

**CAMECO RESOURCES
CROW BUTTE OPERATION**



**86 Crow Butte Road
P.O. Box 169
Crawford, Nebraska 69339-0169**

**(308) 665-2215
(308) 665-2341 – FAX**

April 9, 2025

Attn: Document Control Desk, Director
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Subject: Quarterly Excursion Monitoring Report
Source Materials License No. SUA-1534, Docket No. 40-8943

Enclosed please find one copy of the Excursion Monitoring Report for the Crow Butte Uranium Project. The report is provided in accordance with License Condition 11.1(A) of Source Materials License SUA-1534. This report covers the 4th Quarter of 2024.

If you have any questions concerning the report, please feel free to call me at (308) 665-2215 ext. 121.

Sincerely,

Tate Hagman
Restoration Manager
CAMECO RESOURCES
CROW BUTTE OPERATION

cc: Deputy Director, Division of Decommissioning
Tom Lancaster

CBO – File

ec: CR – Electronic File

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CROW BUTTE URANIUM PROJECT

**EXCURSION MONITORING
REPORT**

for

1st QUARTER, 2025

USNRC Source Materials License SUA 1534

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CROW BUTTE OPERATION**



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P.O. Box 169
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Excursion Monitoring and Corrective Actions

There were no excursions during the Quarter.

Appendix A
Summary of
Weekly Excursion Indicator Parameter Values
1st Quarter, 2025

Submitted by:
Crow Butte Resources, Inc.
P.O. Box 169
Crawford, NE 69339

Source Materials License No.
SUA-1534

NRC
Excursion Monitoring Report
Quarter 1 of 2025

Submitted to:
Document Control Desk,
Director
Office of Nuclear Material
Safety & Safeguards
U.S.Nuclear Regulatory
Commission
Washington, DC 20555-0001

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
BOW96-001	215	223	219	7.2	8	7.7	501	517	508
CM02-005	312	323	317	181	191	188	1882	1917	1903
CM02-006	293	300	296	133	136	135	1521	1564	1542
CM02-007	274	281	277	114	123	121	1401	1440	1423
CM03-005	294	302	297	179	187	184	1935	1942	1939
CM03-006	292	300	296	183	188	186	1933	1940	1936
CM04-001	301	309	304	177	181	179	1796	1829	1819
CM04-002	302	310	305	178	182	181	1832	1854	1843
CM04-003	298	307	302	175	180	178	1838	1858	1848
CM04-004	296	304	299	174	179	177	1837	1859	1847
CM05-001	302	308	304	158	168	165	1760	1782	1776
CM05-002	300	306	302	179	181	180	1819	1846	1837
CM05-003	304	310	306	177	182	180	1821	1845	1836
CM05-004	298	306	301	178	182	180	1817	1839	1834
CM05-005	300	306	302	177	180	179	1821	1846	1838
CM05-006	300	307	302	176	181	179	1824	1848	1841
CM05-007	300	307	303	176	182	180	1831	1850	1844
CM05-008	308	315	310	175	183	181	1868	1892	1883
CM05-009	301	308	304	179	183	181	1849	1874	1866
CM05-010	309	320	314	195	201	198	1994	2026	2013
CM05-011	308	318	312	181	186	184	1914	1936	1930
CM05-012	293	300	296	179	182	180	1861	1886	1873
CM05-013	291	302	295	175	183	181	1865	1894	1882
CM05-018	293	303	297	179	185	183	1883	1901	1895
CM05-019	298	306	301	154	158	156	1724	1742	1735
CM05-020	337	363	351	188	215	203	2030	2198	2123
CM05-021	297	307	301	183	186	185	1919	1929	1924
CM05-022	295	305	299	180	185	183	1916	1923	1920
CM05-023	291	298	294	173	183	180	1903	1911	1907
CM05-024	294	302	297	179	184	182	1915	1929	1922
CM05-025	289	299	294	169	178	175	1927	1935	1931
CM05-026	294	302	298	178	187	184	1934	1944	1940
CM05-027	297	306	301	183	188	186	1945	1953	1950
CM06-001	285	295	289	175	178	177	1833	1859	1849
CM06-002	290	299	294	176	182	180	1886	1910	1901
CM06-003	290	299	294	180	181	181	1889	1908	1902
CM06-004	288	297	292	180	185	183	1904	1934	1917

