

Table - 60 hole 2007/2008 program

Adanac Ruby Creek 2007 and 2008 Drilling Summary: Coordinated and Mineralized Intervals										
Drill Hole	Easting	Northing	Elevation	Azimuth	Dip	Depth	From	To	Length	Average
Number	(m)	(m)	(m)	(degrees)	(degrees)	(m)	(m)	(m)	(m)	% Mo
AD-372	588836.35	6620220.01	1588.39	330	-50	459.94	62.48	96.01	33.53	0.102
includes							68.58	71.63	3.05	0.696
							239.27	333.76	94.49	0.090
includes							254.51	257.56	3.05	0.351
includes							260.60	263.65	3.05	0.555
							376.43	379.48	3.05	0.482
AD-373	588836.35	6620220.01	1588.39	330	-70	397.76	44.20	77.72	33.52	0.162
includes							44.20	47.25	3.05	0.291
includes							62.48	65.53	3.05	0.510
includes							65.53	68.58	3.05	0.334
							92.96	96.01	3.05	0.485
AD-374	588957.50	6620330.85	1597.57	330	-60	361.19	47.24	50.29	3.05	0.491
							105.16	361.19	256.03	0.080
includes							227.08	306.32	79.24	0.120
includes							160.02	163.07	3.05	0.255
includes							239.27	242.32	3.05	0.373
includes							248.41	251.46	3.05	0.273
includes							284.99	288.04	3.05	0.290
includes							321.56	324.61	3.05	0.219
includes							345.95	349.00	3.05	0.208

AD-375	588685.68	6620177.70	1618.04	30	-65	529.44	276.14	364.54	88.40	0.039
AD-376	589098.71	6620392.37	1585.40	330	-60	529.74	133.50	352.96	219.46	0.062
includes							203.61	261.52	57.91	0.090
includes							215.80	218.85	3.05	0.294
							398.68	450.49	51.81	0.068
includes							410.87	413.92	3.05	0.297
AD-377	588763.02	6619718.45	1652.17	0	-90	155.14	Abandoned Drill-hole			
AD-378	588706.43	6620250.00	1635.50	0	-90	399.29	108.20	111.25	3.05	0.274
							281.94	284.99	3.05	0.472
							312.42	367.28	54.86	0.057
includes							330.71	333.76	3.05	0.218
AD-379	588783.79	6620308.28	1638.80	0	-90	416.66	66.14	99.67	33.53	0.064
includes							87.48	90.53	3.05	0.239
AD-380	588783.51	6620308.84	1638.90	330	-60	343.20	56.69	99.36	42.67	0.150
includes							84.12	87.17	3.05	0.689
includes							87.17	90.22	3.05	0.977
							175.56	343.20	167.64	0.062
includes							212.14	215.19	3.05	0.251
includes							294.44	297.49	3.05	0.650
includes							334.06	377.11	3.05	0.341
AD-381	588706.02	6620250.85	1635.75	330	-50	364.24	77.72	80.77	3.05	0.313
							242.32	364.24	121.92	0.107
includes							242.32	245.37	3.05	0.329
includes							312.42	315.47	3.05	0.366
includes							315.47	318.52	3.05	0.267
includes							333.75	336.80	3.05	0.275

includes							348.99	352.04	3.05	1.036
AD-382	588841.12	6620350.80	1637.89	0	-90	395.63	81.69	157.89	76.20	0.110
includes							99.97	103.02	3.05	0.856
includes							103.02	106.07	3.05	0.510
includes							142.34	145.39	3.05	0.479
AD-383	588737.72	6620207.12	1612.53	0	-90	74.07	47.24	74.07	26.83	0.146
includes							53.34	56.39	3.05	0.728
AD-384	590227.95	6621197.44	1416.23	0	-90	156.7	Condemnation Drill-hole			
AD-385	592360.02	6620897.30	1322.58	0	-90	215.5	Condemnation Drill-hole			
AD-386	590985.35	6621865.09	1370.32	0	-90	169.5	Condemnation Drill-hole			
AD-387	591043.98	6622050.06	1397.10	0	-90	215.2	Condemnation Drill-hole			
AD-388	591451.11	6621138.99	1375.25	0	-90	105.5	Condemnation Drill-hole			
AD-389	591493.00	6622103.64	1382.60	0	-90	141.7	Condemnation Drill-hole			
AD-390	591992.05	6621799.85	1341.97	0	-90	227.1	Condemnation Drill-hole			
AD-391	592310.25	6621358.72	1322.63	0	-90	312.4	Condemnation Drill-hole			
AD-392	592304.17	6620440.26	1323.04	0	-90	309.4	Condemnation Drill-hole			

