

Scan_No	Scan_Seq	Scan_ID	Org_Seq	Date	Alpha	Beta	Material
1	1	1-1	2	3/24/2017	4	893	Concrete
1	2	1-2	4	3/24/2017	3	837	Concrete
1	3	1-3	6	3/24/2017	0	824	Concrete
1	4	1-4	8	3/24/2017	5	839	Concrete
1	5	1-5	10	3/24/2017	3	826	Concrete
1	6	1-6	12	3/24/2017	2	759	Concrete
1	7	1-7	14	3/24/2017	3	809	Concrete
1	8	1-8	16	3/24/2017	3	806	Concrete
1	9	1-9	18	3/24/2017	1	799	Concrete
1	10	1-10	20	3/24/2017	1	775	Concrete
1	11	1-11	22	3/24/2017	4	776	Concrete
1	12	1-12	24	3/24/2017	1	788	Concrete
1	13	1-13	26	3/24/2017	2	777	Concrete
1	14	1-14	28	3/24/2017	7	830	Concrete
1	15	1-15	30	3/24/2017	6	765	Concrete
1	16	1-16	32	3/24/2017	2	803	Concrete
1	17	1-17	34	3/24/2017	3	771	Concrete
1	18	1-18	36	3/24/2017	2	763	Concrete
1	19	1-19	38	3/24/2017	6	788	Concrete
1	20	1-20	40	3/24/2017	8	835	Concrete
1	21	1-21	42	3/24/2017	2	754	Concrete
1	22	1-22	44	3/24/2017	4	785	Concrete
1	23	1-23	46	3/24/2017	4	880	Concrete
2	1	2-1	7	4/18/2017	9	1023	Concrete
2	2	2-2	8	4/18/2017	5	999	Concrete
2	3	2-3	9	4/18/2017	6	1005	Concrete
2	4	2-4	10	4/18/2017	4	1006	Concrete
2	5	2-5	11	4/18/2017	8	1003	Concrete
2	6	2-6	12	4/18/2017	5	1047	Concrete
2	7	2-7	13	4/18/2017	8	1064	Concrete
2	8	2-8	14	4/18/2017	7	1013	Concrete
2	9	2-9	15	4/18/2017	2	959	Concrete
2	10	2-10	16	4/18/2017	7	1014	Concrete
2	11	2-11	17	4/18/2017	9	1021	Concrete
2	12	2-12	18	4/18/2017	4	998	Concrete
2	13	2-13	19	4/18/2017	7	1046	Concrete
2	14	2-14	20	4/18/2017	5	1005	Concrete
2	15	2-15	21	4/18/2017	7	1043	Concrete
2	16	2-16	22	4/18/2017	6	1023	Concrete
2	17	2-17	23	4/18/2017	4	925	Concrete
2	18	2-18	24	4/18/2017	10	937	Concrete
2	19	2-19	25	4/18/2017	4	935	Concrete
2	20	2-20	26	4/18/2017	2	917	Concrete
2	21	2-21	27	4/18/2017	3	912	Concrete
2	22	2-22	28	4/18/2017	6	921	Concrete
2	23	2-23	29	4/18/2017	3	973	Concrete

2	24	2-24	30	4/18/2017	3	977	Concrete
2	25	2-25	31	4/18/2017	4	936	Concrete
2	26	2-26	32	4/18/2017	4	927	Concrete
2	27	2-27	33	4/18/2017	3	903	Concrete
2	28	2-28	34	4/18/2017	8	907	Concrete
2	29	2-29	35	4/18/2017	3	885	Concrete
2	30	2-30	36	4/18/2017	6	923	Concrete
2	31	2-31	37	4/18/2017	4	844	Concrete
2	32	2-32	38	4/18/2017	1	858	Concrete
2	33	2-33	39	4/18/2017	2	963	Concrete
2	34	2-34	40	4/18/2017	0	877	Concrete
2	35	2-35	41	4/18/2017	1	856	Concrete
2	36	2-36	42	4/18/2017	1	889	Concrete
2	37	2-37	43	4/18/2017	3	967	Concrete
2	38	2-38	44	4/18/2017	3	933	Concrete
2	39	2-39	45	4/18/2017	2	872	Concrete
2	40	2-40	46	4/18/2017	2	904	Concrete
2	41	2-41	47	4/18/2017	4	895	Concrete
2	42	2-42	48	4/18/2017	2	1029	Concrete
2	43	2-43	49	4/18/2017	2	948	Concrete
2	44	2-44	50	4/18/2017	6	930	Concrete
2	45	2-45	51	4/18/2017	8	1032	Concrete
2	46	2-46	52	4/18/2017	6	987	Concrete
2	47	2-47	53	4/18/2017	4	923	Concrete
2	48	2-48	54	4/18/2017	2	983	Concrete
2	49	2-49	55	4/18/2017	6	986	Concrete
2	50	2-50	56	4/18/2017	10	1059	Concrete
2	51	2-51	57	4/18/2017	3	968	Concrete
2	52	2-52	58	4/18/2017	7	963	Concrete
2	53	2-53	59	4/18/2017	8	961	Concrete
2	54	2-54	60	4/18/2017	4	1063	Concrete
2	55	2-55	61	4/18/2017	7	1011	Concrete
2	56	2-56	62	4/18/2017	10	1041	Concrete
2	57	2-57	63	4/18/2017	2	982	Concrete
2	58	2-58	64	4/18/2017	11	999	Concrete
2	59	2-59	65	4/18/2017	5	1023	Concrete
2	60	2-60	66	4/18/2017	4	1064	Concrete
2	61	2-61	67	4/18/2017	8	997	Concrete
2	62	2-62	68	4/18/2017	7	1002	Concrete
2	63	2-63	69	4/18/2017	7	1042	Concrete
2	64	2-64	70	4/18/2017	2	1053	Concrete
2	65	2-65	71	4/18/2017	9	1100	Concrete
2	66	2-66	72	4/18/2017	7	989	Concrete
2	67	2-67	73	4/18/2017	4	953	Concrete
2	68	2-68	74	4/18/2017	1	996	Concrete
2	69	2-69	75	4/18/2017	4	1057	Concrete
2	70	2-70	76	4/18/2017	5	1068	Concrete

2	71	2-71	77	4/18/2017	9	1034	Concrete
2	72	2-72	78	4/18/2017	8	1113	Concrete
2	73	2-73	79	4/18/2017	4	1080	Concrete
2	74	2-74	80	4/18/2017	6	1064	Concrete
2	75	2-75	81	4/18/2017	7	1082	Concrete
2	76	2-76	82	4/18/2017	4	1035	Concrete
2	77	2-77	83	4/18/2017	6	1000	Concrete
2	78	2-78	84	4/18/2017	11	1022	Concrete
2	79	2-79	85	4/18/2017	9	1049	Concrete
2	80	2-80	86	4/18/2017	7	1011	Concrete
2	81	2-81	87	4/18/2017	2	1044	Concrete
2	82	2-82	88	4/18/2017	4	1002	Concrete
2	83	2-83	89	4/18/2017	6	966	Concrete
2	84	2-84	90	4/18/2017	6	1001	Concrete
2	85	2-85	91	4/18/2017	6	1013	Concrete
2	86	2-86	92	4/18/2017	10	1011	Concrete
2	87	2-87	93	4/18/2017	6	980	Concrete
2	88	2-88	94	4/18/2017	6	1014	Concrete
2	89	2-89	95	4/18/2017	4	964	Concrete
2	90	2-90	96	4/18/2017	1	1031	Concrete
2	91	2-91	97	4/18/2017	7	1072	Concrete
2	92	2-92	98	4/18/2017	3	1086	Concrete
2	93	2-93	99	4/18/2017	5	1071	Concrete
2	94	2-94	100	4/18/2017	8	1075	Concrete
2	95	2-95	101	4/18/2017	9	1039	Concrete
2	96	2-96	102	4/18/2017	6	1099	Concrete
2	97	2-97	103	4/18/2017	6	1091	Concrete
2	98	2-98	104	4/18/2017	6	1019	Concrete
2	99	2-99	105	4/18/2017	5	1043	Concrete
2	100	2-100	106	4/18/2017	6	986	Concrete
2	101	2-101	107	4/18/2017	3	941	Concrete
2	102	2-102	108	4/18/2017	6	1004	Concrete
2	103	2-103	109	4/18/2017	4	1006	Concrete
2	104	2-104	110	4/18/2017	5	894	Concrete
2	105	2-105	111	4/18/2017	1	1010	Concrete
2	106	2-106	112	4/18/2017	3	928	Concrete
2	107	2-107	113	4/18/2017	6	995	Concrete
2	108	2-108	114	4/18/2017	7	937	Concrete
2	109	2-109	115	4/18/2017	4	931	Concrete
2	110	2-110	126	4/19/2017	6	925	Concrete
2	111	2-111	127	4/19/2017	4	916	Concrete
2	112	2-112	128	4/19/2017	4	939	Concrete
2	113	2-113	129	4/19/2017	3	910	Concrete
2	114	2-114	130	4/19/2017	7	907	Concrete
2	115	2-115	131	4/19/2017	7	922	Concrete
2	116	2-116	132	4/19/2017	6	853	Concrete
2	117	2-117	133	4/19/2017	1	861	Concrete

2	118	2-118	134	4/19/2017	6	809	Concrete
2	119	2-119	135	4/19/2017	5	915	Concrete
2	120	2-120	136	4/19/2017	1	822	Concrete
2	121	2-121	137	4/19/2017	2	820	Concrete
2	122	2-122	138	4/19/2017	5	859	Concrete
2	123	2-123	139	4/19/2017	7	872	Concrete
2	124	2-124	140	4/19/2017	5	822	Concrete
2	125	2-125	141	4/19/2017	11	802	Concrete
2	126	2-126	142	4/19/2017	7	892	Concrete
2	127	2-127	143	4/19/2017	11	902	Concrete
2	128	2-128	144	4/19/2017	7	910	Concrete
2	129	2-129	145	4/19/2017	3	879	Concrete
2	130	2-130	146	4/19/2017	1	865	Concrete
2	131	2-131	147	4/19/2017	4	938	Concrete
2	132	2-132	148	4/19/2017	5	891	Concrete
2	133	2-133	149	4/19/2017	7	833	Concrete
2	134	2-134	150	4/19/2017	3	804	Concrete
2	135	2-135	151	4/19/2017	4	844	Concrete
2	136	2-136	152	4/19/2017	5	828	Concrete
2	137	2-137	153	4/19/2017	6	905	Concrete
2	138	2-138	154	4/19/2017	4	941	Concrete
2	139	2-139	155	4/19/2017	4	917	Concrete
2	140	2-140	156	4/19/2017	3	871	Concrete
2	143	2-143	159	4/19/2017	5	803	Concrete
2	144	2-144	160	4/19/2017	4	868	Concrete
2	145	2-145	161	4/19/2017	2	833	Concrete
2	146	2-146	162	4/19/2017	3	863	Concrete
2	147	2-147	163	4/19/2017	3	849	Concrete
2	148	2-148	164	4/19/2017	3	837	Concrete
2	149	2-149	165	4/19/2017	3	851	Concrete
2	150	2-150	166	4/19/2017	4	867	Concrete
2	151	2-151	167	4/19/2017	6	850	Concrete
2	152	2-152	168	4/19/2017	6	790	Concrete
2	153	2-153	169	4/19/2017	4	855	Concrete
2	154	2-154	170	4/19/2017	0	827	Concrete
2	155	2-155	171	4/19/2017	6	880	Concrete
2	156	2-156	172	4/19/2017	6	824	Concrete
2	157	2-157	173	4/19/2017	3	885	Concrete
2	158	2-158	174	4/19/2017	2	881	Concrete
2	159	2-159	175	4/19/2017	5	857	Concrete
2	160	2-160	176	4/19/2017	3	844	Concrete
2	161	2-161	177	4/19/2017	8	805	Concrete
2	162	2-162	178	4/19/2017	5	825	Concrete
2	163	2-163	179	4/19/2017	2	863	Concrete
2	164	2-164	180	4/19/2017	5	823	Concrete
2	165	2-165	181	4/19/2017	1	853	Concrete
2	166	2-166	182	4/19/2017	2	820	Concrete

2	167	2-167	183	4/19/2017	2	807	Concrete
2	168	2-168	184	4/19/2017	6	874	Concrete
2	169	2-169	185	4/19/2017	2	814	Concrete
2	170	2-170	186	4/19/2017	2	828	Concrete
2	171	2-171	187	4/19/2017	1	831	Concrete
2	172	2-172	188	4/19/2017	2	830	Concrete
2	173	2-173	189	4/19/2017	7	970	Concrete
2	174	2-174	190	4/19/2017	5	949	Concrete
2	175	2-175	191	4/19/2017	2	986	Concrete
2	176	2-176	192	4/19/2017	2	849	Concrete
2	177	2-177	193	4/19/2017	2	807	Concrete
2	178	2-178	194	4/19/2017	4	858	Concrete
2	179	2-179	195	4/19/2017	1	868	Concrete
2	180	2-180	196	4/19/2017	7	851	Concrete
2	181	2-181	197	4/19/2017	6	783	Concrete
2	182	2-182	198	4/19/2017	7	777	Concrete
2	183	2-183	199	4/19/2017	4	802	Concrete
2	184	2-184	200	4/19/2017	5	806	Concrete
2	185	2-185	201	4/19/2017	1	777	Concrete
2	186	2-186	202	4/19/2017	4	836	Concrete
2	187	2-187	203	4/19/2017	5	789	Concrete
2	188	2-188	204	4/19/2017	2	860	Concrete
2	189	2-189	205	4/19/2017	4	773	Concrete
2	190	2-190	206	4/19/2017	4	781	Concrete
2	191	2-191	207	4/19/2017	2	804	Concrete
2	192	2-192	208	4/19/2017	3	823	Concrete
2	193	2-193	209	4/19/2017	3	842	Concrete
2	194	2-194	210	4/19/2017	3	800	Concrete
2	195	2-195	211	4/19/2017	3	886	Concrete
2	196	2-196	212	4/19/2017	1	873	Concrete
2	197	2-197	213	4/19/2017	2	856	Concrete
2	198	2-198	214	4/19/2017	3	848	Concrete
2	199	2-199	215	4/19/2017	5	844	Concrete
2	200	2-200	216	4/19/2017	3	814	Concrete
2	201	2-201	217	4/19/2017	1	836	Concrete
2	202	2-202	218	4/19/2017	1	821	Concrete
2	203	2-203	219	4/19/2017	5	859	Concrete
2	204	2-204	220	4/19/2017	7	848	Concrete
2	205	2-205	221	4/19/2017	4	874	Concrete
2	206	2-206	222	4/19/2017	5	861	Concrete
2	207	2-207	282	5/1/2017	4	1148	Concrete
2	208	2-208	283	5/1/2017	6	1161	Concrete
2	209	2-209	284	5/1/2017	6	1147	Concrete
2	210	2-210	285	5/1/2017	4	1173	Concrete
2	211	2-211	286	5/1/2017	10	1132	Concrete
2	212	2-212	287	5/1/2017	7	1152	Concrete
2	213	2-213	288	5/1/2017	5	1134	Concrete

2	214	2-214	289	5/1/2017	4	1116	Concrete
2	215	2-215	290	5/1/2017	10	1086	Concrete
2	216	2-216	291	5/1/2017	5	1102	Concrete
2	217	2-217	292	5/1/2017	5	1054	Concrete
2	218	2-218	293	5/1/2017	2	1059	Concrete
2	219	2-219	294	5/1/2017	6	1095	Concrete
2	220	2-220	295	5/1/2017	6	1033	Concrete
2	221	2-221	296	5/1/2017	3	1071	Concrete
2	222	2-222	297	5/1/2017	5	1020	Concrete
2	223	2-223	298	5/1/2017	4	960	Concrete
2	224	2-224	299	5/1/2017	6	1036	Concrete
2	225	2-225	300	5/1/2017	1	1055	Concrete
2	226	2-226	301	5/1/2017	9	997	Concrete
2	227	2-227	302	5/1/2017	8	986	Concrete
2	228	2-228	303	5/1/2017	5	1011	Concrete
2	229	2-229	304	5/1/2017	9	1086	Concrete
2	230	2-230	305	5/1/2017	4	1056	Concrete
2	231	2-231	306	5/1/2017	5	1036	Concrete
2	232	2-232	307	5/1/2017	9	1063	Concrete
2	233	2-233	308	5/1/2017	5	1036	Concrete
2	234	2-234	309	5/1/2017	7	1092	Concrete
2	235	2-235	310	5/1/2017	6	1087	Concrete
2	236	2-236	311	5/1/2017	6	1101	Concrete
2	237	2-237	312	5/1/2017	11	1132	Concrete
2	238	2-238	313	5/1/2017	4	1054	Concrete
2	239	2-239	314	5/1/2017	6	1029	Concrete
2	240	2-240	315	5/1/2017	4	1036	Concrete
2	241	2-241	316	5/1/2017	8	1044	Concrete
2	242	2-242	317	5/1/2017	10	984	Concrete
2	243	2-243	318	5/1/2017	7	1038	Concrete
2	244	2-244	319	5/1/2017	9	1067	Concrete
2	245	2-245	320	5/1/2017	8	989	Concrete
2	246	2-246	321	5/1/2017	8	1024	Concrete
2	247	2-247	322	5/1/2017	7	1027	Concrete
2	248	2-248	323	5/1/2017	5	1049	Concrete
2	249	2-249	324	5/1/2017	8	1023	Concrete
2	250	2-250	325	5/1/2017	6	1023	Concrete
2	251	2-251	326	5/1/2017	7	954	Concrete
2	252	2-252	327	5/1/2017	2	971	Concrete
2	253	2-253	328	5/1/2017	8	1014	Concrete
2	254	2-254	329	5/1/2017	5	898	Concrete
2	255	2-255	330	5/1/2017	4	932	Concrete
2	256	2-256	331	5/1/2017	5	863	Concrete
2	257	2-257	332	5/1/2017	2	871	Concrete
2	258	2-258	333	5/1/2017	6	840	Concrete
2	259	2-259	334	5/1/2017	5	790	Concrete
2	260	2-260	335	5/1/2017	2	805	Concrete

2	261	2-261	336	5/1/2017	2	864	Concrete
2	262	2-262	337	5/1/2017	9	1080	Concrete
2	263	2-263	338	5/1/2017	12	998	Concrete
2	264	2-264	339	5/1/2017	2	970	Concrete
2	265	2-265	340	5/1/2017	4	934	Concrete
2	266	2-266	341	5/1/2017	4	974	Concrete
2	267	2-267	342	5/1/2017	8	995	Concrete
2	268	2-268	343	5/1/2017	3	923	Concrete
2	269	2-269	344	5/1/2017	2	868	Concrete
2	270	2-270	345	5/1/2017	3	881	Concrete
2	271	2-271	346	5/1/2017	4	869	Concrete
2	272	2-272	347	5/1/2017	8	862	Concrete
2	273	2-273	348	5/1/2017	2	941	Concrete
2	274	2-274	349	5/1/2017	9	871	Concrete
2	275	2-275	350	5/1/2017	7	904	Concrete
2	276	2-276	351	5/1/2017	4	827	Concrete
2	277	2-277	352	5/1/2017	4	931	Concrete
2	278	2-278	353	5/1/2017	2	911	Concrete
2	279	2-279	354	5/1/2017	6	902	Concrete
2	280	2-280	355	5/1/2017	5	929	Concrete
2	281	2-281	356	5/1/2017	5	892	Concrete
2	282	2-282	357	5/1/2017	6	869	Concrete
2	283	2-283	358	5/1/2017	6	833	Concrete
2	284	2-284	359	5/1/2017	2	874	Concrete
2	285	2-285	360	5/1/2017	9	894	Concrete
2	286	2-286	361	5/1/2017	5	975	Concrete
2	287	2-287	362	5/1/2017	5	941	Concrete
2	288	2-288	363	5/1/2017	6	929	Concrete
2	289	2-289	364	5/1/2017	3	919	Concrete
2	290	2-290	365	5/1/2017	4	937	Concrete
2	291	2-291	366	5/1/2017	3	873	Concrete
2	292	2-292	367	5/1/2017	7	888	Concrete
2	293	2-293	368	5/1/2017	2	847	Concrete
2	294	2-294	369	5/1/2017	1	835	Concrete
2	295	2-295	370	5/1/2017	5	938	Concrete
2	296	2-296	371	5/1/2017	4	929	Concrete
2	297	2-297	372	5/1/2017	10	957	Concrete
2	298	2-298	373	5/1/2017	9	895	Concrete
2	299	2-299	374	5/1/2017	6	928	Concrete
2	300	2-300	375	5/1/2017	6	954	Concrete
2	301	2-301	376	5/1/2017	3	946	Concrete
2	302	2-302	377	5/1/2017	1	910	Concrete
2	303	2-303	378	5/1/2017	3	926	Concrete
2	304	2-304	379	5/1/2017	5	892	Concrete
2	305	2-305	380	5/1/2017	3	902	Concrete
2	306	2-306	381	5/1/2017	5	852	Concrete
2	307	2-307	382	5/1/2017	4	902	Concrete

2	308	2-308	383	5/1/2017	9	957	Concrete
2	309	2-309	384	5/1/2017	4	932	Concrete
2	310	2-310	385	5/1/2017	3	951	Concrete
2	311	2-311	386	5/1/2017	3	870	Concrete
2	312	2-312	387	5/1/2017	1	911	Concrete
2	313	2-313	388	5/1/2017	4	859	Concrete
2	314	2-314	389	5/1/2017	3	981	Concrete
2	315	2-315	390	5/1/2017	6	918	Concrete
2	316	2-316	391	5/1/2017	5	883	Concrete
2	317	2-317	392	5/1/2017	4	1001	Concrete
2	318	2-318	393	5/1/2017	9	1024	Concrete
2	319	2-319	394	5/1/2017	6	1054	Concrete
2	320	2-320	395	5/1/2017	5	985	Concrete
2	321	2-321	396	5/1/2017	8	989	Concrete
2	322	2-322	397	5/1/2017	7	999	Concrete
2	323	2-323	398	5/1/2017	4	996	Concrete
2	324	2-324	399	5/1/2017	4	979	Concrete
2	325	2-325	400	5/1/2017	4	1037	Concrete
2	326	2-326	401	5/1/2017	4	957	Concrete
2	327	2-327	402	5/1/2017	6	968	Concrete
2	328	2-328	409	5/2/2017	2	950	Concrete
2	329	2-329	410	5/2/2017	1	980	Concrete
2	330	2-330	411	5/2/2017	0	884	Concrete
2	331	2-331	412	5/2/2017	5	888	Concrete
2	332	2-332	413	5/2/2017	2	909	Concrete
2	333	2-333	414	5/2/2017	3	908	Concrete
2	334	2-334	415	5/2/2017	4	930	Concrete
2	335	2-335	416	5/2/2017	2	938	Concrete
2	336	2-336	417	5/2/2017	4	945	Concrete
2	337	2-337	418	5/2/2017	5	992	Concrete
2	338	2-338	419	5/2/2017	1	916	Concrete
2	339	2-339	420	5/2/2017	3	903	Concrete
2	340	2-340	421	5/2/2017	2	895	Concrete
2	341	2-341	422	5/2/2017	2	943	Concrete
2	342	2-342	423	5/2/2017	1	944	Concrete
2	343	2-343	424	5/2/2017	1	961	Concrete
2	344	2-344	425	5/2/2017	3	976	Concrete
2	345	2-345	426	5/2/2017	4	927	Concrete
2	346	2-346	427	5/2/2017	5	997	Concrete
2	347	2-347	428	5/2/2017	6	960	Concrete
2	348	2-348	429	5/2/2017	1	987	Concrete
2	349	2-349	430	5/2/2017	3	920	Concrete
2	350	2-350	431	5/2/2017	5	950	Concrete
2	351	2-351	432	5/2/2017	3	934	Concrete
2	352	2-352	433	5/2/2017	3	1024	Concrete
2	353	2-353	434	5/2/2017	2	940	Concrete
2	354	2-354	435	5/2/2017	3	972	Concrete

2	355	2-355	436	5/2/2017	3	986	Concrete
2	356	2-356	437	5/2/2017	1	950	Concrete
2	357	2-357	438	5/2/2017	1	881	Concrete
2	358	2-358	439	5/2/2017	3	934	Concrete
2	359	2-359	440	5/2/2017	5	991	Concrete
2	360	2-360	441	5/2/2017	3	909	Concrete
2	361	2-361	442	5/2/2017	4	1021	Concrete
2	362	2-362	443	5/2/2017	3	962	Concrete
2	363	2-363	444	5/2/2017	2	936	Concrete
2	364	2-364	445	5/2/2017	1	934	Concrete
2	365	2-365	446	5/2/2017	4	990	Concrete
2	366	2-366	447	5/2/2017	5	967	Concrete
2	367	2-367	448	5/2/2017	3	936	Concrete
2	368	2-368	449	5/2/2017	5	947	Concrete
2	369	2-369	450	5/2/2017	5	954	Concrete
2	370	2-370	451	5/2/2017	2	964	Concrete
2	371	2-371	452	5/2/2017	2	961	Concrete
2	372	2-372	453	5/2/2017	1	950	Concrete
2	373	2-373	454	5/2/2017	4	1063	Concrete
2	374	2-374	455	5/2/2017	1	1017	Concrete
2	375	2-375	456	5/2/2017	6	1005	Concrete
2	376	2-376	457	5/2/2017	4	1039	Concrete
2	377	2-377	458	5/2/2017	2	998	Concrete
2	378	2-378	459	5/2/2017	3	963	Concrete
2	379	2-379	460	5/2/2017	1	999	Concrete
2	380	2-380	461	5/2/2017	4	975	Concrete
2	381	2-381	462	5/2/2017	4	990	Concrete
2	382	2-382	463	5/2/2017	7	1034	Concrete
2	383	2-383	464	5/2/2017	2	911	Concrete
2	384	2-384	465	5/2/2017	5	915	Concrete
2	385	2-385	466	5/2/2017	9	967	Concrete
2	386	2-386	467	5/2/2017	4	887	Concrete
2	387	2-387	468	5/2/2017	3	899	Concrete
2	388	2-388	469	5/2/2017	1	903	Concrete
2	389	2-389	470	5/2/2017	1	891	Concrete
2	390	2-390	471	5/2/2017	0	840	Concrete
2	391	2-391	472	5/2/2017	1	885	Concrete
2	392	2-392	473	5/2/2017	6	892	Concrete
2	393	2-393	474	5/2/2017	1	947	Concrete
2	394	2-394	475	5/2/2017	4	904	Concrete
2	395	2-395	476	5/2/2017	1	807	Concrete
2	396	2-396	477	5/2/2017	2	838	Concrete
2	397	2-397	478	5/2/2017	6	821	Concrete
2	398	2-398	479	5/2/2017	3	808	Concrete
2	399	2-399	480	5/2/2017	4	808	Concrete
2	400	2-400	481	5/2/2017	5	872	Concrete
2	401	2-401	482	5/2/2017	3	831	Concrete

2	402	2-402	483	5/2/2017	1	841	Concrete
2	403	2-403	484	5/2/2017	1	813	Concrete
2	404	2-404	485	5/2/2017	4	799	Concrete
2	405	2-405	486	5/2/2017	2	845	Concrete
2	406	2-406	487	5/2/2017	3	842	Concrete
2	407	2-407	488	5/2/2017	1	838	Concrete
2	408	2-408	489	5/2/2017	5	862	Concrete
2	409	2-409	490	5/2/2017	7	899	Concrete
2	410	2-410	491	5/2/2017	0	880	Concrete
2	411	2-411	492	5/2/2017	7	801	Concrete
2	412	2-412	493	5/2/2017	2	887	Concrete
2	413	2-413	494	5/2/2017	6	864	Concrete
2	414	2-414	495	5/2/2017	4	868	Concrete
2	415	2-415	496	5/2/2017	3	903	Concrete
3	1	3-1	19	5/16/2017	3	931	Concrete
3	2	3-2	20	5/16/2017	2	948	Concrete
3	3	3-3	21	5/16/2017	8	872	Concrete
3	4	3-4	22	5/16/2017	7	912	Concrete
3	5	3-5	23	5/16/2017	2	853	Concrete
3	6	3-6	24	5/16/2017	4	880	Concrete
3	7	3-7	25	5/16/2017	3	935	Concrete
3	8	3-8	26	5/16/2017	7	908	Concrete
3	9	3-9	27	5/16/2017	6	867	Concrete
3	10	3-10	28	5/16/2017	8	922	Concrete
3	11	3-11	29	5/16/2017	2	920	Concrete
3	12	3-12	30	5/16/2017	7	873	Concrete
3	13	3-13	31	5/16/2017	5	919	Concrete
3	14	3-14	32	5/16/2017	2	870	Concrete
3	15	3-15	33	5/16/2017	1	917	Concrete
3	16	3-16	34	5/16/2017	4	894	Concrete
3	17	3-17	35	5/16/2017	7	940	Concrete
3	18	3-18	36	5/16/2017	7	957	Concrete
3	19	3-19	37	5/16/2017	8	826	Concrete
3	20	3-20	38	5/16/2017	3	897	Concrete
3	21	3-21	39	5/16/2017	6	882	Concrete
3	22	3-22	40	5/16/2017	7	882	Concrete
3	23	3-23	41	5/16/2017	11	926	Concrete
3	24	3-24	42	5/16/2017	7	900	Concrete
3	25	3-25	43	5/16/2017	3	910	Concrete
3	26	3-26	44	5/16/2017	6	875	Concrete
3	27	3-27	45	5/16/2017	5	868	Concrete
3	28	3-28	46	5/16/2017	6	900	Concrete
3	29	3-29	47	5/16/2017	1	886	Concrete
3	30	3-30	48	5/16/2017	9	933	Concrete
3	31	3-31	49	5/16/2017	5	924	Concrete
3	32	3-32	50	5/16/2017	4	919	Concrete
3	33	3-33	51	5/16/2017	6	875	Concrete

3	34	3-34	52	5/16/2017	6	851	Concrete
3	35	3-35	53	5/16/2017	4	853	Concrete
3	36	3-36	54	5/16/2017	6	907	Concrete
3	37	3-37	55	5/16/2017	2	828	Concrete
3	38	3-38	56	5/16/2017	5	901	Concrete
3	39	3-39	57	5/16/2017	7	831	Concrete
3	40	3-40	58	5/16/2017	2	837	Concrete
3	41	3-41	59	5/16/2017	5	858	Concrete
3	42	3-42	60	5/16/2017	5	918	Concrete
3	43	3-43	61	5/16/2017	4	848	Concrete
3	44	3-44	62	5/16/2017	7	818	Concrete
3	45	3-45	63	5/16/2017	6	811	Concrete
3	46	3-46	64	5/16/2017	0	843	Concrete
3	47	3-47	65	5/16/2017	4	887	Concrete
3	48	3-48	66	5/16/2017	4	823	Concrete
3	49	3-49	67	5/16/2017	6	817	Concrete
3	50	3-50	68	5/16/2017	5	851	Concrete
3	51	3-51	69	5/16/2017	6	860	Concrete
3	52	3-52	70	5/16/2017	2	844	Concrete
3	53	3-53	71	5/16/2017	1	886	Concrete
3	54	3-54	72	5/16/2017	3	816	Concrete
3	55	3-55	73	5/16/2017	9	873	Concrete
3	56	3-56	74	5/16/2017	2	746	Concrete
3	57	3-57	75	5/16/2017	8	783	Concrete
3	58	3-58	76	5/16/2017	6	817	Concrete
3	59	3-59	77	5/16/2017	6	773	Concrete
3	60	3-60	78	5/16/2017	5	871	Concrete
3	61	3-61	79	5/16/2017	1	813	Concrete
3	62	3-62	80	5/16/2017	8	870	Concrete
3	63	3-63	81	5/16/2017	6	842	Concrete
3	64	3-64	82	5/16/2017	3	902	Concrete
3	65	3-65	83	5/16/2017	5	813	Concrete
3	66	3-66	84	5/16/2017	2	839	Concrete
3	67	3-67	85	5/16/2017	6	784	Concrete
3	68	3-68	86	5/16/2017	8	844	Concrete
3	69	3-69	87	5/16/2017	5	836	Concrete
3	70	3-70	88	5/16/2017	2	806	Concrete
3	71	3-71	89	5/16/2017	5	912	Concrete
3	72	3-72	90	5/16/2017	4	807	Concrete
3	73	3-73	91	5/16/2017	4	899	Concrete
3	74	3-74	92	5/16/2017	4	798	Concrete
3	75	3-75	93	5/16/2017	4	900	Concrete
3	76	3-76	94	5/16/2017	3	852	Concrete
3	77	3-77	95	5/16/2017	5	840	Concrete
3	78	3-78	96	5/16/2017	1	833	Concrete
3	79	3-79	97	5/16/2017	5	811	Concrete
3	80	3-80	98	5/16/2017	5	847	Concrete

3	81	3-81	99	5/16/2017	10	799	Concrete
3	82	3-82	100	5/16/2017	2	763	Concrete
3	83	3-83	101	5/16/2017	9	782	Concrete
3	84	3-84	102	5/16/2017	9	904	Concrete
3	85	3-85	103	5/16/2017	2	871	Concrete
3	86	3-86	104	5/16/2017	4	939	Concrete
3	87	3-87	105	5/16/2017	5	951	Concrete
3	88	3-88	106	5/16/2017	4	979	Concrete
3	89	3-89	107	5/16/2017	2	757	Concrete
3	90	3-90	108	5/16/2017	1	785	Concrete
3	91	3-91	109	5/16/2017	6	761	Concrete
3	92	3-92	110	5/16/2017	2	752	Concrete
3	93	3-93	111	5/16/2017	2	797	Concrete
3	94	3-94	112	5/16/2017	1	806	Concrete
3	95	3-95	113	5/16/2017	4	869	Concrete
3	96	3-96	114	5/16/2017	2	883	Concrete
3	97	3-97	115	5/16/2017	4	863	Concrete
3	98	3-98	116	5/16/2017	4	871	Concrete
3	99	3-99	117	5/16/2017	8	837	Concrete
3	100	3-100	118	5/16/2017	3	874	Concrete
3	101	3-101	119	5/16/2017	7	847	Concrete
3	102	3-102	120	5/16/2017	6	804	Concrete
3	103	3-103	121	5/16/2017	4	860	Concrete
3	104	3-104	122	5/16/2017	2	840	Concrete
3	105	3-105	123	5/16/2017	6	812	Concrete
3	106	3-106	124	5/16/2017	3	905	Concrete
3	107	3-107	125	5/16/2017	2	920	Concrete
3	108	3-108	126	5/16/2017	0	942	Concrete
3	109	3-109	127	5/16/2017	3	940	Concrete
3	110	3-110	128	5/16/2017	4	923	Concrete
3	111	3-111	129	5/16/2017	5	872	Concrete
3	112	3-112	130	5/16/2017	2	842	Concrete
3	113	3-113	131	5/16/2017	3	883	Concrete
3	114	3-114	132	5/16/2017	4	851	Concrete
3	115	3-115	133	5/16/2017	3	918	Concrete
3	116	3-116	134	5/16/2017	3	849	Concrete
3	117	3-117	135	5/16/2017	1	963	Concrete
3	118	3-118	136	5/16/2017	5	890	Concrete
3	119	3-119	137	5/16/2017	3	958	Concrete
3	120	3-120	138	5/16/2017	2	967	Concrete
3	121	3-121	139	5/16/2017	2	964	Concrete
3	122	3-122	140	5/16/2017	8	879	Concrete
3	123	3-123	141	5/16/2017	2	894	Concrete
3	124	3-124	142	5/16/2017	4	781	Concrete
3	125	3-125	143	5/16/2017	6	801	Concrete
3	126	3-126	144	5/16/2017	6	924	Concrete
3	127	3-127	145	5/16/2017	5	925	Concrete

3	128	3-128	146	5/16/2017	3	943	Concrete
3	129	3-129	147	5/16/2017	2	922	Concrete
3	130	3-130	148	5/16/2017	3	973	Concrete
3	131	3-131	149	5/16/2017	8	903	Concrete
3	132	3-132	150	5/16/2017	0	950	Concrete
3	133	3-133	159	5/17/2017	8	1067	Concrete
3	134	3-134	160	5/17/2017	2	969	Concrete
3	135	3-135	161	5/17/2017	9	975	Concrete
3	136	3-136	162	5/17/2017	1	954	Concrete
3	137	3-137	163	5/17/2017	3	1012	Concrete
3	138	3-138	164	5/17/2017	4	975	Concrete
3	139	3-139	165	5/17/2017	6	989	Concrete
3	140	3-140	166	5/17/2017	6	1034	Concrete
3	141	3-141	167	5/17/2017	3	989	Concrete
3	142	3-142	168	5/17/2017	2	967	Concrete
3	143	3-143	169	5/17/2017	5	917	Concrete
3	144	3-144	170	5/17/2017	11	1004	Concrete
3	145	3-145	171	5/17/2017	1	1048	Concrete
3	146	3-146	172	5/17/2017	3	994	Concrete
3	147	3-147	173	5/17/2017	2	959	Concrete
3	148	3-148	174	5/17/2017	5	972	Concrete
3	149	3-149	175	5/17/2017	7	945	Concrete
3	150	3-150	176	5/17/2017	3	1003	Concrete
3	151	3-151	177	5/17/2017	3	983	Concrete
3	152	3-152	178	5/17/2017	3	961	Concrete
3	153	3-153	179	5/17/2017	2	1010	Concrete
3	154	3-154	180	5/17/2017	5	939	Concrete
3	155	3-155	181	5/17/2017	6	1030	Concrete
3	156	3-156	182	5/17/2017	7	884	Concrete
3	157	3-157	183	5/17/2017	3	1006	Concrete
3	158	3-158	184	5/17/2017	7	991	Concrete
3	159	3-159	185	5/17/2017	3	973	Concrete
3	160	3-160	186	5/17/2017	4	988	Concrete
3	161	3-161	187	5/17/2017	5	995	Concrete
3	162	3-162	188	5/17/2017	6	917	Concrete
3	163	3-163	189	5/17/2017	4	994	Concrete
3	164	3-164	190	5/17/2017	3	968	Concrete
3	165	3-165	191	5/17/2017	9	920	Concrete
3	166	3-166	192	5/17/2017	1	971	Concrete
3	167	3-167	193	5/17/2017	4	989	Concrete
3	168	3-168	194	5/17/2017	3	985	Concrete
3	169	3-169	195	5/17/2017	4	967	Concrete
3	170	3-170	196	5/17/2017	4	976	Concrete
3	171	3-171	197	5/17/2017	4	903	Concrete
3	172	3-172	198	5/17/2017	4	979	Concrete
3	173	3-173	199	5/17/2017	4	935	Concrete
3	174	3-174	200	5/17/2017	5	956	Concrete

3	175	3-175	201	5/17/2017	4	944	Concrete
3	176	3-176	202	5/17/2017	0	1025	Concrete
3	177	3-177	203	5/17/2017	4	1057	Concrete
3	178	3-178	204	5/17/2017	8	1144	Concrete
3	179	3-179	205	5/17/2017	3	1082	Concrete
3	180	3-180	206	5/17/2017	3	1090	Concrete
3	181	3-181	207	5/17/2017	4	1125	Concrete
3	182	3-182	208	5/17/2017	1	1060	Concrete
3	183	3-183	209	5/17/2017	4	1075	Concrete
3	184	3-184	210	5/17/2017	7	1042	Concrete
3	185	3-185	211	5/17/2017	7	1020	Concrete
3	186	3-186	212	5/17/2017	7	1098	Concrete
3	187	3-187	213	5/17/2017	6	1032	Concrete
3	188	3-188	214	5/17/2017	5	1050	Concrete
3	189	3-189	215	5/17/2017	5	1070	Concrete
3	190	3-190	216	5/17/2017	4	1023	Concrete
3	191	3-191	217	5/17/2017	3	1077	Concrete
3	192	3-192	218	5/17/2017	1	1055	Concrete
3	193	3-193	219	5/17/2017	4	1140	Concrete
3	194	3-194	220	5/17/2017	5	1050	Concrete
3	195	3-195	221	5/17/2017	5	995	Concrete
3	196	3-196	222	5/17/2017	4	959	Concrete
3	197	3-197	223	5/17/2017	4	944	Concrete
3	198	3-198	224	5/17/2017	6	989	Concrete
3	199	3-199	225	5/17/2017	4	998	Concrete
3	200	3-200	226	5/17/2017	3	1071	Concrete
3	201	3-201	227	5/17/2017	2	1014	Concrete
3	202	3-202	228	5/17/2017	5	966	Concrete
3	203	3-203	229	5/17/2017	4	994	Concrete
3	204	3-204	230	5/17/2017	4	970	Concrete
3	205	3-205	231	5/17/2017	4	990	Concrete
3	206	3-206	232	5/17/2017	5	955	Concrete
3	207	3-207	233	5/17/2017	2	1010	Concrete
3	208	3-208	234	5/17/2017	2	981	Concrete
3	209	3-209	235	5/17/2017	3	969	Concrete
3	210	3-210	236	5/17/2017	5	992	Concrete
3	211	3-211	237	5/17/2017	3	1015	Concrete
3	212	3-212	238	5/17/2017	6	964	Concrete
3	213	3-213	239	5/17/2017	6	1014	Concrete
3	214	3-214	240	5/17/2017	4	995	Concrete
3	215	3-215	241	5/17/2017	5	992	Concrete
3	216	3-216	242	5/17/2017	0	970	Concrete
3	217	3-217	243	5/17/2017	4	1022	Concrete
3	218	3-218	244	5/17/2017	5	1007	Concrete
3	219	3-219	245	5/17/2017	4	974	Concrete
3	220	3-220	246	5/17/2017	3	1022	Concrete
3	221	3-221	247	5/17/2017	5	943	Concrete

3	222	3-222	248	5/17/2017	4	946	Concrete
3	223	3-223	249	5/17/2017	3	1029	Concrete
3	224	3-224	250	5/17/2017	6	990	Concrete
3	225	3-225	251	5/17/2017	2	994	Concrete
3	226	3-226	252	5/17/2017	4	895	Concrete
3	227	3-227	253	5/17/2017	4	949	Concrete
3	228	3-228	254	5/17/2017	6	995	Concrete
3	229	3-229	255	5/17/2017	0	967	Concrete
3	230	3-230	256	5/17/2017	2	918	Concrete
3	231	3-231	257	5/17/2017	4	953	Concrete
3	232	3-232	258	5/17/2017	1	910	Concrete
3	233	3-233	259	5/17/2017	5	999	Concrete
3	234	3-234	260	5/17/2017	3	963	Concrete
3	235	3-235	261	5/17/2017	4	1007	Concrete
3	236	3-236	262	5/17/2017	2	918	Concrete
3	237	3-237	263	5/17/2017	5	936	Concrete
3	238	3-238	264	5/17/2017	3	945	Concrete
3	239	3-239	265	5/17/2017	3	958	Concrete
3	240	3-240	266	5/17/2017	8	972	Concrete
3	241	3-241	267	5/17/2017	5	994	Concrete
3	242	3-242	268	5/17/2017	3	950	Concrete
4	1	4-1	5	6/8/2017	4	857	Concrete
4	2	4-2	6	6/8/2017	5	899	Concrete
4	3	4-3	7	6/8/2017	3	980	Concrete
4	4	4-4	8	6/8/2017	8	950	Concrete
4	5	4-5	9	6/8/2017	8	910	Concrete
4	6	4-6	10	6/8/2017	4	943	Concrete
4	7	4-7	11	6/8/2017	4	1043	Concrete
4	8	4-8	12	6/8/2017	4	910	Concrete
4	9	4-9	13	6/8/2017	3	877	Concrete
4	10	4-10	14	6/8/2017	0	928	Concrete
4	11	4-11	15	6/8/2017	7	927	Concrete
4	12	4-12	16	6/8/2017	4	935	Concrete
4	13	4-13	17	6/8/2017	5	923	Concrete
4	14	4-14	18	6/8/2017	5	885	Concrete
4	15	4-15	19	6/8/2017	2	979	Concrete
4	16	4-16	20	6/8/2017	4	945	Concrete
4	17	4-17	21	6/8/2017	9	896	Concrete
4	18	4-18	22	6/8/2017	5	1029	Concrete
4	19	4-19	23	6/8/2017	3	1009	Concrete
4	20	4-20	24	6/8/2017	9	900	Concrete
4	21	4-21	25	6/8/2017	4	965	Concrete
4	22	4-22	26	6/8/2017	3	920	Concrete
4	23	4-23	27	6/8/2017	7	951	Concrete
4	24	4-24	28	6/8/2017	5	927	Concrete
4	25	4-25	29	6/8/2017	3	864	Concrete
4	26	4-26	30	6/8/2017	3	912	Concrete

4	27	4-27	31	6/8/2017	5	943	Concrete
4	28	4-28	32	6/8/2017	10	949	Concrete
4	29	4-29	33	6/8/2017	7	891	Concrete
4	30	4-30	34	6/8/2017	4	921	Concrete
4	31	4-31	35	6/8/2017	5	956	Concrete
4	32	4-32	36	6/8/2017	8	910	Concrete
4	33	4-33	37	6/8/2017	4	1000	Concrete
4	34	4-34	38	6/8/2017	4	975	Concrete
4	35	4-35	39	6/8/2017	6	986	Concrete
4	36	4-36	40	6/8/2017	5	951	Concrete
4	37	4-37	41	6/8/2017	1	911	Concrete
4	38	4-38	42	6/8/2017	3	872	Concrete
4	39	4-39	43	6/8/2017	5	824	Concrete
4	40	4-40	44	6/8/2017	6	879	Concrete
4	41	4-41	45	6/8/2017	4	850	Concrete
4	42	4-42	46	6/8/2017	3	924	Concrete
4	43	4-43	47	6/8/2017	4	911	Concrete
4	44	4-44	48	6/8/2017	1	946	Concrete
4	45	4-45	49	6/8/2017	4	1016	Concrete
4	46	4-46	50	6/8/2017	5	994	Concrete
4	47	4-47	51	6/8/2017	2	1007	Concrete
4	48	4-48	52	6/8/2017	2	939	Concrete
4	49	4-49	53	6/8/2017	5	954	Concrete
4	50	4-50	54	6/8/2017	6	943	Concrete
4	51	4-51	55	6/8/2017	8	953	Concrete
4	52	4-52	56	6/8/2017	4	968	Concrete
4	53	4-53	57	6/8/2017	6	902	Concrete
4	54	4-54	58	6/8/2017	6	941	Concrete
4	55	4-55	59	6/8/2017	2	909	Concrete
4	56	4-56	60	6/8/2017	4	932	Concrete
4	57	4-57	61	6/8/2017	5	920	Concrete
4	58	4-58	62	6/8/2017	4	889	Concrete
4	59	4-59	63	6/8/2017	5	964	Concrete
4	60	4-60	64	6/8/2017	6	949	Concrete
4	61	4-61	65	6/8/2017	1	875	Concrete
4	62	4-62	66	6/8/2017	4	931	Concrete
4	63	4-63	67	6/8/2017	7	909	Concrete
4	64	4-64	68	6/8/2017	2	905	Concrete
4	65	4-65	69	6/8/2017	3	927	Concrete
4	66	4-66	70	6/8/2017	4	935	Concrete
4	67	4-67	71	6/8/2017	2	922	Concrete
4	68	4-68	72	6/8/2017	3	934	Concrete
4	69	4-69	73	6/8/2017	5	886	Concrete
4	70	4-70	74	6/8/2017	3	959	Concrete
4	71	4-71	75	6/8/2017	2	963	Concrete
4	72	4-72	76	6/8/2017	4	905	Concrete
4	73	4-73	77	6/8/2017	5	949	Concrete

4	74	4-74	78	6/8/2017	4	944	Concrete
4	75	4-75	79	6/8/2017	1	894	Concrete
4	76	4-76	80	6/8/2017	2	921	Concrete
4	77	4-77	81	6/8/2017	4	955	Concrete
4	78	4-78	82	6/8/2017	5	924	Concrete
4	79	4-79	83	6/8/2017	9	984	Concrete
4	80	4-80	84	6/8/2017	4	948	Concrete
4	81	4-81	85	6/8/2017	4	953	Concrete
4	82	4-82	86	6/8/2017	5	891	Concrete
4	83	4-83	87	6/8/2017	7	998	Concrete
4	84	4-84	88	6/8/2017	7	1018	Concrete
4	85	4-85	89	6/8/2017	4	983	Concrete
4	86	4-86	90	6/8/2017	2	949	Concrete
4	87	4-87	91	6/8/2017	3	972	Concrete
4	88	4-88	92	6/8/2017	6	982	Concrete
4	89	4-89	93	6/8/2017	3	899	Concrete
4	90	4-90	94	6/8/2017	5	915	Concrete
4	91	4-91	95	6/8/2017	6	924	Concrete
4	92	4-92	96	6/8/2017	4	872	Concrete
4	93	4-93	97	6/8/2017	6	945	Concrete
4	94	4-94	98	6/8/2017	5	915	Concrete
4	95	4-95	99	6/8/2017	3	916	Concrete
4	96	4-96	100	6/8/2017	6	1010	Concrete
4	97	4-97	101	6/8/2017	2	950	Concrete
4	98	4-98	102	6/8/2017	2	965	Concrete
4	99	4-99	103	6/8/2017	4	992	Concrete
4	100	4-100	104	6/8/2017	4	954	Concrete
4	101	4-101	105	6/8/2017	6	920	Concrete
4	102	4-102	106	6/8/2017	1	938	Concrete
4	103	4-103	107	6/8/2017	6	911	Concrete
4	104	4-104	108	6/8/2017	3	939	Concrete
4	105	4-105	109	6/8/2017	5	973	Concrete
4	106	4-106	110	6/8/2017	5	977	Concrete
4	107	4-107	111	6/8/2017	3	949	Concrete
4	108	4-108	112	6/8/2017	4	1023	Concrete
4	109	4-109	113	6/8/2017	6	1016	Concrete
4	110	4-110	114	6/8/2017	8	1010	Concrete
4	111	4-111	115	6/8/2017	1	1010	Concrete
4	112	4-112	116	6/8/2017	3	941	Concrete
4	113	4-113	117	6/8/2017	2	978	Concrete
4	114	4-114	118	6/8/2017	3	1025	Concrete
4	115	4-115	119	6/8/2017	3	997	Concrete
4	116	4-116	120	6/8/2017	1	954	Concrete
4	117	4-117	121	6/8/2017	11	1009	Concrete
4	118	4-118	122	6/8/2017	2	1012	Concrete
4	119	4-119	123	6/8/2017	4	1043	Concrete
4	120	4-120	124	6/8/2017	6	1182	Concrete

4	121	4-121	125	6/8/2017	4	1095	Concrete
4	122	4-122	126	6/8/2017	6	912	Concrete
4	123	4-123	127	6/8/2017	5	937	Concrete
4	124	4-124	128	6/8/2017	7	993	Concrete
4	125	4-125	129	6/8/2017	4	968	Concrete
4	126	4-126	130	6/8/2017	6	871	Concrete
4	127	4-127	131	6/8/2017	3	1004	Concrete
4	128	4-128	132	6/8/2017	8	927	Concrete
4	129	4-129	133	6/8/2017	4	1019	Concrete
4	130	4-130	134	6/8/2017	2	1074	Concrete
4	131	4-131	135	6/8/2017	4	1162	Concrete
4	132	4-132	136	6/8/2017	4	1095	Concrete
4	133	4-133	137	6/8/2017	5	957	Concrete
4	134	4-134	138	6/8/2017	6	992	Concrete
4	135	4-135	139	6/8/2017	1	919	Concrete
4	136	4-136	140	6/8/2017	5	940	Concrete
4	137	4-137	141	6/8/2017	4	923	Concrete
4	138	4-138	142	6/8/2017	1	987	Concrete
4	139	4-139	143	6/8/2017	3	909	Concrete
4	140	4-140	144	6/8/2017	5	959	Concrete
4	141	4-141	145	6/8/2017	4	961	Concrete
4	142	4-142	146	6/8/2017	5	943	Concrete
4	143	4-143	147	6/8/2017	1	1012	Concrete
4	144	4-144	148	6/8/2017	3	1018	Concrete
4	145	4-145	149	6/8/2017	3	984	Concrete
4	146	4-146	150	6/8/2017	2	944	Concrete
4	147	4-147	151	6/8/2017	3	973	Concrete
4	148	4-148	152	6/8/2017	6	986	Concrete
4	149	4-149	153	6/8/2017	6	985	Concrete
4	150	4-150	154	6/8/2017	1	984	Concrete
4	151	4-151	155	6/8/2017	4	914	Concrete
4	152	4-152	156	6/8/2017	4	1001	Concrete
4	153	4-153	157	6/8/2017	2	984	Concrete
4	154	4-154	158	6/8/2017	8	1012	Concrete
4	155	4-155	159	6/8/2017	12	1033	Concrete
4	156	4-156	160	6/8/2017	4	1025	Concrete
4	157	4-157	161	6/8/2017	7	998	Concrete
4	158	4-158	162	6/8/2017	8	970	Concrete
4	159	4-159	163	6/8/2017	6	1020	Concrete
4	160	4-160	164	6/8/2017	7	957	Concrete
4	161	4-161	165	6/8/2017	3	871	Concrete
4	162	4-162	166	6/8/2017	1	884	Concrete
4	163	4-163	167	6/8/2017	4	953	Concrete
4	164	4-164	168	6/8/2017	5	1035	Concrete
4	165	4-165	169	6/8/2017	3	1038	Concrete
4	166	4-166	182	6/16/2017	6	1132	Concrete
4	167	4-167	183	6/16/2017	4	1118	Concrete

4	168	4-168	184	6/16/2017	4	1150	Concrete
4	169	4-169	185	6/16/2017	2	1119	Concrete
4	170	4-170	186	6/16/2017	3	1104	Concrete
4	171	4-171	187	6/16/2017	8	1080	Concrete
4	172	4-172	188	6/16/2017	3	1120	Concrete
4	173	4-173	189	6/16/2017	2	1081	Concrete
4	174	4-174	190	6/16/2017	3	1089	Concrete
4	175	4-175	191	6/16/2017	2	1015	Concrete
4	176	4-176	192	6/16/2017	2	1117	Concrete
4	177	4-177	193	6/16/2017	7	1111	Concrete
4	178	4-178	194	6/16/2017	6	1064	Concrete
4	179	4-179	195	6/16/2017	10	1125	Concrete
4	180	4-180	196	6/16/2017	4	1065	Concrete
4	181	4-181	197	6/16/2017	3	1041	Concrete
4	182	4-182	198	6/16/2017	2	1052	Concrete
4	183	4-183	199	6/16/2017	7	1097	Concrete
4	184	4-184	200	6/16/2017	7	1048	Concrete
4	185	4-185	201	6/16/2017	5	1049	Concrete
4	186	4-186	202	6/16/2017	5	1040	Concrete
4	187	4-187	203	6/16/2017	8	1023	Concrete
4	188	4-188	204	6/16/2017	6	985	Concrete
4	189	4-189	205	6/16/2017	4	1011	Concrete
4	190	4-190	206	6/16/2017	7	1031	Concrete
4	191	4-191	207	6/16/2017	9	1019	Concrete
4	192	4-192	208	6/16/2017	2	976	Concrete
4	193	4-193	209	6/16/2017	5	1070	Concrete
4	194	4-194	210	6/16/2017	3	1075	Concrete
4	195	4-195	211	6/16/2017	5	1092	Concrete
4	196	4-196	212	6/16/2017	7	1086	Concrete
4	197	4-197	213	6/16/2017	3	1046	Concrete
4	198	4-198	214	6/16/2017	6	1101	Concrete
4	199	4-199	215	6/16/2017	6	1048	Concrete
4	200	4-200	216	6/16/2017	3	1045	Concrete
4	201	4-201	217	6/16/2017	3	1030	Concrete
4	202	4-202	218	6/16/2017	5	1051	Concrete
4	203	4-203	219	6/16/2017	2	1018	Concrete
4	204	4-204	220	6/16/2017	4	1067	Concrete
4	205	4-205	221	6/16/2017	5	1038	Concrete
4	206	4-206	222	6/16/2017	2	1044	Concrete
4	207	4-207	223	6/16/2017	2	1082	Concrete
4	208	4-208	224	6/16/2017	5	1104	Concrete
4	209	4-209	225	6/16/2017	3	1091	Concrete
4	210	4-210	226	6/16/2017	2	1076	Concrete
4	211	4-211	227	6/16/2017	3	1011	Concrete
4	212	4-212	228	6/16/2017	2	1090	Concrete
4	213	4-213	229	6/16/2017	6	1058	Concrete
4	214	4-214	230	6/16/2017	3	1039	Concrete

4	215	4-215	231	6/16/2017	3	1053	Concrete
4	216	4-216	232	6/16/2017	6	1101	Concrete
4	217	4-217	233	6/16/2017	7	1027	Concrete
4	218	4-218	234	6/16/2017	1	1052	Concrete
4	219	4-219	235	6/16/2017	2	1036	Concrete
4	220	4-220	236	6/16/2017	5	980	Concrete
4	221	4-221	237	6/16/2017	8	1009	Concrete
4	222	4-222	238	6/16/2017	6	1008	Concrete
4	223	4-223	239	6/16/2017	7	1045	Concrete
4	224	4-224	240	6/16/2017	5	1005	Concrete
4	225	4-225	241	6/16/2017	7	981	Concrete
4	226	4-226	242	6/16/2017	4	1001	Concrete
4	227	4-227	243	6/16/2017	2	1044	Concrete
4	228	4-228	244	6/16/2017	2	976	Concrete
4	229	4-229	245	6/16/2017	2	1015	Concrete
4	230	4-230	246	6/16/2017	2	1011	Concrete
4	231	4-231	247	6/16/2017	6	952	Concrete
4	232	4-232	248	6/16/2017	5	1025	Concrete
4	233	4-233	249	6/16/2017	4	983	Concrete
4	234	4-234	250	6/16/2017	6	971	Concrete
4	235	4-235	251	6/16/2017	3	997	Concrete
4	236	4-236	252	6/16/2017	2	1015	Concrete
4	237	4-237	253	6/16/2017	2	919	Concrete
4	238	4-238	254	6/16/2017	6	1031	Concrete
4	239	4-239	255	6/16/2017	4	1047	Concrete
4	240	4-240	256	6/16/2017	5	1094	Concrete
4	241	4-241	257	6/16/2017	5	1095	Concrete
4	242	4-242	258	6/16/2017	4	1091	Concrete
4	243	4-243	259	6/16/2017	3	1056	Concrete
4	244	4-244	260	6/16/2017	4	1039	Concrete
4	245	4-245	261	6/16/2017	3	1090	Concrete
4	246	4-246	262	6/16/2017	6	1100	Concrete
4	247	4-247	263	6/16/2017	7	1079	Concrete
4	248	4-248	264	6/16/2017	5	1075	Concrete
4	249	4-249	265	6/16/2017	5	1025	Concrete
4	250	4-250	266	6/16/2017	5	1064	Concrete
4	251	4-251	267	6/16/2017	7	1067	Concrete
4	252	4-252	268	6/16/2017	2	1102	Concrete
4	253	4-253	269	6/16/2017	5	1090	Concrete
4	254	4-254	270	6/16/2017	4	1114	Concrete
4	255	4-255	271	6/16/2017	10	1184	Concrete
4	256	4-256	272	6/16/2017	6	1160	Concrete
4	257	4-257	273	6/16/2017	4	1093	Concrete
4	258	4-258	274	6/16/2017	5	1125	Concrete
4	259	4-259	275	6/16/2017	1	1096	Concrete
4	260	4-260	276	6/16/2017	4	1016	Concrete
4	261	4-261	277	6/16/2017	3	1006	Concrete

4	262	4-262	278	6/16/2017	5	1039	Concrete
4	263	4-263	279	6/16/2017	3	1013	Concrete
4	264	4-264	280	6/16/2017	2	1056	Concrete
4	265	4-265	281	6/16/2017	3	1049	Concrete
4	266	4-266	282	6/16/2017	5	1025	Concrete
4	267	4-267	283	6/16/2017	2	1044	Concrete
4	268	4-268	284	6/16/2017	2	1053	Concrete
4	269	4-269	285	6/16/2017	9	1052	Concrete
4	270	4-270	286	6/16/2017	5	1043	Concrete
4	271	4-271	287	6/16/2017	4	1055	Concrete
4	272	4-272	288	6/16/2017	3	1064	Concrete
4	273	4-273	289	6/16/2017	11	1132	Concrete
4	274	4-274	290	6/16/2017	8	1070	Concrete
4	275	4-275	291	6/16/2017	4	1110	Concrete
4	276	4-276	292	6/16/2017	7	1108	Concrete
4	277	4-277	293	6/16/2017	6	1115	Concrete
4	278	4-278	294	6/16/2017	3	1105	Concrete
4	279	4-279	295	6/16/2017	3	1123	Concrete
4	280	4-280	296	6/16/2017	1	1077	Concrete
4	281	4-281	297	6/16/2017	4	1165	Concrete
4	282	4-282	298	6/16/2017	6	1051	Concrete
4	283	4-283	299	6/16/2017	8	1041	Concrete
4	284	4-284	300	6/16/2017	6	1143	Concrete
4	285	4-285	301	6/16/2017	6	1120	Concrete
4	316	4-316	335	6/20/2017	15	1379	Concrete
4	317	4-317	336	6/20/2017	9	1480	Concrete
4	318	4-318	337	6/20/2017	10	1442	Concrete
4	319	4-319	338	6/20/2017	9	1362	Concrete
4	320	4-320	339	6/20/2017	9	1416	Concrete
4	321	4-321	340	6/20/2017	20	1392	Concrete
4	382	4-382	404	6/21/2017	17	1619	Concrete
4	383	4-383	405	6/21/2017	20	1542	Concrete
4	384	4-384	406	6/21/2017	10	1329	Concrete
4	385	4-385	407	6/21/2017	8	1258	Concrete
4	386	4-386	408	6/21/2017	8	1270	Concrete
4	447	4-447	469	6/21/2017	18	1349	Concrete
4	448	4-448	470	6/21/2017	18	1393	Concrete
4	449	4-449	471	6/21/2017	12	1384	Concrete
5	1	5-1	4	6/22/2017	3	1320	Concrete
5	2	5-2	5	6/22/2017	7	1105	Concrete
5	3	5-3	6	6/22/2017	6	1253	Concrete
5	4	5-4	7	6/22/2017	5	1184	Concrete
5	5	5-5	8	6/22/2017	4	1173	Concrete
5	6	5-6	9	6/22/2017	18	1311	Concrete
5	7	5-7	10	6/22/2017	12	1402	Concrete
5	8	5-8	11	6/22/2017	29	1560	Concrete
5	9	5-9	12	6/22/2017	4	1399	Concrete

5	10	5-10	13	6/22/2017	22	1393	Concrete
5	11	5-11	14	6/22/2017	4	1097	Concrete
5	12	5-12	15	6/22/2017	2	1142	Concrete
5	13	5-13	16	6/22/2017	6	1155	Concrete
5	14	5-14	17	6/22/2017	9	1290	Concrete
5	15	5-15	18	6/22/2017	8	1175	Concrete
5	16	5-16	19	6/22/2017	6	1203	Concrete
5	17	5-17	20	6/22/2017	35	1497	Concrete
5	18	5-18	21	6/22/2017	11	1694	Concrete
5	19	5-19	22	6/22/2017	16	1361	Concrete
5	20	5-20	23	6/22/2017	5	1238	Concrete
5	21	5-21	24	6/22/2017	5	1181	Concrete
5	22	5-22	25	6/22/2017	6	1128	Concrete
5	23	5-23	26	6/22/2017	5	1303	Concrete
5	24	5-24	27	6/22/2017	6	1176	Concrete
5	25	5-25	28	6/22/2017	9	1166	Concrete
5	26	5-26	29	6/22/2017	4	1106	Concrete
5	27	5-27	30	6/22/2017	5	1126	Concrete
5	28	5-28	31	6/22/2017	4	1105	Concrete
5	29	5-29	32	6/22/2017	8	1140	Concrete
5	30	5-30	33	6/22/2017	4	1167	Concrete
5	31	5-31	34	6/22/2017	15	1245	Concrete
5	32	5-32	35	6/22/2017	3	1190	Concrete
5	33	5-33	36	6/22/2017	13	1143	Concrete
5	34	5-34	37	6/22/2017	6	1137	Concrete
5	35	5-35	38	6/22/2017	12	1218	Concrete
5	36	5-36	39	6/22/2017	6	1178	Concrete
5	37	5-37	40	6/22/2017	8	1096	Concrete
5	38	5-38	41	6/22/2017	4	1120	Concrete
5	39	5-39	42	6/22/2017	4	1145	Concrete
5	40	5-40	43	6/22/2017	2	1100	Concrete
5	41	5-41	44	6/22/2017	9	1258	Concrete
5	42	5-42	45	6/22/2017	3	1134	Concrete
5	43	5-43	46	6/22/2017	7	1263	Concrete
5	44	5-44	47	6/22/2017	5	1331	Concrete
5	45	5-45	48	6/22/2017	9	1346	Concrete
5	46	5-46	49	6/22/2017	5	1329	Concrete
5	47	5-47	50	6/22/2017	5	1152	Concrete
5	48	5-48	51	6/22/2017	10	1188	Concrete
5	49	5-49	52	6/22/2017	7	1158	Concrete
5	50	5-50	53	6/22/2017	5	1119	Concrete
5	51	5-51	54	6/22/2017	28	1422	Concrete
5	52	5-52	55	6/22/2017	8	1273	Concrete
5	53	5-53	56	6/22/2017	13	1231	Concrete
5	54	5-54	57	6/22/2017	12	1306	Concrete
5	57	5-57	60	6/22/2017	13	1286	Concrete
5	58	5-58	61	6/22/2017	5	1191	Concrete

5	59	5-59	62	6/22/2017	11	1177	Concrete
5	60	5-60	63	6/22/2017	3	1217	Concrete
5	61	5-61	64	6/22/2017	4	1109	Concrete
5	62	5-62	65	6/22/2017	3	1182	Concrete
5	63	5-63	66	6/22/2017	16	1232	Concrete
5	64	5-64	67	6/22/2017	5	1165	Concrete
5	67	5-67	70	6/22/2017	7	1059	Concrete
5	68	5-68	71	6/22/2017	2	1078	Concrete
5	69	5-69	72	6/22/2017	10	1116	Concrete
5	70	5-70	73	6/22/2017	2	1275	Concrete
5	71	5-71	74	6/22/2017	8	1136	Concrete
5	72	5-72	75	6/22/2017	7	1074	Concrete
5	73	5-73	76	6/22/2017	18	1160	Concrete
5	74	5-74	77	6/22/2017	3	1181	Concrete
5	77	5-77	80	6/22/2017	12	1091	Concrete
5	78	5-78	81	6/22/2017	3	1195	Concrete
5	79	5-79	82	6/22/2017	8	1192	Concrete
5	80	5-80	83	6/22/2017	6	1147	Concrete
5	81	5-81	84	6/22/2017	6	1103	Concrete
5	82	5-82	85	6/22/2017	5	1154	Concrete
5	83	5-83	86	6/22/2017	2	1098	Concrete
5	84	5-84	87	6/22/2017	10	1100	Concrete
5	87	5-87	90	6/22/2017	6	1114	Concrete
5	88	5-88	91	6/22/2017	10	1089	Concrete
5	89	5-89	92	6/22/2017	3	1143	Concrete
5	90	5-90	93	6/22/2017	3	1143	Concrete
5	91	5-91	94	6/22/2017	9	1169	Concrete
5	92	5-92	95	6/22/2017	3	1153	Concrete
5	93	5-93	96	6/22/2017	3	1229	Concrete
5	94	5-94	97	6/22/2017	10	1023	Concrete
5	97	5-97	100	6/22/2017	6	1096	Concrete
5	98	5-98	101	6/22/2017	6	1091	Concrete
5	99	5-99	102	6/22/2017	7	1090	Concrete
5	100	5-100	103	6/22/2017	7	978	Concrete
5	101	5-101	104	6/22/2017	6	1131	Concrete
5	102	5-102	105	6/22/2017	5	1108	Concrete
5	103	5-103	106	6/22/2017	7	1173	Concrete
5	104	5-104	107	6/22/2017	8	1225	Concrete
5	105	5-105	108	6/22/2017	7	1139	Concrete
5	106	5-106	109	6/22/2017	5	1194	Concrete
5	107	5-107	110	6/22/2017	6	1123	Concrete
5	108	5-108	111	6/22/2017	1	1188	Concrete
5	109	5-109	112	6/22/2017	8	1146	Concrete
5	110	5-110	113	6/22/2017	3	1113	Concrete
5	111	5-111	114	6/22/2017	5	1270	Concrete
5	112	5-112	115	6/22/2017	6	1161	Concrete
5	113	5-113	116	6/22/2017	3	1099	Concrete

5	114	5-114	117	6/22/2017	7	1167	Concrete
5	115	5-115	118	6/22/2017	7	1071	Concrete
5	116	5-116	119	6/22/2017	7	1131	Concrete
5	117	5-117	120	6/22/2017	7	1124	Concrete
5	118	5-118	121	6/22/2017	8	1061	Concrete
5	119	5-119	122	6/22/2017	7	1082	Concrete
5	120	5-120	123	6/22/2017	7	1135	Concrete
5	121	5-121	124	6/22/2017	1	1119	Concrete
5	122	5-122	125	6/22/2017	12	1106	Concrete
5	123	5-123	126	6/22/2017	7	1168	Concrete
5	124	5-124	127	6/22/2017	11	1207	Concrete
5	125	5-125	128	6/22/2017	6	1093	Concrete
5	126	5-126	129	6/22/2017	8	1276	Concrete
5	127	5-127	130	6/22/2017	9	1158	Concrete
5	128	5-128	131	6/22/2017	9	1148	Concrete
5	129	5-129	132	6/22/2017	8	1195	Concrete
5	130	5-130	133	6/22/2017	7	1015	Concrete
5	131	5-131	134	6/22/2017	13	1032	Concrete
5	132	5-132	135	6/22/2017	4	1034	Concrete
5	133	5-133	136	6/22/2017	5	1049	Concrete
5	134	5-134	137	6/22/2017	6	1026	Concrete
5	135	5-135	138	6/22/2017	4	1094	Concrete
5	136	5-136	139	6/22/2017	4	973	Concrete
5	137	5-137	140	6/22/2017	7	969	Concrete
5	138	5-138	141	6/22/2017	3	1082	Concrete
5	139	5-139	142	6/22/2017	7	1025	Concrete
5	140	5-140	143	6/22/2017	5	1031	Concrete
5	141	5-141	144	6/22/2017	3	1059	Concrete
5	142	5-142	145	6/22/2017	8	1465	Concrete
5	143	5-143	146	6/22/2017	3	1145	Concrete
5	144	5-144	147	6/22/2017	7	967	Concrete
5	145	5-145	148	6/22/2017	11	950	Concrete
5	146	5-146	149	6/22/2017	6	1055	Concrete
5	147	5-147	150	6/22/2017	2	1044	Concrete
5	148	5-148	151	6/22/2017	6	965	Concrete
5	149	5-149	152	6/22/2017	5	921	Concrete
5	150	5-150	153	6/22/2017	10	992	Concrete
5	152	5-152	171	6/23/2017	7	1148	Concrete
5	153	5-153	172	6/23/2017	6	1250	Concrete
5	154	5-154	173	6/23/2017	6	1203	Concrete
5	155	5-155	174	6/23/2017	9	1208	Concrete
5	156	5-156	175	6/23/2017	6	1218	Concrete
5	157	5-157	176	6/23/2017	8	1253	Concrete
5	158	5-158	177	6/23/2017	20	1204	Concrete
5	159	5-159	178	6/23/2017	6	1315	Concrete
5	160	5-160	179	6/23/2017	19	1274	Concrete
5	161	5-161	180	6/23/2017	11	1227	Concrete

5	162	5-162	181	6/23/2017	3	1171	Concrete
5	163	5-163	182	6/23/2017	15	1198	Concrete
5	164	5-164	183	6/23/2017	5	1243	Concrete
5	165	5-165	184	6/23/2017	4	1169	Concrete
5	166	5-166	185	6/23/2017	3	1183	Concrete
5	167	5-167	186	6/23/2017	12	1214	Concrete
5	168	5-168	187	6/23/2017	2	1211	Concrete
5	169	5-169	188	6/23/2017	9	1216	Concrete
5	170	5-170	189	6/23/2017	5	1139	Concrete
5	171	5-171	190	6/23/2017	10	1138	Concrete
5	172	5-172	191	6/23/2017	8	1166	Concrete
5	173	5-173	192	6/23/2017	8	1143	Concrete
5	174	5-174	193	6/23/2017	6	1126	Concrete
5	175	5-175	194	6/23/2017	11	1079	Concrete
5	176	5-176	195	6/23/2017	8	1150	Concrete
5	177	5-177	196	6/23/2017	13	1283	Concrete
5	178	5-178	197	6/23/2017	2	1298	Concrete
5	179	5-179	198	6/23/2017	7	1270	Concrete
5	180	5-180	199	6/23/2017	5	1221	Concrete
5	181	5-181	200	6/23/2017	11	1345	Concrete
5	182	5-182	201	6/23/2017	6	1105	Concrete
5	183	5-183	202	6/23/2017	8	1108	Concrete
5	184	5-184	203	6/23/2017	4	1111	Concrete
5	185	5-185	204	6/23/2017	9	1051	Concrete
5	186	5-186	205	6/23/2017	12	1100	Concrete
5	187	5-187	206	6/23/2017	12	1144	Concrete
5	188	5-188	207	6/23/2017	8	1173	Concrete
5	189	5-189	208	6/23/2017	11	1096	Concrete
5	190	5-190	209	6/23/2017	3	1109	Concrete
5	191	5-191	210	6/23/2017	9	1172	Concrete
5	192	5-192	211	6/23/2017	9	980	Concrete
5	193	5-193	212	6/23/2017	8	969	Concrete
5	194	5-194	213	6/23/2017	7	1048	Concrete
5	195	5-195	214	6/23/2017	12	1073	Concrete
5	196	5-196	215	6/23/2017	11	1057	Concrete
5	197	5-197	216	6/23/2017	13	1124	Concrete
5	198	5-198	217	6/23/2017	4	1107	Concrete
5	199	5-199	218	6/23/2017	9	1048	Concrete
5	200	5-200	219	6/23/2017	11	1236	Concrete
5	201	5-201	220	6/23/2017	17	1301	Concrete
5	202	5-202	221	6/23/2017	9	1304	Concrete
5	203	5-203	222	6/23/2017	4	1396	Concrete
5	204	5-204	223	6/23/2017	18	1316	Concrete
5	205	5-205	224	6/23/2017	11	1487	Concrete
5	206	5-206	225	6/23/2017	8	1315	Concrete
5	207	5-207	226	6/23/2017	6	1308	Concrete
5	208	5-208	227	6/23/2017	8	1191	Concrete

5	209	5-209	228	6/23/2017	10	1258	Concrete
5	210	5-210	229	6/23/2017	4	1192	Concrete
5	211	5-211	230	6/23/2017	9	1288	Concrete
5	212	5-212	231	6/23/2017	8	1150	Concrete
5	213	5-213	232	6/23/2017	20	1163	Concrete
5	214	5-214	233	6/23/2017	9	1194	Concrete
5	215	5-215	234	6/23/2017	10	1200	Concrete
5	216	5-216	235	6/23/2017	5	1144	Concrete
5	217	5-217	236	6/23/2017	8	1164	Concrete
5	218	5-218	237	6/23/2017	4	1116	Concrete
5	219	5-219	238	6/23/2017	9	1131	Concrete
5	220	5-220	239	6/23/2017	14	1156	Concrete
5	222	5-222	241	6/23/2017	5	1377	Concrete
5	223	5-223	242	6/23/2017	17	1356	Concrete
5	224	5-224	243	6/23/2017	8	1331	Concrete
5	225	5-225	244	6/23/2017	6	1284	Concrete
5	226	5-226	245	6/23/2017	9	1283	Concrete
5	227	5-227	246	6/23/2017	7	1160	Concrete
5	228	5-228	247	6/23/2017	9	1169	Concrete
5	229	5-229	248	6/23/2017	9	1203	Concrete
5	230	5-230	249	6/23/2017	5	1193	Concrete
5	231	5-231	250	6/23/2017	12	1183	Concrete
5	232	5-232	251	6/23/2017	9	1530	Concrete
5	233	5-233	252	6/23/2017	12	1227	Concrete
5	234	5-234	253	6/23/2017	5	1143	Concrete
5	235	5-235	254	6/23/2017	14	1185	Concrete
5	236	5-236	255	6/23/2017	6	1401	Concrete
5	237	5-237	256	6/23/2017	10	1336	Concrete
5	238	5-238	257	6/23/2017	6	1241	Concrete
5	239	5-239	258	6/23/2017	10	1290	Concrete
5	240	5-240	259	6/23/2017	5	1110	Concrete
5	241	5-241	260	6/23/2017	5	1140	Concrete
5	242	5-242	261	6/23/2017	12	1328	Concrete
5	243	5-243	262	6/23/2017	7	1225	Concrete
5	244	5-244	263	6/23/2017	8	1290	Concrete
5	245	5-245	264	6/23/2017	15	1539	Concrete
5	246	5-246	265	6/23/2017	5	1691	Concrete
5	247	5-247	266	6/23/2017	12	1846	Concrete
5	248	5-248	267	6/23/2017	6	2271	Concrete
5	249	5-249	268	6/23/2017	8	1059	Concrete
5	250	5-250	269	6/23/2017	6	965	Concrete
5	251	5-251	270	6/23/2017	9	1053	Concrete
5	252	5-252	271	6/23/2017	12	1217	Concrete
5	253	5-253	272	6/23/2017	7	1209	Concrete
5	254	5-254	273	6/23/2017	8	1245	Concrete
5	255	5-255	274	6/23/2017	7	1272	Concrete
5	256	5-256	275	6/23/2017	9	1335	Concrete

5	257	5-257	276	6/23/2017	7	1291	Concrete
5	258	5-258	277	6/23/2017	5	1275	Concrete
5	259	5-259	278	6/23/2017	6	1219	Concrete
5	260	5-260	279	6/23/2017	7	1267	Concrete
5	261	5-261	280	6/23/2017	10	1304	Concrete
5	262	5-262	281	6/23/2017	10	1163	Concrete
5	263	5-263	282	6/23/2017	8	1166	Concrete
5	264	5-264	283	6/23/2017	6	1131	Concrete
5	265	5-265	284	6/23/2017	5	1262	Concrete
5	266	5-266	285	6/23/2017	10	1420	Concrete
5	267	5-267	286	6/23/2017	9	1451	Concrete
5	268	5-268	287	6/23/2017	8	1251	Concrete
5	269	5-269	288	6/23/2017	6	1208	Concrete
5	270	5-270	289	6/23/2017	3	1259	Concrete
5	271	5-271	290	6/23/2017	14	1250	Concrete
5	272	5-272	291	6/23/2017	11	1194	Concrete
5	273	5-273	292	6/23/2017	11	1304	Concrete
5	274	5-274	293	6/23/2017	10	1354	Concrete
5	275	5-275	294	6/23/2017	7	1306	Concrete
5	276	5-276	295	6/23/2017	18	1418	Concrete
5	277	5-277	296	6/23/2017	6	1367	Concrete
5	278	5-278	297	6/23/2017	12	1312	Concrete
5	279	5-279	298	6/23/2017	5	1358	Concrete
5	280	5-280	299	6/23/2017	15	1285	Concrete
5	281	5-281	300	6/23/2017	7	1353	Concrete
5	282	5-282	301	6/23/2017	11	1099	Concrete
5	283	5-283	302	6/23/2017	5	1108	Concrete
5	284	5-284	303	6/23/2017	9	1121	Concrete
5	285	5-285	304	6/23/2017	6	1047	Concrete
5	286	5-286	305	6/23/2017	9	1304	Concrete
5	287	5-287	306	6/23/2017	11	1415	Concrete
5	288	5-288	307	6/23/2017	9	1160	Concrete
5	289	5-289	308	6/23/2017	7	1123	Concrete
5	290	5-290	309	6/23/2017	9	1103	Concrete
5	291	5-291	310	6/23/2017	2	1384	Concrete
5	292	5-292	311	6/23/2017	4	975	Concrete
5	293	5-293	312	6/23/2017	5	1015	Concrete
5	294	5-294	313	6/23/2017	4	1010	Concrete
5	295	5-295	314	6/23/2017	8	1032	Concrete
5	296	5-296	315	6/23/2017	7	1012	Concrete
5	297	5-297	316	6/23/2017	9	1104	Concrete
5	298	5-298	317	6/23/2017	3	1057	Concrete
5	299	5-299	318	6/23/2017	20	1011	Concrete
5	300	5-300	319	6/23/2017	4	1005	Concrete
5	301	5-301	320	6/23/2017	10	1032	Concrete
5	302	5-302	321	6/23/2017	11	1202	Concrete
5	303	5-303	322	6/23/2017	4	1257	Concrete

