

SPD-023 Assay Data

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-023	D2976	94.9	95.9	1	0.68	0.026	0.009	0.004
SPD-023	D2977	95.9	97.2	1.3	0.74	0.020	0.006	0.003
SPD-023	D2978	97.2	98.8	1.6	1.55	0.009	0.005	0.004
SPD-023	D2979	98.8	100.4	1.6	1.23	0.013	0.006	0.003
SPD-023	D2980	100.4	102	1.6	1.56	0.012	0.005	0.004
SPD-023	D2981	102	103.2	1.2	0.73	0.021	0.011	0.004
SPD-023	D2982	103.2	104.2	1	0.64	0.011	0.008	0.003
SPD-023	D2983	104.2	105.7	1.5	1.1	0.008	0.006	0.004
SPD-023	D2984	105.7	106.3	0.6	0.41	0.010	0.004	0.003
SPD-023	D2985	106.3	107.3	1	0.8	0.007	0.003	0.003
SPD-023	D2986	107.3	108.9	1.6	0.53	0.020	0.004	0.003
SPD-023	D2987	108.9	110.5	1.6	1.5	0.015	0.003	0.003
SPD-023	D2988	110.5	112.05	1.55	1.55	0.009	0.002	0.003
SPD-023	D2989	112.05	113.6	1.55	1.55	0.013	0.004	0.004
SPD-023	D2990	113.6	115.25	1.65	1.3	0.007	0.002	0.003
SPD-023	D2991	115.25	116.6	1.35	1.35	0.010	0.002	0.003
SPD-023	D2992	116.6	118.2	1.6	1.6	0.010	0.002	0.004
SPD-023	D2993	118.2	119.4	1.2	1.15	0.007	0.002	0.004
SPD-023	D2994	119.4	121	1.6	1.37	0.006	0.002	0.004
SPD-023	D2995	121	122.6	1.6	1.23	0.012	0.003	0.005
SPD-023	D2997	122.6	123.7	1.1	0.79	0.012	0.001	0.004
SPD-023	D2998	123.7	125.3	1.6	1.27	0.010	0.001	0.004
SPD-023	D2999	125.3	126.9	1.6	1.6	0.021	0.002	0.008
SPD-023	D3000	126.9	128.5	1.6	1.39	0.011	0.001	0.005
SPD-023	D3001	128.5	129.5	1	0.88	0.007	0.001	0.005
SPD-023	D3002	129.5	131.2	1.7	1.25	0.054	0.002	0.007
SPD-023	D3003	131.2	133.4	2.2	1.47	0.010	0.001	0.003
SPD-023	D3004	133.9	135.35	1.45	0.88	0.050	0.001	0.005
SPD-023	D3005	135.35	136.35	1	0.7	0.012	0.001	0.003
SPD-023	D3006	136.35	137.85	1.5	1.08	0.011	0.001	0.006
SPD-023	D3007	137.85	139.15	1.3	0.7	0.013	0.002	0.004
SPD-023	D3008	140.15	141.2	1.05	0.33	0.009	-0.001	0.002
SPD-023	D3009	142.2	143.5	1.3	0.62	0.012	0.003	0.006
SPD-023	D3010	143.5	145.1	1.6	0.81	0.008	0.002	0.004
SPD-023	D3011	145.1	146.1	1	0.18	0.069	0.003	0.009
SPD-023	D3012	146.6	148.6	2	0.44	0.063	0.002	0.020
SPD-023	D3013	149.1	151.1	2	0.59	0.010	-0.001	0.005
SPD-023	D3014	151.1	152.6	1.5	0.34	0.019	-0.001	0.006
SPD-023	D3015	152.6	154.6	2	0.67	0.048	0.001	0.003
SPD-023	D3016	154.6	156.6	2	0.46	0.008	0.003	0.002
SPD-023	D3018	157.1	157.6	0.5	0.1	0.010	0.001	0.003
SPD-023	D3019	158.1	160.1	2	0.22	0.012	0.002	0.004
SPD-023	D3020	160.55	161.05	0.5	0.1	0.165	0.002	0.005
SPD-023	D3021	161.6	163.5	1.9	0.31	1.290	0.364	0.719
SPD-023	D3022	163.5	165.35	1.85	1.21	0.048	0.011	0.015
SPD-023	D3023	165.35	166.25	0.9	0.45	0.193	0.074	0.064

