

Code	000	16886	209.00-50.00	841492	5634734.00	511253.00	856.00
P	000	16886	209.00-49.00	Wayside 88-16			
P	000	457	OVER		P		
P	457	7700	DIOR	EQMX4525	P VN	35V*	D. T-
L	457	7700	AG	PA	6L VN	H2	
P	7700	9315	DIOR	EQMX4525	P VN	15V=	P.
L	7700	9315	AG		6L VN	50V. H1	
P	9315	9705	GRAN	BL5EQMX4556	P FC	65V+	P(
L	9315	9705	BA		L VN	40V(H+	
P	9705	9900	GRAN	EQMX4556	P VN	40V*	D(
L	9705	9900	BA		L LC	20 H+	
P	9900	12100	DIOR	EQMX4225	P VN	50V*	D)
L	9900	12100	AG		6L	H1	
P	12100	12235	D/IN	BL4MX 44=4	6P UC	80V.	D(
L	12100	12235			L LC	30	
P	12235	14110	DIOR	EQMX4225	P	V)	D.
L	12235	14110	AG	SH	8L	H3	
P	14110	15934	D/FP	BL7PPKR4576	P LC	15V(H2	X1D(
L	14110	15934	7G	SH	8L	V1 H+	P3
P	15934	16439	DIOR	EQMX4555	P	V(D(
L	15934	16439	AG		7L	V) H1	
P	16439	18980	GRAN	EQMX	P UC	30	D(
L	16439	18980	BA		L	V- H)	
P	18980	19142	XD/IN	BL5MXKR45)5	P UC	65V.	D(
L	18980	19142	AG		8L	V(
P	19142	20300	DIOR	MXEQ 4555P		V)	D(
L	19142	20300	AG	SH	6L	V) H1	
P	20300	22805	DIOR	EQMX4555	P FD	30V=	D(
L	20300	22805	AG	FASH	5L	V. H1	
P	22805	24096	DIOR	MXEQ3415	P	V)	D(D/
L	22805	24096	GA		L	V) H/	
P	24096	24884	DIOR	MXEQ4555	P	V=	D(
L	24096	24884	AG	SH	8L	V(H1	
P	24884	25663	DIOR	MXEQ4555	P	V1	D(
L	24884	25663	GA	SH	9L	H2	
P	25663	25960	AB GRAN	MXEQ	P FC	50V)	
L	25663	25960	7A	FP	4L	H)	D)
P	25960	26091	DIOR	MXEQ4555	P SH	0V*	D)
L	25960	26091	GA		3L		
P	26091	26647	GRAN	EQMX4566	P LC	80V1	X1D(
L	26091	26647	7A		L	V)	B2
P	26647	27310	DIOR	MXEQ4555	P	V1	D(
L	26647	27310	AG	PA	2L		
P	27310	27723	DIOR	MXEQ3415	P	V(D.
L	27310	27723	AG		L	H1	
P	27723	29322	DIOR	BLOEQMX4566	P	V)	D0
L	27723	29322	AG	PA	8L	H2	
N	2620	3200	XGRAN	BL9EQMX4566	N FC	75V= H2	D(
L	2620	3200		BX	9L LC	45V(H=	
ND	3200	3456	XDIOR	FOMX4525	D FD	40V*	D. T-
L	3200	3456	AG	PA	6L VN	H2	
N	3456	4075	XGRAN	BL6PPBX4566	N FC	45V* H1	D.
L	3456	4075	5A		9L	V(
N	4735	5355	XGRAN	BL9EQMX4566	N FC	30V= H1	X1
L	4735	5355	BA	KR	9L	V(<1	B1
N	7275	7400	XGRAN	BL3PPMX4556	N FC	70V- H.	P.
L	7275	7400	BA	KR	8L	H.	
N	8086	8280	XGRAN	EQMX4556	N LC	20V(H.	

L	8086	8280	8A	KRSH	8L		H.	P.
N	8500	8890	AB=GRAN	EQMX4556	N LC	50V	H	P
L	8500	8890			7L			
N	9315	9705	3DIOR	EQMX4525	N VN	40V*		D
L	9315	9705	AG		L VN	40	H1	
N	9900	12100	3GRAN	EQMX4556	N VN	75V+		
L	9900	12100	8A		L VN	55	H+	D
N	12235	14110	3GRAN	EQMX4556	N			X1
L	12235	14110	8A		8L	V)	H+	P1D.
ND	17253	17400	ABXGRAN	EQMX	D UC	30V*		D
L	17253	17400	8A		L	V-	H)	
N	18307	18980	2DIOR	EQMX4225	N	V+		D
L	18307	18980	AG		8L	V+	H3	
N	20300	22805	1GRAN	EQMX4556	N	V)		D
L	20300	22805	8A	BX	8L	V)		
N	24096	24884	1GRAN	BL4MXEQ4556	N	V=		D
L	24096	24884	7A	SH	8L	V	H1	
N	24884	25663	2GRAN	MXEQ4575	N	V1		
L	24884	25663	7A		9L		H)	D
N	26647	27310	2GRAN	MXEQ4556	N	V)		D
L	26647	27310	7A		8L			
N	27310	27723	4GRAN	MXEQ4556	N	V)		D.
L	27310	27723	7A		L			
N	27723	29322	1GRAN	EQ 4556	N	V)		
L	27723	29322	7A		8L		H+	DO
RP	000	4570VERBURDEN: TILL AND ASH.						
RP	457	7700DIORITE: CONTAINS DYKLETS OF LESS MAFIC VARIETIES OF						
RP	457	7700DIORITE AND OR GRANITE AND THESE COMPRISE 4-5% OVERALL. QUARTZ						
RP	457	7700VEINLETS ARE TYPICALLY 2-5MM THICK. FELDSPARS ARE GENERALLY						
RP	457	7700FRESH. NO CALCITE VEINS. MINOR FAULT AT 40 DEG. INCLUDING GOUGE						
RP	457	7700AT 6.70M. FAULT AT 25 DEG. AT 17.07-17.27M. FOLIATED AT 40-50						
RP	457	7700DEG. AT 32.00-34.36M. ABUNDANT SHEARING WITH GOUGE AT						
RP	457	770036.44-37.32M. ANDESITE DYKE AT 60 DEG. (LOWER CONTACT) AT						
RP	457	770041.25-41.70M. THE DYKE IS CUT BY BARREN QUARTZ VEINLETS. AN-						
RP	457	7700DESITE DYKES AT 44.02-42.19M, 42.49-45.00M AND 45.53-45.62M						
RP	457	7700ARE AS ABOVE. FINE GRAINED PORPHYRITIC DYKE WITH 1-2MM (5%)						
RP	457	7700FELDSPAR PHENOCRYSTS IN VERY FINE GRAINED GREENISH-GREY GROUND						
RP	457	7700MASS AT 64.05-64.30M. INTENSE SHEARING AT 40 DEG. AT						
RP	457	770052.80-53.07M						
RN	2620	3200GRANITE: CONTACTS WITH DIORITE ARE SHARP. THIS SECTION IS						
RN	2620	3200THE MOST HIGHLY SILICIFIED SECTION IN THIS HOLE, IF						
RN	2620	3200NOT IN THE ENTIRE DRILLING PROGRAM TO DATE.						
RN	3456	4075GRANITE: CONTAINS LOCALLY ABUNDANT BLACK MICROFRACTURES WITH						
RN	3456	4075CHLORITE(?). LOWER CONTACT IS SLICKENSIDED WITH HEAVY QUARTZ.						
RN	3456	4075STOCKWORK IN LAST 10CM. ALBITIZED AND CRACKLED ZONE WITH						
RN	3456	4075ABUNDANT MICROFRACTURES CONTAINING A BLACK UNIDENTIFIED MINERAL						
RN	3456	4075AT 38.68-39.10M.						
RN	4735	5355GRANITE: BLEBS AND DISSEMINATIONS OF A BEIGE MINERAL THAT IS						
RN	4735	5355EASILY SCRATCHED BY A KNIFE. SAMPLE TAKEN FOR THIN SECTION AT						
RN	4735	535548.15-48.70M WHERE THIS MINERAL APPEARS TO BE MOST ABUNDANT.						
RN	4735	5355ABUNDANT BLACK MICROFRACTURES.						
RP	7700	9315DIORITE: SIMILAR TO 4.57-77.00M BUT CONTAINING MORE GRANITIC						
RP	7700	9315DYKES > 50 CM THICK.						
RN	8086	8280GRANITE: LOWER CONTACT SHEARED AT 20 DEG. PLAGIOCLASE GENERALLY						
RN	8086	8280HARD TO KNIFE AND THEREFORE FRESH.						
RN	8500	8890GRANITE: LOWER CONTACT SHARP AT 50 DEG. LITTLE QUARTZ. WEAK						
RN	8500	8890ALBITIZATION.						
RP	9315	9705GRANITE: INTRUDES DIORITE BUT GRANITE IS THE PRINCIPAL UNIT						
RP	9315	9705VOLUMETRICALLY.						
RN	9315	9705DIORITE: DIORITE IS INTRUDED BY GRANITE DYKES UP TO 0.84M WIDE.						

