

TABLE TODD RAT 1:

ANALYTICAL RESULTS FROM ROCK SAMPLES COLLECTED ALONG C LINE: SOUTH ZONE
DEPOSIT TO NEXT ZONE TO BEYOND NEXT ZONE

MIN. TYPE	SAMP NO. LOCATION	AU ppb	CU ppm	PB ppm	ZN ppm	AG ppm	CD ppm	AS ppm	BA ppm	W ppm
M	686610RTC C14+12 N, 45 W	50	1295	4	10	0.2	<0.5	20	170	<10
M	686612RTC C14+15 N, 20 W	9980	7770	6	34	0.8	<0.5	34	250	<10
M	686611RT C14+20 N, 25 W	100	2000	8	4	<2	<0.5	20	150	<10
M	686609RTC C15+00 N, 45 W	115	4140	12	4	0.2	<0.5	20	140	<10
M	686608RT C15+00 N, 32 W	140	3340	8	8	0.2	<0.5	10	140	<10
WRC	686606RTC C15+02 N, 30 W	95	2700	10	4	0.2	<0.5	28	160	<10
M	686607RTC C15+02 N, 37 W	235	6870	12	12	0.4	<0.5	28	150	<10
M	686605RT C15+03 N, 28 W	105	3460	8	8	0.2	<0.5	24	150	<10
M	686604RTC C15+05 N, 30 W	55	1890	8	6	0.2	<0.5	30	150	<10
SPEC	760036RTC C15+15 N, 28 W	3970	97	<2	6	0.2	<0.5	2	520	50
M	760048RTC C15+24 N, 40 W	1015	8380	240	106	4.8	2.0	164	110	<10
M	760046RT C18+00 N, 40 W	930	20000	4	36	5.2	<0.5	264	40	<10
SMB	686601RT C18+02 N, 18 W	2830	666	12	80	1.0	<0.5	1385	10	30
SPEC	686602RT C18+02 N, 18 W	17740	4520	<2	14	2.4	<0.5	8	280	270
M	760047RT C18+05 N, 18 W	10100	4690	<2	14	1.0	<0.5	4	400	<10
SPEC	686613RTC C18+05 N, 15 W	1170	7980	2	138	3.2	<0.5	140	<10	<10
M	686614RTC C18+05 N, 15 W	2560	4480	18	12	0.6	<0.5	186	140	<10
SM	760042RT C18+12 N, 30 W	8420	6870	<2	22	2.0	<0.5	276	50	40
SMB	760044RT C18+12.5 N, 38 W	445	3410	<2	48	0.8	0.5	168	120	90
M	760045RTC C18+12.5 N, 38 W	685	7490	2	100	1.2	1.0	68	70	10
M	760043RTC C18+15 N, 26 W	4240	11100	<2	28	2.4	<0.5	262	20	80
M	760041RTC C18+20 N, 20 W	465	4730	6	134	22.6	5.0	108	250	<10
SPEC	760028RT C17+00 N, 21 W	436	369	<2	46	0.4	<0.5	268	40	20
SPEC	760029RT C17+00 N, 38 W	660	447	<2	48	0.8	<0.5	416	40	20
M	760033RT C17+06 N, 32 W	1380	472	4	18	0.2	<0.5	90	270	<10
SM	760024RTC C17+06 N, 8 W	560	137	<2	36	<2	<0.5	276	30	10
WRC	760027RT C17+07 N, 25 W	175	1810	4	14	<2	<0.5	8	560	<10
SMB	760031RT C17+07 N, 28 W	365	237	<2	46	0.2	<0.5	170	170	10
SM	760034RT C17+09 N, 33 W	3160	9390	<2	32	3.6	<0.5	1735	<10	10
SM	760022RTC C17+10 N, 8 W	3670	21200	40	40	5.4	<0.5	1625	10	40
SM	760025RT C17+10 N, 10 W	3940	16800	38	32	4.8	<0.5	1675	<10	30
SPEC	760030RT C17+12.5 N, 42 W	1985	1335	<2	26	1.0	<0.5	352	60	10
SMB	760035RTC C17+15 N, 38 W	70	309	<2	42	0.2	<0.5	88	80	<10
M	760037RTC C17+15 N, 25 W	7810	12600	<2	20	2.0	<0.5	22	20	<10
SPEC	760032RTC C17+18 N, 38 W	325	40	<2	28	0.2	<0.5	76	330	<10
M	760038RT C18+00 N, 25 W	3890	20400	2	52	2.4	<0.5	350	30	10
M	760040RTC C18+02 N, 24 W	4450	14500	12	54	2.4	<0.5	410	20	10

