

Area	Hole #	EASTING	NORTHING	Date & Time	Tide
A	1	259513.13	371630.43	4/17/15 6:39	0.3
A	2	259598.10	371632.55	4/17/15 6:40	0.3
A	3	259663.07	371634.68	4/17/15 6:40	0.3
A	4	259740.74	371626.51	4/16/15 16:08	2.0
A	5	259815.89	371621.26	4/16/15 15:39	2.3
A	6	259890.52	371615.85	4/16/15 16:00	2.1
A	7	259960.12	371610.72	4/15/15 15:07	2.8
A	8	260035.11	371609.57	4/16/15 15:05	2.8
A	9	259514.03	371560.14	4/17/15 6:09	0.8
A	10	259589.00	371558.16	4/17/15 6:09	0.8
A	11	259663.98	371556.17	4/17/15 6:13	0.8
A	12	259734.83	371547.77	4/16/15 16:28	1.5
A	13	259809.72	371543.74	4/16/15 16:27	1.5
A	14	259884.62	371539.71	4/16/15 16:28	1.5
A	15	259960.58	371534.69	4/15/15 14:48	3.1
A	16	260035.54	371532.83	4/16/15 14:46	3.1
A	17	259511.40	371483.38	4/17/15 5:39	1.1
A	18	259586.41	371482.64	4/17/15 5:39	1.1
A	19	259661.42	371481.90	4/17/15 5:39	1.1
A	20	259726.49	371465.19	4/16/15 17:03	1.0
A	21	259801.49	371464.45	4/16/15 17:01	1.0
A	22	259876.49	371463.70	4/16/15 17:03	1.0
A	23	259954.70	371461.99	4/15/15 14:30	3.5
A	24	260029.68	371460.42	4/16/15 14:12	3.7
A	25	259060.16	371419.81	4/17/15 10:45	5.3
A	26	259135.16	371419.48	4/17/15 10:45	5.2
A	27	259210.16	371419.15	4/17/15 10:49	5.3
A	28	259286.47	371420.29	4/17/15 10:22	5.0
A	29	259361.29	371415.01	4/17/15 10:15	4.8
A	30	259436.10	371409.74	4/17/15 10:16	4.8
A	31	259507.69	371407.30	4/17/15 5:19	1.5
A	32	259582.64	371407.30	4/17/15 5:17	1.5
A	33	259657.59	371407.30	4/17/15 5:19	1.5
A	34	259733.92	371400.17	4/16/15 17:18	0.8
A	35	259807.96	371397.94	4/16/15 17:16	0.8
A	36	259882.78	371394.74	4/16/15 17:18	0.8
A	37	259951.81	371388.44	4/15/15 14:13	3.7
A	38	260026.80	371389.33	4/16/15 14:28	3.5
A	39	259060.10	371344.89	4/17/15 11:14	5.7
A	40	259135.10	371344.14	4/17/15 11:12	5.7
A	41	259210.09	371343.39	4/17/15 11:14	5.7
A	42	259284.94	371343.63	4/17/15 10:00	4.3
A	43	259359.90	371341.25	4/17/15 9:59	4.3
A	44	259434.86	371338.86	4/17/15 10:00	4.3
A	45	259500.64	371332.49	4/17/15 4:56	1.8
A	46	259575.57	371329.27	4/17/15 4:55	1.8

A	47	259650.50	371326.06	4/17/15 4:57	1.7
A	48	259732.33	371321.50	4/16/15 17:32	0.7
A	49	259807.33	371321.17	4/16/15 17:31	0.7
A	50	259882.33	371320.83	4/16/15 17:33	0.6
A	51	259945.73	371317.13	4/15/15 13:57	3.9
A	52	260020.77	371313.56	4/16/15 13:56	4.0
A	54	259053.55	371271.97	4/17/15 11:29	5.9
A	55	259128.52	371269.99	4/17/15 11:27	5.9
A	56	259203.50	371268.00	4/17/15 11:29	5.9
A	57	259272.68	371259.09	4/17/15 9:45	4.2
A	58	259347.68	371259.57	4/17/15 9:40	4.0
A	59	259422.67	371260.06	4/17/15 9:46	4.2
A	60	259497.83	371255.68	4/17/15 4:34	2.1
A	61	259572.79	371253.29	4/17/15 4:34	2.1
A	62	259647.75	371250.89	4/17/15 4:31	2.1
A	63	259727.30	371253.34	4/16/15 17:48	0.4
A	64	259802.20	371248.90	4/16/15 17:46	0.4
A	65	259877.07	371244.47	4/16/15 17:48	0.4
A	66	259948.23	371237.50	4/15/15 13:38	4.2
A	67	260022.44	371236.76	4/16/15 13:37	4.3
A	68	260097.44	371236.02	4/16/15 13:41	4.3
A	69	259048.89	371191.07	4/17/15 11:43	6.1
A	70	259123.87	371189.09	4/17/15 11:41	6.1
A	71	259198.84	371187.11	4/17/15 11:43	6.1
A	72	259260.30	371184.90	4/17/15 9:26	3.5
A	73	259335.40	371185.10	4/17/15 9:24	3.5
A	74	259410.00	371185.30	4/17/15 9:26	3.5
A	75	259490.50	371180.19	4/17/15 3:51	2.9
A	76	259565.50	371181.10	4/17/15 4:09	2.5
A	77	259640.49	371182.00	4/17/15 3:54	2.9
A	78	259718.67	371179.45	4/16/15 18:03	0.2
A	79	259793.48	371174.23	4/16/15 18:03	0.2
A	80	259868.30	371168.95	4/16/15 18:03	0.2
A	81	259947.80	371164.47	4/15/15 13:17	4.6
A	82	260022.76	371162.09	4/16/15 13:14	4.7
A	83	260097.72	371159.70	4/16/15 13:19	4.6
A	84	260095.55	371309.94	4/16/15 13:58	3.9
A	85	260101.80	371390.22	4/16/15 14:14	3.7
A	86	260104.66	371458.86	4/16/15 14:32	3.5
A	87	260111.01	371530.92	4/16/15 14:49	3.1
A	88	260110.10	371608.42	4/16/15 15:11	2.8
A	1000	259065.27	371567.45	4/17/15 16:12	2.8
A	1001	259140.52	371566.70	4/17/15 16:10	2.8
A	1002	259215.27	371565.95	4/17/15 16:12	2.8
A	1003	259286.23	371560.00	4/17/15 15:36	3.4
A	1004	259361.23	371560.51	4/17/15 15:34	3.4
A	1005	259436.23	371561.02	4/17/15 15:36	3.4

A	1006	259058.54	371491.92	4/17/15 15:53	3.2
A	1007	259133.52	371493.64	4/17/15 15:51	3.2
A	1008	259208.50	371495.36	4/17/15 15:52	3.2
A	1009	259283.48	371485.05	4/17/15 14:51	4.2
A	1010	259358.48	371485.64	4/17/15 14:51	4.2
A	1011	259433.48	371486.23	4/17/15 14:51	4.2
B	1	259423.22	371104.36	4/17/15 9:11	2.9
B	2	259494.14	371108.98	4/17/15 3:29	3.1
B	3	259569.12	371106.59	4/17/15 3:24	3.2
B	4	259649.06	371104.26	4/17/15 3:26	3.2
B	5	259717.91	371100.82	4/16/15 18:23	0.0
B	6	259792.87	371098.43	4/16/15 18:21	0.0
B	7	259867.83	371096.05	4/16/15 18:24	0.0
B	8	259950.21	371088.58	4/15/15 12:41	5.1
B	9	260025.25	371085.61	4/16/15 12:39	5.2
B	10	260100.13	371083.63	4/16/15 12:45	5.1
B	11	259420.91	371034.49	4/17/15 8:56	2.6
B	12	259488.77	371035.16	4/17/15 3:02	3.6
B	13	259563.73	371032.78	4/17/15 3:01	3.6
B	14	259638.69	371030.39	4/17/15 3:03	3.5
B	15	259719.51	371026.62	4/16/15 20:29	2.7
B	16	259795.07	371019.93	4/16/15 20:27	2.7
B	17	259869.85	371014.28	4/16/15 20:33	2.9
B	18	259948.31	371016.47	4/15/15 12:04	5.7
B	19	260023.08	371012.04	4/16/15 12:06	5.7
B	20	259416.65	370955.05	4/17/15 8:34	1.8
B	21	259480.69	370958.19	4/17/15 2:32	4.3
B	22	259555.60	370954.58	4/17/15 2:34	4.2
B	23	259630.50	370950.96	4/17/15 2:34	4.2
B	24	259724.66	370952.86	4/16/15 21:16	4.1
B	25	259799.54	370948.83	4/16/15 21:15	4.1
B	26	259874.44	370944.81	4/16/15 21:14	3.9
B	27	259939.99	370946.50	4/15/15 11:10	5.9
B	28	259422.71	370884.80	4/17/15 8:14	1.3
B	29	259487.50	370879.90	4/17/15 2:04	4.7
B	30	259562.30	370879.20	4/17/15 1:44	5.2
B	31	259637.10	370876.60	4/17/15 1:54	4.9
B	32	259720.07	370880.05	4/16/15 21:51	5.0
B	33	259794.17	370874.56	4/16/15 21:49	5.0
B	34	259869.71	370869.13	4/16/15 21:51	5.0
B	35	259559.92	370804.69	4/16/15 23:50	6.3
B	36	259634.87	370801.89	4/16/15 23:51	6.3
B	37	259709.70	370799.40	4/16/15 22:16	5.5
B	38	259785.00	370795.70	4/16/15 22:11	5.4
B	39	259860.00	370793.40	4/16/15 22:12	5.4
B	40	259558.54	370733.17	4/16/15 23:20	6.2
B	41	259633.36	370727.96	4/16/15 23:20	6.2

B	42	259716.78	370720.65	4/16/15 22:44	5.8
B	43	259791.78	370720.73	4/16/15 22:42	5.8
B	44	259866.78	370720.80	4/16/15 22:43	5.8
B	45	260014.64	370939.21	4/16/15 10:59	5.8
B	46	260089.28	370931.93	4/16/15 11:03	5.9
B	47	260097.95	371009.35	4/16/15 12:09	5.7
B	48	259483.72	370738.38	4/16/15 23:29	6.2
B	49	259484.97	370807.49	4/16/15 23:51	6.3
B	50	259347.76	370887.60	4/17/15 8:12	1.3
B	51	259341.93	370961.55	4/17/15 8:32	1.6
B	52	259346.10	371039.76	4/17/15 8:53	2.6
B	53	259348.25	371107.16	4/17/15 9:08	2.9
B	54	259272.82	370890.39	4/17/15 8:13	1.3
B	55	259267.22	370968.05	4/17/15 8:34	1.8
B	56	259271.29	371045.04	4/17/15 8:55	2.6
B	57	259273.30	371109.96	4/17/15 9:10	2.9
C	1	257697.11	371065.68	4/18/15 5:07	2.4
C	2	257751.62	371088.66	4/18/15 4:58	2.5
C	3	257819.83	371124.39	4/18/15 4:59	2.5
C	4	257903.43	371155.54	4/17/15 21:00	2.3
C	5	258094.46	371252.31	4/17/15 20:31	1.3
C	6	257969.95	371190.07	4/17/15 21:02	2.3
C	7	258037.16	371224.59	4/17/15 21:00	2.3
C	8	258231.83	371312.55	4/17/15 20:31	1.3
C	9	258374.92	371373.04	4/17/15 16:57	2.0
C	10	258163.14	371282.43	4/17/15 20:26	1.1
C	11	258305.69	371344.19	4/17/15 17:00	2.0
C	12	258444.15	371401.89	4/17/15 17:12	1.9
C	13	257728.30	370995.63	4/18/15 4:19	3.2
C	14	257782.86	371018.61	4/18/15 4:39	2.9
C	15	257852.70	371046.93	4/18/15 4:18	3.2
C	16	257931.22	371080.32	4/17/15 21:22	3.1
C	17	258132.90	371183.67	4/17/15 19:58	0.6
C	18	257997.74	371114.85	4/17/15 21:21	3.1
C	19	258064.95	371149.37	4/17/15 21:23	3.1
C	20	258269.25	371246.49	4/17/15 20:02	0.6
C	21	258402.82	371305.47	4/17/15 17:13	1.9
C	22	258201.07	371214.93	4/17/15 20:02	0.6
C	23	258332.29	371278.72	4/17/15 17:14	1.9
C	24	258472.69	371331.23	4/17/15 17:13	1.9
C	25	257764.40	370931.06	4/18/15 3:43	3.8
C	26	257818.79	370956.03	4/18/15 3:32	4.0
C	27	257886.12	370987.93	4/18/15 3:18	4.4
C	28	257956.68	371015.07	4/17/15 21:45	3.8
C	29	258024.59	371046.91	4/17/15 21:45	3.8
C	30	258092.49	371078.75	4/17/15 21:46	3.8
C	31	258161.50	371109.40	4/17/15 18:23	0.8

C	32	258228.58	371137.97	4/17/15 18:21	0.8
C	33	258295.95	371170.77	4/17/15 18:22	0.8
C	34	258363.08	371207.06	4/17/15 17:28	1.7
C	35	258432.50	371235.44	4/17/15 17:27	1.7
C	36	258501.90	371263.83	4/17/15 17:28	1.7
C	37	257792.00	370862.66	4/18/15 2:44	5.0
C	38	257844.80	370887.18	4/18/15 3:00	4.6
C	39	257914.18	370917.76	4/18/15 2:44	5.0
C	40	257999.81	370953.42	4/17/15 22:06	4.1
C	41	258069.39	370981.35	4/17/15 22:01	4.0
C	42	258138.97	371009.28	4/17/15 22:04	4.1
C	43	258192.15	371043.69	4/17/15 18:04	1.1
C	44	258261.38	371072.54	4/17/15 18:02	1.1
C	45	258330.61	371101.39	4/17/15 18:03	1.1
C	46	258394.81	371136.46	4/17/15 17:43	1.4
C	47	258463.13	371167.38	4/17/15 17:41	1.4
C	48	258531.00	371198.00	4/17/15 17:42	1.4
C	49	257823.25	370796.95	4/18/15 2:25	5.4
C	50	257877.40	370820.49	4/18/15 2:12	5.5
C	51	257946.03	370850.32	4/18/15 2:10	5.5
C	52	258034.07	370889.05	4/17/15 23:17	5.8
C	53	258103.25	370914.01	4/17/15 22:42	5.1
C	54	257862.02	370723.51	4/18/15 1:39	6.1
C	55	257916.27	370746.48	4/18/15 1:55	5.8
C	56	257985.36	370775.67	4/18/15 1:38	6.1
C	57	258067.92	370814.79	4/17/15 23:49	6.2
C	58	258122.75	370845.88	4/18/15 0:06	6.4
C	59	258191.29	370875.71	4/17/15 23:50	6.2
C	60	258172.43	370938.97	4/17/15 22:42	5.1
C	1000	258541.75	371362.21	4/18/15 11:56	5.5
C	1001	258564.08	371307.51	4/18/15 12:04	5.6
C	1002	258594.54	371238.70	4/18/15 11:54	5.5
C	1003	258234.52	370977.51	4/18/15 11:27	5.0
C	1004	258286.85	371004.77	4/18/15 11:20	4.8
C	1005	258353.36	371039.43	4/18/15 11:25	4.8
C	1006	257897.57	370650.90	4/18/15 10:42	3.8
C	1007	257951.82	370673.90	4/18/15 10:47	4.0
C	1008	258020.91	370703.09	4/18/15 10:38	3.8
C	1009	258584.58	371145.79	4/18/15 13:55	5.8
C	1010	258654.00	371174.18	4/18/15 13:54	5.8
C	1011	258708.61	371196.51	4/18/15 14:01	5.7
C	1012	258671.43	371263.74	4/18/15 12:35	5.9
C	1013	258638.91	371331.33	4/18/15 12:33	5.9
C	1014	258613.33	371384.49	4/18/15 12:39	6.0
C	1015	258678.99	371420.83	4/18/15 13:13	6.1
C	1016	258713.20	371355.83	4/18/15 13:20	6.0
C	1017	258735.14	371299.16	4/18/15 13:15	6.0

C	1018	258599.08	371070.74	4/18/15 14:24	5.4
C	1019	258659.51	371096.17	4/18/15 14:29	5.3
C	1020	258722.49	371121.09	4/18/15 14:22	5.4
C	CB-348-1	258158.91	371147.67	4/14/15 15:41	0.6
C	CB-348-10	258177.21	371153.05	4/14/15 16:48	0.0
C	CB-348-11	258178.46	371150.38	4/14/15 17:12	0.3
C	CB-348-12	258181.57	371156.60	4/14/15 14:29	1.7
C	CB-348-13	258180.61	371146.05	4/14/15 17:59	1.3
C	CB-348-14	258186.02	371141.33	4/14/15 18:05	1.5
C	CB-348-15	258185.75	371159.29	4/14/15 14:23	1.8
C	CB-348-16	258191.07	371160.25	4/14/15 14:16	1.8
C	CB-348-17	258195.75	371162.21	4/14/15 13:53	1.8
C	CB-348-2	258162.18	371149.12	4/14/15 15:29	0.8
C	CB-348-3	258167.98	371151.67	4/14/15 15:18	1.0
C	CB-348-4	258167.36	371176.91	4/14/15 16:57	0.1
C	CB-348-5	258168.42	371172.16	4/14/15 17:10	0.3
C	CB-348-6	258172.52	371153.46	4/14/15 15:04	1.1
C	CB-348-7	258169.98	371166.89	4/14/15 17:24	0.4
C	CB-348-8	258174.98	371162.19	4/14/15 17:41	0.9
C	CB-348-9	258176.04	371154.82	4/14/15 14:36	1.6
D	1	255006.51	369886.16	4/19/15 1:27	6.5
D	2	255074.64	369917.53	4/19/15 1:57	6.4
D	3	255142.76	369948.91	4/19/15 1:24	6.5
D	4	255203.63	369986.81	4/19/15 0:40	6.2
D	5	255271.38	370018.90	4/19/15 0:53	6.3
D	6	255339.13	370051.15	4/19/15 0:27	6.1
D	7	255428.06	370090.95	4/18/15 15:24	4.2
D	8	255482.78	370112.99	4/18/15 15:18	4.5
D	9	255552.35	370141.02	4/18/15 15:24	4.2
D	10	255619.80	370180.14	4/18/15 6:16	1.4
D	11	255680.45	370208.85	4/18/15 6:29	1.1
D	12	255740.89	370236.63	4/18/15 6:16	1.4
D	13	255026.43	369819.69	4/19/15 2:19	6.2
D	14	255096.72	369852.00	4/19/15 2:59	5.5
D	15	255161.67	369883.83	4/19/15 2:22	6.2
D	16	255235.39	369922.47	4/19/15 0:07	5.8
D	17	255303.51	369953.85	4/18/15 23:29	5.0
D	18	255371.64	369985.22	4/18/15 23:27	4.9
D	19	255459.28	370020.53	4/18/15 15:37	4.0
D	20	255513.62	370043.49	4/18/15 15:42	3.9
D	21	255582.77	370072.68	4/18/15 15:39	3.9
D	22	255651.27	370108.98	4/18/15 8:00	0.0
D	23	255711.92	370137.69	4/18/15 7:53	0.0
D	24	255772.32	370166.46	4/18/15 7:56	0.0
D	25	255052.68	369748.12	4/19/15 3:26	5.1
D	26	255120.59	369779.95	4/19/15 3:29	5.0
D	27	255188.50	369811.79	4/19/15 3:47	4.6

