

File	Time	Info	Li7 μg/g	B11 μg/g	Na23 μg/g	Mg25 μg/g
MR20A01.cs'	10:04	NIST610	458.786002	--	99408.1962	409.206819
MR20A02.cs'	10:07	NIST610	422.65064	--	99408.1962	382.893878
MR20A07.cs'	10:52	Known Inclusion	<21.8982	--	8988.70549	209.849205
MR20A08.cs'	11:10	Known Inclusion	<20.5747	--	8905.1523	350.54891
MR20A09.cs'	11:16	Known Inclusion	<29.5984	--	5773.85936	849.837582
MR20A10.cs'	11:25	Inclusion	<188.3459	--	10494.1491	1109.36414
MR20A11.cs'	11:32	Inclusion	<0.68987	--	23049.0195	7.5680125
MR20A12.cs'	11:41	Inclusion	<16.9219	--	11570.3669	912.376633
MR20A13.cs'	11:59	Inclusion	<11.5228	--	6462.40114	6058.42085
MR20A14.cs'	12:11	Inclusion	<97.5517	--	14502.4114	1005.28295
MR20A15.cs'	12:16	Inclusion	<99.7	--	13226.0331	596.39123
MR20A16.cs'	12:22	Inclusion	<6.5767	--	1722.08007	43.5009878
MR20A17.cs'	12:29	Inclusion	<73.4806	--	11082.3743	5397.6611
MR20A18.cs'	12:33	Inclusion	<90.8123	--	3353.73235	<349.8408
MR20A19.cs'	12:38	Inclusion	<141.8847	--	14409.369	1028.88116
MR20A20.cs'	12:43	NIST610	432.948695	--	99408.1962	417.226686
MR20A21.cs'	12:45	NIST610	435.963929	--	99408.1962	416.155979
MR20B01.cs'	13:33	NIST610	429.24633	--	99408.1962	397.841273
MR20B02.cs'	13:35	NIST610	440.077404	--	99408.1962	419.719904
MR20B07.cs'	14:07	know inclusion	<103.7204	--	4889.04567	9370.30994
MR20B08.cs'	14:07	know inclusion	<25.0412	--	14037.4686	3957.74734
MR20B09.cs'	14:13	know inclusion	<1.1932	--	238.5802	12.4885989
MR20B11.cs'	14:28	inclusion	<393.8902	--	14633.2392	2833.95348
MR20B12.cs'	14:36	inclusion	<407.4264	--	24840.2093	<2033.8834
MR20B13.cs'	14:44	inclusion	<344.696	--	6372.28833	<1413.4059
MR20B14.cs'	14:56	inclusion	<7.3822	--	19221.5179	431.497905
MR20B15.cs'	15:06	inclusion	<93.5508	--	12020.3908	1089.53134
MR20B16.cs'	15:15	inclusion	<1.8151	--	196.751553	19733.9757
MR20B17.cs'	15:20	inclusion	<333.0571	--	<7517.7701	<1463.8618
MR20B18.cs'	15:27	inclusion	<54.0001	--	<1177.7888	<217.7779
MR20B19.cs'	15:33	inclusion	<477.5274	--	<10233.1127	1785.54949
MR20B20.cs'	15:38	NIST610	441.890425	--	99408.1962	415.212849
MR20B21.cs'	15:40	NIST610	449.853972	--	99408.1962	418.190375
MR21C01.cs\	14:22	NIST610	461.676755	--	99408.1962	433.192433
MR21C02.cs\	14:24	NIST610	462.757032	--	99408.1962	424.634678
MR21C07.cs\	14:47	known inclusion	<51.9939	--	5982.45255	810.105835
MR21C08.cs\	14:53	known inclusion	<115.1832	--	10238.9726	1098.23404
MR21C09.cs\	14:57	known inclusion	<92.7773	--	17281.0483	<405.7972
MR21C10.cs\	15:02	known inclusion	<35.5709	--	44263.9937	<137.068
MR21C11.cs\	15:09	known inclusion	<3.1847	--	10575.5036	201.485057
MR21C12.cs\	15:14	inclusion	<26.0746	--	12148.0183	5160.86368

File	Time	Info	Li7 μg/g	B11 μg/g	Na23 μg/g	Mg25 μg/g
MR21C13.cs\	15:18	inclusion	<119.477	--	19915.5927	3528.82254
MR21C15.cs\	15:27	inclusion	<61.0788	--	30218.5454	7104.47523
MR21C16.cs\	15:34	inclusion	<50.2043	--	7649.50481	1002.13365
MR21C17.cs\	15:39	inclusion	<599.0219	--	33742.4452	<2808.0037
MR21C18.cs\	15:44	inclusion	<59.3652	--	6179.68296	844.268079
MR21C19.cs\	15:50	inclusion	<46.5694	--	38221.7613	935.124479
MR21C20.cs\	16:06	NIST610	456.563542	--	99408.1962	440.256053
MR21C21.cs\	16:08	NIST610	446.935901	--	99408.1962	443.928874
MR20B01.cs'	13:33	NIST610	429.24633	--	99408.1962	397.841273
MR20B02.cs'	13:35	NIST610	440.077404	--	99408.1962	419.719904
MR20B07.cs'	14:07	know inclusion	<103.7204	--	4889.04567	9370.30994
MR20B08.cs'	14:07	know inclusion	<25.0412	--	14037.4686	3957.74734
MR20B09.cs'	14:13	know inclusion	<1.1932	--	238.5802	12.4885989
MR20B11.cs'	14:28	inclusion	<393.8902	--	14633.2392	2833.95348
MR20B12.cs'	14:36	inclusion	<407.4264	--	24840.2093	<2033.8834
MR20B13.cs'	14:44	inclusion	<344.696	--	6372.28833	<1413.4059
MR20B14.cs'	14:56	inclusion	<7.3822	--	19221.5179	431.497905
MR20B15.cs'	15:06	inclusion	<93.5508	--	12020.3908	1089.53134
MR20B16.cs'	15:15	inclusion	<1.8151	--	196.751553	19733.9757
MR20B17.cs'	15:20	inclusion	<333.0571	--	<7517.7701	<1463.8618
MR20B18.cs'	15:27	inclusion	<54.0001	--	<1177.7888	<217.7779
MR20B19.cs'	15:33	inclusion	<477.5274	--	<10233.1127	1785.54949
MR20B20.cs'	15:38	NIST610	441.890425	--	99408.1962	415.212849
MR20B21.cs'	15:40	NIST610	449.853972	--	99408.1962	418.190375
MR20A01.cs'	10:04	NIST610	458.786002	--	99408.1962	409.206819
MR20A02.cs'	10:07	NIST610	422.65064	--	99408.1962	382.893878
MR20A07.cs'	10:52	Known Inclusion	<21.8982	--	8988.70549	209.849205
MR20A08.cs'	11:10	Known Inclusion	<20.5747	--	8905.1523	350.54891
MR20A09.cs'	11:16	Known Inclusion	<29.5984	--	5773.85936	849.837582
MR20A10.cs'	11:25	Inclusion	<188.3459	--	10494.1491	1109.36414
MR20A11.cs'	11:32	Inclusion	<0.68987	--	23049.0195	7.5680125
MR20A12.cs'	11:41	Inclusion	<16.9219	--	11570.3669	912.376633
MR20A13.cs'	11:59	Inclusion	<11.5228	--	6462.40114	6058.42085
MR20A14.cs'	12:11	Inclusion	<97.5517	--	14502.4114	1005.28295
MR20A15.cs'	12:16	Inclusion	<99.7	--	13226.0331	596.39123
MR20A16.cs'	12:22	Inclusion	<6.5767	--	1722.08007	43.5009878
MR20A17.cs'	12:29	Inclusion	<73.4806	--	11082.3743	5397.6611
MR20A18.cs'	12:33	Inclusion	<90.8123	--	3353.73235	<349.8408
MR20A19.cs'	12:38	Inclusion	<141.8847	--	14409.369	1028.88116
MR20A20.cs'	12:43	NIST610	432.948695	--	99408.1962	417.226686
MR20A21.cs'	12:45	NIST610	435.963929	--	99408.1962	416.155979

