

ASX Announcement

21 December 2021



Exceptional surface assay results confirm Sockovac's high-grade potential

Battery and precious metals exploration company Lykos Metals (**ASX: LYK**) (**Lykos** or the **Company**) is pleased to announce exceptional assay results from the rock-chip sampling program at the Company's Sockovac Nickel-Cobalt Project (**Sockovac**) in Bosnia-Herzegovina.

As announced on 1 November 2021, the Company completed an extensive first-pass surface geochemistry program at Sockovac that has already delivered highly encouraging results for nickel, cobalt, gold and silver.


The geochemistry program included 196 rock chip samples plus 20 control samples. Lykos has now received assays from 194 of the rock chip samples, which are listed in Appendix 1. Of particular importance are exceptional gold and silver plus zinc-lead grades in a newly discovered mineralised subcrop in the north-eastern section of the Sockovac project area.


- SORC186 (1.66kg sample) – **5.45 g/t Au, 1,330 g/t Ag, 7.21% Pb and 5.66% Zn**
- SORC184 (1.28kg sample) – **3.9 g/t Au, 666 g/t Ag, 6.34% Pb and 0.14% Zn**

Two further rock chip samples from a separate nearby subcrop returned significant cobalt and nickel anomalism:

- SORC200 (0.85kg sample) – **458 ppm Co and 0.22% Ni**
- SORC203 (0.81kg sample) – **524 ppm Co and 0.45% Ni**

See Appendix 1 for the full table of rock chip assay results returned so far.

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Figure 1: Samples SORC184 which returned **3.9 g/t Au, 666 g/t Ag, 6.34% Pb and 0.14% Zn** and sample SORC186 which returned **5.45 g/t Au, 1,330 g/t Ag, 7.21% Pb and 5.66% Zn**



Figure 2: Samples SORC200 which returned **458ppm Co and 0.22% Ni** and sample SORC203 which returned **524ppm Co and 0.45% Ni**

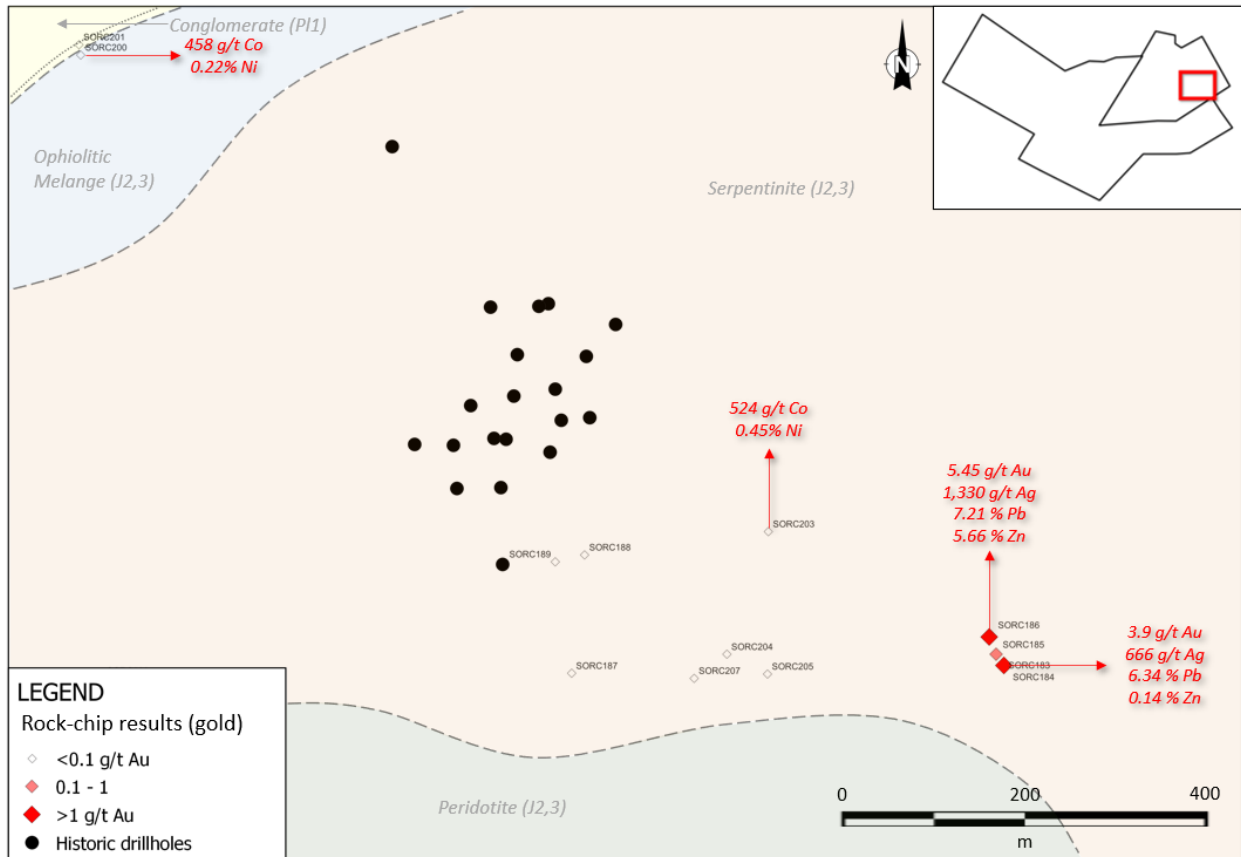


Figure 3: Location of newly discovered subcrops and rock-chip sample assays from same at Sockovac, in relation to the historic drilling area.

Samples SORC184 and SORC186 were returned from interpreted hydrothermal breccias. The Lykos field team identified these previously unmapped occurrences during recent mapping, with zones of brecciated ferruginous (boxwork after sulphides) and silicified rocks subcopping and occasionally outcropping under soil and scree.

Samples SORC200 and SORC203 returned high cobalt values from interpreted serpentinitised peridotites approximately 200m north-west and south-east of the historic drilling area. Lykos believes that this may indicate potential for cobalt credits to the historically drilled nickel-rich polymetallic mineralisation.

These results further highlight the potential for high grade base and precious metals mineralisation at Sockovac and justifies Lykos' priority focus on using systematic geochemistry surveys and mapping, supplemented with planned geophysical surveys, to build a detailed geological picture of the exploration potential of the project prior to the maiden drilling campaign.



Figure 4: Gold and silver mineralised in-situ outcropping rock at Sockovac, mostly masked by moss, soil, and scree – location of sample SORC186

The Company expects to receive more assays over the coming months and will incorporate these results into an improved understanding of the mineralisation at Sockovac ahead of a maiden drilling campaign planned for the end of the northern hemisphere winter period.

Lykos also continues to receive results from the final batches of soil sampling carried out at 1,125 locations across Sockovac. The previously reported large nickel-cobalt anomalous area (refer ASX announcement dated 9 December 2021) has now been extended by another kilometre to the south to deliver an 8km² area of strong Ni+Co anomalism which remains open to the south. Lykos believes that this extensive soil anomaly may indicate potential for shallow lateritic and deeper sulphidic nickel-cobalt mineralisation.

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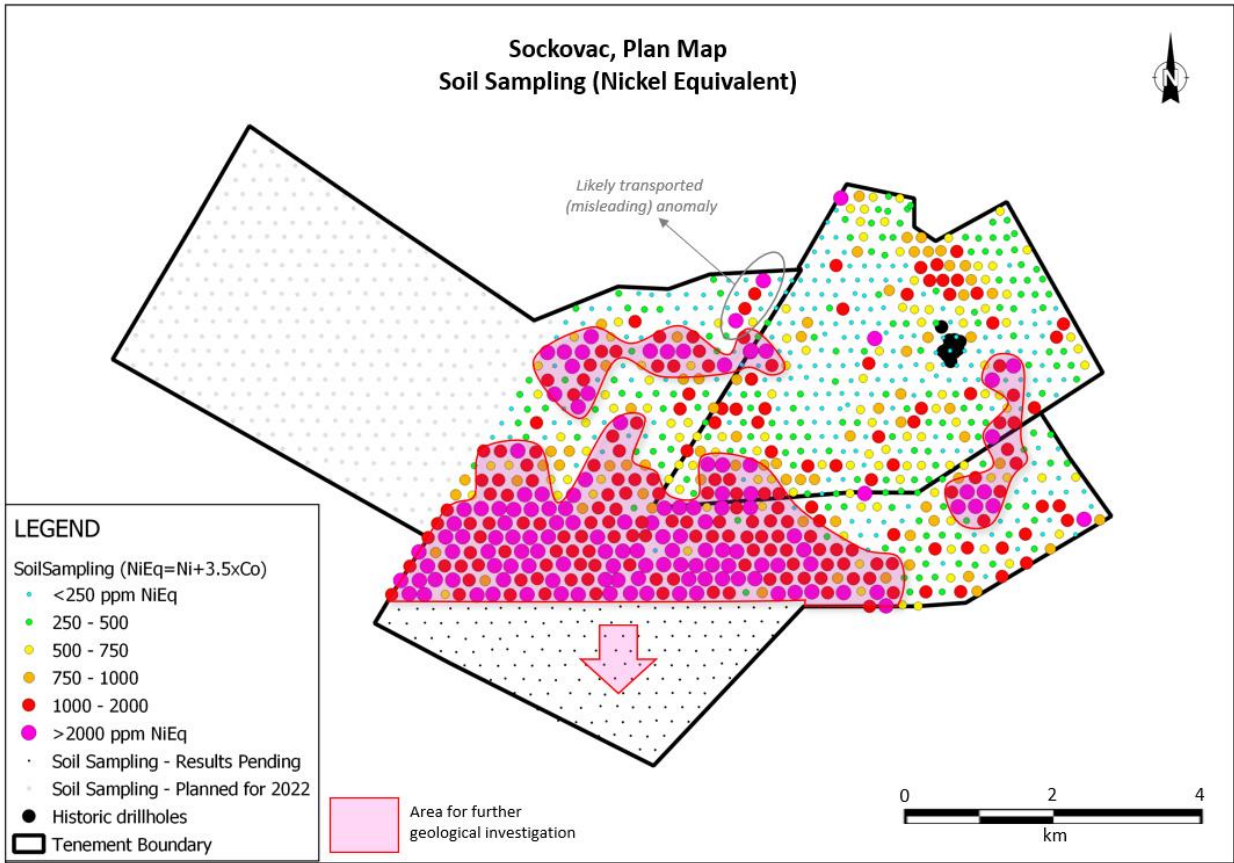


Figure 5: Sockovac project plan map with NiEq (nickel equivalent) soil sampling results highlighting the expanded Ni+Co anomaly zone in the southern project area.

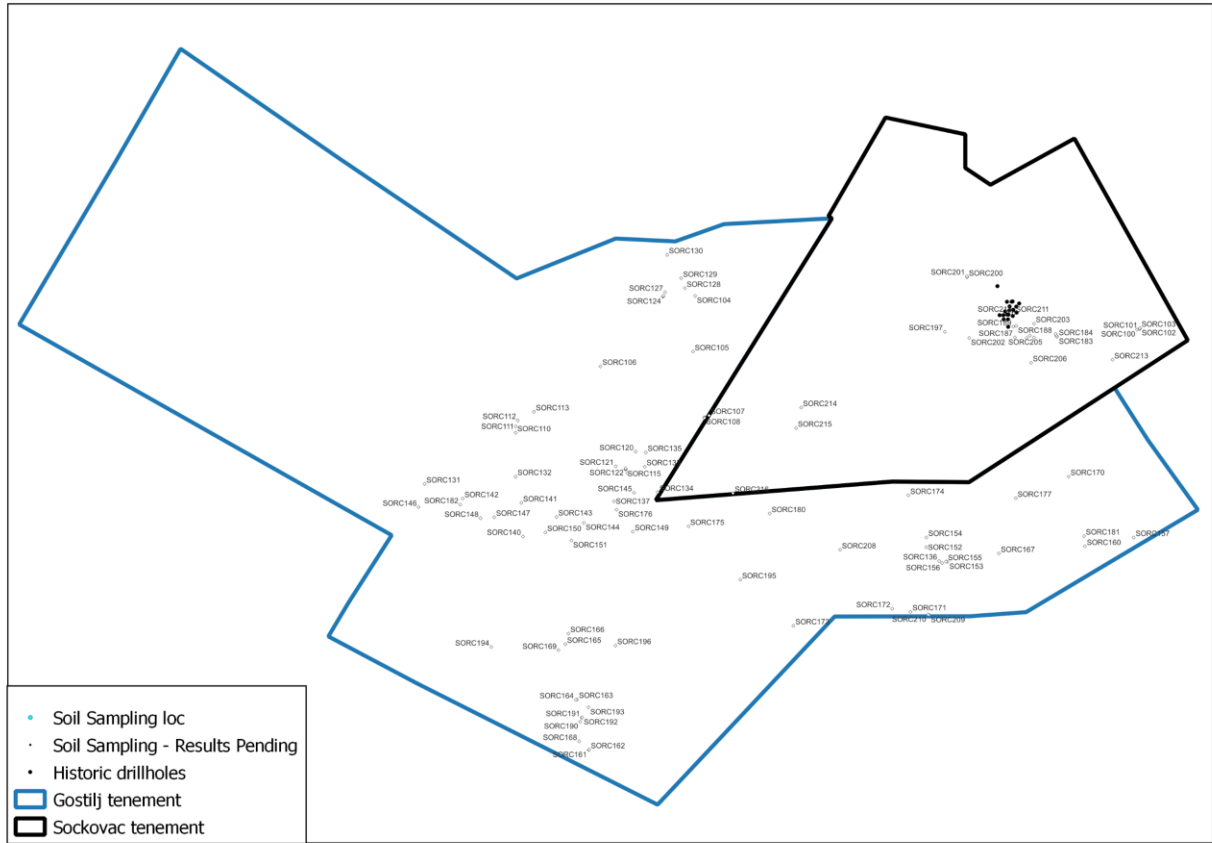


Figure 6: Sockovac project plan map with locations of rock chip samples collected so far

Lykos Metals Managing Director, Mladen Stevanovic, said:

“We are starting to build a clearer understanding of the tremendous, high-grade metals potential at Sockovac.

“The first assays from the rock-chip program have surprised us with their exceptional, high-grade and diverse mineralisation in the north-eastern section, not far from where historic drilling intersected high-grade nickel. This will further add to our planning for the maiden drilling campaign once the winter weather subsides.

“At the same time the soil sampling program across the broader Sockovac project area is starting to define an exceptional – and large – area of nickel-cobalt anomalism in the southern part of our licence.

“We were confident the first application of modern exploration techniques at Sockovac would yield positive results. However, even at this early stage in our exploration journey we are stunned at the potential that we are discovering across Sockovac.

“Our exploration team on the ground in Bosnia-Herzegovina will continue to plan follow-up work throughout the winter period, which will more clearly define targets for our maiden drilling campaign early in 2022.”

This announcement has been authorised for release by the Board of Lykos Metals Limited.

MLADEN STEVANOVIC

Managing Director

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About Lykos Metals Limited

Lykos Metals Limited (ASX: LYK) is a Perth-based exploration company with projects in the underexplored Tethyan metallogenic belt in Bosnia and Herzegovina that are highly prospective for battery and precious metals.

The Company listed on the ASX on 21 October 2021 following a heavily oversubscribed Initial Public Offering (IPO) that raised the maximum \$12 million.

Lykos' Sockovac project is prospective for nickel, cobalt, copper, gold and silver; its Sinjakovo project is prospective for copper, cobalt, gold and silver; and its third project, Cajnice is prospective for copper, gold and zinc.

Lykos is committed to delivering significant and sustainable shareholder value through advancing its three battery metals projects. The Company's projects are near existing core infrastructure and transport routes to Europe's battery manufacturing supply chain.


For more information about our Company, please visit www.lykosmetals.com.


Competent Persons Statement

The information in this announcement that relates to Exploration Results is based on information compiled and conclusions derived by Mr Mladen Stevanovic, a Competent Person who is a member of the AusIMM (membership number 333579). Mr Stevanovic is a full-time employee of the Company. Mr Stevanovic has sufficient experience that is relevant to the technical assessment of the Mineral Assets under consideration, the style of mineralisation and types of deposit under consideration and to the activity being undertaken to qualify as a Practitioner as defined in the 2015 Edition of the "Australasian Code for the public reporting of technical assessments and Valuations of Mineral Assets", and as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Stevanovic consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.

Forward Looking Statements

This announcement contains forward-looking statements which involve several risks and/or uncertainties. These forward-looking statements are expressed in good faith and are believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks and/or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and/or strategies described in this announcement. No obligation is assumed to update forward-looking statements if these beliefs, opinions and/or estimates should change and/or to reflect other.

