	508287	BS	200	60	7.26
2009	508280	BS	0	20	0.16
2009	508292	BS	88	26.4	3.19
2009	508294	BS	200	60	7.26
2009	508302	BS	0	0	5.26
2009	508315	BS	240	79.2	6.25
2009	508303	BS	88	26.4	3.19
2009	508308	BS	40	12	1.27
2009	508338	BS	200	60	7.21
2009	508316	BS	10	60	0.78
2009	508348	BS	88	26.4	3.17
2009	508349	BS	86.37	25.56	2.84
2009	508377	BS	40	12	1.44
2009	508359	BS	88	26.4	3.17
2009	508364	BS	88	26.4	3.17
2009	508367	BS	88	26.4	3.17
2009	508390	BS	40	12	1.1
2009	508380	BS	0	20	0.41
2009	508382	BS	0	26.4	0
2009	508388	BS	40	12	1.44
2009	508396	BS	4.38	1.44	0.16
2009	508400	BS	88	26.4	3.16
2009	508419	BS	40	12	1.43
2009	508410	BS	88	26.4	3.16
2009	508421	BS	40	12	1.44
2009	508453	BS	88	26.4	3.15
2009	508444	BS	88	26.4	3.15
2009	508445	BS	88	26.4	3.15
2009	508455	BS	0	20	0.1
2009	508484	BS	200	60	7.14
2009	508454	BS	200	60	7.16
2009	508473	BS	20.75	26.4	3.14
2009	508463	BS	40	12	1.21
2009	508507	BS	40	12	1.41
2009	508494	BS	200	60	7.14
2009	508511	BS	16.96	26.4	0.64
2009	508525	BS	40	12	1.41
2009	508553	BS	200	60	7.1
2009	508572	BS	200	60	7.1
2009	508577	BS	88	26.4	3.12
2009	508578	BS	200	60	7.1
2009	508609	BS	88	26.4	3.12
2009	508624	BS	1.5	0.46	0.04
2009	508617	BS	56.3	26.4	2.08
2009	508632	BS	200	60	7.06
2009	508635	BS	200	60	7.06
2009	508667	BS	88	26.4	3.09
2009	508652	BS	200	60	7.05
2009	508655	BS	40	12	1.21
2009	508653	BS	0	20	0.44
2009	508693	BS	88	26.4	3.07
2009	508672	BS	8	26.4	0.29
2009	508681	BS	40	12	1.4
2009	508682	BS	88	26.4	2.17
2009	508690	BS	88	26.4	3.07
2009	508692	BS	0	26.4	0
2009	508697	BS	88	26.4	3.06
2009	508699	BS	88	26.4	3.05
2009	508711	BS	88	26.4	3.01
2009	508730	BS	200	60	6.8
2009	508725	BS	88	26.4	2.99
2009	508726	BS	88	26.4	2.99
2009	508738	BS	16.06	19.08	0.55
2009	508735	BS	40	12	1.34
2009	508744	BS	88	0	2.97
2009	508740	BS	88	26.4	2.97
2009	508741	BS	39.17	31.8	3.58
2009	508747	BS	88	26.4	2.97
2009	508750	BS	88	26.4	2.96
2009	508756	BS	88	26.4	2.96
2009	508759	BS	18	5.4	0.6

2009	508763	BS	88	26.4	2.95
2009	508766	BS	88	26.4	2.95
2009	508789	BS	88	26.4	2.94
2009	508795	BS	200	60	6.68
2009	508797	BS	88	26.4	2.92
2009	508804	BS	88	26.4	2.92
2009	508799	BS	88	26.4	2.92
2009	508800	BS	18	5.4	0.6
2009	508803	BS	88	26.4	2.92
2009	508843	BS	4.88	17.04	0.18
2009	508814	BS	88	26.4	2.92
2009	508810	BS	40	12	1.21
2009	508827	BS	88	26.4	2.92
2009	508840	BS	88	26.4	2.9
2009	508862	BS	88	26.4	2.9
2009	508859	BS	88	26.4	2.9
2009	508860	BS	40	12	1.3
2009	508884	BS	88	26.4	2.89
2009	508874	BS	40	12	1.29
2009	508879	BS	88	26.4	2.89
2009	508883	BS	88	26.4	2.89
2009	508922	BS	88	26.4	2.87
2009	508897	BS	88	26.4	2.89
2009	508930	BS	88	26.4	2.87
2009	508936	BS	88	26.4	2.87
2009	508937	BS	80	24	1.89
2009	508952	BS	88	26.4	2.87
2009	508943	BS	88	26.4	2.87
2009	508950	BS	30.76	9.1	0.91
2009	508968	BS	88	26.4	2.85
2009	508958	BS	88	26.4	2.85
2009	508975	BS	88	26.4	2.85
2009	509003	BS	88	26.4	2.85
2009	509032	BS	88	26.4	2.84
2009	509016	BS	200	60	6.47
2009	509024	BS	88	26.4	2.84
2009	509006	BS	13.23	31.8	0.49
2009	509025	BS	88	26.4	2.84
2009	509031	BS	88	26.4	2.84
2009	509082	BS	200	60	6.4
2009	509061	BS	88	26.4	2.82
2009	509062	BS	200	60	6.4
2009	509067	BS	177.57	60	6.4
2009	509070	BS	37.99	15.48	0.84
2009	509095	BS	200	60	6.4
2009	509104	BS	112	33.6	3.59
2009	509122	BS	88	26.4	2.8
2009	509101	BS	4.82	1.46	0.15
2009	509120	BS	88	26.4	2.8
2009	509143	BS	0	20	0.02
2009	509148	BS	88	26.4	2.8
2009	509149	BS	88	26.4	2.8
2009	509180	BS	88	26.4	2.79
2009	509188	BS	88	26.4	2.79
2009	509203	BS	0	10.08	0
2009	509204	BS	110	33	3.33
2009	509227	BS	88	26.4	2.77
2009	509230	BS	86.99	26.4	2.77
2009	509249	BS	88	26.4	2.77
2009	509266	BS	88	26.4	2.77
2009	509265	BS	88	26.4	2.77
2009	509268	BS	46.87	13.56	0.82
2009	509269	BS	88	26.4	2.77
2009	509292	BS	88	26.4	2.75
2009	509283	BS	88	26.4	2.77
2009	509287	BS	88	26.4	2.77
2009	509358	BS	88	26.4	2.75
2009	509338	BS	0	20	0.99
2009	509340	BS	88	26.4	2.75
2009	509350	BS	18	5.4	0.56
2009	509352	BS	88	26.4	2.75
2009	509356	BS	88	26.4	2.75
2009	509359	BS	88	26.4	2.74
2009	509391	BS	0	2.47	0.08
2009	509367	BS	88	26.4	2.74
2009	509376	BS	88	26.4	2.74
2009	509386	BS	88	26.4	2.72
2009	509390	BS	88	26.4	2.72

2009	509427	BS	0	20	0.46
2009	509428	BS	88	26.4	2.72
2009	509413	BS	88	26.4	2.72
2009	509425	BS	200	60	6.17
2009	509461	BS	85.98	25.85	2.35
2009	509434	BS	40	12	1.23
2009	509447	BS	88	26.4	2.7
2009	509446	BS	184.98	54.78	5.28
2009	509453	BS	88	26.4	2.7
2009	509472	BS	88	26.4	2.7
2009	509474	BS	88	26.4	2.7
2009	509475	BS	88	26.4	2.7
2009	509486	BS	88	26.4	2.7
2009	509501	BS	88	26.4	2.69
2009	509504	BS	88	26.4	2.69
2009	509507	BS	88	26.4	2.69
2009	509535	BS	0	20	0.16
2009	509543	BS	88	26.4	2.67
2009	509520	BS	200	60	6.11
2009	509557	BS	88	26.4	2.67
2009	509545	BS	88	26.4	2.67
2009	509549	BS	66.89	19.56	2.1
2009	509552	BS	88	26.4	2.67
2009	509562	BS	88	26.4	2.67
2009	509563	BS	88	26.4	2.67
2009	509582	BS	88	26.4	2.67
2009	509572	BS	88	26.4	2.67
2009	509573	BS	88	26.4	2.67
2009	509581	BS	88	26.4	2.67
2009	509585	BS	88	26.4	2.67
2009	509610	BS	88	26.4	2.65
2009	509611	BS	88	26.4	2.65
2009	509613	BS	40	12	1.2
2009	509617	BS	88	26.4	2.65
2009	509623	BS	88	26.4	2.65
2009	509626	BS	88	26.4	2.65
2009	509638	BS	88	26.4	2.65
2009	509645	BS	88	26.4	2.64
2009	509651	BS	88	26.4	2.64
2009	509707	BS	88	26.4	2.64
2009	509656	BS	0	20	3.69
2009	509670	BS	88	26.4	2.64
2009	509678	BS	200	60	5.99
2009	509680	BS	88	26.4	2.64
2009	509682	BS	88	26.4	2.64
2009	509699	BS	88	26.4	2.64
2009	509706	BS	46.73	26.4	1.4
2009	509721	BS	88	26.4	2.64
2009	509736	BS	88	26.4	2.62
2009	509730	BS	12.86	22.32	0.32
2009	509731	BS	85.31	25.2	2.1
2009	509777	BS	200	60	5.94
2009	509750	BS	200	60	5.94
2009	509768	BS	21.29	25.74	0.5
2009	509772	BS	88	26.4	2.62
2009	509774	BS	88	26.4	2.62
2009	509779	BS	52.31	26.4	1.3
2009	509799	BS	88	26.4	2.62
2009	509780	BS	88	26.4	2.62
2009	509784	BS	18	5.4	0.53
2009	509802	BS	88	26.4	2.6
2009	509824	BS	88	26.4	2.6
2009	509839	BS	67.78	31.8	2.08
2009	509830	BS	88	26.4	2.59
2009	509831	BS	88	26.4	2.59
2009	509850	BS	88	26.4	2.59
2009	509854	BS	200	60	5.9
2009	509871	BS	200	60	5.9
2009	509862	BS	18	5.4	0.53
2009	509885	BS	88	26.4	2.59
2009	509880	BS	40	12	1.16
2009	509888	BS	200	60	5.88
2009	509893	BS	200	60	5.88
2009	509897	BS	88	26.4	2.59
2009	509909	BS	88	26.4	2.59
2009	509913	BS	88	26.4	2.57
2009	509927	BS	138.1	60	4.06
2009	509933	BS	200	60	5.83

