

Potential for managed aquifer recharge in southwestern Bangladesh based on social necessity and technical suitability

Floris Loys Naus^{1*}, Paul Schot¹, Boris M. van Breukelen², Kazi Matin Ahmed³, Jasper Griffioen^{1,4}

¹ Copernicus Institute of Sustainable Development, Utrecht University, Utrecht, The Netherlands

² Department of Water Management, Delft University of Technology, Delft, The Netherlands

³ Department of Geology, Dhaka University, Dhaka, Bangladesh

⁴ TNO Geological Survey of the Netherlands, Utrecht, The Netherlands

[*Corresponding author: Floris Loys Naus \(f.l.naus@uu.nl\)](mailto:f.l.naus@uu.nl)

Salinity 0-60 meter						
ID	Data_source	date	Lat	Long	Depth_m	EC mS/cm Na_mg/L
1_1	Abir_nov_2017	08.11.17	22,69655	89,07497	44,196	0,98
1_2	Abir_nov_2017	08.11.17	22,68584	89,05368	30,48	2,25
1_3	Abir_nov_2017	08.11.17	22,68554	89,05373	48,768	2,37
1_4	Abir_nov_2017	08.11.17	22,68404	89,05335	44,196	2,28
1_5	Abir_nov_2017	08.11.17	22,68214	89,05266	30,48	1,15
1_6	Abir_nov_2017	08.11.17	22,68007	89,0524	21,336	1,32
1_7	Abir_nov_2017	08.11.17	22,67849	89,05636	42,672	1,55
1_8	Abir_nov_2017	08.11.17	22,67835	89,05591	30,48	1,47
1_9	Abir_nov_2017	08.11.17	22,67819	89,05588	42,672	1,48
1_10	Abir_nov_2017	08.11.17	22,6743	89,05695	56,388	1,76
1_11	Abir_nov_2017	08.11.17	22,67088	89,06174	21,336	1,76
1_12	Abir_nov_2017	08.11.17	22,6689	89,07278	42,672	0,83
1_13	Abir_nov_2017	08.11.17	22,66881	89,07255	39,624	0,92
1_14	Abir_nov_2017	08.11.17	22,67379	89,0718	35,052	0,8
1_15	Abir_nov_2017	08.11.17	22,67449	89,07204	35,052	0,72
1_16	Abir_nov_2017	09.11.17	22,6938	89,05818	30,48	0,73
1_17	Abir_nov_2017	09.11.17	22,69104	89,05478	21,336	2,57
1_18	Abir_nov_2017	09.11.17	22,69102	89,05676	21,336	1,53
1_19	Abir_nov_2017	09.11.17	22,68947	89,05579	21,336	1,6
1_20	Abir_nov_2017	09.11.17	22,69143	89,05896	24,384	1,15
1_21	Abir_nov_2017	09.11.17	22,69215	89,05599	21,336	0,81
1_22	Abir_nov_2017	09.11.17	22,69278	89,06687	16,764	0,87
1_23	Abir_nov_2017	09.11.17	22,69403	89,06157	21,336	1,1
1_24	Abir_nov_2017	09.11.17	22,69497	89,06144	24,384	0,81
1_25	Abir_nov_2017	09.11.17	22,69389	89,05917	33,528	1,27
1_26	Abir_nov_2017	09.11.17	22,69524	89,06107	42,672	0,7
1_27	Abir_nov_2017	09.11.17	22,69139	89,05751	21,336	0,79
1_28	Abir_nov_2017	09.11.17	22,69494	89,06017	25,908	0,94
1_29	Abir_nov_2017	09.11.17	22,69493	89,06017	33,528	1,88
1_30	Abir_nov_2017	09.11.17	22,69494	89,06027	12,192	2,57
1_31	Abir_nov_2017	09.11.17	22,69445	89,05944	12,192	0,87
1_32	Abir_nov_2017	09.11.17	22,69406	89,06247	33,528	1,41

1_33	Abir_nov_2017	09.11.17	22,69394	89,06268	21,336	1,32
1_34	Abir_nov_2017	09.11.17	22,69299	89,06322	21,336	1,23
1_35	Abir_nov_2017	09.11.17	22,69445	89,05944	12,192	0,87
1_36	Abir_nov_2017	09.11.17	22,69156	89,05677	16,764	1,08
1_37	Abir_nov_2017	09.11.17	22,69256	89,05861	21,336	0,94
1_38	Abir_nov_2017	09.11.17	22,69195	89,05778	30,48	1,11
1_39	Abir_nov_2015	15/11/2015	22,62992	89,51297	36,576	11,27
1_40	Abir_nov_2015	15/11/2015	22,60249	89,52162	12,192	5,35
1_41	Abir_nov_2015	15/11/2015	22,60217	89,52163	12,192	7,1
1_42	Abir_nov_2015	15/11/2015	22,60059	89,51829	30,48	4,07
1_43	Abir_nov_2015	15/11/2015	22,60031	89,51708	39,624	7,18
1_44	Abir_nov_2015	15/11/2015	22,60145	89,51221	39,624	4,82
1_45	Abir_nov_2015	15/11/2015	22,60261	89,51077	39,624	4,64
1_46	Abir_nov_2015	15/11/2015	22,58971	89,51504	54,864	8,71
1_47	Abir_nov_2015	15/11/2015	22,58994	89,51528	48,768	6,89
1_48	Abir_nov_2015	15/11/2015	22,58975	89,504	36,576	6,13
1_49	Abir_nov_2015	15/11/2015	22,59354	89,48595	45,72	7,82
1_50	Abir_nov_2015	15/11/2015	22,59298	89,51071	44,196	6,03
1_51	Abir_nov_2015	15/11/2015	22,60637	89,52148	48,768	5,74
1_52	Abir_nov_2015	15/11/2015	22,6072	89,50779	19,812	3,39
1_53	Abir_nov_2015	15/11/2015	22,61744	89,51225	30,48	3,23
1_54	Abir_nov_2015	16/11/2015	22,58987	89,51559	53,34	6,01
1_55	Abir_nov_2015	16/11/2015	22,5902	89,51511	45,72	6,54
1_56	Abir_nov_2015	16/11/2015	22,59413	89,50734	51,816	4,04
1_57	Abir_nov_2015	16/11/2015	22,59491	89,50657	51,816	2,48
1_58	Abir_nov_2015	16/11/2015	22,59451	89,5088	14,478	4,68
1_59	Abir_nov_2015	16/11/2015	22,59549	89,50935	16,764	5,78
1_60	Abir_nov_2015	16/11/2015	22,59536	89,50927	18,288	4,97
1_61	Abir_nov_2015	16/11/2015	22,59527	89,50941	21,336	4,3
1_62	Abir_nov_2015	16/11/2015	22,59285	89,5111	32,004	5,9
1_63	Abir_nov_2015	16/11/2015	22,59329	89,49322	35,052	3,94
1_64	Abir_nov_2015	16/11/2015	22,59351	89,4932	33,528	3,61
1_65	Abir_nov_2015	16/11/2015	22,59628	89,49401	30,48	2,66
1_66	Abir_nov_2015	16/11/2015	22,59918	89,49277	30,48	3,57
1_67	Abir_nov_2015	16/11/2015	22,60818	89,4971	44,196	3,25
1_68	Abir_nov_2015	16/11/2015	22,60811	89,49751	30,48	3,13
1_69	Abir_nov_2015	16/11/2015	22,6081	89,4967	30,48	2,63
1_70	Abir_nov_2015	16/11/2015	22,60808	89,49873	21,336	2,78
1_71	Abir_nov_2015	16/11/2015	22,60848	89,49847	41,148	3,15
1_72	Abir_nov_2015	16/11/2015	22,6087	89,497	36,576	2,82
1_73	Abir_nov_2015	16/11/2015	22,61348	89,49377	30,48	5,25
1_74	Abir_nov_2015	16/11/2015	22,61839	89,51084	16,764	3,19
1_75	Abir_nov_2015	16/11/2015	22,61448	89,51659	45,72	3,75
1_76	Abir_nov_2015	17/11/2015	22,76595	89,56927	12,192	3,29
1_77	Abir_nov_2015	18/11/2015	22,93747	89,48497	53,34	1,37
1_78	Abir_nov_2015	18/11/2015	22,93325	89,49634	48,768	1,65
1_79	Abir_nov_2015	18/11/2015	22,93208	89,49776	53,34	2,46

1_80	Abir_nov_2015	18/11/2015	22,89261	89,51447	53,34	1,31
1_81	Abir_nov_2015	19/11/2015	22,8606	89,54184	53,34	4,89
1_82	Abir_nov_2015	19/11/2015	22,84802	89,54277	30,48	1,07
1_83	Abir_nov_2015	19/11/2015	22,85046	89,55141	53,34	1,68
1_84	Abir_nov_2015	19/11/2015	22,85043	89,55407	30,48	1,86
1_85	Abir_nov_2015	24/11/2015	22,77715	89,56979	30,48	0,96
1_86	Abir_nov_2015	24/11/2015	22,79007	89,57464	24,384	0,81
1_87	Abir_nov_2015	25/11/2015	22,89251	89,51028	53,34	1,49
1_88	Abir_nov_2015	25/11/2015	22,89209	89,50905	53,34	1,11
1_89	Abir_nov_2015	25/11/2015	22,89234	89,50925	51,816	1,14
1_90	Abir_nov_2015	25/11/2015	22,89239	89,50823	54,864	1,05
1_91	Abir_nov_2015	25/11/2015	22,89238	89,50822	54,864	1,06
1_92	Abir_nov_2015	25/11/2015	22,89265	89,50817	54,864	1,06
1_93	Abir_nov_2015	25/11/2015	22,89265	89,50835	54,864	1,08
1_94	Abir_nov_2015	25/11/2015	22,89199	89,50817	53,34	1,1
1_95	Abir_nov_2015	25/11/2015	22,89408	89,50893	53,34	1,24
1_96	Abir_nov_2015	25/11/2015	22,89433	89,50903	53,34	1,27
1_97	Abir_nov_2015	25/11/2015	22,90053	89,50061	54,864	5,25
1_98	Abir_nov_2015	25/11/2015	22,90053	89,50061	54,864	4,65
1_99	Abir_nov_2015	25/11/2015	22,90053	89,50061	54,864	4,84
1_100	Abir_nov_2015	25/11/2015	22,9014	89,49998	54,864	3,48
1_101	Abir_nov_2015	25/11/2015	22,90116	89,49948	54,864	3,19
1_102	Abir_nov_2015	25/11/2015	22,89783	89,50711	48,768	4,99
1_103	Abir_nov_2015	25/11/2015	22,89671	89,50478	53,34	4,8
1_104	Abir_nov_2015	25/11/2015	22,89699	89,50321	53,34	3,36
1_105	Abir_nov_2015	25/11/2015	22,89745	89,49883	48,768	5,01
1_106	Abir_nov_2015	25/11/2015	22,89522	89,48991	39,624	3,43
1_107	Abir_nov_2015	25/11/2015	22,89526	89,48997	30,48	7,57
1_108	Abir_nov_2015	25/11/2015	22,89579	89,49025	30,48	4,75
1_109	Abir_nov_2015	25/11/2015	22,89415	89,49028	48,768	7,02
1_110	Abir_nov_2015	26/11/2015	22,99688	89,44946	56,388	0,69
1_111	Abir_nov_2015	26/11/2015	22,98874	89,46925	21,336	1,38
1_112	Abir_nov_2015	27/12/2015	22,8067	89,56574	33,528	2,1
1_113	Abir_nov_2015	27/12/2015	22,80674	89,5651	36,576	2
1_114	Abir_nov_2015	27/12/2015	22,80674	89,56506	33,528	1,7
1_115	Abir_nov_2015	27/12/2015	22,80471	89,56635	36,576	0,5
1_116	Abir_nov_2015	27/12/2015	22,80232	89,56705	39,624	2,5
1_117	Abir_nov_2015	27/12/2015	22,80239	89,56654	30,48	3,1
1_118	Abir_nov_2015	27/12/2015	22,79938	89,56649	30,48	0,6
1_119	Abir_nov_2015	27/12/2015	22,79827	89,56727	21,336	2,2
1_120	Abir_nov_2015	27/12/2015	22,7983	89,56725	18,288	0,6
1_121	Abir_nov_2015	27/12/2015	22,80851	89,55375	51,816	2,4
1_122	Abir_nov_2015	27/12/2015	22,80861	89,55235	51,816	1,94
1_123	Abir_nov_2015	28/12/2015	22,91692	89,48386	21,336	6,38
1_124	Abir_nov_2015	28/12/2015	22,91908	89,48639	33,528	6,53
1_125	Abir_nov_2015	28/12/2015	22,8967	89,48723	21,336	4,77
1_126	Abir_nov_2015	28/12/2015	22,89682	89,48738	21,336	4,2

1_127	Abir_nov_2015	28/12/2015	22,89672	89,48747	33,528	3,04
1_128	Abir_nov_2015	28/12/2015	22,89691	89,48801	33,528	3,2
1_129	Abir_nov_2015	28/12/2015	22,89708	89,48936	33,528	3,3
1_130	Abir_nov_2015	28/12/2015	22,89583	89,49036	21,336	7,67
1_131	Abir_nov_2015	28/12/2015	22,89582	89,49045	33,528	4,48
1_132	Abir_nov_2015	28/12/2015	22,89566	89,49077	33,528	3,75
1_133	Abir_nov_2015	28/12/2015	22,89468	89,49414	33,528	3,79
1_134	Abir_nov_2015	28/12/2015	22,89431	89,49389	33,528	3,12
1_135	Abir_nov_2015	28/12/2015	22,89412	89,49384	51,816	2,6
1_136	Abir_nov_2015	28/12/2015	22,89414	89,49408	33,528	3,81
1_137	Abir_nov_2015	28/12/2015	22,89362	89,49439	33,528	3,66
1_138	Abir_nov_2015	28/12/2015	22,893	89,49249	24,384	3,94
1_139	Abir_nov_2015	28/12/2015	22,89346	89,49252	32,004	4,45
1_140	Abir_nov_2015	28/12/2015	22,88994	89,49601	33,528	2,48
1_141	Abir_nov_2015	28/12/2015	22,88951	89,49991	33,528	4,39
1_142	Abir_nov_2015	28/12/2015	22,88953	89,50025	51,816	4,55
1_143	Abir_nov_2015	29/12/2015	22,82481	89,52906	12,192	7,67
1_144	Abir_nov_2015	29/12/2015	22,81462	89,53889	33,528	4,48
1_145	Abir_nov_2015	29/12/2015	22,83263	89,51784	30,48	9,14
1_146	Abir_nov_2015	29/12/2015	22,80839	89,53531	51,816	8,51
1_147	Abir_nov_2015	29/12/2015	22,79314	89,53641	12,192	10,44
1_148	Abir_nov_2015	30/12/2015	22,82674	89,53705	30,48	7,1
1_149	Abir_nov_2015	30/12/2015	22,84745	89,53863	51,816	3,65
1_150	Abir_nov_2015	30/12/2015	22,84752	89,53869	51,816	3,78
1_151	Abir_nov_2015	30/12/2015	22,84747	89,53869	56,388	3,9
1_152	Abir_nov_2015	30/12/2015	22,8558	89,52926	51,816	3,37
1_153	Abir_nov_2015	30/12/2015	22,856	89,52916	51,816	3,68
1_154	Abir_nov_2015	30/12/2015	22,85555	89,52794	51,816	3,48
1_155	Abir_nov_2015	30/12/2015	22,85542	89,52998	51,816	3,68
1_156	Abir_nov_2015	30/12/2015	22,85993	89,53146	51,816	4,51
1_157	Abir_nov_2015	30/12/2015	22,86602	89,52552	51,816	1,01
1_158	Abir_nov_2015	30/12/2015	22,86753	89,51952	54,864	2,17
1_159	Abir_nov_2015	06/01/2016	22,88939	89,49454	30,48	7,3
1_160	Abir_nov_2015	06/01/2016	22,88329	89,50541	36,576	2,79
1_161	Abir_nov_2015	06/01/2016	22,88147	89,4997	30,48	4,59
1_162	Abir_nov_2015	07/01/2016	22,78522	89,58872	36,576	2,69
1_163	Abir_nov_2015	07/01/2016	22,79449	89,58804	30,48	3,48
1_164	Abir_nov_2015	07/01/2016	22,77632	89,60267	30,48	2,45
1_165	Abir_nov_2015	07/01/2016	22,75807	89,60645	30,48	2,74
1_166	Abir_nov_2015	04/02/2016	22,62712	89,51608	36,576	3,88
1_167	Abir_nov_2015	04/02/2016	22,6282	89,51458	36,576	4,48
1_168	Abir_nov_2015	04/02/2016	22,62813	89,51473	12,192	3,28
1_169	Abir_nov_2015	04/02/2016	22,62781	89,5146	21,336	3,26
1_170	Abir_nov_2015	04/02/2016	22,61741	89,51495	36,576	4,12
1_171	Abir_nov_2015	04/02/2016	22,61845	89,51084	36,576	3,68
1_172	Abir_nov_2015	06/02/2016	22,89849	89,49919	36,576	4,16
1_173	Abir_nov_2015	06/02/2016	22,89849	89,49918	36,576	4,42

1_174	Abir_nov_2015	06/02/2016	22,89584	89,48575	36,576	6,8
1_175	Abir_nov_2015	06/02/2016	22,89617	89,48355	48,768	6,55
1_176	Abir_nov_2015	06/02/2016	22,89485	89,48236	33,528	4,11
1_177	Abir_nov_2015	06/02/2016	22,89359	89,50539	30,48	1,82
1_178	Abir_nov_2015	06/02/2016	22,89052	89,50614	57,912	1,28
1_179	Abir_nov_2015	06/02/2016	22,89043	89,5061	57,912	1,98
1_180	Abir_nov_2015	06/02/2016	22,88953	89,50737	48,768	1,1
1_181	Abir_nov_2015	06/02/2016	22,89893	89,49014	33,528	5
1_182	Abir_nov_2015	06/02/2016	22,89938	89,48804	30,48	3,66
1_183	Abir_nov_2015	06/02/2016	22,89965	89,48778	21,336	3,34
1_184	Abir_nov_2015	06/02/2016	22,89956	89,48722	21,336	3,27
1_185	Abir_nov_2015	06/02/2016	22,90169	89,48596	21,336	5,74
1_186	Abir_nov_2015	06/02/2016	22,90078	89,48557	18,288	3,15
1_187	Abir_nov_2015	06/02/2016	22,89775	89,49487	33,528	2,53
1_188	Abir_nov_2015	06/02/2016	22,89757	89,49483	21,336	4,12
1_189	Abir_nov_2015	06/02/2016	22,89761	89,49372	57,912	2,52
1_190	Abir_nov_2015	06/02/2016	22,89988	89,49134	21,336	4,78
1_191	Abir_nov_2015	06/02/2016	22,89854	89,49324	21,336	5,07
1_192	Abir_nov_2015	06/02/2016	22,8966	89,49286	36,576	3,02
1_193	Abir_nov_2015	13/03/2016	22,83612	89,50566	36,576	7,65
1_194	Abir_nov_2015	13/03/2016	22,83626	89,50557	33,528	7,23
1_195	Abir_nov_2015	14/03/2016	22,79768	89,06353	36,576	0,78
1_196	Abir_nov_2015	15/03/2016	22,67871	89,07787	30,48	0,86
1_197	Abir_nov_2015	15/03/2016	22,74347	89,06046	54,864	0,89
1_198	Abir_nov_2015	15/03/2016	22,75274	89,06363	30,48	0,86
1_199	Abir_nov_2015	15/03/2016	22,76171	89,0664	24,384	0,84
1_200	Abir_nov_2015	15/03/2016	22,77689	89,05111	30,48	0,8
1_201	Abir_nov_2015	15/03/2016	22,77609	89,05328	39,624	0,79
1_202	Abir_nov_2015	15/03/2016	22,74922	89,05547	47,244	0,59
1_203	Abir_nov_2015	16/03/2016	22,75214	89,10821	33,528	0,93
1_204	Abir_nov_2015	16/03/2016	22,75275	89,10565	9,144	10,61
1_205	Abir_nov_2015	16/03/2016	22,75178	89,10542	36,576	2,01
1_206	Abir_nov_2015	16/03/2016	22,71847	89,05593	16,764	1,18
1_207	Abir_nov_2015	16/03/2016	22,7213	89,05362	18,288	2,79
1_208	Abir_nov_2015	16/03/2016	22,72122	89,05367	18,288	1,01
1_209	Abir_nov_2015	16/03/2016	22,72089	89,05215	16,764	1,15
1_210	Abir_nov_2015	16/03/2016	22,72374	89,05011	16,764	0,95
1_211	Abir_nov_2015	16/03/2016	22,72352	89,05831	16,764	0,85
1_212	Abir_nov_2015	16/03/2016	22,69665	89,07377	33,528	2,01
1_213	Abir_nov_2015	23/03/2016	22,66814	89,78991	12,192	3,63
1_214	Abir_nov_2015	23/03/2016	22,66909	89,78932	12,192	4,77
1_215	Abir_nov_2015	23/03/2016	22,67239	89,78626	21,336	2,7
1_216	Abir_nov_2015	23/03/2016	22,68076	89,79252	21,336	3,02
1_217	Abir_nov_2015	23/03/2016	22,68899	89,80045	21,336	1,56
1_218	Abir_nov_2015	23/03/2016	22,70191	89,79477	21,336	3,2
1_219	Abir_nov_2015	23/03/2016	22,70479	89,79929	36,576	8,68
1_220	Abir_nov_2015	23/03/2016	22,70448	89,79922	36,576	7,28

1_221	Abir_nov_2015	24/03/2016	22,64689	89,79369	12,192	3,61
1_222	Abir_nov_2015	24/03/2016	22,64779	89,79846	21,336	6,41
1_223	Abir_nov_2015	24/03/2016	22,65298	89,79861	10,668	3
1_224	Abir_nov_2015	24/03/2016	22,65849	89,79628	6,7056	2,02
1_225	Abir_nov_2015	24/03/2016	22,64236	89,81065	12,192	3,46
1_226	Abir_nov_2015	24/03/2016	22,64079	89,81052	36,576	3,13
1_227	Abir_nov_2015	24/03/2016	22,63686	89,81037	16,764	3,16
1_228	Abir_nov_2015	24/03/2016	22,63484	89,81028	16,764	3,31
1_229	Abir_nov_2015	24/03/2016	22,62641	89,81447	15,24	8,3
1_230	Abir_nov_2015	24/03/2016	22,62895	89,81222	36,576	4,09
1_231	Abir_nov_2015	24/03/2016	22,64581	89,77196	30,48	1,22
1_232	Abir_nov_2015	28/03/2016	22,6429	89,76956	15,24	1
1_233	Abir_nov_2015	28/03/2016	22,64281	89,76942	12,192	3,21
1_234	Abir_nov_2015	28/03/2016	22,64133	89,76926	21,336	1,38
1_235	Abir_nov_2015	28/03/2016	22,63442	89,77747	21,336	4,95
1_236	Abir_nov_2015	28/03/2016	22,6345	89,77714	25,908	5,1
1_237	Abir_nov_2015	28/03/2016	22,64234	89,77435	21,336	4,9
1_238	Abir_nov_2015	29/03/2016	22,66856	89,75413	12,192	0,95
1_239	Abir_nov_2015	29/03/2016	22,66889	89,75397	30,48	1,07
1_240	Abir_nov_2015	29/03/2016	22,67215	89,75214	16,764	0,91
1_241	Abir_nov_2015	29/03/2016	22,67236	89,75206	12,192	0,95
1_242	Abir_nov_2015	29/03/2016	22,67231	89,75105	45,72	1,4
1_243	Abir_nov_2015	29/03/2016	22,66379	89,75301	21,336	0,81
1_244	Abir_nov_2015	29/03/2016	22,66226	89,75348	21,336	0,81
1_245	Abir_nov_2015	29/03/2016	22,64227	89,81116	21,336	3,72
1_246	Abir_nov_2015	29/03/2016	22,64632	89,81538	48,768	12,93
1_247	Abir_nov_2015	29/03/2016	22,64945	89,80816	16,764	1,73
1_248	Abir_nov_2015	29/03/2016	22,64944	89,80812	21,336	2,2
1_249	Abir_nov_2015	29/03/2016	22,64952	89,80835	21,336	2,06
1_250	Abir_nov_2015	30/03/2016	22,67086	89,79172	21,336	7,47
1_251	Abir_nov_2015	30/03/2016	22,67373	89,79291	39,624	4,77
1_252	Abir_nov_2015	30/03/2016	22,68438	89,80374	36,576	2,67
1_253	Abir_nov_2015	30/03/2016	22,67913	89,84271	13,716	3,8
1_254	Abir_nov_2015	30/03/2016	22,67942	89,84235	12,192	1,34
1_255	Abir_nov_2015	30/03/2016	22,66565	89,84871	21,336	2,07
1_256	Abir_nov_2015	30/03/2016	22,65369	89,87151	24,384	1,28
1_257	Abir_nov_2015	30/03/2016	22,62645	89,83863	22,5552	3,87
1_258	Abir_nov_2015	30/03/2016	22,62666	89,83875	22,2504	4,05
1_259	Abir_nov_2015	30/03/2016	22,62495	89,83324	12,192	2,65
1_260	Abir_nov_2015	30/03/2016	22,62653	89,83016	25,908	4,92
1_261	Abir_nov_2015	03/04/2016	22,61451	89,83006	12,192	3,66
1_262	Abir_nov_2015	03/04/2016	22,61438	89,83027	21,336	4,81
1_263	Abir_nov_2015	03/04/2016	22,61562	89,83205	19,812	4,01
1_264	Abir_nov_2015	03/04/2016	22,63362	89,85152	12,192	4,21
1_265	Abir_nov_2015	05/04/2016	22,61876	89,83909	15,24	5,07
1_266	Abir_nov_2015	05/04/2016	22,62427	89,85461	16,764	2,53
1_267	Abir_nov_2015	05/04/2016	22,64269	89,90511	19,812	0,85

1_268	Abir_nov_2015	05/04/2016	22,64273	89,90507	16,764	0,74
1_269	Abir_nov_2015	05/04/2016	22,64271	89,90517	21,336	0,83
1_270	Abir_nov_2015	05/04/2016	22,65273	89,89566	19,812	4,31
1_271	Abir_nov_2015	05/04/2016	22,65275	89,89578	21,336	3,88
1_272	Abir_nov_2015	05/04/2016	22,65278	89,89581	19,812	3,44
1_273	Abir_nov_2015	06/04/2016	22,62726	89,82026	16,764	3,26
1_274	Abir_nov_2015	06/04/2016	22,62371	89,82732	35,052	4,38
1_275	Abir_nov_2015	06/04/2016	22,63754	89,83619	16,764	4,5
1_276	Abir_nov_2015	06/04/2016	22,63767	89,8363	15,24	5,02
1_277	Abir_nov_2015	06/04/2016	22,64233	89,84807	36,576	3,69
1_278	Abir_nov_2015	10/04/2016	22,46767	89,86126	36,576	3,15
1_279	Abir_nov_2015	10/04/2016	22,46591	89,86823	16,764	2,09
1_280	Abir_nov_2015	10/04/2016	22,46561	89,86868	30,48	2,52
1_281	Abir_nov_2015	10/04/2016	22,46256	89,87019	12,192	2,44
1_282	Abir_nov_2015	10/04/2016	22,46203	89,87411	18,288	2,54
1_283	Abir_nov_2015	10/04/2016	22,46267	89,88454	16,764	3,01
1_284	Abir_nov_2015	10/04/2016	22,46216	89,88457	21,336	2,94
1_285	Abir_nov_2015	10/04/2016	22,46751	89,88601	16,764	2,66
1_286	Abir_nov_2015	10/04/2016	22,45774	89,89077	21,336	3,86
1_287	Abir_nov_2015	10/04/2016	22,46271	89,88946	21,336	3,87
1_288	Abir_nov_2015	10/04/2016	22,46206	89,88901	36,576	1,93
1_289	Abir_nov_2015	10/04/2016	22,46221	89,88946	21,336	3,86
1_290	Abir_nov_2015	10/04/2016	22,46185	89,90282	12,192	2,96
1_291	Abir_nov_2015	10/04/2016	22,46337	89,91423	12,192	2,13
1_292	Abir_nov_2015	10/04/2016	22,45133	89,91484	24,384	3,92
1_293	Abir_nov_2015	11/04/2016	22,46813	89,85361	16,764	3,73
1_294	Abir_nov_2015	11/04/2016	22,46845	89,85299	12,192	3,65
1_295	Abir_nov_2015	11/04/2016	22,46995	89,85268	15,24	3,42
1_296	Abir_nov_2015	11/04/2016	22,48196	89,83861	30,48	3,55
1_297	Abir_nov_2015	11/04/2016	22,48118	89,82688	12,192	6,58
1_298	Abir_nov_2015	11/04/2016	22,48178	89,82471	11,5824	5,48
1_299	Abir_nov_2015	11/04/2016	22,44928	89,84808	18,288	4,18
1_300	Abir_nov_2015	11/04/2016	22,44914	89,84818	21,336	5,39
1_301	Abir_nov_2015	11/04/2016	22,44929	89,84818	12,192	5,37
1_302	Abir_nov_2015	11/04/2016	22,44904	89,84806	21,336	5,23
1_303	Abir_nov_2015	11/04/2016	22,4494	89,84748	25,908	3,12
1_304	Abir_nov_2015	12/04/2016	22,44907	89,85713	16,764	3,12
1_305	Abir_nov_2015	12/04/2016	22,44941	89,85728	21,336	3,16
1_306	Abir_nov_2015	12/04/2016	22,44911	89,85773	21,336	3,17
1_307	Abir_nov_2015	12/04/2016	22,44913	89,85754	21,336	3,07
1_308	Abir_nov_2015	12/04/2016	22,44884	89,85825	18,288	3,61
1_309	Abir_nov_2015	12/04/2016	22,44935	89,85823	18,288	3,48
1_310	Abir_nov_2015	12/04/2016	22,44926	89,85902	16,764	3,18
1_311	Abir_nov_2015	12/04/2016	22,44971	89,86031	18,288	2,88
1_312	Abir_nov_2015	12/04/2016	22,44667	89,86028	18,288	2,49
1_313	Abir_nov_2015	12/04/2016	22,44645	89,86023	21,336	2,71
1_314	Abir_nov_2015	12/04/2016	22,44637	89,8601	21,336	2,35

1_315	Abir_nov_2015	12/04/2016	22,45122	89,85693	16,764	2,36
1_316	Abir_nov_2015	12/04/2016	22,45073	89,85667	21,336	2,59
1_317	Abir_nov_2015	12/04/2016	22,46126	89,85426	18,288	2,77
1_318	Abir_nov_2015	12/04/2016	22,45359	89,85024	21,336	4,07
1_319	Abir_nov_2015	12/04/2016	22,45516	89,84766	16,764	6,7
1_320	Abir_nov_2015	12/04/2016	22,44616	89,85111	21,336	2,45
1_321	Abir_nov_2015	12/04/2016	22,43914	89,84883	16,764	5,16
1_322	Abir_nov_2015	12/04/2016	22,44391	89,8548	21,336	2,83
1_323	Abir_nov_2015	12/04/2016	22,43979	89,85395	16,764	2,5
1_324	Abir_nov_2015	12/04/2016	22,43982	89,85389	21,336	2,71
1_325	Abir_nov_2015	12/04/2016	22,44581	89,85526	21,336	2,67
1_326	Abir_nov_2015	12/04/2016	22,44599	89,85535	36,576	2,11
1_327	Abir_nov_2015	17/04/2016	22,69427	89,05659	30,48	0,95
1_328	Abir_nov_2015	17/04/2016	22,68721	89,05514	12,192	2,88
1_329	Abir_nov_2015	17/04/2016	22,68464	89,05386	47,244	2,51
1_330	Abir_nov_2015	17/04/2016	22,45765	89,03001	24,384	5,81
1_331	Abir_nov_2015	18/04/2016	22,46114	89,02684	30,48	2,12
1_332	Abir_nov_2015	18/04/2016	22,47214	89,01978	25,908	4,77
1_333	Abir_nov_2015	18/04/2016	22,47792	89,00789	30,48	3,49
1_334	Abir_nov_2015	18/04/2016	22,39309	89,07468	12,192	3,05
1_335	Abir_nov_2015	18/04/2016	22,39299	89,07469	12,192	3,1
1_336	Abir_nov_2015	18/04/2016	22,39321	89,07454	16,764	2,8
1_337	Abir_nov_2015	18/04/2016	22,39567	89,07648	30,48	2,55
1_338	Abir_nov_2015	18/04/2016	22,39642	89,07849	30,48	1,14
1_339	Abir_nov_2015	18/04/2016	22,39849	89,08029	21,336	1,43
1_340	Abir_nov_2015	18/04/2016	22,3984	89,07939	30,48	1,06
1_341	Abir_nov_2015	18/04/2016	22,39762	89,08262	39,624	3,34
1_342	Abir_nov_2015	18/04/2016	22,39741	89,08295	57,912	5,58
1_343	Abir_nov_2015	18/04/2016	22,39787	89,08318	53,34	4,41
1_344	Abir_nov_2015	18/04/2016	22,40168	89,08418	41,148	5,41
1_345	Abir_nov_2015	18/04/2016	22,40166	89,08301	16,764	1,72
1_346	Abir_nov_2015	19/04/2016	22,78919	89,06924	51,816	1,3
1_347	Abir_nov_2015	19/04/2016	22,78938	89,06892	45,72	1,6
1_348	Abir_nov_2015	19/04/2016	22,78947	89,06898	32,004	0,67
1_349	Abir_nov_2015	19/04/2016	22,79007	89,07167	39,624	0,41
1_350	Abir_nov_2015	19/04/2016	22,791	89,07583	51,816	0,67
1_351	Abir_nov_2015	19/04/2016	22,79103	89,08011	36,576	1,05
1_352	Abir_nov_2015	19/04/2016	22,78747	89,08471	33,528	1,35
1_353	Abir_nov_2015	19/04/2016	22,79485	89,07749	24,384	0,5
1_354	Abir_nov_2015	19/04/2016	22,79529	89,07285	33,528	0,62
1_355	Abir_nov_2015	19/04/2016	22,79535	89,07323	51,816	0,82
1_356	Abir_nov_2015	19/04/2016	22,79489	89,07137	48,768	0,95
1_357	Abir_nov_2015	19/04/2016	22,79486	89,07227	21,336	0,48
1_358	Abir_nov_2015	19/04/2016	22,79707	89,07136	36,576	1,1
1_359	Abir_nov_2015	19/04/2016	22,79718	89,07175	53,34	1,65
1_360	Abir_nov_2015	19/04/2016	22,80072	89,07274	30,48	1,05
1_361	Abir_nov_2015	19/04/2016	22,80176	89,06868	24,384	1,56

1_362	Abir_nov_2015	19/04/2016	22,80211	89,06818	33,528	0,8
1_363	Abir_nov_2015	19/04/2016	22,80001	89,06612	36,576	3,2
1_364	Abir_nov_2015	19/04/2016	22,80034	89,04444	47,244	1,07
1_365	Abir_nov_2015	19/04/2016	22,80056	89,05748	51,816	1,44
1_366	Abir_nov_2015	19/04/2016	22,79873	89,06958	36,576	1,05
1_367	Abir_nov_2015	19/04/2016	22,79596	89,06934	48,768	1,27
1_368	Abir_nov_2015	19/04/2016	22,78736	89,06806	24,384	1,05
1_369	Abir_nov_2015	19/04/2016	22,78666	89,0677	30,48	1,34
1_370	Abir_nov_2015	19/04/2016	22,77978	89,08119	28,956	1,25
1_371	Abir_nov_2015	19/04/2016	22,78065	89,07998	24,384	1,33
1_372	Abir_nov_2015	19/04/2016	22,78105	89,07861	54,864	1,72
1_373	Abir_nov_2015	19/04/2016	22,78208	89,07661	36,576	1,46
1_374	Abir_nov_2015	19/04/2016	22,78039	89,07315	51,816	0,93
1_375	Abir_nov_2015	19/04/2016	22,78254	89,07414	45,72	2,02
1_376	Abir_nov_2015	19/04/2016	22,78301	89,07122	48,768	2,2
1_377	Abir_nov_2015	19/04/2016	22,78383	89,06901	36,576	1,354
1_378	Abir_nov_2015	19/04/2016	22,78559	89,06586	30,48	1,2
1_379	Abir_nov_2015	19/04/2016	22,78856	89,06523	35,052	1,22
1_380	Abir_nov_2015	19/04/2016	22,79085	89,06585	45,72	1,07
1_381	Abir_nov_2015	19/04/2016	22,79625	89,06567	38,1	0,85
1_382	Abir_nov_2015	19/04/2016	22,79582	89,06657	32,004	1
1_383	Abir_nov_2015	19/04/2016	22,7963	89,06726	51,816	0,76
1_384	Abir_nov_2015	19/04/2016	22,79648	89,06775	38,1	0,8
1_385	Abir_nov_2015	19/04/2016	22,79818	89,0678	28,956	0,78
1_386	Abir_nov_2015	19/04/2016	22,79814	89,06757	51,816	0,76
1_387	Abir_nov_2015	19/04/2016	22,79864	89,06676	16,764	1,34
1_388	Abir_nov_2015	19/04/2016	22,79854	89,06665	32,004	0,9
1_389	Abir_nov_2015	19/04/2016	22,79761	89,06548	36,576	0,85
1_390	Abir_nov_2015	19/04/2016	22,79751	89,06447	45,72	0,8
1_391	Abir_nov_2015	19/04/2016	22,79921	89,05746	28,956	0,85
1_392	Abir_nov_2015	19/04/2016	22,79855	89,0549	45,72	0,67
1_393	Abir_nov_2015	19/04/2016	22,79931	89,05594	28,956	0,92
1_394	Abir_nov_2015	19/04/2016	22,79941	89,05479	36,576	0,77
1_395	Abir_nov_2015	19/04/2016	22,79821	89,05054	38,1	0,79
1_396	Abir_nov_2015	19/04/2016	22,79863	89,04945	41,148	0,79
1_397	Abir_nov_2015	19/04/2016	22,79718	89,05124	35,052	0,77
1_398	Abir_nov_2015	19/04/2016	22,79572	89,05928	32,004	0,59
1_399	Abir_nov_2015	19/04/2016	22,79792	89,05877	27,432	0,79
1_400	Abir_nov_2015	19/04/2016	22,79887	89,06381	50,292	0,85
1_401	Abir_nov_2015	20/04/2016	22,7729	89,08797	33,528	2,92
1_402	Abir_nov_2015	20/04/2016	22,77102	89,08599	36,576	1,54
1_403	Abir_nov_2015	20/04/2016	22,76962	89,0831	36,576	1,72
1_404	Abir_nov_2015	20/04/2016	22,76738	89,08262	45,72	1,51
1_405	Abir_nov_2015	20/04/2016	22,76509	89,08341	39,624	1,75
1_406	Abir_nov_2015	20/04/2016	22,76335	89,08526	20,7264	2,05
1_407	Abir_nov_2015	20/04/2016	22,75341	89,08878	27,432	1,8
1_408	Abir_nov_2015	20/04/2016	22,75311	89,09002	32,004	1,1

1_409	Abir_nov_2015	20/04/2016	22,73475	89,07382	36,576	0,96
1_410	Abir_nov_2015	20/04/2016	22,73562	89,06976	28,956	1,05
1_411	Abir_nov_2015	20/04/2016	22,74175	89,06966	36,576	1,01
1_412	Abir_nov_2015	20/04/2016	22,74168	89,06814	45,72	1,1
1_413	Abir_nov_2015	20/04/2016	22,74391	89,06846	33,528	1,06
1_414	Abir_nov_2015	20/04/2016	22,74613	89,0688	28,956	0,78
1_415	Abir_nov_2015	20/04/2016	22,74854	89,0683	36,576	0,81
1_416	Abir_nov_2015	20/04/2016	22,75112	89,06934	45,72	0,96
1_417	Abir_nov_2015	20/04/2016	22,75181	89,0699	36,576	1,32
1_418	Abir_nov_2015	20/04/2016	22,75368	89,07125	54,864	0,81
1_419	Abir_nov_2015	20/04/2016	22,75609	89,07216	47,5488	0,86
1_420	Abir_nov_2015	20/04/2016	22,75181	89,0676	36,576	1,19
1_421	Abir_nov_2015	20/04/2016	22,74896	89,06501	42,672	0,83
1_422	Abir_nov_2015	20/04/2016	22,74746	89,06236	38,1	0,9
1_423	Abir_nov_2015	20/04/2016	22,74348	89,06042	30,48	1,03
1_424	Abir_nov_2015	20/04/2016	22,74595	89,05972	41,148	0,97
1_425	Abir_nov_2015	20/04/2016	22,74998	89,06194	45,72	0,81
1_426	Abir_nov_2015	20/04/2016	22,75287	89,06364	36,576	1
1_427	Abir_nov_2015	20/04/2016	22,75487	89,06557	45,72	0,98
1_428	Abir_nov_2015	20/04/2016	22,76177	89,0643	39,624	0,99
1_429	Abir_nov_2015	21/04/2016	22,70171	89,06377	28,956	2,03
1_430	Abir_nov_2015	21/04/2016	22,70105	89,06422	28,956	1,42
1_431	Abir_nov_2015	21/04/2016	22,70131	89,06397	12,192	3,14
1_432	Abir_nov_2015	21/04/2016	22,69415	89,02528	12,192	3,62
1_433	Abir_nov_2015	21/04/2016	22,69333	89,02481	12,192	4,15
1_434	Abir_nov_2015	21/04/2016	22,69348	89,02464	12,192	4,02
1_435	Abir_nov_2015	21/04/2016	22,69372	89,02303	21,336	3,06
1_436	Abir_nov_2015	21/04/2016	22,69607	89,01922	21,336	4,03
1_437	Abir_nov_2015	21/04/2016	22,70327	89,01965	21,336	1,98
1_438	Abir_nov_2015	21/04/2016	22,70734	89,02425	12,192	1,23
1_439	Abir_nov_2015	21/04/2016	22,70707	89,03247	21,336	4,01
1_440	Abir_nov_2015	23/04/2016	22,73338	89,05994	16,764	0,97
1_441	Abir_nov_2015	23/04/2016	22,73375	89,05965	30,48	0,58
1_442	Abir_nov_2015	23/04/2016	22,73359	89,05545	30,48	0,9
1_443	Abir_nov_2015	23/04/2016	22,73381	89,05556	33,528	0,79
1_444	Abir_nov_2015	23/04/2016	22,73436	89,05543	21,336	0,86
1_445	Abir_nov_2015	23/04/2016	22,73675	89,05644	38,1	1,23
1_446	Abir_nov_2015	23/04/2016	22,74711	89,0545	51,816	0,73
1_447	Abir_nov_2015	23/04/2016	22,74636	89,05177	21,336	0,95
1_448	Abir_nov_2015	23/04/2016	22,81398	89,03628	48,768	0,68
1_449	Abir_nov_2015	23/04/2016	22,81413	89,03596	30,48	1,01
1_450	Abir_nov_2015	23/04/2016	22,81429	89,03603	39,624	0,98
1_451	Abir_nov_2015	23/04/2016	22,80017	89,02813	16,764	0,5
1_452	Abir_nov_2015	24/04/2016	22,63783	89,12611	54,864	0,78
1_453	Abir_nov_2015	24/04/2016	22,63779	89,12594	54,864	0,77
1_454	Abir_nov_2015	24/04/2016	22,64667	89,12268	33,528	0,77
1_455	Abir_nov_2015	24/04/2016	22,64688	89,1226	30,48	0,74

1_456	Abir_nov_2015	24/04/2016	22,64701	89,12285	30,48	0,69
1_457	Abir_nov_2015	24/04/2016	22,64031	89,12288	22,86	0,99
1_458	Abir_nov_2015	24/04/2016	22,63993	89,12316	21,336	1,21
1_459	Abir_nov_2015	24/04/2016	22,63076	89,12322	21,336	1,13
1_460	Abir_nov_2015	24/04/2016	22,63965	89,12307	21,336	0,82
1_461	Abir_nov_2015	24/04/2016	22,63984	89,12299	21,336	1,12
1_462	Abir_nov_2015	24/04/2016	22,64024	89,12183	21,336	1,05
1_463	Abir_nov_2015	24/04/2016	22,635	89,12711	21,336	0,99
1_464	Abir_nov_2015	24/04/2016	22,64117	89,12644	30,48	1,02
1_465	Abir_nov_2015	24/04/2016	22,64131	89,12672	21,336	1,24
1_466	Abir_nov_2015	24/04/2016	22,64135	89,12701	15,24	0,91
1_467	Abir_nov_2015	24/04/2016	22,64083	89,12509	24,384	0,8
1_468	Abir_nov_2015	24/04/2016	22,64105	89,12315	30,48	0,93
1_469	Abir_nov_2015	26/05/2016	22,60062	89,51995	6,096	1,04
1_470	Atik_P33		22,57491	89,49838	27,432	5,04
1_471	Atik_P33		22,58139	89,51022	18,288	6,9
1_472	Atik_P33		22,58666	89,51022	10,668	7,5
1_473	Atik_P33		22,57899	89,49419	36,576	5,7
1_474	Atik_P33		22,58245	89,495	39,624	5,71
1_475	Atik_P33		22,57538	89,47495	39,624	5,87
1_476	Atik_P33		22,59595	89,48351	42,672	5,65
1_477	Atik_P33		22,59297	89,51065	45,72	6,29
1_478	Atik_P33		22,62881	89,51284	16,764	5,09
1_479	Atik_P33		22,5203	89,4912	19,812	8,03
1_480	Atik_P33		22,49905	89,47944	45,72	4,92
1_481	Atik_P33		22,51045	89,49091	16,764	7,87
1_482	Atik_P33		22,5323	89,46503	35,6616	3,94
1_483	Atik_P33		22,5662	89,50529	36,576	4,7
1_484	Atik_P33		22,53522	89,4893	29,5656	5,5
1_485	Atik_P33		22,50462	89,52175	18,288	8,76
1_486	Atik_P33		22,52158	89,57334	13,716	4,06
1_487	Atik_P33		22,48817	89,57917	12,192	5,42
1_488	Atik_P33		22,45837	89,58231	18,288	6,51
1_489	Atik_P22	26/10/2014	22,6355	89,4313	50,292	6,03
1_490	Atik_P22	26/10/2014	22,6354	89,4312	36,576	6,03
1_491	Atik_P22	26/10/2014	22,6364	89,4303	36,576	4,89
1_492	Atik_P22	26/10/2014	22,6364	89,4298	21,336	6,53
1_493	Atik_P22	26/10/2014	22,6412	89,4292	53,34	5,24
1_494	Atik_P22	26/10/2014	22,6413	89,4327	24,384	6,03
1_495	Atik_P22	26/10/2014	22,6402	89,4332	45,72	5,84
1_496	Atik_P22	26/10/2014	22,6411	89,4241	21,336	8,2
1_497	Atik_P22	26/10/2014	22,6386	89,4267	21,336	5,14
1_498	Atik_P22	26/10/2014	22,6411	89,4227	33,528	5,02
1_499	Atik_P22	26/10/2014	22,6419	89,4366	42,672	4,52
1_500	Atik_P22	26/10/2014	22,6425	89,4353	24,384	7,11
1_501	Atik_P22	27/10/2014	22,63933	89,4417	36,576	8,36
1_502	Atik_P22	27/10/2014	22,6387	89,4426	38,1	5,6

1_503	Atik_P22	27/10/2014	22,639	89,4432	25,908	5,6
1_504	Atik_P22	27/10/2014	22,6362	89,4481	42,672	6,88
1_505	Atik_P22	28/10/2014	22,6337	89,4343	30,48	5,49
1_506	Atik_P22	28/10/2014	22,6334	89,434	24,384	7,39
1_507	Atik_P22	28/10/2014	22,6328	89,4346	45,72	6,14
1_508	Atik_P22	28/10/2014	22,631	89,4368	32,004	6,37
1_509	Atik_P22	28/10/2014	22,6222	89,4328	39,624	4,78
1_510	Atik_P22	28/10/2014	22,6222	89,4326	45,72	4,94
1_511	Atik_P22	29/10/2014	22,6281	89,4405	24,384	7,01
1_512	Atik_P22	29/10/2014	22,6271	89,4424	20,4216	6,13
1_513	Atik_P22	29/10/2014	22,6302	89,4215	33,528	6,12
1_514	Atik_P22	29/10/2014	22,6277	89,4225	39,624	5,96
1_515	Atik_P22	29/10/2014	22,6275	89,4225	36,576	7,61
1_516	Atik_P22	29/10/2014	22,6273	89,423	36,576	8,73
1_517	Atik_P22	29/10/2014	22,6271	89,4235	42,672	4,53
1_518	Atik_P22	29/10/2014	22,6272	89,4233	41,148	5,25
1_519	Atik_P22	29/10/2014	22,6272	89,4232	39,624	5,63
1_520	Atik_P22	29/10/2014	22,6249	89,4241	35,052	5,43
1_521	Atik_P22	29/10/2014	22,628	89,4255	36,576	5,5
1_522	Atik_P22	30/10/2014	22,6164	89,4451	21,336	15,18
1_523	Atik_P22	30/10/2014	22,6159	89,4435	48,768	8,01
1_524	Atik_P22	30/10/2014	22,6164	89,4425	18,288	9,05
1_525	Atik_P22	30/10/2014	22,6166	89,4425	48,768	7,03
1_526	Atik_P22	30/10/2014	22,6177	89,441	9,144	6,79
1_527	Atik_P22	30/10/2014	22,6198	89,4404	33,528	5,27
1_528	Atik_P22	30/10/2014	22,6189	89,4381	36,576	9,61
1_529	Atik_P22	30/10/2014	22,6145	89,4384	33,528	4,68
1_530	Atik_P22	30/10/2014	22,6142	89,4386	33,528	4,24
1_531	Atik_P22	30/10/2014	22,6135	89,4393	36,576	6,05
1_532	Atik_P22	30/10/2014	22,6132	89,4392	39,624	4,53
1_533	Atik_P22	30/10/2014	22,6128	89,4394	36,576	4,06
1_534	Atik_P22	30/10/2014	22,6131	89,4395	33,528	4,04
1_535	Atik_P22	30/10/2014	22,6138	89,4399	41,148	6,57
1_536	Atik_P22	30/10/2014	22,6188	89,4254	41,148	3,35
1_537	Atik_P22	30/10/2014	22,6189	89,4245	42,672	2,72
1_538	Atik_P22	30/10/2014	22,6183	89,4252	42,672	3,16
1_539	Atik_P22	30/10/2014	22,6185	89,4241	44,196	3,39
1_540	Atik_P22	30/10/2014	22,6185	89,4247	44,196	2,47
1_541	Atik_P22	30/10/2014	22,618	89,423	39,624	2,66
1_542	Atik_P22	30/10/2014	22,6174	89,4237	44,196	3,6
1_543	Atik_P22	30/10/2014	22,6169	89,4225	41,148	3,35
1_544	Atik_P22	30/10/2014	22,6169	89,4225	45,72	3,35
1_545	Atik_P22	30/10/2014	22,6167	89,4228	38,1	3,46
1_546	Atik_P22	30/10/2014	22,6169	89,4218	45,72	3,26
1_547	Atik_P22	30/10/2014	22,6161	89,4199	45,72	5,48
1_548	Atik_P22	30/10/2014	22,6155	89,421	42,672	4,06
1_549	Atik_P22	30/10/2014	22,6159	89,4205	47,244	4,74

1_550	Atik_P22	30/10/2014	22,6148	89,4204	48,768	5,44
1_551	Atik_P22	30/10/2014	22,6148	89,4219	47,244	1,2
1_552	Atik_P22	30/10/2014	22,6096	89,4172	36,576	7,85
1_553	Atik_P22	30/10/2014	22,6054	89,4277	41,148	3,51
1_554	Atik_P22	30/10/2014	22,6054	89,427	42,672	3,62
1_555	Atik_P22	30/10/2014	22,6051	89,4269	47,244	3,89
1_556	Atik_P22	30/10/2014	22,6042	89,4273	48,768	2,61
1_557	Atik_P22	30/10/2014	22,6045	89,4269	48,768	2,77
1_558	Atik_P22	30/10/2014	22,6051	89,426	35,052	3,37
1_559	Atik_P22	30/10/2014	22,6048	89,4257	42,672	5,31
1_560	Atik_P22	30/10/2014	22,6047	89,4262	36,576	3,25
1_561	Atik_P22	30/10/2014	22,6045	89,4264	36,576	3,12
1_562	Atik_P22	30/10/2014	22,6039	89,4264	36,576	2,37
1_563	Atik_P22	31/10/2014	22,6188	89,4343	42,672	5,14
1_564	Atik_P22	31/10/2014	22,6018	89,4306	36,576	3,44
1_565	Atik_P22	31/10/2014	22,5971	89,4241	36,576	6,13
1_566	Atik_P22	31/10/2014	22,5968	89,4241	39,624	6,01
1_567	Atik_P22	31/10/2014	22,596	89,4212	48,768	6,8
1_568	Atik_P22	31/10/2014	22,5889	89,4143	36,576	5,58
1_569	Atik_P22	31/10/2014	22,6203	89,4315	44,196	2,83
1_570	Atik_P22	31/10/2014	22,6184	89,4312	39,624	2,01
1_571	Atik_P22	31/10/2014	22,6191	89,4316	36,576	1,95
1_572	Atik_P22	31/10/2014	22,6164	89,4332	35,052	1,79
1_573	Atik_P22	31/10/2014	22,6155	89,4352	45,72	2,06
1_574	Atik_P22	31/10/2014	22,6145	89,4339	54,864	2,29
1_575	Atik_P22	31/10/2014	22,6122	89,4326	39,624	1,8
1_576	Atik_P22	31/10/2014	22,6097	89,4315	35,052	2,14
1_577	Atik_P22	31/10/2014	22,6082	89,4308	36,576	1,1
1_578	Atik_P22	31/10/2014	22,6089	89,4293	41,148	1,61
1_579	Atik_P22	31/10/2014	22,6083	89,4291	36,576	1,18
1_580	Atik_P22	31/10/2014	22,6076	89,4287	44,196	1,77
1_581	Atik_P22	31/10/2014	22,6068	89,4272	50,292	2
1_582	Atik_P22	31/10/2014	22,6069	89,4267	50,292	2,42
1_583	Atik_P22	31/10/2014	22,604	89,4219	44,196	3,54
1_584	Atik_P22	31/10/2014	22,6043	89,4221	41,148	3,54
1_585	Atik_P22	31/10/2014	22,6042	89,4222	39,624	3,55
1_586	Atik_P22	31/10/2014	22,6061	89,4265	48,768	2,88
1_587	Atik_P22	31/10/2014	22,606	89,4266	36,576	3,03
1_588	Atik_P22	31/10/2014	22,6062	89,4267	36,576	2,53
1_589	Atik_P22	31/10/2014	22,6067	89,4278	51,816	2,17
1_590	Atik_P22	31/10/2014	22,6065	89,4282	44,196	2,14
1_591	Atik_P22	11/01/2014	22,5884	89,4098	36,576	4,2
1_592	Atik_P22	11/01/2014	22,5883	89,4106	39,624	3,88
1_593	Atik_P22	11/01/2014	22,5942	89,4138	39,624	8,45
1_594	Atik_P22	11/01/2014	22,5937	89,4142	38,1	8,44
1_595	Atik_P22	11/01/2014	22,5943	89,4144	40,2336	9,09
1_596	Atik_P22	11/01/2014	22,5938	89,4154	54,864	8,59

