

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	76.0	77.0	0.40	1
WKP129A	77.0	77.6	0.29	1
WKP129A	77.6	78.6	0.88	1
WKP129A	78.6	79.0	1.91	2
WKP129A	86.0	86.4	0.07	1
WKP129A	86.4	87.0	0.10	1
WKP129A	87.0	87.9	0.04	1
WKP129A	87.9	88.2	0.06	1
WKP129A	88.2	89.0	0.02	1
WKP129A	92.0	92.9	0.06	1
WKP129A	92.9	93.3	2.58	8
WKP129A	93.3	94.0	0.08	1
WKP129A	94.0	94.8	0.04	1
WKP129A	94.8	95.7	0.03	1
WKP129A	95.7	96.2	1.97	11
WKP129A	96.2	96.8	0.73	7
WKP129A	96.8	97.7	3.40	34
WKP129A	97.7	98.1	4.61	36
WKP129A	98.1	99.0	0.16	1
WKP129A	99.0	99.6	0.13	1
WKP129A	99.6	100.5	0.56	4
WKP129A	100.5	101.4	0.80	2
WKP129A	101.4	102.4	0.27	2
WKP129A	102.4	102.9	0.50	4
WKP129A	102.9	103.4	0.80	17
WKP129A	103.4	104.0	0.29	2
WKP129A	104.0	105.0	1.02	5
WKP129A	105.0	105.7	0.35	2
WKP129A	105.7	106.3	0.98	3
WKP129A	106.3	107.3	0.17	2
WKP129A	107.3	108.0	3.79	20
WKP129A	108.0	108.4	1.01	6
WKP129A	108.4	109.0	6.02	27
WKP129A	109.0	110.0	0.32	4
WKP129A	118.0	119.0	0.10	2
WKP129A	119.0	119.4	0.30	2
WKP129A	119.4	120.2	0.07	1
WKP129A	120.2	121.2	1.50	6
WKP129A	121.3	121.7	0.97	4
WKP129A	121.7	122.7	1.85	5
WKP129A	122.7	123.5	2.13	18
WKP129A	123.5	124.0	3.58	27
WKP129A	129.0	130.0	0.15	1
WKP129A	130.0	131.2	0.13	1
WKP129A	131.2	132.1	0.24	2
WKP129A	132.1	132.7	1.03	4
WKP129A	132.7	133.0	0.05	1
WKP129A	133.0	133.3	1.38	3
WKP129A	133.3	133.8	0.30	2

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	133.8	134.4	7.76	27
WKP129A	134.4	135.0	0.07	2
WKP129A	135.0	136.0	3.45	21
WKP129A	136.0	137.0	0.06	1
WKP129A	137.0	137.7	0.05	1
WKP129A	137.7	138.0	0.21	2
WKP129A	138.0	138.6	0.06	1
WKP129A	138.6	138.9	1.89	5
WKP129A	138.9	140.0	0.06	1
WKP129A	141.0	142.0	0.04	1
WKP129A	142.0	142.4	0.13	1
WKP129A	142.4	143.0	0.08	1
WKP129A	143.0	144.0	0.12	1
WKP129A	144.0	144.4	0.13	1
WKP129A	144.4	145.6	0.35	2
WKP129A	145.6	146.0	1.00	6
WKP129A	146.0	147.0	0.09	1
WKP129A	148.0	148.8	0.21	1
WKP129A	148.8	149.3	0.76	5
WKP129A	149.5	150.0	0.65	6
WKP129A	150.0	151.0	0.18	1
WKP129A	153.7	154.2	0.16	1
WKP129A	188.9	189.4	0.23	2
WKP129A	198.3	199.5	0.11	1
WKP129A	199.5	200.0	0.61	4
WKP129A	200.0	201.0	0.20	1
WKP129A	244.0	245.2	0.16	1
WKP129A	245.2	245.7	0.13	1
WKP129A	245.7	246.4	0.08	1
WKP129A	246.4	247.6	0.09	1
WKP129A	257.5	258.5	0.05	1
WKP129A	258.5	259.6	0.08	2
WKP129A	259.6	259.9	0.05	1
WKP129A	259.9	261.1	0.06	1
WKP129A	319.0	320.2	<0.1	1
WKP129A	320.2	320.5	0.10	1
WKP129A	320.5	321.7	0.01	1
WKP129A	321.7	322.9	<0.1	1
WKP129A	322.9	324.0	0.01	1
WKP129A	324.0	325.0	0.01	1
WKP129A	325.0	326.2	0.02	1
WKP129A	326.2	327.0	0.02	1
WKP129A	327.0	328.0	0.02	1
WKP129A	328.0	329.0	0.05	1
WKP129A	329.0	330.0	0.05	1
WKP129A	330.0	331.0	0.34	1
WKP129A	331.0	332.0	0.26	1
WKP129A	332.0	333.0	0.04	1
WKP129A	333.0	333.5	0.01	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	333.5	334.7	<0.1	1
WKP129A	334.7	335.9	0.01	1
WKP129A	335.9	337.0	0.01	1
WKP129A	337.0	338.0	0.01	1
WKP129A	338.0	338.8	0.01	1
WKP129A	338.8	339.7	0.10	5
WKP129A	340.0	341.2	0.04	1
WKP129A	341.2	342.4	0.03	1
WKP129A	343.0	343.3	0.08	1
WKP129A	343.3	344.0	0.08	1
WKP129A	344.0	344.9	0.05	1
WKP129A	344.9	346.0	2.22	2
WKP129A	346.0	347.1	1.97	2
WKP129A	347.2	348.2	0.32	1
WKP129A	348.2	349.3	0.21	1
WKP129A	349.5	350.0	0.20	1
WKP129A	350.2	351.2	3.97	4
WKP129A	351.3	352.0	4.06	12
WKP129A	352.1	352.5	1.49	3
WKP129A	352.9	353.6	1.28	4
WKP129A	353.6	354.1	9.04	8
WKP129A	354.1	355.3	0.66	1
WKP129A	355.5	355.9	0.37	1
WKP129A	356.1	356.4	1.14	2
WKP129A	357.0	358.0	0.61	1
WKP129A	358.0	358.4	0.55	2
WKP129A	358.5	359.0	0.57	6
WKP129A	359.0	359.8	0.17	1
WKP129A	359.8	360.5	0.15	1
WKP129A	360.9	362.0	0.49	1
WKP129A	362.0	363.0	0.37	1
WKP129A	363.0	364.0	0.16	1
WKP129A	364.0	365.0	0.06	1
WKP129A	365.0	365.6	0.06	1
WKP129A	365.7	366.0	0.05	1
WKP129A	366.0	366.6	0.07	1
WKP129A	366.6	367.3	0.07	1
WKP129A	367.3	368.0	0.06	1
WKP129A	368.0	368.6	0.02	1
WKP129A	369.2	369.8	0.62	1
WKP129A	369.8	370.6	0.20	1
WKP129A	370.6	370.9	0.22	1
WKP129A	371.0	371.9	0.09	1
WKP129A	371.9	372.3	0.22	1
WKP129A	372.3	372.8	0.71	1
WKP129A	373.0	373.5	0.19	1
WKP129A	373.5	374.0	0.15	1
WKP129A	374.0	374.3	0.14	1
WKP129A	374.6	375.4	0.50	1

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	375.4	376.0	4.16	3
WKP129A	376.0	376.8	0.42	1
WKP129A	376.8	377.6	0.07	1
WKP129A	377.6	378.4	0.34	1
WKP129A	378.4	379.4	7.02	59
WKP129A	379.4	379.8	4.87	13
WKP129A	379.8	380.5	13.80	8
WKP129A	380.5	381.0	2.00	4
WKP129A	381.0	382.0	1.97	8
WKP129A	382.0	383.0	1.25	4
WKP129A	383.0	384.1	1.34	4
WKP129A	384.1	384.8	3.28	6
WKP129A	384.8	386.0	0.32	1
WKP129A	386.0	386.5	0.25	1
WKP129A	386.5	387.5	0.07	1
WKP129A	387.5	388.0	1.35	1
WKP129A	388.0	388.4	1.31	2
WKP129A	388.4	389.5	1.44	1
WKP129A	389.6	390.8	0.35	1
WKP129A	390.8	392.0	0.07	1
WKP129A	392.0	393.0	0.07	1
WKP129A	393.0	394.0	0.12	1
WKP129A	394.2	395.0	0.18	1
WKP129A	395.0	396.0	0.02	1
WKP129A	396.0	397.0	0.02	1
WKP129A	397.4	398.0	0.03	1
WKP129A	398.0	398.9	12.5	17
WKP129A	398.9	400.0	0.95	4
WKP129A	400.0	400.9	3.24	10
WKP129A	400.9	402.0	3.07	9
WKP129A	402.0	402.4	73.2	154
WKP129A	402.4	403.0	1.09	6
WKP129A	403.0	403.8	6.94	19
WKP129A	403.8	404.2	191	482
WKP129A	404.2	405.0	18.3	36
WKP129A	405.0	406.1	27.1	78
WKP129A	406.1	406.7	27.6	85
WKP129A	406.7	407.1	1.2	2
WKP129A	407.1	407.8	24.2	25
WKP129A	407.8	408.7	0.61	1
WKP129A	408.7	409.1	19.9	84
WKP129A	409.1	410.0	0.39	1
WKP129A	410.0	410.5	3.98	5
WKP129A	410.5	411.7	3.02	5
WKP129A	411.7	412.9	7.54	16
WKP129A	412.9	413.8	2.48	12
WKP129A	413.8	414.1	3.38	6
WKP129A	414.1	415.0	2.88	7
WKP129A	415.0	415.5	2.75	5

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)	
WKP129A	415.5	416.5	2.88	9	
WKP129A	416.5	417.7	2.58	7	
WKP129A	417.7	418.6	3.86	7	
WKP129A	418.6	419.4	6.85	14	
WKP129A	419.4	420.0	2.3	5	
WKP129A	420.0	420.7	5.08	13	
WKP129A	420.7	421.8	9.77	19	
WKP129A	421.8	422.5	2.5	5	
WKP129A	422.5	423.5	6.6	12	
WKP129A	423.5	424.5	11.6	34	
WKP129A	424.5	425.1	4.38	21	
WKP129A	425.1	425.6	1.42	3	
WKP129A	425.6	426.5	12.5	115	+
WKP129A	426.5	427.0	4.42	12	
WKP129A	427.0	428.0	0.94	2	
WKP129A	428.0	428.4	0.59	2	
WKP129A	428.4	429.4	1.84	6	
WKP129A	429.4	430.3	1.68	3	
WKP129A	430.3	431.3	0.38	1	
WKP129A	431.3	431.8	0.66	1	
WKP129A	431.8	432.5	0.34	1	
WKP129A	432.5	433.0	1.58	3	
WKP129A	433.0	434.1	16.4	48	+
WKP129A	434.1	435.0	28	49	+
WKP129A	435.0	436.2	22.6	68	+
WKP129A	436.2	437.1	65.6	149	+
WKP129A	437.5	438.7	38.6	80	+
WKP129A	438.7	439.9	0.27	1	
WKP129A	439.9	441.0	0.32	1	
WKP129A	441.0	441.5	0.11	1	
WKP129A	441.5	442.4	1.35	3	
WKP129A	442.4	443.0	0.14	1	
WKP129A	443.0	444.0	0.12	1	
WKP129A	444.0	444.6	0.31	1	
WKP129A	444.6	445.8	0.17	1	
WKP129A	445.8	446.1	0.13	1	
WKP129A	446.1	447.3	0.47	1	
WKP129A	447.3	448.2	0.78	2	
WKP129A	448.2	449.0	0.35	1	
WKP129A	449.0	450.0	0.09	1	
WKP129A	450.0	451.0	0.63	1	
WKP129A	451.0	452.0	0.4	1	
WKP129A	452.0	453.0	0.33	1	
WKP129A	453.0	454.0	0.85	3	
WKP129A	454.0	455.0	0.22	3	
WKP129A	455.0	455.4	8.06	34	
WKP129A	455.5	456.0	30	97	+
WKP129A	456.0	457.0	1.63	5	
WKP129A	457.0	457.5	4.32	14	

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	457.5	458.0	1.44	4
WKP129A	458.0	458.6	1.91	9
WKP129A	458.6	459.0	76.3	139
WKP129A	459.0	459.5	5.97	7
WKP129A	459.5	460.4	2.44	4
WKP129A	460.4	461.5	2.23	13
WKP129A	461.6	462.2	1.41	3
WKP129A	462.2	463.2	2.42	6
WKP129A	463.2	463.8	1.95	3
WKP129A	463.8	465.0	0.54	1
WKP129A	465.0	466.0	0.5	1
WKP129A	466.0	467.0	0.21	1
WKP129A	467.0	468.0	0.27	1
WKP129A	468.0	469.0	0.19	1
WKP129A	469.0	470.0	0.27	1
WKP129A	470.0	471.0	0.39	1
WKP129A	471.0	472.0	0.11	1
WKP129A	472.0	472.7	0.89	8
WKP129A	472.7	473.0	2.59	8
WKP129A	473.0	474.0	0.16	1
WKP129A	474.0	475.0	1.54	2
WKP129A	475.0	476.0	0.19	1
WKP129A	476.0	477.0	0.73	2
WKP129A	477.0	477.7	0.09	1
WKP129A	477.7	478.0	0.65	1
WKP129A	478.0	479.0	0.06	1
WKP129A	479.0	479.9	0.66	2
WKP129A	479.9	480.2	0.35	2
WKP129A	480.2	481.0	0.75	2
WKP129A	481.0	481.7	0.15	1
WKP129A	481.7	482.2	1.31	3
WKP129A	482.4	483.3	0.42	2
WKP129A	483.3	483.6	0.99	5
WKP129A	483.6	484.0	0.15	4
WKP129A	484.0	485.0	0.1	1
WKP129A	485.0	486.0	0.19	1
WKP129A	486.0	487.0	0.28	1
WKP129A	487.0	488.0	0.21	1
WKP129A	488.0	489.0	0.18	3
WKP129A	489.0	490.0	0.09	1
WKP129A	490.0	491.0	0.15	3
WKP129A	491.0	492.0	0.09	1
WKP129A	492.0	493.0	0.38	2
WKP129A	493.0	494.0	0.15	1
WKP129A	494.0	495.0	0.26	1
WKP129A	495.0	496.0	0.24	1
WKP129A	496.0	497.0	0.27	1
WKP129A	497.0	498.0	0.21	1
WKP129A	498.0	499.0	0.15	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP129A	499.0	500.0	0.16	1
WKP130A	372.0	372.8	0.16	1
WKP130A	373.9	374.4	2.12	4
WKP130A	374.4	375.1	7.11	9
WKP130A	386.0	387.0	0.03	1
WKP130A	391.5	391.8	0.02	1
WKP130A	400.0	401.0	0.03	1
WKP130A	401.0	402.0	0.01	1
WKP130A	402.0	403.0	0.04	1
WKP130A	403.0	403.7	0.02	1
WKP130A	403.7	404.0	0.11	1
WKP130A	404.0	405.0	0.09	1
WKP130A	405.0	406.0	0.04	1
WKP130A	406.0	406.9	0.04	1
WKP130A	406.9	408.0	1.12	2
WKP130A	417.7	418.0	0.05	1
WKP130A	420.1	420.4	1.11	1
WKP130A	447.6	448.0	0.51	1
WKP130A	448.0	449.2	0.09	1
WKP130A	449.2	450.4	0.11	1
WKP130A	450.4	451.6	0.14	1
WKP130A	451.6	452.8	0.07	1
WKP130A	452.8	454.0	0.06	1
WKP130A	454.0	455.2	0.08	1
WKP130A	455.2	456.4	0.27	1
WKP130A	456.4	457.6	0.07	1
WKP130A	457.6	458.8	0.05	1
WKP130A	458.8	460.0	0.02	1
WKP130A	460.0	461.2	0.03	1
WKP130A	461.2	462.4	0.02	1
WKP130A	462.4	463.6	0.09	1
WKP130A	463.6	464.8	0.06	1
WKP130A	464.8	466.0	0.02	1
WKP130A	466.0	467.2	0.02	1
WKP130A	467.2	468.4	0.04	1
WKP130A	468.4	469.6	0.02	1
WKP130A	469.6	470.8	0.05	1
WKP130A	470.8	472.0	0.02	1
WKP130A	472.0	473.2	0.1	1
WKP130A	473.2	474.4	0.06	1
WKP130A	474.4	475.6	0.02	1
WKP130A	475.6	476.8	0.02	1
WKP130A	476.8	478.0	0.02	1
WKP130A	478.0	479.2	0.01	1
WKP130A	479.2	480.4	0.01	1
WKP130A	480.4	481.6	<0.1	1
WKP130A	481.6	482.8	0.01	1
WKP130A	482.8	484.0	0.02	1
WKP130A	484.0	484.8	0.01	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130A	485.0	486.2	<0.1	1
WKP130A	486.2	487.0	0.01	1
WKP130A	487.0	488.0	<0.1	1
WKP130A	488.0	489.0	<0.1	1
WKP130A	489.0	490.0	<0.1	1
WKP130A	490.0	491.0	0.01	1
WKP130A	491.0	492.0	<0.1	1
WKP130A	492.0	493.0	<0.1	1
WKP130A	493.0	494.0	0.03	1
WKP130A	494.0	494.5	0.01	1
WKP130A	494.6	495.1	0.01	1
WKP130A	495.1	496.0	0.05	1
WKP130A	496.0	497.0	0.03	1
WKP130A	497.0	498.0	0.05	1
WKP130A	498.0	498.4	0.07	1
WKP130A	498.4	499.0	0.05	1
WKP130A	499.0	500.0	0.09	1
WKP130A	500.0	501.0	0.02	1
WKP130A	501.0	502.0	0.02	1
WKP130A	502.0	503.0	0.01	1
WKP130A	503.0	504.0	0.03	1
WKP130A	504.0	505.0	0.01	1
WKP130A	505.0	506.0	0.02	1
WKP130A	506.0	507.0	<0.1	1
WKP130A	507.0	508.2	0.04	1
WKP130A	508.3	509.2	0.02	1
WKP130A	509.2	510.3	0.02	1
WKP130A	510.4	511.6	0.01	1
WKP130A	511.6	512.8	0.02	1
WKP130A	512.8	514.0	0.01	1
WKP130A	514.0	515.2	0.05	1
WKP130A	515.2	516.4	0.03	1
WKP130A	516.4	516.7	1.06	1
WKP130A	516.7	517.0	0.05	1
WKP130A	517.0	517.5	<0.1	1
WKP130A	517.5	518.3	0.02	1
WKP130A	518.3	518.9	1.46	1
WKP130A	518.9	519.5	3.36	2
WKP130A	519.5	520.0	0.19	1
WKP130A	520.0	521.0	0.05	1
WKP130A	521.0	522.0	0.05	1
WKP130A	522.0	523.0	0.04	1
WKP130A	523.0	523.7	0.04	1
WKP130A	523.7	524.7	0.03	1
WKP130A	524.7	525.9	0.03	1
WKP130A	525.9	527.0	0.03	1
WKP130A	527.0	528.0	0.05	1
WKP130A	528.0	529.0	0.01	1
WKP130A	529.0	530.0	0.01	1