RP 9900 12100DIORITE: BLEACHED GRANITE DYKES AT 106.55-107.80M.
RN 9900 12100GRANITE: FORMS DYKES IN DIORITE.
RP 12100 12235INTERMEDIATE DYKE: CUT BY GRANITIC DYKE AT 120.80M. THE
RP 12100 12235GRANITIC DYKE APPEARS CHILLED AGAINST THE INTERMEDIATE DYKE.
RP 12235 14110DIORITE: INTRUDED BY IRREGULAR GRANITIC DYKES RANGING FROM A
RP 12235 14110FEW CM UP TO 50 CM THICK. MINOR SHEAR AT 65 DEG. AT 123.25M.
RP 12235 14110SHEARING AT 0 DEG. AT 126.20-136.60M. FINE GRAINED DIORITIC
RP 12235 14110DYKELET WITH IRREGULAR UPPER CONTACT AND BLEACHED LOWER CONTACT
RP 12235 14110IS INTRUDED BY GRANITIC DYKELETS AND CUT BY CALCITE VEINS AT
RP 12235 14110129.35-130.20M. MORE THAN NORMAL PYRITE IN THIS DYKE. SHEARING
RP 12235 14110AT 131.40-132.00M.
RN 12235 14110GRANITE: SEVERAL FINE GRAINED INTERMEDIATE DYKES FROM 20-70CM
RN 12235 14110THICK AT 134.50-141.10M. OCCASIONALLY CONTAINS UP TO 60% BEIGE
RN 12235 14110MINERAL. (SEE 47.35-53.55M ABOVE).
RP 14110 15934FELDSPAR PORPHYRY DYKE: FELDSPAR PHENOCRYSTS SET IN FINE
RP 14110 15934GRAINED GROUND MASS. INTENSELY ALTERED. COLOR VARIES
RP 14110 15934DEPENDING ON ALTERATION FROM LIGHT GREEN TO BEIGE.
RP 14110 15934UPPER CONTACT OBSCURED BY ALTERATION. THE GRAIN SIZE
RP 14110 15934IS QUITE VARIABLE AND IS ESTIMATED AT 154.18M.
RP 14110 15934PLAGIOCLASE OCCASIONALLY GREENISH DUE TO CLAY ALTERATION.
RP 14110 15934MINERAL X1 PRESENT COULD BE A PECULIAR COLORED
RP 14110 15934FELDSPAR. FAULT AT 131.75-131.85M WITH SHEARING AT 20 DEG. AND
RP 14110 15934SLICKENSIDED. SHEARING AT 142.00M IS AT 15 DEG. SHEARING AT
RP 14110 15934144.20-144.70M IS FAULTED WITH GOUGE AT 65 DEG. SLICKENSIDED
RP 14110 15934FRACTURE AT 35 DEG. AT 155.75M. SHEARING AT 0 DEG. FROM
RP 14110 15934158.00-158.36M. ABUNDANT BLACK MICROFRACTURES. CALCITE VEINS AT
RP 14110 159340-50 DEG. AT 150.59-151.50M.
RP 15934 16439DIORITE: CONTAINS BARREN QUARTZ AND CALCITE STRINGERS. FINE
RP 15934 16439GRAINED ANDESITE DYKE CUT BY GRANITIC DYKLETS AT
RP 15934 16439163.63-164.39M.
RP 16439 18980GRANITE: MEDIUM GRAINED WITH ABUNDANT BLACK MICROFRACTURES.
RD 17253 17400GRANITE: WITH OCCASIONAL SHORT INTERSECTIONS OF DIORITE -
RD 17253 17400PROBABLY DYKES. EG. 175.33-176.19M, 176.87-177.82M AND
RD 17253 17400181.36-181.57M
RN 18307 18980DIORITE:
RP 18980 19142INTERMEDIATE DYKE: SIMILAR TO 134.10-141.10M IN THIS HOLE.
RP 18980 19142QUITE PYRITIC IN THE UPPER HALF WHERE FRACTURING IS MOST
RP 18980 19142INTENSE.
RP 19142 20300DIORITE: MEDIUM GRAIN, CHLORITIZED. A FAULT ZONE WITH GOUGE AT
RP 19142 2030065 DEG. AT 194.50-191.55M.
RP 20300 22805DIORITE: MEDIUM GRAINED WITH GRANITIC INTERVALS AND MORE
RP 20300 22805QUARTZ THAN ABOVE. SHEARING AT 40 DEG. INCLUDING GOUGE AT
RP 20300 22805209.64-209.79M. FOLIATION LOCALLY DEVELOPED SUCH AS AT 209.80M
RP 20300 22805AT 30 DEG. AND 211.10M AT 35 DEG. SHEARING AND GOUGE AT 50 DEG.
RP 20300 22805AT 204.80-205.00M. SLICKENSIDED FRACTURE AT 40 DEG. WITH HEAVY
RP 20300 22805SLICKENSIDED PYRITE AT 220.35M. SHEARING AT 60 DEG. AT
RP 20300 2280523.36-223.40M. SHEARING AT 40-65 DEG. WITH MINOR GOUGE AT
RP 20300 22805225.90-226.30M.
RN 20300 22805GRANITE: FORMS IRREGULAR DYKES IN THIS SOMEWHAT FINER GRAINED
RN 20300 22805DIORITE. MINOR MAGMATIC BRECCIA SUCH AS AT 217.40-217.75M.
RN 20300 22805UNUSUALLY HEAVY QUARTZ AND FRACTURING IN GRANITIC SECTION AT
RN 20300 22805218.38-238.80M.
RP 22805 24096DIORITE: ABUNDANT DYKELETS OF GRANITE. TRACES OF CHALCOPYRITE
RP 22805 24096AT 233.66M. SHEARING AT 236.04-236.25M INCLUDING MINOR GOUGE
RP 22805 24096AT 60 DEG. SLICKENSIDES AT 15 DEG. AT 237.30-237.40M.
RP 24096 24884DIORITE: MEDIUM GRAINED CUT BY GRANITIC DYKES. SLICKENSIDES AT
RP 24096 2488475 DEG. AT 245.69M. SHEARING AT 20 DEG. AT 243.97M.
RN 24096 24884GRANITE:
RP 24884 25663DIORITE: CUT BY GRANITIC DYKELETS, SHEARED AT 85 DEG. AT
RP 24884 25663251.20-251.31M. SHEARED AT 60 DEG. AT 254.00M.

