

IPRJM577

841431
Wayside
87-2

S000	000	4572	226.00-50.00		5636410.00	512470.00	774.20
S001	4572	4572	226.00-48.00				
P	000	1011	TRIC		P		
P	1011	4572	CA ARGL	BNKR1253	POBN	28P+	VO C-
L	1011	4572	4ACR		3L	V*	D(D-
N	1342	2010	XARGL	BNKR1253	NOBN	28P)	VO D)D?C+
L	1342	2010	4A		3L	V(
N	2010	2648	9ARGL	BNKR1253	NOBN	70V10.	D-
L	2010	2648	4A		5L		D.
N	2648	3048	XARGL	BNKR1253	NOBN	42V)0=	
L	2648	3048	6A	SH	4L		D-

RP 000 1011TRICONED. NO CORE RECOVERED.

RP 1011 4572HURLEY(?) ARGILLITE: FINE GRAINED TO APHANITIC. TYPICALLY

RP 1011 4572BANDED, 1-3 MM. BANDS VARY DARK TO MEDIUM GRAY. ROCK IS

RP 1011 4572LIGHTLY FRACTURED, FRACTURES OCCASIONALLY INFILLED WITH 1-8 MM

RP 1011 4572WHITE CALCITE VEINLETS. ROCK IS MODERATELY CALCAREOUS. WEAK,

RP 1011 4572RUSTY LIMONITIC STAINING PARALLEL TO BANDING, AND ALONG

RP 1011 4572FRACTURE SURFACES. BANDING IS LOCALLY CONVOLUTED IN PLACES:

RP 1011 457210.11-10.75 M; CONVOLUTED SECTIONS <1 M LONG. ALSO RARE

RP 1011 4572CRACKLE ZONES, <30 CM LONG AND RARELY SHOWING WHITE, SILICA

RP 1011 4572CEMENT. BANDING DIPS 28 DEG. TO CORE AXIS. RARE FINELY

RP 1011 4572DISSEMINATED SULPHIDES (PYRITE?). ROCK BETWEEN 30.48-45.72 M

RP 1011 4572IS MODERATELY CARBONACEOUS, ESPECIALLY ALONG FRACTURES. ROCK

RP 1011 4572IN THIS SAME INTERVAL IS WEAKLY TO NON-CALCAREOUS, AND WEAKLY

RP 1011 4572TO MODERATELY SILICIFIED. QUARTZ AND CALCITE VEINS TO 1 CM,

RP 1011 4572ARE MORE ABUNDANT THAN AT START OF HOLE. QUARTZ VEINING APPROX

RP 1011 45722%, DECREASING TO 1% AT END OF HOLE. CALCITE VEINING APPROX.

RP 1011 45721%. PATCHY TO FINELY DISSEMINATED PYRITE THROUGHOUT, TO 0.5%.

RP 1011 4572BANDING LESS PRONOUNCED TOWARD END OF HOLE - ROCK IS MODERATELY

RP 1011 4572CONVOLUTED TO FEATURELESS. VEINING DIPS 21 DEG. AT 32 M,

RP 1011 4572155 DEG. AT 43.36 M. BANDING DIPS 60 DEG. AT 44.65 M, AND 22

RP 1011 4572DEG. AT END OF HOLE. END OF HOLE IN WEAKLY SILICIFIED DARK

RP 1011 4572GREY, WEAKLY BANDED ARGILLITE. LIGHTLY FRACTURED, AT 40.54 M -

RP 1011 457220 CM OF GROUND, CAVED QUARTZ VEIN MATERIAL.

RN 1342 2010STRONGLY LIMONITIC ARGILLITE. GRAIN SIZE AND TEXTURES SIMILAR

RN 1342 2010TO MAIN UNIT. ROCK IS ONLY VERY WEAKLY TO NON-CALCAREOUS.

RN 1342 2010WEAKLY SILICIFIED (PERVASIVE). STRONG RUSTY LIMONITIC

RN 1342 2010STAINING ON FRACTURE SURFACES. FINELY DISSEMINATED PYRITE

RN 1342 2010THROUGHOUT - MORE ABUNDANT THAN IN MAIN INTERVAL. RARE COPPER

RN 1342 2010COLOURED DISSEMINATED SULPHIDES. COULD BE CHALCOPYRITE

RN 1342 2010(TRACE). CALCITE VEINLETS 0.1-2.5 CM WIDE, BUT RARE.