File	Si29 µg/g	S34 µg/g	Cl35 µg/g	K39 µg/g	Ca42 µg/g	Mn55 µg/g
MR20A01.cs' --	--	--	799.358139	497.211635	78796.3182	420.577166
MR20A02.cs' --	--	--	<1832.8302	488.899874	63999.0956	385.021047
MR20A07.cs' --	--	--	33298.1546	16712.1962	4221.35301	<15.685
MR20A08.cs' --	--	--	30012.3068	18336.6781	<4297.9619	18.5548498
MR20A09.cs' --	--	--	<25692.9404	7697.80205	7977.46617	151.875664
MR20A10.cs' --	--	--	<158358.691	12651.2902	<45010.3536	<154.6541
MR20A11.cs' --	--	--	794.175108	421.722269	1027.51962	<0.55095
MR20A12.cs' --	--	--	<13825.604	6510.10545	5420.37343	32.7506751
MR20A13.cs' --	--	--	78787.5143	1253.61048	5017.13526	16.641918
MR20A14.cs' --	--	--	<82023.8539	11994.9236	<16027.364	72.9806799
MR20A15.cs' --	--	--	<116339.932	11144.118	<22708.1868	<91.4546
MR20A16.cs' --	--	--	11802.3103	747.807765	19185.788	7.51711813
MR20A17.cs' --	--	--	<76818.4234	1966.47029	<13970.1223	<61.308
MR20A18.cs' --	--	--	<77677.9521	2689.28182	<18362.9119	<66.5034
MR20A19.cs' --	--	--	<117889.340	11287.2161	<23807.4948	373.556892
MR20A20.cs' --	--	--	934.608561	495.195262	75339.5396	400.010067
MR20A21.cs' --	--	--	1219.90939	497.230585	75388.9324	398.09646
MR20B01.cs' --	--	--	<2140.5314	481.079593	73304.1061	407.733682
MR20B02.cs' --	--	--	2627.04009	487.595707	75487.8332	416.453239
MR20B07.cs' --	--	--	3390096.61	2017.92781	<14779.2517	<57.1691
MR20B08.cs' --	--	--	117040.913	1279.5667	7928.70143	<21.7704
MR20B09.cs' --	--	--	29319.0872	192.346435	36012.7692	7.52894563
MR20B11.cs' --	--	--	<612963.401	13675.1047	<70195.9539	<238.0932
MR20B12.cs' --	--	--	<621992.216	15232.2601	<70955.8774	<293.2995
MR20B13.cs' --	--	--	<444511.409	5851.5932	<59475.1311	287.070591
MR20B14.cs' --	--	--	60740.6291	21386.4476	4684.47143	18.0320463
MR20B15.cs' --	--	--	<164977.590	5077.72291	<18749.3033	<84.6166
MR20B16.cs' --	--	--	<1769.8967	89.3794376	383.186375	<1.1505
MR20B17.cs' --	--	--	<421176.723	8844.62691	<62078.946	<267.6203
MR20B18.cs' --	--	--	<55042.4883	1220.41725	<9533.6196	<39.4433
MR20B19.cs' --	--	--	<470129.977	7076.40259	<80505.2328	368.091142
MR20B20.cs' --	--	--	1611.60862	495.796979	74922.1704	411.217664
MR20B21.cs' --	--	--	1432.76123	496.617782	74635.9867	409.79239
MR21C01.cs\ --	--	--	2936.6887	488.883577	80685.7025	450.525066
MR21C02.cs\ --	--	--	2428.8537	484.786541	80054.3011	440.858259
MR21C07.cs\ --	--	--	59338.413	5375.41851	30261.2225	53.6657781
MR21C08.cs\ --	--	--	<142027.145	9791.5839	<30043.4552	<117.5343
MR21C09.cs\ --	--	--	<88732.5287	5483.59835	20973.8434	<63.9973
MR21C10.cs\ --	--	--	119333.462	3231.22138	<6553.1792	<25.44
MR21C11.cs\ --	--	--	15584.3421	2700.33344	29350.6256	15.9181902
MR21C12.cs\ --	--	--	<35214.0681	2274.84219	19239.3477	<25.483