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Appendix 1: Tabulated Rock Chip Sample Results from Sockovac

SampleID	X	Y	Z	Dup/Std/Blk	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
SORC001	6525083	4946567	134		0.014	0.5	19	10	287	3	77
SORC002	6525058	4946561	134		0.015	0.5	35	5	499	4	75
SORC003	6525031	4946551	135		0.01	0.5	144	5	901	5	144
SORC004	6524424	4946238	157		0.014	0.5	9	5	126	25	373
SORC005	6524422	4946209	158		0.007	2.1	5	7	264	147	195
SORC006	6523898	4945875	221		0.008	12.8	29	53	798	1500	1060
SORC007	6522743	4945996	219		0.008	0.5	48	12	1070	2	37
SORC008	6525474	4945676	174		0.039	7.5	53	75	511	1630	1090
SORC009	6525486	4945728	174		0.335	0.5	19	60	74	951	1210
SORC010	6525003	4945864	167		0.018	5.2	50	25	1650	911	539
SORC011	6525923	4945966	187		0.048	22.8	151	434	1100	4230	2850
SORC012	6525900	4945937	194		0.629	10	10	2070	203	1110	1500
SORC013	6525863	4945925	200		0.112	7.9	11	551	314	425	3190
SORC014	6525474	4945677	260		0.754	0.5	8	52	45	729	828
SORC015	6525887	4945864	192		0.117	21.9	5	427	47	7380	3630
SORC016	6525926	4945894	190		0.03	1.9	38	158	95	1250	1170
SORC017				CDN-BL-10	0.005	0.5	3	20	8	2	42
SORC018				CDN-ME-1811	2.02	91.2	27	15850	141	3000	14700
SORC019	6525474	4945676	267		0.228	111	150	279	702	7510	5360
SORC020	6525243	4946588	226		0.029	0.5	114	41	2270	29	73
SORC021	6526082	4945858	169		0.019	0.5	40	5	873	49	539
SORC022	6525475	4945674	253		0.058	1.7	1	45	11	1720	111
SORC023	6526059	4945710	222		0.018	0.5	64	32	1700	12	58
SORC024	6526074	4945779	196		0.035	0.5	31	20	835	284	780
SORC025	6525880	4945659	258		0.01	0.5	120	16	2390	4	56
SORC026	6525873	4945706	243		0.009	0.5	34	32	156	4	44
SORC027	6525998	4945841	210		0.047	0.5	15	41	363	117	2310
SORC028	6526005	4945838	212		0.035	4.6	18	22	669	1390	1620
SORC029	6526060	4945829	200		0.011	4.9	12	73	362	475	837

SORC030	6526017	4945723	147		0.005	0.5	90	15	1510	10	83
SORC031	6526090	4945780	118		0.067	2.8	7	326	35	528	467
SORC032	6526001	4945936	101		0.005	0.5	26	93	131	31	424
SORC033	6525901	4945997	122		0.821	36.9	11	803	265	2330	1730
SORC034	6525892	4945978	127		0.07	26.3	221	338	1050	6270	2240
SORC035	6525924	4945961	117		0.012	15.8	120	507	1010	677	1380
SORC036	6526215	4945686	106		0.005	0.5	103	6	1970	8	47
SORC037	6526054	4945773	130		0.005	0.5	36	30	136	21	218
SORC038				CDN-BL-10	0.005	0.5	3	19	10	2	38
SORC039				CDN-Geo-1901	0.036	1.3	19	662	20	31	73
SORC040	6526054	4945773	130		0.01	0.5	39	13	117	14	251
SORC041	6526001	4945936	101		0.01	8.1	47	270	560	3230	2180
SORC042	6525856	4945927	192		0.058	4.2	22	342	198	705	2750
SORC043	6525804	4945836	186		0.126	18.8	63	199	789	5780	3520
SORC044	6525720	4945894	218		0.049	20.9	225	804	1730	9700	2530
SORC045	6525753	4945878	206		0.102	35.4	36	682	501	5710	2890
SORC046	6525719	4945848	199		0.005	0.5	43	68	63	61	105
SORC047	6525682	4945802	206		0.005	0.5	34	75	139	42	318
SORC048	6525601	4945769	220		0.006	0.5	46	44	110	6	93
SORC049	6525638	4945744	231		0.005	0.5	34	15	88	46	176
SORC050	6525646	4945716	245		0.005	0.5	37	2	123	2	48
SORC051	6525595	4945635	280		0.005	0.5	29	21	113	2	41
SORC052	6525854	4945703	237		0.005	0.5	99	17	1880	4	89
SORC053	6525842	4945724	225		0.005	0.5	29	35	81	2	48
SORC054	6525830	4945788	207		0.005	0.5	38	26	123	15	191
SORC055	6525868	4945857	171		0.038	27.3	8	69	144	7690	8680
SORC056	6525962	4945843	216		0.015	6.9	6	398	98	1270	2200
SORC057	6525985	4945838	213		0.034	7.2	47	47	576	1330	3630
SORC058				Duplicate of SORC057	0.041	6.3	46	58	528	1480	3080
SORC059				CDN-Geo-1901	0.036	0.5	18	653	21	30	74
SORC060	6526004	4945831	212		0.017	8.3	29	69	634	2140	3520
SORC061	6525970	4945877	201		0.009	13.8	35	582	323	8400	3650
SORC062	6526006	4945871	192		0.018	0.8	26	36	587	219	3700

SORC063	6526022	4945877	188		0.011	1.3	69	49	1640	915	6930
SORC064	6525985	4945922	184		0.013	15.7	61	856	733	17750	11750
SORC065	6525527	4945987	187		0.009	0.5	89	55	1790	2	51
SORC066	6525515	4945969	191		0.005	6.4	7	13	226	452	328
SORC067	6525463	4945895	198		0.011	0.5	108	17	1670	13	63
SORC068	6525408	4945759	220		0.005	0.5	47	5	174	14	137
SORC069	6525419	4945910	220		0.011	0.5	40	15	784	3	38
SORC070	6525558	4946046	191		0.031	11.3	65	343	1770	1980	1530
SORC071	6525656	4946062	200		0.005	2	47	27	951	310	283
SORC072	6525618	4946099	181		0.005	0.5	30	9	794	19	152
SORC073	6525717	4946113	177		0.012	71.4	122	638	1650	2150	4650
SORC074	6525800	4946120	183		0.005	2	32	21	471	310	445
SORC075	6524744	4946195	208		0.005	0.5	76	7	1390	13	54
SORC076	6524893	4946347	230		0.005	0.5	81	17	1690	2	75
SORC077	6524906	4946306	238		0.005	0.5	50	4	1380	5	86
SORC078				Duplicate of SORC077	0.005	0.5	41	5	1410	4	48
SORC079				CDN-BL-10	0.005	0.5	4	26	13	2	30
SORC080	6524916	4946238	256		0.005	0.5	74	13	1250	6	54
SORC081	6524886	4946152	229		0.005	13.2	36	55	377	3180	677
SORC082	6524869	4946108	221		0.034	57.5	72	660	1140	15950	7660
SORC083	6524852	4946069	220		0.122	16.5	196	107	1730	7310	3200
SORC084	6524827	4946040	222		0.473	49.5	59	65	625	7090	2050
SORC085	6525069	4946569	165		0.005	0.5	19	11	307	35	142
SORC086	6525125	4946564	166		0.005	0.5	17	9	315	22	94
SORC087	6524452	4946330	184		0.005	0.5	76	4	1460	49	427
SORC088	6524401	4946270	182		0.005	0.5	19	17	245	44	249
SORC089	6524411	4946204	193		0.005	0.6	7	9	135	312	96
SORC090	6524423	4946152	203		0.113	50.3	29	229	745	1470	2660
SORC091	6524434	4946143	208		0.096	7	91	197	1170	1160	1530
SORC092	6524374	4946099	194		0.005	0.5	6	9	138	50	96
SORC093	6524358	4946072	196		0.005	0.5	4	5	120	85	68
SORC094	6524378	4946012	206		0.005	1.1	10	5	226	293	82
SORC095	6524301	4945938	206		0.005	0.5	103	15	2060	6	51

SORC096	6524460	4946346	176		0.005	0.5	84	18	1430	51	324
SORC097	6524503	4946386	174		0.005	0.5	17	13	363	11	440
SORC098				CDN-BL-10	0.005	0.5	4	26	12	2	29
SORC099				CDN-ME-1811	1.99	90.1	30	16550	142	2950	15300
SORC100	6525897	4945978	237		0.016	25.7	115	336	1440	2550	3580
SORC101	6525924	4945984	230		2.23	6.7	16	626	270	5030	910
SORC102	6525931	4945992	226		1.185	11.8	21	614	317	3280	903
SORC103	6525929	4945994	226		0.19	1.2	8	468	205	2510	8670
SORC104	6520633	4946378	271		0.005	0.5	1	5	103	19	46
SORC105	6520608	4945716	239		0.005	0.5	16	10	695	33	105
SORC106	6519505	4945540	239		0.005	0.5	126	15	2470	4	59
SORC107	6520798	4944956	240		0.007	0.5	119	21	2280	9	56
SORC108	6520744	4944934	275		0.005	0.5	125	9	791	80	70
SORC109	6520743	4944926	298		0.005	0.5	18	5	669	35	26
SORC110	6518495	4944751	446		0.005	0.5	111	12	2240	5	48
SORC111	6518496	4944826	437		0.007	0.5	122	19	2720	4	52
SORC112	6518521	4944897	427		0.005	0.5	4	7	77	5	17
SORC113	6518713	4945001	408		0.008	0.6	114	14	1730	38	63
SORC114	6519827	4944271	482		0.005	0.5	5	3	279	2	5
SORC115	6519807	4944316	477		0.005	0.5	9	5	371	2	8
SORC116	6519802	4944317	477		0.005	0.5	23	9	583	2	8
SORC117	6519805	4944318	476		0.005	0.5	101	18	2630	7	49
SORC118				Duplicate of sample SORC117	0.008	0.5	103	13	2580	6	46
SORC119				CDN-Geo-1901	0.033	0.8	19	659	24	33	71
SORC120	6519924	4944525	447		0.009	0.5	124	18	2700	2	42
SORC121	6519687	4944351	196		0.005	0.5	5	1	103	2	3
SORC122	6519803	4944328	475		0.005	0.5	3	2	175	2	2
SORC123	6520251	4946371	284		0.005	0.5	1	1	24	3	2
SORC124	6520249	4946370	284		0.005	0.5	104	2	2080	2	38
SORC125	6520254	4946376	284		0.007	0.5	51	15	995	2	25
SORC126	6520254	4946378	284		0.005	0.5	80	19	1550	5	35
SORC127	6520275	4946421	281		0.005	0.5	49	7	1120	2	17

SORC128	6520511	4946470	275		0.005	0.5	9	5	28	14	34
SORC129	6520466	4946589	269		0.005	0.5	38	124	77	5	94
SORC130	6520300	4946866	256		0.005	0.5	27	33	240	8	48
SORC131	6517411	4944142	183		0.005	0.5	120	19	2480	2	45
SORC132	6518494	4944229	394		0.005	0.5	112	21	2330	2	43
SORC133	6520033	4944346	313		0.005	0.5	113	26	2380	3	43
SORC134	6520186	4944043	361		0.005	0.5	3	2	177	2	6
SORC135	6520046	4944516	343		0.005	0.5	111	16	2270	2	45
SORC136	6523538	4943225	265		0.005	0.5	30	2	217	3	12
SORC137	6519667	4943936	412		0.005	0.5	8	1	220	2	6
SORC138				CDN-BL-10	0.005	0.5	5	26	14	2	29
SORC139				CDN-ME-1811	2.1	99.1	35	16950	156	3330	15450
SORC140	6518583	4943517	717		0.015	0.5	121	5	2720	2	39
SORC141	6518563	4943917	497		0.005	0.5	126	15	2680	4	45
SORC142	6517863	4943968	426		0.005	0.5	120	15	2410	2	36
SORC143	6518982	4943749	555		0.006	0.5	120	16	2520	2	45
SORC144	6519306	4943679	534		0.005	0.5	10	2	60	2	5
SORC145	6519904	4944037	479		0.006	0.5	128	22	2800	3	44
SORC146	6517339	4943866	528		0.005	0.5	120	9	2680	2	40
SORC147	6518239	4943745	556		0.005	0.5	114	13	2470	4	38
SORC148	6518076	4943734	481		0.007	0.5	149	757	3610	2	67
SORC149	6519890	4943574	467		0.005	0.5	121	28	2530	3	39
SORC150	6518850	4943565	584		0.005	0.5	123	24	2760	2	40
SORC151	6519159	4943469	594		0.005	0.5	126	11	2550	2	39
SORC152	6523386	4943389	239		0.005	0.5	2	2	62	2	3
SORC153	6523637	4943216	219		0.005	0.5	105	14	2350	3	44
SORC154	6523387	4943505	346		0.005	0.5	101	22	2280	2	35
SORC155	6523620	4943219	217		0.005	0.5	72	3	1260	2	24
SORC156	6523574	4943200	209		0.005	0.5	16	4	361	2	5
SORC157	6525856	4943504	255		0.005	0.5	120	25	3180	2	64
SORC158				Duplicate of sample SORC157	0.005	0.5	123	15	2570	2	39
SORC159				CDN-BL-10	0.006	0.5	5	26	17	2	28

SORC160	6525275	4943400	258		0.005	0.5	12	3	313	2	10
SORC161	6519366	4940977	660		0.011	0.5	58	4	1080	2	35
SORC162	6519371	4940982	672		0.005	0.5	119	7	2790	2	39
SORC163	6519226	4941578	688		0.005	0.5	12	17	632	2	4
SORC164	6519212	4941574	735		0.005	0.5	99	6	2050	3	33
SORC165	6519087	4942236	706		0.07	0.5	86	8	1820	5	29
SORC166	6519125	4942361	790		0.005	0.5	113	21	2400	4	46
SORC167	6524251	4943316	270		0.005	0.5	4	2	105	2	3
SORC168	6519251	4941080	677		0.005	0.5	64	35	1850	2	30
SORC169	6519004	4942164	782		0.005	0.5	110	3	2400	6	37
SORC170	6525081	4944229	279		0.005	0.5	54	7	697	2	9
SORC171	6523198	4942620	395		0.005	0.5	46	32	1670	2	20
SORC172	6522980	4942657	402		0.005	0.5	32	18	1660	2	12
SORC173	6521804	4942454	548		0.005	0.5	16	1	311	2	10
SORC174	6523172	4944006	304		0.005	0.5	109	13	2270	2	48
SORC175	6520554	4943638	605		0.005	0.5	50	2	1570	2	21
SORC176	6519697	4943836	413		0.005	0.5	4	4	230	2	2
SORC177	6524452	4943973	352		0.005	0.5	12	7	747	2	8
SORC178				Duplicate of sample SORC177	0.005	0.5	38	7	522	2	8
SORC179				CDN-Geo-1901	0.036	1.1	19	664	22	34	72
SORC180	6521520	4943790	170		0.005	0.5	114	27	2380	2	49
SORC181	6525265	4943521	290		0.005	0.5	10	3	349	2	4
SORC182	6517835	4943894	550		0.005	0.5	125	3	2890	2	48
SORC183	6524942	4945893	238		0.005	1.2	24	32	775	1090	908
SORC184	6524942	4945893	238		3.9	666	5	232	111	63400	1420
SORC185	6524933	4945906	129		0.11	13	18	48	272	3760	7460
SORC186	6524925	4945926	125		5.45	1330	10	777	182	72100	56600
SORC187	6524441	4945884	22		0.019	7	31	14	74	440	460
SORC188	6524456	4946021	40		0.011	8.1	4	6	149	645	324
SORC189	6524422	4946013	35		0.005	4.9	3	3	98	146	82
SORC190	6519263	4941313	780		0.007	0.5	239	46	1360	21	766
SORC191	6519283	4941362	788		0.005	0.5	98	9	2070	4	47

SORC192	6519286	4941363	792		0.005	0.5	131	909	3720	12	55
SORC193	6519361	4941485	784		0.005	0.5	110	8	2280	2	48
SORC194	6518205	4942203	806		0.005	0.5	119	19	2550	5	55
SORC195	6521171	4943003	736		0.006	0.5	124	15	2520	2	46
SORC196	6519684	4942218	690		0.005	0.5	106	26	2170	2	49
SORC197	6523607	4945951	192		0.005	1.2	55	7	1090	72	443
SORC198				Duplicate of sample SORC197	0.005	0.6	59	11	1670	74	245
SORC199				CDN-ME-1811	0.036	0.7	19	657	24	35	70
SORC200	6523872	4946600	185		0.005	1.6	458	141	2200	1130	982
SORC201	6523870	4946612	187		0.005	2.2	28	14	297	296	190
SORC202	6523897	4945878	248		0.005	4.8	27	51	614	1920	512
SORC203	6524669	4946048	200		0.005	0.5	524	33	4510	5	109
SORC204	6524621	4945906	127		0.005	0.5	1	3	18	3	6
SORC205	6524668	4945883	126		0.093	21.4	24	476	572	10950	3230
SORC206	6524634	4945583	183		0.005	0.5	17	12	122	30	89
SORC207	6524583	4945878	139		0.005	0.5	40	65	187	9	70
SORC208	6522360	4943359	585		0.005	0.5	103	7	2190	3	54
SORC209	6523418	4942582	465		0.005	0.5	17	1	260	6	12
SORC210	6523408	4942586	466		0.005	0.5	33	4	1080	2	14
SORC211	6524429	4946171	195								
SORC212	6524427	4946172	195								
SORC213	6525604	4945619	280		0.005	0.5	40	5	154	7	48
SORC214	6521896	4945051	352		0.005	0.5	44	4	1090	2	24
SORC215	6521835	4944805	388		0.005	0.5	103	6	1350	2	29
SORC216	6521083	4944032	569		0.005	0.5	101	19	2300	3	38

Appendix 2: Tabulated Soil Sample Results from Sockovac

CTRL_Description	SampleID	X	Y	Z	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Zn_ppm
	SOSS0001	6520160	4943740	591	0.001	0.05	164	18.2	2780	24.2	37
	SOSS0002	6520336	4943946	473	0.001	0.04	142.5	20.3	1790	20.4	45
	SOSS0003	6520550	4943954	563	0.001	0.05	196.5	15.2	1790	40.4	41
	SOSS0004	6520750	4943952	567	0.001	0.02	138.5	29.5	3020	10.3	42
	SOSS0005	6520936	4943960	592	0.001	0.04	66.1	10.4	411	23.6	50
	SOSS0006	6521147	4943950	544	0.001	0.04	185.5	21.9	1780	21.8	46
	SOSS0007	6521352	4943951	521	0.001	0.03	176.5	15.3	1270	23.3	41
	SOSS0008	6521546	4943954	509	0.001	0.01	193	11.4	4960	1.6	43
	SOSS0009	6520553	4944210	433	0.001	0.04	45.7	13.1	497	23.3	54
	SOSS0010	6520750	4944154	454	0.001	0.04	22.4	6.5	228	17.5	31
	SOSS0011	6520945	4944159	466	0.001	0.04	195.5	16.3	1230	29.1	38
	SOSS0012	6521152	4944151	481	0.002	0.03	118	35.2	3610	10.9	39
	SOSS0013	6521353	4944150	416	0.001	0.04	85.6	11.4	942	19.7	34
	SOSS0014	6521554	4944150	469	0.002	0.01	195.5	34.5	4600	4.2	38
	SOSS0015	6521745	4944151	408	0.001	0.03	117.5	19.4	1190	12.8	46
Standard CDN-ME-1811	SOSS0016				1.7	91.9	30	17000	154.5	3000	15700
Blank BL 10P	SOSS0017				0.001	0.02	3.8	18.7	10.6	1.5	32
	SOSS0018	6521948	4944149	395	0.001	0.05	157.5	17.3	1190	28.8	35
	SOSS0019	6522149	4944169	401	0.001	0.05	71.5	13	413	19.5	43
	SOSS0020	6522349	4944148	408	0.001	0.02	54.8	9.7	306	13.9	40
	SOSS0021	6522552	4944149	360	0.001	0.03	24.3	6.2	94.8	16.8	41
	SOSS0022	6522754	4944150	343	0.001	0.04	57.8	8.5	294	20.7	37
	SOSS0023	6522947	4944154	323	0.001	0.03	76.4	12.1	326	20	47
	SOSS0024	6523153	4944153	294	0.001	0.03	217	30.9	2540	16.5	51
	SOSS0025	6520653	4944349	412	0.001	0.05	35.6	6.7	224	17.7	47
	SOSS0026	6520850	4944349	405	0.001	0.04	91.1	13.8	641	18.8	48
	SOSS0027	6521049	4944348	387	0.001	0.04	101	15.4	650	19.8	48
	SOSS0028	6521253	4944350	400	0.001	0.04	112.5	15.2	793	20.8	46
	SOSS0029	6521449	4944348	410	0.001	0.05	21.6	6.1	144	15.3	38
	SOSS0030	6521653	4944350	389	0.001	0.03	60.5	8	346	16.8	42

