

Wayside
85-6

841416

May 18/88

IDEN6805DHWS850006
IPRJM577

NQ 85 1 1

MDM

85 1 1

0.00MT66

S000		000 23320		270.00-80.00		5635390.00		511686.00		751.00	
P	000	309		TRIC		P					
P	309	1010		DIOR	KR 3545	POFO	10<+	P+	D-	C*	
L	309	1010		2A		3L1QC	58				
P	1010	15445		DIOR	KREQ4546	P1QV	45V+	VOP)	D(
L	1010	15445		4G		4L2CV	25V*	H+P*	D-		
P	15445	19832		GNST	LM 3566	P1LM	20V-	G(VOP-	D.		
L	15445	19832		1G		5L	V-	P+			
P	19832	23320		GNST	KRLM3465	POFC	38V)	VO			
L	19832	23320		6G		3L	V)		D*		
N	1010	1516		9GRAN	EQKR3565	NOUC	40V+	G(D-		
L	1010	1516		9G	SK	3LOLC	42	H)			
N	3353	3590		XD/IN	A* 3435	NOUC	40V*	B-	D-		
L	3353	3590		3G		1LOLC	60A*				
N	4574	5350		XD/FL	PP 35+5	NOVN	40		D.		
L	4574	5350		9A		2LOLC	54	H+			
N	7616	7790		XD/FL	PP 35+5	NOVN	69		D.		
L	7616	7790		9A		2LOLC	63	H+			
N	8948	10000		6DIOR	BL3KRSK24=5	D1QV	45@4	VOP)	D-D(
L	8948	10000		9A		2L2CV	25V*	H+P*	B-		
N	13436	13470		XD/IN	A* 24=4	NOUC	50<)		D-		
L	13436	13470		2G		1LOLC	40A)		<)		
N	14638	15445		9DIOR	EQKR3565	N	V-	VOH)	D.		
L	14638	15445		2G		2L	V-	H+			
N	16616	16746		9CHRT	BR 2424	N2QC	80V-	G)VO			
L	16616	16746		1A		3L1FC	40V-				
N	17684	17970		XCHRT	RNKR2434	N2QV	40V=				
L	17684	17970		3A		3L2BN	20				
N	18570	18618		7FAUL	SH 2555	N4FC	18	G2 P(
L	18570	18618		1G		9L		P=			
N	18700	18818		XD/MF	MX 2364	NOLC	68V-	VO	B)		
L	18700	18818		2A		6L	V(P)	B*		
N	18818	18893		3FAUL	SH 3535	N1QC	25V*	G2VOP(
L	18818	18893		1A		9LOFC	65V)	P=			
N	19158	19421		9CHRT	RNKR2424	NOUC	62K+		B*		
L	19158	19421			SK	3LOLC	40		B*		
N	20575	20784		XGNST	LM 3545	N3QC	55V=	G)VOP+	D.		
L	20575	20784		2G		L6	V+	P+			
N	20784	21182		XCHRT	RNKR2424	NOLC	47V+	VO	V.		
L	20784	21182		2A		3L	V*		B(
N	23223	23255		XD/HF	PP	NOFC	60V*	VO	D.		
L	23223	23255		3G		L	V*	H)	B(
N	23255	23320		XMISN		N					