File	Si29 µg/g	S34 µg/g	Cl35 µg/g	K39 µg/g	Ca42 µg/g	Mn55 µg/g
MR21C13.cs\ --	--	--	<117484.794	29619.0536	<21264.6731	<101.2864
MR21C15.cs\ --	--	--	<59785.6794	4090.37269	<13359.0567	<47.0454
MR21C16.cs\ --	--	--	152614.944	5861.06351	28503.1042	155.485249
MR21C17.cs\ --	--	--	<529119.274	9433.56572	<102728.096	<451.6662
MR21C18.cs\ --	--	--	<67619.6846	2500.57763	32014.3646	<55.8614
MR21C19.cs\ --	--	--	62438.6611	6784.71203	<9069.9615	<46.8041
MR21C20.cs\ --	--	--	2488.54993	494.802475	81381.691	459.395084
MR21C21.cs\ --	--	--	2000.45442	487.629149	79952.756	447.929516
MR20B01.cs' --	--	--	<2140.5314	481.079593	73304.1061	407.733682
MR20B02.cs' --	--	--	2627.04009	487.595707	75487.8332	416.453239
MR20B07.cs' --	--	--	3390096.61	2017.92781	<14779.2517	<57.1691
MR20B08.cs' --	--	--	117040.913	1279.5667	7928.70143	<21.7704
MR20B09.cs' --	--	--	29319.0872	192.346435	36012.7692	7.52894563
MR20B11.cs' --	--	--	<612963.401	13675.1047	<70195.9539	<238.0932
MR20B12.cs' --	--	--	<621992.216	15232.2601	<70955.8774	<293.2995
MR20B13.cs' --	--	--	<444511.409	5851.5932	<59475.1311	287.070591
MR20B14.cs' --	--	--	60740.6291	21386.4476	4684.47143	18.0320463
MR20B15.cs' --	--	--	<164977.590	5077.72291	<18749.3033	<84.6166
MR20B16.cs' --	--	--	<1769.8967	89.3794376	383.186375	<1.1505
MR20B17.cs' --	--	--	<421176.723	8844.62691	<62078.946	<267.6203
MR20B18.cs' --	--	--	<55042.4883	1220.41725	<9533.6196	<39.4433
MR20B19.cs' --	--	--	<470129.977	7076.40259	<80505.2328	368.091142
MR20B20.cs' --	--	--	1611.60862	495.796979	74922.1704	411.217664
MR20B21.cs' --	--	--	1432.76123	496.617782	74635.9867	409.79239
MR20A01.cs' --	--	--	799.358139	497.211635	78796.3182	420.577166
MR20A02.cs' --	--	--	<1832.8302	488.899874	63999.0956	385.021047
MR20A07.cs' --	--	--	33298.1546	16712.1962	4221.35301	<15.685
MR20A08.cs' --	--	--	30012.3068	18336.6781	<4297.9619	18.5548498
MR20A09.cs' --	--	--	<25692.9404	7697.80205	7977.46617	151.875664
MR20A10.cs' --	--	--	<158358.691	12651.2902	<45010.3536	<154.6541
MR20A11.cs' --	--	--	794.175108	421.722269	1027.51962	<0.55095
MR20A12.cs' --	--	--	<13825.604	6510.10545	5420.37343	32.7506751
MR20A13.cs' --	--	--	78787.5143	1253.61048	5017.13526	16.641918
MR20A14.cs' --	--	--	<82023.8539	11994.9236	<16027.364	72.9806799
MR20A15.cs' --	--	--	<116339.932	11144.118	<22708.1868	<91.4546
MR20A16.cs' --	--	--	11802.3103	747.807765	19185.788	7.51711813
MR20A17.cs' --	--	--	<76818.4234	1966.47029	<13970.1223	<61.308
MR20A18.cs' --	--	--	<77677.9521	2689.28182	<18362.9119	<66.5034
MR20A19.cs' --	--	--	<117889.340	11287.2161	<23807.4948	373.556892
MR20A20.cs' --	--	--	934.608561	495.195262	75339.5396	400.010067
MR20A21.cs' --	--	--	1219.90939	497.230585	75388.9324	398.09646

File	Fe57 µg/g	Co59 µg/g	Cu65 µg/g	Zn66 µg/g	As75 µg/g	Se77 µg/g
MR20A01.cs'	515.02566	404.655886	418.325882	319.919745	326.742062	181.644895
MR20A02.cs'	520.696991	373.55806	414.06747	234.013709	287.340681	171.854598
MR20A07.cs'	407.540505	<1.7093	232.460224	108.082844	<27.2061	<115.9917
MR20A08.cs'	672.00433	7.47112313	240.294913	91.6090924	<30.6766	<128.9759
MR20A09.cs'	4523.42617	3.10826787	14739.9083	409.549838	<37.2454	<158.5651
MR20A10.cs'	3622.69398	<18.4637	459.674345	<268.5652	<242.88	<1026.7687
MR20A11.cs'	22.3796242	<0.085178	5.06469215	3.02491224	<0.99989	<4.0307
MR20A12.cs'	1415.88407	3.10855283	109.241636	112.321587	<24.2481	<109.3517
MR20A13.cs'	<164.9974	<0.96048	88.8007842	77.9691046	<15.2016	<77.7518
MR20A14.cs'	<1394.1125	16.0406585	503.193494	207.991405	<121.415	<506.5263
MR20A15.cs'	<1537.6663	<11.1837	720.13527	<171.382	<165.4807	<709.0874
MR20A16.cs'	308.977315	<0.65848	28.8751562	<8.766	<9.1571	<37.5577
MR20A17.cs'	<1337.8095	<7.3795	243.794614	2236.69484	<100.0018	<533.3367
MR20A18.cs'	<1443.0682	23.0852623	372.41238	<136.6259	<119.0244	<597.8845
MR20A19.cs'	<2031.7213	<14.6249	718.870459	1386.91009	<171.5327	<745.7555
MR20A20.cs'	457.814587	387.500387	403.520931	312.799474	315.829256	170.215075
MR20A21.cs'	446.212797	387.837736	403.625553	310.796446	317.4907	172.272547
MR20B01.cs'	470.864764	391.011109	411.179735	298.472138	334.495526	180.033884
MR20B02.cs'	477.432032	401.901015	426.091207	319.62665	333.889514	179.679131
MR20B07.cs'	1709.16504	<9.5656	86.7123358	1470.74717	<140.9305	<534.9597
MR20B08.cs'	<415.9627	<2.3054	164.183581	<36.8536	<42.5488	<146.6824
MR20B09.cs'	<17.1935	0.37505481	3.09279881	<1.5722	<1.6737	<7.3686
MR20B11.cs'	<5822.8529	<35.3231	290.654576	<449.8732	<496.4103	<2002.2656
MR20B12.cs'	<5956.1598	<38.931	670.511031	<607.8789	<582.9658	<2511.2306
MR20B13.cs'	<4510.8972	<24.942	220.573061	<368.6344	<420.4889	<1661.3838
MR20B14.cs'	<105.8348	6.2208925	96.9688827	50.2790025	11.2234322	<35.3713
MR20B15.cs'	<1776.0032	<11.223	1650.80545	<187.3374	<133.1712	<639.507
MR20B16.cs'	<24.2073	<0.11179	3.81724268	<2.2985	<1.7386	<9.6128
MR20B17.cs'	<6059.125	<48.8361	760.042742	<513.2835	<394.1708	<1831.1345
MR20B18.cs'	44728.9011	<5.1681	46.5504564	<81.4709	<66.315	<246.8858
MR20B19.cs'	30693.3245	<46.9348	1834.071	1665.77444	<614.3094	<2060.8928
MR20B20.cs'	454.870327	391.387409	406.736727	327.207868	335.762794	168.014573
MR20B21.cs'	455.706565	392.495337	405.394606	324.545363	326.441989	172.488985
MR21C01.cs\	484.641919	443.395815	476.327944	313.203805	379.255862	185.571003
MR21C02.cs\	472.288578	434.261853	474.176473	306.846611	372.906537	180.779448
MR21C07.cs\	1249.64457	<6.0156	274.535905	321.045545	<64.4441	<190.6164
MR21C08.cs\	2243.54019	<19.9111	292.225471	193.359922	<140.6211	<636.4774
MR21C09.cs\	2220.54369	<11.7125	142.963483	323.632754	<112.3929	<456.5456
MR21C10.cs\	789.663531	<2.2175	26.6262267	<39.3992	<38.2143	<180.9683
MR21C11.cs\	2638.09823	<0.62211	95.4671351	14.4004556	33.8048987	68.6519694
MR21C12.cs\	1907.40448	4.85718502	89.8579385	<43.0967	<35.9428	<189.3134

