

10963 - M3



3



16770  
PART 3  
OF 3

VOLUME 3 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 3 of 3

APPENDIX II

Diamond Drillhole Logs

and

Assay Data

Drillholes: X87CH343 to X87CH371

IDEN&B0201	X87CH343 NO	JUL87DML	JTT JUL87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		SOUTHERN TAIL ZONE - ST.GEOCODE	
S000 00	335 MT	261.5 090.0 -70.0		7141.18 7980.37 1293.04
S001 335	1387	261.5 089.7 -68.5		
S002 1387	2332	261.5 089.2 -67.0		
S003 2332	2615	261.5 089.0 -68.0		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CBGY MGHESLGLMQ
/	00	91	DVEN	P
R			:TRICONED & CASED - NO SAMPLE	
/	91	121	23 2D11CL	P <<
L			00 AG	
/	121	151	30 2D11CL	P <-<<
L			00 AG	
R			:INTO 2C LOC. W/ MNR PHYLIC ALTERATION	
/	151	181	28 2D11CL	P <-<*
L			00 GT	
R			:INTO 2E & 2C LOC. : MINOR PHYLIC ALTERATION	
/	181	211	30 2C13MSCL	P <*
L			02 UT	
R			:INTO 2E NEAR BOTTOM OF INTERVAL	
/	211	241	30 2E01CLMS	P <<
L			02 GT	
/	241	271	29 2D11CL	P <<
L			00 5G	
R			:INTO 2E LOC. : MINOR PHYLIC ALTERATION	
/	271	301	30 2D11CL	P <-<<
L			00 5G	
R			:BRECCIATION OCCURS LOCALLY	
/	301	331	30 2E11CL	P <.<<<
L			02 5G	
/	331	361	30 2E01CL	P <-
L			00 5G	
/	361	391	26 2E13MSCL	P <<
L			00 GT	D-
/	391	424	33 2C64MSCL BR	P <-<*
L			07 GT	
R			:BRECCIATION OCCURS DUE TO PROXIMITY TO DYKE	
/	424	488	64 8C00 P*	P CU 025
L			39 8G	
R			:CL OBSCURED BY BROKEN CORE	
/	488	518	30 2D13MSCL	P <-<)
L			02 AT	
R			:MASSIVE PY OCCURS ABOVE CONTACT W/ DYKE	
/	518	548	30 2D13MSCL	P <<<<
L			06 OT	
R			:INTO 2H LOC.	
/	548	590	41 2D01CL	P B*
L			09 AG	
R			:MODERATELY SILICIFIED : BOTTOM PORTION OF INTERVAL SHOWS	
R			:PHYLIC ALTERATION : LOCAL BRECCIATION	
/	590	598	08 8A00 P*	P
L			06 4G	CL 020



```

R      :CU OBSCURED BY BROKEN CORE
/      598  628  30   2C11CLMS      P      <-<
L      04   GT
R      :BRECCIATED NEAR ABOVE CONTACT W/ DYKE
/      628  656  26   2C13MSCL      P      <*
L      02   GT
/      656  687  33   2D19          P      B)>>
L      04   6A
R      :CP OCCURS IN ONE~12CM MACROVEIN
/      687  710  23   2C11CL      P      <<
L      04   5G
/      710  734  24   2C24MSCL      P      <.<-
L      05   GT
R      :INTO 2D LOC.
/      734  764  30   2C11CL      P      <.
L      09   5G
/      764  805  41   2D11CL      P      <- <.<<<.
L      09   5G
/      805  821  16   2C24MSCL      P      <<
L      02   GT
R      :INTO 2D LOC.
/      821  851  30   2C14MS      P      <1<.
L      00   GT
R      :PY OCCURS MOSTLY IN MASSIVE INTERVAL OF 0.4M
/      851  881  30   2C17CL      P      <<
L      00   4G
/      881  911  30   2C23MSCL      P      <*
L      02   GT
/      911  941  30   2C11CL      P      <<
L      07   4G
/      941  971  30   2C11CL      P      <-<-<.
L      08   5G
R      :CONTAINS 0.7M OF BA00 FROM 95.5 -96.2M
/      971  1001 30   2C01CL      P      <-
L      00   4G
/      1001 1031 30   2C11CL      P      <-
L      00   5G
R      :MINOR PHYLLIC ALTERATION LOCALLY
/      1031 1055 21   2D19          P      << <.
L      02   AG
/      1055 1079 24   2D19          P      <-
L      05   AG
R      :PHYLLIC & PROPYLITIC ALTERATION LOCALLY
/      1079 1109 29   BA00          P*      P CU 050
L      26   3G                      CL 045
R      :LAST 0.2M IS BRECCIATED 2C :CONTACTS SHARP W/ STRONG CHILLED
R      :MARGINS
/      1109 1169 58   8C00QZ      P*      P CU 010
L      47   7G                      CL 070
R      :CL SLIGHTLY IRREGULAR
/      1169 1195 26   2D19          P      << B-
L      10   AG
/      1195 1220 25   2D01CL      P      <-
L      11   4G                      D<<.

```

/	1220	1244	24	2C11CL		P	<-<.
L			07	AG			<.
R				:SHOWS SILICIFICATION AND PHYLLIC ALTERATION LOCALLY			
/	1244	1274	30	2C01CL		P	<-
L			00	4G			D.
/	1274	1304	30	2D11CL		P	<<<.
L			02	AG			
/	1304	1334	30	2C13CLMS		P	<-<-
L			09	GT			
/	1334	1364	30	2C11CL		P	<-<.
L			06	4G			<.
R				:PHYLLIC ALTERATION OCCURS LOCALLY			
/	1364	1393	29	2C01CL		P	
L			04	4G			
/	1393	1408	15	2D19		P	<-<.
L			04	5A			
R				:INTO 2C LOC. W/ PHYLLIC ALTERATION			
/	1408	1438	30	2C13MSCL		P	<<<<-
L			00	GT			
R				:INTO 2D LOC. : MINOR SILICIFICATION THROUGHOUT			
/	1438	1468	30	2C23MSCL	<<	P	<(0)<-
L			09	GT			
R				:BRECCIATION OCCURS LOCALLY W/ SILICIFIED MATRIX			
/	1468	1493	25	2C24MSCL	<<	P	<*<-
L			13	GT			<-
R				:INTO 2D LOC.			
/	1493	1517	24	2C24MSCL	<<	P	<)
L			05	GT			
/	1517	1541	23	2C13MSCL		P	<(
L			02	GT			<-
/	1541	1571	30	2C23MSCL	<<	P	<<<.
L			16	GT			
/	1571	1601	30	2C24MSCL	<<	P	<*
L			13	GT			
/	1601	1631	30	2C24MSCL	<<	P	<)
L			20	GT			
R				:BRECCIATION OCCURS LOCALLY			
/	1631	1665	34	2C24MSCL	<<	P	<*
L			21	GT			D-
/	1665	1685	20	2C29CL	<<	P	<<<-<.
L			15	AG			
/	1685	1715	30	2C45MS	<<<<	P	<*
L			05	5T			
/	1715	1745	30	2C24MS	<<	P	<<<<-
L			06	5T			
/	1745	1775	30	2C34MSCL	<<	P	<*
L			02	GT			<-
/	1775	1805	30	2C24MSCL	<<	P	<*<-
L			25	GT			<)
/	1805	1835	30	2C35MS	<<<<	P	<+ <*
L			15	GT			
/	1835	1865	30	2C24MSCL	<<	P	<)
L			13	GT			
/	1865	1895	29	2C35MS	<<	P	<+<-<=<*<.
L			16	GT			

```

/ 1895 1925 30 2C24MSCL << P <*<-
L 18 6T
/ 1925 1955 30 2C34MSCL <<<< P <)<+
L 17 6T
/ 1955 1985 30 2C24MSCL << P <-<)<-
L 04 6T
/ 1985 2018 33 2C25MS << P <)<+
L 09 6T
/ 2018 2031 13 2C85MS BRBR P #(<#2#1
L 06 AT #(<

/ 2031 2064 33 2C55MS BR P <)<-<*<
L 10 5T
/ 2064 2085 21 2C85MS BRBR P #) #) #) #(<
L 18 6T
R :TT MAYBE HEMATITIC
/ 2085 2107 22 2C85MS BRBR P #) #* #+
L 17 6T
/ 2107 2233 116 8C00QZ P* P CU 045
L 77 7G
R :CL OBSCURED BY BROKEN CORE
/ 2233 2260 37 2C34MSCL <<<< P <*<.
L 03 6T <(<
/ 2260 2295 34 2C34CLMS <<<< P <(<(<.
L 21 6T <-
/ 2295 2330 34 2C21CL << P <-<(<.
L 04 4G D)
/ 2330 2365 35 2C21CL << P <-
L 12 5G
/ 2365 2400 35 2C23MSCL << P <-<(<.
I 07 6T <(<*<
/ 2400 2567 167 2C31CL <<<< P <.
L 97 5G <)<(<(<
R :INTO 2D LOC.
/ 2567 2602 35 2C21CL << P <.
L 11 4G D(<
/ 2602 2615 12 2D01CL P <-
L 07 4G
R :END OF HOLE @ 261.5M

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY  
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
RLOV SAMPLE RQD% CU G/TAG % SB % AS % FE % ZN

```

R 00 91 : TRICONED & CASED - NO CORE
A001 91 121 3054 0.005 0.5 0.02 0.005 0.005 2.50 0.005
A001 121 151 3055 0.005 0.5 0.29 0.005 0.005 2.50 0.005
A001 151 181 3056 0.005 0.5 0.01 0.005 0.005 3.90 0.005
A001 181 211 3057 0.005 0.5 0.04 0.005 0.005 2.60 0.005
A001 211 241 2058 0.005 0.5 0.03 0.005 0.005 3.40 0.005
A001 241 271 3059 0.005 0.5 0.12 0.005 0.005 3.60 0.02
A001 271 301 3060 0.005 0.5 0.08 0.005 0.005 3.30 0.005
A001 301 331 3061 0.005 2.0 0.02 0.005 0.005 3.90 0.005
A001 331 361 3062 0.005 0.5 0.02 0.005 0.005 4.00 0.005
A001 361 391 3063 0.005 0.5 0.01 0.005 0.005 3.00 0.005

```

A001	391	424	3064	0.005	0.5	0.03	0.005	0.005	4.50	0.005
R	424	488	: DYKE - NO SAMPLES							
A001	488	518	3065	0.005	8.0	0.02	0.005	0.005	4.40	0.01
A001	518	548	3381	0.005	0.5	0.03	0.005	0.005	3.70	0.005
A001	548	590	3067	0.005	2.0	0.04	0.005	0.005	4.40	0.01
R	590	598	: DYKE - NO SAMPLE							
A001	598	628	3068	0.005	0.5	0.02	0.005	0.005	4.10	0.005
A001	628	656	3069	0.005	0.5	0.03	0.005	0.02	2.90	0.005
A001	656	687	3070	1.50	14.0	0.21	0.005	0.005	9.10	0.005
A001	687	710	3071	0.005	0.5	0.04	0.005	0.005	2.90	0.005
A001	710	734	3072	0.03	0.5	0.01	0.005	0.005	3.60	0.005
A001	734	764	3073	0.005	0.5	0.03	0.005	0.005	3.60	0.005
A001	764	805	3074	0.005	0.5	0.04	0.005	0.005	3.30	0.005
A001	805	821	3075	0.005	2.0	0.38	0.02	0.005	3.90	0.18
A001	821	851	3076	0.005	0.5	0.19	0.02	0.005	11.50	0.005
A001	851	881	3077	0.005	0.5	0.04	0.005	0.005	3.10	0.005
A001	881	911	3078	0.005	0.5	0.05	0.005	0.005	4.00	0.005
A001	911	941	3079	0.005	0.5	1.16	0.005	0.005	3.70	0.005
A001	941	971	3080	0.005	0.5	0.08	0.005	0.005	4.10	0.03
A001	971	1001	3081	0.005	0.5	0.12	0.005	0.005	5.00	0.02
A001	1001	1031	3082	0.005	0.5	0.10	0.005	0.005	3.20	0.005
A001	1031	1055	3083	0.005	0.5	1.28	0.005	0.005	2.90	0.005
A001	1055	1079	3084	0.02	0.5	3.42	0.005	0.005	2.90	0.005
R	1079	1109	: DYKE - NO SAMPLE							
R	1109	1164	: DYKE - NO SAMPLE							
A001	1164	1195	3085	0.02	4.0	0.20	0.005	0.005	3.50	0.05
A001	1195	1220	3086	0.02	0.5	0.10	0.005	0.005	3.40	0.005
A001	1220	1244	3087	0.005	0.5	0.06	0.005	0.005	3.70	0.005
R	1244	1274	: WEAK ALTERATION - NO SAMPLE							
A001	1274	1304	3088	0.07	0.5	0.07	0.005	0.005	3.90	0.005
A001	1304	1334	3089	0.02	0.5	0.10	0.005	0.005	4.20	0.005
A001	1334	1364	3090	0.04	0.5	0.30	0.005	0.005	4.40	0.005
R	1364	1393	: WEAK ALTERATION - NO SAMPLE							
A001	1393	1408	3091	0.05	0.5	0.06	0.005	0.005	4.30	0.005
A001	1408	1438	3092	0.12	3.0	0.29	0.005	0.005	3.20	0.005
A001	1438	1468	3093	0.33	6.0	0.13	0.005	0.005	6.90	0.005
A001	1468	1493	3094	0.04	0.5	0.05	0.005	0.005	2.80	0.005
A001	1493	1517	3095	0.02	0.5	0.07	0.005	0.005	4.30	0.005
A001	1517	1541	3096	0.03	0.5	3.85	0.005	0.005	5.20	0.005
A001	1541	1571	3097	0.04	0.5	0.13	0.005	0.005	3.70	0.005
A001	1571	1601	3098	0.02	0.5	0.04	0.005	0.005	3.90	0.005
A001	1601	1631	3099	0.02	0.5	0.08	0.005	0.005	5.20	0.005
A001	1631	1665	3100	0.02	0.5	0.08	0.005	0.005	3.60	0.005
A001	1665	1685	3101	0.02	2.0	0.07	0.005	0.005	3.80	0.005
A001	1685	1715	3102	0.005	2.0	0.19	0.005	0.005	7.10	0.005
A001	1715	1745	3103	0.03	3.0	0.33	0.005	0.005	11.00	0.005
A001	1745	1775	3104	0.03	0.5	0.07	0.005	0.005	3.80	0.005
A001	1775	1805	3105	0.02	0.5	0.07	0.005	0.005	3.50	0.005
A001	1805	1835	3106	0.02	0.5	0.22	0.005	0.005	2.90	0.005
A001	1835	1865	3107	0.02	0.5	0.17	0.005	0.005	5.10	0.005
A001	1865	1895	3108	0.30	5.0	0.28	0.005	0.005	11.20	0.005
A001	1895	1925	3109	0.03	0.5	0.07	0.005	0.005	2.90	0.005
A001	1925	1955	3110	0.03	0.5	0.08	0.005	0.005	3.40	0.005
A001	1955	1985	3111	0.05	0.5	0.13	0.005	0.005	4.10	0.005
A001	1985	2018	3112	0.03	4.0	0.11	0.005	0.005	4.60	0.005

A001	2018	2031	3113	2.50	1100.017.40	1.18	11.70	11.60	1.15
A001	2031	2064	3114	0.02	16.0 0.86	0.005	0.42	7.50	0.005
A001	2064	2085	3115	0.05	42.0 0.45	0.03	0.28	7.60	0.005
A001	2085	2107	3116	0.14	137.0 0.62	0.03	0.16	5.60	0.005
R	2107	2223	: DYKE - NO SAMPLE						
A001	2223	2260	3117	0.07	4.0 0.69	0.005	0.005	3.40	0.03
A001	2260	2295	3118	0.07	0.5 0.10	0.005	0.005	4.60	0.02
A001	2295	2330	3119	0.05	0.5 0.09	0.005	0.005	4.40	0.02
A001	2330	2365	3120	0.005	0.5 0.04	0.005	0.005	3.70	0.005
A001	2365	2400	3201	0.06	5.0 0.27	0.005	0.005	3.70	0.01
R	2400	2567	: WEAK ALTERATION - NO SAMPLE						
R	2567	2602	: WEAK ALTERATION - NO SAMPLE						
R	2602	2615	: WEAK ALTERATION - NO SAMPLE						
R			: EOH @ 261.5						

IDEN6B0201	X87CH344 NQ	JUL87DML	JTT JUL87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD	ZEST ZONE - ST.	GEocode	
S000	00	168 MT	189.0 046.0 -45.0	7184.86 8997.97 1462.93
S001	168	792	189.0 046.0 -44.0	
S002	792	1570	189.0 046.0 -45.0	
S003	1570	1890	189.0 046.0 -45.0	
/SCL	MT.2	MT.2		
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CB6Y MGHESLGLMO
/	00	31	OVBN	P
R			:TRICONED & CASED - NO RECOVERY	
/	31	103	72 2C24MSCL <<	P <
L			03 GT	<+
R			:ALTERATING BANDS OF PHYLLIC AND PROPYLITIC ALTERATION	
/	103	133	29 2E09	P <
L			02 4A	D)
/	133	196	63 2C31CL <<	P D-
L			02 AG	<*
R			:MINOR PHYLLIC ALTERATION : INTO 2D LOC.	
/	196	230	34 2C21CL	P
L			02 4G	D(
/	230	241	11 2C24MSCL	P
L			00 GT	<)
/	241	296	55 2C31CL <<<<	P <)
L			04 4G	<)
/	296	311	15 2D01CL	P D-
L			00 4G	D(
/	311	323	12 2C24CLMS <<	P D.
L			00 GT	<<
/	323	352	29 2D21CL <<	P D-
L			00 5G	<*
/	352	377	25 2C34CLMS <<<<	P <-
L			00 GT	<-
R			:SURFACE OXIDATION WEAKENING AT THIS DEPTH	
/	377	405	28 2E09	P D.
L			02 AG	D(
/	405	434	28 2E09	P D-
L			00 AG	D*
/	434	586	152 2C42CL <<<<	P <
L			20 5G	<+
/	586	624	38 2C32CL <<	P <-
L			12 4G	<+
/	624	664	39 2C21CL	P <-
L			25 4G	D+
/	664	683	19 BA00 P*	CU 025
L			12 3G	CL 030
R			:V. COARSE GRAINED INTO MAYBE GABBRO OFFSHOT	
/	683	731	48 2C21CL	P <-
L			16 4G	<)
R			:CONTAINS 0.4M OF BA00	
/	731	775	43 7A00PL	P CU 050
L			12 4G	CL 020
R			:= OFFSHOOT OF UNDEVLYING MONZONITE	
/	775	885	110 2D11CL	P <

L			33	3G						D>	
/	885	1438	553	7C00PL	F					<.	
L			316	4A						D*	
/	1438	1558	20	8A00	P	CU	015				
L			20	4G						D(	
R			:CL OBSCURRED BY BROKEN CORE, CU SHARP W/ WEAK CHILLED MARGINS								
/	1558	1687	229	7C00PL	F					<.	
L			173	4A						D*	
R			:CLAY GOUGE @ 157.5M								
/	1687	1703	16	8A00	P*	P					
L			02	4G						D*	
R			:CU & CL OBSCURRED BY BROKEN CORE								
/	1703	1748	45	7C00PL	F						
L			18	4A						D*	
/	1748	1771	45	8A00	P*	P	CU	025			
L			20	4G			CL	042		D*	
/	1771	1780	08	7C00PL	F						
L			06	4A						<-	
/	1780	1814	34	8A00	P*	P	CU	020			
L			24	4G							
R			:CL OBSCURRED BY BROKEN CORE								
R			:COARSE GRAINED APPROACHING DIORITIC COMPOSITION NEAR CENTER								
/	1814	1890	76	7C00PL	F					<.	
L			39	4A						D*	
R			:END OF HOLE @ 189.0M								

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITY LABORATORY  
ASSAY  
WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST  
RLOY SAMPLE RQD% CU G/TAG % SB % AS % FE % ZN

R	00	31	: TRICONED AND CASED - NO CORE								
R	31	103	: WEAK ALTERATION - NO SAMPLE								
R	103	133	: WEAK ALTERATION - NO SAMPLE								
R	133	196	: WEAK ALTERATION - NO SAMPLE								
R	196	230	: WEAK ALTERATION - NO SAMPLE								
R	230	241	: WEAK ALTERATION - NO SAMPLE								
R	241	296	: WEAK ALTERATION - NO SAMPLE								
R	296	311	: WEAK ALTERATION - NO SAMPLE								
R	311	323	: WEAK ALTERATION - NO SAMPLE								
R	323	352	: WEAK ALTERATION - NO SAMPLE								
A001	352	377	3202	0.005	0.5	0.01	0.005	0.005	3.20	0.02	
A001	377	405	3203	0.005	0.5	0.01	0.005	0.005	2.30	0.02	
A001	405	434	3204	0.005	0.5	0.005	0.005	0.005	2.70	0.01	
R	434	586	: WEAK ALTERATION - NO SAMPLE								
A001	586	624	3205	0.01	0.5	0.01	0.005	0.005	4.10	0.005	
A001	624	662	3206	0.005	0.5	0.01	0.005	0.005	4.20	0.005	
R	662	683	: DYKE - NO SAMPLE								
R	683	731	: WEAK ALTERATION - NO SAMPLE								
R	731	775	: GABBRO - NO SAMPLE								
R	775	885	: WEAK ALTERATION - NO SAMPLE								
R	885	1438	: GABBRO COMPLEX - NO SAMPLE								
R	1438	1558	: DYKE - NO SAMPLE								
R	1558	1687	: GABBRO COMPLEX - NO SAMPLE								
R	1687	1703	: DYKE - NO SAMPLE								
R	1703	1748	: GABBRO COMPLEX - NO SAMPLE								

R 1748 1771 : DYKE - NO SAMPLE  
R 1771 1780 : GABBRO COMPLEX - NO SAMPLE  
R 1780 1814 : DYKE - NO SAMPLE  
R 1814 1890 : GABBRO COMPLEX - NO SAMPLE  
R :END OF HOLE @ 189.0M



IDEN6B0201		X87CH345 NQ	JUL87RBP	JTT JUL87ACK	0.0
IPRJ		EQUITY SILVER MINES LTD		ZEST ZONE - ST. GEOCODE	
5000	00	335 MT	82.3 041.0 -50.0	7306.61	8911.09 1413.18
5001	335	823	82.3 041.0 -49.0		
/SCL		MT.2MT.2			
LSCL		MT.2	LCTM		
/NAM					
LNAM					MSCLQZPYCPTTASPR
/	00	61	OVBN	P	
R			:TRICONED AND CASED TO 6.1M		
/	61	97	33 2C32 <<	P	<+<-<.
L			00 TA		<.
/	97	120	21 2E22 <<	P	<-<<*
L			03 3A		D+
/	120	158	36 2C23 <<	P	<<<-<-
L			06 TA		D)
R			:LOC 2D, 2E		
/	158	185	26 2D23 <<	P	<<<<*
L			03 3A		D+
R			:LOC 2C, 2D		
/	185	224	37 2C22 <<	P	<+<-<(
L			09 GA		<=
/	224	249	24 2C42 <<	P	<)<-D)
L			03 GA		D+
R			:LOC 2D		
/	249	271	20 2C42 <<	P	<+<-<*
L			00 GA		D(
/	271	299	28 2C32 <<	P	<)<<)<.
L			06 AG		<*<.
R			:LOC 2E		
/	299	325	25 2C34MS <<	P	<+<-<-
L			03 TG		<(
/	325	363	37 2C33MS <<	P	<+<-<-
L			09 TG		<-<.
/	363	396	31 2C32 <<	P	<+<-<*
L			06 GA		<-
/	396	435	37 2C42 <<<<	P	<=<.<-
L			00 AG		<-
/	435	462	26 2C32 <<	P	<+<.<-
L			00 AG		<.
R			:LOC 2C33		
/	462	516	36 2C22 <<	P	<)<-D+
L			03 AG		D-<.
R			:LOC 2D - FOUR REC.		
/	516	535	19 2C42 <<	P	<=<(D+
L			06 AG		D-
/	535	564	27 8B10 <<	P CU 35	<-<.
L			12 2G		D.
/	564	579	15 2C32 <<	P	<)<.
L			03 AG		
/	579	628	48 7D00FL P*	P	<-D.
L			25 2A		D.
/	628	661	32 2C22 <<	P	<)<-<.
L			06 AG		
/	661	699	36 2C22 <<	P	<+<-<*

L 09 AG <-<  
 / 699 727 27 2C12 << P <\*<\*.  
 L 03 AG  
 R : LIKELY HORNFELS  
 / 727 748 21 7C10 MX P <.<-  
 L 09 AW  
 R : HORNFELSED  
 / 748 765 16 2C32 << P <\*<<\*.  
 L 00 AG  
 R : SLIGHT MIXTURE OF 7C  
 / 765 823 58 7C00FLBI P\* P <.  
 L 32 WA  
 R : END OF HOLE AT 82.2M

A001  
 ALAB  
 ATYP  
 AMTH  
 ALUMM

EQUITY MINESITE LABORATORY  
 ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RLOV SAMPLE RQD% CU G/TAG % SB % AS % FE % ZN

R	00	61	:	TRICONED - NO SAMPLE								
R	61	97	:	WEAK ALT'N - NO SAMPLE								
A001	97	120		3150	0.005	0.5	0.02	0.01	0.005	3.00	0.005	
A001	120	158		3151	0.005	2.0	0.01	0.005	0.005	1.70	0.005	
A001	158	185		3152	0.005	3.0	0.01	0.005	0.005	3.30	0.005	
A001	185	224		3153	0.005	5.0	0.02	0.005	0.005	3.80	0.005	
A001	224	249		3154	0.01	5.0	0.03	0.005	0.005	4.60	0.05	
A001	249	271		3155	0.03	6.0	0.04	0.005	0.005	3.50	0.04	
A001	271	299		3156	0.03	6.0	0.10	0.005	0.005	4.80	0.005	
A001	299	325		3157	0.01	5.0	0.02	0.005	0.005	3.30	0.005	
A001	325	363		3158	0.02	6.0	0.02	0.005	0.005	4.00	0.005	
A001	363	396		3159	0.01	2.0	0.01	0.005	0.005	3.00	0.005	
A001	396	435		3160	0.005	2.0	0.02	0.005	0.005	7.10	0.01	
A001	435	462		3161	0.005	0.5	0.02	0.005	0.005	3.40	0.01	
A001	462	516		3162	0.005	3.0	0.02	0.005	0.01	3.90	0.01	
A001	516	535		3163	0.005	2.0	0.01	0.005	0.005	4.30	0.01	
R	535	564	:	DYKE - NO SAMPLE								
R	564	579	:	WEAK ALT'N - NO SAMPLE								
R	579	628	:	DYKE - NO SAMPLE								
A001	628	661		3164	0.005	0.5	0.005	0.005	0.005	3.00	0.005	
A001	661	699		3165	0.005	0.5	0.03	0.005	0.005	1.20	0.005	
A001	699	727		3166	0.005	0.5	0.01	0.005	0.005	3.10	0.005	
R	727	748	:	DYKE - NO SAMPLE								
A001	748	765		3167	0.01	3.0	0.01	0.005	0.005	2.70	0.03	
R	765	823	:	GABBRO - NO SAMPLE								

IDEN	NO	MT	HT	NO	HT	NO	HT	NO	HT	NO	HT	NO	HT
1DEN6B0201				X87CH346	NO	JUL87DML	JTT	JUL87ACK				0.0	
IPR3				EQUITY	SILVER	MINES	LTD	MAIN	ZONE	-	MZ	GECCODE	
9000	00	229	MT	432.8	091.0	-65.0		7688.90	8350.27	1297.77			
9001	327	945		432.8	092.0	-64.0							
9002	945	1852		432.8	094.1	-62.0							
9003	1852	2614		432.8	095.9	-61.5							
9004	2614	3109		432.8	097.3	-64.0							
9005	3109	3734		432.8	099.0	-65.0							
9006	3734	4267		432.8	100.0	-64.0							
9007	4267	4328		432.8	100.3	-64.0							
/BCL			MT, 2HT, 2										
/LCL			NT, 2			LCTM							
/NAM													
LNAM													
/	00	61			OVEN								
R					:TRICOMED AND CASED - NO CORE								
/	61	91	24		8000	FT							D-
L			00		5A								
R					:CU NOT CORED :CL OBSCURED BY BROKEN CORE								
/	91	125	34		2D31MS								<-
L			05		5A								<-
/	125	146	21		5D81MS								<-
L			04		TA								B*
R					:FINE GRAINED INTO 2C LOC.								
/	146	173	27		2E33MS	BR							#(
L			04		5A								B*
R					:BR OCCURS LOCALLY ONLY								
/	173	203	30		2D31MS								<-
L			03		AT								B(
R					:LOC INTO 2C WHICH SHOWS BRECCIATION								
/	203	233	30		2D31MS								<-
L			09		4A								B)
/	233	265	32		5D32MS								<(<?)
L			09		5A								<.B2
R					:INTO 2E LOC.								
/	265	296	34		2E32MS								>1
L			04		5A								<.<+
/	296	350	28		2E32MS								>(
L			04		6A								<.<+
R					:FAULT @ 32.92M :INTERVAL IS WEAKLY PROPYLITIC								
/	350	380	30		2E32MS								<-
L			08		5A								<.<+
R					:INTO 2D & 2C INTO LOC.								
/	380	410	30		2E32MS								<-
L			04		6A								<.<+
R					:INTO 2C & 2D LOC.								
/	410	440	30		2E32MS								<-
L			05		6A								<.<)
/	440	470	30		2E32MS								<-
L			08		6A								<.<)
/	470	496	26		2D32MS								<-
L			05		AT								<.<+
R					:INTO 2C W/ PHYLLIC ALTERATION LOC.								
/	496	521	25		2D81MS								<-
L			02		6T								<-<*

/	521	556	25	2D31MS	P	<-	<-
L			00	5A			
R			:INTO 2E LOC.				
/	556	583	27	2E31MS	P		Q(
L			03	5A			
R			:PHYLLIC ALTERATION OF MATRIX				
/	583	597	14	2D31MS	P		<-
L			04	5A		B-	<-
/	597	630	33	2D31MS	P	<<	B-
L			00	5A			<-
R			:MODERATE FRACTURING W/ STRONG SERICITIC ALTERATION				
/	630	660	23	2E31MS	P		D-
L			00	5A			<-
R			:MATRIX SHOWS PHYLLIC ALTERATION				
/	660	690	27	2E31MS	P		B-
L			00	7A			
/	690	720	28	2D31MS	P		<-
L			00	6A			
R			:INTO LIGHTER COLORED 2E LOC.				
/	720	750	27	2E31MS	P		B(
L			00	5A			
R			:MATRIX SHOWS STRONG PHYLLIC ALTERATION				
/	750	780	30	2E31MS	P		D-
L			00	5A			
/	780	817	37	2D31MS	P	BR	D-
L			00	5A			
R			:INTO 2E & 8A LOC.:STRONG PHYLLIC ALTERATION OF MATRIX				
/	817	857	40	2D31MS	P	<<	B(
L			00	5A			
/	857	918	61	8A00PL	P	P*	
L			12	5G			
R			:CU OBSCURED BY BROKEN CORE :CL HIGHLY IRREGULAR				
/	918	942	24	2E81MS	P		D-
L			08	AT			D-
/	942	964	22	2E81MS	P		D.
L			00	AT			
R			:PHYLLIC ALTERATION STRONGER IN MATRIX				
/	964	996	32	2E81MS	P		B(
L			06	AT			
/	996	1026	30	2E81MS	P		Q-
L			08	AT			
R			:STRONGER PHYLLIC ALTERATION IN MATRIX				
/	1026	1050	24	2E81MS	P		<-
L			04	AT		<-	<-
/	1050	1077	27	2D81MS	P		<-
L			07	6T			
R			:CONTAINS 0.3M OF 8A00				
/	1077	1107	30	2D41	P		<*
L			22	5A			
R			:LOC INTO PHYLLIC ALTERATION DOMINATES				
/	1107	1137	30	2E31MS	P		B*
L			21	5A			
R			:CONTAINS 0.3M OF 8A00				
/	1137	1162	25	2E31MS	P		B) <-
L			18	4A			<.

/	1162	1189	26	2E41	P	<-	B)	
L			21	5A				
/	1189	1223	35	2D31MS	P	<-	B)	<.
L			28	5A			D.	
R			:INTO 2E LOC.					
/	1223	1256	33	2E31MS	P		B*	<.
L			20	5A			< (	
/	1256	1289	32	2E41SZ	P		B- B)	< (
L			26	5A			B ( < (	
R			:INTO 2D LOC.					
/	1289	1322	33	2D31MS	P	<-	<)	< (
L			13	5A			B* <-	
R			:INTO 2E LOC.					
/	1322	1342	20	8A00PL	P	CU 065		<-
L			11	5G		CL 070 <-		
R			:CONTACTS SHARP W/ WEAK CHILLED MARGINS					
/	1342	1372	30	2D31MS	P		B)	< (
L			22	4A			D-G)	
R			:INTO 2E LOC.					
/	1372	1402	30	2D11CL	P		< (	<-
L			20	6G			<-	
R			:INTO 2E LOC.					
/	1402	1433	31	2E31MS	P		< (	<-
L			26	5A			< ( <.	
R			:MATRIX EXHIBITS LOCAL SILICIFICATION					
/	1433	1465	32	2E42	P	< (	G+	<-
L			24	5A			G+	
/	1465	1495	30	2E11CL	P		<*	<-
L			24	6G			< (	
R			:MATRIX EXHIBITS LOC. SILICIFICATION					
/	1495	1525	29	2E32MS	P		G+	<-
L			26	6G			< *D-G+<-	
R			:WEAK PHYLLIC ALTERATION & SILICIFICATION LOC.					
/	1525	1542	17	2D11CL	P	<*	B (	< (
L			16	6G				
R			:LOC. SILICIFIED					
/	1542	1570	28	2E41CLQZ	P		B-	<-
L			16	6G			<-	
R			:PROPYLITIC ALTERATION DOMINANT IN LOWER HALF OF INTERVAL					
/	1570	1600	30	2E11CL	P		B-	<*
L			27	6G			<*	
R			:LOC. SILICIFIED					
/	1600	1619	19	8A00PL	P	CU 070		< (
L			07	6G		CL 070		
/	1619	1650	31	2E11CL	P		B.	<-
L			22	6G			D-<-	
/	1650	1681	31	2D11CL	P	<*	G+	<)
L			30	6G			G+G+	
R			:SULFIDES OCCUR IN MASSIVE 0.4M INTERVAL					
/	1681	1753	72	8A00PL	P*			<)
L			43	5G			<-	
R			:CL & CU HIGHLY IRREGULAR					
/	1753	1783	30	2M41	P		B (	
L			12	6A			<-	
/	1783	1813	29	2E41	P	<.	<*	<)



/	2539	2577	38	2D41		P		Q(	<-	
L			15	AG				<*<-		
/	2577	2631	54	8B00		P	CU 050		<*	
L			35	4G						
R				:CL OBSCURED BY BROKEN CORE						
/	2631	2654	23	2D21SZ		P		B- B+		
L			20	AG				<+<*		
/	2654	2677	23	2E22SZ		P		<(B- Q)		
L			21	AG				<)		
R				:ZONE ALSO EXHIBITS MODERATE SILICIFICATION						
/	2677	2705	28	2E11CL		P		B-	<-	
L			04	AG				<.<*<.		
R				:INTO 2D LOC., MINOR SILICIFICATION						
/	2705	2735	28	2E41CL		P		<<		
L			04	AG				<<		
R				:PROPYLITIC ALTERATION DOMINANT						
/	2735	2752	17	8A00	P*	P				
L			06	5G			CL 050			
R				:CU OBSCURED BY BROKEN CORE						
/	2752	2780	28	2D42	<<	P		<<	<-	
L			21	4A				<-<1<*		
R				:INTO 2E LOC.						
/	2780	2794	14	8C00FL	P*	P	CU 050	<-		
L			07	6G			CL 030	<-		
R				:DYKE SHOWS WEAK ALTERATION						
/	2794	2809	15	2E11CL		P		B-		
L			11	5G				D.B.		
/	2809	2818	09	8A00FL		P	CU 030			
L			07	4G			CL 010			
R				:CONTACTS SHARP W/ WEAK CHILLED MARGINS						
/	2818	2841	23	2E11CL		P		Q-		
L			04	6A				Q-		
/	2841	2883	42	8A00		P				
L			33	5G			CL 050	D.		
R				:CU OBSCURED BY BROKEN CORE						
/	2883	2913	30	2E11CL		P		<-	<.	
L			14	AG						
/	2913	2943	30	2E11CL		P		B(	<-	
L			22	AG				<.<-		
R				:INTO 2D LOC.						
/	2943	2973	30	2E11CL		P		B(	<-	
L			24	AG						
R				:SILICIFICATION LOCALLY DOMINANT:INTO 2D LOC.						
/	2973	3003	30	2E41CL		P		B(		
L			18	AG						
R				:CONTAINS 0.2M XENOLITH OF 8C00						
/	3003	3111	108	8C00	P*	P	CU 045	D-		
L			07	8G						
R				:CL IRREGULAR						
/	3111	3141	30	2E21SZ		P		B- B(		
L			06	5A						
R				:ZONE ALSO EXHIBITS MODERATE SILICIFICATION						
/	3141	3171	30	2E21SZ		P		B- Q*		
L			13	5A						
/	3171	3201	30	2E11CL		P		Q*	<-	

L			08	GA				Q-	
/	3201	3231	30	2E44	MX	P		Q+<-B. Q=	
L			22	4A				D.	
R			:INTO 2D LOC.						
/	3231	3261	30	2E24S2		P	B.	B)B- B*	
L			27	4A					
/	3261	3287	26	2E44		P		B)B- B)	
L			23	4A					
/	3287	3316	29	2E41	BR	P		B*	
L			18	4A					
/	3316	3329	13	8A00		P	CU 075		
L			06	5G			CL 065 <-		
/	3329	3346	17	2E44	BR	P		B)B. B*	
L			11	4A					
/	3346	3365	19	8A00PL		P		<.	
L			09	4G					
/	3365	3395	29	2E43	<<	P		B* D. <)	
L			07	4A					
R			:INTO 2D LOC.						
/	3395	3425	29	2D41		P		B)B.	
L			21	3A				<1	
R			:FIRST 0.8M OF INTERVAL IS STRONGLY MICROVEINED						
/	3425	3454	29	2E41	BR	P		B*	
L			09	3A				<2	
R			:SILICIFICATION LESSENING						
/	3454	3483	27	2E41	BR	P		B*	
L			09	4A				<<<2	
/	3483	3510	27	2E41		P		B* B(	
L			05	4A				<2<-	
/	3510	3540	30	2E41		P		B)B. B-	
L			21	4A				<2D-	
/	3540	3570	30	2E41		P		B)B-	
L			06	4A				<1	
/	3570	3591	20	2E41CL		P		B)B.	
L			02	4A				<2	
R			:PROPYLITIC ALTERATION INCREASING						
/	3591	3627	36	2E51		P		B)B. <1D-	
L			20	4A					
/	3627	3691	64	8A00PL	P*	P			
L			48	5G			CL 065 <-	D.	
R			:CU IRREGULAR :MAYBE MORE THAN ONE PHASE OF DYKE						
/	3691	3714	23	2E11CL		P		<*<.	
L			17	4G				D.	
R			:INTERVAL SHOWS MINOR SILICIFICATION						
/	3714	3749	35	2D11CL		P		D.	
L			27	5G				<-	
/	3749	3778	29	2E41	BR	P		<2#+##	
L			20	4A					
/	3778	3814	36	8A00PL	P*	P			
L			20	5A				<)	
R			:CU & CL IRREGULAR & BRECCIATED						
/	3814	3844	30	2E41	BR	P		#)	
L			19	4A				<-<2	
/	3844	3875	31	2E41	BR	P		#)	
L			22	4A				<2	