RN 2010 2648QUARTZ VEINING IN ARGILLITE: DARK TO MEDIUM GREY BANDED

RN 2010 2648ARGILLITE. BANDING IS POOR, AND DIPS APPROX. 160 DEG. BANDS

RN 2010 26481-10 MM (AVERAGE WIDTH). QUARTZ VEINS ARE MASSIVE, WHITE, TO

RN 2010 26486 CM BUT TYPICALLY 0.5-1.5 CM WIDE. CRACKLED ZONES SEEM TO

RN 2010 2648CONTAIN MOST INTENSE VEIN, BUT NOT THE THICKEST. NO DOMINANT

RN 2010 2648ORIENTATION FOR VEINS. OCCASIONAL ZONES OF MEDIUM GREY FINE

RN 2010 2648GRAINED SILICEOUS, ALTERED ROCK. CUT BY ABUNDANT COLOURLESS

RN 2010 2648QUARTZ VEINLETS <1 MM WIDE. RARE BRIGHT GREEN, PATCHY

RN 2010 2648MARIPOSITE ASSOCIATED WITH THIS ALTERATION. NO ORIGINAL

RN 2010 2648FEATURES. RARE DISSEMINATED, DARK RED-BROWN HEMATITE, AND

RN 2010 2648FINELY DISSEMINATED PYRITE, ALSO IN ALTERED ROCK. LOOKS WEAKLY

RN 2010 2648BLEACHED. SULPHIDES RARE IN ARGILLITE - MINOR PYRITE (<0.2%),

RN 2010 2648AND RARE COPPER COLOURED FINE SULPHIDE. CONTAINS SEVERAL

RN 2010 2648SECTIONS OF BROKEN RUBBLY ROCK - SLIGHTLY GROUND. GRADATIONAL

RN 2010 2648CONTACTS.

RN 2648 3048MARIPOSITE ZONE: BRIGHT GREEN MARIPOSITE OCCURS AS BLEBS AND

RN 2648 3048PATCHES WITHIN MEDIUM GREY WEAKLY BANDED ARGILLITE. SILICEOUS

RN 2648 3048ROCK. MINOR WHITE QUARTZ VEINLETS TO 5 MM, AT RANDOM. MINOR

RN 2648 3048FINELY DISSEMINATED SULPHIDES - POSSIBLY PYRITE. SOME

RN 2648 3048SECTIONS INTENSELY BROKEN - RUBBLE, SLIGHTLY GROUND. MODERATE

RN 2648 3048FRACTURE INTENSITY. MARIPOSITE OCCASIONALLY OCCURS AS FINE

RN 2648 3048STRINGERS PARALLEL TO BANDING. DARK GREY, APHANITIC STRINGERS

RN 2648 3048PARALLEL MARIPOSITE IN BANDS - COULD BE CARBONACEOUS, BUT IS
 RN 2648 3048MODERATELY SILICIFIED. MARIPOSITE APPROX. 2.5-3%. ROCK LOOKS
 RN 2648 3048WEAKLY SHEARED, BUT SHEARING IS PARALLEL TO BANDING. MINOR
 RN 2648 3048QUARTZ-CALCITE VEINS ALSO WEAKLY BANDED WITH THIS MARIPOSITE.
 RN 2648 3048CONTACT WITH UNALTERED ARGILLITE AT 30.48 M IS SHARP; DO NOT
 RN 2648 3048SEE AN ORIENTATION. SHEAR DIPS 60 DEG. AT 30.02 M.
 RFTN 3475 3566SLUDGE SAMPLE
 RFTN 3566 3871SLUDGE SAMPLE
 RN 4572 5000THIS HOLE INTERSECTED 10m OF OVERBURDEN AND 36m ARGILLITE.
 RN 4572 5000QUARTZ VEIN STOCKWORK WITH MINOR MARIPOSITE, PYRITE, AND
 RN 4572 5000HEMATITE AT 20-26m. MARIPOSITE ZONE 26-30m IN WEAK SHEARED ZONE
 RN 4572 5000DIPPING 60 DEGREES. HAS MINOR SULPHIDES.
 RFTN 4572 4572GROUND CAVED? MATERIAL FOUND NEAR DRILL. LOCATION IN HOLE
 RFTN 4572 4572UNKNOWN. PALE TO MEDIUM GRAY, WEAKLY SHEARED, BANDED ARGILLITE
 RFTN 4572 4572WITH MINOR MARIPOSITE AND MM QTZ VEINLETS PARALLEL TO BANDING.
 RFTN 4572 4572SIMILAR TO MATERIAL IN "MARIPOSITE ZONE".
 FREC 000 1011 0.00 0.00
 FREC 1011 1097 0.90105.00
 FREC 1097 1250 1.27 83.01
 FREC 1250 1433 1.93105.46
 FREC 1433 1554 1.01 84.00
 FREC 1554 1737 1.63 89.07
 FREC 1737 2042 1.78 58.36
 FREC 2042 2164 1.04 85.25
 FREC 2164 2347 0.60 32.79
 FREC 2347 2499 0.17 11.18
 FREC 2499 2590 0.29 31.87
 FREC 2590 2667 0.69 89.61
 FREC 2667 2712 0.22 48.89
 FREC 2712 2911 0.88 44.22
 FREC 2911 2926 0.09 60.00
 FREC 2926 3002 0.68 89.47
 FREC 3002 3048 0.42 91.30
 FREC 3048 3155 0.29 27.10
 FREC 3155 3200 0.53118.00
 FREC 3200 3475 0.67 24.36
 FREC 3475 3566 0.35 38.46
 FREC 3566 3658 0.65 70.65
 FREC 3658 3810 1.07 70.39
 FREC 3810 3856 0.34 73.91
 FREC 3856 3901 0.30 66.67
 FREC 3901 4054 1.15 75.16
 FREC 4054 4176 1.07 87.71
 FREC 4176 4374 1.93 97.47
 FREC 4374 4481 1.07100.00
 FREC 4481 4572 0.97106.59