D	28	255264.35	369850.28	4/18/15 23:00	4.5
D	29	255332.47	369881.66	4/18/15 23:10	4.8
D	30	255400.89	369912.15	4/18/15 22:59	4.5
D	31	255482.20	369954.91	4/18/15 15:59	3.7
D	32	255537.69	369974.23	4/18/15 15:54	3.8
D	33	255608.24	370000.39	4/18/15 15:56	3.8
D	34	255678.62	370042.64	4/18/15 8:23	0.0
D	35	255732.78	370066.05	4/18/15 8:27	0.0
D	36	255801.62	370094.82	4/18/15 8:25	0.0
D	37	255086.95	369680.28	4/19/15 4:13	4.1
D	38	255154.92	369711.99	4/19/15 4:24	3.9
D	39	255222.89	369743.70	4/19/15 4:15	4.0
D	40	255305.38	369786.41	4/18/15 22:42	3.8
D	41	255359.16	369809.53	4/18/15 22:32	3.6
D	42	255432.42	369842.01	4/18/15 22:30	3.6
D	43	255524.69	369882.50	4/18/15 16:17	3.2
D	44	255578.61	369906.35	4/18/15 16:21	3.1
D	45	255647.37	369936.30	4/18/15 16:19	3.2
D	46	255715.39	369975.26	4/18/15 8:44	0.4
D	47	255769.14	369999.58	4/18/15 8:39	0.4
D	48	255837.47	370030.50	4/18/15 8:41	0.4
D	49	255120.53	369609.59	4/19/15 4:41	3.7
D	50	255189.00	369640.16	4/19/15 4:51	3.4
D	51	255257.50	369670.74	4/19/15 4:43	3.7
D	52	255339.41	369719.27	4/18/15 21:44	2.0
D	53	255392.10	369745.81	4/18/15 21:43	2.0
D	54	255459.16	369779.54	4/18/15 21:54	2.2
D	55	255553.80	369813.08	4/18/15 16:39	2.9
D	56	255607.60	369837.31	4/18/15 16:34	2.9
D	57	255675.99	369868.10	4/18/15 16:35	2.9
D	58	255749.66	369905.36	4/18/15 8:56	0.8
D	59	255803.46	369929.59	4/18/15 9:02	0.9
D	60	255871.85	369960.38	4/18/15 8:59	0.9
D	61	255151.45	369541.79	4/19/15 5:11	3.1
D	62	255219.57	369573.16	4/19/15 5:20	3.0
D	63	255287.70	369604.53	4/19/15 5:23	3.0
D	64	255368.19	369648.99	4/18/15 21:14	1.0
D	65	255422.60	369674.44	4/18/15 20:58	0.8
D	66	255490.70	369705.81	4/18/15 20:59	0.8
D	67	255571.58	369747.36	4/18/15 16:48	2.8
D	68	255625.05	369772.19	4/18/15 16:53	2.7
D	69	255693.01	369804.02	4/18/15 16:49	2.8
D	70	255785.26	369840.93	4/18/15 9:22	1.6
D	71	255839.18	369864.88	4/18/15 9:17	1.2
D	72	255389.49	369568.64	4/18/15 20:21	-0.1
D	73	255453.62	369603.64	4/18/15 20:33	0.0
D	74	255519.24	369639.96	4/18/15 20:21	-0.1

D	75	255603.33	369675.33	4/18/15 17:11	2.4
D	76	255657.13	369699.15	4/18/15 17:06	2.5
D	77	255725.27	369731.81	4/18/15 17:07	2.5
D	78	255816.58	369770.80	4/18/15 9:36	1.9
D	79	255870.49	369794.76	4/18/15 9:41	2.1
D	80	255442.68	369521.07	4/18/15 18:34	1.1
D	81	255495.67	369539.96	4/18/15 18:29	1.2
D	82	255564.34	369570.27	4/18/15 18:32	1.2
D	83	255653.21	369615.16	4/18/15 17:39	1.9
D	84	255707.24	369638.84	4/18/15 17:43	1.9
D	85	255775.93	369668.95	4/18/15 17:40	1.9
D	86	255851.81	369702.00	4/18/15 10:01	2.6
D	87	255905.10	369727.66	4/18/15 9:56	2.3
D	88	255972.85	369759.83	4/18/15 9:57	2.6
D	89	255939.03	369825.21	4/18/15 9:38	1.9
D	90	255907.72	369895.34	4/18/15 9:20	1.2
D	1000	255851.88	370195.84	4/19/15 15:26	5.8
D	1001	255918.95	370229.26	4/19/15 15:32	5.7
D	1002	255986.02	370262.68	4/19/15 15:45	5.5
D	1003	255883.17	370127.70	4/19/15 15:15	6.0
D	1006	255910.33	370070.55	4/19/15 15:01	6.2
D	1007	255979.10	370102.64	4/19/15 13:35	6.3
D	1008	256032.40	370128.10	4/19/15 13:30	6.3
E	1	252872.61	368749.23	4/21/15 5:22	5.8
E	2	252949.21	368803.83	4/21/15 3:18	7.6
E	3	252993.77	368842.37	4/21/15 3:58	7.3
E	4	253050.89	368891.23	4/21/15 3:19	7.6
E	5	253121.17	368946.50	4/20/15 14:05	7.3
E	6	253170.17	368982.90	4/20/15 14:22	7.3
E	7	253233.76	369034.06	4/20/15 13:13	7.0
E	8	253307.15	369094.59	4/20/15 12:29	6.3
E	9	253363.40	369141.10	4/20/15 12:41	6.5
E	10	253416.50	369185.18	4/20/15 12:29	6.3
E	11	253472.14	369228.32	4/19/15 23:14	4.3
E	12	252925.93	368684.89	4/21/15 6:31	4.5
E	13	253000.86	368749.41	4/21/15 2:41	7.6
E	14	253045.93	368787.49	4/21/15 2:55	7.6
E	15	253103.22	368835.89	4/21/15 2:42	7.6
E	16	253171.87	368885.09	4/20/15 15:33	6.6
E	17	253218.92	368920.54	4/20/15 15:43	6.5
E	18	253285.10	368970.77	4/20/15 15:38	6.6
E	19	253352.50	369032.16	4/20/15 12:14	5.8
E	20	253398.75	369069.48	4/20/15 12:07	5.8
E	21	253462.17	369121.96	4/20/15 12:01	5.7
E	22	253520.26	369170.15	4/19/15 23:38	4.8
E	23	253567.78	369206.77	4/20/15 0:04	5.6
E	24	253626.84	369253.00	4/20/15 0:17	5.8

E	25	253692.71	369305.61	4/19/15 21:12	0.6
E	26	253738.91	369342.47	4/19/15 21:40	1.5
E	27	253798.19	369388.97	4/19/15 21:57	1.9
E	28	252694.75	368404.73	4/22/15 0:14	2.9
E	29	252739.48	368443.32	4/22/15 0:32	3.7
E	30	252795.89	368491.97	4/22/15 0:26	3.5
E	31	252861.78	368544.51	4/21/15 8:03	2.9
E	32	252907.99	368581.19	4/21/15 8:10	2.8
E	33	252966.87	368626.90	4/21/15 8:08	2.9
E	34	253050.31	368696.00	4/21/15 2:07	7.3
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E	36	253156.39	368777.86	4/21/15 2:07	7.3
E	37	253218.22	368829.99	4/20/15 16:02	6.3
E	38	253263.13	368868.15	4/20/15 15:56	6.4
E	39	253326.31	368921.97	4/20/15 15:58	6.3
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E	41	253442.13	369013.39	4/20/15 11:34	4.9
E	42	253500.22	369060.84	4/20/15 11:44	5.2
E	43	253558.44	369104.77	4/20/15 1:13	6.7
E	44	253620.24	369150.44	4/20/15 0:56	6.4
E	45	253685.50	369198.69	4/20/15 0:43	6.3
E	46	253738.81	369245.49	4/19/15 20:20	0.9
E	47	253783.10	369285.36	4/19/15 20:37	0.7
E	48	253839.51	369334.79	4/19/15 20:51	0.6
E	49	252598.93	368241.49	4/22/15 1:12	4.9
E	50	252659.20	368286.56	4/22/15 1:04	4.6
E	51	252731.44	368349.86	4/21/15 23:44	2.2
E	52	252777.93	368386.40	4/22/15 0:08	2.9
E	53	252836.38	368433.26	4/22/15 0:02	2.7
E	54	252917.14	368495.50	4/21/15 8:37	2.5
E	55	252965.30	368529.58	4/21/15 8:30	2.6
E	56	253026.53	368572.90	4/21/15 8:30	2.6
E	57	253085.00	368622.00	4/21/15 1:39	7.0
E	58	253146.60	368673.60	4/21/15 1:28	6.9
E	59	253204.90	368721.66	4/21/15 1:29	6.9
E	60	253253.11	368771.52	4/20/15 16:12	6.0
E	61	253299.56	368807.61	4/20/15 16:18	5.9
E	62	253364.92	368858.72	4/20/15 16:14	6.0
E	63	253434.62	368905.69	4/20/15 11:14	4.4
E	64	253493.22	368952.35	4/20/15 11:08	4.2
E	65	253552.90	368997.80	4/20/15 10:58	4.1
E	66	253608.65	369053.65	4/20/15 1:33	7.0
E	67	253668.19	369098.29	4/20/15 3:41	6.7
E	68	253735.00	369147.00	4/20/15 3:56	6.6
E	69	253787.14	369179.59	4/19/15 18:21	2.6
E	70	253832.09	369225.44	4/19/15 18:29	2.5
E	71	253894.74	369279.88	4/19/15 18:38	2.4

E	72	252658.14	368182.03	4/22/15 1:37	5.5
E	73	252718.07	368227.36	4/22/15 1:30	5.4
E	74	252786.03	368282.68	4/21/15 23:23	1.5
E	75	252830.54	368321.40	4/21/15 23:45	2.4
E	76	252887.12	368370.63	4/21/15 23:38	1.9
E	77	252959.00	368431.79	4/21/15 8:52	2.1
E	78	253005.60	368469.11	4/21/15 8:58	2.0
E	79	253063.68	368516.56	4/21/15 8:55	2.1
E	80	253146.33	368589.10	4/21/15 0:46	6.2
E	81	253192.00	368626.64	4/21/15 1:00	6.3
E	82	253249.60	368674.64	4/21/15 0:48	6.2
E	83	253305.71	368713.33	4/20/15 16:34	5.6
E	84	253350.27	368749.58	4/20/15 16:29	5.7
E	85	253415.76	368800.57	4/20/15 16:31	5.7
E	86	253482.80	368857.40	4/20/15 10:34	3.4
E	87	253530.30	368892.30	4/20/15 10:40	3.4
E	88	253590.70	368936.75	4/20/15 10:46	3.6
E	89	253642.75	368986.00	4/20/15 5:02	5.4
E	90	253704.86	369029.10	4/20/15 4:53	5.5
E	91	253772.98	369076.42	4/20/15 4:36	5.9
E	92	253839.65	369133.63	4/19/15 18:10	2.9
E	93	253884.32	369172.10	4/19/15 18:03	2.9
E	94	253941.40	369220.10	4/19/15 17:54	3.1
E	95	252707.71	368126.48	4/22/15 1:58	6.0
E	96	252766.61	368172.90	4/22/15 1:51	5.9
E	97	252831.48	368220.03	4/21/15 22:27	0.5
E	98	252875.99	368258.75	4/21/15 23:22	1.5
E	99	252933.71	368307.67	4/21/15 23:17	1.5
E	100	253003.21	368374.69	4/21/15 9:31	1.6
E	101	253049.90	368410.55	4/21/15 9:25	1.7
E	102	253109.90	368455.56	4/21/15 9:28	1.6
E	103	253193.50	368519.56	4/21/15 0:12	5.2
E	104	253239.50	368555.79	4/21/15 0:26	5.7
E	105	253297.99	368602.00	4/21/15 0:15	5.3
E	106	253350.58	368653.07	4/20/15 16:45	5.5
E	107	253395.71	368689.46	4/20/15 16:50	5.5
E	108	253461.03	368742.51	4/20/15 16:47	5.5
E	109	253513.44	368782.25	4/20/15 10:22	3.0
E	110	253571.20	368830.10	4/20/15 10:16	2.9
E	111	253629.50	368877.50	4/20/15 10:11	2.7
E	112	253691.48	368924.21	4/20/15 5:34	4.9
E	113	253749.85	368971.11	4/20/15 5:45	4.6
E	114	253815.10	369022.45	4/20/15 5:57	4.5
E	115	253887.55	369077.80	4/19/15 17:30	3.5
E	116	253931.00	369117.70	4/19/15 17:35	3.4
E	117	253986.24	369168.44	4/19/15 17:41	3.2
E	118	252756.45	368067.55	4/22/15 2:17	6.3

E	119	252813.38	368116.38	4/22/15 2:14	6.2
E	120	252870.70	368162.87	4/21/15 22:20	0.5
E	121	252916.57	368199.90	4/21/15 22:06	0.7
E	122	252975.15	368246.73	4/21/15 22:15	0.5
E	123	253049.81	368315.53	4/21/15 9:42	1.5
E	124	253096.51	368351.57	4/21/15 9:48	1.4
E	125	253156.05	368397.40	4/21/15 9:46	1.4
E	126	253227.79	368458.88	4/20/15 23:14	3.5
E	127	253278.46	368496.33	4/20/15 23:26	3.7
E	128	253330.98	368544.36	4/20/15 23:14	3.5
E	129	253399.18	368594.32	4/20/15 17:16	4.8
E	130	253446.68	368629.41	4/20/15 17:26	4.8
E	131	253506.68	368674.41	4/20/15 17:03	5.0
E	132	253574.72	368732.53	4/20/15 9:47	2.4
E	133	253620.00	368770.45	4/20/15 9:52	2.4
E	134	253678.35	368819.33	4/20/15 9:58	2.4
E	135	253742.10	368865.80	4/20/15 6:41	3.9
E	136	253799.02	368913.45	4/20/15 6:34	3.9
E	137	253862.94	368966.40	4/20/15 6:19	4.2
E	138	253936.64	369023.56	4/19/15 17:00	4.0
E	139	253982.34	369060.89	4/19/15 16:53	4.1
E	140	254040.42	369108.34	4/19/15 16:46	4.3
E	141	252800.81	368004.64	4/22/15 2:44	6.6
E	142	252859.52	368051.32	4/22/15 2:36	6.5
E	143	252917.07	368100.58	4/21/15 21:53	0.8
E	144	252958.99	368139.88	4/21/15 22:00	0.7
E	145	253017.56	368189.26	4/21/15 21:55	0.8
E	146	253099.87	368257.14	4/21/15 10:15	1.1
E	147	253145.31	368294.15	4/21/15 10:04	1.3
E	148	253203.72	368341.15	4/21/15 10:10	1.1
E	149	253277.67	368401.14	4/20/15 22:50	2.6
E	150	253324.91	368438.02	4/20/15 22:41	2.4
E	151	253381.84	368487.08	4/20/15 22:43	2.4
E	152	253444.62	368534.18	4/20/15 17:41	4.4
E	153	253499.20	368574.90	4/20/15 17:47	4.3
E	154	253552.03	368614.28	4/20/15 17:44	4.4
E	155	253622.65	368675.37	4/20/15 9:37	2.3
E	156	253669.36	368711.42	4/20/15 9:31	2.2
E	157	253800.18	368816.88	4/20/15 8:14	2.8
E	158	253847.38	368853.56	4/20/15 8:21	2.7
E	159	253906.12	368900.20	4/20/15 8:26	2.7
E	160	253981.80	368954.61	4/19/15 16:24	4.6
E	161	254029.24	369005.82	4/19/15 16:14	4.9
E	162	252848.39	367948.77	4/22/15 3:05	6.9
E	163	252907.10	367995.45	4/22/15 2:58	6.8
E	164	252960.97	368049.31	4/21/15 21:28	1.0
E	165	253006.53	368086.79	4/21/15 21:36	1.0

E	166	253064.46	368134.43	4/21/15 21:29	1.0
E	167	253145.90	368200.55	4/21/15 10:24	1.0
E	168	253192.71	368236.38	4/21/15 10:29	1.0
E	169	253252.20	368282.14	4/21/15 10:33	0.9
E	170	253325.48	368330.89	4/20/15 22:05	1.3
E	171	253371.81	368368.64	4/20/15 22:16	1.8
E	172	253429.85	368414.94	4/20/15 22:06	1.3
E	173	253501.48	368483.25	4/20/15 17:59	4.2
E	174	253548.19	368519.29	4/20/15 18:05	4.1
E	175	253607.56	368565.11	4/20/15 18:01	4.2
E	176	253673.56	368618.85	4/20/15 9:05	2.2
E	177	252841.83	367855.39	4/22/15 3:05	6.9
E	178	252894.90	367895.70	4/22/15 3:20	6.9
E	179	252948.43	367936.60	4/22/15 3:30	7.0
E	180	253017.11	367990.92	4/21/15 21:01	1.5
E	181	253068.31	368036.33	4/21/15 21:09	1.4
E	182	253117.34	368079.97	4/21/15 21:02	1.5
E	183	253188.60	368144.50	4/21/15 11:36	1.7
E	184	253238.43	368177.19	4/21/15 11:31	1.5
E	185	253301.12	368218.33	4/21/15 11:25	1.3
E	186	253362.62	368273.80	4/20/15 21:34	1.2
E	187	253414.30	368315.50	4/20/15 21:49	1.2
E	188	253471.60	368363.89	4/20/15 21:37	1.2
E	189	253534.06	368414.36	4/20/15 18:17	4.0
E	190	253580.99	368450.17	4/20/15 18:23	3.8
E	191	253640.45	368495.99	4/20/15 18:19	4.0
E	192	253732.57	368567.51	4/20/15 8:56	2.3
E	193	252886.41	367799.12	4/22/15 3:27	7.0
E	194	252939.98	367839.00	4/22/15 3:53	7.1
E	195	252993.56	367879.59	4/22/15 3:45	7.1
E	196	253060.92	367934.34	4/21/15 20:40	1.7
E	197	253107.38	367972.64	4/21/15 20:08	2.2
E	198	253165.44	368020.17	4/21/15 20:11	2.2
E	199	253233.59	368081.85	4/21/15 12:29	3.3
E	200	253282.66	368115.94	4/21/15 12:34	3.5
E	201	253343.36	368160.92	4/21/15 12:42	3.6
E	202	253461.38	368252.60	4/20/15 21:19	1.4
E	203	253521.19	368296.82	4/20/15 21:04	1.5
E	204	253593.17	368362.33	4/20/15 19:52	2.4
E	205	253640.10	368398.14	4/20/15 20:08	2.3
E	206	252928.49	367731.02	4/22/15 3:51	7.1
E	207	252982.46	367772.95	4/22/15 4:08	7.0
E	208	253034.30	367813.23	4/22/15 4:18	7.0
E	209	253114.99	367873.85	4/21/15 18:25	3.8
E	210	253158.02	367914.21	4/21/15 18:32	3.7
E	211	253216.17	367961.87	4/21/15 18:28	3.7
E	212	253287.20	368020.60	4/21/15 13:37	4.9

E	213	253334.16	368056.29	4/21/15 13:31	4.8
E	214	253394.12	368102.71	4/21/15 13:27	4.8
E	215	252983.76	367679.30	4/22/15 4:15	7.0
E	216	253029.18	367716.97	4/22/15 4:42	6.8
E	217	253086.90	367764.85	4/22/15 4:35	6.8
E	218	253148.10	367819.19	4/21/15 17:00	5.2
E	219	253206.05	367866.63	4/21/15 17:10	5.0
E	220	253263.80	367915.10	4/21/15 17:08	5.1
E	221	253336.61	367966.47	4/21/15 13:47	5.0
E	222	253384.13	367999.89	4/21/15 13:52	5.3
E	223	253444.22	368047.63	4/21/15 13:56	5.3
E	224	253048.00	367632.00	4/22/15 5:03	6.4
E	225	253083.04	367660.89	4/22/15 4:47	6.7
E	226	253140.10	367709.56	4/22/15 4:57	6.4
E	227	253215.29	367762.82	4/21/15 16:08	6.0
E	228	253260.79	367800.01	4/21/15 16:36	5.6
E	229	253319.24	367846.29	4/21/15 16:42	5.6
E	230	253392.02	367909.71	4/21/15 14:47	6.0
E	231	253438.50	367946.33	4/21/15 14:42	5.9
E	232	253497.85	367992.41	4/21/15 14:35	5.8
E	233	253365.53	367788.76	4/21/15 15:44	6.2
E	234	253435.88	367848.93	4/21/15 15:00	6.1
E	235	253479.66	367887.81	4/21/15 15:08	6.1
E	236	253536.00	367937.22	4/21/15 15:14	6.1
E	237	253575.78	369313.17	4/19/15 22:35	3.2
E	238	253517.84	369265.64	4/19/15 22:51	3.7
E	239	253728.74	368757.24	4/20/15 9:25	2.2
E	240	252866.77	368638.99	4/21/15 6:26	4.6
E	241	252820.98	368601.57	4/21/15 7:47	3.2
E	242	252765.42	368668.62	4/21/15 5:21	5.8
E	243	252812.44	368704.26	4/21/15 5:42	5.4
E	244	253414.84	368215.97	4/20/15 20:56	1.6
E	245	253307.57	367740.71	4/21/15 15:50	6.1
E	246	253261.87	367703.38	4/21/15 15:56	6.1
E	247	252802.21	367912.05	4/22/15 2:49	6.7
E	248	252755.15	367966.32	4/22/15 2:26	6.3
E	249	252711.67	368029.13	4/22/15 2:06	6.1
E	250	252661.93	368089.46	4/22/15 1:42	5.5
E	251	252610.36	368147.64	4/22/15 1:32	5.4
E	252	252552.20	368206.10	4/22/15 1:01	4.4
E	253	253717.61	368656.91	4/20/15 9:10	2.2
E	254	253781.16	368710.17	4/20/15 9:15	2.2
E	255	253776.39	368607.14	4/20/15 8:51	2.3
E	256	253837.53	368663.29	4/20/15 8:46	2.4
E	257	254089.44	369050.40	4/19/15 16:33	4.4
E	258	253698.05	368445.75	4/20/15 19:47	2.6
F	1	251609.23	367624.95	4/23/15 9:34	2.0

