

Wayside 841420
85-7

May 18/88

IDEN6B05DHWS850007
IPRJM577

NQBQ8511 1 MDM 8511 2

0.00MT66

S000	000	26700	245.00-45.00		5636662.00	512907.00	658.50
P	000	2634	TRIC		P		
P	2634	3208	GNST	EQMX2464	P1CV	40	VO
L	2634	3208	4G		3L2VN	10V+	V.B.
P	3208	26700	CHRT	LMRN2314	P2QV	30V=B.	<? D*
L	3208	26700	3ACR	SHKR	4L	V-	
N	3366	3544	9TUFF	LM 3433	5 N1UC	52	VO
L	3366	3544	UG		3L3UC	35V*	P1P?
N	4135	4264	XTUFF	LMSH3434	NOUC	53	VO
L	4135	4264	GU		2LOLC	30V.	P1P?
N	4455	4702	9TUFF	LMSH3434	NOUC	15	VO
L	4455	4702	GU		2L1LC	35V.	P1P.
N	5085	5375	8TUFF	LMSH2434	N1UC	022V-B-	D*
L	5085	5375	AU		2LOLC	0 8	P=P=
N	5887	6380	XD/HF	BL4PP 2445	NOUC	60	VO D*
L	5887	6380	5U		2LOLC	60V(H* D(
N	11620	13963	XCHRT	LMRN2314	D	30	B? D(
L	11620	13963	8ACR	SHKR	4L	V-	
N	15068	15156	9CHRT	RNKR2324	N		D(
L	15068	15156	9A		4L		
N	15156	15309	9TUFF	LM 3484	NOLC	58	VO D-
L	15156	15309	GU		3L	B*	P1P=
N	15459	15624	8TUFF	LM 2484	N1UC	57V.	VO D-
L	15459	15624	GU		3L1UC	64B(P=P=
N	17836	18075	5CHRT	BNLM2245	N		V-VO D-
L	17836	18075	GU	SH	4L	V-	P=P+
N	18454	18530	XLMST	KR 3434	N2CV	70	VO D-
L	18454	18530	4A		3LOLC	58V=	
N	22695	23148	XCHRT	RNKR2313	NOF/ 50	V)	G(B? D-
L	22695	23148	8A		5L	VO	
N	25157	25253	CRXCHRT	BN 2354	NOF/	50V(G.V. D-
L	25157	25253	1A		6L	VO	