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)	
WKP130A	530.0	531.0	0.02	1	
WKP130A	531.0	531.7	0.06	1	
WKP130A	531.8	533.0	0.06	1	
WKP130A	533.0	534.0	0.08	1	
WKP130A	534.0	535.2	0.03	1	
WKP130A	535.2	536.4	0.07	1	
WKP130A	536.4	537.2	0.32	2	
WKP130A	537.2	538.2	0.16	2	
WKP130A	538.2	539.0	0.02	1	
WKP130A	539.0	540.0	0.02	1	
WKP130A	540.0	541.0	0.02	1	
WKP130A	541.0	542.0	0.03	1	
WKP130A	542.0	543.0	0.04	1	
WKP130A	543.0	544.0	0.11	1	
WKP130A	544.0	545.0	0.06	1	
WKP130A	545.0	546.0	0.06	1	
WKP130A	546.0	547.0	0.04	1	
WKP130A	547.0	548.0	0.02	1	
WKP130A	548.0	549.0	0.04	1	
WKP130A	549.0	550.0	0.02	1	
WKP130A	550.0	551.0	0.07	1	
WKP130A	551.0	552.0	0.06	1	
WKP130A	552.0	552.8	0.14	1	
WKP130A	552.8	554.0	0.11	1	
WKP130A	554.0	555.0	0.21	1	
WKP130A	555.0	556.0	0.11	1	
WKP130A	556.0	557.0	0.09	1	
WKP130A	557.0	558.2	0.13	1	
WKP130A	558.2	558.6	0.2	1	
WKP130A	558.6	559.1	0.15	1	
WKP130A	559.1	560.0	0.1	1	
WKP130A	560.0	561.0	0.11	1	
WKP130A	561.0	562.0	0.09	1	
WKP130A	562.0	563.0	0.12	1	
WKP130A	563.0	564.0	0.21	1	
WKP130A	564.0	565.0	0.14	1	
WKP130A	565.0	566.0	0.12	1	
WKP130A	566.0	567.0	0.09	1	
WKP130A	567.0	568.0	0.1	1	
WKP130A	568.0	569.0	0.09	2	
WKP130A	569.0	570.0	0.07	1	
WKP130A	570.0	571.0	0.08	1	
WKP130A	571.0	572.0	0.04	1	
WKP130A	572.0	573.0	0.79	1	
WKP130A	573.0	574.2	84.6	45	+
WKP130A	574.2	575.2	21.6	15	+
WKP130A	575.2	575.7	26.7	17	+
WKP130A	577.8	578.4	50.5	27	+
WKP130A	578.4	579.6	0.64	1	

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130A	579.6	580.7	0.31	1
WKP130A	580.7	581.5	0.38	1
WKP130A	581.5	582.2	0.32	1
WKP130A	582.2	583.3	0.3	1
WKP130A	583.3	584.1	0.68	1
WKP130A	584.1	585.0	9.5	6
WKP130A	585.0	585.7	0.52	1
WKP130A	585.7	586.5	0.58	1
WKP130A	586.5	587.0	0.3	1
WKP130A	587.0	588.0	0.36	1
WKP130A	588.0	589.0	1.02	1
WKP130A	589.0	590.0	0.65	2
WKP130A	590.0	591.0	0.73	1
WKP130A	591.0	592.0	0.55	1
WKP130A	592.0	593.0	0.46	1
WKP130A	593.0	594.0	0.34	1
WKP130A	594.0	594.8	0.18	1
WKP130A	594.8	595.2	1.18	2
WKP130A	595.2	596.0	0.22	1
WKP130A	596.0	596.9	0.54	1
WKP130A	596.9	597.6	0.63	1
WKP130A	597.6	598.8	0.29	1
WKP130A	598.8	599.7	0.16	1
WKP130A	599.7	600.5	0.11	1
WKP130A	600.5	601.1	2.5	3
WKP130A	601.1	602.0	0.86	1
WKP130A	602.0	603.0	0.26	1
WKP130A	603.0	604.0	0.26	1
WKP130A	604.0	604.3	0.1	2
WKP130A	604.3	605.0	0.17	1
WKP130A	605.0	606.0	0.23	1
WKP130A	606.0	607.0	0.26	1
WKP130A	607.0	608.0	0.19	1
WKP130A	608.0	609.0	0.22	1
WKP130A	609.0	610.0	0.23	1
WKP130A	610.0	611.0	0.33	1
WKP130A	611.0	612.0	0.9	1
WKP130A	612.0	612.6	0.36	1
WKP130A	612.6	613.0	2.8	3
WKP130A	613.0	613.3	0.35	1
WKP130A	613.3	614.0	0.3	1
WKP130A	614.0	614.7	0.2	1
WKP130A	614.7	615.5	3.37	4
WKP130A	615.5	615.9	0.29	1
WKP130A	615.9	616.3	5.88	12
WKP130A	616.3	617.0	0.5	1
WKP130A	617.0	618.0	0.61	1
WKP130A	618.0	619.0	0.39	1
WKP130A	619.0	620.0	0.53	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130A	620.0	621.0	0.27	1
WKP130A	621.0	622.2	0.55	1
WKP130A	622.2	622.5	0.35	1
WKP130A	622.5	623.0	0.28	1
WKP130A	623.0	624.0	0.19	1
WKP130A	624.0	625.0	0.73	1
WKP130A	625.0	626.0	0.38	1
WKP130A	626.0	627.0	0.34	1
WKP130A	627.0	628.0	0.42	1
WKP130A	628.0	629.0	0.68	1
WKP130A	629.0	629.4	0.49	1
WKP130A	577.0	577.8	24.7	17
WKP130B	314.1	315.3	0.06	2
WKP130B	315.3	316.4	12.8	15
WKP130B	316.4	316.9	0.04	1
WKP130B	349.7	350.5	7.42	7
WKP130B	350.5	351.1	2.03	2
WKP130B	351.1	352.3	0.08	1
WKP130B	396.2	397.4	0.31	1
WKP130B	397.4	398.1	4.28	8
WKP130B	398.1	398.6	3.52	4
WKP130B	398.6	399.8	0.19	1
WKP130B	408.0	408.9	0.03	1
WKP130B	408.9	409.6	3.97	3
WKP130B	409.6	410.8	0.24	1
WKP130B	448.3	449.5	0.32	1
WKP130B	449.5	450.1	0.5	2
WKP130B	450.1	451.3	0.03	1
WKP130B	473.2	474.4	0.04	1
WKP130B	474.4	475.2	0.09	1
WKP130B	475.2	476.4	0.04	1
WKP130B	550.0	551.0	0.04	1
WKP130B	551.0	552.0	0.04	1
WKP130B	552.0	553.0	0.04	1
WKP130B	553.0	554.0	0.05	1
WKP130B	554.0	554.8	0.03	1
WKP130B	554.8	555.3	0.06	1
WKP130B	555.3	556.0	0.01	1
WKP130B	556.0	557.0	0.02	1
WKP130B	557.0	558.0	0.02	1
WKP130B	558.0	559.0	<0.1	1
WKP130B	559.0	560.0	0.03	1
WKP130B	560.0	561.0	0.05	1
WKP130B	561.0	561.3	0.04	1
WKP130B	561.3	562.0	0.02	1
WKP130B	562.0	563.0	0.02	1
WKP130B	563.0	564.0	0.04	1
WKP130B	564.0	565.0	0.04	1
WKP130B	565.0	566.0	0.03	1

* assay outstanding

+

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130B	566.0	566.3	0.17	1
WKP130B	566.3	567.0	0.03	1
WKP130B	567.0	568.0	0.04	1
WKP130B	568.0	569.0	0.09	1
WKP130B	569.0	570.0	0.07	1
WKP130B	570.0	571.0	0.1	1
WKP130B	571.0	572.0	0.04	1
WKP130B	572.0	573.0	0.14	1
WKP130B	573.0	574.0	0.04	1
WKP130B	574.0	575.0	0.31	1
WKP130B	575.0	576.0	0.05	1
WKP130B	576.0	577.0	0.1	1
WKP130B	577.0	578.0	0.2	1
WKP130B	578.0	579.0	0.13	1
WKP130B	579.0	580.0	0.23	1
WKP130B	580.0	581.0	0.04	1
WKP130B	581.0	582.0	0.09	1
WKP130B	582.0	583.0	0.14	1
WKP130B	583.0	584.0	0.05	1
WKP130B	584.0	585.0	0.03	1
WKP130B	585.0	586.0	0.02	1
WKP130B	586.0	587.0	0.08	1
WKP130B	587.0	588.0	0.02	1
WKP130B	588.0	589.0	0.03	1
WKP130B	589.0	590.0	0.12	1
WKP130B	590.0	591.0	0.05	1
WKP130B	591.0	592.0	0.13	1
WKP130B	592.0	593.0	0.06	1
WKP130B	593.0	593.7	9.98	10
WKP130B	593.8	594.1	0.05	5
WKP130B	594.2	594.6	0.13	1
WKP130B	594.6	595.2	0.21	3
WKP130B	595.2	595.7	0.08	2
WKP130B	595.7	596.3	0.12	4
WKP130B	596.3	596.7	0.16	3
WKP130B	596.7	597.4	0.04	2
WKP130B	597.4	598.1	0.15	2
WKP130B	598.1	599.2	0.12	1
WKP130B	599.2	600.1	0.13	1
WKP130B	600.1	600.4	0.1	1
WKP130B	600.4	601.0	0.17	1
WKP130B	601.0	601.7	0.19	1
WKP130B	601.7	602.5	0.25	3
WKP130B	602.5	603.0	0.16	1
WKP130B	603.0	604.0	0.21	1
WKP130B	604.0	604.8	0.34	2
WKP130B	604.8	605.7	0.14	1
WKP130B	605.7	606.5	0.08	1
WKP130B	606.6	607.0	0.08	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130B	607.0	608.0	0.12	1
WKP130B	608.0	609.0	0.11	1
WKP130B	609.0	610.0	0.09	1
WKP130B	610.0	611.0	0.11	1
WKP130B	611.0	612.0	0.11	1
WKP130B	612.0	613.0	0.07	1
WKP130B	613.0	614.0	0.18	1
WKP130B	614.0	615.0	0.08	1
WKP130B	615.0	616.0	0.16	1
WKP130B	616.0	617.0	0.06	1
WKP130B	617.0	618.0	0.17	1
WKP130B	618.0	618.7	0.11	1
WKP130B	618.7	619.0	0.18	1
WKP130B	619.0	620.0	0.21	1
WKP130B	620.0	621.0	0.11	1
WKP130B	621.0	622.0	0.44	1
WKP130B	622.0	623.0	0.1	1
WKP130B	623.0	624.0	0.08	1
WKP130B	624.0	624.5	0.07	1
WKP130B	624.5	624.8	0.11	2
WKP130B	624.8	626.0	0.1	1
WKP130B	626.0	627.0	0.15	1
WKP130B	627.0	628.0	0.14	1
WKP130B	628.0	629.0	0.11	1
WKP130B	629.0	629.4	0.09	1
WKP130B	629.4	630.2	0.48	4
WKP130B	630.2	631.2	0.18	1
WKP130B	631.2	631.7	1.03	5
WKP130B	631.7	632.9	0.22	1
WKP130B	632.9	633.5	0.22	1
WKP130B	633.5	634.7	0.19	1
WKP130B	634.7	635.4	6.13	4
WKP130B	635.4	636.0	0.47	5
WKP130B	636.0	637.0	0.44	1
WKP130B	637.0	638.0	0.18	1
WKP130B	638.0	638.6	7.35	10
WKP130B	638.6	639.0	0.4	1
WKP130B	639.0	640.0	0.35	1
WKP130B	640.0	641.0	0.21	1
WKP130B	641.0	641.3	0.11	2
WKP130B	641.3	642.0	0.16	1
WKP130B	642.0	642.5	0.13	1
WKP130B	642.5	643.3	0.45	1
WKP130B	643.3	643.9	0.51	2
WKP130B	643.9	644.7	0.29	7
WKP130B	644.7	645.0	12.5	15
WKP130B	645.0	646.0	16.5	11
WKP130B	646.0	647.0	17.4	10
WKP130B	647.0	648.0	18.8	11

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130B	648.0	649.0	1.79	11
WKP130B	649.0	650.0	0.61	34
WKP130B	650.0	651.0	0.84	18
WKP130B	651.0	651.8	0.89	5
WKP130B	651.8	652.2	0.58	1
WKP130B	652.4	652.7	8.34	9
WKP130B	652.7	653.7	3.67	7
WKP130B	653.7	654.3	7.97	5
WKP130B	654.3	655.4	4.98	4
WKP130B	655.4	656.0	3.51	2
WKP130B	656.0	657.0	2.94	3
WKP130B	657.0	658.0	2.98	4
WKP130B	658.0	659.0	2.88	5
WKP130B	659.0	660.0	1.89	9
WKP130B	660.0	661.2	1.99	5
WKP130B	661.2	662.0	1.39	5
WKP130B	662.0	663.0	1.21	2
WKP130B	663.0	664.0	0.26	1
WKP130B	664.0	665.0	0.16	2
WKP130B	665.0	666.0	0.14	1
WKP130B	666.0	667.0	0.51	3
WKP130B	667.0	668.0	0.19	2
WKP130B	668.0	669.0	0.07	1
WKP130B	669.0	670.0	0.13	1
WKP130B	670.0	671.0	0.08	1
WKP130B	671.0	672.0	0.21	1
WKP130B	672.0	673.0	0.17	1
WKP130B	673.0	674.0	0.16	1
WKP130B	674.0	675.0	0.14	1
WKP130B	675.0	676.0	0.19	1
WKP130B	676.0	677.0	0.07	1
WKP130B	677.0	678.0	0.06	1
WKP130B	678.0	679.0	0.14	1
WKP130B	679.0	680.0	0.1	1
WKP130B	680.0	681.0	0.1	1
WKP130B	681.0	682.0	0.1	1
WKP130B	682.0	683.0	0.15	1
WKP130B	683.0	683.7	0.18	1
WKP130B	683.7	684.6	0.18	1
WKP130B	686.0	687.0	0.14	1
WKP130B	687.0	688.0	0.1	1
WKP130B	688.0	689.0	0.1	1
WKP130B	689.0	690.0	0.12	1
WKP130B	690.0	691.0	0.17	1
WKP130B	691.0	692.0	0.16	1
WKP130B	692.0	693.0	0.13	1
WKP130B	693.0	694.0	0.09	1
WKP130B	694.0	695.0	0.1	1
WKP130B	695.0	696.0	0.06	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130B	696.0	697.0	0.15	1
WKP130B	697.0	698.0	0.06	1
WKP130B	698.0	698.7	0.19	2
WKP130C	467.3	468.5	0.05	0
WKP130C	468.5	468.8	7.15	4
WKP130C	468.8	470.0	0.02	0
WKP130C	488.3	489.5	0.07	1
WKP130C	489.5	489.9	0.12	1
WKP130C	489.9	491.1	0.09	1
WKP130C	500.0	501.0	0.09	0
WKP130C	501.0	501.6	0.09	1
WKP130C	501.8	503.0	0.11	1
WKP130C	503.0	504.0	0.03	0
WKP130C	504.0	505.0	0.03	0
WKP130C	505.0	506.0	0.07	0
WKP130C	506.0	507.0	0.06	0
WKP130C	507.0	508.2	0.08	0
WKP130C	508.3	509.0	0.06	0
WKP130C	509.0	510.0	0.08	0
WKP130C	510.0	511.0	0.03	0
WKP130C	511.0	512.2	0.04	0
WKP130C	512.2	513.4	0.06	0
WKP130C	513.4	514.4	0.1	0
WKP130C	514.8	516.0	0.13	1
WKP130C	516.0	517.0	0.1	0
WKP130C	517.0	518.0	0.06	0
WKP130C	518.0	519.0	0.05	0
WKP130C	519.0	520.0	0.21	0
WKP130C	520.0	521.0	0.03	0
WKP130C	521.0	522.0	0.03	0
WKP130C	522.0	523.0	0.03	0
WKP130C	523.0	524.0	0.03	0
WKP130C	524.0	525.0	0.05	0
WKP130C	525.0	526.0	0.02	0
WKP130C	526.0	527.0	0.05	0
WKP130C	527.0	528.0	0.06	0
WKP130C	528.0	529.0	0.03	0
WKP130C	529.0	530.0	0.04	0
WKP130C	530.0	531.0	0.03	0
WKP130C	531.0	532.0	0.06	0
WKP130C	532.0	533.0	0.04	0
WKP130C	533.0	534.0	0.06	0
WKP130C	534.0	535.0	0.05	0
WKP130C	535.0	536.0	0.06	0
WKP130C	536.0	537.0	0.09	0
WKP130C	537.2	538.0	0.09	0
WKP130C	538.0	539.0	0.05	0
WKP130C	539.0	540.0	0.06	1
WKP130C	540.0	541.1	0.06	0

