

10963-m3



2



16770
PART 2
DF 3

VOLUME 2 OF 3

FAME GRANT REPORT

FOR

EQUITY SILVER MINES LIMITED

1987 MINESITE EXPLORATION PROGRAMME

ID No. 10963-M3

OMINECA MINING DIVISION

NTS 93 L/1

LATITUDE 54 10' N

LONGITUDE 126 15' W

FILMED

WORK BY: EQUITY SILVER MINES LIMITED

REPORT BY: R. B. PEASE

FEBRUARY 1988

GEOLOGICAL BRANCH
ASSESSMENT REPORT

16,770

Part 2 of 3

APPENDIX II

Diamond Drillhole Logs

and

Assay Data

Drillholes: X87CH320 to X87CH342

IDEN6B0201	X87CH320 NQ	JUN87DML	JTT JUN87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		SOUTHERN TAIL - ST	GEOCODE
5000 00	533 MT 164.0	090.0 -58.0	6738.21	7891.49 1269.36
5001 533	1640 164.0	090.0 -56.0		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CBGY MGHESLGLMO
/	00	122	OVBN	P
R			:TRICONED - NO CORE	
/	122	152	18 2C23MS <<	P <+ <)
L			04 6T	
/	152	179	27 8A01CLCB P*	P <(<.
L			13 4G	B)
R			:CONTACTS OBSCURED BY BROKEN CORE: SHOWS WEAK <<	
/	179	206	26 2C23MSCL <<	P <1<= <(
L			02 6T	
R			:WEAKLY BRECC. LOC.	
/	206	237	31 2C14MSCL <<	P <= <*
L			17 6T	
/	237	262	24 2C34MSCL <<	P <1 <(
L			08 6T	
/	262	286	24 2C24MSCL <<	P <1<(<*
L			05 5T	
/	286	310	24 2C114MS <<	P <+ <-
L			11 6T	
/	310	340	29 2D10QZ <<	P <(<*
L			13 7A	
/	340	370	30 2D13MS <<	P D*
L			00 6T	
R			:TO 2D19 LOC.	
/	370	402	32 2D13MS <<	P <(D(
L			02 6T	
R			:TO 2D19 LOC.	
/	402	432	28 2C23MSCL <<	P <+ <(
L			15 6T	<-
R			:TO LOC BRECC. & SILICIFIED	
/	432	463	29 2C23MSCL <<	P <+ <(
L			06 6T	<-<-
/	463	478	15 8A00PL P*VU	P
L			12 4G	<-
R			:CU OBSCURED BY BROKEN CORE, CL IRREGULAR	
/	478	508	30 2C34MSCL	PP <+ <*
L			07 6T	<-<-
/	508	538	30 2C34MS <<<<	P <= <*
L			11 6T	<(<-<.
/	538	576	36 8A00PLCB P*	P
L			25 3G	B)
R			:CU OBSCURED BY BROKEN CORE, CL IRREGULAR: PHENOS =CB	
/	576	594	17 2D13MSCL <<	P <* <(
L			00 7G	
R			:WEAKLY BRECC. LOC.	
/	594	626	31 8C00PL P*	P
L			14 8G	
R			:CONTACTS OBSCURED BY BROKEN CORE	

/	626	656	30	2C13MSCL	<<	P	<<	<-	
L			05	6G					
/	656	686	30	2C13MSCL	<<	P	<-	<.	
L			00	6G					
/	686	716	30	2C11CL	<<	P	<-	<.	
L			00	5G					
/	716	743	27	2C11CL	<<	P	<-	<.	
L			00	5G					
/	743	769	25	2C11CL	<<	P	<-	<.	
L			02	5G					
/	769	796	27	2C24MS	<<	P	<)	<*-	
L			00	5T					
/	796	821	25	2C24MS	<<	P	<)	<+	
L			07	6T				<-	
R				:CONT. 0.1 M OF MASSIVE PY					
/	821	851	28	2C21CLMS	<<	P	<)	<-	
L			08	6G					
/	851	881	30	2C24MS	<<	P	<)	<)	
L			21	6T					
/	881	913	27	2C33MS	<<MX	P	<<<1<-		
L			00	TA BR					
R				:MX PYRITE OCCURS IN BRECC ZONES: LOC. INTO 2D					
/	913	943	30	2C23MS	<<	P	<<<(<=		
L			04	TA					
/	943	973	30	2C35MS	<<<<	P	<<<+<<<		
L			14	7T					
R				:TT & CP OCCUR IN LOC. STRONGLY FRACTURED ZONES					
/	973	996	23	2C24MS	<<	P	<)		
L			00	6T					
/	996	1006		NREC		P			
/	1006	1016	10	2C24MS	<<	P	<<	<)	
L			02	5T					
/	1016	1033	17	2D19QZ	<<	P	<<		
L			05	6A					
R				:LOC TO 2C03					
/	1033	1041	08	BA00PL	P*	P CU	040		
L			06	4G		CL	035B)		
R				:CONTACTS SHARP W/WEAK CHILLED MARGINS					
/	1041	1066	23	2D29QZ		P			
L			11	6A			<<<*<		
R				:INTO 2C34 LOC: BRECC. LOC.					
/	1066	1075	09	BA00PL	P*	P CU	03B		
L			07	4A		CL	030B(
R				:CONTACTS SHARP -- WEAK CHILLED MARGINS					
/	1075	1097	21	2C25MS	<<	P	<<	<<	
L			08	6T			<-		
/	1097	1118	21	2C25MS	<<	P	<<	<*	
L			02	6T					
/	1118	1148	25	2C35MS	<<	P	<<	<+	
L			02	6T			<<		
/	1148	1170	21	2C75MS	BR	P		<+	
L			20	6T			<<		
/	1170	1192	22	2C85MS	BRBR	P		<+	
L			04	6T			<*<		
R				:CONTAINS 0.3 M OF HIGHLY BRECCIATED CARBONATE TUFF					

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/ 1192 1211 18 2C75MS BR P << <= <<
L 11 4T <*>
/ 1211 1216 05 8A00PL F* P CU 050
L 05 4G CL 055<)
R :CONTACTS SHARP W/STRONG CHILLED MARGINS
/ 1216 1241 25 2C24MS << P <*<<<+
L 13 5T
/ 1241 1266 24 2C85MS BRBR P <<<<*<1 <-
L 19 5T
/ 1266 1290 24 2C85MS BRBR P <*<*<1 <)
L 15 5T <?
R :TT HAS SLIGHT REDDISH TINGE TO STREAK - POSSIBLE HEMALITE
R :IMPURITIES?
/ 1290 1318 25 2C43MS <<<< P <-<*<*<+<-
L 16 TA <<
R :CP IS FOUND IN MICROFRACTURES (TENSION GASHES)
/ 1318 1348 30 2C35MS << P <<<<<<-<*<-
L 21 5T <- <?
/ 1348 1377 29 2C44MSCL <<<< P <+<<<<<<.
L 07 6T
/ 1377 1403 26 2C44MSCL <<<< P <*<*<=
L 24 6T
/ 1403 1433 26 2C24MSCL << P <+ <*<
L 16 6T
/ 1433 1449 17 2C24MSCL << P <= <*<
L 03 6T
/ 1449 1479 30 2C33MSCL << P <= <*<
L 15 6T <<
R :BRECC. OCCURS LOC.
/ 1479 1509 30 2C21CL << P <= <<
L 18 4G <-
R :CONTAINS 0.2 M OF 2D21
/ 1509 1539 30 2C21CL << P <= <-
L 18 4G <-
R :LOC INTO 2D21
/ 1539 1640 98 2C11CL P <= <-
L 56 8G <-
R :LOC INTO 2D11
R :END OF HOLE @ 164.0 M

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A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE RGD % CU G/TAG G/TAU % SB % AS % FE % ZN

	RCOV	SAMPLE	RGD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	122	:TRICONED - NO CORE							
A001	122	152	3712	0.01	0.5	0.11	0.005	0.01	3.80	0.005
R	152	179	:DYKE - NO SAMPLE							
A001	179	206	3713	0.005	8.0	0.02	0.005	0.005	3.70	0.005
A001	206	237	3714	0.005	1.0	0.07	0.005	0.005	3.40	0.005
A001	237	262	3715	0.005	0.5	0.06	0.005	0.005	3.80	0.005
A001	262	286	3716	0.005	0.5	0.04	0.005	0.005	2.60	0.005
A001	286	310	3717	0.005	0.5	0.06	0.005	0.005	2.70	0.005
A001	310	340	3718	0.005	0.5	0.05	0.005	0.005	3.60	0.005
A001	340	370	3719	0.01	1.0	0.03	0.005	0.005	4.10	0.10
A001	370	402	3720	0.005	0.5	0.02	0.005	0.005	3.60	0.005

A001	402	432	3721	0.005	0.5	0.05	0.005	0.005	3.80	0.005
A001	432	463	3722	0.005	0.5	0.03	0.005	0.005	3.60	0.005
R	463	478	:DYKE - NO SAMPLE							
A001	478	508	3723	0.01	0.5	0.08	0.005	0.005	4.10	0.01
A001	508	538	3724	0.005	0.5	0.05	0.005	0.005	3.00	0.005
R	538	576	:DYKE - NO SAMPLE							
A001	576	594	3725	0.01	0.5	0.06	0.005	0.005	3.20	0.01
R	594	626	:DYKE - NO SAMPLE							
A001	626	656	3726	0.005	0.5	0.02	0.005	0.005	4.40	0.005
A001	656	686	3727	0.005	0.5	0.02	0.005	0.005	3.90	0.005
R	686	769	:WEAK ALTERATION - NO SAMPLE							
A001	769	796	3728	0.03	7.0	0.03	0.005	0.005	3.60	0.03
A001	796	821	3729	0.005	0.5	0.08	0.005	0.005	5.60	0.005
A001	821	851	3730	0.005	0.5	0.03	0.005	0.005	3.80	0.005
A001	851	881	3731	0.005	0.5	0.10	0.005	0.005	3.50	0.005
A001	881	913	3732	0.21	15.0	0.17	0.03	0.005	14.20	0.21
A001	913	943	3733	0.02	11.0	0.10	0.005	0.005	4.60	0.02
A001	943	973	3734	0.02	11.0	0.11	0.005	0.005	6.90	0.02
A001	973	996	3735	0.005	0.5	0.01	0.005	0.005	4.50	0.005
R	996	1006	:NO RECOVERY							
A001	1006	1016	3736	0.001	0.5	0.06	0.005	0.005	5.70	0.005
A001	1016	1033	3737	0.005	2.0	0.04	0.005	0.01	3.70	0.005
R	1033	1041	:DYKE - NO SAMPLE							
A001	1041	1066	3738	0.01	6.0	0.08	0.005	0.01	3.40	0.005
R	1066	1075	:DYKE - NO SAMPLE							
A001	1075	1097	3739	0.005	3.0	0.08	0.005	0.03	3.80	0.005
A001	1097	1118	3740	0.005	2.0	0.05	0.005	0.005	3.00	0.005
A001	1118	1148	2041	0.005	1.0	0.05	0.005	0.005	4.50	0.005
A001	1148	1170	2042	0.02	0.5	0.15	0.005	0.005	4.10	0.005
A001	1170	1192	2043	0.005	3.0	0.12	0.01	0.01	6.60	0.005
A001	1192	1211	2044	0.34	523.0	7.52	0.20	1.90	11.40	0.04
R	1211	1216	:DYKE - NO SAMPLE							
A001	1216	1224	2045	0.08	58.0	0.30	0.04	0.09	4.10	0.005
A001	1224	1241	2046	0.03	26.0	0.02	0.02	0.005	12.70	0.005
A001	1241	1266	2047	0.41	172.0	1.16	0.13	0.28	10.30	0.03
A001	1266	1290	2048	1.87	26.0	0.20	0.04	0.04	5.20	0.005
A001	1290	1318	2049	1.19	5.0	0.07	0.005	0.005	3.00	0.005
A001	1318	1348	2050	0.85	25.0	0.07	0.005	0.005	3.00	0.005
A001	1348	1377	2051	1.65	46.0	0.20	0.005	0.01	4.10	0.005
A001	1377	1403	2052	0.05	1.0	0.10	0.005	0.01	3.80	0.005
A001	1403	1433	2053	0.02	0.5	0.05	0.005	0.005	4.80	0.005
A001	1433	1449	2054	0.005	0.5	0.03	0.005	0.005	5.10	0.005
A001	1449	1479	2055	0.01	3.0	0.03	0.005	0.01	4.50	0.005
A001	1479	1509	2056	0.005	0.5	0.05	0.005	0.01	4.40	0.005
R	1509	1640	:WEAK ALTERATION - NO SAMPLES							
R			:END OF HOLE @ 164.0 M							

IDEN	60201		X87CH321	NQ	JUN87DML	JTT	JUN87ACK		0.0	
IPRJ			EQUITY SILVER MINES LTD				SOUTHERN TAIL - ST GEOCODE			
S000	00	381	MT	180.4	089.0	-69.5		6922.73	7946.68	1282.50
S001	381	1158		180.4	087.7	-69.0				
S002	1158	1661		180.4	086.4	-70.0				
S003	1661	1786		180.4	086.0	-69.5				
S004	1786	1804		180.4	085.9	-69.5				
/SCL			MT.2	MT.2						
LSCL					LCTM					
/NAM										
LNAM										
/	00	91			OVBN		P			
R					:TRICONED - NO CORE					
/	91	171		80	8C00PL	P*VU	P			
L				45		8G		CL	10	
R					:CU OBCURRED BY BROKEN CORE					
/	171	212			NREC		P			
R					: SAND & CLAY (NO RECOVERY)					
/	212	233		13	2D61CL	BR	P			<+
L				00		4G				
R					: ARGILLIC ALT'N ALSO?					
/	233	238		05	8A00PL	P*	P	CU	025	
L				05		5G		CL	025<	(
/	238	263		25	2C23MSCL	<<	P			<<<
L				00		GT				<-
/	263	288		25	2C13MSCL	<<	P			<+ <-
L				12		GT				
R					: FIRST 0.25 M IS MODERATELY BRECCIATED W/ PY INFILLING					
/	288	318		29	2D190Z	<<	P			<+
L				00		6A				
/	318	348		30	2C23MS	<<	P			<) <)
L				07		5T				
R					: TO 2D91 LOC.					
/	348	378		30	2C24MS	<<	P			<)<*<*
L				05		5T				
/	378	408		30	2C24MS	<<	P			<*<<<
L				05		5T				
/	408	438		30	2C24MS	<<	P			<) <-
L				18		5T				<- <-
R					: TO 2D LOC.					
/	438	468		27	2C34MS	<<	P			<+<)<)
L				00		5T				
R					: LOC. MOD. BRECCIATION					
/	468	498		30	2C34MS	<<	P			<) <)
L				08		5T				<)
/	498	528		30	2C33CLMS	<<	P			<) <<
L				11		GT				<*
/	528	558		30	2C33MSCL	<<	P			<) <*
L				13		GT				<<
/	558	588		30	2C34MS	<<	P			<) <<
L				07		5T				<<
/	588	618		30	2C34MS	<<	P			<+ <<
L				12		5T				<<
/	618	648		28	2C24MS	<<	P			<) <<
L				05		6T				

L			12	5G		CL	045	
R			: PY & CL AS REPLACEMENTS OF PHENOS.					
/	1200	1219	19	2C23MSCL	<<	P		<) <*
L			10	GT				<- <-
/	1219	1224	05	2D19QZ	<<	P		<(<) <?
L			02	5A				
/	1224	1250	26	2C33MS	<<	P		<) <(
L			12	ET				<-
R			: TO 2C11 LOCALLY					
/	1250	1277	27	2C44MS	<<<<	P		<(((<+<*
L			13	5T				<(<-
/	1277	1307	30	2C33MS	<<	P		<(((<* <.
L			02	5T				
/	1307	1335	27	2C34MS	<<	P		<* <(<)
L			10	5T				<(<.
/	1335	1372	37	2C34MS	<<	P		<+ <(<*
L			21	5T				
/	1372	1402	30	2C34MS	<<	P		<) <(
L			16	5T				<-
/	1402	1432	29	2C35MS	<<	P		<+ <- <-
L			02	5T				<-
/	1432	1468	16	2C35MS	<<	P		<* <(<*
L			05	5T				
R			: MISLATCH @ 146.3 M					
/	1468	1498	29	2C55MS	BR	P		<* <) <+ <.
L			23	5T				
/	1498	1520	22	2C55MS	BR	P		<(((= <(
L			20	5T				
/	1520	1530	10	2C65MS	BR	P		<) <1 <)
L			08	TA				
/	1530	1559	29	2C55MS	BR	P		<(((+ <(
L			13	5T				
/	1559	1572	13	2C65MS	BR	P		<) < = < +
L			07	6A				
R			: STRONGLY SILICIFIED					
/	1572	1588	16	2C55MS	BR	P		<+ <+ <)
L			12	5T				
/	1588	1604	16	8A00PL	P*	P	CU 055	
L			16	3A			CL 060	
/	1604	1617	13	2C55MS	BR	P		<* <) <* <)
L			08	TA				
R			: STRONGLY SILICIFIED					
/	1617	1638	20	2C55MS	BR	P		<) <(<(
L			11	5T				
/	1638	1652	14	2C85MS	BRBR	P		<+ < =
L			07	4A				
R			: LOC. STRONG SILICIFICATION					
/	1652	1685	31	8C00PL	P*	P		
L			27	7G			CL 015	
R			: CU OBSCURED IN BROKEN CORE					
/	1685	1715	30	2C44MS	<<	P		<+ <(<(
L			09	GT				
R			: TO 2E LOC.					
/	1715	1745	29	2C34MS	<<	P		<) <(<-
L			11	GT				

R			:	W/ 0.4 M. 8A00 (174.1 - 174.5)							
/	1745	1773	28	2C34MS	<<	P	<+	<*	<-		
L			04	GT							
/	1773	1804	30	2C34MS	<<	P	<+<<	<*	<-		
L			00	GT							
R			:	END OF HOLE @ 180.4 M							
A001											
ALAB				EQUITY MINESITE LABORATORY							
ATYP				ASSAY							
AMTH				WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST							
AUMM				RCOVSAMPLE	RGD % CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	91	:	TRICONED - NO CORE							
R	91	171	:	DYKE - NO SAMPLE							
R	171	212	:	NO RECOVERY							
A001	212	233		2057	0.02	0.5	0.005	0.005	0.005	5.80	0.005
R	233	238	:	DYKE - NO SAMPLE							
A001	238	263		2058	0.005	0.5	0.02	0.005	0.005	5.40	0.005
A001	263	288		2059	0.02	0.5	0.04	0.005	0.005	3.30	0.005
A001	288	318		2060	0.04	0.5	0.21	0.005	0.005	2.40	0.005
A001	318	348		2061	0.005	0.5	0.08	0.005	0.005	3.10	0.005
A001	348	378		2062	0.005	0.5	0.09	0.005	0.005	2.10	0.005
A001	378	408		2063	0.005	0.5	0.03	0.005	0.005	1.90	0.005
A001	408	438		2064	0.005	0.5	0.02	0.005	0.005	2.00	0.005
A001	438	468		2065	0.005	0.5	0.02	0.005	0.005	5.30	0.005
A001	468	498		2066	0.005	0.5	0.01	0.005	0.005	5.20	0.005
A001	498	528		2067	0.005	0.5	0.03	0.005	0.005	3.40	0.02
A001	528	558		2068	0.005	0.5	0.07	0.005	0.005	3.40	0.005
A001	558	588		2069	0.02	0.5	0.02	0.005	0.005	3.00	0.005
A001	588	618		2070	0.005	2.0	0.02	0.005	0.005	3.10	0.005
A001	618	648		2071	0.01	3.0	0.03	0.01	0.005	3.50	0.005
A001	648	681		2072	0.34	37.0	0.47	0.07	0.04	7.20	0.005
A001	681	703		2073	0.005	2.0	0.05	0.005	0.005	4.30	0.03
A001	703	725		2074	0.005	0.5	0.01	0.01	0.005	3.20	0.005
A001	725	758		2075	0.005	0.5	0.005	0.005	0.005	3.30	0.005
A001	758	773		2076	0.005	0.5	0.02	0.005	0.005	4.40	0.005
R	773	803	:	DYKE - NO SAMPLE							
A001	803	828		2077	0.005	0.5	0.03	0.005	0.005	4.00	0.005
A001	828	854		2078	0.02	0.5	0.05	0.005	0.005	3.50	0.005
R	854	874	:	DYKE - NO SAMPLE							
A001	874	898		2079	0.005	2.0	0.04	0.005	0.005	5.40	0.005
A001	898	913		2080	0.005	0.5	0.005	0.005	0.005	2.80	0.005
A001	913	936		2081	0.005	2.0	0.01	0.005	0.005	2.80	0.005
A001	936	949		2082	0.005	0.5	0.02	0.005	0.005	2.30	0.005
A001	949	972		2083	0.003	0.5	0.03	0.005	0.005	3.40	0.005
A001	972	991		2084	0.01	0.5	0.03	0.005	0.005	2.80	0.005
A001	991	1022		2085	0.14	2.0	0.06	0.005	0.005	3.90	0.005
A001	1022	1053		2086	0.02	1.0	0.12	0.01	0.005	7.20	0.065
A001	1053	1082		2087	0.02	0.5	0.08	0.01	0.005	4.30	0.005
A001	1082	1108		2088	0.03	1.0	0.03	0.01	0.005	5.20	0.005
A001	1108	1129		2089	0.005	0.5	0.02	0.01	0.005	3.50	0.005
A001	1129	1149		2090	0.005	0.5	0.03	0.01	0.005	3.70	0.005
A001	1149	1159		2091	4.53	52.0	0.17	0.04	0.01	11.50	0.05
A001	1159	1180		2092	0.07	2.0	0.04	0.01	0.005	3.00	0.005
A001	1180	1200		2093	0.01	1.0	0.03	0.02	0.005	7.00	0.005
A001	1200	1219		2094	0.02	0.5	0.02	0.005	0.005	2.60	0.005

A001	1219	1224	2095	0.01	0.5	0.02	0.01	0.005	4.30	0.005
A001	1224	1250	2096	0.005	0.5	0.03	0.005	0.005	3.00	0.005
A001	1250	1277	2097	0.38	6.0	0.12	0.01	0.005	6.70	0.005
A001	1277	1307	2098	0.07	1.0	0.14	0.01	0.005	3.80	0.005
A001	1307	1335	2099	0.03	0.5	0.13	0.02	0.005	7.30	0.005
A001	1335	1372	2100	0.02	0.5	0.08	0.005	0.005	2.70	0.005
A001	1372	1402	2101	0.01	1.0	0.14	0.01	0.005	4.30	0.005
A001	1402	1432	2102	0.01	1.0	0.16	0.01	0.005	4.30	0.005
A001	1432	1468	2103	0.04	4.0	0.13	0.02	0.005	5.20	0.005
A001	1468	1498	2104	0.30	18.0	0.22	0.05	0.02	4.30	0.01
A001	1498	1520	2105	0.53	38.0	0.14	0.17	0.06	5.80	0.05
A001	1520	1530	2106	0.37	26.0	0.18	0.15	0.07	9.20	0.04
A001	1530	1559	2107	0.25	28.0	0.40	0.11	0.03	7.90	0.03
A001	1559	1572	2108	1.27	146.0	0.22	0.54	0.21	7.10	0.11
A001	1572	1588	2109	0.40	36.0	0.10	0.13	0.05	5.00	0.03
R	1588	1604	:DYKE - NO SAMPLE							
A001	1604	1617	2110	1.00	55.0	0.15	0.14	0.11	5.40	0.05
A001	1617	1638	2111	0.31	8.0	0.08	0.06	0.05	2.80	0.02
A001	1638	1652	2112	1.34	163.0	0.78	0.42	0.31	6.00	0.79
R	1652	1685	:DYKE - NO SAMPLE							
A001	1685	1715	2113	0.35	14.0	0.23	0.05	0.02	4.40	0.02
A001	1715	1745	2114	0.13	7.0	0.05	0.02	0.005	4.20	0.01
A001	1745	1773	2115	0.08	3.0	0.09	0.02	0.005	5.20	0.005
A001	1773	1804	2116	0.19	5.0	0.24	0.02	0.01	4.90	0.005
R			:END OF HOLE @ 180.4 M							

/	500	531	30	2C13	<<	P			<)<<*
L			09	TG					
R			:LOC 2D						
/	531	560	29	2C24MS	<<	P			<+<*&*
L			03	TG					
R			:LOC 2D						
/	560	586	25	2C13	<<	P			<+<*&*
L			00	TG					
/	586	608	22	8A00	MXCM	P	CU	35	<.
L			18	4G			CL	40	D.
/	608	640	30	2C13	<<	P			<*&*&*
L			00	GT					<-
/	640	664	22	2C13	<<	P			<<(<)<+
L			00	GT					<*
/	664	698	30	2C13	<<	P			<*&*&*
L			00	TG					<(<
R			:VERY BROKEN						
/	698	826	125	8C11	<<F*	P			<.
L			35	GW	VU				<.
R			:C/'S BROKEN :XENOLITH OF 2C11 79.0 TO 79.5 M						
/	826	855	28	2C55MS	<<BR	P			<-##*#1
L			06	5T					<.
/	855	885	30	2C24	<<	P			<*&*&*
L			09	GT					<-
/	885	913	28	2C13	<<	P			<*&*&*
L			06	AT					<.
/	913	942	29	2C14	<<	P			<*&*&*&+&+
L			06	5T					<.
/	942	968	26	2C14	<<	P			<-<(<*&*
L			06	5T					<-
/	968	1003	35	2C13	<<	P			<*&*&*&*&*&*
L			09	AT					<-
/	1003	1044	40	2C13	<<BR	P			<)<*&*&*
L			12	TA					<-
R			:BR'N AT 100.9, GZ-PY						
/	1044	1083	38	2C24MS	<<	P			<+<*&*&+
L			10	GT					<*
/	1083	1116	32	2D11	<<	P	BD	50	<)<-<+&+
L			06	7A					<*
/	1116	1149	33	2C13	<<	P			<+<-<+&+
L			09	AT					<*
R			:LOC 2D						
/	1149	1184	35	2C13	<<	P			<)<*&*&*
L			06	GT					<-
R			:LOC 2D						
/	1184	1214	29	2C13	<<	P			<*&*&*&*&+&+
L			06	AT					<-
R			:LOC 2D						
/	1214	1251	36	2C11CL	<<	P			<+<*&*&*
L			12	TG					<.
R			:LOC 2C13						
/	1251	1281	29	2C11CL	<<	P			<)<-<+&+
L			06	TG					<.
R			:LOC 2C13						
/	1281	1306	25	2D11CL	<<	P			<+<*&*&+&+

L			09		TA				<<
R			:LOC 20013						<<
/	1306	1351	44	2011CL	<<	P		<+<-<)	
L			09	TG				<<	
R			:LOC 2014						
/	1351	1375	24	2013	<<	P		<*<-<)	
L			10	GT				<-	
/	1375	1385	10	2023	<<	P		<+<-<+<)	
L			06	GT				<-	
/	1385	1423	38	2013	<<	P		<+<-<)<Q.	
L			09	GT				Q-<-	
R			:LOC 2011						
/	1423	1448	25	2024MS	<<	P		<*<+<+<.	
L			06	GT				<*	
/	1448	1491	43	2011CL	<<	P		<+<+<)	
L			19	TG				<.	
R			:0.3 M PY-QZ V/ QZ V/ AT 147.7 M						
/	1491	1523	32	2011CL	<<	P		<+<)<+<-	
L			12	TG					
R			:LOC 2013						
/	1523	1556	33	2011CL	<<	P		<+<*<+	
L			16	TG					
/	1556	1587	31	2055MS	<<BR	P		<-<=<1<*<*	
L			15	6T				<)	
R			:GOOD HG :TT-HE IN <<'S AND #'S TOGETHER, SOME BR'N						
/	1587	1616	29	2045MS	<<	P		<-<+<+<(<-	
L			06	5T				<-	
/	1616	1645	28	2055MS	<<BR	P		<-<+<1<(<*	
L			09	5T					
R			:GOOD HG						
/	1645	1662	15	2034MS	<<	P		<)<)<+ <-	
L			00	AT					
R			:VERY BROKEN						
/	1662	1690	27	2065MS	<<BR	P		<*<)<1<-<*	
L			11	5T					
/	1690	1774	82	8010	P*	P		D.	
L			46	GW				D*	
/	1774	1815	40	2024MS	<<BR	P		<+<-<)	
L			09	GT					
R			:BR'N AT DYKE C/ ABOVE						
/	1815	1856	40	2011CL	<<	P		<+<-<*	
L			18	6G					
/	1856	1902	44	2111CL	<<	P		<+<-<)<-<?	
L			15	TG					
R			:SOME INTERLEVELED 2011						
/	1902	1945	42	2023MS	<<	P		<1<-<*	
L			09	6T				<*	
/	1945	1969	24	2011	<<BR	P		<+<-<)	
L			06	TG					
R			:SMALL CL-FY-QZ BR'X						
/	1969	1974	05	9A00		P			
L			03	59					
/	1974	2003	29	2011CL	<<	P		<1<-<)	
L			03	4G				<*	
R			:MINOR 2013						

/	2003	2030	27	BA00	MX	P		I*				
L			09	3G								
/	2030	2039	09	8C00FL	F*	P		<				
L			06	YW				<				
R												
R												
A001												
ALAB												
ATYP												
AMTH												
AUMM												
R	00	61										
A001	61	91		1816	0.005	0.5	0.02	0.005	0.001	7.90	0.001	
A001	91	114		1817	0.001	0.5	0.02	0.005	0.001	6.80	0.001	
R	114	127										
A001	127	159		1818	0.001	0.5	0.28	0.005	0.001	5.70	0.001	
A001	159	193		1819	0.001	0.5	0.45	0.005	0.001	9.50	0.001	
A001	193	226		1820	0.02	0.5	0.06	0.02	0.001	5.80	0.001	
A001	226	255		1821	0.02	0.5	0.05	0.02	0.001	7.60	0.001	
R	255	269										
A001	269	292		1822	0.005	0.5	0.55	0.02	0.001	3.80	0.14	
A001	292	319		1823	0.02	2.0	0.03	0.02	0.001	3.10	0.05	
A001	319	351		1824	0.02	8.0	0.06	0.02	0.001	3.70	0.41	
R	351	418										
A001	418	435		1825	0.005	0.5	0.69	0.005	0.001	2.60	0.001	
R	435	442										
A001	442	462		1826	0.005	0.5	0.06	0.005	0.001	2.30	0.005	
R	462	465										
A001	465	500		1827	0.005	0.5	0.04	0.005	0.001	4.30	0.005	
A001	500	531		1828	0.005	0.5	0.42	0.005	0.001	3.90	0.001	
A001	531	560		1829	0.005	0.5	0.03	0.005	0.001	3.90	0.001	
A001	560	586		1830	0.005	0.5	0.03	0.005	0.001	2.30	0.001	
R	586	608										
A001	608	640		1831	0.001	3.0	0.13	0.005	0.001	6.00	0.005	
A001	640	664		1832	0.005	0.5	0.21	0.005	0.001	4.80	0.001	
A001	664	698		1833	0.001	0.5	0.32	0.005	0.001	4.00	0.001	
R	698	826										
A001	826	855		1834	0.001	0.5	0.16	0.005	0.001	7.80	0.001	
A001	855	885		1835	0.001	0.5	0.04	0.005	0.001	3.50	0.001	
A001	885	913		1836	0.001	0.5	0.10	0.005	0.001	4.10	0.001	
A001	913	942		1837	0.001	0.5	0.04	0.005	0.001	5.30	0.001	
A001	942	968		1838	0.001	0.5	0.06	0.005	0.001	3.80	0.001	
A001	968	1003		1839	0.001	0.5	0.05	0.005	0.001	4.00	0.001	
A001	1003	1044		1840	0.001	0.5	0.08	0.005	0.001	4.20	0.001	
A001	1044	1083		2201	0.005	0.5	0.02	0.001	0.001	4.50	0.001	
A001	1083	1116		2202	0.005	0.5	0.01	0.001	0.001	3.70	0.001	
A001	1116	1149		2203	0.005	0.5	0.02	0.001	0.001	3.50	0.001	
A001	1149	1184		2204	0.005	0.5	0.02	0.001	0.001	5.50	0.001	
A001	1184	1214		2205	0.005	0.5	0.04	0.001	0.001	4.40	0.001	
A001	1214	1251		2206	0.005	0.5	0.02	0.001	0.001	4.50	0.001	
A001	1251	1281		2207	0.005	0.5	0.01	0.005	0.001	2.80	0.005	
A001	1281	1306		2208	0.005	0.5	0.01	0.005	0.001	4.50	0.005	
A001	1306	1351		2209	0.04	0.5	0.01	0.005	0.001	3.10	0.005	
A001	1351	1375		2210	0.02	0.5	0.02	0.005	0.001	3.10	0.005	
A001	1375	1385		2211	0.16	4.0	0.02	0.005	0.001	4.80	0.005	

A001	1385	1423	2212	0.005	0.5	0.03	0.005	0.001	4.10	0.005
A001	1423	1448	2213	0.005	0.5	0.01	0.005	0.001	3.70	0.005
A001	1448	1491	2214	0.005	0.5	0.02	0.005	0.001	7.30	0.005
A001	1491	1523	2215	0.03	0.5	0.01	0.005	0.001	3.30	0.005
A001	1523	1556	2216	0.02	0.5	0.01	0.005	0.005	5.00	0.005
A001	1556	1587	2217	0.77	175.0	0.18	0.17	0.14	4.30	0.17
A001	1587	1616	2218	0.08	4.0	0.07	0.005	0.03	2.30	0.001
A001	1616	1645	2219	0.65	367.0	0.47	0.25	0.10	3.30	0.04
A001	1645	1662	2220	0.27	181.0	0.42	0.11	0.07	2.40	0.02
A001	1662	1690	2221	0.61	446.0	0.35	0.26	0.06	5.70	0.06
R	1690	1774	:DYKE - NO SAMPLE							
A001	1774	1815	2222	0.08	6.0	0.15	0.005	0.005	3.30	0.005
A001	1815	1856	2223	0.02	0.5	0.03	0.005	0.001	5.40	0.005
A001	1856	1902	2224	0.06	2.0	0.04	0.005	0.001	4.10	0.005
A001	1902	1945	2225	0.04	2.0	0.05	0.005	0.001	3.30	0.005
A001	1945	1969	2226	0.001	0.5	0.02	0.005	0.001	4.80	0.005
R	1969	1974	:DYKE - NO SAMPLE							
A001	1974	2003	2227	0.001	0.5	0.02	0.005	0.001	4.30	0.005
R	2003	2039	:DYKE - NO SAMPLE							
R	:END OF HOLE @ 203.9 M									

IDEN6B0201	X87CH323 NQ	JUN87DML	JTT JUN87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		SOUTHERN TAIL - ST GEOCODE	
S000	00	241 MT	274.3 090.0 -58.5	7141.47 7994.06 1293.90
S001	241	744	274.3 090.0 -58.0	
S002	744	1402	274.3 090.0 -58.0	
S003	1402	2103	274.3 090.0 -58.5	
S004	2103	2560	274.3 090.0 -59.0	
S005	2560	2743	274.3 090.0 -58.0	
/SCL		MT.2MT.2		
LSCL		MT.2	LCTM	
/NAM				MSCLQZPYCPTTASPR
LNAM				CBGY MGHESLGLMD
/	00	91	OVBN	P
R			:TRICONED - NO CORE	
/	91	100	09 8A00PL P*	P
L			07 4G	<<
R			:CU AND CL OBSCURED BY BROKEN CORE :CONTAINS 0.2 M OF BR'N 2D	
/	100	135	24 2E13MS	PP << <<
L			00 5T	
/	135	169	31 2D23MS	P << <*
L			02 TA	<*
R			:MAY BE IN PART COMPOSED OF ALTERED DUKE ROCK	
/	169	197	28 2C34MS <<	P <<(<)<-(<)
L			09 5T	
/	197	216	19 8A00PL P*	P
L			05 4G	<<
R			:CU&CL OBSCURED BY BROKEN CORE	
/	216	244	24 2C23MS	P <*
L			00 FT	<-
R			:INTO 20 LOC. ALSO SHOWS BRECE OCALLY	
/	244	269	25 2C53MS BR	P <-
L			00 6T	<=
R			:CONT. 0.2M OF SOLID CB	
/	269	273	04 8A00P4 P*	P D-
L			00 4G	
R			:CU OBSCURED BY BROKEN CORE, CL IRREGULAR	
/	273	296	23 2C31CL <<	P <-
L			00 5G	<+
/	296	322	26 2D53MSCL RR	P <-
L			03 6T	<-
/	322	353	30 2C64MS BR	P <* <<
L			00 5T	<<
/	353	383	25 2C64MS BR	P <*<<<< <?
L			02 5T	<*
/	383	495	111 8C00PL P*	P
L			59 7G	CL 025
R			:CU OBSCURED BY BROKEN CORE	
/	495	525	30 2C23MSCL <<	P <(<)<
L			12 6T	
R			:INTO 2D LOC.	
/	525	555	30 2C23MSCL <<	P <<<<
L			15 6T	
R			:INTO 2D LOC.	
/	555	579	24 2C33MSCL <<	P <(<)<
L			16 6T	

```

R      :LOC. SHOWS MOD. BRECC. :CONTAINS 0.2M OFBHO0
/      579  600  19  2C33MSCL  <<      P      <-
L      07      GT
/      600  630  15  2C24MS   <<      P      <*
L      00      GT      <.
R      :CONTAINS 0.2M OF 8A00
/      630  660  28  2C23MSCL  <<      P      <-<*
L      03      GT      <(
/      660  690  30  2C23MSCL  <<      P      <(
L      02      GT      <-
/      690  720  26  2C23CLMS  <<      P      <-<*
L      02      4G
R      :DOMINANTLY PROPYLITIC ALTERATION
/      720  750  30  2C34MS   <<      P      <+ <)
L      06      GT      <+ <(
/      750  780  30  2C34MSCL  <<      P      <(
L      05      GT
R      :ALTERATION VARIES FROM STRONGLY PROPYLITIC TO PERVASIVE PHYLIC
/      780  814  30  2C24MS   <<      P      <<<.
L      00      GT
/      814  838  24  2C34MS   <<      P      <* <+
L      02      GT
R      :MASSIVE P4 OCCURS LOC. IN MOD. INTO STRONGLY BRECCINATEDZONES
/      838  862  21  2C23MSCL  <<      <-
L      02      GT
/      862  886  24  2C23MSCL  <<      P      <.
L      04      GT
R      :ALTERATION IS DOMINANTLY PROPYLITIC
/      886  911  25  2C34MS   <<      P      <-<-
L      06      5T      <( <-
/      911  944  11  NREC      <<      P
L      00
R      :SANDLENS :CONTAINS 0.2M OF 2C
/      944  985  41  8C00PL   DX      P CU  020
L      25      8G      CL  030<-
/      985  1020 33  2C24MS   <<      P      <+ <-
L      08      5T
/      1020 1050 28  2C14MSCL  <<      P      <(
L      00      NT      <<
/      1050 1074 24  2C13MSCL  <<      P      <.
L      02      NT      <-
/      1074 1107 33  2C24MS   <<      P      <<<.
L      04      GT      <.
/      1107 1127 16  2C24MSCL  <<      P      <<<-
L      05      5G      <.
/      1127 1147 20  2C23MSCL  <<      P      <(
L      10      5G      <-
/      1147 1169 22  2C24MS   <<      P      <+ <*<-
L      10      5T
R      :ZONE IS LOCALLY BRECCIATED
/      1169 1192 21  2C35MS   <<      P      <<<<-
L      09      5T      <( <(
R      :INTERVAL IS LOCALLY BRECCIATED
/      1192 1220 28  2C35MS   <<      P      <<<<<.
L      20      5T      <- <.

