

IPRJM377

S000	000	12680		250.00-50.00	841484		5634473.00	510972.00	867.00
S001	12680	12741		250.00-51.00	Wayside 88-13				
P	000	2408		OVER		P			
P	2408	4385		D/FP	KRPP45/6	P	V(H1 G	D*
L	2408	4385		3G	SH	9L	V(H4	
P	4385	4522		SERP	MSSH4404	P FC	20		
L	4385	4522		2G		L			
P	4522	6706		DIOR	EGMX4575	P	V=		
L	4522	6706		GA		6L	V.	H5	D)
P	6706	9142		GABR	MXEQ4565	P UC	50V)	H)	D.
L	6706	9142		3G		7L			
P	9142	11110		DIOR	MXEQ4575	P	V=		D.
L	9142	11110		GA		L			D.
P	11110	11270		DYKE	MXEQ	P FC	55V*	H+	PO
L	11110	11270		8G	KR	XL FC	60V*	H	
P	11270	12570		GABR	MXEQ4565	P	VO	Q1	PO
L	11270	12570		3G	SH	L	VO	H4	
P	12570	12741		DIOR	MXEQ4575	P	V(PO
L	12570	12741		GA		L	V+	H1	
N	2538	2688		XGRAN	KREG4555	N		H+	D+
L	2538	2688		8A		XL LC	35<=	H+	
N	2853	3019		XGRAN	KREG4555	N UC	60	H+	
L	2853	3019		8A		XL LC	75<=	H+	D+
N	3982	4145		XSERP	MSSH4404	N			
L	3982	4145		2G	EG	L			
N	4145	4225		XGRAN	EG 4555	N LC	60V)H=	H2	DO
L	4145	4225		8A		L		H2	
N	4522	6706		2GRAN	MXEQ4525	N	V1		D.
L	4522	6706		7A		3L	V.	H2	
N	4555	5060		XDIOR	EGMX4575	N	V3		D)
L	4555	5060		GA		6L	V.	H5	D)
N	7175	7285		XGRAN	MXEQ4565	N UC	50V2	H)	D.
L	7175	7285		3A		7L		H)	
ND	7285	9142		AB1GABR	MXEQ4565	D UC	50V=	H)	D.
L	7285	9142		3G		7L	<.	H3	
N	8129	8334		XD/IN	EQMX33+4	N UC	60V0		DO
L	8129	8334		7A	KR	7L LC	60V0		
ND	8366	8544		AB7GABR	MXEQ4565	D UC	50J1	H)	D.
L	8366	8544		3G		7L			
N	9400	9440		ABXGRAN	MXEQ4565	N UC	40		
L	9400	9440		8A		L LC	30		
N	11308	11674		XLOST		N			
L	11308	11674				L			
ND	11796	11979		XLOST		N			
L	11796	11979				L			

000 2408OVERBURDEN: BOULDER TILL.

2408 4385FELDSPAR PORPHYRY DYKE: VERY INTENSELY CHLORITIZED WITH ALL

2408 4385MAFICS TO CHLORITE. FELDSPARS ALTERED TO CLAY. AT 30.19-30.49M

2408 4385SERPENTINITE IS CAUGHT UP IN FAULT AND CONVERTED TO GOUGE AT 50

2408 4385DEG. AT 37.80-37.90M FAULT AT 40 DEG., MOSTLY GOUGE.

2538 2688GRANITE: VERY INTENSELY FRACTURED WITH ABUNDANT MICROFRACTURES

2538 2688CONTAINING DARK GREEN TO BLACK MATERIAL - PROBABLY CHLORITE IN

2538 2688PART. UPPER AND LOWER CONTACTS SHARP BUT UPPER IS IRREGULAR.

2538 2688SAMPLE 79073H AT 25.38-26.88M WILL INDICATE WHETHER OR NOT

2538 2688GOLD IS ASSOCIATED WITH THIS TYPE OF FRACTURING.