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130C	541.1	541.8	0.18	1
WKP130C	541.8	543.0	0.11	0
WKP130C	543.0	544.0	0.04	0
WKP130C	544.0	545.0	0.13	0
WKP130C	545.0	546.0	0.04	0
WKP130C	546.0	547.0	0.05	0
WKP130C	547.0	548.0	0.07	0
WKP130C	548.0	549.0	0.08	0
WKP130C	549.0	549.7	0.04	0
WKP130C	549.7	550.0	0.09	1
WKP130C	550.0	551.0	0.11	0
WKP130C	551.0	552.0	0.08	0
WKP130C	552.0	553.0	0.28	0
WKP130C	553.0	553.5	0.23	0
WKP130C	553.5	554.1	0.11	0
WKP130C	554.1	555.2	0.1	1
WKP130C	555.2	556.0	0.09	0
WKP130C	556.0	557.1	0.09	0
WKP130C	557.1	557.6	0.11	0
WKP130C	557.6	558.0	0.1	0
WKP130C	558.0	559.0	0.1	0
WKP130C	559.0	560.0	0.16	0
WKP130C	560.0	561.0	0.06	0
WKP130C	561.0	562.2	0.07	0
WKP130C	562.2	563.4	0.19	0
WKP130C	563.4	564.6	0.15	0
WKP130C	564.6	565.4	0.08	0
WKP130C	565.4	565.7	0.09	0
WKP130C	565.7	566.9	0.13	0
WKP130C	566.9	567.5	0.55	1
WKP130C	567.5	568.7	0.21	1
WKP130C	568.7	569.9	0.18	0
WKP130C	569.9	571.1	0.2	0
WKP130C	571.1	572.3	0.15	0
WKP130C	572.3	572.9	0.07	0
WKP130C	572.9	574.0	0.55	1
WKP130C	574.0	575.0	0.23	0
WKP130C	575.0	576.2	0.2	1
WKP130C	576.4	577.0	0.14	1
WKP130C	577.0	578.2	0.15	0
WKP130C	578.2	578.5	0.35	5
WKP130C	578.9	580.1	0.65	9
WKP130C	580.1	580.6	0.86	3
WKP130C	580.6	581.6	0.54	3
WKP130C	581.6	582.8	0.28	9
WKP130C	582.8	584.0	0.33	1
WKP130C	584.0	584.6	1	1
WKP130C	584.6	585.2	1.07	2
WKP130C	585.2	585.5	2.52	3

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130C	585.5	586.3	0.19	1
WKP130C	586.3	586.9	0.18	1
WKP130C	586.9	587.2	0.78	1
WKP130C	587.2	588.2	0.42	1
WKP130C	588.2	588.6	0.13	1
WKP130C	588.6	589.4	3.34	4
WKP130C	589.4	590.1	7.12	6
WKP130C	590.1	590.8	0.18	3
WKP130C	590.8	591.4	0.16	1
WKP130C	591.4	591.7	0.19	4
WKP130C	591.7	592.0	0.16	2
WKP130C	592.0	593.2	0.25	1
WKP130C	593.2	594.2	1.07	2
WKP130C	594.2	595.4	0.19	1
WKP130C	595.4	596.0	0.25	6
WKP130C	596.0	596.5	0.22	2
WKP130C	596.5	597.6	0.19	2
WKP130C	597.6	598.7	0.39	8
WKP130C	598.7	599.7	1.54	6
WKP130C	599.7	600.6	6.68	8
WKP130C	600.6	601.6	6.23	7
WKP130C	601.6	602.5	1.75	10
WKP130C	602.5	603.5	9.32	13
WKP130C	603.5	604.1	9.26	7
WKP130C	604.1	605.0	2.47	4
WKP130C	605.0	606.0	0.19	1
WKP130C	606.0	607.0	0.41	3
WKP130C	607.0	608.0	0.26	2
WKP130C	608.0	609.0	0.25	2
WKP130C	609.0	609.8	0.13	1
WKP130C	609.8	610.1	0.35	2
WKP130C	610.1	611.0	0.13	1
WKP130C	611.0	612.0	0.12	1
WKP130C	612.0	613.0	0.12	1
WKP130C	613.0	614.0	0.17	1
WKP130C	614.0	614.6	0.18	1
WKP130C	614.6	614.9	0.75	3
WKP130C	614.9	616.0	0.17	1
WKP130C	616.0	617.0	0.11	1
WKP130C	617.0	618.0	0.14	1
WKP130C	618.0	619.0	0.1	1
WKP130C	619.0	620.0	0.1	1
WKP130C	620.0	621.0	0.09	1
WKP130C	621.0	622.0	0.19	2
WKP130C	622.0	623.0	0.13	1
WKP130C	623.0	624.0	0.05	0
WKP130C	624.0	625.0	0.03	0
WKP130C	625.0	626.0	0.04	0
WKP130C	626.0	627.0	0.05	0

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP130C	627.0	628.0	0.36	2
WKP130C	628.0	629.0	0.09	0
WKP130C	629.0	630.0	0.08	0
WKP130C	630.0	631.0	0.07	0
WKP130C	631.0	632.2	0.05	0
WKP130C	632.2	632.5	2.06	9
WKP130C	632.5	633.0	0.06	1
WKP130C	633.0	634.0	0.08	0
WKP130C	634.0	635.2	0.08	0
WKP130C	635.2	636.1	0.12	1
WKP130C	636.1	637.0	0.19	1
WKP130C	637.1	638.0	0.09	0
WKP130C	638.0	639.0	0.12	1
WKP130C	639.0	640.0	0.14	1
WKP130C	640.0	641.0	0.08	1
WKP130C	641.0	642.0	0.24	1
WKP130C	642.0	643.0	0.51	3
WKP130C	643.0	644.0	0.18	1
WKP130C	644.0	645.0	0.16	1
WKP130C	645.0	646.2	0.3	1
WKP131	68.1	69.1	0.42	2
WKP131	69.1	69.5	1.6	1
WKP131	69.5	70.5	0.12	1
WKP131	75.0	76.0	0.13	1
WKP131	76.0	76.3	1.55	4
WKP131	76.3	77.1	0.28	1
WKP131	77.1	78.0	0.46	2
WKP131	78.0	78.6	1.34	6
WKP131	78.6	79.6	0.56	2
WKP131	79.6	80.7	0.17	1
WKP131	80.7	81.7	0.24	1
WKP131	81.7	82.4	2.07	7
WKP131	82.4	83.0	0.13	1
WKP131	83.0	83.6	0.23	1
WKP131	83.6	84.0	0.3	1
WKP131	84.0	85.0	0.16	1
WKP131	85.0	86.0	0.09	1
WKP131	86.0	87.0	0.19	1
WKP131	87.0	88.0	0.18	1
WKP131	88.0	88.7	0.12	1
WKP131	88.7	89.7	0.17	1
WKP131	89.7	90.0	0.58	2
WKP131	90.0	91.0	0.1	1
WKP131	91.0	91.9	0.16	1
WKP131	91.9	92.9	1.32	3
WKP131	92.9	93.5	0.18	1
WKP131	93.5	93.8	0.24	3
WKP131	93.8	94.3	0.18	2
WKP131	94.3	95.0	0.11	2

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	95.0	96.0	0.19	1
WKP131	96.0	97.0	0.23	1
WKP131	97.0	98.0	0.35	1
WKP131	98.1	99.0	8.41	16
WKP131	99.0	100.0	0.88	4
WKP131	100.0	100.7	0.48	2
WKP131	100.7	101.5	0.28	2
WKP131	101.5	102.0	4.81	32
WKP131	102.0	102.5	6.62	33
WKP131	102.5	103.1	0.28	2
WKP131	103.1	104.0	0.18	1
WKP131	104.0	105.0	0.28	2
WKP131	105.0	105.5	0.2	1
WKP131	105.5	106.3	0.29	2
WKP131	106.3	107.3	0.35	1
WKP131	107.3	108.0	0.25	1
WKP131	108.0	108.5	0.27	1
WKP131	108.5	108.8	1.21	3
WKP131	108.8	109.4	0.19	1
WKP131	118.8	119.8	0.18	1
WKP131	119.8	120.1	2.72	3
WKP131	120.1	120.8	0.31	1
WKP131	122.0	123.0	0.2	1
WKP131	123.0	124.0	1.39	3
WKP131	124.0	125.0	1.09	4
WKP131	126.6	127.6	0.21	2
WKP131	127.6	128.2	4.87	24
WKP131	128.2	129.0	0.19	3
WKP131	144.1	145.1	0.13	1
WKP131	145.1	145.6	0.34	2
WKP131	145.6	146.1	0.86	8
WKP131	146.1	147.1	0.65	2
WKP131	150.4	151.4	4.04	11
WKP131	151.4	151.7	34.7	185
WKP131	151.7	152.7	0.24	1
WKP131	152.7	153.2	0.09	1
WKP131	153.2	154.0	0.19	1
WKP131	154.0	154.3	2.66	10
WKP131	154.3	155.3	0.29	1
WKP131	155.3	156.0	0.27	1
WKP131	156.0	157.0	1.04	1
WKP131	157.0	157.3	1.98	4
WKP131	157.3	158.1	0.68	1
WKP131	158.1	158.6	0.11	1
WKP131	158.6	159.0	0.19	1
WKP131	159.0	160.0	0.07	1
WKP131	160.0	160.4	0.26	1
WKP131	160.4	161.6	0.6	1
WKP131	161.6	162.8	0.33	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	162.8	164.0	0.18	1
WKP131	164.0	164.3	0.04	1
WKP131	164.3	165.3	0.56	1
WKP131	165.3	165.6	12.1	62
WKP131	165.6	166.8	0.3	1
WKP131	166.8	168.0	0.2	1
WKP131	168.0	169.0	0.05	1
WKP131	169.0	169.6	0.38	2
WKP131	169.6	170.0	2.35	4
WKP131	170.0	170.3	11.7	30
WKP131	170.3	171.5	0.12	1
WKP131	171.5	172.7	0.09	1
WKP131	172.7	173.9	0.06	1
WKP131	173.9	175.0	0.02	1
WKP131	175.0	176.0	0.09	1
WKP131	176.0	176.5	0.05	1
WKP131	176.5	176.8	0.55	1
WKP131	176.8	178.0	0.04	1
WKP131	178.0	179.0	0.04	1
WKP131	179.0	180.0	0.46	3
WKP131	180.0	181.0	0.28	1
WKP131	181.0	182.0	0.38	2
WKP131	182.0	182.5	0.13	1
WKP131	182.5	182.8	17.8	63
WKP131	182.8	183.3	0.11	1
WKP131	183.3	184.3	0.21	1
WKP131	184.3	185.5	0.06	1
WKP131	185.5	186.0	0.03	1
WKP131	186.0	186.9	0.11	1
WKP131	186.9	187.2	1.45	1
WKP131	187.2	188.3	0.52	1
WKP131	188.3	188.6	17.8	20
WKP131	188.6	189.8	0.09	1
WKP131	189.8	191.0	0.12	1
WKP131	191.0	191.3	0.14	1
WKP131	191.3	192.0	0.16	1
WKP131	192.0	193.1	0.47	3
WKP131	193.1	194.0	68	85
WKP131	194.0	195.0	0.55	1
WKP131	195.0	196.0	0.6	1
WKP131	196.0	196.5	0.58	1
WKP131	196.5	196.8	0.81	4
WKP131	196.8	198.0	4.85	10
WKP131	198.0	199.0	0.07	1
WKP131	199.0	200.0	0.44	1
WKP131	200.0	200.9	4.55	7
WKP131	200.9	201.2	0.44	1
WKP131	201.2	202.4	0.06	1
WKP131	202.4	203.0	2.82	6

