

Account	Code	Rate	Description	Code	Rate	Description	Code	Rate	Description
5000	000	11463							
5001	11463	24323							
P	000	2393	OVER	P					
P	2393	9735	DIOR	P		V)			D.
L	2393	9735	GA	7L		V* H1			
P	9735	24325	SERP	P		V0		P3	PO
L	9735	24325	3G	XL		V0			<.
ND	2926	3836	XDIOR	D		V+			D.
L	2926	3836	GA	7L		V* H1			
ND	3836	4662	XDIOR	D		V)			D.
L	3836	4662	GA	7L		V* H1			
ND	5135	5689	XDIOR	D		V)			D.
L	5135	5689	GA	7L		V* H1			
ND	6204	6741	XDIOR	D		V+			D.
L	6204	6741	GA	7L		V* H1			
ND	6858	8140	XDIOR	D		V+			D.
L	6858	8140	GA	7L		V* H1			
ND	8382	8510	XDIOR	D		V=			D(
L	8382	8510	GA	7L		V* H1			
N	8510	8880	XGABR	N		V*			TAD(
L	8510	8880	3G	L					O*
N	8880	9034	XD/FL	N LC		60V)			D*
L	8880	9034	7A	7L		V.			
N	9034	9636	XGABR	N		V)			DO
L	9034	9636	3G	L		V.			
ND	9636	9735	XDIOR	D		V1			PO
L	9636	9735	GA	7L		V* H1			
ND	9735	11278	XSERP	D		V0		P3	PO
L	9735	11278	3G	XL		V0			<.
ND	11807	12300	XSERP	D		V0		P3	PO
L	11807	12300	3G	XL		V0			<.
ND	12355	12400	XSERP	D		V0		P3	DO
L	12355	12400	3G	XL		V0			DO
N	13280	13320	XDYKE	N			H6		TA
L	13280	13320	WW	3L					< (
N	13920	14000	XDYKE	N LC		70V0			TAD0
L	13920	14000	WW	L FC		70V0	HX		< (DO
ND	14051	14168	XSERP	D		V0		P3	PO
L	14051	14168	3G	XL		V0			<.
ND	14380	16135	XSERP	D		V0		P3	PO
L	14380	16135	3G	XL		V0			<.
N	16135	16290	XD/FP	N UC		5V0	H7		DO
L	16135	16290	7G	XL		V0			<-
ND	16764	17550	XSERP	D		V0		P3	PO
L	16764	17550	3G	XL		V0			<.
ND	17670	18000	XSERP	D		V0		P3	PO
L	17670	18000	3G	XL		V0			<.
ND	18294	18304	XSERP	D		V0		P3	PO
L	18294	18304	3G	XL		V0			<.
N	18470	18557	ABXDYKE	N					
L	18470	18557	WW	L					
ND	18715	18775	XSERP	D		V0		P3	PO
L	18715	18775	3G	XL		V0			< (
ND	19181	20818	XSERP	D		V0		P3	PO
L	19181	20818	3G	XL		V0			< (
N	20818	20890	XABLT	N UC		40V)	O(DO
L	20818	20890	WW	L LC		10			DO
ND	21095	21519	XSERP	D		V0		P3	DO

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5634520.00 510855.00 892.00

L	21095	21519		3G			XL		V0		<-
ND	21656	21732	7SERP		SH	4567	D		V00-	P3	PO
L	21656	21732		3G			XL		V0		<
N	21732	21814	XGABR		MXEQ4576		N FC	60			TADO
L	21732	21814		3G			L				D<<
ND	21890	22617	XSERP		SH	4567	D		V0	P3	PO
L	21890	22617		3G			XL		V0		<
ND	22777	22920	9SERP		MX	4567	D		V0	P3	PO
L	22777	22920		3G			XL		V0		<
ND	23287	24323	XSERP		SH	4567	D		V000	P3	PO
L	23287	24323		3G			XL		V0		<
R	000		23930VERBURDEN: BOULDER TILL.								
RP	2393		9935DIORITE: MEDIUM GRAINED, CUT BY A LARGE NUMBER OF FAULT ZONES AS								
RP	2393		9935INDICATED BY GOUGE, SLICKENSIDES AND SHEARING. THE								
RP	2393		9935PRINCIPLE FAULTS IN THE UPPER HOLE ARE AT 31.14-31.39M WITH								
RP	2393		9935SLICKENSIDES ON FRACTURES AT 0-15 DEG.; 32.60-32.80M WITH GOUGE								
RP	2393		9935AT 0 DEG.; 35.00-35.10M WITH SLICKENSIDES AT 25 DEG.; 35.50-								
RP	2393		993535.60M SLICKENSIDES AT 10 DEG.; FROM 2MM TO 2CM THICK COMMON IN								
RP	2393		9935THE PGI.								
RD	2926		3836DIORITE: WITH GREATER THAN THE USUAL NUMBER OF QUARTZ VEINS.								
RD	3836		4662DIORITE: INTENSE SHEARING AT 20 DEG. WITH MINOR GOUGE FROM								
RD	3836		466238.36-38.70M								
RD	5135		5689DIORITE: ABUNDANT SHEARING SIMILAR TO 38.36-46.62M. SHEARING AT								
RD	5135		568951.45M IS AT 20 DEG. WITH GOUGE AT 20 DEG. AT 52.15-52.40M								
RD	5135		5689GOUGE ON FRACTURE AT 50 DEG. FAULT GOUGE FROM 52.75-53.03M AT								
RD	5135		568950 DEG. SLICKENSIDES AT 45 DEG. AT 53.83-56.89M IS MOST GOUGE								
RD	5135		5689ON CORE ANGLES OF 20-30 DEG.								
RD	6204		6741DIORITE: ABUNDANT GOUGE ZONES. AT 62.04-62.59M THERE ARE								
RD	6204		6741GOUGE, SHEARING AND SLICKENSIDES ON FRACTURES AT 10 DEG. AND								
RD	6204		674135 DEG. WITH UP TO 3CM OF GOUGE ON A SINGLE FAULT. IRREGULAR								
RD	6204		6741QUARTZ VEINS COMMON. AT 65.70-66.76 A GOUGE ZONE AT 0 AND 10								
RD	6204		6741DEG. FROM 65.70-66.10M GOUGE AT 15 DEG. THE								
RD	6204		6741ESTIMATED TRUE THICKNESS OF GOUGE IS ABOUT 12CM.								
RD	6858		8140DIORITE: WITH ABUNDANT QUARTZ STRINGERS, TYPICALLY AT								
RD	6858		81400 AND 50 DEG. SEVERAL FAULTS PRESENT AT								
RD	6858		814073.82-74.32M WITH GOUGE ON FRACTURES AT 20 DEG., SLICKENSIDED								
RD	6858		8140PYRITE PRESENT. MAINLY GOUGED AT 77.20-77.62 AT 0-40 DEG.								
RD	6858		814077.42-79.51M IS THE MOST QUARTZ RICH ZONE SO FAR IN THIS HOLE								
RD	6858		8140WITH 15% VEIN QUARTZ. 78.12-79.00M IS FAULTED AS INDICATED BY								
RD	6858		8140GOUGE. FAULT FROM 78.12-79.00M IS MOSTLY GOUGE. 79.60-80.40M IS								
RD	6858		8140GOUGED AT 10 AND 20 DEG. AND SLICKENSIDES AT 20 DEG., INCLUDING								
RD	6858		8140SLICKENSIDED PYRITE. AT 80.75-80.95M GOUGE AND SLICKENSIDES AT								
RD	6858		814040 DEG. 81.08-81.38M IS GOUGED AND SLICKENSIDES AT 30 DEG.								
RD	8382		8510DIORITE: CONTAINING UNUSUALLY HEAVY QUARTZ (5%).								
RN	8510		8880GABBRD: FAULTING FROM 86.57-86.87M AT 0 DEG. FAULT AT 88.30M AT								
RN	8510		888060 DEG. WITH GOUGE. FAULT AT 88.60M AT 30 DEG. WITH GOUGE.								
RN	8880		9034FELSIC DYKE: HORNBLLENDE PHENOCRYSTS UP TO 2MM AND 1MM. WHITE								
RN	8880		9034FELDSPAR PHENOCRYSTS SET IN APHANITIC TO FINE GRAINED								
RN	8880		9034GROUNDMASS.								
RN	9034		9636GABBRD: THE LOWER CONTACT IS SHARP BUT IRREGULAR DUE TO VEINING								
RN	9034		9636AND POSSIBLY ALBITIZATION. SLICKENSIDED AND GOUGED FRACTURES AT								
RN	9034		96360-15 DEG. AT 91.29-91.64M. FAULT AT 92.15M AT 25 DEG., GOUGE								
RN	9034		9636AND SLICKENSIDES WITH 2CM OF GOUGE. FAULT AT 93.25-93.30M AT								
RN	9034		963610 DEG. FAULT AT 94.19M AT 50 DEG. WITH GOUGE MINOR. THIS IS A								
RN	9034		9636DRY AREA. FAULT AT 94.86M AT 45 DEG. INCLUDING GOUGE AT								
RN	9034		963690.36-99.35M.								
RD	9636		9735DIORITE: CONTAINS RELATIVELY ABUNDANT QUARTZ AS VEINS; NO								
RD	9636		9735VISIBLE SULPHIDE.								
RP	9735		24325SERPENTINITE: CONTAINS VARIABLE AMOUNTS OF PYROXENE SET IN A								
RP	9735		24325MASSIVE BLACK TO DARK GREEN GROUNDMASS WHICH IS PRESUMED TO BE								