AD-393	591925.80	6620828.09	1334.30	270	-60	288.0	Condemnation Drill-hole			
AD-394	589293.37	6620699.98	1592.66	150	-70	499.57	275.84	342.90	67.10	0.066
<i>Includes</i>							300,23	303.28	3.05	0.525
AD-395	589293.36	6620699.99	1592.66	190	-70	409.96	272.80	288.04	15.24	0.072
							300.23	367.28	67.05	0.049
<i>Includes</i>							309.37	342.90	33.53	0.059
AD-396	589293.37	6620699.99	1592.66	190	-50	366.67	253.90	296.57	42.67	0.070
AD-397	588921.50	6620414.90	1636.96	0	-90	413.00	71.63	150.88	79.25	0.208
<i>Includes</i>							71.63	74.68	3.05	3.608
							86.87	89.92	3.05	0.223
							99.06	102.11	3.05	0.303
							120.40	123.45	3.05	0.322
							263.65	370.33	106.68	0.067
<i>Includes</i>							263.65	266.70	3.05	0.204
							288.04	291.09	3.05	0.233
							309.37	312.42	3.05	0.317
AD-398	588841.21	6620350.71	1637.91	330	-60	575.16	83.82	370.33	286.51	0.046
<i>Includes</i>							129.54	132.59	3.05	0.255
							169.16	172.21	3.05	0.765
							409.96	544.07	134.11	0.056
<i>Includes</i>							440.44	443.48	3.05	0.320
AD-399	588684.68	6620177.21	1618.08	0	-90	391.06	47.24	53.34	6.05	0.421
<i>Includes</i>							50.29	53.34	3.05	0.733

							254.51	367.28	112.77	0.053
<i>Includes</i>							336.60	339.85	3.05	0.245
AD-400	588737.28	6620207.52	1612.50	330	-60	477.32	50.29	86.87	36.58	0.147
<i>Includes</i>							50.29	53.34	3.05	1.142
							53.34	56.39	3.05	0.249
							266.70	464.82	198.12	0.133
<i>Includes</i>							266.70	269.75	3.05	1.272
							291.08	294.13	3.05	0.375
							355.09	358.14	3.05	3.111
							358.14	361.19	3.05	0.274
							361.19	3.64.24	3.05	0.267
							373.38	376.43	3.05	0.281
							379.48	382.53	3.05	0.201
AD-401	588995.28	6620352.20	1594.88	330	-60	431.29	56.39	144.78	88.39	0.102
<i>Includes</i>							80.77	83.22	3.05	1.649
							169.16	428.24	259.08	0.076
<i>Includes</i>							236.22	239.27	3.05	0.266
							281.94	284.99	3.05	0.247
							288.04	291.09	3.05	0.282
AD-402	588921.36	6620415.16	1636.97	330	-60	483.11	80.77	236.22	155.45	0.045
<i>Includes</i>							80.77	83.82	3.05	0.504
							138.68	141.73	3.05	0.344
							291.08	394.72	103.64	0.039
							428.24	483.11	54.87	0.045
<i>Includes</i>							480.06	483.11	3.05	0.323