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	203.0	204.0	0.06	1
WKP131	204.0	205.0	0.07	1
WKP131	205.0	206.0	0.07	1
WKP131	206.0	207.0	0.07	1
WKP131	207.0	208.0	0.08	1
WKP131	208.0	209.0	0.05	1
WKP131	209.0	210.0	0.04	1
WKP131	210.0	211.0	0.03	1
WKP131	211.0	212.0	0.04	1
WKP131	212.0	213.0	0.05	1
WKP131	213.0	214.0	0.16	1
WKP131	214.0	215.0	0.03	1
WKP131	215.0	216.0	0.04	1
WKP131	216.0	217.0	0.1	1
WKP131	217.0	218.0	0.07	1
WKP131	218.0	218.9	0.09	1
WKP131	218.9	219.5	0.08	1
WKP131	219.5	219.8	2.73	6
WKP131	219.8	221.0	0.15	1
WKP131	221.0	222.0	0.07	1
WKP131	222.0	223.0	0.12	1
WKP131	223.0	224.0	0.06	1
WKP131	224.0	225.0	0.1	1
WKP131	225.0	226.0	0.41	1
WKP131	226.0	227.0	0.27	1
WKP131	227.0	228.0	0.11	1
WKP131	228.0	229.0	0.06	1
WKP131	229.0	230.0	0.05	1
WKP131	230.0	231.0	0.06	1
WKP131	231.0	232.0	0.04	1
WKP131	232.0	233.0	0.21	1
WKP131	233.0	234.0	0.13	1
WKP131	234.0	235.0	0.18	1
WKP131	235.0	236.0	2.42	2
WKP131	236.0	236.5	0.11	1
WKP131	236.5	237.2	0.22	1
WKP131	237.2	238.0	0.1	1
WKP131	238.0	239.0	0.06	1
WKP131	239.1	240.0	0.04	1
WKP131	240.0	241.0	0.05	1
WKP131	241.0	242.0	0.05	1
WKP131	242.0	243.0	0.09	1
WKP131	243.0	244.0	0.04	1
WKP131	244.0	245.0	0.06	1
WKP131	245.0	246.0	0.05	1
WKP131	246.0	247.0	0.03	1
WKP131	247.0	248.0	0.03	1
WKP131	248.0	249.0	0.03	1
WKP131	249.0	250.0	0.03	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	250.0	251.0	0.03	1
WKP131	251.0	252.0	0.02	1
WKP131	252.0	253.0	0.02	1
WKP131	253.0	254.0	0.03	1
WKP131	254.0	255.0	0.02	1
WKP131	255.0	256.0	0.03	1
WKP131	256.0	257.0	0.02	1
WKP131	257.0	258.0	0.04	1
WKP131	258.0	259.0	0.03	1
WKP131	259.0	260.0	0.05	1
WKP131	260.0	261.0	0.06	1
WKP131	261.0	262.0	0.06	1
WKP131	262.0	263.0	0.08	1
WKP131	263.0	264.0	0.09	1
WKP131	264.0	265.0	0.12	1
WKP131	265.0	266.0	0.07	1
WKP131	266.0	266.5	0.11	1
WKP131	266.5	267.0	0.2	1
WKP131	267.0	268.0	0.1	1
WKP131	268.0	269.0	0.1	1
WKP131	269.0	270.0	0.09	1
WKP131	270.0	271.0	0.05	1
WKP131	271.0	272.0	0.06	1
WKP131	272.0	273.0	0.09	1
WKP131	273.0	274.0	0.07	1
WKP131	274.0	275.0	0.05	1
WKP131	275.0	276.0	0.06	1
WKP131	276.0	277.0	0.06	1
WKP131	277.0	278.0	0.03	1
WKP131	278.0	279.0	0.04	1
WKP131	279.0	280.0	0.03	1
WKP131	280.0	281.0	0.05	1
WKP131	281.0	282.0	0.07	1
WKP131	282.0	283.0	0.12	1
WKP131	283.0	284.0	0.12	1
WKP131	284.0	285.0	0.12	1
WKP131	285.0	286.0	0.08	1
WKP131	286.0	287.0	0.2	1
WKP131	287.0	288.0	0.28	1
WKP131	288.0	288.6	0.59	1
WKP131	289.0	289.6	0.27	1
WKP131	289.7	290.9	0.31	1
WKP131	290.9	292.0	0.08	1
WKP131	292.1	293.4	0.03	1
WKP131	293.5	294.5	0.03	1
WKP131	314.3	314.6	0.21	1
WKP131	314.6	315.5	0.05	1
WKP131	345.6	346.6	0.04	1
WKP131	346.6	347.1	0.07	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	347.1	348.0	0.03	1
WKP131	348.0	348.5	0.06	1
WKP131	351.8	353.0	0.07	1
WKP131	353.0	353.8	0.08	1
WKP131	387.9	389.0	0.21	1
WKP131	389.5	390.7	0.25	1
WKP131	390.7	391.9	0.24	1
WKP131	391.9	393.0	0.27	2
WKP131	393.0	394.0	0.17	1
WKP131	394.0	395.0	0.12	1
WKP131	395.0	396.0	0.1	1
WKP131	396.0	397.0	0.11	1
WKP131	397.0	398.0	0.07	1
WKP131	398.0	399.0	0.05	1
WKP131	399.0	400.0	0.07	1
WKP131	400.0	401.0	0.06	1
WKP131	401.0	402.0	0.11	1
WKP131	402.0	403.0	0.11	1
WKP131	403.0	404.0	0.08	1
WKP131	404.0	405.0	0.09	1
WKP131	405.0	406.0	0.19	1
WKP131	406.0	407.0	0.18	1
WKP131	407.0	408.0	0.12	1
WKP131	408.0	409.0	0.07	1
WKP131	409.0	410.0	0.07	1
WKP131	410.0	411.0	0.07	1
WKP131	411.0	412.0	0.07	1
WKP131	412.0	413.0	0.08	1
WKP131	413.0	414.0	0.13	1
WKP131	414.0	414.7	0.09	1
WKP131	414.7	415.0	0.1	1
WKP131	415.0	416.0	0.1	1
WKP131	416.0	417.0	0.17	1
WKP131	417.0	418.0	0.16	1
WKP131	418.0	419.0	0.13	1
WKP131	419.0	420.0	0.15	1
WKP131	420.0	421.0	0.16	1
WKP131	421.0	422.0	0.25	2
WKP131	422.0	423.0	0.09	1
WKP131	423.0	424.0	0.11	1
WKP131	424.0	425.0	0.13	1
WKP131	425.0	426.0	0.14	1
WKP131	426.0	427.0	0.15	1
WKP131	427.0	428.0	0.4	1
WKP131	428.0	429.0	0.14	1
WKP131	429.0	430.1	0.22	1
WKP131	430.1	430.9	0.14	1
WKP131	430.9	432.0	0.21	1
WKP131	432.0	433.0	0.06	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	433.0	434.0	0.04	1
WKP131	434.0	435.0	0.13	1
WKP131	435.0	436.0	0.13	1
WKP131	436.0	437.0	0.09	1
WKP131	437.0	438.0	0.12	1
WKP131	438.0	439.0	0.71	2
WKP131	439.0	440.2	0.17	1
WKP131	440.5	441.2	0.69	2
WKP131	441.2	442.0	0.97	1
WKP131	442.0	443.0	0.44	1
WKP131	443.0	444.0	0.18	1
WKP131	444.0	444.9	0.12	1
WKP131	444.9	445.6	0.28	2
WKP131	445.6	446.6	0.24	1
WKP131	446.6	447.8	3.19	3
WKP131	447.8	449.0	0.07	1
WKP131	449.0	449.6	0.24	1
WKP131	449.6	450.0	0.19	2
WKP131	450.0	451.0	0.08	1
WKP131	451.0	452.0	0.11	1
WKP131	452.0	453.0	0.16	1
WKP131	453.0	454.0	0.27	1
WKP131	454.0	455.0	0.49	2
WKP131	455.0	456.0	0.21	1
WKP131	456.0	457.0	0.18	1
WKP131	457.0	458.0	0.12	1
WKP131	458.0	459.0	0.18	1
WKP131	459.0	460.0	0.26	1
WKP131	460.0	461.0	0.27	1
WKP131	461.0	462.0	0.24	1
WKP131	462.0	463.1	0.16	1
WKP131	463.1	463.6	0.07	1
WKP131	463.7	464.0	0.08	2
WKP131	464.0	464.3	0.18	1
WKP131	464.3	464.8	0.05	1
WKP131	464.8	466.0	0.13	1
WKP131	466.0	466.8	0.06	3
WKP131	466.8	468.0	0.6	1
WKP131	468.0	469.0	0.94	2
WKP131	469.0	470.0	0.96	3
WKP131	470.0	471.1	0.61	1
WKP131	471.1	471.4	0.45	2
WKP131	471.6	472.8	0.47	1
WKP131	472.8	474.0	0.53	2
WKP131	474.0	475.0	0.17	1
WKP131	475.0	476.0	0.36	1
WKP131	476.0	477.0	0.11	1
WKP131	477.0	478.0	0.08	1
WKP131	478.0	479.0	0.2	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	479.0	480.0	0.26	1
WKP131	480.0	481.1	0.12	1
WKP131	481.1	482.3	0.21	1
WKP131	482.3	482.7	0.16	3
WKP131	482.9	483.3	0.17	9
WKP131	483.3	483.8	0.11	2
WKP131	483.8	485.0	0.08	1
WKP131	485.0	486.0	0.17	1
WKP131	486.0	486.4	0.36	1
WKP131	486.6	487.4	0.55	1
WKP131	487.4	487.8	0.13	1
WKP131	487.8	488.1	0.28	1
WKP131	488.1	488.4	0.39	1
WKP131	488.4	489.0	0.47	1
WKP131	489.0	489.4	0.85	1
WKP131	489.4	490.3	0.86	2
WKP131	490.3	490.8	0.34	4
WKP131	490.8	492.0	0.64	1
WKP131	492.0	493.2	0.47	1
WKP131	493.2	494.4	1.71	1
WKP131	494.4	495.1	1.35	6
WKP131	495.1	496.2	1.37	2
WKP131	496.2	497.1	1.38	6
WKP131	497.1	498.0	7.86	19
WKP131	498.0	499.0	14.3	20
WKP131	499.0	499.7	12.6	37
WKP131	499.7	500.4	24	17
WKP131	500.4	501.6	0.5	2
WKP131	501.6	502.8	0.59	3
WKP131	502.8	504.0	0.48	2
WKP131	504.0	505.0	0.55	1
WKP131	505.0	506.0	0.5	1
WKP131	506.0	507.0	0.57	3
WKP131	507.0	508.0	0.56	1
WKP131	508.0	509.2	0.59	2
WKP131	509.2	510.4	0.27	1
WKP131	510.5	511.6	0.33	3
WKP131	511.6	512.8	0.33	5
WKP131	512.8	514.0	0.53	1
WKP131	514.0	515.0	0.82	3
WKP131	515.0	515.8	0.61	2
WKP131	516.0	517.0	0.9	3
WKP131	517.0	518.0	0.96	3
WKP131	518.0	519.0	0.32	2
WKP131	519.0	520.0	0.02	2
WKP131	520.0	521.0	0.36	2
WKP131	521.0	522.0	0.97	5
WKP131	522.0	523.0	0.58	3
WKP131	523.0	524.0	0.24	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP131	524.0	525.0	0.11	1
WKP131	525.0	526.0	0.02	1
WKP131	526.0	527.0	0.07	1
WKP131	527.0	528.0	0.05	1
WKP131	528.0	529.0	0.57	4
WKP131	529.0	530.0	0.13	2
WKP131	530.0	531.0	1.37	16
WKP131	531.0	532.0	0.03	1
WKP131	532.0	533.0	0.05	1
WKP131	533.0	534.0	0.07	1
WKP131	534.0	535.0	0.04	1
WKP131	535.0	536.0	0.14	1
WKP131	536.0	537.0	0.55	2
WKP131	537.0	538.0	0.13	1
WKP131	538.0	539.0	0.13	1
WKP131	539.0	540.0	0.17	1
WKP131	540.0	541.0	0.15	1
WKP131	541.0	542.0	0.07	1
WKP131	542.0	543.0	0.04	1
WKP131	543.0	544.0	0.07	1
WKP131	544.0	545.0	0.07	1
WKP131	545.0	546.0	0.03	1
WKP131	546.0	547.0	0.13	1
WKP131	547.0	547.8	0.12	2
WKP132	30.1	31.0	<0.1	1
WKP132	37.6	38.5	<0.1	1
WKP132	45.3	46.3	<0.1	1
WKP132	49.0	50.0	<0.1	1
WKP132	59.0	60.0	<0.1	1
WKP132	70.0	71.0	<0.1	1
WKP132	81.0	82.0	<0.1	1
WKP132	85.0	86.0	<0.1	1
WKP132	86.0	87.0	<0.1	1
WKP132	87.0	88.0	<0.1	1
WKP132	88.0	89.0	<0.1	1
WKP132	89.0	89.4	<0.1	1
WKP132	89.4	90.2	<0.1	1
WKP132	90.2	90.9	<0.1	1
WKP132	91.0	92.0	<0.1	1
WKP132	92.0	93.0	<0.1	1
WKP132	93.0	94.0	<0.1	1
WKP132	102.0	103.0	<0.1	1
WKP132	103.0	104.0	<0.1	1
WKP132	104.0	105.0	<0.1	1
WKP132	106.8	107.1	<0.1	1
WKP132	107.1	107.7	<0.1	1
WKP132	107.7	108.1	<0.1	1
WKP132	108.1	109.0	<0.1	1
WKP132	109.0	109.5	<0.1	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	109.5	110.3	<0.1	1
WKP132	110.3	110.9	<0.1	1
WKP132	110.9	111.4	0.01	1
WKP132	111.4	112.4	<0.1	1
WKP132	113.0	114.0	<0.1	1
WKP132	124.0	125.0	<0.1	1
WKP132	126.9	127.6	<0.1	1
WKP132	127.6	127.9	<0.1	1
WKP132	127.9	128.9	<0.1	1
WKP132	135.0	135.8	0.01	1
WKP132	145.0	146.0	<0.1	1
WKP132	152.0	153.0	<0.1	1
WKP132	159.0	160.0	<0.1	1
WKP132	169.0	170.0	<0.1	1
WKP132	173.1	174.3	<0.1	1
WKP132	179.0	180.0	<0.1	1
WKP132	186.0	187.0	<0.1	1
WKP132	200.0	201.0	<0.1	1
WKP132	211.8	212.2	<0.1	1
WKP132	222.0	223.0	<0.1	1
WKP132	233.0	234.0	<0.1	1
WKP132	243.0	244.0	<0.1	1
WKP132	258.0	258.9	<0.1	1
WKP132	258.9	259.9	<0.1	1
WKP132	259.9	261.0	<0.1	1
WKP132	269.0	270.0	<0.1	1
WKP132	270.0	271.0	0.01	1
WKP132	271.0	272.1	<0.1	1
WKP132	280.0	281.0	<0.1	1
WKP132	281.0	282.0	0.01	1
WKP132	282.0	283.1	<0.1	1
WKP132	283.3	284.5	<0.1	1
WKP132	284.5	284.9	<0.1	1
WKP132	285.1	285.9	0.02	1
WKP132	285.9	286.9	0.05	1
WKP132	287.1	288.0	0.04	1
WKP132	288.0	289.0	0.03	1
WKP132	289.0	290.0	0.07	1
WKP132	290.0	291.0	0.06	1
WKP132	291.0	292.0	0.04	1
WKP132	292.0	293.0	0.03	1
WKP132	293.0	294.0	0.08	1
WKP132	294.0	294.6	0.1	1
WKP132	294.6	294.9	0.09	2
WKP132	294.9	295.9	0.11	1
WKP132	295.9	296.4	0.09	2
WKP132	296.4	297.2	0.38	2
WKP132	297.2	297.9	0.35	1
WKP132	297.9	299.0	0.08	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	299.0	300.0	0.07	1
WKP132	300.0	300.9	0.24	1
WKP132	300.9	302.0	0.07	2
WKP132	302.0	303.0	0.04	1
WKP132	303.0	304.0	0.03	1
WKP132	304.0	305.0	0.11	1
WKP132	305.0	306.0	0.16	1
WKP132	306.0	306.7	0.12	2
WKP132	306.7	307.0	0.08	2
WKP132	307.0	308.0	0.09	1
WKP132	308.0	308.4	0.07	1
WKP132	308.4	309.0	0.03	1
WKP132	309.0	309.7	0.06	1
WKP132	309.7	310.4	0.05	1
WKP132	310.4	311.0	0.04	1
WKP132	311.0	311.9	0.04	1
WKP132	312.0	313.0	0.06	1
WKP132	313.0	313.4	0.03	1
WKP132	313.4	314.0	0.06	1
WKP132	314.2	314.7	0.03	1
WKP132	314.7	315.7	0.04	1
WKP132	315.7	316.2	0.08	1
WKP132	316.2	317.1	0.04	1
WKP132	317.2	318.0	0.03	1
WKP132	318.0	319.0	0.05	1
WKP132	319.0	320.0	0.05	1
WKP132	320.0	321.0	0.04	1
WKP132	321.0	322.0	0.03	1
WKP132	322.0	323.0	0.07	1
WKP132	323.2	324.0	0.27	1
WKP132	324.0	325.0	0.06	1
WKP132	325.0	326.0	0.07	1
WKP132	326.0	327.0	0.04	1
WKP132	327.0	328.2	0.14	1
WKP132	328.2	329.2	0.12	1
WKP132	329.2	330.0	0.26	1
WKP132	330.0	331.0	0.1	1
WKP132	331.0	332.2	0.12	1
WKP132	332.6	333.0	0.26	1
WKP132	333.0	334.0	0.04	1
WKP132	334.0	335.0	0.21	1
WKP132	335.0	335.5	0.11	1
WKP132	335.5	336.0	0.34	1
WKP132	336.0	337.0	0.07	1
WKP132	337.0	338.2	0.11	1
WKP132	338.5	339.0	0.07	1
WKP132	339.0	340.0	0.16	1
WKP132	340.0	341.2	0.09	1
WKP132	341.4	342.5	0.18	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	342.5	343.7	0.29	1
WKP132	343.7	344.9	0.05	1
WKP132	344.9	346.0	0.02	1
WKP132	346.0	347.0	0.27	1
WKP132	347.0	347.5	0.04	1
WKP132	347.5	348.0	0.05	1
WKP132	348.0	348.9	0.04	1
WKP132	348.9	350.0	0.05	1
WKP132	350.0	351.0	0.06	1
WKP132	351.0	352.0	0.13	1
WKP132	352.0	353.0	0.05	1
WKP132	353.0	354.0	0.07	1
WKP132	354.0	355.0	0.13	1
WKP132	355.0	355.5	0.1	1
WKP132	355.5	356.5	0.07	1
WKP132	356.5	357.0	0.24	1
WKP132	357.0	358.0	0.03	1
WKP132	358.0	359.0	0.18	1
WKP132	359.0	360.0	0.42	1
WKP132	360.0	360.5	0.06	1
WKP132	360.5	361.3	0.18	1
WKP132	361.3	361.9	0.09	1
WKP132	361.9	362.4	2.68	1
WKP132	362.4	363.0	0.05	1
WKP132	363.0	364.0	0.05	1
WKP132	364.0	365.0	0.11	1
WKP132	365.0	366.0	0.09	1
WKP132	366.0	367.0	0.09	1
WKP132	367.0	368.0	0.07	1
WKP132	368.0	369.0	0.03	1
WKP132	369.0	370.0	0.09	1
WKP132	370.0	371.0	0.09	1
WKP132	371.0	372.0	0.22	1
WKP132	372.0	373.0	0.08	1
WKP132	373.0	374.0	0.23	1
WKP132	374.0	375.0	0.12	1
WKP132	375.0	375.7	0.22	1
WKP132	375.7	376.9	0.17	1
WKP132	376.9	378.1	0.14	1
WKP132	378.1	379.3	0.16	1
WKP132	379.5	380.0	0.1	1
WKP132	380.0	381.0	0.2	1
WKP132	381.0	381.7	0.12	1
WKP132	381.8	382.3	0.14	1
WKP132	382.4	383.0	0.15	1
WKP132	383.0	384.0	0.39	1
WKP132	384.0	385.0	0.81	1
WKP132	385.0	386.0	0.18	1
WKP132	386.1	387.0	0.19	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	387.0	388.0	0.19	1
WKP132	388.0	388.5	0.55	1
WKP132	388.5	389.5	0.17	1
WKP132	389.5	390.7	0.19	1
WKP132	390.7	391.7	0.18	1
WKP132	391.7	392.2	0.11	1
WKP132	392.2	392.7	0.32	1
WKP132	392.7	393.7	0.11	1
WKP132	393.7	394.9	0.08	1
WKP132	394.9	396.0	0.19	1
WKP132	396.0	397.0	0.08	1
WKP132	397.0	398.0	0.07	1
WKP132	398.0	399.0	0.14	1
WKP132	399.0	400.0	0.15	1
WKP132	400.0	400.7	0.12	2
WKP132	400.7	401.2	0.12	1
WKP132	401.2	401.7	0.06	1
WKP132	402.1	403.0	0.1	1
WKP132	403.0	404.0	0.12	1
WKP132	404.0	405.0	0.1	1
WKP132	405.0	406.0	0.11	1
WKP132	406.0	407.0	0.16	1
WKP132	407.0	408.0	0.09	1
WKP132	408.0	408.7	0.11	1
WKP132	408.8	409.5	0.07	1
WKP132	409.5	410.0	0.05	1
WKP132	410.0	410.6	0.13	1
WKP132	413.5	414.0	0.1	1
WKP132	414.0	415.0	0.07	1
WKP132	415.0	416.0	0.43	1
WKP132	416.0	416.9	0.06	1
WKP132	416.9	417.7	0.76	1
WKP132	417.7	418.2	0.09	1
WKP132	418.2	419.0	0.13	1
WKP132	419.3	420.0	0.16	1
WKP132	420.0	421.0	0.07	1
WKP132	421.0	422.0	0.09	1
WKP132	422.0	423.0	0.09	1
WKP132	423.0	424.0	0.05	1
WKP132	424.0	425.2	0.51	1
WKP132	425.2	426.0	0.13	1
WKP132	426.0	426.9	0.11	1
WKP132	426.9	428.0	0.04	1
WKP132	428.0	428.9	0.13	1
WKP132	428.9	429.5	0.38	4
WKP132	429.5	430.0	0.05	1
WKP132	430.0	431.0	0.05	1
WKP132	431.0	432.0	0.06	1
WKP132	432.0	433.0	0.05	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	433.0	434.0	0.06	1
WKP132	434.0	435.0	0.04	1
WKP132	435.0	436.0	0.04	1
WKP132	436.0	437.0	0.06	1
WKP132	437.0	438.0	0.1	1
WKP132	438.0	439.0	0.05	1
WKP132	439.0	440.0	0.04	1
WKP132	440.0	441.0	0.08	1
WKP132	441.0	442.0	0.06	1
WKP132	442.0	443.0	0.05	1
WKP132	443.0	443.6	0.06	1
WKP132	444.1	445.0	0.08	2
WKP132	445.0	445.5	0.04	1
WKP132	445.7	446.1	0.03	1
WKP132	446.4	447.6	0.05	1
WKP132	447.8	448.3	0.08	1
WKP132	448.4	449.4	4.18	5
WKP132	449.5	450.5	6.88	5
WKP132	450.5	451.7	16.1	12
WKP132	451.7	452.4	0.6	1
WKP132	452.6	453.4	0.44	1
WKP132	453.9	454.3	0.48	1
WKP132	454.5	454.8	0.27	1
WKP132	456.0	456.3	0.3	1
WKP132	456.7	457.1	0.49	2
WKP132	457.1	458.0	10.9	8
WKP132	458.0	459.0	0.21	1
WKP132	459.0	459.5	0.18	1
WKP132	459.6	460.0	0.46	1
WKP132	460.0	461.2	0.22	1
WKP132	462.5	463.0	0.07	1
WKP132	463.0	464.0	0.15	1
WKP132	464.0	464.7	0.2	1
WKP132	464.7	465.1	2.21	2
WKP132	465.1	466.0	0.17	1
WKP132	466.0	467.0	0.24	1
WKP132	467.0	468.1	0.23	1
WKP132	468.3	468.6	0.22	1
WKP132	468.9	469.6	0.21	1
WKP132	469.7	470.9	0.15	1
WKP132	470.9	471.9	0.42	2
WKP132	471.9	472.5	0.37	1
WKP132	472.7	473.3	0.28	1
WKP132	473.3	474.0	0.19	1
WKP132	474.0	474.9	0.14	1
WKP132	474.9	475.4	2.28	8
WKP132	475.4	476.0	0.15	1
WKP132	476.0	476.9	0.27	1
WKP132	477.1	477.5	0.1	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP132	477.8	479.0	0.12	1
WKP132	479.0	479.9	0.28	1
WKP132	480.0	480.5	0.41	3
WKP132	480.6	481.8	0.14	1
WKP132	481.8	483.0	0.33	4
WKP132	483.0	483.6	0.12	1
WKP132	483.7	484.9	0.24	1
WKP132	484.9	486.0	0.29	3
WKP132	486.0	487.0	0.14	1
WKP132	487.0	488.0	0.21	1
WKP132	488.0	489.0	0.29	2
WKP132	489.0	490.0	0.34	3
WKP132	490.0	491.0	0.41	4
WKP132	491.0	491.9	0.59	5
WKP132	491.9	492.8	0.68	5
WKP132	492.8	494.0	0.6	4
WKP132	494.0	495.0	0.22	2
WKP132	495.0	496.0	0.18	1
WKP132	496.0	497.0	0.38	3
WKP132	497.0	498.0	0.43	4
WKP132	498.0	499.0	0.92	4
WKP132	499.0	500.0	0.08	1
WKP132	500.0	501.0	0.24	2
WKP132	501.0	502.0	0.81	3
WKP132	502.0	503.0	0.27	3
WKP132	503.0	504.0	0.44	4
WKP132	504.0	505.0	0.11	1
WKP132	505.0	506.0	0.13	1
WKP132	506.0	507.0	0.24	1
WKP132	507.0	508.1	5.41	7
WKP132	508.1	509.3	0.2	1
WKP132	509.4	510.6	0.12	1
WKP133	65.1	65.4	0.1	1
WKP133	65.4	66.2	0.25	1
WKP133	66.2	67.0	0.11	1
WKP133	67.0	67.9	0.05	1
WKP133	67.9	68.4	0.11	1
WKP133	68.4	68.7	1.04	3
WKP133	68.7	69.4	0.09	1
WKP133	69.4	70.0	0.08	2
WKP133	70.0	71.0	0.1	1
WKP133	71.0	72.0	0.12	1
WKP133	72.0	73.0	0.09	1
WKP133	73.0	74.0	0.15	1
WKP133	74.0	75.0	0.25	1
WKP133	75.0	75.8	0.16	1
WKP133	75.8	76.3	0.1	1
WKP133	76.3	77.1	0.06	1
WKP133	77.1	77.9	0.04	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	77.9	79.0	0.38	1
WKP133	79.0	80.0	0.14	1
WKP133	80.0	81.0	0.12	2
WKP133	81.0	82.0	0.07	1
WKP133	82.0	82.8	0.11	3
WKP133	82.8	83.3	0.08	1
WKP133	83.3	84.2	0.07	1
WKP133	84.2	85.1	2.6	10
WKP133	85.1	86.0	0.06	1
WKP133	86.0	87.0	0.14	1
WKP133	87.0	88.0	0.67	4
WKP133	88.0	88.3	0.07	1
WKP133	88.3	89.1	0.14	1
WKP133	89.1	90.1	0.38	1
WKP133	90.1	90.9	0.15	1
WKP133	90.9	91.6	0.07	1
WKP133	91.6	92.2	0.07	1
WKP133	92.2	92.7	0.89	10
WKP133	92.7	93.1	0.05	1
WKP133	93.1	94.0	0.09	1
WKP133	94.0	95.0	0.12	1
WKP133	95.0	95.7	0.18	1
WKP133	95.7	96.7	0.12	1
WKP133	96.7	97.0	0.24	1
WKP133	97.0	98.0	0.33	1
WKP133	98.0	99.0	0.14	1
WKP133	99.0	100.0	0.42	5
WKP133	100.0	101.0	0.28	1
WKP133	101.0	102.0	0.36	1
WKP133	102.0	102.8	0.19	1
WKP133	102.8	103.8	0.24	1
WKP133	103.8	104.1	0.37	1
WKP133	104.1	104.8	0.3	1
WKP133	105.2	106.0	0.27	1
WKP133	106.0	106.3	0.32	1
WKP133	106.3	106.8	0.36	1
WKP133	106.9	107.9	0.26	1
WKP133	107.9	108.2	0.28	1
WKP133	108.2	109.0	0.2	1
WKP133	109.0	110.0	0.11	1
WKP133	110.0	110.4	0.19	1
WKP133	110.4	110.7	0.62	9
WKP133	110.7	111.6	0.27	1
WKP133	111.6	112.6	0.24	1
WKP133	112.6	112.9	0.68	1
WKP133	113.0	114.0	0.15	1
WKP133	114.0	115.0	0.07	1
WKP133	115.0	116.0	0.11	1
WKP133	116.0	117.0	0.26	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	117.0	118.0	0.2	1
WKP133	118.0	118.6	0.17	1
WKP133	118.6	118.9	0.09	1
WKP133	118.9	119.8	0.18	1
WKP133	119.8	120.4	3.24	8
WKP133	120.4	120.8	0.18	2
WKP133	120.8	121.3	3.65	11
WKP133	121.3	121.9	0.28	2
WKP133	121.9	122.4	0.17	2
WKP133	122.4	123.4	0.12	1
WKP133	123.4	124.4	0.12	1
WKP133	124.4	125.2	0.12	1
WKP133	125.2	125.5	0.2	1
WKP133	125.5	125.8	13.2	15
WKP133	125.8	126.2	1.22	3
WKP133	126.2	126.8	4.11	44
WKP133	126.8	128.0	0.25	1
WKP133	128.0	128.4	0.22	1
WKP133	128.4	128.7	0.69	5
WKP133	128.7	129.9	0.21	1
WKP133	129.9	131.0	0.16	1
WKP133	131.0	132.0	0.18	1
WKP133	132.0	133.0	0.1	1
WKP133	133.0	133.9	0.28	1
WKP133	133.9	134.9	0.09	1
WKP133	134.9	135.7	0.26	1
WKP133	135.7	136.3	1.06	8
WKP133	136.3	136.9	0.54	4
WKP133	136.9	138.0	0.16	1
WKP133	138.0	139.0	0.24	1
WKP133	139.0	139.8	0.15	1
WKP133	139.8	140.1	0.19	2
WKP133	140.1	141.0	0.1	1
WKP133	141.0	141.5	0.13	1
WKP133	141.5	142.0	0.25	2
WKP133	142.0	142.6	1.79	3
WKP133	142.6	143.8	0.22	1
WKP133	143.8	145.0	0.26	1
WKP133	145.0	146.0	0.27	1
WKP133	146.0	147.0	0.22	1
WKP133	147.0	147.6	0.18	1
WKP133	147.6	147.9	0.46	3
WKP133	147.9	149.0	0.26	1
WKP133	149.0	150.0	0.08	1
WKP133	150.0	151.0	0.2	1
WKP133	151.0	151.4	0.16	1
WKP133	151.4	151.7	0.74	3
WKP133	151.7	152.9	0.21	1
WKP133	152.9	154.0	0.34	1