2853 3019GRANITE: INTENSELY ALTERED, FAULTING AT UPPER CONTACT AT 30 DEG.

2853 3019WITH GOUGE PRESENT.

3982 4145SERPENTINITE: SLICKENSIDED AND GOUGED.

RN 4145 4225GRANITE: FAULTING AT 41.95M AT 20 DEG. WITH 1CM OF GOUGE. FAULT
 RN 4145 4225AT 42.20M AT 55 DEG. WITH 2CM OF GOUGE.
 RP 4385 4522SERPENTINITE: LOWER CONTACT IS PUT AT 20 DEG. AT 43.85-45.22M
 RP 4385 4522IS 80% GOUGE.
 RP 4522 6706DIORITE: CUT BY ABOUT 20% GRANITIC DYKELETS. AT 51.61-52.50
 RP 4522 6706ABUNDANT SLICKENSIDED FRACTURES AT 0-15 DEG.
 RN 4522 6706GRANITE: DYKELETS TYPICALLY 1-2CM THICK CUTTING DIORITE.
 RD 4555 5060DIORITE: THIS SECTION CHARACTERIZED BY ABUNDANT QUARTZ
 RD 4555 5060VEINING AND HIGHER SULPHIDE CONTENT.
 RP 6706 9142GABBRO: FROM 69.90-70.22 IS ALBITIZED GRANITE DYKE.
 RD 7285 9142GABBRO: FAULT AT 86.27M AT 35 DEG. WITH SLICKENSIDES. AT 88.00M
 RD 7285 9142FAULT AT 35 DEG. WITH SLICKENSIDES. FAULT AT 88.78M AT 40 DEG.
 RD 7285 9142WITH TALCOSE SLICKENSIDES.
 RD 8366 8544GABBRO: CONTAINS UNUSUALLY HEAVY QUARTZ AND ALBITE. AT 86.30
 RD 8366 8544FAULT AT 30 DEG. WITH SLICKENSIDES. 86.87-87.17M IS ALBITIZED
 RD 8366 8544INCLUDING HEAVY QUARTZ.
 RP 9142 11110DIORITE: AT 93.10-93.14M FAULT GOUGE AT 80 DEG. AT 96.50-96.72M
 RP 9142 11110ALBITIZED GRANITE CUT BY QUARTZ VEIN. AT 97.62-98.38M ALBITIZED
 RP 9142 11110SECTION, SHATTERED WITH FINE GRAINED SULPHIDES AND
 RP 9142 11110BRECCIATION OVER 15CM.
 RN 9400 9440GRANITE: ALBITIZED AT UPPER CONTACT.
 RP 11110 11270DYKE: UNDIFFERENTIATED, APHANITIC WITH PALE GREEN COLOR
 RP 11110 11270PROBABLY DUE TO CLAY ALTERATION. LOWER CONTACT SHEARED AT 60
 RP 11110 11270DEG. AND UPPER AT 55 DEG.
 RP 11270 12570GABBRO: INTENSE SHEARING AND MANY FAULT ZONES. ZONE AT
 RP 11270 12570112.88-113.08M IS GOUGED. 2CM OF GOUGE AT 30-70 DEG AT 120.31M.
 RP 11270 12570GOUGE AT 20 DEG. AT 121.15M. FAULT AT 121.71M AT 20 DEG.
 RP 11270 12570SLICKENSIDES AT 20 DEG. AT 123.00M. 3CM GOUGE AT 123.44M.
 RP 11270 12570SHEARING AT 70 DEG. AT 124.23M WITH SLICKENSIDES AT 10-55 DEG.
 RP 11270 12570GOUGE AT 60 DEG. AT 124.42M. ESSENTIALLY
 RP 11270 12570ONLY GOUGE AT 124.42-124.97M.
 RD 11308 11674LOST CORE: TRICONED TO 116.74M FROM 113.08M IN ORDER TO GET
 RD 11308 11674THROUGH FAULT ZONE.
 RD 11796 11979LOST CORE: TRICONED TO 119.79M TO GET THROUGH FAULT.
 RP 12570 12741DIORITE: FAULT AT 30 DEG. AT 126.80-127.10M. HOLE STOPPED AS
 RP 12570 12741RODS STUCK FOR THE SECOND TIME IN THIS HOLE.