```

/	1220	1233	13	2C24MS	<<	P	<+ <*<.
L			10	GT			
/	1233	1263	29	2C25MS	<<	P	<< <<<(<
L			10	5T			<.<-
/	1263	1293	30	2C25MS	<<	P	<)<+(<
L			20	5T			<-
R				:FRACTURING INTO STRONG IN MINERALIZED ZONES			
/	1293	1316	21	2C24MS	<<	P	<<<(<
L			11	GT			
R				:MOST OF ZONE EXHIBITS DOMINANTLY PROPYLITIC ALTERATION			
/	1316	1340	24	2C23MSCL	<<	P	<<
L			15	GT			
/	1340	1367	24	2C24MSCL	<<	P	<-<*
L			10	GT			
/	1367	1394	27	2C24MSCL	<<	P	<(<
L			12	GT			
/	1394	1427	32	2C13CLMS		P	<(<
L			09	4G			
/	1427	1450	23	2C24MSCL	<<	P	<*<.
L			14	GT			<-
R				:CONTAINS 0.2M OF 2D19			
/	1450	1473	23	2C24MSCL	<<	P	<***
L			13	GT			<*
/	1473	1500	26	2C24MSCL	<<	P	<(<
L			17	MT			<-
/	1500	1527	26	2C34MSCL	<<<<	P	<*
L			16	MT			<)<-
R				:MINERALIZATION (PY) OCCURS IN A .15M MODERATELY BRECCIATED ZONE			
/	1527	1540	13	2C24MSCL	<<	P	<-
L			09	GT			
/	1540	1555	15	2C21CL	<<	P	<.
L			06	MG			<(<
/	1555	1568	13	2C23CLMS	<<	P	<-
L			11	GT			<*
/	1568	1591	23	2C24CLMS	<<	P	<-
L			20	GT			<*<-
/	1591	1618	27	2C45MS	<<<<	P	<)<=<
L			07	6T			
R				:INTO 2D LOC.			
/	1618	1646	27	2D24MS	<<	P	<*<+(<?)
L			20	5T			
R				:INTO 2C LOC.			
/	1646	1675	29	2D24MS	<<	P	<-(<(<
L			28	GT			<- D+
R				:INTO 2C BC.			
/	1675	1699	24	2C24MSCL	<<	P	<*
L			17	GT			<-
/	1699	1723	24	2C34MS	<<	P	<<<(<+)
L			04	TA			
/	1723	1753	30	2C34MSCL	<<	P	<(<)<-
L			13	GT			
/	1753	1783	29	2C25MS	<<	P	<(< <*
L			00	5T			
/	1783	1793	10	8A00CL	PX	P	
L			04	2N			

CL 020

```

R      :CU IRREGULAR
/      1793 1810 13 2D29QZ P      <
L      00 6A
/      1810 1830 20 2C24MS <<      <<<
L      02 5T
/      1830 1891 59 8C00PL P*      P CU 010 <.
L      45 8G
R      :CU IRREGULAR
/      1891 1907 16 2C45MS <<<<      P      <*<<+
L      09 6T
R      :CONTAINS 0.2M OFF SHOOT OF 8C(AS ABOVE)
/      1907 1929 21 2C65MS BR      P      <=<V1
L      12 6T
/      1929 1954 25 2C55MS BR      P      <+<= <?
L      20 5T
/      1954 1972 18 2C55MS BR      P      <)<)<+
L      18 4T
/      1972 2040 66 8C00PL P*      P CU 005 <.
L      53 8T
R      :CL OBSCURED BY BROKEN CORE
/      2040 2065 24 2E35MS <<      P      <*<-
L      05 5T      <<<
/      2065 2077 12 2C21CL <<      P      <.
L      12 4G      <-      <.
/      2077 2103 26 2C45MS <<<<      P      <1 <)<
L      26 5T      <<<-
/      2103 2125 22 2C32CL <<<<      P      <. <<
L      13 4G      <<<-
/      2125 2134 08 8A00PL P*      P CU 070
L      08 3G      CL 075<
/      2134 2151 17 2C41CL <<<<      P      <-
L      13 5G
/      2151 2188 36 2C21CL <<      P
L      25 4G
/      2188 2213 25 2C33MSCL <<<<      P      <(<)
L      16 6T
/      2213 2239 25 2C34MSCL <<      P      <
L      13 6T      <(<      <*<
/      2239 2275 35 2C31CLMS <<      P      <-
L      28 6G      <-      <+<(<
/      2275 2297 22 8A00PL P*      CU 050
L      16 6G      CL 020
/      2297 2448 151 2C21CL <<      P      <-
L      49 5G      <+
/      2448 2662 205 2C31CL <<<<      P      <.
L      119 4C      <-      <=<-
R      :LOC INTO MS ALTERATION :LOC INTO 2D
/      2662 2743 81 2C21CL <<      P      <. <.
L      62 MS      <+      <+
R      :LOC INTO 2D & 3E
R      :END OF HOLE @ 274.3

```

A001
ALAB
ATYP
ANTH

EQUITY MINESITE LABORATORY
ASSAY
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

ALUMM		RCOVSAMPLE	RQD % CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	90	91 :TRICONED - NO CORE							
R	91	100 :DYKE - NO SAMPLE							
A001	100	135 2117	0.005	0.5	0.03	0.005	0.001	3.90	0.001
A001	135	169 2118	0.005	0.5	0.02	0.005	0.001	4.30	0.001
A001	169	197 2119	0.005	0.5	0.02	0.005	0.001	2.90	0.001
R	197	216 :DYKE - NO SAMPLE							
A001	216	244 2120	0.005	0.5	0.02	0.005	0.001	3.40	0.001
A001	244	269 2121	0.005	0.5	0.02	0.02	0.001	7.60	0.001
R	269	273 :DYKE - NO SAMPLE							
A001	273	296 2130	0.001	0.5	0.02	0.005	0.001	2.60	0.005
A001	296	322 2122	0.005	0.5	0.02	0.005	0.001	3.50	0.001
A001	322	353 2123	0.03	0.5	0.03	0.02	0.001	2.60	0.001
A001	353	385 2124	0.05	0.5	0.03	0.005	0.001	3.40	0.001
R	385	495 :DYKE - NO SAMPLE							
A001	495	525 2125	0.02	0.5	0.01	0.02	0.001	2.50	0.001
A001	525	555 2126	0.02	0.5	0.05	0.02	0.001	3.60	0.001
A001	555	579 2127	0.02	0.5	0.10	0.02	0.001	8.00	0.001
A001	579	600 2128	0.001	0.5	0.01	0.005	0.001	4.70	0.005
A001	600	630 2129	0.001	0.5	0.01	0.005	0.001	5.90	0.005
A001	630	660 2131	0.001	0.5	0.02	0.005	0.001	4.40	0.005
A001	660	690 2132	0.02	0.5	0.02	0.005	0.001	4.70	0.06
A001	690	720 2133	0.005	0.5	0.08	0.005	0.001	3.80	0.005
A001	720	750 2134	0.005	0.5	0.01	0.005	0.001	4.20	0.005
A001	750	780 2135	0.07	0.5	0.04	0.005	0.001	4.60	0.005
A001	780	814 2136	0.001	0.5	0.01	0.005	0.001	3.30	0.005
A001	814	838 2137	0.005	3.0	0.14	0.005	0.001	6.20	0.03
A001	838	862 2138	0.001	0.5	0.01	0.005	0.001	3.70	0.005
A001	862	886 2139	0.001	2.0	0.01	0.005	0.001	3.60	0.001
A001	886	911 2140	0.02	0.5	0.25	0.005	0.001	3.30	0.005
R	911	944 :SAND LENS - NO SAMPLE							
R	944	985 :DYKE - NO SAMPLE							
A001	985	1020 2141	0.02	0.5	0.13	0.005	0.001	3.10	0.005
A001	1020	1050 2142	0.005	0.5	0.03	0.005	0.001	2.60	0.001
A001	1050	1074 2143	0.005	0.5	0.09	0.005	0.001	2.80	0.001
A001	1074	1107 2144	0.02	0.5	0.01	0.005	0.001	3.20	0.001
A001	1107	1127 2145	0.06	0.5	0.02	0.005	0.001	3.90	0.001
A001	1127	1147 2146	0.005	0.5	0.01	0.005	0.001	2.90	0.001
A001	1147	1169 2147	0.16	16.0	0.05	0.005	0.001	4.20	0.001
A001	1169	1192 2148	0.16	3.0	0.06	0.005	0.001	4.80	0.001
A001	1192	1220 2149	0.06	0.5	0.42	0.005	0.001	2.30	0.001
A001	1220	1233 2150	0.13	3.0	0.06	0.005	0.001	4.00	0.005
A001	1233	1263 2151	0.12	3.0	0.07	0.005	0.001	3.00	0.005
A001	1263	1293 2152	0.17	2.0	0.05	0.005	0.001	4.10	0.005
A001	1293	1316 2153	0.04	0.5	0.06	0.005	0.001	3.50	0.005
A001	1316	1340 2154	0.04	0.5	0.14	0.005	0.001	3.40	0.02
A001	1340	1367 2155	0.03	0.5	0.12	0.005	0.001	5.40	0.001
A001	1367	1394 2156	0.05	4.0	0.11	0.005	0.001	4.60	0.001
A001	1394	1427 2157	0.005	0.5	0.02	0.005	0.001	3.30	0.001
A001	1427	1450 2158	0.05	0.5	0.08	0.005	0.001	3.30	0.001
A001	1450	1473 2159	0.16	31.0	0.12	0.005	0.001	3.50	0.001
A001	1473	1500 2160	0.03	0.5	0.06	0.005	0.001	2.80	0.001
A001	1500	1527 2161	0.10	5.0	0.13	0.005	0.001	4.10	0.001
A001	1527	1540 2162	0.001	2.0	0.05	0.005	0.001	2.40	0.001
A001	1540	1555 2163	0.001	4.0	0.03	0.005	0.001	2.60	0.001

A001	1555	1568	2164	0.01	0.5	0.06	0.005	0.005	3.90	0.005
A001	1568	1591	2165	0.02	0.5	0.02	0.005	0.005	3.10	0.005
A001	1591	1618	2166	0.06	0.5	0.19	0.005	0.005	6.40	0.005
A001	1618	1648	2167	0.54	5.0	0.12	0.005	0.005	6.40	0.005
A001	1648	1675	2168	0.01	0.5	0.04	0.005	0.005	2.90	0.005
A001	1675	1699	2169	0.01	0.5	0.20	0.005	0.005	3.80	0.005
A001	1699	1723	2170	0.02	0.5	0.05	0.005	0.005	6.10	0.005
A001	1723	1753	2171	0.03	2.0	0.10	0.005	0.005	4.10	0.005
A001	1753	1783	2172	0.02	0.5	0.06	0.005	0.005	3.10	0.005
R	1783	1793	:DYKE - NO SAMPLE							
A001	1793	1810	2173	0.01	2.0	0.14	0.005	0.005	4.00	0.005
A001	1810	1830	2174	0.01	1.0	0.09	0.005	0.005	3.20	0.005
R	1830	1891	:DYKE - NO SAMPLE							
A001	1891	1907	2175	0.005	2.0	0.28	0.005	0.005	6.90	0.02
A001	1907	1929	2176	0.005	5.0	0.40	0.10	0.02	15.50	0.005
A001	1929	1954	2177	0.06	64.0	1.42	0.01	0.84	8.00	0.06
A001	1954	1972	2178	0.17	124.0	1.79	0.03	0.45	6.70	0.47
R	1972	2040	:DYKE - NO SAMPLE							
A001	2040	2065	2179	0.14	5.0	0.41	0.005	0.01	5.70	0.005
A001	2065	2077	2180	0.03	1.0	0.11	0.005	0.005	2.60	0.005
A001	2077	2103	2181	0.11	4.0	0.47	0.005	0.005	5.40	0.005
A001	2103	2125	2182	0.07	2.0	0.30	0.005	0.005	4.70	0.005
R	2125	2134	:DYKE - NO SAMPLE							
A001	2134	2151	2183	0.02	0.5	0.08	0.005	0.005	2.00	0.005
A001	2151	2188	2184	0.02	1.0	0.04	0.005	0.005	2.00	0.005
A001	2188	2213	2185	0.10	4.0	0.58	0.005	0.005	5.60	0.03
A001	2213	2239	2186	0.03	3.0	0.20	0.005	0.005	4.50	0.06
A001	2239	2275	2187	0.01	0.5	0.08	0.005	0.005	3.20	0.005
R	2275	2297	:DYKE - NO SAMPLE							
R	2297	2743	:WEAK ALTIN - NO SAMPLE							
R			:END OF HOLE @ 274.3 M							

IDEN6B0201 X87CH324 NO JUN87DML JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD SOUTHERN TAIL - ST GEOCODE
 5000 00 305 MT 270.1 090.0 -59.0 7227.12 8009.51 1294.46
 5001 305 884 270.1 088.0 -59.0
 5002 884 1814 270.1 086.1 -60.0
 5003 1814 2576 270.1 081.7 -60.0
 5004 2576 2701 270.1 081.0 -59.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM
 LNAM MSCLQZPYCFTTASPR
 CBGY MGHESLGLMO

/	00	91		OVBN		P	
R				:TRICONED - NO CORE			
/	91	119	23	2C23MSCL		P	<<<-
L			00	GT			
R				:INTO LOC 2D			
/	119	149	30	2E11CL		P	<<
L			08	5G			<.
R				:INTO 2C LOC. AS WELL AS 2D			
/	149	176	27	2E11CL		P	<<
L			02	5G			<<
/	176	202	26	2D11CL		P	<<
L			00	5G			<*
R				:INTO 2C LOC.			
/	202	224	21	2C23MSCL		P	<<
L			00	GT			<<
R				:INTO 2D LOC.			
/	224	247	23	2D23MSCL <<		P	<<
L			06	GT			<-
R				:INTO 2C LOC.			
/	247	269	22	2C24MS <<		P	<*<>+<
L			06	5T			<<
/	269	297	25	2C14MS		P	<<<<
L			07	GT			<<
R				:INTO 2D LOC. WL PROFYLITIC ALTERATION			
/	297	318	21	2D13MSCL		P	<<
L			05	GT			<*
R				:INTO 2E15 NEAR CONTACT WITH DYKE (BELOW)			
/	318	364	46	8C00PL P*		P	<-
L			35	8G			<-
R				:CU & CL OBSCURED BY BROKEN CORE			
/	364	387	22	2C23MS <<		P	<- <<
L			14	5T			<<
R				:ZONE SHOWS LOC. BRECCIATION			
/	387	411	24	2D14MS		P	<< <<
L			12	6T			<<
/	411	430	18	2D11CL		P	<<(B(
L			10	5G			<<
/	430	457	27	2D24MS <<		P	<+<><*
L			06	4T			<*
R				:INTO 2C LOC. AS WELL AS 2E			
/	457	480	24	2E13MS		P	<*<<<<
L			13	5T			
/	480	503	22	2E13MS		P	<<<<<<
L			05	5T			


```

/ 503 533 30 2E13MSCL P <<<<
L 16 GT <<
R :BRECC. 1 GOUGE AT 52.4M :LOC. INTO 2C AND 2D
/ 533 553 19 2D11CL P <<
L 07 5G
/ 553 573 20 2D11CL P <-
L 15 5G << <-
R :INTO 2E LOC.
/ 573 596 23 2C54MSCL BR P <-
L 02 GT <>
/ 596 631 28 2C64MS BR P <<<<
L 02 5T
/ 631 657 25 2C24MSCL P <<<<
L 06 GT <<
/ 657 673 16 2D11CL P <-
L 00 4G <<
R :CONTAINS 0.15M OF 2C15
/ 673 703 26 2D53MSCL BR P #(#-
L 02 5G
R :INTO 2C LOC.
/ 703 729 26 8C00PL P* P CU 020
L 19 8G CL 015
R :CONTACT SHARP WL WEAK CHILLED MARGIN
/ 729 747 18 2C34MSCL << P <-
L 09 GT <.
R :MICROVEINS ARE FILLED DOMINANTLY BY CHLORITE
/ 747 779 32 2C24MSCL MX P <><1
L 11 GT <-
R :MASSIVE P4 OCCURS LOC.
/ 779 811 31 2C24MSCL P <-<<
L 04 GT <<
/ 811 828 17 2C12CL P <-
L 03 4G
R :VERY WEAK PHYLLIC ALTERATION LOC.:INTO 2D LOC
/ 828 852 19 2C24MS MX P <+<*<1
L 04 TA
R :MASSIVE P4 LOC.:INTO 2D LOC
/ 852 872 20 2C11CL P <*<-
L 02 4G
/ 872 892 20 2C24MSCL << P
L 02 GT <<<+
/ 892 913 20 2C34MS << P <> <><<
L 05 5T
/ 913 945 30 2C24MSCL P <<
L 00 GT
/ 945 983 27 2C44MSCL <<<< P <<
L 02 GT <*<
R :CL=MAJOR CONSTITUENT OF MICROVEINS
/ 983 1004 14 8A00PL P*VU P
L 04 4G <>
R :CU & CL ARE OBSCURED BY BROKEN CORE
/ 1004 1034 30 2C13MSCL P <<
L 02 5G <*<
/ 1034 1063 28 2C13MSCL P <<<
L 00 5G

```

R : ALTERATION FOR ABOVE TWO INTERVALS IS DOMINANTLY PROPYLITIC

/	1063	1088	25	2C23MSCL					<.
L			00	5G					<-
/	1088	1112	23	2C12CL		P			<-
L			02	4G					
/	1112	1133	21	2C24MSCL		P			<<
L			02	GT				<-	
/	1133	1155	22	2C34MSCL	<<	P			<-
L			06	GT				<-	<.

R : EXHIBITS WEAK BRECCIATION LOC.

/	1155	1185	30	2C34MSFCL	<<	P			<<<.
L			20	GT				<<	<.
/	1185	1206	21	2C23MSCL	<<	P			<<
L			15	GT					
/	1206	1214	08	8A00PL	P*	P	CU 020		
L			07	4G			CL 050		

R : CONTACTS SHARP WL WEAK CHILLED MARGINS

/	1214	1244	30	2C13MSCL		P			<-
L			08	5G				<-	<.
/	1244	1279	35	2C34MSCL	<<	P			<-
L			16	GT				<-	<-
/	1279	1302	23	2C23MSCL		P			
L			13	5G					
/	1302	1333	31	2C22CL		P		<<	
L			09	GM				<-	
/	1333	1355	21	2C23CLMS		P			<<
L			02	4G				<-	<-
/	1355	1366	11	2C24MSCL	<<	P			<<
L			05	GT				<-	<-
/	1366	1383	17	2C22CL		P		<-	
L			02	4G					
/	1383	1406	23	2C23CLMS	<<	P			<-
L			10	5G					<.
/	1406	1427	20	2C23CLMS	<<	P			<-<.
L			04	GT					<.
/	1427	1448	21	2C23CLMS	<<	P			<<<.
L			10	GT					<<
/	1448	1469	21	2C35MSCL	<<	P			<<<-
L			09	5T					<<
/	1469	1501	32	2C34MSCL	<<	P			<<<.
L			12	GT				<-	<*
/	1501	1519	18	2C23CLMS		P			<.<.
L			04	GT					
/	1519	1540	21	2C12CL		P			
L			06	4G				<.	
/	1540	1553	13	2C013CLMS		P			<<<.
L			11	5G					<-
/	1553	1579	26	2C12CL		P		<-	
L			13	4G					<)
/	1579	1603	24	2C35MS	<<	P		<*	<)<<
L			15	5T					<-

R : MINERALIZATION OCCURS IN STRONGLY FRACTURED ZONES

/	1603	1638	34	2C24MSCL		P			<<<-
L			15	GT				<-	<<
/	1638	1680	42	2C12CL		P		<<	<-

L			26	4G			<-	<<.	
/	1680	1714	34	2C23CLMS	P			<-<.	
L			15	GT			<<		
/	1714	1737	23	2C12CL	P		<<	<-	
L			02	4G				<<	
/	1737	1757	20	2C23MSCL <<	P			<-<*	
L			02	GT					
/	1757	1785	28	2C23MSCL	P			<<	
L			04	GT			<)	D*	
R			: ALTERATION IS DOMINANTLY PROPYLENE					<-	<-
/	1785	1829	44	2C11CL	P		<-	D>	
L			14	4G					
R			: INTERVAL CONTAINS 1.2M OF DRILLING MUD FROM CAVE-IN						
/	1829	1856	28	2C24MSCL <<	P			<-<<<-	
L			07	GT					
/	1856	1890	34	2C34MSCL <<	P			<.<<<-	
L			10	GT					
R			: INTERVAL BRECCIATED NEAR LOWER CONTACT WL DYKE						
/	1890	1911	20	8C00P4	P			<.	
L			14	7G				CL 020	
R			: UPPER CONTACT OBSCURED BY BROKEN CORE						
/	1911	1940	29	2C65MS BR	P			<+<*<	
L			14	5T					
/	1940	1955	15	2C84MSCL BRBR	P			#(#-	
L			07	GT					
R			: BRECCIATION IS FILLED MOSTLY BY CHLORITE						
/	1955	1975	20	2C34MSCL <<	P			<*<<<-	
L			16	GT				<<	
R			: FIRST HALF OF INTERVAL=2C35, SECOND HALF=2D33						
/	1975	1995	20	2C34MSCL <<	P			<-<.	
L			07	GT				<-	
/	1995	2017	21	2C24MSCL <<	P			<<<<	
L			06	GT				<-	
/	2017	2037	20	2C54MSCL BR	P			#1	
L			02	GT					
/	2037	2056	18	2C65MS BR	P			<= #+#-	
L			08	4T					
/	2056	2078	22	2C55MS BR	P			###(#)#-#(
L			18	5T					
/	2078	2107	29	2C65MSSZ BR	P			#(#+#)###-	
L			21	5T				#-#.	
R			: INTERVAL CONTAINS SCORZALITE						
/	2107	2131	24	2C55MS BR	P			###) #?	
L			24	5T				#(
/	2131	2151	19	2C65MSSZ BR	P			#)###-#?#?	
L			12	5T				#-#-	
/	2151	2166	15	2C65MSSZ BR	P			#)#)-#-	
L			13	5T				#-#.	
/	2166	2184	18	2C85MSSZ BRBR	P			###)#(###(
L			14	5T				###(
/	2184	2198	14	2C65MS BR	P			###)###*	
L			09	5T				#-#-	
/	2198	2222	24	2C39MSSZ >>BR	P			<*<+<>*<	
L			16	3A					
R			: INTERVAL CONTAINS .08M OF 2C85 (COLOR=5T)						

```

/ 2222 2287 65 BC00PL P* P CU 030 D.
L 48 9T CL 015
/ 2287 2323 36 2C31MGCL <<<< P <-<.
L 15 3N <- <=
/ 2323 2351 28 BA00PL P*VU P
L 10 3G <-
R :CU & CL OBSCURED BY BROKEN CORE
/ 2351 2381 30 2C31CLMG <<<< P <<<.
L 24 3G <+<-
/ 2381 2411 30 2C31CL << P <*(
L 16 3G
/ 2411 2444 33 2C11CL P <.
L 07 4G <(
/ 2444 2591 145 2C34MSCL <<<< P <.
L 80 GT <+
/ 2591 2621 30 2C34MSCL <<<< P <-
L 28 GT <. <(
R :INTD 2D LOC
/ 2621 2633 12 2C23MSCL P <(
L 09 GT
/ 2633 2656 21 2D19Q2 P <- <(
L 11 5A
/ 2656 2690 31 2C13MSCL P <(
L 08 GT
/ 2690 2701 11 2D19Q2 P <*
L 08 5A <-
R :END OF HOLE @ 270.1 M

```

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCDVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

```

R 00 91 :TRICONED - NO CORE
A001 91 119 2188 0.01 3.0 0.04 0.005 0.005 3.40 0.005
A001 119 149 2189 0.005 0.5 0.02 0.005 0.005 3.50 0.005
A001 149 176 2190 0.005 0.5 0.01 0.005 0.005 4.00 0.005
A001 176 202 2191 0.005 0.5 0.04 0.005 0.005 2.20 0.005
A001 202 224 2192 0.005 0.5 0.01 0.005 0.005 1.50 0.005
A001 224 247 2193 0.01 0.5 0.02 0.005 0.005 2.50 0.005
A001 247 269 2194 0.01 2.0 0.01 0.005 0.005 5.80 0.005
A001 269 297 2195 0.005 0.5 0.02 0.005 0.005 2.60 0.005
A001 297 318 2196 0.005 0.5 0.11 0.005 0.005 3.80 0.005
R 318 364 :DYKE - NO SAMPLE
A001 364 387 2197 0.01 1.0 0.04 0.005 0.005 2.70 0.005
A001 387 411 2198 0.005 1.0 0.01 0.005 0.005 1.70 0.005
A001 411 430 2199 0.02 1.0 0.12 0.005 0.005 2.60 0.005
A001 430 457 2200 0.005 2.0 0.05 0.005 0.005 3.90 0.005
A001 457 480 2241 0.005 2.0 0.02 0.005 0.005 1.10 0.005
A001 480 503 2242 0.01 4.0 0.005 0.005 0.005 1.70 0.03
A001 503 533 2243 0.005 1.0 0.005 0.005 0.005 1.40 0.005
A001 533 553 2244 0.005 2.0 0.01 0.005 0.005 1.80 0.005
A001 553 573 2245 0.02 2.0 0.03 0.005 0.005 2.70 0.005
A001 573 596 2246 0.005 0.5 0.05 0.005 0.005 2.00 0.005
A001 596 631 2247 0.005 0.5 0.05 0.005 0.005 2.40 0.005
A001 631 657 2248 0.005 0.5 0.08 0.005 0.005 2.90 0.005

```

A001	657	673	2249	0.005	0.5	0.05	0.005	0.005	5.20	0.005
A001	673	703	2260	0.02	0.5	0.06	0.005	0.005	3.20	0.005
R	703	729	:DYKE - NO SAMPLE							
A001	729	747	2250	0.005	0.5	0.06	0.005	0.005	4.40	0.01
A001	747	779	2251	0.005	2.0	0.14	0.005	0.005	7.90	0.02
A001	779	811	2252	0.02	0.5	0.06	0.005	0.005	3.60	0.005
A001	811	828	2253	0.01	0.5	0.07	0.005	0.005	3.90	0.005
A001	828	852	2254	0.005	0.5	0.06	0.005	0.005	8.40	0.04
A001	852	872	2255	0.19	6.0	0.11	0.04	0.01	6.10	0.07
A001	872	892	2256	0.07	5.0	0.14	0.02	0.005	4.70	0.09
A001	892	913	2257	0.46	13.0	0.19	0.07	0.03	4.30	0.31
A001	913	945	2258	0.01	2.0	0.10	0.005	0.005	4.20	0.01
A001	945	983	2259	0.005	0.5	0.13	0.01	0.005	4.10	0.005
R	983	1004	:DYKE - NO SAMPLE							
A001	1004	1034	2261	0.005	0.5	0.05	0.005	0.005	3.60	0.005
A001	1034	1063	2262	0.02	0.5	0.08	0.005	0.005	4.30	0.005
A001	1063	1088	2263	0.005	0.5	0.06	0.005	0.005	3.50	0.005
A001	1088	1112	2264	0.005	0.5	0.05	0.005	0.005	4.10	0.005
A001	1112	1133	2265	0.005	0.5	0.05	0.005	0.005	2.80	0.005
A001	1133	1155	2266	0.005	0.5	0.05	0.005	0.005	4.00	0.005
A001	1155	1185	2267	0.01	0.5	0.09	0.005	0.005	4.00	0.005
A001	1185	1206	2268	0.02	2.0	0.16	0.005	0.005	4.70	0.005
R	1206	1214	:DYKE - NO SAMPLE							
A001	1214	1244	2269	0.005	0.5	0.07	0.005	0.005	3.60	0.005
A001	1244	1279	2270	0.01	0.5	0.11	0.005	0.005	3.90	0.005
A001	1279	1302	2271	0.005	0.5	0.07	0.005	0.005	3.00	0.005
R	1302	1333	:WEAK ALT'N - NO SAMPLE							
A001	1333	1355	2272	0.03	0.5	0.12	0.005	0.005	4.30	0.005
A001	1355	1366	2273	0.07	0.5	0.10	0.005	0.005	3.30	0.005
R	1366	1383	:WEAK ALT'N - NO SAMPLE							
A001	1383	1406	2274	0.02	0.5	0.16	0.005	0.005	2.80	0.005
A001	1406	1427	2275	0.03	0.5	0.09	0.005	0.005	2.50	0.005
A001	1427	1448	2276	0.04	0.5	0.25	0.005	0.001	5.60	0.005
A001	1448	1469	2277	0.13	2.0	2.12	0.005	0.001	4.80	0.005
A001	1469	1501	2278	0.005	0.5	0.06	0.005	0.001	5.30	0.001
A001	1501	1519	2279	0.005	0.5	0.15	0.005	0.001	4.80	0.001
R	1519	1540	:WEAK ALT'N - NO SAMPLE							
A001	1540	1553	2280	0.02	0.5	0.07	0.005	0.001	5.60	0.001
R	1553	1579	:WEAK ALT'N - NO SAMPLE							
A001	1579	1602	2281	0.20	0.5	0.98	0.005	0.001	8.80	0.001
A001	1602	1638	2282	0.04	0.5	0.22	0.005	0.001	5.00	0.001
R	1638	1680	:WEAK ALT'N - NO SAMPLE							
A001	1680	1714	2283	0.001	0.5	0.10	0.005	0.001	5.20	0.001
R	1714	1737	:WEAK ALT'N - NO SAMPLE							
A001	1737	1757	2284	0.02	0.5	0.22	0.005	0.001	5.70	0.001
A001	1757	1785	2285	0.001	0.5	0.24	0.005	0.001	5.60	0.001
R	1785	1829	:WEAK ALT'N - NO SAMPLE							
A001	1829	1856	2286	0.04	0.5	0.10	0.005	0.001	6.90	0.001
A001	1856	1890	2287	0.05	0.5	0.09	0.005	0.001	6.60	0.001
R	1890	1911	:DYKE - NO SAMPLE							
A001	1911	1940	2288	0.14	0.5	0.15	0.005	0.001	4.60	0.07
A001	1940	1955	2289	0.03	0.5	0.13	0.005	0.001	8.20	0.005
A001	1955	1975	2290	0.04	0.5	0.10	0.005	0.001	5.90	0.02
A001	1975	1995	2291	0.03	0.5	0.08	0.005	0.001	5.40	0.02
A001	1995	2017	2292	0.21	3.0	0.13	0.005	0.005	4.90	0.03