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	154.0	154.9	0.28	2
WKP133	154.9	155.3	1.99	9
WKP133	155.3	156.0	0.38	1
WKP133	156.0	156.3	0.28	2
WKP133	156.3	156.9	9.29	72
WKP133	156.9	157.2	0.66	2
WKP133	157.2	158.1	3.98	13
WKP133	158.1	158.5	1.1	10
WKP133	158.5	159.7	0.43	1
WKP133	159.7	160.9	0.24	1
WKP133	160.9	161.5	0.54	3
WKP133	161.5	162.3	0.26	1
WKP133	162.5	163.5	0.23	2
WKP133	163.5	163.8	1.81	2
WKP133	163.8	165.0	0.19	1
WKP133	165.0	166.0	0.13	1
WKP133	166.0	167.0	0.4	1
WKP133	167.0	168.0	0.35	3
WKP133	168.0	169.0	0.2	2
WKP133	169.0	170.0	0.28	1
WKP133	170.0	171.0	0.21	1
WKP133	171.0	172.0	0.5	2
WKP133	172.0	172.8	7.69	17
WKP133	172.8	173.9	0.19	1
WKP133	174.1	175.0	0.24	2
WKP133	175.0	176.0	0.3	1
WKP133	176.0	177.0	0.24	2
WKP133	177.0	178.0	0.16	1
WKP133	178.0	179.0	0.21	2
WKP133	179.0	180.0	0.39	2
WKP133	180.0	181.0	0.22	1
WKP133	181.0	182.0	9.7	17
WKP133	182.0	183.0	0.24	2
WKP133	183.0	184.0	0.23	1
WKP133	184.0	185.0	0.33	2
WKP133	185.0	185.8	0.55	3
WKP133	185.8	186.4	1.55	6
WKP133	186.4	187.3	0.45	4
WKP133	187.3	188.5	0.24	1
WKP133	188.5	189.4	0.3	3
WKP133	189.4	189.9	19.6	19
WKP133	189.9	191.0	0.33	1
WKP133	191.0	192.0	0.39	2
WKP133	192.0	193.0	0.2	1
WKP133	193.0	194.0	0.11	1
WKP133	194.0	195.0	0.25	1
WKP133	195.0	196.0	0.13	1
WKP133	196.0	197.0	0.14	1
WKP133	197.0	198.0	0.28	1

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	198.0	199.0	0.21	1
WKP133	199.0	200.0	0.25	1
WKP133	200.0	201.0	0.08	1
WKP133	201.0	202.0	0.18	1
WKP133	202.0	203.0	0.27	1
WKP133	203.0	204.0	0.22	1
WKP133	204.0	204.5	0.16	1
WKP133	204.5	204.8	4.26	8
WKP133	204.8	206.0	0.2	1
WKP133	206.0	207.0	1.3	2
WKP133	207.0	208.0	0.2	1
WKP133	208.0	209.0	0.1	1
WKP133	209.0	210.0	0.23	1
WKP133	210.0	211.0	0.18	1
WKP133	211.0	211.9	0.44	1
WKP133	212.1	213.0	0.11	1
WKP133	213.0	214.0	0.25	1
WKP133	214.0	215.0	0.18	1
WKP133	215.0	215.9	0.88	1
WKP133	215.9	216.2	1.59	2
WKP133	216.2	216.7	2.77	4
WKP133	216.7	217.9	0.14	1
WKP133	217.9	219.0	0.38	1
WKP133	219.0	220.0	0.31	1
WKP133	220.0	221.0	0.29	1
WKP133	221.0	222.0	0.49	1
WKP133	222.0	223.0	0.13	1
WKP133	223.0	224.0	0.72	3
WKP133	224.0	225.0	0.3	1
WKP133	225.0	226.0	0.22	1
WKP133	226.0	226.7	0.22	1
WKP133	226.7	227.0	2.08	2
WKP133	227.0	228.0	0.84	1
WKP133	228.0	229.0	0.21	1
WKP133	229.0	230.0	0.15	1
WKP133	230.0	231.0	0.2	1
WKP133	231.0	232.0	0.31	1
WKP133	232.0	233.0	0.18	1
WKP133	233.0	234.0	0.17	1
WKP133	234.0	234.7	0.17	1
WKP133	234.7	235.0	0.24	1
WKP133	235.0	235.8	0.24	2
WKP133	235.8	236.2	6.01	8
WKP133	236.2	237.0	0.23	1
WKP133	237.0	238.0	0.6	1
WKP133	238.0	239.0	0.35	1
WKP133	239.0	240.0	0.15	1
WKP133	240.0	241.0	0.39	1
WKP133	241.0	242.0	0.2	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	242.0	243.0	0.17	1
WKP133	243.0	243.7	0.4	1
WKP133	243.7	244.1	3.85	3
WKP133	244.1	245.0	0.21	1
WKP133	245.0	246.0	0.18	1
WKP133	246.0	247.0	0.17	1
WKP133	247.0	248.0	0.17	1
WKP133	248.0	249.0	0.14	1
WKP133	249.0	250.0	0.16	1
WKP133	250.0	251.0	0.2	1
WKP133	251.0	252.0	0.2	1
WKP133	252.0	253.0	0.14	1
WKP133	253.0	254.0	0.15	1
WKP133	254.0	255.0	0.23	1
WKP133	255.0	256.0	0.23	1
WKP133	256.0	257.0	0.2	1
WKP133	257.0	257.7	0.11	1
WKP133	257.7	258.0	3.73	3
WKP133	258.0	258.3	0.23	1
WKP133	258.3	258.6	1.67	2
WKP133	258.6	259.8	0.16	1
WKP133	259.8	261.0	0.54	1
WKP133	261.0	261.4	12.8	10
WKP133	261.4	262.3	0.19	1
WKP133	263.2	263.6	0.59	1
WKP133	263.6	264.0	0.42	1
WKP133	264.0	264.3	0.72	1
WKP133	264.3	265.0	0.22	1
WKP133	265.0	266.0	0.27	1
WKP133	266.0	267.0	0.17	1
WKP133	267.0	268.0	0.22	1
WKP133	268.0	268.9	0.2	1
WKP133	269.1	270.0	0.23	1
WKP133	270.0	271.0	0.19	1
WKP133	271.0	272.0	0.19	1
WKP133	272.0	273.0	0.25	1
WKP133	273.0	274.0	0.4	1
WKP133	274.0	275.0	0.24	1
WKP133	275.0	276.0	0.23	1
WKP133	276.0	277.0	0.23	1
WKP133	277.0	277.8	0.17	1
WKP133	277.8	278.5	0.29	1
WKP133	278.5	279.2	0.26	1
WKP133	279.2	280.0	0.15	1
WKP133	280.0	280.7	0.19	1
WKP133	280.7	281.9	0.42	1
WKP133	281.9	282.8	0.28	1
WKP133	282.8	283.1	0.33	2
WKP133	283.1	284.0	0.35	2