1_597	Atik_P22	11/01/2014	22,5931	89,4155	45,72	8,37
1_598	Atik_P22	11/01/2014	22,5945	89,4134	39,624	3,79
1_599	Atik_P22	11/01/2014	22,5957	89,4106	36,576	3,95
1_600	Atik_Nov2016	16/11/2016	22,65183	89,44051	36,576	4,8
1_601	Atik_Nov2016	16/11/2016	22,65583	89,45849	57,912	3,46
1_602	Atik_Nov2016	16/11/2016	22,65792	89,46012	48,768	3,79
1_603	Atik_Nov2016	16/11/2016	22,66183	89,461	27,432	0,34
1_604	Atik_Nov2016	16/11/2016	22,67892	89,50025	12,192	2
1_605	Atik_Nov2016	16/11/2016	22,67944	89,50354	9,7536	1,71
1_606	Atik_Nov2016	16/11/2016	22,67964	89,50503	13,716	1,81
1_607	Atik_Nov2016	16/11/2016	22,63872	89,44231	42,672	8,32
1_608	Atik_Nov2016	16/11/2016	22,6214	89,438	30,48	3,28
1_609	Atik_Nov2016	16/11/2016	22,62186	89,43693	30,48	6,34
1_610	Atik_Nov2016	16/11/2016	22,62207	89,43311	39,624	4,95
1_611	Atik_Nov2016	16/11/2016	22,62217	89,43264	24,384	5,05
1_612	Atik_Nov2016	16/11/2016	22,6183	89,43109	28,956	3,12
1_613	Atik_Nov2016	16/11/2016	22,61557	89,43516	36,576	4,32
1_614	Atik_Nov2016	16/11/2016	22,61405	89,43407	18,288	3,78
1_615	Atik_Nov2016	16/11/2016	22,6121	89,4327	39,624	4,13
1_616	Atik_Nov2016	16/11/2016	22,61119	89,43201	42,672	4,35
1_617	Atik_Nov2016	16/11/2016	22,61119	89,43181	51,816	3,64
1_618	Atik_Nov2016	16/11/2016	22,60964	89,43156	44,196	1,29
1_619	Atik_Nov2016	16/11/2016	22,60769	89,43067	36,576	1,24
1_620	Atik_Nov2016	16/11/2016	22,6077	89,42911	36,576	1,37
1_621	Atik_Nov2016	16/11/2016	22,60415	89,42229	39,624	8,1
1_622	Atik_Nov2016	16/11/2016	22,59571	89,41011	48,768	9,34
1_623	Atik_Nov2016	16/11/2016	22,59422	89,41162	45,72	8,76
1_624	Atik_Nov2016	16/11/2016	22,5932	89,4139	48,768	8,76
1_625	Atik_Nov2016	17/11/2016	22,56755	89,47894	21,336	6,25
1_626	Atik_Nov2016	17/11/2016	22,56793	89,48032	21,336	7,02
1_627	Atik_Nov2016	17/11/2016	22,56023	89,47514	36,576	7,38
1_628	Atik_Nov2016	17/11/2016	22,55933	89,47529	30,48	6,33
1_629	Atik_Nov2016	17/11/2016	22,54578	89,47119	45,72	7,65
1_630	Atik_Nov2016	17/11/2016	22,546	89,47063	18,288	8,12
1_631	Atik_Nov2016	17/11/2016	22,53707	89,47472	36,576	4,68
1_632	Atik_Nov2016	17/11/2016	22,53246	89,46507	38,1	2,12
1_633	Atik_Nov2016	17/11/2016	22,53233	89,46585	36,576	2,24
1_634	Atik_Nov2016	17/11/2016	22,53235	89,46627	36,576	1,85
1_635	Atik_Nov2016	17/11/2016	22,53234	89,46655	38,1	2,2
1_636	Atik_Nov2016	17/11/2016	22,53115	89,46855	35,052	1,7
1_637	Atik_Nov2016	17/11/2016	22,53095	89,46861	32,004	1,65
1_638	Atik_Nov2016	17/11/2016	22,53113	89,46886	39,3192	1,9
1_639	Atik_Nov2016	17/11/2016	22,53083	89,47037	45,72	2,63
1_640	Atik_Nov2016	17/11/2016	22,53083	89,47015	41,148	2,61
1_641	Atik_Nov2016	17/11/2016	22,52774	89,47373	45,72	2,66
1_642	Atik_Nov2016	17/11/2016	22,52742	89,47393	51,816	2,85
1_643	Atik_Nov2016	17/11/2016	22,52655	89,4744	32,6136	2,92

1_644	Atik_Nov2016	17/11/2016	22,51934	89,46492	50,292	2,83
1_645	Atik_Nov2016	17/11/2016	22,51952	89,46291	19,812	2,78
1_646	Atik_Nov2016	17/11/2016	22,42734	89,45042	24,384	5,72
1_647	Atik_Nov2016	17/11/2016	22,42783	89,45026	27,432	6,74
1_648	Atik_Nov2016	17/11/2016	22,43314	89,45175	36,576	4,73
1_649	Atik_Nov2016	17/11/2016	22,43618	89,44778	33,528	4,98
1_650	Atik_Nov2016	17/11/2016	22,44707	89,4457	36,576	5,12
1_651	Atik_Nov2016	17/11/2016	22,44728	89,4454	24,384	7,69
1_652	Atik_Nov2016	17/11/2016	22,45703	89,44667	39,624	4,61
1_653	Atik_Nov2016	17/11/2016	22,45763	89,44662	36,576	4,41
1_654	Atik_Nov2016	17/11/2016	22,45807	89,44668	41,148	4,64
1_655	Atik_Nov2016	17/11/2016	22,45831	89,44653	39,624	4,64
1_656	Atik_Nov2016	17/11/2016	22,45304	89,45554	39,624	5,47
1_657	Atik_Nov2016	17/11/2016	22,47024	89,45887	39,624	3,44
1_658	Atik_Nov2016	17/11/2016	22,47032	89,45932	36,576	4,16
1_659	Atik_Nov2016	17/11/2016	22,47991	89,46797	19,812	7,8
1_660	Atik_Nov2016	17/11/2016	22,48851	89,46761	30,48	3,72
1_661	Atik_Nov2016	17/11/2016	22,48857	89,46711	31,3944	3,68
1_662	Atik_Nov2016	17/11/2016	22,50174	89,46838	45,72	3,95
1_663	Atik_Nov2016	17/11/2016	22,50231	89,46879	32,004	3,14
1_664	Atik_Nov2016	17/11/2016	22,50277	89,4693	36,576	3,44
1_665	Atik_Nov2016	18/11/2016	22,67668	89,64869	22,86	1,35
1_666	Atik_Nov2016	18/11/2016	22,67671	89,64882	18,288	1,27
1_667	Atik_Nov2016	18/11/2016	22,67663	89,64896	22,86	1,03
1_668	Atik_Nov2016	18/11/2016	22,67661	89,64905	22,86	1,05
1_669	Atik_Nov2016	18/11/2016	22,67629	89,64854	21,336	0,95
1_670	Atik_Nov2016	18/11/2016	22,66717	89,64749	30,48	1,48
1_671	Atik_Nov2016	18/11/2016	22,65831	89,64151	18,288	2
1_672	Atik_Nov2016	18/11/2016	22,65864	89,64153	15,24	2,4
1_673	Atik_Nov2016	18/11/2016	22,65918	89,64163	27,432	2,54
1_674	Atik_Nov2016	18/11/2016	22,65088	89,64252	30,48	1,99
1_675	Atik_Nov2016	18/11/2016	22,65052	89,64295	16,1544	2,11
1_676	Atik_Nov2016	18/11/2016	22,63621	89,64185	21,336	3,51
1_677	Atik_Nov2016	18/11/2016	22,6363	89,64189	21,336	4,74
1_678	Atik_Nov2016	18/11/2016	22,63646	89,64186	18,288	4,31
1_679	Atik_Nov2016	18/11/2016	22,61124	89,64256	12,192	8,9
1_680	Atik_Nov2016	18/11/2016	22,61158	89,61409	19,812	1,71
1_681	Atik_Nov2016	18/11/2016	22,59321	89,61617	21,336	15
1_682	Atik_Nov2016	18/11/2016	22,58451	89,62721	18,288	4,41
1_683	Atik_Nov2016	19/11/2016	22,55663	89,59394	18,288	7,23
1_684	Atik_Nov2016	19/11/2016	22,54799	89,61063	12,192	5,89
1_685	Atik_Nov2016	19/11/2016	22,54822	89,61073	21,336	5,82
1_686	Atik_Nov2016	19/11/2016	22,54487	89,60216	13,716	8,17
1_687	Atik_Nov2016	19/11/2016	22,53964	89,60156	12,192	6,04
1_688	Atik_Nov2016	20/11/2016	22,63496	89,50194	21,336	2,59
1_689	Atik_Nov2016	20/11/2016	22,63454	89,50158	13,716	3,78
1_690	Atik_Nov2016	20/11/2016	22,63446	89,50098	18,288	3,05

1_691	Atik_Nov2016	20/11/2016	22,63449	89,50081	18,288	2,99
1_692	Atik_Nov2016	20/11/2016	22,63317	89,5007	18,288	4,82
1_693	Atik_Nov2016	20/11/2016	22,63262	89,50056	21,336	4,11
1_694	Atik_Nov2016	20/11/2016	22,63329	89,50035	21,336	3,83
1_695	Atik_Nov2016	20/11/2016	22,63174	89,50008	21,336	3,63
1_696	Atik_Nov2016	20/11/2016	22,63159	89,49979	21,336	4,2
1_697	Atik_Nov2016	20/11/2016	22,63263	89,50012	18,288	6,01
1_698	Atik_Nov2016	20/11/2016	22,6326	89,49982	18,288	3,97
1_699	Atik_Nov2016	20/11/2016	22,63158	89,49937	18,288	4,9
1_700	Atik_Nov2016	20/11/2016	22,63122	89,49897	18,288	4,05
1_701	Atik_Nov2016	20/11/2016	22,63183	89,49723	18,288	3,6
1_702	Atik_Nov2016	20/11/2016	22,6288	89,49835	18,288	4,53
1_703	Atik_Nov2016	20/11/2016	22,62667	89,49818	15,24	4,68
1_704	Atik_Nov2016	20/11/2016	22,6231	89,49628	45,72	3,64
1_705	Atik_Nov2016	20/11/2016	22,61852	89,49294	45,72	4,22
1_706	Atik_Nov2016	20/11/2016	22,61739	89,4919	45,72	5,25
1_707	Atik_Nov2016	20/11/2016	22,61684	89,49236	30,48	4,5
1_708	Atik_Nov2016	20/11/2016	22,61688	89,49252	30,48	4,48
1_709	Atik_Nov2016	20/11/2016	22,61572	89,4933	36,576	3,39
1_710	Atik_Nov2016	20/11/2016	22,61524	89,49375	42,672	3,35
1_711	Atik_Nov2016	20/11/2016	22,6146	89,49352	42,672	3,6
1_712	Atik_Nov2016	20/11/2016	22,6132	89,49368	38,1	3,97
1_713	Atik_Nov2016	20/11/2016	22,61254	89,4946	39,624	3,21
1_714	Atik_Nov2016	20/11/2016	22,60978	89,49582	56,388	4,17
1_715	Atik_Nov2016	20/11/2016	22,60153	89,49292	51,816	4,23
1_716	Atik_Nov2016	20/11/2016	22,60057	89,49308	30,48	7,79
1_717	Atik_Nov2016	20/11/2016	22,59986	89,49289	45,72	4,06
1_718	Atik_Nov2016	20/11/2016	22,60005	89,49307	51,816	4,44
1_719	Atik_Nov2016	20/11/2016	22,59913	89,49276	48,768	4,22
1_720	Atik_Nov2016	20/11/2016	22,5963	89,49404	30,48	3,17
1_721	Atik_Nov2016	20/11/2016	22,59476	89,49383	28,956	3,74
1_722	Atik_Nov2016	20/11/2016	22,59372	89,48934	24,384	5,56
1_723	Atik_Nov2016	20/11/2016	22,59386	89,48779	12,192	4,71
1_724	Atik_Nov2016	20/11/2016	22,59356	89,48594	13,716	9,09
1_725	Atik_Nov2016	20/11/2016	22,59241	89,4858	18,288	10,37
1_726	Atik_Nov2016	20/11/2016	22,59135	89,48503	32,004	10,51
1_727	Atik_Nov2016	20/11/2016	22,58999	89,48459	15,24	8,96
1_728	Atik_Nov2016	20/11/2016	22,6052	89,51866	24,384	5,15
1_729	Atik_Nov2016	20/11/2016	22,60507	89,51781	54,864	5,47
1_730	Atik_Nov2016	20/11/2016	22,60558	89,51442	18,288	5,02
1_731	Atik_Nov2016	20/11/2016	22,60551	89,51302	36,576	4,78
1_732	Atik_Nov2016	20/11/2016	22,60557	89,51107	24,384	4,21
1_733	Atik_Nov2016	20/11/2016	22,60624	89,50937	24,384	4,14
1_734	Atik_Nov2016	20/11/2016	22,60695	89,50806	24,384	3,83
1_735	Atik_Nov2016	20/11/2016	22,60716	89,508	21,336	3,07
1_736	Atik_Nov2016	20/11/2016	22,60692	89,50772	18,288	3,65
1_737	Atik_Nov2016	20/11/2016	22,60699	89,50748	18,288	3,78

1_738	Atik_Nov2016	20/11/2016	22,60714	89,50458	22,86	3,51
1_739	Atik_Nov2016	20/11/2016	22,60715	89,50279	21,336	3,75
1_740	Atik_Nov2016	20/11/2016	22,60738	89,5015	22,86	4,14
1_741	Atik_Nov2016	20/11/2016	22,60848	89,49313	33,528	2,96
1_742	Atik_Nov2016	20/11/2016	22,60813	89,49072	24,384	3,96
1_743	Atik_Nov2016	20/11/2016	22,60858	89,47573	54,864	8,09
1_744	Atik_Nov2016	20/11/2016	22,61615	89,47814	21,336	3,24
1_745	Atik_Nov2016	22/11/2016	22,68074	89,51089	19,812	6,18
1_746	Atik_Nov2016	22/11/2016	22,6779	89,51969	28,956	5,46
1_747	Atik_Nov2016	22/11/2016	22,67743	89,52021	29,2608	5,21
1_748	Atik_Nov2016	22/11/2016	22,67657	89,52016	27,432	3,28
1_749	Atik_Nov2016	22/11/2016	22,67528	89,52088	27,432	6,18
1_750	Atik_Nov2016	22/11/2016	22,67438	89,5215	27,432	5,36
1_751	Atik_Nov2016	22/11/2016	22,67242	89,5201	26,2128	5,05
1_752	Atik_Nov2016	22/11/2016	22,66779	89,51375	12,8016	3,44
1_753	Atik_Nov2016	22/11/2016	22,66676	89,51046	16,764	3,23
1_754	Atik_Nov2016	22/11/2016	22,66567	89,50959	15,24	3,64
1_755	Atik_Nov2016	22/11/2016	22,66478	89,50915	15,24	5,6
1_756	Atik_Nov2016	22/11/2016	22,66366	89,50661	16,764	4,6
1_757	Atik_Nov2016	22/11/2016	22,6614	89,50369	16,764	4,39
1_758	Atik_Nov2016	22/11/2016	22,66041	89,50221	18,288	6,5
1_759	Atik_Nov2016	22/11/2016	22,66004	89,50037	45,72	5,5
1_760	Atik_Nov2016	22/11/2016	22,65994	89,49818	18,288	4,65
1_761	Atik_Nov2016	22/11/2016	22,65823	89,49705	41,148	5,07
1_762	Atik_Nov2016	22/11/2016	22,65747	89,49667	42,672	4,27
1_763	Atik_Nov2016	22/11/2016	22,65812	89,49492	39,624	3,77
1_764	Atik_Nov2016	22/11/2016	22,65485	89,49549	30,48	2,93
1_765	Atik_Nov2016	22/11/2016	22,6551	89,49656	36,576	4,08
1_766	Atik_Nov2016	22/11/2016	22,65446	89,49776	19,812	4,44
1_767	Atik_Nov2016	22/11/2016	22,65398	89,49966	21,336	4,04
1_768	Atik_Nov2016	22/11/2016	22,65176	89,50519	36,576	3,22
1_769	Atik_Nov2016	22/11/2016	22,65131	89,50654	19,812	2,96
1_770	Atik_Nov2016	22/11/2016	22,64669	89,50663	18,288	3,35
1_771	Atik_Nov2016	22/11/2016	22,64701	89,5069	24,384	2,8
1_772	Atik_Nov2016	22/11/2016	22,64438	89,50629	22,86	3,74
1_773	Atik_Nov2016	22/11/2016	22,64447	89,5064	22,86	3,29
1_774	Atik_Nov2016	22/11/2016	22,64348	89,50694	30,48	2,28
1_775	Atik_Nov2016	22/11/2016	22,64323	89,50761	30,48	3,08
1_776	Atik_Nov2016	22/11/2016	22,64252	89,50703	18,288	2,94
1_777	Atik_Nov2016	22/11/2016	22,64455	89,50679	19,812	4,55
1_778	Atik_Nov2016	22/11/2016	22,63899	89,5069	35,052	3,49
1_779	Atik_Nov2016	22/11/2016	22,63785	89,5062	33,528	6,25
1_780	Atik_Nov2016	23/11/2016	22,34402	89,10609	8,5344	8,92
1_781	Atik_Nov2016	23/11/2016	22,34209	89,1077	10,668	2,43
1_782	Atik_Nov2016	23/11/2016	22,34213	89,10756	8,2296	6,31
1_783	Atik_Nov2016	23/11/2016	22,3393	89,10386	15,24	9,65
1_784	Atik_Nov2016	23/11/2016	22,33594	89,10371	10,9728	10,4

1_785	Atik_Nov2016	23/11/2016	22,33605	89,10386	10,668	9,38
1_786	Atik_Nov2016	23/11/2016	22,33619	89,10365	13,716	8,37
1_787	Atik_Nov2016	23/11/2016	22,33609	89,10268	10,668	9,28
1_788	Atik_Nov2016	23/11/2016	22,32983	89,10253	10,668	3,74
1_789	Atik_Nov2016	23/11/2016	22,33009	89,10352	10,668	9,48
1_790	Atik_Nov2016	23/11/2016	22,3299	89,10329	12,192	10,26
1_791	Atik_Nov2016	23/11/2016	22,32582	89,10532	7,62	4,31
1_792	Atik_Nov2016	23/11/2016	22,32616	89,10546	9,7536	1,35
1_793	Atik_Nov2016	23/11/2016	22,32359	89,10616	7,9248	1,87
1_794	Atik_Nov2016	23/11/2016	22,32311	89,10677	7,62	2,14
1_795	Atik_Nov2016	23/11/2016	22,32191	89,10619	7,62	4,65
1_796	Atik_Nov2016	23/11/2016	22,31943	89,10577	7,9248	6,51
1_797	Atik_Nov2016	24/11/2016	22,24689	89,08241	15,24	10,16
1_798	Atik_Nov2016	24/11/2016	22,22839	89,12318	21,336	13
1_799	Atik_Nov2016	24/11/2016	22,22357	89,12661	48,768	3,41
1_800	Atik_Nov2016	24/11/2016	22,21659	89,13338	24,384	4,88
1_801	Atik_Nov2016	25/11/2016	22,34664	89,10097	6,7056	4,27
1_802	Atik_Nov2016	25/11/2016	22,34664	89,10075	7,62	4,98
1_803	Atik_Nov2016	25/11/2016	22,34661	89,10117	7,0104	4,86
1_804	Atik_Nov2016	25/11/2016	22,36669	89,10052	57,912	8,8
1_805	Atik_Nov2016	25/11/2016	22,36691	89,1004	42,672	9,9
1_806	Atik_Nov2016	25/11/2016	22,36663	89,10082	18,288	9,95
1_807	Atik_Nov2016	25/11/2016	22,37819	89,10954	56,388	8,31
1_808	Atik_Nov2016	25/11/2016	22,37405	89,11885	9,144	2,89
1_809	Atik_Nov2016	25/11/2016	22,37374	89,11828	9,144	4,62
1_810	Atik_Nov2016	25/11/2016	22,37512	89,11877	9,144	2,61
1_811	Atik_Nov2016	25/11/2016	22,37536	89,11991	12,192	0,98
1_812	Atik_Nov2016	25/11/2016	22,37531	89,11961	12,192	0,84
1_813	Atik_Nov2016	25/11/2016	22,37499	89,12249	10,668	1,11
1_814	Atik_Nov2016	25/11/2016	22,37509	89,12265	10,668	1,1
1_815	Atik_Nov2016	25/11/2016	22,37455	89,12447	10,668	0,61
1_816	Atik_Nov2016	25/11/2016	22,3763	89,12728	20,1168	3,25
1_817	Atik_Nov2016	25/11/2016	22,37616	89,12767	24,9936	2,84
1_818	Atik_Nov2016	25/11/2016	22,37597	89,12774	18,288	2,71
1_819	Atik_Nov2016	25/11/2016	22,37813	89,12711	22,86	2,93
1_820	Atik_Nov2016	25/11/2016	22,37855	89,12695	22,86	4,1
1_821	Atik_Nov2016	25/11/2016	22,37864	89,12674	10,668	6,1
1_822	Atik_Nov2016	25/11/2016	22,38038	89,12694	13,716	3,99
1_823	Atik_Nov2016	25/11/2016	22,38159	89,12733	10,668	2,51
1_824	Atik_Nov2016	25/11/2016	22,38299	89,12491	10,668	1,7
1_825	Atik_Nov2016	25/11/2016	22,38336	89,12479	10,668	1,15
1_826	Atik_Nov2016	25/11/2016	22,3857	89,12484	15,24	1,91
1_827	Atik_Nov2016	25/11/2016	22,38568	89,1246	15,24	0,97
1_828	Atik_Nov2016	25/11/2016	22,38708	89,12482	13,716	1,57
1_829	Atik_Nov2016	25/11/2016	22,3859	89,12671	10,668	3,78
1_830	Atik_Nov2016	25/11/2016	22,38866	89,12364	10,668	0,88
1_831	Atik_Nov2016	25/11/2016	22,39374	89,12013	6,096	0,72

1_832	Atik_Nov2016	25/11/2016	22,39399	89,12038	9,144	1,24
1_833	Atik_Nov2016	25/11/2016	22,39381	89,12053	9,144	0,79
1_834	Atik_Nov2016	25/11/2016	22,39638	89,12413	9,144	3,23
1_835	Atik_Nov2016	25/11/2016	22,39655	89,124	7,62	1,42
1_836	Atik_Nov2016	25/11/2016	22,39478	89,12685	9,144	3,65
1_837	Atik_Nov2016	26/11/2016	22,37329	89,09402	15,24	11,05
1_838	Atik_Nov2016	26/11/2016	22,37705	89,09538	57,912	8,37
1_839	Atik_Nov2016	26/11/2016	22,37712	89,09628	24,384	8,78
1_840	Atik_Nov2016	26/11/2016	22,37854	89,0954	59,436	8,69
1_841	Atik_Nov2016	26/11/2016	22,37997	89,09727	54,864	8,54
1_842	Atik_Nov2016	26/11/2016	22,38164	89,09326	12,192	3,1
1_843	Atik_Nov2016	26/11/2016	22,38161	89,09375	28,956	8,42
1_844	Atik_Nov2016	26/11/2016	22,382	89,0922	16,764	1,48
1_845	Atik_Nov2016	26/11/2016	22,38288	89,09274	9,7536	1,8
1_846	Atik_Nov2016	26/11/2016	22,38265	89,09161	17,6784	5,5
1_847	Atik_Nov2016	26/11/2016	22,38376	89,09031	13,716	4,07
1_848	Atik_Nov2016	26/11/2016	22,38394	89,09041	57,912	9,08
1_849	Atik_Nov2016	26/11/2016	22,38758	89,0839	12,192	9,72
1_850	Atik_Nov2016	26/11/2016	22,39293	89,07964	18,288	13,94
1_851	Atik_Nov2016	26/11/2016	22,39796	89,07746	9,144	1,97
1_852	Atik_Nov2016	26/11/2016	22,39749	89,07854	33,528	1,52
1_853	Atik_Nov2016	26/11/2016	22,39732	89,07858	45,72	0,98
1_854	Atik_Nov2016	26/11/2016	22,39979	89,07959	19,812	0,84
1_855	Atik_Nov2016	26/11/2016	22,40001	89,07988	18,288	1,08
1_856	Atik_Nov2016	26/11/2016	22,40016	89,07979	15,24	0,88
1_857	Atik_Nov2016	26/11/2016	22,40237	89,07901	30,48	0,51
1_858	Atik_Nov2016	26/11/2016	22,40421	89,07883	32,9184	0,94
1_859	Atik_Nov2016	26/11/2016	22,40512	89,07918	24,384	1,05
1_860	Atik_Nov2016	26/11/2016	22,40696	89,07945	21,336	0,76
1_861	Atik_Nov2016	26/11/2016	22,40773	89,07808	24,384	0,73
1_862	Atik_Nov2016	26/11/2016	22,40885	89,07528	7,62	0,71
1_863	Atik_Nov2016	26/11/2016	22,41113	89,07686	48,768	0,63
1_864	Atik_Nov2016	26/11/2016	22,41329	89,07755	16,1544	0,75
1_865	Atik_Nov2016	26/11/2016	22,41546	89,07722	18,288	0,72
1_866	Atik_Nov2016	26/11/2016	22,4173	89,07716	18,288	0,7
1_867	Atik_Nov2016	26/11/2016	22,41865	89,07655	36,576	0,52
1_868	Atik_Nov2016	26/11/2016	22,42087	89,07643	44,196	0,62
1_869	Atik_Nov2016	26/11/2016	22,42312	89,07661	24,384	0,75
1_870	Atik_Nov2016	26/11/2016	22,42309	89,07663	36,576	0,63
1_871	Atik_Nov2016	26/11/2016	22,42595	89,07652	21,9456	1,55
1_872	Atik_Nov2016	26/11/2016	22,42953	89,07632	21,336	1,61
1_873	Atik_Nov2016	26/11/2016	22,43168	89,07565	21,336	1,61
1_874	Atik_Nov2016	26/11/2016	22,4335	89,07558	28,956	1,18
1_875	Atik_Nov2016	26/11/2016	22,43731	89,07516	21,336	2,02
1_876	Atik_Nov2016	26/11/2016	22,43933	89,07529	28,956	3,71
1_877	Atik_Nov2016	26/11/2016	22,43912	89,07564	16,764	2,26
1_878	Atik_Nov2016	26/11/2016	22,44168	89,07512	18,288	3,02

1_879	Atik_Nov2016	26/11/2016	22,44476	89,07501	25,908	2,08
1_880	Atik_Nov2016	26/11/2016	22,44715	89,07533	33,528	1,73
1_881	Atik_Nov2016	26/11/2016	22,44753	89,07576	15,24	1,01
1_882	Atik_Nov2016	26/11/2016	22,44834	89,0762	22,86	1,59
1_883	Atik_Nov2016	26/11/2016	22,45071	89,07719	21,336	1,02
1_884	Atik_Nov2016	26/11/2016	22,45179	89,07757	27,432	1,26
1_885	Atik_Nov2016	26/11/2016	22,45355	89,07646	18,288	1,19
1_886	Atik_Nov2016	26/11/2016	22,4555	89,07832	32,004	1,04
1_887	Atik_Nov2016	26/11/2016	22,45545	89,0785	42,672	1
1_888	Atik_Nov2016	27/06/2016	22,29848	89,10229	42,672	13,48
1_889	Atik_Nov2016	27/06/2016	22,30371	89,10601	9,144	11,13
1_890	Atik_Nov2016	27/06/2016	22,3041	89,10529	9,144	10,3
1_891	Atik_Nov2016	27/06/2016	22,30709	89,10566	7,62	2,54
1_892	Atik_Nov2016	27/06/2016	22,30679	89,1059	18,288	1,43
1_893	Atik_Nov2016	27/06/2016	22,31734	89,10643	21,336	10,95
1_894	Atik_Nov2016	27/06/2016	22,31781	89,10546	21,336	11,84
1_895	Atik_Nov2016	27/06/2016	22,31777	89,10596	21,336	10,25
1_896	Atik_Dec2016	12/12/2016	22,70371	89,464	54,864	4,92
1_897	Atik_Dec2016	12/12/2016	22,7037	89,46425	48,768	4,46
1_898	Atik_Dec2016	12/12/2016	22,70236	89,4569	43,8912	5,31
1_899	Atik_Dec2016	12/12/2016	22,70074	89,45482	48,768	4,92
1_900	Atik_Dec2016	12/12/2016	22,69826	89,45335	45,72	1,51
1_901	Atik_Dec2016	12/12/2016	22,69568	89,45203	24,384	2,83
1_902	Atik_Dec2016	12/12/2016	22,69502	89,45047	18,288	3,84
1_903	Atik_Dec2016	12/12/2016	22,69491	89,45037	18,288	3,92
1_904	Atik_Dec2016	12/12/2016	22,68943	89,44792	21,336	3,21
1_905	Atik_Dec2016	12/12/2016	22,6893	89,44794	36,576	3,91
1_906	Atik_Dec2016	12/12/2016	22,68538	89,44495	28,956	3,39
1_907	Atik_Dec2016	12/12/2016	22,68543	89,44464	22,86	2,77
1_908	Atik_Dec2016	12/12/2016	22,68556	89,4446	22,86	2,78
1_909	Atik_Dec2016	12/12/2016	22,68386	89,44276	21,336	3,56
1_910	Atik_Dec2016	12/12/2016	22,67896	89,44085	30,48	2,62
1_911	Atik_Dec2016	12/12/2016	22,67165	89,43885	21,336	3,21
1_912	Atik_Dec2016	12/12/2016	22,66525	89,43958	27,432	3,96
1_913	Atik_Dec2016	12/12/2016	22,66541	89,4395	36,576	3,72
1_914	Atik_Dec2016	12/12/2016	22,66543	89,43971	36,576	3,26
1_915	Atik_Dec2016	12/12/2016	22,6664	89,44632	36,576	3,37
1_916	Atik_Dec2016	12/12/2016	22,66712	89,44662	36,576	3,28
1_917	Atik_Dec2016	12/12/2016	22,66709	89,44673	26,8224	2,52
1_918	Atik_Dec2016	12/12/2016	22,67229	89,44844	36,576	4,53
1_919	Atik_Dec2016	12/12/2016	22,67398	89,44944	33,528	4,24
1_920	Atik_Dec2016	12/12/2016	22,67863	89,45226	32,004	3,57
1_921	Atik_Dec2016	12/12/2016	22,68052	89,45256	15,24	3,51
1_922	Atik_Dec2016	12/12/2016	22,6846	89,4567	51,816	3,55
1_923	Atik_Dec2016	12/12/2016	22,68699	89,4662	36,576	3,58
1_924	Atik_Dec2016	12/12/2016	22,67955	89,45544	47,244	3,37
1_925	Atik_Dec2016	12/12/2016	22,67933	89,4652	45,72	3,36

1_926	Atik_Dec2016	12/12/2016	22,67716	89,46754	45,72	3,34
1_927	Atik_Dec2016	13/12/2016	22,71412	89,45576	45,72	4,89
1_928	Atik_Dec2016	13/12/2016	22,71072	89,45609	54,864	2,7
1_929	Atik_Dec2016	13/12/2016	22,70806	89,45556	32,004	6,1
1_930	Atik_Dec2016	13/12/2016	22,70786	89,45551	54,864	3,63
1_931	Atik_Dec2016	13/12/2016	22,70596	89,45444	45,72	1,68
1_932	Atik_Dec2016	13/12/2016	22,69718	89,44666	33,528	5,17
1_933	Atik_Dec2016	13/12/2016	22,70193	89,43942	30,48	4,32
1_934	Atik_Dec2016	13/12/2016	22,70185	89,43842	47,244	3,61
1_935	Atik_Dec2016	13/12/2016	22,70169	89,43517	45,72	3,9
1_936	Atik_Dec2016	13/12/2016	22,70066	89,43454	54,864	4,09
1_937	Atik_Dec2016	13/12/2016	22,69912	89,43407	54,864	2,81
1_938	Atik_Dec2016	13/12/2016	22,69806	89,43367	45,72	2,57
1_939	Atik_Dec2016	13/12/2016	22,69661	89,43211	53,34	1,94
1_940	Atik_Dec2016	13/12/2016	22,69673	89,43215	36,576	1,74
1_941	Atik_Dec2016	13/12/2016	22,69594	89,43208	27,432	1,92
1_942	Atik_Dec2016	13/12/2016	22,69575	89,43224	19,812	2,47
1_943	Atik_Dec2016	13/12/2016	22,6956	89,43222	18,288	2,47
1_944	Atik_Dec2016	13/12/2016	22,69552	89,43221	24,384	2,58
1_945	Atik_Dec2016	13/12/2016	22,69647	89,43079	39,624	3,32
1_946	Atik_Dec2016	13/12/2016	22,69635	89,43018	30,48	1,45
1_947	Atik_Dec2016	13/12/2016	22,6962	89,43006	28,956	1,7
1_948	Atik_Dec2016	13/12/2016	22,69621	89,42941	27,432	2,99
1_949	Atik_Dec2016	13/12/2016	22,69603	89,42944	27,432	1,96
1_950	Atik_Dec2016	13/12/2016	22,69592	89,42881	21,336	1,65
1_951	Atik_Dec2016	13/12/2016	22,69605	89,42863	19,812	1,31
1_952	Atik_Dec2016	13/12/2016	22,69615	89,42804	21,336	0,95
1_953	Atik_Dec2016	13/12/2016	22,69617	89,4281	18,288	1,38
1_954	Atik_Dec2016	13/12/2016	22,69631	89,42611	22,86	1,57
1_955	Atik_Dec2016	13/12/2016	22,70007	89,42587	21,336	1,12
1_956	Atik_Dec2016	13/12/2016	22,70249	89,42654	27,432	2,03
1_957	Atik_Dec2016	13/12/2016	22,7042	89,4324	33,528	2,04
1_958	Atik_Dec2016	13/12/2016	22,70913	89,44318	27,432	1,3
1_959	Atik_Dec2016	13/12/2016	22,71372	89,43897	28,956	1,32
1_960	Atik_Dec2016	13/12/2016	22,7151	89,43645	18,288	1,36
1_961	Atik_Dec2016	13/12/2016	22,71707	89,43301	21,336	1,48
1_962	Atik_Dec2016	13/12/2016	22,71873	89,43188	27,432	1,75
1_963	Atik_Dec2016	13/12/2016	22,72085	89,43102	45,72	2,35
1_964	Atik_Dec2016	13/12/2016	22,72349	89,43008	27,432	1,89
1_965	Atik_Dec2016	13/12/2016	22,72634	89,42883	33,528	2,01
1_966	Atik_Dec2016	14/12/2016	22,70301	89,46722	54,864	4,63
1_967	Atik_Dec2016	14/12/2016	22,70169	89,46723	54,864	5,16
1_968	Atik_Dec2016	14/12/2016	22,67188	89,4609	35,052	2,95
1_969	Atik_Dec2016	14/12/2016	22,67221	89,46152	36,576	2,63
1_970	Atik_Dec2016	14/12/2016	22,66375	89,45937	48,768	4,05
1_971	Atik_Dec2016	14/12/2016	22,6636	89,47157	53,34	3,97
1_972	Atik_Dec2016	14/12/2016	22,669	89,47256	51,816	3,34

1_973	Atik_Dec2016	14/12/2016	22,66887	89,47306	45,72	3,37
1_974	Atik_Dec2016	14/12/2016	22,66854	89,47296	44,196	3,27
1_975	Atik_Dec2016	14/12/2016	22,66635	89,47974	33,528	7,22
1_976	Atik_Dec2016	14/12/2016	22,66155	89,48308	36,576	4,23
1_977	Atik_Dec2016	14/12/2016	22,66171	89,48315	32,004	4,06
1_978	Atik_Dec2016	14/12/2016	22,66276	89,4856	44,196	5,2
1_979	Atik_Dec2016	14/12/2016	22,66251	89,48582	45,72	4,63
1_980	Atik_Dec2016	14/12/2016	22,66018	89,47894	39,624	4,24
1_981	Atik_Dec2016	14/12/2016	22,6574	89,47807	45,72	4,71
1_982	Atik_Dec2016	14/12/2016	22,65739	89,47843	45,72	4,71
1_983	Atik_Dec2016	14/12/2016	22,65777	89,47587	48,768	4,02
1_984	Atik_Dec2016	14/12/2016	22,65948	89,47453	36,576	3,37
1_985	Atik_Dec2016	14/12/2016	22,65599	89,47607	50,292	4,05
1_986	Atik_Dec2016	14/12/2016	22,65553	89,47414	21,336	5,9
1_987	Atik_Dec2016	14/12/2016	22,65569	89,4718	32,004	3,43
1_988	Atik_Dec2016	14/12/2016	22,65499	89,4706	32,004	3,05
1_989	Atik_Dec2016	14/12/2016	22,6544	89,4698	50,292	3,58
1_990	Atik_Dec2016	14/12/2016	22,64744	89,46971	36,576	5,82
1_991	Atik_Dec2016	14/12/2016	22,64778	89,46983	36,576	4,32
1_992	Atik_Dec2016	14/12/2016	22,64789	89,47018	36,576	2,88
1_993	Atik_Dec2016	14/12/2016	22,6486	89,46874	36,576	4,02
1_994	Atik_Dec2016	14/12/2016	22,6461	89,47466	36,576	4,93
1_995	Atik_Dec2016	14/12/2016	22,64826	89,47554	36,576	4,62
1_996	Atik_Dec2016	14/12/2016	22,64886	89,47474	39,624	4,39
1_997	Atik_Dec2016	14/12/2016	22,6495	89,47518	39,624	5,03
1_998	Atik_Dec2016	14/12/2016	22,64855	89,47581	48,768	6,23
1_999	Atik_Dec2016	14/12/2016	22,64798	89,47672	36,576	5,31
1_1000	Atik_Dec2016	14/12/2016	22,64605	89,47313	42,672	4,18
1_1001	Atik_Dec2016	14/12/2016	22,65245	89,44068	44,196	7,08
1_1002	Atik_Dec2016	14/12/2016	22,65496	89,43848	42,672	6,86
1_1003	Atik_Dec2016	14/12/2016	22,65528	89,43446	39,624	5,15
1_1004	Atik_Dec2016	14/12/2016	22,65482	89,43308	42,672	4,3
1_1005	Atik_Dec2016	14/12/2016	22,6582	89,43928	36,576	4,34
1_1006	Atik_Dec2016	14/12/2016	22,64679	89,42864	19,812	8,73
1_1007	Atik_Dec2016	14/12/2016	22,64664	89,42771	45,72	9,63
1_1008	Atik_Dec2016	14/12/2016	22,64825	89,42046	21,336	4,29
1_1009	Atik_Dec2016	14/12/2016	22,6484	89,42004	13,716	4,29
1_1010	Atik_Dec2016	14/12/2016	22,64832	89,41496	27,432	3,19
1_1011	Atik_Dec2016	14/12/2016	22,64797	89,41438	36,576	3,73
1_1012	Atik_Dec2016	14/12/2016	22,64833	89,41307	30,48	3,12
1_1013	Atik_Dec2016	14/12/2016	22,64909	89,41268	33,528	2,72
1_1014	Atik_Dec2016	14/12/2016	22,64907	89,41239	36,576	4,24
1_1015	Atik_Dec2016	14/12/2016	22,6495	89,41184	32,9184	3,19
1_1016	Atik_Dec2016	14/12/2016	22,65171	89,41079	30,48	2,97
1_1017	Atik_Dec2016	14/12/2016	22,65362	89,40994	28,956	2,46
1_1018	Atik_Dec2016	14/12/2016	22,65536	89,4093	33,528	3,94
1_1019	Atik_Dec2016	14/12/2016	22,6588	89,40551	15,24	5,66

1_1020	Atik_Dec2016	14/12/2016	22,65999	89,40541	15,24	2,83
1_1021	Atik_Dec2016	14/12/2016	22,66153	89,40521	15,24	2,42
1_1022	Atik_Dec2016	14/12/2016	22,66398	89,40479	33,528	2,72
1_1023	Atik_Dec2016	14/12/2016	22,66541	89,40374	36,576	2,15
1_1024	Atik_Dec2016	14/12/2016	22,66719	89,40488	21,336	1,11
1_1025	Atik_Dec2016	14/12/2016	22,66747	89,4049	21,336	1,95
1_1026	Atik_Dec2016	14/12/2016	22,66803	89,40592	9,144	1,26
1_1027	Atik_Dec2016	14/12/2016	22,66796	89,40586	15,24	2,26
1_1028	Atik_Dec2016	14/12/2016	22,66837	89,40797	13,716	3,92
1_1029	Atik_Dec2016	14/12/2016	22,66843	89,40818	15,24	3,07
1_1030	Atik_Dec2016	14/12/2016	22,66879	89,40961	27,432	4,2
1_1031	Atik_Dec2016	14/12/2016	22,6684	89,41351	10,668	2,36
1_1032	Atik_Dec2016	14/12/2016	22,66751	89,41426	13,716	2,33
1_1033	Atik_Dec2016	14/12/2016	22,66673	89,41708	13,4112	1,73
1_1034	Atik_Dec2016	14/12/2016	22,66677	89,41734	13,716	1,41
1_1035	Atik_Dec2016	14/12/2016	22,66666	89,41855	16,764	1,38
1_1036	Atik_Dec2016	14/12/2016	22,66586	89,42068	15,24	1,57
1_1037	Atik_Dec2016	14/12/2016	22,66409	89,42421	45,72	2,3
1_1038	Atik_Dec2016	14/12/2016	22,67642	89,40829	15,24	2,74
1_1039	Atik_Dec2016	14/12/2016	22,67649	89,4082	41,148	3,86
1_1040	Atik_Dec2016	14/12/2016	22,67636	89,4099	36,576	3,34
1_1041	Atik_Dec2016	14/12/2016	22,67641	89,41023	36,576	3,72
1_1042	Atik_Dec2016	14/12/2016	22,67618	89,41026	18,288	2,71
1_1043	Atik_Dec2016	14/12/2016	22,67709	89,41133	48,768	3,51
1_1044	Atik_Dec2016	14/12/2016	22,67724	89,41351	36,576	3,14
1_1045	Atik_Dec2016	14/12/2016	22,67686	89,41547	24,384	2,89
1_1046	Atik_Dec2016	14/12/2016	22,67687	89,4155	27,432	3,06
1_1047	Atik_Dec2016	14/12/2016	22,67714	89,41806	25,908	2,28
1_1048	Atik_Dec2016	14/12/2016	22,67787	89,42	24,384	1,98
1_1049	Atik_Dec2016	14/12/2016	22,67739	89,41955	30,48	4,24
1_1050	Atik_Dec2016	14/12/2016	22,67727	89,4233	25,908	3,87
1_1051	Atik_Dec2016	14/12/2016	22,67705	89,42651	21,336	1,91
1_1052	Atik_Dec2016	14/12/2016	22,67704	89,42915	22,86	2,05
1_1053	Atik_Dec2016	14/12/2016	22,68483	89,4295	36,576	1,56
1_1054	Atik_Dec2016	15/12/2016	22,58452	89,32625	45,72	3,96
1_1055	Atik_Dec2016	15/12/2016	22,58461	89,32713	42,672	3,17
1_1056	Atik_Dec2016	15/12/2016	22,5844	89,32827	57,912	2,67
1_1057	Atik_Dec2016	15/12/2016	22,58363	89,32889	27,432	2,64
1_1058	Atik_Dec2016	15/12/2016	22,58284	89,33002	54,864	2,48
1_1059	Atik_Dec2016	15/12/2016	22,5818	89,33076	33,528	1,99
1_1060	Atik_Dec2016	15/12/2016	22,58043	89,33052	54,864	3,28
1_1061	Atik_Dec2016	15/12/2016	22,58053	89,3299	56,388	3,85
1_1062	Atik_Dec2016	15/12/2016	22,57907	89,33119	48,768	3,2
1_1063	Atik_Dec2016	15/12/2016	22,57823	89,33792	54,864	3,08
1_1064	Atik_Dec2016	15/12/2016	22,57761	89,33175	30,48	1,8
1_1065	Atik_Dec2016	15/12/2016	22,57737	89,33153	30,48	4,26
1_1066	Atik_Dec2016	15/12/2016	22,57739	89,33173	30,48	4,14

1_1067	Atik_Dec2016	15/12/2016	22,57746	89,33195	30,48	3,82
1_1068	Atik_Dec2016	15/12/2016	22,57678	89,33295	48,768	2,85
1_1069	Atik_Dec2016	15/12/2016	22,57571	89,33362	48,768	2,96
1_1070	Atik_Dec2016	15/12/2016	22,57427	89,33365	45,72	3,88
1_1071	Atik_Dec2016	15/12/2016	22,57459	89,33266	53,34	5,15
1_1072	Atik_Dec2016	15/12/2016	22,57136	89,33513	42,672	5,14
1_1073	Atik_Dec2016	15/12/2016	22,57001	89,33574	21,336	4,15
1_1074	Atik_Dec2016	15/12/2016	22,56842	89,33527	36,576	4,3
1_1075	Atik_Dec2016	15/12/2016	22,56781	89,33269	53,34	4,1
1_1076	Atik_Dec2016	15/12/2016	22,56775	89,33134	45,72	5,5
1_1077	Atik_Dec2016	15/12/2016	22,56761	89,32928	41,148	5,29
1_1078	Atik_Dec2016	15/12/2016	22,5671	89,32852	45,72	4,24
1_1079	Atik_Dec2016	15/12/2016	22,56711	89,32745	30,48	4,73
1_1080	Atik_Dec2016	15/12/2016	22,56639	89,32603	50,292	4,91
1_1081	Atik_Dec2016	15/12/2016	22,56666	89,32562	57,912	5,49
1_1082	Atik_Dec2016	15/12/2016	22,56647	89,32473	48,768	5,56
1_1083	Atik_Dec2016	15/12/2016	22,56632	89,323	53,34	4,14
1_1084	Atik_Dec2016	15/12/2016	22,56706	89,32153	54,864	3,1
1_1085	Atik_Dec2016	15/12/2016	22,5668	89,32011	48,768	2,66
1_1086	Atik_Dec2016	15/12/2016	22,56911	89,31914	48,768	2,06
1_1087	Atik_Dec2016	15/12/2016	22,62806	89,30276	21,336	0,67
1_1088	Atik_Dec2016	15/12/2016	22,62615	89,30283	22,86	0,58
1_1089	Atik_Dec2016	15/12/2016	22,62452	89,30379	21,336	0,63
1_1090	Atik_Dec2016	15/12/2016	22,62436	89,30363	42,672	0,59
1_1091	Atik_Dec2016	15/12/2016	22,62213	89,30388	22,86	0,66
1_1092	Atik_Dec2016	15/12/2016	22,62025	89,30449	44,196	0,72
1_1093	Atik_Dec2016	15/12/2016	22,61743	89,30539	22,86	0,65
1_1094	Atik_Dec2016	15/12/2016	22,61601	89,30546	44,196	0,72
1_1095	Atik_Dec2016	15/12/2016	22,61587	89,30531	44,196	0,7
1_1096	Atik_Dec2016	15/12/2016	22,61398	89,30583	21,336	0,64
1_1097	Atik_Dec2016	15/12/2016	22,61266	89,30634	44,196	0,6
1_1098	Atik_Dec2016	15/12/2016	22,61102	89,30648	35,052	0,53
1_1099	Atik_Dec2016	15/12/2016	22,60948	89,30714	33,528	0,56
1_1100	Atik_Dec2016	15/12/2016	22,60769	89,30756	42,672	0,69
1_1101	Atik_Dec2016	15/12/2016	22,60545	89,30882	38,1	0,53
1_1102	Atik_Dec2016	15/12/2016	22,60349	89,30917	33,528	0,74
1_1103	Atik_Dec2016	15/12/2016	22,60178	89,30933	16,764	2,22
1_1104	Atik_Dec2016	15/12/2016	22,60191	89,30913	42,672	0,63
1_1105	Atik_Dec2016	15/12/2016	22,6019	89,30899	17,3736	0,75
1_1106	Atik_Dec2016	15/12/2016	22,60046	89,30994	27,432	1,02
1_1107	Atik_Dec2016	15/12/2016	22,59919	89,31083	21,336	0,65
1_1108	Atik_Dec2016	15/12/2016	22,59759	89,312	15,24	1,33
1_1109	Atik_Dec2016	15/12/2016	22,59522	89,3125	17,3736	1,34
1_1110	Atik_Dec2016	15/12/2016	22,59517	89,31264	15,24	1,19
1_1111	Atik_Dec2016	15/12/2016	22,59325	89,31368	16,764	1,2
1_1112	Atik_Dec2016	15/12/2016	22,59027	89,31734	19,812	1,93
1_1113	Atik_Dec2016	15/12/2016	22,58824	89,31941	13,716	2,32

1_1114	Atik_Dec2016	15/12/2016	22,58827	89,31965	15,24	2,15
1_1115	Atik_Dec2016	15/12/2016	22,58658	89,32124	17,3736	2,39
1_1116	Atik_Dec2016	16/12/2016	22,55175	89,09521	36,576	3,54
1_1117	Atik_Dec2016	16/12/2016	22,55162	89,09231	36,576	4,1
1_1118	Atik_Dec2016	16/12/2016	22,5515	89,091	36,576	3,52
1_1119	Atik_Dec2016	16/12/2016	22,55056	89,08974	36,576	3,6
1_1120	Atik_Dec2016	16/12/2016	22,55086	89,08872	39,624	3,73
1_1121	Atik_Dec2016	16/12/2016	22,54932	89,08746	42,672	3,59
1_1122	Atik_Dec2016	16/12/2016	22,54638	89,0845	36,576	3,5
1_1123	Atik_Dec2016	16/12/2016	22,54507	89,08428	45,72	3,38
1_1124	Atik_Dec2016	16/12/2016	22,54411	89,08308	36,576	3,18
1_1125	Atik_Dec2016	16/12/2016	22,54586	89,08089	36,576	3,14
1_1126	Atik_Dec2016	16/12/2016	22,54889	89,07925	37,1856	3,66
1_1127	Atik_Dec2016	16/12/2016	22,54397	89,08552	28,956	3,42
1_1128	Atik_Dec2016	16/12/2016	22,54249	89,08775	30,48	3,17
1_1129	Atik_Dec2016	16/12/2016	22,53964	89,08895	48,768	3,64
1_1130	Atik_Dec2016	16/12/2016	22,53698	89,08857	54,864	3,63
1_1131	Atik_Dec2016	16/12/2016	22,52995	89,08828	48,768	7,96
1_1132	Atik_Dec2016	16/12/2016	22,52965	89,08764	48,768	7,69
1_1133	Atik_Dec2016	16/12/2016	22,50008	89,08932	21,336	2,04
1_1134	Atik_Dec2016	16/12/2016	22,49994	89,08743	12,192	0,91
1_1135	Atik_Dec2016	16/12/2016	22,4998	89,08699	9,144	0,7
1_1136	Atik_Dec2016	16/12/2016	22,49898	89,08456	10,668	4,15
1_1137	Atik_Dec2016	16/12/2016	22,4987	89,08464	13,716	2,34
1_1138	Atik_Dec2016	16/12/2016	22,4994	89,08176	10,668	2,52
1_1139	Atik_Dec2016	16/12/2016	22,49935	89,08162	10,668	2,08
1_1140	Atik_Dec2016	16/12/2016	22,49782	89,07888	39,624	4,65
1_1141	Atik_Dec2016	16/12/2016	22,4901	89,07781	36,576	4,82
1_1142	Atik_Dec2016	16/12/2016	22,4835	89,0806	39,624	7,22
1_1143	Atik_Dec2016	16/12/2016	22,47596	89,07727	42,672	9,43
1_1144	Atik_Dec2016	16/12/2016	22,47164	89,06541	18,288	4,56
1_1145	Atik_Dec2016	16/12/2016	22,47224	89,06539	7,9248	4,16
1_1146	Atik_Dec2016	16/12/2016	22,47186	89,08572	51,816	8,8
1_1147	Atik_Dec2016	16/12/2016	22,47354	89,0828	54,864	8,93
1_1148	Atik_Dec2016	16/12/2016	22,47252	89,07917	18,288	14,38
1_1149	Atik_Dec2016	16/12/2016	22,47183	89,08238	24,384	9,61
1_1150	Atik_Dec2016	16/12/2016	22,4666	89,07891	20,4216	10,63
1_1151	Atik_Dec2016	16/12/2016	22,46515	89,07887	21,336	3,7
1_1152	Atik_Dec2016	16/12/2016	22,4638	89,07851	32,004	4,05
1_1153	Atik_Dec2016	16/12/2016	22,46224	89,07747	35,052	1,88
1_1154	Atik_Dec2016	16/12/2016	22,46029	89,07645	33,528	1,55
1_1155	Atik_Dec2016	16/12/2016	22,45944	89,07626	33,528	1,71
1_1156	Atik_Dec2016	16/12/2016	22,45798	89,07482	35,052	1,39
1_1157	Atik_Dec2016	16/12/2016	22,27054	89,32424	57,912	4
1_1158	Atik_Dec2016	17/12/2016	22,45275	89,27634	30,48	6,56
1_1159	Atik_Dec2016	17/12/2016	22,45254	89,27618	30,48	7,05
1_1160	Atik_Dec2016	17/12/2016	22,45227	89,27515	45,72	7,28

