

APPENDIX 3.0

DIAMOND GEOTECHNICAL LOGS

1996 AREA 55 DIAMOND CORE GEOTECHNICAL LOGS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	LENGTH (A)	ROCK TYPE	WTH DEGREE	WTH MINERALS	STRENGTH >10cm	RQD (B)	NUMBER OF DEFECTS	DEFECT 1 TYPE	DEFECT 1 ORIGIN	DEFECT 1 SHAPE	DEFECT 1 ROUGH	DEFECT 1 INFILL	DEFECT 1 WIDTH	DEFECT 2 TYPE	DEFECT 2 ORIGIN	DEFECT 2 SHAPE	DEFECT 2 ROUGH	DEFECT 2 INFILL	DEFECT 2 WIDTH	DEFECT 3 TYPE	DEFECT 3 ORIGIN	DEFECT 3 SHAPE	DEFECT 3 ROUGH	DEFECT 3 INFILL	DEFECT 3 WIDTH	COMMENTS		
AREA 55	55-049	32.7	41.4	8.7	SW	SW	SW	125	14.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	2						RANDOM ORIGIN IN BEDDING MINOR FOLDING	
AREA 55	55-049	41.4	57	15.6	SW	SW	SW	425	27.2	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	2							
AREA 55	55-049	57	63.3	6.3	SW	SW	SW	25	4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	2						MANY BEDDING ORIGIN, LOCAL STR FOLDS	
AREA 55	55-049	63.3	70.4	7.1	SW	SW	SW	90	12.7	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	400							
AREA 55	55-049	70.4	71.1	0.7	SW	SW	SW	25	35.7	1	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	2							
AREA 55	55-049	71.1	76.3	5.2	SW	SW	SW	115	22.1	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	2						150	
AREA 55	55-049	76.3	126.9	50.6	SW	SW	SW	3670	66.8	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-049	126.9	134	7.1	SW	SW	SW	20	9.9	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1						1300	
AREA 55	55-049	134	145.3	11.3	SW	SW	SW	60	5.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1						200	
AREA 55	55-050	144	87	5.6	SW	SW	SW	700	22.1	0																					
AREA 55	55-050	87	89.6	2.6	SW	SW	SW	330	43.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	89.6	127.5	37.9	SW	SW	SW	3350	88.4	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	127.5	130.8	3.3	SW	SW	SW	220	66.7	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	130.8	148.9	18.1	SW	SW	SW	1550	85.6	1	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	148.9	174.25	25.35	SW	SW	SW	1950	76.9	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	174.25	184.2	9.95	SW	SW	SW	570	57.3	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-050	184.2	187.8	3.6	SW	SW	SW	100	27.8	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	56.8	57.95	1.15	SW	SW	SW	95	70.4	1	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	57.95	71.5	13.55	SW	SW	SW	1025	75.6	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	71.5	85.2	13.7	SW	SW	SW	85	3.6	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	85.2	110.1	24.9	SW	SW	SW	1320	86.6	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	110.1	121.15	11.05	SW	SW	SW	730	66.1	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	121.15	128.65	7.5	SW	SW	SW	530	70.7	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	128.65	141.5	12.85	SW	SW	SW	3400	81.4	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	141.5	147.5	6	SW	SW	SW	380	94.7	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	147.5	153.5	6	SW	SW	SW	730	81.1	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	153.5	158.5	5	SW	SW	SW	2075	87.8	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	158.5	168.5	10	SW	SW	SW	850	97.9	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	168.5	172.5	4	SW	SW	SW	0	0	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	172.5	182.5	10	SW	SW	SW	3870	85	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	182.5	192.5	10	SW	SW	SW	120	31.8	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	192.5	202.5	10	SW	SW	SW	55	4.8	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	202.5	212.5	10	SW	SW	SW	25	14.7	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	212.5	222.5	10	SW	SW	SW	1730	72.1	3	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	222.5	232.5	10	SW	SW	SW	290	11	3	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	232.5	242.5	10	SW	SW	SW	2420	87.1	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	242.5	252.5	10	SW	SW	SW	75	22.1	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	252.5	262.5	10	SW	SW	SW	1470	52.9	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	262.5	272.5	10	SW	SW	SW	1175	41.7	3	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	272.5	282.5	10	SW	SW	SW	1320	84.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	282.5	292.5	10	SW	SW	SW	450	81.8	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	292.5	302.5	10	SW	SW	SW	555	89.5	1	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	302.5	312.5	10	SW	SW	SW	3750	414.4	2	CL	C-70	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	312.5	322.5	10	SW	SW	SW	15	22.9	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	322.5	332.5	10	SW	SW	SW	1380	64.8	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	332.5	342.5	10	SW	SW	SW	370	67.3	2	CL	C-40	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	342.5	352.5	10	SW	SW	SW	810	40.5	3	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	352.5	362.5	10	SW	SW	SW	420	55.8	2	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	362.5	372.5	10	SW	SW	SW	15	30	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	372.5	382.5	10	SW	SW	SW	1210	32.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	382.5	392.5	10	SW	SW	SW	90	52.9	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	392.5	402.5	10	SW	SW	SW	805	26	3	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	402.5	412.5	10	SW	SW	SW	4820	72.3	2	CL	C-25	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	412.5	422.5	10	SW	SW	SW	15	30	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	422.5	432.5	10	SW	SW	SW	1210	32.4	2	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	432.5	442.5	10	SW	SW	SW	90	52.9	1	CL	C-30	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	442.5	452.5	10	SW	SW	SW	605	26	3	CL	C-35	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	452.5	462.5	10	SW	SW	SW	4820	72.3	2	CL	C-25	P	S	CL	1	1 BG	CL	1	1 BG	P	S	SHCL	1							
AREA 55	55-051	462.5	472.5	10	SW	SW																									

APPENDIX 4.0

**SPECIFIC GRAVITY (SG) LOGS AND
CALCULATIONS**

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I.	W.W.W.	W.A.W.	W.A.2	W.A.X	W.W.X	VOLUME METHOD	STANDA METHOD	WATER INVASION	WAX METHOD
AREA 55	55-049	PHLD	9/04/96	37	38	734	448	448	738	734	741	445	2.68	2.55	2.53	2.57
AREA 55	55-049	PHLD	9/04/96	43	44	744	452	453	746	742	760	447	2.65	2.55	2.54	2.56
AREA 55	55-049	PHLD	9/04/96	44	45	697	413	415	700	695	704	406	2.38	2.45	2.45	2.45
AREA 55	55-049	PHLD	9/04/96	47	48	735	443	444	735	733	748	435	2.51	2.52	2.53	2.52
AREA 55	55-049	PHLD	9/04/96	53	54	722	437	437	724	722	730	432	2.47	2.53	2.52	2.63
AREA 55	55-049	PHLD	9/04/96	60	61	686	404	406	693	685	695	397	2.35	2.43	2.39	2.42
AREA 55	55-049	PHLD	9/04/96	82	83	718	426	427	719	711	719	419	2.45	2.47	2.45	2.47
AREA 55	55-049	PHLD	9/04/96	84	85	717	424	427	722	718	721	418	2.45	2.45	2.43	2.42
AREA 55	55-049	PHLD	9/04/96	85	86	551	295	292	545	531	538	279	1.89	2.15	2.18	2.14
AREA 55	55-049	PHLD	9/04/96	86	87	724	433	433	727	719	731	424	2.48	2.49	2.46	2.49
AREA 55	55-049	PHLD	9/04/96	87	88	751	450	451	758	748	751	440	2.57	2.5	2.46	2.46
AREA 55	55-049	PHLD	9/04/96	91	92	680	397	397	682	671	677	386	2.33	2.4	2.39	2.38
AREA 55	55-049	PHLD	9/04/96	92	93	650	360	368	660	638	644	345	2.22	2.24	2.23	2.2
AREA 55	55-049	PHLD	9/04/96	95	96	720	423	423	725	713	723	408	2.46	2.42	2.38	2.38
AREA 55	55-049	PHLD	9/04/96	97	98	796	485	480	783	756	764	453	2.72	2.56	2.63	2.53
AREA 55	55-049	PHLD	9/04/96	98	99	601	319	319	608	582	592	299	2.06	2.13	2.08	2.1
AREA 55	55-049	PHLD	9/04/96	105	106	695	407	408	701	689	696	394	2.38	2.41	2.37	2.37
AREA 55	55-049	PHLD	9/04/96	109	110	608	311	310	609	588	588	295	2.08	2.05	2.03	2.04
AREA 55	55-049	PHLD	9/04/96	112	113	592	315	314	595	577	586	302	2.03	2.14	2.11	2.14
AREA 55	55-049	PHLD	9/04/96	113	114	625	340	344	640	622	630	327	2.14	2.19	2.11	2.14
AREA 55	55-049	PHLD	9/04/96	115	116	770	475	475	774	766	777	463	2.63	2.61	2.58	2.58
AREA 55	55-049	PHLD	9/04/96	118	119	510	224	220	529	481	491	192	1.75	1.78	1.65	1.7
AREA 55	55-049	PHLD	9/04/96	121	122	567	278	305	605	487	474	221	1.94	1.96	1.89	1.93
AREA 55	55-049	PHLD	9/04/96	122	123	517	227	275	576	499	508	211	1.77	1.78	1.72	1.76
AREA 55	55-049	PHLD	9/04/96	123	124	535	230	274	588	519	528	215	1.83	1.75	1.7	1.73
AREA 55	55-049	PHLD	9/04/96	124	125	694	321	339	618	572	564	283	2.03	2.18	2.14	1.96
AREA 55	55-049	PHLD	9/04/96	125	126	531	251	261	543	514	522	227	1.82	1.9	1.88	1.82
AREA 55	55-049	PHLD	9/04/96	126	127	554	281	290	568	543	552	260	1.9	2.03	1.99	1.95
AREA 55	55-049	PHLD	9/04/96	127	128	518	242	261	543	507	515	220	1.77	1.88	1.83	1.79
AREA 55	55-049	PHLD	9/04/96	128	129	543	271	288	560	523	532	249	1.86	2	2	1.94
AREA 55	55-049	PHLD	9/04/96	131	132	779	479	479	781	777	786	464	2.67	2.6	2.58	2.52
AREA 55	55-049	PHLD	9/04/96	136	137	718	443	443	721	717	725	429	2.46	2.61	2.58	2.53
AREA 55	55-050	PHLD	14/04/96	76	77	415	162	163	420	387	396	153	1.42	1.64	1.61	1.69
AREA 55	55-050	PHLD	14/04/96	77	78	429	172	173	433	405	411	172	1.47	1.67	1.65	1.76
AREA 55	55-050	PHLD	14/04/96	78	79	464	194	195	469	424	432	182	1.59	1.72	1.69	1.78
AREA 55	55-050	PHLD	14/04/96	79	80	498	216	217	502	460	469	208	1.7	1.77	1.75	1.86
AREA 55	55-050	PHLD	14/04/96	80	81	489	212	212	493	451	459	201	1.67	1.77	1.74	1.84
AREA 55	55-050	PHLD	14/04/96	81	82	512	240	238	515	461	473	223	1.76	1.88	1.85	1.99
AREA 55	55-050	PHLD	14/04/96	82	83	729	447	447	730	724	728	453	2.49	2.59	2.58	2.69
AREA 55	55-050	PHLD	14/04/96	83	84	751	458	458	753	746	752	466	2.57	2.56	2.55	2.7
AREA 55	55-050	PHLD	14/04/96	84	85	672	393	396	679	663	668	397	2.3	2.41	2.37	2.52
AREA 55	55-050	PHLD	14/04/96	85	86	718	438	438	721	710	717	440	2.46	2.56	2.54	2.67
AREA 55	55-050	PHLD	14/04/96	86	87	694	412	413	699	687	694	415	2.37	2.46	2.43	2.56
AREA 55	55-050	PHLD	14/04/96	87	88	507	251	253	510	478	492	250	1.73	1.98	1.97	2.17
AREA 55	55-050	PHLD	14/04/96	88	89	601	322	325	605	410	418	230	2.06	2.15	2.15	2.33
AREA 55	55-050	PHLD	14/04/96	89	90	728	446	447	730	724	731	451	2.49	2.58	2.57	2.69
AREA 55	55-050	PHLD	14/04/96	90	91	497	211	214	506	471	482	208	1.7	1.74	1.7	1.83
AREA 55	55-050	PHLD	14/04/96	91	92	522	234	241	541	508	517	234	1.79	1.81	1.74	1.89
AREA 55	55-050	PHLD	14/04/96	92	93	527	259	272	549	524	530	255	1.8	1.97	1.9	1.97
AREA 55	55-050	PHLD	14/04/96	93	94	502	245	259	528	495	504	239	1.72	1.95	1.87	1.97
AREA 55	55-050	PHLD	14/04/96	94	95	496	236	242	509	487	496	230	1.7	1.91	1.86	1.93
AREA 55	55-050	PHLD	14/04/96	95	96	481	210	213	494	474	480	207	1.65	1.77	1.71	1.8
AREA 55	55-050	PHLD	14/04/96	96	97	462	210	218	487	455	464	205	1.58	1.83	1.72	1.88
AREA 55	55-050	PHLD	14/04/96	97	98	452	186	196	475	438	452	185	1.55	1.7	1.62	1.78
AREA 55	55-050	PHLD	14/04/96	98	99	387	124	131	405	382	389	123	1.32	1.47	1.41	1.5
AREA 55	55-050	PHLD	14/04/96	99	100	486	232	242	506	476	484	228	1.66	1.91	1.84	1.95
AREA 55	55-050	PHLD	14/04/96	100	101	406	165	176	443	402	422	172	1.39	1.68	1.52	1.83
AREA 55	55-050	PHLD	14/04/96	101	102	483	205	219	503	471	480	212	1.65	1.74	1.7	1.85
AREA 55	55-050	PHLD	14/04/96	102	103	527	249	268	556	525	533	260	1.8	1.9	1.84	2.01
AREA 55	55-050	PHLD	14/04/96	103	104	482	219	243	517	476	483	226	1.65	1.83	1.76	1.93
AREA 55	55-050	PHLD	14/04/96	104	105	484	205	222	495	461	470	210	1.59	1.79	1.7	1.87
AREA 55	55-050	PHLD	14/04/96	105	106	498	239	249	516	487	496	238	1.7	1.92	1.87	1.99
AREA 55	55-050	PHLD	14/04/96	106	107	482	236	247	503	467	477	232	1.65	1.96	1.88	2.03
AREA 55	55-050	PHLD	14/04/96	107	108	494	230	257	532	493	501	236	1.69	1.87	1.8	1.95
AREA 55	55-050	PHLD	14/04/96	108	109	478	228	240	502	476	485	231	1.63	1.92	1.82	1.98
AREA 55	55-050	PHLD	14/04/96	109	110	492	228	241	520	490	498	230	1.68	1.86	1.76	1.92
AREA 55	55-050	PHLD	14/04/96	110	111	511	255	263	528	508	516	256	1.75	2	1.93	2.05
AREA 55	55-050	PHLD	14/04/96	111	112	504	227	235	519	500	508	229	1.72	1.82	1.77	1.87
AREA 55	55-050	PHLD	14/04/96	112	113	547	271	287	573	547	556	275	1.87	1.98	1.91	2.05
AREA 55	55-050	PHLD	14/04/96	113	114	541	271	281	560	541	548	274	1.85	2	1.94	2.06
AREA 55	55-050	PHLD	14/04/96	114	115	484	212	264	546	473	483	209	1.66	1.78	1.72	1.83
AREA 55	55-050	PHLD	14/04/96	115	116	516	248	254	531	513	520	247	1.77	1.93	1.86	1.96
AREA 55	55-050	PHLD	14/04/96	116	117	453	203	215	471	418	428	183	1.55	1.81	1.77	1.82
AREA 55	55-050	PHLD	14/04/96	117	118	488	232	243	506	487	494	227	1.67	1.91	1.86	1.9
AREA 55	55-050	PHLD	14/04/96	118	119	460	204	210	475	456	464	198	1.57	1.8	1.74	1.8
AREA 55	55-050	PHLD	14/04/96	119	120	509	247	252	522	503	513	240	1.74	1.94	1.89	1.95
AREA 55	55-050	PHLD	14/04/96	120	121	488	225	239	512	484	496	223	1.67	1.86	1.79	1.9
AREA 55	55-050	PHLD	14/04/96	123	124	485	225	240	493	456	472	220	1.59	1.94	1.84	2.01
AREA 55	55-050	PHLD	14/04/96	125	126	514	249	261	534	507	518	249	1.76	1.94	1.88	2.01
AREA 55	55-050	PHLD	14/04/96	126	127	475	220	229	492	466	480	216	1.63	1.86	1.81	1.92
AREA 55	55-050	PHLD	14/04/96	127	128	440										

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I	W.W.W.	W.A.W.	W.A.2	W.A.X	W.W.X	VOLUME METHOD	STANDA METHOD	WATER INVASION	WAX METHOD
AREA 55	55-050	PHLD	14/04/96	148	149	554	288	294	559	534	539	279	1.9	2.08	2.09	2.12
AREA 55	55-050	PHLD	14/04/96	150	151	490	246	275	532	489	500	254	1.88	2.01	1.91	2.13
AREA 55	55-050	PHLD	14/04/96	152	153	482	207	225	509	480	486	215	1.85	1.75	1.7	1.83
AREA 55	55-050	PHLD	14/04/96	153	154	581	300	308	598	568	575	294	1.99	2.07	2	2.1
AREA 55	55-050	PHLD	14/04/96	154	155	574	289	303	582	560	568	296	1.96	2.09	2.06	2.16
AREA 55	55-050	PHLD	14/04/96	156	157	558	283	289	567	544	550	282	1.91	2.03	2.01	2.1
AREA 55	55-050	PHLD	14/04/96	157	158	546	265	270	541	521	528	257	1.87	1.94	2.01	2
AREA 55	55-050	PHLD	14/04/96	158	159	504	246	250	513	492	498	242	1.72	1.95	1.92	1.99
AREA 55	55-050	PHLD	14/04/96	160	161	458	203	215	478	442	450	201	1.57	1.8	1.75	1.87
AREA 55	55-050	PHLD	14/04/96	161	162	492	217	230	512	478	486	216	1.68	1.79	1.74	1.85
AREA 55	55-050	PHLD	14/04/96	162	163	494	226	231	503	489	499	227	1.69	1.84	1.82	1.91
AREA 55	55-050	PHLD	14/04/96	163	164	540	254	265	556	531	539	245	1.85	1.89	1.86	1.88
AREA 55	55-050	PHLD	14/04/96	164	165	473	212	224	491	470	471	203	1.62	1.81	1.77	1.76
AREA 55	55-050	PHLD	14/04/96	165	166	451	198	210	475	446	454	189	1.54	1.77	1.7	1.76
AREA 55	55-050	PHLD	14/04/96	166	167	521	232	268	568	463	472	202	1.78	1.8	1.74	1.81
AREA 55	55-050	PHLD	14/04/96	167	168	483	201	212	468	477	485	194	1.65	1.71	1.69	1.71
AREA 55	55-050	PHLD	14/04/96	169	170	448	205	214	469	440	450	195	1.63	1.84	1.76	1.84
AREA 55	55-050	PHLD	14/04/96	170	171	403	171	180	422	402	414	163	1.38	1.74	1.67	1.73
AREA 55	55-050	PHLD	14/04/96	171	172	504	247	256	522	504	515	248	1.72	1.96	1.89	2
AREA 55	55-050	PHLD	14/04/96	172	173	407	169	179	428	402	415	161	1.39	1.71	1.63	1.72
AREA 55	55-050	PHLD	14/04/96	173	174	560	288	293	564	548	556	280	1.92	2.06	2.07	2.08
AREA 55	55-050	PHLD	14/04/96	176	177	471	218	222	477	460	470	210	1.81	1.88	1.85	1.88
AREA 55	55-050	PHLD	14/04/96	177	178	506	246	250	517	505	515	245	1.73	1.95	1.9	1.98
AREA 55	55-050	PHLD	14/04/96	178	179	488	241	246	511	497	506	238	1.7	1.94	1.88	1.96
AREA 55	55-050	PHLD	14/04/96	179	180	535	281	287	552	504	519	260	1.83	2.11	2.02	2.14
AREA 55	55-050	PHLD	14/04/96	181	182	601	334	333	610	588	597	322	2.06	2.25	2.17	2.27
AREA 55	55-050	PHLD	14/04/96	182	183	640	353	353	646	620	631	340	2.19	2.23	2.18	2.26
AREA 55	55-050	PHLD	14/04/96	183	184	493	259	263	513	464	474	236	1.89	2.11	1.97	2.08
AREA 55	55-050	PHLD	14/04/96	186	187	581	316	317	580	566	577	310	1.99	2.19	2.21	2.28
AREA 55	55-051	LD	23/04/96	58	57	641	358	370	660	640	646	367	2.19	2.27	2.21	2.37
AREA 55	55-051	LD	23/04/96	59	60	708	446	447	711	708	713	445	2.42	2.7	2.68	2.72
AREA 55	55-051	LD	23/04/96	61	62	787	497	499	791	787	790	490	2.69	2.71	2.7	2.66
AREA 55	55-051	LD	23/04/96	62	63	749	463	463	755	749	754	461	2.56	2.62	2.57	2.63
AREA 55	55-051	LD	23/04/96	63	64	754	463	465	759	754	761	461	2.58	2.69	2.56	2.61
AREA 55	55-051	LD	23/04/96	64	65	744	452	461	755	743	753	450	2.55	2.65	2.53	2.58
AREA 55	55-051	LD	23/04/96	67	68	751	468	469	755	750	757	466	2.57	2.65	2.63	2.68
AREA 55	55-051	LD	23/04/96	68	69	806	502	502	808	806	812	515	2.76	2.65	2.63	2.8
AREA 55	55-051	LD	23/04/96	69	70	783	475	475	785	782	788	488	2.68	2.54	2.53	2.69
AREA 55	55-051	LD	23/04/96	68	69	753	448	448	755	753	760	482	2.58	2.47	2.45	2.62
AREA 55	55-051	LD	23/04/96	94	95	779	475	478	786	779	787	485	2.87	2.56	2.53	2.69
AREA 55	55-051	LD	23/04/96	95	96	849	378	387	863	847	858	389	2.22	2.39	2.35	2.57
AREA 55	55-051	LD	23/04/96	96	97	789	476	478	793	788	796	488	2.7	2.52	2.5	2.66
AREA 55	55-051	LD	23/04/96	97	98	734	430	435	744	734	741	439	2.51	2.41	2.38	2.52
AREA 55	55-051	LD	23/04/96	98	99	822	512	513	824	822	830	524	2.81	2.65	2.64	2.8
AREA 55	55-051	LD	23/04/96	99	100	815	507	507	819	815	825	516	2.79	2.65	2.61	2.78
AREA 55	55-051	LD	23/04/96	100	101	809	503	503	812	808	816	512	2.77	2.64	2.62	2.77
AREA 55	55-051	LD	23/04/96	101	102	819	508	509	822	818	827	518	2.8	2.63	2.62	2.77
AREA 55	55-051	LD	23/04/96	102	103	820	514	514	822	820	827	525	2.81	2.66	2.66	2.82
AREA 55	55-051	LD	23/04/96	103	104	816	512	513	818	815	824	522	2.79	2.68	2.68	2.83
AREA 55	55-051	LD	23/04/96	104	105	761	459	462	767	760	768	468	2.6	2.52	2.5	2.64
AREA 55	55-051	LD	23/04/96	105	106	684	399	417	710	684	692	405	2.34	2.4	2.33	2.49
AREA 55	55-051	LD	23/04/96	106	107	808	503	504	810	808	822	512	2.76	2.65	2.64	2.8
AREA 55	55-051	LD	23/04/96	107	108	786	480	481	789	786	794	490	2.69	2.57	2.55	2.69
AREA 55	55-051	LD	23/04/96	108	109	836	523	523	838	836	851	534	2.86	2.67	2.65	2.84
AREA 55	55-051	LD	23/04/96	109	110	818	511	511	820	818	827	522	2.8	2.66	2.65	2.81
AREA 55	55-051	LD	23/04/96	110	111	637	361	373	654	636	645	367	2.18	2.31	2.27	2.41
AREA 55	55-051	LD	23/04/96	111	112	683	400	404	692	683	692	410	2.34	2.41	2.37	2.55
AREA 55	55-051	LD	23/04/96	112	113	713	432	433	717	713	720	441	2.44	2.54	2.51	2.66
AREA 55	55-051	LD	23/04/96	113	114	744	455	458	749	744	752	465	2.55	2.57	2.56	2.71
AREA 55	55-051	LD	23/04/96	114	115	750	462	464	754	749	758	472	2.57	2.6	2.59	2.75
AREA 55	55-051	LD	23/04/96	115	116	716	430	430	717	716	725	441	2.45	2.5	2.49	2.65
AREA 55	55-051	LD	23/04/96	116	117	682	387	403	703	681	689	394	2.33	2.31	2.27	2.41
AREA 55	55-051	LD	23/04/96	118	119	712	427	430	718	712	720	438	2.44	2.5	2.47	2.64
AREA 55	55-051	LD	23/04/96	120	121	728	452	452	728	726	737	463	2.48	2.65	2.63	2.82
AREA 55	55-051	LD	23/04/96	122	123	750	461	462	754	750	760	470	2.57	2.6	2.57	2.73
AREA 55	55-051	LD	23/04/96	123	124	741	461	463	745	741	750	471	2.54	2.65	2.63	2.79
AREA 55	55-051	LD	23/04/96	125	126	782	489	489	784	782	791	498	2.68	2.67	2.65	2.81
AREA 55	55-051	LD	23/04/96	126	127	787	496	496	788	786	796	506	2.69	2.7	2.7	2.86
AREA 55	55-051	LD	23/04/96	127	128	714	421	423	718	713	725	430	2.44	2.44	2.42	2.58
AREA 55	55-051	LD	23/04/96	128	129	763	479	480	764	762	771	488	2.61	2.69	2.69	2.83
AREA 55	55-052	LD	29/04/96	51	52	817	532	532	818	817	820	532	2.8	2.87	2.86	2.88
AREA 55	55-052	LD	29/04/96	52	53	786	493	495	791	784	789	491	2.69	2.68	2.66	2.7
AREA 55	55-052	LD	29/04/96	53	54	794	506	506	796	793	800	504	2.72	2.76	2.74	2.78
AREA 55	55-052	LD	29/04/96	54	55	603	326	360	643	599	609	322	2.06	2.18	2.13	2.21
AREA 55	55-052	LD	29/04/96	55	56	692	406	417	706	689	695	402	2.37	2.42	2.39	2.43
AREA 55	55-052	LD	29/04/96	56	57	637	358	378	660	634	640	354	2.18	2.28	2.26	2.29
AREA 55	55-052	LD	29/04/96	57	58	617	338	361	647	613	622	332	2.11	2.21	2.2	2.22
AREA 55	55-052	LD	29/04/96	58	59	669	386	401	688	667	673	383	2.28	2.36	2.33	2.38
AREA 55	55-052	LD	29/04/96	59	60	781	498	500	785	780	784	497	2.67	2.76	2.74	2.78
AREA 55	55-052	LD	29/04/96	60	61	814	524	526	819	812	821	521	2.79	2.81	2.78	2.84
AREA 55	55-052	LD	29/04/96	61	62											

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I.	W.W.W.	W.A.W.	W.A.2	W.A.X	W.W.X	VOLUME METHOD	STANDA METHOD	WATER INVASION	WAX METHOD
AREA 55	55-052	LD	29/04/96	79	80	642	378	397	667	641	652	374	2.2	2.41	2.38	2.45
AREA 55	55-052	LD	29/04/96	80	81	592	327	337	606	590	598	322	2.03	2.23	2.2	2.24
AREA 55	55-052	LD	29/04/96	81	82	659	402	407	668	657	666	399	2.25	2.56	2.52	2.6
AREA 55	55-052	LD	29/04/96	82	83	728	456	459	733	727	735	454	2.49	2.68	2.68	2.71
AREA 55	55-052	LD	29/04/96	84	85	705	419	428	720	701	708	413	2.41	2.47	2.41	2.47
AREA 55	55-052	LD	29/04/96	85	86	820	534	534	822	819	828	532	2.81	2.87	2.85	2.9
AREA 55	55-052	LD	29/04/96	86	87	823	530	530	824	821	829	529	2.82	2.81	2.8	2.85
AREA 55	55-052	LD	29/04/96	87	88	753	474	475	756	752	759	470	2.58	2.7	2.68	2.7
AREA 55	55-052	LD	29/04/96	88	89	735	456	457	738	733	741	454	2.51	2.63	2.62	2.67
AREA 55	55-052	LD	29/04/96	89	90	715	446	452	726	714	721	443	2.45	2.66	2.61	2.67
AREA 55	55-052	LD	29/04/96	90	91	707	433	440	718	708	712	429	2.42	2.58	2.54	2.58
AREA 55	55-052	LD	29/04/96	91	92	631	373	390	652	628	636	370	2.18	2.45	2.41	2.48
AREA 55	55-052	LD	29/04/96	92	93	681	413	418	691	678	684	408	2.33	2.54	2.49	2.54
AREA 55	55-052	LD	29/04/96	93	94	732	460	468	743	728	735	455	2.5	2.69	2.66	2.7
AREA 55	55-052	LD	29/04/96	94	95	611	348	369	638	610	617	341	2.09	2.31	2.27	2.3
AREA 55	55-052	LD	29/04/96	95	96	556	301	331	593	554	560	296	1.9	2.18	2.12	2.17
AREA 55	55-052	LD	29/04/96	96	97	626	368	383	646	621	627	363	2.14	2.43	2.38	2.44
AREA 55	55-052	LD	29/04/96	97	98	630	352	378	661	623	630	344	2.18	2.27	2.23	2.26
AREA 55	55-052	LD	29/04/96	98	99	621	342	366	653	615	622	333	2.12	2.23	2.16	2.21
AREA 55	55-052	LD	29/04/96	99	100	591	324	349	619	580	585	314	2.02	2.21	2.19	2.2
AREA 55	55-052	LD	29/04/96	100	101	601	327	355	634	596	602	320	2.06	2.19	2.15	2.18
AREA 55	55-052	LD	29/04/96	101	102	619	352	368	639	613	620	347	2.12	2.32	2.28	2.34
AREA 55	55-052	LD	29/04/96	102	103	625	349	370	652	620	627	344	2.14	2.26	2.22	2.28
AREA 55	55-052	LD	29/04/96	103	104	611	341	359	633	607	613	335	2.09	2.26	2.23	2.28
AREA 55	55-052	LD	29/04/96	104	105	580	304	338	622	571	578	293	1.98	2.1	2.04	2.08
AREA 55	55-052	LD	29/04/96	105	106	662	381	396	681	661	667	378	2.27	2.36	2.32	2.36
AREA 55	55-052	LD	29/04/96	106	107	612	329	352	641	609	614	325	2.09	2.16	2.12	2.16
AREA 55	55-052	LD	29/04/96	107	108	567	296	322	593	552	560	286	1.94	2.09		2.11
AREA 55	55-052	LD	29/04/96	108	109	609	335	349	636	603	608	330	2.08	2.22	2.12	2.23
AREA 55	55-052	LD	29/04/96	109	110	545	283	288	537	494	502	262	1.86	2.08	2.19	2.17
AREA 55	55-052	LD	29/04/96	110	111	638	352	372	661	635	641	359	2.18	2.24	2.2	2.23
AREA 55	55-052	LD	29/04/96	111	112	632	348	366	656	630	636	363	2.16	2.21	2.18	2.3
AREA 55	55-052	LD	29/04/96	112	113	612	342	356	633	609	615	347	2.09	2.27	2.21	2.35
AREA 55	55-052	LD	29/04/96	113	114	587	303	321	610	564	571	287	2.01	2.07	2.03	2.06
AREA 55	55-052	LD	29/04/96	114	115	546	277	313	589	531	539	268	1.87	2.03	1.98	2.05
AREA 55	55-052	LD	29/04/96	115	116	576	300	345	629	565	571	294	1.97	2.09	2.03	2.11
AREA 55	55-052	LD	29/04/96	117	118	555	292	326	593	544	551	287	1.9	2.11	2.08	2.15
AREA 55	55-052	LD	29/04/96	118	119	665	387	398	684	658	661	377	2.28	2.39	2.33	2.4
AREA 55	55-052	LD	29/04/96	119	120	651	377	391	669	651	657	376	2.23	2.38	2.34	2.4
AREA 55	55-052	LD	29/04/96	120	121	765	491	493	769	765	772	491	2.62	2.79	2.77	2.83
AREA 55	55-052	LD	29/04/96	121	122	727	450	452	732	727	734	449	2.49	2.62	2.6	2.65
AREA 55	55-052	LD	29/04/96	122	123	778	498	498	776	776	782	496	2.66	2.79	2.79	2.8
AREA 55	55-052	LD	29/04/96	123	124	767	491	491	767	767	773	491	2.62	2.78	2.78	2.81
AREA 55	55-052	LD	29/04/96	124	125	790	504	506	782	780	787	505	2.7	2.76	2.76	2.81
AREA 55	55-052	LD	29/04/96	126	127	761	482	483	764	761	767	481	2.6	2.73	2.71	2.75
AREA 55	55-052	LD	29/04/96	127	128	778	497	498	780	778	784	496	2.66	2.77	2.76	2.79
AREA 55	55-052	LD	29/04/96	128	129	696	427	429	699	693	699	424	2.38	2.59	2.58	2.61
AREA 55	55-052	LD	29/04/96	129	130	781	474	478	768	760	768	472	2.6	2.65	2.62	2.68
AREA 55	55-052	LD	29/04/96	130	131	722	448	448	726	721	727	446	2.47	2.62	2.6	2.65
AREA 55	55-052	LD	29/04/96	131	132	700	427	435	711	700	706	426	2.4	2.56	2.54	2.59
AREA 55	55-053	LD	7/05/96	40	41	454	190	203	470	429	437	174	1.55	1.72	1.7	1.71
AREA 55	55-053	LD	7/05/96	41	42	332	107	127	342	307	314	95	1.14	1.48	1.54	1.47
AREA 55	55-053	LD	7/05/96	42	43	418	154	177	439	391	400	137	1.43	1.58	1.6	1.57
AREA 55	55-053	LD	7/05/96	43	44	450	187	208	487	427	443	153	1.54	1.59	1.61	1.61
AREA 55	55-053	LD	7/05/96	44	45	426	147	167	445	393	401	130	1.46	1.53	1.53	1.52
AREA 55	55-053	LD	7/05/96	45	46	443	166	188	464	417	431	148	1.52	1.6	1.61	1.59
AREA 55	55-053	LD	7/05/96	46	47	481	185	200	475	437	444	171	1.58	1.67	1.68	1.67
AREA 55	55-053	LD	7/05/96	47	48	420	148	158	434	400	407	137	1.44	1.54	1.52	1.54
AREA 55	55-053	LD	7/05/96	49	50	498	228	233	496	459	471	203	1.7	1.84	1.89	1.84
AREA 55	55-053	LD	7/05/96	50	51	419	171	181	450	402	410	167	1.43	1.69	1.62	1.67
AREA 55	55-053	LD	7/05/96	51	52	406	141	160	434	384	396	125	1.39	1.53	1.48	1.52
AREA 55	55-053	LD	7/05/96	53	54	423	153	175	447	410	420	147	1.45	1.57	1.56	1.59
AREA 55	55-053	LD	7/05/96	54	55	435	172	190	457	418	425	158	1.49	1.65	1.63	1.63
AREA 55	55-053	LD	7/05/96	55	56	436	247	261	544	512	529	231	1.83	1.85	1.89	1.88
AREA 55	55-053	LD	7/05/96	56	57	524	229	248	549	515	522	221	1.79	1.78	1.73	1.77
AREA 55	55-053	LD	7/05/96	57	58	494	205	224	510	466	473	187	1.69	1.71	1.73	1.69
AREA 55	55-053	LD	7/05/96	58	58	487	184	217	524	476	483	177	1.67	1.61	1.59	1.61
AREA 55	55-053	LD	7/05/96	59	60	535	250	260	549	530	538	247	1.83	1.88	1.85	1.9
AREA 55	55-053	LD	7/05/96	60	61	505	219	238	523	472	480	187	1.73	1.77	1.77	1.74
AREA 55	55-053	LD	7/05/96	61	62	514	218	238	537	498	506	207	1.76	1.74	1.72	1.74
AREA 55	55-053	LD	7/05/96	62	63	526	228	253	551	494	501	208	1.8	1.77	1.77	1.75
AREA 55	55-053	LD	7/05/96	63	64	558	262	274	569	537	545	250	1.91	1.89	1.89	1.9
AREA 55	55-053	LD	7/05/96	64	65	494	196	209	507	472	479	185	1.69	1.66	1.66	1.67
AREA 55	55-053	LD	7/05/96	66	67	485	202	200	467	405	414	159	1.66	1.71	1.82	1.68
AREA 55	55-053	LD	7/05/96	67	68	459	162	194	488	436	445	154	1.57	1.55	1.56	1.57
AREA 55	55-053	LD	7/05/96	69	70	436	157	161	432	412	419	148	1.49	1.56	1.61	1.58
AREA 55	55-053	LD	7/05/96	70	71	490	216	219	497	468	477	199	1.68	1.79	1.76	1.77
AREA 55	55-053	LD	7/05/96	72	73	471	184	202	486	451	459	178	1.61	1.64	1.66	1.68
AREA 55	55-053	LD	7/05/96	73	74	470	175	189	482	453	461	169	1.61	1.59	1.6	1.62
AREA 55	55-053	LD	7/05/96	74	75	599	311	313	603	593	600	307	2.05	2.08	2.07	2.1
AREA 55	55-053	LD	7/05/96	77	78	565	278	282	571	560	568	276	1.93	1.97	1.96	2
AREA 55	55-															