RF 9735 24325ALTERED OLIVINE. STRONGLY MAGNETIC DUE TO MAGNETITE RESULTING
RF 9735 24325FROM THE SERPENTINIZATION. PYRRHOTITE COMMONLY OCCURS ON
RF 9735 24325SLICKENSIDED FRACTURES. SERPENTINE SLIPS VERY COMMON
RF 9735 24325AND AS THEY ARE FREQUENTLY SLICKENSIDED CONSTITUTE MINOR
RF 9735 24325FAULTS.
RD 9735 11278SERPENTINITE: INTENSELY FAULTED WITH ABUNDANT SLICKENSIDED
RD 9735 11278FRACTURES. FAULT AT 97.67-97.82M WITH GOUGE AT 45 DEG. FAULT
RD 9735 11278AT 98.56-102.11M WITH GOUGE; NO CORE ANGLE. FAULT AT 100.30M
RD 9735 11278AT 55 DEG. AUGEN CATACLASTIC FEATURE AT 100.35-101.00M AT 15
RD 9735 11278DEG. FAULT FROM 103.96 TO 110.00M WITH SLICKENSIDES COMMON AND
RD 9735 11278SHORT SECTIONS OF GOUGE UP TO 10CM WITH CORE ANGLES HIGHLY
RD 9735 11278VARIABLE FROM 10-50 DEG. SLICKENSIDED PYRRHOTITE COMMON AT
RD 9735 11278103.96-110.00M. GOUGE AT 112.30-112.68M AT 40 DEG.
RD 11807 12300SERPENTINITE: WITH NUMEROUS FAULTS. THE MAIN ONES AT
RD 11807 12300118.07-118.42M WHICH IS MOSTLY GOUGE, AT 119.50-119.60M
RD 11807 12300AT 60 DEG., AT 120.25-123.00M WITH SLICKENSIDED FRACTURES
RD 11807 12300VARIOUSLY AT 0, 40 AND 50 DEG.
RD 12355 12400SERPENTINITE: BLEACHED IN AREAS OF SHEARING WITH CORE ANGLES OF
RD 12355 12400SHEARS 53-60 DEG.
RN 13280 13320FELDSPAR PORPHYRY (?): ALTERED AND DEFORMED. NO QUARTZ VEINING
RN 13280 13320DR SULPHIDE.
RN 13920 14000UNCLASSIFIED DYKE: POSSIBLE FELDSPAR PORPHYRY SHEARED.
RD 14051 14168SERPENTINITE: SHEARED AT 140.51-141.10M AT 15-75 DEG. SHEARED
RD 14051 14168AT 15 DEG. AT 141.68M.
RD 14380 16135SERPENTINITE: THE CORE CONTAINS ABUNDANT SERPENTINITE SLIPS
RD 14380 16135WITH 27, 49, 62 AND 84 FRACTURES MINIMUM FOR CORE BOXES NO.
RD 14380 1613523-26, RESPECTIVELY. CORE ANGLES IN BOX 23 TYPICALLY 10, 30 AND
RD 14380 1613550 DEG. WITH 30-50 DEG. DOMINANT. IN BOX 24 15-30 DEG. CORE
RD 14380 16135ANGLES DOMINATE AND 10-20 DEG. IN BOX 25 AND 0-25 DEG. IN BOX
RD 14380 1613526. PYRRHOTITE BEARING SLICKENSIDED FRACTURES COMMON
RD 14380 16135PARTICULARLY AT 58.50-161.35M.
RN 16135 16290FELDSPAR PORPHYRY(?): INTENSELY SHEARED. SLICKENSIDED FRACTURES
RN 16135 16290AT 0 DEG.
RD 16764 17550SERPENTINITE: MUCH SHEARING AND FAULTING. FREQUENT SLICKENSIDED
RD 16764 17550FRACTURES AND GOUGE IN THE PRINCIPAL AREAS OF FAULTING, NAMELY
RD 16764 17550AT 167.64-167.84M WITH SLICKENSIDED PYRRHOTITE AT 10 AND 40 DEG.
RD 16764 17550AT 168.80-169.16M SLICKENSIDED AND GOUGED FRACTURES AT 15 DEG.
RD 16764 17550AT 169.82-170.89M GOUGE AND SLICKENSIDED FRACTURES WITH HIGHLY
RD 16764 17550POLISHED PYRRHOTITE AT 0, 15 AND 20 DEG. AT 172.12-172.52M
RD 16764 17550ABOUT 50% GOUGE WITH SLICKENSIDES AT 10 AND 40 DEG. AT
RD 16764 17550BLEACHED AND SHEARED FELDSPAR PORPHYRY(?) AT 172.90-173.34 AS AT
RD 16764 17550161.35-162.90M WITH SHARP BUT IRREGULAR UPPER CONTACT AT 25
RD 16764 17550DEG. LOWER CONTACT AT 40 DEG. STRONGLY CLAY ALTERED. NO
RD 16764 17550SULPHIDES. FAULT GOUGE AT 173.34-173.74M AT 30 DEG. AND
RD 16764 17550SLICKENSIDED FRACTURE AT 5 DEG. SLICKENSIDED FRACTURE WITH
RD 16764 17550PYRRHOTITE AT 20 AND 40 DEG. AT 174.96-175.50M.
RD 17670 18000SERPENTINITE: SHEARED, PYRRHOTITE COMMON. PYRRHOTITE IS
RD 17670 18000SPECTACULAR ON SLIPS BUT VOLUMETRICALLY LOW. AT 176.60-178.31M
RD 17670 18000SHEARING IS STRONG AT 10-15 DEG. GOUGE AT 178.31M.
RD 17670 18000PRONOUNCED PYRRHOTITE WITH SLICKENSIDES AT 178.75-179.93M AT
RD 17670 1800015-30 DEG. GOUGE AT 179.73-179.83M AT 60 DEG.
RD 18294 18304SERPENTINITE: MINOR GOUGE AT 90 DEG.
RN 18470 18557UNDIFFERENTIATED DYKE: APPEARS TO BE INTENSELY ALBITIZED.
RN 18470 18557LOWER CONTACT IS GRADATIONAL, UPPER IS SHARP BUT IRREGULAR AT
RN 18470 18557ABOUT 60 DEG.
RD 18715 18775SERPENTINITE: FAULTING AT 0 AND 40 DEG. ALSO SLICKENSIDED
RD 18715 18775PYRRHOTITE.
RD 19181 20818SERPENTINITE: INTENSELY FRACTURED AND SLICKENSIDED: 191.71M
RD 19181 20818AT 0 DEG.; 192.73M AT 10 DEG.; 201.00M AT 10 DEG. AND
RD 19181 2081860 DEG.; 202.70M AT 30 DEG.; 203.81M AT 10 DEG.; 207.00M AT 15

RD 19181 20818DEG. THE ABOVE SLICKENSIDED SURFACES GENERALLY CONTAIN
RD 19181 20818PYRRHOTITE
RN 20818 20890ALBITITE(?): MASSIVE, CUT BY A QUARTZ VEINLET 1CM THICK. (NOTE:
RN 20818 20890209.30-209.55M IS A SHORT INTERSECTION OF ROCK THE SAME AS
RN 20818 20890208.18-208.90M. ITS UPPER CONTACT IS 53 DEG., LOWER IS 60 DEG.
RN 20818 20890NO SULPHIDE NOTED.)
RD 21095 21519SERPENTINITE: ABUNDANT SLICKENSIDED FRACTURES BUT ONLY
RD 21095 21519TRACES OF PYRRHOTITE ON THEM. THE PRINCIPAL CORE ANGLES OF
RD 21095 21519FAULTS ARE: 10 DEG. AT 210.15M, 25 DEG. AT 212.43M AND 15 DEG.
RD 21095 21519215.00M.
RD 21656 21732SERPENTINITE: SHEARING AT 216.56M IS 60 DEG., 216.70M IS 15
RD 21656 21732DEG.. INCLUDES 26CM OF ALBITITE STARTING AT 217.00M. LOWER
RD 21656 21732CONTACT OF ALBITITE IS 53 DEG.
RN 21732 21814GABBRO: LOWER CONTACT IS FAULTED WITH GOUGE AND SLICKENSIDES
RN 21732 21814INCLUDING PYRRHOTITE
RD 21890 22617SERPENTINITE: MANY SLICKENSIDED FRACTURES THROUGHOUT WITH THE
RD 21890 22617MOST PROMINANT AT 218.00M AT 15 DEG., AT 219.35M AT 35 DEG., AT
RD 21890 22617223.42-224.33M AT 15-45 DEG.
RD 22777 22920SERPENTINITE: WITH THREE ALBITIZED DYKELETS AT
RD 22777 22920227.77-227.97M, 228.86-229.00M AND 229.10-229.20M WITH CORE
RD 22777 22920ANGLES TYPICALLY OF 30-55 DEG.
RD 23287 24323SERPENTINITE: SLICKENSIDES AT 231.85M AT 40 DEG., AT 233.50M AT
RD 23287 2432320 DEG.. AT 232.87-233.07M SHEARING OF DYKE AT 20 DEG., AT
RD 23287 24323236.22M GOUGE AT 30 DEG. AT 235.00M SLICKENSIDES AT 20 DEG. AT
RD 23287 24323237.33M SLICKENSIDES AT 0 DEG., AT 238.46M AT 15 DEG.
RD 23287 24323BLEACHED FINE GRAINED FELDSPATHIC DYKE AT 238.96-239.26M. LOWER
RD 23287 24323CONTACT FAULTED AT 35 DEG. BLEACHED FELDSPATHIC DYKE AT 239.70-
RD 23287 24323240.00M. MASSIVE WHITE MINERAL IN VEIN AT 240.75-241.10M.
RD 23287 24323SHEARING AT 241.10-242.01M INCLUDING UP
RD 23287 24323TO 1CM OF GOUGE ON SLICKENSIDED FRACTURES AT 25-50 DEG.
RD 23287 24323SHEARING WITH MINOR GOUGE AT 10 AND 50 DEG. TO
RD 23287 24323CORE ANGLES AT 242.51-243.23M.