1_1161	Atik_Dec2016	17/12/2016	22,45139	89,2735	24,384	8,13
1_1162	Atik_Dec2016	17/12/2016	22,45051	89,27359	53,34	7,93
1_1163	Atik_Dec2016	17/12/2016	22,45069	89,27412	53,34	8,1
1_1164	Atik_Dec2016	17/12/2016	22,44917	89,27348	51,816	7,84
1_1165	Atik_Dec2016	17/12/2016	22,44822	89,28033	45,72	5,46
1_1166	Atik_Dec2016	17/12/2016	22,42359	89,28016	27,432	5,85
1_1167	Atik_Dec2016	17/12/2016	22,42293	89,28074	30,48	7,86
1_1168	Atik_Dec2016	17/12/2016	22,4259	89,28236	27,432	4,18
1_1169	Atik_Dec2016	17/12/2016	22,42145	89,27885	45,72	4,73
1_1170	Atik_Dec2016	17/12/2016	22,41584	89,27885	35,052	4,85
1_1171	Atik_Dec2016	17/12/2016	22,41187	89,2789	24,384	4,17
1_1172	Atik_Dec2016	17/12/2016	22,40656	89,28107	36,576	4,3
1_1173	Atik_Dec2016	17/12/2016	22,40526	89,28134	24,384	4,67
1_1174	Atik_Dec2016	17/12/2016	22,40512	89,28146	36,576	6,4
1_1175	Atik_Dec2016	17/12/2016	22,30601	89,29749	48,768	2,09
1_1176	Atik_Dec2016	17/12/2016	22,30556	89,29938	54,864	2,23
1_1177	Atik_Dec2016	17/12/2016	22,31337	89,29398	36,576	3,72
1_1178	Atik_Dec2016	17/12/2016	22,31384	89,29492	38,1	3,62
1_1179	Atik_Dec2016	17/12/2016	22,31462	89,29639	56,388	3,51
1_1180	Atik_Dec2016	17/12/2016	22,34911	89,29087	18,288	4,8
1_1181	Atik_Dec2016	17/12/2016	22,34978	89,2914	18,288	10,24
1_1182	Atik_Dec2016	17/12/2016	22,49434	89,35371	48,768	6,5
1_1183	Atik_Dec2016	17/12/2016	22,49327	89,35429	15,24	12,38
1_1184	Atik_Dec2016	17/12/2016	22,49178	89,35538	48,768	6,55
1_1185	Atik_Dec2016	17/12/2016	22,49203	89,35655	50,292	6,47
1_1186	Atik_Dec2016	17/12/2016	22,49715	89,36045	45,72	5,55
1_1187	Atik_Dec2016	17/12/2016	22,49932	89,36218	48,768	4,68
1_1188	Atik_Dec2016	17/12/2016	22,49879	89,36469	41,148	4,63
1_1189	Atik_Dec2016	17/12/2016	22,49797	89,36841	12,192	6,68
1_1190	Atik_Dec2016	17/12/2016	22,49751	89,36841	39,624	5,59
1_1191	Atik_Dec2016	17/12/2016	22,49905	89,37107	45,1104	4,7
1_1192	Atik_Dec2016	17/12/2016	22,50057	89,37403	33,528	6,18
1_1193	Atik_Dec2016	17/12/2016	22,50093	89,38383	38,1	5,98
1_1194	Atik_Dec2016	17/12/2016	22,50025	89,3844	38,1	6,39
1_1195	Atik_Dec2016	17/12/2016	22,49882	89,38673	39,624	6,56
1_1196	Atik_Dec2016	17/12/2016	22,49885	89,38864	54,864	7,3
1_1197	Atik_Dec2016	17/12/2016	22,49709	89,39181	25,908	6,99
1_1198	Atik_Dec2016	17/12/2016	22,49396	89,39386	51,816	7,63
1_1199	Atik_Dec2016	17/12/2016	22,49501	89,39577	25,908	7,15
1_1200	Atik_Dec2016	17/12/2016	22,4967	89,39622	53,34	7,15
1_1201	Atik_Dec2016	17/12/2016	22,49894	89,39719	36,576	4,97
1_1202	Atik_Dec2016	17/12/2016	22,49928	89,39732	21,336	5,83
1_1203	Atik_Dec2016	17/12/2016	22,50096	89,39915	32,004	6,51
1_1204	Atik_Dec2016	17/12/2016	22,50117	89,40126	57,912	5,51
1_1205	Atik_Dec2016	17/12/2016	22,50119	89,40305	27,432	5,41
1_1206	Atik_Dec2016	17/12/2016	22,50136	89,40488	30,48	6,28
1_1207	Atik_Dec2016	17/12/2016	22,5036	89,40708	36,576	7,87

1_1208	Atik_Dec2016	17/12/2016	22,50284	89,40754	48,768	9,28
1_1209	Atik_Dec2016	17/12/2016	22,50009	89,40267	24,384	6,3
1_1210	Atik_Dec2016	17/12/2016	22,49817	89,39827	27,432	6,24
1_1211	Atik_Dec2016	17/12/2016	22,4926	89,39499	21,336	7,08
1_1212	Atik_Dec2016	17/12/2016	22,49717	89,38865	24,384	6,63
1_1213	Atik_Dec2016	17/12/2016	22,49676	89,3714	57,912	6,54
1_1214	Atik_Dec2016	17/12/2016	22,49683	89,36581	30,48	3,88
1_1215	Atik_Dec2016	17/12/2016	22,49456	89,36207	42,672	5,02
1_1216	Atik_Dec2016	17/12/2016	22,48794	89,35881	48,768	6,15
1_1217	Atik_Dec2016	17/12/2016	22,48705	89,36082	42,672	5,75
1_1218	Atik_Dec2016	17/12/2016	22,48714	89,36231	25,908	9,97
1_1219	Atik_Dec2016	17/12/2016	22,48795	89,36424	42,672	5,06
1_1220	Atik_Dec2016	17/12/2016	22,48639	89,36498	48,768	4,47
1_1221	Atik_Dec2016	17/12/2016	22,48487	89,36752	33,528	10,73
1_1222	Atik_Dec2016	17/12/2016	22,48394	89,36837	27,432	6,68
1_1223	Atik_Dec2016	17/12/2016	22,48898	89,3581	45,72	6,38
1_1224	Atik_Dec2016	17/12/2016	22,48589	89,35194	54,864	6,36
1_1225	Atik_Dec2016	17/12/2016	22,48696	89,34867	53,34	5,57
1_1226	Atik_Dec2016	17/12/2016	22,48425	89,34748	48,768	7,05
1_1227	Atik_Dec2016	17/12/2016	22,47622	89,34172	42,672	4,94
1_1228	Atik_Dec2016	17/12/2016	22,4754	89,3402	45,72	6,51
1_1229	Atik_Dec2016	17/12/2016	22,47688	89,33891	51,816	7,73
1_1230	Atik_Dec2016	17/12/2016	22,47426	89,33549	12,192	6,03
1_1231	Atik_Dec2016	17/12/2016	22,47435	89,33569	19,812	10,44
1_1232	Atik_Dec2016	17/12/2016	22,56402	89,31645	54,864	2,35
1_1233	Atik_Dec2016	17/12/2016	22,56435	89,31674	48,768	1,95
1_1234	Atik_Dec2016	17/12/2016	22,56297	89,31419	47,244	2,1
1_1235	Atik_Dec2016	17/12/2016	22,56266	89,31305	51,816	2,35
1_1236	Atik_Dec2016	17/12/2016	22,26262	89,31181	51,816	2,45
1_1237	Atik_Dec2016	17/12/2016	22,56224	89,30989	51,816	2,58
1_1238	Atik_Dec2016	17/12/2016	22,56027	89,30755	47,244	2,06
1_1239	Atik_Dec2016	17/12/2016	22,5594	89,30685	51,816	2,5
1_1240	Atik_Dec2016	17/12/2016	22,55707	89,30669	39,624	4,61
1_1241	Atik_Dec2016	17/12/2016	22,55579	89,30648	54,864	4,62
1_1242	Atik_Dec2016	17/12/2016	22,55384	89,30595	16,764	4,94
1_1243	Atik_Dec2016	17/12/2016	22,55269	89,30386	33,528	3,06
1_1244	Atik_Dec2016	17/12/2016	22,55231	89,30411	33,528	2,96
1_1245	Atik_Dec2016	17/12/2016	22,5526	89,30403	45,72	3,02
1_1246	Atik_Dec2016	17/12/2016	22,55159	89,30167	27,432	3,38
1_1247	Atik_Dec2016	17/12/2016	22,55062	89,29961	45,72	4,13
1_1248	Atik_Dec2016	17/12/2016	22,55045	89,29922	12,192	3,94
1_1249	Atik_Dec2016	17/12/2016	22,55053	89,29921	21,336	4,47
1_1250	Atik_Dec2016	17/12/2016	22,54916	89,29691	59,436	3,32
1_1251	Atik_Dec2016	17/12/2016	22,54347	89,29442	36,576	2,9
1_1252	Atik_Dec2016	17/12/2016	22,54603	89,29599	54,864	5,03
1_1253	Atik_Dec2016	17/12/2016	22,54133	89,29385	54,864	3,76
1_1254	Atik_Dec2016	17/12/2016	22,53979	89,29238	54,864	2,8

1_1255	Atik_Dec2016	17/12/2016	22,53775	89,28997	54,864	2,12
1_1256	Atik_Dec2016	17/12/2016	22,52775	89,28873	54,864	3,15
1_1257	Atik_Dec2016	17/12/2016	22,52235	89,28877	41,148	3,48
1_1258	Atik_Dec2016	17/12/2016	22,51687	89,28946	48,768	3,14
1_1259	Atik_Dec2016	17/12/2016	22,51366	89,29034	38,1	2,95
1_1260	Atik_Dec2016	17/12/2016	22,50928	89,29566	39,624	2,89
1_1261	Atik_Dec2016	17/12/2016	22,50827	89,29781	51,816	3,16
1_1262	Atik_Dec2016	17/12/2016	22,50681	89,30041	51,816	3,24
1_1263	Atik_Dec2016	17/12/2016	22,48496	89,3242	27,432	4,46
1_1264	Atik_Dec2016	17/12/2016	22,4855	89,32421	19,812	5,19
1_1265	Atik_Dec2016	17/12/2016	22,48709	89,32468	36,576	4,76
1_1266	Atik_Dec2016	17/12/2016	22,48926	89,32515	51,2064	5,36
1_1267	Atik_Dec2016	17/12/2016	22,48595	89,3407	30,48	4,47
1_1268	Atik_Dec2016	17/12/2016	22,48344	89,3394	25,908	5,97
1_1269	Atik_Dec2016	17/12/2016	22,48105	89,33698	39,624	3,76
1_1270	Atik_Dec2016	17/12/2016	22,47573	89,3364	54,864	8,14
1_1271	Atik_Dec2016	18/12/2016	22,7073	89,47011	54,864	4,5
1_1272	Atik_Dec2016	18/12/2016	22,7058	89,47012	53,34	4,45
1_1273	Atik_Dec2016	18/12/2016	22,70371	89,47417	51,816	4,42
1_1274	Atik_Dec2016	18/12/2016	22,67556	89,47681	45,72	1,66
1_1275	Ayers et al. (2016)	5/14/2012	22,5015	89,43368	22,9	5,56
1_1276	Ayers et al. (2016)	5/14/2012	22,5454	89,45316	36,6	4,59
1_1277	Ayers et al. (2016)	5/16/2012	22,5254	89,43926	36,6	15,23
1_1278	Ayers et al. (2016)	5/17/2012	22,5167	89,49593	48,8	3,3
1_1279	Ayers et al. (2016)	5/17/2012	22,5353	89,4894	25,9	5,53
1_1280	Ayers et al. (2016)	5/18/2012	22,5284	89,48267	19,8	6,91
1_1281	Ayers et al. (2016)	5/18/2012	22,5328	89,4846	15,2	8,77
1_1282	Ayers et al. (2016)	10/16/2012	22,548	89,48187	29	7,99
1_1283	Ayers et al. (2016)	5/19/2012	22,5468	89,48155	21,3	7,9
1_1284	Ayers et al. (2016)	5/19/2012	22,5464	89,48309	22,9	7,3
1_1285	Ayers et al. (2016)	5/19/2012	22,5336	89,50069	41,8	5,57
1_1286	Ayers et al. (2016)	5/19/2012	22,5336	89,50079	38,7	5,14
1_1287	Ayers et al. (2016)	5/19/2012	22,5335	89,50103	41,1	6,87
1_1288	Ayers et al. (2016)	5/19/2012	22,5335	89,50137	42,1	5,26
1_1289	Ayers et al. (2016)	5/20/2012	22,5087	89,49119	42,7	8,89
1_1290	Ayers et al. (2016)	5/20/2012	22,5095	89,49123	45,7	11,55
1_1291	Ayers et al. (2016)	10/17/2012	22,5067	89,49078	22,9	9,23
1_1292	Ayers et al. (2016)	10/19/2012	22,4704	89,45921	36,6	6,54
1_1293	Ayers et al. (2016)	05/05/2013	22,4703	89,45929	36,6	4,3
1_1294	Ayers et al. (2016)	5/21/2012	22,4703	89,45889	44,2	3,93
1_1295	Ayers et al. (2016)	5/21/2012	22,4788	89,46037	45,7	11,74
1_1296	Ayers et al. (2016)	5/22/2012	22,4591	89,46317	27,4	10,74
1_1297	Ayers et al. (2016)	10/19/2012	22,4587	89,44812	42,7	5,57
1_1298	Ayers et al. (2016)	5/22/2012	22,4589	89,44805	42,7	7,67
1_1299	Ayers et al. (2016)	5/22/2012	22,4582	89,44549	41,1	5,67
1_1300	Ayers et al. (2016)	5/22/2012	22,4364	89,44794	45,7	4,8
1_1301	Ayers et al. (2016)	5/22/2012	22,4332	89,45162	51,8	5,7

1_1302	Ayers et al. (2016)	5/22/2012	22,4315	89,45149	42,7	6,75
1_1303	Ayers et al. (2016)	5/23/2012	22,4274	89,45037	42,7	7,04
1_1304	Ayers et al. (2016)	10/18/2012	22,4278	89,4502	42,7	7,94
1_1305	Ayers et al. (2016)	5/23/2012	22,4278	89,4502	42,7	7,94
1_1306	Ayers et al. (2016)	05/07/2013	22,5069	89,47282	33,5	3,12
1_1307	Ayers et al. (2016)	10/17/2012	22,5074	89,47437	27,4	4
1_1308	Ayers et al. (2016)	10/18/2012	22,4362	89,44785	36,6	5,81
1_1309	Ayers et al. (2016)	10/17/2012	22,4398	89,45284	39,6	9,01
1_1310	BWDB_WetSeason	07.11.2012	22,73782	89,51816	55	7,16
1_1311	BWDB_WetSeason	16.07.2012	22,83308	89,54623	60	1,639
1_1312	BWDB_WetSeason	21.10.2012	22,83971	89,65009	27	0,852
1_1313	Fieldwork_Jan2018		22,67648	89,44041	36,576	4,29
1_1314	Fieldwork_Jan2018		22,58577	89,12293	33,528	2,1
1_1315	Fieldwork_Jan2018		22,58558	89,12256	33,528	2,027
1_1316	Fieldwork_Jan2018		22,58507	89,12175	39,624	1,4
1_1317	Fieldwork_Jan2018		22,58408	89,12141	45,72	2,987
1_1318	Fieldwork_Jan2018		22,58432	89,1207	36,576	1,794
1_1319	Fieldwork_Jan2018		22,58406	89,11989	41,148	1,865
1_1320	Fieldwork_Jan2018		22,58285	89,11798	21,336	1,779
1_1321	Fieldwork_Jan2018		22,58185	89,11707	28,956	1,855
1_1322	Fieldwork_Jan2018		22,58497	89,12146	48,768	1,832
1_1323	Fieldwork_Jan2018		22,5689	89,12389	48,768	2,23
1_1324	Fieldwork_Jan2018		22,56872	89,12377	54,864	2,21
1_1325	Fieldwork_Jan2018	18.1.18	22,56937	89,1225	50,292	1,783
1_1326	Fieldwork_Jan2018		22,56923	89,12072	42,672	1,73
1_1327	Fieldwork_Jan2018	18.1.18	22,5702	89,1192	42,672	1,475
1_1328	Fieldwork_Jan2018		22,56955	89,11729	39,624	1,56
1_1329	Fieldwork_Jan2018		22,57025	89,11776	41,148	1,78
1_1330	Fieldwork_Jan2018	18.1.18	22,56847	89,11569	42,672	3,642
1_1331	Fieldwork_Jan2018		22,56681	89,11434	39,624	4,42
1_1332	Fieldwork_Jan2018	18.1.18	22,566	89,11323	25,908	4,671
1_1333	Fieldwork_Jan2018	18.1.18	22,56981	89,12449	50,292	1,772
1_1334	Fieldwork_Jan2018	18.1.18	22,56939	89,12641	48,768	1,56
1_1335	Fieldwork_Jan2018	18.1.18	22,56942	89,12668	15,24	1,75
1_1336	Fieldwork_Jan2018		22,56801	89,12724	18,288	2,97
1_1337	Fieldwork_Jan2018		22,56822	89,12802	22,86	2,9
1_1338	Fieldwork_Jan2018		22,56779	89,12886	30,48	3,07
1_1339	Fieldwork_Jan2018		22,56792	89,1297	18,288	3
1_1340	Fieldwork_Jan2018		22,56568	89,13095	18,288	3,25
1_1341	Fieldwork_Jan2018		22,5718	89,13465	30,48	3,099
1_1342	Fieldwork_Jan2018		22,57184	89,13514	15,24	3,264
1_1343	Fieldwork_Jan2018	17.1.18	22,57148	89,13572	18,288	2,79
1_1344	Fieldwork_Jan2018	17.1.18	22,57181	89,13737	15,24	2,392
1_1345	Fieldwork_Jan2018		22,57259	89,13738	21,336	2,218
1_1346	Fieldwork_Jan2018	17.1.18	22,5736	89,13654	21,336	1,667
1_1347	Fieldwork_Jan2018		22,57338	89,13565	16,764	1,689
1_1348	Fieldwork_Jan2018	17.1.18	22,5736	89,13577	13,716	1,4

1_1349	Fieldwork_Jan2018		22,57444	89,13598	18,288	1,333
1_1350	Fieldwork_Jan2018	17.1.18	22,5746	89,13255	32,004	3,815
1_1351	Fieldwork_Jan2018	17.1.18	22,44621	89,17705	48,768	4,687
1_1352	Fieldwork_Jan2018		22,44613	89,1773	47,244	6,05
1_1353	Fieldwork_Jan2018	17.1.18	22,44675	89,15595	42,672	7,503
1_1354	Fieldwork_Jan2018		22,44869	89,1581	59,7408	7,483
1_1355	Fieldwork_Jan2018	18.1.18	22,57003	89,13445	27,432	3,778
1_1356	Fieldwork_Jan2018	18.1.18	22,56779	89,12935	24,384	1,617
1_1357	Fieldwork_Jan2018	18.1.18	22,56776	89,12938	36,576	3,357
1_1358	Fieldwork_Jan2018	18.1.18	22,56743	89,12923	33,528	2,448
1_1359	Fieldwork_Jan2018	18.1.18	22,56994	89,11691	39,624	1,854
1_1360	Fieldwork_Jan2018		22,56569	89,11218	22,86	5,603
1_1361	Fieldwork_Jan2018		22,56692	89,11146	21,336	3,519
1_1362	Fieldwork_Jan2018		22,47352	89,08281	45,72	5,739
1_1363	Fieldwork_Jan2018	19.1.18	22,46601	89,07935	15,24	13,67
1_1364	Fieldwork_Jan2018	19.1.18	22,46363	89,07866	27,432	5,164
1_1365	Fieldwork_Jan2018	19.1.18	22,46378	89,07859	28,956	3,107
1_1366	Fieldwork_Jan2018	19.1.18	22,46238	89,07818	28,956	1,763
1_1367	Fieldwork_Jan2018		22,45976	89,07649	27,432	1,192
1_1368	Fieldwork_Jan2018	19.1.18	22,45943	89,07632	33,528	1,307
1_1369	Fieldwork_Jan2018	19.1.18	22,45753	89,07751	39,624	0,9914
1_1370	Fieldwork_Jan2018	19.1.18	22,45628	89,0788	33,528	1,128
1_1371	Fieldwork_Jan2018	19.1.18	22,4535	89,08022	29,2608	0,686
1_1372	Fieldwork_Jan2018		22,44836	89,07699	27,432	0,8086
1_1373	Fieldwork_Jan2018	19.1.18	22,44801	89,07623	27,432	0,9595
1_1374	Fieldwork_Jan2018	19.1.18	22,44297	89,0751	39,624	2,862
1_1375	Fieldwork_Jan2018	20.1.18	22,45568	89,07996	38,1	0,7003
1_1376	Fieldwork_Jan2018	20.1.18	22,45539	89,08008	51,816	3,836
1_1377	Fieldwork_Jan2018	20.1.18	22,45523	89,08024	18,288	0,807
1_1378	Fieldwork_Jan2018	20.1.18	22,45341	89,08117	12,192	0,7511
1_1379	Fieldwork_Jan2018	20.1.18	22,45154	89,08037	15,24	0,686
1_1380	Fieldwork_Jan2018	20.1.18	22,45021	89,07904	21,336	0,381
1_1381	Fieldwork_Jan2018		22,44767	89,07591	41,148	0,714
1_1382	Fieldwork_Jan2018	20.1.18	22,44632	89,07598	21,336	0,9577
1_1383	Fieldwork_Jan2018		22,446	89,07493	42,672	1,444
1_1384	Fieldwork_Jan2018	20.1.18	22,44335	89,07512	24,384	1,405
1_1385	Fieldwork_Jan2018		22,44322	89,07433	28,956	1,062
1_1386	Fieldwork_Jan2018	24.1.18	22,46665	89,07887	27,432	6,919
1_1387	Fieldwork_Jan2018	21.1.18	22,33031	89,10981	9,144	1,767
1_1388	Fieldwork_Jan2018		22,33071	89,11038	7,0104	1,471
1_1389	Fieldwork_Jan2018	21.1.18	22,33088	89,1113	6,7056	1,68
1_1390	Fieldwork_Jan2018	25.1.18	22,3309	89,1121	9,144	1,536
1_1391	Fieldwork_Jan2018	21.1.18	22,33435	89,12898	57,912	5,209
1_1392	Fieldwork_Jan2018		22,332	89,11895	57,912	5,44
1_1393	Fieldwork_Jan2018	21.1.18	22,32689	89,11034	9,144	1,304
1_1394	Fieldwork_Jan2018	21.1.18	22,32644	89,11068	8,2296	0,509
1_1395	Fieldwork_Jan2018	22.1.18	22,66002	89,08813	22,86	0,673

1_1396	Fieldwork_Jan2018	22.1.18	22,65975	89,08621	18,288	0,6465
1_1397	Fieldwork_Jan2018	22.1.18	22,66026	89,08484	21,336	0,877
1_1398	Fieldwork_Jan2018	22.1.18	22,66048	89,08335	24,384	1,072
1_1399	Fieldwork_Jan2018	22.1.18	22,662	89,08022	24,384	0,686
1_1400	Fieldwork_Jan2018	22.1.18	22,66129	89,07592	36,576	0,732
1_1401	Fieldwork_Jan2018		22,66243	89,07312	36,576	0,828
1_1402	Fieldwork_Jan2018	22.1.18	22,66247	89,0731	50,292	0,712
1_1403	Fieldwork_Jan2018	22.1.18	22,66113	89,07094	33,528	1,181
1_1404	Fieldwork_Jan2018	22.1.18	22,66131	89,06684	51,816	1,219
1_1405	Fieldwork_Jan2018	22.1.18	22,65993	89,08893	13,716	0,589
1_1406	Fieldwork_Jan2018		22,57033	89,1326	21,336	4,969
1_1407	Fieldwork_Jan2018	24.1.18	22,45134	89,15625	28,956	3,049
1_1408	Fieldwork_Jan2018	24.1.18	22,45191	89,15644	15,24	2,062
1_1409	Fieldwork_Jan2018	24.1.18	22,45165	89,15688	15,24	3,41
1_1410	Fieldwork_Jan2018	24.1.18	22,45057	89,15682	15,24	3,745
1_1411	Fieldwork_Jan2018		22,45523	89,08012	44,196	1,903
1_1412	Fieldwork_Jan2018		22,46667	89,07957	38,1	8,943
1_1413	Fieldwork_Jan2018		22,45962	89,07629	44,196	3,223
1_1414	Fieldwork_Jan2018	27.1.18	22,33075	89,11208	27,432	6,791
1_1415	Fieldwork_Jan2018		22,56916	89,11543	39,624	4,18
1_1416	Fieldwork_Jan2018		22,56919	89,11535	54,864	2,549
1_1417	Fieldwork_Jan2018		22,57145	89,11106	51,816	2,158
1_1418	Fieldwork_Jan2018		22,56876	89,10893	27,432	4,493
1_1419	Fieldwork_Jan2018		22,56512	89,10846	54,864	2,89
1_1420	Fieldwork_Jan2018		22,56295	89,10668	27,432	1,97
1_1421	Fieldwork_Jan2018		22,56919	89,12782	27,432	2,86
1_1422	Fieldwork_Jan2018	27.1.18	22,33051	89,11268	6,096	0,362
1_1423	Fieldwork_Jan2018	29.1.18	22,45466	89,08008	7,62	0,879
1_1424	Fieldwork_Jan2018	29.1.18	22,45459	89,08163	9,144	0,952
1_1425	Fieldwork_Jan2018	29.1.18	22,4528	89,08183	18,288	0,728
1_1426	Fieldwork_Jan2018	29.1.18	22,45223	89,08108	25,908	0,696
1_1427	Fieldwork_Jan2018		22,24939	89,13417	21,336	13,77
1_1428	Fieldwork_Jan2018		22,23481	89,26032	30,48	20
1_1429	Fieldwork_Jan2018	30.1.18	22,6629	89,05692	54,864	1,181
1_1430	Fieldwork_Jan2018	30.1.18	22,66239	89,05534	39,624	1,375
1_1431	Fieldwork_Jan2018		22,66034	89,04715	54,864	1,267
1_1432	Fieldwork_Jan2018		22,6601	89,04649	53,34	1,237
1_1433	Fieldwork_Jan2018	30.1.18	22,65991	89,04629	41,148	1,39
1_1434	Fieldwork_Jan2018	30.1.18	22,65979	89,04275	45,72	1,138
1_1435	Fieldwork_Jan2018	30.1.18	22,65323	89,04246	45,72	1,154
1_1436	Fieldwork_Jan2018	4.2.18	22,63882	89,32591	44,196	2,418
1_1437	Fieldwork_Jan2018	4.2.18	22,63895	89,32457	41,148	2,508
1_1438	Fieldwork_Jan2018		22,64014	89,32036	36,576	2,153
1_1439	Fieldwork_Jan2018	4.2.18	22,64055	89,31978	41,148	1,93
1_1440	Fieldwork_Jan2018		22,63952	89,3192	30,48	2,19
1_1441	Fieldwork_Jan2018	4.2.18	22,63979	89,3189	25,908	1,491
1_1442	Fieldwork_Jan2018	4.2.18	22,63953	89,31687	25,908	1,235

1_1443	Fieldwork_Jan2018	4.2.18	22,64059	89,31537	41,148	1,339
1_1444	Fieldwork_Jan2018	4.2.18	22,63813	89,3126	30,48	1,012
1_1445	Fieldwork_Jan2018	4.2.18	22,64179	89,33191	50,292	1,614
1_1446	Fieldwork_Jan2018	4.2.18	22,64307	89,34359	48,768	2,566
1_1447	Fieldwork_Jan2018	4.2.18	22,64208	89,34324	35,052	1,915
1_1448	Fieldwork_Jan2018	4.2.18	22,64302	89,34376	38,1	2,28
1_1449	Fieldwork_Jan2018	5.2.18	22,49345	89,30868	27,432	2,443
1_1450	Fieldwork_Jan2018	5.2.18	22,49529	89,31025	22,86	3,206
1_1451	Fieldwork_Jan2018	5.2.18	22,49542	89,31049	16,764	4,216
1_1452	Fieldwork_Jan2018	5.2.18	22,4955	89,31065	35,052	4,123
1_1453	Fieldwork_Jan2018	5.2.18	22,49288	89,31186	21,336	2,803
1_1454	Fieldwork_Jan2018		22,49695	89,31656	54,864	2,124
1_1455	Fieldwork_Jan2018	5.2.18	22,49825	89,31698	24,384	3,824
1_1456	Fieldwork_Jan2018	5.2.18	22,49837	89,31645	48,768	2,151
1_1457	Fieldwork_Jan2018		22,49029	89,32544	42,672	3,6
1_1458	Fieldwork_Jan2018		22,48925	89,32522	54,864	4,138
1_1459	Fieldwork_Jan2018	5.2.18	22,4891	89,32499	25,908	3,098
1_1460	Fieldwork_Jan2018	5.2.18	22,49323	89,32499	35,052	5,44
1_1461	Fieldwork_Jan2018	5.2.18	22,49785	89,32845	21,336	2,582
1_1462	Fieldwork_Jan2018	5.2.18	22,49731	89,32909	16,764	3,528
1_1463	Fieldwork_Jan2018	5.2.18	22,49879	89,32875	18,288	4,578
1_1464	Fieldwork_Jan2018		22,49943	89,32986	53,0352	2,654
1_1465	Fieldwork_Jan2018	6.2.18	22,49773	89,33532	45,72	3,167
1_1466	Fieldwork_Jan2018	6.2.18	22,49556	89,33606	31,242	4,646
1_1467	Fieldwork_Jan2018		22,49531	89,33589	30,48	3,217
1_1468	Fieldwork_Jan2018	6.2.18	22,49633	89,33788	19,812	5,227
1_1469	Fieldwork_Jan2018		22,49724	89,33887	51,816	2,874
1_1470	Fieldwork_Jan2018	6.2.18	22,4973	89,33805	9,144	4,607
1_1471	Fieldwork_Jan2018	6.2.18	22,49462	89,34148	24,384	4,932
1_1472	Fieldwork_Jan2018		22,49334	89,34332	56,388	3,227
1_1473	Fieldwork_Jan2018	6.2.18	22,49546	89,34735	48,768	3,102
1_1474	Fieldwork_Jan2018		22,49791	89,3499	44,196	3,588
1_1475	Fieldwork_Jan2018	6.2.18	22,49838	89,34991	35,052	3,476
1_1476	Fieldwork_Jan2018	8.2.18	22,60256	89,52014	13,716	2,025
1_1477	Fieldwork_Jan2018	8.2.18	22,60634	89,5238	16,764	7,237
1_1478	Fieldwork_Jan2018	8.2.18	22,60604	89,51994	24,384	3,879
1_1479	Fieldwork_Jan2018	8.2.18	22,6055	89,51953	25,908	4,077
1_1480	Fieldwork_Jan2018	8.2.18	22,60582	89,51401	33,528	3,704
1_1481	Fieldwork_Jan2018	8.2.18	22,60601	89,5107	30,48	3,09
1_1482	Fieldwork_Jan2018		22,60577	89,50889	42,672	2,167
1_1483	Fieldwork_Jan2018	8.2.18	22,60709	89,50826	16,764	2,429
1_1484	Fieldwork_Jan2018	8.2.18	22,60759	89,50545	21,336	3,009
1_1485	Fieldwork_Jan2018	8.2.18	22,60772	89,50106	22,86	2,23
1_1486	Fieldwork_Jan2018	8.2.18	22,60852	89,49713	35,052	1,959
1_1487	Fieldwork_Jan2018	8.2.18	22,60975	89,49588	36,576	2,43
1_1488	Fieldwork_Jan2018	8.2.18	22,61323	89,49368	33,528	2,248
1_1489	Fieldwork_Jan2018	8.2.18	22,61357	89,49372	25,908	3,158

1_1490	Fieldwork_Jan2018	8.2.18	22,61725	89,49113	33,528	2,789
1_1491	Fieldwork_july2017	22/07/2017	22,5285	89,14809	15,24	6,78
1_1492	Fieldwork_july2017	25/07/2017	22,51468	89,16297	39,624	3,23
1_1493	Fieldwork_july2017	26/07/2017	22,54493	89,15272	15,24	3
1_1494	Fieldwork_july2017		22,67963	89,50446	9,144	0,65
1_1495	Fieldwork_july2017		22,67963	89,50446	12,192	1,52
1_1496	Fieldwork_july2017		22,67963	89,50446	39,624	3,42
1_1497	Fieldwork_july2017		22,67963	89,50446	6,096	0,59
1_1498	Fieldwork_july2017		22,68108	89,50499	10,668	4,61
1_1499	Fieldwork_july2017		22,68108	89,50499	16,764	5,28
1_1500	Fieldwork_july2017		22,68108	89,50499	39,624	3,34
1_1501	Fieldwork_july2017		22,67786	89,5048	11,2776	2,14
1_1502	Fieldwork_july2017		22,67786	89,5048	23,7744	4,43
1_1503	Fieldwork_july2017		22,67786	89,5048	39,624	3,07
1_1504	Fieldwork_Jan2017	07/01/2017	22,62096	89,42718	35,052	2,875
1_1505	Fieldwork_Jan2017	07/01/2017	22,62023	89,42833	36,576	2,424
1_1506	Fieldwork_Jan2017	07/01/2017	22,62182	89,42601	45,72	3,647
1_1507	Fieldwork_Jan2017	07/01/2017	22,62104	89,42586	45,72	3,836
1_1508	Fieldwork_Jan2017	07/01/2017	22,616	89,4196	45,72	4,946
1_1509	Fieldwork_Jan2017	07/01/2017	22,61643	89,42182	48,768	3,130
1_1510	Fieldwork_Jan2017	07/01/2017	22,61583	89,42052	39,624	4,696
1_1511	Fieldwork_Jan2017	07/01/2017	22,61473	89,42185	35,052	4,284
1_1512	Fieldwork_Jan2017	07/01/2017	22,60765	89,4307	36,576	2,211
1_1513	Fieldwork_Jan2017	09/01/2017	22,6795	89,50346	12,192	2,020
1_1514	Fieldwork_Jan2017	09/01/2017	22,6792	89,50225	12,192	4,220
1_1515	Fieldwork_Jan2017	09/01/2017	22,67872	89,50212	16,764	4,463
1_1516	Fieldwork_Jan2017	09/01/2017	22,67893	89,50028	12,8016	2,222
1_1517	Fieldwork_Jan2017	09/01/2017	22,67917	89,50054	13,716	4,322
1_1518	Fieldwork_Jan2017	09/01/2017	22,67833	89,49965	16,764	4,651
1_1519	Fieldwork_Jan2017	09/01/2017	22,67862	89,49973	16,764	4,719
1_1520	Fieldwork_Jan2017	09/01/2017	22,67868	89,49828	24,384	6,666
1_1521	Fieldwork_Jan2017	09/01/2017	22,67666	89,49421	24,384	6,344
1_1522	Fieldwork_Jan2017	09/01/2017	22,68947	89,46287	42,672	5,285
1_1523	Fieldwork_Jan2017	09/01/2017	22,68892	89,46044	35,052	4,312
1_1524	Fieldwork_Jan2017	10/01/2017	22,64098	89,42126	18,288	5,660
1_1525	Fieldwork_Jan2017	16/01/2017	22,5424	89,15316	5,2	0,827
1_1526	Fieldwork_Jan2017	16/01/2017	22,54279	89,15235	13,716	0,777
1_1527	Fieldwork_Jan2017	16/01/2017	22,5432	89,15227	13,716	1,137
1_1528	Fieldwork_Jan2017	16/01/2017	22,54391	89,15248	13,716	1,340
1_1529	Fieldwork_Jan2017	16/01/2017	22,54387	89,15315	19,812	2,726
1_1530	Fieldwork_Jan2017	16/01/2017	22,54376	89,15289	16,764	0,630
1_1531	Fieldwork_Jan2017	16/01/2017	22,54432	89,15267	22,86	1,402
1_1532	Fieldwork_Jan2017	16/01/2017	22,5448	89,15266	15,24	2,523
1_1533	Fieldwork_Jan2017	16/01/2017	22,54506	89,15258	13,716	2,607
1_1534	Fieldwork_Jan2017	16/01/2017	22,5449	89,1528	13,716	2,536
1_1535	Fieldwork_Jan2017	16/01/2017	22,54515	89,15288	19,812	2,747
1_1536	Fieldwork_Jan2017	16/01/2017	22,54489	89,15298	16,764	2,909

1_1537	Fieldwork_Jan2017	16/01/2017	22,54573	89,15205	21,336	4,066
1_1538	Fieldwork_Jan2017	16/01/2017	22,54795	89,15238	16,764	6,826
1_1539	Fieldwork_Jan2017	16/01/2017	22,54769	89,15131	16,764	8,420
1_1540	Fieldwork_Jan2017	16/01/2017	22,54319	89,15158	16,764	1,053
1_1541	Fieldwork_Jan2017	16/01/2017	22,54309	89,15192	38,1	1,269
1_1542	Fieldwork_Jan2017	16/01/2017	22,5424	89,15351	12,192	2,462
1_1543	Fieldwork_Jan2017	16/01/2017	22,54231	89,15352	12,192	2,385
1_1544	Fieldwork_Jan2017	16/01/2017	22,54212	89,15335	12,192	1,609
1_1545	Fieldwork_Jan2017	16/01/2017	22,54211	89,1535	13,716	2,218
1_1546	Fieldwork_Jan2017	16/01/2017	22,54185	89,15329	15,24	2,001
1_1547	Fieldwork_Jan2017	16/01/2017	22,54186	89,15336	9,144	2,273
1_1548	Fieldwork_Jan2017	16/01/2017	22,54204	89,15343	13,716	2,956
1_1549	Fieldwork_Jan2017	16/01/2017	22,54215	89,15298	13,1064	1,219
1_1550	Fieldwork_Jan2017	16/01/2017	22,54204	89,15293	12,192	1,373
1_1551	Fieldwork_Jan2017	16/01/2017	22,54204	89,15265	13,716	0,871
1_1552	Fieldwork_Jan2017	16/01/2017	22,54196	89,15231	16,764	0,681
1_1553	Fieldwork_Jan2017	16/01/2017	22,54221	89,1528	13,716	0,939
1_1554	Fieldwork_Jan2017	16/01/2017	22,54261	89,1539	15,24	1,514
1_1555	Fieldwork_Jan2017	17/01/2017	22,54273	89,15442	18,288	1,359
1_1556	Fieldwork_Jan2017	17/01/2017	22,54239	89,15521	18,288	1,922
1_1557	Fieldwork_Jan2017	17/01/2017	22,54211	89,15623	21,336	3,114
1_1558	Fieldwork_Jan2017	17/01/2017	22,54214	89,1572	42,672	3,057
1_1559	Fieldwork_Jan2017	17/01/2017	22,54199	89,15764	44,196	2,985
1_1560	Fieldwork_Jan2017	17/01/2017	22,54206	89,15776	16,764	2,970
1_1561	Fieldwork_Jan2017	17/01/2017	22,54194	89,15792	10,668	4,606
1_1562	Fieldwork_Jan2017	17/01/2017	22,54317	89,15041	21,336	0,828
1_1563	Fieldwork_Jan2017	17/01/2017	22,54297	89,15025	18,288	0,927
1_1564	Fieldwork_Jan2017	17/01/2017	22,54299	89,15054	15,24	1,020
1_1565	Fieldwork_Jan2017	17/01/2017	22,54228	89,15067	18,288	0,783
1_1566	Fieldwork_Jan2017	17/01/2017	22,54202	89,15091	27,432	0,938
1_1567	Fieldwork_Jan2017	17/01/2017	22,54196	89,15094	27,432	1,054
1_1568	Fieldwork_Jan2017	17/01/2017	22,54195	89,15095	30,48	1,048
1_1569	Fieldwork_Jan2017	17/01/2017	22,54218	89,15014	13,4112	0,765
1_1570	Fieldwork_Jan2017	17/01/2017	22,54206	89,14961	13,716	0,818
1_1571	Fieldwork_Jan2017	17/01/2017	22,54191	89,14958	13,716	0,923
1_1572	Fieldwork_Jan2017	17/01/2017	22,54178	89,15031	15,24	0,739
1_1573	Fieldwork_Jan2017	17/01/2017	22,54178	89,15031	16,764	0,887
1_1574	Fieldwork_Jan2017	17/01/2017	22,54177	89,1504	16,764	0,887
1_1575	Fieldwork_Jan2017	19/01/2017	22,54141	89,15181	13,716	1,094
1_1576	Fieldwork_Jan2017	19/01/2017	22,54142	89,15175	15,24	0,674
1_1577	Fieldwork_Jan2017	19/01/2017	22,54152	89,15158	13,716	0,782
1_1578	Fieldwork_Jan2017	19/01/2017	22,54129	89,15238	18,288	0,774
1_1579	Fieldwork_Jan2017	19/01/2017	22,54117	89,15275	13,716	0,634
1_1580	Fieldwork_Jan2017	19/01/2017	22,54089	89,15222	18,288	0,647
1_1581	Fieldwork_Jan2017	19/01/2017	22,54126	89,15181	10,668	0,651
1_1582	Fieldwork_Jan2017	19/01/2017	22,54116	89,15176	16,764	0,654
1_1583	Fieldwork_Jan2017	19/01/2017	22,5411	89,15176	25,6032	0,644

1_1584	Fieldwork_Jan2017	19/01/2017	22,54014	89,15155	12,192	0,802
1_1585	Fieldwork_Jan2017	19/01/2017	22,54018	89,1513	24,384	0,792
1_1586	Fieldwork_Jan2017	19/01/2017	22,54033	89,15104	12,192	0,990
1_1587	Fieldwork_Jan2017	19/01/2017	22,54058	89,15116	24,384	0,621
1_1588	Fieldwork_Jan2017	19/01/2017	22,54058	89,15069	10,668	0,662
1_1589	Fieldwork_Jan2017	19/01/2017	22,5406	89,1506	12,8016	1,064
1_1590	Fieldwork_Jan2017	19/01/2017	22,54067	89,1502	18,288	0,759
1_1591	Fieldwork_Jan2017	19/01/2017	22,54064	89,1502	21,336	0,752
1_1592	Fieldwork_Jan2017	19/01/2017	22,54057	89,15017	24,384	0,738
1_1593	Fieldwork_Jan2017	19/01/2017	22,54051	89,15016	22,86	0,709
1_1594	Fieldwork_Jan2017	19/01/2017	22,53994	89,15026	21,336	0,738
1_1595	Fieldwork_Jan2017	19/01/2017	22,53996	89,15009	18,288	0,950
1_1596	Fieldwork_Jan2017	19/01/2017	22,53931	89,15005	15,24	2,665
1_1597	Fieldwork_Jan2017	19/01/2017	22,53929	89,15017	13,716	0,961
1_1598	Fieldwork_Jan2017	19/01/2017	22,53916	89,15051	7,62	3,234
1_1599	Fieldwork_Jan2017	21/01/2017	22,67749	89,50382	42,672	6,871
1_1600	Fieldwork_Jan2017	21/01/2017	22,68	89,50448	19,812	3,633
1_1601	Fieldwork_Jan2017	21/01/2017	22,67989	89,50422	15,24	2,736
1_1602	Fieldwork_Jan2017	21/01/2017	22,67957	89,50404	21,9456	2,954
1_1603	Fieldwork_Jan2017	21/01/2017	22,67914	89,50466	13,716	3,580
1_1604	Fieldwork_Jan2017	21/01/2017	22,67973	89,50495	13,716	1,895
1_1605	Fieldwork_Jan2017	21/01/2017	22,67984	89,50521	17,3736	3,066
1_1606	Fieldwork_Jan2017	21/01/2017	22,67945	89,50596	16,764	2,605
1_1607	Fieldwork_Jan2017	21/01/2017	22,67985	89,50633	17,3736	3,311
1_1608	Fieldwork_Jan2017	21/01/2017	22,67952	89,50623	13,716	4,313
1_1609	Fieldwork_Jan2017	21/01/2017	22,67947	89,50718	16,764	3,113
1_1610	Fieldwork_Jan2017	21/01/2017	22,67969	89,50839	15,8496	4,104
1_1611	Fieldwork_Jan2017	21/01/2017	22,67965	89,50454	5,2	0,602
1_1612	Fieldwork_Jan2017	22/01/2017	22,62003	89,42494	30,48	3,867
1_1613	Fieldwork_Jan2017	22/01/2017	22,61948	89,42494	44,196	3,340
1_1614	Fieldwork_Jan2017	22/01/2017	22,6192	89,42439	37,1856	4,303
1_1615	Fieldwork_Jan2017	22/01/2017	22,61879	89,42544	41,148	2,346
1_1616	Fieldwork_Jan2017	22/01/2017	22,61824	89,42527	44,196	1,858
1_1617	Fieldwork_Jan2017	22/01/2017	22,61782	89,42511	48,768	2,52
1_1618	Fieldwork_Jan2017	22/01/2017	22,61746	89,42468	47,244	3,208
1_1619	Fieldwork_Jan2017	22/01/2017	22,61841	89,42414	42,672	1,68
1_1620	Fieldwork_Jan2017	22/01/2017	22,6188	89,42449	39,624	2,172
1_1621	Fieldwork_Jan2017	22/01/2017	22,61802	89,423	42,672	2,507
1_1622	Fieldwork_Jan2017	22/01/2017	22,61716	89,42339	38,1	1,915
1_1623	Fieldwork_Jan2017	22/01/2017	22,61704	89,4236	42,672	1,912
1_1624	Fieldwork_Jan2017	22/01/2017	22,61707	89,42237	41,148	2,43
1_1625	Fieldwork_Jan2017	22/01/2017	22,6166	89,4221	44,196	2,38
1_1626	Fieldwork_Jan2017	22/01/2017	22,62487	89,42415	38,1	4,089
1_1627	Fieldwork_Jan2017	22/01/2017	22,62566	89,42553	48,768	4,204
1_1628	Fieldwork_Jan2017	22/01/2017	22,62642	89,42423	50,292	4,26
1_1629	Fieldwork_Jan2017	22/01/2017	22,62718	89,42325	41,148	3,641
1_1630	Fieldwork_Jan2017	22/01/2017	22,62725	89,42256	45,72	4,24

1_1631	Fieldwork_Jan2017	22/01/2017	22,6275	89,42248	50,292	3,725
1_1632	Fieldwork_Jan2017	23/01/2017	22,62101	89,4253	45,72	3,85
1_1633	Fieldwork_Jan2017	23/01/2017	22,62067	89,42581	48,768	3,494
1_1634	Fieldwork_Jan2017	23/01/2017	22,62061	89,42647	38,1	2,511
1_1635	Fieldwork_Jan2017	23/01/2017	22,62106	89,42593	45,72	3,85
1_1636	Fieldwork_Jan2017	23/01/2017	22,62107	89,42611	39,624	3,66
1_1637	Fieldwork_Jan2017	23/01/2017	22,62141	89,42626	45,72	3,14
1_1638	Fieldwork_Jan2017	23/01/2017	22,62132	89,42653	41,148	2,94
1_1639	Fieldwork_Jan2017	23/01/2017	22,6218	89,42607	42,672	3,34
1_1640	Fieldwork_Jan2017	23/01/2017	22,62205	89,42704	36,576	3,25
1_1641	Fieldwork_Jan2017	23/01/2017	22,62204	89,42776	42,672	3,43
1_1642	Fieldwork_Jan2017	23/01/2017	22,62103	89,42722	36,576	2,605
1_1643	Fieldwork_Jan2017	23/01/2017	22,62034	89,42836	36,576	2,12
1_1644	Fieldwork_Jan2017	24/01/2017	22,5328	89,15138	19,812	4,023
1_1645	Fieldwork_Jan2017	24/01/2017	22,53204	89,15347	22,86	1,965
1_1646	Fieldwork_Jan2017	24/01/2017	22,53329	89,14887	24,384	10,87
1_1647	Fieldwork_Jan2017	24/01/2017	22,53309	89,15123	13,716	2,152
1_1648	Fieldwork_Jan2017	24/01/2017	22,53334	89,15147	13,716	2,45
1_1649	Fieldwork_Jan2017	24/01/2017	22,53384	89,15232	16,764	1,41
1_1650	Fieldwork_Jan2017	24/01/2017	22,53416	89,15153	18,288	1,35
1_1651	Fieldwork_Jan2017	24/01/2017	22,53473	89,15146	10,668	1,05
1_1652	Fieldwork_Jan2017	24/01/2017	22,5348	89,1514	10,668	1,045
1_1653	Fieldwork_Jan2017	24/01/2017	22,5351	89,15148	16,764	0,994
1_1654	Fieldwork_Jan2017	24/01/2017	22,53496	89,15238	18,288	0,775
1_1655	Fieldwork_Jan2017	24/01/2017	22,53599	89,15218	13,716	0,505
1_1656	Fieldwork_Jan2017	24/01/2017	22,53615	89,15279	10,668	0,72
1_1657	Fieldwork_Jan2017	24/01/2017	22,53622	89,15303	22,86	0,89
1_1658	Fieldwork_Jan2017	24/01/2017	22,53672	89,1528	13,716	0,755
1_1659	Fieldwork_Jan2017	24/01/2017	22,53688	89,15262	13,716	0,885
1_1660	Fieldwork_Jan2017	24/01/2017	22,53691	89,15247	12,192	0,775
1_1661	Fieldwork_Jan2017	24/01/2017	22,53712	89,15256	13,716	0,848
1_1662	Fieldwork_Jan2017	24/01/2017	22,53734	89,15256	15,24	0,862
1_1663	Fieldwork_Jan2017	24/01/2017	22,53754	89,15291	15,24	0,698
1_1664	Fieldwork_Jan2017	24/01/2017	22,53725	89,15306	12,192	0,711
1_1665	Fieldwork_Jan2017	24/01/2017	22,53783	89,15267	13,716	0,968
1_1666	Fieldwork_Jan2017	24/01/2017	22,53797	89,15264	12,192	1,244
1_1667	Fieldwork_Jan2017	24/01/2017	22,53789	89,15292	18,288	0,827
1_1668	Fieldwork_Jan2017	24/01/2017	22,53782	89,1521	12,192	0,802
1_1669	Fieldwork_Jan2017	24/01/2017	22,53784	89,15201	12,192	0,87
1_1670	Fieldwork_Jan2017		22,54623	89,15291	12,192	7,66
1_1671	Fieldwork_Jan2017		22,54623	89,15291	24,384	6,458
1_1672	Fieldwork_Jan2017		22,54623	89,15291	36,576	7,34
1_1673	Fieldwork_Jan2017		22,54536	89,15277	13,716	6,116
1_1674	Fieldwork_Jan2017		22,54536	89,15277	45,72	7,66
1_1675	Fieldwork_Jan2017		22,54483	89,15273	12,192	5,735
1_1676	Fieldwork_Jan2017		22,54483	89,15273	24,384	5,43
1_1677	Fieldwork_Jan2017		22,54483	89,15273	36,576	7,708