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I.	W.W.W.	W.A.W.	W.A.Z	W.A.X	W.W.X	VOLUME METHOD	STANDA METHOD	WATER INVASION	WAX METHOD
AREA 55	55-054	LD	13/05/96	76	77	862	565	565	864	860	868	567	2.95	2.9	2.88	2.88
AREA 55	55-054	LD	13/05/96	77	78	874	575	575	876	873	881	567	2.99	2.92	2.9	2.89
AREA 55	55-054	LD	13/05/96	78	79	838	550	552	840	838	846	545	2.87	2.91	2.91	2.9
AREA 55	55-054	LD	13/05/96	79	80	864	569	569	865	862	870	559	2.96	2.93	2.92	2.89
AREA 55	55-054	LD	13/05/96	80	81	890	588	588	891	889	897	579	3.05	2.96	2.94	2.91
AREA 55	55-054	LD	13/05/96	81	82	821	542	542	823	821	830	534	2.81	2.94	2.92	2.91
AREA 55	55-054	LD	13/05/96	82	83	865	570	571	867	864	874	561	2.96	2.93	2.92	2.9
AREA 55	55-054	LD	13/05/96	83	84	836	552	552	838	834	843	543	2.86	2.94	2.94	2.91
AREA 55	55-054	LD	13/05/96	84	85	810	533	533	812	810	819	527	2.77	2.92	2.9	2.91
AREA 55	55-054	LD	13/05/96	85	86	793	515	516	795	791	799	507	2.71	2.85	2.84	2.83
AREA 55	55-054	LD	13/05/96	86	87	798	525	527	801	797	806	520	2.73	2.92	2.91	2.93
AREA 55	55-054	LD	13/05/96	89	90	725	471	471	728	723	731	465	2.48	2.85	2.82	2.85
AREA 55	55-054	LD	13/05/96	90	91	803	524	524	806	801	810	516	2.75	2.88	2.85	2.86
AREA 55	55-054	LD	13/05/96	92	93	816	534	535	819	815	824	528	2.79	2.89	2.87	2.9
AREA 55	55-054	LD	13/05/96	93	94	843	557	557	844	842	852	551	2.88	2.96	2.94	2.95
AREA 55	55-054	LD	13/05/96	94	95	795	519	520	797	794	804	514	2.72	2.88	2.87	2.89
AREA 55	55-054	LD	13/05/96	105	106	711	454	455	714	709	719	449	2.43	2.77	2.76	2.78
AREA 55	55-054	LD	13/05/96	106	107	794	512	513	796	793	795	509	2.72	2.82	2.81	2.8
AREA 55	55-054	LD	13/05/96	107	108	726	453	456	731	724	728	449	2.48	2.66	2.64	2.65
AREA 55	55-054	LD	13/05/96	108	109	718	447	449	722	715	720	442	2.48	2.65	2.63	2.65
AREA 55	55-054	LD	13/05/96	109	110	736	463	465	740	733	738	459	2.52	2.7	2.68	2.7
AREA 55	55-054	LD	13/05/96	113	114	743	474	474	745	742	747	471	2.54	2.76	2.74	2.77
AREA 55	55-054	LD	13/05/96	115	116	817	521	521	819	816	821	518	2.8	2.76	2.74	2.76
AREA 55	55-054	LD	13/05/96	118	119	730	456	458	736	728	733	452	2.6	2.65	2.63	2.66
AREA 55	55-054	LD	13/05/96	121	122	752	469	472	757	749	754	467	2.57	2.66	2.64	2.68
AREA 55	55-054	LD	13/05/96	122	123	789	512	512	790	787	792	509	2.7	2.85	2.84	2.86
AREA 55	55-054	LD	13/05/96	123	124	798	520	520	801	798	804	518	2.73	2.87	2.84	2.88
AREA 55	55-054	LD	13/05/96	124	125	802	519	520	805	801	807	517	2.74	2.83	2.81	2.85
AREA 55	55-054	LD	13/05/96	125	126	798	516	516	800	798	803	514	2.73	2.83	2.81	2.84
AREA 55	55-054	LD	13/05/96	126	127	821	533	533	825	821	827	530	2.81	2.85	2.81	2.85
AREA 55	55-054	LD	13/05/96	127	128	803	523	523	805	803	809	520	2.76	2.87	2.85	2.87
AREA 55	55-054	LD	13/05/96	128	129	807	526	526	809	807	813	524	2.76	2.87	2.85	2.88
AREA 55	55-054	LD	13/05/96	129	130	836	543	543	838	835	841	540	2.86	2.85	2.83	2.86
AREA 55	55-054	LD	13/05/96	130	131	808	527	527	809	806	812	525	2.76	2.88	2.87	2.9
AREA 55	55-054	LD	13/05/96	131	132	801	521	521	803	801	807	519	2.74	2.86	2.84	2.87
AREA 55	55-054	LD	13/05/96	132	133	789	508	509	791	788	793	505	2.7	2.81	2.8	2.81
AREA 55	55-054	LD	13/05/96	134	135	808	524	525	811	808	814	522	2.76	2.85	2.83	2.86
AREA 55	55-054	LD	13/05/96	135	136	792	514	514	793	791	797	511	2.71	2.85	2.84	2.86
AREA 55	55-054	LD	13/05/96	136	137	811	529	529	812	811	818	527	2.78	2.88	2.87	2.89
AREA 55	55-054	LD	13/05/96	137	138	789	510	510	791	789	798	510	2.7	2.83	2.81	2.88
AREA 55	55-054	LD	13/05/96	138	139	801	522	522	803	801	811	520	2.74	2.87	2.85	2.91
AREA 55	55-054	LD	13/05/96	139	140	753	484	484	754	752	760	485	2.58	2.8	2.79	2.86
AREA 55	55-054	LD	13/05/96	141	142	790	511	511	791	790	797	510	2.7	2.83	2.82	2.86
AREA 55	55-054	LD	13/05/96	142	143	820	532	532	821	820	828	532	2.81	2.85	2.84	2.89
AREA 55	55-054	LD	13/05/96	143	144	816	531	531	818	816	823	530	2.79	2.86	2.84	2.89
AREA 55	55-054	LD	13/05/96	144	145	790	509	509	792	790	798	508	2.7	2.81	2.79	2.84
AREA 55	55-054	LD	13/05/96	145	146	767	484	485	769	767	775	486	2.62	2.71	2.7	2.77
AREA 55	55-054	LD	13/05/96	146	147	755	475	478	758	755	762	478	2.58	2.7	2.7	2.76
AREA 55	55-054	LD	13/05/96	147	148	773	494	495	775	773	780	497	2.65	2.77	2.78	2.84
AREA 55	55-054	LD	13/05/96	148	149	741	463	464	745	741	748	466	2.54	2.67	2.64	2.73
AREA 55	55-054	LD	13/05/96	152	153	826	535	535	828	826	834	535	2.83	2.84	2.82	2.86
AREA 55	55-054	LD	13/05/96	154	155	700	435	441	710	700	706	437	2.4	2.64	2.6	2.69
AREA 55	55-054	LD	13/05/96	157	158	761	474	476	765	761	768	476	2.6	2.65	2.63	2.71
AREA 55	55-054	LD	13/05/96	158	159	763	475	477	767	763	771	478	2.61	2.65	2.63	2.72
AREA 55	55-054	LD	13/05/96	159	160	809	519	519	810	809	816	520	2.77	2.79	2.78	2.84
AREA 55	55-054	LD	13/05/96	160	161	705	427	436	717	705	712	433	2.41	2.54	2.51	2.63
AREA 55	55-054	LD	13/05/96	161	162	823	534	534	824	822	829	535	2.82	2.85	2.84	2.9
AREA 55	55-054	LD	13/05/96	162	163	791	505	505	793	791	796	506	2.71	2.77	2.75	2.8
AREA 55	55-054	LD	13/05/96	163	164	795	515	515	796	794	801	516	2.72	2.84	2.83	2.9
AREA 55	55-054	LD	13/05/96	164	165	805	519	519	807	805	811	521	2.75	2.81	2.8	2.87
AREA 55	55-054	LD	13/05/96	166	167	779	497	498	782	779	786	500	2.67	2.76	2.74	2.83
AREA 55	55-054	LD	13/05/96	168	169	800	517	517	803	799	806	517	2.74	2.83	2.8	2.87
AREA 55	55-054	LD	13/05/96	169	170	803	519	519	804	802	808	520	2.75	2.83	2.82	2.88
AREA 55	55-054	LD	13/05/96	170	171	776	487	489	779	772	778	488	2.68	2.69	2.68	2.73
AREA 55	55-054	LD	13/05/96	172	173	699	423	428	707	692	698	419	2.38	2.53	2.51	2.57
AREA 55	55-054	LD	13/05/96	173	174	701	421	428	712	693	699	416	2.4	2.5	2.47	2.53
AREA 55	55-054	LD	13/05/96	174	175	791	508	508	793	789	795	509	2.71	2.8	2.78	2.85
AREA 55	55-054	LD	13/05/96	176	177	772	492	492	774	767	773	490	2.64	2.76	2.74	2.8
AREA 55	55-054	LD	13/05/96	177	178	640	372	387	664	631	638	364	2.19	2.39	2.31	2.4
AREA 55	55-054	LD	13/05/96	183	184	625	345	354	639	618	623	341	2.14	2.23	2.19	2.25
AREA 55	55-054	LD	13/05/96	197	198	620	338	363	650	608	614	330	2.12	2.2	2.16	2.21
AREA 55	55-054	LD	13/05/96	198	199	583	314	347	621	573	579	305	1.99	2.17	2.13	2.18
AREA 55	55-054	LD	13/05/96	199	200	612	328	355	643	596	602	314	2.09	2.15	2.13	2.14
AREA 55	55-054	LD	13/05/96	200	201	641	356	366	657	629	635	346	2.19	2.25	2.2	2.25
AREA 55	55-054	LD	13/05/96	201	202	536	266	298	521	470	477	233	1.83	1.99	2.4	2.02
AREA 55	55-054	LD	13/05/96	202	203	628	351	372	656	618	625	339	2.15	2.27	2.21	2.25
AREA 55	55-054	LD	13/05/96	203	204	691	329	354	628	586	598	322	2.02	2.26	2.16	2.26
AREA 55	55-054	LD	13/05/96	204	205	477	223	237	483	414	422	182	1.63	1.88	1.94	1.82
AREA 55	55-054	LD	13/05/96	207	208	760	472	483	775	759	767	475	2.6	2.64	2.6	2.71
AREA 55	55-054	LD	13/05/96	208	209	620	341	384	668	618	626	336	2.12	2.22	2.18	2.23
AREA 55	55-054	LD	13/05/96	209	210	661										

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A	W.W.I	W.W.W	W.A.W	W.A.2	W.A.X	W.W.X	VOLUME METHOD	STANDA METHOD	WATER INVASION	WAX METHOD
AREA 55	55-055	LD	22/05/96	52	53	480	212	227	495	452	459	197	1.64	1.79	1.79	1.8
AREA 55	55-055	LD	22/05/96	53	54	600	336	343	611	594	601	334	2.05	2.27	2.24	2.32
AREA 55	55-055	LD	22/05/96	54	55	505	248	264	528	403	410	193	1.73	1.96	1.91	1.95
AREA 55	55-055	LD	22/05/96	55	56	448	188	201	485	430	437	158	1.53	1.8	1.57	1.8
AREA 55	55-055	LD	22/05/96	56	57	743	489	469	746	741	747	467	2.54	2.71	2.68	2.74
AREA 55	55-055	LD	22/05/96	57	58	408	132	142	424	405	412	130	1.4	1.48	1.45	1.49
AREA 55	55-055	LD	22/05/96	62	63	647	363	373	653	626	633	352	2.21	2.28	2.31	2.32
AREA 55	55-055	LD	22/05/96	66	67	777	502	502	780	778	783	496	2.66	2.83	2.79	2.81
AREA 55	55-055	LD	22/05/96	67	68	709	448	448	713	709	715	442	2.43	2.72	2.68	2.69
AREA 55	55-055	LD	22/05/96	68	69	578	302	304	585	560	567	291	1.98	2.09	2.06	2.11
AREA 55	55-055	LD	22/05/96	71	72	513	258	258	501	470	478	228	1.76	2.01	2.09	1.98
AREA 55	55-055	LD	22/05/96	72	73	705	432	434	711	705	712	426	2.41	2.58	2.56	2.58
AREA 55	55-055	LD	22/05/96	73	74	474	197	204	483	440	448	177	1.62	1.71	1.7	1.7
AREA 55	55-055	LD	22/05/96	74	75	493	241	239	484	459	467	222	1.69	1.96	2.01	1.97
AREA 55	55-055	LD	22/05/96	76	77	567	297	292	516	494	501	269	1.91	2.14	2.49	2.14
AREA 55	55-055	LD	22/05/96	77	78	569	291	291	568	551	557	284	1.96	2.05	2.07	2.09
AREA 55	55-055	LD	22/05/96	79	80	728	454	456	731	728	736	453	2.49	2.68	2.65	2.69
AREA 55	55-055	LD	22/05/96	80	81	534	271	270	538	503	514	251	1.83	2.03	1.99	2.04
AREA 55	55-055	LD	22/05/96	81	82	502	244	242	497	490	496	240	1.72	1.95	1.97	1.99
AREA 55	55-055	LD	22/05/96	84	85	615	338	333	607	593	602	327	2.1	2.22	2.24	2.27
AREA 55	55-055	LD	22/05/96	85	86	514	241	255	523	491	498	230	1.76	1.88	1.92	1.9
AREA 55	55-055	LD	22/05/96	86	87	511	221	251	539	482	489	206	1.75	1.76	1.77	1.77
AREA 55	55-055	LD	22/05/96	87	88	515	242	247	511	484	491	229	1.76	1.89	1.95	1.93
AREA 55	55-055	LD	22/05/96	88	89	434	167	183	443	390	397	146	1.49	1.63	1.67	1.62
AREA 55	55-055	LD	22/05/96	89	90	525	258	264	529	510	517	253	1.8	1.97	1.98	2.01
AREA 55	55-055	LD	22/05/96	91	92	488	210	234	514	473	478	202	1.67	1.76	1.74	1.76
AREA 55	55-055	LD	22/05/96	92	93	427	159	195	451	370	377	137	1.46	1.59	1.67	1.61
AREA 55	55-055	LD	22/05/96	93	94	375	101	123	401	369	377	101	1.28	1.37	1.35	1.4
AREA 55	55-055	LD	22/05/96	94	95	426	185	211					1.46	1.77		
AREA 55	55-055	LD	22/05/96	97	98	697	410	411	701	697	703	421	2.38	2.43	2.4	2.56
AREA 55	55-055	LD	22/05/96	100	101	678	405	406	683	678	685	415	2.32	2.48	2.45	2.62
AREA 55	55-055	LD	22/05/96	102	103	675	379	379	679	675	683	389	2.31	2.28	2.25	2.4
AREA 55	55-055	LD	22/05/96	103	104	679	377	378	673	669	679	387	2.32	2.25	2.3	2.42
AREA 55	55-055	LD	22/05/96	105	106	631	331	338	640	630	640	341	2.16	2.1	2.08	2.22
AREA 55	55-055	LD	22/05/96	106	107	760	458	458	761	759	767	468	2.6	2.52	2.51	2.65
AREA 55	55-055	LD	22/05/96	107	108	691	409	410	696	691	700	420	2.36	2.45	2.42	2.6
AREA 55	55-055	LD	22/05/96	108	109	700	424	424	704	700	706	421	2.4	2.54	2.5	2.54
AREA 55	55-055	LD	22/05/96	109	110	710	418	419	714	709	718	428	2.43	2.43	2.41	2.57
AREA 55	55-055	LD	22/05/96	110	111	706	420	420	710	706	717	428	2.42	2.47	2.43	2.8
AREA 55	55-055	LD	22/05/96	111	112	685	404	405	688	685	693	415	2.34	2.44	2.42	2.58
AREA 55	55-055	LD	22/05/96	112	113	703	403	404	707	703	715	415	2.41	2.34	2.32	2.5
AREA 55	55-055	LD	22/05/96	113	114	685	404	405	687	684	695	415	2.34	2.44	2.43	2.6
AREA 55	55-055	LD	22/05/96	114	115	710	417	418	713	710	724	428	2.43	2.42	2.41	2.59
AREA 55	55-055	LD	22/05/96	116	117	501	208	223	511	472	483	202	1.71	1.71	1.74	1.79
AREA 55	55-056	LD	29/05/96	54	55	666	413	413	668	665	673	411	2.28	2.63	2.61	2.68
AREA 55	55-056	LD	29/05/96	56	57	763	472	473	765	762	770	470	2.61	2.62	2.61	2.65
AREA 55	55-056	LD	29/05/96	59	60	716	442	443	718	715	721	439	2.45	2.61	2.8	2.62
AREA 55	55-056	LD	29/05/96	61	62	701	432	432	703	701	710	429	2.4	2.61	2.59	2.62
AREA 55	55-056	LD	29/05/96	62	63	708	428	430	712	707	717	426	2.42	2.54	2.51	2.56
AREA 55	55-056	LD	29/05/96	63	64	734	446	447	738	734	743	445	2.51	2.55	2.52	2.58
AREA 55	55-056	LD	29/05/96	67	68	750	466	467	752	749	758	465	2.57	2.64	2.63	2.68
AREA 55	55-056	LD	29/05/96	68	69	715	442	443	717	714	722	442	2.45	2.62	2.61	2.67
AREA 55	55-056	LD	29/05/96	69	70	745	483	483	748	745	754	463	2.55	2.64	2.61	2.69
AREA 55	55-056	LD	29/05/96	70	71	763	473	473	766	763	772	472	2.61	2.63	2.6	2.67
AREA 55	55-056	LD	29/05/96	71	72	643	386	388	644	640	648	385	2.2	2.5	2.51	2.58
AREA 55	55-056	LD	29/05/96	72	73	732	452	453	736	732	740	452	2.5	2.61	2.59	2.65
AREA 55	55-056	LD	29/05/96	73	74	709	430	432	714	709	720	430	2.43	2.54	2.51	2.6
AREA 55	55-056	LD	29/05/96	74	75	752	466	467	757	752	762	464	2.57	2.63	2.59	2.66
AREA 55	55-056	LD	29/05/96	75	76	652	382	394	672	651	664	377	2.23	2.41	2.35	2.44
AREA 55	55-056	LD	29/05/96	76	77	751	467	468	754	751	760	467	2.57	2.64	2.63	2.69
AREA 55	55-056	LD	29/05/96	77	78	760	466	468	763	760	770	467	2.6	2.59	2.58	2.64
AREA 55	55-056	LD	29/05/96	78	79	768	477	477	771	768	776	475	2.63	2.64	2.61	2.66
AREA 55	55-056	LD	29/05/96	79	80	760	472	472	762	760	768	472	2.6	2.64	2.62	2.68
AREA 55	55-056	LD	29/05/96	80	81	737	456	456	740	737	746	455	2.52	2.62	2.6	2.66
AREA 55	55-056	LD	29/05/96	81	82	703	432	432	706	702	709	431	2.41	2.69	2.67	2.63
AREA 55	55-056	LD	29/05/96	82	83	736	450	453	742	735	744	449	2.52	2.67	2.66	2.61
AREA 55	55-056	LD	29/05/96	83	84	766	475	475	768	766	775	474	2.62	2.63	2.61	2.67
AREA 55	55-056	LD	29/05/96	84	85	789	491	491	791	789	798	490	2.7	2.65	2.63	2.68
AREA 55	55-056	LD	29/05/96	85	86	747	463	463	749	747	756	462	2.56	2.63	2.61	2.67
AREA 55	55-056	LD	29/05/96	87	88	701	434	434	703	700	709	434	2.4	2.63	2.61	2.68
AREA 55	55-056	LD	29/05/96	88	89	718	446	446	719	717	725	444	2.46	2.64	2.63	2.67
AREA 55	55-056	LD	29/05/96	92	93	678	399	399	682	676	683	396	2.32	2.43	2.4	2.45
AREA 55	55-056	LD	29/05/96	93	94	767	470	472	771	767	778	469	2.62	2.58	2.57	2.62
AREA 55	55-056	LD	29/05/96	98	99	698	428	429	703	697	713	418	2.39	2.59	2.55	2.58
AREA 55	55-056	LD	29/05/96	103	104	732	452	452	734	732	741	451	2.5	2.61	2.6	2.65
AREA 55	55-056	LD	29/05/96	105	106	715	440	441	718	715	724	439	2.45	2.6	2.58	2.64
AREA 55	55-056	LD	29/05/96	109	110	492	217	216	488	463	472	200	1.68	1.79	1.81	1.79
AREA 55	55-056	LD	29/05/96	111	112	482	218	217	477	462	468	207	1.65	1.83	1.85	1.83
AREA 55	55-056	LD	29/05/96	112	113	663	380	384	669	656	663	375	2.27	2.34	2.33	2.37
AREA 55	55-056	LD	29/05/96	114	115	561	281	277	548	533			1.92	2	2.07	
AREA 55	55-056	LD	29/05/96	115	116	546	283	293	558	530	530	269	1.87	2.08	2.06	2.03
AREA 55	55-056	LD	29/05/96													

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I.	W.W.W.	W.A.W.	W.A.2	W.A.L	W.W.L	VOLUME	STANDA	WATER	WAX
													METHOD	METHOD	INVASION	METHOD
AREA 55	55-056	LD	29/05/96	153	154	507	238	252	521				1.73	1.88	1.88	
AREA 55	55-056	LD	29/05/96	155	156	449	184	217	467	431	442	181	1.54	1.78	1.8	1.77
AREA 55	55-056	LD	29/05/96	159	160	513	256	265	512	478	488	232	1.76		2	2.08
AREA 55	55-056	LD	29/05/96	160	161	448	190	203	453	409	419	187	1.53	1.74	1.79	1.73
AREA 55	55-056	LD	29/05/96	161	162	435	164	231	501				1.49	1.61	1.61	
AREA 55	55-056	LD	29/05/96	162	163	400	152	186	431	374	382	133	1.37	1.61	1.63	1.58
AREA 55	55-056	LD	29/05/96	164	165	501	246	261	514	483	493	228	1.71	1.96	1.98	1.83
AREA 55	55-056	LD	29/05/96	165	166	480	219	237	478	446	454	204	1.57	1.91	1.91	1.88
AREA 55	55-056	LD	29/05/96	166	167	588	332	337	589	569	579	315	2.01	2.3	2.33	2.29
AREA 55	55-056	LD	29/05/96	169	170	695	419	420	699	694	700	415	2.38	2.52	2.49	2.52
AREA 55	55-056	LD	29/05/96	170	171	627	365	372	637	624	631	358	2.15	2.39	2.37	2.38
AREA 55	55-056	LD	29/05/96	171	172	588	342	346	594	584	590	333	2.01	2.39	2.37	2.36
AREA 55	55-056	LD	29/05/96	175	178	529	268	282	547	527	534	257	1.81	2.03	2	1.98
AREA 55	55-056	LD	29/05/96	180	181	601	338	345	614	581	587	316	2.06	2.27	2.23	2.22
AREA 55	55-057	PHLD	11/06/96	89	90	532	228	277	577	494	501	202	1.82	1.74	1.77	1.71
AREA 55	55-057	PHLD	11/06/96	90	91	559	259	289	593	552	561	251	1.81	1.88	1.84	1.86
AREA 55	55-057	PHLD	11/06/96	91	92	466	178	215	505	447	454	162	1.59	1.62	1.61	1.59
AREA 55	55-057	PHLD	11/06/96	92	93	472	178	236	527	448	452	160	1.62	1.61	1.62	1.58
AREA 55	55-057	PHLD	11/06/96	93	94	444	188	232	477	400	407	163	1.52	1.73	1.81	1.71
AREA 55	55-057	PHLD	11/06/96	95	96	580	282	326	612	557	563	278	1.82	2.01	1.96	2.02
AREA 55	55-057	PHLD	11/06/96	96	97	490	219	274	557	486	492	212	1.88	1.81	1.73	1.79
AREA 55	55-057	PHLD	11/06/96	97	98	462	199	254	528	461	468	195	1.58	1.76	1.69	1.76
AREA 55	55-057	PHLD	11/06/96	98	99	496	218	266	549				1.7	1.78	1.75	
AREA 55	55-057	PHLD	11/06/96	99	100	467	204	264	514	438	445	187	1.6	1.78	1.8	1.77
AREA 55	55-057	PHLD	11/06/96	100	101	387	128	201	478	385	399	123	1.32	1.48	1.41	1.61
AREA 55	55-057	PHLD	11/06/96	101	102	432	159	223	502	412	420	150	1.48	1.58	1.55	1.6
AREA 55	55-057	PHLD	11/06/96	102	103	417	148	211	493	416	423	142	1.43	1.55	1.48	1.54
AREA 55	55-057	PHLD	11/06/96	103	104	498	223	288	574	501	510	221	1.7	1.81	1.74	1.82
AREA 55	55-057	PHLD	11/06/96	104	105	428	154	210	498	433	442	154	1.46	1.56	1.49	1.58
AREA 55	55-057	PHLD	11/06/96	105	106	459	178	195	484	458	467	175	1.57	1.63	1.59	1.65
AREA 55	55-057	PHLD	11/06/96	106	107	481	198	233	513	461	468	187	1.65	1.7	1.72	1.71
AREA 55	55-057	PHLD	11/06/96	107	108	488	183	239	535	454	464	174	1.6	1.84	1.58	1.65
AREA 55	55-057	PHLD	11/06/96	109	110	414	155	208	477	414	424	150	1.42	1.6	1.54	1.6
AREA 55	55-057	PHLD	11/06/96	110	111	444	175	230	506	433			1.52	1.65	1.61	
AREA 55	55-057	PHLD	11/06/96	116	117	813	528	528	814	813	824	526	2.78	2.85	2.84	2.89
AREA 55	55-057	PHLD	11/06/96	117	118	469	190	255	536	454	461	176	1.6	1.68	1.67	1.66
AREA 55	55-057	PHLD	11/06/96	118	119	821	532	533	822	820	827	631	2.81	2.84	2.84	2.87
AREA 55	55-057	PHLD	11/06/96	119	120	801	522	522	803	800	807	521	2.74	2.87	2.85	2.91
AREA 55	55-057	PHLD	11/06/96	120	121	595	323	334	608	592	602	322	2.04	2.19	2.17	2.24
AREA 55	55-057	PHLD	11/06/96	121	122	616	343	353	630	613	622	341	2.11	2.26	2.22	2.29
AREA 55	55-057	PHLD	11/06/96	122	123	718	441	441	721	716	726	438	2.46	2.59	2.56	2.63
AREA 55	55-057	PHLD	11/06/96	123	124	714	435	435	717	711	724	432	2.44	2.56	2.53	2.61
AREA 55	55-057	PHLD	11/06/96	125	126	439	185	229	483	404	410	158	1.5	1.73	1.73	1.66
AREA 55	55-057	PHLD	11/06/96	126	127	425	165	187	434	372	379	134	1.45	1.63	1.72	1.59
AREA 55	55-057	PHLD	11/06/96	127	128	627	348	358	628	603	611	333	2.15	2.25	2.32	2.27
AREA 55	55-057	PHLD	11/06/96	128	129	476	196	224	508	459	467	184	1.63	1.7	1.68	1.7
AREA 55	55-057	PHLD	11/06/96	129	130	504	245	303	571	492	497	234	1.72	1.95	1.88	1.93
AREA 55	55-057	PHLD	11/06/96	130	131	481	197	240	511	439	445	178	1.58	1.75	1.7	1.7
AREA 55	55-057	PHLD	11/06/96	131	132	468	202	233	507	463	471	194	1.6	1.76	1.71	1.75
AREA 55	55-057	PHLD	11/06/96	132	133	501	243	263	507	472	481	226	1.71	1.94	2.05	1.96
AREA 55	55-057	PHLD	11/06/96	133	134	560	289	323	599	554	565	285	1.92	2.07	2.03	2.11
AREA 55	55-057	PHLD	11/06/96	134	135	476	209	226	491	445	453	189	1.63	1.78	1.8	1.76
AREA 55	55-057	PHLD	11/06/96	135	136	486	194	241	520	458	470	185	1.59	1.71	1.67	1.72
AREA 55	55-057	PHLD	11/06/96	136	137	512	228	274	548	478	482	205	1.75	1.8	1.87	1.78
AREA 55	55-057	PHLD	11/06/96	137	138	478	212	230	490	438	448	188	1.64	1.8	1.84	1.8
AREA 55	55-057	PHLD	11/06/96	138	139	510	227	248	537	506	517	222	1.75	1.8	1.76	1.82
AREA 55	55-057	PHLD	11/06/96	139	140	494	212	239	519	474	488	197	1.69	1.75	1.76	1.75
AREA 55	55-057	PHLD	11/06/96	142	143	503	243	258	528	487	494	229	1.72	1.93	1.88	1.92
AREA 55	55-057	PHLD	11/06/96	143	144	517	238	295	568	468	478	202	1.77	1.85	1.97	1.8
AREA 55	55-057	PHLD	11/06/96	145	146	596	333	346	614	589	594	320	2.04	2.27	2.22	2.21
AREA 55	55-057	PHLD	11/06/96	146	147	476	207	243	522	468	477	196	1.63	1.77	1.71	1.75
AREA 55	55-057	PHLD	11/06/96	147	148	519	245	276	558	496	505	230	1.78	1.89	1.84	1.9
AREA 55	55-057	PHLD	11/06/96	148	149	448	188	226	496	436	445	175	1.53	1.72	1.66	1.7
AREA 55	55-057	PHLD	11/06/96	149	150	482	197	238	512	443	454	181	1.58	1.74	1.69	1.73
AREA 55	55-057	PHLD	11/06/96	151	152	498	211	246	532	473	480	195	1.7	1.74	1.73	1.72
AREA 55	55-057	PHLD	11/06/96	152	153	482	219	269	528	443	451	192	1.65	1.83	1.86	1.8
AREA 55	55-057	PHLD	11/06/96	154	155	376	109	148	432	360	370	95	1.29	1.41	1.32	1.39
AREA 55	55-057	PHLD	11/06/96	156	157	462	190	233	519	453	460	176	1.58	1.7	1.62	1.66
AREA 55	55-057	PHLD	11/06/96	158	159	442	184	237	517	430	440	163	1.51	1.71	1.58	1.64
AREA 55	55-057	PHLD	11/06/96	159	160	450	181	214	491	446	453	170	1.54	1.67	1.62	1.64
AREA 55	55-057	PHLD	11/06/96	160	161	471	195	224	505	464	472	188	1.61	1.71	1.68	1.7
AREA 55	55-057	PHLD	11/06/96	161	162	458	189	245	526	447	457	170	1.57	1.7	1.63	1.65
AREA 55	55-057	PHLD	11/06/96	162	163	467	205	227	470	426	430	175	1.6	1.78	1.92	1.71
AREA 55	55-057	PHLD	11/06/96	163	164	493	219	240	522	483	493	205	1.69	1.8	1.75	1.77
AREA 55	55-057	PHLD	11/06/96	164	165	687	411	412	690	683	699	405	2.35	2.49	2.47	2.54
AREA 55	55-057	PHLD	11/06/96	167	168	442	175	230	512	436	447	158	1.51	1.66	1.57	1.6
AREA 55	55-057	PHLD	11/06/96	168	169	455	190	242	520	449	459	173	1.56	1.72	1.64	1.66
AREA 55	55-057	PHLD	11/06/96	169	170	478	200	250	544	467	475	177	1.64	1.72	1.63	1.63
AREA 55	55-057	PHLD	11/06/96	170	171	406	140	165	440	395	407	125	1.39	1.53	1.48	1.5
AREA 55	55-057	PHLD	11/06/96	171	172	455	176	270	512	450	467	180	1.56	1.63	1.88	