RN 24884 25663GRANITE: OCCURS AS DYKES INRUDING DIORITE.
 RP 25663 25960GRANITE: SHEARING AT 20 AND 50 DEG. AT 259.50-259.70M. PYRITE
 RP 25663 25960IS SLICKENSIDED.
 RP 25960 26091DIORITE: CHLORITIC WITH FEW QUARTZ VEINS AT LOWER CONTACT.
 RP 26091 26647GRANITE: INTENSELY ALTERED, ABUNDANT VEINS AND AN ABUNDANCE OF
 RP 26091 26647MINERAL X1 (SEE 47.35-53.55M). THE COLOR VARIES
 RP 26091 26647FROM GREENISH-PINK TO DARK GREY AND LIGHT GREEN AT
 RP 26091 26647141.10-159.34M.
 RP 26647 27310DIORITE: MEDIUM GRAINED, DARK DIORITE WITH GRANITIC DYKES
 RP 26647 27310PRESENT, PARTICULARLY IN THE LOWER 2M OF THE SECTION.
 RN 26647 27310GRANITE: FROMS DYKES IN DIORITE.
 RP 27310 27723DIORITE: FINE GRAINED SIMILAR TO 228.05-240.96M.
 RN 27310 27723GRANITE: THIS SCETION IS SIMILAR TO THE GRANITE OF
 RN 27310 27723228.05-240.56M. ABUNDANT BLACK FRACTURES CUTTING THE GRANITE.
 RP 27723 29322DIORITE: QUARTZ VEINS TYPICALLY AT 45-65 DEG. QUARTZ VEINS
 RP 27723 29322FOUND THROUGHOUT, BUT DECREASE NOTICEABLY BELOW 287.12M.
 RP 27723 29322FAULTING INDICATED BY SLICKENSIDES AT 20 DEG. AT
 RP 27723 29322279.86-281.33M.
 RN 27723 29322GRANITE: DYKELETS IN DIORITE. THE GRANITE TYPICALLY CONTAINS
 RN 27723 29322ABUNDANT BLACK MICROFRACTURES. OCCASIONALLY MINOR BROWN BIOTITE
 RN 27723 29322OCCURS IN THE GRANITE DYKES. FINE GRAINED DIORITE DYKELET AT
 RN 27723 29322293.00-293.22M .
 RP 29322 29322END OF HOLE.

FREC	000	457	0.00	0.00	0.00	0.00
FREC	457	610	0.85	55.56	0.35	22.88
FREC	610	701	1.25	137.36	0.37	40.66
FREC	701	793	0.51	55.43	0.33	35.87
FREC	793	945	1.33	87.50	1.12	73.68
FREC	945	1097	1.73	113.82	1.50	98.68
FREC	1097	1402	2.96	97.05	2.26	74.10
FREC	1402	1707	2.87	94.10	1.92	62.95
FREC	1707	2012	3.06	100.33	1.11	36.39
FREC	2012	2271	2.52	97.30	1.64	63.32
FREC	2271	2591	3.00	93.75	2.27	70.94
FREC	2591	2896	2.90	95.08	2.46	80.66
FREC	2896	3200	2.95	97.04	2.10	69.08
FREC	3200	3414	2.10	98.13	1.00	46.73
FREC	3414	3719	3.12	102.30	1.70	55.74
FREC	3719	4039	3.02	94.37	1.41	44.06
FREC	4039	4282	2.43	100.00	1.43	58.85
FREC	4282	4603	3.02	94.08	2.13	66.36
FREC	4603	4907	3.01	99.01	2.55	83.88
FREC	4907	5212	3.03	99.34	1.41	46.23
FREC	5212	5532	3.28	102.50	1.45	45.31
FREC	5532	5791	2.60	100.39	1.50	57.91
FREC	5791	6097	3.06	100.00	1.80	58.82
FREC	6097	6401	3.10	101.97	2.20	72.37
FREC	6401	6706	2.96	97.05	2.89	94.75
FREC	6706	6736	0.28	90.32	0.00	0.00
FREC	6736	7041	2.96	97.37	1.67	54.93
FREC	7041	7346	2.83	92.79	2.10	68.85
FREC	7346	7437	0.84	92.31	0.00	0.00
FREC	7437	7742	2.60	85.25	1.69	55.41
FREC	7742	8047	2.65	86.89	2.17	71.15
FREC	8047	8351	3.30	108.55	2.70	88.82
FREC	8351	8600	2.40	96.39	1.92	77.11
FREC	8600	8717	1.09	93.16	0.77	65.81
FREC	8717	9022	2.93	96.07	2.70	88.52
FREC	9022	9235	1.95	91.55	1.51	70.89
FREC	9235	9540	2.79	91.48	1.63	53.44

FREC	9540	9845	3.00	98.36	1.66	54.43
FREC	9845	10150	3.09	101.31	2.12	69.51
FREC	10150	10257	1.04	97.20	0.00	0.00
FREC	10257	10546	2.89	100.00	1.43	49.48
FREC	10546	10851	2.95	96.72	2.14	70.16
FREC	10851	11156	3.00	98.04	1.89	61.76
FREC	11156	11461	3.00	98.68	2.55	83.88
FREC	11461	11765	3.12	102.63	1.98	65.13
FREC	11765	12070	3.00	98.36	2.06	67.54
FREC	12070	12375	3.07	100.66	2.80	91.80
FREC	12375	12680	3.02	99.02	2.78	91.15
FREC	12680	12985	2.96	97.05	2.28	74.75
FREC	12985	13289	3.10	101.97	2.50	82.24
FREC	13289	13594	2.96	97.05	2.54	83.28
FREC	13594	13899	2.90	95.08	1.05	34.43
FREC	13899	14204	3.00	98.36	1.86	60.98
FREC	14204	14326	1.24	101.64	0.30	24.59
FREC	14326	14630	2.94	96.71	2.20	72.37
FREC	14630	14935	3.00	98.36	2.17	71.15
FREC	14935	15240	2.52	82.62	1.69	55.41
FREC	15240	15545	3.10	101.64	2.10	68.85
FREC	15545	15897	3.08	87.50	2.39	67.90
FREC	15897	16154	2.88	112.06	2.04	79.38
FREC	16154	16459	3.00	98.36	2.27	74.43
FREC	16459	16581	1.40	114.75	0.39	31.97
FREC	16581	16886	2.83	92.79	2.59	84.92
FREC	16886	17206	3.06	95.62	2.20	68.75
FREC	17206	17511	3.02	99.02	2.51	82.29
FREC	17511	17831	3.12	97.50	1.66	51.87
FREC	17831	18136	3.04	99.67	2.58	84.59
FREC	18136	18440	3.07	100.99	2.04	67.11
FREC	18440	18623	2.07	113.11	0.64	34.97
FREC	18623	18776	0.89	58.17	0.13	8.50
FREC	18776	19081	3.06	100.33	2.61	85.57
FREC	19081	19385	3.03	99.67	2.18	71.71
FREC	19385	19690	3.04	99.67	2.15	70.49
FREC	19690	19995	3.03	99.34	2.78	91.15
FREC	19995	20300	2.91	95.41	2.11	69.18
FREC	20300	20605	3.10	101.64	2.54	83.28
FREC	20605	20879	2.53	92.34	1.87	68.25
FREC	20879	21199	3.28	102.50	2.30	71.87
FREC	21199	21519	3.12	97.50	1.64	51.25
FREC	21519	21824	3.01	98.69	2.42	79.34
FREC	21824	21946	1.21	99.18	0.64	52.46
FREC	21946	22250	3.05	100.33	1.81	59.54
FREC	22250	22494	2.52	103.28	0.95	38.93
FREC	22494	22738	2.38	97.54	1.27	52.05
FREC	22738	23042	2.97	97.70	2.60	85.53
FREC	23042	23348	3.06	100.00	2.35	76.80
FREC	23348	23653	3.00	98.36	1.41	46.23
FREC	23653	23957	3.07	99.01	1.75	57.57
FREC	23957	24140	1.72	93.99	0.67	36.61
FREC	24140	24445	2.85	93.44	2.03	66.56
FREC	24445	24567	1.15	94.26	0.90	73.77
FREC	24567	24872	2.92	95.74	2.26	74.10
FREC	24872	25131	2.44	94.21	1.30	50.19
FREC	25131	25451	3.06	95.62	1.60	50.00
FREC	25451	25756	3.07	100.66	1.83	60.00
FREC	25756	25847	0.79	86.81	0.00	0.00
FREC	25847	26091	2.54	104.10	1.37	56.15