RP 000 2634TRICONE NO CORE RECOVERED.
 RP 2634 3208GREENSTONE. MASSIVE TO FINE GRAINED WITH FAINT TUFFACEOUS
 RP 2634 3208TEXTURE. MEDIUM GREEN-GREY. MINOR CALCITE VEINING. RARELY
 RP 2634 3208PLANAR: DIPS 35-45 DEGREES, AND 90 DEGREES. UP TO 1cm WIDE. AT
 RP 2634 320829.33m; 2cm WIDE PALE GREEN EPIDOTE ALTERED VEIN, DIPS 10
 RP 2634 3208DEGREES. TRACE RED-BROWN HEMATITIC STAIN ASSOCIATED WITH
 RP 2634 3208CARBONATE VEINLETS. AT 31.54m, GET START OF CONVOLUTED
 RP 2634 3208CONTACT WITH ARGILLITE-CHERT BELOW. NOT A SHARP OR MEASURABLE
 RP 2634 3208CONTACT. HARDNESS APPROX 4.
 RP 3208 26700CHERT WITH ARGILLITE. WHITE AND DARK GREY MOTTLED
 RP 3208 26700CHERT-ARGILLITE "MELANGE". TEXTURE IS WEAKLY RIBBON BANDED, BUT
 RP 3208 26700GENERALLY EXTREMELY CONVOLUTED. WHITE SILICA IN WEAK BANDS AND
 RP 3208 26700PATCHES TO 3cm. VERY RARE MARIPOSITE WITH QUARTZ. FINELY
 RP 3208 26700DISSEMINATED TO BLEBBY PYRITE. RARE PATCHY PALE GREEN-BROWN
 RP 3208 26700ALTERATION-NON CALCAREOUS ON FRACTURES, WITHIN ARGILLITE
 RP 3208 26700SECTIONS. QUARTZ VEIN-1.5cm, AT 36.25m. DIPS 30 DEGREES. CHERT
 RP 3208 26700IS 75%, ARGILLITE 25%. RARE PALE BROWN BLEBS AND STRINGERS
 RP 3208 26700COULD BE FeCo3. AT 69.97m, 3cm BAND OF GREEN-BROWN FINE-GRAINED
 RP 3208 26700VOLCANIC SIMILAR TO 33.66-35.44m. DIPS 65 DEGREES.
 RP 3208 26700SIMILAR SECTION AT 70.27m DIPS 25 DEGREES, AND AT 75.29m-75.50m
 RP 3208 26700DIPS 42 DEGREES. AT 78.31m-78.59 SAME GREEN ROCK DIPS 30
 RP 3208 26700DEGREES. PROBABLY VOLCANIC, CARBON UP TO 5%.CORE PREVIOUSLY
 RP 3208 26700SPLIT BETWEEN 63.80-64.26,68.76-69.19, NOTHING OF NOTE
 RP 3208 26700SEEN.MASSIVE WHITE QUARTZ VEINS TO 10cm, WITHIN WEAKLY
 RP 3208 26700BRECCIATED CHERT, FROM 85.80-86.39, DIP 40-50 DEGREES, OLD
 RP 3208 26700SAMPLE AT 93.27m.SAMPLES-KMO 03/07/86 AT 102.15m,AND 145.16m.