FREC	000	2408	0.00	0.00	0.00	0.00
FREC	2408	2438	0.34	13.33	0.00	0.00
FREC	2438	2627	1.59	84.13	0.43	22.75
FREC	2627	2713	0.90	104.65	0.50	58.14
FREC	2713	2805	0.12	13.04	0.00	0.00
FREC	2805	2926	0.90	74.38	0.00	0.00
FREC	2926	3049	2.13	173.17	0.00	0.00
FREC	3049	3231	1.46	80.22	0.73	40.11
FREC	3231	3536	2.80	91.80	0.60	19.67
FREC	3536	3841	2.85	93.44	1.32	43.28
FREC	3841	3962	1.20	99.17	0.00	0.00
FREC	3962	4145	0.88	48.09	0.00	0.00
FREC	4145	4450	2.36	77.38	0.78	25.57
FREC	4450	4572	1.00	81.97	0.00	0.00
FREC	4572	4694	0.96	78.69	0.35	28.69
FREC	4694	4846	1.43	94.08	0.76	50.00
FREC	4846	5151	2.82	92.46	0.85	27.87
FREC	5151	5456	2.95	96.72	1.26	41.31
FREC	5456	5761	3.05	100.00	2.27	74.43
FREC	5761	6127	0.94	25.68	0.00	0.00
FREC	6127	6248	1.09	90.08	0.00	0.00
FREC	6248	6553	3.00	98.36	1.42	46.56
FREC	6553	6706	1.45	94.77	0.60	39.22
FREC	6706	7010	2.97	97.70	1.72	56.58

FREC	7010	7285	2.38	86.55	0.64	23.27
FREC	7285	7590	2.92	95.74	1.34	43.93
FREC	7590	7894	3.01	99.01	1.67	54.93
FREC	7894	8199	3.05	100.00	1.81	59.34
FREC	8199	8504	3.05	100.00	1.37	44.92
FREC	8504	8687	1.72	93.99	0.57	31.15
FREC	8687	8778	0.90	98.90	0.30	32.97
FREC	8778	9022	2.32	95.08	0.76	31.15
FREC	9022	9327	3.02	99.02	1.78	58.36
FREC	9327	9632	2.80	91.80	1.57	51.48
FREC	9632	9937	3.00	98.36	1.86	60.98
FREC	9937	10240	2.98	98.35	1.52	50.16
FREC	10240	10547	3.04	99.02	2.28	74.27
FREC	10547	10851	2.88	94.74	1.27	41.78
FREC	10851	11095	2.47	101.23	0.77	31.56
FREC	11095	11308	1.65	77.46	0.00	0.00
FREC	11308	11796	0.10	2.05	0.00	0.00
FREC	11796	11979	0.00	0.00	0.00	0.00
FREC	11979	12144	1.19	72.12	0.30	18.18
FREC	12144	12344	1.80	90.00	0.61	30.50
FREC	12344	12497	1.14	74.51	0.44	28.76
FREC	12497	12710	2.09	98.12	0.60	28.17
FREC	12710	12741	0.00	0.00	0.00	0.00