```

/ 3875 3902 27 2D41 P <<
L 21 4A
R :INTO 2E & 2C LOC.
/ 3902 3931 30 2E41 BR P <<
L 23 4A <-
R :FIRST PART OF INTERVAL DOMINATED BY PROPYLITIC ALTERATION
/ 3931 3952 21 2E81MS BR P <#
L 13 AT <=
/ 3952 3979 27 2E31MS BRBR P <# <?
L 10 7A <2
/ 3979 4009 30 2E31MS BR P <#
L 21 7A <2
/ 4009 4022 13 8B00PL P CU 075
L 09 4G CL 050
/ 4022 4052 30 2E41 BR P #)#. #)
L 24 4A #+
/ 4052 4082 29 2E41 BR P ###. #)
L 21 4A #+
/ 4082 4112 30 2E41 BR P #- ##
L 20 4A #+ D.
/ 4112 4143 31 2E41 BR P #( #)
L 24 4A #+ D-
/ 4143 4173 30 2D41 P B*B- <<
L 24 4A
R :INTO 8A LOC.
/ 4173 4206 33 2E41 BR P B)B. B)
L 23 4A << <-
/ 4206 4239 33 2E41 BR P B)B. B*
L 20 4A << <-
/ 4329 4328 89 7D00PL P
L 78 5A D)
R :END OF HOLE @ 432.8

```

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

RLOV SAMPLE RQD% CU G/TAG % SB % AS % FE % ZN