AD-403	589205.88	6620613.80	1598.65	0	-90	477.01	Awaiting Assay			
AD-404	589206.29	6620613.18	1598.65	330	-60	391.67	Awaiting Assay			
AD-405	589125.92	6620535.50	1612.60	0	-90	439.83	Awaiting Assay			
AD-406	589125.52	6620535.61	1612.66	330	-60	373.38	Awaiting Assay			
AD-407	589045.61	6620476.59	1628.95	0	-90	385.57	Awaiting Assay			
AD-408	589045.34	6620477.23	1629.10	330	-60	352.04	Awaiting Assay			
AD-409	589045.90	6620476.59	1628.99	150	-60	375.51	Awaiting Assay			
AD-410	589126.27	6620535.18	1612.57	150	-60	341.07	Awaiting Assay			
AD-411	589205.42	6620614.36	1598.62	150	-60	271.27	190.50	220.98	30.48	0.053
AD-412	589289.93	6620634.97	1598.42	0	-90	463.30	288.04	452.63	164.59	0.076
includes							342.90	345.95	3.05	0.255
							394.72	397.77	3.05	0.346
							431.29	434.34	3.05	0.270
							437.39	440.44	3.05	0.258
AD-413	589351.45	6620644.99	1591.49	0	-90	446.53	260.60	425.2	164.60	0.056
includes							352.04	425.2	73.16	0.066
AD-414	589424.80	6620647.26	1573.48	0	-90	443.79	227.08	376.43	149.35	0.070
AD-415	589501.98	6620630.64	1547.15	0	-90	384.05	141.73	355.09	213.36	0.081
includes							197.82	200.87	3.05	0.387
includes							214.88	294.13	79.25	0.136
							214.88	217.93	3.05	0.232
							220.98	224.03	3.05	0.673

							227.08	230.13	3.05	0.238
							230.12	233.17	3.05	0.395
							245.36	248.41	3.05	0.291
							257.56	260.61	3.05	0.204
AD-416	588685.08	6620176.52	1618.04	330	-60	487.68	318.21	501.09	182.88	0.097
<i>Includes</i>							345.64	360.88	15.25	0.715
<i>Includes</i>							345.64	348.69	3.05	0.344
							348.69	351.74	3.05	0.833
							351.74	354.79	3.05	1.568
							354.79	357.84	3.05	0.510
							357.84	360.88	3.05	0.317
AD-417	588557.82	6620074.99	1619.04	0	-90	400.20	Awaiting Assay			
AD-418	588557.23	6620075.73	1619.17	330	-60	407.82	Awaiting Assay			
AD-419	588556.63	6620078.09	1619.44	150	-70	422.15	Awaiting Assay			
AD-420	589415.22	6620555.59	1572.24	150	-65	315.47	Awaiting Assay			
AD-421	589499.39	6620528.40	1544.53	150	-65	328.57	Awaiting Assay			
AD-422	589529.04	6620598.55	1536.50	150	-65	406.91	Awaiting Assay			
AD-423	589649.63	6620619.98	1515.73	150	-65	368.81	Awaiting Assay			
AD-424	589493.56	6620436.86	1521.76	150	-65	307.85	Awaiting Assay			
AD-425	589629.12	6620531.03	1503.60	150	-65	331.32	Awaiting Assay			
AD-426	589807.94	6620560.30	1468.00	150	-65	309.37	Awaiting Assay			
AD-427	589599.44	6620450.35	1497.66	150	-65	324.92	Awaiting Assay			

AD-428	589239.23	6620034.22	1570.59	330	-60	315.47	Awaiting Assay			
AD-429	589890.16	6620005.53	1503.86	0	-90	257.56	Awaiting Assay			
AD-430	589917.19	6620097.21	1490.93	0	-90	266.70	Awaiting Assay			
AD-431	589871.73	6620201.82	1480.60	0	-90	245.36	Awaiting Assay			

Analysis performed by Acme Analytical Laboratories Ltd. of Vancouver, B.C.

All assay values > 0.2% Mo listed separately

Determinations based on assay intervals of 3.05 metres

Drill-hole location are by Underhill Geomatics Ltd. of Whitehorse. They are in UTM (CSRS) Coordinates, NAD 83, Zone 8

Adanac Molybdenum Corporation
Press Release - September 30, 2008

