

Inter-Citic Minerals Inc.
Drill Hole Results - North River District
12-Dec-05

Hole Number	Line Number	Easting (m)	Northing (m)	Elevation (m)	Azimuth (degrees)	Dip (degrees)	Length (m)	Assay Results	Comments
NR-2 Anomaly									
CJV-16	5100	17248482	3920040	4,432	204	-46	111.9	7.59 gpt Au over 7m from 74.5m to 81.5m	NR2 Fault Zone ---- Released Nov 2005
CJV-17	5100	17248482	3920040	4,432	204	-64	200	4.31 gpt Au over 1m from 145.5m to 146.5m 2.67 gpt Au over 17.0m from 169.0m to 186.0m	NR2 Fault Zone NR2 Fault Zone ---- North contact NR2 Fault Zone ---- South contact
								including 7.08 gpt Au over 4.5m from 169.0m to 173.5m, and 1.4 gpt Au over 9.5 from 176.5m to 186.0m	
CJV-18	5200	17248595	3919789	4,462	24	-45	96.1	0.81 gpt Au over 4.0m from 26.0 to 30.0m 1.14 gpt Au over 1.0m from 43.2 to 44.2m 3.39 gpt Au over 0.8m from 56.2m to 57.7m	South of NR2 fault structure South of NR2 fault structure NR2 Fault Zone - tested to north
CJV-19	5200	17248587	3919767	4,464	24	-60	148.4	4.0 gpt Au over 1.0m from 47.2m to 48.2m 2.02 gpt Au over 0.9m from 53.0m to 53.9m 3.28 gpt Au over 1.5m from 109.0m to 110.5m	south of NR2 fault structure south of NR2 fault structure NR2 Fault Zone -- poor recovery
CJV-20	5200	17248949	3919606	4,484	24	-45	116	2.36 gpt Au over 1.0m from 79.9m to 80.9m	NR2 Fault Zone - testing zone with north hole -same area as CJV29 tested from north side
CJV-21	5400	17248926	3919561	4,489	24	-63	224.6	No Significant Assays	Drilled below rake of NR2 Zone
CJV-22	5400	17249132	3919542	4,489	24	-45	154.4	No Significant Assays	Drilled below rake of NR2 Zone
CJV-23	5500	17249125	3919518	4,485	14	-60	87.6	1.06 gpt Au over 2.7m from 69.5m to 72.2m	Hole lost 2 meters into NR2 Fault Zone (poor core recovery)
CJV-24	5500	17248766	3919682	4,482	24	-60	194.2	12.64 gpt Au over 2.2m from 108.4m to 110.6m	NR2 Fault Zone
CJV-29	5200	17248621	3919851	4,460	204	-60	99.7	4.73 gpt Au over 8.1m from 11.2m to 18.9m, 6.25 gpt Au over 2.0m from 56.9m to 56.9m	NR2 Fault Zone - north contact NR 2 Fault Zone - south contact
CJV-30	5400	17248972	3919668	4,480	204	-60	63.1	1.38 gpt Au over 1.5 m from 42.9m to 44.4m	NR2 Fault Zone -- Tested same area as CJV20 near eastern limit of NR2 Zone
CJV-31	5400	17249154	3919591	4,471	204	-60	66.1	No Significant assays	Drilled below rake of NR2 Zone
NR-1 Anomaly									
CJV-25	3850	17246519	3921821	4,632	24	-48	121	1.08 gpt Au over 9.0m from 38.0m to 47.0m	First test of NR1 South Fault highly deformed sediments.
CJV-26	3850	17246519	3921821	4,632	24	-75	159.5	1.16 gpt Au over 2.0m from 89.3m to 91.3m 1.0 gpt Au over 2.0m from 96.3m to 98.3m 1.20 gpt Au over 3.0m from 101.3m to 104.3m 1.91 gpt Au over 1.0m from 107.3m to 108.3m	Undercut of hole CJV 25
CJV-27	3550	17245999	3922152	4,607	24	-45	99.4	No significant assays	First test of NR1 north fault (anomaly 600 meters northwest of holes CJV25/26)
CJV-28	3550	17246033	3922225	4,591	204	-60	101.8	2.88 gpt Au over 1.0m from 56.1m to 57.1m	Hole tested CJV 27 target from north side of fault