1996 AREA 55 SG MEASUREMENTS AND CALCULATIONS

PROSPE	HOLE	SAMPLE	DATE	DEPTH FROM	DEPTH TO	W.A.	W.W.I.	W.W.W.	W.A.W.	W.A.2	W.A.X	W.W.X	VOLUME	STANDA	WATER	WAX
AREA 55	55-057	PHLD	11/06/96	210	211	524	237	237	524	516	523	249	1.79	1.83	1.83	1.96
AREA 55	55-057	PHLD	11/06/96	216	216	522	250	251	529	517	523	262	1.79	1.92	1.88	2.05
AREA 55	55-057	PHLD	11/06/96	216	217	526	333	337	632	621	628	347	2.14	2.14	2.12	2.3
AREA 55	55-057	PHLD	11/06/96	218	219	684	407	407	684	681	689	414	2.34	2.47	2.47	2.59
AREA 55	55-057	PHLD	11/06/96	219	220	696	418	418	700	697	708	427	2.38	2.5	2.47	2.64
AREA 55	55-057	PHLD	11/06/96	224	225	552	283	280	551	535	544	273	1.89	2.05	2.04	2.08
AREA 55	55-057	PHLD	11/06/96	227	228	812	339	340	623	617	830	346	2.09	2.24	2.16	2.34
AREA 55	55-057	PHLD	11/06/96	235	236	422	170	177	447	430	443	171	1.44	1.67	1.56	1.71
AREA 55	55-057	PHLD	11/06/96	244	245	453	181	187	474	455	471	178	1.56	1.87	1.58	1.7
AREA 55	55-057	PHLD	11/06/96	255	256	489	222	223	493	472	483	212	1.67	1.83	1.81	1.86
AREA 55	55-057	PHLD	11/06/96	265	266	521	241	247	530	501	513	227	1.78	1.86	1.84	1.87
AREA 55	55-057	PHLD	11/06/96	269	270	530	257	259	536	529	542	256	1.81	1.94	1.91	1.99
AREA 55	55-058	LD	11/06/96	79	80	732	453	453	734				2.5	2.62	2.6	
AREA 55	55-058	LD	11/06/96	80	81	736	448	448	739				2.52	2.56	2.53	
AREA 55	55-058	LD	11/06/96	94	95	750	466	466	752				2.57	2.64	2.62	
AREA 55	55-058	LD	11/06/96	96	97	784	486	486	786				2.68	2.63	2.61	
AREA 55	55-058	LD	11/06/96	97	98	766	474	474	768				2.62	2.62	2.61	
AREA 55	55-058	LD	11/06/96	99	100	732	453	453	734				2.5	2.62	2.6	
AREA 55	55-058	LD	11/06/96	100	101	765	473	473	767				2.62	2.62	2.6	
AREA 55	55-058	LD	11/06/96	102	103	728	451	451	731				2.49	2.63	2.6	
AREA 55	55-058	LD	11/06/96	103	104	703	436	436	705				2.41	2.63	2.61	
AREA 55	55-058	LD	11/06/96	114	115	690	417	418	685				2.36	2.53	2.58	
AREA 55	55-058	LD	11/06/96	118	119	681	419	419	685				2.33	2.6	2.56	
AREA 55	55-058	LD	11/06/96	122	123	734	454	455	734				2.51	2.62	2.63	
AREA 55	55-058			135	136	738	454	455	741				2.53	2.6	2.58	

APPENDIX 5.0

MAGNETIC SUSCEPTIBILITY LOGS

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH	DEPTH	VALUE 1	VALUE 2	VALUE 3
					FROM	TO	S.I. units	S.I. units	S.I. units
AREA 55	55-049	PHLD	4/04/96	GEO/IN	33.00	34.00	0	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	34.00	35.00	5	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	35.00	36.00	25	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	36.00	37.00	0	0	15
AREA 55	55-049	PHLD	4/04/96	GEO/IN	37.00	38.00	11	5	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	38.00	39.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	39.00	40.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	40.00	41.00	5	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	41.00	42.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	42.00	43.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	43.00	44.00	0	2	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	44.00	45.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	45.00	46.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	46.00	47.00	0	2	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	47.00	48.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	48.00	49.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	49.00	50.00	5	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	50.00	51.00	0	0	10
AREA 55	55-049	PHLD	4/04/96	GEO/IN	51.00	52.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	52.00	53.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	53.00	54.00	0	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	54.00	55.00	0	0	10
AREA 55	55-049	PHLD	4/04/96	GEO/IN	55.00	56.00	5		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	56.00	57.00	5	5	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	57.00	58.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	58.00	59.00	5	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	59.00	60.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	60.00	61.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	61.00	62.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	62.00	63.00	0		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	63.00	64.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	64.00	65.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	65.00	66.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	66.00	67.00	0	0	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	67.00	68.00	5		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	68.00	69.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	69.00	70.00	5		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	70.00	71.00	10		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	71.00	72.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	72.00	73.00	5	12	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	73.00	74.00	0		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	74.00	75.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	75.00	76.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	76.00	77.00	22		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	77.00	78.00	10	12	15
AREA 55	55-049	PHLD	4/04/96	GEO/IN	78.00	79.00	20	10	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	79.00	80.00	5	0	25
AREA 55	55-049	PHLD	4/04/96	GEO/IN	80.00	81.00	10	15	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	81.00	82.00	10	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	82.00	83.00	7	2	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	83.00	84.00	5	15	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	84.00	85.00	5	6	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	85.00	86.00	10	12	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	86.00	87.00	5	20	22
AREA 55	55-049	PHLD	4/04/96	GEO/IN	87.00	88.00	10	3	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	88.00	89.00	5	6	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	89.00	90.00	0	5	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	90.00	91.00	0	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	91.00	92.00	0	10	10
AREA 55	55-049	PHLD	4/04/96	GEO/IN	92.00	93.00	5	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	93.00	94.00	5	0	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	94.00	95.00	10	5	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	95.00	96.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	96.00	97.00	10	10	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	97.00	98.00	5	10	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	98.00	99.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	99.00	100.00	0	0	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	100.00	101.00	5	5	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	101.00	102.00	0	2	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	102.00	103.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	103.00	104.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	104.00	105.00	0	0	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	105.00	106.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	106.00	107.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	107.00	108.00	0	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	108.00	109.00	5		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	109.00	110.00	2	2	4
AREA 55	55-049	PHLD	4/04/96	GEO/IN	110.00	111.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	111.00	112.00	5	5	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	112.00	113.00	6	6	7
AREA 55	55-049	PHLD	4/04/96	GEO/IN	113.00	114.00	2		
AREA 55	55-049	PHLD	4/04/96	GEO/IN	114.00	115.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	115.00	116.00	5	8	8

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-049	PHLD	4/04/96	GEO/IN	116.00	117.00	6	8	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	117.00	118.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	118.00	119.00	5	5	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	119.00	120.00	2	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	120.00	121.00	5	8	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	121.00	122.00	5	10	10
AREA 55	55-049	PHLD	4/04/96	GEO/IN	122.00	123.00	15	10	10
AREA 55	55-049	PHLD	4/04/96	GEO/IN	123.00	124.00	7	5	3
AREA 55	55-049	PHLD	4/04/96	GEO/IN	124.00	125.00	5	10	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	125.00	126.00	5	3	5
AREA 55	55-049	PHLD	4/04/96	GEO/IN	126.00	127.00	3	3	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	127.00	128.00	5	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	128.00	129.00	5	2	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	131.00	132.00	0	1	1
AREA 55	55-049	PHLD	4/04/96	GEO/IN	133.00	134.00	5	2	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	134.00	135.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	135.00	136.00	2	4	4
AREA 55	55-049	PHLD	4/04/96	GEO/IN	136.00	137.00	3	2	2
AREA 55	55-049	PHLD	4/04/96	GEO/IN	138.00	139.00	0	0	1
AREA 55	55-049	PHLD	4/04/96	GEO/IN	139.00	140.00	2	0	
AREA 55	55-049	PHLD	4/04/96	GEO/IN	140.00	141.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	141.00	142.00	3	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	142.00	143.00	0	0	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	143.00	144.00	0	0	3
AREA 55	55-049	PHLD	4/04/96	GEO/IN	144.00	145.00	0	3	0
AREA 55	55-049	PHLD	4/04/96	GEO/IN	145.00	146.00	0	0	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	74.00	75.00	20	15	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	75.00	76.00	15	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	76.00	77.00	15	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	77.00	78.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	78.00	79.00	15	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	79.00	80.00	10	15	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	80.00	81.00	10	20	20
AREA 55	55-050	PHLD	12/04/96	GEO/IN	81.00	82.00	25	15	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	82.00	83.00	15	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	83.00	84.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	84.00	85.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	85.00	86.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	86.00	87.00	10	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	87.00	88.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	88.00	89.00	10	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	89.00	90.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	90.00	91.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	91.00	92.00	15	15	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	92.00	93.00	15	10	20
AREA 55	55-050	PHLD	12/04/96	GEO/IN	93.00	94.00	5	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	94.00	95.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	95.00	96.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	96.00	97.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	97.00	98.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	98.00	99.00	10	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	99.00	100.00	10	15	20
AREA 55	55-050	PHLD	12/04/96	GEO/IN	100.00	101.00	15	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	101.00	102.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	102.00	103.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	103.00	104.00	0	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	104.00	105.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	105.00	106.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	106.00	107.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	107.00	108.00	5	0	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	108.00	109.00	5	5	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	109.00	110.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	110.00	111.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	111.00	112.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	112.00	113.00	10	10	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	113.00	114.00	15	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	114.00	115.00	5	15	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	115.00	116.00	15	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	116.00	117.00	20	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	117.00	118.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	118.00	119.00	10	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	119.00	120.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	120.00	121.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	121.00	122.00	5	0	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	122.00	123.00	0	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	123.00	124.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	124.00	125.00	0	0	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	125.00	126.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	126.00	127.00	5	5	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	127.00	128.00	10	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	128.00	129.00	5	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	129.00	130.00	10	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	130.00	131.00	10	10	10

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-050	PHLD	12/04/96	GEO/IN	131.00	132.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	132.00	133.00	15	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	133.00	134.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	134.00	135.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	135.00	136.00	5	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	136.00	137.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	137.00	138.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	138.00	139.00	5	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	139.00	140.00	5	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	140.00	141.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	141.00	142.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	142.00	143.00	10	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	143.00	144.00	5	10	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	144.00	145.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	145.00	146.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	146.00	147.00	15		
AREA 55	55-050	PHLD	12/04/96	GEO/IN	147.00	148.00	20	20	20
AREA 55	55-050	PHLD	12/04/96	GEO/IN	148.00	149.00	20	20	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	149.00	150.00	15	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	150.00	151.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	151.00	152.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	152.00	153.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	153.00	154.00	10	5	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	154.00	155.00	20	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	155.00	156.00	10	10	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	156.00	157.00	5	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	157.00	158.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	158.00	159.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	159.00	160.00	0	0	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	160.00	161.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	161.00	162.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	162.00	163.00	10	5	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	163.00	164.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	164.00	165.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	165.00	166.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	166.00	167.00	5	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	167.00	168.00	0	5	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	168.00	169.00	5		
AREA 55	55-050	PHLD	12/04/96	GEO/IN	169.00	170.00	10	5	5
AREA 55	55-050	PHLD	12/04/96	GEO/IN	170.00	171.00	5	15	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	171.00	172.00	20	10	15
AREA 55	55-050	PHLD	12/04/96	GEO/IN	172.00	173.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	173.00	174.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	174.00	175.00	5	0	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	175.00	176.00	0		
AREA 55	55-050	PHLD	12/04/96	GEO/IN	176.00	177.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	177.00	178.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	178.00	179.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	179.00	180.00	5	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	180.00	181.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	181.00	182.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	182.00	183.00	10	10	10
AREA 55	55-050	PHLD	12/04/96	GEO/IN	183.00	184.00	10	10	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	184.00	185.00	5	10	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	185.00	186.00	5	0	
AREA 55	55-050	PHLD	12/04/96	GEO/IN	186.00	187.00	5	5	0
AREA 55	55-050	PHLD	12/04/96	GEO/IN	187.00	188.00	5	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	56.00	57.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	57.00	58.00	0	0	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	58.00	59.00	5	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	59.00	60.00	10	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	60.00	61.00	5	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	61.00	62.00	10	10	10
AREA 55	55-051	PHLD	12/04/96	GEO/IN	62.00	63.00	5	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	63.00	64.00	0	0	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	64.00	65.00	5	5	15
AREA 55	55-051	PHLD	12/04/96	GEO/IN	65.00	66.00	5	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	66.00	67.00	5	5	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	67.00	68.00	5	0	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	69.00	70.00	5	5	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	70.00	71.00	5	10	10
AREA 55	55-051	PHLD	12/04/96	GEO/IN	71.00	72.00	5		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	72.00	73.00	5		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	80.00	81.00	5		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	81.00	82.00	5		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	83.00	84.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	84.00	85.00	0	0	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	85.00	86.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	86.00	87.00	0	0	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	87.00	88.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	88.00	89.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	91.00	92.00	0	5	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	94.00	95.00	0	0	0

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-051	PHLD	12/04/96	GEO/IN	95.00	96.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	96.00	97.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	97.00	98.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	98.00	99.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	99.00	100.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	100.00	101.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	101.00	102.00	0	5	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	102.00	103.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	103.00	104.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	104.00	105.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	105.00	106.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	106.00	107.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	107.00	108.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	108.00	109.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	109.00	110.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	110.00	111.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	111.00	112.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	112.00	113.00	0	10	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	113.00	114.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	114.00	115.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	115.00	116.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	116.00	117.00	0	0	20
AREA 55	55-051	PHLD	12/04/96	GEO/IN	117.00	118.00	0	5	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	118.00	119.00	0	0	5
AREA 55	55-051	PHLD	12/04/96	GEO/IN	119.00	120.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	120.00	121.00	0		
AREA 55	55-051	PHLD	12/04/96	GEO/IN	121.00	122.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	122.00	123.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	123.00	124.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	124.00	125.00	0	0	
AREA 55	55-051	PHLD	12/04/96	GEO/IN	125.00	126.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	126.00	127.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	127.00	128.00	0	0	0
AREA 55	55-051	PHLD	12/04/96	GEO/IN	128.00	129.00	0	0	0
AREA 55	55-052	PHLD	12/04/96	GEO/IN	51.00	52.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	52.00	53.00	10	10	
AREA 55	55-052	PHLD	12/04/96	GEO/IN	53.00	54.00	10	10	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	54.00	55.00	10	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	55.00	56.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	56.00	57.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	57.00	58.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	58.00	59.00	10	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	59.00	60.00	10	10	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	60.00	61.00	15	20	25
AREA 55	55-052	PHLD	12/04/96	GEO/IN	61.00	62.00	15	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	62.00	63.00	5	10	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	63.00	64.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	64.00	65.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	65.00	66.00	15	10	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	66.00	67.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	67.00	68.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	68.00	69.00	10	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	69.00	70.00	10	20	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	70.00	71.00	10	10	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	71.00	72.00	10	10	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	72.00	73.00	20	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	73.00	74.00	10	20	40
AREA 55	55-052	PHLD	12/04/96	GEO/IN	74.00	75.00	15	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	75.00	76.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	76.00	77.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	77.00	78.00	10	10	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	78.00	79.00	20	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	79.00	80.00	10	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	80.00	81.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	81.00	82.00	15	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	82.00	83.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	83.00	84.00	10	10	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	84.00	85.00	20	15	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	85.00	86.00	50	30	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	86.00	87.00	45	50	40
AREA 55	55-052	PHLD	12/04/96	GEO/IN	87.00	88.00	35	20	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	88.00	89.00	20	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	89.00	90.00	15	20	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	90.00	91.00	10	20	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	91.00	92.00	30	20	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	92.00	93.00	20	40	50
AREA 55	55-052	PHLD	12/04/96	GEO/IN	93.00	94.00	20	20	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	94.00	95.00	15	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	95.00	96.00	15	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	96.00	97.00	15	15	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	97.00	98.00	20	20	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	98.00	99.00	15	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	99.00	100.00	5	5	5

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-052	PHLD	12/04/96	GEO/IN	100.00	101.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	101.00	102.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	102.00	103.00	5	10	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	103.00	104.00	5	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	104.00	105.00	10	5	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	105.00	106.00	10	10	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	106.00	107.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	107.00	108.00	15	15	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	108.00	109.00	15	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	109.00	110.00	20	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	110.00	111.00	15	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	111.00	112.00	10	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	112.00	113.00	15	10	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	113.00	114.00	25	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	114.00	115.00	10	20	30
AREA 55	55-052	PHLD	12/04/96	GEO/IN	115.00	116.00	30	20	20
AREA 55	55-052	PHLD	12/04/96	GEO/IN	116.00	117.00	15	15	15
AREA 55	55-052	PHLD	12/04/96	GEO/IN	117.00	118.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	118.00	119.00	10	10	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	119.00	120.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	120.00	121.00	10	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	121.00	122.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	122.00	123.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	123.00	124.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	124.00	125.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	125.00	126.00	0	10	0
AREA 55	55-052	PHLD	12/04/96	GEO/IN	126.00	127.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	127.00	128.00	5	5	10
AREA 55	55-052	PHLD	12/04/96	GEO/IN	128.00	129.00	5	5	0
AREA 55	55-052	PHLD	12/04/96	GEO/IN	129.00	130.00	0	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	130.00	131.00	5	5	5
AREA 55	55-052	PHLD	12/04/96	GEO/IN	131.00	132.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	40.00	41.00	20		
AREA 55	55-053	PHLD	2/05/96	GEO/IN	41.00	42.00	10	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	42.00	43.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	43.00	44.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	44.00	45.00	5	5	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	45.00	46.00	10	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	46.00	47.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	47.00	48.00	15	0	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	48.00	49.00	10	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	49.00	50.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	50.00	51.00	10	10	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	51.00	52.00	10	5	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	52.00	53.00	15	15	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	53.00	54.00	5	0	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	54.00	55.00	15	15	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	55.00	56.00	5	0	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	56.00	57.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	57.00	58.00	5	10	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	58.00	59.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	59.00	60.00	10	0	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	60.00	61.00	10	10	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	61.00	62.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	62.00	63.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	63.00	64.00	10	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	64.00	65.00	10	10	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	65.00	66.00	10	15	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	66.00	67.00	5	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	67.00	68.00	20	20	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	68.00	69.00	10	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	69.00	70.00	10	15	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	70.00	71.00	10	5	15
AREA 55	55-053	PHLD	2/05/96	GEO/IN	71.00	72.00	10	10	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	72.00	73.00	15	10	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	73.00	74.00	10	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	74.00	75.00	25	5	0
AREA 55	55-053	PHLD	2/05/96	GEO/IN	75.00	76.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	76.00	77.00	5	5	0
AREA 55	55-053	PHLD	2/05/96	GEO/IN	77.00	78.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	78.00	79.00	10	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	79.00	80.00	5	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	80.00	81.00	10	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	81.00	82.00	40	15	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	82.00	83.00	10	15	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	83.00	84.00	5	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	84.00	85.00	5	5	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	85.00	86.00	0	5	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	86.00	87.00	0	0	5
AREA 55	55-053	PHLD	2/05/96	GEO/IN	87.00	88.00	0	5	0
AREA 55	55-053	PHLD	2/05/96	GEO/IN	88.00	89.00	10	10	10
AREA 55	55-053	PHLD	2/05/96	GEO/IN	89.00	90.00	5	5	0
AREA 55	55-053	PHLD	2/05/96	GEO/IN	90.00	91.00	10	0	

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	91.00	92.00	0		
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	93.00	94.00	0	5	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	94.00	95.00	5	0	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	95.00	96.00	5	0	
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	96.00	97.00	0	0	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	97.00	98.00	0	5	
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	98.00	99.00	0	0	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	99.00	100.00	0	0	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	100.00	101.00	0	0	0
AREA 55	55-053	PHLD	2/05/96	GEO/IIN	101.00	102.00	5	0	
AREA 55	55-054	LD	14/05/96	GEO/IIN	69.00	70.00	5	5	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	70.00	71.00	10	10	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	71.00	72.00	15	15	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	72.00	73.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	73.00	74.00	10	12	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	74.00	75.00	15	12	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	75.00	76.00	10	15	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	76.00	77.00	12	15	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	77.00	78.00	7	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	78.00	79.00	17	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	79.00	80.00	12	10	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	80.00	81.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	81.00	82.00	10	12	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	82.00	83.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	83.00	84.00	12	15	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	84.00	85.00	10	12	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	85.00	86.00	15	15	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	86.00	87.00	15	12	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	87.00	88.00	15	15	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	88.00	89.00	15	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	89.00	90.00	10	15	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	90.00	91.00	15	15	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	91.00	92.00	12	15	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	92.00	93.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	93.00	94.00	10	10	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	94.00	95.00	5	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	95.00	96.00	5	5	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	96.00	97.00	5	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	97.00	98.00	10	5	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	98.00	99.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	99.00	100.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	100.00	101.00	10	5	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	101.00	102.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	102.00	103.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	103.00	104.00	10	15	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	104.00	105.00	10	12	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	105.00	106.00	15	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	106.00	107.00	15	12	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	107.00	108.00	15	10	15
AREA 55	55-054	LD	14/05/96	GEO/IIN	108.00	109.00	15	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	109.00	110.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	110.00	111.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	111.00	112.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	112.00	113.00	10	7	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	113.00	114.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	114.00	115.00	7	5	
AREA 55	55-054	LD	14/05/96	GEO/IIN	115.00	116.00	8	6	5
AREA 55	55-054	LD	14/05/96	GEO/IIN	116.00	117.00	9	5	5
AREA 55	55-054	LD	14/05/96	GEO/IIN	117.00	118.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	118.00	119.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	119.00	120.00	10	5	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	120.00	121.00	10	7	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	121.00	122.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	122.00	123.00	10	15	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	123.00	124.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	124.00	125.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	125.00	126.00	10	10	5
AREA 55	55-054	LD	14/05/96	GEO/IIN	126.00	127.00	7	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	127.00	128.00	7	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	128.00	129.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	129.00	130.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	130.00	131.00	6	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	131.00	132.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	132.00	133.00	10	8	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	133.00	134.00	10	10	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	134.00	135.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	135.00	136.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	136.00	137.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IIN	137.00	138.00	10	7	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	138.00	139.00	10	10	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	139.00	140.00	5	10	10
AREA 55	55-054	LD	14/05/96	GEO/IIN	140.00	141.00	10	10	7
AREA 55	55-054	LD	14/05/96	GEO/IIN	141.00	142.00	8	10	10

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH	DEPTH	VALUE 1	VALUE 2	VALUE 3
					FROM	TO	S.I. units	S.I. units	S.I. units
AREA 55	55-054	LD	14/05/96	GEO/IN	142.00	143.00	7	5	10
AREA 55	55-054	LD	14/05/96	GEO/IN	143.00	144.00	10	5	5
AREA 55	55-054	LD	14/05/96	GEO/IN	144.00	145.00	5	2	2
AREA 55	55-054	LD	14/05/96	GEO/IN	145.00	146.00	7	10	7
AREA 55	55-054	LD	14/05/96	GEO/IN	146.00	147.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	147.00	148.00	10	12	12
AREA 55	55-054	LD	14/05/96	GEO/IN	148.00	149.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	149.00	150.00	15	10	
AREA 55	55-054	LD	14/05/96	GEO/IN	150.00	151.00	15	15	10
AREA 55	55-054	LD	14/05/96	GEO/IN	151.00	152.00	5	10	5
AREA 55	55-054	LD	14/05/96	GEO/IN	152.00	153.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IN	154.00	155.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IN	155.00	156.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	156.00	157.00	12		
AREA 55	55-054	LD	14/05/96	GEO/IN	157.00	158.00	10	10	12
AREA 55	55-054	LD	14/05/96	GEO/IN	158.00	159.00	10	5	7
AREA 55	55-054	LD	14/05/96	GEO/IN	159.00	160.00	7	7	10
AREA 55	55-054	LD	14/05/96	GEO/IN	160.00	161.00	20	10	12
AREA 55	55-054	LD	14/05/96	GEO/IN	161.00	162.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	162.00	163.00	10	0	10
AREA 55	55-054	LD	14/05/96	GEO/IN	163.00	164.00	12	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	164.00	165.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	165.00	166.00	10	15	10
AREA 55	55-054	LD	14/05/96	GEO/IN	166.00	167.00	15	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	167.00	168.00	15	12	10
AREA 55	55-054	LD	14/05/96	GEO/IN	168.00	169.00	12	12	10
AREA 55	55-054	LD	14/05/96	GEO/IN	169.00	170.00	10	5	7
AREA 55	55-054	LD	14/05/96	GEO/IN	170.00	171.00	12	15	15
AREA 55	55-054	LD	14/05/96	GEO/IN	171.00	172.00	15	10	15
AREA 55	55-054	LD	14/05/96	GEO/IN	172.00	173.00	15	10	15
AREA 55	55-054	LD	14/05/96	GEO/IN	173.00	174.00	10	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	174.00	175.00	10	10	25
AREA 55	55-054	LD	14/05/96	GEO/IN	175.00	176.00	15	12	15
AREA 55	55-054	LD	14/05/96	GEO/IN	176.00	177.00	12	22	10
AREA 55	55-054	LD	14/05/96	GEO/IN	177.00	178.00	12	12	20
AREA 55	55-054	LD	14/05/96	GEO/IN	178.00	179.00	15	12	15
AREA 55	55-054	LD	14/05/96	GEO/IN	179.00	180.00	12	10	20
AREA 55	55-054	LD	14/05/96	GEO/IN	180.00	181.00	7	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	181.00	182.00	15	15	
AREA 55	55-054	LD	14/05/96	GEO/IN	182.00	183.00	5	10	15
AREA 55	55-054	LD	14/05/96	GEO/IN	183.00	184.00	20	20	15
AREA 55	55-054	LD	14/05/96	GEO/IN	184.00	185.00	20		
AREA 55	55-054	LD	14/05/96	GEO/IN	185.00	186.00	15	22	
AREA 55	55-054	LD	14/05/96	GEO/IN	186.00	187.00	15	20	15
AREA 55	55-054	LD	14/05/96	GEO/IN	187.00	188.00	15	10	
AREA 55	55-054	LD	14/05/96	GEO/IN	188.00	189.00	15	15	
AREA 55	55-054	LD	14/05/96	GEO/IN	189.00	190.00	12	12	
AREA 55	55-054	LD	14/05/96	GEO/IN	190.00	191.00	10	10	
AREA 55	55-054	LD	14/05/96	GEO/IN	191.00	192.00	15	20	25
AREA 55	55-054	LD	14/05/96	GEO/IN	192.00	193.00	20	45	35
AREA 55	55-054	LD	14/05/96	GEO/IN	193.00	194.00	50	35	30
AREA 55	55-054	LD	14/05/96	GEO/IN	194.00	195.00	15	35	30
AREA 55	55-054	LD	14/05/96	GEO/IN	195.00	196.00	20	12	20
AREA 55	55-054	LD	14/05/96	GEO/IN	196.00	197.00	10	8	
AREA 55	55-054	LD	14/05/96	GEO/IN	197.00	198.00	5	10	10
AREA 55	55-054	LD	14/05/96	GEO/IN	198.00	199.00	5	7	5
AREA 55	55-054	LD	14/05/96	GEO/IN	199.00	200.00	7	7	5
AREA 55	55-054	LD	14/05/96	GEO/IN	200.00	201.00	15	17	15
AREA 55	55-054	LD	14/05/96	GEO/IN	201.00	202.00	5	7	15
AREA 55	55-054	LD	14/05/96	GEO/IN	202.00	203.00	10	10	0
AREA 55	55-054	LD	14/05/96	GEO/IN	203.00	204.00	5	5	2
AREA 55	55-054	LD	14/05/96	GEO/IN	204.00	205.00	2	2	2
AREA 55	55-054	LD	14/05/96	GEO/IN	205.00	206.00	0	10	20
AREA 55	55-054	LD	14/05/96	GEO/IN	206.00	207.00	5		
AREA 55	55-054	LD	14/05/96	GEO/IN	207.00	208.00	2	2	10
AREA 55	55-054	LD	14/05/96	GEO/IN	208.00	209.00	5	2	2
AREA 55	55-054	LD	14/05/96	GEO/IN	209.00	210.00	2	2	0
AREA 55	55-054	LD	14/05/96	GEO/IN	210.00	211.00	2	2	2
AREA 55	55-054	LD	14/05/96	GEO/IN	211.00	212.00	2	5	5
AREA 55	55-054	LD	14/05/96	GEO/IN	212.00	213.00	5	5	5
AREA 55	55-054	LD	14/05/96	GEO/IN	213.00	214.00	3	2	4
AREA 55	55-054	LD	14/05/96	GEO/IN	214.00	215.00	5	6	4
AREA 55	55-054	LD	14/05/96	GEO/IN	215.00	216.00	5	5	2
AREA 55	55-054	LD	14/05/96	GEO/IN	216.00	217.00	2	2	2
AREA 55	55-054	LD	14/05/96	GEO/IN	217.00	218.00	5	10	
AREA 55	55-054	LD	14/05/96	GEO/IN	218.00	219.00	4	10	
AREA 55	55-054	LD	14/05/96	GEO/IN	219.00	220.00	10	0	
AREA 55	55-054	LD	14/05/96	GEO/IN	220.00	221.00	0	0	0
AREA 55	55-054	LD	14/05/96	GEO/IN	221.00	222.00	0	0	1
AREA 55	55-054	LD	14/05/96	GEO/IN	222.00	223.00	0	0	0
AREA 55	55-054	LD	14/05/96	GEO/IN	223.00	224.00	0	2	5
AREA 55	55-054	LD	14/05/96	GEO/IN	224.00	225.00	0	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	47.00	48.00	20	15	20

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-055	LD	13/05/96	GEO/IN	48.00	49.00	10	15	27
AREA 55	55-055	LD	13/05/96	GEO/IN	49.00	50.00	15	27	24
AREA 55	55-055	LD	13/05/96	GEO/IN	50.00	51.00	17	32	30
AREA 55	55-055	LD	13/05/96	GEO/IN	51.00	52.00	20	20	30
AREA 55	55-055	LD	13/05/96	GEO/IN	52.00	53.00	15	15	20
AREA 55	55-055	LD	13/05/96	GEO/IN	53.00	54.00	15	10	7
AREA 55	55-055	LD	13/05/96	GEO/IN	54.00	55.00	5	15	5
AREA 55	55-055	LD	13/05/96	GEO/IN	55.00	56.00	10	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	56.00	57.00	2	2	4
AREA 55	55-055	LD	13/05/96	GEO/IN	57.00	58.00	10	12	5
AREA 55	55-055	LD	13/05/96	GEO/IN	58.00	59.00	5	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	61.00	62.00	5	5	0
AREA 55	55-055	LD	13/05/96	GEO/IN	62.00	63.00	6	15	2
AREA 55	55-055	LD	13/05/96	GEO/IN	64.00	65.00	7	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	66.00	67.00	10	15	5
AREA 55	55-055	LD	13/05/96	GEO/IN	67.00	68.00	10	15	17
AREA 55	55-055	LD	13/05/96	GEO/IN	68.00	69.00	15	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	69.00	70.00	10	5	
AREA 55	55-055	LD	13/05/96	GEO/IN	70.00	71.00	0	0	2
AREA 55	55-055	LD	13/05/96	GEO/IN	71.00	72.00	0	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	72.00	73.00	0	2	0
AREA 55	55-055	LD	13/05/96	GEO/IN	73.00	74.00	2	5	2
AREA 55	55-055	LD	13/05/96	GEO/IN	74.00	75.00	0	0	10
AREA 55	55-055	LD	13/05/96	GEO/IN	75.00	76.00	8	12	2
AREA 55	55-055	LD	13/05/96	GEO/IN	76.00	77.00	2	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	77.00	78.00	5	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	78.00	79.00	5	2	2
AREA 55	55-055	LD	13/05/96	GEO/IN	79.00	80.00	0	0	5
AREA 55	55-055	LD	13/05/96	GEO/IN	80.00	81.00	7	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	81.00	82.00	0	5	0
AREA 55	55-055	LD	13/05/96	GEO/IN	82.00	83.00	0	2	5
AREA 55	55-055	LD	13/05/96	GEO/IN	83.00	84.00	0	10	5
AREA 55	55-055	LD	13/05/96	GEO/IN	84.00	85.00	5	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	85.00	86.00	10	15	10
AREA 55	55-055	LD	13/05/96	GEO/IN	86.00	87.00	10	10	5
AREA 55	55-055	LD	13/05/96	GEO/IN	87.00	88.00	5	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	88.00	89.00	5	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	89.00	90.00	10	10	5
AREA 55	55-055	LD	13/05/96	GEO/IN	90.00	91.00	0	5	10
AREA 55	55-055	LD	13/05/96	GEO/IN	91.00	92.00	10	2	5
AREA 55	55-055	LD	13/05/96	GEO/IN	92.00	93.00	10	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	93.00	94.00	5	15	2
AREA 55	55-055	LD	13/05/96	GEO/IN	94.00	95.00	10	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	95.00	96.00	10	20	
AREA 55	55-055	LD	13/05/96	GEO/IN	96.00	97.00	0		
AREA 55	55-055	LD	13/05/96	GEO/IN	97.00	98.00	0		
AREA 55	55-055	LD	13/05/96	GEO/IN	98.00	99.00	0		
AREA 55	55-055	LD	13/05/96	GEO/IN	100.00	101.00	10	0	
AREA 55	55-055	LD	13/05/96	GEO/IN	102.00	103.00	5	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	103.00	104.00	0	2	0
AREA 55	55-055	LD	13/05/96	GEO/IN	104.00	105.00	0	12	
AREA 55	55-055	LD	13/05/96	GEO/IN	105.00	106.00	40	0	0
AREA 55	55-055	LD	13/05/96	GEO/IN	106.00	107.00	5	10	2
AREA 55	55-055	LD	13/05/96	GEO/IN	107.00	108.00	5	2	0
AREA 55	55-055	LD	13/05/96	GEO/IN	108.00	109.00	0	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	109.00	110.00	5	5	7
AREA 55	55-055	LD	13/05/96	GEO/IN	110.00	111.00	5	0	10
AREA 55	55-055	LD	13/05/96	GEO/IN	111.00	112.00	5	10	7
AREA 55	55-055	LD	13/05/96	GEO/IN	112.00	113.00	0	2	0
AREA 55	55-055	LD	13/05/96	GEO/IN	113.00	114.00	2	2	5
AREA 55	55-055	LD	13/05/96	GEO/IN	114.00	115.00	5	10	10
AREA 55	55-055	LD	13/05/96	GEO/IN	115.00	116.00	12	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	116.00	117.00	5	10	5
AREA 55	55-055	LD	13/05/96	GEO/IN	117.00	118.00	2	20	0
AREA 55	55-055	LD	13/05/96	GEO/IN	118.00	119.00	5		
AREA 55	55-055	LD	13/05/96	GEO/IN	119.00	120.00	0	5	5
AREA 55	55-055	LD	13/05/96	GEO/IN	120.00	121.00	0		
AREA 55	55-055	LD	13/05/96	GEO/IN	121.00	122.00	5	5	0
AREA 55	55-055	LD	13/05/96	GEO/IN	122.00	123.00	0	5	
AREA 55	55-056	PHLD	28/05/96	GEO/IN	52.00	53.00	5	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	53.00	54.00	5	0	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	54.00	55.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	55.00	56.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	56.00	57.00	0	15	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	57.00	58.00	0	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	58.00	59.00	5	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	59.00	60.00	10	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	60.00	61.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	61.00	62.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	62.00	63.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	63.00	64.00	0	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	64.00	65.00	5	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	65.00	66.00	5	5	5