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	284.0	285.0	0.41	1
WKP133	285.0	286.0	0.25	1
WKP133	286.0	287.0	0.28	1
WKP133	287.0	288.0	0.26	1
WKP133	288.0	289.0	0.23	1
WKP133	289.0	290.0	0.27	1
WKP133	290.0	291.0	0.19	1
WKP133	291.0	292.0	0.21	1
WKP133	292.0	293.0	0.21	1
WKP133	293.0	294.0	0.24	1
WKP133	294.0	295.0	0.22	1
WKP133	295.0	296.0	0.2	1
WKP133	296.0	297.0	0.31	1
WKP133	297.0	298.0	0.25	1
WKP133	298.0	299.0	0.19	1
WKP133	299.0	300.0	0.19	1
WKP133	300.0	301.0	0.24	1
WKP133	301.0	302.0	0.24	1
WKP133	302.0	303.0	0.2	1
WKP133	303.0	304.0	0.21	1
WKP133	304.0	305.0	0.17	1
WKP133	305.0	305.5	0.21	1
WKP133	305.5	306.5	0.54	1
WKP133	306.5	307.5	0.12	1
WKP133	307.5	307.8	0.16	1
WKP133	307.8	309.0	0.17	1
WKP133	309.0	310.0	0.19	1
WKP133	310.0	310.9	0.18	1
WKP133	310.9	311.4	0.23	2
WKP133	311.4	312.6	0.14	1
WKP133	312.6	313.8	0.34	1
WKP133	313.8	315.0	0.1	1
WKP133	315.0	316.0	0.09	1
WKP133	316.0	317.0	0.19	1
WKP133	317.0	318.0	0.1	1
WKP133	318.0	319.0	0.11	2
WKP133	319.0	320.0	0.09	1
WKP133	320.0	321.2	0.1	1
WKP133	321.2	322.2	20.4	11
WKP133	322.2	322.9	0.6	2
WKP133	322.9	324.0	0.09	1
WKP133	324.0	325.0	0.08	1
WKP133	325.0	326.0	0.19	2
WKP133	326.0	327.0	0.37	2
WKP133	327.0	327.5	0.09	1
WKP133	327.5	328.4	3.72	6
WKP133	328.5	328.9	0.14	1
WKP133	329.0	329.7	0.1	1
WKP133	329.7	330.1	0.25	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	330.1	330.5	0.36	1
WKP133	330.5	331.7	0.08	1
WKP133	331.7	332.9	0.13	1
WKP133	332.9	334.0	0.13	1
WKP133	334.0	335.0	0.18	1
WKP133	335.0	336.0	0.12	1
WKP133	336.0	337.0	0.12	1
WKP133	337.0	338.0	0.1	1
WKP133	338.0	339.0	0.2	1
WKP133	339.0	340.0	0.28	1
WKP133	340.0	341.0	0.09	1
WKP133	341.0	342.0	0.15	1
WKP133	342.0	343.0	0.17	1
WKP133	343.0	344.0	0.19	1
WKP133	344.0	344.4	0.17	1
WKP133	344.4	345.6	0.19	1
WKP133	345.6	346.8	0.12	1
WKP133	387.4	388.6	0.25	1
WKP133	388.6	388.9	0.2	1
WKP133	388.9	390.0	0.21	1
WKP133	420.0	421.0	0.36	1
WKP133	421.0	422.0	0.28	1
WKP133	422.0	423.0	0.14	1
WKP133	423.0	424.0	0.15	1
WKP133	424.0	425.0	0.18	1
WKP133	425.0	426.0	0.13	1
WKP133	426.0	427.0	0.03	1
WKP133	427.0	428.0	0.03	1
WKP133	428.0	429.0	0.03	1
WKP133	429.0	430.0	0.13	1
WKP133	430.0	431.0	0.12	1
WKP133	431.0	432.0	0.04	1
WKP133	432.0	433.0	0.14	1
WKP133	433.0	434.0	0.11	1
WKP133	434.0	435.0	0.12	1
WKP133	435.0	436.0	0.28	1
WKP133	436.0	437.0	0.06	1
WKP133	437.0	438.0	0.07	1
WKP133	438.0	439.0	0.12	1
WKP133	439.0	440.0	0.05	1
WKP133	440.0	441.0	0.05	1
WKP133	441.0	442.0	0.2	1
WKP133	442.0	443.0	0.18	1
WKP133	443.0	444.0	0.04	1
WKP133	444.0	445.0	0.19	1
WKP133	445.0	446.0	0.18	1
WKP133	446.0	447.0	0.19	1
WKP133	447.0	448.2	0.13	1
WKP133	448.2	449.4	0.18	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	449.4	449.7	0.17	1
WKP133	449.7	450.6	0.22	1
WKP133	450.6	451.4	0.2	1
WKP133	451.4	452.0	0.22	1
WKP133	452.0	453.0	0.16	1
WKP133	453.0	454.0	0.1	1
WKP133	454.0	455.0	0.17	1
WKP133	455.0	455.9	0.22	1
WKP133	455.9	456.2	0.11	1
WKP133	456.2	457.4	0.12	1
WKP133	457.4	458.5	0.04	1
WKP133	458.5	459.0	0.17	1
WKP133	459.0	460.0	0.07	1
WKP133	460.0	461.0	0.11	1
WKP133	461.0	462.0	0.07	1
WKP133	462.0	463.0	0.16	1
WKP133	463.0	464.2	0.3	1
WKP133	464.2	464.5	0.56	3
WKP133	464.5	465.7	0.4	1
WKP133	465.7	466.9	0.31	1
WKP133	466.9	467.9	0.32	1
WKP133	467.9	468.7	3.77	2
WKP133	468.7	469.9	4.17	4
WKP133	469.9	471.1	5.87	9
WKP133	471.1	472.3	1.69	12
WKP133	472.3	473.0	3.49	5
WKP133	473.0	474.2	0.58	1
WKP133	474.2	475.0	6.09	3
WKP133	475.0	476.0	1.7	2
WKP133	476.0	476.9	0.25	1
WKP133	476.9	477.3	0.27	24
WKP133	477.3	477.8	0.23	7
WKP133	477.8	478.3	0.57	16
WKP133	478.3	478.8	0.34	1
WKP133	478.8	480.0	0.18	1
WKP133	480.0	480.6	2.2	1
WKP133	480.6	481.1	5.12	10
WKP133	481.1	482.0	0.89	4
WKP133	482.0	483.0	2.45	14
WKP133	483.0	484.2	1.45	10
WKP133	484.2	484.8	14.4	17
WKP133	484.8	485.3	2.33	9
WKP133	485.3	485.9	2.39	9
WKP133	485.9	486.9	1.68	10
WKP133	486.9	488.0	0.36	1
WKP133	488.0	489.0	0.44	1
WKP133	489.0	490.0	3.57	5
WKP133	490.0	490.9	1.25	1
WKP133	490.9	491.2	0.28	1

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133	491.2	491.6	2.77	10
WKP133	491.6	492.8	0.45	2
WKP133	492.8	494.0	0.53	1
WKP133	494.0	494.3	1.42	12
WKP133	494.3	495.2	0.64	1
WKP133	495.2	495.5	6.64	6
WKP133	495.5	496.3	0.92	1
WKP133	496.3	496.9	1.18	3
WKP133	496.9	497.3	0.26	1
WKP133	497.3	498.4	2.18	9
WKP133	498.4	499.6	0.52	3
WKP133	499.6	500.5	0.3	1
WKP133	500.5	501.0	0.31	1
WKP133	501.0	502.0	0.34	1
WKP133	502.0	503.0	0.54	1
WKP133	503.0	504.0	0.47	4
WKP133	504.0	505.0	0.31	1
WKP133	505.0	506.0	0.42	2
WKP133	506.0	507.0	0.24	1
WKP133	507.0	508.0	0.2	2
WKP133	508.0	509.0	0.81	2
WKP133	509.0	510.0	0.82	2
WKP133	510.0	511.0	0.54	2
WKP133	511.0	512.0	2.2	3
WKP133	512.0	513.0	1.08	2
WKP133	513.0	514.0	0.49	2
WKP133	514.0	515.0	0.71	2
WKP133	515.0	516.0	1.04	3
WKP133	516.0	517.0	0.24	2
WKP133	517.0	518.0	0.59	3
WKP133	518.0	519.0	0.2	1
WKP133	519.0	520.0	0.24	2
WKP133	520.0	521.0	0.13	2
WKP133	521.0	522.0	0.65	5
WKP133	522.0	523.0	0.22	2
WKP133	523.0	524.0	0.69	4
WKP133	524.0	525.0	0.21	1
WKP133	525.0	526.0	0.11	1
WKP133	526.0	527.0	0.21	1
WKP133	527.0	528.0	0.09	1
WKP133	528.0	528.4	0.15	1
WKP133A	123.3	124.5	0.1	1
WKP133A	124.5	125.4	0.12	1
WKP133A	125.4	126.3	1.96	11
WKP133A	126.3	126.9	10.4	23
WKP133A	126.9	127.8	0.15	1
WKP133A	127.8	128.6	0.3	2
WKP133A	128.6	129.0	0.36	3
WKP133A	129.0	130.0	0.32	1

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	130.0	131.0	0.19	1
WKP133A	131.0	132.0	0.13	1
WKP133A	132.0	133.0	0.09	1
WKP133A	133.0	134.0	0.19	1
WKP133A	134.0	134.4	0.19	1
WKP133A	134.4	135.1	0.4	3
WKP133A	135.4	136.0	1.78	9
WKP133A	136.0	137.2	5.25	26
WKP133A	137.2	137.5	0.67	3
WKP133A	137.5	138.4	0.23	1
WKP133A	138.4	139.1	0.27	1
WKP133A	139.1	140.0	0.1	1
WKP133A	140.0	140.4	0.08	1
WKP133A	140.4	141.5	0.1	1
WKP133A	141.5	142.3	0.15	1
WKP133A	142.3	143.0	0.26	2
WKP133A	143.0	143.3	1.47	3
WKP133A	143.3	143.8	0.57	2
WKP133A	143.8	145.0	1.39	2
WKP133A	145.0	146.0	0.51	2
WKP133A	146.0	147.0	0.65	2
WKP133A	147.0	147.5	0.15	1
WKP133A	147.5	148.6	0.9	3
WKP133A	148.6	149.3	0.84	2
WKP133A	149.3	150.0	0.5	2
WKP133A	150.0	150.7	1.27	4
WKP133A	150.7	151.9	0.4	1
WKP133A	151.9	152.8	0.38	1
WKP133A	152.8	153.5	0.43	2
WKP133A	153.5	153.8	0.75	2
WKP133A	153.8	155.0	0.26	3
WKP133A	155.0	156.0	0.28	1
WKP133A	156.0	156.4	0.37	2
WKP133A	156.4	156.8	4.52	11
WKP133A	156.8	158.0	1.1	4
WKP133A	158.0	159.1	4.46	10
WKP133A	159.1	160.0	0.74	3
WKP133A	160.0	161.1	0.91	7
WKP133A	161.1	162.0	0.41	3
WKP133A	162.0	163.2	0.56	4
WKP133A	163.2	163.7	0.27	2
WKP133A	163.7	164.3	0.38	4
WKP133A	164.3	165.0	0.21	2
WKP133A	165.0	166.0	0.24	1
WKP133A	166.0	167.1	0.28	1
WKP133A	167.1	168.3	0.12	1
WKP133A	168.3	168.7	0.82	3
WKP133A	168.7	169.8	0.34	1
WKP133A	169.8	170.5	0.28	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	170.5	171.4	0.22	1
WKP133A	171.4	172.0	0.23	1
WKP133A	172.0	173.0	0.41	2
WKP133A	173.0	174.0	0.61	2
WKP133A	174.0	175.0	0.17	1
WKP133A	175.0	175.4	0.19	1
WKP133A	175.4	176.0	8.21	18
WKP133A	176.0	177.0	0.33	1
WKP133A	177.0	177.4	0.39	4
WKP133A	177.4	178.4	0.2	2
WKP133A	178.4	179.0	0.18	1
WKP133A	179.0	180.0	0.65	3
WKP133A	180.0	181.0	0.34	3
WKP133A	181.0	182.0	0.14	1
WKP133A	182.0	183.0	0.16	1
WKP133A	183.0	183.5	0.35	1
WKP133A	229.0	229.7	0.19	1
WKP133A	229.7	230.7	3.94	4
WKP133A	230.7	231.3	0.32	1
WKP133A	231.3	232.5	0.22	1
WKP133A	232.6	233.2	0.64	1
WKP133A	233.2	234.2	0.14	1
WKP133A	234.2	235.0	0.17	2
WKP133A	235.0	236.0	0.24	1
WKP133A	236.0	237.0	0.21	1
WKP133A	237.0	238.0	0.17	1
WKP133A	238.0	239.0	0.15	1
WKP133A	239.0	240.0	0.18	1
WKP133A	240.0	241.0	0.22	2
WKP133A	241.0	242.0	0.15	1
WKP133A	242.0	243.0	0.14	1
WKP133A	243.0	244.0	0.16	1
WKP133A	244.0	245.0	0.14	1
WKP133A	245.0	246.0	0.15	1
WKP133A	246.0	247.0	1.77	1
WKP133A	247.0	248.0	0.16	1
WKP133A	248.0	249.0	0.22	1
WKP133A	249.0	250.0	0.18	1
WKP133A	250.0	251.0	0.34	1
WKP133A	251.0	252.0	0.15	1
WKP133A	252.0	253.0	0.21	1
WKP133A	253.0	254.0	0.2	1
WKP133A	254.0	255.0	0.19	1
WKP133A	255.0	256.2	0.79	1
WKP133A	256.2	256.6	2.68	6
WKP133A	256.6	257.0	0.19	2
WKP133A	257.0	258.0	0.14	1
WKP133A	258.0	259.0	0.12	1
WKP133A	259.0	260.2	0.19	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	260.2	260.7	2.24	2
WKP133A	260.7	261.9	0.16	1
WKP133A	261.9	263.0	0.47	1
WKP133A	263.0	264.0	0.16	1
WKP133A	264.0	265.0	0.21	1
WKP133A	265.0	266.0	0.16	1
WKP133A	266.0	267.0	0.21	1
WKP133A	267.0	268.0	0.08	1
WKP133A	268.0	269.0	0.09	1
WKP133A	269.0	270.0	0.11	1
WKP133A	270.0	271.0	0.15	1
WKP133A	271.0	272.0	0.13	1
WKP133A	272.0	273.0	0.16	1
WKP133A	273.0	274.0	0.19	1
WKP133A	274.0	275.0	0.23	1
WKP133A	275.0	276.0	0.17	1
WKP133A	276.0	277.0	0.21	1
WKP133A	277.0	277.5	0.2	1
WKP133A	277.5	278.0	0.2	2
WKP133A	278.0	279.0	0.15	2
WKP133A	279.0	280.0	0.22	1
WKP133A	280.0	281.0	0.24	1
WKP133A	281.0	282.0	0.19	1
WKP133A	282.0	283.0	0.15	1
WKP133A	283.0	284.0	0.22	1
WKP133A	284.0	285.0	0.23	1
WKP133A	285.0	286.0	0.21	1
WKP133A	286.0	287.0	0.22	1
WKP133A	287.0	288.0	0.21	1
WKP133A	288.0	289.0	0.21	1
WKP133A	289.0	289.9	0.22	1
WKP133A	290.2	291.0	3.27	3
WKP133A	291.0	292.0	0.48	1
WKP133A	292.0	293.0	0.28	1
WKP133A	293.0	294.0	0.56	1
WKP133A	294.0	295.0	0.2	1
WKP133A	295.0	296.0	0.28	1
WKP133A	296.0	297.0	0.22	1
WKP133A	297.0	298.0	0.29	1
WKP133A	298.0	299.0	0.26	1
WKP133A	299.0	300.0	0.28	1
WKP133A	300.0	301.0	0.27	1
WKP133A	301.0	302.0	0.32	1
WKP133A	302.0	303.0	0.19	1
WKP133A	303.0	304.0	0.2	1
WKP133A	304.0	305.0	0.26	1
WKP133A	305.0	305.9	0.24	1
WKP133A	305.9	307.0	0.18	1
WKP133A	307.0	308.0	0.17	1