5	304	5-304	323	6/23/2017	5	1319	Concrete
5	305	5-305	324	6/23/2017	11	1297	Concrete
5	306	5-306	325	6/23/2017	7	1321	Concrete
5	307	5-307	326	6/23/2017	12	1311	Concrete
5	308	5-308	327	6/23/2017	5	1370	Concrete
5	309	5-309	328	6/23/2017	15	1229	Concrete
5	310	5-310	329	6/23/2017	3	1332	Concrete
5	311	5-311	330	6/23/2017	10	1288	Concrete
5	312	5-312	331	6/23/2017	8	1289	Concrete
5	313	5-313	332	6/23/2017	5	1289	Concrete
5	314	5-314	333	6/23/2017	13	1221	Concrete
5	315	5-315	334	6/23/2017	6	1275	Concrete
5	316	5-316	335	6/23/2017	15	1175	Concrete
5	317	5-317	336	6/23/2017	9	1159	Concrete
5	318	5-318	337	6/23/2017	16	1135	Concrete
5	319	5-319	338	6/23/2017	4	1160	Concrete
5	320	5-320	339	6/23/2017	9	1248	Concrete
5	321	5-321	340	6/23/2017	7	1255	Concrete
5	322	5-322	341	6/23/2017	11	1344	Concrete
5	323	5-323	342	6/23/2017	11	1277	Concrete
5	324	5-324	343	6/23/2017	14	1214	Concrete
5	325	5-325	344	6/23/2017	8	1281	Concrete
5	326	5-326	345	6/23/2017	12	1341	Concrete
5	327	5-327	346	6/23/2017	8	1331	Concrete
5	328	5-328	347	6/23/2017	18	1743	Concrete
5	329	5-329	348	6/23/2017	7	1480	Concrete
5	330	5-330	349	6/23/2017	19	1593	Concrete
5	331	5-331	350	6/23/2017	4	1492	Concrete
5	332	5-332	351	6/23/2017	8	1264	Concrete
5	333	5-333	352	6/23/2017	11	1251	Concrete
5	334	5-334	353	6/23/2017	11	1212	Concrete
5	335	5-335	354	6/23/2017	6	1186	Concrete
5	336	5-336	355	6/23/2017	8	1184	Concrete
5	337	5-337	356	6/23/2017	7	1234	Concrete
5	339	5-339	358	6/23/2017	9	1369	Concrete
5	340	5-340	359	6/23/2017	12	1215	Concrete
5	341	5-341	360	6/23/2017	8	1675	Concrete
5	342	5-342	361	6/23/2017	10	1061	Concrete
5	343	5-343	362	6/23/2017	6	1025	Concrete
5	344	5-344	363	6/23/2017	2	1019	Concrete
5	349	5-349	368	6/23/2017	13	1038	Concrete
5	350	5-350	369	6/23/2017	7	1047	Concrete
5	351	5-351	370	6/23/2017	7	1243	Concrete
5	352	5-352	371	6/23/2017	9	1324	Concrete
5	353	5-353	372	6/23/2017	5	1226	Concrete
5	354	5-354	373	6/23/2017	8	1262	Concrete
5	359	5-359	378	6/23/2017	16	1227	Concrete

5	360	5-360	379	6/23/2017	7	1253	Concrete
5	361	5-361	380	6/23/2017	6	1237	Concrete
5	362	5-362	381	6/23/2017	14	1190	Concrete
5	363	5-363	382	6/23/2017	9	1185	Concrete
5	364	5-364	383	6/23/2017	12	1219	Concrete
5	365	5-365	384	6/23/2017	4	1224	Concrete
5	366	5-366	385	6/23/2017	8	1261	Concrete
5	367	5-367	386	6/23/2017	5	1244	Concrete
5	368	5-368	387	6/23/2017	9	1189	Concrete
5	369	5-369	388	6/23/2017	9	1225	Concrete
5	370	5-370	389	6/23/2017	10	1226	Concrete
5	371	5-371	390	6/23/2017	10	1172	Concrete
5	372	5-372	391	6/23/2017	16	1644	Concrete
5	373	5-373	392	6/23/2017	9	1597	Concrete
5	374	5-374	393	6/23/2017	19	1488	Concrete
5	375	5-375	394	6/23/2017	12	1524	Concrete
5	376	5-376	395	6/23/2017	11	1397	Concrete
5	377	5-377	396	6/23/2017	8	1268	Concrete
5	378	5-378	397	6/23/2017	8	1361	Concrete
5	379	5-379	398	6/23/2017	9	1362	Concrete
5	380	5-380	399	6/23/2017	20	1483	Concrete
5	381	5-381	400	6/23/2017	6	1488	Concrete
5	382	5-382	401	6/23/2017	35	2008	Concrete
5	383	5-383	402	6/23/2017	19	1944	Concrete
5	384	5-384	403	6/23/2017	26	1833	Concrete
5	385	5-385	404	6/23/2017	12	1422	Concrete
5	386	5-386	405	6/23/2017	17	1411	Concrete
5	389	5-389	408	6/23/2017	19	1350	Concrete
5	390	5-390	409	6/23/2017	17	1239	Concrete
5	391	5-391	410	6/23/2017	8	1243	Concrete
5	392	5-392	411	6/23/2017	19	1228	Concrete
5	393	5-393	412	6/23/2017	22	2737	Concrete
5	394	5-394	413	6/23/2017	17	1122	Concrete
5	395	5-395	414	6/23/2017	11	1467	Concrete
5	396	5-396	415	6/23/2017	18	1243	Concrete
5	397	5-397	416	6/23/2017	8	1235	Concrete
5	398	5-398	417	6/23/2017	12	1188	Concrete
5	399	5-399	418	6/23/2017	7	1117	Concrete
5	400	5-400	419	6/23/2017	13	1072	Concrete
5	401	5-401	420	6/23/2017	14	1261	Concrete
5	402	5-402	421	6/23/2017	10	1159	Concrete
5	403	5-403	422	6/23/2017	11	1249	Concrete
5	404	5-404	423	6/23/2017	5	1221	Concrete
5	405	5-405	424	6/23/2017	7	1142	Concrete
5	406	5-406	425	6/23/2017	13	1251	Concrete
5	407	5-407	426	6/23/2017	7	1303	Concrete
5	408	5-408	427	6/23/2017	15	1308	Concrete

5	409	5-409	428	6/23/2017	13	1329	Concrete
5	410	5-410	429	6/23/2017	13	1353	Concrete
5	411	5-411	430	6/23/2017	4	1183	Concrete
5	412	5-412	431	6/23/2017	12	1135	Concrete
5	413	5-413	432	6/23/2017	5	1147	Concrete
5	414	5-414	433	6/23/2017	11	1197	Concrete
5	415	5-415	434	6/23/2017	13	1217	Concrete
5	416	5-416	435	6/23/2017	12	1301	Concrete
5	417	5-417	436	6/23/2017	16	1287	Concrete
5	418	5-418	437	6/23/2017	29	1445	Concrete
5	419	5-419	438	6/23/2017	8	1299	Concrete
5	420	5-420	439	6/23/2017	19	1309	Concrete
5	421	5-421	440	6/23/2017	9	1254	Concrete
5	422	5-422	441	6/23/2017	30	1504	Concrete
5	423	5-423	442	6/23/2017	21	1488	Concrete
5	424	5-424	443	6/23/2017	29	1515	Concrete
5	425	5-425	444	6/23/2017	14	1413	Concrete
5	426	5-426	445	6/23/2017	20	1498	Concrete
5	427	5-427	446	6/23/2017	21	1379	Concrete
5	428	5-428	447	6/23/2017	25	1451	Concrete
5	429	5-429	448	6/23/2017	15	1552	Concrete
5	430	5-430	449	6/23/2017	53	1737	Concrete
5	431	5-431	450	6/23/2017	9	1617	Concrete
5	432	5-432	451	6/23/2017	14	1357	Concrete
5	433	5-433	452	6/23/2017	12	1414	Concrete
5	434	5-434	453	6/23/2017	19	1485	Concrete
5	435	5-435	454	6/23/2017	7	1488	Concrete
5	436	5-436	455	6/23/2017	16	1400	Concrete
5	437	5-437	456	6/23/2017	9	1399	Concrete
5	438	5-438	457	6/23/2017	19	1410	Concrete
5	439	5-439	458	6/23/2017	13	1495	Concrete
5	440	5-440	459	6/23/2017	13	1417	Concrete
5	441	5-441	460	6/23/2017	11	1351	Concrete
5	442	5-442	461	6/23/2017	11	1141	Concrete
5	443	5-443	462	6/23/2017	11	1220	Concrete
5	444	5-444	463	6/23/2017	11	1233	Concrete
5	445	5-445	464	6/23/2017	22	1274	Concrete
5	446	5-446	465	6/23/2017	9	1362	Concrete
5	447	5-447	466	6/23/2017	16	1236	Concrete
5	448	5-448	467	6/23/2017	7	1258	Concrete
5	449	5-449	468	6/23/2017	6	1246	Concrete
5	450	5-450	469	6/23/2017	6	1269	Concrete
5	451	5-451	470	6/23/2017	17	1387	Concrete
5	463	5-463	482	6/23/2017	11	1428	Concrete
5	468	5-468	487	6/23/2017	6	1365	Concrete
5	473	5-473	492	6/23/2017	9	1282	Concrete
6	1	6-1	8	6/28/2017	10	1232	Concrete

6	2	6-2	9	6/28/2017	13	1369	Concrete
6	3	6-3	10	6/28/2017	17	1276	Concrete
6	4	6-4	11	6/28/2017	9	1471	Concrete
6	5	6-5	12	6/28/2017	22	1378	Concrete
6	6	6-6	13	6/28/2017	17	1491	Concrete
6	7	6-7	14	6/28/2017	24	1639	Concrete
6	8	6-8	15	6/28/2017	11	1887	Concrete
6	9	6-9	16	6/28/2017	16	1678	Concrete
6	10	6-10	17	6/28/2017	8	1778	Concrete
6	11	6-11	18	6/28/2017	12	1440	Concrete
6	12	6-12	19	6/28/2017	7	1211	Concrete
6	13	6-13	20	6/28/2017	17	1120	Concrete
6	14	6-14	21	6/28/2017	7	1180	Concrete
6	15	6-15	22	6/28/2017	10	1085	Concrete
6	16	6-16	23	6/28/2017	9	1150	Concrete
6	17	6-17	24	6/28/2017	7	1134	Concrete
6	18	6-18	25	6/28/2017	10	1088	Concrete
6	19	6-19	26	6/28/2017	2	1108	Concrete
6	20	6-20	27	6/28/2017	5	1113	Concrete
6	21	6-21	28	6/28/2017	8	1104	Concrete
6	22	6-22	29	6/28/2017	10	1105	Concrete
6	23	6-23	30	6/28/2017	7	1188	Concrete
6	24	6-24	31	6/28/2017	10	1128	Concrete
6	25	6-25	32	6/28/2017	8	1253	Concrete
6	26	6-26	33	6/28/2017	5	1274	Concrete
6	27	6-27	34	6/28/2017	12	1391	Concrete
6	28	6-28	35	6/28/2017	8	1448	Concrete
6	29	6-29	36	6/28/2017	30	1496	Concrete
6	30	6-30	37	6/28/2017	9	1516	Concrete
6	31	6-31	38	6/28/2017	26	1499	Concrete
6	32	6-32	39	6/28/2017	11	1560	Concrete
6	33	6-33	40	6/28/2017	20	1700	Concrete
6	34	6-34	41	6/28/2017	26	1998	Concrete
6	35	6-35	42	6/28/2017	35	2031	Concrete
6	36	6-36	43	6/28/2017	18	1728	Concrete
6	37	6-37	44	6/28/2017	34	1396	Concrete
6	38	6-38	45	6/28/2017	12	1329	Concrete
6	39	6-39	46	6/28/2017	34	1539	Concrete
6	40	6-40	47	6/28/2017	22	1395	Concrete
6	41	6-41	48	6/28/2017	31	1369	Concrete
6	42	6-42	49	6/28/2017	21	1270	Concrete
6	43	6-43	50	6/28/2017	31	1288	Concrete
6	44	6-44	51	6/28/2017	8	1305	Concrete
6	45	6-45	52	6/28/2017	9	1296	Concrete
6	46	6-46	53	6/28/2017	11	1172	Concrete
6	47	6-47	54	6/28/2017	27	1430	Concrete
6	48	6-48	59	6/29/2017	15	1200	Concrete

6	49	6-49	60	6/29/2017	5	1179	Concrete
6	50	6-50	61	6/29/2017	5	1068	Concrete
6	51	6-51	62	6/29/2017	7	1053	Concrete
6	52	6-52	63	6/29/2017	4	1099	Concrete
6	53	6-53	64	6/29/2017	5	1093	Concrete
6	54	6-54	65	6/29/2017	7	1068	Concrete
6	55	6-55	66	6/29/2017	4	1026	Concrete
6	56	6-56	67	6/29/2017	10	1139	Concrete
6	57	6-57	68	6/29/2017	7	1047	Concrete
6	58	6-58	69	6/29/2017	8	1148	Concrete
6	59	6-59	70	6/29/2017	9	1166	Concrete
6	60	6-60	71	6/29/2017	5	1075	Concrete
6	61	6-61	72	6/29/2017	20	1124	Concrete
6	62	6-62	73	6/29/2017	10	1136	Concrete
6	63	6-63	74	6/29/2017	22	1108	Concrete
6	64	6-64	75	6/29/2017	7	1212	Concrete
6	65	6-65	76	6/29/2017	12	1110	Concrete
6	66	6-66	77	6/29/2017	4	1142	Concrete
6	67	6-67	78	6/29/2017	5	1171	Concrete
6	68	6-68	79	6/29/2017	12	1061	Concrete
6	69	6-69	80	6/29/2017	7	1041	Concrete
6	70	6-70	81	6/29/2017	15	1077	Concrete
6	71	6-71	82	6/29/2017	9	1128	Concrete
6	72	6-72	83	6/29/2017	5	966	Concrete
6	73	6-73	84	6/29/2017	3	990	Concrete
6	74	6-74	85	6/29/2017	0	1026	Concrete
6	75	6-75	86	6/29/2017	1	1047	Concrete
6	76	6-76	87	6/29/2017	5	1069	Concrete
6	77	6-77	88	6/29/2017	8	1111	Concrete
6	78	6-78	89	6/29/2017	14	1059	Concrete
6	79	6-79	90	6/29/2017	7	1059	Concrete
6	80	6-80	91	6/29/2017	7	993	Concrete
6	81	6-81	92	6/29/2017	9	1164	Concrete
6	82	6-82	93	6/29/2017	4	972	Concrete
6	83	6-83	94	6/29/2017	3	998	Concrete
6	84	6-84	95	6/29/2017	5	942	Concrete
6	85	6-85	96	6/29/2017	4	994	Concrete
6	86	6-86	97	6/29/2017	5	979	Concrete
6	87	6-87	98	6/29/2017	6	995	Concrete
6	88	6-88	99	6/29/2017	10	905	Concrete
6	89	6-89	100	6/29/2017	9	1109	Concrete
6	90	6-90	101	6/29/2017	3	975	Concrete
6	91	6-91	102	6/29/2017	3	1002	Concrete
6	92	6-92	103	6/29/2017	5	963	Concrete
6	93	6-93	104	6/29/2017	3	1214	Concrete
6	94	6-94	105	6/29/2017	14	1132	Concrete
6	95	6-95	106	6/29/2017	4	1210	Concrete

6	96	6-96	107	6/29/2017	10	1182	Concrete
6	97	6-97	108	6/29/2017	5	1231	Concrete
6	98	6-98	109	6/29/2017	3	1239	Concrete
6	99	6-99	110	6/29/2017	15	1266	Concrete
6	100	6-100	111	6/29/2017	11	1270	Concrete
6	101	6-101	112	6/29/2017	12	1130	Concrete
6	102	6-102	113	6/29/2017	3	930	Concrete
6	103	6-103	114	6/29/2017	5	1001	Concrete
6	104	6-104	115	6/29/2017	6	1135	Concrete
6	105	6-105	116	6/29/2017	6	1203	Concrete
6	106	6-106	117	6/29/2017	11	1270	Concrete
6	107	6-107	118	6/29/2017	16	1353	Concrete
6	108	6-108	119	6/29/2017	17	1288	Concrete
6	109	6-109	120	6/29/2017	25	1230	Concrete
6	110	6-110	121	6/29/2017	9	1036	Concrete
6	111	6-111	122	6/29/2017	8	1079	Concrete
6	112	6-112	123	6/29/2017	5	996	Concrete
6	113	6-113	124	6/29/2017	4	963	Concrete
6	114	6-114	125	6/29/2017	15	1090	Concrete
6	115	6-115	126	6/29/2017	19	1284	Concrete
6	116	6-116	127	6/29/2017	24	1264	Concrete
6	117	6-117	128	6/29/2017	15	1278	Concrete
6	118	6-118	129	6/29/2017	9	1242	Concrete
6	119	6-119	130	6/29/2017	18	1322	Concrete
6	120	6-120	131	6/29/2017	14	1385	Concrete
6	121	6-121	132	6/29/2017	14	1229	Concrete
6	122	6-122	133	6/29/2017	5	1017	Concrete
6	123	6-123	134	6/29/2017	7	1045	Concrete
6	124	6-124	135	6/29/2017	8	1045	Concrete
6	125	6-125	136	6/29/2017	4	1004	Concrete
6	126	6-126	137	6/29/2017	7	1085	Concrete
6	127	6-127	138	6/29/2017	3	1109	Concrete
6	128	6-128	139	6/29/2017	5	1005	Concrete
6	129	6-129	140	6/29/2017	5	1067	Concrete
6	130	6-130	141	6/29/2017	5	1166	Concrete
6	131	6-131	142	6/29/2017	6	1307	Concrete
6	132	6-132	143	6/29/2017	7	1064	Concrete
6	133	6-133	144	6/29/2017	4	1198	Concrete
6	134	6-134	145	6/29/2017	3	1108	Concrete
6	135	6-135	146	6/29/2017	8	1396	Concrete
6	136	6-136	147	6/29/2017	54	1798	Concrete
6	137	6-137	148	6/29/2017	9	1204	Concrete
6	138	6-138	149	6/29/2017	6	1207	Concrete
6	139	6-139	150	6/29/2017	4	1244	Concrete
6	140	6-140	151	6/29/2017	8	1251	Concrete
6	141	6-141	152	6/29/2017	5	1846	Concrete
6	142	6-142	153	6/29/2017	7	1208	Concrete

6	143	6-143	154	6/29/2017	3	1102	Concrete
6	144	6-144	155	6/29/2017	8	1059	Concrete
6	145	6-145	156	6/29/2017	4	1053	Concrete
6	146	6-146	157	6/29/2017	6	1090	Concrete
6	147	6-147	158	6/29/2017	3	1085	Concrete
6	148	6-148	159	6/29/2017	6	1178	Concrete
6	149	6-149	160	6/29/2017	4	1104	Concrete
6	150	6-150	161	6/29/2017	5	1078	Concrete
6	151	6-151	162	6/29/2017	12	1051	Concrete
6	152	6-152	163	6/29/2017	8	1154	Concrete
6	153	6-153	164	6/29/2017	4	1047	Concrete
6	154	6-154	165	6/29/2017	13	1063	Concrete
6	155	6-155	166	6/29/2017	7	1088	Concrete
6	156	6-156	167	6/29/2017	5	1101	Concrete
6	157	6-157	168	6/29/2017	7	1101	Concrete
6	158	6-158	169	6/29/2017	3	1116	Concrete
6	159	6-159	170	6/29/2017	11	1080	Concrete
6	160	6-160	171	6/29/2017	11	1209	Concrete
6	161	6-161	172	6/29/2017	11	1103	Concrete
6	162	6-162	173	6/29/2017	3	1149	Concrete
6	163	6-163	174	6/29/2017	6	1116	Concrete
6	164	6-164	175	6/29/2017	4	1145	Concrete
6	165	6-165	176	6/29/2017	6	1005	Concrete
6	166	6-166	177	6/29/2017	8	1016	Concrete
6	167	6-167	178	6/29/2017	5	1114	Concrete
6	168	6-168	179	6/29/2017	5	1053	Concrete
6	169	6-169	180	6/29/2017	4	1056	Concrete
6	170	6-170	181	6/29/2017	9	1021	Concrete
6	171	6-171	182	6/29/2017	4	1013	Concrete
6	172	6-172	183	6/29/2017	12	1073	Concrete
6	173	6-173	184	6/29/2017	5	1082	Concrete
6	174	6-174	185	6/29/2017	8	1011	Concrete
6	175	6-175	186	6/29/2017	12	1053	Concrete
6	176	6-176	187	6/29/2017	4	1063	Concrete
6	177	6-177	188	6/29/2017	10	1026	Concrete
6	178	6-178	189	6/29/2017	6	1133	Concrete
6	179	6-179	190	6/29/2017	0	1069	Concrete
6	180	6-180	191	6/29/2017	8	1023	Concrete
6	181	6-181	192	6/29/2017	8	1063	Concrete
6	182	6-182	193	6/29/2017	5	1076	Concrete
6	183	6-183	194	6/29/2017	5	1027	Concrete
6	184	6-184	195	6/29/2017	11	1053	Concrete
6	185	6-185	196	6/29/2017	4	1103	Concrete
6	186	6-186	197	6/29/2017	2	1083	Concrete
6	187	6-187	198	6/29/2017	5	997	Concrete
6	188	6-188	199	6/29/2017	5	1080	Concrete
6	189	6-189	200	6/29/2017	5	1060	Concrete

6	190	6-190	201	6/29/2017	5	982	Concrete
6	191	6-191	202	6/29/2017	2	1087	Concrete
6	192	6-192	203	6/29/2017	4	1066	Concrete
6	193	6-193	204	6/29/2017	9	1067	Concrete
6	194	6-194	205	6/29/2017	5	1032	Concrete
6	195	6-195	206	6/29/2017	3	1056	Concrete
6	196	6-196	207	6/29/2017	6	1092	Concrete
6	197	6-197	208	6/29/2017	8	1120	Concrete
6	198	6-198	209	6/29/2017	8	1075	Concrete
6	199	6-199	210	6/29/2017	7	1036	Concrete
6	200	6-200	211	6/29/2017	5	1094	Concrete
6	201	6-201	212	6/29/2017	4	979	Concrete
6	202	6-202	213	6/29/2017	7	966	Concrete
6	203	6-203	214	6/29/2017	3	992	Concrete
6	204	6-204	215	6/29/2017	2	945	Concrete
6	205	6-205	216	6/29/2017	1	948	Concrete
6	206	6-206	225	7/12/2017	11	1177	Concrete
6	207	6-207	226	7/12/2017	10	1108	Concrete
6	208	6-208	227	7/12/2017	8	1099	Concrete
6	209	6-209	228	7/12/2017	5	1168	Concrete
6	210	6-210	229	7/12/2017	7	1119	Concrete
6	211	6-211	230	7/12/2017	8	1231	Concrete
6	212	6-212	231	7/12/2017	4	1150	Concrete
6	213	6-213	232	7/12/2017	6	1209	Concrete
6	214	6-214	233	7/12/2017	2	1141	Concrete
6	215	6-215	234	7/12/2017	6	1236	Concrete
6	216	6-216	235	7/12/2017	13	1193	Concrete
6	217	6-217	236	7/12/2017	7	1086	Concrete
6	218	6-218	237	7/12/2017	3	1203	Concrete
6	219	6-219	238	7/12/2017	4	1250	Concrete
6	220	6-220	239	7/12/2017	10	1412	Concrete
6	221	6-221	240	7/12/2017	10	1341	Concrete
6	222	6-222	241	7/12/2017	10	1307	Concrete
6	223	6-223	242	7/12/2017	12	1395	Concrete
6	224	6-224	243	7/12/2017	12	1538	Concrete
6	225	6-225	244	7/12/2017	11	1514	Concrete
6	226	6-226	245	7/12/2017	2	1144	Concrete
6	227	6-227	246	7/12/2017	5	1299	Concrete
6	228	6-228	247	7/12/2017	5	1238	Concrete
6	229	6-229	248	7/12/2017	9	1124	Concrete
6	230	6-230	249	7/12/2017	5	1080	Concrete
6	231	6-231	250	7/12/2017	3	1086	Concrete
6	232	6-232	251	7/12/2017	2	1094	Concrete
6	233	6-233	252	7/12/2017	0	1052	Concrete
6	234	6-234	253	7/12/2017	1	1007	Concrete
6	235	6-235	254	7/12/2017	5	1119	Concrete
6	236	6-236	255	7/12/2017	9	1210	Concrete

6	237	6-237	256	7/12/2017	8	1112	Concrete
6	238	6-238	257	7/12/2017	11	1189	Concrete
6	239	6-239	258	7/12/2017	8	1192	Concrete
6	240	6-240	259	7/12/2017	13	1131	Concrete
6	241	6-241	260	7/12/2017	5	1186	Concrete
6	242	6-242	261	7/12/2017	10	1145	Concrete
6	243	6-243	262	7/12/2017	14	1224	Concrete
6	244	6-244	263	7/12/2017	6	1325	Concrete
6	245	6-245	264	7/12/2017	5	1269	Concrete
6	246	6-246	265	7/12/2017	6	1165	Concrete
6	247	6-247	266	7/12/2017	3	1136	Concrete
6	248	6-248	267	7/12/2017	3	1099	Concrete
6	249	6-249	268	7/12/2017	3	1110	Concrete
6	250	6-250	269	7/12/2017	4	1065	Concrete
6	251	6-251	270	7/12/2017	10	1144	Concrete
6	252	6-252	271	7/12/2017	10	1223	Concrete
6	253	6-253	272	7/12/2017	3	1169	Concrete
6	254	6-254	273	7/12/2017	10	1218	Concrete
6	255	6-255	274	7/12/2017	2	1169	Concrete
6	256	6-256	275	7/12/2017	4	1091	Concrete
6	257	6-257	276	7/12/2017	3	1100	Concrete
6	258	6-258	277	7/12/2017	3	1163	Concrete
6	259	6-259	278	7/12/2017	6	1094	Concrete
6	260	6-260	279	7/12/2017	4	1136	Concrete
6	261	6-261	280	7/12/2017	6	1053	Concrete
6	262	6-262	281	7/12/2017	3	1046	Concrete
6	263	6-263	282	7/12/2017	8	1114	Concrete
6	264	6-264	283	7/12/2017	5	1065	Concrete
6	265	6-265	284	7/12/2017	4	1096	Concrete
6	266	6-266	285	7/12/2017	7	1179	Concrete
6	267	6-267	286	7/12/2017	2	1174	Concrete
6	268	6-268	287	7/12/2017	8	1142	Concrete
6	269	6-269	288	7/12/2017	10	1136	Concrete
6	270	6-270	289	7/12/2017	8	1172	Concrete
6	271	6-271	290	7/12/2017	4	1094	Concrete
6	272	6-272	291	7/12/2017	3	1151	Concrete
6	273	6-273	292	7/12/2017	12	1162	Concrete
6	274	6-274	293	7/12/2017	2	1137	Concrete
6	275	6-275	294	7/12/2017	6	1093	Concrete
6	276	6-276	295	7/12/2017	10	1214	Concrete
6	277	6-277	296	7/12/2017	10	1163	Concrete
6	278	6-278	297	7/12/2017	14	1234	Concrete
6	279	6-279	298	7/12/2017	15	1219	Concrete
6	280	6-280	299	7/12/2017	13	1166	Concrete
6	281	6-281	300	7/12/2017	10	1227	Concrete
6	282	6-282	301	7/12/2017	8	1229	Concrete
6	283	6-283	302	7/12/2017	6	1255	Concrete

6	284	6-284	303	7/12/2017	8	1198	Concrete
6	285	6-285	304	7/12/2017	2	1136	Concrete
6	286	6-286	305	7/12/2017	7	1079	Concrete
6	287	6-287	306	7/12/2017	2	1129	Concrete
6	288	6-288	307	7/12/2017	4	1100	Concrete
6	289	6-289	308	7/12/2017	7	1054	Concrete
6	290	6-290	309	7/12/2017	12	1112	Concrete
6	291	6-291	310	7/12/2017	10	1100	Concrete
6	292	6-292	311	7/12/2017	8	1140	Concrete
6	293	6-293	312	7/12/2017	6	1151	Concrete
6	294	6-294	313	7/12/2017	11	1098	Concrete
6	295	6-295	314	7/12/2017	9	1174	Concrete
6	296	6-296	315	7/12/2017	12	1138	Concrete
6	297	6-297	316	7/12/2017	4	1122	Concrete
6	298	6-298	317	7/12/2017	8	1201	Concrete
6	299	6-299	318	7/12/2017	7	1195	Concrete
6	300	6-300	319	7/12/2017	5	1189	Concrete
6	301	6-301	320	7/12/2017	4	1136	Concrete
6	302	6-302	321	7/12/2017	1	1178	Concrete
6	303	6-303	322	7/12/2017	4	1200	Concrete
6	304	6-304	323	7/12/2017	5	1193	Concrete
6	305	6-305	324	7/12/2017	4	1125	Concrete
6	306	6-306	325	7/12/2017	10	1210	Concrete
6	307	6-307	326	7/12/2017	9	1436	Concrete
6	308	6-308	327	7/12/2017	9	1240	Concrete
6	309	6-309	328	7/12/2017	10	1326	Concrete
6	310	6-310	329	7/12/2017	9	1228	Concrete
6	311	6-311	330	7/12/2017	9	1282	Concrete
6	312	6-312	331	7/12/2017	10	1272	Concrete
6	313	6-313	332	7/12/2017	10	1191	Concrete
6	314	6-314	333	7/12/2017	7	1239	Concrete
6	315	6-315	334	7/12/2017	12	1129	Concrete
6	316	6-316	335	7/12/2017	7	1202	Concrete
6	317	6-317	336	7/12/2017	13	1202	Concrete
6	318	6-318	337	7/12/2017	12	1185	Concrete
6	319	6-319	338	7/12/2017	10	1239	Concrete
7	1	7-1	5	7/13/2017	7	1821	Concrete
7	2	7-2	6	7/13/2017	23	1862	Concrete
7	3	7-3	7	7/13/2017	33	1567	Concrete
7	4	7-4	8	7/13/2017	8	1278	Concrete
7	5	7-5	9	7/13/2017	14	1443	Concrete
7	6	7-6	10	7/13/2017	32	1478	Concrete
7	7	7-7	11	7/13/2017	34	1792	Concrete
7	8	7-8	12	7/13/2017	15	1367	Concrete
7	9	7-9	13	7/13/2017	16	1466	Concrete
7	10	7-10	14	7/13/2017	47	2154	Concrete
7	11	7-11	15	7/13/2017	16	1461	Concrete

7	12	7-12	16	7/13/2017	14	1386	Concrete
7	13	7-13	17	7/13/2017	9	1423	Concrete
7	14	7-14	18	7/13/2017	16	1557	Concrete
7	15	7-15	19	7/13/2017	10	1402	Concrete
7	16	7-16	20	7/13/2017	8	1329	Concrete
7	17	7-17	21	7/13/2017	2	1272	Concrete
7	18	7-18	22	7/13/2017	6	1266	Concrete
7	19	7-19	23	7/13/2017	3	1188	Concrete
7	20	7-20	24	7/13/2017	11	1167	Concrete
7	21	7-21	25	7/13/2017	6	1149	Concrete
7	22	7-22	26	7/13/2017	7	1167	Concrete
7	23	7-23	27	7/13/2017	16	1242	Concrete
7	24	7-24	28	7/13/2017	9	1249	Concrete
7	25	7-25	29	7/13/2017	13	1355	Concrete
7	26	7-26	30	7/13/2017	5	1283	Concrete
7	27	7-27	31	7/13/2017	15	1345	Concrete
7	28	7-28	32	7/13/2017	7	1441	Concrete
7	29	7-29	33	7/13/2017	7	1377	Concrete
7	30	7-30	34	7/13/2017	6	1289	Concrete
7	31	7-31	35	7/13/2017	9	1306	Concrete
7	32	7-32	36	7/13/2017	8	1236	Concrete
7	33	7-33	37	7/13/2017	7	1132	Concrete
7	34	7-34	38	7/13/2017	7	1102	Concrete
7	35	7-35	39	7/13/2017	4	1244	Concrete
7	36	7-36	40	7/13/2017	6	1132	Concrete
7	37	7-37	41	7/13/2017	7	1137	Concrete
7	38	7-38	42	7/13/2017	6	1186	Concrete
7	39	7-39	43	7/13/2017	10	1249	Concrete
7	40	7-40	44	7/13/2017	7	1182	Concrete
7	41	7-41	45	7/13/2017	3	1210	Concrete
7	42	7-42	46	7/13/2017	7	1051	Concrete
7	43	7-43	47	7/13/2017	7	1168	Concrete
7	44	7-44	48	7/13/2017	3	1066	Concrete
7	45	7-45	49	7/13/2017	8	1235	Concrete
7	46	7-46	50	7/13/2017	11	1098	Concrete
7	47	7-47	51	7/13/2017	11	1213	Concrete
7	48	7-48	52	7/13/2017	11	1063	Concrete
7	49	7-49	53	7/13/2017	8	1105	Concrete
7	50	7-50	54	7/13/2017	4	1020	Concrete
7	51	7-51	55	7/13/2017	5	1332	Concrete
7	52	7-52	56	7/13/2017	6	1135	Concrete
7	53	7-53	57	7/13/2017	6	1193	Concrete
7	54	7-54	58	7/13/2017	3	1056	Concrete
7	55	7-55	59	7/13/2017	3	1106	Concrete
7	56	7-56	60	7/13/2017	9	1104	Concrete
7	57	7-57	61	7/13/2017	4	1153	Concrete
7	58	7-58	62	7/13/2017	9	1265	Concrete

7	59	7-59	63	7/13/2017	3	1123	Concrete
7	60	7-60	64	7/13/2017	9	1233	Concrete
7	61	7-61	65	7/13/2017	5	1088	Concrete
7	62	7-62	66	7/13/2017	7	1139	Concrete
7	63	7-63	67	7/13/2017	6	1379	Concrete
7	64	7-64	68	7/13/2017	6	1461	Concrete
7	65	7-65	69	7/13/2017	10	1548	Concrete
7	66	7-66	70	7/13/2017	12	1651	Concrete
7	67	7-67	71	7/13/2017	4	1501	Concrete
7	68	7-68	72	7/13/2017	4	1349	Concrete
7	69	7-69	73	7/13/2017	5	1358	Concrete
7	70	7-70	74	7/13/2017	12	1622	Concrete
7	71	7-71	75	7/13/2017	3	1224	Concrete
7	72	7-72	76	7/13/2017	5	1361	Concrete
7	73	7-73	77	7/13/2017	6	1817	Concrete
7	74	7-74	78	7/13/2017	11	1437	Concrete
7	75	7-75	79	7/13/2017	2	1410	Concrete
7	76	7-76	80	7/13/2017	6	1063	Concrete
7	77	7-77	81	7/13/2017	3	1062	Concrete
7	78	7-78	82	7/13/2017	6	1032	Concrete
7	79	7-79	83	7/13/2017	3	1085	Concrete
7	80	7-80	84	7/13/2017	6	1095	Concrete
7	81	7-81	85	7/13/2017	9	1055	Concrete
7	82	7-82	86	7/17/2017	1	503	Concrete
7	83	7-83	87	7/17/2017	2	593	Concrete
7	84	7-84	88	7/17/2017	4	2757	Concrete
7	86	7-86	90	7/17/2017	4	1064	Concrete
7	87	7-87	91	7/17/2017	15	1103	Concrete
7	88	7-88	92	7/17/2017	6	1007	Concrete
7	89	7-89	93	7/17/2017	6	1052	Concrete
7	90	7-90	94	7/17/2017	7	1087	Concrete
7	91	7-91	95	7/17/2017	4	1030	Concrete
7	92	7-92	96	7/17/2017	3	1044	Concrete
7	93	7-93	97	7/17/2017	9	998	Concrete
7	94	7-94	98	7/17/2017	10	1013	Concrete
7	95	7-95	99	7/17/2017	3	1014	Concrete
7	96	7-96	100	7/17/2017	4	1060	Concrete
7	97	7-97	101	7/17/2017	3	1033	Concrete
7	98	7-98	102	7/17/2017	4	1058	Concrete
7	99	7-99	103	7/17/2017	2	1066	Concrete
7	100	7-100	104	7/17/2017	4	1005	Concrete
7	101	7-101	105	7/17/2017	7	1070	Concrete
7	102	7-102	106	7/17/2017	3	1032	Concrete
7	103	7-103	107	7/17/2017	6	1014	Concrete
7	104	7-104	108	7/17/2017	9	1013	Concrete
7	105	7-105	109	7/17/2017	8	1013	Concrete
7	106	7-106	110	7/17/2017	7	1115	Concrete

7	107	7-107	111	7/17/2017	8	1146	Concrete
7	108	7-108	112	7/17/2017	8	1111	Concrete
7	109	7-109	113	7/17/2017	5	1046	Concrete
7	110	7-110	114	7/17/2017	10	1140	Concrete
7	111	7-111	115	7/17/2017	15	1168	Concrete
7	112	7-112	116	7/17/2017	8	1135	Concrete
7	113	7-113	117	7/17/2017	4	1217	Concrete
7	114	7-114	118	7/17/2017	6	1133	Concrete
7	115	7-115	119	7/17/2017	7	1207	Concrete
7	116	7-116	120	7/17/2017	5	1139	Concrete
7	117	7-117	121	7/17/2017	7	1127	Concrete
7	118	7-118	122	7/17/2017	9	1120	Concrete
7	119	7-119	123	7/17/2017	4	1091	Concrete
7	120	7-120	124	7/17/2017	7	1117	Concrete
7	121	7-121	125	7/17/2017	3	1073	Concrete
7	122	7-122	126	7/17/2017	2	1226	Concrete
7	123	7-123	127	7/17/2017	4	1159	Concrete
7	124	7-124	128	7/17/2017	4	1169	Concrete
7	125	7-125	129	7/17/2017	10	1138	Concrete
7	126	7-126	130	7/17/2017	7	1093	Concrete
7	127	7-127	131	7/17/2017	4	1154	Concrete
7	128	7-128	132	7/17/2017	5	1201	Concrete
7	129	7-129	133	7/17/2017	7	1164	Concrete
7	130	7-130	134	7/17/2017	6	1128	Concrete
7	131	7-131	135	7/17/2017	8	1267	Concrete
7	132	7-132	136	7/17/2017	8	1208	Concrete
7	133	7-133	137	7/17/2017	6	1254	Concrete
7	134	7-134	138	7/17/2017	8	1295	Concrete
7	135	7-135	139	7/17/2017	19	1400	Concrete
7	136	7-136	140	7/17/2017	17	1278	Concrete
7	137	7-137	141	7/17/2017	34	1683	Concrete
7	138	7-138	142	7/17/2017	14	1872	Concrete
7	139	7-139	143	7/17/2017	12	1403	Concrete
7	140	7-140	144	7/17/2017	14	1267	Concrete
7	141	7-141	145	7/17/2017	7	1235	Concrete
7	142	7-142	146	7/17/2017	10	1253	Concrete
7	143	7-143	147	7/17/2017	11	1148	Concrete
7	144	7-144	148	7/17/2017	11	1245	Concrete
7	145	7-145	149	7/17/2017	7	1124	Concrete
7	146	7-146	150	7/17/2017	15	1276	Concrete
7	147	7-147	151	7/17/2017	7	1155	Concrete
7	148	7-148	152	7/17/2017	16	1271	Concrete
7	149	7-149	153	7/17/2017	9	1114	Concrete
7	150	7-150	154	7/17/2017	11	1140	Concrete
7	151	7-151	155	7/17/2017	6	1099	Concrete
7	152	7-152	156	7/17/2017	5	1127	Concrete
7	153	7-153	157	7/17/2017	6	1042	Concrete

7	154	7-154	158	7/17/2017	10	1027	Concrete
7	155	7-155	159	7/17/2017	2	1043	Concrete
7	156	7-156	160	7/17/2017	6	1052	Concrete
7	157	7-157	161	7/17/2017	6	999	Concrete
7	158	7-158	162	7/17/2017	6	1002	Concrete
7	159	7-159	163	7/17/2017	6	1060	Concrete
7	160	7-160	164	7/17/2017	4	1084	Concrete
7	161	7-161	165	7/17/2017	3	1020	Concrete
7	162	7-162	166	7/17/2017	9	1093	Concrete
7	163	7-163	167	7/17/2017	5	1080	Concrete
7	164	7-164	168	7/17/2017	5	1056	Concrete
7	165	7-165	169	7/17/2017	6	1142	Concrete
7	166	7-166	170	7/17/2017	3	1124	Concrete
7	167	7-167	171	7/17/2017	9	1247	Concrete
7	168	7-168	172	7/17/2017	3	1143	Concrete
7	169	7-169	173	7/17/2017	5	1121	Concrete
7	170	7-170	174	7/17/2017	6	1041	Concrete
7	171	7-171	175	7/17/2017	7	1037	Concrete
7	172	7-172	176	7/17/2017	5	1014	Concrete
7	173	7-173	177	7/17/2017	11	1016	Concrete
7	174	7-174	178	7/17/2017	8	1083	Concrete
7	175	7-175	179	7/17/2017	4	1004	Concrete
7	176	7-176	180	7/17/2017	9	1070	Concrete
7	177	7-177	181	7/17/2017	5	1047	Concrete
7	178	7-178	182	7/17/2017	5	1861	Concrete
7	179	7-179	183	7/17/2017	8	1922	Concrete
7	180	7-180	184	7/17/2017	7	1087	Concrete
7	181	7-181	185	7/17/2017	6	1081	Concrete
7	182	7-182	186	7/17/2017	8	1101	Concrete
7	183	7-183	187	7/17/2017	5	1197	Concrete
7	184	7-184	188	7/17/2017	4	1091	Concrete
7	185	7-185	189	7/17/2017	5	1252	Concrete
7	186	7-186	190	7/17/2017	6	1189	Concrete
7	187	7-187	191	7/17/2017	9	1183	Concrete
7	188	7-188	192	7/17/2017	4	1192	Concrete
7	189	7-189	193	7/17/2017	9	1212	Concrete
7	190	7-190	194	7/17/2017	11	1128	Concrete
7	191	7-191	195	7/17/2017	7	1139	Concrete
7	192	7-192	196	7/17/2017	5	1090	Concrete
7	193	7-193	197	7/17/2017	3	1152	Concrete
7	194	7-194	198	7/17/2017	3	1079	Concrete
7	195	7-195	199	7/17/2017	2	1089	Concrete
7	196	7-196	200	7/17/2017	5	1050	Concrete
7	197	7-197	201	7/17/2017	4	1025	Concrete
7	198	7-198	202	7/17/2017	2	1039	Concrete
7	199	7-199	203	7/17/2017	10	1013	Concrete
7	200	7-200	204	7/17/2017	8	1035	Concrete

7	201	7-201	205	7/17/2017	10	1095	Concrete
7	202	7-202	206	7/17/2017	4	1064	Concrete
7	203	7-203	207	7/17/2017	8	1103	Concrete
7	204	7-204	208	7/17/2017	6	1021	Concrete
7	205	7-205	209	7/17/2017	10	1024	Concrete
7	206	7-206	210	7/17/2017	13	1358	Concrete
7	207	7-207	211	7/17/2017	13	1269	Concrete
7	208	7-208	212	7/17/2017	7	1111	Concrete
7	209	7-209	213	7/17/2017	13	1149	Concrete
7	210	7-210	214	7/17/2017	7	1166	Concrete
7	211	7-211	215	7/17/2017	5	1099	Concrete
7	212	7-212	216	7/17/2017	6	1078	Concrete
7	213	7-213	217	7/17/2017	6	1073	Concrete
7	214	7-214	218	7/17/2017	3	1021	Concrete
7	215	7-215	219	7/17/2017	9	1059	Concrete
7	216	7-216	220	7/17/2017	4	1027	Concrete
7	217	7-217	221	7/17/2017	2	1004	Concrete
7	218	7-218	222	7/17/2017	2	1000	Concrete
7	219	7-219	223	7/17/2017	2	1011	Concrete
7	220	7-220	224	7/17/2017	5	996	Concrete
7	221	7-221	225	7/17/2017	7	972	Concrete
7	222	7-222	226	7/17/2017	5	1031	Concrete
7	223	7-223	227	7/17/2017	8	1020	Concrete
7	224	7-224	228	7/17/2017	6	988	Concrete
7	225	7-225	229	7/17/2017	6	1018	Concrete
7	227	7-227	234	7/18/2017	5	1030	Concrete
7	228	7-228	235	7/18/2017	4	1064	Concrete
7	229	7-229	236	7/18/2017	6	1067	Concrete
7	230	7-230	237	7/18/2017	4	1032	Concrete
7	231	7-231	238	7/18/2017	4	1066	Concrete
7	232	7-232	239	7/18/2017	1	1072	Concrete
7	233	7-233	240	7/18/2017	6	1156	Concrete
7	234	7-234	241	7/18/2017	8	1133	Concrete
7	235	7-235	242	7/18/2017	14	1498	Concrete
7	236	7-236	243	7/18/2017	7	1152	Concrete
7	237	7-237	244	7/18/2017	3	1141	Concrete
7	238	7-238	245	7/18/2017	6	1145	Concrete
7	239	7-239	246	7/18/2017	4	1164	Concrete
7	240	7-240	247	7/18/2017	4	1195	Concrete
7	241	7-241	248	7/18/2017	2	1085	Concrete
7	242	7-242	249	7/18/2017	2	1084	Concrete
7	243	7-243	250	7/18/2017	3	1079	Concrete
7	244	7-244	251	7/18/2017	6	1005	Concrete
7	245	7-245	252	7/18/2017	1	1002	Concrete
7	246	7-246	253	7/18/2017	1	1063	Concrete
7	247	7-247	254	7/18/2017	5	1071	Concrete
7	248	7-248	255	7/18/2017	2	1045	Concrete

7	249	7-249	256	7/18/2017	4	1064	Concrete
7	250	7-250	257	7/18/2017	3	1032	Concrete
7	251	7-251	258	7/18/2017	4	1174	Concrete
7	252	7-252	259	7/18/2017	2	1112	Concrete
7	253	7-253	260	7/18/2017	3	1115	Concrete
7	254	7-254	261	7/18/2017	4	1160	Concrete
7	255	7-255	262	7/18/2017	3	1158	Concrete
7	256	7-256	263	7/18/2017	4	1102	Concrete
7	257	7-257	264	7/18/2017	6	1183	Concrete
7	258	7-258	265	7/18/2017	7	1106	Concrete
7	259	7-259	266	7/18/2017	6	1171	Concrete
7	260	7-260	267	7/18/2017	5	1044	Concrete
7	261	7-261	268	7/18/2017	6	1080	Concrete
7	262	7-262	269	7/18/2017	3	1095	Concrete
7	263	7-263	270	7/18/2017	6	1080	Concrete
7	264	7-264	271	7/18/2017	2	1086	Concrete
7	265	7-265	272	7/18/2017	10	1065	Concrete
7	266	7-266	273	7/18/2017	5	1030	Concrete
7	267	7-267	274	7/18/2017	11	993	Concrete
7	268	7-268	275	7/18/2017	10	1109	Concrete
7	269	7-269	276	7/18/2017	12	1289	Concrete
7	270	7-270	277	7/18/2017	4	1108	Concrete
7	271	7-271	278	7/18/2017	2	946	Concrete
7	272	7-272	279	7/18/2017	4	973	Concrete
7	273	7-273	280	7/18/2017	3	988	Concrete
7	274	7-274	281	7/18/2017	4	1045	Concrete
7	275	7-275	282	7/18/2017	5	1010	Concrete
7	276	7-276	283	7/18/2017	4	958	Concrete
7	277	7-277	284	7/18/2017	1	1082	Concrete
7	278	7-278	285	7/18/2017	2	958	Concrete
7	279	7-279	286	7/18/2017	4	1064	Concrete
7	280	7-280	287	7/18/2017	4	1097	Concrete
7	281	7-281	288	7/18/2017	4	1297	Concrete
7	282	7-282	289	7/18/2017	3	1218	Concrete
7	283	7-283	290	7/18/2017	2	1259	Concrete
7	284	7-284	291	7/18/2017	4	1170	Concrete
7	285	7-285	292	7/18/2017	3	1059	Concrete
7	286	7-286	293	7/18/2017	4	1034	Concrete
7	287	7-287	294	7/18/2017	7	965	Concrete
7	288	7-288	295	7/18/2017	4	1004	Concrete
7	289	7-289	296	7/18/2017	3	1015	Concrete
7	290	7-290	297	7/18/2017	4	953	Concrete
7	291	7-291	298	7/18/2017	6	1024	Concrete
7	292	7-292	299	7/18/2017	4	994	Concrete
7	293	7-293	300	7/18/2017	6	1032	Concrete
7	294	7-294	301	7/18/2017	4	1041	Concrete
7	295	7-295	302	7/18/2017	1	993	Concrete

7	296	7-296	303	7/18/2017	5	1172	Concrete
7	297	7-297	304	7/18/2017	5	1113	Concrete
7	298	7-298	305	7/18/2017	8	1168	Concrete
7	299	7-299	306	7/18/2017	7	1182	Concrete
7	300	7-300	307	7/18/2017	2	932	Concrete
7	301	7-301	308	7/18/2017	3	965	Concrete
7	302	7-302	309	7/18/2017	5	977	Concrete
7	303	7-303	310	7/18/2017	7	1025	Concrete
7	304	7-304	311	7/18/2017	5	1025	Concrete
7	305	7-305	312	7/18/2017	6	975	Concrete
7	306	7-306	313	7/18/2017	6	1061	Concrete
7	307	7-307	314	7/18/2017	4	1070	Concrete
7	308	7-308	315	7/18/2017	8	995	Concrete
7	309	7-309	316	7/18/2017	4	1021	Concrete
7	310	7-310	317	7/18/2017	3	1261	Concrete
7	311	7-311	318	7/18/2017	4	1268	Concrete
7	312	7-312	319	7/18/2017	5	1006	Concrete
7	313	7-313	320	7/18/2017	7	953	Concrete
7	314	7-314	321	7/18/2017	4	963	Concrete
7	315	7-315	322	7/18/2017	5	1006	Concrete
7	316	7-316	323	7/18/2017	2	1042	Concrete
7	317	7-317	324	7/18/2017	7	948	Concrete
7	318	7-318	325	7/18/2017	5	1015	Concrete
7	319	7-319	326	7/18/2017	5	998	Concrete
7	320	7-320	327	7/18/2017	4	1029	Concrete
7	321	7-321	328	7/18/2017	5	1036	Concrete
7	322	7-322	329	7/18/2017	3	1040	Concrete
7	323	7-323	330	7/18/2017	5	1063	Concrete
7	324	7-324	331	7/18/2017	4	990	Concrete
7	325	7-325	332	7/18/2017	6	1021	Concrete
7	326	7-326	333	7/18/2017	2	999	Concrete
7	327	7-327	334	7/18/2017	6	1066	Concrete
7	328	7-328	335	7/18/2017	9	1176	Concrete
7	329	7-329	336	7/18/2017	2	1170	Concrete
7	330	7-330	337	7/18/2017	10	1240	Concrete
7	331	7-331	338	7/18/2017	5	1201	Concrete
7	332	7-332	339	7/18/2017	11	1141	Concrete
7	333	7-333	340	7/18/2017	6	1146	Concrete
7	334	7-334	341	7/18/2017	11	1118	Concrete
7	335	7-335	342	7/18/2017	3	1078	Concrete
7	336	7-336	343	7/18/2017	12	1115	Concrete
7	337	7-337	344	7/18/2017	10	1104	Concrete
7	338	7-338	345	7/18/2017	4	1122	Concrete
7	339	7-339	346	7/18/2017	7	998	Concrete
7	340	7-340	347	7/18/2017	2	1029	Concrete
7	341	7-341	348	7/18/2017	7	1052	Concrete
7	342	7-342	349	7/18/2017	5	1029	Concrete

7	343	7-343	350	7/18/2017	3	1046	Concrete
7	344	7-344	351	7/18/2017	5	1056	Concrete
7	345	7-345	352	7/18/2017	2	1036	Concrete
7	346	7-346	353	7/18/2017	6	1062	Concrete
7	347	7-347	354	7/18/2017	9	998	Concrete
7	348	7-348	355	7/18/2017	3	1053	Concrete
7	349	7-349	356	7/18/2017	4	1003	Concrete
7	350	7-350	357	7/18/2017	3	1053	Concrete
7	351	7-351	358	7/18/2017	4	1073	Concrete
7	352	7-352	359	7/18/2017	5	1048	Concrete
7	353	7-353	360	7/18/2017	0	1064	Concrete
7	354	7-354	361	7/18/2017	8	1038	Concrete
7	355	7-355	362	7/18/2017	4	1059	Concrete
7	356	7-356	363	7/18/2017	8	968	Concrete
7	357	7-357	364	7/18/2017	2	1172	Concrete
7	358	7-358	365	7/18/2017	7	1143	Concrete
7	359	7-359	366	7/18/2017	1	1145	Concrete
7	360	7-360	367	7/18/2017	2	1324	Concrete
7	361	7-361	368	7/18/2017	5	1226	Concrete
7	362	7-362	369	7/18/2017	3	1070	Concrete
7	363	7-363	370	7/18/2017	4	953	Concrete
7	364	7-364	371	7/18/2017	3	924	Concrete
7	365	7-365	372	7/18/2017	5	986	Concrete
7	366	7-366	373	7/18/2017	5	1061	Concrete
7	367	7-367	374	7/18/2017	3	1010	Concrete
7	368	7-368	375	7/18/2017	8	1043	Concrete
7	369	7-369	376	7/18/2017	5	999	Concrete
8	1	8-1	1	7/18/2017	3	1011	Concrete
8	2	8-2	2	7/18/2017	5	1049	Concrete
8	3	8-3	3	7/18/2017	5	1051	Concrete
8	4	8-4	4	7/18/2017	5	1104	Concrete
8	5	8-5	5	7/18/2017	8	1100	Concrete
8	6	8-6	6	7/18/2017	5	1127	Concrete
8	7	8-7	7	7/18/2017	4	1153	Concrete
8	8	8-8	8	7/18/2017	7	1207	Concrete
8	9	8-9	9	7/18/2017	17	1307	Concrete
8	10	8-10	10	7/18/2017	15	1329	Concrete
8	11	8-11	11	7/18/2017	10	1263	Concrete
8	12	8-12	12	7/18/2017	5	1181	Concrete
8	13	8-13	13	7/18/2017	5	1223	Concrete
8	14	8-14	14	7/18/2017	9	1160	Concrete
8	15	8-15	15	7/18/2017	5	1123	Concrete
8	16	8-16	16	7/18/2017	4	1175	Concrete
8	17	8-17	17	7/18/2017	5	1136	Concrete
8	18	8-18	18	7/18/2017	8	1153	Concrete
8	19	8-19	19	7/18/2017	3	1041	Concrete
8	20	8-20	20	7/18/2017	6	1103	Concrete

8	21	8-21	21	7/18/2017	4	1088	Concrete
8	22	8-22	22	7/18/2017	11	1094	Concrete
8	23	8-23	23	7/18/2017	5	1096	Concrete
8	24	8-24	24	7/18/2017	3	1107	Concrete
8	25	8-25	25	7/18/2017	6	1024	Concrete
8	26	8-26	26	7/18/2017	7	1095	Concrete
8	27	8-27	27	7/18/2017	10	1026	Concrete
8	28	8-28	28	7/18/2017	8	1027	Concrete
8	29	8-29	29	7/18/2017	5	1043	Concrete
8	30	8-30	30	7/18/2017	4	1048	Concrete
8	31	8-31	31	7/18/2017	3	1021	Concrete
8	32	8-32	32	7/18/2017	6	1045	Concrete
8	33	8-33	33	7/18/2017	5	1042	Concrete
8	34	8-34	34	7/18/2017	4	1092	Concrete
8	35	8-35	35	7/18/2017	4	1062	Concrete
8	36	8-36	36	7/18/2017	2	1043	Concrete
8	37	8-37	37	7/18/2017	5	999	Concrete
8	38	8-38	38	7/18/2017	3	1100	Concrete
8	39	8-39	39	7/18/2017	9	1086	Concrete
8	40	8-40	40	7/18/2017	5	1102	Concrete
8	41	8-41	41	7/18/2017	6	1287	Concrete
8	42	8-42	42	7/18/2017	7	1106	Concrete
8	43	8-43	43	7/18/2017	7	1106	Concrete
8	44	8-44	44	7/18/2017	1	1127	Concrete
8	45	8-45	45	7/18/2017	6	1116	Concrete
8	46	8-46	46	7/18/2017	5	1066	Concrete
8	47	8-47	47	7/18/2017	9	1061	Concrete
8	48	8-48	48	7/18/2017	7	1092	Concrete
8	49	8-49	49	7/18/2017	5	1051	Concrete
8	50	8-50	50	7/18/2017	7	1126	Concrete
8	51	8-51	51	7/18/2017	2	1200	Concrete
8	52	8-52	52	7/18/2017	5	1083	Concrete
8	53	8-53	53	7/18/2017	4	1128	Concrete
8	54	8-54	54	7/18/2017	8	1181	Concrete
8	55	8-55	55	7/18/2017	13	1249	Concrete
8	56	8-56	56	7/18/2017	8	1154	Concrete
8	57	8-57	57	7/18/2017	11	1244	Concrete
8	58	8-58	58	7/18/2017	12	1151	Concrete
8	59	8-59	59	7/18/2017	9	1296	Concrete
8	60	8-60	60	7/18/2017	5	1315	Concrete
8	61	8-61	65	7/19/2017	11	1181	Concrete
8	62	8-62	66	7/19/2017	11	1143	Concrete
8	63	8-63	67	7/19/2017	5	1056	Concrete
8	64	8-64	68	7/19/2017	6	1169	Concrete
8	65	8-65	69	7/19/2017	12	1045	Concrete
8	66	8-66	70	7/19/2017	8	1059	Concrete
8	67	8-67	71	7/19/2017	4	1021	Concrete

8	68	8-68	72	7/19/2017	6	1121	Concrete
8	69	8-69	73	7/19/2017	12	1204	Concrete
8	70	8-70	74	7/19/2017	3	1194	Concrete
8	71	8-71	75	7/19/2017	3	1006	Concrete
8	72	8-72	76	7/19/2017	6	1157	Concrete
8	73	8-73	77	7/19/2017	6	1116	Concrete
8	74	8-74	78	7/19/2017	1	1102	Concrete
8	75	8-75	79	7/19/2017	6	1151	Concrete
8	76	8-76	80	7/19/2017	7	1130	Concrete
8	77	8-77	81	7/19/2017	4	1193	Concrete
8	78	8-78	82	7/19/2017	4	1201	Concrete
8	79	8-79	83	7/19/2017	2	1161	Concrete
8	80	8-80	84	7/19/2017	5	1117	Concrete
8	81	8-81	85	7/19/2017	6	1245	Concrete
8	82	8-82	86	7/19/2017	3	1194	Concrete
8	83	8-83	87	7/19/2017	8	1180	Concrete
8	84	8-84	88	7/19/2017	0	1164	Concrete
8	85	8-85	89	7/19/2017	6	1191	Concrete
8	86	8-86	90	7/19/2017	7	1187	Concrete
8	87	8-87	91	7/19/2017	6	1074	Concrete
8	88	8-88	92	7/19/2017	7	1212	Concrete
8	89	8-89	93	7/19/2017	5	1163	Concrete
8	90	8-90	94	7/19/2017	10	1120	Concrete
8	91	8-91	95	7/19/2017	6	1094	Concrete
8	92	8-92	96	7/19/2017	11	1019	Concrete
8	93	8-93	97	7/19/2017	5	1000	Concrete
8	94	8-94	98	7/19/2017	5	1007	Concrete
8	95	8-95	99	7/19/2017	8	1047	Concrete
8	96	8-96	100	7/19/2017	7	1040	Concrete
8	97	8-97	101	7/19/2017	7	1048	Concrete
8	98	8-98	102	7/19/2017	5	1082	Concrete
8	99	8-99	103	7/19/2017	9	1133	Concrete
8	100	8-100	104	7/19/2017	15	1085	Concrete
8	101	8-101	105	7/19/2017	9	1195	Concrete
8	102	8-102	106	7/19/2017	8	1155	Concrete
8	103	8-103	107	7/19/2017	5	1197	Concrete
8	104	8-104	108	7/19/2017	13	1446	Concrete
8	105	8-105	109	7/19/2017	10	1370	Concrete
8	106	8-106	110	7/19/2017	6	1382	Concrete
8	107	8-107	111	7/19/2017	6	1307	Concrete
8	108	8-108	112	7/19/2017	10	1300	Concrete
8	109	8-109	113	7/19/2017	6	1328	Concrete
8	110	8-110	114	7/19/2017	9	1374	Concrete
8	111	8-111	115	7/19/2017	6	1289	Concrete
8	112	8-112	116	7/19/2017	6	1241	Concrete
8	113	8-113	117	7/19/2017	8	1182	Concrete
8	114	8-114	118	7/19/2017	4	1115	Concrete

8	115	8-115	119	7/19/2017	7	1095	Concrete
8	116	8-116	120	7/19/2017	3	1058	Concrete
8	117	8-117	121	7/19/2017	4	917	Concrete
8	118	8-118	122	7/19/2017	9	1073	Concrete
8	119	8-119	123	7/19/2017	6	966	Concrete
8	120	8-120	124	7/19/2017	9	985	Concrete
8	121	8-121	125	7/19/2017	10	1137	Concrete
8	122	8-122	126	7/19/2017	5	1078	Concrete
8	123	8-123	127	7/19/2017	4	1122	Concrete
8	124	8-124	128	7/19/2017	5	1050	Concrete
8	125	8-125	129	7/19/2017	1	1162	Concrete
8	126	8-126	130	7/19/2017	6	1222	Concrete
8	127	8-127	131	7/19/2017	4	1050	Concrete
8	128	8-128	132	7/19/2017	4	1223	Concrete
8	129	8-129	133	7/19/2017	3	1036	Concrete
8	130	8-130	134	7/19/2017	5	1099	Concrete
8	131	8-131	135	7/19/2017	7	1043	Concrete
8	132	8-132	136	7/19/2017	10	1111	Concrete
8	133	8-133	137	7/19/2017	10	1042	Concrete
8	134	8-134	138	7/19/2017	10	1030	Concrete
8	135	8-135	139	7/19/2017	9	1025	Concrete
8	136	8-136	140	7/19/2017	6	1048	Concrete
8	137	8-137	141	7/19/2017	4	1044	Concrete
8	138	8-138	142	7/19/2017	5	961	Concrete
8	139	8-139	143	7/19/2017	5	992	Concrete
8	140	8-140	144	7/19/2017	10	964	Concrete
8	141	8-141	145	7/19/2017	4	996	Concrete
8	142	8-142	146	7/19/2017	6	1083	Concrete
8	143	8-143	147	7/19/2017	4	1071	Concrete
8	144	8-144	148	7/19/2017	4	1064	Concrete
8	145	8-145	149	7/19/2017	10	1048	Concrete
8	146	8-146	150	7/19/2017	6	1009	Concrete
8	147	8-147	151	7/19/2017	7	1022	Concrete
8	148	8-148	152	7/19/2017	14	1044	Concrete
8	149	8-149	153	7/19/2017	13	989	Concrete
8	150	8-150	154	7/19/2017	9	1042	Concrete
8	151	8-151	155	7/19/2017	5	1182	Concrete
8	152	8-152	156	7/19/2017	5	1117	Concrete
8	153	8-153	157	7/19/2017	5	1204	Concrete
8	154	8-154	158	7/19/2017	13	1121	Concrete
8	155	8-155	159	7/19/2017	3	1120	Concrete
8	156	8-156	160	7/19/2017	6	1187	Concrete
8	157	8-157	161	7/19/2017	7	1131	Concrete
8	158	8-158	162	7/19/2017	9	1281	Concrete
8	159	8-159	163	7/19/2017	8	1368	Concrete
8	160	8-160	164	7/19/2017	7	1324	Concrete
8	161	8-161	165	7/19/2017	8	1267	Concrete

8	162	8-162	166	7/19/2017	7	1266	Concrete
8	163	8-163	167	7/19/2017	10	1101	Concrete
8	164	8-164	168	7/19/2017	5	1081	Concrete
8	165	8-165	169	7/19/2017	8	1059	Concrete
8	166	8-166	170	7/19/2017	4	983	Concrete
8	167	8-167	171	7/19/2017	4	1026	Concrete
8	168	8-168	172	7/19/2017	9	1050	Concrete
8	169	8-169	173	7/19/2017	6	992	Concrete
8	170	8-170	174	7/19/2017	3	1021	Concrete
8	171	8-171	175	7/19/2017	6	1019	Concrete
8	172	8-172	176	7/19/2017	3	1006	Concrete
8	173	8-173	177	7/19/2017	3	988	Concrete
8	174	8-174	178	7/19/2017	4	1029	Concrete
8	175	8-175	179	7/19/2017	2	1001	Concrete
8	176	8-176	180	7/19/2017	2	990	Concrete
8	177	8-177	181	7/19/2017	7	1008	Concrete
8	178	8-178	182	7/19/2017	8	1011	Concrete
8	179	8-179	183	7/19/2017	4	1004	Concrete
8	180	8-180	184	7/19/2017	4	997	Concrete
8	181	8-181	185	7/19/2017	4	1006	Concrete
8	182	8-182	186	7/19/2017	13	1028	Concrete
8	183	8-183	187	7/19/2017	5	1096	Concrete
8	184	8-184	188	7/19/2017	5	1055	Concrete
8	185	8-185	189	7/19/2017	7	1099	Concrete
8	186	8-186	190	7/19/2017	6	1035	Concrete
8	187	8-187	191	7/19/2017	9	1084	Concrete
8	188	8-188	192	7/19/2017	6	1035	Concrete
8	189	8-189	193	7/19/2017	10	1042	Concrete
8	190	8-190	194	7/19/2017	7	1084	Concrete
8	191	8-191	195	7/19/2017	6	1016	Concrete
8	192	8-192	196	7/19/2017	4	1087	Concrete
8	193	8-193	197	7/19/2017	4	1091	Concrete
8	194	8-194	198	7/19/2017	9	1108	Concrete
8	195	8-195	199	7/19/2017	5	1089	Concrete
8	196	8-196	200	7/19/2017	2	1139	Concrete
8	197	8-197	201	7/19/2017	9	1026	Concrete
8	198	8-198	202	7/19/2017	13	1123	Concrete
8	199	8-199	203	7/19/2017	13	1091	Concrete
8	200	8-200	204	7/19/2017	6	1040	Concrete
8	201	8-201	205	7/19/2017	10	1300	Concrete
8	202	8-202	206	7/19/2017	6	1126	Concrete
8	203	8-203	207	7/19/2017	6	1114	Concrete
8	204	8-204	208	7/19/2017	6	1103	Concrete
8	205	8-205	209	7/19/2017	4	1087	Concrete
8	206	8-206	210	7/19/2017	6	1081	Concrete
8	207	8-207	211	7/19/2017	3	1060	Concrete
8	208	8-208	212	7/19/2017	7	1105	Concrete

8	209	8-209	213	7/19/2017	4	1098	Concrete
8	210	8-210	214	7/19/2017	7	1043	Concrete
8	211	8-211	215	7/19/2017	5	1028	Concrete
8	212	8-212	216	7/19/2017	8	1096	Concrete
8	213	8-213	217	7/19/2017	2	1017	Concrete
8	214	8-214	218	7/19/2017	7	976	Concrete
8	215	8-215	219	7/19/2017	9	926	Concrete
8	216	8-216	220	7/19/2017	11	1066	Concrete
8	217	8-217	221	7/19/2017	19	1083	Concrete
8	218	8-218	222	7/19/2017	4	1060	Concrete
8	219	8-219	223	7/19/2017	9	1111	Concrete
8	220	8-220	224	7/19/2017	7	1122	Concrete
8	221	8-221	225	7/19/2017	7	1099	Concrete
8	222	8-222	226	7/19/2017	4	1072	Concrete
8	223	8-223	227	7/19/2017	5	1107	Concrete
8	224	8-224	228	7/19/2017	5	1133	Concrete
8	225	8-225	229	7/19/2017	9	1116	Concrete
8	226	8-226	230	7/19/2017	6	1218	Concrete
8	227	8-227	231	7/19/2017	7	1297	Concrete
8	228	8-228	232	7/19/2017	10	1244	Concrete
8	229	8-229	233	7/19/2017	8	1152	Concrete
8	230	8-230	234	7/19/2017	9	1135	Concrete
8	231	8-231	235	7/19/2017	4	1390	Concrete
8	232	8-232	236	7/19/2017	8	1208	Concrete
8	233	8-233	237	7/19/2017	4	1052	Concrete
8	234	8-234	238	7/19/2017	11	1119	Concrete
8	235	8-235	239	7/19/2017	14	1167	Concrete
8	236	8-236	240	7/19/2017	5	1138	Concrete
8	237	8-237	241	7/19/2017	6	1199	Concrete
8	238	8-238	242	7/19/2017	10	1250	Concrete
8	239	8-239	243	7/19/2017	10	1126	Concrete
8	240	8-240	244	7/19/2017	10	1140	Concrete
9	1	9-1	1	7/20/2017	2	419	Concrete
9	2	9-2	2	7/20/2017	12	579	Concrete
9	3	9-3	3	7/20/2017	23	556	Concrete
9	4	9-4	4	7/20/2017	9	560	Concrete
9	5	9-5	5	7/20/2017	10	601	Concrete
9	6	9-6	6	7/20/2017	9	596	Concrete
9	7	9-7	7	7/20/2017	13	1032	Concrete
9	8	9-8	8	7/20/2017	18	1088	Concrete
9	9	9-9	9	7/20/2017	10	1108	Concrete
9	10	9-10	10	7/20/2017	15	1074	Concrete
9	11	9-11	11	7/20/2017	11	1120	Concrete
9	12	9-12	12	7/20/2017	13	1165	Concrete
9	13	9-13	13	7/20/2017	8	1197	Concrete
9	14	9-14	14	7/20/2017	14	1169	Concrete
9	15	9-15	15	7/20/2017	20	1126	Concrete

9	16	9-16	16	7/20/2017	15	1127	Concrete
9	17	9-17	17	7/20/2017	12	1150	Concrete
9	18	9-18	18	7/20/2017	7	1152	Concrete
9	19	9-19	19	7/20/2017	11	1189	Concrete
9	20	9-20	20	7/20/2017	7	1209	Concrete
9	21	9-21	21	7/20/2017	18	1154	Concrete
9	22	9-22	22	7/20/2017	15	1155	Concrete
9	23	9-23	23	7/20/2017	7	1231	Concrete
9	24	9-24	24	7/20/2017	14	1216	Concrete
9	25	9-25	25	7/20/2017	14	1231	Concrete
9	26	9-26	26	7/20/2017	8	1156	Concrete
9	27	9-27	27	7/20/2017	9	1170	Concrete
9	28	9-28	28	7/20/2017	12	1191	Concrete
9	29	9-29	29	7/20/2017	12	1085	Concrete
9	30	9-30	30	7/20/2017	9	1112	Concrete
9	31	9-31	31	7/20/2017	10	1170	Concrete
9	32	9-32	32	7/20/2017	13	1211	Concrete
9	33	9-33	33	7/20/2017	7	1194	Concrete
9	34	9-34	34	7/20/2017	7	1145	Concrete
9	35	9-35	35	7/20/2017	11	1223	Concrete
9	36	9-36	36	7/20/2017	11	1218	Concrete
9	37	9-37	37	7/20/2017	13	1165	Concrete
9	38	9-38	38	7/20/2017	7	1077	Concrete
9	39	9-39	39	7/20/2017	10	1100	Concrete
9	40	9-40	40	7/20/2017	6	1005	Concrete
9	41	9-41	41	7/20/2017	7	1000	Concrete
9	42	9-42	42	7/20/2017	8	980	Concrete
9	43	9-43	43	7/20/2017	11	930	Concrete
9	44	9-44	44	7/20/2017	4	933	Concrete
9	45	9-45	45	7/20/2017	5	1046	Concrete
9	46	9-46	46	7/20/2017	10	1031	Concrete
9	47	9-47	47	7/20/2017	8	1047	Concrete
9	48	9-48	48	7/20/2017	11	1123	Concrete
9	49	9-49	49	7/20/2017	11	1094	Concrete
9	50	9-50	50	7/20/2017	4	1175	Concrete
9	51	9-51	51	7/20/2017	10	1232	Concrete
9	52	9-52	52	7/20/2017	10	1188	Concrete
9	53	9-53	53	7/20/2017	8	1301	Concrete
9	54	9-54	54	7/20/2017	11	1290	Concrete
9	55	9-55	55	7/20/2017	10	1356	Concrete
9	56	9-56	56	7/20/2017	11	1316	Concrete
9	57	9-57	57	7/20/2017	9	1275	Concrete
9	58	9-58	58	7/20/2017	3	1230	Concrete
9	59	9-59	59	7/20/2017	8	1269	Concrete
9	60	9-60	60	7/20/2017	8	1232	Concrete
9	61	9-61	61	7/20/2017	14	1233	Concrete
9	62	9-62	62	7/20/2017	9	1255	Concrete

9	63	9-63	63	7/20/2017	6	1235	Concrete
9	64	9-64	64	7/20/2017	13	1252	Concrete
9	65	9-65	65	7/20/2017	6	1184	Concrete
9	66	9-66	66	7/20/2017	12	1242	Concrete
9	67	9-67	67	7/20/2017	7	1135	Concrete
9	68	9-68	68	7/20/2017	8	1251	Concrete
9	69	9-69	69	7/20/2017	5	1170	Concrete
9	70	9-70	70	7/20/2017	4	1301	Concrete
9	71	9-71	71	7/20/2017	11	1232	Concrete
9	72	9-72	72	7/20/2017	5	1236	Concrete
9	73	9-73	73	7/20/2017	10	1379	Concrete
9	74	9-74	74	7/20/2017	10	1294	Concrete
9	75	9-75	75	7/20/2017	3	1268	Concrete
9	76	9-76	76	7/20/2017	6	1364	Concrete
9	77	9-77	77	7/20/2017	7	1289	Concrete
9	78	9-78	78	7/20/2017	5	1362	Concrete
9	79	9-79	79	7/20/2017	11	1391	Concrete
9	80	9-80	80	7/20/2017	5	1372	Concrete
9	81	9-81	81	7/20/2017	3	1116	Concrete
9	82	9-82	82	7/20/2017	7	1036	Concrete
9	83	9-83	83	7/20/2017	3	1065	Concrete
9	84	9-84	84	7/20/2017	5	1053	Concrete
9	85	9-85	85	7/20/2017	4	1061	Concrete
9	86	9-86	86	7/20/2017	6	1109	Concrete
9	87	9-87	87	7/20/2017	5	1088	Concrete
9	88	9-88	88	7/20/2017	7	1096	Concrete
9	89	9-89	89	7/20/2017	9	983	Concrete
9	90	9-90	90	7/20/2017	6	1097	Concrete
9	91	9-91	91	7/20/2017	7	1054	Concrete
9	92	9-92	92	7/20/2017	6	1081	Concrete
9	93	9-93	93	7/20/2017	14	1084	Concrete
9	94	9-94	94	7/20/2017	9	1044	Concrete
9	95	9-95	95	7/20/2017	3	1106	Concrete
9	96	9-96	96	7/20/2017	9	1070	Concrete
9	97	9-97	97	7/20/2017	4	1048	Concrete
9	98	9-98	98	7/20/2017	5	1065	Concrete
9	99	9-99	99	7/20/2017	11	1083	Concrete
9	100	9-100	100	7/20/2017	12	1137	Concrete
9	101	9-101	101	7/20/2017	8	1128	Concrete
9	102	9-102	102	7/20/2017	9	1113	Concrete
9	103	9-103	103	7/20/2017	7	1067	Concrete
9	104	9-104	104	7/20/2017	6	1088	Concrete
9	105	9-105	105	7/20/2017	2	1146	Concrete
9	106	9-106	106	7/20/2017	11	1139	Concrete
9	107	9-107	107	7/20/2017	4	1183	Concrete
9	108	9-108	108	7/20/2017	6	1289	Concrete
9	109	9-109	109	7/20/2017	5	1060	Concrete

9	110	9-110	110	7/20/2017	9	1174	Concrete
9	111	9-111	111	7/20/2017	7	1091	Concrete
9	112	9-112	112	7/20/2017	8	1182	Concrete
9	113	9-113	113	7/20/2017	7	1199	Concrete
9	114	9-114	114	7/20/2017	11	1187	Concrete
9	115	9-115	115	7/20/2017	6	1173	Concrete
9	116	9-116	116	7/20/2017	5	1166	Concrete
9	117	9-117	117	7/20/2017	3	1190	Concrete
9	118	9-118	118	7/20/2017	3	1172	Concrete
9	119	9-119	119	7/20/2017	6	1130	Concrete
9	120	9-120	120	7/20/2017	7	1236	Concrete
9	121	9-121	121	7/20/2017	5	1202	Concrete
9	122	9-122	122	7/20/2017	4	1111	Concrete
9	123	9-123	123	7/20/2017	8	1146	Concrete
9	124	9-124	124	7/20/2017	7	1120	Concrete
9	125	9-125	125	7/20/2017	6	1146	Concrete
9	126	9-126	126	7/20/2017	9	1109	Concrete
9	134	9-134	134	7/21/2017	5	1063	Concrete
9	135	9-135	135	7/21/2017	5	1093	Concrete
9	136	9-136	136	7/21/2017	4	1026	Concrete
9	137	9-137	137	7/21/2017	6	1065	Concrete
9	138	9-138	138	7/21/2017	2	1059	Concrete
9	139	9-139	139	7/21/2017	8	1080	Concrete
9	140	9-140	140	7/21/2017	7	1041	Concrete
9	141	9-141	141	7/21/2017	3	1034	Concrete
9	142	9-142	142	7/21/2017	7	1042	Concrete
9	143	9-143	143	7/21/2017	4	1004	Concrete
9	144	9-144	144	7/21/2017	5	1107	Concrete
9	145	9-145	145	7/21/2017	6	1081	Concrete
9	146	9-146	146	7/21/2017	9	1077	Concrete
9	147	9-147	147	7/21/2017	4	1082	Concrete
9	148	9-148	148	7/21/2017	6	1067	Concrete
9	149	9-149	149	7/21/2017	5	1060	Concrete
9	150	9-150	150	7/21/2017	4	1035	Concrete
9	151	9-151	151	7/21/2017	3	1048	Concrete
9	152	9-152	152	7/21/2017	5	1088	Concrete
9	153	9-153	153	7/21/2017	4	1030	Concrete
9	154	9-154	154	7/21/2017	3	1072	Concrete
9	155	9-155	155	7/21/2017	7	1106	Concrete
9	156	9-156	156	7/21/2017	7	1057	Concrete
9	157	9-157	157	7/21/2017	4	1053	Concrete
9	158	9-158	158	7/21/2017	6	1078	Concrete
9	159	9-159	159	7/21/2017	9	1004	Concrete
9	160	9-160	160	7/21/2017	2	1078	Concrete
9	161	9-161	161	7/21/2017	7	1129	Concrete
9	162	9-162	162	7/21/2017	3	1072	Concrete
9	163	9-163	163	7/21/2017	7	1093	Concrete

9	164	9-164	164	7/21/2017	6	1057	Concrete
9	165	9-165	165	7/21/2017	5	1096	Concrete
9	166	9-166	166	7/21/2017	5	1027	Concrete
9	167	9-167	167	7/21/2017	3	993	Concrete
9	168	9-168	168	7/21/2017	7	1028	Concrete
9	169	9-169	169	7/21/2017	5	1004	Concrete
9	170	9-170	170	7/21/2017	9	1039	Concrete
9	171	9-171	171	7/21/2017	3	1022	Concrete
9	172	9-172	172	7/21/2017	8	1103	Concrete
9	173	9-173	173	7/21/2017	2	1060	Concrete
9	174	9-174	174	7/21/2017	6	1057	Concrete
9	175	9-175	175	7/21/2017	7	1027	Concrete
9	176	9-176	176	7/21/2017	4	1009	Concrete
9	177	9-177	177	7/21/2017	6	1075	Concrete
9	178	9-178	178	7/21/2017	4	1063	Concrete
9	179	9-179	179	7/21/2017	10	1215	Concrete
9	180	9-180	180	7/21/2017	4	1181	Concrete
9	181	9-181	181	7/21/2017	10	1175	Concrete
9	182	9-182	182	7/21/2017	5	1089	Concrete
9	183	9-183	183	7/21/2017	5	1217	Concrete
9	184	9-184	184	7/21/2017	5	1172	Concrete
9	185	9-185	185	7/21/2017	8	1076	Concrete
9	186	9-186	186	7/21/2017	4	1078	Concrete
9	187	9-187	187	7/21/2017	7	1020	Concrete
9	188	9-188	188	7/21/2017	5	1043	Concrete
9	189	9-189	189	7/21/2017	3	1120	Concrete
9	190	9-190	190	7/21/2017	8	992	Concrete
9	191	9-191	191	7/21/2017	4	1073	Concrete
9	192	9-192	192	7/21/2017	7	1026	Concrete
9	193	9-193	193	7/21/2017	4	1029	Concrete
9	194	9-194	194	7/21/2017	5	1114	Concrete
9	195	9-195	195	7/21/2017	6	1096	Concrete
9	196	9-196	196	7/21/2017	7	1116	Concrete
9	197	9-197	197	7/21/2017	11	1071	Concrete
9	198	9-198	198	7/21/2017	9	1144	Concrete
9	199	9-199	199	7/21/2017	4	1021	Concrete
9	200	9-200	200	7/21/2017	3	1072	Concrete
9	201	9-201	201	7/21/2017	5	1096	Concrete
9	202	9-202	202	7/21/2017	4	1040	Concrete
9	203	9-203	203	7/21/2017	6	1089	Concrete
9	204	9-204	204	7/21/2017	6	1034	Concrete
9	205	9-205	205	7/21/2017	3	1068	Concrete
9	206	9-206	206	7/21/2017	7	1083	Concrete
9	207	9-207	207	7/21/2017	6	1060	Concrete
9	208	9-208	208	7/21/2017	6	1085	Concrete
9	209	9-209	209	7/21/2017	5	1030	Concrete
9	210	9-210	210	7/21/2017	4	1008	Concrete