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-056	PHLD	28/05/96	GEO/IN	66.00	67.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	67.00	68.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	68.00	69.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	69.00	70.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	70.00	71.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	71.00	72.00	2	0	2
AREA 55	55-056	PHLD	28/05/96	GEO/IN	72.00	73.00	0	2	2
AREA 55	55-056	PHLD	28/05/96	GEO/IN	73.00	74.00	2	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	74.00	75.00	0	0	2
AREA 55	55-056	PHLD	28/05/96	GEO/IN	75.00	76.00	0	0	2
AREA 55	55-056	PHLD	28/05/96	GEO/IN	76.00	77.00	2	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	77.00	78.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	78.00	79.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	79.00	80.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	80.00	81.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	81.00	82.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	82.00	83.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	83.00	84.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	84.00	85.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	85.00	86.00	0	2	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	86.00	87.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	87.00	88.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	88.00	89.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	89.00	90.00	0	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	90.00	91.00	5	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	91.00	92.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	92.00	93.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	93.00	94.00	5	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	94.00	95.00	5	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	95.00	96.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	96.00	97.00	5	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	97.00	98.00	10	2	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	98.00	99.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	99.00	100.00	5	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	100.00	101.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	101.00	102.00	0	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	102.00	103.00	5	5	15
AREA 55	55-056	PHLD	28/05/96	GEO/IN	103.00	104.00	5	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	104.00	105.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	105.00	106.00	0	5	2
AREA 55	55-056	PHLD	28/05/96	GEO/IN	106.00	107.00	0	0	
AREA 55	55-056	PHLD	28/05/96	GEO/IN	107.00	108.00	0	0	
AREA 55	55-056	PHLD	28/05/96	GEO/IN	108.00	109.00	0	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	109.00	110.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	110.00	111.00	5	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	111.00	112.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	112.00	113.00	15	5	
AREA 55	55-056	PHLD	28/05/96	GEO/IN	113.00	114.00	10	45	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	114.00	115.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	115.00	116.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	116.00	117.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	117.00	118.00	5	15	20
AREA 55	55-056	PHLD	28/05/96	GEO/IN	118.00	119.00	10	15	15
AREA 55	55-056	PHLD	28/05/96	GEO/IN	119.00	120.00	10	20	30
AREA 55	55-056	PHLD	28/05/96	GEO/IN	120.00	121.00	30	10	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	121.00	122.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	122.00	123.00	5	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	123.00	124.00	5	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	124.00	125.00	5	5	15
AREA 55	55-056	PHLD	28/05/96	GEO/IN	125.00	126.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	126.00	127.00	5	0	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	127.00	128.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	128.00	129.00	5	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	129.00	130.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	130.00	131.00	0	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	131.00	132.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	132.00	133.00	5	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	133.00	134.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	134.00	135.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	135.00	136.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	136.00	137.00	5	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	137.00	138.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	138.00	139.00	10	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	139.00	140.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	140.00	141.00	10	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	141.00	142.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	142.00	143.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	143.00	144.00	10	10	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	144.00	145.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	145.00	146.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	146.00	147.00	10	10	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	147.00	148.00	5	5	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	148.00	149.00	5	10	5

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-056	PHLD	28/05/96	GEO/IN	149.00	150.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	150.00	151.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	151.00	152.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	152.00	153.00	5	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	153.00	154.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	154.00	155.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	155.00	156.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	156.00	157.00	10	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	157.00	158.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	158.00	159.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	159.00	160.00	5	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	160.00	161.00	0	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	161.00	162.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	162.00	163.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	163.00	164.00	0	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	164.00	165.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	165.00	166.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	166.00	167.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	167.00	168.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	168.00	169.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	169.00	170.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	170.00	171.00	5	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	171.00	172.00	0	0	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	172.00	173.00	0	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	173.00	174.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	174.00	175.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	175.00	176.00	5	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	176.00	177.00	5	5	0
AREA 55	55-056	PHLD	28/05/96	GEO/IN	177.00	178.00	5	0	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	178.00	179.00	0	10	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	179.00	180.00	10	5	5
AREA 55	55-056	PHLD	28/05/96	GEO/IN	180.00	181.00	5	10	10
AREA 55	55-056	PHLD	28/05/96	GEO/IN	181.00	181.50	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	88.00	89.00	10		
AREA 55	55-057	PHLD	7/06/96	GEO/IN	89.00	90.00	15	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	90.00	91.00	20	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	91.00	92.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	92.00	93.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	93.00	94.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	94.00	95.00	10	30	40
AREA 55	55-057	PHLD	7/06/96	GEO/IN	95.00	96.00	25	20	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	96.00	97.00	65	55	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	97.00	98.00	10	10	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	98.00	99.00	20	20	50
AREA 55	55-057	PHLD	7/06/96	GEO/IN	99.00	100.00	70	40	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	100.00	101.00	10	40	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	101.00	102.00	10	80	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	102.00	103.00	20	25	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	103.00	104.00	25	50	60
AREA 55	55-057	PHLD	7/06/96	GEO/IN	104.00	105.00	15	15	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	105.00	106.00	20	30	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	106.00	107.00	20	30	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	107.00	108.00	20	25	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	108.00	109.00	20	20	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	109.00	110.00	30	30	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	110.00	111.00	25	30	40
AREA 55	55-057	PHLD	7/06/96	GEO/IN	111.00	112.00	20	30	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	112.00	113.00	10	10	35
AREA 55	55-057	PHLD	7/06/96	GEO/IN	113.00	114.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	114.00	115.00	40	30	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	115.00	116.00	10	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	116.00	117.00	10	20	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	117.00	118.00	30	40	45
AREA 55	55-057	PHLD	7/06/96	GEO/IN	118.00	119.00	40	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	119.00	120.00	15	20	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	120.00	121.00	10	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	121.00	122.00	15	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	122.00	123.00	15	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	123.00	124.00	15	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	124.00	125.00	30	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	125.00	126.00	25	25	35
AREA 55	55-057	PHLD	7/06/96	GEO/IN	126.00	127.00	25	30	40
AREA 55	55-057	PHLD	7/06/96	GEO/IN	127.00	128.00	35	35	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	128.00	129.00	55	40	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	129.00	130.00	35	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	130.00	131.00	20	20	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	131.00	132.00	15	10	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	132.00	133.00	10	25	35
AREA 55	55-057	PHLD	7/06/96	GEO/IN	133.00	134.00	65	10	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	134.00	135.00	20	20	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	135.00	136.00	15	25	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	136.00	137.00	30	20	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	137.00	138.00	30	20	20

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-057	PHLD	7/06/96	GEO/IN	138.00	139.00	20	30	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	139.00	140.00	35	30	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	140.00	141.00	45	50	45
AREA 55	55-057	PHLD	7/06/96	GEO/IN	141.00	142.00	55	50	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	142.00	143.00	20	20	60
AREA 55	55-057	PHLD	7/06/96	GEO/IN	143.00	144.00	20	60	55
AREA 55	55-057	PHLD	7/06/96	GEO/IN	144.00	145.00	55	45	45
AREA 55	55-057	PHLD	7/06/96	GEO/IN	145.00	146.00	50	55	70
AREA 55	55-057	PHLD	7/06/96	GEO/IN	146.00	147.00	55	40	25
AREA 55	55-057	PHLD	7/06/96	GEO/IN	147.00	148.00	30	40	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	148.00	149.00	30	30	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	149.00	150.00	35	35	35
AREA 55	55-057	PHLD	7/06/96	GEO/IN	150.00	151.00	25	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	151.00	152.00	20	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	152.00	153.00	5	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	153.00	154.00	10	10	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	154.00	155.00	15	20	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	155.00	156.00	5	20	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	156.00	157.00	5	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	157.00	158.00	10	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	158.00	159.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	159.00	160.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	160.00	161.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	161.00	162.00	15	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	162.00	163.00	15	15	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	163.00	164.00	20	50	30
AREA 55	55-057	PHLD	7/06/96	GEO/IN	164.00	165.00	20	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	165.00	166.00	10	20	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	166.00	167.00	25	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	167.00	168.00	40	20	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	168.00	169.00	10	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	169.00	170.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	170.00	171.00	10	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	171.00	172.00	10	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	172.00	173.00	5	15	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	173.00	174.00	15	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	174.00	175.00	10	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	175.00	176.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	176.00	177.00	15	10	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	177.00	178.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	178.00	179.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	179.00	180.00	20	15	20
AREA 55	55-057	PHLD	7/06/96	GEO/IN	180.00	181.00	20	15	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	181.00	182.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	182.00	183.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	183.00	184.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	184.00	185.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	185.00	186.00	5	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	186.00	187.00	5	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	187.00	188.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	188.00	189.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	189.00	190.00	10	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	190.00	191.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	191.00	192.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	192.00	193.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	193.00	194.00	10	5	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	194.00	195.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	195.00	196.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	196.00	197.00	5	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	197.00	198.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	198.00	199.00	10	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	199.00	200.00	15	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	200.00	201.00	10	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	201.00	202.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	202.00	203.00	10	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	203.00	204.00	5	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	204.00	205.00	10	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	205.00	206.00	0	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	206.00	207.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	207.00	208.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	208.00	209.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	209.00	210.00	0	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	210.00	211.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	211.00	212.00	15	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	212.00	213.00	0	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	213.00	214.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	214.00	215.00	0	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	215.00	216.00	5	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	216.00	217.00	0	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	217.00	218.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	218.00	219.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	219.00	220.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	220.00	221.00	5	5	

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-057	PHLD	7/06/96	GEO/IN	221.00	222.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	222.00	223.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	223.00	224.00	5	10	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	224.00	225.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	225.00	226.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	226.00	227.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	227.00	228.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	228.00	229.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	229.00	230.00	5		
AREA 55	55-057	PHLD	7/06/96	GEO/IN	230.00	231.00	5	0	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	231.00	232.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	232.00	233.00	0	0	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	233.00	234.00	5	5	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	234.00	235.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	235.00	236.00	5	5	40
AREA 55	55-057	PHLD	7/06/96	GEO/IN	236.00	237.00	20	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	237.00	238.00	5	10	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	238.00	239.00	10	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	239.00	240.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	240.00	241.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	241.00	242.00	10	5	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	242.00	243.00	10	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	243.00	244.00	10	10	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	244.00	245.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	245.00	246.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	246.00	247.00	10	10	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	247.00	248.00	10	10	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	248.00	249.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	249.00	250.00	10	15	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	250.00	251.00	5	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	252.00	253.00	0	0	
AREA 55	55-057	PHLD	7/06/96	GEO/IN	253.00	254.00	5	5	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	254.00	255.00	15		
AREA 55	55-057	PHLD	7/06/96	GEO/IN	255.00	256.00	55	40	45
AREA 55	55-057	PHLD	7/06/96	GEO/IN	256.00	257.00	40	30	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	257.00	258.00	5		
AREA 55	55-057	PHLD	7/06/96	GEO/IN	258.00	259.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	259.00	260.00	5	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	260.00	261.00	10		
AREA 55	55-057	PHLD	7/06/96	GEO/IN	261.00	262.00	10	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	262.00	263.00	25	15	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	263.00	264.00	10	20	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	264.00	265.00	5	5	5
AREA 55	55-057	PHLD	7/06/96	GEO/IN	265.00	266.00	10	15	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	266.00	267.00	10	10	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	267.00	268.00	15	10	10
AREA 55	55-057	PHLD	7/06/96	GEO/IN	268.00	269.00	5	5	15
AREA 55	55-057	PHLD	7/06/96	GEO/IN	269.00	270.00	0	0	0
AREA 55	55-057	PHLD	7/06/96	GEO/IN	270.00	270.40	0		
AREA 55	55-058	PHLD	6/06/96	GEO/IN	71.00	72.00	5	5	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	72.00	73.00	5	5	
AREA 55	55-058	PHLD	6/06/96	GEO/IN	73.00	74.00	5	5	5
AREA 55	55-058	PHLD	6/06/96	GEO/IN	74.00	75.00	5	5	5
AREA 55	55-058	PHLD	6/06/96	GEO/IN	75.00	76.00	5	5	5
AREA 55	55-058	PHLD	6/06/96	GEO/IN	76.00	77.00	5	5	5
AREA 55	55-058	PHLD	6/06/96	GEO/IN	77.00	78.00	0		
AREA 55	55-058	PHLD	6/06/96	GEO/IN	78.00	79.00	0	5	5
AREA 55	55-058	PHLD	6/06/96	GEO/IN	79.00	80.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	80.00	81.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	81.00	82.00	5	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	82.00	83.00	5	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	83.00	84.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	84.00	85.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	85.00	86.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	86.00	87.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	87.00	88.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	88.00	89.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	89.00	90.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	90.00	91.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	91.00	92.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	92.00	93.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	93.00	94.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	94.00	95.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	95.00	96.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	96.00	97.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	97.00	98.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	98.00	99.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	99.00	100.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	100.00	101.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	101.00	102.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	102.00	103.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	103.00	104.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IN	104.00	105.00	0	0	0

1996 AREA 55 DIAMOND CORE MAGNETIC SUSCEPTIBILITY LOGS

PROSPE	HOLE	SAMPLER	DATE	EQUIP	DEPTH FROM	DEPTH TO	VALUE 1 S.I. units	VALUE 2 S.I. units	VALUE 3 S.I. units
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	105.00	106.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	106.00	107.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	107.00	108.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	108.00	109.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	109.00	110.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	110.00	111.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	111.00	112.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	112.00	113.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	113.00	114.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	114.00	115.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	115.00	116.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	116.00	117.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	117.00	118.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	118.00	119.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	119.00	120.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	120.00	121.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	121.00	122.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	122.00	123.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	123.00	124.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	124.00	125.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	125.00	126.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	126.00	127.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	127.00	128.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	128.00	129.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	129.00	130.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	130.00	131.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	131.00	132.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	132.00	133.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	133.00	134.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	134.00	135.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	135.00	136.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	136.00	137.00	0	0	0
AREA 55	55-058	PHLD	6/06/96	GEO/IIN	137.00	137.50	0	0	0

APPENDIX 6.0

RADIOMETRIC LOGS

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS PER SECOND
				FROM	TO	
AREA 55	55-050	PHTG	29/03/96	74	75	115
AREA 55	55-050	PHTG	29/03/96	75	76	120
AREA 55	55-050	PHTG	29/03/96	76	77	140
AREA 55	55-050	PHTG	29/03/96	77	78	140
AREA 55	55-050	PHTG	29/03/96	78	79	140
AREA 55	55-050	PHTG	29/03/96	79	80	150
AREA 55	55-050	PHTG	29/03/96	80	81	140
AREA 55	55-050	PHTG	29/03/96	81	82	120
AREA 55	55-050	PHTG	29/03/96	82	83	100
AREA 55	55-050	PHTG	29/03/96	83	84	100
AREA 55	55-050	PHTG	29/03/96	84	85	100
AREA 55	55-050	PHTG	29/03/96	85	86	100
AREA 55	55-050	PHTG	29/03/96	86	87	90
AREA 55	55-050	PHTG	29/03/96	87	88	100
AREA 55	55-050	PHTG	29/03/96	88	89	100
AREA 55	55-050	PHTG	29/03/96	89	90	100
AREA 55	55-050	PHTG	29/03/96	90	91	120
AREA 55	55-050	PHTG	29/03/96	91	92	100
AREA 55	55-050	PHTG	29/03/96	92	93	140
AREA 55	55-050	PHTG	29/03/96	93	94	200
AREA 55	55-050	PHTG	29/03/96	94	95	180
AREA 55	55-050	PHTG	29/03/96	95	96	200
AREA 55	55-050	PHTG	29/03/96	96	97	220
AREA 55	55-050	PHTG	29/03/96	97	98	280
AREA 55	55-050	PHTG	29/03/96	98	99	260
AREA 55	55-050	PHTG	29/03/96	99	100	240
AREA 55	55-050	PHTG	29/03/96	100	101	190
AREA 55	55-050	PHTG	29/03/96	101	102	190
AREA 55	55-050	PHTG	29/03/96	102	103	160
AREA 55	55-050	PHTG	29/03/96	103	104	140
AREA 55	55-050	PHTG	29/03/96	104	105	160
AREA 55	55-050	PHTG	29/03/96	105	106	150
AREA 55	55-050	PHTG	29/03/96	106	107	120
AREA 55	55-050	PHTG	29/03/96	107	108	140
AREA 55	55-050	PHTG	29/03/96	108	109	130
AREA 55	55-050	PHTG	29/03/96	109	110	130
AREA 55	55-050	PHTG	29/03/96	110	111	140
AREA 55	55-050	PHTG	29/03/96	111	112	140
AREA 55	55-050	PHTG	29/03/96	112	113	140
AREA 55	55-050	PHTG	29/03/96	113	114	150
AREA 55	55-050	PHTG	29/03/96	114	115	150
AREA 55	55-050	PHTG	29/03/96	115	116	150
AREA 55	55-050	PHTG	29/03/96	116	117	120
AREA 55	55-050	PHTG	29/03/96	117	118	150
AREA 55	55-050	PHTG	29/03/96	118	119	160
AREA 55	55-050	PHTG	29/03/96	119	120	200
AREA 55	55-050	PHTG	29/03/96	120	121	180
AREA 55	55-050	PHTG	29/03/96	121	122	180
AREA 55	55-050	PHTG	29/03/96	122	123	150
AREA 55	55-050	PHTG	29/03/96	123	124	160
AREA 55	55-050	PHTG	29/03/96	124	125	170
AREA 55	55-050	PHTG	29/03/96	125	126	200
AREA 55	55-050	PHTG	29/03/96	126	127	260
AREA 55	55-050	PHTG	29/03/96	127	128	300
AREA 55	55-050	PHTG	29/03/96	128	129	350
AREA 55	55-050	PHTG	29/03/96	129	130	400
AREA 55	55-050	PHTG	29/03/96	130	131	400
AREA 55	55-050	PHTG	29/03/96	131	132	500
AREA 55	55-050	PHTG	29/03/96	132	133	400
AREA 55	55-050	PHTG	29/03/96	133	134	350
AREA 55	55-050	PHTG	29/03/96	134	135	320
AREA 55	55-050	PHTG	29/03/96	135	136	250
AREA 55	55-050	PHTG	29/03/96	136	137	260
AREA 55	55-050	PHTG	29/03/96	137	138	360
AREA 55	55-050	PHTG	29/03/96	138	139	270
AREA 55	55-050	PHTG	29/03/96	139	140	350
AREA 55	55-050	PHTG	29/03/96	140	141	380
AREA 55	55-050	PHTG	29/03/96	141	142	350
AREA 55	55-050	PHTG	29/03/96	142	143	400
AREA 55	55-050	PHTG	29/03/96	143	144	370
AREA 55	55-050	PHTG	29/03/96	144	145	400
AREA 55	55-050	PHTG	29/03/96	145	146	450
AREA 55	55-050	PHTG	29/03/96	146	147	400
AREA 55	55-050	PHTG	29/03/96	147	148	450
AREA 55	55-050	PHTG	29/03/96	148	149	400
AREA 55	55-050	PHTG	29/03/96	149	150	350
AREA 55	55-050	PHTG	29/03/96	150	151	350
AREA 55	55-050	PHTG	29/03/96	151	152	280
AREA 55	55-050	PHTG	29/03/96	152	153	300
AREA 55	55-050	PHTG	29/03/96	153	154	300
AREA 55	55-050	PHTG	29/03/96	154	155	300
AREA 55	55-050	PHTG	29/03/96	155	156	260
AREA 55	55-050	PHTG	29/03/96	156	157	260
AREA 55	55-050	PHTG	29/03/96	157	158	280
AREA 55	55-050	PHTG	29/03/96	158	159	200

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS
				FROM	TO	PER SECOND
AREA 55	55-050	PHTG	29/03/96	159	160	200
AREA 55	55-050	PHTG	29/03/96	160	161	160
AREA 55	55-050	PHTG	29/03/96	161	162	120
AREA 55	55-050	PHTG	29/03/96	162	163	150
AREA 55	55-050	PHTG	29/03/96	163	164	180
AREA 55	55-050	PHTG	29/03/96	164	165	190
AREA 55	55-050	PHTG	29/03/96	165	166	200
AREA 55	55-050	PHTG	29/03/96	166	167	200
AREA 55	55-050	PHTG	29/03/96	167	168	200
AREA 55	55-050	PHTG	29/03/96	168	169	180
AREA 55	55-050	PHTG	29/03/96	169	170	220
AREA 55	55-050	PHTG	29/03/96	170	171	260
AREA 55	55-050	PHTG	29/03/96	171	172	260
AREA 55	55-050	PHTG	29/03/96	172	173	220
AREA 55	55-050	PHTG	29/03/96	173	174	270
AREA 55	55-050	PHTG	29/03/96	174	175	250
AREA 55	55-050	PHTG	29/03/96	175	176	250
AREA 55	55-050	PHTG	29/03/96	176	177	220
AREA 55	55-050	PHTG	29/03/96	177	178	200
AREA 55	55-050	PHTG	29/03/96	178	179	280
AREA 55	55-050	PHTG	29/03/96	179	180	300
AREA 55	55-050	PHTG	29/03/96	180	181	320
AREA 55	55-050	PHTG	29/03/96	181	182	220
AREA 55	55-050	PHTG	29/03/96	182	183	220
AREA 55	55-050	PHTG	29/03/96	183	184	240
AREA 55	55-050	PHTG	29/03/96	184	185	240
AREA 55	55-050	PHTG	29/03/96	185	186	200
AREA 55	55-050	PHTG	29/03/96	186	187	180
AREA 55	55-050	PHTG	29/03/96	187	188	150
AREA 55	55-051	PHLD	9/04/96	56	57	100
AREA 55	55-051	PHLD	9/04/96	57	58	105
AREA 55	55-051	PHLD	9/04/96	58	59	100
AREA 55	55-051	PHLD	9/04/96	59	60	80
AREA 55	55-051	PHLD	9/04/96	60	61	100
AREA 55	55-051	PHLD	9/04/96	61	62	90
AREA 55	55-051	PHLD	9/04/96	62	63	95
AREA 55	55-051	PHLD	9/04/96	63	64	90
AREA 55	55-051	PHLD	9/04/96	64	65	80
AREA 55	55-051	PHLD	9/04/96	65	66	80
AREA 55	55-051	PHLD	9/04/96	66	67	75
AREA 55	55-051	PHLD	9/04/96	67	68	80
AREA 55	55-051	PHLD	9/04/96	68	69	80
AREA 55	55-051	PHLD	9/04/96	69	70	80
AREA 55	55-051	PHLD	9/04/96	70	71	80
AREA 55	55-051	PHLD	9/04/96	71	72	70
AREA 55	55-051	PHLD	9/04/96	72	73	80
AREA 55	55-051	PHLD	9/04/96	73	74	70
AREA 55	55-051	PHLD	9/04/96	80	81	68
AREA 55	55-051	PHLD	9/04/96	81	82	80
AREA 55	55-051	PHLD	9/04/96	83	84	80
AREA 55	55-051	PHLD	9/04/96	84	85	75
AREA 55	55-051	PHLD	9/04/96	85	86	69
AREA 55	55-051	PHLD	9/04/96	86	87	70
AREA 55	55-051	PHLD	9/04/96	87	88	80
AREA 55	55-051	PHLD	9/04/96	88	89	80
AREA 55	55-051	PHLD	9/04/96	91	92	80
AREA 55	55-051	PHLD	9/04/96	93	94	80
AREA 55	55-051	PHLD	9/04/96	94	95	80
AREA 55	55-051	PHLD	9/04/96	95	96	80
AREA 55	55-051	PHLD	9/04/96	96	97	80
AREA 55	55-051	PHLD	9/04/96	97	98	84
AREA 55	55-051	PHLD	9/04/96	98	99	80
AREA 55	55-051	PHLD	9/04/96	99	100	80
AREA 55	55-051	PHLD	9/04/96	100	101	90
AREA 55	55-051	PHLD	9/04/96	101	102	90
AREA 55	55-051	PHLD	9/04/96	102	103	85
AREA 55	55-051	PHLD	9/04/96	103	104	82
AREA 55	55-051	PHLD	9/04/96	104	105	75
AREA 55	55-051	PHLD	9/04/96	105	106	95
AREA 55	55-051	PHLD	9/04/96	106	107	90
AREA 55	55-051	PHLD	9/04/96	107	108	90
AREA 55	55-051	PHLD	9/04/96	108	109	80
AREA 55	55-051	PHLD	9/04/96	109	110	95
AREA 55	55-051	PHLD	9/04/96	110	111	80
AREA 55	55-051	PHLD	9/04/96	111	112	100
AREA 55	55-051	PHLD	9/04/96	112	113	100
AREA 55	55-051	PHLD	9/04/96	113	114	100
AREA 55	55-051	PHLD	9/04/96	114	115	110
AREA 55	55-051	PHLD	9/04/96	115	116	100
AREA 55	55-051	PHLD	9/04/96	116	117	100
AREA 55	55-051	PHLD	9/04/96	117	118	105
AREA 55	55-051	PHLD	9/04/96	118	119	90
AREA 55	55-051	PHLD	9/04/96	119	120	90
AREA 55	55-051	PHLD	9/04/96	120	121	80
AREA 55	55-051	PHLD	9/04/96	121	122	90

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS
				FROM	TO	PER SECOND
AREA 55	55-051	PHLD	9/04/96	122	123	85
AREA 55	55-051	PHLD	9/04/96	123	124	80
AREA 55	55-051	PHLD	9/04/96	124	125	100
AREA 55	55-051	PHLD	9/04/96	125	126	100
AREA 55	55-051	PHLD	9/04/96	126	127	95
AREA 55	55-051	PHLD	9/04/96	127	128	90
AREA 55	55-051	PHLD	9/04/96	128	129	90
AREA 55	55-052	PHTG	1/04/96	51	52	140
AREA 55	55-052	PHTG	1/04/96	52	53	130
AREA 55	55-052	PHTG	1/04/96	53	54	145
AREA 55	55-052	PHTG	1/04/96	54	55	180
AREA 55	55-052	PHTG	1/04/96	55	56	200
AREA 55	55-052	PHTG	1/04/96	56	57	220
AREA 55	55-052	PHTG	1/04/96	57	58	190
AREA 55	55-052	PHTG	1/04/96	58	59	150
AREA 55	55-052	PHTG	1/04/96	59	60	120
AREA 55	55-052	PHTG	1/04/96	60	61	120
AREA 55	55-052	PHTG	1/04/96	61	62	115
AREA 55	55-052	PHTG	1/04/96	62	63	120
AREA 55	55-052	PHTG	1/04/96	63	64	120
AREA 55	55-052	PHTG	1/04/96	64	65	130
AREA 55	55-052	PHTG	1/04/96	65	66	130
AREA 55	55-052	PHTG	1/04/96	66	67	100
AREA 55	55-052	PHTG	1/04/96	67	68	120
AREA 55	55-052	PHTG	1/04/96	68	69	100
AREA 55	55-052	PHTG	1/04/96	69	70	90
AREA 55	55-052	PHTG	1/04/96	70	71	100
AREA 55	55-052	PHTG	1/04/96	71	72	90
AREA 55	55-052	PHTG	1/04/96	72	73	80
AREA 55	55-052	PHTG	1/04/96	73	74	70
AREA 55	55-052	PHTG	1/04/96	74	75	100
AREA 55	55-052	PHTG	1/04/96	75	76	95
AREA 55	55-052	PHTG	1/04/96	76	77	130
AREA 55	55-052	PHTG	1/04/96	77	78	120
AREA 55	55-052	PHTG	1/04/96	78	79	200
AREA 55	55-052	PHTG	1/04/96	79	80	290
AREA 55	55-052	PHTG	1/04/96	80	81	300
AREA 55	55-052	PHTG	1/04/96	81	82	300
AREA 55	55-052	PHTG	1/04/96	82	83	250
AREA 55	55-052	PHTG	1/04/96	83	84	150
AREA 55	55-052	PHTG	1/04/96	84	85	160
AREA 55	55-052	PHTG	1/04/96	85	86	140
AREA 55	55-052	PHTG	1/04/96	86	87	120
AREA 55	55-052	PHTG	1/04/96	87	88	100
AREA 55	55-052	PHTG	1/04/96	88	89	100
AREA 55	55-052	PHTG	1/04/96	89	90	115
AREA 55	55-052	PHTG	1/04/96	90	91	100
AREA 55	55-052	PHTG	1/04/96	91	92	120
AREA 55	55-052	PHTG	1/04/96	92	93	140
AREA 55	55-052	PHTG	1/04/96	93	94	300
AREA 55	55-052	PHTG	1/04/96	94	95	450
AREA 55	55-052	PHTG	1/04/96	95	96	700
AREA 55	55-052	PHTG	1/04/96	96	97	650
AREA 55	55-052	PHTG	1/04/96	97	98	550
AREA 55	55-052	PHTG	1/04/96	98	99	450
AREA 55	55-052	PHTG	1/04/96	99	100	300
AREA 55	55-052	PHTG	1/04/96	100	101	200
AREA 55	55-052	PHTG	1/04/96	101	102	200
AREA 55	55-052	PHTG	1/04/96	102	103	150
AREA 55	55-052	PHTG	1/04/96	103	104	150
AREA 55	55-052	PHTG	1/04/96	104	105	160
AREA 55	55-052	PHTG	1/04/96	105	106	150
AREA 55	55-052	PHTG	1/04/96	106	107	120
AREA 55	55-052	PHTG	1/04/96	107	108	130
AREA 55	55-052	PHTG	1/04/96	108	109	150
AREA 55	55-052	PHTG	1/04/96	109	110	130
AREA 55	55-052	PHTG	1/04/96	110	111	120
AREA 55	55-052	PHTG	1/04/96	111	112	140
AREA 55	55-052	PHTG	1/04/96	112	113	140
AREA 55	55-052	PHTG	1/04/96	113	114	120
AREA 55	55-052	PHTG	1/04/96	114	115	130
AREA 55	55-052	PHTG	1/04/96	115	116	120
AREA 55	55-052	PHTG	1/04/96	116	117	150
AREA 55	55-052	PHTG	1/04/96	117	118	250
AREA 55	55-052	PHTG	1/04/96	118	119	380
AREA 55	55-052	PHTG	1/04/96	119	120	280
AREA 55	55-052	PHTG	1/04/96	120	121	240
AREA 55	55-052	PHTG	1/04/96	121	122	250
AREA 55	55-052	PHTG	1/04/96	122	123	200
AREA 55	55-052	PHTG	1/04/96	123	124	140
AREA 55	55-052	PHTG	1/04/96	124	125	150
AREA 55	55-052	PHTG	1/04/96	125	126	140
AREA 55	55-052	PHTG	1/04/96	126	127	140
AREA 55	55-052	PHTG	1/04/96	127	128	100
AREA 55	55-052	PHTG	1/04/96	128	129	100

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-052	PHTG	1/04/96	129	130	80
AREA 55	55-052	PHTG	1/04/96	130	131	80
AREA 55	55-052	PHTG	1/04/96	131	132	70
AREA 55	55-053	PHLD	2/05/96	40	41	140
AREA 55	55-053	PHLD	2/05/96	41	42	200
AREA 55	55-053	PHLD	2/05/96	42	43	200
AREA 55	55-053	PHLD	2/05/96	43	44	200
AREA 55	55-053	PHLD	2/05/96	44	45	210
AREA 55	55-053	PHLD	2/05/96	45	46	210
AREA 55	55-053	PHLD	2/05/96	46	47	220
AREA 55	55-053	PHLD	2/05/96	47	48	215
AREA 55	55-053	PHLD	2/05/96	48	49	190
AREA 55	55-053	PHLD	2/05/96	49	50	200
AREA 55	55-053	PHLD	2/05/96	50	51	210
AREA 55	55-053	PHLD	2/05/96	51	52	220
AREA 55	55-053	PHLD	2/05/96	52	53	210
AREA 55	55-053	PHLD	2/05/96	53	54	220
AREA 55	55-053	PHLD	2/05/96	54	55	210
AREA 55	55-053	PHLD	2/05/96	55	56	250
AREA 55	55-053	PHLD	2/05/96	56	57	200
AREA 55	55-053	PHLD	2/05/96	57	58	210
AREA 55	55-053	PHLD	2/05/96	58	59	230
AREA 55	55-053	PHLD	2/05/96	59	60	240
AREA 55	55-053	PHLD	2/05/96	60	61	170
AREA 55	55-053	PHLD	2/05/96	61	62	190
AREA 55	55-053	PHLD	2/05/96	62	63	200
AREA 55	55-053	PHLD	2/05/96	63	64	230
AREA 55	55-053	PHLD	2/05/96	64	65	240
AREA 55	55-053	PHLD	2/05/96	65	66	250
AREA 55	55-053	PHLD	2/05/96	66	67	200
AREA 55	55-053	PHLD	2/05/96	67	68	240
AREA 55	55-053	PHLD	2/05/96	68	69	280
AREA 55	55-053	PHLD	2/05/96	69	70	300
AREA 55	55-053	PHLD	2/05/96	70	71	310
AREA 55	55-053	PHLD	2/05/96	71	72	360
AREA 55	55-053	PHLD	2/05/96	72	73	350
AREA 55	55-053	PHLD	2/05/96	73	74	360
AREA 55	55-053	PHLD	2/05/96	74	75	300
AREA 55	55-053	PHLD	2/05/96	75	76	290
AREA 55	55-053	PHLD	2/05/96	76	77	280
AREA 55	55-053	PHLD	2/05/96	77	78	280
AREA 55	55-053	PHLD	2/05/96	78	79	270
AREA 55	55-053	PHLD	2/05/96	79	80	260
AREA 55	55-053	PHLD	2/05/96	80	81	200
AREA 55	55-053	PHLD	2/05/96	81	82	200
AREA 55	55-053	PHLD	2/05/96	82	83	160
AREA 55	55-053	PHLD	2/05/96	83	84	140
AREA 55	55-053	PHLD	2/05/96	84	85	130
AREA 55	55-053	PHLD	2/05/96	85	86	100
AREA 55	55-053	PHLD	2/05/96	86	87	100
AREA 55	55-053	PHLD	2/05/96	87	88	100
AREA 55	55-053	PHLD	2/05/96	88	89	90
AREA 55	55-053	PHLD	2/05/96	89	90	95
AREA 55	55-053	PHLD	2/05/96	90	91	90
AREA 55	55-053	PHLD	2/05/96	91	92	100
AREA 55	55-053	PHLD	2/05/96	92	93	100
AREA 55	55-053	PHLD	2/05/96	93	94	100
AREA 55	55-053	PHLD	2/05/96	94	95	100
AREA 55	55-053	PHLD	2/05/96	95	96	100
AREA 55	55-053	PHLD	2/05/96	96	97	90
AREA 55	55-053	PHLD	2/05/96	97	98	100
AREA 55	55-053	PHLD	2/05/96	98	99	100
AREA 55	55-053	PHLD	2/05/96	99	100	90
AREA 55	55-053	PHLD	2/05/96	100	101	85
AREA 55	55-053	PHLD	2/05/96	101	102	85
AREA 55	55-054	PHLD	22/05/96	69	70	80
AREA 55	55-054	PHLD	22/05/96	70	71	100
AREA 55	55-054	PHLD	22/05/96	71	72	100
AREA 55	55-054	PHLD	22/05/96	72	73	100
AREA 55	55-054	PHLD	22/05/96	73	74	100
AREA 55	55-054	PHLD	22/05/96	74	75	100
AREA 55	55-054	PHLD	22/05/96	75	76	110
AREA 55	55-054	PHLD	22/05/96	76	77	100
AREA 55	55-054	PHLD	22/05/96	77	78	95
AREA 55	55-054	PHLD	22/05/96	78	79	100
AREA 55	55-054	PHLD	22/05/96	79	80	100
AREA 55	55-054	PHLD	22/05/96	80	81	100
AREA 55	55-054	PHLD	22/05/96	81	82	95
AREA 55	55-054	PHLD	22/05/96	82	83	100
AREA 55	55-054	PHLD	22/05/96	83	84	100
AREA 55	55-054	PHLD	22/05/96	84	85	100
AREA 55	55-054	PHLD	22/05/96	85	86	100
AREA 55	55-054	PHLD	22/05/96	86	87	105
AREA 55	55-054	PHLD	22/05/96	87	88	100
AREA 55	55-054	PHLD	22/05/96	88	89	100