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	308.0	309.0	1.8	3
WKP133A	309.0	310.0	0.31	1
WKP133A	310.0	311.0	0.21	1
WKP133A	311.0	312.0	1.87	3
WKP133A	312.0	313.0	0.26	2
WKP133A	313.0	314.0	0.29	1
WKP133A	314.0	315.0	0.14	1
WKP133A	315.0	316.0	0.11	1
WKP133A	316.0	317.0	0.24	1
WKP133A	317.0	318.0	0.19	1
WKP133A	318.0	319.0	0.12	1
WKP133A	319.0	320.0	0.16	1
WKP133A	320.0	321.0	0.12	1
WKP133A	321.0	322.0	0.16	1
WKP133A	322.0	323.0	0.09	1
WKP133A	323.0	324.0	0.16	1
WKP133A	324.0	325.0	0.28	1
WKP133A	325.0	326.0	0.14	1
WKP133A	326.0	327.0	0.09	1
WKP133A	327.0	328.0	0.09	1
WKP133A	328.0	329.0	0.14	1
WKP133A	329.0	330.0	0.11	1
WKP133A	330.0	331.0	0.11	1
WKP133A	331.0	332.0	0.08	1
WKP133A	332.0	333.2	0.17	1
WKP133A	333.2	333.8	0.29	2
WKP133A	333.8	334.3	0.42	2
WKP133A	334.3	335.3	0.26	1
WKP133A	335.3	335.7	0.15	1
WKP133A	335.7	336.7	0.29	1
WKP133A	336.7	337.2	0.07	1
WKP133A	337.2	338.0	0.13	1
WKP133A	338.0	339.0	0.12	1
WKP133A	339.0	340.0	0.13	1
WKP133A	340.0	341.0	0.24	1
WKP133A	341.0	342.0	0.1	1
WKP133A	342.0	342.8	0.09	1
WKP133A	342.8	343.4	0.1	9
WKP133A	343.4	344.0	0.13	1
WKP133A	344.0	345.0	0.08	1
WKP133A	345.0	346.0	0.21	1
WKP133A	346.0	347.0	0.13	1
WKP133A	347.0	348.0	0.12	1
WKP133A	348.0	349.0	0.15	1
WKP133A	349.0	350.0	0.09	1
WKP133A	350.0	351.0	0.15	1
WKP133A	351.0	352.0	0.28	1
WKP133A	352.0	353.0	0.12	1
WKP133A	353.0	354.0	0.25	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	354.0	355.0	0.09	1
WKP133A	355.0	356.0	0.1	1
WKP133A	356.0	357.1	0.37	3
WKP133A	357.1	358.2	0.12	1
WKP133A	358.2	358.5	2.15	2
WKP133A	358.5	359.4	0.22	1
WKP133A	359.4	360.0	0.04	1
WKP133A	360.0	361.0	0.32	1
WKP133A	361.0	362.0	0.49	1
WKP133A	362.0	363.0	0.29	1
WKP133A	363.0	364.0	0.21	1
WKP133A	364.0	365.0	0.05	1
WKP133A	365.0	366.0	0.24	1
WKP133A	366.0	367.0	0.17	1
WKP133A	367.0	368.0	0.46	1
WKP133A	368.0	369.0	0.24	1
WKP133A	369.0	370.0	0.14	1
WKP133A	370.0	371.0	0.29	1
WKP133A	371.0	372.0	0.26	1
WKP133A	372.0	373.0	0.2	1
WKP133A	373.0	374.0	0.2	1
WKP133A	374.0	375.0	0.12	1
WKP133A	375.0	376.0	0.27	1
WKP133A	376.0	377.0	0.1	1
WKP133A	377.0	378.0	0.16	1
WKP133A	378.0	379.0	0.16	1
WKP133A	379.0	380.0	0.18	1
WKP133A	380.0	381.0	0.22	1
WKP133A	381.0	382.0	0.33	1
WKP133A	382.0	383.0	0.3	1
WKP133A	383.0	384.0	0.27	1
WKP133A	384.0	385.0	0.14	1
WKP133A	385.0	386.0	0.14	1
WKP133A	386.0	387.0	0.1	1
WKP133A	387.0	388.0	0.05	1
WKP133A	388.0	389.0	0.05	1
WKP133A	389.0	390.0	0.05	1
WKP133A	390.0	391.0	0.05	1
WKP133A	391.0	392.0	0.03	1
WKP133A	392.0	393.0	0.11	1
WKP133A	393.0	394.0	0.03	1
WKP133A	394.0	395.0	0.06	1
WKP133A	395.0	396.0	0.04	1
WKP133A	396.0	397.0	0.06	1
WKP133A	397.0	398.0	0.1	1
WKP133A	398.0	399.0	0.15	1
WKP133A	399.0	399.6	0.04	1
WKP133A	399.7	400.9	0.03	1
WKP133A	400.9	402.0	0.04	1

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	402.0	403.0	0.03	1
WKP133A	403.0	404.0	0.03	1
WKP133A	404.0	405.0	0.05	1
WKP133A	405.0	406.0	0.05	1
WKP133A	406.0	407.0	0.04	1
WKP133A	407.0	408.0	0.04	1
WKP133A	408.0	409.0	0.11	1
WKP133A	409.0	410.0	0.05	1
WKP133A	410.0	411.0	0.05	1
WKP133A	411.0	412.0	0.11	1
WKP133A	412.0	413.0	0.13	1
WKP133A	413.0	414.0	0.18	1
WKP133A	414.0	415.0	0.16	1
WKP133A	415.0	416.0	0.13	1
WKP133A	416.0	417.0	0.12	1
WKP133A	417.0	418.0	0.09	1
WKP133A	418.0	419.0	0.07	1
WKP133A	419.0	420.0	0.11	1
WKP133A	420.0	421.0	0.11	1
WKP133A	421.0	422.0	0.07	1
WKP133A	422.0	423.0	0.03	1
WKP133A	423.0	424.0	0.05	1
WKP133A	424.0	425.0	0.07	1
WKP133A	425.0	426.0	0.04	1
WKP133A	426.0	427.0	0.09	1
WKP133A	427.0	428.0	0.14	1
WKP133A	428.0	429.0	0.14	1
WKP133A	429.0	430.0	0.19	1
WKP133A	430.0	431.0	0.2	1
WKP133A	431.0	432.0	0.2	1
WKP133A	432.0	433.0	0.17	2
WKP133A	433.0	434.0	0.06	1
WKP133A	434.0	435.0	0.06	1
WKP133A	435.0	436.0	0.05	1
WKP133A	436.0	437.0	0.04	1
WKP133A	437.0	438.0	0.25	1
WKP133A	438.0	439.0	0.29	1
WKP133A	439.0	440.0	0.25	1
WKP133A	440.0	441.0	0.34	1
WKP133A	441.0	442.0	0.42	1
WKP133A	442.0	443.0	0.14	1
WKP133A	443.0	444.0	0.14	1
WKP133A	444.0	445.0	0.21	1
WKP133A	445.0	446.0	0.18	1
WKP133A	446.0	447.0	0.08	1
WKP133A	447.0	448.0	0.11	1
WKP133A	448.0	449.0	0.16	1
WKP133A	449.0	449.7	0.09	1
WKP133A	450.0	451.0	0.15	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	451.0	452.0	0.23	1
WKP133A	452.0	453.0	0.27	1
WKP133A	453.0	454.0	0.26	1
WKP133A	454.0	455.0	0.26	1
WKP133A	455.0	456.0	0.25	1
WKP133A	456.0	457.0	0.21	1
WKP133A	457.0	458.0	0.26	1
WKP133A	458.0	459.0	0.34	1
WKP133A	459.0	460.0	0.2	1
WKP133A	460.0	461.0	0.14	1
WKP133A	461.0	462.0	0.13	1
WKP133A	462.0	463.0	0.15	1
WKP133A	463.0	464.0	0.2	1
WKP133A	464.0	465.0	0.17	1
WKP133A	465.0	466.0	0.34	1
WKP133A	466.0	467.0	0.29	1
WKP133A	467.0	468.0	0.33	1
WKP133A	468.0	469.0	0.46	1
WKP133A	469.0	470.0	0.6	1
WKP133A	470.0	471.0	0.49	1
WKP133A	471.0	472.0	0.26	1
WKP133A	472.0	473.0	0.14	1
WKP133A	473.0	474.0	0.09	1
WKP133A	474.0	475.0	0.12	1
WKP133A	475.0	476.0	0.18	1
WKP133A	476.0	477.0	0.48	1
WKP133A	477.0	477.9	0.4	1
WKP133A	477.9	479.0	0.47	1
WKP133A	479.0	480.0	0.12	1
WKP133A	480.0	480.6	0.08	1
WKP133A	480.6	481.5	0.06	1
WKP133A	481.5	482.3	0.32	4
WKP133A	482.3	483.5	0.12	1
WKP133A	483.5	484.7	0.16	1
WKP133A	484.7	485.9	0.38	1
WKP133A	485.9	487.0	0.06	1
WKP133A	487.0	487.8	0.08	1
WKP133A	487.8	489.0	0.26	1
WKP133A	489.0	490.0	0.12	1
WKP133A	490.0	490.9	0.51	1
WKP133A	490.9	491.5	0.84	1
WKP133A	491.5	491.8	0.56	3
WKP133A	491.8	493.0	0.73	1
WKP133A	493.0	494.0	0.77	1
WKP133A	494.0	495.0	0.72	1
WKP133A	495.0	495.5	0.82	1
WKP133A	495.5	496.5	0.68	1
WKP133A	496.5	497.2	0.62	1
WKP133A	497.2	497.6	0.99	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	497.6	498.8	0.73	1
WKP133A	498.8	500.0	0.68	1
WKP133A	500.0	501.0	0.87	1
WKP133A	501.0	502.0	0.73	1
WKP133A	502.0	503.0	1.02	1
WKP133A	503.0	503.5	1.18	2
WKP133A	503.5	503.8	0.84	13
WKP133A	503.8	505.0	0.91	1
WKP133A	505.0	505.4	0.91	1
WKP133A	505.4	506.4	2.22	41
WKP133A	506.4	507.4	5.12	14
WKP133A	507.4	508.1	3.36	5
WKP133A	508.1	509.0	10.3	22
WKP133A	509.0	510.1	4.87	13
WKP133A	510.1	510.8	11.1	45
WKP133A	510.8	511.1	0.87	2
WKP133A	511.1	512.3	2.02	5
WKP133A	512.3	513.4	1.1	3
WKP133A	513.4	514.2	1.11	2
WKP133A	514.2	514.9	7.7	10
WKP133A	514.9	515.3	1.81	8
WKP133A	515.3	516.1	1.87	4
WKP133A	516.1	517.0	1.54	2
WKP133A	517.0	517.3	3.24	7
WKP133A	517.3	518.2	2.67	3
WKP133A	518.2	519.1	0.87	1
WKP133A	519.1	519.9	1.43	6
WKP133A	519.9	520.5	0.69	1
WKP133A	520.5	521.3	0.45	1
WKP133A	521.3	521.9	0.41	1
WKP133A	521.9	522.2	0.51	3
WKP133A	522.2	523.2	0.38	1
WKP133A	523.2	524.2	0.57	1
WKP133A	524.2	525.0	0.4	2
WKP133A	525.0	526.1	0.76	2
WKP133A	526.1	526.9	0.89	4
WKP133A	526.9	528.0	0.79	3
WKP133A	528.0	529.0	0.84	3
WKP133A	529.0	530.0	0.6	2
WKP133A	530.0	531.0	0.91	3
WKP133A	531.0	532.0	0.22	1
WKP133A	532.0	533.0	0.14	1
WKP133A	533.0	534.0	0.42	2
WKP133A	534.0	535.0	0.29	1
WKP133A	535.0	536.0	0.43	2
WKP133A	536.0	537.0	0.64	2
WKP133A	537.0	538.0	1.16	8
WKP133A	538.0	539.0	0.58	2
WKP133A	539.0	540.0	0.47	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133A	540.0	541.0	0.27	1
WKP133A	541.0	542.0	0.14	1
WKP133A	542.0	543.0	0.27	1
WKP133A	543.0	544.0	0.31	1
WKP133A	544.0	545.0	0.68	1
WKP133A	545.0	546.0	0.46	1
WKP133A	546.0	547.0	0.53	2
WKP133A	547.0	548.0	0.49	2
WKP133A	548.0	549.0	0.33	2
WKP133A	549.0	550.0	0.42	2
WKP133A	550.0	550.4	0.16	1
WKP133B	290.0	291.0	0.29	1
WKP133B	291.0	292.0	0.22	1
WKP133B	292.0	293.0	0.26	1
WKP133B	293.0	294.0	0.3	1
WKP133B	294.0	295.0	0.28	1
WKP133B	295.0	296.0	0.22	1
WKP133B	296.0	297.0	0.21	1
WKP133B	297.0	297.7	0.24	1
WKP133B	297.7	298.0	0.39	1
WKP133B	298.3	298.9	0.41	1
WKP133B	299.1	299.6	0.03	0
WKP133B	299.8	300.4	<0.1	<1
WKP133B	300.4	300.9	0.09	<1
WKP133B	300.9	301.8	0.42	0
WKP133B	302.0	302.8	0.31	1
WKP133B	302.8	303.6	0.18	1
WKP133B	303.6	304.8	0.14	0
WKP133B	304.8	305.2	0.2	0
WKP133B	305.3	306.5	0.33	0
WKP133B	306.7	307.3	0.44	2
WKP133B	307.3	308.0	0.29	1
WKP133B	308.0	309.0	0.4	1
WKP133B	309.0	310.0	0.21	1
WKP133B	310.0	311.0	0.32	1
WKP133B	311.0	312.0	0.31	1
WKP133B	312.0	313.0	0.25	1
WKP133B	313.0	314.0	0.19	1
WKP133B	317.1	318.3	0.61	1
WKP133B	318.3	318.6	0.32	1
WKP133B	318.6	319.6	0.21	1
WKP133B	319.6	320.2	0.15	0
WKP133B	320.2	321.0	0.15	1
WKP133B	321.0	322.0	0.61	1
WKP133B	331.9	332.9	0.12	0
WKP133B	366.0	367.0	0.18	1
WKP133B	367.5	368.0	0.18	0
WKP133B	373.0	374.0	0.26	1
WKP133B	374.0	375.0	0.11	0

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133B	375.0	376.0	0.19	0
WKP133B	376.0	377.0	0.05	0
WKP133B	377.0	378.0	0.04	0
WKP133B	378.0	379.0	0.05	0
WKP133B	379.0	380.0	0.05	0
WKP133B	380.0	381.2	0.18	0
WKP133B	381.2	382.1	0.07	0
WKP133B	382.1	382.8	0.08	1
WKP133B	382.8	383.6	0.2	1
WKP133B	383.6	384.0	0.05	0
WKP133B	384.0	384.4	0.07	0
WKP133B	384.4	385.1	0.12	1
WKP133B	385.1	385.4	0.07	0
WKP133B	385.4	386.0	0.16	3
WKP133B	386.0	387.0	0.09	0
WKP133B	387.0	388.0	0.08	0
WKP133B	388.0	388.7	0.12	0
WKP133B	388.7	389.9	0.14	1
WKP133B	389.9	391.0	0.22	1
WKP133B	391.0	391.5	0.93	2
WKP133B	391.5	392.7	0.31	1
WKP133B	392.7	393.3	0.12	0
WKP133B	393.3	394.2	0.23	1
WKP133B	394.2	395.0	0.31	1
WKP133B	395.0	396.0	0.31	1
WKP133B	396.0	397.0	0.3	1
WKP133B	397.0	397.4	0.41	1
WKP133B	397.4	398.0	0.25	1
WKP133B	398.0	399.0	0.2	0
WKP133B	399.0	400.0	0.26	1
WKP133B	450.0	451.0	*	*
WKP133B	451.0	452.2	*	*
WKP133B	452.2	453.4	*	*
WKP133B	453.6	454.8	*	*
WKP133B	454.8	456.0	*	*
WKP133B	456.0	457.2	*	*
WKP133B	457.2	458.4	*	*
WKP133B	458.4	459.6	*	*
WKP133B	459.6	460.8	*	*
WKP133B	460.8	462.0	*	*
WKP133B	462.0	463.2	*	*
WKP133B	463.2	464.4	*	*
WKP133B	464.4	465.6	*	*
WKP133B	465.6	466.8	*	*
WKP133B	466.8	468.0	*	*
WKP133B	468.0	468.5	*	*
WKP133B	468.7	469.9	*	*
WKP133B	469.9	471.0	0.12	0
WKP133B	471.0	472.2	0.09	0