AFTN	10400	10600	79268H	2.00
AFTN	10600	10800	79269H	2.00
AFTN	10800	11000	79270H	2.00
AFTN	11000	11200	79271H	2.00
AFTN	11200	11400	79272H	2.00
AFTN	11400	11600	79273H	2.00
AFTN	11600	11800	79274H	2.00
AFTN	11800	12000	79275H	2.00
AFTN	12000	12200	79276H	2.00
AFTN	12200	12400	79277H	2.00
AFTN	12400	12600	79278H	2.00
AFTN	12600	12800	79279H	2.00
AFTN	12800	13000	79280H	2.00
AFTN	13000	13200	79281H	2.00
AFTN	13200	13400	79282H	2.00
AFTN	13400	13600	79283H	2.00
AFTN	13600	13800	79284H	2.00
AFTN	13800	13899	79285H	0.99
AFTN	13899	14110	79286H	2.11
AFTN	14110	14300	79287H	1.90
AFTN	14300	14500	79288H	2.00
AFTN	14500	14700	79289H	2.00
AFTN	14700	14906	79290H	2.06
AFTN	14906	15100	79291H	1.94
AFTN	15100	15300	79292H	2.00
AFTN	15300	15500	79293H	2.00
AFTN	15500	15700	79294H	2.00
AFTN	15700	15934	79295H	2.34
AFTN	15934	16154	79296H	2.20
AFTN	16154	16339	79297H	1.85
AFTN	16339	16581	79298H	2.42
AFTN	16581	16781	79299H	2.00
AFTN	16781	16981	79300H	2.00
AFTN	16981	17181	79301H	2.00
AFTN	17181	17381	79302H	2.00
AFTN	17381	17600	79303H	2.19
AFTN	17600	17800	79304H	2.00
AFTN	17800	18000	79305H	2.00
AFTN	18000	18200	79306H	2.00
AFTN	18200	18400	79307H	2.00
AFTN	18400	18600	79308H	2.00
AFTN	18600	18800	79309H	2.00
AFTN	18800	19000	79310H	2.00
AFTN	19000	19200	79311H	2.00
AFTN	19200	19400	79312H	2.00
AFTN	19400	19600	79313H	2.00
AFTN	19600	19800	79314H	2.00
AFTN	19800	20000	79315H	2.00
AFTN	20000	20200	79316H	2.00
AFTN	20200	20400	79317H	2.00
AFTN	20400	20600	79318H	2.00
AFTN	20600	20800	79319H	2.00
AFTN	20800	21000	79320H	2.00
AFTN	21000	21200	79321H	2.00
AFTN	21200	21400	79322H	2.00
AFTN	21400	21600	79323H	2.00
AFTN	21600	21800	79324H	2.00
AFTN	21800	22000	79325H	2.00
AFTN	22000	22200	79326H	2.00
AFTN	22200	22400	79327H	2.00

70 D/FP

AFTN	22400	22600	79328H	2.00
AFTN	22600	22800	79329H	2.00
AFTN	22800	23000	79330H	2.00
AFTN	23000	23200	79331H	2.00
AFTN	23200	23400	79332H	2.00
AFTN	23400	23600	79333H	2.00
AFTN	23600	23800	79334H	2.00
AFTN	23800	24000	79335H	2.00
AFTN	24000	24200	79336H	2.00
AFTN	24200	24400	79337H	2.00
AFTN	24400	24600	79338H	2.00
AFTN	24600	24800	79339H	2.00
AFTN	24800	25000	79340H	2.00
AFTN	25000	25200	79341H	2.00
AFTN	25200	25400	79342H	2.00
AFTN	25400	25663	79343H	2.63
AFTN	25663	25827	79344H	1.64
AFTN	25827	26091	79345H	2.64
AFTN	26091	26300	79346H	2.09
AFTN	26300	26500	79347H	2.00
AFTN	26500	26647	79348H	1.47
AFTN	26647	26847	79349H	2.00
AFTN	26847	27047	79350H	2.00
AFTN	27047	27310	79351H	2.63
AFTN	27310	27510	79352H	2.00
AFTN	27510	27723	79353H	2.13
AFTN	27723	27920	79354H	1.97
AFTN	27920	28133	79355H	2.13
AFTN	28133	28300	79356H	1.67
AFTN	28300	28500	79357H	2.00
AFTN	28500	28712	79358H	2.12
AFTN	28712	28912	79359H	2.00
AFTN	28912	29100	79360H	1.88
AFTN	29100	29322	79361H	2.22

/END

Sept 14/88

IDEN6B05DHWS880016
IPRJMS77

NO 88 731

RUBSGM88 8 SCOUNSEL

0.00MT66

S000	000	16886	209.00-50.00			5634734.00	511255.00	856.00
S001	16886	29322	209.00-49.00					
P	000	457	OVER					
P	457	7700	DIOR	EQMX4525	P VN	35V*		D. T-
L	457	7700	AG	PA	6L VN		H2	
P	7700	9315	DIOR	EQMX4525	P VN	15V=		P.
L	7700	9315	AG		6L VN	50V.	H1	
P	9315	9705	GRAN	BL5EQMX4556	P FC	65V+		P.
L	9315	9705	BA		L VN	40V(H+	
P	9705	9900	GRAN	EQMX4556	P VN	40V*		D.
L	9705	9900	BA		L LC	20	H+	
P	9900	12100	DIOR	EQMX4225	P VN	50V*		D.
L	9900	12100	AG		6L		H1	
P	12100	12235	D/IN	BL4MX 44=4	6P UC	80V.		D.
L	12100	12235			L LC	30		
P	12235	14110	DIOR	EQMX4225	P	V)		D.
L	12235	14110	AG	SH	8L		H3	
P	14110	15934	D/FP	BL7PPKR4576	P LC	15V(H2	X1D.
L	14110	15934	7G	SH	8L	V1	H+	P3
P	15934	16439	DIOR	EQMX4555	P	V(D.
L	15934	16439	AG		7L	V)	H1	
P	16439	18980	GRAN	EQMX	P UC	30		D.
L	16439	18980	BA		L	V-	H)	
P	18980	19142	XD/IN	BL5MXKR45)5	P UC	65V.		D.
L	18980	19142	AG		8L	V(
P	19142	20300	DIOR	MXEQ 4555P		V)		D.
L	19142	20300	AG	SH	6L	V)	H1	
P	20300	22805	DIOR	EQMX4555	P FC	30V=		D.
L	20300	22805	AG	PASH	5L	V.	H1	
P	22805	24096	DIOR	MXEQ3415	P	V)		D(D/
L	22805	24096	GA		L	V)	H/	
P	24096	24884	DIOR	MXEQ4555	P	V=		D.
L	24096	24884	AG	SH	8L	V(H1	
P	24884	25663	DIOR	MXEQ4555	P	V1		D.
L	24884	25663	GA	SH	9L		H2	
P	25663	25960	AB GRAN	MXEQ	P FC	50V)		
L	25663	25960	7A	PP	4L		H)	D)
P	25960	26091	DIOR	MXEQ4555	P SH	0V*		D)
L	25960	26091	GA		3L			
P	26091	26647	GRAN	EQMX4566	P LC	80V1		X1D.
L	26091	26647	7A		L	V)		B2
P	26647	27310	DIOR	MXEQ4555	P	V1		D.
L	26647	27310	AG	PA	2L			
P	27310	27723	DIOR	MXEQ3415	P	V(D.
L	27310	27723	AG		L		H1	
P	27723	29322	DIOR	BL0EQMX4566	P	V)		D.
L	27723	29322	AG	PA	8L		H2	
N	2620	3200	XGRAN	BL9EQMX4566	N FC	75V=	H2	D.
L	2620	3200		BX	9L LC	45V(H=	
ND	3200	3456	XDIOR	FQMX4525	D FC	40V*		D. T-
L	3200	3456	AG	PA	6L VN		H2	
N	3456	4075	XGRAN	BL6PPBX4566	N FC	45V*	H1	D.
L	3456	4075	SA		9L	V(
N	4735	5355	XGRAN	BL9EQMX4566	N FC	30V=	H1	X1
L	4735	5355	BA	KR	9L	V(K1	B1
N	7275	7400	XGRAN	BL3PPMX4556	N FC	70V-	H.	P.
L	7275	7400	BA	KR	8L		H.	
N	8086	8280	XGRAN	EQMX4556	N LC	20V(H.	
L	8086	8280	BA	KRSH	8L		H.	P.
N	8500	8890	AB=GRAN	EQMX4556	N LC	50V(H(P.
L	8500	8890			7L			
N	9315	9705	3DIOR	EQMX4525	N VN	40V*		D.