F	2	251668.02	367682.16	4/23/15 2:07	4.1
F	3	251713.71	367719.48	4/23/15 2:09	4.3
F	4	251771.80	367766.93	4/23/15 1:58	4.0
F	5	251843.24	367820.85	4/23/15 0:42	1.9
F	6	251889.19	367857.86	4/23/15 0:32	1.6
F	7	251947.60	367904.91	4/23/15 0:33	1.8
F	8	252021.22	367963.61	4/22/15 11:31	0.8
F	9	252067.77	367999.86	4/22/15 11:37	0.8
F	10	252126.45	368045.94	4/22/15 11:33	0.8
F	11	252193.98	368106.08	4/22/15 8:03	3.1
F	12	252240.84	368141.18	4/22/15 8:11	3.1
F	13	252301.03	368185.80	4/22/15 8:09	3.1
F	14	251544.15	367488.34	4/23/15 9:50	1.8
F	15	251589.58	367525.80	4/23/15 9:55	1.8
F	16	251648.00	367572.83	4/23/15 9:53	1.8
F	17	251719.75	367624.42	4/23/15 2:27	4.4
F	18	251766.61	367660.25	4/23/15 2:36	4.7
F	19	251826.18	367705.82	4/23/15 2:28	4.7
F	20	251882.86	367767.24	4/23/15 0:03	0.9
F	21	251931.49	367800.65	4/23/15 0:12	1.0
F	22	251993.30	367843.12	4/23/15 0:03	0.9
F	23	252064.55	367908.54	4/22/15 11:49	1.2
F	24	252112.30	367944.65	4/22/15 11:56	1.3
F	25	252171.75	367988.94	4/22/15 11:50	1.2
F	26	252238.32	368049.10	4/22/15 9:29	1.9
F	27	252285.19	368084.50	4/22/15 9:35	1.8
F	28	252344.96	368129.91	4/22/15 9:29	1.9
F	29	251592.74	367426.56	4/23/15 10:11	1.5
F	30	251640.27	367461.85	4/23/15 10:07	1.7
F	31	251699.64	367507.68	4/23/15 10:09	1.5
F	32	251762.95	367569.62	4/23/15 3:03	5.3
F	33	251809.57	367605.79	4/23/15 2:55	5.1
F	34	251868.82	367651.77	4/23/15 2:57	5.3
F	35	251933.88	367702.35	4/22/15 23:44	0.7
F	36	251981.08	367737.75	4/22/15 23:33	0.8
F	37	252041.08	367782.75	4/22/15 23:36	0.7
F	38	252113.37	367852.40	4/22/15 12:08	1.7
F	39	252159.57	367889.09	4/22/15 12:15	1.7
F	40	252218.31	367935.74	4/22/15 12:10	1.7
F	41	252279.08	367983.74	4/22/15 9:45	1.6
F	42	252325.77	368025.50	4/22/15 9:52	1.6
F	43	252387.29	368079.14	4/22/15 9:48	1.6
F	44	251814.49	367506.45	4/23/15 3:27	5.7
F	45	251860.44	367543.47	4/23/15 3:36	5.8
F	46	251918.85	367590.50	4/23/15 3:29	5.7
F	47	251978.03	367641.03	4/22/15 23:05	0.9
F	48	252023.65	367679.11	4/22/15 23:13	0.8

F	49	252080.94	367727.51	4/22/15 23:07	0.9
F	50	252154.93	367793.34	4/22/15 12:52	2.8
F	51	252199.77	367830.64	4/22/15 13:00	3.0
F	52	252256.51	367875.80	4/22/15 13:05	3.2
F	53	252344.23	367931.15	4/22/15 10:04	1.5
F	54	252390.43	367967.84	4/22/15 10:10	1.3
F	55	252449.17	368014.89	4/22/15 10:06	1.5
F	56	251862.60	367444.98	4/23/15 4:01	5.9
F	57	251908.45	367482.12	4/23/15 3:52	5.9
F	58	251966.73	367529.32	4/23/15 3:53	5.9
F	59	252027.27	367583.80	4/22/15 22:48	1.2
F	60	252073.73	367620.17	4/22/15 22:30	1.3
F	61	252132.78	367666.41	4/22/15 22:38	1.2
F	62	252214.62	367739.68	4/22/15 13:17	3.8
F	63	252260.31	367777.01	4/22/15 13:25	3.9
F	64	252318.39	367824.46	4/22/15 13:19	3.8
F	65	252375.52	367870.64	4/22/15 10:19	1.3
F	66	252422.23	367906.97	4/22/15 10:26	1.2
F	67	252481.60	367952.52	4/22/15 10:20	1.3
F	68	251907.68	367388.90	4/23/15 4:17	6.1
F	69	251954.44	367425.75	4/23/15 4:24	6.1
F	70	252012.62	367472.24	4/23/15 4:17	6.1
F	71	252071.27	367526.24	4/22/15 22:08	1.7
F	72	252118.87	367561.11	4/22/15 22:21	1.4
F	73	252179.37	367605.43	4/22/15 22:10	1.6
F	74	252263.69	367683.30	4/22/15 14:19	5.3
F	75	252312.51	367722.14	4/22/15 14:26	5.3
F	76	252368.08	367766.36	4/22/15 14:21	5.3
F	77	252438.88	367818.11	4/22/15 10:37	1.1
F	78	252484.51	367855.38	4/22/15 10:41	1.1
F	79	252542.50	367903.23	4/22/15 10:42	1.1
F	80	251501.80	367543.81	4/23/15 9:41	1.9
F	81	251549.54	367579.53	4/23/15 9:36	2.0
G	1	251955.51	367329.15	4/23/15 4:45	6.2
G	2	252000.04	367367.85	4/23/15 4:38	6.2
G	3	252056.66	367417.04	4/23/15 4:41	6.2
G	4	252121.08	367472.55	4/22/15 21:36	2.1
G	5	252169.90	367505.78	4/22/15 21:44	2.0
G	6	252231.52	367548.44	4/22/15 21:38	2.1
G	7	252323.08	367630.69	4/22/15 14:43	5.8
G	8	252371.12	367664.74	4/22/15 14:50	5.9
G	9	252432.83	367707.37	4/22/15 14:45	5.9
G	10	252479.69	367764.68	4/22/15 10:56	0.9
G	11	252532.26	367804.46	4/22/15 11:04	0.8
G	12	252587.45	367844.34	4/22/15 10:59	0.8
G	13	252000.02	367273.93	4/23/15 5:04	6.1
G	14	252054.93	367315.71	4/23/15 5:15	6.0

G	15	252106.67	367355.07	4/23/15 5:01	6.2
G	16	252170.81	367413.71	4/22/15 21:11	2.5
G	17	252218.54	367450.86	4/22/15 21:02	2.6
G	18	252275.48	367497.09	4/22/15 21:05	2.5
G	19	252358.41	367557.63	4/22/15 15:18	6.2
G	20	252406.38	367591.03	4/22/15 15:24	6.3
G	21	252465.61	367638.03	4/22/15 15:20	6.2
G	22	252042.13	367217.39	4/23/15 5:36	5.9
G	23	252088.93	367253.32	4/23/15 5:47	5.7
G	24	252148.40	367298.99	4/23/15 5:38	5.9
G	25	252209.01	367359.24	4/22/15 20:18	3.2
G	26	252256.90	367393.83	4/22/15 20:27	3.2
G	27	252317.31	367438.15	4/22/15 20:23	3.2
G	28	252401.12	367506.35	4/22/15 15:33	6.4
G	29	252448.23	367541.23	4/22/15 15:38	6.4
G	30	252508.11	367587.03	4/22/15 15:35	6.4
G	31	252091.04	367144.71	4/23/15 6:09	5.4
G	32	252135.57	367192.51	4/23/15 6:02	5.5
G	33	252192.19	367232.19	4/23/15 6:04	5.4
G	34	252272.04	367292.55	4/22/15 18:28	5.0
G	35	252318.44	367329.88	4/22/15 18:23	5.1
G	36	252377.82	367375.71	4/22/15 18:25	5.1
G	37	252437.53	367439.75	4/22/15 15:48	6.5
G	38	252483.12	367477.09	4/22/15 15:53	6.5
G	39	252541.07	367524.81	4/22/15 15:51	6.5
G	40	252145.00	367099.49	4/23/15 7:53	3.6
G	41	252192.19	367135.06	4/23/15 8:00	3.5
G	42	252251.65	367180.63	4/23/15 7:54	3.6
G	43	252311.51	367240.12	4/22/15 18:06	5.5
G	44	252371.30	367286.43	4/22/15 18:13	5.5
G	45	252430.50	367332.29	4/22/15 18:08	5.5
G	46	252494.75	367382.85	4/22/15 16:03	6.5
G	47	252541.02	367421.73	4/22/15 16:08	6.6
G	48	252599.33	367467.62	4/22/15 16:05	6.6
G	49	252178.70	367033.00	4/23/15 8:22	3.2
G	50	252235.08	367076.43	4/23/15 8:13	3.3
G	51	252292.50	367123.47	4/23/15 8:15	3.2
G	52	252359.43	367182.41	4/22/15 17:50	5.8
G	53	252419.10	367228.60	4/22/15 17:55	5.7
G	54	252478.42	367274.58	4/22/15 17:52	5.7
G	55	252546.54	367321.47	4/22/15 16:18	6.6
G	56	252591.87	367359.74	4/22/15 16:23	6.5
G	58	252648.42	367408.38	4/22/15 16:19	6.6
G	59	252234.70	366980.80	4/23/15 8:34	3.0
G	60	252281.90	367014.90	4/23/15 8:40	2.9
G	61	252343.75	367058.49	4/23/15 8:37	3.0
G	62	252418.97	367125.53	4/22/15 17:19	6.2

G	63	252464.46	367162.27	4/22/15 17:37	6.1
G	64	252523.55	367209.31	4/22/15 17:16	6.2
G	65	252589.82	367268.87	4/22/15 16:40	6.5
G	66	252638.48	367303.23	4/22/15 16:34	6.5
G	67	252699.70	367346.55	4/22/15 16:37	6.5
H	1	248999.90	365600.90	4/27/15 8:39	6.0
H	2	249050.64	365646.00	4/27/15 8:28	6.1
H	3	249109.26	365694.92	4/27/15 8:21	6.2
H	4	249183.64	365748.35	4/27/15 5:49	4.9
H	5	249229.10	365785.99	4/27/15 5:37	4.5
H	6	249286.83	365833.83	4/27/15 5:36	4.5
H	7	249353.21	365887.02	4/26/15 23:26	4.0
H	8	249406.66	365926.98	4/26/15 23:32	3.9
H	9	249460.11	365966.94	4/26/15 23:25	4.0
H	10	249526.33	366028.84	4/26/15 23:01	4.3
H	11	249572.29	366065.84	4/26/15 22:49	4.6
H	12	249630.70	366112.88	4/26/15 22:49	4.6
H	13	249701.59	366169.34	4/26/15 13:26	1.2
H	14	249748.57	366203.92	4/26/15 13:21	1.2
H	15	249808.75	366249.92	4/26/15 13:21	1.2
H	16	249884.32	366318.06	4/26/15 12:47	1.6
H	17	249931.37	366353.66	4/26/15 12:55	1.6
H	18	249991.17	366398.92	4/26/15 12:50	1.6
H	19	250055.90	366448.19	4/26/15 0:06	1.7
H	20	250102.00	366484.55	4/25/15 23:54	1.8
H	21	250161.00	366530.78	4/25/15 23:53	1.8
H	22	250229.66	366590.45	4/25/15 23:13	2.4
H	23	250276.50	366626.14	4/25/15 23:26	2.3
H	24	250336.87	366670.84	4/25/15 23:18	2.3
H	25	250412.23	366734.41	4/25/15 11:39	1.7
H	26	250458.80	366770.83	4/25/15 11:29	2.0
H	27	250517.34	366817.72	4/25/15 11:30	2.0
H	28	250584.60	366878.41	4/25/15 10:09	3.1
H	29	250631.47	366914.26	4/25/15 10:18	3.0
H	30	250691.00	366959.82	4/25/15 10:14	3.1
H	31	250755.61	367021.03	4/24/15 20:41	3.2
H	32	250803.30	367055.77	4/24/15 20:57	2.9
H	33	250863.92	367099.93	4/24/15 20:42	3.2
H	34	250936.30	367163.46	4/24/15 17:58	4.9
H	35	250982.15	367200.59	4/24/15 17:53	4.8
H	36	251040.43	367247.79	4/24/15 17:43	4.8
H	37	251109.89	367299.24	4/23/15 23:03	0.3
H	38	251154.59	367337.75	4/23/15 23:10	0.2
H	39	251211.40	367386.70	4/23/15 23:05	0.3
H	40	251277.96	367441.65	4/23/15 22:30	0.8
H	41	251326.36	367475.40	4/23/15 22:36	0.7
H	42	251388.24	367517.99	4/23/15 22:29	0.8

H	43	249048.20	365540.31	4/27/15 8:54	5.9
H	44	249106.60	365587.65	4/27/15 8:53	5.9
H	45	249165.12	365635.22	4/27/15 8:53	5.9
H	46	249229.54	365692.20	4/27/15 5:13	4.1
H	47	249276.50	365728.39	4/27/15 5:22	4.3
H	48	249336.00	365773.79	4/27/15 5:14	4.1
H	49	249402.05	365828.60	4/26/15 23:57	3.3
H	50	249448.66	365864.56	4/26/15 23:49	3.5
H	51	249508.09	365910.72	4/26/15 23:48	3.5
H	52	249576.40	365969.39	4/26/15 22:30	4.8
H	53	249621.83	366006.07	4/26/15 22:38	4.8
H	54	249681.35	366052.71	4/26/15 22:30	4.8
H	55	249754.09	366112.35	4/26/15 13:37	1.1
H	56	249800.66	366149.81	4/26/15 13:41	1.1
H	57	249859.03	366195.69	4/26/15 13:39	1.1
H	58	249935.73	366254.58	4/26/15 12:36	1.8
H	59	249981.68	366291.40	4/26/15 12:32	1.9
H	60	250040.09	366338.63	4/26/15 12:35	1.8
H	61	250096.80	366379.10	4/26/15 0:35	1.3
H	62	250149.94	366423.96	4/26/15 0:50	1.2
H	63	250207.90	366471.56	4/26/15 0:36	1.3
H	64	250275.06	366527.82	4/25/15 22:42	3.0
H	65	250320.39	366565.58	4/25/15 22:44	3.0
H	66	250378.02	366613.58	4/25/15 22:56	2.7
H	67	250457.36	366680.33	4/25/15 12:07	1.4
H	68	250503.58	366718.20	4/25/15 12:12	1.4
H	69	250561.49	366764.66	4/25/15 12:07	1.4
H	70	250630.94	366822.26	4/25/15 10:00	3.4
H	71	250677.55	366858.73	4/25/15 9:54	3.5
H	72	250736.80	366904.71	4/25/15 9:57	3.5
H	73	250806.67	366952.69	4/24/15 21:24	2.6
H	74	250852.57	366989.18	4/24/15 21:34	2.4
H	75	250911.46	367035.55	4/24/15 21:25	2.6
H	76	250983.66	367100.28	4/24/15 9:47	1.7
H	77	251030.09	367136.79	4/24/15 9:51	1.7
H	78	251088.80	367183.60	4/24/15 9:48	1.7
H	79	251151.47	367232.20	4/23/15 23:40	-0.1
H	80	251197.32	367269.34	4/23/15 23:34	0.0
H	81	251255.60	367316.54	4/23/15 23:36	0.0
H	82	251324.53	367379.19	4/23/15 22:13	1.0
H	83	251372.93	367412.94	4/23/15 22:07	1.2
H	84	251434.45	367455.84	4/23/15 22:10	1.0
H	85	249094.67	365487.50	4/27/15 9:14	5.8
H	86	249153.20	365533.60	4/27/15 9:02	5.8
H	87	249213.03	365579.66	4/27/15 9:10	5.8
H	88	249275.20	365632.77	4/27/15 4:59	3.9
H	89	249322.56	365667.95	4/27/15 4:52	3.7

H	90	249383.44	365712.71	4/27/15 4:52	3.7
H	91	249444.08	365769.79	4/27/15 0:08	3.2
H	92	249491.00	365805.67	4/27/15 0:16	3.1
H	93	249550.27	365851.65	4/27/15 0:08	3.2
H	94	249622.47	365914.10	4/26/15 22:16	5.0
H	95	249668.12	365951.30	4/26/15 22:11	5.2
H	96	249726.33	365997.60	4/26/15 22:11	5.2
H	97	249804.23	366060.66	4/26/15 13:57	0.8
H	98	249849.39	366097.55	4/26/15 13:52	0.9
H	99	249907.02	366146.57	4/26/15 13:55	0.9
H	100	249979.06	366194.29	4/26/15 12:19	2.2
H	101	250024.23	366232.24	4/26/15 12:23	2.0
H	102	250081.66	366280.48	4/26/15 12:21	2.2
H	103	250147.00	366336.20	4/26/15 1:15	0.9
H	104	250193.50	366373.70	4/26/15 1:07	1.0
H	105	250251.26	366421.55	4/26/15 1:10	0.9
H	106	250320.57	366474.82	4/25/15 22:13	3.3
H	107	250365.31	366512.93	4/25/15 22:22	3.1
H	108	250423.53	366560.52	4/25/15 22:15	3.2
H	109	250503.25	366626.25	4/25/15 12:32	1.0
H	110	250549.46	366662.94	4/25/15 12:25	1.1
H	111	250608.19	366709.58	4/25/15 12:27	1.0
H	112	250674.62	366755.42	4/25/15 9:39	3.6
H	113	250720.57	366792.43	4/25/15 9:43	3.6
H	114	250778.99	366839.47	4/25/15 9:40	3.6
H	115	250847.67	366897.90	4/24/15 21:53	2.2
H	116	250891.94	366936.90	4/24/15 22:04	2.0
H	117	250948.22	366986.48	4/24/15 21:57	2.2
H	118	251025.70	367043.52	4/24/15 9:35	1.9
H	119	251073.63	367077.93	4/24/15 9:30	2.0
H	120	251134.55	367121.68	4/24/15 9:33	1.9
H	121	251206.05	367175.74	4/23/15 23:55	-0.2
H	122	251250.16	367215.36	4/24/15 0:01	-0.3
H	123	251307.72	367267.30	4/23/15 23:56	-0.2
H	124	251369.53	367316.40	4/23/15 21:47	1.4
H	125	251417.13	367351.27	4/23/15 21:53	1.4
H	126	251477.64	367395.58	4/23/15 21:47	1.4
H	127	249141.37	365427.22	4/27/15 9:26	5.5
H	128	249200.11	365473.85	4/27/15 9:19	5.7
H	129	249258.85	365520.49	4/27/15 9:26	5.5
H	130	249317.63	365574.76	4/27/15 4:23	3.0
H	131	249363.33	365612.10	4/27/15 4:22	3.0
H	132	249421.42	365659.53	4/27/15 4:35	3.3
H	133	249497.10	365711.36	4/27/15 0:35	2.8
H	134	249542.50	365748.96	4/27/15 0:29	2.9
H	135	249600.00	365796.40	4/27/15 0:30	2.9
H	136	249666.47	365851.88	4/26/15 21:51	5.5

