

SPD-010 Assay Data

Sample ID	Hole ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
D01576	SPD-010	73.50	75.00	1.50	1.50	< 0.005	< 0.005	0.022
D01577	SPD-010	75.00	76.50	1.50	1.50	< 0.005	< 0.005	< 0.005
D01578	SPD-010	76.50	78.00	1.50	1.40	< 0.005	< 0.005	< 0.005
D01579	SPD-010	150.00	151.50	1.50	1.50	< 0.005	< 0.005	< 0.005
D01580	SPD-010	151.50	153.00	1.50	1.50	< 0.005	< 0.005	< 0.005
D01581	SPD-010	153.00	154.50	1.50	1.50	< 0.005	< 0.005	0.022
D01582	SPD-010	154.50	156.00	1.50	0.62	< 0.005	0.008	0.02
D01583	SPD-010	156.00	157.50	1.50	1.45	< 0.005	< 0.005	< 0.005
D01584	SPD-010	157.50	159.00	1.50	1.50	0.14	0.693	0.211
D01585	SPD-010	159.00	160.50	1.50	1.45	< 0.005	0.068	0.022
D01586	SPD-010	161.40	164.50	3.10	1.00	< 0.005	< 0.005	0.025
D01587	SPD-010	166.00	166.50	0.50	0.18	0.007	< 0.005	0.01
D01588	SPD-010	167.00	168.00	1.00	0.55	0.074	< 0.005	0.018
D01589	SPD-010	169.00	171.00	2.00	0.56	< 0.005	< 0.005	0.007
D01590	SPD-010	171.50	174.00	2.50	0.77	< 0.005	< 0.005	0.006
D01591	SPD-010	174.00	175.60	1.60	1.02	0.018	< 0.005	0.007
D01592	SPD-010	175.60	177.00	1.40	0.57	0.022	< 0.005	0.014
D01593	SPD-010	178.00	179.00	1.00	0.44	0.135	0.009	0.038
D01594	SPD-010	181.00	183.50	2.50	0.72	0.193	0.027	0.053
D01595	SPD-010	183.50	184.50	1.00	1.00	7.51	0.423	0.84
D01596	SPD-010	184.50	186.00	1.50	1.42	1.21	0.604	0.234
D01598	SPD-010	186.00	186.65	0.65	0.62	1.09	0.834	1.12
D01599	SPD-010	186.65	187.55	0.90	0.80	8.11	0.726	1.46
D01600	SPD-010	187.55	188.30	0.75	0.64	0.199	0.093	0.211
D01601	SPD-010	188.30	189.73	1.43	0.84	1.15	1.46	1.51
D01602	SPD-010	189.73	191.20	1.47	1.32	1.34	7.98	6.05
D01603	SPD-010	191.20	192.00	0.80	0.74	31.5	14.3	23.1
D01604	SPD-010	192.00	193.00	1.00	1.00	68.5	16.65	25.15
D01605	SPD-010	193.00	194.11	1.11	1.05	31.2	42.1	96.9
D01606	SPD-010	194.11	194.73	0.62	0.52	5.65	5.23	3.62
D01607	SPD-010	194.73	195.28	0.55	0.50	6.8	16.1	12.8
D01608	SPD-010	195.28	196.50	1.22	1.17	3.18	2.2	9.26
D01609	SPD-010	196.50	198.00	1.50	0.74	4.59	1.87	31.25
D01610	SPD-010	198.00	199.94	1.94	1.11	10.5	7.83	8.69
D01611	SPD-010	199.94	202.50	2.56	0.87	1.52	1.34	1.9
D01612	SPD-010	202.50	204.00	1.50	1.01	1.63	9.92	7.91
D01613	SPD-010	204.00	205.50	1.50	1.16	0.87	4.97	6.7
D01614	SPD-010	205.50	206.20	0.70	0.60	8.32	0.869	1.43
D01615	SPD-010	206.20	207.49	1.29	0.94	41.8	13.4	22.2
D01616	SPD-010	207.49	208.50	1.01	0.97	4.66	2.36	3.98
D01618	SPD-010	208.50	210.00	1.50	0.58	3.42	4.07	6.65
D01619	SPD-010	210.00	211.00	1.00	0.80	2.55	1.78	2.48
D01620	SPD-010	211.00	213.00	2.00	1.02	0.932	0.672	0.76
D01621	SPD-010	213.50	215.00	1.50	0.96	0.033	0.284	0.464
D01622	SPD-010	215.00	216.50	1.50	1.03	0.028	0.462	0.58
D01623	SPD-010	216.50	217.25	0.75	0.50	0.481	0.374	0.298
D01624	SPD-010	217.25	219.00	1.75	0.85	6.39	1.78	2.71
D01625	SPD-010	219.00	220.36	1.36	1.16	0.139	0.341	0.399
D01626	SPD-010	220.36	222.00	1.64	0.47	0.297	0.212	0.534
D01627	SPD-010	222.70	224.00	1.30	0.39	0.073	0.049	0.096
D01628	SPD-010	225.00	225.50	0.50	0.23	0.021	0.011	0.089
D01629	SPD-010	225.50	227.50	2.00	1.21	0.32	0.527	0.761
D01630	SPD-010	228.00	228.50	0.50	0.16	<0.005	0.392	0.769
D01631	SPD-010	229.00	229.50	0.50	0.04	<0.005	0.222	0.702
D01632	SPD-010	230.00	231.00	1.00	0.83	16.3	3.54	2.62