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
CM06-005	283	292	288	180	184	182	1921	1944	1934
CM06-006	291	309	299	178	182	180	1918	1932	1927
CM06-007	288	294	291	174	181	178	1870	1911	1893
CM06-008	293	301	296	178	182	181	1914	1932	1927
CM06-009	275	284	279	169	174	172	1892	1905	1899
CM06-010	294	301	297	178	185	182	1910	1922	1916
CM06-012	295	303	298	183	187	185	1903	1921	1913
CM06-013	296	305	300	183	186	185	1900	1919	1913
CM06-014	295	303	298	181	186	184	1899	1917	1909
CM06-015	291	301	296	182	185	183	1902	1917	1911
CM06-016A	294	302	297	180	185	182	1893	1915	1905
CM06-017	292	300	295	179	183	181	1891	1907	1902
CM06-018	295	304	299	178	182	180	1895	1913	1907
CM06-019	303	313	307	180	183	182	1873	1889	1880
CM06-025	296	305	300	175	184	181	1864	1883	1873
CM06-026	300	309	303	179	182	181	1858	1875	1867
CM06-028	313	322	317	174	177	176	1798	1816	1807
CM06-029	306	315	310	177	183	181	1859	1878	1870
CM06-030	303	316	309	176	180	178	1821	1834	1827
CM06-031	312	323	317	177	181	178	1824	1842	1835
CM06-032	310	318	313	178	182	180	1849	1869	1860
CM07-010	291	301	295	181	187	185	1872	1887	1878
CM07-011	286	294	289	182	186	185	1889	1910	1898
CM07-012	285	294	289	180	187	183	1900	1924	1912
CM07-013	288	296	291	183	187	185	1916	1938	1927
CM07-014	291	297	293	182	188	186	1922	1944	1933
CM07-015	294	302	297	184	190	187	1932	1952	1942
CM07-016	294	301	297	184	187	185	1929	1953	1941
CM08-001	281	292	287	177	180	179	1923	1932	1927
CM08-002	293	301	296	180	184	182	1904	1912	1909
CM08-003	283	298	291	179	183	182	1894	1907	1901
CM08-004	289	297	293	178	185	183	1889	1901	1896
CM08-005	294	304	297	184	188	186	1893	1907	1900
CM08-006	289	297	292	173	185	180	1885	1895	1891
CM08-007	300	309	304	181	184	182	1875	1884	1879
CM08-008	317	326	320	185	190	187	1918	1929	1924
CM08-009	309	316	312	177	179	178	1847	1861	1855
CM08-010	306	315	310	175	179	177	1814	1838	1822
CM08-011	305	314	309	174	179	177	1818	1836	1824
CM08-012	312	324	317	172	179	177	1837	1861	1848
CM08-019	310	318	313	167	175	172	1767	1816	1796
CM08-020	312	318	315	171	175	174	1774	1810	1792
CM08-021	314	322	317	167	175	172	1780	1814	1800
CM08-022	316	323	319	170	175	173	1788	1823	1804
CM08-026	311	319	314	171	175	173	1782	1817	1799
CM08-027	309	319	313	171	175	173	1808	1824	1816