1_1678	Fieldwork_Jan2017	30/01/2017	22,54372	89,15282	12,192	1,384
1_1679	Fieldwork_Jan2017		22,54176	89,15205	7,62	1,034
1_1680	Fieldwork_Jan2017		22,54176	89,15205	24,384	1,02
1_1681	Fieldwork_Jan2017		22,54176	89,15205	36,576	3,793
1_1682	Fieldwork_Jan2017	30/01/2017	22,54009	89,15189	10,668	2,478
1_1683	Fieldwork_Jan2017	30/01/2017	22,54006	89,15188	13,716	1,451
1_1684	Fieldwork_Jan2017	30/01/2017	22,53934	89,15168	13,716	1,074
1_1685	Fieldwork_Jan2017	04/02/2017	22,5392	89,15164	7,62	6,24
1_1686	Fieldwork_Jan2017	04/02/2017	22,5392	89,15164	24,384	1,64
1_1687	Fieldwork_Jan2017	04/02/2017	22,5392	89,15164	36,576	4,036
1_1688	Fieldwork_Jan2017	30/01/2017	22,53832	89,15229	9,144	6,558
1_1689	Fieldwork_Jan2017	30/01/2017	22,53695	89,15234	9,144	0,95
1_1690	Fieldwork_Jan2017	30/01/2017	22,53494	89,15172	6,096	0,898
1_1691	Fieldwork_Jan2017		22,53494	89,15172	22,86	4,161
1_1692	Fieldwork_Jan2017	31/01/2017	22,5443	89,15255	33,528	5,633
1_1693	Fieldwork_Jan2017	01/02/2017	22,54207	89,15207	13,716	0,892
1_1694	Fieldwork_Jan2017		22,53875	89,15211	24,384	1,346
1_1695	Fieldwork_Jan2017		22,53875	89,15211	36,576	4,645
1_1696	Fieldwork_Jan2017		22,5327	89,15093	9,144	21,26
1_1697	Fieldwork_Jan2017		22,5327	89,15093	13,716	7,753
1_1698	Fieldwork_Jan2017	03/02/2017	22,5347	89,15234	18,288	1,07
1_1699	Fieldwork_Jan2017	03/02/2017	22,53701	89,15179	13,716	1,23
1_1700	Fieldwork_Jan2017	03/02/2017	22,53733	89,15202	9,144	1,099
1_1701	Fieldwork_Jan2017	03/02/2017	22,53924	89,15277	16,764	1,042
1_1702	Fieldwork_Jan2017	03/02/2017	22,53949	89,15131	13,716	1,326
1_1703	Fieldwork_Jan2017	03/02/2017	22,54011	89,15205	16,764	1,143
1_1704	Fieldwork_Jan2017	03/02/2017	22,54176	89,15226	25,908	0,841
1_1705	Fieldwork_Jan2017	03/02/2017	22,54295	89,15268	19,812	2,137
1_1706	Fieldwork_Jan2017	03/02/2017	22,54278	89,15324	13,716	1,52
1_1707	Fieldwork_Jan2017	03/02/2017	22,54292	89,15282	16,764	1,966
1_1708	Fieldwork_Jan2017	04/02/2017	22,53144	89,15012	15,24	5,555
1_1709	Fieldwork_Jan2017	04/02/2017	22,55824	89,17171	36,576	4,214
1_1710	Fieldwork_Jan2017	04/02/2017	22,55813	89,17155	42,672	3,511
1_1711	Fieldwork_Jan2017	07/02/2017	22,62065	89,42347	36,576	6,93
1_1712	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	27,432	2,489
1_1713	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	33,528	2,414
1_1714	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	45,72	3,596
1_1715	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	21,336	8,085
1_1716	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	30,48	7,763
1_1717	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	42,672	5,991
1_1718	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	19,812	4,138
1_1719	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	27,432	2,243
1_1720	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	38,1	2,478
1_1721	Fieldwork_Jan2017		22,55799	89,16135	38,7096	2,64
1_1722	Fieldwork_Jan2017		22,55071	89,15331	16,764	11,13
1_1723	Fieldwork_Jan2017		22,52885	89,14762	5,4864	6,96

1_1724	Fieldwork_Jan2017		22,53553	89,16007	7,0104	10,69
1_1725	Fieldwork_Jan2017		22,5146	89,13296	35,9664	2,94
1_1726	Fieldwork_May2016	19/05/2016	22,54297	89,16858	12,16	4,931
1_1727	Fieldwork_May2016	19/05/2016	22,5393	89,16842	12,16	3,41
1_1728	Fieldwork_May2016	19/05/2016	22,53989	89,16878	7,60	1,6
1_1729	Fieldwork_May2016	20/05/2016	22,5334	89,17726	13,68	5,506
1_1730	Fieldwork_May2016	20/05/2016	22,54007	89,1754	12,16	6,685
1_1731	Fieldwork_May2016	20/05/2016	22,54347	89,17436	24,32	4,623
1_1732	Fieldwork_May2016	20/05/2016	22,54583	89,17581	10,64	4,747
1_1733	Fieldwork_May2016	20/05/2016	22,54624	89,17546	10,64	3,779
1_1734	Fieldwork_May2016	20/05/2016	22,55152	89,16749	39,52	2,504
1_1735	Fieldwork_May2016	20/05/2016	22,54909	89,1607	36,48	3,163
1_1736	Fieldwork_May2016	20/05/2016	22,54911	89,16039	51,68	2,274
1_1737	Fieldwork_May2016	20/05/2016	22,54794	89,1524	12,16	9,963
1_1738	Fieldwork_May2016	20/05/2016	22,54574	89,152	19,76	4,995
1_1739	Fieldwork_May2016	20/05/2016	22,53588	89,13321	12,16	3,457
1_1740	Fieldwork_May2016	20/05/2016	22,53582	89,13377	16,72	3,93
1_1741	Fieldwork_May2016	20/05/2016	22,53409	89,1329	16,72	1,142
1_1742	Fieldwork_May2016	20/05/2016	22,5428	89,15217	13,68	0,772
1_1743	Fieldwork_May2016	20/05/2016	22,54626	89,17337	10,64	1,618
1_1744	Fieldwork_May2016	20/05/2016	22,54862	89,17947	13,68	3,905
1_1745	Fieldwork_May2016	20/05/2016	22,49277	89,1594	42,56	3,082
1_1746	Fieldwork_May2016	20/05/2016	22,50254	89,1591	33,44	4,921
1_1747	Fieldwork_May2016	22/05/2016	22,5424	89,15344	12,16	2,197
1_1748	Fieldwork_May2016	22/05/2016	22,54209	89,15329	12,16	2,105
1_1749	Fieldwork_May2016	22/05/2016	22,54196	89,15224	13,68	0,6689
1_1750	Fieldwork_May2016	22/05/2016	22,54158	89,15155	24,32	0,719
1_1751	Fieldwork_May2016	22/05/2016	22,54149	89,15169	24,32	0,678
1_1752	Fieldwork_May2016	22/05/2016	22,54112	89,15182	22,80	0,6798
1_1753	Fieldwork_May2016	22/05/2016	22,54034	89,15103	13,68	0,947
1_1754	Fieldwork_May2016	22/05/2016	22,54058	89,15059	12,16	0,903
1_1755	Fieldwork_May2016	22/05/2016	22,5393	89,15007	15,20	3,176
1_1756	Fieldwork_May2016	22/05/2016	22,53849	89,14613	24,32	1,44
1_1757	Fieldwork_May2016	22/05/2016	22,53838	89,14545	13,68	1,949
1_1758	Fieldwork_May2016	22/05/2016	22,53794	89,14405	21,28	2,192
1_1759	Fieldwork_May2016	22/05/2016	22,53849	89,1448	25,84	1,265
1_1760	Fieldwork_May2016	22/05/2016	22,53862	89,1436	24,32	2,477
1_1761	Fieldwork_May2016	22/05/2016	22,53785	89,14351	12,16	2,301
1_1762	Fieldwork_May2016	22/05/2016	22,53602	89,13903	24,32	2,092
1_1763	Fieldwork_May2016	22/05/2016	22,53636	89,13888	16,72	0,904
1_1764	Fieldwork_May2016	22/05/2016	22,51482	89,13759	13,68	4,567
1_1765	Fieldwork_May2016	22/05/2016	22,5151	89,138	18,24	2,916
1_1766	Fieldwork_May2016	22/05/2016	22,51545	89,13892	57,76	7,446
1_1767	Fieldwork_May2016	22/05/2016	22,51584	89,13965	36,48	3,433
1_1768	Fieldwork_May2016	22/05/2016	22,51842	89,15015	45,60	4,459
1_1769	Fieldwork_May2016	22/05/2016	22,51764	89,15031	42,56	3,768
1_1770	Fieldwork_May2016	22/05/2016	22,51733	89,1503	47,12	3,891

1_1771	Fieldwork_May2016	22/05/2016	22,51814	89,15289	54,72	3,79
1_1772	Fieldwork_May2016	23/05/2016	22,50292	89,15641	24,32	3,152
1_1773	Fieldwork_May2016	23/05/2016	22,50396	89,15629	24,32	3,999
1_1774	Fieldwork_May2016	23/05/2016	22,50403	89,15596	19,76	4,289
1_1775	Fieldwork_May2016	23/05/2016	22,50455	89,15551	18,24	2,884
1_1776	Fieldwork_May2016	23/05/2016	22,50401	89,15553	21,28	3,297
1_1777	Fieldwork_May2016	23/05/2016	22,50581	89,15016	18,24	2,499
1_1778	Fieldwork_May2016	23/05/2016	22,50565	89,14957	33,44	5,023
1_1779	Fieldwork_May2016	23/05/2016	22,50619	89,14935	51,68	3,303
1_1780	Fieldwork_May2016	23/05/2016	22,50589	89,14872	16,72	3,188
1_1781	Fieldwork_May2016	23/05/2016	22,50618	89,14902	19,76	4,076
1_1782	Fieldwork_May2016	23/05/2016	22,50611	89,14817	44,08	3,822
1_1783	Fieldwork_May2016	23/05/2016	22,50644	89,14794	45,60	2,894
1_1784	Fieldwork_May2016	23/05/2016	22,50664	89,14762	24,32	3,334
1_1785	Fieldwork_May2016	23/05/2016	22,50951	89,17322	36,48	2,228
1_1786	Fieldwork_May2016	23/05/2016	22,50959	89,17459	24,32	3,201
1_1787	Fieldwork_May2016	23/05/2016	22,50889	89,17544	48,64	3,496
1_1788	Fieldwork_May2016	23/05/2016	22,50896	89,17605	39,52	3,357
1_1789	Fieldwork_May2016	24/05/2016	22,49929	89,17789	54,72	2,844
1_1790	Fieldwork_May2016	24/05/2016	22,49906	89,17775	41,04	2,708
1_1791	Fieldwork_May2016	24/05/2016	22,49851	89,17748	57,76	2,47
1_1792	Fieldwork_May2016	24/05/2016	22,49854	89,17724	54,72	2,81
1_1793	Fieldwork_May2016	24/05/2016	22,49907	89,17503	54,72	3,185
1_1794	Fieldwork_May2016	24/05/2016	22,49923	89,17305	21,28	3,559
1_1795	Fieldwork_May2016	24/05/2016	22,49889	89,17288	21,28	2,803
1_1796	Fieldwork_May2016	24/05/2016	22,4994	89,17285	36,48	3,476
1_1797	Fieldwork_May2016	24/05/2016	22,50024	89,17283	45,60	4,248
1_1798	Fieldwork_May2016	24/05/2016	22,50013	89,17266	21,28	3,569
1_1799	Fieldwork_May2016	24/05/2016	22,49686	89,17473	30,40	4,986
1_1800	Fieldwork_May2016	29/05/2016	22,60059	89,52003	21,28	1,911
1_1801	Fieldwork_May2016	29/05/2016	22,60089	89,52106	48,64	5,731
1_1802	Fieldwork_May2016	29/05/2016	22,60096	89,52115	48,64	6,552
1_1803	Fieldwork_May2016	29/05/2016	22,60249	89,52017	13,68	2,39
1_1804	Fieldwork_May2016	29/05/2016	22,60352	89,52022	12,16	2,861
1_1805	Fieldwork_May2016	29/05/2016	22,6041	89,52029	15,20	3,553
1_1806	Fieldwork_May2016	29/05/2016	22,60424	89,51987	25,00	9,172
1_1807	Fieldwork_May2016	30/05/2016	22,60597	89,52311	25,84	8,248
1_1808	Fieldwork_May2016	30/05/2016	22,60633	89,52366	21,28	7,973
1_1809	Fieldwork_May2016	30/05/2016	22,60633	89,52381	16,72	8,75
1_1810	Fieldwork_May2016	30/05/2016	22,60632	89,52119	34,96	5,514
1_1811	Fieldwork_May2016	30/05/2016	22,6058	89,52051	38,00	5,629
1_1812	Fieldwork_May2016	30/05/2016	22,60609	89,51992	21,28	4,328
1_1813	Fieldwork_May2016	30/05/2016	22,60655	89,52001	42,56	5,091
1_1814	Fieldwork_May2016	30/05/2016	22,60713	89,51958	39,52	5,484
1_1815	Fieldwork_May2016	30/05/2016	22,6064	89,51985	41,04	5,243
1_1816	Fieldwork_May2016	30/05/2016	22,60766	89,5206	34,96	4,859
1_1817	Fieldwork_May2016	30/05/2016	22,60773	89,52063	39,52	4,831

1_1818	Fieldwork_May2016	30/05/2016	22,60809	89,52062	39,52	4,121
1_1819	Fieldwork_May2016	30/05/2016	22,6085	89,52061	42,56	3,634
1_1820	Fieldwork_May2016	30/05/2016	22,60885	89,52075	30,00	4,138
1_1821	Fieldwork_May2016	30/05/2016	22,60472	89,51921	34,96	5,611
1_1822	Fieldwork_May2016	30/05/2016	22,60474	89,51836	34,96	5,618
1_1823	Fieldwork_May2016	30/05/2016	22,60464	89,51802	44,99	6,075
1_1824	Fieldwork_May2016	30/05/2016	22,60432	89,51736	57,76	5,915
1_1825	Fieldwork_May2016	30/05/2016	22,60432	89,51781	21,28	5,047
1_1826	Fieldwork_May2016	30/05/2016	22,60421	89,51824	25,84	5,919
1_1827	Fieldwork_May2016	30/05/2016	22,60264	89,51878	50,16	7,034
1_1828	Fieldwork_May2016	30/05/2016	22,60255	89,5185	36,48	5,988
1_1829	Fieldwork_May2016	30/05/2016	22,60268	89,51831	39,52	6,724
1_1830	Fieldwork_May2016	30/05/2016	22,60233	89,51877	36,48	7,044
1_1831	Fieldwork_May2016	30/05/2016	22,60214	89,51921	6,08	6,937
1_1832	Fieldwork_May2016	30/05/2016	22,602	89,51916	30,40	6,97
1_1833	Fieldwork_May2016	30/05/2016	22,60185	89,51915	30,40	6,777
1_1834	Fieldwork_May2016	30/05/2016	22,60168	89,51907	19,76	5,908
1_1835	Fieldwork_May2016	31/05/2016	22,60559	89,51955	34,96	5,056
1_1836	Fieldwork_May2016	31/05/2016	22,60622	89,51932	38,00	4,606
1_1837	Fieldwork_May2016	31/05/2016	22,60531	89,51879	41,04	5,15
1_1838	Fieldwork_May2016	31/05/2016	22,60525	89,51863	48,64	4,956
1_1839	Fieldwork_May2016	31/05/2016	22,6052	89,51777	41,04	5,079
1_1840	Fieldwork_May2016	31/05/2016	22,60551	89,51789	36,48	4,447
1_1841	Fieldwork_May2016	31/05/2016	22,60546	89,51759	42,56	5,111
1_1842	Fieldwork_May2016	31/05/2016	22,60523	89,51599	39,52	5,249
1_1843	Fieldwork_May2016	31/05/2016	22,60582	89,5149	42,56	5,03
1_1844	Fieldwork_May2016	31/05/2016	22,60555	89,51484	41,04	5,071
1_1845	Fieldwork_May2016	31/05/2016	22,60617	89,51479	39,52	4,386
1_1846	Fieldwork_May2016	31/05/2016	22,60721	89,5149	45,60	4,661
1_1847	Fieldwork_May2016	31/05/2016	22,60581	89,51404	36,48	4,923
1_1848	Fieldwork_May2016	31/05/2016	22,60553	89,51373	42,56	4,955
1_1849	Fieldwork_May2016	31/05/2016	22,6058	89,51315	36,48	4,77
1_1850	Fieldwork_May2016	31/05/2016	22,60546	89,5131	45,60	4,791
1_1851	Fieldwork_May2016	31/05/2016	22,60597	89,51076	22,80	3,721
1_1852	Fieldwork_May2016	31/05/2016	22,60644	89,50965	39,52	3,519
1_1853	Fieldwork_May2016	31/05/2016	22,60803	89,50896	54,72	3,76
1_1854	Fieldwork_May2016	31/05/2016	22,60707	89,50825	16,72	3,023
1_1855	Fieldwork_May2016	31/05/2016	22,60689	89,50806	19,76	3,812
1_1856	Fieldwork_May2016	01/06/2016	22,58365	89,46897	36,48	4,378
1_1857	Fieldwork_May2016	01/06/2016	22,58481	89,46903	45,60	5,022
1_1858	Fieldwork_May2016	01/06/2016	22,58614	89,46816	38,61	4,259
1_1859	Fieldwork_May2016	01/06/2016	22,58612	89,46803	41,65	4,911
1_1860	Fieldwork_May2016	01/06/2016	22,58699	89,46805	36,48	3,677
1_1861	Fieldwork_May2016	01/06/2016	22,58877	89,46689	31,92	5,667
1_1862	Fieldwork_May2016	01/06/2016	22,58949	89,4659	42,56	4,691
1_1863	Fieldwork_May2016	01/06/2016	22,58935	89,46563	36,48	4,853
1_1864	Fieldwork_May2016	01/06/2016	22,59129	89,46659	24,32	4,643

1_1865	Fieldwork_May2016	01/06/2016	22,59144	89,46915	19,76	4,571
1_1866	Fieldwork_May2016	01/06/2016	22,59067	89,47105	22,80	4,496
1_1867	MAR_sites		22,70015	89,86078	30,48	3,72
1_1868	MAR_sites		22,72432	89,89086	22,86	0,9
1_1869	MAR_sites		22,62168	89,83602	27,432	2,91
1_1870	MAR_sites		22,57573	89,87375	21,336	3,52
1_1871	MAR_sites		22,51669	89,72033	33,528	13,6
1_1872	MAR_sites		22,54123	89,63853	27,432	6,85
1_1873	MAR_sites		22,48711	89,64051	27,432	13,92
1_1874	MAR_sites		22,447	89,708	27,432	21
1_1875	MAR_sites		22,55606	89,65313	28,956	9,34
1_1876	MAR_sites		22,54964	89,58803	36,576	9,4
1_1877	MAR_sites		22,47287	89,69396	30,48	13,85
1_1878	MAR_sites		22,46502	89,68173	24,384	7,82
1_1879	MAR_sites		22,40724	89,68082	32,004	16,86
1_1880	MAR_sites		22,29895	89,78232	19,812	15,03
1_1881	MAR_sites		22,25596	89,83038	25,908	8,58
1_1882	MAR_sites		22,21517	89,82979	41,148	9,46
1_1883	MAR_sites		22,45786	89,83478	27,432	4,19
1_1884	MAR_sites		22,48692	89,86239	22,86	3,71
1_1885	MAR_sites		22,2928	89,78298	27,432	21,5
1_1886	MAR_sites		22,33789	89,82123	21,336	6,72
1_1887	MAR_sites		22,50271	89,86145	36,576	5,53
1_1888	MAR_sites		22,50326	89,84449	21,336	3,82
1_1889	MAR_sites		22,44167	89,80404	22,86	9,29
1_1890	MAR_sites		22,64247	89,50693	32,004	7,88
1_1891	MAR_sites		22,64622	89,44556	27,432	6,48
1_1892	MAR_sites		22,59908	89,5175	47,244	8,55
1_1893	MAR_sites		22,60174	89,5227	24,384	9,02
1_1894	MAR_sites		22,60802	89,50882	22,86	4,1
1_1895	MAR_sites		22,59776	89,4668	25,908	6,81
1_1896	MAR_sites		22,52753	89,44522	19,812	13,2
1_1897	MAR_sites		22,53388	89,49137	21,336	11,43
1_1898	MAR_sites		22,50143	89,51763	30,48	9,23
1_1899	MAR_sites		22,6476	89,42403	18,288	14,32
1_1900	MAR_sites		22,66754	89,41473	24,384	5,27
1_1901	MAR_sites		22,62899	89,52837	27,432	11,49
1_1902	MAR_sites		22,6551	89,49141	32,004	5,59
1_1903	MAR_sites		22,64109	89,47532	35,052	5,35
1_1904	MAR_sites		22,60207	89,44875	24,384	9,94
1_1905	MAR_sites		22,57838	89,47195	30,48	3,92
1_1906	MAR_sites		22,66055	89,49564	27,432	6,93
1_1907	MAR_sites		22,61697	89,27823	33,528	0,91
1_1908	MAR_sites		22,64139	89,42094	18,288	5,8
1_1909	MAR_sites		22,55174	89,30055	21,336	6,93
1_1910	MAR_sites		22,5	89,25729	24,384	3,48
1_1911	MAR_sites		22,49693	89,30923	30,48	6,65

1_1912	MAR_sites	22,48683	89,3501	28,956	11,01
1_1913	MAR_sites	22,49615	89,31657	33,528	5,76
1_1914	MAR_sites	22,45661	89,29697	21,336	6,94
1_1915	MAR_sites	22,63334	89,44046	22,86	5,2
1_1916	MAR_sites	22,5439	89,17336	22,86	4,34
1_1917	MAR_sites	22,471	89,208	19,812	3,76
1_1918	MAR_sites	22,4765	89,1492	24,384	7,03
1_1919	MAR_sites	22,452	89,176	24,384	10,65
1_1920	MAR_sites	22,31387	89,05113	44,196	5,7
1_1921	MAR_sites	22,38776	89,06049	45,72	11
1_1922	MAR_sites	22,43916	89,05666	35,052	2,57
1_1923	MAR_sites	22,43722	89,04941	28,956	3,93
1_1924	MAR_sites	22,44333	89,05973	44,196	4,73
1_1925	MAR_sites	22,49751	89,07548	45,72	2,83
1_1926	MAR_sites	22,37567	89,06893	28,956	9,49
1_1927	MAR_sites	22,31526	89,11287	22,86	15,9
1_1928	MAR_sites	22,3117	89,13739	19,812	20,5
1_1929	MAR_sites	22,3864	89,0854	30,48	7,53
1_1930	MAR_sites	22,34008	89,10728	22,86	9,82
1_1931	MAR_sites	22,37315	89,08025	30,48	4,23
1_1932	MAR_sites	22,45217	89,15574	30,48	6,56
1_1933	MAR_sites	22,33421	89,04314	35,052	11,7
1_1934	MAR_sites	22,47077	89,21925	30,48	8,73
1_1935	MAR_sites	22,50709	89,19905	19,812	9,33
1_1936	MAR_sites	22,50924	89,19971	19,812	6,56
1_1937	MAR_sites	22,46066	89,21259	22,86	4,7
1_1938	MAR_sites	22,57718	89,12938	18,288	4,45
1_1939	MAR_sites	22,57386	89,13497	33,528	2,94
1_1940	MAR_sites	22,37602	89,05099	45,72	8,5
1_1941	MAR_sites	22,39121	89,0153	30,48	6,6
1_1942	MAR_sites	22,4709	89,1509	21,336	5,72
1_1943	MAR_sites	22,6338	89,5144	22,86	9,9
1_1944	MAR_sites	22,6719	89,439	24,384	3,02
1_1945	MAR_sites	22,5741	89,5004	21,336	11,28
1_1946	MAR_sites	22,5966	89,5146	39,624	4,08
1_1947	MAR_sites	22,5198	89,4916	22,86	10,4
1_1948	MAR_sites	22,3891	89,012	27,432	9,36
1_1949	MAR_sites	22,448	89,0389	30,48	6,03
1_1950	MAR_sites	22,5592	89,8599	27,432	7,04
1_1951	MAR_sites	22,5795	89,9198	27,432	7,06
1_1952	MAR_sites	22,41	89,6611	22,86	13,12
1_1953	MAR_sites	22,405	89,6435	21,336	15,85
1_1954	MAR_sites	22,5678	89,3298	21,336	6,01
1_1955	MAR_sites	22,3335	89,8093	32,004	12,01
1_1956	MAR_sites	22,3164	89,8444	21,336	11,85
1_1957	MAR_sites	22,3538	89,1053	30,48	11,38
1_1958	MAR_sites	22,3469	89,1019	24,384	11,42

1_1959	Vanderbilt_data	22,4871	89,3487	24,384	6,345
1_1960	Vanderbilt_data	22,4786	89,3438	38,1	5,691
1_1961	Vanderbilt_data	22,4771	89,3425	39,624	5,478
1_1962	Vanderbilt_data	22,4825	89,3444	45,72	7,564
1_1963	Vanderbilt_data	22,486	89,35	54,864	7,692
1_1964	Vanderbilt_data	22,4859	89,352	54,864	7,222
1_1965	Vanderbilt_data	22,4857	89,3519	38,1	7,601
1_1966	Vanderbilt_data	22,4892	89,3542	50,292	7,779
1_1967	Vanderbilt_data	22,3954	89,8738	32,004	7,911
1_1968	Vanderbilt_data	22,3949	89,8728	19,812	6,201
1_1969	Vanderbilt_data	22,3926	89,8729	21,336	5,457
1_1970	Vanderbilt_data	22,3899	89,8742	27,432	8,369
1_1971	Vanderbilt_data	22,3866	89,8736	10,668	2,559
1_1972	Vanderbilt_data	22,3873	89,8716	10,668	6,607
1_1973	Vanderbilt_data	22,5506	89,5887	19,812	7,68
1_1974	Vanderbilt_data	22,55	89,5875	16,764	6,484
1_1975	Vanderbilt_data	22,5488	89,5841	10,668	15,138
1_1976	Vanderbilt_data	22,5459	89,5842	19,812	6,369
1_1977	Vanderbilt_data	22,5444	89,5821	16,764	8,311
1_1978	Vanderbilt_data	22,5431	89,5811	16,764	7,436
1_1979	Vanderbilt_data	22,5433	89,5779	21,336	4,158
1_1980	Vanderbilt_data	22,5463	89,5779	22,86	7,192
1_1981	Vanderbilt_data	22,5409	89,5796	19,812	8,787
1_1982	Vanderbilt_data	22,541	89,5799	13,716	7,489
1_1983	Vanderbilt_data	22,5424	89,5899	16,764	6,583
1_1984	Vanderbilt_data	22,5387	89,585	16,764	7,739
1_1985	Vanderbilt_data	22,5379	89,5829	18,288	5,438
1_1986	Vanderbilt_data	22,5372	89,5822	19,5072	6,28
1_1987	Vanderbilt_data	22,5304	89,5893	12,192	7,547
1_1988	Vanderbilt_data	22,462	89,2126	16,764	5,02
1_1989	Vanderbilt_data	22,4624	89,2127	10,668	7,076
1_1990	Vanderbilt_data	22,4614	89,2137	12,192	6,621
1_1991	Vanderbilt_data	22,4608	89,2133	21,336	8,401
1_1992	Vanderbilt_data	22,461	89,2158	10,668	10,566
1_1993	Vanderbilt_data	22,4597	89,2149	16,764	4,964
1_1994	Vanderbilt_data	22,4596	89,2143	10,668	4,227
1_1995	Vanderbilt_data	22,4575	89,2149	15,24	1,804
1_1996	Vanderbilt_data	22,4571	89,2145	13,716	2,618
1_1997	Vanderbilt_data	22,4584	89,2139	8,5344	1,457
1_1998	Vanderbilt_data	22,4589	89,2128	10,668	1,354
1_1999	Vanderbilt_data	22,4604	89,2127	15,24	6,891
1_2000	Vanderbilt_data	22,8693	89,31	51,816	2,42
1_2001	Vanderbilt_data	22,8672	89,3062	21,336	2,2
1_2002	Vanderbilt_data	22,8645	89,3058	48,768	0,9405
1_2003	Vanderbilt_data	22,8652	89,3086	34,1376	1,103
1_2004	Vanderbilt_data	22,8671	89,3102	56,388	1,333
1_2005	Vanderbilt_data	22,4861	89,6423	30,48	14,559

1_2006	Vanderbilt_data	22,7186	89,8881	12,192	4,269
1_2007	Vanderbilt_data	22,7234	89,8905	21,336	1,237
1_2008	Vanderbilt_data	22,7248	89,8909	21,336	1,18
1_2009	Vanderbilt_data	22,7259	89,8915	10,0584	1,856
1_2010	Vanderbilt_data	22,7262	89,8913	21,336	0,8844
1_2011	Vanderbilt_data	22,7266	89,8921	13,716	0,995
1_2012	Vanderbilt_data	22,725	89,8916	18,288	1,066
1_2013	Vanderbilt_data	22,7237	89,892	16,764	0,8644
1_2014	Vanderbilt_data	22,7264	89,889	19,812	1,155
1_2015	Vanderbilt_data	22,7243	89,8895	12,192	1,119
1_2016	Vanderbilt_data	22,7251	89,8891	19,812	0,4295
1_2017	Vanderbilt_data	22,4619	89,9029	13,716	2,966
1_2018	Vanderbilt_data	22,4635	89,9019	13,716	5,768
1_2019	Vanderbilt_data	22,4644	89,9004	18,288	4,845
1_2020	Vanderbilt_data	22,4638	89,9001	13,716	3,386
1_2021	Vanderbilt_data	22,4667	89,8996	13,716	2,866
1_2022	Vanderbilt_data	22,4671	89,8992	13,716	3,101
1_2023	Vanderbilt_data	22,4671	89,8974	13,716	2,443
1_2024	Vanderbilt_data	22,4627	89,8935	18,288	3,419
1_2025	Vanderbilt_data	22,4594	89,8928	16,764	4,47
1_2026	Vanderbilt_data	22,5047	89,5217	18,288	9,662
1_2027	Vanderbilt_data	22,5047	89,5263	18,288	8,319
1_2028	Vanderbilt_data	22,5063	89,5301	18,288	7,39
1_2029	Vanderbilt_data	22,5136	89,5147	13,716	8,199
1_2030	Vanderbilt_data	22,4015	89,6568	13,716	9,236
1_2031	Vanderbilt_data	22,6392	89,4415	21,336	8,166
1_2032	Vanderbilt_data	22,6387	89,4426	38,1	5,574
1_2033	Vanderbilt_data	22,6389	89,4433	42,672	5,51
1_2034	Vanderbilt_data	22,632	89,4387	22,86	7,828
1_2035	Vanderbilt_data	22,6307	89,4415	15,24	6,956
1_2036	Vanderbilt_data	22,635	89,4354	28,956	6,031
1_2037	Vanderbilt_data	22,6345	89,435	28,956	5,966
1_2038	Vanderbilt_data	22,6346	89,4348	53,34	6,205
1_2039	Vanderbilt_data	22,5783	89,1284	27,432	3,405
1_2040	Vanderbilt_data	22,578	89,1283	25,908	4,203
1_2041	Vanderbilt_data	22,5771	89,1266	30,48	2,248
1_2042	Vanderbilt_data	22,5767	89,125	42,672	2,014
1_2043	Vanderbilt_data	22,5786	89,1254	38,1	3,568
1_2044	Vanderbilt_data	22,5795	89,127	50,292	3,179
1_2045	Vanderbilt_data	22,5794	89,1278	19,812	2,466
1_2046	Vanderbilt_data	22,5781	89,1279	25,908	3,342
1_2047	Vanderbilt_data	22,5777	89,1315	12,192	3,184
1_2048	Vanderbilt_data	22,5792	89,1332	33,528	3,396
1_2049	Vanderbilt_data	22,5805	89,1325	13,716	4,281
1_2050	Vanderbilt_data	22,6248	89,1343	28,956	0,8053
1_2051	Vanderbilt_data	22,6245	89,1317	16,764	0,9481
1_2052	Vanderbilt_data	22,6235	89,1316	18,288	1,477

1_2053	Vanderbilt_data	22,621	89,1276	32,004	1,39
1_2054	Vanderbilt_data	22,6221	89,1285	27,432	1,516
1_2055	Vanderbilt_data	22,6223	89,1295	32,004	1,319
1_2056	Vanderbilt_data	22,6232	89,1306	18,288	1,127
1_2057	Vanderbilt_data	22,6231	89,1292	19,812	1,075
1_2058	Vanderbilt_data	22,6238	89,1302	19,812	0,9389
1_2059	Vanderbilt_data	22,6278	89,13	42,672	0,8618
1_2060	Vanderbilt_data	22,6278	89,1316	24,384	0,8925
1_2061	Vanderbilt_data	22,6249	89,1302	16,764	0,8974
1_2062	Vanderbilt_data	22,716	89,1864	19,812	1,557
1_2063	Vanderbilt_data	22,7145	89,1826	57,912	1,69
1_2064	Vanderbilt_data	22,7194	89,188	36,576	1,579
1_2065	Vanderbilt_data	22,7152	89,2015	51,816	2,06
1_2066	Vanderbilt_data	22,7122	89,1897	35,052	1,698
1_2067	Vanderbilt_data	22,7266	89,1912	51,816	0,7037
1_2068	Vanderbilt_data	22,7337	89,1767	38,1	1,428
1_2069	Vanderbilt_data	22,7375	89,1891	56,388	1,213
1_2070	Vanderbilt_data	22,4513	89,1572	44,196	6,687
1_2071	Vanderbilt_data	22,4503	89,157	18,288	6,58
1_2072	Vanderbilt_data	22,453	89,1557	51,816	10,706
1_2073	Vanderbilt_data	22,4571	89,1556	38,1	5,594
1_2074	Vanderbilt_data	22,4566	89,2974	16,764	6,042
1_2075	Vanderbilt_data	22,4564	89,2972	13,716	5,81
1_2076	Vanderbilt_data	22,4563	89,2975	54,864	6,957
1_2077	Vanderbilt_data	22,4564	89,2985	18,288	5,547
1_2078	Vanderbilt_data	22,4572	89,2985	19,812	6,366
1_2079	Vanderbilt_data	22,4576	89,2996	19,812	10,156
1_2080	Vanderbilt_data	22,4576	89,3003	9,144	5,122
1_2081	Vanderbilt_data	22,4561	89,2971	16,764	6,771
1_2082	Vanderbilt_data	22,5053	89,8501	13,716	3,324
1_2083	Vanderbilt_data	22,5052	89,8495	21,336	3,266
1_2084	Vanderbilt_data	22,5048	89,851	21,336	3,584
1_2085	Vanderbilt_data	22,5074	89,8617	35,052	5,71
1_2086	Vanderbilt_data	22,9987	89,5673	54,864	2,46
1_2087	Vanderbilt_data	22,5242	89,6554	13,716	6,42
1_2088	Vanderbilt_data	22,5244	89,6549	13,716	6,783
1_2089	Vanderbilt_data	22,617	89,2782	30,48	0,8036
1_2090	Vanderbilt_data	22,6171	89,2794	30,48	0,8227
1_2091	Vanderbilt_data	22,6173	89,2798	30,48	1,102
1_2092	Vanderbilt_data	22,6167	89,2796	38,1	0,9298
1_2093	Vanderbilt_data	22,6165	89,2808	28,956	1,028
1_2094	Vanderbilt_data	22,617	89,2817	21,336	1,066
1_2095	Vanderbilt_data	22,6163	89,2804	38,1	0,8761
1_2096	Vanderbilt_data	22,6164	89,2793	47,244	0,9831
1_2097	Vanderbilt_data	22,6154	89,2787	28,956	1,31
1_2098	Vanderbilt_data	22,6162	89,2783	24,384	0,8533
1_2099	Vanderbilt_data	22,6153	89,2775	45,72	1,061

1_2100	Vanderbilt_data	22,6167	89,2769	36,576	1,079
1_2101	Vanderbilt_data	22,6174	89,2771	28,956	0,9269
1_2102	Vanderbilt_data	22,6177	89,2771	33,528	0,7311
1_2103	Vanderbilt_data	22,542	89,6389	24,384	3,67
1_2104	Vanderbilt_data	22,5412	89,643	24,384	4,54
1_2105	Vanderbilt_data	22,5415	89,6431	18,288	4,975
1_2106	Vanderbilt_data	22,5407	89,6451	27,432	4,891
1_2107	Vanderbilt_data	22,5402	89,6446	13,716	3,905
1_2108	Vanderbilt_data	22,5409	89,646	13,716	4,906
1_2109	Vanderbilt_data	22,6249	89,8332	19,812	2,725
1_2110	Vanderbilt_data	22,6261	89,8316	16,764	3,238
1_2111	Vanderbilt_data	22,6346	89,8365	13,716	5,967
1_2112	Vanderbilt_data	22,6343	89,8364	15,24	3,45
1_2113	Vanderbilt_data	22,6343	89,8374	12,192	3,366
1_2114	Vanderbilt_data	22,5075	89,1991	48,768	4,886
1_2115	Vanderbilt_data	22,5074	89,1997	48,768	4,923
1_2116	Vanderbilt_data	22,5074	89,2012	33,528	5,037
1_2117	Vanderbilt_data	22,5066	89,2051	56,388	5,42
1_2118	Vanderbilt_data	22,5068	89,1992	50,292	4,877
1_2119	Vanderbilt_data	22,5068	89,1988	59,436	6,034
1_2120	Vanderbilt_data	22,5061	89,198	49,6824	4,823
1_2121	Vanderbilt_data	22,5082	89,1986	16,764	11,345
1_2122	Vanderbilt_data	22,5085	89,2009	50,292	4,969
1_2123	Vanderbilt_data	22,509	89,2006	56,388	5,05
1_2124	Vanderbilt_data	22,4396	89,0563	42,672	2,722
1_2125	Vanderbilt_data	22,4377	89,0567	35,052	2,5
1_2126	Vanderbilt_data	22,4376	89,0579	38,1	2,126
1_2127	Vanderbilt_data	22,4383	89,0576	39,624	2,452
1_2128	Vanderbilt_data	22,4387	89,0582	36,576	2,291
1_2129	Vanderbilt_data	22,4405	89,0586	21,336	2,627
1_2130	Vanderbilt_data	22,4416	89,0571	36,576	4,914
1_2131	Vanderbilt_data	22,4411	89,0566	54,864	3,551
1_2132	Vanderbilt_data	22,4415	89,0554	16,764	5,01
1_2133	Vanderbilt_data	22,4406	89,0556	21,9456	3,128
1_2134	Vanderbilt_data	22,4401	89,0551	27,432	2,925
1_2135	Vanderbilt_data	22,4387	89,0556	36,576	2,842
1_2136	Vanderbilt_data	22,4366	89,0567	36,576	2,357
1_2137	Vanderbilt_data	22,9818	89,4686	21,336	0,8852
1_2138	Vanderbilt_data	22,9688	89,4787	51,816	0,7104
1_2139	Vanderbilt_data	22,9721	89,4705	53,34	1,071
1_2140	Vanderbilt_data	22,9742	89,4735	48,768	0,9201
1_2141	Vanderbilt_data	22,5784	89,4718	36,576	6,616
1_2142	Vanderbilt_data	22,5788	89,472	36,576	3,043
1_2143	Vanderbilt_data	22,5837	89,469	39,624	5,823
1_2144	Vanderbilt_data	22,5871	89,4681	34,7472	4,802
1_2145	Vanderbilt_data	22,5862	89,4682	38,7096	5,755
1_2146	Vanderbilt_data	22,5688	89,456	25,908	3,652

1_2147	Vanderbilt_data	22,5698	89,4599	34,4424	9,075
1_2148	Vanderbilt_data	22,597	89,456	12,192	6,143
1_2149	Vanderbilt_data	22,5966	89,4674	19,812	9,763
1_2150	Vanderbilt_data	22,5956	89,4665	19,812	6,368
1_2151	Vanderbilt_data	22,5921	89,4703	16,764	7,549
1_2152	Vanderbilt_data	22,5924	89,4708	15,24	8,37
1_2153	Vanderbilt_data	22,5991	89,4459	30,48	2,72
1_2154	Vanderbilt_data	22,6004	89,4484	16,764	6,449
1_2155	Vanderbilt_data	22,4574	89,8357	18,288	3,477
1_2156	Vanderbilt_data	22,4568	89,8352	13,716	3,247
1_2157	Vanderbilt_data	22,4558	89,8359	24,384	3,994
1_2158	Vanderbilt_data	22,4545	89,835	36,576	4,453
1_2159	Vanderbilt_data	22,4537	89,8317	27,432	4,131
1_2160	Vanderbilt_data	22,4595	89,8371	27,432	6,298
1_2161	Vanderbilt_data	22,6464	89,4455	30,48	8,156
1_2162	Vanderbilt_data	22,6454	89,4455	21,336	6,402
1_2163	Vanderbilt_data	22,6496	89,4422	44,196	6,608
1_2164	Vanderbilt_data	22,6558	89,4437	48,768	3,446
1_2165	Vanderbilt_data	22,6564	89,4432	36,576	3,691
1_2166	Vanderbilt_data	22,6572	89,4429	42,672	3,961
1_2167	Vanderbilt_data	22,658	89,4552	42,672	2,457
1_2168	Vanderbilt_data	22,6493	89,4546	50,292	9,198
1_2169	Vanderbilt_data	22,6483	89,4537	48,768	5,09
1_2170	JD_fieldwork_jan201 2018-01-15	22,52408	89,13009	54,864	0,482
1_2171	JD_fieldwork_jan201 2018-01-15	22,5309	89,13391	9,144	0,602
1_2172	JD_fieldwork_jan201 2018-01-15	22,52349	89,12949	18,288	0,625
1_2173	JD_fieldwork_jan201 2018-01-28	22,53976	89,13241	19,812	0,6667
1_2174	JD_fieldwork_jan201 2018-01-15	22,52744	89,13186	16,764	0,737
1_2175	JD_fieldwork_jan201 2018-01-28	22,54144	89,13036	15,24	0,7635
1_2176	JD_fieldwork_jan201 2018-01-28	22,54221	89,12771	18,288	0,7809
1_2177	JD_fieldwork_jan201 2018-01-15	22,53213	89,13322	10,668	0,946
1_2178	JD_fieldwork_jan201 2018-01-26	22,52665	89,15778	25,908	1,002
1_2179	JD_fieldwork_jan201 2018-01-15	22,52018	89,12881	13,716	1,032
1_2180	JD_fieldwork_jan201 2018-01-28	22,54025	89,13189	18,288	1,032
1_2181	JD_fieldwork_jan201 2018-01-15	22,52266	89,12971	18,288	1,054
1_2182	JD_fieldwork_jan201 2018-01-28	22,5435	89,12515	19,812	1,114
1_2183	JD_fieldwork_jan201 2018-01-26	22,54583	89,17555	13,716	1,129
1_2184	JD_fieldwork_jan201 2018-01-28	22,54499	89,1263	18,288	1,19
1_2185	JD_fieldwork_jan201 2018-01-15	22,54326	89,13335	7,62	1,207
1_2186	JD_fieldwork_jan201 2018-01-28	22,54627	89,12656	18,288	1,25
1_2187	JD_fieldwork_jan201 2018-01-15	22,5378	89,13276	19,812	1,254
1_2188	JD_fieldwork_jan201 2018-01-15	22,53888	89,13279	22,86	1,274
1_2189	JD_fieldwork_jan201 2018-01-15	22,5378	89,13276	19,812	1,344
1_2190	JD_fieldwork_jan201 2018-01-26	22,52645	89,1572	28,956	1,346
1_2191	JD_fieldwork_jan201 2018-01-15	22,519	89,12817	18,288	1,369
1_2192	JD_fieldwork_jan201 2018-01-26	22,52965	89,15823	13,716	1,437
1_2193	JD_fieldwork_jan201 2018-01-15	22,53516	89,13373	19,812	1,439

1_2194	JD_fieldwork_jan201	2018-01-26	22,52597	89,15662	18,288	1,561
1_2195	JD_fieldwork_jan201	2018-01-15	22,51842	89,12773	22,86	1,578
1_2196	JD_fieldwork_jan201	2018-01-26	22,52558	89,15629	21,336	1,622
1_2197	JD_fieldwork_jan201	2018-01-28	22,54712	89,12875	13,716	1,68
1_2198	JD_fieldwork_jan201	2018-01-15	22,54327	89,13334	9,144	1,747
1_2199	JD_fieldwork_jan201	2018-01-26	22,53182	89,16256	48,768	1,789
1_2200	JD_fieldwork_jan201	2018-01-15	22,51719	89,12774	36,576	1,82
1_2201	JD_fieldwork_jan201	2018-01-15	22,51616	89,12783	42,672	2,118
1_2202	JD_fieldwork_jan201	2018-01-26	22,55197	89,1861	51,816	2,128
1_2203	JD_fieldwork_jan201	2018-01-28	22,53546	89,13757	48,768	2,159
1_2204	JD_fieldwork_jan201	2018-01-23	22,5445	89,18167	25,908	2,227
1_2205	JD_fieldwork_jan201	2018-01-15	22,54317	89,13342	7,62	2,276
1_2206	JD_fieldwork_jan201	2018-01-26	22,5519	89,18323	18,288	2,287
1_2207	JD_fieldwork_jan201	2018-01-26	22,53702	89,1746	13,716	2,306
1_2208	JD_fieldwork_jan201	2018-01-26	22,53361	89,16338	39,624	2,314
1_2209	JD_fieldwork_jan201	2018-01-26	22,54587	89,17574	9,144	2,479
1_2210	JD_fieldwork_jan201	2018-01-26	22,54169	89,17339	12,192	2,5
1_2211	JD_fieldwork_jan201	2018-01-26	22,53772	89,17475	8,2296	2,527
1_2212	JD_fieldwork_jan201	2018-01-26	22,53454	89,17572	18,288	2,552
1_2213	JD_fieldwork_jan201	2018-01-26	22,54333	89,17436	13,716	2,554
1_2214	JD_fieldwork_jan201	2018-01-15	22,54691	89,1341	33,528	2,556
1_2215	JD_fieldwork_jan201	2018-01-15	22,54793	89,1341	33,528	2,566
1_2216	JD_fieldwork_jan201	2018-01-26	22,52933	89,1586	54,864	2,603
1_2217	JD_fieldwork_jan201	2018-01-26	22,54168	89,17354	13,716	2,648
1_2218	JD_fieldwork_jan201	2018-01-26	22,54636	89,17531	16,764	2,705
1_2219	JD_fieldwork_jan201	2018-01-26	22,538	89,17506	9,144	2,706
1_2220	JD_fieldwork_jan201	2018-01-26	22,52936	89,1587	59,436	2,763
1_2221	JD_fieldwork_jan201	2018-01-15	22,54366	89,13337	12,192	2,767
1_2222	JD_fieldwork_jan201	2018-01-15	22,51278	89,12748	45,72	2,77
1_2223	JD_fieldwork_jan201	2018-01-28	22,54512	89,15346	32,004	2,921
1_2224	JD_fieldwork_jan201	2018-01-15	22,54793	89,1341	30,48	2,931
1_2225	JD_fieldwork_jan201	2018-01-26	22,54737	89,17466	22,86	3,113
1_2226	JD_fieldwork_jan201	2018-01-26	22,54761	89,17541	27,432	3,168
1_2227	JD_fieldwork_jan201	2018-01-15	22,5467	89,13376	30,48	3,293
1_2228	JD_fieldwork_jan201	2018-01-26	22,54576	89,17576	7,62	3,307
1_2229	JD_fieldwork_jan201	2018-01-15	22,54109	89,13298	18,288	3,67
1_2230	JD_fieldwork_jan201	2018-01-26	22,53288	89,1629	39,624	3,701
1_2231	JD_fieldwork_jan201	2018-01-23	22,5303	89,17866	13,716	3,829
1_2232	JD_fieldwork_jan201	2018-01-26	22,53436	89,17717	9,144	3,96
1_2233	JD_fieldwork_jan201	2018-01-26	22,54162	89,17378	12,192	3,999
1_2234	JD_fieldwork_jan201	2018-01-28	22,54481	89,15319	54,864	4,063
1_2235	JD_fieldwork_jan201	2018-01-26	22,54806	89,17423	27,432	4,088
1_2236	JD_fieldwork_jan201	2018-01-26	22,55205	89,18104	42,672	4,112
1_2237	JD_fieldwork_jan201	2018-01-26	22,53817	89,17477	7,3152	4,123
1_2238	JD_fieldwork_jan201	2018-01-26	22,54815	89,17622	21,336	4,566
1_2239	JD_fieldwork_jan201	2018-01-26	22,54817	89,17651	15,24	4,648
1_2240	JD_fieldwork_jan201	2018-01-26	22,54939	89,17842	27,432	5,371

1_2241	JD_fieldwork_jan201	2018-01-15	22,55095	89,13448	10,668	11,62
1_2242	Abir_12_03_2013	12.03.18	22,55162	89,16024	44,196	2,14
1_2243	Abir_12_03_2013	12.03.18	22,55173	89,16035	47,244	2,25
1_2244	Abir_12_03_2013	12.03.18	22,55245	89,16196	24,384	1,94
1_2245	Abir_12_03_2013	12.03.18	22,55938	89,16213	39,624	1,98
1_2246	Abir_12_03_2013	12.03.18	22,55277	89,15848	51,816	2,07
1_2247	Abir_12_03_2013	12.03.18	22,5521	89,15857	48,768	2,05
1_2248	Abir_12_03_2013	12.03.18	22,5517	89,1583	48,768	2,12
1_2249	Abir_12_03_2013	12.03.18	22,55187	89,15816	47,244	2,16
1_2250	Abir_12_03_2013	12.03.18	22,55274	89,15742	41,148	1,98
1_2251	Abir_12_03_2013	12.03.18	22,55292	89,15694	47,244	2,46
1_2252	Abir_12_03_2013	12.03.18	22,55327	89,1567	42,672	1,96
1_2253	Abir_12_03_2013	12.03.18	22,55344	89,15695	48,768	2,31
1_2254	Abir_12_03_2013	12.03.18	22,5533	89,15699	47,244	2,11
1_2255	Abir_12_03_2013	12.03.18	22,55329	89,15723	22,86	3,43
1_2256	Abir_12_03_2013	12.03.18	22,5532	89,15742	44,196	2,12
1_2257	Abir_12_03_2013	12.03.18	22,55311	89,15765	48,768	2,48
1_2258	Abir_12_03_2013	12.03.18	22,55327	89,15758	45,72	1,97
1_2259	Abir_12_03_2013	12.03.18	22,55329	89,15601	21,9456	2,94
1_2260	Abir_12_03_2013	12.03.18	22,55419	89,15632	50,292	2,07
1_2261	Abir_12_03_2013	12.03.18	22,55435	89,15619	16,764	4,09
1_2262	Abir_12_03_2013	12.03.18	22,55448	89,1562	48,768	1,89
1_2263	Abir_12_03_2013	12.03.18	22,55546	89,15609	45,72	1,88
1_2264	Abir_12_03_2013	12.03.18	22,55366	89,16501	50,292	1,98
1_2265	Abir_12_03_2013	12.03.18	22,55393	89,16817	45,72	2,08
1_2266	Abir_12_03_2013	12.03.18	22,55266	89,17082	54,864	2,21
1_2267	September_2018	11.09.2018	22,55369	89,16882	51,816	2,71
1_2268	September_2018	11.09.2018	22,5536	89,16906	45,72	2,65
1_2269	September_2018	11.09.2018	22,55424	89,17012	48,768	2,78
1_2270	September_2018	11.09.2018	22,55772	89,15498	48,768	2,2
1_2271	September_2018	12.09.2018	22,56128	89,15533	56,388	1,89
1_2272	September_2018	12.09.2018	22,55998	89,15527	54,864	1,88
1_2273	September_2018	12.09.2018	22,5601	89,15628	54,864	1,87
1_2274	September_2018	12.09.2018	22,56132	89,15605	51,816	1,81
1_2275	September_2018	12.09.2018	22,56105	89,15486	48,768	2
1_2276	September_2018	12.09.2018	22,56085	89,155	48,768	1,87
1_2277	September_2018	12.09.2018	22,5608	89,15465	54,864	2,25
1_2278	September_2018	12.09.2018	22,56144	89,15502	54,864	2,37
1_2279	September_2018	12.09.2018	22,56895	89,13379	42,672	4,45
1_2280	September_2018	12.09.2018	22,60953	89,14785	42,672	0,81
1_2281	September_2018	13.09.2018	22,60945	89,14776	41,148	0,76
1_2282	September_2018	13.09.2018	22,60533	89,14646	39,624	0,73
1_2283	September_2018	13.09.2018	22,60261	89,14517	24,384	0,64