A001	2017	2037	2293	0.11	24.0	1.00	0.02	0.52	10.70	0.04	
A001	2037	2056	2294	0.14	31.0	0.40	0.03	0.08	10.80	0.05	
A001	2056	2078	2295	0.08	5.0	0.12	0.005	0.02	4.50	0.02	
A001	2078	2107	2296	0.09	0.5	0.19	0.005	0.03	7.30	0.17	
A001	2107	2131	2297	0.02	0.5	0.09	0.005	0.005	5.90	0.07	
A001	2131	2151	2298	0.14	0.5	0.19	0.005	0.03	8.00	0.14	
A001	2151	2166	2299	0.12	0.5	0.28	0.005	0.09	6.30	0.11	
A001	2166	2184	2300	0.14	13.0	0.20	0.005	1.37	4.30	1.28	
A001	2184	2198	2301	0.38	6.0	0.24	0.001	0.20	3.20	0.11	
A001	2198	2222	2302	1.04	18.0	0.32	0.04	0.06	6.80	0.07	
R	2222	2287	:DYKE - NO SAMPLE								
A001	2287	2323	2303	0.06	2.0	0.06	0.001	0.001	4.60	0.005	
R	2323	2351	:DYKE - NO SAMPLE								
A001	2351	2381	2304	0.03	0.5	0.04	0.02	0.001	3.90	0.005	
A001	2381	2411	2600	0.04	2.0	0.01	0.01	0.02	4.30	0.02	
A001	2411	2444	2306	0.005	0.5	0.04	0.04	0.001	5.20	0.005	
R	2444	2591	:WEAK ALTIN - NO SAMPLE								
A001	2591	2621	2307	0.005	0.5	0.05	0.03	0.001	5.60	0.04	
A001	2621	2633	2308	0.03	0.5	0.09	0.05	0.001	6.60	0.10	
A001	2633	2656	2309	0.02	11.0	0.06	0.005	0.005	4.40	0.13	
R	2656	2701	:WEAK ALTIN - NO SAMPLE								
R	:END OF HOLE @ 270.1 M										
R	: SAMPLES 2300, 2301, 2302 ARE AVERAGED WITH CHECK ASSAYS										

```

IDENAR0201      X87CH325 NO   JUN87GKGRBFJTT JUN87ACK      0.0
IPRJ      EQUITY SILVER MINES LTD      NORTH ZONE - MN GEOCODE
S000      00      533 MT  265.2 088.0 -50.0      8831.04  8678.32  1288.62
S001      533      1387      265.2 087.2 -48.5
S002      1387      2057      265.2 086.7 -48.5
S003      2057      2515      265.7 086.2 -49.0
S004      2515      2652      265.7 086.0 -50.5
/SCL      MT.2HT.2
LSCL      MT.2      LCTM
/NAH
LNAM      QZSZTOPYCPTTASFRGY
          DMCBCLMGHESLGLMQ
/      00      122      OVBN      P
R      :TRICONED - NO CORE
/      122      157      27      8B10PL      P*      P      D)
L      04      6G      < *
R      :CL AND CU NOT DISTINCT
/      157      198      39      2E11CL      P      D*
L      17      6A
/      198      221      20      2C11CL      P      D*
L      00      6G      < )
/      221      251      27      2E11PL      P      D*
L      13      6A      < =
R      :AT START OF INTERVAL TUFFACEOUS SILTSTONE IS CUT
R      :BY .3M PY BEARING TRACHYANDESITE DYKE
/      251      292      19      8A13PL      P*      P CU      50*I      < (
L      15      8A
R      :CL NOT VISIBLE      *#
/      292      306      18      2E11      P      < (
L      00      5G
/      306      328      19      2D11      P      D(
L      08      4A
/      328      346      16      2E11      P      D(
L      08      4G
/      346      367      18      2E11      P      D(
L      09      AG
R      :.2M OF TUFFACEOUS SILTSTONE AT START OF INTERVAL
/      367      393      25      2E11      P      D(D=
L      14      AG
/      393      427      32      2E11      P      D(
L      17      AG
/      427      451      2E11      P      D(
L      00      AG
R      :.4M OF ASH TUFF OCCURS IN LOWER HALF OF INTERVAL
/      451      466      14      2D11      P      D*
L      07      5G      D-
/      466      490      18      2E11      P      D*
L      05      AG
/      490      515      22      2E11      P      N(      D(
L      20      AG
/      515      552      31      2D11      P BD      < *
L      21      AG      < .
R      :DISRUPTED BEDDING OBSERVED AT START OF INTERVAL
/      552      576      22      2D11      AD      P BD      < * < (      D-
L      08      6A
R      :DISRUPTED BEDDING OBSERVED IN MIDDLE OF INTERVAL

```

/	576	605	211	2D11	P		D(
L			15	GA				
/	605	636	32	2E11	P		<*	
L			11	AG				
/	636	678	35	2D11	P	BD	D(
L			27	GA				
R			:DISRUPTED BEDDING OBSERVED					
/	678	716	30	2E11	P		D(
L			22	GA			<.	
/	716	744	19	2E11	P		<*	
L			16	AG			D.	
/	744	776	23	2E11	P	BD	<*	
L			16	6G				
R			:DISRUPTED BEDDING OBSERVED					
/	776	816	30	2E11	P		<*	
L			21	AG			0-	
/	816	845	27	2E11	P		<*	
L			18	AG			0-	
/	845	869	23	8B11FL	P	CU 4D	D.	
L			17	6A				
R			:LOWER CONTACT BROKEN UP					
/	869	901	3D	2D11	P	BD C-	<* 0-	
L			14	AG				
R			:DISRUPTED BEDDING OBSERVED					
/	901	929	28	2E11	P		D(
L			17	NG				
R			:AT END OF INTERVAL 5MM GRAPHITE VEIN OBSERVED					
/	929	951	21	2D11	P		<(
L			12	6A			0.	
/	951	982	30	2E11	P	<-	<*	
L			27	AG			<-	
/	982	1010	27	2D11	P	CU 50J+	<(
L			12	AG		CL 50	<-	
R			:.2M TRACHYANDESITE DYKE IN MIDDLE OF INTERVAL WITH PY <					
/	1010	1036	25	2E11	P	J(<(
L			14	AG				
/	1036	1065	29	2E11	P		<(
L			14	7A		<-		
/	1065	1092	26	2E41	P	J)	<*	
L			15	7A		<-		
/	1092	1127	34	2E44CD	P	J+	D*Q+	
L			19	6A				
/	1127	1157	29	2E43	P	<<	<(
L			17	7A				
R			:MATRIX SHOWS MODERATE SILICIFICATION WHILE CLASTS REMAIN					
R			:CHLORITIZED					
/	1157	1186	28	2E13	P		<(
L			18	6A				
R			:SOME SILICIFICATION STILL PRESENT CHLORITIZATION DOMINATES					
/	1186	1217	30	2E13	P		D(D.D.	
L			19	AG				
/	1217	1237	17	2E43	P		<(
L			08	GU			D.	
R			:MATRIX SHOWS MODERATE SILICIFICATION CLASTS SHOW QZ-SERICITE					
/	1237	1266	30	2E41	P		D(

L 17 AG
 R : CLASTS SHOW EVIDENCE OF CHLORITIZATION AND PHYLLIC ALTERATION
 / 1266 1294 29 2E41 < P D(
 L 19 GU <.
 R : CLASTS SHOW PHYLLIC AND PROPYLITIC ALTERATION
 / 1294 1309 14 2E43 < P <- <(D.
 L 09 GA
 R : CLASTS SHOW SAME ALTERATION AS ABOVE
 / 1309 1364 53 8B01 < P CU 50 D-
 L 18 AG CL <.
 R : UPPER 4M OF DYKE SHOWS DISSEMINATED PY
 / 1364 1380 14 2D13 P <-
 L 12 6A <-
 / 1380 1404 23 8B11 P CL 20 D-
 L 15 AG <.
 R : UPPER CONTACT BROKEN UP
 / 1404 1433 29 2D11 P D(
 L 08 NG
 / 1433 1449 15 2D13 P <-
 L 10 AG
 / 1449 1483 37 2E43 P <-
 L 29 AG <.
 R : CLASTS SHOW PROPYLITIC ALTERATION
 / 1483 1519 35 2D13 P <-
 L 23 GA
 R : SOME SECTIONS MODERATELY SILICIFIED
 / 1519 1557 40 2E11 P BD D(
 L 28 6G
 R : SOME SECTIONS MODERATELY SILICIFIED DISRUPTED BEDDING
 R : POSSIBLE HEMATITE STAINING OBSERVED
 / 1557 1567 10 8B11 P CL 20 D.
 L 09 GA
 R : MICROVEINS OF PY AT LOWER CONTACT VICINITY
 / 1567 1594 25 2E41 P D*
 L 09 AG T(
 R : CLASTS SHOW PROPYLITIC ALTERATION MODERATE TO
 R : EXTENSIVE HEMATITE STAINING IN MIDDLE OF INTERVAL
 / 1594 1623 26 2E13 P <(
 L 16 GA <- <.
 R : SOME ARE MODERATELY SILICIFIED, SOME CLASTS SHOW PHYLLIC
 R : ALTERATION
 / 1623 1653 30 2E43 P <(
 L 16 AG <-
 R : CLASTS SHOW PROPYLITIC ALTERATION
 / 1653 1683 29 2E13 P <(
 L 13 AG <- O.
 / 1683 1712 29 2E43 P <- <(
 L 21 NG
 R : CLASTS SHOW PROPYLITIC ALTERATION
 / 1712 1741 30 8B11 P D.
 L 26 AG O.
 R : SOME FELDSPAR LATHS APPEAR HEMATIZED
 / 1741 1773 32 2E13 P <(
 L 27 4G
 R : MATRIX MODERATELY SILICIFIED

/	1773	1800	26	2E13	P		<<	
L			26	AG				<-
R			:MATRIX MODERATELY SILICIFIED					
/	1800	1828	28	2E13	P	<-	<<	<-
L			19	AG				
R			:MATRIX MODERATELY SILICIFIED					
/	1828	1887	59	8B11	P CU		<	
L			32	4A	CL	30		
R			:DYKE CONTAINS .5M XENOLITH SHOWING PY, CU BROKEN UP					
/	1887	1921	34	2E13	P		<*	
L			21	6A				<-
R			:PHYLLIC ALTERATION PREDOMINATES IN LOWER HALF OF INTERVAL					
/	1921	1944	22	2E43	P		<*	
L			17	6A				<-
R			:UPPER PORTION OF INTERVAL SHOWS PHYLLIC ALTERATION					
/	1944	1972	23	2E13	P		<*	
L			17	6A				<-D.
/	1972	2002	30	2D13	P		<<	<-
L			22	6A				
R			:MINOR HEMATITE STAINING					
/	2002	2036	34	2E11	P		D*	
L			18	6A				0-
/	2036	2066	30	2D11PY	P		D+	Q(
L			26	5A				
R			:.2M DYKE AT BEGINNING OF INTERVAL					
/	2066	2099	33	2D83	P	<<0-	<+	Q(
L			28	6A				
R			:MATRIX MODERATELY SILICIFIED IN RESTRICTED AREAS					
/	2099	2127	31	2D81	P		0.	D* <<
L			09	6A				
/	2127	2139	11	2D83	P		<*	
L			06	6A				
R			:SMALL AREA OF YELLOW-GREEN CLAY ALTERATION AT END OF INTERVAL					
/	2139	2168	29	8A10	P CL	30		
L			20	NG				
R			:UPPER CONTACT BROKEN UP					
/	2168	2195	25	2D41	P		0.	D* 0-
L			20	5A				
/	2195	2229	32	2D43	P CU	30	<<<<-	
L			31	5A	CL	60		
R			:.2M TRACHYANDESITE DYKE CONTAINED IN INTERVAL					
/	2229	2241	11	8A10	P CU	10<-		
L			11	NG	CL	10		
/	2241	2272	30	2D13	P		0.	<* <-
L			28	6A				
/	2272	2296	24	2E43	P		<<	
L			24	5A				
R			:CLASTS SHOW PROPYLITIC ALTERATION					
/	2296	2330	32	2D13	P		<<	
L			21	6A				
/	2330	2359	29	2E13	P CL	35<-	<<	
L			23	AG				
R			:.5M TRACHYANDESITE DYKE AT BEGINNING OF INTERVAL					
/	2359	2396	35	2D13	P		<<	
L			33	6A				

R :MATRIX MODERATELY SILICIFIED
 / 2396 2429 33 2D13 < P <- <<
 L 30 AG
 / 2429 2460 31 2D83 << P <<
 L 25 6A
 R :SOME AREAS SHOW EVIDENCE OF PROPYLITIC ALTERATION
 / 2460 2489 29 2D83 << P <<
 L 13 6A
 R :SOME AREAS SHOW PROPYLITIC ALTERATION
 / 2489 2525 36 2D83 << P <- << 0.
 L 17 6A
 R :INTERVAL ALSO SHOWS EXTENSIVE PROPYLITIC ALTERATION
 / 2525 2548 23 8A10 P CU 15
 L 20 NG CL 10
 / 2548 2580 31 2D83 < P <- <<
 L 12 5A
 R :INTERVAL ALSO SHOWS PROPYLITIC ALTERATION
 / 2580 2618 37 2D13 P <<
 L 09 5G <-
 R :SOME PHYLLIC ALTERATION PRESENT
 / 2618 2652 33 2C11 P <-
 L 07 AG
 R :END OF INTERVAL SHOWS SILICIFIED LAPILLI TUFF
 R :END OF HOLE AT 265.2

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

	RCOVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN	
R	00	122	:TRICONED - NO CORE							
R	122	157	:DYKE - NO SAMPLE							
A001	157	198	2228	0.005	0.5	0.05	0.005	0.005	4.70	0.01
A001	198	221	2229	0.005	0.5	0.06	0.005	0.005	5.70	0.005
A001	221	251	2230	0.005	0.5	0.05	0.005	0.005	5.10	0.005
R	251	292	DYKE - NO SAMPLE							
A001	292	306	2232	0.005	0.5	0.07	0.005	0.005	5.10	0.005
A001	306	328	2233	0.005	0.5	0.10	0.005	0.005	5.30	0.005
A001	328	346	2325	0.005	0.5	0.07	0.005	0.005	5.60	0.01
A001	346	367	2234	0.005	0.5	0.08	0.005	0.005	4.20	0.005
A001	367	393	2235	0.005	0.5	0.10	0.005	0.005	5.10	0.005
A001	393	427	2236	0.01	0.5	0.06	0.005	0.005	4.70	0.005
A001	427	451	2237	0.005	0.5	0.04	0.005	0.005	5.00	0.07
A001	451	466	2238	0.005	0.5	0.06	0.005	0.005	5.40	0.01
A001	466	490	2239	0.005	0.5	0.04	0.005	0.005	3.70	0.01
A001	490	515	2240	0.005	0.5	0.06	0.005	0.005	4.50	0.02
A001	515	552	2321	0.005	0.5	0.05	0.005	0.005	5.60	0.01
A001	552	576	2322	0.005	0.5	0.06	0.005	0.005	5.20	0.02
A001	576	605	2323	0.005	0.5	0.07	0.005	0.005	4.60	0.02
A001	605	636	2324	0.005	0.5	0.06	0.006	0.006	7.90	0.03
A001	636	678	2343	0.005	0.5	0.02	0.02	0.001	4.40	0.06
A001	678	716	2326	0.005	0.5	0.14	0.005	0.005	3.80	0.02
A001	716	744	2327	0.005	0.5	0.04	0.005	0.001	5.50	0.08
A001	744	776	2328	0.005	0.5	0.04	0.02	0.07	5.00	0.02
A001	776	816	2329	0.005	0.5	0.02	0.02	0.07	3.60	0.09
A001	816	845	2330	0.005	0.5	0.02	0.001	0.03	3.20	0.06

R	845	869	: DYKE - NO SAMPLE							
A001	869	901	2331	0.005	1.0	0.02	0.02	0.04	4.30	0.02
A001	901	929	2332	0.005	0.5	0.01	0.01	0.02	5.40	0.005
A001	929	951	2333	0.005	1.0	0.08	0.005	0.005	3.60	0.005
A001	951	982	2334	0.005	0.5	0.02	0.01	0.02	4.90	0.01
A001	982	1010	2335	0.005	1.0	0.04	0.005	0.005	6.10	0.02
A001	1010	1036	2336	0.005	0.5	0.04	0.01	0.05	5.10	0.01
A001	1036	1065	2337	0.005	2.0	0.07	0.005	0.07	4.40	0.005
A001	1065	1092	2338	0.005	3.0	0.01	0.01	0.15	13.80	0.005
A001	1092	1127	2339	2.09	170.0	0.01	0.17	0.27	8.40	1.08
A001	1127	1157	2340	0.005	4.0	0.05	0.02	0.25	5.40	0.03
A001	1157	1186	2341	0.005	2.0	0.03	0.005	0.39	7.60	0.03
A001	1186	1217	2342	0.005	1.0	0.04	0.02	0.20	5.50	0.06
A001	1217	1237	2344	0.005	4.0	0.01	0.01	0.08	5.80	0.69
A001	1237	1266	2345	0.005	0.5	0.01	0.01	0.17	5.40	0.03
A001	1266	1294	2346	0.005	0.5	0.02	0.01	0.04	4.00	0.01
A001	1294	1309	2347	0.02	2.0	0.21	0.02	0.11	5.40	0.005
R	1309	1364	: DYKE NO SAMPLE							
A001	1364	1380	2348	0.005	0.5	0.02	0.005	0.005	5.10	0.18
R	1380	1404	: DYKE NO SAMPLE							
A001	1404	1433	2349	0.005	0.5	0.03	0.005	0.005	5.30	0.09
A001	1433	1449	2350	0.005	0.5	0.02	0.005	0.005	3.40	0.03
A001	1449	1483	2351	0.005	0.1	0.02	0.005	0.005	4.20	0.01
A001	1483	1519	2352	0.005	3.0	0.06	0.005	0.01	3.00	0.005
A001	1519	1557	2353	0.005	0.1	0.02	0.005	0.005	3.90	0.005
R	1557	1567	: DYKE NO SAMPLE							
A001	1567	1594	2354	0.005	1.0	0.02	0.01	0.03	4.20	0.03
A001	1594	1623	2355	0.005	2.0	0.02	0.01	0.03	4.10	0.01
A001	1623	1653	2356	0.005	0.5	0.02	0.005	0.005	4.60	0.01
A001	1653	1683	2357	0.005	0.5	0.01	0.005	0.005	4.20	0.005
A001	1683	1712	2358	0.005	1.0	0.09	0.01	0.005	6.00	0.10
R	1712	1741	: DYKE NO SAMPLE							
A001	1741	1773	2359	0.005	2.0	0.005	0.005	0.02	6.40	0.02
A001	1773	1800	2360	0.005	2.0	0.04	0.01	0.07	7.20	0.16
A001	1800	1828	2481	0.005	2.0	0.05	0.005	0.09	5.40	0.20
R	1828	1887	: DYKE NO SAMPLE							
A001	1887	1921	2482	0.005	0.5	0.02	0.005	0.005	7.00	0.11
A001	1921	1944	2483	0.01	0.5	0.43	0.005	0.005	5.60	0.38
A001	1944	1972	2484	0.02	3.0	0.03	0.02	0.21	7.10	0.69
A001	1972	2002	2485	0.01	1.0	0.05	0.005	0.09	4.60	0.17
A001	2002	2036	2486	0.19	13.0	0.53	0.04	0.01	11.20	1.23
A001	2036	2066	2487	0.14	13.0	0.02	0.02	0.46	12.40	5.14
A001	2066	2099	2488	0.10	9.0	0.87	0.01	0.98	6.90	7.26
A001	2099	2127	2489	0.03	8.0	0.32	0.005	0.01	6.20	1.30
A001	2127	2139	2490	0.04	16.0	0.36	0.01	0.07	8.80	0.09
R	2139	2168	: DYKE - NO SAMPLE							
A001	2168	2195	2491	0.62	80.0	3.12	0.13	0.05	11.00	0.25
A001	2195	2229	2492	0.13	29.0	0.52	0.52	0.66	6.00	0.38
R	2229	2241	: DYKE - NO SAMPLE							
A001	2241	2272	2493	0.03	10.0	0.18	0.005	0.01	6.40	0.21
A001	2272	2296	2494	0.08	120.0	1.03	0.02	0.005	8.10	0.03
A001	2296	2330	2495	0.01	33.0	0.22	0.005	0.29	6.00	0.04
A001	2330	2359	2496	0.005	0.5	0.04	0.005	0.005	7.70	0.01
A001	2359	2396	2497	0.005	0.005	0.11	0.005	0.005	5.10	0.03
A001	2396	2429	2498	0.01	2.0	0.01	0.01	0.23	5.90	0.17

A001	2429	2460	2499	0.005	1.0	0.02	0.01	0.005	6.60	0.02
A001	2460	2489	2500	0.005	1.0	0.02	0.01	0.12	5.80	0.01
A001	2489	2525	2501	0.005	1.0	0.01	0.01	0.20	4.60	0.03
R	2525	2548	: DYKE - NO SAMPLE							
A001	2548	2580	2502	0.005	2.0	0.02	0.01	0.10	6.00	0.01
A001	2580	2618	2503	0.005	1.0	0.07	0.01	0.04	6.10	0.05
R	2618	2652	: - NO SAMPLE -							
R			:END OF HOLE @ 265.2 M							

IDEN6B0201	XB7CH326 NQ	JUN87RBP	JTT JUN87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE	
S000 00	182 MT	170.7 090.0 -45.0		8887.85 8714.32 1289.07
S001 182	792	170.7 089.3 -44.5		
S002 792	1448	170.6 089.3 -44.5		
S003 1448	1707	170.7 089.0 -46.0		
/SCL	MT.2MT.2			
LSCCL	MT.2	LCTM		
/NAM				QZSZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00	183	OVBN	P
R			:TRICONED AND CASSED TO 18.3M	
/	183	238	48 2L11PL <<SH	P BD 55<- <.
R			:END OF INTERVAL SHOWS SILICIFIED LAPILLI TUFF	
L			06 2A	<*
/	238	272	32 2H11 <<	P <. <-
L			12 AG	<-
R			:SOME CLASTS SILIF.-PY BEARING. VERY HETROLITHIC	
/	272	348	65 2L11 <<	P <- <.
L			03 GA	<*
/	348	366	17 2D10 <<	P BD 35<-
L			03 AG	< (
/	366	488	118 2E11 <<	P <* < (
L			36 AG	
/	488	520	31 2K13 <<BR	P <* <+
L			15 3A	< < < <-
R			:LOC 2D, SHARDS	
/	520	537	16 8B11FL P*<<	P CU 50<)
L			03 6G	CL 55 <-D)
/	537	566	28 2K13 <<BR	P <* < (
L			09 3A	<+ <-<.
R			:LOC 2D, 2E	
/	566	607	32 2K13 <<BR	P < (<*
L			06 3A	<- <*
R			:LOC 2E	
/	607	628	21 2E83 <<BR	P <* < (
L			03 4A	<-<-
R			:LOC 2E41	
/	628	655	27 8B10FL P*	P CU 600*
L			13 4G	D*D-
/	655	684	28 2E81 <<	P BD 50<- < (
L			03 AT	
R			:LOC 2D: SOME PINK STAINING OF MATRIX	
/	684	718	34 2D31 <<	P <* <*
L			12 6A	<-<*<.
R			:LOC 2E	
/	718	745	25 2E31 <<	P < (< (
L			06 6A	< (
/	745	768	22 2E51 <<BR	P < (<*
L			06 4A	
/	768	798	26 2L81 <<BR	P <* < (
L			00 3A	
R			:CONTAINS 0.3M OF CLAY ALT'D 8B	
R			:SUSPECT FAULT ZONES	
/	798	830	31 2L81 <<	P <- < (