2009	509941	BS	0	0	0.54
2009	509950	BS	88	26.4	2.55
2009	509951	BS	88	26.4	2.55
2009	509959	BS	88	26.4	2.55
2009	509972	BS	1.41	21	0.03
2009	509963	BS	88	26.4	2.55
2009	509966	BS	40	12	1.1
2009	510003	BS	88	26.4	2.54
2009	509975	BS	88	26.4	2.55
2009	509990	BS	88	26.4	2.54
2009	509994	BS	2.51	0.83	0.08
2009	510002	BS	88	26.4	2.54
2009	510008	BS	0	20	1.1
2009	510016	BS	40	12	1.15
2009	510020	BS	88	26.4	2.54
2009	510022	BS	88	26.4	2.54
2009	510030	BS	88	26.4	2.54
2009	510042	BS	88	26.4	2.54
2009	510037	BS	40	12	1.04
2009	510038	BS	88	26.4	2.54
2009	510043	BS	200	60	5.76
2009	510049	BS	88	26.4	2.54
2009	510051	BS	88	26.4	2.54
2009	510059	BS	88	26.4	2.51
2009	510061	BS	88	26.4	2.51
2009	510086	BS	88	26.4	2.51
2009	510072	BS	88	26.4	2.51
2009	510083	BS	88	26.4	2.51
2009	510092	BS	0	26.4	0
2009	510090	BS	88	26.4	2.51
2009	510098	BS	5.29	26.4	0.47
2009	510095	BS	88	26.4	2.51
2009	510097	BS	200	60	5.71
2009	510131	BS	88	26.4	2.5
2009	510136	BS	18	5.4	0.51
2009	510140	BS	200	60	5.68
2009	510164	BS	-264	21.12	-13.6
2009	510168	BS	9.49	4.65	0.65
2009	510171	BS	40	12	1.13
2009	510173	BS	88	26.4	2.49
2009	510174	BS	88	26.4	2.49
2009	510202	BS	88	26.4	2.49
2009	510197	BS	88	26.4	2.49
2009	510199	BS	40	12	1.11
2009	510217	BS	0	20	0.2
2009	510209	BS	200	60	5.65
2009	510242	BS	40	12	1.12
2009	510246	BS	88	26.4	2.46
2009	510254	BS	88	26.4	2.46
2009	510275	BS	88	26.4	2.46
2009	510247	BS	0	20	0.07
2009	510256	BS	88	26.4	2.46
2009	510262	BS	65.3	26.4	1.8
2009	510265	BS	200	60	5.6
2009	510279	BS	88	26.4	2.45
2009	510280	BS	88	26.4	2.45
2009	510284	BS	3.92	26.4	0.11
2009	510291	BS	0	21.12	-4.48
2009	510292	BS	88	26.4	2.45
2009	510295	BS	88	26.4	2.45
2009	510313	BS	1.1	9.36	0.03
2009	510305	BS	200	60	5.57
2009	510334	BS	40	12	1.02
2009	510324	BS	88	26.4	2.44
2009	510356	BS	18.84	15	0.42
2009	510359	BS	18	5.4	0.47
2009	510366	BS	88	26.4	2.43
2009	510378	BS	88	26.4	2.43
2009	510414	BS	88	26.4	2.41
2009	510386	BS	88	0	2.43
2009	510401	BS	88	26.4	2.41
2009	510405	BS	88	26.4	2.41
2009	510406	BS	88	26.4	2.41
2009	510437	BS	0	20	0.02
2009	510451	BS	200	60	5.48
2009	510475	BS	40	12	1.03
2009	510453	BS	2.53	0.77	0.07
2009	510459	BS	88	26.4	2.4

2009	510461	BS	88	26.4	2.4
2009	510493	BS	88	26.4	2.39
2009	510495	BS	88	26.4	2.39
2009	510497	BS	88	26.4	2.39
2009	510498	BS	79.51	23.3	2.16
2009	510516	BS	88	26.4	2.54
2009	510510	BS	88	26.4	2.38
2009	510532	BS	88	26.4	2.38
2009	510572	BS	88	26.4	2.36
2009	510537	BS	0	20	0.1
2009	510538	BS	88	26.4	2.38
2009	510556	BS	88	26.4	2.36
2009	510558	BS	88	26.4	2.36
2009	510582	BS	0	20	0.13
2009	510619	BS	88	26.4	2.35
2009	510579	BS	200	60	5.37
2009	510611	BS	74.07	21.56	1.76
2009	510621	BS	200	60	5.34
2009	510620	BS	200	60	5.34
2009	510624	BS	88	26.4	2.41
2009	510627	BS	4.2	1.65	0.08
2009	510655	BS	88	26.4	2.35
2009	510633	BS	8.46	2.65	0.26
2009	510638	BS	88	26.4	2.35
2009	510665	BS	88	26.4	2.34
2009	510690	BS	200	60	5.32
2009	510695	BS	40	12	1.05
2009	510697	BS	6.68	23.28	0.16
2009	510710	BS	88	26.4	2.31
2009	510703	BS	200	60	5.25
2009	510704	BS	200	60	5.25
2009	510722	BS	189.19	56.7	4.9
2009	510774	BS	49.07	13.44	0.9
2009	510737	BS	88	26.4	2.31
2009	510764	BS	88	26.4	2.31
2009	510768	BS	88	26.4	2.31
2009	510769	BS	88	26.4	2.31
2009	510821	BS	88	26.4	2.3
2009	510797	BS	88	26.4	2.31
2009	510812	BS	1.07	0.36	0.03
2009	510833	BS	88	26.4	2.3
2009	510832	BS	200	60	5.22
2009	510840	BS	11.89	3.12	0.05
2009	510834	BS	40	12	0.95
2009	510837	BS	7.48	2.25	0.07
2009	510838	BS	200	60	5.22
2009	510907	BS	200	60	5.18
2009	510880	BS	88	26.4	2.28
2009	510899	BS	88	26.4	2.28
2009	510906	BS	88	26.4	2.28
2009	510914	BS	200	60	5.18
2009	510908	BS	88	26.4	2.28
2009	510912	BS	200	60	5.18
2009	510930	BS	112	33.6	2.9
2009	510959	BS	69.8	26.4	1.76
2009	510919	BS	200	60	5.18
2009	510925	BS	18	5.4	0.46
2009	510931	BS	88	26.4	2.28
2009	510941	BS	200	60	5.18
2009	510954	BS	200	60	5.18
2009	510933	BS	14.39	60	0.75
2009	510979	BS	200	60	5.16
2009	510961	BS	18	5.4	0.44
2009	510965	BS	88	26.4	2.27
2009	510973	BS	88	26.4	2.27
2009	511000	BS	200	60	5.16
2009	510980	BS	88	26.4	2.27
2009	511011	BS	88	26.4	2.26
2009	511003	BS	88	26.4	2.26
2009	511014	BS	88	26.4	2.26
2009	511080	BS	200	60	5.13
2009	511016	BS	200	60	5.14
2009	511029	BS	200	60	5.14
2009	511041	BS	40	12	0.99
2009	511045	BS	88	26.4	2.26
2009	511061	BS	88	26.4	2.26
2009	511059	BS	0	20	0.24
2009	511070	BS	88	26.4	2.26

2009	511078	BS	88	26.4	2.26
2009	511085	BS	110	33	2.82
2009	511103	BS	62.21	17.76	1.54
2009	511090	BS	200	60	5.13
2009	511098	BS	40	12	0.98
2009	511125	BS	86.37	25.56	2.13
2009	511139	BS	40	12	0.97
2009	511149	BS	40	12	0.97
2009	511141	BS	200	60	5.13
2009	511147	BS	88	26.4	2.25
2009	511148	BS	88	26.4	2.25
2009	511146	BS	0	20	0.01
2009	511177	BS	78.84	23.04	1.92
2009	511159	BS	77.37	22.56	1.88
2009	511172	BS	88	26.4	2.25
2009	511173	BS	88	26.4	2.25
2009	511184	BS	200	60	5.11
2009	511189	BS	88	26.4	2.25
2009	511205	BS	88	26.4	2.25
2009	511208	BS	200	60	5.11
2009	511215	BS	88	26.4	2.25
2009	511217	BS	200	60	5.11
2009	511241	BS	88	26.4	2.24
2009	511227	BS	88	26.4	2.25
2009	511239	BS	200	60	5.1
2009	511251	BS	88	26.4	2.24
2009	511245	BS	88	26.4	2.24
2009	511250	BS	88	26.4	2.24
2009	511267	BS	88	26.4	2.24
2009	511263	BS	7.35	26.4	0.2
2009	511273	BS	30.88	9.02	0.77
2009	511294	BS	80.01	23.54	1.07
2009	511327	BS	0	0.1	2.03
2009	511342	BS	40	12	0.91
2009	511367	BS	200	60	5.06
2009	511366	BS	200	60	5.06
2009	511368	BS	200	60	5.06
2009	511388	BS	182.55	53.74	4.14
2009	511428	BS	200	60	5.03
			1956132.04	442542.44	82150.19

Inibite 2009

ANNO_COMP	N_ISCRIZIONE_REA	CCIAA_REGZ	TIPO	DIRITTO_FINE_PERIODO	SANZIONE_FINE_PERIODO	INTERESSI_FINE_PERIODO	RINUNCIA
2009	14361	BS	Totale	200	60	26.36	SI
2009	20309	BS	Totale	200	60	26.36	SI
2009	77379	BS	Totale	200	30	8.46	SI
2009	141767	BS	Totale	200	60	26.36	SI
2009	152275	BS	Totale	400	120	52.39	SI
2009	156222	BS	Totale	669	223.2	17.64	SI
2009	156849	BS	Totale	1941	810	47.81	SI
2009	157030	BS	Anno	88	26.4	11.6	SI
2009	173984	BS	Totale	1717	529.8	44.84	SI
2009	178054	BS	Totale	200	30	8.46	SI
2009	194898	BS	Totale	106	31.8	2.79	SI
2009	195266	BS	Totale	200	60	26.36	SI
2009	198394	BS	Totale	669	219.6	24.27	SI
2009	199370	BS	Totale	212	74.7	5.23	SI
2009	199513	BS	Totale	240	77.7	6.28	SI
2009	203189	BS	Totale	200	30	8.46	SI
2009	203896	BS	Totale	88	26.4	11.6	SI
2009	206553	BS	Totale	629	206.4	17.04	SI
2009	207231	BS	Totale	247	84	8.39	SI
2009	217458	BS	Totale	200	60	26.36	SI
2009	219001	BS	Totale	200	60	26.36	SI
2009	221841	BS	Totale	200	30	8.46	SI
2009	221878	BS	Totale	88	26.4	2.2	SI
2009	225201	BS	Totale	200	103.2	9.15	SI
2009	233082	BS	Totale	200	30	8.46	SI
2009	235578	BS	Totale	480	158.4	16.3	SI
2009	236411	BS	Totale	698	209.4	17.3	SI
2009	237089	BS	Totale	200	60	26.36	SI
2009	237113	BS	Totale	200	30	8.46	SI
2009	237462	BS	Totale	200	60	26.36	SI
2009	238745	BS	Totale	240	39.6	10.15	SI
2009	238746	BS	Totale	200	30	8.13	SI
2009	238787	BS	Totale	372	117.3	9.48	SI
2009	243702	BS	Totale	200	30	8.46	SI
2009	248773	BS	Anno	88	26.4	11.6	SI
2009	250101	BS	Totale	1287	386.1	33.09	SI
2009	252052	BS	Totale	200	60	7.82	SI
2009	255428	BS	Totale	200	30	8.46	SI
2009	256006	BS	Totale	200	30	8.46	SI
2009	257543	BS	Totale	200	30	8.46	SI
2009	257960	BS	Totale	88	26.4	2.19	SI
2009	258571	BS	Totale	200	60	26.36	SI
2009	258872	BS	Totale	200	60	26.36	SI
2009	262154	BS	Totale	200	30	8.46	SI
2009	266039	BS	Totale	200	30	8.46	SI
2009	266856	BS	Totale	200	30	8.46	SI
2009	267281	BS	Totale	200	60	26.36	SI
2009	268404	BS	Totale	200	60	26.36	SI
2009	269045	BS	Totale	106	31.8	3.69	SI
2009	269777	BS	Totale	200	60	26.36	SI
2009	271292	BS	Totale	200	60	26.36	SI
2009	274499	BS	Totale	200	60	26.36	SI
2009	274931	BS	Totale	240	39.6	10.15	SI
2009	275351	BS	Totale	88	26.4	2.69	SI
2009	279470	BS	Totale	200	30	8.46	SI
2009	281291	BS	Totale	88	26.4	2.17	SI
2009	284663	BS	Anno	88	26.4	11.6	SI
2009	285169	BS	Totale	88	26.4	3.07	SI
2009	285371	BS	Totale	200	60	26.36	SI
2009	286172	BS	Totale	88	13.2	3.72	SI
2009	286256	BS	Totale	200	60	26.36	SI
2009	287371	BS	Totale	200	60	26.36	SI
2009	289267	BS	Totale	88	26.4	11.6	SI
2009	289966	BS	Totale	200	60	5.64	SI
2009	292156	BS	Totale	200	30	8.46	SI
2009	292320	BS	Totale	88	26.4	11.6	SI
2009	292394	BS	Totale	88	26.4	11.6	SI
2009	293831	BS	Totale	88	26.4	11.6	SI
2009	295761	BS	Totale	88	26.4	11.6	SI
2009	296738	BS	Totale	200	60	26.36	SI
2009	296933	BS	Totale	88	26.4	11.6	SI
2009	297402	BS	Totale	240	157.8	6.34	SI
2009	297595	BS	Totale	88	26.4	11.6	SI