	SOSS0031	6521845	4944357	360	0.001	0.03	51	9.3	403	15.3	40
	SOSS0032	6522050	4944349	372	0.001	0.03	77.4	9.8	495	21.5	33
	SOSS0033	6522252	4944348	342	0.001	0.05	76.1	12.9	541	22.4	41
	SOSS0034	6522448	4944350	344	0.001	0.04	113	14.6	517	20.4	42
	SOSS0035	6522647	4944346	363	0.001	0.03	22.4	6.4	61.1	23.1	39
Duplicate SOSS035	SOSS0036				0.001	0.03	21.1	6.1	55.6	21.3	35
Standard CDN-GEO-1901	SOSS0037				0.033	0.9	15.9	642	16.4	27.4	56
	SOSS0038	6522849	4944351	353	0.001	0.04	24.5	6.9	156	16.6	42
	SOSS0039	6523050	4944349	354	0.001	0.03	36.3	7.2	167.5	18.7	42
	SOSS0040	6523247	4944346	291	0.001	0.05	106	13.5	904	25.2	44
	SOSS0041	6523455	4944342	315	0.002	0.04	23.2	9.6	298	17.7	51
	SOSS0042	6523652	4944351	357	0.001	0.02	84.3	14.3	405	15.4	45
	SOSS0043	6523853	4944345	400	0.001	0.05	51.1	8.6	203	20.1	42
	SOSS0044	6524056	4944349	450	0.001	0.05	39.9	8.8	229	20.2	52
	SOSS0045	6524247	4944356	450	0.001	0.05	48.4	8.1	268	20.3	49
	SOSS0046	6520738	4944549	438	0.001	0.03	43.6	9.4	570	12.3	35
	SOSS0047	6520946	4944563	399	0.001	0.02	132	23.7	2750	7.7	45
	SOSS0048	6521155	4944553	380	0.001	0.05	199.5	24.9	1830	23	41
	SOSS0049	6521339	4944547	391	0.002	0.03	62.3	12.9	682	15.9	37
	SOSS0050	6521545	4944553	429	0.002	0.03	138	22.4	1970	13.6	42
	SOSS0051	6521737	4944552	363	0.001	0.05	76.2	13.7	705	20.7	48
	SOSS0052	6521911	4944575	389	0.001	0.03	39.4	12.1	628	14	37
	SOSS0053	6522150	4944550	337	0.001	0.03	30.6	8.9	294	12.6	43
	SOSS0054	6522355	4944539	319	0.001	0.04	139	22.7	1180	18	52
	SOSS0055	6522554	4944558	349	0.001	0.02	52.5	11.8	365	17.9	46
Duplicate SOSS055	SOSS0056				0.001	0.02	52.5	11.8	378	17.3	46
Blank BL 10P	SOSS0057				0.001	0.02	4.2	19.1	12.4	1.4	33
	SOSS0058	6522750	4944544	346	0.001	0.03	97.7	12.8	796	21.4	43
	SOSS0059	6522952	4944550	341	0.001	0.02	58.3	12.3	499	17.3	42
	SOSS0060	6523144	4944553	316	0.001	0.01	26.9	8.8	147.5	15.8	44
	SOSS0061	6523351	4944544	287	0.001	0.03	51.5	11	495	19.1	37

	SOSS0062	6523555	4944555	330	0.002	0.03	108.5	16.8	1600	15.1	52
	SOSS0063	6523748	4944542	358	0.001	0.02	64.7	9.4	331	16.8	43
	SOSS0064	6523952	4944548	398	0.001	0.04	47.9	14.5	423	19.7	51
	SOSS0065	6524151	4944550	449	0.001	0.06	38.7	8	245	24.7	51
	SOSS0066	6524350	4944550	424	0.001	0.05	35.2	11.7	475	17.5	52
	SOSS0067	6524550	4944550	387	0.001	0.03	46.6	10.1	449	15.3	42
	SOSS0068	6520843	4944745	391	0.001	0.03	89.7	11.5	636	20	37
	SOSS0069	6521056	4944735	345	0.001	0.05	59	9.5	525	23.4	31
	SOSS0070	6521262	4944748	387	0.001	0.02	21.5	5.2	228	15.1	32
	SOSS0071	6521443	4944752	420	0.001	0.03	34	8.4	261	20.3	41
	SOSS0072	6521640	4944753	414	0.001	0.03	61.1	12.3	531	20.6	41
	SOSS0073	6521841	4944739	356	0.001	0.04	124	13.6	736	22.8	46
	SOSS0074	6522040	4944726	344	0.001	0.03	27.5	10.4	320	15.8	43
	SOSS0075	6522253	4944749	325	0.001	0.02	36.6	6.7	242	15.3	46
Duplicate SOSS075	SOSS0076				0.001	0.03	27	10.2	315	16.2	43
Standard CDN-ME-1811	SOSS0077				1.715	95.9	32	17150	153.5	3200	15400
	SOSS0078	6522451	4944752	364	0.001	0.03	21.6	6.6	125	15.5	42
	SOSS0079	6522652	4944751	346	0.002	0.08	28.6	20.9	336	18.7	46
	SOSS0080	6522852	4944742	335	0.001	0.07	11.4	12.4	36.7	20.9	44
	SOSS0081	6523028	4944750	318	0.001	0.05	10.2	10.8	33.1	17.1	47
	SOSS0082	6523214	4944707	302	0.001	0.05	45.7	14.4	389	18.6	42
	SOSS0083	6523452	4944772	260	0.001	0.05	44.4	12.2	360	19.4	46
	SOSS0084	6523650	4944747	300	0.002	0.03	19.2	7.4	145.5	14.3	37
	SOSS0085	6523852	4944757	345	0.001	0.04	37.5	9	257	14.7	44
	SOSS0086	6524044	4944747	430	0.001	0.05	37.8	9.6	256	23.9	53
	SOSS0087	6524251	4944751	392	0.001	0.04	16.4	6.2	147.5	15.1	43
	SOSS0088	6524452	4944752	369	0.001	0.03	18.8	5.6	144	17.1	44
	SOSS0089	6524649	4944749	345	0.001	0.03	21.4	7.3	158	11.9	40
	SOSS0090	6520950	4944950	352	0.001	0.03	39.3	8	362	17.8	43
	SOSS0091	6521150	4944950	319	0.001	0.02	50.2	7.5	365	13.9	35
	SOSS0092	6521350	4944952	376	0.001	0.04	94.6	10.6	628	19.9	33
	SOSS0093	6521551	4944952	387	0.001	0.03	39.9	8.5	235	19.2	46

	SOSS0094	6521750	4944949	364	0.001	0.03	70.2	9.4	415	23	51
	SOSS0095	6521950	4944950	327	0.002	0.04	56	7.7	199.5	20.1	49
Duplicate SOSS095	SOSS0096				0.001	0.03	54.9	7.6	197.5	17.8	47
Standard CDN-GEO-1901	SOSS0097				0.035	0.83	15.2	674	17.7	25.5	58
	SOSS0098	6522149	4944950	302	0.001	0.02	33.6	7.6	263	12.9	37
	SOSS0099	6522353	4944949	256	0.001	0.02	27.2	13.7	354	14.4	46
	SOSS0100	6522553	4944954	329	0.001	0.03	19.9	7.5	74.5	18.6	47
	SOSS0101	6522747	4944949	315	0.001	0.04	11.6	10.6	56	16.5	50
	SOSS0102	6522949	4944961	217	0.001	0.05	73.7	17.2	664	20.6	52
	SOSS0103	6523168	4944949	218	0.001	0.03	10.8	9.4	30.4	16.9	56
	SOSS0104	6523350	4944950	210	0.001	0.03	133	21.1	1510	16	48
	SOSS0105	6523543	4944952	259	0.001	0.02	46.5	8.2	249	23.1	48
	SOSS0106	6523750	4944954	306	0.001	0.02	54.8	8.1	315	22.6	42
	SOSS0107	6523951	4944950	340	0.001	0.04	52.8	8.5	335	25.2	47
	SOSS0108	6524149	4944949	383	0.001	0.03	16.2	5.5	128	20.1	47
	SOSS0109	6524351	4944951	340	0.001	0.02	32.6	8.4	316	13.9	38
	SOSS0110	6524559	4944950	323	0.002	0.01	79.6	14.5	708	18.7	41
	SOSS0111	6524750	4944949	288	0.001	0.02	35.7	9	361	16.7	43
	SOSS0112	6524948	4944949	277	0.002	0.03	164.5	26.3	3190	10.4	42
	SOSS0113	6521048	4945149	317	0.002	0.04	88.8	11.4	781	22.6	42
	SOSS0114	6521250	4945151	346	0.001	0.03	20.4	5.3	131	16.9	40
	SOSS0115	6521448	4945150	329	0.001	0.03	36.2	6	164.5	17.2	42
Duplicate SOSS115	SOSS0116				0.001	0.02	36.6	5.8	181.5	17.9	45
Blank BL 10P	SOSS0117				0.001	0.02	3.8	17.6	11.1	1.5	33
	SOSS0118	6521652	4945153	322	0.001	0.04	132.5	16.5	1090	23.6	53
	SOSS0119	6521851	4945142	294	0.001	0.03	57.7	7.4	279	17.9	44
	SOSS0120	6522049	4945150	293	0.001	0.01	24	4.8	153.5	16.3	39
	SOSS0121	6522251	4945149	222	0.001	0.04	32.9	8	258	17.3	41
	SOSS0122	6522447	4945156	228	0.002	0.02	19.3	9.2	147.5	17.3	46
	SOSS0123	6522649	4945147	290	0.001	0.02	20.2	8.3	95	17.4	42
	SOSS0124	6522843	4945153	266	0.001	0.03	50	10.7	228	21.7	46

	SOSS0125	6523049	4945147	248	0.001	0.03	24.9	9.3	215	21.9	49
	SOSS0126	6523258	4945150	241	0.002	0.03	58.3	12	385	22.4	51
	SOSS0127	6523452	4945151	148	0.001	0.02	20	4.5	114.5	17	41
	SOSS0128	6523664	4945156	168	0.001	0.04	76.7	13.1	571	20.5	52
	SOSS0129	6523845	4945160	178	0.001	0.05	115.5	15	1000	34.5	62
	SOSS0130	6524054	4945153	257	0.001	0.04	35.5	6.6	211	25.2	47
	SOSS0131	6524248	4945146	407	0.001	0.03	28.9	10.6	217	21.5	56
	SOSS0132	6524439	4945155	355	0.001	0.06	73.9	11	478	28.9	48
	SOSS0133	6524653	4945153	328	0.001	0.03	26.1	7.3	171	18.2	39
	SOSS0134	6524855	4945148	305	0.001	0.03	35.3	10.9	219	18.2	43
	SOSS0135	6525054	4945148	295	0.001	0.04	111.5	15.3	950	25.2	46
Duplicate SOSS135	SOSS0136				0.001	0.04	110.5	14.5	948	24.2	46
Standard CDM-ME-1811	SOSS0137				1.675	90.8	30.5	16750	148	3030	15300
	SOSS0138	6525252	4945148	337	0.002	0.03	106.5	30.2	1560	17.2	43
	SOSS0139	6521146	4945345	270	0.001	0.03	91.6	15.7	884	17.5	49
	SOSS0140	6521345	4945338	284	0.002	0.04	106.5	17.8	1220	18.9	43
	SOSS0141	6521549	4945354	322	0.001	0.02	28.7	7.8	268	18	43
	SOSS0142	6521752	4945346	300	0.001	0.03	83.5	21	1430	16	50
	SOSS0143	6521936	4945344	308	0.002	0.02	22	15.3	138	16.9	46
	SOSS0144	6522149	4945351	176	0.001	0.02	27.3	12.7	374	12.5	47
	SOSS0145	6522346	4945351	163	0.001	0.04	18.5	9.2	163	14.7	49
	SOSS0146	6522551	4945350	162	0.002	0.05	14.6	15.2	100	15.7	50
	SOSS0147	6522807	4945344	149	0.001	0.02	6.8	6.3	25.6	13.7	43
	SOSS0148	6522914	4945398	132	0.001	0.04	10.3	7.8	57.8	17.6	42
	SOSS0149	6523095	4945331	117	0.001	0.04	44.6	26.8	562	28.7	83
	SOSS0150	6523350	4945350	139	0.001	0.03	63.8	14.4	653	17.2	49
	SOSS0151	6523548	4945352	182	0.001	0.04	15	5.1	46.9	22.3	38
	SOSS0152	6523747	4945345	200	0.001	0.03	26.8	5.7	160.5	19.2	42
	SOSS0153	6523950	4945350	225	0.001	0.04	110	14.2	968	32.2	57
	SOSS0154	6524157	4945348	231	0.001	0.04	53.4	7.5	321	24.2	53
	SOSS0155	6524350	4945348	266	0.001	0.04	89.7	10.1	541	31.7	51

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Standard CDN- GEO-1901	SOSS0156				0.03	0.81	14.6	649	15.8	28.8	57
Blank BL 10P	SOSS0157				0.001	0.02	3.6	17.4	10.4	1.3	32
	SOSS0158	6524547	4945352	275	0.001	0.03	22.6	9.6	263	18.2	48
	SOSS0159	6524765	4945363	264	0.001	0.03	28.9	7	164.5	21	46
	SOSS0160	6524943	4945347	269	0.001	0.03	26.1	6.2	112	21.9	41
	SOSS0161	6525155	4945353	258	0.001	0.04	54.6	12.3	501	21.4	41
	SOSS0162	6525348	4945342	266	0.001	0.06	21.6	6.8	73.3	25.7	47
	SOSS0163	6525538	4945358	202	0.002	0.04	108	31	1570	17.6	47
	SOSS0164	6521251	4945549	301	0.001	0.03	20.9	7.9	80.1	20.6	43
	SOSS0165	6521455	4945542	304	0.001	0.04	37.6	6.2	172	21.6	39
	SOSS0166	6521650	4945550	292	0.001	0.03	34.3	8.4	245	17.6	46
	SOSS0167	6521850	4945550	296	0.001	0.04	46.8	12.5	432	19.5	53
	SOSS0168	6522052	4945549	306	0.001	0.03	16.6	11.7	72.6	16	48
	SOSS0169	6522250	4945550	229	0.001	0.06	36.8	15.6	311	17.8	48
	SOSS0170	6522465	4945546	211	0.002	0.04	27.1	12.4	155.5	16.3	60
	SOSS0171	6522648	4945553	239	0.001	0.02	12.4	11.7	59.3	14.7	46
	SOSS0172	6522833	4945560	244	0.001	0.05	7.7	7.5	30.8	16	52
	SOSS0173	6523044	4945552	224	0.002	0.05	7.2	8.5	56.9	15.3	49
	SOSS0174	6523249	4945546	254	0.001	0.03	9.8	7.4	40.1	16	40
	SOSS0175	6523452	4945548	248	0.002	0.03	57.7	13.4	268	19.1	48
Duplicate SOSS175	SOSS0176				0.001	0.03	59.3	13.4	260	20.3	45
Standard CDN- GEO-1901	SOSS0177				0.034	0.81	16.9	654	17.1	28.4	58
	SOSS0178	6523661	4945552	261	0.001	0.04	78.9	13.2	524	24.7	50
	SOSS0179	6523845	4945531	257	0.001	0.02	32.2	8.2	137.5	16.3	41
	SOSS0180	6524056	4945550	265	0.003	0.03	25.5	7.7	201	15.9	45
	SOSS0181	6524244	4945544	282	0.003	0.03	54	11.6	384	16.9	40
	SOSS0182	6524432	4945549	295	0.001	0.16	26.9	8.9	183.5	20.1	71
	SOSS0183	6524642	4945556	298	0.002	0.07	85.9	26.4	859	19.9	50
	SOSS0184	6524846	4945553	354	0.001	0.04	58	14.3	464	20.9	48
	SOSS0185	6525048	4945534	336	0.001	0.04	61.6	12.1	366	20.4	41
	SOSS0186	6525244	4945535	299	0.002	0.03	82.8	21.7	855	17	40

	SOSS0187	6525456	4945540	318	0.001	0.03	23.8	7.4	98.4	21.4	47
	SOSS0188	6525649	4945560	277	0.001	0.03	32.9	9.5	154.5	21.5	40
	SOSS0189	6525846	4945534	257	0.001	0.03	12.9	8.6	64.1	19.2	38
	SOSS0190	6521353	4945756	303	0.001	0.06	84.6	13.5	462	29.9	48
	SOSS0191	6521561	4945759	302	0.001	0.02	119	14.1	948	19.8	43
	SOSS0192	6521750	4945750	228	0.001	0.03	27.2	7.1	126.5	20	46
	SOSS0193	6521950	4945752	296	0.001	0.03	29.6	6.5	135.5	18.3	37
	SOSS0194	6522116	4945773	298	0.001	0.02	17.5	8.9	64.3	17.4	43
	SOSS0195	6522335	4945784	263	0.001	0.02	22.7	17.6	46.4	14.6	41
Duplicate SOSS195	SOSS0196				0.001	0.02	21.5	16.6	41.9	14.4	39
Blank BL 10P	SOSS0197				0.001	0.02	4.1	18.5	11.4	1.5	32
	SOSS0198	6522547	4945749	246	0.001	0.03	22.4	10.9	35	23.3	39
	SOSS0199	6522740	4945726	218	0.001	0.02	24.6	15.5	183.5	19.2	39
	SOSS0200	6522962	4945739	232	0.001	0.03	12	8.6	30.1	17.6	40
	SOSS0201	6523132	4945770	210	0.001	0.06	60.4	25	495	26.8	55
	SOSS0202	6523338	4945754	220	0.002	0.02	15.4	14	69.7	15.8	44
	SOSS0203	6523539	4945739	210	0.001	0.04	15.1	7.5	57.2	17.2	41
	SOSS0204	6523723	4945755	212	0.074	0.07	20.1	27.8	64.2	23.3	77
	SOSS0205	6523962	4945739	235	0.001	0.04	16.5	15.2	38	16.3	53
	SOSS0206	6524159	4945806	221	0.001	0.07	18.4	16.3	72.9	25	63
	SOSS0207	6524340	4945746	251	0.001	0.03	13.8	8.2	24.2	19.3	41
	SOSS0208	6524564	4945753	242	0.001	0.04	12.8	10.3	36.3	20.4	50
	SOSS0209	6524750	4945751	262	0.001	0.04	19.1	21.2	65.7	14.1	66
	SOSS0210	6524946	4945747	284	0.002	0.03	103	36.3	1840	12.9	60
	SOSS0211	6525135	4945745	266	0.001	0.03	14.2	9.4	38.5	11.8	56
	SOSS0212	6525347	4945752	248	0.001	0.05	16.7	8.4	115	16	43
	SOSS0213	6525553	4945744	235	0.001	0.04	12.1	16.4	51.8	18.8	58
	SOSS0214	6525747	4945747	248	0.001	0.04	8.6	8.6	21.9	20.1	54
	SOSS0215	6525954	4945752	238	0.001	0.04	14.7	6.9	28.8	26.4	53
Duplicate of SOSS0215	SOSS0216				0.001	0.04	15.6	7.4	30.8	26.2	53
Standard CDN-ME-1811	SOSS0217				1.55	88.1	29.3	17050	141.5	3040	15700