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-054	PHLD	22/05/96	89	90	100
AREA 55	55-054	PHLD	22/05/96	90	91	100
AREA 55	55-054	PHLD	22/05/96	91	92	100
AREA 55	55-054	PHLD	22/05/96	92	93	100
AREA 55	55-054	PHLD	22/05/96	93	94	100
AREA 55	55-054	PHLD	22/05/96	94	95	95
AREA 55	55-054	PHLD	22/05/96	95	96	110
AREA 55	55-054	PHLD	22/05/96	96	97	95
AREA 55	55-054	PHLD	22/05/96	97	98	90
AREA 55	55-054	PHLD	22/05/96	98	99	100
AREA 55	55-054	PHLD	22/05/96	99	100	105
AREA 55	55-054	PHLD	22/05/96	100	101	100
AREA 55	55-054	PHLD	22/05/96	101	102	100
AREA 55	55-054	PHLD	22/05/96	102	103	100
AREA 55	55-054	PHLD	22/05/96	103	104	105
AREA 55	55-054	PHLD	22/05/96	104	105	110
AREA 55	55-054	PHLD	22/05/96	105	106	105
AREA 55	55-054	PHLD	22/05/96	106	107	110
AREA 55	55-054	PHLD	22/05/96	107	108	105
AREA 55	55-054	PHLD	22/05/96	108	109	110
AREA 55	55-054	PHLD	22/05/96	109	110	110
AREA 55	55-054	PHLD	22/05/96	110	111	110
AREA 55	55-054	PHLD	22/05/96	111	112	120
AREA 55	55-054	PHLD	22/05/96	112	113	110
AREA 55	55-054	PHLD	22/05/96	113	114	115
AREA 55	55-054	PHLD	22/05/96	114	115	100
AREA 55	55-054	PHLD	22/05/96	115	116	110
AREA 55	55-054	PHLD	22/05/96	116	117	100
AREA 55	55-054	PHLD	22/05/96	117	118	100
AREA 55	55-054	PHLD	22/05/96	118	119	110
AREA 55	55-054	PHLD	22/05/96	119	120	115
AREA 55	55-054	PHLD	22/05/96	120	121	110
AREA 55	55-054	PHLD	22/05/96	121	122	105
AREA 55	55-054	PHLD	22/05/96	122	123	110
AREA 55	55-054	PHLD	22/05/96	123	124	120
AREA 55	55-054	PHLD	22/05/96	124	125	110
AREA 55	55-054	PHLD	22/05/96	125	126	105
AREA 55	55-054	PHLD	22/05/96	126	127	110
AREA 55	55-054	PHLD	22/05/96	127	128	110
AREA 55	55-054	PHLD	22/05/96	128	129	110
AREA 55	55-054	PHLD	22/05/96	129	130	110
AREA 55	55-054	PHLD	22/05/96	130	131	115
AREA 55	55-054	PHLD	22/05/96	131	132	120
AREA 55	55-054	PHLD	22/05/96	132	133	120
AREA 55	55-054	PHLD	22/05/96	133	134	120
AREA 55	55-054	PHLD	22/05/96	134	135	120
AREA 55	55-054	PHLD	22/05/96	135	136	130
AREA 55	55-054	PHLD	22/05/96	136	137	150
AREA 55	55-054	PHLD	22/05/96	137	138	130
AREA 55	55-054	PHLD	22/05/96	138	139	135
AREA 55	55-054	PHLD	22/05/96	139	140	125
AREA 55	55-054	PHLD	22/05/96	140	141	120
AREA 55	55-054	PHLD	22/05/96	141	142	130
AREA 55	55-054	PHLD	22/05/96	142	143	125
AREA 55	55-054	PHLD	22/05/96	143	144	125
AREA 55	55-054	PHLD	22/05/96	144	145	125
AREA 55	55-054	PHLD	22/05/96	145	146	125
AREA 55	55-054	PHLD	22/05/96	146	147	115
AREA 55	55-054	PHLD	22/05/96	147	148	110
AREA 55	55-054	PHLD	22/05/96	148	149	110
AREA 55	55-054	PHLD	22/05/96	149	150	90
AREA 55	55-054	PHLD	22/05/96	150	151	110
AREA 55	55-054	PHLD	22/05/96	151	152	110
AREA 55	55-054	PHLD	22/05/96	152	153	100
AREA 55	55-054	PHLD	22/05/96	153	154	100
AREA 55	55-054	PHLD	22/05/96	154	155	95
AREA 55	55-054	PHLD	22/05/96	155	156	100
AREA 55	55-054	PHLD	22/05/96	156	157	100
AREA 55	55-054	PHLD	22/05/96	157	158	105
AREA 55	55-054	PHLD	22/05/96	158	159	90
AREA 55	55-054	PHLD	22/05/96	159	160	105
AREA 55	55-054	PHLD	22/05/96	160	161	100
AREA 55	55-054	PHLD	22/05/96	161	162	110
AREA 55	55-054	PHLD	22/05/96	162	163	100
AREA 55	55-054	PHLD	22/05/96	163	164	110
AREA 55	55-054	PHLD	22/05/96	164	165	100
AREA 55	55-054	PHLD	22/05/96	165	166	100
AREA 55	55-054	PHLD	22/05/96	166	167	105
AREA 55	55-054	PHLD	22/05/96	167	168	105
AREA 55	55-054	PHLD	22/05/96	168	169	125
AREA 55	55-054	PHLD	22/05/96	169	170	120
AREA 55	55-054	PHLD	22/05/96	170	171	180
AREA 55	55-054	PHLD	22/05/96	171	172	185
AREA 55	55-054	PHLD	22/05/96	172	173	185
AREA 55	55-054	PHLD	22/05/96	173	174	215

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-054	PHLD	22/05/96	174	175	220
AREA 55	55-054	PHLD	22/05/96	175	176	230
AREA 55	55-054	PHLD	22/05/96	176	177	255
AREA 55	55-054	PHLD	22/05/96	177	178	250
AREA 55	55-054	PHLD	22/05/96	178	179	235
AREA 55	55-054	PHLD	22/05/96	179	180	220
AREA 55	55-054	PHLD	22/05/96	180	181	235
AREA 55	55-054	PHLD	22/05/96	181	182	275
AREA 55	55-054	PHLD	22/05/96	182	183	270
AREA 55	55-054	PHLD	22/05/96	183	184	340
AREA 55	55-054	PHLD	22/05/96	184	185	420
AREA 55	55-054	PHLD	22/05/96	185	186	315
AREA 55	55-054	PHLD	22/05/96	186	187	500
AREA 55	55-054	PHLD	22/05/96	187	188	310
AREA 55	55-054	PHLD	22/05/96	188	189	515
AREA 55	55-054	PHLD	22/05/96	189	190	320
AREA 55	55-054	PHLD	22/05/96	190	191	385
AREA 55	55-054	PHLD	22/05/96	191	192	350
AREA 55	55-054	PHLD	22/05/96	192	193	400
AREA 55	55-054	PHLD	22/05/96	193	194	400
AREA 55	55-054	PHLD	22/05/96	194	195	400
AREA 55	55-054	PHLD	22/05/96	195	196	290
AREA 55	55-054	PHLD	22/05/96	196	197	250
AREA 55	55-054	PHLD	22/05/96	197	198	205
AREA 55	55-054	PHLD	22/05/96	198	199	200
AREA 55	55-054	PHLD	22/05/96	199	200	200
AREA 55	55-054	PHLD	22/05/96	200	201	190
AREA 55	55-054	PHLD	22/05/96	201	202	210
AREA 55	55-054	PHLD	22/05/96	202	203	220
AREA 55	55-054	PHLD	22/05/96	203	204	205
AREA 55	55-054	PHLD	22/05/96	204	205	190
AREA 55	55-054	PHLD	22/05/96	205	206	185
AREA 55	55-054	PHLD	22/05/96	206	207	150
AREA 55	55-054	PHLD	22/05/96	207	208	145
AREA 55	55-054	PHLD	22/05/96	208	209	130
AREA 55	55-054	PHLD	22/05/96	209	210	110
AREA 55	55-054	PHLD	22/05/96	210	211	90
AREA 55	55-054	PHLD	22/05/96	211	212	100
AREA 55	55-054	PHLD	22/05/96	212	213	100
AREA 55	55-054	PHLD	22/05/96	213	214	120
AREA 55	55-054	PHLD	22/05/96	214	215	105
AREA 55	55-054	PHLD	22/05/96	215	216	100
AREA 55	55-054	PHLD	22/05/96	216	217	100
AREA 55	55-054	PHLD	22/05/96	217	218	90
AREA 55	55-054	PHLD	22/05/96	218	219	95
AREA 55	55-054	PHLD	22/05/96	219	220	85
AREA 55	55-054	PHLD	22/05/96	220	221	90
AREA 55	55-054	PHLD	22/05/96	221	222	85
AREA 55	55-054	PHLD	22/05/96	222	223	85
AREA 55	55-054	PHLD	22/05/96	223	224	85
AREA 55	55-054	PHLD	22/05/96	224	225	85
AREA 55	55-055	LD	3/05/96	47	48	100
AREA 55	55-055	LD	3/05/96	48	49	130
AREA 55	55-055	LD	3/05/96	49	50	130
AREA 55	55-055	LD	3/05/96	50	51	140
AREA 55	55-055	LD	3/05/96	51	52	150
AREA 55	55-055	LD	3/05/96	52	53	160
AREA 55	55-055	LD	3/05/96	53	54	150
AREA 55	55-055	LD	3/05/96	54	55	180
AREA 55	55-055	LD	3/05/96	55	56	160
AREA 55	55-055	LD	3/05/96	56	57	120
AREA 55	55-055	LD	3/05/96	57	58	120
AREA 55	55-055	LD	3/05/96	58	59	110
AREA 55	55-055	LD	3/05/96	59	60	100
AREA 55	55-055	LD	3/05/96	60	61	100
AREA 55	55-055	LD	3/05/96	61	62	100
AREA 55	55-055	LD	3/05/96	62	63	100
AREA 55	55-055	LD	3/05/96	63	64	90
AREA 55	55-055	LD	3/05/96	64	65	110
AREA 55	55-055	LD	3/05/96	65	66	100
AREA 55	55-055	LD	3/05/96	66	67	100
AREA 55	55-055	LD	3/05/96	67	68	100
AREA 55	55-055	LD	3/05/96	68	69	110
AREA 55	55-055	LD	3/05/96	69	70	115
AREA 55	55-055	LD	3/05/96	70	71	110
AREA 55	55-055	LD	3/05/96	71	72	120
AREA 55	55-055	LD	3/05/96	72	73	120
AREA 55	55-055	LD	3/05/96	73	74	150
AREA 55	55-055	LD	3/05/96	74	75	150
AREA 55	55-055	LD	3/05/96	75	76	150
AREA 55	55-055	LD	3/05/96	76	77	150
AREA 55	55-055	LD	3/05/96	77	78	150
AREA 55	55-055	LD	3/05/96	78	79	160
AREA 55	55-055	LD	3/05/96	79	80	140
AREA 55	55-055	LD	3/05/96	80	81	150

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-055	LD	3/05/96	81	82	120
AREA 55	55-055	LD	3/05/96	82	83	100
AREA 55	55-055	LD	3/05/96	83	84	130
AREA 55	55-055	LD	3/05/96	84	85	130
AREA 55	55-055	LD	3/05/96	85	86	160
AREA 55	55-055	LD	3/05/96	86	87	140
AREA 55	55-055	LD	3/05/96	87	88	130
AREA 55	55-055	LD	3/05/96	88	89	120
AREA 55	55-055	LD	3/05/96	89	90	95
AREA 55	55-055	LD	3/05/96	90	91	100
AREA 55	55-055	LD	3/05/96	91	92	80
AREA 55	55-055	LD	3/05/96	92	93	90
AREA 55	55-055	LD	3/05/96	93	94	90
AREA 55	55-055	LD	3/05/96	94	95	90
AREA 55	55-055	LD	3/05/96	95	96	80
AREA 55	55-055	LD	3/05/96	96	97	80
AREA 55	55-055	LD	3/05/96	97	98	80
AREA 55	55-055	LD	3/05/96	98	99	80
AREA 55	55-055	LD	3/05/96	99	100	80
AREA 55	55-055	LD	3/05/96	100	101	80
AREA 55	55-055	LD	3/05/96	101	102	80
AREA 55	55-055	LD	3/05/96	102	103	80
AREA 55	55-055	LD	3/05/96	103	104	70
AREA 55	55-055	LD	3/05/96	104	105	60
AREA 55	55-055	LD	3/05/96	105	106	70
AREA 55	55-055	LD	3/05/96	106	107	80
AREA 55	55-055	LD	3/05/96	107	108	70
AREA 55	55-055	LD	3/05/96	108	109	70
AREA 55	55-055	LD	3/05/96	109	110	80
AREA 55	55-055	LD	3/05/96	110	111	80
AREA 55	55-055	LD	3/05/96	111	112	70
AREA 55	55-055	LD	3/05/96	112	113	75
AREA 55	55-055	LD	3/05/96	113	114	80
AREA 55	55-055	LD	3/05/96	114	115	85
AREA 55	55-055	LD	3/05/96	115	116	90
AREA 55	55-055	LD	3/05/96	116	117	85
AREA 55	55-055	LD	3/05/96	117	118	70
AREA 55	55-055	LD	3/05/96	118	119	70
AREA 55	55-055	LD	3/05/96	119	120	70
AREA 55	55-055	LD	3/05/96	120	121	70
AREA 55	55-055	LD	3/05/96	121	122	70
AREA 55	55-055	LD	3/05/96	122	123	75
AREA 55	55-056	PHLD	28/05/96	52	53	120
AREA 55	55-056	PHLD	28/05/96	53	54	120
AREA 55	55-056	PHLD	28/05/96	54	55	120
AREA 55	55-056	PHLD	28/05/96	55	56	110
AREA 55	55-056	PHLD	28/05/96	56	57	100
AREA 55	55-056	PHLD	28/05/96	57	58	110
AREA 55	55-056	PHLD	28/05/96	58	59	105
AREA 55	55-056	PHLD	28/05/96	59	60	105
AREA 55	55-056	PHLD	28/05/96	60	61	100
AREA 55	55-056	PHLD	28/05/96	61	62	100
AREA 55	55-056	PHLD	28/05/96	62	63	90
AREA 55	55-056	PHLD	28/05/96	63	64	75
AREA 55	55-056	PHLD	28/05/96	64	65	105
AREA 55	55-056	PHLD	28/05/96	65	66	90
AREA 55	55-056	PHLD	28/05/96	66	67	85
AREA 55	55-056	PHLD	28/05/96	67	68	80
AREA 55	55-056	PHLD	28/05/96	68	69	80
AREA 55	55-056	PHLD	28/05/96	69	70	80
AREA 55	55-056	PHLD	28/05/96	70	71	80
AREA 55	55-056	PHLD	28/05/96	71	72	80
AREA 55	55-056	PHLD	28/05/96	72	73	80
AREA 55	55-056	PHLD	28/05/96	73	74	80
AREA 55	55-056	PHLD	28/05/96	74	75	80
AREA 55	55-056	PHLD	28/05/96	75	76	75
AREA 55	55-056	PHLD	28/05/96	76	77	80
AREA 55	55-056	PHLD	28/05/96	77	78	80
AREA 55	55-056	PHLD	28/05/96	78	79	75
AREA 55	55-056	PHLD	28/05/96	79	80	75
AREA 55	55-056	PHLD	28/05/96	80	81	90
AREA 55	55-056	PHLD	28/05/96	81	82	85
AREA 55	55-056	PHLD	28/05/96	82	83	75
AREA 55	55-056	PHLD	28/05/96	83	84	80
AREA 55	55-056	PHLD	28/05/96	84	85	80
AREA 55	55-056	PHLD	28/05/96	85	86	80
AREA 55	55-056	PHLD	28/05/96	86	87	80
AREA 55	55-056	PHLD	28/05/96	87	88	85
AREA 55	55-056	PHLD	28/05/96	88	89	85
AREA 55	55-056	PHLD	28/05/96	89	90	85
AREA 55	55-056	PHLD	28/05/96	90	91	100
AREA 55	55-056	PHLD	28/05/96	91	92	90
AREA 55	55-056	PHLD	28/05/96	92	93	95
AREA 55	55-056	PHLD	28/05/96	93	94	90
AREA 55	55-056	PHLD	28/05/96	94	95	90

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-056	PHLD	28/05/96	95	96	90
AREA 55	55-056	PHLD	28/05/96	96	97	90
AREA 55	55-056	PHLD	28/05/96	97	98	90
AREA 55	55-056	PHLD	28/05/96	98	99	95
AREA 55	55-056	PHLD	28/05/96	99	100	110
AREA 55	55-056	PHLD	28/05/96	100	101	100
AREA 55	55-056	PHLD	28/05/96	101	102	105
AREA 55	55-056	PHLD	28/05/96	102	103	90
AREA 55	55-056	PHLD	28/05/96	103	104	115
AREA 55	55-056	PHLD	28/05/96	104	105	110
AREA 55	55-056	PHLD	28/05/96	105	106	90
AREA 55	55-056	PHLD	28/05/96	106	107	115
AREA 55	55-056	PHLD	28/05/96	107	108	135
AREA 55	55-056	PHLD	28/05/96	108	109	150
AREA 55	55-056	PHLD	28/05/96	109	110	160
AREA 55	55-056	PHLD	28/05/96	110	111	180
AREA 55	55-056	PHLD	28/05/96	111	112	250
AREA 55	55-056	PHLD	28/05/96	112	113	250
AREA 55	55-056	PHLD	28/05/96	113	114	150
AREA 55	55-056	PHLD	28/05/96	114	115	160
AREA 55	55-056	PHLD	28/05/96	115	116	170
AREA 55	55-056	PHLD	28/05/96	116	117	230
AREA 55	55-056	PHLD	28/05/96	117	118	220
AREA 55	55-056	PHLD	28/05/96	118	119	240
AREA 55	55-056	PHLD	28/05/96	119	120	260
AREA 55	55-056	PHLD	28/05/96	120	121	280
AREA 55	55-056	PHLD	28/05/96	121	122	250
AREA 55	55-056	PHLD	28/05/96	122	123	220
AREA 55	55-056	PHLD	28/05/96	123	124	230
AREA 55	55-056	PHLD	28/05/96	124	125	210
AREA 55	55-056	PHLD	28/05/96	125	126	270
AREA 55	55-056	PHLD	28/05/96	126	127	280
AREA 55	55-056	PHLD	28/05/96	127	128	250
AREA 55	55-056	PHLD	28/05/96	128	129	250
AREA 55	55-056	PHLD	28/05/96	129	130	275
AREA 55	55-056	PHLD	28/05/96	130	131	260
AREA 55	55-056	PHLD	28/05/96	131	132	240
AREA 55	55-056	PHLD	28/05/96	132	133	200
AREA 55	55-056	PHLD	28/05/96	133	134	220
AREA 55	55-056	PHLD	28/05/96	134	135	210
AREA 55	55-056	PHLD	28/05/96	135	136	200
AREA 55	55-056	PHLD	28/05/96	136	137	210
AREA 55	55-056	PHLD	28/05/96	137	138	250
AREA 55	55-056	PHLD	28/05/96	138	139	280
AREA 55	55-056	PHLD	28/05/96	139	140	230
AREA 55	55-056	PHLD	28/05/96	140	141	220
AREA 55	55-056	PHLD	28/05/96	141	142	260
AREA 55	55-056	PHLD	28/05/96	142	143	300
AREA 55	55-056	PHLD	28/05/96	143	144	280
AREA 55	55-056	PHLD	28/05/96	144	145	255
AREA 55	55-056	PHLD	28/05/96	145	146	250
AREA 55	55-056	PHLD	28/05/96	146	147	230
AREA 55	55-056	PHLD	28/05/96	147	148	250
AREA 55	55-056	PHLD	28/05/96	148	149	240
AREA 55	55-056	PHLD	28/05/96	149	150	220
AREA 55	55-056	PHLD	28/05/96	150	151	230
AREA 55	55-056	PHLD	28/05/96	151	152	230
AREA 55	55-056	PHLD	28/05/96	152	153	210
AREA 55	55-056	PHLD	28/05/96	153	154	230
AREA 55	55-056	PHLD	28/05/96	154	155	240
AREA 55	55-056	PHLD	28/05/96	155	156	210
AREA 55	55-056	PHLD	28/05/96	156	157	210
AREA 55	55-056	PHLD	28/05/96	157	158	260
AREA 55	55-056	PHLD	28/05/96	158	159	260
AREA 55	55-056	PHLD	28/05/96	159	160	300
AREA 55	55-056	PHLD	28/05/96	160	161	270
AREA 55	55-056	PHLD	28/05/96	161	162	300
AREA 55	55-056	PHLD	28/05/96	162	163	290
AREA 55	55-056	PHLD	28/05/96	163	164	240
AREA 55	55-056	PHLD	28/05/96	164	165	280
AREA 55	55-056	PHLD	28/05/96	165	166	340
AREA 55	55-056	PHLD	28/05/96	166	167	300
AREA 55	55-056	PHLD	28/05/96	167	168	275
AREA 55	55-056	PHLD	28/05/96	168	169	290
AREA 55	55-056	PHLD	28/05/96	169	170	360
AREA 55	55-056	PHLD	28/05/96	170	171	330
AREA 55	55-056	PHLD	28/05/96	171	172	310
AREA 55	55-056	PHLD	28/05/96	172	173	350
AREA 55	55-056	PHLD	28/05/96	173	174	240
AREA 55	55-056	PHLD	28/05/96	174	175	220
AREA 55	55-056	PHLD	28/05/96	175	176	180
AREA 55	55-056	PHLD	28/05/96	176	177	140
AREA 55	55-056	PHLD	28/05/96	177	178	145
AREA 55	55-056	PHLD	28/05/96	178	179	165
AREA 55	55-056	PHLD	28/05/96	179	180	135

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-056	PHLD	28/05/96	180	181	160
AREA 55	55-056	PHLD	28/05/96	181	182	120
AREA 55	55-057	PHLD	8/08/96	88.4	89	100
AREA 55	55-057	PHLD	8/08/96	89	90	100
AREA 55	55-057	PHLD	8/08/96	90	91	115
AREA 55	55-057	PHLD	8/08/96	91	92	115
AREA 55	55-057	PHLD	8/08/96	92	93	115
AREA 55	55-057	PHLD	8/08/96	93	94	115
AREA 55	55-057	PHLD	8/08/96	94	95	130
AREA 55	55-057	PHLD	8/08/96	95	96	115
AREA 55	55-057	PHLD	8/08/96	96	97	115
AREA 55	55-057	PHLD	8/08/96	97	98	115
AREA 55	55-057	PHLD	8/08/96	98	99	120
AREA 55	55-057	PHLD	8/08/96	99	100	120
AREA 55	55-057	PHLD	8/08/96	100	101	120
AREA 55	55-057	PHLD	8/08/96	101	102	120
AREA 55	55-057	PHLD	8/08/96	102	103	115
AREA 55	55-057	PHLD	8/08/96	103	104	120
AREA 55	55-057	PHLD	8/08/96	104	105	130
AREA 55	55-057	PHLD	8/08/96	105	106	110
AREA 55	55-057	PHLD	8/08/96	106	107	130
AREA 55	55-057	PHLD	8/08/96	107	108	125
AREA 55	55-057	PHLD	8/08/96	108	109	115
AREA 55	55-057	PHLD	8/08/96	109	110	130
AREA 55	55-057	PHLD	8/08/96	110	111	135
AREA 55	55-057	PHLD	8/08/96	111	112	135
AREA 55	55-057	PHLD	8/08/96	112	113	140
AREA 55	55-057	PHLD	8/08/96	113	114	120
AREA 55	55-057	PHLD	8/08/96	114	115	130
AREA 55	55-057	PHLD	8/08/96	115	116	140
AREA 55	55-057	PHLD	8/08/96	116	117	140
AREA 55	55-057	PHLD	8/08/96	117	118	140
AREA 55	55-057	PHLD	8/08/96	118	119	140
AREA 55	55-057	PHLD	8/08/96	119	120	145
AREA 55	55-057	PHLD	8/08/96	120	121	140
AREA 55	55-057	PHLD	8/08/96	121	122	120
AREA 55	55-057	PHLD	8/08/96	122	123	125
AREA 55	55-057	PHLD	8/08/96	123	124	130
AREA 55	55-057	PHLD	8/08/96	124	125	140
AREA 55	55-057	PHLD	8/08/96	125	126	170
AREA 55	55-057	PHLD	8/08/96	126	127	200
AREA 55	55-057	PHLD	8/08/96	127	128	180
AREA 55	55-057	PHLD	8/08/96	128	129	160
AREA 55	55-057	PHLD	8/08/96	129	130	160
AREA 55	55-057	PHLD	8/08/96	130	131	150
AREA 55	55-057	PHLD	8/08/96	131	132	50
AREA 55	55-057	PHLD	8/08/96	132	133	50
AREA 55	55-057	PHLD	8/08/96	133	134	150
AREA 55	55-057	PHLD	8/08/96	134	135	150
AREA 55	55-057	PHLD	8/08/96	135	136	140
AREA 55	55-057	PHLD	8/08/96	136	137	150
AREA 55	55-057	PHLD	8/08/96	137	138	160
AREA 55	55-057	PHLD	8/08/96	138	139	150
AREA 55	55-057	PHLD	8/08/96	139	140	150
AREA 55	55-057	PHLD	8/08/96	140	141	160
AREA 55	55-057	PHLD	8/08/96	141	142	170
AREA 55	55-057	PHLD	8/08/96	142	143	190
AREA 55	55-057	PHLD	8/08/96	143	144	180
AREA 55	55-057	PHLD	8/08/96	144	145	180
AREA 55	55-057	PHLD	8/08/96	145	146	200
AREA 55	55-057	PHLD	8/08/96	146	147	200
AREA 55	55-057	PHLD	8/08/96	147	148	210
AREA 55	55-057	PHLD	8/08/96	148	149	200
AREA 55	55-057	PHLD	8/08/96	149	150	220
AREA 55	55-057	PHLD	8/08/96	150	151	230
AREA 55	55-057	PHLD	8/08/96	151	152	280
AREA 55	55-057	PHLD	8/08/96	152	153	300
AREA 55	55-057	PHLD	8/08/96	153	154	320
AREA 55	55-057	PHLD	8/08/96	154	155	400
AREA 55	55-057	PHLD	8/08/96	155	156	400
AREA 55	55-057	PHLD	8/08/96	156	157	400
AREA 55	55-057	PHLD	8/08/96	157	158	350
AREA 55	55-057	PHLD	8/08/96	158	159	300
AREA 55	55-057	PHLD	8/08/96	159	160	200
AREA 55	55-057	PHLD	8/08/96	160	161	180
AREA 55	55-057	PHLD	8/08/96	161	162	180
AREA 55	55-057	PHLD	8/08/96	162	163	180
AREA 55	55-057	PHLD	8/08/96	163	164	150
AREA 55	55-057	PHLD	8/08/96	164	165	150
AREA 55	55-057	PHLD	8/08/96	165	166	140
AREA 55	55-057	PHLD	8/08/96	166	167	150
AREA 55	55-057	PHLD	8/08/96	167	168	160
AREA 55	55-057	PHLD	8/08/96	168	169	140
AREA 55	55-057	PHLD	8/08/96	169	170	140
AREA 55	55-057	PHLD	8/08/96	170	171	140

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55-057	PHLD	8/08/96	171	172	150
AREA 55	55-057	PHLD	8/08/96	172	173	150
AREA 55	55-057	PHLD	8/08/96	173	174	165
AREA 55	55-057	PHLD	8/08/96	174	175	190
AREA 55	55-057	PHLD	8/08/96	175	176	200
AREA 55	55-057	PHLD	8/08/96	176	177	170
AREA 55	55-057	PHLD	8/08/96	177	178	170
AREA 55	55-057	PHLD	8/08/96	178	179	180
AREA 55	55-057	PHLD	8/08/96	179	180	190
AREA 55	55-057	PHLD	8/08/96	180	181	210
AREA 55	55-057	PHLD	8/08/96	181	182	210
AREA 55	55-057	PHLD	8/08/96	182	183	250
AREA 55	55-057	PHLD	8/08/96	183	184	270
AREA 55	55-057	PHLD	8/08/96	184	185	280
AREA 55	55-057	PHLD	8/08/96	185	186	260
AREA 55	55-057	PHLD	8/08/96	186	187	350
AREA 55	55-057	PHLD	8/08/96	187	188	410
AREA 55	55-057	PHLD	8/08/96	188	189	480
AREA 55	55-057	PHLD	8/08/96	189	190	500
AREA 55	55-057	PHLD	8/08/96	190	191	480
AREA 55	55-057	PHLD	8/08/96	191	192	450
AREA 55	55-057	PHLD	8/08/96	192	193	450
AREA 55	55-057	PHLD	8/08/96	193	194	500
AREA 55	55-057	PHLD	8/08/96	194	195	380
AREA 55	55-057	PHLD	8/08/96	195	196	375
AREA 55	55-057	PHLD	8/08/96	196	197	290
AREA 55	55-057	PHLD	8/08/96	197	198	250
AREA 55	55-057	PHLD	8/08/96	198	199	230
AREA 55	55-057	PHLD	8/08/96	199	200	210
AREA 55	55-057	PHLD	8/08/96	200	201	175
AREA 55	55-057	PHLD	8/08/96	201	202	165
AREA 55	55-057	PHLD	8/08/96	202	203	155
AREA 55	55-057	PHLD	8/08/96	203	204	145
AREA 55	55-057	PHLD	8/08/96	204	205	165
AREA 55	55-057	PHLD	8/08/96	205	206	175
AREA 55	55-057	PHLD	8/08/96	206	207	200
AREA 55	55-057	PHLD	8/08/96	207	208	170
AREA 55	55-057	PHLD	8/08/96	208	209	190
AREA 55	55-057	PHLD	8/08/96	209	210	175
AREA 55	55-057	PHLD	8/08/96	210	211	190
AREA 55	55-057	PHLD	8/08/96	211	212	190
AREA 55	55-057	PHLD	8/08/96	212	213	175
AREA 55	55-057	PHLD	8/08/96	213	214	200
AREA 55	55-057	PHLD	8/08/96	214	215	220
AREA 55	55-057	PHLD	8/08/96	215	216	240
AREA 55	55-057	PHLD	8/08/96	216	217	210
AREA 55	55-057	PHLD	8/08/96	217	218	205
AREA 55	55-057	PHLD	8/08/96	218	219	170
AREA 55	55-057	PHLD	8/08/96	219	220	185
AREA 55	55-057	PHLD	8/08/96	220	221	195
AREA 55	55-057	PHLD	8/08/96	221	222	180
AREA 55	55-057	PHLD	8/08/96	222	223	190
AREA 55	55-057	PHLD	8/08/96	223	224	235
AREA 55	55-057	PHLD	8/08/96	224	225	270
AREA 55	55-057	PHLD	8/08/96	225	226	255
AREA 55	55-057	PHLD	8/08/96	226	227	195
AREA 55	55-057	PHLD	8/08/96	227	228	200
AREA 55	55-057	PHLD	8/08/96	228	229	220
AREA 55	55-057	PHLD	8/08/96	229	230	200
AREA 55	55-057	PHLD	8/08/96	230	231	195
AREA 55	55-057	PHLD	8/08/96	231	232	175
AREA 55	55-057	PHLD	8/08/96	232	233	220
AREA 55	55-057	PHLD	8/08/96	233	234	220
AREA 55	55-057	PHLD	8/08/96	234	235	250
AREA 55	55-057	PHLD	8/08/96	235	236	260
AREA 55	55-057	PHLD	8/08/96	236	237	345
AREA 55	55-057	PHLD	8/08/96	237	238	420
AREA 55	55-057	PHLD	8/08/96	238	239	370
AREA 55	55-057	PHLD	8/08/96	239	240	425
AREA 55	55-057	PHLD	8/08/96	240	241	450
AREA 55	55-057	PHLD	8/08/96	241	242	450
AREA 55	55-057	PHLD	8/08/96	242	243	430
AREA 55	55-057	PHLD	8/08/96	243	244	460
AREA 55	55-057	PHLD	8/08/96	244	245	520
AREA 55	55-057	PHLD	8/08/96	245	246	525
AREA 55	55-057	PHLD	8/08/96	246	247	400
AREA 55	55-057	PHLD	8/08/96	247	248	360
AREA 55	55-057	PHLD	8/08/96	248	249	300
AREA 55	55-057	PHLD	8/08/96	249	250	360
AREA 55	55-057	PHLD	8/08/96	250	251	650
AREA 55	55-057	PHLD	8/08/96	251	252	700
AREA 55	55-057	PHLD	8/08/96	252	253	700
AREA 55	55-057	PHLD	8/08/96	253	254	650
AREA 55	55-057	PHLD	8/08/96	254	255	600
AREA 55	55-057	PHLD	8/08/96	255	256	550