FREC	000	2393	0.00	0.00	0.00	0.00
FREC	2393	2434	0.45	109.76	0.00	0.00
FREC	2434	2621	1.35	72.19	0.45	24.06
FREC	2621	2804	1.92	104.92	0.68	37.16
FREC	2804	2926	1.07	87.70	0.49	40.16
FREC	2926	3139	1.91	89.67	1.06	49.77
FREC	3139	3322	1.47	80.33	0.57	31.15
FREC	3322	3536	2.00	93.46	0.87	40.65
FREC	3536	3658	1.09	89.34	0.00	0.00
FREC	3658	4145	3.42	70.23	2.40	49.28
FREC	4145	4328	1.28	69.95	0.41	22.40
FREC	4328	4602	1.94	70.80	1.42	51.82
FREC	4602	4907	2.78	91.15	1.99	65.25
FREC	4907	5060	1.29	84.31	1.13	73.86
FREC	5060	5303	2.03	83.54	0.94	38.68
FREC	5303	5669	1.59	43.44	1.26	34.43
FREC	5669	5974	2.41	79.02	1.12	36.72
FREC	5974	6279	2.57	84.26	1.71	56.07
FREC	6279	6584	2.90	95.08	2.56	83.93
FREC	6584	6706	0.84	68.85	0.11	9.02
FREC	6706	6888	1.90	104.40	1.68	92.31
FREC	6888	7193	2.79	91.48	2.45	80.33
FREC	7193	7452	2.18	84.17	1.60	61.78
FREC	7452	7772	2.65	82.81	2.15	67.19
FREC	7772	7986	1.62	75.70	0.76	35.51
FREC	7986	8108	0.96	78.69	0.30	24.59
FREC	8108	8382	2.16	78.83	1.10	40.15
FREC	8382	8687	2.83	92.79	1.92	62.95

FREC	8687	8992	2.80	91.80	1.62	53.11
FREC	8992	9144	1.76	115.79	0.88	57.89
FREC	9144	9449	2.92	95.74	1.71	56.07
FREC	9449	9601	1.19	78.29	0.35	23.03
FREC	9601	9876	2.39	86.91	1.40	50.91
FREC	9876	9979	0.25	24.27	0.00	0.00
FREC	9979	10089	0.85	77.27	0.00	0.00
FREC	10089	10211	1.00	81.97	0.27	22.13
FREC	10211	10333	1.10	90.16	0.00	0.00
FREC	10333	10516	1.65	90.16	0.42	22.95
FREC	10516	10638	1.20	98.36	0.00	0.00
FREC	10638	10790	1.30	85.53	0.00	0.00
FREC	10790	10942	1.60	105.26	0.11	7.24
FREC	10942	11095	1.23	80.39	0.11	7.19
FREC	11095	11278	1.97	107.65	0.26	14.21
FREC	11278	11461	1.45	79.23	0.55	30.05
FREC	11461	11735	2.70	98.54	0.60	21.90
FREC	11735	11857	1.34	109.84	0.00	0.00
FREC	11857	12070	1.75	82.16	0.00	0.00
FREC	12070	12222	1.30	85.53	0.00	0.00
FREC	12222	12436	2.47	115.42	0.40	18.69
FREC	12436	12680	2.05	84.02	0.00	0.00
FREC	12680	12985	2.85	93.44	1.42	46.56
FREC	12985	13167	1.64	90.11	0.12	6.59
FREC	13167	13320	1.60	104.58	0.24	15.69
FREC	13320	13381	0.84	137.70	0.00	0.00
FREC	13381	13625	1.92	78.69	0.11	4.51
FREC	13625	13777	1.11	73.03	0.29	19.08
FREC	13777	14051	1.26	45.99	0.36	13.14
FREC	14051	14158	1.13	105.61	0.11	10.28
FREC	14158	14356	1.55	78.28	0.46	23.23
FREC	14356	14463	1.35	126.17	0.14	13.08
FREC	14463	14559	1.11	115.63	0.00	0.00
FREC	14559	14630	0.53	74.65	0.00	0.00
FREC	14630	14752	0.80	65.57	0.22	18.03
FREC	14752	14935	1.10	60.11	0.12	6.56
FREC	14935	15057	0.90	73.77	0.00	0.00
FREC	15057	15210	0.75	49.02	0.00	0.00
FREC	15210	15362	1.04	68.42	0.00	0.00
FREC	15362	15453	0.80	87.91	0.31	34.07
FREC	15453	15636	2.03	110.93	0.00	0.00
FREC	15636	15789	1.45	94.77	0.27	17.65
FREC	15789	15990	1.84	91.54	0.00	0.00
FREC	15990	16093	1.20	116.50	0.26	25.24
FREC	16093	16246	1.26	82.35	0.11	7.19
FREC	16246	16353	1.06	99.07	0.11	10.28
FREC	16353	16429	0.37	48.68	0.00	0.00
FREC	16429	16764	2.05	61.19	0.66	19.70
FREC	16764	16916	1.29	84.87	0.00	0.00
FREC	16916	17069	1.30	84.97	0.11	7.19
FREC	17069	17252	1.27	69.40	0.00	0.00
FREC	17252	17374	1.45	118.85	0.13	10.66
FREC	17374	17496	0.73	59.84	0.24	19.67
FREC	17496	17617	1.10	90.91	0.00	0.00
FREC	17617	17831	1.45	67.76	0.21	9.81
FREC	17831	17983	1.30	85.53	0.00	0.00
FREC	17983	18166	1.65	90.16	0.42	22.95
FREC	18166	18440	2.53	92.34	0.93	33.94
FREC	18440	18715	2.60	94.55	1.31	47.64
FREC	18715	18806	0.95	104.40	0.00	0.00

FREC	18806	19050	2.30	94.26	1.17	47.95
FREC	19050	19111	0.42	68.85	0.12	19.67
FREC	19111	19263	1.25	82.24	0.40	26.32
FREC	19263	19385	1.21	99.18	0.17	13.93
FREC	19385	19629	2.17	88.93	1.21	49.59
FREC	19629	19751	1.26	103.28	0.00	0.00
FREC	19751	19842	0.45	49.45	0.00	0.00
FREC	19842	19934	0.94	102.17	0.00	0.00
FREC	19934	20053	1.15	96.64	0.00	0.00
FREC	20053	20147	0.73	77.66	0.00	0.00
FREC	20147	20230	1.00	120.48	0.00	0.00
FREC	20230	20361	1.15	87.79	0.00	0.00
FREC	20361	20481	1.05	87.50	0.13	10.83
FREC	20481	20605	1.15	92.74	0.18	14.52
FREC	20605	20626	0.80	380.97	0.00	0.00
FREC	20626	20818	1.12	58.33	0.36	18.75
FREC	20818	21062	2.17	88.93	0.88	36.07
FREC	21062	21153	0.80	87.91	0.10	10.99
FREC	21153	21305	1.57	103.29	0.24	15.79
FREC	21305	21458	1.40	91.50	0.69	45.10
FREC	21458	21519	0.40	65.57	0.00	0.00
FREC	21519	21732	1.96	92.02	0.70	32.86
FREC	21732	21915	1.90	103.83	1.00	54.65
FREC	21915	22129	1.76	82.24	0.11	5.14
FREC	22129	22342	2.02	94.84	0.95	44.60
FREC	22342	22433	0.90	98.90	0.00	0.00
FREC	22433	22616	1.82	99.45	0.55	30.05
FREC	22616	22738	1.15	94.26	0.20	16.39
FREC	22738	22860	1.07	87.70	0.46	37.70
FREC	22860	23043	1.65	90.16	0.92	50.27
FREC	23043	23195	1.40	92.10	0.22	14.47
FREC	23195	23287	0.80	86.96	0.14	15.22
FREC	23287	23409	1.23	100.82	0.00	0.00
FREC	23409	23501	0.60	65.22	0.00	0.00
FREC	23501	23622	0.80	66.12	0.00	0.00
FREC	23622	23713	0.70	57.85	0.00	0.00
FREC	23743	23896	1.45	94.77	0.00	0.00
FREC	23896	24018	0.69	56.56	0.00	0.00
FREC	24018	24110	0.80	86.96	0.00	0.00
FREC	24110	24201	0.64	70.33	0.12	13.19
FREC	24201	24323	0.70	57.38	0.00	0.00