RP 000 309TRICONE: NO CORE RECOVERED
 RP 309 1010DIORITE: DARK GREY. FINE GREY. FINE TO FINE GRAINED, VERY FAINT
 RP 309 1010INTRUSIVE TEXTURE. LOCALLY FRAGMENTAL TO 5mm; SILICA FRAGMENTS.
 RP 309 1010STRONGLY CRACKLED WITH WHITE AND DARK GREY SILICEOUS STRINGER
 RP 309 1010AT RANDOM. RARE EVIDENCE FOR WEAK, SHEAR FOLIATION; DIPS 10
 RP 309 1010DEGREES. RUSTY LIMONITE ON FRACTURE SURFACES 3.09-4.76m. RARE
 RP 309 1010PYRITE. WEAK PERVASIVE CHLORITE, DOMINANTLY ON NON-LIMONITIC
 RP 309 1010FRACTURE SURFACES. QUARTZ-CARBONATE VEINING AT 5.30m DIPS 58
 RP 309 1010DEGREES. STRONGLY FRACTURED AND BROKEN 9.45-10.06m.
 RP 1010 15445DIORITE: DARK TO MEDIUM GREY-GREEN/WHITE MOTTLED. FINE TO
 RP 1010 15445COARSE GRAINED. STRONGLY CRACKLED WITH WHITE TO GREY QUARTZ
 RP 1010 15445STRINGERS AND DARK GREY STRINGERS. 1-5mm QUARTZ AND
 RP 1010 15445QUARTZ-CARBONATE VEINS TO 2.5%, DIPS 45-60 DEGREES AND 80;
 RP 1010 1544531.25-33.50m VEINING TO 9%. 15% GRANITE. MAFICS 40-55%; LOCALLY
 RP 1010 1544525%. MAFICS CHLORITIZED. 17.40-20.00m-ROCK IS STRONGLY

