

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
813CR1035	2	3	<0.01	0.2
813CR1035	3	4	<0.01	<0.1
813CR1035	4	5	<0.01	0.1
813CR1035	8	9	<0.01	0.5
813CR1035	9	10	0.02	0.3
813CR1035	10	11.1	0.03	1.2
813CR1035	11.1	11.7	0.02	0.6
813CR1035	11.7	12.65	0.01	0.5
813CR1035	12.65	13.5	0.03	0.5
813CR1035	13.5	14.5	0.03	0.4
813CR1035	14.5	15.5	0.03	1.1
813CR1035	15.5	16.5	0.02	0.7
813CR1035	16.5	17.5	<0.01	0.2
813CR1035	17.5	18.5	0.02	0.5
813CR1035	18.5	19.5	0.02	0.5
813CR1035	19.5	20.5	<0.01	0.3
813CR1035	20.5	21.5	<0.01	0.1
813CR1035	24.8	25.7	0.03	0.5
813CR1035	25.7	26.6	0.01	0.4
813CR1035	27.6	28.5	0.02	<0.1
813CR1035	28.5	29.5	0.01	<0.1
813CR1035	29.5	30.5	0.01	0.1
813CR1035	30.5	31.6	0.02	0.2
813CR1035	31.6	32.6	0.01	0.3
813CR1035	32.6	33.6	0.01	0.3
813CR1035	33.6	34.6	0.02	0.4
813CR1035	34.6	35.6	0.02	0.4
813CR1035	35.6	36.6	0.02	0.6
813CR1035	36.6	37.6	0.02	0.3
813CR1035	41.6	42.6	0.01	0.1
813CR1035	44.6	45.5	0.01	<0.1
813CR1035	45.5	45.9	<0.01	0.3
813CR1035	45.9	46.9	<0.01	0.4
813CR1035	46.9	47.6	0.03	0.8
813CR1035	51	52	0.02	0.4
813CR1035	52	53	0.02	0.3
813CR1035	55	56	0.02	<0.1
813CR1035	57	57.85	0.01	0.2
813CR1035	57.85	58.45	0.01	0.2
813CR1035	58.45	59.5	<0.01	0.1
813CR1035	59.5	60.5	<0.01	0.2
813CR1035	63.5	64.35	0.02	0.6
813CR1035	64.35	65.1	<0.01	0.5
813CR1035	65.1	66	<0.01	0.2
813CR1035	66	67	0.01	0.3
813CR1035	68	68.9	<0.01	0.2
813CR1035	68.9	69.65	0.17	1.2
813CR1035	69.65	70.5	0.03	0.3
813CR1035	70.5	71.5	0.02	0.4

813CR1035	73.5	74	0.02	0.2
813CR1035	79	79.9	0.01	0.2
813CR1035	80.4	81.1	0.02	1.4
813CR1035	81.1	82	0.02	0.8
813CR1035	82	83	0.06	0.8
813CR1035	83	84	0.02	0.3
813CR1035	90	91.1	0.04	1.9
813CR1035	96	97	0.05	0.5
813CR1035	98	99	0.02	0.3
813CR1035	99	100	0.02	0.3
813CR1035	101	102	0.02	0.3
813CR1035	102	103	0.03	0.4
813CR1035	103	104	0.01	0.4
813CR1035	104	105	0.01	0.3
813CR1035	105	106	0.02	0.7
813CR1035	106	106.7	0.02	3.4
813CR1035	106.7	107.8	<0.01	0.3
813CR1035	107.8	109	<0.01	0.3
813CR1035	111	112	0.01	0.8
813CR1035	112	113	<0.01	0.6
813CR1035	113	114	<0.01	0.9
813CR1035	116	117	0.02	1.3
813CR1035	117	118	0.01	2.6
813CR1035	118	119	0.02	2.7
813CR1035	119	120	0.02	1.7
813CR1035	120	120.8	<0.01	0.2
813CR1035	120.8	121.65	<0.01	0.4
813CR1035	121.65	122.6	0.03	1.0
813CR1035	122.6	123.5	<0.01	0.6
813CR1035	123.5	124.5	<0.01	0.7
813CR1035	124.5	125.5	<0.01	0.2
813CR1035	125.5	126.5	0.03	3.4
813CR1035	126.5	127.5	0.03	0.7
813CR1035	129.5	130.35	<0.01	0.2
813CR1035	130.35	131.15	0.14	1.5
813CR1035	131.15	132	0.05	1.6
813CR1035	132	133	0.02	1.0
813CR1035	133	134	0.02	0.8
813CR1035	134	135	0.04	0.7
813CR1035	135	135.7	0.04	0.9
813CR1035	135.7	136.3	0.11	0.9
813CR1035	136.3	137	0.04	0.7
813CR1035	137	138	0.05	1.6
813CR1035	138	139	0.02	0.4
813CR1035	139	139.9	0.02	0.3
813CR1035	139.9	141	0.16	0.6
813CR1035	141	141.9	0.03	3.2
813CR1035	141.9	142.5	0.12	6.1
813CR1035	142.5	143.3	0.14	4.4
813CR1035	143.3	144.3	0.16	12.5

813CR1035	144.3	144.9	0.79	13.4
813CR1035	144.9	145.55	0.80	14.9
813CR1035	145.55	146	1.69	17.0
813CR1035	146	146.95	0.37	1.2
813CR1035	146.95	148	0.15	0.8
813CR1035	148	148.75	0.07	0.9
813CR1035	148.75	149.5	1.57	3.8
813CR1035	149.5	150.25	1.19	4.2
813CR1035	150.25	150.65	0.32	2.0
813CR1035	150.65	151.5	0.34	2.4
813CR1035	151.5	152.1	0.27	1.2
813CR1035	152.1	152.7	0.73	5.5
813CR1035	152.7	153.75	1.08	4.0
813CR1035	153.75	154.5	0.06	1.9
813CR1035	154.5	155.8	0.77	5.5
813CR1035	155.8	156.8	0.53	4.6
813CR1035	156.8	157.9	1.17	10.1
813CR1035	157.9	159	1.89	14.9
813CR1035	159	160	4.55	24.6
813CR1035	160	160.8	3.02	33.1
813CR1035	160.8	161.6	2.40	12.4
813CR1035	161.6	162.4	2.93	3.2
813CR1035	162.4	163.2	1.11	3.0
813CR1035	163.2	163.9	3.35	5.0
813CR1035	163.9	164.8	2.34	8.1
813CR1035	164.8	165.3	1.38	6.5
813CR1035	165.3	166	0.28	1.7
813CR1035	166	167	0.10	0.9
813CR1035	167	168.1	0.03	0.5
813CR1035	168.1	169.1	0.05	0.6
813CR1035	169.1	170	0.04	0.5
813CR1035	170	171	0.04	0.4
813CR1035	171	172	0.03	0.5
813CR1035	172	173	0.05	0.6
813CR1035	173	174	0.01	0.4
813CR1035	174	175	<0.01	0.3
813CR1035	175	176	0.02	0.3
813CR1035	176	177	0.02	0.3
813CR1035	177	178	0.01	0.3
813CR1035	178	179	<0.01	0.2
813CR1035	179	180	<0.01	0.3
813CR1035	180	181	<0.01	0.4
813CR1035	181	182	0.01	0.3
813CR1035	182	183	<0.01	0.3
813CR1035	183	184	0.01	0.3
813CR1035	184	185	0.01	0.3
813CR1035	187	188	0.02	0.4
813CR1035	189	190	0.05	0.4
813CR1035	190	191	0.05	0.4
813CR1035	191	192	0.02	0.2

