

Drill	From (m)	To (m)	Intersection	Weighted avg grade g/t Au	Easting	Northing	RL	Dip	Azimuth
<u>NKC10-010</u>	315	328	13	2.13	612,133	700,477	170.11	-49.00	305
	446.9	571.14	124.24	2.25					
including	446.9	482.22	35.32	4.1					
<u>NKC10-011</u>	Missing: Apparent low grade twin of RCD797								
<u>NKC10-012</u>	Missing								
<u>NKR10-013</u>	119.6	273	153.4	2.37	612,127	700,738	129.1	-57.00	305
including	119.6	165.6	46	5.23					
<u>NKR10-014</u>	212	228.39	16.39	4.31	611,674	700,641	145.48	-55.00	125
including	212	220.78	8.78	5.33					
including	225.23	228.39	3.16	7.07					
including	227.55	228.39	0.84	12.09					
<u>NKR10-015</u>	218.5	314	95.5	2.16	611,729	700,791	161.73	-51.00	125
including	252	264.26	12.26	4.67					
<u>NKR10-016</u>	145	149.75	4.75	2.36	611,938	700,407	166.58	-52.00	305
including	326.5	350.4	23.9	5.87					
including	327.3	327.7	0.4	35.65					
including	334.1	334.6	0.5	20.5					
including	343.7	350.4	6.7	13.66					
including	343.7	344.4	0.7	21.1					
including	346.9	347.7	0.8	19					
including	347.9	348.35	0.45	90.5					
including	349	349.33	0.33	35.17					
<u>NKR10-017</u>	231	233.52	2.52	15.47	612,043	700,419	168.1	-45.00	303
including	233.01	233.24	0.23	153					
NKR10-017	351.9	431	79.1	2.21					
including	351.9	363.38	11.48	3.14					
including	356.83	357.07	0.24	105					
NKR10-017	429	430	1	65					
<u>NKR10-018</u>	262	480.18	218.18	1.83	612,152	700,558	174.71	-52.00	303
including	262	274.43	12.43	3.19					
including	291	313	22	6.48					
including	301	302	1	101					
including	309	310	1	18.8					
including	324	346	22	3.5					
including	324	325	1	13.5					
NKR10-018	439.79	440	0.21	77					
NKR10-018	442	443	1	15					
<u>NKR10-019</u>	216.5	242	25.5	3.67	611,701	700,750	159.97	-51.00	124
including	216.5	219	2.5	9.25					
including	216.5	217.25	0.75	15.7					
including	232.15	233.33	1.18	8.89					
including	236	241	5	6.65					
including	239	240	1	11.93					
NKR10-019	265.95	288	22.05	3.21					
including	265.95	276.65	10.7	2.93					
including	283	288	5	7.48					
including	284.5	285.5	1	23.9					
NKR10-019	432.15	438	5.85	4.15					
including	435	435.4	0.4	47.63					
<u>NKR10-020</u>	182	195.71	13.71	2.21	611,659	700,593	145.86	-53.00	124
<u>NKR10-021</u>	282	319	37	2.11	612,132	700,543	172.63	-55.00	303
including	282	291	9	3.22					
including	297.43	303.73	6.3	3.28					