TABLE TODD RAT 2:

ANALYTICAL RESULTS FROM ROCK SAMPLES COLLECTED ALONG C LINE: SOUTH ZONE
DEPOSIT TO NEXT ZONE TO BEYOND NEXT ZONE

MIN. TYPE	SAMP NO, LOCATION	AU ppb	CU ppm	PB ppm	ZN ppm	AG ppm	CD ppm	AS ppm	BA ppm	W ppm
SM	780039RTC C18+04 N, 28 W	4260	24700	14	52	7.6	<0.5	3230	<10	40
M	780447RTC C19+00 N, 6 W	4930	2340	<2	20	0.4	<0.5	2	100	<10
SPEC	780021RT C19+02 N, 4W	60	50	<2	34	<2	<0.5	6	1210	10
M	780020RC C19+10 N, 12 W	35	592	6	<2	<2	<0.5	18	900	<10
M	780019RTC C19+18 N, 4 W	12470	3330	<2	66	1.4	<0.5	<2	430	<10
M	780014RT C20+01 N, 5W	5080	26800	16	26	1.8	<0.5	380	10	30
M	780015RC C20+01 N, 12 W	775	4610	2	<2	<2	<0.5	18	420	<10
M	780018RTC C20+07 N, 5 W	3430	13400	22	52	1.6	<0.5	344	50	10
M	780016RC C20+08 N, 13 W	3070	24800	14	<2	1.4	<0.5	22	30	10
SPEC	780017RT C20+18 N, 5 W	220	147	<2	40	<2	<0.5	64	150	10
SPEC	760448RTC C20+22 N, 5W	1945	748	2	36	<2	1.0	18	80	20
WRC	760445RT C21+00 N, 10W	970	481	<2	34	<2	<0.5	12	1410	<10
M	760446RT C21+00 N, 20W	3450	4650	30	32	2.0	<0.5	968	10	<10
SM	780451RT C21+15 N, 10W	4840	90900	24	86	12.6	<0.5	690	20	<10
SPEC	760452RT C21+20 N, 20W	1140	146	4	40	<2	0.5	76	140	10
SPEC	760449RT C21+20N, 19E	2490	102	2	22	<2	<0.5	14	800	<10
SPEC	780453RTC C21+21 N, 20W	7540	341	<2	20	0.6	<0.5	<2	40	60
M	780458RTC C21+23 N, 5 W	4660	23500	6	46	2.2	1.5	898	10	10
SPEC	760454RT C22+00 N, 19W	1385	370	2	10	<2	0.5	<2	1320	80
SM	760455RT C22+00 N, 10 W	3900	27000	28	<2	5.4	<0.5	1840	10	<10
SMB	780457RTC C22+01 N, 3 W	1265	16100	58	42	2.0	0.5	340	20	<10
SMB	760456RTC C22+05 N, 8 W	380	1965	64	28	1.0	<0.5	1740	10	<10
M	780459RT C22+12.5 N, 2 E	290	5500	56	56	1.8	<0.5	350	10	<10
M	760460RTC C22+12.5 N, 2 W	3450	5760	<2	50	1.0	<0.5	122	50	<10
SM	760476RTC C22+14N, 23 W	2160	17000	18	4	7.8	<0.5	718	10	<10
SM	760474RT C22+17N, 20W	7740	34700	98	36	6.0	<0.5	336	10	<10
SMB	780473RTC C22+17N, 22W	1020	12000	30	42	1.5	<0.5	580	10	<10
SMB	760481RTC C22+24 N, 5W	510	14100	266	104	6.6	<0.5	1260	10	<10
SMB	760482RT C23+00 N	450	15800	150	56	4.0	<0.5	626	10	<10
SMB	760483RTC C23+05 N, 8 W	300	7380	180	68	3.2	<0.5	800	<10	<10
SMB	760485RTC C23+08 N, 13 W	420	17400	234	90	4.8	<0.5	1120	<10	<10
SM	760487RT C23+08 N, 20 W	5020	5570	10	38	1.6	0.5	506	20	<10
SMB	760488RT C23+09 N, 25 W	315	12800	106	28	2.6	<0.5	612	10	<10
M	760486RTC C23+10 N, 18 W	1160	11500	<2	48	1.6	<0.5	34	60	<10
SMB	760484RT C23+12.5 N, 11W	50	144	6	40	<2	0.5	78	40	<10
SMB	760489RT C23+17 N, 25 W	3860	12500	26	46	3.4	1.5	1970	10	<10
SPEC	760470RT C23+18 N, 20 W	10550	92	<2	14	0.2	1.5	<2	1090	210
SMB	760472RT C23+20 N, 15W	1880	12900	50	36	17.8	1.5	404	10	<10