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS PER SECOND
				FROM	TO	
AREA 55	55-057	PHLD	8/08/96	256	257	400
AREA 55	55-057	PHLD	8/08/96	257	258	330
AREA 55	55-057	PHLD	8/08/96	258	259	250
AREA 55	55-057	PHLD	8/08/96	259	260	320
AREA 55	55-057	PHLD	8/08/96	260	261	400
AREA 55	55-057	PHLD	8/08/96	261	262	400
AREA 55	55-057	PHLD	8/08/96	262	263	400
AREA 55	55-057	PHLD	8/08/96	263	264	450
AREA 55	55-057	PHLD	8/08/96	264	265	450
AREA 55	55-057	PHLD	8/08/96	265	266	450
AREA 55	55-057	PHLD	8/08/96	266	267	300
AREA 55	55-057	PHLD	8/08/96	267	268	100
AREA 55	55-057	PHLD	8/08/96	268	269	100
AREA 55	55-057	PHLD	8/08/96	269	270	100
AREA 55	55-057	PHLD	8/08/96	270	270.4	100
AREA 55	55-058	PHLD	6/06/96	71	72	90
AREA 55	55-058	PHLD	6/06/96	72	73	90
AREA 55	55-058	PHLD	6/06/96	73	74	85
AREA 55	55-058	PHLD	6/06/96	74	75	115
AREA 55	55-058	PHLD	6/06/96	75	76	110
AREA 55	55-058	PHLD	6/06/96	76	77	100
AREA 55	55-058	PHLD	6/06/96	77	78	95
AREA 55	55-058	PHLD	6/06/96	78	79	95
AREA 55	55-058	PHLD	6/06/96	79	80	95
AREA 55	55-058	PHLD	6/06/96	80	81	70
AREA 55	55-058	PHLD	6/06/96	81	82	95
AREA 55	55-058	PHLD	6/06/96	82	83	90
AREA 55	55-058	PHLD	6/06/96	83	84	80
AREA 55	55-058	PHLD	6/06/96	84	85	85
AREA 55	55-058	PHLD	6/06/96	85	86	85
AREA 55	55-058	PHLD	6/06/96	86	87	100
AREA 55	55-058	PHLD	6/06/96	87	88	75
AREA 55	55-058	PHLD	6/06/96	88	89	75
AREA 55	55-058	PHLD	6/06/96	89	90	75
AREA 55	55-058	PHLD	6/06/96	90	91	75
AREA 55	55-058	PHLD	6/06/96	91	92	85
AREA 55	55-058	PHLD	6/06/96	92	93	85
AREA 55	55-058	PHLD	6/06/96	93	94	95
AREA 55	55-058	PHLD	6/06/96	94	95	85
AREA 55	55-058	PHLD	6/06/96	95	96	75
AREA 55	55-058	PHLD	6/06/96	96	97	75
AREA 55	55-058	PHLD	6/06/96	97	98	70
AREA 55	55-058	PHLD	6/06/96	98	99	65
AREA 55	55-058	PHLD	6/06/96	99	100	70
AREA 55	55-058	PHLD	6/06/96	100	101	70
AREA 55	55-058	PHLD	6/06/96	101	102	70
AREA 55	55-058	PHLD	6/06/96	102	103	75
AREA 55	55-058	PHLD	6/06/96	103	104	70
AREA 55	55-058	PHLD	6/06/96	104	105	75
AREA 55	55-058	PHLD	6/06/96	105	106	85
AREA 55	55-058	PHLD	6/06/96	106	107	85
AREA 55	55-058	PHLD	6/06/96	107	108	90
AREA 55	55-058	PHLD	6/06/96	108	109	95
AREA 55	55-058	PHLD	6/06/96	109	110	90
AREA 55	55-058	PHLD	6/06/96	110	111	85
AREA 55	55-058	PHLD	6/06/96	111	112	85
AREA 55	55-058	PHLD	6/06/96	112	113	85
AREA 55	55-058	PHLD	6/06/96	113	114	75
AREA 55	55-058	PHLD	6/06/96	114	115	80
AREA 55	55-058	PHLD	6/06/96	115	116	85
AREA 55	55-058	PHLD	6/06/96	116	117	85
AREA 55	55-058	PHLD	6/06/96	117	118	80
AREA 55	55-058	PHLD	6/06/96	118	119	70
AREA 55	55-058	PHLD	6/06/96	119	120	75
AREA 55	55-058	PHLD	6/06/96	120	121	80
AREA 55	55-058	PHLD	6/06/96	121	122	80
AREA 55	55-058	PHLD	6/06/96	122	123	75
AREA 55	55-058	PHLD	6/06/96	123	124	70
AREA 55	55-058	PHLD	6/06/96	124	125	85
AREA 55	55-058	PHLD	6/06/96	125	126	70
AREA 55	55-058	PHLD	6/06/96	126	127	70
AREA 55	55-058	PHLD	6/06/96	127	128	75
AREA 55	55-058	PHLD	6/06/96	128	129	65
AREA 55	55-058	PHLD	6/06/96	129	130	70
AREA 55	55-058	PHLD	6/06/96	130	131	70
AREA 55	55-058	PHLD	6/06/96	131	132	75
AREA 55	55-058	PHLD	6/06/96	132	133	75
AREA 55	55-058	PHLD	6/06/96	133	134	80
AREA 55	55-058	PHLD	6/06/96	134	135	75
AREA 55	55-058	PHLD	6/06/96	135	136	80
AREA 55	55-058	PHLD	6/06/96	136	137	75
AREA 55	55-058	PHLD	6/06/96	137	137.5	75
AREA 55	55RC101	RSJL	4/03/96	0	1	115
AREA 55	55RC101	RSJL	4/03/96	1	2	115
AREA 55	55RC101	RSJL	4/03/96	2	3	120

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC101	RSJL	4/03/96	3	4	115
AREA 55	55RC101	RSJL	4/03/96	4	5	120
AREA 55	55RC101	RSJL	4/03/96	5	6	120
AREA 55	55RC101	RSJL	4/03/96	6	7	120
AREA 55	55RC101	RSJL	4/03/96	7	8	115
AREA 55	55RC101	RSJL	4/03/96	8	9	110
AREA 55	55RC101	RSJL	4/03/96	9	10	100
AREA 55	55RC101	RSJL	4/03/96	10	11	115
AREA 55	55RC101	RSJL	4/03/96	11	12	100
AREA 55	55RC101	RSJL	4/03/96	12	13	100
AREA 55	55RC101	RSJL	4/03/96	13	14	100
AREA 55	55RC101	RSJL	4/03/96	14	15	100
AREA 55	55RC101	RSJL	4/03/96	15	16	95
AREA 55	55RC101	RSJL	4/03/96	16	17	110
AREA 55	55RC101	RSJL	4/03/96	17	18	110
AREA 55	55RC101	RSJL	4/03/96	18	19	110
AREA 55	55RC101	RSJL	4/03/96	19	20	100
AREA 55	55RC101	RSJL	4/03/96	20	21	110
AREA 55	55RC101	RSJL	4/03/96	21	22	120
AREA 55	55RC101	RSJL	4/03/96	22	23	110
AREA 55	55RC101	RSJL	4/03/96	23	24	100
AREA 55	55RC101	RSJL	4/03/96	24	25	100
AREA 55	55RC101	RSJL	4/03/96	25	26	110
AREA 55	55RC101	RSJL	4/03/96	26	27	115
AREA 55	55RC101	RSJL	4/03/96	27	28	110
AREA 55	55RC101	RSJL	4/03/96	28	29	100
AREA 55	55RC101	RSJL	4/03/96	29	30	100
AREA 55	55RC101	RSJL	4/03/96	30	31	100
AREA 55	55RC101	RSJL	4/03/96	31	32	110
AREA 55	55RC101	RSJL	4/03/96	32	33	100
AREA 55	55RC101	RSJL	4/03/96	33	34	100
AREA 55	55RC101	RSJL	4/03/96	34	35	110
AREA 55	55RC101	RSJL	4/03/96	35	36	110
AREA 55	55RC101	RSJL	4/03/96	36	37	115
AREA 55	55RC101	RSJL	4/03/96	37	38	100
AREA 55	55RC101	RSJL	4/03/96	38	39	115
AREA 55	55RC101	RSJL	4/03/96	39	40	100
AREA 55	55RC101	RSJL	4/03/96	40	41	100
AREA 55	55RC101	RSJL	4/03/96	41	42	110
AREA 55	55RC101	RSJL	4/03/96	42	43	100
AREA 55	55RC101	RSJL	4/03/96	43	44	100
AREA 55	55RC101	RSJL	4/03/96	44	45	100
AREA 55	55RC101	RSJL	4/03/96	45	46	100
AREA 55	55RC101	RSJL	4/03/96	46	47	120
AREA 55	55RC102	RSJL	5/03/96	0	1	120
AREA 55	55RC102	RSJL	5/03/96	1	3	95
AREA 55	55RC102	RSJL	5/03/96	3	4	120
AREA 55	55RC102	RSJL	5/03/96	4	5	120
AREA 55	55RC102	RSJL	5/03/96	5	6	140
AREA 55	55RC102	RSJL	5/03/96	6	7	120
AREA 55	55RC102	RSJL	5/03/96	7	8	140
AREA 55	55RC102	RSJL	5/03/96	8	9	130
AREA 55	55RC102	RSJL	5/03/96	9	10	130
AREA 55	55RC102	RSJL	5/03/96	10	11	130
AREA 55	55RC102	RSJL	5/03/96	11	12	120
AREA 55	55RC102	RSJL	5/03/96	12	13	120
AREA 55	55RC102	RSJL	5/03/96	13	14	120
AREA 55	55RC102	RSJL	5/03/96	14	15	120
AREA 55	55RC102	RSJL	5/03/96	15	16	100
AREA 55	55RC102	RSJL	5/03/96	16	17	80
AREA 55	55RC102	RSJL	5/03/96	17	18	120
AREA 55	55RC102	RSJL	5/03/96	18	19	130
AREA 55	55RC102	RSJL	5/03/96	19	20	140
AREA 55	55RC102	RSJL	5/03/96	20	21	120
AREA 55	55RC102	RSJL	5/03/96	21	22	90
AREA 55	55RC102	RSJL	5/03/96	22	23	75
AREA 55	55RC102	RSJL	5/03/96	23	24	80
AREA 55	55RC102	RSJL	5/03/96	24	25	75
AREA 55	55RC102	RSJL	5/03/96	25	26	130
AREA 55	55RC102	RSJL	5/03/96	26	27	100
AREA 55	55RC102	RSJL	5/03/96	27	28	100
AREA 55	55RC102	RSJL	5/03/96	28	29	110
AREA 55	55RC102	RSJL	5/03/96	29	30	110
AREA 55	55RC102	RSJL	5/03/96	30	31	110
AREA 55	55RC102	RSJL	5/03/96	31	32	90
AREA 55	55RC102	RSJL	5/03/96	32	33	80
AREA 55	55RC102	RSJL	5/03/96	33	34	90
AREA 55	55RC102	RSJL	5/03/96	34	35	80
AREA 55	55RC102	RSJL	5/03/96	35	36	135
AREA 55	55RC102	RSJL	5/03/96	36	37	130
AREA 55	55RC102	RSJL	5/03/96	37	38	120
AREA 55	55RC102	RSJL	5/03/96	38	39	80
AREA 55	55RC102	RSJL	5/03/96	39	40	140
AREA 55	55RC102	RSJL	5/03/96	40	41	130
AREA 55	55RC102	RSJL	5/03/96	41	42	120

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC102	RSJL	5/03/96	42	43	110
AREA 55	55RC102	RSJL	5/03/96	43	44	110
AREA 55	55RC102	RSJL	5/03/96	44	45	80
AREA 55	55RC102	RSJL	5/03/96	45	46	100
AREA 55	55RC102	RSJL	5/03/96	46	47	120
AREA 55	55RC102	RSJL	5/03/96	47	49	90
AREA 55	55RC102	RSJL	5/03/96	49	50	100
AREA 55	55RC102	RSJL	5/03/96	50	51	120
AREA 55	55RC102	RSJL	5/03/96	51	52	100
AREA 55	55RC102	RSJL	5/03/96	52	53	100
AREA 55	55RC103	RSJL	5/03/96	0	1	80
AREA 55	55RC103	RSJL	5/03/96	1	2	80
AREA 55	55RC103	RSJL	5/03/96	2	3	90
AREA 55	55RC103	RSJL	5/03/96	3	4	80
AREA 55	55RC103	RSJL	5/03/96	4	5	80
AREA 55	55RC103	RSJL	5/03/96	5	6	85
AREA 55	55RC103	RSJL	5/03/96	6	7	80
AREA 55	55RC103	RSJL	5/03/96	7	8	90
AREA 55	55RC103	RSJL	5/03/96	8	9	95
AREA 55	55RC103	RSJL	5/03/96	9	10	90
AREA 55	55RC103	RSJL	5/03/96	10	11	90
AREA 55	55RC103	RSJL	5/03/96	11	12	75
AREA 55	55RC103	RSJL	5/03/96	12	13	85
AREA 55	55RC103	RSJL	5/03/96	13	14	85
AREA 55	55RC103	RSJL	5/03/96	14	15	85
AREA 55	55RC103	RSJL	5/03/96	15	16	80
AREA 55	55RC103	RSJL	5/03/96	16	17	80
AREA 55	55RC103	RSJL	5/03/96	17	18	80
AREA 55	55RC103	RSJL	5/03/96	18	19	90
AREA 55	55RC103	RSJL	5/03/96	19	20	85
AREA 55	55RC103	RSJL	5/03/96	20	21	85
AREA 55	55RC103	RSJL	5/03/96	21	22	80
AREA 55	55RC103	RSJL	5/03/96	22	23	80
AREA 55	55RC103	RSJL	5/03/96	23	24	90
AREA 55	55RC103	RSJL	5/03/96	24	25	90
AREA 55	55RC103	RSJL	5/03/96	25	26	90
AREA 55	55RC103	RSJL	5/03/96	26	27	95
AREA 55	55RC103	RSJL	5/03/96	27	28	90
AREA 55	55RC103	RSJL	5/03/96	28	29	100
AREA 55	55RC103	RSJL	5/03/96	29	30	90
AREA 55	55RC103	RSJL	5/03/96	30	31	80
AREA 55	55RC103	RSJL	5/03/96	31	32	80
AREA 55	55RC103	RSJL	5/03/96	32	33	80
AREA 55	55RC103	RSJL	5/03/96	33	34	75
AREA 55	55RC103	RSJL	5/03/96	34	35	75
AREA 55	55RC103	RSJL	5/03/96	35	36	75
AREA 55	55RC103	RSJL	5/03/96	36	37	80
AREA 55	55RC103	RSJL	5/03/96	37	38	80
AREA 55	55RC103	RSJL	5/03/96	38	39	80
AREA 55	55RC103	RSJL	5/03/96	39	40	80
AREA 55	55RC103	RSJL	5/03/96	40	41	80
AREA 55	55RC104	RSJL	6/03/96	0	1	100
AREA 55	55RC104	RSJL	6/03/96	1	2	100
AREA 55	55RC104	RSJL	6/03/96	2	3	100
AREA 55	55RC104	RSJL	6/03/96	3	4	95
AREA 55	55RC104	RSJL	6/03/96	4	5	95
AREA 55	55RC104	RSJL	6/03/96	5	6	105
AREA 55	55RC104	RSJL	6/03/96	6	7	105
AREA 55	55RC104	RSJL	6/03/96	7	8	95
AREA 55	55RC104	RSJL	6/03/96	8	9	90
AREA 55	55RC104	RSJL	6/03/96	9	10	95
AREA 55	55RC104	RSJL	6/03/96	10	11	90
AREA 55	55RC104	RSJL	6/03/96	11	12	95
AREA 55	55RC104	RSJL	6/03/96	12	13	95
AREA 55	55RC104	RSJL	6/03/96	13	14	90
AREA 55	55RC104	RSJL	6/03/96	14	15	110
AREA 55	55RC104	RSJL	6/03/96	15	16	105
AREA 55	55RC104	RSJL	6/03/96	16	17	130
AREA 55	55RC104	RSJL	6/03/96	17	18	145
AREA 55	55RC104	RSJL	6/03/96	18	19	140
AREA 55	55RC104	RSJL	6/03/96	19	20	150
AREA 55	55RC104	RSJL	6/03/96	20	21	145
AREA 55	55RC104	RSJL	6/03/96	21	22	150
AREA 55	55RC104	RSJL	6/03/96	22	23	170
AREA 55	55RC104	RSJL	6/03/96	23	24	175
AREA 55	55RC104	RSJL	6/03/96	24	25	225
AREA 55	55RC104	RSJL	6/03/96	25	26	170
AREA 55	55RC104	RSJL	6/03/96	26	27	180
AREA 55	55RC104	RSJL	6/03/96	27	28	170
AREA 55	55RC104	RSJL	6/03/96	28	29	170
AREA 55	55RC104	RSJL	6/03/96	29	30	210
AREA 55	55RC104	RSJL	6/03/96	30	31	150
AREA 55	55RC104	RSJL	6/03/96	31	32	140
AREA 55	55RC104	RSJL	6/03/96	32	33	130
AREA 55	55RC104	RSJL	6/03/96	33	34	180

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC104	RSJL	6/03/96	34	35	145
AREA 55	55RC104	RSJL	6/03/96	35	36	140
AREA 55	55RC104	RSJL	6/03/96	36	37	130
AREA 55	55RC104	RSJL	6/03/96	37	38	160
AREA 55	55RC104	RSJL	6/03/96	38	39	130
AREA 55	55RC104	RSJL	6/03/96	39	40	145
AREA 55	55RC104	RSJL	6/03/96	40	41	120
AREA 55	55RC104	RSJL	6/03/96	41	42	130
AREA 55	55RC104	RSJL	6/03/96	42	43	115
AREA 55	55RC104	RSJL	6/03/96	43	44	140
AREA 55	55RC104	RSJL	6/03/96	44	45	135
AREA 55	55RC104	RSJL	6/03/96	45	46	160
AREA 55	55RC104	RSJL	6/03/96	46	47	160
AREA 55	55RC105	RSJL	7/03/96	0	1	115
AREA 55	55RC105	RSJL	7/03/96	1	2	130
AREA 55	55RC105	RSJL	7/03/96	2	3	150
AREA 55	55RC105	RSJL	7/03/96	3	4	195
AREA 55	55RC105	RSJL	7/03/96	4	5	175
AREA 55	55RC105	RSJL	7/03/96	5	6	115
AREA 55	55RC105	RSJL	7/03/96	6	7	160
AREA 55	55RC105	RSJL	7/03/96	7	8	150
AREA 55	55RC105	RSJL	7/03/96	8	9	150
AREA 55	55RC105	RSJL	7/03/96	9	10	160
AREA 55	55RC105	RSJL	7/03/96	10	11	200
AREA 55	55RC105	RSJL	7/03/96	11	12	200
AREA 55	55RC105	RSJL	7/03/96	12	13	160
AREA 55	55RC105	RSJL	7/03/96	13	14	220
AREA 55	55RC105	RSJL	7/03/96	14	15	160
AREA 55	55RC105	RSJL	7/03/96	15	16	175
AREA 55	55RC105	RSJL	7/03/96	16	17	200
AREA 55	55RC105	RSJL	7/03/96	17	18	150
AREA 55	55RC105	RSJL	7/03/96	18	19	150
AREA 55	55RC105	RSJL	7/03/96	19	20	130
AREA 55	55RC105	RSJL	7/03/96	20	21	150
AREA 55	55RC105	RSJL	7/03/96	21	22	155
AREA 55	55RC105	RSJL	7/03/96	22	23	145
AREA 55	55RC105	RSJL	7/03/96	23	24	110
AREA 55	55RC105	RSJL	7/03/96	24	25	135
AREA 55	55RC105	RSJL	7/03/96	25	26	130
AREA 55	55RC105	RSJL	7/03/96	26	27	130
AREA 55	55RC105	RSJL	7/03/96	27	28	145
AREA 55	55RC105	RSJL	7/03/96	28	29	120
AREA 55	55RC105	RSJL	7/03/96	29	30	120
AREA 55	55RC105	RSJL	7/03/96	30	31	120
AREA 55	55RC105	RSJL	7/03/96	31	32	130
AREA 55	55RC105	RSJL	7/03/96	32	33	145
AREA 55	55RC105	RSJL	7/03/96	33	34	140
AREA 55	55RC105	RSJL	7/03/96	34	35	140
AREA 55	55RC105	RSJL	7/03/96	35	36	115
AREA 55	55RC105	RSJL	7/03/96	36	37	120
AREA 55	55RC105	RSJL	7/03/96	37	38	120
AREA 55	55RC105	RSJL	7/03/96	38	39	185
AREA 55	55RC105	RSJL	7/03/96	39	40	110
AREA 55	55RC105	RSJL	7/03/96	40	41	145
AREA 55	55RC105	RSJL	7/03/96	41	42	125
AREA 55	55RC105	RSJL	7/03/96	42	43	115
AREA 55	55RC105	RSJL	7/03/96	43	44	115
AREA 55	55RC105	RSJL	7/03/96	44	45	115
AREA 55	55RC105	RSJL	7/03/96	45	46	115
AREA 55	55RC105	RSJL	7/03/96	46	47	125
AREA 55	55RC105	RSJL	7/03/96	47	48	130
AREA 55	55RC105	RSJL	7/03/96	48	49	220
AREA 55	55RC105	RSJL	7/03/96	49	50	105
AREA 55	55RC105	RSJL	7/03/96	50	51	110
AREA 55	55RC105	RSJL	7/03/96	51	52	120
AREA 55	55RC105	RSJL	7/03/96	52	53	120
AREA 55	55RC105	RSJL	7/03/96	53	54	90
AREA 55	55RC105	RSJL	7/03/96	54	55	90
AREA 55	55RC105	RSJL	7/03/96	55	56	105
AREA 55	55RC105	RSJL	7/03/96	56	57	100
AREA 55	55RC105	RSJL	7/03/96	57	58	95
AREA 55	55RC105	RSJL	7/03/96	58	59	95
AREA 55	55RC105	RSJL	7/03/96	59	60	95
AREA 55	55RC105	RSJL	7/03/96	60	61	85
AREA 55	55RC105	RSJL	7/03/96	61	62	100
AREA 55	55RC105	RSJL	7/03/96	62	63	100
AREA 55	55RC105	RSJL	7/03/96	63	64	100
AREA 55	55RC106	RSJL	8/03/96	0	1	120
AREA 55	55RC106	RSJL	8/03/96	1	2	135
AREA 55	55RC106	RSJL	8/03/96	2	3	120
AREA 55	55RC106	RSJL	8/03/96	3	4	135
AREA 55	55RC106	RSJL	8/03/96	4	5	130
AREA 55	55RC106	RSJL	8/03/96	5	6	130
AREA 55	55RC106	RSJL	8/03/96	6	7	140
AREA 55	55RC106	RSJL	8/03/96	7	8	145

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC106	RSJL	8/03/96	8	9	150
AREA 55	55RC106	RSJL	8/03/96	9	10	155
AREA 55	55RC106	RSJL	8/03/96	10	11	180
AREA 55	55RC106	RSJL	8/03/96	11	12	160
AREA 55	55RC106	RSJL	8/03/96	12	13	155
AREA 55	55RC106	RSJL	8/03/96	13	14	155
AREA 55	55RC106	RSJL	8/03/96	14	15	155
AREA 55	55RC106	RSJL	8/03/96	15	16	150
AREA 55	55RC106	RSJL	8/03/96	16	17	155
AREA 55	55RC106	RSJL	8/03/96	17	18	155
AREA 55	55RC106	RSJL	8/03/96	18	19	140
AREA 55	55RC106	RSJL	8/03/96	19	20	135
AREA 55	55RC106	RSJL	8/03/96	20	21	155
AREA 55	55RC106	RSJL	8/03/96	21	22	155
AREA 55	55RC106	RSJL	8/03/96	22	23	170
AREA 55	55RC106	RSJL	8/03/96	23	24	145
AREA 55	55RC106	RSJL	8/03/96	24	25	155
AREA 55	55RC106	RSJL	8/03/96	25	26	160
AREA 55	55RC106	RSJL	8/03/96	26	27	160
AREA 55	55RC106	RSJL	8/03/96	27	28	170
AREA 55	55RC106	RSJL	8/03/96	28	29	175
AREA 55	55RC106	RSJL	8/03/96	29	30	145
AREA 55	55RC106	RSJL	8/03/96	30	31	135
AREA 55	55RC106	RSJL	8/03/96	31	32	120
AREA 55	55RC106	RSJL	8/03/96	32	33	150
AREA 55	55RC106	RSJL	8/03/96	33	34	150
AREA 55	55RC106	RSJL	8/03/96	34	35	115
AREA 55	55RC106	RSJL	8/03/96	35	36	110
AREA 55	55RC106	RSJL	8/03/96	36	37	110
AREA 55	55RC106	RSJL	8/03/96	37	38	120
AREA 55	55RC106	RSJL	8/03/96	38	39	125
AREA 55	55RC106	RSJL	8/03/96	39	40	130
AREA 55	55RC106	RSJL	8/03/96	40	41	135
AREA 55	55RC106	RSJL	8/03/96	41	42	145
AREA 55	55RC106	RSJL	8/03/96	42	43	190
AREA 55	55RC106	RSJL	8/03/96	43	44	195
AREA 55	55RC106	RSJL	8/03/96	44	45	185
AREA 55	55RC106	RSJL	8/03/96	45	46	135
AREA 55	55RC106	RSJL	8/03/96	46	47	135
AREA 55	55RC106	RSJL	8/03/96	47	48	120
AREA 55	55RC106	RSJL	8/03/96	48	49	150
AREA 55	55RC106	RSJL	8/03/96	49	50	175
AREA 55	55RC106	RSJL	8/03/96	50	51	165
AREA 55	55RC106	RSJL	8/03/96	51	52	145
AREA 55	55RC106	RSJL	8/03/96	52	53	145
AREA 55	55RC106	RSJL	8/03/96	53	54	135
AREA 55	55RC106	RSJL	8/03/96	54	55	130
AREA 55	55RC106	RSJL	8/03/96	55	56	125
AREA 55	55RC106	RSJL	8/03/96	56	57	145
AREA 55	55RC107	RSJL	8/03/96	0	1	120
AREA 55	55RC107	RSJL	8/03/96	1	2	130
AREA 55	55RC107	RSJL	8/03/96	2	3	180
AREA 55	55RC107	RSJL	8/03/96	3	4	210
AREA 55	55RC107	RSJL	8/03/96	4	5	210
AREA 55	55RC107	RSJL	9/03/96	5	6	155
AREA 55	55RC107	RSJL	9/03/96	6	7	175
AREA 55	55RC107	RSJL	9/03/96	7	8	150
AREA 55	55RC107	RSJL	9/03/96	8	9	150
AREA 55	55RC107	RSJL	9/03/96	9	10	155
AREA 55	55RC107	RSJL	9/03/96	10	11	140
AREA 55	55RC107	RSJL	9/03/96	11	12	130
AREA 55	55RC107	RSJL	9/03/96	12	13	145
AREA 55	55RC107	RSJL	9/03/96	13	14	135
AREA 55	55RC107	RSJL	9/03/96	14	15	150
AREA 55	55RC107	RSJL	9/03/96	15	16	135
AREA 55	55RC107	RSJL	9/03/96	16	17	120
AREA 55	55RC107	RSJL	9/03/96	17	18	125
AREA 55	55RC107	RSJL	9/03/96	18	19	135
AREA 55	55RC107	RSJL	9/03/96	19	20	120
AREA 55	55RC107	RSJL	9/03/96	20	21	125
AREA 55	55RC107	RSJL	9/03/96	21	22	125
AREA 55	55RC107	RSJL	9/03/96	22	23	120
AREA 55	55RC108	RSJL	10/03/96	0	1	125
AREA 55	55RC108	RSJL	10/03/96	1	2	130
AREA 55	55RC108	RSJL	10/03/96	2	3	130
AREA 55	55RC108	RSJL	10/03/96	3	4	140
AREA 55	55RC108	RSJL	10/03/96	4	5	140
AREA 55	55RC108	RSJL	10/03/96	5	6	130
AREA 55	55RC108	RSJL	10/03/96	6	7	150
AREA 55	55RC108	RSJL	10/03/96	7	8	150
AREA 55	55RC108	RSJL	10/03/96	8	9	135
AREA 55	55RC108	RSJL	10/03/96	9	10	145
AREA 55	55RC108	RSJL	10/03/96	10	11	145
AREA 55	55RC108	RSJL	10/03/96	11	12	155
AREA 55	55RC108	RSJL	10/03/96	12	13	140

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS PER SECOND
				FROM	TO	
AREA 55	55RC108	RSJL	10/03/96	13	14	145
AREA 55	55RC108	RSJL	10/03/96	14	15	145
AREA 55	55RC108	RSJL	10/03/96	15	16	145
AREA 55	55RC108	RSJL	10/03/96	16	17	170
AREA 55	55RC108	RSJL	10/03/96	17	18	170
AREA 55	55RC108	RSJL	10/03/96	18	19	170
AREA 55	55RC108	RSJL	10/03/96	19	20	185
AREA 55	55RC108	RSJL	10/03/96	20	21	165
AREA 55	55RC108	RSJL	10/03/96	21	22	150
AREA 55	55RC108	RSJL	10/03/96	22	23	165
AREA 55	55RC108	RSJL	10/03/96	23	24	180
AREA 55	55RC108	RSJL	10/03/96	24	25	195
AREA 55	55RC108	RSJL	10/03/96	25	26	180
AREA 55	55RC108	RSJL	10/03/96	26	27	175
AREA 55	55RC108	RSJL	10/03/96	27	28	190
AREA 55	55RC108	RSJL	10/03/96	28	29	175
AREA 55	55RC108	RSJL	10/03/96	29	30	145
AREA 55	55RC108	RSJL	10/03/96	30	31	185
AREA 55	55RC108	RSJL	10/03/96	31	32	210
AREA 55	55RC108	RSJL	10/03/96	32	33	220
AREA 55	55RC108	RSJL	10/03/96	33	34	170
AREA 55	55RC108	RSJL	10/03/96	34	35	200
AREA 55	55RC108	RSJL	10/03/96	35	36	185
AREA 55	55RC108	RSJL	10/03/96	36	37	225
AREA 55	55RC108	RSJL	10/03/96	37	38	195
AREA 55	55RC108	RSJL	10/03/96	38	39	200
AREA 55	55RC108	RSJL	10/03/96	39	40	230
AREA 55	55RC108	RSJL	10/03/96	40	41	165
AREA 55	55RC108	RSJL	10/03/96	41	42	135
AREA 55	55RC108	RSJL	10/03/96	42	43	150
AREA 55	55RC108	RSJL	10/03/96	43	44	160
AREA 55	55RC108	RSJL	10/03/96	44	45	185
AREA 55	55RC108	RSJL	10/03/96	45	46	175
AREA 55	55RC108	RSJL	10/03/96	46	47	185
AREA 55	55RC108	RSJL	10/03/96	47	48	180
AREA 55	55RC108	RSJL	10/03/96	48	49	190
AREA 55	55RC108	RSJL	10/03/96	49	50	145
AREA 55	55RC108	RSJL	10/03/96	50	51	160
AREA 55	55RC108	RSJL	10/03/96	51	52	150
AREA 55	55RC108	RSJL	10/03/96	52	53	150
AREA 55	55RC108	RSJL	10/03/96	53	54	145
AREA 55	55RC108	RSJL	10/03/96	54	55	120
AREA 55	55RC108	RSJL	10/03/96	55	56	120
AREA 55	55RC108	RSJL	10/03/96	56	57	110
AREA 55	55RC108	RSJL	10/03/96	57	58	115
AREA 55	55RC108	RSJL	10/03/96	58	59	110
AREA 55	55RC108	RSJL	10/03/96	59	60	130
AREA 55	55RC108	RSJL	10/03/96	60	61	120
AREA 55	55RC108	RSJL	10/03/96	61	62	115
AREA 55	55RC108	RSJL	10/03/96	62	63	145
AREA 55	55RC108	RSJL	10/03/96	63	64	115
AREA 55	55RC108	RSJL	10/03/96	64	65	125
AREA 55	55RC108	RSJL	10/03/96	65	66	140
AREA 55	55RC108	RSJL	10/03/96	66	67	135
AREA 55	55RC108	RSJL	10/03/96	67	68	130
AREA 55	55RC108	RSJL	10/03/96	68	69	135
AREA 55	55RC108	RSJL	10/03/96	69	70	130
AREA 55	55RC108	RSJL	10/03/96	70	71	130
AREA 55	55RC108	RSJL	10/03/96	71	72	115
AREA 55	55RC108	RSJL	10/03/96	72	73	120
AREA 55	55RC108	RSJL	10/03/96	73	74	130
AREA 55	55RC108	RSJL	10/03/96	74	75	135
AREA 55	55RC108	RSJL	10/03/96	75	76	125
AREA 55	55RC108	RSJL	10/03/96	76	77	130
AREA 55	55RC108	RSJL	10/03/96	77	78	130
AREA 55	55RC108	RSJL	10/03/96	78	79	130
AREA 55	55RC108	RSJL	10/03/96	79	80	130
AREA 55	55RC108	RSJL	10/03/96	80	81	130
AREA 55	55RC108	RSJL	10/03/96	81	82	120
AREA 55	55RC108	RSJL	10/03/96	82	83	110
AREA 55	55RC108	RSJL	10/03/96	83	84	130
AREA 55	55RC108	RSJL	10/03/96	84	85	130
AREA 55	55RC108	RSJL	10/03/96	85	86	130
AREA 55	55RC108	RSJL	10/03/96	86	87	115
AREA 55	55RC108	RSJL	10/03/96	87	88	100
AREA 55	55RC108	RSJL	10/03/96	88	89	130
AREA 55	55RC109	RSJL	11/03/96	0	1	185
AREA 55	55RC109	RSJL	11/03/96	1	2	175
AREA 55	55RC109	RSJL	11/03/96	2	3	160
AREA 55	55RC109	RSJL	11/03/96	3	4	160
AREA 55	55RC109	RSJL	11/03/96	4	5	150
AREA 55	55RC109	RSJL	11/03/96	5	6	165
AREA 55	55RC109	RSJL	11/03/96	6	7	145
AREA 55	55RC109	RSJL	11/03/96	7	8	180
AREA 55	55RC109	RSJL	11/03/96	8	9	190