	SOSS0218	6526132	4945758	191	0.002	0.03	30.9	15.5	203	20	48
	SOSS0219	6521437	4945953	299	0.001	0.04	20.5	6.8	128.5	17.2	40
	SOSS0220	6521659	4945947	286	0.001	0.03	20	9.6	157	15.4	40
	SOSS0221	6521848	4945952	216	0.001	0.04	86	17.6	860	19.8	45
	SOSS0222	6522050	4945951	288	0.001	0.03	62	10.3	396	20.8	42
	SOSS0223	6522243	4945938	292	0.001	0.02	21.1	12.3	74.9	18.4	46
	SOSS0224	6522455	4945948	220	0.001	0.02	32.7	46.2	74.4	7	44
	SOSS0225	6522651	4945950	195	0.001	0.01	33.4	28.3	92.3	11.2	37
	SOSS0226	6522849	4945950	165	0.001	0.03	10.5	10.2	40.2	15.5	47
	SOSS0227	6523047	4945965	172	0.001	0.07	15.1	15.7	62.6	22.3	65
	SOSS0228	6523211	4945981	155	0.001	0.08	108.5	21.8	1155	27.8	51
	SOSS0229	6523450	4945951	169	0.001	0.03	7.6	15.4	27.1	14.7	53
	SOSS0230	6523657	4945940	156	0.001	0.06	15.3	14.2	36.4	30.1	71
	SOSS0231	6523873	4945964	185	0.001	0.06	15.6	10.2	56.9	34	57
	SOSS0232	6524068	4945934	191	0.001	0.1	56.2	23	428	51.3	114
	SOSS0233	6524256	4945965	164	0.002	0.15	14	23.4	59.4	48.2	87
	SOSS0234	6524448	4945951	170	0.001	0.06	23.9	29.1	53.5	19.6	54
	SOSS0235	6524652	4945953	166	0.001	0.06	18.6	25.3	67.3	286	77
Blank BL 10P	SOSS0236				0.001	0.03	3.7	17.9	9.9	1.5	33
Standard CDN- GEO-1901	SOSS0237				0.032	0.89	15.5	647	15.1	30.6	57
	SOSS0238	6524840	4945956	182	0.001	0.11	57.2	9.8	333	129.5	73
	SOSS0239	6525051	4945947	187	0.003	0.02	104	27.4	1435	29.2	67
	SOSS0240	6525244	4945947	166	0.002	0.04	164.5	31.4	2770	14.6	49
	SOSS0241	6525459	4945958	173	0.001	0.06	30.2	11.5	287	24.2	49
	SOSS0242	6525649	4945952	180	0.001	0.12	24.9	13.9	74.3	113	71
	SOSS0243	6525853	4945949	159	0.004	0.48	44.5	44.4	146.5	773	227
	SOSS0244	6526056	4945953	166	0.006	0.11	29.4	31.9	158.5	88.6	136
	SOSS0245	6526247	4945957	165	0.002	0.05	40.2	39.6	396	23.6	73
	SOSS0246	6521547	4946147	272	0.002	0.05	134	33.7	1870	18.1	53
	SOSS0247	6521767	4946153	246	0.003	0.02	198	40	3420	1.3	37
	SOSS0248	6521950	4946149	248	0.001	0.03	16	7.6	48.7	19.4	44
	SOSS0249	6522106	4946133	293	0.002	0.04	16	10.6	56.1	22.2	44

	SOSS0250	6522329	4946165	251	0.001	0.04	53.2	9.3	371	24.5	42
	SOSS0251	6522544	4946167	208	0.016	0.04	14.5	9.3	30.5	19.1	43
	SOSS0252	6522750	4946153	174	0.001	0.03	29.3	11.7	213	10.6	27
	SOSS0253	6522959	4946163	164	0.002	0.05	20.2	13.1	109	18.7	56
	SOSS0254	6523148	4946151	157	0.002	0.03	20.9	15.5	188	17.9	59
	SOSS0255	6523360	4946154	214	0.002	0.16	39.6	10.2	383	18.8	170
Standard CDN-ME-1811	SOSS0256				1.68	89.3	30	16600	144	2960	15600
Duplicate of SOSS0255	SOSS0257				0.003	0.13	37.1	10.3	405	18.5	184
	SOSS0258	6523554	4946154	206	0.002	0.05	10.1	11	25.8	19.1	49
	SOSS0259	6523742	4946151	205	0.001	0.11	96.3	18.6	464	55	86
	SOSS0260	6523940	4946163	210	0.001	0.07	29.8	13.4	348	36	68
	SOSS0261	6524154	4946131	210	0.001	0.05	15.3	10.3	63.2	20.8	52
	SOSS0262	6524353	4946159	191	0.002	0.15	16.8	17.6	58.2	39.9	59
	SOSS0263	6524557	4946157	203	0.001	0.05	14.7	12.5	37.6	26.9	49
	SOSS0264	6524759	4946151	226	0.001	0.04	19.9	10.2	116	19.3	40
	SOSS0265	6524945	4946150	242	0.001	0.03	12.7	8.6	51.4	17.8	46
	SOSS0266	6525164	4946138	235	0.001	0.03	17.4	10.9	65.2	20.5	48
	SOSS0267	6525341	4946156	221	0.001	0.05	10.2	9.1	28.9	21.3	46
	SOSS0268	6525543	4946134	192	0.001	0.04	13.9	8.9	86	18.6	41
	SOSS0269	6525749	4946143	174	0.001	0.04	37.3	14.6	343	27.6	53
	SOSS0270	6525951	4946150	169	0.003	0.05	24.7	16.7	264	22.5	64
	SOSS0271	6526154	4946185	164	0.002	0.05	44.5	36.8	411	23.8	72
	SOSS0272	6521656	4946355	233	0.001	0.03	32.3	12.2	324	14.4	44
	SOSS0273	6521850	4946349	303	0.001	0.03	14.6	8.8	54.7	15.5	44
	SOSS0274	6522057	4946332	242	0.001	0.05	55.4	15.2	523	18.8	47
	SOSS0275	6522262	4946358	268	0.001	0.03	67.8	14.9	580	19.6	42
Blank BL 10P	SOSS0276				0.001	0.02	4	17.7	11.4	1.4	34
Duplicate SOSS275	SOSS0277				0.001	0.02	45	12.8	355	18.3	46
	SOSS0278	6522443	4946348	269	0.002	0.01	47.9	16.9	264	14.4	51
	SOSS0279	6522594	4946394	246	0.001	0.02	26.2	14.8	126	15.2	48
	SOSS0280	6522865	4946346	224	0.001	0.05	20.4	10.5	48.3	20	59

	SOSS0281	6523048	4946351	213	0.002	0.04	9.6	10.8	45.6	15.7	46
	SOSS0282	6523294	4946331	198	0.004	0.03	254	27.1	2630	9.3	47
	SOSS0283	6523454	4946412	216	0.001	0.06	13.2	12.9	50.3	21.3	52
	SOSS0284	6523668	4946354	202	0.002	0.05	21.7	15.3	66.6	48.6	56
	SOSS0285	6523846	4946369	197	0.002	0.03	18.3	14.8	82.9	25.3	37
	SOSS0286	6524043	4946346	191	0.001	0.24	41.8	19.5	620	83.2	151
	SOSS0287	6524255	4946343	224	0.001	0.04	13.7	9.6	41.9	19.7	52
	SOSS0288	6524441	4946353	216	0.002	0.07	38	21	96.7	33.2	68
	SOSS0289	6524648	4946351	213	0.002	0.04	53.8	19.6	802	39.6	65
	SOSS0290	6524850	4946345	262	0.001	0.03	29.8	5.9	124	19.2	44
	SOSS0291	6525052	4946356	251	0.001	0.03	21.3	7.3	60.2	19.4	40
	SOSS0292	6525246	4946368	187	0.001	0.05	29.5	9.1	197.5	21.5	42
	SOSS0293	6525433	4946353	214	0.004	0.04	14.9	10.6	84.3	21.6	61
	SOSS0294	6525651	4946365	201	0.001	0.04	6.5	7.8	27.9	14	48
	SOSS0295	6525849	4946350	171	0.001	0.06	128.5	22.8	1180	21.2	54
Standard CDN- GEO-1901	SOSS0296				0.041	0.76	14.9	670	15.9	25.7	58
Duplicate SOSS295	SOSS0297				0.001	0.07	120	22.9	1130	24.6	56
	SOSS0298	6526051	4946350	166	0.003	0.05	43	37.9	434	24.7	81
	SOSS0299	6521954	4946543	294	0.001	0.04	19.7	6	100.5	15	40
	SOSS0300	6522142	4946548	241	0.001	0.02	24.3	7.4	108.5	17.2	42
	SOSS0301	6522349	4946555	236	0.001	0.03	80	9.7	555	24.7	43
	SOSS0302	6522545	4946546	240	0.001	0.03	25.1	8	160.5	12.2	40
	SOSS0303	6522745	4946537	236	0.001	0.02	28.4	8.4	144	19.5	41
	SOSS0304	6522966	4946555	214	0.001	0.05	29	11.9	140	20.7	55
	SOSS0305	6523134	4946558	202	0.002	0.02	24.4	14.6	51.2	23.6	37
	SOSS0306	6523350	4946542	192	0.002	0.03	22	10.8	122.5	16	48
	SOSS0307	6523552	4946539	187	0.003	0.03	27.3	18.2	271	15.8	66
	SOSS0308	6523737	4946540	191	0.002	0.07	34.1	21.3	166.5	38.3	69
	SOSS0309	6523953	4946559	189	0.003	0.08	56	32.7	329	69	101
	SOSS0310	6524155	4946547	175	0.001	0.17	39.3	18.5	236	64.8	93
	SOSS0311	6524359	4946561	183	0.002	0.06	22.3	14.8	81.8	24.6	50
	SOSS0312	6524540	4946547	170	0.005	0.41	37.4	42.3	391	149	124

	SOSS0313	6524748	4946550	207	0.003	0.09	19.2	17.8	270	75.7	66
	SOSS0314	6524955	4946549	209	0.002	0.04	92.7	26	1190	20.8	58
	SOSS0315	6525145	4946555	211	0.001	0.04	64.2	18.5	316	21.8	39
Standard CDN- ME-1811	SOSS0316				1.685	82.4	27.4	16850	135	2740	15500
Blank BL 10P	SOSS0317				0.001	0.02	3.5	17.1	9.8	1.3	32
	SOSS0318	6525351	4946551	222	0.001	0.04	11.8	8.2	34.2	23.1	46
	SOSS0319	6525547	4946533	232	0.001	0.07	13	9.3	40.6	26.7	48
	SOSS0320	6525749	4946553	256	0.001	0.05	10.5	12.2	37.2	19.7	54
	SOSS0321	6525947	4946535	168	0.002	0.05	121.5	25.2	1250	14.1	45
	SOSS0322	6522049	4946750	282	0.002	0.02	34.9	16.7	420	14.5	40
	SOSS0323	6522271	4946745	221	0.001	0.03	13.8	8	34.4	19.7	42
	SOSS0324	6522450	4946752	243	0.001	0.06	10.8	6.8	32	28.2	46
	SOSS0325	6522660	4946759	216	0.001	0.05	30.6	10.2	187.5	19.5	42
	SOSS0326	6522847	4946745	200	0.001	0.05	108	18.5	777	19	50
	SOSS0327	6523048	4946746	221	0.001	0.02	14	13.4	34.3	21.8	37
	SOSS0328	6523238	4946741	203	0.001	0.03	27.8	16.8	61	28.2	38
	SOSS0329	6523418	4946763	194	0.002	0.07	12.9	28.3	153	20.1	92
	SOSS0330	6523686	4946770	183	0.002	0.08	43.9	42.1	584	29.1	109
	SOSS0331	6523854	4946738	184	0.002	0.04	43.8	25	384	27.7	58
	SOSS0332	6524059	4946736	183	0.002	0.02	115	19	136	49	36
	SOSS0333	6524253	4946753	172	0.001	0.05	13.6	15.3	58.1	18.5	48
	SOSS0334	6524489	4946723	166	0.003	0.2	38.2	23.1	381	66.2	84
	SOSS0335	6524696	4946701	166	0.002	0.24	24.6	23.5	353	76.5	69
Standard CDN- ME-1811	SOSS0336				1.76	91.8	27.6	16550	139	3020	15450
Duplicate of SSOS0335	SOSS0337				0.003	0.24	26.4	24.6	365	80.6	78
	SOSS0338	6524850	4946752	165	0.001	0.07	37.5	18	604	24.7	59
	SOSS0339	6525052	4946765	167	0.002	0.07	29.3	33.3	372	26.5	101
	SOSS0340	6525248	4946751	165	0.003	0.07	31.3	32	340	27.5	79
	SOSS0341	6525535	4946716	178	0.001	0.06	10.3	7	30.1	22	38
	SOSS0342	6525658	4946763	165	0.001	0.06	24.5	14.2	180.5	17.5	53
	SOSS0343	6525839	4946754	190	0.001	0.04	13.1	6.7	95.5	15.7	45

	SOSS0344	6522148	4946950	251	0.002	0.03	14.9	8.5	73.9	14.5	45
	SOSS0345	6522348	4946953	200	0.001	0.04	17.3	9.6	36.1	20.3	47
	SOSS0346	6522550	4946950	242	0.001	0.03	10.3	7.3	22.9	19.9	40
	SOSS0347	6522743	4946940	222	0.001	0.03	11.7	6.5	24.3	22.5	43
	SOSS0348	6523017	4946963	169	0.003	0.02	8.5	7.3	26.2	16.1	44
	SOSS0349	6523148	4946932	163	0.001	0.02	16.1	12.7	75.7	15.2	43
	SOSS0350	6523350	4946948	152	0.002	0.03	38.7	20.7	124	25.8	44
	SOSS0351	6523498	4947006	146	0.002	0.04	68.6	34.5	681	11.2	40
	SOSS0352	6523751	4946951	133	0.003	0.16	123	32.8	1490	22.9	77
	SOSS0353	6523980	4946955	133	0.001	0.04	21.2	10.3	140.5	18.5	39
	SOSS0354	6524156	4946998	124	0.001	0.04	27.3	11.7	222	18.5	38
	SOSS0355	6524349	4946951	121	0.001	0.04	74.4	18.4	926	17.3	48
Blank BL 10P	SOSS0356				0.001	0.02	3.4	17.6	9.8	1.4	33
Duplicate of SSOS355	SOSS0357				0.002	0.04	77.1	18.7	972	17.2	51
	SOSS0358	6524545	4946941	117	0.001	0.1	58.2	21.8	758	32.6	69
	SOSS0359	6524732	4946967	115	0.001	0.14	64.9	19.2	847	34.9	67
	SOSS0360	6524949	4946964	113	0.001	0.05	43.2	21.5	668	15.9	54
	SOSS0361	6525151	4946953	116	0.002	0.07	38.7	34	366	29.1	82
	SOSS0362	6525350	4946951	116	0.003	0.08	31	33.3	272	32.6	86
	SOSS0363	6525549	4946949	116	0.003	0.07	30.2	32.6	267	28.8	74
	SOSS0364	6525743	4946953	156	0.002	0.07	25.3	33.3	232	26.2	86
	SOSS0365	6522252	4947149	236	0.001	0.04	10.9	8.7	32.4	16.5	45
	SOSS0366	6522451	4947150	184	0.001	0.03	11.3	6.1	27.3	16.3	35
	SOSS0367	6522645	4947143	214	0.001	0.04	11.5	6	20.1	18.2	36
	SOSS0368	6522847	4947151	208	0.001	0.03	10.8	6.4	28	17.6	39
	SOSS0369	6523053	4947152	201	0.001	0.06	12.9	6.9	88.8	18.2	40
	SOSS0370	6523248	4947152	217	0.001	0.02	8.2	7.3	31.4	13.7	44
	SOSS0371	6523451	4947150	203	0.001	0.05	10.6	7.7	30.2	20.9	47
	SOSS0372	6523650	4947151	196	0.001	0.1	10.3	14	115.5	19.7	49
	SOSS0373	6523851	4947146	172	0.005	0.05	44.4	19.8	456	21.6	71
	SOSS0374	6524067	4947146	172	0.001	0.04	85.7	20.6	1010	17.2	52
	SOSS0375	6524253	4947149	170	0.001	0.04	74.5	19.7	980	16.5	50

Standard CDN- ME-1811	SOSS0376				1.69	99.9	31.5	16900	161.5	3340	15300
Duplicate SOSS375	SOSS0377				0.001	0.05	82.5	21.4	1010	20.5	62
	SOSS0378	6524457	4947151	167	0.001	0.04	78.1	20.8	975	19	51
	SOSS0379	6524652	4947156	165	0.002	0.08	63	29.8	713	33.6	71
	SOSS0380	6524852	4947160	166	0.002	0.08	40.5	33.4	366	36.1	81
	SOSS0381	6525042	4947152	164	0.001	0.07	26.8	28.4	205	35.2	73
	SOSS0382	6525241	4947149	166	0.002	0.07	26.7	27.9	186.5	29.4	69
	SOSS0383	6525439	4947149	166	0.002	0.07	27.1	27.8	193	30.5	72
	SOSS0384	6525653	4947165	164	0.001	0.08	25.9	34.9	215	32.6	84
	SOSS0385	6522346	4947350	224	0.001	0.04	9.9	12.9	46.5	19.7	55
	SOSS0386	6522562	4947357	180	0.002	0.03	7.3	7.2	22.9	17.2	42
	SOSS0387	6522751	4947357	189	0.002	0.05	122	26.6	1500	21	54
	SOSS0388	6522945	4947349	195	0.001	0.03	9.9	6.4	28.7	21.6	35
	SOSS0389	6523150	4947351	193	0.001	0.06	19.6	11.6	143	22.9	50
	SOSS0390	6523351	4947350	190	0.001	0.04	13.8	6.8	166.5	17.1	39
	SOSS0391	6523549	4947350	182	0.002	0.06	11.1	7.8	111.5	18.1	42
	SOSS0392	6523729	4947356	184	0.001	0.03	14.7	9.7	66.9	20.3	36
	SOSS0393	6523942	4947328	170	0.002	0.04	76.9	21.4	861	18.5	54
	SOSS0394	6524170	4947369	169	0.001	0.04	73.8	20	828	18.9	49
	SOSS0395	6524347	4947355	167	0.001	0.04	67.2	18.5	728	22.6	52
Blank BL 10P	SOSS0396				0.001	0.02	3.7	18.8	11.4	1.5	32
Standard CDN- GEO-1901	SOSS0397				0.033	0.78	14.7	638	15.9	30.5	54
	SOSS0398	6524569	4947355	165	0.001	0.06	73.6	27.7	706	28.3	65
	SOSS0399	6524748	4947349	164	0.002	0.08	43.6	30.1	408	38.1	81
	SOSS0400	6524951	4947351	165	0.002	0.06	42.4	38.4	381	23.8	74
	SOSS0401	6525190	4947359	90	0.001	0.06	17.7	20.9	165.5	28.8	62
	SOSS0402	6525354	4947369	89	0.001	0.06	36.4	39	345	30	80
	SOSS0403	6525570	4947303	162	0.001	0.06	22	40.5	212	27.2	66
	SOSS0404	6522447	4947549	216	0.001	0.06	4.9	6	20.2	17.8	44
	SOSS0405	6522632	4947549	192	0.001	0.06	6.9	6.3	23.6	23.6	48
	SOSS0406	6522866	4947541	191	0.001	0.02	13.8	16.2	45.8	19.8	40