813CR1035	192	193	0.04	0.3
813CR1035	193	194	0.03	0.6
813CR1062	12	13	<0.01	<0.1
813CR1062	13	13.3	<0.01	<0.1
813CR1062	13.3	13.6	<0.01	0.1
813CR1062	13.6	14	<0.01	0.2
813CR1062	14	15	0.04	0.4
813CR1062	21	21.7	0.01	0.1
813CR1062	21.7	22	0.02	0.2
813CR1062	22	23	0.02	0.2
813CR1062	45	46	0.03	0.3
813CR1062	46	47	0.01	0.2
813CR1062	47	48	<0.01	0.2
813CR1062	48	48.3	<0.01	0.2
813CR1062	48.3	48.8	0.02	1.9
813CR1062	48.8	50	0.03	0.3
813CR1062	50	51.2	0.02	0.3
813CR1062	51.2	52	0.02	<0.1
813CR1062	52	52.3	0.01	<0.1
813CR1062	52.3	52.9	<0.01	<0.1
813CR1062	52.9	53.2	<0.01	0.1
813CR1062	53.2	54	<0.01	<0.1
813CR1062	54	55	0.01	<0.1
813CR1062	55	56	<0.01	0.2
813CR1062	56	56.3	0.05	0.2
813CR1062	56.3	56.6	0.03	0.3
813CR1062	56.6	57	0.01	0.2
813CR1062	57	57.8	0.10	0.5
813CR1062	57.8	58.6	<0.01	0.2
813CR1062	58.6	59	0.03	0.3
813CR1062	59	60	0.03	0.4
813CR1062	60	61	0.03	0.3
813CR1062	61	62	0.06	0.4
813CR1062	62	63	0.05	1.0
813CR1062	63	64	0.05	1.2
813CR1062	64	65	0.02	0.6
813CR1062	65	66	0.01	0.6
813CR1062	66	67	0.01	0.6
813CR1062	67	68	0.01	0.4
813CR1062	68	69	<0.01	0.4
813CR1062	69	70	0.01	0.5
813CR1062	70	71	0.04	0.8
813CR1062	71	72	0.07	0.6
813CR1062	72	73	0.02	0.7
813CR1062	73	73.5	0.09	1.0
813CR1062	73.5	74	0.04	0.6
813CR1062	74	75	0.09	0.7
813CR1062	75	76	0.25	2.9
813CR1062	76	77	0.12	1.2
813CR1062	77	78	0.03	1.5

813CR1062	78	79	0.01	1.0
813CR1062	79	80	0.02	0.9
813CR1062	80	80.8	0.03	0.9
813CR1062	80.8	81.3	0.17	6.7
813CR1062	81.3	82.4	0.02	0.7
813CR1062	82.4	83	0.01	0.3
813CR1062	83	84.2	0.02	0.4
813CR1062	84.2	85	0.02	0.5
813CR1062	85	86	0.03	0.4
813CR1062	86	87	0.03	0.4
813CR1062	87	88	0.05	0.6
813CR1062	88	89	0.07	0.5
813CR1062	89	90	0.05	0.7
813CR1062	90	91	0.07	0.7
813CR1062	91	92	0.03	0.5
813CR1062	92	93	0.03	0.5
813CR1062	93	94	0.03	2.1
813CR1062	94	95	0.03	1.1
813CR1062	95	95.4	0.07	2.7
813CR1062	95.4	96	0.06	0.6
813CR1062	96	97	0.06	1.3
813CR1062	97	98	0.05	2.8
813CR1062	98	99	0.03	0.8
813CR1062	99	100	0.05	0.8
813CR1062	100	101	0.07	2.6
813CR1062	101	102	0.05	0.8
813CR1062	102	103	0.04	0.7
813CR1062	103	104	0.14	2.4
813CR1062	104	105	0.03	0.9
813CR1062	105	106	0.05	2.2
813CR1062	106	107	0.02	1.3
813CR1062	107	108	0.03	0.6
813CR1062	108	109	0.03	0.7
813CR1062	109	109.6	0.05	1.6
813CR1062	109.6	110	0.03	1.7
813CR1062	110	110.8	0.02	1.8
813CR1062	110.8	111.6	0.02	0.5
813CR1062	111.6	112.5	0.04	0.6
813CR1062	112.5	113.5	0.02	1.3
813CR1062	113.5	114	0.04	0.7
813CR1062	114	115	0.09	0.7
813CR1062	115	116	0.03	0.6
813CR1062	116	117	0.04	1.2
813CR1062	117	118	0.04	0.8
813CR1062	118	119	0.04	2.3
813CR1062	119	120	0.03	1.4
813CR1062	120	121	0.07	1.8
813CR1062	121	121.5	0.09	1.0
813CR1062	121.5	122	0.04	0.7
813CR1062	122	123	0.04	1.5

813CR1062	123	124	0.04	0.9
813CR1062	124	125	0.04	1.0
813CR1062	125	126	0.09	3.7
813CR1062	126	127	0.06	2.4
813CR1062	127	128	0.03	1.9
813CR1062	128	128.6	0.07	0.9
813CR1062	128.6	129	0.03	1.2
813CR1062	129	130	0.02	0.8
813CR1062	130	130.7	0.02	1.3
813CR1062	130.7	131	0.03	1.5
813CR1062	131	132	0.09	5.0
813CR1062	132	132.5	0.02	1.0
813CR1062	132.5	132.9	0.02	0.7
813CR1062	132.9	133.8	0.03	0.6
813CR1062	133.8	134.4	0.05	2.7
813CR1062	134.4	135	0.01	0.7
813CR1062	135	136	0.02	0.5
813CR1062	136	136.5	0.03	1.2
813CR1062	136.5	137.3	0.06	3.0
813CR1062	137.3	138.3	0.02	0.5
813CR1062	138.3	139	0.73	1.0
813CR1062	139	139.5	<0.01	0.2
813CR1062	139.5	140.3	0.38	1.5
813CR1062	140.3	141	1.48	2.6
813CR1062	141	142	0.02	0.5
813CR1062	142	142.5	<0.01	0.5
813CR1062	142.5	143	<0.01	1.7
813CR1062	143	144	0.06	1.1
813CR1062	144	145	0.03	0.7
813CR1062	145	146	0.01	1.2
813CR1062	146	146.6	<0.01	0.6
813CR1062	146.6	147	0.12	3.9
813CR1062	147	148	0.02	3.4
813CR1062	148	149	0.03	0.9
813CR1062	149	150	0.10	1.6
813CR1062	150	151.1	0.08	1.0
813CR1062	151.1	152	1.06	6.1
813CR1062	152	153	4.87	25.8
813CR1062	153	153.7	0.24	41.5
813CR1062	153.7	154.8	0.02	3.3
813CR1062	154.8	155.1	0.12	12.9
813CR1062	155.1	156	0.93	16.3
813CR1062	156	157	0.09	23.4
813CR1062	157	157.7	3.82	10.2
813CR1062	157.7	158	0.12	2.2
813CR1062	158	158.5	1.99	9.5
813CR1062	158.5	159	0.22	3.5
813CR1062	159	160	0.42	4.7
813CR1062	160	160.6	0.79	5.0
813CR1062	160.6	161.4	0.22	11.3