ZFTN						
X			LENGTH	LENGTH		622N
AFTN	000	2408				
AFTN	2408	2538	79072H	1.30		
AFTN	2538	2688	79073H	1.50		
AFTN	2688	2926	79074H	2.38		
AFTN	2926	3231	79075H	3.05		
AFTN	3231	3400	79076H	1.69		
AFTN	3400	3750	79077H	3.50		
AFTN	3750	3841	79078H	0.91		
AFTN	3841	3982	79079H	1.41		
AFTN	3982	4145	79080H	1.63		
AFTN	4145	4225	79081H	0.80		
AFTN	4225	4450	79082H	2.25		
AFTN	4450	4572	79083H	1.22		
AFTN	4572	4694	79084H	1.22		
AFTN	4694	4846	79085H	1.52		
AFTN	4846	5010	79086H	1.64		
AFTN	5010	5151	79087H	1.41		
AFTN	5151	5300	79088H	1.49		
AFTN	5300	5456	79941H	1.56		
AFTN	5456	5761	79942H	3.05		
AFTN	5761	5850	79089H	0.89		
AFTN	5850	5944	79943H	0.94		
AFTN	5944	6150	79944H	2.06		
AFTN	6150	6208	79945H	0.58		
AFTN	6208	6440	79946H	2.32		
AFTN	6440	6553	79947H	1.13		
AFTN	6553	6590	79948H	0.37		
AFTN	6590	6706	79949H	1.16		
AFTN	6706	6950				
AFTN	6950	6990	79950H	0.40		
AFTN	6990	7050	79090H	0.60		
AFTN	7050	7175	79091H	1.25		
AFTN	7175	7275	79092H	1.00		
AFTN	7275	7350	79093H	0.75		
AFTN	7350	7553	79094H	2.03		

AFTN	7553	7670	79095H	1.17
AFTN	7670	7894	79096H	2.24
AFTN	7894	8129	79951H	2.35
AFTN	8129	8334	79097H	2.05
AFTN	8334	8544	79098H	2.10
AFTN	8544	8687	79952H	1.43
AFTN	8687	8778	79953H	0.91
AFTN	8778	9022	79954H	2.44
AFTN	9022	9142	79955H	1.20
AFTN	9142	9400	79956H	2.58
AFTN	9400	9440	79957H	0.40
AFTN	9440	9632	79958H	1.92
AFTN	9632	9762	79099H	1.30
AFTN	9762	9838	79100H	0.76
AFTN	9838	10025	79101H	1.87
AFTN	10025	10268	79102H	2.43
AFTN	10268	10470	79103H	2.02
AFTN	10470	10600	79104H	1.30
AFTN	10600	10750	79105H	1.50
AFTN	10750	10967	79106H	2.17
AFTN	10967	11095	79107H	1.28
AFTN	11095	11270	79108H	1.75
AFTN	11270	11979	79109H	7.09
AFTN	11979	12131	79110H	1.52
AFTN	12131	12344	79111H	2.13
AFTN	12344	12497	79112H	1.53
AFTN	12497	12741	79113H	2.44
/END				