RP 3208 26700QUARTZ STOCKWORK 115.80-116.26m IN CHERT. MM STRINGERS OF
RP 3208 26700DISSEMINATED PYRITE, WITHIN STOCKWORK.NO ALTERATION. FROM
RP 3208 26700139.63m, CHERT: ARGILLITE RATIO INCREASES TO 90:10.
RP 3208 26700PERVASIVE SILIFICATION SAME TEXTURES. AT 146.63, 3cm BAND OF
RP 3208 26700MEDIUM GREEN-BROWN ALTERATION. HARNESS APPROX 4, WITH PALE
RP 3208 26700RUSTY ANKERITIC STRINGERS. NON-CALCAREOUS. NO SULPHIDES. SEE
RP 3208 26700THIS MUDDY-BROWN CHLORITIC ALTERED TUFF THROUGHOUT, AS
RP 3208 26700STRINGERS AND BLEBS TO 1-2%.CORE SPLIT 157.28-157.55-NOTHING OF
RP 3208 26700NOTE.CARBONACEOUS-GRAPHITIC FRACTURE SURFACES.CR TO 3%. ROCK
RP 3208 26700HAS A "SWIRLED" TEXTURE PROBABLY DUE TO SLIPPAGE AND WEAK
RP 3208 26700SHEARING. AT 177.38-177.94 PALE GREY SILICA-RICH ZONE.
RP 3208 26700ARGILLITE ONLY 1%. PYRITE DISSEMINATED TO 0.5%. DISSEMINATED
RP 3208 26700CHALCOPYRITE TO 0.2% IN THIS SECTION. IT IS PREVIOUSLY SPLIT.
RP 3208 26700IT IS PREVIOUSLY SPLIT. SECTION ALSO CONTAINS
RP 3208 26700PATCHY MALACHITE, ON FRACTURES FROM 177.94-178.20.SECTION IS
RP 3208 26700PREVIOUSLY SPLIT. PALE BROWN FINE GRAINED TUFFACEOUS ROCK. RARE
RP 3208 26700FINELY DISSEMINATED SUPHIDES. MINOR QUARTZ VEINLETS. HARDNESS
RP 3208 26700APPROX 5.189.79-190.06. MODERATELY SHEARED AND MYLONITIZED ZONE
RP 3208 26700DIPS 46 DEGREES. OLD SAMPLE TAKEN AT 187.45m. RARE BLUE-GREEN
RP 3208 26700SPOTTY MALACHITE. 204.09-204.55.PYRITE DISSEMINATED AND IN
RP 3208 26700STRINGERS TO 0.5% LOCALLY. PALE GREY SILICA RIBBON BANDS TO
RP 3208 2670010cm.WEAKLY TO MODERATELY FRACTURED.FROM 217m, GET INCREASE IN
RP 3208 26700PALE GREY RIBBON CHERT BANDS, TO 5cm, SEPARATELY BY BLACK
RP 3208 26700ARGILLITE STRINGERS TO 1cm LOCALLY TO 8cm.FRACTURING AT 30-60
RP 3208 26700DEGREES. CORE IS GROUND 231.55-231.65m.FROM 232.96-236.80 CHERT
RP 3208 26700HAS PALE GREY GOUGE ON FRACTURES TO 1cm. IN ADDITION TO
RP 3208 26700CARBONACEOUS MATERIAL, NO MINERALIZATION, EXCEPT MINOR
RP 3208 26700PYRITE.STRONG SILICEOUS SECTION 240.91-242.40m PALE GREY RIBBON
RP 3208 26700BANDS, FINELY MICRO CRACKED, WITH >1% ARGILLITE. GRADES BACK
RP 3208 26700INTO CHERT-ARGILLITE. BROKEN CORE WITH WEAK CLAY GOUGE ON SOME
RP 3208 26700FRACTURES 240.15-240.00. CARBON TO 4%.CORE PREVIOUSLY SPLIT
RP 3208 26700FROM 244.62-245.15.
RN 3366 3544ALTERED TUFF: MEDIUM GREEN-BROWN, FINE-GRAINED. HARDNESS APPROX
RN 3366 35443.5 STRONG CONVOLUTED TEXTURE. OCCASIONAL CALCITE VEINLETS +/-
RN 3366 3544BLEBS <1cm WIDE.SHARP UPPER CONTACT WITH ~ 1 cm RUSTY BROWN
RN 3366 3544CONTACT ZONE. LOWER CONTACT IS NOT AS CLEAR. INTERFINGERED WITH
RN 3366 3544MAIN UNIT FOR 20cm.TEXTURE VERY SIMILAR TO MAIN UNIT. PERVASIVE
RN 3366 3544CHLORITE ALTERATION.
RN 4135 4264ALTERED TUFF: MEDIUM GREEN-BROWN, FINE GRAINED TEXTURE
RN 4135 4264CONVOLUTED AND IDENTICAL TO MAIN UNIT. ALTERATION NOT AS STRONG
RN 4135 4264AS IN 33.66-35.44m, BUT IS SIMILAR. SHARP UPPER AND LOWER
RN 4135 4264CONTACTS. ABUNDANT PALE BROWN BLEBS.<1mm WIDE. NON-CALCAREOUS.
RN 4135 4264CONTAINS SUB-ANGULAR CLASTS OF HOST ROCK FROM 41/68-41.85. NO
RN 4135 4264ALTERATION RIMS. RARE CALCITE VEINLETS. POSSIBLY EPIDOTIC
RN 4135 4264ALTERATION AND PERVASIVE CHLORITE ALTERATION. GENERALLY FINELY
RN 4135 4264FRAGMENTAL, OCCASIONALLY TO LAPILLI SIZE. WEAKLY SHEARED.
RN 4455 4702ALTERED TUFF: SIMILAR TO 33.66-35.44 AND 41.35-42.64. MEDIUM
RN 4455 4702GREEN-BROWN, FINE GRAINED TEXTURE VERY SIMILAR TO MAIN UNIT.
RN 4455 4702RARE CALCITE VEINLETS. CLASTS OF HOST ROCK MORE ABUNDANT THAN
RN 4455 4702IN PREVIOUS SECTIONS; UP TO 10%. FINE PALE BROWN STRINGERS
RN 4455 4702THROUGHOUT. STRONG CHLORITE ALTERATION AND POSSIBLY
RN 4455 4702EPIDOTE-PERVASIVE. SHARP UPPER CONTACT. LOWER CONTACT
RN 4455 4702STRONG,BUT MIXED WITH HOST ROCK. HARDNESS APPROX 4.5. WEAKLY
RN 4455 4702SHEARED.
RN 5085 5375ALTERATION ZONE: PALE GREY-BROWN, WITH ABUNDANT DARK GREY
RN 5085 5375STRINGERS LOOKS DIFFERENT FROM PREVIOUS THREE ALTERED TUFFS.
RN 5085 5375RARE BRIGHT GREEN FLECKS-POSSIBLY MARIPOSITE. MINOR
RN 5085 5375DISSEMINATED PYRITE; OCCASIONALLY IN AGGREGATE BLEBS TO 3mm.
RN 5085 5375SECTION IS PREVIOUSLY SPLIT. RARE QUARTZ VEINING <1cm. SHARP
RN 5085 5375CONTACTS INTO RARE SECTIONS OF UNALTERED, BUT STRONGLY

