

Snip 2018 Underground Drill Hole Assays

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-063	28.00	29.75	1.75	5.72	412 Corridor
incl.	151.25	152.40	1.15	4.15	Eastern Twin
UG18-064	69.50	74.00	4.50	11.74	412 Corridor
incl.	69.50	71.00	1.50	31.80	412 Corridor
	108.00	109.50	1.50	9.74	Eastern Twin
	113.70	114.40	0.70	14.00	Eastern Twin
	144.00	145.50	1.50	6.76	Twin East HW
UG18-065	56.05	56.55	0.50	8.38	412 Corridor
	84.67	85.17	0.50	4.27	Eastern Twin
UG18-066	49.10	49.60	0.50	10.15	412 Corridor
	52.60	53.10	0.50	9.45	412 Corridor
	80.50	82.00	1.50	9.00	Eastern Twin
UG18-067	82.90	83.40	0.50	9.85	412 Corridor
	202.00	203.56	1.56	4.94	Eastern Twin
UG18-068	186.50	188.00	1.50	6.89	Eastern Twin
UG18-069	82.08	83.23	1.15	17.20	412 Corridor
incl.	111.00	114.00	3.00	5.89	Eastern Twin
	111.00	112.00	1.00	10.20	Eastern Twin
	120.00	121.50	1.50	8.60	Eastern Twin

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
	137.50	138.00	0.50	10.80	Eastern Twin
	140.80	141.30	0.50	6.21	Eastern Twin
	142.04	143.00	0.96	6.39	Eastern Twin
	173.00	174.00	1.00	6.46	HW Eastern Twin
UG18-070				Abandoned Hole	
UG18-071	162.95	165.50	2.55	5.34	Eastern Twin
incl.	165.00	165.50	0.50	12.00	Eastern Twin
UG18-072	81.25	85.30	4.05	14.49	Eastern Twin
incl.	81.25	81.75	0.50	13.55	Eastern Twin
and	82.25	83.10	0.85	8.91	Eastern Twin
and	83.10	83.60	0.50	12.80	Eastern Twin
and	83.60	84.30	0.70	18.00	Eastern Twin
and	84.30	84.80	0.50	49.30	Eastern Twin
UG18-073	42.20	42.70	0.50	6.18	412 Corridor
	50.50	52.00	1.50	5.59	412 Corridor
UG18-074	15.00	15.50	0.50	6.02	412 Corridor
incl.	101.00	104.00	3.00	7.27	Eastern Twin
	101.00	102.50	1.50	10.95	Eastern Twin
UG18-075	25.30	25.80	0.50	7.49	412 Corridor
	61.50	63.00	1.50	8.01	412 Corridor

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET	
UG18-076	83.00	83.50	0.50	38.8	412 Corridor	
	105.50	106.10	0.60	8.52	412 Corridor	
UG18-077				Abandoned Hole		
UG18-078 incl.	156.00	158.50	2.50	7.38	Eastern Twin	
	157.50	158.00	0.50	30.30	Eastern Twin	
UG18-079	77.50	78.00	0.50	16.05	412 Corridor	
	99.00	99.50	0.50	8.68	412 Corridor	
	107.00	107.50	0.50	12.80	412 Corridor	
	incl.	114.50	115.50	1.00	28.25	412 Corridor
		114.50	115.00	0.50	54.50	412 Corridor
	incl. and	141.40	144.00	2.60	10.95	Eastern Twin
141.40		142.00	0.60	17.75	Eastern Twin	
	142.00	142.50	0.50	23.70	Eastern Twin	
UG18-080 incl.	104.80	106.80	2.00	36.65	412 Corridor	
	105.30	105.80	0.50	142.00	412 Corridor	
	124.40	124.90	0.50	95.00	Eastern Twin	
incl.	149.40	152.70	3.30	7.87	Eastern Twin	
	150.40	150.90	0.50	45.60	Eastern Twin	
	211.10	212.1	1.00	9.14	HW Twin East	