```

R 00 61 : TRICONED - NO SAMPLE
A001 61 91 3207 0.005 0.5 0.01 0.005 0.005 1.60 0.005
A001 91 125 3208 0.01 0.5 0.07 0.005 0.005 2.40 0.005
A001 125 146 3209 0.005 0.5 0.06 0.005 0.005 2.20 0.005
A001 146 173 3210 0.005 0.5 0.01 0.005 0.005 4.10 0.005
A001 173 203 3211 0.005 0.5 0.05 0.005 0.005 1.80 0.005
A001 203 233 3212 0.02 0.5 0.03 0.005 0.005 1.80 0.005
A001 233 265 3213 0.005 0.5 0.04 0.005 0.005 4.60 0.005
A001 265 296 3214 0.005 2.0 0.08 0.005 0.005 11.20 0.005
A001 296 350 3215 0.005 0.5 0.03 0.005 0.005 2.90 0.005
A001 350 380 3216 0.005 0.5 0.02 0.005 0.005 2.20 0.005
A001 380 410 3217 0.005 0.5 0.02 0.005 0.005 2.50 0.005
A001 410 440 3218 0.005 0.5 0.05 0.005 0.005 1.30 0.005
A001 440 470 3219 0.005 2.0 0.02 0.005 0.005 1.80 0.005
A001 470 496 3220 0.005 3.0 0.08 0.005 0.005 2.70 0.13
A001 496 521 3221 0.005 1.0 0.03 0.005 0.005 1.40 0.03
A001 521 556 3222 0.01 5.0 0.03 0.005 0.005 3.20 0.05
A001 556 583 3223 0.005 0.5 0.03 0.005 0.005 2.70 0.01

```

A001	583	597	3224	0.01	3.0	0.005	0.005	0.005	1.10	0.005
A001	597	630	3225	0.005	1.0	0.06	0.005	0.005	0.70	0.005
A001	630	660	3226	0.005	0.5	0.03	0.005	0.005	0.40	0.005
A001	660	690	3227	0.005	0.5	0.09	0.005	0.005	1.30	0.01
A001	690	720	3228	0.005	0.5	0.005	0.005	0.005	1.20	0.005
A001	720	750	3229	0.005	0.5	0.01	0.005	0.005	1.10	0.005
A001	750	780	3230	0.005	0.5	0.03	0.005	0.005	1.60	0.005
A001	780	817	3231	0.005	0.5	0.05	0.005	0.005	1.20	0.005
A001	817	857	3232	0.01	3.0	0.41	0.01	0.005	2.70	0.005
A001	857	918	:DYKE - NO SAMPLE							
A001	918	942	3233	0.06	4.0	0.17	0.02	0.01	2.10	0.04
A001	942	964	3234	0.005	0.5	0.06	0.01	0.005	1.10	0.01
A001	964	996	3235	0.005	0.5	0.14	0.005	0.005	2.50	0.005
A001	996	1026	3236	0.03	5.0	0.12	0.01	0.01	2.40	0.01
A001	1026	1050	3237	0.005	0.5	0.11	0.01	0.005	2.50	0.005
A001	1050	1077	3238	0.005	0.5	0.09	0.005	0.005	4.60	0.005
A001	1077	1107	3239	0.005	0.5	0.09	0.005	0.005	3.90	0.02
A001	1107	1137	3240	0.03	0.5	0.09	0.005	0.005	3.50	0.03
A001	1137	1162	3241	0.02	2.0	0.12	0.005	0.005	3.50	0.03
A001	1162	1188	3242	0.005	2.0	0.11	0.01	0.005	4.80	0.005
A001	1188	1223	3243	0.02	0.5	0.09	0.01	0.005	3.70	0.01
A001	1223	1256	3244	0.02	2.0	0.10	0.02	0.02	3.20	0.03
A001	1256	1289	3245	0.005	0.5	0.02	0.005	0.005	3.50	0.03
A001	1289	1322	3246	0.02	0.5	0.09	0.01	0.01	3.40	0.03
R	1322	1342	:DYKE - NO SAMPLE							
A001	1342	1372	3247	0.02	3.0	0.02	0.01	0.005	5.40	0.05
A001	1372	1402	3248	0.005	2.0	0.03	0.005	0.005	2.50	0.06
A001	1402	1433	3249	0.01	2.0	0.02	0.005	0.005	2.10	0.05
A001	1433	1465	3250	0.03	2.0	0.01	0.005	0.005	2.60	0.02
A001	1465	1495	3251	0.01	0.5	0.02	0.005	0.005	2.40	0.03
A001	1495	1525	3252	0.005	0.5	0.02	0.005	0.005	2.90	0.08
A001	1525	1541	3253	0.005	0.5	0.02	0.005	0.005	1.70	0.03
A001	1541	1570	3254	0.005	0.5	0.005	0.005	0.005	1.70	0.02
A001	1570	1600	3255	0.005	0.5	0.005	0.005	0.005	1.30	0.03
R	1600	1619	:DYKE - NO SAMPLE							
A001	1619	1650	3256	0.005	0.5	0.08	0.005	0.005	1.10	0.03
A001	1650	1681	3257	0.03	12.0	0.08	0.01	0.005	4.50	0.04
R	1681	1753	:DYKE - NO SAMPLE							
A001	1753	1783	3258	0.005	0.5	0.42	0.005	0.005	1.50	0.005
A001	1783	1813	3259	0.005	0.5	0.13	0.005	0.005	2.80	0.01
A001	1813	1841	3260	0.005	0.5	0.10	0.005	0.005	2.30	0.03
R	1841	1920	:DYKE - NO SAMPLE							
A001	1920	1938	3261	0.005	4.0	0.20	0.01	0.05	6.60	0.05
R	1938	1969	:DYKE - NO SAMPLE							
A001	1969	1984	3262	0.005	0.5	0.26	0.005	0.005	1.50	0.07
R	1984	2016	:DYKE - NO SAMPLE							
A001	2016	2044	3263	0.005	0.5	0.09	0.01	0.005	1.00	0.005
R	2044	2093	:DYKE - NO SAMPLE							
A001	2093	2117	3264	0.005	0.5	0.08	0.005	0.005	1.80	0.005
R	2117	2273	:DYKE - NO SAMPLE							
A001	2273	2303	3265	0.005	0.5	0.09	0.01	0.005	1.30	0.005
A001	2303	2333	3266	0.005	0.5	0.05	0.01	0.005	0.80	0.005
A001	2333	2363	3267	0.005	2.0	0.06	0.02	0.06	4.80	0.005
A001	2363	2393	3268	0.005	0.5	0.07	0.01	0.005	1.60	0.03

A001	2393	2423	3269	0.02	3.0	0.15	0.02	0.03	5.90	0.01
A001	2423	2448	3270	0.005	2.0	0.06	0.01	0.01	2.80	0.02
A001	2448	2472	3271	0.005	2.0	0.06	0.005	0.005	1.80	0.01
R	2472	2485	:DYKE	- NO SAMPLE						
A001	2485	2508	3272	0.04	8.0	0.13	0.02	0.02	4.40	0.01
R	2508	2539	:DYKE	- NO SAMPLE						
A001	2539	2567	3273	0.02	4.0	0.11	0.02	0.005	2.80	0.02
R	2567	2631	:DYKE	- NO SAMPLE						
A001	2631	2654	3274	0.03	13.0	1.41	0.03	0.01	4.70	0.02
A001	2654	2677	3275	0.05	9.0	0.18	0.04	0.02	5.60	0.02
A001	2677	2705	3276	0.01	4.0	0.12	0.02	0.005	2.30	0.02
A001	2705	2732	3277	0.03	12.0	0.42	0.03	0.01	3.50	0.02
R	2732	2752	:DYKE	- NO SAMPLE						
A001	2752	2780	3278	0.03	6.0	0.28	0.02	0.01	3.70	0.01
R	2780	2794	:DYKE	- NO SAMPLE						
A001	2794	2809	3279	0.01	4.0	0.15	0.005	0.005	2.30	0.005
R	2809	2818	:DYKE	- NO SAMPLE						
A001	2818	2841	3280	0.02	6.0	0.18	0.005	0.03	1.50	0.005
R	2841	2883	:DYKE	- NO SAMPLE						
A001	2883	2913	3281	0.02	3.0	0.11	0.02	0.02	1.70	0.02
A001	2913	2943	3282	0.005	4.0	0.14	0.01	0.07	2.80	0.01
A001	2943	2973	3283	0.005	0.5	0.09	0.005	0.005	1.40	0.005
A001	2973	3003	3284	0.005	2.0	0.09	0.01	0.01	1.90	0.01
R	3003	3111	:DYKE	- NO SAMPLE						
A001	3111	3141	3285	0.03	9.0	0.13	0.01	0.01	2.00	0.01
A001	3141	3171	3286	0.03	6.0	0.13	0.01	0.02	2.50	0.01
A001	3171	3201	3287	0.06	18.0	0.27	0.02	0.14	3.90	0.02
A001	3201	3231	3288	0.21	33.0	0.49	0.03	0.06	8.90	0.03
A001	3231	3261	3289	0.14	35.0	0.46	0.03	0.02	6.70	0.03
A001	3261	3290	3290	0.17	92.0	1.19	0.06	0.01	4.70	0.06
A001	3290	3316	3291	0.08	103.0	1.19	0.06	0.01	2.80	0.06
R	3316	3329	:DYKE	- NO SAMPLE						
A001	3329	3346	3292	0.09	49.0	0.34	0.04	0.01	6.60	0.04
R	3346	3365	:DYKE	- NO SAMPLE						
A001	3365	3395	3293	0.16	20.0	0.24	0.05	0.03	3.80	0.05
A001	3395	3425	3294	0.16	5.0	0.10	0.02	0.01	5.10	0.02
A001	3425	3454	3295	0.07	3.0	0.05	0.01	0.005	4.20	0.01
A001	3454	3483	3296	0.06	25.0	0.15	0.02	0.005	6.00	0.02
A001	3483	3510	3297	0.09	4.0	0.15	0.02	0.04	4.90	0.02
A001	3510	3540	3298	0.12	25.0	0.35	0.02	0.05	6.00	0.02
A001	3540	3570	3299	0.09	30.0	0.47	0.03	0.02	3.80	0.03
A001	3570	3598	3300	0.14	20.0	0.30	0.02	0.02	3.50	0.02
A001	3598	3627	3301	0.14	22.0	0.28	0.03	0.02	4.10	0.03
R	3627	3691	:DYKE	- NO SAMPLE						
A001	3691	3714	3302	0.44	30.0	0.77	0.01	0.02	3.10	0.01
A001	3714	3749	3303	0.06	2.0	0.12	0.01	0.04	4.20	0.01
A001	3749	3778	3304	0.51	33.0	0.80	0.02	0.11	6.80	0.05
R	3778	3814	:DYKE	- NO SAMPLE						
A001	3814	3844	3305	0.24	13.0	0.25	0.02	0.03	4.20	0.04
A001	3844	3875	3306	0.22	8.0	0.23	0.01	0.03	4.70	0.03
A001	3875	3902	3307	0.16	10.0	0.28	0.02	0.005	3.80	0.03
A001	3902	3931	3308	0.15	12.0	0.20	0.01	0.01	3.60	0.14
A001	3931	3956	3309	0.29	23.0	0.20	0.02	0.03	3.90	0.06
A001	3956	3978	3310	0.19	26.0	0.15	0.05	0.12	2.80	0.09
A001	3978	4009	3311	0.03	5.0	0.04	0.005	0.21	2.90	0.09

R	4009	4022	:DYKE - NO SAMPLE							
A001	4022	4052	3312	0.35	22.0	0.35	0.02	0.02	4.30	0.04
A001	4052	4082	3313	0.34	41.0	0.33	0.02	0.05	5.30	0.08
A001	4082	4112	3314	0.19	24.0	0.55	0.01	0.005	4.60	0.13
A001	4112	4143	3315	0.29	31.0	0.71	0.03	0.05	6.70	0.74
A001	4143	4173	3316	0.14	65.0	0.47	0.02	0.005	4.00	0.06
A001	4173	4206	3317	0.36	113.0	1.01	0.06	0.03	5.00	0.37
A001	4206	4239	3318	0.35	55.0	0.87	0.03	0.02	5.80	0.09
R	4239	4328	:GABBRO COMPLEX - NO SAMPLE							

IDEN6B0201      X87CH347 NO      JUL87DML      JTT JUL87ACK      0.0  
 IPRJ      EQUITY SILVER MINES LTD      MAIN ZONE - MN GEOCODE  
 S000    00    518 MT    411.5 090.0 -64.0      7559.88    8350.10    1307.09  
 S001    518    1417      411.5 090.0 -63.0  
 S002    1417    2195      411.5 090.0 -63.0  
 S003    2195    2850      411.5 090.0 -61.0  
 S004    2850    3277      411.5 090.0 -60.0  
 S005    3277    3658      411.5 090.0 -62.0  
 S006    3658    4115      411.5 090.0 -61.0

/SCL      MT.2MT.2  
 LSCL      MT.2      LCTM  
 /NAM  
 LNAM      QZSZTOPYCPPTASPRGY  
           DMCBCLMGHESLELMO

/	00	91		OVBN	P		
R				:TRICONED - NO CORE			
/	91	122	30	2D81MS	P	<	
L			00	AT			
R				:SURFACE OXIDATION OF PYRITE			
/	122	152	30	2D81MS	P	<-	<-
L			00	AT			<-<(<
R				:0.5M EXHIBITS ARGILLIC ALTERATION W/ SCORZALITE			
/	152	181	29	2D82MS	P	<*	B-
L			08	AT			<(<(<
/	181	213	32	2D82MS	P	<(<	<(<
L			08	AT			<(<(<+
/	213	239	26	2D82MS	P		
L			04	AT			
/	239	264	25	2E82MS	P		<-
L			02	AT			<-<(<
/	264	290	26	2D82MS	P	<-	<-
L			03	AT			<-<*
/	290	316	26	2D42MS	P	<-	<-
L			11	AT			<-<(<
/	316	342	26	2D82MS	P	<-	<-
L			04	GT			<(<1
R				:SOME LOCAL PROPYLITIC ALTERATION AND SILICIFICATION			
/	342	372	30	2D82MS	P	<-	<-<(<(<-
L			05	AT			<(<(<
R				:SOME MINOR SILICIFICATION			
/	372	402	29	2D82MS	P	<	<-
L			09	AT			<-<*
/	402	432	30	2D82MS	P	<-	<-
L			14	AT			<-<*
R				:MINOR SILICIFICATION			
/	432	460	28	2D82MS	P	<-	<-
L			04	GT			B-B(<
R				:PROPYLITIC ALTERATION & SILICIFICATION AS WELL			
/	460	482	22	2D10CL	P		D.
L			02	GG			
/	482	512	29	2D82MS	P		B(<
L			08	GT			<.<-
/	512	542	30	2D81MS	P		B(<
L			05	AT			
R				:INTO 2E LOC. : MINOR SILICIFICATION			
/	542	571	29	2D81MS	P		B)

L			09	AT					<-<<	
/	571	642	71	8A00FL	P*	P			B-	
L			40	AG						
R			:CU & CL IRREGULAR							
/	642	668	26	2D81MS		P			Q)	
L			04	AT						
R			:LOCALLY INTO 2E & 2C : LOC. BRECCIATION							
/	668	709	41	8A00	P*	P	CU	030		
L			33	4G			CL	045	<-	
/	709	751	41	2D31MS		P			<)	
L			10	6A						
/	751	781	29	2E21SZ		P			B( Q+	
L			14	AT						
R			:SOME SILICIFICATION OF THE MATRIX							
/	781	811	30	2E24S2		P			B) Q=	
L			16	AT						
/	811	832	21	2E21S2	AD	P			B- Q+	
L			02	AT						
/	832	862	30	2D31MS		P			< <)	
L			04	6A						
/	862	887	25	2D31MS		P			<- B+	
L			02	6A						
/	887	901	14	2D33MS	BR	P			<1	
L			07	6A					<+	
/	901	930	29	2E21SZ		P			<-B) B)	
L			19	AT						
/	930	962	32	2E21S2		P			B- <-	
L			09	AG						
R			:INTO 2D LOC.:PROPYLITIC ALTERATION DOMINANT LOC.							
/	962	1000	38	2E11CL		P			B*	
L			32	6G						
R			:MATRIX SHOWS MODERATE SILICIFICATION							
/	1000	1033	33	2311CL		P			B-	
L			30	5G					D(	
/	1033	1059	26	2E41		P			B*	
L			05	AT						
R			:SOME LAPILLI EXHIBIT PHYLLIC ALTERATION:CONTAINS 0.7M							
R			:FRAGMENT OF 2C							
/	1059	1088	29	2D81MS		P			<)	
L			06	AT						
R			:EXHIBITS MINOR SILICIFICATION							
/	1088	1116	28	2D11CL		P			<-	
L			11	4G					<*D.	
R			:LOC INTO SILICIFIED 2E							
/	1116	1130	14	2E11CL		P			B-	
L			06	5G					D-	
/	1130	1158	28	2D11CL		P			B-	
L			07	6G						
/	1158	1199	41	8A00	P*	P				
L			37	4G			CL	035	<-	
R			:CU IRREGULAR							
/	1199	1220	20	2E11CL		P			<-	
L			09	GT						
/	1220	1250	30	2E41CL		P			<-	
L			17	5G					D-<.	

R				:STRONG PROPYLITIC ALTERATION AS WELL				
/	1250	1265	14	2E11CL	P		Q(	
L			07	5G				
R				:MINOR SILICIFICATION				
/	1265	1295	30	2E11CL	P		B)	
L			21	5G			D.	
R				:MATRIX SILICIFIED				
/	1295	1325	30	2E41CL	P		B(	
L			17	6G			D-	
R				:PROPYLITIC ALTERATION DOMINATES LOC.				
/	1325	1355	30	2E41CL	P		<<	
L			24	5G			<.<.	
/	1355	1397	42	2E11CL	P		B-	
L			08	5G			D-	
R				:MATRIX SILICIFIED LOC.				
/	1397	1430	32	2D81MS	P		<<	
L			03	6T			<-	
/	1430	1457	27	2E23SZMS	P		<-B- <)	
L			03	6T				
R				:PHYLLIC ALTERATION DOMINANTS LOCALLY				
/	1457	1491	34	2E11CL	P		B(	
L			23	5G				
/	1491	1521	30	2E41CL	P		<- <-	
L			20	5G				
/	1521	1551	30	2D41C2	P		B*	
L			02	4G				
R				:INTO 2E LOC.				
/	1551	1581	30	2D41CL	P		B* <-	
L			00	4G				
/	1581	1611	30	2D51CL	P		B( <<	
L			19	4G				
/	1611	1641	30	2E41CL	P		B( <-	
L			23	5G				
/	1641	1671	30	2D81MSCL	P		B( <-	
L			04	6T			<-	
R				:FIRST PART OF INTERVAL IS MODERATELY SILICIFIED				
/	1671	1707	36	2E11CL	P		B( <-	
L			07	6G				
/	1707	1737	30	2D23SZ	P		<)B- <= <-	
L			18	5G			Q1	
R				:MINOR SILICIFICATION				
/	1737	1767	30	2E11CL	P		B* <-	
L			20	5G			<-<-	
R				:SILICIFICATION OF MATRIX LOCALLY				
/	1767	1797	30	2E41CL	P		<-	
L			17	5G				
R				:STRONG PROPYLITIC ALTERATION:CLAY GOUGE @ 177.8				
/	1797	1827	30	2D44 BR	P		Q+ Q=	
L			18	6G			Q)Q)	
R				:SULFIDES CONCENTRATED IN LOWER PART OF INTERVAL				
/	1827	1850	23	2D84MSCL	P		<+ <1	
L			15	6T			<1<<<<	
R				:PROPYLITIC ALTERATION DOMINATES LOCALLY				
/	1850	1872	22	2D24SZ	P		B. Q3	
L			16	6G				





L			58	8G		CL	020			
/	2720	2759	39	2D11CL		P				
L			09	GT				<-<	<	
/	2759	2816	56	8A00PL		P CU	025			
L			32	4G		CL	030	<-	D-	
/	2816	2873	57	8A00		P CU	030	<	<-	
L			16	4G		CL	070		D-	
/	2873	2910	36	2D44		P		<><=	<-	
L			23	5A						
/	2910	2919	09	8A00	P*	P			D-	
L			06	5G						
R			:CU & CL OBSCURED BY BROKEN CORE							
/	2919	2935	16	2D13CL		P		<<<<		
L			07	AG						
/	2935	2946	11	8A00	P*	P CU	030			
L			09	4G		CL	030			
/	2946	2980	34	2D41CL		P		<<<		
L			15	AG				<+		
/	2980	3010	30	2D11CL	<<	P		<<		
L			08	5G				<1		
/	3010	3052	42	2D11CL	<<	P		<<		
L			21	4G				<2<<		
/	3052	3082	30	2D11CL		P				
L			04	6G				<-		
R			:CONTAINS MANY XENOLITHS OF BA							
/	3082	3112	30	2D11CL	<<	P		<-	<<	
L			02	4G				<1<-		
R			:MINOR SILICIFICATION							
/	3112	3142	30	2D41CL	<<<<	P		<-		
L			02	AG				<2D.		
/	3142	3175	33	2D81MSCL	<<<<	P		<-		
L			06	GT				<-		
/	3175	3191	16	8A00PL	P*	P				
L			13	5G				<-		
R			:CU & CL BOTH IRREGULAR							
/	3191	3221	30	2C41CL	<<	P		<<		
L			18	3A				<>		
/	3221	3251	30	2C41CL	<<	P		<*		
L			16	3A				<+<>		
R			:BR NEAR CL WITH DYKE							
/	3251	3294	43	8A00	P*	P CU	030			
L			20	4G				<<	D-	
R			:CL INDISTINCT							
/	3294	3309	15	2C11	<<	P		<-		
L			04	4G				<		
/	3309	3324	15	8A00PL	P*	P CU	035			
L			04	4G						
R			:CL IRREGULAR							
/	3324	3352	28	2D41	<<	P		<<		
L			20	4A						
/	3352	3380	27	2C41		P		<<		
L			13	4A				<<		
/	3380	3399	19	8A00PL	P*	P CU	025		B-	
L			06	6G				<-		
/	3399	3422	23	2C41	<<	P		<-		



A001	239	264	3324	0.005	1.0	0.09	0.01	0.01	2.20	0.05
A001	264	290	3325	0.005	0.5	0.12	0.01	0.005	1.10	0.10
A001	290	316	3326	0.005	0.5	0.09	0.02	0.01	2.00	0.06
A001	316	342	3327	0.01	14.0	0.22	0.01	0.005	2.60	1.76
A001	342	372	3328	0.30	34.0	0.25	0.01	0.01	2.10	0.26
A001	372	402	3329	0.01	9.0	0.17	0.02	0.005	1.40	0.17
A001	402	432	3330	0.005	4.0	0.24	0.01	0.01	1.90	0.08
A001	432	460	3331	0.01	2.0	0.05	0.01	0.005	1.90	0.15
A001	460	482	3332	0.005	0.5	0.07	0.01	0.01	2.70	0.06
A001	482	512	3333	0.01	3.0	0.17	0.01	0.005	3.00	0.14
A001	512	542	3334	0.02	3.0	0.18	0.02	0.01	8.70	0.03
A001	542	571	3335	0.01	3.0	0.05	0.02	0.02	3.50	0.01
R	571	642	:DYKE - NO SAMPLE							
A001	642	668	3336	0.06	43.0	0.80	0.02	0.01	10.40	0.13
R	668	709	:DYKE - NO SAMPLE							
A001	709	751	3337	0.02	9.0	2.98	0.02	0.005	3.80	0.04
A001	751	781	3338	0.005	0.5	0.07	0.01	0.005	1.90	0.01
A001	781	811	3339	0.02	8.0	0.46	0.005	0.005	4.90	0.02
A001	811	832	3340	0.005	4.0	0.16	0.005	0.005	3.70	0.005
A001	832	862	3341	0.005	4.0	0.07	0.005	0.005	2.30	0.005
A001	862	887	3342	0.005	4.0	0.28	0.005	0.005	9.40	0.005
A001	887	901	3343	0.06	19.0	0.37	0.03	0.05	22.00	0.06
A001	901	930	3344	0.02	9.0	0.17	0.005	0.005	6.10	0.02
A001	930	962	3345	0.005	7.0	0.11	0.005	0.005	3.00	0.006
A001	962	1000	3346	0.005	7.0	0.14	0.02	0.005	3.30	0.005
A001	1000	1033	3347	0.04	17.0	0.32	0.005	0.005	2.30	0.04
A001	1033	1059	3348	0.005	2.0	0.10	0.005	0.005	8.30	0.005
A001	1059	1088	3349	0.005	2.0	0.15	0.005	0.005	2.70	0.005
A001	1088	1116	3350	0.005	0.5	0.10	0.005	0.005	1.90	0.005
A001	1116	1130	3351	0.005	2.0	0.04	0.005	0.005	1.90	0.005
A001	1130	1158	3352	0.005	2.0	0.01	0.005	0.005	2.10	0.005
R	1158	1199	:DYKE - NO SAMPLE							
A001	1199	1220	3353	0.005	2.0	0.07	0.005	0.005	3.70	0.005
A001	1220	1250	3354	0.02	8.0	0.10	0.005	0.01	4.20	0.02
A001	1250	1265	3355	0.02	16.0	0.14	0.005	0.005	3.90	0.02
A001	1265	1295	3356	0.01	3.0	0.05	0.005	0.005	4.40	0.01
A001	1295	1325	3357	0.005	0.5	0.03	0.005	0.005	2.30	0.005
A001	1325	1355	3358	0.005	4.0	0.07	0.01	0.005	2.60	0.005
A001	1355	1397	3359	0.12	28.0	0.35	0.02	0.005	3.30	0.03
A001	1397	1430	3360	0.005	2.0	0.05	0.005	0.005	3.20	0.005
A001	1430	1461	3361	0.005	0.5	0.04	0.02	0.005	5.30	0.005
A001	1461	1491	3362	0.02	0.5	0.07	0.01	0.005	2.40	0.005
A001	1491	1521	3363	0.005	0.5	0.11	0.01	0.01	2.50	0.005
A001	1521	1551	3364	0.02	4.0	0.08	0.02	0.005	2.10	0.04
A001	1551	1581	3365	0.005	4.0	0.11	0.01	0.005	1.90	0.005
A001	1581	1611	3366	0.005	2.0	0.08	0.01	0.005	1.80	0.005
A001	1611	1641	3367	0.005	0.5	0.03	0.01	0.005	1.80	0.005
A001	1641	1671	3368	0.005	4.0	0.06	0.01	0.005	3.70	0.25
A001	1671	1707	3369	0.02	19.0	0.47	0.02	0.005	2.20	0.04
A001	1707	1737	3370	0.01	16.0	1.07	0.02	0.06	10.90	0.01
A001	1737	1767	3371	0.03	28.0	0.60	0.01	0.01	3.70	0.01
A001	1767	1797	3372	0.09	128.0	1.87	0.01	0.01	5.00	0.04
A001	1797	1827	3373	0.06	28.0	0.67	0.02	0.02	11.40	0.03
A001	1827	1850	3374	0.06	20.0	0.40	0.02	0.03	2.60	0.03
A001	1850	1872	3375	0.005	16.0	0.83	0.04	0.02	3.00	0.06

A001	1872	1902	3376	0.01	10.0	0.32	0.03	0.02	9.60	0.01
A001	1902	1920	3377	0.01	10.0	0.93	0.03	0.05	15.00	0.01
A001	1920	1950	3378	0.02	15.0	0.32	0.02	0.005	6.80	0.01
A001	1950	1980	3379	0.16	53.0	0.33	0.01	0.005	5.00	0.02
A001	1980	2010	3380	0.02	12.0	0.17	0.01	0.005	3.90	0.01
A001	2010	2044	3390	0.02	28.0	0.31	0.02	0.005	7.40	0.01
R	2044	2057	:DYKE - NO SAMPLE							
A001	2057	2074	3382	0.05	62.0	0.39	0.04	0.005	5.50	0.58
A001	2074	2104	3383	0.03	32.0	0.36	0.02	0.005	4.40	0.005
A001	2104	2137	3384	0.02	10.0	0.30	0.01	0.005	3.20	0.005
F	2137	2236	:DYKE - NO SAMPLE							
A001	2236	2266	3385	0.01	7.0	0.09	0.01	0.005	3.60	0.005
R	2266	2288	:DYKE - NO SAMPLE							
A001	2288	2311	3386	0.01	6.0	0.07	0.01	0.005	2.70	0.005
A001	2311	2341	3387	0.01	7.0	0.14	0.02	0.005	5.40	0.005
A001	2341	2371	3388	0.30	54.0	0.30	0.03	0.005	4.50	0.03
A001	2371	2401	3389	0.27	31.0	0.26	0.04	0.005	3.70	0.09
A001	2401	2433	3168	0.32	74.0	0.80	0.03	0.005	4.10	0.08
A001	2433	2466	3391	0.32	87.0	1.20	0.05	0.02	3.30	0.04
R	2466	2560	:DYKE - NO SAMPLE							
R	2560	2618	:DYKE - NO SAMPLE							
A001	2618	2628	3392	0.08	25.0	0.40	0.02	0.02	3.10	0.02
R	2628	2720	:DYKE - NO SAMPLE							
A001	2720	2759	3393	0.43	64.0	1.04	0.08	0.02	1.60	0.04
R	2759	2816	:DYKE - NO SAMPLE							
R	2816	2873	:DYKE - NO SAMPLE							
A001	2873	2910	3394	2.72	178.0	2.57	0.11	0.06	5.00	0.11
R	2910	2919	:DYKE - NO SAMPLE							
A001	2919	2935	3395	1.34	180.0	1.63	0.12	0.12	7.00	0.09
R	2935	2946	:DYKE - NO SAMPLE							
A001	2946	2980	3396	0.22	71.0	0.94	0.03	0.02	3.50	0.04
A001	2980	3010	3397	0.11	22.0	0.33	0.005	0.005	4.60	0.06
A001	3010	3052	3398	0.04	9.0	0.13	0.005	0.02	4.70	0.01
A001	3052	3082	3399	0.06	10.0	0.07	0.005	0.01	3.90	0.06
A001	3082	3112	3400	0.04	5.0	0.14	0.005	0.005	2.40	0.005
A001	3112	3142	3401	0.02	6.0	0.13	0.005	0.005	2.30	0.005
A001	3142	3175	3402	0.07	8.0	0.05	0.005	0.005	2.80	0.03
R	3175	3191	:DYKE - NO SAMPLE							
A001	3191	3221	3403	0.11	11.0	0.16	0.005	0.005	4.70	0.01
A001	3221	3251	3404	0.09	11.0	0.17	0.005	0.005	5.40	0.03
R	3251	3294	:DYKE - NO SAMPLE							
A001	3294	3309	3405	0.06	11.0	0.18	0.005	0.005	4.40	0.07
R	3309	3324	:DYKE - NO SAMPLE							
A001	3324	3352	3406	0.03	10.0	0.16	0.005	0.05	4.30	0.01
A001	3352	3380	3407	0.16	21.0	0.37	0.005	0.12	6.10	0.11
R	3380	3399	:DYKE - NO SAMPLE							
A001	3399	3422	3408	0.07	2.0	0.04	0.005	0.03	5.50	0.03
A001	3422	3446	3409	0.06	2.0	0.03	0.005	0.03	4.20	0.02
R	3446	3569	:DYKE - NO SAMPLE							
A001	3569	3599	3410	0.03	4.0	0.07	0.01	0.02	3.47	0.03
A001	3599	3629	3411	0.05	7.0	0.07	0.01	0.02	4.61	0.03
A001	3629	3659	3412	0.84	37.0	0.36	0.01	0.02	4.07	0.22
A001	3659	3689	3413	0.27	11.0	0.18	0.01	0.01	4.36	0.04
A001	3689	3719	3414	0.04	3.0	0.07	0.01	0.02	4.91	0.05
A001	3719	3747	3415	0.03	3.0	0.06	0.01	0.02	4.68	0.04

A001	3747	3781	3416	0.05	4.0	0.04	0.01	0.02	4.38	0.07
R	3781	3809	:DYKE - NO SAMPLE							
A001	3809	3824	3417	0.02	3.0	0.09	0.01	0.03	3.14	0.03
R	3824	3850	:DYKE - NO SAMPLE							
A001	3850	3887	3418	0.04	3.0	0.08	0.01	0.02	3.57	0.01
R	3887	3953	:DYKE - NO SAMPLE							
A001	3953	3964	3419	0.06	3.0	0.09	0.01	0.03	4.01	0.04
F	3964	4012	:DYKE - NO SAMPLE							
R	4012	4042	:GABBRO - NO SAMPLE							
R	4042	4080	:DYKE - NO SAMPLE							
R	4080	4115	:GABBRO - NO SAMPLE							
R			:EQH @ 411.5							

HOLE No. DDH 87-348  
SHEET No. 1 of 11

SECTION 7905N

**EQUITY SILVER MINES**

LOCATION Main Zone Central BEARING 089° E LATITUDE 7905.0N CORE SIZE Nº Wireline LOGGED BY J. Coy  
DATE COLLARED \_\_\_\_\_ LENGTH 182.3m DEPARTURE 8529.0E SCALE OF LOG 1cm=1m DATE Sept 16 1987  
DATE COMPLETED \_\_\_\_\_ INCLINATION -75° ELEVATION 1245.0m REMARKS \_\_\_\_\_

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH LOG STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES FREQUEN- CY	DOMINANT AVG L	RECOV'RY	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Zn	% As	SPECIFY % Pb		
											SEC'RY L	ROD						PY	TET
<u>Capella to 31m</u> <u>15m-16m (14/2)</u> H. 4 1/2 - E. DK Gy Gn with Py, Py Spec stringers & 2mm Gony Patches. Dst with Cherty stringers. Py Spec in matrix.			15	2	Gony Py. ((Gony)) Gygy-Rx Frag's.	In Spec to 31m to Counted Est 25% by Color.	0 10 20 30 40 50 60 70 80 90	-	2.65 2.90	31	0961 2.7m Sample	1.0	Nil	0.46	64	.04	.19	0.93 21.2 /15	
H. 4 1/2 - W Med Gy Gn. Mod. Lt Gy. DK Gn Frag's in Gy Gn matrix. Good frag texture Diss in matrix as Gony Patches in matrix (Py-Chl patches) ((Sph matrix)).			15	1	Lightly Diss in Gony Py-Gony 2-3mm Mag Bands in Py Py Mag.		0 10 20 30 40 50 60 70 80 90	-	2.30	11	0962	0.60	Nil	0.14	32	.03	.12	0.37 8.4 /10	
H. 4 1/2 - W. 4 1/2 - E. DK Gy Gn (Med Gy) Diss Mag in Gy zone, Also Chl-Py Mag Stringers & VITS. Gony Py Patches & Stringers (Gony Patches) Just 4 Lch Frag's.			15	1			0 10 20 30 40 50 60 70 80 90	-	2.90	15	0963	0.40		0.18	35	.03	.07	0.32 5.3 /15	
H. 4 - (4 1/2) Med Gn Gy (Py-Mag Patches) Chl, Chl-Py Stringers. Lt. Med Bnd Gy Gn Dust Tuff Frag's. Gony Py Patches & Finely Diss Py in matrix. (Diss Py) in Some Frag's.			15	1			0 10 20 30 40 50 60 70 80 90	-	2.85	12 19	0964	0.30	Nil	.06	15	.01	.06	0.2 4.7 /10	
<u>Araratite Duke</u> 15m 1-3mm G. Wh Monophena's with Vesic Grom. texture in Ash DK Gn matrix. No Det. Mag			15	1			0 10 20 30 40 50 60 70 80 90	-	2.80	15 24	0965	.10	Nil	.04	20	.01	.04	0.16 5.1 /10	
H. 4 - 4 1/2 Well Snded Ash-Lap. DK Gy Gn och matrix ton Bnd. Med Gy Dust Frag's. Some with imm			15	1			0 10 20 30 40 50 60 70 80 90	-	5%		0966	Nil							

SECTION 7905N

## EQUITY SILVER MINES

HOLE No. DDH 87-348  
SHEET No. 2 of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS							
							FRACTURES FREQ -CY	DOMINANT AVG L	RECOV'RY RQD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY					
											PY	TET					Au	Fe 1/2				
																			CPY			
Asb. Lepid. Tuff 19.3						Core Spec To 3mm & Coarser	0			18.29	0966											
An/D with 1-6mm Gr. Wh. Plag. Phen's. in Dk Gr. in Gr'd matrix. 15% Phen's. Ti. Diss Mag. 19.5		65°					10	-	2.85													0.40
H. 4-(4 1/2). Lt. Med Gr. Gy. Med Gr. Lt Gy. Lt Bn Gy. in Bn. Phen's (Wh. Cherty Frag's). (Spec. Py Patches) in matrix.		21					20	-	2.9%			.80	Nil	.05	48	.02	.02					2.4/.02
H. 4-4 1/2 Med-DK Gy with Giny Py Patches (Py. Spec) Patches in matrix. Also Py Stringers.						H. 5mm to 2mm 6 counted in Spec. Py Min Stringers. Note 2mm Sp. Patch in Gy. Bn. Dust LPP Frag. Est. 30g Ag	0			21.33	0967											0.13
H. 4-4 Med Bn Gy. Med Gr. Gy. Spec. Py Giny Patches common. Diss Mag in Dk. Gr. Gy. zones.		24	85	9	Tot. Spec. Py		10	-	2.90			.50	.07	.02	11	14	.01					2.4/.09
H. 4-4 Med Bn Gy. Med Gr. Gy. Spec. Py Giny Patches common. Diss Mag in Dk. Gr. Gy. zones.		24	85	9	Tot. Spec. Py		20	-	2.95			.30	Nil	.08	20	14	.01					0.24
25.9 Med Gr. An/D. 15% 2-3mm Wh. Plag. Phen's. 26.5		60°					30	-	4.2%			Nil										3.0/.05
H. 4-4 1/2 Med Gy. Dk Gy Gr. with Chl. Py + Spec Patches between Frag's. Chl. Py Stringers & Vents. Giny Py Patches in some Frag's		27					0			27.43	0969											0.61
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.		30			Gr. ss. Fr. Frag's Lt Gy. ss.		10	-	2.95			1.5	Nil	.09	70	.02	.01					3.1/.06
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.							20	-	14%			Nil										
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.		30					0			30.48	0970											0.37
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.							10	-	2.90			1.0	Nil	.10	63	.02	.02					2.8/.10
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.		35					20	-	19%			Nil										
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.						Possibly Gd Core in this interval An/Dubly	0			32.53	0971											0.52
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.							10	-	2.80			0.15	Nil	.13	68	.02	.02					3.1/.11
H. 4-4 Dk Gr. Gr. Lt Gr. Gy. More Lk. Lav. Ach. Giny Spec Patches in matrix. Chl. Py. Min. Stringers.							20	-	0%			Nil										

# EQUITY SILVER MINES

HOLE No. DDH 87-348  
SHEET No. 3 of 11

SECTION 7905N

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES		DOMINANT RECOVERY		SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY a Au Fr 17		
							L TO CORE FREQUENCY	AVG L	SEC'RY L	RECOV'RY R&B	PY CPY	TET							
Ash-Lapilli Tuff H. 4 1/2-4 Med Gy Bn. 1-2mm Dk Gy Spots which may be Andal. Diss Py. Chl + Py Stringers & Voids Random Zones Diss'd Mag. (Gray Py Patches).			36.4				0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.85	36.3	0972			10	36	.01	.02	0.54 3.6/ .08	
Dk Gy Bn. Med Gy. Med Bn Gy Dust JAR Frag's. Py. Py. Chl Stringers & Finely Diss Py. Random Zones 1-2mm Dk Gy Spots.			39				0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.97	39.62	0973	0.75	Nil	.08	30	.03	.05	0.22 5.34/ .04	
Dk Gy Bn. Med Gy. Med Bn Gy Dust JAR Frag's. Py. Py. Chl Stringers & Finely Diss Py. Random Zones 1-2mm Dk Gy Spots.			42				0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.98	42.67	0974	1.57	Nil	.13	61	.05	.03	0.32 6.24/ .22	
H. 4 1/2-4. 4 1/2-5. (>5) Med. Dk Gy Bn. Med Bn Gy. Dust + Dk Gy Ash logs in Med Gy. Gy matrix. Some Subd'd logs suggest reworking to Volc Cong. of finely Diss'd in matrix & some trace of fine Diss Py. Random Zones Diss'd Mag. Also Gray Patches & Mag Patches & as Stringers Random Zones Diss'd Mag.			45				0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.97	45.7	0975	2.0	Nil	.17	140	.09	.06	0.72 5.35/ .11	
Dk Gy Bn. Med Gy. Finely Diss Py & Gray Py Patches Also Dusty Diss'd Py. Dk Gy. Med Gy + Gy + Bn Gy Frag's.			45	3m	Random Min. 3mm ggzoned		0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.98	48.8	0976	5.0	Nil	.14	87	.03	.04	1.3 9.8/ .1	
Med Gy Bn Start of Sulphide Zone 27. 28 Random Sph Stringers Voids & patches of finely Diss'd Mag. Gray Py. Chl Stringers & re-cutting trace of Diss'd Py. Py. Chl Stringers Diss'd Py. Py. Chl Stringers End of Sulphide Zone Dk Gy.			46.2 50.2	15 25	2m 4	Pyth with 3mm Py border on one side and containing Gray Py Patches up to 12mm & Veins 3mm Gray Gy Patches invaded by Dk Br Sph Est 35% Ag	0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	30%	51.8	0977	.10	4.0 Pyth 1.0% Zn	.09	45	.04	.02	0.1 5.5/ .1	
H. 5 1/2-6 (H) Dk Gy Bn with Chl + Py Stringers Gray Py Patches & patches of Dusty Diss'd Py			51				0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-90	-	2.99	51.8	0977	.50	Nil	.09	45	.04	.02	0.1 5.5/ .1	







SECTION 7905N

## EQUITY SILVER MINES

HOLE No. DDH87-348  
SHEET No. 6 of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							L TO CORE FRACTURES -CY	DOMINANT AVG L SEC'RY L	RECOVERY RBD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Zn	% Au	SPECIFY G/AU T/120		
											PY CPY	TET							
Andesitic Dyke							0 10 20 30 40 50 60 70 80 90		2.99		91.4	0990							0.27 4.47 /02
9m bleached zone on fw with 5mm Diss. Py Gns. Ash-Lazuli Tuff		92.5	45°	45	Random Whgg zones.		0 10 20 30 40 50 60 70 80 90		66%			0.15	Nil	.01	29	.02	.03		
H: 4 1/2-5. 4 1/2-4. Med. Dk Gy Dk. Med Gn. Tan Bn. Gy Bn. Lt Gy Dust Tuff Frog's in Gn Gy Ash matrix. Py in Gns Patches. 4 as Chl. Mag. Py Vults, Chl Stringers & zones.			60	30	Mag. Py Py with 5mm Chl. Gns?	Tr. Star Gns To 10mm 5 Counted	0 10 20 30 40 50 60 70 80 90		2.97		94.5	0991		0.029	67	.016	.05		0.14 3.6 /06
H: 4 1/2 Dk Gy Gn. Subd. Frog's give Wic Cong Texture. Py in Gray Patches & Stringers = Chl. Some Frog's with Diss. Py. Mag Patches & Stringers with Some Gray Py Patches Sph seen as (random Stringers, Vults & Patches)			60	30	Mag. Py Py with 5mm Chl. Gns?	Have Star Gns To 2mm 2 Counted	0 10 20 30 40 50 60 70 80 90		2.97		97.5	1.25	Nil	.032	12	.011	.06		0.13 4.5 /141
H: 4 1/2-5. 4 1/2-4. (3 1/2-4) Dk Gn. Gy. Dk Bn. Interbedded Dust Tuff Chl Py Patches & Stringers. Gray Py Patches.			40°				0 10 20 30 40 50 60 70 80 90		2.98		100.6	0.40	Nil	.011	3	.007	.04		0.05 3.5 /027
Andesitic Dyke Med. Dk mottled Gn. H: 3 1/2-4. Fr. Gn. d. Aph. No Det Mag.			102				0 10 20 30 40 50 60 70 80 90		58%			Nil							
H: 4 1/2-4 Med. Dk Gn. Med. Gn. Gy. Dk Gn. Dk Gn. Bn. Dk Bn. Dust & Ash. Frog's Py. Finely Diss. in Gns Patches. (Interbedded Ash & Dust)			55°			Have Star Gns To 4mm 4 counted	0 10 20 30 40 50 60 70 80 90		2.98		103.6	0.40	Nil	.024	7	.011	.05		0.09 3.4 /097
H: 4 1/2-5. 4 Med. Dk. G. Gy. (Gns Py Patches). Diss. Py Chl. (Py) Stringers			105				0 10 20 30 40 50 60 70 80 90		2.98		106.7	0.70	Nil	.015	4	.006	.02		0.07 3.6 /048
			105				0 10 20 30 40 50 60 70 80 90		39%			Nil							

SECTION 7905A1

## EQUITY SILVER MINES

HOLE No. 2487-348  
SHEET No. 7 Of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK	MODERATE	INTENSE	GRAPHIC LOG ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
									FRACTURES		DOMINANT AVG L	RECOVERY	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY G Au F <sub>12</sub>	
									L TO CORE FREQUEN -CY	SEC'RY L				REC'D	PY						TET
H 4 1/2-4, 4 1/2-5, Jutt 4 1/2-4, 4 1/2-5 (S) Dk Gn Gy Gny Py, Chl Patches, Diss Py, Stringers Frog's Lt Gy Br, Lt Gy, Br, Gy, Dk Gn								Rove Sp. to 9mm & Counted	0 10 20 30 40 50 60 70 80 90	-	2.98	109.7	0996			.014	6	.01	.04	0.09 4.7/ .037	
H 4 1/2-4, 4 1/2-5. (Random Intercalid. Med Tan & Gr Br Dust Tu?) Chl. Py Stringers & Patches. Gny Py Patches. Med-Dk Gy						.1m	Gr ss-Rk Frog's.	To Sp. to 7mm 5 counted	0 10 20 30 40 50 60 70 80 90	-	2.96	112.8	0997	0.40	N.I	.021	10	.011	.06	0.18 5.7/ .179	
H 4 1/2-4, 4 1/2-5 Med-Dk Gy, Gny Py Patches, Stringers & Vnts. Diss Br. Med-Dk Gn Gy					70	6	Mag-Rk Frog's	Common Sp. to 4mm. No Counted	0 10 20 30 40 50 60 70 80 90	-	2.95	115.8	0998	1.00	N.I	.025	8	.011	.06	0.14 4.8/ .065	
H 4 1/2-5, 4 1/2-4. (Gy wh Cherty Frog's). Med-Dk Gn Gy. Frog's Patches of Crst Sph to Emms 20mm bounded by Lt Br Fr grid Sph (Zones wkly Diss'd Mag).								(Sp. to Emms) 19 Counted	0 10 20 30 40 50 60 70 80 90	-	2.98	118.9	0999	1.10	N.I	.029	11	.013	.05	0.15 5.3/ .10	
H 4 1/2-4 Med-Dk Gy Gny Py - Gny Py. Mag Patches. Tan Br & Dr- Med Br Dust Tu? Frog's common. Py Diss'd in matrix. (Lt Gy Cherty Frog's) Rove Sph Frog's								(Sp. to 6mm) 30 Counted	0 10 20 30 40 50 60 70 80 90	-	2.95	121.9	1000	1.30	N.I	.049	13	.01	.02	0.18 2.7/ .177	
H 4 1/2-4, 4 1/2-5 SE Dk Gy with (Dk Br intercalated Dust Tu?) Frog's (Sph Stringers). (Gy wh Cherty Frog's)					70	50	Gny Py	(Sp. to 8mm) 19 Counted	0 10 20 30 40 50 60 70 80 90	-	2.93	123.0	1001	1.50	N.I	.033	14	.016	.07	0.20 8.5/ .203	
					70	.2m	Gny Py. Mod. Silic'd Vels. Tilt		0 10 20 30 40 50 60 70 80 90	-	58%	123.0		1.7	.18% 2m						
					85	30	Dk Br Crst Sph-Gny Py - (Py) Bounded by Lt Br Diss'd Sph.		0 10 20 30 40 50 60 70 80 90												

SECTION 1905N

## EQUITY SILVER MINES

HOLE No. 20487-348  
SHEET No. 8 of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES L TO CORE		DOMINANT AVE L	RECOVERY	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY G.A.U.		
							FREQUEN- CY	SEC'RY L	REQ	METER BLOCKS	Py	TET						Fe	Zn
Ash-Lapilli Tuff H-4 1/2. Med-Dk Gn Gy. Random Gradations to Ash. Py Diss'd in Gray patches. Py Diss'd in matrix in some frags. (Py stringers & Veils).		129				(Sec. To 2mm) 26 Counted	0-10	-	2.95	125.0	1002		.028	7	.008	.01	0.07		
							10-20	-	4.9%	0.80	Ni1	3.1/							
H-4 1/2. Lt Gy & Wh Cherty Frags Med Bne Med Gy Dust Frags in Med Gr & Med Gn Gy Ash matrix. (Intercalated Tan Br Dust TuFF)		129				1r Sec. To 2mm 7 Counted	0-10	-	2.95	131.1	1003		.012	6	.015	.04	0.10		
							10-20	-	4.7%	0.60	Ni1	3.9/							
H-4 1/2. 4 1/2-5, (1-5) Med-Dk Gy. Med-Dk Gn Gy. Diss Py & Gny Py Patches. Med-Dk Br Dust TuFF Frags. Py-Ch. Stringers. Rare Sp. Stringers. Note Sec. To Patches in some Frags.		132	2-		Med. Dk. Diss. Sp. & Py in Solid Veil. Rx	1r Sec. To 10mm 17 Counted Est 30% Ag by Color	0-10	-	2.95	134.1	1004		.049	18	.017	.07	0.34		
							10-20	-	4.9%	1.00	Ni1	4.2/							
H-4 1/2-4. Med Gy Br. Br. Gy Br. Dust Frags in Gr Br Ash matrix. Gny Py Patches. Finely Diss Py in matrix. (Lt-Med Gy Cherty Frags).		135				Note Vogue Starting in Ash Zones	0-10	-	2.94	137.2	1005		.015	5	.004	.01	0.06		
							10-20	-	2.5%	0.50	Ni1	2.1/							
H-4 1/2-5, 4 Med Gy Br. Dust TuFF zones show Sh. Rx. Sec. Crackle Veils & Stringers Py Stringers & Veils (Especially 1-4mm Sp. Patches) in well defined random zones)		138				1r Sec. To 5mm 5 Counted.	0-10	-	2.93	140.2	1006		.082	24	.012	.05	0.31		
							10-20	-	2.3%	0.60	Ni1	3.9/							