	SOSS0407	6523050	4947550	182	0.001	0.04	56.3	21.5	560	21.4	48
	SOSS0408	6523249	4947551	185	0.001	0.04	32.4	14.1	372	20.6	46
	SOSS0409	6523436	4947502	185	0.001	0.08	23.1	14.8	375	26.8	61
	SOSS0410	6523650	4947550	182	0.001	0.06	31.6	18	398	21.4	66
	SOSS0411	6523850	4947550	180	0.002	0.04	56.7	23	732	20.6	66
	SOSS0412	6524049	4947552	170	0.001	0.04	67.1	21	737	17.9	52
	SOSS0413	6524225	4947565	169	0.002	0.04	55.7	21.1	681	21.3	59
	SOSS0414	6524448	4947554	163	0.003	0.05	77.9	23.4	998	21.8	57
	SOSS0415	6524649	4947549	166	0.001	0.07	25	25	216	25.2	73
Blank BL 10P	SOSS0416				0.001	0.02	4	18	11.3	1.5	34
Standard CDN- GEO-1901	SOSS0417				1.62	91.3	29.3	17200	139	3030	15900
	SOSS0418	6524850	4947555	167	0.001	0.05	26.6	28.1	281	20.5	70
	SOSS0419	6525045	4947544	84	0.004	0.06	28.1	29.9	262	24.4	79
	SOSS0420	6525259	4947576	92	0.004	0.05	36.8	32.4	317	23.3	71
	SOSS0421	6525437	4947575	166	0.003	0.06	40.3	38.3	385	25.2	78
	SOSS0422	6522550	4947750	208	0.001	0.05	5.1	5.3	20.7	16.4	45
	SOSS0423	6522749	4947752	186	0.001	0.04	9.1	12.2	31.7	18	59
	SOSS0424	6522950	4947749	179	0.003	0.05	23.5	13.3	314	19.9	43
	SOSS0425	6523137	4947759	176	0.002	0.03	41.8	16	436	18.8	47
	SOSS0426	6523403	4947753	183	0.002	0.08	35.9	26.8	353	27.5	80
	SOSS0427	6523551	4947751	186	0.002	0.08	28.8	24	378	28.7	77
	SOSS0428	6523750	4947750	180	0.002	0.06	45.6	23	636	25.9	70
	SOSS0429	6523950	4947750	179	0.001	0.06	53.2	22.6	697	22.2	62
	SOSS0430	6524332	4947743	164	0.001	0.06	45.4	33.1	379	27.1	74
	SOSS0431	6524570	4947754	167	0.001	0.04	25.1	22.5	205	19.1	52
	SOSS0432	6524754	4947740	168	0.001	0.03	22.9	17.8	211	15.3	46
	SOSS0433	6524957	4947748	82	0.002	0.06	28.3	30.5	277	25	79
	SOSS0434	6525150	4947749	165	0.001	0.05	30.5	24.2	261	21.2	53
	SOSS0435	6525258	4947805	165	0.002	0.05	28.4	27.6	314	19.8	63
Standard CDN- GEO-1901	SOSS0436				0.034	0.83	15.5	656	16.2	29.5	59
Blank BL 10P	SOSS0437				0.001	0.03	3.8	17.4	10.8	1.5	33
	SOSS0438	6522632	4947966	181	0.001	0.05	7.7	5.4	19.9	21.1	43

	SOSS0439	6522879	4948005	162	0.001	0.06	18.8	10.2	218	23.3	46
	SOSS0440	6523093	4947973	160	0.002	0.14	38.1	24.9	449	29.7	82
	SOSS0441	6523248	4947953	161	0.002	0.07	41.9	28.3	318	29.3	77
	SOSS0442	6523435	4947972	187	0.002	0.06	40.3	35.5	504	24.1	84
	SOSS0443	6523650	4947951	185	0.002	0.06	34.3	30.2	294	27.5	73
	SOSS0444	6524953	4947966	109	0.002	0.05	25.9	27.7	248	23.7	82
	SOSS0445	6524955	4947964	165	0.001	0.05	25.1	27.1	239	24	79
	SOSS0446	6525156	4947993	167	0.001	0.05	37.7	31	366	20.5	61
	SOSS0447	6522753	4948133	173	0.001	0.03	9.5	6.2	34.1	18.2	34
	SOSS0448	6522953	4948156	162	0.001	0.07	41.5	28.9	433	28.8	82
	SOSS0449	6523150	4948149	161	0.003	0.07	41.7	37.6	444	28.5	86
	SOSS0450	6523346	4948144	161	0.003	0.06	35.6	37.9	352	28	89
	SOSS0451	6523478	4948119	163	0.011	0.08	26	37.3	323	27.8	94
	SOSS0452	6523754	4948151	164	0.002	0.06	31.1	29.5	281	26.5	67
	SOSS0453	6525056	4948120	77	0.002	0.11	31.6	28.4	405	16.9	59
	SOSS0454	6522818	4948304	166	0.002	0.03	121	27.4	2580	10.8	53
	SOSS0455	6523076	4948331	159	0.002	0.07	53.6	37.8	722	27.7	82
Blank BL 10P	SOSS0456				0.001	0.02	3.7	18.7	11.7	1.5	33
Standard CDN- ME-1811	SOSS0457				1.76	91.5	28.1	17150	145	3080	15650
	SOSS0458	6523272	4948318	177	0.002	0.07	38.7	39.1	391	29	85
	SOSS0459	6523489	4948328	179	0.003	0.06	33.8	36	332	29.6	80
	SOSS0460	6523647	4948301	181	0.003	0.07	33.3	40.2	410	26	85
	SOSS0461	6523799	4948200	180	0.002	0.07	29.1	27.9	315	21.2	63
	SOSS0462	6521029	4947160	248	0.001	0.04	42.5	17.6	203	16.8	46
	SOSS0463	6521243	4947148	223	0.001	0.03	25.3	15.5	137	14.8	43
	SOSS0464	6521482	4947152	245	0.001	0.03	9.1	10.6	28	18	52
	SOSS0465	6521729	4947144	200	0.001	0.03	114	18.2	1760	12.8	39
	SOSS0466	6521962	4947162	206	0.002	0.02	9.2	13.5	35.4	13.4	47
	SOSS0467	6522131	4947144	215	0.002	0.06	12.7	10.7	69.6	24.6	60
	SOSS0468	6522046	4946980	231	0.001	0.03	17.5	6.7	48.4	16.8	42
	SOSS0469	6521830	4946954	210	0.001	0.05	9.9	7.2	92.5	14.1	46
BLANK CDN- BL10	SOSS0470				0.001	0.02	3.7	26.7	14.5	1.2	22

	SOSS0471	6521608	4946960	204	0.001	0.04	110	24.6	1030	17.6	52
	SOSS0472	6521353	4946959	241	0.001	0.06	7.3	7.5	27.3	17.5	50
	SOSS0473	6521127	4946966	234	0.002	0.03	28.4	10.4	173.5	13.9	41
	SOSS0474	6520888	4946942	269	0.002	0.03	22.8	31.3	115.5	18.1	55
	SOSS0475	6520646	4946949	301	0.002	0.02	16.1	19.8	55	15.9	41
	SOSS0476	6520399	4946945	277	0.002	0.07	21.6	35.1	133	21	70
	SOSS0477	6520159	4946945	320	0.002	0.02	22.5	24.7	77.7	17.4	51
	SOSS0478	6519977	4946964	317	0.002	0.05	20.2	19.7	64.1	20.7	50
	SOSS0479	6519697	4946964	264	0.001	0.02	24.2	37.3	187.5	8.1	40
STANDARD CDN- GEO-1901	SOSS0480				0.031	0.77	15	645	16.2	26.3	56
	SOSS0481	6521909	4946759	234	0.001	0.02	17.3	8.2	67.3	14.8	32
	SOSS0482	6521692	4946747	218	0.001	0.05	13.9	8.7	130	16.3	43
	SOSS0483	6521470	4946752	212	0.001	0.05	154.5	22.9	1330	22.8	50
	SOSS0484	6521227	4946761	246	0.001	0.04	16.1	9	53.9	19.9	44
	SOSS0485	6520991	4946762	270	0.001	0.03	17.7	10.1	32.4	18.2	35
	SOSS0486	6520774	4946757	269	0.001	0.04	16.2	14.3	48.4	19.1	39
	SOSS0487	6520519	4946756	279	0.001	0.03	11.6	16	29.5	14.2	35
	SOSS0488	6520274	4946740	299	0.002	0.03	30.2	47.4	183	18.8	69
	SOSS0489	6520057	4946739	258	0.003	0.04	27.3	41.5	187	15.9	64
DUPLICATE OF SOSS0489	SOSS0490				0.002	0.04	27.5	42.2	186.5	15.9	64
	SOSS0491	6519823	4946759	243	0.001	0.03	32.3	34.7	225	15.5	49
	SOSS0492	6519564	4946751	296	0.001	0.02	23.9	29	111.5	6.4	40
	SOSS0493	6519316	4946751	318	0.003	0.03	23.6	40.8	71.9	15.8	60
	SOSS0494	6519094	4946753	298	0.003	0.06	26	43	178.5	22.2	81
	SOSS0495	6521789	4946552	236	0.001	0.05	21.7	8.2	183	16.9	37
	SOSS0496	6521580	4946561	219	0.001	0.02	35.3	17.2	432	8.4	38
	SOSS0497	6521341	4946581	203	0.001	0.06	119.5	22.9	1710	22.7	47
	SOSS0498	6521100	4946546	215	0.001	0.05	73	32.4	464	24.4	61
	SOSS0499	6520875	4946543	255	0.001	0.05	31.5	36.3	46.3	15.5	60
BLANK CDN- BL10	SOSS0500				0.001	0.02	4.1	28.2	15.3	1.3	23
	SOSS0501	6520631	4946552	276	0.003	0.04	19.4	55.2	43	21.2	66

	SOSS0502	6520390	4946557	268	0.002	0.08	23.9	47.5	38.4	36.5	61
	SOSS0504	6519925	4946570	239	0.002	0.04	86.4	26.2	947	17.1	65
	SOSS0505	6519690	4946563	242	0.001	0.04	50.6	33.3	490	16.4	54
	SOSS0506	6519453	4946530	251	0.001	0.05	81.6	21.1	598	22.2	74
	SOSS0507	6519192	4946542	294	0.001	0.04	18.9	20.8	79.8	14.2	49
	SOSS0508	6518951	4946558	333	0.002	0.02	20.5	27.6	109.5	16.8	51
	SOSS0509	6521454	4946343	265	0.001	0.03	141	23.2	1140	23.2	44
STANDARD CDN- ME-1811	SOSS0510				1.77	94.7	30.3	16500	147.5	3080	15450
	SOSS0511	6521205	4946366	239	0.001	0.04	26.3	14.1	363	16.1	53
	SOSS0512	6520970	4946363	238	0.001	0.03	21.9	13.3	216	16.3	44
	SOSS0513	6520739	4946354	223	0.001	0.03	74.8	22.5	986	12.9	44
	SOSS0514	6520518	4946352	228	0.002	0.04	61.6	15.1	624	18.4	50
	SOSS0515	6520271	4946357	237	0.001	0.07	134	23.5	1020	43	60
	SOSS0516	6520011	4946341	256	0.001	0.05	10.4	6.9	125	14.7	42
	SOSS0517	6519805	4946352	263	0.001	0.03	23.8	9.4	155	14.3	40
	SOSS0518	6519585	4946353	273	0.002	0.06	35.8	12.5	450	21.7	56
	SOSS0519	6519308	4946359	258	0.001	0.06	155	17.8	1490	33	52
DUPLICATE OF POINT SOSS519	SOSS0520				0.002	0.06	153.5	17.1	1480	32.2	52
	SOSS0521	6519070	4946350	335	0.001	0.03	48.6	14.5	428	17.1	44
	SOSS0522	6518820	4946345	376	0.001	0.05	21.8	20.3	98.4	21.9	55
	SOSS0523	6521557	4946161	265	0.002	0.05	165	31.5	2380	15.3	48
	SOSS0524	6521315	4946148	313	0.001	0.03	18.7	6.9	104	14.9	36
	SOSS0525	6521078	4946155	267	0.001	0.03	37.9	9.2	286	15.6	36
	SOSS0526	6520829	4946153	256	0.001	0.03	75.8	25	879	13.5	39
	SOSS0527	6520606	4946151	282	0.002	0.03	154	23.6	1850	16.2	49
	SOSS0528	6520381	4946146	287	0.001	0.04	193.5	15.3	1730	25.7	44
	SOSS0529	6520138	4946154	258	0.001	0.09	157	14.8	2210	33.5	55
BLANK CDN- BL10	SOSS0530				0.001	0.02	3.8	26	14.7	1.3	23
	SOSS0531	6519879	4946152	296	0.001	0.02	29	7.1	162	20	39
	SOSS0532	6519657	4946150	286	0.002	0.05	79.2	26.8	1030	18	45
	SOSS0533	6519454	4946149	270	0.001	0.06	137.5	15.9	1140	29.7	61

	SOSS0534	6519185	4946139	293	0.001	0.04	191	26.7	2440	19	59
	SOSS0535	6518931	4946142	364	0.001	0.06	240	34.5	2710	23.8	54
	SOSS0536	6518694	4946134	325	0.003	0.05	245	29.8	3130	10.7	40
	SOSS0537	6521423	4945963	294	0.001	0.03	27.5	7.3	149.5	16.4	40
	SOSS0538	6521183	4945957	291	0.001	0.03	98.6	20.7	1680	18.5	53
	SOSS0539	6520959	4945946	244	0.001	0.03	125	23.5	1500	16.4	55
STANDARD CDN- GEO-1901	SOSS0540				0.036	0.9	15.7	681	17.1	29.8	59
	SOSS0541	6520710	4945949	297	0.001	0.03	69.7	8.9	465	21.9	42
	SOSS0542	6520470	4945944	303	0.001	0.04	103.5	16.8	915	21	54
	SOSS0543	6520244	4945944	339	0.001	0.03	115.5	22.9	1470	16.7	52
	SOSS0544	6520016	4945954	277	0.001	0.05	37.5	7.7	447	19.5	48
	SOSS0545	6519757	4945946	314	0.001	0.03	16.8	5.2	54	20.8	39
	SOSS0546	6519516	4945949	287	0.001	0.04	70.6	9.8	576	20.2	38
	SOSS0547	6519295	4945959	269	0.001	0.04	127.5	19.4	1470	18.8	48
	SOSS0548	6519043	4945941	344	0.002	0.07	177.5	20.6	2990	22.9	51
	SOSS0549	6518795	4945946	348	0.001	0.03	27.5	4	151	17.9	33
DUPLICATE OF SOSS0549	SOSS0550				0.001	0.04	27.8	4.1	153	18.4	34
	SOSS0551	6518564	4945946	361	0.002	0.03	56.2	8.1	392	19.6	44
	SOSS0552	6521072	4945757	317	0.001	0.03	17.1	4.3	54	20.4	37
	SOSS0553	6520824	4945765	287	0.001	0.03	90.5	7.9	653	24.8	41
	SOSS0554	6520604	4945760	308	0.001	0.04	71.2	11.2	672	27.3	46
	SOSS0555	6520356	4945754	360	0.001	0.02	14.3	4.9	116.5	16.2	36
	SOSS0556	6520125	4945745	290	0.002	0.04	46.2	13.4	581	17.4	46
	SOSS0557	6519874	4945748	356	0.002	0.03	27.9	6.9	115.5	19.6	45
	SOSS0558	6519632	4945748	326	0.001	0.03	32.9	3.9	189.5	18.9	38
	SOSS0559	6519399	4945750	338	0.001	0.04	20.8	5.6	82	23.8	42
BLANK CDN- BL10	SOSS0560				0.005	0.02	3.6	25.1	13.8	1.3	22
	SOSS0561	6519200	4945750	275	0.001	0.04	165.5	15.3	1380	25.1	44
	SOSS0562	6518942	4945748	320	0.001	0.04	37.5	7.2	258	21.8	51
	SOSS0563	6518697	4945745	370	0.001	0.07	101	23.2	1450	27.4	61
	SOSS0564	6518436	4945745	402	0.001	0.04	42.8	7.4	225	22	45

	SOSS0565	6520920	4945555	311	0.001	0.04	37.3	4.7	249	23.8	38
	SOSS0566	6520683	4945551	328	0.001	0.05	139	18.8	1060	24.7	46
	SOSS0567	6520466	4945550	375	0.001	0.02	22.5	8.1	266	16.1	40
	SOSS0568	6520220	4945559	309	0.001	0.03	33.2	8.5	194	16.2	41
	SOSS0569	6519980	4945540	359	0.001	0.04	33.1	10	166.5	17.8	48
STANDARD CDN-ME-1811	SOSS0570				1.54	91.9	30.5	17450	139.5	3030	15800
	SOSS0571	6519742	4945562	378	0.001	0.05	42.1	7.6	125.5	23.7	44
	SOSS0572	6519505	4945540	302	0.001	0.03	63.6	10.9	445	19.4	47
	SOSS0573	6519264	4945559	306	0.002	0.04	125	24.1	1870	20.2	49
	SOSS0574	6519063	4945541	328	0.001	0.05	137.5	16.5	1310	31.4	43
	SOSS0575	6518794	4945548	356	0.002	0.03	123	27.3	1840	19.2	51
	SOSS0576	6518560	4945547	367	0.001	0.04	54.8	10	381	21.1	38
	SOSS0577	6518306	4945545	384	0.002	0.04	27.7	8	259	19.8	36
	SOSS0578	6521029	4945354	287	0.001	0.05	66.1	13.1	625	24.8	55
	SOSS0579	6520808	4945363	323	0.001	0.02	40.5	6.1	242	17.5	38
DUPLICATE OF SOSS0579	SOSS0580				0.001	0.01	48.7	6.2	248	16.1	37
	SOSS0581	6520558	4945342	370	0.002	0.02	82.6	28.1	1260	15.4	51
	SOSS0582	6520322	4945346	372	0.001	0.02	29.6	5.7	192	16.1	37
	SOSS0583	6520099	4945352	403	0.001	0.03	42.2	9.5	384	16.2	37
	SOSS0584	6519869	4945346	419	0.001	0.03	67.2	8.3	628	21.1	41
	SOSS0585	6519625	4945350	317	0.001	0.03	39.5	12.6	415	16	47
	SOSS0586	6519366	4945335	358	0.002	0.02	28.1	9.2	214	18.5	36
	SOSS0587	6519125	4945371	295	0.001	0.03	144.5	26.2	2110	12.5	57
	SOSS0588	6518924	4945343	309	0.001	0.04	23.6	6	124.5	19.3	39
	SOSS0589	6518665	4945352	383	0.001	0.03	37.5	8.7	217	17.9	45
BLANK CDN-BL10	SOSS0590				0.001	0.02	3.5	25	13.3	1.4	22
	SOSS0591	6518413	4945336	388	0.002	0.04	41.1	13.2	347	14.8	47
	SOSS0592	6518186	4945343	426	0.001	0.05	21.6	5.2	155.5	22.3	41
	SOSS0593	6520915	4945150	353	0.006	0.04	42.4	8.7	233	20.3	45
	SOSS0594	6520671	4945149	378	0.001	0.04	69.3	11.8	421	24.1	53
	SOSS0595	6520433	4945140	363	0.001	0.04	70.2	8.8	373	19.8	41