1_2284	September_2018	13.09.2018	22,59911	89,14723	21,336	0,79
1_2285	September_2018	13.09.2018	22,59892	89,14708	19,812	0,82
1_2286	September_2018	13.09.2018	22,59508	89,15077	22,86	1,22
1_2287	September_2018	13.09.2018	22,59543	89,15042	22,86	1,3
1_2288	September_2018	13.09.2018	22,58982	89,15777	21,336	1,75
1_2289	September_2018	13.09.2018	22,59157	89,15122	22,86	4,18
1_2290	September_2018	13.09.2018	22,59093	89,15045	24,384	2,13
1_2291	September_2018	13.09.2018	22,58968	89,14478	25,908	1,25
1_2292	September_2018	14.09.2018	22,57996	89,14016	18,288	1,48
1_2293	September_2018	14.09.2018	22,57583	89,14249	21,336	3,6
1_2294	September_2018	14.09.2018	22,57439	89,14158	18,288	3,72
1_2295	September_2018	14.09.2018	22,57047	89,13509	21,336	4,67
1_2296	September_2018	14.09.2018	22,57022	89,13661	19,812	3,94
1_2297	September_2018	14.09.2018	22,57003	89,1362	18,288	7,47
1_2298	September_2018	14.09.2018	22,61419	89,14757	15,24	1,44
1_2299	September_2018	14.09.2018	22,61316	89,14354	21,336	1,46
1_2300	September_2018	14.09.2018	22,61557	89,14166	18,288	1,19
1_2301	September_2018	14.09.2018	22,61851	89,14409	21,336	0,82
1_2302	September_2018	14.09.2018	22,61718	89,14931	24,384	0,89
1_2303	September_2018	5.10.2018	22,54892	89,07248	45,72	3,25
1_2304	September_2018	5.10.2018	22,54803	89,07047	48,768	6,03
1_2305	September_2018	5.10.2018	22,55115	89,0707	45,72	3,58
1_2306	September_2018	5.10.2018	22,55441	89,07225	48,768	3,35
1_2307	September_2018	5.10.2018	22,56192	89,07412	48,768	3,45
1_2308	September_2018	5.10.2018	22,60016	89,05708	54,864	2,02
1_2309	September_2018	6.10.2018	22,61412	89,05787	48,768	3,47
1_2310	September_2018	6.10.2018	22,6182	89,05901	45,72	4,22
1_2311	September_2018	6.10.2018	22,6207	89,66355	54,864	2,67
1_2312	September_2018	6.10.2018	22,62508	89,06747	51,816	2,65
1_2313	September_2018	6.10.2018	22,65098	89,04392	48,768	0,78
1_2314	September_2018	6.10.2018	22,65814	89,04254	51,816	0,77
1_2315	September_2018	6.10.2018	22,65925	89,04298	54,864	0,76
1_2316	September_2018	15.09.2018	22,69341	89,05882	54,864	0,39
1_2317	September_2018	15.09.2018	22,69117	89,05737	48,768	0,86
1_2318	September_2018	15.09.2018	22,69076	89,05587	51,816	0,89
1_2319	September_2018	15.09.2018	22,69019	89,05581	48,768	0,51
1_2320	September_2018	15.09.2018	22,68829	89,05527	51,816	1,66
1_2321	September_2018	15.09.2018	22,68645	89,05476	54,864	0,63
1_2322	September_2018	15.09.2018	22,68205	89,05289	54,864	0,68
1_2323	September_2018	15.09.2018	22,68043	89,05265	48,768	0,74
1_2324	September_2018	15.09.2018	22,67636	89,05732	51,816	0,71
1_2325	September_2018	15.09.2018	22,66972	89,03143	39,624	0,91
1_2326	September_2018	15.09.2018	22,6707	89,0317	42,672	0,88

1_2327	September_2018	15.09.2018	22,66229	89,03838	54,864	0,77
1_2328	September_2018	15.09.2018	22,61152	89,04381	51,816	0,88
1_2329	September_2018	15.09.2018	22,66039	89,04321	48,768	0,77
1_2330	September_2018	15.09.2018	22,65991	89,04231	41,7576	0,77
1_2331	September_2018	20.09.2018	22,52526	89,56126	30,48	9,48
1_2332	September_2018	20.09.2018	22,52498	89,56094	21,336	10,85
1_2333	September_2018	20.09.2018	22,53435	89,55403	6,096	4,75
1_2334	September_2018	20.09.2018	22,52467	89,54864	24,384	10,53
1_2335	September_2018	20.09.2018	22,52936	89,54479	12,192	4,45
1_2336	September_2018	21.09.2018	22,53146	89,54095	15,24	6,23
1_2337	September_2018	21.09.2018	22,53906	89,52802	12,192	11,36
1_2338	September_2018	21.09.2018	22,54202	89,52357	15,24	10,47
1_2339	September_2018	21.09.2018	22,54398	89,51465	15,24	5,64
1_2340	September_2018	21.09.2018	22,5447	89,51346	12,192	5,5
1_2341	September_2018	21.09.2018	22,54788	89,5077	21,336	5,67
1_2342	September_2018	21.09.2018	22,55075	89,50603	24,384	5,14
1_2343	September_2018	21.09.2018	22,55227	89,5664	33,528	6,61
1_2344	September_2018	21.09.2018	22,55183	89,50587	27,432	7,15
1_2345	September_2018	16.09.2018	22,64449	89,08306	36,576	1,28
1_2346	September_2018	16.09.2018	22,64321	89,08613	36,576	1,28
1_2347	September_2018	16.09.2018	22,64315	89,09317	42,672	1,22
1_2348	September_2018	16.09.2018	22,64002	89,10304	48,768	0,79
1_2349	September_2018	16.09.2018	22,63511	89,10883	45,72	1,08
1_2350	September_2018	16.09.2018	22,63488	89,12391	42,672	0,78
1_2351	September_2018	16.09.2018	22,63494	89,13219	24,384	0,82
1_2352	September_2018	16.09.2018	22,63228	89,13402	24,384	0,77
1_2353	September_2018	16.09.2018	22,63177	89,13335	27,432	0,66
1_2354	September_2018	16.09.2018	22,65398	89,13653	15,24	2,37
1_2355	September_2018	28.09.2018	22,63289	89,15168	12,192	6,91
1_2356	September_2018	28.09.2018	22,62799	89,15276	27,432	1,61
1_2357	September_2018	28.09.2018	22,6471	89,16405	54,864	1,1
1_2358	September_2018	28.09.2018	22,65798	89,17533	54,864	0,95
1_2359	September_2018	28.09.2018	22,66186	89,17459	51,816	1,07
1_2360	September_2018	22.09.2018	22,66731	89,17452	54,864	1,94
1_2361	September_2018	22.09.2018	22,66602	89,17903	51,816	1,62
1_2362	September_2018	22.09.2018	22,66588	89,18193	51,816	1,25
1_2363	September_2018	22.09.2018	22,66455	89,18521	54,864	1,64
1_2364	September_2018	22.09.2018	22,65664	89,19153	45,72	1,35
1_2365	September_2018	22.09.2018	22,65452	89,19066	51,816	1,51
1_2366	September_2018	22.09.2018	22,65306	89,19256	54,864	1,66
1_2367	September_2018	22.09.2018	22,65337	89,19811	54,864	1,64
1_2368	September_2018	22.09.2018	22,6574	89,19995	51,816	1,58
1_2369	September_2018	23.09.2018	22,65836	89,20061	54,864	3,39

1_2370	September_2018	23.09.2018	22,67124	89,20936	51,816	1,67
1_2371	September_2018	23.09.2018	22,67376	89,2195	54,864	2,28
1_2372	September_2018	23.09.2018	22,67287	89,22035	51,816	1,28
1_2373	September_2018	23.09.2018	22,66933	89,23212	48,768	2,18
1_2374	September_2018	23.09.2018	22,66717	89,23509	51,816	1,72
1_2375	September_2018	23.09.2018	22,6655	89,23802	54,864	1,53
1_2376	September_2018	23.09.2018	22,66553	89,23836	57,912	0,84
1_2377	September_2018	23.09.2018	22,66043	89,25009	51,816	1,18
1_2378	September_2018	23.09.2018	22,66057	89,25256	54,864	1,19
1_2379	September_2018	23.09.2018	22,65912	89,25497	51,816	1,03
1_2380	September_2018	24.09.2018	22,66484	89,26261	54,864	0,75
1_2381	September_2018	24.09.2018	22,66802	89,26688	27,432	0,59
1_2382	September_2018	24.09.2018	22,6689	89,26849	27,432	0,58
1_2383	September_2018	24.09.2018	22,66992	89,27411	27,432	0,49
1_2384	September_2018	24.09.2018	22,67261	89,27813	27,432	0,61
1_2385	September_2018	24.09.2018	22,67141	89,28235	24,384	0,51
1_2386	September_2018	24.09.2018	22,67176	89,28579	27,432	0,43
1_2387	September_2018	24.09.2018	22,67094	89,28856	24,384	0,39
1_2388	September_2018	24.09.2018	22,67081	89,29045	24,384	0,36
1_2389	September_2018	24.09.2018	22,67027	89,29387	24,384	0,33
1_2390	September_2018	25.09.2018	22,67047	89,29652	24,384	0,51
1_2391	September_2018	25.09.2018	22,67489	89,29841	27,432	0,46
1_2392	September_2018	25.09.2018	22,67071	89,31541	27,432	1,38
1_2393	September_2018	25.09.2018	22,66874	89,31135	21,336	1,13
1_2394	September_2018	25.09.2018	22,66695	89,3098	27,432	1,33
1_2395	September_2018	25.09.2018	22,66507	89,3083	24,384	1,45
1_2396	September_2018	25.09.2018	22,66428	89,31241	27,432	1,74
1_2397	September_2018	25.09.2018	22,66515	89,3179	27,432	1,38
1_2398	September_2018	25.09.2018	22,66532	89,32103	33,528	1,36
1_2399	September_2018	25.09.2018	22,66536	89,32673	27,432	2,77
1_2400	September_2018	26.09.2018	22,66336	89,33838	33,528	2,7
1_2401	September_2018	26.09.2018	22,66473	89,3432	27,432	2,18
1_2402	September_2018	26.09.2018	22,66751	89,34731	42,672	1,91
1_2403	September_2018	26.09.2018	22,66717	89,3515	42,672	2,26
1_2404	September_2018	26.09.2018	22,66958	89,3577	48,768	1,98
1_2405	September_2018	26.09.2018	22,66244	89,36197	54,864	1,57
1_2406	September_2018	26.09.2018	22,65857	89,36193	48,768	1,75
1_2407	September_2018	26.09.2018	22,65165	89,36	48,768	1,6
1_2408	September_2018	26.09.2018	22,64707	89,36511	45,72	2,29
1_2409	September_2018	26.09.2018	22,64753	89,36723	48,768	3,38
1_2410	September_2018	26.09.2018	22,65116	89,36832	45,72	2,05
1_2411	September_2018	27.09.2018	22,43502	89,0861	45,72	0,33
1_2412	September_2018	27.09.2018	22,43377	89,09605	45,72	0,28

1_2413	September_2018	27.09.2018	22,43562	89,09873	18,288	0,26	
1_2414	September_2018	1.10.2018	22,43933	89,09996	18,288	0,3	
1_2415	September_2018	1.10.2018	22,4408	89,10446	21,336	0,22	
1_2416	September_2018	1.10.2018	22,44213	89,10596	18,288	0,26	
1_2417	September_2018	1.10.2018	22,44148	89,10859	15,24	0,24	
1_2418	September_2018	1.10.2018	22,44435	89,11444	18,288	0,34	
1_2419	September_2018	1.10.2018	22,44407	89,12058	18,288	0,27	
1_2420	September_2018	1.10.2018	22,44741	89,12879	18,288	2,25	
1_2421	September_2018	1.10.2018	22,44811	89,15287	48,768	1,84	
1_2422	September_2018	2.10.2018	22,44856	89,15502	51,816	4,44	
1_2423	September_2018	2.10.2018	22,46045	89,19252	48,768	2,13	
1_2424	September_2018	2.10.2018	22,4638	89,20243	27,432	2,25	
1_2425	September_2018	3.10.2018	22,46038	89,21128	18,288	6,59	
1_2426	September_2018	3.10.2018	22,45506	89,21199	21,336	6,97	
1_2427	September_2018	3.10.2018	22,45358	89,2154	21,336	4,09	
1_2428	September_2018	3.10.2018	22,45406	89,21849	18,288	2,7	
1_2429	September_2018	3.10.2018	22,46162	89,25246	51,816	2,59	
1_2430	September_2018	3.10.2018	22,46644	89,25494	54,864	2,73	
1_2431	September_2018	3.10.2018	22,4684	89,25758	57,912	4,07	
1_2432	September_2018	3.10.2018	22,47091	89,26885	18,288	1,06	
1_2433	September_2018	3.10.2018	22,47102	89,26947	13,716	1,25	
1_2434	September_2018	4.10.2018	22,47159	89,26997	15,24	0,69	
1_2435	September_2018	4.10.2018	22,47296	89,2893	18,288	3,11	
1_2436	September_2018	4.10.2018	22,47635	89,28968	27,432	3,3	
1_2437	September_2018	4.10.2018	22,47699	89,29369	53,34	3,14	
1_2438	September_2018	4.10.2018	22,48612	89,30443	36,576	1,93	
1_2439	September_2018	4.10.2018	22,48564	89,30398	39,624	2,37	
1_2440	September_2018	4.10.2018	22,48766	89,31348	42,672	2,08	
1_2441	BGS_database	29/03/1998	22,305	89,111	7	1,8953	346
1_2442	BGS_database	29/03/1998	22,333	89,04	9	1,3981	120
1_2443	BGS_database	29/03/1998	22,366	89,071	9	2,6697	698
1_2444	BGS_database	30/03/1998	22,606	89,85	9	2,6631	695
1_2445	BGS_database	30/03/1998	22,263	89,834	10	2,0757	428
1_2446	BGS_database	30/03/1998	22,287	89,844	10	2,1923	481
1_2447	BGS_database	30/03/1998	22,311	89,846	10	1,6401	230
1_2448	BGS_database	31/03/1998	22,313	89,854	10	1,31648	82,9
1_2449	BGS_database	27/03/1998	22,49	89,059	10	1,9283	361
1_2450	BGS_database	27/03/1998	22,455	89,028	11	1,5697	198
1_2451	BGS_database	27/03/1998	22,628	89,122	12	1,19504	27,7
1_2452	BGS_database	29/03/1998	22,343	89,112	13	1,8733	336
1_2453	BGS_database	30/03/1998	22,456	89,859	13	1,8513	326
1_2454	BGS_database	01/04/1998	22,469	89,605	13	3,7521	1190
1_2455	BGS_database	01/04/1998	22,532	89,59	13	3,6421	1140

1_2456	BGS_database	29/03/1998	22,535	89,12	13	1,7721	290
1_2457	BGS_database	01/04/1998	22,579	89,665	14	2,6037	668
1_2458	BGS_database	30/03/1998	22,689	89,865	14	1,35278	99,4
1_2459	BGS_database	29/03/1998	22,365	89,086	15	1,23222	44,6
1_2460	BGS_database	27/03/1998	22,376	89,031	15	1,4179	129
1_2461	BGS_database	01/04/1998	22,597	89,641	15	2,8303	771
1_2462	BGS_database	31/03/1998	22,704	89,688	15	1,28722	69,6
1_2463	BGS_database	01/04/1998	22,476	89,597	16	3,1075	897
1_2464	BGS_database	25/03/1998	22,672	89,618	16	1,1682	15,5
1_2465	BGS_database	25/03/1998	22,751	89,714	16	1,17194	17,2
1_2466	BGS_database	01/04/1998	22,55	89,59	18	3,3077	988
1_2467	BGS_database	30/03/1998	22,608	89,844	18	1,4047	123
1_2468	BGS_database	31/03/1998	22,722	89,847	18	1,6533	236
1_2469	BGS_database	31/03/1998	22,898	89,81	18	1,3849	114
1_2470	BGS_database	31/03/1998	22,902	89,768	18	1,6775	247
1_2471	BGS_database	31/03/1998	22,715	89,667	19	1,2243	41
1_2472	BGS_database	31/03/1998	22,86	89,877	19	1,22914	43,2
1_2473	BGS_database	27/03/1998	22,435	89,095	20	1,16644	14,7
1_2474	BGS_database	27/03/1998	22,483	89,011	20	1,21726	37,8
1_2475	BGS_database	30/03/1998	22,487	89,866	20	2,0449	414
1_2476	BGS_database	27/03/1998	22,52	89,021	20	1,19592	28,1
1_2477	BGS_database	30/03/1998	22,561	89,863	20	1,7897	298
1_2478	BGS_database	30/03/1998	22,565	89,845	20	1,8601	330
1_2479	BGS_database	31/03/1998	22,642	89,814	20	1,7919	299
1_2480	BGS_database	31/03/1998	22,791	89,876	20	1,309	79,5
1_2481	BGS_database	24/03/1998	22,823	89,331	20	1,16974	16,2
1_2482	BGS_database	30/03/1998	22,602	89,887	21	2,0471	415
1_2483	BGS_database	24/03/1998	22,633	89,52	21	3,0283	861
1_2484	BGS_database	31/03/1998	22,803	89,901	21	1,1726	17,5
1_2485	BGS_database	31/03/1998	22,855	89,819	21	1,31736	83,3
1_2486	BGS_database	23/03/1998	22,9	89,656	21	1,2551	55
1_2487	BGS_database	24/03/1998	22,617	89,317	22	1,26324	58,7
1_2488	BGS_database	01/04/1998	22,629	89,61	22	2,3771	565
1_2489	BGS_database	28/03/1998	22,75	89,259	22	1,18866	24,8
1_2490	BGS_database	31/03/1998	22,782	89,877	22	2,3155	537
1_2491	BGS_database	23/03/1998	22,915	89,625	22	1,34332	95,1
1_2492	BGS_database	01/04/1998	22,642	89,643	23	2,5597	648
1_2493	BGS_database	25/03/1998	22,709	89,635	23	1,16974	16,2
1_2494	BGS_database	27/03/1998	22,711	89,107	23	1,5631	195
1_2495	BGS_database	31/03/1998	22,869	89,748	23	2,2517	508
1_2496	BGS_database	27/03/1998	22,392	89,015	24	2,5949	664
1_2497	BGS_database	01/04/1998	22,575	89,659	24	2,4079	579
1_2498	BGS_database	30/03/1998	22,651	89,882	24	2,5047	623

1_2499	BGS_database	30/03/1998	22,666	89,876	24	1,5543	191
1_2500	BGS_database	01/04/1998	22,677	89,652	24	1,4443	141
1_2501	BGS_database	27/03/1998	22,703	89,073	24	1,2914	71,5
1_2502	BGS_database	23/03/1998	22,87	89,634	24	1,28128	66,9
1_2503	BGS_database	30/03/1998	22,601	89,893	25	1,4839	159
1_2504	BGS_database	01/04/1998	22,664	89,783	25	1,1792	20,5
1_2505	BGS_database	31/03/1998	22,82	89,874	25	1,2441	50
1_2506	BGS_database	31/03/1998	22,841	89,849	25	1,4135	127
1_2507	BGS_database	31/03/1998	22,927	89,81	25	1,17392	18,1
1_2508	BGS_database	13/04/1998	22,982	89,479	25	2,9447	823
1_2509	BGS_database	01/04/1998	22,546	89,652	26	1,4135	127
1_2510	BGS_database	28/03/1998	22,564	88,981	26	1,4707	153
1_2511	BGS_database	24/03/1998	22,716	89,581	26	1,6049	214
1_2512	BGS_database	23/03/1998	22,932	89,668	26	1,5763	201
1_2513	BGS_database	30/03/1998	22,583	89,959	29	1,34156	94,3
1_2514	BGS_database	31/03/1998	22,663	89,774	29	1,16072	12,1
1_2515	BGS_database	31/03/1998	22,747	89,84	29	1,9415	367
1_2516	BGS_database	31/03/1998	22,857	89,872	29	1,4399	139
1_2517	BGS_database	01/04/1998	22,662	89,798	30	1,23156	44,3
1_2518	BGS_database	27/03/1998	22,703	89,054	30	1,2419	49
1_2519	BGS_database	01/04/1998	22,732	89,754	30	1,7259	269
1_2520	BGS_database	27/03/1998	22,745	88,925	30	1,4443	141
1_2521	BGS_database	25/03/1998	22,8	89,643	30	1,14488	4,9
1_2522	BGS_database	28/03/1998	22,576	88,965	31	1,3156	82,5
1_2523	BGS_database	25/03/1998	22,739	89,652	31	1,19658	28,4
1_2524	BGS_database	28/03/1998	22,873	89,084	31	1,2067	33
1_2525	BGS_database	24/03/1998	22,587	89,518	33	4,2581	1420
1_2526	BGS_database	27/03/1998	22,811	89,038	34	1,17062	16,6
1_2527	BGS_database	31/03/1998	22,824	89,748	34	1,2078	33,5
1_2528	BGS_database	28/03/1998	22,558	89,007	35	1,24916	52,3
1_2529	BGS_database	27/03/1998	22,751	89,02	36	1,15654	10,2
1_2530	BGS_database	25/03/1998	22,78	89,726	36	1,31692	83,1
1_2531	BGS_database	28/03/1998	22,765	89,143	38	1,2342	45,5
1_2532	BGS_database	28/03/1998	22,639	89,041	39	1,7457	278
1_2533	BGS_database	28/03/1998	22,679	89,256	39	1,7479	279
1_2534	BGS_database	27/03/1998	22,683	89,024	39	1,29448	72,9
1_2535	BGS_database	25/03/1998	22,778	89,706	39	1,1704	16,5
1_2536	BGS_database	26/03/1998	22,855	89,542	39	1,7281	270
1_2537	BGS_database	28/03/1998	22,86	89,04	39	1,2133	36
1_2538	BGS_database	26/03/1998	22,883	89,518	39	1,8117	308
1_2539	BGS_database	28/03/1998	22,923	89,096	39	1,16468	13,9
1_2540	BGS_database	24/03/1998	22,63	89,515	40	3,0525	872
1_2541	BGS_database	24/03/1998	22,576	89,499	41	6,5461	2460

1_2542	BGS_database	25/03/1998	22,71	89,306	41	1,15324	8,7
1_2543	BGS_database	28/03/1998	22,795	89,12	41	1,17568	18,9
1_2544	BGS_database	29/03/1998	22,305	89,11	43	5,4241	1950
1_2545	BGS_database	27/03/1998	22,693	88,985	43	1,21814	38,2
1_2546	BGS_database	24/03/1998	22,698	89,434	43	1,7941	300
1_2547	BGS_database	27/03/1998	22,826	89,011	43	1,26962	61,6
1_2548	BGS_database	28/03/1998	22,607	88,999	44	1,34354	95,2
1_2549	BGS_database	27/03/1998	22,711	89,107	44	1,19988	29,9
1_2550	BGS_database	23/03/1998	22,753	89,419	44	2,2737	518
1_2551	BGS_database	28/03/1998	22,917	89,014	44	1,18184	21,7
1_2552	BGS_database	28/03/1998	22,605	88,961	45	2,1571	465
1_2553	BGS_database	25/03/1998	22,659	89,334	45	2,3111	535
1_2554	BGS_database	28/03/1998	22,733	89,297	45	1,17612	19,1
1_2555	BGS_database	31/03/1998	22,763	89,855	45	1,9305	362
1_2556	BGS_database	27/03/1998	22,57	89,076	46	1,18602	23,6
1_2557	BGS_database	29/03/1998	22,615	89,15	46	1,2133	36
1_2558	BGS_database	28/03/1998	22,836	89,011	46	1,24058	48,4
1_2559	BGS_database	28/03/1998	22,901	88,949	46	1,17194	17,2
1_2560	BGS_database	28/03/1998	22,782	89,251	48	1,17084	16,7
1_2561	BGS_database	25/03/1998	22,576	89,325	49	2,2627	513
1_2562	BGS_database	28/03/1998	22,721	89,207	49	1,6599	239
1_2563	BGS_database	28/03/1998	22,778	89,205	49	1,6005	212
1_2564	BGS_database	26/03/1998	22,865	89,525	49	1,9965	392
1_2565	BGS_database	23/03/1998	22,984	89,446	49	1,7985	302
1_2566	BGS_database	25/03/1998	22,624	89,304	50	1,17458	18,4
1_2567	BGS_database	24/03/1998	22,567	89,322	51	1,9437	368
1_2568	BGS_database	28/03/1998	22,841	88,974	52	1,19042	25,6
1_2569	BGS_database	24/03/1998	22,825	89,274	53	1,1682	15,5
1_2570	BGS_database	23/03/1998	22,918	89,569	53	2,0845	432
1_2571	BGS_database	24/03/1998	22,689	89,571	54	1,5917	208
1_2572	BGS_database	25/03/1998	22,84	89,559	54	2,2935	527
1_2573	BGS_database	24/03/1998	22,861	89,422	54	1,7193	266
1_2574	BGS_database	26/03/1998	22,862	89,542	54	1,6863	251
1_2575	BGS_database	23/03/1998	22,912	89,499	54	1,6511	235
1_2576	BGS_database	23/03/1998	22,944	89,478	54	1,8755	337
1_2577	BGS_database	23/03/1998	22,989	89,462	54	1,27798	65,4
1_2578	BGS_database	29/03/1998	22,504	89,199	55	2,4167	583
1_2579	BGS_database	23/03/1998	22,887	89,535	55	1,21506	36,8
1_2580	BGS_database	23/03/1998	22,981	89,456	55	2,2561	510
1_2581	BGS_database	29/03/1998	22,538	89,24	56	2,3947	573
1_2582	BGS_database	23/03/1998	22,862	89,556	56	1,6401	230
1_2583	BGS_database	29/03/1998	22,414	89,217	59	2,0053	396
1_2584	BGS_database	23/03/1998	22,819	89,421	59	1,9723	381

1_2585	BGS_database	23/03/1998	22,959	89,556	59	1,8051	305
1_2586	BGS_database	23/03/1998	22,871	89,508	60	2,9029	804

Salinity 60-100 m

ID	Data_sourc	date	Lat	Long	Depth_ft	Depth_m	EC	Na_mg/L
2_1	Abir_nov_2015	16/11/2015	22,59377	89,50733	210	64,008	6,82	
2_2	Abir_nov_2015	18/11/2015	22,94989	89,47842	220	67,056	1,38	
2_3	Abir_nov_2015	18/11/2015	22,9338	89,40205	250	76,2	4,24	
2_4	Abir_nov_2015	19/11/2015	22,86094	89,54126	200	60,96	2,63	
2_5	Abir_nov_2015	19/11/2015	22,86141	89,5412	200	60,96	1,08	
2_6	Abir_nov_2015	19/11/2015	22,86142	89,54121	200	60,96	1,03	
2_7	Abir_nov_2015	19/11/2015	22,86166	89,54118	200	60,96	0,97	
2_8	Abir_nov_2015	19/11/2015	22,86154	89,54092	200	60,96	0,96	
2_9	Abir_nov_2015	19/11/2015	22,86153	89,54082	200	60,96	1,3	
2_10	Abir_nov_2015	19/11/2015	22,86143	89,54081	200	60,96	2,6	
2_11	Abir_nov_2015	19/11/2015	22,8612	89,54265	200	60,96	0,99	
2_12	Abir_nov_2015	19/11/2015	22,86135	89,54237	200	60,96	2,65	
2_13	Abir_nov_2015	19/11/2015	22,86149	89,54237	200	60,96	1	
2_14	Abir_nov_2015	19/11/2015	22,86043	89,54188	200	60,96	3,8	
2_15	Abir_nov_2015	19/11/2015	22,86078	89,54182	200	60,96	3,96	
2_16	Abir_nov_2015	19/11/2015	22,86064	89,54254	200	60,96	4,58	
2_17	Abir_nov_2015	19/11/2015	22,86176	89,53622	200	60,96	2,17	
2_18	Abir_nov_2015	19/11/2015	22,85028	89,54531	220	67,056	4,78	
2_19	Abir_nov_2015	25/11/2015	22,89366	89,51144	200	60,96	1,37	
2_20	Abir_nov_2015	25/11/2015	22,89181	89,50961	260	79,248	1,14	
2_21	Abir_nov_2015	25/11/2015	22,89213	89,50813	200	60,96	1,11	
2_22	Abir_nov_2015	25/11/2015	22,89228	89,50814	200	60,96	1,04	
2_23	Abir_nov_2015	25/11/2015	22,89169	89,50821	200	60,96	1,08	
2_24	Abir_nov_2015	25/11/2015	22,89303	89,50864	200	60,96	1,18	
2_25	Abir_nov_2015	25/11/2015	22,89405	89,50912	200	60,96	1,21	
2_26	Abir_nov_2015	25/11/2015	22,89607	89,50961	200	60,96	1,4	
2_27	Abir_nov_2015	25/11/2015	22,90053	89,50061	200	60,96	3,42	
2_28	Abir_nov_2015	25/11/2015	22,90053	89,50061	200	60,96	4,35	
2_29	Abir_nov_2015	25/11/2015	22,90053	89,50061	200	60,96	4,32	
2_30	Abir_nov_2015	25/11/2015	22,90053	89,50061	200	60,96	3,94	
2_31	Abir_nov_2015	25/11/2015	22,90053	89,50061	200	60,96	4,91	
2_32	Abir_nov_2015	25/11/2015	22,90153	89,50137	200	60,96	1,8	
2_33	Abir_nov_2015	25/11/2015	22,90298	89,50262	200	60,96	1,49	
2_34	Abir_nov_2015	25/11/2015	22,90314	89,50214	200	60,96	1,65	
2_35	Abir_nov_2015	25/11/2015	22,89735	89,49413	200	60,96	1,85	
2_36	Abir_nov_2015	25/11/2015	22,89589	89,49029	200	60,96	8,43	
2_37	Abir_nov_2015	25/11/2015	22,89501	89,4901	200	60,96	8,33	
2_38	Abir_nov_2015	25/11/2015	22,88927	89,48797	245	74,676	9,03	
2_39	Abir_nov_2015	25/11/2015	22,88925	89,49201	320	97,536	6,23	
2_40	Abir_nov_2015	26/11/2015	22,98833	89,4499	235	71,628	1,3	
2_41	Abir_nov_2015	26/11/2015	23,00784	89,45854	255	77,724	3,33	

2_42	Abir_nov_2015	26/11/2015	23,00787	89,45859	200	60,96	1,28
2_43	Abir_nov_2015	26/11/2015	23,00725	89,45774	200	60,96	1,08
2_44	Abir_nov_2015	26/11/2015	22,99419	89,46147	235	71,628	1,07
2_45	Abir_nov_2015	28/12/2015	22,89368	89,49413	215	65,532	2,32
2_46	Abir_nov_2015	28/12/2015	22,88984	89,49591	210	64,008	5,33
2_47	Abir_nov_2015	28/12/2015	22,88811	89,50412	210	64,008	2,3
2_48	Abir_nov_2015	28/12/2015	22,88764	89,50414	210	64,008	1,59
2_49	Abir_nov_2015	28/12/2015	22,88504	89,50858	210	64,008	1,73
2_50	Abir_nov_2015	28/12/2015	22,87799	89,51492	210	64,008	2,17
2_51	Abir_nov_2015	28/12/2015	22,87776	89,51458	210	64,008	2,46
2_52	Abir_nov_2015	28/12/2015	22,87801	89,51447	210	64,008	2,3
2_53	Abir_nov_2015	29/12/2015	22,81128	89,53593	200	60,96	8,08
2_54	Abir_nov_2015	30/12/2015	22,85568	89,52914	210	64,008	4,12
2_55	Abir_nov_2015	30/12/2015	22,86429	89,52874	210	64,008	1,8
2_56	Abir_nov_2015	30/12/2015	22,86591	89,52531	210	64,008	1,23
2_57	Abir_nov_2015	06/01/2016	22,88985	89,49506	200	60,96	6,76
2_58	Abir_nov_2015	06/01/2016	22,88343	89,50422	200	60,96	3,66
2_59	Abir_nov_2015	06/01/2016	22,88355	89,50383	200	60,96	3,57
2_60	Abir_nov_2015	06/01/2016	22,88373	89,50369	200	60,96	3,26
2_61	Abir_nov_2015	06/01/2016	22,88385	89,50383	200	60,96	3,75
2_62	Abir_nov_2015	07/01/2016	22,78907	89,58849	250	76,2	2,58
2_63	Abir_nov_2015	07/01/2016	22,80063	89,58667	300	91,44	3,58
2_64	Abir_nov_2015	07/01/2016	22,77624	89,59777	200	60,96	1,83
2_65	Abir_nov_2015	07/01/2016	22,76474	89,59869	200	60,96	2,68
2_66	Abir_nov_2015	07/01/2016	22,76461	89,59854	200	60,96	2,29
2_67	Abir_nov_2015	07/01/2016	22,77209	89,58776	200	60,96	2,44
2_68	Abir_nov_2015	04/02/2016	22,61345	89,49377	210	64,008	6,12
2_69	Abir_nov_2015	06/02/2016	22,89497	89,50469	200	60,96	4,64
2_70	Abir_nov_2015	06/02/2016	22,89499	89,50473	210	64,008	4,35
2_71	Abir_nov_2015	06/02/2016	22,89405	89,50427	200	60,96	3,5
2_72	Abir_nov_2015	06/02/2016	22,89492	89,5059	200	60,96	3,98
2_73	Abir_nov_2015	06/02/2016	22,89473	89,50582	200	60,96	3,28
2_74	Abir_nov_2015	06/02/2016	22,89461	89,50585	200	60,96	3,13
2_75	Abir_nov_2015	06/02/2016	22,89243	89,50616	210	64,008	1,55
2_76	Abir_nov_2015	06/02/2016	22,89249	89,50604	200	60,96	1,34
2_77	Abir_nov_2015	06/02/2016	22,89173	89,50601	200	60,96	1,44
2_78	Abir_nov_2015	06/02/2016	22,89042	89,50594	210	64,008	2,93
2_79	Abir_nov_2015	06/02/2016	22,89031	89,50587	200	60,96	1,77
2_80	Abir_nov_2015	06/02/2016	22,89645	89,48732	250	76,2	2,87
2_81	Abir_nov_2015	06/02/2016	22,89601	89,48561	200	60,96	3,2
2_82	Abir_nov_2015	06/02/2016	22,90071	89,4888	200	60,96	3,1
2_83	Abir_nov_2015	13/03/2016	22,83959	89,49657	200	60,96	5,8
2_84	Abir_nov_2015	13/03/2016	22,84236	89,49911	210	64,008	8,1
2_85	Abir_nov_2015	13/03/2016	22,84244	89,49919	200	60,96	8,02
2_86	Abir_nov_2015	13/03/2016	22,84377	89,49941	200	60,96	8,91
2_87	Abir_nov_2015	13/03/2016	22,83311	89,49438	250	76,2	5,14
2_88	Abir_nov_2015	14/03/2016	22,67204	89,11194	200	60,96	1,11

2_89	Abir_nov_2015	14/03/2016	22,67081	89,12032	200	60,96	1,38
2_90	Abir_nov_2015	14/03/2016	22,67122	89,13121	200	60,96	1,94
2_91	Abir_nov_2015	14/03/2016	22,81086	89,03616	200	60,96	1,12
2_92	Abir_nov_2015	14/03/2016	22,73779	89,06199	200	60,96	1,03
2_93	Abir_nov_2015	15/03/2016	22,68688	89,07642	200	60,96	0,76
2_94	Abir_nov_2015	15/03/2016	22,65993	89,08812	210	64,008	0,85
2_95	Abir_nov_2015	15/03/2016	22,64678	89,10181	200	60,96	1,09
2_96	Abir_nov_2015	15/03/2016	22,67211	89,10892	200	60,96	1,04
2_97	Abir_nov_2015	15/03/2016	22,67068	89,13608	200	60,96	2,94
2_98	Abir_nov_2015	15/03/2016	22,66371	89,1375	250	76,2	1,71
2_99	Abir_nov_2015	15/03/2016	22,66099	89,13871	200	60,96	1,84
2_100	Abir_nov_2015	15/03/2016	22,76584	89,06682	300	91,44	0,87
2_101	Abir_nov_2015	15/03/2016	22,78498	89,06475	200	60,96	0,89
2_102	Abir_nov_2015	11/04/2016	22,47721	89,84075	200	60,96	2,8
2_103	Abir_nov_2015	11/04/2016	22,47851	89,83983	200	60,96	2,11
2_104	Abir_nov_2015	18/04/2016	22,47546	89,02061	215	65,532	7,94
2_105	Abir_nov_2015	19/04/2016	22,7994	89,05683	200	60,96	0,47
2_106	Abir_nov_2015	23/04/2016	22,73914	89,06279	250	76,2	0,95
2_107	Atik_P33		22,53682	89,48687	250	76,2	7,32
2_108	Atik_P22	31/10/2014	22,5967	89,4214	240	73,152	7,13
2_109	Atik_P22	31/10/2014	22,6062	89,4271	200	60,96	3,1
2_110	Atik_Nov2016	16/11/2016	22,60589	89,42637	220	67,056	7,41
2_111	Atik_Nov2016	23/11/2016	22,33228	89,10385	210	64,008	7,14
2_112	Atik_Nov2016	24/11/2016	22,22405	89,12655	250	76,2	3,37
2_113	Atik_Nov2016	25/11/2016	22,34292	89,10514	200	60,96	8,41
2_114	Atik_Nov2016	25/11/2016	22,34524	89,10455	200	60,96	6,93
2_115	Atik_Nov2016	25/11/2016	22,3491	89,10302	280	85,344	6,15
2_116	Atik_Nov2016	25/11/2016	22,35308	89,10205	200	60,96	8,5
2_117	Atik_Nov2016	25/11/2016	22,36682	89,09848	200	60,96	9,83
2_118	Atik_Nov2016	25/11/2016	22,37181	89,10638	240	73,152	8,09
2_119	Atik_Nov2016	25/11/2016	22,38158	89,1272	210	64,008	6,38
2_120	Atik_Nov2016	25/11/2016	22,39346	89,12913	220	67,056	3,1
2_121	Atik_Nov2016	26/11/2016	22,3753	89,09527	205	62,484	8,46
2_122	Atik_Nov2016	26/11/2016	22,38129	89,09429	200	60,96	8,9
2_123	Atik_Nov2016	26/11/2016	22,68786	89,08374	210	64,008	8,96
2_124	Atik_Nov2016	27/06/2016	22,29822	89,10213	220	67,056	13,41
2_125	Atik_Nov2016	27/06/2016	22,31082	89,10587	250	76,2	5,13
2_126	Atik_Dec2016	12/12/2016	22,66527	89,44447	210	64,008	4,3
2_127	Atik_Dec2016	13/12/2016	22,69861	89,43316	210	64,008	3,05
2_128	Atik_Dec2016	14/12/2016	22,67033	89,46087	210	64,008	6,16
2_129	Atik_Dec2016	14/12/2016	22,66895	89,45879	200	60,96	6,52
2_130	Atik_Dec2016	14/12/2016	22,66683	89,45831	200	60,96	6,51
2_131	Atik_Dec2016	14/12/2016	22,66737	89,45808	200	60,96	6,57
2_132	Atik_Dec2016	14/12/2016	22,66484	89,45888	200	60,96	5,31
2_133	Atik_Dec2016	14/12/2016	22,65989	89,4746	200	60,96	3,44
2_134	Atik_Dec2016	15/12/2016	22,57336	89,33455	250	76,2	4,67
2_135	Atik_Dec2016	16/12/2016	22,52966	89,09167	220	67,056	4,87

2_136	Atik_Dec2016	16/12/2016	22,47114	89,06803	250	76,2	9,72
2_137	Atik_Dec2016	16/12/2016	22,47809	89,08143	250	76,2	9,5
2_138	Atik_Dec2016	16/12/2016	22,47218	89,08215	280	85,344	8,9
2_139	Atik_Dec2016	16/12/2016	22,28827	89,32606	235	71,628	7,9
2_140	Atik_Dec2016	16/12/2016	22,27296	89,32359	250	76,2	2,95
2_141	Atik_Dec2016	16/12/2016	22,27188	89,32495	250	76,2	2,5
2_142	Atik_Dec2016	17/12/2016	22,45039	89,27273	200	60,96	7,93
2_143	Atik_Dec2016	17/12/2016	22,41986	89,27921	280	85,344	7,18
2_144	Atik_Dec2016	17/12/2016	22,30665	89,29729	250	76,2	2,67
2_145	Atik_Dec2016	17/12/2016	22,30452	89,29813	245	74,676	1,79
2_146	Atik_Dec2016	17/12/2016	22,30427	89,29716	250	76,2	1,45
2_147	Atik_Dec2016	17/12/2016	22,30422	89,29742	250	76,2	1,37
2_148	Atik_Dec2016	17/12/2016	22,30301	89,29786	260	79,248	1,56
2_149	Atik_Dec2016	17/12/2016	22,30428	89,29928	240	73,152	2,11
2_150	Atik_Dec2016	17/12/2016	22,30551	89,29932	270	82,296	2,2
2_151	Atik_Dec2016	17/12/2016	22,31376	89,29472	230	70,104	3,61
2_152	Atik_Dec2016	17/12/2016	22,50201	89,37883	230	70,104	6,41
2_153	Atik_Dec2016	17/12/2016	22,54639	89,29609	230	70,104	3,46
2_154	Atik_Dec2016	17/12/2016	22,53614	89,28944	200	60,96	3,9
2_155	Atik_Dec2016	17/12/2016	22,52545	89,2889	205	62,484	3,1
2_156	Atik_Dec2016	17/12/2016	22,51174	89,29134	300	91,44	5,6
2_157	Atik_Dec2016	18/12/2016	22,71236	89,47668	230	70,104	3,07
2_158	BWDB_WetSeason	27.11.2012	22,64251	89,80753	321,5223	98	14,67
2_159	BWDB_WetSeason	27.11.2012	22,64183	89,81519	321,5223	98	13,74
2_160	BWDB_WetSeason	27.11.2012	22,63759	89,82016	321,5223	98	14,55
2_161	BWDB_WetSeason	27.11.2012	22,63409	89,82232	321,5223	98	15,46
2_162	BWDB_WetSeason	27.11.2012	22,62876	89,82458	321,5223	98	14,08
2_163	BWDB_WetSeason	28.11.2012	22,47203	89,60347	282,1522	86	14,16
2_164	BWDB_WetSeason	28.11.2012	22,46748	89,60719	285,4331	87	14,79
2_165	BWDB_WetSeason	28.11.2012	22,46704	89,6171	291,9948	89	10,42
2_166	BWDB_WetSeason	28.11.2012	22,46842	89,61763	282,1522	86	12,12
2_167	BWDB_WetSeason	28.11.2012	22,46795	89,61987	282,1522	86	14,61
2_168	BWDB_WetSeason	28.11.2012	22,92949	89,80759	282,1522	86	3,87
2_169	BWDB_WetSeason	29.11.2012	22,4585	89,86106	311,6798	95	20,6
2_170	BWDB_WetSeason	29.11.2012	22,48948	89,86292	301,8373	92	17,56
2_171	BWDB_WetSeason	07.11.2012	22,73646	89,51288	301,8373	92	6,24
2_172	BWDB_WetSeason	07.11.2012	22,73318	89,5027	282,1522	86	9,222
2_173	BWDB_WetSeason	07.11.2012	22,73125	89,49317	295,2756	90	5,81
2_174	BWDB_WetSeason	07.11.2012	22,73363	89,48237	301,8373	92	8,93
2_175	BWDB_WetSeason	11.11.2012	22,60556	89,52289	282,1522	86	9,14
2_176	BWDB_WetSeason	11.11.2012	22,60513	89,51306	282,1522	86	8,34
2_177	BWDB_WetSeason	11.11.2012	22,60567	89,50861	282,1522	86	6,04
2_178	BWDB_WetSeason	11.11.2012	22,60678	89,50188	291,9948	89	6,73
2_179	BWDB_WetSeason	11.11.2012	22,60814	89,49675	285,4331	87	4,66
2_180	BWDB_WetSeason	07.11.2012	22,87096	89,53853	282,1522	86	1,734
2_181	BWDB_WetSeason	07.11.2012	22,87389	89,53955	321,5223	98	4,11
2_182	BWDB_WetSeason	07.11.2012	22,87943	89,54064	321,5223	98	3,26

2_183	BWDB_WetSeason	07.11.2012	22,89077	89,54321	301,8373	92	0,824
2_184	BWDB_WetSeason	11.11.2012	22,82141	89,35673	301,8373	92	3,96
2_185	BWDB_WetSeason	11.11.2012	22,8248	89,36702	291,9948	89	0,85
2_186	BWDB_WetSeason	11.11.2012	22,81781	89,37834	301,8373	92	4,22
2_187	BWDB_WetSeason	11.11.2012	22,81619	89,38879	301,8373	92	3,13
2_188	BWDB_WetSeason	11.11.2012	22,81214	89,39769	301,8373	92	0,561
2_189	BWDB_WetSeason	06.11.2012	22,28985	89,29607	311,6798	95	1,781
2_190	BWDB_WetSeason	06.11.2012	22,30551	89,29775	314,9606	96	2,7
2_191	BWDB_WetSeason	06.11.2012	22,3112	89,29405	321,5223	98	5,4
2_192	BWDB_WetSeason	06.11.2012	22,31724	89,29201	301,8373	92	2,85
2_193	BWDB_WetSeason	06.11.2012	22,32324	89,2878	282,1522	86	2,23
2_194	BWDB_WetSeason	12.11.2012	22,61806	89,2918	291,9948	89	1,083
2_195	BWDB_WetSeason	12.11.2012	22,61878	89,30756	311,6798	95	0,552
2_196	BWDB_WetSeason	12.11.2012	22,61972	89,31322	301,8373	92	0,899
2_197	BWDB_WetSeason	12.11.2012	22,61901	89,31954	301,8373	92	3,9
2_198	BWDB_WetSeason	07.11.2012	22,79967	89,58882	301,8373	92	4,6
2_199	BWDB_WetSeason	07.11.2012	22,78657	89,61134	255,9055	78	1,83
2_200	BWDB_WetSeason	10.11.2012	22,54616	89,17214	282,1522	86	7,51
2_201	BWDB_WetSeason	10.11.2012	22,5392	89,16845	269,0289	82	8,67
2_202	BWDB_WetSeason	10.11.2012	22,53267	89,16261	275,5906	84	9,04
2_203	BWDB_WetSeason	10.11.2012	22,5246	89,15701	262,4672	80	7,44
2_204	BWDB_WetSeason	10.11.2012	22,51694	89,15332	262,4672	80	6,36
2_205	BWDB_WetSeason	10.11.2012	22,64252	88,98882	291,9948	89	1,336
2_206	BWDB_WetSeason	10.11.2012	22,63462	88,98817	249,3438	76	0,528
2_207	BWDB_WetSeason	10.11.2012	22,62573	88,99041	239,5013	73	2,61
2_208	BWDB_WetSeason	10.11.2012	22,61966	88,99414	275,5906	84	9,16
2_209	BWDB_WetSeason	10.11.2012	22,61342	88,9974	291,9948	89	8,72
2_210	BWDB_WetSeason	09.11.2012	22,44732	89,13627	269,0289	82	10,8
2_211	BWDB_WetSeason	09.11.2012	22,44784	89,12895	282,1522	86	9,78
2_212	BWDB_WetSeason	09.11.2012	22,44382	89,11903	301,8373	92	8,36
2_213	BWDB_WetSeason	09.11.2012	22,44395	89,10909	311,6798	95	0,62
2_214	BWDB_WetSeason	09.11.2012	22,44503	89,10049	291,9948	89	0,431
2_215	BWDB_WetSeason	09.11.2012	22,45702	89,03522	291,9948	89	11,02
2_216	BWDB_WetSeason	09.11.2012	22,44685	89,0405	285,4331	87	10,35
2_217	BWDB_WetSeason	09.11.2012	22,44027	89,04404	285,4331	87	9,48
2_218	BWDB_WetSeason	09.11.2012	22,43557	89,0489	282,1522	86	6,2
2_219	BWDB_WetSeason	09.11.2012	22,43328	89,05595	291,9948	89	7,39
2_220	BWDB_WetSeason	10.11.2012	22,75177	89,10426	301,8373	92	4,73
2_221	BWDB_WetSeason	10.11.2012	22,75696	89,11501	301,8373	92	1,124
2_222	BWDB_WetSeason	10.11.2012	22,75999	89,12217	301,8373	92	0,461
2_223	BWDB_WetSeason	10.11.2012	22,76602	89,13171	311,6798	95	0,664
2_224	BWDB_WetSeason	10.11.2012	22,76755	89,14172	311,6798	95	1,347
2_225	BWDB_WetSeason	09.11.2012	22,23728	89,08839	275,5906	84	20,05
2_226	BWDB_WetSeason	09.11.2012	22,24706	89,09082	262,4672	80	19,4
2_227	BWDB_WetSeason	09.11.2012	22,25496	89,09418	269,0289	82	2,92
2_228	BWDB_WetSeason	09.11.2012	22,2649	89,09772	291,9948	89	9,92
2_229	BWDB_WetSeason	09.11.2012	22,2725	89,10076	275,5906	84	13,09

2_230	BWDB_WetSeason	09.11.2012	22,45259	89,07846	282,1522	86	9,64
2_231	BWDB_WetSeason	09.11.2012	22,34718	89,10496	262,4672	80	11,92
2_232	BWDB_WetSeason	20.10.2012	22,27887	89,31125	219,8163	67	7,26
2_233	Fieldwork_Jan2018		22,56996	89,12086	240	73,152	1,83
2_234	Fieldwork_Jan2018		22,44827	89,15377	200	60,96	7,455
2_235	Fieldwork_Jan2018		22,56894	89,11592	220	67,056	4,002
2_236	Fieldwork_Jan2018		22,47189	89,0824	200	60,96	6,461
2_237	Fieldwork_Jan2018		22,4689	89,0807	210	64,008	6,351
2_238	Fieldwork_Jan2018		22,44665	89,07609	240	73,152	1,154
2_239	Fieldwork_Jan2018		22,3346	89,13084	210	64,008	5,372
2_240	Fieldwork_Jan2018		22,33493	89,13203	210	64,008	5,275
2_241	Fieldwork_Jan2018		22,45002	89,15748	250	76,2	3,621
2_242	Fieldwork_Jan2018		22,44938	89,15757	210	64,008	6,194
2_243	Fieldwork_Jan2018		22,49352	89,31594	250	76,2	3,793
2_244	Fieldwork_Jan2018		22,49043	89,32398	240	73,152	3,683
2_245	Fieldwork_Jan2018		22,49693	89,33396	220	67,056	3,953
2_246	Fieldwork_Jan2018		22,49461	89,34636	220	67,056	3,291
2_247	Fieldwork_Jan2017	09/01/2017	22,67826	89,49642	205	62,484	5,45
2_248	Fieldwork_Jan2017	24/01/2017	22,59448	89,16474	285	86,868	2,627
2_249	Fieldwork_May2016	20/05/2016	22,54829	89,17082	280	85,12	2,978
2_250	Fieldwork_May2016	24/05/2016	22,49765	89,17378	220	66,88	4,222
2_251	Fieldwork_May2016	24/05/2016	22,49733	89,17368	240	72,96	4,644
2_252	Fieldwork_May2016	24/05/2016	22,49692	89,17503	200	60,8	3,771
2_253	Fieldwork_May2016	24/05/2016	22,49624	89,17515	210	63,84	3,465
2_254	Fieldwork_May2016	31/05/2016	22,6054	89,51905	240	72,96	5,016
2_255	Fieldwork_May2016	31/05/2016	22,60553	89,51347	230	69,92	4,85
2_256	Fieldwork_May2016	31/05/2016	22,60555	89,5111	200	60,8	4,145
2_257	Fieldwork_May2016	01/06/2016	22,58746	89,47176	200	60,8	6,302
2_258	Vanderbilt_data		22,486	89,3504	240	73,152	8,802
2_259	Vanderbilt_data		22,462	89,211	230	70,104	6,691
2_260	Vanderbilt_data		22,8693	89,3072	240	73,152	2,365
2_261	Vanderbilt_data		22,8672	89,3083	215	65,532	2,181
2_262	Vanderbilt_data		22,5781	89,1242	220	67,056	2,174
2_263	Vanderbilt_data		22,7171	89,1806	230	70,104	1,36
2_264	Vanderbilt_data		22,7168	89,1935	235	71,628	1,736
2_265	Vanderbilt_data		22,7108	89,199	235	71,628	1,892
2_266	Vanderbilt_data		22,7219	89,1994	275	83,82	1,489
2_267	Vanderbilt_data		22,736	89,175	215	65,532	1,136
2_268	Vanderbilt_data		22,7271	89,185	260	79,248	1,591
2_269	Vanderbilt_data		22,7332	89,1874	255	77,724	1,206
2_270	Vanderbilt_data		22,7379	89,188	260	79,248	1,354
2_271	Vanderbilt_data		23,0619	88,9944	305	92,964	0,518
2_272	Vanderbilt_data		23,2053	89,5786	210	64,008	2,508
2_273	Vanderbilt_data		23,1998	89,5661	200	60,96	2,839
2_274	Vanderbilt_data		22,4519	89,1573	220	67,056	11,813
2_275	Vanderbilt_data		22,4556	89,2992	260	79,248	7,8
2_276	Vanderbilt_data		22,4562	89,2972	250	76,2	6,771

2_277	Vanderbilt_data		22,9952	89,5649	200	60,96	2,486	
2_278	Vanderbilt_data		22,9984	89,5673	220	67,056	2,398	
2_279	Vanderbilt_data		23,0075	89,5726	200	60,96	2,605	
2_280	Vanderbilt_data		23,0062	89,5739	200	60,96	2,736	
2_281	Vanderbilt_data		23,0178	89,5885	250	76,2	3,607	
2_282	Vanderbilt_data		23,0217	89,5924	220	67,056	4,195	
2_283	Vanderbilt_data		22,2678	89,2763	250	76,2	7,536	
2_284	Vanderbilt_data		22,2688	89,2775	270	82,296	9,392	
2_285	Vanderbilt_data		22,2641	89,2646	210	64,008	5,634	
2_286	Vanderbilt_data		22,6188	89,839	300	91,44	5,277	
2_287	Vanderbilt_data		22,5092	89,1997	245	74,676	2,176	
2_288	Vanderbilt_data		22,9715	89,4778	295	89,916	1,05	
2_289	JD_fieldwork_jan201	26/01/2018	22,55079	89,18036	240	73,152	4	
2_290	BGS_database	23/03/1998	22,896	89,508		61	2,2649	514
2_291	BGS_database	25/03/1998	22,826	89,575		62	1,31494	82,2
2_292	BGS_database	26/03/1998	22,862	89,525		65	1,7259	269
2_293	BGS_database	25/03/1998	22,83	89,606		67	1,8689	334
2_294	BGS_database	25/03/1998	22,812	89,645		69	1,6819	249
2_295	BGS_database	26/03/1998	22,889	89,506		69	1,9217	358
2_296	BGS_database	23/03/1998	22,887	89,6		71	1,6841	250
2_297	BGS_database	26/03/1998	22,816	89,567		74	1,6731	245
2_298	BGS_database	26/03/1998	22,837	89,531		74	1,6555	237
2_299	BGS_database	25/03/1998	22,797	89,589		75	1,8161	310
2_300	BGS_database	23/03/1998	22,969	89,477		77	1,19724	28,7
2_301	BGS_database	26/03/1998	22,864	89,532		91	1,7985	302
2_302	BGS_database	27/03/1998	22,751	88,941		92	1,33672	92,1
2_303	BGS_database	26/03/1998	22,865	89,545		92	1,31032	80,1