9	211	9-211	211	7/21/2017	1	1108	Concrete
9	212	9-212	212	7/21/2017	10	1087	Concrete
9	213	9-213	213	7/21/2017	10	1146	Concrete
9	214	9-214	214	7/21/2017	6	1171	Concrete
9	215	9-215	215	7/21/2017	7	1120	Concrete
9	216	9-216	216	7/21/2017	4	1181	Concrete
9	217	9-217	217	7/21/2017	5	1109	Concrete
9	218	9-218	218	7/21/2017	4	1131	Concrete
9	219	9-219	219	7/21/2017	5	1098	Concrete
9	220	9-220	220	7/21/2017	8	1090	Concrete
9	221	9-221	221	7/21/2017	1	1114	Concrete
9	222	9-222	222	7/21/2017	4	1090	Concrete
9	223	9-223	223	7/21/2017	3	1149	Concrete
9	224	9-224	224	7/21/2017	4	1163	Concrete
9	225	9-225	225	7/21/2017	7	1101	Concrete
9	226	9-226	226	7/21/2017	2	1136	Concrete
9	227	9-227	227	7/21/2017	4	1092	Concrete
9	228	9-228	228	7/21/2017	4	1127	Concrete
9	229	9-229	229	7/21/2017	4	1126	Concrete
9	230	9-230	230	7/21/2017	3	1120	Concrete
9	231	9-231	231	7/21/2017	3	1110	Concrete
9	232	9-232	232	7/21/2017	7	1052	Concrete
9	233	9-233	233	7/21/2017	3	1084	Concrete
9	234	9-234	234	7/21/2017	3	1091	Concrete
9	235	9-235	235	7/21/2017	6	1126	Concrete
9	236	9-236	236	7/21/2017	2	1013	Concrete
9	237	9-237	237	7/21/2017	1	1139	Concrete
9	238	9-238	238	7/21/2017	5	1097	Concrete
9	239	9-239	239	7/21/2017	6	1091	Concrete
9	240	9-240	240	7/21/2017	3	1149	Concrete
9	241	9-241	241	7/21/2017	2	1066	Concrete
9	242	9-242	242	7/21/2017	7	1057	Concrete
9	243	9-243	243	7/21/2017	6	1042	Concrete
9	244	9-244	244	7/21/2017	6	1010	Concrete
9	245	9-245	245	7/21/2017	2	1010	Concrete
9	246	9-246	246	7/21/2017	3	1119	Concrete
9	247	9-247	247	7/21/2017	4	1019	Concrete
9	248	9-248	248	7/21/2017	5	1050	Concrete
9	249	9-249	249	7/21/2017	9	1013	Concrete
9	250	9-250	250	7/21/2017	4	1064	Concrete
9	251	9-251	251	7/21/2017	9	1058	Concrete
9	252	9-252	252	7/21/2017	4	1037	Concrete
9	253	9-253	253	7/21/2017	5	1148	Concrete
9	254	9-254	254	7/21/2017	2	1100	Concrete
9	255	9-255	255	7/21/2017	8	1151	Concrete
9	256	9-256	256	7/21/2017	3	1160	Concrete
9	257	9-257	257	7/21/2017	9	1091	Concrete

9	258	9-258	258	7/21/2017	7	1116	Concrete
9	259	9-259	259	7/21/2017	4	1139	Concrete
9	260	9-260	260	7/21/2017	5	1123	Concrete
9	261	9-261	261	7/21/2017	2	1112	Concrete
9	262	9-262	262	7/21/2017	5	992	Concrete
9	263	9-263	263	7/21/2017	5	1050	Concrete
9	264	9-264	264	7/21/2017	6	1066	Concrete
9	265	9-265	265	7/21/2017	9	1082	Concrete
9	266	9-266	266	7/21/2017	7	1172	Concrete
9	267	9-267	267	7/21/2017	5	1075	Concrete
9	268	9-268	268	7/21/2017	9	1218	Concrete
9	269	9-269	269	7/21/2017	10	1289	Concrete
9	270	9-270	270	7/21/2017	11	1191	Concrete
9	271	9-271	271	7/21/2017	13	1193	Concrete
9	272	9-272	272	7/21/2017	7	1170	Concrete
9	273	9-273	273	7/21/2017	10	1190	Concrete
9	274	9-274	274	7/21/2017	6	1151	Concrete
9	275	9-275	275	7/21/2017	9	1122	Concrete
9	276	9-276	276	7/21/2017	3	1069	Concrete
9	277	9-277	277	7/21/2017	15	1201	Concrete
9	278	9-278	278	7/21/2017	6	981	Concrete
9	279	9-279	279	7/21/2017	5	1042	Concrete
9	280	9-280	280	7/21/2017	9	942	Concrete
9	281	9-281	281	7/21/2017	9	1060	Concrete
9	282	9-282	282	7/21/2017	10	1119	Concrete
9	283	9-283	283	7/21/2017	5	1107	Concrete
9	284	9-284	284	7/21/2017	5	1040	Concrete
9	285	9-285	285	7/21/2017	5	1092	Concrete
9	286	9-286	286	7/21/2017	5	1114	Concrete
9	287	9-287	287	7/21/2017	5	1058	Concrete
9	288	9-288	288	7/21/2017	4	1042	Concrete
9	289	9-289	289	7/21/2017	8	1103	Concrete
9	290	9-290	290	7/21/2017	10	1261	Concrete
9	291	9-291	291	7/21/2017	12	1183	Concrete
9	292	9-292	292	7/21/2017	5	1042	Concrete
9	293	9-293	293	7/21/2017	9	1070	Concrete
9	294	9-294	294	7/21/2017	8	1057	Concrete
9	295	9-295	295	7/21/2017	10	1106	Concrete
9	296	9-296	296	7/21/2017	4	1002	Concrete
9	297	9-297	297	7/21/2017	10	1052	Concrete
9	298	9-298	298	7/21/2017	4	1115	Concrete
9	299	9-299	299	7/21/2017	6	1028	Concrete
9	300	9-300	300	7/21/2017	7	1093	Concrete
9	301	9-301	301	7/21/2017	9	1217	Concrete
9	302	9-302	302	7/21/2017	10	1152	Concrete
9	303	9-303	303	7/21/2017	1	1175	Concrete
9	304	9-304	304	7/21/2017	5	1182	Concrete

9	305	9-305	305	7/21/2017	10	1191	Concrete
9	306	9-306	306	7/21/2017	5	1241	Concrete
9	307	9-307	307	7/21/2017	6	1196	Concrete
9	308	9-308	308	7/21/2017	10	1214	Concrete
9	309	9-309	309	7/21/2017	6	1242	Concrete
9	310	9-310	310	7/21/2017	10	1157	Concrete
9	311	9-311	311	7/21/2017	5	1134	Concrete
9	312	9-312	312	7/21/2017	6	1142	Concrete
9	313	9-313	313	7/21/2017	8	1275	Concrete
9	314	9-314	314	7/21/2017	6	1177	Concrete
9	315	9-315	315	7/21/2017	4	1169	Concrete
9	316	9-316	316	7/21/2017	8	1231	Concrete
9	317	9-317	317	7/21/2017	2	1112	Concrete
9	318	9-318	318	7/21/2017	5	1151	Concrete
9	319	9-319	319	7/21/2017	5	1191	Concrete
9	320	9-320	320	7/21/2017	5	1180	Concrete
9	321	9-321	321	7/21/2017	4	1154	Concrete
9	322	9-322	322	7/21/2017	5	1214	Concrete
9	323	9-323	323	7/21/2017	4	1205	Concrete
9	324	9-324	324	7/21/2017	5	1216	Concrete
9	325	9-325	325	7/21/2017	7	1165	Concrete
9	326	9-326	326	7/21/2017	7	1220	Concrete
9	327	9-327	327	7/21/2017	7	1200	Concrete
9	328	9-328	328	7/21/2017	7	1095	Concrete
9	329	9-329	329	7/21/2017	4	1184	Concrete
9	330	9-330	330	7/21/2017	8	1070	Concrete
9	331	9-331	331	7/21/2017	5	1092	Concrete
9	332	9-332	332	7/21/2017	12	1062	Concrete
9	333	9-333	333	7/21/2017	4	1068	Concrete
9	334	9-334	334	7/21/2017	9	1065	Concrete
9	335	9-335	335	7/21/2017	6	1040	Concrete
9	336	9-336	336	7/21/2017	6	1046	Concrete
9	337	9-337	337	7/21/2017	4	1116	Concrete
9	338	9-338	338	7/21/2017	4	1019	Concrete
9	339	9-339	339	7/21/2017	6	1138	Concrete
9	340	9-340	340	7/21/2017	9	1024	Concrete
9	341	9-341	341	7/21/2017	5	1111	Concrete
9	342	9-342	342	7/21/2017	8	1029	Concrete
9	343	9-343	343	7/21/2017	7	1151	Concrete
9	344	9-344	344	7/21/2017	3	1112	Concrete
9	345	9-345	345	7/21/2017	7	1165	Concrete
9	346	9-346	346	7/21/2017	5	1077	Concrete
9	347	9-347	347	7/21/2017	3	1176	Concrete
9	348	9-348	348	7/21/2017	3	1084	Concrete
9	349	9-349	349	7/21/2017	6	1066	Concrete
10	1	10-1	1	7/25/2017	3	941	Concrete
10	2	10-2	2	7/25/2017	5	1007	Concrete

10	3	10-3	3	7/25/2017	3	897	Concrete
10	4	10-4	4	7/25/2017	5	979	Concrete
10	5	10-5	5	7/25/2017	4	977	Concrete
10	6	10-6	6	7/25/2017	6	926	Concrete
10	7	10-7	7	7/25/2017	0	931	Concrete
10	8	10-8	8	7/25/2017	4	965	Concrete
10	9	10-9	9	7/25/2017	6	910	Concrete
10	10	10-10	10	7/25/2017	4	958	Concrete
10	11	10-11	11	7/25/2017	4	990	Concrete
10	12	10-12	12	7/25/2017	3	973	Concrete
10	13	10-13	13	7/25/2017	2	1043	Concrete
10	14	10-14	14	7/25/2017	3	985	Concrete
10	15	10-15	15	7/25/2017	3	1022	Concrete
10	16	10-16	16	7/25/2017	3	1033	Concrete
10	17	10-17	17	7/25/2017	8	1233	Concrete
10	18	10-18	18	7/25/2017	5	1243	Concrete
10	19	10-19	19	7/25/2017	6	1263	Concrete
10	20	10-20	20	7/25/2017	5	1267	Concrete
10	21	10-21	21	7/25/2017	2	1178	Concrete
10	22	10-22	22	7/25/2017	3	1132	Concrete
10	23	10-23	23	7/25/2017	4	961	Concrete
10	24	10-24	24	7/25/2017	2	1048	Concrete
10	25	10-25	25	7/25/2017	7	1049	Concrete
10	26	10-26	26	7/25/2017	2	1004	Concrete
10	27	10-27	27	7/25/2017	9	1129	Concrete
10	28	10-28	28	7/25/2017	2	1053	Concrete
10	29	10-29	29	7/25/2017	4	1099	Concrete
10	30	10-30	30	7/25/2017	7	1053	Concrete
10	31	10-31	31	7/25/2017	4	928	Concrete
10	32	10-32	32	7/25/2017	5	975	Concrete
10	33	10-33	33	7/25/2017	8	952	Concrete
10	34	10-34	34	7/25/2017	3	955	Concrete
10	35	10-35	35	7/25/2017	2	914	Concrete
10	36	10-36	36	7/25/2017	1	870	Concrete
10	37	10-37	37	7/25/2017	3	932	Concrete
10	38	10-38	38	7/25/2017	4	939	Concrete
10	39	10-39	39	7/25/2017	5	981	Concrete
10	40	10-40	40	7/25/2017	1	910	Concrete
10	41	10-41	41	7/25/2017	5	983	Concrete
10	42	10-42	42	7/25/2017	3	904	Concrete
10	43	10-43	43	7/25/2017	3	955	Concrete
10	44	10-44	44	7/25/2017	5	949	Concrete
10	45	10-45	45	7/25/2017	6	1072	Concrete
10	46	10-46	46	7/25/2017	11	1160	Concrete
10	47	10-47	47	7/25/2017	4	1259	Concrete
10	48	10-48	48	7/25/2017	1	1265	Concrete
10	49	10-49	49	7/25/2017	4	1159	Concrete

10	50	10-50	50	7/25/2017	4	1235	Concrete
10	51	10-51	51	7/25/2017	9	1151	Concrete
10	52	10-52	52	7/25/2017	2	1134	Concrete
10	53	10-53	53	7/25/2017	3	1082	Concrete
10	54	10-54	54	7/25/2017	5	1038	Concrete
10	55	10-55	55	7/25/2017	6	1029	Concrete
10	56	10-56	56	7/25/2017	4	1059	Concrete
10	57	10-57	57	7/25/2017	4	1023	Concrete
10	58	10-58	58	7/25/2017	2	970	Concrete
10	59	10-59	59	7/25/2017	4	961	Concrete
10	60	10-60	60	7/25/2017	2	1005	Concrete
10	61	10-61	61	7/25/2017	6	1126	Concrete
10	62	10-62	62	7/25/2017	6	1044	Concrete
10	63	10-63	63	7/25/2017	2	1063	Concrete
10	64	10-64	64	7/25/2017	3	1043	Concrete
10	65	10-65	65	7/25/2017	10	1062	Concrete
10	66	10-66	66	7/25/2017	5	995	Concrete
10	67	10-67	67	7/25/2017	5	1101	Concrete
10	68	10-68	68	7/25/2017	5	1026	Concrete
10	69	10-69	69	7/25/2017	5	938	Concrete
10	70	10-70	70	7/25/2017	8	1011	Concrete
10	71	10-71	71	7/25/2017	3	1080	Concrete
10	72	10-72	72	7/25/2017	9	1170	Concrete
10	73	10-73	73	7/25/2017	1	1070	Concrete
10	74	10-74	74	7/25/2017	2	999	Concrete
10	75	10-75	75	7/25/2017	1	1105	Concrete
10	76	10-76	76	7/25/2017	6	1046	Concrete
10	77	10-77	77	7/25/2017	8	1179	Concrete
10	78	10-78	78	7/25/2017	6	1182	Concrete
10	79	10-79	79	7/25/2017	1	1132	Concrete
10	80	10-80	80	7/25/2017	9	1105	Concrete
10	81	10-81	81	7/25/2017	5	1203	Concrete
10	82	10-82	82	7/25/2017	4	1055	Concrete
10	83	10-83	83	7/25/2017	3	1000	Concrete
10	84	10-84	84	7/25/2017	1	1095	Concrete
10	85	10-85	85	7/25/2017	6	1009	Concrete
10	86	10-86	86	7/25/2017	2	997	Concrete
10	87	10-87	87	7/25/2017	7	1043	Concrete
10	88	10-88	88	7/25/2017	5	1001	Concrete
10	89	10-89	89	7/25/2017	1	1051	Concrete
10	90	10-90	90	7/25/2017	5	1020	Concrete
10	91	10-91	91	7/25/2017	6	1016	Concrete
10	92	10-92	92	7/25/2017	4	1025	Concrete
10	93	10-93	93	7/25/2017	4	1055	Concrete
10	94	10-94	94	7/25/2017	2	998	Concrete
10	95	10-95	95	7/25/2017	3	1000	Concrete
10	96	10-96	96	7/25/2017	2	1087	Concrete

10	97	10-97	97	7/25/2017	3	1010	Concrete
10	98	10-98	98	7/25/2017	5	1013	Concrete
10	99	10-99	99	7/25/2017	15	1081	Concrete
10	100	10-100	100	7/25/2017	5	1049	Concrete
10	101	10-101	101	7/25/2017	7	983	Concrete
10	102	10-102	102	7/25/2017	7	1130	Concrete
10	103	10-103	103	7/25/2017	7	1117	Concrete
10	104	10-104	104	7/25/2017	5	1064	Concrete
10	105	10-105	105	7/25/2017	2	1045	Concrete
10	106	10-106	106	7/25/2017	2	1054	Concrete
10	107	10-107	107	7/25/2017	8	1058	Concrete
10	108	10-108	108	7/25/2017	5	961	Concrete
10	109	10-109	109	7/25/2017	2	1063	Concrete
10	110	10-110	110	7/25/2017	1	1003	Concrete
10	111	10-111	111	7/25/2017	5	1036	Concrete
10	112	10-112	112	7/25/2017	9	959	Concrete
10	113	10-113	113	7/25/2017	4	1013	Concrete
10	114	10-114	114	7/25/2017	7	1071	Concrete
10	115	10-115	115	7/25/2017	5	1106	Concrete
10	116	10-116	116	7/25/2017	5	1075	Concrete
10	117	10-117	117	7/25/2017	9	1105	Concrete
10	118	10-118	118	7/25/2017	5	1079	Concrete
10	119	10-119	119	7/25/2017	7	1054	Concrete
10	120	10-120	120	7/25/2017	4	1140	Concrete
10	121	10-121	121	7/25/2017	4	1021	Concrete
10	122	10-122	122	7/25/2017	4	900	Concrete
10	123	10-123	123	7/25/2017	5	1021	Concrete
10	124	10-124	124	7/25/2017	4	1120	Concrete
10	125	10-125	125	7/25/2017	3	956	Concrete
10	126	10-126	126	7/25/2017	2	912	Concrete
10	127	10-127	127	7/25/2017	7	986	Concrete
10	128	10-128	128	7/25/2017	4	840	Concrete
10	129	10-129	129	7/25/2017	6	720	Concrete
10	130	10-130	130	7/25/2017	5	1045	Concrete
10	131	10-131	131	7/25/2017	3	921	Concrete
10	132	10-132	132	7/25/2017	7	856	Concrete
10	133	10-133	133	7/25/2017	1	914	Concrete
10	134	10-134	134	7/25/2017	3	875	Concrete
10	135	10-135	135	7/25/2017	4	926	Concrete
10	136	10-136	136	7/25/2017	2	910	Concrete
10	137	10-137	137	7/25/2017	7	859	Concrete
10	138	10-138	138	7/25/2017	2	850	Concrete
10	139	10-139	139	7/25/2017	5	1041	Concrete
10	140	10-140	140	7/25/2017	4	1214	Concrete
10	141	10-141	141	7/25/2017	7	1160	Concrete
10	142	10-142	142	7/25/2017	6	1043	Concrete
10	143	10-143	143	7/25/2017	2	936	Concrete

10	144	10-144	144	7/25/2017	4	902	Concrete
10	145	10-145	145	7/25/2017	7	846	Concrete
10	146	10-146	146	7/25/2017	4	878	Concrete
10	147	10-147	147	7/25/2017	4	754	Concrete
10	148	10-148	148	7/25/2017	2	853	Concrete
10	149	10-149	149	7/25/2017	2	880	Concrete
10	150	10-150	150	7/25/2017	4	797	Concrete
10	151	10-151	151	7/25/2017	8	765	Concrete
10	152	10-152	152	7/25/2017	3	834	Concrete
10	153	10-153	153	7/25/2017	1	1003	Concrete
10	154	10-154	154	7/25/2017	2	866	Concrete
10	155	10-155	155	7/25/2017	3	1053	Concrete
10	156	10-156	156	7/25/2017	2	799	Concrete
10	157	10-157	157	7/25/2017	0	822	Concrete
10	158	10-158	158	7/25/2017	4	852	Concrete
10	159	10-159	159	7/25/2017	7	1322	Concrete
10	160	10-160	160	7/25/2017	9	1348	Concrete
10	161	10-161	161	7/25/2017	8	1352	Concrete
10	162	10-162	162	7/25/2017	6	1337	Concrete
10	163	10-163	163	7/25/2017	7	1411	Concrete
10	164	10-164	164	7/25/2017	4	1339	Concrete
10	165	10-165	165	7/25/2017	5	930	Concrete
10	166	10-166	166	7/25/2017	1	901	Concrete
10	167	10-167	167	7/25/2017	3	788	Concrete
10	168	10-168	168	7/25/2017	3	828	Concrete
10	169	10-169	169	7/25/2017	5	707	Concrete
10	170	10-170	170	7/25/2017	5	793	Concrete
10	171	10-171	171	7/25/2017	1	811	Concrete
10	172	10-172	172	7/25/2017	5	794	Concrete
10	173	10-173	173	7/25/2017	1	806	Concrete
10	174	10-174	174	7/25/2017	4	824	Concrete
10	175	10-175	175	7/25/2017	6	756	Concrete
10	176	10-176	176	7/25/2017	3	767	Concrete
10	177	10-177	177	7/25/2017	2	737	Concrete
10	178	10-178	178	7/25/2017	3	782	Concrete
10	179	10-179	179	7/25/2017	5	827	Concrete
10	180	10-180	180	7/25/2017	3	850	Concrete
10	181	10-181	181	7/25/2017	3	829	Concrete
10	182	10-182	182	7/25/2017	6	800	Concrete
10	183	10-183	183	7/25/2017	5	803	Concrete
10	184	10-184	184	7/25/2017	7	827	Concrete
10	185	10-185	185	7/25/2017	3	775	Concrete
10	186	10-186	186	7/25/2017	5	833	Concrete
10	187	10-187	187	7/25/2017	4	802	Concrete
10	188	10-188	188	7/25/2017	4	853	Concrete
10	189	10-189	189	7/25/2017	4	827	Concrete
10	190	10-190	190	7/25/2017	6	811	Concrete

10	191	10-191	191	7/25/2017	7	856	Concrete
10	192	10-192	192	7/25/2017	7	807	Concrete
10	193	10-193	193	7/25/2017	6	866	Concrete
10	194	10-194	194	7/25/2017	6	862	Concrete
10	195	10-195	195	7/25/2017	5	940	Concrete
10	196	10-196	196	7/25/2017	5	978	Concrete
10	197	10-197	197	7/25/2017	7	827	Concrete
10	198	10-198	198	7/25/2017	4	838	Concrete
10	199	10-199	199	7/25/2017	3	839	Concrete
10	200	10-200	200	7/25/2017	8	859	Concrete
10	201	10-201	201	7/25/2017	0	844	Concrete
10	202	10-202	202	7/25/2017	5	857	Concrete
10	203	10-203	203	7/25/2017	3	868	Concrete
10	204	10-204	204	7/25/2017	7	753	Concrete
10	205	10-205	205	7/25/2017	3	814	Concrete
10	206	10-206	206	7/25/2017	4	806	Concrete
10	207	10-207	207	7/25/2017	1	771	Concrete
10	208	10-208	208	7/25/2017	4	889	Concrete
10	209	10-209	209	7/25/2017	8	838	Concrete
10	210	10-210	210	7/25/2017	2	877	Concrete
10	211	10-211	211	7/25/2017	7	859	Concrete
10	212	10-212	212	7/25/2017	2	891	Concrete
10	213	10-213	213	7/25/2017	3	843	Concrete
10	214	10-214	214	7/25/2017	2	841	Concrete
10	215	10-215	215	7/25/2017	4	798	Concrete
10	216	10-216	216	7/25/2017	6	812	Concrete
10	217	10-217	217	7/25/2017	4	770	Concrete
10	218	10-218	218	7/25/2017	7	821	Concrete
10	219	10-219	219	7/25/2017	5	810	Concrete
10	220	10-220	220	7/25/2017	5	808	Concrete
10	221	10-221	221	7/25/2017	2	790	Concrete
10	222	10-222	222	7/25/2017	3	767	Concrete
10	223	10-223	223	7/25/2017	4	790	Concrete
10	224	10-224	224	7/25/2017	6	776	Concrete
10	225	10-225	225	7/25/2017	4	766	Concrete
10	226	10-226	226	7/25/2017	8	1123	Concrete
10	227	10-227	227	7/25/2017	5	1152	Concrete
10	228	10-228	228	7/25/2017	4	1089	Concrete
10	229	10-229	229	7/25/2017	0	895	Concrete
10	230	10-230	230	7/25/2017	5	1093	Concrete
10	231	10-231	231	7/25/2017	6	1006	Concrete
10	232	10-232	232	7/25/2017	2	1075	Concrete
10	233	10-233	233	7/25/2017	11	1142	Concrete
10	234	10-234	234	7/25/2017	7	1089	Concrete
10	235	10-235	235	7/25/2017	6	1187	Concrete
10	236	10-236	236	7/25/2017	2	1102	Concrete
10	237	10-237	237	7/25/2017	4	1164	Concrete

10	238	10-238	238	7/25/2017	0	1181	Concrete
10	239	10-239	239	7/25/2017	4	1160	Concrete
10	240	10-240	240	7/25/2017	4	1086	Concrete
10	241	10-241	241	7/25/2017	5	1135	Concrete
10	242	10-242	242	7/25/2017	4	1169	Concrete
10	243	10-243	243	7/25/2017	4	1040	Concrete
10	244	10-244	244	7/25/2017	2	1069	Concrete
10	245	10-245	245	7/25/2017	4	1074	Concrete
10	246	10-246	246	7/25/2017	6	1097	Concrete
10	247	10-247	247	7/25/2017	5	1062	Concrete
10	248	10-248	248	7/25/2017	7	1114	Concrete
10	249	10-249	249	7/25/2017	3	1065	Concrete
10	250	10-250	250	7/25/2017	6	1143	Concrete
10	251	10-251	251	7/25/2017	2	1159	Concrete
10	252	10-252	252	7/25/2017	5	1165	Concrete
10	253	10-253	253	7/25/2017	1	1107	Concrete
10	254	10-254	254	7/25/2017	6	1099	Concrete
10	255	10-255	255	7/25/2017	5	1092	Concrete
10	256	10-256	256	7/25/2017	4	1086	Concrete
10	257	10-257	257	7/25/2017	6	1225	Concrete
10	258	10-258	258	7/25/2017	5	1194	Concrete
10	259	10-259	259	7/25/2017	6	1229	Concrete
10	260	10-260	260	7/25/2017	6	1233	Concrete
10	261	10-261	261	7/25/2017	2	1225	Concrete
10	262	10-262	262	7/25/2017	3	1229	Concrete
10	263	10-263	263	7/25/2017	5	1259	Concrete
10	264	10-264	264	7/25/2017	2	1209	Concrete
10	265	10-265	265	7/25/2017	2	1281	Concrete
10	266	10-266	266	7/25/2017	4	1272	Concrete
10	267	10-267	267	7/25/2017	10	1255	Concrete
10	268	10-268	276	7/26/2017	5	1272	Concrete
10	269	10-269	277	7/26/2017	7	1185	Concrete
10	270	10-270	278	7/26/2017	9	1260	Concrete
10	271	10-271	279	7/26/2017	4	1267	Concrete
10	272	10-272	280	7/26/2017	5	1235	Concrete
10	273	10-273	281	7/26/2017	8	1223	Concrete
10	274	10-274	282	7/26/2017	4	1331	Concrete
10	275	10-275	283	7/26/2017	6	1243	Concrete
10	276	10-276	284	7/26/2017	5	1277	Concrete
10	277	10-277	285	7/26/2017	4	1221	Concrete
10	278	10-278	286	7/26/2017	7	1236	Concrete
10	279	10-279	287	7/26/2017	1	1256	Concrete
10	280	10-280	288	7/26/2017	5	1232	Concrete
10	281	10-281	289	7/26/2017	7	1290	Concrete
10	282	10-282	290	7/26/2017	2	1290	Concrete
10	283	10-283	291	7/26/2017	3	1162	Concrete
10	284	10-284	292	7/26/2017	6	1168	Concrete

10	285	10-285	293	7/26/2017	3	1142	Concrete
10	286	10-286	294	7/26/2017	9	1095	Concrete
10	287	10-287	295	7/26/2017	7	1149	Concrete
10	288	10-288	296	7/26/2017	1	1132	Concrete
10	289	10-289	297	7/26/2017	3	1066	Concrete
10	290	10-290	298	7/26/2017	6	1092	Concrete
10	291	10-291	299	7/26/2017	5	1132	Concrete
10	292	10-292	300	7/26/2017	3	1120	Concrete
10	293	10-293	301	7/26/2017	4	1044	Concrete
10	294	10-294	302	7/26/2017	5	1100	Concrete
10	295	10-295	303	7/26/2017	3	1059	Concrete
10	296	10-296	304	7/26/2017	5	1148	Concrete
10	297	10-297	305	7/26/2017	4	1169	Concrete
10	298	10-298	306	7/26/2017	3	1200	Concrete
10	299	10-299	307	7/26/2017	8	1141	Concrete
10	300	10-300	308	7/26/2017	6	1163	Concrete
10	301	10-301	309	7/26/2017	5	1165	Concrete
10	302	10-302	310	7/26/2017	5	1150	Concrete
10	303	10-303	311	7/26/2017	4	1124	Concrete
10	304	10-304	312	7/26/2017	5	1121	Concrete
10	305	10-305	313	7/26/2017	6	1146	Concrete
10	306	10-306	314	7/26/2017	6	1140	Concrete
10	307	10-307	315	7/26/2017	4	1140	Concrete
10	308	10-308	316	7/26/2017	10	1168	Concrete
10	309	10-309	317	7/26/2017	5	1156	Concrete
10	310	10-310	318	7/26/2017	4	1120	Concrete
10	311	10-311	319	7/26/2017	6	1089	Concrete
10	312	10-312	320	7/26/2017	2	1074	Concrete
10	313	10-313	321	7/26/2017	4	1064	Concrete
10	314	10-314	322	7/26/2017	4	1068	Concrete
10	315	10-315	323	7/26/2017	13	1117	Concrete
10	316	10-316	324	7/26/2017	8	1087	Concrete
10	317	10-317	325	7/26/2017	3	1087	Concrete
10	318	10-318	326	7/26/2017	7	1096	Concrete
10	319	10-319	327	7/26/2017	5	1039	Concrete
10	320	10-320	328	7/26/2017	6	1039	Concrete
10	321	10-321	329	7/26/2017	7	1049	Concrete
10	322	10-322	330	7/26/2017	6	1068	Concrete
10	323	10-323	331	7/26/2017	5	1090	Concrete
10	324	10-324	332	7/26/2017	4	1154	Concrete
10	325	10-325	333	7/26/2017	4	1086	Concrete
10	326	10-326	334	7/26/2017	5	1099	Concrete
10	327	10-327	335	7/26/2017	5	1005	Concrete
10	328	10-328	336	7/26/2017	5	950	Concrete
10	329	10-329	337	7/26/2017	11	1171	Concrete
10	330	10-330	338	7/26/2017	12	1101	Concrete
10	331	10-331	339	7/26/2017	5	1057	Concrete

10	332	10-332	340	7/26/2017	2	1022	Concrete
10	333	10-333	341	7/26/2017	6	1059	Concrete
10	334	10-334	342	7/26/2017	3	1110	Concrete
10	335	10-335	343	7/26/2017	7	1090	Concrete
10	336	10-336	344	7/26/2017	6	922	Concrete
10	337	10-337	345	7/26/2017	4	1031	Concrete
10	338	10-338	346	7/26/2017	3	861	Concrete
10	339	10-339	347	7/26/2017	3	1038	Concrete
10	340	10-340	348	7/26/2017	5	1066	Concrete
10	341	10-341	349	7/26/2017	4	1150	Concrete
10	342	10-342	350	7/26/2017	2	1045	Concrete
10	343	10-343	351	7/26/2017	2	1071	Concrete
10	344	10-344	352	7/26/2017	10	1045	Concrete
10	345	10-345	353	7/26/2017	0	1058	Concrete
10	346	10-346	354	7/26/2017	3	923	Concrete
10	347	10-347	355	7/26/2017	6	1135	Concrete
10	348	10-348	356	7/26/2017	4	1048	Concrete
10	349	10-349	357	7/26/2017	2	1026	Concrete
10	350	10-350	358	7/26/2017	6	956	Concrete
10	351	10-351	359	7/26/2017	6	1039	Concrete
10	352	10-352	360	7/26/2017	2	992	Concrete
10	353	10-353	361	7/26/2017	8	1116	Concrete
10	354	10-354	362	7/26/2017	4	1035	Concrete
10	355	10-355	363	7/26/2017	6	1091	Concrete
10	356	10-356	364	7/26/2017	2	973	Concrete
10	357	10-357	365	7/26/2017	6	1026	Concrete
10	358	10-358	366	7/26/2017	7	1097	Concrete
10	359	10-359	367	7/26/2017	5	1100	Concrete
10	360	10-360	368	7/26/2017	2	1124	Concrete
10	361	10-361	369	7/26/2017	4	1059	Concrete
10	362	10-362	370	7/26/2017	7	1054	Concrete
10	363	10-363	371	7/26/2017	6	1080	Concrete
10	364	10-364	372	7/26/2017	2	1050	Concrete
10	365	10-365	373	7/26/2017	4	1128	Concrete
10	366	10-366	374	7/26/2017	6	994	Concrete
10	367	10-367	375	7/26/2017	3	1218	Concrete
10	368	10-368	376	7/26/2017	7	1122	Concrete
10	369	10-369	377	7/26/2017	8	1081	Concrete
10	370	10-370	378	7/26/2017	7	1084	Concrete
10	371	10-371	379	7/26/2017	4	960	Concrete
10	372	10-372	380	7/26/2017	5	1081	Concrete
10	373	10-373	381	7/26/2017	5	925	Concrete
10	374	10-374	382	7/26/2017	3	1077	Concrete
10	375	10-375	383	7/26/2017	2	1052	Concrete
10	376	10-376	384	7/26/2017	6	1095	Concrete
10	377	10-377	385	7/26/2017	7	1019	Concrete
10	378	10-378	386	7/26/2017	4	1109	Concrete

10	379	10-379	387	7/26/2017	4	1011	Concrete
10	380	10-380	388	7/26/2017	5	1109	Concrete
10	381	10-381	389	7/26/2017	4	1080	Concrete
10	382	10-382	390	7/26/2017	3	1071	Concrete
10	383	10-383	391	7/26/2017	3	1005	Concrete
10	384	10-384	392	7/26/2017	9	1023	Concrete
10	385	10-385	393	7/26/2017	4	1063	Concrete
10	386	10-386	394	7/26/2017	5	1065	Concrete
10	387	10-387	395	7/26/2017	9	1003	Concrete
10	388	10-388	396	7/26/2017	5	1022	Concrete
10	389	10-389	397	7/26/2017	7	979	Concrete
10	390	10-390	398	7/26/2017	3	1000	Concrete
10	391	10-391	399	7/26/2017	8	1020	Concrete
10	392	10-392	400	7/26/2017	4	1026	Concrete
10	393	10-393	401	7/26/2017	8	1003	Concrete
10	394	10-394	402	7/26/2017	3	1051	Concrete
10	395	10-395	403	7/26/2017	3	1066	Concrete
10	396	10-396	404	7/26/2017	6	1100	Concrete
10	397	10-397	405	7/26/2017	4	980	Concrete
10	398	10-398	406	7/26/2017	6	1071	Concrete
10	399	10-399	407	7/26/2017	5	948	Concrete
10	400	10-400	408	7/26/2017	4	923	Concrete
10	401	10-401	409	7/26/2017	5	1035	Concrete
10	402	10-402	410	7/26/2017	6	954	Concrete
10	403	10-403	411	7/26/2017	7	998	Concrete
10	404	10-404	412	7/26/2017	6	1076	Concrete
10	405	10-405	413	7/26/2017	3	1062	Concrete
10	406	10-406	414	7/26/2017	3	1063	Concrete
10	407	10-407	415	7/26/2017	7	1063	Concrete
10	408	10-408	416	7/26/2017	5	914	Concrete
10	409	10-409	417	7/26/2017	4	878	Concrete
10	410	10-410	418	7/26/2017	6	978	Concrete
10	411	10-411	419	7/26/2017	2	1145	Concrete
10	412	10-412	420	7/26/2017	7	1102	Concrete
10	413	10-413	421	7/26/2017	1	1201	Concrete
10	414	10-414	422	7/26/2017	3	1127	Concrete
10	415	10-415	423	7/26/2017	8	1184	Concrete
10	416	10-416	424	7/26/2017	2	1093	Concrete
10	417	10-417	425	7/26/2017	6	1136	Concrete
10	418	10-418	426	7/26/2017	1	861	Concrete
10	419	10-419	427	7/26/2017	10	1179	Concrete
10	420	10-420	428	7/26/2017	5	1126	Concrete
10	421	10-421	429	7/26/2017	6	1130	Concrete
10	422	10-422	430	7/26/2017	3	1154	Concrete
10	423	10-423	431	7/26/2017	8	1127	Concrete
10	424	10-424	432	7/26/2017	2	1138	Concrete
10	425	10-425	433	7/26/2017	4	1156	Concrete

10	426	10-426	434	7/26/2017	7	973	Concrete
10	427	10-427	435	7/26/2017	3	1045	Concrete
10	428	10-428	436	7/26/2017	4	1084	Concrete
10	429	10-429	437	7/26/2017	5	1194	Concrete
10	430	10-430	438	7/26/2017	6	1136	Concrete
10	431	10-431	439	7/26/2017	5	1138	Concrete
10	432	10-432	440	7/26/2017	4	1116	Concrete
10	433	10-433	441	7/26/2017	2	981	Concrete
5	221	5-221	240	6/23/2017	6	1165	Concrete
5	345	5-345	364	6/23/2017	8	1080	Concrete
5	355	5-355	374	6/23/2017	9	1230	Concrete
5	346	5-346	365	6/23/2017	7	1078	Concrete
5	356	5-356	375	6/23/2017	14	1227	Concrete
5	347	5-347	366	6/23/2017	7	1098	Concrete
5	387	5-387	406	6/23/2017	8	1411	Concrete
5	357	5-357	376	6/23/2017	14	1279	Concrete
5	338	5-338	357	6/23/2017	10	1241	Concrete
5	348	5-348	367	6/23/2017	13	1042	Concrete
5	358	5-358	377	6/23/2017	12	1209	Concrete
5	388	5-388	407	6/23/2017	11	1255	Concrete
5	452	5-452	471	6/23/2017	12	1209	Concrete
5	457	5-457	476	6/23/2017	9	1264	Concrete
5	462	5-462	481	6/23/2017	39	1730	Concrete
5	467	5-467	486	6/23/2017	15	1253	Concrete
5	472	5-472	491	6/23/2017	8	1277	Concrete
5	458	5-458	477	6/23/2017	7	1236	Concrete
5	459	5-459	478	6/23/2017	10	1309	Concrete
5	464	5-464	483	6/23/2017	31	1498	Concrete
5	469	5-469	488	6/23/2017	14	1336	Concrete
5	453	5-453	472	6/23/2017	9	1239	Concrete
5	474	5-474	493	6/23/2017	6	1227	Concrete
5	454	5-454	473	6/23/2017	12	1188	Concrete
5	465	5-465	484	6/23/2017	14	1384	Concrete
5	455	5-455	474	6/23/2017	9	1295	Concrete
5	475	5-475	494	6/23/2017	8	1204	Concrete
5	460	5-460	479	6/23/2017	4	1208	Concrete
5	470	5-470	489	6/23/2017	8	1351	Concrete
5	471	5-471	490	6/23/2017	20	1373	Concrete
5	466	5-466	485	6/23/2017	15	1488	Concrete
5	461	5-461	480	6/23/2017	10	1344	Concrete
5	456	5-456	475	6/23/2017	16	1308	Concrete
5	476	5-476	495	6/23/2017	7	1298	Concrete
4	286	4-286	305	6/20/2017	19	1381	Concrete
4	287	4-287	306	6/20/2017	25	1347	Concrete
4	288	4-288	307	6/20/2017	26	1433	Concrete
4	289	4-289	308	6/20/2017	15	1209	Concrete
4	290	4-290	309	6/20/2017	14	1370	Concrete

4	291	4-291	310	6/20/2017	8	1124	Concrete
4	292	4-292	311	6/20/2017	12	1259	Concrete
4	293	4-293	312	6/20/2017	10	1282	Concrete
4	294	4-294	313	6/20/2017	7	1333	Concrete
4	295	4-295	314	6/20/2017	17	1302	Concrete
4	296	4-296	315	6/20/2017	14	1381	Concrete
4	297	4-297	316	6/20/2017	11	1268	Concrete
4	298	4-298	317	6/20/2017	10	1242	Concrete
4	299	4-299	318	6/20/2017	4	1235	Concrete
4	300	4-300	319	6/20/2017	8	1245	Concrete
4	301	4-301	320	6/20/2017	14	1323	Concrete
4	302	4-302	321	6/20/2017	15	1245	Concrete
4	303	4-303	322	6/20/2017	25	1421	Concrete
4	304	4-304	323	6/20/2017	34	1681	Concrete
4	305	4-305	324	6/20/2017	33	1924	Concrete
4	306	4-306	325	6/20/2017	13	1808	Concrete
4	307	4-307	326	6/20/2017	19	1559	Concrete
4	308	4-308	327	6/20/2017	30	1854	Concrete
4	309	4-309	328	6/20/2017	12	1656	Concrete
4	310	4-310	329	6/20/2017	38	1919	Concrete
4	311	4-311	330	6/20/2017	21	1797	Concrete
4	312	4-312	331	6/20/2017	26	1840	Concrete
4	313	4-313	332	6/20/2017	15	1708	Concrete
4	314	4-314	333	6/20/2017	40	2007	Concrete
4	315	4-315	334	6/20/2017	20	1575	Concrete
4	322	4-322	341	6/20/2017	15	1717	Concrete
4	323	4-323	342	6/20/2017	16	1836	Concrete
4	324	4-324	343	6/20/2017	29	2478	Concrete
4	325	4-325	344	6/20/2017	20	2529	Concrete
4	326	4-326	345	6/20/2017	25	2655	Concrete
4	327	4-327	346	6/20/2017	32	2125	Concrete
4	328	4-328	347	6/20/2017	25	1728	Concrete
4	329	4-329	348	6/20/2017	23	1737	Concrete
4	330	4-330	349	6/20/2017	22	1785	Concrete
4	331	4-331	350	6/20/2017	12	1717	Concrete
4	332	4-332	351	6/20/2017	14	1702	Concrete
4	333	4-333	352	6/20/2017	27	1566	Concrete
4	334	4-334	353	6/20/2017	16	1440	Concrete
4	335	4-335	354	6/20/2017	12	1361	Concrete
4	336	4-336	355	6/20/2017	11	1268	Concrete
4	337	4-337	356	6/20/2017	8	1318	Concrete
4	338	4-338	357	6/20/2017	13	1380	Concrete
4	339	4-339	358	6/20/2017	4	1340	Concrete
4	340	4-340	359	6/20/2017	8	1342	Concrete
4	341	4-341	360	6/20/2017	10	1320	Concrete
4	342	4-342	364	6/21/2017	8	1333	Concrete
4	343	4-343	365	6/21/2017	7	1265	Concrete

4	344	4-344	366	6/21/2017	7	1276	Concrete
4	345	4-345	367	6/21/2017	12	1241	Concrete
4	346	4-346	368	6/21/2017	10	1204	Concrete
4	347	4-347	369	6/21/2017	9	1108	Concrete
4	348	4-348	370	6/21/2017	9	1227	Concrete
4	349	4-349	371	6/21/2017	16	1384	Concrete
4	350	4-350	372	6/21/2017	15	1441	Concrete
4	351	4-351	373	6/21/2017	13	1569	Concrete
4	352	4-352	374	6/21/2017	18	1477	Concrete
4	353	4-353	375	6/21/2017	11	1416	Concrete
4	354	4-354	376	6/21/2017	11	1471	Concrete
4	355	4-355	377	6/21/2017	8	1274	Concrete
4	356	4-356	378	6/21/2017	10	1272	Concrete
4	357	4-357	379	6/21/2017	13	1359	Concrete
4	358	4-358	380	6/21/2017	5	1273	Concrete
4	359	4-359	381	6/21/2017	6	1251	Concrete
4	360	4-360	382	6/21/2017	5	1251	Concrete
4	361	4-361	383	6/21/2017	7	1174	Concrete
4	362	4-362	384	6/21/2017	8	1188	Concrete
4	363	4-363	385	6/21/2017	5	1170	Concrete
4	364	4-364	386	6/21/2017	8	1186	Concrete
4	365	4-365	387	6/21/2017	3	1216	Concrete
4	366	4-366	388	6/21/2017	9	1140	Concrete
4	367	4-367	389	6/21/2017	10	1214	Concrete
4	368	4-368	390	6/21/2017	5	1191	Concrete
4	369	4-369	391	6/21/2017	5	1212	Concrete
4	370	4-370	392	6/21/2017	8	1112	Concrete
4	371	4-371	393	6/21/2017	8	1115	Concrete
4	372	4-372	394	6/21/2017	2	1143	Concrete
4	373	4-373	395	6/21/2017	6	1240	Concrete
4	374	4-374	396	6/21/2017	11	1144	Concrete
4	375	4-375	397	6/21/2017	2	1154	Concrete
4	376	4-376	398	6/21/2017	4	1210	Concrete
4	377	4-377	399	6/21/2017	6	1174	Concrete
4	378	4-378	400	6/21/2017	8	1178	Concrete
4	379	4-379	401	6/21/2017	17	1411	Concrete
4	380	4-380	402	6/21/2017	17	1288	Concrete
4	381	4-381	403	6/21/2017	17	1353	Concrete
4	387	4-387	409	6/21/2017	4	1156	Concrete
4	388	4-388	410	6/21/2017	9	1225	Concrete
4	389	4-389	411	6/21/2017	10	1181	Concrete
4	390	4-390	412	6/21/2017	11	1177	Concrete
4	391	4-391	413	6/21/2017	9	1211	Concrete
4	392	4-392	414	6/21/2017	6	1194	Concrete
4	393	4-393	415	6/21/2017	7	1139	Concrete
4	394	4-394	416	6/21/2017	8	1103	Concrete
4	395	4-395	417	6/21/2017	12	1130	Concrete

4	396	4-396	418	6/21/2017	5	1096	Concrete
4	397	4-397	419	6/21/2017	4	1037	Concrete
4	398	4-398	420	6/21/2017	8	1065	Concrete
4	399	4-399	421	6/21/2017	12	1137	Concrete
4	400	4-400	422	6/21/2017	12	1071	Concrete
4	401	4-401	423	6/21/2017	6	1103	Concrete
4	402	4-402	424	6/21/2017	6	1139	Concrete
4	403	4-403	425	6/21/2017	9	1163	Concrete
4	404	4-404	426	6/21/2017	21	1197	Concrete
4	405	4-405	427	6/21/2017	12	1232	Concrete
4	406	4-406	428	6/21/2017	14	1184	Concrete
4	407	4-407	429	6/21/2017	24	1386	Concrete
4	408	4-408	430	6/21/2017	22	1514	Concrete
4	409	4-409	431	6/21/2017	15	1589	Concrete
4	410	4-410	432	6/21/2017	15	1427	Concrete
4	411	4-411	433	6/21/2017	17	1581	Concrete
4	412	4-412	434	6/21/2017	14	1487	Concrete
4	413	4-413	435	6/21/2017	12	1511	Concrete
4	414	4-414	436	6/21/2017	12	1441	Concrete
4	415	4-415	437	6/21/2017	10	1373	Concrete
4	416	4-416	438	6/21/2017	8	1571	Concrete
4	417	4-417	439	6/21/2017	11	1405	Concrete
4	418	4-418	440	6/21/2017	10	1503	Concrete
4	419	4-419	441	6/21/2017	8	1471	Concrete
4	420	4-420	442	6/21/2017	7	1482	Concrete
4	421	4-421	443	6/21/2017	13	1767	Concrete
4	422	4-422	444	6/21/2017	36	1821	Concrete
4	423	4-423	445	6/21/2017	10	1652	Concrete
4	424	4-424	446	6/21/2017	18	1630	Concrete
4	425	4-425	447	6/21/2017	16	1530	Concrete
4	426	4-426	448	6/21/2017	10	1385	Concrete
4	427	4-427	449	6/21/2017	21	1486	Concrete
4	428	4-428	450	6/21/2017	21	1494	Concrete
4	429	4-429	451	6/21/2017	15	1414	Concrete
4	430	4-430	452	6/21/2017	13	1247	Concrete
4	431	4-431	453	6/21/2017	5	1246	Concrete
4	432	4-432	454	6/21/2017	6	1147	Concrete
4	433	4-433	455	6/21/2017	7	1191	Concrete
4	434	4-434	456	6/21/2017	11	1154	Concrete
4	435	4-435	457	6/21/2017	10	1201	Concrete
4	436	4-436	458	6/21/2017	13	1136	Concrete
4	437	4-437	459	6/21/2017	11	1262	Concrete
4	438	4-438	460	6/21/2017	16	1206	Concrete
4	439	4-439	461	6/21/2017	16	1372	Concrete
4	440	4-440	462	6/21/2017	9	1342	Concrete
4	441	4-441	463	6/21/2017	14	1367	Concrete
4	442	4-442	464	6/21/2017	16	1340	Concrete

4	443	4-443	465	6/21/2017	22	1358	Concrete
4	444	4-444	466	6/21/2017	29	1333	Concrete
4	445	4-445	467	6/21/2017	21	1479	Concrete
4	446	4-446	468	6/21/2017	13	1382	Concrete
14	42	14-42	42	6/29/2016	7	413	Concrete
14	43	14-43	43	6/29/2016	5	430	Concrete
14	44	14-44	44	6/29/2016	6	452	Concrete
14	45	14-45	45	6/29/2016	2	423	Concrete
14	46	14-46	46	6/29/2016	6	419	Concrete
14	47	14-47	47	6/29/2016	0	449	Concrete
14	48	14-48	48	6/29/2016	5	406	Concrete
14	49	14-49	49	6/29/2016	2	443	Concrete
14	50	14-50	50	6/29/2016	5	374	Concrete
14	51	14-51	51	6/29/2016	3	373	Concrete
14	52	14-52	52	6/29/2016	7	398	Concrete
14	53	14-53	53	6/29/2016	1	373	Concrete
14	54	14-54	54	6/29/2016	1	404	Concrete
15	55	15-55	55	2/29/2016	1	406	Concrete
15	56	15-56	56	2/29/2016	1	395	Concrete
15	57	15-57	57	2/29/2016	7	357	Concrete
15	58	15-58	58	2/29/2016	4	395	Concrete
15	59	15-59	59	2/29/2016	3	374	Concrete
15	60	15-60	60	2/29/2016	3	379	Concrete
15	61	15-61	61	2/29/2016	4	341	Concrete
15	62	15-62	62	2/29/2016	7	387	Concrete
15	63	15-63	63	2/29/2016	6	370	Concrete
15	64	15-64	64	2/29/2016	2	386	Concrete
15	65	15-65	65	2/29/2016	3	414	Concrete
15	66	15-66	66	2/29/2016	2	35	Concrete
15	67	15-67	67	6/29/2016	4	339	Concrete
15	68	15-68	68	6/29/2016	6	420	Concrete
15	69	15-69	69	6/29/2016	9	413	Concrete
15	70	15-70	70	6/29/2016	3	399	Concrete
15	71	15-71	71	6/29/2016	6	379	Concrete
15	72	15-72	72	6/29/2016	2	397	Concrete
15	73	15-73	73	6/29/2016	6	405	Concrete
15	74	15-74	74	6/29/2016	3	365	Concrete
15	75	15-75	75	6/29/2016	6	390	Concrete
15	76	15-76	76	6/29/2016	2	350	Concrete
16	1	16-1	1	6/29/2016	3	357	Concrete
16	2	16-2	2	6/29/2016	0	394	Concrete
16	3	16-3	3	6/29/2016	4	358	Concrete
16	4	16-4	4	6/29/2016	2	371	Concrete
16	5	16-5	5	6/29/2016	4	361	Concrete
16	6	16-6	6	6/29/2016	1	351	Concrete
16	7	16-7	7	6/29/2016	4	362	Concrete
16	8	16-8	8	6/29/2016	1	322	Concrete

16	9	16-9	9	6/29/2016	2	338	Concrete
16	10	16-10	10	6/29/2016	3	368	Concrete
16	11	16-11	11	6/29/2016	0	377	Concrete
16	12	16-12	12	6/29/2016	4	354	Concrete
16	13	16-13	13	6/29/2016	3	336	Concrete
16	14	16-14	14	6/29/2016	2	382	Concrete
16	15	16-15	15	6/29/2016	6	333	Concrete
16	16	16-16	16	6/29/2016	2	382	Concrete
16	17	16-17	17	6/29/2016	2	336	Concrete
16	18	16-18	18	6/29/2016	1	366	Concrete
16	19	16-19	19	6/29/2016	6	343	Concrete
16	20	16-20	20	6/29/2016	5	417	Concrete
16	21	16-21	21	6/29/2016	1	388	Concrete
16	22	16-22	22	6/29/2016	0	382	Concrete
16	23	16-23	23	6/29/2016	2	381	Concrete
16	24	16-24	24	6/29/2016	5	430	Concrete
16	25	16-25	25	6/29/2016	3	438	Concrete
16	26	16-26	26	6/29/2016	1	395	Concrete
16	27	16-27	27	6/29/2016	5	366	Concrete
16	28	16-28	28	6/29/2016	2	401	Concrete
16	29	16-29	29	6/29/2016	5	433	Concrete
16	30	16-30	30	6/29/2016	1	479	Concrete
16	31	16-31	31	6/29/2016	3	397	Concrete
16	32	16-32	32	6/29/2016	1	395	Concrete
16	33	16-33	33	6/29/2016	3	385	Concrete
16	34	16-34	34	6/29/2016	2	372	Concrete
16	35	16-35	35	6/29/2016	1	391	Concrete
16	36	16-36	36	6/29/2016	1	382	Concrete
16	37	16-37	37	6/29/2016	1	413	Concrete
16	38	16-38	38	6/29/2016	2	372	Concrete
16	39	16-39	39	6/29/2016	4	351	Concrete
16	40	16-40	40	6/29/2016	4	365	Concrete
16	41	16-41	41	6/29/2016	3	384	Concrete

A_BKG_Cpm	B_BKG_Cpm	A_Eff	B_Eff	A_DPM	B_DPM	A+B_DPM
9	866.9	0.022	0.079	-38.9	56.6	17.7
9	866.9	0.022	0.079	-46.7	-64.8	-111.5
9	866.9	0.022	0.079	-70.0	-93.0	-163.0
9	866.9	0.022	0.079	-31.1	-60.5	-91.6
9	866.9	0.022	0.079	-46.7	-88.7	-135.4
9	866.9	0.022	0.079	-54.5	-233.9	-288.4
9	866.9	0.022	0.079	-46.7	-125.5	-172.2
9	866.9	0.022	0.079	-46.7	-132.0	-178.7
9	866.9	0.022	0.079	-62.3	-147.2	-209.4
9	866.9	0.022	0.079	-62.3	-199.2	-261.5
9	866.9	0.022	0.079	-38.9	-197.0	-235.9
9	866.9	0.022	0.079	-62.3	-171.0	-233.3
9	866.9	0.022	0.079	-54.5	-194.9	-249.3
9	866.9	0.022	0.079	-15.6	-80.0	-95.5
9	866.9	0.022	0.079	-23.3	-220.9	-244.2
9	866.9	0.022	0.079	-54.5	-138.5	-193.0
9	866.9	0.022	0.079	-46.7	-207.9	-254.6
9	866.9	0.022	0.079	-54.5	-225.2	-279.7
9	866.9	0.022	0.079	-23.3	-171.0	-194.4
9	866.9	0.022	0.079	-7.8	-69.1	-76.9
9	866.9	0.022	0.079	-54.5	-244.7	-299.2
9	866.9	0.022	0.079	-38.9	-177.5	-216.4
9	866.9	0.022	0.079	-38.9	28.4	-10.5
9	866.9	0.022	0.079	0.0	338.3	338.3
9	866.9	0.022	0.079	-31.1	286.3	255.2
9	866.9	0.022	0.079	-23.3	299.3	276.0
9	866.9	0.022	0.079	-38.9	301.5	262.6
9	866.9	0.022	0.079	-7.8	295.0	287.2
9	866.9	0.022	0.079	-31.1	390.4	359.2
9	866.9	0.022	0.079	-7.8	427.2	419.4
9	866.9	0.022	0.079	-15.6	316.7	301.1
9	866.9	0.022	0.079	-54.5	199.6	145.1
9	866.9	0.022	0.079	-15.6	318.8	303.3
9	866.9	0.022	0.079	0.0	334.0	334.0
9	866.9	0.022	0.079	-38.9	284.2	245.2
9	866.9	0.022	0.079	-15.6	388.2	372.6
9	866.9	0.022	0.079	-31.1	299.3	268.2
9	866.9	0.022	0.079	-15.6	381.7	366.1
9	866.9	0.022	0.079	-23.3	338.3	315.0
9	866.9	0.022	0.079	-38.9	125.9	87.0
9	866.9	0.022	0.079	7.8	151.9	159.7
9	866.9	0.022	0.079	-38.9	147.6	108.7
9	866.9	0.022	0.079	-54.5	108.6	54.1
9	866.9	0.022	0.079	-46.7	97.8	51.1
9	866.9	0.022	0.079	-23.3	117.3	93.9
9	866.9	0.022	0.079	-46.7	230.0	183.3

9	866.9	0.022	0.079	-46.7	238.6	191.9
9	866.9	0.022	0.079	-38.9	149.8	110.9
9	866.9	0.022	0.079	-38.9	130.3	91.4
9	866.9	0.022	0.079	-46.7	78.2	31.5
9	866.9	0.022	0.079	-7.8	86.9	79.1
9	866.9	0.022	0.079	-46.7	39.2	-7.5
9	866.9	0.022	0.079	-23.3	121.6	98.2
9	866.9	0.022	0.079	-38.9	-49.6	-88.6
9	866.9	0.022	0.079	-62.3	-19.3	-81.6
9	866.9	0.022	0.079	-54.5	208.3	153.8
9	866.9	0.022	0.079	-70.0	21.9	-48.2
9	866.9	0.022	0.079	-62.3	-23.6	-85.9
9	866.9	0.022	0.079	-62.3	47.9	-14.4
9	866.9	0.022	0.079	-46.7	217.0	170.3
9	866.9	0.022	0.079	-46.7	143.3	96.6
9	866.9	0.022	0.079	-54.5	11.1	-43.4
9	866.9	0.022	0.079	-54.5	80.4	25.9
9	866.9	0.022	0.079	-38.9	60.9	22.0
9	866.9	0.022	0.079	-54.5	351.4	296.9
9	866.9	0.022	0.079	-54.5	175.8	121.3
9	866.9	0.022	0.079	-23.3	136.8	113.4
9	866.9	0.022	0.079	-7.8	357.9	350.1
9	866.9	0.022	0.079	-23.3	260.3	237.0
9	866.9	0.022	0.079	-38.9	121.6	82.7
9	866.9	0.022	0.079	-54.5	251.6	197.2
9	866.9	0.022	0.079	-23.3	258.1	234.8
9	866.9	0.022	0.079	7.8	416.4	424.2
9	866.9	0.022	0.079	-46.7	219.1	172.4
9	866.9	0.022	0.079	-15.6	208.3	192.7
9	866.9	0.022	0.079	-7.8	204.0	196.2
9	866.9	0.022	0.079	-38.9	425.0	386.1
9	866.9	0.022	0.079	-15.6	312.3	296.8
9	866.9	0.022	0.079	7.8	377.4	385.1
9	866.9	0.022	0.079	-54.5	249.5	195.0
9	866.9	0.022	0.079	15.6	286.3	301.9
9	866.9	0.022	0.079	-31.1	338.3	307.2
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-7.8	282.0	274.2
9	866.9	0.022	0.079	-15.6	292.8	277.3
9	866.9	0.022	0.079	-15.6	379.5	364.0
9	866.9	0.022	0.079	-54.5	403.4	348.9
9	866.9	0.022	0.079	0.0	505.2	505.2
9	866.9	0.022	0.079	-15.6	264.7	249.1
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-62.3	279.8	217.6
9	866.9	0.022	0.079	-38.9	412.0	373.1
9	866.9	0.022	0.079	-31.1	435.9	404.8

9	866.9	0.022	0.079	0.0	362.2	362.2
9	866.9	0.022	0.079	-7.8	533.4	525.6
9	866.9	0.022	0.079	-38.9	461.9	423.0
9	866.9	0.022	0.079	-23.3	427.2	403.9
9	866.9	0.022	0.079	-15.6	466.2	450.7
9	866.9	0.022	0.079	-38.9	364.4	325.4
9	866.9	0.022	0.079	-23.3	288.5	265.1
9	866.9	0.022	0.079	15.6	336.2	351.7
9	866.9	0.022	0.079	0.0	394.7	394.7
9	866.9	0.022	0.079	-15.6	312.3	296.8
9	866.9	0.022	0.079	-54.5	383.9	329.4
9	866.9	0.022	0.079	-38.9	292.8	253.9
9	866.9	0.022	0.079	-23.3	214.8	191.4
9	866.9	0.022	0.079	-23.3	290.7	267.3
9	866.9	0.022	0.079	-23.3	316.7	293.3
9	866.9	0.022	0.079	7.8	312.3	320.1
9	866.9	0.022	0.079	-23.3	245.1	221.8
9	866.9	0.022	0.079	-23.3	318.8	295.5
9	866.9	0.022	0.079	-38.9	210.5	171.5
9	866.9	0.022	0.079	-62.3	355.7	293.4
9	866.9	0.022	0.079	-15.6	444.6	429.0
9	866.9	0.022	0.079	-46.7	474.9	428.2
9	866.9	0.022	0.079	-31.1	442.4	411.3
9	866.9	0.022	0.079	-7.8	451.1	443.3
9	866.9	0.022	0.079	0.0	373.0	373.0
9	866.9	0.022	0.079	-23.3	503.1	479.7
9	866.9	0.022	0.079	-23.3	485.7	462.4
9	866.9	0.022	0.079	-23.3	329.7	306.3
9	866.9	0.022	0.079	-31.1	381.7	350.6
9	866.9	0.022	0.079	-23.3	258.1	234.8
9	866.9	0.022	0.079	-46.7	160.6	113.9
9	866.9	0.022	0.079	-23.3	297.2	273.8
9	866.9	0.022	0.079	-38.9	301.5	262.6
9	866.9	0.022	0.079	-31.1	58.7	27.6
9	866.9	0.022	0.079	-62.3	310.2	247.9
9	866.9	0.022	0.079	-46.7	132.4	85.7
9	866.9	0.022	0.079	-23.3	277.7	254.3
9	866.9	0.022	0.079	-15.6	151.9	136.4
9	866.9	0.022	0.079	-38.9	138.9	100.0
9	866.9	0.022	0.079	-23.3	125.9	102.6
9	866.9	0.022	0.079	-38.9	106.4	67.5
9	866.9	0.022	0.079	-38.9	156.3	117.4
9	866.9	0.022	0.079	-46.7	93.4	46.7
9	866.9	0.022	0.079	-15.6	86.9	71.4
9	866.9	0.022	0.079	-15.6	119.4	103.9
9	866.9	0.022	0.079	-23.3	-30.1	-53.5
9	866.9	0.022	0.079	-62.3	-12.8	-75.1

9	866.9	0.022	0.079	-23.3	-125.5	-148.8
9	866.9	0.022	0.079	-31.1	104.3	73.1
9	866.9	0.022	0.079	-62.3	-97.3	-159.6
9	866.9	0.022	0.079	-54.5	-101.7	-156.1
9	866.9	0.022	0.079	-31.1	-17.1	-48.3
9	866.9	0.022	0.079	-15.6	11.1	-4.5
9	866.9	0.022	0.079	-31.1	-97.3	-128.5
9	866.9	0.022	0.079	15.6	-140.7	-125.1
9	866.9	0.022	0.079	-15.6	54.4	38.8
9	866.9	0.022	0.079	15.6	76.1	91.6
9	866.9	0.022	0.079	-15.6	93.4	77.9
9	866.9	0.022	0.079	-46.7	26.2	-20.5
9	866.9	0.022	0.079	-62.3	-4.1	-66.4
9	866.9	0.022	0.079	-38.9	154.1	115.2
9	866.9	0.022	0.079	-31.1	52.2	21.1
9	866.9	0.022	0.079	-15.6	-73.5	-89.0
9	866.9	0.022	0.079	-46.7	-136.3	-183.0
9	866.9	0.022	0.079	-38.9	-49.6	-88.6
9	866.9	0.022	0.079	-31.1	-84.3	-115.4
9	866.9	0.022	0.079	-23.3	82.6	59.2
9	866.9	0.022	0.079	-38.9	160.6	121.7
9	866.9	0.022	0.079	-38.9	108.6	69.7
9	866.9	0.022	0.079	-46.7	8.9	-37.8
9	866.9	0.022	0.079	-31.1	-138.5	-169.6
9	866.9	0.022	0.079	-38.9	2.4	-36.5
9	866.9	0.022	0.079	-54.5	-73.5	-128.0
9	866.9	0.022	0.079	-46.7	-8.5	-55.2
9	866.9	0.022	0.079	-46.7	-38.8	-85.5
9	866.9	0.022	0.079	-46.7	-64.8	-111.5
9	866.9	0.022	0.079	-46.7	-34.5	-81.2
9	866.9	0.022	0.079	-38.9	0.2	-38.7
9	866.9	0.022	0.079	-23.3	-36.6	-60.0
9	866.9	0.022	0.079	-23.3	-166.7	-190.0
9	866.9	0.022	0.079	-38.9	-25.8	-64.7
9	866.9	0.022	0.079	-70.0	-86.5	-156.5
9	866.9	0.022	0.079	-23.3	28.4	5.0
9	866.9	0.022	0.079	-23.3	-93.0	-116.3
9	866.9	0.022	0.079	-46.7	39.2	-7.5
9	866.9	0.022	0.079	-54.5	30.6	-23.9
9	866.9	0.022	0.079	-31.1	-21.5	-52.6
9	866.9	0.022	0.079	-46.7	-49.6	-96.3
9	866.9	0.022	0.079	-7.8	-134.2	-142.0
9	866.9	0.022	0.079	-31.1	-90.8	-122.0
9	866.9	0.022	0.079	-54.5	-8.5	-62.9
9	866.9	0.022	0.079	-31.1	-95.2	-126.3
9	866.9	0.022	0.079	-62.3	-30.1	-92.4
9	866.9	0.022	0.079	-54.5	-101.7	-156.1

9	866.9	0.022	0.079	-54.5	-129.8	-184.3
9	866.9	0.022	0.079	-23.3	15.4	-8.0
9	866.9	0.022	0.079	-54.5	-114.7	-169.1
9	866.9	0.022	0.079	-54.5	-84.3	-138.8
9	866.9	0.022	0.079	-62.3	-77.8	-140.1
9	866.9	0.022	0.079	-54.5	-80.0	-134.5
9	866.9	0.022	0.079	-15.6	223.5	207.9
9	866.9	0.022	0.079	-31.1	178.0	146.8
9	866.9	0.022	0.079	-54.5	258.1	203.7
9	866.9	0.022	0.079	-54.5	-38.8	-93.3
9	866.9	0.022	0.079	-54.5	-129.8	-184.3
9	866.9	0.022	0.079	-38.9	-19.3	-58.2
9	866.9	0.022	0.079	-62.3	2.4	-59.9
9	866.9	0.022	0.079	-15.6	-34.5	-50.0
9	866.9	0.022	0.079	-23.3	-181.9	-205.2
9	866.9	0.022	0.079	-15.6	-194.9	-210.4
9	866.9	0.022	0.079	-38.9	-140.7	-179.6
9	866.9	0.022	0.079	-31.1	-132.0	-163.1
9	866.9	0.022	0.079	-62.3	-194.9	-257.1
9	866.9	0.022	0.079	-38.9	-67.0	-105.9
9	866.9	0.022	0.079	-31.1	-168.8	-200.0
9	866.9	0.022	0.079	-54.5	-15.0	-69.4
9	866.9	0.022	0.079	-38.9	-203.5	-242.4
9	866.9	0.022	0.079	-38.9	-186.2	-225.1
9	866.9	0.022	0.079	-54.5	-136.3	-190.8
9	866.9	0.022	0.079	-46.7	-95.2	-141.9
9	866.9	0.022	0.079	-46.7	-54.0	-100.7
9	866.9	0.022	0.079	-46.7	-145.0	-191.7
9	866.9	0.022	0.079	-46.7	41.4	-5.3
9	866.9	0.022	0.079	-62.3	13.2	-49.0
9	866.9	0.022	0.079	-54.5	-23.6	-78.1
9	866.9	0.022	0.079	-46.7	-41.0	-87.7
9	866.9	0.022	0.079	-31.1	-49.6	-80.8
9	866.9	0.022	0.079	-46.7	-114.7	-161.4
9	866.9	0.022	0.079	-62.3	-67.0	-129.2
9	866.9	0.022	0.079	-62.3	-99.5	-161.8
9	866.9	0.022	0.079	-31.1	-17.1	-48.3
9	866.9	0.022	0.079	-15.6	-41.0	-56.5
9	866.9	0.022	0.079	-38.9	15.4	-23.5
9	866.9	0.022	0.079	-31.1	-12.8	-43.9
9	866.9	0.022	0.079	-38.9	609.3	570.4
9	866.9	0.022	0.079	-23.3	637.5	614.1
9	866.9	0.022	0.079	-23.3	607.1	583.8
9	866.9	0.022	0.079	-38.9	663.5	624.6
9	866.9	0.022	0.079	7.8	574.6	582.4
9	866.9	0.022	0.079	-15.6	618.0	602.4
9	866.9	0.022	0.079	-31.1	578.9	547.8

9	866.9	0.022	0.079	-38.9	539.9	501.0
9	866.9	0.022	0.079	7.8	474.9	482.7
9	866.9	0.022	0.079	-31.1	509.6	478.4
9	866.9	0.022	0.079	-31.1	405.5	374.4
9	866.9	0.022	0.079	-54.5	416.4	361.9
9	866.9	0.022	0.079	-23.3	494.4	471.1
9	866.9	0.022	0.079	-23.3	360.0	336.7
9	866.9	0.022	0.079	-46.7	442.4	395.7
9	866.9	0.022	0.079	-31.1	331.8	300.7
9	866.9	0.022	0.079	-38.9	201.8	162.9
9	866.9	0.022	0.079	-23.3	366.5	343.2
9	866.9	0.022	0.079	-62.3	407.7	345.4
9	866.9	0.022	0.079	0.0	282.0	282.0
9	866.9	0.022	0.079	-7.8	258.1	250.4
9	866.9	0.022	0.079	-31.1	312.3	281.2
9	866.9	0.022	0.079	0.0	474.9	474.9
9	866.9	0.022	0.079	-38.9	409.9	371.0
9	866.9	0.022	0.079	-31.1	366.5	335.4
9	866.9	0.022	0.079	0.0	425.0	425.0
9	866.9	0.022	0.079	-31.1	366.5	335.4
9	866.9	0.022	0.079	-15.6	487.9	472.3
9	866.9	0.022	0.079	-23.3	477.1	453.7
9	866.9	0.022	0.079	-23.3	507.4	484.1
9	866.9	0.022	0.079	15.6	574.6	590.2
9	866.9	0.022	0.079	-38.9	405.5	366.6
9	866.9	0.022	0.079	-23.3	351.4	328.0
9	866.9	0.022	0.079	-38.9	366.5	327.6
9	866.9	0.022	0.079	-7.8	383.9	376.1
9	866.9	0.022	0.079	7.8	253.8	261.6
9	866.9	0.022	0.079	-15.6	370.9	355.3
9	866.9	0.022	0.079	0.0	433.7	433.7
9	866.9	0.022	0.079	-7.8	264.7	256.9
9	866.9	0.022	0.079	-7.8	340.5	332.7
9	866.9	0.022	0.079	-15.6	347.0	331.5
9	866.9	0.022	0.079	-31.1	394.7	363.6
9	866.9	0.022	0.079	-7.8	338.3	330.6
9	866.9	0.022	0.079	-23.3	338.3	315.0
9	866.9	0.022	0.079	-15.6	188.8	173.2
9	866.9	0.022	0.079	-54.5	225.6	171.2
9	866.9	0.022	0.079	-7.8	318.8	311.1
9	866.9	0.022	0.079	-31.1	67.4	36.3
9	866.9	0.022	0.079	-38.9	141.1	102.2
9	866.9	0.022	0.079	-31.1	-8.5	-39.6
9	866.9	0.022	0.079	-54.5	8.9	-45.6
9	866.9	0.022	0.079	-23.3	-58.3	-81.7
9	866.9	0.022	0.079	-31.1	-166.7	-197.8
9	866.9	0.022	0.079	-54.5	-134.2	-188.7

9	866.9	0.022	0.079	-54.5	-6.3	-60.8
9	866.9	0.022	0.079	0.0	461.9	461.9
9	866.9	0.022	0.079	23.3	284.2	307.5
9	866.9	0.022	0.079	-54.5	223.5	169.0
9	866.9	0.022	0.079	-38.9	145.4	106.5
9	866.9	0.022	0.079	-38.9	232.1	193.2
9	866.9	0.022	0.079	-7.8	277.7	269.9
9	866.9	0.022	0.079	-46.7	121.6	74.9
9	866.9	0.022	0.079	-54.5	2.4	-52.1
9	866.9	0.022	0.079	-46.7	30.6	-16.1
9	866.9	0.022	0.079	-38.9	4.6	-34.4
9	866.9	0.022	0.079	-7.8	-10.6	-18.4
9	866.9	0.022	0.079	-54.5	160.6	106.1
9	866.9	0.022	0.079	0.0	8.9	8.9
9	866.9	0.022	0.079	-15.6	80.4	64.8
9	866.9	0.022	0.079	-38.9	-86.5	-125.4
9	866.9	0.022	0.079	-38.9	138.9	100.0
9	866.9	0.022	0.079	-54.5	95.6	41.1
9	866.9	0.022	0.079	-23.3	76.1	52.7
9	866.9	0.022	0.079	-31.1	134.6	103.5
9	866.9	0.022	0.079	-31.1	54.4	23.3
9	866.9	0.022	0.079	-23.3	4.6	-18.8
9	866.9	0.022	0.079	-23.3	-73.5	-96.8
9	866.9	0.022	0.079	-54.5	15.4	-39.1
9	866.9	0.022	0.079	0.0	58.7	58.7
9	866.9	0.022	0.079	-31.1	234.3	203.2
9	866.9	0.022	0.079	-31.1	160.6	129.5
9	866.9	0.022	0.079	-23.3	134.6	111.3
9	866.9	0.022	0.079	-46.7	112.9	66.2
9	866.9	0.022	0.079	-38.9	151.9	113.0
9	866.9	0.022	0.079	-46.7	13.2	-33.5
9	866.9	0.022	0.079	-15.6	45.7	30.2
9	866.9	0.022	0.079	-54.5	-43.1	-97.6
9	866.9	0.022	0.079	-62.3	-69.1	-131.4
9	866.9	0.022	0.079	-31.1	154.1	123.0
9	866.9	0.022	0.079	-38.9	134.6	95.7
9	866.9	0.022	0.079	7.8	195.3	203.1
9	866.9	0.022	0.079	0.0	60.9	60.9
9	866.9	0.022	0.079	-23.3	132.4	109.1
9	866.9	0.022	0.079	-23.3	188.8	165.4
9	866.9	0.022	0.079	-46.7	171.4	124.7
9	866.9	0.022	0.079	-62.3	93.4	31.2
9	866.9	0.022	0.079	-46.7	128.1	81.4
9	866.9	0.022	0.079	-31.1	54.4	23.3
9	866.9	0.022	0.079	-46.7	76.1	29.4
9	866.9	0.022	0.079	-31.1	-32.3	-63.4
9	866.9	0.022	0.079	-38.9	76.1	37.2

9	866.9	0.022	0.079	0.0	195.3	195.3
9	866.9	0.022	0.079	-38.9	141.1	102.2
9	866.9	0.022	0.079	-46.7	182.3	135.6
9	866.9	0.022	0.079	-46.7	6.7	-40.0
9	866.9	0.022	0.079	-62.3	95.6	33.3
9	866.9	0.022	0.079	-38.9	-17.1	-56.0
9	866.9	0.022	0.079	-46.7	247.3	200.6
9	866.9	0.022	0.079	-23.3	110.8	87.4
9	866.9	0.022	0.079	-31.1	34.9	3.8
9	866.9	0.022	0.079	-38.9	290.7	251.7
9	866.9	0.022	0.079	0.0	340.5	340.5
9	866.9	0.022	0.079	-23.3	405.5	382.2
9	866.9	0.022	0.079	-31.1	256.0	224.8
9	866.9	0.022	0.079	-7.8	264.7	256.9
9	866.9	0.022	0.079	-15.6	286.3	270.8
9	866.9	0.022	0.079	-38.9	279.8	240.9
9	866.9	0.022	0.079	-38.9	243.0	204.1
9	866.9	0.022	0.079	-38.9	368.7	329.8
9	866.9	0.022	0.079	-38.9	195.3	156.4
9	866.9	0.022	0.079	-23.3	219.1	195.8
9	866.9	0.022	0.079	-54.5	180.1	125.6
9	866.9	0.022	0.079	-62.3	245.1	182.9
9	866.9	0.022	0.079	-70.0	37.1	-33.0
9	866.9	0.022	0.079	-31.1	45.7	14.6
9	866.9	0.022	0.079	-54.5	91.3	36.8
9	866.9	0.022	0.079	-46.7	89.1	42.4
9	866.9	0.022	0.079	-38.9	136.8	97.9
9	866.9	0.022	0.079	-54.5	154.1	99.6
9	866.9	0.022	0.079	-38.9	169.3	130.4
9	866.9	0.022	0.079	-31.1	271.2	240.0
9	866.9	0.022	0.079	-62.3	106.4	44.2
9	866.9	0.022	0.079	-46.7	78.2	31.5
9	866.9	0.022	0.079	-54.5	60.9	6.4
9	866.9	0.022	0.079	-54.5	164.9	110.5
9	866.9	0.022	0.079	-62.3	167.1	104.8
9	866.9	0.022	0.079	-62.3	204.0	141.7
9	866.9	0.022	0.079	-46.7	236.5	189.8
9	866.9	0.022	0.079	-38.9	130.3	91.4
9	866.9	0.022	0.079	-31.1	282.0	250.9
9	866.9	0.022	0.079	-23.3	201.8	178.4
9	866.9	0.022	0.079	-62.3	260.3	198.1
9	866.9	0.022	0.079	-46.7	115.1	68.4
9	866.9	0.022	0.079	-31.1	180.1	149.0
9	866.9	0.022	0.079	-46.7	145.4	98.7
9	866.9	0.022	0.079	-46.7	340.5	293.8
9	866.9	0.022	0.079	-54.5	158.4	104.0
9	866.9	0.022	0.079	-46.7	227.8	181.1

9	866.9	0.022	0.079	-46.7	258.1	211.4
9	866.9	0.022	0.079	-62.3	180.1	117.9
9	866.9	0.022	0.079	-62.3	30.6	-31.7
9	866.9	0.022	0.079	-46.7	145.4	98.7
9	866.9	0.022	0.079	-31.1	269.0	237.9
9	866.9	0.022	0.079	-46.7	91.3	44.6
9	866.9	0.022	0.079	-38.9	334.0	295.1
9	866.9	0.022	0.079	-46.7	206.1	159.4
9	866.9	0.022	0.079	-54.5	149.8	95.3
9	866.9	0.022	0.079	-62.3	145.4	83.2
9	866.9	0.022	0.079	-38.9	266.8	227.9
9	866.9	0.022	0.079	-31.1	217.0	185.8
9	866.9	0.022	0.079	-46.7	149.8	103.1
9	866.9	0.022	0.079	-31.1	173.6	142.5
9	866.9	0.022	0.079	-31.1	188.8	157.7
9	866.9	0.022	0.079	-54.5	210.5	156.0
9	866.9	0.022	0.079	-54.5	204.0	149.5
9	866.9	0.022	0.079	-62.3	180.1	117.9
9	866.9	0.022	0.079	-38.9	425.0	386.1
9	866.9	0.022	0.079	-62.3	325.3	263.1
9	866.9	0.022	0.079	-23.3	299.3	276.0
9	866.9	0.022	0.079	-38.9	373.0	334.1
9	866.9	0.022	0.079	-54.5	284.2	229.7
9	866.9	0.022	0.079	-46.7	208.3	161.6
9	866.9	0.022	0.079	-62.3	286.3	224.1
9	866.9	0.022	0.079	-38.9	234.3	195.4
9	866.9	0.022	0.079	-38.9	266.8	227.9
9	866.9	0.022	0.079	-15.6	362.2	346.6
9	866.9	0.022	0.079	-54.5	95.6	41.1
9	866.9	0.022	0.079	-31.1	104.3	73.1
9	866.9	0.022	0.079	0.0	217.0	217.0
9	866.9	0.022	0.079	-38.9	43.6	4.7
9	866.9	0.022	0.079	-46.7	69.6	22.9
9	866.9	0.022	0.079	-62.3	78.2	16.0
9	866.9	0.022	0.079	-62.3	52.2	-10.0
9	866.9	0.022	0.079	-70.0	-58.3	-128.4
9	866.9	0.022	0.079	-62.3	39.2	-23.0
9	866.9	0.022	0.079	-23.3	54.4	31.1
9	866.9	0.022	0.079	-62.3	173.6	111.4
9	866.9	0.022	0.079	-38.9	80.4	41.5
9	866.9	0.022	0.079	-62.3	-129.8	-192.1
9	866.9	0.022	0.079	-54.5	-62.6	-117.1
9	866.9	0.022	0.079	-23.3	-99.5	-122.8
9	866.9	0.022	0.079	-46.7	-127.7	-174.4
9	866.9	0.022	0.079	-38.9	-127.7	-166.6
9	866.9	0.022	0.079	-31.1	11.1	-20.1
9	866.9	0.022	0.079	-46.7	-77.8	-124.5