NKR10-021	426	467	41	1.41					
including	426	432	6	3.09			20.09		
including	452.36	457	4.64	3.72			30.2991		
including	456	457	1	13.2					
NKR10-021	480	481	1	10.4					
NKR10-021	480	485	5	2.87					
NKR10-021	582	613	31	2.71					
including	583	607	24	3.24					
including	583	584	1	31.53					
<u>NKR10-022</u>	272.79	519	246.21	1.27	612,164	700,583	177.1	-55.00	305
Including	272.79	293	20.21	1.86					
Including	337	337.8	0.8	18.94					
Including	353	377	24	3.18					
Including	361.15	362.3	1.15	15.35					
Including	418	463.4	45.4	1.92					
<u>NKR10-023</u>	493	500	7	1.65	612,206	700,643	180.23	-56.00	303
NKR10-023	506	509	3	3.29					
NKR10-023	509	513	Results	pending					
NKR10-023	513	527	14	1.72					
NKR10-023	549	573	24	1.13					
<u>NKR10-024</u>	NSR				611,650	700,563	171.32	-53.00	124
<u>NKR10-025</u>	227.89	254.64	26.75	1.24	611,755	700,834	171.32	-53.00	124
NKR10-025	338	340.06	2.06	7.11					
NKR10-025	379	391.65	12.65	8.95					
including	386	391.65	5.65	18.48					
including	391.37	391.65	0.28	320					
NKR10-025	401.83	407	5.17	2.78					
<u>NKR10-026</u>	329	349.7	20.7	1.05	612,299	700,758	170.41	-49.00	303
NKR10-026	354.17	364.48	10.31	1.25					
<u>NKR10-027</u>	271.48	274	2.52	9.58	611,780	700,864	166.71	-55.00	124
NKR10-027	365.76	374.09	8.33	5.14					
NKR10-027	381	385.4	4.4	2.93					
NKR10-027	435	440.19	5.19	3.29					
<u>NKR10-028</u>	270.5	284.2	13.7	5.33	612,275	700,810	168.15	-55.00	305
<u>NKR10-029</u>	NSR				612,271	700,749	172.08	-55.00	303
<u>NKR10-030</u>									
<u>NKR10-031</u>	256.92	337	80.08	7.49	611,637	700,727	167.2	-50.00	124
Including	256.92	269.54	12.62	3.01					
Including	278.06	283.56	5.5	18.11					
Including	306.65	327.51	20.86	17.61					
NKR10-031	356	366	10	1.17					
<u>NKR11-032</u>	255	258.5	3.5	3.16	612,245	700,703	174.5	-52.00	303
NKR11-032	349	352	3	18.38					
NKR11-032	379.4	387.2	7.8	1.79					
NKR11-032	404	409	5	1.13					
<u>NKR11-033</u>	307.93	372	64.07	1.83	611,604	700,723	168.31	-55.00	125
including	307.93	322	14.07	2.2					
including	330	347.67	2.42	17.67					
including	350.36	372	21.64	1.76					
<u>NKR11-034</u>	255	276.04	21.04	1.79	612,178	700,630	179.36	-50.00	306
including	265.76	276.04	10.28	2.87					
NKR11-034	295	300	5	2.4					
NKR11-034	309	311	2	6.09					
NKR11-034	332	338.31	6.1	2.52					
NKR11-034	359	363.48	4.48	5.16					
NKR11-034	407	411	5	1.72					
NKR11-034	417	421	4	2.08					

NKR11-034	440	446.61	6.61	1.84						
<u>NKR11-035</u>	337.92	393	50.08	1.63	611,631	700,795	172.52	-50.00	124	
including	337.92	341.3	3.38	3.48						
including	347	350	3	4.58						
including	373	393	20	2.25						
<u>NKR11-036</u>	271	396	125	2.18	612,186	700,596	179.79	-48.00	305	
including	271	279	8	19.01						
including	284	286	2	3.09						
including	294.7	302	7.3	1.07						
including	346	364	18	3.12						
including	388	396	8	1.28						
NKR11-036	449	462	13	1.18						
NKR11-036	478	489	9	1.17						
<u>NKR11-037</u>	MISSING									
<u>NKR11-038</u>	386	504	118	2.43	612,090	700,509	165.47	-52.00	305	
including	394	398	4	9.82						
including	405	428		3.66						
including	405	411	6	8.5						
including	445	447	2	11.6						
including	458	461	3	2.66						
including	464	470	6	3.92						
including	477	482	5	5.56						
including	488	504	16	2.91						
<u>NKR11-039</u>	MISSING									
<u>NKR11-040</u>	MISSING									
<u>NKR11-041</u>	226.5	243	16.5	1.64	611,852	700,879	167.49	-45.00	126	
including	240	243	3	4.61						
NKR11-041	350.45	377	26.55	1.48						
including	350.45	355.5	5.05	3.34						
including	374	377	3	5.11						
<u>NKR11-042</u>	268	271	3	2.94	611,934	700,410	166.18	-45.00	306	
NKR11-042	301	308	7	2.47						
<u>NKR11-043</u>	201	253	52	3.37	611,933	700,942	168.47	-51.00	127	
including	201	210	9	4.36						
including	214	230	16	7.74						
NKR11-043	280	298.72	18.72	2.33						
including	280	287	7	5.51						
<u>NKR11-044</u>	259	273	14	1.19	611,896	700,404	164.25	-47.00	306	
including	270	273	3	2.9						
<u>NKR11-045</u>	MISSING									
<u>NKR11-046</u>	MISSING									
<u>NKR11-047</u>	MISSING									
<u>NKR11-048</u>	MISSING									
<u>NKR11-049</u>	MISSING									
<u>NKR11-050</u>	393	435	42	2.83	612,007	700,415	171.73	-51.00	307	
including	407	418	11	4.19						
including	420	425	5	4.52						
including	431	435	4	6.87						
<u>NKR11-051</u>	**NSR				611,660	700,526	145.34	-45.00	127	
<u>NKR11-052</u>	**NSR				612,289	700,829	167.81	-50.00	307	
<u>NKR11-053</u>	147.42	153	5.58	4.03	612,034	701,059	167.0691	-46.00	127	
<u>NKR11-053</u>	220	240	20	1.17						
<u>NKR11-054</u>	276	311	35	1.85	612,220	700,663	179.69	-50.00	307	
including	276	278	2	12.27						
NKR11-054	374	395	21	1.58						
<u>NKR11-055</u>	173	189.4	16.4	5.23	612,212	700,826	140.56	-60.00	307	
including	173	180	7	10.24						