Salinity 100 m+

FID	Data_sourc	date	Lat	Long	Depth_ft	Depth_m	EC	Na_mg/L
3_1	Abir_nov_2017	08.11.17	22,56149	89,0953	470	143,256		1,1
3_2	Abir_nov_2017	08.11.17	22,56107	89,09632	490	149,352		2,06
3_3	Abir_nov_2017	08.11.17	22,56104	89,0961	480	146,304		1,69
3_4	Abir_nov_2017	08.11.17	22,69661	89,07438	460	140,208		0,87
3_5	Abir_nov_2017	08.11.17	22,69505	89,07194	490	149,352		1,08
3_6	Abir_nov_2017	08.11.17	22,69959	89,07438	960	292,608		2,43
3_7	Abir_nov_2017	08.11.17	22,68602	89,05359	720	219,456		0,92
3_8	Abir_nov_2017	08.11.17	22,68604	89,05372	680	207,264		1,11
3_9	Abir_nov_2017	08.11.17	22,68219	89,05256	700	213,36		1,27
3_10	Abir_nov_2017	08.11.17	22,68065	89,05278	770	234,696		1,39
3_11	Abir_nov_2017	08.11.17	22,67651	89,05738	760	231,648		1,33
3_12	Abir_nov_2017	08.11.17	22,67466	89,05706	680	207,264		1,34
3_13	Abir_nov_2017	08.11.17	22,67138	89,06102	760	231,648		1,31
3_14	Abir_nov_2017	09.11.17	22,69003	89,05618	770	234,696		0,65
3_15	Abir_nov_2015	11/11/2015	22,76733	89,57042	950	289,56		0,96

3_16	Abir_nov_2015	11/11/2015	22,76726	89,57037	650	198,12	1,01
3_17	Abir_nov_2015	11/11/2015	22,77588	89,57419	650	198,12	1,05
3_18	Abir_nov_2015	17/11/2015	22,76596	89,56831	930	283,464	0,87
3_19	Abir_nov_2015	17/11/2015	22,76956	89,57521	950	289,56	0,88
3_20	Abir_nov_2015	17/11/2015	22,77266	89,57393	950	289,56	0,8
3_21	Abir_nov_2015	17/11/2015	22,77412	89,57667	1200	365,76	0,83
3_22	Abir_nov_2015	17/11/2015	22,77721	89,57893	950	289,56	1,02
3_23	Abir_nov_2015	17/11/2015	22,77799	89,57841	1200	365,76	0,8
3_24	Abir_nov_2015	17/11/2015	22,77715	89,57134	920	280,416	0,92
3_25	Abir_nov_2015	17/11/2015	22,77911	89,56779	950	289,56	0,8
3_26	Abir_nov_2015	17/11/2015	22,77983	89,56765	950	289,56	0,89
3_27	Abir_nov_2015	18/11/2015	22,95662	89,48002	930	283,464	0,68
3_28	Abir_nov_2015	18/11/2015	22,96433	89,42806	955	291,084	0,58
3_29	Abir_nov_2015	18/11/2015	22,93402	89,40247	1130	344,424	0,58
3_30	Abir_nov_2015	18/11/2015	22,93309	89,40253	1200	365,76	0,7
3_31	Abir_nov_2015	18/11/2015	22,92682	89,39877	1020	310,896	0,55
3_32	Abir_nov_2015	18/11/2015	22,91117	89,39342	1100	335,28	1,23
3_33	Abir_nov_2015	18/11/2015	22,8974	89,48886	400	121,92	3,12
3_34	Abir_nov_2015	18/11/2015	22,89805	89,48898	500	152,4	3,24
3_35	Abir_nov_2015	18/11/2015	22,89723	89,48904	450	137,16	3,16
3_36	Abir_nov_2015	18/11/2015	22,91718	89,48388	600	182,88	2,27
3_37	Abir_nov_2015	18/11/2015	22,91455	89,50524	1200	365,76	2,34
3_38	Abir_nov_2015	18/11/2015	22,89255	89,51466	1100	335,28	0,91
3_39	Abir_nov_2015	18/11/2015	22,88138	89,51952	1200	365,76	0,82
3_40	Abir_nov_2015	18/11/2015	22,87639	89,5229	1200	365,76	0,94
3_41	Abir_nov_2015	19/11/2015	22,84439	89,54413	1000	304,8	2,17
3_42	Abir_nov_2015	19/11/2015	22,85792	89,54057	940	286,512	2,84
3_43	Abir_nov_2015	19/11/2015	22,86133	89,54271	950	289,56	1,06
3_44	Abir_nov_2015	19/11/2015	22,86073	89,5358	950	289,56	1,6
3_45	Abir_nov_2015	19/11/2015	22,85804	89,53576	950	289,56	1,6
3_46	Abir_nov_2015	19/11/2015	22,85739	89,53544	950	289,56	2,64
3_47	Abir_nov_2015	19/11/2015	22,85718	89,53505	920	280,416	1,35
3_48	Abir_nov_2015	19/11/2015	22,85626	89,53568	950	289,56	1,79
3_49	Abir_nov_2015	19/11/2015	22,85246	89,53766	950	289,56	1,37
3_50	Abir_nov_2015	19/11/2015	22,85121	89,53871	950	289,56	1,53
3_51	Abir_nov_2015	19/11/2015	22,84824	89,55173	940	286,512	1,38
3_52	Abir_nov_2015	19/11/2015	22,84463	89,5464	980	298,704	2,43
3_53	Abir_nov_2015	19/11/2015	22,84168	89,54356	950	289,56	1,41
3_54	Abir_nov_2015	19/11/2015	22,82855	89,54967	1100	335,28	1
3_55	Abir_nov_2015	24/11/2015	22,77349	89,56936	950	289,56	0,97
3_56	Abir_nov_2015	24/11/2015	22,77356	89,56964	650	198,12	1,08
3_57	Abir_nov_2015	24/11/2015	22,77374	89,56962	650	198,12	1,06
3_58	Abir_nov_2015	24/11/2015	22,77288	89,57027	860	262,128	0,97
3_59	Abir_nov_2015	24/11/2015	22,77053	89,56897	950	289,56	0,95
3_60	Abir_nov_2015	24/11/2015	22,77031	89,56915	650	198,12	1,03
3_61	Abir_nov_2015	24/11/2015	22,77113	89,56762	650	198,12	1,1
3_62	Abir_nov_2015	24/11/2015	22,77102	89,56731	650	198,12	1,1

3_63	Abir_nov_2015	24/11/2015	22,77191	89,56503	930	283,464	1,01
3_64	Abir_nov_2015	24/11/2015	22,77191	89,56484	950	289,56	1,06
3_65	Abir_nov_2015	24/11/2015	22,77609	89,57195	650	198,12	1,13
3_66	Abir_nov_2015	24/11/2015	22,7768	89,57128	650	198,12	1
3_67	Abir_nov_2015	24/11/2015	22,77701	89,57092	650	198,12	0,98
3_68	Abir_nov_2015	24/11/2015	22,77696	89,57076	650	198,12	0,98
3_69	Abir_nov_2015	24/11/2015	22,77707	89,5703	750	228,6	1
3_70	Abir_nov_2015	24/11/2015	22,77708	89,57008	850	259,08	0,96
3_71	Abir_nov_2015	24/11/2015	22,77684	89,56974	650	198,12	0,98
3_72	Abir_nov_2015	24/11/2015	22,77711	89,56882	620	188,976	1,02
3_73	Abir_nov_2015	24/11/2015	22,77693	89,56888	620	188,976	1,01
3_74	Abir_nov_2015	24/11/2015	22,77714	89,56898	650	198,12	0,97
3_75	Abir_nov_2015	24/11/2015	22,77686	89,56921	620	188,976	0,98
3_76	Abir_nov_2015	24/11/2015	22,77633	89,57155	920	280,416	1,08
3_77	Abir_nov_2015	24/11/2015	22,7738	89,57129	930	283,464	0,96
3_78	Abir_nov_2015	24/11/2015	22,79038	89,57281	950	289,56	0,82
3_79	Abir_nov_2015	24/11/2015	22,79921	89,55742	950	289,56	0,87
3_80	Abir_nov_2015	24/11/2015	22,79471	89,55916	950	289,56	0,96
3_81	Abir_nov_2015	24/11/2015	22,85638	89,53919	1000	304,8	2,48
3_82	Abir_nov_2015	24/11/2015	22,85744	89,54094	1000	304,8	3,56
3_83	Abir_nov_2015	25/11/2015	22,88656	89,51572	960	292,608	0,86
3_84	Abir_nov_2015	25/11/2015	22,89213	89,51002	1290	393,192	3,65
3_85	Abir_nov_2015	25/11/2015	22,89231	89,51037	1250	381	3,07
3_86	Abir_nov_2015	25/11/2015	22,89231	89,51015	1250	381	3,43
3_87	Abir_nov_2015	25/11/2015	22,89187	89,51012	1100	335,28	3,46
3_88	Abir_nov_2015	25/11/2015	22,89148	89,50986	1130	344,424	3,56
3_89	Abir_nov_2015	25/11/2015	22,89119	89,51013	1150	350,52	2,76
3_90	Abir_nov_2015	25/11/2015	22,89214	89,50822	1250	381	3,66
3_91	Abir_nov_2015	25/11/2015	22,89264	89,50836	1200	365,76	2,89
3_92	Abir_nov_2015	25/11/2015	22,90053	89,50061	450	137,16	4,63
3_93	Abir_nov_2015	25/11/2015	22,90095	89,50103	450	137,16	4,18
3_94	Abir_nov_2015	25/11/2015	22,89727	89,49422	470	143,256	2,85
3_95	Abir_nov_2015	25/11/2015	22,89653	89,49358	450	137,16	1,5
3_96	Abir_nov_2015	25/11/2015	22,89515	89,49155	450	137,16	3,16
3_97	Abir_nov_2015	25/11/2015	22,89459	89,49023	450	137,16	3,26
3_98	Abir_nov_2015	25/11/2015	22,89421	89,48991	950	289,56	3,21
3_99	Abir_nov_2015	25/11/2015	22,89218	89,48692	900	274,32	3,3
3_100	Abir_nov_2015	25/11/2015	22,89195	89,48697	1300	396,24	0,85
3_101	Abir_nov_2015	25/11/2015	22,88919	89,48781	900	274,32	3,19
3_102	Abir_nov_2015	26/11/2015	23,00818	89,44755	920	280,416	1,9
3_103	Abir_nov_2015	26/11/2015	23,00414	89,45483	950	289,56	1,14
3_104	Abir_nov_2015	26/11/2015	23,00637	89,45638	950	289,56	1,92
3_105	Abir_nov_2015	26/11/2015	23,00791	89,45838	900	274,32	1,9
3_106	Abir_nov_2015	26/11/2015	22,98801	89,46911	920	280,416	1,65
3_107	Abir_nov_2015	27/12/2015	22,80721	89,56566	1150	350,52	0,7
3_108	Abir_nov_2015	27/12/2015	22,8068	89,56554	930	283,464	0,8
3_109	Abir_nov_2015	27/12/2015	22,80686	89,5651	885	269,748	0,9

3_110	Abir_nov_2015	27/12/2015	22,80523	89,5659	930	283,464	0,7
3_111	Abir_nov_2015	27/12/2015	22,80488	89,56631	950	289,56	2
3_112	Abir_nov_2015	27/12/2015	22,80316	89,56669	1100	335,28	0,5
3_113	Abir_nov_2015	27/12/2015	22,80229	89,56702	1200	365,76	0,7
3_114	Abir_nov_2015	27/12/2015	22,79984	89,56666	930	283,464	0,6
3_115	Abir_nov_2015	27/12/2015	22,79396	89,56681	650	198,12	0,6
3_116	Abir_nov_2015	27/12/2015	22,79746	89,56611	1000	304,8	0,6
3_117	Abir_nov_2015	27/12/2015	22,79687	89,56469	950	289,56	0,6
3_118	Abir_nov_2015	27/12/2015	22,79791	89,56334	1000	304,8	0,5
3_119	Abir_nov_2015	27/12/2015	22,80108	89,56298	1000	304,8	0,6
3_120	Abir_nov_2015	27/12/2015	22,80455	89,56294	950	289,56	0,7
3_121	Abir_nov_2015	27/12/2015	22,80565	89,55912	1250	381	0,9
3_122	Abir_nov_2015	27/12/2015	22,80713	89,55369	1000	304,8	0,82
3_123	Abir_nov_2015	27/12/2015	22,80854	89,55377	950	289,56	1,14
3_124	Abir_nov_2015	27/12/2015	22,80722	89,55135	950	289,56	0,85
3_125	Abir_nov_2015	27/12/2015	22,80743	89,55138	1200	365,76	1,01
3_126	Abir_nov_2015	28/12/2015	22,91656	89,48402	950	289,56	0,68
3_127	Abir_nov_2015	28/12/2015	22,91721	89,48382	450	137,16	2,65
3_128	Abir_nov_2015	28/12/2015	22,91861	89,48626	700	213,36	2,68
3_129	Abir_nov_2015	28/12/2015	22,91914	89,48635	850	259,08	2,19
3_130	Abir_nov_2015	28/12/2015	22,89552	89,49054	650	198,12	3,32
3_131	Abir_nov_2015	28/12/2015	22,89574	89,49107	650	198,12	3,41
3_132	Abir_nov_2015	28/12/2015	22,89551	89,491	450	137,16	3,29
3_133	Abir_nov_2015	28/12/2015	22,89477	89,49091	400	121,92	3,16
3_134	Abir_nov_2015	28/12/2015	22,89508	89,49155	1000	304,8	3,14
3_135	Abir_nov_2015	28/12/2015	22,89533	89,49162	650	198,12	8,6
3_136	Abir_nov_2015	28/12/2015	22,89537	89,49194	400	121,92	3,06
3_137	Abir_nov_2015	28/12/2015	22,89468	89,49368	460	140,208	3,07
3_138	Abir_nov_2015	28/12/2015	22,89547	89,49422	460	140,208	3,26
3_139	Abir_nov_2015	28/12/2015	22,89338	89,49412	450	137,16	3,14
3_140	Abir_nov_2015	28/12/2015	22,8934	89,49287	420	128,016	2,8
3_141	Abir_nov_2015	28/12/2015	22,89007	89,49686	400	121,92	4,18
3_142	Abir_nov_2015	28/12/2015	22,88966	89,49709	800	243,84	0,72
3_143	Abir_nov_2015	28/12/2015	22,88923	89,50018	460	140,208	3,61
3_144	Abir_nov_2015	28/12/2015	22,88837	89,50441	1160	353,568	1,64
3_145	Abir_nov_2015	28/12/2015	22,89052	89,5103	950	289,56	1,8
3_146	Abir_nov_2015	29/12/2015	22,81452	89,53909	950	289,56	1,02
3_147	Abir_nov_2015	29/12/2015	22,81495	89,53728	950	289,56	0,84
3_148	Abir_nov_2015	29/12/2015	22,81349	89,535	840	256,032	1,2
3_149	Abir_nov_2015	29/12/2015	22,81355	89,53472	970	295,656	1,18
3_150	Abir_nov_2015	29/12/2015	22,81731	89,53455	970	295,656	1,2
3_151	Abir_nov_2015	29/12/2015	22,82603	89,52947	1000	304,8	1,14
3_152	Abir_nov_2015	29/12/2015	22,82511	89,52931	975	297,18	0,93
3_153	Abir_nov_2015	29/12/2015	22,83261	89,51785	450	137,16	2,26
3_154	Abir_nov_2015	29/12/2015	22,83247	89,51827	450	137,16	2,52
3_155	Abir_nov_2015	29/12/2015	22,81099	89,53581	1200	365,76	0,8
3_156	Abir_nov_2015	29/12/2015	22,81079	89,53406	950	289,56	1,08

3_157	Abir_nov_2015	29/12/2015	22,80875	89,53555	1080	329,184	0,82
3_158	Abir_nov_2015	29/12/2015	22,80463	89,53786	1050	320,04	0,88
3_159	Abir_nov_2015	29/12/2015	22,80014	89,53881	950	289,56	0,96
3_160	Abir_nov_2015	29/12/2015	22,79262	89,53731	830	252,984	1,02
3_161	Abir_nov_2015	29/12/2015	22,79236	89,53584	1100	335,28	0,95
3_162	Abir_nov_2015	29/12/2015	22,78634	89,53722	950	289,56	1,22
3_163	Abir_nov_2015	30/12/2015	22,82767	89,53671	1000	304,8	1,18
3_164	Abir_nov_2015	30/12/2015	22,83582	89,53204	950	289,56	1,68
3_165	Abir_nov_2015	30/12/2015	22,83716	89,54002	970	295,656	1,92
3_166	Abir_nov_2015	30/12/2015	22,84734	89,53849	1200	365,76	1,48
3_167	Abir_nov_2015	30/12/2015	22,85544	89,53283	950	289,56	2,44
3_168	Abir_nov_2015	30/12/2015	22,8556	89,52914	1000	304,8	2,74
3_169	Abir_nov_2015	30/12/2015	22,8554	89,52991	960	292,608	2,67
3_170	Abir_nov_2015	30/12/2015	22,85548	89,5281	950	289,56	1,98
3_171	Abir_nov_2015	30/12/2015	22,86023	89,53195	950	289,56	2,64
3_172	Abir_nov_2015	30/12/2015	22,86499	89,52814	950	289,56	1
3_173	Abir_nov_2015	30/12/2015	22,86494	89,52815	950	289,56	3,17
3_174	Abir_nov_2015	30/12/2015	22,86595	89,52513	1200	365,76	3,75
3_175	Abir_nov_2015	30/12/2015	22,86763	89,51941	1100	335,28	1,09
3_176	Abir_nov_2015	06/01/2016	22,88937	89,49446	1320	402,336	1,29
3_177	Abir_nov_2015	06/01/2016	22,88276	89,50143	950	289,56	2,75
3_178	Abir_nov_2015	06/01/2016	22,87814	89,49979	980	298,704	0,71
3_179	Abir_nov_2015	06/01/2016	22,87717	89,49886	950	289,56	0,69
3_180	Abir_nov_2015	06/01/2016	22,87749	89,49891	975	297,18	0,7
3_181	Abir_nov_2015	06/01/2016	22,87569	89,49659	985	300,228	0,72
3_182	Abir_nov_2015	06/01/2016	22,87517	89,49496	1000	304,8	0,67
3_183	Abir_nov_2015	06/01/2016	22,85663	89,50204	950	289,56	1,72
3_184	Abir_nov_2015	06/01/2016	22,81136	89,5193	950	289,56	2,48
3_185	Abir_nov_2015	06/01/2016	22,81112	89,51924	950	289,56	2,5
3_186	Abir_nov_2015	06/01/2016	22,83092	89,51445	480	146,304	0,06
3_187	Abir_nov_2015	06/01/2016	22,82619	89,50983	950	289,56	1,19
3_188	Abir_nov_2015	06/01/2016	22,82491	89,50847	1000	304,8	1,26
3_189	Abir_nov_2015	06/01/2016	22,83403	89,5176	1100	335,28	1,1
3_190	Abir_nov_2015	06/01/2016	22,83397	89,51767	1100	335,28	1,13
3_191	Abir_nov_2015	06/01/2016	22,83677	89,51937	950	289,56	1,14
3_192	Abir_nov_2015	06/01/2016	22,83778	89,52025	950	289,56	1,15
3_193	Abir_nov_2015	06/01/2016	22,83604	89,52654	950	289,56	1,2
3_194	Abir_nov_2015	07/01/2016	22,78509	89,58893	1000	304,8	1
3_195	Abir_nov_2015	07/01/2016	22,78603	89,58733	1000	304,8	1,03
3_196	Abir_nov_2015	07/01/2016	22,7886	89,58701	680	207,264	0,91
3_197	Abir_nov_2015	07/01/2016	22,78899	89,58849	950	289,56	1,19
3_198	Abir_nov_2015	07/01/2016	22,79441	89,58822	450	137,16	2,6
3_199	Abir_nov_2015	07/01/2016	22,79449	89,58822	950	289,56	1,81
3_200	Abir_nov_2015	07/01/2016	22,7933	89,59032	880	268,224	1,44
3_201	Abir_nov_2015	07/01/2016	22,80066	89,58664	950	289,56	2,3
3_202	Abir_nov_2015	07/01/2016	22,79878	89,5874	950	289,56	2,33
3_203	Abir_nov_2015	07/01/2016	22,79598	89,59017	1000	304,8	1,68

3_204	Abir_nov_2015	07/01/2016	22,78057	89,58958	1000	304,8	1
3_205	Abir_nov_2015	07/01/2016	22,78003	89,59927	740	225,552	1,53
3_206	Abir_nov_2015	07/01/2016	22,77896	89,60263	950	289,56	1,78
3_207	Abir_nov_2015	07/01/2016	22,77641	89,60239	900	274,32	4,74
3_208	Abir_nov_2015	07/01/2016	22,76964	89,60226	650	198,12	3,9
3_209	Abir_nov_2015	07/01/2016	22,76842	89,60274	650	198,12	2,64
3_210	Abir_nov_2015	07/01/2016	22,76459	89,60286	850	259,08	1,28
3_211	Abir_nov_2015	07/01/2016	22,77714	89,58666	1000	304,8	1,95
3_212	Abir_nov_2015	07/01/2016	22,76678	89,58428	950	289,56	2,82
3_213	Abir_nov_2015	07/01/2016	22,76469	89,5987	880	268,224	4,56
3_214	Abir_nov_2015	07/01/2016	22,76489	89,59622	650	198,12	2,97
3_215	Abir_nov_2015	07/01/2016	22,76533	89,5965	950	289,56	4,72
3_216	Abir_nov_2015	07/01/2016	22,86383	89,54972	1000	304,8	1,87
3_217	Abir_nov_2015	07/01/2016	22,86019	89,56342	950	289,56	1,91
3_218	Abir_nov_2015	07/01/2016	22,86086	89,55066	1100	335,28	1,26
3_219	Abir_nov_2015	07/01/2016	22,85542	89,54945	950	289,56	1,93
3_220	Abir_nov_2015	07/01/2016	22,86284	89,53818	950	289,56	1,37
3_221	Abir_nov_2015	07/01/2016	22,81235	89,57451	1000	304,8	1,24
3_222	Abir_nov_2015	07/01/2016	22,80539	89,57214	950	289,56	1,64
3_223	Abir_nov_2015	04/02/2016	22,62823	89,51453	1100	335,28	6,27
3_224	Abir_nov_2015	06/02/2016	22,89745	89,48891	460	140,208	3,68
3_225	Abir_nov_2015	06/02/2016	22,89584	89,48566	420	128,016	3,38
3_226	Abir_nov_2015	06/02/2016	22,89541	89,48335	450	137,16	3,17
3_227	Abir_nov_2015	06/02/2016	22,89622	89,48345	1150	350,52	0,68
3_228	Abir_nov_2015	06/02/2016	22,89464	89,50593	1100	335,28	3,15
3_229	Abir_nov_2015	06/02/2016	22,89351	89,50544	1150	350,52	1,77
3_230	Abir_nov_2015	06/02/2016	22,89075	89,50639	1000	304,8	2,01
3_231	Abir_nov_2015	06/02/2016	22,8987	89,48766	450	137,16	3,92
3_232	Abir_nov_2015	06/02/2016	22,8996	89,48835	450	137,16	3,68
3_233	Abir_nov_2015	06/02/2016	22,80051	89,48711	430	131,064	3,45
3_234	Abir_nov_2015	06/02/2016	22,90059	89,48534	450	137,16	2,93
3_235	Abir_nov_2015	06/02/2016	22,89963	89,49484	460	140,208	3,47
3_236	Abir_nov_2015	12/03/2016	22,83706	89,50076	450	137,16	3,13
3_237	Abir_nov_2015	12/03/2016	22,83732	89,49959	450	137,16	3,14
3_238	Abir_nov_2015	12/03/2016	22,83721	89,49812	460	140,208	3,16
3_239	Abir_nov_2015	13/03/2016	22,84231	89,49901	480	146,304	3,4
3_240	Abir_nov_2015	13/03/2016	22,84452	89,49942	370	112,776	2,89
3_241	Abir_nov_2015	13/03/2016	22,84452	89,49942	400	121,92	2,78
3_242	Abir_nov_2015	13/03/2016	22,83606	89,49446	460	140,208	2,44
3_243	Abir_nov_2015	13/03/2016	22,83505	89,50847	450	137,16	2,57
3_244	Abir_nov_2015	13/03/2016	22,83588	89,50668	450	137,16	3,02
3_245	Abir_nov_2015	13/03/2016	22,83616	89,50581	480	146,304	3,18
3_246	Abir_nov_2015	14/03/2016	22,67188	89,11196	560	170,688	1,06
3_247	Abir_nov_2015	14/03/2016	22,67097	89,12004	750	228,6	1,35
3_248	Abir_nov_2015	14/03/2016	22,67124	89,13125	450	137,16	4,2
3_249	Abir_nov_2015	14/03/2016	22,81179	89,03531	450	137,16	0,85
3_250	Abir_nov_2015	14/03/2016	22,79769	89,0589	850	259,08	2,2

3_251	Abir_nov_2015	14/03/2016	22,79794	89,06357	500	152,4	4,77
3_252	Abir_nov_2015	14/03/2016	22,74982	89,04657	750	228,6	0,82
3_253	Abir_nov_2015	15/03/2016	22,69533	89,07491	650	198,12	1,01
3_254	Abir_nov_2015	15/03/2016	22,67878	89,07784	800	243,84	1,02
3_255	Abir_nov_2015	15/03/2016	22,66544	89,07742	560	170,688	0,96
3_256	Abir_nov_2015	15/03/2016	22,66987	89,07909	450	137,16	1,68
3_257	Abir_nov_2015	15/03/2016	22,64794	89,09604	650	198,12	1,11
3_258	Abir_nov_2015	15/03/2016	22,64903	89,09779	800	243,84	0,87
3_259	Abir_nov_2015	15/03/2016	22,6468	89,10193	950	289,56	0,94
3_260	Abir_nov_2015	15/03/2016	22,64708	89,10863	595	181,356	1,73
3_261	Abir_nov_2015	15/03/2016	22,66277	89,13792	550	167,64	6,02
3_262	Abir_nov_2015	15/03/2016	22,66106	89,13895	750	228,6	3,22
3_263	Abir_nov_2015	16/03/2016	22,75207	89,10836	750	228,6	2,85
3_264	Abir_nov_2015	16/03/2016	22,75274	89,10558	770	234,696	10,07
3_265	Abir_nov_2015	16/03/2016	22,75267	89,10545	750	228,6	1,68
3_266	Abir_nov_2015	16/03/2016	22,73418	89,08517	750	228,6	0,97
3_267	Abir_nov_2015	16/03/2016	22,73313	89,9485	750	228,6	2,86
3_268	Abir_nov_2015	16/03/2016	22,71022	89,06753	750	228,6	1,15
3_269	Abir_nov_2015	16/03/2016	22,71449	89,05913	750	228,6	1,34
3_270	Abir_nov_2015	16/03/2016	22,71836	89,05567	750	228,6	0,99
3_271	Abir_nov_2015	16/03/2016	22,69684	89,06624	680	207,264	0,8
3_272	Abir_nov_2015	16/03/2016	22,69135	89,06691	700	213,36	2,1
3_273	Abir_nov_2015	16/03/2016	22,68757	89,06667	1000	304,8	1,51
3_274	Abir_nov_2015	16/03/2016	22,69427	89,07099	720	219,456	1,68
3_275	Abir_nov_2015	16/03/2016	22,69662	89,07405	550	167,64	0,11
3_276	Abir_nov_2015	16/03/2016	22,75501	89,11114	720	219,456	0,97
3_277	Abir_nov_2015	23/03/2016	22,66762	89,79028	800	243,84	2,57
3_278	Abir_nov_2015	23/03/2016	22,67222	89,78632	780	237,744	2,69
3_279	Abir_nov_2015	23/03/2016	22,67281	89,78661	750	228,6	2,57
3_280	Abir_nov_2015	23/03/2016	22,67584	89,78418	850	259,08	2,55
3_281	Abir_nov_2015	23/03/2016	22,68909	89,80064	750	228,6	2,2
3_282	Abir_nov_2015	23/03/2016	22,69846	89,79404	400	121,92	2,33
3_283	Abir_nov_2015	23/03/2016	22,69892	89,78482	800	243,84	2,3
3_284	Abir_nov_2015	23/03/2016	22,70229	89,79449	1000	304,8	2,2
3_285	Abir_nov_2015	23/03/2016	22,70491	89,79913	1024	312,1152	2,95
3_286	Abir_nov_2015	23/03/2016	22,70493	89,79972	1050	320,04	1,8
3_287	Abir_nov_2015	23/03/2016	22,70455	89,79955	1000	304,8	1,83
3_288	Abir_nov_2015	23/03/2016	22,70323	89,80299	1200	365,76	3,77
3_289	Abir_nov_2015	24/03/2016	22,64665	89,79375	1600	487,68	4,04
3_290	Abir_nov_2015	24/03/2016	22,6478	89,7987	840	256,032	3,68
3_291	Abir_nov_2015	24/03/2016	22,64796	89,79897	1150	350,52	1,87
3_292	Abir_nov_2015	24/03/2016	22,64786	89,79844	1150	350,52	1,83
3_293	Abir_nov_2015	24/03/2016	22,64672	89,80025	550	167,64	3,55
3_294	Abir_nov_2015	24/03/2016	22,65018	89,79784	820	249,936	3,45
3_295	Abir_nov_2015	24/03/2016	22,65633	89,79824	850	259,08	3,02
3_296	Abir_nov_2015	24/03/2016	22,64204	89,81075	950	289,56	3,82
3_297	Abir_nov_2015	24/03/2016	22,64078	89,81018	750	228,6	3,77

3_298	Abir_nov_2015	24/03/2016	22,63963	89,80978	700	213,36	3,7
3_299	Abir_nov_2015	24/03/2016	22,63739	89,81107	800	243,84	4,01
3_300	Abir_nov_2015	24/03/2016	22,63489	89,81071	850	259,08	4,32
3_301	Abir_nov_2015	24/03/2016	22,62681	89,81258	850	259,08	3,99
3_302	Abir_nov_2015	24/03/2016	22,62903	89,81205	800	243,84	4
3_303	Abir_nov_2015	24/03/2016	22,66277	89,76704	850	259,08	2,78
3_304	Abir_nov_2015	24/03/2016	22,66035	89,76794	1000	304,8	1,25
3_305	Abir_nov_2015	24/03/2016	22,64594	89,77207	810	246,888	1,75
3_306	Abir_nov_2015	24/03/2016	22,63821	89,76309	800	243,84	1,55
3_307	Abir_nov_2015	24/03/2016	22,63907	89,76453	850	259,08	1,73
3_308	Abir_nov_2015	24/03/2016	22,64371	89,77109	600	182,88	1,55
3_309	Abir_nov_2015	28/03/2016	22,64245	89,77063	800	243,84	3,13
3_310	Abir_nov_2015	28/03/2016	22,63566	89,77738	880	268,224	3,5
3_311	Abir_nov_2015	28/03/2016	22,64385	89,77368	800	243,84	3,16
3_312	Abir_nov_2015	28/03/2016	22,64244	89,77419	850	259,08	3,22
3_313	Abir_nov_2015	29/03/2016	22,66877	89,75383	760	231,648	2,11
3_314	Abir_nov_2015	29/03/2016	22,67213	89,75111	850	259,08	2,22
3_315	Abir_nov_2015	29/03/2016	22,67281	89,75133	860	262,128	1,85
3_316	Abir_nov_2015	29/03/2016	22,67242	89,75114	980	298,704	2,14
3_317	Abir_nov_2015	29/03/2016	22,67027	89,75495	850	259,08	2,2
3_318	Abir_nov_2015	29/03/2016	22,66649	89,75348	960	292,608	2,13
3_319	Abir_nov_2015	29/03/2016	22,66611	89,7538	960	292,608	2,02
3_320	Abir_nov_2015	29/03/2016	22,6633	89,75245	850	259,08	2,67
3_321	Abir_nov_2015	29/03/2016	22,64384	89,81234	850	259,08	3,95
3_322	Abir_nov_2015	29/03/2016	22,64621	89,81438	860	262,128	3,81
3_323	Abir_nov_2015	29/03/2016	22,64577	89,81661	750	228,6	4,05
3_324	Abir_nov_2015	29/03/2016	22,64869	89,81525	850	259,08	4,03
3_325	Abir_nov_2015	29/03/2016	22,65006	89,81164	850	259,08	3,77
3_326	Abir_nov_2015	29/03/2016	22,64257	89,81387	800	243,84	3,87
3_327	Abir_nov_2015	29/03/2016	22,64371	89,81171	800	243,84	3,41
3_328	Abir_nov_2015	30/03/2016	22,67088	89,79112	800	243,84	3,3
3_329	Abir_nov_2015	30/03/2016	22,67096	89,79157	800	243,84	3,18
3_330	Abir_nov_2015	30/03/2016	22,67106	89,79231	850	259,08	3,27
3_331	Abir_nov_2015	30/03/2016	22,67361	89,79225	800	243,84	3,14
3_332	Abir_nov_2015	30/03/2016	22,67361	89,79369	800	243,84	3,03
3_333	Abir_nov_2015	30/03/2016	22,67706	89,79378	800	243,84	3,04
3_334	Abir_nov_2015	30/03/2016	22,67796	89,79628	800	243,84	3,03
3_335	Abir_nov_2015	30/03/2016	22,68112	89,79922	850	259,08	2,9
3_336	Abir_nov_2015	30/03/2016	22,68458	89,80295	850	259,08	2,72
3_337	Abir_nov_2015	30/03/2016	22,68339	89,81145	850	259,08	2,93
3_338	Abir_nov_2015	30/03/2016	22,68199	89,81411	785	239,268	3,19
3_339	Abir_nov_2015	30/03/2016	22,68211	89,8139	785	239,268	3,16
3_340	Abir_nov_2015	30/03/2016	22,68466	89,82134	850	259,08	3,19
3_341	Abir_nov_2015	30/03/2016	22,68581	89,82215	800	243,84	3,15
3_342	Abir_nov_2015	30/03/2016	22,68172	89,83988	1085	330,708	8,88
3_343	Abir_nov_2015	30/03/2016	22,63329	89,82105	840	256,032	3,79
3_344	Abir_nov_2015	30/03/2016	22,63252	89,8197	850	259,08	3,75

3_345	Abir_nov_2015	30/03/2016	22,64141	89,81279	800	243,84	1,79
3_346	Abir_nov_2015	06/04/2016	22,62871	89,82246	800	243,84	4,1
3_347	Abir_nov_2015	06/04/2016	22,62738	89,82266	800	243,84	5,11
3_348	Abir_nov_2015	06/04/2016	22,62303	89,82741	800	243,84	3,69
3_349	Abir_nov_2015	06/04/2016	22,61863	89,82565	860	262,128	3,79
3_350	Abir_nov_2015	06/04/2016	22,61517	89,82412	650	198,12	3,77
3_351	Abir_nov_2015	06/04/2016	22,61429	89,82484	600	182,88	3,54
3_352	Abir_nov_2015	06/04/2016	22,60899	89,83658	400	121,92	3,41
3_353	Abir_nov_2015	06/04/2016	22,63336	89,80005	800	243,84	3,52
3_354	Abir_nov_2015	06/04/2016	22,63438	89,80128	800	243,84	4,24
3_355	Abir_nov_2015	10/04/2016	22,46635	89,86781	800	243,84	2,28
3_356	Abir_nov_2015	10/04/2016	22,46175	89,90927	700	213,36	7,21
3_357	Abir_nov_2015	17/04/2016	22,69396	89,05621	750	228,6	1,3
3_358	Abir_nov_2015	17/04/2016	22,69409	89,05673	1100	335,28	2,1
3_359	Abir_nov_2015	17/04/2016	22,6921	89,05633	1120	341,376	2,1
3_360	Abir_nov_2015	17/04/2016	22,68635	89,05493	750	228,6	1,38
3_361	Abir_nov_2015	17/04/2016	22,68435	89,05383	800	243,84	2,52
3_362	Abir_nov_2015	17/04/2016	22,67628	89,05529	590	179,832	1,4
3_363	Abir_nov_2015	18/04/2016	22,39856	89,08034	750	228,6	0,97
3_364	Abir_nov_2015	19/04/2016	22,79154	89,08215	762	232,2576	9,01
3_365	Abir_nov_2015	19/04/2016	22,7875	89,08478	650	198,12	7,7
3_366	Abir_nov_2015	19/04/2016	22,79485	89,07231	660	201,168	8,42
3_367	Abir_nov_2015	19/04/2016	22,80073	89,06311	600	182,88	4,33
3_368	Abir_nov_2015	19/04/2016	22,80054	89,05817	650	198,12	2,43
3_369	Abir_nov_2015	19/04/2016	22,79763	89,05891	580	176,784	1,22
3_370	Abir_nov_2015	19/04/2016	22,79777	89,06361	720	219,456	2,28
3_371	Abir_nov_2015	20/04/2016	22,77636	89,08806	750	228,6	2,67
3_372	Abir_nov_2015	20/04/2016	22,77241	89,08791	650	198,12	2,85
3_373	Abir_nov_2015	20/04/2016	22,77118	89,08592	645	196,596	3,03
3_374	Abir_nov_2015	20/04/2016	22,77102	89,08348	580	176,784	2,01
3_375	Abir_nov_2015	20/04/2016	22,76176	89,08714	530	161,544	1,79
3_376	Abir_nov_2015	20/04/2016	22,75808	89,08733	600	182,88	1,96
3_377	Abir_nov_2015	20/04/2016	22,75703	89,08868	720	219,456	1,52
3_378	Abir_nov_2015	20/04/2016	22,75361	89,06855	780	237,744	3,5
3_379	Abir_nov_2015	20/04/2016	22,73913	89,0876	600	182,88	1,9
3_380	Abir_nov_2015	21/04/2016	22,70156	89,06448	800	243,84	2,83
3_381	Abir_nov_2015	21/04/2016	22,70153	89,06374	1200	365,76	2,11
3_382	Abir_nov_2015	21/04/2016	22,70149	89,06226	762	232,2576	1,48
3_383	Abir_nov_2015	21/04/2016	22,70291	89,05603	762	232,2576	1,18
3_384	Abir_nov_2015	21/04/2016	22,70384	89,05358	762	232,2576	2,31
3_385	Abir_nov_2015	21/04/2016	22,70601	89,04664	762	232,2576	1,62
3_386	Abir_nov_2015	21/04/2016	22,70796	89,04011	762	232,2576	1,05
3_387	Abir_nov_2015	21/04/2016	22,70721	89,03545	762	232,2576	0,77
3_388	Abir_nov_2015	21/04/2016	22,70631	89,033	762	232,2576	0,76
3_389	Abir_nov_2015	21/04/2016	22,70303	89,03157	762	232,2576	2,13
3_390	Abir_nov_2015	21/04/2016	22,70118	89,03066	762	232,2576	1,09
3_391	Abir_nov_2015	21/04/2016	22,69921	89,02982	762	232,2576	2,05

3_392	Abir_nov_2015	21/04/2016	22,69927	89,02939	750	228,6	2,01
3_393	Abir_nov_2015	21/04/2016	22,69703	89,02874	762	232,2576	2,14
3_394	Abir_nov_2015	21/04/2016	22,69319	89,02529	900	274,32	1,79
3_395	Abir_nov_2015	21/04/2016	22,69331	89,02466	762	232,2576	1,7
3_396	Abir_nov_2015	21/04/2016	22,69408	89,02234	840	256,032	0,77
3_397	Abir_nov_2015	21/04/2016	22,69409	89,022	762	232,2576	0,84
3_398	Abir_nov_2015	21/04/2016	22,69621	89,019	650	198,12	3,41
3_399	Abir_nov_2015	21/04/2016	22,70293	89,01975	762	232,2576	2,58
3_400	Abir_nov_2015	21/04/2016	22,70765	89,02399	762	232,2576	3,55
3_401	Abir_nov_2015	21/04/2016	22,70726	89,02429	762	232,2576	3,26
3_402	Abir_nov_2015	21/04/2016	22,71005	89,02493	762	232,2576	1,24
3_403	Abir_nov_2015	21/04/2016	22,70746	89,03262	650	198,12	2,75
3_404	Abir_nov_2015	21/04/2016	22,70752	89,03543	762	232,2576	0,81
3_405	Abir_nov_2015	23/04/2016	22,73328	89,05946	762	232,2576	3,5
3_406	Abir_nov_2015	23/04/2016	22,73444	89,0574	760	231,648	0,84
3_407	Abir_nov_2015	23/04/2016	22,73656	89,05637	800	243,84	0,78
3_408	Abir_nov_2015	23/04/2016	22,73641	89,05621	762	232,2576	0,78
3_409	Abir_nov_2015	23/04/2016	22,73778	89,05705	750	228,6	0,83
3_410	Abir_nov_2015	23/04/2016	22,74185	89,05596	762	232,2576	1,12
3_411	Abir_nov_2015	23/04/2016	22,74541	89,05657	1580	481,584	0,78
3_412	Abir_nov_2015	23/04/2016	22,74696	89,051	762	232,2576	3,26
3_413	Abir_nov_2015	23/04/2016	22,80549	89,05041	510	155,448	1,08
3_414	Abir_nov_2015	23/04/2016	22,80004	89,02808	495	150,876	0,61
3_415	Abir_nov_2015	24/04/2016	22,63784	89,12617	650	198,12	7,83
3_416	Abir_nov_2015	24/04/2016	22,64001	89,12203	750	228,6	2,23
3_417	Abir_nov_2015	24/04/2016	22,69195	89,09324	762	232,2576	1,16
3_418	Atik_P33		22,54578	89,48177	780	237,744	18,2
3_419	Atik_P33		22,53328	89,48463	394	120,0912	17,24
3_420	Atik_P33		22,53404	89,53676	850	259,08	7,59
3_421	Atik_P33		22,5626	89,53075	650	198,12	3,8
3_422	Atik_Nov2016	16/11/2016	22,66644	89,47166	540	164,592	4,46
3_423	Atik_Nov2016	16/11/2016	22,66521	89,4726	553	168,5544	3,12
3_424	Atik_Nov2016	16/11/2016	22,663	89,47936	540	164,592	1,98
3_425	Atik_Nov2016	16/11/2016	22,66728	89,4797	625	190,5	1,81
3_426	Atik_Nov2016	16/11/2016	22,67198	89,48588	420	128,016	0,93
3_427	Atik_Nov2016	16/11/2016	22,6732	89,48842	480	146,304	1,05
3_428	Atik_Nov2016	16/11/2016	22,67431	89,49071	420	128,016	1,2
3_429	Atik_Nov2016	18/11/2016	22,6774	89,6515	1000	304,8	3,32
3_430	Atik_Nov2016	18/11/2016	22,67705	89,65114	900	274,32	3,24
3_431	Atik_Nov2016	18/11/2016	22,67715	89,65113	900	274,32	3,38
3_432	Atik_Nov2016	18/11/2016	22,67628	89,64989	940	286,512	3,39
3_433	Atik_Nov2016	18/11/2016	22,67657	89,64863	870	265,176	2,96
3_434	Atik_Nov2016	18/11/2016	22,67664	89,64825	900	274,32	2,97
3_435	Atik_Nov2016	18/11/2016	22,66722	89,64735	950	289,56	2,59
3_436	Atik_Nov2016	18/11/2016	22,63745	89,64141	950	289,56	2,11
3_437	Atik_Nov2016	18/11/2016	22,61296	89,64313	970	295,656	2,24
3_438	Atik_Nov2016	18/11/2016	22,61121	89,64196	1000	304,8	2,22

3_439	Atik_Nov2016	18/11/2016	22,61149	89,64183	950	289,56	2,24
3_440	Atik_Nov2016	18/11/2016	22,61203	89,63729	800	243,84	2,35
3_441	Atik_Nov2016	18/11/2016	22,61305	89,6338	900	274,32	1,97
3_442	Atik_Nov2016	18/11/2016	22,61252	89,62662	900	274,32	2,01
3_443	Atik_Nov2016	18/11/2016	22,61333	89,62077	900	274,32	2,09
3_444	Atik_Nov2016	18/11/2016	22,61469	89,6143	850	259,08	2,08
3_445	Atik_Nov2016	19/11/2016	22,57412	89,61322	1000	304,8	2,97
3_446	Atik_Nov2016	19/11/2016	22,57415	89,61238	800	243,84	3,05
3_447	Atik_Nov2016	19/11/2016	22,57438	89,60917	630	192,024	2,82
3_448	Atik_Nov2016	19/11/2016	22,57385	89,60707	740	225,552	3,04
3_449	Atik_Nov2016	19/11/2016	22,5731	89,60799	700	213,36	2,7
3_450	Atik_Nov2016	19/11/2016	22,57319	89,60809	700	213,36	2,78
3_451	Atik_Nov2016	19/11/2016	22,57344	89,60458	645	196,596	3,35
3_452	Atik_Nov2016	19/11/2016	22,57351	89,6042	660	201,168	3,56
3_453	Atik_Nov2016	19/11/2016	22,57123	89,60402	650	198,12	2,17
3_454	Atik_Nov2016	19/11/2016	22,57112	89,60436	650	198,12	2,21
3_455	Atik_Nov2016	19/11/2016	22,57115	89,60448	750	228,6	2,21
3_456	Atik_Nov2016	19/11/2016	22,57107	89,60468	650	198,12	2,22
3_457	Atik_Nov2016	19/11/2016	22,57107	89,60475	650	198,12	2,19
3_458	Atik_Nov2016	19/11/2016	22,57157	89,59693	520	158,496	3,7
3_459	Atik_Nov2016	19/11/2016	22,57173	89,59631	630	192,024	4,86
3_460	Atik_Nov2016	19/11/2016	22,57215	89,59502	620	188,976	2,54
3_461	Atik_Nov2016	19/11/2016	22,54354	89,60526	900	274,32	2,41
3_462	Atik_Nov2016	19/11/2016	22,54293	89,60439	1050	320,04	2,41
3_463	Atik_Nov2016	19/11/2016	22,54249	89,6031	920	280,416	2,33
3_464	Atik_Nov2016	19/11/2016	22,54004	89,60176	1160	353,568	2,25
3_465	Atik_Nov2016	19/11/2016	22,53806	89,60106	1060	323,088	2,07
3_466	Atik_Nov2016	21/11/2016	22,74731	89,50847	460	140,208	1,26
3_467	Atik_Nov2016	21/11/2016	22,75455	89,50449	450	137,16	1,24
3_468	Atik_Nov2016	21/11/2016	22,75416	89,50351	480	146,304	0,93
3_469	Atik_Nov2016	21/11/2016	22,75435	89,50327	450	137,16	1,14
3_470	Atik_Nov2016	21/11/2016	22,75482	89,50299	460	140,208	0,88
3_471	Atik_Nov2016	21/11/2016	22,75677	89,50069	450	137,16	1,62
3_472	Atik_Nov2016	21/11/2016	22,75867	89,49941	450	137,16	0,73
3_473	Atik_Nov2016	21/11/2016	22,75547	89,50106	460	140,208	0,8
3_474	Atik_Nov2016	21/11/2016	22,74678	89,50813	460	140,208	1,2
3_475	Atik_Nov2016	21/11/2016	22,74641	89,5062	450	137,16	1,03
3_476	Atik_Nov2016	21/11/2016	22,74591	89,50639	460	140,208	1,09
3_477	Atik_Nov2016	21/11/2016	22,74615	89,50598	460	140,208	0,97
3_478	Atik_Nov2016	21/11/2016	22,74637	89,50523	460	140,208	0,92
3_479	Atik_Nov2016	21/11/2016	22,74673	89,50385	450	137,16	0,87
3_480	Atik_Nov2016	21/11/2016	22,74686	89,50276	450	137,16	0,84
3_481	Atik_Nov2016	21/11/2016	22,74714	89,50114	450	137,16	0,95
3_482	Atik_Nov2016	21/11/2016	22,74648	89,50025	480	146,304	0,87
3_483	Atik_Nov2016	21/11/2016	22,74648	89,4996	460	140,208	1,11
3_484	Atik_Nov2016	21/11/2016	22,7457	89,49803	485	147,828	0,81
3_485	Atik_Nov2016	21/11/2016	22,74531	89,49551	460	140,208	1,01

3_486	Atik_Nov2016	21/11/2016	22,74547	89,49277	450	137,16	1,45
3_487	Atik_Nov2016	21/11/2016	22,74149	89,50248	475	144,78	0,94
3_488	Atik_Nov2016	21/11/2016	22,73697	89,50059	490	149,352	1,03
3_489	Atik_Nov2016	21/11/2016	22,7382	89,50026	470	143,256	1,18
3_490	Atik_Nov2016	21/11/2016	22,73846	89,49901	475	144,78	1,03
3_491	Atik_Nov2016	21/11/2016	22,73872	89,4984	490	149,352	0,87
3_492	Atik_Nov2016	21/11/2016	22,7386	89,49684	450	137,16	0,92
3_493	Atik_Nov2016	21/11/2016	22,73764	89,50015	460	140,208	1,02
3_494	Atik_Nov2016	21/11/2016	22,73518	89,49728	480	146,304	1
3_495	Atik_Nov2016	21/11/2016	22,73536	89,49644	470	143,256	1,07
3_496	Atik_Nov2016	21/11/2016	22,73504	89,49883	460	140,208	1,04
3_497	Atik_Nov2016	21/11/2016	22,73379	89,49865	450	137,16	2,19
3_498	Atik_Nov2016	21/11/2016	22,73412	89,49868	500	152,4	1,08
3_499	Atik_Nov2016	21/11/2016	22,73222	89,49886	460	140,208	1,32
3_500	Atik_Nov2016	21/11/2016	22,73111	89,49914	480	146,304	1,11
3_501	Atik_Nov2016	21/11/2016	22,7289	89,49927	480	146,304	1,12
3_502	Atik_Nov2016	21/11/2016	22,72787	89,49783	450	137,16	1,1
3_503	Atik_Nov2016	21/11/2016	22,72609	89,49831	470	143,256	1,04
3_504	Atik_Nov2016	21/11/2016	22,72298	89,49815	460	140,208	0,94
3_505	Atik_Nov2016	21/11/2016	22,71814	89,5011	475	144,78	0,92
3_506	Atik_Nov2016	21/11/2016	22,71638	89,50227	470	143,256	0,94
3_507	Atik_Nov2016	21/11/2016	22,71077	89,50204	475	144,78	0,86
3_508	Atik_Nov2016	21/11/2016	22,70887	89,50523	480	146,304	0,9
3_509	Atik_Nov2016	21/11/2016	22,70737	89,50578	465	141,732	1,34
3_510	Atik_Nov2016	21/11/2016	22,70365	89,50819	470	143,256	0,85
3_511	Atik_Nov2016	21/11/2016	22,70176	89,50906	485	147,828	0,84
3_512	Atik_Nov2016	21/11/2016	22,69916	89,51063	470	143,256	0,82
3_513	Atik_Nov2016	21/11/2016	22,69786	89,51221	470	143,256	0,84
3_514	Atik_Nov2016	21/11/2016	22,6963	89,51469	500	152,4	0,79
3_515	Atik_Nov2016	21/11/2016	22,69445	89,51675	470	143,256	0,8
3_516	Atik_Nov2016	21/11/2016	22,69193	89,52029	650	198,12	0,84
3_517	Atik_Nov2016	21/11/2016	22,68943	89,52588	480	146,304	1,57
3_518	Atik_Nov2016	21/11/2016	22,69036	89,51996	460	140,208	1,22
3_519	Atik_Nov2016	21/11/2016	22,69707	89,51183	480	146,304	0,9
3_520	Atik_Nov2016	21/11/2016	22,70194	89,50563	480	146,304	0,87
3_521	Atik_Nov2016	21/11/2016	22,69333	89,50021	480	146,304	0,91
3_522	Atik_Nov2016	21/11/2016	22,68765	89,49972	460	140,208	1,39
3_523	Atik_Nov2016	21/11/2016	22,68667	89,49834	460	140,208	1,92
3_524	Atik_Nov2016	21/11/2016	22,68578	89,49609	465	141,732	1,6
3_525	Atik_Nov2016	22/11/2016	22,6792	89,51595	920	280,416	1,65
3_526	Atik_Nov2016	22/11/2016	22,67857	89,51849	950	289,56	1,61
3_527	Atik_Nov2016	22/11/2016	22,67813	89,51905	820	249,936	1,47
3_528	Atik_Nov2016	22/11/2016	22,6773	89,51994	960	292,608	1,58
3_529	Atik_Nov2016	22/11/2016	22,67592	89,52083	800	243,84	1,24
3_530	Atik_Nov2016	22/11/2016	22,67448	89,52305	850	259,08	1,8
3_531	Atik_Nov2016	24/11/2016	22,22475	89,12393	800	243,84	5,85
3_532	Atik_Nov2016	24/11/2016	22,22268	89,12727	760	231,648	4,11