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
CM08-028	315	324	318	173	176	175	1810	1825	1818
CM09-008	295	303	299	174	178	176	1775	1790	1781
CM09-009	298	307	303	174	178	176	1772	1791	1778
CM09-010	296	305	301	175	179	177	1764	1786	1772
CM09-011	297	306	301	176	180	179	1784	1801	1791
CM09-012	297	306	301	178	181	179	1791	1811	1802
CM09-013	292	302	296	175	179	177	1788	1802	1797
CM09-014	297	306	300	179	182	180	1808	1826	1819
CM09-015	296	304	299	176	180	178	1809	1824	1817
CM09-016	297	306	301	178	184	182	1816	1832	1824
CM09-017	295	306	300	181	184	183	1817	1837	1827
CM09-018	293	303	297	176	183	180	1815	1836	1827
CM09-019	293	303	297	176	184	183	1834	1852	1844
CM09-020	290	299	294	179	188	184	1855	1874	1865
CM10-001	309	319	314	174	178	176	1829	1844	1835
CM10-002	313	323	318	173	178	176	1837	1853	1843
CM10-003	308	317	312	174	178	176	1826	1842	1831
CM10-004	309	320	314	172	186	180	1845	1866	1854
CM10-005	315	326	319	175	185	182	1863	1880	1869
CM10-006	310	320	314	172	176	174	1824	1838	1828
CM10-007	310	320	315	167	175	172	1824	1835	1829
CM10-008	325	341	332	179	184	181	1872	1926	1894
CM10-009	312	319	315	172	175	173	1814	1829	1822
CM10-010	326	332	328	173	178	175	1811	1837	1828
CM10-011	324	333	328	167	170	169	1779	1791	1784
CM10-012	336	346	341	172	178	175	1808	1843	1824
CM10-013	339	347	342	163	168	166	1712	1729	1720
CM10-014	337	347	342	162	168	166	1705	1728	1720
CM10-015	325	331	328	160	171	167	1829	1841	1835
CM10-016	308	315	311	159	165	163	1833	1845	1839
CM10-017	317	326	321	161	168	166	1835	1856	1846
CM10-020	319	327	323	164	169	166	1790	1809	1800
CM10-021	315	323	319	161	169	165	1800	1824	1813
CM10-022	319	327	323	160	166	164	1805	1823	1814
CM10-023	320	327	323	165	168	166	1810	1830	1820
CM10-024	319	327	322	165	171	169	1818	1837	1828
CM10-025	318	327	322	169	173	172	1815	1840	1826
CM10-026	317	324	320	167	172	169	1807	1825	1815
CM10-027	312	320	315	164	174	171	1813	1833	1822
CM10-028	312	320	315	170	175	173	1789	1823	1808
CM10-029	315	321	317	170	176	174	1796	1830	1813
CM10-030	315	322	318	172	177	175	1799	1831	1814
CM10-031	312	319	314	170	176	174	1799	1826	1812
CM10-032	314	321	317	160	165	163	1840	1860	1850
CM10-033	329	336	333	164	167	166	1808	1829	1817
CM10-034	344	353	348	164	168	165	1744	1762	1752