H-4 1/2-5, 4 1/2-4. DK Gy Gn. DK Br. Gn. Breccia Zones or seen by Cracked Dust Frags with Py. Sh. crackles in matrix. Finely Diss Py. Gny Py Patches.		144				Rare Gy To 2 mm. & Counted	0-10	-	2.95	145.3	1007		.052	15	.01	.03	0.18		
							10-20	-	2.9%	.55	Ni1	2.6/							

SECTION 7905 N

## EQUITY SILVER MINES

HOLE No. DDN 87-348  
SHEET No. 9 of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC LOG ROCK TYPE LENGTH STRUCTURE	ANGLE TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES			ESTIMATES (%)		ASSAY RESULTS					
							FRACTURES L TO CORE FREQUEN- -CY	DOMINANT RECOVERY		METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	
								AVG L SEC'RY L	REGRD		PY	TET					
Ash-Lapilli Tuff H 4 1/2-4 Med-Dk Gy. Med-Dk Gn Gy Gny Py Patches Diss Py in matrix. Med-Dk Br Dk Tuff Frag. (Cherty Frag.) 142.0 3-1.5mm Wh. Calc Phenols in Ash Med Gn matrix Lvsd Gyss Stringers & Vents No Dkt Mag 146.0			90° 90° 147			(Random Gyss Vents) in this interval.	0 10 20 30 40 50 60 70 80 90	-	2.98	146.3	1008	0.30	Nil	.031	9	.011	.02
H 4 1/2-4, 4 1/2-5 (>5) Dk. Med Gy with Mag & Mag. Py Stringers & Vents (Sp. Stringers & Vents) Py Finely Diss. as Mag. Py Stringers in 3mm Gny Patches (LT. Med Gy Cherty Frag.)			150			11 Spec. to 5mm 11 Counted.	0 10 20 30 40 50 60 70 80 90	-	2.99	149.4	1009	0.25	Nil	.025	9	.017	.06
H 4 1/2-5 Med-Dk Gy. Mag. Chl-Py. Silica zones in matrix (Spec. Py Stringers & Vents). LT Gy Cherty Frag.			55	1m	And some as 142.0-146.0m		0 10 20 30 40 50 60 70 80 90	-	2.98	152.4	1010	0.20	Nil	.135	190	.033	.02
H 4 1/2-5 E, 4 Med-Dk Gy. Med-Dk Gn Gy Zones Diss Mag in matrix. Diss Py & 2.5mm Gny Py Patches.			156.05			Crackie Zone with Spec. Mag. Chl-Py Fillings in Hln. Imm. Crackie Vents	0 10 20 30 40 50 60 70 80 90	-	2.96	155.4	1011	0.40	Nil	.07	15	.01	Tr
Ash-Fine Grd Dk Gn And with 13mm H Gy Gn bleached zone on top H 3 1/2-4 No Dkt Mag. 10% 2-3mm Dk Gn Spots in amygdules (Col Stringers)			157.8			Rove Sec. to 1mm in Ash- lap. 1 counted	0 10 20 30 40 50 60 70 80 90	-	2.98	158.5	1012	0.13	Nil	.01	6	Tr	Tr
H 4 1/2-5, 4 Med Gy. Med Gn Gy. Diss Py in Chl. Silica zones in matrix.			159				0 10 20 30 40 50 60 70 80 90	-	3.49		Nil						
H 4 1/2-5, 5 E, 4 Med Gy. Med Gn Gy (Stringers & Vents of Bk material of H 3 could be Chl. Anhyd) Anhyd Sillimanite Matrix also (zones of 3-1mm Bk Spots) (Gny Py. Silica Chl. zones) Py Chl in matrix.			162	2m	Bleached Plog fresh with 2-17mm long 12 in most-mottled Plog Phenols in Ash Gn Bk matrix. H 5-4 1/2 & 1 in Diss Mag.		0 10 20 30 40 50 60 70 80 90	-	2.99	161.5	1013	0.25	Nil	.04	32	Tr	Tr

SECTION 7905 N

## EQUITY SILVER MINES

HOLE No. DDH 87-348  
SHEET No. 12 of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK	MODERATE	INTENSE	GRAPHIC LOG ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
									FRACTURES L TO CORE FREQUENCY -CY	DOMINANT AVG L SEC'RY L	RECOVERY RQD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY G/AU Ft 12m		
													PY CPY	TET							
Ash-Lapilli Tuff H 4 1/2-E, L 1/2-L. Med-DK G. Gy Zones Dissid Pye Mag in silica in matrix. Rare orange-bn Siderite [?] Stringers & Vents: H=2-2 1/2 in Fr. Filling Numerous Tan B. Dust Frag's are shot through with Hin -1mm Chl. Qtz. Py filled Crackle Vents.				165	5		Zone H=2mm Panda Stringers & V-175 or Wh ag heaped by Cobble Gyss in Silica & Py'd Ash-Lap.		0 10 20 30 40 50 60 70 80 90	-	2.93	163.1	1014							0.24	
									10 20 30 40 50 60 70 80 90	-	25%		0.57	Nil	.07	22	14	.01	2.4	1.08	
									10 20 30 40 50 60 70 80 90	-	2.92	167.63	1015							0.06	
				168					10 20 30 40 50 60 70 80 90	-	10%		0.50	Nil	.03	11	.01	.02	2.7	1.07	
									10 20 30 40 50 60 70 80 90	-	2.97		1016							0.11	
									10 20 30 40 50 60 70 80 90	-	48%	170.68	0.80	Nil	.02	5	14	.02	2.5	1.06	
				171					10 20 30 40 50 60 70 80 90	-	2.88		1017							0.07	
									10 20 30 40 50 60 70 80 90	-	9%	173.12	0.35	Nil	.01	3	14	.01	1.9	1.10	
				174					10 20 30 40 50 60 70 80 90	-	2.94		1018							0.10	
									10 20 30 40 50 60 70 80 90	-	35%	174.17	0.30	Nil	.01	5	.01	.02	2.3	1.08	
				177	50	.09m	Bladed Play Park Dyke		10 20 30 40 50 60 70 80 90	-	3.00		1019							0.03	
									10 20 30 40 50 60 70 80 90	-	73%	174.21	0.15	Nil	.01	2	14	14	2.8	1.01	
				180	2E	3	Med-DK Fr felsic Valt		10 20 30 40 50 60 70 80 90	-			Nil								

Form Eng. 002/82 - 15mm. Plate Photo 1 B 9.

6.5m DK G. 15mm matrix plate in Fr Grid  
Med G. matrix & 1% Gny Py patches

SECTION 7005N

# EQUITY SILVER MINES

HOLE No. DDH 87-348  
SHEET No. 11 Of 11

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LOG LENGTH STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS													
							FRACTURES		DOMINANT RECOV'RY		METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY										
							FREQUENCY -CY	AVG L	SEC'RY L	REG		PY	TET															
<p>Flag Phenos Visible only to 180.1m. then they are sporadic but still present. H-E 1-2% Diss Mag. Note 2-3mm 37. Med Px Clots or Spots Gyps Voids Common 181.3 Gabbro Px On Med Grnd. Finely Diss Py Gyps Stems Voids Common 181.5 No Det Mag. Med Chl 182.3 <u>Hole Ends at 182.3m</u></p>							0					1020		.01	2	.01	1/4	0.04 33 1.02										
							10																					
							20																					
							30																					
							40																					
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							60																					
							70																					
							80																					
							90																					



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IDEN6B0201      X87CH349 NQ   AUG87GKGSBBJTT JUL87ACK      0.0
IPRJ            EQUITY SILVER MINES LTD      NORTH ZONE - MN GEOCODE
S000  00       76 MT  240.8 088.0 -50.0      8857.63  8688.09  1288.64
S001  76       579    240.8 088.0 -47.0
S002  579     1417    240.8 088.0 -47.0
S003  1417    2271    240.8 088.0 -46.0
S004  2271    2408    240.8 088.0 -46.5
/SCL           MT.2MT.2
LSCL           MT.2      LCTM
/NAM
LNAM
/      00      134      OVBN      P
R      :TRICONED - NO CORE
/      134     174     37      2D11      P      D.
L      21      4G      <-
R      :INTERVAL CONTAINS .5M TRACHYANDESITE DYKE
/      174     193     19      2E11      P      D-
L      07      5G      <-
/      193     233     40      2D11      P      <.
L      18      4G      <-<-
/      233     309     75      2E11      P      D.      Q.
L      57      5G      <.<-
/      309     339     30      2D11      P      D.
L      20      5G      <-
R      :DISRUPTED BEDDING PRESENT
R      :SIZE OF CLASTS INCREASE DOWN THE INTERVAL
/      339     386     46      2E11      <      P      <-
L      38      5G      <-<-
/      386     429     43      2D13      P      <-
L      29      5G      <<<-
R      :INTERBEDDED WITH LAPILLI
/      429     471     42      2D13      P      <- <.
L      32      5G      <<
/      471     517     45      2D13      <      P      <- <-
L      37      5G      <<
R      :INTERBEDDED WITH LAPILLI
/      517     580     63      2D11      <      P      << <-
L      48      <-
/      580     602     21      8B10      P CU  040
L      20      4G      CL  030 <-
R      :SOME LATHS OF PLAG SHOW CHLORITIZATION
/      602     626     24      2D13      P      <-
L      18      4G      <-
/      626     681     55      2D13      P      <-
L      45      <-<-
R      :INTERBEDDED WITH SOME LAPILLI
/      681     712     31      2E13      P CU  050<- <-
L      27      5G      CL  040 <-
R      :INTERVAL CONTAINS .5M TRACHYANDESITE DYKE
/      712     742     30      2D13      P      <-
L      26      4G      <-<-
R      :INTERBEDDED WITH LAPILLI
R      :SOME PATCHES MODERATELY SILICIFIED
/      742     768     26      2E13      P      <-
L      23      5G      <-

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/	768	805	37	2D11	P	<-
L			34	4G		<-
/	805	842	37	2H41	P	D-
L			34	6A		<-
R			:CLASTS SHOW MODERATE CHLORITIZATION-MATRIX SILICIFIED			
/	842	865	23	2H43	P	<( <( <-
L			22	6A		<-
R			:CLASTS SHOW CHLORITIZATION AND PHYLLIC ALTERATION			
/	865	884	19	2D13	<	<( <.
L			09	5G		<.
/	884	911	30	2E43	P	<( <-
L			21	5A		<-
R			:CLASTS SHOW MODERATE CHLORITIZATION			
/	911	946	34	2E43	P	<( <--
L			23	AG		<--
R			:INTERVAL ENDS WITH .4M OF ASH TUFF			
/	946	967	21	2E43	P	<--<--
L			21	AG		<--<--
R			:CLASTS DOMINANTLY CHLORITIZED			
/	967	1004	37	2E43	P	<-
L			30	4A		<-
R			:CLASTIC SHOW PHYLLIC ALTERATION			
/	1004	1029	25	2D41	P	D-
L			22	AG		<.
/	1029	1056	27	2E53	P	<-
L			25	5A		<- D.
R			:CLASTS APPEAR CHLORITIZED			
/	1056	1085	29	2D43	P	<( <-
L			23	5A		<-
/	1085	1113	28	2E43	P	<*
L			23			<--<- D.
R			:CLASTS APPEAR CHLORITIZED			
/	1113	1142	28	2C43	P	<*
L			15	5A		<.<-
/	1142	1170	28	2D43	P	<- <( <-
L			22	5A	<	<-
/	1170	1201	31	2D43	P	<*
L			20			<( <( <-
R			:CLASTS SHOW CHLORITIZATION			
/	1201	1231	30	2E43	P	<-
L			18	5A		<--
R			:CLASTS SHOW PHYLLIC ALTERATION			
/	1231	1255	24	2E43	P	<- <-
L			19	AG		<-
R			:CLASTS ARE CHLORITIZED			
/	1255	1286	31	2E41	P	D-
L			29	5A		<-
/	1286	1315	29	2E43	P	<- <*
L			26	5A		<- D.
/	1315	1339	23	2E13	P	<( <- <-
L			21	5G		<- <-
/	1339	1365	26	2D13	P	<( <-- <--
L			22	5G		<-- <--
/	1365	1407	42	2D13	P	<-
L			32	5G		<-

R					: INTERBEDDED WITH LAPILLI				
/	1407	1420	13	9B00		P	CU	060	
L			13	5G			CL	060	
/	1420	1442	22	2E43		P			<-
L			19	5A					<-<-
R					: CLASTS APPEAR CHLORITIZED				
/	1442	1479	35	2D13		P			<-
L			32	4A					<-<-
/	1479	1510	31	2E13		P			<(< <(<
L			28	5G					<- 0.
/	1510	1532	22	8B00		P	CU	040	
L			22	4G			CL	045	
/	1532	1561	29	2E13		P			<- <(<
L			26	AG					<(<-
R					: SOME PATCHES SILICIFIED				
/	1561	1589	28	2D13	<	P			<- <(<
L			26	5A					<-<-
/	1589	1621	32	2E13		P			<*
L			29	5A					<-<-
/	1621	1647	25	2D13		P			<-
L			20	5A					<-
/	1647	1661	14	8B00		P	CU	040	
L			14	8G			CL	040	
/	1661	1683	22	2D13		P			<-
L			19	5G					
/	1683	1706	23	8B00		P	CU	050	
L			23	5G			CL	040	
/	1706	1725	18	2D13	<	P			<-
L			15	AG					<-
/	1725	1751	26	8A00		P	CU	060	
L			26	4G			CL	060	
/	1751	1777	25	2D11	<<	P			<.
L			16	TA					</
/	1777	1804	25	2D11	<<	P			</ <.
L			14	TA					<.
/	1804	1835	30	2D11	<<	P			<.
L			17	TA					<(< <(<?
/	1835	1864	27	2D11	<<	P			<*
L			20	TA					<- <-<?
/	1864	1895	29	2D11	<<	P			<.
L			20	TA					<*
/	1895	1919	22	2D11	<<	P			<.
L			16	TA					<*
/	1919	1930	10	8A10		P	CU	045<.	<-
L			09	AG			CL	040	<*
/	1930	1968	36	2311	<<	P			<.
L			32	TA					<*
/	1968	2124	54	8A10		P	CU	010<.	</
L			41	AG			CL	050	<*
R					: INTERVAL CONTAINS LATHS OF CHLORITE & FELDSPAR				
/	2124	2146	21	2D11	<<	P			<.
L			10	TG					<-
/	2146	2179	31	2D11	<<	P			<*
L			20	TG					<*
/	2179	2203	23	2D11	<<	P			<*

L			18		TG				<*
/	2203	2231	27	2D11	<<	P	<*	<.	
L			18		TG			<*	
/	2231	2264	30	2D11	<<	P	<*	<.	
L			16		TG			<*	
/	2264	2289	24	2D11	<<	P	<*	<.	
L			19		TG			<*	
/	2289	2317	30	2D11	<<	P	<*	<-	
L			19		TG			<*	
/	2317	2350	31	2D11	<<	P	<*	<.	
L			26		TG			<*	
/	2350	2379	27	2D11	<<	P	<*	<.	
L			24		TG			<*	
/	2379	2408	28	2D11	<<	P	<*	<-	
L			24		TG			<*	

:END OF HOLE @ 240.8 M

A001  
ALAB  
ATYP  
QNTH  
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	134	:TRICONED - NO CORE							
R	134	174	:NO SAMPLE - WEAK MINERALIZATION							
R	174	193	:SAME AS ABOVE							
R	193	233	:SAME AS ABOVE							
R	233	309	:SAME AS ABOVE							
R	309	339	:SAME AS ABOVE							
R	339	386	:SAME AS ABOVE							
R	386	429	:SAME AS ABOVE							
R	429	471	:SAME AS ABOVE							
R	471	517	:SAME AS ABOVE							
R	517	580	:SAME AS ABOVE							
R	580	602	:DYKE - NO SAMPLE							
R	602	626	:NO SAMPLE - WEAK MINERALIZATION							
R	626	681	:SAME AS ABOVE							
R	681	712	:SAME AS ABOVE							
R	712	742	:SAME AS ABOVE							
R	742	768	:SAME AS ABOVE							
R	768	805	:SAME AS ABOVE							
R	805	842	:SAME AS ABOVE							
A001	842	865	3592	0.005	2.0	0.03	0.005	0.04	4.50	0.04
A001	865	884	3593	0.01	4.0	0.05	0.01	0.02	8.20	0.26
A001	884	911	3594	0.005	2.0	0.04	0.01	0.19	5.70	0.03
A001	911	946	3595	0.01	1.0	0.03	0.005	0.16	4.70	0.03
R	946	967	:NO SAMPLE - WEAK MINERALIZATION							
R	967	1004	:SAME AS ABOVE							
R	1004	1029	:SAME AS ABOVE							
R	1029	1056	:SAME AS ABOVE							
A001	1056	1085	3596	0.005	1.0	0.04	0.005	0.21	4.70	0.01
A001	1085	1113	3597	0.005	0.5	0.03	0.005	0.25	3.80	0.03
A001	1113	1142	3598	0.005	2.0	0.12	0.005	0.13	4.20	0.04
A001	1142	1170	3599	0.005	6.0	0.06	0.005	0.18	5.00	0.03
R	1170	1201	3600	0.005	2.0	0.04	0.005	0.16	4.90	0.11
R	1201	1231	:NO SAMPLE - WEAK MINERALIZATION							
R	1231	1255	:SAME AS ABOVE							

R	1255	1286	:SAME AS ABOVE								
A001	1286	1315	3504	0.02	4.0	0.14	0.01	0.23	5.80	0.13	
A001	1315	1339	3505	0.01	1.0	0.04	0.005	0.15	5.20	0.01	
A001	1339	1365	3506	0.005	4.0	0.03	0.01	0.41	4.30	0.48	
R	1365	1407	:NO SAMPLE - WEAK MINERALIZATION								
R	1407	1420	:NO SAMPLE - DYKE								
R	1420	1442	:NO SAMPLE - WEAK MINERALIZATION								
R	1442	1479	:SAME AS ABOVE								
A001	1479	1510	3507	0.005	2.0	0.04	0.005	0.05	5.10	0.02	
R	1510	1532	:NO SAMPLE - DYKE								
A001	1532	1561	3508	0.006	2.0	0.04	0.011	0.106	3.57	0.012	
A001	1561	1589	3509	0.006	2.0	0.04	0.008	0.083	5.19	0.105	
A001	1589	1621	3510	0.004	1.0	0.04	0.009	0.030	4.66	0.028	
R	1621	1647	:NO SAMPLE - WEAK MINERALIZATION								
R	1647	1661	:NO SAMPLE - DYKE								
R	1661	1683	:NO SAMPLE - WEAK MINERALIZATION								
R	1683	1706	:NO SAMPLE - DYKE								
R	1706	1725	:NO SAMPLE - WEAK MINERALIZATION								
R	1725	1751	:NO SAMPLE - DYKE								
A001	1751	1777	3647	0.005	2.0	0.04	0.005	0.422	3.88	0.087	
A001	1777	1804	3648	0.005	1.0	0.04	0.005	0.389	5.35	0.108	
A001	1804	1835	3649	0.013	2.0	0.03	0.005	0.460	7.02	0.247	
A001	1835	1864	3650	0.005	3.0	0.01	0.005	0.486	4.56	0.377	
A001	1864	1895	3651	0.005	2.0	0.03	0.017	0.430	5.14	0.045	
A001	1895	1919	3652	0.038	6.0	0.13	0.017	0.245	4.30	0.038	
R	1919	1930	:NO SAMPLE - DYKE								
A001	1930	1968	3653	0.633	49.0	2.83	0.031	0.762	25.60	1.66	
R	1968	2124	:NO SAMPLE - DYKE								
A001	2124	2146	3654	0.005	3.0	0.03	0.010	0.072	3.92	0.032	
A001	2146	2179	3655	0.005	2.0	0.03	0.013	0.072	4.18	0.049	
A001	2179	2203	3656	0.005	2.0	0.02	0.012	0.064	3.79	0.011	
A001	2203	2231	3657	0.005	2.0	0.03	0.016	0.161	3.77	0.022	
A001	2231	2264	3658	0.107	79.0	0.90	0.039	1.07	6.11	0.109	
A001	2264	2289	3659	0.017	17.0	0.16	0.014	0.250	4.73	0.021	
A001	2289	2317	3660	0.005	2.0	0.03	0.016	0.016	3.78	0.024	
A001	2317	2350	3661	0.005	3.0	0.03	0.018	0.013	5.04	0.013	
A001	2350	2379	3662	0.005	2.0	0.03	0.015	0.010	5.32	0.018	
A001	2379	2408	3663	0.005	2.0	0.02	0.005	0.010	5.11	0.013	
R			:LAST SAMPLE IN HOLE IS 3663								

IDEN6B0201		X87CH350 NG	JUL87GKG	JTT JUL87ACK	0.0		
IFRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MN	GEocode		
S000	00	547 MT	225.5	090.0	-45.0	8918.06	8677.88 1288.24
S001	547	1536	225.5	090.0	-43.0		
S002	1536	2255	225.5	090.0	-43.0		
/SCL		MT.2MT.2					
LSCL		MT.2		LCTM			
/NAM						QZSZTOPYCPTTASPRGY	
LNAM						DMCBCLMGHESLGLMO	
/	00	182		OVBN		P	
R				:TRICONED - NO CORE			
/	182	218	21	2E44		P	J( Q* <?
L			03	6A			
R				:CLASTS SHOW STRONG PHYLLIC ALTERATION	J-	D-	
/	218	244	29	2E41		P	
L			20	5A			
R				:MATRIX MODERATELY SILICIFIED			
R				:QZ OCCURS INTERSTITIAL ALONG WITH PATCH OF PY			
/	244	269	25	2E43		P	D-
L			15	AG			<-
R				:INTERBEDDED WITH ASH TUFF			
R				:CLASTS SHOW PHYLLIC ALTERATION			
/	269	306	37	2D13		P	<. D*
L			16	AG			<-
R				:.5M OF SILICIFIED LAPILLI W/ PY< WITHIN INTERVAL			
/	306	319	13	2E10		P	
L			11	5G			
R				:5CM VEIN OF GRAPHITE AT START OF INTERVAL			
/	319	342	21	2D10		P	<-
L			11	AG			<-
/	342	392	33	2E11		P	<. <-
L			21	4G			<-Q-
/	392	511	117	8B00		P	
L			83	6G			
R				:CONTACTS ARE BROKEN UP			
R				:INTERVAL CONTAINS SMALL SECTIONS OF 2E13 WITH PY AND QZ<			
/	511	544	30	2E11		P	D-
L			18	AG			<-
/	544	575	30	2E14		P	<. Q*
L			22	5G			<*
/	575	594	18	2E11		P	D-
L			12	4G			<.
R				:SOME PATCHES OF PHYLLIC ALTERATION PRESENT			
/	594	612	18	8B00		P	
L			15	5G			<-
R				:SOME LATHS OF FLAG APPEAR CHLORITIZED			
R				:CONTACTS BROKEN UP			
/	612	656	44	2E11		P	
L			34	4G			<* D*
R				:SPOTS OF PY CONFINED TO NUMEROUS CLASTS			
/	656	690	34	2E13		P	<- <#0.
L			31	5G			
/	690	706	16	8A00		P	
L			16	5G			<-
/	706	729	23	2E11	<	P	D.

L			17		4G				<.
/	729	761	32	2D13	<	P		<.	<-
L			26		5G				<-
R			: INTERBEDDED WITH LAPILLI TUFF						
/	761	784	23	8B00		P	CU	040	
L			20		4G		CL	030	<.
/	784	814	29	2D13		P			<.
L			26		5G				<-
R			: INTERBEDDED WITH LAPILLI TUFF						
/	814	849	35	2E13	<<	P			<<
L			26		5G				<-
R			: .2M INTERVAL OF TUFFACEOUS SILTSTONE PRESENT						
/	849	884	35	2E13		P			
L			30		5G	<			<<
R			: INTERBEDDED WITH ASH AND DUST TUFF						
R			: PATCHES OF GRAPHITE ALSO PRESENT .1 TO .2M						
/	884	908	24	2E41		P			<-
L			22		4G				<-
R			: INTERBEDDED WITH ASH SHOWING DISRUPTED BEDDING						
R			: MATRIX SHOWS SILICIFICATION, CLASTS PROPYLITIC ALTERATION						
/	908	932	24	2E13	<	P			<<
L			11		4G				<-
R			: MATRIX SHOWS PATCHES OF SILICIFICATION						
/	932	961	28	2E51		P	CU	060	<- D?
L			25		5A		CL	050	<-
R			: INTERVAL CONTAINS .4M TRACHYANDESITE DYKE						
R			: SOME CLASTS SHOW PROPYLITIC ALTERATION						
/	961	988	27	2E51		P			D?<.
L			23		5A				<.
/	988	1022	31	2E53	<<	P			D?<< D?
L			21		5A				<- 0.
R			: SOME PATCHES SHOW PROPYLITIC ALTERATION						
/	1022	1037	15	8B00PL	P*	P			
L			14		AG				
/	1037	1067	30	2E43	<<	P			<*
L			24						0-<-D. <-
R			: MAJORITY OF MINERALIZATION CONFINED TO .3M PATCH						
R			: DISPLAYING PROPYLITIC ALTERATION						
/	1067	1088	21	8B10PL	P*	P	CU		
L			19				CL		<<
R			: LATHS OF DL SHOW ALTERATION RINDS						
R			: CONTACTS ARE GRADATIONAL - POSSIBLE THERMAL ORIGIN						
/	1088	1121	32	2E43		P			<- <-
L			26		AG				<- <<
R			: SLIGHT PROPYLITIC OVERPRINT PRESENT						
/	1121	1148	27	2D13		P			<.
L			25		4G				<-
/	1148	1174	21	2E13		P			<-
L			16		5G				<.
/	1174	1198	22	2J13		P			<<<.
L			18		AG				<.
R			: SOME PATCHES SHOW SILICIFICATION						
R			: SOME LAPILLI SIZE CLASTS SHOWING ALTERATION RINDS						
/	1198	1230	32	2C51	<<	P			<<
L			13		5A				D.D-

R					: UNKNOWN DARK MINERAL INFILLING MICROFRACTURES			
/	1230	1256	26	2A41		P		D-
L			21	5A				
R					: PATCHES OF EXCESSIVE HEMATITE STAINING PRESENT			
/	1256	1293	37	2J41		P	<-	<-0.
L			12	5G			<.	<.
/	1293	1329	36	2D13	<<	P	I-	< (
L			27	5A				0.
R					: INTERBEDDED WITH LAPILLI			
/	1329	1338	19	8B10		P	CU	050
L			19	4G			CL	025
/	1338	1362	24	2E43	<	P	<.	< ( <?
L			18	5A				T-<-D.
/	1362	1378	16	8B00		P		
L			16	AG				
R					: LATHS OF FLAG SHOW ALTERATION RINDS			
/	1378	1411	31	2E43		P	< (	D?
L			26	5A			<-	
R					: SOME CLASTS SHOW PHYLLIC ALTERATION			
/	1411	1437	23	2J14	<	P	I.	Q (
L			20	4A			<-<-	
R					: MATRIX SILICIFIED IN SOME PATCHES			
R					: DISRUPTED BEDDING PRESENT			
/	1437	1472	35	2E43		P		<.
L			33	5A			< (D-	
R					: MAJORITY OF CLASTS SHOW PHYLLIC ALTERATION			
/	1472	1507	35	2B13	<	P	< (	
L			30	6A			<-	0.D?
R					: DISRUPTED BEDDING PRESENT			
R					: PATCHES OF LAPILLI CONTAINED WITHIN INTERVAL			
/	1507	1535	28	2B13		P	<-	< (
L			22	6A	<		<-	<-D?
R					: PATCHES OF LAPILLI WITHIN INTERVAL			
/	1535	1569	34	2C43	<<	P	< (	<*
L			30	4A			< (D-	< (D-
/	1569	1595	26	2E43	<	P	< (	<*
L			23	5A			<-	
R					: SOME LARGE CLASTS PRESENT SHOWING PHYLLIC ALTERATION			
/	1595	1623	27	8D11		P		D-
L			24	4G			< (D-	<-
/	1623	1652	29	2D13		P	<-	<-
L			25	AG				D-
/	1652	1676	24	2D13	<	P	< (	<-
L			23	4G				
R					: .8M ANDESITE DYKE WITHIN INTERVAL			
/	1676	1716	30	2D13		P	< (D-	<*
L			19	AG			< (D-	<*D-
R					: SOME PATCHES MODERATELY SILICIFIED			
/	1716	1736	25	8A00		P	CU	050
L			24	4G			CL	040
/	1736	1767	30	2D43		P	<-	< (
L			24	4A			< ( (	<-D.
R					: SOME SECTIONS SHOW CLAY-LIKE ALTERATION			
/	1767	1789	22	2D44	<<	P	< (	Q*
L			19	4A			<-0-	Q (D-



/	1789	1848	57	8A00		P	CU	010		
L			46	5A			CL			
R					:CL BROKEN UP					
/	1848	1874	30	2D13		P		<-	<-	
L			19	5A				<-	<-	<.
R					:SOME PATCHES SILICIFIED					
/	1874	1901	27	2D43	<	P		<-	<-	
L				4A				<-	<-	<.
R					:DISRUPTED BEDDING PRESENT					
/	1901	1926	23	2D13		P		<-	Q-	
L			23	5A	<<				Q-	
/	1926	1955	29	2D13		P		<-	<-	
L			19	AG					<-	
R					:DISRUPTED BEDDING PRESENT					
/	1955	1994	32	2D13	<<	P		< (	<*	
L			32	NG					<-	
/	1994	2012	18	2D43		P		<-	< (	
L			11	4A						
R					:SOME SECTIONS SHOW PHYLLIC ALTERATION					
/	2012	2032		2D45AS		P		<-	< (M*D?M)	
L				6A				<-	<	
/	2032	2052	20	8A00		P	CU	040		
L			20	6G			CL	060		
/	2052	2070	18	2D45		P		<-	< (M*D?M)	
L			15					<-		
/	2070	2089	19	2D45		P		< (	< *M*D?M*	
L			16	5A				<-	<-	<-
/	2089	2125	36	2D43		P		<-	< (	
L			30	5A					<-	
/	2125	2152	25	2E81		P			< (	
L			25	AT					<-	
/	2152	2181	29	2D43	<<	P			<*	
L			26	5A					<-	
/	2181	2211	30	2E13	<	P		<-	<*	
L			30	5G						<-D.
/	2211	2243	29	2D11		P		<-	D*	
L			26	4G					<-<-	
R					:INTERBEDDED WITH LAPILLI, SOME PATCHES SILICIFIED					
/	2243	2255	12	2D53		P			<-	
L				5A					< (	<-
R					:END OF HOLE					

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 00 182 :TRICONED - NO CORE  
A001 182 218 3441 0.005 2.0 0.03 0.01 0.03 6.02 0.01  
A001 218 244 3442 0.005 2.0 0.03 0.01 0.005 5.95 0.01  
R 244 269 :NO SAMPLE - WEAK MINERALIZATION  
A001 269 306 3443 0.01 2.0 0.04 0.01 0.02 5.47 0.01  
R 306 319 :NO SAMPLE - WEAK MINERALIZATION  
R 319 342 :SAME AS ABOVE  
R 342 392 :SAME AS ABOVE  
R 392 511 :NO SAMPLE - DYKE

A001	511	544	3444	0.005	4.0	0.05	0.01	0.005	5.29	0.01
A001	544	575	3445	0.005	2.0	0.04	0.01	0.005	5.72	0.01
R	575	594	:NO SAMPLE	- WEAK MINERALIZATION						
R	594	612	:NO SAMPLE	- DYKE						
A001	612	656	3446	0.005	3.0	0.02	0.01	0.005	4.22	0.01
A001	656	690	3447	0.01	1.0	0.02	0.01	0.005	5.86	0.03
R	690	706	:NO SAMPLE	- DYKE						
R	706	729	:NO SAMPLE	- WEAK MINERALIZATION						
R	729	761	:SAME AS ABOVE							
R	761	784	:NO SAMPLE	- DYKE						
A001	784	814	3448	0.005	3.0	0.01	0.01	0.03	5.19	0.02
A001	814	849	3449	0.005	0.5	0.02	0.005	0.005	4.50	0.005
A001	849	884	3450	0.005	0.5	0.04	0.005	0.005	4.90	0.02
R	884	908	:NO SAMPLE	- WEAK MINERALIZATION						
A001	908	932	3451	0.005	0.5	0.02	0.005	0.005	4.40	0.005
A001	932	961	3452	0.005	0.5	0.02	0.005	0.005	1.60	0.006
R	961	988	:NO SAMPLE	- WEAK MINERALIZATION						
A001	988	1022	3453	0.005	0.5	0.01	0.005	0.005	3.10	0.005
R	1022	1037	:NO SAMPLE	- DYKE						
A001	1037	1066	3454	0.005	0.5	0.02	0.005	0.005	2.40	0.08
R	1066	1088	:NO SAMPLE	- DYKE						
A001	1088	1121	3455	0.005	0.5	0.02	0.005	0.005	2.30	0.005
R	1121	1148	:NO SAMPLE	- WEAK MINERALIZATION						
R	1148	1174	:SAME AS ABOVE							
A001	1174	1198	3456	0.005	0.5	0.01	0.005	0.005	2.50	0.005
A001	1198	1230	3457	0.005	3.0	0.01	0.005	0.005	3.20	0.09
R	1230	1256	:NO SAMPLE	- WEAK MINERALIZATION						
R	1256	1293	:SAME AS ABOVE							
A001	1293	1329	3458	0.005	1.0	0.005	0.01	0.58	5.50	0.15
R	1329	1338	:NO SAMPLE	- DYKE						
A001	1338	1362	3459	0.005	2.0	0.005	0.001	0.03	2.30	0.04
R	1362	1378	:NO SAMPLE	- DYKE						
A001	1378	1411	3460	0.01	0.5	0.01	0.01	0.03	4.30	0.09
A001	1411	1437	3461	0.005	2.0	0.01	0.005	0.005	3.50	0.09
R	1437	1472	:NO SAMPLE	- WEAK MINERALIZATION						
A001	1472	1507	3462	0.01	0.5	0.01	0.01	0.10	4.60	0.04
A001	1507	1535	3463	0.01	2.0	0.02	0.01	0.05	6.10	0.16
A001	1535	1569	3464	0.005	2.0	0.03	0.01	0.13	6.90	0.70
A001	1569	1595	3465	0.005	1.0	0.04	0.01	0.03	5.30	0.10
R	1595	1623	:NO SAMPLE	- DYKE						
R	1623	1652	:NO SAMPLE	- WEAK MINERALIZATION						
R	1652	1676	:SAME AS ABOVE							
A001	1676	1716	3466	0.005	7.0	0.03	0.02	0.61	4.80	2.65
R	1716	1736	:NO SAMPLE	- DYKE						
A001	1736	1767	3467	0.03	5.0	0.10	0.02	0.17	3.30	0.02
A001	1767	1789	3468	0.05	3.0	0.03	0.03	2.62	13.10	1.67
R	1789	1848	:NO SAMPLE	- DYKE						
R	1848	1874	:NO SAMPLE	- WEAK MINERALIZATION						
R	1874	1901	:SAME AS ABOVE							
R	1901	1926	:SAME AS ABOVE							
R	1926	1955	:SAME AS ABOVE							
A001	1955	1994	3469	0.005	3.0	0.03	0.01	0.06	5.30	0.05
A001	1994	2012	3470	0.06	55.0	0.56	0.03	1.40	8.10	0.03
A001	2012	2032	3471	0.005	6.0	0.07	0.01	0.06	6.90	0.01
R	2032	2052	:NO SAMPLE	- DYKE						

A001	2052	2070	3472	0.77	319.0	6.36	0.09	1.72	9.00	0.04
A001	2070	2089	3473	0.02	39.0	0.09	0.01	0.46	8.00	0.01
A001	2089	2125	4176	0.005	4.0	0.03	0.01	1.38	4.80	0.17
A001	2125	2152	3474	0.32	95.0	0.55	0.04	1.31	10.40	0.04
A001	2152	2181	3475	0.005	2.0	0.09	0.005	0.26	9.60	0.005
A001	2181	2211	3476	0.005	0.5	0.04	0.01	0.04	7.70	0.01
A001	2211	2243	3477	0.10	16.0	0.32	0.005	0.31	6.90	0.005
A001	2243	2255	4175	0.005	2.0	0.05	0.01	0.03	7.00	0.03
R										
										:END OF HOLE

IDEN6B0201	X87CH351 NO	AUG87SBB	JTT JUL87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN	GEOCODE
S000 00	640 MT	204.2 089.0	-54.5	9021.68 8721.53 1287.72
S001 640	1661	204.2 089.0	-53.5	
S002 1661	2042	204.2 089.0	-55.0	
/SCL	MT. 2MT. 2			
LSCL	NT. 2	LCTM		
/NAM				QZ5ZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00	213	OYBN	P
R			:TRICONED - NO CORE	
/	213	236	19 2J00 <<	P
L			01 3A	
R			:SMALL SEGMENT(0.1M) OF LAPILLI TUFF AT 21.6M	
/	236	272	32 2J00 <<	P <?
L			01 3A	
/	272	300	24 2J00 <<	P <?
L			3A	
/	300	324	21 2J00 <<	<?
L			03 3A	
/	324	351	25 2E11 <<	P <.
L			12 AG	
/	351	381	28 2J00 <<	P <?
L			10 3A	
/	381	407	23 2J00 <<	P <?
L			03 3A	
/	407	433	23 2J01 <<	P <*
L			14 3A	
R			:SEGMENTS OF INTERVAL CONTAIN LAPILLI TUFF	
/	433	467	32 2E11 <<	P <. <+<. <.
L			20 AG	
R			:PYRITE FORMS HALOS AROUND SOSME CLASTS	
/	467	497	28 2J10 <<	P B.
L			15 3A	
/	497	526	27 2J10 <<	P <.
L			20 3G	
/	526	556	29 2J11 <<	P <*
L			20 AG	
/	556	579	21 2J10 <<	P <*
L			10 AG	
/	579	608	27 2J11 <<	P <*
L			21 AG	
/	608	629	19 2J11 <<	P <*<.
L			12 AG	
/	629	655	23 2J11 <<	P <?
L			08 AG	
/	655	680	23 2E11 <<	P <.
L			19 AG	
/	680	692	11 2J10 <<	P <*
L			09 AG	
R			:INTERVAL ALSO HAS SEGMENTS OF LAPILLI TUFF	
/	692	716	22 2E11 <<	P <.
L			19 AG	
/	716	730	13 2E11 <<	P <.
L			10 AG	

/	730	752	20	2J11	<<	P		<*	
L			16	3A				<.<?	
/	752	771	17	2J11	<<	P		<.	
L			10	AG					
/	771	790	18	2E10	<<	P			
L				AG				B.	
R				: INTERVAL ALSO CONTAINS ASH TUFF (0.3M)					
/	790	820	29	2J10	<<	P			
L			20	3G					
/	820	848	26	2E11	<<	P		<.	
L			19	AG				<?	
R				: INTERVAL ALSO CONTAINS LAPILLI TUFF (0.2M)					
/	848	887	36	2J10	<<	P		<?	
L			25	AG					
/	887	902	23	2E10	<<	P		<?	
L			10	3G					
R				: INTERVAL ALSO CONTAINS LAPILLI TUFF (0.4M)					
/	902	920	17	2J10	<<	P		<?	
L			15	AG					
/	920	944	23	2E10	<<	P		<?	
L			19	5G					
R				: INTERVAL ALSO CONTAINS LAPILLI TUFF (0.6M)					
/	944	962	17	2E11	AD	P		<*	
L			14	3G				<.	
/	962	1017	38	8A00		P CU	045		
L			32	TA					
R				: NO DISTINCT CL - GRADATIONAL					
/	1017	1056	37	2J11	AD	P	<*	<*	
L			30	AG				<.<?<?	
R				: INTERVAL ALSO CONTAINS LAPILLI TUFF (0.3M)					
/	1056	1079	21	2J11	<<	P	<.	<?	
L			17	AG				<?	
/	1079	1115	34	2J11	<<	P	<?	<.	
L			25	AG					
/	1115	1143	36	2E10	<<	P			
L			30	5G				<?	
R				: ALSO CONTAINS ASH TUFF (1.0M)					
/	1143	1170	24	2E10	<<	P	<.	<.	
L			19	5G				<.	
R				: ALSO CONTAINS ASH TUFF (0.6M)					
/	1170	1205	32	2E11	<<	P	<.	<.	
L			24	5G				<.	
/	1205	1347	140	8C10		P CU	035		
L			131	7W		CL	040	<? <?	
R				: LARGE DYKE INTERVAL - CONTAINS 0.6M OF ASH TUFF					
R				: DYKE SHOWS EVIDENCE OF FOLDING AND FLOW BANDING					
R				: DYKE ALSO SHOWS RED & GREEN COLORATION - POSSIBLY DUE TO					
R				: CHLORITE AND HEMATITE STAINING					
/	1347	1374	25	2E11	<<	P		B.	
L			12	AG				B?	
/	1374	1402	26	2E10	<<	P			
L			22	3G				<?	
/	1402	1427	23	2E11	<<	P		<*	
L			17	3G					
/	1427	1439	11	2E11	<<	P		<.	



R	467	497	:NO SAMPLE - NO MINERALIZATION							
R	497	526	:NO SAMPLE - NO MINERALIZATION							
A001	526	556	3422	0.02	0.1	0.03	0.02	0.01	5.50	0.02
A001	556	579	3423	0.005	0.5	0.04	0.01	0.001	5.60	0.005
A001	579	608	3424	0.005	1.0	0.02	0.01	0.005	4.70	0.01
A001	608	629	3425	0.005	0.5	0.03	0.01	0.001	5.50	0.005
A001	629	655	3426	0.005	0.1	0.02	0.01	0.02	5.60	0.04
A001	655	680	3427	0.02	1.0	0.04	0.01	0.005	5.50	0.01
R	680	692	:NO SAMPLE - NO MINERALIZATION							
A001	692	716	3428	0.005	5.0	0.02	0.01	0.005	5.80	0.15
A001	716	730	3429	0.005	0.5	0.03	0.01	0.005	6.10	0.02
A001	730	752	3430	0.005	0.5	0.03	0.01	0.01	4.90	0.03
A001	752	771	3431	0.005	0.5	0.03	0.01	0.03	4.70	0.04
A001	771	790	3432	0.005	2.0	0.01	0.01	0.01	7.20	0.05
R	790	820	:NO SAMPLE - NO MINERALIZATION							
A001	820	848	3433	0.005	0.5	0.03	0.01	0.01	5.30	0.03
R	848	887	:NO SAMPLE - NO MINERALIZATION							
R	887	902	:NO SAMPLE - NO MINERALIZATION							
A001	902	920	3434	0.005	0.5	0.02	0.01	0.005	5.30	0.01
A001	920	944	3435	0.005	1.0	0.03	0.005	0.005	4.40	0.005
A001	944	962	3436	0.005	0.5	0.03	0.01	0.005	5.80	0.01
R	962	1017	:DYKE - NO SAMPLE							
A001	1017	1056	3437	0.005	0.5	0.02	0.02	0.01	7.20	0.07
A001	1056	1079	3438	0.005	0.5	0.05	0.01	0.14	8.50	0.01
A001	1079	1115	3439	0.005	0.5	0.02	0.01	0.005	8.10	0.01
A001	1115	1143	3440	0.005	0.5	0.05	0.01	0.005	7.00	0.01
A001	1143	1170	3939	0.01	0.5	0.05	0.01	0.005	4.80	0.03
A001	1170	1205	3940	0.005	0.1	0.02	0.005	0.005	6.00	0.03
R	1205	1347	:DYKE- NO SAMPLE							
A001	1347	1374	3941	0.005	0.5	0.03	0.01	0.03	5.80	0.22
A001	1374	1402	3942	0.005	0.5	0.03	0.01	0.04	5.80	0.005
A001	1402	1427	3943	0.02	1.0	0.44	0.01	0.06	5.80	0.03
A001	1427	1439	3944	0.01	0.5	0.05	0.01	0.99	4.40	0.17
R	1439	1507	:DYKE - NO SAMPLE							
A001	1507	1523	3945	0.005	0.5	0.03	0.01	0.05	2.80	0.07
R	1523	1544	:DYKE - NO SAMPLE							
A001	1544	1571	3946	0.005	1.0	0.04	0.01	0.02	5.70	0.17
A001	1571	1603	3947	0.02	3.0	0.04	0.01	0.08	10.90	0.14
R	1603	1701	:DYKE - NO SAMPLE							
A001	1701	1738	3948	0.08	16.0	0.24	0.01	0.16	7.00	0.23
A001	1738	1758	3949	0.005	0.5	0.04	0.005	0.005	5.60	0.005
R	1758	1785	:DYKE - NO SAMPLE							
A001	1785	1815	3950	0.07	14.0	0.24	0.03	0.25	5.50	0.50
A001	1815	1849	3951	0.04	12.0	0.47	0.03	0.56	11.20	0.64
A001	1849	1870	3952	0.01	10.0	0.14	0.01	0.12	3.80	1.12
A001	1870	1900	3953	0.005	6.0	0.13	0.02	0.09	8.90	0.28
A001	1900	1935	3954	0.02	37.0	0.04	0.01	0.07	6.00	0.87
A001	1935	1963	3955	0.01	2.0	0.04	0.01	0.13	5.50	0.09
A001	1963	1987	3956	0.005	0.5	0.04	0.01	0.04	5.50	0.02
A001	1987	2017	3957	0.01	1.0	0.03	0.01	0.005	4.80	0.21
A001	2017	2042	3958	0.005	0.5	0.04	0.01	0.01	5.20	0.04
R			:END OF DDH 87-351							

IDEN6B0201	X87CH352 NQ	AUG87DJH	JTT JUL87ACK	0.0		
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE			
S000 00	747 MT	234.7	088.0	-54.0	9157.17	8729.23 1286.99
S001 747	1875	234.7	088.0	-53.5		
S002 1875	2347	234.7	088.0	-52.5		
/SCL	MT.2MT.2					
LSCL	MT.2	LCTM				
/NAM						
LNAM						QZSZTOPYCFTTASPRGY
/	00	244				DMCBCLMGHESLGLMO
R			OVBN		P	
/	244	287	22	2M00CY	<<	
L			00	4A		<<
/	287	300	12	2G13CL	<<BD	P BD 047 <*
L			02	AG		
R						
/	300	360	60	2M03CY	<<	P <-
L			00	4A		
R						
/	360	371	11	2G10CL	BD	P BD 060
L			05	AG		
/	371	386	14	2M00CY		P
L			00	4A		
/	386	415	29	2G03	<<	P <- <.
L			14	6A		<?
R						
/	415	446	30	2M00CY		P
L			00	4A		
/	446	461	15	2G10CL	BD	P BD 056
L			05	GA		
R						
/	461	502	41	2M00CY	<<	P <-
L			00	4A		
/	502	539	37	8A00CY	P*CM	P CL 065
L			13	5A		
R						
/	539	566	27	2E00	4C	P
L			19	4A		
R						
/	566	591	25	2G13CL	BD<<	P BD 054 <-
L			11	GA		
R						
/	591	618	27	2E13CL	<<	P <-
L			21	GA		
R						
/	618	662	44	2G13CL	<<	P <.
L			27	GA		
R						
/	662	671	09	2M01CY	<<	P <.
L			03	5A		<.
/	671	701	30	2M01CY	<<	P <- <.
L			14	5A		<<.
/	701	732	31	2M01CY	<<	P <- <- <.
L			07	5A		<.<.





R				:MINOR 2G INTERLEVED				
/	1625	1651	26	2L00	<<	P		
L			05	4A			<-	
R				:15% 2G INTERLEVED				
/	1651	1682	30	2L00	<<	P		
L			17	4A				
R				:AS ABOVE 1576-1598:10% 2G INTERLEVED				
/	1682	1703	20	8D11CL	P*	P CU	010	D*
L			16	AG		CL	015	
R				:UPPER CNT. IS SHEARED:POSSIBLE DACITE:FINE GRAINED				
/	1703	1729	24	8A10CY	P*	P	<-	<-
L			17	AG			<.	
R				:10% 2L XENOLITHS				
/	1729	1753	23	8A10CY	P*<<	P	<-	
L			19	AG	V*	CL	060	<-
/	1753	1764	10	2L03	<<	P	< (	<+<.
L			00	4A		CL	060	<-
R				:0.M 8A				
/	1764	1798	34	8D11CL	P*<<	P	<-	D*
L			26	AG			<-	
R				:0.2M 2G:AS ABOVE 1682-170.3				
/	1798	1822	24	8D11CL	P*<<	P	<-	D*
L			20	AG			<-	
R				:AS ABOVE:LOWER CNT IS SHARP & IRREG:NO CHILLED MARGINS				
/	1822	1839	17	2E11CL	<<	P	<-	D-
L			06	5G			<-	
R				:0.6M 2L				
/	1839	1897	57	8A10CL	<<P*	P CU	060	
L			22	AG	A*	CL	085	<-
/	1897	1920	22	2M03CYGR	<<	P		( )
L			00	4A				
R				:MINOR GRAPHITE				
/	1920	1951	31	2M03CYGR	<<	P	<-	( )
L			02	4A				
/	1951	1965	14	2M03CYGR	<<	P	< (	( )
L			00	4A				<*
R				:SL CONCENTRATED IN 0.2M				
/	1965	1972	07	8A10CL	P*	P CU	055	
L			02	AG		CL	022	
/	1972	1984	12	2H03	<<	P		<*
L			06	5A				
R				:20% 2G INTERLEVED				
/	1984	2006	21	8A10CL1	P*CM	P CU	060	
L			16	AG		CL	052	
R				:0.3M 2H (XENOLITH OR CNT 11 CORE AXIS)				
/	2006	2025	18	2L03	<<	P	< (	< (
L			00	4A			<.	
R				:0.3M 8A				
/	2025	2040	15	8A10CL	P*<<	P CU	053	<.
L			13	AG		CL	030	<.
/	2040	2065	24	2G01	<<	P	<.	<.
L			08	5A			<.	
R				:INTO 2H LOC:0.3M 8A				
/	2065	2090	25	2M03CYGR	<<	P	<-	<+
L			06					