2009	298053	BS	Totale	88	26.4	11.6	SI
2009	298527	BS	Totale	288	98.7	6.85	SI
2009	299150	BS	Totale	88	26.4	11.6	SI
2009	299601	BS	Totale	200	60	26.36	SI
2009	299927	BS	Totale	88	26.4	11.6	SI
2009	300173	BS	Totale	280	128.7	12.42	SI
2009	302786	BS	Totale	240	72	31.63	SI
2009	303270	BS	Totale	88	26.4	11.6	SI
2009	303696	BS	Totale	200	60	26.36	SI
2009	304566	BS	Totale	240	72	31.63	SI
2009	305616	BS	Totale	88	26.4	2.25	SI
2009	306716	BS	Totale	200	60	26.36	SI
2009	306795	BS	Totale	200	60	26.36	SI
2009	306905	BS	Totale	200	60	26.36	SI
2009	306917	BS	Totale	88	26.4	11.6	SI
2009	307000	BS	Totale	88	26.4	2.37	SI
2009	308448	BS	Totale	88	26.4	11.6	SI
2009	309135	BS	Totale	88	26.4	11.6	SI
2009	309388	BS	Totale	240	72	31.63	SI
2009	309712	BS	Totale	88	26.4	11.6	SI
2009	309833	BS	Totale	88	26.4	11.6	SI
2009	310191	BS	Totale	200	85.8	5.71	SI
2009	311403	BS	Totale	88	26.4	11.6	SI
2009	312317	BS	Totale	200	60	26.36	SI
2009	312730	BS	Totale	88	26.4	11.6	SI
2009	313499	BS	Totale	88	26.4	2.17	SI
2009	315062	BS	Totale	200	60	26.36	SI
2009	315101	BS	Totale	421	126.3	12.9	SI
2009	315282	BS	Totale	200	60	5.01	SI
2009	315837	BS	Totale	200	60	26.36	SI
2009	316559	BS	Totale	88	26.4	11.6	SI
2009	316798	BS	Totale	88	26.4	11.6	SI
2009	317393	BS	Totale	88	26.4	11.6	SI
2009	317630	BS	Totale	88	26.4	11.6	SI
2009	318701	BS	Totale	200	60	26.36	SI
2009	318958	BS	Totale	200	60	26.36	SI
2009	320839	BS	Totale	200	30	8.46	SI
2009	321444	BS	Totale	88	26.4	11.6	SI
2009	322151	BS	Totale	200	60	26.36	SI
2009	322307	BS	Totale	200	60	5	SI
2009	324146	BS	Totale	200	60	26.36	SI
2009	324636	BS	Totale	200	60	26.36	SI
2009	325307	BS	Totale	200	60	26.36	SI
2009	326473	BS	Totale	200	60	5.86	SI
2009	326512	BS	Totale	200	30	8.46	SI
2009	327229	BS	Totale	88	26.4	11.6	SI
2009	327714	BS	Totale	659	197.7	30.68	SI
2009	328774	BS	Totale	200	60	26.36	SI
2009	329776	BS	Totale	200	30	8.46	SI
2009	329838	BS	Totale	200	60	4.93	SI
2009	330765	BS	Totale	200	60	26.36	SI
2009	331028	BS	Totale	225	72.9	6.84	SI
2009	331662	BS	Totale	88	26.4	11.6	SI
2009	331668	BS	Totale	88	26.4	11.6	SI
2009	331778	BS	Totale	200	30	8.46	SI
2009	332245	BS	Totale	200	30	8.46	SI
2009	332442	BS	Totale	200	30	8.46	SI
2009	333850	BS	Totale	200	60	26.36	SI
2009	334414	BS	Totale	200	30	8.46	SI
2009	334893	BS	Totale	445	133.5	10.96	SI
2009	335181	BS	Totale	280	84	8.21	SI
2009	335631	BS	Totale	88	26.4	3.9	SI
2009	336082	BS	Totale	200	60	26.36	SI
2009	336859	BS	Totale	88	26.4	11.6	SI
2009	337073	BS	Totale	106	31.8	13.98	SI
2009	337254	BS	Totale	200	30	8.46	SI
2009	337973	BS	Totale	88	26.4	11.6	SI
2009	339123	BS	Totale	240	72	31.63	SI
2009	339386	BS	Totale	200	60	26.36	SI
2009	339671	BS	Totale	200	60	26.36	SI
2009	339900	BS	Totale	200	60	26.36	SI
2009	340817	BS	Totale	200	30	8.46	SI
2009	341611	BS	Totale	88	26.4	11.6	SI
2009	341628	BS	Totale	88	26.4	11.6	SI
2009	341774	BS	Totale	200	30	8.46	SI
2009	342228	BS	Totale	200	30	8.46	SI
2009	342434	BS	Totale	200	60	6.58	SI
2009	343231	BS	Totale	200	60	26.36	SI

2009	343943	BS	Totale	240	72	31.63	SI
2009	344398	BS	Totale	240	72	31.63	SI
2009	344865	BS	Totale	88	26.4	11.6	SI
2009	344874	BS	Totale	400	126.6	11.91	SI
2009	344907	BS	Totale	604	181.2	15.7	SI
2009	345182	BS	Totale	88	26.4	11.6	SI
2009	346400	BS	Totale	240	72	31.63	SI
2009	346410	BS	Totale	88	26.4	11.6	SI
2009	346564	BS	Totale	240	72	12.05	SI
2009	346638	BS	Totale	200	80.4	6.43	SI
2009	346849	BS	Totale	0	26.4	1.22	SI
2009	347254	BS	Totale	200	60	5.12	SI
2009	347360	BS	Totale	200	60	26.36	SI
2009	347688	BS	Totale	200	207.9	4.99	SI
2009	348141	BS	Totale	88	26.4	11.6	SI
2009	348322	BS	Totale	88	26.4	11.6	SI
2009	348371	BS	Totale	88	26.4	2.85	SI
2009	348669	BS	Totale	88	26.4	11.6	SI
2009	348969	BS	Totale	200	60	26.36	SI
2009	349417	BS	Totale	200	61.2	4.92	SI
2009	351108	BS	Totale	200	60	26.36	SI
2009	351242	BS	Totale	200	30	8.46	SI
2009	351784	BS	Totale	200	30	8.46	SI
2009	352005	BS	Totale	88	26.4	11.6	SI
2009	352252	BS	Totale	240	72	31.63	SI
2009	352691	BS	Totale	240	103.2	6.28	SI
2009	352726	BS	Totale	260	98.7	6.67	SI
2009	353068	BS	Totale	200	60	26.36	SI
2009	353086	BS	Totale	200	30	8.46	SI
2009	353125	BS	Totale	200	60	26.36	SI
2009	353129	BS	Totale	88	26.4	11.6	SI
2009	353130	BS	Totale	88	26.4	11.6	SI
2009	353481	BS	Totale	200	60	26.36	SI
2009	353651	BS	Totale	200	60	26.36	SI
2009	354220	BS	Totale	200	64.2	4.93	SI
2009	354230	BS	Totale	88	13.2	3.72	SI
2009	354413	BS	Totale	200	60	4.93	SI
2009	354512	BS	Totale	313	93.9	8.03	SI
2009	354687	BS	Totale	88	26.4	11.6	SI
2009	354798	BS	Totale	200	60	26.36	SI
2009	355566	BS	Totale	88	26.4	11.6	SI
2009	355856	BS	Totale	0	78.12	0	SI
2009	356089	BS	Totale	88	26.4	11.6	SI
2009	356190	BS	Totale	200	60	26.36	SI
2009	356707	BS	Totale	0	26.4	0.61	SI
2009	356821	BS	Totale	88	26.4	11.6	SI
2009	356960	BS	Totale	240	72	31.63	SI
2009	357229	BS	Totale	200	30	8.46	SI
2009	357376	BS	Totale	200	60	26.36	SI
2009	357448	BS	Totale	88	26.4	11.6	SI
2009	357599	BS	Totale	379	113.7	10.88	SI
2009	357702	BS	Totale	387	116.1	9.8	SI
2009	357739	BS	Totale	240	72	31.63	SI
2009	357920	BS	Totale	200	60	26.36	SI
2009	358011	BS	Totale	200	60	26.36	SI
2009	358388	BS	Totale	88	26.4	11.6	SI
2009	358421	BS	Totale	88	26.4	11.6	SI
2009	358461	BS	Totale	200	60	26.36	SI
2009	358591	BS	Totale	200	60	6.23	SI
2009	359041	BS	Totale	240	72	10.36	SI
2009	359147	BS	Totale	421	168.3	10.59	SI
2009	359161	BS	Totale	88	26.4	11.6	SI
2009	359574	BS	Totale	88	26.4	11.6	SI
2009	359601	BS	Totale	240	90.9	5.91	SI
2009	359685	BS	Totale	200	60	26.36	SI
2009	359693	BS	Totale	88	26.4	11.6	SI
2009	359776	BS	Totale	88	26.4	11.6	SI
2009	359854	BS	Totale	200	112.8	4.93	SI
2009	360458	BS	Totale	200	60	26.36	SI
2009	360460	BS	Totale	240	72	7.94	SI
2009	361347	BS	Totale	242	72.6	6.27	SI
2009	361580	BS	Totale	200	88.5	8.6	SI
2009	361851	BS	Totale	200	30	8.46	SI
2009	361923	BS	Totale	88	26.4	11.6	SI
2009	362974	BS	Totale	18	5.4	0.44	SI
2009	364138	BS	Totale	265	79.5	12.86	SI
2009	364432	BS	Totale	200	30	8.46	SI
2009	366338	BS	Totale	200	60	26.36	SI