L	9315	9705	AG		L VN	40	H1	
N	9900	12100	3GRAN	EQMX4556	N VN	75V+		
L	9900	12100	BA		L VN	55	H+	DC
N	12235	14110	3GRAN	EQMX4556	N			X1
L	12235	14110	BA		BL	V)	H+	P1D.
ND	17253	17400	ABXGRAN	EQMX	D UC	30V*		DC
L	17253	17400	BA		L	V-	H)	
N	18307	18980	2DIOR	EQMX4225	N	V+		DC
L	18307	18980	AG		BL	V+	H3	
N	20300	22805	1GRAN	EQMX4556	N	V)		DC
L	20300	22805	BA	BX	BL	V)		
N	24096	24884	1GRAN	BL4MXEQ4556	N	V=		DC
L	24096	24884	7A	SH	BL	V(H1	
N	24884	25663	2GRAN	MXEQ4575	N	V1		
L	24884	25663	7A		9L		H)	DC
N	26647	27310	2GRAN	MXEQ4556	N	V)		DC
L	26647	27310	7A		BL			
N	27310	27723	4GRAN	MXEQ4556	N	V)		D.
L	27310	27723	7A		L			
N	27723	29322	1GRAN	EQ 4556	N	V)		
L	27723	29322	7A		BL		H+	DC
RP	000	457OVERBURDEN: TILL AND ASH.						
RP	457	7700DIORITE: CONTAINS DYKLETS OF LESS MAFIC VARIETIES OF						
RP	457	7700DIORITE AND OR GRANITE AND THESE COMPRISE 4-5% OVERALL. QUARTZ						
RP	457	7700VEINLETS ARE TYPICALLY 2-5MM THICK. FELDSPARS ARE GENERALLY						
RP	457	7700FRESH. NO CALCITE VEINS. MINOR FAULT AT 40 DEG. INCLUDING GOUGE						
RP	457	7700AT 6.70M. FAULT AT 25 DEG. AT 17.07-17.27M. FOLIATED AT 40-50						
RP	457	7700DEG. AT 32.00-34.36M. ABUNDANT SHEARING WITH GOUGE AT						
RP	457	770036.44-37.32M. ANDESITE DYKE AT 60 DEG. (LOWER CONTACT) AT						
RP	457	770041.25-41.70M. THE DYKE IS CUT BY BARREN QUARTZ VEINLETS. AN-						
RP	457	7700DESITE DYKES AT 44.02-42.19M, 42.49-45.00M AND 45.53-45.62M						
RP	457	7700ARE AS ABOVE. FINE GRAINED PORPHYRITIC DYKE WITH 1-2MM (5%)						
RP	457	7700FELDSPAR PHENOCRYSTS IN VERY FINE GRAINED GREENISH-GREY GROUND						
RP	457	7700MASS AT 64.05-64.30M. INTENSE SHEARING AT 40 DEG. AT						
RP	457	770052.80-53.07M						
RN	2620	3200GRANITE: CONTACTS WITH DIORITE ARE SHARP. THIS SECTION IS						
RN	2620	3200THE MOST HIGHLY SILICIFIED SECTION IN THIS HOLE, IF						
RN	2620	3200NOT IN THE ENTIRE DRILLING PROGRAM TO DATE.						
RN	3200	3456DIORITE:						
RN	3456	4075GRANITE: CONTAINS LOCALLY ABUNDANT BLACK MICROFRACTURES WITH						
RN	3456	4075CHLORITE(?). LOWER CONTACT IS SLICKENSIDED WITH HEAVY QUARTZ.						
RN	3456	4075STOCKWORK IN LAST 10CM. ALBITIZED AND CRACKLED ZONE WITH						
RN	3456	4075ABUNDANT MICROFRACTURES CONTAINING A BLACK UNIDENTIFIED MINERAL						
RN	3456	4075AT 38.68-39.10M.						
RN	4735	5355GRANITE: BLEBS AND DISSEMINATIONS OF A BEIGE MINERAL THAT IS						
RN	4735	5355EASILY SCRATCHED BY A KNIFE. SAMPLE TAKEN FOR THIN SECTION AT						
RN	4735	535548.15-48.70M WHERE THIS MINERAL APPEARS TO BE MOST ABUNDANT.						
RN	4735	5355ABUNDANT BLACK MICROFRACTURES.						
RN	7275	7400GRANITE:						
RP	7700	9315DIORITE: SIMILAR TO 4.57-77.00M BUT CONTAINING MORE GRANITIC						
RP	7700	9315DYKES > 50 CM THICK.						
RN	8086	8280GRANITE: LOWER CONTACT SHEARED AT 20 DEG. PLAGIOCLASE GENERALLY						
RN	8086	8280HARD TO KNIFE AND THEREFORE FRESH.						
RN	8500	8890GRANITE: LOWER CONTACT SHARP AT 50 DEG. LITTLE QUARTZ. WEAK						
RN	8500	8890ALBITIZATION.						
RP	9315	9705GRANITE: INTRUDES DIORITE BUT GRANITE IS THE PRINCIPAL UNIT						
RP	9315	9705VOLUMETRICALLY.						
RN	9315	9705DIORITE: DIORITE IS INTRUDED BY GRANITE DYKES UP TO 0.84M WIDE.						
RP	9705	9900GRANITE:						
RP	9900	12100DIORITE: BLEACHED GRANITE DYKES AT 106.55-107.80M.						
RN	9900	12100GRANITE: FORMS DYKES IN DIORITE.						
RP	12100	12235INTERMEDIATE DYKE: CUT BY GRANITIC DYKE AT 120.80M. THE						
RP	12100	12235GRANITIC DYKE APPEARS CHILLED AGAINST THE INTERMEDIATE DYKE.						
RP	12235	14110DIORITE: INTRUDED BY IRREGULAR GRANITIC DYKES RANGING FROM A						
RP	12235	14110FEW CM UP TO 50 CM THICK. MINOR SHEAR AT 65 DEG. AT 123.25M.						
RP	12235	14110SHEARING AT 0 DEG. AT 126.20-136.60M. FINE GRAINED DIORITIC						