ZFTN					
X			LENGTH	LENGTH	622N
AFTN	000	2393			
AFTN	2393	2621	79929H	2.28	
AFTN	2621	2840	79930H	2.19	
AFTN	2840	2926	79931H	0.86	
AFTN	2926	3139	79114H	2.13	
AFTN	3139	3322	79115H	1.83	
AFTN	3322	3536	79116H	2.14	
AFTN	3536	3658	79117H	1.22	
AFTN	3658	3836	79118H	1.78	
AFTN	3836	4145	79119H	3.09	
AFTN	4145	4328	79120H	1.83	
AFTN	4328	4602	79121H	2.74	
AFTN	4602	4907	79932H	3.05	
AFTN	4907	5060	79933H	1.53	
AFTN	5060	5303	79934H	2.43	
AFTN	5303	5669	79935H	3.66	
AFTN	5669	5974	79936H	3.05	

AFTN	5974	6179	79937H	2.05
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AFTN	6279	6450	79123H	1.71
AFTN	6450	6670	79124H	2.20
AFTN	6670	6888	79938H	2.18
AFTN	6888	7010	79939H	1.22
AFTN	7010	7240	79125H	2.30
AFTN	7240	7452	79126H	2.12
AFTN	7452	7742	79940H	2.90
AFTN	7742	7951	79127H	2.09
AFTN	7951	8108	79128H	1.57
AFTN	8108	8208	79128H	1.00
AFTN	8208	8382	79130H	1.74
AFTN	8382	8520	79131H	1.38
AFTN	8520	8730	79132H	2.10
AFTN	8730	8880	79133H	1.50
AFTN	8880	9034	79134H	1.54
AFTN	9034	9230	79135H	1.96
AFTN	9230	9449	79136H	2.19
AFTN	9449	9636	79137H	1.87
AFTN	9636	9735	79138H	0.99
AFTN	9735	10089	79139H	3.54
AFTN	10089	10333	79140H	2.44
AFTN	10333	10550	79141H	2.17
AFTN	10550	10795	79142H	2.45
AFTN	10795	11045	79143H	2.50
AFTN	11045	11293	79144H	2.48
AFTN	11293	11461		
AFTN	11461	11760	79145H	2.99
AFTN	11760	11857	79146H	0.97
AFTN	11857	12070	79147H	2.13
AFTN	12070	12355	79148H	2.85
AFTN	12355	12400	79149H	0.45
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AFTN	12600	12985	79151H	3.85
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AFTN	13167	13280	79153H	1.13
AFTN	13280	13320	79154H	0.40
AFTN	13320	13625	79155H	3.05
AFTN	13625	13920	79156H	2.95
AFTN	13920	14000	79157H	0.80
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AFTN	14158	14463	79159H	3.05
AFTN	14463	14630	79160H	1.67
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AFTN	14812	15057	79161H	2.45
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AFTN	15453	15636	79162H	1.83
AFTN	15636	15789	79163H	1.53
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AFTN	15990	16135	79165H	1.45
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AFTN	16290	16764		
AFTN	16764	16966	79167H	2.02
AFTN	16966	17100	79168H	1.34
AFTN	17100	17287	79169H	1.87
AFTN	17287	17496	79170H	2.09
AFTN	17496	17617	79171H	1.21
AFTN	17617	17831	79172H	2.14
AFTN	17831	18122	79173H	2.91

AFTN 18122	18466		
AFTN 18466	18550	79174H	0.84
AFTN 18550	19171		
AFTN 19171	19385	79175H	2.14
AFTN 19385	19629	79176H	2.44
AFTN 19629	19842	79177H	2.13
AFTN 19842	20056	79178H	2.14
AFTN 20056	20230		
AFTN 20230	20483	79179H	2.53
AFTN 20483	20626	79180H	1.43
AFTN 20626	20818	79181H	1.92
AFTN 20818	20895	79182H	0.77
AFTN 20895	21062	79183H	1.67
AFTN 21062	21153	79184H	0.91
AFTN 21153	21305	79185H	1.52
AFTN 21305	21519		
AFTN 21519	21732	79186H	2.13
AFTN 21732	21814	79187H	0.82
AFTN 21814	22342		
AFTN 22342	22616	79188H	2.74
AFTN 22616	22777		
AFTN 22777	22920	79189H	1.43
AFTN 22920	23287		
AFTN 23287	23501	79190H	2.14
AFTN 23501	23896		
AFTN 23896	24018	79191H	1.22
AFTN 24018	24110	79192H	0.92
AFTN 24110	24323	79193H	2.13

/END

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NO 88 725

RUBSGM88 729COUNSEL 3

Sept 14/88
0.00MT66

S000	000	11463	227.00-50.00			5634520.00	510855.00	892.00
S001	11463	24323	227.00-48.00					
P	000	2393	OVER		P			
P	2393	9735	DIOR	MXEQ4555	P	V)		D.
L	2393	9735	GA		7L	V*	H1	
P	9735	24325	SERP	MX 4567	P	V0		PS P0
L	9735	24325	3G		XL	V0		<.
ND	2926	3836	XDIOR	MXEQ4555	D	V+		D.
L	2926	3836	GA		7L	V*	H1	
ND	3836	4662	XDIOR	SHEQ4555	D	V)		D.
L	3836	4662	GA		7L	V*	H1	
ND	5135	5689	XDIOR	SHEQ4555	D	V)		D.
L	5135	5689	GA		7L	V*	H1	
ND	6204	6741	XDIOR	SHEQ4555	D	V+		D.
L	6204	6741	GA		7L	V*	H1	
ND	6858	8140	XDIOR	SHEQ4555	D	V+		D.
L	6858	8140	GA		7L	V*	H1	
ND	8382	8510	XDIOR	MXEQ4555	D	V=		D(
L	8382	8510	GA		7L	V*	H1	
N	8510	8880	XGABR	MXEQ4565	N	V*		TAD(
L	8510	8880	3G		L			D*
N	8880	9034	XD/FL	PP 25=5	N LC	60V)		
L	8880	9034	7A		7L	V.		
N	9034	9636	XGABR	MXEQ4565	N	V)		D0
L	9034	9636	3G	SH	L	V.		
ND	9636	9735	XDIOR	MXEQ4555	D	V1		P0
L	9636	9735	GA		7L	V*	H1	
ND	9735	11278	XSERP	SH 4567	D	V0		PS P0
L	9735	11278	3G		XL	V0		<.
ND	11807	12300	XSERP	SH 4567	D	V0		PS P0
L	11807	12300	3G		XL	V0		<.
ND	12355	12400	XSERP	BL8SH 4567	D	V0		PS D0
L	12355	12400	3G		XL	V0		D0
N	13280	13320	XDYKE	BL8SHPP2515	N		H6	TA
L	13280	13320	WW		3L			<<
N	13920	14000	XDYKE	BL8SHPP4536	N LC	70V0		TAD0
L	13920	14000	WW		L FC	70V0	HX	<(D0
ND	14051	14168	XSERP	SH 4567	D	V0		PS P0
L	14051	14168	3G		XL	V0		<.
ND	14380	16135	XSERP	SH 4567	D	V0		PS P0
L	14380	16135	3G		XL	V0		<.
N	16135	16290	XD/FP	BL8PPSH2515	N UC	5V0	H7	D0
L	16135	16290	7G		XL	V0		<-
ND	16764	17550	XSERP	SH 4567	D	V0		PS P0
L	16764	17550	3G		XL	V0		<.
ND	17670	18000	XSERP	SH 4567	D	V0		PS P0
L	17670	18000	3G		XL	V0		<.
ND	18294	18304	XSERP	SH 4567	D	V0		PS P0
L	18294	18304	3G		XL	V0		<.
N	18470	18557	ABXDYKE	SH	N			
L	18470	18557	WW		L			
ND	18715	18775	XSERP	SH 4567	D	V0		PS P0
L	18715	18775	3G		XL	V0		<(
ND	19181	20818	XSERP	SH 4567	D	V0		PS P0
L	19181	20818	3G		XL	V0		<(
N	20818	20890	XABLT	SH 4516	N UC	40V)	D(D0
L	20818	20890	WW		L LC	10		D0
ND	21095	21519	XSERP	SH 4567	D	V0		PS D0
L	21095	21519	3G		XL	V0		<-
ND	21656	21732	7SERP	SH 4567	D	V00-		PS P0
L	21656	21732	3G		XL	V0		<.
N	21732	21814	XGABR	MXEQ4576	N FC	60		TAD0