9	866.9	0.022	0.079	-62.3	-56.1	-118.4
9	866.9	0.022	0.079	-62.3	-116.8	-179.1
9	866.9	0.022	0.079	-38.9	-147.2	-186.1
9	866.9	0.022	0.079	-54.5	-47.5	-102.0
9	866.9	0.022	0.079	-46.7	-54.0	-100.7
9	866.9	0.022	0.079	-62.3	-62.6	-124.9
9	866.9	0.022	0.079	-31.1	-10.6	-41.8
9	866.9	0.022	0.079	-15.6	69.6	54.0
9	866.9	0.022	0.079	-70.0	28.4	-41.7
9	866.9	0.022	0.079	-15.6	-142.8	-158.4
9	866.9	0.022	0.079	-54.5	43.6	-10.9
9	866.9	0.022	0.079	-23.3	-6.3	-29.6
9	866.9	0.022	0.079	-38.9	2.4	-36.5
9	866.9	0.022	0.079	-46.7	78.2	31.5
9	866.9	0.022	0.079	-46.7	138.9	92.2
9	866.9	0.022	0.079	-54.5	175.8	121.3
9	866.9	0.022	0.079	-7.8	11.1	3.3
9	866.9	0.022	0.079	-15.6	97.8	82.2
9	866.9	0.022	0.079	-54.5	-30.1	-84.6
9	866.9	0.022	0.079	-38.9	28.4	-10.5
9	866.9	0.022	0.079	-46.7	147.6	100.9
9	866.9	0.022	0.079	-15.6	89.1	73.5
9	866.9	0.022	0.079	-23.3	0.2	-23.1
9	866.9	0.022	0.079	-7.8	119.4	111.6
9	866.9	0.022	0.079	-54.5	115.1	60.6
9	866.9	0.022	0.079	-15.6	13.2	-2.3
9	866.9	0.022	0.079	-31.1	112.9	81.8
9	866.9	0.022	0.079	-54.5	6.7	-47.8
9	866.9	0.022	0.079	-62.3	108.6	46.3
9	866.9	0.022	0.079	-38.9	58.7	19.8
9	866.9	0.022	0.079	-15.6	158.4	142.9
9	866.9	0.022	0.079	-15.6	195.3	179.7
9	866.9	0.022	0.079	-7.8	-88.7	-96.4
9	866.9	0.022	0.079	-46.7	65.2	18.5
9	866.9	0.022	0.079	-23.3	32.7	9.4
9	866.9	0.022	0.079	-15.6	32.7	17.2
9	866.9	0.022	0.079	15.6	128.1	143.7
9	866.9	0.022	0.079	-15.6	71.7	56.2
9	866.9	0.022	0.079	-46.7	93.4	46.7
9	866.9	0.022	0.079	-23.3	17.6	-5.8
9	866.9	0.022	0.079	-31.1	2.4	-28.7
9	866.9	0.022	0.079	-23.3	71.7	48.4
9	866.9	0.022	0.079	-62.3	41.4	-20.9
9	866.9	0.022	0.079	0.0	143.3	143.3
9	866.9	0.022	0.079	-31.1	123.8	92.6
9	866.9	0.022	0.079	-38.9	112.9	74.0
9	866.9	0.022	0.079	-23.3	17.6	-5.8

9	866.9	0.022	0.079	-23.3	-34.5	-57.8
9	866.9	0.022	0.079	-38.9	-30.1	-69.0
9	866.9	0.022	0.079	-23.3	86.9	63.6
9	866.9	0.022	0.079	-54.5	-84.3	-138.8
9	866.9	0.022	0.079	-31.1	73.9	42.8
9	866.9	0.022	0.079	-15.6	-77.8	-93.4
9	866.9	0.022	0.079	-54.5	-64.8	-119.3
9	866.9	0.022	0.079	-31.1	-19.3	-50.4
9	866.9	0.022	0.079	-31.1	110.8	79.6
9	866.9	0.022	0.079	-38.9	-41.0	-79.9
9	866.9	0.022	0.079	-15.6	-106.0	-121.6
9	866.9	0.022	0.079	-23.3	-121.2	-144.5
9	866.9	0.022	0.079	-70.0	-51.8	-121.9
9	866.9	0.022	0.079	-38.9	43.6	4.7
9	866.9	0.022	0.079	-38.9	-95.2	-134.1
9	866.9	0.022	0.079	-23.3	-108.2	-131.5
9	866.9	0.022	0.079	-31.1	-34.5	-65.6
9	866.9	0.022	0.079	-23.3	-15.0	-38.3
9	866.9	0.022	0.079	-54.5	-49.6	-104.1
9	866.9	0.022	0.079	-62.3	41.4	-20.9
9	866.9	0.022	0.079	-46.7	-110.3	-157.0
9	866.9	0.022	0.079	0.0	13.2	13.2
9	866.9	0.022	0.079	-54.5	-262.1	-316.5
9	866.9	0.022	0.079	-7.8	-181.9	-189.6
9	866.9	0.022	0.079	-23.3	-108.2	-131.5
9	866.9	0.022	0.079	-23.3	-203.5	-226.9
9	866.9	0.022	0.079	-31.1	8.9	-22.2
9	866.9	0.022	0.079	-62.3	-116.8	-179.1
9	866.9	0.022	0.079	-7.8	6.7	-1.1
9	866.9	0.022	0.079	-23.3	-54.0	-77.3
9	866.9	0.022	0.079	-46.7	76.1	29.4
9	866.9	0.022	0.079	-31.1	-116.8	-148.0
9	866.9	0.022	0.079	-54.5	-60.5	-115.0
9	866.9	0.022	0.079	-23.3	-179.7	-203.0
9	866.9	0.022	0.079	-7.8	-49.6	-57.4
9	866.9	0.022	0.079	-31.1	-67.0	-98.1
9	866.9	0.022	0.079	-54.5	-132.0	-186.5
9	866.9	0.022	0.079	-31.1	97.8	66.6
9	866.9	0.022	0.079	-38.9	-129.8	-168.8
9	866.9	0.022	0.079	-38.9	69.6	30.7
9	866.9	0.022	0.079	-38.9	-149.3	-188.3
9	866.9	0.022	0.079	-38.9	71.7	32.8
9	866.9	0.022	0.079	-46.7	-32.3	-79.0
9	866.9	0.022	0.079	-31.1	-58.3	-89.4
9	866.9	0.022	0.079	-62.3	-73.5	-135.7
9	866.9	0.022	0.079	-31.1	-121.2	-152.3
9	866.9	0.022	0.079	-31.1	-43.1	-74.3

9	866.9	0.022	0.079	7.8	-147.2	-139.4
9	866.9	0.022	0.079	-54.5	-225.2	-279.7
9	866.9	0.022	0.079	0.0	-184.0	-184.0
9	866.9	0.022	0.079	0.0	80.4	80.4
9	866.9	0.022	0.079	-54.5	8.9	-45.6
9	866.9	0.022	0.079	-38.9	156.3	117.4
9	866.9	0.022	0.079	-31.1	182.3	151.2
9	866.9	0.022	0.079	-38.9	243.0	204.1
9	866.9	0.022	0.079	-54.5	-238.2	-292.7
9	866.9	0.022	0.079	-62.3	-177.5	-239.8
9	866.9	0.022	0.079	-23.3	-229.5	-252.9
9	866.9	0.022	0.079	-54.5	-249.0	-303.5
9	866.9	0.022	0.079	-54.5	-151.5	-206.0
9	866.9	0.022	0.079	-62.3	-132.0	-194.3
9	866.9	0.022	0.079	-38.9	4.6	-34.4
9	866.9	0.022	0.079	-54.5	34.9	-19.6
9	866.9	0.022	0.079	-38.9	-8.5	-47.4
9	866.9	0.022	0.079	-38.9	8.9	-30.0
9	866.9	0.022	0.079	-7.8	-64.8	-72.6
9	866.9	0.022	0.079	-46.7	15.4	-31.3
9	866.9	0.022	0.079	-15.6	-43.1	-58.7
9	866.9	0.022	0.079	-23.3	-136.3	-159.7
9	866.9	0.022	0.079	-38.9	-15.0	-53.9
9	866.9	0.022	0.079	-54.5	-58.3	-112.8
9	866.9	0.022	0.079	-23.3	-119.0	-142.3
9	866.9	0.022	0.079	-46.7	82.6	35.9
9	866.9	0.022	0.079	-54.5	115.1	60.6
9	866.9	0.022	0.079	-70.0	162.8	92.7
9	866.9	0.022	0.079	-46.7	158.4	111.7
9	866.9	0.022	0.079	-38.9	121.6	82.7
9	866.9	0.022	0.079	-31.1	11.1	-20.1
9	866.9	0.022	0.079	-54.5	-54.0	-108.5
9	866.9	0.022	0.079	-46.7	34.9	-11.8
9	866.9	0.022	0.079	-38.9	-34.5	-73.4
9	866.9	0.022	0.079	-46.7	110.8	64.1
9	866.9	0.022	0.079	-46.7	-38.8	-85.5
9	866.9	0.022	0.079	-62.3	208.3	146.0
9	866.9	0.022	0.079	-31.1	50.1	18.9
9	866.9	0.022	0.079	-46.7	197.5	150.8
9	866.9	0.022	0.079	-54.5	217.0	162.5
9	866.9	0.022	0.079	-54.5	210.5	156.0
9	866.9	0.022	0.079	-7.8	26.2	18.4
9	866.9	0.022	0.079	-54.5	58.7	4.3
9	866.9	0.022	0.079	-38.9	-186.2	-225.1
9	866.9	0.022	0.079	-23.3	-142.8	-166.2
9	866.9	0.022	0.079	-23.3	123.8	100.4
9	866.9	0.022	0.079	-31.1	125.9	94.8

9	866.9	0.022	0.079	-46.7	164.9	118.2
9	866.9	0.022	0.079	-54.5	119.4	64.9
9	866.9	0.022	0.079	-46.7	230.0	183.3
9	866.9	0.022	0.079	-7.8	78.2	70.5
9	866.9	0.022	0.079	-70.0	180.1	110.1
9	866.9	0.022	0.079	-7.8	433.7	425.9
9	866.9	0.022	0.079	-54.5	221.3	166.8
9	866.9	0.022	0.079	0.0	234.3	234.3
9	866.9	0.022	0.079	-62.3	188.8	126.5
9	866.9	0.022	0.079	-46.7	314.5	267.8
9	866.9	0.022	0.079	-38.9	234.3	195.4
9	866.9	0.022	0.079	-23.3	264.7	241.3
9	866.9	0.022	0.079	-23.3	362.2	338.8
9	866.9	0.022	0.079	-46.7	264.7	218.0
9	866.9	0.022	0.079	-54.5	217.0	162.5
9	866.9	0.022	0.079	-31.1	108.6	77.5
9	866.9	0.022	0.079	15.6	297.2	312.7
9	866.9	0.022	0.079	-62.3	392.5	330.3
9	866.9	0.022	0.079	-46.7	275.5	228.8
9	866.9	0.022	0.079	-54.5	199.6	145.1
9	866.9	0.022	0.079	-31.1	227.8	196.7
9	866.9	0.022	0.079	-15.6	169.3	153.7
9	866.9	0.022	0.079	-46.7	295.0	248.3
9	866.9	0.022	0.079	-46.7	251.6	204.9
9	866.9	0.022	0.079	-46.7	204.0	157.3
9	866.9	0.022	0.079	-54.5	310.2	255.7
9	866.9	0.022	0.079	-31.1	156.3	125.1
9	866.9	0.022	0.079	-23.3	353.5	330.2
9	866.9	0.022	0.079	-15.6	37.1	21.5
9	866.9	0.022	0.079	-46.7	301.5	254.8
9	866.9	0.022	0.079	-15.6	269.0	253.4
9	866.9	0.022	0.079	-46.7	230.0	183.3
9	866.9	0.022	0.079	-38.9	262.5	223.6
9	866.9	0.022	0.079	-31.1	277.7	246.5
9	866.9	0.022	0.079	-23.3	108.6	85.2
9	866.9	0.022	0.079	-38.9	275.5	236.6
9	866.9	0.022	0.079	-46.7	219.1	172.4
9	866.9	0.022	0.079	0.0	115.1	115.1
9	866.9	0.022	0.079	-62.3	225.6	163.4
9	866.9	0.022	0.079	-38.9	264.7	225.7
9	866.9	0.022	0.079	-46.7	256.0	209.3
9	866.9	0.022	0.079	-38.9	217.0	178.1
9	866.9	0.022	0.079	-38.9	236.5	197.6
9	866.9	0.022	0.079	-38.9	78.2	39.3
9	866.9	0.022	0.079	-38.9	243.0	204.1
9	866.9	0.022	0.079	-38.9	147.6	108.7
9	866.9	0.022	0.079	-31.1	193.1	162.0

9	866.9	0.022	0.079	-38.9	167.1	128.2
9	866.9	0.022	0.079	-70.0	342.7	272.6
9	866.9	0.022	0.079	-38.9	412.0	373.1
9	866.9	0.022	0.079	-7.8	600.6	592.8
9	866.9	0.022	0.079	-46.7	466.2	419.5
9	866.9	0.022	0.079	-46.7	483.6	436.9
9	866.9	0.022	0.079	-38.9	559.4	520.5
9	866.9	0.022	0.079	-62.3	418.5	356.3
9	866.9	0.022	0.079	-38.9	451.1	412.1
9	866.9	0.022	0.079	-15.6	379.5	364.0
9	866.9	0.022	0.079	-15.6	331.8	316.3
9	866.9	0.022	0.079	-15.6	500.9	485.3
9	866.9	0.022	0.079	-23.3	357.9	334.5
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	-31.1	440.2	409.1
9	866.9	0.022	0.079	-38.9	338.3	299.4
9	866.9	0.022	0.079	-46.7	455.4	408.7
9	866.9	0.022	0.079	-62.3	407.7	345.4
9	866.9	0.022	0.079	-38.9	591.9	553.0
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	-31.1	277.7	246.5
9	866.9	0.022	0.079	-38.9	199.6	160.7
9	866.9	0.022	0.079	-38.9	167.1	128.2
9	866.9	0.022	0.079	-23.3	264.7	241.3
9	866.9	0.022	0.079	-38.9	284.2	245.2
9	866.9	0.022	0.079	-46.7	442.4	395.7
9	866.9	0.022	0.079	-54.5	318.8	264.4
9	866.9	0.022	0.079	-31.1	214.8	183.7
9	866.9	0.022	0.079	-38.9	275.5	236.6
9	866.9	0.022	0.079	-38.9	223.5	184.6
9	866.9	0.022	0.079	-38.9	266.8	227.9
9	866.9	0.022	0.079	-31.1	191.0	159.8
9	866.9	0.022	0.079	-54.5	310.2	255.7
9	866.9	0.022	0.079	-54.5	247.3	192.8
9	866.9	0.022	0.079	-46.7	221.3	174.6
9	866.9	0.022	0.079	-31.1	271.2	240.0
9	866.9	0.022	0.079	-46.7	321.0	274.3
9	866.9	0.022	0.079	-23.3	210.5	187.1
9	866.9	0.022	0.079	-23.3	318.8	295.5
9	866.9	0.022	0.079	-38.9	277.7	238.7
9	866.9	0.022	0.079	-31.1	271.2	240.0
9	866.9	0.022	0.079	-70.0	223.5	153.4
9	866.9	0.022	0.079	-38.9	336.2	297.3
9	866.9	0.022	0.079	-31.1	303.7	272.5
9	866.9	0.022	0.079	-38.9	232.1	193.2
9	866.9	0.022	0.079	-46.7	336.2	289.5
9	866.9	0.022	0.079	-31.1	164.9	133.8

9	866.9	0.022	0.079	-38.9	171.4	132.5
9	866.9	0.022	0.079	-46.7	351.4	304.7
9	866.9	0.022	0.079	-23.3	266.8	243.5
9	866.9	0.022	0.079	-54.5	275.5	221.0
9	866.9	0.022	0.079	-38.9	60.9	22.0
9	866.9	0.022	0.079	-38.9	178.0	139.0
9	866.9	0.022	0.079	-23.3	277.7	254.3
9	866.9	0.022	0.079	-70.0	217.0	146.9
9	866.9	0.022	0.079	-54.5	110.8	56.3
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-62.3	93.4	31.2
9	866.9	0.022	0.079	-31.1	286.3	255.2
9	866.9	0.022	0.079	-46.7	208.3	161.6
9	866.9	0.022	0.079	-38.9	303.7	264.8
9	866.9	0.022	0.079	-54.5	110.8	56.3
9	866.9	0.022	0.079	-31.1	149.8	118.6
9	866.9	0.022	0.079	-46.7	169.3	122.6
9	866.9	0.022	0.079	-46.7	197.5	150.8
9	866.9	0.022	0.079	-7.8	227.8	220.0
9	866.9	0.022	0.079	-31.1	275.5	244.4
9	866.9	0.022	0.079	-46.7	180.1	133.4
9	866.9	0.022	0.079	-38.9	-21.5	-60.4
9	866.9	0.022	0.079	-31.1	69.6	38.4
9	866.9	0.022	0.079	-46.7	245.1	198.4
9	866.9	0.022	0.079	-7.8	180.1	172.3
9	866.9	0.022	0.079	-7.8	93.4	85.6
9	866.9	0.022	0.079	-38.9	164.9	126.0
9	866.9	0.022	0.079	-38.9	381.7	342.8
9	866.9	0.022	0.079	-38.9	93.4	54.5
9	866.9	0.022	0.079	-46.7	21.9	-24.8
9	866.9	0.022	0.079	-70.0	132.4	62.4
9	866.9	0.022	0.079	-15.6	130.3	114.7
9	866.9	0.022	0.079	-38.9	147.6	108.7
9	866.9	0.022	0.079	-31.1	121.6	90.5
9	866.9	0.022	0.079	-31.1	39.2	8.1
9	866.9	0.022	0.079	-54.5	243.0	188.5
9	866.9	0.022	0.079	-38.9	169.3	130.4
9	866.9	0.022	0.079	0.0	63.1	63.1
9	866.9	0.022	0.079	-31.1	351.4	320.2
9	866.9	0.022	0.079	-46.7	308.0	261.3
9	866.9	0.022	0.079	0.0	71.7	71.7
9	866.9	0.022	0.079	-38.9	212.6	173.7
9	866.9	0.022	0.079	-46.7	115.1	68.4
9	866.9	0.022	0.079	-15.6	182.3	166.7
9	866.9	0.022	0.079	-31.1	130.3	99.1
9	866.9	0.022	0.079	-46.7	-6.3	-53.0
9	866.9	0.022	0.079	-46.7	97.8	51.1

9	866.9	0.022	0.079	-31.1	164.9	133.8
9	866.9	0.022	0.079	7.8	178.0	185.7
9	866.9	0.022	0.079	-15.6	52.2	36.7
9	866.9	0.022	0.079	-38.9	117.3	78.3
9	866.9	0.022	0.079	-31.1	193.1	162.0
9	866.9	0.022	0.079	-7.8	93.4	85.6
9	866.9	0.022	0.079	-38.9	288.5	249.6
9	866.9	0.022	0.079	-38.9	234.3	195.4
9	866.9	0.022	0.079	-23.3	258.1	234.8
9	866.9	0.022	0.079	-31.1	182.3	151.2
9	866.9	0.022	0.079	-62.3	95.6	33.3
9	866.9	0.022	0.079	-46.7	11.1	-35.6
9	866.9	0.022	0.079	-31.1	-93.0	-124.1
9	866.9	0.022	0.079	-23.3	26.2	2.9
9	866.9	0.022	0.079	-38.9	-36.6	-75.5
9	866.9	0.022	0.079	-46.7	123.8	77.1
9	866.9	0.022	0.079	-38.9	95.6	56.7
9	866.9	0.022	0.079	-62.3	171.4	109.2
9	866.9	0.022	0.079	-38.9	323.2	284.3
9	866.9	0.022	0.079	-31.1	275.5	244.4
9	866.9	0.022	0.079	-54.5	303.7	249.2
9	866.9	0.022	0.079	-54.5	156.3	101.8
9	866.9	0.022	0.079	-31.1	188.8	157.7
9	866.9	0.022	0.079	-23.3	164.9	141.6
9	866.9	0.022	0.079	-7.8	186.6	178.8
9	866.9	0.022	0.079	-38.9	219.1	180.2
9	866.9	0.022	0.079	-23.3	76.1	52.7
9	866.9	0.022	0.079	-23.3	160.6	137.3
9	866.9	0.022	0.079	-54.5	91.3	36.8
9	866.9	0.022	0.079	-38.9	141.1	102.2
9	866.9	0.022	0.079	-31.1	115.1	84.0
9	866.9	0.022	0.079	-38.9	47.9	9.0
9	866.9	0.022	0.079	-31.1	210.5	179.3
9	866.9	0.022	0.079	-23.3	178.0	154.6
9	866.9	0.022	0.079	-62.3	17.6	-44.7
9	866.9	0.022	0.079	-38.9	138.9	100.0
9	866.9	0.022	0.079	-15.6	91.3	75.7
9	866.9	0.022	0.079	-54.5	82.6	28.1
9	866.9	0.022	0.079	-46.7	130.3	83.6
9	866.9	0.022	0.079	-38.9	147.6	108.7
9	866.9	0.022	0.079	-54.5	119.4	64.9
9	866.9	0.022	0.079	-46.7	145.4	98.7
9	866.9	0.022	0.079	-31.1	41.4	10.3
9	866.9	0.022	0.079	-46.7	199.6	152.9
9	866.9	0.022	0.079	-54.5	208.3	153.8
9	866.9	0.022	0.079	-38.9	82.6	43.7
9	866.9	0.022	0.079	-31.1	178.0	146.8

9	866.9	0.022	0.079	-38.9	167.1	128.2
9	866.9	0.022	0.079	-62.3	58.7	-3.5
9	866.9	0.022	0.079	-54.5	117.3	62.8
9	866.9	0.022	0.079	-38.9	191.0	152.0
9	866.9	0.022	0.079	-31.1	123.8	92.6
9	866.9	0.022	0.079	0.0	253.8	253.8
9	866.9	0.022	0.079	-38.9	175.8	136.9
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-31.1	52.2	21.1
9	866.9	0.022	0.079	-15.6	284.2	268.6
9	866.9	0.022	0.079	-15.6	327.5	311.9
9	866.9	0.022	0.079	-38.9	251.6	212.7
9	866.9	0.022	0.079	-54.5	178.0	123.5
9	866.9	0.022	0.079	-46.7	227.8	181.1
9	866.9	0.022	0.079	-23.3	249.5	226.1
9	866.9	0.022	0.079	-46.7	69.6	22.9
9	866.9	0.022	0.079	-31.1	104.3	73.1
9	866.9	0.022	0.079	-23.3	123.8	100.4
9	866.9	0.022	0.079	-38.9	11.1	-27.9
9	866.9	0.022	0.079	-23.3	169.3	145.9
9	866.9	0.022	0.079	-31.1	104.3	73.1
9	866.9	0.022	0.079	-46.7	106.4	59.7
9	866.9	0.022	0.079	-23.3	310.2	286.8
9	866.9	0.022	0.079	-54.5	180.1	125.6
9	866.9	0.022	0.079	-54.5	212.6	158.1
9	866.9	0.022	0.079	-38.9	271.2	232.2
9	866.9	0.022	0.079	-38.9	188.8	149.9
9	866.9	0.022	0.079	-23.3	115.1	91.7
9	866.9	0.022	0.079	-62.3	154.1	91.8
9	866.9	0.022	0.079	-23.3	95.6	72.2
9	866.9	0.022	0.079	-46.7	156.3	109.6
9	866.9	0.022	0.079	-31.1	230.0	198.8
9	866.9	0.022	0.079	-31.1	238.6	207.5
9	866.9	0.022	0.079	-46.7	178.0	131.3
9	866.9	0.022	0.079	-38.9	338.3	299.4
9	866.9	0.022	0.079	-23.3	323.2	299.8
9	866.9	0.022	0.079	-7.8	310.2	302.4
9	866.9	0.022	0.079	-62.3	310.2	247.9
9	866.9	0.022	0.079	-46.7	160.6	113.9
9	866.9	0.022	0.079	-54.5	240.8	186.3
9	866.9	0.022	0.079	-46.7	342.7	296.0
9	866.9	0.022	0.079	-46.7	282.0	235.3
9	866.9	0.022	0.079	-62.3	188.8	126.5
9	866.9	0.022	0.079	15.6	308.0	323.6
9	866.9	0.022	0.079	-54.5	314.5	260.0
9	866.9	0.022	0.079	-38.9	381.7	342.8
9	866.9	0.022	0.079	-23.3	683.0	659.6

9	866.9	0.022	0.079	-38.9	494.4	455.5
9	866.9	0.022	0.079	-23.3	97.8	74.4
9	866.9	0.022	0.079	-31.1	151.9	120.8
9	866.9	0.022	0.079	-15.6	273.3	257.8
9	866.9	0.022	0.079	-38.9	219.1	180.2
9	866.9	0.022	0.079	-23.3	8.9	-14.5
9	866.9	0.022	0.079	-46.7	297.2	250.5
9	866.9	0.022	0.079	-7.8	130.3	122.5
9	866.9	0.022	0.079	-38.9	329.7	290.8
9	866.9	0.022	0.079	-54.5	448.9	394.4
9	866.9	0.022	0.079	-38.9	639.6	600.7
9	866.9	0.022	0.079	-38.9	494.4	455.5
9	866.9	0.022	0.079	-31.1	195.3	164.2
9	866.9	0.022	0.079	-23.3	271.2	247.8
9	866.9	0.022	0.079	-62.3	112.9	50.7
9	866.9	0.022	0.079	-31.1	158.4	127.3
9	866.9	0.022	0.079	-38.9	121.6	82.7
9	866.9	0.022	0.079	-62.3	260.3	198.1
9	866.9	0.022	0.079	-46.7	91.3	44.6
9	866.9	0.022	0.079	-31.1	199.6	168.5
9	866.9	0.022	0.079	-38.9	204.0	165.0
9	866.9	0.022	0.079	-31.1	164.9	133.8
9	866.9	0.022	0.079	-62.3	314.5	252.2
9	866.9	0.022	0.079	-46.7	327.5	280.8
9	866.9	0.022	0.079	-46.7	253.8	207.1
9	866.9	0.022	0.079	-54.5	167.1	112.6
9	866.9	0.022	0.079	-46.7	230.0	183.3
9	866.9	0.022	0.079	-23.3	258.1	234.8
9	866.9	0.022	0.079	-23.3	256.0	232.6
9	866.9	0.022	0.079	-62.3	253.8	191.5
9	866.9	0.022	0.079	-38.9	102.1	63.2
9	866.9	0.022	0.079	-38.9	290.7	251.7
9	866.9	0.022	0.079	-54.5	253.8	199.3
9	866.9	0.022	0.079	-7.8	314.5	306.7
9	866.9	0.022	0.079	23.3	360.0	383.4
9	866.9	0.022	0.079	-38.9	342.7	303.8
9	866.9	0.022	0.079	-15.6	284.2	268.6
9	866.9	0.022	0.079	-7.8	223.5	215.7
9	866.9	0.022	0.079	-23.3	331.8	308.5
9	866.9	0.022	0.079	-15.6	195.3	179.7
9	866.9	0.022	0.079	-46.7	8.9	-37.8
9	866.9	0.022	0.079	-62.3	37.1	-25.2
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-31.1	364.4	333.2
9	866.9	0.022	0.079	-46.7	370.9	324.2
9	866.9	0.022	0.079	-23.3	574.6	551.3
9	866.9	0.022	0.079	-38.9	544.3	505.3

9	866.9	0.022	0.079	-38.9	613.6	574.7
9	866.9	0.022	0.079	-54.5	546.4	491.9
9	866.9	0.022	0.079	-46.7	513.9	467.2
9	866.9	0.022	0.079	-7.8	461.9	454.1
9	866.9	0.022	0.079	-46.7	548.6	501.9
9	866.9	0.022	0.079	-54.5	464.1	409.6
9	866.9	0.022	0.079	-46.7	481.4	434.7
9	866.9	0.022	0.079	-54.5	321.0	266.5
9	866.9	0.022	0.079	-54.5	542.1	487.6
9	866.9	0.022	0.079	-15.6	529.1	513.5
9	866.9	0.022	0.079	-23.3	427.2	403.9
9	866.9	0.022	0.079	7.8	559.4	567.2
9	866.9	0.022	0.079	-38.9	429.4	390.5
9	866.9	0.022	0.079	-46.7	377.4	330.7
9	866.9	0.022	0.079	-54.5	401.2	346.7
9	866.9	0.022	0.079	-15.6	498.7	483.2
9	866.9	0.022	0.079	-15.6	392.5	377.0
9	866.9	0.022	0.079	-31.1	394.7	363.6
9	866.9	0.022	0.079	-31.1	375.2	344.1
9	866.9	0.022	0.079	-7.8	338.3	330.6
9	866.9	0.022	0.079	-23.3	256.0	232.6
9	866.9	0.022	0.079	-38.9	312.3	273.4
9	866.9	0.022	0.079	-15.6	355.7	340.1
9	866.9	0.022	0.079	0.0	329.7	329.7
9	866.9	0.022	0.079	-54.5	236.5	182.0
9	866.9	0.022	0.079	-31.1	440.2	409.1
9	866.9	0.022	0.079	-46.7	451.1	404.4
9	866.9	0.022	0.079	-31.1	487.9	456.8
9	866.9	0.022	0.079	-15.6	474.9	459.3
9	866.9	0.022	0.079	-46.7	388.2	341.5
9	866.9	0.022	0.079	-23.3	507.4	484.1
9	866.9	0.022	0.079	-23.3	392.5	369.2
9	866.9	0.022	0.079	-46.7	386.0	339.3
9	866.9	0.022	0.079	-46.7	353.5	306.8
9	866.9	0.022	0.079	-31.1	399.0	367.9
9	866.9	0.022	0.079	-54.5	327.5	273.0
9	866.9	0.022	0.079	-38.9	433.7	394.8
9	866.9	0.022	0.079	-31.1	370.9	339.7
9	866.9	0.022	0.079	-54.5	383.9	329.4
9	866.9	0.022	0.079	-54.5	466.2	411.7
9	866.9	0.022	0.079	-31.1	513.9	482.8
9	866.9	0.022	0.079	-46.7	485.7	439.0
9	866.9	0.022	0.079	-54.5	453.2	398.7
9	866.9	0.022	0.079	-46.7	312.3	265.6
9	866.9	0.022	0.079	-54.5	483.6	429.1
9	866.9	0.022	0.079	-23.3	414.2	390.9
9	866.9	0.022	0.079	-46.7	373.0	326.3

9	866.9	0.022	0.079	-46.7	403.4	356.7
9	866.9	0.022	0.079	-23.3	507.4	484.1
9	866.9	0.022	0.079	-15.6	347.0	331.5
9	866.9	0.022	0.079	-62.3	401.2	338.9
9	866.9	0.022	0.079	-54.5	366.5	312.0
9	866.9	0.022	0.079	-31.1	245.1	214.0
9	866.9	0.022	0.079	-7.8	308.0	300.2
9	866.9	0.022	0.079	-23.3	305.8	282.5
9	866.9	0.022	0.079	-15.6	386.0	370.5
9	866.9	0.022	0.079	-31.1	299.3	268.2
9	866.9	0.022	0.079	-15.6	247.3	231.7
9	866.9	0.022	0.079	-38.9	290.7	251.7
9	866.9	0.022	0.079	-54.5	383.9	329.4
9	866.9	0.022	0.079	-54.5	236.5	182.0
9	866.9	0.022	0.079	-54.5	321.0	266.5
9	866.9	0.022	0.079	-54.5	312.3	257.9
9	866.9	0.022	0.079	-23.3	184.5	161.1
9	866.9	0.022	0.079	-31.1	342.7	311.5
9	866.9	0.022	0.079	-38.9	251.6	212.7
9	866.9	0.022	0.079	-23.3	225.6	202.3
9	866.9	0.022	0.079	-46.7	282.0	235.3
9	866.9	0.022	0.079	-54.5	321.0	266.5
9	866.9	0.022	0.079	-54.5	112.9	58.4
9	866.9	0.022	0.079	-23.3	355.7	332.3
9	866.9	0.022	0.079	-38.9	390.4	351.5
9	866.9	0.022	0.079	-31.1	492.2	461.1
9	866.9	0.022	0.079	-31.1	494.4	463.3
9	866.9	0.022	0.079	-38.9	485.7	446.8
9	866.9	0.022	0.079	-46.7	409.9	363.2
9	866.9	0.022	0.079	-38.9	373.0	334.1
9	866.9	0.022	0.079	-46.7	483.6	436.9
9	866.9	0.022	0.079	-23.3	505.2	481.9
9	866.9	0.022	0.079	-15.6	459.7	444.2
9	866.9	0.022	0.079	-31.1	451.1	419.9
9	866.9	0.022	0.079	-31.1	342.7	311.5
9	866.9	0.022	0.079	-31.1	427.2	396.1
9	866.9	0.022	0.079	-15.6	433.7	418.2
9	866.9	0.022	0.079	-54.5	509.6	455.1
9	866.9	0.022	0.079	-31.1	483.6	452.4
9	866.9	0.022	0.079	-38.9	535.6	496.7
9	866.9	0.022	0.079	7.8	687.3	695.1
9	866.9	0.022	0.079	-23.3	635.3	611.9
9	866.9	0.022	0.079	-38.9	490.1	451.2
9	866.9	0.022	0.079	-31.1	559.4	528.3
9	866.9	0.022	0.079	-62.3	496.6	434.3
9	866.9	0.022	0.079	-38.9	323.2	284.3
9	866.9	0.022	0.079	-46.7	301.5	254.8

9	866.9	0.022	0.079	-31.1	373.0	341.9
9	866.9	0.022	0.079	-46.7	316.7	270.0
9	866.9	0.022	0.079	-54.5	409.9	355.4
9	866.9	0.022	0.079	-46.7	394.7	348.0
9	866.9	0.022	0.079	-31.1	342.7	311.5
9	866.9	0.022	0.079	-54.5	383.9	329.4
9	866.9	0.022	0.079	-54.5	403.4	348.9
9	866.9	0.022	0.079	0.0	401.2	401.2
9	866.9	0.022	0.079	-31.1	381.7	350.6
9	866.9	0.022	0.079	-38.9	407.7	368.8
9	866.9	0.022	0.079	-46.7	427.2	380.5
9	866.9	0.022	0.079	15.6	574.6	590.2
9	866.9	0.022	0.079	-7.8	440.2	432.4
9	866.9	0.022	0.079	-38.9	526.9	488.0
9	866.9	0.022	0.079	-15.6	522.6	507.0
9	866.9	0.022	0.079	-23.3	537.8	514.4
9	866.9	0.022	0.079	-46.7	516.1	469.4
9	866.9	0.022	0.079	-46.7	555.1	508.4
9	866.9	0.022	0.079	-62.3	455.4	393.1
9	866.9	0.022	0.079	-38.9	646.1	607.2
9	866.9	0.022	0.079	-23.3	399.0	375.7
9	866.9	0.022	0.079	-7.8	377.4	369.6
9	866.9	0.022	0.079	-23.3	598.4	575.1
9	866.9	0.022	0.079	-23.3	548.6	525.2
9	866.9	0.022	0.079	46.7	1110.0	1156.7
9	866.9	0.022	0.079	0.0	1328.9	1328.9
9	866.9	0.022	0.079	7.8	1246.5	1254.3
9	866.9	0.022	0.079	0.0	1073.1	1073.1
9	866.9	0.022	0.079	0.0	1190.2	1190.2
9	866.9	0.022	0.079	85.6	1138.2	1223.8
9	866.9	0.022	0.079	62.3	1630.2	1692.4
9	866.9	0.022	0.079	85.6	1463.3	1548.9
9	866.9	0.022	0.079	7.8	1001.6	1009.4
9	866.9	0.022	0.079	-7.8	847.7	839.9
9	866.9	0.022	0.079	-7.8	873.7	865.9
9	866.9	0.022	0.079	70.0	1045.0	1115.0
9	866.9	0.022	0.079	70.0	1140.3	1210.4
9	866.9	0.022	0.079	23.3	1120.8	1144.2
9	866.9	0.022	0.079	-46.7	982.1	935.4
9	866.9	0.022	0.079	-15.6	516.1	500.5
9	866.9	0.022	0.079	-23.3	836.9	813.5
9	866.9	0.022	0.079	-31.1	687.3	656.2
9	866.9	0.022	0.079	-38.9	663.5	624.6
9	866.9	0.022	0.079	70.0	962.6	1032.6
9	866.9	0.022	0.079	23.3	1159.8	1183.2
9	866.9	0.022	0.079	155.7	1502.3	1658.0
9	866.9	0.022	0.079	-38.9	1153.3	1114.4

9	866.9	0.022	0.079	101.2	1140.3	1241.5
9	866.9	0.022	0.079	-38.9	498.7	459.8
9	866.9	0.022	0.079	-54.5	596.3	541.8
9	866.9	0.022	0.079	-23.3	624.5	601.1
9	866.9	0.022	0.079	0.0	917.1	917.1
9	866.9	0.022	0.079	-7.8	667.8	660.0
9	866.9	0.022	0.079	-23.3	728.5	705.1
9	866.9	0.022	0.079	202.4	1365.7	1568.1
9	866.9	0.022	0.079	15.6	1792.7	1808.3
9	866.9	0.022	0.079	54.5	1071.0	1125.4
9	866.9	0.022	0.079	-31.1	804.4	773.2
9	866.9	0.022	0.079	-31.1	680.8	649.7
9	866.9	0.022	0.079	-23.3	565.9	542.6
9	866.9	0.022	0.079	-31.1	945.2	914.1
9	866.9	0.022	0.079	-23.3	670.0	646.6
9	866.9	0.022	0.079	0.0	648.3	648.3
9	866.9	0.022	0.079	-38.9	518.3	479.3
9	866.9	0.022	0.079	-31.1	561.6	530.5
9	866.9	0.022	0.079	-38.9	516.1	477.2
9	866.9	0.022	0.079	-7.8	591.9	584.2
9	866.9	0.022	0.079	-38.9	650.5	611.6
9	866.9	0.022	0.079	46.7	819.5	866.2
9	866.9	0.022	0.079	-46.7	700.3	653.6
9	866.9	0.022	0.079	31.1	598.4	629.6
9	866.9	0.022	0.079	-23.3	585.4	562.1
9	866.9	0.022	0.079	23.3	761.0	784.4
9	866.9	0.022	0.079	-23.3	674.3	651.0
9	866.9	0.022	0.079	-7.8	496.6	488.8
9	866.9	0.022	0.079	-38.9	548.6	509.7
9	866.9	0.022	0.079	-38.9	602.8	563.9
9	866.9	0.022	0.079	-54.5	505.2	450.8
9	866.9	0.022	0.079	0.0	847.7	847.7
9	866.9	0.022	0.079	-46.7	578.9	532.2
9	866.9	0.022	0.079	-15.6	858.5	843.0
9	866.9	0.022	0.079	-31.1	1005.9	974.8
9	866.9	0.022	0.079	0.0	1038.5	1038.5
9	866.9	0.022	0.079	-31.1	1001.6	970.5
9	866.9	0.022	0.079	-31.1	618.0	586.8
9	866.9	0.022	0.079	7.8	696.0	703.8
9	866.9	0.022	0.079	-15.6	631.0	615.4
9	866.9	0.022	0.079	-31.1	546.4	515.3
9	866.9	0.022	0.079	147.9	1203.2	1351.1
9	866.9	0.022	0.079	-7.8	880.2	872.4
9	866.9	0.022	0.079	31.1	789.2	820.3
9	866.9	0.022	0.079	23.3	951.8	975.1
9	866.9	0.022	0.079	31.1	908.4	939.5
9	866.9	0.022	0.079	-31.1	702.5	671.4

9	866.9	0.022	0.079	15.6	672.1	687.7
9	866.9	0.022	0.079	-46.7	758.8	712.1
9	866.9	0.022	0.079	-38.9	524.8	485.8
9	866.9	0.022	0.079	-46.7	683.0	636.3
9	866.9	0.022	0.079	54.5	791.4	845.8
9	866.9	0.022	0.079	-31.1	646.1	615.0
9	866.9	0.022	0.079	-15.6	416.4	400.8
9	866.9	0.022	0.079	-54.5	457.6	403.1
9	866.9	0.022	0.079	7.8	539.9	547.7
9	866.9	0.022	0.079	-54.5	884.6	830.1
9	866.9	0.022	0.079	-7.8	583.3	575.5
9	866.9	0.022	0.079	-15.6	448.9	433.3
9	866.9	0.022	0.079	70.0	635.3	705.3
9	866.9	0.022	0.079	-46.7	680.8	634.1
9	866.9	0.022	0.079	23.3	485.7	509.1
9	866.9	0.022	0.079	-46.7	711.2	664.5
9	866.9	0.022	0.079	-7.8	704.7	696.9
9	866.9	0.022	0.079	-23.3	607.1	583.8
9	866.9	0.022	0.079	-23.3	511.7	488.4
9	866.9	0.022	0.079	-31.1	622.3	591.2
9	866.9	0.022	0.079	-54.5	500.9	446.4
9	866.9	0.022	0.079	7.8	505.2	513.0
9	866.9	0.022	0.079	-23.3	535.6	512.2
9	866.9	0.022	0.079	7.8	481.4	489.2
9	866.9	0.022	0.079	-46.7	598.4	551.7
9	866.9	0.022	0.079	-46.7	598.4	551.7
9	866.9	0.022	0.079	0.0	654.8	654.8
9	866.9	0.022	0.079	-46.7	620.1	573.4
9	866.9	0.022	0.079	-46.7	784.9	738.2
9	866.9	0.022	0.079	7.8	338.3	346.1
9	866.9	0.022	0.079	-23.3	496.6	473.2
9	866.9	0.022	0.079	-23.3	485.7	462.4
9	866.9	0.022	0.079	-15.6	483.6	468.0
9	866.9	0.022	0.079	-15.6	240.8	225.2
9	866.9	0.022	0.079	-23.3	572.4	549.1
9	866.9	0.022	0.079	-31.1	522.6	491.5
9	866.9	0.022	0.079	-15.6	663.5	647.9
9	866.9	0.022	0.079	-7.8	776.2	768.4
9	866.9	0.022	0.079	-15.6	589.8	574.2
9	866.9	0.022	0.079	-31.1	709.0	677.9
9	866.9	0.022	0.079	-23.3	555.1	531.7
9	866.9	0.022	0.079	-62.3	696.0	633.7
9	866.9	0.022	0.079	-7.8	605.0	597.2
9	866.9	0.022	0.079	-46.7	533.4	486.7
9	866.9	0.022	0.079	-31.1	873.7	842.6
9	866.9	0.022	0.079	-23.3	637.5	614.1
9	866.9	0.022	0.079	-46.7	503.1	456.4

9	866.9	0.022	0.079	-15.6	650.5	634.9
9	866.9	0.022	0.079	-15.6	442.4	426.8
9	866.9	0.022	0.079	-15.6	572.4	556.9
9	866.9	0.022	0.079	-15.6	557.3	541.7
9	866.9	0.022	0.079	-7.8	420.7	412.9
9	866.9	0.022	0.079	-15.6	466.2	450.7
9	866.9	0.022	0.079	-15.6	581.1	565.5
9	866.9	0.022	0.079	-62.3	546.4	484.2
9	866.9	0.022	0.079	23.3	518.3	541.6
9	866.9	0.022	0.079	-15.6	652.6	637.1
9	866.9	0.022	0.079	15.6	737.2	752.7
9	866.9	0.022	0.079	-23.3	490.1	466.7
9	866.9	0.022	0.079	-7.8	886.7	878.9
9	866.9	0.022	0.079	0.0	631.0	631.0
9	866.9	0.022	0.079	0.0	609.3	609.3
9	866.9	0.022	0.079	-7.8	711.2	703.4
9	866.9	0.022	0.079	-15.6	321.0	305.4
9	866.9	0.022	0.079	31.1	357.9	389.0
9	866.9	0.022	0.079	-38.9	362.2	323.3
9	866.9	0.022	0.079	-31.1	394.7	363.6
9	866.9	0.022	0.079	-23.3	344.9	321.5
9	866.9	0.022	0.079	-38.9	492.2	453.3
9	866.9	0.022	0.079	-38.9	230.0	191.1
9	866.9	0.022	0.079	-15.6	221.3	205.7
9	866.9	0.022	0.079	-46.7	466.2	419.5
9	866.9	0.022	0.079	-15.6	342.7	327.1
9	866.9	0.022	0.079	-31.1	355.7	324.6
9	866.9	0.022	0.079	-46.7	416.4	369.7
9	866.9	0.022	0.079	-7.8	1296.4	1288.6
9	866.9	0.022	0.079	-46.7	602.8	556.1
9	866.9	0.022	0.079	-15.6	217.0	201.4
9	866.9	0.022	0.079	15.6	180.1	195.7
9	866.9	0.022	0.079	-23.3	407.7	384.4
9	866.9	0.022	0.079	-54.5	383.9	329.4
9	866.9	0.022	0.079	-23.3	212.6	189.3
9	866.9	0.022	0.079	-31.1	117.3	86.1
9	866.9	0.022	0.079	7.8	271.2	278.9
9	866.9	0.022	0.079	-15.6	609.3	593.7
9	866.9	0.022	0.079	-23.3	830.4	807.0
9	866.9	0.022	0.079	-23.3	728.5	705.1
9	866.9	0.022	0.079	0.0	739.3	739.3
9	866.9	0.022	0.079	-23.3	761.0	737.7
9	866.9	0.022	0.079	-7.8	836.9	829.1
9	866.9	0.022	0.079	85.6	730.7	816.3
9	866.9	0.022	0.079	-23.3	971.3	947.9
9	866.9	0.022	0.079	77.8	882.4	960.2
9	866.9	0.022	0.079	15.6	780.5	796.1

9	866.9	0.022	0.079	-46.7	659.1	612.4
9	866.9	0.022	0.079	46.7	717.7	764.4
9	866.9	0.022	0.079	-31.1	815.2	784.1
9	866.9	0.022	0.079	-38.9	654.8	615.9
9	866.9	0.022	0.079	-46.7	685.1	638.4
9	866.9	0.022	0.079	23.3	752.3	775.7
9	866.9	0.022	0.079	-54.5	745.8	691.4
9	866.9	0.022	0.079	0.0	756.7	756.7
9	866.9	0.022	0.079	-31.1	589.8	558.6
9	866.9	0.022	0.079	7.8	587.6	595.4
9	866.9	0.022	0.079	-7.8	648.3	640.5
9	866.9	0.022	0.079	-7.8	598.4	590.7
9	866.9	0.022	0.079	-23.3	561.6	538.3
9	866.9	0.022	0.079	15.6	459.7	475.3
9	866.9	0.022	0.079	-7.8	613.6	605.8
9	866.9	0.022	0.079	31.1	901.9	933.0
9	866.9	0.022	0.079	-54.5	934.4	879.9
9	866.9	0.022	0.079	-15.6	873.7	858.2
9	866.9	0.022	0.079	-31.1	767.5	736.4
9	866.9	0.022	0.079	15.6	1036.3	1051.9
9	866.9	0.022	0.079	-23.3	516.1	492.7
9	866.9	0.022	0.079	-7.8	522.6	514.8
9	866.9	0.022	0.079	-38.9	529.1	490.2
9	866.9	0.022	0.079	0.0	399.0	399.0
9	866.9	0.022	0.079	23.3	505.2	528.6
9	866.9	0.022	0.079	23.3	600.6	624.0
9	866.9	0.022	0.079	-7.8	663.5	655.7
9	866.9	0.022	0.079	15.6	496.6	512.1
9	866.9	0.022	0.079	-46.7	524.8	478.1
9	866.9	0.022	0.079	0.0	661.3	661.3
9	866.9	0.022	0.079	0.0	245.1	245.1
9	866.9	0.022	0.079	-7.8	221.3	213.5
9	866.9	0.022	0.079	-15.6	392.5	377.0
9	866.9	0.022	0.079	23.3	446.7	470.1
9	866.9	0.022	0.079	15.6	412.0	427.6
9	866.9	0.022	0.079	31.1	557.3	588.4
9	866.9	0.022	0.079	-38.9	520.4	481.5
9	866.9	0.022	0.079	0.0	392.5	392.5
9	866.9	0.022	0.079	15.6	800.0	815.6
9	866.9	0.022	0.079	62.3	940.9	1003.2
9	866.9	0.022	0.079	0.0	947.4	947.4
9	866.9	0.022	0.079	-38.9	1146.8	1107.9
9	866.9	0.022	0.079	70.0	973.4	1043.5
9	866.9	0.022	0.079	15.6	1344.1	1359.6
9	866.9	0.022	0.079	-7.8	971.3	963.5
9	866.9	0.022	0.079	-23.3	956.1	932.7
9	866.9	0.022	0.079	-7.8	702.5	694.7

9	866.9	0.022	0.079	7.8	847.7	855.5
9	866.9	0.022	0.079	-38.9	704.7	665.7
9	866.9	0.022	0.079	0.0	912.7	912.7
9	866.9	0.022	0.079	-7.8	613.6	605.8
9	866.9	0.022	0.079	85.6	641.8	727.4
9	866.9	0.022	0.079	0.0	709.0	709.0
9	866.9	0.022	0.079	7.8	722.0	729.8
9	866.9	0.022	0.079	-31.1	600.6	569.5
9	866.9	0.022	0.079	-7.8	644.0	636.2
9	866.9	0.022	0.079	-38.9	539.9	501.0
9	866.9	0.022	0.079	0.0	572.4	572.4
9	866.9	0.022	0.079	38.9	626.6	665.5
9	866.9	0.022	0.079	-31.1	1105.6	1074.5
9	866.9	0.022	0.079	62.3	1060.1	1122.4
9	866.9	0.022	0.079	-7.8	1005.9	998.2
9	866.9	0.022	0.079	-23.3	904.1	880.7
9	866.9	0.022	0.079	0.0	901.9	901.9
9	866.9	0.022	0.079	-15.6	635.3	619.7
9	866.9	0.022	0.079	0.0	654.8	654.8
9	866.9	0.022	0.079	0.0	728.5	728.5
9	866.9	0.022	0.079	-31.1	706.8	675.7
9	866.9	0.022	0.079	23.3	685.1	708.5
9	866.9	0.022	0.079	0.0	1437.3	1437.3
9	866.9	0.022	0.079	23.3	780.5	803.9
9	866.9	0.022	0.079	-31.1	598.4	567.3
9	866.9	0.022	0.079	38.9	689.5	728.4
9	866.9	0.022	0.079	-23.3	1157.7	1134.3
9	866.9	0.022	0.079	7.8	1016.8	1024.6
9	866.9	0.022	0.079	-23.3	810.9	787.5
9	866.9	0.022	0.079	7.8	917.1	924.9
9	866.9	0.022	0.079	-31.1	526.9	495.8
9	866.9	0.022	0.079	-31.1	591.9	560.8
9	866.9	0.022	0.079	23.3	999.4	1022.8
9	866.9	0.022	0.079	-15.6	776.2	760.6
9	866.9	0.022	0.079	-7.8	917.1	909.3
9	866.9	0.022	0.079	46.7	1456.8	1503.5
9	866.9	0.022	0.079	-31.1	1786.2	1755.1
9	866.9	0.022	0.079	23.3	2122.2	2145.6
9	866.9	0.022	0.079	-23.3	3043.4	3020.0
9	866.9	0.022	0.079	-7.8	416.4	408.6
9	866.9	0.022	0.079	-23.3	212.6	189.3
9	866.9	0.022	0.079	0.0	403.4	403.4
9	866.9	0.022	0.079	23.3	758.8	782.2
9	866.9	0.022	0.079	-15.6	741.5	725.9
9	866.9	0.022	0.079	-7.8	819.5	811.8
9	866.9	0.022	0.079	-15.6	878.1	862.5
9	866.9	0.022	0.079	0.0	1014.6	1014.6

9	866.9	0.022	0.079	-15.6	919.2	903.7
9	866.9	0.022	0.079	-31.1	884.6	853.4
9	866.9	0.022	0.079	-23.3	763.2	739.8
9	866.9	0.022	0.079	-15.6	867.2	851.7
9	866.9	0.022	0.079	7.8	947.4	955.2
9	866.9	0.022	0.079	7.8	641.8	649.6
9	866.9	0.022	0.079	-7.8	648.3	640.5
9	866.9	0.022	0.079	-23.3	572.4	549.1
9	866.9	0.022	0.079	-31.1	856.4	825.2
9	866.9	0.022	0.079	7.8	1198.8	1206.6
9	866.9	0.022	0.079	0.0	1266.0	1266.0
9	866.9	0.022	0.079	-7.8	832.5	824.8
9	866.9	0.022	0.079	-23.3	739.3	716.0
9	866.9	0.022	0.079	-46.7	849.9	803.2
9	866.9	0.022	0.079	38.9	830.4	869.3
9	866.9	0.022	0.079	15.6	709.0	724.6
9	866.9	0.022	0.079	15.6	947.4	963.0
9	866.9	0.022	0.079	7.8	1055.8	1063.6
9	866.9	0.022	0.079	-15.6	951.8	936.2
9	866.9	0.022	0.079	70.0	1194.5	1264.6
9	866.9	0.022	0.079	-23.3	1084.0	1060.6
9	866.9	0.022	0.079	23.3	964.8	988.1
9	866.9	0.022	0.079	-31.1	1064.5	1033.3
9	866.9	0.022	0.079	46.7	906.2	952.9
9	866.9	0.022	0.079	-15.6	1053.6	1038.1
9	866.9	0.022	0.079	15.6	503.1	518.6
9	866.9	0.022	0.079	-31.1	522.6	491.5
9	866.9	0.022	0.079	0.0	550.8	550.8
9	866.9	0.022	0.079	-23.3	390.4	367.0
9	866.9	0.022	0.079	0.0	947.4	947.4
9	866.9	0.022	0.079	15.6	1188.0	1203.6
9	866.9	0.022	0.079	0.0	635.3	635.3
9	866.9	0.022	0.079	-15.6	555.1	539.5
9	866.9	0.022	0.079	0.0	511.7	511.7
9	866.9	0.022	0.079	-54.5	1120.8	1066.3
9	866.9	0.022	0.079	-38.9	234.3	195.4
9	866.9	0.022	0.079	-31.1	321.0	289.9
9	866.9	0.022	0.079	-38.9	310.2	271.3
9	866.9	0.022	0.079	-7.8	357.9	350.1
9	866.9	0.022	0.079	-15.6	314.5	298.9
9	866.9	0.022	0.079	0.0	513.9	513.9
9	866.9	0.022	0.079	-46.7	412.0	365.3
9	866.9	0.022	0.079	85.6	312.3	398.0
9	866.9	0.022	0.079	-38.9	299.3	260.4
9	866.9	0.022	0.079	7.8	357.9	365.6
9	866.9	0.022	0.079	15.6	726.3	741.9
9	866.9	0.022	0.079	-38.9	845.5	806.6

9	866.9	0.022	0.079	-31.1	979.9	948.8
9	866.9	0.022	0.079	15.6	932.2	947.8
9	866.9	0.022	0.079	-15.6	984.3	968.7
9	866.9	0.022	0.079	23.3	962.6	985.9
9	866.9	0.022	0.079	-31.1	1090.5	1059.3
9	866.9	0.022	0.079	46.7	784.9	831.6
9	866.9	0.022	0.079	-46.7	1008.1	961.4
9	866.9	0.022	0.079	7.8	912.7	920.5
9	866.9	0.022	0.079	-7.8	914.9	907.1
9	866.9	0.022	0.079	-31.1	914.9	883.8
9	866.9	0.022	0.079	31.1	767.5	798.6
9	866.9	0.022	0.079	-23.3	884.6	861.2
9	866.9	0.022	0.079	46.7	667.8	714.5
9	866.9	0.022	0.079	0.0	633.1	633.1
9	866.9	0.022	0.079	54.5	581.1	635.6
9	866.9	0.022	0.079	-38.9	635.3	596.4
9	866.9	0.022	0.079	0.0	826.0	826.0
9	866.9	0.022	0.079	-15.6	841.2	825.6
9	866.9	0.022	0.079	15.6	1034.1	1049.7
9	866.9	0.022	0.079	15.6	888.9	904.5
9	866.9	0.022	0.079	38.9	752.3	791.3
9	866.9	0.022	0.079	-7.8	897.6	889.8
9	866.9	0.022	0.079	23.3	1027.6	1051.0
9	866.9	0.022	0.079	-7.8	1005.9	998.2
9	866.9	0.022	0.079	70.0	1899.0	1969.0
9	866.9	0.022	0.079	-15.6	1328.9	1313.3
9	866.9	0.022	0.079	77.8	1573.8	1651.7
9	866.9	0.022	0.079	-38.9	1354.9	1316.0
9	866.9	0.022	0.079	-7.8	860.7	852.9
9	866.9	0.022	0.079	15.6	832.5	848.1
9	866.9	0.022	0.079	15.6	748.0	763.6
9	866.9	0.022	0.079	-23.3	691.7	668.3
9	866.9	0.022	0.079	-7.8	687.3	679.5
9	866.9	0.022	0.079	-15.6	795.7	780.1
9	866.9	0.022	0.079	0.0	1088.3	1088.3
9	866.9	0.022	0.079	23.3	754.5	777.9
9	866.9	0.022	0.079	-7.8	1751.6	1743.8
9	866.9	0.022	0.079	7.8	420.7	428.5
9	866.9	0.022	0.079	-23.3	342.7	319.3
9	866.9	0.022	0.079	-54.5	329.7	275.2
9	866.9	0.022	0.079	31.1	370.9	402.0
9	866.9	0.022	0.079	-15.6	390.4	374.8
9	866.9	0.022	0.079	-15.6	815.2	799.6
9	866.9	0.022	0.079	0.0	990.8	990.8
9	866.9	0.022	0.079	-31.1	778.4	747.2
9	866.9	0.022	0.079	-7.8	856.4	848.6
9	866.9	0.022	0.079	54.5	780.5	835.0

9	866.9	0.022	0.079	-15.6	836.9	821.3
9	866.9	0.022	0.079	-23.3	802.2	778.8
9	866.9	0.022	0.079	38.9	700.3	739.2
9	866.9	0.022	0.079	0.0	689.5	689.5
9	866.9	0.022	0.079	23.3	763.2	786.5
9	866.9	0.022	0.079	-38.9	774.0	735.1
9	866.9	0.022	0.079	-7.8	854.2	846.4
9	866.9	0.022	0.079	-31.1	817.4	786.2
9	866.9	0.022	0.079	0.0	698.2	698.2
9	866.9	0.022	0.079	0.0	776.2	776.2
9	866.9	0.022	0.079	7.8	778.4	786.1
9	866.9	0.022	0.079	7.8	661.3	669.1
9	866.9	0.022	0.079	54.5	1684.4	1738.9
9	866.9	0.022	0.079	0.0	1582.5	1582.5
9	866.9	0.022	0.079	77.8	1346.2	1424.1
9	866.9	0.022	0.079	23.3	1424.3	1447.6
9	866.9	0.022	0.079	15.6	1149.0	1164.6
9	866.9	0.022	0.079	-7.8	869.4	861.6
9	866.9	0.022	0.079	-7.8	1071.0	1063.2
9	866.9	0.022	0.079	0.0	1073.1	1073.1
9	866.9	0.022	0.079	85.6	1335.4	1421.0
9	866.9	0.022	0.079	-23.3	1346.2	1322.9
9	866.9	0.022	0.079	202.4	2473.3	2675.7
9	866.9	0.022	0.079	77.8	2334.6	2412.5
9	866.9	0.022	0.079	132.3	2094.0	2226.3
9	866.9	0.022	0.079	23.3	1203.2	1226.5
9	866.9	0.022	0.079	62.3	1179.3	1241.6
9	866.9	0.022	0.079	77.8	1047.1	1125.0
9	866.9	0.022	0.079	62.3	806.5	868.8
9	866.9	0.022	0.079	-7.8	815.2	807.4
9	866.9	0.022	0.079	77.8	782.7	860.5
9	866.9	0.022	0.079	101.2	4053.5	4154.6
9	866.9	0.022	0.079	62.3	552.9	615.2
9	866.9	0.022	0.079	15.6	1300.7	1316.3
9	866.9	0.022	0.079	70.0	815.2	885.2
9	866.9	0.022	0.079	-7.8	797.9	790.1
9	866.9	0.022	0.079	23.3	696.0	719.3
9	866.9	0.022	0.079	-15.6	542.1	526.5
9	866.9	0.022	0.079	31.1	444.6	475.7
9	866.9	0.022	0.079	38.9	854.2	893.1
9	866.9	0.022	0.079	7.8	633.1	640.9
9	866.9	0.022	0.079	15.6	828.2	843.8
9	866.9	0.022	0.079	-31.1	767.5	736.4
9	866.9	0.022	0.079	-15.6	596.3	580.7
9	866.9	0.022	0.079	31.1	832.5	863.7
9	866.9	0.022	0.079	-15.6	945.2	929.7
9	866.9	0.022	0.079	46.7	956.1	1002.8

9	866.9	0.022	0.079	31.1	1001.6	1032.7
9	866.9	0.022	0.079	31.1	1053.6	1084.8
9	866.9	0.022	0.079	-38.9	685.1	646.2
9	866.9	0.022	0.079	23.3	581.1	604.5
9	866.9	0.022	0.079	-31.1	607.1	576.0
9	866.9	0.022	0.079	15.6	715.5	731.1
9	866.9	0.022	0.079	31.1	758.8	790.0
9	866.9	0.022	0.079	23.3	940.9	964.3
9	866.9	0.022	0.079	54.5	910.6	965.1
9	866.9	0.022	0.079	155.7	1253.0	1408.7
9	866.9	0.022	0.079	-7.8	936.6	928.8
9	866.9	0.022	0.079	77.8	958.3	1036.1
9	866.9	0.022	0.079	0.0	839.0	839.0
9	866.9	0.022	0.079	163.4	1380.9	1544.4
9	866.9	0.022	0.079	93.4	1346.2	1439.6
9	866.9	0.022	0.079	155.7	1404.8	1560.4
9	866.9	0.022	0.079	38.9	1183.7	1222.6
9	866.9	0.022	0.079	85.6	1367.9	1453.5
9	866.9	0.022	0.079	93.4	1110.0	1203.4
9	866.9	0.022	0.079	124.5	1266.0	1390.6
9	866.9	0.022	0.079	46.7	1485.0	1531.7
9	866.9	0.022	0.079	342.5	1885.9	2228.4
9	866.9	0.022	0.079	0.0	1625.8	1625.8
9	866.9	0.022	0.079	38.9	1062.3	1101.2
9	866.9	0.022	0.079	23.3	1185.8	1209.2
9	866.9	0.022	0.079	77.8	1339.7	1417.6
9	866.9	0.022	0.079	-15.6	1346.2	1330.7
9	866.9	0.022	0.079	54.5	1155.5	1210.0
9	866.9	0.022	0.079	0.0	1153.3	1153.3
9	866.9	0.022	0.079	77.8	1177.2	1255.0
9	866.9	0.022	0.079	31.1	1361.4	1392.5
9	866.9	0.022	0.079	31.1	1192.3	1223.5
9	866.9	0.022	0.079	15.6	1049.3	1064.9
9	866.9	0.022	0.079	15.6	594.1	609.7
9	866.9	0.022	0.079	15.6	765.3	780.9
9	866.9	0.022	0.079	15.6	793.5	809.1
9	866.9	0.022	0.079	101.2	882.4	983.6
9	866.9	0.022	0.079	0.0	1073.1	1073.1
9	866.9	0.022	0.079	54.5	800.0	854.5
9	866.9	0.022	0.079	-15.6	847.7	832.1
9	866.9	0.022	0.079	-23.3	821.7	798.4
9	866.9	0.022	0.079	-23.3	871.6	848.2
9	866.9	0.022	0.079	62.3	1127.3	1189.6
9	866.9	0.022	0.079	15.6	1216.2	1231.8
9	866.9	0.022	0.079	-23.3	1079.6	1056.3
9	866.9	0.022	0.079	0.0	899.7	899.7
9	866.9	0.022	0.079	7.8	791.4	799.1

9	866.9	0.022	0.079	31.1	1088.3	1119.4
9	866.9	0.022	0.079	62.3	886.7	949.0
9	866.9	0.022	0.079	0.0	1309.4	1309.4
9	866.9	0.022	0.079	101.2	1107.8	1209.0
9	866.9	0.022	0.079	62.3	1352.7	1415.0
9	866.9	0.022	0.079	116.7	1673.5	1790.3
9	866.9	0.022	0.079	15.6	2211.1	2226.6
9	866.9	0.022	0.079	54.5	1758.1	1812.5
9	866.9	0.022	0.079	-7.8	1974.8	1967.0
9	866.9	0.022	0.079	23.3	1242.2	1265.5
9	866.9	0.022	0.079	-15.6	745.8	730.3
9	866.9	0.022	0.079	62.3	548.6	610.9
9	866.9	0.022	0.079	-15.6	678.6	663.1
9	866.9	0.022	0.079	7.8	472.7	480.5
9	866.9	0.022	0.079	0.0	613.6	613.6
9	866.9	0.022	0.079	-15.6	578.9	563.4
9	866.9	0.022	0.079	7.8	479.2	487.0
9	866.9	0.022	0.079	-54.5	522.6	468.1
9	866.9	0.022	0.079	-31.1	533.4	502.3
9	866.9	0.022	0.079	-7.8	513.9	506.1
9	866.9	0.022	0.079	7.8	516.1	523.9
9	866.9	0.022	0.079	-15.6	696.0	680.4
9	866.9	0.022	0.079	7.8	565.9	573.7
9	866.9	0.022	0.079	-7.8	836.9	829.1
9	866.9	0.022	0.079	-31.1	882.4	851.3
9	866.9	0.022	0.079	23.3	1136.0	1159.3
9	866.9	0.022	0.079	-7.8	1259.5	1251.8
9	866.9	0.022	0.079	163.4	1363.6	1527.0
9	866.9	0.022	0.079	0.0	1406.9	1406.9
9	866.9	0.022	0.079	132.3	1370.1	1502.4
9	866.9	0.022	0.079	15.6	1502.3	1517.9
9	866.9	0.022	0.079	85.6	1805.7	1891.4
9	866.9	0.022	0.079	132.3	2451.7	2584.0
9	866.9	0.022	0.079	202.4	2523.2	2725.6
9	866.9	0.022	0.079	70.0	1866.4	1936.5
9	866.9	0.022	0.079	194.6	1146.8	1341.4
9	866.9	0.022	0.079	23.3	1001.6	1025.0
9	866.9	0.022	0.079	194.6	1456.8	1651.4
9	866.9	0.022	0.079	101.2	1144.7	1245.8
9	866.9	0.022	0.079	171.2	1088.3	1259.5
9	866.9	0.022	0.079	93.4	873.7	967.1
9	866.9	0.022	0.079	171.2	912.7	1084.0
9	866.9	0.022	0.079	-7.8	949.6	941.8
9	866.9	0.022	0.079	0.0	930.1	930.1
9	866.9	0.022	0.079	15.6	661.3	676.9
9	866.9	0.022	0.079	140.1	1220.5	1360.6
9	866.9	0.022	0.079	46.7	722.0	768.7

9	866.9	0.022	0.079	-31.1	676.5	645.3
9	866.9	0.022	0.079	-31.1	435.9	404.8
9	866.9	0.022	0.079	-15.6	403.4	387.8
9	866.9	0.022	0.079	-38.9	503.1	464.2
9	866.9	0.022	0.079	-31.1	490.1	458.9
9	866.9	0.022	0.079	-15.6	435.9	420.3
9	866.9	0.022	0.079	-38.9	344.9	305.9
9	866.9	0.022	0.079	7.8	589.8	597.6
9	866.9	0.022	0.079	-15.6	390.4	374.8
9	866.9	0.022	0.079	-7.8	609.3	601.5
9	866.9	0.022	0.079	0.0	648.3	648.3
9	866.9	0.022	0.079	-31.1	451.1	419.9
9	866.9	0.022	0.079	85.6	557.3	642.9
9	866.9	0.022	0.079	7.8	583.3	591.1
9	866.9	0.022	0.079	101.2	522.6	623.8
9	866.9	0.022	0.079	-15.6	748.0	732.4
9	866.9	0.022	0.079	23.3	526.9	550.3
9	866.9	0.022	0.079	-38.9	596.3	557.4
9	866.9	0.022	0.079	-31.1	659.1	628.0
9	866.9	0.022	0.079	23.3	420.7	444.1
9	866.9	0.022	0.079	-15.6	377.4	361.8
9	866.9	0.022	0.079	46.7	455.4	502.1
9	866.9	0.022	0.079	0.0	565.9	565.9
9	866.9	0.022	0.079	-31.1	214.8	183.7
9	866.9	0.022	0.079	-46.7	266.8	220.1
9	866.9	0.022	0.079	-70.0	344.9	274.8
9	866.9	0.022	0.079	-62.3	390.4	328.1
9	866.9	0.022	0.079	-31.1	438.1	406.9
9	866.9	0.022	0.079	-7.8	529.1	521.3
9	866.9	0.022	0.079	38.9	416.4	455.3
9	866.9	0.022	0.079	-15.6	416.4	400.8
9	866.9	0.022	0.079	-15.6	273.3	257.8
9	866.9	0.022	0.079	0.0	644.0	644.0
9	866.9	0.022	0.079	-38.9	227.8	188.9
9	866.9	0.022	0.079	-46.7	284.2	237.5
9	866.9	0.022	0.079	-31.1	162.8	131.6
9	866.9	0.022	0.079	-38.9	275.5	236.6
9	866.9	0.022	0.079	-31.1	243.0	211.8
9	866.9	0.022	0.079	-23.3	277.7	254.3
9	866.9	0.022	0.079	7.8	82.6	90.4
9	866.9	0.022	0.079	0.0	524.8	524.8
9	866.9	0.022	0.079	-46.7	234.3	187.6
9	866.9	0.022	0.079	-46.7	292.8	246.1
9	866.9	0.022	0.079	-31.1	208.3	177.2
9	866.9	0.022	0.079	-46.7	752.3	705.6
9	866.9	0.022	0.079	38.9	574.6	613.5
9	866.9	0.022	0.079	-38.9	743.7	704.8

9	866.9	0.022	0.079	7.8	683.0	690.8
9	866.9	0.022	0.079	-31.1	789.2	758.1
9	866.9	0.022	0.079	-46.7	806.5	759.8
9	866.9	0.022	0.079	46.7	865.1	911.8
9	866.9	0.022	0.079	15.6	873.7	889.3
9	866.9	0.022	0.079	23.3	570.3	593.6
9	866.9	0.022	0.079	-46.7	136.8	90.1
9	866.9	0.022	0.079	-31.1	290.7	259.5
9	866.9	0.022	0.079	-23.3	581.1	557.8
9	866.9	0.022	0.079	-23.3	728.5	705.1
9	866.9	0.022	0.079	15.6	873.7	889.3
9	866.9	0.022	0.079	54.5	1053.6	1108.1
9	866.9	0.022	0.079	62.3	912.7	975.0
9	866.9	0.022	0.079	124.5	787.0	911.6
9	866.9	0.022	0.079	0.0	366.5	366.5
9	866.9	0.022	0.079	-7.8	459.7	451.9
9	866.9	0.022	0.079	-31.1	279.8	248.7
9	866.9	0.022	0.079	-38.9	208.3	169.4
9	866.9	0.022	0.079	46.7	483.6	530.3
9	866.9	0.022	0.079	77.8	904.1	981.9
9	866.9	0.022	0.079	116.7	860.7	977.5
9	866.9	0.022	0.079	46.7	891.1	937.8
9	866.9	0.022	0.079	0.0	813.0	813.0
9	866.9	0.022	0.079	70.0	986.4	1056.5
9	866.9	0.022	0.079	38.9	1123.0	1161.9
9	866.9	0.022	0.079	38.9	784.9	823.8
9	866.9	0.022	0.079	-31.1	325.3	294.2
9	866.9	0.022	0.079	-15.6	386.0	370.5
9	866.9	0.022	0.079	-7.8	386.0	378.2
9	866.9	0.022	0.079	-38.9	297.2	258.2
9	866.9	0.022	0.079	-15.6	472.7	457.2
9	866.9	0.022	0.079	-46.7	524.8	478.1
9	866.9	0.022	0.079	-31.1	299.3	268.2
9	866.9	0.022	0.079	-31.1	433.7	402.6
9	866.9	0.022	0.079	-31.1	648.3	617.2
9	866.9	0.022	0.079	-23.3	953.9	930.6
9	866.9	0.022	0.079	-15.6	427.2	411.6
9	866.9	0.022	0.079	-38.9	717.7	678.7
9	866.9	0.022	0.079	-46.7	522.6	475.9
9	866.9	0.022	0.079	-7.8	1146.8	1139.0
9	866.9	0.022	0.079	350.2	2018.2	2368.4
9	866.9	0.022	0.079	0.0	730.7	730.7
9	866.9	0.022	0.079	-23.3	737.2	713.8
9	866.9	0.022	0.079	-38.9	817.4	778.4
9	866.9	0.022	0.079	-7.8	832.5	824.8
9	866.9	0.022	0.079	-31.1	2122.2	2091.1
9	866.9	0.022	0.079	-15.6	739.3	723.8

9	866.9	0.022	0.079	-46.7	509.6	462.9
9	866.9	0.022	0.079	-7.8	416.4	408.6
9	866.9	0.022	0.079	-38.9	403.4	364.5
9	866.9	0.022	0.079	-23.3	483.6	460.2
9	866.9	0.022	0.079	-46.7	472.7	426.0
9	866.9	0.022	0.079	-23.3	674.3	651.0
9	866.9	0.022	0.079	-38.9	513.9	475.0
9	866.9	0.022	0.079	-31.1	457.6	426.4
9	866.9	0.022	0.079	23.3	399.0	422.4
9	866.9	0.022	0.079	-7.8	622.3	614.5
9	866.9	0.022	0.079	-38.9	390.4	351.5
9	866.9	0.022	0.079	31.1	425.0	456.2
9	866.9	0.022	0.079	-15.6	479.2	463.7
9	866.9	0.022	0.079	-31.1	507.4	476.3
9	866.9	0.022	0.079	-15.6	507.4	491.8
9	866.9	0.022	0.079	-46.7	539.9	493.2
9	866.9	0.022	0.079	15.6	461.9	477.5
9	866.9	0.022	0.079	15.6	741.5	757.1
9	866.9	0.022	0.079	15.6	511.7	527.3
9	866.9	0.022	0.079	-46.7	611.5	564.8
9	866.9	0.022	0.079	-23.3	539.9	516.6
9	866.9	0.022	0.079	-38.9	602.8	563.9
9	866.9	0.022	0.079	-23.3	299.3	276.0
9	866.9	0.022	0.079	-7.8	323.2	315.4
9	866.9	0.022	0.079	-31.1	535.6	504.5
9	866.9	0.022	0.079	-31.1	403.4	372.2
9	866.9	0.022	0.079	-38.9	409.9	371.0
9	866.9	0.022	0.079	0.0	334.0	334.0
9	866.9	0.022	0.079	-38.9	316.7	277.8
9	866.9	0.022	0.079	23.3	446.7	470.1
9	866.9	0.022	0.079	-31.1	466.2	435.1
9	866.9	0.022	0.079	-7.8	312.3	304.6
9	866.9	0.022	0.079	23.3	403.4	426.7
9	866.9	0.022	0.079	-38.9	425.0	386.1
9	866.9	0.022	0.079	7.8	344.9	352.6
9	866.9	0.022	0.079	-23.3	576.8	553.4
9	866.9	0.022	0.079	-70.0	438.1	368.0
9	866.9	0.022	0.079	-7.8	338.3	330.6
9	866.9	0.022	0.079	-7.8	425.0	417.3
9	866.9	0.022	0.079	-31.1	453.2	422.1
9	866.9	0.022	0.079	-31.1	347.0	315.9
9	866.9	0.022	0.079	15.6	403.4	418.9
9	866.9	0.022	0.079	-38.9	511.7	472.8
9	866.9	0.022	0.079	-54.5	468.4	413.9
9	866.9	0.022	0.079	-31.1	282.0	250.9
9	866.9	0.022	0.079	-31.1	461.9	430.8
9	866.9	0.022	0.079	-31.1	418.5	387.4

9	866.9	0.022	0.079	-31.1	249.5	218.3
9	866.9	0.022	0.079	-54.5	477.1	422.6
9	866.9	0.022	0.079	-38.9	431.6	392.6
9	866.9	0.022	0.079	0.0	433.7	433.7
9	866.9	0.022	0.079	-31.1	357.9	326.7
9	866.9	0.022	0.079	-46.7	409.9	363.2
9	866.9	0.022	0.079	-23.3	487.9	464.6
9	866.9	0.022	0.079	-7.8	548.6	540.8
9	866.9	0.022	0.079	-7.8	451.1	443.3
9	866.9	0.022	0.079	-15.6	366.5	351.0
9	866.9	0.022	0.079	-31.1	492.2	461.1
9	866.9	0.022	0.079	-38.9	243.0	204.1
9	866.9	0.022	0.079	-15.6	214.8	199.2
9	866.9	0.022	0.079	-46.7	271.2	224.5
9	866.9	0.022	0.079	-54.5	169.3	114.8
9	866.9	0.022	0.079	-62.3	175.8	113.5
9	866.9	0.022	0.079	15.6	672.1	687.7
9	866.9	0.022	0.079	7.8	522.6	530.4
9	866.9	0.022	0.079	-7.8	503.1	495.3
9	866.9	0.022	0.079	-31.1	652.6	621.5
9	866.9	0.022	0.079	-15.6	546.4	530.9
9	866.9	0.022	0.079	-7.8	789.2	781.4
9	866.9	0.022	0.079	-38.9	613.6	574.7
9	866.9	0.022	0.079	-23.3	741.5	718.2
9	866.9	0.022	0.079	-54.5	594.1	539.6
9	866.9	0.022	0.079	-23.3	800.0	776.7
9	866.9	0.022	0.079	31.1	706.8	738.0
9	866.9	0.022	0.079	-15.6	474.9	459.3
9	866.9	0.022	0.079	-46.7	728.5	681.8
9	866.9	0.022	0.079	-38.9	830.4	791.5
9	866.9	0.022	0.079	7.8	1181.5	1189.3
9	866.9	0.022	0.079	7.8	1027.6	1035.4
9	866.9	0.022	0.079	7.8	953.9	961.7
9	866.9	0.022	0.079	23.3	1144.7	1168.0
9	866.9	0.022	0.079	23.3	1454.6	1478.0
9	866.9	0.022	0.079	15.6	1402.6	1418.2
9	866.9	0.022	0.079	-54.5	600.6	546.1
9	866.9	0.022	0.079	-31.1	936.6	905.4
9	866.9	0.022	0.079	-31.1	804.4	773.2
9	866.9	0.022	0.079	0.0	557.3	557.3
9	866.9	0.022	0.079	-31.1	461.9	430.8
9	866.9	0.022	0.079	-46.7	474.9	428.2
9	866.9	0.022	0.079	-54.5	492.2	437.8
9	866.9	0.022	0.079	-70.0	401.2	331.2
9	866.9	0.022	0.079	-62.3	303.7	241.4
9	866.9	0.022	0.079	-31.1	546.4	515.3
9	866.9	0.022	0.079	0.0	743.7	743.7

9	866.9	0.022	0.079	-7.8	531.3	523.5
9	866.9	0.022	0.079	15.6	698.2	713.7
9	866.9	0.022	0.079	-7.8	704.7	696.9
9	866.9	0.022	0.079	31.1	572.4	603.6
9	866.9	0.022	0.079	-31.1	691.7	660.5
9	866.9	0.022	0.079	7.8	602.8	610.6
9	866.9	0.022	0.079	38.9	774.0	812.9
9	866.9	0.022	0.079	-23.3	992.9	969.6
9	866.9	0.022	0.079	-31.1	871.6	840.4
9	866.9	0.022	0.079	-23.3	646.1	622.8
9	866.9	0.022	0.079	-46.7	583.3	536.6
9	866.9	0.022	0.079	-46.7	503.1	456.4
9	866.9	0.022	0.079	-46.7	526.9	480.2
9	866.9	0.022	0.079	-38.9	429.4	390.5
9	866.9	0.022	0.079	7.8	600.6	608.4
9	866.9	0.022	0.079	7.8	771.8	779.6
9	866.9	0.022	0.079	-46.7	654.8	608.1
9	866.9	0.022	0.079	7.8	761.0	768.8
9	866.9	0.022	0.079	-54.5	654.8	600.3
9	866.9	0.022	0.079	-38.9	485.7	446.8
9	866.9	0.022	0.079	-46.7	505.2	458.5
9	866.9	0.022	0.079	-46.7	641.8	595.1
9	866.9	0.022	0.079	-23.3	492.2	468.9
9	866.9	0.022	0.079	-38.9	583.3	544.4
9	866.9	0.022	0.079	-23.3	403.4	380.0
9	866.9	0.022	0.079	-46.7	388.2	341.5
9	866.9	0.022	0.079	-7.8	535.6	527.8
9	866.9	0.022	0.079	-31.1	429.4	398.2
9	866.9	0.022	0.079	-38.9	496.6	457.7
9	866.9	0.022	0.079	-15.6	676.5	660.9
9	866.9	0.022	0.079	-54.5	665.6	611.2
9	866.9	0.022	0.079	-7.8	596.3	588.5
9	866.9	0.022	0.079	7.8	583.3	591.1
9	866.9	0.022	0.079	-7.8	661.3	653.5
9	866.9	0.022	0.079	-38.9	492.2	453.3
9	866.9	0.022	0.079	-46.7	615.8	569.1
9	866.9	0.022	0.079	23.3	639.6	663.0
9	866.9	0.022	0.079	-54.5	585.4	531.0
9	866.9	0.022	0.079	-23.3	490.1	466.7
9	866.9	0.022	0.079	7.8	752.3	760.1
9	866.9	0.022	0.079	7.8	641.8	649.6
9	866.9	0.022	0.079	38.9	795.7	834.6
9	866.9	0.022	0.079	46.7	763.2	809.9
9	866.9	0.022	0.079	31.1	648.3	679.4
9	866.9	0.022	0.079	7.8	780.5	788.3
9	866.9	0.022	0.079	-7.8	784.9	777.1
9	866.9	0.022	0.079	-23.3	841.2	817.9