RP 1010 15445FRACTURED AND BROKEN WITH CHLORITE ON FRACTURES. RARE
 RP 1010 15445PYRITE.3cm VEIN DF DARK BROWN STRINGERS AT 28.45 DIPS 25
 RP 1010 15445DEGREES. FINER GRAINED SECTIONS HAVE SCATTERED DARK GREEN
 RP 1010 15445MAFICS TO 3mm AND 2.5% RARE BLEBBY PALE GREEN CHLORITE AND TALC?
 RP 1010 15445ALTERATION. 45.25-45.72m HAS MODERATE QUARTZ VEIN STOCKWORK AND
 RP 1010 15445PALE GREEN PERVASIVE EPIDOTE? ALTERATION.67.75-69.29m; INCREASE
 RP 1010 15445IN FRACTURING AND ACCOMPANYING CHLORITE, AT 70.85m,INFLUX OF
 RP 1010 15445COARSELY DISSEMINATED PYRRHOTITE TO 1%. NON-MAGNETIC. DECREASES
 RP 1010 15445TO 0.01 AT 76.16m. SELECTIVE PINK ALTERATION OF FELSIC MINERALS
 RP 1010 15445TO 25 FROM 70.85-86.00m.100.50-102.50; WEAK
 RP 1010 15445ORIENTATION-FOLIATION OF STRINGERS DIPS 50 DEGREES
 RP 1010 15445115.50-116.16m MAFIC DIORITE; FINE GRAINED, CRACKLED.
 RP 1010 15445121.64-121.72m, QUARTZ-CALCITE VEIN; DIPS 36 DEGREES.
 RP 1010 15445HAS PALE GREY-BEIGE CLAY GOUGE ON FRACTURES WITHIN VEIN-POSSIBLE
 RP 1010 15445FAULT DIPS 44 DEGREES. CLAY TO 10% OF VEIN.
 RN 1010 1516GRANITE: WHITE TO PALE GREEN. COARSE GRAINED. 10% MAFICS;
 RN 1010 1516CHLORITIZED. 3% DIORITE. ABUNDANT DARK GREY STRINGERS AND WHITE
 RN 1010 1516QUARTZ STRINGERS FORM WEAK STOCKWORK. CRACKLED. SHARP CONTACTS.
 RN 1010 1516PALE GREEN-BEIGE CLAY GOUGE AS 4mm VEIN AT 12.60m DIPS 65
 RN 1010 1516DEGREES, VERY FINE GRAINED, BLEBBY PALE GREEN ALTERATION;
 RN 1010 1516CHLORITE AND TALC.
 RN 3353 3590INTERMEDIATE DYKE: DARK GREEN. VERY FINE GRAINED. WHITE MM
 RN 3353 3590CALCITE AMYGDOLITES AND RARE PALE ORANGE CALCAREOUS FLECKS. RARE
 RN 3353 3590PYRITE. SHARP CONTACTS. MINOR QUARTZ VEINLETS.
 RN 4574 5350FELSIC DYKE: PALE GREY. FINE GRAINED. DARK GREEN CHLORITE
 RN 4574 5350ALTERED, SUBHEDRAL HORNBLende PHENOCRYSTS 1-3mm, 2% DARK
 RN 4574 5350GREEN-BROWN STRIPES-CHLORITIC STRINGERS SPACED 1-4cm, DIP 35-45
 RN 4574 5350DEGREES. 10cm GROUND FRAGMENTS AT 53.00m. TRACE PYRITE.
 RN 4574 5350ANHEDRAL WHITE BLEBS TO 0.2% COULD BE FELDSPAR.
 RN 7616 7790FELSIC DYKE: SIMILAR TO 45.74-53.50m, BUT CHLORITIC 1mm
 RN 7616 7790"STRIPES" DIP 69 DEGREES.TRACE PYRITE. POSSIBLE WHITE ANHEDRAL
 RN 7616 7790FELDSPAR PHENOCRYSTS. CHLORITIC ALTERED 1-3mm HORNBLende
 RN 7616 7790PHENOCRYSTS TO 2%. PALE GREY-BEIGE, FINE GRAINED. SHARP
 RN 7616 7790CONTACT. PINK-BROWN ALTERATION OF FELSICS IN HOST ROCK TO 10cm
 RN 7616 7790FROM CONTACTS.
 RN 8948 10000SILICA FLOODED DIORITE: PALE GREY SILICA FLOODED PATCHES
 RN 8948 1000020-40cm LONG AND UP TO 1m LONG, IN COARSE GRAINED FELSIC
 RN 8948 10000DIORITE. SILICA PATCHES FINE GRAINED, CRACKLED, AND WITH
 RN 8948 10000STOCKWORK OF DARK GREY TO WHITE SILICA STRINGERS. CONTACTS
 RN 8948 10000GRADATIONAL OVER 2-4cm; DIP 25-50 DEGREES.STRINGERS DIP 30-35
 RN 8948 10000DEGREES. RARE GREEN PATCHY ALTERATION H-3.5. WEAK SERICITIC?
 RN 8948 10000ALTERATION ON FRACTURES. TRACE PYRITE, AND PYRRHOTITE.
 RN 8948 10000SILICA PATCHES RARELY PORPHYRITIC IN TEXTURE. WEAKLY BLEACHED.
 RN 13436 13470INTERMEDIATE DYKE: DARK GREEN, FINE GRAINED. WEAKLY CALCITE
 RN 13436 13470ANMYGDOLOIDAL;1-3mm. GOOD CONTACTS. MINOR BLACK FLECKS <1%.
 RN 13436 13470PYRRHOTITE IN BLEBS AND STRINGERS TO 1%. TRACE PYRITE. MINOR
 RN 13436 13470QUARTZ VEINLETS.
 RN 14638 15445MAFIC DIORITE: DARK GREY-GREEN. FINE TO MEDIUM GRAINED.5%
 RN 14638 15445FELSICS.LDCAI PALE GREY-GREEN SILICA FLOODED ZONES TO 10cm;
 RN 14638 15445APHANITIC AND STRONGLY CRACKLED. ALSO GREY SILICEOUS ZONES WITH
 RN 14638 15445REMNANT PORPHYRITIC-INTRUSIVE TEXTURE. RARE QUARTZ AND CALCITE
 RN 14638 15445STRINGERS.TRACE PYRITE. CHLORITIC ALTERATION OF MAFICS;
 RN 14638 15445MODERATE TO STRONG ON FRACTURES SURFACES, AND MAY INCLUDE
 RN 14638 15445SERPENTINE. CORE HAS A FAINT BLUE TINGE IN SOME SECTIONS.
 RN 14638 15445GRADATIONAL CONTACTS.
 RP 15445 19832GREENSTONE: DARK GREY-GREEN. FINE GRAINED; FRAGMENTAL, CLASTS
 RP 15445 19832TO 1cm. WEAKLY LAMINATED WITH DARK GREY ARGILLITIC STRINGERS
 RP 15445 19832AND PHASES OR INJECTIONS OF DARK GREY INTRUSIVE. LAMINATIONS
 RP 15445 19832CONVOLUTED.FRAGMENTS 90% GREENSTONE, 10% SILICA. MINOR QUARTZ
 RP 15445 19832AND CALCITE VEINLETS. INTRUSIVE PHASES TO 40cm LONG. AT 163.60m,