L	21732	21814		3G		L		0<<<	
ND	21890	22617	XSERP		SH	4567	D	VO P3 P0	
L	21890	22617		3G			XL	VO <	
ND	22777	22920	9SERP		MX	4567	D	VO P3 P0	
L	22777	22920		3G			XL	VO <	
ND	23287	24323	XSERP		SH	4567	D	VOO(P3 P0	
L	23287	24323		3G			XL	VO <	
R	000	23930	OVERBURDEN: BOULDER TILL.						
RP	2393	9935	DIORITE: MEDIUM GRAINED, CUT BY A LARGE NUMBER OF FAULT ZONES AS						
RP	2393	9935	INDICATED BY GOUGE, SLICKENSIDES AND SHEARING. THE						
RP	2393	9935	PRINCIPLE FAULTS IN THE UPPER HOLE ARE AT 31.14-31.39M WITH						
RP	2393	9935	SLICKENSIDES ON FRACTURES AT 0-15 DEG.; 32.60-32.80M WITH GOUGE						
RP	2393	9935	AT 0 DEG.; 35.00-35.10M WITH SLICKENSIDES AT 25 DEG.; 35.50-						
RP	2393	9935	35.60M SLICKENSIDES AT 10 DEG.; FROM 2MM TO 2CM THICK COMMON IN						
RP	2393	9935	THE PGI.						
RD	2926	3836	DIORITE: WITH GREATER THAN THE USUAL NUMBER OF QUARTZ VEINS.						
RD	3836	4662	DIORITE: INTENSE SHEARING AT 20 DEG. WITH MINOR GOUGE FROM						
RD	3836	4662	38.36-38.70M						
RD	5135	5689	DIORITE: ABUNDANT SHEARING SIMILAR TO 38.36-46.62M. SHEARING AT						
RD	5135	5689	51.45M IS AT 20 DEG. WITH GOUGE AT 20 DEG. AT 52.15-52.40M						
RD	5135	5689	GOUGE ON FRACTURE AT 50 DEG. FAULT GOUGE FROM 52.75-53.03M AT						
RD	5135	5689	50 DEG. SLICKENSIDES AT 45 DEG. AT 53.83-56.89M IS MOST GOUGE						
RD	5135	5689	ON CORE ANGLES OF 20-30 DEG.						
RD	6204	6741	DIORITE: ABUNDANT GOUGE ZONES. AT 62.04-62.59M THERE ARE						
RD	6204	6741	GOUGE, SHEARING AND SLICKENSIDES ON FRACTURES AT 10 DEG. AND						
RD	6204	6741	35 DEG. WITH UP TO 3CM OF GOUGE ON A SINGLE FAULT. IRREGULAR						
RD	6204	6741	QUARTZ VEINS COMMON. AT 65.70-66.76 A GOUGE ZONE AT 0 AND 10						
RD	6204	6741	DEG. FROM 65.70-66.10M GOUGE AT 15 DEG. THE						
RD	6204	6741	ESTIMATED TRUE THICKNESS OF GOUGE IS ABOUT 12CM.						
RD	6858	8140	DIORITE: WITH ABUNDANT QUARTZ STRINGERS, TYPICALLY AT						
RD	6858	8140	0 AND 50 DEG. SEVERAL FAULTS PRESENT AT						
RD	6858	8140	73.82-74.32M WITH GOUGE ON FRACTURES AT 20 DEG., SLICKENSIDED						
RD	6858	8140	PYRITE PRESENT. MAINLY GOUGED AT 77.20-77.62 AT 0-40 DEG.						
RD	6858	8140	77.42-79.51M IS THE MOST QUARTZ RICH ZONE SO FAR IN THIS HOLE						
RD	6858	8140	WITH 15% VEIN QUARTZ. 78.12-79.00M IS FAULTED AS INDICATED BY						
RD	6858	8140	GOUGE. FAULT FROM 78.12-79.00M IS MOSTLY GOUGE. 79.60-80.40M IS						
RD	6858	8140	GOUGED AT 10 AND 20 DEG. AND SLICKENSIDES AT 20 DEG., INCLUDING						
RD	6858	8140	SLICKENSIDED PYRITE. AT 80.75-80.95M GOUGE AND SLICKENSIDES AT						
RD	6858	8140	40 DEG. 81.08-81.38M IS GOUGED AND SLICKENSIDES AT 30 DEG.						
RD	8382	8510	DIORITE: CONTAINING UNUSUALLY HEAVY QUARTZ (5%).						
RN	8510	8880	GABBRO: FAULTING FROM 86.57-86.87M AT 0 DEG. FAULT AT 88.30M AT						
RN	8510	8880	60 DEG. WITH GOUGE. FAULT AT 88.60M AT 30 DEG. WITH GOUGE.						
RN	8880	9034	FELSIC DYKE: HORNBLende PHENOCRYSTS UP TO 2MM AND 1MM. WHITE						
RN	8880	9034	FELDSPAR PHENOCRYSTS SET IN APHANITIC TO FINE GRAINED						
RN	8880	9034	GROUNDMASS.						
RN	9034	9636	GABBRO: THE LOWER CONTACT IS SHARP BUT IRREGULAR DUE TO VEINING						
RN	9034	9636	AND POSSIBLY ALBITIZATION. SLICKENSIDED AND GOUGED FRACTURES AT						
RN	9034	9636	15 DEG. AT 91.29-91.64M. FAULT AT 92.15M AT 25 DEG., GOUGE						
RN	9034	9636	AND SLICKENSIDES WITH 2CM OF GOUGE. FAULT AT 93.25-93.30M AT						
RN	9034	9636	10 DEG. FAULT AT 94.19M AT 50 DEG. WITH GOUGE MINOR. THIS IS A						
RN	9034	9636	DRY AREA. FAULT AT 94.86M AT 45 DEG. INCLUDING GOUGE AT						
RN	9034	9636	90.36-99.35M.						
RD	9636	9735	DIORITE: CONTAINS RELATIVELY ABUNDANT QUARTZ AS VEINS; NO						
RD	9636	9735	VISIBLE SULPHIDE.						
RP	9735	24325	SERPENTINITE: CONTAINS VARIABLE AMOUNTS OF PYROXENE SET IN A						
RP	9735	24325	MASSIVE BLACK TO DARK GREEN GROUNDMASS WHICH IS PRESUMED TO BE						
RP	9735	24325	ALTERED OLIVINE. STRONGLY MAGNETIC DUE TO MAGNETITE RESULTING						
RP	9735	24325	FROM THE SERPENTINIZATION. PYRRHOTITE COMMONLY OCCURS ON						
RP	9735	24325	SLICKENSIDED FRACTURES. SERPENTINE SLIPS VERY COMMON						
RP	9735	24325	AND AS THEY ARE FREQUENTLY SLICKENSIDED CONSTITUTE MINOR						
RP	9735	24325	FAULTS.						
RD	9735	11278	SERPENTINITE: INTENSELY FAULTED WITH ABUNDANT SLICKENSIDED						
RD	9735	11278	FRACTURES. FAULT AT 97.67-97.82M WITH GOUGE AT 45 DEG. FAULT						
RD	9735	11278	AT 98.56-102.11M WITH GOUGE; NO CORE ANGLE. FAULT AT 100.30M						
RD	9735	11278	AT 55 DEG. AUGEN CATACLASTIC FEATURE AT 100.35-101.00M AT 15						
RD	9735	11278	DEG. FAULT FROM 103.96 TO 110.00M WITH SLICKENSIDES COMMON AND						