2009	368272	BS	Totale	200	30	8.46	SI
2009	368477	BS	Totale	200	30	8.46	SI
2009	368479	BS	Totale	200	30	8.46	SI
2009	369197	BS	Totale	200	60	5.08	SI
2009	369228	BS	Totale	200	30	8.46	SI
2009	369346	BS	Totale	218	174.9	10.22	SI
2009	370628	BS	Anno	88	26.4	11.6	SI
2009	373666	BS	Totale	88	26.4	11.6	SI
2009	376785	BS	Totale	88	26.4	11.6	SI
2009	378061	BS	Totale	88	26.4	11.6	SI
2009	378270	BS	Totale	88	26.4	11.6	SI
2009	386528	BS	Totale	200	30	8.13	SI
2009	389502	BS	Totale	280	87.6	13.53	SI
2009	390223	BS	Totale	200	60	26.36	SI
2009	390678	BS	Totale	88	26.4	11.6	SI
2009	391598	BS	Totale	200	60	26.36	SI
2009	391878	BS	Totale	200	60	26.36	SI
2009	392292	BS	Totale	288	90.9	7.45	SI
2009	394663	BS	Totale	200	60	7.68	SI
2009	395280	BS	Totale	40	12	5.27	SI
2009	395427	BS	Totale	200	30	8.46	SI
2009	395596	BS	Totale	200	60	26.36	SI
2009	396587	BS	Totale	200	60	26.36	SI
2009	396873	BS	Totale	88	26.4	11.6	SI
2009	397725	BS	Totale	240	128.7	6.25	SI
2009	399150	BS	Totale	88	26.4	11.6	SI
2009	400151	BS	Totale	329	108.3	8.94	SI
2009	401244	BS	Totale	200	84.6	4.79	SI
2009	401377	BS	Totale	88	26.4	11.6	SI
2009	402119	BS	Totale	200	60	5.12	SI
2009	402489	BS	Totale	200	60	4.97	SI
2009	402710	BS	Totale	106	31.8	2.96	SI
2009	402757	BS	Totale	478	143.4	13.16	SI
2009	402830	BS	Totale	240	107.7	9.18	SI
2009	403520	BS	Anno	88	26.4	11.6	SI
2009	403950	BS	Totale	200	67.8	6.73	SI
2009	404843	BS	Totale	200	60	5.88	SI
2009	405287	BS	Totale	200	60	5.88	SI
2009	405391	BS	Totale	240	39.6	10.15	SI
2009	405770	BS	Totale	200	73.5	5.03	SI
2009	405786	BS	Totale	200	60	26.36	SI
2009	405864	BS	Totale	200	30	8.46	SI
2009	405914	BS	Totale	200	60.6	6.31	SI
2009	406511	BS	Totale	88	26.4	2.47	SI
2009	407862	BS	Totale	323	96.9	8.57	SI
2009	408115	BS	Totale	200	71.1	7.63	SI
2009	408798	BS	Totale	276	82.8	7.21	SI
2009	408882	BS	Totale	88	26.4	3.88	SI
2009	409336	BS	Totale	128	38.4	16.86	SI
2009	410264	BS	Totale	88	26.4	2.72	SI
2009	410477	BS	Totale	200	60	6.57	SI
2009	411178	BS	Totale	200	60	4.93	SI
2009	412266	BS	Totale	289	100.5	7.12	SI
2009	412352	BS	Totale	200	60	6.58	SI
2009	413558	BS	Totale	88	26.4	11.6	SI
2009	414074	BS	Totale	200	60	5.48	SI
2009	414470	BS	Totale	364	109.2	10.4	SI
2009	414695	BS	Totale	88	26.4	2.28	SI
2009	414825	BS	Totale	200	60	26.36	SI
2009	415232	BS	Totale	480	155.4	17.12	SI
2009	415834	BS	Totale	200	30	8.46	SI
2009	415892	BS	Totale	88	26.4	11.6	SI
2009	415989	BS	Totale	88	26.4	2.17	SI
2009	416568	BS	Totale	293	188.4	8.46	SI
2009	416994	BS	Totale	200	118.8	4.92	SI
2009	417109	BS	Totale	200	60	5.32	SI
2009	418333	BS	Totale	59	17.7	7.79	SI
2009	418472	BS	Totale	200	30	8.46	SI
2009	418942	BS	Totale	342	102.6	10.32	SI
2009	418970	BS	Totale	200	288.6	4.92	SI
2009	419199	BS	Totale	200	30	8.13	SI
2009	419378	BS	Totale	200	76.2	5.3	SI
2009	419388	BS	Totale	223	85.2	5.89	SI
2009	420004	BS	Totale	40	12	5.27	SI
2009	420275	BS	Totale	69	20.7	9.11	SI
2009	420619	BS	Totale	212	78.6	7.28	SI
2009	420818	BS	Totale	200	60	26.36	SI
2009	421056	BS	Totale	200	82.5	5.12	SI

2009	422757	BS	Totale	200	169.2	4.92	SI
2009	423095	BS	Totale	88	26.4	11.6	SI
2009	423214	BS	Totale	88	13.2	3.72	SI
2009	423697	BS	Totale	200	92.4	9.26	SI
2009	423729	BS	Totale	200	60	26.36	SI
2009	423842	BS	Totale	240	97.2	5.91	SI
2009	423913	BS	Totale	341	156	8.97	SI
2009	424364	BS	Totale	200	60	26.36	SI
2009	424883	BS	Totale	88	26.4	3.72	SI
2009	425984	BS	Totale	285	85.5	9.19	SI
2009	426064	BS	Totale	200	60	6.58	SI
2009	426971	BS	Totale	88	26.4	11.6	SI
2009	427053	BS	Totale	318	105	8.18	SI
2009	427599	BS	Totale	200	30	8.46	SI
2009	428845	BS	Totale	240	72	31.63	SI
2009	429563	BS	Totale	200	69	4.92	SI
2009	429610	BS	Totale	88	13.2	3.72	SI
2009	429643	BS	Totale	200	60	26.36	SI
2009	429702	BS	Totale	240	87	6.55	SI
2009	429860	BS	Totale	88	13.2	3.72	SI
2009	430031	BS	Totale	0	65.25	0	SI
2009	430039	BS	Totale	200	60	26.36	SI
2009	430042	BS	Totale	200	60	4.93	SI
2009	430708	BS	Totale	240	86.1	10.79	SI
2009	431001	BS	Totale	40	12	5.27	SI
2009	431718	BS	Totale	392	123.3	45.8	SI
2009	431723	BS	Totale	240	113.7	8.03	SI
2009	432071	BS	Anno	88	26.4	11.6	SI
2009	432105	BS	Totale	200	60	26.36	SI
2009	432335	BS	Totale	440	132	10.84	SI
2009	432916	BS	Totale	200	60	5.99	SI
2009	433641	BS	Totale	88	26.4	2.45	SI
2009	433964	BS	Totale	40	12	5.27	SI
2009	434402	BS	Totale	200	194.1	9.35	SI
2009	434489	BS	Totale	88	26.4	11.6	SI
2009	434509	BS	Totale	88	13.2	3.72	SI
2009	435018	BS	Totale	207	71.1	6.63	SI
2009	435263	BS	Totale	200	0	6.68	SI
2009	435431	BS	Totale	88	23.2	3.72	SI
2009	435767	BS	Totale	88	26.4	2.71	SI
2009	435905	BS	Totale	88	26.4	4.65	SI
2009	436767	BS	Totale	200	60	6.18	SI
2009	437045	BS	Totale	88	13.2	3.72	SI
2009	437822	BS	Totale	106	15.9	4.48	SI
2009	437983	BS	Totale	200	67.2	4.76	SI
2009	438621	BS	Totale	291	87.3	7.37	SI
2009	438731	BS	Totale	200	95.7	4.93	SI
2009	439292	BS	Totale	200	61.5	5.89	SI
2009	439438	BS	Totale	200	30	8.46	SI
2009	440251	BS	Totale	106	31.8	2.61	SI
2009	440713	BS	Totale	200	60	5.39	SI
2009	440877	BS	Totale	240	72	31.63	SI
2009	442438	BS	Totale	248	74.4	6.78	SI
2009	442573	BS	Totale	88	13.2	3.72	SI
2009	442574	BS	Totale	88	26.4	11.6	SI
2009	442945	BS	Totale	200	70.8	4.92	SI
2009	442992	BS	Totale	200	60	26.19	SI
2009	443458	BS	Totale	88	26.4	11.6	SI
2009	444903	BS	Totale	240	72	9.26	SI
2009	445119	BS	Totale	200	85.2	8.99	SI
2009	445133	BS	Totale	88	26.4	11.6	SI
2009	445168	BS	Totale	88	26.4	3.72	SI
2009	445348	BS	Totale	88	26.4	11.6	SI
2009	445357	BS	Totale	106	15.9	4.48	SI
2009	445627	BS	Totale	88	13.2	3.58	SI
2009	445769	BS	Totale	200	101.1	6.77	SI
2009	445818	BS	Totale	88	13.2	3.72	SI
2009	445966	BS	Totale	88	13.2	3.72	SI
2009	446144	BS	Totale	200	60	6.63	SI
2009	446269	BS	Totale	233	69.9	11.99	SI
2009	446825	BS	Totale	88	26.4	11.6	SI
2009	447120	BS	Totale	200	79.2	4.94	SI
2009	447142	BS	Totale	88	13.2	3.72	SI
2009	448034	BS	Totale	88	13.2	3.72	SI
2009	448060	BS	Totale	200	87.9	5.03	SI
2009	448252	BS	Totale	200	74.4	7.15	SI
2009	448294	BS	Totale	0	121.5	0	SI
2009	448324	BS	Totale	88	26.4	3.72	SI