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
CM11-001	294	301	297	174	179	177	1827	1843	1834
CM11-002A	295	303	298	175	180	178	1831	1856	1843
CM11-003	295	303	298	173	178	176	1838	1861	1848
CM11-004	294	302	298	173	178	176	1820	1846	1834
CM11-005	294	302	297	173	178	176	1815	1843	1828
CM11-006	309	315	312	177	182	180	1862	1895	1881
CM11-007	291	298	294	171	176	174	1811	1839	1825
CM11-008	296	304	300	173	177	175	1844	1874	1858
CM11-009	289	296	292	168	173	171	1801	1827	1814
CM11-010	293	300	296	172	174	173	1798	1826	1812
CM11-011	298	305	301	173	177	175	1811	1838	1824
CM11-012	293	304	299	168	174	172	1796	1819	1805
CM11-013	298	306	302	169	177	174	1779	1805	1791
CM11-014	296	305	301	174	178	176	1783	1803	1791
CM11-015	293	302	297	173	177	175	1767	1783	1773
CM11-016	297	305	301	173	175	174	1763	1782	1770
CM11-017	300	309	305	174	180	177	1768	1787	1776
CM11-018	302	311	306	174	179	178	1783	1804	1791
CM11-019	298	305	302	174	182	178	1775	1796	1783
IJ013P	323	336	329	106	108	107	1382	1393	1387
PR008	284	297	289	95	100	97	1246	1272	1258
PR015	260	270	264	72	75	73	1033	1040	1036
SM02-001	180	187	184	12.3	13.2	13	516	528	522
SM02-002	160	166	164	9.9	10.4	10.2	453	462	459
SM02-003	190	197	193	14.6	16	15.5	541	553	548
SM03-001	197	204	200	11.6	12.1	11.8	657	666	663
SM03-002	171	176	173	1.2	3.9	3.3	440	446	444
SM03-003	170	174	172	5.1	5.8	5.5	449	455	452
SM04-001	146	150	148	2.9	3.2	3.1	359	366	363
SM04-002	174	181	177	13	13.7	13.3	618	632	626
SM04-003	176	182	178	11.9	12.3	12.2	597	610	605
SM04-004	201	208	203	13.8	14.5	14.1	614	626	621
SM04-005A	188	197	192	11.1	11.8	11.5	530	541	535
SM04-006	254	266	259	12.3	13.4	12.8	641	656	649
SM04-007	167	172	169	15.2	15.6	15.4	500	504	502
SM04-008	268	279	273	2.8	14.1	11.1	662	676	671
SM04-009	253	289	269	2.4	18.2	11.3	643	648	645
SM04-010A	281	321	293	1.3	17.5	9.87	685	701	695
SM04-011A	275	286	279	4.1	11.7	9.12	692	700	696
SM05-001	222	230	226	5.3	11.8	10.5	591	600	596
SM05-002	185	192	188	4.6	5.2	4.9	442	453	447
SM05-003	217	226	222	11.5	12.1	11.8	577	590	585
SM05-004	200	209	204	13.8	14.9	14.5	549	560	554
SM05-005	228	237	232	9.6	10.5	10.2	587	598	593
SM05-006	199	206	203	11.9	12.8	12.5	562	574	569
SM05-007	202	212	206	9.1	9.9	9.6	561	572	567