RN 5085 5375CARBONACEOUS CHERT-ARGILLITE, UP TO 25cm. UPPER CONTACT IS
 RN 5085 5375MODERATELY WELL-DEFINED,BUT NOT SHARP. SHARP LOWER CONTACT. NO
 RN 5085 5375ALTERATION RIMS ON MOST. ALTERATION EPIDOTE AND CHLORITE.
 RN 5085 5375TEXTURE SIMILAR TO MAIN UNIT. FINE GRAINED. WEAKLY SHEARED.
 RN 5887 6380HORNBLEDE-FELDSPAR PORPHYRY DYKE. FINE GRAINED, MEDIUM BROWN
 RN 5887 6380MATRIX.HORNBLEDE 35%, FELDSPAR 65%; BUT HORNBLEDE LOCALLY TO
 RN 5887 638050% OF PHENOCRYSTS, RARE SUBHEDRAL RED-BROWN GARNETS WITHIN
 RN 5887 6380FELDSPAR OR MATRIX. IN PLACES BLEACHED TO PALE BROWN,
 RN 5887 6380DISSEMINATED TO BLEBBY PYRITE. RARE QUARTZ PHENOCRYSTS.
 RN 5887 6380FELDSPARS-UNALTERED. HORNBLEDE ALTERED TO PALE BROWN CHLORITE
 RN 5887 6380WHERE ROCK IS BLEACHED. MATRIX MEDIUM GREY WHERE UNALTERED.
 RN 5887 6380CALCITE VEIN AT 59.66 DIPS 38 DEGREES,SHARP CONTACTS. SAMPLE
 RN 5887 6380KMD 9/11/85 AT 60.98m. CORE SWITCHES FROM NQ TO BQ AT 58.95m
 RN 11620 13963CHERT: ARGILLITE RATIO INCREASES TO 85:15. ABUNDANT COLOURLESS
 RN 11620 13963TO PALE GREY SILICA RIBBON BANDS-STILL STRONGLY CONVOLUTED.
 RN 11620 13963SAMPLE KMD 03/07/86 AT 131.53m.
 RN 15068 15156SILICEOUS STOCKWORK. ABUNDANT PALE GREY SILICA RIBBON BANDS.
 RN 15068 15156ROCK LOOKS CRACKLED. DARK BLACK STRINGERS OF ARGILLITE TO 5%,
 RN 15068 15156WEAKLY CARBONACEOUS, WITH DISSEMINATED PYRITE.
 RN 15156 15309ALTERED TUFF: MEDIUM GREEN-BROWN, FINE GRAINED. UPPER CONTACT
 RN 15156 15309IS IN GROUND ROCK. CONVOLUTED TEXTURE SIMILAR TO MAIN
 RN 15156 15309UNIT.NUMEROUS BLACK ARGILLACEOUS STRINGERS, AND OCCASIONAL
 RN 15156 15309CALCITE BLEBS. GREEN ROCK 95%, ARGILLITE 5%; EXCEPT
 RN 15156 15309152.58-152.98 GREEN ROCK 10%,ARGILLITE 90%. ALTERATION IS
 RN 15156 15309PERVASIVE CHLORITE AND EPIDOTE. LOWER CONTACT IS WELL DEFINED,
 RN 15156 15309BUT GET STRINGERS OF GREEN ROCK CONTINUING INTO MAIN UNIT
 RN 15156 15309PARALLEL TO CONTACT. CHLORITE STRONG ON FRACTURES. WEAKLY
 RN 15156 15309SHEARED TO CONVOLUTED, FRAGMENTS RARELY TO LAPILLI SIZE.
 RN 15459 15624ALTERED TUFF: SIMILAR TO 151.56 TO 153.09. THIS SECTION HAS UP
 RN 15459 15624TO 20% STRINGERS AND POCKETS OF ARGILLITE +/- CHERT. MINOR
 RN 15459 15624CALCITE BLEBS. MUDDY GREEN, FINE GRAINED. TEXTURE IS
 RN 15459 15624CONVOLUTED-MELANE LIKE. COLOURS AND TEXTURES NON UNIFORM. SAME
 RN 15459 15624CHLORITE-EPIDOTE ALTERATION. CONTACTS ARE NOT SHARP AND GET
 RN 15459 15624GREEN STRINGERS AND BANDS CONTINUING INTO MAIN UNIT, PARALLEL
 RN 15459 15624TO CONTACTS. RARE QUARTZ VEINLETS.
 RN 17836 18075INTERBEDDED CHERT-ARGILLITE WITH MUDDY GREEN FINE-GRAINED TUFF.
 RN 17836 18075PALE BROWN ANDERITIC? STRINGERS WITH TUFF LAYERS. WEAKLY
 RN 17836 18075SHEARED-CONVOLUTED TEXTURE SIMILAR TO MAIN UNIT, MINOR CALCITE
 RN 17836 18075VEINLETS AND CLOTS, AND MINOR DISSEMINATED PYRITE. POOR
 RN 17836 18075CONTACTS. TUFF IS CHLORITE-EPIDOTE ALTERED.
 RN 18454 18530LMST: DARK GRAY FINE GRAINED. NEAR CRACKLED TEXTURE WITH
 RN 18454 18530CALCITE VEINLETS. UPPER CONTACT IS GROUND. LOWER CONTACT IS
 RN 18454 18530CONFORMABLE. 2cm CALCITE VEIN AT 184.56 RARE DISSEMINATED
 RN 18454 18530PYRITE.
 RN 22695 23148SILICA RICH: PALE GREY RIBBON BANDS-MASSIVE, SECTIONS TO 35cm,
 RN 22695 23148WITH 2% BLACK ARGILLITE STRINGERS. BLEBS AND STRINGERS OF PALE
 RN 22695 23148ORANGE ALTERATION, COULD BE ANKERITE. MODERATE CRACKLED TEXTURE
 RN 22695 23148WITH MINOR QUARTZ VEINLETS. SECTION IS MODERATELY FRACTURED,
 RN 22695 23148MEDIUM GREY CLAY GOUGE OCCASIONALLY ON FRACTURE SURFACES, <1cm.
 RN 22695 23148MINOR DISSEMINATED PYRITE.
 RN 25157 25253CARBONACEOUS ZONE. MODERATELY FRACTURED DARK GREY INTERBEDDED
 RN 25157 25253CHERT AND ARGILLITE. CHERT 50%, CARBON-GRAPHITE ON FRACTURES
 RN 25157 25253TO 5%. RARE QUARTZ VEINLETS WEAK BANDING. PYRITE RARE.
 RN 26700 27200THIS HOLE INTERBEDDED 26m OF OVERBURDEN, 6m GREENSTONE, AND
 RN 26700 27200230m CHERT WITH ARGILLITE INTERBEDS. SEVERAL CHLORITE-EPIDOTE
 RN 26700 27200ALTERED TUFF-GREENSTONE SECTIONS <5m. SECTION AT 50.85m HAS
 RN 26700 27200MARIPOSITE. ONE HORNBLEDE-FELDSPAR PORPHYRY DYKE AT 59m, HAS
 RN 26700 27200RED-BROWN GARNETS IN MATRIX AND IN CORES OF FELDSPARS.
 RN 26700 27200LIMESTONE BED AT 178m LOOKS CONFORMABLE. SILICA RICH ZONE AT
 RN 26700 27200177m HAS TRACE CHALCOPYRITE. NO FAULTING.