813CR1062	161.4	162.4	1.00	7.4
813CR1062	162.4	163	2.94	6.0
813CR1062	163	164	4.40	13.7
813CR1062	164	165	1.85	6.2
813CR1062	165	166	2.86	6.3
813CR1062	166	167.2	1.43	4.7
813CR1062	167.2	168	0.36	1.5
813CR1062	168	168.4	0.12	1.0
813CR1062	168.4	169	0.55	2.8
813CR1062	169	170	0.71	3.6
813CR1062	170	171.2	3.36	8.5
813CR1062	171.2	172	0.10	2.2
813CR1062	172	172.5	1.32	8.9
813CR1062	172.5	173.2	0.26	2.6
813CR1062	173.2	174	0.07	1.5
813CR1062	174	175	0.11	1.1
813CR1062	175	175.5	0.32	1.6
813CR1062	175.5	176	0.09	1.7
813CR1062	176	177	0.06	0.9
813CR1062	177	178	0.06	0.7
813CR1062	178	179	0.07	0.6
813CR1062	179	180	0.29	0.8
813CR1062	180	181	<0.01	0.5
813CR1062	181	181.6	<0.01	0.3
813CR1062	181.6	182	0.39	0.9
813CR1062	182	182.5	0.09	0.6
813CR1062	182.5	183.2	0.93	2.2
813CR1062	183.2	183.5	0.16	1.8
813CR1062	183.5	183.8	1.25	2.2
813CR1062	183.8	184.5	0.09	1.3
813CR1062	184.5	185	0.02	0.8
813CR1062	185	186	<0.01	0.6
813CR1062	186	186.5	<0.01	0.4
813CR1062	186.5	186.8	4.94	4.4
813CR1062	186.8	187.3	0.18	1.4
813CR1062	187.3	188	0.06	0.8
813CR1062	188	189	<0.01	0.4
813CR1062	189	190	0.02	0.5
813CR1062	190	191	0.07	0.5
813CR1062	191	192	0.02	0.3
813CR1062	192	193	0.03	0.5
813CR1062	193	194	0.03	0.5
813CR1062	197	197.7	0.06	1.2
813CR1062	197.7	198	0.13	1.7
813CR1062	198	199	0.02	1.1
813CR1062	210	210.6	0.01	0.5
813CR1062	210.6	211	0.03	1.1
813CR1062	211	211.8	0.03	0.4
813CR1062	211.8	212.1	0.02	0.3
813CR1062	212.1	213	0.03	0.3

813CR1062	213	214	0.02	0.3
813CR1062	214	215	0.01	0.2
813CR1062	215	216	0.03	0.5
813CR1062	216	217	0.03	1.1
813CR1062	217	218	0.01	0.9
813CR1062	218	219	0.03	0.8
813CR1062	219	220	0.04	1.0
813CR1062	224	225	0.03	0.6
813CR1062	225	226	0.05	0.7
813CR1062	226	227	0.04	0.6
813CR1062	227	228	0.06	0.9
813CR1062	228	229	0.02	0.6
813CR1062	229	230	0.03	0.8
813CR1062	230	231	0.05	0.9
813CR1062	231	232	0.03	0.6
813CR1062	232	233	0.04	0.6
813CR1062	233	234	0.05	0.6
844SP3CR0965	14	15.2	0.01	0.3
844SP3CR0965	15.2	15.65	<0.01	0.2
844SP3CR0965	24	24.3	<0.01	0.3
844SP3CR0965	24.3	25	0.03	1.0
844SP3CR0965	25	26	0.01	1.1
844SP3CR0965	26	27	<0.01	0.5
844SP3CR0965	27	28	0.03	0.3
844SP3CR0965	28.4	28.7	0.01	0.4
844SP3CR0965	30.2	30.75	0.01	0.4
844SP3CR0965	34.5	35.3	<0.01	0.7
844SP3CR0965	35.3	35.6	<0.01	1.6
844SP3CR0965	35.6	36.15	<0.01	0.4
844SP3CR0965	36.15	36.45	<0.01	0.4
844SP3CR0965	38.2	38.5	0.02	1.4
844SP3CR0965	41	42	<0.01	1.2
844SP3CR0965	42	42.9	0.07	6.9
844SP3CR0965	42.9	43.4	0.01	1.7
844SP3CR0965	43.4	44.3	<0.01	0.3
844SP3CR0965	44.3	45	<0.01	0.2
844SP3CR0965	46.4	47.3	<0.01	0.5
844SP3CR0965	48.6	48.9	0.02	0.6
844SP3CR0965	51.3	52	0.01	0.7
844SP3CR0965	52.4	52.7	<0.01	1.3
844SP3CR0965	54.4	54.7	<0.01	1.2
844SP3CR0965	62.6	62.9	<0.01	2.2
844SP3CR0965	64.3	64.6	<0.01	1.9
844SP3CR0965	65.5	66	0.02	2.5
844SP3CR0965	68.9	69.2	<0.01	2.0
844SP3CR0965	71	71.3	<0.01	1.9
844SP3CR0965	75	76	0.01	1.2
844SP3CR0965	76	77	0.01	1.1
844SP3CR0965	78.45	78.8	1.99	2.7
844SP3CR0965	80.25	80.75	0.17	1.1