3_533	Atik_Nov2016	24/11/2016	22,2224	89,12749	770	234,696	3,77
3_534	Atik_Nov2016	24/11/2016	22,22064	89,12804	780	237,744	4,54
3_535	Atik_Nov2016	24/11/2016	22,22044	89,12898	760	231,648	3,44
3_536	Atik_Nov2016	24/11/2016	22,2194	89,13046	680	207,264	2,77
3_537	Atik_Nov2016	24/11/2016	22,21876	89,13173	700	213,36	2,64
3_538	Atik_Nov2016	24/11/2016	22,21297	89,13908	660	201,168	1,65
3_539	Atik_Nov2016	24/11/2016	22,21271	89,13927	620	188,976	1,43
3_540	Atik_Nov2016	24/11/2016	22,21047	89,13973	450	137,16	1,54
3_541	Atik_Nov2016	24/11/2016	22,20826	89,13935	550	167,64	1,12
3_542	Atik_Nov2016	24/11/2016	22,20552	89,14056	530	161,544	1,05
3_543	Atik_Nov2016	24/11/2016	22,20293	89,14537	420	128,016	0,89
3_544	Atik_Nov2016	27/06/2016	22,31103	89,10581	500	152,4	4,12
3_545	Atik_Dec2016	12/12/2016	22,70516	89,46252	540	164,592	0,37
3_546	Atik_Dec2016	12/12/2016	22,69819	89,45314	540	164,592	1,09
3_547	Atik_Dec2016	12/12/2016	22,69007	89,44701	500	152,4	2,78
3_548	Atik_Dec2016	12/12/2016	22,68479	89,45716	560	170,688	1,56
3_549	Atik_Dec2016	12/12/2016	22,68555	89,45666	570	173,736	2,09
3_550	Atik_Dec2016	12/12/2016	22,68799	89,45709	560	170,688	1,05
3_551	Atik_Dec2016	12/12/2016	22,69044	89,45678	600	182,88	0,74
3_552	Atik_Dec2016	12/12/2016	22,69083	89,45866	570	173,736	0,69
3_553	Atik_Dec2016	12/12/2016	22,69011	89,46066	580	176,784	0,67
3_554	Atik_Dec2016	12/12/2016	22,68906	89,46312	570	173,736	0,69
3_555	Atik_Dec2016	12/12/2016	22,68402	89,46565	540	164,592	0,98
3_556	Atik_Dec2016	12/12/2016	22,67549	89,47052	570	173,736	1,37
3_557	Atik_Dec2016	13/12/2016	22,71081	89,45573	490	149,352	0,66
3_558	Atik_Dec2016	13/12/2016	22,70599	89,45438	480	146,304	0,73
3_559	Atik_Dec2016	13/12/2016	22,70444	89,45362	480	146,304	0,81
3_560	Atik_Dec2016	13/12/2016	22,69919	89,44791	490	149,352	1,14
3_561	Atik_Dec2016	13/12/2016	22,6999	89,44804	506	154,229	1,19
3_562	Atik_Dec2016	13/12/2016	22,70089	89,44554	1200	365,76	1,39
3_563	Atik_Dec2016	13/12/2016	22,69923	89,43388	500	152,4	3,4
3_564	Atik_Dec2016	13/12/2016	22,69927	89,43384	530	161,544	3,47
3_565	Atik_Dec2016	13/12/2016	22,69696	89,43191	360	109,728	5,08
3_566	Atik_Dec2016	13/12/2016	22,69602	89,4287	520	158,496	3,43
3_567	Atik_Dec2016	13/12/2016	22,70468	89,42738	570	173,736	2,17
3_568	Atik_Dec2016	13/12/2016	22,70474	89,42994	530	161,544	2,98
3_569	Atik_Dec2016	13/12/2016	22,72873	89,42811	560	170,688	3,09
3_570	Atik_Dec2016	13/12/2016	22,73027	89,42775	600	182,88	3,16
3_571	Atik_Dec2016	13/12/2016	22,7331	89,42808	500	152,4	2,89
3_572	Atik_Dec2016	14/12/2016	22,70388	89,465	610	185,928	1,13
3_573	Atik_Dec2016	14/12/2016	22,70408	89,46406	555	169,164	0,95
3_574	Atik_Dec2016	14/12/2016	22,70389	89,46717	575	175,26	0,93
3_575	Atik_Dec2016	14/12/2016	22,69987	89,46884	600	182,88	1,13
3_576	Atik_Dec2016	14/12/2016	22,66643	89,47163	670	204,216	5,7
3_577	Atik_Dec2016	14/12/2016	22,66261	89,4802	570	173,736	5,75
3_578	Atik_Dec2016	16/12/2016	22,55157	89,09527	780	237,744	1,35
3_579	Atik_Dec2016	16/12/2016	22,55145	89,09227	480	146,304	1,66

3_580	Atik_Dec2016	16/12/2016	22,29146	89,31569	600	182,88	5,19
3_581	Atik_Dec2016	16/12/2016	22,27326	89,32395	650	198,12	3,4
3_582	Atik_Dec2016	16/12/2016	22,27313	89,32344	850	259,08	3,33
3_583	Atik_Dec2016	16/12/2016	22,27101	89,32582	680	207,264	1,8
3_584	Atik_Dec2016	16/12/2016	22,26132	89,32675	500	152,4	0,63
3_585	Atik_Dec2016	16/12/2016	22,25216	89,33543	510	155,448	0,62
3_586	Atik_Dec2016	16/12/2016	22,24994	89,33116	520	158,496	0,65
3_587	Atik_Dec2016	16/12/2016	22,24874	89,32666	570	173,736	1,44
3_588	Atik_Dec2016	16/12/2016	22,2487	89,32949	510	155,448	0,63
3_589	Atik_Dec2016	16/12/2016	22,24706	89,32964	520	158,496	0,62
3_590	Atik_Dec2016	16/12/2016	22,24242	89,32964	580	176,784	0,89
3_591	Atik_Dec2016	16/12/2016	22,24059	89,33087	550	167,64	0,68
3_592	Atik_Dec2016	16/12/2016	22,24004	89,33319	520	158,496	0,65
3_593	Atik_Dec2016	16/12/2016	22,24011	89,32848	520	158,496	0,67
3_594	Atik_Dec2016	16/12/2016	22,23511	89,32793	520	158,496	0,72
3_595	Atik_Dec2016	16/12/2016	22,2326	89,33032	520	158,496	0,69
3_596	Atik_Dec2016	16/12/2016	22,23076	89,33147	520	158,496	0,71
3_597	Atik_Dec2016	16/12/2016	22,229	89,33237	510	155,448	0,65
3_598	Atik_Dec2016	16/12/2016	22,22773	89,33291	520	158,496	0,67
3_599	Atik_Dec2016	16/12/2016	22,2269	89,33327	560	170,688	1,32
3_600	Atik_Dec2016	16/12/2016	22,22104	89,3343	560	170,688	2,05
3_601	Atik_Dec2016	16/12/2016	22,2192	89,33423	570	173,736	2,13
3_602	Atik_Dec2016	16/12/2016	22,21874	89,33435	570	173,736	2,15
3_603	Atik_Dec2016	17/12/2016	22,4153	89,27777	600	182,88	9,76
3_604	Atik_Dec2016	17/12/2016	22,39772	89,28888	830	252,984	2,94
3_605	Atik_Dec2016	17/12/2016	22,39355	89,28478	750	228,6	3,47
3_606	Atik_Dec2016	17/12/2016	22,3915	89,28509	750	228,6	2,97
3_607	Atik_Dec2016	17/12/2016	22,39196	89,28711	860	262,128	2,73
3_608	Atik_Dec2016	17/12/2016	22,3921	89,28745	840	256,032	2,67
3_609	Atik_Dec2016	17/12/2016	22,39305	89,28901	900	274,32	3,13
3_610	Atik_Dec2016	17/12/2016	22,391	89,28484	900	274,32	3,1
3_611	Atik_Dec2016	17/12/2016	22,38895	89,28431	900	274,32	3,24
3_612	Atik_Dec2016	17/12/2016	22,38489	89,28197	860	262,128	4,15
3_613	Atik_Dec2016	17/12/2016	22,37867	89,28841	750	228,6	2,59
3_614	Atik_Dec2016	17/12/2016	22,3767	89,28904	900	274,32	3,16
3_615	Atik_Dec2016	17/12/2016	22,37512	89,2892	850	259,08	2,69
3_616	Atik_Dec2016	17/12/2016	22,372	89,28828	850	259,08	2,74
3_617	Atik_Dec2016	17/12/2016	22,36561	89,29419	660	201,168	1,28
3_618	Atik_Dec2016	17/12/2016	22,36159	89,29243	700	213,36	1,48
3_619	Atik_Dec2016	17/12/2016	22,35573	89,29128	700	213,36	2,79
3_620	Atik_Dec2016	17/12/2016	22,35226	89,29246	850	259,08	2,03
3_621	Atik_Dec2016	17/12/2016	22,35037	89,2931	850	259,08	1,61
3_622	Atik_Dec2016	17/12/2016	22,35157	89,29385	850	259,08	1,62
3_623	Atik_Dec2016	17/12/2016	22,31505	89,29614	665	202,692	2,78
3_624	Atik_Dec2016	17/12/2016	22,31609	89,29831	675	205,74	3,12
3_625	Atik_Dec2016	17/12/2016	22,31292	89,29317	700	213,36	1,08
3_626	Atik_Dec2016	17/12/2016	22,31115	89,29444	620	188,976	1,52

3_627	Atik_Dec2016	17/12/2016	22,31013	89,29543	600	182,88	0,83
3_628	Atik_Dec2016	17/12/2016	22,30403	89,30247	700	213,36	3,54
3_629	Atik_Dec2016	17/12/2016	22,30655	89,30283	650	198,12	3,62
3_630	Atik_Dec2016	17/12/2016	22,30978	89,30141	500	152,4	2,68
3_631	Atik_Dec2016	17/12/2016	22,31217	89,30038	450	137,16	2,36
3_632	Atik_Dec2016	17/12/2016	22,31367	89,29895	550	167,64	2,56
3_633	Atik_Dec2016	17/12/2016	22,31041	89,29854	700	213,36	1,48
3_634	Atik_Dec2016	17/12/2016	22,31011	89,29655	650	198,12	2,98
3_635	Atik_Dec2016	17/12/2016	22,31507	89,29832	750	228,6	2,16
3_636	Atik_Dec2016	17/12/2016	22,33106	89,29028	420	128,016	0,82
3_637	Atik_Dec2016	17/12/2016	22,33343	89,28989	480	146,304	0,87
3_638	Atik_Dec2016	17/12/2016	22,33318	89,29002	350	106,68	0,68
3_639	Atik_Dec2016	17/12/2016	22,33421	89,29087	500	152,4	0,87
3_640	Atik_Dec2016	17/12/2016	22,33327	89,29384	540	164,592	1,9
3_641	Atik_Dec2016	17/12/2016	22,33166	89,2954	460	140,208	1,79
3_642	Atik_Dec2016	17/12/2016	22,33253	89,2966	530	161,544	1,9
3_643	Atik_Dec2016	17/12/2016	22,33287	89,29583	530	161,544	0,79
3_644	Atik_Dec2016	17/12/2016	22,33442	89,29437	510	155,448	0,81
3_645	Atik_Dec2016	17/12/2016	22,33877	89,28969	600	182,88	2,43
3_646	Atik_Dec2016	17/12/2016	22,33803	89,28668	600	182,88	0,69
3_647	Atik_Dec2016	17/12/2016	22,34407	89,29271	450	137,16	2,12
3_648	Atik_Dec2016	17/12/2016	22,34196	89,29529	780	237,744	4,34
3_649	Atik_Dec2016	17/12/2016	22,33977	89,29733	560	170,688	1,88
3_650	Atik_Dec2016	17/12/2016	22,34846	89,29034	600	182,88	2,56
3_651	Atik_Dec2016	18/12/2016	22,71229	89,47849	480	146,304	1,1
3_652	Atik_Dec2016	18/12/2016	22,71181	89,48034	500	152,4	1,09
3_653	Atik_Dec2016	18/12/2016	22,70835	89,4845	480	146,304	1,04
3_654	Atik_Dec2016	18/12/2016	22,70793	89,48655	500	152,4	1,09
3_655	Atik_Dec2016	18/12/2016	22,70793	89,48863	500	152,4	1,11
3_656	Atik_Dec2016	18/12/2016	22,70952	89,49216	500	152,4	1,08
3_657	Atik_Dec2016	18/12/2016	22,71054	89,49128	490	149,352	0,97
3_658	Atik_Dec2016	18/12/2016	22,7132	89,48864	445	135,636	1,11
3_659	Atik_Dec2016	18/12/2016	22,71457	89,48808	444	135,331	1,2
3_660	Atik_Dec2016	18/12/2016	22,70752	89,49275	450	137,16	1,1
3_661	Atik_Dec2016	18/12/2016	22,70376	89,47009	540	164,592	0,95
3_662	Atik_Dec2016	18/12/2016	22,70383	89,47161	505	153,924	1,13
3_663	Atik_Dec2016	18/12/2016	22,70192	89,47504	480	146,304	1
3_664	Atik_Dec2016	18/12/2016	22,70176	89,47666	490	149,352	1,1
3_665	Atik_Dec2016	18/12/2016	22,69592	89,47852	485	147,828	0,88
3_666	Atik_Dec2016	18/12/2016	22,69573	89,47955	510	155,448	1,09
3_667	Atik_Dec2016	18/12/2016	22,69343	89,47939	490	149,352	0,98
3_668	Atik_Dec2016	18/12/2016	22,69165	89,47849	480	146,304	0,95
3_669	Atik_Dec2016	18/12/2016	22,68927	89,47827	480	146,304	0,95
3_670	Atik_Dec2016	18/12/2016	22,68818	89,48286	530	161,544	1,19
3_671	Atik_Dec2016	18/12/2016	22,68608	89,48377	520	158,496	1,12
3_672	Atik_Dec2016	18/12/2016	22,68757	89,48599	540	164,592	1,49
3_673	Atik_Dec2016	18/12/2016	22,68719	89,48833	520	158,496	1,86

3_674	Atik_Dec2016	18/12/2016	22,68725	89,48785	500	152,4	1,87
3_675	Atik_Dec2016	18/12/2016	22,68657	89,4899	500	152,4	4,84
3_676	Atik_Dec2016	18/12/2016	22,68486	89,48285	550	167,64	1,07
3_677	Atik_Dec2016	18/12/2016	22,68454	89,48168	520	158,496	1,09
3_678	Atik_Dec2016	18/12/2016	22,68492	89,4789	510	155,448	1,13
3_679	Atik_Dec2016	18/12/2016	22,67512	89,47881	460	140,208	1,01
3_680	Atik_Dec2016	18/12/2016	22,6747	89,47997	520	158,496	0,93
3_681	Atik_Dec2016	18/12/2016	22,67401	89,4814	520	158,496	0,99
3_682	Atik_Dec2016	18/12/2016	22,67312	89,48298	520	158,496	0,87
3_683	Atik_Dec2016	18/12/2016	22,67202	89,48549	480	146,304	1,08
3_684	BWDB_WetSeason	28.11.2012	22,91786	89,80445	331,3648	101	7,51
3_685	BWDB_WetSeason	28.11.2012	22,91445	89,80334	331,3648	101	7,73
3_686	BWDB_WetSeason	28.11.2012	22,90993	89,79764	331,3648	101	5,76
3_687	BWDB_WetSeason	28.11.2012	22,90624	89,79213	331,3648	101	5,41
3_688	BWDB_WetSeason	29.11.2012	22,26621	89,86118	331,3648	101	19,38
3_689	BWDB_WetSeason	29.11.2012	22,4748	89,86149	331,3648	101	20,6
3_690	BWDB_WetSeason	29.11.2012	22,48338	89,86168	351,0499	107	21,3
3_691	BWDB_WetSeason	07.11.2012	22,88477	89,54234	341,2073	104	0,832
3_692	BWDB_WetSeason	12.11.2012	22,61735	89,2985	344,4882	105	5,6
3_693	BWDB_WetSeason	07.11.2012	22,79737	89,59799	344,4882	105	3,74
3_694	BWDB_WetSeason	07.11.2012	22,79115	89,60555	344,4882	105	3,23
3_695	BWDB_WetSeason	07.11.2012	22,78184	89,617	331,3648	101	3,75
3_696	BWDB_WetSeason	08.11.2012	22,91681	89,57468	331,3648	101	4,19
3_697	BWDB_WetSeason	08.11.2012	22,91446	89,58376	331,3648	101	4,03
3_698	BWDB_WetSeason	08.11.2012	22,91273	89,59302	331,3648	101	1,144
3_699	BWDB_WetSeason	08.11.2012	22,91216	89,60472	331,3648	101	2,58
3_700	BWDB_WetSeason	08.11.2012	22,91352	89,61024	331,3648	101	2,08
3_701	BWDB_WetSeason	26.08.2013	22,70538	89,6917	574,147	175	0,989
3_702	BWDB_WetSeason	26.08.2013	22,70534	89,6918	787,4016	240	1,21
3_703	BWDB_WetSeason	26.08.2013	22,70528	89,69202	912,0735	278	1,162
3_704	BWDB_WetSeason	16.07.2012	22,83315	89,5462	879,2651	268	2,18
3_705	BWDB_WetSeason	21.10.2012	22,83973	89,65013	347,769	106	3,82
3_706	BWDB_WetSeason	21.10.2012	22,83976	89,65017	639,7638	195	2,41
3_707	BWDB_WetSeason	21.10.2012	22,83965	89,65006	866,1417	264	3,11
3_708	BWDB_WetSeason	10.11.2012	22,6375	89,12613	498,6877	152	3,11
3_709	BWDB_WetSeason	10.11.2012	22,6378	89,12622	859,5801	262	6,25
3_710	BWDB_WetSeason	20.10.2012	22,27908	89,31133	380,5774	116	8,71
3_711	BWDB_WetSeason	20.10.2012	22,27927	89,31125	715,2231	218	2,73
3_712	Fieldwork_Jan2018		22,58327	89,1194	400	121,92	1,821
3_713	Fieldwork_Jan2018		22,5689	89,11626	450	137,16	2,21
3_714	Fieldwork_Jan2018		22,44849	89,17014	530	161,544	1,138
3_715	Fieldwork_Jan2018		22,44825	89,17419	440	134,112	1,039
3_716	Fieldwork_Jan2018		22,44889	89,15817	545	166,116	2,718
3_717	Fieldwork_Jan2018		22,65955	89,08746	700	213,36	1,05
3_718	Fieldwork_Jan2018		22,57006	89,11187	400	121,92	1,292
3_719	Fieldwork_Jan2017	22/01/2017	22,6184	89,4247	1200	365,76	1,924
3_720	Fieldwork_May2016	20/05/2016	22,5483	89,17061	580	176,32	8,31

3_721	Fieldwork_May2016	20/05/2016	22,48686	89,15917	450	136,8	1,796
3_722	Fieldwork_May2016	20/05/2016	22,49299	89,15923	450	136,8	2,056
3_723	Fieldwork_May2016	20/05/2016	22,49883	89,15999	480	145,92	1,524
3_724	Fieldwork_May2016	20/05/2016	22,50344	89,15905	470	142,88	1,446
3_725	Fieldwork_May2016	20/05/2016	22,52337	89,15667	460	139,84	0,899
3_726	Fieldwork_May2016	20/05/2016	22,52598	89,15731	480	145,92	0,958
3_727	Fieldwork_May2016	22/05/2016	22,51764	89,15203	470	142,88	0,863
3_728	Fieldwork_May2016	23/05/2016	22,5027	89,15784	555	168,72	1,834
3_729	Fieldwork_May2016	23/05/2016	22,50342	89,15837	480	145,92	1,31
3_730	Fieldwork_May2016	23/05/2016	22,50292	89,15641	495	150,48	1,294
3_731	Fieldwork_May2016	23/05/2016	22,50396	89,15629	520	158,08	1,365
3_732	Fieldwork_May2016	23/05/2016	22,50337	89,15543	480	145,92	1,188
3_733	Fieldwork_May2016	23/05/2016	22,50564	89,15008	480	145,92	1,132
3_734	Fieldwork_May2016	23/05/2016	22,50622	89,14898	575	174,8	1,031
3_735	Fieldwork_May2016	23/05/2016	22,5071	89,14704	590	179,36	1,109
3_736	Fieldwork_May2016	23/05/2016	22,50963	89,17436	520	158,08	0,902
3_737	Fieldwork_May2016	23/05/2016	22,50972	89,17466	510	155,04	0,892
3_738	Fieldwork_May2016	23/05/2016	22,50811	89,17609	480	145,92	0,85
3_739	Fieldwork_May2016	24/05/2016	22,50354	89,16197	440	133,76	1,251
3_740	Fieldwork_May2016	24/05/2016	22,5018	89,1614	490	148,96	1,376
3_741	Fieldwork_May2016	30/05/2016	22,60615	89,52056	800	243	5,714
3_742	Fieldwork_May2016	30/05/2016	22,60061	89,51821	1200	364,8	4,161
3_743	Vanderbilt_data		22,871	89,3074	545	166,116	0,6667
3_744	Vanderbilt_data		22,8724	89,3134	533	162,4584	0,6566
3_745	Vanderbilt_data		22,8699	89,3106	530	161,544	0,6468
3_746	Vanderbilt_data		22,8688	89,3108	530	161,544	0,6481
3_747	Vanderbilt_data		22,8682	89,3087	900	274,32	0,657
3_748	Vanderbilt_data		22,8645	89,3053	420	128,016	0,666
3_749	Vanderbilt_data		22,8653	89,3075	760	231,648	0,6701
3_750	Vanderbilt_data		22,8669	89,3073	558	170,0784	0,6753
3_751	Vanderbilt_data		22,7239	89,891	600	182,88	16,856
3_752	Vanderbilt_data		22,6243	89,1329	700	213,36	5,996
3_753	Vanderbilt_data		22,6222	89,1302	715	217,932	4,766
3_754	Vanderbilt_data		22,7148	89,1864	556	169,4688	4,492
3_755	Vanderbilt_data		22,7123	89,2001	650	198,12	9,962
3_756	Vanderbilt_data		22,7094	89,1916	554	168,8592	4,518
3_757	Vanderbilt_data		22,7249	89,192	530	161,544	2,85
3_758	Vanderbilt_data		22,7358	89,1722	800	243,84	11,752
3_759	Vanderbilt_data		22,7309	89,1788	350	106,68	1,517
3_760	Vanderbilt_data		23,064	88,9939	643	195,9864	1,586
3_761	Vanderbilt_data		23,0673	88,9952	350	106,68	0,8708
3_762	Vanderbilt_data		23,0674	88,9973	659	200,8632	1,711
3_763	Vanderbilt_data		23,0642	88,9961	682	207,8736	1,839
3_764	Vanderbilt_data		23,0603	88,9954	673	205,1304	1,038
3_765	Vanderbilt_data		22,4523	89,1567	500	152,4	4,973
3_766	Vanderbilt_data		22,4521	89,1573	500	152,4	3,181
3_767	Vanderbilt_data		22,4512	89,158	460	140,208	3,388

3_768	Vanderbilt_data		22,4593	89,2561	500	152,4	1,847	
3_769	Vanderbilt_data		22,4579	89,1552	940	286,512	2,091	
3_770	Vanderbilt_data		22,4579	89,1552	560	170,688	2,032	
3_771	Vanderbilt_data		22,4542	89,157	540	164,592	2,135	
3_772	Vanderbilt_data		22,452	89,1559	540	164,592	3,955	
3_773	Vanderbilt_data		22,4518	89,1594	560	170,688	2,727	
3_774	Vanderbilt_data		23,0021	89,5698	820	249,936	4,307	
3_775	Vanderbilt_data		22,2353	89,3038	560	170,688	2,468	
3_776	Vanderbilt_data		22,242	89,2967	640	195,072	4,745	
3_777	Vanderbilt_data		22,2836	89,2743	728	221,8944	3,684	
3_778	Vanderbilt_data		22,2837	89,2741	750	228,6	3,472	
3_779	Vanderbilt_data		22,9781	89,4709	370	112,776	1,009	
3_780	Vanderbilt_data		22,9828	89,4728	960	292,608	1,152	
3_781	Vanderbilt_data		22,9788	89,4746	950	289,56	1,131	
3_782	Vanderbilt_data		22,9768	89,4763	900	274,32	1,174	
3_783	Vanderbilt_data		22,9766	89,4749	950	289,56	1,116	
3_784	Vanderbilt_data		22,9725	89,4764	960	292,608	0,7555	
3_785	Vanderbilt_data		22,9685	89,4762	970	295,656	0,7538	
3_786	Vanderbilt_data		22,9759	89,4729	960	292,608	1,088	
3_787	JD_fieldwork_jan201	26/01/2018	22,54172	89,17418	400	121,92	4,327	
3_788	BGS_database	25/03/1998	22,8	89,645		131	1,21022	34,6
3_789	BGS_database	24/03/1998	22,756	89,527		143	1,4971	165
3_790	BGS_database	28/03/1998	22,86	89,04		148	1,25906	56,8
3_791	BGS_database	29/03/1998	22,535	89,12		157	1,7259	269
3_792	BGS_database	26/03/1998	22,788	89,578		180	1,4751	155
3_793	BGS_database	28/03/1998	22,782	89,251		182	1,17832	20,1
3_794	BGS_database	24/03/1998	22,856	89,359		184	1,24762	51,6
3_795	BGS_database	29/03/1998	22,371	89,175		187	1,9393	366
3_796	BGS_database	24/03/1998	22,737	89,519		187	1,5653	196
3_797	BGS_database	27/03/1998	22,647	88,934		203	1,3893	116
3_798	BGS_database	26/03/1998	22,803	89,579		213	1,3871	115
3_799	BGS_database	27/03/1998	22,693	88,985		217	1,30394	77,2
3_800	BGS_database	27/03/1998	22,685	89,122		223	1,8359	319
3_801	BGS_database	27/03/1998	22,393	88,998		236	1,8183	311
3_802	BGS_database	26/03/1998	22,866	89,541		246	1,5873	206
3_803	BGS_database	28/03/1998	22,608	89,001		262	1,26192	58,1
3_804	BGS_database	23/03/1998	22,966	89,479		262	1,3761	110
3_805	BGS_database	23/03/1998	22,918	89,601		271	1,7567	283
3_806	BGS_database	01/04/1998	22,575	89,659		276	2,5575	647
3_807	BGS_database	25/03/1998	22,778	89,706		276	2,0955	437
3_808	BGS_database	01/04/1998	22,658	89,771		277	2,0713	426
3_809	BGS_database	23/03/1998	22,819	89,421		279	1,27424	63,7
3_810	BGS_database	31/03/1998	22,902	89,768		279	1,7523	281
3_811	BGS_database	01/04/1998	22,671	89,694		282	1,5609	194

3_812	BGS_database	31/03/1998	22,718	89,668	282	1,7523	281
3_813	BGS_database	23/03/1998	22,887	89,535	282	1,8271	315
3_814	BGS_database	26/03/1998	22,809	89,398	295	1,4773	156
3_815	BGS_database	25/03/1998	22,813	89,644	295	3,5321	1090
3_816	BGS_database	24/03/1998	22,717	89,581	305	1,8645	332
3_817	BGS_database	25/03/1998	22,797	89,589	308	1,6731	245
3_818	BGS_database	26/03/1998	22,831	89,543	308	1,5763	201
3_819	BGS_database	26/03/1998	22,811	89,555	310	1,4443	141
3_820	BGS_database	26/03/1998	22,743	89,552	312	1,5477	188
3_821	BGS_database	26/03/1998	22,837	89,55	312	1,5433	186
3_822	BGS_database	25/03/1998	22,84	89,584	322	1,5653	196
3_823	BGS_database	26/03/1998	22,799	89,538	323	1,5169	174
3_824	BGS_database	26/03/1998	22,816	89,568	323	1,5829	204
3_825	BGS_database	24/03/1998	22,672	89,53	331	1,9085	352
3_826	BGS_database	23/03/1998	22,953	89,434	340	1,4707	153
3_827	BGS_database	26/03/1998	22,862	89,525	344	1,9679	379

Arsenic < 100 m

ID	Data_sourc	date	Lat	Long	Depth_ft	Depth_m	Arsenic
4_1	Abir_nov_2015	24/03/2016	22,65849	89,79628	22	6,7056	0
4_2	Abir_nov_2015	11/04/2016	22,48178	89,82471	38	11,5824	0
4_3	Abir_nov_2015	29/03/2016	22,66856	89,75413	40	12,192	0
4_4	Abir_nov_2015	30/03/2016	22,67942	89,84235	40	12,192	0,05
4_5	Abir_nov_2015	03/04/2016	22,63362	89,85152	40	12,192	0,1
4_6	Abir_nov_2015	10/04/2016	22,46337	89,91423	40	12,192	0,2
4_7	Abir_nov_2015	21/04/2016	22,70734	89,02425	40	12,192	0,1
4_8	Abir_nov_2015	30/03/2016	22,67913	89,84271	45	13,716	0,1
4_9	Abir_nov_2015	28/03/2016	22,6429	89,76956	50	15,24	0,3
4_10	Abir_nov_2015	29/03/2016	22,67215	89,75214	55	16,764	0,2
4_11	Abir_nov_2015	29/03/2016	22,64945	89,80816	55	16,764	0
4_12	Abir_nov_2015	23/04/2016	22,80017	89,02813	55	16,764	0,05
4_13	Abir_nov_2015	12/04/2016	22,44971	89,86031	60	18,288	0
4_14	Abir_nov_2015	23/03/2016	22,68076	89,79252	70	21,336	0,1
4_15	Abir_nov_2015	28/03/2016	22,64234	89,77435	70	21,336	0,3
4_16	Abir_nov_2015	12/04/2016	22,45073	89,85667	70	21,336	0
4_17	Abir_nov_2015	21/04/2016	22,70327	89,01965	70	21,336	0,1
4_18	Abir_nov_2015	24/04/2016	22,635	89,12711	70	21,336	0,1
4_19	Abir_nov_2015	24/04/2016	22,64131	89,12672	70	21,336	0,025
4_20	Abir_nov_2015	30/03/2016	22,62645	89,83863	74	22,5552	0,3
4_21	Abir_nov_2015	24/04/2016	22,64031	89,12288	75	22,86	0,05
4_22	Abir_nov_2015	15/03/2016	22,76171	89,0664	80	24,384	0,1
4_23	Abir_nov_2015	10/04/2016	22,45133	89,91484	80	24,384	0,025
4_24	Abir_nov_2015	28/03/2016	22,6345	89,77714	85	25,908	0
4_25	Abir_nov_2015	19/04/2016	22,77978	89,08119	95	28,956	0,1
4_26	Abir_nov_2015	24/03/2016	22,64581	89,77196	100	30,48	0,1

4_27	Abir_nov_2015	11/04/2016	22,48196	89,83861	100	30,48	0,01
4_28	Abir_nov_2015	23/04/2016	22,81413	89,03596	100	30,48	0,2
4_29	Abir_nov_2015	24/04/2016	22,64117	89,12644	100	30,48	0,05
4_30	Abir_nov_2015	19/04/2016	22,80211	89,06818	110	33,528	0,1
4_31	Abir_nov_2015	24/04/2016	22,64667	89,12268	110	33,528	0,1
4_32	Abir_nov_2015	30/03/2016	22,68438	89,80374	120	36,576	0,01
4_33	Abir_nov_2015	10/04/2016	22,46206	89,88901	120	36,576	0,01
4_34	Abir_nov_2015	20/04/2016	22,74746	89,06236	125	38,1	0,025
4_35	Abir_nov_2015	30/03/2016	22,67373	89,79291	130	39,624	0,1
4_36	Abir_nov_2015	15/03/2016	22,74922	89,05547	155	47,244	0,1
4_37	Abir_nov_2015	23/04/2016	22,81398	89,03628	160	48,768	0,2
4_38	Abir_nov_2015	19/04/2016	22,791	89,07583	170	51,816	0,025
4_39	Abir_nov_2015	19/04/2016	22,79535	89,07323	170	51,816	0,1
4_40	Abir_nov_2015	24/04/2016	22,63779	89,12594	180	54,864	0,1
4_41	Abir_nov_2015	14/03/2016	22,81086	89,03616	200	60,96	0,3
4_42	Abir_nov_2015	15/03/2016	22,78498	89,06475	200	60,96	0,05
4_43	Ayers_et_al_2016	5/18/2012	22,5328	89,48459	49,86877	15,2	0,016
4_44	Ayers_et_al_2016	5/18/2012	22,5284	89,48266	64,96063	19,8	0,084
4_45	Ayers_et_al_2016	5/19/2012	22,5468	89,48155	69,88189	21,3	0,013
4_46	Ayers_et_al_2016	5/14/2012	22,5015	89,43368	75,13123	22,9	0,176
4_47	Ayers_et_al_2016	5/19/2012	22,5464	89,48309	75,13123	22,9	0,026
4_48	Ayers_et_al_2016	10/17/2012	22,5067	89,49078	75,13123	22,9	0,017
4_49	Ayers_et_al_2016	5/17/2012	22,5353	89,4894	84,97375	25,9	0,013
4_50	Ayers_et_al_2016	5/22/2012	22,4591	89,46317	89,89501	27,4	0,027
4_51	Ayers_et_al_2016	10/17/2012	22,5074	89,47437	89,89501	27,4	0,031
4_52	Ayers_et_al_2016	10/16/2012	22,548	89,48187	95,14436	29	0,031
4_53	Ayers_et_al_2016	05/07/2013	22,5069	89,47282	109,9081	33,5	0,008
4_54	Ayers_et_al_2016	5/14/2012	22,5454	89,45316	120,0787	36,6	0,062
4_55	Ayers_et_al_2016	5/16/2012	22,5254	89,43926	120,0787	36,6	0,02
4_56	Ayers_et_al_2016	10/19/2012	22,4704	89,45921	120,0787	36,6	0,032
4_57	Ayers_et_al_2016	05/05/2013	22,4703	89,45928	120,0787	36,6	0,001
4_58	Ayers_et_al_2016	10/18/2012	22,4362	89,44785	120,0787	36,6	0,206
4_59	Ayers_et_al_2016	5/19/2012	22,5336	89,50079	126,9685	38,7	0,067
4_60	Ayers_et_al_2016	10/17/2012	22,4398	89,45284	129,9213	39,6	0,028
4_61	Ayers_et_al_2016	5/19/2012	22,5335	89,50103	134,8425	41,1	0,094
4_62	Ayers_et_al_2016	5/22/2012	22,4582	89,44549	134,8425	41,1	0,114
4_63	Ayers_et_al_2016	5/19/2012	22,5336	89,50069	137,1391	41,8	0,08
4_64	Ayers_et_al_2016	5/19/2012	22,5335	89,50137	138,1234	42,1	0,053
4_65	Ayers_et_al_2016	5/20/2012	22,5087	89,49119	140,0919	42,7	0,03
4_66	Ayers_et_al_2016	10/19/2012	22,4587	89,44812	140,0919	42,7	0,104
4_67	Ayers_et_al_2016	5/22/2012	22,4589	89,44805	140,0919	42,7	0,254
4_68	Ayers_et_al_2016	5/22/2012	22,4315	89,45149	140,0919	42,7	0,104
4_69	Ayers_et_al_2016	5/23/2012	22,4274	89,45037	140,0919	42,7	0,048
4_70	Ayers_et_al_2016	10/18/2012	22,4278	89,4502	140,0919	42,7	0,064
4_71	Ayers_et_al_2016	5/23/2012	22,4278	89,45019	140,0919	42,7	0,043
4_72	Ayers_et_al_2016	5/21/2012	22,4703	89,45889	145,0131	44,2	0,021
4_73	Ayers_et_al_2016	5/20/2012	22,5095	89,49123	149,9344	45,7	0,032

4_74	Ayers_et_al_2016	5/21/2012	22,4788	89,46037	149,9344	45,7	0,115
4_75	Ayers_et_al_2016	5/22/2012	22,4364	89,44794	149,9344	45,7	0,158
4_76	Ayers_et_al_2016	5/17/2012	22,5167	89,49593	160,105	48,8	0,062
4_77	Ayers_et_al_2016	5/22/2012	22,4332	89,45162	169,9475	51,8	0,078
4_78	BGS_hydrochem	29/03/1998	22,305	89,111	22,96588	7	0,002
4_79	BGS_hydrochem	29/03/1998	22,333	89,04	29,52756	9	0,0174
4_80	BGS_hydrochem	30/03/1998	22,606	89,85	29,52756	9	0,0456
4_81	BGS_hydrochem	29/03/1998	22,366	89,071	29,52756	9	0,01
4_82	BGS_hydrochem	30/03/1998	22,311	89,846	32,8084	10	0
4_83	BGS_hydrochem	27/03/1998	22,49	89,059	32,8084	10	0,024
4_84	BGS_hydrochem	30/03/1998	22,263	89,834	32,8084	10	0,0018
4_85	BGS_hydrochem	30/03/1998	22,287	89,844	32,8084	10	0,0601
4_86	BGS_hydrochem	31/03/1998	22,313	89,854	32,8084	10	0,0248
4_87	BGS_hydrochem	27/03/1998	22,455	89,028	36,08924	11	0,0051
4_88	BGS_hydrochem	27/03/1998	22,628	89,122	39,37008	12	0,0401
4_89	BGS_hydrochem	29/03/1998	22,343	89,112	42,65092	13	0
4_90	BGS_hydrochem	29/03/1998	22,535	89,12	42,65092	13	0,0862
4_91	BGS_hydrochem	30/03/1998	22,456	89,859	42,65092	13	0,0302
4_92	BGS_hydrochem	01/04/1998	22,532	89,59	42,65092	13	0,014
4_93	BGS_hydrochem	01/04/1998	22,469	89,605	42,65092	13	0,0041
4_94	BGS_hydrochem	01/04/1998	22,579	89,665	45,93176	14	0,129
4_95	BGS_hydrochem	30/03/1998	22,689	89,865	45,93176	14	0,0164
4_96	BGS_hydrochem	27/03/1998	22,376	89,031	49,2126	15	0,0185
4_97	BGS_hydrochem	01/04/1998	22,597	89,641	49,2126	15	0,0376
4_98	BGS_hydrochem	29/03/1998	22,365	89,086	49,2126	15	0,509
4_99	BGS_hydrochem	31/03/1998	22,704	89,688	49,2126	15	0,234
4_100	BGS_hydrochem	25/03/1998	22,672	89,618	52,49344	16	0,127
4_101	BGS_hydrochem	25/03/1998	22,751	89,714	52,49344	16	0,571
4_102	BGS_hydrochem	01/04/1998	22,476	89,597	52,49344	16	0
4_103	BGS_hydrochem	31/03/1998	22,722	89,847	59,05512	18	0,059
4_104	BGS_hydrochem	01/04/1998	22,55	89,59	59,05512	18	0
4_105	BGS_hydrochem	31/03/1998	22,902	89,768	59,05512	18	0,317
4_106	BGS_hydrochem	31/03/1998	22,898	89,81	59,05512	18	0,128
4_107	BGS_hydrochem	30/03/1998	22,608	89,844	59,05512	18	0,177
4_108	BGS_hydrochem	31/03/1998	22,715	89,667	62,33596	19	0,635
4_109	BGS_hydrochem	31/03/1998	22,86	89,877	62,33596	19	0,398
4_110	BGS_hydrochem	27/03/1998	22,52	89,021	65,6168	20	0,1
4_111	BGS_hydrochem	30/03/1998	22,565	89,845	65,6168	20	0,092
4_112	BGS_hydrochem	31/03/1998	22,642	89,814	65,6168	20	0,301
4_113	BGS_hydrochem	24/03/1998	22,823	89,331	65,6168	20	0,0396
4_114	BGS_hydrochem	27/03/1998	22,483	89,011	65,6168	20	0,0245
4_115	BGS_hydrochem	27/03/1998	22,435	89,095	65,6168	20	0,002
4_116	BGS_hydrochem	30/03/1998	22,561	89,863	65,6168	20	0,0813
4_117	BGS_hydrochem	30/03/1998	22,487	89,866	65,6168	20	0,0036
4_118	BGS_hydrochem	31/03/1998	22,791	89,876	65,6168	20	0,134
4_119	BGS_hydrochem	24/03/1998	22,633	89,52	68,89764	21	0
4_120	BGS_hydrochem	23/03/1998	22,9	89,656	68,89764	21	0,0368

4_121	BGS_hydrochem	31/03/1998	22,855	89,819	68,89764	21	0,0469
4_122	BGS_hydrochem	30/03/1998	22,602	89,887	68,89764	21	0,0101
4_123	BGS_hydrochem	31/03/1998	22,803	89,901	68,89764	21	0,17
4_124	BGS_hydrochem	28/03/1998	22,75	89,259	72,17848	22	0,106
4_125	BGS_hydrochem	24/03/1998	22,617	89,317	72,17848	22	0,0087
4_126	BGS_hydrochem	23/03/1998	22,915	89,625	72,17848	22	0,0186
4_127	BGS_hydrochem	01/04/1998	22,629	89,61	72,17848	22	0,424
4_128	BGS_hydrochem	31/03/1998	22,782	89,877	72,17848	22	0,48
4_129	BGS_hydrochem	27/03/1998	22,711	89,107	75,45932	23	0,0729
4_130	BGS_hydrochem	25/03/1998	22,709	89,635	75,45932	23	0,015
4_131	BGS_hydrochem	31/03/1998	22,869	89,748	75,45932	23	0,252
4_132	BGS_hydrochem	01/04/1998	22,642	89,643	75,45932	23	0,339
4_133	BGS_hydrochem	30/03/1998	22,651	89,882	78,74016	24	0,0188
4_134	BGS_hydrochem	23/03/1998	22,87	89,634	78,74016	24	0,109
4_135	BGS_hydrochem	27/03/1998	22,392	89,015	78,74016	24	0,0154
4_136	BGS_hydrochem	01/04/1998	22,575	89,659	78,74016	24	0,148
4_137	BGS_hydrochem	01/04/1998	22,677	89,652	78,74016	24	0,472
4_138	BGS_hydrochem	27/03/1998	22,703	89,073	78,74016	24	0,0035
4_139	BGS_hydrochem	30/03/1998	22,666	89,876	78,74016	24	0,103
4_140	BGS_hydrochem	31/03/1998	22,927	89,81	82,021	25	0,103
4_141	BGS_hydrochem	31/03/1998	22,841	89,849	82,021	25	0,0969
4_142	BGS_hydrochem	30/03/1998	22,601	89,893	82,021	25	0,472
4_143	BGS_hydrochem	01/04/1998	22,664	89,783	82,021	25	0,299
4_144	BGS_hydrochem	31/03/1998	22,82	89,874	82,021	25	0,186
4_145	BGS_hydrochem	23/03/1998	22,932	89,668	85,30184	26	0,114
4_146	BGS_hydrochem	01/04/1998	22,546	89,652	85,30184	26	0,505
4_147	BGS_hydrochem	24/03/1998	22,716	89,581	85,30184	26	0,538
4_148	BGS_hydrochem	28/03/1998	22,564	88,981	85,30184	26	0,0735
4_149	BGS_hydrochem	31/03/1998	22,747	89,84	95,14436	29	0,176
4_150	BGS_hydrochem	31/03/1998	22,857	89,872	95,14436	29	0,269
4_151	BGS_hydrochem	30/03/1998	22,583	89,959	95,14436	29	0,0272
4_152	BGS_hydrochem	31/03/1998	22,663	89,774	95,14436	29	0,13
4_153	BGS_hydrochem	25/03/1998	22,8	89,643	98,4252	30	0,0395
4_154	BGS_hydrochem	27/03/1998	22,745	88,925	98,4252	30	0,262
4_155	BGS_hydrochem	27/03/1998	22,703	89,054	98,4252	30	0,227
4_156	BGS_hydrochem	01/04/1998	22,732	89,754	98,4252	30	0,0262
4_157	BGS_hydrochem	01/04/1998	22,662	89,798	98,4252	30	0,0108
4_158	BGS_hydrochem	25/03/1998	22,739	89,652	101,706	31	0,453
4_159	BGS_hydrochem	28/03/1998	22,576	88,965	101,706	31	0,0587
4_160	BGS_hydrochem	28/03/1998	22,873	89,084	101,706	31	0,181
4_161	BGS_hydrochem	24/03/1998	22,587	89,518	108,2677	33	0,0158
4_162	BGS_hydrochem	27/03/1998	22,811	89,038	111,5486	34	0,109
4_163	BGS_hydrochem	31/03/1998	22,824	89,748	111,5486	34	0,124
4_164	BGS_hydrochem	28/03/1998	22,558	89,007	114,8294	35	0,192
4_165	BGS_hydrochem	25/03/1998	22,78	89,726	118,1102	36	0,355
4_166	BGS_hydrochem	27/03/1998	22,751	89,02	118,1102	36	0,0735
4_167	BGS_hydrochem	28/03/1998	22,765	89,143	124,6719	38	0,108

4_168	BGS_hydrochem	25/03/1998	22,778	89,706	127,9528	39	0,121
4_169	BGS_hydrochem	28/03/1998	22,639	89,041	127,9528	39	0,176
4_170	BGS_hydrochem	28/03/1998	22,86	89,04	127,9528	39	0,147
4_171	BGS_hydrochem	26/03/1998	22,883	89,518	127,9528	39	0
4_172	BGS_hydrochem	26/03/1998	22,855	89,542	127,9528	39	0,039
4_173	BGS_hydrochem	27/03/1998	22,683	89,024	127,9528	39	0,0828
4_174	BGS_hydrochem	28/03/1998	22,923	89,096	127,9528	39	0,106
4_175	BGS_hydrochem	28/03/1998	22,679	89,256	127,9528	39	0,233
4_176	BGS_hydrochem	24/03/1998	22,63	89,515	131,2336	40	0
4_177	BGS_hydrochem	24/03/1998	22,576	89,499	134,5144	41	0,012
4_178	BGS_hydrochem	25/03/1998	22,71	89,306	134,5144	41	0,0883
4_179	BGS_hydrochem	28/03/1998	22,795	89,12	134,5144	41	0,319
4_180	BGS_hydrochem	27/03/1998	22,826	89,011	141,0761	43	0,501
4_181	BGS_hydrochem	24/03/1998	22,698	89,434	141,0761	43	0,0362
4_182	BGS_hydrochem	27/03/1998	22,693	88,985	141,0761	43	0,136
4_183	BGS_hydrochem	29/03/1998	22,305	89,11	141,0761	43	0,168
4_184	BGS_hydrochem	23/03/1998	22,753	89,419	144,357	44	0,0338
4_185	BGS_hydrochem	28/03/1998	22,607	88,999	144,357	44	0,221
4_186	BGS_hydrochem	28/03/1998	22,917	89,014	144,357	44	0,0925
4_187	BGS_hydrochem	27/03/1998	22,711	89,107	144,357	44	0,143
4_188	BGS_hydrochem	31/03/1998	22,763	89,855	147,6378	45	0,217
4_189	BGS_hydrochem	25/03/1998	22,659	89,334	147,6378	45	0,0039
4_190	BGS_hydrochem	28/03/1998	22,605	88,961	147,6378	45	0,315
4_191	BGS_hydrochem	28/03/1998	22,733	89,297	147,6378	45	0,0758
4_192	BGS_hydrochem	28/03/1998	22,836	89,011	150,9186	46	0,453
4_193	BGS_hydrochem	28/03/1998	22,901	88,949	150,9186	46	0,088
4_194	BGS_hydrochem	27/03/1998	22,57	89,076	150,9186	46	0,0562
4_195	BGS_hydrochem	29/03/1998	22,615	89,15	150,9186	46	0,236
4_196	BGS_hydrochem	28/03/1998	22,782	89,251	157,4803	48	0,0155
4_197	BGS_hydrochem	25/03/1998	22,576	89,325	160,7612	49	0,13
4_198	BGS_hydrochem	23/03/1998	22,984	89,446	160,7612	49	0,0973
4_199	BGS_hydrochem	26/03/1998	22,865	89,525	160,7612	49	0,0628
4_200	BGS_hydrochem	28/03/1998	22,778	89,205	160,7612	49	0,27
4_201	BGS_hydrochem	28/03/1998	22,721	89,207	160,7612	49	0,291
4_202	BGS_hydrochem	25/03/1998	22,624	89,304	164,042	50	0,097
4_203	BGS_hydrochem	24/03/1998	22,567	89,322	167,3228	51	0,068
4_204	BGS_hydrochem	28/03/1998	22,841	88,974	170,6037	52	0,328
4_205	BGS_hydrochem	23/03/1998	22,918	89,569	173,8845	53	0,0009
4_206	BGS_hydrochem	24/03/1998	22,825	89,274	173,8845	53	0,0657
4_207	BGS_hydrochem	23/03/1998	22,989	89,462	177,1654	54	0
4_208	BGS_hydrochem	23/03/1998	22,944	89,478	177,1654	54	0
4_209	BGS_hydrochem	23/03/1998	22,912	89,499	177,1654	54	0
4_210	BGS_hydrochem	24/03/1998	22,689	89,571	177,1654	54	0
4_211	BGS_hydrochem	25/03/1998	22,84	89,559	177,1654	54	0
4_212	BGS_hydrochem	24/03/1998	22,861	89,422	177,1654	54	0,0011
4_213	BGS_hydrochem	26/03/1998	22,862	89,542	177,1654	54	0,0017
4_214	BGS_hydrochem	23/03/1998	22,981	89,456	180,4462	55	0

4_215	BGS_hydrochem	23/03/1998	22,887	89,535	180,4462	55	0,168
4_216	BGS_hydrochem	29/03/1998	22,504	89,199	180,4462	55	0,33
4_217	BGS_hydrochem	29/03/1998	22,538	89,24	183,727	56	0,155
4_218	BGS_hydrochem	23/03/1998	22,862	89,556	183,727	56	0
4_219	BGS_hydrochem	23/03/1998	22,819	89,421	193,5696	59	0
4_220	BGS_hydrochem	23/03/1998	22,959	89,556	193,5696	59	0
4_221	BGS_hydrochem	29/03/1998	22,414	89,217	193,5696	59	0,261
4_222	BGS_hydrochem	23/03/1998	22,871	89,508	196,8504	60	0,073
4_223	BGS_hydrochem	23/03/1998	22,896	89,508	200,1312	61	0,0394
4_224	BGS_hydrochem	25/03/1998	22,826	89,575	203,4121	62	0,137
4_225	BGS_hydrochem	26/03/1998	22,862	89,525	213,2546	65	0
4_226	BGS_hydrochem	25/03/1998	22,83	89,606	219,8163	67	0,0187
4_227	BGS_hydrochem	25/03/1998	22,812	89,645	226,378	69	0,0559
4_228	BGS_hydrochem	26/03/1998	22,889	89,506	226,378	69	0,003
4_229	BGS_hydrochem	23/03/1998	22,887	89,6	232,9396	71	0
4_230	BGS_hydrochem	26/03/1998	22,816	89,567	242,7822	74	0,0468
4_231	BGS_hydrochem	26/03/1998	22,837	89,531	242,7822	74	0
4_232	BGS_hydrochem	25/03/1998	22,797	89,589	246,063	75	0,0874
4_233	BGS_hydrochem	23/03/1998	22,969	89,477	252,6247	77	0,259
4_234	BGS_hydrochem	26/03/1998	22,864	89,532	298,5564	91	0
4_235	BGS_hydrochem	26/03/1998	22,865	89,545	301,8373	92	0
4_236	BGS_hydrochem	27/03/1998	22,751	88,941	301,8373	92	0,266
4_237	BWDB_WetSeason	07.11.2012	22,73782	89,51816	180,4462	55	0
4_238	BWDB_WetSeason	28.11.2012	22,47203	89,60347	282,1522	86	0,0075
4_239	BWDB_WetSeason	28.11.2012	22,46842	89,61763	282,1522	86	0,0075
4_240	BWDB_WetSeason	28.11.2012	22,46795	89,61987	282,1522	86	0
4_241	BWDB_WetSeason	28.11.2012	22,92949	89,80759	282,1522	86	0,0075
4_242	BWDB_WetSeason	28.11.2012	22,46748	89,60719	285,4331	87	0,0075
4_243	BWDB_WetSeason	28.11.2012	22,46704	89,6171	291,9948	89	0,0075
4_244	BWDB_WetSeason	29.11.2012	22,48948	89,86292	301,8373	92	0,0075
4_245	BWDB_WetSeason	07.11.2012	22,73646	89,51288	301,8373	92	0,0275
4_246	BWDB_WetSeason	29.11.2012	22,4585	89,86106	311,6798	95	0,0075
4_247	BWDB_WetSeason	27.11.2012	22,64251	89,80753	321,5223	98	0,0075
4_248	BWDB_WetSeason	27.11.2012	22,64183	89,81519	321,5223	98	0,0075
4_249	BWDB_WetSeason	27.11.2012	22,63759	89,82016	321,5223	98	0,0075
4_250	BWDB_WetSeason	27.11.2012	22,63409	89,82232	321,5223	98	0,0075
4_251	BWDB_WetSeason	27.11.2012	22,62876	89,82458	321,5223	98	0
4_252	Fieldwork_Jan2017	30/01/2017	22,53494	89,15172		6,096	0,0241
4_253	Fieldwork_Jan2017	25/07/2017	22,52646	89,14548		6,4008	0,005206
4_254	Fieldwork_Jan2017	25/07/2017	22,52912	89,14765		7,0104	0,0575
4_255	Fieldwork_Jan2017		22,67959	89,50458		7,62	0,0213
4_256	Fieldwork_Jan2017		22,54176	89,15205		7,62	0,0096
4_257	Fieldwork_Jan2017	04/02/2017	22,53920	89,15164		7,62	0,0082
4_258	Fieldwork_Jan2017	19/01/2017	22,53916	89,15051		7,62	0,0077
4_259	Fieldwork_Jan2017	24/07/2017	22,53557	89,1601		7,9248	0,000741
4_260	Fieldwork_Jan2017		22,53270	89,15093		9,144	0,0967
4_261	Fieldwork_Jan2017	03/02/2017	22,53733	89,15202		9,144	0,064