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC109	RSJL	11/03/96	9	10	230
AREA 55	55RC109	RSJL	11/03/96	10	11	270
AREA 55	55RC109	RSJL	11/03/96	11	12	250
AREA 55	55RC109	RSJL	11/03/96	12	13	240
AREA 55	55RC109	RSJL	11/03/96	13	14	240
AREA 55	55RC109	RSJL	11/03/96	14	15	255
AREA 55	55RC109	RSJL	11/03/96	15	16	245
AREA 55	55RC109	RSJL	11/03/96	16	17	300
AREA 55	55RC109	RSJL	11/03/96	17	18	240
AREA 55	55RC109	RSJL	11/03/96	18	19	270
AREA 55	55RC109	RSJL	11/03/96	19	20	240
AREA 55	55RC109	RSJL	11/03/96	20	21	220
AREA 55	55RC109	RSJL	11/03/96	21	22	220
AREA 55	55RC109	RSJL	11/03/96	22	23	215
AREA 55	55RC109	RSJL	11/03/96	23	24	205
AREA 55	55RC109	RSJL	11/03/96	24	25	195
AREA 55	55RC109	RSJL	11/03/96	25	26	215
AREA 55	55RC109	RSJL	11/03/96	26	27	130
AREA 55	55RC109	RSJL	11/03/96	27	28	160
AREA 55	55RC109	RSJL	11/03/96	28	29	130
AREA 55	55RC109	RSJL	11/03/96	29	30	140
AREA 55	55RC109	RSJL	11/03/96	30	31	125
AREA 55	55RC109	RSJL	11/03/96	31	32	80
AREA 55	55RC109	RSJL	11/03/96	32	33	100
AREA 55	55RC109	RSJL	11/03/96	33	34	125
AREA 55	55RC109	RSJL	11/03/96	34	35	115
AREA 55	55RC109	RSJL	11/03/96	35	36	115
AREA 55	55RC109	RSJL	11/03/96	36	37	105
AREA 55	55RC109	RSJL	11/03/96	37	38	115
AREA 55	55RC109	RSJL	11/03/96	38	39	100
AREA 55	55RC109	RSJL	11/03/96	39	40	100
AREA 55	55RC109	RSJL	11/03/96	40	41	100
AREA 55	55RC109	RSJL	11/03/96	41	42	90
AREA 55	55RC109	RSJL	11/03/96	42	43	90
AREA 55	55RC109	RSJL	11/03/96	43	44	100
AREA 55	55RC109	RSJL	11/03/96	44	45	105
AREA 55	55RC109	RSJL	11/03/96	45	46	100
AREA 55	55RC109	RSJL	11/03/96	46	47	110
AREA 55	55RC109	RSJL	11/03/96	47	48	120
AREA 55	55RC109	RSJL	11/03/96	48	49	130
AREA 55	55RC109	RSJL	11/03/96	49	50	145
AREA 55	55RC109	RSJL	11/03/96	50	51	140
AREA 55	55RC109	RSJL	11/03/96	51	52	160
AREA 55	55RC109	RSJL	11/03/96	52	53	190
AREA 55	55RC109	RSJL	11/03/96	53	54	165
AREA 55	55RC109	RSJL	11/03/96	54	55	160
AREA 55	55RC109	RSJL	11/03/96	55	56	170
AREA 55	55RC109	RSJL	11/03/96	56	57	125
AREA 55	55RC109	RSJL	11/03/96	57	58	160
AREA 55	55RC109	RSJL	11/03/96	58	59	125
AREA 55	55RC109	RSJL	11/03/96	59	60	130
AREA 55	55RC109	RSJL	11/03/96	60	61	150
AREA 55	55RC109	RSJL	11/03/96	61	62	145
AREA 55	55RC109	RSJL	11/03/96	62	63	155
AREA 55	55RC109	RSJL	11/03/96	63	64	145
AREA 55	55RC109	RSJL	11/03/96	64	65	120
AREA 55	55RC109	RSJL	11/03/96	65	66	120
AREA 55	55RC109	RSJL	11/03/96	66	67	115
AREA 55	55RC109	RSJL	11/03/96	67	68	120
AREA 55	55RC109	RSJL	11/03/96	68	69	125
AREA 55	55RC109	RSJL	11/03/96	69	70	145
AREA 55	55RC109	RSJL	11/03/96	70	71	130
AREA 55	55RC109	RSJL	11/03/96	71	72	145
AREA 55	55RC109	RSJL	11/03/96	72	73	125
AREA 55	55RC109	RSJL	11/03/96	73	74	120
AREA 55	55RC109	RSJL	11/03/96	74	75	110
AREA 55	55RC110	RSJL	12/03/96	0	1	115
AREA 55	55RC110	RSJL	12/03/96	1	2	160
AREA 55	55RC110	RSJL	12/03/96	2	3	150
AREA 55	55RC110	RSJL	12/03/96	3	4	135
AREA 55	55RC110	RSJL	12/03/96	4	5	140
AREA 55	55RC110	RSJL	12/03/96	5	6	120
AREA 55	55RC110	RSJL	12/03/96	6	7	130
AREA 55	55RC110	RSJL	12/03/96	7	8	115
AREA 55	55RC110	RSJL	12/03/96	8	9	115
AREA 55	55RC110	RSJL	12/03/96	9	10	120
AREA 55	55RC110	RSJL	12/03/96	10	11	120
AREA 55	55RC110	RSJL	12/03/96	11	12	95
AREA 55	55RC110	RSJL	12/03/96	12	13	120
AREA 55	55RC110	RSJL	12/03/96	13	14	115
AREA 55	55RC110	RSJL	12/03/96	14	15	90
AREA 55	55RC110	RSJL	12/03/96	15	16	110
AREA 55	55RC110	RSJL	12/03/96	16	17	115
AREA 55	55RC110	RSJL	12/03/96	17	18	80
AREA 55	55RC110	RSJL	12/03/96	18	19	90

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC110	RSJL	12/03/96	19	20	90
AREA 55	55RC110	RSJL	12/03/96	20	21	90
AREA 55	55RC110	RSJL	12/03/96	21	22	90
AREA 55	55RC110	RSJL	12/03/96	22	23	110
AREA 55	55RC110	RSJL	12/03/96	23	24	100
AREA 55	55RC110	RSJL	12/03/96	24	25	80
AREA 55	55RC110	RSJL	12/03/96	25	26	90
AREA 55	55RC110	RSJL	12/03/96	26	27	85
AREA 55	55RC110	RSJL	12/03/96	27	28	80
AREA 55	55RC110	RSJL	12/03/96	28	29	90
AREA 55	55RC110	RSJL	12/03/96	29	30	90
AREA 55	55RC110	RSJL	12/03/96	30	31	100
AREA 55	55RC110	RSJL	12/03/96	31	32	95
AREA 55	55RC110	RSJL	12/03/96	32	33	100
AREA 55	55RC110	RSJL	12/03/96	33	34	95
AREA 55	55RC110	RSJL	12/03/96	34	35	90
AREA 55	55RC110	RSJL	12/03/96	35	36	95
AREA 55	55RC110	RSJL	12/03/96	36	37	80
AREA 55	55RC110	RSJL	12/03/96	37	38	85
AREA 55	55RC110	RSJL	12/03/96	38	39	90
AREA 55	55RC110	RSJL	12/03/96	39	40	90
AREA 55	55RC110	RSJL	12/03/96	40	41	85
AREA 55	55RC110	RSJL	12/03/96	41	42	80
AREA 55	55RC110	RSJL	12/03/96	42	43	80
AREA 55	55RC110	RSJL	12/03/96	43	44	85
AREA 55	55RC110	RSJL	12/03/96	44	45	95
AREA 55	55RC110	RSJL	12/03/96	45	46	80
AREA 55	55RC110	RSJL	12/03/96	46	47	85
AREA 55	55RC110	RSJL	12/03/96	47	48	90
AREA 55	55RC110	RSJL	12/03/96	48	49	80
AREA 55	55RC110	RSJL	12/03/96	49	50	90
AREA 55	55RC110	RSJL	12/03/96	50	51	90
AREA 55	55RC110	RSJL	12/03/96	51	52	90
AREA 55	55RC110	RSJL	12/03/96	52	53	80
AREA 55	55RC110	RSJL	12/03/96	53	54	90
AREA 55	55RC110	RSJL	12/03/96	54	55	85
AREA 55	55RC110	RSJL	12/03/96	55	56	80
AREA 55	55RC110	RSJL	12/03/96	56	57	90
AREA 55	55RC110	RSJL	12/03/96	57	58	90
AREA 55	55RC110	RSJL	12/03/96	58	59	85
AREA 55	55RC110	RSJL	12/03/96	59	60	80
AREA 55	55RC110	RSJL	12/03/96	60	61	85
AREA 55	55RC110	RSJL	12/03/96	61	62	80
AREA 55	55RC110	RSJL	12/03/96	62	63	80
AREA 55	55RC110	RSJL	12/03/96	63	64	85
AREA 55	55RC110	RSJL	12/03/96	64	65	80
AREA 55	55RC110	RSJL	12/03/96	65	66	85
AREA 55	55RC110	RSJL	12/03/96	66	67	80
AREA 55	55RC110	RSJL	12/03/96	67	68	100
AREA 55	55RC110	RSJL	12/03/96	68	69	110
AREA 55	55RC111	RSJL	12/03/96	10	11	140
AREA 55	55RC111	RSJL	12/03/96	11	12	145
AREA 55	55RC111	RSJL	12/03/96	12	13	135
AREA 55	55RC111	RSJL	12/03/96	13	14	120
AREA 55	55RC111	RSJL	12/03/96	14	15	115
AREA 55	55RC111	RSJL	12/03/96	15	16	120
AREA 55	55RC111	RSJL	12/03/96	16	17	110
AREA 55	55RC111	RSJL	12/03/96	17	18	100
AREA 55	55RC111	RSJL	12/03/96	18	19	110
AREA 55	55RC111	RSJL	12/03/96	19	20	100
AREA 55	55RC111	RSJL	12/03/96	20	21	110
AREA 55	55RC111	RSJL	12/03/96	21	22	105
AREA 55	55RC111	RSJL	12/03/96	22	23	100
AREA 55	55RC111	RSJL	12/03/96	23	24	105
AREA 55	55RC111	RSJL	12/03/96	24	25	110
AREA 55	55RC111	RSJL	12/03/96	25	26	100
AREA 55	55RC111	RSJL	12/03/96	26	27	110
AREA 55	55RC111	RSJL	12/03/96	27	28	100
AREA 55	55RC111	RSJL	12/03/96	28	29	95
AREA 55	55RC111	RSJL	12/03/96	29	30	95
AREA 55	55RC111	RSJL	12/03/96	30	31	100
AREA 55	55RC111	RSJL	12/03/96	31	32	110
AREA 55	55RC111	RSJL	12/03/96	32	33	110
AREA 55	55RC111	RSJL	12/03/96	33	34	110
AREA 55	55RC111	RSJL	12/03/96	34	35	110
AREA 55	55RC111	RSJL	12/03/96	35	36	100
AREA 55	55RC111	RSJL	12/03/96	36	37	110
AREA 55	55RC111	RSJL	12/03/96	37	38	100
AREA 55	55RC111	RSJL	12/03/96	38	39	100
AREA 55	55RC111	RSJL	12/03/96	39	40	110
AREA 55	55RC111	RSJL	12/03/96	40	41	120
AREA 55	55RC111	RSJL	12/03/96	41	42	120
AREA 55	55RC111	RSJL	12/03/96	42	43	105
AREA 55	55RC111	RSJL	12/03/96	43	44	100
AREA 55	55RC111	RSJL	12/03/96	44	45	105

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC111	RSJL	12/03/96	45	46	125
AREA 55	55RC111	RSJL	12/03/96	46	47	125
AREA 55	55RC111	RSJL	12/03/96	47	48	110
AREA 55	55RC111	RSJL	12/03/96	48	49	105
AREA 55	55RC111	RSJL	12/03/96	49	50	100
AREA 55	55RC111	RSJL	12/03/96	50	51	120
AREA 55	55RC112	RSJL	13/03/96	0	1	120
AREA 55	55RC112	RSJL	13/03/96	1	2	100
AREA 55	55RC112	RSJL	13/03/96	2	3	100
AREA 55	55RC112	RSJL	13/03/96	3	4	105
AREA 55	55RC112	RSJL	13/03/96	4	5	120
AREA 55	55RC112	RSJL	13/03/96	5	6	130
AREA 55	55RC112	RSJL	13/03/96	6	7	115
AREA 55	55RC112	RSJL	13/03/96	7	8	115
AREA 55	55RC112	RSJL	13/03/96	8	9	110
AREA 55	55RC112	RSJL	13/03/96	9	10	110
AREA 55	55RC112	RSJL	13/03/96	10	11	120
AREA 55	55RC112	RSJL	13/03/96	11	12	120
AREA 55	55RC112	RSJL	13/03/96	12	13	105
AREA 55	55RC112	RSJL	13/03/96	13	14	115
AREA 55	55RC112	RSJL	13/03/96	14	15	120
AREA 55	55RC112	RSJL	13/03/96	15	16	120
AREA 55	55RC112	RSJL	13/03/96	16	17	130
AREA 55	55RC112	RSJL	13/03/96	17	18	140
AREA 55	55RC112	RSJL	13/03/96	18	19	130
AREA 55	55RC112	RSJL	13/03/96	19	20	125
AREA 55	55RC112	RSJL	13/03/96	20	21	125
AREA 55	55RC112	RSJL	13/03/96	21	22	120
AREA 55	55RC112	RSJL	13/03/96	22	23	135
AREA 55	55RC112	RSJL	13/03/96	23	24	130
AREA 55	55RC112	RSJL	13/03/96	24	25	120
AREA 55	55RC112	RSJL	13/03/96	25	26	115
AREA 55	55RC112	RSJL	13/03/96	26	27	110
AREA 55	55RC112	RSJL	13/03/96	27	28	120
AREA 55	55RC112	RSJL	13/03/96	28	29	120
AREA 55	55RC112	RSJL	13/03/96	29	30	125
AREA 55	55RC112	RSJL	13/03/96	30	31	120
AREA 55	55RC112	RSJL	13/03/96	31	32	125
AREA 55	55RC112	RSJL	13/03/96	32	33	125
AREA 55	55RC112	RSJL	13/03/96	33	34	115
AREA 55	55RC112	RSJL	13/03/96	34	35	120
AREA 55	55RC112	RSJL	13/03/96	35	36	120
AREA 55	55RC112	RSJL	13/03/96	36	37	140
AREA 55	55RC112	RSJL	13/03/96	37	38	140
AREA 55	55RC112	RSJL	13/03/96	38	39	150
AREA 55	55RC112	RSJL	13/03/96	39	40	150
AREA 55	55RC112	RSJL	13/03/96	40	41	145
AREA 55	55RC112	RSJL	13/03/96	41	42	170
AREA 55	55RC112	RSJL	13/03/96	42	43	175
AREA 55	55RC112	RSJL	13/03/96	43	44	140
AREA 55	55RC112	RSJL	13/03/96	44	45	170
AREA 55	55RC112	RSJL	13/03/96	45	46	130
AREA 55	55RC112	RSJL	13/03/96	46	47	150
AREA 55	55RC112	RSJL	13/03/96	47	48	165
AREA 55	55RC112	RSJL	13/03/96	48	49	200
AREA 55	55RC112	RSJL	13/03/96	49	50	200
AREA 55	55RC112	RSJL	13/03/96	50	51	200
AREA 55	55RC112	RSJL	13/03/96	51	52	145
AREA 55	55RC112	RSJL	13/03/96	52	53	140
AREA 55	55RC112	RSJL	13/03/96	53	54	125
AREA 55	55RC112	RSJL	13/03/96	54	55	120
AREA 55	55RC112	RSJL	13/03/96	55	56	280
AREA 55	55RC112	RSJL	13/03/96	56	57	140
AREA 55	55RC112	RSJL	13/03/96	57	58	160
AREA 55	55RC112	RSJL	13/03/96	58	59	120
AREA 55	55RC112	RSJL	13/03/96	59	60	120
AREA 55	55RC112	RSJL	13/03/96	60	61	120
AREA 55	55RC112	RSJL	13/03/96	61	62	100
AREA 55	55RC112	RSJL	13/03/96	62	63	110
AREA 55	55RC112	RSJL	13/03/96	63	64	120
AREA 55	55RC112	RSJL	13/03/96	64	65	110
AREA 55	55RC112	RSJL	13/03/96	65	66	150
AREA 55	55RC112	RSJL	13/03/96	66	67	155
AREA 55	55RC112	RSJL	13/03/96	67	68	145
AREA 55	55RC112	RSJL	13/03/96	68	69	120
AREA 55	55RC112	RSJL	13/03/96	69	70	100
AREA 55	55RC112	RSJL	13/03/96	70	71	100
AREA 55	55RC112	RSJL	13/03/96	71	72	100
AREA 55	55RC113	RSJL	14/03/96	0	1	110
AREA 55	55RC113	RSJL	14/03/96	1	2	125
AREA 55	55RC113	RSJL	14/03/96	2	3	120
AREA 55	55RC113	RSJL	14/03/96	3	4	120
AREA 55	55RC113	RSJL	14/03/96	4	5	120
AREA 55	55RC113	RSJL	14/03/96	5	6	110
AREA 55	55RC113	RSJL	14/03/96	6	7	130

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC113	RSJL	14/03/96	7	8	130
AREA 55	55RC113	RSJL	14/03/96	8	9	105
AREA 55	55RC113	RSJL	14/03/96	9	10	100
AREA 55	55RC113	RSJL	14/03/96	10	11	110
AREA 55	55RC113	RSJL	14/03/96	11	12	115
AREA 55	55RC113	RSJL	14/03/96	12	13	105
AREA 55	55RC113	RSJL	14/03/96	13	14	120
AREA 55	55RC113	RSJL	14/03/96	14	15	140
AREA 55	55RC113	RSJL	14/03/96	15	16	140
AREA 55	55RC113	RSJL	14/03/96	16	17	130
AREA 55	55RC113	RSJL	14/03/96	17	18	125
AREA 55	55RC113	RSJL	14/03/96	18	19	140
AREA 55	55RC113	RSJL	14/03/96	19	20	145
AREA 55	55RC113	RSJL	14/03/96	20	21	150
AREA 55	55RC113	RSJL	14/03/96	21	22	135
AREA 55	55RC113	RSJL	14/03/96	22	23	135
AREA 55	55RC113	RSJL	14/03/96	23	24	130
AREA 55	55RC113	RSJL	14/03/96	24	25	155
AREA 55	55RC113	RSJL	14/03/96	25	26	155
AREA 55	55RC113	RSJL	14/03/96	26	27	160
AREA 55	55RC113	RSJL	14/03/96	27	28	160
AREA 55	55RC113	RSJL	14/03/96	28	29	145
AREA 55	55RC113	RSJL	14/03/96	29	30	150
AREA 55	55RC113	RSJL	14/03/96	30	31	150
AREA 55	55RC113	RSJL	14/03/96	31	32	175
AREA 55	55RC113	RSJL	14/03/96	32	33	165
AREA 55	55RC113	RSJL	14/03/96	33	34	145
AREA 55	55RC113	RSJL	14/03/96	34	35	130
AREA 55	55RC113	RSJL	14/03/96	35	36	130
AREA 55	55RC113	RSJL	14/03/96	36	37	135
AREA 55	55RC113	RSJL	14/03/96	37	38	135
AREA 55	55RC113	RSJL	14/03/96	38	39	135
AREA 55	55RC113	RSJL	14/03/96	39	40	125
AREA 55	55RC113	RSJL	14/03/96	40	41	115
AREA 55	55RC113	RSJL	14/03/96	41	42	120
AREA 55	55RC113	RSJL	14/03/96	42	43	125
AREA 55	55RC113	RSJL	14/03/96	43	44	120
AREA 55	55RC113	RSJL	14/03/96	44	45	120
AREA 55	55RC113	RSJL	14/03/96	45	46	110
AREA 55	55RC113	RSJL	14/03/96	46	47	100
AREA 55	55RC113	RSJL	14/03/96	47	48	105
AREA 55	55RC113	RSJL	14/03/96	48	49	115
AREA 55	55RC113	RSJL	14/03/96	49	50	120
AREA 55	55RC113	RSJL	14/03/96	50	51	110
AREA 55	55RC113	RSJL	14/03/96	51	52	110
AREA 55	55RC114	RSJL	14/03/96	0	1	110
AREA 55	55RC114	RSJL	14/03/96	1	2	140
AREA 55	55RC114	RSJL	14/03/96	2	3	135
AREA 55	55RC114	RSJL	14/03/96	3	4	140
AREA 55	55RC114	RSJL	14/03/96	4	5	130
AREA 55	55RC114	RSJL	14/03/96	5	6	145
AREA 55	55RC114	RSJL	14/03/96	6	7	145
AREA 55	55RC114	RSJL	14/03/96	7	8	140
AREA 55	55RC114	RSJL	14/03/96	8	9	135
AREA 55	55RC114	RSJL	14/03/96	9	10	145
AREA 55	55RC114	RSJL	15/03/96	10	11	160
AREA 55	55RC114	RSJL	15/03/96	11	12	135
AREA 55	55RC114	RSJL	15/03/96	12	13	140
AREA 55	55RC114	RSJL	15/03/96	13	14	150
AREA 55	55RC114	RSJL	15/03/96	14	15	150
AREA 55	55RC114	RSJL	15/03/96	15	16	135
AREA 55	55RC114	RSJL	15/03/96	16	17	160
AREA 55	55RC114	RSJL	15/03/96	17	18	170
AREA 55	55RC114	RSJL	15/03/96	18	19	170
AREA 55	55RC114	RSJL	15/03/96	19	20	155
AREA 55	55RC114	RSJL	15/03/96	20	21	150
AREA 55	55RC114	RSJL	15/03/96	21	22	145
AREA 55	55RC114	RSJL	15/03/96	22	23	145
AREA 55	55RC114	RSJL	15/03/96	23	24	150
AREA 55	55RC114	RSJL	15/03/96	24	25	120
AREA 55	55RC114	RSJL	15/03/96	25	26	135
AREA 55	55RC114	RSJL	15/03/96	26	27	140
AREA 55	55RC114	RSJL	15/03/96	27	28	145
AREA 55	55RC114	RSJL	15/03/96	28	29	130
AREA 55	55RC114	RSJL	15/03/96	29	30	120
AREA 55	55RC114	RSJL	15/03/96	30	31	130
AREA 55	55RC114	RSJL	15/03/96	31	33	130
AREA 55	55RC114	RSJL	15/03/96	33	34	125
AREA 55	55RC114	RSJL	15/03/96	34	35	115
AREA 55	55RC114	RSJL	15/03/96	35	36	120
AREA 55	55RC114	RSJL	15/03/96	36	37	110
AREA 55	55RC114	RSJL	15/03/96	37	38	115
AREA 55	55RC114	RSJL	15/03/96	38	39	120
AREA 55	55RC114	RSJL	15/03/96	39	40	115
AREA 55	55RC114	RSJL	15/03/96	40	40.5	100

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS PER SECOND
				FROM	TO	
AREA 55	55RC115	RSJL	15/03/96	0	1	115
AREA 55	55RC115	RSJL	15/03/96	1	2	120
AREA 55	55RC115	RSJL	15/03/96	2	3	125
AREA 55	55RC115	RSJL	15/03/96	3	4	110
AREA 55	55RC115	RSJL	15/03/96	4	5	115
AREA 55	55RC115	RSJL	15/03/96	5	6	115
AREA 55	55RC115	RSJL	15/03/96	6	7	115
AREA 55	55RC115	RSJL	15/03/96	7	8	125
AREA 55	55RC115	RSJL	15/03/96	8	9	125
AREA 55	55RC115	RSJL	15/03/96	9	10	125
AREA 55	55RC115	RSJL	15/03/96	10	11	135
AREA 55	55RC115	RSJL	15/03/96	11	12	125
AREA 55	55RC115	RSJL	15/03/96	12	13	130
AREA 55	55RC115	RSJL	15/03/96	13	14	125
AREA 55	55RC115	RSJL	15/03/96	14	15	140
AREA 55	55RC115	RSJL	15/03/96	15	16	135
AREA 55	55RC115	RSJL	15/03/96	16	17	125
AREA 55	55RC115	RSJL	15/03/96	17	18	125
AREA 55	55RC115	RSJL	15/03/96	18	19	115
AREA 55	55RC115	RSJL	15/03/96	19	20	125
AREA 55	55RC115	RSJL	15/03/96	20	21	125
AREA 55	55RC115	RSJL	15/03/96	21	22	140
AREA 55	55RC115	RSJL	15/03/96	22	23	125
AREA 55	55RC115	RSJL	15/03/96	23	24	110
AREA 55	55RC115	RSJL	15/03/96	24	25	120
AREA 55	55RC115	RSJL	15/03/96	25	26	120
AREA 55	55RC115	RSJL	15/03/96	26	27	110
AREA 55	55RC115	RSJL	15/03/96	27	28	115
AREA 55	55RC115	RSJL	15/03/96	28	29	125
AREA 55	55RC115	RSJL	15/03/96	29	30	110
AREA 55	55RC115	RSJL	15/03/96	30	31	125
AREA 55	55RC115	RSJL	15/03/96	31	32	125
AREA 55	55RC115	RSJL	15/03/96	32	33	170
AREA 55	55RC115	RSJL	15/03/96	33	34	130
AREA 55	55RC115	RSJL	15/03/96	34	35	130
AREA 55	55RC115	RSJL	15/03/96	35	36	135
AREA 55	55RC115	RSJL	15/03/96	36	37	145
AREA 55	55RC115	RSJL	15/03/96	37	38	140
AREA 55	55RC115	RSJL	15/03/96	38	39	125
AREA 55	55RC115	RSJL	15/03/96	39	40	120
AREA 55	55RC115	RSJL	15/03/96	40	41	120
AREA 55	55RC116	RSJL	18/03/96	0	1	125
AREA 55	55RC116	RSJL	18/03/96	1	2	115
AREA 55	55RC116	RSJL	18/03/96	2	3	125
AREA 55	55RC116	RSJL	18/03/96	3	4	100
AREA 55	55RC116	RSJL	18/03/96	4	5	110
AREA 55	55RC116	RSJL	18/03/96	5	6	110
AREA 55	55RC116	RSJL	18/03/96	6	7	110
AREA 55	55RC116	RSJL	18/03/96	7	8	100
AREA 55	55RC116	RSJL	18/03/96	8	9	110
AREA 55	55RC116	RSJL	18/03/96	9	10	120
AREA 55	55RC116	RSJL	18/03/96	10	11	120
AREA 55	55RC116	RSJL	18/03/96	11	12	115
AREA 55	55RC116	RSJL	18/03/96	12	13	110
AREA 55	55RC116	RSJL	18/03/96	13	14	120
AREA 55	55RC116	RSJL	18/03/96	14	15	120
AREA 55	55RC116	RSJL	18/03/96	15	16	125
AREA 55	55RC116	RSJL	18/03/96	16	17	120
AREA 55	55RC116	RSJL	18/03/96	17	18	130
AREA 55	55RC116	RSJL	18/03/96	18	19	135
AREA 55	55RC116	RSJL	18/03/96	19	20	130
AREA 55	55RC116	RSJL	18/03/96	20	21	150
AREA 55	55RC116	RSJL	18/03/96	21	22	145
AREA 55	55RC116	RSJL	18/03/96	22	23	160
AREA 55	55RC116	RSJL	18/03/96	23	24	125
AREA 55	55RC116	RSJL	18/03/96	24	25	120
AREA 55	55RC116	RSJL	18/03/96	25	26	115
AREA 55	55RC116	RSJL	18/03/96	26	27	115
AREA 55	55RC116	RSJL	18/03/96	27	28	110
AREA 55	55RC116	RSJL	18/03/96	28	29	120
AREA 55	55RC116	RSJL	18/03/96	29	30	125
AREA 55	55RC116	RSJL	18/03/96	30	31	120
AREA 55	55RC116	RSJL	18/03/96	31	32	120
AREA 55	55RC116	RSJL	18/03/96	32	33	115
AREA 55	55RC116	RSJL	18/03/96	33	34	115
AREA 55	55RC116	RSJL	18/03/96	34	35	120
AREA 55	55RC116	RSJL	18/03/96	35	36	125
AREA 55	55RC116	RSJL	18/03/96	36	37	115
AREA 55	55RC116	RSJL	18/03/96	37	38	120
AREA 55	55RC116	RSJL	18/03/96	38	39	115
AREA 55	55RC116	RSJL	18/03/96	39	40	125
AREA 55	55RC116	RSJL	18/03/96	40	41	135
AREA 55	55RC116	RSJL	18/03/96	41	42	140
AREA 55	55RC116	RSJL	18/03/96	42	43	130
AREA 55	55RC116	RSJL	18/03/96	43	44	150

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC116	RSJL	18/03/96	44	45	130
AREA 55	55RC116	RSJL	18/03/96	45	46	115
AREA 55	55RC116	RSJL	18/03/96	46	47	115
AREA 55	55RC116	RSJL	18/03/96	47	48	130
AREA 55	55RC116	RSJL	18/03/96	48	49	130
AREA 55	55RC116	RSJL	18/03/96	49	50	125
AREA 55	55RC116	RSJL	18/03/96	50	51	130
AREA 55	55RC116	RSJL	18/03/96	51	52	140
AREA 55	55RC116	RSJL	18/03/96	52	53	145
AREA 55	55RC116	RSJL	18/03/96	53	54	115
AREA 55	55RC117	RSPH	23/04/96	0	1	150
AREA 55	55RC117	RSPH	23/04/96	1	2	140
AREA 55	55RC117	RSPH	23/04/96	2	3	145
AREA 55	55RC117	RSPH	23/04/96	3	4	146
AREA 55	55RC117	RSPH	23/04/96	4	5	150
AREA 55	55RC117	RSPH	23/04/96	5	6	145
AREA 55	55RC117	RSPH	23/04/96	6	7	138
AREA 55	55RC117	RSPH	23/04/96	7	8	140
AREA 55	55RC117	RSPH	23/04/96	8	9	190
AREA 55	55RC117	RSPH	23/04/96	9	10	180
AREA 55	55RC117	RSPH	23/04/96	10	11	162
AREA 55	55RC117	RSPH	23/04/96	11	12	170
AREA 55	55RC117	RSPH	23/04/96	12	13	200
AREA 55	55RC117	RSPH	23/04/96	13	14	160
AREA 55	55RC117	RSPH	23/04/96	14	15	150
AREA 55	55RC117	RSPH	23/04/96	15	16	200
AREA 55	55RC117	RSPH	23/04/96	16	17	160
AREA 55	55RC117	RSPH	23/04/96	17	18	180
AREA 55	55RC117	RSPH	23/04/96	18	19	210
AREA 55	55RC117	RSPH	23/04/96	19	20	200
AREA 55	55RC117	RSPH	23/04/96	20	21	180
AREA 55	55RC117	RSPH	23/04/96	21	22	150
AREA 55	55RC117	RSPH	23/04/96	22	23	160
AREA 55	55RC117	RSPH	23/04/96	23	24	145
AREA 55	55RC117	RSPH	23/04/96	24	25	160
AREA 55	55RC117	RSPH	23/04/96	25	26	200
AREA 55	55RC117	RSPH	23/04/96	26	27	200
AREA 55	55RC117	RSPH	23/04/96	27	28	200
AREA 55	55RC117	RSPH	23/04/96	28	29	168
AREA 55	55RC117	RSPH	23/04/96	29	30	160
AREA 55	55RC117	RSPH	23/04/96	30	31	158
AREA 55	55RC117	RSPH	23/04/96	31	32	170
AREA 55	55RC117	RSPH	23/04/96	32	33	175
AREA 55	55RC117	RSPH	23/04/96	33	34	165
AREA 55	55RC117	RSPH	23/04/96	34	35	160
AREA 55	55RC117	RSPH	23/04/96	35	36	170
AREA 55	55RC117	RSPH	23/04/96	36	37	140
AREA 55	55RC117	RSPH	23/04/96	37	38	138
AREA 55	55RC117	RSPH	23/04/96	38	39	200
AREA 55	55RC117	RSPH	23/04/96	39	40	160
AREA 55	55RC117	RSPH	23/04/96	40	41	140
AREA 55	55RC117	RSPH	23/04/96	41	42	150
AREA 55	55RC117	RSPH	23/04/96	42	43	150
AREA 55	55RC117	RSPH	23/04/96	43	44	200
AREA 55	55RC117	RSPH	23/04/96	44	45	156
AREA 55	55RC117	RSPH	23/04/96	45	46	150
AREA 55	55RC117	RSPH	23/04/96	46	47	140
AREA 55	55RC117	RSPH	23/04/96	47	48	150
AREA 55	55RC117	RSPH	23/04/96	48	49	160
AREA 55	55RC117	RSPH	23/04/96	49	50	240
AREA 55	55RC117	RSPH	23/04/96	50	51	200
AREA 55	55RC117	RSPH	23/04/96	51	52	200
AREA 55	55RC117	RSPH	23/04/96	52	53	140
AREA 55	55RC117	RSPH	23/04/96	53	54	160
AREA 55	55RC117	RSPH	23/04/96	54	55	200
AREA 55	55RC117	RSPH	23/04/96	55	56	170
AREA 55	55RC117	RSPH	23/04/96	56	57	170
AREA 55	55RC117	RSPH	23/04/96	57	58	160
AREA 55	55RC118	RSPH	24/04/96	0	1	140
AREA 55	55RC118	RSPH	24/04/96	1	2	160
AREA 55	55RC118	RSPH	24/04/96	2	3	140
AREA 55	55RC118	RSPH	24/04/96	3	4	160
AREA 55	55RC118	RSPH	24/04/96	4	5	150
AREA 55	55RC118	RSPH	24/04/96	5	6	150
AREA 55	55RC118	RSPH	24/04/96	6	7	160
AREA 55	55RC118	RSPH	24/04/96	7	8	200
AREA 55	55RC118	RSPH	24/04/96	8	9	146
AREA 55	55RC118	RSPH	24/04/96	9	10	170
AREA 55	55RC118	RSPH	24/04/96	10	11	200
AREA 55	55RC118	RSPH	24/04/96	11	12	160
AREA 55	55RC118	RSPH	24/04/96	12	13	130
AREA 55	55RC118	RSPH	24/04/96	13	14	160
AREA 55	55RC118	RSPH	24/04/96	14	15	140
AREA 55	55RC118	RSPH	24/04/96	15	16	170
AREA 55	55RC118	RSPH	24/04/96	16	17	180