```

R      :0.5M 8A:0.6M 2H INTERLEVED
/      2090 2103 13 2M0CY6R << P <<
L      00 4A
/      2103 2134 31 2L03GR << P <- <#
L      03 4A
R      :INTD 2M LOC.
/      2134 2149 15 2L03GR << P <#
L      00 4A
/      2149 2164 15 2L03GR <<BR P #+ #(
L      00 4A #)#(
R      :0.3M 2L07
/      2164 2179 15 2L03GR << P <)
L      00 4A
/      2179 2195 14 2L03GR << P <#
L      00 4A
R      :10% 2G INTERLEVED
/      2195 2203 08 2L03GR << P <+
L      00 4A
R      :SHEARED?
/      2203 2209 06 8A10CL P* P CU 060
L      00 AG CL 040
/      2209 2226 17 2L03 << P <<
L      05 4A
/      2226 2255 25 2E10CL << P
L      03 AG
R      :SOME LOCAL SHEARING: 10% 2L INTERLEVED
/      2255 2284 27 2E11CL P D-
L      21 AG CL 040
/      2284 2312 28 2L03 << P <-
L      07 4A <-
/      2312 2347 34 2E10CL P
L      29 AG
R      :0.1M 2G INTERLEVED.
R      :EOH @ 234.7
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      00 244 :TRICOND - NO CORE
R      244 502 :WEAK MIN. - NO SAMPLE
R      502 539 :DYKE - NO SAMPLE
R      539 671 :WEAKK MIN. - NO SAMPLES
A001 671 701 3521 0.005 1.0 0.02 0.005 0.03 5.84 0.02
A001 701 732 3522 0.005 6.0 0.005 0.005 0.03 4.55 0.005
R      732 851 :WEAK MIN. - NO SAMPLES
R      851 1266 :DYKE - NO SAMPLE
A001 1266 1280 3523 0.005 1.0 0.03 0.005 0.04 4.86 0.05
A001 1280 1311 3524 0.01 8.0 0.02 0.005 0.02 2.55 0.005
A001 1311 1341 3525 0.005 1.0 0.02 0.005 0.02 7.92 0.04
A001 1341 1372 3526 0.005 1.0 0.02 0.005 0.03 4.09 0.005
A001 1372 1386 3527 0.01 1.0 0.03 0.005 0.01 4.52 0.005
R      1386 1423 :DYKE - NO SAMPLE
A001 1423 1437 3528 0.01 1.0 0.03 0.005 0.01 4.26 0.01
A001 1437 1462 3529 0.005 1.0 0.03 0.005 0.02 5.37 0.02

```

A001	1462	1478	3530	0.005	1.0	0.03	0.01	0.01	4.62	0.01
A001	1478	1501	3531	0.005	1.0	0.05	0.005	0.01	4.36	0.005
A001	1501	1524	3532	0.005	1.0	0.02	0.005	0.01	4.80	0.01
A001	1524	1539	3533	0.005	1.0	0.02	0.005	0.01	3.97	0.02
R	1539	1546	:DYKE - NO SAMPLE							
A001	1546	1557	3534	0.005	1.0	0.03	0.005	0.005	3.50	0.01
A001	1557	1576	3535	0.005	2.0	0.02	0.005	0.005	5.60	0.02
A001	1576	1598	3536	0.005	2.0	0.07	0.005	0.005	5.40	0.25
A001	1598	1625	3537	0.005	1.0	0.02	0.005	0.005	6.10	0.02
A001	1625	1651	3538	0.005	1.0	0.03	0.005	0.005	6.30	0.02
A001	1651	1682	3539	0.005	1.0	0.03	0.005	0.005	6.00	0.03
A001	1682	1703	3540	0.005	2.0	0.04	0.01	0.005	8.90	0.01
A001	1703	1729	3541	0.005	2.0	0.05	0.005	0.005	5.80	0.01
R	1729	1753	:DYKE - NO SAMPLE							
A001	1753	1764	3542	0.01	2.0	0.02	0.005	0.005	7.30	0.005
A001	1764	1798	3543	0.005	2.0	0.04	0.005	0.005	8.20	0.02
A001	1798	1822	3544	0.005	1.0	0.04	0.005	0.005	7.40	0.02
A001	1822	1839	3545	0.005	1.0	0.04	0.005	0.005	5.60	0.01
R	1839	1897	:DYKE - NO SAMPLE							
A001	1897	1920	3546	0.01	1.0	0.04	0.005	0.005	5.10	0.03
A001	1920	1951	3547	0.01	1.0	0.01	0.005	0.005	6.00	0.18
A001	1951	1965	3548	0.08	7.0	0.03	0.02	0.01	8.10	0.86
R	1965	1972	:DYKE - NO SAMPLE							
A001	1972	1984	3549	0.01	2.0	0.04	0.01	0.005	5.50	0.07
R	1984	2006	:DYKE - NO SAMPLE							
A001	2006	2025	3550	0.005	2.0	0.005	0.005	0.005	5.20	0.09
R	2025	2040	:DYKE - NO SAMPLE							
A001	2040	2065	3551	0.005	4.0	0.03	0.01	0.01	5.10	0.66
A001	2065	2090	3552	0.005	8.0	0.005	0.02	0.01	10.00	0.18
A001	2090	2103	3553	0.005	3.0	0.01	0.01	0.005	5.80	0.30
A001	2103	2134	3554	0.005	2.0	0.01	0.005	0.005	6.90	0.11
A001	2134	2149	3555	0.005	3.0	0.01	0.005	0.01	11.70	0.10
A001	2149	2164	3556	0.14	119.0	0.78	0.05	0.03	11.30	3.09
A001	2164	2179	3557	0.01	5.0	0.005	0.005	0.005	7.10	0.09
A001	2179	2195	3558	0.005	3.0	0.05	0.01	0.005	4.50	0.09
A001	2195	2209	3559	0.005	1.0	0.06	0.01	0.005	4.30	0.02
A001	2209	2226	3560	0.005	0.5	0.03	0.005	0.005	4.40	0.03
A001	2226	2255	3641	0.005	3.0	0.04	0.005	0.005	5.69	0.04
A001	2255	2284	3642	0.005	3.0	0.03	0.005	0.01	4.48	0.06
A001	2284	2312	3643	0.005	2.0	0.04	0.005	0.005	5.60	0.01
A001	2312	2347	3644	0.005	3.0	0.03	0.01	0.005	4.37	0.03
R			:EOH @ 234.7M							

IDEN6B0201 X87CH353 NO AUG87GKG JTT JUL87ACK 0.0  
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE  
 S000 00 671 MT 152.4 089.0 -50.0 8791.60 8732.14 1298.54  
 S001 671 1524 152.4 089.0 -49.0

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

QZSZTOPYCPTTASPRGY  
 DMCBCLMGHESLGLMO

/	00	140		OVBN	P		
R				:TRICONED - NO CORE			
/	140	212	48	2E13	P	<	
L			01	5G			Q-
R				:SOME PATCHES OF LAPILLI PRESENT			
/	212	241	15	8B10	P		
L			03	4G			
R				:CONTACTS BROKEN UP			
/	241	267	26	2D11	P		D-
L			00	AG		<<<	
/	267	291	20	2A13	P		<<
L			00	5G			<<
/	291	329	38	2D41	P		D-
L			33	6A		<<<	
R				:0.7M TRACHYANDESITE DYKE AT START OF INTERVAL			
/	329	348	19	2D41	P	<	D.
L			16	6A			
/	348	404	56	2D41	P	<<	D.
L			51	6A			
/	404	446	42	2D41	P	<<	D.
L			36	5A		<	
/	446	501	55	8B00	P CL	050	
L			48	5G		<	
R				:UPPER CONTACT BROKEN UP			
/	501	531	27	2D43	P		<<
L			23	5A		<<<	<
/	531	609	78	2D43	P		<
L				5A		<	
R				:.9M TRACHYANDESITE AT START OF INTERVAL			
/	609	640	31	2D51	P		D-
L			29	5A		<<<	
/	640	678	37	2D11	P	<	D.
L			29	4G		<	
/	678	692	21	2C43	P	<<	<<
L			19	AG			<
/	692	722	29	2D43	P	<	<<
L			26			<<<	<
/	722	757	33	2D53	P		<<
L			29	5A		<<<	
/	757	783	26	2E43	P	<	<<
L			22	4A			<
/	783	797	14	2C43	P		<
L			09	AG			<
/	797	831	33	2E43	P	<	<<
L			29	AG		<<<	<
/	831	863	32	2E43	P	<	<<
L			29				<<

/	863	899	36	2E13		P		<<
L			30	5G			<-	<-
/	899	966	67	8B10		P CU	035	
L			49	4G		CL	020	<<
R								:LATHS OF PLAG SHOW ALTERATION RINDS
/	966	1009	43	2D13	<	P		<<
L			37	AG				<<
R								:INTERVAL CONTAINS 1.5M ANDESITE DYKE
/	1009	1035	26	8B00	<	P		
L			17				<-	0.
R								:CONTACTS BROKEN UP
/	1035	1067	32	2D11		P	<-	0(
L			18	5G				<<
/	1067	1105	38	2D81	<	P		0-
L			32	5T				<<
/	1105	1121	16	2D13		P	<-	<<
L			12	4G			<-	
/	1121	1158	36	2D83	<<	P		<*
L			35	AT			<-<<	<<
R								:SOME PATCHES SHOW PROPYLITIC ALTERATION
/	1158	1186	28	2D13	<	P	<.	<*
L			25	AG				<-<(D.
/	1186	1198	12	2D43		P	<-	<-
L			09	AG			<-	
/	1198	1229	31	2D43	<<	P	<-	<<
L			22	5A				<< D-
/	1229	1262	32	2D43		P	<-	<<
L			23	5A	<			<< <-
R								:SOME PATCHES SHOW PHYLLIC ALTERATION
/	1262	1304	41	2D83	<<	P		<<
L			29	5T			<-<-	<<
/	1304	1333	29	2D13		P	<-	<*
L			24	4G				<<<- <<
/	1333	1358	25	2D13		P		<*
L			21				<-	<<
R								:HE PRESENT AS SPECULARITE.
/	1358	1375	17	2D13		P CU	035<-	<<
L			17	4G		CL	030	<-
R								:INTERVAL CONTAINS 0.5M TRACHYANDESITE DYKE
/	1375	1394	19	8B10		P CU	050	
L			16	4G		CL	040	<- 0-
/	1394	1438	44	2D83		P		<-
L			23	5T			<-<-	
/	1438	1465	27	2D13		P	<-	<<
L			27	5G			<-<<	
/	1465	1480	15	2D83		P		<-
L			15	5T			<-	
/	1480	1503	23	2E43		P	<-	<<
L			20	5A				<<
/	1503	1524	21	2E13		P		<-
L			21	5G			<-	
R								:END OF HOLE

A001  
ALAB  
ATYP

EQUITY MINESITE LABORATORY  
ASSAY

AMTH	ALMM	WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST									
		RCDVSAMPLE	RCD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN	
R	00	140	:TRICONED - NO CORE								
R	140	212	:WEAK MIN. - NO SAMPLE								
R	212	241	:DYKE - NO SAMPLE								
R	241	267	:WEAK MINERALIZATION								
A001	267	291	3478	0.005	6.0	0.01	0.005	0.03	3.70	0.02	
R	291	329	:WEAK MINERALIZATION - NO SAMPLE								
R	329	348	:SAME AS ABOVE								
R	348	404	:SAME AS ABOVE								
R	404	446	:SAME AS ABOVE								
R	446	501	:DYKE - NO SAMPLE								
A001	501	531	3479	0.005	2.0	0.04	0.005	0.005	3.00	0.005	
R	531	609	:WEAK MINERALIZATION - NO SAMPLE								
R	609	640	:SAME AS ABOVE								
R	640	678	:SAME AS ABOVE								
A001	678	692	3561	0.005	0.1	0.02	0.005	0.03	2.10	0.01	
A001	692	722	3562	0.005	0.1	0.05	0.005	0.03	2.40	0.005	
A001	722	757	3563	0.005	1.0	0.02	0.005	0.02	2.10	0.02	
A001	757	783	3564	0.005	0.1	0.02	0.005	0.02	1.50	0.005	
R	783	797	:WEAK MINERALIZATION - NO SAMPLE								
A001	797	831	3565	0.01	3.0	0.04	0.005	0.02	4.30	0.005	
A001	831	863	3566	0.005	2.0	0.04	0.005	0.01	2.80	0.01	
A001	863	899	3567	0.005	0.5	0.04	0.005	0.005	3.80	0.02	
R	899	966	:DYKE - NO SAMPLE								
A001	966	1009	3568	0.005	3.0	0.03	0.03	0.01	4.50	0.03	
R	1009	1035	:DYKE - NO SAMPLE								
A001	1035	1067	3569	0.01	4.0	0.05	0.005	0.02	6.60	0.14	
R	1067	1105	:WEAK MINERALIZATION - NO SAMPLE								
A001	1105	1121	3570	0.005	5.0	0.04	0.005	0.07	9.10	0.07	
A001	1121	1158	3571	0.005	0.5	0.04	0.02	0.01	3.40	0.21	
A001	1158	1186	3572	0.01	5.0	0.04	0.02	0.01	5.90	0.60	
R	1186	1198	:WEAK MINERALIZATION - NO SAMPLE								
A001	1198	1229	3573	0.005	4.0	0.15	0.005	0.01	5.90	0.03	
A001	1229	1262	3574	0.02	4.0	0.10	0.005	0.01	6.70	0.02	
A001	1262	1304	3575	0.01	3.0	0.06	0.01	0.005	5.10	0.01	
A001	1304	1333	3576	0.06	13.0	1.52	0.03	0.05	14.50	0.02	
A001	1333	1358	3577	0.18	87.0	5.88	0.01	0.10	12.70	0.01	
A001	1358	1375	4177	0.05	26.0	0.66	0.01	0.07	5.50	0.01	
R	1375	1394	:DYKE - NO SAMPLE								
R	1394	1438	:WEAK MINERALIZATION - NO SAMPLE								
A001	1438	1465	3578	0.005	4.0	0.09	0.01	0.04	10.00	0.005	
R	1465	1480	:WEAK MINERALIZATION - NO SAMPLE								
A001	1480	1503	3579	0.005	2.0	0.05	0.005	0.04	6.00	0.005	
R	1503	1524	:WEAK MINERALIZATION - NO SAMPLE								
R			:END OF HOLE AT 152.4M								

IDEN6B0201	X87CH354 NQ	AUG87SBB	JTT JUL87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		NORTH ZONE - MN GEOCODE	
S000 00	244 MT	152.4 088.0 -60.0		8859.38 8761.32 1294.09
S001 244	1006	152.4 088.0 -61.0		
S002 1006	1524	152.4 088.0 -62.0		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				QZSZTOPYCPTTASPRGY
LNAM				DMCBCLMGHESLGLMO
/	00	140	OVEN	P
R			:TRICONED - NO CORE	
/	140	167	25 2J11 <<	P <<
L			02 AG	B.
/	167	200	30 2J11 <<	P <. <.
L			08 AG	<.
/	200	224	23 2J41 <<	P <*</ <?
L			14 AG	<.
/	224	244	19 2D11 <<	P <* <* <.
L			12 TG	<. <.
/	244	261	15 2J11 <<	P <* <?
L			06 AG	<.
/	261	288	25 2J11 <<	P <. <-
L			16 AG	<.
/	288	305	15 2E11 <<	P <?
L			10 TA	<.
/	305	329	22 8A10	P
L			18 TA	
R			:UPPER CONTACT NOT MEASUREABLE DUE TO INCOMPETENT CORE	
R			:DYKE CONTAINS LATHS OF FELDSPAR	
R			:LOWER CONTACT NOT MEASUREABLE DUE TO INCOMPETENT CORE	
/	329	358	26 2E11 <<	P <.
L			11 TA	<.
/	358	377	19 8A10	P CU 010 B*
L			08 TA	CL 030
R			:LAST 0.2M OF INTERVAL IS ASH WITH PYRITE MINERALIZATION	
/	377	410	32 2E11 <<	P <? <.
L			18 TA	<.
R			:FIRST 0.5M OF INTERVAL IS DYKE CONTAINING PYRITE IN BLEB FORM	
/	410	463	51 8A11	P CU0300 B. <-
L			40 TA	CL0450
R			:DYKE CONTAINING LARGE BLEBS OF QUARTZ & LATHS OF FELDSPAR	
/	463	483	19 2J11 <<	P <* <* <.*.
L			13 AG	B. <.*.
/	483	514	29 2E11 <<	P <* <* <.*.
L			17 TG	<. </
/	514	540	25 2J11 <<	P <* <* <?.
L			17 AG	<?.
/	540	564	22 2D11 <<	P <. <* <.
L			14 AG	<.
/	564	595	28 2D11 <<	P </ <.
L			25 AG	<.
/	595	628	30 2D11 <<	P </ <.
L			77 AG	<.
/	628	651	21 2D11 <<	P </ <* <?
L			12 AG	<. <.</



/	651	678	26	2D11	<<	P	</	<*		
L			20	AG				<.	<.</	
/	678	708	28	2D11	<<	P		<.		
L			18	AG				<.		
/	708	746	35	2D11	<<	P		<.	<?	
L			24	AG				<.	</</	
/	746	795	47	8A10		P	CU	050<.		
L			29	TA			CL	060	<.	
/	795	824	27	2D13	<<	P		<.	<*** <*	
L			12	TG				<.		
/	824	858	32	2D11	<<	P		<.	<*	
L			09	TG				<.		
/	858	878	19	2D11	<<	P		<.	<)	
L			14	TG				<.		
/	878	911	30	2D11	<<	P		<.	<*	
L			18	TG				<.		
/	911	938	23	2D11	<<	P	</	<.		
L			10	TG				<.		
/	938	966	27	2D11	<<	P	</	<*		
L			22	TG				<.	<*	
/	966	991	24	2D11	<<	P	</	<*		
L			20	TG				<.		
/	991	1018	26	2D11	<<	P	</	<*<?	<.	
L			21	TG				<.	<?	
/	1018	1043	24	2D11	<<	P	</	<*	<?	
L			18	TG				<.	<?	
/	1043	1069	25	2D11	<<	P	</	<*<.	<.	
L			20	TA				<.		
/	1069	1098	27	2D11	<<	P	<.	<*<?	<.	
L			18	TA				<.		
/	1098	1124	24	2D11	<<	P	<.	<*<?	<*<.	
L			20	AG				<.		
/	1124	1155	30	2D11	<<	P	<.	<*<?	<.<*	
L			24	TG				<.		
/	1155	1180	24	2D11	<<	P		<*<?	<.<2	
L			19	AG				<.		
/	1180	1230	49	8A10	<<	P	CU	020		
L			40	TA			CL	040	<*	
R				: INTERVAL CONTAINS LATHS OF CHLORITE						
/	1230	1255	24	2D11	<<	P	<.	<*<?	<.<.	
L			21	TG				<.		
/	1255	1282	26	2D13	<<	P		<*<?	<2<*	
L			18	TG				<.	<?<.	
/	1282	1308	25	2D13	<<	P		<2<?	<.<.	
L			20	TG				</		
/	1308	1336	25	2D11	<<	P		<)		
L			21	TG				</	<.	
/	1336	1367	28	2D11	<<	P	<.	<)		
L			16	AG				<.		
/	1367	1395	26	2D11	<<	P	<.</	<)		
L			13	AG				<.		
/	1395	1424	29	2D11	<<	P	<.<?	<)		
L			19	AG				<)		
/	1424	1459	32	2D11	<<	P		<?	<)	



A001	1308	1336	3637	0.021	76.0	0.58	0.045	0.85325.90	0.017
A001	1336	1367	3638	0.005	4.0	0.05	0.005	0.914 3.68	0.005
A001	1367	1395	3639	0.005	2.0	0.02	0.005	0.184 5.64	0.005
A001	1395	1424	3640	0.005	19.0	0.22	0.005	0.235 4.72	0.005
A001	1424	1459	3645	0.044	14.0	0.46	0.005	0.374 6.08	0.017
A001	1459	1480	3646	0.037	20.0	0.17	0.010	0.164 5.70	0.005
R	1480	1524	:DYKE - NO SAMPLE						
R			:END OF DDH 87-354						

IDEN	NO	DATE	TIME	LOCATION	DEPTH	STATUS	COORD	COORD	COORD
IPRJ				EQUITY SILVER MINES LTD			NORTH ZONE - MN	GEOCODE	
9000	00	168	MT	109.7	088.0	-45.0	8953.47	8769.12	1291.95
9001	168	716		109.7	088.0	-44.0			
9002	716	1097		109.7	088.0	-45.0			
/SCL				MT.2	MT.2				
LSCL				NT.2		LCTM			
/NAM									QZSZTOPYCPTTASPRGY
LNAM									DMCBCLMGHESLGLMO
/	00	137			OVBN				P
R					:TRICONED - NO CORE				
/	137	160	14		2D81MS				P D-
L			06		5T				
R					:INTO 2E LOC.				
/	160	183	19		2L11				P < <-
L			02		4A				
/	183	213	18		2L11				P < <-
L			00		2A				
/	213	243	24		2L11				P <-
L			02		2A				< <-
/	243	274	24		2L13	<<			P << <-
L			02		2A				< <-
/	274	289	14		8A00PL				P D-
L			03		6G				<-
R					:CONTAINS SOME BRECCIATED 2L:CU & CL OBSCURED BY BROKEN CORE				
/	289	323	31		2L13				P << <-
L			00		2A				<-
/	323	357	26		2L13				P <-
L			00		2A				
/	357	425	68		8A00PL	P*			P <- <-
L			53		6G				
R					:CU & CL OBSCURED BY BROKEN CORE				
/	425	446	21		8A00	P*			P <-
L			10		5G				
R					:CU & CL OBSCURED BY BROKEN CORE				
/	446	505	59		8A00PL	P*			P D.
L			30		6G				
R					:CU & CL OBSCURED BY BROKEN CORE :CONTAINS 0.2M 2L				
/	505	537	32		2D11				P <-
L			11		4A				
R					:INTO 2L LOC.				
/	537	567	27		2L11				P <- <-
L			00		3A				<-<.
/	567	600	33		2L13	<<			P << <?
L			00		2A				<<<.
/	600	631	31		2L11				P <- <.
L			00		2A				<.
R					:INTO 8A FOR 0.4M				
/	631	650	18		8A00PL				P <-
L			12		6A				
/	650	680	30		2L11				P < <-
L			03		3A				<-<-
/	680	710	29		2L11				P < <*
L			06		2A				<<.
/	710	722	11		8A00PL				P <<.

L 08 AG CL 045  
 R :CU IREGULAR  
 / 722 752 30 2L13 BK P <-  
 L 07 2A B-  
 R :LOC. BRECCIATED W/ BROWNISH MATRIX CONTAINING DISSEMINATED SL  
 / 752 782 30 2L11 P <-  
 L 02 3A <-  
 R :INTERBEDDED W/ 2D  
 / 782 810 27 2L13 P <<  
 L 05 3A <<<  
 R :INTERBEDDED W/ 2D  
 / 810 833 23 2L13 P <- <<  
 L 00 3A <-  
 R :INBDD W/ 2D  
 / 833 845 12 8C00FL P\* P D.  
 L 08 7T CL 030  
 R :CU IRREGULAR  
 / 845 864 19 2L13 P <-<<<  
 L 00 3A <  
 / 864 958 94 8C00 P\* P CU 030  
 L 71 86 CL 020  
 / 958 975 17 2L13 << P <+<-?<-  
 L 00 2A  
 / 975 1005 30 2L11 P <. <-  
 L 00 3A  
 R :IBDD W/ 2D  
 / 1005 1035 30 2L11 P <-  
 L 03 3A  
 R :IBDD W/ 2D  
 / 1035 1059 22 2L11 << P <-  
 L 12 3A  
 / 1059 1081 21 2L11 << P <  
 L 08 3A  
 / 1081 1097 14 2L11 P <  
 L 04 3A  
 R :END OF HOLE 87-355  
 R :DRILL DEPTH TOTAL 109.7M  
 R :TOTAL NUMBER OF BOXES 17

A001  
 ALAB  
 ATYP  
 AMTH  
 AUMH

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

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

R 00 137 :TRICONED - NO CORE  
 R 137 160 :WEAK ALTERNATION - NO SAMPLE  
 A001 160 183 3481 0.01 49.0 0.12 0.01 0.54 8.70 0.01  
 A001 183 213 3482 0.005 0.5 0.04 0.005 0.02 3.30 0.005  
 A001 213 243 3483 0.005 0.5 0.03 0.005 0.01 3.80 0.005  
 A001 243 274 3484 0.01 2.0 0.03 0.005 0.06 5.30 0.005  
 R 274 289 :DYKE - NO SAMPLE  
 A001 289 323 3485 0.02 4.0 0.06 0.005 0.04 5.70 0.005  
 A001 323 357 3486 0.10 0.1 0.02 0.005 0.06 5.00 0.02  
 R 357 425 :DYKE - NO SAMPLE  
 R 425 446 :DYKE - NO SAMPLE  
 R 446 505 :DYKE - NO SAMPLE

A001	505	537	3487	0.005	0.1	0.03	0.005	0.30	4.20	0.01
A001	537	567	3488	0.03	15.0	1.15	0.03	1.02	4.70	0.03
A001	567	600	3489	0.04	7.0	0.56	0.005	1.63	3.50	1.09
A001	600	631	3490	0.02	4.0	0.16	0.005	0.33	4.30	0.14
R	631	650	:DYKE - NO SAMPLE							
A001	650	680	3491	0.01	9.0	0.24	0.005	0.66	4.60	0.06
A001	680	710	3492	0.08	95.0	1.06	0.02	1.07	7.60	0.46
R	710	722	:DYKE - NO SAMPLE							
A001	722	752	3493	0.02	0.5	0.09	0.005	2.61	4.80	1.64
A001	752	782	3494	0.005	0.1	0.02	0.005	1.90	4.40	0.17
A001	782	810	3495	0.005	4.0	0.03	0.005	0.18	5.70	0.85
A001	810	833	3496	0.005	4.0	0.06	0.005	0.31	5.60	0.53
R	833	845	:DYKE - NO SAMPLE							
A001	845	864	3497	0.09	31.0	0.21	0.005	0.25	7.70	0.06
R	864	958	:DYKE - NO SAMPLE							
A001	958	975	3498	0.61	520.0	1.97	0.06	1.05	12.40	0.02
A001	975	1005	3499	0.02	4.0	0.07	0.005	0.33	6.70	0.005
A001	1005	1035	3500	0.005	2.0	0.03	0.01	0.03	5.60	0.005
A001	1035	1059	3501	0.03	3.0	0.04	0.005	0.005	6.70	0.05
A001	1059	1081	3502	0.01	0.5	0.02	0.01	0.06	6.90	0.01
A001	1081	1097	3503	0.02	3.0	0.02	0.005	0.06	6.80	0.005
R	:END OF DRILL HOLE 87-355									

IDEN6R0201		X87CH356 NO	AUG87DML	JTT JUL87ACK	0.0	
IPRJ		EQUITY SILVER MINES LTD		NORTH ZONE - MN	GEocode	
5000	00	351 MT	70.1 089.0 -45.0		8952.76	8805.42 1298.86
5001	351	701	70.1 089.0 -44.0			
/SCL		MT.2MT.2				
LSCl		MT.2	LCTM			
/NAM					QZSZTOPYCPTTASPRGY	
LNAM					DMCBCLMGHESLGLMO	
/	00	171	OVBN	P		
R			:TRICONED - NO CORE			
/	171	200	22 2D11	P	<<<	<-
L			04 56			
R			:SULFIDES FOUND IN SMALL STRINGERS IN TUFFACEOUS SILTSTONE			
R			:FRAGMENTS			
/	200	225	25 2L13	P	<<	
L			00 2A			<-<
/	225	248	22 2L13	P	<<	
L			00 2A			
/	248	280	32 8A00FL P*	P		
L			02 56			
R			:CU & CL OBSCURRED BY BROKEN CORE			
/	280	310	29 2L13	P	<>	
L			03 3A			
R			:INTERBEDDED W/ 2D			
/	310	340	30 2L13	P	<>	
L			02 2A			
/	340	370	29 2L13	P	<>	
L			00 2A			
/	370	400	25 2L13	P	<>	
L			00 3A			
/	400	436	36 2L13	P	<>	
L			00 2A			<<<-
/	436	459	23 8A00 P*	P		
L			10 46		<<	
R			:CU & CL OBSCURRED BY BROKEN CORE			
/	459	490	31 2L13	P	<+	
L			00 3A			<*<
/	490	526	36 2L13	P	<+	
L			02 3A			<><>
R			:INTERBEDDED W/ 2D			
/	526	565	39 2L13	P	<=	<?
L			00 3A			
R			:INTERBEDDED W/ 2D			
/	565	675	104 8C00	P		
L			79 86			
R			:CU & CL OBSCURRED BY BROKEN CORE			
/	675	695	18 2L13	P	<<	
L			00 2A			
/	695	701	06 8A00 P*	P		
L			00 6A			
R			:CU OBSCURRED BY BROKEN CORE, CL NOT PENETRATED			
R			:END OF HOLE @ 70.1			
A001						
ALAB			EQUITY MINESITE LABORATORY			
ATYP			ASSAY			

		WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST								
AMTH	ADHM	RCOV	SAMPLE	RQD % CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
R	00	171	:TRICONED - NO CORE							
A001	171	200	3580	0.04	8.0	0.96	0.02	0.01	7.30	0.39
A001	200	225	3581	0.03	3.0	0.04	0.02	0.01	3.40	0.46
A001	225	248	3582	0.005	3.0	0.15	0.005	0.005	4.50	0.17
R	248	280	:DYKE - NO SAMPLE							
A001	280	310	3583	0.03	10.0	0.20	0.005	0.01	6.20	1.26
A001	310	340	3584	0.02	3.0	0.05	0.02	0.005	5.20	0.10
A001	340	370	3585	0.005	1.0	0.05	0.01	0.01	5.00	0.06
A001	370	400	3586	0.005	0.5	0.04	0.01	0.005	3.70	0.19
A001	400	436	3587	0.005	5.0	0.03	0.01	0.005	2.90	0.76
R	436	459	:DYKE - NO SAMPLE							
A001	459	490	3588	0.005	20.0	0.05	0.05	0.02	4.60	1.31
A001	490	526	3589	0.01	29.0	0.05	0.04	0.03	3.90	1.20
A001	526	565	3590	0.04	32.0	0.05	0.02	0.01	8.10	0.13
R	565	675	:DYKE - NO SAMPLE							
A001	675	691	3591	0.005	0.5	0.02	0.005	0.01	3.70	0.005
R	691	701	:DYKE - NO SAMPLE							
R			:END OF HOLE @ 70.1M							



SECTION B545N

## EQUITY SILVER MINES

HOLE No. DDH 87-357SHEET No. 1 Of 2

LOCATION W. Tailrace Zone BEARING 089° LATITUDE 8545.74N CORE SIZE NO (W. Tailrace) LOGGED BY J. Cyr  
 DATE COLLARED \_\_\_\_\_ LENGTH 24.69m DEPARTURE 8821.47E SCALE OF LOG 1 cm = 1 m DATE Sept 22, 1987  
 DATE COMPLETED \_\_\_\_\_ INCLINATION -45° ELEVATION 1309.84m REMARKS Half Abandoned at 24.69m / 110m

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LOG LENGTH STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)			ASSAY RESULTS					
							FRACTURES FREQUEN- CY	DOMINANT AVE Z SEC'RY Z	RECOV'RY RQD	METER BLOCKS	SAMPLE NUMBER		% Cu	Ag	% Zn	% As	SPECIFY OR Fe/Ti		
											PY	TET							
<u>Casing in Bedrock to 3.1m Siliceous Ash Tuff</u> Med Gr. Dk Gy Gn. H > E. Approaches Qtz Sat but is fairly impure. Py seen on Fr's & as thin stringers. Could be Silic'd Ash. Lap as seen by vague Frags						Rubby Frd Core in this interval with Mod. Int Lign. on most Fr's. 3.1-5.18-7m last core	0 10 20 30 40 50 60 70 80 90			2.00 2.90	5.1 5.1E 5.94	1021 2.9m Sample	0.45	Nil	0.01	1	Tr	0.01	0.05 3.1/ 0.06
<u>H &gt; E</u> L+G. Wh. May be Silic'd. but has a Cherty texture. Disc. Py on some Fr's & (Py stringers). Frags vague with sharp boundaries						Rubby Strong- out Core in this interval Mod. Int Lign on most Fr's	0 10 20 30 40 50 60 70 80 90		2.80	7.62	1022	0.50	Nil	Tr	Tr	Tr	0.02	0.04 2.2/ 0.04	
<u>Sharp Contact in broken Core</u> <u>H 4-3 1/2</u> <u>Dust Tuff</u>									0%	8.64		Nil							
<u>Cracks in Brd Dk Tan Br Dust Tuff with Dk Gy or Blk Qtz. Py. Hem matrix and Fe stringers. Some also present. Frequent gradations to Med Br Gy Fr Gne'd Ash.</u> <u>H 4 1/2 E (312-4)</u> Tan Br. Gy Fr. Dk Gy. Gy zones have lin E and may indicate Silic'd zones. These are Dk Gy and contain Dust. Lign. Py.						Rubby Frd Core in this interval 8.84-9.75 3m last Core Lk-Mod Lign on some Fr's.	0 10 20 30 40 50 60 70 80 90		2.50	9.75	1023	0.90	Nil	0.01	2	Tr	0.01	0.06 5.3/ 0.02	
<u>H 4-3 1/2</u> Tan Br. Frags in zones of Dk Gy Silica- (Py) alteration giving Pseudobreccia texture. Some Dk Gy zones are Silica- finely Dis. Moq. Dust. Lign. Py. with H-5.						Rubby Rubby Gd Core in this interval. Dk Lign on some Fr's. 12.19-12.65-2m last Core 12.26-13.72-1m last Core 14.30-15.59-1m last Core	0 10 20 30 40 50 60 70 80 90		2.25	12.19 12.65 13.26 13.72 14.32	1024	1.30	Nil	0.02	1	0.01	0.01	0.08 3.3/ 0.02	
<u>H 4-3 1/2</u> Dk Gy. Sharp-finely Dis. Moq. Finely & Dusty. Dis. Py in L+ Br. Dust. Lign. Py. with Pseudo Brd texture. Py visible on most Fr's. Hem						Rubby Rubby Gd core in this interval. Core Strong out.	0 10 20 30 40 50 60 70 80 90		2.65	13.19 14.46 15.59	1025	0.90	Nil	0.02	2	0.01	Tr	0.14 4.1/ 0.03	

# EQUITY SILVER MINES

HOLE No. DDV 87-357  
SHEET No. 2 of 2

SECTION \_\_\_\_\_

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC LOG ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES		RECOV'RY	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY G/W F <sub>0</sub> /Z <sub>0</sub>		
							AVG L	SEC'RY L			PY	TET							
Dust - 100% H-4-3/2 - 5. Dk Br & Dk Gy Br with Dk Gy Silica-Mag. Py Crackle zones. Py on most Fr's.		1 10				19.2-21.03. 1.5m lost Core Rubbly Gd Pebbly Gd Core in this interval.	0		2.15	19.2	1026		0.01	1	TY	0.02	0.04		
							10				0.75	N.I.						3.8 / 0.03	
							20		0%		N.I.								
H-4-3/2 (Silica-Fr Grnd Py zones) in Dk Gy Gr, Dk Br Gr & Dk Gy Br Dust TuFF.		21		1.5m	Rk Frags-Med Gy Gr gg- Sand Size Rk Frags as seen in .33 of actual core Major Fr elow Shave zone, or drilling down dip of zone.	21.03-21.94. 5m lost Core. 21.94-23.77. 1.5m lost Core Rubbly Pebbly Gd Core in this interval	0		1.30	21.03	1027		0.01	1	0.01	0.06	0.03		
							10		3.69	21.94	3.69m Sample							8.0 / 0.04	
							20		0%	N.I.									
<u>Hole Abandoned in Broken Frd Rk</u>		24					0			23.77									
							10			24.53									
							20			24.69									
							0												
							10												
							20												
							30												
							40												
							50												
							60												
							70												
							80												
							90												

# EQUITY SILVER MINES

HOLE No. DDH 87-358  
SHEET No. 1 Of 1

SECTION 8545N

LOCATION Waterline Zone BEARING 090° LATITUDE 8549.41N  
DATE COLLARED \_\_\_\_\_ LENGTH 12.19m DEPARTURE 8840.51E  
DATE COMPLETED \_\_\_\_\_ INCLINATION -75° ELEVATION 1307.97m

CORE SIZE 1 1/2" Wireline LOGGED BY J. Cyr  
SCALE OF LOG 1cm = 10m DATE Sept 23 1987  
REMARKS Hole abandoned at 12.19m - casing ground

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LOG LENGTH STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES FREQUEN- CY	DOMINANT AVG Z	RECOV'RY	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% Au	SPECIFY		
											SEC'RY Z	ROD					PY	TET	Fe
<u>Cosine to 3.1m</u> <u>Dust Tuff</u> Med Tan Bn with Dk Gy or Bk Zones of Diss Mag & Mag Stringers & Vents H 4-3 1/2" These Dk Gy zones look like some sort of Pervasive altin Py in (Hk Py, Chl Stringers)	5.8	[Vertical Line]				3.05-4m 0.5m lost Core Rubby Crumbly Pebby St Core in this interval 4.0-6.10. 1m lost core.	0-10	-	2.00	3.25	1028		0.01	2	Tr	0.02	0.05	3.21	/0.02
							10-20	-	2.90	4.0	2.9m Sample								
							20-30	-			.03	Nil							
							30-40	-	0%		Nil								
<u>Diagenetic Part Dk</u> 10-12m 2.9m Fine Phen's in Fr Grnd Med Gy matrix. No E. No Dist Mag Phen's on Wk but rest are due to Fe staining.	9.0	[Vertical Line]				6.1-9.14. 1.4m lost Core Rubby Pebby St Core in this interval.	0-10	-	1.10	6.10	1029		0.01	3	0.01	0.03	0.06	4.9	/0.08
							10-20	-			Nil	Nil							
							20-30	-	0%		Nil								
							30-40	-											
<u>Dst Tuff</u> Med Tan Bn with Dk Gy Zones & Fk Cracks Stingers H 4-3 1/2"		[Vertical Line]				9.14-12.19. 2.7m lost Core Gd Pebby Core	0-10	-	10.15	9.14	1030		Tr	1	Tr	0.04	0.02	4.1	/0.03
							10-20	-	8.19		3.19m Sample								
							20-30	-			Nil	Nil							
							30-40	-	0%		Nil								
<u>Hole abandoned at 12.19m</u>		[Vertical Line]					0-10			12.19									
							10-20												
							20-30												
							30-40												

# EQUITY SILVER MINES

HOLE No. DDV 87-350  
SHEET No. 1 Of 4

SECTION B477 N

LOCATION Waterline Zone BEARING 090° 00' LATITUDE 8476.46 N CORE SIZE NØ Washline LOGGED BY J. Cur  
DATE COLLARED \_\_\_\_\_ LENGTH 64.0 m DEPARTURE 0835.23 E SCALE OF LOG 1 cm = 1 m DATE Sept 23 1987  
DATE COMPLETED \_\_\_\_\_ INCLINATION -54° ELEVATION 1321.43 m REMARKS \_\_\_\_\_

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK	MODERATE	INTENSE	GRAPHIC LOG LENGTH STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
									FRACTURES		DOMINANT		RECOVERY	NETER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY GRV Fe/Zn
									LT/CONE	FREQUEN-CY	AVG L	SEC'RY L			RQD	CPY					
<u>Dust Tube</u> Med-Dk Tan Bn with Dk Bn Gn Zones Ch#Py Stringers & Veils Both indicative of Ch#Gn Py Stringers & Veils.								9.1-12.2 1.0m lost Core	0 10 20 30 40 50 60 70 80 90			1.70 2.90	9.10	1031 29m Sample	Tr	1	Tr	0.04	0.03 5.6/ 0.02		
<u>N4:3 1/2 Bn Gy Tan Bn Med-Dk Bn. Ch#Py Stringers Py Stringers</u>								Flubby Gd Core in this interval 12.2-15.2 1.3m lost Core.	0 10 20 30 40 50 60 70 80 90			1.55	12.20	1032	0.01	2	0.01	0.07	0.02 6.9/0.02		
<u>Andalusite Dyke</u> 2.5-4.0mm Wh Macthemalio Plog Intersect F Gnd Med Gy Gn matrix H-4 1/2. 3.7-5.10mm over Dk Gn Soots 4-5mm Gnd Py Veils No Dk Mag 1.5-2.0mm Tan Bn & G-Bn Dust Tube incls. Ch#Py Veils over 1.5mm Dk Gn Ch 4mm. (Py-Mag Veils) also seen.								15.2-18.3 3.1m lost Core Rubby Flubby Gd core to 15.7m Unusual looking Dyke	0 10 20 30 40 50 60 70 80 90			2.10 15%	15.2	1033	0.02	30	0.02	0.02	0.37 2.4/ 0.10		
<u>F. G. Dust with Silica Sph. Quartz Zones</u>									0 10 20 30 40 50 60 70 80 90			2.85	18.5	1034	0.13	36	0.04	0.03	0.44 3.4/ 0.07		
<u>Dust Tube</u> Dk Bn Dk Gy Bn matrix with common amount gradations of F Gnd med Gy Gn matrix with occasional veils of Ch#Py 1.5-2.0mm Tan Bn & G-Bn Dust Tube incls. Ch#Py Veils over 1.5mm Dk Gn Ch 4mm. (Py-Mag Veils) also seen.								Flubby Flubby Gd in this interval	0 10 20 30 40 50 60 70 80 90			2.85	21.5	1035	0.03	6	0.01	0.02	0.12 5.9/ 0.05		

SECTION B477N

## EQUITY SILVER MINES

HOLE No. DDH B7-359  
SHEET No. 2 Of 4

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES			ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES L TO CORE FREQUEN- CY	DOMINANT AVG L SEC'RY L	RECOV'RY RSD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Zn	% As	SPECIFY G AU F <sub>2</sub> /20	
											PY CPY	TET						
<u>Dust Tuff</u> H. 3 1/2-4. Dk Bn Gr. Dk Bn Ferruginous Chl & with Faly Diss Py in Chld zones. Diss Py common. (Py Stringers & Veils).	✓		27			Rubby String- out Core.	0 10 20 30 40 50 60 70 80 90			24.4	1036							0.36 5.3/ 0.02
<u>Mag Horn Dyke</u> 5% 2-10mm Gr Wh Plog Phen's in Fr Grnd Dk Gr Gr matrix H 4 1/2 No Det Mag. Hln 2mm Gyps Stringers & Veils Common. L to 5.8mm Gray Py Patches			28.1				0 10 20 30 40 50 60 70 80 90				1037			0.18	208	0.11	0.04	1.60 5.2/ 0.02
<u>Dust Tuff</u> H 4 Gr Bk with .8m Dk magnetite zone Mag zones.			31.0				0 10 20 30 40 50 60 70 80 90				1038			0.10	23	0.02	0.12	0.17 10.2/ 0.03
H 4-4 1/2 Med Gr Bn due to wk Silica. Dk Gr Bn Dk Bn Gr Py Chl Stringers. Veils & Patches Gray Py Patches grade in size to Diss Py zones. Mottled coloring due to Chl.			32.0				0 10 20 30 40 50 60 70 80 90			30.5	1039			0.05	13	0.02	0.03	0.16 7.0/ 0.02
H 4-5. Mottled Med Dk Gr. Tan Bn. Gr. En Gr En due to zones of Chl and Silica. Vesic Gr zone appear to be Silica Py Vesic Hln Chl Stringers. Gray Py Patches. Some with Mag stringers & vesic Veils.			36				0 10 20 30 40 50 60 70 80 90			33.5	1040			0.01	9	0.01	0.01	0.14 6.5/ 0.03
H 4-E-5. Med Gr Gy. Numerous Hln-1mm wispy Silica-Chl Py Stringers. Veils & zones These give a crackled look to the rock Gray Py Patches & Vn which grade to finer Diss Py.			39				0 10 20 30 40 50 60 70 80 90			36.6	1041			0.02	25	0.02	0.02	0.23 7.3/ 0.02
H 4-E-5. Dk Gr Gy. Numerous Silica-Chl Py Stringers. Dk fine zones are quite numerous. Dust Tuff in Gr Bn. Dk Gr Bn			42				0 10 20 30 40 50 60 70 80 90			39.6	1041			0.02	25	0.02	0.02	0.23 7.3/ 0.02

SECTION 8477 IN

## EQUITY SILVER MINES

HOLE No. DDH 87-359  
SHEET No. 3 Of 4

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH LOG STRUCTURE	Z TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							FRACTURES		DOMINANT AVG Z	RECOVERY RQD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Zn	% As	SPECIFY S.A.V. To 12.	
							L TO CORE FREQUEN -CY	SEC'RY Z				CPY	TET						
Just Top H 3.5 (4 1/2 - 5) Med. Lt. Bn. Gr. & Dk. Gr. Gn. Med. Int. Silica with Silica-Chl. Py zones & patches (Giny P. patches) P. Finely Dis. in Silica zones							0 10 20 30 40 50 60 70 80 90		-	2.94	42.7	1042	0.02	15	0.01	0.02	0.24 7.1/ 0.02		
Volc. Cong. Chert. Pebble Cong H 7.5 Wh. Gr. with vague sub's chert-like frags. of Lt. Gr. Gn. matrix & 1% of Em. Gray Py Patches. Silica. Py. Chl. Patches. Py. Sph. Appear to be a winnowing out of the Volc. Pebbles							0 10 20 30 40 50 60 70 80 90		-	2.96	45.7	1043	0.02	32	0.01	0.02	0.18 2.6/ 0.01		
Med. Grn. with Br. Brn. Gr. Gn. Flap Lith. Zones. Em. Dk. Gr. Gn. & Lt. Dis. Mag. Br. Brn. R. & P. Request. Textural variations & 1% Silica Volc. Trags. (Finely Dis. Py)							0 10 20 30 40 50 60 70 80 90		-	2.94	48.8	1044	0.01	5	Tr	0.01	0.08 4.0/ 0.02		
Med. Grn. with Plag. Lith. Textural variations and some volc. and finely Dis. Py							0 10 20 30 40 50 60 70 80 90		-	2.90	51.8	1045	0.01	1	Tr	0.04	0.05 4.5/ 0.02		
Med. Gr. Gn. H 5.5. Fresh. Med. Grn. Gn. (overall). (Dk. Gr. Gn. Py. Volc. Incls)							0 10 20 30 40 50 60 70 80 90		-	2.97	54.9	1046	0.01	2	0.01	0.05	0.04 4.6/ 0.02		
Med. Gr. Gn. H 5.5 Med. Gr. Gn. (Silica. Py. Chl. Stringers & Volc.)							0 10 20 30 40 50 60 70 80 90		-	2.97	57.0	1047	0.01	5	Tr	0.07	0.13 4.81/ 0.02		

SECTION B477N

EQUITY SILVER MINES

HOLE No. DDH 87-359  
SHEET No. 4 of 4

ROCK TYPES-DEGREE OF RETICULATE FRACTURING AND BRECCIATION	WEAK MODERATE INTENSE	GRAPHIC ROCK TYPE LENGTH LOG STRUCTURE	L TO CORE AXIS	WIDTH OF STRUCTURE	MINERALIZATION/ FAULTING (TYPE)	REMARKS	ROCK QUALITIES				ESTIMATES (%)				ASSAY RESULTS				
							L TO CORE FRACTURES FREQUEN -CY	DOMINANT		RECOV'RY RQD	METER BLOCKS	SAMPLE NUMBER		% Cu	% Ag	% Sb	% As	SPECIFY Fluor As Pb Zn	
								AVG L	SEC'RY L			PV	TET						
<p><u>Flag. Porph. Dyke</u> Glam. texture seen. HSE No Det Mag 60.65 <u>Flu. Calc. St</u> <u>Gal. bre</u> Med Gr. Med. Crse Grnd H=B. Fm Grnd Med Gr. High H. W. B. Not Frogs 60%</p>							0			3.93	61.0	1048		0.01	6	.01	.01	0.04	
							10		4.00	4m Sample		3.64							
<p><u>Hole Ends at 64.0m</u></p>							50			25%	61.0	0.13	N.I.	0.01	6	.01	.01	0.03	
							60			N.I.									
							0												
							10												
							20												
							30												
							40												
							50												
							60												
							70												
							80												
							90												

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IDEN6B0201      X87CH360 NQ   OCT87DML   JTT OCT87ACK      0.0
IPRJ            EQUITY SILVER MINES LTD      SOUTHERN TAIL - ST GEOCODE
S000  00      198 MT   19.8 090.0 -70.0      7073.68   7925.79   1291.29
/SCL           MT.2MT.2
LSCL           MT.2           LCTM
/NAM
LNAM
/      00      107           DVBN           P
R      :TRICONED - NO CORE
/      107      135      06      2D13CL           P           (<)
L      00           GT
/      135      152      16      8A11CL           P
L      00           4G           <<
R      :CU & CL OBTAINED BY BROKEN CORE :PARALLEL ALIGNMENT OF PHENOS
/      152      198           2D23CL           P           (<)
L      5A
R      :MINOR SILICIFICATION LOCALLY, AND MINOR LAPILLI
R      :ABANDONED HOLE DUE TO CAVING, EOH @ 19.8 M
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      107 :TRICONED - NO CORE
R      107      135 :NO SAMPLES - POOR RECOVERY, WEAK ALTERATION
R      135      152 :DYKE - NO SAMPLES
A001  152      198           3681           0.005   1.0 0.03  0.01  0.005 3.02  0.005
R      :END OF HOLE @ 19.8 M

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IDEN#	B0201	X87CH361	NO	DCT87DML	JTT	OCT87ACK	0.0	SOUTHERN TAIL - ST GEOCODE		
IPRJ		EQUITY SILVER MINES LTD						7073.79	7927.67	1291.32
S000	00	625	MT	256.0	089.0	-69.0				
S001	625	1676		256.0	088.0	-68.5				
S002	1676	2286		256.0	087.3	-68.5				
S003	2286	2515		256.0	087.0	-67.0				
S004	2515	2560		256.0	086.9	-67.0				
/SCL		MT.2MT.2								
LSCL		MT.2		LCTM						
/NAM								MSCLQZPYCPTTASPR		
LNAM								CBGY MGHESLGLMO		
/	00	183		OVBN			P			
R				:TRICONED - NO CORE						
/	183	210	25	2C34MS	<<		P	<1	<*	
L			00	5T						
/	210	235	25	2C24MS	<<		P	<=	<*	
L			03	5T						
R				:LOC GRADING INTO 2D CLAY GOUGE @ 21.7						
/	235	270	35	2D13MS			P	<<	<<	
L			00	7A						
R				:GRADING INTO 2C LOC						
/	270	305	35	2D13MS			P	<<	<<	
L			00	AT				<		
R				:INCREASING PHYLLIC ALTERATION :RUBBLY CORE NEAR BOTTOM						
R				OF INTERVAL						
/	305	334	29	2D23	<<		P	<)	<<	
L			00	GT						
R				:LOC BRECCIATION AND GOUGE, HIGH CLAY CONTENT						
/	334	351	16	2D11CL			P	<*		
L			00	4G				<-		
R				:LOC GRADING INTO 2E						
/	351	385	34	2D54MS	BR		P	<)		
L			02	AT				<-		
/	385	422	36	2D34MS	<<		P	<)	<*	
L			04	AT						
R				:GRADING INTO 2C AND 2E LOC MINOR BRECC LOCALLY						
/	422	457	25	2D24MS	<<		P	<-	<)	
L			00	AT						
R				:RUBBLY CORE GRADING INTO LOCAL GOUGE THROUGHOUT						
/	457	482	25	2D33MSCL	<<		P	<<<*		
L			04	5A						
R				:LOCALLY BRECCIATED						
/	482	504	22	2E29CL	BR		P	#)<)		
L			03	AG						
/	504	519	15	2D74MS	BR		P	#(&#+&#+&#+)		
L			04	5T						
/	519	610	91	9C00PLQZ	P*		P	CU	035	D.
L			52	7G						
R				:CL OBSCURED BY BROKEN CORE						
/	610	620	10	2C39QZ	<<		P	<)	<*&lt;&lt;)	
L			02	6A						
R				:CONTAINS 0.1 M MASSIVE SULPHIDES (MOSTLY CHALCOPYRITE)						
/	620	644	24	2C29QZ	<<		P	Q+<=	<)	
L			14	AG				<)	<<<)	
R				:LOC GRADING INTO FINE GRAINED ASH TUFF						

/	644	665	20	2D19QZ	P	<+ D+
L			13	6A		
R			:GRADING INTO 2C LOC			
/	665	695	29	2C11CL	P	<*<<.
L			12	4G		
R			:GRADING INTO 2D LOC W/ MINOR SILIFICATION			
/	695	725	30	2C33MSCL	P	<<
L			12	GT		<.
R			:MINOR SILIFICATION			
/	725	761	36	2C11CL	P	<- <<
L			15	5G		D(<
/	761	787	24	2C24MSCL	P	<-<.
L			15	GT		
R			:PROPYLITIC ALTERATION DOMINANT LOC			
/	787	822	35	2C13CL	P	<-
L			14	4G		
/	822	838	16	2C13CL	P	<. <-
L			06	6A		D*
/	838	878	40	2C24MS <<	P	<*<) <?
L			08	AT		
R			:SILICIFICATION OCCURS LOCALLY			
/	878	900	21	2C24MS	P	<> <*
L			06	AT		<-
/	900	923	23	2D19	P	<(B+ B+
L			04	6A		<.
R			:PHYLLIC ALTERATION DOMINANT LOCALLY			
/	923	947	24	2D13MS	P	<* B)
L			06	AT		D(<
R			:SILICIFICATION AND PROPYLITIC ALTERATION DOMINANT LOC			
/	947	985	37	2D23MS	P	<) B+
L			04	AT		
R			:INCREASED FRACTURING LOCALLY			
/	985	1010	25	2J11CL	P	<<
L			06	AG		
/	1010	1026	26	2J11CL	P	<- <-
L			05	AG		
/	1026	1066	29	2C11CL	P	<- <-
L			15	AG		
/	1066	1096	30	2C11CL	P	<< <-<.
L			06	AG		
/	1096	1126	30	2C23MSCL	P	<<<<.
L			13	GT		
/	1126	1156	29	2C23MS	P	<<<<<<.
L			07	AT		
/	1156	1176	20	2C23MS	P	<<<<<
L			11	AT		
/	1176	1200	24	2C23MS	P	<***<
L			11	GT		
R			:WEAKLY BRECCIATED LOCALLY, GRADING INTO PROPYLITIC ALTERATION			
R			:DOMINANT LOCALLY			
/	1200	1217	17	2C34MS <<	P	#+<<<)
L			10	GT		#(<
R			:LOCAL BRECCIATION - CHLORITE FILLED			
/	1217	1247	30	2C21CL <<BR	P	#1 <-
L			07	AG		

/	1247	1277	30	2C39	<<	P	<<<+	<<
L			10	AT				
/	1277	1307	30	2C23MS	<<	P	<+	<<
L			07	AG				
R				:MINOR SILICIFICATION				
/	1307	1337	29	2C23MS		P	<*<*<*	
L			11	AT				
R				:STRONG SILICIFICATION LOCALLY				
/	1337	1374	37	2J34MS	<<	P	<)	<)
L			07	AT				<.
R				:BRECCIATION / CLAY GOUGE @ 136.5M				
/	1374	1415	40	2C24MS		P	<)	<<
L			07	AT				<.
/	1415	1445	30	2D24MS		P	<+	<-
L			12	AT				
/	1445	1472	27	2D54MS		P	<=	<-
L			10	6T				
/	1472	1492	20	8A00PL	P*	P CU	040	<<
L			15	6A				
R				:CL OBSURRED BY BROKEN CORE, WEAK PHYLLIC ALTERATION				
/	1492	1564	72	8C00PLQZ	P*	P		
L			55	8A			CL	030
R				:CU OBSURRED BY BROKEN CORE				
/	1564	1572	08	8A00PL	P*	P CU	030	
L			08	4G			CL	050
/	1572	1591	18	2C64MS	BR	P		D.
L			10	AT				##
/	1591	1631	40	2D23MS		P	)	##
L			18	AG			<)	<*
R				:VERY FINE GRAINED				
/	1631	1656	25	2J34MS	<<	P	<*	<-
L			00	6T				<-
R				:BRECCIATION AND CLAY GOUGE LOCALLY: CONTAINS				
R				XENOLITHS OF 8D				
/	1656	1686	30	2D24MS		P	<*	<-
L			17	AT				<-
R				:VERY FINE GRAINED				
/	1686	1725	39	2D24MS		P	<-	<+
L			16	AT				<-
R				:CONTAINS 0.1M MASSIVE PYRITE				
/	1725	1749	24	2C24MS	<<	P	<)	<<
L			08	6T				<.
/	1749	1779	29	2C23MSCL		P	<+	<-
L			16	AG				<.
/	1779	1809	30	2D29MS		P	<-<<	<<
L			10	6A				
/	1809	1839	30	2J23MS		P	<*	<<
L			19	6A				
R				:MINOR SILICIFICATION				
/	1839	1881	42	2J23MS		P	<*	<*
L			18	6A				<.
/	1881	1902	21	2C34MS	<<	P	<<	<*
L			04	6T				
/	1902	1925	23	2C35MS	<<	P	<<	<)<.
L			05	6T				<.

/	1925	1960	35	2C34MS	<<	P	<1 <)<.
L			32	GT			<-
/	1960	1991	31	2D29		P	<*<-
L			19	AG			
/	1991	2020	29	2J45MS	<<<<	P	<*<-=<.
L			19	6T			<-
/	2020	2048	28	2J34MS	<<	P	<1 <*
L			28	GT			<.
/	2048	2077	29	2C44MSCL	<<<<	P	<-<*<.
L			23	GT			
/	2077	2101	24	2C23MSCL	<<	P	<-
L			14	4G			
/	2101	2122	21	2C34MSCL	<<	P	<(<
L			06	4G			<.
/	2122	2143	20	2C34MSCL	<<	P	<-<.
L			16	GT			
/	2143	2164	21	2C23MSCL	<<	P	<*
L			07	GT			
/	2164	2190	26	2C23MSCL	<<	P	<-
L			22	GT			<.
R				:MINOR SILICIFICATION			
/	2190	2200	10	2C85MS	BRBR	P	#1#=#.
L			03	6T			
R				:MINOR SILICIFICATION			
/	2200	2219	16	2C89QZ	BRBR	P	Q2 #+##)#-
L			16	AT			
R				:SILICIFICATION OF MATRIX, CLASTS SHOW PHYLLIC ALTERATION			
/	2219	2246	27	2C99QZ	BRBR	P	Q2 #3#1#=#-
L			26	6A			
R				:SILICIFICATION OF MATRIX, CLASTS SHOW PHYLLIC ALTERATION			
/	2246	2263	17	2C99QZ	BRBR	P	#3#=#++
L			16	5A			
/	2263	2280	18	2C99QZ	BRBR	P	#3#)#)
L			17	3A			
/	2280	2303	22	2C99QZ	BRBR	P	#1#)#=#
L			19	5A			
/	2303	2326	23	2C99QZ	BRBR	P	#+#)#=#)
L			19	5A			
R				:SILICIFICATION DECREASING, PHYLLIC ALTERATION OF BRECCIA			
R				:FRAGMENTS			
/	2326	2348	22	2C45MS	<<<<		<+<)<-<+
L			15	6T			
/	2348	2372	23	2C75MS	BR	P	<)<((
L			10	5T			
/	2372	2429	57	8C00QZPL	P*	P	
L			47	7C		CL	040
R				:CU BRECCIATED			
/	2429	2456	22	2C85MS	BRBR	P	#=#
L			04	4T			
/	2456	2486	30	2C42CL	<<<<	P	<-<.
L			28	5G			<*
/	2486	2520	34	2C32CL	<<	P	<-<-
L			24	5G			<*
/	2520	2560	40	2C31CL	<<	P	<.<.
L			18	5G			<(<

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R           :E01 @ 256.0
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 :NO SAMPLES - TRICONED AND CASED
A001  183   210   3682    0.01    1.0 0.03    0.01  0.005  3.02  0.005
A001  210   235   3683    0.005   2.0 0.02    0.005  0.005  4.24  0.005
A001  235   270   3684    0.005   0.5 0.02    0.01  0.005  3.41  0.005
A001  270   305   3685    0.01    1.0 0.06    0.005  0.005  3.57  0.005
A001  305   334   3686    0.03    2.0 0.07    0.005  0.03  4.75  0.02
A001  334   351   3687    0.03    0.5 0.08    0.01  0.03  6.66  0.005
A001  351   385   3688    0.02    2.0 0.04    0.02  0.02  4.61  0.005
A001  385   422   3689    0.01    1.0 0.03    0.01  0.03  3.79  0.005
A001  422   457   3690    0.005   0.5 0.03    0.005  0.02  3.85  0.005
A001  457   482   3691    0.005   2.0 0.03    0.01  0.03  3.51  0.005
A001  482   504   3692    0.005   1.0 0.02    0.005  0.005  4.74  0.005
A001  504   519   3693    0.005   3.0 0.05    0.01  0.005  4.22  0.005
R         519   610 :DYKE - NO SAMPLE
A001  610   620   3694    0.95   28.0 0.49    0.02  0.01  6.39  0.005
A001  620   644   3695    0.005   2.0 0.05    0.005  0.005  4.28  0.005
A001  644   665   3696    0.02    0.5 0.02    0.01  0.005  3.03  0.005
A001  665   695   3697    0.01    1.0 0.03    0.02  0.005  3.44  0.005
A001  695   725   3698    0.005   3.0 0.06    0.02  0.005  3.88  0.01
A001  725   761   3699    0.005   3.0 0.04    0.02  0.005  4.27  0.005
A001  761   787   3700    0.01    1.0 0.08    0.01  0.005  2.31  0.005
A001  787   822   3701    0.01    2.0 0.04    0.02  0.005  4.13  0.005
A001  822   838   3702    0.005   2.0 0.04    0.01  0.005  3.23  0.005
A001  838   878   3703    0.005   3.0 0.26    0.005  0.005  3.77  0.005
A001  878   900   3704    0.01    3.0 0.07    0.02  0.005  4.19  0.005
A001  900   923   3705    0.005   1.0 0.02    0.01  0.001  3.72  0.005
A001  923   947   3706    0.005   1.0 0.03    0.005  0.001  4.05  0.005
A001  947   985   3707    0.01    2.0 0.04    0.005  0.001  3.30  0.005
A001  985  1010   3708    0.005   1.0 0.04    0.005  0.001  4.53  0.005
A001 1010  1036   3709    0.005   0.1 0.03    0.005  0.01  3.42  0.005
A001 1036  1066   3710    0.005   0.1 0.02    0.005  0.001  3.61  0.005
A001 1066  1096   3711    0.02    1.0 0.01    0.005  0.005  3.34  0.005
A001 1096  1126   3712    0.02    1.0 0.02    0.01  0.001  3.24  0.005
A001 1126  1156   3713    0.05    1.0 0.03    0.01  0.001  3.23  0.005
A001 1156  1176   3714    0.005   1.0 0.03    0.005  0.005  4.70  0.005
A001 1176  1200   3715    0.005   1.0 0.08    0.005  0.02  4.70  0.005
A001 1200  1217   3716    0.005   2.0 0.02    0.005  0.005  7.42  0.005
A001 1217  1247   3717    0.005   1.0 0.01    0.005  0.001  3.55  0.005
A001 1247  1277   3718    0.005   1.0 0.06    0.005  0.001  3.46  0.005
A001 1277  1307   3719    0.005   1.0 0.04    0.005  0.001  3.54  0.005
A001 1307  1337   3720    0.005   1.0 0.08    0.005  0.001  4.17  0.005
A001 1337  1374   3721    0.01    3.0 0.09    0.01  0.005  2.82  0.005
A001 1374  1415   3722    0.01    1.0 0.10    0.005  0.005  2.41  0.01
A001 1415  1445   3723    0.01    2.0 0.03    0.005  0.005  4.02  0.005
A001 1445  1472   3724    0.005   1.0 0.02    0.005  0.005  2.28  0.01
R         1472  1492 :DYKE - NO SAMPLE
R         1492  1564 :DYKE - NO SAMPLE
R         1564  1572 :DYKE - NO SAMPLE
A001 1572  1591   3725    0.01    0.5 0.03    0.005  0.005  2.60  0.005

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A001	1591	1631	3726	0.005	1.0	0.01	0.005	0.005	3.38	0.005
A001	1631	1656	3727	0.005	1.0	0.01	0.005	0.005	3.14	0.005
A001	1656	1686	3728	0.005	1.0	0.02	0.005	0.005	4.28	0.005
A001	1686	1725	3729	0.005	1.0	0.05	0.01	0.005	6.34	0.005
A001	1725	1749	3730	0.01	2.0	0.02	0.01	0.005	3.87	0.005
A001	1749	1779	3731	0.01	1.0	0.04	0.01	0.005	4.65	0.005
A001	1779	1809	3732	0.005	0.5	0.02	0.01	0.01	4.41	0.005
A001	1809	1839	3733	0.005	0.5	0.02	0.01	0.005	4.01	0.01
A001	1839	1881	3734	0.005	1.0	0.02	0.01	0.005	3.30	0.005
A001	1881	1902	3735	0.02	1.0	0.05	0.01	0.005	2.68	0.005
A001	1902	1925	3736	0.04	2.0	0.06	0.005	0.005	5.43	0.005
A001	1925	1960	3737	0.01	2.0	0.07	0.005	0.005	3.55	0.005
A001	1960	1991	3738	0.01	2.0	0.04	0.005	0.005	3.91	0.005
A001	1991	2020	3739	0.03	6.0	0.05	0.01	0.005	6.10	0.005
A001	2020	2048	3740	0.02	1.0	0.02	0.005	0.005	3.74	0.005
A001	2048	2077	3741	0.01	1.0	0.04	0.005	0.005	3.59	0.005
A001	2077	2101	3742	0.005	2.0	0.03	0.005	0.005	3.56	0.005
A001	2101	2122	3743	0.02	1.0	0.03	0.005	0.005	3.25	0.005
A001	2122	2143	3744	0.07	1.0	0.06	0.005	0.005	3.33	0.005
A001	2143	2164	3745	0.01	2.0	0.11	0.005	0.005	6.76	0.005
A001	2164	2190	3746	0.01	1.0	0.03	0.01	0.005	3.27	0.005
A001	2190	2200	3747	0.04	4.0	0.11	0.005	0.005	5.04	0.005
A001	2200	2219	3748	3.44	417.0	6.64	0.22	0.04	5.02	0.09
A001	2219	2246	3749	1.41	640.0	4.60	0.68	0.13	17.10	0.26
A001	2246	2263	3750	1.47	167.0	0.80	0.58	0.16	17.30	0.21
A001	2263	2280	3751	0.24	75.0	2.70	0.08	0.14	21.00	0.03
A001	2280	2303	3752	0.91	359.0	1.14	0.42	0.11	8.45	0.07
A001	2303	2326	3753	0.37	176.0	5.00	0.12	0.84	8.21	0.07
A001	2326	2348	3754	0.09	33.0	0.34	0.03	0.25	2.81	0.01
A001	2348	2372	3755	0.10	18.0	0.98	0.02	0.63	3.24	0.02
R	2372	2429	:DYKE - NO SAMPLE							
A001	2429	2456	3756	0.22	18.0	0.62	0.04	0.01	10.42	0.03
A001	2456	2486	3757	0.04	2.0	0.07	0.01	0.005	4.55	0.01
A001	2486	2520	3758	0.05	1.0	0.05	0.005	0.005	4.07	0.01
A001	2520	2560	3759	0.05	1.0	0.05	0.005	0.005	3.99	0.04
R	:END OF HOLE @ 256.0									



/	587	612	25	2C24MSCL	<<	P	<)<-<?
L			06	AT			
R				:GRADING INTO 2D LOC			
/	612	638	26	2J23MSCL		P	<+<*
L			08	AT			
R				:MINOR SILICIFICATION LOCALLY: CONTAINS 0.25M OF 8A			
/	638	671	33	2J13MSCL		P	<*
L			09	GT			
/	671	712	41	2D23MSCL		P	<*
L			12	AT			
/	712	736	34	2D13MS		P	<(<)
L			06	AT			
R				:LOCAL SILICIFICATION AND BRECCIATION			
/	736	777	40	2D13MSCL		P	<(<
L			02	4G			
R				:VERY FINE GRAINED, WEAK ALTERATION			
/	777	805	28	2D24MSCL		P	<*
L			07	GT			<.
/	805	834	29	2J23CLMS		P	<+
L			08	GT			<.
R				:PROPYLITIC ALTERATION DOMINANT			
/	834	864	30	2D23MSCL		P	<.<<<
L			06	GT			
/	864	894	30	2D13CLMS		P	<(<
L			12	AG			<-<?
/	894	934	40	2D13CLMS		P	<(<
L			03	AG			<.<-
R				:PROPYLITIC ALTERATION DOMINANT			
/	934	974	40	2D13CLMS		P	<(<
L			08	AG			<.<-
R				:CONTAINS 0.15M 8A			
/	974	1014	39	2J13CLMS		P	<(<.
L			03	GT			
R				:POOR COMPETENCY OF CORE, FRACTURES CHIEFLY CHLORITE FILLED			
/	1014	1054	40	2D13CLMS		P	<-<<<
L			11	5G			<.
/	1054	1094	38	2D13CL		P	<-
L			06	4G			
/	1094	1120	26	2D13CLMS		P	<(<
L			08	5G			<.
R				:PHYLLIC ALTERATION INCREASES LOC: HEMATITE APPEARS LIKE			
R				:SPHALERITE			
/	1120	1147	27	2D23MSCL		P	<(<
L			13	AT			
/	1147	1164	17	2C34MS	<<	P	<-
L			04	AT			<.
/	1164	1197	33	8A00	P*	P	<-
L			18	5G			
R				:BLEACHED ZONES NEAR CONTACTS			
/	1197	1219	22	2C34MS	<<	P	<(<
L			02	5T		CU 045	<(<
/	1219	1276	57	8C00FLQZ	P*	P	
L			18	7G			
R				:CL OBSCURED BY BROKEN CORE			
/	1276	1301	24	2J24MS		P	<(<



L			08	GT		<<
/	1301	1338	37	2J24MS	P	<+ <-<.
L			25	GT		<-
/	1338	1373	35	2D13MSCL	P	<<(<-
L			17	AG		
/	1373	1408	35	2D13MSCL	P	<-<.
L			16	AG		
/	1408	1442	35	2J13MSCL	P	<)
L			18	AG		<-
/	1442	1477	35	2C13MSCL	P	<+<+
L			11	AG		
R			: LOCAL SECTIONS MODERATELY BRECCIATED W/ QTZ AND PYRITE			
R			IN FILLING			
/	1477	1510	33	2C14MS	P	>*)<.
L			03	GT		<.
R			: BRECCIATED QTZ MACROVEINS W/ PY AND CP			
/	1510	1532	22	2J14MS	P	<-<.<<
L			03	AT		
/	1532	1555	23	2C24MS	P	<)<-<.
L			02	GT		
/	1555	1584	29	2C24MS	P	<+ <<(<-
L			22	GT		<.
/	1584	1615	31	2C24MS	P	<+<-<*
L			21	GT		
/	1615	1638	23	2C13MS	P	<+ <-<.
L			19	GT		
/	1638	1661	23	2C24MSCL	P	<)
L			17	AG		
/	1661	1688	27	2C34MS	P	<+ <)
L			23	GT		
R			: INCREASING PHYLLIC ALTERATION			
/	1688	1723	35	2C24MSCL	P	<*
L			25	GT		<.
/	1723	1748	25	2C24MSCL	P	<*
L			15	GT		<.
R			: PHYLLIC ALTERATION WEAK LOCALLY			
/	1748	1778	30	2C24MSCL	P	<*<.
L			24	GT		<-
/	1778	1804	26	2C24MSCL	P	<)
L			13	GT		
/	1804	1837	31	2C24MSCL	P	<)<.
L			24	GT		
/	1837	1868	31	2C34MS	P	<-<*<+<.
L			16	GT		
/	1868	1889	21	2C45MS	P	<-<)<)<*
L			14	GT		
R			: 2D LOC W/ MINOR SILICIFICATION			
/	1889	1907	18	2C35MS	P	<-<)<+<+<)
L			05	GT		
/	1907	1923	16	2C35MS	P	<(<*<)<)<*
L			08	GT		
/	1923	1948	25	2C45MS	P	<-<*<+<*<)
L			12	GT		
/	1948	1975	27	2J34MS	P	<)<+<-<(<
L			21	AT		