File	Fe57 µg/g	Co59 µg/g	Cu65 µg/g	Zn66 µg/g	As75 µg/g	Se77 µg/g
MR21C13.cs\	<1952.4355	<17.3969	1027.63685	2698.90387	<138.2623	<746.5839
MR21C15.cs\	1003.45595	<5.9359	163.322661	473.249575	<68.8701	<367.7215
MR21C16.cs\	1459.83404	24.7203778	511.723855	117.105559	<54.4237	<240.6794
MR21C17.cs\	<8490.5872	<74.2573	426.709197	<762.8192	<570.2503	<3032.1104
MR21C18.cs\	1115.22509	<6.2788	91.0264079	102.749687	<64.7344	<300.6734
MR21C19.cs\	1392.08987	6.74240149	616.41341	<66.9711	<55.3083	<261.579
MR21C20.cs\	479.262665	434.100127	455.883234	324.608063	332.825738	177.743468
MR21C21.cs\	446.685385	430.34753	442.755652	319.292683	330.581637	173.499922
MR20B01.cs\	470.864764	391.011109	411.179735	298.472138	334.495526	180.033884
MR20B02.cs\	477.432032	401.901015	426.091207	319.62665	333.889514	179.679131
MR20B07.cs\	1709.16504	<9.5656	86.7123358	1470.74717	<140.9305	<534.9597
MR20B08.cs\	<415.9627	<2.3054	164.183581	<36.8536	<42.5488	<146.6824
MR20B09.cs\	<17.1935	0.37505481	3.09279881	<1.5722	<1.6737	<7.3686
MR20B11.cs\	<5822.8529	<35.3231	290.654576	<449.8732	<496.4103	<2002.2656
MR20B12.cs\	<5956.1598	<38.931	670.511031	<607.8789	<582.9658	<2511.2306
MR20B13.cs\	<4510.8972	<24.942	220.573061	<368.6344	<420.4889	<1661.3838
MR20B14.cs\	<105.8348	6.2208925	96.9688827	50.2790025	11.2234322	<35.3713
MR20B15.cs\	<1776.0032	<11.223	1650.80545	<187.3374	<133.1712	<639.507
MR20B16.cs\	<24.2073	<0.11179	3.81724268	<2.2985	<1.7386	<9.6128
MR20B17.cs\	<6059.125	<48.8361	760.042742	<513.2835	<394.1708	<1831.1345
MR20B18.cs\	44728.9011	<5.1681	46.5504564	<81.4709	<66.315	<246.8858
MR20B19.cs\	30693.3245	<46.9348	1834.071	1665.77444	<614.3094	<2060.8928
MR20B20.cs\	454.870327	391.387409	406.736727	327.207868	335.762794	168.014573
MR20B21.cs\	455.706565	392.495337	405.394606	324.545363	326.441989	172.488985
MR20A01.cs\	515.02566	404.655886	418.325882	319.919745	326.742062	181.644895
MR20A02.cs\	520.696991	373.55806	414.06747	234.013709	287.340681	171.854598
MR20A07.cs\	407.540505	<1.7093	232.460224	108.082844	<27.2061	<115.9917
MR20A08.cs\	672.00433	7.47112313	240.294913	91.6090924	<30.6766	<128.9759
MR20A09.cs\	4523.42617	3.10826787	14739.9083	409.549838	<37.2454	<158.5651
MR20A10.cs\	3622.69398	<18.4637	459.674345	<268.5652	<242.88	<1026.7687
MR20A11.cs\	22.3796242	<0.085178	5.06469215	3.02491224	<0.99989	<4.0307
MR20A12.cs\	1415.88407	3.10855283	109.241636	112.321587	<24.2481	<109.3517
MR20A13.cs\	<164.9974	<0.96048	88.8007842	77.9691046	<15.2016	<77.7518
MR20A14.cs\	<1394.1125	16.0406585	503.193494	207.991405	<121.415	<506.5263
MR20A15.cs\	<1537.6663	<11.1837	720.13527	<171.382	<165.4807	<709.0874
MR20A16.cs\	308.977315	<0.65848	28.8751562	<8.766	<9.1571	<37.5577
MR20A17.cs\	<1337.8095	<7.3795	243.794614	2236.69484	<100.0018	<533.3367
MR20A18.cs\	<1443.0682	23.0852623	372.41238	<136.6259	<119.0244	<597.8845
MR20A19.cs\	<2031.7213	<14.6249	718.870459	1386.91009	<171.5327	<745.7555
MR20A20.cs\	457.814587	387.500387	403.520931	312.799474	315.829256	170.215075
MR20A21.cs\	446.212797	387.837736	403.625553	310.796446	317.4907	172.272547