RP 15445 19832LAMINATIONS BECOME REGULAR AND DIP 22 DEGREES. FISSILE ALONG
RP 15445 19832LAMINATIONS. STRONGLY CHLORITIZED AND SERPENTINIZED ON
RP 15445 19832FRACTURES. LAMINATIONS DIP 8-15 DEGREES FROM 168.50m. RARE
RP 15445 19832CHERT FRAGMENTS, AND CONFORMABLE CHERT BANDS TO
RP 15445 1983230cm.179.70-183.10m; INCREASE IN QUARTZ-CALCITE VEINING TO 2%.
RP 15445 19832182.24-182.55m; STRONGLY FRACTURED, BROKEN FAULT? ZONE. DARK
RP 15445 19832GREY CLAY GOUGE TO 5% AND STRONGLY CARBONACEOUS AND POSSIBLY
RP 15445 19832SERPENTINIZED. NO ORIENTATION AVAILABLE. ROCK IS FRIABLE IN
RP 15445 19832SERPENTINED-CHLORITIZED SECTIONS.188.93-191.56; GREENSTONE IS
RP 15445 19832FINE GRAINED, CRACKLED BUT MORE UNIFORM IN TEXTURE-LACKS
RP 15445 19832CONVOLUTED LAMINATIONS. INCREASE IN PYRITE AS STRINGERS TO
RP 15445 198320.5%. STRONGLY SERPENTINED SECTION 195.00-198.32-VERY FRIABLE.
RN 16616 16746CHERT: DARK GREY WITH PALE GREY SILICA FRAGMENTS. POSSIBLY
RN 16616 167468RECCIATED. TRACE ARGILLITE IN MATRIX. RARE QUARTZ-CALCITE
RN 16616 16746VEINS. UPPER CONTACT DIPS 40 DEGREES AND HAS MINOR CLAY
RN 16616 16746GOUGE-POSSIBLE FAULT CONTACT.LOWER CONTACT LOOKS CONFORMABLE
RN 16616 16746WITH GREENSTONE.
RN 17684 17970ONERT: PALE GREY CHERT RIBBONS SEPARATED BY DARK GREY ARGILLITE
RN 17684 17970BANDS TO 1cm. WHITE QUARTZ VEINS TO 3cm, TYPICALLY OFFSET BY
RN 17684 17970CHERT RIBBONS. CONTAIN SMALL FRAGMENTS OF CHERT +/- ARGILLITE.
RN 17684 17970VEINS DIP 40-50 DEGREES ARGILLITE BANDS ARE CARBONACEOUS.
RN 17684 17970RIBBON BANDING DIPS 10-20 DEGREES.
RN 18570 18618FAULT ZONE: IN CONVOLUTED GREENSTONE. DARK GREY-GREEN. STRONGLY
RN 18570 18618BROKEN UP, STRONG CHLORITIZATION AND SERPENTINIZATION. FRIABLE.
RN 18570 18618DARK CLAY GOUGE. DIPS 15-20 DEGREES. SHARP CONTACTS.
RN 18700 18818MAFIC DYKE: DARK GREY, FINE GRAINED. MINOR QUARTZ AND CALCITE
RN 18700 18818VEINLETS. UPPER CONTACT IN GROUND ROCK. SHARP LOWER CONTACT
RN 18700 18818DIPS 68 DEGREES, PALE GREEN-BROWN ALTERED, LATHE-SHAPED
RN 18700 18818PHENOCRYSTS TO 1.5%-COULD BE HORNBLende. PYRITE IN BLEBS AND
RN 18700 18818STRINGERS. TRACE SLEBBY PYRRHOTITE.CHLORITIZED.ROCK IS WELL
RN 18700 18818FRACTURED AND BROKEN UP.
RN 18818 18893FAULT ZONE: IN DARK GREY CONVOLUTED GREENSTONE WITH MINOR
RN 18818 18893ARGILLITE LAMINATIONS.FRIABLE; HIGHLY FRACTURED. DARK GREY CLAY
RN 18818 18893GOUGE TO 20%. MINOR QUARTZ-CALCITE LENSES AND VEINS TO 1cm.
RN 18818 18893STRONG PERVASIVE CHLORITE AND SERPENTINE. ARGILLITE IS
RN 18818 18893CARBONACEOUS. SHARP CONTACTS DIP 65 DEGREES. FAULT DIPS 60
RN 18818 18893DEGREES. LOWER CONTACT IN GROUND ROCK. NO VISIBLE SULPHIDES.
RN 19158 19421CHERT: PALE GREY SILICA RIBBON BANDS SEPARATED BY BLACK
RN 19158 19421ARGILLITE BANDS TO 5mm. CRACKLED. SHARP CONTACTS. 45cm PALE
RN 19158 19421BROWN-GREEN ALTERATION INTO GREENSTONE FROM UPPER CONTACTS;
RN 19158 19421POSSIBLY ANKERITE. PYRITE AND PYRRHOTITE IN BLEBS AND
RN 19158 19421STRINGERS. QUARTZ VEIN STOCKWORK 191.63-191.90m. CHERT IN THIS
RN 19158 19421ZONE IS ALTERED VERY PALE PINK. CONTACTS LOOK CONFORMABLE.
RP 19832 23255GREENSTONE: MEDIUM TO PALE GREEN-NON UNIFORM. TEXTURE VARIABLE
RP 19832 23255FROM FINE GRAINED AND CRACKLED TO LAMINATED AND FRAGMENTAL.
RP 19832 23255TUFACEOUS TEXTURE. LAMINATIONS TYPICALLY CONVOLUTE; DIP 40-45
RP 19832 23255DEGREES WHERE REGULAR. UPPER FAULT CONTACT DIPS 38 DEGREES.
RP 19832 2325520cm CLAY GOUGE ZONE IN UNIT ABOVE THIS GREENSTONE THIS UNIT
RP 19832 23255LACKS DARK GREY ARGILLITE STRINGERS FOUND IN UNIT ABOVE.
RP 19832 23255CALCITE AND QUARTZ VEINLETS TO 2cm DIP 70 DEGREES.ALSO QUARTZ
RP 19832 23255AND CALCITE IN LENSES, OFTEN CONVOLUTED SIMILAR TO THE
RP 19832 23255LAMINATIONS. RARE CHERT CLASTS. PYRRHOTITE DISSEMINATED MAINLY
RP 19832 23255ON FRACTURES, AND RARELY IN STRINGERS. 211.82-213.77m;
RP 19832 23255GREENSTONE SIMILAR TO 154.45-198.32; DARK GREY-GREEN WITH UP TO
RP 19832 2325515% ARGILLITE LAMINATIONS. RARE CHERT BANDS TO
RP 19832 2325525cm.232.00-232.23; FAULT ZONE-STRONGLY BROKEN UP,
RP 19832 23255SERPENTINIZED AND WITH 15% DARK GREY CLAY GOUGE. DIPS 60
RP 19832 23255DEGREES.
RP 19832 23255THIS HOLE INTERSECTED 3m OVERBUREDN, 7m FINE DIORITE, 145m
RP 19832 23255COARSER DIORITE, 45m UNIFORM GREENSTONE, AND 35m