FREC	000	2634	0.00	0.00
FREC	2634	2926	2.88	98.63
FREC	2926	3231	2.91	95.41
FREC	3231	3383	1.14	75.00
FREC	3383	3536	1.60	104.58
FREC	3536	3688	1.42	93.42
FREC	3688	3840	1.49	98.03
FREC	3840	3993	1.49	97.39
FREC	3993	4145	1.48	97.37
FREC	4145	4298	1.53	100.00
FREC	4298	4450	1.47	96.71
FREC	4450	4602	1.52	100.00
FREC	4602	4755	1.44	94.12
FREC	4755	4938	1.41	66.20
FREC	4938	5090	1.34	88.16
FREC	5090	5243	1.39	90.85
FREC	5243	5395	1.43	94.08
FREC	5395	5547	1.28	84.21
FREC	5547	5700	1.50	98.04
FREC	5700	6005	2.36	77.38
FREC	6005	6309	2.92	96.05
FREC	6309	6614	2.94	96.39
FREC	6614	6736	1.22	98.36
FREC	6736	6919	1.63	89.07
FREC	6919	7224	2.99	98.03
FREC	7224	7529	2.86	93.77
FREC	7529	7711	1.15	63.19
FREC	7711	8016	3.07	100.66
FREC	8016	8534	4.92	94.98
FREC	8534	8626	1.01	109.78
FREC	8626	8870	2.05	84.02
FREC	8870	9083	2.00	93.90
FREC	9083	9388	2.85	93.44
FREC	9388	9693	2.80	91.80
FREC	9693	9997	2.74	90.13
FREC	9997	10089	0.80	86.96
FREC	10089	10394	2.74	89.84
FREC	10394	10698	2.68	88.16
FREC	10698	11003	2.42	79.34
FREC	11003	11308	3.08	100.98
FREC	11308	11430	0.96	78.69
FREC	11430	11734	1.84	60.53
FREC	11734	12040	2.87	93.79
FREC	12040	12344	2.96	97.37
FREC	12344	12649	3.03	99.34
FREC	12649	12984	2.88	85.97
FREC	12984	13289	2.58	84.59
FREC	13289	13899	3.57	58.00
FREC	13899	14021	1.23	100.82
FRFC	14021	14234	1.67	78.40
FREC	14234	14295	0.53	86.89
FREC	14295	14508	1.77	83.10
FREC	14508	15118	5.82	95.41
FREC	15118	15423	3.05	100.00
FREC	15423	15728	2.84	93.11
FREC	15728	16020	2.57	88.01
FREC	16020	16276	2.22	86.72
FREC	16276	16581	2.74	89.84
FREC	16581	16916	2.67	79.70
FREC	16916	17221	2.82	92.46