9	866.9	0.022	0.079	-7.8	717.7	709.9
9	866.9	0.022	0.079	-54.5	583.3	528.8
9	866.9	0.022	0.079	-15.6	459.7	444.2
9	866.9	0.022	0.079	-54.5	568.1	513.6
9	866.9	0.022	0.079	-38.9	505.2	466.3
9	866.9	0.022	0.079	-15.6	405.5	390.0
9	866.9	0.022	0.079	23.3	531.3	554.6
9	866.9	0.022	0.079	7.8	505.2	513.0
9	866.9	0.022	0.079	-7.8	591.9	584.2
9	866.9	0.022	0.079	-23.3	615.8	592.4
9	866.9	0.022	0.079	15.6	500.9	516.5
9	866.9	0.022	0.079	0.0	665.6	665.6
9	866.9	0.022	0.079	23.3	587.6	611.0
9	866.9	0.022	0.079	-38.9	552.9	514.0
9	866.9	0.022	0.079	-7.8	724.2	716.4
9	866.9	0.022	0.079	-15.6	711.2	695.6
9	866.9	0.022	0.079	-31.1	698.2	667.0
9	866.9	0.022	0.079	-38.9	583.3	544.4
9	866.9	0.022	0.079	-62.3	674.3	612.0
9	866.9	0.022	0.079	-38.9	722.0	683.1
9	866.9	0.022	0.079	-31.1	706.8	675.7
9	866.9	0.022	0.079	-38.9	559.4	520.5
9	866.9	0.022	0.079	7.8	743.7	751.5
9	866.9	0.022	0.079	0.0	1233.5	1233.5
9	866.9	0.022	0.079	0.0	808.7	808.7
9	866.9	0.022	0.079	7.8	995.1	1002.9
9	866.9	0.022	0.079	0.0	782.7	782.7
9	866.9	0.022	0.079	0.0	899.7	899.7
9	866.9	0.022	0.079	7.8	878.1	885.8
9	866.9	0.022	0.079	7.8	702.5	710.3
9	866.9	0.022	0.079	-15.6	806.5	791.0
9	866.9	0.022	0.079	23.3	568.1	591.5
9	866.9	0.022	0.079	-15.6	726.3	710.8
9	866.9	0.022	0.079	31.1	726.3	757.5
9	866.9	0.022	0.079	23.3	689.5	712.8
9	866.9	0.022	0.079	7.8	806.5	814.3
9	866.9	0.022	0.079	-15.6	2068.0	2052.4
9	866.9	0.022	0.079	109.0	2156.9	2265.9
9	866.9	0.022	0.079	186.8	1517.5	1704.3
9	866.9	0.022	0.079	-7.8	891.1	883.3
9	866.9	0.022	0.079	38.9	1248.7	1287.6
9	866.9	0.022	0.079	179.0	1324.6	1503.6
9	866.9	0.022	0.079	194.6	2005.2	2199.7
9	866.9	0.022	0.079	46.7	1084.0	1130.7
9	866.9	0.022	0.079	54.5	1298.6	1353.0
9	866.9	0.022	0.079	295.8	2789.8	3085.6
9	866.9	0.022	0.079	54.5	1287.7	1342.2

9	866.9	0.022	0.079	38.9	1125.2	1164.1
9	866.9	0.022	0.079	0.0	1205.3	1205.3
9	866.9	0.022	0.079	54.5	1495.8	1550.3
9	866.9	0.022	0.079	7.8	1159.8	1167.6
9	866.9	0.022	0.079	-7.8	1001.6	993.8
9	866.9	0.022	0.079	-54.5	878.1	823.6
9	866.9	0.022	0.079	-23.3	865.1	841.7
9	866.9	0.022	0.079	-46.7	696.0	649.3
9	866.9	0.022	0.079	15.6	650.5	666.0
9	866.9	0.022	0.079	-23.3	611.5	588.1
9	866.9	0.022	0.079	-15.6	650.5	634.9
9	866.9	0.022	0.079	54.5	813.0	867.5
9	866.9	0.022	0.079	0.0	828.2	828.2
9	866.9	0.022	0.079	31.1	1058.0	1089.1
9	866.9	0.022	0.079	-31.1	901.9	870.8
9	866.9	0.022	0.079	46.7	1036.3	1083.0
9	866.9	0.022	0.079	-15.6	1244.4	1228.8
9	866.9	0.022	0.079	-15.6	1105.6	1090.1
9	866.9	0.022	0.079	-23.3	914.9	891.6
9	866.9	0.022	0.079	0.0	951.8	951.8
9	866.9	0.022	0.079	-7.8	800.0	792.2
9	866.9	0.022	0.079	-15.6	574.6	559.0
9	866.9	0.022	0.079	-15.6	509.6	494.0
9	866.9	0.022	0.079	-38.9	817.4	778.4
9	866.9	0.022	0.079	-23.3	574.6	551.3
9	866.9	0.022	0.079	-15.6	585.4	569.9
9	866.9	0.022	0.079	-23.3	691.7	668.3
9	866.9	0.022	0.079	7.8	828.2	836.0
9	866.9	0.022	0.079	-15.6	683.0	667.4
9	866.9	0.022	0.079	-46.7	743.7	697.0
9	866.9	0.022	0.079	-15.6	399.0	383.5
9	866.9	0.022	0.079	-15.6	652.6	637.1
9	866.9	0.022	0.079	-46.7	431.6	384.9
9	866.9	0.022	0.079	-7.8	797.9	790.1
9	866.9	0.022	0.079	15.6	500.9	516.5
9	866.9	0.022	0.079	15.6	750.2	765.7
9	866.9	0.022	0.079	15.6	425.0	440.6
9	866.9	0.022	0.079	-7.8	516.1	508.3
9	866.9	0.022	0.079	-38.9	331.8	292.9
9	866.9	0.022	0.079	-31.1	1008.1	977.0
9	866.9	0.022	0.079	-23.3	581.1	557.8
9	866.9	0.022	0.079	-23.3	706.8	683.5
9	866.9	0.022	0.079	-46.7	409.9	363.2
9	866.9	0.022	0.079	-46.7	518.3	471.6
9	866.9	0.022	0.079	0.0	513.9	513.9
9	866.9	0.022	0.079	-38.9	620.1	581.2
9	866.9	0.022	0.079	0.0	862.9	862.9

9	866.9	0.022	0.079	-46.7	555.1	508.4
9	866.9	0.022	0.079	0.0	793.5	793.5
9	866.9	0.022	0.079	-31.1	479.2	448.1
9	866.9	0.022	0.079	-15.6	589.8	574.2
9	866.9	0.022	0.079	-23.3	1110.0	1086.6
9	866.9	0.022	0.079	-23.3	1287.7	1264.4
9	866.9	0.022	0.079	7.8	1476.3	1484.1
9	866.9	0.022	0.079	23.3	1699.5	1722.9
9	866.9	0.022	0.079	-38.9	1374.4	1335.5
9	866.9	0.022	0.079	-38.9	1045.0	1006.0
9	866.9	0.022	0.079	-31.1	1064.5	1033.3
9	866.9	0.022	0.079	23.3	1636.7	1660.0
9	866.9	0.022	0.079	-46.7	774.0	727.3
9	866.9	0.022	0.079	-31.1	1071.0	1039.8
9	866.9	0.022	0.079	-23.3	2059.3	2036.0
9	866.9	0.022	0.079	15.6	1235.7	1251.3
9	866.9	0.022	0.079	-54.5	1177.2	1122.7
9	866.9	0.022	0.079	-23.3	425.0	401.7
9	866.9	0.022	0.079	-46.7	422.9	376.2
9	866.9	0.022	0.079	-23.3	357.9	334.5
9	866.9	0.022	0.079	-46.7	472.7	426.0
9	866.9	0.022	0.079	-23.3	494.4	471.1
9	866.9	0.022	0.079	0.0	407.7	407.7
9	866.9	0.022	0.079	-62.3	-788.8	-851.0
9	866.9	0.022	0.079	-54.5	-593.7	-648.2
9	866.9	0.022	0.079	-38.9	4096.8	4057.9
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	46.7	511.7	558.4
9	866.9	0.022	0.079	-23.3	303.7	280.3
9	866.9	0.022	0.079	-23.3	401.2	377.9
9	866.9	0.022	0.079	-15.6	477.1	461.5
9	866.9	0.022	0.079	-38.9	353.5	314.6
9	866.9	0.022	0.079	-46.7	383.9	337.2
9	866.9	0.022	0.079	0.0	284.2	284.2
9	866.9	0.022	0.079	7.8	316.7	324.5
9	866.9	0.022	0.079	-46.7	318.8	272.1
9	866.9	0.022	0.079	-38.9	418.5	379.6
9	866.9	0.022	0.079	-46.7	360.0	313.3
9	866.9	0.022	0.079	-38.9	414.2	375.3
9	866.9	0.022	0.079	-54.5	431.6	377.1
9	866.9	0.022	0.079	-38.9	299.3	260.4
9	866.9	0.022	0.079	-15.6	440.2	424.7
9	866.9	0.022	0.079	-46.7	357.9	311.2
9	866.9	0.022	0.079	-23.3	318.8	295.5
9	866.9	0.022	0.079	0.0	316.7	316.7
9	866.9	0.022	0.079	-7.8	316.7	308.9
9	866.9	0.022	0.079	-15.6	537.8	522.2

9	866.9	0.022	0.079	-7.8	605.0	597.2
9	866.9	0.022	0.079	-7.8	529.1	521.3
9	866.9	0.022	0.079	-31.1	388.2	357.1
9	866.9	0.022	0.079	7.8	591.9	599.7
9	866.9	0.022	0.079	46.7	652.6	699.3
9	866.9	0.022	0.079	-7.8	581.1	573.3
9	866.9	0.022	0.079	-38.9	758.8	719.9
9	866.9	0.022	0.079	-23.3	576.8	553.4
9	866.9	0.022	0.079	-15.6	737.2	721.6
9	866.9	0.022	0.079	-31.1	589.8	558.6
9	866.9	0.022	0.079	-15.6	563.8	548.2
9	866.9	0.022	0.079	0.0	548.6	548.6
9	866.9	0.022	0.079	-38.9	485.7	446.8
9	866.9	0.022	0.079	-15.6	542.1	526.5
9	866.9	0.022	0.079	-46.7	446.7	400.0
9	866.9	0.022	0.079	-54.5	778.4	723.9
9	866.9	0.022	0.079	-38.9	633.1	594.2
9	866.9	0.022	0.079	-38.9	654.8	615.9
9	866.9	0.022	0.079	7.8	587.6	595.4
9	866.9	0.022	0.079	-15.6	490.1	474.5
9	866.9	0.022	0.079	-38.9	622.3	583.4
9	866.9	0.022	0.079	-31.1	724.2	693.0
9	866.9	0.022	0.079	-15.6	644.0	628.4
9	866.9	0.022	0.079	-23.3	565.9	542.6
9	866.9	0.022	0.079	-7.8	867.2	859.4
9	866.9	0.022	0.079	-7.8	739.3	731.6
9	866.9	0.022	0.079	-23.3	839.0	815.7
9	866.9	0.022	0.079	-7.8	927.9	920.1
9	866.9	0.022	0.079	77.8	1155.5	1233.3
9	866.9	0.022	0.079	62.3	891.1	953.3
9	866.9	0.022	0.079	194.6	1768.9	1963.5
9	866.9	0.022	0.079	38.9	2178.6	2217.5
9	866.9	0.022	0.079	23.3	1162.0	1185.3
9	866.9	0.022	0.079	38.9	867.2	906.1
9	866.9	0.022	0.079	-15.6	797.9	782.3
9	866.9	0.022	0.079	7.8	836.9	844.7
9	866.9	0.022	0.079	15.6	609.3	624.9
9	866.9	0.022	0.079	15.6	819.5	835.1
9	866.9	0.022	0.079	-15.6	557.3	541.7
9	866.9	0.022	0.079	46.7	886.7	933.4
9	866.9	0.022	0.079	-15.6	624.5	608.9
9	866.9	0.022	0.079	54.5	875.9	930.4
9	866.9	0.022	0.079	0.0	535.6	535.6
9	866.9	0.022	0.079	15.6	591.9	607.5
9	866.9	0.022	0.079	-23.3	503.1	479.7
9	866.9	0.022	0.079	-31.1	563.8	532.6
9	866.9	0.022	0.079	-23.3	379.5	356.2

9	866.9	0.022	0.079	7.8	347.0	354.8
9	866.9	0.022	0.079	-54.5	381.7	327.2
9	866.9	0.022	0.079	-23.3	401.2	377.9
9	866.9	0.022	0.079	-23.3	286.3	263.0
9	866.9	0.022	0.079	-23.3	292.8	269.5
9	866.9	0.022	0.079	-23.3	418.5	395.2
9	866.9	0.022	0.079	-38.9	470.6	431.6
9	866.9	0.022	0.079	-46.7	331.8	285.1
9	866.9	0.022	0.079	0.0	490.1	490.1
9	866.9	0.022	0.079	-31.1	461.9	430.8
9	866.9	0.022	0.079	-31.1	409.9	378.7
9	866.9	0.022	0.079	-23.3	596.3	572.9
9	866.9	0.022	0.079	-46.7	557.3	510.6
9	866.9	0.022	0.079	0.0	823.9	823.9
9	866.9	0.022	0.079	-46.7	598.4	551.7
9	866.9	0.022	0.079	-31.1	550.8	519.6
9	866.9	0.022	0.079	-23.3	377.4	354.0
9	866.9	0.022	0.079	-15.6	368.7	353.1
9	866.9	0.022	0.079	-31.1	318.8	287.7
9	866.9	0.022	0.079	15.6	323.2	338.7
9	866.9	0.022	0.079	-7.8	468.4	460.6
9	866.9	0.022	0.079	-38.9	297.2	258.2
9	866.9	0.022	0.079	0.0	440.2	440.2
9	866.9	0.022	0.079	-31.1	390.4	359.2
9	866.9	0.022	0.079	-31.1	2154.7	2123.6
9	866.9	0.022	0.079	-7.8	2286.9	2279.2
9	866.9	0.022	0.079	-15.6	477.1	461.5
9	866.9	0.022	0.079	-23.3	464.1	440.7
9	866.9	0.022	0.079	-7.8	507.4	499.6
9	866.9	0.022	0.079	-31.1	715.5	684.4
9	866.9	0.022	0.079	-38.9	485.7	446.8
9	866.9	0.022	0.079	-31.1	834.7	803.6
9	866.9	0.022	0.079	-23.3	698.2	674.8
9	866.9	0.022	0.079	0.0	685.1	685.1
9	866.9	0.022	0.079	-38.9	704.7	665.7
9	866.9	0.022	0.079	0.0	748.0	748.0
9	866.9	0.022	0.079	15.6	565.9	581.5
9	866.9	0.022	0.079	-15.6	589.8	574.2
9	866.9	0.022	0.079	-31.1	483.6	452.4
9	866.9	0.022	0.079	-46.7	618.0	571.3
9	866.9	0.022	0.079	-46.7	459.7	413.0
9	866.9	0.022	0.079	-54.5	481.4	426.9
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	-38.9	342.7	303.8
9	866.9	0.022	0.079	-54.5	373.0	318.5
9	866.9	0.022	0.079	7.8	316.7	324.5
9	866.9	0.022	0.079	-7.8	364.4	356.6

9	866.9	0.022	0.079	7.8	494.4	502.2
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-7.8	511.7	504.0
9	866.9	0.022	0.079	-23.3	334.0	310.7
9	866.9	0.022	0.079	7.8	340.5	348.3
9	866.9	0.022	0.079	31.1	1064.5	1095.6
9	866.9	0.022	0.079	31.1	871.6	902.7
9	866.9	0.022	0.079	-15.6	529.1	513.5
9	866.9	0.022	0.079	31.1	611.5	642.6
9	866.9	0.022	0.079	-15.6	648.3	632.7
9	866.9	0.022	0.079	-31.1	503.1	471.9
9	866.9	0.022	0.079	-23.3	457.6	434.2
9	866.9	0.022	0.079	-23.3	446.7	423.4
9	866.9	0.022	0.079	-46.7	334.0	287.3
9	866.9	0.022	0.079	0.0	416.4	416.4
9	866.9	0.022	0.079	-38.9	347.0	308.1
9	866.9	0.022	0.079	-54.5	297.2	242.7
9	866.9	0.022	0.079	-54.5	288.5	234.0
9	866.9	0.022	0.079	-54.5	312.3	257.9
9	866.9	0.022	0.079	-31.1	279.8	248.7
9	866.9	0.022	0.079	-15.6	227.8	212.2
9	866.9	0.022	0.079	-31.1	355.7	324.6
9	866.9	0.022	0.079	-7.8	331.8	324.1
9	866.9	0.022	0.079	-23.3	262.5	239.1
9	866.9	0.022	0.079	-23.3	327.5	304.2
9	866.9	0.022	0.079	-31.1	353.5	322.4
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-23.3	433.7	410.4
9	866.9	0.022	0.079	-38.9	357.9	318.9
9	866.9	0.022	0.079	-38.9	431.6	392.6
9	866.9	0.022	0.079	-62.3	444.6	382.3
9	866.9	0.022	0.079	-23.3	626.6	603.3
9	866.9	0.022	0.079	-7.8	576.8	569.0
9	866.9	0.022	0.079	38.9	1367.9	1406.8
9	866.9	0.022	0.079	-15.6	618.0	602.4
9	866.9	0.022	0.079	-46.7	594.1	547.4
9	866.9	0.022	0.079	-23.3	602.8	579.4
9	866.9	0.022	0.079	-38.9	644.0	605.0
9	866.9	0.022	0.079	-38.9	711.2	672.2
9	866.9	0.022	0.079	-54.5	472.7	418.2
9	866.9	0.022	0.079	-54.5	470.6	416.1
9	866.9	0.022	0.079	-46.7	459.7	413.0
9	866.9	0.022	0.079	-23.3	299.3	276.0
9	866.9	0.022	0.079	-62.3	292.8	230.6
9	866.9	0.022	0.079	-62.3	425.0	362.8
9	866.9	0.022	0.079	-31.1	442.4	411.3
9	866.9	0.022	0.079	-54.5	386.0	331.5

9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-46.7	357.9	311.2
9	866.9	0.022	0.079	-38.9	665.6	626.7
9	866.9	0.022	0.079	-54.5	531.3	476.8
9	866.9	0.022	0.079	-46.7	537.8	491.1
9	866.9	0.022	0.079	-38.9	635.3	596.4
9	866.9	0.022	0.079	-46.7	631.0	584.3
9	866.9	0.022	0.079	-38.9	509.6	470.7
9	866.9	0.022	0.079	-23.3	685.1	661.8
9	866.9	0.022	0.079	-15.6	518.3	502.7
9	866.9	0.022	0.079	-23.3	659.1	635.8
9	866.9	0.022	0.079	-31.1	383.9	352.7
9	866.9	0.022	0.079	-23.3	461.9	438.5
9	866.9	0.022	0.079	-46.7	494.4	447.7
9	866.9	0.022	0.079	-23.3	461.9	438.5
9	866.9	0.022	0.079	-54.5	474.9	420.4
9	866.9	0.022	0.079	7.8	429.4	437.2
9	866.9	0.022	0.079	-31.1	353.5	322.4
9	866.9	0.022	0.079	15.6	273.3	288.9
9	866.9	0.022	0.079	7.8	524.8	532.5
9	866.9	0.022	0.079	23.3	914.9	938.3
9	866.9	0.022	0.079	-38.9	522.6	483.7
9	866.9	0.022	0.079	-54.5	171.4	117.0
9	866.9	0.022	0.079	-38.9	230.0	191.1
9	866.9	0.022	0.079	-46.7	262.5	215.8
9	866.9	0.022	0.079	-38.9	386.0	347.1
9	866.9	0.022	0.079	-31.1	310.2	279.0
9	866.9	0.022	0.079	-38.9	197.5	158.5
9	866.9	0.022	0.079	-62.3	466.2	404.0
9	866.9	0.022	0.079	-54.5	197.5	143.0
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-38.9	498.7	459.8
9	866.9	0.022	0.079	-38.9	932.2	893.3
9	866.9	0.022	0.079	-46.7	761.0	714.3
9	866.9	0.022	0.079	-54.5	849.9	795.4
9	866.9	0.022	0.079	-38.9	657.0	618.1
9	866.9	0.022	0.079	-46.7	416.4	369.7
9	866.9	0.022	0.079	-38.9	362.2	323.3
9	866.9	0.022	0.079	-15.6	212.6	197.1
9	866.9	0.022	0.079	-38.9	297.2	258.2
9	866.9	0.022	0.079	-46.7	321.0	274.3
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-23.3	340.5	317.2
9	866.9	0.022	0.079	-38.9	275.5	236.6
9	866.9	0.022	0.079	-23.3	357.9	334.5
9	866.9	0.022	0.079	-38.9	377.4	338.4
9	866.9	0.022	0.079	-62.3	273.3	211.1

9	866.9	0.022	0.079	-31.1	661.3	630.2
9	866.9	0.022	0.079	-31.1	533.4	502.3
9	866.9	0.022	0.079	-7.8	652.6	644.9
9	866.9	0.022	0.079	-15.6	683.0	667.4
9	866.9	0.022	0.079	-54.5	141.1	86.6
9	866.9	0.022	0.079	-46.7	212.6	165.9
9	866.9	0.022	0.079	-31.1	238.6	207.5
9	866.9	0.022	0.079	-15.6	342.7	327.1
9	866.9	0.022	0.079	-31.1	342.7	311.5
9	866.9	0.022	0.079	-23.3	234.3	211.0
9	866.9	0.022	0.079	-23.3	420.7	397.4
9	866.9	0.022	0.079	-38.9	440.2	401.3
9	866.9	0.022	0.079	-7.8	277.7	269.9
9	866.9	0.022	0.079	-38.9	334.0	295.1
9	866.9	0.022	0.079	-46.7	854.2	807.5
9	866.9	0.022	0.079	-38.9	869.4	830.5
9	866.9	0.022	0.079	-31.1	301.5	270.4
9	866.9	0.022	0.079	-15.6	186.6	171.1
9	866.9	0.022	0.079	-38.9	208.3	169.4
9	866.9	0.022	0.079	-31.1	301.5	270.4
9	866.9	0.022	0.079	-54.5	379.5	325.0
9	866.9	0.022	0.079	-15.6	175.8	160.2
9	866.9	0.022	0.079	-31.1	321.0	289.9
9	866.9	0.022	0.079	-31.1	284.2	253.0
9	866.9	0.022	0.079	-38.9	351.4	312.4
9	866.9	0.022	0.079	-31.1	366.5	335.4
9	866.9	0.022	0.079	-46.7	375.2	328.5
9	866.9	0.022	0.079	-31.1	425.0	393.9
9	866.9	0.022	0.079	-38.9	266.8	227.9
9	866.9	0.022	0.079	-23.3	334.0	310.7
9	866.9	0.022	0.079	-54.5	286.3	231.8
9	866.9	0.022	0.079	-23.3	431.6	408.2
9	866.9	0.022	0.079	0.0	670.0	670.0
9	866.9	0.022	0.079	-54.5	657.0	602.5
9	866.9	0.022	0.079	7.8	808.7	816.5
9	866.9	0.022	0.079	-31.1	724.2	693.0
9	866.9	0.022	0.079	15.6	594.1	609.7
9	866.9	0.022	0.079	-23.3	605.0	581.6
9	866.9	0.022	0.079	15.6	544.3	559.8
9	866.9	0.022	0.079	-46.7	457.6	410.9
9	866.9	0.022	0.079	23.3	537.8	561.1
9	866.9	0.022	0.079	7.8	513.9	521.7
9	866.9	0.022	0.079	-38.9	552.9	514.0
9	866.9	0.022	0.079	-15.6	284.2	268.6
9	866.9	0.022	0.079	-54.5	351.4	296.9
9	866.9	0.022	0.079	-15.6	401.2	385.6
9	866.9	0.022	0.079	-31.1	351.4	320.2

9	866.9	0.022	0.079	-46.7	388.2	341.5
9	866.9	0.022	0.079	-31.1	409.9	378.7
9	866.9	0.022	0.079	-54.5	366.5	312.0
9	866.9	0.022	0.079	-23.3	422.9	399.5
9	866.9	0.022	0.079	0.0	284.2	284.2
9	866.9	0.022	0.079	-46.7	403.4	356.7
9	866.9	0.022	0.079	-38.9	295.0	256.1
9	866.9	0.022	0.079	-46.7	403.4	356.7
9	866.9	0.022	0.079	-38.9	446.7	407.8
9	866.9	0.022	0.079	-31.1	392.5	361.4
9	866.9	0.022	0.079	-70.0	427.2	357.2
9	866.9	0.022	0.079	-7.8	370.9	363.1
9	866.9	0.022	0.079	-38.9	416.4	377.5
9	866.9	0.022	0.079	-7.8	219.1	211.4
9	866.9	0.022	0.079	-54.5	661.3	606.8
9	866.9	0.022	0.079	-15.6	598.4	582.9
9	866.9	0.022	0.079	-62.3	602.8	540.5
9	866.9	0.022	0.079	-54.5	990.8	936.3
9	866.9	0.022	0.079	-31.1	778.4	747.2
9	866.9	0.022	0.079	-46.7	440.2	393.5
9	866.9	0.022	0.079	-38.9	186.6	147.7
9	866.9	0.022	0.079	-46.7	123.8	77.1
9	866.9	0.022	0.079	-31.1	258.1	227.0
9	866.9	0.022	0.079	-31.1	420.7	389.6
9	866.9	0.022	0.079	-46.7	310.2	263.5
9	866.9	0.022	0.079	-7.8	381.7	373.9
9	866.9	0.022	0.079	-31.1	286.3	255.2
9	866.9	0.022	0.079	-46.7	312.3	265.6
9	866.9	0.022	0.079	-31.1	394.7	363.6
9	866.9	0.022	0.079	-31.1	399.0	367.9
9	866.9	0.022	0.079	-31.1	513.9	482.8
9	866.9	0.022	0.079	-7.8	505.2	497.5
9	866.9	0.022	0.079	-31.1	563.8	532.6
9	866.9	0.022	0.079	-38.9	620.1	581.2
9	866.9	0.022	0.079	-15.6	737.2	721.6
9	866.9	0.022	0.079	62.3	953.9	1016.2
9	866.9	0.022	0.079	46.7	1001.6	1048.3
9	866.9	0.022	0.079	7.8	858.5	866.3
9	866.9	0.022	0.079	-31.1	680.8	649.7
9	866.9	0.022	0.079	-31.1	771.8	740.7
9	866.9	0.022	0.079	0.0	635.3	635.3
9	866.9	0.022	0.079	-31.1	555.1	524.0
9	866.9	0.022	0.079	-38.9	667.8	628.9
9	866.9	0.022	0.079	-31.1	583.3	552.1
9	866.9	0.022	0.079	-7.8	620.1	612.3
9	866.9	0.022	0.079	-46.7	377.4	330.7
9	866.9	0.022	0.079	-23.3	511.7	488.4

9	866.9	0.022	0.079	-38.9	479.2	440.3
9	866.9	0.022	0.079	15.6	492.2	507.8
9	866.9	0.022	0.079	-31.1	496.6	465.4
9	866.9	0.022	0.079	-46.7	520.4	473.7
9	866.9	0.022	0.079	-23.3	340.5	317.2
9	866.9	0.022	0.079	-15.6	494.4	478.8
9	866.9	0.022	0.079	7.8	344.9	352.6
9	866.9	0.022	0.079	-7.8	347.0	339.2
9	866.9	0.022	0.079	-31.1	381.7	350.6
9	866.9	0.022	0.079	-38.9	392.5	353.6
9	866.9	0.022	0.079	-46.7	334.0	287.3
9	866.9	0.022	0.079	-23.3	386.0	362.7
9	866.9	0.022	0.079	-31.1	379.5	348.4
9	866.9	0.022	0.079	-38.9	487.9	449.0
9	866.9	0.022	0.079	-38.9	422.9	384.0
9	866.9	0.022	0.079	-54.5	381.7	327.2
9	866.9	0.022	0.079	-31.1	286.3	255.2
9	866.9	0.022	0.079	-46.7	505.2	458.5
9	866.9	0.022	0.079	0.0	474.9	474.9
9	866.9	0.022	0.079	-31.1	509.6	478.4
9	866.9	0.022	0.079	-23.3	910.6	887.2
9	866.9	0.022	0.079	-15.6	518.3	502.7
9	866.9	0.022	0.079	-15.6	518.3	502.7
9	866.9	0.022	0.079	-62.3	563.8	501.5
9	866.9	0.022	0.079	-23.3	539.9	516.6
9	866.9	0.022	0.079	-31.1	431.6	400.4
9	866.9	0.022	0.079	0.0	420.7	420.7
9	866.9	0.022	0.079	-15.6	487.9	472.3
9	866.9	0.022	0.079	-31.1	399.0	367.9
9	866.9	0.022	0.079	-15.6	561.6	546.0
9	866.9	0.022	0.079	-54.5	722.0	667.5
9	866.9	0.022	0.079	-31.1	468.4	437.3
9	866.9	0.022	0.079	-38.9	565.9	527.0
9	866.9	0.022	0.079	-7.8	680.8	673.0
9	866.9	0.022	0.079	31.1	828.2	859.3
9	866.9	0.022	0.079	-7.8	622.3	614.5
9	866.9	0.022	0.079	15.6	817.4	832.9
9	866.9	0.022	0.079	23.3	615.8	639.1
9	866.9	0.022	0.079	0.0	930.1	930.1
9	866.9	0.022	0.079	-31.1	971.3	940.1
9	866.9	0.022	0.079	15.6	680.8	696.4
9	866.9	0.022	0.079	15.6	598.4	614.0
9	866.9	0.022	0.079	-31.1	409.9	378.7
9	866.9	0.022	0.079	-23.3	654.8	631.5
9	866.9	0.022	0.079	23.3	386.0	409.4
9	866.9	0.022	0.079	-7.8	416.4	408.6
9	866.9	0.022	0.079	-38.9	334.0	295.1

9	866.9	0.022	0.079	-23.3	550.8	527.4
9	866.9	0.022	0.079	23.3	730.7	754.0
9	866.9	0.022	0.079	-46.7	709.0	662.3
9	866.9	0.022	0.079	-46.7	301.5	254.8
9	866.9	0.022	0.079	-23.3	628.8	605.4
9	866.9	0.022	0.079	-23.3	539.9	516.6
9	866.9	0.022	0.079	-62.3	509.6	447.3
9	866.9	0.022	0.079	-23.3	615.8	592.4
9	866.9	0.022	0.079	-15.6	570.3	554.7
9	866.9	0.022	0.079	-38.9	706.8	667.9
9	866.9	0.022	0.079	-38.9	724.2	685.2
9	866.9	0.022	0.079	-54.5	637.5	583.0
9	866.9	0.022	0.079	-31.1	542.1	511.0
9	866.9	0.022	0.079	-23.3	819.5	796.2
9	866.9	0.022	0.079	-46.7	709.0	662.3
9	866.9	0.022	0.079	-7.8	678.6	670.9
9	866.9	0.022	0.079	-70.0	644.0	573.9
9	866.9	0.022	0.079	-23.3	702.5	679.1
9	866.9	0.022	0.079	-15.6	693.8	678.3
9	866.9	0.022	0.079	-23.3	448.9	425.5
9	866.9	0.022	0.079	-15.6	748.0	732.4
9	866.9	0.022	0.079	-31.1	641.8	610.7
9	866.9	0.022	0.079	7.8	548.6	556.4
9	866.9	0.022	0.079	-23.3	492.2	468.9
9	866.9	0.022	0.079	15.6	329.7	345.2
9	866.9	0.022	0.079	-31.1	288.5	257.4
9	866.9	0.022	0.079	-31.1	303.7	272.5
9	866.9	0.022	0.079	-7.8	390.4	382.6
9	866.9	0.022	0.079	-15.6	375.2	359.6
9	866.9	0.022	0.079	-15.6	392.5	377.0
9	866.9	0.022	0.079	-31.1	466.2	435.1
9	866.9	0.022	0.079	0.0	576.8	576.8
9	866.9	0.022	0.079	46.7	472.7	519.4
9	866.9	0.022	0.079	0.0	711.2	711.2
9	866.9	0.022	0.079	-7.8	624.5	616.7
9	866.9	0.022	0.079	-31.1	715.5	684.4
9	866.9	0.022	0.079	31.1	1255.2	1286.3
9	866.9	0.022	0.079	7.8	1090.5	1098.3
9	866.9	0.022	0.079	-23.3	1116.5	1093.1
9	866.9	0.022	0.079	-23.3	953.9	930.6
9	866.9	0.022	0.079	7.8	938.7	946.5
9	866.9	0.022	0.079	-23.3	999.4	976.1
9	866.9	0.022	0.079	0.0	1099.1	1099.1
9	866.9	0.022	0.079	-23.3	914.9	891.6
9	866.9	0.022	0.079	-23.3	810.9	787.5
9	866.9	0.022	0.079	-7.8	683.0	675.2
9	866.9	0.022	0.079	-38.9	537.8	498.8

9	866.9	0.022	0.079	-15.6	494.4	478.8
9	866.9	0.022	0.079	-46.7	414.2	367.5
9	866.9	0.022	0.079	-38.9	108.6	69.7
9	866.9	0.022	0.079	0.0	446.7	446.7
9	866.9	0.022	0.079	-23.3	214.8	191.4
9	866.9	0.022	0.079	0.0	256.0	256.0
9	866.9	0.022	0.079	7.8	585.4	593.2
9	866.9	0.022	0.079	-31.1	457.6	426.4
9	866.9	0.022	0.079	-38.9	552.9	514.0
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	-62.3	639.6	577.4
9	866.9	0.022	0.079	-23.3	769.7	746.3
9	866.9	0.022	0.079	-38.9	396.9	358.0
9	866.9	0.022	0.079	-38.9	771.8	732.9
9	866.9	0.022	0.079	-46.7	366.5	319.8
9	866.9	0.022	0.079	-31.1	503.1	471.9
9	866.9	0.022	0.079	-15.6	381.7	366.1
9	866.9	0.022	0.079	7.8	529.1	536.9
9	866.9	0.022	0.079	7.8	379.5	387.3
9	866.9	0.022	0.079	7.8	353.5	361.3
9	866.9	0.022	0.079	0.0	342.7	342.7
9	866.9	0.022	0.079	-23.3	392.5	369.2
9	866.9	0.022	0.079	-38.9	383.9	344.9
9	866.9	0.022	0.079	-31.1	204.0	172.8
9	866.9	0.022	0.079	-31.1	271.2	240.0
9	866.9	0.022	0.079	7.8	210.5	218.2
9	866.9	0.022	0.079	-38.9	279.8	240.9
9	866.9	0.022	0.079	-23.3	468.4	445.0
9	866.9	0.022	0.079	-38.9	442.4	403.5
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	7.8	392.5	400.3
9	866.9	0.022	0.079	-23.3	308.0	284.7
9	866.9	0.022	0.079	-15.6	336.2	320.6
9	866.9	0.022	0.079	38.9	383.9	422.8
9	866.9	0.022	0.079	31.1	264.7	295.8
9	866.9	0.022	0.079	0.0	379.5	379.5
9	866.9	0.022	0.079	-31.1	683.0	651.8
9	866.9	0.022	0.079	-31.1	542.1	511.0
9	866.9	0.022	0.079	-31.1	730.7	699.5
9	866.9	0.022	0.079	31.1	550.8	581.9
9	866.9	0.022	0.079	-46.7	548.6	501.9
9	866.9	0.022	0.079	-23.3	693.8	670.5
9	866.9	0.022	0.079	-15.6	572.4	556.9
9	866.9	0.022	0.079	0.0	897.6	897.6
9	866.9	0.022	0.079	-7.8	1086.1	1078.4
9	866.9	0.022	0.079	-15.6	990.8	975.2
9	866.9	0.022	0.079	-7.8	867.2	859.4

9	866.9	0.022	0.079	-15.6	865.1	849.5
9	866.9	0.022	0.079	7.8	507.4	515.2
9	866.9	0.022	0.079	-31.1	464.1	432.9
9	866.9	0.022	0.079	-7.8	416.4	408.6
9	866.9	0.022	0.079	-38.9	251.6	212.7
9	866.9	0.022	0.079	-38.9	344.9	305.9
9	866.9	0.022	0.079	0.0	396.9	396.9
9	866.9	0.022	0.079	-23.3	271.2	247.8
9	866.9	0.022	0.079	-46.7	334.0	287.3
9	866.9	0.022	0.079	-23.3	329.7	306.3
9	866.9	0.022	0.079	-46.7	301.5	254.8
9	866.9	0.022	0.079	-46.7	262.5	215.8
9	866.9	0.022	0.079	-38.9	351.4	312.4
9	866.9	0.022	0.079	-54.5	290.7	236.2
9	866.9	0.022	0.079	-54.5	266.8	212.3
9	866.9	0.022	0.079	-15.6	305.8	290.3
9	866.9	0.022	0.079	-7.8	312.3	304.6
9	866.9	0.022	0.079	-38.9	297.2	258.2
9	866.9	0.022	0.079	-38.9	282.0	243.1
9	866.9	0.022	0.079	-38.9	301.5	262.6
9	866.9	0.022	0.079	31.1	349.2	380.3
9	866.9	0.022	0.079	-31.1	496.6	465.4
9	866.9	0.022	0.079	-31.1	407.7	376.6
9	866.9	0.022	0.079	-15.6	503.1	487.5
9	866.9	0.022	0.079	-23.3	364.4	341.0
9	866.9	0.022	0.079	0.0	470.6	470.6
9	866.9	0.022	0.079	-23.3	364.4	341.0
9	866.9	0.022	0.079	7.8	379.5	387.3
9	866.9	0.022	0.079	-15.6	470.6	455.0
9	866.9	0.022	0.079	-23.3	323.2	299.8
9	866.9	0.022	0.079	-38.9	477.1	438.2
9	866.9	0.022	0.079	-38.9	485.7	446.8
9	866.9	0.022	0.079	0.0	522.6	522.6
9	866.9	0.022	0.079	-31.1	481.4	450.3
9	866.9	0.022	0.079	-54.5	589.8	535.3
9	866.9	0.022	0.079	0.0	344.9	344.9
9	866.9	0.022	0.079	31.1	555.1	586.2
9	866.9	0.022	0.079	31.1	485.7	516.9
9	866.9	0.022	0.079	-23.3	375.2	351.8
9	866.9	0.022	0.079	7.8	938.7	946.5
9	866.9	0.022	0.079	-23.3	561.6	538.3
9	866.9	0.022	0.079	-23.3	535.6	512.2
9	866.9	0.022	0.079	-23.3	511.7	488.4
9	866.9	0.022	0.079	-38.9	477.1	438.2
9	866.9	0.022	0.079	-23.3	464.1	440.7
9	866.9	0.022	0.079	-46.7	418.5	371.8
9	866.9	0.022	0.079	-15.6	516.1	500.5

9	866.9	0.022	0.079	-38.9	500.9	462.0
9	866.9	0.022	0.079	-15.6	381.7	366.1
9	866.9	0.022	0.079	-31.1	349.2	318.1
9	866.9	0.022	0.079	-7.8	496.6	488.8
9	866.9	0.022	0.079	-54.5	325.3	270.9
9	866.9	0.022	0.079	-15.6	236.5	220.9
9	866.9	0.022	0.079	0.0	128.1	128.1
9	866.9	0.022	0.079	15.6	431.6	447.1
9	866.9	0.022	0.079	77.8	468.4	546.2
9	866.9	0.022	0.079	-38.9	418.5	379.6
9	866.9	0.022	0.079	0.0	529.1	529.1
9	866.9	0.022	0.079	-15.6	552.9	537.4
9	866.9	0.022	0.079	-15.6	503.1	487.5
9	866.9	0.022	0.079	-38.9	444.6	405.6
9	866.9	0.022	0.079	-31.1	520.4	489.3
9	866.9	0.022	0.079	-31.1	576.8	545.6
9	866.9	0.022	0.079	0.0	539.9	539.9
9	866.9	0.022	0.079	-23.3	761.0	737.7
9	866.9	0.022	0.079	-15.6	932.2	916.7
9	866.9	0.022	0.079	7.8	817.4	825.1
9	866.9	0.022	0.079	-7.8	618.0	610.2
9	866.9	0.022	0.079	0.0	581.1	581.1
9	866.9	0.022	0.079	-38.9	1133.8	1094.9
9	866.9	0.022	0.079	-7.8	739.3	731.6
9	866.9	0.022	0.079	-38.9	401.2	362.3
9	866.9	0.022	0.079	15.6	546.4	562.0
9	866.9	0.022	0.079	38.9	650.5	689.4
9	866.9	0.022	0.079	-31.1	587.6	556.5
9	866.9	0.022	0.079	-23.3	719.8	696.5
9	866.9	0.022	0.079	7.8	830.4	838.2
9	866.9	0.022	0.079	7.8	561.6	569.4
9	866.9	0.022	0.079	7.8	591.9	599.7
9	866.9	0.022	0.079	-54.5	-970.8	-1025.3
9	866.9	0.022	0.079	23.3	-624.0	-600.7
9	866.9	0.022	0.079	109.0	-673.9	-564.9
9	866.9	0.022	0.079	0.0	-665.2	-665.2
9	866.9	0.022	0.079	7.8	-576.3	-568.6
9	866.9	0.022	0.079	0.0	-587.2	-587.2
9	866.9	0.022	0.079	31.1	357.9	389.0
9	866.9	0.022	0.079	70.0	479.2	549.3
9	866.9	0.022	0.079	7.8	522.6	530.4
9	866.9	0.022	0.079	46.7	448.9	495.6
9	866.9	0.022	0.079	15.6	548.6	564.2
9	866.9	0.022	0.079	31.1	646.1	677.3
9	866.9	0.022	0.079	-7.8	715.5	707.7
9	866.9	0.022	0.079	38.9	654.8	693.7
9	866.9	0.022	0.079	85.6	561.6	647.2

9	866.9	0.022	0.079	46.7	563.8	610.5
9	866.9	0.022	0.079	23.3	613.6	637.0
9	866.9	0.022	0.079	-15.6	618.0	602.4
9	866.9	0.022	0.079	15.6	698.2	713.7
9	866.9	0.022	0.079	-15.6	741.5	725.9
9	866.9	0.022	0.079	70.0	622.3	692.3
9	866.9	0.022	0.079	46.7	624.5	671.2
9	866.9	0.022	0.079	-15.6	789.2	773.6
9	866.9	0.022	0.079	38.9	756.7	795.6
9	866.9	0.022	0.079	38.9	789.2	828.1
9	866.9	0.022	0.079	-7.8	626.6	618.8
9	866.9	0.022	0.079	0.0	657.0	657.0
9	866.9	0.022	0.079	23.3	702.5	725.8
9	866.9	0.022	0.079	23.3	472.7	496.1
9	866.9	0.022	0.079	0.0	531.3	531.3
9	866.9	0.022	0.079	7.8	657.0	664.8
9	866.9	0.022	0.079	31.1	745.8	777.0
9	866.9	0.022	0.079	-15.6	709.0	693.4
9	866.9	0.022	0.079	-15.6	602.8	587.2
9	866.9	0.022	0.079	15.6	771.8	787.4
9	866.9	0.022	0.079	15.6	761.0	776.6
9	866.9	0.022	0.079	31.1	646.1	677.3
9	866.9	0.022	0.079	-15.6	455.4	439.8
9	866.9	0.022	0.079	7.8	505.2	513.0
9	866.9	0.022	0.079	-23.3	299.3	276.0
9	866.9	0.022	0.079	-15.6	288.5	272.9
9	866.9	0.022	0.079	-7.8	245.1	237.4
9	866.9	0.022	0.079	15.6	136.8	152.3
9	866.9	0.022	0.079	-38.9	143.3	104.4
9	866.9	0.022	0.079	-31.1	388.2	357.1
9	866.9	0.022	0.079	7.8	355.7	363.5
9	866.9	0.022	0.079	-7.8	390.4	382.6
9	866.9	0.022	0.079	15.6	555.1	570.7
9	866.9	0.022	0.079	15.6	492.2	507.8
9	866.9	0.022	0.079	-38.9	667.8	628.9
9	866.9	0.022	0.079	7.8	791.4	799.1
9	866.9	0.022	0.079	7.8	696.0	703.8
9	866.9	0.022	0.079	-7.8	940.9	933.1
9	866.9	0.022	0.079	15.6	917.1	932.6
9	866.9	0.022	0.079	7.8	1060.1	1067.9
9	866.9	0.022	0.079	15.6	973.4	989.0
9	866.9	0.022	0.079	0.0	884.6	884.6
9	866.9	0.022	0.079	-46.7	787.0	740.3
9	866.9	0.022	0.079	-7.8	871.6	863.8
9	866.9	0.022	0.079	-7.8	791.4	783.6
9	866.9	0.022	0.079	38.9	793.5	832.4
9	866.9	0.022	0.079	0.0	841.2	841.2

9	866.9	0.022	0.079	-23.3	797.9	774.5
9	866.9	0.022	0.079	31.1	834.7	865.8
9	866.9	0.022	0.079	-23.3	687.3	664.0
9	866.9	0.022	0.079	23.3	813.0	836.4
9	866.9	0.022	0.079	-15.6	581.1	565.5
9	866.9	0.022	0.079	-7.8	832.5	824.8
9	866.9	0.022	0.079	-31.1	657.0	625.8
9	866.9	0.022	0.079	-38.9	940.9	902.0
9	866.9	0.022	0.079	15.6	791.4	806.9
9	866.9	0.022	0.079	-31.1	800.0	768.9
9	866.9	0.022	0.079	7.8	1110.0	1117.8
9	866.9	0.022	0.079	7.8	925.7	933.5
9	866.9	0.022	0.079	-46.7	869.4	822.7
9	866.9	0.022	0.079	-23.3	1077.5	1054.1
9	866.9	0.022	0.079	-15.6	914.9	899.3
9	866.9	0.022	0.079	-31.1	1073.1	1042.0
9	866.9	0.022	0.079	15.6	1136.0	1151.6
9	866.9	0.022	0.079	-31.1	1094.8	1063.7
9	866.9	0.022	0.079	-46.7	539.9	493.2
9	866.9	0.022	0.079	-15.6	366.5	351.0
9	866.9	0.022	0.079	-46.7	429.4	382.7
9	866.9	0.022	0.079	-31.1	403.4	372.2
9	866.9	0.022	0.079	-38.9	420.7	381.8
9	866.9	0.022	0.079	-23.3	524.8	501.4
9	866.9	0.022	0.079	-31.1	479.2	448.1
9	866.9	0.022	0.079	-15.6	496.6	481.0
9	866.9	0.022	0.079	0.0	251.6	251.6
9	866.9	0.022	0.079	-23.3	498.7	475.4
9	866.9	0.022	0.079	-15.6	405.5	390.0
9	866.9	0.022	0.079	-23.3	464.1	440.7
9	866.9	0.022	0.079	38.9	470.6	509.5
9	866.9	0.022	0.079	0.0	383.9	383.9
9	866.9	0.022	0.079	-46.7	518.3	471.6
9	866.9	0.022	0.079	0.0	440.2	440.2
9	866.9	0.022	0.079	-38.9	392.5	353.6
9	866.9	0.022	0.079	-31.1	429.4	398.2
9	866.9	0.022	0.079	15.6	468.4	484.0
9	866.9	0.022	0.079	23.3	585.4	608.8
9	866.9	0.022	0.079	-7.8	565.9	558.2
9	866.9	0.022	0.079	0.0	533.4	533.4
9	866.9	0.022	0.079	-15.6	433.7	418.2
9	866.9	0.022	0.079	-23.3	479.2	455.9
9	866.9	0.022	0.079	-54.5	605.0	550.5
9	866.9	0.022	0.079	15.6	589.8	605.3
9	866.9	0.022	0.079	-38.9	685.1	646.2
9	866.9	0.022	0.079	-23.3	914.9	891.6
9	866.9	0.022	0.079	-31.1	418.5	387.4

9	866.9	0.022	0.079	0.0	665.6	665.6
9	866.9	0.022	0.079	-15.6	485.7	470.2
9	866.9	0.022	0.079	-7.8	683.0	675.2
9	866.9	0.022	0.079	-15.6	719.8	704.3
9	866.9	0.022	0.079	15.6	693.8	709.4
9	866.9	0.022	0.079	-23.3	663.5	640.1
9	866.9	0.022	0.079	-31.1	648.3	617.2
9	866.9	0.022	0.079	-46.7	700.3	653.6
9	866.9	0.022	0.079	-46.7	661.3	614.6
9	866.9	0.022	0.079	-23.3	570.3	546.9
9	866.9	0.022	0.079	-15.6	800.0	784.5
9	866.9	0.022	0.079	-31.1	726.3	695.2
9	866.9	0.022	0.079	-38.9	529.1	490.2
9	866.9	0.022	0.079	-7.8	605.0	597.2
9	866.9	0.022	0.079	-15.6	548.6	533.0
9	866.9	0.022	0.079	-23.3	605.0	581.6
9	866.9	0.022	0.079	0.0	524.8	524.8
9	866.9	0.022	0.079	-31.1	425.0	393.9
9	866.9	0.022	0.079	-31.1	490.1	458.9
9	866.9	0.022	0.079	-38.9	344.9	305.9
9	866.9	0.022	0.079	-23.3	429.4	406.0
9	866.9	0.022	0.079	-54.5	416.4	361.9
9	866.9	0.022	0.079	-7.8	461.9	454.1
9	866.9	0.022	0.079	-15.6	377.4	361.8
9	866.9	0.022	0.079	-46.7	362.2	315.5
9	866.9	0.022	0.079	-15.6	379.5	364.0
9	866.9	0.022	0.079	-38.9	297.2	258.2
9	866.9	0.022	0.079	-31.1	520.4	489.3
9	866.9	0.022	0.079	-23.3	464.1	440.7
9	866.9	0.022	0.079	0.0	455.4	455.4
9	866.9	0.022	0.079	-38.9	466.2	427.3
9	866.9	0.022	0.079	-23.3	433.7	410.4
9	866.9	0.022	0.079	-31.1	418.5	387.4
9	866.9	0.022	0.079	-38.9	364.4	325.4
9	866.9	0.022	0.079	-46.7	392.5	345.8
9	866.9	0.022	0.079	-31.1	479.2	448.1
9	866.9	0.022	0.079	-38.9	353.5	314.6
9	866.9	0.022	0.079	-46.7	444.6	397.9
9	866.9	0.022	0.079	-15.6	518.3	502.7
9	866.9	0.022	0.079	-15.6	412.0	396.5
9	866.9	0.022	0.079	-38.9	403.4	364.5
9	866.9	0.022	0.079	-23.3	457.6	434.2
9	866.9	0.022	0.079	0.0	297.2	297.2
9	866.9	0.022	0.079	-54.5	457.6	403.1
9	866.9	0.022	0.079	-15.6	568.1	552.5
9	866.9	0.022	0.079	-46.7	444.6	397.9
9	866.9	0.022	0.079	-15.6	490.1	474.5

9	866.9	0.022	0.079	-23.3	412.0	388.7
9	866.9	0.022	0.079	-31.1	496.6	465.4
9	866.9	0.022	0.079	-31.1	347.0	315.9
9	866.9	0.022	0.079	-46.7	273.3	226.6
9	866.9	0.022	0.079	-15.6	349.2	333.6
9	866.9	0.022	0.079	-31.1	297.2	266.0
9	866.9	0.022	0.079	0.0	373.0	373.0
9	866.9	0.022	0.079	-46.7	336.2	289.5
9	866.9	0.022	0.079	-7.8	511.7	504.0
9	866.9	0.022	0.079	-54.5	418.5	364.1
9	866.9	0.022	0.079	-23.3	412.0	388.7
9	866.9	0.022	0.079	-15.6	347.0	331.5
9	866.9	0.022	0.079	-38.9	308.0	269.1
9	866.9	0.022	0.079	-23.3	451.1	427.7
9	866.9	0.022	0.079	-38.9	425.0	386.1
9	866.9	0.022	0.079	7.8	754.5	762.3
9	866.9	0.022	0.079	-38.9	680.8	641.9
9	866.9	0.022	0.079	7.8	667.8	675.6
9	866.9	0.022	0.079	-31.1	481.4	450.3
9	866.9	0.022	0.079	-31.1	758.8	727.7
9	866.9	0.022	0.079	-31.1	661.3	630.2
9	866.9	0.022	0.079	-7.8	453.2	445.4
9	866.9	0.022	0.079	-38.9	457.6	418.6
9	866.9	0.022	0.079	-15.6	331.8	316.3
9	866.9	0.022	0.079	-31.1	381.7	350.6
9	866.9	0.022	0.079	-46.7	548.6	501.9
9	866.9	0.022	0.079	-7.8	271.2	263.4
9	866.9	0.022	0.079	-38.9	446.7	407.8
9	866.9	0.022	0.079	-15.6	344.9	329.3
9	866.9	0.022	0.079	-38.9	351.4	312.4
9	866.9	0.022	0.079	-31.1	535.6	504.5
9	866.9	0.022	0.079	-23.3	496.6	473.2
9	866.9	0.022	0.079	-15.6	539.9	524.4
9	866.9	0.022	0.079	15.6	442.4	458.0
9	866.9	0.022	0.079	0.0	600.6	600.6
9	866.9	0.022	0.079	-38.9	334.0	295.1
9	866.9	0.022	0.079	-46.7	444.6	397.9
9	866.9	0.022	0.079	-31.1	496.6	465.4
9	866.9	0.022	0.079	-38.9	375.2	336.3
9	866.9	0.022	0.079	-23.3	481.4	458.1
9	866.9	0.022	0.079	-23.3	362.2	338.8
9	866.9	0.022	0.079	-46.7	435.9	389.2
9	866.9	0.022	0.079	-15.6	468.4	452.8
9	866.9	0.022	0.079	-23.3	418.5	395.2
9	866.9	0.022	0.079	-23.3	472.7	449.4
9	866.9	0.022	0.079	-31.1	353.5	322.4
9	866.9	0.022	0.079	-38.9	305.8	266.9

9	866.9	0.022	0.079	-62.3	522.6	460.3
9	866.9	0.022	0.079	7.8	477.1	484.9
9	866.9	0.022	0.079	7.8	605.0	612.7
9	866.9	0.022	0.079	-23.3	659.1	635.8
9	866.9	0.022	0.079	-15.6	548.6	533.0
9	866.9	0.022	0.079	-38.9	680.8	641.9
9	866.9	0.022	0.079	-31.1	524.8	493.6
9	866.9	0.022	0.079	-38.9	572.4	533.5
9	866.9	0.022	0.079	-31.1	500.9	469.8
9	866.9	0.022	0.079	-7.8	483.6	475.8
9	866.9	0.022	0.079	-62.3	535.6	473.3
9	866.9	0.022	0.079	-38.9	483.6	444.7
9	866.9	0.022	0.079	-46.7	611.5	564.8
9	866.9	0.022	0.079	-38.9	641.8	602.9
9	866.9	0.022	0.079	-15.6	507.4	491.8
9	866.9	0.022	0.079	-54.5	583.3	528.8
9	866.9	0.022	0.079	-38.9	487.9	449.0
9	866.9	0.022	0.079	-38.9	563.8	524.9
9	866.9	0.022	0.079	-38.9	561.6	522.7
9	866.9	0.022	0.079	-46.7	548.6	501.9
9	866.9	0.022	0.079	-46.7	526.9	480.2
9	866.9	0.022	0.079	-15.6	401.2	385.6
9	866.9	0.022	0.079	-46.7	470.6	423.9
9	866.9	0.022	0.079	-46.7	485.7	439.0
9	866.9	0.022	0.079	-23.3	561.6	538.3
9	866.9	0.022	0.079	-54.5	316.7	262.2
9	866.9	0.022	0.079	-62.3	589.8	527.5
9	866.9	0.022	0.079	-31.1	498.7	467.6
9	866.9	0.022	0.079	-23.3	485.7	462.4
9	866.9	0.022	0.079	-46.7	611.5	564.8
9	866.9	0.022	0.079	-54.5	431.6	377.1
9	866.9	0.022	0.079	-15.6	412.0	396.5
9	866.9	0.022	0.079	-23.3	379.5	356.2
9	866.9	0.022	0.079	-23.3	310.2	286.8
9	866.9	0.022	0.079	-54.5	310.2	255.7
9	866.9	0.022	0.079	-46.7	546.4	499.7
9	866.9	0.022	0.079	-38.9	329.7	290.8
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	0.0	316.7	316.7
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	0.0	414.2	414.2
9	866.9	0.022	0.079	-38.9	368.7	329.8
9	866.9	0.022	0.079	-31.1	609.3	578.2
9	866.9	0.022	0.079	-54.5	505.2	450.8
9	866.9	0.022	0.079	-7.8	615.8	608.0
9	866.9	0.022	0.079	-46.7	635.3	588.6
9	866.9	0.022	0.079	0.0	485.7	485.7

9	866.9	0.022	0.079	-15.6	539.9	524.4
9	866.9	0.022	0.079	-38.9	589.8	550.9
9	866.9	0.022	0.079	-31.1	555.1	524.0
9	866.9	0.022	0.079	-54.5	531.3	476.8
9	866.9	0.022	0.079	-31.1	271.2	240.0
9	866.9	0.022	0.079	-31.1	396.9	365.7
9	866.9	0.022	0.079	-23.3	431.6	408.2
9	866.9	0.022	0.079	0.0	466.2	466.2
9	866.9	0.022	0.079	-15.6	661.3	645.7
9	866.9	0.022	0.079	-31.1	451.1	419.9
9	866.9	0.022	0.079	0.0	761.0	761.0
9	866.9	0.022	0.079	7.8	914.9	922.7
9	866.9	0.022	0.079	15.6	702.5	718.1
9	866.9	0.022	0.079	31.1	706.8	738.0
9	866.9	0.022	0.079	-15.6	657.0	641.4
9	866.9	0.022	0.079	7.8	700.3	708.1
9	866.9	0.022	0.079	-23.3	615.8	592.4
9	866.9	0.022	0.079	0.0	552.9	552.9
9	866.9	0.022	0.079	-46.7	438.1	391.4
9	866.9	0.022	0.079	46.7	724.2	770.9
9	866.9	0.022	0.079	-23.3	247.3	224.0
9	866.9	0.022	0.079	-31.1	379.5	348.4
9	866.9	0.022	0.079	0.0	162.8	162.8
9	866.9	0.022	0.079	0.0	418.5	418.5
9	866.9	0.022	0.079	7.8	546.4	554.2
9	866.9	0.022	0.079	-31.1	520.4	489.3
9	866.9	0.022	0.079	-31.1	375.2	344.1
9	866.9	0.022	0.079	-31.1	487.9	456.8
9	866.9	0.022	0.079	-31.1	535.6	504.5
9	866.9	0.022	0.079	-31.1	414.2	383.1
9	866.9	0.022	0.079	-38.9	379.5	340.6
9	866.9	0.022	0.079	-7.8	511.7	504.0
9	866.9	0.022	0.079	7.8	854.2	862.0
9	866.9	0.022	0.079	23.3	685.1	708.5
9	866.9	0.022	0.079	-31.1	379.5	348.4
9	866.9	0.022	0.079	0.0	440.2	440.2
9	866.9	0.022	0.079	-7.8	412.0	404.3
9	866.9	0.022	0.079	7.8	518.3	526.0
9	866.9	0.022	0.079	-38.9	292.8	253.9
9	866.9	0.022	0.079	7.8	401.2	409.0
9	866.9	0.022	0.079	-38.9	537.8	498.8
9	866.9	0.022	0.079	-23.3	349.2	325.8
9	866.9	0.022	0.079	-15.6	490.1	474.5
9	866.9	0.022	0.079	0.0	758.8	758.8
9	866.9	0.022	0.079	7.8	618.0	625.7
9	866.9	0.022	0.079	-62.3	667.8	605.5
9	866.9	0.022	0.079	-31.1	683.0	651.8

9	866.9	0.022	0.079	7.8	702.5	710.3
9	866.9	0.022	0.079	-31.1	810.9	779.7
9	866.9	0.022	0.079	-23.3	713.3	690.0
9	866.9	0.022	0.079	7.8	752.3	760.1
9	866.9	0.022	0.079	-23.3	813.0	789.7
9	866.9	0.022	0.079	7.8	628.8	636.6
9	866.9	0.022	0.079	-31.1	578.9	547.8
9	866.9	0.022	0.079	-23.3	596.3	572.9
9	866.9	0.022	0.079	-7.8	884.6	876.8
9	866.9	0.022	0.079	-23.3	672.1	648.8
9	866.9	0.022	0.079	-38.9	654.8	615.9
9	866.9	0.022	0.079	-7.8	789.2	781.4
9	866.9	0.022	0.079	-54.5	531.3	476.8
9	866.9	0.022	0.079	-31.1	615.8	584.7
9	866.9	0.022	0.079	-31.1	702.5	671.4
9	866.9	0.022	0.079	-31.1	678.6	647.5
9	866.9	0.022	0.079	-38.9	622.3	583.4
9	866.9	0.022	0.079	-31.1	752.3	721.2
9	866.9	0.022	0.079	-38.9	732.8	693.9
9	866.9	0.022	0.079	-31.1	756.7	725.5
9	866.9	0.022	0.079	-15.6	646.1	630.6
9	866.9	0.022	0.079	-15.6	765.3	749.8
9	866.9	0.022	0.079	-15.6	722.0	706.4
9	866.9	0.022	0.079	-15.6	494.4	478.8
9	866.9	0.022	0.079	-38.9	687.3	648.4
9	866.9	0.022	0.079	-7.8	440.2	432.4
9	866.9	0.022	0.079	-31.1	487.9	456.8
9	866.9	0.022	0.079	23.3	422.9	446.2
9	866.9	0.022	0.079	-38.9	435.9	397.0
9	866.9	0.022	0.079	0.0	429.4	429.4
9	866.9	0.022	0.079	-23.3	375.2	351.8
9	866.9	0.022	0.079	-23.3	388.2	364.9
9	866.9	0.022	0.079	-38.9	539.9	501.0
9	866.9	0.022	0.079	-38.9	329.7	290.8
9	866.9	0.022	0.079	-23.3	587.6	564.3
9	866.9	0.022	0.079	0.0	340.5	340.5
9	866.9	0.022	0.079	-31.1	529.1	498.0
9	866.9	0.022	0.079	-7.8	351.4	343.6
9	866.9	0.022	0.079	-15.6	615.8	600.2
9	866.9	0.022	0.079	-46.7	531.3	484.6
9	866.9	0.022	0.079	-15.6	646.1	630.6
9	866.9	0.022	0.079	-31.1	455.4	424.3
9	866.9	0.022	0.079	-46.7	670.0	623.3
9	866.9	0.022	0.079	-46.7	470.6	423.9
9	866.9	0.022	0.079	-23.3	431.6	408.2
9	866.9	0.022	0.079	-46.7	160.6	113.9
9	866.9	0.022	0.079	-31.1	303.7	272.5

9	866.9	0.022	0.079	-46.7	65.2	18.5
9	866.9	0.022	0.079	-31.1	243.0	211.8
9	866.9	0.022	0.079	-38.9	238.6	199.7
9	866.9	0.022	0.079	-23.3	128.1	104.7
9	866.9	0.022	0.079	-70.0	138.9	68.9
9	866.9	0.022	0.079	-38.9	212.6	173.7
9	866.9	0.022	0.079	-23.3	93.4	70.1
9	866.9	0.022	0.079	-38.9	197.5	158.5
9	866.9	0.022	0.079	-38.9	266.8	227.9
9	866.9	0.022	0.079	-46.7	230.0	183.3
9	866.9	0.022	0.079	-54.5	381.7	327.2
9	866.9	0.022	0.079	-46.7	256.0	209.3
9	866.9	0.022	0.079	-46.7	336.2	289.5
9	866.9	0.022	0.079	-46.7	360.0	313.3
9	866.9	0.022	0.079	-7.8	793.5	785.7
9	866.9	0.022	0.079	-31.1	815.2	784.1
9	866.9	0.022	0.079	-23.3	858.5	835.2
9	866.9	0.022	0.079	-31.1	867.2	836.1
9	866.9	0.022	0.079	-54.5	674.3	619.8
9	866.9	0.022	0.079	-46.7	574.6	527.9
9	866.9	0.022	0.079	-38.9	204.0	165.0
9	866.9	0.022	0.079	-54.5	392.5	338.1
9	866.9	0.022	0.079	-15.6	394.7	379.1
9	866.9	0.022	0.079	-54.5	297.2	242.7
9	866.9	0.022	0.079	0.0	568.1	568.1
9	866.9	0.022	0.079	-54.5	403.4	348.9
9	866.9	0.022	0.079	-38.9	503.1	464.2
9	866.9	0.022	0.079	-15.6	403.4	387.8
9	866.9	0.022	0.079	-38.9	132.4	93.5
9	866.9	0.022	0.079	-31.1	234.3	203.2
9	866.9	0.022	0.079	-7.8	184.5	176.7
9	866.9	0.022	0.079	-46.7	191.0	144.3
9	866.9	0.022	0.079	-54.5	102.1	47.6
9	866.9	0.022	0.079	-62.3	6.7	-55.5
9	866.9	0.022	0.079	-46.7	141.1	94.4
9	866.9	0.022	0.079	-38.9	156.3	117.4
9	866.9	0.022	0.079	-31.1	247.3	216.2
9	866.9	0.022	0.079	-62.3	93.4	31.2
9	866.9	0.022	0.079	-31.1	251.6	220.5
9	866.9	0.022	0.079	-46.7	80.4	33.7
9	866.9	0.022	0.079	-46.7	191.0	144.3
9	866.9	0.022	0.079	-31.1	178.0	146.8
9	866.9	0.022	0.079	-23.3	444.6	421.2
9	866.9	0.022	0.079	15.6	635.3	650.9
9	866.9	0.022	0.079	-38.9	849.9	811.0
9	866.9	0.022	0.079	-62.3	862.9	800.6
9	866.9	0.022	0.079	-38.9	633.1	594.2

9	866.9	0.022	0.079	-38.9	797.9	758.9
9	866.9	0.022	0.079	0.0	615.8	615.8
9	866.9	0.022	0.079	-54.5	578.9	524.5
9	866.9	0.022	0.079	-46.7	466.2	419.5
9	866.9	0.022	0.079	-31.1	370.9	339.7
9	866.9	0.022	0.079	-23.3	351.4	328.0
9	866.9	0.022	0.079	-38.9	416.4	377.5
9	866.9	0.022	0.079	-38.9	338.3	299.4
9	866.9	0.022	0.079	-54.5	223.5	169.0
9	866.9	0.022	0.079	-38.9	204.0	165.0
9	866.9	0.022	0.079	-54.5	299.3	244.8
9	866.9	0.022	0.079	-23.3	561.6	538.3
9	866.9	0.022	0.079	-23.3	383.9	360.5
9	866.9	0.022	0.079	-54.5	425.0	370.6
9	866.9	0.022	0.079	-46.7	381.7	335.0
9	866.9	0.022	0.079	7.8	422.9	430.7
9	866.9	0.022	0.079	-31.1	277.7	246.5
9	866.9	0.022	0.079	-31.1	507.4	476.3
9	866.9	0.022	0.079	-31.1	344.9	313.7
9	866.9	0.022	0.079	-31.1	154.1	123.0
9	866.9	0.022	0.079	-7.8	312.3	304.6
9	866.9	0.022	0.079	-46.7	461.9	415.2
9	866.9	0.022	0.079	0.0	657.0	657.0
9	866.9	0.022	0.079	-62.3	440.2	378.0
9	866.9	0.022	0.079	-54.5	286.3	231.8
9	866.9	0.022	0.079	-62.3	516.1	453.8
9	866.9	0.022	0.079	-23.3	388.2	364.9
9	866.9	0.022	0.079	-7.8	676.5	668.7
9	866.9	0.022	0.079	-23.3	683.0	659.6
9	866.9	0.022	0.079	-62.3	574.6	512.3
9	866.9	0.022	0.079	0.0	516.1	516.1
9	866.9	0.022	0.079	-31.1	728.5	697.4
9	866.9	0.022	0.079	-38.9	407.7	368.8
9	866.9	0.022	0.079	-46.7	288.5	241.8
9	866.9	0.022	0.079	-62.3	494.4	432.1
9	866.9	0.022	0.079	-23.3	308.0	284.7
9	866.9	0.022	0.079	-54.5	282.0	227.5
9	866.9	0.022	0.079	-15.6	381.7	366.1
9	866.9	0.022	0.079	-31.1	290.7	259.5
9	866.9	0.022	0.079	-62.3	399.0	336.8
9	866.9	0.022	0.079	-31.1	331.8	300.7
9	866.9	0.022	0.079	-23.3	323.2	299.8
9	866.9	0.022	0.079	-38.9	342.7	303.8
9	866.9	0.022	0.079	-38.9	407.7	368.8
9	866.9	0.022	0.079	-54.5	284.2	229.7
9	866.9	0.022	0.079	-46.7	288.5	241.8
9	866.9	0.022	0.079	-54.5	477.1	422.6

9	866.9	0.022	0.079	-46.7	310.2	263.5
9	866.9	0.022	0.079	-31.1	316.7	285.5
9	866.9	0.022	0.079	46.7	464.1	510.8
9	866.9	0.022	0.079	-31.1	394.7	363.6
9	866.9	0.022	0.079	-15.6	251.6	236.1
9	866.9	0.022	0.079	-15.6	570.3	554.7
9	866.9	0.022	0.079	-15.6	542.1	526.5
9	866.9	0.022	0.079	-31.1	427.2	396.1
9	866.9	0.022	0.079	-54.5	386.0	331.5
9	866.9	0.022	0.079	-54.5	405.5	351.1
9	866.9	0.022	0.079	-7.8	414.2	406.4
9	866.9	0.022	0.079	-31.1	204.0	172.8
9	866.9	0.022	0.079	-54.5	425.0	370.6
9	866.9	0.022	0.079	-62.3	295.0	232.7
9	866.9	0.022	0.079	-31.1	366.5	335.4
9	866.9	0.022	0.079	0.0	199.6	199.6
9	866.9	0.022	0.079	-38.9	316.7	277.8
9	866.9	0.022	0.079	-15.6	442.4	426.8
9	866.9	0.022	0.079	-31.1	518.3	487.1
9	866.9	0.022	0.079	-31.1	451.1	419.9
9	866.9	0.022	0.079	0.0	516.1	516.1
9	866.9	0.022	0.079	-31.1	459.7	428.6
9	866.9	0.022	0.079	-15.6	405.5	390.0
9	866.9	0.022	0.079	-38.9	591.9	553.0
9	866.9	0.022	0.079	-38.9	334.0	295.1
9	866.9	0.022	0.079	-38.9	71.7	32.8
9	866.9	0.022	0.079	-31.1	334.0	302.9
9	866.9	0.022	0.079	-38.9	548.6	509.7
9	866.9	0.022	0.079	-46.7	193.1	146.4
9	866.9	0.022	0.079	-54.5	97.8	43.3
9	866.9	0.022	0.079	-15.6	258.1	242.6
9	866.9	0.022	0.079	-38.9	-58.3	-97.2
9	866.9	0.022	0.079	-23.3	-318.4	-341.8
9	866.9	0.022	0.079	-31.1	386.0	354.9
9	866.9	0.022	0.079	-46.7	117.3	70.6
9	866.9	0.022	0.079	-15.6	-23.6	-39.2
9	866.9	0.022	0.079	-62.3	102.1	39.8
9	866.9	0.022	0.079	-46.7	17.6	-29.1
9	866.9	0.022	0.079	-38.9	128.1	89.2
9	866.9	0.022	0.079	-54.5	93.4	38.9
9	866.9	0.022	0.079	-15.6	-17.1	-32.7
9	866.9	0.022	0.079	-54.5	-36.6	-91.1
9	866.9	0.022	0.079	-31.1	377.4	346.2
9	866.9	0.022	0.079	-38.9	752.3	713.4
9	866.9	0.022	0.079	-15.6	635.3	619.7
9	866.9	0.022	0.079	-23.3	381.7	358.3
9	866.9	0.022	0.079	-54.5	149.8	95.3

9	866.9	0.022	0.079	-38.9	76.1	37.2
9	866.9	0.022	0.079	-15.6	-45.3	-60.9
9	866.9	0.022	0.079	-38.9	24.1	-14.9
9	866.9	0.022	0.079	-38.9	-244.7	-283.6
9	866.9	0.022	0.079	-54.5	-30.1	-84.6
9	866.9	0.022	0.079	-54.5	28.4	-26.1
9	866.9	0.022	0.079	-38.9	-151.5	-190.4
9	866.9	0.022	0.079	-7.8	-220.9	-228.7
9	866.9	0.022	0.079	-46.7	-71.3	-118.0
9	866.9	0.022	0.079	-62.3	295.0	232.7
9	866.9	0.022	0.079	-54.5	-2.0	-56.4
9	866.9	0.022	0.079	-46.7	403.4	356.7
9	866.9	0.022	0.079	-54.5	-147.2	-201.7
9	866.9	0.022	0.079	-70.0	-97.3	-167.4
9	866.9	0.022	0.079	-38.9	-32.3	-71.2
9	866.9	0.022	0.079	-15.6	986.4	970.9
9	866.9	0.022	0.079	0.0	1042.8	1042.8
9	866.9	0.022	0.079	-7.8	1051.5	1043.7
9	866.9	0.022	0.079	-23.3	1018.9	995.6
9	866.9	0.022	0.079	-15.6	1179.3	1163.8
9	866.9	0.022	0.079	-38.9	1023.3	984.4
9	866.9	0.022	0.079	-31.1	136.8	105.6
9	866.9	0.022	0.079	-62.3	73.9	11.6
9	866.9	0.022	0.079	-46.7	-171.0	-217.7
9	866.9	0.022	0.079	-46.7	-84.3	-131.0
9	866.9	0.022	0.079	-31.1	-346.6	-377.7
9	866.9	0.022	0.079	-31.1	-160.2	-191.3
9	866.9	0.022	0.079	-62.3	-121.2	-183.4
9	866.9	0.022	0.079	-31.1	-158.0	-189.1
9	866.9	0.022	0.079	-62.3	-132.0	-194.3
9	866.9	0.022	0.079	-38.9	-93.0	-131.9
9	866.9	0.022	0.079	-23.3	-240.4	-263.7
9	866.9	0.022	0.079	-46.7	-216.5	-263.2
9	866.9	0.022	0.079	-54.5	-281.6	-336.0
9	866.9	0.022	0.079	-46.7	-184.0	-230.7
9	866.9	0.022	0.079	-31.1	-86.5	-117.6
9	866.9	0.022	0.079	-46.7	-36.6	-83.3
9	866.9	0.022	0.079	-46.7	-82.1	-128.8
9	866.9	0.022	0.079	-23.3	-145.0	-168.4
9	866.9	0.022	0.079	-31.1	-138.5	-169.6
9	866.9	0.022	0.079	-15.6	-86.5	-102.1
9	866.9	0.022	0.079	-46.7	-199.2	-245.9
9	866.9	0.022	0.079	-31.1	-73.5	-104.6
9	866.9	0.022	0.079	-38.9	-140.7	-179.6
9	866.9	0.022	0.079	-38.9	-30.1	-69.0
9	866.9	0.022	0.079	-38.9	-86.5	-125.4
9	866.9	0.022	0.079	-23.3	-121.2	-144.5

9	866.9	0.022	0.079	-15.6	-23.6	-39.2
9	866.9	0.022	0.079	-15.6	-129.8	-145.4
9	866.9	0.022	0.079	-23.3	-2.0	-25.3
9	866.9	0.022	0.079	-23.3	-10.6	-34.0
9	866.9	0.022	0.079	-31.1	158.4	127.3
9	866.9	0.022	0.079	-31.1	240.8	209.7
9	866.9	0.022	0.079	-15.6	-86.5	-102.1
9	866.9	0.022	0.079	-38.9	-62.6	-101.6
9	866.9	0.022	0.079	-46.7	-60.5	-107.2
9	866.9	0.022	0.079	-7.8	-17.1	-24.9
9	866.9	0.022	0.079	-70.0	-49.6	-119.7
9	866.9	0.022	0.079	-31.1	-21.5	-52.6
9	866.9	0.022	0.079	-46.7	2.4	-44.3
9	866.9	0.022	0.079	-15.6	-246.9	-262.4
9	866.9	0.022	0.079	-46.7	-114.7	-161.4
9	866.9	0.022	0.079	-38.9	-132.0	-170.9
9	866.9	0.022	0.079	-62.3	-207.9	-270.1
9	866.9	0.022	0.079	-38.9	47.9	9.0
9	866.9	0.022	0.079	-7.8	-62.6	-70.4
9	866.9	0.022	0.079	-54.5	21.9	-32.6
9	866.9	0.022	0.079	-15.6	-17.1	-32.7
9	866.9	0.022	0.079	-54.5	52.2	-2.2
9	866.9	0.022	0.079	-46.7	-51.8	-98.5
9	866.9	0.022	0.079	-54.5	-56.1	-110.6
9	866.9	0.022	0.079	-38.9	-149.3	-188.3
9	866.9	0.022	0.079	-23.3	-119.0	-142.3
9	866.9	0.022	0.079	-38.9	-210.0	-248.9
9	866.9	0.022	0.079	-15.6	-99.5	-115.1
9	866.9	0.022	0.079	-31.1	-123.3	-154.5
9	866.9	0.022	0.079	-31.1	-127.7	-158.8
9	866.9	0.022	0.079	-54.5	-166.7	-221.2
9	866.9	0.022	0.079	-46.7	-216.5	-263.2
9	866.9	0.022	0.079	-38.9	-166.7	-205.6
9	866.9	0.022	0.079	-23.3	-197.0	-220.4
9	866.9	0.022	0.079	-38.9	-218.7	-257.6
9	866.9	0.022	0.079	-7.8	555.1	547.3
9	866.9	0.022	0.079	-31.1	618.0	586.8
9	866.9	0.022	0.079	-38.9	481.4	442.5
9	866.9	0.022	0.079	-70.0	60.9	-9.1
9	866.9	0.022	0.079	-31.1	490.1	458.9
9	866.9	0.022	0.079	-23.3	301.5	278.1
9	866.9	0.022	0.079	-54.5	451.1	396.6
9	866.9	0.022	0.079	15.6	596.3	611.8
9	866.9	0.022	0.079	-15.6	481.4	465.8
9	866.9	0.022	0.079	-23.3	693.8	670.5
9	866.9	0.022	0.079	-54.5	509.6	455.1
9	866.9	0.022	0.079	-38.9	644.0	605.0

9	866.9	0.022	0.079	-70.0	680.8	610.8
9	866.9	0.022	0.079	-38.9	635.3	596.4
9	866.9	0.022	0.079	-38.9	474.9	436.0
9	866.9	0.022	0.079	-31.1	581.1	550.0
9	866.9	0.022	0.079	-38.9	654.8	615.9
9	866.9	0.022	0.079	-38.9	375.2	336.3
9	866.9	0.022	0.079	-54.5	438.1	383.6
9	866.9	0.022	0.079	-38.9	448.9	410.0
9	866.9	0.022	0.079	-23.3	498.7	475.4
9	866.9	0.022	0.079	-31.1	422.9	391.7
9	866.9	0.022	0.079	-15.6	535.6	520.0
9	866.9	0.022	0.079	-46.7	429.4	382.7
9	866.9	0.022	0.079	-23.3	598.4	575.1
9	866.9	0.022	0.079	-54.5	633.1	578.6
9	866.9	0.022	0.079	-31.1	646.1	615.0
9	866.9	0.022	0.079	-62.3	520.4	458.2
9	866.9	0.022	0.079	-23.3	503.1	479.7
9	866.9	0.022	0.079	-31.1	487.9	456.8
9	866.9	0.022	0.079	-38.9	474.9	436.0
9	866.9	0.022	0.079	-23.3	776.2	752.8
9	866.9	0.022	0.079	-31.1	709.0	677.9
9	866.9	0.022	0.079	-23.3	784.9	761.5
9	866.9	0.022	0.079	-23.3	793.5	770.2
9	866.9	0.022	0.079	-54.5	776.2	721.7
9	866.9	0.022	0.079	-46.7	784.9	738.2
9	866.9	0.022	0.079	-31.1	849.9	818.7
9	866.9	0.022	0.079	-54.5	741.5	687.0
9	866.9	0.022	0.079	-54.5	897.6	843.1
9	866.9	0.022	0.079	-38.9	878.1	839.1
9	866.9	0.022	0.079	7.8	841.2	849.0
9	866.9	0.022	0.079	-31.1	878.1	846.9
9	866.9	0.022	0.079	-15.6	689.5	673.9
9	866.9	0.022	0.079	0.0	852.0	852.0
9	866.9	0.022	0.079	-38.9	867.2	828.3
9	866.9	0.022	0.079	-31.1	797.9	766.7
9	866.9	0.022	0.079	-7.8	771.8	764.1
9	866.9	0.022	0.079	-38.9	1005.9	967.0
9	866.9	0.022	0.079	-23.3	815.2	791.8
9	866.9	0.022	0.079	-31.1	888.9	857.8
9	866.9	0.022	0.079	-38.9	767.5	728.6
9	866.9	0.022	0.079	-15.6	800.0	784.5
9	866.9	0.022	0.079	-62.3	843.4	781.1
9	866.9	0.022	0.079	-31.1	791.4	760.2
9	866.9	0.022	0.079	-15.6	917.1	901.5
9	866.9	0.022	0.079	-54.5	917.1	862.6
9	866.9	0.022	0.079	-46.7	639.6	592.9
9	866.9	0.022	0.079	-23.3	652.6	629.3

9	866.9	0.022	0.079	-46.7	596.3	549.6
9	866.9	0.022	0.079	0.0	494.4	494.4
9	866.9	0.022	0.079	-15.6	611.5	595.9
9	866.9	0.022	0.079	-62.3	574.6	512.3
9	866.9	0.022	0.079	-46.7	431.6	384.9
9	866.9	0.022	0.079	-23.3	487.9	464.6
9	866.9	0.022	0.079	-31.1	574.6	543.5
9	866.9	0.022	0.079	-46.7	548.6	501.9
9	866.9	0.022	0.079	-38.9	383.9	344.9
9	866.9	0.022	0.079	-31.1	505.2	474.1
9	866.9	0.022	0.079	-46.7	416.4	369.7
9	866.9	0.022	0.079	-31.1	609.3	578.2
9	866.9	0.022	0.079	-38.9	654.8	615.9
9	866.9	0.022	0.079	-46.7	722.0	675.3
9	866.9	0.022	0.079	-7.8	594.1	586.3
9	866.9	0.022	0.079	-23.3	641.8	618.4
9	866.9	0.022	0.079	-31.1	646.1	615.0
9	866.9	0.022	0.079	-31.1	613.6	582.5
9	866.9	0.022	0.079	-38.9	557.3	518.3
9	866.9	0.022	0.079	-31.1	550.8	519.6
9	866.9	0.022	0.079	-23.3	605.0	581.6
9	866.9	0.022	0.079	-23.3	591.9	568.6
9	866.9	0.022	0.079	-38.9	591.9	553.0
9	866.9	0.022	0.079	7.8	652.6	660.4
9	866.9	0.022	0.079	-31.1	626.6	595.5
9	866.9	0.022	0.079	-38.9	548.6	509.7
9	866.9	0.022	0.079	-23.3	481.4	458.1
9	866.9	0.022	0.079	-54.5	448.9	394.4
9	866.9	0.022	0.079	-38.9	427.2	388.3
9	866.9	0.022	0.079	-38.9	435.9	397.0
9	866.9	0.022	0.079	31.1	542.1	573.2
9	866.9	0.022	0.079	-7.8	477.1	469.3
9	866.9	0.022	0.079	-46.7	477.1	430.4
9	866.9	0.022	0.079	-15.6	496.6	481.0
9	866.9	0.022	0.079	-31.1	373.0	341.9
9	866.9	0.022	0.079	-23.3	373.0	349.7
9	866.9	0.022	0.079	-15.6	394.7	379.1
9	866.9	0.022	0.079	-23.3	435.9	412.5
9	866.9	0.022	0.079	-31.1	483.6	452.4
9	866.9	0.022	0.079	-38.9	622.3	583.4
9	866.9	0.022	0.079	-38.9	474.9	436.0
9	866.9	0.022	0.079	-31.1	503.1	471.9
9	866.9	0.022	0.079	-31.1	299.3	268.2
9	866.9	0.022	0.079	-31.1	180.1	149.0
9	866.9	0.022	0.079	15.6	659.1	674.7
9	866.9	0.022	0.079	23.3	507.4	530.8
9	866.9	0.022	0.079	-31.1	412.0	380.9