RD 9735 11278SHORT SECTIONS OF GOUGE UP TO 10CM WITH CORE ANGLES HIGHLY
RD 9735 11278VARIABLE FROM 10-50 DEG. SLICKENSIDED PYRRHOTITE COMMON AT
RD 9735 11278103.96-110.00M. GOUGE AT 112.30-112.68M AT 40 DEG.
RD 11807 12300SERPENTINITE: WITH NUMEROUS FAULTS. THE MAIN ONES AT
RD 11807 12300118.07-118.42M WHICH IS MOSTLY GOUGE, AT 119.50-119.60M
RD 11807 12300AT 60 DEG., AT 120.25-123.00M WITH SLICKENSIDED FRACTURES
RD 11807 12300VARIOUSLY AT 0, 40 AND 50 DEG.
RD 12355 12400SERPENTINITE: BLEACHED IN AREAS OF SHEARING WITH CORE ANGLES OF
RD 12355 12400SHEARS 53-60 DEG.
RN 13280 13320FELDSPAR PORPHYRY (?): ALTERED AND DEFORMED. NO QUARTZ VEINING
RN 13280 13320OR SULPHIDE.
RN 13920 14000UNCLASSIFIED DYKE: POSSIBLE FELDSPAR PORPHYRY SHEARED.
RD 14051 14168SERPENTINITE: SHEARED AT 140.51-141.10M AT 15-75 DEG. SHEARED
RD 14051 14168AT 15 DEG. AT 141.68M.
RD 14380 16135SERPENTINITE: THE CORE CONTAINS ABUNDANT SERPENTINITE SLIPS
RD 14380 16135WITH 27, 49, 62 AND 84 FRACTURES MINIMUM FOR CORE BOXES NO.
RD 14380 1613523-26, RESPECTIVELY. CORE ANGLES IN BOX 23 TYPICALLY 10, 30 AND
RD 14380 1613550 DEG. WITH 30-50 DEG. DOMINANT. IN BOX 24 15-30 DEG. CORE
RD 14380 16135ANGLES DOMINATE AND 10-20 DEG. IN BOX 25 AND 0-25 DEG. IN BOX
RD 14380 1613526. PYRRHOTITE BEARING SLICKENSIDED FRACTURES COMMON
RD 14380 16135PARTICULARLY AT 58.50-161.35M.
RN 16135 16290FELDSPAR PORPHYRY(?): INTENSELY SHEARED. SLICKENSIDED FRACTURES
RN 16135 16290AT 0 DEG.
RD 16764 17550SERPENTINITE: MUCH SHEARING AND FAULTING. FREQUENT SLICKENSIDED
RD 16764 17550FRACTURES AND GOUGE IN THE PRINCIPAL AREAS OF FAULTING, NAMELY
RD 16764 17550AT 167.64-167.84M WITH SLICKENSIDED PYRRHOTITE AT 10 AND 40 DEG.
RD 16764 17550AT 168.80-169.16M SLICKENSIDED AND GOUGED FRACTURES AT 15 DEG.
RD 16764 17550AT 169.82-170.89M GOUGE AND SLICKENSIDED FRACTURES WITH HIGHLY
RD 16764 17550POLISHED PYRRHOTITE AT 0, 15 AND 20 DEG. AT 172.12-172.52M
RD 16764 17550ABOUT 50% GOUGE WITH SLICKENSIDES AT 10 AND 40 DEG. AT
RD 16764 17550BLEACHED AND SHEARED FELDSPAR PORPHYRY(?) AT 172.90-173.34 AS AT
RD 16764 17550161.35-162.90M WITH SHARP BUT IRREGULAR UPPER CONTACT AT 25
RD 16764 17550DEG. LOWER CONTACT AT 40 DEG. STRONGLY CLAY ALTERED. NO
RD 16764 17550SULPHIDES. FAULT GOUGE AT 173.34-173.74M AT 30 DEG. AND
RD 16764 17550SLICKENSIDED FRACTURE AT 5 DEG. SLICKENSIDED FRACTURE WITH
RD 16764 17550PYRRHOTITE AT 20 AND 40 DEG. AT 174.96-175.50M.
RD 17670 18000SERPENTINITE: SHEARED, PYRRHOTITE COMMON. PYRRHOTITE IS
RD 17670 18000SPECTACULAR ON SLIPS BUT VOLUMETRICALLY LOW. AT 176.60-178.91M
RD 17670 18000SHEARING IS STRONG AT 10-15 DEG. GOUGE AT 178.91M.
RD 17670 18000PRONOUNCED PYRRHOTITE WITH SLICKENSIDES AT 178.75-179.93M AT
RD 17670 1800015-30 DEG. GOUGE AT 179.73-179.83M AT 60 DEG.
RD 18294 18304SERPENTINITE: MINOR GOUGE AT 90 DEG.
RN 18470 18557UNDIFFERENTIATED DYKE: APPEARS TO BE INTENSELY ALBITIZED.
RN 18470 18557LOWER CONTACT IS GRADATIONAL, UPPER IS SHARP BUT IRREGULAR AT
RN 18470 18557ABOUT 60 DEG.
RD 18715 18775SERPENTINITE: FAULTING AT 0 AND 40 DEG. ALSO SLICKENSIDED
RD 18715 18775PYRRHOTITE.
RD 19181 20818SERPENTINITE: INTENSELY FRACTURED AND SLICKENSIDED: 191.71M
RD 19181 20818AT 0 DEG.; 192.73M AT 10 DEG.; 201.00M AT 10 DEG. AND
RD 19181 2081860 DEG.; 202.70M AT 30 DEG.; 203.81M AT 10 DEG.; 207.00M AT 15
RD 19181 20818DEG. THE ABOVE SLICKENSIDED SURFACES GENERALLY CONTAIN
RD 19181 20818PYRRHOTITE
RN 20818 20890ALBITITE(?): MASSIVE, CUT BY A QUARTZ VEINLET 1CM THICK. (NOTE:
RN 20818 20890209.30-209.55M IS A SHORT INTERSECTION OF ROCK THE SAME AS
RN 20818 20890208.18-208.90M. ITS UPPER CONTACT IS 53 DEG., LOWER IS 60 DEG.
RN 20818 20890NO SULPHIDE NOTED.)
RD 21095 21519SERPENTINITE: ABUNDANT SLICKENSIDED FRACTURES BUT ONLY
RD 21095 21519TRACES OF PYRRHOTITE ON THEM. THE PRINCIPAL CORE ANGLES OF
RD 21095 21519FAULTS ARE: 10 DEG. AT 210.15M, 25 DEG. AT 212.43M AND 15 DEG.
RD 21095 21519215.00M.
RD 21656 21732SERPENTINITE: SHEARING AT 216.56M IS 60 DEG., 216.70M IS 15
RD 21656 21732DEG.. INCLUDES 26CM OF ALBITITE STARTING AT 217.00M. LOWER
RD 21656 21732CONTACT OF ALBITITE IS 53 DEG.
RN 21732 21814GABBRO: LOWER CONTACT IS FAULTED WITH GOUGE AND SLICKENSIDES
RN 21732 21814INCLUDING PYRRHOTITE
RD 21890 22617SERPENTINITE: MANY SLICKENSIDED FRACTURES THROUGHOUT WITH THE

RD 21890 22617MOST PROMINENT AT 218.00M AT 15 DEG., AT 219.35M AT 35 DEG., AT
RD 21890 226172223.42-224.33M AT 15-45 DEG.
RD 22777 22920SERPENTINITE: WITH THREE ALBITIZED DYKELETS AT
RD 22777 22920227.77-227.97M, 228.86-229.00M AND 229.10-229.20M WITH CORE
RD 22777 22920ANGLES TYPICALLY OF 30-55 DEG.
RD 23287 24323SERPENTINITE: SLICKENSIDES AT 231.85M AT 40 DEG., AT 233.50M AT
RD 23287 2432320 DEG.. AT 232.87-233.07M SHEARING OF DYKE AT 20 DEG., AT
RD 23287 24323236.22M GOUGE AT 30 DEG. AT 235.00M SLICKENSIDES AT 20 DEG. AT
RD 23287 24323237.33M SLICKENSIDES AT 0 DEG., AT 238.46M AT 15 DEG.
RD 23287 24323BLEACHED FINE GRAINED FELDSPATHIC DYKE AT 238.96-239.26M. LOWER
RD 23287 24323CONTACT FAULTED AT 35 DEG. BLEACHED FELDSPATHIC DYKE AT 239.70-
RD 23287 24323240.00M. MASSIVE WHITE MINERAL IN VEIN AT 240.75-241.10M.
RD 23287 24323SHEARING AT 241.10-242.01M INCLUDING UP
RD 23287 24323TO 1CM OF GOUGE ON SLICKENSIDED FRACTURES AT 25-50 DEG.
RD 23287 24323SHEARING WITH MINOR GOUGE AT 10 AND 50 DEG. TO
RD 23287 24323CORE ANGLES AT 242.51-243.23M.

RSUM 24325 24325DRILL HOLE WSS80014 WAS COLLARED 100M NE OF HOLE WSS80013 AND
RSUM 24325 24325WAS DRILLED TO TEST A STRONG VLF EM-16 ANOMALY. THE HOLE,
RSUM 24325 24325LOCATED ON THE SW DIORITE ZONE, WAS DRILLED AT AN AZIMUTH OF
RSUM 24325 24325227 DEG. AND A DIP OF -50 DEG. FOR A TOTAL DEPTH OF 243.23M.
RSUM 24325 24325
RSUM 24325 24325OVERBURDEN WAS TRICONED TO 23.93M. DIORITE CUT BY UP TO 1%
RSUM 24325 24325QUARTZ VEINS WAS INTERSECTED FROM 23.93-97.35M. ZONES OF
RSUM 24325 24325SHEARING ARE FOUND THROUGHOUT THIS INTERVAL. SERPENTINITE
RSUM 24325 24325OCCURS FROM 97.35-243.25M AND IS CUT IN PLACES BY FELDSPAR
RSUM 24325 24325PORPHYRY DYKES.

FREC	000	2393	0.00	0.00	0.00	0.00
FREC	2393	2434	0.45	109.76	0.00	0.00
FREC	2434	2621	1.35	72.19	0.45	24.06
FREC	2621	2804	1.92	104.92	0.68	37.16
FREC	2804	2926	1.07	87.70	0.49	40.16
FREC	2926	3139	1.91	89.67	1.06	49.77
FREC	3139	3322	1.47	80.33	0.57	31.15
FREC	3322	3536	2.00	93.46	0.87	40.65
FREC	3536	3658	1.09	89.34	0.00	0.00
FREC	3658	4145	3.42	70.23	2.40	49.28
FREC	4145	4328	1.28	69.95	0.41	22.40
FREC	4328	4602	1.94	70.80	1.42	51.82
FREC	4602	4907	2.78	91.15	1.99	65.25
FREC	4907	5060	1.29	84.31	1.13	73.86
FREC	5060	5303	2.03	83.54	0.94	38.68
FREC	5303	5669	1.59	43.44	1.26	34.43
FREC	5669	5974	2.41	79.02	1.12	36.72
FREC	5974	6279	2.57	84.26	1.71	56.07
FREC	6279	6584	2.90	95.08	2.56	83.93
FREC	6584	6706	0.84	68.85	0.11	9.02
FREC	6706	6888	1.90	104.40	1.68	92.31
FREC	6888	7193	2.79	91.48	2.45	80.33
FREC	7193	7452	2.18	84.17	1.60	61.78
FREC	7452	7772	2.65	82.81	2.15	67.19
FREC	7772	7986	1.62	75.70	0.76	35.51
FREC	7986	8108	0.96	78.69	0.30	24.59
FREC	8108	8382	2.16	78.83	1.10	40.15
FREC	8382	8687	2.83	92.79	1.92	62.95
FREC	8687	8992	2.80	91.80	1.62	53.11
FREC	8992	9144	1.76	115.79	0.88	57.89
FREC	9144	9449	2.92	95.74	1.71	56.07
FREC	9449	9601	1.19	78.29	0.35	23.03
FREC	9601	9876	2.39	86.91	1.40	50.91
FREC	9876	9979	0.25	24.27	0.00	0.00
FREC	9979	10089	0.85	77.27	0.00	0.00
FREC	10089	10211	1.00	81.97	0.27	22.13
FREC	10211	10333	1.10	90.16	0.00	0.00
FREC	10333	10516	1.65	90.16	0.42	22.35
FREC	10516	10638	1.20	98.36	0.00	0.00
FREC	10638	10790	1.30	85.53	0.00	0.00