H	137	249712.93	365888.24	4/26/15 21:50	5.5
H	138	249770.64	365936.39	4/26/15 21:59	5.5
H	139	249851.26	366002.88	4/26/15 14:09	0.8
H	140	249897.71	366039.24	4/26/15 14:13	0.8
H	141	249956.77	366085.47	4/26/15 14:11	0.8
H	142	250023.87	366141.52	4/26/15 12:05	2.3
H	143	250068.42	366179.78	4/26/15 12:00	2.4
H	144	250125.88	366227.42	4/26/15 12:02	2.4
H	145	250199.41	366268.10	4/26/15 1:38	0.8
H	146	250244.21	366306.44	4/26/15 1:49	0.8
H	147	250301.20	366355.24	4/26/15 1:43	0.8
H	148	250371.63	366417.56	4/25/15 21:40	3.8
H	149	250418.34	366453.61	4/25/15 21:45	3.7
H	150	250477.72	366499.43	4/25/15 21:53	3.7
H	151	250550.06	366567.14	4/25/15 12:45	0.8
H	152	250597.26	366602.54	4/25/15 12:51	0.8
H	153	250657.26	366647.53	4/25/15 12:47	0.8
H	154	250728.29	366703.95	4/25/15 9:26	3.9
H	155	250775.20	366740.24	4/25/15 9:21	4.1
H	156	250834.12	366786.39	4/25/15 9:23	3.9
H	157	250898.57	366835.94	4/24/15 22:33	1.6
H	158	250945.44	366871.79	4/24/15 22:25	1.7
H	159	251005.01	366917.35	4/24/15 22:27	1.6
H	160	251073.75	366984.81	4/24/15 9:13	2.4
H	161	251119.86	367021.45	4/24/15 9:18	2.3
H	162	251179.26	367067.41	4/24/15 9:15	2.4
H	163	249185.12	365367.93	4/27/15 9:44	5.3
H	164	249243.96	365414.31	4/27/15 9:38	5.4
H	165	249303.94	365460.38	4/27/15 9:39	5.3
H	166	249365.00	365516.13	4/27/15 4:09	2.8
H	167	249411.35	365553.00	4/27/15 4:03	2.4
H	168	249469.21	365601.37	4/27/15 4:04	2.5
H	169	249542.87	365646.92	4/27/15 0:48	2.6
H	170	249589.10	365683.60	4/27/15 0:55	2.6
H	171	249647.82	365730.24	4/27/15 0:49	2.6
H	172	249712.80	365789.24	4/26/15 21:34	5.7
H	173	249758.76	365826.25	4/26/15 21:38	5.7
H	174	249816.49	365873.26	4/26/15 21:32	5.8
H	175	249898.29	365943.75	4/26/15 14:32	0.8
H	176	249944.75	365980.12	4/26/15 14:28	0.8
H	177	250003.81	366026.35	4/26/15 14:27	0.8
H	178	250051.20	366070.66	4/26/15 11:44	2.6
H	179	250123.95	366116.76	4/26/15 11:49	2.5
H	180	250184.27	366161.34	4/26/15 11:46	2.5
H	181	250248.18	366212.07	4/26/15 2:18	1.0
H	182	250293.41	366249.96	4/26/15 2:05	0.9
H	183	250350.90	366298.12	4/26/15 2:10	0.9

H	184	250418.85	366361.45	4/25/15 21:08	4.4
H	185	250466.21	366396.64	4/25/15 21:21	4.3
H	186	250526.41	366442.34	4/25/15 21:11	4.4
H	187	250599.57	366509.72	4/25/15 13:18	0.6
H	188	250646.03	366546.08	4/25/15 13:04	0.7
H	189	250705.09	366592.31	4/25/15 13:06	0.7
H	190	250773.11	366644.44	4/25/15 9:04	4.2
H	191	250817.60	366682.20	4/25/15 9:09	4.2
H	192	250876.16	366730.21	4/25/15 9:07	4.2
H	193	250946.25	366775.22	4/24/15 22:48	1.5
H	194	250990.79	366813.92	4/24/15 22:56	1.3
H	195	251047.40	366863.10	4/24/15 22:51	1.5
H	196	251122.45	366925.17	4/24/15 9:03	2.5
H	197	251168.63	366961.30	4/24/15 8:58	2.5
H	198	251226.10	367008.60	4/24/15 9:00	2.5
H	199	251290.09	367065.15	4/24/15 0:58	0.1
H	200	251336.70	367101.32	4/24/15 0:51	-0.1
H	201	251395.90	367147.30	4/24/15 0:48	-0.1
H	202	251473.55	367212.49	4/23/15 21:21	1.9
H	203	251520.66	367247.05	4/23/15 21:28	1.6
H	204	251581.66	367291.40	4/23/15 21:20	1.9
H	205	251649.10	367345.77	4/23/15 10:35	1.2
H	206	251696.31	367381.17	4/23/15 11:09	0.7
H	207	251756.31	367426.17	4/23/15 11:07	0.8
H	208	249228.68	365304.63	4/27/15 9:59	5.1
H	209	249287.30	365351.42	4/27/15 9:58	5.1
H	210	249345.91	365398.21	4/27/15 9:59	5.1
H	211	249411.35	365455.17	4/27/15 3:46	2.2
H	212	249458.30	365490.89	4/27/15 3:51	2.2
H	213	249518.00	365536.29	4/27/15 3:51	2.2
H	214	249586.98	365593.44	4/27/15 1:16	2.1
H	215	249633.25	365631.40	4/27/15 1:09	2.2
H	216	249691.87	365678.18	4/27/15 1:11	2.2
H	217	249766.51	365734.05	4/26/15 21:16	6.0
H	218	249812.11	365771.49	4/26/15 21:21	6.0
H	219	249870.07	365819.09	4/26/15 21:15	6.0
H	220	249944.90	365883.57	4/26/15 14:59	1.2
H	221	249991.91	365920.54	4/26/15 15:02	1.2
H	222	250049.62	365967.18	4/26/15 14:59	1.2
H	223	250120.54	366023.94	4/26/15 11:31	2.9
H	224	250165.53	366061.45	4/26/15 11:27	3.0
H	225	250223.97	366109.14	4/26/15 11:30	2.9
H	226	250291.90	366158.28	4/26/15 2:41	1.5
H	227	250338.61	366194.33	4/26/15 2:49	1.7
H	228	250397.98	366240.15	4/26/15 2:39	1.5
H	229	250466.85	366300.89	4/25/15 20:40	4.8
H	230	250514.17	366336.14	4/25/15 20:42	4.8

H	231	250573.33	366382.15	4/25/15 20:51	4.6
H	232	250646.10	366451.66	4/25/15 13:29	0.5
H	233	250691.53	366489.30	4/25/15 13:34	0.5
H	234	250749.29	366537.17	4/25/15 13:31	0.5
H	235	250820.75	366584.74	4/25/15 7:59	5.4
H	236	250866.00	366621.87	4/25/15 7:52	5.5
H	237	250924.88	366669.10	4/25/15 8:00	5.4
H	238	250988.92	366726.11	4/24/15 23:21	0.9
H	239	251034.23	366763.12	4/24/15 23:12	1.1
H	240	251092.44	366810.15	4/24/15 23:14	1.1
H	241	251171.11	366870.80	4/24/15 8:39	2.7
H	242	251217.26	366907.92	4/24/15 8:48	2.6
H	243	251275.41	366955.10	4/24/15 8:41	2.7
H	244	251338.20	367000.73	4/24/15 1:14	0.6
H	245	251385.40	367036.13	4/24/15 1:26	0.9
H	246	251445.40	367081.13	4/24/15 1:15	0.7
H	247	251521.66	367145.42	4/23/15 20:55	2.1
H	248	251568.56	367181.10	4/23/15 20:58	2.0
H	249	251628.66	367226.09	4/23/15 20:50	2.2
H	250	251697.41	367285.70	4/23/15 11:27	0.6
H	251	251744.62	367321.10	4/23/15 11:24	0.6
H	252	251804.62	367366.09	4/23/15 11:26	0.6
H	253	249280.20	365249.78	4/27/15 10:12	4.8
H	254	249339.60	365296.42	4/27/15 10:09	4.8
H	255	249398.33	365343.10	4/27/15 10:11	4.8
H	256	249460.16	365397.03	4/27/15 3:36	2.0
H	257	249506.11	365434.03	4/27/15 3:30	1.9
H	258	249564.53	365481.07	4/27/15 3:31	1.9
H	259	249634.84	365542.80	4/27/15 1:32	2.0
H	260	249682.10	365579.33	4/27/15 1:37	1.9
H	261	249741.43	365624.15	4/27/15 1:32	2.0
H	262	249815.32	365683.98	4/26/15 20:55	6.1
H	263	249862.28	365719.70	4/26/15 20:43	6.2
H	264	249921.97	365765.10	4/26/15 20:00	6.4
H	265	249979.31	365824.66	4/26/15 15:17	1.5
H	266	250024.75	365862.30	4/26/15 15:13	1.4
H	267	250082.51	365910.14	4/26/15 15:15	1.4
H	268	250168.91	365969.22	4/26/15 11:07	3.2
H	269	250215.10	366005.26	4/26/15 11:12	3.1
H	270	250274.47	366051.08	4/26/15 11:09	3.1
H	271	250335.29	366105.46	4/26/15 3:07	2.1
H	272	250389.34	366146.40	4/26/15 3:08	2.1
H	273	250443.20	366187.20	4/26/15 3:23	2.5
H	274	250512.66	366251.54	4/25/15 20:09	5.2
H	275	250560.11	366286.60	4/25/15 20:23	5.1
H	276	250620.42	366331.18	4/25/15 20:09	5.2
H	277	250698.25	366392.78	4/25/15 13:55	0.6

H	278	250743.79	366430.29	4/25/15 13:48	0.5
H	279	250801.67	366477.98	4/25/15 13:50	0.5
H	280	250872.97	366525.55	4/25/15 5:50	6.4
H	281	250918.66	366563.45	4/25/15 6:00	6.5
H	282	250976.75	366610.90	4/25/15 5:50	6.4
H	283	251039.52	366662.17	4/24/15 23:45	0.6
H	284	251084.80	366700.00	4/24/15 23:53	0.6
H	285	251143.86	366746.94	4/24/15 23:46	0.6
H	286	251216.00	366815.24	4/24/15 8:22	3.2
H	287	251263.07	366850.85	4/24/15 8:15	3.2
H	288	251322.88	366896.00	4/24/15 8:17	3.2
H	289	251377.95	366933.79	4/24/15 2:02	1.8
H	290	251437.70	366981.80	4/24/15 1:48	1.3
H	291	251495.17	367027.89	4/24/15 1:49	1.3
H	292	251559.70	367085.10	4/23/15 20:26	2.7
H	293	251618.17	367129.27	4/23/15 20:16	2.7
H	294	251679.10	367175.30	4/23/15 20:20	2.7
H	295	251749.15	367236.15	4/23/15 11:39	0.4
H	296	251796.26	367270.73	4/23/15 11:43	0.4
H	297	251856.76	367315.05	4/23/15 11:41	0.4
H	298	249503.92	365337.38	4/27/15 3:12	1.6
H	299	249550.38	365373.75	4/27/15 3:18	1.6
H	300	249609.44	365419.97	4/27/15 3:12	1.6
H	301	249675.21	365474.85	4/27/15 1:53	1.7
H	302	249722.17	365510.57	4/27/15 1:54	1.7
H	303	249781.19	365555.98	4/27/15 2:03	1.6
H	304	249868.79	365623.80	4/26/15 18:14	5.5
H	305	249914.74	365660.81	4/26/15 18:09	5.5
H	306	249973.16	365707.85	4/26/15 18:11	5.5
H	307	250042.21	365774.38	4/26/15 15:29	2.0
H	308	250088.76	365810.74	4/26/15 15:33	2.1
H	309	250147.94	365858.00	4/26/15 15:30	2.0
H	310	250214.24	365907.10	4/26/15 10:56	3.4
H	311	250261.30	365942.51	4/26/15 10:51	3.6
H	312	250321.19	365987.00	4/26/15 10:53	3.4
H	313	250387.00	366047.65	4/26/15 3:42	3.0
H	314	250433.31	366083.68	4/26/15 3:56	3.2
H	315	250492.37	366129.89	4/26/15 3:42	3.0
H	316	250570.89	366187.74	4/25/15 18:20	5.6
H	317	250616.45	366224.01	4/25/15 18:14	5.6
H	318	250675.06	366270.80	4/25/15 18:15	5.6
H	319	250746.69	366338.82	4/25/15 14:07	0.7
H	320	250792.28	366376.27	4/25/15 14:14	0.8
H	321	250850.24	366423.87	4/25/15 14:09	0.8
H	322	250914.00	366476.00	4/25/15 5:17	6.2
H	323	250961.72	366509.61	4/25/15 5:05	6.0
H	324	251022.84	366553.08	4/25/15 5:08	6.0

H	325	251082.60	366602.50	4/25/15 0:25	0.3
H	326	251128.83	366639.19	4/25/15 0:12	0.4
H	327	251187.57	366685.83	4/25/15 0:15	0.4
H	328	251260.23	366743.58	4/24/15 7:50	3.7
H	329	251305.03	366781.96	4/24/15 8:01	3.4
H	330	251361.99	366830.76	4/24/15 7:49	3.7
H	331	251438.61	366891.75	4/24/15 2:23	2.3
H	332	251485.57	366927.47	4/24/15 2:33	2.5
H	333	251545.26	366972.88	4/24/15 2:22	2.3
H	334	251619.72	367032.04	4/23/15 16:07	4.8
H	335	251667.93	367066.15	4/23/15 18:21	4.5
H	336	251728.08	367109.90	4/23/15 16:09	4.9
H	337	251801.35	367170.29	4/23/15 11:57	0.2
H	338	251847.29	367207.45	4/23/15 11:53	0.3
H	339	251907.08	367255.96	4/23/15 11:55	0.3
H	340	249550.75	365273.26	4/27/15 2:59	1.4
H	341	249596.78	365310.30	4/27/15 2:50	1.3
H	342	249654.87	365357.74	4/27/15 2:54	1.4
H	343	249731.22	365418.23	4/27/15 2:18	1.4
H	344	249776.65	365455.86	4/27/15 2:23	1.4
H	345	249834.40	365503.70	4/27/15 2:19	1.4
H	347	249917.48	365567.95	4/26/15 17:47	5.2
H	348	249962.80	365604.50	4/26/15 17:52	5.3
H	349	250020.46	365651.71	4/26/15 17:53	5.3
H	350	250089.96	365715.28	4/26/15 15:50	2.4
H	351	250136.77	365751.20	4/26/15 15:46	2.4
H	352	250196.26	365796.86	4/26/15 15:48	2.4
H	353	250261.20	365837.00	4/26/15 10:31	3.8
H	354	250306.13	365875.96	4/26/15 10:35	3.7
H	355	250363.22	365924.60	4/26/15 10:33	3.8
H	356	250445.62	365988.32	4/26/15 4:24	4.1
H	357	250492.03	366024.43	4/26/15 4:15	3.9
H	358	250549.59	366070.96	4/26/15 4:16	3.9
H	359	250615.88	366129.37	4/25/15 17:59	5.5
H	360	250662.44	366165.51	4/25/15 18:03	5.5
H	361	250721.62	366211.69	4/25/15 17:58	5.5
H	362	250791.46	366279.45	4/25/15 14:34	1.2
H	363	250838.66	366314.85	4/25/15 14:28	1.1
H	364	250898.67	366359.84	4/25/15 14:29	1.1
H	365	250959.00	366413.60	4/25/15 4:14	5.2
H	366	251007.80	366450.55	4/25/15 4:34	5.6
H	367	251066.23	366496.75	4/25/15 4:22	5.4
H	368	251134.41	366544.58	4/25/15 0:46	0.3
H	369	251180.36	366581.59	4/25/15 0:56	0.3
H	370	251238.77	366628.63	4/25/15 0:52	0.3
H	371	251312.16	366688.50	4/24/15 6:16	5.0
H	372	251358.40	366726.36	4/24/15 6:09	5.0

H	373	251416.62	366773.65	4/24/15 6:11	5.0
H	374	251490.44	366834.09	4/24/15 3:04	3.6
H	375	251537.46	366870.61	4/24/15 3:23	3.9
H	376	251596.63	366916.69	4/24/15 3:05	3.6
H	377	251659.63	366974.67	4/23/15 15:46	4.7
H	378	251705.58	367011.68	4/23/15 15:52	4.7
H	379	251764.83	367058.72	4/23/15 15:45	4.7
H	380	251838.63	367122.45	4/23/15 12:17	0.2
H	381	251885.83	367157.85	4/23/15 12:22	0.3
H	382	251945.83	367202.84	4/23/15 12:18	0.2
H	383	249968.40	365507.84	4/26/15 17:30	4.7
H	384	250013.72	365544.39	4/26/15 17:25	4.7
H	385	250071.38	365591.60	4/26/15 17:28	4.7
H	386	250141.07	365653.10	4/26/15 16:03	2.5
H	387	250186.87	365690.30	4/26/15 16:09	3.0
H	388	250245.08	365737.58	4/26/15 16:05	2.7
H	389	250305.20	365786.80	4/26/15 10:00	4.3
H	390	250351.62	365823.26	4/26/15 8:44	5.5
H	391	250411.32	365868.67	4/26/15 10:08	4.3
H	392	250482.36	365930.54	4/26/15 4:46	4.5
H	393	250535.17	365970.71	4/26/15 4:58	4.8
H	394	250591.00	366008.00	4/26/15 4:46	4.5
H	395	250660.17	366071.25	4/25/15 17:39	5.3
H	396	250706.38	366107.94	4/25/15 17:33	5.1
H	397	250765.11	366154.58	4/25/15 17:36	5.2
H	398	250833.72	366210.79	4/25/15 14:45	1.6
H	399	250879.74	366248.11	4/25/15 14:54	1.8
H	400	250937.83	366295.56	4/25/15 14:47	1.6
H	401	251010.41	366345.84	4/25/15 3:42	4.5
H	402	251055.10	366384.41	4/25/15 3:54	4.7
H	403	251111.81	366433.44	4/25/15 3:44	4.5
H	404	251176.94	366492.12	4/25/15 1:36	1.1
H	405	251222.38	366529.76	4/25/15 1:22	0.8
H	406	251280.74	366576.82	4/25/15 1:23	0.8
H	407	251363.56	366634.20	4/24/15 5:40	5.2
H	408	251410.76	366669.60	4/24/15 5:51	5.1
H	409	251470.76	366714.59	4/24/15 5:42	5.2
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H	411	251588.45	366814.63	4/24/15 3:42	4.3
H	412	251648.00	366859.59	4/24/15 3:44	4.3
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H	414	251764.58	366957.41	4/23/15 15:29	4.4
H	415	251827.06	366998.89	4/23/15 15:20	4.1
H	416	251892.96	367065.35	4/23/15 12:41	0.5
H	417	251938.91	367102.52	4/23/15 12:36	0.4
H	418	251997.32	367149.57	4/23/15 12:39	0.5
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H	423	250225.68	365626.43	4/26/15 16:22	3.3
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H	432	250751.21	366047.14	4/25/15 17:18	5.0
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H	435	250931.53	366198.73	4/25/15 15:07	2.0
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H	439	251157.29	366375.45	4/25/15 3:07	3.6
H	440	251227.68	366435.20	4/25/15 2:11	2.0
H	441	251273.88	366471.85	4/25/15 2:25	2.2
H	442	251332.62	366518.20	4/25/15 2:29	2.4
H	443	251410.54	366572.01	4/24/15 5:18	5.2
H	444	251457.75	366607.41	4/24/15 5:08	5.2
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H	447	251626.84	366750.50	4/24/15 4:38	5.0
H	448	251686.66	366795.20	4/24/15 4:30	4.9
H	449	251761.02	366861.89	4/23/15 15:04	4.0
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H	451	251867.31	366943.51	4/23/15 15:00	3.9
H	452	251936.98	367005.46	4/23/15 13:15	1.4
H	453	251986.15	367036.36	4/23/15 13:20	1.4
H	454	252045.49	367083.59	4/23/15 13:14	1.2
H	455	251814.49	366811.30	4/23/15 14:34	3.2
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H	457	251923.33	366889.46	4/23/15 14:35	3.2
H	458	251987.20	366947.98	4/23/15 13:33	1.7
H	459	252033.92	366983.38	4/23/15 13:29	1.7
H	460	252093.92	367028.38	4/23/15 13:33	1.7
H	461	251858.30	366748.91	4/23/15 14:21	2.9
H	462	251897.40	366777.20	4/23/15 14:15	2.9
H	463	251970.37	366822.49	4/23/15 14:17	2.9
H	464	252020.50	366871.70	4/23/15 13:46	2.0
H	465	252079.90	366920.70	4/23/15 13:51	2.0
H	466	252132.30	366967.60	4/23/15 13:48	2.0