```

R      :ASH TUFF EXHIBITS MODERATE SILICIFICATION W/ WEAKER
R      :FRACTURING
/      1975 2000 25 2C65MS <<BR P <*<+<. <*<-
L      12 6T
/      2000 2012 12 2C45MS <<BR P <+<+<=<-<-
L      08 6T
/      2012 2040 28 2C45MS <<BR P <-<=<+<. <
L      20 6T
/      2040 2070 30 2C45MS <<BR P <)<)<+<. <-
L      11 6T
/      2070 2083 13 2C85MS BRBR P <)<#<#<# #<-
L      09 6T
/      2083 2183 99 8C00PLQZ P* P CU 050
L      99 7G CL 025
\      2183 2202 19 2B85MS BRBR P #<#<#<#
L      02 6T
/      2022 2225 22 2C44MS <<<< P <+ <)<.
L      10 6T
/      2225 2255 30 2C34MSCL << P <<(<.
L      16 6T <.
R      :CHLORITIC FOOTWALL ALATERATION ZONE
/      2255 2286 31 2C33MSCL << P <*<-
L      21 6T
R      :EDH @ 228.6

```

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	61	:TRICONED - NO CORE						
R 61	66	:DYKE - NO SAMPLE						
A001 66	96	3761	0.005	1.0	0.06	0.005	0.005	2.74 0.01
A001 96	126	3762	0.005	2.0	0.03	0.005	0.005	2.80 0.26
A001 126	156	3763	0.005	2.0	0.05	0.005	0.005	4.19 0.005
A001 156	186	3764	0.01	0.5	0.04	0.005	0.005	4.84 0.005
A001 186	216	3765	0.005	0.5	0.05	0.005	0.005	3.42 0.01
A001 216	246	3766	0.005	1.0	0.02	0.005	0.005	3.67 0.05
A001 246	276	3767	0.005	0.5	0.05	0.005	0.005	3.54 0.15
A001 276	306	3768	0.005	0.5	0.04	0.005	0.005	3.94 0.005
A001 306	336	3769	0.005	2.0	0.04	0.005	0.005	2.53 0.005
A001 336	366	3770	0.01	2.0	0.04	0.005	0.005	5.07 0.05
A001 366	398	3771	0.005	1.0	0.06	0.005	0.005	3.41 0.005
R 398	444	:DYKE - NO SAMPLE						
A001 444	474	3772	0.005	1.0	0.04	0.005	0.005	2.48 0.005
A001 474	504	3773	0.02	2.0	0.05	0.005	0.005	3.34 0.01
A001 504	534	3774	0.02	1.0	0.03	0.005	0.005	3.41 0.01
A001 534	563	3775	0.005	2.0	0.03	0.005	0.005	3.99 0.005
R 563	569	:DYKE - NO SAMPLE						
A001 569	587	3776	0.02	2.0	0.04	0.005	0.005	4.85 0.01
A001 587	612	3777	0.24	4.0	0.07	0.005	0.01	4.52 0.005
A001 612	638	3778	0.05	3.0	0.07	0.005	0.01	3.79 0.01
A001 638	671	3779	0.005	2.0	0.03	0.005	0.01	4.63 0.01
A001 671	712	3780	0.02	1.0	0.03	0.005	0.01	3.37 0.005
A001 712	735	3781	0.01	4.0	0.30	0.005	0.02	4.52 0.005
A001 735	777	3782	0.005	2.0	0.03	0.005	0.005	3.16 0.005

A001	777	805	3783	0.02	1.0	0.05	0.005	0.005	4.49	0.005
A001	805	834	3784	0.005	1.0	0.23	0.005	0.005	3.78	0.005
A001	834	864	3785	0.005	1.0	0.10	0.005	0.005	4.18	0.005
A001	864	894	3786	0.005	0.5	0.02	0.01	0.005	3.37	0.005
A001	894	934	3787	0.005	0.5	0.03	0.01	0.02	3.63	0.005
A001	934	974	3788	0.005	0.5	0.01	0.005	0.02	3.28	0.005
A001	974	1014	3789	0.005	1.0	0.05	0.02	0.02	3.70	0.005
A001	1014	1054	3790	0.005	0.5	0.03	0.005	0.01	3.71	0.005
A001	1054	1094	3791	0.005	0.5	0.02	0.005	0.01	3.53	0.005
A001	1094	1120	3792	0.005	1.0	0.02	0.005	0.01	3.85	0.005
A001	1120	1142	3793	0.005	0.5	0.02	0.005	0.005	3.24	0.005
A001	1142	1164	3794	0.005	0.5	0.04	0.005	0.005	2.80	0.005
R	1164	1197	:DYKE - NO SAMPLE							
A001	1197	1219	3795	0.02	0.5	0.04	0.005	0.01	3.05	0.005
R	1219	1276	:DYKE - NO SAMPLE							
A001	1276	1301	3796	0.02	2.0	0.08	0.005	0.01	3.23	0.005
A001	1301	1338	3797	0.03	0.5	0.02	0.005	0.01	2.86	0.005
A001	1338	1373	3798	0.02	0.5	0.04	0.005	0.01	3.05	0.005
A001	1373	1408	3799	0.02	0.5	0.34	0.005	0.01	3.38	0.005
A001	1408	1442	3800	0.06	1.0	0.08	0.005	0.01	2.69	0.005
A001	1442	1477	3961	0.02	2.0	0.07	0.005	0.01	5.84	0.005
A001	1477	1510	3962	0.08	3.0	0.21	0.005	0.01	3.54	0.005
A001	1510	1532	3963	0.02	2.0	0.10	0.005	0.005	3.76	0.005
A001	1532	1555	3964	0.02	8.0	0.06	0.005	0.005	3.09	0.005
A001	1555	1584	3965	0.03	0.5	0.06	0.005	0.005	3.10	0.005
A001	1584	1615	3966	0.01	0.5	0.11	0.005	0.005	3.58	0.005
A001	1615	1638	3967	0.02	1.0	0.04	0.005	0.005	3.06	0.005
A001	1638	1661	3968	0.02	1.0	0.18	0.005	0.005	5.31	0.005
A001	1661	1688	3969	0.01	1.0	0.21	0.005	0.005	3.11	0.005
A001	1688	1723	3970	0.01	1.0	0.08	0.005	0.005	3.23	0.005
A001	1723	1748	3971	0.02	1.0	0.04	0.005	0.005	2.92	0.005
A001	1748	1778	3972	0.03	1.0	0.05	0.005	0.005	3.27	0.005
A001	1778	1804	3973	0.03	2.0	0.07	0.01	0.005	4.75	0.005
A001	1804	1837	3974	0.02	2.0	0.03	0.005	0.005	2.99	0.005
A001	1837	1868	3975	0.07	12.0	0.14	0.02	0.005	4.10	0.005
A001	1868	1889	3976	0.60	83.0	0.17	0.08	0.07	3.22	0.02
A001	1889	1907	3977	2.08	28.0	0.14	0.03	0.09	7.20	0.01
A001	1907	1923	3978	0.78	55.0	0.17	0.07	0.15	4.62	0.02
A001	1923	1948	3979	0.53	267.0	0.25	0.18	0.13	6.63	0.04
A001	1948	1975	3980	0.15	100.0	0.35	0.07	0.03	6.19	0.02
A001	1975	2000	3981	0.30	160.0	0.81	0.11	0.30	6.24	0.03
A001	2000	2012	3982	0.36	139.0	0.42	0.11	0.24	4.40	0.03
A001	2012	2040	3983	0.68	481.0	0.45	0.26	0.09	3.59	0.06
A001	2040	2070	3984	0.12	82.0	0.14	0.05	0.005	4.01	0.01
A001	2070	2083	3985	0.58	417.0	0.93	0.20	0.07	6.31	0.06
R	2083	2193	:DYKE - NO SAMPLE							
A001	2193	2202	3986	0.13	11.0	0.26	0.01	0.03	4.11	0.02
A001	2202	2225	3987	0.13	10.0	0.73	0.01	0.02	4.28	0.005
A001	2225	2255	3988	0.18	4.0	1.05	0.02	0.01	4.54	0.01
A001	2255	2286	3989	0.07	3.0	0.31	0.01	0.01	3.71	0.01
R			:EOH @228.6							

IDEN&P0201	X87CH363 NQ	OCT87DML	JTT OCT87ACK	0.0
IPRJ	EQUITY SILVER MINES LTD		SOUTHERN TAIL - ST GEOCODE	
S000 00	259 MT	262.1 090.0 -69.0		7184.56 7996.55 1294.12
S001 259	823	262.1 090.6 -67.5		
S002 823	1433	262.1 091.3 -69.0		
S003 1433	2164	262.1 092.0 -68.5		
S004 2164	2621	262.1 093.0 -68.5		
/SCL	MT.2MT.2			
LSCL	MT.2	LCTM		
/NAM				MSCLQZPYCPTTASPR
LNAM				CBGY MGHESLGLMO
/	00	61	OVBN	P
R			:TRICONED - NO CORE	
/	61	102	34 2H11CL	P
L			10 4G	<-
R			:GRADES INTO 2C LOCALLY	
/	102	141	38 2D11CL	P
L			10 5G	<*>
/	141	164	23 2H11CL	P
L			05 5G	<-<*
/	164	189	25 2D11CL	P
L			04 5G	<*
/	189	225	36 2D21CL	P
L			00 5G	<)
/	225	260	35 2E11CL	P
L			02 5G	<)
R			:INTERBEDDED W/ 2D	
/	260	295	35 2D11CL	P
L			04 5G	<-<-<-
/	295	330	35 2E11CL	P
L			02 5G	<)
/	330	365	35 2E11CL	P
L			02 5G	<)
/	365	390	25 2E11CL	P
L			05 5G	<-<*>
R			:2D LOC	
/	390	418	28 2E11CL	P
L			10 5G	<-<*
/	418	454	35 2E34MS	P
L			13 7T	<+ <)
R			:BRECCIATION AND SOUGE NEAR CONTACT W/ DYKE	
/	454	544	91 8C00PLQZ P*	P CU 040
L			61 7G	CL 030
/	544	568	24 2E94MS BRBR	P
L			02 7A	<-<(<
R			:STRONG BRECCIATION / SOUGE - CAUSED BY DYKE	
/	568	600	32 2E84MSCL BRBR	F
L			03 5T	D*
R			:BRECCIATION CAUSED BY DYKE (HIGH HEAT/SHEARING)	
/	600	625	25 2D74MSCL BR	F
L			00 5T	###)
R			:UNBRECCIATED 2D W/ DISSEMINATED FYRITE OCCURS LOCALLY	
/	625	650	25 2D64MSCL BR	F
L			00 5T	#-#)
R			:BRECCIATION - POST MINERALIZATION (AS ABOVE)	

/	650	670	19	2D64MSCL	BR	P	Q+#+
L			09	AT			
R				:MINOR SILICIFICATION			
/	670	700	30	2J34MS	<<	P	<(((<+<-
L			20	AT			
/	700	730	30	2J24MS		P	<((-<+<((
L			06	AT			
/	730	760	29	2C24MS	<<	P	<)<)<)
L			08	6T			
/	760	790	30	2C34MS	<<	P	<)<+<+<-
L			06	6T			
/	790	822	32	2C24MS	<<	P	<+<)<+<-
L			13	6T			
/	822	860	37	2J24MS	<<	P	<((<=<.
L			17	AT			
R				:ASH TUFF SHOWS SILICIFICATION			
/	860	889	28	2C24MS	<<	P	<*<-<*<-
L			13	AT			
/	889	919	30	2C23MSCL		P	<((-<
L			11	6T			
/	919	949	30	2C23MSCL	<<	P	<(((
L			05	6T			
/	949	975	26	2C23MSCL	<<	P	<((-<
L			02	6T			
/	975	1000	25	2J34MSCL	<<	P	<(((+
L			00	6T			
/	1000	1024	13	2J14MSCL	<<	P	<-
L			02	6T			
R				:BRECCIATION / GOUGE @ 100.6			
/	1024	1059	35	2D11CL		P	<-<((
L			10	4G			
/	1059	1089	30	2C23CLMS		P	<-<.
L			02	5G			
/	1089	1118	29	2C23MSCL		P	<-<-<.
L			07	5G			<-
/	1118	1147	29	2J23CLMS		P	<-
L			11	5G			
/	1147	1175	27	2D24MS		P	<)<(M=0
L			07	AT			
/	1175	1215	40	2C74MS		P	#1<-<((
L			11	5T			
R				:ROCK HAS BEEN SUBJECTED TO SQUEEZING AS HAVE THE FOLLOWING			
R				:BRECCIATE AND INTERVALS			
/	1215	1240	25	2C84MS		P	#1 <-<-
L			06	5T			
/	1240	1265	25	2C84MS		P	#1 <((,<?
L			14	6T			
/	1265	1285	20	2D21CL		P	<)<((
L			08	4G			
/	1285	1323	38	2J34MSCL	<<	P	<((+<-
L			04	6T			
/	1323	1362	39	2C34MSCL	<<	P	<-<((
L			12	6T			
R				:PHYLLIC ALTERATION INCREASING, FRACTURES CHLORITE FILLED			
/	1362	1377	35	2C34MSCL	<<<<	P	<((

L			15	GT						
/	1377	1417	40	2C23CLMS	<<	P		<->+<-		
L			15	GT						
/	1417	1447	30	2C34MSCL	<<	P		<-		
L			20	GT						
R				:GRADES INTO 2D LOC						
/	1447	1477	30	2C24MSCL		P		<<<*		
L			16	GT						
R				:GRADES INTO 2D LOC :BRECCIATION LOCALLY						
/	1477	1509	32	2J24MS		P		<<<*-		
L			20	AT						
/	1509	1522	13	VEIN		P	CU 045			
L			00	6T			CL 070	>4>6>=		
R				:= A QTZ - SULPHIDE VEIN						
/	1522	1552	30	2C34MSCL	<<<<	P		<<		
L			22	GT						
R				:FRACTURES ARE CHLORITE FILLED						
/	1552	1582	30	2C34MSCL	<<<<	P		<*-<		
L			27	GT						
/	1582	1621	39	2C34MSCL	<<	P		<*(*)<<		
L			13	GT						
/	1621	1651	30	2J23MSCL		P		<<<<		
L			08	5G				<-		
/	1651	1681	30	2C23MSCL		P		<*<		
L			07	5G						
/	1681	1711	30	2C23MSCL		P		<-<		
L			08	AG						
/	1711	1741	30	2C23CLMS		P		<<<		
L			20	AG						
/	1741	1778	37	2C23MSCL		P		<<<		
L			16	GT				<-		
/	1778	1815	37	2C24MSCL		P		<*<+<<<		
L			14	6T				<		
/	1815	1833	18	2C24MSCL		P		<<<*		
L			11	GT						
/	1833	1839	06	8C00PL	P*	P	CU 055	D(		
L			06	6A			CL 015			
/	1839	1854	15	2C65MS	BR	P		#+#=#<<		
L			05	6T						
/	1854	1884	30	2J24MSCL		P		<+#-#?		
L			16	AT						
R				:0.25M SHOWS STRONG BRECCIATION						
/	1884	1924	40	2J23MSCL		P		<-<<-		
L			22	GA						
/	1924	1927	03	8C00PL		P	CU 030	B)		
L			03	6A			CL 035			
/	1927	1951	23	2C24MS		P		>+>+>-		
L			06	AT						
/	1951	1981	04	2C24MS		P		<-<-		
L			00	6T						
/	1981	2012	31	2J24MS		P		>>>=<-<		
L			08	AT						
/	2012	2036	24	2C23MS		P		>>>+ <?		
L			06	6T				<-		
/	2036	2059	23	2C35MS		P		>+<+<-<?		

L			02	6T				
R			:PY - TT MIXTURE?					
/	2059	2092	33	2C25MS	P		>+>=<.	
L			00	6T				
/	2092	2107	15	2C25MS	P		<)<+ <.	
L			04	6T				
/	2107	2127	20	2C25MS	P		<)>+	
L			00	6T				B-
R			:TT W/ PY? OR QTZ - CHL MIXTURE OR HEM - PY					
/	2127	2147	20	2C45MS	P		<1<2	
L			04	6T				B-
/	2147	2161	14	2C99QZ	BRBR	P		#3#5B.
L			12	6A				B-
/	2161	2241	80	8C00PLQZ	P*	P		D(
L			37	7T				
R			:CU OBSCURRED BY BROKEN CORE - CL IRREGULAR					
/	2241	2255	14	2C99QZ	BRBR	P		#2#(
L			03	3A				
/	2255	2270	15	2C85MS	BRBR	P		#2#*
L			00	6T				
/	2270	2304	34	2C34MS	<<	P		<+ <)<*
L			13	6T				
/	2304	2324	20	2C34MSCL	<<	P		<*<.<?
L			20	GT				<+
/	2324	2348	19	2J34MSCL	<<	P		<(
L			03	GT				D)
/	2348	2378	30	2C33CLMS	<<	P		<-
L			16	GT				<+
/	2378	2417	39	2C31CL	<<	P		<-
L			30	4G				D+
/	2417	2452	35	2C23CLMS	<<	P		<(<*
L			17	GT				Q)Q)
/	2452	2487	35	2C33CLMS	<<	P		<-
L			19	GT				<+<.
/	2487	2509	22	2C21CL	<<	P		<(
L			11	5G				
/	2509	2534	25	2D34MSCL	<<	P		<+
L			14	AT				
/	2534	2557	23	2D33CLMS	<<	P		<)<.
L			18	GT				
/	2557	2584	27	2J31CL	<<	P		<-
L			08	4G				<+<-
/	2584	2621	37	2J21CL		P	<-	<-
L			17	4G				<*
R			:EOH @ 262.1M					

A001  
ALAB  
ATYP  
AMTH  
AUMM

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

R	00	61	RODVSAMPLE	ROD % CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN
			:TRICONED - NO CORE							
A001	61	102	3990	0.01	3.0	0.05	0.01	0.01	2.41	0.03
A001	102	141	3991	0.002	1.0	0.03	0.005	0.005	2.46	0.005
A001	141	164	3992	0.005	2.0	0.10	0.01	0.005	2.96	0.005
A001	164	189	3993	0.01	3.0	0.04	0.01	0.01	2.87	0.005

A001	189	225	3994	0.01	2.0	0.05	0.01	0.005	3.92	0.005
A001	225	260	3995	0.01	3.0	0.02	0.005	0.005	2.74	0.005
A001	260	295	3996	0.01	2.0	0.08	0.01	0.005	2.10	0.005
A001	295	330	3997	0.01	2.0	0.03	0.01	0.005	2.70	0.005
A001	330	365	3998	0.01	1.0	0.04	0.01	0.005	2.60	0.005
A001	365	390	3999	0.005	1.0	0.03	0.01	0.005	3.50	0.005
A001	390	418	4000	0.005	1.0	0.04	0.02	0.01	3.10	0.005
A001	418	454	4201	0.01	1.0	0.02	0.01	0.01	2.60	0.005
R	454	544	:DYKE - NO SAMPLE							
A001	544	568	4202	0.01	2.0	0.03	0.01	0.01	2.50	0.005
A001	568	600	4203	0.005	1.0	0.02	0.01	0.01	3.60	0.005
A001	600	625	4204	0.005	1.0	0.03	0.01	0.01	4.00	0.005
A001	625	650	4205	0.005	1.0	0.03	0.01	0.01	4.60	0.005
A001	650	670	4206	0.02	2.0	0.04	0.01	0.01	4.50	0.01
A001	670	700	4207	0.04	2.0	0.07	0.02	0.01	4.20	0.005
A001	700	730	4208	0.10	4.0	0.11	0.01	0.01	3.50	0.005
A001	730	760	4209	0.04	1.0	0.10	0.01	0.01	3.80	0.005
A001	760	790	4210	0.05	0.5	0.08	0.01	0.01	4.80	0.005
A001	790	822	4211	0.04	1.0	0.05	0.01	0.01	4.70	0.005
A001	822	860	4212	0.05	2.0	0.56	0.01	0.01	7.62	0.005
A001	860	889	4213	0.10	4.0	0.13	0.005	0.01	3.49	0.005
A001	889	919	4214	0.03	1.0	0.08	0.005	0.01	4.18	0.005
A001	919	949	4215	0.10	1.0	0.17	0.005	0.005	3.06	0.01
A001	949	975	4216	0.12	2.0	0.10	0.005	0.01	3.60	0.01
A001	975	1000	4217	0.02	2.0	0.16	0.01	0.01	7.72	0.02
A001	1000	1029	4218	0.03	1.0	0.10	0.005	0.01	3.25	0.01
A001	1029	1059	4219	0.03	3.0	0.08	0.01	0.005	4.06	0.02
A001	1059	1089	4220	0.04	2.0	0.06	0.01	0.01	4.09	0.01
A001	1089	1118	4221	0.04	0.5	0.14	0.005	0.01	3.60	0.01
A001	1118	1147	4222	0.01	1.0	0.02	0.01	0.01	2.96	0.01
A001	1147	1175	4223	0.04	2.0	0.07	0.02	0.005	6.97	0.01
A001	1175	1215	4224	0.11	2.0	0.03	0.01	0.01	2.73	0.01
A001	1215	1240	4225	0.10	2.0	0.04	0.01	0.005	3.61	0.005
A001	1240	1265	4226	0.04	2.0	0.05	0.01	0.01	4.44	0.01
A001	1265	1285	4227	0.23	3.0	0.24	0.02	0.005	6.85	0.01
A001	1285	1323	4228	0.07	2.0	0.06	0.005	0.01	3.21	0.005
A001	1323	1362	4229	0.02	0.5	0.05	0.005	0.005	2.61	0.01
A001	1362	1377	4230	0.005	1.0	0.14	0.005	0.005	1.91	0.01
A001	1377	1417	4231	0.04	1.0	0.03	0.005	0.005	3.20	0.005
A001	1417	1447	4232	0.01	0.5	0.05	0.005	0.005	3.43	0.005
A001	1447	1477	4233	0.02	1.0	0.06	0.005	0.01	3.42	0.005
A001	1477	1509	4234	0.16	3.0	0.10	0.005	0.01	2.48	0.005
A001	1509	1522	4235	1.62	24.0	0.28	0.02	0.005	30.70	0.005
A001	1522	1552	4236	0.01	0.5	0.03	0.005	0.005	3.03	0.01
A001	1552	1582	4237	0.08	0.5	0.06	0.005	0.005	2.93	0.01
A001	1582	1621	4238	0.12	2.0	0.08	0.01	0.005	3.52	0.01
A001	1621	1651	4239	0.01	1.0	0.02	0.01	0.01	3.05	0.005
A001	1651	1681	4240	0.02	1.0	0.03	0.005	0.005	4.05	0.005
A001	1681	1711	4241	0.03	0.5	0.02	0.01	0.005	3.51	0.005
A001	1711	1741	4242	0.03	0.5	0.03	0.005	0.02	3.37	0.005
A001	1741	1778	4243	0.03	1.0	0.05	0.02	0.02	3.62	0.05
A001	1778	1815	4244	0.21	5.0	0.13	0.03	0.03	5.82	0.06
A001	1815	1833	4245	0.02	0.5	0.13	0.01	0.005	3.70	0.005
R	1833	1839	:DYKE - NO SAMPLE							
A001	1839	1854	4246	0.13	6.0	0.15	0.02	0.005	7.25	0.04



A001	1854	1884	4247	0.07	2.0	0.13	0.03	0.005	4.11	0.01
A001	1854	1927	4248	0.03	1.0	0.03	0.01	0.01	3.58	0.03
A001	1927	1951	4249	0.01	2.0	0.12	0.03	0.005	10.21	0.005
A001	1951	1981	4250	0.02	0.5	0.05	0.01	0.01	1.74	0.07
A001	1981	2012	4251	0.07	5.0	0.21	0.01	0.005	5.02	0.005
A001	2012	2036	4252	0.05	4.0	0.22	0.01	0.005	6.20	0.08
A001	2036	2059	4253	0.03	4.0	0.31	0.01	0.005	3.30	0.36
A001	2059	2092	4254	0.02	5.0	0.35	0.01	0.005	9.70	0.16
A001	2092	2107	4255	0.01	2.0	0.13	0.01	0.005	3.00	0.19
A001	2107	2127	4256	0.01	2.0	1.55	0.01	0.005	6.30	0.005
A001	2127	2147	4257	0.04	4.0	0.57	0.01	0.005	11.10	0.01
A001	2147	2161	4258	0.06	13.0	6.85	0.04	0.02	24.50	0.14
R	2161	2241	:DYKE - NO SAMPLE							
A001	2241	2255	4259	0.65	19.0	1.43	0.03	0.07	16.80	0.07
A001	2255	2270	4260	1.10	30.0	0.99	0.02	0.01	6.50	0.01
A001	2270	2304	4261	0.39	9.0	0.34	0.01	0.01	3.60	0.01
A001	2304	2324	4262	0.22	7.0	0.14	0.01	0.01	3.60	0.01
A001	2324	2348	4263	0.04	1.0	0.26	0.01	0.01	4.30	0.01
A001	2348	2378	4264	0.03	1.0	0.07	0.01	0.01	4.30	0.05
A001	2378	2417	4265	0.01	1.0	0.06	0.01	0.01	4.70	0.01
A001	2417	2452	4266	0.03	3.0	0.12	0.01	0.02	4.43	0.005
A001	2452	2487	4267	0.005	2.0	0.03	0.02	0.005	3.64	0.01
A001	2487	2509	4268	0.005	0.5	0.07	0.005	0.01	4.74	0.02
A001	2509	2534	4269	0.005	1.0	0.13	0.02	0.005	5.21	0.005
A001	2534	2557	4270	0.005	2.0	0.09	0.005	0.005	4.58	0.005
A001	2557	2584	4271	0.03	1.0	0.05	0.01	0.01	4.48	0.01
A001	2584	2621	4272	0.03	1.0	0.04	0.01	0.005	4.28	0.02
R			:E0H @ 262.1M							

IDEN6B0201		X87CH364 NO	OCT87DML	JTT OCT87ACK	0.0		
IPRJ		EQUITY SILVER MINES LTD		SOUTHERN TAIL - ST	GEocode		
S000	00	213 MT	236.8 088.0 -49.0		7269.72	8044.13	1293.56
S001	213	869	236.8 087.5 -49.0				
S002	869	1692	236.8 086.3 -48.0				
S003	1692	2220	236.8 085.4 -50.0				
S004	2220	2368	236.8 085.0 -50.0				
/SCL		MT.2	MT.2				
LSCL		MT.2	LCTM				
/NAM							
LNAM					MSCLQZPYCPTTASPR		
/	00	122	OVBN	P			
R			:TRICONED - NO CORE				
/	122	127	05 2E01	P		<-	
L			00 4G				
R			:STRONGLY WEATHERED				
/	127	137	06 8A00PL P*	P			
L			00 4G				
R			:CU AND CL OBSCURRED BY BROKEN CORE				
/	137	177	39 2H11	P		<-	
L			00 4G				
/	177	217	38 2H10	P		<-	
L			00 4G				
R			:INTERBEDDED W/ ZD				
/	217	245	38 2D54MS	P			#)
L			08 6T		<-		
R			:CONTAINS 0.2M BC				
/	245	311	53 8C00PL P*	P			
L			25 7T				
/	311	352	37 2H11	P	<-	<-	
L			07 5G				
R			:INTERBEDDED W/ ZD				
/	352	370	18 2D11CL	P		<.	
L			02 5G		<-		
/	370	398	28 2E01CL	P		<.	
L			00 4G				
/	398	433	23 2E54MS	P			#.
L			00 6A		#+		
/	433	468	35 2D11	P		<-	
L			17 5G		<.		
R			:WIDE VARIATION IN GRAIN SIZE				
/	468	498	29 2J11	P		<-	
L			12 5G				
/	498	528	30 2J11	P		<-<-	
L			16 5G		<-		
/	528	559	29 2E11	P		<-	
L			11 5G		<-		
/	559	589	30 2E11	P		<-	
L			15 5G		<-	<-	
R			:INTERBEDDED WITH ASH TUFF				
/	589	610	21 2E11	P		>->	
L			02 AG		<-	B-	
/	610	651	25 2D64MS BR	P			
L			00 7A		#(	#-	
R			:BR W/ CLAY GOUGE ALSO CONTAINS ZE				

/	651	678	27	2C54MSCL		P		<<<<-
L			07	GT				
/	678	718	36	2C34MSCL	<<	P		>->*<-
L			10	GT				<<
R				: FRACTURES - CHLORITE FILLED				
/	718	748	25	2C33CLMS	<<	P		<.
L			03	GT				
/	748	778	30	2C23CLMS	<<	P		<-
L			07	GT				<)
/	778	804	26	2J23CLMS	<<	P		<-
L			00	GT				
/	804	823	19	2C11		P		
L			11	4G				
/	823	856	33	2C34CLMS	<<	P		<-<.
L			06	GT				
/	856	881	24	2C24MSCL		P		<-
L			05	GT				
/	881	902	21	2J33CLMS	<<	P		<-
L			08	GT				
R				: LOCAL BRECCIATION				
/	902	932	30	2C11CL		P	<-	<-<.
L			13	4G				
/	932	950	18	2C13CLMS		P		<-
L			02	5G				
/	950	983	33	2C24MSCL	<<	P		<+<-
L			07	GT				
/	983	1005	22	2C23CLMS		P		<-
L			05	5G				
/	1005	1016	11	2C34MSCL	<<	P		<*<-
L			04	AG				
/	1016	1057	41	2C11		P	<-	<.<.
L			08	4G				
/	1057	1091	34	2C34MSCL		P		<-<.
L			09	GT				
/	1091	1145	54	2C11		P		<.
L			04	4G				
/	1145	1156	11	2D21CL		P		<)
L			00	AG				
/	1156	1184	28	2C34MS		P		<+
L			09	GT				<<
/	1184	1193	09	9A00	P*	P	CU 050	
L			08	4G			CL 055	
/	1193	1212	19	2C23CLMS		P		<<<-
L			02	5G				
/	1212	1226	14	2D23		P		<-
L			02	AG				<-
/	1226	1256	30	2C34MSCL		P		<<<.
L			06	GT				<<
/	1256	1273	18	2D23		P		<-<.
L			09	AG				
/	1273	1313	40	2C24		P		<-
L			06	GT				
/	1313	1353	40	2C23CL		P		<<
L			11	NT				<-
/	1353	1380	27	2C34MSCL	<<	P		<<<<



/	2111	2154	42	2031CL		P	<-
L			17	GT			D*
/	2154	2184	31	2031CL	<<<<	P	<-
L			09	MT			D-
/	2184	2214	26	2031MG	<<	P	<-
L			25	AT			<+
/	2214	2244	29	2031CL	<<	P	<+
L			21	GT			<+
/	2244	2274	30	2031CL	<<	P	<-
L			21	GT			<)
/	2274	2302	27	2031CL	<<	P	<)
L			12	GT			<)
/	2302	2332	30	2121CL		P	<.
L			22	4G			<)
/	2332	2368	35	3090		P	<)
L			18	6A			<)

R :END OF HOLE @ 236.8, BUT ACTUAL DEPTH MAY BE 239.9 DUE TO  
R :DRILLERS MISTAKE, PROBABLY EARLY IN HOLE

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	122	:TRICONED - NO CORE							
R	122	127	:WEAK ALTERATION - NO SAMPLE							
R	127	137	:DYKE - NO SAMPLE							
A001	137	177	4273	0.005	0.5	0.05	0.01	0.005	2.50	0.01
A001	177	217	4274	0.01	0.5	0.02	0.01	0.005	2.30	0.01
A001	217	245	4275	0.02	0.5	0.25	0.01	0.005	2.10	0.005
R	245	311	:DYKE - NO SAMPLE							
A001	311	352	4276	0.005	0.5	1.07	0.01	0.005	2.20	0.005
A001	352	370	4277	0.005	1.0	0.06	0.02	0.005	1.90	0.005
A001	370	398	4278	0.01	1.0	0.03	0.01	0.01	4.20	0.005
A001	398	433	4279	0.02	2.0	0.05	0.01	0.005	1.40	0.005
A001	433	468	4280	0.01	1.0	0.04	0.01	0.005	2.00	0.005
A001	468	498	4281	0.01	1.0	0.03	0.01	0.01	2.00	0.005
A001	498	528	4282	0.01	1.0	0.06	0.01	0.005	2.00	0.005
A001	528	559	4283	0.01	3.0	0.07	0.01	0.01	2.21	0.005
A001	559	589	4284	0.01	2.0	0.04	0.01	0.02	2.08	0.005
A001	589	610	4285	0.04	2.0	0.04	0.01	0.01	5.08	0.01
A001	610	651	4286	0.01	2.0	0.05	0.01	0.02	3.32	0.01
A001	651	678	4287	0.03	2.0	0.08	0.005	0.03	4.87	0.005
A001	678	719	4288	0.02	1.0	0.03	0.005	0.005	3.91	0.005
A001	719	748	4289	0.01	1.0	0.03	0.005	0.005	3.37	0.005
A001	748	778	4290	0.01	1.0	0.03	0.005	0.005	4.28	0.005
A001	778	804	4291	0.01	1.0	0.04	0.01	0.005	3.45	0.005
A001	804	823	4292	0.01	0.5	0.04	0.005	0.005	4.18	0.01
A001	823	856	4293	0.04	3.0	0.09	0.01	0.01	4.45	0.01
A001	856	881	4294	0.005	1.0	0.03	0.01	0.005	2.79	0.005
A001	881	902	4295	0.01	0.5	0.04	0.005	0.01	3.95	0.01
A001	902	932	4296	0.005	2.0	0.02	0.01	0.005	3.41	0.01
A001	932	950	4297	0.005	1.0	0.02	0.01	0.005	3.43	0.01
A001	950	983	4298	0.08	2.0	0.55	0.02	0.005	5.99	0.01
A001	983	1005	4299	0.02	2.0	0.04	0.01	0.005	3.34	0.005
A001	1005	1016	4300	0.06	2.0	0.07	0.01	0.005	3.85	0.005

R	1016	1057	:WEAK ALTERATION - NO SAMPLE								
A001	1057	1091	4301	0.02	3.0	0.05	0.005	0.005	3.98	0.01	
R	1091	1145	:WEAK ALTERATION - NO SAMPLE								
A001	1145	1156	4302	0.08	5.0	7.56	0.01	0.02	5.92	0.01	
A001	1156	1184	4303	0.04	3.0	0.74	0.005	0.01	4.62	0.01	
R	1184	1193	:DYKE - NO SAMPLE								
A001	1193	1212	4304	0.12	2.0	0.42	0.01	0.01	4.16	0.01	
A001	1212	1226	4305	0.02	2.0	0.04	0.005	0.01	3.25	0.01	
A001	1226	1256	4306	0.04	2.0	0.07	0.005	0.01	3.43	0.01	
A001	1256	1273	4307	0.02	2.0	0.08	0.005	0.02	4.26	0.03	
A001	1273	1313	4308	0.03	2.0	0.06	0.005	0.01	3.65	0.01	
A001	1313	1353	4309	0.01	0.5	0.11	0.005	0.005	2.61	0.005	
A001	1353	1380	4310	0.12	1.0	0.93	0.01	0.005	2.32	0.01	
A001	1380	1415	4311	0.06	1.0	0.14	0.01	0.005	1.42	0.005	
A001	1415	1453	4312	0.07	1.0	0.12	0.01	0.005	1.99	0.005	
A001	1453	1468	4313	0.12	5.0	0.17	0.01	0.005	2.33	0.06	
A001	1468	1493	4314	0.10	3.0	0.12	0.01	0.005	2.15	0.06	
A001	1493	1513	4315	1.81	17.0	1.51	0.01	0.005	4.23	0.06	
A001	1513	1525	4316	0.02	2.0	0.04	0.005	0.01	3.24	0.02	
A001	1525	1555	4317	0.08	3.0	0.09	0.005	0.01	2.20	0.01	
A001	1555	1535	4318	0.11	10.0	0.26	0.005	0.03	3.62	0.05	
A001	1535	1623	4319	0.03	2.0	0.41	0.005	0.005	3.08	0.02	
R	1623	1640	:DYKE - NO SAMPLE								
A001	1640	1665	4320	0.04	2.0	0.04	0.005	0.005	1.93	0.005	
A001	1665	1679	4321	0.58	15.0	0.74	0.005	0.02	5.98	0.26	
A001	1679	1715	4322	0.24	6.0	0.18	0.005	0.005	4.22	0.04	
A001	1715	1733	4323	0.11	4.0	0.16	0.01	0.005	3.08	0.02	
A001	1733	1763	4324	0.03	2.0	0.04	0.01	0.005	3.98	0.03	
A001	1763	1793	4325	0.10	3.0	0.11	0.005	0.005	3.88	0.02	
A001	1793	1818	4326	0.03	1.0	0.04	0.005	0.005	3.93	0.01	
A001	1818	1845	4327	0.07	2.0	0.09	0.005	0.02	3.66	0.45	
A001	1845	1872	4328	0.03	1.0	0.06	0.005	0.005	3.42	0.05	
A001	1872	1900	4329	0.03	2.0	0.05	0.005	0.02	2.65	0.14	
A001	1900	1928	4330	0.23	39.0	0.68	0.005	0.005	1.31	0.09	
A001	1928	1951	4331	0.47	142.0	1.86	0.005	0.01	1.19	0.08	
A001	1951	1969	4332	1.52	463.0	10.00	0.02	0.02	5.23	0.15	
R	1969	2064	:DYKE - NO SAMPLE								
A001	2064	2087	4333	1.06	12.0	0.52	0.005	0.04	3.29	0.01	
A001	2087	2111	4334	0.35	12.0	0.93	0.01	0.04	8.92	0.02	
A001	2111	2154	4335	0.16	32.0	0.29	0.005	0.01	2.94	0.01	
A001	2154	2184	4336	0.02	26.0	0.73	0.005	0.005	3.58	0.01	
A001	2184	2214	4337	0.02	32.0	0.25	0.005	0.005	3.91	0.02	
A001	2214	2244	4338	0.01	2.0	0.03	0.01	0.005	3.55	0.005	
A001	2244	2274	4339	0.02	0.5	0.02	0.005	0.005	4.11	0.005	
A001	2274	2302	4340	0.01	2.0	0.05	0.005	0.01	3.87	0.005	
A001	2302	2332	4341	0.01	2.0	0.04	0.005	0.005	4.46	0.005	
A001	2332	2368	4342	0.02	2.0	0.04	0.005	0.005	3.00	0.005	
R			:END OF HOLE								

IDEN	680201	XB7CH365 NO		OCT87DML		JTT	OCT87ACK	0.0		
IPRJ	EQUITY SILVER MINES LTD					SOUTHERN TAIL - ST GEOCODE				
5000	00	518	MT	289.6	090.0	-73.5	7270.69	7991.06	1292.23	
5001	518	1692		289.6	089.6	-75.0				
5002	1692	2606		289.6	089.2	-77.0				
5003	2606	2896		289.6	089.0	-74.5				
/SCL	MT.2		MT.2	LCTM						
LSCL			MT.2							
/NAM						MSCLQZPYCPTTASFR				
LNAM						CBGY MGHESLGLMO				
/	00	128		OVBN			P			
R				:TRICONED - NO CORE						
/	128	158	25	2H21CL			P		<<	
L			00	AG						
/	158	188	21	2H11CL			P		<-	
L			00	AG						
/	188	218	30	2D11CL			P		<<	
L			03	AG				<-		
/	218	246	28	2D11CL			P		<-	
L			02	AG						
/	246	274	28	2D11CL			P		<-	
L			03	AG						
/	274	303	24	2J31CL	<<		P		<-	
L			03	AG						
R				:CLAY CONTACT NEAR LOWER CONTACT W/ DYKE						
/	303	345	42	BC00PL	P*		P			
L			12	7G						
R				:CU AND CL OBSCURED BY BROKEN CORE						
/	345	378	33	2J64MS	BR		P		<-#	
L			06	AT						B?
/	378	408	30	2H11CL			P		<-	
L			10	AG						B-
/	408	450	42	2H13MS			P		<+	
L			07	AT						
R				:SOME LAPILLI SIZED FRAGMENTS						
/	450	484	33	2D14MS			P		<-<	
L			05	AT						
R				:MINOR SILICIFICATION, 8A FROM 47.3 - 47.6M						
/	484	518	24	2C13MSCL			P		<<	
L			02	GT						B-
/	518	549	19	2D13MS			P		<(B-	
L			02	6T						
/	549	579	26	2D23MS			P		<<	