Sept 14/88

IDEN6B05DHWS880013	NO	88 721	RUBSGM88 723COUNSEL 3	O.00MT66
IPRJMS77				
S000 000 12680	250.00-50.00		5634473.00 510972.00	867.00
S001 12680 12741	250.00-51.00			
P 000 2408	OVER		P	
P 2408 4385	D/FP	KRPP45/6	F V(H1 G D*	
L 2408 4385	3G	SH	9L V(H4	
P 4385 4522	SERP	MSSH4404	F FC 20	
L 4385 4522	2G		L	
P 4522 6706	DIOR	EGMX4575	F V=	
L 4522 6706	GA		6L V. H5 D)	
P 6706 9142	GABR	MXEQ4565	F UC 50V) H) D.	
L 6706 9142	3G		7L	
P 9142 11110	DIOR	MXEQ4575	F V=	D.
L 9142 11110	GA		L	D.
P 11110 11270	DYKE	MXEQ	F FC 55V* H+ P0	
L 11110 11270	8G	KR	XL FC 60V* H	
P 11270 12570	GABR	MXEQ4565	P V0 Q1 P0	
L 11270 12570	3G	SH	L V0 H4	
P 12570 12741	DIOR	MXEQ4575	P V(P0	
L 12570 12741	GA		L V+ H1	
N 2538 2688	XGRAN	KREG4555	N H+ D+	
L 2538 2688	8A		XL LC 35<= H+	
N 2853 3019	XGRAN	KREG4555	N UC 60 H+	
L 2853 3019	8A		XL LC 75<= H+ D+	
N 3982 4145	XSERP	MSSH4404	N	
L 3982 4145	2G	EG	L	
N 4145 4225	XGRAN	EG 4555	N LC 60V)H=H2 D0	
L 4145 4225	8A		L H2	
N 4522 6706	2GRAN	MXEQ4525	N V1 D.	
L 4522 6706	7A		3L V. H2	
N 4555 5060	XDIOR	EGMX4575	N V3 D)	
L 4555 5060	GA		6L V. H5 D)	
N 7175 7285	XGRAN	MXEQ4565	N UC 50V2 H) D.	
L 7175 7285	3A		7L H)	
ND 7285 9142	AB1GABR	MXEQ4565	D UC 50V= H) D.	
L 7285 9142	3G		7L <. H3	
N 8129 8334	XD/IN	EQMX33+4	N UC 60V0 D0	
L 8129 8334	7A	KR	7L LC 60V0	
ND 8366 8544	AB7GABR	MXEQ4565	D UC 50J1 H) D.	
L 8366 8544	3G		7L	
N 9400 9440	ABXGRAN	MXEQ4565	N UC 40	
L 9400 9440	8A		L LC 30	
N 11308 11674	XLOST		N	
L 11308 11674			L	
ND 11796 11979	XLOST		N	
L 11796 11979			L	

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 RN 2853 3019WITH GOUGE PRESENT.
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 RF 9142 11110SECTION, SHATTERED WITH FINE GRAINED SULPHIDES AND
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 RF 11270 12570GOUGE AT 60 DEG. AT 124.42M. ESSENTIALLY
 RF 11270 12570ONLY GOUGE AT 124.42-124.97M.
 RD 11308 11674LOST CORE: TRICONED TO 116.74M FROM 113.08M IN ORDER TO GET
 RD 11308 11674THROUGH FAULT ZONE.
 RD 11796 11979LOST CORE: TRICONED TO 119.79M TO GET THROUGH FAULT.
 RF 12570 12741DIORITE: FAULT AT 30 DEG. AT 126.80-127.10M. HOLE STOPPED AS
 RF 12570 12741RODS STUCK FOR THE SECOND TIME IN THIS HOLE.
 RSUM 12741 12741DRILL HOLE WSS80013 WAS COLLARED 400M N OF THE QUARRY PITS AND
 RSUM 12741 12741WAS DRILLED TO TEST A NW TRENDING VLF EM-16 ANOMALY. THIS HOLE,
 RSUM 12741 12741LOCATED ON THE SW DIORITE ZONE, WAS DRILLED AT AN AZIMUTH OF
 RSUM 12741 127411250 DEG. AND A DIP OF -50 DEG. FOR A TOTAL DEPTH OF 127.41M.
 RSUM 12741 12741
 RSUM 12741 12741OVERBURDEN OCCURS FROM 0.00-24.08M. THE INTERVAL FROM
 RSUM 12741 12741124.08-43.85M IS COMPOSED OF HIGHLY FRACTURED GRANITE AND
 RSUM 12741 12741FELDAFR PORPHYRY DYKES CUT BY SMALL FAULT BOUNDED SLIVERS OF
 RSUM 12741 12741SERPENTINITE. THE REMAINDER OF THE HOLE IS HIGHLY FAULTED AND
 RSUM 12741 12741FRACTURED DIORITE AND GABBRO WITH SERPENTINITE SLIVERS AND
 RSUM 12741 12741MINOR DYKES. THE INTERVALS FROM 113.08-116.74M AND
 RSUM 12741 12741117.96-119.79M WERE TRICONED TO GET THROUGH A MAJOR FAULT ZONE.
 RSUM 12741 12741THIS HOLE WAS SHUT DOWN AT 127.41M DUE TO DETERIORATING DRILL
 RSUM 12741 12741CONDITIONS.