844SP3CR0965	84.6	84.9	0.05	2.4
844SP3CR0965	91.75	92.3	0.03	1.4
844SP3CR0965	92.5	92.8	0.02	0.9
844SP3CR0965	92.8	93.7	0.01	3.2
844SP3CR0965	94.5	94.8	0.03	0.9
844SP3CR0965	97.15	98.35	0.02	1.4
844SP3CR0965	98.35	99.55	<0.01	0.6
844SP3CR0965	100.6	101	0.03	3.9
844SP3CR0965	101	102.2	0.02	3.4
844SP3CR0965	102.2	103.4	<0.01	0.8
844SP3CR0965	105.4	105.7	0.01	0.5
844SP3CR0965	108.3	108.6	0.15	2.3
844SP3CR0965	109.6	110	0.01	1.3
844SP3CR0965	117.3	118	0.02	1.6
844SP3CR0965	122.1	122.4	0.13	25.8
844SP3CR0965	131.6	132	<0.01	0.3
844SP3CR0965	139	139.5	<0.01	1.3
844SP3CR0965	142.6	142.9	0.97	4.3
844SP3CR0965	146	146.3	0.05	2.5
844SP3CR0965	146.3	146.9	0.03	5.0
844SP3CR0965	146.9	147.3	0.04	4.7
844SP3CR0965	147.3	148.1	0.08	2.1
844SP3CR0965	148.1	148.5	0.02	3.2
844SP3CR0965	148.5	149.6	0.03	2.0
844SP3CR0965	149.6	149.9	0.02	2.5
844SP3CR0965	149.9	150.3	0.01	2.4
844SP3CR0965	150.3	150.6	0.21	4.2
844SP3CR0965	150.6	151	0.15	17.1
844SP3CR0965	151	152	0.10	2.4
844SP3CR0965	152	152.3	0.10	2.3
844SP3CR0965	152.3	152.6	0.06	1.3
844SP3CR0965	152.6	152.9	0.19	1.9
844SP3CR0965	152.9	153.9	0.01	1.0
844SP3CR0965	153.9	154.2	0.60	2.6
844SP3CR0965	154.2	154.7	0.23	1.9
844SP3CR0965	154.7	155.15	0.09	2.8
844SP3CR0965	155.15	155.45	1.34	2.8
844SP3CR0965	155.45	155.75	2.81	6.7
844SP3CR0965	155.75	156.15	1.40	5.0
844SP3CR0965	156.15	156.45	0.16	1.3
844SP3CR0965	156.45	157	1.62	4.0
844SP3CR0965	157	157.5	0.02	1.2
844SP3CR0965	157.5	158.1	0.08	1.3
844SP3CR0965	158.1	158.4	0.01	1.3
844SP3CR0965	158.4	159.3	<0.01	1.8
844SP3CR0965	159.3	160.2	0.49	1.8
844SP3CR0965	160.2	160.6	1.73	3.3
844SP3CR0965	160.6	161	0.94	3.1
844SP3CR0965	161	161.3	0.43	1.6
844SP3CR0965	161.3	161.7	0.02	2.9

844SP3CR0965	161.7	162.25	0.96	2.6
844SP3CR0965	162.25	162.7	0.09	1.9
844SP3CR0965	162.7	163	0.62	3.5
844SP3CR0965	163	163.3	0.17	3.8
844SP3CR0965	163.3	164	2.27	5.9
844SP3CR0965	164	164.3	0.11	3.6
844SP3CR0965	164.3	165	0.92	6.0
844SP3CR0965	165	165.3	0.50	6.4
844SP3CR0965	165.3	165.6	0.28	1.8
844SP3CR0965	165.6	166.7	0.03	1.4
844SP3CR0965	166.7	167.15	1.24	3.4
844SP3CR0965	167.15	168	0.03	3.7
844SP3CR0965	168	168.75	0.03	2.0
844SP3CR0965	168.75	169.05	0.33	4.6
844SP3CR0965	169.05	169.5	<0.01	1.9
844SP3CR0965	169.5	169.8	0.09	2.1
844SP3CR0965	169.8	170.4	0.01	1.9
844SP3CR0965	170.4	170.7	0.47	2.8
844SP3CR0965	170.7	171.2	0.05	1.8
844SP3CR0965	171.2	171.5	0.15	2.0
844SP3CR0965	171.5	172.7	0.03	1.2
844SP3CR0965	172.7	173.9	<0.01	0.9
844SP3CR0965	173.9	175.1	0.04	1.0
844SP3CR0965	175.1	176.1	<0.01	1.0
844SP3CR0965	176.1	176.65	<0.01	1.0
844SP3CR0965	176.65	177.8	<0.01	1.1
844SP3CR0965	177.8	179	<0.01	1.0
844SP3CR0965	179	180.2	<0.01	1.5
844SP3CR0965	180.2	180.8	0.12	2.6
844SP3CR0965	180.8	182	0.02	1.6
844SP3CR0965	182	183.2	0.02	2.2
844SP3CR0965	183.2	184.1	0.02	1.4
844SP3CR0965	184.1	184.4	1.02	6.8
844SP3CR0965	184.4	185.35	0.03	7.0
844SP3CR0965	185.35	185.65	1.28	10.5
844SP3CR0965	185.65	186	0.29	6.8
844SP3CR0965	186	187.2	0.02	3.6
844SP3CR0965	187.2	188.3	0.02	3.2
844SP3CR0965	188.3	189	0.02	2.7
844SP3CR0965	189	189.7	0.02	3.4
844SP3CR0965	189.7	190	0.22	2.0
844SP3CR0965	190	190.3	0.10	2.1
844SP3CR0965	190.3	191	0.10	1.6
844SP3CR0965	191	191.7	0.17	2.3
844SP3CR0965	191.7	192.4	0.04	0.6
844SP3CR0965	192.4	193.6	0.02	1.4
844SP3CR0965	193.6	194.8	0.06	1.8
844SP3CR0965	194.8	196	0.04	4.5
844SP3CR0965	196	197.2	3.71	44.2
844SP3CR0965	197.2	198.05	4.75	26.2

844SP3CR0965	198.05	198.35	0.55	1.7
844SP3CR0965	198.35	199.45	2.98	7.7
844SP3CR0965	199.45	200	2.00	5.3
844SP3CR0965	200	200.65	0.94	5.6
844SP3CR0965	200.65	201.65	2.48	8.6
844SP3CR0965	201.65	202.5	4.32	10.2
844SP3CR0965	202.5	203	0.68	5.2
844SP3CR0965	203	204	6.72	19.9
844SP3CR0965	204	204.6	2.16	6.7
844SP3CR0965	204.6	205.4	1.40	10.1
844SP3CR0965	205.4	205.7	2.09	28.7
844SP3CR0965	205.7	206.3	2.50	10.2
844SP3CR0965	206.3	207	0.48	3.8
844SP3CR0965	207	207.4	0.07	0.8
844SP3CR0965	207.4	208	0.03	0.6
844SP3CR0965	208	209.2	0.02	0.3
844SP3CR0965	209.2	210.4	0.02	0.2
844SP3CR0965	210.4	211.4	0.02	0.4
844SP3CR0965	211.4	211.7	0.01	0.4
844SP3CR0965	211.7	212.8	0.01	0.5
844SP3CR0965	212.8	213.6	0.02	0.8
844SP3CR0965	213.6	214	0.06	7.7
844SP3CR0965	214	215.2	0.03	1.9
844SP3CR0965	215.2	216.3	0.38	1.6
844SP3CR0965	216.3	216.8	0.02	6.2
844SP3CR0965	216.8	217.55	0.02	1.3
844SP3CR0965	217.55	218.3	0.01	0.9
844SP3CR0965	218.3	219	0.01	0.7
844SP3CR0965	219	219.7	0.08	0.2
844SP3CR0965	219.7	220.05	0.07	1.0
844SP3CR0969	11	12	<0.01	<0.1
844SP3CR0969	12	12.8	<0.01	0.1
844SP3CR0969	12.8	13	0.01	1.4
844SP3CR0969	13	14	<0.01	0.3
844SP3CR0969	19	19.6	<0.01	0.1
844SP3CR0969	19.6	20	<0.01	0.4
844SP3CR0969	20	20.6	<0.01	0.1
844SP3CR0969	20.6	21	<0.01	0.6
844SP3CR0969	21	22	0.02	0.2
844SP3CR0969	22	22.3	0.02	0.6
844SP3CR0969	22.3	22.6	0.01	0.5
844SP3CR0969	22.6	23.6	0.02	0.2
844SP3CR0969	23.6	24	0.04	0.3
844SP3CR0969	24	25	<0.01	0.2
844SP3CR0969	25	26	0.01	0.5
844SP3CR0969	30	31	0.01	0.7
844SP3CR0969	31	31.4	<0.01	0.2
844SP3CR0969	31.4	31.7	0.08	0.3
844SP3CR0969	31.7	32	<0.01	0.2
844SP3CR0969	32	32.9	0.01	0.4