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-023	D3024	166.25	167.65	1.4	0.67	0.564	0.055	0.146
SPD-023	D3025	167.65	168.65	1	0.46	0.490	0.212	0.117
SPD-023	D3026	168.65	170.15	1.5	0.81	0.658	0.444	0.273
SPD-023	D3027	170.15	171.2	1.05	0.44	0.045	0.013	0.027
SPD-023	D3028	171.2	171.75	0.55	0.31	0.017	0.019	0.043
SPD-023	D3029	171.75	172.95	1.2	0.67	0.030	0.012	0.023
SPD-023	D3030	172.95	174.45	1.5	1.12	0.652	0.074	0.083
SPD-023	D3031	174.45	174.95	0.5	0.35	0.706	0.065	0.253
SPD-023	D3032	174.95	175.55	0.6	0.41	6.951	3.510	4.525
SPD-023	D3033	175.55	176.5	0.95	0.95	3.734	1.338	4.809
SPD-023	D3034	176.5	177.48	0.98	0.9	2.392	1.979	6.170
SPD-023	D3035	177.48	177.95	0.47	0.47	0.594	0.136	0.355
SPD-023	D3036	177.95	179.05	1.1	1.1	0.714	0.041	0.099
SPD-023	D3037	179.05	180.05	1	0.95	0.545	0.016	0.034
SPD-023	D3039	180.05	181	0.95	0.7	0.592	0.025	0.041
SPD-023	D3040	181	181.8	0.8	0.8	0.921	0.022	0.055
SPD-023	D3041	181.8	182.5	0.7	0.7	1.274	0.030	0.081
SPD-023	D3042	182.5	183.48	0.98	0.98	9.666	4.678	7.944
SPD-023	D3043	183.48	184.4	0.92	0.92	3.822	0.101	0.241
SPD-023	D3044	184.4	185.6	1.2	1	22.239	1.989	2.334
SPD-023	D3045	185.6	186.6	1	1	0.577	0.326	0.297
SPD-023	D3046	186.6	188.05	1.45	1.35	7.829	0.746	0.695
SPD-023	D3047	188.05	188.6	0.55	0.5	0.846	5.195	6.621
SPD-023	D3048	188.6	190.1	1.5	1	0.402	0.100	0.291
SPD-023	D3049	190.1	191.2	1.1	1.1	0.264	0.173	0.217
SPD-023	D3050	191.2	191.65	0.45	0.38	1.243	0.087	0.110
SPD-023	D3051	191.65	193.15	1.5	1.1	0.371	0.141	0.227
SPD-023	D3052	193.15	194.45	1.3	1.25	0.185	0.062	0.119
SPD-023	D3053	194.45	195.5	1.05	1.05	0.591	0.278	0.234
SPD-023	D3054	195.5	196.1	0.6	0.36	5.198	0.855	1.997
SPD-023	D3055	196.1	197.01	0.91	0.91	6.335	0.023	0.060
SPD-023	D3056	197.01	197.7	0.69	0.69	6.021	0.992	1.465
SPD-023	D3057	197.7	199.15	1.45	1.22	6.822	0.229	0.382
SPD-023	D3058	199.15	200.3	1.15	0.85	6.273	0.133	0.192
SPD-023	D3060	200.3	200.75	0.45	0.45	1.324	0.142	0.365
SPD-023	D3061	200.75	201.75	1	1	0.671	0.030	0.029
SPD-023	D3062	201.75	202.98	1.23	1.23	1.578	0.019	0.024
SPD-023	D3063	202.98	203.7	0.72	0.72	0.691	0.012	0.020
SPD-023	D3064	203.7	204.95	1.25	1.25	2.386	0.014	0.026
SPD-023	D3065	204.95	205.8	0.85	0.85	3.266	0.033	0.033
SPD-023	D3066	205.8	206.9	1.1	1.1	2.300	0.035	0.060
SPD-023	D3067	206.9	207.75	0.85	0.85	2.333	0.097	0.130
SPD-023	D3068	207.75	208.88	1.13	1.13	3.555	0.650	0.955
SPD-023	D3069	208.88	209.95	1.07	1.07	3.346	0.073	0.139
SPD-023	D3070	209.95	211.45	1.5	0.72	2.733	0.069	0.139
SPD-023	D3071	211.45	213.25	1.8	1.25	3.634	0.490	1.524
SPD-023	D3072	213.25	214.5	1.25	0.9	73.503	20.142	18.926
SPD-023	D3073	214.5	215.08	0.58	0.58	6.426	8.886	9.910