File	Br79 µg/g	Rb85 µg/g	Sr88 µg/g	Mo95 µg/g	Ag109 µg/g	Cd111 µg/g
MR20A01.cs'	138.225415	451.627795	482.729921	452.478236	--	183.900588
MR20A02.cs'	<240.3206	447.856199	395.161669	425.051116	--	123.449966
MR20A07.cs'	<2264.1522	11.768947	10.458102	<1.8269	--	<8.2786
MR20A08.cs'	<2250.4317	13.3536295	17.0210554	<1.376	--	<11.2696
MR20A09.cs'	5310.026	6.15799452	31.1421345	5.22537227	--	<12.8546
MR20A10.cs'	<20481.895	<25.3751	20.9660186	<38.7468	--	<70.0319
MR20A11.cs'	<73.9888	0.22766595	7.23087656	<0.17443	--	<0.22689
MR20A12.cs'	<1922.546	17.7616973	45.8229616	<3.9607	--	<7.5017
MR20A13.cs'	<1266.404	<1.2467	31.0633484	<1.5747	--	<3.839
MR20A14.cs'	<11295.9206	13.512664	7.93377056	<8.1641	--	410.834232
MR20A15.cs'	<13273.5964	<17.0983	8.98346186	<17.9743	--	<32.0693
MR20A16.cs'	<804.8914	2.1151	1.46783707	<0.63143	--	<2.4887
MR20A17.cs'	<10391.4924	<8.6928	8.75005155	<15.3071	--	<32.1617
MR20A18.cs'	<13260.3912	<11.0809	15.2895277	<15.8983	--	<46.7869
MR20A19.cs'	<17797.5185	<22.1579	129.761981	<9.5452	--	<55.0603
MR20A20.cs'	242.160835	465.478664	469.310012	435.972663	--	178.856734
MR20A21.cs'	239.329084	461.44105	468.791143	436.901502	--	183.225258
MR20B01.cs'	136.369396	467.211189	465.136079	457.570242	--	168.710369
MR20B02.cs'	171.326896	462.520136	480.020807	453.885032	--	182.72699
MR20B07.cs'	<8050.5875	<11.7618	11.4559239	<15.7928	--	<35.9083
MR20B08.cs'	<2019.0576	<3.4113	14.7182712	<4.9656	--	<12.6471
MR20B09.cs'	<90.2781	<0.14738	3.7691579	<0.077452	--	<0.3758
MR20B11.cs'	<26289.7978	<40.7015	75.2385536	<36.937	--	<132.0979
MR20B12.cs'	<32719.3393	<51.4596	49.0924754	124.649134	--	<187.2718
MR20B13.cs'	<26778.188	<36.0219	29.5535417	<28.7812	--	<125.8551
MR20B14.cs'	<515.7509	18.201463	11.7169346	<0.44293	--	<3.18
MR20B15.cs'	<10719.9122	<17.8456	26.4829237		0 --	<39.3426
MR20B16.cs'	<125.6045	<0.24216	0.27204828	<0.21052	--	<0.75202
MR20B17.cs'	<29987.1339	<42.789	22.4032994		0 --	<169.3855
MR20B18.cs'	<4404.4779	8.38830767	3.61374394	<8.6487	--	<24.296
MR20B19.cs'	<35468.2521	<74.9326	22.6698593		0 --	<210.7429
MR20B20.cs'	307.77753	470.510179	474.126892	450.392549	--	182.946175
MR20B21.cs'	260.772773	472.411351	475.579521	450.985584	--	184.202322
MR21C01.cs\	171.947661	490.595802	521.791756	497.316842	--	190.509652
MR21C02.cs\	167.095365	486.441641	514.699747	487.09212	--	188.256011
MR21C07.cs\	<3429.8644	<5.8759	15.3794699	<8.1227	--	<13.3966
MR21C08.cs\	<9855.4527	19.0627943	22.6513762	<9.8912	--	<48.2738
MR21C09.cs\	<5707.523	14.3458865	118.758136	<16.9362	--	<22.6046
MR21C10.cs\	<2133.9543	10.0705875	52.1914538	<4.3146	--	<9.8124
MR21C11.cs\	<337.7697	3.04846101	27.7412012	<1.1075	--	4.16936696
MR21C12.cs\	<2674.074	<5.3934	17.2417375	5.71050246	--	4.40507323