844SP3CR0969	32.9	33.2	<0.01	0.3
844SP3CR0969	33.2	33.6	0.01	0.5
844SP3CR0969	33.6	34	0.01	0.4
844SP3CR0969	34	34.4	<0.01	0.3
844SP3CR0969	34.4	34.9	0.02	1.0
844SP3CR0969	34.9	35.2	0.01	1.2
844SP3CR0969	35.2	36	0.02	0.5
844SP3CR0969	49	50	0.02	4.0
844SP3CR0969	50	51	0.03	2.1
844SP3CR0969	51	51.6	0.02	1.9
844SP3CR0969	51.6	51.9	0.02	2.4
844SP3CR0969	51.9	53	0.02	1.7
844SP3CR0969	56	56.6	0.02	0.8
844SP3CR0969	56.6	56.9	0.03	1.2
844SP3CR0969	56.9	58	<0.01	0.3
844SP3CR0969	58	59	<0.01	0.3
844SP3CR0969	59	59.5	<0.01	0.3
844SP3CR0969	59.5	59.8	<0.01	0.6
844SP3CR0969	59.8	60.2	<0.01	0.6
844SP3CR0969	60.2	61	<0.01	1.7
844SP3CR0969	61	61.8	0.01	2.0
844SP3CR0969	61.8	62.2	<0.01	0.9
844SP3CR0969	62.2	62.9	0.02	0.4
844SP3CR0969	62.9	63.4	0.01	0.2
844SP3CR0969	63.4	64	<0.01	0.2
844SP3CR0969	64	65	<0.01	0.6
844SP3CR0969	65	66.1	0.01	1.6
844SP3CR0969	66.1	66.6	0.16	2.3
844SP3CR0969	66.6	67	0.02	2.0
844SP3CR0969	67	68	0.01	1.1
844SP3CR0969	74	74.7	<0.01	0.7
844SP3CR0969	74.7	75	0.03	1.7
844SP3CR0969	75	76	0.01	1.1
844SP3CR0969	82	82.8	<0.01	0.7
844SP3CR0969	82.8	83.4	0.01	1.1
844SP3CR0969	83.4	84	0.01	1.0
844SP3CR0969	84	85	<0.01	1.1
844SP3CR0969	85	86	0.01	0.8
844SP3CR0969	86	87	<0.01	0.7
844SP3CR0969	87	87.3	<0.01	0.6
844SP3CR0969	87.3	87.9	<0.01	0.6
844SP3CR0969	87.9	88.6	<0.01	0.5
844SP3CR0969	88.6	89	<0.01	0.5
844SP3CR0969	89	90	<0.01	0.5
844SP3CR0969	90	91	<0.01	0.5
844SP3CR0969	91	92	<0.01	0.6
844SP3CR0969	92	93	<0.01	0.8
844SP3CR0969	93	94	<0.01	0.4
844SP3CR0969	94	94.9	0.02	0.8
844SP3CR0969	94.9	95.2	0.02	1.0

844SP3CR0969	95.2	96	0.02	0.7
844SP3CR0969	108	109.1	0.02	1.3
844SP3CR0969	109.1	109.7	0.01	1.3
844SP3CR0969	109.7	110	0.05	1.8
844SP3CR0969	110	111	0.03	1.5
844SP3CR0969	111	112	0.02	1.9
844SP3CR0969	112	113	0.02	2.8
844SP3CR0969	113	114	0.03	2.8
844SP3CR0969	114	115.2	0.04	2.7
844SP3CR0969	115.2	116	0.02	2.5
844SP3CR0969	120	120.5	0.01	1.5
844SP3CR0969	120.5	121	0.05	5.9
844SP3CR0969	121	122	0.03	3.3
844SP3CR0969	122	122.8	0.02	2.7
844SP3CR0969	122.8	123.3	0.02	2.2
844SP3CR0969	123.3	124	0.01	2.4
844SP3CR0969	127	128	0.03	4.7
844SP3CR0969	128	128.3	0.75	7.4
844SP3CR0969	128.3	129.2	0.03	5.6
844SP3CR0969	129.2	129.6	0.05	7.3
844SP3CR0969	129.6	130	0.08	3.6
844SP3CR0969	138	139	0.03	1.5
844SP3CR0969	139	140	0.04	1.2
844SP3CR0969	140	141	0.09	1.9
844SP3CR0969	141	142	0.04	2.2
844SP3CR0969	142	142.3	0.13	4.0
844SP3CR0969	142.3	143	0.02	3.4
844SP3CR0969	143	143.5	0.02	2.6
844SP3CR0969	143.5	144	0.02	2.7
844SP3CR0969	144	144.3	0.10	2.9
844SP3CR0969	144.3	144.7	0.02	3.0
844SP3CR0969	144.7	145	0.42	3.4
844SP3CR0969	145	145.6	0.04	3.4
844SP3CR0969	145.6	146.4	2.39	9.0
844SP3CR0969	146.4	147	0.14	6.6
844SP3CR0969	147	147.5	0.08	10.1
844SP3CR0969	147.5	148	0.73	14.2
844SP3CR0969	148	149	0.21	3.6
844SP3CR0969	149	150	3.17	14.3
844SP3CR0969	150	151.1	0.50	5.1
844SP3CR0969	151.1	152	0.03	2.0
844SP3CR0969	152	153	0.14	1.2
844SP3CR0969	153	154	0.02	0.9
844SP3CR0969	154	155	0.02	2.0
844SP3CR0969	155	156	0.02	1.5
844SP3CR0969	156	157	0.05	8.4
844SP3CR0969	157	158	0.12	3.3
844SP3CR0969	158	158.4	0.45	2.7
844SP3CR0969	158.4	158.7	1.12	2.8
844SP3CR0969	158.7	159	0.03	1.2