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H	1002	251634.53	366655.27	4/25/15 15:51	3.1
H	1003	251785.52	366685.19	4/25/15 16:16	3.8
H	1004	251726.35	366639.11	4/25/15 16:29	4.1
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H	1006	249323.99	365193.72	4/27/15 10:43	4.4
H	1007	249382.73	365240.35	4/27/15 10:43	4.4
H	1008	249441.47	365289.99	4/27/15 10:44	4.4
H	1009	249370.35	365132.74	4/27/15 11:40	3.3
H	1010	249428.77	365179.78	4/27/15 11:41	3.3
H	1011	249487.18	365226.82	4/27/15 11:41	3.3
H	1015	249194.86	364990.70	4/27/15 12:02	3.0
H	1016	249253.96	365036.80	4/27/15 12:01	3.0
H	1017	249312.35	365083.83	4/27/15 12:02	3.0
H	1018	249149.03	365047.24	4/27/15 12:21	2.7
H	1019	249206.79	365095.08	4/27/15 12:20	2.7
H	1020	249264.55	365142.92	4/27/15 12:21	2.7
H	1021	249104.23	365106.68	4/27/15 12:39	2.4
H	1022	249161.04	365155.86	4/27/15 12:40	2.4
H	1023	249217.67	365207.06	4/27/15 12:41	2.4
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I	2	247600.66	364410.10	4/29/15 4:41	0.8
I	3	247658.95	364457.29	4/29/15 4:41	0.8
I	4	247716.26	364498.81	4/29/15 0:35	4.2
I	5	247775.53	364545.03	4/29/15 0:37	4.2
I	6	247830.46	364588.17	4/29/15 0:36	4.2
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I	8	247952.68	364689.89	4/29/15 0:16	4.7
I	9	248008.39	364732.31	4/29/15 0:16	4.7
I	10	248076.99	364786.75	4/27/15 15:55	0.7
I	11	248133.97	364836.72	4/27/15 15:55	0.7
I	12	248190.40	364885.11	4/27/15 15:55	0.7
I	13	247587.62	364303.25	4/29/15 4:26	0.8
I	14	247647.63	364348.24	4/29/15 4:26	0.8
I	15	247707.64	364393.22	4/29/15 4:27	0.8
I	16	247767.22	364441.80	4/29/15 0:48	4.0
I	17	247825.16	364489.47	4/29/15 0:49	4.0
I	18	247879.26	364533.89	4/29/15 0:48	4.0
I	19	247934.00	364586.75	4/28/15 23:57	4.9
I	20	247993.06	364632.97	4/28/15 23:56	5.0
I	21	248048.19	364676.11	4/29/15 0:04	4.8
I	22	248180.76	364778.89	4/27/15 16:19	1.2
I	23	248240.77	364824.16	4/27/15 16:19	1.2
I	24	248120.75	364733.76	4/27/15 16:18	1.2
I	25	247633.66	364245.12	4/29/15 3:40	1.2
I	26	247692.92	364291.09	4/29/15 3:41	1.2

I	27	247752.18	364337.05	4/29/15 3:42	1.2
I	28	247810.11	364386.31	4/29/15 0:59	3.9
I	29	247867.88	364434.10	4/29/15 1:00	3.9
I	30	247921.79	364478.80	4/29/15 1:00	3.9
I	31	247983.80	364529.10	4/28/15 23:41	5.2
I	32	248042.80	364575.24	4/28/15 23:43	5.2
I	33	248102.80	364621.10	4/28/15 23:42	5.2
I	34	248162.16	364669.89	4/27/15 16:37	1.5
I	35	248222.47	364714.46	4/27/15 16:36	1.5
I	36	248282.79	364759.05	4/27/15 16:36	1.5
I	37	247677.05	364187.36	4/29/15 3:26	1.5
I	38	247735.11	364234.17	4/29/15 3:28	1.4
I	39	247793.50	364280.96	4/29/15 3:28	1.4
I	40	247857.02	364325.22	4/29/15 1:11	3.6
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I	42	247967.08	364419.54	4/29/15 1:12	3.6
I	43	248033.29	364473.20	4/28/15 23:25	5.5
I	44	248092.99	364518.36	4/28/15 23:28	5.4
I	45	248152.87	364563.92	4/28/15 23:26	5.5
I	46	248213.10	364613.21	4/27/15 16:53	1.9
I	47	248272.60	364659.18	4/27/15 16:53	1.9
I	48	248332.10	364704.83	4/27/15 16:53	1.9
I	49	247897.66	364263.11	4/29/15 1:30	3.3
I	50	247956.97	364310.08	4/29/15 1:24	3.4
I	51	248011.80	364353.60	4/29/15 1:23	3.4
I	52	248082.89	364414.28	4/28/15 23:09	5.6
I	53	248141.96	364460.50	4/28/15 23:10	5.6
I	54	248201.02	364506.72	4/28/15 23:10	5.6
I	55	248260.72	364555.42	4/27/15 17:09	2.3
I	56	248319.46	364602.05	4/27/15 17:08	2.2
I	57	248378.20	364648.68	4/27/15 17:09	2.3
I	58	248439.10	364693.38	4/27/15 15:27	0.5
I	59	248496.20	364743.06	4/27/15 15:26	0.5
I	60	248553.29	364790.54	4/27/15 15:27	0.5
I	61	247954.76	364207.00	4/29/15 1:42	3.2
I	62	248013.18	364254.47	4/29/15 1:43	3.2
I	63	248067.71	364298.37	4/29/15 1:42	3.2
I	64	248129.68	364356.83	4/28/15 22:57	5.8
I	65	248189.38	364402.24	4/28/15 22:58	5.8
I	66	248249.08	364447.64	4/28/15 22:58	5.8
I	67	248308.82	364500.68	4/27/15 17:25	2.5
I	68	248366.91	364548.12	4/27/15 17:25	2.5
I	69	248425.01	364595.56	4/27/15 17:25	2.5
I	70	248483.38	364638.40	4/27/15 15:06	0.6
I	71	248542.57	364684.47	4/27/15 15:05	0.6
I	72	248601.75	364730.53	4/27/15 15:08	0.6
I	73	248002.44	364155.00	4/29/15 1:54	2.9

I	74	248059.00	364203.00	4/29/15 1:55	2.9
I	75	248116.00	364252.00	4/29/15 1:56	2.9
I	76	248174.58	364297.22	4/28/15 22:42	6.0
I	77	248234.47	364342.55	4/28/15 22:46	6.0
I	78	248294.36	364387.50	4/28/15 22:43	6.0
I	79	248353.78	364443.86	4/27/15 17:37	2.8
I	80	248413.16	364489.68	4/27/15 17:37	2.8
I	81	248472.38	364535.49	4/27/15 17:37	2.8
I	82	248529.57	364578.17	4/27/15 14:49	0.7
I	83	248588.05	364624.73	4/27/15 14:48	0.7
I	84	248646.80	364671.36	4/27/15 14:50	0.7
I	85	248044.82	364095.10	4/29/15 2:07	2.7
I	86	248103.57	364141.70	4/29/15 2:07	2.7
I	87	248162.31	364188.33	4/29/15 2:07	2.7
I	88	248217.08	364241.14	4/27/15 21:48	5.3
I	89	248275.82	364285.73	4/27/15 21:49	5.3
I	90	248334.56	364332.36	4/27/15 21:49	5.3
I	91	248400.32	364382.52	4/27/15 17:49	3.1
I	92	248460.35	364428.11	4/27/15 17:49	3.1
I	93	248519.99	364473.36	4/27/15 17:48	3.1
I	94	248575.55	364519.98	4/27/15 14:14	1.1
I	95	248634.95	364566.61	4/27/15 14:13	1.1
I	96	248693.80	364612.25	4/27/15 14:14	1.1
I	97	248094.29	364031.29	4/29/15 2:24	2.5
I	98	248151.58	364079.69	4/29/15 2:24	2.5
I	99	248208.88	364128.08	4/29/15 2:24	2.5
I	100	248272.40	364173.57	4/27/15 21:27	5.4
I	101	248329.83	364221.81	4/27/15 21:29	5.4
I	102	248387.26	364270.04	4/27/15 21:30	5.4
I	103	248445.66	364322.55	4/27/15 18:04	3.5
I	104	248505.79	364367.39	4/27/15 18:04	3.5
I	105	248564.61	364413.90	4/27/15 18:04	3.5
I	106	248623.53	364457.21	4/27/15 14:00	1.3
I	107	248682.53	364504.16	4/27/15 13:59	1.3
I	108	248742.13	364550.04	4/27/15 14:00	1.3
I	109	248141.02	363973.78	4/29/15 2:35	2.2
I	110	248198.99	364021.37	4/29/15 2:36	2.2
I	111	248256.95	364068.97	4/29/15 2:36	2.2
I	112	248311.09	364119.79	4/27/15 21:09	5.6
I	113	248369.83	364166.42	4/27/15 21:10	5.5
I	114	248428.58	364213.08	4/27/15 21:09	5.6
I	115	248499.93	364263.67	4/27/15 18:16	3.7
I	116	248558.86	364309.15	4/27/15 18:15	3.5
I	117	248618.93	364354.99	4/27/15 18:16	3.7
I	118	248664.08	364400.90	4/27/15 13:47	1.5
I	119	248726.50	364452.60	4/27/15 13:47	1.5
I	120	248787.50	364501.80	4/27/15 13:47	1.5

I	121	248188.70	363909.26	4/29/15 2:47	2.0
I	122	248246.13	363957.50	4/29/15 2:48	2.0
I	123	248303.56	364005.73	4/29/15 2:48	2.0
I	124	248359.45	364046.34	4/27/15 20:55	5.6
I	125	248416.27	364095.67	4/27/15 20:29	5.5
I	126	248473.16	364143.70	4/27/15 20:37	5.5
I	127	248551.37	364212.10	4/27/15 20:07	5.4
I	128	248611.80	364256.36	4/27/15 20:02	5.3
I	129	248672.23	364300.94	4/27/15 20:01	5.3
I	130	248706.61	364343.84	4/27/15 13:33	1.7
I	131	248765.03	364390.88	4/27/15 13:32	1.7
I	132	248823.45	364437.91	4/27/15 13:32	1.7
J	1	246142.81	362476.16	4/29/15 17:54	1.4
J	2	246203.40	362521.87	4/29/15 17:53	1.4
J	3	246263.53	362566.71	4/29/15 17:54	1.4
J	4	246327.90	362615.73	4/29/15 8:25	5.6
J	5	246386.34	362661.87	4/29/15 8:23	5.6
J	6	246444.89	362709.20	4/29/15 8:24	5.6
J	7	246491.18	362744.66	4/29/15 5:14	1.2
J	8	246550.89	362790.05	4/29/15 5:15	1.4
J	9	246610.59	362835.45	4/29/15 5:15	1.4
J	10	246194.15	362410.67	4/29/15 18:16	1.9
J	11	246252.34	362458.35	4/29/15 18:16	1.9
J	12	246310.11	362506.33	4/29/15 18:17	1.9
J	13	246374.65	362557.58	4/29/15 8:07	5.3
J	14	246433.09	362603.72	4/29/15 8:05	5.3
J	15	246491.64	362651.05	4/29/15 8:06	5.3
J	16	246534.92	362691.31	4/29/15 5:26	1.4
J	17	246595.25	362735.87	4/29/15 5:27	1.4
J	18	246655.57	362780.44	4/29/15 5:27	1.4
J	19	246237.42	362354.20	4/29/15 20:05	4.7
J	20	246295.85	362401.23	4/29/15 20:06	4.7
J	21	246354.27	362448.26	4/29/15 20:05	4.7
J	22	246417.79	362499.50	4/29/15 6:43	3.5
J	23	246477.49	362545.56	4/29/15 6:38	3.4
J	24	246537.20	362590.00	4/29/15 6:38	3.4
J	25	246590.97	362624.76	4/29/15 5:38	1.7
J	26	246648.10	362673.38	4/29/15 5:39	2.0
J	27	246705.18	362722.01	4/29/15 5:39	2.0
J	28	246289.13	362293.28	4/29/15 20:23	5.1
J	29	246346.43	362341.66	4/29/15 20:24	5.1
J	30	246403.74	362390.05	4/29/15 20:24	5.1
J	31	246463.49	362439.67	4/29/15 6:25	3.1
J	32	246522.56	362485.88	4/29/15 6:24	3.1
J	33	246581.62	362532.10	4/29/15 6:24	3.1
J	34	246635.30	362571.54	4/29/15 5:49	2.2
J	35	246690.29	362622.48	4/29/15 5:50	2.2

J	36	246745.90	362672.00	4/29/15 5:50	2.2
J	CB-327-1	246456.76	362913.99	4/15/15 14:56	1.6
J	CB-327-10	258213.55	371071.54	4/14/15 16:48	0.0
J	CB-327-11	246437.13	362897.15	4/14/15 14:57	1.2
J	CB-327-13	246434.68	362894.23	4/14/15 15:15	1.0
J	CB-327-15	246430.68	362892.04	4/14/15 15:27	0.8
J	CB-327-17	246426.97	362888.53	4/14/15 15:35	0.7
J	CB-327-2	246427.68	362918.21	4/15/15 16:44	0.2
J	CB-327-3	246453.93	362910.17	4/15/15 15:12	1.4
J	CB-327-5	246449.30	362907.12	4/15/15 15:21	1.2
J	CB-327-7	246446.23	362903.88	4/15/15 15:33	1.0
J	CB-327-9	246442.90	362902.71	4/15/15 15:46	0.8
K	1	244116.90	361673.80	4/30/15 8:09	4.5
K	2	244180.20	361718.30	4/30/15 8:32	4.7
K	3	244202.63	361742.96	4/30/15 13:57	3.9
K	4	244262.19	361787.94	4/30/15 13:56	4.0
K	5	244322.21	361832.91	4/30/15 13:57	3.9
K	6	244375.33	361870.46	4/29/15 16:52	0.7
K	7	244423.36	361923.16	4/29/15 16:09	1.0
K	8	244731.87	362177.80	4/29/15 9:45	6.4
K	9	244784.13	362234.25	4/29/15 9:58	6.4
K	10	244836.20	362283.30	4/29/15 10:13	6.4
K	11	244900.10	362305.00	4/30/15 5:42	0.7
K	12	244956.90	362355.50	4/30/15 5:43	0.7
K	13	245013.40	362404.40	4/30/15 5:42	0.7
K	14	245064.00	362440.65	4/30/15 1:49	3.6
K	15	245125.80	362482.00	4/30/15 1:51	3.6
K	16	245187.80	362524.80	4/30/15 1:50	3.6
K	18	244158.00	361610.40	4/30/15 8:09	4.5
K	19	244243.50	361657.00	4/30/15 8:31	4.7
K	20	244246.53	361681.47	4/30/15 13:36	4.4
K	21	244305.28	361728.09	4/30/15 13:34	4.4
K	22	244364.04	361774.71	4/30/15 13:36	4.4
K	23	244430.03	361819.14	4/29/15 16:51	0.7
K	24	244480.12	361874.14	4/29/15 16:10	1.0
K	25	244789.31	362129.25	4/29/15 9:44	6.4
K	26	244839.03	362183.16	4/29/15 9:55	6.4
K	27	244891.45	362232.59	4/29/15 10:10	6.4
K	28	244952.70	362250.70	4/30/15 5:31	0.6
K	29	245011.30	362296.60	4/30/15 5:32	0.6
K	30	245071.00	362342.52	4/30/15 5:31	0.6
K	31	245121.00	362378.00	4/30/15 2:14	3.1
K	32	245179.00	362424.00	4/30/15 2:16	3.0
K	33	245238.50	362471.00	4/30/15 2:15	3.0
K	35	244199.10	361547.00	4/30/15 8:10	4.5
K	36	244266.45	361595.61	4/30/15 8:31	4.7
K	37	244298.14	361620.21	4/30/15 13:23	4.6

K	38	244355.13	361668.83	4/30/15 13:22	4.6
K	39	244412.36	361717.45	4/30/15 13:22	4.6
K	40	244484.72	361767.82	4/29/15 16:52	0.7
K	41	244536.62	361824.71	4/29/15 15:47	1.4
K	42	244846.75	362081.02	4/29/15 9:43	6.4
K	43	244893.93	362132.06	4/29/15 9:57	6.4
K	44	244946.71	362181.87	4/29/15 10:10	6.4
K	45	244996.00	362192.50	4/30/15 5:18	0.7
K	46	245055.10	362239.94	4/30/15 5:19	0.7
K	47	245113.20	362287.40	4/30/15 5:18	0.7
K	48	245167.90	362322.60	4/30/15 2:27	3.0
K	49	245227.00	362369.00	4/30/15 2:26	3.0
K	50	245286.00	362415.00	4/30/15 2:25	3.0
K	51	245334.00	362454.60	4/30/15 1:24	3.9
K	52	245391.28	362503.40	4/30/15 1:25	3.9
K	53	245448.40	362552.50	4/30/15 1:24	3.9
K	54	245515.58	362610.26	4/29/15 22:44	6.4
K	55	245577.33	362652.87	4/29/15 22:43	6.4
K	56	245639.16	362695.47	4/29/15 22:42	6.4
K	57	245697.81	362753.27	4/29/15 22:26	6.4
K	58	245756.68	362799.74	4/29/15 22:27	6.4
K	59	245815.55	362846.21	4/29/15 22:26	6.4
K	60	244242.16	361474.88	4/30/15 8:59	5.5
K	61	244306.81	361526.68	4/30/15 9:12	5.6
K	62	244343.05	361565.83	4/30/15 13:07	5.0
K	63	244401.25	361613.10	4/30/15 13:07	5.0
K	64	244460.08	361660.37	4/30/15 13:07	5.0
K	65	244491.72	361660.92	4/29/15 15:46	1.4
K	66	244544.75	361718.67	4/29/15 15:34	1.5
K	67	244588.21	361774.91	4/29/15 15:17	1.8
K	68	244903.50	362019.90	4/29/15 10:41	6.2
K	69	244957.60	362086.80	4/29/15 10:58	5.9
K	70	245044.80	362130.50	4/30/15 5:07	0.7
K	71	245102.50	362178.40	4/30/15 5:08	0.7
K	72	245160.40	362226.20	4/30/15 5:07	0.7
K	73	245213.60	362264.77	4/30/15 2:37	2.8
K	74	245272.00	362311.80	4/30/15 2:38	2.8
K	75	245330.60	362359.13	4/30/15 2:37	2.8
K	76	245389.82	362406.00	4/30/15 1:02	4.5
K	77	245448.00	362453.00	4/30/15 1:03	4.5
K	78	245506.50	362500.10	4/30/15 1:02	4.5
K	79	245565.39	362553.26	4/29/15 22:55	6.3
K	80	245623.49	362600.69	4/29/15 22:56	6.3
K	81	245681.59	362648.12	4/29/15 22:55	6.3
K	82	245742.58	362691.29	4/29/15 22:12	6.4
K	83	245802.15	362737.63	4/29/15 22:14	6.4
K	84	245861.85	362783.08	4/29/15 22:14	6.4