**TABLE TODD RAT 3: ANALYTICAL RESULTS FROM ROCK SAMPLES COLLECTED ALONG C LINE: SOUTH ZONE
DEPOSIT TO NEXT ZONE TO BEYOND NEXT ZONE**

MIN. TYPE	SAMP NO, LOCATION	AU ppb	CU ppm	PB ppm	ZN ppm	AG ppm	CD ppm	AS ppm	BA ppm	W ppm
WRC	760471RTC C23+22 N, 18 W	30	1350	2	18	<0.2	<0.5	22	240	<10
WRC	760477RC C24+03N, 20 W	305	3610	10	24	46.8	0.5	40	260	<10
GAL	760478RTC C24+21 N, 18 W	<5	40	<2	100	<0.2	1.0	6	1910	<10
GAL	760482R C24+21 N, 15 W	<5	21	2	84	0.6	1.5	<2	2400	<10
WRC	760479RTC C24+24 N,12.5W	1425	18200	30	28	4.8	<0.5	40	40	<10
WRC	760481RTC C25+01 N,12.5W	35	1445	2	6	0.2	<0.5	6	560	<10
GAL	760480RTC C25+02 N,12.5W	480	3810	286	658	385.0	27.0	426	120	10
M	760485RC C25+05 N, 18 W	1460	6700	32	36	10.8	0.5	34	110	<10
SPEC	760486RT C25+10 N, 15 W	1635	71	<2	8	<0.2	<0.5	6	410	40
SPEC	760487RT C25+11 N, 14 W	2280	209	<2	30	<0.2	<0.5	<2	160	180
WRC	760483RT C25+11 N, 16 W	95	886	88	134	78.0	5.0	118	440	<10
SPEC	760484RTC C25+13 N, 16 W	6130	60	1	14	1.2	<0.5	2	890	70
SPEC	760488RT C25+14 N, 10 W	1700	128	<2	18	<0.2	0.5	8	770	100
SPEC	760490RT C25+16 N, 13 W	7330	2330	4	40	<0.2	1.0	<2	44	50
SPEC	760491RT C25+16 N, 13 W	3360	3080	2	34	0.4	0.5	2	16	60
SPEC	760489RT C25+17N, 15W	2600	719	2	44	<0.2	1.5	<2	360	50
SPEC	760492RT C26+10N, 20W	360	23	6	12	<0.2	<0.5	12	130	40
SPEC	760493RT C26+14N, 12W	3760	20	2	16	<0.2	<0.5	<2	90	340
SPEC	760494RTC C26+20N, 15W	2760	31	<2	56	<0.2	0.5	<2	170	280
SPEC	760495RTC C26+20N, 08W	5980	6	16	26	0.2	0.5	<2	1500	220
SPEC	760496RTC C28+07N, 20W	6830	18	<2	76	0.6	1.5	<2	260	250
SPEC	760497RTC C28+07N, 25W	12670	2360	4	38	1.0	0.5	<2	270	150
SPEC	760498RC C28 N+12N, 25W	9930	328	<2	42	0.2	1.5	<2	160	300
SPEC	760011RTC C33+00N, 15W	5100	123	2	36	0.8	<0.5	38	160	290
M	760012RTC C38+00N	1415	3420	32	98	1.6	<0.5	196	60	<10
FTW OF NZ	686617RT C46+18N, 02W	10	77	40	174	0.6	<0.5	18	30	10
FTW OF NZ	686618RT C46+20N, 02W	15	77	206	464	0.2	2.5	6	30	<10
FTW OF NZ	686619RC C47+02N, 02W	15	82	58	152	0.6	<0.5	40	10	10
HW OF NZ	686620RC C47+05N, 07W	15	525	18	136	0.4	<0.5	10	30	10
AVERAGE VALUES FOR 104 SAMPLES:		2728	6941	27	52	6.8	0.6	308	243	36