	SOSS0596	6520190	4945149	420	0.001	0.03	22.5	6.5	89.8	21.4	47
	SOSS0597	6519947	4945144	387	0.002	0.03	100.5	25.4	1410	18.8	51
	SOSS0598	6519721	4945149	329	0.001	0.07	168.5	16.6	1460	35.1	65
	SOSS0599	6519492	4945149	363	0.001	0.03	18.1	4.9	100	18.5	43
STANDARD CDN- GEO-1901	SOSS0600				0.04	0.85	16.2	632	15.7	31.5	57
	SOSS0601	6519232	4945148	395	0.001	0.05	39	11	415	23.2	52
	SOSS0602	6519006	4945146	326	0.001	0.04	16.4	5.2	173	21.4	43
	SOSS0603	6518789	4945147	315	0.001	0.03	16.4	5.3	100	21.5	41
	SOSS0604	6518540	4945147	369	0.001	0.03	89.7	11.4	689	21.6	34
	SOSS0605	6518282	4945144	402	0.001	0.04	20.7	6.9	235	18.4	35
	SOSS0606	6518051	4945140	447	0.001	0.04	27	8.9	151	22.3	40
	SOSS0607	6520798	4944954	361	0.001	0.06	76.9	10.6	373	27.3	47
	SOSS0608	6520550	4944942	408	0.003	0.04	46.5	15	587	15.2	43
	SOSS0609	6520311	4944947	414	0.003	0.04	32	6.5	184.5	14.6	40
DUPLICATE OF SOSS0609	SOSS0610				0.002	0.04	32.1	6.5	184.5	14.3	40
	SOSS0611	6520072	4944959	439	0.002	0.03	12.6	5	118	14.1	34
	SOSS0612	6519836	4944964	350	0.002	0.03	17.5	9.2	183	14.5	39
	SOSS0613	6519611	4944958	358	0.002	0.05	84.9	14.7	733	24.8	50
	SOSS0614	6519355	4944943	420	0.002	0.03	17.4	5.8	93.5	18.1	39
	SOSS0615	6519114	4944943	403	0.002	0.04	25	5.1	170	17.7	37
	SOSS0616	6518882	4944948	378	0.002	0.03	60.9	10.8	515	19.5	45
	SOSS0617	6518657	4944940	322	0.002	0.05	18.2	5.2	138	17.4	46
	SOSS0618	6518393	4944945	372	0.002	0.04	28.7	6.1	160	20.8	38
	SOSS0619	6518168	4944943	396	0.002	0.05	26.7	7.3	148	20.1	45
BLANK CDN- BL10	SOSS0620				0.003	0.02	3.4	24.3	13.5	1.2	22
	SOSS0621	6517921	4944942	434	0.002	0.08	16.6	7	115.5	23.1	42
	SOSS0622	6520657	4944753	406	0.002	0.05	147.5	21.6	1020	22.1	42
	SOSS0623	6520429	4944774	394	0.002	0.04	39.7	8.4	274	17.7	40
	SOSS0624	6520181	4944745	454	0.002	0.04	22.6	7.3	266	18.7	39
	SOSS0625	6519942	4944742	388	0.002	0.04	36.8	7	293	15.3	33
	SOSS0626	6519704	4944752	370	0.002	0.04	152	19	1350	18.2	48

	SOSS0627	6519466	4944738	425	0.002	0.03	25.6	6	146.5	16.9	44
	SOSS0628	6519242	4944748	442	0.003	0.05	50.9	10.6	348	17.7	48
	SOSS0629	6519001	4944748	452	0.003	0.06	68.4	17.4	628	31.6	67
STANDARD CDN-ME-1811	SOSS0630				1.75	87.7	28.4	16800	141.5	2960	15550
	SOSS0631	6518744	4944744	352	0.002	0.03	73.6	13.9	631	14.6	42
	SOSS0632	6518530	4944736	332	0.003	0.05	98.2	20.8	1175	23.3	54
	SOSS0633	6518277	4944752	345	0.003	0.03	185.5	20.1	2090	15	51
	SOSS0634	6518033	4944748	375	0.002	0.03	123.5	16.6	1110	20.1	53
	SOSS0635	6517797	4944750	409	0.002	0.04	128.5	15	1005	16.9	48
	SOSS0636	6520544	4944555	419	0.002	0.02	56.6	7.5	362	15.3	38
	SOSS0637	6520298	4944554	442	0.002	0.04	32.8	6.6	256	14.6	38
	SOSS0638	6520068	4944552	431	0.003	0.04	71.4	10.1	516	24.6	37
	SOSS0639	6519807	4944552	408	0.002	0.05	90.4	14.5	514	20.7	45
DUPLICATE OF POINT SOSS639	SOSS0640				0.003	0.05	86	14.5	513	18.9	44
	SOSS0641	6519570	4944542	470	0.002	0.06	80	13.6	562	34.4	52
	SOSS0642	6519348	4944548	445	0.003	0.05	129.5	16.4	1050	22.8	48
	SOSS0643	6519099	4944548	510	0.001	0.03	10.9	4.3	98.1	17	30
	SOSS0644	6518863	4944551	444	0.002	0.03	64.3	12.6	639	20.4	35
	SOSS0645	6518632	4944547	389	0.001	0.05	77.7	13.3	584	21.9	45
	SOSS0646	6518405	4944551	362	0.001	0.03	161	20.8	1420	19.3	37
	SOSS0647	6518152	4944552	436	0.001	0.04	70.5	7.8	449	24	46
	SOSS0648	6517899	4944541	476	0.001	0.03	62.3	9.2	360	19.5	49
	SOSS0649	6517664	4944542	508	0.001	0.06	33.8	8.8	222	26.2	53
BLANK CDN-BL10	SOSS0650				0.001	0.02	3.6	26.6	14.7	1.2	22
	SOSS0651	6520401	4944351	447	0.001	0.04	51.4	10.7	335	17.9	46
	SOSS0652	6520176	4944352	421	0.001	0.07	97.4	18.9	791	37.7	56
	SOSS0653	6519923	4944348	412	0.001	0.03	129	13.2	1070	20.9	35
	SOSS0654	6519687	4944351	412	0.001	0.07	97.8	28.5	1480	25.6	61
	SOSS0655	6519450	4944354	508	0.001	0.04	64.7	13.3	498	18.8	49
	SOSS0656	6519227	4944348	546	0.001	0.05	178	16.7	1630	30	57
	SOSS0657	6518977	4944348	462	0.001	0.05	58.3	8.7	379	27.7	42

	SOSS0658	6518741	4944348	465	0.002	0.04	49.3	12.6	456	19.2	47
	SOSS0659	6518482	4944333	388	0.001	0.03	93.4	11.9	894	19.6	38
STANDARD CDN- GEO-1901	SOSS0660				0.032	0.82	15.4	660	18.6	27.5	57
	SOSS0661	6518267	4944331	402	0.001	0.05	101	13.9	613	26	53
	SOSS0662	6518007	4944343	493	0.001	0.04	126.5	13.4	1335	22.6	38
	SOSS0663	6517772	4944338	455	0.001	0.03	113	15.7	1440	16.6	39
	SOSS0664	6517534	4944342	496	0.001	0.03	65.8	12.4	583	18.6	44
	SOSS0665	6520260	4944150	491	0.001	0.04	196	12.6	1310	36.1	35
	SOSS0666	6520039	4944150	446	0.001	0.02	44.5	13.1	600	10.6	46
	SOSS0667	6519795	4944157	404	0.001	0.06	105	11.6	750	30.2	52
	SOSS0668	6519545	4944136	474	0.001	0.05	99.1	14.9	692	18.5	48
	SOSS0669	6519336	4944143	531	0.001	0.06	62	11	401	27.2	54
DUPLICATE OF SOSS0669	SOSS0670				0.001	0.06	60.9	11	395	26.3	53
	SOSS0671	6519061	4944128	528	0.001	0.02	163	23.4	2440	7.7	46
	SOSS0672	6518838	4944127	541	0.001	0.05	64.7	6.7	371	30.2	48
	SOSS0673	6518619	4944142	426	0.001	0.04	171	14.9	1730	19	47
	SOSS0674	6518373	4944137	391	0.001	0.05	136	14.2	2010	26.5	50
	SOSS0675	6518131	4944128	385	0.002	0.05	103	15.6	1130	22.4	48
	SOSS0676	6517890	4944145	401	0.001	0.05	100.5	13.8	941	26.5	52
	SOSS0677	6517638	4944129	443	0.001	0.04	72.4	9.8	424	17.5	46
	SOSS0678	6517404	4944135	434	0.001	0.05	77.1	13.9	576	25.3	59
	SOSS0679	6520164	4943949	482	0.001	0.05	78.1	16	693	23.5	54
BLANK CDN- BL10	SOSS0680				0.001	0.02	3.5	25.2	15.1	1.2	23
	SOSS0681	6519910	4943949	515	0.001	0.03	27.2	5.1	224	15.8	37
	SOSS0682	6519657	4943932	414	0.001	0.04	123	10.9	1185	20.3	51
	SOSS0683	6519410	4943950	457	0.001	0.07	109	15.1	854	30.7	46
	SOSS0684	6519187	4943944	530	0.001	0.04	91.5	11.4	531	24.3	52
	SOSS0685	6518948	4943942	622	0.001	0.05	176.5	17.4	1835	23.4	45
	SOSS0686	6518716	4943940	547	0.001	0.04	135.5	20.4	1885	22.2	46
	SOSS0687	6518467	4943929	479	0.001	0.03	178	10.3	2110	25	45
	SOSS0688	6518220	4943927	486	0.001	0.03	206	15	2110	21.8	42

	SOSS0689	6518014	4943940	429	0.001	0.04	156	16.1	1560	20.1	40
STANDARD CDN- ME-1811	SOSS0690				1.99	89.6	27.9	16850	144	2990	15550
	SOSS0691	6517763	4943940	457	0.001	0.04	162.5	17.9	1990	23	44
	SOSS0692	6517523	4943928	501	0.001	0.06	164.5	16.9	1760	29.2	49
	SOSS0693	6517284	4943920	537	0.001	0.05	101.5	11.8	648	33.4	54
	SOSS0694	6520020	4943749	554	0.001	0.03	108	17.5	1270	19.1	39
	SOSS0695	6519781	4943751	466	0.001	0.05	199	19.3	2130	35.8	51
	SOSS0696	6519556	4943753	492	0.001	0.07	138.5	15.1	1025	33.9	56
	SOSS0697	6519305	4943744	513	0.002	0.08	157.5	19.2	1180	31.8	58
	SOSS0698	6519054	4943744	528	0.001	0.06	207	19.2	1860	32.8	50
	SOSS0699	6518821	4943742	638	0.001	0.04	165	24.3	2490	21.5	46
DUPLICATE OF SOSS0699	SOSS0700				0.001	0.04	162	23.2	2310	21.9	46
	SOSS0701	6518588	4943726	579	0.001	0.08	119	19.4	1230	38.5	63
	SOSS0702	6518354	4943738	587	0.001	0.07	157	13.6	1160	39.5	57
	SOSS0703	6518097	4943738	490	0.001	0.07	195	15.8	1720	38.2	48
	SOSS0704	6517874	4943734	438	0.001	0.03	107.5	10.4	902	19.5	39
	SOSS0705	6517608	4943731	530	0.001	0.03	105	14.4	925	19.2	44
	SOSS0706	6517383	4943729	603	0.001	0.04	243	16.3	1995	26.1	52
	SOSS0707	6517149	4943729	587	0.001	0.02	91.5	11.7	973	11.4	42
	SOSS0708	6517017	4943533	623	0.001	0.03	133.5	10.5	918	19.6	40
	SOSS0709	6517263	4943541	567	0.001	0.03	203	18	2370	16.5	42
BLANK CDN- BL10	SOSS0710				0.002	0.02	3.6	24.7	14.1	1.3	21
	SOSS0711	6517503	4943545	542	0.001	0.04	189	16.3	2300	20.8	45
	SOSS0712	6517749	4943543	433	0.001	0.04	128.5	14.5	1275	22.9	51
	SOSS0713	6517967	4943532	482	0.001	0.06	218	19.4	2450	34	52
	SOSS0714	6518208	4943539	583	0.001	0.04	233	12	2340	28.8	41
	SOSS0715	6518450	4943535	671	0.001	0.04	203	16	2310	29.5	42
	SOSS0716	6518706	4943542	657	0.001	0.07	223	19.8	1715	38.9	64
	SOSS0717	6518925	4943543	567	0.001	0.05	137.5	9.4	926	39.5	48
	SOSS0718	6519173	4943550	571	0.001	0.04	112.5	8.5	891	30.4	43
	SOSS0719	6519398	4943539	582	0.001	0.06	230	11.6	2020	35.1	50

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STANDARD CDN- GEO-1901	SOSS0720				0.03	0.83	14.6	639	15	27.8	55
	SOSS0721	6519631	4943545	516	0.001	0.06	103.5	14.2	886	29.5	49
	SOSS0722	6519892	4943561	464	0.001	0.04	138.5	16.8	1310	28.2	43
	SOSS0723	6520073	4943559	494	0.001	0.03	127	10.9	897	24.8	36
	SOSS0724	6520316	4943545	535	0.001	0.06	225	19.8	2180	29.1	54
	SOSS0725	6520563	4943552	592	0.001	0.05	190	14	1735	32.7	44
	SOSS0726	6520778	4943552	652	0.002	0.06	117.5	15	1030	24.9	43
	SOSS0727	6521013	4943550	724	0.001	0.07	199.5	14.5	1135	41.3	61
	SOSS0728	6521240	4943555	618	0.001	0.06	148	18.5	1310	24.3	47
	SOSS0729	6521499	4943540	528	0.001	0.04	113	10.7	806	24.7	40
DUPLICATE OF SOSS0729	SOSS0730				0.001	0.03	115.5	10.8	857	24.4	41
	SOSS0731	6521704	4943546	551	0.001	0.04	114	15.2	723	25.9	46
	SOSS0732	6521935	4943551	505	0.001	0.07	120.5	17.6	928	33.1	41
	SOSS0733	6522165	4943556	491	0.001	0.03	172	35.8	2850	14.9	48
	SOSS0734	6522392	4943549	513	0.001	0.04	110.5	17.9	1040	17.6	39
	SOSS0735	6522623	4943546	439	0.001	0.03	25.1	7.9	340	13.5	29
	SOSS0736	6522860	4943557	381	0.001	0.04	39.4	13.6	511	15.1	46
	SOSS0737	6523095	4943566	368	0.001	0.03	16.6	7.2	133.5	21.4	43
	SOSS0738	6523315	4943565	356	0.001	0.05	19.8	7.3	63.6	24.7	43
	SOSS0739	6523562	4943575	316	0.001	0.03	108	18.8	1300	14.7	43
BLANK CDN- BL10	SOSS0740				0.001	0.02	3.4	24.3	13	1.2	22
	SOSS0741	6523793	4943562	301	0.001	0.04	92	14	574	20	42
	SOSS0742	6524021	4943559	308	0.001	0.03	31.9	8.3	199.5	19.3	38
	SOSS0743	6524243	4943568	302	0.001	0.03	37.8	11.6	292	16.9	43
	SOSS0744	6524467	4943557	283	0.001	0.03	35.9	15.1	348	15.7	48
	SOSS0745	6524692	4943571	291	0.001	0.02	18.9	13.8	88.9	16.5	46
	SOSS0746	6524940	4943575	281	0.001	0.03	19.5	13.3	97.3	17	45
	SOSS0747	6525182	4943575	232	0.001	0.03	31.9	13	322	15.2	44
	SOSS0748	6525412	4943582	241	0.001	0.05	159	22.7	1440	14.7	43
	SOSS0749	6525654	4943579	241	0.001	0.04	19.4	12	139.5	16.7	50
STANDARD CDN- ME-1811	SOSS0750				1.88	89.9	28.5	16800	134	3010	15750

	SOSS0751	6525889	4943580	247	0.002	0.03	47.3	17.4	453	17.4	50
	SOSS0752	6526116	4943577	222	0.001	0.04	13	19.1	76.3	18.4	62
	SOSS0753	6525764	4943373	260	0.001	0.04	64	14.2	605	17.8	43
	SOSS0754	6525538	4943375	328	0.001	0.06	24.5	8.8	189	19.5	42
	SOSS0755	6525304	4943371	278	0.001	0.02	18.4	6	175	12.8	33
	SOSS0756	6525087	4943387	241	0.001	0.02	71.9	14.5	755	13.1	35
	SOSS0757	6524836	4943371	250	0.001	0.03	37.3	12	473	14.6	42
	SOSS0758	6524598	4943389	260	0.002	0.04	134	23.3	1490	18	49
	SOSS0759	6524370	4943368	266	0.001	0.04	47.7	16.4	436	15.4	51
DUPLICATE OF POINT SOSS0759	SOSS0760				0.001	0.04	49.9	17.4	470	14.9	52
	SOSS0761	6524142	4943374	284	0.002	0.04	140.5	21.3	1450	17.2	42
	SOSS0762	6523908	4943368	309	0.001	0.03	28	14	181.5	17.5	48
	SOSS0763	6523681	4943361	344	0.002	0.03	36.1	13.8	228	15.7	49
	SOSS0764	6523442	4943384	354	0.001	0.03	28.9	11.3	156.5	19.7	38
	SOSS0765	6523197	4943359	351	0.001	0.02	20.2	6.6	116.5	14.9	42
	SOSS0766	6522977	4943358	392	0.001	0.04	129.5	16.2	1150	20.1	38
	SOSS0767	6522758	4943364	436	0.001	0.05	72.5	17.9	811	23.9	51
	SOSS0768	6522519	4943365	504	0.001	0.04	128	16.8	916	23.4	43
	SOSS0769	6522298	4943360	583	0.004	0.06	163.5	16.4	1510	36.5	44
BLANK CDN-BL10	SOSS0770				0.003	0.02	3.7	25.9	15	1.3	22
	SOSS0771	6522054	4943357	523	0.001	0.05	173	22.7	1290	34.4	58
	SOSS0772	6521829	4943359	563	0.001	0.03	123	16.5	1060	21.1	43
	SOSS0773	6521588	4943357	647	0.001	0.05	195.5	7.1	1240	43.5	39
	SOSS0774	6521353	4943338	638	0.001	0.06	184	20.4	1450	29.8	52
	SOSS0775	6521158	4943356	685	0.001	0.05	161	24.3	1460	27.5	67
	SOSS0775	6519047	4943343	617	0.001	0.02	126	10.8	972	21.2	36
	SOSS0776	6520915	4943355	667	0.001	0.05	166	19.3	1680	33.8	45
	SOSS0777	6520666	4943345	608	0.001	0.05	39.3	17.6	416	24.8	60
	SOSS0778	6520450	4943351	590	0.001	0.05	216	20.3	2030	33.8	60
	SOSS0779	6520209	4943350	611	0.043	0.8	15.1	664	16.3	27.7	58
STANDARD CDN-GEO-1901	SOSS0780				0.001	0.04	167.5	16.6	1430	29	40