2009	448504	BS	Totale	200	60	5.05	SI
2009	448514	BS	Totale	240	79.2	10.15	SI
2009	448642	BS	Totale	200	60	4.93	SI
2009	449583	BS	Totale	88	13.2	3.72	SI
2009	449618	BS	Totale	483	150.6	16.39	SI
2009	449822	BS	Totale	88	26.4	11.6	SI
2009	450091	BS	Totale	215	71.4	9.36	SI
2009	450108	BS	Totale	88	13.2	3.72	SI
2009	450177	BS	Totale	280	133.5	6.96	SI
2009	450246	BS	Anno	88	26.4	11.6	SI
2009	450257	BS	Totale	88	13.2	3.72	SI
2009	450398	BS	Totale	358	107.4	8.81	SI
2009	450404	BS	Totale	200	60	5.71	SI
2009	450615	BS	Totale	240	72	5.91	SI
2009	450683	BS	Totale	88	26.4	2.25	SI
2009	450854	BS	Totale	349	122.1	13.02	SI
2009	451101	BS	Totale	200	30	8.46	SI
2009	451177	BS	Totale	200	80.4	4.93	SI
2009	451349	BS	Totale	116	34.8	15.3	SI
2009	451717	BS	Totale	400	120	52.72	SI
2009	451832	BS	Totale	88	26.4	2.87	SI
2009	452013	BS	Totale	106	31.8	4.45	SI
2009	452072	BS	Totale	200	72.9	6.46	SI
2009	452171	BS	Totale	200	71.1	10.08	SI
2009	452215	BS	Totale	88	13.2	3.72	SI
2009	452584	BS	Totale	88	13.2	3.72	SI
2009	452679	BS	Totale	80	24	10.55	SI
2009	453215	BS	Totale	200	32.1	8.46	SI
2009	453585	BS	Totale	304	92.4	7.77	SI
2009	453804	BS	Totale	88	13.2	3.72	SI
2009	453947	BS	Totale	289	87.9	7.58	SI
2009	454164	BS	Totale	88	26.4	2.17	SI
2009	454398	BS	Totale	88	26.4	3.58	SI
2009	454744	BS	Totale	40	12	5.27	SI
2009	454820	BS	Totale	200	30	8.46	SI
2009	454999	BS	Totale	88	26.4	2.78	SI
2009	455307	BS	Totale	51	15.3	6.75	SI
2009	455848	BS	Totale	88	13.2	3.72	SI
2009	455958	BS	Totale	88	13.2	3.72	SI
2009	456002	BS	Totale	200	237.6	9.19	SI
2009	456026	BS	Totale	88	13.2	3.72	SI
2009	456053	BS	Totale	87	26.1	2.91	SI
2009	456067	BS	Totale	42	12.6	5.52	SI
2009	456403	BS	Totale	200	126	10.81	SI
2009	456675	BS	Totale	240	102.3	6.32	SI
2009	456759	BS	Totale	88	26.4	3.72	SI
2009	456925	BS	Totale	88	13.2	3.72	SI
2009	457037	BS	Totale	232	69.6	9.84	SI
2009	457547	BS	Totale	390	149.1	10.72	SI
2009	458223	BS	Totale	200	87	5.15	SI
2009	458329	BS	Totale	200	0	7.66	SI
2009	458561	BS	Totale	200	114	4.93	SI
2009	458863	BS	Totale	88	26.4	2.17	SI
2009	459024	BS	Totale	200	60	7.37	SI
2009	459156	BS	Totale	200	159	10	SI
2009	459175	BS	Totale	258	81	7.02	SI
2009	459386	BS	Totale	200	30	8.46	SI
2009	459665	BS	Totale	240	105.6	9.3	SI
2009	459767	BS	Totale	240	72	6.04	SI
2009	459768	BS	Totale	200	60	6.39	SI
2009	459818	BS	Totale	88	13.2	3.72	SI
2009	460072	BS	Totale	400	120	52.39	SI
2009	460322	BS	Totale	88	13.2	3.72	SI
2009	460635	BS	Totale	222	77.7	5.87	SI
2009	460647	BS	Totale	88	26.4	11.6	SI
2009	460932	BS	Totale	200	66.3	7.07	SI
2009	460962	BS	Totale	88	13.2	3.72	SI
2009	461196	BS	Totale	88	13.2	3.72	SI
2009	461654	BS	Totale	218	65.4	5.71	SI
2009	461749	BS	Totale	240	87.6	8.42	SI
2009	462193	BS	Totale	247	74.1	11.03	SI
2009	462271	BS	Totale	272	82.2	9.29	SI
2009	463131	BS	Totale	276	82.8	6.8	SI
2009	463133	BS	Totale	240	39.6	10.15	SI
2009	463502	BS	Totale	88	26.4	4.29	SI
2009	463570	BS	Totale	88	26.4	2.36	SI
2009	464422	BS	Totale	280	89.1	6.99	SI
2009	464562	BS	Totale	88	26.4	2.68	SI

2009	465091	BS	Totale	88	26.4	11.6	SI
2009	465520	BS	Totale	200	61.2	4.92	SI
2009	465655	BS	Totale	80	24	10.55	SI
2009	465664	BS	Totale	40	12	5.27	SI
2009	466144	BS	Totale	88	26.4	2.41	SI
2009	466242	BS	Totale	200	60	26.36	SI
2009	466472	BS	Totale	88	26.4	2.17	SI
2009	467157	BS	Totale	252	75.6	6.58	SI
2009	467258	BS	Totale	200	101.4	4.92	SI
2009	467575	BS	Totale	200	78.9	5.86	SI
2009	468515	BS	Totale	280	145.8	9.74	SI
2009	468563	BS	Totale	72	21.6	9.49	SI
2009	468703	BS	Totale	200	126.9	5.35	SI
2009	468850	BS	Totale	88	26.4	11.6	SI
2009	469414	BS	Totale	118	35.4	15.56	SI
2009	469710	BS	Totale	88	26.4	11.6	SI
2009	469955	BS	Totale	240	72	5.99	SI
2009	470019	BS	Totale	212	67.8	7.5	SI
2009	470233	BS	Totale	240	72	9.21	SI
2009	470302	BS	Totale	88	26.4	11.6	SI
2009	470563	BS	Totale	200	62.4	4.92	SI
2009	471088	BS	Totale	417	125.1	10.99	SI
2009	471250	BS	Totale	88	26.4	11.6	SI
2009	471480	BS	Totale	246	73.8	10.56	SI
2009	471636	BS	Totale	106	31.8	2.65	SI
2009	471872	BS	Totale	88	26.4	11.6	SI
2009	472033	BS	Totale	200	60	7.35	SI
2009	472136	BS	Totale	200	366.6	4.93	SI
2009	472377	BS	Totale	259	77.7	12.53	SI
2009	472397	BS	Totale	0	13.2	0	SI
2009	472719	BS	Totale	200	120.3	23.19	SI
2009	472793	BS	Totale	40	12	5.27	SI
2009	472855	BS	Totale	200	60	4.93	SI
2009	472961	BS	Totale	200	92.1	8.8	SI
2009	473087	BS	Totale	70	21	9.23	SI
2009	475072	BS	Totale	64	19.2	8.43	SI
2009	475432	BS	Totale	88	26.4	2.42	SI
2009	475891	BS	Totale	200	60	8.13	SI
2009	476052	BS	Totale	327	103.2	8.47	SI
2009	476074	BS	Totale	88	26.4	9.39	SI
2009	476436	BS	Totale	259	77.7	9.61	SI
2009	476654	BS	Totale	205	63.6	5.09	SI
2009	477052	BS	Totale	240	79.2	10.15	SI
2009	477093	BS	Totale	88	26.4	2.3	SI
2009	477122	BS	Totale	200	74.7	6.94	SI
2009	477217	BS	Totale	240	108	6.04	SI
2009	477739	BS	Totale	40	12	5.27	SI
2009	478100	BS	Totale	88	26.4	4.17	SI
2009	478246	BS	Totale	88	13.2	3.72	SI
2009	478380	BS	Totale	240	72	7.67	SI
2009	478518	BS	Totale	200	60	7.67	SI
2009	478821	BS	Totale	249	74.7	6.89	SI
2009	479061	BS	Totale	200	60	7.37	SI
2009	479145	BS	Totale	400	120	10.64	SI
2009	479616	BS	Totale	380	0	13.69	SI
2009	479654	BS	Totale	225	67.5	8.5	SI
2009	479901	BS	Totale	93	27.9	12.27	SI
2009	479957	BS	Totale	374	112.2	9.61	SI
2009	480170	BS	Totale	40	12	5.27	SI
2009	480271	BS	Totale	200	60	8.81	SI
2009	481263	BS	Totale	232	0	8.29	SI
2009	481440	BS	Anno	106	31.8	13.98	SI
2009	481856	BS	Totale	240	138.3	6.18	SI
2009	481950	BS	Totale	-56	0.99	-5.32	SI
2009	482143	BS	Totale	200	60	8.88	SI
2009	483488	BS	Totale	242	72.6	7.37	SI
2009	483729	BS	Totale	512	153.6	20.58	SI
2009	483977	BS	Totale	200	87.9	23.36	SI
2009	484189	BS	Totale	88	13.2	3.72	SI
2009	484197	BS	Anno	88	26.4	11.6	SI
2009	485952	BS	Totale	200	60	5.34	SI
2009	486066	BS	Totale	200	60	6.2	SI
2009	486944	BS	Totale	331	99.3	12.34	SI
2009	487222	BS	Totale	69	20.7	9.11	SI
2009	487224	BS	Totale	330	99	13.24	SI
2009	487874	BS	Totale	248	78.3	7.38	SI
2009	488118	BS	Totale	279	83.7	12.32	SI
2009	488344	BS	Totale	88	26.4	2.35	SI

2009	488357	BS	Totale	221	66.3	6.92	SI
2009	488380	BS	Totale	0	75.3	2.92	SI
2009	488415	BS	Totale	200	109.5	5.93	SI
2009	490720	BS	Totale	35	10.5	4.63	SI
2009	490997	BS	Totale	200	60	10.06	SI
2009	491018	BS	Totale	200	82.8	9.98	SI
2009	491750	BS	Totale	200	64.5	5.13	SI
2009	491891	BS	Totale	240	72	10.13	SI
2009	492306	BS	Totale	200	60	5.39	SI
2009	492315	BS	Anno	88	26.4	11.6	SI
2009	492380	BS	Totale	88	26.4	2.25	SI
2009	492649	BS	Totale	200	60	5.14	SI
2009	493377	BS	Anno	88	26.4	11.6	SI
2009	493947	BS	Totale	82	24.6	10.82	SI
2009	493996	BS	Totale	80	24	10.55	SI
2009	494085	BS	Totale	200	30	8.13	SI
2009	494319	BS	Anno	88	26.4	11.6	SI
2009	495115	BS	Totale	200	60	8.88	SI
2009	495142	BS	Totale	200	60	6.43	SI
2009	495258	BS	Totale	200	30	8.13	SI
2009	495969	BS	Totale	200	60	6.88	SI
2009	496466	BS	Totale	80	24	10.55	SI
2009	498730	BS	Totale	200	60	5.93	SI
2009	499700	BS	Totale	40	12	5.23	SI
2009	501383	BS	Totale	200	60	6.03	SI
2009	501489	BS	Totale	200	60	7.84	SI
2009	501588	BS	Totale	200	60	4.93	SI
2009	502015	BS	Totale	200	60	6.19	SI
2009	506718	BS	Totale	40	12	5.31	SI
2009	507710	BS	Totale	88	26.4	11.6	SI
2009	508933	BS	Totale	40	12	4.94	SI
				107382	34134.76	6434.78	

Prive di CF 2009

ANNO	REA	CCIAA	DIRITTO_FINE_PERIODO	SANZIONE_FINE_PERIODO	INTERESSI_FINE_PERIODO	RINUNCIA
2009	182415	BS	200	60	26.36	SI
			200	60	26.36	