L			06	2A					<-
/	830	861	30	2L81	<<	P		<-	<)
L			00	2A					<-
R			:GRAPHITE <<'S, SERICITE IN <<'S						
R			:LOC 2D						
/	861	886	25	2L81	<<	P		<*	<+
L			06	2A					<-
R			:LOC 2D						
/	886	924	36	8B10FL	P*<<	P		<*	D.
L			09	6G	CM	CL	50		D*
R			:0.1M XENO OF 2L						
/	924	969	38	2L83	<<	P		<)	<+
L			03	2A					<- <*
R			:LAST 0.5M 2D53						
/	969	991	20	8B10FL	<<P*	P	CU	55<*	D.
L			08	6G			CL	55	D)
/	991	1004	13	2L83	<<	P		<*Q.	<+ <-
L			00	2A					<)<.
/	1004	1064	58	8B10	P*<<	P	CU	40<(<.
L			15	6G	CM				D+
R			:CONTAINS TWO 0.1M XENO'S OF 2L						
/	1064	1101	36	2D83	<<	P		<(<+<.
L			09	6A					<*
/	1101	1137	35	2F11	<<BR	P		<*	<)
L			06	6A					<- <.
R			:LOC 2D11						
/	1137	1196	57	8A10	<<CM	P		<(<.
L			21	7G					D+
/	1196	1230	32	2D81	<<BR	P		<*	<*
L			09	7G					<)
R			:LOC 2E, 2L						
/	1230	1235	04	8B00FL	<<P*	P		<-	
L			00	7G					
/	1235	1248	13	2E41	<<	P		<*Q.	<)
L			06	7G					
/	1248	1291	43	8B10FLCL	<<P*	P		<(D.
L			27	6G					D+D.
R			:C/'S WAVY						
/	1291	1319	28	2E53	<<BR	P		#+Q.	<1Q(
L			09	6A					<-
/	1319	1328	08	8A00	MX	P		<(
L			06	8G					<*
R			:C/'S BROKEN						
/	1328	1350	22	2D53	BR<<	P		#+	<1<)
L			15	6A					<- <*
R			:GOOD HG						
/	1350	1380	30	2C53	BR<<	P		<*	#3#)#*+<+
L			12	7A					<+
R			:LOC INTENSE BR'N, SUPER HG.						
/	1380	1411	31	2C57	BR<<	P		#1	#3Q*#)#+
L			15	7A					<(<.
R			:SUPER HG						
/	1411	1444	32	2C43	<<	P		<*	<+<- <-
L			16	7A					<-
/	1444	1476	32	2C83	<<BR	P		<(<)<.

```

L           09           7A           <-   <(
R           :LOC 2D
/  1476  1508  32   2C81   <<           P           <*   <*.
L           09           7A           <-
R           :LOC 2D
/  1508  1545  36   2C81   <<BR          P           <*   <)
L           15           7A           <.
R           :LOC 2D, SOME BR'N
/  1545  1573  28   2E81   <<WL          P           <-   <*
L           09           7A           <.
/  1573  1613  39   2E11   <<           P           <-   <)
L           11           BA
R           :LOC 2C
/  1613  1628  15   2E13   <<BR          P           <*   <+<*
L           06           BA           <(
R           :ALL CP AT 162.0
/  1628  1658  30   2D11   <<           P BD          50<)   <*
L           12           BA           <-
R           :LOC 2C & 2E INTERLEVELED
/  1658  1680  22   2E11   <<           P           <)   <+
L           15           BA           <*
/  1680  1707  27   8B10   <<P*          P CU          85<-   D-
L           17           5G           D+D.
R           :XEND OF 2E AT 170.0M
R           :END OF HOLE AT 170.7

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A001
ALAB      EQUITY MINESITE LABORATORY
ATYP      ASSAY
AMTH      WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM      RCOVSAMPLE   RQD % CU  G/TAG  G/TAU  % SB  % AS  % FE  % ZN
R   00    183 :TRICONED AND CASED - NO CORE
R   183    483 :TUFF - NO SAMPLE
A001  483    520      2441      0.005   0.5 0.01  0.005 0.005 5.90  0.06
R   520    537 :DYKE - NO SAMPLE
A001  537    566      2442      0.005   3.0 0.02  0.005 0.005 5.40  0.05
A001  566    607      2443      0.005   2.0 0.05  0.005 0.005 4.60  0.02
A001  607    628      2444      0.005   3.0 0.02  0.005 0.005 7.00  0.17
R   628    655 :DYKE - NO SAMPLE
A001  655    684      2445      0.005   0.5 0.01  0.005 0.005 2.90  0.005
A001  684    718      2446      0.005   0.5 0.02  0.005 0.005 2.60  0.005
A001  718    745      2447      0.005   0.5 0.01  0.005 0.005 2.50  0.01
A001  745    768      2448      0.005   0.5 0.01  0.005 0.005 4.90  0.04
A001  768    798      2449      0.005   0.5 0.01  0.005 0.005 3.60  0.005
A001  798    830      2450      0.005   0.5 0.33  0.005 0.005 4.00  0.01
A001  830    861      2451      0.005   0.5 0.08  0.005 0.005 4.30  0.005
A001  861    886      2452      0.005   0.5 0.02  0.005 0.005 5.10  0.005
R   886    924 :DYKE - NO SAMPLE
A001  924    969      2453      0.02    4.0 0.13  0.005 0.24  7.20  0.28
R   969    991 :DYKE - NO SAMPLE
A001  991   1004      2454      0.03    6.0 0.14  0.005 0.42  5.40  0.39
R  1004   1064 :DYKE - NO SAMPLE
A001 1064   1101      2455      0.005   2.0 0.03  0.005 0.29  5.10  0.68
A001 1101   1137      2456      0.005   0.5 0.01  0.005 0.96  5.40  0.01
R  1137   1196 :DYKE - NO SAMPLE
A001 1196   1230      2457      0.005   2.0 0.09  0.005 0.13  4.80  0.01

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R	1230	1235	:DYKE - NO SAMPLE								
A001	1235	1248	24580	0.04	12.0	0.45	0.005	0.41	5.70	0.18	
R	1248	1291	:DYKE - NO SAMPLE								
A001	1291	1319	2459	0.44	171.0	3.13	0.06	0.48	13.30	0.59	
R	1319	1328	:DYKE - NO SAMPLE								
A001	1328	1350	2460	0.82	221.0	12.80	0.10	2.50	15.40	0.64	
A001	1350	1380	2461	0.32	47.0	3.56	0.04	1.18	11.40	0.66	
A001	1380	1411	2462	0.85	331.0	10.50	0.16	3.99	15.70	0.35	
A001	1411	1444	2463	0.43	158.0	2.73	0.005	1.12	15.20	0.10	
A001	1444	1476	2464	0.01	16.0	0.14	0.04	1.43	6.10	0.19	
A001	1476	1508	2465	0.01	0.5	0.16	0.01	0.35	4.00	0.02	
A001	1508	1545	2466	0.005	3.0	0.10	0.02	0.50	7.70	0.04	
A001	1545	1573	2467	0.005	0.5	0.06	0.01	0.13	4.10	0.005	
A001	1573	1613	2468	0.005	0.5	0.04	0.01	0.03	5.30	0.005	
A001	1613	1628	2469	0.46	7.0	0.47	0.03	0.36	10.20	0.09	
A001	1628	1658	2470	0.005	1.0	0.04	0.005	0.19	2.80	0.005	
A001	1658	1680	2471	0.005	0.5	0.03	0.005	0.10	5.30	0.005	
R	1680	1707	:DYKE - NO SAMPLE								
R			:END OF HOLE @ 170.7M								

IDEN6B0201	X87CH327 NG	JUN87DML	JTT JUN87ACK	0.0
IFRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE	
S000 00	549 MT	164.6 090.0 -45.0		8953.40 8731.05 1288.89
S001 549	1372	164.6 090.0 -44.5		
S002 1372	1646	164.6 090.0 -47.0		
/SCL	MT.2MT.2			
LSCCL	MT.2	LCTM		
/NAM				QZSZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00	183	OVBN	P
R			:TRICONED - NO CORE	
/	183	210	17 2L11 <<	P <-
L			04 3A	
R			:INTO 2D LOC. , CONTAINS SOME LAPILLI	
/	210	225	15 8A00PL P*	P
L			14 4G	<<
R			:CU & CL OBSCURED BY BROKEN CORE	
/	225	244	18 2L11 <<	P <-
L			02 6N	<<<<
R			:INTO 2D LOC.	
/	244	252	08 2E11	P <-
L			02 5G	<<
/	252	279	27 2L11	P <.
L			00 2A	
R			:CONTAINS 0.2M OF 2E11 AS ABOVE	
/	279	306	26 8A00PL P*	P
L			22 4A	<<
R			:CU & CL OBSCURED BY BROKEN CORE	
/	306	322	16 2L10	P
L			02 2A	<-
R			:CONTAINS SOME LAPILLI LOC.	
/	322	344	20 8A00PL	P
L			10 6A	
R			:CU & CL OBSCURED BY BROKEN CORE	
/	344	360	16 2L11	P <.
L			00 2A	
/	360	396	32 2E11	P <<
L			23 5G	<-
/	396	416	19 2L11 <<	P <<
L			13 3A	<<<<
/	416	451	35 2E11 AD	P <-
L			23 6G	<-<.
/	451	466	14 2L11	P <-
L			04 3A	<-
R			:INTO 2D LOC.	
/	466	491	25 2E11 BR	P <<
L			17 6A	<<
/	491	528	36 2L11	P <<
L			04 2A	<- <-<<
/	528	552	24 2E11	P <*
L			19 5G	<-
R			:ROCK IS MATRIX SUPPORTED WL LAPILLITE SCM	
/	552	581	29 2D11	P <-
L			14 6A	
R			:INTO SL LOC.	

/	581	614	32	2L11	<<	P	<.
L			18	2A			
R			:INTO 2D LOC. WL MM LAPILLI				
/	614	636	20	2C13		P	<< <+
L			02	3A			<*
R			:INTO 2L LOC.				
/	636	658	22	2L11		P	<-
L			05	2A			<.
R			:INTO 2D & 2E LOC.				
/	658	683	25	2E11		P	<<
L				4A			<-
R			:INTO 2D & 2L LOC.				
/	683	706	21	2L11	<<	P	<*
L			11	3A			<*-
R			:INTO 2D LOC.				
/	706	740	34	2E31MS		P	<*
L			29	5A			<-< <<<-
/	740	771	31	2L11	<<	P	<)
L			06	AN			<<<.
R			:INTERVAL ALSO CONTAINS GRAPHITE :LOC INTO 2D				
/	771	803	32	2L11	<<	P	<)
L			09	AN			<<<.
R			:BRECCIATION OCCURS LOC.				
/	803	825	22	2D11		P	<*
L				00 AN			<-<-
R			:LOC INTO 2E AND 2L				
/	825	846	21	2D13	<<	P	<<
L			09	AN			<)<<
R			:LOC INTO 2E AS WELL AS 2L				
/	846	875	29	2E11		P	<<<<
L			13	4A			<***
R			:LOC INTO 2D AS WELL AS 2L				
/	875	890	15	2L13	<<	P	<+ <<
L			07	AN			<)<<
R			:INTO 2D LOC.				
/	890	910	20	2E11		P	<+ <+
L			08	8A			<-<-
R			:BRECC. OCCURS LOC. LOC. INTO 2D				
/	910	935	25	2D83MS	<<<<	P	<*) <)
L			08	7T			<+<-
R			:LOC INTO 2C AS WELL AS 2E				
/	935	954	19	2D85MS	<<<<	P	<2<) <1
L			11	6A			<=<<
R			:LAST 0.6M IS MUCH LOWER GRADE				
/	954	1051	96	8A00PL	P*	P CU 045	
L			53	GU		CL	
R			:LOWER CONTACT IRREGULAR :CONTAINS 0.2M OF 2E				
/	1051	1081	30	2L11		P	0(
L			08	AN			<-
R			:LOC INTO 2D				
/	1081	1111	30	2L11		P	0-
L			14	AN			
R			:LOC. INTO 2D				
/	1111	1141	30	2L11		P	<.
L			08	AN			

/	1141	1171	30	2L11		P		<-
L			05	AN				
R			:INTO 2D LOC.					
/	1171	1201	30	2L11	<<	P		<-
L			17	AN			<-	<.
R			:INTO 2D LOC					
/	1201	1231	30	2L11	<<	P		<<
L			16	AN			<<	
/	1231	1259	28	2L11	<<	P		<<
L			17	AN			<-	
/	1259	1267	08	8D41Q2	P*	P	CU	030< (<<
L			03	6A				
R			:CL IRREGULAR					
/	1267	1275	08	2L11		P		<<
L			00	2N				
/	1275	1321	46	8C00PL		P	CU	035
L			26	8G			CL	030
R			:CONTACTS SHARP WL WEAK CHILLED MARGIN					
/	1321	1351	29	2L13	<<	P		<><<
L			07	AN				<*
R			:INTO 2D LOC					
/	1351	1381	30	2L13	<<<<	P		<1<+<<<
L			06	AN				
/	1381	1410	30	2L13	<<<<	P	<<	<><+<><+
L			08	AN				<<
R			:INTO 2D LOC. :MASSIVE SULFIDE LOCALLY					
/	1410	1444	33	2L13	<<	P		<><< <<
L			05	AN				<-
R			:INTO 2D LOC.					
/	1444	1469	25	2L13	<<	P		<><- <>
L			09	AN				<-
/	1469	1472	03	8C00PL	P*	P		
L			03	8T				
R			:CU & CL OBSCURRED BY BROKEN CORE					
/	1472	1502	30	2L11		P		<>
L			09	AN				
R			:INTO 2D LOC.					
/	1502	1523	20	2H11CL		P		<>
L			20	6G				
R			:INTO 2G NEAR UPPER CONTACT					
/	1523	1549	26	2H11CL		P		<<
L			23	6G				
/	1549	1579	30	2L11		P		<< <-
L			07	AN				<<
R			:INTO 2D LOC.					
/	1579	1612	32	2L11		P		<<
L			17	AN				
R			:INTO 2D LOC.					
/	1612	1646	34	2L11		P		<<
L			08	AN				
R			:END OF HOLE @ 164.6M					

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

AUMM		RCOVSAMPLE	RQD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	183	:TRICONED - NO CORE							
A001	183	210	2310	0.005	2.0	0.03	0.005	0.005	5.40	0.01
R	210	225	:YKE - NO SAMPLE							
A001	225	244	2311	0.005	0.5	0.02	0.005	0.001	6.00	0.08
A001	244	252	2312	0.005	0.5	0.02	0.005	0.001	5.00	0.02
A001	252	279	2313	0.005	0.5	0.03	0.05	0.001	4.00	0.02
R	279	306	:DYKE - NO SAMPLE							
A001	306	322	2314	0.005	0.5	0.04	0.02	0.001	4.20	0.005
R	322	344	:DYKE - NO SAMPLE							
A001	344	360	2315	0.005	4.0	0.05	0.005	0.005	4.40	0.07
A001	360	396	2316	0.005	0.5	0.01	0.02	0.001	8.30	0.04
A001	396	416	2317	0.02	13.0	0.02	0.005	0.005	6.10	1.02
A001	416	451	2318	0.005	0.5	0.02	0.04	0.001	9.30	0.05
A001	451	466	2319	0.005	4.0	0.05	0.005	0.005	6.10	0.21
A001	466	491	2320	0.005	0.5	0.02	0.03	0.03	7.10	0.58
A001	491	528	2361	0.005	0.5	0.05	0.03	0.05	5.50	0.02
A001	528	552	2362	0.005	5.0	0.04	0.005	0.005	7.20	0.04
A001	552	581	2363	0.005	0.5	0.02	0.02	0.001	6.20	0.03
A001	581	614	2364	0.005	0.5	0.03	0.03	0.05	5.30	0.02
A001	614	636	2365	0.005	2.0	0.02	0.005	0.005	6.90	1.22
A001	636	658	2366	0.005	0.5	0.01	0.005	0.005	5.20	0.07
A001	658	683	2367	0.005	0.5	0.03	0.005	0.005	5.30	0.23
A001	683	706	2368	0.005	2.0	0.02	0.005	0.29	4.60	1.20
A001	706	740	2369	0.01	4.0	0.02	0.005	0.005	7.50	0.37
A001	740	771	2370	0.005	3.0	0.02	0.005	0.005	3.40	0.40
A001	771	803	2371	0.005	6.0	0.01	0.005	0.005	4.80	0.61
A001	803	825	2372	0.005	2.0	0.02	0.005	0.005	3.70	0.35
A001	825	846	2373	0.005	4.0	0.02	0.005	0.005	4.00	0.81
A001	846	875	2374	0.01	4.0	0.04	0.005	0.005	6.30	0.70
A001	875	890	2375	0.01	6.0	0.03	0.005	0.005	8.00	0.91
A001	890	910	2376	0.005	5.0	0.28	0.005	0.005	11.20	0.30
A001	910	935	2377	0.02	10.0	0.26	0.005	0.005	5.70	1.54
A001	935	954	2378	0.04	0.5	0.05	0.005	0.005	4.90	0.12
R	954	1051	:DYKE - NO SAMPLE							
A001	1051	1081	2379	0.005	0.5	0.02	0.005	0.005	4.80	0.01
A001	1081	1111	2380	0.005	0.5	0.04	0.005	0.005	3.70	0.005
A001	1111	1141	2381	0.005	0.5	0.02	0.005	0.005	4.60	0.005
A001	1141	1171	2382	0.005	0.5	0.03	0.005	0.005	3.90	0.005
A001	1171	1201	2383	0.02	4.0	0.02	0.005	0.02	4.80	0.05
A001	1201	1231	2384	0.005	0.5	0.01	0.005	0.03	3.90	0.02
A001	1231	1259	2385	0.01	0.5	0.02	0.02	0.04	5.60	0.07
A001	1259	1267	2386	0.005	0.5	0.02	0.005	0.04	5.40	0.01
A001	1267	1275	2387	0.005	2.0	0.02	0.005	0.14	4.00	0.03
R	1275	1321	:DYKE - NO SAMPLE							
A001	1321	1351	2388	0.13	53.0	1.42	0.02	1.33	7.20	0.86
A001	1351	1381	2389	0.55	142.0	5.48	0.04	2.93	10.00	0.06
A001	1381	1410	2390	4.05	1960.0	5.49	1.62	4.84	8.60	1.08
A001	1410	1444	2391	0.07	34.0	1.45	0.02	1.50	6.20	0.10
A001	1444	1469	2392	0.28	44.0	2.98	0.01	2.16	6.90	0.05
R	1469	1472	:DYKE - NO SAMPLE							
A001	1472	1502	2393	0.005	0.5	0.01	0.005	0.03	5.80	0.02
A001	1502	1523	2394	0.005	2.0	0.32	0.02	0.02	6.80	0.05
A001	1523	1549	2395	0.01	3.0	0.02	0.02	0.01	7.40	0.09
A001	1549	1579	2396	0.005	0.5	0.01	0.01	0.17	4.20	0.13

A001	1579	1612	2397	0.01	11.0	0.01	0.005	0.04	5.00	0.02
A001	1612	1646	2398	0.005	0.5	0.04	0.005	0.01	4.80	0.005

R :END OF HOLE @ 164.6M

IDEN6B0201		X87CH328 NQ	JUN87RBP	JTT JUN87ACK	0.0			
IPRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MN	GEOCODE			
S000	00	213 MT	21.3 090.0 -45.0		8887.70	8643.12	1286.11	
/SCL		MT.2MT.2						
LSCL		MT.2	LCTM					
/NAM								QZSZTOPYCPTTASPRGY
LNAM								DMCBCLMGHESLGLMO
/	00	165	OVBN		P			
R			:TRICONED - NO CORE					
/	165	213	32 2D10 <<		P	<*	0-	
L			03 2A					
R			:END OF HOLE AT 21.3 M					
R			:DRILLSITE CAVED AWAY INTO TAILINGS POND, HOLE ABANDONED TO					
R			:BE DRILLED LATER FROM IMPROVED SITE.					
R			:NO SAMPLES					
A001								
ALAB			EQUITY MINESITE LABORATORY					
ATYP			ASSAY					
AMTH			WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST					
AUMM			RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN					
R	00	165	:TRICONED - NO CORE					
R	165	213	:TUFF - NO SAMPLES					
R			:END OF LOG					

IDEN6B0201		X87CH329 NG	JUN87GKG	JTT JUN87ACK	0.0		
IPRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE			
S000	00	219 MT	314.0 090.0 -55.0		8986.55	8660.07	1278.86
S001	219	981	314.0 090.1 -54.0				
S002	981	1829	314.0 090.5 -53.5				
S003	1829	2438	314.0 090.7 -54.0				
S004	2438	2926	314.0 090.9 -54.0				
S005	2926	3140	314.0 091.0 -57.0				
/SCL		MT.2MT.2					
LSCL		MT.2	LCTM				
/NAM							
LNAM							QZSZTOPYCPTTASPRGY
/	00	76	OVEN	P			
R			: TRICONED - NO CORE				
/	76	134	49 2E11	P			D(
L			40 AG				
/	134	158	25 8B10	P CL	25		
L			19 NG				
R			: CU BROKEN UP				
/	158	169	10 2E13	P			<<
L			08 4G				
/	169	200	31 8B10	P			
L			16 NG				
R			: CONTACTS BROKEN UP				
/	200	226	26 2E41	P			D-T.
L			50 AG				
R			: CLASTS SHOW PROPYLITIC ALTERATION				
/	226	253	26 2E41	P			D-
L			09 AG				
R			: EQUALLY INTENSE SILICIFICATION AND PROPYLITIC ALTERATION				
/	253	267	14 2D11	P			D.
L			11 GA				
/	267	295	24 2E11	P			D(
L			06 GA				
R			: MODERATE SILICIFICATION OBSERVED				
R			: IN MIDDLE OF INTERVAL .8M OF TUFFACEOUS SILTSTONE				
/	295	320	24 2D13	P			<.
L			06 NG				
/	320	336	12 8B10	P CL	20		
L			11 NG				
R			: CU IS BROKEN UP				
/	336	365	29 2E43	P		J(<-
L			11 AG				
R			: CLASTS SHOW PROPYLITIC ALTERATION				
/	365	396	30 2D11	P BD			D.
L			23 AG				T-
R			: DISRUPTED BEDDING				
/	396	411	20 2D11	P			D.
L			14 NA				
/	411	426	13 8B10	P			
L			11 NG				
R			: CONTACTS BROKEN UP				
/	426	452	21 2D11	P			D.
L			13 4G				
/	452	501	42 2E41	P			D.

L			37	5G				T.	
R			: PROPYLITIC ALTERATION ALSO PRESENT						
/	501	525	24	2E43	P			<-	
L			13	5G				T.	
R			: CLASTS SHOW PROPYLITIC ALTERATION						
/	525	556	30	2D11	P			D.	
L			11	NG					
R			: SOME SILICIFICATION PRESENT						
/	556	588	32	2D11	P			D.	
L			12	NG					
/	588	622	34	2E13	P			<-	
L			21	AG					
R			: INTERBEDDED WITH ASH TUFF						
/	622	649	27	2E11	P			D.	
L			09	AG					
/	649	670	22	2E11	P			D-	
L			03	AG					
R			: LAPILLI INTERBEDDED WITH ASH						
/	670	695	25	2D13	P			<-	
L			08	NG					
/	695	737	38	2E11	P			D-	
L			14	AG				T.	
/	737	751	14	2E11	P			D-	
L			10	AG					
/	751	780	29	8B10	P	CL	20		
L			23	AG					
R			: CU BROKEN UP						
/	780	806	29	2D10	P				
L			08	5A					
/	806	850	42	2E11	P			D-	
L			33	AG					
/	850	874	24	2D11	P			D	
L			17	AG					
R			: INTERBEDDED WITH LAPILLI						
/	874	896	22	2D10	P				
L			1	5A					
/	896	931	34	2D10	P				
L			25	NG					
/	931	962	32	2E13	P			<<	
L			25	NG					
/	962	983	21	2E11	P			D.	
L			08	NG					
R			: MINOR SILICIFICATION						
/	983	1017	33	2E13	P			D*	
L			17	5A					
/	1017	1050	31	2E13	P		<-	<<	
L			23	NG					
/	1050	1067	18	2D10	P				
L			13	NG					
/	1067	1101	34	2E13	P			<<	
L			28	5G					
R			: MODERATE SILICIFICATION						
/	1101	1129	28	2D11	P			D.	
L			14	NG					
/	1129	1153	24	2E11	P			D.	

L			19	NG				
/	1153	1193	40	2E11	P		D.	
L			33	5G			0.	
/	1193	1220	26	2E11	P		D.	
L			16	NG				
R			: 2CM VEIN OF GRAPHITE OBSERVED IN THE INTERVAL					
/	1220	1262	42	2D13	P	<-	<.	
L			34	5G				
/	1262	1335	72	2E11	P		D.	
L			63	AG				
R			: INTERBEDDED WITH ASH TUFF					
/	1335	1365	30	2E10	P			
L			26	NG				
/	1365	1426	61	2E11	P		D.	
L			53	AG				
R			: INTERBEDDED WITH ASH TUFF					
/	1426	1457		2D13	P	<-	<-	
L				NG			T.	
/	1457	1524	67	2E11	P		D.	
L			60	5G		<-		
/	1524	1573	49	2D11	P BD		D.	
L			35	NG				
R			: INTERBEDDED WITH LAPILLI					
/	1573	1658	84	2E11	P	<.	D.	
L			69	AG				
R			: INTERBEDDED WITH ASH TUFF					
/	1658	1723	64	2D10	P			
L			48	NG				
/	1723	1771	66	2D10	P	<-		
L			59	NG				
/	1771	1853	67	2E41	P		D.	
L			53	AG			0.	
R			: CLASTS SHOW PROPYLITIC ALTERATION					
/	1853	1904	41	2D13	P	<-	<.	
L			27	4G				
/	1904	1937	31	8A10	P CU	30		
L			29	UG				
R			: CL BROKEN UP					
/	1937	1982	44	2E11	P	<-	D.	
L			33	5G				
R			: INTERBEDDED WITH ASH TUFF					
/	1982	2030	48	2E43	P		<.	
L			20	GA				
R			: PROPYLITIC ALTERATION ALSO PRESENT					
/	2030	2060	30	2E13	P		<-	
L			25	AG				
R			: SOME SILICIFIED PATCHES					
/	2060	2104	42	2E13	P		<-0.	
L			33	NG			0.	
R			: MATRIX SHOWS MINOR SILICIFICATION					
/	2104	2132	28	2E13	P	<-	<-	
L			18	NG				
/	2132	2156	24	2D11	P	<-	D(
L			19	AG			<.	
/	2156	2185	29	2E11	P	<-	<-	

L			24	5G					
/	2185	2215	28	2D13	P		<-	<-	
L			19	NG					
/	2215	2245	30	2D13	P			<.	
L			27	NG					
/	2245	2281	36	2D13	P		<-	<* <<	
L			31	5A					
R			: .5M TRACHYANDESITE DYKE WITHIN INTERVAL						
/	2281	2320	39	2D13	P			<<	
L			33	5A					
R			: INTERBEDDED LADILI						
/	2320	2353	33	2E15	P		X+		
L			28	6A				X(D.	
/	2353	2364	11	8B00	P				
L			08	7G					
/	2364	2399	35	2D13	P			<<	
L			32	AG				<-D.	
/	2399	2442	43	2E11	P				
L			37	5G			<-	D(
/	2442	2484	37	2D11	P		<.	D-	
L			33	NG					
/	2484	2532	48	2D13	P			<<	
L			42	AG					
/	2532	2572	40	2E13				<< <-	
L			39	NG					
/	2572	2607	35	2D14	P			<<	
L			29	5A				<-D.	
/	2607	2643	31	2D13	P	CU	50	<+	
L			27	4A		CL	45	<*D-	
R			: .9M TRACHYANDESITE DYKE IN INTERVAL						
/	2643	2664	20	8B10	P	CU	40		
L			16	NG		CL	40		
/	2664	2707	41	2D83	P			<* <<	
L			40	AW					
R			: SOME CLASTS ARE CHLORITIZED						
/	2707	2753	44	2D13	P			<<	
L			41	5A					
R			: SOME PATCHES SHOW PHYLLIC ALTERATION						
/	2753	2764	11	8C00	P	CU	30		
L			10	UW		CL	20		
/	2764	2800	36	2D13	P			<<	
L			33	5A					
/	2800	2879	78	8C00	P	CU	45		
L			70	TU					
R			: CL BROKEN UP						
/	2879	2918	37	2D15				M*D- M+	
L			29	NA				<-M+D(
/	2918	2930	14	8B10	P	CU	40		
L			14	AG		CL	40		
/	2930	2959	29	2D13	P			<<	
L			24	NA				<-	
/	2959	2992	33	2D15	P		D-	<* <<	
L			30	5A				<***	
/	2992	3027	35	2E43	P		D-	<<	
L			31	5A				<*D-	

R : INTERBEDDED WITH ASH TUFF
 / 3027 3065 31 2C43 P <<
 L 31 AW <<
 R : SOME PATCHES SHOW PHYLLIC ALTERATION
 / 3065 3104 35 1A11 << P <*<
 L 00 AW <.
 R : VERY BROKEN
 / 3104 3140 35 1A13 << P <)
 L 12 AW <*<<.
 R : CLASTS APPEAR CRUSHED, SOME INDISTINCT
 R : LAST 0.3M IS 2C
 R : END OF HOLE AT 314.0M

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

R	00	76										
A001	76	134	2504	0.005	1.0	0.01	0.005	0.005	3.80	0.005		
R	134	158										
A001	158	169	2505	0.005	1.0	0.06	0.005	0.03	7.60	0.04		
R	169	200										
A001	200	226	2506	0.005	1.0	0.01	0.01	0.005	5.60	0.005		
A001	226	253	2507	0.005	1.0	0.06	0.005	0.011	4.50	0.04		
R	253	267										
A001	267	295	2508	0.005	1.0	0.02	0.005	0.005	5.30	0.04		
R	295	320										
R	320	336										
A001	336	365	2509	0.005	1.0	0.03	0.01	0.005	7.40	0.03		
R	365	396										
R	396	411										
R	411	426										
R	426	452										
R	452	501										
A001	501	525	2510	0.005	1.0	0.01	0.005	0.02	4.10	0.03		
R	525	556										
R	556	588										
A001	588	622	2511	0.005	3.0	0.04	0.005	0.005	6.80	0.02		
R	622	649										
R	649	670										
A001	670	695	2512	0.005	2.0	0.02	0.005	0.005	5.80	0.23		
A001	695	737	2513	0.005	2.0	0.02	0.02	0.02	6.80	0.02		
A001	737	751	2514	0.005	2.0	0.005	0.01	0.005	10.01	0.02		
R	751	780										
R	780	806										
R	806	850										
A001	850	874	2515	0.02	2.0	0.03	0.005	0.005	5.60	0.04		
R	874	896										
R	896	931										
A001	931	962	2516	0.005	1.0	0.06	0.01	0.02	4.10	0.01		
R	962	983										
A001	983	1017	2517	0.005	1.0	0.02	0.005	0.04	5.80	0.01		
A001	1017	1050	2518	0.005	1.0	0.01	0.01	0.005	4.60	0.02		
R	1050	1067										
A001	1067	1101	2519	0.005	2.0	0.26	0.005	0.005	6.00	0.03		

R	1101	1129	:	WEAK MINERALIZATION - NO SAMPLE							
R	1129	1153	:	SAME AS ABOVE							
R	1153	1193	:	SAME AS ABOVE							
R	1193	1220	:	SAME AS ABOVE							
R	1220	1262	:	SAME AS ABOVE							
R	1262	1335	:	SAME AS ABOVE							
R	1335	1365	:	SAME AS ABOVE							
R	1365	1426	:	SAME AS ABOVE							
A001	1426	1457		2520	0.005	1.0	1.20	0.01	0.005	4.00	0.005
R	1457	1524	:	WEAK MINERALIZATION - NO SAMPLE							
R	1524	1573	:	SAME AS ABOVE							
R	1573	1658	:	SAME AS ABOVE							
R	1658	1723	:	SAME AS ABOVE							
R	1723	1771	:	SAME AS ABOVE							
R	1771	1853	:	SAME AS ABOVE							
R	1853	1904	:	SAME AS ABOVE							
R	1904	1937	:	DYKE - NO SAMPLE							
R	1937	1982	:	WEAK MINERALIZATION - NO SAMPLE							
A001	2030	2060		2521	0.005	2.0	0.27	0.005	0.010	5.00	0.02
A001	2060	2104		2522	0.005	2.0	0.02	0.005	0.005	7.00	0.05
A001	2104	2132		2523	0.005	2.0	0.02	0.005	0.005	6.40	0.02
A001	2132	2156		2524	0.005	2.0	0.34	0.005	0.005	6.30	0.02
A001	2156	2185		2525	0.005	1.0	0.01	0.005	0.005	4.90	0.01
A001	2185	2215		2526	0.005	1.0	0.06	0.005	0.005	4.10	0.005
R	2215	2245	:	WEAK MINERALIZATION - NO SAMPLE							
A001	2245	2281		2527	0.005	1.0	0.15	0.005	0.03	4.30	0.43
A001	2281	2320		2528	0.005	1.0	0.03	0.005	0.02	3.80	0.01
A001	2320	2353		2529	0.005	3.0	0.56	0.005	0.18	7.60	0.64
R	2353	2364	:	DYKE - NO SAMPLE							
A001	2364	2399		2530	0.005	0.5	0.56	0.005	0.005	3.40	0.01
A001	2399	2442		2531	0.005	0.5	0.01	0.005	0.02	5.80	0.04
R	2442	2484	:	WEAK MINERALIZATION - NO SAMPLE							
A001	2484	2532		2532	0.005	2.0	0.02	0.005	0.01	5.20	0.04
A001	2532	2572		2533	0.005	0.5	0.01	0.005	0.005	5.30	0.05
A001	2572	2607		2534	0.005	2.0	0.03	0.005	0.110	4.20	0.41
A001	2607	2643		2535	0.005	7.0	0.04	0.005	0.08	4.90	1.40
R	2643	2664	:	DYKE - NO SAMPLE							
A001	2664	2707		2536	0.005	1.0	0.07	0.005	0.05	4.4	0.36
A001	2707	2753		2537	0.005	1.0	0.04	0.005	0.31	6.3	0.01
R	2753	2764	:	DYKE - NO SAMPLE							
A001	2764	2800		2538	0.005	2.0	0.08	0.005	0.03	7.4	0.01
R	2800	2879	:	DYKE - NO SAMPLE							
A001	2879	2918		2539	0.10	31.0	1.31	0.03	1.69	6.2	1.06
R	2918	2930	:	DYKE - NO SAMPLE							
A001	2930	2959		2540	0.005	2.0	0.07	0.005	0.07	5.70	0.19
A001	2959	2992		2541	0.01	107.0	0.06	0.07	0.79	7.90	3.28
A001	2992	3027		2542	0.005	8.0	0.06	0.005	0.005	3.70	1.04
A001	3027	3065		2543	0.005	3.0	0.05	0.005	0.02	4.00	0.14
A001	3065	3104		2544	0.005	7.0	0.05	0.005	0.01	2.00	0.69
A001	3104	3140		2545	0.005	7.0	0.04	0.005	0.03	2.50	0.90
R			:	END OF HOLE AT 314.0 M							

IDEN6B0201	X87CH330	NO	JUN87DML	JTT JUN87ACK	0.0		
IPRJ	EQUITY SILVER MINES LTD			NORTH ZONE - MN GEOCODE			
S000	00	442	MT	307.8	090.0	-55.0	9095.03 8686.10 1279.80
S001	442	1280		307.8	092.9	-55.0	
S002	1280	2073		307.8	095.5	-54.0	
S003	2073	2758		307.8	098.1	-55.5	
S004	2758	3078		307.8	100.0	-56.0	
/SCL	MT.2		MT.2				
LSCL			MT.2	LCTM			
/NAM							QZSZTOPYCPTTASPRGY
LNAM							DMCBCLMGHESLGLMO
/	00	137		OVBN			P
R	:TRICONED - NO CORE						
/	137	658	478	8C00PL	P*		P
L			148	BT			
R	:LOC. INTO FINE GRAINED EQUIL., ALSO DARKENS LOC.						
R	:CU OBSCURED BY CASING, CL OBSCURED BY BROKEN CORE						
/	658	692	34	2E11			P B(
L			15	AN			<- <.
R	:INTO SL LOC. : SHOWS BRECCIATION NEAR DYKE CONTACTS						
/	692	890	195	8C00PL	P*	P CU	025
L			86	BT			
R	: CL OBSCURED BY BROKEN CORE						
/	890	980	89	8C00PL	P*		P
L			21	BT			
R	:CU AND CL OBSCURED BY BROKEN CORE : GRADES TO COLOR -						
R	:36 NEAR CENTER : V. FINE GRAINED						
/	980	1094	114	8C00PL	P*		P
L			32	BT		CL	045
R	:CU OBSCURED BY BROKEN CORE						
/	1094	1121	27	2L11	<<		P <)
L			09	AN			
R	:INTO 2D LOC.						
/	1121	1158	27	2E31MS			P B)
L			25	5A			
/	1158	1188	29	2L11			P B-
L			17	AN			
R	:INTO 2D LOC.						
/	1188	1218	30	3E11			P B-
L			23	3A			
R	:INTO 2D AS WELL AS 2L LOC.						
/	1218	1241	23	2L10			P
L			15	AN			
/	1241	1263	22	2D11			P B-
L			17	AG			
R	:INTO 2L LOC. AS WELL AS 2E						
/	1263	1285	22	2E11CL		<<	P <-
L			14	4G			
R	:INTO 2D LOC.						
/	1285	1302	17	2E11CL		<<	P <-
L			13	4G			
/	1302	1318	16	2E11			P B(
L			09	4A			
/	1318	1347	28	8A00PL	P*	P CU	040
L			26	5A			

R				:CL OBSCURED BY BROKEN CORE			
/	1347	1375	26	2E11CL	P	<<	<<
L			19	5G			
/	1375	1395	22	2D10CL	P		
L			16	4G			
/	1395	1425	29	2E11CL	P	<<	<<<.
L			23	5G			
/	1425	1431	06	8C00PL	P*	CU 050	
L			04	7U		CL 060	
/	1431	1461	30	2E11CL	P	<<	<-
L			23	5G			
/	1461	1491	30	2E11CL	P	<<	<-
L			16	5G			
/	1491	1516	25	2E11CL	P		<-
L			16	5G			
R				: INTO 2D LOC.			
/	1516	1541	24	2E11CL	P	<-	<-<-
L			18	5G			
R				: INTO 2D LOC.			
/	1541	1571	30	2E11CL	P	<-	<<
L			22	5G			
/	1571	1596	25	2D10CL	P		
L			11	4G			
R				: INTO 2L LOC.			
/	1596	1608	12	2D10CL	P		
L			11	5G			
/	1608	1626	18	2E11CL	P		<-
L			12	5G			
/	1626	1636	10	2L11	P		<.
L			00	GN			
R				: INTO 2D LOC.			
/	1636	1666	30	2E11CL	P		<<<.
L			11	5G			
R				: INTO 2L LOC.			
/	1666	1684	17	2E11CL	P		Q)
L			14	5G			
/	1684	1735	50	2E11CL	P		<<
L			27	5G			
R				: INTO 2L & 2D LOC.			
/	1735	1757	22	2D11	P		<-
L			10	4G			
/	1757	1787	30	2E11CL	P		<)
L			17	5G		<-	
/	1787	1819	32	2E11CL	P		<<
L			16	5G			
R				: INTO 2D LOC.			
/	1819	1870	51	2D10	P		<.
L			15	GN			
R				: INTO 2L & 2E LOC.			
/	1870	1895	25	2E10CL	P		<<
L			12	5G			
/	1895	1920	25	2E41	P		<.
L			05	5A		<-	
R				: INTO 2L & 2D LOC. : SHOWS LOCAL PROPYLITIC ALTERATION			
/	1920	1944	23	2L10	P	<<	

L			10	GN						<*
/	1944	1992	48	2E40		P				
L			33	5A						<-
R			:INTO 2D LOCL : SOME PROPYLITIC ALTERATION OF LAPILLI							
/	1992	2017	25	2L10		P				
L			21	AN						
/	2017	2040	23	2E40		P				<-
L			14	5A						
R			:2L & 2D LOC.							
/	2040	2048	08	8C00PL	P*		P	CU	060	
L			05	6T				CL	015	
/	2048	2063	13	2D40			P			
L			12	5A						
R			:INTO 2D LOC.							
/	2063	2068	05	8C00PL	P*		P	CU	070	
L			00	6T				CL	060	
/	2068	2100	32	2L11			P			<<<
L			13	AN						
R			:INTO 2E LOC.							
/	2100	2279	179	8C00PL	P*		P			
L			144	8T						
R			:CU OBSCURRED BY BROKEN CORE AS IS CL							
/	2279	2308	28	8A00PL	P*		P			
L			16	4G						
R			:CUU & CL OBSCURRED BY BROKEN CORE							
/	2308	2357	49	8C00PL	P*		P			
L			43	8T				CL	030	
R			:CU OBSCURRED BY BROKEN CORE							
/	2357	2368	11	8A00PL	P*		P	CU	030	
L			09	JG				CL	050	<-
/	2368	2377	09	8C00PL	P*			CU	050	
L			00	7T				CL	035	
/	2377	2387	10	8A00PL	P*			CU	035	
L			07	4G				CL	050	
/	2387	3000	604	8C00PL	P*			CU	050	B)
L			315	8T				CL	030	
R			:SOME PY OCURS IN <<							
/	3000	3041	40	8A00PL	P*			CU	030	
L			27	3G				CL	025	<*
/	3041	3078	37	8C00PL				CU	025	
L			24	8T						
R			:CL NOT DRILLED THROUGH							
R			:END OF HOLE @ 307.8							
A001										
ALAB										
ATYP										
AMTH										
AUMM										
R	00	137	:TRICONED - NO CORE							
R	137	658	:DYKE - NO SAMPLES							
A001	658	692	2399	0.005	0.5	0.04	0.005	0.005	3.50	0.03
R	692	890	:DYKE - NO SAMPLE							
R	890	1094	:DYKE - NO SAMPLE							
A001	1094	1121	2400	0.005	0.5	0.02	0.005	0.005	3.50	0.03
A001	1121	1158	2401	0.005	0.5	0.03	0.005	0.005	6.10	0.01

A001	1158	1188	2402	0.005	0.5	0.04	0.005	0.005	4.10	0.005
A001	1188	1218	2403	0.005	0.5	0.03	0.005	0.005	4.80	0.005
R	1218	1241	: WEAK ALTERATION - NO SAMPLE							
A001	1241	1263	2404	0.005	0.5	0.25	0.005	0.005	4.00	0.01
A001	1263	1285	2405	0.005	2.0	0.18	0.005	0.005	4.90	0.005
A001	1285	1302	2406	0.005	1.0	0.05	0.005	0.005	5.00	0.02
A001	1302	1318	2407	0.005	1.0	0.04	0.005	0.005	3.60	0.01
R	1318	1347	: DYKE - NO SAMPLE							
A001	1347	1374	2408	0.005	2.0	0.03	0.005	0.005	5.80	0.02
R	1374	1395	: WEAK ALTERATION - NO SAMPLE							
A001	1395	1425	2409	0.005	3.0	0.05	0.005	0.005	6.10	0.06
A001	1425	1461	2410	0.005	3.0	0.01	0.005	0.005	6.10	0.02
R	1461	1491	: WEAK ALTERATION - NO SAMPLE							
A001	1491	1516	2411	0.005	3.0	0.04	0.005	0.005	4.30	0.04
A001	1516	1541	2412	0.01	3.0	0.03	0.005	0.005	5.70	0.06
R	1541	1571	: WEAK ALTERATION - NO SAMPLE							
R	1571	1596	: WEAK ALTERATION - NO SAMPLE							
R	1596	1608	: WEAK ALTERATION - NO SAMPLE							
A001	1608	1626	2413	0.005	2.0	0.03	0.005	0.01	3.90	0.02
R	1626	1636	: WEAK ALTERATION - NO SAMPLE							
A001	1636	1666	2414	0.005	2.0	0.03	0.005	0.005	5.50	0.02
A001	1666	1684	2415	0.005	3.0	0.04	0.005	0.04	8.80	0.01
R	1684	1735	: WEAK ALTERATION - NO SAMPLE							
R	1735	1757	: WEAK ALTERATION - NO SAMPLE							
A001	1757	1787	2416	0.005	4.0	0.01	0.005	0.01	6.50	0.06
A001	1787	1819	2417	0.01	3.0	0.02	0.005	0.005	8.40	0.03
R	1819	1870	: WEAK ALTERATION - NO SAMPLE							
R	1870	1895	: WEAK ALTERATION - NO SAMPLE							
R	1895	1920	: WEAK ALTERATION - NO SAMPLE							
R	1920	1944	: WEAK ALTERATION - NO SAMPLE							
R	1944	1992	: WEAK ALTERATION - NO SAMPLE							
R	1992	2017	: WEAK ALTERATION - NO SAMPLE							
R	2017	2049	: WEAK ALTERATION - NO SAMPLE							
R	2049	2068	: WEAK ALTERATION							
A001	2068	2100	2418	0.02	2.0	0.06	0.005	0.005	5.60	0.06
R	2100	3078	: DYKE - NO SAMPLE							
R			: END OF HOLE @ 307.8M							

IDEN6B0201 X87CH331 NQ JUN87DML JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 396 MT 365.8 090.0 -60.0 9230.64 8677.09 1278.85
 S001 396 1097 365.8 090.2 -59.0
 S002 1097 1722 365.8 090.4 -59.5
 S003 1722 2271 365.8 090.6 -63.0
 S004 2271 2652 365.8 090.7 -61.0
 S005 2652 2941 365.8 090.8 -62.0
 S006 2941 3536 365.8 090.9 -62.0
 S007 3536 3658 365.8 091.0 -62.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM QZSZTOPYCPTTASPRGY
 LNAM DMCBCLMGHESLGLMO
 / 00 153 0VBN P
 R :TRICONED - NO CORE
 / 153 209 51 2E30MS P
 L 24 6A <<
 R :SHOWS STRONG CLAY ALT'N :CONTAINS 0.15 M OF 2L10
 / 209 409 198 2L10 P
 L 19 3A
 R :INTO 2D LOC.
 / 409 439 30 2C81MS P D)
 L 00 7T
 R :INTO 2D LOC. PY ALSO OCCURS IN <<
 / 439 475 35 2D81MS P D(
 L 06 7T
 / 475 513 28 2E81MS P D(
 L 13 6T
 / 513 531 18 2L11 P <<
 L 00 4A
 / 531 553 22 2E81MS P D-
 L 12 5T
 / 553 587 32 2L13 << P <+
 L 04 3A <-
 / 587 614 26 2L11 P <-
 L 13 3A <.
 / 614 657 43 8A00PL P* P CU 055 <-
 L 25 6M
 R :LOWER CONTACT IRREGULAR
 / 657 687 30 2E31MS P D(
 L 11 5A
 / 687 717 30 2E31MS P Q(
 L 11 5A
 / 717 750 33 2E31MS P D*
 L 14 5A
 R :INTO 2D LOC. :PY ALSO OCCURS IN <<
 / 750 779 27 8C00PL P* << P
 L 20 5T <+
 R :CU OBSCURRED BY BROKEN CORE : CL IRREGULAR
 / 779 811 32 2E31MS P <*
 L 04 5T <<
 R :INTO 2L LOC.
 / 811 834 24 2D11 P D-
 L 00 6T

R				: INTO 2E LOC.				
/	834	857	22	2L10	P			
L			06	2A				
/	857	866	09	2E31MS	P		Q)	
L			05	6A			<-	
/	866	1101	184	2L11	P		<-	
L			29	AN				
R				: INTO 2D & 2E LOC.				
/	1101	1131	30	2C81MS	P		<*	
L			00	5T				
/	1131	1158	27	2C81MS	P		<)	
L			00	5T				
/	1158	1182	24	2C81MS	-	<<<<	<=	
L			00	5T				
/	1182	1205	23	2C81MS	P		<(<-	
L			04	5T				
/	1205	1250	44	8C00PL	P*	P CU	035	D.
L			35	GT		CL	035	
R				: CONTACTS SHARP WL WEAK CHILLED MARGINS				
/	1250	1296	45	2L11	P			B.
L			28	AN				
R				: INTO 2D & 2E LOC.				
/	1296	1308	12	8C00PL	P*	P CU	060	
L			04	GT				
R				: LOWER CONTACT OBSCURED BY BROKEN CORE				
/	1308	1339	31	2E80MS	P			
L			07	5T				
R				: INTO 2C LOC.				
/	1339	1369	30	2E11	P		Q(<-	
L			19	GT				
R				: INTO 2D LOC. : SHOWS PHYLLIC ALTERATION AS WELL				
/	1369	1399	30	2E81	P		<=	
L			113	5T			<(<-	B.
R				: INTO 2D LOC.				
/	1399	1431	31	2D31MS	P		<-	
L			09	5A			<-	
R				: INTO 2C AND 2E LOC.				
/	1431	1445	14	2E41	P	<(<-	<*	
L			10	6A				
/	1445	1479	33	2D11	P			B-
L			03	4A				
R				: INTO 2E LOC.				
/	1479	1507	28	2D10	P			
L			18	4A				
/	1507	1529	21	2E31MS	P		<.	
L			20	TA			<+	
/	1529	1551	22	2D31MS	P		Q+	
L			14	TA			<(<-	
/	1551	1581	27	2D31MS	P		B+	
L			00	5A				B-
R				: INTO 2C OR 2L LOC.				
/	1581	1611	28	2D31MS	P		B)	
L			00	5A				
/	1611	1638	27	2C31MS	P		B*	
L			02	6A			<-	

R				:INTO 2D OR 2E LOC.			
/	1638	1672	28	2E81MS	P		B.
L			18	6T			
/	1672	1699	27	2E10	P		
L			16	5A			
/	1699	1773	72	2D81MS	P		<<
L			00	TA			
R				:INTO 2E & 2C LOCALLY			
/	1773	1811	36	2E31MS	P		B=
L			06	5A			<-<.
R				:INTO 2D LOC. :PY ALSO OCCURS IN <<			
/	1811	1827	16	2D31MS	P		<<
L			05	5A			
/	1827	1843	16	2E31MS	P		<<
L			11	TA			
/	1843	1855	13	2C31MS	P		<-
L			05	5A			
/	1855	1885	28	2E81MS	P		<<
L			04	TA			
/	1885	1918	30	2E41	P	<<	<=
L			13	TA			
/	1918	1948	24	2D81MS	P		B+
L			00	TA			
/	1948	1978	15	2E81MS	P		B+
L			00	AT			B-
/	1978	2008	23	2E31MS	P		
L			04	5A			
/	2008	2043	25	2D81MS	P		B+
L			02	TA			<-
/	2043	2063	20	2C81MS	P	<<	<>
L			04	6T			
/	2064	2095	32	2D81MS	P	<<	<>
L			08	6T			
/	2095	2128	33	2C83MS	P	<<	<>
L			07	7T			
R				:INTO 2D LOC.			
/	2128	2158	24	2C83MS	P	BRBR	<1
L			04	6T			
/	2158	2183	22	2D83MS	P	<<<<	<1
L			08	TA			
R				:INTO 2C & 2E LOC.			
/	2183	2200	26	2D83MS	P	<<	<+
L			04	5T			
R				:INTO 2C & 2E LOC.			
/	2200	2215	15	2E31MS	P		<>
L			03	5M			
/	2215	2241	26	2L11	P		<<
L			04	AN			
R				:INTO 2C & 2D LOC.			
/	2241	2263	22	2E81MS	P		<>
L			18	MT			
R				:INTO 2D & 2L LOC : SHOWS LOCAL SILICIFICATION			
/	2263	2294	31	2E31MS	P		<>
L			22	5A			
R				:INTO 2C & 2D LOC.			

/	2294	2313	19	2L11		P			<-
L			04	AN					
/	2313	2354	41	2H41		P			<-
L			19	AT					
R				:ROCK IS CLAST SUPPORTED					
/	2354	2403	45	2E11		P			<*
L			10	6A					
R				:INTO 2L LOC.					
/	2403	2466	63	2L10		P			
L			37	3N					
R				:INTO 2D LOC.					
/	2466	2487	23	2D10		P			B.
L			18	AN					
R				:INTO 2L LOC.					
/	2487	2553	65	2L10		P			
L			20	AN					
/	2553	2570	17	2D11CL		P			<<
L			08	6G					<-
R				:INTO 2D & 2E LOC.					
/	2570	2583	13	2L10		P			
L			00	AN					
/	2583	2592	09	8A00PL		P	CU	025	
L			07	5G			CL	040	<-
/	2592	2602	10	2L11		P			<-
L			03	AN					<.
/	2602	2616	14	8A00PL		P	CU	038	
L			13	5G			CL	045	<-
/	2616	2665	49	2L10		P			
L			04	AN					
R				:INTO 2E LOC.					
/	2665	2701	37	2H10CL		P			
L			31	4G					
/	2701	2741	40	2L10		P			
L			04	AN					
/	2741	2757	15	8A00PL	P*	P			
L			14	5G					
R				:UPPER CONTACT IRREGUULAR					
/	2757	2852	93	2L10		P			<.
L			18	AN					D(
R				:INTO 2D LOC.					
/	2852	2875	23	8A00PL	P*	P	CU	040	
L			17	5G			CL	080	<-
R				:CONTACTS SLIGHTLY IRREGULAR WL WEAKLY CHILLED MARGINS					
/	2875	2907	32	2L10					
L			23	AN					D(
/	2907	2942	35	8A00PL	P*	P	CU	080	
L			26	4G			CL	070	<-
R				:CONTACTS SHARP WL WEAK CHILLED MARGINS					
/	2942	3045	100	2L10		P			
L			25	GN					
R				:INTO 2G LOC.					
/	3045	3097	52	8A00PL	P*	P			
L			46	4G					<*
/	3097	3126	29	2L11	<<	P			<)
L			07	AN					<.