	SOSS0781	6519956	4943348	548	0.001	0.03	197	15.2	2090	21.3	38
	SOSS0782	6519753	4943342	522	0.001	0.05	144.5	21.4	2410	26.7	50
	SOSS0783	6519508	4943338	601	0.001	0.07	180.5	14.4	1750	40.5	53
	SOSS0784	6519279	4943342	682	0.001	0.04	171	9.7	1310	29.5	40
	SOSS0786	6518818	4943342	602	0.001	0.03	124.5	18.1	1380	19.3	48
	SOSS0787	6518558	4943342	704	0.001	0.03	250	11.5	2050	26.1	50
	SOSS0788	6518331	4943338	604	0.001	0.07	162.5	14.5	1710	36.4	60
	SOSS0789	6518096	4943336	534	0.001	0.04	161.5	12.3	1370	27.2	47
DUPLICATE OF SOSS0789	SOSS0790				0.001	0.04	160	11.9	1380	26.1	47
	SOSS0791	6517861	4943338	545	0.001	0.05	228	15.4	2220	27.8	44
	SOSS0792	6517610	4943322	497	0.001	0.02	131	11.3	1130	20	44
	SOSS0793	6517360	4943337	517	0.001	0.03	159.5	15.2	1560	17	42
	SOSS0794	6517122	4943323	540	0.002	0.03	90.5	7.6	638	22.3	41
	SOSS0795	6516887	4943331	613	0.001	0.03	145.5	25.1	1710	18.6	49
	SOSS0796	6516760	4943130	670	0.001	0.04	151.5	14.6	1200	21.1	44
	SOSS0797	6517008	4943133	570	0.001	0.06	128	20.9	1600	25.3	57
	SOSS0798	6517248	4943135	605	0.001	0.04	129.5	15	969	32.2	49
	SOSS0799	6517481	4943131	607	0.001	0.03	150	10.8	1010	24	45
BLANK CDN-BL10	SOSS0800				0.001	0.02	3.6	24.4	13.7	1.4	23
	SOSS0801	6517723	4943146	497	0.001	0.05	150.5	13.3	1200	30.4	58
	SOSS0802	6517951	4943138	592	0.001	0.08	228	19.1	1830	41.6	59
	SOSS0803	6518180	4943132	658	0.001	0.07	204	22.2	2100	36.4	70
	SOSS0804	6518434	4943136	701	0.001	0.07	189.5	36.4	1570	40.1	85
	SOSS0805	6518678	4943146	703	0.001	0.04	155.5	19.4	1130	28.2	65
	SOSS0806	6518918	4943160	682	0.001	0.04	216	13.6	1690	27.8	53
	SOSS0807	6519159	4943156	731	0.001	0.17	126	23.3	1490	65	77
	SOSS0808	6519361	4943143	688	0.001	0.06	176	16.4	1300	31.8	51
	SOSS0809	6519619	4943134	640	0.001	0.06	298	25.1	1950	31.5	38
STANDARD CDN-ME-1811	SOSS0810				1.79	93.3	30.8	16800	148	3080	15450
	SOSS0811	6519851	4943150	518	0.001	0.05	76.6	20.4	1320	18.6	54
	SOSS0812	6520077	4943142	578	0.002	0.05	196.5	18.5	2120	34	55

	SOSS0813	6520327	4943154	699	0.001	0.08	194	12.8	1930	35	47
	SOSS0814	6520569	4943150	666	0.001	0.11	168.5	15.8	1650	61.2	78
	SOSS0815	6520782	4943139	717	0.001	0.06	168.5	20.7	1590	37.7	55
	SOSS0816	6521011	4943148	766	0.001	0.05	154	36.9	1810	21.5	46
	SOSS0817	6521240	4943137	767	0.001	0.05	181.5	27.6	1520	22	57
	SOSS0818	6521470	4943147	729	0.001	0.05	151	21.2	1030	28.9	68
	SOSS0819	6521707	4943146	703	0.001	0.07	271	22.4	1680	40	64
DUPLICATE OF SOSS0819	SOSS0820				0.001	0.07	274	23.3	1680	41.7	66
	SOSS0821	6521934	4943143	658	0.002	0.07	199	15.2	1970	45.2	58
	SOSS0822	6522149	4943160	636	0.002	0.08	150.5	20.4	1140	42.7	65
	SOSS0823	6522396	4943161	614	0.003	0.06	191.5	20.3	1470	26.3	40
	SOSS0824	6522629	4943153	549	0.002	0.09	165.5	18.5	1350	44.4	52
	SOSS0825	6522859	4943163	468	0.003	0.04	85.5	17.5	985	16.8	41
	SOSS0826	6523082	4943163	407	0.002	0.05	50.3	9.9	373	18.4	39
	SOSS0827	6523325	4943162	355	0.002	0.03	87.7	18.6	879	20.6	45
	SOSS0828	6523542	4943167	322	0.003	0.03	122.5	22.2	1430	15.8	42
	SOSS0829	6523784	4943148	302	0.003	0.04	52.2	15.8	631	17	47
BLANK CDN-BL10	SOSS0830				0.009	0.02	3.5	23.1	14	1.2	21
	SOSS0831	6524012	4943164	316	0.002	0.02	29	10.7	264	17.7	41
	SOSS0832	6524253	4943170	322	0.002	0.03	21.1	5.8	149	20.7	40
	SOSS0833	6524476	4943167	309	0.002	0.04	16.9	13.6	343	15.2	50
	SOSS0834	6524705	4943147	258	0.003	0.13	32.2	13.1	337	15.3	42
	SOSS0835	6524954	4943161	302	0.002	0.04	29.1	7.6	200	20.5	39
	SOSS0836	6525189	4943167	301	0.002	0.05	44.3	7	375	18.8	30
	SOSS0837	6525428	4943176	331	0.003	0.06	66.5	17.4	1180	20.5	40
	SOSS0838	6525084	4942987	284	0.001	0.05	107.5	13.8	768	20.8	37
	SOSS0839	6524852	4942986	292	0.001	0.03	12.1	4.7	52.9	24.8	35
STANDARD CDN-GEO-1901	SOSS0840				0.031	0.87	15.6	646	16.7	28.3	57
	SOSS0841	6524614	4942987	284	0.001	0.04	71.2	13.1	710	28.3	42
	SOSS0842	6524363	4942966	322	0.001	0.02	32.4	6.6	392	17.9	38
	SOSS0843	6524141	4942976	316	0.001	0.03	37.4	8.7	257	18.3	40

	SOSS0844	6523921	4942968	307	0.001	0.04	34.5	7.6	193	22.1	38
	SOSS0845	6523708	4942969	328	0.001	0.04	28	14	154.5	23.7	59
	SOSS0846	6523451	4942967	356	0.001	0.02	47.8	15	712	15.7	46
	SOSS0847	6523224	4942961	407	0.002	0.06	121	20	769	32.9	52
	SOSS0848	6522994	4942955	478	0.001	0.06	151.5	19.2	1270	33.7	56
	SOSS0849	6522773	4942962	533	0.001	0.02	50.5	10.3	703	15	32
DUPLICATE OF SOSS0849	SOSS0850				0.001	0.03	60.6	12.3	930	16.6	36
	SOSS0851	6522539	4942962	524	0.001	0.04	120	20.5	1140	25	49
	SOSS0852	6522303	4942962	614	0.011	0.05	166	10.2	1010	34.7	33
	SOSS0853	6522056	4942959	607	0.001	0.03	136	13.8	1000	25.8	43
	SOSS0854	6521821	4942947	627	0.001	0.03	140	15.8	1140	22.5	37
	SOSS0855	6521611	4942957	705	0.001	0.06	231	22.1	1960	33.3	49
	SOSS0856	6521377	4942955	694	0.001	0.05	205	21.9	1780	37.8	53
	SOSS0857	6521154	4942954	779	0.001	0.07	203	31.9	2080	38.6	56
	SOSS0858	6520911	4942953	800	0.001	0.05	219	20.2	1890	39.6	67
	SOSS0859	6520681	4942951	770	0.001	0.06	220	21.2	1370	42.4	55
BLANK CDN-BL10	SOSS0860				0.001	0.02	3.8	26.2	13.8	1.3	22
	SOSS0861	6520466	4942949	727	0.001	0.04	158	12.5	1110	36.5	47
	SOSS0862	6520223	4942947	634	0.001	0.06	146	16.6	1190	35.5	60
	SOSS0863	6519973	4942958	628	0.001	0.04	192.5	25	1920	29.1	51
	SOSS0864	6519684	4942935	602	0.001	0.07	186	36.8	1860	40.7	69
	SOSS0865	6519508	4942943	675	0.001	0.03	177	17.3	1460	30.3	46
	SOSS0866	6519263	4942947	750	0.001	0.05	139.5	15.9	850	35.2	54
	SOSS0867	6519026	4942938	775	0.002	0.17	89.7	19.6	777	68.6	79
	SOSS0868	6518769	4942928	752	0.001	0.07	205	23.8	1850	40.5	79
	SOSS0869	6518551	4942956	744	0.001	0.03	166	13.8	1300	36.2	55
STANDARD CDN-ME-1811	SOSS0870				1.58	91.5	29.8	16800	143.5	3090	15900
	SOSS0871	6518321	4942936	647	0.001	0.05	143	17.9	1450	24.2	51
	SOSS0872	6518076	4942940	598	0.001	0.07	207	25.9	2260	40	74
	SOSS0873	6517818	4942928	552	0.001	0.03	87.4	10.2	539	26.7	51
	SOSS0874	6517593	4942935	633	0.001	0.04	126.5	11.6	760	26.8	45

	SOSS0875	6517364	4942935	671	0.003	0.05	153.5	26.9	1890	18.3	47
	SOSS0876	6517117	4942943	669	0.002	0.03	227	36.6	2560	20.8	57
	SOSS0877	6516894	4942930	628	0.001	0.09	180	24.4	1590	45.5	78
	SOSS0878	6516632	4942931	735	0.002	0.06	190.5	15.6	1530	35.1	63
	SOSS0879	6516504	4942732	721	0.001	0.03	130.5	14.6	1220	20.1	55
DUPLICATE OF SOSS0879	SOSS0880				0.001	0.04	131	15	1080	23.5	54
	SOSS0881	6516751	4942743	711	0.001	0.08	252	39.2	2470	39.3	105
	SOSS0882	6516964	4942731	727	0.001	0.09	225	29	1950	44.4	81
	SOSS0883	6517256	4942734	747	0.001	0.03	35	8.3	484	18.4	52
	SOSS0884	6517455	4942733	720	0.001	0.07	178.5	22.2	1340	35.8	60
	SOSS0885	6517704	4942726	619	0.001	0.02	145	28.9	1910	15.3	52
	SOSS0886	6517928	4942737	651	0.001	0.02	215	24.1	1570	23.6	49
	SOSS0887	6518170	4942729	656	0.001	0.03	180	17.7	1160	24.2	49
	SOSS0888	6518408	4942732	700	0.001	0.03	169	12.1	1410	19.6	49
	SOSS0889	6518660	4942741	784	0.001	0.04	151.5	26.6	1160	23.5	59
BLANK CDN-BL10	SOSS0890				0.001	0.02	3.6	26.3	13.8	1.3	22
	SOSS0891	6518887	4942742	875	0.001	0.06	182.5	21	1530	39.2	66
	SOSS0892	6519126	4942731	778	0.001	0.07	171	37.7	1880	35.8	77
	SOSS0893	6519376	4942743	683	0.001	0.04	140.5	11.2	1130	25	52
	SOSS0894	6519574	4942746	622	0.001	0.04	227	22.3	1880	26.6	52
	SOSS0895	6519861	4942750	634	0.001	0.08	194.5	27.5	1840	44.7	71
	SOSS0896	6520092	4942748	754	0.001	0.07	237	28.4	1710	40.2	56
	SOSS0897	6520317	4942749	737	0.001	0.08	136.5	20.2	1060	32.9	66
	SOSS0898	6520552	4942745	811	0.001	0.05	186	21.2	1500	30.6	57
	SOSS0899	6520792	4942751	822	0.001	0.07	232	15	1520	47.5	55
STANDARD CDN-GEO-1901	SOSS0900				0.034	0.86	14.9	670	15.7	27.9	58
	SOSS0901	6521026	4942765	751	0.001	0.07	148	21.6	1190	39.9	57
	SOSS0902	6521249	4942754	687	0.001	0.06	179	16.9	1300	35.4	50
	SOSS0903	6521484	4942761	605	0.001	0.05	56.3	9.7	302	31.8	53
	SOSS0904	6521714	4942760	636	0.001	0.04	86.5	11.3	554	20.4	38
	SOSS0905	6521938	4942744	543	0.002	0.02	148	29.1	2430	10.4	44

	SOSS0906	6522175	4942761	534	0.001	0.04	230	23.1	2800	26.7	49
	SOSS0907	6522411	4942771	526	0.001	0.04	206	23.9	2490	16.5	46
	SOSS0908	6522632	4942757	487	0.001	0.03	148	18.3	1260	20.4	33
	SOSS0909	6522856	4942760	494	0.002	0.02	192.5	25.4	2640	10.4	37
DUPLICATE OF SOSS0909	SOSS0910				0.001	0.02	199	25.9	2680	10.6	38
	SOSS0911	6523105	4942778	511	0.001	0.03	51.4	11.8	500	17.5	36
	SOSS0912	6523328	4942764	445	0.002	0.05	150	23.9	1570	26.1	43
	SOSS0913	6523556	4942758	379	0.001	0.05	93.3	23.9	1200	23	53
	SOSS0914	6523788	4942768	344	0.001	0.03	36	8.3	179.5	26.7	44
	SOSS0915	6524013	4942770	304	0.002	0.03	85.2	19	762	18.6	41
	SOSS0916	6524242	4942770	346	0.001	0.04	33.7	8.8	207	21.6	42
	SOSS0917	6524502	4942773	287	0.002	0.03	91.1	28.7	1520	18.3	44
	SOSS0918	6524732	4942778	315	0.001	0.04	74.9	14.4	667	19.3	37
	SOSS0919	6523904	4942569	334	0.001	0.03	52.6	11.9	515	18.9	42
BLANK CDN-BL10	SOSS0920				0.001	0.02	3.6	25.9	14.1	1.3	23
	SOSS0921	6523684	4942586	366	0.002	0.05	61	16.9	460	24.1	52
	SOSS0922	6523453	4942574	456	0.002	0.04	125	24.8	1900	20.2	39
	SOSS0923	6523221	4942567	445	0.001	0.03	89.4	11.2	720	19.3	29
	SOSS1117	6526680	4945369	169	0.002	0.04	36.4	27.1	341	14.9	47
	SOSS1118	6526485	4945384	169	0.002	0.04	53.2	27.2	684	18.7	55
	SOSS1119	6526231	4945376	169	0.003	0.05	75.1	25.5	633	24.3	59
DUPLICATE OF SOSS1119	SOSS1120				0.003	0.05	70.1	22.4	611	23.3	56
	SOSS1121	6525864	4945167	224	0.001	0.03	17	8.7	57	15.2	34
	SOSS1122	6526097	4945181	203	0.001	0.02	10.3	13.7	29	14.9	45
	SOSS1123	6526339	4945189	168	0.002	0.07	93.9	22.8	1150	13.8	46
	SOSS1124	6526564	4945167	172	0.002	0.03	90.1	22.3	1160	15	46
	SOSS1125	6526803	4945183	169	0.002	0.05	63	28.9	867	16.5	57
	SOSS1127	6526879	4944967	169	0.001	0.05	55.6	24.5	739	17.7	57
	SOSS1128	6526747	4945058	172	0.002	0.03	80.2	24.6	1150	15.9	50
	SOSS1129	6526451	4944982	147	0.001	0.02	186.5	28.7	1970	12.9	135
BLANK CDN-BL10	SOSS1130				0.003	0.02	3.6	27.1	14.5	1.3	23

	SOSS1131	6526238	4944989	183	0.001	0.06	12.5	6.9	40.2	21.2	33
	SOSS1132	6526004	4944990	218	0.001	0.05	14.6	6.8	112	18.5	40
	SOSS1133	6525769	4944980	262	0.001	0.05	40.8	7.8	211	22.1	39
	SOSS1134	6525527	4945003	299	0.002	0.04	33.4	6.8	146.5	21.8	43
	SOSS1135	6525161	4944773	269	0.003	0.05	70.8	20.6	964	17.9	45
	SOSS1136	6525391	4944768	271	0.002	0.04	27	11.7	202	16.2	42
	SOSS1137	6525593	4944793	290	0.003	0.02	19.1	10.7	101	15.1	40
	SOSS1138	6525873	4944781	286	0.002	0.04	15.6	8.8	49.7	18.1	42
	SOSS1139	6526121	4944763	226	0.003	0.04	12.5	6.6	53.5	17.5	34
STANDARD CDN- GEO-1901	SOSS1140				0.034	0.82	14.2	627	15.4	25.7	54
	SOSS1141	6526333	4944766	201	0.002	0.04	9	9.4	45	16	50
	SOSS1142	6526540	4944778	185	0.003	0.04	82	22.5	1050	84.9	54
	SOSS1143	6526812	4944782	178	0.003	0.02	218	25.3	2580	10.5	41
	SOSS1144	6527030	4944791	185	0.002	0.04	9.5	6.8	75	16.1	41
	SOSS1145	6527255	4944785	178	0.001	0.08	10.3	10.3	80.5	16.5	51
	SOSS1146	6527558	4944587	167	0.002	0.04	73.7	22.3	1060	17.1	53
	SOSS1147	6527395	4944578	170	0.003	0.04	59.9	19.5	924	18.3	49
	SOSS1149	6526921	4944585	180	0.001	0.05	7.5	6.9	54.1	16.2	41
DUPLICATE OF SOSS1149	SOSS1150				0.001	0.05	7	6.4	50.1	15.7	39
	SOSS1151	6526702	4944590	196	0.001	0.04	13.4	17.2	55.8	24.9	70
	SOSS1152	6526488	4944589	196	0.001	0.04	18.3	16.2	117	21.6	48
	SOSS1153	6526234	4944588	197	0.013	0.26	10.6	12.4	42.3	18.3	49
	SOSS1154	6526000	4944577	229	0.002	0.02	34.1	16.3	221	17.6	43
	SOSS1155	6525765	4944581	258	0.001	0.04	29.1	57.8	169	18.7	45
	SOSS1156	6525538	4944578	262	0.001	0.02	15.9	15.1	68.2	15.4	47
	SOSS1157	6525282	4944578	243	0.002	0.05	105.5	27	1110	20.9	48
	SOSS1158	6525055	4944576	279	0.001	0.04	59.8	17.8	651	16.4	55
	SOSS1159	6524816	4944569	309	0.001	0.04	34.4	8.3	320	16.1	34
BLANK CDN- BL10	SOSS1160				0.001	0.02	3.2	23.6	12.8	1.2	21
	SOSS1161	6527503	4944391	175	0.001	0.02	122	17.6	1530	12.9	36
	SOSS1162	6527275	4944391	176	0.001	0.04	91.9	21.9	1180	18.3	54