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-023	D3074	215.08	216	0.92	0.92	5.510	1.986	1.500
SPD-023	D3075	216	216.9	0.9	0.9	0.075	0.039	0.056
SPD-023	D3076	216.9	217.55	0.65	0.65	0.050	0.012	0.020
SPD-023	D3077	217.55	218.02	0.47	0.47	5.610	0.398	0.568
SPD-023	D3078	218.02	218.55	0.53	0.53	1.107	0.277	0.380
SPD-023	D3079	218.55	219.95	1.4	1.21	0.110	0.027	0.033
SPD-023	D3081	219.95	221.25	1.3	0.81	0.277	0.051	0.051
SPD-023	D3082	221.25	222.1	0.85	0.4	5.781	1.812	2.025
SPD-023	D3083	222.1	223.34	1.24	1.2	1.042	0.522	0.515
SPD-023	D3084	223.34	224.6	1.26	0.95	0.893	0.445	0.349
SPD-023	D3085	224.6	224.9	0.3	0.27	0.195	0.202	0.086
SPD-023	D3086	224.9	225.6	0.7	0.7	0.664	0.142	0.137
SPD-023	D3087	225.6	226.66	1.06	0.96	0.288	0.246	0.302
SPD-023	D3088	226.66	227.6	0.94	0.45	0.388	0.030	0.094
SPD-023	D3089	228.1	229.1	1	0.34	0.083	0.246	0.097
SPD-023	D3090	229.1	229.6	0.5	0.18	4.044	0.252	0.323
SPD-023	D3091	229.6	230.6	1	0.68	0.052	0.006	0.020
SPD-023	D3092	230.6	231.6	1	0.54	0.032	0.004	0.017
SPD-023	D3093	232.1	233.8	1.7	0.48	0.850	0.014	0.022
SPD-023	D3094	233.8	234.65	0.85	0.34	0.076	0.018	0.023
SPD-023	D3095	234.65	236.2	1.55	0.49	0.077	0.017	0.027
SPD-023	D3096	236.7	237.25	0.55	0.09	0.087	0.049	0.050
SPD-023	D3097	237.75	238.75	1	0.1	0.042	0.006	0.011
SPD-023	D3098	238.75	239.35	0.6	0.45	9.704	1.383	1.167
SPD-023	D3099	239.35	240.48	1.13	1.13	0.234	0.176	0.071
SPD-023	D3100	240.48	241.48	1	0.59	0.162	0.150	0.085
SPD-023	D3102	241.48	242.48	1	1	0.103	0.052	0.030
SPD-023	D3103	242.48	243.58	1.1	0.85	0.057	0.012	0.023
SPD-023	D3104	243.58	244.58	1	0.95	0.091	0.032	0.032
SPD-023	D3105	244.58	245.53	0.95	0.85	0.084	0.032	0.033
SPD-023	D3106	245.53	246.73	1.2	0.41	0.026	0.009	0.016
SPD-023	D3107	248.58	249.58	1	0.1	0.024	0.036	0.029
SPD-023	D3108	250.08	250.58	0.5	0.14	0.025	0.017	0.039
SPD-023	D3109	251.08	252.58	1.5	0.29	0.043	0.053	0.052
SPD-023	D3110	253.08	254.38	1.3	0.33	0.040	0.011	0.048
SPD-023	D3111	254.38	255.43	1.05	0.24	0.074	0.014	0.031
SPD-023	D3112	255.43	256.95	1.52	1.35	4.738	0.213	0.267
SPD-023	D3113	256.95	257.95	1	0.35	0.090	0.027	0.076
SPD-023	D3114	257.95	258.45	0.5	0.35	3.197	1.984	1.763
SPD-023	D3115	258.85	259.35	0.5	0.05	0.728	0.022	0.072
SPD-023	D3116	259.85	260.35	0.5	0.35	0.634	0.047	0.234
SPD-023	D3117	260.35	261.35	1	0.65	61.863	4.564	9.540
SPD-023	D3118	261.35	262.35	1	0.9	10.121	0.514	1.339
SPD-023	D3119	262.35	263.35	1	0.8	9.110	0.008	0.059
SPD-023	D3120	263.35	264.6	1.25	1.25	9.676	1.772	3.140
SPD-023	D3121	264.6	265.6	1	0.15	0.066	0.022	0.027
SPD-023	D3123	266.6	268.55	1.95	0.32	0.065	0.007	0.017
SPD-023	D3124	268.55	269.5	0.95	0.78	0.111	0.021	0.032

Hole ID	Sample ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
SPD-023	D3125	269.5	271.75	2.25	1.17	0.158	0.145	0.112
SPD-023	D3126	272.3	273.85	1.55	1.07	0.026	0.005	0.010
SPD-023	D3127	274.15	274.75	0.6	0.45	0.057	0.007	0.017
SPD-023	D3128	274.75	276.25	1.5	0.9	0.017	0.000	0.005
SPD-023	D3129	276.25	277.65	1.4	1.1	0.014	0.000	0.004
SPD-023	D3130	277.65	279.25	1.6	1.6	0.012	0.000	0.005
SPD-023	D3131	279.25	280.65	1.4	1.3	0.013	0.000	0.004
SPD-023	D3132	280.65	281.95	1.3	1.3	0.023	0.000	0.003
SPD-023	D3133	281.95	283.55	1.6	1.6	0.006	0.000	0.003
SPD-023	D3134	283.55	285	1.45	1	0.006	0.000	0.003
SPD-023	D3135	285	285.65	0.65	0.65	0.006	0.000	0.004
SPD-023	D3136	285.65	286.95	1.3	1.3	0.004	0.000	0.003
SPD-023	D3137	286.95	288	1.05	1.05	0.004	0.000	0.002
SPD-023	D3138	288	289.5	1.5	1.3	0.004	0.000	0.003
SPD-023	D3139	289.5	290.35	0.85	0.85	0.004	0.000	0.003
SPD-023	D3140	290.35	290.9	0.55	0.55	0.006	0.008	0.005
SPD-023	D3141	290.9	292.15	1.25	1.25	0.005	0.002	0.004

End of Hole