844SP3CR0969	159	160	0.04	1.5
844SP3CR0969	160	161	0.02	0.7
844SP3CR0969	161	162	0.02	0.7
844SP3CR0969	162	163	0.20	2.1
844SP3CR0969	163	164	0.05	0.9
844SP3CR0969	164	165.1	0.08	1.6
844SP3CR0969	165.1	166.2	0.04	1.6
844SP3CR0969	166.2	167	0.08	1.5
844SP3CR0969	167	167.4	0.01	1.2
844SP3CR0969	167.4	167.7	0.93	4.0
844SP3CR0969	167.7	168.1	0.06	1.4
844SP3CR0969	168.1	168.5	0.10	1.1
844SP3CR0969	168.5	169	0.02	1.4
844SP3CR0969	169	169.5	0.11	2.0
844SP3CR0969	169.5	170	1.26	2.6
844SP3CR0969	170	170.6	0.03	2.1
844SP3CR0969	170.6	171	0.34	2.6
844SP3CR0969	171	172	0.21	1.7
844SP3CR0969	172	173	0.04	1.3
844SP3CR0969	173	173.6	1.04	3.2
844SP3CR0969	173.6	174.5	0.04	4.8
844SP3CR0969	174.5	175.1	0.03	3.5
844SP3CR0969	175.1	175.4	0.57	3.6
844SP3CR0969	175.4	175.9	8.57	8.1
844SP3CR0969	175.9	176.6	0.14	11.4
844SP3CR0969	176.6	177	3.38	8.9
844SP3CR0969	177	178	0.17	7.0
844SP3CR0969	178	179	0.17	5.6
844SP3CR0969	179	180	0.17	2.5
844SP3CR0969	180	180.5	0.79	2.7
844SP3CR0969	180.5	181.5	3.69	13.6
844SP3CR0969	181.5	182.1	10.20	14.8
844SP3CR0969	182.1	182.4	0.13	1.4
844SP3CR0969	182.4	182.7	15.00	12.1
844SP3CR0969	182.7	183	0.75	1.5
844SP3CR0969	183	183.4	5.62	9.0
844SP3CR0969	183.4	184	0.03	2.9
844SP3CR0969	184	185	0.02	1.0
844SP3CR0969	185	186	<0.01	0.7
844SP3CR0969	186	187	<0.01	2.0
844SP3CR0969	187	188	0.01	2.1
844SP3CR0969	188	189	<0.01	1.3
844SP3CR0969	189	190	0.02	2.0
844SP3CR0969	196	197.1	0.02	1.2
844SP3CR0969	197.1	197.4	0.01	3.9
844SP3CR0969	197.4	198	<0.01	0.7
844SP3CR0969	211	211.5	<0.01	0.6
844SP3CR0969	211.5	211.9	0.01	0.7
844SP3CR0969	211.9	212.5	<0.01	0.3
844SP3CR0969	212.5	213	<0.01	0.4

844SP3CR0969	213	213.3	0.01	0.9
844SP3CR0969	213.3	213.7	0.02	1.3
844SP3CR0969	213.7	214	0.09	1.4
844SP3CR0969	214	214.4	<0.01	2.8
844SP3CR0969	214.4	214.9	0.02	1.9
844SP3CR0969	214.9	215.2	0.04	8.4
844SP3CR0969	215.2	216	0.04	7.7
844SP3CR0969	216	217	0.02	2.1
844SP3CR0969	217	217.4	0.02	2.4
844SP3CR0969	217.4	217.9	0.04	3.6
844SP3CR0969	217.9	219	0.01	1.4
844SP3CR0969	219	220	<0.01	0.3
844SP3CR0969	228	228.6	<0.01	1.2
844SP3CR0969	228.6	228.9	0.02	2.7
844SP3CR0969	228.9	229.5	<0.01	1.4
844SP3CR0969	229.5	229.9	<0.01	2.3
844SP3CR0969	229.9	230.2	<0.01	2.1
844SP3CR0969	230.2	230.6	0.10	16.7
844SP3CR0969	230.6	230.9	0.03	4.3
844SP3CR0969	230.9	231.5	0.02	2.1
844SP3CR0969	231.5	232	0.02	1.7
844SP3CR0969	247	247.5	0.01	1.1
844SP3CR0969	247.5	247.8	0.10	18.7
844SP3CR0969	247.8	248.5	0.02	1.4
844SP3CR1076	8.6	9	<0.01	0.4
844SP3CR1076	10.2	10.5	<0.01	0.4
844SP3CR1076	12.4	13.5	<0.01	0.2
844SP3CR1076	28.3	28.9	0.02	0.4
844SP3CR1076	28.9	29.6	0.01	0.4
844SP3CR1076	29.6	30.9	0.07	1.2
844SP3CR1076	30.9	32	<0.01	0.3
844SP3CR1076	34	34.7	0.02	0.5
844SP3CR1076	35.4	36	0.05	0.7
844SP3CR1076	36.5	37	<0.01	0.4
844SP3CR1076	37.9	38.7	0.01	0.3
844SP3CR1076	44.2	45.2	<0.01	1.5
844SP3CR1076	45.2	46.1	0.01	2.8
844SP3CR1076	46.1	46.4	0.12	4.2
844SP3CR1076	46.4	47	0.01	2.8
844SP3CR1076	47	47.7	0.07	1.6
844SP3CR1076	47.7	48.5	0.06	2.2
844SP3CR1076	48.5	49.5	0.02	1.3
844SP3CR1076	49.5	50.5	0.01	0.8
844SP3CR1076	57.6	58.1	0.09	2.6
844SP3CR1076	58.1	59.3	0.01	1.4
844SP3CR1076	59.3	60.2	0.01	1.0
844SP3CR1076	61.5	62.5	0.03	3.0
844SP3CR1076	63.3	64.3	0.02	2.3
844SP3CR1076	64.8	65.2	0.02	3.8
844SP3CR1076	65.7	66.3	<0.01	2.3