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-081	0.00	1.50	1.50	17.60	412 Corridor
	113.85	122.45	8.60	5.87	200 Footwall
incl.	113.85	114.35	0.50	9.07	200 Footwall
and	117.50	119	1.50	26.20	200 Footwall
and	121.95	122.45	0.50	9.22	200 Footwall
UG18-082				Abandoned Hole	
UG18-083	11.00	12.50	1.50	7.93	130 Vein Extension
	14.00	15.50	1.50	9.10	130 Vein Extension
	53.00	54.50	1.50	3.42	200 Footwall
incl.	54.00	54.50	0.50	7.61	200 Footwall
	93.70	94.20	0.50	3.45	200 Footwall
UG18-084	120.00	121.50	1.50	2.46	200 Footwall
UG18-085	126.00	126.50	0.50	4.73	200 Footwall
UG18-086	79.50	80.00	0.50	3.37	200 Footwall
UG18-087	64.00	64.50	0.50	21.60	200 Footwall
	74.50	78.00	3.50	6.200	200 Footwall
incl.	76.00	77.00	1.00	12.45	200 Footwall
	98.15	98.65	0.50	6.42	200 Footwall

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET	
UG18-088	38.00	38.50	0.50	7.00	130 Vein Extension	
	56.00	56.50	0.50	6.90	130 Vein Extension	
	112.5	114.00	1.50	7.92	200 Footwall	
UG18-089	36.50	38.00	1.50	16.15	130 Vein Extension	
	43.00	43.50	0.50	5.47	130 Vein Extension	
UG18-090	53.50	54.15	0.65	2.37	412 Corridor	
UG18-091	50.50	51.40	0.90	9.75	412 Corridor	
	incl.	53.40	54.90	1.50	8.39	412 Corridor
		53.90	54.40	0.50	15.45	412 Corridor
	incl. and and and and and and and	59.15	79.00	19.85	5.60	Eastern Twin
		59.15	62.90	3.75	8.16	Eastern Twin
		62.40	62.90	0.50	37.40	Eastern Twin
		67.40	76.50	9.10	7.17	Eastern Twin
		67.40	68.10	0.70	11.25	Eastern Twin
		68.60	69.10	0.50	15.40	Eastern Twin
		69.10	69.60	0.50	11.00	Eastern Twin
		70.60	71.15	0.55	18.10	Eastern Twin
		75.00	76.50	1.50	15.35	Eastern Twin
		91.00	95.00	4.00	13.00	HW Eastern Twin
92.50		93.00	0.50	72.00	HW Eastern Twin	

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-092	56.00	56.50	0.50	7.22	412 Corridor
	74.00	81.50	7.50	6.65	Eastern Twin
incl.	76.50	80.25	3.75	11.13	Eastern Twin
and	77.00	77.50	0.50	11.85	Eastern Twin
and	77.50	78.00	0.50	22.50	Eastern Twin
and	78.00	78.50	0.50	19.70	Eastern Twin
	98.00	99.00	1.00	8.17	HW Eastern Twin
	110.70	111.20	0.50	17.00	Eastern Twin
	115.00	115.50	0.50	14.30	Eastern Twin
UG18-093	90.80	101.00	10.20	9.14	Eastern Twin
incl.	96.00	96.50	0.50	50.70	Eastern Twin
	97.00	98.00	1.00	38.10	Eastern Twin
UG18-094	129.50	131.30	1.80	8.44	412 Corridor
incl.	130.30	131.30	1.00	13.25	412 Corridor
	159.00	160.00	1.00	9.08	412 Corridor
	172.80	183.40	10.60	5.26	Eastern Twin
incl.	179.80	183.40	3.60	11.94	Eastern Twin
and	180.30	180.80	0.50	41.10	Eastern Twin
and	181.80	182.30	0.50	22.40	Eastern Twin
	248.00	248.50	0.50	39.80	Eastern Twin
UG18-095	101.50	115.20	13.70	5.23	Eastern Twin
incl.	112.70	115.20	2.50	18.82	Eastern Twin
and	113.70	114.20	0.50	12.40	Eastern Twin
and	114.20	114.70	0.50	67.70	Eastern Twin
	148.13	150.42	2.29	18.90	Eastern Twin