K	85	244283.24	361412.30	4/30/15 8:59	5.5
K	86	244347.34	361463.45	4/30/15 9:11	5.6
K	87	244393.08	361501.30	4/30/15 12:56	5.3
K	88	244450.48	361550.70	4/30/15 12:55	5.3
K	89	244506.92	361600.10	4/30/15 12:55	5.3
K	90	244549.16	361612.69	4/29/15 15:44	1.4
K	91	244597.95	361665.41	4/29/15 15:35	1.5
K	92	244642.41	361724.06	4/29/15 15:17	1.8
K	93	244961.00	361971.70	4/29/15 10:40	6.2
K	94	245013.60	362035.50	4/29/15 10:53	6.0
K	95	245089.70	362072.10	4/30/15 4:57	0.8
K	96	245147.60	362120.40	4/30/15 4:58	0.8
K	97	245204.43	362168.20	4/30/15 4:57	0.8
K	98	245263.70	362206.00	4/30/15 2:48	2.5
K	99	245322.20	362253.40	4/30/15 2:47	2.5
K	100	245381.00	362299.99	4/30/15 2:46	2.5
K	101	245438.50	362352.40	4/30/15 0:51	4.6
K	102	245498.20	362398.20	4/30/15 0:52	4.6
K	103	245557.00	362444.00	4/30/15 0:51	4.6
K	104	245613.97	362489.30	4/29/15 23:06	6.2
K	105	245670.94	362538.08	4/29/15 23:07	6.2
K	106	245727.91	362586.86	4/29/15 23:06	6.2
K	107	245792.23	362644.93	4/29/15 21:54	6.3
K	108	245851.83	362690.09	4/29/15 22:00	6.3
K	109	245911.84	362735.07	4/29/15 21:55	6.3
K	110	244324.32	361349.37	4/30/15 8:58	5.5
K	111	244388.10	361400.60	4/30/15 9:11	5.6
K	112	244440.92	361444.96	4/30/15 12:42	5.3
K	113	244497.70	361493.97	4/30/15 12:42	5.3
K	114	244554.47	361542.98	4/30/15 12:44	5.3
K	115	244606.60	361564.46	4/29/15 15:34	1.5
K	116	244650.35	361612.14	4/29/15 15:19	1.8
K	117	244696.60	361672.21	4/29/15 14:32	2.5
K	118	245018.45	361923.38	4/29/15 10:39	6.2
K	119	245086.10	361985.40	4/29/15 10:57	5.9
K	120	245137.50	362014.50	4/30/15 4:43	1.0
K	121	245196.50	362060.00	4/30/15 4:44	1.0
K	122	245252.00	362106.90	4/30/15 4:43	1.0
K	123	245305.00	362145.00	4/30/15 2:58	2.4
K	124	245362.00	362193.00	4/30/15 2:59	2.4
K	125	245419.00	362241.80	4/30/15 2:58	2.4
K	126	245487.80	362289.70	4/30/15 0:37	4.8
K	127	245546.20	362336.70	4/30/15 0:37	4.8
K	128	245604.60	362383.70	4/30/15 0:37	4.8
K	129	245659.13	362432.56	4/29/15 23:17	6.1
K	130	245717.88	362479.18	4/29/15 23:18	6.1
K	131	245776.63	362525.80	4/29/15 23:17	6.1

K	132	245834.44	362580.42	4/29/15 21:37	6.2
K	133	245893.51	362626.63	4/29/15 21:23	6.0
K	134	245952.58	362672.85	4/29/15 21:33	6.2
K	135	244358.50	361290.90	4/30/15 9:33	6.1
K	136	244422.00	361340.00	4/30/15 9:49	6.2
K	137	244482.48	361387.47	4/30/15 12:30	5.5
K	138	244539.63	361435.70	4/30/15 12:29	5.5
K	139	244597.07	361483.92	4/30/15 12:30	5.5
K	140	244668.29	361511.40	4/29/15 14:29	2.5
K	141	244715.54	361567.38	4/29/15 14:17	2.6
K	142	244763.75	361622.63	4/29/15 13:55	3.0
K	143	245085.60	361876.90	4/29/15 11:19	5.6
K	144	245124.51	361925.19	4/29/15 11:36	5.5
K	145	245178.13	361955.60	4/30/15 4:32	1.1
K	146	245237.00	362003.20	4/30/15 4:34	1.0
K	147	245295.87	362050.80	4/30/15 4:33	1.1
K	148	245354.00	362085.00	4/30/15 3:09	2.3
K	149	245412.20	362133.70	4/30/15 3:11	2.3
K	150	245469.85	362181.40	4/30/15 3:09	2.3
K	151	245526.40	362234.00	4/30/15 0:23	5.1
K	152	245586.40	362279.80	4/30/15 0:24	5.1
K	153	245646.60	362324.50	4/30/15 0:24	5.1
K	155	244398.30	361227.30	4/30/15 9:33	6.1
K	156	244460.00	361275.40	4/30/15 9:49	6.2
K	157	244528.49	361326.62	4/30/15 12:17	5.8
K	158	244584.78	361376.18	4/30/15 12:16	5.8
K	159	244641.07	361425.73	4/30/15 12:17	5.8
K	160	244722.98	361460.08	4/29/15 14:29	2.5
K	161	244772.75	361518.76	4/29/15 14:17	2.6
K	162	244819.63	361572.61	4/29/15 13:54	3.0
K	163	245138.50	361823.30	4/29/15 11:22	5.6
K	164	245182.61	361878.16	4/29/15 11:35	5.5
K	165	245229.40	361892.60	4/30/15 4:22	1.2
K	166	245287.60	361940.60	4/30/15 4:23	1.2
K	167	245344.66	361988.60	4/30/15 4:22	1.2
K	168	245403.00	362028.00	4/30/15 3:20	2.2
K	169	245460.00	362076.54	4/30/15 3:20	2.2
K	170	245517.00	362124.50	4/30/15 3:19	2.2
K	171	245578.70	362172.60	4/30/15 0:01	5.5
K	172	245637.11	362219.22	4/30/15 0:02	5.5
K	173	245695.53	362266.50	4/30/15 0:01	5.5
K	175	244438.13	361163.79	4/30/15 9:33	6.1
K	176	244498.13	361210.77	4/30/15 9:49	6.2
K	177	244577.00	361274.11	4/30/15 12:05	5.9
K	178	244636.39	361319.91	4/30/15 12:00	6.0
K	179	244695.78	361375.71	4/30/15 12:05	5.9
K	180	244777.67	361408.08	4/29/15 14:30	2.5

K	181	244829.75	361470.14	4/29/15 14:19	2.6
K	182	244875.52	361522.59	4/29/15 13:58	2.9
K	183	245190.70	361769.70	4/29/15 11:19	5.6
K	184	245240.71	361830.73	4/29/15 11:37	5.5
K	185	245276.00	361833.80	4/30/15 4:09	1.3
K	186	245333.80	361881.60	4/30/15 4:10	1.3
K	187	245391.60	361929.40	4/30/15 4:09	1.3
K	188	245449.50	361970.30	4/30/15 3:29	1.9
K	189	245506.30	362019.00	4/30/15 3:30	1.9
K	190	245563.00	362068.30	4/30/15 3:29	1.9
K	191	245621.90	362115.80	4/29/15 23:47	5.6
K	192	245680.60	362162.60	4/29/15 23:50	5.6
K	193	245739.30	362209.40	4/29/15 23:49	5.6
K	195	244482.90	361100.34	4/30/15 10:10	6.4
K	196	244539.10	361142.26	4/30/15 10:23	6.5
K	197	244603.78	361190.77	4/30/15 10:36	6.5
K	198	244627.50	361213.43	4/30/15 11:52	6.1
K	199	244685.93	361260.45	4/30/15 11:51	6.1
K	200	244743.84	361307.48	4/30/15 11:51	6.1
K	201	244780.93	361309.08	4/29/15 13:23	3.4
K	202	244832.97	361365.34	4/29/15 13:11	3.6
K	203	244877.97	361414.89	4/29/15 12:59	4.0
K	204	244935.31	361470.96	4/29/15 12:42	4.2
K	205	245245.25	361727.23	4/29/15 11:53	5.1
K	206	245299.07	361785.95	4/29/15 12:08	4.9
K	207	245325.00	361780.00	4/30/15 3:54	1.7
K	208	245383.80	361826.70	4/30/15 3:54	1.7
K	209	245442.50	361873.40	4/30/15 3:53	1.7
K	211	244520.58	361035.47	4/30/15 10:09	6.4
K	212	244579.50	361079.10	4/30/15 10:23	6.5
K	213	244643.37	361127.07	4/30/15 10:30	6.5
K	214	244679.70	361163.08	4/30/15 11:39	6.2
K	215	244737.86	361204.04	4/30/15 11:38	6.4
K	216	244794.27	361252.26	4/30/15 11:38	6.4
K	217	244837.22	361259.52	4/29/15 13:24	3.4
K	218	244889.54	361315.94	4/29/15 13:11	3.6
K	219	244933.57	361364.82	4/29/15 12:58	4.0
K	220	244993.72	361423.69	4/29/15 12:42	4.2
K	221	245302.02	361677.23	4/29/15 11:52	5.1
K	222	245354.72	361734.60	4/29/15 12:07	4.9
K	223	244558.23	360970.61	4/30/15 10:09	6.4
K	224	244619.95	361015.94	4/30/15 10:22	6.5
K	225	244682.92	361063.37	4/30/15 10:35	6.5
K	226	244718.47	361106.15	4/30/15 11:06	6.5
K	227	244779.11	361150.29	4/30/15 11:06	6.5
K	228	244839.74	361194.43	4/30/15 11:05	6.5
K	229	244893.51	361209.96	4/29/15 13:25	3.4

K	230	244945.82	361269.50	4/29/15 13:12	3.6
K	231	244988.78	361314.12	4/29/15 12:59	4.0
K	232	245051.76	361376.42	4/29/15 12:44	4.2
K	233	245358.78	361628.71	4/29/15 11:52	5.1
K	234	245409.98	361684.52	4/29/15 12:08	4.9
K	1000	245295.66	362524.15	4/30/15 15:23	2.6
K	1001	245354.41	362570.77	4/30/15 15:19	2.8
K	1002	245413.16	362617.40	4/30/15 15:23	2.6
K	1003	245474.98	362669.12	4/30/15 15:07	2.9
K	1004	245533.73	362715.74	4/30/15 14:47	3.1
K	1005	245592.48	362762.36	4/30/15 15:05	2.9
K	1006	245663.89	362811.73	4/30/15 14:31	3.5
K	1007	245720.04	362861.46	4/30/15 14:31	3.5
K	1008	245776.19	362911.18	4/30/15 14:28	3.5
K	1009	245708.24	362370.86	4/30/15 15:49	2.2
K	1010	245766.79	362417.73	4/30/15 15:48	2.2
K	1011	245825.34	362464.60	4/30/15 15:47	2.2
K	1012	245756.43	362316.42	4/30/15 16:19	1.8
K	1013	245814.86	362363.60	4/30/15 16:21	1.7
K	1014	245873.28	362410.48	4/30/15 16:20	1.8
K	CB-294-1	244650.70	361626.67	4/14/15 10:43	5.0
K	CB-294-10	244671.85	361637.02	4/13/15 17:52	3.7
K	CB-294-11	244669.74	361642.78	4/14/15 10:15	5.3
K	CB-294-12	244674.97	361633.11	4/13/15 18:00	3.8
K	CB-294-13	244673.55	361647.11	4/14/15 10:10	5.4
K	CB-294-14	244678.24	361630.22	4/13/15 18:05	4.0
K	CB-294-15	244677.35	361650.35	4/14/15 10:04	5.6
K	CB-294-16	244681.21	361626.31	4/13/15 18:10	4.0
K	CB-294-17	244681.16	361653.54	4/14/15 9:58	5.7
K	CB-294-2	244655.54	361656.73	4/13/15 17:04	2.5
K	CB-294-3	244654.51	361629.91	4/14/15 10:34	5.0
K	CB-294-4	244658.67	361652.83	4/13/15 17:17	2.8
K	CB-294-5	244658.32	361633.15	4/14/15 10:28	5.1
K	CB-294-6	244661.80	361648.93	4/13/15 17:26	2.8
K	CB-294-7	244662.12	361636.39	4/14/15 10:21	5.2
K	CB-294-8	244665.62	361644.84	4/13/15 17:34	3.1
K	CB-294-9	244668.06	361641.14	4/13/15 17:44	3.4
K	CB-324-1	244458.19	361620.70	4/13/15 15:19	0.3
K	CB-324-10	244476.52	361629.92	4/13/15 13:07	1.8
K	CB-324-11	244477.67	361636.37	4/13/15 15:50	0.6
K	CB-324-12	244479.52	361626.12	4/13/15 13:16	1.5
K	CB-324-13	244481.64	361640.46	4/13/15 15:58	0.7
K	CB-324-14	244483.67	361622.32	4/13/15 13:25	1.4
K	CB-324-15	244485.70	361643.52	4/13/15 16:03	0.8
K	CB-324-16	244487.03	361618.48	4/13/15 13:40	1.3
K	CB-324-17	244489.35	361646.70	4/13/15 16:14	1.1
K	CB-324-2	243116.63	359037.52	4/13/15 11:25	3.3

K	CB-324-3	244462.08	361623.84	4/13/15 15:28	0.4
K	CB-324-4	243116.63	359037.52	4/13/15 11:52	2.7
K	CB-324-5	244465.79	361626.97	4/13/15 15:38	0.4
K	CB-324-6	243116.63	359037.52	4/13/15 12:22	2.3
K	CB-324-6a	243116.63	359037.52	4/13/15 12:33	2.1
K	CB-324-7	244469.87	361630.10	4/13/15 15:43	0.5
K	CB-324-8	243116.63	359037.52	4/13/15 12:42	2.0
K	CB-324-9	244473.27	361633.73	4/13/15 12:53	1.9
K	CB-325-1	245602.11	362079.47	4/15/15 10:05	5.9
K	CB-325-10	245619.36	362085.52	4/15/15 12:31	3.9
K	CB-325-11	245620.49	362095.08	4/15/15 9:57	5.9
K	CB-325-12	245622.84	362083.23	4/15/15 13:10	3.2
K	CB-325-13	245625.37	362097.23	4/15/15 10:18	5.9
K	CB-325-14	245625.77	362078.60	4/15/15 13:22	2.9
K	CB-325-15	245606.54	362100.25	4/15/15 10:34	5.8
K	CB-325-16	245627.42	362083.73	4/15/15 13:31	2.9
K	CB-325-17	245633.28	362103.40	4/15/15 10:46	5.7
K	CB-325-2	245603.61	362105.32	4/14/15 13:00	2.6
K	CB-325-3	245605.91	362081.58	4/15/15 10:31	5.8
K	CB-325-4	245607.13	362104.09	4/14/15 13:14	2.4
K	CB-325-5	245610.33	362083.20	4/15/15 10:52	5.6
K	CB-325-6	245610.16	362098.40	4/14/15 13:23	2.3
K	CB-325-7	245614.62	362087.77	4/15/15 11:22	5.2
K	CB-325-8	245613.66	362102.91	4/14/15 13:31	2.2
K	CB-325-9	245618.58	362091.93	4/15/15 11:30	5.0
L	1	241869.99	360001.45	5/1/15 13:27	5.2
L	2	241933.98	360040.57	5/1/15 13:27	5.2
L	3	241997.97	360079.68	5/1/15 13:27	5.2
L	4	242061.80	360120.10	5/1/15 8:28	3.8
L	5	242126.10	360159.70	5/1/15 8:27	3.7
L	6	242190.60	360198.30	5/1/15 8:27	3.7
L	7	242243.25	360230.32	5/1/15 2:30	3.9
L	8	242306.60	360270.46	5/1/15 2:33	3.9
L	9	242369.95	360310.60	5/1/15 2:30	3.9
L	10	242436.37	360355.74	5/1/15 2:08	4.3
L	11	242500.27	360395.00	5/1/15 2:09	4.1
L	12	242564.00	360434.30	5/1/15 2:07	4.3
L	13	241906.27	359935.57	5/1/15 13:43	5.1
L	14	241969.27	359976.00	5/1/15 13:38	5.1
L	15	242032.44	360016.44	5/1/15 13:44	5.1
L	16	242102.60	360056.60	5/1/15 8:14	3.5
L	17	242166.20	360096.30	5/1/15 8:13	3.5
L	18	242229.80	360136.00	5/1/15 8:13	3.5
L	19	242292.70	360178.30	5/1/15 2:44	3.6
L	20	242355.60	360219.10	5/1/15 2:43	3.6
L	21	242418.77	360259.50	5/1/15 2:43	3.6
L	22	242478.13	360296.13	5/1/15 1:56	4.5

L	23	242542.75	360334.20	5/1/15 1:57	4.4
L	24	242607.36	360372.30	5/1/15 1:56	4.5
L	25	242667.73	360411.69	4/30/15 22:11	6.5
L	26	242730.90	360452.13	4/30/15 22:12	6.5
L	27	242794.07	360492.92	4/30/15 22:11	6.5
L	28	241942.90	359869.52	5/1/15 14:00	4.7
L	29	242006.07	359909.85	5/1/15 13:59	4.7
L	30	242069.24	359950.28	5/1/15 13:59	4.7
L	31	242140.43	359995.00	5/1/15 7:58	3.2
L	32	242205.37	360035.67	5/1/15 7:58	3.2
L	33	242269.80	360073.10	5/1/15 7:58	3.2
L	34	242331.45	360105.60	5/1/15 3:01	3.3
L	35	242394.90	360145.30	5/1/15 3:02	3.3
L	36	242458.40	360185.30	5/1/15 3:01	3.3
L	37	242520.17	360229.43	5/1/15 1:44	4.8
L	38	242584.10	360268.70	5/1/15 1:44	4.8
L	39	242647.97	360307.96	5/1/15 1:43	4.8
L	40	242709.43	360350.99	4/30/15 22:28	6.6
L	41	242773.34	360390.26	4/30/15 22:29	6.6
L	42	242837.24	360429.52	4/30/15 22:28	6.6
L	43	241613.88	359576.18	5/1/15 17:59	1.2
L	44	241675.42	359619.04	5/1/15 17:58	1.2
L	45	241736.97	359661.91	5/1/15 17:58	1.2
L	46	241795.16	359687.56	5/1/15 16:23	2.4
L	47	241857.36	359725.73	5/1/15 16:15	2.5
L	48	241918.84	359772.44	5/1/15 16:22	2.4
L	49	241983.61	359810.14	5/1/15 14:13	4.5
L	50	242047.33	359849.70	5/1/15 14:12	4.5
L	51	242111.02	359889.25	5/1/15 14:12	4.5
L	52	242176.96	359930.13	5/1/15 6:24	1.1
L	53	242241.40	359968.51	5/1/15 6:25	1.1
L	54	242305.83	360006.88	5/1/15 6:24	1.1
L	55	242367.42	360043.12	5/1/15 3:31	2.9
L	56	242431.10	360085.56	5/1/15 3:31	2.9
L	57	242491.21	360128.00	5/1/15 3:29	2.9
L	58	242557.40	360167.00	5/1/15 1:31	4.9
L	59	242621.60	360206.40	5/1/15 1:33	4.9
L	60	242685.90	360244.94	5/1/15 1:32	4.9
L	61	242752.90	360284.85	4/30/15 22:41	6.6
L	62	242815.60	360326.00	4/30/15 22:42	6.6
L	63	242878.30	360367.16	4/30/15 22:41	6.6
L	64	241650.14	359512.15	5/1/15 20:50	4.6
L	65	241711.91	359553.88	5/1/15 20:50	4.6
L	66	241774.22	359595.61	5/1/15 20:48	4.6
L	67	241840.67	359623.84	5/1/15 16:10	2.6
L	68	241903.05	359665.04	5/1/15 16:10	2.6
L	69	241965.88	359706.34	5/1/15 16:10	2.6