L			11	6T				>=		
/	579	599	19	2H13MSCL			P		<-	
L			04	GT					<+	
R				:MODERATE CLAY ALTERATION (AS IN ABOVE INTERVALS)						
/	599	637	38	2H21CL			P		<-	
L			15	6G					<*	
/	637	660	23	2D63MS			P		<-	
L			02	7A						
R				:STRONG CLAY ALTERATION						
/	660	687	27	2C23MSCL			P		<-<<	
L			14	GT						
/	687	716	29	2D44MS			P		>+Q*B.	







L			12	GT				
/	2142	2171	28	2C24MSCL	P		<<<	
L			09	GT				
/	2171	2202	28	2C24CLMS	P		<<	
L			00	AG				
/	2202	2226	24	2C23CLMS	P		<	
L			17	MT				
/	2226	2261	34	2C34CLMS	<<	P	<*<	
L			23	GT			<-	
R			:CONTAINS SECTIONS W/ STRONG PHYLLIC ALTERATION AND OTHERS					
R			:W/ PROPYLITIC ALTERATION					
/	2261	2286	25	2C34CLMS	<<	P	<-<	
L			22	GT			<<<	
R			:FRACTURES - CHLORITE/MAGNE					
/	2286	2312	26	2C34CLMS	<<	P	<<	
L			21	6T			<*<	
/	2312	2343	31	2C35MSCL	<<	P	<<<-	
L			13	GT			<<	
/	2343	2375	32	2C35MS	<<	P	<=<	
L			23	6T			<*	
/	2375	2393	18	2C45MS	<<<<	P	<- <=<-<?	
L			08	AT				
/	2393	2417	23	2C45MS	<<<<	P	<+<<<1<?	
L			22	AT				
/	2417	2425	08	2C45MS	<<BR	P	#+#+#=#	
L			08	6T				
R			:LOC GRADES INTO STRONG BRECCIATION, DOMINANTLY PYRITE					
/	2425	2439	14	2C55MS	BR	P	#* #)#.#?	
L			07	6T				
R			:STRONG BRECCIATION NEAR DYKE: SHOWS HEATING EFFECTS OF DYKE					
/	2439	2536	97	8C00PL	P*	P CU	030	
L			62	86		CL	035	
/	2536	2564	28	2C75MS	BR	P	#=#.	
L			20	AT			#-	
R			:CONTACT METAMORPHISM					
/	2564	2585	21	2C35MS	<<	P	<+<<<+<	
L			08	AT				
R			:MINOR SILICIFICATION					
/	2585	2610	25	2C34CLMS	<<	P	<<	
L			20	56			<*<	
/	2610	2631	20	2C33CLMS	<<	P	<-<-	
L			14	AG			<<	
/	2631	2660	29	2C31CLMS	<<	P	<.<.	
L			17	2A			<<	
/	2660	2677	17	2C31CLMS	<<<<	P	<.<.	
L			17	GN			<*<	
/	2677	2715	38	2C41CL	<<<<	P	<<<-<-	
L			28	GN			<*<+	
R			:BRECCIATED SILICEOUS ZONE NEAR LOWER CONTACT W/ BA					
/	2715	2728	13	8A00	P*	P CU	015	
L			12	56		CL	015	D-
/	2728	2771	43	2C21CL	<<	P	<.<.	
L			40	66			<<<<	
R			:GRADES INTO 0.3M OF 3A FROM 276.1 - 276.4					
/	2771	2800	29	2C21CL		P	<.<.	

L			21	56						<<<
/	2800	2834	34	2023CLMS	P					<*<
L			29	AG						<<
/	2834	2875	41	2023CLMS	P					<*
L			31	GT						<-
/	2875	2896	21	2823MS	P					B)
L			16	7A						
R			:END OF HOLE @ 289.6M							

A001  
ALAP  
ATYP  
AMTH  
AUMH

EQUITY MINESITE LABORATORY  
ASSAY

WET EXTRACTION A.A. - AU FIRE ASSAYED FIRST

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

R	00	128	:TRICONED - NO CORE							
A001	128	158	4343	0.02	1.0	0.03	0.005	0.005	0.95	0.01
A001	158	188	4344	0.01	0.5	0.01	0.005	0.005	1.06	0.005
A001	188	218	4345	0.04	4.0	0.05	0.02	0.005	2.81	0.03
A001	218	246	4346	0.06	2.0	0.01	0.02	0.005	1.48	0.04
A001	246	274	4347	0.01	0.5	0.001	0.005	0.005	1.63	0.005
A001	274	303	4348	0.01	1.0	0.03	0.005	0.005	1.76	0.005
R	303	345	:DYKE - NO SAMPLE							
A001	345	378	4349	0.005	2.0	0.001	0.01	0.005	9.87	0.06
A001	378	408	4350	0.05	0.5	0.001	0.02	0.01	2.50	0.005
A001	408	450	4351	0.01	0.5	0.03	0.005	0.005	3.84	0.005
A001	450	484	4352	0.01	2.0	0.01	0.01	0.005	6.04	0.02
A001	484	518	4353	0.01	0.5	0.01	0.005	0.005	1.77	0.005
A001	518	549	4354	0.02	1.0	0.001	0.01	0.01	0.67	0.005
A001	549	579	4355	0.02	2.0	0.02	0.01	0.005	1.10	0.005
A001	579	599	4356	0.02	2.0	0.02	0.005	0.005	1.61	0.005
A001	599	637	4357	0.005	0.5	0.02	0.005	0.005	2.35	0.005
A001	637	660	4358	0.005	0.5	0.02	0.01	0.03	2.33	0.005
A001	660	687	4359	0.03	0.5	0.01	0.005	0.03	3.82	0.005
A001	687	716	4360	0.22	8.0	0.06	0.02	0.05	6.09	0.01
A001	716	734	4361	0.01	0.5	0.05	0.01	0.005	4.39	0.005
A001	734	763	4362	0.01	0.5	0.12	0.005	0.005	4.29	0.005
A001	763	790	4363	0.11	2.0	0.67	0.005	0.005	4.48	0.005
A001	790	827	4364	0.04	1.0	0.06	0.01	0.005	4.68	0.005
A001	827	856	4365	0.06	2.0	0.04	0.005	0.005	5.34	0.01
A001	856	884	4366	0.03	3.0	0.06	0.01	0.005	4.24	0.16
A001	884	916	4367	0.03	0.5	0.09	0.01	0.005	4.23	0.01
A001	916	939	4368	0.005	1.0	0.04	0.01	0.005	3.53	0.005
A001	939	969	4369	0.03	0.5	0.16	0.01	0.005	3.45	0.01
A001	969	999	4370	0.01	0.5	0.03	0.01	0.005	4.14	0.005
A001	999	1039	4371	0.01	0.5	0.03	0.01	0.005	4.35	0.01
A001	1039	1077	4372	0.005	1.0	0.04	0.005	0.005	4.11	0.01
A001	1077	1109	4373	0.13	2.0	0.65	0.01	0.005	4.87	0.01
A001	1109	1136	4374	0.07	5.0	0.92	0.005	0.005	4.51	0.01
A001	1136	1172	4375	0.05	1.0	0.26	0.01	0.005	4.75	0.01
A001	1172	1201	4376	0.04	1.0	0.12	0.01	0.005	3.07	0.01
A001	1201	1225	4377	0.02	3.0	0.05	0.01	0.01	4.89	0.005
A001	1225	1258	4378	0.02	0.5	0.08	0.005	0.01	3.46	0.01
A001	1258	1285	4379	0.02	0.5	0.04	0.005	0.01	3.93	0.01
A001	1285	1314	4380	0.01	0.5	0.07	0.005	0.005	4.21	0.01
A001	1314	1341	4381	0.01	0.5	0.17	0.005	0.01	2.90	0.005
A001	1341	1360	4382	0.005	1.0	0.06	0.005	0.01	4.41	0.01

A001	1360	1384	4383	0.005	0.5	0.39	0.005	0.01	3.17	0.005
A001	1364	1419	4384	0.005	0.5	0.05	0.01	0.01	4.11	0.005
A001	1419	1448	4385	0.005	2.0	0.05	0.005	0.02	5.41	0.08
A001	1448	1464	4386	0.01	0.5	0.06	0.005	0.01	3.86	0.01
A001	1464	1480	4387	0.02	3.0	0.08	0.01	0.01	3.31	0.01
A001	1480	1515	4388	0.01	1.0	0.05	0.01	0.01	4.41	0.01
A001	1515	1550	4389	0.05	4.0	0.12	0.01	0.01	4.29	0.01
A001	1550	1573	4390	0.19	4.0	0.91	0.01	0.005	4.49	0.01
A001	1573	1585	4391	0.22	3.0	1.37	0.01	0.01	2.60	0.01
A001	1585	1613	4392	0.12	2.0	1.04	0.01	0.005	3.21	0.005
A001	1613	1622	4393	0.05	3.0	0.11	0.01	0.01	4.48	0.01
A001	1622	1652	4394	0.01	1.0	0.04	0.01	0.005	4.13	0.005
A001	1652	1682	4395	0.005	2.0	0.05	0.01	0.01	4.47	0.01
A001	1682	1712	4396	0.01	1.0	0.05	0.01	0.005	4.13	0.01
A001	1712	1742	4397	0.03	2.0	0.05	0.01	0.005	3.83	0.01
A001	1742	1772	4398	0.02	0.5	0.02	0.01	0.005	4.24	0.01
A001	1772	1802	4399	0.03	2.0	0.09	0.02	0.005	4.97	0.01
A001	1802	1832	4400	0.03	2.0	0.09	0.01	0.005	4.74	0.01
A001	1832	1862	4401	0.06	2.0	0.34	0.01	0.005	4.03	0.01
A001	1862	1892	4402	0.01	2.0	0.03	0.01	0.005	4.10	0.01
A001	1892	1919	4403	0.01	2.0	0.05	0.01	0.005	3.87	0.01
A001	1919	1946	4404	0.03	2.0	0.14	0.01	0.01	4.35	0.01
A001	1946	1973	4405	0.07	2.0	0.35	0.01	0.01	4.13	0.005
A001	1973	2002	4406	0.10	2.0	0.16	0.01	0.01	4.68	0.005
A001	2002	2018	4407	0.02	2.0	0.16	0.01	0.01	3.36	0.005
A001	2018	2046	4408	0.04	1.0	0.29	0.01	0.01	4.26	0.005
A001	2046	2079	4409	0.09	1.0	0.37	0.01	0.01	3.82	0.005
A001	2079	2096	4410	0.01	1.0	0.05	0.01	0.005	3.84	0.01
A001	2096	2115	4411	0.07	1.0	0.31	0.01	0.005	5.81	0.005
A001	2115	2142	4412	0.03	1.0	0.15	0.01	0.005	3.53	0.01
A001	2142	2171	4413	0.04	2.0	0.15	0.01	0.005	4.03	0.005
A001	2171	2202	4414	0.02	1.0	0.06	0.01	0.005	3.30	0.005
A001	2202	2226	4415	0.02	1.0	0.03	0.005	0.005	3.78	0.01
A001	2226	2261	4416	0.07	0.5	0.10	0.005	0.005	4.71	0.005
A001	2261	2286	4417	0.20	65.0	0.45	0.05	0.19	4.49	0.02
A001	2286	2312	4418	0.01	0.5	0.02	0.005	0.02	3.76	0.005
A001	2312	2343	4419	0.12	0.5	0.04	0.01	0.005	3.66	0.005
A001	2343	2375	4420	0.01	1.0	0.08	0.005	0.01	3.44	0.005
A001	2375	2393	4421	0.40	39.0	2.04	0.02	0.09	5.52	0.08
A001	2393	2417	4422	0.46	170.0	3.32	0.20	3.59	7.76	0.08
A001	2417	2425	4423	0.32	112.0	1.07	0.09	0.58	8.06	0.18
A001	2425	2439	4424	0.29	16.0	0.33	0.02	0.04	4.66	0.02
R	2439	2536	:DYKE - NO SAMPLE							
A001	2536	2564	4425	0.12	5.0	0.30	0.005	0.01	3.57	0.06
A001	2564	2585	4426	0.05	3.0	0.06	0.005	0.005	5.54	0.01
A001	2585	2610	4427	0.03	1.0	0.05	0.005	0.005	3.38	0.005
A001	2610	2631	4428	0.15	3.0	0.04	0.01	0.01	3.20	0.01
A001	2631	2660	4429	0.07	2.0	0.03	0.005	0.005	2.30	0.005
A001	2660	2677	4430	0.03	1.0	0.03	0.005	0.005	3.99	0.005
A001	2677	2715	4431	0.12	4.0	0.08	0.005	0.01	3.05	0.005
R	2715	2728	:DYKE - NO SAMPLE							
A001	2728	2771	4432	0.02	1.0	0.02	0.005	0.005	2.67	0.005
A001	2771	2800	4433	0.03	2.0	0.04	0.005	0.005	4.16	0.01
A001	2800	2834	4434	0.05	3.0	0.11	0.005	0.005	4.04	0.005
A001	2834	2875	4435	0.03	1.0	0.09	0.005	0.005	3.77	0.005

A001 2875 2896 4436 0.01 1.0 0.05 0.005 0.005 4.96 0.005  
R :END OF HOLE @ 289.6

IDEN6B0201

X87CH366 NO NOV87RBF

JTT OCT87ACK

0.0

IPRJ

EQUITY SILVER MINES LTD

NORTH ZONE - MN GEOCODE

S000 00 396 MT 192.0 088.0 -51.0

8986.27 8734.12 1288.89

S001 396 1006 192.0 084.1 -49.0

S002 1006 1554 192.0 082.0 -50.5

S003 1554 1920 192.0 079.9 -51.0

/SCL MT.2MT.2

LSCL MT.2 LCTM

/NAM

QZSZTOPYCPTTASPRGY

LNAM

DMCBCLMGHESLGLMO

/ 00 305 QVBN P  
R :INITIALLY CASED TO 18.3, BUT LATER RAN DOWN TO 30.5 TO GET  
R INTO SOLID ROCK

/ 305 345 35 2H10 P <-  
L 06 6G <)

/ 345 375 29 2H10 P  
L 09 6G <)

/ 375 415 37 2H10 << P <\*<  
L 06 6G <)

/ 415 445 28 2L10 << P <- <\*<  
L 00 3A

R :LOC 2H  
/ 445 464 18 2L10 << P  
L 00 2A

/ 464 489 24 2L11 << P BD 50<- <\*<  
L 03 2A

R :LOC 2H  
/ 489 521 31 2L11GP << P <\*<-  
L 06 2A

/ 521 548 26 2H11 << P BD 45 <(<  
L 09 AG

R :LOC 2L  
/ 548 582 32 2L11 P BD 50<. <-  
L 03 3A

R :LOC 2H & 2E  
/ 582 598 16 2L11 << P <\*<(<  
L 06 3A

R :LOC 2H & 2E  
/ 598 634 34 2L13 << P <(< <(D. D?  
L 03 AG <.

R :GRADES INTO 2H  
/ 634 666 31 2L13 P <\*<  
L 03 2A <\*<(<

R :LOC 2E  
/ 666 701 35 2L13 BR<< P <. <\*<  
L 16 2A <(< <\*<-

R :LOC 2E  
/ 701 737 35 2E13 << P BD 55<- <(<  
L 19 6G <(<

/ 737 775 35 2L13 << P <. <\*<  
L 06 2A <-

R :HEAVY DISS. PY AT EDI  
/ 775 794 18 2H13 << P CU 40 <\*<  
L 06 GA <-

R :BR'X AT DYKE CONTACT

/	794	826	31	8A00	<<CM	P CU	75<<		
L			09	AB					
/	826	844	18	2L13GP	<<	P BD	50	<*	
L			03	3A					<-
R			:LOC 2H						
/	846	853	07	8C00		P CU	30		
L			06	UW		CL	60		
/	853	889	33	2L13	BR<<	P	<-		
L			03	3A					<*
/	889	948	58	8A00	<<CM	P CU	45<)	D.	
L			21	AB		CL	45		
R			:AS 8A ABOVE						
/	948	977	27	2E13	BE<<	P	<)	<)	
L			00	7A					<*
R			:FAULT GOUGE AT EOI						
/	977	1003	25	2E13	BR<<	P	<*	<)	
L			06	6A					<-
R			:0.3 M OF 8A IN MOI						
/	1003	1054	49	8A00	<<	P	<)	D-	
L			21	6U					
R			:FEW SCATTERED FL PHENOS, SOME ALT'D TO CL						
R			:XENOLITH OF 2E AS ABOVE IN DYKE						
/	1054	1076	21	2L13	BR<<	P	<-	<*	<?
L			06	3A					<.
R			:LOC 2E, XENO (?) OF 8A						
/	1076	1095	18	2L11	BR<<	P	<+	<)	
L			06	3A					
R			:LOC 2H						
/	1095	1131	35	8A00	<<	P CU	50<-	D.	
L			15	4G					
/	1131	1167	35	2L13	BR<<	P		<+	<?<<
L			12	3A					<)<-
R			:LOC CLASTS OF 2C						
/	1167	1198	31	2C85	BR<<	P	#)	<=	<?<*
L			18	7A	VU				#1<)
R			:VERY HG 2W BR'X						
/	1198	1221	22	2L85GP	BR<<	P	<-	<)	#)#)
L			09	3A					#+<*
R			:VERY HG, LOC 2C CLASTS						
/	1221	1240	18	2D83	<<	F		D)	
L			06	2A					<+
/	1240	1264	23	2L83GP	<<	P		<)	
L			09	2A					<*
R			:CONTAINS SOME BC AS SMALL 0.1 M DYKES						
/	1264	1294	29	2L83GP	<<	F	<-	<+	
L			06	1A					<)
/	1294	1323	28	2L81GP	<<	P	<-	<=	
L			00	1A					<.
R			:LOC SANDIER SECTIONS						
/	1323	1340	17	2L81GP	<<	P	<-	<=	
L			00	1A					
R			:AS ABOVE						
/	1340	1438	97	8C00	BNF*	P BN	60	D.	
L			50	YW		CL	75		
/	1438	1471	32	2H13	<<BR	P	<-	<+	<-

L			15		7A					<*-		
R			:LOC 2L									
/	1471	1491	20		2H11	<<	P			<+		
L			09		6A							
R			:POSSIBLE VOLC BR'X									
/	1491	1524	32		2L81	<<	P	BD	50	<+		
L			03		3A							
R			:LOC 2H									
/	1524	1555	30		2L83	<<	P	BD	50	<=<- <+		
L			03		3A							
R			:LOC 2H									
/	1555	1586	30		2H83	<<	P	BD	55	<+ <-		
L			09		6A					<-		
R			:LOC 2L83									
/	1586	1616	29		2L81	<<	P			<)		
L			03		3A							
R			:LOC 2H									
/	1616	1646	30		2H11		P			D)		
L			18		7A							
/	1646	1682	35		2K11	<<	P			<+		
L			06		5A							
/	1682	1693	10		2L81	<<	P			<)		
L			00		3A							
/	1693	1708	15		8A00		P			D-		
L			13		7G							
/	1708	1725	16		2L11	<<	P			<*		
L			03		3A					<)		
/	1725	1751	26		2H11	<<	P	CU	40	<-D.		
L			09		AG							
R			:CPY IN ONE CLAST									
/	1751	1765	14		2L11		P	BD	50	<*		
L			00		3A					<-		
R			:LOC 2G									
/	1765	1803	38		2H11		P			D-		
L			15		AG					<-		
/	1803	1835	31		2L11	<<	P	CU	60			
L			12		3A			BD	65	<)		
R			:LOC 2G									
/	1835	1862	26		2H11	BR	P			<*		
L			06		AG							
R			:LOC 2L MIXED									
/	1862	1890	26		2L11	BR	P			<-		
L			00		GA					<*		
R			:GRADES INTO BR'D 2H AT EOI									
/	1890	1920	30		2H11	BR	P			<)		
L			12		AG							
R			:LOC BR'D									
R			:END OF HOLE AT 192.0 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	305	:TRICONED AND CASED - NO CORE									
A001	305	345		2801		0.005	2.0	0.03	0.01	0.01	4.86	0.01



A001	345	375	2802	0.005	2.0	0.02	0.01	0.02	4.77	0.04
A001	375	415	2803	0.005	2.0	0.02	0.005	0.01	5.36	0.01
A001	415	445	2804	0.01	1.0	0.01	0.01	0.01	5.10	0.01
A001	445	464	2805	0.005	2.0	0.02	0.01	0.005	5.31	0.01
A001	464	489	2806	0.01	2.0	0.03	0.01	0.005	5.61	0.01
A001	489	521	2807	0.01	1.0	0.02	0.01	0.005	4.34	0.01
A001	521	548	2808	0.005	2.0	0.02	0.01	0.01	5.04	0.01
A001	548	582	2809	0.005	3.0	0.02	0.01	0.01	5.99	0.01
A001	582	598	2810	0.005	2.0	0.03	0.01	0.01	5.65	0.03
A001	598	634	2811	0.02	2.0	0.04	0.01	0.02	7.35	0.08
A001	634	666	2812	0.01	1.0	0.03	0.01	0.01	5.10	0.10
A001	666	701	2813	0.01	2.0	0.03	0.01	0.01	6.41	0.19
A001	701	737	2814	0.005	2.0	0.04	0.01	0.01	8.40	0.04
A001	737	775	2815	0.005	1.0	0.02	0.01	0.43	5.88	0.10
A001	775	794	2816	0.005	0.5	0.03	0.01	0.05	4.89	0.02
R	794	826	:DYKE - NO SAMPLE							
A001	826	846	2817	0.005	1.0	0.02	0.01	0.03	3.01	0.08
R	846	853	:DYKE - NO SAMPLE							
A001	853	889	2818	0.005	1.0	0.02	0.005	0.10	3.93	0.34
R	889	948	:DYKE - NO SAMPLE							
A001	948	977	2819	0.01	5.0	0.02	0.01	0.09	3.47	1.27
A001	977	1003	2820	0.01	2.0	0.03	0.01	0.06	4.18	1.08
R	1003	1054	:DYKE - NO SAMPLE							
A001	1054	1076	2821	0.01	3.0	0.03	0.01	0.06	4.06	0.54
A001	1076	1095	2822	0.005	2.0	0.03	0.01	0.03	2.67	0.07
R	1095	1131	:DYKE - NO SAMPLE							
A001	1131	1167	2823	0.01	4.0	0.03	0.01	0.47	6.43	0.37
A001	1167	1198	2824	0.03	24.0	0.48	0.03	1.10	4.86	1.99
A001	1198	1221	2825	0.08	74.0	3.70	0.16	1.41	5.48	2.07
A001	1221	1240	2826	0.005	4.0	0.05	0.01	0.28	3.72	0.83
A001	1240	1264	2827	0.005	1.0	0.02	0.01	0.26	3.95	0.16
A001	1264	1294	2828	0.01	2.0	0.03	0.01	0.12	5.11	0.26
A001	1294	1323	2829	0.01	2.0	0.02	0.01	0.06	4.76	0.16
A001	1323	1340	2830	0.02	3.0	0.01	0.02	0.08	6.92	0.08
R	1340	1438	:DYKE - NO SAMPLE							
A001	1438	1471	2831	0.005	4.0	0.04	0.01	0.12	5.91	0.16
A001	1471	1491	2832	0.005	1.0	0.03	0.01	0.05	6.23	0.02
A001	1491	1524	2833	0.01	1.0	0.02	0.01	0.10	3.54	0.01
A001	1524	1555	2834	0.04	19.0	0.30	0.02	1.30	8.72	0.02
A001	1555	1586	2835	0.005	2.0	0.02	0.01	0.13	5.24	0.04
A001	1586	1616	2836	0.005	2.0	0.03	0.02	0.08	3.48	0.04
A001	1616	1646	2837	0.005	1.0	0.03	0.02	0.06	7.56	0.01
A001	1646	1682	2838	0.005	8.0	0.005	0.01	0.01	3.12	0.005
A001	1682	1693	2839	0.005	8.0	0.005	0.02	0.01	7.96	0.10
R	1693	1708	:DYKE - NO SAMPLE							
A001	1708	1725	2840	0.005	4.0	0.04	0.005	0.03	3.68	0.005
A001	1725	1751	2841	0.005	1.0	0.04	0.005	0.005	4.40	0.005
A001	1751	1765	2842	0.005	0.5	0.05	0.005	0.01	4.00	0.005
A001	1765	1803	2843	0.005	0.5	0.02	0.005	0.02	4.20	0.02
A001	1803	1835	2844	0.005	0.5	0.005	0.005	0.01	8.30	0.17
A001	1835	1862	2845	0.005	0.5	0.02	0.005	0.01	4.40	0.005
A001	1862	1890	2846	0.005	0.5	0.005	0.005	0.01	3.60	0.005
A001	1890	1920	2847	0.005	0.5	0.02	0.005	0.02	4.60	0.005
R			:END OF HOLE @ 192.0 M							

IDEN	BO	201	X87CH367	NO	NOV87	RBP	JTT	OCT87	ACK	0.0						
IPRJ			EQUITY SILVER MINES LTD						NORTH ZONE	--	MN	GEOCODE				
S000	00	244	MT	118.9	089.0	-44.0				9985.46	8783.91	1293.27				
S001	244	823		118.9	088.6	-42.0										
S002	823	1189		118.9	088.0	-45.0										
/SCL			MT.2	MT.2												
L SCL			MT.2		LCTM											
/NAM																
LNAM																
/	00	244			OVRN											
R					:TRICONED AND CASER											
/	244	274	13	2L11							<					
L			00	2A												
/	274	295	19	2M11	<<						<+					
L			00	1A												
R					:VERY SOFT											
/	295	325	30	2H11							P BD	70	<-			
L			15	6A									<			
/	325	344	15	2K11									<			
L			03	3A												
R					:LOC 2M											
/	344	366	20	2M13GP	<<								<+			
L			00	2A										<-<		
/	366	450	83	8A00										D-		
L			36	UA												
R					:COULD BE FLOW?											
/	450	480	28	2M11	<<									<		
L			00	1A												
/	480	508	27	2L13	<<									<+<		
L			00	2A										<*<-		
R					:LOC 2G AND 2H											
/	508	533	23	2M11	<<									<+		
L			00	1A												
/	533	565	31	2H11	<<									P BD		
L			03	3A										<		
R					:LOC 2L											
/	565	588	22	2L13GP	<<									P BD		
L			03	2A											<+<-	
/	588	609	21	8A00	CM									P CU		
L			06	AG											CL	
/	609	639	28	2L13	<<										80	
L			00	2A											<+<-	
/	639	660	19	8A00	<<										<*	
L			00	6G											<*	
/	660	693	31	2L13	<<BR										P	
L			00	2A											CL	
/	693	721	27	2L11GP	<<										70	
L			03	3A											<+<-	
R					:LOC 2G											
/	721	748	25	2L13GP	<<										P	
L			03	2A												<+<-
R					:LOC 2G											
/	748	785	35	2L11GP	<<										P	
L			03	2A												<+<-
/	785	810	24	2H11	<<										P	
																<*

L			09	4A						
/	810	833	22	2F13	<<BR	P		<+		
L			06	5A					**	
/	833	858	24	2M11GP	<<	P		<+		
L			00	1A					<	
R			:LOC 2G							
/	858	972	113	8C00		P	CU 50		D.	
L			69	YW			CL 60			
/	972	988	16	2L11GP	<<	P		<+		
L			03	2A						
/	988	1025	35	2L13	<<	P		<+	<*	
L			00	2A				<-	<	
R			:HG GOLD?							
/	1025	1056	30	2L13	<<	P		<+	<	
L			06	2A				<-		
R			:LOC 2G							
/	1056	1081	24	2L13GP	<<	P		<=	<	
L			03	2A				<-		
/	1081	1097	16	2H13	<<BR	P		<+	<*	
L			09	5A					<-	
R			:LOC 2L POSS HG GOLD							
/	1097	1123	25	2L11	<<	P		<<		
L			06	3A						
R			:GRADES INTO 2H							
/	1123	1154	31	2L11GP	<<	P		<-		
L			15	2A						
R			:LOC 2H AND 2G TOWARDS TOI							
/	1154	1189	35	2H11	<<	P	BD 50	<	<	
L			18	GA					<	
R			:END OF HOLE @ 118.9M							

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	244	:TRICONED AND CASED							
A001	244	274	2848	0.005	0.5	0.04	0.005	0.02	3.90	0.005
A001	274	295	2849	0.17	6.0	0.005	0.02	0.12	10.30	0.05
A001	295	325	2850	0.005	0.5	0.03	0.01	0.005	5.10	0.01
A001	325	344	2851	0.005	0.1	0.03	0.01	0.03	6.70	0.06
A001	344	366	2852	0.01	2.0	0.005	0.02	0.11	7.20	0.49
R	366	450	:DYKE - NO SAMPLE							
A001	450	480	2853	0.04	5.0	0.06	0.02	0.24	2.90	0.06
A001	480	508	2854	0.08	102.0	1.57	0.05	1.50	5.50	0.98
A001	508	533	2855	0.02	3.0	0.08	0.01	2.20	5.40	0.68
A001	533	565	2856	0.01	3.0	0.02	0.01	0.49	4.28	0.19
A001	565	588	2857	0.02	7.0	0.005	0.03	1.04	8.14	0.43
R	588	609	:DYKE - NO SAMPLE							
A001	609	639	2858	0.04	11.0	0.07	0.17	0.85	4.88	0.78
R	639	660	:DYKE - NO SAMPLE							
A001	660	693	2859	0.005	49.0	0.04	0.02	1.04	3.44	2.26
A001	693	721	2860	0.01	2.0	0.03	0.01	0.58	3.20	0.04
A001	721	748	2861	0.005	1.0	0.02	0.01	0.24	2.89	0.04
A001	748	785	2862	0.01	3.0	0.005	0.01	0.37	4.94	0.14
A001	785	810	2863	0.005	2.0	0.03	0.02	0.13	3.87	0.14

A001	810	833	2864	0.005	3.0	0.29	0.01	0.20	6.86	1.00
A001	833	858	2865	0.02	2.0	0.02	0.02	0.10	4.30	0.25
R	858	972	:DYKE - NO SAMPLE							
A001	972	988	2866	0.005	2.0	0.02	0.02	0.05	6.27	0.005
A001	988	1025	2867	0.05	58.0	0.40	0.03	0.59	5.40	0.12
A001	1025	1056	2868	0.005	2.0	0.04	0.02	0.03	4.45	0.005
A001	1056	1081	2869	0.005	3.0	0.005	0.02	0.24	7.01	0.005
A001	1081	1097	2870	0.02	8.0	0.04	0.04	4.13	10.28	0.37
A001	1097	1123	2871	0.005	2.0	0.02	0.02	0.13	5.28	0.005
A001	1123	1154	2872	0.005	2.0	0.005	0.02	0.005	5.64	0.19
A001	1154	1189	2873	0.005	2.0	0.02	0.03	0.005	7.23	0.06
R	:END OF HOLE @ 118.9M									

IDEN&B0201 X87CH368 NO NOV87RBP JTT OCT87ACK 0.0  
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE  
 S000 00 274 MT 54.9 089.0 -43.0 8887.24 8806.72 1302.79  
 S001 274 549 54.9 089.5 -42.0  
 /SCL MT.2MT.2  
 LSCL MT.2 LCTM

QZSZTOPYCFITASPRGY  
 DMCBCLMGHESLGLMO

/	00	158		OVBN		P			
R				:TRICONED AND CASED					
/	158	206	15	2L11	<<	P		<)	
L			00	1A					
/	206	230	22	8A00		P			
L			00	6A					
/	230	256	24	2L11	<<	P		<+	
L			00	2A					<.
/	256	278	20	2L11GP		P	BD	55	<+
L			00	2A					
R				:LOC 26					
/	278	295	16	2L11GP	<<	P		<)	
L			00	2A					
/	295	325	28	2L11	<<	P	BD	50	<+
L			00	3A					
R				:LOC 26 AND 2H, 0.2 M OF 8A AT EOI					
/	325	345	19	2L11GP	<<	P		<)	
L			00	2A					
/	345	365	18	8B10	P*	P	CU	40	
L			00	6A					
/	365	390	23	2L11	<<	P		<)	
L			00	2A					
/	390	414	23	2L11	<<	P		<)	<?
L			00	2A					
R				:LOC 26					
/	414	437	21	8B10	P*	P			
L			00	5A					
/	437	483	30	2L13	<<BR	P		<+	<)
L			00	2A					
R				:POSS GOLD?					
/	483	513	29	2L11	<<	P		<+	
L			06	3A					
R				:LOC 2H					
/	513	549	35	2H11	<<	P		<)	
L			12	4A					
R				:LAST 1 M IN 8B					
R				:END OF HOLE @ 54.9					

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

R	00	158		:TRICONED AND CASED							
A001	158	206		2874	0.005	2.0	0.02	0.02	0.05	4.68	0.02
R	206	230		:DYKE - NO SAMPLE							
A001	230	256		2875	0.03	17.0	0.23	0.04	0.39	7.56	0.13
A001	256	278		2876	0.005	1.0	0.005	0.01	0.07	4.11	0.005

A001	278	295	2877	0.005	2.0	0.005	0.02	0.12	5.74	0.005
A001	295	325	2878	0.005	3.0	0.005	0.03	0.14	7.77	0.005
A001	325	345	2879	0.005	1.0	0.005	0.02	0.12	6.05	0.005
R	345	365	:DYKE - NO SAMPLE							
A001	365	390	2880	0.005	2.0	0.01	0.02	0.14	4.43	0.005
A001	390	414	2881	0.005	2.0	0.01	0.02	0.17	6.09	0.01
R	414	437	:DYKE - NO SAMPLE							
A001	437	483	2882	0.01	2.0	0.04	0.02	0.24	6.11	0.005
A001	483	513	2883	0.005	2.0	0.01	0.02	0.12	5.91	0.02
A001	513	549	2884	0.005	2.0	0.01	0.02	0.11	6.00	0.03
R	:END OF HOLE @ 54.9 M									

IDEN6B0201 X87CH369 NO NOV87RBP JTT OCT87ACK 0.0  
 IPRJ EQUITY SILVER MINES LTD NORTH ZONE - MN GEOCODE  
 S000 00 274 MT 54.9 088.0 -44.5 8858.23 8808.13 1301.85  
 S001 274 549 54.9 088.0 -45.0

/SCL MT.2MT.2  
 LSCL MT.2 LCTM  
 /NAM QZSZTOPYCPTTASPRGY  
 LNAM DMCBCLMGHESLGLMO  
 / 00 152 0VEN P  
 R :TRICONED AND CASED  
 / 152 240 20 2L11 << P <+  
 L 00 2A  
 R :VERY POOR RECOVERY  
 / 240 295 45 8B10 P\* P  
 L 00 5A  
 R :CONTACTS BROKEN, SOME 2L IN DYKE AS XENOLITHS? VERY BROKEN  
 / 295 315 27 2L81 <<BR P BD 50 <+  
 L 00 2A  
 R :LOC 2G  
 / 315 338 22 2L83 <<BR P <) <=< <-  
 L 00 3A  
 / 338 357 18 2K81 BR<< P <)  
 L 03 6A CL 30  
 / 357 389 31 2G81 BR<< P <\*  
 L 03 8A  
 R :LOC 2H, CLAY GOUGE SEAMS NEAR EOI  
 / 389 422 32 2H81 <<BR P <=  
 L 09 GA CL 40 D.  
 R :LOC 2G, DOG'S BREAKFAST ROCK  
 / 422 452 29 2F81 <<BR P <+  
 L 03 GA  
 R :AS ABOVE  
 / 452 489 36 2F11 <<BR P <+  
 L 12 GA  
 / 489 522 32 2G11 <<BR P BD 40 <+  
 L 15 5A  
 R :LOC 2F11  
 / 522 549 26 2H11 << P <+  
 L 09 GA  
 R :ENDS IN CLAY GOUGE  
 R :END OF HOLE @ 54.9 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 00 152 :TRICONED AND CASED  
 A001 152 240 2885 0.005 3.0 0.01 0.02 0.06 6.62 0.01  
 R 240 295 :DYKE - NO SAMPLE  
 A001 295 315 2886 0.005 1.0 0.01 0.005 0.04 3.08 0.005  
 A001 315 338 2887 0.29 85.0 1.77 0.07 1.02 8.60 0.01  
 A001 338 357 2888 0.01 2.0 0.02 0.01 0.17 4.00 0.02  
 A001 357 389 2889 0.005 0.5 0.01 0.02 0.09 4.90 0.01  
 A001 389 422 2890 0.005 2.0 0.01 0.01 0.06 5.17 0.09  
 A001 422 452 2891 0.005 2.0 0.03 0.02 0.10 6.85 0.005

A001	452	489	2892	0.01	2.0	0.02	0.02	0.20	6.11	0.01
A001	489	522	2893	0.005	1.0	0.01	0.02	0.04	6.23	0.04
A001	522	549	2894	0.005	2.0	0.01	0.02	0.06	6.35	0.01

R :END OF HOLE @ 54.9



IDEN6B0201  
 IPRJ  
 S000 00  
 S001 167  
 S002 564  
 /SCL  
 LSCL  
 /NAM  
 LNAM

X87CH370 NQ NOV87RBF  
 EQUITY SILVER MINES LTD  
 167 MT 82.3 090.0 -45.0  
 564 82.3 089.6 -44.0  
 823 82.3 089.0 -44.0  
 MT.2MT.2  
 MT.2 LCTM

JTT OCT87ACK 0.0  
 WATERLINE ZONE - MN GEOCODE  
 8682.36 8797.26 1309.31

QZSZTOPYCPTTASFRGY  
 DMCBCLMGHESLGLMO

/	00	213		OVBN		P		
R				:TRICONED AND CASED				
/	213	244	12	2D13	<<	P	<+	
L			00	5A				<-
R				:VERY BROKEN, POOR RECOVERY				
/	244	274	25	2D13	BR<<	P	<)	
L			00	TA				<+
/	274	305	27	2D43	BR<<	P	<+	
L			00	TA				<)
/	305	330	22	2D43	BR<<	P	<+	
L			00	TA				<-
/	330	349	18	2D42	<<<<	P	<1	
L			03	TA				D) <-
/	349	366	16	2F41	BR<<	P	<+	
L			06	TA				
/	366	409	25	2D41	BR<<	P	<-	<1
L			00	TA				
R				:VERY BROKEN, FAULT GOUGE TOWARDS EOI.				
R				:SOME MINOR SC FRAGMENTS @ 39.6				
/	409	435	26	2C55	<<BR	P	<*-	M2
L			12	TA				M= Q)
R				:SHOULD BE HG!				
/	435	475	37	2C41	<<BR	P	<-	<-
L			06	TG				<+<)<-
R				:FOOTWALL ALT'N				
/	475	504	28	2C11	<<	P	<.	
L			06	TG				<+
/	504	540	32	2C11	<<	P	<.	
L			00	TG				<+ <)
/	540	565	24	2C11	<<	P	<.	
L			00	TG				<+
/	565	595	28	2C11	<<	P	<.	
L			00	TG				<+
/	595	624	26	2C11	<<	P	<-	
L			00	TG				<)
/	624	649	23	2C11	<<	P F/	30	<)
L			03	TG				<)
R				:CLAY GOUGE @ 63.0 M				
/	649	678	28	2C11	<<	P	<*	<*
L			03	TG				<)
/	678	718	37	2C11	<<	P	<*	
L			00	TG				<=
/	718	740	20	2D11	<<	P		Q*
L			06	TG				<+D.
/	740	762	21	2C11	<<	P	<-	<)
L			03	TG				<*