ZD01 AD01 ASSAY FILE

X	LENGTH	LENGTH	622N										
X	AUPP	BAUPP	B	610N									
X	AL%	AL%	622N										
X	AGPPM	AGPPM	621N										
X	ASPPM	ASPPM	610N										
X	BAPPM	BAPPM	610N										
X	BEPPM	BEPPM	621N										
X	BIPPM	BIPPM	610N										
X	CA%	CA%	622N										
AD01	2010	2088	740113234	0.78	0	0.73	0.0	10	60	0.0	0	1.67	
AD01	2088	2164	850113235	0.76	5	0.70	0.0	55	90	0.0	0	3.77	
AD01	2164	2347	330113236	1.83	30	0.37	0.0	75	90	0.0	0	2.60	
AD01	2347	2499	110113237	1.52	150	0.57	0.6	305	60	0.0	0	3.07	
AD01	2499	2590	320113238	0.91	0	0.27	0.0	150	10	0.0	0	1.74	
AD01	2590	2648	900113239	0.58	0	0.42	0.2	120	50	0.0	0	7.96	
AD01	2648	2712	550113240	0.64	0	0.32	0.0	955	30	0.0	0	4.53	
AD01	2712	2911	440113241	1.99	0	0.84	0.0	10	40	0.5	0	2.31	
AD01	2911	3002	830113242	0.91	0	1.41	0.0	10	60	0.0	0	1.51	
AD01	3002	3048	910113243	0.46	0	0.31	0.2	315	30	0.0	0	1.75	