4_262	Fieldwork_Jan2017	30/01/2017	22,53695	89,15234	9,144	0,0505
4_263	Fieldwork_Jan2017	30/01/2017	22,53832	89,15229	9,144	0,0355
4_264	Fieldwork_Jan2017	01/08/2017	22,67963	89,50446	9,144	0,0032
4_265	Fieldwork_Jan2017	19/01/2017	22,54058	89,15069	10,668	0,1776
4_266	Fieldwork_Jan2017	17/01/2017	22,54194	89,15792	10,668	0,0016
4_267	Fieldwork_Jan2017	24/01/2017	22,53615	89,15279	10,668	0,0449
4_268	Fieldwork_Jan2017	30/01/2017	22,54009	89,15189	10,668	0,042
4_269	Fieldwork_Jan2017	24/01/2017	22,53473	89,15146	10,668	0,0247
4_270	Fieldwork_Jan2017	06/08/2017	22,68108	89,50499	10,668	0,0016
4_271	Fieldwork_Jan2017	10/08/2017	22,67786	89,5048	11,2776	0,0059
4_272	Fieldwork_Jan2017	30/01/2017	22,54372	89,15282	12,192	0,0294
4_273	Fieldwork_Jan2017	24/01/2017	22,53782	89,15210	12,192	0,0178
4_274	Fieldwork_Jan2017		22,54623	89,15291	12,192	0,0161
4_275	Fieldwork_Jan2017	16/01/2017	22,54240	89,15351	12,192	0,0113
4_276	Fieldwork_Jan2017	24/01/2017	22,53797	89,15264	12,192	0,0089
4_277	Fieldwork_Jan2017	19/01/2017	22,54033	89,15104	12,192	0,0066
4_278	Fieldwork_Jan2017		22,54483	89,15273	12,192	0,0058
4_279	Fieldwork_Jan2017	09/01/2017	22,67950	89,50346	12,192	0,0034
4_280	Fieldwork_Jan2017	16/01/2017	22,54231	89,15352	12,192	0,0029
4_281	Fieldwork_Jan2017	16/01/2017	22,54212	89,15335	12,192	0,0013
4_282	Fieldwork_Jan2017	02/08/2017	22,67963	89,50446	12,192	0,0009
4_283	Fieldwork_Jan2017	09/01/2017	22,67920	89,50225	12,192	0,0003
4_284	Fieldwork_Jan2017	19/01/2017	22,54060	89,15060	12,8016	0,0052
4_285	Fieldwork_Jan2017	09/01/2017	22,67893	89,50028	12,8016	0,0051
4_286	Fieldwork_Jan2017	16/01/2017	22,54215	89,15298	13,1064	0,0024
4_287	Fieldwork_Jan2017	19/01/2017	22,54117	89,15275	13,716	0,2438
4_288	Fieldwork_Jan2017	19/01/2017	22,53929	89,15017	13,716	0,0576
4_289	Fieldwork_Jan2017	16/01/2017	22,54391	89,15248	13,716	0,0321
4_290	Fieldwork_Jan2017	16/01/2017	22,54279	89,15235	13,716	0,0255
4_291	Fieldwork_Jan2017	16/01/2017	22,54320	89,15227	13,716	0,0207
4_292	Fieldwork_Jan2017	16/01/2017	22,54506	89,15258	13,716	0,0041
4_293	Fieldwork_Jan2017	16/01/2017	22,54221	89,15280	13,716	0,0029
4_294	Fieldwork_Jan2017	09/01/2017	22,67917	89,50054	13,716	0,0022
4_295	Fieldwork_Jan2017	16/01/2017	22,54204	89,15265	13,716	0,0022
4_296	Fieldwork_Jan2017	16/01/2017	22,54490	89,15280	13,716	0,0008
4_297	Fieldwork_Jan2017		22,53270	89,15093	13,716	0,177
4_298	Fieldwork_Jan2017	24/01/2017	22,53712	89,15256	13,716	0,0929
4_299	Fieldwork_Jan2017	24/01/2017	22,53334	89,15147	13,716	0,0698
4_300	Fieldwork_Jan2017	03/02/2017	22,54278	89,15324	13,716	0,0433
4_301	Fieldwork_Jan2017	30/01/2017	22,54006	89,15188	13,716	0,0373
4_302	Fieldwork_Jan2017	03/02/2017	22,53701	89,15179	13,716	0,034
4_303	Fieldwork_Jan2017	30/01/2017	22,53934	89,15168	13,716	0,0327
4_304	Fieldwork_Jan2017	24/01/2017	22,53599	89,15218	13,716	0,0267
4_305	Fieldwork_Jan2017	24/01/2017	22,53672	89,15280	13,716	0,0148
4_306	Fieldwork_Jan2017	01/02/2017	22,54207	89,15207	13,716	0,0086
4_307	Fieldwork_Jan2017		22,54536	89,15277	13,716	0,0072
4_308	Fieldwork_Jan2017	21/01/2017	22,67914	89,50466	13,716	0,0051

4_309	Fieldwork_Jan2017	03/02/2017	22,53949	89,15131	13,716	0,0044
4_310	Fieldwork_Jan2017	21/01/2017	22,67973	89,50495	13,716	0,0031
4_311	Fieldwork_Jan2017	21/01/2017	22,67952	89,50623	13,716	0,0011
4_312	Fieldwork_Jan2017	04/02/2017	22,53144	89,15012	15,24	0,0795
4_313	Fieldwork_Jan2017	24/01/2017	22,53734	89,15256	15,24	0,0774
4_314	Fieldwork_Jan2017	16/01/2017	22,54185	89,15329	15,24	0,03
4_315	Fieldwork_Jan2017	16/01/2017	22,54480	89,15266	15,24	0,0206
4_316	Fieldwork_Jan2017	21/01/2017	22,67989	89,50422	15,24	0,0023
4_317	Fieldwork_Jan2017	19/01/2017	22,53931	89,15005	15,24	0,0022
4_318	Fieldwork_Jan2017	21/01/2017	22,67969	89,50839	15,8496	0,0087
4_319	Fieldwork_Jan2017	19/01/2017	22,54116	89,15176	16,764	0,2416
4_320	Fieldwork_Jan2017	03/02/2017	22,54011	89,15205	16,764	0,0646
4_321	Fieldwork_Jan2017	03/02/2017	22,53924	89,15277	16,764	0,0513
4_322	Fieldwork_Jan2017	16/01/2017	22,54376	89,15289	16,764	0,0473
4_323	Fieldwork_Jan2017	24/01/2017	22,53384	89,15232	16,764	0,0404
4_324	Fieldwork_Jan2017	16/01/2017	22,54196	89,15231	16,764	0,0245
4_325	Fieldwork_Jan2017	16/01/2017	22,54489	89,15298	16,764	0,0151
4_326	Fieldwork_Jan2017	16/01/2017	22,54319	89,15158	16,764	0,0132
4_327	Fieldwork_Jan2017	16/01/2017	22,54795	89,15238	16,764	0,0107
4_328	Fieldwork_Jan2017	24/01/2017	22,53510	89,15148	16,764	0,0082
4_329	Fieldwork_Jan2017	21/01/2017	22,67945	89,50596	16,764	0,0079
4_330	Fieldwork_Jan2017	09/01/2017	22,67833	89,49965	16,764	0,0036
4_331	Fieldwork_Jan2017	16/01/2017	22,54769	89,15131	16,764	0,0031
4_332	Fieldwork_Jan2017	03/02/2017	22,54292	89,15282	16,764	0,0025
4_333	Fieldwork_Jan2017	09/01/2017	22,67862	89,49973	16,764	0,0024
4_334	Fieldwork_Jan2017	07/08/2017	22,68108	89,50499	16,764	0,0012
4_335	Fieldwork_Jan2017	09/01/2017	22,67872	89,50212	16,764	0,0008
4_336	Fieldwork_Jan2017	21/01/2017	22,67985	89,50633	17,3736	0,007
4_337	Fieldwork_Jan2017	23/07/2017	22,55072	89,1534	17,3736	0,001699
4_338	Fieldwork_Jan2017	21/01/2017	22,67984	89,50521	17,3736	0,0008
4_339	Fieldwork_Jan2017	03/02/2017	22,53470	89,15234	18,288	0,057
4_340	Fieldwork_Jan2017	24/01/2017	22,53496	89,15238	18,288	0,0246
4_341	Fieldwork_Jan2017	17/01/2017	22,54273	89,15442	18,288	0,0233
4_342	Fieldwork_Jan2017	19/01/2017	22,54129	89,15238	18,288	0,0045
4_343	Fieldwork_Jan2017	17/01/2017	22,54297	89,15025	18,288	0,0023
4_344	Fieldwork_Jan2017	16/01/2017	22,54515	89,15288	19,812	0,0435
4_345	Fieldwork_Jan2017	03/02/2017	22,54295	89,15268	19,812	0,0424
4_346	Fieldwork_Jan2017	16/01/2017	22,54387	89,15315	19,812	0,0239
4_347	Fieldwork_Jan2017	24/01/2017	22,53280	89,15138	19,812	0,0159
4_348	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	19,812	0,0058
4_349	Fieldwork_Jan2017	21/01/2017	22,68000	89,50448	19,812	0,0034
4_350	Fieldwork_Jan2017	19/01/2017	22,53994	89,15026	21,336	0,0835
4_351	Fieldwork_Jan2017	17/01/2017	22,54211	89,15623	21,336	0,0034
4_352	Fieldwork_Jan2017	16/01/2017	22,54573	89,15205	21,336	0,0033
4_353	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	21,336	0,0019
4_354	Fieldwork_Jan2017	21/01/2017	22,67957	89,50404	21,9456	0,0017
4_355	Fieldwork_Jan2017	24/01/2017	22,53204	89,15347	22,86	0,1615

4_356	Fieldwork_Jan2017		22,53494	89,15172	22,86	0,0673
4_357	Fieldwork_Jan2017	16/01/2017	22,54432	89,15267	22,86	0,0435
4_358	Fieldwork_Jan2017	24/01/2017	22,53622	89,15303	22,86	0,0294
4_359	Fieldwork_Jan2017	11/08/2017	22,67786	89,5048	23,7744	0,0012
4_360	Fieldwork_Jan2017		22,53875	89,15211	24,384	0,1252
4_361	Fieldwork_Jan2017		22,54176	89,15205	24,384	0,0696
4_362	Fieldwork_Jan2017	04/02/2017	22,53920	89,15164	24,384	0,0629
4_363	Fieldwork_Jan2017	24/01/2017	22,53329	89,14887	24,384	0,0285
4_364	Fieldwork_Jan2017		22,54623	89,15291	24,384	0,0271
4_365	Fieldwork_Jan2017	09/01/2017	22,67868	89,49828	24,384	0,009
4_366	Fieldwork_Jan2017	09/01/2017	22,67666	89,49421	24,384	0,0048
4_367	Fieldwork_Jan2017		22,54483	89,15273	24,384	0,0043
4_368	Fieldwork_Jan2017	03/02/2017	22,54176	89,15226	25,908	0,0372
4_369	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	27,432	0,0106
4_370	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	27,432	0,0072
4_371	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	30,48	0,0044
4_372	Fieldwork_Jan2017	22/01/2017	22,62003	89,42494	30,48	0,0002
4_373	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	33,528	0,0055
4_374	Fieldwork_Jan2017	31/01/2017	22,54430	89,15255	33,528	0,0047
4_375	Fieldwork_Jan2017	09/01/2017	22,68892	89,46044	35,052	0,2463
4_376	Fieldwork_Jan2017	04/02/2017	22,55824	89,17171	36,576	0,2346
4_377	Fieldwork_Jan2017	04/02/2017	22,53920	89,15164	36,576	0,1213
4_378	Fieldwork_Jan2017		22,53875	89,15211	36,576	0,1158
4_379	Fieldwork_Jan2017		22,54176	89,15205	36,576	0,0862
4_380	Fieldwork_Jan2017		22,54483	89,15273	36,576	0,0787
4_381	Fieldwork_Jan2017	23/01/2017	22,62205	89,42704	36,576	0,0159
4_382	Fieldwork_Jan2017	23/01/2017	22,62034	89,42836	36,576	0,0113
4_383	Fieldwork_Jan2017	07/02/2017	22,62065	89,42347	36,576	0,0104
4_384	Fieldwork_Jan2017		22,54623	89,15291	36,576	0,0085
4_385	Fieldwork_Jan2017	23/01/2017	22,62103	89,42722	36,576	0,0025
4_386	Fieldwork_Jan2017	22/01/2017	22,61920	89,42439	37,1856	0,0025
4_387	Fieldwork_Jan2017	25/07/2017	22,51469	89,13312	37,4904	0,3265
4_388	Fieldwork_Jan2017	07/02/2017	22,61818	89,42756	38,1	0,0172
4_389	Fieldwork_Jan2017	22/01/2017	22,61716	89,42339	38,1	0,0146
4_390	Fieldwork_Jan2017	22/01/2017	22,62487	89,42415	38,1	0,0042
4_391	Fieldwork_Jan2017	23/01/2017	22,62061	89,42647	38,1	0,0013
4_392	Fieldwork_Jan2017	12/08/2017	22,67786	89,5048	39,624	0,45
4_393	Fieldwork_Jan2017	03/08/2017	22,67963	89,50446	39,624	0,44
4_394	Fieldwork_Jan2017	08/08/2017	22,68108	89,50499	39,624	0,37
4_395	Fieldwork_Jan2017	22/01/2017	22,61880	89,42449	39,624	0,0172
4_396	Fieldwork_Jan2017	25/07/2017	22,55809	89,16199	40,2336	0,3046
4_397	Fieldwork_Jan2017	22/01/2017	22,61707	89,42237	41,148	0,0352
4_398	Fieldwork_Jan2017	22/01/2017	22,62718	89,42325	41,148	0,0245
4_399	Fieldwork_Jan2017	22/01/2017	22,61879	89,42544	41,148	0,0064
4_400	Fieldwork_Jan2017	23/01/2017	22,62132	89,42653	41,148	0,0009
4_401	Fieldwork_Jan2017	04/02/2017	22,55813	89,17155	42,672	0,5565
4_402	Fieldwork_Jan2017	21/01/2017	22,67749	89,50382	42,672	0,3323

4_403	Fieldwork_Jan2017	07/02/2017	22,62019	89,42468	42,672	0,0478
4_404	Fieldwork_Jan2017	22/01/2017	22,61802	89,42300	42,672	0,0236
4_405	Fieldwork_Jan2017	22/01/2017	22,61841	89,42414	42,672	0,0211
4_406	Fieldwork_Jan2017	22/01/2017	22,61704	89,42360	42,672	0,0081
4_407	Fieldwork_Jan2017	23/01/2017	22,62204	89,42776	42,672	0,0071
4_408	Fieldwork_Jan2017	23/01/2017	22,62180	89,42607	42,672	0,0006
4_409	Fieldwork_Jan2017	22/01/2017	22,61660	89,42210	44,196	0,0559
4_410	Fieldwork_Jan2017	22/01/2017	22,61948	89,42494	44,196	0,014
4_411	Fieldwork_Jan2017	22/01/2017	22,61824	89,42527	44,196	0,0094
4_412	Fieldwork_Jan2017		22,54536	89,15277	45,72	0,0625
4_413	Fieldwork_Jan2017	23/01/2017	22,62101	89,42530	45,72	0,037
4_414	Fieldwork_Jan2017	22/01/2017	22,62725	89,42256	45,72	0,0354
4_415	Fieldwork_Jan2017	07/02/2017	22,61898	89,42655	45,72	0,0288
4_416	Fieldwork_Jan2017	23/01/2017	22,62141	89,42626	45,72	0,0038
4_417	Fieldwork_Jan2017	23/01/2017	22,62106	89,42593	45,72	0,0018
4_418	Fieldwork_Jan2017	22/01/2017	22,61746	89,42468	47,244	0,015
4_419	Fieldwork_Jan2017	23/01/2017	22,62067	89,42581	48,768	0,0367
4_420	Fieldwork_Jan2017	22/01/2017	22,62566	89,42553	48,768	0,0204
4_421	Fieldwork_Jan2017	22/01/2017	22,61782	89,42511	48,768	0,0112
4_422	Fieldwork_Jan2017	22/01/2017	22,62750	89,42248	50,292	0,0333
4_423	Fieldwork_Jan2017	22/01/2017	22,62642	89,42423	50,292	0,0169
4_424	Fieldwork_Jan2018	27.1.18	22,33051	89,11268	6,096	0,0072
4_425	Fieldwork_Jan2018	21.1.18	22,33088	89,1113	6,7056	0,018
4_426	Fieldwork_Jan2018	29.1.18	22,45466	89,08008	7,62	0,0146
4_427	Fieldwork_Jan2018	21.1.18	22,32644	89,11068	8,2296	0,0106
4_428	Fieldwork_Jan2018	29.1.18	22,45459	89,08163	9,144	0,0612
4_429	Fieldwork_Jan2018	25.1.18	22,3309	89,1121	9,144	0,0188
4_430	Fieldwork_Jan2018	21.1.18	22,32689	89,11034	9,144	0,01
4_431	Fieldwork_Jan2018	6.2.18	22,4973	89,33805	9,144	0,0032
4_432	Fieldwork_Jan2018	21.1.18	22,33031	89,10981	9,144	0,0008
4_433	Fieldwork_Jan2018	27.1.18	22,33386	89,12388	11,5824	0,0014
4_434	Fieldwork_Jan2018	20.1.18	22,45341	89,08117	12,192	0,0257
4_435	Fieldwork_Jan2018	8.2.18	22,60256	89,52014	13,716	0,0968
4_436	Fieldwork_Jan2018	22.1.18	22,65993	89,08893	13,716	0,0523
4_437	Fieldwork_Jan2018	17.1.18	22,5736	89,13577	13,716	0,0095
4_438	Fieldwork_Jan2018	24.1.18	22,45165	89,15688	15,24	0,14
4_439	Fieldwork_Jan2018	20.1.18	22,45154	89,08037	15,24	0,0765
4_440	Fieldwork_Jan2018	24.1.18	22,45057	89,15682	15,24	0,0392
4_441	Fieldwork_Jan2018	24.1.18	22,45191	89,15644	15,24	0,0221
4_442	Fieldwork_Jan2018	18.1.18	22,56942	89,12668	15,24	0,0179
4_443	Fieldwork_Jan2018	17.1.18	22,57181	89,13737	15,24	0,0158
4_444	Fieldwork_Jan2018	8.2.18	22,60634	89,5238	16,764	0,0033
4_445	Fieldwork_Jan2018	5.2.18	22,49731	89,32909	16,764	0,0031
4_446	Fieldwork_Jan2018	5.2.18	22,49542	89,31049	16,764	0,0027
4_447	Fieldwork_Jan2018	8.2.18	22,60709	89,50826	16,764	0,0016
4_448	Fieldwork_Jan2018	20.1.18	22,45523	89,08024	18,288	0,14
4_449	Fieldwork_Jan2018	22.1.18	22,65975	89,08621	18,288	0,1099

4_450	Fieldwork_Jan2018	29.1.18	22,4528	89,08183	18,288	0,0888
4_451	Fieldwork_Jan2018	5.2.18	22,49879	89,32875	18,288	0,0041
4_452	Fieldwork_Jan2018	6.2.18	22,49633	89,33788	19,812	0,0043
4_453	Fieldwork_Jan2018	20.1.18	22,44632	89,07598	21,336	0,1702
4_454	Fieldwork_Jan2018	20.1.18	22,44335	89,07512	21,336	0,14
4_455	Fieldwork_Jan2018	22.1.18	22,66026	89,08484	21,336	0,0779
4_456	Fieldwork_Jan2018	5.2.18	22,49288	89,31186	21,336	0,05
4_457	Fieldwork_Jan2018	20.1.18	22,45021	89,07904	21,336	0,0234
4_458	Fieldwork_Jan2018	17.1.18	22,5736	89,13654	21,336	0,0071
4_459	Fieldwork_Jan2018	23.1.18	22,57033	89,1326	21,336	0,0043
4_460	Fieldwork_Jan2018	8.2.18	22,60759	89,50545	21,336	0,0037
4_461	Fieldwork_Jan2018		22,5303	89,17866	21,336	0,0022
4_462	Fieldwork_Jan2018	5.2.18	22,49785	89,32845	21,336	0,0009
4_463	Fieldwork_Jan2018	22.1.18	22,66002	89,08813	22,86	0,0629
4_464	Fieldwork_Jan2018	8.2.18	22,60772	89,50106	22,86	0,0395
4_465	Fieldwork_Jan2018	5.2.18	22,49529	89,31025	22,86	0,0319
4_466	Fieldwork_Jan2018	22.1.18	22,662	89,08022	24,384	0,13
4_467	Fieldwork_Jan2018	18.1.18	22,56779	89,12935	24,384	0,12
4_468	Fieldwork_Jan2018	22.1.18	22,66048	89,08335	24,384	0,0563
4_469	Fieldwork_Jan2018	8.2.18	22,60604	89,51994	24,384	0,044
4_470	Fieldwork_Jan2018	5.2.18	22,49825	89,31698	24,384	0,0205
4_471	Fieldwork_Jan2018	6.2.18	22,49462	89,34148	24,384	0,0108
4_472	Fieldwork_Jan2018	4.2.18	22,63953	89,31687	25,908	0,5
4_473	Fieldwork_Jan2018	4.2.18	22,63979	89,3189	25,908	0,47
4_474	Fieldwork_Jan2018	29.1.18	22,45223	89,08108	25,908	0,23
4_475	Fieldwork_Jan2018	8.2.18	22,6055	89,51953	25,908	0,0488
4_476	Fieldwork_Jan2018	18.1.18	22,566	89,11323	25,908	0,037
4_477	Fieldwork_Jan2018	5.2.18	22,4891	89,32499	25,908	0,0172
4_478	Fieldwork_Jan2018	8.2.18	22,61357	89,49372	25,908	0,0013
4_479	Fieldwork_Jan2018	27.1.18	22,33075	89,11208	27,432	0,25
4_480	Fieldwork_Jan2018	24.1.18	22,45122	89,16372	27,432	0,2
4_481	Fieldwork_Jan2018	19.1.18	22,44801	89,07623	27,432	0,0793
4_482	Fieldwork_Jan2018	18.1.18	22,57003	89,13445	27,432	0,05844
4_483	Fieldwork_Jan2018	5.2.18	22,49345	89,30868	27,432	0,0533
4_484	Fieldwork_Jan2018	19.1.18	22,46363	89,07866	27,432	0,0422
4_485	Fieldwork_Jan2018	19.1.18	22,46378	89,07859	28,956	0,15
4_486	Fieldwork_Jan2018	19.1.18	22,46238	89,07818	28,956	0,12
4_487	Fieldwork_Jan2018	24.1.18	22,45134	89,15625	28,956	0,0371
4_488	Fieldwork_Jan2018	19.1.18	22,4535	89,08022	29,2608	0,0254
4_489	Fieldwork_Jan2018	4.2.18	22,63813	89,3126	30,48	0,38
4_490	Fieldwork_Jan2018		22,5445	89,18167	30,48	0,16
4_491	Fieldwork_Jan2018	8.2.18	22,60601	89,5107	30,48	0,0179
4_492	Fieldwork_Jan2018	6.2.18	22,49556	89,33606	31,242	0,0193
4_493	Fieldwork_Jan2018	17.1.18	22,5746	89,13255	32,004	0,017738
4_494	Fieldwork_Jan2018	18.1.18	22,56743	89,12923	33,528	0,16
4_495	Fieldwork_Jan2018	22.1.18	22,66113	89,07094	33,528	0,15
4_496	Fieldwork_Jan2018	29.1.18	22,56858	89,12016	33,528	0,13

4_497	Fieldwork_Jan2018	8.2.18	22,61725	89,49113	33,528	0,12
4_498	Fieldwork_Jan2018	19.1.18	22,45943	89,07632	33,528	0,12
4_499	Fieldwork_Jan2018	19.1.18	22,45628	89,0788	33,528	0,1
4_500	Fieldwork_Jan2018	8.2.18	22,60582	89,51401	33,528	0,0364
4_501	Fieldwork_Jan2018	29.1.18	22,56491	89,11226	33,528	0,0073
4_502	Fieldwork_Jan2018	8.2.18	22,61323	89,49368	33,528	0,0019
4_503	Fieldwork_Jan2018	6.2.18	22,49838	89,34991	35,052	0,66
4_504	Fieldwork_Jan2018	4.2.18	22,64208	89,34324	35,052	0,21
4_505	Fieldwork_Jan2018	5.2.18	22,4955	89,31065	35,052	0,0037
4_506	Fieldwork_Jan2018	5.2.18	22,49323	89,32499	35,052	0,0014
4_507	Fieldwork_Jan2018	8.2.18	22,60852	89,49713	35,052	0,0011
4_508	Fieldwork_Jan2018	22.1.18	22,66129	89,07592	36,576	0,26
4_509	Fieldwork_Jan2018	18.1.18	22,56776	89,12938	36,576	0,14
4_510	Fieldwork_Jan2018	8.2.18	22,60975	89,49588	36,576	0,0012
4_511	Fieldwork_Jan2018		22,51726	89,15523	37,4904	0,23
4_512	Fieldwork_Jan2018	4.2.18	22,64302	89,34376	38,1	0,32
4_513	Fieldwork_Jan2018	20.1.18	22,45568	89,07996	38,1	0,13
4_514	Fieldwork_Jan2018	28.1.18	22,46667	89,07957	38,1	0,0048
4_515	Fieldwork_Jan2018	30.1.18	22,66239	89,05534	39,624	0,2
4_516	Fieldwork_Jan2018	19.1.18	22,45753	89,07751	39,624	0,13
4_517	Fieldwork_Jan2018	18.1.18	22,56994	89,11691	39,624	0,0937
4_518	Fieldwork_Jan2018	19.1.18	22,44297	89,0751	39,624	0,035
4_519	Fieldwork_Jan2018	4.2.18	22,64059	89,31537	41,148	0,51
4_520	Fieldwork_Jan2018	4.2.18	22,64055	89,31978	41,148	0,46
4_521	Fieldwork_Jan2018	4.2.18	22,63895	89,32457	41,148	0,38
4_522	Fieldwork_Jan2018	30.1.18	22,65991	89,04629	41,148	0,27
4_523	Fieldwork_Jan2018	18.1.18	22,5702	89,1192	42,672	0,13
4_524	Fieldwork_Jan2018	18.1.18	22,56847	89,11569	42,672	0,0612
4_525	Fieldwork_Jan2018	17.1.18	22,44675	89,15595	42,672	0,0026
4_526	Fieldwork_Jan2018	4.2.18	22,63882	89,32591	44,196	0,31
4_527	Fieldwork_Jan2018	28.1.18	22,45962	89,07629	44,196	0,19
4_528	Fieldwork_Jan2018	29.1.18	22,45523	89,08012	44,196	0,13
4_529	Fieldwork_Jan2018	6.2.18	22,49773	89,33532	45,72	0,3
4_530	Fieldwork_Jan2018	30.1.18	22,65979	89,04275	45,72	0,25
4_531	Fieldwork_Jan2018	30.1.18	22,65323	89,04246	45,72	0,22
4_532	Fieldwork_Jan2018	6.2.18	22,49546	89,34735	48,768	0,48
4_533	Fieldwork_Jan2018	17.1.18	22,44621	89,17705	48,768	0,27
4_534	Fieldwork_Jan2018	18.1.18	22,56939	89,12641	48,768	0,2
4_535	Fieldwork_Jan2018	4.2.18	22,64307	89,34359	48,768	0,2
4_536	Fieldwork_Jan2018	5.2.18	22,49837	89,31645	48,768	0,0757
4_537	Fieldwork_Jan2018	22.1.18	22,66247	89,0731	50,292	0,27
4_538	Fieldwork_Jan2018	18.1.18	22,56981	89,12449	50,292	0,19
4_539	Fieldwork_Jan2018	18.1.18	22,56937	89,1225	50,292	0,15
4_540	Fieldwork_Jan2018	4.2.18	22,64179	89,33191	50,292	0,14
4_541	Fieldwork_Jan2018	22.1.18	22,66131	89,06684	51,816	0,18
4_542	Fieldwork_Jan2018	20.1.18	22,45539	89,08008	51,816	0,14
4_543	Fieldwork_Jan2018	30.1.18	22,6629	89,05692	54,864	0,19

4_544	Fieldwork_Jan2018	21.1.18	22,33435	89,12898		57,912	0,0039
4_545	Fieldwork_Jan2018	4.2.18	22,63863	89,31624		67,056	0,52
4_546	MAR sites		22,6476	89,42403	0	18,288	0
4_547	MAR sites		22,64139	89,42094	0	18,288	0
4_548	MAR sites		22,57718	89,12938	0	18,288	0
4_549	MAR sites		22,29895	89,78232	0	19,812	0
4_550	MAR sites		22,52753	89,44522	0	19,812	0
4_551	MAR sites		22,471	89,208	0	19,812	0,1
4_552	MAR sites		22,3117	89,13739	0	19,812	0
4_553	MAR sites		22,50709	89,19905	0	19,812	0
4_554	MAR sites		22,50924	89,19971	0	19,812	0
4_555	MAR sites		22,6674	89,5128	0	19,812	0,01
4_556	MAR sites		22,57573	89,87375	0	21,336	0,3
4_557	MAR sites		22,33789	89,82123	0	21,336	0
4_558	MAR sites		22,50326	89,48449	0	21,336	0,01
4_559	MAR sites		22,53388	89,49137	0	21,336	-9999
4_560	MAR sites		22,55174	89,30055	0	21,336	0
4_561	MAR sites		22,45661	89,29697	0	21,336	0,01
4_562	MAR sites		22,4709	89,1509	0	21,336	0,05
4_563	MAR sites		22,5741	89,5004	0	21,336	0,5
4_564	MAR sites		22,405	89,6435	0	21,336	0,025
4_565	MAR sites		22,5678	89,3298	0	21,336	0,01
4_566	MAR sites		22,3164	89,8444	0	21,336	0
4_567	MAR sites		22,72432	89,89086	0	22,86	0,1
4_568	MAR sites		22,48692	89,86239	0	22,86	0
4_569	MAR sites		22,44167	89,80404	0	22,86	0,1
4_570	MAR sites		22,60802	89,50882	0	22,86	0
4_571	MAR sites		22,63334	89,44046	0	22,86	0
4_572	MAR sites		22,5439	89,17336	0	22,86	0,01
4_573	MAR sites		22,31526	89,11287	0	22,86	0,01
4_574	MAR sites		22,34008	89,10728	0	22,86	0,05
4_575	MAR sites		22,46066	89,21259	0	22,86	0
4_576	MAR sites		22,6338	89,5144	0	22,86	0
4_577	MAR sites		22,5198	89,4916	0	22,86	0
4_578	MAR sites		22,41	89,6611	0	22,86	0,01
4_579	MAR sites		22,46502	89,68173	0	24,384	0
4_580	MAR sites		22,60174	89,5227	0	24,384	0
4_581	MAR sites		22,66754	89,41473	0	24,384	0,05
4_582	MAR sites		22,60207	89,44875	0	24,384	0,01
4_583	MAR sites		22,5	89,25729	0	24,384	0,01
4_584	MAR sites		22,4765	89,1492	0	24,384	0,2
4_585	MAR sites		22,452	89,176	0	24,384	0
4_586	MAR sites		22,5474	89,1784	0	24,384	0,1
4_587	MAR sites		22,6719	89,439	0	24,384	0,01
4_588	MAR sites		22,3469	89,1019	0	24,384	0,05
4_589	MAR sites		22,25596	89,83038	0	25,908	0
4_590	MAR sites		22,59776	89,4668	0	25,908	0,025

4_591	MAR sites	22,62168	89,83602	0	27,432	0,1
4_592	MAR sites	22,54123	89,63853	0	27,432	0,01
4_593	MAR sites	22,48711	89,64051	0	27,432	0
4_594	MAR sites	22,447	89,708	0	27,432	0
4_595	MAR sites	22,45786	89,83478	0	27,432	0
4_596	MAR sites	22,2928	89,78298	0	27,432	0
4_597	MAR sites	22,64622	89,44556	0	27,432	0
4_598	MAR sites	22,62899	89,52837	0	27,432	0,01
4_599	MAR sites	22,66055	89,49564	0	27,432	0,01
4_600	MAR sites	22,3891	89,012	0	27,432	0,025
4_601	MAR sites	22,5592	89,8599	0	27,432	0
4_602	MAR sites	22,5795	89,9198	0	27,432	0,025
4_603	MAR sites	22,55606	89,65313	0	28,956	0,01
4_604	MAR sites	22,48683	89,3501	0	28,956	0
4_605	MAR sites	22,43722	89,04941	0	28,956	0
4_606	MAR sites	22,37567	89,06893	0	28,956	0,025
4_607	MAR sites	22,70015	89,86078	0	30,48	0,2
4_608	MAR sites	22,47287	89,69396	0	30,48	0
4_609	MAR sites	22,50143	89,51763	0	30,48	0,025
4_610	MAR sites	22,57838	89,47195	0	30,48	0,01
4_611	MAR sites	22,49693	89,30923	0	30,48	0,01
4_612	MAR sites	22,3864	89,0854	0	30,48	0,3
4_613	MAR sites	22,37315	89,08025	0	30,48	0,02
4_614	MAR sites	22,45217	89,15574	0	30,48	0,2
4_615	MAR sites	22,47077	89,21925	0	30,48	0,01
4_616	MAR sites	22,39121	89,0153	0	30,48	0
4_617	MAR sites	22,448	89,0389	0	30,48	0
4_618	MAR sites	22,3538	89,1053	0	30,48	0,01
4_619	MAR sites	22,40724	89,68082	0	32,004	0
4_620	MAR sites	22,64247	89,50693	0	32,004	0
4_621	MAR sites	22,6551	89,49141	0	32,004	0,1
4_622	MAR sites	22,3335	89,8093	0	32,004	0,025
4_623	MAR sites	22,51669	89,72033	0	33,528	0,025
4_624	MAR sites	22,61697	89,27823	0	33,528	0,01
4_625	MAR sites	22,49615	89,31657	0	33,528	0
4_626	MAR sites	22,57386	89,13497	0	33,528	0,05
4_627	MAR sites	22,64109	89,47532	0	35,052	0,01
4_628	MAR sites	22,43916	89,05666	0	35,052	0,1
4_629	MAR sites	22,33421	89,04314	0	35,052	0,2
4_630	MAR sites	22,54964	89,58803	0	36,576	0,05
4_631	MAR sites	22,50271	89,86145	0	36,576	0,01
4_632	MAR sites	22,5966	89,5146	0	39,624	0,01
4_633	MAR sites	22,21517	89,82979	0	41,148	0,3
4_634	MAR sites	22,31387	89,05113	0	44,196	0
4_635	MAR sites	22,44333	89,05973	0	44,196	0,1
4_636	MAR sites	22,38776	89,06049	0	45,72	0,2
4_637	MAR sites	22,49751	89,07548	0	45,72	0,2

4_638	MAR sites	22,37602	89,05099	0	45,72	0,01
4_639	MAR sites	22,59908	89,5175	0	47,244	0,1
4_640	Vanderbilt_data	22,4584	89,2139	28	8,5344	0,00608
4_641	Vanderbilt_data	22,4576	89,3003	30	9,144	0,107
4_642	Vanderbilt_data	22,7259	89,8915	33	10,0584	0,0444
4_643	Vanderbilt_data	22,3866	89,8736	35	10,668	0,0013
4_644	Vanderbilt_data	22,3873	89,8716	35	10,668	0,00286
4_645	Vanderbilt_data	22,5488	89,5841	35	10,668	0,00119
4_646	Vanderbilt_data	22,4624	89,2127	35	10,668	0,00813
4_647	Vanderbilt_data	22,461	89,2158	35	10,668	0,00926
4_648	Vanderbilt_data	22,4596	89,2143	35	10,668	0,0542
4_649	Vanderbilt_data	22,4589	89,2128	35	10,668	0,0135
4_650	Vanderbilt_data	22,5304	89,5893	40	12,192	0,000934
4_651	Vanderbilt_data	22,4614	89,2137	40	12,192	0,0013
4_652	Vanderbilt_data	22,7186	89,8881	40	12,192	0,0306
4_653	Vanderbilt_data	22,7243	89,8895	40	12,192	0,0142
4_654	Vanderbilt_data	22,5777	89,1315	40	12,192	0,0299
4_655	Vanderbilt_data	22,6343	89,8374	40	12,192	0,0361
4_656	Vanderbilt_data	22,597	89,456	40	12,192	0,00434
4_657	Vanderbilt_data	22,541	89,5799	45	13,716	0,000748
4_658	Vanderbilt_data	22,4571	89,2145	45	13,716	0,0414
4_659	Vanderbilt_data	22,7266	89,8921	45	13,716	0,0356
4_660	Vanderbilt_data	22,4619	89,9029	45	13,716	0,00427
4_661	Vanderbilt_data	22,4635	89,9019	45	13,716	0,000667
4_662	Vanderbilt_data	22,4638	89,9001	45	13,716	0,00222
4_663	Vanderbilt_data	22,4667	89,8996	45	13,716	0,00815
4_664	Vanderbilt_data	22,4671	89,8992	45	13,716	0,00946
4_665	Vanderbilt_data	22,4671	89,8974	45	13,716	0,00943
4_666	Vanderbilt_data	22,5136	89,5147	45	13,716	0,000861
4_667	Vanderbilt_data	22,4015	89,6568	45	13,716	0,0164
4_668	Vanderbilt_data	22,5805	89,1325	45	13,716	0,00782
4_669	Vanderbilt_data	22,4564	89,2972	45	13,716	0,00524
4_670	Vanderbilt_data	22,5053	89,8501	45	13,716	0,00208
4_671	Vanderbilt_data	22,5242	89,6554	45	13,716	0,00764
4_672	Vanderbilt_data	22,5244	89,6549	45	13,716	0,00792
4_673	Vanderbilt_data	22,5402	89,6446	45	13,716	0,016
4_674	Vanderbilt_data	22,5409	89,646	45	13,716	0,0246
4_675	Vanderbilt_data	22,6346	89,8365	45	13,716	0,0258
4_676	Vanderbilt_data	22,4568	89,8352	45	13,716	0,00488
4_677	Vanderbilt_data	22,4575	89,2149	50	15,24	0,0498
4_678	Vanderbilt_data	22,4604	89,2127	50	15,24	0,0253
4_679	Vanderbilt_data	22,6307	89,4415	50	15,24	0,00092
4_680	Vanderbilt_data	22,6343	89,8364	50	15,24	0,0164
4_681	Vanderbilt_data	22,5924	89,4708	50	15,24	0,121
4_682	Vanderbilt_data	22,55	89,5875	55	16,764	0,00155
4_683	Vanderbilt_data	22,5444	89,5821	55	16,764	0,000608
4_684	Vanderbilt_data	22,5431	89,5811	55	16,764	0,000643

4_685	Vanderbilt_data	22,5424	89,5899	55	16,764	0,000421
4_686	Vanderbilt_data	22,5387	89,585	55	16,764	0,000671
4_687	Vanderbilt_data	22,462	89,2126	55	16,764	0,0389
4_688	Vanderbilt_data	22,4597	89,2149	55	16,764	0,0215
4_689	Vanderbilt_data	22,7237	89,892	55	16,764	0,0113
4_690	Vanderbilt_data	22,4594	89,8928	55	16,764	0,0412
4_691	Vanderbilt_data	22,6245	89,1317	55	16,764	0,0996
4_692	Vanderbilt_data	22,6249	89,1302	55	16,764	0,112
4_693	Vanderbilt_data	22,4566	89,2974	55	16,764	0,0148
4_694	Vanderbilt_data	22,4561	89,2971	55	16,764	0,0165
4_695	Vanderbilt_data	22,6261	89,8316	55	16,764	0,37
4_696	Vanderbilt_data	22,5082	89,1986	55	16,764	0,0277
4_697	Vanderbilt_data	22,4415	89,0554	55	16,764	0,00148
4_698	Vanderbilt_data	22,5921	89,4703	55	16,764	0,128
4_699	Vanderbilt_data	22,6004	89,4484	55	16,764	0,139
4_700	Vanderbilt_data	22,5379	89,5829	60	18,288	0,000129
4_701	Vanderbilt_data	22,725	89,8916	60	18,288	0,0118
4_702	Vanderbilt_data	22,4644	89,9004	60	18,288	0,0395
4_703	Vanderbilt_data	22,4627	89,8935	60	18,288	0,0102
4_704	Vanderbilt_data	22,5047	89,5217	60	18,288	0,00463
4_705	Vanderbilt_data	22,5047	89,5263	60	18,288	0,0126
4_706	Vanderbilt_data	22,5063	89,5301	60	18,288	0,00354
4_707	Vanderbilt_data	22,6235	89,1316	60	18,288	0,0355
4_708	Vanderbilt_data	22,6232	89,1306	60	18,288	0,0681
4_709	Vanderbilt_data	22,4503	89,157	60	18,288	0,00135
4_710	Vanderbilt_data	22,4564	89,2985	60	18,288	0,0158
4_711	Vanderbilt_data	22,5415	89,6431	60	18,288	0,0276
4_712	Vanderbilt_data	22,4574	89,8357	60	18,288	0,0124
4_713	Vanderbilt_data	22,5372	89,5822	64	19,5072	0,00158
4_714	Vanderbilt_data	22,3949	89,8728	65	19,812	0,0484
4_715	Vanderbilt_data	22,5506	89,5887	65	19,812	0,00284
4_716	Vanderbilt_data	22,5459	89,5842	65	19,812	0,000372
4_717	Vanderbilt_data	22,5409	89,5796	65	19,812	0,000716
4_718	Vanderbilt_data	22,7264	89,889	65	19,812	0,0125
4_719	Vanderbilt_data	22,7251	89,8891	65	19,812	0,0425
4_720	Vanderbilt_data	22,5794	89,1278	65	19,812	0,199
4_721	Vanderbilt_data	22,6231	89,1292	65	19,812	0,0718
4_722	Vanderbilt_data	22,6238	89,1302	65	19,812	0,144
4_723	Vanderbilt_data	22,716	89,1864	65	19,812	0,28
4_724	Vanderbilt_data	22,4572	89,2985	65	19,812	0,476
4_725	Vanderbilt_data	22,4576	89,2996	65	19,812	0,0361
4_726	Vanderbilt_data	22,6249	89,8332	65	19,812	0,161
4_727	Vanderbilt_data	22,5966	89,4674	65	19,812	0,00495
4_728	Vanderbilt_data	22,5956	89,4665	65	19,812	0,0107
4_729	Vanderbilt_data	22,3926	89,8729	70	21,336	0,0345
4_730	Vanderbilt_data	22,5433	89,5779	70	21,336	0,000641
4_731	Vanderbilt_data	22,4608	89,2133	70	21,336	0,0119

4_732	Vanderbilt_data	22,7234	89,8905	70	21,336	0,207
4_733	Vanderbilt_data	22,7248	89,8909	70	21,336	0,118
4_734	Vanderbilt_data	22,7262	89,8913	70	21,336	0,00697
4_735	Vanderbilt_data	22,6392	89,4415	70	21,336	0,00516
4_736	Vanderbilt_data	22,5052	89,8495	70	21,336	0,0122
4_737	Vanderbilt_data	22,5048	89,851	70	21,336	0,00339
4_738	Vanderbilt_data	22,617	89,2817	70	21,336	0,258
4_739	Vanderbilt_data	22,4405	89,0586	70	21,336	0,116
4_740	Vanderbilt_data	22,9818	89,4686	70	21,336	0,00464
4_741	Vanderbilt_data	22,6454	89,4455	70	21,336	0,0176
4_742	Vanderbilt_data	22,4406	89,0556	72	21,9456	0,00148
4_743	Vanderbilt_data	22,5463	89,5779	75	22,86	0,000363
4_744	Vanderbilt_data	22,632	89,4387	75	22,86	0,00604
4_745	Vanderbilt_data	22,4871	89,3487	80	24,384	0,104
4_746	Vanderbilt_data	22,6278	89,1316	80	24,384	0,0713
4_747	Vanderbilt_data	22,6162	89,2783	80	24,384	0,0751
4_748	Vanderbilt_data	22,542	89,6389	80	24,384	0,0403
4_749	Vanderbilt_data	22,5412	89,643	80	24,384	0,0374
4_750	Vanderbilt_data	22,4558	89,8359	80	24,384	0,00293
4_751	Vanderbilt_data	22,578	89,1283	85	25,908	0,125
4_752	Vanderbilt_data	22,5781	89,1279	85	25,908	0,011
4_753	Vanderbilt_data	22,5688	89,456	85	25,908	0,00067
4_754	Vanderbilt_data	22,3899	89,8742	90	27,432	0,00978
4_755	Vanderbilt_data	22,5783	89,1284	90	27,432	0,0177
4_756	Vanderbilt_data	22,6221	89,1285	90	27,432	0,00816
4_757	Vanderbilt_data	22,5407	89,6451	90	27,432	0,0152
4_758	Vanderbilt_data	22,4401	89,0551	90	27,432	0,00148
4_759	Vanderbilt_data	22,4537	89,8317	90	27,432	0,00801
4_760	Vanderbilt_data	22,4595	89,8371	90	27,432	0,000729
4_761	Vanderbilt_data	22,635	89,4354	95	28,956	0,00101
4_762	Vanderbilt_data	22,6345	89,435	95	28,956	0,00091
4_763	Vanderbilt_data	22,6248	89,1343	95	28,956	0,0968
4_764	Vanderbilt_data	22,6165	89,2808	95	28,956	0,0877
4_765	Vanderbilt_data	22,6154	89,2787	95	28,956	0,0687
4_766	Vanderbilt_data	22,6174	89,2771	95	28,956	0,134
4_767	Vanderbilt_data	22,4861	89,6423	100	30,48	0,000899
4_768	Vanderbilt_data	22,5771	89,1266	100	30,48	0,0829
4_769	Vanderbilt_data	22,617	89,2782	100	30,48	0,0827
4_770	Vanderbilt_data	22,6171	89,2794	100	30,48	0,12
4_771	Vanderbilt_data	22,6173	89,2798	100	30,48	0,0794
4_772	Vanderbilt_data	22,5991	89,4459	100	30,48	0,0414
4_773	Vanderbilt_data	22,6464	89,4455	100	30,48	0,00618
4_774	Vanderbilt_data	22,3954	89,8738	105	32,004	0,0903
4_775	Vanderbilt_data	22,621	89,1276	105	32,004	0,0195
4_776	Vanderbilt_data	22,6223	89,1295	105	32,004	0,104
4_777	Vanderbilt_data	22,5792	89,1332	110	33,528	0,0843
4_778	Vanderbilt_data	22,6177	89,2771	110	33,528	0,0643

4_779	Vanderbilt_data	22,5074	89,2012	110	33,528	0,269
4_780	Vanderbilt_data	22,5698	89,4599	113	34,4424	0,00184
4_781	Vanderbilt_data	22,5871	89,4681	114	34,7472	0,00472
4_782	Vanderbilt_data	22,7122	89,1897	115	35,052	0,0369
4_783	Vanderbilt_data	22,5074	89,8617	115	35,052	0,000814
4_784	Vanderbilt_data	22,4377	89,0567	115	35,052	0,245
4_785	Vanderbilt_data	22,7194	89,188	120	36,576	0,197
4_786	Vanderbilt_data	22,6167	89,2769	120	36,576	0,0847
4_787	Vanderbilt_data	22,4387	89,0582	120	36,576	0,157
4_788	Vanderbilt_data	22,4416	89,0571	120	36,576	0,13
4_789	Vanderbilt_data	22,4387	89,0556	120	36,576	0,00148
4_790	Vanderbilt_data	22,4366	89,0567	120	36,576	0,00148
4_791	Vanderbilt_data	22,5784	89,4718	120	36,576	0,00309
4_792	Vanderbilt_data	22,5788	89,472	120	36,576	0,0154
4_793	Vanderbilt_data	22,4545	89,835	120	36,576	0,00406
4_794	Vanderbilt_data	22,6564	89,4432	120	36,576	0,0515
4_795	Vanderbilt_data	22,4786	89,3438	125	38,1	0,0315
4_796	Vanderbilt_data	22,4857	89,3519	125	38,1	0,124
4_797	Vanderbilt_data	22,6387	89,4426	125	38,1	0,00529
4_798	Vanderbilt_data	22,5786	89,1254	125	38,1	0,177
4_799	Vanderbilt_data	22,7337	89,1767	125	38,1	0,211
4_800	Vanderbilt_data	22,4571	89,1556	125	38,1	0
4_801	Vanderbilt_data	22,6167	89,2796	125	38,1	0,124
4_802	Vanderbilt_data	22,6163	89,2804	125	38,1	0,0821
4_803	Vanderbilt_data	22,4376	89,0579	125	38,1	0,215
4_804	Vanderbilt_data	22,5862	89,4682	127	38,7096	0,00245
4_805	Vanderbilt_data	22,4771	89,3425	130	39,624	0,0113
4_806	Vanderbilt_data	22,4383	89,0576	130	39,624	0,216
4_807	Vanderbilt_data	22,5837	89,469	130	39,624	0,00549
4_808	Vanderbilt_data	22,6389	89,4433	140	42,672	0,000608
4_809	Vanderbilt_data	22,5767	89,125	140	42,672	0,225
4_810	Vanderbilt_data	22,6278	89,13	140	42,672	0,0452
4_811	Vanderbilt_data	22,4396	89,0563	140	42,672	0,136
4_812	Vanderbilt_data	22,6572	89,4429	140	42,672	0,0187
4_813	Vanderbilt_data	22,658	89,4552	140	42,672	0,0171
4_814	Vanderbilt_data	22,4513	89,1572	145	44,196	0,0939
4_815	Vanderbilt_data	22,6496	89,4422	145	44,196	0,00458
4_816	Vanderbilt_data	22,4825	89,3444	150	45,72	0,299
4_817	Vanderbilt_data	22,6153	89,2775	150	45,72	0,126
4_818	Vanderbilt_data	22,6164	89,2793	155	47,244	0,159
4_819	Vanderbilt_data	22,5075	89,1991	160	48,768	0,327
4_820	Vanderbilt_data	22,5074	89,1997	160	48,768	0,333
4_821	Vanderbilt_data	22,9742	89,4735	160	48,768	0,000418
4_822	Vanderbilt_data	22,6558	89,4437	160	48,768	0,043
4_823	Vanderbilt_data	22,6483	89,4537	160	48,768	0,0344
4_824	Vanderbilt_data	22,5061	89,198	163	49,6824	0,157
4_825	Vanderbilt_data	22,4892	89,3542	165	50,292	0,113

4_826	Vanderbilt_data	22,5795	89,127	165	50,292	0,197
4_827	Vanderbilt_data	22,5068	89,1992	165	50,292	0,25
4_828	Vanderbilt_data	22,5085	89,2009	165	50,292	0,328
4_829	Vanderbilt_data	22,6493	89,4546	165	50,292	0,019
4_830	Vanderbilt_data	22,7152	89,2015	170	51,816	0,307
4_831	Vanderbilt_data	22,7266	89,1912	170	51,816	0,145
4_832	Vanderbilt_data	22,453	89,1557	170	51,816	0
4_833	Vanderbilt_data	22,9688	89,4787	170	51,816	0,00281
4_834	Vanderbilt_data	22,6346	89,4348	175	53,34	0,00453
4_835	Vanderbilt_data	22,9721	89,4705	175	53,34	0,00104
4_836	Vanderbilt_data	22,486	89,35	180	54,864	0,208
4_837	Vanderbilt_data	22,4859	89,352	180	54,864	0,21
4_838	Vanderbilt_data	22,4563	89,2975	180	54,864	0,0349
4_839	Vanderbilt_data	22,4411	89,0566	180	54,864	0
4_840	Vanderbilt_data	22,7375	89,1891	185	56,388	0
4_841	Vanderbilt_data	22,5066	89,2051	185	56,388	0,376
4_842	Vanderbilt_data	22,509	89,2006	185	56,388	0,257
4_843	Vanderbilt_data	22,7145	89,1826	190	57,912	0,146
4_844	Vanderbilt_data	22,5068	89,1988	195	59,436	0,263
4_845	Vanderbilt_data	22,2641	89,2646	210	64,008	0,00044
4_846	Vanderbilt_data	22,736	89,175	215	65,532	0,000708
4_847	Vanderbilt_data	22,5781	89,1242	220	67,056	0,173
4_848	Vanderbilt_data	22,4519	89,1573	220	67,056	0,123
4_849	Vanderbilt_data	22,462	89,211	230	70,104	0,0731
4_850	Vanderbilt_data	22,7171	89,1806	230	70,104	0,16
4_851	Vanderbilt_data	22,7168	89,1935	235	71,628	0,225
4_852	Vanderbilt_data	22,7108	89,199	235	71,628	0,0163
4_853	Vanderbilt_data	22,486	89,3504	240	73,152	0,226
4_854	Vanderbilt_data	22,5092	89,1997	245	74,676	0,00964
4_855	Vanderbilt_data	22,4562	89,2972	250	76,2	0,0051
4_856	Vanderbilt_data	22,2678	89,2763	250	76,2	0,0326
4_857	Vanderbilt_data	22,7332	89,1874	255	77,724	0,0755
4_858	Vanderbilt_data	22,7271	89,185	260	79,248	0,116
4_859	Vanderbilt_data	22,7379	89,188	260	79,248	0,136
4_860	Vanderbilt_data	22,4556	89,2992	260	79,248	0,0104
4_861	Vanderbilt_data	22,2688	89,2775	270	82,296	0,0207
4_862	Vanderbilt_data	22,7219	89,1994	275	83,82	0,0459
4_863	Vanderbilt_data	22,9715	89,4778	295	89,916	0,000698
4_864	Vanderbilt_data	22,6188	89,839	300	91,44	0,00104