Sample ID	Hole ID	From metres	To metres	Interval metres	Recovered metres	Au g/t	Pt g/t	Pd g/t
D01633	SPD-010	231.00	233.00	2.00	1.15	45.6	7.12	10.3
D01634	SPD-010	233.00	234.00	1.00	0.78	3	1.76	1.79
D01635	SPD-010	234.00	235.50	1.50	0.83	2.76	0.57	0.796
D01636	SPD-010	235.50	237.00	1.50	1.80	2.3	0.342	0.607
D01637	SPD-010	237.00	238.15	1.15	1.15	1.72	0.213	0.349
D01638	SPD-010	238.15	239.20	1.05	1.05	8.07	0.452	0.864
D01640	SPD-010	239.20	240.00	0.80	0.80	0.158	0.022	0.013
D01641	SPD-010	240.00	240.75	0.75	0.74	0.345	0.018	0.044
D01642	SPD-010	240.75	241.50	0.75	0.74	0.549	0.016	0.07
D01643	SPD-010	241.50	242.50	1.00	0.94	0.269	0.014	0.012
D01644	SPD-010	242.50	244.00	1.50	0.87	0.322	0.007	0.021
D01645	SPD-010	244.00	245.00	1.00	0.92	4.28	0.195	0.447
D01646	SPD-010	245.00	247.30	2.30	1.06	11.6	0.288	0.56
D01647	SPD-010	247.30	248.00	0.70	0.58	0.256	0.013	0.037
D01648	SPD-010	248.00	249.00	1.00	0.75	0.189	0.009	0.025
D01649	SPD-010	249.00	250.70	1.70	1.48	1.42	0.094	0.166
D01650	SPD-010	250.70	252.00	1.30	1.07	0.905	0.085	0.143
D01651	SPD-010	252.00	254.10	2.10	0.70	6.9	0.202	0.408
D01652	SPD-010	254.10	255.00	0.90	0.90	1.61	0.428	0.724
D01653	SPD-010	255.00	256.30	1.30	1.02	0.598	0.033	0.089
D01654	SPD-010	256.30	258.00	1.70	1.16	0.161	0.022	0.022
D01655	SPD-010	258.00	259.15	1.15	1.15	0.073	0.015	0.011
D01656	SPD-010	259.15	260.50	1.35	1.18	0.149	0.016	0.014
D01657	SPD-010	260.50	262.50	2.00	1.17	0.24	< 0.005	0.013
D01658	SPD-010	262.50	263.70	1.20	1.20	0.416	< 0.005	0.018
D01659	SPD-010	263.70	264.74	1.04	0.97	11.9	0.619	1.23
D01661	SPD-010	264.74	265.75	1.01	0.87	1.2	0.351	0.349
D01662	SPD-010	265.75	266.80	1.05	1.05	0.655	0.953	1.92
D01663	SPD-010	266.80	267.90	1.10	1.04	0.468	0.466	0.579
D01664	SPD-010	267.90	269.15	1.25	1.20	0.011	0.017	0.016
D01665	SPD-010	269.15	270.00	0.85	0.65	16.2	2.33	3.17
D01666	SPD-010	270.00	270.75	0.75	0.66	32.5	4	8.3
D01667	SPD-010	270.75	272.03	1.28	1.19	0.666	0.235	0.236
D01668	SPD-010	272.03	273.00	0.97	0.97	8.98	0.498	0.973
D01669	SPD-010	273.00	274.24	1.24	1.20	0.755	0.269	0.289
D01670	SPD-010	274.24	274.78	0.54	0.53	0.381	0.068	0.12
D01671	SPD-010	274.78	276.00	1.22	1.77	0.167	0.005	0.01
D01672	SPD-010	276.00	277.50	1.50	1.50	< 0.005	< 0.005	0.023
D01673	SPD-010	277.50	279.00	1.50	1.45	< 0.005	< 0.005	< 0.005
D01674	SPD-010	279.00	280.20	1.20	1.20	< 0.005	< 0.005	< 0.005
D01675	SPD-010	280.20	281.20	1.00	0.96	< 0.005	< 0.005	< 0.005
D01676	SPD-010	281.20	282.30	1.10	1.08	< 0.005	< 0.005	< 0.005

End of Hole