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-095	155.00	155.50	0.50	38.60	Eastern Twin
	170.50	171.00	0.50	23.40	W Eastern Twin
	232.05	232.85	0.80	10.90	W Eastern Twin
UG18-096 incl. and and and and	137.00	149.20	12.20	11.81	Eastern Twin
	138.00	138.50	0.50	10.00	Eastern Twin
	140.00	140.50	0.50	16.20	Eastern Twin
	145.25	148.70	3.45	32.25	Eastern Twin
	145.75	146.45	0.70	24.90	Eastern Twin
	148.20	148.70	0.50	0.46	Eastern Twin
UG18-097 incl. and and and and and and and and	136.25	136.75	0.50	14.20	412 Corridor
	144.15	164.90	20.75	12.37	Eastern Twin
	145.15	157.40	12.25	16.02	Eastern Twin
	145.15	146.75	1.60	25.33	Eastern Twin
	145.65	146.15	0.50	57.50	Eastern Twin
	149.30	157.40	8.10	19.06	Eastern Twin
	149.84	150.35	0.51	141.50	Eastern Twin
	154.90	155.40	0.50	114.50	Eastern Twin
	161.80	164.90	3.10	19.05	Eastern Twin
	162.80	163.40	0.60	31.80	Eastern Twin
	164.40	164.90	0.50	24.20	Eastern Twin
UG18-098	7.50	9.00	1.50	3.31	130 Vein Extension
	93.00	93.50	0.50	3.10	200 Footwall
	120.00	121.50	1.50	8.60	Eastern Twin
UG18-099	69.00	70.50	1.50	6.25	Eastern Twin
UG18-100	72.50	73.00	0.50	16.30	Eastern Twin

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-100	83.00	83.50	0.50	7.76	Eastern Twin
	91.50	92.00	0.50	7.65	Eastern Twin
UG18-101	67.50	70.50	3.00	11.03	Eastern Twin
incl.	67.50	68.00	0.50	11.55	Eastern Twin
and	68.50	69.00	0.50	33.10	Eastern Twin
	80.00	80.50	0.50	5.15	Eastern Twin
	85.30	87.00	1.70	11.56	Eastern Twin
incl.	86.50	87.00	0.50	19.40	Eastern Twin
	93.00	93.60	0.60	185.00	HW Eastern Twin
UG18-102	90.00	92.00	2.00	11.14	Eastern Twin
incl.	90.50	91.00	0.50	33.80	Eastern Twin
UG18-103	57.00	58.50	1.50	23.84	Eastern Twin
incl.	57.00	57.50	0.50	48.50	Eastern Twin
and	57.50	58.00	0.50	21.30	Eastern Twin
	68.50	70.50	2.00	17.93	Eastern Twin
Incl.	68.50	69.00	0.50	67.60	Eastern Twin
	99.10	103.00	3.90	8.68	HW Eastern Twin
incl.	101.00	102.50	1.50	19.00	HW Eastern Twin
UG18-104	79.10	83.20	4.10	10.52	Eastern Twin
incl.	79.60	81.10	1.50	11.95	Eastern Twin
and	81.10	82.20	1.10	21.10	Eastern Twin
	89.90	90.90	1.00	17.16	HW Eastern Twin
incl.	89.90	90.40	0.50	24.70	HW Eastern Twin

HOLE-#	FROM	TO	LENGTH (M)	AU g/t	TARGET
UG18-105	86.00	86.76	0.76	1.80	Eastern Twin
UG18-106	68.50	70.00	1.50	5.39	Eastern Twin
	80.00	81.50	1.50	5.01	Eastern Twin
	108.50	109.00	0.50	6.93	HW Eastern Twin
UG18-107	70.75	71.50	0.75	31.20	Eastern Twin
	78.60	84.00	5.40	11.75	Eastern Twin
incl.	82.10	83.40	1.30	35.80	Eastern Twin
UG18-108	100.00	100.50	0.50	8.52	412 Corridor
	121.00	122.50	1.50	6.29	Eastern Twin
UG18-109	130.50	134.00	3.50	34.73	Eastern Twin
incl.	131.00	131.50	0.50	44.10	Eastern Twin
and	131.50	132.00	0.50	150.00	Eastern Twin
UG18-110	141.00	159.00	18.00	13.80	Eastern Twin
incl.	143.00	144.00	1.00	24.35	Eastern Twin
and	145.50	147.50	2.00	20.16	Eastern Twin
and	151.20	154.10	2.90	42.84	Eastern Twin
and	156.60	157.10	0.50	62.00	Eastern Twin
	165.50	166.00	0.50	42.40	HW Eastern Twin
S18-029	113.50	115.00	1.50	1.18	Twin Zone
S18-030	106.30	107.30	1.00	2.01	Twin Zone

Notes: All values are un-cut. Drill intercepts are core length as there is insufficient data available to present true widths.