

Table 1: RKN Zone/Golden Heart Fall Surface Drill Program Significant Results
 Based on 946 Fire Assays (including 62 check samples) and 2 Metallic Screen Assays
 (interval widths represent down hole widths and not true widths, which may be less than the down-hole width)

RKN Zone Significant Assay Results															
Drillhole	Planned Azimuth/Inclination	Drillhole Depth (m)	Interval	Sample #	Sample From (m)	Sample To (m)	Sample Interval (m)	Fire Au g/t	Fire Au g/t R	Fire Au g/t R	Screen Metallic Au g/t	Down Hole Length (m)	Weighted Average Au	Comments	
RKN-09-08	118°/-55	203.30		296582	113.00	114.00	1.00	0.357							
				296606	142.50	144.00	1.50	0.321							
				296612	151.50	153.00	1.50	0.267							
RKN-10-08	118°/-59	200.25	Interval	296709	91.00	92.50	1.50	0.212				38.85	0.31	99.9-129.85- RKN Zone	
				296711	92.50	94.00	1.50	0.239							
				296712	94.00	95.50	1.50	0.019							
				296713	95.50	97.50	2.00	0.030							
				296714	97.50	98.75	1.25	0.220							
				296715	98.75	100.00	1.25	0.189							
				296716	100.00	101.50	1.50	0.057							
				296717	101.50	103.00	1.50	0.591							
				296718	103.00	104.00	1.00	0.624							
				296719	104.00	105.00	1.00	0.314							
				296720	105.00	106.00	1.00	0.210							
				296721	106.00	107.00	1.00	0.230							
				296722	107.00	108.00	1.00	1.690							
				296723	108.00	109.00	1.00	0.135							
				296724	109.00	110.00	1.00	0.206							
				296726	110.00	111.00	1.00	0.111							
				296727	111.00	112.00	1.00	0.246							
				296728	112.00	113.00	1.00	0.370	0.359	0.372					
				296729	113.00	114.00	1.00	0.364							
				296730	114.00	115.00	1.00	0.366							
				296731	115.00	116.00	1.00	0.217							
				296732	116.00	117.00	1.00	0.643							
				296733	117.00	118.00	1.00	0.258							
				296734	118.00	119.00	1.00	0.206							
				296735	119.00	120.00	1.00	0.146							
				296736	120.00	121.00	1.00	0.377							
				296737	121.00	122.00	1.00	0.453							
				296738	122.00	123.00	1.00	0.225							
				296739	123.00	124.00	1.00	0.514							
			296741	124.00	125.00	1.00	0.639								
			296742	125.00	126.00	1.00	0.553								
			296743	126.00	127.00	1.00	0.178								
			296744	127.00	128.00	1.00	0.165								
296745	128.00	129.00	1.00	0.193											
296746	129.00	129.85	0.85	0.211											
			Interval	296765	152.50	154.00	1.50	0.395				4.50	0.59		
				296771	160.00	161.50	1.50	0.364							
				296772	161.50	163.00	1.50	1.155							
				296773	163.00	164.50	1.50	0.260							
			Interval	297311	27.00	28.71	1.71	0.200				4.50	0.64		
				297358	93.00	94.50	1.50	0.425							
				297359	94.50	96.00	1.50	1.260							
				297361	96.00	97.50	1.50	0.248							
				297364	100.00	101.00	1.00	0.310							
				297366	102.00	103.00	1.00	0.278							

W08-147	142°/45	200.25	Including	297057	133.00	134.00	1.00	1.315					
				297059	135.50	137.00	1.50	1.655					
				297063	140.40	141.30	0.90	3.690					
				297081	165.50	167.00	1.50	1.640					
				297082	167.00	168.50	1.50	1.185			4.50	1.48	
				297083	168.50	170.00	1.50	1.600					
W08-148	142°/50	200.25	Including	297106	50.50	52.00	1.50	31.100				2.50	19.29
				297107	52.00	53.00	1.00	1.575					
				297125	87.00	88.50	1.50	3.410					
				297131	96.00	97.50	1.50	3.000					
				297155	126.50	128.00	1.50	3.280					
				297175	154.50	156.00	1.50	1.150					
W08-149	142°/45	151.49	Including	297200	4.70	5.70	1.00	12.650				1.00	12.65
				297201	14.70	15.70	1.00	1.190					
				297202	15.70	16.70	1.00	1.065				3.00	1.58
				297203	16.70	17.70	1.00	2.490					
			Including	297205	35.50	37.00	1.50	1.035					
				297206	37.00	38.50	1.50	1.615				3.00	1.33
			Including	297211	43.00	44.50	1.50	1.145					
				297212	44.50	46.00	1.50	4.130	1.620	1.900		6.00	1.96
				297213	46.00	47.50	1.50	2.370					
				297214	47.50	49.00	1.50	1.775					
				297217	52.00	53.50	1.50	2.110					
				297219	55.00	55.80	0.80	2.690					
			Including	297221	56.85	58.50	1.65	3.690					
				297222	58.50	60.05	1.55	4.110					
				297223	60.05	61.50	1.45	1.420				7.65	2.64
				297224	61.50	62.90	1.40	1.850					
297226	62.90	63.20		0.30	--		3.2						
297227	63.20	64.50		1.30	1.660								
	297234	72.90	73.20	0.30	--		9.38						
	297242	82.00	83.50	1.50	1.600								

Note 1: In the weighted average calculation - the fire assay, repeat and check values are averaged unless a metallic value exists in which case it is used

Note 2: Some infill samples for W08-148 and W08-149 are pending.