NKR11-055	239	262	23	1.26						
including	239	241.5	2.5	4.72						
including	260	262	2	6.57						
NKR11-055	355	357	2	5.77						
<u>NKR11-056</u>	177	182	5	6.59	612,230	700,842	142.4	-51.00	305	
including	181	182	1	18.8						
<u>NKR11-057</u>	218	235.3	17.3	1.89	612,113	700,555	171.56	-52.00	307	
including	233	235.3	2.3	5.58						
NKR11-057	249	268	19	3.51						
including	255	259	4	12.11						
NKR11-057	278	296	18	1.84						
including	287	289	2	5.46						
including	292	296	4	3.38						
<u>NKR11-058</u>	206	214	8	6.55	612,247	700,864	145.56	-53.00	305	
including	208	211	3	12.19						
including	212	214	2	6.22						
NKR11-058	237	294	57	3.48						
including	249	256	7	8.02						
including	289	294	5	10.31						
NKR11-058	315	341	26	8.83						
including	315	316	1	63.73						
including	321	330	9	16.29						
<u>NKR11-059</u>	243.5	310	66.5	1.23	612,161	700,585	177.1	-49.00	307	
including	243.5	246	2.5	8.37						
including	253	255	2	9.13						
including	304	306	2	4.9						
NKR11-059	342	346	4	2.38						
NKR11-059	422	460	38	1.39						
including	426	428	2	3.77						
including	430	435	5	3.85						
including	439	444	5	2.31						
<u>NKR11-060</u>	208	224	16	1.32	612,052	700,478	169.06	-45.00	306	
NKR11-060	334	338	4	6.03						
NKR11-060	354	383	29	1.46						
including	360	364	4	3.24						
including	373	376	3	3.73						
NKR11-060	390	413	23	3.17						
including	398	400	2	23.77						
NKR11-060	419	446	27	2.23						
including	425	438	13	4.06						
<u>NKR11-061</u>										
<u>NKR11-062</u>										
<u>NKR11-063</u>	200	230	30	3.47	611,687	700,726	159.4796	-45.00	127	
Including	200	202	2	10.83						
Including	207	209	2	8.07						
Including	215	219	4	11.35						
NKR11-063	236	258	22	3.28	611,687	700,726	159.4796	-45.00	127	
Including	241	243	2	24.68						
NKR11-063	262	278	16	3.41						
NKR11-063	307	315	8	1.89						
<u>NKR11-064</u>	64.5	72	7.5	0.56	611,749	700,832	170.9302	-45.00	130	
NKR11-064	198	201	3	3.25						
Including	199	200	1	8.7						
NKR11-064	235	237	2	1.74						
NKR11-064	243	252	9	16.11						
Including	250	252	2	67.68						
NKR11-064	282	283	1	5.76						