FREC	000	2408	0.00	0.00	0.00	0.00
FREC	2408	2438	0.34	113.33	0.00	0.00
FREC	2438	2627	1.59	84.13	0.43	22.75
FREC	2627	2713	0.90	104.65	0.50	58.14
FREC	2713	2805	0.12	13.04	0.00	0.00
FREC	2805	2926	0.90	74.38	0.00	0.00
FREC	2926	3049	2.13	173.17	0.00	0.00
FREC	3049	3231	1.46	80.22	0.73	40.11
FREC	3231	3536	2.80	91.80	0.60	19.67
FREC	3536	3841	2.85	93.44	1.32	43.28
FREC	3841	3962	1.20	99.17	0.00	0.00
FREC	3962	4145	0.88	48.09	0.00	0.00
FREC	4145	4450	2.36	77.38	0.78	25.57
FREC	4450	4572	1.00	81.97	0.00	0.00
FREC	4572	4694	0.96	78.69	0.35	28.69
FREC	4694	4846	1.43	94.08	0.76	50.00
FREC	4846	5151	2.82	92.46	0.85	27.87
FREC	5151	5456	2.95	96.72	1.26	41.31
FREC	5456	5761	3.05	100.00	2.27	74.43
FREC	5761	6127	0.94	25.68	0.00	0.00

FREC	6127	6248	1.09	90.08	0.00	0.00
FREC	6248	6553	3.00	98.36	1.42	46.56
FREC	6553	6706	1.45	94.77	0.60	39.22
FREC	6706	7010	2.97	97.70	1.72	56.58
FREC	7010	7285	2.38	86.55	0.64	23.27
FREC	7285	7590	2.92	95.74	1.34	43.93
FREC	7590	7894	3.01	99.01	1.67	54.93
FREC	7894	8199	3.05	100.00	1.81	59.34
FREC	8199	8504	3.05	100.00	1.37	44.92
FREC	8504	8687	1.72	93.99	0.57	31.15
FREC	8687	8778	0.90	98.90	0.30	32.97
FREC	8778	9022	2.32	95.08	0.76	31.15
FREC	9022	9327	3.02	99.02	1.78	58.36
FREC	9327	9632	2.80	91.80	1.57	51.48
FREC	9632	9937	3.00	98.36	1.86	60.98
FREC	9937	10240	2.98	98.35	1.52	50.16
FREC	10240	10547	3.04	99.02	2.28	74.27
FREC	10547	10851	2.88	94.74	1.27	41.78
FREC	10851	11095	2.47	101.23	0.77	31.56
FREC	11095	11308	1.65	77.46	0.00	0.00
FREC	11308	11796	0.10	2.05	0.00	0.00
FREC	11796	11979	0.00	0.00	0.00	0.00
FREC	11979	12144	1.19	72.12	0.30	18.18
FREC	12144	12344	1.80	90.00	0.61	30.50
FREC	12344	12497	1.14	74.51	0.44	28.76
FREC	12497	12710	2.09	98.12	0.60	28.17
FREC	12710	12741	0.00	0.00	0.00	0.00