```

/ 3126 3155 29 2L13 <<<< P << <1
L 03 AN
/ 3155 3176 21 2E14 << P <1
L 12 AN <- <.
R :FIRST 0.8M OF INTERVAL = 2L13
/ 3176 3198 22 8D13PL << P <=
L 11 5G <-
R :ALTERATION IS WEAK CONTACTS OBSCURED. : CONTAINS 0.3M OF
R :STRONG << 2L
/ 3198 3465 265 8C00PL P* P CU 050
L 204 8G CL 050
R :CONTACTS SHARP WL WEAK CHILLED MARGINS
/ 3465 3484 19 2C51Q2 BR P Q=<-
L 14 3A Q*
/ 3484 3658 174 8C00PL P* P CU 055
L 111 8G
R :LOWER CONTACT NOT INTERSECTED : CONTAINS INLIER OF 0.5M OF
R :2C51 AS ABOVE
R :END OF HOLE @ 365.8

```

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCQVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

```

R 00 153 :TRICONED - NO CORE
R 153 209 :WEAK ALT'N - NO SAMPLE
R 209 409 :WEAK ALT'N - NO SAMPLE
A001 409 439 2419 0.005 0.5 0.02 0.005 0.005 6.80 0.03
A001 439 475 2420 0.005 0.5 0.02 0.005 0.005 5.70 0.01
A001 475 513 2421 0.005 0.5 0.02 0.005 0.005 6.80 0.02
A001 513 531 2422 0.005 0.5 0.02 0.005 0.005 5.20 0.01
R 531 553 : WEAK ALTERATION - NO SAMPLE
A001 553 587 2423 0.005 0.5 0.01 0.005 0.005 9.50 0.005
R 587 614 : WEAK ALTERATION - NO SAMPLE
R 614 657 : DYKE - NO SAMPLE
A001 657 687 2424 0.005 0.5 0.05 0.005 0.005 6.40 0.05
A001 687 717 2425 0.005 1.0 0.39 0.005 0.02 5.30 0.02
A001 717 750 2426 0.005 2.0 0.05 0.01 0.14 5.30 0.10
R 750 779 : DYKE - NO SAMPLE
A001 779 811 2427 0.005 1.0 0.02 0.005 0.005 5.30 0.01
R 811 834 : WEAK ALTERATION - NO SAMPLE
R 834 857 : WEAK ALTERATION - NO SAMPLE
A001 857 866 2428 0.005 0.5 0.01 0.005 0.005 7.80 0.005
R 866 1101 : WEAK ALTERATION - NO SAMPLE
A001 1101 1131 2429 0.005 0.5 0.03 0.005 0.005 8.20 0.15
A001 1131 1158 2430 0.005 3.0 0.02 0.02 0.00511.50 0.005
A001 1158 1182 2431 0.005 4.0 0.05 0.005 0.00515.50 0.05
A001 1182 1205 2432 0.005 2.0 0.03 0.005 0.005 7.10 0.03
R 1205 1250 : DYKE - NO SAMPLE
R 1250 1296 : WEAK ALTERATION - NO SAMPLE
R 1296 1308 : DYKE - NO SAMPLE
R 1308 1339 : WEAK ALTERATION - NO SAMPLE
A001 1339 1369 2433 0.01 1.0 0.01 0.01 0.005 7.40 0.02
A001 1369 1399 2434 0.005 3.0 0.01 0.005 0.005 8.60 0.04
R 1399 1431 : WEAK ALTERATION - NO SAMPLE

```

A001	1431	1445	2435	0.005	2.0	0.06	0.01	0.005	6.00	0.05
R	1445	1479	: WEAK ALTERATION - NO SAMPLE							
R	1479	1507	: WEAK ALTERATION - NO SAMPLE							
R	1507	1529	: WEAK ALTERATION - NO SAMPLE							
A001	1529	1551	2436	0.005	0.5	0.02	0.005	0.005	8.20	0.02
A001	1551	1581	2437	0.005	2.0	0.31	0.005	0.005	6.70	0.25
A001	1581	1611	2438	0.005	0.5	0.02	0.005	0.005	4.80	0.06
A001	1611	1638	2439	0.005	0.1	0.03	0.005	0.005	8.30	0.01
R	1638	1672	: WEAK ALTERATION - NO SAMPLE							
R	1672	1699	: WEAK ALTERATION - NO SAMPLE							
R	1699	1773	: WEAK ALTERATION - NO SAMPLE							
A001	1773	1811	2440	0.005	4.0	0.03	0.005	0.005	13.30	0.30
A001	1811	1827	2561	0.005	0.5	0.01	0.005	0.005	2.70	0.03
A001	1827	1843	2562	0.005	0.5	0.01	0.005	0.005	5.70	0.005
R	1843	1855	: WEAK ALTERATION - NO SAMPLE							
A001	1855	1885	2563	0.005	0.5	0.02	0.005	0.005	2.80	0.005
A001	1885	1918	2564	0.005	0.5	0.02	0.005	0.005	5.50	0.005
A001	1918	1948	2565	0.005	0.5	0.01	0.005	0.005	5.30	0.005
A001	1948	1978	2566	0.005	2.0	0.01	0.005	0.01	5.10	0.01
A001	1978	2008	2567	0.005	0.5	0.01	0.005	0.005	5.50	0.005
A001	2008	2043	2568	0.005	0.5	0.26	0.005	0.005	7.40	0.03
A001	2043	2063	2569	0.005	1.0	0.03	0.005	0.005	2.60	0.01
A001	2063	2095	2570	0.005	1.0	0.03	0.01	0.005	5.00	0.005
A001	2095	2128	2571	0.005	2.0	0.02	0.01	0.005	9.50	0.005
A001	2128	2152	2572	0.005	0.5	0.02	0.005	0.005	11.80	0.005
A001	2152	2173	2573	0.005	3.0	0.03	0.005	0.005	11.50	0.005
A001	2173	2200	2574	0.005	2.0	0.02	0.005	0.01	6.20	0.005
A001	2200	2215	2575	0.005	0.5	0.02	0.005	0.005	6.00	0.005
R	2215	2241	: WEAK ALTERATION - NO SAMPLE							
A001	2241	2263	2576	0.74	14.0	0.02	0.04	0.09	3.80	0.04
A001	2263	2294	2577	0.005	0.5	0.03	0.005	0.005	7.80	0.005
R	2294	2313	: WEAK ALTERATION - NO SAMPLE							
R	2313	2354	: WEAK ALTERATION - NO SAMPLE							
A001	2354	2403	2578	0.005	0.5	0.02	0.005	0.005	10.20	0.01
R	2403	2466	: WEAK ALTERATION - NO SAMPLE							
R	2466	2487	: WEAK ALTERATION - NO SAMPLE							
R	2487	2553	: 23AK ALTERATION - NO SAMPLE							
A001	2553	2570	2579	0.005	0.5	0.02	0.005	0.005	6.90	0.06
R	2570	2583	: WEAK ALTERATION - NO SAMPLE							
R	2583	2602	: WEAK ALTERATION - NO SAMPLE							
R	2602	2616	: DYKE - NO SAMPLE							
R	2616	2665	: WEAK ALTERATION - NO SAMPLE							
R	2665	2701	: WEAK ALTERATION - NO SAMPLE							
R	2701	2741	: WEAK ALTERATION - NO SAMPLE							
R	2741	2757	: DYKE - NO SAMPLE							
R	2757	2852	: WEAK ALTERATION - NO SAMPLE							
R	2852	2875	: DYKE - NO SAMPLE							
R	2875	2907	: WEAK ALTERATION - NO SAMPLE							
R	2907	2942	: DYKE - NO SAMPLE							
R	2942	3045	: WEAK ALTERATION - NO SAMPLE							
R	3045	3097	: DYKE - NO SAMPLE							
A001	3097	3126	2580	0.005	0.5	0.03	0.005	0.005	5.80	0.01
A001	3126	3155	2581	0.02	2.0	0.03	0.005	0.005	14.50	0.04
A001	3155	3176	2582	0.03	4.0	0.58	0.02	0.11	12.50	0.19
A001	3176	3198	2583	0.07	3.0	0.02	0.02	0.08	10.90	0.02

R 3198 3465 : DYKE - NO SAMPLE
A001 3465 3484 2584 0.02 4.0 0.01 0.02 0.02 9.20 0.005
R 3484 3658 : DYKE - NO SAMPLE
R : END OF HOLE @ 365.8

IDEN6B0201	X87CH332 NQ	JUN87RBP	JTT JUN87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE	
S000 00	960 MT	262.1 090.0 -56.0	8952.98	8698.57 1286.72
S001 960	2271	262.1 091.1 -57.0		
S002 2271	2621	262.1 091.5 -57.5		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				QZSZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00	183	OVBN	P
R			:TRICONED - NO CORE	
/	183	265	50 2L11 <<	P BD 55<(<.
L			03 2A <<	<<
R			:VERY BROKEN, CLAST SIZE VARIES FROM DUST TO LAPILLI	
/	265	334	63 2E11 <<	P BD 50<- <.
L			09 AG <-	<-
R			:LOC 2D, 2C	
/	334	397	60 2L11 <<	P <(<.
I			20 3A <-	<-
R			:LOC 2E11	
/	397	419	21 8B00 P*<<	P CU 30<* D.
L			06 6G CM CL 40 D.	
/	419	425	06 2L11 <<	P <- <.
L			00 3A <-	<-
/	425	445	19 8B00 P*<<	P CU 60<.
L			12 5G CM CL 50	
/	445	475	29 2L11 <<	P <- <*<.
L			06 2A << <.	<< <.
R			:LOC 2E	
/	475	526	50 2E11 <<	P <- <-Q.
L			22 6G <<	<<
R			:SOME FRAG < 0.2M	
/	526	552	26 2K11 <<BR	P <(<(
L			09 GA <-	<-
R			:INTO 2E	
/	552	592	39 8B00 P*<<	P CU 50<- D.
L			20 5G CM CL 50 D.	
/	592	623	31 2L11	P BD 65<- <-
L			15 GA	
R			:LOC 2D	
/	623	658	34 2L11 <<	P BD 60<- Q.
L			12 GA	
R			:LOC 2D, 2E	
/	658	730	70 2E11 <<	P <(<-
L			42 AG <-	<-
R			:LOC 2L	
/	730	761	30 2E11 <<	P BD 50<(<* <.
L			18 AG <- Q.	<- Q.
R			:LOC 2	
/	761	792	31 2E13 <<	P <* <*<.
L			15 AG <- <(<.	<- <(<.
R			:QUITE CG FRAG/LAPILLI	
/	792	829	37 2E11 <<	P <(<(
L			12 5G <- <.	<- <.
/	829	876	46 2E11 <<	P <- <-

L			00	2A					<-
R			:LOC 2D						
/	1552	1584	31	2L81	<<	P		<-	<+
L			00	1A					<-
/	1584	1613	29	2L83	<<	P		<-	<+
L			06	1A					<?
/	1613	1622	09	8B00FL	P*CM	P	CU	50<-	<.
L			00	6G			CL	60	
/	1622	1640	18	2L83	<<BR	P		<*	<+
L			00	1A					<*
R			:BR'N 1UUIITE INTENSE ALSO POST MINERALIZATION.						
/	1640	1674	32	8B00FL	P*CM	P	CU	30<*	<.
L			06	7A	<<		CL	45	
R			:CONTAINS 0.1M XENO OF 2L						
/	1674	1720	45	2E83	<<BR	P		<*	<+
L			09	3A					<)<-
R			:BR'D MIXTURE OF 2D, 2E, 2L						
/	1720	1816	96	8A00	CMMX	P	CU	350-	D.
L			61	AG			CL	30	
R			:CONTAINS 0.4M OF 2L : CG CLOSER TO EOI						
/	1816	1829	14	2E11	<<BR	P		<*	<)
L			03	3A				<-	<-<.
R			:MIXTURE OF 2E & 2L						
/	1829	1838	09	8A00	<<	P	CU	70<)	
L			03	6G			CL	75	
/	1838	1863	24	2E11	<<BR	P		<-	<*
L			06	3A					
R			:MIXTURE OF 2E, 2L						
/	1863	1890	25	2L11	<<	P		<)	Q)
L			09	2A				<*	
R			:LOC 2D						
/	1890	1921	30	2L11	<<	P	BD	45<*	<)
L			03	2A				<-	Q.
/	1921	1952	30	2L81	<<	P		<)	Q)
L			09	1A				<)	Q-
/	1952	1982	30	2L81	<<	P		<-	<*
L			12	1A				<-	
/	1982	2022	40	2L81	<<	P		<-	Q*
L			18	1A				<*	
R			:LOC 2D , LOC SILICIFICATION						
/	2022	2046	24	8B00FL	P* CM	P		<)	
L			06	6G					
R			:CONTACTS IRREGULAR						
/	2046	2074	27	2E41	<<BR	P		<)	<)
L			06	6A				<)	
R			:MIXTURE OF 2E & 2L						
/	2074	2105	30	2E41	<<BR	P		<)	<+
L			09	6A				<-	<-
R			:AS ABOVE						
/	2105	2144	38	2E41	<<	P		<+	<+
L			09	6A				<-	<-
R			:LOC 2D: SOME LAPILLI ALAT'D TO SERICITE						
/	2144	2160	16	8B00	P* CM	P		<*	D.
L			09	5G			CL	40	
/	2160	2198	37	2E83	<<BR	P		<+	<=Q-<-<-

L 09 TA Q*
 R :INTENSE BR'N :ALL CP-TT IN LAST 1.0M
 / 2198 2310 110 8C00 P* P <. D.
 L 65 GW CL 35
 / 2310 2345 34 2E51 <<BR P <+ <+
 L 09 4A <.<.
 / 2345 2379 33 2L11 <<BR P <(<=
 L 06 2A
 R :LOC 2E : MINOR BR'N
 / 2379 2400 21 2E41 << P <* <)
 L 12 4A <-
 R :INTO 2D TOWARDS EO1.
 / 2400 2435 34 2L11 << P <- <*
 L 09 2A <-
 R :LOC 2E
 / 2435 2460 25 2E11 << P <() D-
 L 09 AG
 / 2460 2492 32 2D11 <<BR P <- <*
 L 12 6A <*
 R :LOC 2E, 2L : LOC BR'W
 / 2492 2523 30 2L11 <<BR P <* <)
 L 10 2A <-
 R :LOC BR'N
 / 2523 2552 29 2L11 << P <* <)
 L 06 2A <)
 R :LOTS OF LAPILLI FRAG.
 / 2552 2582 30 2E41 << P BD 10<- <)
 L 15 AG <() Q-Q.
 R :LOC 2L ALL SR-GL IN LAST 0.2M OF INTERVAL
 / 2582 2610 28 2E41 <<BR P <* <*
 L 18 AG <* <.
 R :LOC MIXTURE OF 2E & 2L BR'D
 / 2610 2621 11 8C00 VU P CU 50 D.
 L 03 GW
 R :END OF HOLE @ 262.1M

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE RQD% CU G/TAG G/TAU % SB % AS % FE % ZN

R 00 183 :TRICONED - NO CORE
 R 183 397 :VOLC - NO SAMPLE
 R 397 419 :DYKE - NO SAMPLE
 R 419 425 :VOLC - NO SAMPLE
 R 425 445 :DYKE - NO SAMPLE
 A001 445 475 2472 0.005 2.0 0.06 0.005 0.005 5.70 0.01
 R 475 552 : VOLC - NO SAMPLE
 R 552 592 : DYKE - NO SAMPLE
 R 592 730 : VOLC - NO SAMPLE
 A001 730 761 2473 0.005 2.0 0.06 0.005 0.005 4.40 0.03
 A001 761 792 2474 0.01 3.0 0.04 0.005 0.02 6.60 0.32
 A001 792 829 2475 0.005 2.0 0.02 0.005 0.02 5.90 0.07
 A001 829 876 2476 0.005 1.0 0.03 0.005 0.005 5.60 0.02
 A001 876 916 2477 0.005 0.5 0.01 0.005 0.01 4.00 0.02
 A001 916 948 2478 0.005 2.0 0.02 0.005 0.02 8.20 0.05

A001	948	982	2479	0.005	4.0	0.01	0.005	0.005	5.30	0.01
A001	982	1026	2480	0.005	2.0	0.01	0.005	0.005	4.50	0.01
A001	1026	1060	2546	0.005	0.5	0.01	0.005	0.005	3.60	0.01
A001	1060	1089	2547	0.005	0.5	0.01	0.005	0.005	4.80	0.01
A001	1089	1129	2548	0.005	0.5	0.02	0.005	0.01	4.10	0.01
A001	1129	1159	2549	0.005	0.5	0.01	0.005	0.005	2.40	0.005
A001	1159	1191	2550	0.005	0.5	0.01	0.005	0.005	3.40	0.02
A001	1191	1223	2551	0.005	0.5	0.02	0.005	0.005	2.30	0.03
A001	1223	1250	2552	0.005	0.5	0.01	0.005	0.005	2.30	0.05
A001	1250	1280	2553	0.005	0.5	0.01	0.005	0.005	2.40	0.03
A001	1280	1318	2554	0.005	0.5	0.02	0.005	0.01	1.90	0.01
A001	1318	1357	2555	0.005	0.5	0.02	0.005	0.02	2.40	0.01
A001	1357	1390	2556	0.005	0.5	0.04	0.005	0.02	1.90	0.005
A001	1390	1422	2557	0.005	0.5	0.05	0.005	0.005	2.20	0.01
A001	1422	1445	2558	0.005	0.5	0.04	0.005	0.03	4.10	0.03
A001	1445	1480	2559	0.005	0.5	0.10	0.03	0.08	5.20	0.005
A001	1480	1521	2560	0.005	0.5	0.03	0.01	0.07	4.30	0.005
A001	1521	1552	2601	0.005	0.5	0.25	0.02	0.12	4.00	0.011
A001	1552	1584	2602	0.005	0.5	0.03	0.04	0.37	5.50	0.27
A001	1584	1613	2603	0.01	0.5	0.09	0.01	0.36	5.0	0.20
R	1613	1622	: DYKE - NO SAMPLE							
A001	1622	1640	2604	0.005	0.5	0.03	0.005	0.16	4.40	0.62
R	1640	1674	: DYKE - NO SAMPLE							
A001	1674	1720	2605	0.005	0.5	0.03	0.01	0.22	4.60	0.42
R	1720	1816	: DYKE - NO SAMPLE							
A001	1816	1829	2606	0.005	0.5	0.03	0.005	0.08	3.50	0.12
R	1829	1838	: DYKE - NO SAMPLE							
A001	1838	1863	2607	0.005	0.5	0.05	0.005	0.06	3.40	0.02
A001	1863	1890	2608	0.005	0.5	0.07	0.005	0.06	5.50	0.02
A001	1890	1921	2609	0.005	0.5	0.11	0.005	0.05	3.80	0.02
A001	1921	1952	2610	0.005	0.5	0.04	0.005	0.04	4.20	0.02
A001	1952	1982	2611	0.005	0.5	0.02	0.005	0.03	6.10	0.005
A001	1982	2022	2612	0.005	0.5	0.02	0.005	0.04	6.40	0.005
R	2022	2046	: DYKE - NO SAMPLE							
A001	2046	2074	2613	0.01	0.5	0.05	0.005	0.14	6.00	0.005
A001	2074	2105	2614	0.005	0.5	0.03	0.005	0.10	6.80	0.03
A001	2105	2144	2614	0.005	0.5	0.10	0.01	0.23	6.90	0.005
R	2144	2160	: DYKE - NO SAMPLE							
A001	2160	2198	2616	0.03	9.0	0.14	0.03	0.18	7.50	0.32
R	2198	2310	: DYKE - NO SAMPLE							
A001	2310	2345	2617	0.02	10.0	0.25	0.005	0.07	9.80	0.05
A001	2345	2379	2618	0.005	4.0	0.04	0.01	0.17	10.20	0.005
A001	2379	2400	2619	0.005	1.0	0.03	0.01	0.06	5.40	0.06
A001	2400	2435	2620	0.005	0.5	0.05	0.01	0.07	5.90	0.01
A001	2435	2460	2621	0.005	1.0	0.06	0.01	0.005	7.70	0.03
A001	2460	2492	2622	0.005	2.0	0.07	0.01	0.02	7.30	0.03
A001	2492	2523	2623	0.01	0.5	0.20	0.01	0.005	5.40	0.02
A001	2523	2552	2624	0.01	1.0	0.09	0.01	0.005	6.40	0.03
A001	2552	2582	2624	0.005	3.0	0.06	0.01	0.005	8.20	0.25
A001	2582	2610	2626	0.005	0.5	0.05	0.01	0.03	6.80	0.03
R	2610	2621	: DYKE - NO SAMPLE							
R	: END OF HOLE @ 262.1M									

IDEN6B0201 X87CH333 NQ JUN87DML JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 320 MT 249.9 088.0 -50.0 8888.70 8678.07 1288.46
 S001 320 1128 249.9 088.1 -52.0
 S002 1128 2027 249.9 088.3 -51.0
 S003 2027 2499 249.9 088.5 -53.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM
 LNAM QZSZTOPYCPTTASPRGY
 DMCBCLMGHESLGLMD

/	00	189		OVBN	P	
R				:TRICONED - NO CORE		
/	189	252	55	2L10	P	
L			09	AN		
R				:INTO LOC 2G		
/	252	266	14	2H10CL	P	
L			07	4G		
/	266	305	39	2L10	P	<
L			08	GN		
/	305	371	65	2G10	P	
L			23	GN		
R				:UNIT IS INTERBEDDED W/ 2L, 2H, AND 2D		
/	371	412	41	2H10CL	P	B.
L			15	5G		
R				:INTERBEDDED W/ 2E		
/	412	433	21	2D10	P	<
L			00	AG		
/	433	465	32	2E11	P	D*
L			07	AG		
/	465	537	72	2E10CL	P	<
L			31	5G		<-
R				:INTO 2L LOC.		
/	537	559	22	8A00PL P*	P	
L			11	4G		<-
R				:BOTH CONTACTS OBSCURED BY BROKEN CORE		
/	559	625	76	2G10CL	P	D.
L			46	4G		
R				:INTERBEDDED W/ 2H		
/	625	654	29	8A00	P	<-
L			22	4G		CL 035 <-
R				:CU OBSCURED BY BROKEN CORE		
/	654	687	33	2E10	P	<
L			08	4G		
/	687	719	32	2L10	P	<
L			06	GN		<-
R				:INTERBEDDED W/ 2G		
/	719	799	77	2E10	P	<
L			15	4G		
/	799	826	27	2D10	P	<
L			13	GN		
R				:INTERBEDDED W/ 2L		
/	826	844	18	2E10	P	<
L			14	4G		
/	844	888	44	2D10	P	<
L			11	4G		

/	1614	1647	33	2E13	<<	P	<+	
L			24	AG				<.
R			:INTO 2L LOC. : MATRIX IS MODERATELY SILICIFIED					
/	1647	1653	06	8A00PL	P*	P		
L			05	4G				D(
R			:CU & CL OBSCURRED BY BROKEN CORE					
/	1653	1681	28	2E11		P		D*
L			14	6T				
R			:INTERVAL IS MODERATELY SILICIFIED IN SOME PLACES					
/	1681	1740	58	2E10	<<	P		D.
L			45	4G				<-
R			:INTO 2D LOC.: MICROVEINS CONTAIN CL					
/	1740	1762	22	8A00PL	P*	P	CU 050	
L			20	5G			CL 065	<*
R			:CONTACTS SHARP WITH WEAK DRILLED MARGINS					
/	1762	1797	35	2E41	BR	P		<*
L			19	6A				
/	1797	1831	32	2D53	<<	P		<)
L			16	6A				<<<-
/	1831	1850	19	2D41		P		<-
L			14	6A				
R			:CLAY ALTERATION MORE SIGNIFICANT THAN SILICIFICATION LOCALLY					
/	1850	1871	21	2D11CL		P		<*
L			06	5G				<-
/	1871	1929	52	2D11CL	<<<<	P		<-
L			29	6A				<-
/	1929	1947	18	8A00PL	P*	P	CU 010	
L			09	4G			CL 055	
/	1947	1964	17	2C81MS	<<	P		<<
L			07	8A				<+
/	1964	1983	18	2E11CL	<<<<	P		<<
L			10	6A				
/	1983	2007	22	2E11		P		<*
L			09	AG				<-
R			:INTO 2L LOC. :EXHIBITS MINOR SILICIFICATION					
/	2007	2021	14	8A00PL	P*	P		
L			09	4G			CL 060	
R			:CU OBSCURRED BY BROKEN CORE					
/	2021	2041	20	2D41		P		<<
L			02	7A				<-
R			:VERY FINED GRAINED					
/	2041	2072	31	2D41	BR	P		<<
L			19	5A				<<<-
/	2072	2107	33	2D11		P		<- B)
L			11	AG				<-
/	2107	2132	25	2E43	BR	P		<- <)
L			17	6A				<*<-
/	2132	2179	44	8A00PL	P*	P	CU 030	
L			30	5G				<-
R			:CL IRREGULAR : CONTAINS 0.25 M OF BR 2D					
/	2179	2209	30	2D31MS	BR	P		<)
L			11	6A				<+ <<
/	2209	2234	25	2D41	BR			<)<?
L			06	5A				<)<<
R			:SHOWS PHYLLIC ALTERATION LOCALLY					

/	2234	2260	26	2D31MS	BR	P			<=	
L			10	5A						
/	2260	2268	08	8A00PL	P*	P				
L			03	3G					<-	
R				:CU IRREGULAR, CL OBSCURRED BY BROKEN CORE						
/	2268	2287	19	2E44	BRBR	P			#1#1#(#+	
L			11	4A					#)	
/	2287	2299	12	2E24S2	BRBR	P		B(#1	
L			06	5A					<-	
R				:ZONE IS ALSO MODERATELY SILICIFIED						
/	2299	2305	06	8A00PL	P*	P	CU	035	B-	
L			04	3G						
R				:CL OBSCURRED BY BROKEN CORE						
/	2305	2314	09	2E54	BRBR	P			#2	
L			02	4A						
/	2314	2327	13	8A00PL	P*	P	CU	010		
L			04	4G						
R				:CL IRREGULAR						
/	2327	2362	34	2E24S2	BRBR	P		B-	#1<<	
L			15	5A						
R				:INTERVAL IS ALSO MODERATELY TO STRONGLY SILICIFIED						
/	2362	2394	32	2D11CL	<<	P			<<	
L			11	4G						
R				:PARTS OF ROCK ARE HIGHLY DEFORMED(MYLONITIZED?)						
/	2394	2424	30	2D10CL	<<	P			<-	
L			26	4G						
R				:INTO 2E LOC.						
/	2424	2499	75	2D10CL	<<	P			B-	
L			44	4G						
R				:INTO 2L LOC.						
R				:END OF HOLE @ 249.9M						
A001				EQUITY MINESITE LABORATORY						
ALAB				ASSAY						
ATYP				WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST						
AMTH				RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN						
AUMM										
R	00	189		:TRICONED - NO CORE						
R	189	433		:WEAK ALT'N - NO SAMPLE						
A001	433	465	2585	0.005	2.0	0.06	0.005	0.005	5.20	0.01
R	465	537		: WEAK ALTERATION - NO SAMPLE						
R	537	559		: DYKE - NO SAMPLE						
R	559	625		: WEAK ALTERATION - NO SAMPLE						
R	625	654		: DYKE - NO SAMPLE						
R	654	687		: WEAK ALTERATION - NO SAMPLE						
R	687	719		: WEAK ALTERATION - NO SAMPLE						
R	719	799		: WEAK ALTERATION - NO SAMPLE						
R	799	826		: WEAK ALTERATION - NO SAMPLE						
R	826	844		: WEAK ALTERATION - NO SAMPLE						
R	844	888		: WEAK ALTERATION - NO SAMPLE						
R	888	914		: WEAK ALTERATION - NO SAMPLE						
R	914	925		: DYKE - NO SAMPLE						
A001	925	953	2586	0.005	2.0	0.005	0.005	0.01	5.60	0.01
A001	953	975	2587	0.005	1.0	0.005	0.005	0.04	4.80	0.01
A001	975	997	2588	0.005	1.0	0.005	0.005	0.04	5.10	0.01
A001	997	1035	2589	0.01	2.0	0.02	0.005	0.03	6.00	0.01

R	1035	1067	:	DYKE - NO SAMPLE								
R	1067	1113	:	WEAK ALTERATION - NO SAMPLE								
A001	1113	1134		2590	0.01	4.0	0.01	0.005	0.12	4.60	0.14	
R	1134	1155	:	WEAK ALTERATION - NO SAMPLE								
R	1155	1188	:	WEAK ALTERATION - NO SAMPLE								
A001	1188	1215		2591	0.005	4.0	0.005	0.005	0.24	6.50	0.57	
A001	1215	1243		2592	0.005	2.0	0.10	0.005	0.13	7.30	0.11	
R	1243	1256	:	WEAK ALTERATION - NO SAMPLE								
R	1256	1309	:	DYKE - NO SAMPLE								
R	1309	1345	:	WEAK ALTERATION - NO SAMPLE								
R	1345	1361	:	WEAK ALTERATION - NO SAMPLE								
R	1361	1515	:	WEAK ALTERATION - NO SAMPLE								
A001	1515	1544		2593	0.005	0.5	0.21	0.005	0.03	4.80	0.01	
R	1544	1567	:	WEAK ALTERATION - NO SAMPLE								
A001	1567	1605		2594	0.005	2.0	0.005	0.005	0.23	5.70	0.25	
R	1605	1614	:	DYKE - NO SAMPLE								
A001	1614	1647		2595	0.005	1.0	0.005	0.005	0.08	5.90	0.06	
R	1647	1653	:	DYKE - NO SAMPLE								
A001	1653	1681		2596	0.005	1.0	0.005	0.005	0.01	5.90	0.01	
R	1681	1740	:	WEAK ALTERATION - NO SAMPLE								
R	1740	1762	:	DYKE - NO SAMPLE								
A001	1762	1797		2641	0.03	0.5	0.06	0.01	0.05	5.70	0.11	
A001	1797	1831		2642	0.005	0.5	0.09	0.005	0.04	2.50	0.29	
R	1831	1850	:	WEAK ALTERATION - NO SAMPLE								
A001	1850	1871		2643	0.01	1.0	0.07	0.01	0.03	4.40	0.04	
R	1871	1929	:	WEAK ALTERATION - NO SAMPLE								
R	1929	1947	:	DYKE - NO SAMPLE								
A001	1947	1964		2644	0.01	1.0	0.07	0.01	0.04	4.50	0.10	
R	1964	1983	:	WEAK ALTERATION - NO SAMPLE								
A001	1983	2007		2645	0.005	0.5	0.07	0.01	0.18	4.20	0.22	
R	2007	2021	:	DYKE - NO SAMPLE								
A001	2021	2039		2646	0.005	0.5	0.08	0.01	0.13	3.40	0.13	
A001	2039	2072		2647	0.005	3.0	0.05	0.01	0.15	4.50	0.22	
A001	2072	2107		2648	0.005	1.0	0.04	0.01	0.04	4.70	0.20	
A001	2107	2132		2649	0.01	1.0	0.15	0.01	0.16	6.30	0.56	
R	2132	2179	:	DYKE - NO SAMPLE								
A001	2179	2209		2650	0.02	10.0	0.27	0.01	0.53	5.00	0.16	
A001	2209	2234		2651	0.005	23.0	0.13	0.01	0.10	5.60	0.09	
A001	2234	2260		2652	0.66	489.0	2.05	0.19	0.24	11.00	0.03	
R	2260	2268	:	DYKE - NO SAMPLE								
A001	2268	2287		2643	6.50	1020.0	2.63	0.14	3.63	19.80	1.94	
A001	2287	2299		2654	0.10	298.0	2.89	0.08	1.29	10.10	0.09	
R	2299	2305	:	DYKE - NO SAMPLE								
A001	2305	2314		2655	0.09	478.0	0.30	0.14	0.16	19.50	0.09	
R	2314	2327	:	DYKE - NO SAMPLE								
A001	2327	2362		2656	0.15	126.0	0.26	0.07	0.64	9.20	0.01	
A001	2362	2394		2657	0.02	66.0	0.20	0.02	3.41	6.00	0.005	
A001	2394	2424		2658	0.005	1.0	0.10	0.005	0.01	6.00	0.02	
R	2424	2494	:	WEAK ALTERATION - NO SAMPLE								
R			:	END OF HOLE @ 249.9								

IDEN6B0201 X87CH334 NG JUN87DML JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 366 MT 204.2 089.0 -60.0 8790.81 8733.45 1298.7
 S001 366 1097 204.2 091.5 -59.0
 S002 1097 1737 204.2 094.1 -59.0
 S003 1737 2042 204.2 096.0 -60.5

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM QZSZTOPYCPTTASPRGY
 LNAM DMCBCLMGHESLGLMO

/ 00 152 QVBN P
 R :TRICONED - NO CORE
 / 152 176 08 2D10 P
 L 00 5G
 / 176 213 00 NREC P
 L 00
 R :CASING ADVANCED TO 21.3M
 / 213 274 47 8A00PL P* P
 L 03 4G
 / 274 328 54 2E40 BR P <-
 L 22 6A
 R :PARTS OF INTERVAL SHOW PHYLLIC ALTERATION
 / 328 486 158 8A00PL P* P
 L 66 5G CL 060 <<
 R :CU OBSCURED BY BROKEN CORE
 / 486 502 16 8A00PL P* P CU 060
 L 06 4G CL 060 <<
 R :SOME LARGER FRAGMENTS , POSSIBLE FLOW?
 / 502 558 56 2D40CL P
 L 18 6M <-<=
 R :SOME LOC. BRECCIATION & 2E
 / 558 588 29 2C11 P <- <
 L 08 4G
 / 588 641 53 2C11 P <- B(
 L 12 4G
 R :INTO 2D LOC.
 / 641 671 28 2E10CL P D-
 L 20 4G
 R :INTERVAL IS ALSO MODERATELY SILICIFIED
 / 671 677 06 8A00PL P* P
 L 04 4G
 R :CU & CL OBSCURED BY BROKEN CORE
 / 677 707 30 2E11CL P <<
 L 20 4G
 R :INTO 2C AND 2D LOC. : EXHIBITS MODERATE SILICIFICATION
 / 707 734 27 2D11CL P <-
 L 14 4G D(
 R :INTO 2E & 2C LOC.
 / 734 772 38 2D80MS P <.
 L 13 7T <<
 R :INTO 2C LOC.
 / 772 791 18 2D10MG <<<< P <
 L 08 UR <<
 / 791 845 53 2E4D P <-
 L 31 UA

B.

R				:CONTAINS 0.2M OF 8A00				
/	845	875	30	2E31MS	P			<)
L			26	TA				
/	875	907	32	8A00PL P*	P	CU	045	
L			08	4G		CL	065	<<
R				:CONTACTS SHARP W/ WEAK CHILLED MARGINS				
/	907	933	26	2E10	P			<< <-
L			15	6G				
R				:INTO 2C NEAR LOWER CONTACT				
/	933	955	22	2E11 BR	P			<)
L			10	GA				
R				:PARTS OF INTERVAL EXHIBIT SILICIFICATION: INTO 2D & 2C LOC.				
/	955	968	13	8A00PL P*	P	CU	060	
L			05	3G				<- D-
R				:CL OBSCURRED BY BROKEN CORE				
/	968	1071	103	2E40	P			<-
L			75	AU				<-
R				:INTO 2D LOC AS WELL AS 2C81				
/	1071	1118	47	2E40	P			<.
L			36	6U				D-
R				:EXHIBITS PROPYLITIC ALTERATION AS WELL. LOCALLY INTO 2D				
/	1118	1148	30	2E41CL	P			<)
L			21	4G				D(
/	1148	1167	19	2E40CL	P			D.
L			15	4G				<-
R				:ALSO EXHIBITS PROPYLITIC ALTERATION				
/	1167	1208	41	2E41CL	P			<-
L			33	4G				
R				:SHOWS PROPYLITIC ALTERATION				
/	1208	1215	07	8A00PL	P	CU	040	
L			05	4G		CL	040	
/	1215	1257	41	2E11CL	P			<-
L			32	5G				D*
R				:INTO 2C LOC.				
/	1257	1287	30	2E11	P			<- <<
L			25	GA				
R				:MATRIX IS MODERATELY SILICIFIED				
/	1287	1322	34	2E31MS	P			<<
L			14	6A				
R				:LOC. INTO 2D				
/	1322	1341	19	2D31MS	P			<- <*
L			13	6A				
R				:INTO SHOWS SILICIFICATION LOCALLY				
/	1341	1372	31	8A00PL P*	P			D.
L			07	4G				
R				:CU & CL OBSCURRED BY BROKEN CORE				
/	1372	1386	14	2D81MS	P			<<
L			00	7T				
R				:INTO 2C LOC.				
/	1386	1432	46	8A00PL	P	CU	065	
L			07	4G				D-
R				:CL OBSCURRED BY BROKEN CORE : CONTAINS 0.3M OF 2D81				
/	1432	1461	28	2D11 <<	P			<< <=<<
L			17	UA				Q)Q(<<
/	1461	1490	29	2D11 <<	P			