NKR11-064	329	332	3	2.12						
NKR11-064	367	369	2	7.38						
NKR11-064	401	405	4	1.43						
NKR11-064	410	433	23	1.7						
Including	412	417	5	3.14						
Including	429	433	4	3.45						
<u>NKR11-065</u>	320	326	6	1.28	611,636	700,761	170.18	-60.00	121.5	
NKR11-065	331	338	7	11.96						
Including	336	338	2	40.88						
NKR11-065	345	355	10	15.04						
Including	352	354	2	66.68						
NKR11-065	362	373	11	3.54						
Including	365	372	7	4.8						
NKR11-065	383	401	18	1.95						
Including	399	401	2	5.57						
NKR11-065	411	427	16	2.35						
Including	411	414	3	3.03						
NKR11-065	417	424	7	3.57						
NKR11-065	420	422	2	8.29						
<u>NKR11-066</u>	NSR				611,766	700,098	166.139	-50.00	307	
<u>NKR11-067</u>	44	45	1	15.05	611,790	700,110	166.6476	-50.00	307	
NKR11-067	173	176	3	6.3						
including	173	174	1	11.8						
<u>NKR11-068</u>	NSR				611,801	700,132	158.38	-45.00	307	
<u>NKR11-069</u>	318	390	72	4.25	611,636	700,760	170.068	-55.00	128	
Including	349	355	6	7.68						
<u>NKR11-070</u>	457	462	5	3.05	611,615	700,776	171.9	-60.00	129	
NKR11-070	466	495	29	4.27						
Including	474	476	2	9.63						
NKR11-070	480	495	15	5.89						
NKR11-070	499	504	5	1.96						
<u>NKR11-071</u>	331	348	17	1.61	611,647	700,817	176.4475	-50.00	127	
Including	343	344	1	11.55						
NKR11-071	356	368	12	3.75						
NKR11-071	383	391	8	51.17						
Including	384	387	3	127.98						
NKR11-071	414	418	4	6.02						
Including	414	417	3	7.69						
<u>NKR11-072</u>	NSR				612,303	700,785	168.5549	-60.00	307	
<u>NKR11-073</u>	MISSING									
<u>NKR11-074</u>	379	382	3	6.58	611,551	700,761	173.0769	-48.00	127	
including	381	382	1	17.3						
NKR11-074	390	425	35	3.11						
including	395	397	2	7.63						
including	400	405	5	8.23						
including	414	417	3	8.04						
NKR11-074	432	435	3	1.5						
<u>NKR11-075</u>	379	382	3	2.12	611,522	700,725	172.766	-45.00	127	
NKR11-075	388	403	15	1.38						
NKR11-075	407	410	3	1.79						
<u>NKR11-076</u>	426	431	5	3.44	611,477	700,695	169.597	-45.00	127	
NKR11-076	442	468	26	7.45						
Including	442	449	7	13.12						
<u>NKR11-077</u>	485	488	3	10.51	611,957	700,391	171.1515	-65.00	305	
NKR11-077	501	538	37	3.08						
Including	501	508	7	4.57						
Including	532	538	6	8.58						

<u>NKR11-078</u>	524	533	9	2.04	612,189	700,467	174.509	-55.00	307
<u>NKR11-079</u>	274	294	20	1.29	612,076	700,489	165.072	-55.00	307
Including	276	280	4	3.21					
NKR11-079	555	623	68	1.88					
Including	555	558	3	8.69					
Including	574	586	12	2.15					
Including	604	623	19	2.26					
NKR11-079									
<u>NKR11-080</u>									
<u>NKR11-081</u>									
<u>NKR11-082</u>									
<u>NKR11-083</u>									
<u>NKR11-084</u>	437	440	3	0.62	611,800	701,250	251	-60.00	125
NKR11-084	466	470	4	1.81					
<u>NKR11-085</u>	281	289	8	1.16	612,051	700,414	214	-53.00	307
NKR11-085	440	500	60	3.47					
Including	480	486	6	14					
Including	490	492	2	17.75					
NKR11-085	517	523	6	2.47					
<u>NKR11-086</u>	268	274	6	1.77	611,994	700,396	173.399	-55.00	307
NKR11-086	517	523	6	2.29					
NKR11-086	541	561	20	2.46					
NKR11-086	572	579	7	1.18					
<u>NKR11-087</u>	330	352	22	2.13	611,553	700,491	160.921	-65.00	127
<u>NKR11-088</u>	321	324	3	0.65	612,301	700,787	169.955	-65.00	307
<u>NKR11-089</u>	320	332	12	2.27	612,200	700,548	180.039	-55.00	307
Including	320	322.4	2.4	8.92					
NKR11-089	345	408	63	1.22					
Including	367	372	5	4.72					
NKR11-089	437	460	23	2.44					
Including	437	454	17	3.03					
NKR11-089	471	532	61	1.36					
Including	510	517	7	4.82					
NKR11-089	571	599	28	1.12					
<u>NKR11-090</u>	300	306	6	1.75	612,184	700,536	177.094	-55.00	307
NKR11-090	323	333	10	1.24					
NKR11-090	349	404	55	1.44					
Including	349	355	6	2.14					
NKR11-090	437	502	65	3.08					
Including	460	461	1	20.49					
Including	466.1	469	2.9	20.04					
NKR11-090	577	581	4	1.01					
<u>NKR11-091</u>	536	538	2	1.55	611,469	700,763	177.319	-55.00	127
NKR11-091	558	586	28	4.21					
Including	558	573	15	5.56					
Including	564	567	3	14.16					
<u>NKR11-092</u>	359	369	10	3.42	611,566	700,533	158.773	-65.00	127
<u>NKR11-093</u>	379	383	4	6.66	612,213	700,513	176.394	-55.00	307
Including	379	381	2	12.03					
NKR11-093	423	451	28	0.74					
NKR11-093	472	480	8	1.89					
NKR11-093	504	537	33	1.47					
Including	504	506	2	9.62					
Including	523	526	3	5.08					
NKR11-093	548	578	30	1.16					
Including	591	592	1	9.39					
NKR11-093	588.29	611	22.71	1.45					

NKR11-093

619

655

36

1.63