File	Br79 µg/g	Rb85 µg/g	Sr88 µg/g	Mo95 µg/g	Ag109 µg/g	Cd111 µg/g
MR21C13.cs\	<9353.2306	<20.7373	44.8402796	11.2665202	--	<61.8195
MR21C15.cs\	<3877.4533	<8.2042	158.759029	<6.3564	--	<26.0152
MR21C16.cs\	<3348.8485	10.1258721	42.0765149	<10.7271	--	<14.4086
MR21C17.cs\	<37334.5704	<62.7857	24.2288839		0 --	<336.5143
MR21C18.cs\	<4561.7606	10.6370334	9.5819858	<10.5407	--	<19.1932
MR21C19.cs\	<3342.7619	11.8177651	21.2803561	<3.849	--	<25.7097
MR21C20.cs\	184.668236	475.48508	512.220779	473.425074	--	198.792272
MR21C21.cs\	154.488182	464.981084	504.440222	458.07144	--	193.051916
MR20B01.cs'	136.369396	467.211189	465.136079	457.570242	--	168.710369
MR20B02.cs'	171.326896	462.520136	480.020807	453.885032	--	182.72699
MR20B07.cs'	<8050.5875	<11.7618	11.4559239	<15.7928	--	<35.9083
MR20B08.cs'	<2019.0576	<3.4113	14.7182712	<4.9656	--	<12.6471
MR20B09.cs'	<90.2781	<0.14738	3.7691579	<0.077452	--	<0.3758
MR20B11.cs'	<26289.7978	<40.7015	75.2385536	<36.937	--	<132.0979
MR20B12.cs'	<32719.3393	<51.4596	49.0924754	124.649134	--	<187.2718
MR20B13.cs'	<26778.188	<36.0219	29.5535417	<28.7812	--	<125.8551
MR20B14.cs'	<515.7509	18.201463	11.7169346	<0.44293	--	<3.18
MR20B15.cs'	<10719.9122	<17.8456	26.4829237		0 --	<39.3426
MR20B16.cs'	<125.6045	<0.24216	0.27204828	<0.21052	--	<0.75202
MR20B17.cs'	<29987.1339	<42.789	22.4032994		0 --	<169.3855
MR20B18.cs'	<4404.4779	8.38830767	3.61374394	<8.6487	--	<24.296
MR20B19.cs'	<35468.2521	<74.9326	22.6698593		0 --	<210.7429
MR20B20.cs'	307.77753	470.510179	474.126892	450.392549	--	182.946175
MR20B21.cs'	260.772773	472.411351	475.579521	450.985584	--	184.202322
MR20A01.cs'	138.225415	451.627795	482.729921	452.478236	--	183.900588
MR20A02.cs'	<240.3206	447.856199	395.161669	425.051116	--	123.449966
MR20A07.cs'	<2264.1522	11.768947	10.458102	<1.8269	--	<8.2786
MR20A08.cs'	<2250.4317	13.3536295	17.0210554	<1.376	--	<11.2696
MR20A09.cs'	5310.026	6.15799452	31.1421345	5.22537227	--	<12.8546
MR20A10.cs'	<20481.895	<25.3751	20.9660186	<38.7468	--	<70.0319
MR20A11.cs'	<73.9888	0.22766595	7.23087656	<0.17443	--	<0.22689
MR20A12.cs'	<1922.546	17.7616973	45.8229616	<3.9607	--	<7.5017
MR20A13.cs'	<1266.404	<1.2467	31.0633484	<1.5747	--	<3.839
MR20A14.cs'	<11295.9206	13.512664	7.93377056	<8.1641	--	410.834232
MR20A15.cs'	<13273.5964	<17.0983	8.98346186	<17.9743	--	<32.0693
MR20A16.cs'	<804.8914	2.1151	1.46783707	<0.63143	--	<2.4887
MR20A17.cs'	<10391.4924	<8.6928	8.75005155	<15.3071	--	<32.1617
MR20A18.cs'	<13260.3912	<11.0809	15.2895277	<15.8983	--	<46.7869
MR20A19.cs'	<17797.5185	<22.1579	129.761981	<9.5452	--	<55.0603
MR20A20.cs'	242.160835	465.478664	469.310012	435.972663	--	178.856734
MR20A21.cs'	239.329084	461.44105	468.791143	436.901502	--	183.225258

File	In115 µg/g	Sn118 µg/g	Sb121 µg/g	Te125 µg/g	Cs133 µg/g	Ba137 µg/g
MR20A01.csv	--	458.076529	420.586724	303.589803	418.372958	418.329807
MR20A02.csv	--	455.806408	381.961807	292.227255	410.476667	360.699558
MR20A07.csv	--	7.12081513	<2.0538	<4.8149	<1.5477	3.06266382
MR20A08.csv	--	<4.9127	<3.4149	<5.1043	<1.8376	6.33480805
MR20A09.csv	--	59.33668	6.31595711	<20.3808	<1.6809	12.655867
MR20A10.csv	--	62.0895204	<23.0781	<91.7396	<10.8519	<16.1744
MR20A11.csv	--	0.49270102	<0.05725		0 <0.054162	0.43472834
MR20A12.csv	--	7.88788418	<2.105	<4.1128	48.381392	45.6868383
MR20A13.csv	--	11.4224197	<1.5107	<3.6834	<0.82383	22.9875753
MR20A14.csv	--	92.2200815	<9.7547	<59.8236	<5.5815	37.0726557
MR20A15.csv	--	32.2207319	14.0932918		0 <10.0645	<18.5417
MR20A16.csv	--	38.4956067	<0.71381	<2.3347	<0.42495	1.00550314
MR20A17.csv	--	<19.5559	<8.951		0 <5.5079	<14.3097
MR20A18.csv	--	17.6360147	<10.7587	<63.1733	<5.84	44.3400681
MR20A19.csv	--	37.91641	<17.198	<78.6004	<10.5614	<12.5799
MR20A20.csv	--	441.530461	398.223848	277.166447	412.022354	410.847396
MR20A21.csv	--	442.343231	395.775209	275.058707	412.0547	412.43351
MR20B01.csv	--	462.005117	421.515168	282.553874	423.290302	402.185284
MR20B02.csv	--	462.60752	428.18266	292.072462	424.520815	417.877571
MR20B07.csv	--	504.767787	<15.6554	<30.4528	<6.5854	<9.4011
MR20B08.csv	--	<10.6572	5.6088193	<14.5429	<1.7567	30.6774996
MR20B09.csv	--	0.51414288	0.17044891	<0.39195	<0.078796	0.69009657
MR20B11.csv	--	143.860597	<49.2701		0 <20.9323	568.672027
MR20B12.csv	--	<135.193	3139.10638	<283.6961	<33.1026	131.350711
MR20B13.csv	--	<99.8551	<22.3447		0 <28.0722	<40.9721
MR20B14.csv	--	8.3573074	<0.56163		0 <0.42703	4.34848687
MR20B15.csv	--	171.518131	326.554996	<61.1991	<8.4318	<7.5176
MR20B16.csv	--	0.76844287	0.17609531		0 <0.11133	<0.13251
MR20B17.csv	--	<93.6762	<50.287	<221.0305	<22.6509	<53.9258
MR20B18.csv	--	<11.4274	<5.3032	<31.7002	<4.1505	<3.4575
MR20B19.csv	--	705.642479	116.849471	<320.7045	<38.0583	189.124144
MR20B20.csv	--	455.304494	419.85993	280.118968	419.515244	409.169102
MR20B21.csv	--	450.431125	411.652305	276.819843	418.513211	409.18937
MR21C01.csv	--	507.764296	461.67276	350.012904	433.863098	437.859682
MR21C02.csv	--	500.128017	451.144659	342.973614	425.358487	426.218987
MR21C07.csv	--	567.867473	8.58231381	16.4059574	<2.1442	<8.8052
MR21C08.csv	--	<29.5572	<19.1758	<102.843	<10.2898	61.4507573
MR21C09.csv	--	47.1163063	<16.1257	<63.2619	<5.7462	35.8571658
MR21C10.csv	--	46.8769407	<3.6447	<16.1725	2.57144889	188.789412
MR21C11.csv	--	7.45598907	10.8695288	<4.581	0.59007476	70.5839479
MR21C12.csv	--	15.1640669	<3.1941	<29.9021	<2.2599	13.9095427