RP 12235 14110DYKELET WITH IRREGULAR UPPER CONTACT AND BLEACHED LOWER CONTACT
RP 12235 14110IS INTRUDED BY GRANITIC DYKELETS AND CUT BY CALCITE VEINS AT
RP 12235 14110129.35-130.20M. MORE THAN NORMAL PYRITE IN THIS DYKE. SHEARING
RP 12235 14110AT 131.40-132.00M.
RN 12235 14110GRANITE: SEVERAL FINE GRAINED INTERMEDIATE DYKES FROM 20-70CM
RN 12235 14110THICK AT 134.50-141.10M. OCCASIONALLY CONTAINS UP TO 50% BEIGE
RN 12235 14110MINERAL. (SEE 47.35-53.55M ABOVE).
RP 14110 15934FELDSPAR PORPHYRY DYKE: FELDSPAR PHENOCRYSTS SET IN FINE
RP 14110 15934GRAINED GROUND MASS. INTENSELY ALTERED. COLOR VARIES
RP 14110 15934DEPENDING ON ALTERATION FROM LIGHT GREEN TO BEIGE.
RP 14110 15934UPPER CONTACT OBSCURED BY ALTERATION. THE GRAIN SIZE
RP 14110 15934IS QUITE VARIABLE AND IS ESTIMATED AT 154.18M.
RP 14110 15934PLAGIOCLASE OCCASIONALLY GREENISH DUE TO CLAY ALTERATION.
RP 14110 15934MINERAL X1 PRESENT COULD BE A PECULIAR COLORED
RP 14110 15934FELDSPAR. FAULT AT 131.75-131.85M WITH SHEARING AT 20 DEG. AND
RP 14110 15934SLICKENSIDED. SHEARING AT 142.00M IS AT 15 DEG. SHEARING AT
RP 14110 15934144.20-144.70M IS FAULTED WITH GOUGE AT 65 DEG. SLICKENSIDED
RP 14110 15934FRACTURE AT 35 DEG. AT 155.75M. SHEARING AT 0 DEG. FROM
RP 14110 15934158.00-158.36M. ABUNDANT BLACK MICROFRACTURES. CALCITE VEINS AT
RP 14110 159340-50 DEG. AT 150.59-151.50M.
RP 15934 16439DIORITE: CONTAINS BARREN QUARTZ AND CALCITE STRINGERS. FINE
RP 15934 16439GRAINED ANDESITE DYKE CUT BY GRANITIC DYKLETS AT
RP 15934 16439163.63-164.39M.
RP 16439 18980GRANITE: MEDIUM GRAINED WITH ABUNDANT BLACK MICROFRACTURES.
RD 17253 17400GRANITE: WITH OCCASIONAL SHORT INTERSECTIONS OF DIORITE -
RD 17253 17400PROBABLY DYKES. EG. 175.33-176.19M, 176.87-177.82M AND
RD 17253 17400181.36-181.57M
RN 18307 18980DIORITE:
RP 18980 19142INTERMEDIATE DYKE: SIMILAR TO 184.10-141.10M IN THIS HOLE.
RP 18980 19142QUITE PYRITIC IN THE UPPER HALF WHERE FRACTURING IS MOST
RP 18980 19142INTENSE.
RP 19142 20300DIORITE: MEDIUM GRAIN, CHLORITIZED. A FAULT ZONE WITH GOUGE AT
RP 19142 2030065 DEG. AT 194.50-191.55M.
RP 20300 22805DIORITE: MEDIUM GRAINED WITH GRANITIC INTERVALS AND MORE
RP 20300 22805QUARTZ THAN ABOVE. SHEARING AT 40 DEG. INCLUDING GOUGE AT
RP 20300 22805209.64-209.79M. FOLIATION LOCALLY DEVELOPED SUCH AS AT 209.80M
RP 20300 22805AT 30 DEG. AND 211.10M AT 35 DEG. SHEARING AND GOUGE AT 50 DEG.
RP 20300 22805AT 204.80-205.00M. SLICKENSIDED FRACTURE AT 40 DEG. WITH HEAVY
RP 20300 22805SLICKENSIDED PYRITE AT 220.35M. SHEARING AT 60 DEG. AT
RP 20300 2280523.36-223.40M. SHEARING AT 40-65 DEG. WITH MINOR GOUGE AT
RP 20300 22805225.90-226.30M.
RN 20300 22805GRANITE: FORMS IRREGULAR DYKES IN THIS SOMEWHAT FINER GRAINED
RN 20300 22805DIORITE. MINOR MAGMATIC BRECCIA SUCH AS AT 217.40-217.75M.
RN 20300 22805UNUSUALLY HEAVY QUARTZ AND FRACTURING IN GRANITIC SECTION AT
RN 20300 22805218.38-238.80M.
RP 22805 24096DIORITE: ABUNDANT DYKELETS OF GRANITE. TRACES OF CHALCOPYRITE
RP 22805 24096AT 233.66M. SHEARING AT 236.04-236.25M INCLUDING MINOR GOUGE
RP 22805 24096AT 50 DEG. SLICKENSIDES AT 15 DEG. AT 237.30-237.40M.
RP 24096 24884DIORITE: MEDIUM GRAINED CUT BY GRANITIC DYKES. SLICKENSIDES AT
RP 24096 2488475 DEG. AT 245.69M. SHEARING AT 20 DEG. AT 243.97M.
RN 24096 24884GRANITE:
RP 24884 25663DIORITE: CUT BY GRANITIC DYKELETS. SHEARED AT 85 DEG. AT
RP 24884 25663251.20-251.31M. SHEARED AT 60 DEG. AT 254.00M.
RN 24884 25663GRANITE: OCCURS AS DYKES INTRUDING DIORITE.
RP 25663 25960GRANITE: SHEARING AT 20 AND 50 DEG. AT 259.50-259.70M. PYRITE
RP 25663 25960IS SLICKENSIDED.
RP 25960 26091DIORITE: CHLORITIC WITH FEW QUARTZ VEINS AT LOWER CONTACT.
RP 26091 26647GRANITE: INTENSELY ALTERED, ABUNDANT VEINS AND AN ABUNDANCE OF
RP 26091 26647MINERAL X1 (SEE 47.35-53.55M). THE COLOR VARIES
RP 26091 26647FROM GREENISH-PINK TO DARK GREY AND LIGHT GREEN AT
RP 26091 26647141.10-159.34M.
RP 26647 27310DIORITE: MEDIUM GRAINED, DARK DIORITE WITH GRANITIC DYKES
RP 26647 27310PRESENT, PARTICULARLY IN THE LOWER 2M OF THE SECTION.
RN 26647 27310GRANITE: FROMS DYKES IN DIORITE.
RP 27310 27723DIORITE: FINE GRAINED SIMILAR TO 228.05-240.96M.
RN 27310 27723GRANITE: THIS SCETION IS SIMILAR TO THE GRANITE OF

RN 27310 27723228.05-240.56M. ABUNDANT BLACK FRACTURES CUTTING THE GRANITE.
 RP 27723 29322DIORITE: QUARTZ VEINS TYPICALLY AT 45-65 DEG. QUARTZ VEINS
 RP 27723 29322FOUND THROUGHOUT, BUT DECREASE NOTICEABLY BELOW 287.12M.
 RP 27723 29322FAULTING INDICATED BY SLICKENSIDES AT 20 DEG. AT
 RP 27723 29322279.86-281.33M.
 RN 27723 29322GRANITE: DYKELETS IN DIORITE. THE GRANITE TYPICALLY CONTAINS
 RN 27723 29322ABUNDANT BLACK MICROFRACTURES. OCCASIONALLY MINOR BROWN BIOTITE
 RN 27723 29322OCCURS IN THE GRANITE DYKES. FINE GRAINED DIORITE DYKELET AT
 RN 27723 29322293.00-293.22M .
 RP 29322 29322END OF HOLE.

RSUM 29322 29322DRILL HOLE WSS80016 WAS COLLARED 150M SE OF HOLE WSS80015 AND
 RSUM 29322 29322WAS DRILLED TO TEST A MAGNETOMETER LOW FLANKED BY A VLF EM-16
 RSUM 29322 29322ANOMALY. THE HOLE, LOCATED ON THE SW DIORITE ZONE, WAS DRILLED
 RSUM 29322 29322 AT AN AZIMUTH OF 209 DEG. AND A DIP OF -50 DEG FOR A TOTAL
 RSUM 29322 29322DEPTH OF 293.22M.
 RSUM 29322 29322OVERBURDEN WAS TRICONED TO 4.57M. DIORITE WITH ZONES OF GRANITE
 RSUM 29322 29322OCCURS FROM 4.57-293.22M AND IS LOCALLY BLEACHED AND CUT BY
 RSUM 29322 29322MINOR QUARTZ STRINGERS. A HIGHLY BLEACHED FELDSPAR PORPHYRY
 RSUM 29322 29322DYKE OCCURS AT 141.10-159.34M.