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
SM05-008	199	207	203	11.7	12.4	12.2	549	560	554
SM05-009	198	204	201	11.3	11.8	11.5	541	551	547
SM05-010	201	208	203	9.5	10	9.8	545	554	551
SM05-011	209	217	212	9.8	10.2	9.98	566	576	572
SM05-012	205	213	208	9.6	9.9	9.7	552	562	558
SM05-013	192	199	195	11.4	11.7	11.6	537	546	543
SM05-014	177	183	179	7.6	8	7.8	477	485	483
SM05-015	195	202	198	11.8	12.3	12	538	548	545
SM05-016	175	182	178	4.8	5.2	5.1	445	453	450
SM05-017	160	167	163	1.1	2.5	1.9	408	416	413
SM05-018	165	172	168	2.6	3.2	3	421	432	428
SM05-019	177	183	179	4.3	4.5	4.4	473	482	479
SM05-020	173	181	177	4.7	5	4.9	483	493	489
SM05-021	172	178	175	4.1	4.8	4.6	452	460	457
SM05-022	176	183	179	1.5	3.8	3.4	459	470	466
SM05-023	177	184	180	3.9	4.1	4	459	468	465
SM05-024	165	172	168	4.9	5.4	5.2	434	442	439
SM05-025	168	172	170	6.1	6.6	6.3	460	474	470
SM06-001	207	216	211	7.4	8.6	8.2	540	545	542
SM06-002	200	207	202	10.8	11.4	11	544	552	548
SM06-003	195	202	198	8.9	9.2	9.1	531	536	534
SM06-004	203	211	206	8.1	8.6	8.4	523	528	526
SM06-005	203	210	206	6.6	6.9	6.8	509	514	511
SM06-006	212	221	216	3.3	3.6	3.5	465	470	468
SM06-007	213	220	216	6.8	7.6	7	495	499	497
SM06-008	199	207	202	9.7	10.2	9.92	506	511	508
SM06-009	211	221	215	6.7	7.2	7	479	490	486
SM06-010	193	200	196	8.1	8.4	8.3	484	491	487
SM06-011	203	210	206	12.6	13.1	12.8	503	514	511
SM06-012	223	232	226	7.5	7.9	7.8	504	513	509
SM06-013	231	239	233	5.4	5.8	5.6	504	511	508
SM06-014	201	206	202	10.4	10.6	10.5	533	545	542
SM06-015	203	208	204	10.2	10.7	10.4	530	540	537
SM06-016	202	209	204	4.6	5.3	4.9	446	455	452
SM06-017	225	233	228	3.6	3.9	3.8	480	485	483
SM06-018	193	199	195	15.2	15.7	15.4	540	552	548
SM06-019	199	205	201	10.4	11.1	10.7	489	499	496
SM06-020	201	207	202	10.9	11.3	11.1	489	501	497
SM06-021	207	214	209	12.3	12.4	12.4	514	526	521
SM06-022	200	206	203	8.8	9.3	9.1	474	482	480
SM06-023	225	235	229	8.5	9.2	8.9	519	526	523
SM06-024	230	238	233	8	8.7	8.3	525	537	533
SM06-025	208	215	211	12	12.4	12.2	514	525	521
SM06-026	196	204	200	9	9.5	9.2	470	482	477
SM06-027	213	221	216	9.2	9.4	9.3	502	511	506
SM06-028	261	273	266	10.2	10.7	10.4	612	620	618

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
SM07-001	179	184	181	4.9	5.2	5.1	461	475	471
SM07-002	160	165	162	3	3.4	3.2	399	405	403
SM07-003	166	172	169	4	4.7	4.2	436	442	438
SM07-004	161	165	162	1.3	3.8	3.2	400	406	403
SM07-005	163	167	165	2.2	3.8	3.5	425	431	427
SM07-006	149	153	151	3	3.3	3.1	361	364	362
SM07-007	163	168	165	4	4.6	4.2	424	431	428
SM07-008	163	167	165	7.5	8.5	8	471	477	474
SM07-009	163	167	165	4.2	4.7	4.5	419	427	423
SM07-010	162	166	164	3.7	4	3.9	429	436	432
SM07-011	138	141	140	3.1	3.4	3.2	342	348	345
SM07-012	163	167	165	3.1	3.5	3.3	436	445	442
SM07-013	146	149	147	4	4.3	4.1	359	364	362
SM07-014	132	135	134	3.9	4.1	4	332	338	335
SM07-015	133	137	134	2.6	3.1	2.8	324	327	325
SM07-016	134	138	136	4	4.6	4.2	334	337	335
SM07-017	149	153	151	2.7	3.2	2.9	351	356	354
SM07-018	134	137	135	2.9	3.1	3	338	342	340
SM07-019	138	141	139	3.7	4	3.8	345	349	347
SM07-020	142	146	144	1.2	2.5	1.9	338	342	340
SM07-021	139	143	141	1.9	2.4	2.2	335	340	338
SM07-022	143	147	145	2.3	2.7	2.5	339	343	342
SM07-023	170	176	173	3.7	3.9	3.8	446	452	450
SM07-024	180	184	181	6.7	7.5	7	557	570	564
SM07-025	151	155	153	3.2	3.7	3.4	360	365	363
SM08-001	224	232	227	6.7	7.2	6.9	498	507	503
SM08-002	227	236	231	5.2	5.8	5.5	501	509	507
SM08-003	220	226	222	8.2	8.5	8.4	503	512	509
SM08-004	212	219	215	10	10.3	10.2	504	514	511
SM08-005	230	237	233	8.6	9	8.8	533	543	539
SM08-006	233	242	237	8.9	9.5	9.3	554	560	557
SM08-007	236	244	239	8.8	9.2	9	549	562	558
SM08-008	231	238	234	5.5	5.9	5.7	504	514	510
SM08-009	229	236	232	5.4	5.7	5.6	500	511	507
SM08-010	224	234	228	9.3	9.6	9.5	535	546	542
SM08-011	224	231	227	8.9	9.4	9.2	530	540	536
SM08-012	231	238	234	9.3	9.8	9.6	548	563	557
SM08-013	222	230	225	11.5	11.8	11.7	537	552	545
SM08-014	222	230	225	9.8	11	10.1	535	548	543
SM08-015	215	222	218	8.6	9.2	9	521	534	529
SM08-016	221	228	224	9	9.4	9.2	543	555	550
SM08-017	235	243	239	9.1	9.6	9.4	566	585	574
SM08-018	238	245	241	10.1	11	10.6	569	581	575
SM08-019	232	238	235	8.6	8.9	8.7	548	559	555
SM08-020	220	229	225	8.5	9.1	8.9	545	553	548
SM08-021	216	224	220	8.8	9.6	9.3	528	539	533