RP 19832 23255VARIABLY-TEXTURED GREENSTONE. THREE HORNBLENDE PORPHYRY DYKES,
 RP 19832 23255ONE IN GREESTONE HAS MINOR PYRITE AND PYRRHOTITE
 RP 19832 23255MINERALIZATION. TWO FAULTS AT 185m AND 185m DIP 18 AND 60
 RP 19832 23255DEGREES. STRONG CLAY GOUGE, BUT NO MINERALIZATION. TWO FAULTS
 RP 19832 23255SEPARATED BY A WEAKLY EPIDOTE ALTERED, MAFIC DYKE. NO OTHER
 RP 19832 23255MINERALIZATION. TRACE PYRITE AND PYRRHOTITE THROUGHOUT.
 RN 20575 20784GREENSTONE: DARK GREY GREEN WITH ARGILLITE LAMINATIONS TO 15%;
 RN 20575 20784DIPS 22 DEGREES. IDENTICAL TO 154.45-198.32. STRONGLY
 RN 20575 20784CHLORITIZED AND SERPERTINIZED. QUARTZ-CALCITE VEINS DIP 52
 RN 20575 20784DEGREES. 10cm QUARTZ-CALCITE VEIN AT 207.29m, DIPS 55
 RN 20575 20784DEGREES-CONTAIN FRAGMENTS OF HOST ROCK. TRACE PYRITE. MINOR
 RN 20575 20784CLAY GOUGE ON SOME FRACTURES.
 RN 20784 21182CHERT: DARK GREY SILICA RIBBON BANDS SEPARATED BY 1-2mm
 RN 20784 21182LAMINATIONS OF DARKER GREY SILICA AND RARE ARGILLITE(1%). RARE
 RN 20784 21182QUARTZ-CALCITE VEINLETS <1cm. FINE BLEBBY PYRRHOTITE; RARELY IN
 RN 20784 21182STRINGERS. TRACE PYRITE. SHARP, CONFORMABLE CONTACTS.
 RN 23223 23255HORNBLLENDE PORPHYRY DYKE: DARK GREEN, FINE GRAINED WITH 2-4mm
 RN 23223 23255DARK GREEN CHLORITE ALTERED, LATH SHAPED HORNBLLENDE PHENOCRYSTS.
 RN 23223 23255MINOR QUARTZ-CALCITE VEINLETS DIP 57 DEGREES. UPPER CONTACT
 RN 23223 23255POSSIBLY A FAULT DIPPING 60 DEGREES. LOWER CONTACT NOT SEEN.
 RN 23223 23255RARE ROUND WHITE CALCITE BLEBS OR AMYGDOLITES. PYRRHOTITE IN
 RN 23223 23255SMALL BLEBS AND STRINGERS. TRACE PYRITE. HORNBLLENDE 2%.
 RN 23255 23320MISSING: BOX 42 NOT AVAILABLE FOR LOGGING.