FREC	000	457	0.00	0.00	0.00	0.00
FREC	457	610	0.85	55.56	0.35	22.88
FREC	610	701	1.25	137.36	0.37	40.66
FREC	701	793	0.51	55.43	0.33	35.87
FREC	793	945	1.33	87.50	1.12	73.68
FREC	945	1097	1.73	113.82	1.50	98.68
FREC	1097	1402	2.96	97.05	2.26	74.10
FREC	1402	1707	2.87	94.10	1.92	62.95
FREC	1707	2012	3.06	100.33	1.11	36.39
FREC	2012	2271	2.52	97.30	1.64	63.32
FREC	2271	2591	3.00	93.75	2.27	70.94
FREC	2591	2896	2.90	95.08	2.46	80.66
FREC	2896	3200	2.95	97.04	2.10	69.08
FREC	3200	3414	2.10	98.13	1.00	46.73
FREC	3414	3719	3.12	102.30	1.70	55.74
FREC	3719	4039	3.02	94.37	1.41	44.06
FREC	4039	4282	2.43	100.00	1.43	58.85
FREC	4282	4603	3.02	94.08	2.13	66.36
FREC	4603	4907	3.01	99.01	2.55	83.88
FREC	4907	5212	3.03	99.34	1.41	46.23
FREC	5212	5532	3.28	102.50	1.45	45.31
FREC	5532	5791	2.60	100.39	1.50	57.91
FREC	5791	6097	3.06	100.00	1.80	58.82
FREC	6097	6401	3.10	101.97	2.20	72.37
FREC	6401	6706	2.96	97.05	2.89	94.75
FREC	6706	6736	0.28	90.32	0.00	0.00
FREC	6736	7041	2.96	97.37	1.67	54.93
FREC	7041	7346	2.83	92.79	2.10	68.85
FREC	7346	7437	0.84	92.31	0.00	0.00
FREC	7437	7742	2.60	85.25	1.69	55.41
FREC	7742	8047	2.65	86.89	2.17	71.15
FREC	8047	8351	3.30	108.55	2.70	88.82
FREC	8351	8600	2.40	96.39	1.92	77.11
FREC	8600	8717	1.09	93.16	0.77	65.81
FREC	8717	9022	2.93	96.07	2.70	88.52
FREC	9022	9235	1.95	91.55	1.51	70.89
FREC	9235	9540	2.79	91.48	1.63	53.44
FREC	9540	9845	3.00	98.36	1.66	54.43
FREC	9845	10150	3.09	101.31	2.12	69.51
FREC	10150	10257	1.04	97.20	0.00	0.00
FREC	10257	10546	2.89	100.00	1.43	49.48
FREC	10546	10851	2.95	96.72	2.14	70.16
FREC	10851	11156	3.00	98.04	1.89	61.76
FREC	11156	11461	3.00	98.68	2.55	83.88
FREC	11461	11765	3.12	102.63	1.98	65.13
FREC	11765	12070	3.00	98.36	2.06	67.54
FREC	12070	12375	3.07	100.66	2.80	91.80

FREC	12375	12680	3.02	99.02	2.78	91.15
FREC	12680	12985	2.96	97.05	2.28	74.75
FREC	12985	13289	3.10	101.97	2.50	82.24
FREC	13289	13594	2.96	97.05	2.54	83.28
FREC	13594	13899	2.90	95.08	1.05	34.43
FREC	13899	14204	3.00	98.36	1.86	60.98
FREC	14204	14326	1.24	101.64	0.30	24.59
FREC	14326	14630	2.94	96.71	2.20	72.37
FREC	14630	14935	3.00	98.36	2.17	71.15
FREC	14935	15240	2.52	82.62	1.69	55.41
FREC	15240	15545	3.10	101.64	2.10	68.85
FREC	15545	15897	3.08	87.50	2.39	67.90
FREC	15897	16154	2.88	112.06	2.04	79.38
FREC	16154	16459	3.00	98.36	2.27	74.43
FREC	16459	16581	1.40	114.75	0.39	31.97
FREC	16581	16886	2.83	92.79	2.59	84.92
FREC	16886	17206	3.06	95.62	2.20	68.75
FREC	17206	17511	3.02	99.02	2.51	82.29
FREC	17511	17831	3.12	97.50	1.60	51.87
FREC	17831	18136	3.04	99.67	2.58	84.59
FREC	18136	18440	3.07	100.99	2.04	67.11
FREC	18440	18623	2.07	113.11	0.64	34.97
FREC	18623	18776	0.89	58.17	0.13	8.50
FREC	18776	19081	3.06	100.33	2.61	85.57
FREC	19081	19385	3.03	99.67	2.18	71.71
FREC	19385	19690	3.04	99.67	2.15	70.49
FREC	19690	19995	3.03	99.34	2.78	91.15
FREC	19995	20300	2.91	95.41	2.11	69.18
FREC	20300	20605	3.10	101.64	2.54	83.28
FREC	20605	20879	2.53	92.34	1.87	68.25
FREC	20879	21199	3.28	102.50	2.30	71.87
FREC	21199	21519	3.12	97.50	1.64	51.25
FREC	21519	21824	3.01	98.69	2.42	79.34
FREC	21824	21946	1.21	99.18	0.64	52.46
FREC	21946	22250	3.05	100.33	1.81	59.54
FREC	22250	22494	2.52	103.28	0.95	38.93
FREC	22494	22738	2.38	97.54	1.27	52.05
FREC	22738	23042	2.97	97.70	2.60	85.53
FREC	23042	23348	3.06	100.00	2.35	76.80
FREC	23348	23653	3.00	98.36	1.41	46.23
FREC	23653	23957	3.07	99.01	1.75	57.57
FREC	23957	24140	1.72	93.99	0.67	36.61
FREC	24140	24445	2.85	93.44	2.03	66.56
FREC	24445	24567	1.15	94.26	0.90	73.77
FREC	24567	24872	2.92	95.74	2.26	74.10
FREC	24872	25131	2.44	94.21	1.30	50.19
FREC	25131	25451	3.06	95.62	1.60	50.00
FREC	25451	25756	3.07	100.66	1.83	60.00
FREC	25756	25847	0.79	86.81	0.00	0.00
FREC	25847	26091	2.54	104.10	1.37	56.15
FREC	26091	26396	2.83	92.79	2.02	66.23
FREC	26396	26701	3.01	98.69	1.98	61.64
FREC	26701	27005	2.97	97.70	2.42	79.61
FREC	27005	27310	2.96	97.05	2.48	81.31
FREC	27310	27615	3.03	99.34	2.23	73.11
FREC	27615	27920	3.02	99.02	2.15	70.49
FREC	27920	28133	2.01	94.37	1.11	52.11
FREC	28133	28408	2.60	94.55	1.30	47.27
FREC	28408	28712	2.95	97.04	2.20	72.37
FREC	28712	29047	3.11	92.84	1.84	54.93
FREC	29047	29322	1.91	69.45	1.51	54.91