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
SM08-022	223	229	225	8.6	9.3	9	547	558	553
SM08-023	216	224	220	8.8	9.6	9.3	530	540	534
SM08-024	213	222	217	9.2	10.1	9.83	530	538	533
SM08-025	235	243	238	8.8	9.7	9.4	581	589	585
SM08-026	214	224	217	9.7	10.2	9.98	514	521	518
SM08-027	215	227	219	8	9	8.4	500	516	506
SM08-028	223	233	226	8	8.5	8.3	527	542	535
SM08-029	251	261	255	10.1	10.9	10.4	596	605	603
SM08-030	209	216	212	9.4	9.8	9.6	496	506	501
SM08-031	228	236	231	6.5	6.9	6.7	513	524	520
SM09-001	163	169	165	3.6	4	3.8	412	423	418
SM09-002	155	161	158	3	3.4	3.2	372	382	377
SM09-003	155	161	157	3.2	3.5	3.4	377	386	382
SM09-004	140	145	143	5.2	5.6	5.4	359	368	363
SM09-005	139	145	141	1.9	2.6	2.2	311	319	315
SM09-006	135	140	138	1.2	1.6	1.4	300	305	302
SM09-007	156	163	159	2.7	3.4	3.1	395	398	397
SM09-008	156	162	159	2.4	2.6	2.5	390	395	392
SM09-009	147	152	149	2.8	3.1	2.9	366	371	369
SM09-010	139	145	142	3.4	4	3.6	345	350	348
SM09-011	141	147	144	1.3	2.5	2.1	348	352	349
SM09-012	155	161	158	2.1	2.8	2.5	390	395	393
SM09-013	138	143	140	2.8	3.5	3.1	332	335	333
SM09-014	135	140	137	1.5	2.3	1.8	319	320	320
SM09-015	135	140	137	2.2	2.8	2.4	324	327	326
SM09-016	136	141	138	1.1	1.7	1.3	299	301	300
SM09-017	136	141	138	1.3	2.9	2.4	318	321	319
SM09-018	136	142	139	1.3	1.9	1.6	317	320	318
SM09-019	130	135	133	3.2	3.7	3.4	311	314	312
SM09-020	133	138	135	1.2	2	1.7	308	310	308
SM10-001	307	329	316	13.5	13.8	13.7	740	757	746
SM10-002	226	235	229	8.3	8.7	8.5	536	543	540
SM10-003	246	253	248	7.3	8	7.6	560	568	565
SM10-004	236	244	239	7	7.3	7.2	538	544	542
SM10-005	234	244	238	7	7.4	7.2	533	543	539
SM10-006	305	332	315	12	13.3	12.7	712	745	728
SM10-007	292	315	303	12.7	14	13.3	699	735	715
SM10-008	257	281	265	11.1	12.4	11.5	617	643	627
SM10-009	243	249	246	8.4	9.2	8.8	549	587	573
SM10-010	236	243	239	9.5	10.8	10.1	552	566	559
SM10-011	249	265	254	10	10.7	10.4	603	612	607
SM10-012	259	273	263	10.6	11.4	11.1	624	630	627
SM10-013	231	239	234	8.6	9.3	8.9	546	555	550
SM10-014A	239	250	243	9.5	10	9.8	573	580	576
SM10-015	234	245	238	16.7	17.7	17	593	599	595
SM10-016	248	258	252	14.7	15.3	15.1	609	625	614