FREC	000	309	0.00	0.00
FPEC	309	518	1.88	89.95
FREC	518	762	2.54	104.10
FREC	762	1006	2.35	96.31
FREC	1006	1128	1.04	86.07
FPEC	1128	1737	5.79	95.07
FREC	1737	1981	1.47	60.25
FREC	1981	2347	3.03	82.79
FREC	2347	2835	4.65	95.29
FREC	2835	2987	1.42	93.42
FREC	2987	3109	0.81	66.39
FREC	3109	3383	2.73	99.63
FREC	3383	3688	3.01	98.69
FREC	3688	3993	2.74	89.84
FREC	3993	4267	2.66	97.08
FREC	4267	4328	0.55	90.16
FREC	4328	4633	2.79	91.48
FREC	4633	4785	1.35	88.82
FREC	4785	4999	2.07	96.73
FREC	4999	5090	0.85	93.41
FREC	5090	5304	1.92	89.72
FREC	5304	5547	2.33	95.88
FREC	5547	5852	2.80	91.80
FREC	5852	6157	3.04	99.67
FREC	6157	6462	3.00	98.36
FREC	6462	6675	1.84	86.38
FREC	6675	6797	0.94	77.05
FREC	6797	6919	1.29	105.74
FREC	6919	7224	2.88	94.43
FREC	7224	7529	2.86	93.77
FREC	7529	7833	3.04	100.00
FREC	7833	8138	3.07	100.66
FREC	8138	8382	2.41	98.77
FREC	8382	8656	2.80	102.19
FREC	8656	9205	5.28	96.17
FREC	9205	9510	3.02	99.02
FREC	9510	9815	3.00	146.34