844SP3CR1076	66.9	67.7	0.02	2.5
844SP3CR1076	68.6	68.9	<0.01	1.2
844SP3CR1076	69.4	70.7	<0.01	0.8
844SP3CR1076	70.7	71	0.01	1.0
844SP3CR1076	71.8	72.6	<0.01	1.0
844SP3CR1076	74	74.8	<0.01	0.5
844SP3CR1076	74.8	75.5	<0.01	0.5
844SP3CR1076	77.7	78.6	<0.01	0.7
844SP3CR1076	78.6	79.6	<0.01	1.1
844SP3CR1076	79.6	80.1	0.01	0.7
844SP3CR1076	86.8	87.2	<0.01	0.5
844SP3CR1076	89.7	90.8	<0.01	0.4
844SP3CR1076	95.5	96.6	0.07	1.2
844SP3CR1076	96.6	97.9	<0.01	0.5
844SP3CR1076	97.9	99.1	<0.01	0.4
844SP3CR1076	101.6	102.5	0.11	0.7
844SP3CR1076	102.5	103.6	<0.01	0.3
844SP3CR1076	103.6	104.8	<0.01	0.3
844SP3CR1076	104.8	106	0.01	0.3
844SP3CR1076	106	107.2	<0.01	0.2
844SP3CR1076	107.2	108.4	<0.01	0.2
844SP3CR1076	108.4	109	0.22	1.2
844SP3CR1076	109	109.9	1.62	5.1
844SP3CR1076	109.9	110.8	1.54	4.4
844SP3CR1076	110.8	111.9	0.08	0.7
844SP3CR1076	111.9	113.2	<0.01	0.6
844SP3CR1076	113.2	114.4	<0.01	1.1
844SP3CR1076	114.4	115.4	<0.01	1.8
844SP3CR1076	118.1	118.6	0.04	1.8
844SP3CR1076	124.5	125.1	<0.01	1.0
844SP3CR1076	125.1	126.3	<0.01	2.0
844SP3CR1076	126.3	127.5	<0.01	1.4
844SP3CR1076	127.5	128.7	<0.01	2.0
844SP3CR1076	128.7	129.9	0.10	2.3
844SP3CR1076	129.9	130.9	0.12	19.8
844SP3CR1076	130.9	131.7	0.14	4.7
844SP3CR1076	131.7	132.9	0.47	36.8
844SP3CR1076	132.9	133.7	0.10	4.8
844SP3CR1076	133.7	134.7	0.01	1.9
844SP3CR1076	134.7	135.9	<0.01	2.1
844SP3CR1076	135.9	137.2	<0.01	2.0
844SP3CR1076	139.3	139.6	0.02	1.0
844SP3CR1076	140.6	141.3	<0.01	0.4
844SP3CR1076	141.7	142.4	0.03	1.3
844SP3CR1076	143.4	144.8	0.02	0.8
844SP3CR1076	146.3	146.6	0.06	1.6
844SP3CR1076	147.8	148.1	<0.01	0.9
844SP3CR1076	149.6	150.2	<0.01	1.5
844SP3CR1076	155.3	156.2	0.22	2.3
844SP3CR1076	156.2	156.8	0.07	1.9

844SP3CR1076	156.8	158	0.08	4.2
844SP3CR1076	160.3	161.1	0.06	1.4
844SP3CR1076	161.7	162	0.06	2.4
844SP3CR1076	162.9	163.9	0.23	6.4
844SP3CR1076	163.9	165.1	0.03	2.5
844SP3CR1076	165.1	166.3	0.08	1.4
844SP3CR1076	166.3	167.5	0.01	0.7
844SP3CR1076	167.5	168.7	<0.01	1.3
844SP3CR1076	168.7	169.5	<0.01	1.2
844SP3CR1076	169.5	170.4	0.01	1.4
844SP3CR1076	170.4	171.6	0.04	1.2
844SP3CR1076	171.6	172.5	0.61	2.2
844SP3CR1076	172.5	173.5	1.17	2.4
844SP3CR1076	173.5	174.5	0.35	1.2
844SP3CR1076	174.5	175.5	0.67	3.1
844SP3CR1076	175.5	176.4	<0.01	0.9
844SP3CR1076	176.4	177.6	1.87	4.9
844SP3CR1076	177.6	178.4	1.76	4.9
844SP3CR1076	178.4	179.5	0.01	0.6
844SP3CR1076	179.5	180.4	<0.01	0.6
844SP3CR1076	180.4	181.5	0.08	2.8
844SP3CR1076	181.5	182.1	0.04	1.3
844SP3CR1076	182.1	182.6	1.48	6.7
844SP3CR1076	182.6	183.2	0.19	1.6
844SP3CR1076	183.2	184.2	0.24	1.6
844SP3CR1076	184.2	184.6	0.20	1.9
844SP3CR1076	184.6	185.1	0.01	1.7
844SP3CR1076	185.1	185.8	0.07	14.7
844SP3CR1076	185.8	187	0.01	2.1
844SP3CR1076	187	188	0.03	1.7
844SP3CR1076	188	188.6	0.38	2.1
844SP3CR1076	188.6	189.6	0.02	3.3
844SP3CR1076	189.6	190.7	<0.01	2.1
844SP3CR1076	190.7	191	0.02	2.8
844SP3CR1076	191	192.1	0.01	3.4
844SP3CR1076	192.1	193.3	0.04	5.0
844SP3CR1076	193.3	194	1.73	11.4
844SP3CR1076	194	194.9	0.02	1.2
844SP3CR1076	194.9	195.6	1.40	4.0
844SP3CR1076	195.6	196.8	0.15	2.6
844SP3CR1076	196.8	197.8	0.05	3.1
844SP3CR1076	197.8	199	0.07	2.4
844SP3CR1076	199	200.2	0.15	2.3
844SP3CR1076	200.2	201.6	0.04	2.5
844SP3CR1076	201.6	202.3	1.03	7.2
844SP3CR1076	202.3	203	0.34	6.1
844SP3CR1076	203	204	1.23	5.6
844SP3CR1076	204	205	2.45	13.2
844SP3CR1076	205	205.7	2.39	9.8
844SP3CR1076	205.7	206.9	2.91	10.9

844SP3CR1076	206.9	207.8	3.12	6.8
844SP3CR1076	207.8	209	0.16	2.4
844SP3CR1076	209	210.2	0.02	0.5
844SP3CR1076	210.2	211.4	0.03	0.4
844SP3CR1076	211.4	212.6	0.02	0.3
844SP3CR1076	212.6	213.6	0.02	0.2
844SP3CR1076	213.6	214.8	0.03	0.4
844SP3CR1076	217.5	218.6	0.02	0.4
844SP3CR1076	224.8	225.7	0.02	1.1
844SP3CR1076	226.7	227.5	0.02	0.4
844SP3CR1076	230.5	231.2	0.08	28.1
844SP3CR1076	237.2	238.2	<0.01	0.3
844SP3CR1076	240.7	241.7	0.01	0.9
844SP3CR1076	242.3	242.6	0.03	1.8
844SP3CR1076	244.8	245.8	0.02	1.6
844SP3CR1076	245.8	246.3	0.03	1.9
844SP3CR1076	248.3	248.6	0.03	3.2
844SP3CR1076	249.5	250.3	0.01	0.7
844SP3CR1077	5.5	5.8	0.02	0.3
844SP3CR1077	17.2	17.5	0.01	0.3
844SP3CR1077	20.7	21	<0.01	0.3
844SP3CR1077	21	22.2	0.01	0.3
844SP3CR1077	22.2	22.9	0.88	0.3
844SP3CR1077	22.9	23.2	0.03	1.1
844SP3CR1077	27	27.5	<0.01	1.0
844SP3CR1077	28.35	29.1	<0.01	0.3
844SP3CR1077	31.25	31.55	<0.01	0.5
844SP3CR1077	33.45	33.75	0.02	0.2
844SP3CR1077	33.75	34.9	0.01	1.8
844SP3CR1077	39.3	39.6	0.01	0.5
844SP3CR1077	42.9	43.2	0.02	0.3
844SP3CR1077	45	45.3	0.02	1.3
844SP3CR1077	47.8	48.1	0.52	2.9
844SP3CR1077	48.1	49	0.19	0.7
844SP3CR1077	49	49.8	0.36	0.9
844SP3CR1077	49.8	50.55	0.19	0.9
844SP3CR1077	50.55	50.95	0.02	1.4
844SP3CR1077	50.95	51.75	0.02	1.3
844SP3CR1077	51.75	52.1	0.13	4.3
844SP3CR1077	52.1	52.85	0.07	3.7
844SP3CR1077	52.85	54	<0.01	1.8
844SP3CR1077	54	55.2	<0.01	2.1
844SP3CR1077	55.2	56.4	<0.01	3.6
844SP3CR1077	56.4	57.05	<0.01	4.0
844SP3CR1077	57.05	58	0.73	3.4
844SP3CR1077	58	58.85	0.35	3.2
844SP3CR1077	58.85	59.15	0.01	1.9
844SP3CR1077	59.15	59.45	0.34	0.9
844SP3CR1077	59.45	60.3	0.05	1.2
844SP3CR1077	60.3	61.5	0.01	3.5