9	866.9	0.022	0.079	-54.5	336.2	281.7
9	866.9	0.022	0.079	-23.3	416.4	393.0
9	866.9	0.022	0.079	-46.7	526.9	480.2
9	866.9	0.022	0.079	-15.6	483.6	468.0
9	866.9	0.022	0.079	-23.3	119.4	96.1
9	866.9	0.022	0.079	-38.9	355.7	316.8
9	866.9	0.022	0.079	-46.7	-12.8	-59.5
9	866.9	0.022	0.079	-46.7	370.9	324.2
9	866.9	0.022	0.079	-31.1	431.6	400.4
9	866.9	0.022	0.079	-38.9	613.6	574.7
9	866.9	0.022	0.079	-54.5	386.0	331.5
9	866.9	0.022	0.079	-54.5	442.4	387.9
9	866.9	0.022	0.079	7.8	386.0	393.8
9	866.9	0.022	0.079	-70.0	414.2	344.2
9	866.9	0.022	0.079	-46.7	121.6	74.9
9	866.9	0.022	0.079	-23.3	581.1	557.8
9	866.9	0.022	0.079	-38.9	392.5	353.6
9	866.9	0.022	0.079	-54.5	344.9	290.4
9	866.9	0.022	0.079	-23.3	193.1	169.8
9	866.9	0.022	0.079	-23.3	373.0	349.7
9	866.9	0.022	0.079	-54.5	271.2	216.7
9	866.9	0.022	0.079	-7.8	539.9	532.1
9	866.9	0.022	0.079	-38.9	364.4	325.4
9	866.9	0.022	0.079	-23.3	485.7	462.4
9	866.9	0.022	0.079	-54.5	230.0	175.5
9	866.9	0.022	0.079	-23.3	344.9	321.5
9	866.9	0.022	0.079	-15.6	498.7	483.2
9	866.9	0.022	0.079	-31.1	505.2	474.1
9	866.9	0.022	0.079	-54.5	557.3	502.8
9	866.9	0.022	0.079	-38.9	416.4	377.5
9	866.9	0.022	0.079	-15.6	405.5	390.0
9	866.9	0.022	0.079	-23.3	461.9	438.5
9	866.9	0.022	0.079	-54.5	396.9	342.4
9	866.9	0.022	0.079	-38.9	565.9	527.0
9	866.9	0.022	0.079	-23.3	275.5	252.1
9	866.9	0.022	0.079	-46.7	761.0	714.3
9	866.9	0.022	0.079	-15.6	552.9	537.4
9	866.9	0.022	0.079	-7.8	464.1	456.3
9	866.9	0.022	0.079	-15.6	470.6	455.0
9	866.9	0.022	0.079	-38.9	201.8	162.9
9	866.9	0.022	0.079	-31.1	464.1	432.9
9	866.9	0.022	0.079	-31.1	125.9	94.8
9	866.9	0.022	0.079	-46.7	455.4	408.7
9	866.9	0.022	0.079	-54.5	401.2	346.7
9	866.9	0.022	0.079	-23.3	494.4	471.1
9	866.9	0.022	0.079	-15.6	329.7	314.1
9	866.9	0.022	0.079	-38.9	524.8	485.8

9	866.9	0.022	0.079	-38.9	312.3	273.4
9	866.9	0.022	0.079	-31.1	524.8	493.6
9	866.9	0.022	0.079	-38.9	461.9	423.0
9	866.9	0.022	0.079	-46.7	442.4	395.7
9	866.9	0.022	0.079	-46.7	299.3	252.6
9	866.9	0.022	0.079	0.0	338.3	338.3
9	866.9	0.022	0.079	-38.9	425.0	386.1
9	866.9	0.022	0.079	-31.1	429.4	398.2
9	866.9	0.022	0.079	0.0	295.0	295.0
9	866.9	0.022	0.079	-31.1	336.2	305.0
9	866.9	0.022	0.079	-15.6	243.0	227.4
9	866.9	0.022	0.079	-46.7	288.5	241.8
9	866.9	0.022	0.079	-7.8	331.8	324.1
9	866.9	0.022	0.079	-38.9	344.9	305.9
9	866.9	0.022	0.079	-7.8	295.0	287.2
9	866.9	0.022	0.079	-46.7	399.0	352.3
9	866.9	0.022	0.079	-46.7	431.6	384.9
9	866.9	0.022	0.079	-23.3	505.2	481.9
9	866.9	0.022	0.079	-38.9	245.1	206.2
9	866.9	0.022	0.079	-23.3	442.4	419.0
9	866.9	0.022	0.079	-31.1	175.8	144.7
9	866.9	0.022	0.079	-38.9	121.6	82.7
9	866.9	0.022	0.079	-31.1	364.4	333.2
9	866.9	0.022	0.079	-23.3	188.8	165.4
9	866.9	0.022	0.079	-15.6	284.2	268.6
9	866.9	0.022	0.079	-23.3	453.2	429.9
9	866.9	0.022	0.079	-46.7	422.9	376.2
9	866.9	0.022	0.079	-46.7	425.0	378.3
9	866.9	0.022	0.079	-15.6	425.0	409.5
9	866.9	0.022	0.079	-31.1	102.1	71.0
9	866.9	0.022	0.079	-38.9	24.1	-14.9
9	866.9	0.022	0.079	-23.3	240.8	217.5
9	866.9	0.022	0.079	-54.5	602.8	548.3
9	866.9	0.022	0.079	-15.6	509.6	494.0
9	866.9	0.022	0.079	-62.3	724.2	661.9
9	866.9	0.022	0.079	-46.7	563.8	517.1
9	866.9	0.022	0.079	-7.8	687.3	679.5
9	866.9	0.022	0.079	-54.5	490.1	435.6
9	866.9	0.022	0.079	-23.3	583.3	559.9
9	866.9	0.022	0.079	-62.3	-12.8	-75.1
9	866.9	0.022	0.079	7.8	676.5	684.3
9	866.9	0.022	0.079	-31.1	561.6	530.5
9	866.9	0.022	0.079	-23.3	570.3	546.9
9	866.9	0.022	0.079	-46.7	622.3	575.6
9	866.9	0.022	0.079	-7.8	563.8	556.0
9	866.9	0.022	0.079	-54.5	587.6	533.1
9	866.9	0.022	0.079	-38.9	626.6	587.7

9	866.9	0.022	0.079	-15.6	230.0	214.4
9	866.9	0.022	0.079	-46.7	386.0	339.3
9	866.9	0.022	0.079	-38.9	470.6	431.6
9	866.9	0.022	0.079	-31.1	709.0	677.9
9	866.9	0.022	0.079	-23.3	583.3	559.9
9	866.9	0.022	0.079	-31.1	587.6	556.5
9	866.9	0.022	0.079	-38.9	539.9	501.0
9	866.9	0.022	0.079	-54.5	247.3	192.8
9	866.9	0.022	0.079	-23.3	646.1	622.8
9	866.9	0.022	0.079	-7.8	461.9	454.1
9	866.9	0.022	0.079	0.0	787.0	787.0
9	866.9	0.022	0.079	-15.6	457.6	442.0
9	866.9	0.022	0.079	38.9	780.5	819.4
9	866.9	0.022	0.079	-15.6	500.9	485.3
9	866.9	0.022	0.079	-7.8	1179.3	1171.6
9	866.9	0.022	0.079	38.9	893.2	932.1
9	866.9	0.022	0.079	7.8	810.9	818.6
9	866.9	0.022	0.079	31.1	379.5	410.7
9	866.9	0.022	0.079	23.3	741.5	764.9
9	866.9	0.022	0.079	15.6	841.2	856.8
9	866.9	0.022	0.079	23.3	741.5	764.9
9	866.9	0.022	0.079	0.0	860.7	860.7
9	866.9	0.022	0.079	233.5	1870.8	2104.3
9	866.9	0.022	0.079	46.7	836.9	883.6
9	866.9	0.022	0.079	-7.8	888.9	881.1
9	866.9	0.022	0.079	-15.6	800.0	784.5
9	866.9	0.022	0.079	7.8	958.3	966.0
9	866.9	0.022	0.079	171.2	1367.9	1539.1
9	866.9	0.022	0.079	38.9	1016.8	1055.7
9	866.9	0.022	0.079	0.0	806.5	806.5
9	866.9	0.022	0.079	-23.3	780.5	757.2
9	866.9	0.022	0.079	23.3	696.0	719.3
9	866.9	0.022	0.079	38.9	1120.8	1159.7
9	866.9	0.022	0.079	0.0	927.9	927.9
9	866.9	0.022	0.079	-7.8	730.7	722.9
9	866.9	0.022	0.079	-38.9	739.3	700.4
9	866.9	0.022	0.079	-7.8	1049.3	1041.5
9	866.9	0.022	0.079	85.6	1097.0	1182.6
9	866.9	0.022	0.079	46.7	1346.2	1392.9
9	866.9	0.022	0.079	7.8	1034.1	1041.9
9	866.9	0.022	0.079	54.5	956.1	1010.6
9	866.9	0.022	0.079	-15.6	934.4	918.8
9	866.9	0.022	0.079	77.8	1114.3	1192.1
9	866.9	0.022	0.079	124.5	1040.6	1165.2
9	866.9	0.022	0.079	132.3	1227.0	1359.3
9	866.9	0.022	0.079	46.7	741.5	788.2
9	866.9	0.022	0.079	38.9	1090.5	1129.4

9	866.9	0.022	0.079	-7.8	557.3	549.5
9	866.9	0.022	0.079	23.3	849.9	873.2
9	866.9	0.022	0.079	7.8	899.7	907.5
9	866.9	0.022	0.079	-15.6	1010.3	994.7
9	866.9	0.022	0.079	62.3	943.1	1005.3
9	866.9	0.022	0.079	38.9	1114.3	1153.2
9	866.9	0.022	0.079	15.6	869.4	885.0
9	866.9	0.022	0.079	7.8	813.0	820.8
9	866.9	0.022	0.079	-38.9	797.9	758.9
9	866.9	0.022	0.079	-7.8	819.5	811.8
9	866.9	0.022	0.079	38.9	988.6	1027.5
9	866.9	0.022	0.079	46.7	819.5	866.2
9	866.9	0.022	0.079	124.5	1201.0	1325.5
9	866.9	0.022	0.079	194.6	1764.6	1959.1
9	866.9	0.022	0.079	186.8	2291.3	2478.1
9	866.9	0.022	0.079	31.1	2039.8	2071.0
9	866.9	0.022	0.079	77.8	1500.1	1578.0
9	866.9	0.022	0.079	163.4	2139.5	2303.0
9	866.9	0.022	0.079	23.3	1710.4	1733.7
9	866.9	0.022	0.079	225.7	2280.4	2506.1
9	866.9	0.022	0.079	93.4	2016.0	2109.4
9	866.9	0.022	0.079	132.3	2109.2	2241.5
9	866.9	0.022	0.079	46.7	1823.1	1869.8
9	866.9	0.022	0.079	241.3	2471.2	2712.5
9	866.9	0.022	0.079	85.6	1534.8	1620.4
9	866.9	0.022	0.079	46.7	1842.6	1889.3
9	866.9	0.022	0.079	54.5	2100.5	2155.0
9	866.9	0.022	0.079	155.7	3492.1	3647.7
9	866.9	0.022	0.079	85.6	3602.6	3688.2
9	866.9	0.022	0.079	124.5	3875.7	4000.2
9	866.9	0.022	0.079	179.0	2726.9	2906.0
9	866.9	0.022	0.079	124.5	1866.4	1991.0
9	866.9	0.022	0.079	109.0	1885.9	1994.9
9	866.9	0.022	0.079	101.2	1990.0	2091.2
9	866.9	0.022	0.079	23.3	1842.6	1865.9
9	866.9	0.022	0.079	38.9	1810.1	1849.0
9	866.9	0.022	0.079	140.1	1515.3	1655.4
9	866.9	0.022	0.079	54.5	1242.2	1296.7
9	866.9	0.022	0.079	23.3	1071.0	1094.3
9	866.9	0.022	0.079	15.6	869.4	885.0
9	866.9	0.022	0.079	-7.8	977.8	970.0
9	866.9	0.022	0.079	31.1	1112.1	1143.3
9	866.9	0.022	0.079	-38.9	1025.4	986.5
9	866.9	0.022	0.079	-7.8	1029.8	1022.0
9	866.9	0.022	0.079	7.8	982.1	989.9
9	866.9	0.022	0.079	-7.8	1010.3	1002.5
9	866.9	0.022	0.079	-15.6	862.9	847.3

9	866.9	0.022	0.079	-15.6	886.7	871.2
9	866.9	0.022	0.079	23.3	810.9	834.2
9	866.9	0.022	0.079	7.8	730.7	738.4
9	866.9	0.022	0.079	0.0	522.6	522.6
9	866.9	0.022	0.079	0.0	780.5	780.5
9	866.9	0.022	0.079	54.5	1120.8	1175.3
9	866.9	0.022	0.079	46.7	1244.4	1291.1
9	866.9	0.022	0.079	31.1	1521.8	1552.9
9	866.9	0.022	0.079	70.0	1322.4	1392.4
9	866.9	0.022	0.079	15.6	1190.2	1205.7
9	866.9	0.022	0.079	15.6	1309.4	1325.0
9	866.9	0.022	0.079	-7.8	882.4	874.6
9	866.9	0.022	0.079	7.8	878.1	885.8
9	866.9	0.022	0.079	31.1	1066.6	1097.8
9	866.9	0.022	0.079	-31.1	880.2	849.1
9	866.9	0.022	0.079	-23.3	832.5	809.2
9	866.9	0.022	0.079	-31.1	832.5	801.4
9	866.9	0.022	0.079	-15.6	665.6	650.1
9	866.9	0.022	0.079	-7.8	696.0	688.2
9	866.9	0.022	0.079	-31.1	657.0	625.8
9	866.9	0.022	0.079	-7.8	691.7	683.9
9	866.9	0.022	0.079	-46.7	756.7	710.0
9	866.9	0.022	0.079	0.0	591.9	591.9
9	866.9	0.022	0.079	7.8	752.3	760.1
9	866.9	0.022	0.079	-31.1	702.5	671.4
9	866.9	0.022	0.079	-31.1	748.0	716.9
9	866.9	0.022	0.079	-7.8	531.3	523.5
9	866.9	0.022	0.079	-7.8	537.8	530.0
9	866.9	0.022	0.079	-54.5	598.4	544.0
9	866.9	0.022	0.079	-23.3	808.7	785.3
9	866.9	0.022	0.079	15.6	600.6	616.2
9	866.9	0.022	0.079	-54.5	622.3	567.8
9	866.9	0.022	0.079	-38.9	743.7	704.8
9	866.9	0.022	0.079	-23.3	665.6	642.3
9	866.9	0.022	0.079	-7.8	674.3	666.5
9	866.9	0.022	0.079	62.3	1179.3	1241.6
9	866.9	0.022	0.079	62.3	912.7	975.0
9	866.9	0.022	0.079	62.3	1053.6	1115.9
9	866.9	0.022	0.079	-38.9	626.6	587.7
9	866.9	0.022	0.079	0.0	776.2	776.2
9	866.9	0.022	0.079	7.8	680.8	688.6
9	866.9	0.022	0.079	15.6	672.1	687.7
9	866.9	0.022	0.079	0.0	745.8	745.8
9	866.9	0.022	0.079	-23.3	709.0	685.6
9	866.9	0.022	0.079	-15.6	589.8	574.2
9	866.9	0.022	0.079	-7.8	511.7	504.0
9	866.9	0.022	0.079	23.3	570.3	593.6

9	866.9	0.022	0.079	-31.1	496.6	465.4
9	866.9	0.022	0.079	-38.9	368.7	329.8
9	866.9	0.022	0.079	-7.8	429.4	421.6
9	866.9	0.022	0.079	23.3	585.4	608.8
9	866.9	0.022	0.079	23.3	442.4	465.7
9	866.9	0.022	0.079	-23.3	511.7	488.4
9	866.9	0.022	0.079	-23.3	589.8	566.4
9	866.9	0.022	0.079	0.0	641.8	641.8
9	866.9	0.022	0.079	93.4	715.5	808.9
9	866.9	0.022	0.079	23.3	791.4	814.7
9	866.9	0.022	0.079	38.9	687.3	726.2
9	866.9	0.022	0.079	116.7	1125.2	1241.9
9	866.9	0.022	0.079	101.2	1402.6	1503.8
9	866.9	0.022	0.079	46.7	1565.2	1611.9
9	866.9	0.022	0.079	46.7	1214.0	1260.7
9	866.9	0.022	0.079	62.3	1547.8	1610.1
9	866.9	0.022	0.079	38.9	1344.1	1383.0
9	866.9	0.022	0.079	23.3	1396.1	1419.4
9	866.9	0.022	0.079	23.3	1244.4	1267.7
9	866.9	0.022	0.079	7.8	1097.0	1104.8
9	866.9	0.022	0.079	-7.8	1526.1	1518.4
9	866.9	0.022	0.079	15.6	1166.3	1181.9
9	866.9	0.022	0.079	7.8	1378.7	1386.5
9	866.9	0.022	0.079	-7.8	1309.4	1301.6
9	866.9	0.022	0.079	-15.6	1333.2	1317.7
9	866.9	0.022	0.079	31.1	1951.0	1982.1
9	866.9	0.022	0.079	210.1	2068.0	2278.2
9	866.9	0.022	0.079	7.8	1701.7	1709.5
9	866.9	0.022	0.079	70.0	1654.0	1724.1
9	866.9	0.022	0.079	54.5	1437.3	1491.8
9	866.9	0.022	0.079	7.8	1123.0	1130.8
9	866.9	0.022	0.079	93.4	1341.9	1435.3
9	866.9	0.022	0.079	93.4	1359.2	1452.6
9	866.9	0.022	0.079	46.7	1185.8	1232.5
9	866.9	0.022	0.079	31.1	823.9	855.0
9	866.9	0.022	0.079	-31.1	821.7	790.6
9	866.9	0.022	0.079	-23.3	607.1	583.8
9	866.9	0.022	0.079	-15.6	702.5	686.9
9	866.9	0.022	0.079	15.6	622.3	637.9
9	866.9	0.022	0.079	7.8	724.2	731.9
9	866.9	0.022	0.079	31.1	583.3	614.4
9	866.9	0.022	0.079	15.6	856.4	871.9
9	866.9	0.022	0.079	54.5	735.0	789.5
9	866.9	0.022	0.079	54.5	1094.8	1149.3
9	866.9	0.022	0.079	0.0	1029.8	1029.8
9	866.9	0.022	0.079	38.9	1084.0	1122.9
9	866.9	0.022	0.079	54.5	1025.4	1079.9

9	866.9	0.022	0.079	101.2	1064.5	1165.6
9	866.9	0.022	0.079	155.7	1010.3	1165.9
9	866.9	0.022	0.079	93.4	1326.7	1420.1
9	866.9	0.022	0.079	31.1	1116.5	1147.6
9	866.9	0.022	0.079	-15.6	-983.8	-999.4
9	866.9	0.022	0.079	-31.1	-947.0	-978.1
9	866.9	0.022	0.079	-23.3	-899.3	-922.6
9	866.9	0.022	0.079	-54.5	-962.2	-1016.6
9	866.9	0.022	0.079	-23.3	-970.8	-994.2
9	866.9	0.022	0.079	-70.0	-905.8	-975.9
9	866.9	0.022	0.079	-31.1	-999.0	-1030.1
9	866.9	0.022	0.079	-54.5	-918.8	-973.3
9	866.9	0.022	0.079	-31.1	-1068.4	-1099.5
9	866.9	0.022	0.079	-46.7	-1070.5	-1117.2
9	866.9	0.022	0.079	-15.6	-1016.3	-1031.9
9	866.9	0.022	0.079	-62.3	-1070.5	-1132.8
9	866.9	0.022	0.079	-62.3	-1003.3	-1065.6
9	866.9	0.022	0.079	-62.3	-999.0	-1061.3
9	866.9	0.022	0.079	-62.3	-1022.8	-1085.1
9	866.9	0.022	0.079	-15.6	-1105.2	-1120.8
9	866.9	0.022	0.079	-38.9	-1022.8	-1061.8
9	866.9	0.022	0.079	-46.7	-1068.4	-1115.1
9	866.9	0.022	0.079	-46.7	-1057.5	-1104.2
9	866.9	0.022	0.079	-38.9	-1139.9	-1178.8
9	866.9	0.022	0.079	-15.6	-1040.2	-1055.8
9	866.9	0.022	0.079	-23.3	-1077.0	-1100.4
9	866.9	0.022	0.079	-54.5	-1042.4	-1096.8
9	866.9	0.022	0.079	-46.7	-981.7	-1028.4
9	866.9	0.022	0.079	-54.5	-1803.1	-1857.6
9	866.9	0.022	0.079	-38.9	-1144.2	-1183.1
9	866.9	0.022	0.079	-23.3	-968.7	-992.0
9	866.9	0.022	0.079	0.0	-983.8	-983.8
9	866.9	0.022	0.079	-46.7	-1014.2	-1060.9
9	866.9	0.022	0.079	-23.3	-1057.5	-1080.9
9	866.9	0.022	0.079	-54.5	-1018.5	-1073.0
9	866.9	0.022	0.079	-23.3	-1001.2	-1024.5
9	866.9	0.022	0.079	-46.7	-1087.9	-1134.6
9	866.9	0.022	0.079	-23.3	-1033.7	-1057.0
9	866.9	0.022	0.079	-54.5	-1120.4	-1174.9
9	866.9	0.022	0.079	-46.7	-1105.2	-1151.9
9	866.9	0.022	0.079	-70.0	-1025.0	-1095.1
9	866.9	0.022	0.079	-38.9	-1103.0	-1142.0
9	866.9	0.022	0.079	-54.5	-1074.9	-1129.3
9	866.9	0.022	0.079	-38.9	-1096.5	-1135.5
9	866.9	0.022	0.079	-62.3	-1118.2	-1180.5
9	866.9	0.022	0.079	-38.9	-1094.4	-1133.3
9	866.9	0.022	0.079	-62.3	-1181.1	-1243.3

9	866.9	0.022	0.079	-54.5	-1146.4	-1200.9
9	866.9	0.022	0.079	-46.7	-1081.4	-1128.1
9	866.9	0.022	0.079	-70.0	-1061.9	-1131.9
9	866.9	0.022	0.079	-38.9	-1111.7	-1150.6
9	866.9	0.022	0.079	-46.7	-1150.7	-1197.4
9	866.9	0.022	0.079	-54.5	-1051.0	-1105.5
9	866.9	0.022	0.079	-23.3	-1157.2	-1180.6
9	866.9	0.022	0.079	-54.5	-1051.0	-1105.5
9	866.9	0.022	0.079	-54.5	-1150.7	-1205.2
9	866.9	0.022	0.079	-62.3	-1085.7	-1148.0
9	866.9	0.022	0.079	-23.3	-1135.6	-1158.9
9	866.9	0.022	0.079	-31.1	-975.2	-1006.3
9	866.9	0.022	0.079	-62.3	-1038.0	-1100.3
9	866.9	0.022	0.079	-70.0	-1051.0	-1121.1
9	866.9	0.022	0.079	-54.5	-1053.2	-1107.7
9	866.9	0.022	0.079	-31.1	-947.0	-978.1
9	866.9	0.022	0.079	-46.7	-929.6	-976.3
9	866.9	0.022	0.079	-62.3	-1022.8	-1085.1
9	866.9	0.022	0.079	-31.1	-1085.7	-1116.8
9	866.9	0.022	0.079	-54.5	-1009.8	-1064.3
9	866.9	0.022	0.079	-31.1	-940.5	-971.6
9	866.9	0.022	0.079	-62.3	-840.8	-903.0
9	866.9	0.022	0.079	-46.7	-1018.5	-1065.2
9	866.9	0.022	0.079	-62.3	-1022.8	-1085.1
9	866.9	0.022	0.079	-46.7	-1044.5	-1091.2
9	866.9	0.022	0.079	-54.5	-1072.7	-1127.2
9	866.9	0.022	0.079	-62.3	-1031.5	-1093.8
9	866.9	0.022	0.079	-62.3	-1051.0	-1113.3
9	866.9	0.022	0.079	-62.3	-983.8	-1046.1
9	866.9	0.022	0.079	-54.5	-1072.7	-1127.2
9	866.9	0.022	0.079	-38.9	-1118.2	-1157.1
9	866.9	0.022	0.079	-38.9	-1087.9	-1126.8
9	866.9	0.022	0.079	-46.7	-1046.7	-1093.4

	Alpha	Beta	Alpha+Beta
Count	3369	3369	3369
Min	-70.0	-1803.1	-1857.6
Max	350.2	4096.8	4154.6
Mean	-18.8	462.2	443.4
Median	-23.3	444.6	419.5
SD	37.8	468.6	491.2

Probe	Type	Count	Ct_Sec	SN	Comment	X_Co
584	Data	S	60	202403/PR178371		949662.98
584	Data	S	60	202403/PR178371		949662.37
584	Data	S	60	202403/PR178371		949661.64
584	Data	S	60	202403/PR178371		949660.98
584	Data	S	60	202403/PR178371		949660.34
584	Data	S	60	202403/PR178371		949659.77
584	Data	S	60	202403/PR178371		949659.16
584	Data	S	60	202403/PR178371		949658.77
584	Data	S	60	202403/PR178371		949678.57
584	Data	S	60	202403/PR178371		949677.83
584	Data	S	60	202403/PR178371		949677.05
584	Data	S	60	202403/PR178371		949676.44
584	Data	S	60	202403/PR178371		949675.92
584	Data	S	60	202403/PR178371		949675.30
584	Data	S	60	202403/PR178371		949674.72
584	Data	S	60	202403/PR178371		949674.32
584	Data	S	60	202403/PR178371		949693.28
584	Data	S	60	202403/PR178371		949692.84
584	Data	S	60	202403/PR178371		949694.24
584	Data	S	60	202403/PR178371		949696.29
584	Data	S	60	202403/PR178371		949689.84
584	Data	S	60	202403/PR178371		949687.55
584	Data	S	60	202403/PR178371		949685.43
584	Data	S	60	202403/PR178371		949621.92
584	Data	S	60	202403/PR178371		949623.37
584	Data	S	60	202403/PR178371		949624.82
584	Data	S	60	202403/PR178371		949626.27
584	Data	S	60	202403/PR178371		949627.72
584	Data	S	60	202403/PR178371		949629.16
584	Data	S	60	202403/PR178371		949630.61
584	Data	S	60	202403/PR178371		949632.06
584	Data	S	60	202403/PR178371		949633.51
584	Data	S	60	202403/PR178371		949634.96
584	Data	S	60	202403/PR178371		949637.36
584	Data	S	60	202403/PR178371		949635.91
584	Data	S	60	202403/PR178371		949634.45
584	Data	S	60	202403/PR178371		949633.00
584	Data	S	60	202403/PR178371		949631.54
584	Data	S	60	202403/PR178371		949630.08
584	Data	S	60	202403/PR178371		949628.63
584	Data	S	60	202403/PR178371		949627.17
584	Data	S	60	202403/PR178371		949625.72
584	Data	S	60	202403/PR178371		949624.26
584	Data	S	60	202403/PR178371		949621.82
584	Data	S	60	202403/PR178371		949619.34
584	Data	S	60	202403/PR178371		949617.89

584	Data	S	60	202403/PR178371		949616.43
584	Data	S	60	202403/PR178371		949614.98
584	Data	S	60	202403/PR178371		949613.53
584	Data	S	60	202403/PR178371		949612.07
584	Data	S	60	202403/PR178371		949610.62
584	Data	S	60	202403/PR178371		949609.17
584	Data	S	60	202403/PR178371		949607.71
584	Data	S	60	202403/PR178371		949606.26
584	Data	S	60	202403/PR178371		949608.34
584	Data	S	60	202403/PR178371		949609.80
584	Data	S	60	202403/PR178371		949611.25
584	Data	S	60	202403/PR178371		949612.70
584	Data	S	60	202403/PR178371		949614.16
584	Data	S	60	202403/PR178371		949615.61
584	Data	S	60	202403/PR178371		949617.06
584	Data	S	60	202403/PR178371		949618.51
584	Data	S	60	202403/PR178371		949620.12
584	Data	S	60	202403/PR178371		949647.30
584	Data	S	60	202403/PR178371		949646.93
584	Data	S	60	202403/PR178371		949646.56
584	Data	S	60	202403/PR178371		949646.18
584	Data	S	60	202403/PR178371		949645.81
584	Data	S	60	202403/PR178371		949645.43
584	Data	S	60	202403/PR178371		949640.40
584	Data	S	60	202403/PR178371		949640.03
584	Data	S	60	202403/PR178371		949639.65
584	Data	S	60	202403/PR178371		949639.28
584	Data	S	60	202403/PR178371		949638.91
584	Data	S	60	202403/PR178371		949647.36
584	Data	S	60	202403/PR178371		949646.91
584	Data	S	60	202403/PR178371		949646.37
584	Data	S	60	202403/PR178371		949645.94
584	Data	S	60	202403/PR178371		949699.40
584	Data	S	60	202403/PR178371		949700.86
584	Data	S	60	202403/PR178371		949702.31
584	Data	S	60	202403/PR178371		949703.76
584	Data	S	60	202403/PR178371		949705.22
584	Data	S	60	202403/PR178371		949706.67
584	Data	S	60	202403/PR178371		949708.13
584	Data	S	60	202403/PR178371		949709.58
584	Data	S	60	202403/PR178371		949711.03
584	Data	S	60	202403/PR178371		949712.49
584	Data	S	60	202403/PR178371		949713.94
584	Data	S	60	202403/PR178371		949715.40
584	Data	S	60	202403/PR178371		949716.85
584	Data	S	60	202403/PR178371		949718.30
584	Data	S	60	202403/PR178371		949719.76

584	Data	S	60	202403/PR178371		949721.21
584	Data	S	60	202403/PR178371		949722.67
584	Data	S	60	202403/PR178371		949724.12
584	Data	S	60	202403/PR178371		949725.57
584	Data	S	60	202403/PR178371		949727.03
584	Data	S	60	202403/PR178371		949728.48
584	Data	S	60	202403/PR178371		949701.79
584	Data	S	60	202403/PR178371		949703.24
584	Data	S	60	202403/PR178371		949704.70
584	Data	S	60	202403/PR178371		949706.15
584	Data	S	60	202403/PR178371		949707.61
584	Data	S	60	202403/PR178371		949709.06
584	Data	S	60	202403/PR178371		949710.51
584	Data	S	60	202403/PR178371		949711.97
584	Data	S	60	202403/PR178371		949713.42
584	Data	S	60	202403/PR178371		949714.87
584	Data	S	60	202403/PR178371		949716.33
584	Data	S	60	202403/PR178371		949717.78
584	Data	S	60	202403/PR178371		949719.24
584	Data	S	60	202403/PR178371		949720.69
584	Data	S	60	202403/PR178371		949722.14
584	Data	S	60	202403/PR178371		949723.60
584	Data	S	60	202403/PR178371		949725.05
584	Data	S	60	202403/PR178371		949726.51
584	Data	S	60	202403/PR178371		949727.96
584	Data	S	60	202403/PR178371		949729.41
584	Data	S	60	202403/PR178371		949730.87
584	Data	S	60	202403/PR178371		949704.25
584	Data	S	60	202403/PR178371		949705.70
584	Data	S	60	202403/PR178371		949707.16
584	Data	S	60	202403/PR178371		949708.61
584	Data	S	60	202403/PR178371		949710.06
584	Data	S	60	202403/PR178371		949711.51
584	Data	S	60	202403/PR178371		949706.68
584	Data	S	60	202403/PR178371		949708.13
584	Data	S	60	202403/PR178371		949709.58
584	Data	S	60	202403/PR178371		949711.04
584	Data	S	60	202403/PR178371		949712.49
584	Data	S	60	202403/PR178371		949713.94
584	Data	S	60	202403/PR178371		949709.14
584	Data	S	60	202403/PR178371		949710.59
584	Data	S	60	202403/PR178371		949712.05
584	Data	S	60	202403/PR178371		949713.50
584	Data	S	60	202403/PR178371		949714.95
584	Data	S	60	202403/PR178371		949716.41
584	Data	S	60	202403/PR178371		949717.86
584	Data	S	60	202403/PR178371		949711.63

584	Data	S	60	202403/PR178371		949713.08
584	Data	S	60	202403/PR178371		949714.53
584	Data	S	60	202403/PR178371		949715.99
584	Data	S	60	202403/PR178371		949717.44
584	Data	S	60	202403/PR178371		949718.89
584	Data	S	60	202403/PR178371		949714.15
584	Data	S	60	202403/PR178371		949715.60
584	Data	S	60	202403/PR178371		949717.06
584	Data	S	60	202403/PR178371		949718.51
584	Data	S	60	202403/PR178371		949719.96
584	Data	S	60	202403/PR178371		949721.42
584	Data	S	60	202403/PR178371		949722.87
584	Data	S	60	202403/PR178371		949719.40
584	Data	S	60	202403/PR178371		949720.85
584	Data	S	60	202403/PR178371		949722.31
584	Data	S	60	202403/PR178371		949720.41
584	Data	S	60	202403/PR178371		949721.86
584	Data	S	60	202403/PR178371		949723.32
584	Data	S	60	202403/PR178371		949724.77
584	Data	S	60	202403/PR178371		949724.44
584	Data	S	60	202403/PR178371		949725.89
584	Data	S	60	202403/PR178371		949727.34
584	Data	S	60	202403/PR178371		949728.79
584	Data	S	60	202403/PR178371		949723.94
584	Data	S	60	202403/PR178371		949725.40
584	Data	S	60	202403/PR178371		949726.85
584	Data	S	60	202403/PR178371		949728.30
584	Data	S	60	202403/PR178371		949729.75
584	Data	S	60	202403/PR178371		949731.21
584	Data	S	60	202403/PR178371		949732.66
584	Data	S	60	202403/PR178371		949734.11
584	Data	S	60	202403/PR178371		949735.56
584	Data	S	60	202403/PR178371		949737.02
584	Data	S	60	202403/PR178371		949738.47
584	Data	S	60	202403/PR178371		949726.33
584	Data	S	60	202403/PR178371		949727.78
584	Data	S	60	202403/PR178371		949729.24
584	Data	S	60	202403/PR178371		949730.69
584	Data	S	60	202403/PR178371		949732.14
584	Data	S	60	202403/PR178371		949733.59
584	Data	S	60	202403/PR178371		949735.05
584	Data	S	60	202403/PR178371		949736.50
584	Data	S	60	202403/PR178371		949737.95
584	Data	S	60	202403/PR178371		949739.40
584	Data	S	60	202403/PR178371		949740.86
584	Data	S	60	202403/PR178371		949730.33
584	Data	S	60	202403/PR178371		949731.78

584	Data	S	60	202403/PR178371		949733.23
584	Data	S	60	202403/PR178371		949734.69
584	Data	S	60	202403/PR178371		949736.14
584	Data	S	60	202403/PR178371		949737.59
584	Data	S	60	202403/PR178371		949739.04
584	Data	S	60	202403/PR178371		949740.50
584	Data	S	60	202403/PR178371		949741.95
584	Data	S	60	202403/PR178371		949743.40
584	Data	S	60	202403/PR178371		949744.85
584	Data	S	60	202403/PR178371		949746.60
584	Data	S	60	202403/PR178371		949745.15
584	Data	S	60	202403/PR178371		949743.69
584	Data	S	60	202403/PR178371		949742.24
584	Data	S	60	202403/PR178371		949740.79
584	Data	S	60	202403/PR178371		949739.34
584	Data	S	60	202403/PR178371		949737.89
584	Data	S	60	202403/PR178371		949736.44
584	Data	S	60	202403/PR178371		949734.98
584	Data	S	60	202403/PR178371		949737.53
584	Data	S	60	202403/PR178371		949738.98
584	Data	S	60	202403/PR178371		949740.43
584	Data	S	60	202403/PR178371		949741.88
584	Data	S	60	202403/PR178371		949743.34
584	Data	S	60	202403/PR178371		949744.79
584	Data	S	60	202403/PR178371		949746.24
584	Data	S	60	202403/PR178371		949747.69
584	Data	S	60	202403/PR178371		949749.15
584	Data	S	60	202403/PR178371		949750.60
584	Data	S	60	202403/PR178371		949752.05
584	Data	S	60	202403/PR178371		949740.04
584	Data	S	60	202403/PR178371		949741.49
584	Data	S	60	202403/PR178371		949742.94
584	Data	S	60	202403/PR178371		949744.39
584	Data	S	60	202403/PR178371		949745.84
584	Data	S	60	202403/PR178371		949747.30
584	Data	S	60	202403/PR178371		949748.75
584	Data	S	60	202403/PR178371		949750.20
584	Data	S	60	202403/PR178371		949751.65
584	Data	S	60	202403/PR178371		949753.11
584	Data	S	60	202403/PR178371		949754.56
584	Data	S	60	202403/PR178371		949730.17
584	Data	S	60	202403/PR178371		949731.62
584	Data	S	60	202403/PR178371		949733.07
584	Data	S	60	202403/PR178371		949734.52
584	Data	S	60	202403/PR178371		949735.98
584	Data	S	60	202403/PR178371		949737.43
584	Data	S	60	202403/PR178371		949738.88

584	Data	S	60	202403/PR178371		949740.33
584	Data	S	60	202403/PR178371		949741.79
584	Data	S	60	202403/PR178371		949743.24
584	Data	S	60	202403/PR178371		949744.69
584	Data	S	60	202403/PR178371		949732.62
584	Data	S	60	202403/PR178371		949734.07
584	Data	S	60	202403/PR178371		949735.52
584	Data	S	60	202403/PR178371		949736.98
584	Data	S	60	202403/PR178371		949738.43
584	Data	S	60	202403/PR178371		949739.88
584	Data	S	60	202403/PR178371		949741.34
584	Data	S	60	202403/PR178371		949742.79
584	Data	S	60	202403/PR178371		949744.24
584	Data	S	60	202403/PR178371		949745.69
584	Data	S	60	202403/PR178371		949747.15
584	Data	S	60	202403/PR178371		949746.31
584	Data	S	60	202403/PR178371		949747.76
584	Data	S	60	202403/PR178371		949749.21
584	Data	S	60	202403/PR178371		949750.67
584	Data	S	60	202403/PR178371		949752.12
584	Data	S	60	202403/PR178371		949753.57
584	Data	S	60	202403/PR178371		949755.02
584	Data	S	60	202403/PR178371		949756.48
584	Data	S	60	202403/PR178371		949757.93
584	Data	S	60	202403/PR178371		949759.38
584	Data	S	60	202403/PR178371		949760.83
584	Data	S	60	202403/PR178371		949748.69
584	Data	S	60	202403/PR178371		949750.14
584	Data	S	60	202403/PR178371		949751.60
584	Data	S	60	202403/PR178371		949753.05
584	Data	S	60	202403/PR178371		949754.50
584	Data	S	60	202403/PR178371		949755.95
584	Data	S	60	202403/PR178371		949757.41
584	Data	S	60	202403/PR178371		949758.86
584	Data	S	60	202403/PR178371		949760.31
584	Data	S	60	202403/PR178371		949761.76
584	Data	S	60	202403/PR178371		949763.22
584	Data	S	60	202403/PR178371		949758.92
584	Data	S	60	202403/PR178371		949760.37
584	Data	S	60	202403/PR178371		949761.83
584	Data	S	60	202403/PR178371		949763.28
584	Data	S	60	202403/PR178371		949764.73
584	Data	S	60	202403/PR178371		949766.18
584	Data	S	60	202403/PR178371		949767.64
584	Data	S	60	202403/PR178371		949769.09
584	Data	S	60	202403/PR178371		949770.54
584	Data	S	60	202403/PR178371		949771.99

584	Data	S	60	202403/PR178371		949773.45
584	Data	S	60	202403/PR178371		949761.42
584	Data	S	60	202403/PR178371		949762.87
584	Data	S	60	202403/PR178371		949764.32
584	Data	S	60	202403/PR178371		949765.77
584	Data	S	60	202403/PR178371		949767.23
584	Data	S	60	202403/PR178371		949768.68
584	Data	S	60	202403/PR178371		949770.13
584	Data	S	60	202403/PR178371		949771.58
584	Data	S	60	202403/PR178371		949773.04
584	Data	S	60	202403/PR178371		949774.49
584	Data	S	60	202403/PR178371		949775.94
584	Data	S	60	202403/PR178371		949782.42
584	Data	S	60	202403/PR178371		949780.97
584	Data	S	60	202403/PR178371		949779.52
584	Data	S	60	202403/PR178371		949778.06
584	Data	S	60	202403/PR178371		949776.61
584	Data	S	60	202403/PR178371		949775.16
584	Data	S	60	202403/PR178371		949773.71
584	Data	S	60	202403/PR178371		949772.25
584	Data	S	60	202403/PR178371		949770.80
584	Data	S	60	202403/PR178371		949769.35
584	Data	S	60	202403/PR178371		949767.89
584	Data	S	60	202403/PR178371		949770.34
584	Data	S	60	202403/PR178371		949771.80
584	Data	S	60	202403/PR178371		949773.25
584	Data	S	60	202403/PR178371		949774.70
584	Data	S	60	202403/PR178371		949776.15
584	Data	S	60	202403/PR178371		949777.61
584	Data	S	60	202403/PR178371		949779.06
584	Data	S	60	202403/PR178371		949780.51
584	Data	S	60	202403/PR178371		949781.96
584	Data	S	60	202403/PR178371		949783.42
584	Data	S	60	202403/PR178371		949784.87
584	Data	S	60	202403/PR178371		949772.87
584	Data	S	60	202403/PR178371		949774.32
584	Data	S	60	202403/PR178371		949775.77
584	Data	S	60	202403/PR178371		949777.23
584	Data	S	60	202403/PR178371		949778.68
584	Data	S	60	202403/PR178371		949780.13
584	Data	S	60	202403/PR178371		949781.58
584	Data	S	60	202403/PR178371		949783.04
584	Data	S	60	202403/PR178371		949784.49
584	Data	S	60	202403/PR178371		949785.94
584	Data	S	60	202403/PR178371		949787.39
584	Data	S	60	202403/PR178371		949775.36
584	Data	S	60	202403/PR178371		949776.81

584	Data	S	60	202403/PR178371		949778.26
584	Data	S	60	202403/PR178371		949779.72
584	Data	S	60	202403/PR178371		949781.17
584	Data	S	60	202403/PR178371		949782.62
584	Data	S	60	202403/PR178371		949784.07
584	Data	S	60	202403/PR178371		949785.53
584	Data	S	60	202403/PR178371		949786.98
584	Data	S	60	202403/PR178371		949788.43
584	Data	S	60	202403/PR178371		949789.88
584	Data	S	60	202403/PR178371		949777.72
584	Data	S	60	202403/PR178371		949779.18
584	Data	S	60	202403/PR178371		949780.63
584	Data	S	60	202403/PR178371		949782.08
584	Data	S	60	202403/PR178371		949783.53
584	Data	S	60	202403/PR178371		949784.99
584	Data	S	60	202403/PR178371		949786.44
584	Data	S	60	202403/PR178371		949787.89
584	Data	S	60	202403/PR178371		949789.34
584	Data	S	60	202403/PR178371		949790.80
584	Data	S	60	202403/PR178371		949792.25
584	Data	S	60	202403/PR178371		949798.56
584	Data	S	60	202403/PR178371		949797.10
584	Data	S	60	202403/PR178371		949795.65
584	Data	S	60	202403/PR178371		949794.20
584	Data	S	60	202403/PR178371		949792.75
584	Data	S	60	202403/PR178371		949791.29
584	Data	S	60	202403/PR178371		949789.84
584	Data	S	60	202403/PR178371		949788.39
584	Data	S	60	202403/PR178371		949786.94
584	Data	S	60	202403/PR178371		949785.48
584	Data	S	60	202403/PR178371		949784.03
584	Data	S	60	202403/PR178371		949801.02
584	Data	S	60	202403/PR178371		949799.56
584	Data	S	60	202403/PR178371		949798.11
584	Data	S	60	202403/PR178371		949796.66
584	Data	S	60	202403/PR178371		949795.21
584	Data	S	60	202403/PR178371		949793.76
584	Data	S	60	202403/PR178371		949792.31
584	Data	S	60	202403/PR178371		949790.85
584	Data	S	60	202403/PR178371		949789.40
584	Data	S	60	202403/PR178371		949787.95
584	Data	S	60	202403/PR178371		949786.50
584	Data	S	60	202403/PR178371		949788.96
584	Data	S	60	202403/PR178371		949790.42
584	Data	S	60	202403/PR178371		949791.87
584	Data	S	60	202403/PR178371		949793.32
584	Data	S	60	202403/PR178371		949794.77

584	Data	S	60	202403/PR178371		949796.23
584	Data	S	60	202403/PR178371		949797.68
584	Data	S	60	202403/PR178371		949799.13
584	Data	S	60	202403/PR178371		949800.58
584	Data	S	60	202403/PR178371		949802.04
584	Data	S	60	202403/PR178371		949803.49
584	Data	S	60	202403/PR178371		949806.04
584	Data	S	60	202403/PR178371		949804.58
584	Data	S	60	202403/PR178371		949803.13
584	Data	S	60	202403/PR178371		949801.68
584	Data	S	60	202403/PR178371		949800.23
584	Data	S	60	202403/PR178371		949798.77
584	Data	S	60	202403/PR178371		949797.32
584	Data	S	60	202403/PR178371		949795.87
584	Data	S	60	202403/PR178371		949794.41
584	Data	S	60	202403/PR178371		949792.96
584	Data	S	60	202403/PR178371		949791.51
584	Data	S	60	202403/PR178371		949793.90
584	Data	S	60	202403/PR178371		949795.35
584	Data	S	60	202403/PR178371		949796.81
584	Data	S	60	202403/PR178371		949798.26
584	Data	S	60	202403/PR178371		949799.71
584	Data	S	60	202403/PR178371		949801.16
584	Data	S	60	202403/PR178371		949802.62
584	Data	S	60	202403/PR178371		949804.07
584	Data	S	60	202403/PR178371		949805.52
584	Data	S	60	202403/PR178371		949806.97
584	Data	S	60	202403/PR178371		949808.43
584	Data	S	60	202403/PR178371		949824.51
584	Data	S	60	202403/PR178371		949823.06
584	Data	S	60	202403/PR178371		949821.61
584	Data	S	60	202403/PR178371		949820.15
584	Data	S	60	202403/PR178371		949818.70
584	Data	S	60	202403/PR178371		949817.25
584	Data	S	60	202403/PR178371		949815.79
584	Data	S	60	202403/PR178371		949814.34
584	Data	S	60	202403/PR178371		949812.89
584	Data	S	60	202403/PR178371		949811.44
584	Data	S	60	202403/PR178371		949809.98
584	Data	S	60	202403/PR178371		949807.61
584	Data	S	60	202403/PR178371		949809.06
584	Data	S	60	202403/PR178371		949810.51
584	Data	S	60	202403/PR178371		949811.96
584	Data	S	60	202403/PR178371		949813.42
584	Data	S	60	202403/PR178371		949814.87
584	Data	S	60	202403/PR178371		949816.32
584	Data	S	60	202403/PR178371		949817.77

584	Data	S	60	202403/PR178371		949819.22
584	Data	S	60	202403/PR178371		949820.68
584	Data	S	60	202403/PR178371		949822.13
584	Data	S	60	202403/PR178371		949819.60
584	Data	S	60	202403/PR178371		949818.15
584	Data	S	60	202403/PR178371		949816.69
584	Data	S	60	202403/PR178371		949815.24
584	Data	S	60	202403/PR178371		949813.79
584	Data	S	60	202403/PR178371		949812.34
584	Data	S	60	202403/PR178371		949810.89
584	Data	S	60	202403/PR178371		949809.44
584	Data	S	60	202403/PR178371		949807.99
584	Data	S	60	202403/PR178371		949806.54
584	Data	S	60	202403/PR178371		949805.09
584	Data	S	60	202403/PR178371		949802.53
584	Data	S	60	202403/PR178371		949803.98
584	Data	S	60	202403/PR178371		949805.44
584	Data	S	60	202403/PR178371		949806.89
584	Data	S	60	202403/PR178371		949808.34
584	Data	S	60	202403/PR178371		949809.79
584	Data	S	60	202403/PR178371		949811.24
584	Data	S	60	202403/PR178371		949812.70
584	Data	S	60	202403/PR178371		949814.15
584	Data	S	60	202403/PR178371		949815.60
584	Data	S	60	202403/PR178371		949817.05
584	Data	S	60	202403/PR178371		949800.18
584	Data	S	60	202403/PR178371		949801.63
584	Data	S	60	202403/PR178371		949803.08
584	Data	S	60	202403/PR178371		949804.54
584	Data	S	60	202403/PR178371		949805.99
584	Data	S	60	202403/PR178371		949807.44
584	Data	S	60	202403/PR178371		949808.89
584	Data	S	60	202403/PR178371		949810.34
584	Data	S	60	202403/PR178371		949811.80
584	Data	S	60	202403/PR178371		949813.25
584	Data	S	60	202403/PR178371		949814.70
584	Data	S	60	202403/PR178371		949816.32
584	Data	S	60	202403/PR178371		949817.77
584	Data	S	60	202403/PR178371		949819.22
584	Data	S	60	202403/PR178371		949820.68
584	Data	S	60	202403/PR178371		949822.13
584	Data	S	60	202403/PR178371		949823.58
584	Data	S	60	202403/PR178371		949825.03
584	Data	S	60	202403/PR178371		949826.48
584	Data	S	60	202403/PR178371		949827.94
584	Data	S	60	202403/PR178371		949829.39
584	Data	S	60	202403/PR178371		949830.84

584	Data	S	60	202403/PR178371		949818.67
584	Data	S	60	202403/PR178371		949820.12
584	Data	S	60	202403/PR178371		949821.58
584	Data	S	60	202403/PR178371		949823.03
584	Data	S	60	202403/PR178371		949824.48
584	Data	S	60	202403/PR178371		949825.93
584	Data	S	60	202403/PR178371		949827.38
584	Data	S	60	202403/PR178371		949828.84
584	Data	S	60	202403/PR178371		949830.29
584	Data	S	60	202403/PR178371		949831.74
584	Data	S	60	202403/PR178371		949833.19
584	Data	S	60	202403/PR178371		949821.25
584	Data	S	60	202403/PR178371		949822.70
584	Data	S	60	202403/PR178371		949824.15
584	Data	S	60	202403/PR178371		949825.61
584	Data	S	60	202403/PR178371		949827.06
584	Data	S	60	202403/PR178371		949828.51
584	Data	S	60	202403/PR178371		949829.96
584	Data	S	60	202403/PR178371		949831.41
584	Data	S	60	202403/PR178371		949832.87
584	Data	S	60	202403/PR178371		949834.32
584	Data	S	60	202403/PR178371		949835.77
584	Data	S	60	202403/PR178371		949823.78
584	Data	S	60	202403/PR178371		949825.23
584	Data	S	60	202403/PR178371		949826.68
584	Data	S	60	202403/PR178371		949828.14
584	Data	S	60	202403/PR178371		949829.59
584	Data	S	60	202403/PR178371		949831.04
584	Data	S	60	202403/PR178371		949832.49
584	Data	S	60	202403/PR178371		949833.94
584	Data	S	60	202403/PR178371		949835.40
584	Data	S	60	202403/PR178371		949836.85
584	Data	S	60	202403/PR178371		949838.30
584	Data	S	60	202403/PR178371		949826.11
584	Data	S	60	202403/PR178371		949827.57
584	Data	S	60	202403/PR178371		949829.02
584	Data	S	60	202403/PR178371		949830.47
584	Data	S	60	202403/PR178371		949831.92
584	Data	S	60	202403/PR178371		949833.37
584	Data	S	60	202403/PR178371		949834.83
584	Data	S	60	202403/PR178371		949836.28
584	Data	S	60	202403/PR178371		949837.73
584	Data	S	60	202403/PR178371		949839.18
584	Data	S	60	202403/PR178371		949840.63
584	Data	S	60	202403/PR178371		949842.28
584	Data	S	60	202403/PR178371		949843.73
584	Data	S	60	202403/PR178371		949845.18

584	Data	S	60	202403/PR178371		949846.64
584	Data	S	60	202403/PR178371		949848.09
584	Data	S	60	202403/PR178371		949849.54
584	Data	S	60	202403/PR178371		949850.99
584	Data	S	60	202403/PR178371		949852.44
584	Data	S	60	202403/PR178371		949853.90
584	Data	S	60	202403/PR178371		949855.35
584	Data	S	60	202403/PR178371		949856.80
584	Data	S	60	202403/PR178371		949839.90
584	Data	S	60	202403/PR178371		949841.35
584	Data	S	60	202403/PR178371		949842.80
584	Data	S	60	202403/PR178371		949844.25
584	Data	S	60	202403/PR178371		949845.70
584	Data	S	60	202403/PR178371		949847.16
584	Data	S	60	202403/PR178371		949848.61
584	Data	S	60	202403/PR178371		949850.06
584	Data	S	60	202403/PR178371		949851.51
584	Data	S	60	202403/PR178371		949852.96
584	Data	S	60	202403/PR178371		949854.42
584	Data	S	60	202403/PR178371		949837.40
584	Data	S	60	202403/PR178371		949838.85
584	Data	S	60	202403/PR178371		949840.30
584	Data	S	60	202403/PR178371		949841.76
584	Data	S	60	202403/PR178371		949843.21
584	Data	S	60	202403/PR178371		949844.66
584	Data	S	60	202403/PR178371		949846.11
584	Data	S	60	202403/PR178371		949847.56
584	Data	S	60	202403/PR178371		949849.02
584	Data	S	60	202403/PR178371		949850.47
584	Data	S	60	202403/PR178371		949851.92
584	Data	S	60	202403/PR178371		949834.78
584	Data	S	60	202403/PR178371		949836.23
584	Data	S	60	202403/PR178371		949837.68
584	Data	S	60	202403/PR178371		949839.14
584	Data	S	60	202403/PR178371		949840.59
584	Data	S	60	202403/PR178371		949842.04
584	Data	S	60	202403/PR178371		949843.49
584	Data	S	60	202403/PR178371		949844.94
584	Data	S	60	202403/PR178371		949846.40
584	Data	S	60	202403/PR178371		949847.85
584	Data	S	60	202403/PR178371		949849.30
584	Data	S	60	202403/PR178371		949832.50
584	Data	S	60	202403/PR178371		949833.95
584	Data	S	60	202403/PR178371		949835.40
584	Data	S	60	202403/PR178371		949836.85
584	Data	S	60	202403/PR178371		949838.30
584	Data	S	60	202403/PR178371		949839.76

584	Data	S	60	202403/PR178371		949841.21
584	Data	S	60	202403/PR178371		949842.66
584	Data	S	60	202403/PR178371		949844.11
584	Data	S	60	202403/PR178371		949845.56
584	Data	S	60	202403/PR178371		949847.02
584	Data	S	60	202403/PR178371		949848.56
584	Data	S	60	202403/PR178371		949850.01
584	Data	S	60	202403/PR178371		949851.46
584	Data	S	60	202403/PR178371		949852.91
584	Data	S	60	202403/PR178371		949854.37
584	Data	S	60	202403/PR178371		949855.82
584	Data	S	60	202403/PR178371		949857.27
584	Data	S	60	202403/PR178371		949858.73
584	Data	S	60	202403/PR178371		949860.18
584	Data	S	60	202403/PR178371		949861.63
584	Data	S	60	202403/PR178371		949863.08
584	Data	S	60	202403/PR178371		949850.81
584	Data	S	60	202403/PR178371		949852.27
584	Data	S	60	202403/PR178371		949853.72
584	Data	S	60	202403/PR178371		949855.17
584	Data	S	60	202403/PR178371		949856.63
584	Data	S	60	202403/PR178371		949858.08
584	Data	S	60	202403/PR178371		949859.53
584	Data	S	60	202403/PR178371		949860.98
584	Data	S	60	202403/PR178371		949862.44
584	Data	S	60	202403/PR178371		949863.89
584	Data	S	60	202403/PR178371		949865.34
584	Data	S	60	202403/PR178371		949853.42
584	Data	S	60	202403/PR178371		949854.88
584	Data	S	60	202403/PR178371		949856.33
584	Data	S	60	202403/PR178371		949857.78
584	Data	S	60	202403/PR178371		949859.23
584	Data	S	60	202403/PR178371		949860.69
584	Data	S	60	202403/PR178371		949862.14
584	Data	S	60	202403/PR178371		949863.59
584	Data	S	60	202403/PR178371		949865.05
584	Data	S	60	202403/PR178371		949866.50
584	Data	S	60	202403/PR178371		949867.95
584	Data	S	60	202403/PR178371		949855.91
584	Data	S	60	202403/PR178371		949857.36
584	Data	S	60	202403/PR178371		949858.81
584	Data	S	60	202403/PR178371		949860.27
584	Data	S	60	202403/PR178371		949861.72
584	Data	S	60	202403/PR178371		949863.17
584	Data	S	60	202403/PR178371		949864.62
584	Data	S	60	202403/PR178371		949866.08
584	Data	S	60	202403/PR178371		949867.53

584	Data	S	60	202403/PR178371		949868.98
584	Data	S	60	202403/PR178371		949870.44
584	Data	S	60	202403/PR178371		949858.40
584	Data	S	60	202403/PR178371		949859.85
584	Data	S	60	202403/PR178371		949861.31
584	Data	S	60	202403/PR178371		949862.76
584	Data	S	60	202403/PR178371		949864.21
584	Data	S	60	202403/PR178371		949865.66
584	Data	S	60	202403/PR178371		949867.12
584	Data	S	60	202403/PR178371		949868.57
584	Data	S	60	202403/PR178371		949870.02
584	Data	S	60	202403/PR178371		949871.47
584	Data	S	60	202403/PR178371		949872.93
584	Data	S	60	202403/PR178371		949874.48
584	Data	S	60	202403/PR178371		949875.94
584	Data	S	60	202403/PR178371		949877.39
584	Data	S	60	202403/PR178371		949878.84
584	Data	S	60	202403/PR178371		949880.30
584	Data	S	60	202403/PR178371		949881.75
584	Data	S	60	202403/PR178371		949883.20
584	Data	S	60	202403/PR178371		949884.65
584	Data	S	60	202403/PR178371		949886.11
584	Data	S	60	202403/PR178371		949887.56
584	Data	S	60	202403/PR178371		949889.01
584	Data	S	60	202403/PR178371		949871.98
584	Data	S	60	202403/PR178371		949873.44
584	Data	S	60	202403/PR178371		949874.89
584	Data	S	60	202403/PR178371		949876.34
584	Data	S	60	202403/PR178371		949877.79
584	Data	S	60	202403/PR178371		949879.25
584	Data	S	60	202403/PR178371		949880.70
584	Data	S	60	202403/PR178371		949882.15
584	Data	S	60	202403/PR178371		949883.61
584	Data	S	60	202403/PR178371		949885.06
584	Data	S	60	202403/PR178371		949886.51
584	Data	S	60	202403/PR178371		949869.50
584	Data	S	60	202403/PR178371		949870.96
584	Data	S	60	202403/PR178371		949872.41
584	Data	S	60	202403/PR178371		949873.86
584	Data	S	60	202403/PR178371		949875.31
584	Data	S	60	202403/PR178371		949876.77
584	Data	S	60	202403/PR178371		949878.22
584	Data	S	60	202403/PR178371		949879.67
584	Data	S	60	202403/PR178371		949881.12
584	Data	S	60	202403/PR178371		949882.58
584	Data	S	60	202403/PR178371		949884.03
584	Data	S	60	202403/PR178371		949866.91

584	Data	S	60	202403/PR178371		949868.36
584	Data	S	60	202403/PR178371		949869.81
584	Data	S	60	202403/PR178371		949871.26
584	Data	S	60	202403/PR178371		949872.72
584	Data	S	60	202403/PR178371		949874.17
584	Data	S	60	202403/PR178371		949875.62
584	Data	S	60	202403/PR178371		949877.07
584	Data	S	60	202403/PR178371		949878.53
584	Data	S	60	202403/PR178371		949879.98
584	Data	S	60	202403/PR178371		949881.43
584	Data	S	60	202403/PR178371		949864.61
584	Data	S	60	202403/PR178371		949866.07
584	Data	S	60	202403/PR178371		949867.52
584	Data	S	60	202403/PR178371		949868.97
584	Data	S	60	202403/PR178371		949870.42
584	Data	S	60	202403/PR178371		949871.88
584	Data	S	60	202403/PR178371		949873.33
584	Data	S	60	202403/PR178371		949874.78
584	Data	S	60	202403/PR178371		949876.23
584	Data	S	60	202403/PR178371		949877.69
584	Data	S	60	202403/PR178371		949879.14
584	Data	S	60	202403/PR178371	WWF Scans	949880.63
584	Data	S	60	202403/PR178371	WWF Scans	949882.08
584	Data	S	60	202403/PR178371	WWF Scans	949883.53
584	Data	S	60	202403/PR178371	WWF Scans	949884.98
584	Data	S	60	202403/PR178371	WWF Scans	949886.44
584	Data	S	60	202403/PR178371	WWF Scans	949887.89
584	Data	S	60	202403/PR178371	WWF Scans	949889.34
584	Data	S	60	202403/PR178371	WWF Scans	949890.79
584	Data	S	60	202403/PR178371	WWF Scans	949892.24
584	Data	S	60	202403/PR178371	WWF Scans	949893.70
584	Data	S	60	202403/PR178371	WWF Scans	949895.15
584	Data	S	60	202403/PR178371	WWF Scans	949882.98
584	Data	S	60	202403/PR178371	WWF Scans	949884.43
584	Data	S	60	202403/PR178371	WWF Scans	949885.88
584	Data	S	60	202403/PR178371	WWF Scans	949887.33
584	Data	S	60	202403/PR178371	WWF Scans	949888.79
584	Data	S	60	202403/PR178371	WWF Scans	949890.24
584	Data	S	60	202403/PR178371	WWF Scans	949891.69
584	Data	S	60	202403/PR178371	WWF Scans	949893.14
584	Data	S	60	202403/PR178371	WWF Scans	949894.59
584	Data	S	60	202403/PR178371	WWF Scans	949896.04
584	Data	S	60	202403/PR178371	WWF Scans	949897.50
584	Data	S	60	202403/PR178371	WWF Scans	949885.54
584	Data	S	60	202403/PR178371	WWF Scans	949887.00
584	Data	S	60	202403/PR178371	WWF Scans	949888.45
584	Data	S	60	202403/PR178371	WWF Scans	949889.90

584	Data	S	60	202403/PR178371	WWF Scans	949891.35
584	Data	S	60	202403/PR178371	WWF Scans	949892.80
584	Data	S	60	202403/PR178371	WWF Scans	949894.26
584	Data	S	60	202403/PR178371	WWF Scans	949895.71
584	Data	S	60	202403/PR178371	WWF Scans	949897.16
584	Data	S	60	202403/PR178371	WWF Scans	949898.61
584	Data	S	60	202403/PR178371	WWF Scans	949900.06
584	Data	S	60	202403/PR178371	WWF Scans	949888.03
584	Data	S	60	202403/PR178371	WWF Scans	949889.48
584	Data	S	60	202403/PR178371	WWF Scans	949890.93
584	Data	S	60	202403/PR178371	WWF Scans	949892.38
584	Data	S	60	202403/PR178371	WWF Scans	949893.84
584	Data	S	60	202403/PR178371	WWF Scans	949895.29
584	Data	S	60	202403/PR178371	WWF Scans	949896.74
584	Data	S	60	202403/PR178371	WWF Scans	949898.19
584	Data	S	60	202403/PR178371	WWF Scans	949899.64
584	Data	S	60	202403/PR178371	WWF Scans	949901.10
584	Data	S	60	202403/PR178371	WWF Scans	949902.55
584	Data	S	60	202403/PR178371	WWF Scans	949890.46
584	Data	S	60	202403/PR178371	WWF Scans	949891.91
584	Data	S	60	202403/PR178371	WWF Scans	949893.36
584	Data	S	60	202403/PR178371	WWF Scans	949894.81
584	Data	S	60	202403/PR178371	WWF Scans	949896.27
584	Data	S	60	202403/PR178371	WWF Scans	949897.72
584	Data	S	60	202403/PR178371	WWF Scans	949899.17
584	Data	S	60	202403/PR178371	WWF Scans	949900.62
584	Data	S	60	202403/PR178371	WWF Scans	949902.07
584	Data	S	60	202403/PR178371	WWF Scans	949903.53
584	Data	S	60	202403/PR178371	WWF Scans	949904.98
584	Data	S	60	202403/PR178371	WWF Scans	949906.53
584	Data	S	60	202403/PR178371	WWF Scans	949907.98
584	Data	S	60	202403/PR178371	WWF Scans	949909.43
584	Data	S	60	202403/PR178371	WWF Scans	949910.89
584	Data	S	60	202403/PR178371	WWF Scans	949912.34
584	Data	S	60	202403/PR178371	WWF Scans	949913.79
584	Data	S	60	202403/PR178371	WWF Scans	949915.24
584	Data	S	60	202403/PR178371	WWF Scans	949916.69
584	Data	S	60	202403/PR178371	WWF Scans	949918.15
584	Data	S	60	202403/PR178371	WWF Scans	949919.60
584	Data	S	60	202403/PR178371	WWF Scans	949921.05
584	Data	S	60	202403/PR178371	WWF Scans	949904.03
584	Data	S	60	202403/PR178371	WWF Scans	949905.48
584	Data	S	60	202403/PR178371	WWF Scans	949906.93
584	Data	S	60	202403/PR178371	WWF Scans	949908.38
584	Data	S	60	202403/PR178371	WWF Scans	949909.84
584	Data	S	60	202403/PR178371	WWF Scans	949911.29
584	Data	S	60	202403/PR178371	WWF Scans	949912.74

584	Data	S	60	202403/PR178371	WWF Scans	949914.19
584	Data	S	60	202403/PR178371	WWF Scans	949915.64
584	Data	S	60	202403/PR178371	WWF Scans	949917.10
584	Data	S	60	202403/PR178371	WWF Scans	949918.55
584	Data	S	60	202403/PR178371	WWF Scans	949901.59
584	Data	S	60	202403/PR178371	WWF Scans	949903.04
584	Data	S	60	202403/PR178371	WWF Scans	949904.49
584	Data	S	60	202403/PR178371	WWF Scans	949905.94
584	Data	S	60	202403/PR178371	WWF Scans	949907.40
584	Data	S	60	202403/PR178371	WWF Scans	949908.85
584	Data	S	60	202403/PR178371	WWF Scans	949910.30
584	Data	S	60	202403/PR178371	WWF Scans	949911.75
584	Data	S	60	202403/PR178371	WWF Scans	949913.20
584	Data	S	60	202403/PR178371	WWF Scans	949914.66
584	Data	S	60	202403/PR178371	WWF Scans	949916.11
584	Data	S	60	202403/PR178371	WWF Scans	949899.14
584	Data	S	60	202403/PR178371	WWF Scans	949900.59
584	Data	S	60	202403/PR178371	WWF Scans	949902.04
584	Data	S	60	202403/PR178371	WWF Scans	949903.49
584	Data	S	60	202403/PR178371	WWF Scans	949904.94
584	Data	S	60	202403/PR178371	WWF Scans	949906.40
584	Data	S	60	202403/PR178371	WWF Scans	949907.85
584	Data	S	60	202403/PR178371	WWF Scans	949909.30
584	Data	S	60	202403/PR178371	WWF Scans	949910.75
584	Data	S	60	202403/PR178371	WWF Scans	949912.20
584	Data	S	60	202403/PR178371	WWF Scans	949913.66
584	Data	S	60	202403/PR178371	WWF Scans	949896.69
584	Data	S	60	202403/PR178371	WWF Scans	949898.14
584	Data	S	60	202403/PR178371	WWF Scans	949899.59
584	Data	S	60	202403/PR178371	WWF Scans	949901.05
584	Data	S	60	202403/PR178371	WWF Scans	949902.50
584	Data	S	60	202403/PR178371	WWF Scans	949903.95
584	Data	S	60	202403/PR178371	WWF Scans	949905.40
584	Data	S	60	202403/PR178371	WWF Scans	949906.85
584	Data	S	60	202403/PR178371	WWF Scans	949908.31
584	Data	S	60	202403/PR178371	WWF Scans	949909.76
584	Data	S	60	202403/PR178371	WWF Scans	949911.21
584	Data	S	60	202403/PR178371	WWF Scans	949912.80
584	Data	S	60	202403/PR178371	WWF Scans	949914.25
584	Data	S	60	202403/PR178371	WWF Scans	949915.71
584	Data	S	60	202403/PR178371	WWF Scans	949917.16
584	Data	S	60	202403/PR178371	WWF Scans	949918.61
584	Data	S	60	202403/PR178371	WWF Scans	949920.06
584	Data	S	60	202403/PR178371	WWF Scans	949921.51
584	Data	S	60	202403/PR178371	WWF Scans	949922.97
584	Data	S	60	202403/PR178371	WWF Scans	949924.42
584	Data	S	60	202403/PR178371	WWF Scans	949925.87

584	Data	S	60	202403/PR178371	WWF Scans	949927.32
584	Data	S	60	202403/PR178371	WWF Scans	949915.20
584	Data	S	60	202403/PR178371	WWF Scans	949916.65
584	Data	S	60	202403/PR178371	WWF Scans	949918.10
584	Data	S	60	202403/PR178371	WWF Scans	949919.55
584	Data	S	60	202403/PR178371	WWF Scans	949921.00
584	Data	S	60	202403/PR178371	WWF Scans	949922.46
584	Data	S	60	202403/PR178371	WWF Scans	949923.91
584	Data	S	60	202403/PR178371	WWF Scans	949925.36
584	Data	S	60	202403/PR178371	WWF Scans	949926.81
584	Data	S	60	202403/PR178371	WWF Scans	949928.26
584	Data	S	60	202403/PR178371	WWF Scans	949929.72
584	Data	S	60	202403/PR178371	WWF Scans	949917.65
584	Data	S	60	202403/PR178371	WWF Scans	949919.10
584	Data	S	60	202403/PR178371	WWF Scans	949920.56
584	Data	S	60	202403/PR178371	WWF Scans	949922.01
584	Data	S	60	202403/PR178371	WWF Scans	949923.46
584	Data	S	60	202403/PR178371	WWF Scans	949924.91
584	Data	S	60	202403/PR178371	WWF Scans	949926.36
584	Data	S	60	202403/PR178371	WWF Scans	949927.82
584	Data	S	60	202403/PR178371	WWF Scans	949929.27
584	Data	S	60	202403/PR178371	WWF Scans	949930.72
584	Data	S	60	202403/PR178371	WWF Scans	949932.17
584	Data	S	60	202403/PR178371	WWF Scans	949920.10
584	Data	S	60	202403/PR178371	WWF Scans	949921.55
584	Data	S	60	202403/PR178371	WWF Scans	949923.00
584	Data	S	60	202403/PR178371	WWF Scans	949924.46
584	Data	S	60	202403/PR178371	WWF Scans	949925.91
584	Data	S	60	202403/PR178371	WWF Scans	949927.36
584	Data	S	60	202403/PR178371	WWF Scans	949928.81
584	Data	S	60	202403/PR178371	WWF Scans	949930.26
584	Data	S	60	202403/PR178371	WWF Scans	949931.72
584	Data	S	60	202403/PR178371	WWF Scans	949933.17
584	Data	S	60	202403/PR178371	WWF Scans	949934.62
584	Data	S	60	202403/PR178371	WWF Scans	949922.54
584	Data	S	60	202403/PR178371	WWF Scans	949923.99
584	Data	S	60	202403/PR178371	WWF Scans	949925.45
584	Data	S	60	202403/PR178371	WWF Scans	949926.90
584	Data	S	60	202403/PR178371	WWF Scans	949928.35
584	Data	S	60	202403/PR178371	WWF Scans	949929.80
584	Data	S	60	202403/PR178371	WWF Scans	949931.25
584	Data	S	60	202403/PR178371	WWF Scans	949932.71
584	Data	S	60	202403/PR178371	WWF Scans	949934.16
584	Data	S	60	202403/PR178371	WWF Scans	949935.61
584	Data	S	60	202403/PR178371	WWF Scans	949937.06
584	Data	S	60	202403/PR178371	WWF Scans	949869.54
584	Data	S	60	202403/PR178371	WWF Scans	949868.09

584	Data	S	60	202403/PR178371	WWF Scans	949866.64
584	Data	S	60	202403/PR178371	WWF Scans	949865.18
584	Data	S	60	202403/PR178371	WWF Scans	949863.73
584	Data	S	60	202403/PR178371	WWF Scans	949862.28
584	Data	S	60	202403/PR178371	WWF Scans	949860.83
584	Data	S	60	202403/PR178371	WWF Scans	949859.38
584	Data	S	60	202403/PR178371	WWF Scans	949851.58
584	Data	S	60	202403/PR178371	WWF Scans	949850.13
584	Data	S	60	202403/PR178371	WWF Scans	949848.68
584	Data	S	60	202403/PR178371	WWF Scans	949847.23
584	Data	S	60	202403/PR178371	WWF Scans	949845.78
584	Data	S	60	202403/PR178371	WWF Scans	949844.32
584	Data	S	60	202403/PR178371	WWF Scans	949842.87
584	Data	S	60	202403/PR178371	WWF Scans	949841.42
584	Data	S	60	202403/PR178371	WWF Scans	949836.23
584	Data	S	60	202403/PR178371	WWF Scans	949834.77
584	Data	S	60	202403/PR178371	WWF Scans	949829.37
584	Data	S	60	202403/PR178371	WWF Scans	949827.92
584	Data	S	60	202403/PR178371	WWF Scans	949826.47
584	Data	S	60	202403/PR178371	WWF Scans	949821.24
584	Data	S	60	202403/PR178371	WWF Scans	949819.78
584	Data	S	60	202403/PR178371	WWF Scans	949818.33
584	Data	S	60	202403/PR178371	WWF Scans	949816.88
584	Data	S	60	202403/PR178371	WWF Scans	949815.43
584	Data	S	60	202403/PR178371	WWF Scans	949813.97
584	Data	S	60	202403/PR178371	WWF Scans	949812.52
584	Data	S	60	202403/PR178371	WWF Scans	949811.07
584	Data	S	60	202403/PR178371	WWF Scans	949809.62
584	Data	S	60	202403/PR178371	WWF Scans	949808.17
584	Data	S	60	202403/PR178371	WWF Scans	949806.71
584	Data	S	60	202403/PR178371	WWF Scans	949805.26
584	Data	S	60	202403/PR178371	WWF Scans	949803.81
584	Data	S	60	202403/PR178371	WWF Scans	949802.36
584	Data	S	60	202403/PR178371	WWF Scans	949800.91
584	Data	S	60	202403/PR178371	WWF Scans	949799.45
584	Data	S	60	202403/PR178371	WWF Scans	949798.00
584	Data	S	60	202403/PR178371	WWF Scans	949796.55
584	Data	S	60	202403/PR178371	WWF Scans	949795.10
584	Data	S	60	202403/PR178371	WWF Scans	949793.65
584	Data	S	60	202403/PR178371	WWF Scans	949792.19
584	Data	S	60	202403/PR178371	WWF Scans	949790.74
584	Data	S	60	202403/PR178371	WWF Scans	949789.29
584	Data	S	60	202403/PR178371	WWF Scans	949787.84
584	Data	S	60	202403/PR178371	WWF Scans	949786.39
584	Data	S	60	202403/PR178371	WWF Scans	949784.93
584	Data	S	60	202403/PR178371	WWF Scans	949783.48
584	Data	S	60	202403/PR178371	WWF Scans	949782.03

584	Data	S	60	202403/PR178371	WWF Scans	949780.58
584	Data	S	60	202403/PR178371	WWF Scans	949779.13
584	Data	S	60	202403/PR178371	WWF Scans	949777.67
584	Data	S	60	202403/PR178371	WWF Scans	949776.22
584	Data	S	60	202403/PR178371	WWF Scans	949774.77
584	Data	S	60	202403/PR178371	WWF Scans	949773.32
584	Data	S	60	202403/PR178371	WWF Scans	949769.26
584	Data	S	60	202403/PR178371	WWF Scans	949767.80
584	Data	S	60	202403/PR178371	WWF Scans	949766.35
584	Data	S	60	202403/PR178371	WWF Scans	949764.90
584	Data	S	60	202403/PR178371	WWF Scans	949763.45
584	Data	S	60	202403/PR178371	WWF Scans	949765.28
584	Data	S	60	202403/PR178371	WWF Scans	949766.73
584	Data	S	60	202403/PR178371	WWF Scans	949768.18
584	Data	S	60	202403/PR178371	WWF Scans	949769.63
584	Data	S	60	202403/PR178371	WWF Scans	949771.09
584	Data	S	60	202403/PR178371	WWF Scans	949775.15
584	Data	S	60	202403/PR178371	WWF Scans	949776.60
584	Data	S	60	202403/PR178371	WWF Scans	949778.05
584	Data	S	60	202403/PR178371	WWF Scans	949779.50
584	Data	S	60	202403/PR178371	WWF Scans	949780.96
584	Data	S	60	202403/PR178371	WWF Scans	949782.49
584	Data	S	60	202403/PR178371	WWF Scans	949783.95
584	Data	S	60	202403/PR178371	WWF Scans	949785.40
584	Data	S	60	202403/PR178371	WWF Scans	949786.85
584	Data	S	60	202403/PR178371	WWF Scans	949788.30
584	Data	S	60	202403/PR178371	WWF Scans	949789.75
584	Data	S	60	202403/PR178371	WWF Scans	949791.21
584	Data	S	60	202403/PR178371	WWF Scans	949792.66
584	Data	S	60	202403/PR178371	WWF Scans	949794.11
584	Data	S	60	202403/PR178371	WWF Scans	949795.56
584	Data	S	60	202403/PR178371	WWF Scans	949797.18
584	Data	S	60	202403/PR178371	WWF Scans	949798.63
584	Data	S	60	202403/PR178371	WWF Scans	949800.08
584	Data	S	60	202403/PR178371	WWF Scans	949801.53
584	Data	S	60	202403/PR178371	WWF Scans	949802.99
584	Data	S	60	202403/PR178371	WWF Scans	949804.44
584	Data	S	60	202403/PR178371	WWF Scans	949805.89
584	Data	S	60	202403/PR178371	WWF Scans	949807.34
584	Data	S	60	202403/PR178371	WWF Scans	949808.80
584	Data	S	60	202403/PR178371	WWF Scans	949810.25
584	Data	S	60	202403/PR178371	WWF Scans	949811.97
584	Data	S	60	202403/PR178371	WWF Scans	949813.43
584	Data	S	60	202403/PR178371	WWF Scans	949814.88
584	Data	S	60	202403/PR178371	WWF Scans	949816.33
584	Data	S	60	202403/PR178371	WWF Scans	949817.78
584	Data	S	60	202403/PR178371	WWF Scans	949819.23

584	Data	S	60	202403/PR178371	WWF Scans	949820.69
584	Data	S	60	202403/PR178371	WWF Scans	949822.14
584	Data	S	60	202403/PR178371	WWF Scans	949823.59
584	Data	S	60	202403/PR178371	WWF Scans	949828.82
584	Data	S	60	202403/PR178371	WWF Scans	949830.41
584	Data	S	60	202403/PR178371	WWF Scans	949831.86
584	Data	S	60	202403/PR178371	WWF Scans	949837.27
584	Data	S	60	202403/PR178371	WWF Scans	949838.72
584	Data	S	60	202403/PR178371	WWF Scans	949843.91
584	Data	S	60	202403/PR178371	WWF Scans	949845.37
584	Data	S	60	202403/PR178371	WWF Scans	949846.82
584	Data	S	60	202403/PR178371	WWF Scans	949848.27
584	Data	S	60	202403/PR178371	WWF Scans	949849.72
584	Data	S	60	202403/PR178371	WWF Scans	949851.18
584	Data	S	60	202403/PR178371	WWF Scans	949852.72
584	Data	S	60	202403/PR178371	WWF Scans	949854.18
584	Data	S	60	202403/PR178371	WWF Scans	949861.97
584	Data	S	60	202403/PR178371	WWF Scans	949863.42
584	Data	S	60	202403/PR178371	WWF Scans	949864.87
584	Data	S	60	202403/PR178371	WWF Scans	949866.33
584	Data	S	60	202403/PR178371	WWF Scans	949867.78
584	Data	S	60	202403/PR178371	WWF Scans	949869.23
584	Data	S	60	202403/PR178371	WWF Scans	949870.68
584	Data	S	60	202403/PR178371	WWF Scans	949872.14
584	Data	S	60	202403/PR178371	WWF Scans	950127.03
584	Data	S	60	202403/PR178371	WWF Scans	950128.09
584	Data	S	60	202403/PR178371	WWF Scans	950129.11
584	Data	S	60	202403/PR178371	WWF Scans	950124.53
584	Data	S	60	202403/PR178371	WWF Scans	950125.57
584	Data	S	60	202403/PR178371	WWF Scans	950126.60
584	Data	S	60	202403/PR178371	WWF Scans	950122.00
584	Data	S	60	202403/PR178371	WWF Scans	950123.10
584	Data	S	60	202403/PR178371	WWF Scans	950124.22
584	Data	S	60	202403/PR178371	WWF Scans	950119.76
584	Data	S	60	202403/PR178371	WWF Scans	950121.21
584	Data	S	60	202403/PR178371	WWF Scans	950116.89
584	Data	S	60	202403/PR178371	WWF Scans	950117.81
584	Data	S	60	202403/PR178371	WWF Scans	950118.84
584	Data	S	60	202403/PR178371	nd Finish Fig	950009.83
584	Data	S	60	202403/PR178371	nd Finish Fig	950010.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950011.86
584	Data	S	60	202403/PR178371	nd Finish Fig	950012.79
584	Data	S	60	202403/PR178371	nd Finish Fig	950013.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950014.63
584	Data	S	60	202403/PR178371	nd Finish Fig	950015.67
584	Data	S	60	202403/PR178371	nd Finish Fig	950016.67
584	Data	S	60	202403/PR178371	nd Finish Fig	950017.75