FREC	17221	17526	2.94	96.39
FREC	17526	17831	2.68	87.87
FREC	17831	18136	2.83	92.79
FREC	18136	18440	2.98	98.03
FREC	18440	18745	3.03	99.34
FREC	18745	19050	2.97	97.38
FREC	19050	19355	2.90	95.08
FREC	19355	19660	2.95	96.72
FREC	19660	19934	2.08	75.91
FREC	19934	19995	0.71	116.39
FREC	19995	20300	2.68	87.87
FREC	20300	20483	1.50	81.97
FREC	20483	20757	2.43	88.69
FREC	20757	20848	0.75	82.42
FREC	20848	21153	2.89	94.75
FREC	21153	21473	2.94	91.87
FREC	21473	21778	2.80	91.80
FREC	21778	21824	0.64	139.13
FREC	21824	22128	2.91	95.72
FREC	22128	22433	2.82	92.46
FREC	22433	22738	2.60	85.25
FREC	22738	23012	2.15	78.47
FREC	23012	23165	0.54	35.29
FREC	23165	23409	2.20	90.16
FREC	23409	23561	0.83	54.61
FREC	23561	23744	1.35	73.77
FREC	23744	23957	1.98	92.96
FREC	23957	24125	1.29	76.79
FREC	24125	24262	1.25	91.24
FREC	24262	24567	2.47	80.98
FREC	24567	24872	2.53	82.95
FREC	24872	25176	2.80	92.11
FREC	25176	25481	2.70	88.52
FREC	25481	25786	2.65	86.89
FREC	25786	26091	3.03	99.34
FREC	26091	26396	2.62	85.90
FREC	26396	26700	2.71	89.14