Delta Credito 2009

ANNO	REA	CCIAA	FLS	DIRITTO_FINE_PERIODO	SANZIONE_FINE_PERIODO	INTERESSI_FINE_PERIODO	RINUNCIA
2009	158653	BS		0	290.46	0	SI
2009	214401	BS		88	26.4	2.36	SI
2009	223188	BS		200	60	5.48	SI
2009	230530	BS		200	92.1	4.92	SI
2009	260048	BS		200	365.1	4.92	SI
2009	264791	BS		88	26.4	11.6	SI
2009	265590	BS		200	60	26.36	SI
2009	266025	BS	2	0	10.6	0.09	SI
2009	269460	BS		200	60	4.93	SI
2009	304329	BS	9	200	0	8.06	SI
2009	307429	BS	3	39.94	11.73	1.38	SI
2009	314058	BS	3	0	60	2.93	SI
2009	314391	BS	9	200	0	7.49	SI
2009	317462	BS	2	0	10.6	0.09	SI
2009	335507	BS		280	103.8	9.03	SI
2009	338505	BS	2	0	10.6	0.26	SI
2009	346106	BS		40	12	5.27	SI
2009	346270	BS		361	331.8	42.16	SI
2009	354822	BS	9	200	0	4.1	SI
2009	359384	BS	2	0	53.89	0	SI
2009	361344	BS	9	240	75.6	28.03	SI
2009	361744	BS	2	0	10.6	0.09	SI
2009	380457	BS	2	0	10.6	0.09	SI
2009	395925	BS	2	0	10.6	0.09	SI
2009	395985	BS	3	277	46.69	11.26	SI
2009	400238	BS	2	0	10.6	0.09	SI
2009	405364	BS		407	122.1	53.66	SI
2009	410873	BS		200	135	9.47	SI
2009	411173	BS	2	0	10.6	0.26	SI
2009	416243	BS	2	0	10.6	0.22	SI
2009	418127	BS	2	0	10.6	0.09	SI
2009	420151	BS	9	200	0	4.89	SI
2009	423146	BS		264	97.5	7.99	SI
2009	424513	BS		402	120.6	12.8	SI
2009	425149	BS		200	69	4.92	SI
2009	425683	BS	3	200	46.03	8.46	SI
2009	425775	BS	2	0	10.6	0.09	SI
2009	426929	BS	2	200	60	4.93	SI
2009	429533	BS	3	200	30	8.46	SI
2009	431833	BS	2	0	8.8	0.22	SI
2009	440130	BS	3	240	39.6	10.15	SI
2009	442207	BS		88	26.4	2.83	SI
2009	445537	BS		0	26.4	-1.14	SI
2009	446103	BS		200	83.4	9.97	SI
2009	446987	BS		200	60	5.33	SI
2009	447681	BS		40	12	5.27	SI
2009	450729	BS		88	26.4	11.6	SI
2009	454768	BS		40	12	5.27	SI
2009	456699	BS		360	169.5	8.87	SI
2009	458254	BS	3	89.2	26.76	3.63	SI
2009	458594	BS		200	60	4.93	SI
2009	459135	BS	9	200	60	26.36	SI
2009	463499	BS		200	60	5.07	SI
2009	464781	BS		0	26.4	0.33	SI
2009	466802	BS		240	76.2	5.92	SI
2009	468288	BS		200	60	26.36	SI
2009	475368	BS	3	0	22.1	0	SI
2009	476613	BS		200	65.4	9.74	SI
2009	481077	BS	9	200	60	7.7	SI
2009	482059	BS	9	240	177.9	28.04	SI
2009	485063	BS		0	71.1	0	SI
2009	485237	BS	9	200	0	7.61	SI
2009	487478	BS		43	12.9	5.64	SI
2009	488965	BS	9	200	60	6.68	SI

2009	491218	BS		320	96	42.17	SI
2009	492486	BS		200	63.6	9.63	SI
2009	493999	BS		49	14.7	6.47	SI
2009	497335	BS	3	88	13.2	3.72	SI
2009	497505	BS	2	0	24	0.2	SI
2009	497526	BS		40	12	5.27	SI
2009	497857	BS		200	79.5	5.12	SI
2009	500214	BS		200	60	7.44	SI
2009	500395	BS		240	72	13.42	SI
2009	500587	BS		202	60.6	26.64	SI
2009	501083	BS	3	88	13.2	3.72	SI
2009	501677	BS		240	72	8.08	SI
2009	502314	BS		40	12	5.27	SI
2009	502384	BS	3	1182	425.52	48.05	SI
2009	505473	BS		40	12	5.47	SI
2009	505961	BS	3	0	20	0.92	SI
2009	510427	BS		0	23.81	-0.47	SI
2009	510898	BS	2	0	0	1.22	SI
2009	126214	BS		200	60	26.36	SI
2009	243475	BS	2	0	20	0.16	SI
2009	267053	BS		88	26.4	2.26	SI
2009	294059	BS		64	19.2	8.43	SI
2009	335200	BS	2	0	10.6	0.26	SI
2009	357804	BS	9	200	0	3.98	SI
2009	367395	BS		88	26.4	11.6	SI
2009	390713	BS		391	119.1	9.59	SI
2009	391569	BS	2	0	8.8	0.07	SI
2009	392923	BS	3	595	105.06	23.7	SI
2009	394689	BS		88	26.4	2.42	SI
2009	397692	BS	9	88	0	2.99	SI
2009	401736	BS	2	0	10.6	0.09	SI
2009	403176	BS	2	0	20.9	0.52	SI
2009	406490	BS		200	110.1	5.12	SI
2009	408116	BS	2	0	10.6	0.09	SI
2009	412667	BS	2	0	10.6	0.09	SI
2009	419383	BS		-1	145.2	4.93	SI
2009	423576	BS		0	26.4	0.54	SI
2009	428370	BS		2751	839.4	81.14	SI
2009	430609	BS	3	200	60	8.46	SI
2009	431186	BS	3	88	13.2	3.72	SI
2009	432616	BS	3	0	25	5.53	SI
2009	433467	BS	3	40	6	1.69	SI
2009	445840	BS	9	200	60	4.09	SI
2009	446171	BS		194	58.2	25.57	SI
2009	447503	BS	9	200	0	7.52	SI
2009	450846	BS		200	60	5.31	SI
2009	451857	BS		213	63.9	12.08	SI
2009	452569	BS		240	90.9	5.91	SI
2009	454054	BS		40	12	5.27	SI
2009	454957	BS		78	23.4	10.29	SI
2009	457887	BS	3	0	0	1.68	SI
2009	458289	BS		200	71.4	4.92	SI
2009	460187	BS	2	0	10.6	0.26	SI
2009	463656	BS	0	200	69	8.73	SI
2009	470227	BS		314	94.2	7.98	SI
2009	472238	BS		106	31.8	3.38	SI
2009	472848	BS		211	71.4	9.29	SI
2009	475158	BS	0	88	26.4	11.6	SI
2009	476340	BS		240	87.6	5.91	SI
2009	476586	BS		95	28.5	12.47	SI
2009	477673	BS	3	0	20	0.49	SI
2009	480106	BS		88	26.4	3.38	SI
2009	484378	BS		88	26.4	2.17	SI
2009	484629	BS		40	12	5.27	SI
2009	487326	BS	3	234	55.83	9.32	SI
2009	487514	BS	3	200	60	8.13	SI
2009	489605	BS		40	12	5.27	SI
2009	490148	BS	3	0	11.46	1.39	SI
2009	490450	BS		200	62.7	7.56	SI

2009	491312	BS	0	200	60	8.33	SI
2009	493548	BS		240	72	6.08	SI
2009	494596	BS		232	148.5	7.28	SI
2009	497487	BS		117	35.1	15.33	SI
2009	498439	BS	3	151.2	45.36	6.02	SI
2009	498787	BS		83	24.9	10.95	SI
2009	498935	BS		200	60	6.9	SI
2009	502033	BS	2	0	20	0.16	SI
2009	505304	BS	2	200	60	26.36	SI
2009	507489	BS	9	200	0	4.26	SI
2009	153862	BS	2	0	10.6	0.22	SI
2009	210501	BS	2	0	20	0.16	SI
2009	247862	BS		0	440.28	0	SI
2009	264100	BS		200	66.9	4.92	SI
2009	285023	BS		1770	566.4	42.63	SI
2009	287786	BS	9	200	0	4.66	SI
2009	298030	BS	2	0	10.6	0.26	SI
2009	298656	BS	3	238.65	39.6	9.24	SI
2009	300744	BS	9	280	92.4	5.63	SI
2009	319065	BS	2	0	14.1	0.35	SI
2009	319251	BS		200	60	4.93	SI
2009	330380	BS	2	0	10.6	0.26	SI
2009	334728	BS	3	200	39.6	8.46	SI
2009	334774	BS	9	200	0	4.66	SI
2009	335076	BS		272	1349.1	7.49	SI
2009	336109	BS		510	153	12.75	SI
2009	344952	BS		88	26.4	11.6	SI
2009	345864	BS		240	72	8.03	SI
2009	348209	BS	2	0	10.6	0.09	SI
2009	349467	BS		200	77.7	4.93	SI
2009	350707	BS		88	26.4	3.88	SI
2009	351603	BS	2	0	10.6	0.26	SI
2009	351810	BS		200	82.2	6.88	SI
2009	361769	BS	2	0	10.6	0.26	SI
2009	364035	BS		337	101.1	44.43	SI
2009	400402	BS	0	88	26.4	11.6	SI
2009	405084	BS		200	66.6	5.01	SI
2009	407299	BS		241	76.8	5.94	SI
2009	407420	BS	3	40	12	1.63	SI
2009	407562	BS		261	84.6	7.23	SI
2009	409105	BS		280	189.9	10.29	SI
2009	413401	BS	3	200	30	8.13	SI
2009	415875	BS	2	0	10.6	0.09	SI
2009	417981	BS	9	200	0	7.5	SI
2009	419333	BS		200	60	26.36	SI
2009	423612	BS	2	0	10.6	0.09	SI
2009	425319	BS		346	165.3	8.91	SI
2009	426005	BS	3	200	60	8.46	SI
2009	426143	BS		0	0.6	-2.28	SI
2009	428529	BS	3	200	30	8.46	SI
2009	429082	BS		88	26.4	3.12	SI
2009	430314	BS	2	0	10.6	0.26	SI
2009	431938	BS	2	0	10.6	0.26	SI
2009	432620	BS		88	26.4	2.43	SI
2009	435155	BS	9	200	0	4.03	SI
2009	436857	BS		240	72	8.21	SI
2009	437173	BS		88	26.4	3.3	SI
2009	437985	BS		200	74.1	5.09	SI
2009	439922	BS	9	200	0	4.04	SI
2009	443223	BS		200	60	4.93	SI
2009	448704	BS		88	26.4	2.17	SI
2009	462912	BS	9	200	60	26.36	SI
2009	464002	BS	9	200	0	5.3	SI
2009	465434	BS		0	75.6	5.91	SI
2009	465899	BS		342	102.6	9.73	SI
2009	466136	BS		200	65.7	10.71	SI
2009	466390	BS		200	142.2	4.92	SI
2009	467219	BS		215	183.9	5.77	SI
2009	467414	BS		200	84.6	5.66	SI