```

R      :LOC 2D, 2E
/      762 794 31 2E11 << P <- D)
L      03 TG
/      794 823 28 2C11 << P <-
L      06 TG <*
```

```

R      :LOC 2E
R      :END OF HOLE @ 82.3 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      00 213 :TRICONED AND CASED - NO SAMPLE
A001 213 244 2895 0.02 6.0 0.05 0.005 0.04 3.88 0.91
A001 244 274 2896 0.03 12.0 0.03 0.01 0.05 6.38 8.40
A001 274 305 2897 0.02 5.0 0.03 0.01 0.14 5.33 2.53
A001 305 330 2898 0.01 5.0 0.03 0.01 0.19 8.20 0.83
A001 330 349 2899 0.02 4.0 0.08 0.02 0.23 21.10 0.08
A001 349 366 2900 0.005 2.0 0.06 0.01 0.05 8.46 0.02
A001 366 409 2901 0.05 8.0 0.47 0.01 0.04 8.19 0.30
A001 409 435 2902 0.43 49.0 4.13 0.02 0.18 22.00 0.51
A001 435 475 2903 0.01 2.0 0.08 0.01 0.005 3.81 0.04
A004 475 504 2904 0.01 4.0 0.11 0.01 0.01 4.57 0.02
A001 504 540 2905 0.01 1.0 0.04 0.01 0.02 4.70 0.01
A001 540 565 2906 0.01 1.0 0.05 0.01 0.02 4.39 0.02
A001 565 595 2907 0.01 2.0 0.03 0.01 0.02 5.50 0.01
A001 595 624 2908 0.01 0.5 0.04 0.01 0.02 4.48 0.02
A001 624 649 2909 0.01 20.0 0.41 0.01 0.04 5.79 0.01
A001 649 678 2910 0.01 5.0 0.08 0.01 0.02 5.92 0.03
A001 678 718 2911 0.01 1.0 0.05 0.01 0.01 4.45 0.01
A001 718 740 2912 0.01 2.0 0.03 0.01 0.02 8.00 0.01
A001 740 762 2913 0.005 2.0 0.03 0.01 0.01 5.59 0.01
A001 762 794 2914 0.005 1.0 0.01 0.01 0.02 5.21 0.02
A001 794 823 2915 0.005 2.0 0.03 0.01 0.05 7.65 0.05
R      :END OF HOLE @ 82.3 M
```



L			03	56		CL	40	D.
R			:LOC 2C NEAR EDI					
/	701	721	18	8P00	P*	P	<-	D(
L			06	36				Q*D-
/	721	755	31	2C81	BR<<	P BD	40<.Q.	<*
L			03	TG				<1
/	755	791	35	2B41	<<MX	P		D+
L			24	6A				<+
/	791	807	16	2B43	<<MX	P		D1
L			03	6A				<( <-
/	807	833	26	2B41	<<MX	P		D)
L			21	6A				
/	833	863	30	2C81	<<	P BD	45 D-	<+
L			09	GT				<+
R			:LOC 2D					
/	863	894	30	2C81	<<BR	P	<)	<+
L			09	GT				<1 D.
R			:LOC 2C					
/	894	909	15	2D41	BR<<	P	<-	<1
L			06	AG				<+
R			:LOC 2C, 2E					
/	909	941	32	2E43	<<	P		<+ <?
L			21	AG				D-<-
/	941	970	29	2E41	<<	P BD	40	<)
L			18	AG				<+<*
R			:LOC 2C					
/	970	1002	32	2E42	<<BR	P	<-	<)
L			18	AT				<1<1
/	1002	1035	33	2E52	<<BR	P BD	60<-	<+
L			21	AT				<1<)
R			:LOC 2D					
/	1035	1071	35	2C81	BR<<	P	<-Q-	<1
L			12	AT				<1
R			:LOC SILICIFICATION					
/	1071	1101	30	2D52	BR<<	P	<)Q.	D1D.D?
L			06	TA				D+D)
R			:GOOD HG?					
/	1101	1132	30	2C81	<<	P	<)	<)
L			06	ST				<1
/	1132	1166	33	2D52	BR<<	P	<-Q*	Q2 D?
L			09	AT				<1Q1
R			:GOOD HG?					
/	1166	1193	27	2C82	<<BR	P	<-<-	<+
L			09	AT				<+<*
/	1193	1224	30	2D44	<<BR	P	<-Q(	Q2 D?
L			12	AT				<-<+<+ <-
R			:GOOD HG?, LOC 2E					
/	1224	1258	33	2C83	<<BR	P	Q*	<=
L			12	AT				<+<- <*
R			:LOC 2E					
/	1258	1292	33	2E82	BR<<	P		<+
L			18	AT				<(<-
/	1292	1324	32	2E81	BR<<	P		<)
L			21	AT				<+
/	1324	1355	30	2E83	BR<<	P	Q-	<1

RCOV	SAMPLE	RCD	% CU	G/TAG	G/TAU	% SB	% AS	% FE	% ZN	
L		09	AT							
R		:LOC 2C, 2D								
/	1355	1381	24	8B10	P*CM	P	<*	D.		
L			06	6A				D.		
/	1381	1402	21	2C81	BR<<	P	<-	<+		
L			09	AT				<1	<.	
R			:LOC 2D							
R			:END OF HOLE @ 140.2 M							
A001										
ALAB										
ATYP										
AMTH										
ALUM										
R	00	152	:TRICONED - NO CORE							
A001	152	183	2916	0.03	3.0	0.01	0.01	0.01	5.51	0.11
A001	183	220	2917	0.01	2.0	0.01	0.01	0.02	4.85	0.12
A001	220	257	2918	0.04	2.0	0.03	0.01	0.03	5.38	0.22
A001	257	300	2919	0.03	6.0	0.01	0.01	0.05	5.23	0.27
R	300	313	:DYKE - NO SAMPLE							
A001	313	335	2920	0.03	5.0	0.04	0.01	0.34	11.60	0.21
A001	335	377	2921	0.01	2.0	0.02	0.01	0.05	5.44	0.07
A001	377	406	2922	0.01	1.0	0.03	0.01	0.04	5.04	0.04
A001	406	441	2923	0.01	2.0	0.03	0.01	0.04	5.31	0.03
A001	441	468	2924	0.01	1.0	0.02	0.01	0.04	5.57	0.01
A001	468	489	2925	0.01	0.5	0.02	0.01	0.03	5.49	0.01
R	489	529	:DYKE - NO SAMPLE							
A001	529	563	2926	0.01	3.0	0.05	0.01	0.02	4.15	0.02
A001	563	591	2927	0.01	1.0	0.04	0.01	0.02	5.33	0.01
A001	591	620	2928	0.005	1.0	0.03	0.01	0.03	4.40	0.01
A001	620	648	2929	0.005	3.0	0.01	0.01	0.01	4.48	0.02
A001	648	681	2930	0.005	1.0	0.02	0.01	0.02	5.37	0.01
A001	681	701	2931	0.005	0.5	0.01	0.01	0.03	3.83	0.01
A001	701	721	2932	0.01	2.0	0.05	0.01	0.03	4.59	0.02
A001	721	755	2933	0.02	2.0	0.06	0.01	0.02	4.34	0.02
A001	755	791	2934	0.02	3.0	0.005	0.005	0.08	6.45	0.02
A001	791	807	2935	0.01	2.0	0.05	0.01	0.03	4.15	0.37
A001	807	833	2936	0.01	1.0	0.005	0.005	0.02	4.07	0.09
A001	833	863	2937	0.01	1.0	0.05	0.005	0.01	2.70	0.04
A001	863	894	2938	0.01	0.5	0.04	0.005	0.02	3.86	0.15
A001	894	909	2939	0.01	0.5	0.03	0.01	0.04	6.62	0.11
A001	909	941	2940	0.005	1.0	0.02	0.005	0.02	4.62	0.02
A001	941	970	2941	0.01	2.0	0.005	0.005	0.01	4.88	0.03
A001	970	1002	2942	0.005	2.0	0.06	0.01	0.02	5.03	0.04
A001	1002	1035	2943	0.01	4.0	0.05	0.01	0.04	5.32	0.04
A001	1035	1071	2944	0.18	6.0	0.96	0.02	0.13	7.20	0.07
A001	1071	1101	2945	0.27	182.0	2.20	0.02	0.03	5.55	0.01
A001	1101	1132	2946	0.01	15.0	0.57	0.01	0.01	1.84	0.005
A001	1132	1166	2947	0.01	10.0	0.22	0.01	0.20	8.11	0.30
A001	1166	1193	2948	0.01	2.0	0.04	0.01	0.02	4.71	0.01
A001	1193	1224	2949	0.01	4.0	0.12	0.02	0.11	9.03	0.23
A001	1224	1258	2950	0.005	2.0	0.10	0.01	0.04	3.14	0.58
A001	1258	1292	2951	0.005	2.0	0.08	0.01	0.08	6.41	0.03
A001	1292	1324	2952	0.005	2.0	0.42	0.02	0.16	6.51	0.01
A001	1324	1355	2953	0.01	4.0	0.11	0.01	0.04	6.54	0.03
R	1355	1381	:DYKE - NO SAMPLE							

A001 1381 1402 2954 0.02 4.0 0.16 0.02 0.08 5.31 0.04  
R :END OF HOLE @ 140.2 M