ZD06 1988 ASSAY FILE

X	LENGTH	LENGTH	622N									
X	AUPPBAUPPB		610N									
X	CUPPMCUPPM		610N									
X	MOPPMMOPPM		610N									
X	FBPPMPBPPM		610N									
X	ZNPPMZNPMM		610N									
X	AGPPMAGPPM		621N									
X	ASPPMASPPM		610N									
X	SBPPMSBPPM		621N									
AD06	2408	2538	79072	1.30	0	62	1	1	35	0.1	5	0.1
AD06	2538	2688	79073	1.50	0	18	1	1	24	0.1	4	0.1
AD06	2688	2926	79074	2.38	0	43	1	1	31	0.1	3	0.1
AD06	2926	3231	79075	3.05	0	41	1	1	56	0.1	3	0.1
AD06	3231	3400	79076	1.69	0	56	1	1	61	0.1	3	0.1
AD06	3400	3750	79077	3.50	0	43	1	1	57	0.1	2	0.1
AD06	3750	3841	79078	0.91	0	23	1	1	40	0.2	3	0.1
AD06	3841	3982	79079	1.41	0	25	1	1	46	0.1	2	0.1
AD06	3982	4145	79080	1.63	0	67	1	1	34	0.1	2	0.1
AD06	4145	4225	79081	0.80	0	14	1	1	36	0.1	2	0.1
AD06	4225	4450	79082	2.25	0	61	1	1	24	0.1	2	0.1
AD06	4450	4572	79083	1.22	0	89	1	1	38	0.1	2	0.1
AD06	4572	4694	79084	1.22	0	76	1	1	25	0.1	1	0.1
AD06	4694	4846	79085	1.52	0	146	1	1	24	0.1	1	0.1
AD06	4846	5010	79086	1.64	0	69	1	1	26	0.1	1	0.1
AD06	5010	5151	79087	1.41	0	48	1	1	26	0.1	2	0.1
AD06	5151	5300	79088	1.49	0	50	1	5	26	0.1	1	2.0
AD06	5300	5456	79941	1.56	0	101	1	1	16	0.1	2	0.1
AD06	5456	5761	79942	3.05	0	101	1	1	16	0.1	2	0.1
AD06	5761	5850	79089	0.89	0	31	1	1	23	0.1	1	0.1
AD06	5850	5944	79943	0.94	0	85	1	1	16	0.1	3	0.1
AD06	5944	6150	79944	2.06	0	76	1	1	19	0.1	3	0.1
AD06	6150	6208	79945	0.58	0	78	1	1	45	0.1	2	0.1
AD06	6208	6440	79946	2.32	0	83	1	1	20	0.1	2	0.1
AD06	6440	6553	79947	1.13	0	89	1	1	15	0.1	2	0.1
AD06	6553	6590	79948	0.37	0	83	1	1	21	0.1	2	0.1
AD06	6590	6706	79949	1.16	0	47	1	1	22	0.1	2	0.1
AD06	6950	6990	79950	0.40	0	100	1	1	30	0.1	2	0.1
AD06	6990	7050	79090	0.60	0	84	1	1	16	0.1	1	0.2

AFTN	7275	7350	79093	0.75
AFTN	7350	7553	79094	2.03
AFTN	7553	7670	79095	1.17
AFTN	7670	7894	79096	2.24
AFTN	7894	8129	79951	2.35
AFTN	8129	8334	79097	2.05
AFTN	8334	8544	79098	2.10
AFTN	8544	8687	79952	1.43
AFTN	8687	8778	79953	0.91
AFTN	8778	9022	79954	2.44
AFTN	9022	9142	79955	1.20
AFTN	9142	9400	79956	2.58
AFTN	9400	9440	79957	0.40
AFTN	9440	9632	79958	1.92
AFTN	9632	9762	79099	1.30
AFTN	9762	9838	79100	0.76
AFTN	9838	10025	79101	1.87
AFTN	10025	10268	79102	2.43
AFTN	10268	10470	79103	2.02
AFTN	10470	10600	79104	1.30
AFTN	10600	10750	79105	1.50
AFTN	10750	10967	79106	2.17
AFTN	10967	11095	79107	1.28
AFTN	11095	11270	79108	1.75
AFTN	11270	11979	79109	7.09
AFTN	11979	12131	79110	1.52
AFTN	12131	12344	79111	2.13
AFTN	12344	12497	79112	1.53
AFTN	12497	12741	79113	2.44

/END