FREC	10790	10942	1.60105.26	0.11	7.24
FREC	10942	11095	1.23 80.39	0.11	7.19
FREC	11095	11278	1.97107.65	0.26	14.21
FREC	11278	11461	1.45 79.23	0.55	30.05
FREC	11461	11735	2.70 98.54	0.60	21.90
FREC	11735	11857	1.34109.84	0.00	0.00
FREC	11857	12070	1.75 82.16	0.00	0.00
FREC	12070	12222	1.30 85.53	0.00	0.00
FREC	12222	12436	2.47115.42	0.40	18.69
FREC	12436	12680	2.05 84.02	0.00	0.00
FREC	12680	12985	2.85 93.44	1.42	46.56
FREC	12985	13167	1.64 90.11	0.12	6.59
FREC	13167	13320	1.60104.58	0.24	15.69
FREC	13320	13381	0.84137.70	0.00	0.00
FREC	13381	13625	1.92 78.69	0.11	4.51
FREC	13625	13777	1.11 73.03	0.29	19.08
FREC	13777	14051	1.26 45.99	0.36	13.14
FREC	14051	14158	1.13105.61	0.11	10.28
FREC	14158	14356	1.55 78.28	0.46	23.23
FREC	14356	14463	1.35126.17	0.14	13.08
FREC	14463	14559	1.11115.63	0.00	0.00
FREC	14559	14630	0.53 74.65	0.00	0.00
FREC	14630	14752	0.80 65.57	0.22	18.03
FREC	14752	14935	1.10 60.11	0.12	6.56
FREC	14935	15057	0.90 73.77	0.00	0.00
FREC	15057	15210	0.75 49.02	0.00	0.00
FREC	15210	15362	1.04 68.42	0.00	0.00
FREC	15362	15453	0.80 87.91	0.31	34.07
FREC	15453	15636	2.03110.93	0.00	0.00
FREC	15636	15789	1.45 94.77	0.27	17.65
FREC	15789	15990	1.84 91.54	0.00	0.00
FREC	15990	16093	1.20116.50	0.26	25.24
FREC	16093	16246	1.26 82.35	0.11	7.19
FREC	16246	16353	1.06 99.07	0.11	10.28
FREC	16353	16429	0.37 48.68	0.00	0.00
FREC	16429	16764	2.05 61.19	0.66	19.70
FREC	16764	16916	1.29 84.87	0.00	0.00
FREC	16916	17069	1.30 84.97	0.11	7.19
FREC	17069	17252	1.27 69.40	0.00	0.00
FREC	17252	17374	1.45118.85	0.13	10.66
FREC	17374	17496	0.73 59.84	0.24	19.67
FREC	17496	17617	1.10 90.91	0.00	0.00
FREC	17617	17831	1.45 67.76	0.21	9.81
FREC	17831	17983	1.30 85.53	0.00	0.00
FREC	17983	18166	1.65 90.16	0.42	22.95
FREC	18166	18440	2.53 92.34	0.93	33.94
FREC	18440	18715	2.60 94.55	1.31	47.64
FREC	18715	18806	0.95104.40	0.00	0.00
FREC	18806	19050	2.30 94.26	1.17	47.95
FREC	19050	19111	0.42 68.85	0.12	19.67
FREC	19111	19263	1.25 82.24	0.40	26.32
FREC	19263	19385	1.21 99.18	0.17	13.93
FREC	19385	19629	2.17 88.93	1.21	49.59
FREC	19629	19751	1.26103.28	0.00	0.00
FREC	19751	19842	0.45 49.45	0.00	0.00
FREC	19842	19934	0.94102.17	0.00	0.00
FREC	19934	20053	1.15 96.64	0.00	0.00
FREC	20053	20147	0.73 77.66	0.00	0.00
FREC	20147	20230	1.00120.48	0.00	0.00
FREC	20230	20361	1.15 87.79	0.00	0.00
FREC	20361	20481	1.05 87.50	0.13	10.83
FREC	20481	20605	1.15 92.74	0.18	14.52
FREC	20605	20626	0.80380.97	0.00	0.00
FREC	20626	20818	1.12 58.33	0.36	18.75
FREC	20818	21062	2.17 88.93	0.88	36.07
FREC	21062	21153	0.80 87.91	0.10	10.99

FREC	21153	21305	1.57	103.29	0.24	15.79
FREC	21305	21458	1.40	91.50	0.69	45.10
FREC	21458	21519	0.40	65.57	0.00	0.00
FREC	21519	21732	1.96	92.02	0.70	32.86
FREC	21732	21915	1.90	103.83	1.00	54.65
FREC	21915	22129	1.76	82.24	0.11	5.14
FREC	22129	22342	2.02	94.84	0.95	44.60
FREC	22342	22433	0.90	98.90	0.00	0.00
FREC	22433	22616	1.82	99.45	0.55	30.05
FREC	22616	22738	1.15	94.26	0.20	16.39
FREC	22738	22860	1.07	87.70	0.46	37.70
FREC	22860	23043	1.65	90.16	0.92	50.27
FREC	23043	23195	1.40	92.10	0.22	14.47
FREC	23195	23287	0.80	86.96	0.14	15.22
FREC	23287	23409	1.23	100.82	0.00	0.00
FREC	23409	23501	0.60	65.22	0.00	0.00
FREC	23501	23622	0.80	66.12	0.00	0.00
FREC	23622	23713	0.70	57.85	0.00	0.00
FREC	23743	23896	1.45	94.77	0.00	0.00
FREC	23896	24018	0.69	56.56	0.00	0.00
FREC	24018	24110	0.80	86.96	0.00	0.00
FREC	24110	24201	0.64	70.33	0.12	13.19
FREC	24201	24323	0.70	57.38	0.00	0.00

ZD06 1988 ASSAY FILE

X	LENGTH	LENGTH	622N									
X	AUPP	BAUPPB	610N									
X	CUPPM	CUPPM	610N									
X	MOPPM	MOPPM	610N									
X	PBPPM	PBPPM	610N									
X	ZNPPM	ZNPPM	610N									
X	AGPPM	AGPPM	621N									
X	ASPPM	ASPPM	610N									
X	SBPPM	SBPPM	621N									
AD06	2393	2621	79929	2.28	0	86	2	1	38	0.1	3	0.1
AD06	2621	2840	79930	2.19	5	84	1	1	49	0.1	3	0.1
AD06	2840	2926	79931	0.86	10	86	1	1	57	0.1	3	0.1
AD06	2926	3139	79114	2.13	30	103	1	1	43	0.1	2	0.4
AD06	3139	3322	79115	1.83	10	136	1	1	38	0.1	1	0.1
AD06	3322	3536	79116	2.14	0	108	1	1	38	0.1	2	3.8
AD06	3536	3658	79117	1.22	0	46	1	1	24	0.1	1	0.2
AD06	3658	3836	79118	1.78	0	81	1	1	27	0.1	1	0.2
AD06	3836	4145	79119	3.09	0	79	1	1	27	0.1	2	0.2
AD06	4145	4328	79120	1.83	0	122	1	1	29	0.1	1	0.1
AD06	4328	4602	79121	2.74	45	114	1	1	27	0.1	2	0.1
AD06	4602	4907	79932	3.05	0	98	2	1	33	0.1	3	0.1
AD06	4907	5060	79933	1.53	0	104	1	1	27	0.1	3	0.1
AD06	5060	5303	79934	2.43	15	80	2	1	27	0.1	4	0.1
AD06	5303	5669	79935	3.66	5	52	2	1	20	0.1	3	0.1
AD06	5669	5974	79936	3.05	0	56	2	1	26	0.1	3	0.1
AD06	5974	6179	79937	2.05	0	98	1	1	29	0.1	3	0.1
AD06	6179	6279	79122	1.00	15	77	1	1	28	0.1	3	0.1
AD06	6279	6450	79123	1.71	5	43	1	1	20	0.1	2	0.1
AD06	6450	6670	79124	2.20	20	50	1	1	25	0.1	2	0.1
AD06	6670	6888	79938	2.18	0	81	1	1	24	0.1	2	0.1
AD06	6888	7010	79939	1.22	0	77	1	1	28	0.1	3	0.1
AD06	7010	7240	79125	2.30	0	74	1	1	21	0.1	3	0.2
AD06	7240	7452	79126	2.12	0	67	1	1	27	0.1	2	0.1
AD06	7452	7742	79940	2.90	0	91	1	1	25	0.1	2	0.1
AD06	7742	7951	79127	2.09	0	96	1	1	29	0.1	2	0.1
AD06	7951	8108	79128	1.57	0	133	2	1	29	0.1	3	0.1
AD06	8108	8208	79128	1.00	0	133	2	1	29	0.1	3	0.1
AD06	8208	8382	79130	1.74	0	85	1	1	33	0.1	1	0.1
AD06	8382	8520	79131	1.38	0	53	1	1	26	0.1	1	0.2
AD06	8520	8730	79132	2.10	0	129	1	1	27	0.1	1	0.2
AD06	8730	8880	79133	1.50	0	118	1	1	27	0.1	1	0.2
AD06	8880	9034	79134	1.54	0	97	1	1	38	0.1	1	0.1