844SP3CR1077	61.5	62.7	0.01	1.4
844SP3CR1077	62.7	63.9	<0.01	2.2
844SP3CR1077	63.9	65	<0.01	1.4
844SP3CR1077	65	65.7	0.02	3.3
844SP3CR1077	65.7	66	0.15	2.4
844SP3CR1077	66	67	0.01	1.1
844SP3CR1077	67	68	<0.01	1.1
844SP3CR1077	68	69.2	0.35	1.0
844SP3CR1077	74.6	75.25	0.02	1.6
844SP3CR1077	82.25	82.6	0.03	1.2
844SP3CR1077	85.55	86.5	0.04	0.8
844SP3CR1077	105.4	105.9	0.02	1.1
844SP3CR1077	124.45	124.75	0.04	0.6
844SP3CR1077	129.2	129.5	<0.01	0.5
844SP3CR1077	130	130.4	0.01	0.4
844SP3CR1077	134.5	134.8	0.08	0.3
844SP3CR1077	140.75	141.6	0.02	0.3
844SP3CR1077	143.6	143.9	0.06	0.3
844SP3CR1077	144.4	144.7	0.03	0.2
844SP3CR1077	144.7	145	0.01	0.1
844SP3CR1077	146	146.7	0.02	0.9
844SP3CR1077	146.7	147	0.02	0.4
844SP3CR1077	147	148	0.01	0.8
844SP3CR1077	148	148.9	<0.01	0.7
844SP3CR1077	148.9	149.3	0.02	1.5
844SP3CR1077	149.3	149.6	0.03	0.4
844SP3CR1077	149.6	149.9	0.31	1.6
844SP3CR1077	149.9	150.2	0.02	1.2
844SP3CR1077	150.2	150.9	0.05	5.4
844SP3CR1077	150.9	151.2	0.77	9.4
844SP3CR1077	151.2	151.9	0.02	1.0
844SP3CR1077	151.9	152.35	0.05	1.1
844SP3CR1077	152.35	152.65	0.11	0.9
844SP3CR1077	152.65	153.1	0.02	1.9
844SP3CR1077	153.1	153.5	0.86	6.9
844SP3CR1077	153.5	154.2	0.03	0.9
844SP3CR1077	154.2	154.5	1.96	5.1
844SP3CR1077	154.5	155.45	1.99	4.7
844SP3CR1077	155.45	156.15	1.11	8.0
844SP3CR1077	156.15	157.3	0.02	1.9
844SP3CR1077	157.3	158.5	0.01	1.3
844SP3CR1077	158.5	159.7	0.03	2.8
844SP3CR1077	159.7	160.2	<0.01	1.7
844SP3CR1077	160.2	160.5	0.02	10.5
844SP3CR1077	160.5	161.7	0.03	1.5
844SP3CR1077	161.7	162.9	<0.01	1.3
844SP3CR1077	162.9	163.2	0.01	1.9
844SP3CR1077	163.2	163.5	<0.01	1.0
844SP3CR1077	163.5	164	<0.01	1.6
844SP3CR1077	164	164.3	0.01	1.1

844SP3CR1077	164.3	164.6	<0.01	1.0
844SP3CR1077	174	174.3	<0.01	0.9
844SP3CR1077	178.55	178.85	0.01	0.4
844SP3CR1077	178.85	179.8	<0.01	0.1
844SP3CR1077	179.8	180.6	<0.01	0.2
844SP3CR1077	180.6	181.3	<0.01	0.4
844SP3CR1077	181.3	182.3	0.03	2.6
844SP3CR1077	182.3	182.7	0.08	7.2
844SP3CR1077	182.7	183.9	0.04	2.1
844SP3CR1077	183.9	185.1	0.02	2.2
844SP3CR1077	185.1	185.65	0.01	0.8
844SP3CR1077	185.65	186.3	0.01	0.9
844SP3CR1077	186.3	187.2	0.02	1.0
844SP3CR1077	187.2	188.2	0.02	1.0
844SP3CR1077	188.2	189	0.02	1.7
844SP3CR1077	189	189.65	0.06	6.1
844SP3CR1077	189.65	190.1	1.82	8.1
844SP3CR1077	190.1	190.7	0.10	1.3
844SP3CR1077	190.7	191.2	0.66	6.1
844SP3CR1077	191.2	191.9	0.73	3.6
844SP3CR1077	191.9	192.8	4.32	3.8
844SP3CR1077	192.8	193.4	2.09	5.5
844SP3CR1077	193.4	194	2.24	7.7
844SP3CR1077	194	194.4	1.76	6.2
844SP3CR1077	194.9	195.35	1.89	11.9
844SP3CR1077	195.35	195.7	0.20	1.6
844SP3CR1077	195.7	196.9	0.04	0.6
844SP3CR1077	196.9	197.7	0.01	0.3
844SP3CR1077	197.7	198.4	0.14	0.9
844SP3CR1077	198.4	199.6	0.04	0.4
844SP3CR1077	199.6	200	0.05	0.3
844SP3CR1077	200	200.3	0.09	0.4
844SP3CR1077	200.3	201.5	<0.01	0.3
844SP3CR1077	201.5	201.8	0.01	0.2
844SP3CR1077	201.8	202.1	0.03	0.3
844SP3CR1077	202.1	203.1	<0.01	0.2
844SP3CR1077	203.1	204	0.02	0.2
844SP3CR1077	205	205.35	0.01	0.5
844SP3CR1077	207.5	208	0.02	1.4
844SP3CR1077	213	213.3	0.02	1.6
844SP3CR1077	219	219.4	0.02	1.1
844SP3CR1077	223.1	223.6	<0.01	0.3
844SP3CR1077	230	230.3	0.02	0.2
844SP3CR1077	231	232	0.03	0.7
844SP3CR1077	238	239	0.02	1.3
844SP3CR1077	240.3	240.6	0.02	1.0
844SP3CR1077	243	243.6	0.04	4.7
844SP3CR1077	243.6	244.7	0.04	2.3