2009	468659	BS	2	0	10.6	0.26	SI
2009	471002	BS		280	130.5	10.76	SI
2009	471604	BS		200	60	6.77	SI
2009	474513	BS		240	186.9	8.84	SI
2009	476538	BS		240	89.1	6.42	SI
2009	478113	BS		200	78.9	4.93	SI
2009	478497	BS		200	69	5.34	SI
2009	479997	BS	2	-0.35	26.4	5.7	SI
2009	484262	BS		57	17.1	7.53	SI
2009	485710	BS	3	88	13.2	3.58	SI
2009	487560	BS		279	83.7	10.95	SI
2009	488659	BS		252	75.6	11.33	SI
2009	489403	BS		240	72	5.91	SI
2009	491674	BS		200	60	9.26	SI
2009	491882	BS	9	200	60	5.25	SI
2009	492154	BS		82	24.6	10.82	SI
2009	502591	BS		40	12	5.75	SI
2009	505340	BS		0	54	14.13	SI
2009	505590	BS		0	26.4	0.25	SI
2009	507782	BS	0	88	26.4	11.6	SI
2009	507985	BS	3	40	12	1.27	SI
2009	508032	BS		240	72	6.24	SI
2009	83727	BS	2	0	20	0.48	SI
2009	186736	BS		200	60	4.93	SI
2009	198763	BS	2	0	10.6	0.09	SI
2009	222358	BS		200	60	8.13	SI
2009	238450	BS		88	26.4	11.6	SI
2009	246837	BS		200	60	6.06	SI
2009	261102	BS		88	26.4	11.6	SI
2009	277492	BS		296	95.7	12.74	SI
2009	287547	BS	2	0	27.2	0.22	SI
2009	290098	BS		270	155.4	7.35	SI
2009	301052	BS		200	60	4.93	SI
2009	301285	BS	2	-0.35	23.7	1.99	SI
2009	308625	BS	2	0	60	0.49	SI
2009	318365	BS		280	113.1	7.15	SI
2009	321592	BS		200	99.9	5.27	SI
2009	325359	BS		243	298.5	8.83	SI
2009	344591	BS	2	0.4	5.4	1.18	SI
2009	349213	BS	3	0.83	10.61	0.7	SI
2009	351278	BS		88	26.4	2.17	SI
2009	352888	BS	2	0	8.8	0.07	SI
2009	366976	BS	2	0	10.6	0.09	SI
2009	386609	BS	2	0	8.8	0.22	SI
2009	388992	BS		88	26.4	5.09	SI
2009	395816	BS	3	88	13.2	3.58	SI
2009	399300	BS		240	121.2	12.14	SI
2009	406176	BS	2	0	10.6	0.09	SI
2009	407578	BS		200	60	26.36	SI
2009	409713	BS	3	60.08	11.05	1.39	SI
2009	412850	BS		88	26.4	11.6	SI
2009	414502	BS		40	12	5.27	SI
2009	418244	BS	9	200	60	7.66	SI
2009	419198	BS	3	215	36.96	8.74	SI
2009	421247	BS	3	10.57	69.01	4.02	SI
2009	422714	BS		70	21	9.18	SI
2009	423427	BS	2	0	8.8	0.07	SI
2009	423586	BS		105	31.5	13.85	SI
2009	424698	BS	0	88	26.4	11.6	SI
2009	426836	BS		200	116.1	5.57	SI
2009	431832	BS		200	62.1	5.07	SI
2009	433828	BS		200	60	8.97	SI
2009	434303	BS		240	141.3	6.67	SI
2009	435358	BS		271	81.3	10.13	SI
2009	437129	BS	2	0	10.6	0.26	SI
2009	438090	BS		40	12	5.27	SI
2009	438487	BS	9	241	119.3	8.67	SI
2009	441106	BS		200	114.9	5.03	SI
2009	441167	BS		200	60	26.36	SI

2009	442501	BS		51	15.3	6.7	SI
2009	443704	BS		200	76.8	4.93	SI
2009	444003	BS	2	222	70.8	8.39	SI
2009	446292	BS		88	26.4	2.82	SI
2009	450147	BS	0	88	26.4	11.6	SI
2009	450674	BS		200	60	4.93	SI
2009	451099	BS	9	200	0	4.02	SI
2009	452322	BS		200	76.2	5.12	SI
2009	453065	BS	2	0	10.6	0.09	SI
2009	453853	BS		0	2.4	0.12	SI
2009	455235	BS	2	0	10.6	0.09	SI
2009	455717	BS		200	60	26.36	SI
2009	456393	BS		40	12	5.27	SI
2009	456887	BS	3	17.42	4.97	0.7	SI
2009	457897	BS		88	26.4	11.6	SI
2009	458731	BS	0	88	26.4	11.6	SI
2009	459761	BS		200	64.2	4.93	SI
2009	460231	BS	0	88	26.4	11.6	SI
2009	461169	BS		240	87.6	6.69	SI
2009	461190	BS		88	26.4	11.6	SI
2009	468179	BS		200	60	5.9	SI
2009	469761	BS		40	12	5.27	SI
2009	474165	BS		40	12	5.27	SI
2009	476295	BS	3	200	30	8.46	SI
2009	476778	BS		323	96.9	7.96	SI
2009	478514	BS		132	39.6	17.4	SI
2009	478676	BS		200	67.2	6.12	SI
2009	480957	BS	9	200	69	5.65	SI
2009	481038	BS		271	81.3	6.81	SI
2009	488607	BS		40	12	5.27	SI
2009	493021	BS		200	60	26.19	SI
2009	495990	BS		200	60	5.93	SI
2009	500074	BS		41	12.3	5.41	SI
2009	172167	BS		200	60	4.93	SI
2009	172398	BS	2	0	10.6	0.09	SI
2009	212129	BS		734	268.2	21.38	SI
2009	225949	BS	2	0	54.2	0.45	SI
2009	239077	BS		240	72	5.91	SI
2009	241663	BS		663	249.6	20.83	SI
2009	266499	BS	3	112.35	32.83	3.35	SI
2009	269268	BS	3	200	66.01	8.13	SI
2009	275194	BS	2	0	10.6	0.26	SI
2009	275939	BS	2	-23	60	12.94	SI
2009	289323	BS	3	37.41	17.5	0.7	SI
2009	299264	BS	3	200	60	7.97	SI
2009	306770	BS		200	72	8.8	SI
2009	311053	BS	3	200	60	7.37	SI
2009	311182	BS		575	270	11.19	SI
2009	312980	BS		296	98.7	7.32	SI
2009	313285	BS	9	200	0	7.38	SI
2009	317053	BS	2	0.4	0.12	0.05	SI
2009	324380	BS		233	72	7.93	SI
2009	348947	BS		200	60	5.61	SI
2009	352880	BS	9	200	120	7.55	SI
2009	360971	BS		175	52.5	23.09	SI
2009	365586	BS		240	109.8	9.15	SI
2009	372523	BS		88	26.4	11.6	SI
2009	381240	BS	2	0	10.6	0.26	SI
2009	398641	BS	2	0	10.6	0.09	SI
2009	399850	BS		200	91.5	4.92	SI
2009	401084	BS	9	200	60	4.04	SI
2009	402095	BS	2	0	47.95	0	SI
2009	409445	BS		411	178.5	10.18	SI
2009	409858	BS		200	138.6	5.3	SI
2009	413064	BS	9	200	0	4.02	SI
2009	416152	BS	2	88	26.4	11.6	SI
2009	421656	BS	3	561	109.2	22.35	SI
2009	431360	BS	3	200	30	8.46	SI
2009	433190	BS		-200	26.4	1.29	SI

2009	435372	BS		280	201.6	7.45	SI
2009	439485	BS	9	200	60	26.36	SI
2009	440060	BS		83	24.9	10.95	SI
2009	440707	BS	3	428	141.24	17.05	SI
2009	443175	BS		0	26.4	2.17	SI
2009	445210	BS		106	31.8	2.73	SI
2009	449530	BS		50	15	6.6	SI
2009	453294	BS		200	78	6.96	SI
2009	459721	BS	3	200	60	8.13	SI
2009	460462	BS		299	89.7	7.92	SI
2009	461314	BS		40	12	5.27	SI
2009	462007	BS		200	67.5	9.97	SI
2009	462604	BS		70	21	9.23	SI
2009	465572	BS		70	21	9.23	SI
2009	465760	BS	2	2	12.6	0.01	SI
2009	466285	BS		200	60	26.36	SI
2009	466547	BS		200	103.5	5.28	SI
2009	467245	BS		18	5.4	2.37	SI
2009	468495	BS	9	200	60	7.7	SI
2009	468747	BS	3	217	70.12	8.82	SI
2009	469217	BS		120	36	15.82	SI
2009	471175	BS		200	63	6.37	SI
2009	473079	BS		200	127.8	6.08	SI
2009	474283	BS		200	60	10.05	SI
2009	475983	BS		80	24	10.55	SI
2009	476127	BS	2	200	60	5.17	SI
2009	476428	BS	9	39.2	11.76	1.47	SI
2009	477626	BS		88	26.4	3.34	SI
2009	478211	BS		40	12	5.27	SI
2009	480795	BS		387	116.1	10.6	SI
2009	480813	BS	9	200	60	6.35	SI
2009	481179	BS	9	200	0	4.66	SI
2009	481739	BS		40	12	5.27	SI
2009	484486	BS		73	21.9	9.58	SI
2009	484857	BS		306	91.8	11.69	SI
2009	484995	BS		200	60	26.36	SI
2009	487758	BS		80	24	2.97	SI
2009	490912	BS	2	0	8.8	0.06	SI
2009	491024	BS	3	204	67.32	8.29	SI
2009	491114	BS	9	39.2	11.76	1.41	SI
2009	491968	BS	3	40	6	1.69	SI
2009	492340	BS	9	200	0	7.38	SI
2009	492847	BS	3	200	60	8.46	SI
2009	493988	BS		200	64.8	5.91	SI
2009	495046	BS		80	24	10.55	SI
2009	495139	BS		0	60	7.93	SI
2009	495904	BS		80	24	10.55	SI
2009	496134	BS		40	12	5.27	SI
2009	497052	BS		200	60	26.36	SI
2009	498650	BS		200	60	26.36	SI
2009	499313	BS	0	88	26.4	11.6	SI
2009	500508	BS		80	24	10.55	SI
2009	500804	BS		40	12	5.27	SI
2009	501935	BS		40	12	5.27	SI
2009	502120	BS		53	15.9	7	SI
2009	506143	BS	3	40	12	1.7	SI
2009	506944	BS	3	88	26.4	3.6	SI
2009	509978	BS	2	0	33.6	-5	SI
2009	120952	BS		200	60	6.46	SI
2009	151016	BS	2	0	10.6	0.26	SI
2009	218368	BS	2	0	10.6	0.09	SI
2009	221210	BS		200	86.4	5.26	SI
2009	240982	BS	2	0	10.6	0.26	SI
2009	267420	BS	9	240	79.2	4.94	SI
2009	272935	BS		200	60	4.93	SI
2009	276786	BS		200	60	4.93	SI
2009	283906	BS		200	60	4.93	SI
2009	289772	BS	3	238	43.89	9.68	SI
2009	290752	BS	2	0	10.6	0.26	SI