File	In115 µg/g	Sn118 µg/g	Sb121 µg/g	Te125 µg/g	Cs133 µg/g	Ba137 µg/g
MR21C13.csv	--	<27.4875	<11.3685	<50.5223	<9.8256	445.15654
MR21C15.csv	--	11.3356706	<7.8817	<41.8999	<4.5296	43.2678108
MR21C16.csv	--	53.6128768	9.43129473	<27.2894	<2.6839	605.616813
MR21C17.csv	--	<98.9955	<71.653	<229.4779	<42.4132	<54.6792
MR21C18.csv	--	13.090916	<7.1862	<25.7327	<5.5865	39.7667701
MR21C19.csv	--	108.603972	14.4916901	<33.3006	<4.1628	27.2375011
MR21C20.csv	--	480.848298	443.279796	308.240676	453.966806	449.173158
MR21C21.csv	--	468.774257	440.38462	303.73698	446.655925	439.314181
MR20B01.csv	--	462.005117	421.515168	282.553874	423.290302	402.185284
MR20B02.csv	--	462.60752	428.18266	292.072462	424.520815	417.877571
MR20B07.csv	--	504.767787	<15.6554	<30.4528	<6.5854	<9.4011
MR20B08.csv	--	<10.6572	5.6088193	<14.5429	<1.7567	30.6774996
MR20B09.csv	--	0.51414288	0.17044891	<0.39195	<0.078796	0.69009657
MR20B11.csv	--	143.860597	<49.2701		0 <20.9323	568.672027
MR20B12.csv	--	<135.193	3139.10638	<283.6961	<33.1026	131.350711
MR20B13.csv	--	<99.8551	<22.3447		0 <28.0722	<40.9721
MR20B14.csv	--	8.3573074	<0.56163		0 <0.42703	4.34848687
MR20B15.csv	--	171.518131	326.554996	<61.1991	<8.4318	<7.5176
MR20B16.csv	--	0.76844287	0.17609531		0 <0.11133	<0.13251
MR20B17.csv	--	<93.6762	<50.287	<221.0305	<22.6509	<53.9258
MR20B18.csv	--	<11.4274	<5.3032	<31.7002	<4.1505	<3.4575
MR20B19.csv	--	705.642479	116.849471	<320.7045	<38.0583	189.124144
MR20B20.csv	--	455.304494	419.85993	280.118968	419.515244	409.169102
MR20B21.csv	--	450.431125	411.652305	276.819843	418.513211	409.18937
MR20A01.csv	--	458.076529	420.586724	303.589803	418.372958	418.329807
MR20A02.csv	--	455.806408	381.961807	292.227255	410.476667	360.699558
MR20A07.csv	--	7.12081513	<2.0538	<4.8149	<1.5477	3.06266382
MR20A08.csv	--	<4.9127	<3.4149	<5.1043	<1.8376	6.33480805
MR20A09.csv	--	59.33668	6.31595711	<20.3808	<1.6809	12.655867
MR20A10.csv	--	62.0895204	<23.0781	<91.7396	<10.8519	<16.1744
MR20A11.csv	--	0.49270102	<0.05725		0 <0.054162	0.43472834
MR20A12.csv	--	7.88788418	<2.105	<4.1128	48.381392	45.6868383
MR20A13.csv	--	11.4224197	<1.5107	<3.6834	<0.82383	22.9875753
MR20A14.csv	--	92.2200815	<9.7547	<59.8236	<5.5815	37.0726557
MR20A15.csv	--	32.2207319	14.0932918		0 <10.0645	<18.5417
MR20A16.csv	--	38.4956067	<0.71381	<2.3347	<0.42495	1.00550314
MR20A17.csv	--	<19.5559	<8.951		0 <5.5079	<14.3097
MR20A18.csv	--	17.6360147	<10.7587	<63.1733	<5.84	44.3400681
MR20A19.csv	--	37.91641	<17.198	<78.6004	<10.5614	<12.5799
MR20A20.csv	--	441.530461	398.223848	277.166447	412.022354	410.847396
MR20A21.csv	--	442.343231	395.775209	275.058707	412.0547	412.43351

File	Ce140 µg/g	W182 µg/g	Au197 µg/g	Hg202 µg/g	Tl205 µg/g	Pb208 µg/g
MR20A01.csv	440.013693	673.931692	--	<8.8481	--	414.557517
MR20A02.csv	383.702728	626.716362	--	<52.2793	--	380.363392
MR20A07.csv	0.87823858	<2.0892	--	<340.2823	--	200.928543
MR20A08.csv	0.39328109	<3.2925	--	<326.4932	--	371.174349
MR20A09.csv	0.65017149	9.36251982	--	999.022218	--	12404.5286
MR20A10.csv	<1.3962		0 --	<2829.7386	--	1456.84044
MR20A11.csv	0.04809272	0.04262641	--	<10.2978	--	5.63961595
MR20A12.csv	0.49274046	0.93734876	--	<215.2658	--	318.370689
MR20A13.csv	<0.22313		0 --	<142.8929	--	1610.02459
MR20A14.csv	2.92540557	<4.5952	--	<1136.314	--	1847.7779
MR20A15.csv		0	0 --	<1524.9282	--	1843.31968
MR20A16.csv	<0.070486	0.4399903	--	<80.9001	--	96.3212432
MR20A17.csv		0	<6.0483 --	<929.648	--	486.24127
MR20A18.csv	2.13078703		0 --	<1196.3243	--	512.640488
MR20A19.csv	<2.1248	<16.7823	--	<1741.6222	--	1342.27757
MR20A20.csv	412.595825	625.793638	--	78.0485089	--	401.174976
MR20A21.csv	413.169042	618.999732	--	<6.8503	--	400.065194
MR20B01.csv	415.428724	620.212585	--	11.5077202	--	408.218784
MR20B02.csv	429.582601	634.885739	--	13.801178	--	414.14954
MR20B07.csv	<1.1432	9.31284401	--	<861.5022	--	1292.57102
MR20B08.csv	<0.18383	30.1752318	--	<231.1371	--	260.305967
MR20B09.csv	<0.019023	<0.083866	--	<11.3641	--	213.317572
MR20B11.csv	<2.8806	<56.8765	--	<3223.2194	--	973.581509
MR20B12.csv	16.6938061	<35.0445	--	<3589.5454	--	1918.31378
MR20B13.csv	<2.2319	<15.7576	--	<2742.8804	--	947.446595
MR20B14.csv	0.30797	1.64868872	--	<55.3106	--	118.25378
MR20B15.csv		0	0 --	<1003.3918	--	13230.8462
MR20B16.csv	0.01343254	<0.24294	--	<13.6613	--	108.497354
MR20B17.csv	<5.376	<57.3265	--	<3059.8033	--	1878.39396
MR20B18.csv	<1.1815	<4.2398	--	<557.1502	--	239.778879
MR20B19.csv	17.2005649		0 --	<3816.6955	--	280900.684
MR20B20.csv	418.021122	642.511686	--	16.9638287	--	411.436423
MR20B21.csv	412.865843	636.6312	--	12.7542665	--	407.23191
MR21C01.csv	474.489159	1277.41789	--	14.5324043	--	452.253818
MR21C02.csv	463.615113	1243.96908	--	13.203656	--	441.180397
MR21C07.csv	<0.7525	<6.3577	--	<206.3044	--	4296.02845
MR21C08.csv	<1.1192	<29.6493	--	<596.1437	--	1843.52978
MR21C09.csv	<1.5803	14.2965914	--	<354.8027	--	394.01171
MR21C10.csv	<0.90703	<7.0046	--	<128.4279	--	73.8949573
MR21C11.csv	11.513908	2.7977251	--	<16.5141	--	385.938465
MR21C12.csv	<0.49761	<7.4228	--	<147.4517	--	279.271702