ZD01 AD01 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					AUPPBA	AUPPB	610N						
X					AL%AL%		622N						
X					AGPPMAG	PPM	621N						
X					ASPPMAS	PPM	610N						
X					BAPPMB	APPM	610N						
X					BEPPMB	EPPM	621N						
X					BIPPMB	IPPM	610N						
X					CA%CA%		622N						
AD01	5085	5172	910113277	0.87	0	0.67	0.0	55	280	0.0	0	1.94	
AD01	5172	5279	920113278	1.07	10	0.39	0.0	125	90	0.0	0	2.45	
AD01	5279	5375	940113279	0.96	0	0.37	0.0	120	70	0.0	0	2.13	
AD01	5923	6020	810113280	0.97	0	0.98	0.0	0	120	0.0	0	1.70	
AD01	17738	17794	880113281	0.56	0	0.37	0.0	20	520	0.0	0	3.22	
AD01	17794	17820	880113282	0.26	0	1.11	0.0	125	490	1.5	0	3.06	

ZD02 AD02 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					CDPPMCD	PPM	621N						
X					COPPMCO	PPM	610N						
X					CRPPMCR	PPM	610N						
X					CUPPMCU	PPM	610N						
X					FE%FE%		622N						

AFTN 17794 17820 880113282 0.26

AFTN 17820 26700

ZNCB TOTAL CARBONATES NESTED

X KFAKFA 622N

X CBACBA 622N

X TOT CARB.TOTCB 622N

ACRB 3366 3544 0.30 0.00 0.30

ACRB 4135 4264 0.01 0.00 0.01

ACRB 4455 4702 0.01 0.00 0.01

ACRB 5085 5375

ACRB 5887 6380 0.10 0.00 0.10

ACRB 11620 13963 0.03 0.00 0.03

ACRB 15068 15156

ACRB 15156 15309 0.30 0.00 0.30

ACRB 15459 15624 0.10 0.00 0.10

ACRB 17836 18075 0.03 0.00 0.03

ACRB 18454 18530 5.00 0.00 5.00

ACRB 22695 23148 0.00 0.00 0.00

ACRB 25157 25253 0.00 0.01 0.01

ZPCB TOTAL CARBONATES PGI

X KFAKFA 622N

X CBACBA 622N

X TOT CARB.TOTCB 622N

ACRB 000 2634

ACRB 2634 3208 2.50 0.00 2.50

ACRB 3208 26700 0.03 0.00 0.03

/END