ZD06

1988 ASSAY FILE

X	LENGTH	LENGTH	622N
X	AUPPBA	AUPPB	610N
X	CUPPMC	CUPPM	610N
X	MOPPM	MOPPM	610N

AD06	13400	13600	79283	2.00	15	48	2	1	50	0.1	4	0.1
AD06	13600	13800	79284	2.00	5	55	1	1	60	0.1	3	0.2
AD06	13800	13899	79285	0.99	0	56	1	1	53	0.1	3	0.1
AD06	13899	14110	79286	2.11	0	41	1	1	53	0.1	5	0.8
AD06	14110	14300	79287	1.90	0	37	1	1	41	0.1	5	1.2
AD06	14300	14500	79288	2.00	0	19	1	1	54	0.1	7	0.2
AD06	14500	14700	79289	2.00	0	9	1	1	43	0.1	4	0.1
AD06	14700	14906	79290	2.06	0	16	1	57	43	0.1	4	3.0
AD06	14906	15100	79291	1.94	0	29	2	2	33	0.1	30	5.0
AD06	15100	15300	79292	2.00	0	26	1	1	33	0.1	32	2.8
AD06	15300	15500	79293	2.00	70	12	1	3	46	0.1	22	1.8
AD06	15500	15700	79294	2.00	0	34	1	1	35	0.1	12	1.4
AD06	15700	15934	79295	2.34	0	8	1	1	35	0.1	10	1.2
AD06	15934	16154	79296	2.20	10	39	1	1	25	0.1	7	0.1
AD06	16154	16339	79297	1.85	5	28	1	1	34	0.1	9	0.1
AD06	16339	16581	79298	2.42	15	26	1	1	40	0.1	6	0.1
AD06	16581	16781	79299	2.00	15	40	1	1	43	0.1	6	0.2
AD06	16781	16981	79300	2.00	0	10	1	1	53	0.1	7	0.1
AD06	16981	17181	79301	2.00	20	26	1	1	46	0.1	17	0.2
AD06	17181	17381	79302	2.00	0	30	1	1	43	0.1	22	0.3
AD06	17381	17600	79303	2.19	10	29	1	1	48	0.1	5	0.1
AD06	17600	17800	79304	2.00	0	37	1	1	33	0.1	5	0.1
AD06	17800	18000	79305	2.00	0	19	1	1	47	0.1	6	0.1
AD06	18000	18200	79306	2.00	5	20	1	1	47	0.1	5	0.1
AD06	18200	18400	79307	2.00	10	32	1	1	35	0.1	5	0.1
AD06	18400	18600	79308	2.00	0	50	1	1	25	0.1	5	0.1
AD06	18600	18800	79309	2.00	0	32	1	1	27	0.1	5	0.1
AD06	18800	19000	79310	2.00	0	23	1	1	43	0.1	5	0.1
AD06	19000	19200	79311	2.00	0	62	1	1	45	0.1	5	0.1
AD06	19200	19400	79312	2.00	0	33	1	1	23	0.1	5	0.1
AD06	19400	19600	79313	2.00	0	38	1	1	32	0.1	24	0.2
AD06	19600	19800	79314	2.00	0	47	1	1	25	0.1	6	0.1
AD06	19800	20000	79315	2.00	0	50	1	1	23	0.1	6	0.1
AD06	20000	20200	79316	2.00	0	44	1	1	34	0.1	5	0.1
AD06	20200	20400	79317	2.00	0	57	1	1	42	0.1	5	0.1
AD06	20400	20600	79318	2.00	0	23	1	1	48	0.1	5	0.1
AD06	20600	20800	79319	2.00	0	24	1	1	42	0.1	5	0.1
AD06	20800	21000	79320	2.00	0	68	1	4	46	0.1	7	0.2
AD06	21000	21200	79321	2.00	0	48	1	1	36	0.1	5	0.1
AD06	21200	21400	79322	2.00	0	35	1	1	40	0.1	5	0.1
AD06	21400	21600	79323	2.00	0	31	1	1	44	0.1	5	0.1
AD06	21600	21800	79324	2.00	0	46	1	1	35	0.1	6	0.1
AD06	21800	22000	79325	2.00	0	41	1	1	34	0.1	5	0.1
AD06	22000	22200	79326	2.00	0	89	1	1	24	0.1	5	0.1
AD06	22200	22400	79327	2.00	0	69	1	1	21	0.1	5	0.1
AD06	22400	22600	79328	2.00	0	88	1	1	30	0.1	3	0.1
AD06	22600	22800	79329	2.00	0	88	1	1	19	0.1	3	0.1
AD06	22800	23000	79330	2.00	0	48	1	4	40	0.1	3	0.1
AD06	23000	23200	79331	2.00	0	10	1	1	35	0.1	3	0.1
AD06	23200	23400	79332	2.00	0	13	1	1	41	0.1	3	0.2
AD06	23400	23600	79333	2.00	0	7	1	1	34	0.1	5	0.1
AD06	23600	23800	79334	2.00	0	59	1	1	32	0.1	3	0.1
AD06	23800	24000	79335	2.00	0	32	1	1	36	0.1	3	0.1
AD06	24000	24200	79336	2.00	0	38	1	1	43	0.1	3	0.1
AD06	24200	24400	79337	2.00	0	80	1	1	26	0.1	3	0.1
AD06	24400	24600	79338	2.00	0	34	2	1	25	0.1	3	0.1
AD06	24600	24800	79339	2.00	0	31	1	1	22	0.1	4	0.1
AD06	24800	25000	79340	2.00	0	55	1	4	26	0.1	4	0.2
AD06	25000	25200	79341	2.00	0	79	1	1	33	0.1	7	0.4
AD06	25200	25400	79342	2.00	0	20	2	1	49	0.1	5	0.6
AD06	25400	25663	79343	2.63	0	66	1	1	25	0.1	5	0.2
AD06	25663	25827	79344	1.54	0	14	1	1	36	0.1	4	0.2
AD06	25827	26091	79345	2.64	0	35	1	1	38	0.1	7	0.2
AD06	26091	26300	79346	2.09	0	40	1	1	36	0.1	16	0.3
AD06	26300	26500	79347	2.00	5	49	1	1	41	0.1	6	0.4
AD06	26500	26647	79348	1.47	25	45	1	1	35	0.1	10	0.4

AFTN	11200	11400	79272	2.00
AFTN	11400	11600	79273	2.00
AFTN	11600	11800	79274	2.00
AFTN	11800	12000	79275	2.00
AFTN	12000	12200	79276	2.00
AFTN	12200	12400	79277	2.00
AFTN	12400	12600	79278	2.00
AFTN	12600	12800	79279	2.00
AFTN	12800	13000	79280	2.00
AFTN	13000	13200	79281	2.00
AFTN	13200	13400	79282	2.00
AFTN	13400	13600	79283	2.00
AFTN	13600	13800	79284	2.00
AFTN	13800	13899	79285	0.99
AFTN	13899	14110	79285	2.11
AFTN	14110	14300	79287	1.90
AFTN	14300	14500	79288	2.00
AFTN	14500	14700	79289	2.00
AFTN	14700	14906	79290	2.06
AFTN	14906	15100	79291	1.94
AFTN	15100	15300	79292	2.00
AFTN	15300	15500	79293	2.00
AFTN	15500	15700	79294	2.00
AFTN	15700	15934	79295	2.34
AFTN	15934	16154	79296	2.20
AFTN	16154	16339	79297	1.85
AFTN	16339	16581	79298	2.42
AFTN	16581	16781	79299	2.00
AFTN	16781	16981	79300	2.00
AFTN	16981	17181	79301	2.00
AFTN	17181	17381	79302	2.00
AFTN	17381	17600	79303	2.19
AFTN	17600	17800	79304	2.00
AFTN	17800	18000	79305	2.00
AFTN	18000	18200	79306	2.00
AFTN	18200	18400	79307	2.00
AFTN	18400	18600	79308	2.00
AFTN	18600	18800	79309	2.00
AFTN	18800	19000	79310	2.00
AFTN	19000	19200	79311	2.00
AFTN	19200	19400	79312	2.00
AFTN	19400	19600	79313	2.00
AFTN	19600	19800	79314	2.00
AFTN	19800	20000	79315	2.00
AFTN	20000	20200	79316	2.00
AFTN	20200	20400	79317	2.00
AFTN	20400	20600	79318	2.00
AFTN	20600	20800	79319	2.00
AFTN	20800	21000	79320	2.00
AFTN	21000	21200	79321	2.00
AFTN	21200	21400	79322	2.00
AFTN	21400	21600	79323	2.00
AFTN	21600	21800	79324	2.00
AFTN	21800	22000	79325	2.00
AFTN	22000	22200	79326	2.00
AFTN	22200	22400	79327	2.00
AFTN	22400	22600	79328	2.00
AFTN	22600	22800	79329	2.00
AFTN	22800	23000	79330	2.00
AFTN	23000	23200	79331	2.00
AFTN	23200	23400	79332	2.00
AFTN	23400	23600	79333	2.00
AFTN	23600	23800	79334	2.00
AFTN	23800	24000	79335	2.00
AFTN	24000	24200	79336	2.00
AFTN	24200	24400	79337	2.00

AFTN	24400	24600	79338	2.00
AFTN	24600	24800	79339	2.00
AFTN	24800	25000	79340	2.00
AFTN	25000	25200	79341	2.00
AFTN	25200	25400	79342	2.00
AFTN	25400	25663	79343	2.63
AFTN	25663	25827	79344	1.64
AFTN	25827	26091	79345	2.64
AFTN	26091	26300	79346	2.09
AFTN	26300	26500	79347	2.00
AFTN	26500	26647	79348	1.47
AFTN	26647	26847	79349	2.00
AFTN	26847	27047	79350	2.00
AFTN	27047	27310	79351	2.63
AFTN	27310	27510	79352	2.00
AFTN	27510	27723	79353	2.13
AFTN	27723	27920	79354	1.97
AFTN	27920	28133	79355	2.13
AFTN	28133	28300	79356	1.67
AFTN	28300	28500	79357	2.00
AFTN	28500	28712	79358	2.12
AFTN	28712	28912	79359	2.00
AFTN	28912	29100	79360	1.88
AFTN	29100	29322	79361	2.22

/END