584	Data	S	60	202403/PR178371	nd Finish Fig	950018.84
584	Data	S	60	202403/PR178371	nd Finish Fig	950007.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950008.48
584	Data	S	60	202403/PR178371	nd Finish Fig	950009.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950010.32
584	Data	S	60	202403/PR178371	nd Finish Fig	950011.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950012.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950013.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950014.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950015.33
584	Data	S	60	202403/PR178371	nd Finish Fig	950016.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950004.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950006.00
584	Data	S	60	202403/PR178371	nd Finish Fig	950006.93
584	Data	S	60	202403/PR178371	nd Finish Fig	950007.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950008.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950009.70
584	Data	S	60	202403/PR178371	nd Finish Fig	950010.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950011.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950012.86
584	Data	S	60	202403/PR178371	nd Finish Fig	950013.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950002.42
584	Data	S	60	202403/PR178371	nd Finish Fig	950003.54
584	Data	S	60	202403/PR178371	nd Finish Fig	950004.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950005.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950006.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950007.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950008.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950009.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950010.43
584	Data	S	60	202403/PR178371	nd Finish Fig	950011.63
584	Data	S	60	202403/PR178371	nd Finish Fig	949999.94
584	Data	S	60	202403/PR178371	nd Finish Fig	950001.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950001.98
584	Data	S	60	202403/PR178371	nd Finish Fig	950002.89
584	Data	S	60	202403/PR178371	nd Finish Fig	950003.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950004.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950005.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950006.77
584	Data	S	60	202403/PR178371	nd Finish Fig	950007.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950009.07
584	Data	S	60	202403/PR178371	nd Finish Fig	950019.92
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.03
584	Data	S	60	202403/PR178371	nd Finish Fig	950022.08
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.03
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950024.97

584	Data	S	60	202403/PR178371	nd Finish Fig	950025.96
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950017.52
584	Data	S	60	202403/PR178371	nd Finish Fig	950018.61
584	Data	S	60	202403/PR178371	nd Finish Fig	950019.59
584	Data	S	60	202403/PR178371	nd Finish Fig	950020.51
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.44
584	Data	S	60	202403/PR178371	nd Finish Fig	950022.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950024.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950015.05
584	Data	S	60	202403/PR178371	nd Finish Fig	950016.14
584	Data	S	60	202403/PR178371	nd Finish Fig	950017.13
584	Data	S	60	202403/PR178371	nd Finish Fig	950018.05
584	Data	S	60	202403/PR178371	nd Finish Fig	950018.97
584	Data	S	60	202403/PR178371	nd Finish Fig	950019.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950020.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950012.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950013.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950014.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950015.62
584	Data	S	60	202403/PR178371	nd Finish Fig	950016.53
584	Data	S	60	202403/PR178371	nd Finish Fig	950017.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950018.43
584	Data	S	60	202403/PR178371	nd Finish Fig	950019.41
584	Data	S	60	202403/PR178371	nd Finish Fig	950010.14
584	Data	S	60	202403/PR178371	nd Finish Fig	950011.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950012.29
584	Data	S	60	202403/PR178371	nd Finish Fig	950013.30
584	Data	S	60	202403/PR178371	nd Finish Fig	950014.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950015.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950016.31
584	Data	S	60	202403/PR178371	nd Finish Fig	950017.38
584	Data	S	60	202403/PR178371	nd Finish Fig	950027.98
584	Data	S	60	202403/PR178371	nd Finish Fig	950028.93
584	Data	S	60	202403/PR178371	nd Finish Fig	950029.93
584	Data	S	60	202403/PR178371	nd Finish Fig	950030.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.79
584	Data	S	60	202403/PR178371	nd Finish Fig	950032.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950033.56
584	Data	S	60	202403/PR178371	nd Finish Fig	950034.45
584	Data	S	60	202403/PR178371	nd Finish Fig	950035.42
584	Data	S	60	202403/PR178371	nd Finish Fig	950036.36
584	Data	S	60	202403/PR178371	nd Finish Fig	950025.34
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950027.29

584	Data	S	60	202403/PR178371	nd Finish Fig	950028.33
584	Data	S	60	202403/PR178371	nd Finish Fig	950029.33
584	Data	S	60	202403/PR178371	nd Finish Fig	950030.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.10
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950032.96
584	Data	S	60	202403/PR178371	nd Finish Fig	950033.89
584	Data	S	60	202403/PR178371	nd Finish Fig	950022.86
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950024.80
584	Data	S	60	202403/PR178371	nd Finish Fig	950025.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.84
584	Data	S	60	202403/PR178371	nd Finish Fig	950027.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950028.61
584	Data	S	60	202403/PR178371	nd Finish Fig	950029.50
584	Data	S	60	202403/PR178371	nd Finish Fig	950030.47
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.41
584	Data	S	60	202403/PR178371	nd Finish Fig	950020.41
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.39
584	Data	S	60	202403/PR178371	nd Finish Fig	950022.42
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.44
584	Data	S	60	202403/PR178371	nd Finish Fig	950024.33
584	Data	S	60	202403/PR178371	nd Finish Fig	950025.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.10
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950027.96
584	Data	S	60	202403/PR178371	nd Finish Fig	950028.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950018.42
584	Data	S	60	202403/PR178371	nd Finish Fig	950019.47
584	Data	S	60	202403/PR178371	nd Finish Fig	950020.57
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950021.83
584	Data	S	60	202403/PR178371	nd Finish Fig	950022.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950023.60
584	Data	S	60	202403/PR178371	nd Finish Fig	950024.49
584	Data	S	60	202403/PR178371	nd Finish Fig	950025.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950026.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950037.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950038.19
584	Data	S	60	202403/PR178371	nd Finish Fig	950039.16
584	Data	S	60	202403/PR178371	nd Finish Fig	950040.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950041.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950042.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950043.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950044.22
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.19
584	Data	S	60	202403/PR178371	nd Finish Fig	950046.12

584	Data	S	60	202403/PR178371	nd Finish Fig	950034.83
584	Data	S	60	202403/PR178371	nd Finish Fig	950035.77
584	Data	S	60	202403/PR178371	nd Finish Fig	950036.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950037.84
584	Data	S	60	202403/PR178371	nd Finish Fig	950038.82
584	Data	S	60	202403/PR178371	nd Finish Fig	950039.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950040.80
584	Data	S	60	202403/PR178371	nd Finish Fig	950041.80
584	Data	S	60	202403/PR178371	nd Finish Fig	950042.77
584	Data	S	60	202403/PR178371	nd Finish Fig	950043.70
584	Data	S	60	202403/PR178371	nd Finish Fig	950032.30
584	Data	S	60	202403/PR178371	nd Finish Fig	950033.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950034.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950035.32
584	Data	S	60	202403/PR178371	nd Finish Fig	950036.29
584	Data	S	60	202403/PR178371	nd Finish Fig	950037.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950038.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950039.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950040.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950041.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950029.80
584	Data	S	60	202403/PR178371	nd Finish Fig	950030.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950032.81
584	Data	S	60	202403/PR178371	nd Finish Fig	950033.79
584	Data	S	60	202403/PR178371	nd Finish Fig	950034.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950035.77
584	Data	S	60	202403/PR178371	nd Finish Fig	950036.76
584	Data	S	60	202403/PR178371	nd Finish Fig	950037.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950038.66
584	Data	S	60	202403/PR178371	nd Finish Fig	950027.29
584	Data	S	60	202403/PR178371	nd Finish Fig	950028.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950029.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950030.31
584	Data	S	60	202403/PR178371	nd Finish Fig	950031.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950032.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950033.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950034.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950035.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950036.16
584	Data	S	60	202403/PR178371	nd Finish Fig	950047.10
584	Data	S	60	202403/PR178371	nd Finish Fig	950048.13
584	Data	S	60	202403/PR178371	nd Finish Fig	950049.15
584	Data	S	60	202403/PR178371	nd Finish Fig	950050.18
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950052.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950053.15

584	Data	S	60	202403/PR178371	nd Finish Fig	950054.07
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.03
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.97
584	Data	S	60	202403/PR178371	nd Finish Fig	950044.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950046.73
584	Data	S	60	202403/PR178371	nd Finish Fig	950047.76
584	Data	S	60	202403/PR178371	nd Finish Fig	950048.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950049.79
584	Data	S	60	202403/PR178371	nd Finish Fig	950050.73
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950052.61
584	Data	S	60	202403/PR178371	nd Finish Fig	950042.15
584	Data	S	60	202403/PR178371	nd Finish Fig	950043.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950044.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950046.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950047.25
584	Data	S	60	202403/PR178371	nd Finish Fig	950048.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950049.12
584	Data	S	60	202403/PR178371	nd Finish Fig	950050.08
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.01
584	Data	S	60	202403/PR178371	nd Finish Fig	950039.63
584	Data	S	60	202403/PR178371	nd Finish Fig	950040.66
584	Data	S	60	202403/PR178371	nd Finish Fig	950041.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950042.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950043.73
584	Data	S	60	202403/PR178371	nd Finish Fig	950044.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950046.60
584	Data	S	60	202403/PR178371	nd Finish Fig	950047.56
584	Data	S	60	202403/PR178371	nd Finish Fig	950048.50
584	Data	S	60	202403/PR178371	nd Finish Fig	950037.13
584	Data	S	60	202403/PR178371	nd Finish Fig	950038.15
584	Data	S	60	202403/PR178371	nd Finish Fig	950039.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950040.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950041.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950042.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950043.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950044.10
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950045.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950056.88
584	Data	S	60	202403/PR178371	nd Finish Fig	950057.89
584	Data	S	60	202403/PR178371	nd Finish Fig	950058.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950059.82
584	Data	S	60	202403/PR178371	nd Finish Fig	950060.77

584	Data	S	60	202403/PR178371	nd Finish Fig	950061.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950062.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950063.66
584	Data	S	60	202403/PR178371	nd Finish Fig	950064.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950065.64
584	Data	S	60	202403/PR178371	nd Finish Fig	950054.39
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950056.37
584	Data	S	60	202403/PR178371	nd Finish Fig	950057.33
584	Data	S	60	202403/PR178371	nd Finish Fig	950058.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950059.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950060.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950061.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950062.17
584	Data	S	60	202403/PR178371	nd Finish Fig	950063.15
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.88
584	Data	S	60	202403/PR178371	nd Finish Fig	950052.88
584	Data	S	60	202403/PR178371	nd Finish Fig	950053.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950054.81
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.76
584	Data	S	60	202403/PR178371	nd Finish Fig	950056.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950057.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950058.66
584	Data	S	60	202403/PR178371	nd Finish Fig	950059.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950060.63
584	Data	S	60	202403/PR178371	nd Finish Fig	950049.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950050.47
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.44
584	Data	S	60	202403/PR178371	nd Finish Fig	950052.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950053.35
584	Data	S	60	202403/PR178371	nd Finish Fig	950054.30
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.27
584	Data	S	60	202403/PR178371	nd Finish Fig	950056.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950057.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950058.22
584	Data	S	60	202403/PR178371	nd Finish Fig	950046.97
584	Data	S	60	202403/PR178371	nd Finish Fig	950047.97
584	Data	S	60	202403/PR178371	nd Finish Fig	950048.94
584	Data	S	60	202403/PR178371	nd Finish Fig	950049.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950050.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950051.80
584	Data	S	60	202403/PR178371	nd Finish Fig	950052.77
584	Data	S	60	202403/PR178371	nd Finish Fig	950053.75
584	Data	S	60	202403/PR178371	nd Finish Fig	950054.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950055.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950066.62
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.62

584	Data	S	60	202403/PR178371	nd Finish Fig	950068.60
584	Data	S	60	202403/PR178371	nd Finish Fig	950069.56
584	Data	S	60	202403/PR178371	nd Finish Fig	950070.51
584	Data	S	60	202403/PR178371	nd Finish Fig	950071.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950072.43
584	Data	S	60	202403/PR178371	nd Finish Fig	950073.41
584	Data	S	60	202403/PR178371	nd Finish Fig	950074.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.38
584	Data	S	60	202403/PR178371	nd Finish Fig	950064.13
584	Data	S	60	202403/PR178371	nd Finish Fig	950065.13
584	Data	S	60	202403/PR178371	nd Finish Fig	950066.10
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950068.01
584	Data	S	60	202403/PR178371	nd Finish Fig	950068.96
584	Data	S	60	202403/PR178371	nd Finish Fig	950069.93
584	Data	S	60	202403/PR178371	nd Finish Fig	950070.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950071.90
584	Data	S	60	202403/PR178371	nd Finish Fig	950072.88
584	Data	S	60	202403/PR178371	nd Finish Fig	950061.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950062.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950063.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950064.61
584	Data	S	60	202403/PR178371	nd Finish Fig	950065.56
584	Data	S	60	202403/PR178371	nd Finish Fig	950066.51
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.49
584	Data	S	60	202403/PR178371	nd Finish Fig	950068.46
584	Data	S	60	202403/PR178371	nd Finish Fig	950069.45
584	Data	S	60	202403/PR178371	nd Finish Fig	950070.44
584	Data	S	60	202403/PR178371	nd Finish Fig	950059.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950060.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950061.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950062.16
584	Data	S	60	202403/PR178371	nd Finish Fig	950063.11
584	Data	S	60	202403/PR178371	nd Finish Fig	950064.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950066.02
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.00
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950056.76
584	Data	S	60	202403/PR178371	nd Finish Fig	950057.75
584	Data	S	60	202403/PR178371	nd Finish Fig	950058.73
584	Data	S	60	202403/PR178371	nd Finish Fig	950063.54
584	Data	S	60	202403/PR178371	nd Finish Fig	950064.53
584	Data	S	60	202403/PR178371	nd Finish Fig	950065.51
584	Data	S	60	202403/PR178371	nd Finish Fig	950076.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950077.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950078.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950083.02

584	Data	S	60	202403/PR178371	nd Finish Fig	950084.01
584	Data	S	60	202403/PR178371	nd Finish Fig	950084.99
584	Data	S	60	202403/PR178371	nd Finish Fig	950073.73
584	Data	S	60	202403/PR178371	nd Finish Fig	950074.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.70
584	Data	S	60	202403/PR178371	nd Finish Fig	950076.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950077.60
584	Data	S	60	202403/PR178371	nd Finish Fig	950078.55
584	Data	S	60	202403/PR178371	nd Finish Fig	950079.53
584	Data	S	60	202403/PR178371	nd Finish Fig	950080.51
584	Data	S	60	202403/PR178371	nd Finish Fig	950081.50
584	Data	S	60	202403/PR178371	nd Finish Fig	950082.48
584	Data	S	60	202403/PR178371	nd Finish Fig	950071.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950072.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950073.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950074.16
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.12
584	Data	S	60	202403/PR178371	nd Finish Fig	950076.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950077.05
584	Data	S	60	202403/PR178371	nd Finish Fig	950078.02
584	Data	S	60	202403/PR178371	nd Finish Fig	950079.01
584	Data	S	60	202403/PR178371	nd Finish Fig	950080.00
584	Data	S	60	202403/PR178371	nd Finish Fig	950068.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950069.76
584	Data	S	60	202403/PR178371	nd Finish Fig	950070.75
584	Data	S	60	202403/PR178371	nd Finish Fig	950071.70
584	Data	S	60	202403/PR178371	nd Finish Fig	950072.65
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.56
584	Data	S	60	202403/PR178371	nd Finish Fig	950076.55
584	Data	S	60	202403/PR178371	nd Finish Fig	950077.53
584	Data	S	60	202403/PR178371	nd Finish Fig	950066.30
584	Data	S	60	202403/PR178371	nd Finish Fig	950067.29
584	Data	S	60	202403/PR178371	nd Finish Fig	950068.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950069.22
584	Data	S	60	202403/PR178371	nd Finish Fig	950070.18
584	Data	S	60	202403/PR178371	nd Finish Fig	950071.11
584	Data	S	60	202403/PR178371	nd Finish Fig	950072.11
584	Data	S	60	202403/PR178371	nd Finish Fig	950073.09
584	Data	S	60	202403/PR178371	nd Finish Fig	950074.07
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.06
584	Data	S	60	202403/PR178371	nd Finish Fig	950085.94
584	Data	S	60	202403/PR178371	nd Finish Fig	950086.92
584	Data	S	60	202403/PR178371	nd Finish Fig	950087.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950088.86
584	Data	S	60	202403/PR178371	nd Finish Fig	950089.81
584	Data	S	60	202403/PR178371	nd Finish Fig	950090.75
584	Data	S	60	202403/PR178371	nd Finish Fig	950091.74

584	Data	S	60	202403/PR178371	nd Finish Fig	950092.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950093.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950094.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950083.47
584	Data	S	60	202403/PR178371	nd Finish Fig	950084.45
584	Data	S	60	202403/PR178371	nd Finish Fig	950085.45
584	Data	S	60	202403/PR178371	nd Finish Fig	950086.39
584	Data	S	60	202403/PR178371	nd Finish Fig	950087.35
584	Data	S	60	202403/PR178371	nd Finish Fig	950088.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950089.28
584	Data	S	60	202403/PR178371	nd Finish Fig	950090.26
584	Data	S	60	202403/PR178371	nd Finish Fig	950091.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950092.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950080.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950081.89
584	Data	S	60	202403/PR178371	nd Finish Fig	950082.88
584	Data	S	60	202403/PR178371	nd Finish Fig	950083.83
584	Data	S	60	202403/PR178371	nd Finish Fig	950084.78
584	Data	S	60	202403/PR178371	nd Finish Fig	950085.71
584	Data	S	60	202403/PR178371	nd Finish Fig	950086.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950087.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950088.68
584	Data	S	60	202403/PR178371	nd Finish Fig	950089.67
584	Data	S	60	202403/PR178371	nd Finish Fig	950078.43
584	Data	S	60	202403/PR178371	nd Finish Fig	950079.41
584	Data	S	60	202403/PR178371	nd Finish Fig	950080.40
584	Data	S	60	202403/PR178371	nd Finish Fig	950081.34
584	Data	S	60	202403/PR178371	nd Finish Fig	950082.30
584	Data	S	60	202403/PR178371	nd Finish Fig	950083.23
584	Data	S	60	202403/PR178371	nd Finish Fig	950084.24
584	Data	S	60	202403/PR178371	nd Finish Fig	950085.21
584	Data	S	60	202403/PR178371	nd Finish Fig	950086.20
584	Data	S	60	202403/PR178371	nd Finish Fig	950087.19
584	Data	S	60	202403/PR178371	nd Finish Fig	950075.94
584	Data	S	60	202403/PR178371	nd Finish Fig	950076.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950077.91
584	Data	S	60	202403/PR178371	nd Finish Fig	950078.85
584	Data	S	60	202403/PR178371	nd Finish Fig	950079.81
584	Data	S	60	202403/PR178371	nd Finish Fig	950080.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950081.74
584	Data	S	60	202403/PR178371	nd Finish Fig	950082.72
584	Data	S	60	202403/PR178371	nd Finish Fig	950083.70
584	Data	S	60	202403/PR178371	nd Finish Fig	950084.69
584	Data	S	60	202403/PR178371	nd Finish Fig	950091.05
584	Data	S	60	202403/PR178371	nd Finish Fig	950088.61
584	Data	S	60	202403/PR178371	nd Finish Fig	950086.15
584	Data	S	60	202403/PR178371		950113.54

584	Data	S	60	202403/PR178371		950113.76
584	Data	S	60	202403/PR178371		950114.08
584	Data	S	60	202403/PR178371		950114.47
584	Data	S	60	202403/PR178371		950114.68
584	Data	S	60	202403/PR178371		950115.03
584	Data	S	60	202403/PR178371		950115.37
584	Data	S	60	202403/PR178371		950115.53
584	Data	S	60	202403/PR178371		950115.78
584	Data	S	60	202403/PR178371		950116.01
584	Data	S	60	202403/PR178371		950113.22
584	Data	S	60	202403/PR178371		950112.99
584	Data	S	60	202403/PR178371		950112.67
584	Data	S	60	202403/PR178371		950112.33
584	Data	S	60	202403/PR178371		950112.05
584	Data	S	60	202403/PR178371		950111.97
584	Data	S	60	202403/PR178371		950111.75
584	Data	S	60	202403/PR178371		950111.55
584	Data	S	60	202403/PR178371		950111.32
584	Data	S	60	202403/PR178371		950111.06
584	Data	S	60	202403/PR178371		950110.84
584	Data	S	60	202403/PR178371		950110.58
584	Data	S	60	202403/PR178371		950110.39
584	Data	S	60	202403/PR178371		950126.92
584	Data	S	60	202403/PR178371		950126.54
584	Data	S	60	202403/PR178371		950126.16
584	Data	S	60	202403/PR178371		950125.77
584	Data	S	60	202403/PR178371		950125.39
584	Data	S	60	202403/PR178371		950124.78
584	Data	S	60	202403/PR178371		950124.40
584	Data	S	60	202403/PR178371		950124.01
584	Data	S	60	202403/PR178371		950123.63
584	Data	S	60	202403/PR178371		950123.24
584	Data	S	60	202403/PR178371		950127.19
584	Data	S	60	202403/PR178371		950128.65
584	Data	S	60	202403/PR178371		950130.10
584	Data	S	60	202403/PR178371		950131.55
584	Data	S	60	202403/PR178371		950133.01
584	Data	S	60	202403/PR178371		950125.45
584	Data	S	60	202403/PR178371		950126.89
584	Data	S	60	202403/PR178371		950128.33
584	Data	S	60	202403/PR178371		950129.78
584	Data	S	60	202403/PR178371		950131.22
584	Data	S	60	202403/PR178371		950122.63
584	Data	S	60	202403/PR178371		950122.25
584	Data	S	60	202403/PR178371		950121.88
584	Data	S	60	202403/PR178371		950128.46
584	Data	S	60	202403/PR178371		950099.32

584	Data	S	60	202403/PR178371		950100.13
584	Data	S	60	202403/PR178371		950101.13
584	Data	S	60	202403/PR178371		950101.81
584	Data	S	60	202403/PR178371		950102.73
584	Data	S	60	202403/PR178371		950103.39
584	Data	S	60	202403/PR178371		950104.40
584	Data	S	60	202403/PR178371		950105.13
584	Data	S	60	202403/PR178371		950106.32
584	Data	S	60	202403/PR178371		950107.18
584	Data	S	60	202403/PR178371		950096.78
584	Data	S	60	202403/PR178371		950097.75
584	Data	S	60	202403/PR178371		950098.67
584	Data	S	60	202403/PR178371		950099.72
584	Data	S	60	202403/PR178371		950100.56
584	Data	S	60	202403/PR178371		950101.62
584	Data	S	60	202403/PR178371		950102.71
584	Data	S	60	202403/PR178371		950103.65
584	Data	S	60	202403/PR178371		950104.53
584	Data	S	60	202403/PR178371		950105.34
584	Data	S	60	202403/PR178371		950106.54
584	Data	S	60	202403/PR178371		950111.02
584	Data	S	60	202403/PR178371		950110.59
584	Data	S	60	202403/PR178371		950110.29
584	Data	S	60	202403/PR178371		950113.17
584	Data	S	60	202403/PR178371		950109.05
584	Data	S	60	202403/PR178371		950109.97
584	Data	S	60	202403/PR178371		950110.87
584	Data	S	60	202403/PR178371		950111.88
584	Data	S	60	202403/PR178371		950112.78
584	Data	S	60	202403/PR178371		950113.58
584	Data	S	60	202403/PR178371		950114.55
584	Data	S	60	202403/PR178371		950115.43
584	Data	S	60	202403/PR178371		950116.30
584	Data	S	60	202403/PR178371		950054.62
584	Data	S	60	202403/PR178371		950054.31
584	Data	S	60	202403/PR178371		950054.04
584	Data	S	60	202403/PR178371		950053.78
584	Data	S	60	202403/PR178371		950053.52
584	Data	S	60	202403/PR178371		950053.33
584	Data	S	60	202403/PR178371		950053.13
584	Data	S	60	202403/PR178371		950052.89
584	Data	S	60	202403/PR178371		950052.64
584	Data	S	60	202403/PR178371		950052.27
584	Data	S	60	202403/PR178371		950051.76
584	Data	S	60	202403/PR178371		950051.46
584	Data	S	60	202403/PR178371		950051.19
584	Data	S	60	202403/PR178371		950050.93

584	Data	S	60	202403/PR178371		950050.62
584	Data	S	60	202403/PR178371		950050.41
584	Data	S	60	202403/PR178371		950050.27
584	Data	S	60	202403/PR178371		950050.07
584	Data	S	60	202403/PR178371		950049.84
584	Data	S	60	202403/PR178371		950049.47
584	Data	S	60	202403/PR178371		950058.83
584	Data	S	60	202403/PR178371		950058.46
584	Data	S	60	202403/PR178371		950058.12
584	Data	S	60	202403/PR178371		950057.80
584	Data	S	60	202403/PR178371		950057.46
584	Data	S	60	202403/PR178371		950057.15
584	Data	S	60	202403/PR178371		950056.84
584	Data	S	60	202403/PR178371		950056.60
584	Data	S	60	202403/PR178371		950056.35
584	Data	S	60	202403/PR178371		950056.06
584	Data	S	60	202403/PR178371		950064.67
584	Data	S	60	202403/PR178371		950064.30
584	Data	S	60	202403/PR178371		950063.96
584	Data	S	60	202403/PR178371		950063.63
584	Data	S	60	202403/PR178371		950063.29
584	Data	S	60	202403/PR178371		950062.99
584	Data	S	60	202403/PR178371		950062.68
584	Data	S	60	202403/PR178371		950062.43
584	Data	S	60	202403/PR178371		950062.19
584	Data	S	60	202403/PR178371		950061.90
584	Data	S	60	202403/PR178371		950070.96
584	Data	S	60	202403/PR178371		950070.59
584	Data	S	60	202403/PR178371		950070.25
584	Data	S	60	202403/PR178371		950069.93
584	Data	S	60	202403/PR178371		950069.59
584	Data	S	60	202403/PR178371		950069.28
584	Data	S	60	202403/PR178371		950068.97
584	Data	S	60	202403/PR178371		950068.73
584	Data	S	60	202403/PR178371		950068.48
584	Data	S	60	202403/PR178371		950068.19
584	Data	S	60	202403/PR178371		950077.38
584	Data	S	60	202403/PR178371		950077.02
584	Data	S	60	202403/PR178371		950076.68
584	Data	S	60	202403/PR178371		950076.35
584	Data	S	60	202403/PR178371		950076.01
584	Data	S	60	202403/PR178371		950075.71
584	Data	S	60	202403/PR178371		950075.40
584	Data	S	60	202403/PR178371		950075.15
584	Data	S	60	202403/PR178371		950074.91
584	Data	S	60	202403/PR178371		950074.62
584	Data	S	60	202403/PR178371		950084.12

584	Data	S	60	202403/PR178371		950083.79
584	Data	S	60	202403/PR178371		950083.49
584	Data	S	60	202403/PR178371		950083.12
584	Data	S	60	202403/PR178371		950082.83
584	Data	S	60	202403/PR178371		950082.46
584	Data	S	60	202403/PR178371		950082.19
584	Data	S	60	202403/PR178371		950081.81
584	Data	S	60	202403/PR178371		950091.61
584	Data	S	60	202403/PR178371		950091.24
584	Data	S	60	202403/PR178371		950090.90
584	Data	S	60	202403/PR178371		950090.58
584	Data	S	60	202403/PR178371		950090.24
584	Data	S	60	202403/PR178371		950089.93
584	Data	S	60	202403/PR178371		950089.63
584	Data	S	60	202403/PR178371		950089.38
584	Data	S	60	202403/PR178371		950089.14
584	Data	S	60	202403/PR178371		950088.84
584	Data	S	60	202403/PR178371		950094.12
584	Data	S	60	202403/PR178371		950093.75
584	Data	S	60	202403/PR178371		950093.37
584	Data	S	60	202403/PR178371		950097.22
584	Data	S	60	202403/PR178371		950096.84
584	Data	S	60	202403/PR178371		950096.47
584	Data	S	60	202403/PR178371		950094.17
584	Data	S	60	202403/PR178371		950093.97
584	Data	S	60	202403/PR178371		950093.82
584	Data	S	60	202403/PR178371		950093.58
584	Data	S	60	202403/PR178371		950093.33
584	Data	S	60	202403/PR178371		950093.05
584	Data	S	60	202403/PR178371		950092.78
584	Data	S	60	202403/PR178371		950092.54
584	Data	S	60	202403/PR178371		950092.28
584	Data	S	60	202403/PR178371		950091.96
584	Data	S	60	202403/PR178371		950086.70
584	Data	S	60	202403/PR178371		950086.32
584	Data	S	60	202403/PR178371		950086.04
584	Data	S	60	202403/PR178371		950085.82
584	Data	S	60	202403/PR178371		950085.60
584	Data	S	60	202403/PR178371		950085.42
584	Data	S	60	202403/PR178371		950085.23
584	Data	S	60	202403/PR178371		950085.02
584	Data	S	60	202403/PR178371		950084.64
584	Data	S	60	202403/PR178371		950084.36
584	Data	S	60	202403/PR178371		950079.80
584	Data	S	60	202403/PR178371		950079.51
584	Data	S	60	202403/PR178371		950079.32
584	Data	S	60	202403/PR178371		950079.05

584	Data	S	60	202403/PR178371		950078.81
584	Data	S	60	202403/PR178371		950078.59
584	Data	S	60	202403/PR178371		950078.39
584	Data	S	60	202403/PR178371		950078.17
584	Data	S	60	202403/PR178371		950078.00
584	Data	S	60	202403/PR178371		950077.64
584	Data	S	60	202403/PR178371		950073.73
584	Data	S	60	202403/PR178371		950073.37
584	Data	S	60	202403/PR178371		950073.07
584	Data	S	60	202403/PR178371		950072.88
584	Data	S	60	202403/PR178371		950072.66
584	Data	S	60	202403/PR178371		950072.34
584	Data	S	60	202403/PR178371		950072.11
584	Data	S	60	202403/PR178371		950071.77
584	Data	S	60	202403/PR178371		950071.54
584	Data	S	60	202403/PR178371		950071.30
584	Data	S	60	202403/PR178371		950186.97
584	Data	S	60	202403/PR178371		950186.59
584	Data	S	60	202403/PR178371		950186.22
584	Data	S	60	202403/PR178371		950185.85
584	Data	S	60	202403/PR178371		950185.47
584	Data	S	60	202403/PR178371		950189.59
584	Data	S	60	202403/PR178371		950189.21
584	Data	S	60	202403/PR178371		950188.84
584	Data	S	60	202403/PR178371		950188.46
584	Data	S	60	202403/PR178371		950188.09
584	Data	S	60	202403/PR178371		950184.63
584	Data	S	60	202403/PR178371		950184.26
584	Data	S	60	202403/PR178371		950183.88
584	Data	S	60	202403/PR178371		950183.51
584	Data	S	60	202403/PR178371		950183.14
584	Data	S	60	202403/PR178371		950187.21
584	Data	S	60	202403/PR178371		950186.83
584	Data	S	60	202403/PR178371		950186.46
584	Data	S	60	202403/PR178371		950186.08
584	Data	S	60	202403/PR178371		950185.71
584	Data	S	60	202403/PR178371		950192.08
584	Data	S	60	202403/PR178371		950191.71
584	Data	S	60	202403/PR178371		950191.33
584	Data	S	60	202403/PR178371		950190.96
584	Data	S	60	202403/PR178371		950190.59
584	Data	S	60	202403/PR178371		950194.29
584	Data	S	60	202403/PR178371		950193.92
584	Data	S	60	202403/PR178371		950193.54
584	Data	S	60	202403/PR178371		950193.17
584	Data	S	60	202403/PR178371		950192.80
584	Data	S	60	202403/PR178371		950189.62

584	Data	S	60	202403/PR178371		950189.25
584	Data	S	60	202403/PR178371		950188.87
584	Data	S	60	202403/PR178371		950188.50
584	Data	S	60	202403/PR178371		950188.13
584	Data	S	60	202403/PR178371		950191.81
584	Data	S	60	202403/PR178371		950191.43
584	Data	S	60	202403/PR178371		950191.06
584	Data	S	60	202403/PR178371		950190.68
584	Data	S	60	202403/PR178371		950190.31
584	Data	S	60	202403/PR178371		950162.65
584	Data	S	60	202403/PR178371		950162.27
584	Data	S	60	202403/PR178371		950161.90
584	Data	S	60	202403/PR178371		950161.53
584	Data	S	60	202403/PR178371		950161.15
584	Data	S	60	202403/PR178371		950168.99
584	Data	S	60	202403/PR178371		950168.62
584	Data	S	60	202403/PR178371		950168.25
584	Data	S	60	202403/PR178371		950172.51
584	Data	S	60	202403/PR178371		950172.14
584	Data	S	60	202403/PR178371		950156.74
584	Data	S	60	202403/PR178371		950156.37
584	Data	S	60	202403/PR178371		950155.99
584	Data	S	60	202403/PR178371		950155.62
584	Data	S	60	202403/PR178371		950155.25
584	Data	S	60	202403/PR178371		950159.47
584	Data	S	60	202403/PR178371		950159.10
584	Data	S	60	202403/PR178371		950158.72
584	Data	S	60	202403/PR178371		950158.35
584	Data	S	60	202403/PR178371		950157.98
584	Data	S	60	202403/PR178371		950160.09
584	Data	S	60	202403/PR178371		950159.71
584	Data	S	60	202403/PR178371		950159.34
584	Data	S	60	202403/PR178371		950158.96
584	Data	S	60	202403/PR178371		950158.59
584	Data	S	60	202403/PR178371		950164.06
584	Data	S	60	202403/PR178371		950163.68
584	Data	S	60	202403/PR178371		950163.31
584	Data	S	60	202403/PR178371		950162.93
584	Data	S	60	202403/PR178371		950162.56
584	Data	S	60	202403/PR178371		950198.92
584	Data	S	60	202403/PR178371		950198.55
584	Data	S	60	202403/PR178371		950198.17
584	Data	S	60	202403/PR178371		950197.80
584	Data	S	60	202403/PR178371		950197.43
584	Data	S	60	202403/PR178371		950195.05
584	Data	S	60	202403/PR178371		950194.67
584	Data	S	60	202403/PR178371		950194.30

584	Data	S	60	202403/PR178371		950193.92
584	Data	S	60	202403/PR178371		950197.38
584	Data	S	60	202403/PR178371		950197.00
584	Data	S	60	202403/PR178371		950196.63
584	Data	S	60	202403/PR178371		950196.25
584	Data	S	60	202403/PR178371		950195.88
584	Data	S	60	202403/PR178371		950201.17
584	Data	S	60	202403/PR178371		950200.80
584	Data	S	60	202403/PR178371		950200.42
584	Data	S	60	202403/PR178371		950200.05
584	Data	S	60	202403/PR178371		950204.85
584	Data	S	60	202403/PR178371		950204.48
584	Data	S	60	202403/PR178371		950204.10
584	Data	S	60	202403/PR178371		950203.73
584	Data	S	60	202403/PR178371		950203.36
584	Data	S	60	202403/PR178371		950209.08
584	Data	S	60	202403/PR178371		950208.71
584	Data	S	60	202403/PR178371		950208.33
584	Data	S	60	202403/PR178371		950207.96
584	Data	S	60	202403/PR178371		950207.59
584	Data	S	60	202403/PR178371		950212.14
584	Data	S	60	202403/PR178371		950211.76
584	Data	S	60	202403/PR178371		950211.39
584	Data	S	60	202403/PR178371		950209.80
584	Data	S	60	202403/PR178371		950209.42
584	Data	S	60	202403/PR178371		950209.05
584	Data	S	60	202403/PR178371		950206.73
584	Data	S	60	202403/PR178371		950206.35
584	Data	S	60	202403/PR178371		950205.98
584	Data	S	60	202403/PR178371		950205.61
584	Data	S	60	202403/PR178371		950205.23
584	Data	S	60	202403/PR178371		950202.78
584	Data	S	60	202403/PR178371		950202.41
584	Data	S	60	202403/PR178371		950202.03
584	Data	S	60	202403/PR178371		950201.66
584	Data	S	60	202403/PR178371		950201.28
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.64
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.48
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.87
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.74
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.53
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.20
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.01
584	Data	S	60	202403/PR178371	o 7/17 Map	950132.82

584	Data	S	60	202403/PR178371	b 7/17 Map	950132.61
584	Data	S	60	202403/PR178371	b 7/17 Map	950132.46
584	Data	S	60	202403/PR178371	b 7/17 Map	950132.25
584	Data	S	60	202403/PR178371	b 7/17 Map	950132.02
584	Data	S	60	202403/PR178371	b 7/17 Map	950131.84
584	Data	S	60	202403/PR178371	b 7/17 Map	950131.69
584	Data	S	60	202403/PR178371	b 7/17 Map	950131.49
584	Data	S	60	202403/PR178371	b 7/17 Map	950131.31
584	Data	S	60	202403/PR178371	b 7/17 Map	950131.13
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.97
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.83
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.46
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.36
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.22
584	Data	S	60	202403/PR178371	b 7/17 Map	950130.09
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.92
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.82
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.61
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.52
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.39
584	Data	S	60	202403/PR178371	b 7/17 Map	950129.15
584	Data	S	60	202403/PR178371	b 7/17 Map	950128.94
584	Data	S	60	202403/PR178371	b 7/17 Map	950128.74
584	Data	S	60	202403/PR178371	b 7/17 Map	950128.50
584	Data	S	60	202403/PR178371	b 7/17 Map	950128.13
584	Data	S	60	202403/PR178371	b 7/17 Map	950127.90
584	Data	S	60	202403/PR178371	b 7/17 Map	950127.53
584	Data	S	60	202403/PR178371	b 7/17 Map	950127.33
584	Data	S	60	202403/PR178371	b 7/17 Map	950126.95
584	Data	S	60	202403/PR178371	b 7/17 Map	950126.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950126.49
584	Data	S	60	202403/PR178371	b 7/17 Map	950126.27
584	Data	S	60	202403/PR178371	b 7/17 Map	950126.11
584	Data	S	60	202403/PR178371	b 7/17 Map	950125.87
584	Data	S	60	202403/PR178371	b 7/17 Map	950125.64
584	Data	S	60	202403/PR178371	b 7/17 Map	950125.51
584	Data	S	60	202403/PR178371	b 7/17 Map	950125.26
584	Data	S	60	202403/PR178371	b 7/17 Map	950125.14
584	Data	S	60	202403/PR178371	b 7/17 Map	950124.90
584	Data	S	60	202403/PR178371	b 7/17 Map	950124.61
584	Data	S	60	202403/PR178371	b 7/17 Map	950124.24
584	Data	S	60	202403/PR178371	b 7/17 Map	950123.86
584	Data	S	60	202403/PR178371	b 7/17 Map	950123.49
584	Data	S	60	202403/PR178371	b 7/17 Map	950123.11
584	Data	S	60	202403/PR178371	b 7/17 Map	950122.74

584	Data	S	60	202403/PR178371	o 7/17 Map	950122.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950121.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950121.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950121.24
584	Data	S	60	202403/PR178371	o 7/17 Map	950120.87
584	Data	S	60	202403/PR178371	o 7/17 Map	950120.50
584	Data	S	60	202403/PR178371	o 7/17 Map	950120.12
584	Data	S	60	202403/PR178371	o 7/17 Map	950119.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950119.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950119.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950118.63
584	Data	S	60	202403/PR178371	o 7/17 Map	950118.25
584	Data	S	60	202403/PR178371	o 7/17 Map	950126.59
584	Data	S	60	202403/PR178371	o 7/17 Map	950126.96
584	Data	S	60	202403/PR178371	o 7/17 Map	950127.33
584	Data	S	60	202403/PR178371	o 7/17 Map	950127.69
584	Data	S	60	202403/PR178371	o 7/17 Map	950128.06
584	Data	S	60	202403/PR178371	o 7/17 Map	950128.43
584	Data	S	60	202403/PR178371	o 7/17 Map	950128.79
584	Data	S	60	202403/PR178371	o 7/17 Map	950129.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950129.53
584	Data	S	60	202403/PR178371	o 7/17 Map	950129.89
584	Data	S	60	202403/PR178371	o 7/17 Map	950130.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950130.63
584	Data	S	60	202403/PR178371	o 7/17 Map	950130.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950131.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950131.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950131.86
584	Data	S	60	202403/PR178371	o 7/17 Map	950131.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950132.21
584	Data	S	60	202403/PR178371	o 7/17 Map	950132.44
584	Data	S	60	202403/PR178371	o 7/17 Map	950132.60
584	Data	S	60	202403/PR178371	o 7/17 Map	950132.81
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.25
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.81
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.18
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.40
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.76
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.63
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.74
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.83
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.92

584	Data	S	60	202403/PR178371	p 7/17 Map	950136.03
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.12
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.28
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.41
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.54
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.63
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.87
584	Data	S	60	202403/PR178371	p 7/17 Map	950136.99
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.12
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.27
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.44
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.62
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.81
584	Data	S	60	202403/PR178371	p 7/17 Map	950137.95
584	Data	S	60	202403/PR178371	p 7/17 Map	950138.13
584	Data	S	60	202403/PR178371	p 7/17 Map	950138.35
584	Data	S	60	202403/PR178371	p 7/17 Map	950138.55
584	Data	S	60	202403/PR178371	p 7/17 Map	950138.69
584	Data	S	60	202403/PR178371	p 7/17 Map	950138.90
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.07
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.26
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.46
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.57
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.78
584	Data	S	60	202403/PR178371	p 7/17 Map	950139.90
584	Data	S	60	202403/PR178371	p 7/17 Map	950140.18
584	Data	S	60	202403/PR178371	p 7/17 Map	950140.33
584	Data	S	60	202403/PR178371	p 7/17 Map	950140.49
584	Data	S	60	202403/PR178371	p 7/17 Map	950140.64
584	Data	S	60	202403/PR178371	p 7/17 Map	950149.62
584	Data	S	60	202403/PR178371	p 7/17 Map	950149.46
584	Data	S	60	202403/PR178371	p 7/17 Map	950149.29
584	Data	S	60	202403/PR178371	p 7/17 Map	950149.15
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.97
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.85
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.68
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.53
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.39
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.26
584	Data	S	60	202403/PR178371	p 7/17 Map	950148.08
584	Data	S	60	202403/PR178371	p 7/17 Map	950147.86
584	Data	S	60	202403/PR178371	p 7/17 Map	950147.71
584	Data	S	60	202403/PR178371	p 7/17 Map	950147.54
584	Data	S	60	202403/PR178371	p 7/17 Map	950147.39
584	Data	S	60	202403/PR178371	p 7/17 Map	950147.22
584	Data	S	60	202403/PR178371	p 7/17 Map	950146.95
584	Data	S	60	202403/PR178371	p 7/17 Map	950146.80

584	Data	S	60	202403/PR178371	o 7/17 Map	950146.63
584	Data	S	60	202403/PR178371	o 7/17 Map	950146.47
584	Data	S	60	202403/PR178371	o 7/17 Map	950146.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950146.23
584	Data	S	60	202403/PR178371	o 7/17 Map	950146.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.66
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.20
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.87
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.33
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950143.74
584	Data	S	60	202403/PR178371	o 7/17 Map	950143.61
584	Data	S	60	202403/PR178371	o 7/17 Map	950143.35
584	Data	S	60	202403/PR178371	o 7/17 Map	950143.22
584	Data	S	60	202403/PR178371	o 7/17 Map	950143.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950142.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950142.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950142.18
584	Data	S	60	202403/PR178371	o 7/17 Map	950141.85
584	Data	S	60	202403/PR178371	o 7/17 Map	950141.69
584	Data	S	60	202403/PR178371	o 7/17 Map	950141.24
584	Data	S	60	202403/PR178371	o 7/17 Map	950140.96
584	Data	S	60	202403/PR178371	o 7/17 Map	950140.59
584	Data	S	60	202403/PR178371	o 7/17 Map	950140.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950139.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950139.76
584	Data	S	60	202403/PR178371	o 7/17 Map	950139.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950139.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950139.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950138.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.96
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.69
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.17
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.94
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.71
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.06
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.82
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.64
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.13

584	Data	S	60	202403/PR178371	o 7/17 Map	950155.78
584	Data	S	60	202403/PR178371	o 7/17 Map	950155.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950155.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950155.10
584	Data	S	60	202403/PR178371	o 7/17 Map	950154.71
584	Data	S	60	202403/PR178371	o 7/17 Map	950169.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950169.14
584	Data	S	60	202403/PR178371	o 7/17 Map	950168.86
584	Data	S	60	202403/PR178371	o 7/17 Map	950168.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950168.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950168.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950167.82
584	Data	S	60	202403/PR178371	o 7/17 Map	950167.51
584	Data	S	60	202403/PR178371	o 7/17 Map	950167.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950167.03
584	Data	S	60	202403/PR178371	o 7/17 Map	950166.64
584	Data	S	60	202403/PR178371	o 7/17 Map	950166.44
584	Data	S	60	202403/PR178371	o 7/17 Map	950166.09
584	Data	S	60	202403/PR178371	o 7/17 Map	950165.84
584	Data	S	60	202403/PR178371	o 7/17 Map	950165.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950165.24
584	Data	S	60	202403/PR178371	o 7/17 Map	950165.03
584	Data	S	60	202403/PR178371	o 7/17 Map	950164.82
584	Data	S	60	202403/PR178371	o 7/17 Map	950164.55
584	Data	S	60	202403/PR178371	o 7/17 Map	950164.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.78
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.40
584	Data	S	60	202403/PR178371	o 7/17 Map	950134.03
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.66
584	Data	S	60	202403/PR178371	o 7/17 Map	950133.28
584	Data	S	60	202403/PR178371	o 7/17 Map	950138.94
584	Data	S	60	202403/PR178371	o 7/17 Map	950138.56
584	Data	S	60	202403/PR178371	o 7/17 Map	950138.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950137.81
584	Data	S	60	202403/PR178371	o 7/17 Map	950137.44
584	Data	S	60	202403/PR178371	o 7/17 Map	950131.10
584	Data	S	60	202403/PR178371	o 7/17 Map	950130.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950130.35
584	Data	S	60	202403/PR178371	o 7/17 Map	950135.92
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.90
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.52
584	Data	S	60	202403/PR178371	o 7/17 Map	950145.15
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.77
584	Data	S	60	202403/PR178371	o 7/17 Map	950144.40
584	Data	S	60	202403/PR178371	o 7/17 Map	950149.13
584	Data	S	60	202403/PR178371	o 7/17 Map	950148.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950148.38

584	Data	S	60	202403/PR178371	b 7/17 Map	950148.01
584	Data	S	60	202403/PR178371	b 7/17 Map	950147.63
584	Data	S	60	202403/PR178371	b 7/17 Map	950143.82
584	Data	S	60	202403/PR178371	b 7/17 Map	950143.45
584	Data	S	60	202403/PR178371	b 7/17 Map	950143.07
584	Data	S	60	202403/PR178371	b 7/17 Map	950142.70
584	Data	S	60	202403/PR178371	b 7/17 Map	950142.33
584	Data	S	60	202403/PR178371	b 7/17 Map	950146.64
584	Data	S	60	202403/PR178371	b 7/17 Map	950146.26
584	Data	S	60	202403/PR178371	b 7/17 Map	950145.89
584	Data	S	60	202403/PR178371	b 7/17 Map	950145.52
584	Data	S	60	202403/PR178371	b 7/17 Map	950145.14
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.99
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.61
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.24
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.86
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.49
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.91
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.53
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.16
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.79
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.41
584	Data	S	60	202403/PR178371	b 7/17 Map	950154.54
584	Data	S	60	202403/PR178371	b 7/17 Map	950154.36
584	Data	S	60	202403/PR178371	b 7/17 Map	950154.10
584	Data	S	60	202403/PR178371	b 7/17 Map	950153.83
584	Data	S	60	202403/PR178371	b 7/17 Map	950153.58
584	Data	S	60	202403/PR178371	b 7/17 Map	950153.32
584	Data	S	60	202403/PR178371	b 7/17 Map	950153.10
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.84
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.57
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.35
584	Data	S	60	202403/PR178371	b 7/17 Map	950152.15
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.92
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.72
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.54
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.35
584	Data	S	60	202403/PR178371	b 7/17 Map	950151.15
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.80
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.54
584	Data	S	60	202403/PR178371	b 7/17 Map	950150.34
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.97
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.67
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.38
584	Data	S	60	202403/PR178371	b 7/17 Map	950149.13
584	Data	S	60	202403/PR178371	b 7/17 Map	950148.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950148.39

584	Data	S	60	202403/PR178371	o 7/17 Map	950148.14
584	Data	S	60	202403/PR178371	o 7/17 Map	950147.97
584	Data	S	60	202403/PR178371	o 7/17 Map	950147.80
584	Data	S	60	202403/PR178371	o 7/17 Map	950147.66
584	Data	S	60	202403/PR178371	o 7/17 Map	950163.82
584	Data	S	60	202403/PR178371	o 7/17 Map	950163.65
584	Data	S	60	202403/PR178371	o 7/17 Map	950163.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950163.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950162.86
584	Data	S	60	202403/PR178371	o 7/17 Map	950162.60
584	Data	S	60	202403/PR178371	o 7/17 Map	950162.38
584	Data	S	60	202403/PR178371	o 7/17 Map	950162.13
584	Data	S	60	202403/PR178371	o 7/17 Map	950161.86
584	Data	S	60	202403/PR178371	o 7/17 Map	950161.70
584	Data	S	60	202403/PR178371	o 7/17 Map	950161.50
584	Data	S	60	202403/PR178371	o 7/17 Map	950161.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950161.01
584	Data	S	60	202403/PR178371	o 7/17 Map	950160.83
584	Data	S	60	202403/PR178371	o 7/17 Map	950160.64
584	Data	S	60	202403/PR178371	o 7/17 Map	950160.44
584	Data	S	60	202403/PR178371	o 7/17 Map	950160.09
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.83
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.63
584	Data	S	60	202403/PR178371	o 7/17 Map	950159.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.96
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.67
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.42
584	Data	S	60	202403/PR178371	o 7/17 Map	950158.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.68
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.43
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950157.10
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.95
584	Data	S	60	202403/PR178371	o 7/17 Map	950156.84
584	Data	S	60	202403/PR178371	o 7/17 Map	950179.29
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.92
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.54
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.79
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950175.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950175.29
584	Data	S	60	202403/PR178371	o 7/17 Map	950174.91

584	Data	S	60	202403/PR178371	b 7/17 Map	950174.54
584	Data	S	60	202403/PR178371	b 7/17 Map	950174.30
584	Data	S	60	202403/PR178371	b 7/17 Map	950173.93
584	Data	S	60	202403/PR178371	b 7/17 Map	950173.67
584	Data	S	60	202403/PR178371	b 7/17 Map	950173.34
584	Data	S	60	202403/PR178371	b 7/17 Map	950173.13
584	Data	S	60	202403/PR178371	b 7/17 Map	950172.89
584	Data	S	60	202403/PR178371	b 7/17 Map	950172.62
584	Data	S	60	202403/PR178371	b 7/17 Map	950172.43
584	Data	S	60	202403/PR178371	b 7/17 Map	950172.26
584	Data	S	60	202403/PR178371	b 7/17 Map	950172.02
584	Data	S	60	202403/PR178371	b 7/17 Map	950171.85
584	Data	S	60	202403/PR178371	b 7/17 Map	950171.59
584	Data	S	60	202403/PR178371	b 7/17 Map	950171.36
584	Data	S	60	202403/PR178371	b 7/17 Map	950171.15
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.99
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.82
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.61
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.46
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.32
584	Data	S	60	202403/PR178371	b 7/17 Map	950170.13
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.99
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.80
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.65
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.50
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.31
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.16
584	Data	S	60	202403/PR178371	b 7/17 Map	950169.02
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.86
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.71
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.52
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.38
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.26
584	Data	S	60	202403/PR178371	b 7/17 Map	950168.10
584	Data	S	60	202403/PR178371	b 7/17 Map	950167.96
584	Data	S	60	202403/PR178371	b 7/17 Map	950167.66
584	Data	S	60	202403/PR178371	b 7/17 Map	950188.55
584	Data	S	60	202403/PR178371	b 7/17 Map	950188.18
584	Data	S	60	202403/PR178371	b 7/17 Map	950187.97
584	Data	S	60	202403/PR178371	b 7/17 Map	950187.72
584	Data	S	60	202403/PR178371	b 7/17 Map	950187.35
584	Data	S	60	202403/PR178371	b 7/17 Map	950186.97
584	Data	S	60	202403/PR178371	b 7/17 Map	950186.75
584	Data	S	60	202403/PR178371	b 7/17 Map	950186.42
584	Data	S	60	202403/PR178371	b 7/17 Map	950186.17
584	Data	S	60	202403/PR178371	b 7/17 Map	950185.86

584	Data	S	60	202403/PR178371	o 7/17 Map	950185.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950185.54
584	Data	S	60	202403/PR178371	o 7/17 Map	950185.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950185.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.93
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950184.03
584	Data	S	60	202403/PR178371	o 7/17 Map	950183.80
584	Data	S	60	202403/PR178371	o 7/17 Map	950183.60
584	Data	S	60	202403/PR178371	o 7/17 Map	950183.34
584	Data	S	60	202403/PR178371	o 7/17 Map	950183.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950182.87
584	Data	S	60	202403/PR178371	o 7/17 Map	950182.67
584	Data	S	60	202403/PR178371	o 7/17 Map	950182.45
584	Data	S	60	202403/PR178371	o 7/17 Map	950182.29
584	Data	S	60	202403/PR178371	o 7/17 Map	950182.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950181.81
584	Data	S	60	202403/PR178371	o 7/17 Map	950181.42
584	Data	S	60	202403/PR178371	o 7/17 Map	950181.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950181.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950180.72
584	Data	S	60	202403/PR178371	o 7/17 Map	950180.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950180.23
584	Data	S	60	202403/PR178371	o 7/17 Map	950179.83
584	Data	S	60	202403/PR178371	o 7/17 Map	950179.61
584	Data	S	60	202403/PR178371	o 7/17 Map	950179.24
584	Data	S	60	202403/PR178371	o 7/17 Map	950179.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.57
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950178.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.70
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.51
584	Data	S	60	202403/PR178371	o 7/17 Map	950177.17
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.91
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.77
584	Data	S	60	202403/PR178371	o 7/17 Map	950176.56
584	Data	S	60	202403/PR178371	o 7/17 Map	950200.09
584	Data	S	60	202403/PR178371	o 7/17 Map	950199.88
584	Data	S	60	202403/PR178371	o 7/17 Map	950199.62
584	Data	S	60	202403/PR178371	o 7/17 Map	950199.46
584	Data	S	60	202403/PR178371	o 7/17 Map	950199.20
584	Data	S	60	202403/PR178371	o 7/17 Map	950198.99
584	Data	S	60	202403/PR178371	o 7/17 Map	950198.77

584	Data	S	60	202403/PR178371	o 7/17 Map	950198.55
584	Data	S	60	202403/PR178371	o 7/17 Map	950198.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950198.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950195.11
584	Data	S	60	202403/PR178371	o 7/17 Map	950195.01
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.90
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.55
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.40
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.28
584	Data	S	60	202403/PR178371	o 7/17 Map	950194.06
584	Data	S	60	202403/PR178371	o 7/17 Map	950193.89
584	Data	S	60	202403/PR178371	o 7/17 Map	950193.67
584	Data	S	60	202403/PR178371	o 7/17 Map	950193.44
584	Data	S	60	202403/PR178371	o 7/17 Map	950193.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950193.09
584	Data	S	60	202403/PR178371	o 7/17 Map	950192.90
584	Data	S	60	202403/PR178371	o 7/17 Map	950192.66
584	Data	S	60	202403/PR178371	o 7/17 Map	950192.29
584	Data	S	60	202403/PR178371	o 7/17 Map	950191.91
584	Data	S	60	202403/PR178371	o 7/17 Map	950191.54
584	Data	S	60	202403/PR178371	o 7/17 Map	950191.27
584	Data	S	60	202403/PR178371	o 7/17 Map	950190.89
584	Data	S	60	202403/PR178371	o 7/17 Map	950190.68
584	Data	S	60	202403/PR178371	o 7/17 Map	950190.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950189.94
584	Data	S	60	202403/PR178371	o 7/17 Map	950189.75
584	Data	S	60	202403/PR178371	o 7/17 Map	950189.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950189.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950188.80
584	Data	S	60	202403/PR178371	o 7/17 Map	950188.42
584	Data	S	60	202403/PR178371	o 7/17 Map	950188.21
584	Data	S	60	202403/PR178371	o 7/17 Map	950187.95
584	Data	S	60	202403/PR178371	o 7/17 Map	950210.06
584	Data	S	60	202403/PR178371	o 7/17 Map	950209.69
584	Data	S	60	202403/PR178371	o 7/17 Map	950209.48
584	Data	S	60	202403/PR178371	o 7/17 Map	950209.23
584	Data	S	60	202403/PR178371	o 7/17 Map	950208.85
584	Data	S	60	202403/PR178371	o 7/17 Map	950208.48
584	Data	S	60	202403/PR178371	o 7/17 Map	950208.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950207.93
584	Data	S	60	202403/PR178371	o 7/17 Map	950207.68
584	Data	S	60	202403/PR178371	o 7/17 Map	950207.36
584	Data	S	60	202403/PR178371	o 7/17 Map	950207.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950207.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950206.81
584	Data	S	60	202403/PR178371	o 7/17 Map	950206.62

584	Data	S	60	202403/PR178371	p 7/17 Map	950206.44
584	Data	S	60	202403/PR178371	p 7/17 Map	950206.26
584	Data	S	60	202403/PR178371	p 7/17 Map	950206.09
584	Data	S	60	202403/PR178371	p 7/17 Map	950205.92
584	Data	S	60	202403/PR178371	p 7/17 Map	950205.76
584	Data	S	60	202403/PR178371	p 7/17 Map	950205.53
584	Data	S	60	202403/PR178371	p 7/17 Map	950205.30
584	Data	S	60	202403/PR178371	p 7/17 Map	950205.11
584	Data	S	60	202403/PR178371	p 7/17 Map	950204.85
584	Data	S	60	202403/PR178371	p 7/17 Map	950204.61
584	Data	S	60	202403/PR178371	p 7/17 Map	950204.37
584	Data	S	60	202403/PR178371	p 7/17 Map	950204.18
584	Data	S	60	202403/PR178371	p 7/17 Map	950203.96
584	Data	S	60	202403/PR178371	p 7/17 Map	950203.80
584	Data	S	60	202403/PR178371	p 7/17 Map	950203.55
584	Data	S	60	202403/PR178371	p 7/17 Map	950203.31
584	Data	S	60	202403/PR178371	p 7/17 Map	950202.93
584	Data	S	60	202403/PR178371	p 7/17 Map	950202.78
584	Data	S	60	202403/PR178371	p 7/17 Map	950202.52
584	Data	S	60	202403/PR178371	p 7/17 Map	950202.22
584	Data	S	60	202403/PR178371	p 7/17 Map	950201.90
584	Data	S	60	202403/PR178371	p 7/17 Map	950201.73
584	Data	S	60	202403/PR178371	p 7/17 Map	950201.33
584	Data	S	60	202403/PR178371	p 7/17 Map	950201.12
584	Data	S	60	202403/PR178371	p 7/17 Map	950200.75
584	Data	S	60	202403/PR178371	p 7/17 Map	950200.53
584	Data	S	60	202403/PR178371	p 7/17 Map	950200.23
584	Data	S	60	202403/PR178371	p 7/17 Map	950200.08
584	Data	S	60	202403/PR178371	p 7/17 Map	950199.82
584	Data	S	60	202403/PR178371	p 7/17 Map	950199.62
584	Data	S	60	202403/PR178371	p 7/17 Map	950199.20
584	Data	S	60	202403/PR178371	p 7/17 Map	950199.02
584	Data	S	60	202403/PR178371	p 7/17 Map	950198.68
584	Data	S	60	202403/PR178371	p 7/17 Map	950198.42
584	Data	S	60	202403/PR178371	p 7/17 Map	950198.27
584	Data	S	60	202403/PR178371	p 7/17 Map	950198.07
584	Data	S	60	202403/PR178371	p 7/17 Map	950222.07
584	Data	S	60	202403/PR178371	p 7/17 Map	950221.74
584	Data	S	60	202403/PR178371	p 7/17 Map	950221.45
584	Data	S	60	202403/PR178371	p 7/17 Map	950221.16
584	Data	S	60	202403/PR178371	p 7/17 Map	950220.99
584	Data	S	60	202403/PR178371	p 7/17 Map	950220.60
584	Data	S	60	202403/PR178371	p 7/17 Map	950220.38
584	Data	S	60	202403/PR178371	p 7/17 Map	950220.20
584	Data	S	60	202403/PR178371	p 7/17 Map	950220.00
584	Data	S	60	202403/PR178371	p 7/17 Map	950219.83
584	Data	S	60	202403/PR178371	p 7/17 Map	950219.62

584	Data	S	60	202403/PR178371	o 7/17 Map	950219.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950219.17
584	Data	S	60	202403/PR178371	o 7/17 Map	950218.97
584	Data	S	60	202403/PR178371	o 7/17 Map	950218.50
584	Data	S	60	202403/PR178371	o 7/17 Map	950218.34
584	Data	S	60	202403/PR178371	o 7/17 Map	950218.14
584	Data	S	60	202403/PR178371	o 7/17 Map	950218.02
584	Data	S	60	202403/PR178371	o 7/17 Map	950217.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950217.39
584	Data	S	60	202403/PR178371	o 7/17 Map	950217.18
584	Data	S	60	202403/PR178371	o 7/17 Map	950216.88
584	Data	S	60	202403/PR178371	o 7/17 Map	950216.65
584	Data	S	60	202403/PR178371	o 7/17 Map	950216.43
584	Data	S	60	202403/PR178371	o 7/17 Map	950216.21
584	Data	S	60	202403/PR178371	o 7/17 Map	950215.98
584	Data	S	60	202403/PR178371	o 7/17 Map	950215.59
584	Data	S	60	202403/PR178371	o 7/17 Map	950215.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950215.00
584	Data	S	60	202403/PR178371	o 7/17 Map	950214.73
584	Data	S	60	202403/PR178371	o 7/17 Map	950214.23
584	Data	S	60	202403/PR178371	o 7/17 Map	950214.05
584	Data	S	60	202403/PR178371	o 7/17 Map	950214.54
584	Data	S	60	202403/PR178371	o 7/17 Map	950213.78
584	Data	S	60	202403/PR178371	o 7/17 Map	950213.54
584	Data	S	60	202403/PR178371	o 7/17 Map	950213.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950213.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950212.90
584	Data	S	60	202403/PR178371	o 7/17 Map	950212.67
584	Data	S	60	202403/PR178371	o 7/17 Map	950212.50
584	Data	S	60	202403/PR178371	o 7/17 Map	950212.21
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.98
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.72
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.51
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.24
584	Data	S	60	202403/PR178371	o 7/17 Map	950211.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950210.74
584	Data	S	60	202403/PR178371	o 7/17 Map	950210.49
584	Data	S	60	202403/PR178371	o 7/17 Map	950210.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950222.34
584	Data	S	60	202403/PR178371	o 7/17 Map	950222.59
584	Data	S	60	202403/PR178371	o 7/17 Map	950222.80
584	Data	S	60	202403/PR178371	o 7/17 Map	950223.04
584	Data	S	60	202403/PR178371	o 7/17 Map	950223.31
584	Data	S	60	202403/PR178371	o 7/17 Map	950223.55
584	Data	S	60	202403/PR178371	o 7/17 Map	950223.88
584	Data	S	60	202403/PR178371	o 7/17 Map	950224.13

584	Data	S	60	202403/PR178371	o 7/17 Map	950224.28
584	Data	S	60	202403/PR178371	o 7/17 Map	950224.56
584	Data	S	60	202403/PR178371	o 7/17 Map	950224.68
584	Data	S	60	202403/PR178371	o 7/17 Map	950224.93
584	Data	S	60	202403/PR178371	o 7/17 Map	950225.13
584	Data	S	60	202403/PR178371	o 7/17 Map	950225.42
584	Data	S	60	202403/PR178371	o 7/17 Map	950225.72
584	Data	S	60	202403/PR178371	o 7/17 Map	950225.96
584	Data	S	60	202403/PR178371	o 7/17 Map	950226.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950226.43
584	Data	S	60	202403/PR178371	o 7/17 Map	950226.60
584	Data	S	60	202403/PR178371	o 7/17 Map	950226.89
584	Data	S	60	202403/PR178371	o 7/17 Map	950227.19
584	Data	S	60	202403/PR178371	o 7/17 Map	950227.41
584	Data	S	60	202403/PR178371	o 7/17 Map	950227.71
584	Data	S	60	202403/PR178371	o 7/17 Map	950227.90
584	Data	S	60	202403/PR178371	o 7/17 Map	950228.10
584	Data	S	60	202403/PR178371	o 7/17 Map	950228.37
584	Data	S	60	202403/PR178371	o 7/17 Map	950228.74
584	Data	S	60	202403/PR178371	o 7/17 Map	950228.98
584	Data	S	60	202403/PR178371	o 7/17 Map	950229.26
584	Data	S	60	202403/PR178371	o 7/17 Map	950229.48
584	Data	S	60	202403/PR178371	o 7/17 Map	950229.84
584	Data	S	60	202403/PR178371	o 7/17 Map	950229.95
584	Data	S	60	202403/PR178371	o 7/17 Map	950230.13
584	Data	S	60	202403/PR178371	o 7/17 Map	950230.32
584	Data	S	60	202403/PR178371	o 7/17 Map	950230.58
584	Data	S	60	202403/PR178371	o 7/17 Map	950230.82
584	Data	S	60	202403/PR178371	o 7/17 Map	950231.16
584	Data	S	60	202403/PR178371	o 7/17 Map	950231.40
584	Data	S	60	202403/PR178371	o 7/17 Map	950231.66
584	Data	S	60	202403/PR178371	o 7/17 Map	950231.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949982.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949981.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949981.21
584	Data	S	60	202403/PR178371	20 Map (Pg	949980.63
584	Data	S	60	202403/PR178371	20 Map (Pg	949980.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949978.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949977.93
584	Data	S	60	202403/PR178371	20 Map (Pg	949976.47
584	Data	S	60	202403/PR178371	20 Map (Pg	949975.68
584	Data	S	60	202403/PR178371	20 Map (Pg	949974.22
584	Data	S	60	202403/PR178371	20 Map (Pg	949973.31
584	Data	S	60	202403/PR178371	20 Map (Pg	949972.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949972.03
584	Data	S	60	202403/PR178371	20 Map (Pg	949971.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949970.83

584	Data	S	60	202403/PR178371	20 Map (Pg	949970.08
584	Data	S	60	202403/PR178371	20 Map (Pg	949969.37
584	Data	S	60	202403/PR178371	20 Map (Pg	949967.92
584	Data	S	60	202403/PR178371	20 Map (Pg	949967.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949965.55
584	Data	S	60	202403/PR178371	20 Map (Pg	949963.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949963.35
584	Data	S	60	202403/PR178371	20 Map (Pg	949962.72
584	Data	S	60	202403/PR178371	20 Map (Pg	949962.17
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.30
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.07
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.62
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949956.55
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.47
584	Data	S	60	202403/PR178371	20 Map (Pg	949954.80
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.79
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.09
584	Data	S	60	202403/PR178371	20 Map (Pg	949952.47
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.59
584	Data	S	60	202403/PR178371	20 Map (Pg	949950.64
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.54
584	Data	S	60	202403/PR178371	20 Map (Pg	949947.43
584	Data	S	60	202403/PR178371	20 Map (Pg	949946.60
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.90
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.32
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.74
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949942.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949940.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.86
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.25
584	Data	S	60	202403/PR178371	20 Map (Pg	949938.59
584	Data	S	60	202403/PR178371	20 Map (Pg	949937.97
584	Data	S	60	202403/PR178371	20 Map (Pg	949937.47
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.25
584	Data	S	60	202403/PR178371	20 Map (Pg	949935.72
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.98
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.41
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.85
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.13
584	Data	S	60	202403/PR178371	20 Map (Pg	949932.60
584	Data	S	60	202403/PR178371	20 Map (Pg	949932.07

584	Data	S	60	202403/PR178371	20 Map (Pg	949931.48
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.97
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.51
584	Data	S	60	202403/PR178371	20 Map (Pg	949929.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949927.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949927.78
584	Data	S	60	202403/PR178371	20 Map (Pg	949928.51
584	Data	S	60	202403/PR178371	20 Map (Pg	949929.27
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.08
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949932.86
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.52
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.98
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.23
584	Data	S	60	202403/PR178371	20 Map (Pg	949937.68
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.13
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949940.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949941.23
584	Data	S	60	202403/PR178371	20 Map (Pg	949941.80
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.25
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.62
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.22
584	Data	S	60	202403/PR178371	20 Map (Pg	949946.67
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.12
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.88
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.66
584	Data	S	60	202403/PR178371	20 Map (Pg	949950.41
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.08
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.78
584	Data	S	60	202403/PR178371	20 Map (Pg	949952.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.27
584	Data	S	60	202403/PR178371	20 Map (Pg	949954.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.46
584	Data	S	60	202403/PR178371	20 Map (Pg	949956.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.57
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949959.47
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.82
584	Data	S	60	202403/PR178371	20 Map (Pg	949963.13
584	Data	S	60	202403/PR178371	20 Map (Pg	949964.58
584	Data	S	60	202403/PR178371	20 Map (Pg	949966.06

584	Data	S	60	202403/PR178371	20 Map (Pg	949967.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949968.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949968.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949969.70
584	Data	S	60	202403/PR178371	20 Map (Pg	949970.21
584	Data	S	60	202403/PR178371	20 Map (Pg	949970.71
584	Data	S	60	202403/PR178371	20 Map (Pg	949971.17
584	Data	S	60	202403/PR178371	20 Map (Pg	949972.09
584	Data	S	60	202403/PR178371	20 Map (Pg	949973.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949973.81
584	Data	S	60	202403/PR178371	20 Map (Pg	949974.71
584	Data	S	60	202403/PR178371	20 Map (Pg	949975.72
584	Data	S	60	202403/PR178371	20 Map (Pg	949976.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949977.24
584	Data	S	60	202403/PR178371	20 Map (Pg	949978.24
584	Data	S	60	202403/PR178371	20 Map (Pg	949979.43
584	Data	S	60	202403/PR178371	20 Map (Pg	949980.03
584	Data	S	60	202403/PR178371	20 Map (Pg	949978.07
584	Data	S	60	202403/PR178371	20 Map (Pg	949977.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949976.63
584	Data	S	60	202403/PR178371	20 Map (Pg	949975.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949975.29
584	Data	S	60	202403/PR178371	20 Map (Pg	949974.66
584	Data	S	60	202403/PR178371	20 Map (Pg	949973.90
584	Data	S	60	202403/PR178371	20 Map (Pg	949972.44
584	Data	S	60	202403/PR178371	20 Map (Pg	949970.99
584	Data	S	60	202403/PR178371	20 Map (Pg	949970.05
584	Data	S	60	202403/PR178371	20 Map (Pg	949969.17
584	Data	S	60	202403/PR178371	20 Map (Pg	949968.35
584	Data	S	60	202403/PR178371	20 Map (Pg	949967.48
584	Data	S	60	202403/PR178371	20 Map (Pg	949966.67
584	Data	S	60	202403/PR178371	20 Map (Pg	949966.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949965.13
584	Data	S	60	202403/PR178371	20 Map (Pg	949964.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949963.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949962.21
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.26
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.10
584	Data	S	60	202403/PR178371	20 Map (Pg	949959.16
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.41
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949956.67
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.57
584	Data	S	60	202403/PR178371	20 Map (Pg	949954.75
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.65
584	Data	S	60	202403/PR178371	20 Map (Pg	949952.55
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.69

584	Data	S	60	202403/PR178371	20 Map (Pg	949951.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949950.35
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.68
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.88
584	Data	S	60	202403/PR178371	20 Map (Pg	949947.92
584	Data	S	60	202403/PR178371	20 Map (Pg	949947.26
584	Data	S	60	202403/PR178371	20 Map (Pg	949946.52
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.50
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.46
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949942.15
584	Data	S	60	202403/PR178371	20 Map (Pg	949941.28
584	Data	S	60	202403/PR178371	20 Map (Pg	949940.44
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.56
584	Data	S	60	202403/PR178371	20 Map (Pg	949938.83
584	Data	S	60	202403/PR178371	20 Map (Pg	949938.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949937.26
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.49
584	Data	S	60	202403/PR178371	20 Map (Pg	949935.52
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.05
584	Data	S	60	202403/PR178371	20 Map (Pg	949932.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.29
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.43
584	Data	S	60	202403/PR178371	20 Map (Pg	949929.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949928.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949928.13
584	Data	S	60	202403/PR178371	20 Map (Pg	949927.41
584	Data	S	60	202403/PR178371	20 Map (Pg	949926.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949924.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949923.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949923.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949924.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949924.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949925.82
584	Data	S	60	202403/PR178371	20 Map (Pg	949926.70
584	Data	S	60	202403/PR178371	20 Map (Pg	949927.56
584	Data	S	60	202403/PR178371	20 Map (Pg	949928.46
584	Data	S	60	202403/PR178371	20 Map (Pg	949929.29
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.07
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.88
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.17
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.26
584	Data	S	60	202403/PR178371	20 Map (Pg	949935.09
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.14
584	Data	S	60	202403/PR178371	20 Map (Pg	949937.01

584	Data	S	60	202403/PR178371	20 Map (Pg	949937.81
584	Data	S	60	202403/PR178371	20 Map (Pg	949938.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.34
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949940.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949942.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.45
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.24
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949946.72
584	Data	S	60	202403/PR178371	20 Map (Pg	949947.46
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.15
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.82
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.73
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.19
584	Data	S	60	202403/PR178371	20 Map (Pg	949952.64
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.91
584	Data	S	60	202403/PR178371	20 Map (Pg	949954.93
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.62
584	Data	S	60	202403/PR178371	20 Map (Pg	949956.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.80
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.70
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.16
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.08
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949962.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949963.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949964.03
584	Data	S	60	202403/PR178371	20 Map (Pg	949964.91
584	Data	S	60	202403/PR178371	20 Map (Pg	949965.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949966.74
584	Data	S	60	202403/PR178371	20 Map (Pg	949967.55
584	Data	S	60	202403/PR178371	20 Map (Pg	949968.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949969.90
584	Data	S	60	202403/PR178371	20 Map (Pg	949971.17
584	Data	S	60	202403/PR178371	20 Map (Pg	949972.19
584	Data	S	60	202403/PR178371	20 Map (Pg	949973.22
584	Data	S	60	202403/PR178371	20 Map (Pg	949974.07
584	Data	S	60	202403/PR178371	20 Map (Pg	949974.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949975.57
584	Data	S	60	202403/PR178371	20 Map (Pg	949976.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949920.45
584	Data	S	60	202403/PR178371	20 Map (Pg	949921.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949921.97
584	Data	S	60	202403/PR178371	20 Map (Pg	949922.89

584	Data	S	60	202403/PR178371	20 Map (Pg	949923.71
584	Data	S	60	202403/PR178371	20 Map (Pg	949924.63
584	Data	S	60	202403/PR178371	20 Map (Pg	949925.60
584	Data	S	60	202403/PR178371	20 Map (Pg	949926.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949927.67
584	Data	S	60	202403/PR178371	20 Map (Pg	949928.60
584	Data	S	60	202403/PR178371	20 Map (Pg	949929.42
584	Data	S	60	202403/PR178371	20 Map (Pg	949930.14
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.02
584	Data	S	60	202403/PR178371	20 Map (Pg	949931.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949932.76
584	Data	S	60	202403/PR178371	20 Map (Pg	949933.51
584	Data	S	60	202403/PR178371	20 Map (Pg	949934.35
584	Data	S	60	202403/PR178371	20 Map (Pg	949935.19
584	Data	S	60	202403/PR178371	20 Map (Pg	949936.65
584	Data	S	60	202403/PR178371	20 Map (Pg	949938.10
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.01
584	Data	S	60	202403/PR178371	20 Map (Pg	949939.74
584	Data	S	60	202403/PR178371	20 Map (Pg	949940.54
584	Data	S	60	202403/PR178371	20 Map (Pg	949941.23
584	Data	S	60	202403/PR178371	20 Map (Pg	949941.85
584	Data	S	60	202403/PR178371	20 Map (Pg	949942.85
584	Data	S	60	202403/PR178371	20 Map (Pg	949943.54
584	Data	S	60	202403/PR178371	20 Map (Pg	949944.44
584	Data	S	60	202403/PR178371	20 Map (Pg	949945.46
584	Data	S	60	202403/PR178371	20 Map (Pg	949946.92
584	Data	S	60	202403/PR178371	20 Map (Pg	949948.18
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.04
584	Data	S	60	202403/PR178371	20 Map (Pg	949949.88
584	Data	S	60	202403/PR178371	20 Map (Pg	949950.72
584	Data	S	60	202403/PR178371	20 Map (Pg	949951.52
584	Data	S	60	202403/PR178371	20 Map (Pg	949952.38
584	Data	S	60	202403/PR178371	20 Map (Pg	949953.25
584	Data	S	60	202403/PR178371	20 Map (Pg	949954.11
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.05
584	Data	S	60	202403/PR178371	20 Map (Pg	949955.91
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.04
584	Data	S	60	202403/PR178371	20 Map (Pg	949957.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949958.65
584	Data	S	60	202403/PR178371	20 Map (Pg	949959.55
584	Data	S	60	202403/PR178371	20 Map (Pg	949960.39
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.14
584	Data	S	60	202403/PR178371	20 Map (Pg	949961.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949962.79
584	Data	S	60	202403/PR178371	20 Map (Pg	949964.25
584	Data	S	60	202403/PR178371	20 Map (Pg	949965.12
584	Data	S	60	202403/PR178371	20 Map (Pg	949999.10

584	Data	S	60	202403/PR178371	20 Map (Pg	949998.40
584	Data	S	60	202403/PR178371	20 Map (Pg	949997.69
584	Data	S	60	202403/PR178371	20 Map (Pg	949996.95
584	Data	S	60	202403/PR178371	20 Map (Pg	949996.04
584	Data	S	60	202403/PR178371	20 Map (Pg	949995.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949994.81
584	Data	S	60	202403/PR178371	20 Map (Pg	949994.10
584	Data	S	60	202403/PR178371	20 Map (Pg	949993.38
584	Data	S	60	202403/PR178371	20 Map (Pg	949992.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949997.53
584	Data	S	60	202403/PR178371	20 Map (Pg	949997.90
584	Data	S	60	202403/PR178371	20 Map (Pg	949998.27
584	Data	S	60	202403/PR178371	20 Map (Pg	949998.93
584	Data	S	60	202403/PR178371	20 Map (Pg	949999.33
584	Data	S	60	202403/PR178371	20 Map (Pg	949999.73
584	Data	S	60	202403/PR178371	20 Map (Pg	950002.59
584	Data	S	60	202403/PR178371	20 Map (Pg	950001.84
584	Data	S	60	202403/PR178371	20 Map (Pg	950000.94
584	Data	S	60	202403/PR178371	20 Map (Pg	950000.21
584	Data	S	60	202403/PR178371	20 Map (Pg	949999.42
584	Data	S	60	202403/PR178371	20 Map (Pg	949998.42
584	Data	S	60	202403/PR178371	20 Map (Pg	949997.65
584	Data	S	60	202403/PR178371	20 Map (Pg	949996.75
584	Data	S	60	202403/PR178371	20 Map (Pg	949995.94
584	Data	S	60	202403/PR178371	20 Map (Pg	949995.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949993.96
584	Data	S	60	202403/PR178371	20 Map (Pg	949993.24
584	Data	S	60	202403/PR178371	20 Map (Pg	949992.61
584	Data	S	60	202403/PR178371	20 Map (Pg	949992.00
584	Data	S	60	202403/PR178371	20 Map (Pg	949990.68
584	Data	S	60	202403/PR178371	20 Map (Pg	949989.91
584	Data	S	60	202403/PR178371	20 Map (Pg	949989.22
584	Data	S	60	202403/PR178371	20 Map (Pg	949988.06
584	Data	S	60	202403/PR178371	20 Map (Pg	949986.84
584	Data	S	60	202403/PR178371	20 Map (Pg	949985.90
584	Data	S	60	202403/PR178371	20 Map (Pg	949985.28
584	Data	S	60	202403/PR178371	20 Map (Pg	949984.24
584	Data	S	60	202403/PR178371	20 Map (Pg	949983.23
584	Data	S	60	202403/PR178371	20 Map (Pg	949982.34
584	Data	S	60	202403/PR178371	20 Map (Pg	949981.45
584	Data	S	60	202403/PR178371	20 Map (Pg	949980.78
584	Data	S	60	202403/PR178371	20 Map (Pg	949979.93
584	Data	S	60	202403/PR178371	20 Map (Pg	949978.93
584	Data	S	60	202403/PR178371	20 Map (Pg	949977.87
584	Data	S	60	202403/PR178371	20 Map (Pg	949976.89
584	Data	S	60	202403/PR178371		949979.13
584	Data	S	60	202403/PR178371		949980.04