	SOSS1163	6526996	4944405	183	0.001	0.05	10.3	7.9	87.9	14.9	43
	SOSS1164	6526800	4944383	190	0.002	0.06	16.9	12.1	137	21.5	60
	SOSS1165	6526579	4944377	201	0.002	0.03	34.5	17	299	15	47
	SOSS1166	6526404	4944359	196	0.001	0.05	8.3	11	45.8	15.8	58
	SOSS1167	6526120	4944381	201	0.003	0.12	45.8	17.9	442	22	46
	SOSS1168	6525879	4944368	217	0.001	0.03	15.9	12.6	67.5	16.3	47
	SOSS1169	6525646	4944373	222	0.001	0.04	58.1	20	489	19.9	51
STANDARD CDN- ME-1811	SOSS1170				2	92.4	29.5	17100	138	3090	15950
	SOSS1171	6525417	4944345	259	0.001	0.05	16.5	16	131.5	19.9	59
	SOSS1172	6525155	4944376	270	0.001	0.04	55.3	15.6	476	15.7	44
	SOSS1173	6524931	4944375	329	0.002	0.05	46.1	14.5	495	19.1	46
	SOSS1174	6524709	4944376	368	0.001	0.05	122.5	21.3	1260	22.6	47
	SOSS1175	6524474	4944371	429	0.001	0.06	101	10.5	509	27.9	56
	SOSS1176	6527160	4944186	181	0.002	0.03	111	21	1550	17	48
	SOSS1177	6526934	4944183	183	0.002	0.03	104.5	17.7	1240	17.3	43
	SOSS1178	6526689	4944183	193	0.003	0.05	16.6	30.6	223	19.1	73
	SOSS1179	6526479	4944180	204	0.002	0.03	8.4	10.5	48.7	15.7	47
DUPLICATE OF SOSS1179	SOSS1180				0.002	0.03	8.6	10.6	51	16	48
	SOSS1181	6526236	4944181	215	0.002	0.06	10.9	6.5	45.4	19.5	39
	SOSS1182	6525985	4944173	228	0.003	0.06	12	12	55.4	40	55
	SOSS1183	6525771	4944161	243	0.003	0.02	13.1	13.1	96.9	15.1	43
	SOSS1184	6525533	4944171	250	0.002	0.03	22.1	9.6	105	17.5	44
	SOSS1185	6525290	4944175	267	0.002	0.03	12.7	10.1	68.2	16.7	44
	SOSS1186	6525056	4944181	294	0.003	0.04	121.5	24	1530	17.3	43
	SOSS1187	6524834	4944175	336	0.003	0.03	170	27.9	2820	12.2	42
	SOSS1188	6524593	4944174	359	0.003	0.03	148	33.1	3000	15.4	50
	SOSS1189	6524375	4944171	419	0.002	0.04	114	20.2	1550	22.1	38
BLANK CDN- BL10	SOSS1190				0.002	0.02	3.1	23.2	13.2	1.2	21
	SOSS1191	6524136	4944166	448	0.003	0.04	47	8	410	23.7	34
	SOSS1192	6523895	4944164	415	0.002	0.05	38.1	5.8	118.5	30.7	45
	SOSS1193	6523665	4944186	346	0.002	0.02	39.1	5.7	133.5	17.2	38

	SOSSI194	6523447	4944166	300	0.002	0.04	33.9	9.4	362	18.1	45
	SOSSI195	6526812	4944022	192	0.002	0.03	103	19.2	1470	16.4	43
	SOSSI196	6526585	4943991	196	0.003	0.04	84.9	19.5	824	20.8	57
	SOSSI197	6526338	4943970	213	0.003	0.03	12.6	12	180.5	14	47
	SOSSI199	6525888	4943979	219	0.003	0.03	130.5	26.7	1540	17.8	60
STANDARD CDN- GEO-1901	SOSSI200				0.027	0.74	14.5	666	15.8	28.4	56
	SOSSI201	6525649	4943973	228	0.002	0.03	111	22.7	1290	22	49
	SOSSI202	6525420	4943974	260	0.002	0.02	27.7	8.5	168.5	17.5	41
	SOSSI203	6525172	4943971	259	0.003	0.03	32.3	14.2	293	14.3	50
	SOSSI204	6524959	4943979	294	0.003	0.05	133	32.9	2010	14.8	48
	SOSSI205	6524712	4943973	335	0.002	0.01	153	7.2	3820	1.2	41
	SOSSI206	6524467	4943965	353	0.003	0.02	155.5	33.1	4450	3.6	41
	SOSSI207	6524260	4943969	363	0.002	0.06	32.1	8.2	264	19.9	32
	SOSSI208	6524018	4943965	377	0.002	0.04	73.4	13.7	503	20	36
	SOSSI209	6523767	4943970	384	0.002	0.04	24.5	7.1	150.5	25	44
DUPLICATE OF SOSSI209	SOSSI210				0.002	0.04	24.4	7	152.5	24.7	44
	SOSSI211	6523536	4943956	346	0.002	0.04	37.4	9.7	237	28.9	50
	SOSSI212	6523327	4943965	330	0.002	0.03	76.1	12	419	22.7	54
	SOSSI213	6523105	4943964	325	0.003	0.04	48.4	9.7	462	29.2	49
	SOSSI214	6522864	4943968	318	0.002	0.03	40.4	5.9	190.5	18.4	42
	SOSSI215	6522641	4943962	352	0.003	0.04	30.3	6.3	163	23.1	41
	SOSSI216	6522408	4943961	409	0.003	0.04	135	22.8	1070	28.4	43
	SOSSI217	6522164	4943953	476	0.002	0.03	17.4	5	150.5	18.5	37
	SOSSI218	6521934	4943951	414	0.003	0.04	91.5	17.6	1200	18.7	42
	SOSSI219	6521712	4943972	449	0.002	0.04	64.3	11.8	433	20	41
BLANK CDN- BL10	SOSSI220				0.001	0.02	3.4	23.4	13	1.3	22
	SOSSI221	6520446	4943765	542	0.001	0.04	119	16.2	886	21.1	49
	SOSSI222	6520652	4943751	557	0.002	0.05	128	16	943	28.6	57
	SOSSI223	6520915	4943754	652	0.002	0.04	179	14.4	1820	28.7	46
	SOSSI224	6521112	4943753	610	0.003	0.06	141	13.8	1270	25	47
	SOSSI225	6521369	4943775	571	0.002	0.03	47.1	6.6	320	17.2	43

	SOSSI226	6521576	4943756	488	0.003	0.04	148.5	11.4	1070	28.8	43
	SOSSI227	6521829	4943767	469	0.003	0.04	90	14.3	785	28.9	55
	SOSSI228	6522068	4943757	470	0.003	0.03	104	7.9	676	23.4	31
	SOSSI229	6522288	4943759	504	0.003	0.03	83.5	18.6	665	15.5	47
STANDARD CDN-ME-1811	SOSSI230				1.8	97.2	25.9	16600	132	3060	16050
	SOSSI231	6522519	4943768	412	0.003	0.06	153	21.8	1400	20.9	44
	SOSSI232	6522745	4943760	359	0.003	0.09	61.3	18.3	637	31.6	65
	SOSSI233	6522975	4943760	345	0.003	0.04	9.4	5.2	63.8	20.3	35
	SOSSI234	6523211	4943765	354	0.003	0.05	13.6	6.2	37.7	28.1	53
	SOSSI235	6523422	4943752	353	0.003	0.04	10.6	6.1	31.8	23.1	46
	SOSSI236	6523679	4943768	361	0.003	0.03	20.8	6.4	86.8	23.7	42
	SOSSI237	6523918	4943769	358	0.004	0.03	37.4	6.6	157	21.9	40
	SOSSI238	6524128	4943770	337	0.003	0.03	54.4	13.8	633	17.7	40
	SOSSI239	6524365	4943770	326	0.003	0.03	32.5	10.2	398	15.3	42
DUPLICATE OF SOSSI239	SOSSI240				0.003	0.04	35.4	10.2	376	19.6	44
	SOSSI241	6524585	4943772	299	0.001	0.02	24.2	11.2	215	17.8	41
	SOSSI242	6524827	4943771	287	0.001	0.03	63.3	17.1	825	20.3	40
	SOSSI243	6525059	4943764	273	0.001	0.06	12.8	14.1	125	20.9	41
	SOSSI244	6525301	4943770	274	0.001	0.02	14.1	12.8	64.2	16.4	45
	SOSSI245	6525541	4943776	258	0.001	0.03	27.2	13.7	205	16.3	50
	SOSSI246	6525751	4943778	224	0.001	0.03	16.1	13.4	122	18	52
	SOSSI247	6526003	4943775	206	0.001	0.05	125.5	20.6	972	22.9	53
	SOSSI248	6526237	4943790	202	0.002	0.04	149.5	24.4	1750	23.7	50
	SOSSI249	6526458	4943781	203	0.001	0.03	67	16.7	730	20.2	45

ASX Announcement

21 December 2021



JORC TABLE 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Historical drilling: diamond drilling was used to obtain 2m samples (and often shorter sampling intervals), which was then crushed and quartered for volumetry and colorimetry assay techniques. In general terms, majority of historical samples were assayed on Fe and whole rock oxides, certain samples were assayed on a few base-metal elements (Ni, Cu, Pb, Zn and Sb) and limited number of samples were assayed on other elements (Ag, Au, Hg, Cd etc.). Current exploration: The rock chip samples, usually weighing approximately 1-2 kg were collected from outcrops of weathered, fresh and gossanous material. The soil samples, usually weighing approximately 2-3kg, were collected from below the humus layer, and where this humus layer is thick (i.e., in flat areas, farm lands or near rivers) a hand operated auger is used. The samples were collected into calico bags, labelled and sealed. The samples were dried and sieved at the assay laboratory, ALS Laboratory Services doo in Bor
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> Historical drilling: all diamond drilling, unoriented core (vertical drilling), details on drilling rig and core diameter were provided sporadically, most drill core is equivalent to NQ diameter (starting diameters sometimes unconventionally 50% larger than PQ).

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
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
Criteria	JORC Code explanation	Commentary
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> Historical drilling: recovery percentage of drill core was recorded in graph logs. Intervals with problematic recovery were also highlighted in the report text. No statistical assessment of recovery-grade bias was carried out, as all holes relevant to possible future resource estimate are planned to be twinned.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> Historical drill core has been geologically logged only (interval-style logging with description of lithology and alteration). Assays were done on selected intervals with visible mineralisation only (overall, 14% of historical drilling length was assayed only). Petrography and mineralogical studies were completed on certain core intervals. The plan for going forward includes twinning of all relevant historical drillholes to log per current JORC reporting standards. Planned logging: interval style including lithology, alteration, mineralisation, RQD, weathering, oxidation, structures and hazards. Planned drill core sampling: general 1m intervals with honouring lithology/alteration boundaries. Systematic continuous sampling in twin drilling and first-pass drilling over new targets, and selective interval sampling in follow-up drill holes.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> Historic drilling: all was diamond drilling technique. Generally, a cut half-core in competent intervals and full-core in broken or clayey intervals. Sample preparation included crushing, quartering, grinding and quartering again.

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
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Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Historic drilling: the choice of assaying methods used was subject to availability. Quality control was not done systematically on historical drilling, but repeats were done in umpire labs on 5% samples (only comments about possible reasons on repeats with significant differences in results). Ongoing surface sampling: ALS Bor was consulted on options of available and suitable assaying methods. Systematic QAQC which includes blanks, field duplicates and standards (total of some 10% of control samples). QAQC samples comprising blanks, certified reference materials and field duplicates were inserted at a frequency of 1 in 10 (1 in 30 each).
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Historical drilling: reported significant intervals are compiled from historically reported results for individual samples.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Historic drilling and marking on underground workings: survey using theodolite. Coordinate system used Gauss-Kruger Zone 6. Current exploration: location of surface samples marked by handheld GPS. Coordinate system used is Gauss-Kruger Zone 6 or equivalent (e.g., MGI Balkans Z6).
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Historical drilling: The only area with a drill spacing suitable for geological continuity assessment is Sockovac. Drilling (20 drillholes) has been carried out over 500x300m area; however, most holes were drilled in the central 200x200m area at approximately 50m spacing. Unfortunately, the unsystematic sampling does not allow a great degree of grade continuity assessment. Drilling patterns/spacing over other projects is insufficient for assessment of geology and grade continuity. Current exploration: to date, soil samples have been collected on 200m x 200m grids across Sinjakovo and Sockovac licenses. To date, in-fill sampling at 100x100m spacing has been completed over gold and copper anomalous zones at Sinjakovo only.

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
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Criteria	JORC Code explanation	Commentary
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Historical drilling: the orientation of drilling is generally at high angle (70-80°) to general orientation of mineralised zones.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Historic drilling: sample security was not addressed in historical reports. Ongoing exploration: surface samples are kept in a safe and dry place for a short period of time, before shipping to ALS laboratory in Bor, Serbia.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	

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
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Section 2 Reporting of Exploration Results

(Criteria listed in the previous section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> Historic material is originally produced by Yugoslav State Geological Survey, and now is owned by a successor Republika Srpska Geological Survey. Material was acquired in lines with granted concession terms and conditions. No national parks exist on any of exploration licences. No known historical sites exist on any of exploration licences. All three exploration licences are granted. All three exploration licences owned 100% by Lykos Metals Ltd.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Previously summarised in Lykos Prospectus. No material change in this data since then.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Previously summarised in Lykos Prospectus. No material change in interpretations since then.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Material relating to historical drilling is given in Appendix 2-5, Lykos Prospectus, which lists for each drill hole: the hole ID, its coordinates, down-hole sampling intervals and results.

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
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Criteria	JORC Code explanation	Commentary
<p>Data aggregation methods</p>	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Historic results: Length-weighted average results were used for reporting historic significant intercepts. General cut-off grades of $\geq 0.5\%$ Ni (0.5-1% Ni intervals were arbitrarily used in reporting the significant intercepts; hence most of intercepts include $\geq 1\%$ Ni intervals) and $\geq 1\%$ Pb+Zn cut-off were used separately, max. 2 samples internal waste. Length-weighted average grade = $(L1*G1+L2*G2+...+Ln*Gn) / (SUM L1+L2+...+Ln)$.

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
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Criteria	JORC Code explanation	Commentary
<p>Metal Equivalent reporting</p>	<ul style="list-style-type: none"> Clause 50 of the JORC Code provides a clear guide on the minimum information that should accompany any public report that includes reference to metal equivalents for polymetallic deposits. Clause 50 requires a clear statement that it is the company's opinion that all the elements in the metal equivalents calculation have a reasonable potential to be recovered and sold. 	<ul style="list-style-type: none"> Currently, the separate equivalent formulas are given to Ni+Co (nickel equivalent) and Au+Ag+Pb+Zn (gold equivalent) systems. No recovery information has been applied to equivalent formulas, as the results are being reported from a brand new discovery with no previous metallurgical tests in wider exploration area (no suitable deposit analogues in the region). <p>Nickel equivalent: $NiEq = Ni\ G + Co\ G \times (Co\ P/Ni\ P)$ </p> <p>Equation Key: Ni G = Nickel grade Co G = Cobalt grade Co P = Cobalt price (US\$ 70,000/t) Ni P = Nickel price (US\$ 19,000/t)</p> <ul style="list-style-type: none"> Gold equivalent: $AuEq = Au\ G + Ag\ G \times (Ag\ P/Au\ P) + Pb\ G \times C \times (Pb\ P/Au\ P) + Zn\ G \times C \times (Zn\ P/Au\ P)$ <p>Equation Key: Au G = Gold grade Ag G = Silver grade Pb G = Lead grade Zn G = Zinc grade Au P = Gold spot price (US\$ 1786/oz) Ag P = Silver spot price (US\$ 22/oz) Pb P = Lead spot price (US\$ 2307/t) Zn P = Zinc spot price (US\$ 3270/t) C = conversion factor (3.2154) of tonnes to ounces and % to g/t</p>
<p>Relationship between mineralisation on widths and intercept lengths</p>	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known'). 	<ul style="list-style-type: none"> All historic drill intervals are reported as down-hole lengths. Intersected mineralisation at Sockovac and Sinjakovo is at approximately 80° to drilling trajectories. Intersected mineralisation at Cajnice is at approximately 70° to drilling trajectories.


Criteria	JORC Code explanation	Commentary
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Refer to figures and tables in the body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Both the minimum and maximum widths and grades of the mineralisation intercepted by historical drilling and individual sampling results were provided in Lykos Prospectus Appendix 2-5.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Available historical exploration data and information was reported (mostly in form of results, summaries results, conclusions and excerpts from reports - with provided report reference) in Lykos Prospectus. This includes but not limited to: reconnaissance, geological mapping, geophysical surveys, geochemical surveys and historical mining.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Subject to “blanket” geochemical survey, planned geochemical follow-up survey is in form of soil sampling in-fill, trenching and rock-chip sampling. Geophysical surveys (AMag, AEM and Ground IP methods) over all three exploration tenements or certain parts thereof. Twin drilling of key historical drillholes with importance for verification of historical drilling results and planning future drilling results. Extensional drilling at historically identified mineralisation and testing newly identified targets (latter subject to previous exploration results). In-fill drilling to Inferred confidence level where justified to do so.

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
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Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)


Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	•
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	•
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	•
Dimensions	<ul style="list-style-type: none"> The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource. 	•

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Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g., sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	•
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	•
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	•
Mining factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made. 	•
Metallurgical factors or assumptions	<ul style="list-style-type: none"> The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting 	•

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
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	<i>Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	
Environmental factors or assumptions	<ul style="list-style-type: none"> Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made. 	•
Bulk density	<ul style="list-style-type: none"> Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	•
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e., relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data). Whether the result appropriately reflects the Competent Person's view of the deposit. 	•
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	•
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an 	•

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
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Criteria	JORC Code explanation	Commentary
	<p><i>approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i>	

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