```

L      17      GT      < *
R      :SOME PHYLLIC ALTERATION AS WELL
/      1490  1510  20    8A00PL  P*      P CU  035
L      15      5G      CL  065 < (
R      :CONTACTS SHARP W/ WEAK CHILLED MARGINS
/      1510  1531  21    2D81MS  BR      P      < (
L      07      7T
R      :INTO 2C LOC.
/      1531  1553  21    2C81MSCL BR      P      < )
L      12      GT      < )
R      :INTO 2D LOC.
/      1553  1583  30    2D11CL  <<      P      < +
L      22      4G      << (
R      :MATRIX IS STRONGLY SILICIFIED IN PLACES
/      1583  1613  30    2D81MSCL BR      P      #) < +.
L      22      GT      Q)
R      :LOC SILICIFICATION OF MATRIX
/      1613  1650  37    2C44      <<<<      P      #1#) < (#+
L      28      AG      Q= < )
R      :ZONE IS LOCALLY BRECCIATED : SHOWS PHYLLIC ALTERATION IN PLACE
/      1650  1671  21    2D81MS  <<      P      < ( < ?
L      15      6T
/      1671  1693  22    2D81MS  <<      P      < (
L      10      6T      <<
/      1693  1707  14    8A00PL  P      < -
L      02      4G
R      :CU OBSCURRED BY BROKEN CORE
/      1707  1718  11    2D81MS  BR      P      # (
L      05      5T      #-#-
/      1718  1732  14    8A00PL  P*      P      D.
L      06      TU      CL  060
R      :CU OBSCURRED BY BROKEN CORE
/      1732  1757  25    2D33MS  BR      P      #1
L      14      6A      Q < < -
/      1757  1782  25    2E33MS  BR      P      #1#.
L      12      6A      < ( < -
R      :INTO 2D LOC.
/      1782  1808  26    2E33MS  BR      P      #1#-
L      11      6A      < - < -
/      1808  1833  25    8B00FL  P*      P      CL  040
L      21      5G
R      :CU OBSCURRED BY BROKEN CORE
/      1833  1849  16    2C43SZ  <<      P      B- < + < -
L      14      AT      < (= < )
/      1849  1879  30    2D41      P      < (
L      14      GA
/      1879  1897  17    2E11      P      < (
L      13      5G
R      :MATRIX IS STRONGLY SILICIFIED
/      1897  1914  17    8A00PL  P*      P
/      1914  1940  26    2E11      P      < (
L      23      GU
/      1940  1974  34    2D11CL  P      < (
L      19      GA      < +B.
/      1974  1989  15    8B00FL  P*      P

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```

L           07           36
R           :CU AND CL OBSCURED BY BROKEN CORE
/ 1989 2042 53 2C11CL P <-
L           35           56 <<-
R           :END OF HOLE @ 204.2

A001
ALAB       EQUITY MINESITE LABORATORY
ATYP       ASSAY
AMTH       WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM       RCOVSAMPLE  RQD % CU  G/TAG  G/TAU  % SB  % AS  % FE  % ZN
R 00 152 :TRICONED - NO CORE
R 152 176 :WEAK ALT'N - NO SAMPLE
R 176 213 :TRICONED - NO CORE
R 213 274 :DYKE - NO SAMPLE
R 274 328 :WEAK ALT'N - NO SAMPLE
R 328 486 :DYKE - NO SAMPLE
R 486 502 :DYKE - NO SAMPLE
R 502 558 :WEAK ALT'N - NO SAMPLE
A001 558 588 2659 0.03 6.0 0.02 0.02 0.09 7.70 0.09
R 588 641 : WEAK ALTERATION - NO SAMPLE
R 641 671 : WEAK ALTERATION - NO SAMPLE
R 671 677 : DYKE - NO SAMPLE
R 677 707 : WEAK ALTERATION - NO SAMPLE
R 707 734 : WEAK ALTERATION - NO SAMPLE
R 734 772 : WEAK ALTERATION - NO SAMPLE
R 772 791 : WEAK ALTERATION - NO SAMPLE
R 791 845 : WEAK ALTERATION - NO SAMPLE
A001 845 875 2660 0.005 0.5 0.01 0.005 0.03 3.00 0.01
R 875 907 : DYKE - NO SAMPLE
R 907 933 : WEAK ALTERATION - NO SAMPLE
A001 933 955 2661 0.005 3.0 0.01 0.005 0.04 5.50 0.07
R 955 968 : DYKE - NO SAMPLE
R 968 1071 : WEAK ALTERATION - NO SAMPLE
R 1071 1118 : WEAK ALTERATION - NO SAMPLE
A001 1118 1148 2662 0.01 2.0 0.08 0.005 0.12 4.10 0.02
R 1148 1167 : WEAK ALTERATION - NO SAMPLE
R 1167 1208 : WEAK ALTERATION - NO SAMPLE
R 1208 1215 : DYKE - NO SAMPLE
R 1215 1257 : WEAK ALTERATION - NO SAMPLE
A001 1257 1287 2663 0.005 2.0 0.03 0.005 0.03 3.80 0.01
A001 1287 1322 2664 0.005 0.5 0.10 0.005 0.04 4.90 0.01
A001 1322 1341 2665 0.005 0.5 0.02 0.005 0.03 5.00 0.03
R 1341 1372 : DYKE - NO SAMPLE
A001 1372 1386 2666 0.005 0.5 0.04 0.005 0.03 8.00 0.005
R 1386 1432 : DYKE - NO SAMPLE
A001 1432 1461 2667 0.34 20.0 0.03 0.005 0.04 4.10 0.80
A001 1461 1490 2668 0.005 2.0 0.10 0.005 0.03 7.60 0.05
R 1490 1510 : DYKE - NO SAMPLE
A001 1510 1531 2669 0.01 0.5 0.03 0.005 0.005 6.70 0.18
A001 1531 1553 2670 0.01 2.0 0.10 0.005 0.01 6.80 0.03
A001 1553 1583 2671 0.005 3.0 0.08 0.005 0.02 7.00 0.03
A001 1583 1613 2672 0.13 23.0 1.55 0.005 0.02 5.70 0.03
A001 1613 1650 2673 0.50 43.0 4.15 0.005 0.52 18.40 0.17
A001 1650 1671 2674 0.04 24.0 0.49 0.005 0.01 4.40 0.09
A001 1671 1693 2675 0.03 36.0 0.92 0.005 0.02 4.50 0.35

```

R	1693	1707	: DYKE - NO SAMPLE							
A001	1707	1718	2676	0.03	30.0	0.76	0.005	0.03	5.10	0.37
R	1718	1732	: DYKE - NO SAMPLE							
A001	1732	1757	2677	0.09	22.0	0.40	0.005	0.07	10.40	0.02
A001	1757	1782	2678	0.15	36.0	0.47	0.005	0.05	10.30	0.03
A001	1782	1808	2679	0.12	13.0	0.31	0.005	0.05	9.00	0.04
R	1808	1833	: DYKE - NO SAMPLE							
A001	1833	1849	2680	0.03	8.0	0.11	0.005	0.02	5.60	6.29
A001	1849	1879	2761	0.04	12.0	0.20	0.005	0.05	7.10	0.11
A001	1879	1897	2762	0.03	6.0	0.10	0.01	0.03	7.00	0.03
R	1897	1914	: DYKE - NO SAMPLE							
A001	1914	1940	2763	0.005	0.5	0.01	0.01	0.03	5.40	0.01
A001	1940	1974	2764	0.005	0.5	0.02	0.005	0.02	5.50	0.01
R	1974	1989	: DYKE - NO SAMPLE							
R	1989	2042	: WEAK ALTERATION - NO SAMPLE							
R			:END OF HOLE @ 204.2							

IDEN6B0201	X87CH335 NO	JUL87DML	JTT JUN87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE	
S000 00	366 MT 67.1 089.0 -44.0		8857.81	8787.84 1298.10
S001 366	671 67.1 089.0 -44.0			
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				QZSZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00 73	OVBN	P	
R		:TRICONED - NO CORE		
/	73 94 13	8A00PL P*	P	
L		00 5G		<=
R		:CU NOT CORED, CL OBSCURED BY BROKEN CORE		
/	94 117 23	2L13 <<	P	
L		00 AN		<*<-
/	117 143 26	8B00PL P*	P	
L		06 4G		<-
R		:CL & CU OBSCURED BY BROKEN CORE		
/	143 166 22	2L11	P	<*
L		00 AN		<.
/	166 197 31	2L11	P	
L		02 AN		<*
R		:INTERBEDDED W/ 2D		
/	197 220 22	8B00PL P*	P	
L		13 4G		
R		:CU & CL OBSCURED BY BROKEN CORE		
/	220 237 16	8A00PL P*	P	
L		02 4G		
R		:CU & CL OBSCURED BY BROKEN CORE		
/	237 258 21	2E11	P	B(
L		00 AN		
/	258 275 16	8A00PL P*	P	
L		03 4G		
R		: CU & CL OBSCURED BY BROKEN CORE		Q+
/	275 303 28	2H14	P	Q-
L		12 AN		
/	303 330 27	2D11	P	<*
L		00 4A		
/	330 358 28	2D13 <<	P	<+
L		06 AN		
R		:INTERBEDDED W/ 2L		
/	358 377 19	2C83 <<	P	<= <?
L		06 8A		<* <-
/	377 402 25	2D83 <<<<	P	<=
L		10 8A		<(<=
R		:SHOWS BRECCIATION LOCALLY		
/	402 423 21	2D33MS <<	P	<+
L		09 6A		<+ #)
R		:LOCALLY BRECCIATED		
/	423 444 21	2D33MS <<	P	<=
L		05 4A		<- <-
R		:INTO 2L LOC.		
/	444 465 21	2L13 <<	P	<=
L		02 AN		<-
/	465 489 23	2E11	P	B(


```

L           03           AG
/    489    513    24    2L13           P           <*   <-
L           06           AN
R           :INTO 2G LOC.
/    513    532    19    2L13           <<           P           <*(( ( ( (
L           00           AN
/    532    546    14    2L13           <<           P           <)<)<-(<)
L           02           AN
/    546    576    30    2D11           P           <(
L           00           AN
/    576    595    19    2L13           <<           P           <)<((?<)
L           00           AN
R           :INTO 2D LOC.
/    595    614    19    2L13           <<           P           <)<* <*
L           02           AN
/    614    629    14    2D33MS        <<           P           <*
L           00           6A
/    629    671    42    2E11           P           B(
L           22           6A
R           :PROGRESSIVELY MORE PROPYLITIC DOWN HOLE
R           :EOH @ 67.1M

```

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RCOVSAMPLE	RQD %	CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R 00 73	:TRICONED - NO CORE							
R 73 94	:DYKE - NO SAMPLE							
A001 94 117	2765	0.01	13.0	0.01	0.02	0.52	13.60	0.89
R 117 143	:DYKE - NO SAMPLE							
A001 143 170	2766	0.01	3.0	0.02	0.01	0.31	7.00	0.15
A001 170 197	2767	0.005	2.0	0.04	0.02	0.19	7.00	0.04
R 197 237	:DYKE - NO SAMPLE							
A001 237 258	2768	0.005	3.0	0.03	0.02	0.20	4.80	0.18
R 258 275	:DYKE - NO SAMPLE							
A001 275 303	2769	0.01	3.0	0.03	0.01	0.23	7.30	0.07
A001 303 330	2770	0.005	1.0	0.07	0.02	0.15	6.80	0.005
A001 330 358	2771	0.005	3.0	0.03	0.02	0.20	8.40	0.03
A001 358 377	2772	0.005	7.0	0.03	0.01	0.23	7.50	0.32
A001 377 401	2773	0.02	15.0	0.02	0.02	0.10	7.00	2.58
A001 401 423	2774	0.005	8.0	0.02	0.005	0.13	7.20	0.88
A001 423 441	2775	0.005	6.0	0.05	0.02	0.32	11.30	0.28
A001 441 465	2776	0.02	8.0	0.08	0.02	0.19	9.90	0.41
A001 465 489	2777	0.005	2.0	0.01	0.01	0.04	6.30	0.01
A001 489 513	2778	0.05	4.0	0.23	0.01	0.45	6.30	0.27
A001 513 532	2779	0.04	7.0	0.57	0.02	0.92	7.50	0.01
A001 532 546	2780	0.36	51.0	6.96	0.03	3.70	9.40	0.02
A001 546 576	2781	0.02	2.0	0.06	0.01	0.12	5.30	0.005
A001 576 595	2782	0.09	20.0	1.37	0.03	0.94	9.50	0.20
A001 595 614	2783	0.17	46.0	3.13	0.03	1.44	8.10	3.27
A001 614 629	2784	0.05	16.0	0.58	0.02	0.35	9.40	0.70
A001 629 671	2785	0.005	3.0	0.08	0.02	0.10	7.60	0.06

R :END OF HOLE @ 67.1 M

IDEN6B0201 X87CH336 NQ JUL87GKG JTT JUL87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 298 MT 59.6 090.0 -43.5 8830.54 8805.96 1301.15
 S001 298 596 59.6 090.0 -42.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM

/NAM QZSZTOPYCPPTTASPRGY
 LNAM DMCBCLMGHESLGLMO

/	00	91		OVBN		P	
R				:TRICONED - NO CORE			
/	91	104	13	2D85	<<	P	M*0-<-<)
L			00	NA			<(0.
/	104	137	28	2D84		P	<(0- 0-
L			09	4A			Q*
/	137	164	26	2D81		P	<-D. D(
L			06	5A			<*0.<?<*
/	164	200	33	2D83	<<	P	
L			06	5A			
/	200	264	58	8B00		P	
L			00	6A			
R				:CU AND CL BROKEN UP			
/	264	282	18	2D83		P	<(
L			02	6A			
/	282	309	27	2D83		P	<(
L			05	6A			0.
/	309	333	25	2J83		P	<- <(
L			06	5A			<.
/	333	353	20	2J84		P	Q-
L			06	5A			<(
/	353	381	28	2E83		P	
L			21	6A			
R				:SOME PROPYLITIC ALTERATION PRESENT			
/	381	406	24	2E83		P	<- <-<(
L			21	6A			
R				:SOME CLASTS APPEAR CHLORITIZED			
/	406	440	38	2E13		P	<- <-
L			04	A6			
/	440	473	30	2E13		P	<(
L			26	A6			
/	473	503	30	2D13	<<	P	<(
L			26	A6			
R				:INTERBEDDED WITH LAPILLI			
/	503	524	21	2D83	<<	P	<(
L			19	5A			
R				:INTERBEDDED WITH LAPILLI			
/	524	555	31	2D83	<<	P	<-
L			26	5A			
/	555	596	38	2D83	<<	P	<- <-
L			30	5A			
R				:END OF HOLE			

A001 EQUITY MINESITE LABORATORY
 ALAB ASSAY
 ATYP WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AMTH RCOVSAMPLE RGD % CU G/TAG G/TAU % SB % AS % FE % ZN
 AUMM

R	00	91	:TRICONED - NO CORE								
A001	91	104	2724	0.72	107.0	0.81	0.07	4.38	13.10	2.30	
A001	104	137	2725	0.07	43.0	0.02	0.02	1.21	8.10	12.50	
A001	137	164	2726	0.005	4.0	0.01	0.005	0.51	3.90	0.02	
A001	164	200	2727	0.04	10.0	0.83	0.03	2.57	12.60	0.06	
R	200	264	:DYKE - NO SAMPLE								
A001	264	282	2728	0.01	3.0	0.19	0.02	0.32	5.00	0.01	
A001	282	309	2729	0.005	2.0	0.01	0.005	0.03	4.00	0.005	
A001	309	333	2730	0.005	3.0	0.65	0.01	0.07	4.40	0.005	
R	333	353	:WEAK ALT'N/MIN'N - NO SAMPLE								
A001	353	381	2731	0.005	3.0	0.23	0.01	0.09	6.50	0.03	
A001	381	406	2732	0.005	3.0	0.01	0.01	0.01	5.60	0.02	
R	406	440	:WEAK ALT'N/MIN'N - NO SAMPLE								
A001	440	473	2733	0.005	3.0	0.01	0.02	0.05	6.40	0.01	
A001	473	503	2734	0.005	1.0	0.01	0.02	0.04	4.40	0.02	
A001	503	524	2735	0.005	1.0	0.01	0.02	0.05	4.90	0.07	
R	524	555	:WEAK ALT'N/MIN'N - NO SAMPLE								
R	555	596	:AS ABOVE								
R			:END OF HOLE @ 59.6 M								

IDEN6B0201 X87CH337 NQ JUN87GKG JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 366 MT 67.1 091.0 -46.0 8791.06 8788.26 1306.77
 S001 366 671 67.1 091.0 -43.5

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM QZSZTOPYCPTTASPRGY
 LNAM DMCBCLMGHESLGLMO

/ 00 244 OVEN P
 R :TRICONED - NO CORE
 / 244 286 36 2E83 P <<
 L 05 5A
 R :EXTENSIVE FE STAINING
 / 286 305 19 2D83 P <<
 L 02 6A <-
 R :INTERBEDDED W/ MINOR LAPILLI
 / 305 336 31 2E13 P <<
 L 20 4G
 / 336 365 29 2E83 P <<
 L 09 AG
 R :WEAK PROPYLITIC ALTERATION ALSO PRESENT
 / 365 393 28 2E13 P <- <<
 L 19 AG
 / 393 419 26 2D11 P D(
 L 18 AG
 R :INTERBEDDED W/ LAPILLI
 / 419 442 22 2E13 P <<
 L 10 NG
 / 442 457 15 8A10 P* P
 L 08 5G
 / 457 485 25 2E81 P <- D(
 L 19 AG
 / 485 556 71 8A10 P* P
 L 40 5G
 / 556 574 18 8B00 P
 L 00 6A
 R :CU AND CL BROKEN UP
 / 574 599 18 2E81 P D(
 L 04 UA <<
 / 599 619 20 8B19 P
 L 15 4G
 / 619 659 40 2E83 P <<
 L 13 5A D-
 / 659 671 12 8B10 P
 L 12 4G
 R :END OF HOLE @ 67.1 M.

A001 EQUITY MINESITE LABORATORY
 ALAB ASSAY
 ATYP WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AMTH RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
 AUMM
 R 00 244 :TRICONED - NO CORE
 A001 244 286 2634 0.005 2.0 0.02 0.005 0.10 5.90 0.13
 A001 286 305 2635 0.005 1.0 0.04 0.005 0.08 6.80 0.05
 A001 305 336 2636 0.005 1.0 0.04 0.005 0.06 7.10 0.03

A001	336	365	2637	0.005	1.0	0.03	0.005	0.04	6.70	0.04
A001	365	393	2638	0.01	10.0	0.22	0.01	0.07	6.10	0.05
A001	393	419	2639	0.005	2.0	0.09	0.01	0.01	8.10	0.02
A001	419	442	2640	0.005	1.0	0.02	0.005	0.005	8.10	0.02
R	442	457	:DYKE - NO SAMPLE							
A001	457	485	2721	0.005	3.0	0.02	0.01	0.03	7.20	0.07
R	485	556	:NO SAMPLES							
R	556	574	:DYKE - NO SAMPLE							
A001	574	599	2722	0.06	12.0	0.42	0.02	0.06	8.50	0.07
R	599	619	:DYKE - NO SAMPLE							
A001	619	659	2723	0.04	6.0	0.11	0.02	0.04	6.80	0.02
R	659	671	:DYKE - NO SAMPLE							
R			:END OF HOLE @ 67.1 M							

IDEN&B0201 X87CH338 NQ JUN87GKG JTT JUN87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE
 S000 00 275 MT 54.9 090.0 -45.0 8755.50 8791.95 1309.23
 S001 275 549 54.9 090.0 -43.0

/SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM
 LNAM QZSZTOPYCPTTASPRGY
 DMCBCLMGHESLGLMO

/ 00 256 DVBN P
 R :TRICONED - NO CORE
 / 256 286 00 NREC P
 / 286 336 31 2D81 P D(
 L 00 5A
 / 336 368 32 2D83 P <*(
 L 00 6A <<
 R :INTERBEDDED WITH LAPILLI
 R :CLASTS SHOW EVIDENCE OF PROPYLITIC ALTERATION
 / 368 396 28 2E83 P <<
 L 04 6A <-<.
 / 396 435 31 2D83 P <<
 L 06 6A <-0.
 R :PROPLITIC ALTERATION ALSO EVIDENT
 / 435 469 28 2D83 P <<
 L 14 5A 0-
 R :.9M TRACHYANDESITE DYKE IN INTERVAL CL & CU BROKEN UP
 / 469 486 17 8B10 P CU 60
 L 16 6A CL
 / 486 519 33 2D83 P <<(0.0-
 L 28 5A
 / 519 549 28 2D81 P D(
 L 14 5U
 R :SOME IRON STAINING PRESENT
 R :END OF HOLE

A001
 ALAB EQUITY MINESITE LABORATORY
 ATYP ASSAY
 ANTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
 AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN
 R 00 256 :TRICONED - NO CORE
 R 256 286 :NO RECOVERY - NO SAMPLE
 A001 286 336 2627 0.03 11.0 0.04 0.01 0.25 5.50 0.39
 A001 336 368 2628 0.005 2.0 0.03 0.01 0.14 6.40 0.20
 A001 368 396 2629 0.005 2.0 0.04 0.01 0.07 6.90 0.10
 A001 396 435 2630 0.005 7.0 0.48 0.01 0.13 11.20 0.15
 A001 435 469 2631 0.02 4.0 0.06 0.01 0.13 7.40 0.03
 R 469 486 :DYKE - NO SAMPLE
 A001 486 519 2632 0.005 0.5 0.04 0.005 0.08 3.60 0.005
 A001 519 549 2633 0.02 6.0 0.04 0.005 0.03 3.40 0.03
 R :END OF HOLE

IDEN	6B0201	X87CH339 NO 29JUN87SBBDJHJTT JUNB7ACK				0.0
IPRJ	EQUITY SILVER MINES LTD				HOPE ZONE - ST GEOCODE	
S000	00	366	MT	286.6	090.0	-45.0
S001	366	1097		286.6	090.0	-43.0
S002	1097	1814		286.6	090.0	-40.0
S003	1814	2866		286.6	090.0	-37.5
/SCL	MT.2		MT.2	LCTM		
MSCLQZPYCPTTASFR						
CBGY	NGHESLGLMO					
/	00	91		OVBN		P
R	:TRICONED - NO CORE					
/	91	132	29	2D11	<<	P < <?
L			00	AG		
/	132	159	25	2D11	<<	P <
L			11	AG		
/	159	190	28	2D11	<<	P <
L			11	AG		
/	190	216	27	2D11	<<	P <
L			11	AG		
R	:INTERBEDDED W/ LAPILLI TUFF					
/	216	248	34	2D11	<<	P < <
L			18	AG		
R	:MICROVEINS OF PLAGIOCLASE					
/	248	272	21	2D11	<<	P <<<
L			09	AG		
R	:INTERBEDDED W/ LAPILLI TUFF					
/	272	302	29	2D11	<<	P <
L			12	AG		
R	:INTERBEDDED W/ LAPILLI TUFF					
/	302	316	09	2D11	<<	P <
L			05	AG		
/	316	346	27	2D11	<<	P B*<
L			07	AG		
R	:MODERATELY SOLICIFIED					
/	346	365	24	2D11	<<	P <<<
L			18	AG		
R	:LAST 8M OF INTERVAL IS DYKE					
/	365	382	15	2D11		P <<<
L			06	AG		
R	:MODERATELY SOLICIFIED					
/	382	412	28	2D11		P <
L			10	AG		
/	412	441	29	2D11	<<	P <<<
L			15	AG		
/	441	472	28	2D11		P
L			16	AG	<<	< < 0.
/	472	501	28	2D11		P <*<+
L			22	AG		
R	:NOT ALL FRACTURES IN FILLED					
/	501	525	24	2D11		P <.<
L			12	AG		
/	525	552	25	2D24		P <.<
L			17	TG		
R	:SOME PROPYLITIC ALTERATION					

/	552	588	32	2D24	P	<.<<.
L			17	TG		
R			: SOME PROPYLITIC ALTERATION			
/	588	608	19	2D24	P	<(<)
L			13	TG		
R			: SOME PROPYLITIC ALTERATION			
R			: SOME FRACTURES NOT COMPLETELY INFILLED			
/	608	640	27	2D24	P	<.<)
L			14	AG		
R			: SOME PROPYLITIC ALTERATION			
/	640	668	26	2D24	P	<.<)
L			02	TG		
R			: SOME PROPYLITIC ALTERATION			
/	668	700	31	2D24	P	<(<)<D-
L			14	TG		
R			: SOME PROPYLITIC ALTERATION			
/	700	729	26	2D24	P	<(<)<.
L			10	TG		<.
R			: SOME PROPYLITIC ALTERATION			
/	729	758	27	2D24	P	<(<)
L			14	TG		
R			: SOME PROPYLITIC ALTERATION			
/	758	789	28	2D24	P	<(<)+
L			10	TG		
R			: SOME PROPYLITIC ALTERATION			
/	789	814	23	2D24	P	<(<)
L			16	TG		
R			: DECREASE IN PROPYLITIC ALTERATION			
/	814	845	30	2D23	P	<(<)
L			22	AG		
R			: DECREASE IN PHYLIC ALTERATION			
/	845	865	17	2D24	P	<(<)*
L			08	TG		
/	865	890	23	2D24	P	<.<(<)<*
L			09	TA		
R			: MODERATELY SOLICIFIED			
/	890	910	18	2D14	P	B)<*
L			07	TA		
R			: MODERATELY SOLICIFIED (CLASTS), WELLFORMED XLS INSIDE			
R			: FRACTURES (QTZ, PY)			
/	910	930	27	3A29	P	<.B1<)
L			20	TA		
R			: CLASTS MODERATELY SOLICIFIED			
/	930	959	27	3A29	P	<.B1<)
L			15	TA		
/	959	990	27	3A29	P	
L			13	TA		B1<)
R			: CLASTS MODERATELY SOLICIFIED WHILE HOST IS SOLICIFIED TO A			
R			: LESSER EXTENT			
/	990	1017	23	3A29	P	B1<)<.
L			09	TA		
/	1017	1032	16	3A29	P	B=<*
L			08	TA		
/	1032	1045	15	3A29	P	B=<*
L			07	TA		

/	1046	1078	29	3A29	P	B=<*
L			04	TA		
/	1078	1102	27	3A29	P	
L			60	TA		B. B=<)
R			: MODERATELY SOLICIFIED			
/	1102	1134	32	3A29	P	
L			24	TG		B. <)<)
/	1134	1160	25	2D23	P	<*<)<.
L			22	TG		
/	1160	1190	28	2D24	P	<*<)<)<.
L			27	TG		
/	1190	1220	28	2D23	P	<.<)<)
L			27	AG		
/	1220	1237	16	2D24	P	<*<)<.
L			14	TG		
/	1237	1260	22	2D24	P	E.<(<)<.
L			18	TG		
/	1260	1283	21	2D24	P	E- <)
L			14	TG		
/	1283	1309	24	2D22	P	<)<)<)
L			22	AG		
/	1309	1343	30	2D24	P	<*<*<)
L	1343	1370	27	2D24	P	<)<*<)
L			17	AG		
R			: INTERBEDDED WITH PROPYLITIC ALTERATION			
R			: SMALL DYKE (DIP 38 DEGREES) OCCURS AT BEGINNING OF SAMPLE			
R			: SECTION (0.05M)			
/	1370	1404	27	3A29	P	B)<)
L			15	TA		
/	1404	1422	28	3A29	P	<.B)<)
L			12	TA		
/	1422	1453	27	3A29	P	<.B)<)
L			13	TA		
/	1453	1483	28	3A29	P	<.B)<)
L			12	TA		
/	1483	1548	34	3A29	P	<?B)<)
L			25	TA		
/	1548	1583	33	3A29	P	<*<*<)<.
L			20	TG		
R			: LAST 1M OF INTERVAL BECOME PHYLLIC + PROPYLITIC INTERBEDDED			
/	1583	1610	26	2D24	P	<*<*<)<.
L			24	TG		
/	1610	1639	26	2D24	P	<)<(<)
L			23	TG		
/	1639	1672	32	2D24	P	<)<)<)
L			30	TG		
/	1672	1703	29	2D24	P	<)<*<)
L			27	TG		
/	1703	1721	17	2D24	P	<)<*<)
L			15	TG		
/	1721	1753	29	2D23	P	<)<.<)
L			20	AG		
/	1753	1783	28	2D23	P	<)<.<)
L			21	TG		
R			: ALSO SHOWS PROPPYLITIC ALTERATION			

/	1783	1813	28	2D23	P	<***>
L			11	TG		
/	1813	1836	21	2D23	P	<*>+>
L			12	TG		
/	1836	1867	30	2D24	P	<.<*>
L			17	TG		
R						:MODERATELY SOLICIFIED
R						:SHOWS SOME PROPYLITIC ALTERATION AS WELL
/	1867	1892	22	2D23	P	<.<><>
L			10	TG		
R						:SHOWS SOME PROPYLITIC ALTERATION AS WELL
/	1892	1915	21	2D23	P	<><>
L			18	AG		
R						:BRECCIATED DUST TUFF IN INTERVAL 0.5M LONG
R						:MODERATELY SOLICIFIED
/	1915	1948	31	2D24	P	<><>
L			20	AG		
/	1948	1972	23	2D24	P	<><>
L			17			
R						:FIRST 0.5M OF INTERVAL IS A BRECCIATED DUST TUFF
/	1972	1997	23	2D24	P	<***>
L			02	AG		
/	1997	2024	23	2D24	P	<***>
L			01	AG		
/	2024	2052	26	2D24	P	<<<<
L			13	AG		
/	2052	2077	23	2D24	P	<<<<
L			16	AG		
/	2077	2106	27	2D23	P	<*<<
L			06	AG		
/	2106	2143	32	2D23	P	<*<
L			03	TG		
/	2143	2162	17	2D24	P	<><2
L			05	TG		
R						:MODERATELY SOLICIFIED
/	2162	2189	23	2D24	P	<.<>
L			14	TG		
R						:ALSO SHOWS SOME PROPYLITIC ALTERATION
/	2189	2221	28	2D24	P	<.<>
L			07	TG		
/	2221	2253	25	2D24	P	<><>
L			08	TG		
R						:FIRST 0.03M OF SAMPLE HAS PY INFILLING SMALL CURCULAR GRAINS
R						:ALSO GRAINS CONTAIN A REACTION R/M
/	2253	2284	26	2D24	P	<*>
L			90	TG		
R						:MICROFRACTURES NEAR END OF SAMPLE INTERVAL CONTAIN LARGE
R						:REACTION ENVELOPE
/	2284	2318	28	2D24	P	<*>
L			05	TG		
/	2318	2359	31	2D24	P	<<<*>
L			12	TG		
/	2359	2394	22	2D24	P	<***>
L			00	TG		
R						:SAMPLE CONSISTS ENTIRELY OF INCOMPETENT ROCK

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/ 2394 2430 25 2D24 P <*>
L 00 TG <.
/ 2430 2464 30 2D24 P <*>
L 11 TG
/ 2464 2499 29 2D24 P <*>
L 04 TG
/ 2499 2534 31 2D24 P <***
L 04 TG
/ 2534 2568 32 2D24 P <><*>
L 18 TG
/ 2568 2602 24 2D24 P <<<<
L 02 TG
R :MOST OF SAMPLE IS INCOMPETENT
/ 2602 2632 28 2D24 P <><> <.
L 05 TG <<
/ 2632 2664 28 2D24 P <><1
L 40 TG
/ 2664 2691 24 2D24 P <*>
L 08 TG <.
/ 2691 2719 23 2D24 P <*>
L 05 TG
R :MODERATELY SOLICIFIED
/ 2719 2747 25 2D24 P <><>
L 04 TG
/ 2747 2781 31 2D24 P <><> <-
L 15 TG <. <.
/ 2781 2813 26 2D24 P <><><. <1
L 22 TG <1 <*>
R :LAST 0.5M OF SAMPLE IS DIKE, DARK GRAY MINERAL STREAKS REDDISH
/ 2813 2850 26 2D24 P Q)<<<<
L 23 TG
R :FIRST 0.6M OF SAMPLE IS DIKE
/ 2850 2866 13 8A00 P* P CU 035
L 06 TG
R :DIKE NO SAMPLE
R :END OF DRILL HOLE
R :HOLE IN WHICH DRILL JAMMED ,THEREFORE HOLE ABANDONED BEFORE
R :DESIRED DRILL DEPTH

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A001
ALAB EQUITY MINESITE LABORATORY
ATYF ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCDVSAMPLE RGD % CU G/TAG G/TAU % SB % AS % FE % ZN
R 00 91 :TRICONED - NO CORE
A001 91 132 2681 0.06 0.5 0.09 0.005 0.005 4.20 0.01
A001 132 159 2682 0.08 0.5 0.08 0.005 0.005 4.60 0.01
A001 159 190 2683 0.10 2.0 0.08 0.005 0.005 3.90 0.005
A001 190 216 2684 0.06 3.0 0.04 0.005 0.005 3.40 0.005
A001 216 248 2685 0.09 8.0 0.08 0.005 0.02 3.40 0.07
A001 248 272 2686 0.17 2.0 0.12 0.005 0.005 3.50 0.005
A001 272 302 2687 0.03 1.0 0.10 0.005 0.005 3.50 0.005
A001 302 316 2688 0.26 1.0 0.13 0.005 0.005 2.90 0.005
A001 316 346 2689 0.14 1.0 0.09 0.005 0.005 3.30 0.005
A001 346 365 2690 0.04 1.0 0.05 0.005 0.01 3.40 0.005
A001 365 382 2691 0.05 1.0 0.08 0.005 0.005 3.60 0.005