FREC	9815	10119	2.89	95.00
FREC	10119	10424	2.96	97.05
FREC	10424	10729	3.02	99.02
FREC	10729	11034	3.02	99.02
FREC	11034	11339	2.97	97.38
FREC	11339	11643	3.05	100.33
FREC	11643	11948	2.95	96.72
FREC	11948	12283	3.06	91.34
FREC	12283	12588	3.00	98.36
FREC	12588	12863	2.72	98.91
FREC	12863	13167	2.99	98.36
FREC	13167	13472	2.84	93.11
FREC	13472	13777	3.10	101.64
FREC	13777	14082	3.02	99.02
FREC	14082	14387	3.01	98.69
FREC	14387	14691	3.03	99.67
FREC	14691	14844	1.47	96.08
FREC	14844	15149	3.05	100.00
FREC	15149	15758	5.97	98.03
FREC	15758	16063	3.08	100.98
FREC	16063	16520	4.24	92.78
FREC	16520	16825	3.02	99.02
FREC	16825	17130	2.93	96.07
FREC	17130	17434	2.93	96.38
FREC	17434	17678	1.92	78.69
FREC	17678	17800	1.04	85.25
FREC	17800	18410	6.08	99.67
FREC	18410	18896	4.18	86.01
FREC	18896	19111	2.00	93.02
FREC	19111	19416	3.01	98.69
FREC	19416	19934	4.84	93.44
FREC	19934	20178	2.17	88.93
FREC	20178	20483	3.03	99.34
FREC	20483	20787	3.00	98.68
FREC	20787	20879	1.10	119.57
FREC	20879	21184	2.54	83.28
FREC	21184	21488	2.95	97.04
FREC	21488	21793	3.02	99.02
FREC	21793	22098	2.97	97.38
FREC	22098	22281	1.34	73.22
FREC	22281	22586	3.05	100.00
FREC	22586	22890	3.06	100.66
FREC	22890	23195	3.00	98.36
FREC	23195	23255	0.60	100.00
FREC	23255	23320	0.00	0.00

ZD01 AD01 ASSAY FILE

					LENGTH	LENGTH	622N					
X					AUPPBAUPPB		610N					
X					AL%AL%		622N					
X					AGPPMAGPPM		621N					
X					ASPPMASPPM		610N					
X					BAPPMBAPPM		610N					
X					BEPPMBEPPM		621N					
X					BIPPMBIPPM		610N					
X					CA%CA%		622N					
AD01	4525	4572	910113357	0.47	0	3.12	0.0	30	50	0.0	0	10.66
AD01	9883	10000	940113358	1.17	0	7.65	0.0	0	10	0.0	0	9.35
AD01	17870	17970	1000113359	1.00	0	1.25	0.4	0	30	0.0	0	2.06
AD01	19163	19243	960113360	0.80	0	0.55	0.0	0	0	0.0	0	0.24
AD01	20700	20750	990113361	0.50	5	2.83	0.4	0	0	0.0	0	6.64

AFTN 17870 179701000113359 1.00
 AFTN 17970 19163
 AFTN 19163 19243 960113360 0.80
 AFTN 19243 20700
 AFTN 20700 20750 990113361 0.50
 AFTN 20750 23320

ZNCB TOTAL CARBONATES NESTED
 X KFAKFA 622N
 X CBACBA 622N
 X TOT CARB.TOTCB 622N

ACRB	1010	1516			
ACRB	3353	3590	0.30	0.03	0.33
ACRB	4574	5350			
ACRB	7616	7790			
ACRB	8948	10000	0.30	0.00	0.30
ACRB	13436	13470	1.00		
ACRB	14638	15445	0.03	0.00	0.03
ACRB	16616	16746	0.03	0.00	0.03
ACRB	17684	17970			
ACRB	18570	18618			
ACRB	18700	18818	0.10	0.00	0.10
ACRB	18818	18893	1.00	0.00	1.00
ACRB	19158	19421			
ACRB	20575	20784	2.50	0.00	2.50
ACRB	20784	21182	0.30	0.00	0.30
ACRB	23223	23255	0.30	0.00	0.30
ACRB	23255	23320			

ZPCB TOTAL CARBONATES PGI
 X KFAKFA 622N
 X CBACBA 622N
 X TOT CARB.TOTCB 622N

ACRB	000	309			
ACRB	309	1010			
ACRB	1010	15445	0.30	0.00	0.30
ACRB	15445	19832	0.03	0.00	0.03
ACRB	19832	23320	1.00	0.00	1.00

/END