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133B	472.2	473.4	0.18	0
WKP133B	473.4	474.6	0.17	0
WKP133B	474.6	475.8	0.41	1
WKP133B	475.8	477.0	0.16	0
WKP133B	477.0	478.2	0.09	0
WKP133B	478.2	479.4	0.09	0
WKP133B	479.4	480.6	0.07	0
WKP133B	480.6	481.8	0.13	0
WKP133B	481.8	483.0	0.1	0
WKP133B	483.0	484.2	0.42	1
WKP133B	484.2	485.4	0.44	1
WKP133B	485.4	486.6	0.15	0
WKP133B	486.6	487.8	0.54	1
WKP133B	487.8	489.0	0.43	0
WKP133B	489.0	490.2	0.45	0
WKP133B	490.2	491.0	0.32	1
WKP133B	491.0	491.6	0.24	0
WKP133B	491.7	492.9	0.13	0
WKP133B	492.9	494.1	0.21	0
WKP133B	494.1	495.2	0.32	0
WKP133B	495.2	496.4	0.31	0
WKP133B	496.4	497.6	0.14	0
WKP133B	497.6	498.8	0.48	0
WKP133B	498.8	500.0	0.61	1
WKP133B	500.0	500.4	0.24	0
WKP133B	500.4	501.0	0.36	1
WKP133B	501.0	502.0	0.31	0
WKP133B	502.0	503.0	0.3	0
WKP133B	503.0	504.0	0.35	0
WKP133B	504.0	505.0	0.49	0
WKP133B	505.0	506.0	0.37	1
WKP133B	506.0	506.6	0.45	1
WKP133B	506.6	507.0	*	*
WKP133B	507.0	508.0	*	*
WKP133B	508.0	508.8	*	*
WKP133B	508.8	509.2	*	*
WKP133B	509.2	510.4	*	*
WKP133B	510.4	511.0	*	*
WKP133B	511.0	512.0	*	*
WKP133B	512.0	513.0	*	*
WKP133B	513.0	513.6	*	*
WKP133B	513.6	513.9	*	*
WKP133B	513.9	515.0	*	*
WKP133B	515.0	516.0	*	*
WKP133B	516.0	517.0	*	*
WKP133B	517.0	518.0	*	*
WKP133B	518.0	519.0	*	*
WKP133B	519.0	520.0	*	*
WKP133B	520.0	521.0	*	*

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133B	521.0	522.0	*	*
WKP133B	522.0	523.0	*	*
WKP133B	523.0	524.0	*	*
WKP133B	524.0	525.0	*	*
WKP133B	525.0	526.0	0.26	1
WKP133B	526.0	527.2	0.64	1
WKP133B	527.2	528.0	0.69	2
WKP133B	528.0	528.4	0.26	3
WKP133B	528.4	529.2	0.79	2
WKP133B	529.2	530.2	0.86	2
WKP133B	530.2	531.2	1	2
WKP133B	531.2	531.7	0.82	2
WKP133B	531.7	532.4	23.4	17
WKP133B	532.4	533.2	1.93	11
WKP133B	533.2	534.1	5.9	9
WKP133B	534.1	535.0	3.48	7
WKP133B	535.0	536.0	2.65	2
WKP133B	536.0	537.0	3.46	4
WKP133B	537.0	537.4	1.42	2
WKP133B	537.4	538.0	1.45	2
WKP133B	538.0	539.1	1.41	2
WKP133B	539.1	540.0	0.43	1
WKP133B	540.0	540.6	0.84	1
WKP133B	540.6	541.0	0.38	4
WKP133B	541.0	542.0	0.29	0
WKP133B	542.0	542.9	0.38	1
WKP133B	542.9	543.5	0.66	1
WKP133B	543.5	544.4	0.5	2
WKP133B	544.4	545.0	0.38	1
WKP133B	545.0	546.0	0.38	1
WKP133B	546.0	546.6	*	*
WKP133B	546.7	547.0	*	*
WKP133B	547.0	548.0	*	*
WKP133B	548.0	549.0	*	*
WKP133B	549.0	550.0	*	*
WKP133B	550.0	551.0	*	*
WKP133B	551.0	552.0	*	*
WKP133B	552.0	553.0	*	*
WKP133B	553.0	554.0	*	*
WKP133B	554.0	555.0	*	*
WKP133B	555.0	556.0	*	*
WKP133B	556.0	557.1	*	*
WKP133B	557.1	558.3	*	*
WKP133B	558.3	559.0	*	*
WKP133B	559.0	560.0	*	*
WKP133B	560.0	561.0	*	*
WKP133B	561.0	562.0	*	*
WKP133B	562.0	563.0	*	*
WKP133B	563.0	563.7	*	*

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP133B	563.7	564.9	*	*
WKP133B	564.9	566.0	*	*
WKP133B	566.0	567.0	*	*
WKP133B	567.0	568.2	*	*
WKP134	53.5	54.4	<0.1	<1
WKP134	54.4	54.7	<0.1	<1
WKP134	54.7	55.7	<0.1	<1
WKP134	55.7	56.0	<0.1	<1
WKP134	56.0	56.3	<0.1	<1
WKP134	56.3	57.2	<0.1	<1
WKP134	60.9	61.7	<0.1	0
WKP134	61.7	62.0	<0.1	<1
WKP134	62.0	63.0	<0.1	<1
WKP134	67.0	68.0	0.01	0
WKP134	68.0	68.3	<0.1	<1
WKP134	68.3	69.3	<0.1	<1
WKP134	70.7	71.7	<0.1	<1
WKP134	71.7	72.0	<0.1	<1
WKP134	72.0	73.0	<0.1	<1
WKP134	95.9	96.6	<0.1	0
WKP134	96.6	96.9	<0.1	<1
WKP134	96.9	97.8	<0.1	<1
WKP134	108.2	109.2	<0.1	<1
WKP134	109.2	109.5	<0.1	<1
WKP134	109.5	110.4	0.01	<1
WKP134	111.2	112.2	<0.1	<1
WKP134	112.2	112.5	<0.1	<1
WKP134	112.5	113.4	<0.1	<1
WKP134	113.4	114.4	<0.1	<1
WKP134	114.4	114.7	<0.1	<1
WKP134	114.7	115.0	<0.1	0
WKP134	115.0	115.3	<0.1	<1
WKP134	115.3	116.1	<0.1	<1
WKP134	116.1	117.0	<0.1	<1
WKP134	117.0	118.0	<0.1	<1
WKP134	118.0	118.8	<0.1	<1
WKP134	118.8	119.1	<0.1	0
WKP134	119.1	120.1	<0.1	0
WKP134	130.0	131.0	<0.1	<1
WKP134	139.0	140.0	<0.1	<1
WKP134	148.0	149.0	0.01	<1
WKP134	161.0	162.0	<0.1	<1
WKP134	169.0	169.8	<0.1	<1
WKP134	181.0	182.0	0.01	1
WKP134	194.0	195.0	<0.1	0
WKP134	195.0	195.3	<0.1	<1
WKP134	195.3	196.0	<0.1	<1
WKP134	199.0	200.0	<0.1	<1
WKP134	210.0	211.0	<0.1	<1

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP134	220.0	221.0	<0.1	<1
WKP134	225.0	226.0	<0.1	<1
WKP134	226.0	226.8	<0.1	<1
WKP134	226.8	228.0	<0.1	0
WKP134	240.0	241.0	<0.1	<1
WKP134	250.0	251.0	<0.1	<1
WKP134	260.0	261.0	<0.1	<1
WKP134	270.0	271.0	<0.1	<1
WKP134	280.0	281.0	<0.1	<1
WKP134	281.0	282.2	<0.1	<1
WKP134	282.2	283.0	<0.1	<1
WKP134	283.0	284.0	0.03	<1
WKP134	290.0	291.0	<0.1	<1
WKP134	300.0	301.0	0.03	<1
WKP134	310.0	311.0	0.02	<1
WKP134	314.0	315.0	0.37	1
WKP134	315.0	316.0	0.43	1
WKP134	316.0	317.0	0.39	1
WKP134	317.0	318.0	0.73	1
WKP134	318.0	319.0	0.37	1
WKP134	319.0	320.0	0.38	1
WKP134	320.0	321.0	0.16	0
WKP134	321.0	322.0	0.52	13
WKP134	322.0	323.0	0.45	1
WKP134	323.0	324.0	0.29	1
WKP134	324.0	325.0	0.64	0
WKP134	325.0	326.1	0.77	1
WKP134	326.1	327.3	0.45	1
WKP134	327.3	327.7	1.89	1
WKP134	327.7	328.9	0.36	1
WKP134	328.9	330.0	0.47	1
WKP134	330.0	331.0	0.34	1
WKP134	331.0	332.0	0.4	1
WKP134	332.0	333.0	0.52	1
WKP134	333.0	334.1	1.06	4
WKP134	334.3	335.4	0.73	6
WKP134	335.6	336.8	0.42	1
WKP134	336.8	338.0	0.38	1
WKP134	338.0	339.0	0.76	2
WKP134	339.0	340.0	1.04	1
WKP134	340.0	341.0	1.58	5
WKP134	341.0	342.0	0.28	1
WKP134	342.0	343.0	0.14	0
WKP134	343.0	344.0	0.1	0
WKP134	344.0	345.0	0.12	1
WKP134	345.0	346.0	0.1	0
WKP134	346.0	347.0	0.07	0
WKP134	347.0	348.0	0.37	1
WKP134	348.0	349.0	0.06	1

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP134	349.0	350.2	0.05	0
WKP134	350.2	351.4	0.06	1
WKP134	351.4	351.8	0.44	1
WKP134	351.8	353.0	0.05	0
WKP134	353.0	354.0	0.03	0
WKP134	354.0	355.0	0.07	1
WKP134	355.0	356.0	0.03	0
WKP134	356.0	357.0	0.06	0
WKP134	357.0	358.0	0.03	0
WKP134	358.0	359.0	0.01	0
WKP134	359.0	360.0	0.01	0
WKP134	360.0	361.0	0.11	1
WKP134	361.0	362.0	0.07	1
WKP134	362.0	363.0	0.11	1
WKP134	363.0	364.0	0.07	1
WKP134	364.0	365.0	0.02	0
WKP134	365.0	366.0	0.01	0
WKP134	366.0	367.0	0.07	1
WKP134	367.0	368.0	0.03	1
WKP134	368.0	369.0	<0.1	0
WKP134	369.0	370.0	0.02	0
WKP134	370.0	371.0	0.01	0
WKP134	371.0	372.0	0.02	0
WKP134	372.0	373.0	0.02	0
WKP134	373.0	374.0	0.03	0
WKP134	374.0	375.0	0.02	0
WKP134	375.0	376.0	0.04	1
WKP134	376.0	377.0	0.02	1
WKP134	377.0	378.0	0.02	1
WKP134	378.0	379.0	0.02	0
WKP134	379.0	380.0	0.02	0
WKP134	380.0	381.0	0.02	0
WKP134	381.0	382.0	0.03	0
WKP134	382.0	383.0	0.01	0
WKP134	383.0	384.0	0.03	0
WKP134	384.0	385.0	0.02	0
WKP134	385.0	386.0	0.04	0
WKP134	386.0	386.8	0.02	0
WKP134	386.8	387.1	0.06	0
WKP134	387.1	388.0	0.06	0
WKP134	388.0	388.7	0.2	1
WKP134	388.7	389.2	0.27	1
WKP134	389.2	389.8	0.21	1
WKP134	389.9	391.0	0.15	0
WKP134	391.0	392.0	0.07	0
WKP134	392.0	393.0	0.1	0
WKP134	393.0	394.0	0.08	0
WKP134	394.0	395.0	0.13	0
WKP134	395.0	396.2	0.07	0

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP134	396.2	397.4	0.07	0
WKP134	397.4	398.6	0.06	0
WKP134	398.6	399.6	0.09	0
WKP134	399.6	400.4	*	*
WKP134	401.0	401.3	*	*
WKP134	401.3	401.7	*	*
WKP134	402.0	402.8	*	*
WKP134	402.8	403.1	*	*
WKP134	403.1	403.4	*	*
WKP134	403.4	404.1	*	*
WKP134	404.1	405.0	*	*
WKP134	405.0	405.4	*	*
WKP134	405.4	406.4	*	*
WKP134	406.4	406.7	*	*
WKP134	406.7	407.9	*	*
WKP134	407.9	409.0	*	*
WKP134	409.0	410.0	*	*
WKP134	410.0	411.1	*	*
WKP134	411.1	411.5	*	*
WKP134	411.5	412.3	*	*
WKP134	412.3	413.2	*	*
WKP134	413.2	414.0	*	*
WKP134	414.0	414.5	*	*
WKP134	414.5	415.6	0.08	0
WKP134	415.6	416.6	0.1	0
WKP134	416.6	417.0	0.19	3
WKP134	417.0	418.0	0.43	6
WKP134	418.0	419.0	0.09	0
WKP134	419.0	420.0	0.17	0
WKP134	420.0	420.4	0.24	1
WKP134	420.4	421.0	0.21	0
WKP134	421.0	422.0	0.15	1
WKP134	422.0	423.0	0.11	0
WKP134	423.0	424.0	0.13	0
WKP134	424.0	425.0	0.09	0
WKP134	425.0	426.0	0.06	0
WKP134	426.0	427.0	0.1	0
WKP134	427.0	427.8	0.14	0
WKP134	427.8	428.3	0.2	16
WKP134	428.7	429.2	0.18	1
WKP134	429.2	430.0	*	*
WKP134	430.0	431.0	*	*
WKP134	431.0	432.0	*	*
WKP134	432.0	432.4	*	*
WKP134	432.4	433.3	*	*
WKP134	433.3	434.4	*	*
WKP134	434.4	434.7	*	*
WKP134	434.8	435.1	*	*
WKP134	435.1	436.0	*	*

* assay outstanding

* assay outstanding

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP134	436.0	436.4	*	*
WKP134	436.4	437.0	*	*
WKP134	437.0	438.0	*	*
WKP134	438.0	438.8	*	*
WKP134	438.8	439.3	*	*
WKP134	439.3	440.3	*	*
WKP134	440.3	440.6	*	*
WKP134	440.9	441.3	*	*
WKP134	441.7	442.0	*	*
WKP134	443.1	443.8	*	*
WKP134	443.8	444.4	*	*
WKP134	444.4	444.9	*	*
WKP134	445.1	445.4	*	*
WKP134	445.6	446.6	*	*
WKP134	446.6	447.0	*	*
WKP134	447.0	448.0	*	*
WKP134	448.0	449.0	*	*
WKP134	449.0	450.0	0.66	1
WKP134	450.0	450.9	2.68	9
WKP134	450.9	452.0	9.62	7
WKP134	452.0	452.3	12.7	8
WKP134	452.3	452.6	0.7	3
WKP134	452.6	453.8	0.79	3
WKP134	453.8	455.0	3.79	3
WKP134	455.0	455.3	1.48	2
WKP134	455.3	456.4	0.17	2
WKP134	456.4	457.6	0.07	2
WKP134	457.6	458.8	0.05	1
WKP134	458.8	460.0	*	*
WKP134	460.0	461.0	*	*
WKP134	461.0	462.0	*	*
WKP134	462.0	463.0	*	*
WKP134	463.0	464.0	*	*
WKP134	464.0	465.0	*	*
WKP134	465.0	466.0	*	*
WKP134	466.0	467.0	*	*
WKP134	467.0	468.0	*	*
WKP134	468.0	469.0	*	*
WKP134	469.0	470.0	*	*
WKP134	470.0	471.0	*	*
WKP134	471.0	472.0	*	*
WKP134	472.0	473.0	*	*
WKP134	473.0	474.0	*	*
WKP134	474.0	475.0	*	*
WKP134	475.0	476.0	*	*
WKP134	476.0	477.0	*	*
WKP134	477.0	478.0	*	*
WKP134	478.0	479.0	*	*
WKP134	479.0	480.0	*	*

Hole ID	From (m)	To (m)	Au (g/t) FA	Ag (g/t)
WKP134	480.0	481.0	*	*
WKP134	481.0	482.0	*	*
WKP134	482.0	483.0	*	*
WKP134	483.0	484.0	*	*
WKP134	484.0	485.0	*	*
WKP134	485.0	486.0	*	*
WKP134	486.0	487.0	*	*

* assay outstanding