```

A001	382	412	2692	0.06	1.0	0.06	0.005	0.005	3.10	0.005
A001	412	441	2693	0.05	1.0	0.06	0.005	0.005	3.50	0.005
A001	441	472	2694	0.10	1.0	0.06	0.005	0.005	3.90	0.005
A001	472	501	2695	0.05	1.0	0.06	0.005	0.01	3.40	0.005
A001	501	525	2696	0.13	1.0	0.09	0.005	0.005	4.90	0.005
A001	525	552	2697	0.09	1.0	0.08	0.005	0.005	4.00	0.005
A001	552	588	2698	0.09	1.0	0.07	0.005	0.005	4.30	0.005
A001	588	608	2699	0.07	1.0	0.08	0.005	0.005	4.20	0.005
A001	608	640	2700	0.04	1.0	0.05	0.005	0.005	4.80	0.01
A001	640	668	2701	0.05	1.0	0.07	0.005	0.005	4.90	0.005
A001	668	700	2702	0.04	1.0	0.06	0.005	0.005	3.80	0.005
A001	700	729	2703	0.05	1.0	0.07	0.005	0.005	5.10	0.005
A001	729	758	2704	0.05	1.0	0.36	0.005	0.005	5.60	0.005
A001	758	789	2705	0.04	1.0	0.09	0.005	0.005	6.10	0.005
A001	789	814	2706	0.05	1.0	0.06	0.005	0.005	5.10	0.005
A001	814	845	2707	0.04	1.0	0.09	0.005	0.005	5.40	0.005
A001	845	865	2708	0.03	0.5	0.13	0.005	0.005	4.60	0.005
A001	865	890	2709	0.10	0.5	0.08	0.005	0.005	3.20	0.005
A001	890	910	2710	0.08	1.0	0.06	0.005	0.01	2.00	0.005
A001	910	930	2711	0.09	0.5	0.07	0.005	0.005	1.60	0.005
A001	930	959	2712	0.10	0.5	0.06	0.005	0.005	1.60	0.005
A001	959	990	2713	0.11	0.5	0.11	0.005	0.005	1.50	0.005
A001	990	1017	2714	0.19	0.5	0.05	0.005	0.005	1.30	0.005
A001	1017	1032	2715	0.10	0.5	0.10	0.005	0.005	2.50	0.005
A001	1032	1046	2716	0.06	0.5	0.06	0.005	0.005	2.80	0.005
A001	1046	1078	2717	0.06	0.5	0.04	0.005	0.005	1.70	0.005
A001	1078	1102	2718	0.07	0.5	0.06	0.005	0.01	2.50	0.005
A001	1102	1134	2719	0.07	0.5	0.06	0.005	0.005	3.40	0.005
A001	1134	1160	2720	0.12	2.0	0.05	0.02	0.005	3.60	0.005
A001	1160	1190	2736	0.09	1.0	0.06	0.02	0.005	3.30	0.005
A001	1190	1220	2737	0.07	1.0	0.07	0.02	0.005	3.80	0.005
A001	1220	1237	2738	0.07	1.0	0.07	0.02	0.005	3.20	0.005
A001	1237	1260	2739	0.03	0.5	0.04	0.02	0.005	3.50	0.005
A001	1260	1283	2740	0.06	1.0	0.05	0.01	0.005	5.00	0.005
A001	1283	1309	2741	0.06	0.5	0.04	0.01	0.005	3.60	0.005
A001	1309	1343	2742	0.05	1.0	0.02	0.01	0.005	4.20	0.005
A001	1343	1370	2743	0.05	0.5	0.04	0.01	0.01	4.20	0.005
A001	1370	1404	2744	0.05	0.5	0.03	0.03	0.01	1.60	0.005
A001	1404	1422	2745	0.06	0.5	0.04	0.04	0.01	1.50	0.005
A001	1422	1453	2746	0.05	0.5	0.04	0.03	0.01	1.90	0.005
A001	1453	1483	2747	0.04	0.5	0.06	0.02	0.005	1.70	0.005
A001	1483	1548	2748	0.06	0.5	0.23	0.005	0.01	1.00	0.005
A001	1548	1583	2749	0.02	0.5	0.08	0.01	0.005	2.70	0.005
A001	1583	1610	2750	0.005	0.5	0.07	0.02	0.005	3.00	0.005
A001	1610	1639	2751	0.005	0.5	0.09	0.04	0.02	4.10	0.005
A001	1639	1672	2752	0.005	0.5	0.53	0.005	0.01	4.20	0.005
A001	1672	1703	2753	0.02	0.5	0.01	0.005	0.02	4.40	0.005
A001	1703	1721	2754	0.005	0.5	0.02	0.005	0.01	4.00	0.005
A001	1721	1753	2755	0.01	0.5	0.01	0.005	0.01	4.30	0.005
A001	1753	1783	2756	0.04	2.0	0.02	0.01	0.02	4.30	0.005
A001	1783	1813	2757	0.02	0.5	0.01	0.005	0.01	5.10	0.03
A001	1813	1836	2758	0.005	0.5	0.01	0.005	0.005	5.60	0.005
A001	1836	1867	2759	0.03	2.0	0.01	0.02	0.02	5.70	0.005
A001	1867	1892	2760	0.005	0.5	0.01	0.005	0.01	3.50	0.005
A001	1892	1915	3801	0.005	0.5	0.01	0.005	0.01	3.20	0.005

A001	1915	1948	3802	0.005	0.5	0.05	0.005	0.01	2.90	0.005
A001	1948	1972	3803	0.005	0.5	0.01	0.005	0.01	5.00	0.005
A001	1972	1997	3804	0.005	0.5	0.03	0.005	0.01	4.80	0.005
A001	1997	2024	3805	0.02	0.5	0.03	0.005	0.01	3.90	0.005
A001	2024	2052	3806	0.02	0.5	0.01	0.005	0.01	4.60	0.005
A001	2052	2077	3807	0.005	0.5	0.02	0.005	0.01	6.40	0.005
A001	2077	2106	3808	0.005	0.5	0.03	0.005	0.005	6.20	0.005
A001	2106	2143	3809	0.005	0.5	0.03	0.005	0.005	6.70	0.005
A001	2143	2162	3810	0.005	0.5	0.03	0.005	0.005	8.20	0.005
A001	2162	2189	3811	0.005	0.5	0.01	0.005	0.005	5.80	0.005
A001	2189	2221	3812	0.005	0.5	0.02	0.01	0.005	4.70	0.005
A001	2221	2253	3813	0.005	0.5	0.02	0.005	0.005	3.10	0.005
A001	2253	2284	3814	0.01	0.5	0.02	0.005	0.005	3.20	0.005
A001	2284	2318	3815	0.005	0.5	0.20	0.005	0.005	3.60	0.005
A001	2318	2359	3816	0.005	0.5	0.03	0.005	0.02	3.00	0.005
A001	2359	2394	3817	0.01	0.5	0.01	0.005	0.01	3.50	0.01
A001	2394	2430	3818	0.04	2.0	0.01	0.02	0.02	3.40	0.08
A001	2430	2464	3819	0.005	0.5	0.02	0.005	0.02	3.90	0.02
A001	2464	2499	3820	0.04	3.0	0.05	0.01	0.005	4.60	0.005
A001	2499	2534	3821	0.005	2.0	0.04	0.005	0.004	5.90	0.005
A001	2534	2568	3822	0.02	3.0	0.07	0.01	0.005	4.50	0.005
A001	2568	2602	3823	0.01	2.0	0.05	0.01	0.005	3.30	0.21
A001	2602	2632	3824	0.03	2.0	0.06	0.01	0.005	3.90	0.06
A001	2632	2664	3825	0.005	3.0	0.08	0.01	0.005	7.60	0.05
A001	2664	2691	3826	0.005	4.0	0.08	0.01	0.005	6.30	0.005
A001	2691	2719	3827	0.02	3.0	0.05	0.005	0.005	4.50	0.005
A001	2719	2747	3828	0.01	3.0	0.16	0.005	0.005	4.00	0.01
A001	2747	2781	3829	0.05	24.0	0.17	0.03	0.005	3.80	0.06
A001	2781	2813	3830	0.28	141.0	0.40	0.15	0.005	8.10	0.02
A001	2813	2850	3831	0.05	4.0	0.08	0.01	0.005	5.90	0.03

R 2850 2866
R

DIKE NO SAMPLE
END OF HOLE @ 286.6 M.

IDEN6B0201		X87CH340	NO	05JUL87	SBB	JTT	JUN87	ACK	0.0
IPRJ		EQUITY	SILVER	MINES	LTD				HOPE ZONE - ST GEOCODE
S000	00	257	MT	353.5	091.0	-45.0			6325.10 7505.12 1227.10
S001	257	943		353.5	092.8	-43.0			
S002	943	1768		353.5	095.7	-42.2			
S003	1768	2835		353.5	098.4	-34.5			
S004	2838	3535		353.5	113.0	-32.5			
/SCL		MT.2	MT.2						
LSCL		MT.2		LCTM					
/NAM									MSCLQZPYCPTTASFR
LNAM									CBGY MGHESLGLMD
/	00	122		OVEN					P
R				:TRICONED - NO CORE					
/	122	153	28	2D21	<<				P
L			00	TG					<.
/	153	183	28	2D24	<<				P
L			24	TG					<-
R				:SHOWS SOME PROPYLITIC ALTERATION AS WELL					<(<)<*<(<)
/	183	214	27	2D24	<<				P
L			11	TG					<.
R				:SHOWS SOME PROPYLITIC ALTERATION AS WELL					<.
/	214	243	26	2D24	<<				P
L			10	TG					<.<*<*<.
R				:ALSO SHOWS PROPYLITIC ALTERATION					<*<*<(<)
/	243	269	24	2D24	<<				P
L			12	TG					<.<*<*<(<)
R				:ALSO SHOWS PROPYLITIC ALTERATION					<.
R				:LARGE BLEBS OF GRAPHITE ARE VISIBLE					<.
/	269	300	30	2D23	<<				P
L			21	TG					<(<)<*<(<)
R				:INCREASE IN PROPYLITIC ALTERATION					<(<)<(<)<.
/	300	338	36	2D23	<<				P
L			20	AG					<(<)<(<)
R				:LARGE QUANTITY OF PROPYLITIC ALTERATION					<(<)<(<)
/	338	366	24	2D22	<<				P
L			13	AG					<.
R				:DOMINENTLY PROPYLITIC ALTERATION WITH MINOR BANDS					<.
R				:OF PHYLLIC ALTERATION					<(<)<(<)
/	366	400	31	2D23	<<				P
L			11	AG					<(<)<(<)
/	400	435	32	2D23	<<				P
L			17	AG					<(<)<(<)
/	435	462	24	2D23	<<				P
L			08	AG					<(<)<*<*<(<)
/	462	495	30	2D23	<<				P
L			05	AG					<*<*<*<(<)
R				:SMALL SEGMENT(0.1M) OF BRECCIATION					<*<*<*<(<)
/	495	520	22	2D23	<<				P
L			05	AG					<-
/	520	549	26	2D24	<<				P
L			11	AG					<*<*<*<(<).
R				:A LARGE INCREASE IN PHYLLIC ALTERATION					<*<*<*<(<)
/	549	579	27	2D24	<<				P
L			16	AG					<*<*<*<(<)
/	579	615	35	2D24	<<				P

L			30	AG				
/	615	650	31	2D24	<<	P	<)<)<)<.	
L			12	AG				
/	650	691	32	3A29		P	<.B1<)	
L			20	7A				
/	691	727	33	3A29		P	<-B1<)	
L			21	7A				
R			:SAMPLE ALSO CONTAINS A 1.0M SECTION OF PHYLLIC ALTERED ROCK					
/	727	760	31	3A29		P	<.B1<*	
L			30	7A				
/	760	795	33	3A29		P	<-B1<*<.	
L			29	7A				
/	795	830	33	3A29		P	<-B1<*<.	
L			31	7A				
/	830	866	32	3A29		P	<-B1<*	
L			27	7A				
/	866	895	25	3A29		P	<.B1<*	
L			20	7A				
/	895	925	28	3A29		P	<.B1<*	
L			17	7A			<.	
/	925	952	24	3A29		P	<.B1<*	
L			22	7A				
/	952	975	20	3A29		P	<.B1<*	
L			13	7A				
/	975	1005	29	2D24	<<	P	<*<)<)<.	
L			25	TG			<.<.	
R			:SAMPLE ALSO CONTAINS A SMALL SECTION (0.01M) OF CHERT					
R			:PEBBLE CONGLOMERATE. SAMPLE IS INTERBEDDED WITH PROPYLITIC					
R			:ALTERATION IN SOME AREAS					
/	1005	1043	35	2D24	<<	P	<*<*<)	
L			31	TG			<.	
R			:ALSO SHOWS PROPYLITIC ALTERATION					
/	1043	1081	35	2D24	<<	P	<.<*<*	
L			28	TG				
R			:MODERATELY SOLICIFIED					
/	1081	1116	33	2D24	<<	P	<.<*<*	
L			29	AG				
/	1116	1153	34	2D24	<<	P		
L			22	AG				
R			:SHOWS SOME PROPYLITIC ALTERATION AS WELL					
/	1153	1175	19	2D23	<<	P	<.<-<*	
L			10	AG				
/	1175	1199	22	2D22	<<	P	<.<.<-	
L			17	AG				
/	1199	1233	33	3A29		P	<.B1<)	
L			27	7A				
/	1233	1263	26	3A29		P	B1<*	
L			10	AG			<.	
/	1263	1293	27	3A29		P	<.B1<*	
L			14	AG				
/	1293	1330	35	3A29		P	<-B)<*	
L			31	AG				
R			:PORTION OF SAMPLE SHOWS PHYLLIC ALTERATION					
/	1330	1362	30	2D24	<<	P	<.<-<*<.	
L			20	TG				

R : SHOWS PROPYLITIC ALTERATION AS WELL
/ 1362 1388 25 2D23 << P <.<-<*<
L 22 AG
R : FIRST 0.4M IS A CHERT PEBBLE CONGLOMERATE
R : SAMPLE SECTION SHOWS PROPYLITIC ALTERATION AS WELL
/ 1388 1422 34 2D24 << P <.<(<(<)
L 30 AG
R : SHOWS PROPYLITIC ALTERATION AS WELL
/ 1422 1453 29 2D24 << P <.<(<(<).
L 24 AG
R : SHOWS PROPYLITIC ALTERATION AS WELL
/ 1453 1482 27 2D24 << P <*<(<(<*<
L 23 AG <.
/ 1482 1513 29 2D23 << P <*<(<(<*<
L 25 AG <.
/ 1513 1541 26 2D22 << P <.<*<(<
L 22 AG
R : ALSO SHOWS A MINOR AMOUNT OF PHYLLIC ALTERATION
/ 1541 1574 29 2D23 << P <.<-<(<
L 24 AG
R : ALSO SHOWS A MINOR AMOUNT OF PROPYLITIC ALTERATION
/ 1574 1604 27 2D24 << P <.<-<(<
L 18 TG <.
R : ALSO SHOWS MINOR AMOUNTS OF PROPYLITIC ALTERATION
/ 1604 1629 23 2D24 << P <.<-<*<
L 10 TG
/ 1629 1659 28 2D24 << P <?<(<(<
L 12 TG
/ 1659 1690 29 2D24 << P <?<(<(<
L 18 TG
/ 1690 1726 33 2D24 << P <-<*<*<.<
L 26 TG <-
R : ALSO SHOWS PROPYLITIC ALTERATION
/ 1726 1761 32 2D24 << P <.<*<*<
L 17 TG <.
R : ALSO SHOWS PROPYLITIC ALTERATION
/ 1761 1801 36 2D24 << P <-<(<(<*<
L 30 TG
R : ALSO SHOWS PROPYLITIC ALTERATION
R : LOWER CONTACT OF SAMPLE INTERVAL IS TOUCHING A DYKE
/ 1801 1824 22 8A00 P* P
L 16 AG CL 032
R : UPPER PART OF SAMPLE INTERVAL CONTAINS XENOLITH OF HOST ROCK
R : UPPER CONTACT OBSCURE DUE TO INCOMPETENT CORE SEGMENT
R : DYKE - NO SAMPLE
/ 1824 1853 25 2D22 << P <-<-<*<
L 02 AG
R : SHOWS A MINOR AMOUNT OF PHYLLIC ALTERATION
/ 1853 1877 21 2D23 << P <.<(<(<*<
L 15 AG <?
R : SOME PROPYLITIC ALTERATION PRESENT
/ 1877 1904 24 2D23 << P <.<(<(<(<
L 11 AG
R : SHOWS SOME PROPYLITIC ALTERATION
/ 1904 1929 24 8A10 P* P

L		20	AG	CL	055	
R		:DYKE - NO SAMPLE				
R		:UPPER DYKE CONTACT - UNMEASUREABLE DUE TO CORE INCOMPETENCY				
/	1929	1958	27	2D24	<<	P <-<)*
L			13	TG		
R		:SHOWS SOME PROPYLITIC ALTERATION				
/	1958	1981	20	2D24	<<	P <-<-<((
L			04	TG		
/	1981	2004	19	2D24	<<	P <.<-<((<.
L			06	TG		<.
/	2004	2040	33	2D24	<<	P <.<-<((
L			29	TG		
/	2040	2060	19	2D24	<<	P <-<)
L			17	TG		<.
/	2060	2090	28	2D24	<<	P <.<-<)*
L			25	TG		
R		:SHOWS SOME PROPYLITIC ALTERATION				
/	2090	2123	27	2D23	<<	P <-<-<((
L			10	TG		
/	2123	2155	26	2D24	<<	P <.<-<((
L			11	TG		
/	2155	2185	28	2D24	<<	P <.<((
L			20	TG		
/	2185	2218	30	2D24	<<	P <((
L			16	TG		
/	2218	2248	28	2D24	<<	P <-<)
L			10	TG		
R		:SOME SECTIONS OF INTERVAL ARE MODERATELY SOLICIFIED				
/	2248	2274	23	2D24	<<	P <-<)
L			10	TG		
/	2274	2297	18	2D24	<<	P <-<)*
L			04	TG		
R		:INTERVAL IS VERY INCOMPETENT				
/	2297	2334	35	2D24	<<	P <-<((
L			21	TG		
/	2334	2363	27	2D24	<<	P <-<((
L			12	TG		
/	2363	2398	32	2D24	<<	P <(((
L			10	TG		
R		:SOME SECTIONS OF THIS INTERVAL ARE MODERATELY SOLICIFIED				
/	2398	2425	24	2D24	<<	P <(((
L			11	TG		
/	2425	2451	27	2D24	<<	P <*(
L			12	TG		
/	2451	2487	31	2D24	<<	P <)<1
L			03	TG		
/	2487	2514	24	2D24	<<	P <)<)<.
L			08	TG		<.
/	2514	2539	21	2D24	<<	P <***
L			11	TG		
/	2539	2570	29	2D24	<<	P <(((
L			11	TG		
/	2570	2597	25	2D24	<<	P <.<(((
L			12	TG		
/	2597	2631	29	2D24	<<	P <(((

L			17	TG					
R			:SHOWS SOME PROPYLITIC ALTERATION AS WELL						
/	2631	2650	17	2D24	<<	P		<.<<*	
L			07	TG					
/	2650	2670	18	2D24	<<	P		<<*	
L			08	TG					
R			:LOWER END OF SAMPLE SECTION IS IN CONTACT WITH A DYKE						
/	2670	2697	25	8A00	P*	P	CU	005	
L			19	TG			CL	030	
R			:DYKE - NO SAMPLE						
/	2697	2725	26	2D24	<<	P		<<*	
L			15	TG					
/	2725	2754	27	2D24	<<	P		<<*	
L			12	TG					
/	2754	2778	22	2D24	<<	P		<<*	
L			05	TG					
/	2778	2809	28	2D24	<<	P		<<*	
L			08	TG					
/	2809	2838	27	2D24	<<	P		<-<*	
L			09	TG					
/	2838	2865	31	2D24	<<	P		<-<*	
L			17	TG					
/	2865	2893	29	2D24	<<	P		<?<-<*	
L			14	TG					
/	2893	2922	26	2D24	<<	P		<<*	
L			05	TG					
/	2922	2956	31	2D24	<<	P		<<*	
L			15	TG					
R			:SOME SEGMENTS OF SAMPLE ARE MODERATELY SOLICIFIED						
/	2956	3001	42	2D24	<<	P		<<+ <-	
L			35	TG					
/	3001	3042	40	8D10	P*	P	CU	035	B-B-
L			37	8G			CL	035	
R			:DYKE- NO SAMPLE						
/	3042	3053	11	2D12	<<	P		<-<*	
L			09	AG					
/	3053	3061	07	8A00		P	CU	030	
L			06	AG			CL	000	
R			:DYKE - NO SAMPLE						
/	3061	3084	20	2D24	<<	P		<-<*	
L			12	TG					
/	3084	3124	35	2D24	<<	P		<-<*	
L			07	TG					
/	3124	3150	23	2D24	<<	P		<-<*	
L			06	TG					
R			:MODERATELY SOLICIFIED						
/	3150	3173	19	2D24	<<	P		<-<*	
L			10	TG					
/	3173	3188	14	8A00	P*	P	CU	045	
L			12	AG			CL	040	
R			:DYKE - NO SAMPLE						
/	3188	3218	29	2D24	<<	P		<-<*	
L			25	TG					
/	3218	3249	28	2D24	<<	P		<-<*	
L			20	TG					

/ 3249 3282 31 2D24 << P <*< <?
 L 25 TG
 / 3282 3303 29 2D24 << P <<<*<
 L 24 TG
 / 3303 3340 36 8A10 F* P CU 040 <-<-
 L 33 46 CL 045
 R :DYKE - NO SAMPLE
 / 3340 3367 25 2D24 << P <-<*<
 L 10 TG
 R :PIECES OF DYKE INCORPORATED IN INITIAL PART OF SAMPLE SECTION
 R :SMALL LENSE OF CHERT PEBBLE CONGLOMERATE(0.15M) IN SAMPLE
 R :SECTION
 / 3367 3395 24 2D24 << P <.<-<*<
 L TG
 / 3395 3408 12 2D24 << P <0<-<-
 L 08 TG
 / 3408 3441 32 8A00 F* P CU 035 <-<.<-
 L 30 46 CL 035
 R :DYKE - NO SAMPLE
 R :SAMPLE INTERVAL CONTAINS A SMALL MINERALIZED ZONE(0.2M)
 R :AT DEPTH 342.8M
 / 3441 3471 28 2D24 << P <.<-<*<
 L 25 TG
 / 3471 3503 30 2D24 << P <-<-<*<
 L 28 TG <.
 R :ALSO SHOWS PROPYLITIC ALTERATION
 / 3503 3519 15 2D24 << P <-<-<*<.
 L 12 TG
 R :SAMPLE SECTION CONTAINS 3 SMALL BRECCIA LENSES
 / 3519 3535 15 8A00 F* P CU 040 <?
 L 12 46 CL 035
 R :DYKE - NO SAMPLES
 R :END OF DRILL HOLE 87-340

A001
 ALAB
 ATYP
 AMTH
 AUMM

EQUITY MINESITE LABORATORY
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

R	00	122	RCOVSAMPLE	RQD% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	122	:TRICONED - NO CORE							
A001	122	153	3832	0.03	1.0	0.03	0.005	0.005	3.50	0.005
A001	153	183	3833	0.08	1.0	0.04	0.005	0.005	4.10	0.04
A001	183	214	3834	0.09	5.0	0.06	0.02	0.005	4.60	0.22
A001	214	243	3835	0.07	4.0	0.04	0.005	0.005	4.50	1.28
A001	243	269	3836	0.24	30.0	0.9	0.08	0.005	7.20	0.005
A001	269	300	3837	0.04	2.0	0.04	0.01	0.005	4.30	0.005
A001	300	338	3838	0.08	1.0	0.06	0.005	0.005	4.20	0.005
A001	338	366	3839	0.12	2.0	0.11	0.005	0.005	4.40	0.005
A001	366	400	3840	0.09	2.0	1.21	0.01	0.005	4.50	0.005
A001	400	435	3941	0.06	2.0	0.06	0.01	0.005	5.00	0.005
A001	435	462	3942	0.08	1.0	0.05	0.01	0.005	4.70	0.005
A001	462	495	3943	0.08	1.0	0.08	0.01	0.005	4.50	0.005
A001	495	520	3944	0.09	2.0	0.04	0.02	0.005	4.00	0.005
A001	520	549	3945	0.06	0.5	0.11	0.02	0.005	3.80	0.005
A001	549	579	3946	0.10	0.5	0.06	0.03	0.005	4.30	0.005
A001	579	615	3947	0.04	0.5	0.12	0.02	0.005	5.00	0.005

A001	615	650	3848	0.14	0.5	0.05	0.03	0.005	5.00	0.005
A001	650	691	3849	0.09	0.5	0.09	0.005	0.005	3.50	0.005
A001	691	727	3850	0.09	0.5	0.07	0.005	0.005	3.50	0.005
A001	727	760	3851	0.07	0.5	0.07	0.005	0.005	2.00	0.005
A001	760	795	3852	0.11	0.5	0.12	0.005	0.005	1.90	0.005
A001	795	830	3853	0.07	0.5	0.07	0.005	0.005	2.20	0.005
A001	830	866	3854	0.06	0.5	0.10	0.005	0.005	2.10	0.005
A001	866	895	3855	0.05	0.5	0.05	0.005	0.005	1.90	0.005
A001	895	925	3856	0.04	0.5	0.03	0.02	0.005	2.10	0.005
A001	925	952	3857	0.03	0.5	0.04	0.005	0.005	1.70	0.005
A001	952	975	3858	0.06	0.5	0.03	0.005	0.005	2.00	0.005
A001	975	1005	3859	0.05	0.5	0.05	0.02	0.005	3.90	0.005
A001	1005	1043	3860	0.22	2.0	0.15	0.03	0.005	4.20	0.005
A001	1043	1081	3861	0.02	0.5	0.03	0.02	0.005	4.30	0.005
A001	1081	1116	3862	0.05	0.5	0.04	0.02	0.005	5.10	0.005
A001	1116	1153	3863	0.06	0.1	0.04	0.04	0.005	4.60	0.01
A001	1153	1175	3864	0.06	0.1	0.04	0.02	0.005	4.00	0.01
A001	1175	1199	3865	0.05	0.1	0.04	0.005	0.005	3.90	0.01
A001	1199	1233	3866	0.09	0.1	0.04	0.005	0.005	3.10	0.02
A001	1233	1263	3867	0.03	0.1	0.03	0.005	0.005	2.00	0.02
A001	1263	1293	3868	0.09	0.1	0.04	0.005	0.005	1.50	0.02
A001	1293	1330	3869	0.05	0.1	0.04	0.005	0.005	2.90	0.02
A001	1330	1362	3870	0.09	0.1	0.15	0.005	0.005	5.80	0.02
A001	1362	1388	3871	0.08	2.0	0.06	0.02	0.005	4.10	0.02
A001	1388	1422	3872	0.08	0.5	0.08	0.02	0.005	4.80	0.005
A001	1422	1453	3873	0.08	0.1	0.04	0.03	0.005	4.50	0.02
A001	1453	1482	3874	0.06	0.1	0.04	0.02	0.005	4.00	0.02
A001	1482	1513	3875	0.04	0.1	0.03	0.03	0.005	4.70	0.02
A001	1513	1541	3876	0.04	0.5	0.04	0.02	0.005	3.60	0.005
A001	1541	1574	3877	0.05	0.5	0.04	0.02	0.005	5.50	0.005
A001	1574	1604	3878	0.07	0.5	0.05	0.02	0.005	4.60	0.005
A001	1604	1629	3879	0.05	0.5	0.03	0.02	0.005	3.10	0.005
A001	1629	1659	3880	0.005	0.5	0.03	0.02	0.005	8.40	0.03
A001	1659	1690	3881	0.03	0.5	0.03	0.02	0.005	3.70	0.005
A001	1690	1726	3882	0.03	0.5	0.18	0.02	0.005	4.70	0.005
A001	1726	1761	3883	0.02	0.5	0.04	0.02	0.005	4.30	0.005
A001	1761	1801	3884	0.02	0.5	0.04	0.02	0.005	3.40	0.005
R	1801	1824	- DYKE - NO SAMPLE							
A001	1824	1853	3885	0.05	0.1	0.05	0.02	0.005	4.90	0.02
A001	1853	1877	3886	0.02	0.1	0.04	0.005	0.005	4.30	0.04
A001	1877	1904	3887	0.03	0.1	0.03	0.02	0.005	3.50	0.02
R	1904	1929	- DYKE - NO SAMPLE							
A001	1929	1958	3888	0.05	0.1	0.03	0.02	0.005	3.20	0.02
A001	1958	1981	3889	0.01	10.0	0.04	0.02	0.005	4.00	0.02
A001	1981	2004	3890	0.04	8.0	0.06	0.03	0.005	5.00	0.03
A001	2004	2040	3891	0.03	2.0	0.04	0.005	0.005	4.10	0.03
A001	2040	2060	3892	0.05	0.1	0.03	0.04	0.005	4.70	0.03
A001	2060	2090	3893	0.03	0.1	0.03	0.005	0.005	3.30	0.02
A001	2090	2123	3894	0.01	0.5	0.05	0.02	0.005	4.00	0.06
A001	2123	2155	3895	0.01	0.1	0.04	0.02	0.005	4.30	0.02
A001	2155	2185	3896	0.005	0.1	0.09	0.005	0.005	4.50	0.03
A001	2185	2218	3897	0.005	0.1	0.10	0.005	0.005	7.10	0.02
A001	2218	2248	3898	0.01	2.0	0.09	0.03	0.005	7.40	0.02
A001	2248	2274	3899	0.005	0.1	0.05	0.005	0.005	3.70	0.02
A001	2274	2297	3900	0.005	0.1	0.10	0.005	0.005	5.20	0.03

A001	2297	2334	3901	0.01	0.1	0.06	0.005	0.005	4.00	0.03
A001	2334	2363	3902	0.01	0.5	0.07	0.005	0.005	4.70	0.04
A001	2363	2398	3903	0.005	0.1	0.03	0.005	0.005	5.20	0.03
A001	2398	2425	3904	0.005	0.1	0.03	0.005	0.005	3.10	0.05
A001	2425	2451	3905	0.01	0.5	0.04	0.005	0.005	7.90	0.03
A001	2451	2487	3906	0.005	0.5	0.07	0.03	0.005	10.30	0.10
A001	2487	2514	3907	0.005	0.5	0.04	0.005	0.005	5.20	0.005
A001	2514	2539	3908	0.005	0.5	0.01	0.005	0.005	6.10	0.005
A001	2539	2570	3909	0.005	1.0	0.01	0.005	0.005	3.80	0.005
A001	2570	2597	3910	0.005	0.5	0.01	0.005	0.005	4.90	0.01
A001	2597	2631	3911	0.005	0.5	0.01	0.005	0.005	2.80	0.005
A001	2631	2650	3912	0.005	0.5	0.02	0.005	0.005	4.10	0.005
A001	2650	2670	3913	0.005	2.0	0.01	0.005	0.005	3.20	0.05
R	2670	2697	- DYKE - NO SAMPLE							
A001	2697	2725	3914	0.005	0.5	0.02	0.005	0.005	3.50	0.02
A001	2725	2754	3915	0.005	1.0	0.02	0.005	0.005	4.70	0.005
A001	2754	2778	3916	0.005	2.0	0.04	0.005	0.005	6.70	0.03
A001	2778	2809	3917	0.005	2.0	0.02	0.005	0.005	6.30	0.005
A001	2809	2838	3918	0.005	2.0	0.03	0.005	0.005	7.30	0.03
A001	2838	2865	3919	0.005	0.5	0.04	0.005	0.005	5.50	0.005
A001	2865	2893	3920	0.005	0.5	0.04	0.005	0.005	6.40	0.005
A001	2893	2922	3921	0.005	0.5	0.02	0.005	0.005	4.10	0.005
A001	2922	2956	3922	0.005	0.1	0.04	0.005	0.005	3.40	0.03
A001	2956	3001	3923	0.05	18.0	0.07	0.04	0.005	11.80	0.005
R	3001	3042	- DYKE - NO SAMPLE							
A001	3042	3053	3924	0.005	12.0	1.49	0.04	0.005	22.00	0.005
R	3053	3061	- DYKE - NO SAMPLE							
A001	3061	3084	3925	0.005	2.0	0.53	0.02	0.005	9.70	0.005
A001	3084	3124	3926	0.005	2.0	0.09	0.02	0.005	8.70	0.005
A001	3124	3150	3927	0.005	13.0	0.12	0.005	0.005	3.20	0.05
A001	3150	3173	3928	0.12	161.0	0.11	0.07	0.005	5.00	0.04
R	3173	3188	- DYKE - NO SAMPLE							
A001	3188	3218	3929	0.05	52.0	0.06	0.02	0.005	4.20	0.005
A001	3218	3249	3930	0.06	61.0	0.07	0.03	0.005	4.50	0.12
A001	3249	3282	3931	0.04	43.0	0.15	0.04	0.005	9.60	0.02
A001	3282	3303	3932	0.15	149.0	0.20	0.08	0.03	11.30	0.18
R	3303	3340	- DYKE - NO SAMPLE							
A001	3340	3367	3933	0.02	5.0	0.06	0.02	0.005	3.70	0.09
A001	3367	3395	3934	0.03	7.0	0.08	0.03	0.005	4.80	0.07
A001	3395	3408	3935	0.005	0.1	0.09	0.005	0.005	3.20	0.11
R	3408	3441	- DYKE - NO SAMPLE							
A001	3441	3471	3936	0.02	0.1	0.05	0.02	0.005	5.00	0.07
A001	3471	3503	3937	0.02	0.1	0.32	0.03	0.005	2.70	0.03
A001	3503	3519	3938	0.02	0.1	0.05	0.005	0.005	4.50	0.04
R	3519	3535	-DYKE - NO SAMPLE							
R			- END OF DRILL HOLE # 87-340 AT 353.5M							