Well ID	Alkalinity			Chloride			Conductivity		
	Min	Max	Mean	Min	Max	Mean	Min	Max	Mean
SM10-017	239	249	243	12.3	12.8	12.5	573	583	576
SM10-018	234	242	237	7.8	8.3	8.2	539	550	542
SM10-019	244	254	248	8.3	8.7	8.4	568	576	570
SM10-020	223	235	229	19.2	20.4	19.9	580	587	582
SM10-021	233	243	237	16.4	17	16.6	585	596	589
SM10-022	237	247	241	10	10.5	10.3	560	568	563
SM10-023	229	238	232	14.1	14.6	14.4	562	571	565
SM10-024	221	231	224	14.1	15.5	14.7	562	571	566
SM10-025	220	229	224	11	12	11.3	541	551	544
SM10-026	239	249	243	14.1	14.5	14.4	585	593	588
SM10-027	242	293	252	8.3	11.2	9.03	557	681	580
SM10-028A	223	233	227	27.4	28.5	28.1	619	627	623
SM10-029A	254	264	258	12.5	13.4	12.9	607	620	611
SM10-030	231	243	237	6.5	7.3	6.9	534	545	539
SM10-031	232	241	237	7.8	8.1	7.9	546	556	551
SM10-032	234	242	237	7.1	7.6	7.3	536	549	543
SM11-001	158	164	160	4.5	4.8	4.6	402	410	406
SM11-002	134	141	137	2.3	3.2	2.9	304	329	317
SM11-003	141	148	144	2	2.9	2.6	335	345	340
SM11-004	136	142	138	1.5	2.4	1.9	303	310	307
SM11-005	135	140	137	3.6	3.9	3.8	315	323	319
SM11-006	134	139	136	2.4	3	2.7	303	310	306
SM11-007	139	142	140	2	2.8	2.3	300	307	304
SM11-009	146	152	148	0.9	2	1.4	303	309	306
SM11-010	151	157	153	1	1.9	1.3	312	318	316
SM11-011	140	144	141	3.3	3.8	3.6	342	349	346
SM11-012	141	146	143	2.3	2.6	2.4	321	328	325
SM11-013	137	142	138	1.1	2.2	1.5	290	296	293
SM11-014	134	138	135	1.1	1.4	1.3	282	288	286
SM11-015	133	138	135	1.6	2.6	2.1	300	305	303
SM11-016	140	145	142	3	3.4	3.2	306	312	309
SM11-017	138	142	140	2.1	2.4	2.2	291	296	294
SM11-018	135	140	137	3.1	3.3	3.2	303	309	307
SM11-019	138	142	139	1	1.7	1.4	315	321	319
SM11-020	156	161	158	5	5.6	5.3	399	407	404
SM11-022	159	166	161	6.4	6.9	6.6	451	460	456
SM11-023	161	166	163	3.1	3.8	3.4	392	401	397
SM11-024	151	155	152	5.7	6	5.9	402	412	408
SM11-025	156	161	158	2.6	3.2	2.9	406	414	410
SM11-026	143	148	145	2.3	3.1	2.6	341	349	346