L	70	242026.66	359747.92	5/1/15 14:27	4.4
L	71	242090.67	359787.03	5/1/15 14:26	4.4
L	72	242154.64	359826.16	5/1/15 14:26	4.4
L	73	242217.17	359866.80	5/1/15 6:13	1.0
L	74	242281.26	359905.73	5/1/15 6:13	1.0
L	75	242345.34	359944.69	5/1/15 6:12	1.0
L	76	242409.20	359978.43	5/1/15 3:43	2.7
L	77	242471.52	360020.16	5/1/15 3:43	2.7
L	78	242533.84	360061.89	5/1/15 3:42	2.7
L	79	242599.00	360103.50	5/1/15 1:18	5.2
L	80	242663.20	360142.60	5/1/15 1:19	5.2
L	81	242727.10	360181.70	5/1/15 1:18	5.2
L	82	242790.82	360224.46	4/30/15 22:51	6.7
L	83	242853.42	360265.76	4/30/15 22:53	6.7
L	84	242916.02	360307.06	4/30/15 22:51	6.7
L	85	242979.15	360345.77	4/30/15 21:39	6.1
L	86	243042.59	360385.77	4/30/15 21:39	6.1
L	87	243106.03	360425.76	4/30/15 21:37	6.1
L	88	243175.30	360459.00	4/30/15 17:35	1.1
L	89	243239.28	360498.12	4/30/15 17:33	1.1
L	90	243303.27	360537.25	4/30/15 17:34	1.1
L	91	241694.44	359440.94	5/1/15 21:03	4.9
L	92	241757.33	359481.80	5/1/15 21:04	5.0
L	93	241820.22	359522.67	5/1/15 21:03	4.9
L	94	241876.45	359557.23	5/1/15 15:58	2.8
L	95	241938.87	359598.60	5/1/15 15:58	2.8
L	96	242001.28	359639.22	5/1/15 15:58	2.8
L	97	242065.13	359685.44	5/1/15 14:40	3.9
L	98	242130.84	359721.41	5/1/15 14:39	3.9
L	99	242196.55	359757.38	5/1/15 14:39	3.9
L	100	242256.10	359804.00	5/1/15 6:01	1.1
L	101	242320.00	359843.30	5/1/15 6:02	1.1
L	102	242383.90	359882.55	5/1/15 6:01	1.1
L	103	242443.53	359918.90	5/1/15 3:54	2.6
L	104	242506.98	359958.99	5/1/15 3:55	2.6
L	105	242570.42	359998.20	5/1/15 3:54	2.6
L	106	242639.30	360042.15	5/1/15 1:08	5.5
L	107	242702.92	360081.89	5/1/15 1:09	5.3
L	108	242766.55	360121.56	5/1/15 1:08	5.5
L	109	242830.55	360157.83	4/30/15 23:02	6.7
L	110	242892.10	360199.84	4/30/15 23:04	6.7
L	111	242954.11	360241.86	4/30/15 23:02	6.7
L	112	243023.17	360279.08	4/30/15 21:25	5.9
L	113	243087.07	360318.35	4/30/15 21:26	5.9
L	114	243150.97	360357.61	4/30/15 21:25	5.9
L	115	243213.08	360395.66	4/30/15 17:48	1.0
L	116	243275.51	360436.82	4/30/15 17:48	1.0

L	117	243338.21	360477.97	4/30/15 17:47	1.0
L	118	241732.72	359378.03	5/1/15 21:33	5.7
L	119	241794.49	359419.76	5/1/15 21:36	5.7
L	120	241856.80	359461.49	5/1/15 21:35	5.7
L	121	241914.12	359495.04	5/1/15 15:45	2.9
L	122	241977.91	359534.16	5/1/15 15:45	2.9
L	123	242042.63	359573.28	5/1/15 15:45	2.9
L	124	242108.95	359617.66	5/1/15 14:54	3.7
L	125	242170.78	359660.10	5/1/15 14:53	3.7
L	126	242232.62	359702.54	5/1/15 14:53	3.7
L	127	242299.32	359743.24	5/1/15 5:49	1.1
L	128	242364.32	359780.90	5/1/15 5:50	1.1
L	129	242429.18	359818.55	5/1/15 5:49	1.1
L	130	242488.58	359855.85	5/1/15 4:06	2.4
L	131	242533.20	359893.92	5/1/15 4:07	2.4
L	132	242617.82	359932.00	5/1/15 4:06	2.4
L	133	242680.40	359979.25	5/1/15 0:55	5.7
L	134	242745.60	360015.98	5/1/15 0:56	5.7
L	135	242810.99	360052.72	5/1/15 0:56	5.7
L	136	242871.49	360092.24	4/30/15 23:18	6.7
L	137	242933.80	360133.97	4/30/15 23:17	6.7
L	138	242996.12	360175.71	4/30/15 23:21	6.7
L	139	243064.80	360216.17	4/30/15 21:11	5.7
L	140	243127.87	360256.75	4/30/15 21:12	5.7
L	141	243190.94	360297.33	4/30/15 21:11	5.7
L	142	243253.91	360335.33	4/30/15 18:02	1.1
L	143	243316.23	360377.06	4/30/15 18:01	1.1
L	144	243378.54	360418.80	4/30/15 18:01	1.1
L	145	241770.19	359318.05	5/1/15 21:46	5.9
L	146	241833.17	359358.77	5/1/15 21:47	5.9
L	147	241896.16	359399.49	5/1/15 21:46	5.9
L	148	241953.00	359430.00	5/1/15 15:31	3.2
L	149	242016.83	359468.80	5/1/15 15:22	3.2
L	150	242081.51	359508.24	5/1/15 15:30	3.2
L	151	242147.32	359548.75	5/1/15 15:13	3.5
L	152	242210.21	359589.61	5/1/15 15:15	3.5
L	153	242273.10	359630.48	5/1/15 15:13	3.5
L	154	242336.77	359679.63	5/1/15 5:39	1.1
L	155	242401.21	359718.00	5/1/15 5:34	1.2
L	156	242465.65	359756.38	5/1/15 5:33	1.3
L	157	242528.18	359792.20	5/1/15 4:19	2.2
L	158	242591.44	359832.90	5/1/15 4:20	2.2
L	159	242654.14	359874.57	5/1/15 4:19	2.2
L	160	242719.35	359912.68	5/1/15 0:42	5.8
L	161	242784.05	359951.50	5/1/15 0:44	5.8
L	162	242848.22	359990.00	5/1/15 0:43	5.8
L	163	242910.86	360027.43	4/30/15 23:32	6.7

L	164	242972.00	360070.45	4/30/15 23:21	6.7
L	165	243033.80	360113.50	4/30/15 23:31	6.7
L	166	243096.89	360160.81	4/30/15 20:58	5.5
L	167	243161.32	360199.19	4/30/15 20:59	5.5
L	168	243225.76	360237.57	4/30/15 20:58	5.5
L	169	243294.50	360273.91	4/30/15 18:15	1.2
L	170	243357.67	360314.34	4/30/15 18:14	1.2
L	171	243420.83	360354.78	4/30/15 18:14	1.2
L	172	242364.23	359608.75	5/1/15 5:20	1.4
L	173	242427.00	359648.00	5/1/15 5:19	1.4
L	174	242491.48	359688.11	5/1/15 5:19	1.4
L	175	242566.48	359718.62	5/1/15 4:33	2.0
L	176	242629.37	359759.50	5/1/15 4:34	1.9
L	177	242692.00	359800.40	5/1/15 4:32	2.0
L	178	242756.94	359850.10	5/1/15 0:21	6.2
L	179	242821.82	359887.71	5/1/15 0:22	6.1
L	180	242886.70	359925.34	5/1/15 0:31	6.0
L	181	242952.64	359963.24	4/30/15 23:44	6.6
L	182	243015.10	360004.80	4/30/15 23:32	6.7
L	183	243077.40	360046.40	4/30/15 23:44	6.6
L	184	243149.14	360089.66	4/30/15 20:44	5.1
L	185	243212.40	360129.89	4/30/15 20:45	5.2
L	186	243275.10	360171.01	4/30/15 20:44	5.1
L	187	243341.96	360205.04	4/30/15 20:01	4.1
L	188	243404.94	360245.76	4/30/15 19:57	4.1
L	189	243467.93	360286.49	4/30/15 19:58	4.1
L	190	242611.33	359667.87	5/1/15 4:44	1.9
L	191	242675.50	359706.69	5/1/15 4:44	1.9
L	192	242739.68	359745.51	5/1/15 4:43	1.9
L	193	242794.40	359787.00	5/1/15 0:10	6.3
L	194	242856.00	359826.50	4/30/15 23:46	6.5
L	195	242920.50	359866.97	5/1/15 0:08	6.3
L	1000	242402.45	360422.16	5/1/15 13:00	5.7
L	1001	242466.44	360461.29	5/1/15 12:27	5.9
L	1002	242530.43	360500.50	5/1/15 13:01	5.7
L	1003	241825.60	360064.16	5/1/15 17:38	1.5
L	1004	241890.04	360102.54	5/1/15 17:38	1.5
L	1005	241954.47	360140.91	5/1/15 17:38	1.5
L	1006	241756.62	359747.42	5/1/15 16:52	2.0
L	1007	241819.04	359789.00	5/1/15 16:58	1.9
L	1008	241881.46	359830.59	5/1/15 17:00	1.9
L	1009	241570.65	359638.11	5/1/15 18:15	1.1
L	1010	241634.64	359677.42	5/1/15 18:14	1.1
L	1011	241698.63	359716.34	5/1/15 18:27	1.1
L	1012	241533.07	359705.26	5/1/15 20:12	3.7
L	1013	241597.06	359744.38	5/1/15 20:12	3.7
L	1014	241661.05	359783.50	5/1/15 20:25	3.9

M	1	239902.20	359064.30	5/2/15 3:50	3.6
M	2	239965.10	359105.10	5/2/15 3:51	3.6
M	3	240027.95	359145.95	5/2/15 3:51	3.6
M	4	240082.10	359175.10	5/2/15 3:16	4.3
M	5	240146.00	359214.30	5/2/15 3:26	4.0
M	6	240209.90	359253.60	5/2/15 3:25	4.0
M	7	240277.60	359299.32	5/1/15 23:59	7.1
M	8	240342.57	359336.80	5/2/15 0:01	7.1
M	9	240407.53	359374.29	5/2/15 0:01	7.1
M	10	240466.46	359422.80	5/1/15 23:29	7.0
M	11	240531.34	359460.42	5/1/15 23:31	7.0
M	12	240595.78	359499.74	5/1/15 23:29	7.0
M	13	239924.90	358988.80	5/2/15 3:58	3.5
M	14	239989.10	359027.00	5/2/15 4:07	3.5
M	15	240053.20	359065.02	5/2/15 4:07	3.5
M	16	240121.40	359112.30	5/2/15 3:04	4.4
M	17	240184.22	359153.31	5/2/15 3:13	4.4
M	18	240247.00	359194.30	5/2/15 3:12	4.4
M	19	240317.60	359230.50	5/2/15 0:06	7.1
M	20	240381.20	359270.20	5/2/15 0:17	7.0
M	21	240444.80	359309.90	5/2/15 0:16	7.0
M	22	240505.54	359361.50	5/1/15 23:18	7.0
M	23	240570.42	359399.12	5/1/15 23:19	7.0
M	24	240635.30	359436.79	5/1/15 23:18	7.0
M	25	239975.76	358933.95	5/2/15 4:25	3.1
M	26	240038.65	358974.80	5/2/15 4:25	3.1
M	27	240101.50	359015.67	5/2/15 4:25	3.1
M	28	240159.40	359048.70	5/2/15 2:53	4.6
M	29	240223.60	359086.60	5/2/15 3:01	4.5
M	30	240287.10	359125.40	5/2/15 3:00	4.5
M	31	240356.50	359166.70	5/2/15 0:22	7.0
M	32	240419.20	359206.71	5/2/15 0:31	6.9
M	33	240483.37	359246.70	5/2/15 0:30	6.9
M	34	240547.61	359292.96	5/1/15 23:00	6.8
M	35	240611.24	359332.65	5/1/15 23:07	6.9
M	36	240674.87	359372.34	5/1/15 23:06	6.9
M	37	240010.90	358867.60	5/2/15 4:31	3.0
M	38	240074.40	358907.60	5/2/15 4:42	2.9
M	39	240137.80	358947.60	5/2/15 4:41	2.9
M	40	240200.40	358985.20	5/2/15 2:42	4.8
M	41	240263.00	359022.00	5/2/15 2:49	4.7
M	42	240328.00	359064.00	5/2/15 2:49	4.7
M	43	240391.70	359101.60	5/2/15 0:35	6.9
M	44	240455.20	359141.60	5/2/15 0:41	6.8
M	45	240518.60	359181.60	5/2/15 0:41	6.8
M	46	240585.24	359228.89	5/1/15 22:55	6.8
M	47	240648.59	359269.03	5/1/15 22:56	6.8

M	48	240711.95	359309.17	5/1/15 22:55	6.8
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M	50	240113.50	358838.00	5/2/15 4:55	2.6
M	51	240176.13	358879.28	5/2/15 4:54	2.6
M	52	240241.00	358915.00	5/2/15 2:30	5.2
M	53	240303.30	358957.00	5/2/15 2:38	5.1
M	54	240364.94	358998.75	5/2/15 2:37	5.1
M	55	240428.50	359036.60	5/2/15 0:44	6.8
M	56	240490.50	359078.50	5/2/15 0:52	6.7
M	57	240552.90	359121.30	5/2/15 0:50	6.7
M	58	240622.69	359167.15	5/1/15 22:43	6.6
M	59	240684.23	359210.01	5/1/15 22:45	6.6
M	60	240745.78	359252.88	5/1/15 22:43	6.6
M	61	240090.20	358738.20	5/2/15 5:01	2.5
M	62	240155.20	358775.40	5/2/15 5:10	2.4
M	63	240220.60	358812.60	5/2/15 5:09	2.4
M	64	240277.90	358852.80	5/2/15 2:18	5.3
M	65	240341.60	358893.60	5/2/15 2:25	5.3
M	66	240404.81	358934.80	5/2/15 2:24	5.3
M	67	240471.60	358972.20	5/2/15 0:55	6.7
M	68	240535.30	359011.80	5/2/15 1:03	6.7
M	69	240599.00	359051.30	5/2/15 1:02	6.7
M	70	240660.46	359109.60	5/1/15 22:29	6.5
M	71	240724.36	359148.86	5/1/15 22:30	6.5
M	72	240788.26	359188.12	5/1/15 22:29	6.5
M	73	240132.25	358677.96	5/2/15 5:14	2.4
M	74	240196.51	358716.63	5/2/15 5:23	2.3
M	75	240260.77	358755.30	5/2/15 5:22	2.3
M	76	240319.33	358794.00	5/2/15 2:13	5.4
M	77	240381.90	358835.30	5/2/15 2:14	5.4
M	78	240444.55	358876.60	5/2/15 2:13	5.4
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M	80	240575.95	358950.15	5/2/15 1:13	6.4
M	81	240639.30	358990.14	5/2/15 1:12	6.4
M	82	240702.36	359034.58	5/1/15 22:16	6.4
M	83	240766.35	359073.70	5/1/15 22:15	6.4
M	84	240830.04	359112.81	5/1/15 22:14	6.3
M	85	240171.90	358610.80	5/2/15 5:26	2.3
M	86	240237.54	358647.10	5/2/15 5:40	1.9
M	87	240303.20	358683.40	5/2/15 5:43	1.9
M	88	240360.10	358734.10	5/2/15 1:55	5.8
M	89	240424.30	358772.90	5/2/15 2:03	5.6
M	90	240488.50	358811.70	5/2/15 2:02	5.7
M	91	240553.90	358846.10	5/2/15 1:17	6.4
M	92	240617.00	358886.50	5/2/15 1:23	6.3
M	93	240680.20	358926.97	5/2/15 1:22	6.3
M	94	240214.60	358541.30	5/2/15 5:44	1.9

M	95	240278.50	358580.60	5/2/15 6:20	1.5
M	96	240343.00	358619.80	5/2/15 6:20	1.5
M	97	240393.15	358673.10	5/2/15 1:50	6.0
M	98	240455.20	358715.23	5/2/15 1:52	5.8
M	99	240517.20	358757.40	5/2/15 1:50	6.0
M	100	240589.70	358782.50	5/2/15 1:28	6.2
M	101	240652.40	358823.60	5/2/15 1:35	6.1
M	102	240715.12	358864.80	5/2/15 1:34	6.1
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N	4	232936.33	354705.14	5/1/15 10:06	5.9
N	5	232998.38	354745.36	5/1/15 10:21	6.1
N	6	233065.70	354789.90	5/1/15 10:40	6.2
N	7	233130.90	354828.00	5/1/15 10:55	6.3
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N	11	232902.50	354597.53	5/1/15 9:48	5.7
N	12	232975.66	354641.30	5/1/15 10:05	5.9
N	13	233040.69	354683.44	5/1/15 10:18	6.1
N	14	233104.40	354725.70	5/1/15 10:35	6.2
N	15	233171.10	354764.70	5/1/15 10:55	6.3
N	16	233232.80	354801.00	5/1/15 11:10	6.4
N	19	232931.20	354528.30	5/1/15 9:48	5.7
N	20	233015.00	354576.90	5/1/15 10:06	5.9
N	21	233082.00	354621.50	5/1/15 10:20	6.1
N	22	233143.20	354661.40	5/1/15 10:40	6.2
N	23	233211.30	354701.40	5/1/15 10:55	6.3
N	24	233269.20	354735.20	5/1/15 11:10	6.4
N	1000	232964.30	354449.92	5/1/15 12:01	6.2
N	1001	232993.42	354380.81	5/1/15 12:00	6.2
N	1002	233022.57	354311.69	5/1/15 11:59	6.2
O	1	229038.10	352251.80	5/2/15 9:01	3.7
O	2	229103.99	352300.96	5/2/15 9:25	4.2
O	3	229171.40	352355.20	5/2/15 9:40	4.6
O	4	229575.60	352599.40	5/2/15 10:05	5.0
O	6	229669.44	352666.90	5/2/15 10:18	5.4
O	7	229737.58	352702.00	5/2/15 10:32	5.6
O	8	229796.60	352737.80	5/2/15 10:58	6.0
O	9	229861.00	352779.00	5/2/15 11:12	6.1
O	10	229079.52	352189.31	5/2/15 9:04	3.8
O	11	229144.20	352237.70	5/2/15 9:25	4.2
O	12	229230.00	352308.40	5/2/15 9:38	4.5
O	13	229634.70	352553.20	5/2/15 10:04	5.0
O	14	229708.60	352603.00	5/2/15 10:18	5.4
O	15	229778.60	352639.40	5/2/15 10:31	5.6
O	16	229837.22	352674.70	5/2/15 10:58	6.0
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O	18	229120.98	352126.81	5/2/15 9:13	3.8
O	19	229184.40	352174.30	5/2/15 9:25	4.2

O	21	229288.64	352261.60	5/2/15 9:38	4.5
O	22	229693.70	352507.00	5/2/15 10:04	5.0
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O	24	229819.70	352576.60	5/2/15 10:31	5.6
O	25	229877.90	352611.70	5/2/15 10:59	6.0
O	26	229939.00	352655.00	5/2/15 11:10	6.1
O	1000	229791.26	352467.20	5/2/15 11:43	6.3
O	1001	229853.41	352509.17	5/2/15 11:42	6.3
O	1002	229915.60	352551.14	5/2/15 11:43	6.3
P	4	224530.90	349376.30	5/3/15 5:30	2.3
P	5	224593.80	349417.12	5/3/15 5:31	2.3
P	6	224656.70	349457.90	5/3/15 5:28	2.3
P	7	224727.73	349496.32	5/3/15 4:25	3.3
P	8	224788.90	349539.70	5/3/15 4:35	3.1
P	9	224850.10	349583.10	5/3/15 4:34	3.1
P	10	225300.82	349871.16	5/2/15 14:56	3.9
P	11	225364.39	349910.36	5/2/15 14:55	3.9
P	12	225427.98	349949.64	5/2/15 14:56	3.9
P	13	225489.05	349982.35	5/2/15 14:41	4.1
P	14	225554.54	350018.89	5/2/15 14:40	4.1
P	15	225620.00	350055.40	5/2/15 14:39	4.1
P	16	224387.57	349195.03	5/3/15 15:14	4.0
P	17	224446.61	349234.91	5/3/15 15:13	4.0
P	18	224509.20	349276.30	5/3/15 15:14	4.0
P	19	224580.60	349321.98	5/3/15 5:43	2.1
P	20	224645.25	349360.00	5/3/15 5:51	2.0
P	21	224709.90	349398.00	5/3/15 5:50	2.0
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P	23	224826.69	349479.17	5/3/15 4:16	3.4
P	24	224890.60	349518.40	5/3/15 4:15	3.4
P	25	225346.62	349802.12	5/2/15 15:17	3.6
P	26	225410.56	349841.33	5/2/15 15:16	3.6
P	27	225474.50	349880.50	5/2/15 15:16	3.6
P	28	225530.05	349914.33	5/2/15 14:25	4.5
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P	30	225656.40	349995.70	5/2/15 14:25	4.5
P	31	223857.97	348781.59	5/3/15 23:52	6.3
P	32	223920.33	348823.26	5/3/15 23:53	6.3
P	33	223982.70	348864.90	5/3/15 23:52	6.3
P	34	224042.74	348905.10	5/3/15 21:49	3.8
P	35	224107.21	348943.42	5/3/15 22:02	3.9
P	36	224171.70	348981.70	5/3/15 22:00	3.9
P	37	224234.99	349019.89	5/3/15 15:37	3.5
P	38	224299.01	349058.95	5/3/15 15:35	3.5
P	39	224363.00	349098.10	5/3/15 15:35	3.5
P	40	224420.50	349134.43	5/3/15 14:58	4.1
P	41	224484.00	349174.37	5/3/15 15:00	4.1