2009	293554	BS	2	0	47.9	0	SI
2009	307318	BS		219	204	5.46	SI
2009	313517	BS		200	60	4.93	SI
2009	315049	BS		40	12	0.99	SI
2009	315701	BS		200	60	4.93	SI
2009	317371	BS		41	12.3	5.41	SI
2009	318719	BS		200	60	4.93	SI
2009	325510	BS		200	60	4.93	SI
2009	335989	BS	2	0	30.5	0.75	SI
2009	342686	BS		200	177.3	5.03	SI
2009	354326	BS	2	0	10.6	0.26	SI
2009	356771	BS	2	0	10.6	0.26	SI
2009	357440	BS		0	540.6	12.06	SI
2009	362096	BS		88	26.4	11.6	SI
2009	368907	BS		200	78	5.89	SI
2009	368964	BS	2	0	10.6	0.09	SI
2009	391166	BS		400	120	52.72	SI
2009	393995	BS		200	60	26.36	SI
2009	395544	BS	9	200	0	4.83	SI
2009	402952	BS	2	0	26.4	10.5	SI
2009	407224	BS		88	26.4	11.6	SI
2009	409348	BS		240	72	6.55	SI
2009	409436	BS	2	0	8.8	0.22	SI
2009	418818	BS	9	200	0	4.01	SI
2009	420347	BS		240	87.3	7.84	SI
2009	422161	BS		267	358.5	7.06	SI
2009	431394	BS	9	200	60	4.02	SI
2009	431559	BS	3	200	60	8.46	SI
2009	431633	BS	2	0	10.6	0.26	SI
2009	434631	BS		200	60	26.36	SI
2009	440078	BS	3	200	30	8.46	SI
2009	440341	BS		106	31.8	2.63	SI
2009	441996	BS		498	174.6	12.98	SI
2009	445806	BS	0	88	26.4	11.6	SI
2009	447831	BS		240	78	5.91	SI
2009	449715	BS		200	74.7	4.92	SI
2009	449848	BS		209	80.1	5.15	SI
2009	450735	BS		160	48	21.09	SI
2009	459972	BS	2	0	10.6	0.09	SI
2009	460743	BS		200	60	26.36	SI
2009	460934	BS	2	0	10.6	0.01	SI
2009	465864	BS		200	144	4.92	SI
2009	468683	BS	2	200	60	26.36	SI
2009	469507	BS		40	12	5.23	SI
2009	470161	BS		242	72.6	13.49	SI
2009	472417	BS		200	88.5	9.64	SI
2009	474499	BS		200	60	4.93	SI
2009	475811	BS	2	0	10.6	0.26	SI
2009	476544	BS	9	200	0	5.64	SI
2009	478148	BS		40	12	5.27	SI
2009	480823	BS		200	61.8	4.92	SI
2009	480919	BS		379	113.7	49.97	SI
2009	484742	BS	2	0	8.8	0.22	SI
2009	485572	BS		226	71.4	8.28	SI
2009	487262	BS		57	17.1	7.53	SI
2009	489378	BS	2	0	10.6	0.26	SI
2009	492623	BS		-0.8	60	7.93	SI
2009	493998	BS	3	18	5.4	0.76	SI
2009	494805	BS		200	60	7.82	SI
2009	495415	BS	3	40	10	1.63	SI
2009	497542	BS	9	200	0	5.6	SI
2009	500772	BS		53	15.9	7	SI
2009	503665	BS	3	0	20	1.71	SI
2009	509542	BS		40	12	4.85	SI
2009	11423	BS		1516	610.5	77.94	SI
2009	92924	BS	9	200	60	7.66	SI
2009	168047	BS	2	0	20	0.12	SI
2009	217367	BS	3	498.59	234.95	27.13	SI
2009	218480	BS	2	0	8.8	0.22	SI

2009	244309	BS	2	0	10.6	0.09	SI
2009	256717	BS	2	0	10.6	0.26	SI
2009	270697	BS		901	294.6	22.65	SI
2009	275935	BS	2	0	10.6	0.26	SI
2009	280940	BS	2	0	20	0.16	SI
2009	297887	BS		240	72	6.15	SI
2009	332077	BS		200	60	4.93	SI
2009	337071	BS	9	200	0	7.37	SI
2009	349097	BS		360	108	8.87	SI
2009	351991	BS	3	0	-7.88	0.27	SI
2009	357430	BS		200	60	4.93	SI
2009	361259	BS	2	0	22.4	0.55	SI
2009	395961	BS	2	0	10.6	0.09	SI
2009	400660	BS		200	62.4	5.88	SI
2009	400877	BS		200	68.7	4.93	SI
2009	405398	BS	9	240	0	8.58	SI
2009	407052	BS		200	60	26.19	SI
2009	415682	BS	2	0	8.8	0.07	SI
2009	417556	BS	9	200	0	5.62	SI
2009	418037	BS	2	0	8.8	0.07	SI
2009	418464	BS	2	0	8.8	0.2	SI
2009	419148	BS		296	91.2	9.78	SI
2009	422425	BS		200	146.1	23.35	SI
2009	424887	BS		0	26.4	-2.33	SI
2009	427603	BS		200	127.8	4.99	SI
2009	427638	BS		129	38.7	17.01	SI
2009	428734	BS		237	75.9	27.49	SI
2009	430097	BS	3	88	13.2	3.72	SI
2009	430593	BS	3	240	39.6	10.15	SI
2009	433778	BS		240	86.7	5.91	SI
2009	438385	BS		739	221.7	19.59	SI
2009	442658	BS		324	113.1	12.14	SI
2009	445583	BS	9	200	0	4.13	SI
2009	452173	BS		210	63	27.51	SI
2009	456065	BS		160	48	21.09	SI
2009	456195	BS		200	72	4.92	SI
2009	456339	BS		200	78.3	7.46	SI
2009	457966	BS		260	97.2	6.4	SI
2009	458453	BS	0	40	12	5.27	SI
2009	459110	BS		88	26.4	2.81	SI
2009	460381	BS	9	200	0	4.05	SI
2009	461974	BS	3	88	13.2	3.72	SI
2009	465027	BS		200	77.7	7.53	SI
2009	465292	BS	2	0	23.76	3.49	SI
2009	467872	BS		110	33	14.51	SI
2009	471209	BS		200	60.6	6.67	SI
2009	471651	BS	3	200	60	8.46	SI
2009	472300	BS		208	66.3	5.32	SI
2009	477065	BS		65	19.5	8.59	SI
2009	478944	BS		204	61.2	8.51	SI
2009	479364	BS		88	26.4	-76.4	SI
2009	481643	BS		80	24	10.55	SI
2009	483730	BS	9	244	120.78	8.99	SI
2009	484430	BS		40	12	5.27	SI
2009	488462	BS		200	60	6.53	SI
2009	488548	BS	3	200	60	8.46	SI
2009	490845	BS		200	60	8.64	SI
2009	491957	BS		250	223.2	8.06	SI
2009	493479	BS		80	24	10.55	SI
2009	497238	BS		40	12	5.23	SI
2009	498348	BS		200	60	5.31	SI
2009	498582	BS		87	26.1	11.41	SI
2009	500221	BS		40	12	5.27	SI
2009	501097	BS		41	12.3	5.41	SI
2009	505997	BS		0	54	-2.75	SI
2009	507196	BS	3	200	60	8.02	SI
2009	510303	BS	2	0	55	2.93	SI
2009	174511	BS		200	60	6.98	SI
2009	181896	BS	2	0	22.1	0.18	SI

2009	205745	BS	2	0	47.95	0	SI
2009	256459	BS	2	0	10.6	0.09	SI
2009	258800	BS	2	0	10.6	0.26	SI
2009	260605	BS	9	200	60	26.36	SI
2009	264474	BS	2	0	21.5	0.53	SI
2009	266277	BS		88	26.4	2.21	SI
2009	282720	BS		460	165.3	13.18	SI
2009	290676	BS		200	60	4.93	SI
2009	296482	BS	9	200	0	5.6	SI
2009	299107	BS		88	26.4	2.34	SI
2009	300033	BS		80	24	10.55	SI
2009	300932	BS	3	58	156.6	12.96	SI
2009	301063	BS	3	244	40.75	9.92	SI
2009	312049	BS		359	107.7	12.93	SI
2009	328897	BS	2	0	52.7	1.3	SI
2009	339223	BS		200	85.8	5.96	SI
2009	341405	BS		303	174.9	7.46	SI
2009	352716	BS	3	940	324.3	37.44	SI
2009	352930	BS		349	104.7	9.93	SI
2009	353938	BS	3	200	30	8.46	SI
2009	355272	BS	2	0	10.6	0.26	SI
2009	368129	BS		40	12	5.27	SI
2009	389407	BS		285	92.1	9.93	SI
2009	391831	BS	2	10.72	87.81	1.67	SI
2009	395204	BS		480	325.2	12.87	SI
2009	398965	BS	9	200	0	3.56	SI
2009	401336	BS	2	0	10.6	0.26	SI
2009	404099	BS		72	21.6	9.49	SI
2009	407686	BS		204	65.1	7.35	SI
2009	408620	BS		88	26.4	5.24	SI
2009	411275	BS	9	200	0	5.27	SI
2009	412666	BS	2	0	10.6	0.09	SI
2009	413323	BS	9	200	39.6	4.01	SI
2009	414485	BS		0	8.8	0.11	SI
2009	417079	BS	0	88	26.4	11.6	SI
2009	423134	BS	9	200	72	23.35	SI
2009	425236	BS		200	100.8	4.93	SI
2009	425704	BS		88	26.4	2.33	SI
2009	428591	BS	2	0	10.6	0.09	SI
2009	429544	BS	9	240	0	4.82	SI
2009	430072	BS		8	21.6	3.33	SI
2009	431376	BS		247	74.1	6.39	SI
2009	432831	BS		323	135.6	7.95	SI
2009	432915	BS	2	0	10.6	0.09	SI
2009	438304	BS		200	69.6	5.2	SI
2009	441816	BS	9	240	0	4.86	SI
2009	442405	BS		200	69	5.49	SI
2009	443036	BS	3	120	18	5.08	SI
2009	444543	BS	3	240	147.84	10.15	SI
2009	446184	BS		200	164.7	4.93	SI
2009	447921	BS		200	222.6	5.11	SI
2009	447924	BS		80	24	10.55	SI
2009	448276	BS	2	0	10.6	0.26	SI
2009	451271	BS		40	12	5.23	SI
2009	453926	BS		240	72	6.61	SI
2009	457856	BS		84	25.2	11.07	SI
2009	460358	BS		200	342	4.76	SI
2009	462985	BS		0	26.4	-0.95	SI
2009	465681	BS	9	200	0	7.19	SI
2009	466676	BS		200	60	26.19	SI
2009	470084	BS		15	40.2	3.75	SI
2009	470991	BS	3	0	24	0.39	SI
2009	471633	BS		487	146.1	12.45	SI
2009	475311	BS		-0.8	60	7.93	SI
2009	475788	BS	3	88	26.4	3.72	SI
2009	476028	BS		200	61.8	4.96	SI
2009	477848	BS	2	0	10.6	0.26	SI
2009	478779	BS	3	40	6	1.69	SI
2009	479146	BS		70	21	9.18	SI

2009	479881	BS		89	26.7	11.73	SI
2009	480393	BS		88	26.4	2.17	SI
2009	481091	BS		42	12.6	5.52	SI
2009	481605	BS		40	12	5.27	SI
2009	482458	BS		200	96.3	4.93	SI
2009	483792	BS		200	94.8	4.92	SI
2009	485584	BS	2	0	26.4	0.53	SI
2009	487946	BS	9	200	60	7.55	SI
2009	488918	BS		40	12	5.27	SI
2009	490102	BS	9	240	0	4.87	SI
2009	490235	BS		219	65.7	8.06	SI
2009	491329	BS		200	60	26.36	SI
2009	491349	BS	2	0	12	0.99	SI
2009	500101	BS		70	21	9.18	SI
2009	500692	BS		61	18.3	8.05	SI
2009	501401	BS		40	12	5.27	SI
2009	502810	BS	9	200	140.58	9.94	SI
2009	511067	BS		0	15	0.59	SI
				96196.86	37852.42	4710.5	

Il Dirigente dell'Area Anagrafica
 (dott.ssa Cristiana Elena Taioli)