AD06	9034	9230	79135	1.96	0	106	1	1	34	0.1	1	0.1
AD06	9230	9449	79136	2.19	0	100	1	1	31	0.1	2	0.1
AD06	9449	9636	79137	1.87	0	90	1	1	33	0.1	1	0.1
AD06	9636	9735	79138	0.99	5	103	1	1	33	0.1	1	0.1
AD06	9735	10089	79139	3.54	0	162	2	1	33	0.1	1	0.1
AD06	10089	10333	79140	2.44	0	102	1	1	28	0.1	3	0.1
AD06	10333	10550	79141	2.17	0	67	1	1	39	0.1	3	0.1
AD06	10550	10795	79142	2.45	0	81	1	1	42	0.1	1	0.1
AD06	10795	11045	79143	2.50	0	46	1	1	35	0.1	1	0.1
AD06	11045	11293	79144	2.48	0	35	1	1	33	0.1	1	0.1
AD06	11461	11760	79145	2.99	0	18	1	1	34	0.1	1	0.1
AD06	11760	11857	79146	0.97	0	30	1	1	38	0.1	1	0.1
AD06	11857	12070	79147	2.13	0	72	1	1	26	0.1	1	0.1
AD06	12070	12355	79148	2.85	0	46	1	1	33	0.1	1	0.1
AD06	12355	12400	79149	0.45	0	82	3	1	24	0.1	3	0.1
AD06	12400	12600	79150	2.00	0	29	1	1	31	0.1	3	0.1
AD06	12600	12985	79151	3.85	10	18	1	1	34	0.1	3	0.1
AD06	12985	13167	79152	1.82	0	21	1	1	32	0.1	2	0.1
AD06	13167	13280	79153	1.13	0	18	1	1	33	0.1	3	0.1
AD06	13280	13320	79154	0.40	10	32	3	1	45	0.1	1	0.1
AD06	13320	13625	79155	3.05	0	29	2	1	33	0.1	1	0.1
AD06	13625	13920	79156	2.95	0	27	1	1	40	0.1	1	0.1
AD06	13920	14000	79157	0.80	0	17	2	1	44	0.1	1	0.1
AD06	14000	14158	79158	1.58	10	33	1	1	33	0.1	4	0.1
AD06	14158	14463	79159	3.05	10	40	1	1	34	0.1	3	0.1
AD06	14463	14630	79160	1.67	5	91	1	1	36	0.1	3	0.1
AD06	14812	15057	79161	2.45	0	18	1	1	26	0.1	2	0.1
AD06	15453	15636	79162	1.83	0	23	1	19	42	0.1	3	0.1
AD06	15636	15789	79163	1.53	0	16	1	3	34	0.1	3	0.1
AD06	15789	15990	79164	2.01	10	45	1	1	32	0.1	1	0.1
AD06	15990	16135	79165	1.45	0	30	1	1	36	0.1	2	0.1
AD06	16135	16290	79166	1.55	35	82	1	1	44	0.1	2	0.1
AD06	16764	16966	79167	2.02	0	14	1	1	33	0.1	1	0.1
AD06	16966	17100	79168	1.34	10	34	1	1	31	0.1	2	0.1
AD06	17100	17287	79169	1.87	20	35	1	1	28	0.1	2	0.1
AD06	17287	17496	79170	2.09	5	51	1	1	34	0.1	2	0.1
AD06	17496	17617	79171	1.21	15	97	1	1	34	0.1	5	0.1
AD06	17617	17831	79172	2.14	15	99	1	1	34	0.1	3	0.1
AD06	17831	18122	79173	2.91	25	29	1	1	33	0.1	4	0.1
AD06	18466	18550	79174	0.84	15	25	4	1	18	0.1	3	0.1
AD06	19171	19385	79175	2.14	0	11	1	1	26	0.1	9	0.1
AD06	19385	19629	79176	2.44	20	35	1	1	29	0.1	12	0.1
AD06	19629	19842	79177	2.13	5	60	1	1	31	0.1	9	0.1
AD06	19842	20056	79178	2.14	10	63	1	1	31	0.1	6	0.1
AD06	20230	20483	79179	2.53	5	76	1	1	31	0.1	5	0.1
AD06	20483	20626	79180	1.43	0	38	1	1	29	0.1	3	0.1
AD06	20626	20818	79181	1.92	5	37	1	1	39	0.1	3	0.1
AD06	20818	20895	79182	0.77	0	18	4	1	9	0.1	4	0.2
AD06	20895	21062	79183	1.67	0	42	1	1	26	0.1	3	0.1
AD06	21062	21153	79184	0.91	0	33	1	1	39	0.1	3	0.1
AD06	21153	21305	79185	1.52	0	29	1	1	40	0.1	4	0.1
AD06	21519	21732	79186	2.13	0	45	1	1	23	0.1	3	0.1
AD06	21732	21814	79187	0.82	10	105	1	1	27	0.1	3	0.1
AD06	22342	22616	79188	2.74	0	90	1	1	31	0.1	3	0.1
AD06	22777	22920	79189	1.43	0	36	1	11	22	0.1	4	4.4
AD06	23287	23501	79190	2.14	0	24	1	1	30	0.1	3	0.6
AD06	23896	24018	79191	1.22	10	65	1	1	21	0.1	3	0.1
AD06	24018	24110	79192	0.92	0	41	1	1	22	0.1	4	0.1
AD06	24110	24323	79193	2.13	0	35	1	1	23	0.1	4	0.1

ZFTN

X

LENGTHLENGTH

622N

AFTN	000	2393		
AFTN	2393	2621	79929	2.28
AFTN	2621	2840	79930	2.19
AFTN	2840	2926	79931	0.86
AFTN	2926	3139	79114	2.13

AFTN	3139	3322	79115	1.83
AFTN	3322	3536	79116	2.14
AFTN	3536	3658	79117	1.22
AFTN	3658	3836	79118	1.78
AFTN	3836	4145	79119	3.09
AFTN	4145	4328	79120	1.83
AFTN	4328	4602	79121	2.74
AFTN	4602	4907	79932	3.05
AFTN	4907	5060	79933	1.53
AFTN	5060	5303	79934	2.43
AFTN	5303	5669	79935	3.66
AFTN	5669	5974	79936	3.05
AFTN	5974	6179	79937	2.05
AFTN	6179	6279	79122	1.00
AFTN	6279	6450	79123	1.71
AFTN	6450	6670	79124	2.20
AFTN	6670	6888	79938	2.18
AFTN	6888	7010	79939	1.22
AFTN	7010	7240	79125	2.30
AFTN	7240	7452	79126	2.12
AFTN	7452	7742	79940	2.90
AFTN	7742	7951	79127	2.09
AFTN	7951	8108	79128	1.57
AFTN	8108	8208	79128	1.00
AFTN	8208	8382	79130	1.74
AFTN	8382	8520	79131	1.38
AFTN	8520	8730	79132	2.10
AFTN	8730	8880	79133	1.50
AFTN	8880	9034	79134	1.54
AFTN	9034	9230	79135	1.96
AFTN	9230	9449	79136	2.19
AFTN	9449	9636	79137	1.87
AFTN	9636	9735	79138	0.99
AFTN	9735	10089	79139	3.54
AFTN	10089	10333	79140	2.44
AFTN	10333	10550	79141	2.17
AFTN	10550	10795	79142	2.45
AFTN	10795	11045	79143	2.50
AFTN	11045	11293	79144	2.48
AFTN	11293	11461		
AFTN	11461	11760	79145	2.99
AFTN	11760	11857	79146	0.97
AFTN	11857	12070	79147	2.13
AFTN	12070	12355	79148	2.85
AFTN	12355	12400	79149	0.45
AFTN	12400	12600	79150	2.00
AFTN	12600	12985	79151	3.85
AFTN	12985	13167	79152	1.82
AFTN	13167	13280	79153	1.13
AFTN	13280	13320	79154	0.40
AFTN	13320	13625	79155	3.05
AFTN	13625	13920	79156	2.95
AFTN	13920	14000	79157	0.80
AFTN	14000	14158	79158	1.58
AFTN	14158	14463	79159	3.05
AFTN	14463	14630	79160	1.67
AFTN	14630	14812		
AFTN	14812	15057	79161	2.45
AFTN	15057	15453		
AFTN	15453	15636	79162	1.83
AFTN	15636	15789	79163	1.53
AFTN	15789	15990	79164	2.01
AFTN	15990	16135	79165	1.45
AFTN	16135	16290	79166	1.55
AFTN	16290	16764		
AFTN	16764	16966	79167	2.02

AFTN	16966	17100	79168	1.34
AFTN	17100	17287	79169	1.87
AFTN	17287	17496	79170	2.09
AFTN	17496	17617	79171	1.21
AFTN	17617	17831	79172	2.14
AFTN	17831	18122	79173	2.91
AFTN	18122	18466		
AFTN	18466	18550	79174	0.84
AFTN	18550	19171		
AFTN	19171	19385	79175	2.14
AFTN	19385	19629	79176	2.44
AFTN	19629	19842	79177	2.13
AFTN	19842	20056	79178	2.14
AFTN	20056	20230		
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AFTN	20483	20626	79180	1.43
AFTN	20626	20818	79181	1.92
AFTN	20818	20895	79182	0.77
AFTN	20895	21062	79183	1.67
AFTN	21062	21153	79184	0.91
AFTN	21153	21305	79185	1.52
AFTN	21305	21519		
AFTN	21519	21732	79186	2.13
AFTN	21732	21814	79187	0.82
AFTN	21814	22342		
AFTN	22342	22616	79188	2.74
AFTN	22616	22777		
AFTN	22777	22920	79189	1.43
AFTN	22920	23287		
AFTN	23287	23501	79190	2.14
AFTN	23501	23896		
AFTN	23896	24018	79191	1.22
AFTN	24018	24110	79192	0.92
AFTN	24110	24323	79193	2.13

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