P	42	224547.50	349214.30	5/3/15 15:00	4.1
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P	44	224678.00	349298.61	5/3/15 6:09	1.8
P	45	224742.00	349337.80	5/3/15 6:09	1.8
P	46	224801.66	349379.14	5/3/15 3:31	4.2
P	47	224865.70	349418.20	5/3/15 3:33	4.1
P	48	224929.70	349457.30	5/3/15 3:32	4.2
P	49	225183.23	349611.78	5/2/15 21:28	5.0
P	50	225247.88	349650.09	5/2/15 21:35	5.2
P	51	225312.60	349688.10	5/2/15 21:34	5.2
P	52	225382.19	349741.91	5/2/15 15:30	3.3
P	53	225447.74	349777.38	5/2/15 15:25	3.4
P	54	225513.80	349812.80	5/2/15 15:29	3.3
P	55	225568.37	349852.44	5/2/15 14:12	4.7
P	56	225632.67	349892.29	5/2/15 14:11	4.7
P	57	225695.90	349932.70	5/2/15 14:11	4.7
P	58	223897.90	348720.50	5/4/15 0:49	6.7
P	59	223962.13	348759.30	5/4/15 1:08	6.7
P	60	224026.40	348798.10	5/4/15 1:07	6.7
P	61	224083.19	348841.30	5/3/15 21:46	3.8
P	62	224147.48	348879.92	5/3/15 21:49	3.8
P	63	224211.80	348918.50	5/3/15 21:39	3.7
P	64	224268.70	348957.86	5/3/15 15:49	3.3
P	65	224332.45	348997.36	5/3/15 15:49	3.3
P	66	224396.20	349036.90	5/3/15 15:49	3.3
P	67	224462.81	349072.35	5/3/15 14:44	4.5
P	68	224526.02	349112.77	5/3/15 14:31	4.8
P	69	224589.20	349153.10	5/3/15 14:31	4.8
P	70	224652.13	349192.51	5/3/15 6:22	1.6
P	71	224716.16	349231.57	5/3/15 6:23	1.6
P	72	224780.20	349270.60	5/3/15 6:22	1.6
P	73	224842.14	349316.90	5/3/15 2:58	4.8
P	74	224908.10	349352.70	5/3/15 3:12	4.7
P	75	224974.00	349388.50	5/3/15 3:11	4.7
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P	77	225099.18	349481.69	5/2/15 22:01	5.6
P	78	225163.10	349521.60	5/2/15 21:56	5.5
P	79	225227.73	349560.89	5/2/15 21:16	4.6
P	80	225292.35	349598.01	5/2/15 21:23	4.9
P	81	225357.50	349635.10	5/2/15 21:22	4.9
P	82	225417.91	349682.02	5/2/15 15:44	3.1
P	83	225482.65	349719.61	5/2/15 15:44	3.1
P	84	225547.50	349757.50	5/2/15 15:44	3.1
P	85	225613.70	349793.17	5/2/15 13:57	4.9
P	86	225676.58	349831.77	5/2/15 14:00	4.9
P	87	225740.00	349870.60	5/2/15 13:57	4.9
P	88	223938.70	348659.54	5/4/15 1:13	6.7

P	89	224002.35	348699.18	5/4/15 1:22	6.6
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P	91	224124.62	348775.02	5/3/15 21:16	2.7
P	92	224189.18	348813.20	5/3/15 21:25	3.1
P	93	224253.80	348851.40	5/3/15 21:24	3.1
P	94	224308.39	348893.19	5/3/15 16:33	2.5
P	95	224371.69	348933.41	5/3/15 16:33	2.5
P	96	224435.00	348973.60	5/3/15 16:33	2.5
P	97	224506.25	349008.95	5/3/15 14:18	4.9
P	98	224571.41	349046.08	5/3/15 14:18	4.9
P	99	224636.60	349083.20	5/3/15 14:18	4.9
P	100	224699.80	349132.10	5/3/15 10:01	3.9
P	101	224762.50	349173.20	5/3/15 9:57	3.9
P	102	224825.30	349214.30	5/3/15 9:59	3.9
P	103	224879.12	349252.70	5/3/15 2:43	5.2
P	104	224941.60	349294.20	5/3/15 2:53	4.9
P	105	225004.00	349335.80	5/3/15 2:53	4.9
P	106	225071.96	349373.87	5/2/15 22:12	6.0
P	107	225136.16	349412.64	5/2/15 22:13	6.0
P	108	225200.40	349451.40	5/2/15 22:12	6.0
P	109	225268.91	349489.34	5/2/15 21:04	4.4
P	110	225331.61	349528.99	5/2/15 21:13	4.4
P	111	225395.70	349568.60	5/2/15 21:11	4.4
P	112	225458.87	349610.36	5/2/15 15:59	2.9
P	113	225520.85	349652.60	5/2/15 15:54	3.0
P	114	225582.80	349694.80	5/2/15 15:58	2.9
P	115	225656.33	349726.37	5/2/15 13:41	5.3
P	116	225718.21	349768.75	5/2/15 13:41	5.3
P	117	225780.10	349811.10	5/2/15 13:41	5.3
P	118	224162.41	348707.51	5/3/15 21:05	2.5
P	119	224226.88	348745.83	5/3/15 21:14	2.5
P	120	224291.40	348784.20	5/3/15 21:12	2.5
P	121	224354.75	348827.43	5/3/15 16:49	2.4
P	122	224418.50	348866.93	5/3/15 16:48	2.4
P	123	224482.30	348906.40	5/3/15 16:49	2.4
P	124	224551.91	348948.58	5/3/15 14:03	5.2
P	125	224614.37	348990.10	5/3/15 14:03	5.2
P	126	224676.80	349031.60	5/3/15 14:03	5.2
P	127	224742.60	349071.62	5/3/15 10:15	4.4
P	128	224804.90	349113.00	5/3/15 10:13	4.2
P	129	224866.90	349154.10	5/3/15 10:14	4.2
P	130	224919.10	349192.10	5/3/15 2:19	5.6
P	131	224984.40	349229.40	5/3/15 2:38	5.4
P	132	225050.10	349266.10	5/3/15 2:38	5.4
P	133	225110.27	349307.55	5/2/15 22:18	6.1
P	134	225175.00	349345.42	5/2/15 22:28	6.3
P	135	225239.70	349383.30	5/2/15 22:27	6.3

P	136	225309.07	349428.89	5/2/15 20:48	3.9
P	137	225373.80	349466.77	5/2/15 21:00	4.3
P	138	225438.50	349504.70	5/2/15 20:59	4.3
P	139	225496.73	349544.07	5/2/15 16:13	2.6
P	140	225559.93	349584.45	5/2/15 16:13	2.6
P	141	225623.10	349624.80	5/2/15 16:13	2.6
P	142	225691.83	349673.84	5/2/15 13:24	5.6
P	143	225756.31	349712.17	5/2/15 13:23	5.6
P	144	225820.60	349750.50	5/2/15 13:23	5.6
P	145	224200.02	348646.21	5/3/15 20:52	2.2
P	146	224265.27	348683.19	5/3/15 21:02	2.4
P	147	224330.50	348720.20	5/3/15 21:01	2.4
P	148	224394.46	348766.82	5/3/15 17:04	2.1
P	149	224457.78	348807.01	5/3/15 17:03	2.1
P	150	224521.10	348847.20	5/3/15 17:03	2.1
P	151	224589.85	348890.95	5/3/15 13:48	5.7
P	152	224655.35	348927.49	5/3/15 13:48	5.7
P	153	224720.90	348964.00	5/3/15 13:48	5.7
P	154	224781.37	349012.04	5/3/15 10:44	4.8
P	155	224845.40	349051.10	5/3/15 10:42	4.8
P	156	224909.40	349090.20	5/3/15 10:45	4.9
P	157	224964.40	349120.30	5/3/15 2:04	5.9
P	158	225028.70	349158.40	5/3/15 2:15	5.6
P	159	225093.00	349197.60	5/3/15 2:15	5.6
P	160	225147.82	349237.56	5/2/15 22:41	6.4
P	161	225211.76	349276.77	5/2/15 22:42	6.4
P	162	225275.70	349316.00	5/2/15 22:41	6.4
P	163	225347.26	349363.51	5/2/15 20:44	3.8
P	164	225410.46	349403.88	5/2/15 20:47	3.9
P	165	225473.70	349444.30	5/2/15 20:46	3.9
P	166	225536.73	349485.35	5/2/15 16:37	2.3
P	167	225599.47	349526.02	5/2/15 16:36	2.3
P	168	225662.21	349566.69	5/2/15 16:37	2.3
P	169	224233.98	348586.96	5/3/15 20:43	1.7
P	170	224299.15	348623.99	5/3/15 20:50	1.9
P	171	224364.30	348661.10	5/3/15 20:49	1.9
P	172	224437.03	348705.72	5/3/15 17:19	2.0
P	173	224498.56	348747.82	5/3/15 17:19	2.0
P	174	224560.60	348789.90	5/3/15 17:19	2.0
P	175	224635.00	348823.53	5/3/15 13:35	5.8
P	176	224698.48	348863.47	5/3/15 13:34	5.8
P	177	224762.00	348903.40	5/3/15 13:34	5.8
P	178	224823.70	348939.95	5/3/15 11:02	5.3
P	179	224885.28	348982.76	5/3/15 11:01	5.3
P	180	224946.90	349025.60	5/3/15 11:01	5.3
P	181	225001.40	349060.40	5/3/15 1:53	6.1
P	182	225064.20	349102.00	5/3/15 2:01	6.0

P	183	225126.80	349143.30	5/3/15 1:59	6.0
P	184	225192.54	349187.93	5/2/15 22:48	6.5
P	185	225257.53	349225.65	5/2/15 22:58	6.7
P	186	225322.50	349263.10	5/2/15 22:56	6.7
P	187	225384.29	349307.99	5/2/15 20:17	3.2
P	188	225449.63	349345.73	5/2/15 20:24	3.2
P	189	225514.30	349383.50	5/2/15 20:23	3.2
P	190	225578.23	349418.22	5/2/15 17:04	1.9
P	191	225641.46	349458.62	5/2/15 17:04	1.9
P	192	225704.20	349500.40	5/2/15 17:04	1.9
P	193	224274.67	348521.68	5/3/15 20:33	1.2
P	194	224339.83	348559.47	5/3/15 20:40	1.7
P	195	224405.20	348596.90	5/3/15 20:39	1.7
P	196	224475.35	348645.86	5/3/15 17:33	1.8
P	197	224539.02	348684.44	5/3/15 17:33	1.8
P	198	224603.90	348723.10	5/3/15 17:33	1.8
P	199	224672.58	348756.45	5/3/15 13:21	6.0
P	200	224735.79	348796.82	5/3/15 13:20	6.0
P	201	224799.00	348837.20	5/3/15 13:20	6.0
P	202	224858.30	348882.64	5/3/15 11:14	5.5
P	203	224923.13	348921.26	5/3/15 11:10	5.5
P	204	224987.40	348959.90	5/3/15 11:13	5.5
P	205	225047.70	348996.90	5/3/15 1:50	6.3
P	206	225111.40	349036.50	5/3/15 1:47	6.3
P	207	225175.00	349076.10	5/3/15 1:46	6.3
P	208	225235.29	349119.54	5/2/15 23:04	6.8
P	209	225299.31	349158.60	5/2/15 23:11	6.9
P	210	225363.30	349197.70	5/2/15 23:10	6.9
P	211	225422.92	349243.00	5/2/15 20:11	3.0
P	212	225488.59	349279.23	5/2/15 20:13	3.0
P	213	225554.30	349315.30	5/2/15 20:12	3.0
P	214	225614.15	349354.60	5/2/15 17:20	1.7
P	215	225677.35	349394.98	5/2/15 17:19	1.7
P	216	225740.60	349435.40	5/2/15 17:19	1.7
P	217	224318.99	348454.72	5/3/15 20:23	0.8
P	218	224383.46	348493.24	5/3/15 20:31	1.0
P	219	224447.90	348531.60	5/3/15 20:29	1.0
P	220	224520.71	348577.74	5/3/15 17:49	1.6
P	221	224584.47	348617.24	5/3/15 17:50	1.6
P	222	224648.40	348656.70	5/3/15 17:50	1.6
P	223	224709.13	348696.35	5/3/15 13:07	6.1
P	224	224772.61	348736.73	5/3/15 13:06	6.1
P	225	224835.80	348777.10	5/3/15 13:06	6.1
P	226	224898.80	348812.70	5/3/15 11:29	5.6
P	227	224961.99	348853.10	5/3/15 11:29	5.6
P	228	225025.18	348893.50	5/3/15 11:29	5.6
P	229	225085.60	348940.97	5/3/15 1:07	7.0

P	230	225151.30	348977.20	5/3/15 1:14	6.9
P	231	225216.90	349013.40	5/3/15 1:13	6.9
P	232	225276.95	349049.72	5/2/15 23:18	6.9
P	233	225341.94	349087.15	5/2/15 23:26	6.9
P	234	225406.90	349124.60	5/2/15 23:25	6.9
P	235	225464.90	349171.60	5/2/15 18:22	1.0
P	236	225528.29	349211.69	5/2/15 18:22	1.0
P	237	225591.70	349251.80	5/2/15 18:22	1.0
P	238	225656.25	349282.14	5/2/15 17:35	1.6
P	239	225720.01	349321.64	5/2/15 17:34	1.6
P	240	225783.80	349361.10	5/2/15 17:34	1.6
P	241	224369.65	348390.51	5/3/15 20:12	0.6
P	242	224433.73	348430.91	5/3/15 20:20	0.8
P	243	224496.60	348470.10	5/3/15 20:19	0.8
P	244	224562.44	348508.29	5/3/15 18:06	1.3
P	245	224625.83	348548.38	5/3/15 18:06	1.3
P	246	224689.20	348588.50	5/3/15 18:05	1.3
P	247	224742.12	348633.89	5/3/15 12:51	6.2
P	248	224810.41	348672.51	5/3/15 12:50	6.2
P	249	224874.70	348711.10	5/3/15 12:54	6.2
P	250	224937.12	348753.33	5/3/15 11:45	5.9
P	251	224999.31	348795.32	5/3/15 11:44	5.9
P	252	225061.50	348837.30	5/3/15 11:44	5.9
P	253	225120.80	348874.90	5/3/15 0:53	7.1
P	254	225185.90	348912.10	5/3/15 1:01	7.1
P	255	225251.10	348949.20	5/3/15 1:00	7.1
P	256	225313.03	348991.78	5/2/15 23:31	7.0
P	257	225377.50	349030.11	5/2/15 23:38	7.0
P	258	225442.00	349068.40	5/2/15 23:37	7.0
P	259	225505.33	349106.74	5/2/15 18:09	1.2
P	260	225568.81	349146.68	5/2/15 18:09	1.2
P	261	225632.30	349186.60	5/2/15 18:09	1.2
P	262	225701.60	349229.60	5/2/15 17:48	1.4
P	263	225764.61	349270.27	5/2/15 17:48	1.4
P	264	225827.60	349310.60	5/2/15 17:48	1.4
P	265	224793.43	348565.72	5/3/15 12:37	6.2
P	266	224856.26	348606.67	5/3/15 12:37	6.2
P	267	224919.10	348647.60	5/3/15 12:37	6.2
P	268	224980.35	348687.69	5/3/15 11:57	6.0
P	269	225044.82	348726.01	5/3/15 11:57	6.0
P	270	225109.30	348764.30	5/3/15 11:57	6.0
P	271	225163.40	348800.60	5/3/15 0:40	7.2
P	272	225226.30	348844.50	5/3/15 0:49	7.1
P	273	225289.20	348882.50	5/3/15 0:48	7.1
P	274	225350.50	348927.93	5/2/15 23:42	7.1
P	275	225414.50	348967.10	5/2/15 23:49	7.2
P	276	225478.50	349006.20	5/2/15 23:52	7.2

P	277	225018.81	348624.56	5/3/15 12:12	6.0
P	278	225082.19	348665.12	5/3/15 12:12	6.0
P	279	225145.50	348705.10	5/3/15 12:12	6.0
P	280	225203.30	348740.70	5/3/15 0:36	7.2
P	281	225266.50	348781.04	5/3/15 0:31	7.2
P	282	225329.70	348821.40	5/3/15 0:31	7.2
P	1000	224963.50	349562.37	5/3/15 9:15	2.8
P	1001	225027.60	349602.20	5/3/15 9:11	2.6
P	1002	225091.20	349641.70	5/3/15 9:11	2.6
P	1003	225156.41	349677.72	5/3/15 8:52	2.2
P	1004	225220.10	349717.50	5/3/15 8:51	2.2
P	1005	225283.70	349757.00	5/3/15 8:52	2.2
P	1006	225001.30	349499.65	5/3/15 9:29	3.3
P	1007	225064.80	349539.60	5/3/15 9:28	3.3
P	1008	225128.20	349579.50	5/3/15 9:28	3.3
P	1009	224191.43	349084.18	5/3/15 23:21	5.9
P	1010	224256.93	349120.93	5/3/15 23:22	5.9
P	1011	224322.40	349157.50	5/3/15 23:20	5.9
P	1012	224000.89	348956.61	5/3/15 22:31	4.8
P	1013	224064.92	348995.67	5/3/15 22:32	4.8
P	1014	224129.00	349034.70	5/3/15 22:31	4.8
P	1015	223804.10	348834.12	5/4/15 0:43	6.7
P	1016	223865.60	348877.80	5/4/15 0:45	6.7
P	1017	223927.20	348921.00	5/4/15 0:44	6.7
P	1018	223979.17	348589.88	5/4/15 1:52	6.3
P	1019	224042.10	348630.70	5/4/15 1:53	6.3
P	1020	224105.00	348671.50	5/4/15 1:52	6.3
P	1021	224007.57	348529.20	5/4/15 2:14	6.0
P	1022	224069.64	348571.30	5/4/15 2:16	5.8
P	1023	224131.70	348613.40	5/4/15 2:15	5.8
P	1024	224045.41	348460.44	5/4/15 2:40	5.3
P	1025	224109.90	348500.38	5/4/15 2:38	5.6
P	1026	224173.40	348540.30	5/4/15 2:37	5.6
Q	1	223480.40	348603.10	5/4/15 4:19	3.4
Q	2	223543.90	348643.00	5/4/15 4:22	3.3
Q	3	223607.40	348683.00	5/4/15 4:21	3.3
Q	4	223681.60	348732.60	5/4/15 3:42	4.1
Q	5	223744.80	348773.00	5/4/15 4:06	3.8
Q	6	223808.10	348813.30	5/4/15 4:05	3.8
Q	7	223532.10	348547.90	5/4/15 4:28	3.2
Q	8	223595.60	348587.90	5/4/15 4:41	3.1
Q	9	223659.10	348627.80	5/4/15 4:40	3.1
Q	10	223721.50	348667.40	5/4/15 3:29	4.3
Q	11	223784.80	348707.80	5/4/15 3:37	4.2
Q	12	223848.00	348748.10	5/4/15 3:36	4.2
Q	13	223570.30	348483.30	5/4/15 4:49	3.0
Q	14	223633.10	348524.40	5/4/15 4:55	2.8

Q	15	223695.90	348565.50	5/4/15 4:54	2.8
Q	16	223761.70	348602.00	5/4/15 3:19	4.7
Q	17	223824.90	348641.90	5/4/15 3:14	4.9
Q	18	223888.50	348682.00	5/4/15 3:13	4.9
Q	1000	223923.10	348620.90	5/4/15 5:18	2.5
Q	1001	223859.90	348580.50	42128.22214	2.5
Q	1002	223796.70	348540.10	42128.22144	2.5
Q	1006	223959.00	348552.70	42128.23775	2.1
Q	1007	223895.90	348512.30	42128.23806	2.1
Q	1008	223832.70	348471.90	42128.23153	2.3