584	Data	S	60	202403/PR178371		949981.09
584	Data	S	60	202403/PR178371		949982.02
584	Data	S	60	202403/PR178371		949983.01
584	Data	S	60	202403/PR178371		949983.82
584	Data	S	60	202403/PR178371		949984.80
584	Data	S	60	202403/PR178371		949985.69
584	Data	S	60	202403/PR178371		949986.36
584	Data	S	60	202403/PR178371		949987.12
584	Data	S	60	202403/PR178371		949987.79
584	Data	S	60	202403/PR178371		949988.83
584	Data	S	60	202403/PR178371		949989.81
584	Data	S	60	202403/PR178371		949990.60
584	Data	S	60	202403/PR178371		949991.29
584	Data	S	60	202403/PR178371		949991.91
584	Data	S	60	202403/PR178371		949992.73
584	Data	S	60	202403/PR178371		949993.42
584	Data	S	60	202403/PR178371		949994.14
584	Data	S	60	202403/PR178371		949994.97
584	Data	S	60	202403/PR178371		949995.75
584	Data	S	60	202403/PR178371		949996.46
584	Data	S	60	202403/PR178371		949997.43
584	Data	S	60	202403/PR178371		949998.05
584	Data	S	60	202403/PR178371		949998.77
584	Data	S	60	202403/PR178371		949999.49
584	Data	S	60	202403/PR178371		950000.42
584	Data	S	60	202403/PR178371		950001.23
584	Data	S	60	202403/PR178371		950002.07
584	Data	S	60	202403/PR178371		950002.99
584	Data	S	60	202403/PR178371		949980.96
584	Data	S	60	202403/PR178371		949981.88
584	Data	S	60	202403/PR178371		949982.92
584	Data	S	60	202403/PR178371		949983.86
584	Data	S	60	202403/PR178371		949984.84
584	Data	S	60	202403/PR178371		949985.65
584	Data	S	60	202403/PR178371		949986.63
584	Data	S	60	202403/PR178371		949987.53
584	Data	S	60	202403/PR178371		949988.19
584	Data	S	60	202403/PR178371		949988.95
584	Data	S	60	202403/PR178371		949989.62
584	Data	S	60	202403/PR178371		949990.66
584	Data	S	60	202403/PR178371		949991.64
584	Data	S	60	202403/PR178371		949992.43
584	Data	S	60	202403/PR178371		949993.12
584	Data	S	60	202403/PR178371		949993.74
584	Data	S	60	202403/PR178371		949994.57
584	Data	S	60	202403/PR178371		949995.25
584	Data	S	60	202403/PR178371		949995.97

584	Data	S	60	202403/PR178371		949996.80
584	Data	S	60	202403/PR178371		949997.58
584	Data	S	60	202403/PR178371		949998.29
584	Data	S	60	202403/PR178371		949999.26
584	Data	S	60	202403/PR178371		949999.88
584	Data	S	60	202403/PR178371		950000.60
584	Data	S	60	202403/PR178371		950001.32
584	Data	S	60	202403/PR178371		950002.25
584	Data	S	60	202403/PR178371		950003.07
584	Data	S	60	202403/PR178371		950003.90
584	Data	S	60	202403/PR178371		950004.82
584	Data	S	60	202403/PR178371		949983.38
584	Data	S	60	202403/PR178371		949984.29
584	Data	S	60	202403/PR178371		949985.34
584	Data	S	60	202403/PR178371		949986.27
584	Data	S	60	202403/PR178371		949987.26
584	Data	S	60	202403/PR178371		949988.07
584	Data	S	60	202403/PR178371		949989.05
584	Data	S	60	202403/PR178371		949989.94
584	Data	S	60	202403/PR178371		949990.61
584	Data	S	60	202403/PR178371		949991.37
584	Data	S	60	202403/PR178371		949992.04
584	Data	S	60	202403/PR178371		949993.08
584	Data	S	60	202403/PR178371		949994.06
584	Data	S	60	202403/PR178371		949994.85
584	Data	S	60	202403/PR178371		949995.54
584	Data	S	60	202403/PR178371		949996.16
584	Data	S	60	202403/PR178371		949996.99
584	Data	S	60	202403/PR178371		949997.67
584	Data	S	60	202403/PR178371		949998.39
584	Data	S	60	202403/PR178371		949999.22
584	Data	S	60	202403/PR178371		950000.00
584	Data	S	60	202403/PR178371		950000.71
584	Data	S	60	202403/PR178371		950001.68
584	Data	S	60	202403/PR178371		950002.30
584	Data	S	60	202403/PR178371		950003.02
584	Data	S	60	202403/PR178371		950003.74
584	Data	S	60	202403/PR178371		950004.67
584	Data	S	60	202403/PR178371		950005.48
584	Data	S	60	202403/PR178371		950006.32
584	Data	S	60	202403/PR178371		950007.24
584	Data	S	60	202403/PR178371		950009.22
584	Data	S	60	202403/PR178371		950008.49
584	Data	S	60	202403/PR178371		950008.00
584	Data	S	60	202403/PR178371		950007.14
584	Data	S	60	202403/PR178371		950005.97
584	Data	S	60	202403/PR178371		950005.78

584	Data	S	60	202403/PR178371		950004.89
584	Data	S	60	202403/PR178371		950003.89
584	Data	S	60	202403/PR178371		950003.52
584	Data	S	60	202403/PR178371		950020.87
584	Data	S	60	202403/PR178371		950020.49
584	Data	S	60	202403/PR178371		950019.76
584	Data	S	60	202403/PR178371		950019.39
584	Data	S	60	202403/PR178371		950024.48
584	Data	S	60	202403/PR178371		950024.10
584	Data	S	60	202403/PR178371		950023.73
584	Data	S	60	202403/PR178371		950018.01
584	Data	S	60	202403/PR178371		950017.63
584	Data	S	60	202403/PR178371		950017.26
584	Data	S	60	202403/PR178371		950022.20
584	Data	S	60	202403/PR178371		950021.83
584	Data	S	60	202403/PR178371		950021.21
584	Data	S	60	202403/PR178371		950020.84
584	Data	S	60	202403/PR178371		950014.93
584	Data	S	60	202403/PR178371		950014.56
584	Data	S	60	202403/PR178371		950013.84
584	Data	S	60	202403/PR178371		950013.47
584	Data	S	60	202403/PR178371		950012.72
584	Data	S	60	202403/PR178371		950012.35
584	Data	S	60	202403/PR178371		950011.43
584	Data	S	60	202403/PR178371		950011.06
584	Data	S	60	202403/PR178371		950007.30
584	Data	S	60	202403/PR178371		950006.92
584	Data	S	60	202403/PR178371		950006.55
584	Data	S	60	202403/PR178371		950006.18
584	Data	S	60	202403/PR178371		950009.60
584	Data	S	60	202403/PR178371		950009.22
584	Data	S	60	202403/PR178371		950008.85
584	Data	S	60	202403/PR178371		950008.48
584	Data	S	60	202403/PR178371		949991.38
584	Data	S	60	202403/PR178371		949992.83
584	Data	S	60	202403/PR178371		949994.29
584	Data	S	60	202403/PR178371		949995.74
584	Data	S	60	202403/PR178371		949997.19
584	Data	S	60	202403/PR178371		949998.64
584	Data	S	60	202403/PR178371		950000.09
584	Data	S	60	202403/PR178371		950001.55
584	Data	S	60	202403/PR178371		950003.00
584	Data	S	60	202403/PR178371		950004.45
584	Data	S	60	202403/PR178371		949994.03
584	Data	S	60	202403/PR178371		949995.49
584	Data	S	60	202403/PR178371		949996.94
584	Data	S	60	202403/PR178371		949998.39

584	Data	S	60	202403/PR178371		949999.84
584	Data	S	60	202403/PR178371		950001.30
584	Data	S	60	202403/PR178371		950002.75
584	Data	S	60	202403/PR178371		950004.20
584	Data	S	60	202403/PR178371		950005.66
584	Data	S	60	202403/PR178371		950007.11
584	Data	S	60	202403/PR178371		949991.42
584	Data	S	60	202403/PR178371		949990.71
584	Data	S	60	202403/PR178371		949989.99
584	Data	S	60	202403/PR178371		949989.09
584	Data	S	60	202403/PR178371		949988.49
584	Data	S	60	202403/PR178371		949987.74
584	Data	S	60	202403/PR178371		949986.83
584	Data	S	60	202403/PR178371		949985.36
584	Data	S	60	202403/PR178371		949983.89
584	Data	S	60	202403/PR178371		949982.42
584	Data	S	60	202403/PR178371		949980.53
584	Data	S	60	202403/PR178371		949979.81
584	Data	S	60	202403/PR178371		949979.29
584	Data	S	60	202403/PR178371		949985.46
584	Data	S	60	202403/PR178371		949984.74
584	Data	S	60	202403/PR178371		949984.21
584	Data	S	60	202403/PR178371		949978.34
584	Data	S	60	202403/PR178371		949984.35
584	Data	S	60	202403/PR178371		949973.83
584	Data	S	60	202403/PR178371		949974.39
584	Data	S	60	202403/PR178371		949974.76
584	Data	S	60	202403/PR178371		949975.51
584	Data	S	60	202403/PR178371		949975.88
584	Data	S	60	202403/PR178371		949971.78
584	Data	S	60	202403/PR178371		949972.34
584	Data	S	60	202403/PR178371		949972.91
584	Data	S	60	202403/PR178371		949973.55
584	Data	S	60	202403/PR178371		949976.58
584	Data	S	60	202403/PR178371		949976.93
584	Data	S	60	202403/PR178371		949977.37
584	Data	S	60	202403/PR178371		949977.85
584	Data	S	60	202403/PR178371		949978.21
584	Data	S	60	202403/PR178371		949974.08
584	Data	S	60	202403/PR178371		949974.63
584	Data	S	60	202403/PR178371		949975.06
584	Data	S	60	202403/PR178371		949975.55
584	Data	S	60	202403/PR178371		949975.90
584	Data	S	60	202403/PR178371		949970.21
584	Data	S	60	202403/PR178371		949969.83
584	Data	S	60	202403/PR178371		949969.46
584	Data	S	60	202403/PR178371		949969.09

584	Data	S	60	202403/PR178371		949968.71
584	Data	S	60	202403/PR178371		949972.77
584	Data	S	60	202403/PR178371		949972.40
584	Data	S	60	202403/PR178371		949972.02
584	Data	S	60	202403/PR178371		949971.65
584	Data	S	60	202403/PR178371		949971.28
584	Data	S	60	202403/PR178371		949967.81
584	Data	S	60	202403/PR178371		949967.43
584	Data	S	60	202403/PR178371		949967.06
584	Data	S	60	202403/PR178371		949966.68
584	Data	S	60	202403/PR178371		949966.27
584	Data	S	60	202403/PR178371		949970.58
584	Data	S	60	202403/PR178371		949970.21
584	Data	S	60	202403/PR178371		949969.83
584	Data	S	60	202403/PR178371		949969.46
584	Data	S	60	202403/PR178371		949969.08
584	Data	S	60	202403/PR178371		949949.34
584	Data	S	60	202403/PR178371		949949.71
584	Data	S	60	202403/PR178371		949950.08
584	Data	S	60	202403/PR178371		949950.45
584	Data	S	60	202403/PR178371		949958.04
584	Data	S	60	202403/PR178371		949958.41
584	Data	S	60	202403/PR178371		949958.78
584	Data	S	60	202403/PR178371		949959.16
584	Data	S	60	202403/PR178371		949960.37
584	Data	S	60	202403/PR178371		949960.74
584	Data	S	60	202403/PR178371		949961.26
584	Data	S	60	202403/PR178371		949961.63
584	Data	S	60	202403/PR178371		949962.00
584	Data	S	60	202403/PR178371		949962.32
584	Data	S	60	202403/PR178371		949951.46
584	Data	S	60	202403/PR178371		949951.94
584	Data	S	60	202403/PR178371		949952.31
584	Data	S	60	202403/PR178371		949952.68
584	Data	S	60	202403/PR178371		949953.05
584	Data	S	60	202403/PR178371		949953.42
584	Data	S	60	202403/PR178371		949945.55
584	Data	S	60	202403/PR178371		949942.75
584	Data	S	60	202403/PR178371		949939.68
584	Data	S	60	202403/PR178371		949936.93
584	Data	S	60	202403/PR178371		949933.85
584	Data	S	60	202403/PR178371		949931.62
584	Data	S	60	202403/PR178371		949927.65
584	Data	S	60	202403/PR178371		949927.27
584	Data	S	60	202403/PR178371		949926.90
584	Data	S	60	202403/PR178371		949926.53
584	Data	S	60	202403/PR178371		949926.15

584	Data	S	60	202403/PR178371		949931.16
584	Data	S	60	202403/PR178371		949930.79
584	Data	S	60	202403/PR178371		949930.41
584	Data	S	60	202403/PR178371		949930.08
584	Data	S	60	202403/PR178371		949929.71
584	Data	S	60	202403/PR178371		949929.34
584	Data	S	60	202403/PR178371		949929.11
584	Data	S	60	202403/PR178371		949928.73
584	Data	S	60	202403/PR178371		949928.36
584	Data	S	60	202403/PR178371		949927.99
584	Data	S	60	202403/PR178371		949923.21
584	Data	S	60	202403/PR178371		949922.84
584	Data	S	60	202403/PR178371		949922.13
584	Data	S	60	202403/PR178371		949921.75
584	Data	S	60	202403/PR178371		949921.10
584	Data	S	60	202403/PR178371		949920.72
584	Data	S	60	202403/PR178371		949920.03
584	Data	S	60	202403/PR178371		949919.47
584	Data	S	60	202403/PR178371		949918.95
584	Data	S	60	202403/PR178371		949905.64
584	Data	S	60	202403/PR178371		949905.26
584	Data	S	60	202403/PR178371		949904.89
584	Data	S	60	202403/PR178371		949904.52
584	Data	S	60	202403/PR178371		949911.20
584	Data	S	60	202403/PR178371		949910.82
584	Data	S	60	202403/PR178371		949910.45
584	Data	S	60	202403/PR178371		949910.08
584	Data	S	60	202403/PR178371		949915.87
584	Data	S	60	202403/PR178371		949915.50
584	Data	S	60	202403/PR178371		949915.12
584	Data	S	60	202403/PR178371		949903.83
584	Data	S	60	202403/PR178371		949903.45
584	Data	S	60	202403/PR178371		949903.08
584	Data	S	60	202403/PR178371		949902.71
584	Data	S	60	202403/PR178371		949902.33
584	Data	S	60	202403/PR178371		949908.32
584	Data	S	60	202403/PR178371		949907.95
584	Data	S	60	202403/PR178371		949907.58
584	Data	S	60	202403/PR178371		949907.20
584	Data	S	60	202403/PR178371		949906.83
584	Data	S	60	202403/PR178371		949913.46
584	Data	S	60	202403/PR178371		949913.08
584	Data	S	60	202403/PR178371		949912.71
584	Data	S	60	202403/PR178371		949912.33
584	Data	S	60	202403/PR178371		949911.96
584	Data	S	60	202403/PR178371		949889.50
584	Data	S	60	202403/PR178371		949889.12

584	Data	S	60	202403/PR178371		949888.75
584	Data	S	60	202403/PR178371		949888.37
584	Data	S	60	202403/PR178371		949888.00
584	Data	S	60	202403/PR178371		949893.46
584	Data	S	60	202403/PR178371		949893.08
584	Data	S	60	202403/PR178371		949892.71
584	Data	S	60	202403/PR178371		949892.34
584	Data	S	60	202403/PR178371		949891.96
584	Data	S	60	202403/PR178371		949888.52
584	Data	S	60	202403/PR178371		949888.14
584	Data	S	60	202403/PR178371		949887.77
584	Data	S	60	202403/PR178371		949887.39
584	Data	S	60	202403/PR178371		949887.02
584	Data	S	60	202403/PR178371		949886.65
584	Data	S	60	202403/PR178371		949891.82
584	Data	S	60	202403/PR178371		949891.45
584	Data	S	60	202403/PR178371		949891.08
584	Data	S	60	202403/PR178371		949890.70
584	Data	S	60	202403/PR178371		949897.59
584	Data	S	60	202403/PR178371		949897.22
584	Data	S	60	202403/PR178371		949896.84
584	Data	S	60	202403/PR178371		949896.47
584	Data	S	60	202403/PR178371		949896.10
584	Data	S	60	202403/PR178371		949899.43
584	Data	S	60	202403/PR178371		949899.06
584	Data	S	60	202403/PR178371		949898.68
584	Data	S	60	202403/PR178371		949898.31
584	Data	S	60	202403/PR178371		949897.94
584	Data	S	60	202403/PR178371		949880.07
584	Data	S	60	202403/PR178371		949879.70
584	Data	S	60	202403/PR178371		949879.33
584	Data	S	60	202403/PR178371		949878.95
584	Data	S	60	202403/PR178371		949878.58
584	Data	S	60	202403/PR178371		949884.16
584	Data	S	60	202403/PR178371		949883.92
584	Data	S	60	202403/PR178371		949883.54
584	Data	S	60	202403/PR178371		949883.17
584	Data	S	60	202403/PR178371		949882.80
584	Data	S	60	202403/PR178371		949877.81
584	Data	S	60	202403/PR178371		949877.43
584	Data	S	60	202403/PR178371		949877.06
584	Data	S	60	202403/PR178371		949876.68
584	Data	S	60	202403/PR178371		949876.31
584	Data	S	60	202403/PR178371		949881.94
584	Data	S	60	202403/PR178371		949881.56
584	Data	S	60	202403/PR178371		949881.19
584	Data	S	60	202403/PR178371		949880.82

584	Data	S	60	202403/PR178371		949880.44
584	Data	S	60	202403/PR178371		950048.76
584	Data	S	60	202403/PR178371		950048.39
584	Data	S	60	202403/PR178371		950048.01
584	Data	S	60	202403/PR178371		950047.64
584	Data	S	60	202403/PR178371		950047.27
584	Data	S	60	202403/PR178371		950042.49
584	Data	S	60	202403/PR178371		950042.11
584	Data	S	60	202403/PR178371		950041.74
584	Data	S	60	202403/PR178371		950041.37
584	Data	S	60	202403/PR178371		950040.99
584	Data	S	60	202403/PR178371		950037.12
584	Data	S	60	202403/PR178371		950036.75
584	Data	S	60	202403/PR178371		950036.37
584	Data	S	60	202403/PR178371		950036.00
584	Data	S	60	202403/PR178371		950035.63
584	Data	S	60	202403/PR178371		950033.31
584	Data	S	60	202403/PR178371		950032.94
584	Data	S	60	202403/PR178371		950032.56
584	Data	S	60	202403/PR178371		950029.79
584	Data	S	60	202403/PR178371		950029.41
584	Data	S	60	202403/PR178371		950046.47
584	Data	S	60	202403/PR178371		950046.10
584	Data	S	60	202403/PR178371		950045.73
584	Data	S	60	202403/PR178371		950044.97
584	Data	S	60	202403/PR178371		950044.60
584	Data	S	60	202403/PR178371		950042.04
584	Data	S	60	202403/PR178371		950041.67
584	Data	S	60	202403/PR178371		950041.29
584	Data	S	60	202403/PR178371		950040.36
584	Data	S	60	202403/PR178371		950039.99
584	Data	S	60	202403/PR178371		950035.27
584	Data	S	60	202403/PR178371		950034.90
584	Data	S	60	202403/PR178371		950034.52
584	Data	S	60	202403/PR178371		950034.15
584	Data	S	60	202403/PR178371		950033.78
584	Data	S	60	202403/PR178371		950028.54
584	Data	S	60	202403/PR178371		950028.16
584	Data	S	60	202403/PR178371		950027.79
584	Data	S	60	202403/PR178371		950027.42
584	Data	S	60	202403/PR178371		950027.04
584	Data	S	60	202403/PR178371		950022.40
584	Data	S	60	202403/PR178371		950022.20
584	Data	S	60	202403/PR178371		950021.93
584	Data	S	60	202403/PR178371		950021.60
584	Data	S	60	202403/PR178371		950021.43
584	Data	S	60	202403/PR178371		950021.23

584	Data	S	60	202403/PR178371		950021.01
584	Data	S	60	202403/PR178371		950020.85
584	Data	S	60	202403/PR178371		950020.60
584	Data	S	60	202403/PR178371		950020.35
584	Data	S	60	202403/PR178371		950020.17
584	Data	S	60	202403/PR178371		950019.88
584	Data	S	60	202403/PR178371		950019.62
584	Data	S	60	202403/PR178371		950019.42
584	Data	S	60	202403/PR178371		950019.21
584	Data	S	60	202403/PR178371		950019.03
584	Data	S	60	202403/PR178371		950018.81
584	Data	S	60	202403/PR178371		950018.63
584	Data	S	60	202403/PR178371		950018.37
584	Data	S	60	202403/PR178371		950018.00
584	Data	S	60	202403/PR178371		950026.59
584	Data	S	60	202403/PR178371		950025.26
584	Data	S	60	202403/PR178371		950023.39
584	Data	S	60	202403/PR178371		950022.25
584	Data	S	60	202403/PR178371		950018.28
584	Data	S	60	202403/PR178371		950017.90
584	Data	S	60	202403/PR178371		950017.53
584	Data	S	60	202403/PR178371		950017.16
584	Data	S	60	202403/PR178371		950016.78
584	Data	S	60	202403/PR178371		950016.41
584	Data	S	60	202403/PR178371		950016.03
584	Data	S	60	202403/PR178371		950015.66
584	Data	S	60	202403/PR178371		950015.29
584	Data	S	60	202403/PR178371		950014.91
584	Data	S	60	202403/PR178371		950014.54
584	Data	S	60	202403/PR178371		950014.16
584	Data	S	60	202403/PR178371		950013.79
584	Data	S	60	202403/PR178371		950013.42
584	Data	S	60	202403/PR178371		949936.96
584	Data	S	60	202403/PR178371		949936.59
584	Data	S	60	202403/PR178371		949936.21
584	Data	S	60	202403/PR178371		949935.84
584	Data	S	60	202403/PR178371		949935.47
584	Data	S	60	202403/PR178371		949941.36
584	Data	S	60	202403/PR178371		949940.98
584	Data	S	60	202403/PR178371		949940.61
584	Data	S	60	202403/PR178371		949940.24
584	Data	S	60	202403/PR178371		949939.86
584	Data	S	60	202403/PR178371		949934.77
584	Data	S	60	202403/PR178371		949934.39
584	Data	S	60	202403/PR178371		949934.02
584	Data	S	60	202403/PR178371		949938.97
584	Data	S	60	202403/PR178371		949938.60

584	Data	S	60	202403/PR178371		949946.42
584	Data	S	60	202403/PR178371		949946.05
584	Data	S	60	202403/PR178371		949945.67
584	Data	S	60	202403/PR178371		949945.30
584	Data	S	60	202403/PR178371		949944.65
584	Data	S	60	202403/PR178371		949944.28
584	Data	S	60	202403/PR178371		949943.91
584	Data	S	60	202403/PR178371		949943.53
584	Data	S	60	202403/PR178371	hd Finish Fig	950053.55
584	Data	S	60	202403/PR178371	hd Finish Fig	950059.68
584	Data	S	60	202403/PR178371	hd Finish Fig	950079.16
584	Data	S	60	202403/PR178371	hd Finish Fig	950060.64
584	Data	S	60	202403/PR178371	hd Finish Fig	950080.12
584	Data	S	60	202403/PR178371	hd Finish Fig	950061.58
584	Data	S	60	202403/PR178371	hd Finish Fig	950073.59
584	Data	S	60	202403/PR178371	hd Finish Fig	950081.06
584	Data	S	60	202403/PR178371	hd Finish Fig	950065.04
584	Data	S	60	202403/PR178371	hd Finish Fig	950062.56
584	Data	S	60	202403/PR178371	hd Finish Fig	950082.04
584	Data	S	60	202403/PR178371	hd Finish Fig	950074.58
584	Data	S	60	202403/PR178371	hd Finish Fig	950095.38
584	Data	S	60	202403/PR178371	hd Finish Fig	950092.94
584	Data	S	60	202403/PR178371	hd Finish Fig	950090.47
584	Data	S	60	202403/PR178371	hd Finish Fig	950088.00
584	Data	S	60	202403/PR178371	hd Finish Fig	950085.56
584	Data	S	60	202403/PR178371	hd Finish Fig	950093.51
584	Data	S	60	202403/PR178371	hd Finish Fig	950094.02
584	Data	S	60	202403/PR178371	hd Finish Fig	950091.54
584	Data	S	60	202403/PR178371	hd Finish Fig	950089.07
584	Data	S	60	202403/PR178371	hd Finish Fig	950095.96
584	Data	S	60	202403/PR178371	hd Finish Fig	950086.59
584	Data	S	60	202403/PR178371	hd Finish Fig	950096.49
584	Data	S	60	202403/PR178371	hd Finish Fig	950092.02
584	Data	S	60	202403/PR178371	hd Finish Fig	950096.95
584	Data	S	60	202403/PR178371	hd Finish Fig	950087.09
584	Data	S	60	202403/PR178371	hd Finish Fig	950094.48
584	Data	S	60	202403/PR178371	hd Finish Fig	950089.56
584	Data	S	60	202403/PR178371	hd Finish Fig	950090.09
584	Data	S	60	202403/PR178371	hd Finish Fig	950092.55
584	Data	S	60	202403/PR178371	hd Finish Fig	950095.03
584	Data	S	60	202403/PR178371	hd Finish Fig	950097.51
584	Data	S	60	202403/PR178371	hd Finish Fig	950087.61
584	Data	S	60	202403/PR178371	WWF Scans	950126.00
584	Data	S	60	202403/PR178371	WWF Scans	950125.03
584	Data	S	60	202403/PR178371	WWF Scans	950124.07
584	Data	S	60	202403/PR178371	WWF Scans	950123.10
584	Data	S	60	202403/PR178371	WWF Scans	950122.14

584	Data	S	60	202403/PR178371	WWF Scans	950121.17
584	Data	S	60	202403/PR178371	WWF Scans	950120.20
584	Data	S	60	202403/PR178371	WWF Scans	950119.24
584	Data	S	60	202403/PR178371	WWF Scans	950118.27
584	Data	S	60	202403/PR178371	WWF Scans	950117.30
584	Data	S	60	202403/PR178371	WWF Scans	950116.34
584	Data	S	60	202403/PR178371	WWF Scans	950115.37
584	Data	S	60	202403/PR178371	WWF Scans	950114.40
584	Data	S	60	202403/PR178371	WWF Scans	950113.44
584	Data	S	60	202403/PR178371	WWF Scans	950112.47
584	Data	S	60	202403/PR178371	WWF Scans	950111.50
584	Data	S	60	202403/PR178371	WWF Scans	950110.54
584	Data	S	60	202403/PR178371	WWF Scans	950109.57
584	Data	S	60	202403/PR178371	WWF Scans	950108.60
584	Data	S	60	202403/PR178371	WWF Scans	950107.64
584	Data	S	60	202403/PR178371	WWF Scans	950106.67
584	Data	S	60	202403/PR178371	WWF Scans	950105.70
584	Data	S	60	202403/PR178371	WWF Scans	950104.74
584	Data	S	60	202403/PR178371	WWF Scans	950103.77
584	Data	S	60	202403/PR178371	WWF Scans	950102.80
584	Data	S	60	202403/PR178371	WWF Scans	950101.84
584	Data	S	60	202403/PR178371	WWF Scans	950100.87
584	Data	S	60	202403/PR178371	WWF Scans	950099.90
584	Data	S	60	202403/PR178371	WWF Scans	950098.94
584	Data	S	60	202403/PR178371	WWF Scans	950097.97
584	Data	S	60	202403/PR178371	WWF Scans	950123.49
584	Data	S	60	202403/PR178371	WWF Scans	950122.52
584	Data	S	60	202403/PR178371	WWF Scans	950121.56
584	Data	S	60	202403/PR178371	WWF Scans	950120.59
584	Data	S	60	202403/PR178371	WWF Scans	950119.62
584	Data	S	60	202403/PR178371	WWF Scans	950118.66
584	Data	S	60	202403/PR178371	WWF Scans	950117.69
584	Data	S	60	202403/PR178371	WWF Scans	950116.72
584	Data	S	60	202403/PR178371	WWF Scans	950115.76
584	Data	S	60	202403/PR178371	WWF Scans	950114.79
584	Data	S	60	202403/PR178371	WWF Scans	950113.82
584	Data	S	60	202403/PR178371	WWF Scans	950112.86
584	Data	S	60	202403/PR178371	WWF Scans	950111.89
584	Data	S	60	202403/PR178371	WWF Scans	950110.92
584	Data	S	60	202403/PR178371	WWF Scans	950109.96
584	Data	S	60	202403/PR178371	WWF Scans	950108.99
584	Data	S	60	202403/PR178371	WWF Scans	950108.02
584	Data	S	60	202403/PR178371	WWF Scans	950107.06
584	Data	S	60	202403/PR178371	WWF Scans	950106.09
584	Data	S	60	202403/PR178371	WWF Scans	950105.12
584	Data	S	60	202403/PR178371	WWF Scans	950104.16
584	Data	S	60	202403/PR178371	WWF Scans	950103.19

584	Data	S	60	202403/PR178371	WWF Scans	950102.23
584	Data	S	60	202403/PR178371	WWF Scans	950101.26
584	Data	S	60	202403/PR178371	WWF Scans	950100.29
584	Data	S	60	202403/PR178371	WWF Scans	950099.33
584	Data	S	60	202403/PR178371	WWF Scans	950098.36
584	Data	S	60	202403/PR178371	WWF Scans	950097.39
584	Data	S	60	202403/PR178371	WWF Scans	950096.43
584	Data	S	60	202403/PR178371	WWF Scans	950095.46
584	Data	S	60	202403/PR178371	WWF Scans	950120.98
584	Data	S	60	202403/PR178371	WWF Scans	950120.01
584	Data	S	60	202403/PR178371	WWF Scans	950119.05
584	Data	S	60	202403/PR178371	WWF Scans	950118.08
584	Data	S	60	202403/PR178371	WWF Scans	950117.11
584	Data	S	60	202403/PR178371	WWF Scans	950116.15
584	Data	S	60	202403/PR178371	WWF Scans	950115.18
584	Data	S	60	202403/PR178371	WWF Scans	950114.21
584	Data	S	60	202403/PR178371	WWF Scans	950113.25
584	Data	S	60	202403/PR178371	WWF Scans	950112.28
584	Data	S	60	202403/PR178371	WWF Scans	950111.31
584	Data	S	60	202403/PR178371	WWF Scans	950110.35
584	Data	S	60	202403/PR178371	WWF Scans	950109.38
584	Data	S	60	202403/PR178371	WWF Scans	950108.41
584	Data	S	60	202403/PR178371	WWF Scans	950107.45
584	Data	S	60	202403/PR178371	WWF Scans	950106.48
584	Data	S	60	202403/PR178371	WWF Scans	950105.51
584	Data	S	60	202403/PR178371	WWF Scans	950104.55
584	Data	S	60	202403/PR178371	WWF Scans	950103.58
584	Data	S	60	202403/PR178371	WWF Scans	950102.61
584	Data	S	60	202403/PR178371	WWF Scans	950101.65
584	Data	S	60	202403/PR178371	WWF Scans	950100.68
584	Data	S	60	202403/PR178371	WWF Scans	950099.71
584	Data	S	60	202403/PR178371	WWF Scans	950098.75
584	Data	S	60	202403/PR178371	WWF Scans	950097.78
584	Data	S	60	202403/PR178371	WWF Scans	950096.81
584	Data	S	60	202403/PR178371	WWF Scans	950095.85
584	Data	S	60	202403/PR178371	WWF Scans	950094.88
584	Data	S	60	202403/PR178371	WWF Scans	950093.91
584	Data	S	60	202403/PR178371	WWF Scans	950092.95
584	Data	S	60	202403/PR178371	WWF Scans	950118.47
584	Data	S	60	202403/PR178371	WWF Scans	950117.50
584	Data	S	60	202403/PR178371	WWF Scans	950116.54
584	Data	S	60	202403/PR178371	WWF Scans	950115.57
584	Data	S	60	202403/PR178371	WWF Scans	950114.60
584	Data	S	60	202403/PR178371	WWF Scans	950113.64
584	Data	S	60	202403/PR178371	WWF Scans	950112.67
584	Data	S	60	202403/PR178371	WWF Scans	950111.70
584	Data	S	60	202403/PR178371	WWF Scans	950110.74

584	Data	S	60	202403/PR178371	WWF Scans	950109.77
584	Data	S	60	202403/PR178371	WWF Scans	950108.80
584	Data	S	60	202403/PR178371	WWF Scans	950107.84
584	Data	S	60	202403/PR178371	WWF Scans	950106.87
584	Data	S	60	202403/PR178371	WWF Scans	950105.90
584	Data	S	60	202403/PR178371	WWF Scans	950104.94
584	Data	S	60	202403/PR178371	WWF Scans	950103.97
584	Data	S	60	202403/PR178371	WWF Scans	950103.00
584	Data	S	60	202403/PR178371	WWF Scans	950102.04
584	Data	S	60	202403/PR178371	WWF Scans	950101.07
584	Data	S	60	202403/PR178371	WWF Scans	950100.10
584	Data	S	60	202403/PR178371	WWF Scans	950099.14
584	Data	S	60	202403/PR178371	WWF Scans	950098.17
584	Data	S	60	202403/PR178371	WWF Scans	950097.20
584	Data	S	60	202403/PR178371	WWF Scans	950096.24
584	Data	S	60	202403/PR178371	WWF Scans	950095.27
584	Data	S	60	202403/PR178371	WWF Scans	950094.30
584	Data	S	60	202403/PR178371	WWF Scans	950093.34
584	Data	S	60	202403/PR178371	WWF Scans	950092.37
584	Data	S	60	202403/PR178371	WWF Scans	950091.40
584	Data	S	60	202403/PR178371	WWF Scans	950090.44
584	Data	S	60	202403/PR178371	WWF Scans	950087.90
584	Data	S	60	202403/PR178371	WWF Scans	950088.87
584	Data	S	60	202403/PR178371	WWF Scans	950089.83
584	Data	S	60	202403/PR178371	WWF Scans	950090.80
584	Data	S	60	202403/PR178371	WWF Scans	950091.77
584	Data	S	60	202403/PR178371	WWF Scans	950092.73
584	Data	S	60	202403/PR178371	WWF Scans	950093.70
584	Data	S	60	202403/PR178371	WWF Scans	950094.67
584	Data	S	60	202403/PR178371	WWF Scans	950095.63
584	Data	S	60	202403/PR178371	WWF Scans	950096.60
584	Data	S	60	202403/PR178371	WWF Scans	950097.57
584	Data	S	60	202403/PR178371	WWF Scans	950098.53
584	Data	S	60	202403/PR178371	WWF Scans	950099.50
584	Data	S	60	202403/PR178371	WWF Scans	950100.46
584	Data	S	60	202403/PR178371	WWF Scans	950101.43
584	Data	S	60	202403/PR178371	WWF Scans	950102.40
584	Data	S	60	202403/PR178371	WWF Scans	950103.36
584	Data	S	60	202403/PR178371	WWF Scans	950104.33
584	Data	S	60	202403/PR178371	WWF Scans	950105.30
584	Data	S	60	202403/PR178371	WWF Scans	950106.26
584	Data	S	60	202403/PR178371	WWF Scans	950107.23
584	Data	S	60	202403/PR178371	WWF Scans	950108.20
584	Data	S	60	202403/PR178371	WWF Scans	950109.16
584	Data	S	60	202403/PR178371	WWF Scans	950110.13
584	Data	S	60	202403/PR178371	WWF Scans	950111.09
584	Data	S	60	202403/PR178371	WWF Scans	950112.06

584	Data	S	60	202403/PR178371	WWF Scans	950113.03
584	Data	S	60	202403/PR178371	WWF Scans	950113.99
584	Data	S	60	202403/PR178371	WWF Scans	950114.96
584	Data	S	60	202403/PR178371	WWF Scans	950115.93
584	Data	S	60	202403/PR178371	FIG-86	949546.24
584	Data	S	60	202403/PR178371	FIG-86	949550.48
584	Data	S	60	202403/PR178371	FIG-86	949554.68
584	Data	S	60	202403/PR178371	FIG-86	949559.20
584	Data	S	60	202403/PR178371	FIG-86	949562.77
584	Data	S	60	202403/PR178371	FIG-86	949566.97
584	Data	S	60	202403/PR178371	FIG-86	949572.27
584	Data	S	60	202403/PR178371	FIG-86	949578.19
584	Data	S	60	202403/PR178371	FIG-86	949582.67
584	Data	S	60	202403/PR178371	FIG-86	949587.46
584	Data	S	60	202403/PR178371	FIG-86	949593.70
584	Data	S	60	202403/PR178371	6H Damp Con	949598.54
584	Data	S	60	202403/PR178371	6H Damp Con	949604.00
584	Data	S	60	202403/PR178371	6H Main Roo	949649.37
584	Data	S	60	202403/PR178371	6H Main Roo	949646.69
584	Data	S	60	202403/PR178371	6H Main Roo	949644.30
584	Data	S	60	202403/PR178371	6H Main Roo	949642.22
584	Data	S	60	202403/PR178371	6H Main Roo	949640.33
584	Data	S	60	202403/PR178371	6H Main Roo	949659.01
584	Data	S	60	202403/PR178371	6H Main Roo	949656.82
584	Data	S	60	202403/PR178371	6H Main Roo	949655.29
584	Data	S	60	202403/PR178371	6H Main Roo	949654.87
584	Data	S	60	202403/PR178371	6H Main Roo	949652.73
584	Data	S	60	202403/PR178371	6H Main Roo	949665.82
584	Data	S	60	202403/PR178371	6H Main Roo	949665.45
584	Data	S	60	202403/PR178371	6H Main Roo	949680.04
584	Data	S	60	202403/PR178371	6H Main Roo	949679.68
584	Data	S	60	202403/PR178371	6H Main Roo	949695.09
584	Data	S	60	202403/PR178371	6H Main Roo	949703.73
584	Data	S	60	202403/PR178371	6H Main Roo	949695.43
584	Data	S	60	202403/PR178371	6H Main Roo	949693.28
584	Data	S	60	202403/PR178371	6H Main Roo	949676.24
584	Data	S	60	202403/PR178371	6H Main Roo	949672.90
584	Data	S	60	202403/PR178371	6H Main Roo	949681.57
584	Data	S	60	202403/PR178371	6H Main Roo	949679.30
584	Data	S	60	202403/PR178371	6H West	949512.35
584	Data	S	60	202403/PR178371	6H West	949510.15
584	Data	S	60	202403/PR178371	6H West	949508.19
584	Data	S	60	202403/PR178371	6H West	949528.21
584	Data	S	60	202403/PR178371	6H West	949526.00
584	Data	S	60	202403/PR178371	6H West	949524.36
584	Data	S	60	202403/PR178371	6H West	949541.92
584	Data	S	60	202403/PR178371	6H West	949540.22

584	Data	S	60	202403/PR178371	6H West	949538.60
584	Data	S	60	202403/PR178371	6H West	949550.47
584	Data	S	60	202403/PR178371	6H West	949549.00
584	Data	S	60	202403/PR178371	6H West	949547.24
584	Data	S	60	202403/PR178371	6H West	949559.89
584	Data	S	60	202403/PR178371	6H West	949558.16
584	Data	S	60	202403/PR178371	6H West	949556.43
584	Data	S	60	202403/PR178371	6H West	949570.82
584	Data	S	60	202403/PR178371	6H West	949569.11
584	Data	S	60	202403/PR178371	6H West	949567.61
584	Data	S	60	202403/PR178371	6H West	949565.84
584	Data	S	60	202403/PR178371	6H West	949583.59
584	Data	S	60	202403/PR178371	6H West	949580.88
584	Data	S	60	202403/PR178371	6H West	949578.60
584	Data	S	60	202403/PR178371	6H West	949576.99
584	Data	S	60	202403/PR178371	6H West	949575.10
584	Data	S	60	202403/PR178371	6H West	949594.48
584	Data	S	60	202403/PR178371	6H West	949592.44
584	Data	S	60	202403/PR178371	6H West	949590.85
584	Data	S	60	202403/PR178371	6H West	949589.22
584	Data	S	60	202403/PR178371	6H West	949586.06
584	Data	S	60	202403/PR178371	6H West	949609.51
584	Data	S	60	202403/PR178371	6H West	949607.43
584	Data	S	60	202403/PR178371	6H West	949606.53
584	Data	S	60	202403/PR178371	6H West	949605.17
584	Data	S	60	202403/PR178371	6H West	949603.69
584	Data	S	60	202403/PR178371	6H West	949601.61
584	Data	S	60	202403/PR178371	6H West	949599.96
584	Data	S	60	202403/PR178371	6H West	949627.45
584	Data	S	60	202403/PR178371	6H West	949625.27
584	Data	S	60	202403/PR178371	6H West	949622.82
584	Data	S	60	202403/PR178371	6H West	949619.97
584	Data	S	60	202403/PR178371	6H West	949617.83

Y_Co
678944.40
678941.77
678939.45
678937.18
678934.70
678932.48
678930.13
678927.79
678940.52
678937.93
678935.42
678933.34
678930.76
678928.62
678926.12
678923.79
678936.59
678934.61
678925.23
678924.84
678926.02
678926.62
678927.30
678941.88
678941.50
678941.11
678940.73
678940.34
678939.95
678939.57
678939.18
678938.79
678938.41
678947.16
678947.52
678947.88
678948.24
678948.61
678948.97
678949.33
678949.69
678950.05
678950.41
678954.19
678941.18
678941.55

678941.93
678942.30
678942.67
678943.04
678943.41
678943.79
678944.16
678944.53
678953.01
678952.64
678952.26
678951.89
678951.52
678951.14
678950.77
678950.40
678946.82
678947.93
678946.47
678945.02
678943.57
678942.12
678940.66
678938.77
678937.31
678935.86
678934.41
678932.96
678936.97
678935.25
678933.12
678931.18
678920.44
678920.07
678919.70
678919.33
678918.96
678918.59
678918.22
678917.86
678917.49
678917.12
678916.75
678916.38
678916.01
678915.64
678915.28

678914.91
678914.54
678914.17
678913.80
678913.43
678913.06
678930.57
678930.20
678929.83
678929.46
678929.10
678928.73
678928.36
678927.99
678927.62
678927.25
678926.88
678926.51
678926.14
678925.77
678925.41
678925.04
678924.67
678924.30
678923.93
678923.56
678923.19
678940.32
678939.95
678939.57
678939.20
678938.83
678938.45
678950.05
678949.68
678949.30
678948.93
678948.55
678948.18
678959.72
678959.35
678958.98
678958.61
678958.23
678957.86
678957.49
678969.35

678968.98
678968.61
678968.24
678967.87
678967.50
678978.94
678978.57
678978.19
678977.82
678977.45
678977.08
678976.71
678957.09
678956.71
678956.34
678967.11
678966.74
678966.36
678965.99
678976.29
678975.91
678975.54
678975.16
678955.89
678955.51
678955.14
678954.76
678954.39
678954.01
678953.64
678953.26
678952.89
678952.51
678952.14
678965.56
678965.19
678964.81
678964.44
678964.06
678963.69
678963.31
678962.94
678962.56
678962.19
678961.81
678974.77
678974.40

678974.02
678973.65
678973.27
678972.90
678972.52
678972.15
678971.77
678971.40
678971.02
678929.39
678929.77
678930.15
678930.53
678930.91
678931.28
678931.66
678932.04
678932.42
678942.07
678941.69
678941.32
678940.94
678940.57
678940.19
678939.82
678939.44
678939.07
678938.69
678938.32
678951.74
678951.36
678950.99
678950.61
678950.24
678949.87
678949.49
678949.12
678948.74
678948.37
678947.99
678912.58
678912.21
678911.83
678911.46
678911.08
678910.71
678910.34

678909.96
678909.59
678909.21
678908.84
678922.74
678922.37
678921.99
678921.62
678921.24
678920.87
678920.50
678920.12
678919.75
678919.37
678919.00
678908.42
678908.04
678907.67
678907.30
678906.92
678906.55
678906.17
678905.80
678905.42
678905.05
678904.67
678918.56
678918.18
678917.81
678917.44
678917.06
678916.69
678916.31
678915.94
678915.56
678915.19
678914.82
678956.55
678956.18
678955.80
678955.43
678955.05
678954.68
678954.30
678953.93
678953.56
678953.18

678952.81
678966.18
678965.81
678965.43
678965.06
678964.68
678964.31
678963.93
678963.56
678963.19
678962.81
678962.44
678919.59
678919.97
678920.34
678920.71
678921.08
678921.46
678921.83
678922.20
678922.57
678922.95
678923.32
678933.04
678932.67
678932.30
678931.92
678931.55
678931.17
678930.80
678930.42
678930.05
678929.68
678929.30
678942.70
678942.33
678941.95
678941.58
678941.20
678940.83
678940.46
678940.08
678939.71
678939.33
678938.96
678952.37
678951.99

678951.62
678951.24
678950.87
678950.50
678950.12
678949.75
678949.37
678949.00
678948.62
678961.97
678961.60
678961.23
678960.85
678960.48
678960.10
678959.73
678959.35
678958.98
678958.60
678958.23
678915.46
678915.84
678916.21
678916.58
678916.96
678917.33
678917.70
678918.08
678918.45
678918.82
678919.20
678925.11
678925.49
678925.86
678926.24
678926.62
678927.00
678927.37
678927.75
678928.13
678928.51
678928.89
678938.54
678938.16
678937.79
678937.41
678937.04

678936.66
678936.29
678935.91
678935.54
678935.16
678934.79
678944.44
678944.81
678945.19
678945.56
678945.93
678946.31
678946.68
678947.06
678947.43
678947.80
678948.18
678957.87
678957.49
678957.12
678956.74
678956.37
678955.99
678955.62
678955.24
678954.87
678954.49
678954.12
678949.87
678950.24
678950.61
678950.99
678951.36
678951.73
678952.11
678952.48
678952.86
678953.23
678953.60
678943.89
678943.52
678943.14
678942.77
678942.39
678942.02
678941.64
678941.27

678940.89
678940.52
678940.14
678930.48
678930.86
678931.24
678931.62
678932.00
678932.38
678932.76
678933.14
678933.51
678933.89
678934.27
678924.70
678924.33
678923.95
678923.57
678923.20
678922.82
678922.45
678922.07
678921.69
678921.32
678920.94
678915.07
678914.69
678914.31
678913.94
678913.56
678913.18
678912.81
678912.43
678912.06
678911.68
678911.30
678910.83
678910.45
678910.08
678909.70
678909.33
678908.95
678908.57
678908.20
678907.82
678907.44
678907.07

678920.51
678920.13
678919.76
678919.38
678919.01
678918.63
678918.25
678917.88
678917.50
678917.12
678916.75
678930.05
678929.67
678929.30
678928.92
678928.54
678928.17
678927.79
678927.42
678927.04
678926.66
678926.29
678939.78
678939.41
678939.03
678938.66
678938.28
678937.90
678937.53
678937.15
678936.77
678936.40
678936.02
678949.47
678949.09
678948.72
678948.34
678947.96
678947.59
678947.21
678946.83
678946.46
678946.08
678945.71
678945.34
678944.96
678944.58

678944.21
678943.83
678943.46
678943.08
678942.70
678942.33
678941.95
678941.57
678935.65
678935.27
678934.90
678934.52
678934.15
678933.77
678933.39
678933.02
678932.64
678932.26
678931.89
678925.92
678925.54
678925.17
678924.79
678924.41
678924.04
678923.66
678923.28
678922.91
678922.53
678922.16
678916.23
678915.86
678915.48
678915.11
678914.73
678914.35
678913.98
678913.60
678913.22
678912.85
678912.47
678906.51
678906.13
678905.75
678905.38
678905.00
678904.62

678904.25
678903.87
678903.50
678903.12
678902.74
678902.35
678901.98
678901.61
678901.23
678900.86
678900.49
678900.11
678899.74
678899.36
678898.99
678898.62
678912.06
678911.69
678911.32
678910.94
678910.57
678910.19
678909.82
678909.45
678909.07
678908.70
678908.33
678921.75
678921.38
678921.00
678920.63
678920.25
678919.88
678919.51
678919.13
678918.76
678918.39
678918.01
678931.48
678931.11
678930.73
678930.36
678929.99
678929.61
678929.24
678928.86
678928.49

678928.12
678927.74
678941.11
678940.73
678940.36
678939.99
678939.61
678939.24
678938.86
678938.49
678938.12
678937.74
678937.37
678936.99
678936.62
678936.24
678935.87
678935.50
678935.12
678934.75
678934.37
678934.00
678933.63
678933.25
678927.29
678926.92
678926.55
678926.17
678925.80
678925.42
678925.05
678924.68
678924.30
678923.93
678923.56
678917.67
678917.30
678916.93
678916.55
678916.18
678915.81
678915.43
678915.06
678914.68
678914.31
678913.94
678908.04

678907.67
678907.30
678906.92
678906.55
678906.17
678905.80
678905.43
678905.05
678904.68
678904.31
678898.42
678898.05
678897.67
678897.30
678896.93
678896.55
678896.18
678895.80
678895.43
678895.06
678894.68
678894.33
678893.96
678893.58
678893.20
678892.83
678892.45
678892.07
678891.70
678891.32
678890.94
678890.57
678903.92
678903.54
678903.16
678902.79
678902.41
678902.03
678901.66
678901.28
678900.90
678900.53
678900.15
678913.51
678913.13
678912.75
678912.38

678912.00
678911.62
678911.25
678910.87
678910.49
678910.12
678909.74
678923.15
678922.77
678922.40
678922.02
678921.64
678921.27
678920.89
678920.51
678920.14
678919.76
678919.38
678932.69
678932.32
678931.94
678931.56
678931.19
678930.81
678930.43
678930.06
678929.68
678929.31
678928.93
678928.53
678928.16
678927.78
678927.40
678927.03
678926.65
678926.27
678925.90
678925.52
678925.14
678924.77
678918.95
678918.57
678918.19
678917.82
678917.44
678917.06
678916.69

678916.31
678915.93
678915.56
678915.18
678909.39
678909.01
678908.64
678908.26
678907.88
678907.51
678907.13
678906.75
678906.38
678906.00
678905.62
678899.79
678899.41
678899.04
678898.66
678898.28
678897.91
678897.53
678897.15
678896.78
678896.40
678896.03
678890.12
678889.74
678889.37
678888.99
678888.61
678888.24
678887.86
678887.48
678887.11
678886.73
678886.35
678885.96
678885.59
678885.21
678884.83
678884.46
678884.08
678883.70
678883.33
678882.95
678882.57

678882.20
678895.61
678895.24
678894.86
678894.48
678894.11
678893.73
678893.35
678892.98
678892.60
678892.22
678891.85
678905.19
678904.82
678904.44
678904.06
678903.69
678903.31
678902.93
678902.56
678902.18
678901.80
678901.43
678914.78
678914.40
678914.02
678913.65
678913.27
678912.89
678912.52
678912.14
678911.76
678911.39
678911.01
678924.35
678923.98
678923.60
678923.22
678922.85
678922.47
678922.09
678921.72
678921.34
678920.96
678920.59
678876.92
678877.30

678877.67
678878.05
678878.42
678878.80
678879.18
678879.55
678881.11
678881.49
678881.87
678882.24
678882.62
678883.00
678883.37
678883.75
678884.91
678885.29
678886.33
678886.71
678887.08
678888.79
678889.17
678889.55
678889.92
678890.30
678890.68
678891.05
678891.43
678891.81
678892.18
678892.56
678892.93
678893.31
678893.69
678894.06
678894.44
678894.82
678895.19
678895.57
678895.94
678896.32
678896.70
678897.07
678897.45
678897.83
678898.20
678898.58
678898.96

678899.33
678899.71
678900.08
678900.46
678900.84
678901.21
678902.19
678902.57
678902.94
678903.32
678903.69
678913.89
678913.52
678913.14
678912.77
678912.39
678911.42
678911.04
678910.66
678910.29
678909.91
678909.52
678909.14
678908.77
678908.39
678908.02
678907.64
678907.27
678906.89
678906.51
678906.14
678905.65
678905.28
678904.90
678904.53
678904.15
678903.78
678903.40
678903.02
678902.65
678902.27
678901.83
678901.45
678901.08
678900.70
678900.33
678899.95

678899.58
678899.20
678898.83
678897.11
678896.52
678896.15
678895.11
678894.73
678893.57
678893.20
678892.82
678892.45
678892.07
678891.69
678891.30
678890.92
678889.36
678888.99
678888.61
678888.23
678887.86
678887.48
678887.11
678886.73
678870.08
678869.85
678869.63
678860.67
678860.31
678860.09
678851.13
678850.77
678850.65
678841.58
678841.20
678832.16
678831.95
678831.63
678901.16
678900.91
678900.63
678900.38
678900.14
678899.89
678899.61
678899.34
678899.05

678898.76
678891.65
678891.40
678891.12
678890.86
678890.62
678890.37
678890.10
678889.82
678889.60
678889.29
678882.15
678881.87
678881.56
678881.37
678881.13
678880.88
678880.60
678880.33
678880.10
678879.79
678872.64
678872.36
678872.11
678871.86
678871.62
678871.37
678871.09
678870.82
678870.50
678870.16
678863.14
678862.86
678862.61
678862.36
678862.12
678861.87
678861.60
678861.32
678861.00
678860.67
678898.48
678898.19
678897.99
678897.70
678897.40
678897.16

678896.85
678896.56
678889.02
678888.74
678888.49
678888.26
678887.99
678887.75
678887.47
678887.16
678879.48
678879.20
678878.95
678878.72
678878.44
678878.21
678877.93
678877.61
678869.91
678869.63
678869.36
678869.16
678868.92
678868.69
678868.42
678868.12
678860.36
678860.08
678859.80
678859.52
678859.24
678858.98
678858.70
678858.41
678896.32
678896.07
678895.76
678895.50
678895.27
678895.00
678894.78
678894.51
678894.27
678894.00
678886.87
678886.51
678886.22

678885.97
678885.71
678885.45
678885.22
678884.96
678884.72
678884.44
678877.37
678877.01
678876.72
678876.47
678876.21
678875.95
678875.72
678875.46
678875.22
678874.94
678867.89
678867.61
678867.32
678867.06
678866.61
678866.35
678866.12
678865.86
678865.61
678865.34
678858.10
678857.83
678857.54
678857.26
678857.09
678856.82
678856.60
678856.33
678856.09
678855.82
678893.76
678893.49
678893.25
678892.95
678892.63
678892.37
678892.12
678891.89
678891.61
678891.22

678884.21
678883.95
678883.70
678883.41
678883.09
678882.82
678882.58
678882.35
678882.07
678881.68
678874.70
678874.44
678874.19
678873.90
678873.58
678873.31
678873.07
678872.84
678872.56
678872.17
678865.18
678864.92
678864.67
678864.38
678864.06
678863.79
678863.55
678863.32
678863.04
678862.65
678855.64
678855.37
678855.13
678854.84
678854.52
678854.25
678854.01
678853.77
678853.50
678853.10
678891.18
678890.84
678890.70
678890.40
678890.31
678889.80
678889.51

678889.20
678888.88
678888.54
678881.59
678881.26
678881.12
678880.81
678880.73
678880.22
678879.93
678879.62
678879.29
678872.08
678871.75
678871.61
678871.30
678871.22
678870.71
678870.42
678870.11
678869.78
678869.45
678862.57
678862.23
678862.09
678861.79
678861.70
678861.19
678860.90
678860.59
678860.26
678859.93
678853.04
678852.70
678852.56
678852.26
678852.18
678851.66
678851.38
678851.07
678850.74
678850.41
678888.30
678888.04
678887.78
678887.53
678887.26

678887.01
678886.74
678886.49
678886.23
678885.98
678878.73
678878.46
678878.20
678877.95
678877.68
678877.43
678877.16
678876.91
678876.65
678876.40
678869.16
678868.90
678868.64
678868.38
678868.11
678867.87
678867.60
678867.34
678867.08
678866.83
678859.60
678859.34
678859.08
678858.83
678858.56
678858.31
678858.04
678857.79
678857.53
678857.27
678849.99
678849.73
678849.47
678849.21
678848.94
678848.70
678848.42
678848.17
678847.91
678847.66
678885.83
678885.57

678885.31
678885.06
678884.79
678884.54
678884.27
678884.02
678883.76
678883.50
678876.24
678875.98
678875.72
678875.47
678875.20
678874.95
678874.68
678874.43
678874.17
678873.92
678866.68
678866.42
678866.16
678865.91
678865.64
678865.39
678865.11
678864.86
678864.60
678864.35
678857.06
678856.81
678856.54
678856.29
678856.02
678855.78
678855.25
678854.99
678854.74
678847.48
678847.23
678846.96
678845.67
678845.41
678845.16
678883.23
678882.98
678882.71
678881.42

678881.16
678880.91
678873.63
678873.38
678873.11
678872.86
678872.59
678872.35
678872.07
678871.82
678871.56
678871.31
678864.08
678863.83
678863.56
678863.31
678863.04
678862.80
678862.52
678862.27
678862.01
678861.76
678854.55
678854.29
678854.03
678853.78
678853.51
678852.73
678852.48
678852.22
678845.06
678844.81
678844.54
678844.29
678844.02
678843.78
678843.50
678843.25
678842.99
678842.74
678880.67
678880.42
678880.15
678879.90
678879.63
678879.39
678879.11

678878.86
678878.60
678878.35
678871.19
678870.94
678870.67
678870.42
678870.15
678869.91
678869.63
678869.38
678869.12
678868.87
678861.48
678861.23
678860.96
678860.72
678860.45
678860.20
678859.92
678859.67
678859.41
678859.16
678851.96
678851.71
678851.44
678851.19
678850.92
678850.68
678850.40
678850.15
678849.89
678849.64
678842.40
678842.15
678841.88
678841.64
678841.36
678841.12
678840.84
678840.59
678840.33
678840.08
678858.90
678849.36
678839.83
678892.28

678893.38
678894.67
678896.03
678897.08
678898.32
678899.16
678900.00
678901.04
678902.14
678891.32
678890.18
678889.24
678888.18
678887.24
678886.56
678885.51
678884.87
678883.87
678883.00
678882.19
678881.19
678880.51
678898.29
678896.84
678895.39
678893.94
678892.49
678890.44
678888.99
678887.54
678886.09
678884.64
678891.23
678890.86
678890.49
678890.12
678889.75
678884.17
678883.76
678883.35
678882.94
678882.53
678881.98
678880.53
678879.08
678877.35
678826.77

678826.58
678826.27
678826.07
678825.85
678825.70
678825.42
678825.24
678824.88
678824.75
678818.69
678818.40
678818.06
678817.79
678817.58
678817.31
678816.88
678816.65
678816.43
678816.26
678813.02
678817.94
678816.27
678815.10
678811.19
678824.20
678823.98
678823.74
678823.42
678823.18
678822.96
678822.66
678822.45
678822.21
678843.04
678842.10
678841.29
678840.27
678839.25
678838.28
678837.25
678836.29
678835.34
678833.89
678832.64
678831.50
678830.69
678829.67

678828.73
678827.90
678827.12
678826.56
678825.49
678824.04
678831.48
678830.56
678829.50
678828.50
678827.43
678826.50
678825.56
678824.60
678823.65
678822.77
678830.07
678829.15
678828.08
678827.08
678826.02
678825.08
678824.14
678823.19
678822.23
678821.36
678828.32
678827.40
678826.34
678825.34
678824.27
678823.33
678822.39
678821.44
678820.48
678819.61
678826.69
678825.77
678824.71
678823.71
678822.64
678821.70
678820.76
678819.81
678818.85
678817.98
678824.85

678823.74
678822.70
678821.24
678820.13
678818.68
678817.77
678816.32
678822.92
678822.00
678820.94
678819.94
678818.87
678817.93
678817.00
678816.04
678815.09
678814.21
678816.76
678815.31
678813.86
678830.44
678828.99
678827.54
678832.75
678831.81
678831.03
678830.10
678829.12
678828.20
678827.14
678826.20
678825.23
678824.13
678834.61
678833.16
678832.22
678831.34
678830.49
678829.64
678828.92
678828.07
678826.62
678825.79
678835.94
678834.73
678833.97
678833.21

678832.44
678831.74
678830.96
678829.88
678829.01
678827.85
678837.65
678836.63
678835.64
678834.71
678833.84
678832.80
678831.89
678830.95
678830.04
678829.12
678806.13
678804.68
678803.22
678801.77
678800.32
678805.36
678803.90
678802.45
678801.00
678799.55
678797.17
678795.72
678794.27
678792.82
678791.36
678796.23
678794.78
678793.33
678791.88
678790.42
678804.74
678803.28
678801.83
678800.38
678798.93
678804.09
678802.64
678801.19
678799.73
678798.28
678795.63

678794.18
678792.73
678791.27
678789.82
678795.16
678793.71
678792.26
678790.81
678789.35
678803.15
678801.70
678800.25
678798.79
678797.34
678812.46
678811.00
678809.55
678810.87
678809.41
678804.52
678803.07
678801.61
678800.16
678798.71
678803.60
678802.14
678800.69
678799.24
678797.79
678814.43
678812.98
678811.53
678810.08
678808.62
678813.28
678811.83
678810.38
678808.92
678807.47
678792.29
678790.83
678789.38
678787.93
678786.47
678792.86
678791.41
678789.96

678788.51
678803.11
678801.66
678800.21
678798.76
678797.30
678801.86
678800.41
678798.95
678797.50
678801.91
678800.46
678799.01
678797.55
678796.10
678800.62
678799.16
678797.71
678796.26
678794.81
678798.58
678797.13
678795.68
678788.83
678787.38
678785.92
678790.80
678789.35
678787.90
678786.45
678784.99
678792.15
678790.69
678789.24
678787.79
678786.34
678872.45
678871.81
678871.02
678870.31
678869.45
678868.83
678868.02
678867.43
678866.47
678865.83
678865.21

678864.38
678863.71
678862.79
678861.91
678861.18
678860.46
678859.80
678859.19
678858.49
678858.00
678857.23
678856.68
678855.97
678855.38
678854.71
678854.09
678853.55
678853.07
678852.63
678852.19
678851.72
678851.18
678850.53
678849.49
678848.42
678847.36
678845.91
678845.03
678843.58
678842.80
678841.34
678840.40
678839.40
678838.56
678837.77
678836.85
678835.97
678835.03
678834.34
678833.57
678832.68
678831.68
678830.23
678828.78
678827.33
678825.87
678824.42

678822.97
678821.52
678820.06
678818.61
678817.16
678815.71
678814.25
678812.80
678811.35
678809.89
678808.44
678806.99
678812.72
678814.17
678815.63
678817.08
678818.54
678819.99
678821.45
678822.90
678824.36
678825.81
678827.26
678828.72
678830.17
678831.17
678832.83
678833.53
678834.47
678835.35
678836.27
678837.06
678837.91
678838.90
678839.85
678841.31
678842.09
678843.54
678844.43
678845.88
678846.94
678848.01
678849.06
678849.71
678850.25
678850.72
678851.16

678851.61
678852.08
678852.63
678853.25
678853.92
678854.52
678855.23
678855.78
678856.55
678857.04
678857.74
678858.36
678859.02
678859.74
678860.47
678861.35
678862.28
678862.94
678863.78
678864.40
678865.04
678866.00
678866.59
678867.41
678868.03
678868.89
678869.60
678870.39
678871.03
678868.41
678867.92
678867.25
678866.70
678866.00
678865.41
678864.77
678864.18
678863.51
678862.89
678862.19
678861.54
678860.83
678860.19
678859.58
678858.76
678857.89
678857.20

678856.32
678855.56
678854.59
678853.77
678852.75
678851.59
678850.54
678849.49
678848.20
678847.24
678846.12
678845.11
678844.10
678843.35
678842.35
678841.55
678840.48
678839.57
678838.47
678837.51
678836.23
678835.05
678833.32
678832.42
678830.97
678830.10
678828.64
678827.86
678827.15
678826.32
678825.06
678823.39
678865.88
678864.90
678864.11
678863.27
678862.38
678861.56
678860.62
678859.59
678858.67
678857.71
678856.74
678855.94
678855.02
678853.59
678852.35

678851.25
678850.23
678849.39
678848.33
678847.30
678863.36
678862.38
678861.60
678860.76
678859.86
678859.04
678858.11
678857.07
678856.16
678855.20
678854.23
678853.42
678852.50
678851.08
678849.83
678848.73
678847.71
678846.88
678845.81
678844.78
678819.90
678818.45
678817.00
678815.55
678814.09
678818.61
678817.16
678815.71
678814.26
678812.80
678808.62
678807.17
678805.72
678807.15
678817.04
678815.58
678814.13
678812.68
678811.23
678815.93
678814.47
678813.02

678811.57
678810.12
678807.91
678806.46
678805.00
678803.55
678802.10
678807.32
678805.87
678804.42
678802.96
678801.51
678814.73
678813.28
678811.83
678810.37
678808.92
678806.21
678804.75
678803.30
678801.85
678800.40
678846.62
678845.94
678844.92
678844.13
678843.29
678842.42
678841.57
678840.61
678839.78
678838.81
678837.91
678837.02
678836.26
678835.54
678834.79
678834.01
678832.84
678831.81
678830.98
678829.82
678828.65
678827.25
678825.99
678824.92
678823.68

678822.72
678822.00
678821.35
678820.63
678843.68
678843.01
678841.99
678841.19
678840.35
678839.48
678838.63
678837.67
678836.85
678836.24
678835.34
678834.44
678833.44
678832.72
678831.96
678831.18
678830.02
678828.99
678828.15
678827.00
678825.83
678824.43
678823.17
678822.10
678820.86
678819.89
678819.18
678818.53
678817.81
678817.11
678861.62
678860.17
678858.71
678857.23
678855.77
678854.32
678852.87
678851.83
678850.37
678848.92
678847.47
678846.34
678844.89

678843.44
678842.52
678841.07
678840.15
678838.98
678837.95
678837.00
678836.09
678835.23
678834.45
678833.61
678832.75
678831.84
678831.07
678830.22
678829.46
678828.80
678828.24
678827.69
678827.04
678826.44
678825.78
678825.15
678824.35
678823.66
678822.94
678822.19
678821.46
678820.81
678820.18
678819.60
678818.85
678818.12
678817.31
678816.71
678816.04
678815.09
678859.22
678857.77
678856.96
678856.10
678854.65
678853.20
678852.33
678851.17
678850.19
678849.20

678848.43
678847.59
678846.82
678846.07
678845.46
678844.76
678843.98
678843.22
678842.49
678841.59
678840.75
678839.99
678838.98
678837.95
678837.02
678836.19
678835.33
678834.53
678833.62
678832.82
678831.51
678830.77
678829.58
678828.73
678827.64
678826.97
678825.43
678824.64
678823.38
678822.71
678821.38
678820.77
678819.58
678818.84
678817.59
678816.87
678815.74
678814.96
678813.83
678812.97
678855.69
678854.67
678853.86
678853.02
678851.99
678851.17
678850.32

678849.44
678848.53
678847.61
678836.19
678835.68
678835.14
678834.50
678833.92
678833.33
678832.74
678831.93
678831.28
678830.61
678829.79
678829.14
678828.45
678827.86
678827.14
678825.68
678824.23
678822.78
678821.64
678820.18
678819.36
678817.91
678816.45
678815.72
678814.27
678812.81
678812.03
678810.58
678809.76
678808.90
678853.13
678851.68
678850.87
678850.02
678848.56
678847.11
678846.25
678845.08
678844.10
678843.11
678842.34
678841.50
678840.73
678839.98

678839.37
678838.68
678837.89
678837.13
678836.40
678835.51
678834.66
678833.91
678832.89
678831.86
678830.93
678830.10
678829.24
678828.45
678827.53
678826.73
678825.42
678824.69
678823.49
678822.64
678821.56
678820.88
678819.34
678818.55
678817.29
678816.62
678815.29
678814.68
678813.49
678812.76
678811.51
678810.78
678809.65
678808.87
678807.74
678806.89
678850.89
678849.43
678848.09
678846.97
678846.32
678845.13
678843.94
678843.10
678842.46
678841.46
678840.79

678839.76
678838.35
678837.41
678835.87
678834.93
678834.15
678833.42
678832.53
678831.19
678830.27
678829.12
678828.03
678827.17
678826.32
678825.52
678824.46
678823.32
678822.37
678821.54
678819.95
678819.09
678820.88
678817.92
678817.15
678816.13
678814.89
678814.45
678813.42
678812.72
678811.82
678810.76
678809.86
678808.74
678807.86
678807.35
678806.61
678805.73
678804.61
678803.75
678808.16
678809.02
678809.82
678810.74
678811.70
678812.66
678814.00
678815.03

678815.56
678816.85
678817.74
678818.71
678819.70
678820.66
678821.66
678822.69
678823.59
678824.76
678825.42
678826.43
678828.07
678829.17
678830.09
678831.00
678831.77
678832.71
678833.91
678834.86
678836.07
678837.05
678838.50
678839.09
678839.85
678840.49
678841.39
678842.39
678843.59
678844.33
678845.56
678846.62
678907.87
678907.94
678908.04
678908.18
678908.39
678908.76
678908.92
678909.29
678909.42
678909.79
678910.05
678910.26
678910.40
678910.63
678910.80

678910.99
678911.20
678911.56
678911.79
678912.16
678912.58
678912.72
678912.93
678913.10
678913.29
678913.44
678913.59
678913.95
678914.10
678914.47
678914.77
678914.94
678915.19
678915.36
678915.60
678915.76
678915.97
678916.21
678916.50
678916.81
678916.94
678917.15
678917.32
678917.43
678917.64
678917.97
678918.15
678918.51
678918.79
678918.93
678919.02
678919.26
678919.38
678919.56
678919.71
678919.84
678919.96
678920.16
678920.27
678920.47
678920.63
678920.73

678920.87
678921.09
678921.23
678921.42
678911.51
678911.34
678911.16
678910.87
678910.63
678910.53
678910.30
678910.04
678909.87
678909.49
678910.51
678910.14
678909.76
678909.60
678909.53
678909.28
678909.15
678908.78
678908.66
678908.46
678908.39
678908.01
678907.64
678907.44
678907.15
678906.93
678906.76
678906.52
678906.25
678906.08
678905.89
678905.52
678905.13
678904.90
678904.71
678904.47
678904.24
678904.06
678903.77
678903.53
678903.20
678902.83
678902.49

678902.28
678902.02
678901.80
678901.56
678901.41
678901.25
678901.09
678900.85
678900.59
678900.26
678900.09
678899.83
678899.71
678899.50
678899.24
678899.00
678898.81
678889.90
678890.12
678890.34
678890.51
678890.64
678890.87
678891.13
678891.50
678891.87
678892.15
678892.38
678892.55
678892.84
678893.05
678893.23
678893.54
678893.78
678894.11
678894.39
678894.63
678894.92
678895.22
678895.29
678895.53
678895.78
678896.06
678896.26
678896.54
678896.78
678897.04

678897.22
678897.38
678897.58
678897.82
678898.03
678898.27
678898.49
678898.75
678899.05
678899.42
678899.70
678899.96
678900.20
678900.43
678900.68
678901.00
678901.19
678901.45
678901.73
678902.10
678902.21
678902.43
678902.66
678902.90
678903.15
678903.42
678903.66
678903.87
678904.22
678904.59
678895.92
678895.79
678895.60
678895.45
678895.21
678894.97
678894.66
678894.45
678894.18
678893.99
678893.73
678893.50
678893.27
678892.95
678892.79
678892.48
678892.27

678892.06
678891.77
678891.62
678891.45
678891.18
678890.82
678890.54
678890.30
678890.06
678889.90
678889.68
678889.52
678889.33
678889.15
678888.85
678888.49
678888.13
678887.85
678887.60
678887.37
678887.16
678886.92
678886.67
678886.38
678886.02
678885.79
678885.55
678885.32
678885.11
678884.89
678884.67
678884.42
678884.21
678883.99
678883.72
678883.41
678883.08
678882.80
678882.55
678882.34
678882.13
678881.89
678881.67
678885.84
678885.62
678885.47
678885.24

678885.03
678884.81
678884.61
678884.36
678884.14
678883.96
678883.66
678883.37
678883.15
678882.91
678882.61
678882.43
678882.18
678881.94
678881.57
678881.20
678880.97
678880.76
678880.54
678880.37
678880.19
678879.99
678879.82
678879.62
678879.34
678878.98
678878.61
678878.37
678878.16
678877.95
678877.72
678877.48
678877.26
678877.05
678876.87
678876.63
678876.33
678876.10
678875.86
678875.71
678875.46
678875.28
678875.08
678874.83
678874.47
678874.32
678866.19

678866.40
678866.55
678866.74
678866.97
678867.19
678867.26
678867.53
678867.65
678867.90
678860.65
678862.10
678863.55
678866.27
678867.71
678869.16
678874.73
678874.92
678875.21
678875.35
678875.62
678875.97
678876.20
678876.50
678876.70
678876.95
678877.24
678877.49
678877.64
678877.84
678878.17
678878.40
678878.60
678878.91
678879.25
678879.48
678879.65
678879.94
678880.15
678880.37
678880.62
678880.79
678881.04
678881.19
678881.47
678881.72
678889.59
678889.30

678889.08
678888.84
678888.59
678888.33
678888.08
678887.90
678887.73
678887.48
678887.31
678887.05
678886.79
678886.65
678886.36
678886.20
678885.99
678885.87
678885.69
678885.48
678885.33
678885.09
678884.79
678884.63
678884.45
678884.26
678884.03
678883.76
678883.60
678883.31
678898.50
678898.21
678897.99
678897.76
678897.50
678897.24
678896.99
678896.82
678896.64
678896.39
678896.22
678895.96
678895.71
678895.56
678895.27
678895.11
678894.90
678894.78
678894.60

678894.39
678894.24
678894.01
678893.70
678893.54
678893.36
678893.18
678892.94
678892.67
678892.51
678892.22
678907.53
678907.24
678907.02
678906.79
678906.53
678906.27
678906.02
678905.85
678905.68
678905.42
678905.25
678904.99
678904.74
678904.59
678904.30
678904.14
678903.93
678903.81
678903.63
678903.42
678903.27
678903.04
678902.73
678902.57
678902.39
678902.21
678901.97
678901.70
678901.54
678901.25
678904.33
678900.96
678898.68
678894.96
678891.94
678889.34

678885.44
678882.57
678880.02
678850.60
678849.14
678846.30
678844.85
678848.40
678846.95
678845.49
678839.19
678837.74
678836.29
678839.90
678838.45
678836.05
678834.60
678851.99
678850.54
678847.93
678846.48
678843.03
678841.57
678838.01
678836.56
678842.63
678841.18
678839.73
678838.27
678852.31
678850.86
678849.40
678847.95
678844.60
678844.22
678843.85
678843.47
678843.10
678842.72
678842.34
678841.97
678841.59
678841.21
678854.44
678854.06
678853.69
678853.32

678852.94
678852.57
678852.20
678851.83
678851.45
678851.08
678858.69
678855.38
678852.30
678848.81
678846.21
678843.59
678858.16
678858.46
678858.77
678859.08
678853.53
678850.97
678848.48
678852.09
678849.53
678847.04
678844.64
678842.94
678845.57
678847.75
678849.20
678851.45
678852.91
678847.03
678849.21
678851.45
678853.97
678855.67
678857.12
678859.10
678861.06
678862.52
678855.63
678857.58
678859.55
678861.51
678862.97
678864.04
678862.59
678861.14
678859.68

678858.23
678863.52
678862.07
678860.62
678859.16
678857.71
678855.15
678853.69
678852.24
678850.79
678849.41
678854.51
678853.06
678851.61
678849.80
678848.34
678853.08
678854.54
678855.99
678857.44
678850.68
678852.13
678853.59
678855.04
678858.59
678860.04
678862.06
678863.51
678864.96
678866.50
678860.63
678862.50
678863.95
678865.41
678866.86
678868.31
678854.91
678855.55
678856.62
678857.47
678857.87
678858.43
678862.08
678860.63
678859.17
678857.72
678856.27

678875.64
678874.18
678872.73
678871.45
678869.99
678868.54
678867.52
678866.06
678864.61
678863.16
678876.93
678875.48
678872.73
678871.27
678868.36
678866.91
678864.08
678861.58
678859.35
678881.03
678879.58
678878.12
678876.67
678879.85
678878.40
678876.95
678875.49
678877.56
678876.10
678874.65
678873.03
678871.58
678870.13
678868.67
678867.22
678871.89
678870.44
678868.99
678867.54
678866.08
678870.44
678868.99
678867.54
678866.08
678864.63
678886.05
678884.59

678883.14
678881.69
678880.24
678884.69
678883.23
678881.78
678880.33
678878.88
678876.75
678875.30
678873.85
678872.40
678870.94
678869.49
678874.25
678872.80
678871.35
678869.90
678873.65
678872.19
678870.74
678869.29
678867.84
678883.27
678881.81
678880.36
678878.91
678877.46
678887.55
678886.10
678884.64
678883.19
678881.74
678886.46
678885.27
678883.82
678882.36
678880.91
678878.71
678877.26
678875.81
678874.35
678872.90
678877.55
678876.09
678874.64
678873.19

678871.74
678844.23
678842.77
678841.32
678839.87
678838.42
678846.05
678844.60
678843.15
678841.69
678840.24
678846.87
678845.42
678843.96
678842.51
678841.06
678848.06
678846.61
678845.15
678848.27
678846.81
678835.01
678833.56
678832.10
678828.88
678827.43
678836.03
678834.58
678833.13
678829.80
678828.35
678836.98
678835.53
678834.08
678832.63
678831.17
678840.09
678838.64
678837.19
678835.74
678834.28
678851.15
678850.37
678849.55
678848.74
678847.83
678846.81

678845.98
678845.13
678844.12
678843.17
678842.21
678841.33
678840.33
678839.55
678838.71
678837.81
678836.91
678836.01
678835.00
678833.55
678849.55
678844.68
678838.31
678833.62
678853.15
678851.69
678850.24
678848.79
678847.34
678845.88
678844.43
678842.98
678841.53
678840.07
678838.62
678837.17
678835.71
678834.26
678873.58
678872.12
678870.67
678869.22
678867.77
678871.88
678870.43
678868.98
678867.52
678866.07
678864.99
678863.53
678862.08
678862.55
678861.10

678870.83
678869.38
678867.92
678866.47
678864.10
678862.64
678861.19
678859.74
678878.95
678846.71
678882.46
678846.44
678882.19
678846.20
678853.26
678881.95
678855.50
678845.92
678881.67
678852.98
678878.11
678868.58
678858.98
678849.45
678839.88
678868.41
678868.30
678858.78
678849.25
678877.95
678839.72
678877.83
678858.62
678877.67
678839.56
678868.14
678849.09
678848.98
678858.51
678868.03
678877.56
678839.45
678870.38
678870.64
678870.89
678871.15
678871.40

678871.66
678871.92
678872.17
678872.43
678872.68
678872.94
678873.20
678873.45
678873.71
678873.97
678874.22
678874.48
678874.73
678874.99
678875.25
678875.50
678875.76
678876.02
678876.27
678876.53
678876.78
678877.04
678877.30
678877.55
678877.81
678860.91
678861.16
678861.42
678861.67
678861.93
678862.19
678862.44
678862.70
678862.96
678863.21
678863.47
678863.72
678863.98
678864.24
678864.49
678864.75
678865.01
678865.26
678865.52
678865.77
678866.03
678866.29

678866.54
678866.80
678867.06
678867.31
678867.57
678867.82
678868.08
678868.34
678851.43
678851.69
678851.95
678852.20
678852.46
678852.71
678852.97
678853.23
678853.48
678853.74
678854.00
678854.25
678854.51
678854.76
678855.02
678855.28
678855.53
678855.79
678856.05
678856.30
678856.56
678856.81
678857.07
678857.33
678857.58
678857.84
678858.09
678858.35
678858.61
678858.86
678841.96
678842.22
678842.47
678842.73
678842.99
678843.24
678843.50
678843.75
678844.01

678844.27
678844.52
678844.78
678845.03
678845.29
678845.55
678845.80
678846.06
678846.32
678846.57
678846.83
678847.08
678847.34
678847.60
678847.85
678848.11
678848.37
678848.62
678848.88
678849.13
678849.39
678839.87
678839.61
678839.36
678839.10
678838.84
678838.59
678838.33
678838.07
678837.81
678837.56
678837.30
678837.04
678836.79
678836.53
678836.27
678836.01
678835.76
678835.50
678835.24
678834.98
678834.73
678834.47
678834.21
678833.96
678833.70
678833.44

678833.18
678832.93
678832.67
678832.41
678968.31
678966.94
678966.11
678964.76
678963.92
678962.73
678961.62
678959.82
678959.01
678957.67
678956.05
678954.88
678953.37
678996.40
678987.17
678978.47
678969.84
678961.31
678993.63
678983.98
678974.01
678965.40
678957.68
678988.61
678987.15
678986.91
678985.45
678983.21
678975.54
678964.78
678955.27
678962.16
678957.89
678958.43
678951.94
679021.86
679014.72
679006.85
679027.84
679020.63
679013.43
679024.40
679018.85

679012.56
679019.63
679013.60
679006.37
679017.85
679011.81
679005.23
679016.59
679010.87
679004.71
678996.71
679014.06
679005.05
678996.89
678990.16
678981.74
679009.53
678999.90
678992.67
678985.98
678975.11
679007.76
679000.02
678994.40
678987.74
678981.99
678973.90
678967.85
679003.00
678994.22
678982.63
678972.59
678963.97