File	Ce140 µg/g	W182 µg/g	Au197 µg/g	Hg202 µg/g	Tl205 µg/g	Pb208 µg/g
MR21C13.csv	1.19968119	<52.1994	--	703.877454	--	1578.0966
MR21C15.csv	<1.0421	<8.276	--	<225.2412	--	474.90824
MR21C16.csv	2.00315033	<13.8751	--	<202.1111	--	610.016995
MR21C17.csv	<10.9797	<132.6176	--	<2307.6145	--	989.173537
MR21C18.csv	<1.8078	<21.6255	--	<252.6077	--	278.100979
MR21C19.csv	1.06671851	<10.9364	--	239.884655	--	2749.49661
MR21C20.csv	477.983475	1091.57922	--	11.9816057	--	434.844869
MR21C21.csv	472.191208	1067.30413	--	9.56397526	--	430.587981
MR20B01.csv	415.428724	620.212585	--	11.5077202	--	408.218784
MR20B02.csv	429.582601	634.885739	--	13.801178	--	414.14954
MR20B07.csv	<1.1432	9.31284401	--	<861.5022	--	1292.57102
MR20B08.csv	<0.18383	30.1752318	--	<231.1371	--	260.305967
MR20B09.csv	<0.019023	<0.083866	--	<11.3641	--	213.317572
MR20B11.csv	<2.8806	<56.8765	--	<3223.2194	--	973.581509
MR20B12.csv	16.6938061	<35.0445	--	<3589.5454	--	1918.31378
MR20B13.csv	<2.2319	<15.7576	--	<2742.8804	--	947.446595
MR20B14.csv	0.30797	1.64868872	--	<55.3106	--	118.25378
MR20B15.csv		0	0	<1003.3918	--	13230.8462
MR20B16.csv	0.01343254	<0.24294	--	<13.6613	--	108.497354
MR20B17.csv	<5.376	<57.3265	--	<3059.8033	--	1878.39396
MR20B18.csv	<1.1815	<4.2398	--	<557.1502	--	239.778879
MR20B19.csv	17.2005649		0	<3816.6955	--	280900.684
MR20B20.csv	418.021122	642.511686	--	16.9638287	--	411.436423
MR20B21.csv	412.865843	636.6312	--	12.7542665	--	407.23191
MR20A01.csv	440.013693	673.931692	--	<8.8481	--	414.557517
MR20A02.csv	383.702728	626.716362	--	<52.2793	--	380.363392
MR20A07.csv	0.87823858	<2.0892	--	<340.2823	--	200.928543
MR20A08.csv	0.39328109	<3.2925	--	<326.4932	--	371.174349
MR20A09.csv	0.65017149	9.36251982	--	999.022218	--	12404.5286
MR20A10.csv	<1.3962		0	<2829.7386	--	1456.84044
MR20A11.csv	0.04809272	0.04262641	--	<10.2978	--	5.63961595
MR20A12.csv	0.49274046	0.93734876	--	<215.2658	--	318.370689
MR20A13.csv	<0.22313		0	<142.8929	--	1610.02459
MR20A14.csv	2.92540557	<4.5952	--	<1136.314	--	1847.7779
MR20A15.csv		0	0	<1524.9282	--	1843.31968
MR20A16.csv	<0.070486	0.4399903	--	<80.9001	--	96.3212432
MR20A17.csv		0	<6.0483	<929.648	--	486.24127
MR20A18.csv	2.13078703		0	<1196.3243	--	512.640488
MR20A19.csv	<2.1248	<16.7823	--	<1741.6222	--	1342.27757
MR20A20.csv	412.595825	625.793638	--	78.0485089	--	401.174976
MR20A21.csv	413.169042	618.999732	--	<6.8503	--	400.065194

Bi209

µg/g

381.910849

356.738347

0.72908381

0.99402734

0.85816874

<2.0392

0.03196331

1.62978417

6.76524426

168.015831

<3.0569

0.59782577

3.8781483

<1.0258

<2.2777

379.056864

378.043549

379.843852

386.97767

<1.3925

<1.2547

0.03565964

<10.4329

<16.4925

<10.9307

<0.17598

<3.0526

0.05454175

<12.6589

0.97234972

<16.4646

377.108535

371.7417

444.426837

434.519511

<1.557

<6.0618

<1.6479

<1.2867

<0.13336

<1.1951

Bi209

µg/g

9.28789491

1.76671443

3.18459082

<17.4584

<3.0283

<1.3158

419.034022

411.307093

379.843852

386.97767

<1.3925

<1.2547

0.03565964

<10.4329

<16.4925

<10.9307

<0.17598

<3.0526

0.05454175

<12.6589

0.97234972

<16.4646

377.108535

371.7417

381.910849

356.738347

0.72908381

0.99402734

0.85816874

<2.0392

0.03196331

1.62978417

6.76524426

168.015831

<3.0569

0.59782577

3.8781483

<1.0258

<2.2777

379.056864

378.043549