IDEN6B0201 X87CH341 NG JUL87DJH JTT JUL87ACK 0.0
 IPRJ EQUITY SILVER MINES LTD ZEST ZONE - ST GEOCODE
 S000 00 305 MT 276.3 091.0 -45.0 6987.60 9080.56 1481.04
 S001 305 975 276.3 092.2 -43.5
 S002 975 1844 226.3 093.9 -46.0
 S003 1844 2393 276.3 095.3 -47.5
 S004 2393 2763 276.3 096.0 -49.0
 /SCL MT.2MT.2
 LSCL MT.2 LCTM
 /NAM MSCLOZPYCPTTASPR
 LNAM CBGY MGHESLGLMO
 / 00 31 QVBN P
 R :TRICONED - NO CORE
 / 31 43 05 1D10 << <<
 L 00 5A
 R :LI ON FRACTURES
 / 43 62 14 2C12CL << P <<
 L 00 6G
 R :20% 1D INTERLEVED : 2C HAS ABOUT 10% CHERT CLASTS(IE-1D-2C
 R :TRANSITION):LI ON FRACTURES
 / 62 97 35 8C11 << P D.
 L 12 6A CL 025<-
 R :UPPER CNT. OBCURRED IN BROKEN CORE:POSSIBLY 8A:PALE 6A COLOR
 / 97 110 13 2C23CLMS << P <<<
 L 06 6G <.
 R :GRADATIONAL LOWER CNT.
 / 110 130 20 2C12CL << P << <<
 L 18 6G <-
 R :15% 1C INTERLEVED: LOCALLY MORE INTENSE ALT'N AND FRACTURING:
 R :4AG COLOR
 / 130 160 30 2C12CL << P << <<
 L 25 6G D-<-
 R :SPOTTY MG:15% 1C INTERLEVED AS ABOVE: 10% WHITE CHERT CLASTS
 R :IN 2C : OCC. STRONGER ALT'N(IE 2C13).
 / 160 190 30 2C12CL << P <) <-
 L 26 6G <<<.
 R :INTO 2C43 LOC.
 / 190 203 13 2C12CL << P <- <-
 L 06 6G <<<.
 R :LOWER CNT. GRAD. OVER 0.2M
 / 203 220 16 1C10 << P << <-
 L 08 6A <.
 R :5% 2C INTERLEVED.
 / 220 247 27 1C10 << P << <-
 L 15 6A <.<.
 R :5% 2C INTERLEVED.:<< STRONGER IN 2C:LOWER CNT. GRAD. OVER 0.1M
 / 247 274 27 2C12CL << P << <<
 L 20 6G <<<-
 R :WEAK MS ALT'N ENVS. ON <<: 10% 1D INTERLEVED : 5% QTZ CLASTS
 R :IN 2C
 / 274 292 19 2C12CL << P <-<-<-
 L 13 6G D.<-
 R :30% 1TZ CLASTS IN 2C:INTO 1C LOC.:TRANSITION RX TYPE:
 R :LOWER CNT. GRAD.
 / 292 323 30 2D10 << P <- <-

L			19	6A				
R			:5% 2C INTERLEVED					
/	323	335	12	2C14CLMS	<<	P	<-	<-
L			07	6T				
R			:LOWER CNT. GRAD. OVER 0.3M					
/	335	350	15	2C13CLMS	<<	P	<<	<<
L			09	6T				Q)<-
/	350	373	23	2C13CLMS	<<	P	<<	<-
L			06	6T				Q(<-
R			:0.3M 8A					
/	373	389	16	BA01CL	P*	P		D-
L			11	6G				
R			:CU IRREGULAR: CL OBSCURED IN BROKEN CORE					
/	389	415	26	2C34CLMS	<<<<	P	<+	<-
L			02	6G				<)
/	415	427	12	2C34CLMS	<<<<	P	<+	<-
L			02	6G				<)
/	427	457	30	2C34CLMS	<<<<	P	<+	<-
L			04	6G				<)
/	457	487	30	2C34CLMS	<<<<	P	<+	<-
L			05	6G				<)
/	487	518	30	2C34CLMS	<<<<	P	<+	<-
L			06	6G				<)
R			:W/ 5% ASH FRAGS.					
/	518	549	30	2C34CLMS	<<<<	P	<+	<-
L			13	6G				<)
R			:10% ASH FRAGS. LOCALLY					
/	549	579	30	2C34CLMS	<<<<	P	<+	<-
L			16	6G				<)
/	579	610	30	2C34CLMS	<<<<	P	<+	<-
L			18	6G				<)
/	610	622	12	2C34CLMS	<<<<	P	<+	<-
L			06	6G				<)
/	622	641	19	2C34CLMS	<<<<	P	<+	<-
L			00	6G				<)
/	641	670	29	BD12	P*<<	P	CU 052	<-
L			6A				CL 048<-	
R			:CNTS ARE SHARP BUT W/O CHILLED MARGIN: POSSIBLY DACITE					
/	670	695	25	2C24CLMS	<<<<	P	<)	<-
L			14	6G				<*
/	695	716	21	2C24CLMS	<<<<	P	<)	<-
L			12	6G				<*
/	716	732	16	2C24CLMS	<<<<	P	<)	<<
L			08	6G				<*
/	732	754	21	2C34CLMS	<<<<	P	<+	<-
L			10	6G				<)
R			:INTO 2C11 LOC.					
/	754	786	31	2C24CLMS	<<<<	P	<)	<-
L			14	6G				<)
R			:INTO 2D2L LOC. 2/DISS. MG					
/	786	817	30	2C34CLMS	<<<<	P	<+	<-
L			22	6G				<)
R			:15% 1D10 INTERLEVED: 0.3M 8A					
/	817	829	12	2C34CLMS	<<<<	P	<+<.<)	
L			07	6G				<)

/	829	860	31	1D10	<<	P		<-	<<
L			14	5A					
R			:10% 2C INTERLEVED						
/	860	892	32	8A11PL	P*	P	CU 058		D<
L			22	AG			CL 040		
R			:PHENOS INTO 20X5MM						
/	892	927	32	2C34CLMS	<<<<	P		<+	<<
L			17	6G					<>
/	927	945	18	2C34CLMS	<<<<	P		<+<	<<
L			09	6G					<><
R			:INTO 2C2L LOC.						
/	945	975	29	2C34CLMS	<<<<	P		<+	<<
L			17	6G					<><
/	975	1006	31	2C34CLMS	<<<<	P		<+	<<
L			20	6G					<><
R			:INTO 2C2L LOC.						
/	1006	1044	38	8A11CLCB	P*<<	P	CU 070		<
L			19	AG			CL 036<		
R			:0.4M 2C (SPLIT IN DYKE OR XENOLITH.)						
/	1044	1061	16	2C24CLMS	<<<<	P		<+<	<<
L			07	6G					<><
R			:INTO 2C 11 LOC.						
/	1061	1084	20	2C24CLMS	<<<<	P		<+<	<<
L			11	6G					<><
R			:INTO 2C11 AND 2C34 LOC.						
/	1084	1099	15	8A11CL	P*<<	P	CU 072	<	<-<
L			11	AG			CL 065		
R			:PRE-MINERAL DYKE?						
/	1099	1127	28	2C34CLMS	<<<<	P		<+<	<<
L			18	6G					<><
R			:INTO 2C12 LOC.						
/	1127	1142	15	2C34CLMS	<<<<	P		<+<-<	<<
L			12	6G					<><
/	1142	1168	24	8A11CLCB	P*<<	P	CU 063	<-<	
L			19	AG			CL 071<-		D-
R			:POST MINERAL DYKE						
/	1168	1204	35	2C34CLMS	<<<<	P		<+<	<<
L			23	6G					<>
R			:INTO 2C32 & 2C31 LOC.:5% 1D INTERLEVED						
/	1204	1216	11	1D10	<<BD	P	BD 055	<	<-
L			06	5A					
R			:INTO 1C LOC.						
/	1216	1241	25	2C23CLMS	<<<<	P		<+	<-
L			10	5G					<><
R			:INTO 2C24 LOC.						
/	1241	1265	22	2C23CLMS	<<<<	P		<+	<-
L			13	5G					<>
R			:20% 1D10 INTERLEVED. (@ END OF INTERVAL)						
/	1265	1271	06	8D11CL	<<	P		<-<-	
L			03	6G			CL 044<-		
R			:CU OBSCURRED IN BROKEN CORE: PRE-MINERAL DYKE?						
/	1271	1305	32	2C34CLMS	<<<<	P		<+<-<-	
L			24	6G					<><
R			:INTO 2C23 LOC.						
/	1305	1332	25	2C24CLMS	<<<<	P		<+<-<-	

L 12 6G <><.
 R :INTO 2C23 & 2C22 LOC.
 / 1332 1354 22 2C23CLMS <<<< P <+ <<
 L 14 5G <><.
 / 1354 1378 21 8D11CL << P CU 055 <. <.
 L 17 5G CL 060 D-
 R :PRE-MINERAL DYKE
 / 1378 1402 14 2C23CLMS <<<< P <+ <>
 L 06 5G <><.
 R :0.4M 1C INTERLEVED: MORE PY IN 1C THAN IN 2C
 / 1402 1429 27 2C24CLMS <<<< P <+ <*<
 L 23 6G <><.
 R :INTO 2C23 & 2C22 LOC.
 / 1429 1437 08 1D10 << P << <-
 L 07 5A
 / 1437 1463 26 2C23CLMS <<<< P <+ <*<
 L 195G <>
 R :INTO 2C24 LOC.
 / 1463 1498 34 2C23CLMS <<<< P <+ <<
 L 23 5G <>
 R :INTO 2C24LOC.
 / 1498 1531 32 1C10 << P <- <-
 L 27 5A <<
 R :INTO 1D LOC.
 / 1531 1556 25 8A11CLCB <<P* P CU 068 <.<.<-
 L 22 AG CL 070 D-
 R :WEAK CHILLED MARGINS
 / 1556 1567 11 2D11 << P <><-<<
 L 07 5G <><.
 / 1567 1578 11 8B11PLCB P*<< P TC 066
 L 09 5G <- D(
 R :DARK GREY PHENOS(INTO 20X3MM):POSSIBLY LARGE ALTERED MAFIC
 R :PHENOS AS WELL : CNTS. IRREGULAR(CHILLED MARGIN @ CU)
 / 1578 1607 28 8A11CL << P <-<-<-
 L 24 5G D(<.
 R :CL OBSCURED IN BROKEN CORE
 / 1607 1625 18 1C10 << P <-<-<<<-
 L 12 5A <- <<<
 R :25% 1D INTERLEVED : FIRST CP
 / 1625 1646 20 2D11CL << P <- <<
 L 16 5G <<<-
 R :INTO 2D13 LOC.
 / 1646 1676 29 2D13CLMS << P <- <*<
 L 23 5G <<<-
 R :6G COLOR LOCALLY : INTO 2C LOC.
 / 1676 1707 31 2D13CLMS << P <<<-<<
 L 25 5G <<
 R :INTO 6G COLOR LOC.: INTO 2D23 LOC.
 / 1707 1737 30 2D23CLMS <<<< P <+ <-
 L 21 5G <>
 / 1737 1763 26 2D23CLMS <<<< P #(<+#+<)
 L 17 5G <>#)
 R :INTO 2D55 W/HS(NO MGP NEXT TO DYKE
 / 1763 1777 14 8A11CY <<A* P CU 045
 L 08 5T CL 045<(

```

R      :STRONG CY ALT'N
/      1777 1788 11 2D23CLMS      `#-<)<#<<<.
L      09 5G      << <)<-
R      :2D55 NEXT TO DYKE (SHARP CNT. W/2D23 @ 50 TO C.A.)
/      1788 1799 11 8A11CL P* <<< P CU 070 <. <.
L      09 4G      CL 075<. D(<<.
/      1799 1820 20 1C10 <<< P <- Q*Q(
L      17 5A      Q)
/      1820 1835 15 2D13CLMS <<< P <* <(<
L      09 5G      <(<
R      :INTO 6G COLOR LOCALLY
/      1835 1859 24 2D11CL <<< P <(< <-
L      20 4A      <(<
R      :30% 1C INTERLEVED (TRANSITION RX TYPE): TR.MS ALT'N ENVS. ON<<<
/      1859 1890 30 2D11CL <<< P <(< <)<<
L      26 4A      <)<<
R      :20% 1C INTERLEVED AS ABOVE INT. 183.5T-185.9:0.4M
R      :PY+CD+MS=20%
/      1890 1924 34 2D11CL <<< P <(< <)<<
L      29 4A      <(<
R      1890 1924 : 0.8M 8A
/      1924 1935 11 8A11CL P* P CU 075
L      09 5G      CL 080<- D-
R      :CNTS. WEAKLY IRREGULAR
/      1935 1967 30 2D11CL <<< P <(< <+<)<
L      22 4A      <(<
R      :INTO 2D13LOC.
/      1967 2005 36 8A01CLCB P* P CU 051
L      31 5G      CL 022 D-
R      :WEAK CHILLED MARGIN @ CNTS.
/      2005 2030 25 2D11CL <<< P <(< <(<
L      17 4A      <(<
/      2030 2054 25 8A11CL <<< P <* <* <(<
L      17 4G      <(<
R      :405 2D (MIXED UP CNT. ZONE)
/      2054 2126 70 8A11CLCB P* P CU 048
L      58 4G      D-
R      :CL IS INDISTINCT
/      2126 2160 34 2D11CL <<< P <(<<-<(<
L      28 5G      <- <(<
R      :30% 3C INTERLEVED (TUFACEOUS):0.4M BA
/      2160 2192 31 8A11CL P* <<< P
L      25 6A      CL 065 D-
R      :CU IS INDISTINCT
/      2192 2225 34 2D11CL <<< P <(< <(<
L      21 5G      <(< <(<
/      2225 2255 30 2D11CL <<< P <* <(<
L      24 5G      <(< <-
/      2255 2285 30 2D11CL <<< P <(< <-
L      26 5G      <- <-
/      2285 2316 30 2D11CL <<< P <- <-
L      26 5G      <-
/      2316 2347 31 2D11CL <<< P <(< <-
L      22 5G      <- <-
/      2347 2377 30 2D11CL <<< P <(< <-

```

```

L          24          5G          <+   <-
R          :BUGGY CB VNLT ( 1.5 CM WIDE):INTO 6G COLOR LOCALLY
/ 2377 2408 30 2D11CL << P << <-
L          21          5G          <-
/ 2408 2438 30 2D11CL << P << <-
L          22          5G          <- <-
/ 2438 2457 18 2D11CL << P << <-
L          12          5G          <-
/ 2457 2468 11 8A10CL P*TC P TC 065 <.
L          08          5G          D-
R          :CNTS INDISTINCT
/ 2468 2496 28 2D21CL <<<< P <<<<-<<
L          12          5G          <<
R          :2D11 TOWARDS END OF INTERVAL
/ 2496 2527 30 2D11CL << P << <-
L          22          5G          <- <.
R          :A FEW << W/MS ENVS.
/ 2527 2540 13 2D11CL << P << <-
L          08          5G          <- <.
/ 2540 2550 10 8D11CL <<P* P <- <-
L          09          5G          D-
R          :CNTS. INDISTINCT:WEAK P* TEXT : FLOW?
/ 2550 2557 07 2D21CL <<<< P << <
L          03          6G          <
/ 2557 2591 31 2D21CL <<<< P << <
L          25          5G          <- <<
/ 2591 2621 30 2D11CL << P << <<
L          22          5G          <- <<
R          :INTO 2D21 LOC.
/ 2621 2636 15 2D11CL << P << <<
L          09          5G          <- <<
/ 2636 2651 15 8D11CL <<P* P CU 059 << <<
L          12          AG          <- D-
R          :NO CHILLED MARGINS - INDISTINCT CNTS = POSSIBLE FLOW
/ 2651 2682 31 2D11CL << P << <<
L          14          5G          <.
/ 2682 2712 30 8D11CL <<P* P <- <<
L          19          5G          <. <-
R          :CU INDISTINCT W/O CHILLED MARGIN - POSSIBLE FLOW
/ 2712 2731 19 8D11CL <<P* P <- <<
L          02          5G          <. <-
R          :AS ABOVE 268.2 - 271.2
/ 2731 2753 22 8D11CL <<P* P <- <<
L          14          5G          V* <. <-
R          :CL INDISTINCT - NO CHILLED MARGIN = FLOW?
/ 2753 2763 10 2D11CL << P << <<
L          03          5G          <-
R          :EOH @ 276.3M

```

A001
ALAB
ATYP
AMTH
AUMM

EQUITY MINESITE LABORATORY
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
RCDVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

R 00 31 : TRICONED - NO CORE
R 31 62 : WEAK MINERALIZATION - NO SAMPLES

R	62	97	:	DYKE - NO SAMPLES							
R	97	247	:	WEAK MINERALIZATION - NO SAMPLES							
A001	247	274		3121	0.005	3.0	0.03	0.005	0.005	3.20	0.005
R	274	335	:	WEAK MINERALIZATION - NO SAMPLES							
A001	335	350		3122	0.005	2.0	0.03	0.005	0.005	5.10	0.005
A001	350	373		3123							
R	373	389	:	DYKE - NO SAMPLE							
R	389	860	:	WEAK MINERALIZATION - NO SAMPLES							
R	860	892	:	DYKE - NO SAMPLES							
R	892	1006	:	WEAK MINERALIZATION - NO SAMPLES							
R	1006	1034	:	DYKE - NO SAMPLES							
R	1034	1084	:	WEAK MINERALIZATION - NO SAMPLES							
R	1084	1099	:	DYKE - NO SAMPLES							
R	1099	1142	:	WEAK MINERALIZATION - NO SAMPLES							
R	1142	1168	:	DYKE - NO SAMPLES							
R	1168	1354	:	WEAK MINERALIZATION - NO SAMPLES							
R	1354	1378	:	DYKE W/ WEAK MINERALIZATION - NO SAMPLES							
A001	1378	1402		3124							
R	1402	1531	:	WEAK MINERALIZATION - NO SAMPLES							
R	1531	1556	:	DYKE - NO SAMPLES							
R	1556	1567	:	WEAK MINERALIZATION - NO SAMPLES							
R	1567	1607	:	DYKE - NO SAMPLES							
A001	1607	1625		3125	0.08	3.0	0.03	0.005	0.005	5.40	0.005
A001	1625	1646		3126	0.005	2.0	0.04	0.005	0.005	2.10	0.005
A001	1646	1676		3127	0.01	2.0	0.04	0.005	0.005	4.20	0.005
A001	1676	1707		3128	0.005	0.5	0.03	0.005	0.005	4.30	0.005
A001	1707	1737		3129	0.005	2.0	0.41	0.005	0.005	4.50	0.005
A001	1737	1763		3130	0.01	3.0	0.11	0.005	0.005	5.30	0.01
R	1763	1777	:	DYKE - NO SAMPLE							
A001	1777	1788		3131	0.05	3.0	0.03	0.02	0.005	5.40	0.01
R	1788	1799	:	DYKE (WEAK MINERALIZATION) - NO SAMPLE							
A001	1799	1820		3132	0.53	20.0	0.09	0.06	0.01	6.20	0.01
A001	1820	1835		3133	0.01	0.5	0.04	0.005	0.005	4.00	0.005
A001	1835	1859		3134	0.02	0.5	0.03	0.01	0.005	4.30	0.005
A001	1859	1890		3135	0.09	5.0	0.03	0.02	0.005	6.20	0.005
A001	1890	1924		3136	0.10	8.0	0.17	0.03	0.02	5.40	0.01
R	1924	1935	:	DYKE - NO SAMPLE							
A001	1935	1967		3137	0.07	6.0	0.03	0.005	0.005	6.60	0.03
R	1967	2005	:	DYKE - NO SAMPLE							
A001	2005	2030		3138	0.02	3.0	0.03	0.005	0.005	8.00	0.03
A001	2030	2054		3139	0.01	2.0	0.02	0.01	0.005	5.40	0.01
R	2054	2126	:	DYKE - NO SAMPLES							
A001	2126	2160		3140	0.005	2.0	0.02	0.005	0.005	4.50	0.02
R	2160	2192	:	DYKE - NO SAMPLES							
A001	2192	2225		3141	0.005	0.5	0.04	0.005	0.005	3.30	0.05
A001	2225	2255		3142	0.01	4.0	0.02	0.02	0.01	4.60	0.30
A001	2255	2285		3143	0.005	2.0	0.01	0.005	0.005	3.90	0.06
A001	2285	2316		3144	0.005	2.0	0.02	0.005	0.005	3.20	0.03
A001	2316	2347		3145	0.005	2.0	0.03	0.005	0.005	2.50	0.01
A001	2347	2377		3146	0.005	4.0	0.03	0.005	0.005	2.90	0.07
A001	2377	2408		3147	0.005	2.0	0.03	0.01	0.005	2.60	0.02
A001	2408	2438		3148	0.01	0.5	0.03	0.005	0.005	3.50	0.01
A001	2438	2457		3149	0.005	0.5	0.03	0.005	0.005	4.10	0.04
R	2457	2468	:	DYKE - NO SAMPLE							
R	2468	2540	:	WEAK MINERALIZATION - NO SAMPLES							

R 2540 2550 : DYKE - NO SAMPLE
R 2550 2636 : WEAK MINERALIZATION - NO SAMPLES
R 2636 2651 : DYKE - NO SAMPLES
R 2651 2763 : WEAK MINERALIZATION - NO SAMPLES
R : EQH @ 276.3M

IDEN6B0201	XB7CH342 NQ	JUL87DML	JTT JUL87ACK	0.0
IFRJ	EQUITY SILVER MINES LTD		SOUTHERN TAIL ZONE - ST GEOCODE	
S000 00	533 MT	225.5 090.0 -70.0	7073.78	7973.78 1293.73
S001 533	1219	225.5 091.0 -68.5		
S002 1219	1509	225.5 091.3 -67.3		
S003 1509	1905	225.5 091.5 -68.0		
S004 1905	2255	225.5 092.0 -69.0		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLOZPYCPTTASPR
LNAM				CBGY MGHESLGLMO
/	00	61	OVBN	P
R			:TRICONED - NO CORE	
/	61	96	31 2H24MS <<	P <><<<+
L			00 5T	
R			:MATRIX IS MODERATELY SILICIFIED	
/	96	132	36 2H24MS <<	P <>
L			00 5T	
/	132	162	30 2C24MSCL <<	P <-
L			04 6T	
R			:SHOWS PROFYLITIC ALTERATION AS WELL	
/	162	182	20 2E01CL	P <<
L			00 6U	
/	182	210	24 2D11CL	P <*<*
L			00 AG	
/	210	236	24 2E11CL	P <<<<
L			00 UG	
/	236	265	28 2D24MS <<	P <<<*
L			00 6T	
/	265	306	20 2D23MS	P Q)<-(<
L			00 UT	
R			:INTO 2C LOC.	
/	306	343	35 2C24MS <<	P <><-<+
L			00 6T	
/	343	373	21 2D24MS <<	P Q)<<<
L			00 6T	
R			:INTO 2C AS WELL AS 2E LOC.	
/	373	403	28 2C89QZ BR	P #1
L			03 6A	<-
R			:STRONG BRECCIATION & GOUGE NEAR LOWER CONTACT W/ DYKE	
/	403	467	62 8C00PZ P*	P CU 000 <<
L			37 8G	
R			:CL OBSCURED BY BROKEN CORE	
/	467	505	38 2D01CL	P D<
L			05 6U	<<
R			:INTO 2E & 2C LOC.: ALSO SHOWS PHYLLIC ALTERATION LOC.:GOUGE	
R			:NEAR CU	
/	505	533	27 2D02CL	P D)
L			02 4G	
R			:INTO 2D&4 LOC.	
/	533	556	23 2E13MS	P <*<<
L			11 TA	
R			:INTO 2C & 2D LOC.	
/	556	572	16 2C11CL	P <-<*
L			05 5G	D.

/	572	594	21	2C11CL		P		<<	
L			13	4G			<.		
/	594	631	37	2C11CL		P		<<	
L			08	4G				D-	
/	631	660	29	2C24CLMS	<<	P		<)	
L			14	AG				D-	
/	660	690	30	2C13MS		P		<*	
L			10	AG				D.	
R				: ALTERATION IS DOMINANTLY PROPYLITIC					
/	690	711	21	2D14MSCL		P		<<(<)	
L			04	GT					
R				: PY ALSO OCCURS AS SMALL BLEBS					
/	711	753	41	8A00	P*	P	CU	030	
L			36	5G					
R				: CL OBSCURED BY BROKEN CORE					
/	753	779	25	2C14MSCL		P		<)	
L			00	GT					
R				: BRECCIATION AND GOUGE OCCURS NEAR CU W/ DYKE					
/	779	802	23	2C24MSCL	<<	P		<-(<)	
L			09	GT				<-	
/	802	826	24	2D13CLMS		P		<-(<)	
L			00	5G				D*	
R				: ALTERATION IS DOMINANTLY PROPYLITIC					
/	826	855	29	2D24MSCL	<<	P		<<(<)	
L			04	5T					
/	855	876	21	2D13CLMS		P		<)	
L			04	5G				<-(<-)	
R				: ALTERATION IS DOMINANTLY PROPYLITIC					
/	876	901	25	2C13CLMS		P		<)	
L			03	5G				<-(<-)	
R				: ALTERATION - DOMINANTLY PROPYLITIC					
/	901	933	32	2C13OLMS		P		<)	
L			06	4G				D(
R				: ALTERATION IS DOMINANTLY PROPYLITIC					
/	933	955	20	2C13CLMS		P		<.<<(<)	
L			07	5G				D-D-	
R				: ALTERATION - DOMINANTLY PROPYLITIC					
/	955	985	30	2C14MSCL		P		<-(<*)	
L			11	GT				D.	
/	985	1010	25	2D14MSCL		P		<-(<*)	
L			11	GT					
/	1010	1035	25	2C24MSCL	<<	P		<-(<)	
L			02	GT					
R				: BRECCIATION & GOUGE OCCURS LOCALLY					
/	1035	1047	12	8A00FL	P*	P			
L			07	6U				<-	
R				: CU & CL OBSCURED BY BROKEN CORE					
/	1047	1055	08	2D64MS	BR	P		#2##	
L			02	4T					
/	1055	1100	45	8C00FL	P*	P			
L			26	8G					
R				: CU & CL OBSCURED BY BROKEN CORE					
/	1100	1123	22	8A00	P*	P	CL	040	
L			17	4G				D.	
R				: CU OBSCURED BY BROKEN CORE					

/	1123	1139	16	BC00PL	P*	P	CU	040	
L			06	7G					
R				:CL IRREGULAR AND DEFORMED					
/	1139	1179	40	2C24MSCL		P			<<
L			00	GT					<.
/	1179	1209	28	2C24MSCL		P			<*
L			00	GT					
/	1209	1239	30	2C14MSCL		P			<*
L			00	GT					
/	1239	1269	30	2C14MSCL		P			<)
L			00	GT					<.
R				:SHOWS LOCAL BRECCIATION AND SILICIFICATION:CONTAINS 0.6M OF					
R				:SAND (FROM ELSE WHERE?)					
/	1269	1296	28	2C24MSCL	<<	P			<<
L			07	AT					<- <<
/	1296	1337	41	2C24MSCL	<<				<*
L			15	GT					<- <-
/	1337	1367	30	2C24MSCL	<<	P			<*
L			16	GT					<-
/	1367	1397	30	2C24MSCL	<<	P			<*
L			14	GT					<<
/	1397	1427	30	2C23CLMS	<<	P			<<
L			05	GT					
/	1427	1457	30	2C34CLMS	<<	P			<-<*<-
L			08	GT					<-
/	1457	1487	28	2C23CLMS		P			<-<<
L			13	GT					<-
/	1487	1517	30	2C23CLMS		P			<<
L			09	GT					<-
/	1517	1547	30	2C23CLMS		P			<<
L			09	AG					
/	1547	1573	25	2C13CLMS		P			<<<.
L			04	AG					
R				:DOMINANTLY PROPYLITIC ALTERATION					
/	1573	1608	34	2C13CLMS		P			<.<-
L			04	AG					<.
R				:DOMINANTLY PROPYLITIC ALTERATION					
/	1608	1632	24	2C69	BR	P			<><<=<
L			10	TA					
R				:ALSO SHOWS PHYLLIC & PROPYLITIC ALTERATION					
/	1632	1665	33	2C31CL		P			<<
L			19	SG					
/	1665	1689	24	2C33CLMS	<<	P			<<<.
L			18	GT					
/	1689	1719	30	2C34CLMS	<<	P			<<<)
L			18	GT					<-
R				:BRECCIATION OCCURS LOCALLY					
/	1719	1749	30	2C24CLMS		P			<<<)
L			13	AT					
R				:INTERVAL SHOWS MODERATE SILICIFICATION					
/	1749	1779	30	2C39MS	<<	P			<)<*<-
L			02	AT					
R				:LOWER ZONE SHOWS PHYLLIC					
/	1779	1809	30	2C25MS	<<	P			<)<<<-<?
L			03	ST					


```

R      :ZONE SHOWS MODERATE SILICIFICATION
/      1809 1831 22 2C35MS          P          (<)<-<?
L      00          5T
/      1831 1853 20 2C35MS          P          (<)<*<-
L      02          5T          <-
/      1853 1878 22 2C85MS  BRBR    P          #+#+#2#2
L      12          4A          #)
R      :OCCURS AS MASSIVE SULFIDE LOCALLY
/      1878 1903 25 2C75MS  BR      P          #2#1#9#=#+
L      19          AT          #)
/      1903 1927 25 2C89QZ  BR      P          #3#(#*#-
L      10          AT
/      1927 1948 20 2C85MSQZ BRBR    P          #)###+##+
L      08          AT
/      1948 1969 21 2C45MSQZ <<<< P          <+<(<+<)
L      17          AT          <.

```

```

R      :SHOWS MODERATE SILICIFICATION
/      1969 2054 85 8C00      P*      P CU    055    D.
L      76          7G          CL    035
/      2054 2077 23 2D45      <<<< P          <+<)<=<+
L      07          AT          <*
/      2077 2103 26 2D29QZ          P          B+
L      04          6A
/      2103 2133 30 2C29CL      <<      P          <*
L      02          AG
/      2133 2163 30 2C39MSCL      <<      P          <*
L      00          AG          <.
/      2163 2188 25 2C24MSCL      <<      P          <)<.
L      11          GT          <-
/      2188 2213 25 2C34MSCL      <<      P          <)<(<
L      12          GT
/      2213 2255 42 2C33CLMS      <<      P          <-
L      27          5G
R      :END OF HOLE @ 225.5M

```

A001
ALAB EQUITY MINESITE LABORATORY
ATYP ASSAY
AMTH WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST
AUMM RCOVSAMPLE RQD % CU G/TAG G/TAU % SB % AS % FE % ZN

```

R      00 61 :TRICONED - NO CORE
A001 61 96 2786 0.02 0.5 0.05 0.005 0.005 6.00 0.005
A001 96 132 2787 0.005 0.5 0.07 0.005 0.005 10.50 0.005
A001 132 162 2788 0.005 0.5 0.03 0.005 0.005 6.30 0.04
A001 162 182 2789 0.005 0.5 0.03 0.005 0.005 3.30 0.005
A001 182 210 2790 0.005 0.5 0.03 0.005 0.005 4.30 0.005
A001 210 236 2791 0.03 0.5 0.05 0.005 0.005 5.40 0.005
A001 236 265 2792 0.05 0.5 0.04 0.005 0.005 3.50 0.005
A001 265 306 2793 0.06 0.5 0.05 0.005 0.005 4.10 0.005
A001 306 343 2794 0.03 0.5 0.04 0.005 0.005 5.40 0.005
A001 343 373 2795 0.02 0.5 0.05 0.005 0.005 4.80 0.005
A001 373 403 2796 0.005 0.5 0.07 0.005 0.005 6.30 0.69
R      403 467 : DYKE - NO SAMPLE
A001 467 505 2797 0.005 0.5 0.05 0.005 0.005 5.60 0.005
A001 505 533 2798 0.03 0.5 0.19 0.005 0.005 6.00 0.005
A001 533 556 2799 0.005 0.5 0.05 0.005 0.005 3.90 0.005

```

A001	556	572	2800	0.005	0.5	0.03	0.005	0.005	3.30	0.005
A001	572	594	3001	0.005	0.5	0.07	0.005	0.005	5.10	0.005
A001	594	631	3002	0.005	0.5	0.06	0.005	0.005	5.50	0.005
A001	631	660	3003	0.005	5.0	0.45	0.005	0.005	6.90	0.005
A001	660	690	3004	0.005	0.5	0.17	0.005	0.005	3.70	0.005
A001	690	711	3005	0.005	0.5	0.10	0.005	0.005	4.50	0.005
R	711	753	: DYKE - NO SAMPLE							
A001	753	779	3006	0.005	4.0	0.35	0.005	0.005	10.50	0.005
A001	779	802	3007	0.005	0.5	0.04	0.005	0.005	5.80	0.005
A001	802	826	3008	0.005	0.5	0.03	0.005	0.005	4.00	0.005
A001	826	855	3009	0.005	0.5	0.06	0.005	0.005	4.10	0.005
A001	855	876	3010	0.005	0.5	0.05	0.005	0.005	4.20	0.005
A001	876	901	3011	0.005	0.5	0.05	0.005	0.005	4.80	0.005
A001	901	933	3012	0.005	0.5	0.04	0.005	0.005	4.20	0.005
A001	933	955	3013	0.005	0.5	0.07	0.005	0.005	4.60	0.005
A001	955	985	3014	0.005	0.5	0.08	0.005	0.005	5.40	0.005
A001	985	1010	3015	0.005	0.5	0.05	0.005	0.005	3.70	0.005
A001	1010	1035	3016	0.005	0.5	0.10	0.005	0.005	4.30	0.005
R	1035	1047	: DYKE - NO SAMPLE							
A001	1047	1055	3017	0.33	31.0	5.30	0.005	0.005	10.20	0.005
R	1055	1100	: DYKE - NO SAMPLE							
R	1100	1123	: DYKE - NO SAMPLE							
R	1123	1139	: DYKE - NO SAMPLE							
A001	1139	1179	3018	0.02	2.0	0.10	0.005	0.005	3.60	0.005
A001	1179	1209	3019	0.02	11.0	1.41	0.02	0.005	7.90	0.005
A001	1209	1239	3020	0.005	0.5	0.09	0.005	0.005	6.50	0.005
A001	1239	1269	3021	0.005	3.0	0.15	0.005	0.005	8.50	0.005
A001	1269	1296	3022	0.005	0.5	0.05	0.005	0.005	2.80	0.005
A001	1296	1337	3023	0.005	0.5	0.07	0.005	0.005	3.10	0.005
A001	1337	1367	3024	0.005	0.5	0.04	0.005	0.005	3.30	0.005
A001	1367	1397	3025	0.005	0.5	0.06	0.005	0.005	3.80	0.005
A001	1397	1427	3026	0.005	0.5	0.06	0.005	0.005	3.90	0.005
A001	1427	1457	3027	0.005	0.5	0.04	0.005	0.005	4.00	0.005
A001	1457	1487	3028	0.005	0.5	0.08	0.005	0.005	8.80	0.005
A001	1487	1517	3029	0.005	0.5	0.04	0.005	0.005	4.50	0.005
A001	1517	1547	3030	0.005	0.5	0.03	0.005	0.005	4.50	0.005
A001	1547	1573	3031	0.005	0.5	0.03	0.005	0.005	4.50	0.005
A001	1573	1608	3032	0.005	0.5	0.03	0.02	0.005	4.60	0.005
A001	1608	1632	3033	0.005	0.5	0.19	0.005	0.005	12.70	0.005
A001	1632	1665	3034	0.005	0.5	0.07	0.005	0.005	5.00	0.005
A001	1665	1689	3035	0.005	0.5	0.04	0.005	0.005	4.30	0.005
A001	1689	1719	3036	0.005	2.0	0.10	0.005	0.005	5.10	0.02
A001	1719	1749	3037	0.02	2.0	0.13	0.02	0.005	8.10	0.005
A001	1749	1779	3038	0.24	5.0	0.06	0.005	0.005	2.80	0.005
A001	1779	1809	3039	0.08	22.0	0.11	0.02	0.04	2.90	0.005
A001	1809	1831	3040	0.36	40.0	0.13	0.05	0.08	3.70	0.005
A001	1831	1853	3041	0.56	43.0	0.13	0.09	0.06	2.20	0.04
A001	1853	1878	3042	3.50	993.0	23.40	2.90	7.70	11.40	2.70
A001	1878	1903	3043	0.38	107.0	1.80	0.18	0.40	10.40	0.20
A001	1903	1927	3044	0.40	179.0	4.30	0.15	0.59	14.40	0.13
A001	1927	1948	3045	1.70	1090.0	1.67	0.75	1.01	3.40	0.12
A001	1948	1969	3046	0.47	206.0	1.64	0.18	1.06	3.80	0.05
R	1969	2054	: DYKE - NO SAMPLE							
A001	2054	2077	3047	2.00	406.0	2.03	0.42	1.40	4.40	0.39
A001	2077	2103	3048	0.06	6.0	0.08	0.02	0.07	3.40	0.03

A001	2103	2133	3049	0.08	5.0	0.51	0.02	0.29	3.70	0.005
A001	2133	2163	3050	0.13	6.0	0.54	0.02	0.08	3.90	0.71
A001	2163	2188	3051	0.04	0.5	0.19	0.005	0.005	2.80	0.02
A001	2188	2213	3052	0.18	4.0	0.54	0.005	0.02	3.60	0.06
A001	2213	2255	3053	0.03	6.0	0.16	0.005	0.02	4.80	0.02

R :END OF HOLE @ 225.5M