AD01	3475	3566	380113244	0.91	1750	0.24	2.2	595	40	0.0	0	2.57	
AD01	3566	3871	113245	3.05	1400	0.25	2.0	625	40	1.0	0	2.84	
ZD02	AD02 ASSAY FILE												
X							LENGTHLENGTH	622N					
X							CDPPMCDPPM	621N					
X							COPPMCOPPM	610N					
X							CRPPMCRPPM	610N					
X							CUPPMCUPPM	610N					
X							FE%FE%	622N					
X							GAPPMGAPPM	610N					
X							HGPPMHGPPM	610N					
X							K%K%	622N					
AD02	2010	2088	740113234	0.78	0.0	17	54	61	3.76	0	0	0.14	
AD02	2088	2164	850113235	0.76	0.0	15	59	37	2.80	0	0	0.18	
AD02	2164	2347	330113236	1.83	0.0	16	24	39	3.13	0	0	0.14	
AD02	2347	2499	110113237	1.52	0.0	22	143	40	3.24	0	0	0.23	
AD02	2499	2590	320113238	0.91	0.0	82	450	9	3.28	0	0	0.00	
AD02	2590	2648	900113239	0.58	0.0	18	99	27	2.93	0	0	0.08	
AD02	2648	2712	550113240	0.64	0.0	61	382	35	3.78	0	0	0.04	
AD02	2712	2911	440113241	1.99	0.0	55	370	29	4.27	0	0	0.03	
AD02	2911	3002	830113242	0.91	0.0	54	495	42	4.70	0	0	0.05	
AD02	3002	3048	910113243	0.46	0.0	79	415	26	3.95	0	0	0.03	
AD02	3475	3566	380113244	0.91	0.0	7	44	77	3.97	0	0	0.11	
AD02	3566	3871	113245	3.05	0.0	18	60	97	4.80	0	0	0.09	
ZD03	AD03 ASSAY FILE												
X							LENGTHLENGTH	622N					
X							LAPPM LAPPM	610N					
X							MG%MG%	622N					
X							MNPPMMNPPM	610N					
X							MOPPMMOPPM	610N					
X							NA%NA%	622N					
X							NIPPMNIPPM	610N					
X							PPPMPPPM	610N					
X							PBPPMPBPPM	610N					
AD03	2010	2088	740113234	0.78	0	2.66	547	0	0.03	116	270	0	
AD03	2088	2164	850113235	0.76	0	3.24	628	0	0.08	68	200	0	
AD03	2164	2347	330113236	1.83	0	2.90	574	0	0.03	76	80	0	
AD03	2347	2499	110113237	1.52	0	4.31	867	0	0.04	185	160	0	
AD03	2499	2590	320113238	0.91	0	7.78	467	0	0.01	1534	0	0	
AD03	2590	2648	900113239	0.58	0	6.77	746	0	0.03	122	60	0	
AD03	2648	2712	550113240	0.64	0	7.78	817	0	0.02	909	40	0	
AD03	2712	2911	440113241	1.99	0	8.86	922	0	0.02	601	100	0	
AD03	2911	3002	830113242	0.91	0	9.66	1064	0	0.03	524	90	0	
AD03	3002	3048	910113243	0.46	0	9.80	690	0	0.02	1159	40	0	
AD03	3475	3566	380113244	0.91	0	1.59	721	0	0.02	63	290	14	
AD03	3566	3871	113245	3.05	0	2.28	799	2	0.02	117	270	24	
ZD04	AD04 ASSAY FILE												
X							LENGTHLENGTH	622N					
X							SBPPMSBPPM	610N					
X							SEPPMSEPPM	610N					
X							SRPPMSRPPM	610N					
X							TI%TI%	622N					
X							TLPPMTLPPM	610N					
X							UPPMUPPM	610N					
X							VPPMVPPM	610N					
X							WPPMWPPM	610N					
AD04	2010	2088	740113234	0.78	0	0	132	0.00	0	0	36	5	
AD04	2088	2164	850113235	0.76	0	0	429	0.00	0	0	26	5	
AD04	2164	2347	330113236	1.83	5	0	313	0.00	0	0	15	5	
AD04	2347	2499	110113237	1.52	10	0	389	0.00	0	0	25	10	
AD04	2499	2590	320113238	0.91	25	0	118	0.00	0	0	11	10	
AD04	2590	2648	900113239	0.58	10	0	869	0.00	0	0	33	10	
AD04	2648	2712	550113240	0.64	25	0	367	0.00	0	0	33	15	
AD04	2712	2911	440113241	1.99	5	0	221	0.00	0	0	44	20	
AD04	2911	3002	830113242	0.91	0	0	156	0.00	0	0	58	20	
AD04	3002	3048	910113243	0.46	10	0	236	0.00	0	0	26	15	

AD04	3475	3566	380113244	0.91	5	0	218	0.00	0	0	10	145
AD04	3566	3871	113245	3.05	10	10	248	0.00	0	0	13	160
ZD05	AD05 ASSAY FILE											
X					LENGTH	LENGTH	622N					
X					ZNPPM	ZNPPM	610N					
AD05	2010	2088	740113234	0.78	88							
AD05	2088	2164	850113235	0.76	59							
AD05	2164	2347	330113236	1.83	70							
AD05	2347	2499	110113237	1.52	49							
AD05	2499	2590	320113238	0.91	16							
AD05	2590	2648	900113239	0.58	28							
AD05	2648	2712	550113240	0.64	37							
AD05	2712	2911	440113241	1.99	45							
AD05	2911	3002	830113242	0.91	50							
AD05	3002	3048	910113243	0.46	29							
AD05	3475	3566	380113244	0.91	120							
AD05	3566	3871	113245	3.05	128							
ZFTN												
X					LENGTH	LENGTH	622N					
AFTN	000	1011										
AFTN	1011	2010										
AFTN	2010	2088	740113234	0.78								
AFTN	2088	2164	850113235	0.76								
AFTN	2164	2347	330113236	1.83								
AFTN	2347	2499	110113237	1.52								
AFTN	2499	2590	320113238	0.91								
AFTN	2590	2648	900113239	0.58								
AFTN	2648	2712	550113240	0.64								
AFTN	2712	2911	440113241	1.99								
AFTN	2911	3002	830113242	0.91								
AFTN	3002	3048	910113243	0.46								
AFTN	3048	3475										
AFTN	3475	3566	380113244	0.91								
AFTN	3566	3871	113245	3.05								
AFTN	3871	4572										
ZNCB	TOTAL CARBONATES NESTED											
X					KFAKFA	622N						
X					CBACBA	622N						
X					TOT CARB.	TOTCB	622N					
ANCB	1342	2010	0.10		0.00	0.10						
ANCB	2010	2648										
ANCB	2648	3048										
ZPCB	TOTAL CARBONATES PGI											
X					KFAKFA	622N						
X					CBACBA	622N						
X					TOT CARB.	TOTCB	622N					
APCB	000	1011	0.30		0.00	0.30						
APCB	1011	4572										
/END												