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC118	RSPH	24/04/96	17	18	240
AREA 55	55RC118	RSPH	24/04/96	18	19	300
AREA 55	55RC118	RSPH	24/04/96	19	20	200
AREA 55	55RC118	RSPH	24/04/96	20	21	190
AREA 55	55RC118	RSPH	24/04/96	21	22	170
AREA 55	55RC118	RSPH	24/04/96	22	23	170
AREA 55	55RC118	RSPH	24/04/96	23	24	170
AREA 55	55RC118	RSPH	24/04/96	24	25	160
AREA 55	55RC118	RSPH	24/04/96	25	26	170
AREA 55	55RC118	RSPH	24/04/96	26	27	160
AREA 55	55RC118	RSPH	24/04/96	27	28	200
AREA 55	55RC118	RSPH	24/04/96	28	29	170
AREA 55	55RC118	RSPH	24/04/96	29	30	190
AREA 55	55RC118	RSPH	24/04/96	30	31	150
AREA 55	55RC118	RSPH	24/04/96	31	32	180
AREA 55	55RC118	RSPH	24/04/96	32	33	200
AREA 55	55RC118	RSPH	24/04/96	33	34	230
AREA 55	55RC118	RSPH	24/04/96	34	35	170
AREA 55	55RC118	RSPH	24/04/96	35	36	120
AREA 55	55RC118	RSPH	24/04/96	36	37	90
AREA 55	55RC118	RSPH	24/04/96	37	38	100
AREA 55	55RC118	RSPH	24/04/96	38	39	100
AREA 55	55RC118	RSPH	24/04/96	39	40	100
AREA 55	55RC118	RSPH	24/04/96	40	41	105
AREA 55	55RC118	RSPH	24/04/96	41	42	140
AREA 55	55RC118	RSPH	24/04/96	42	43	140
AREA 55	55RC118	RSPH	24/04/96	43	44	150
AREA 55	55RC118	RSPH	24/04/96	44	45	170
AREA 55	55RC118	RSPH	24/04/96	45	46	160
AREA 55	55RC118	RSPH	24/04/96	46	47	130
AREA 55	55RC118	RSPH	24/04/96	47	48	150
AREA 55	55RC118	RSPH	24/04/96	48	49	150
AREA 55	55RC118	RSPH	24/04/96	49	50	130
AREA 55	55RC118	RSPH	24/04/96	50	51	130
AREA 55	55RC118	RSPH	24/04/96	51	52	150
AREA 55	55RC118	RSPH	24/04/96	52	53	130
AREA 55	55RC118	RSPH	24/04/96	53	54	130
AREA 55	55RC118	RSPH	24/04/96	54	55	130
AREA 55	55RC118	RSPH	24/04/96	55	56	140
AREA 55	55RC118	RSPH	24/04/96	56	57	160
AREA 55	55RC118	RSPH	24/04/96	57	58	150
AREA 55	55RC118	RSPH	24/04/96	58	59	100
AREA 55	55RC118	RSPH	24/04/96	59	60	120
AREA 55	55RC118	RSPH	24/04/96	60	61	125
AREA 55	55RC118	RSPH	24/04/96	61	62	130
AREA 55	55RC118	RSPH	24/04/96	62	63	160
AREA 55	55RC118	RSPH	24/04/96	63	64	100
AREA 55	55RC118	RSPH	24/04/96	64	65	120
AREA 55	55RC118	RSPH	24/04/96	65	66	125
AREA 55	55RC118	RSPH	24/04/96	66	67	120
AREA 55	55RC118	RSPH	24/04/96	67	68	130
AREA 55	55RC118	RSPH	24/04/96	68	69	160
AREA 55	55RC119	RSPH	25/04/96	0	1	90
AREA 55	55RC119	RSPH	25/04/96	1	2	100
AREA 55	55RC119	RSPH	25/04/96	2	3	90
AREA 55	55RC119	RSPH	25/04/96	3	4	118
AREA 55	55RC119	RSPH	25/04/96	4	5	140
AREA 55	55RC119	RSPH	25/04/96	5	6	150
AREA 55	55RC119	RSPH	25/04/96	6	7	130
AREA 55	55RC119	RSPH	25/04/96	7	8	160
AREA 55	55RC119	RSPH	25/04/96	8	9	140
AREA 55	55RC119	RSPH	25/04/96	9	10	100
AREA 55	55RC119	RSPH	25/04/96	10	11	98
AREA 55	55RC119	RSPH	25/04/96	11	12	100
AREA 55	55RC119	RSPH	25/04/96	12	13	105
AREA 55	55RC119	RSPH	25/04/96	13	14	110
AREA 55	55RC119	RSPH	25/04/96	14	15	130
AREA 55	55RC119	RSPH	25/04/96	15	16	115
AREA 55	55RC119	RSPH	25/04/96	16	17	121
AREA 55	55RC119	RSPH	25/04/96	17	18	105
AREA 55	55RC119	RSPH	25/04/96	18	19	170
AREA 55	55RC119	RSPH	25/04/96	19	20	240
AREA 55	55RC119	RSPH	25/04/96	20	21	300
AREA 55	55RC119	RSPH	25/04/96	21	22	300
AREA 55	55RC119	RSPH	25/04/96	22	23	300
AREA 55	55RC119	RSPH	25/04/96	23	24	400
AREA 55	55RC119	RSPH	25/04/96	24	25	300
AREA 55	55RC119	RSPH	25/04/96	25	26	250
AREA 55	55RC119	RSPH	25/04/96	26	27	190
AREA 55	55RC119	RSPH	25/04/96	27	28	170
AREA 55	55RC119	RSPH	25/04/96	28	29	140
AREA 55	55RC119	RSPH	25/04/96	29	30	130
AREA 55	55RC119	RSPH	25/04/96	30	31	120
AREA 55	55RC119	RSPH	25/04/96	31	32	115
AREA 55	55RC119	RSPH	25/04/96	32	33	130

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC119	RSPH	25/04/96	33	34	130
AREA 55	55RC119	RSPH	25/04/96	34	35	125
AREA 55	55RC119	RSPH	25/04/96	35	36	130
AREA 55	55RC119	RSPH	25/04/96	36	37	140
AREA 55	55RC119	RSPH	25/04/96	37	38	110
AREA 55	55RC119	RSPH	25/04/96	38	39	115
AREA 55	55RC119	RSPH	25/04/96	39	40	110
AREA 55	55RC119	RSPH	25/04/96	40	41	80
AREA 55	55RC119	RSPH	25/04/96	41	42	90
AREA 55	55RC119	RSPH	25/04/96	42	43	115
AREA 55	55RC119	RSPH	25/04/96	43	44	125
AREA 55	55RC119	RSPH	25/04/96	44	45	160
AREA 55	55RC119	RSPH	25/04/96	45	46	150
AREA 55	55RC119	RSPH	25/04/96	46	47	140
AREA 55	55RC119	RSPH	25/04/96	47	48	130
AREA 55	55RC119	RSPH	25/04/96	48	49	110
AREA 55	55RC119	RSPH	25/04/96	49	50	140
AREA 55	55RC119	RSPH	25/04/96	50	51	150
AREA 55	55RC119	RSPH	25/04/96	51	52	165
AREA 55	55RC119	RSPH	25/04/96	52	53	140
AREA 55	55RC119	RSPH	25/04/96	53	54	160
AREA 55	55RC119	RSPH	25/04/96	54	55	165
AREA 55	55RC119	RSPH	25/04/96	55	56	150
AREA 55	55RC119	RSPH	25/04/96	56	57	170
AREA 55	55RC119	RSPH	25/04/96	57	58	165
AREA 55	55RC119	RSPH	25/04/96	58	59	170
AREA 55	55RC119	RSPH	25/04/96	59	60	140
AREA 55	55RC119	RSPH	25/04/96	60	61	115
AREA 55	55RC119	RSPH	25/04/96	61	62	170
AREA 55	55RC119	RSPH	25/04/96	62	63	140
AREA 55	55RC119	RSPH	25/04/96	63	64	160
AREA 55	55RC119	RSPH	25/04/96	64	65	170
AREA 55	55RC119	RSPH	25/04/96	65	66	140
AREA 55	55RC119	RSPH	25/04/96	66	67	200
AREA 55	55RC119	RSPH	25/04/96	67	68	230
AREA 55	55RC119	RSPH	25/04/96	68	69	130
AREA 55	55RC119	RSPH	25/04/96	69	70	120
AREA 55	55RC119	RSPH	25/04/96	70	71	140
AREA 55	55RC119	RSPH	25/04/96	71	72	110
AREA 55	55RC119	RSPH	25/04/96	72	73	90
AREA 55	55RC119	RSPH	25/04/96	73	74	100
AREA 55	55RC119	RSPH	25/04/96	74	75	110
AREA 55	55RC120	RSPH	25/04/96	0	1	90
AREA 55	55RC120	RSPH	25/04/96	1	2	90
AREA 55	55RC120	RSPH	25/04/96	2	3	100
AREA 55	55RC120	RSPH	25/04/96	3	4	95
AREA 55	55RC120	RSPH	25/04/96	4	5	75
AREA 55	55RC120	RSPH	26/04/96	5	6	80
AREA 55	55RC120	RSPH	26/04/96	6	7	95
AREA 55	55RC120	RSPH	26/04/96	7	8	100
AREA 55	55RC120	RSPH	26/04/96	8	9	75
AREA 55	55RC120	RSPH	26/04/96	9	10	110
AREA 55	55RC120	RSPH	26/04/96	10	11	115
AREA 55	55RC120	RSPH	26/04/96	11	12	110
AREA 55	55RC120	RSPH	26/04/96	12	13	90
AREA 55	55RC120	RSPH	26/04/96	13	14	100
AREA 55	55RC120	RSPH	26/04/96	14	15	115
AREA 55	55RC120	RSPH	26/04/96	15	16	110
AREA 55	55RC120	RSPH	26/04/96	16	17	115
AREA 55	55RC120	RSPH	26/04/96	17	18	
AREA 55	55RC120	RSPH	26/04/96	18	19	
AREA 55	55RC120	RSPH	26/04/96	19	20	
AREA 55	55RC120	RSPH	26/04/96	20	21	160
AREA 55	55RC120	RSPH	26/04/96	21	22	150
AREA 55	55RC120	RSPH	26/04/96	22	23	160
AREA 55	55RC120	RSPH	26/04/96	23	24	200
AREA 55	55RC120	RSPH	26/04/96	24	25	190
AREA 55	55RC120	RSPH	26/04/96	25	26	200
AREA 55	55RC120	RSPH	26/04/96	26	27	230
AREA 55	55RC120	RSPH	26/04/96	27	28	190
AREA 55	55RC120	RSPH	26/04/96	28	29	185
AREA 55	55RC120	RSPH	26/04/96	29	30	170
AREA 55	55RC120	RSPH	26/04/96	30	31	180
AREA 55	55RC120	RSPH	26/04/96	31	32	230
AREA 55	55RC120	RSPH	26/04/96	32	33	230
AREA 55	55RC120	RSPH	26/04/96	33	34	200
AREA 55	55RC120	RSPH	26/04/96	34	35	160
AREA 55	55RC120	RSPH	26/04/96	35	36	180
AREA 55	55RC120	RSPH	26/04/96	36	37	170
AREA 55	55RC120	RSPH	26/04/96	37	38	150
AREA 55	55RC120	RSPH	26/04/96	38	39	160
AREA 55	55RC120	RSPH	26/04/96	39	40	165
AREA 55	55RC120	RSPH	26/04/96	40	41	130
AREA 55	55RC120	RSPH	26/04/96	41	42	120
AREA 55	55RC120	RSPH	26/04/96	42	43	130

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC120	RSPH	26/04/96	43	44	140
AREA 55	55RC120	RSPH	26/04/96	44	45	150
AREA 55	55RC120	RSPH	26/04/96	45	46	140
AREA 55	55RC120	RSPH	26/04/96	46	47	130
AREA 55	55RC120	RSPH	26/04/96	47	48	140
AREA 55	55RC120	RSPH	26/04/96	48	49	135
AREA 55	55RC120	RSPH	26/04/96	49	50	150
AREA 55	55RC120	RSPH	26/04/96	50	51	180
AREA 55	55RC120	RSPH	26/04/96	51	52	170
AREA 55	55RC120	RSPH	26/04/96	52	53	160
AREA 55	55RC120	RSPH	26/04/96	53	54	145
AREA 55	55RC120	RSPH	26/04/96	54	55	130
AREA 55	55RC120	RSPH	26/04/96	55	56	125
AREA 55	55RC120	RSPH	26/04/96	56	57	130
AREA 55	55RC120	RSPH	26/04/96	57	58	115
AREA 55	55RC120	RSPH	26/04/96	58	59	110
AREA 55	55RC120	RSPH	26/04/96	59	60	100
AREA 55	55RC120	RSPH	26/04/96	60	61	130
AREA 55	55RC120	RSPH	26/04/96	61	62	120
AREA 55	55RC120	RSPH	26/04/96	62	63	115
AREA 55	55RC120	RSPH	26/04/96	63	64	130
AREA 55	55RC121	RSPH	29/04/96	0	1	100
AREA 55	55RC121	RSPH	29/04/96	1	2	95
AREA 55	55RC121	RSPH	29/04/96	2	3	90
AREA 55	55RC121	RSPH	29/04/96	3	4	100
AREA 55	55RC121	RSPH	29/04/96	4	5	90
AREA 55	55RC121	RSPH	29/04/96	5	6	110
AREA 55	55RC121	RSPH	29/04/96	6	7	100
AREA 55	55RC121	RSPH	29/04/96	7	8	90
AREA 55	55RC121	RSPH	29/04/96	8	9	95
AREA 55	55RC121	RSPH	29/04/96	9	10	105
AREA 55	55RC121	RSPH	29/04/96	10	11	95
AREA 55	55RC121	RSPH	29/04/96	11	12	80
AREA 55	55RC121	RSPH	29/04/96	12	13	95
AREA 55	55RC121	RSPH	29/04/96	13	14	90
AREA 55	55RC121	RSPH	29/04/96	14	15	95
AREA 55	55RC121	RSPH	29/04/96	15	16	90
AREA 55	55RC121	RSPH	29/04/96	16	17	80
AREA 55	55RC121	RSPH	29/04/96	17	18	75
AREA 55	55RC121	RSPH	29/04/96	18	19	85
AREA 55	55RC121	RSPH	29/04/96	19	20	80
AREA 55	55RC121	RSPH	29/04/96	20	21	90
AREA 55	55RC121	RSPH	29/04/96	21	22	80
AREA 55	55RC121	RSPH	29/04/96	22	23	80
AREA 55	55RC121	RSPH	29/04/96	23	24	90
AREA 55	55RC121	RSPH	29/04/96	24	25	90
AREA 55	55RC121	RSPH	29/04/96	25	26	70
AREA 55	55RC121	RSPH	29/04/96	26	27	85
AREA 55	55RC121	RSPH	29/04/96	27	28	75
AREA 55	55RC121	RSPH	29/04/96	28	29	80
AREA 55	55RC121	RSPH	29/04/96	29	30	75
AREA 55	55RC121	RSPH	29/04/96	30	31	70
AREA 55	55RC121	RSPH	29/04/96	31	32	75
AREA 55	55RC121	RSPH	29/04/96	32	33	70
AREA 55	55RC121	RSPH	29/04/96	33	34	80
AREA 55	55RC121	RSPH	29/04/96	34	35	75
AREA 55	55RC121	RSPH	29/04/96	35	36	85
AREA 55	55RC121	RSPH	29/04/96	36	37	100
AREA 55	55RC121	RSPH	29/04/96	37	38	70
AREA 55	55RC121	RSPH	29/04/96	38	39	85
AREA 55	55RC121	RSPH	29/04/96	39	40	90
AREA 55	55RC121	RSPH	29/04/96	40	41	85
AREA 55	55RC121	RSPH	29/04/96	41	42	90
AREA 55	55RC121	RSPH	29/04/96	42	43	100
AREA 55	55RC121	RSPH	29/04/96	43	44	215
AREA 55	55RC121	RSPH	29/04/96	44	45	210
AREA 55	55RC121	RSPH	29/04/96	45	46	140
AREA 55	55RC121	RSPH	29/04/96	46	47	200
AREA 55	55RC121	RSPH	29/04/96	47	48	300
AREA 55	55RC121	RSPH	29/04/96	48	49	170
AREA 55	55RC121	RSPH	29/04/96	49	50	165
AREA 55	55RC121	RSPH	29/04/96	50	51	200
AREA 55	55RC121	RSPH	29/04/96	51	52	230
AREA 55	55RC121	RSPH	29/04/96	52	53	220
AREA 55	55RC121	RSPH	29/04/96	53	54	200
AREA 55	55RC121	RSPH	29/04/96	54	55	160
AREA 55	55RC121	RSPH	29/04/96	55	56	140
AREA 55	55RC121	RSPH	29/04/96	56	57	130
AREA 55	55RC121	RSPH	29/04/96	57	58	120
AREA 55	55RC121	RSPH	29/04/96	58	59	160
AREA 55	55RC121	RSPH	29/04/96	59	60	140
AREA 55	55RC121	RSPH	29/04/96	60	61	145
AREA 55	55RC121	RSPH	29/04/96	61	62	160
AREA 55	55RC121	RSPH	29/04/96	62	63	170
AREA 55	55RC121	RSPH	29/04/96	63	64	130

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH		COUNTS PER SECOND
				FROM	TO	
AREA 55	55RC121	RSPH	29/04/96	64	65	120
AREA 55	55RC121	RSPH	29/04/96	65	66	115
AREA 55	55RC121	RSPH	29/04/96	66	67	140
AREA 55	55RC121	RSPH	29/04/96	67	68	170
AREA 55	55RC121	RSPH	29/04/96	68	69	150
AREA 55	55RC121	RSPH	29/04/96	69	70	110
AREA 55	55RC121	RSPH	29/04/96	70	71	110
AREA 55	55RC121	RSPH	29/04/96	71	72	100
AREA 55	55RC121	RSPH	29/04/96	72	73	90
AREA 55	55RC121	RSPH	29/04/96	73	74	120
AREA 55	55RC121	RSPH	29/04/96	74	75	100
AREA 55	55RC121	RSPH	29/04/96	75	76	105
AREA 55	55RC121	RSPH	29/04/96	76	77	120
AREA 55	55RC121	RSPH	29/04/96	77	78	130
AREA 55	55RC121	RSPH	29/04/96	78	79	120
AREA 55	55RC121	RSPH	29/04/96	79	80	100
AREA 55	55RC121	RSPH	29/04/96	80	81	105
AREA 55	55RC121	RSPH	29/04/96	81	82	100
AREA 55	55RC121	RSPH	29/04/96	82	83	110
AREA 55	55RC121	RSPH	29/04/96	83	84	120
AREA 55	55RC121	RSPH	29/04/96	84	85	105
AREA 55	55RC121	RSPH	29/04/96	85	86	115
AREA 55	55RC121	RSPH	29/04/96	86	87	115
AREA 55	55RC121	RSPH	29/04/96	87	88	90
AREA 55	55RC121	RSPH	29/04/96	88	89	110
AREA 55	55RC121	RSPH	29/04/96	89	90	115
AREA 55	55RC121	RSPH	29/04/96	90	91	130
AREA 55	55RC121	RSPH	29/04/96	91	92	120
AREA 55	55RC121	RSPH	29/04/96	92	93	260
AREA 55	55RC121	RSPH	29/04/96	93	94	245
AREA 55	55RC121	RSPH	29/04/96	94	95	200
AREA 55	55RC121	RSPH	29/04/96	95	96	230
AREA 55	55RC121	RSPH	29/04/96	96	97	240
AREA 55	55RC121	RSPH	29/04/96	97	98	230
AREA 55	55RC121	RSPH	29/04/96	98	99	240
AREA 55	55RC121	RSPH	29/04/96	99	100	150
AREA 55	55RC122	RSPH	30/04/96	0	1	110
AREA 55	55RC122	RSPH	30/04/96	1	2	110
AREA 55	55RC122	RSPH	30/04/96	2	3	110
AREA 55	55RC122	RSPH	30/04/96	3	4	105
AREA 55	55RC122	RSPH	30/04/96	4	5	110
AREA 55	55RC122	RSPH	30/04/96	5	6	115
AREA 55	55RC122	RSPH	30/04/96	6	7	95
AREA 55	55RC122	RSPH	30/04/96	7	8	115
AREA 55	55RC122	RSPH	30/04/96	8	9	110
AREA 55	55RC122	RSPH	30/04/96	9	10	120
AREA 55	55RC122	RSPH	30/04/96	10	11	115
AREA 55	55RC122	RSPH	30/04/96	11	12	110
AREA 55	55RC122	RSPH	30/04/96	12	13	110
AREA 55	55RC122	RSPH	30/04/96	13	14	105
AREA 55	55RC122	RSPH	30/04/96	14	15	100
AREA 55	55RC122	RSPH	30/04/96	15	16	110
AREA 55	55RC122	RSPH	30/04/96	16	17	130
AREA 55	55RC122	RSPH	30/04/96	17	18	110
AREA 55	55RC122	RSPH	30/04/96	18	19	115
AREA 55	55RC122	RSPH	30/04/96	19	20	110
AREA 55	55RC122	RSPH	30/04/96	20	21	120
AREA 55	55RC122	RSPH	30/04/96	21	22	105
AREA 55	55RC122	RSPH	30/04/96	22	23	100
AREA 55	55RC122	RSPH	30/04/96	23	24	115
AREA 55	55RC122	RSPH	30/04/96	24	25	120
AREA 55	55RC122	RSPH	30/04/96	25	26	115
AREA 55	55RC122	RSPH	30/04/96	26	27	120
AREA 55	55RC122	RSPH	30/04/96	27	28	110
AREA 55	55RC122	RSPH	30/04/96	28	29	100
AREA 55	55RC122	RSPH	30/04/96	29	30	110
AREA 55	55RC122	RSPH	30/04/96	30	31	90
AREA 55	55RC122	RSPH	30/04/96	31	32	80
AREA 55	55RC122	RSPH	30/04/96	32	33	100
AREA 55	55RC122	RSPH	30/04/96	33	34	110
AREA 55	55RC122	RSPH	30/04/96	34	35	100
AREA 55	55RC122	RSPH	30/04/96	35	36	90
AREA 55	55RC122	RSPH	30/04/96	36	37	95
AREA 55	55RC122	RSPH	30/04/96	37	38	100
AREA 55	55RC122	RSPH	30/04/96	38	39	100
AREA 55	55RC122	RSPH	30/04/96	39	40	110
AREA 55	55RC122	RSPH	30/04/96	40	41	100
AREA 55	55RC122	RSPH	30/04/96	41	42	110
AREA 55	55RC122	RSPH	30/04/96	42	43	90
AREA 55	55RC122	RSPH	30/04/96	43	44	80
AREA 55	55RC122	RSPH	30/04/96	44	45	100
AREA 55	55RC122	RSPH	30/04/96	45	46	90
AREA 55	55RC122	RSPH	30/04/96	46	47	100
AREA 55	55RC122	RSPH	30/04/96	47	48	95
AREA 55	55RC122	RSPH	30/04/96	48	49	100

1996 AREA 55 RC AND DIAMOND DRILLING RADIOMETRIC LOGS

PROSPECT	HOLE	SAMPLER	DATE	DEPTH FROM	DEPTH TO	COUNTS PER SECOND
AREA 55	55RC122	RSPH	30/04/96	49	50	105

APPENDIX 7.0

DOWNHOLE SURVEY RESULTS

1996 AREA 55 DOWNHOLE SURVEY RESULTS

PROSPECT	HOLE	DEPTH	AREA 55 AZIM (°)	MAG AZIM (°)	DIP (°)	COMMENTS
AREA 55	55-049	80	177	144	-89	
AREA 55	55-049	110	196	163	-89	
AREA 55	55-049	140	209	176	-89	
AREA 55	55-050	80	6	333	-89	
AREA 55	55-050	110	275	242	-89	
AREA 55	55-050	140	276	243	-89	ARBIT. 243DEG (017)
AREA 55	55-050	170	276	243	-89.5	
AREA 55	55-050	180	18	345	-89.5	
AREA 55	55-051	5	331	298	-89	
AREA 55	55-051	61	329	296	-89	ARBIT. 296DEG (196)
AREA 55	55-051	103	325	292	-89	
AREA 55	55-051	128	9	336	-89	
AREA 55	55-052	60	60	27	-89	
AREA 55	55-052	90	115	82	-88.5	
AREA 55	55-052	120	107	74	-88.5	
AREA 55	55-053	5	103	70	-89	55-053 TO 058 VERTICAL CAMERA
AREA 55	55-053	40	163	130	-88.2	
AREA 55	55-053	70	163	130	-77.8	
AREA 55	55-053	100	138	105	-88.2	
AREA 55	55-054	80	43	10	-89.2	
AREA 55	55-054	110	133	100	-89.2	ARBITR. 100DEG (230)
AREA 55	55-054	124	143	110	-88	
AREA 55	55-054	140	193	160	-89.5	
AREA 55	55-054	170	193	160	-88.7	
AREA 55	55-055	52	153	120	-88	
AREA 55	55-055	76	143	110	-78.8	
AREA 55	55-055	100	173	140	-88	
AREA 55	55-055	122	158	125	-88.5	
AREA 55	55-056	60	353	320	-89.5	
AREA 55	55-056	90	333	300	-89	
AREA 55	55-056	120	23	350	-89.2	
AREA 55	55-056	150	3	330	-89.5	
AREA 55	55-056	181	23	350	-88.8	
AREA 55	55-057	100	48	15	-89	
AREA 55	55-057	130	78	45	-88.5	
AREA 55	55-057	160	73	40	-88.5	
AREA 55	55-057	190	123	90	-88.5	
AREA 55	55-057	220	93	60	-88.5	
AREA 55	55-058	88	93	60	-89.5	
AREA 55	55-058	110	103	70	-89.2	

APPENDIX 8.0

RC AND DIAMOND ASSAY RESULTS

1996 AREA 55 SIGNIFICANT INTERCEPTS

Hole	Precollar	Easting	From	To	Copper Intercepts	Cobalt Intercepts	Nickel Intercepts
1025N							
55RC120		1625E	28	31	4m @ 1.88% Cu		
55RC121		1600E	49	58	10m @ 1.39% Cu		
			63	68	4m @ 0.38% Cu		
			94	100EOH	6m @ 0.92% Cu		
			56	59		3m @ 0.42% Co	
			63	68		4m @ 0.53% Co	
			73	77		4m @ 0.23% Co	
			63	68			4m @ 0.42% Ni
			92	100EOH			8m @ 0.21% Ni
1075N							
55RC116		1575E	36	43	7m @ 1.06% Cu		
55RC112		1625E	31	37			6m @ 0.23% Ni
55RC113		1650E	1	4	3m @ 0.41% Cu		
			10	52 EOH	42m @ 2.34% Cu		
		Including	27	52 EOH	25m @ 3.59% Cu		
			11	19		8m @ 0.29% Co	
			25	52 EOH		27m @ 0.40% Co	
			11	20			9m @ 0.34% Ni
			23	46			23m @ 0.34% Ni
			49	52 EOH			3m @ 0.20% Ni
55-049	55RC078	1672E	121	129	8m @ 1.13% Cu		
			132	145.2EOH	12.2m @ 0.89% Cu		
			124	129		5m @ 0.26% Co	
			140	145.2		5.2m @ 0.17% Co	
55RC114		1698E	12	20	8m @ 0.50% Cu		
1125N							
55RC108		1600E	25	38	13m @ 0.43% Cu		
			64	68	4m @ 0.44% Cu		
			85	88	3m @ 0.45% Cu		
			39	46			7m @ 0.17% Ni
55-050	55RC109	1625E	22	44	22m @ 0.69% Cu		
			58	61	3m @ 0.40% Cu		
			98	107	9m @ 0.64% Cu		
			121	128	7m @ 1.61% Cu		
			137	144	7m @ 1.14% Cu		
			150	159	9m @ 1.31% Cu		
			170	183	13m @ 1.12% Cu		
			31	36		5m @ 0.21% Co	
			44	50		6m @ 0.17% Co	
			95	128		33m @ 0.51% Co	
		Including	123	127		4m @ 1.61% Co	
			132	135		3m @ 0.32% Co	
			146	156		11m @ 0.23% Co	
			170	174		4m @ 0.24% Co	
			28	56			28m @ 0.23% Ni
			97	135			38m @ 0.46% Ni
		Including	124	127			3m @ 1.29% Ni
			143	156			14m @ 0.41% Ni
			170	182			12m @ 0.34% Ni
1175N							
55RC110		1600E	48	53		5m @ 0.18% Co	
55-052	55RC111	1625E	7	18	11m @ 0.65% Cu**		
			14	18			6m @ 0.17% Ni
55-051	55RC106	1675E	16	26	10m @ 0.70% Cu		
			21	31		10m @ 0.19% Co	
			16	40			24m @ 0.35% Ni
1225N							
55RC102		1625E	13	17	4m @ 0.51% Cu		
			15	19			4m @ 0.19% Ni
55RC105		1650E	21	24		3m @ 0.16% Co	
			32	35		3m @ 0.19% Co	
			30	38			8m @ 0.31% Ni
55RC104		1675E	43	47 EOH			4m @ 0.37% Ni

** Note 0-10m in 55RC111 drilled open hole (no sample), thus copper intercept from 7-10m taken from 55RC107 (approx. 3m away).

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OXA ppm	Pb OXA ppm	Zn OXA ppm	Co OXA ppm	Ni OXA ppm	Mn OXA ppm	As OXA ppm	Fe OXA ppm	Mg OXA ppm
AREA 55	55-049	33.00	34.00	1052232	2274	6PE1338	1267	12000	158	140	304	64	2650	45500	2102
AREA 55	55-049	34.00	35.00	1052233	2274	6PE1338	5310	13400	155	239	477	38	2830	67500	1518
AREA 55	55-049	35.00	36.00	1052234	2274	6PE1338	2351	9270	81	104	287	34	1719	39100	2108
AREA 55	55-049	36.00	37.00	1052235	2274	6PE1338	1095	3278	48	83	132	28	709	22400	775
AREA 55	55-049	37.00	38.00	1052236	2274	6PE1338	2030	1857	44	40	62	10.1	448	18900	1168
AREA 55	55-049	38.00	39.00	1052237	2274	6PE1338	1340	8310	32	60	53	28	1025	9870	1368
AREA 55	55-049	39.00	40.00	1052238	2274	6PE1338	1861	14300	43	52	107	10.1	1789	15400	1160
AREA 55	55-049	40.00	41.00	1052239	2274	6PE1338	1541	9580	85	32	50	24	1095	14900	1280
AREA 55	55-049	41.00	42.00	1052240	2274	6PE1338	1604	7370	49	79	130	25	1248	36400	1550
AREA 55	55-049	42.00	43.00	1052241	2274	6PE1338	1936	3998	49	142	112	48	498	12400	555
AREA 55	55-049	43.00	44.00	1052242	2274	6PE1338	1632	782	47	218	197	32	428	12900	440
AREA 55	55-049	44.00	45.00	1052243	2274	6PE1338	1724	696	25	151	121	40	257	14000	510
AREA 55	55-049	45.00	46.00	1052244	2274	6PE1338	1237	622	21	98	75	24	230	10000	307
AREA 55	55-049	46.00	47.00	1052245	2274	6PE1338	1416	834	28	88	62	21	283	10400	584
AREA 55	55-049	47.00	48.00	1052246	2274	6PE1338	1579	622	23	58	48	27	259	14400	461
AREA 55	55-049	48.00	49.00	1052247	2274	6PE1338	2418	756	32	111	89	43	242	13600	464
AREA 55	55-049	49.00	50.00	1052248	2274	6PE1338	2709	562	28	96	76	79	377	14600	277
AREA 55	55-049	50.00	51.00	1052249	2274	6PE1338	1994	735	73	111	146	96	234	15900	459
AREA 55	55-049	51.00	52.00	1052250	2274	6PE1338	2575	360	31	143	146	56	431	16000	273
AREA 55	55-049	52.00	53.00	1052251	2274	6PE1338	1275	518	47	79	98	316	169	20400	317
AREA 55	55-049	53.00	54.00	1052252	2274	6PE1338	2714	259	44	198	187	70	369	15000	344
AREA 55	55-049	54.00	55.00	1052253	2274	6PE1338	602	168	54	30	15	79	52	11300	270
AREA 55	55-049	55.00	56.00	1052254	2274	6PE1338	1196	240	34	65	58	56	227	14700	298
AREA 55	55-049	56.00	57.00	1052255	2274	6PE1338	2170	118	49	131	119	21	280	13200	434
AREA 55	55-049	57.00	58.00	1052256	2274	6PE1338	803	79	23	5.1	5.1	10.1	43	7910	847
AREA 55	55-049	58.00	59.00	1052257	2274	6PE1338	683	72	20	11	5.1	10.1	35	7180	817
AREA 55	55-049	59.00	60.00	1052258	2274	6PE1338	457	72	19	5.1	5.1	10.1	28	6080	459
AREA 55	55-049	60.00	61.00	1052259	2274	6PE1338	543	98	33	16	5.1	23	77	10800	452
AREA 55	55-049	61.00	62.00	1052260	2274	6PE1338	699	138	24	11	5.1	10.1	21	6400	788
AREA 55	55-049	62.00	63.00	1052261	2274	6PE1338	212	114	23	5.1	5.1	27	13	6300	709
AREA 55	55-049	63.00	64.00	1052262	2274	6PE1338	202	154	36	5.1	5.1	26	29	9750	645
AREA 55	55-049	64.00	65.00	1052263	2274	6PE1338	1072	85	44	81	47	21	46	10300	655
AREA 55	55-049	65.00	66.00	1052264	2274	6PE1338	86	29	37	5.1	5.1	10.1	5.1	6390	559
AREA 55	55-049	66.00	67.00	1052265	2274	6PE1338	166	137	108	45	42	25	58	11900	1148
AREA 55	55-049	67.00	68.00	1052266	2274	6PE1338	250	112	93	23	15	30	64	16000	2475
AREA 55	55-049	68.00	69.00	1052267	2274	6PE1338	2118	54	60	177	124	30	144	16700	795
AREA 55	55-049	69.00	70.00	1052268	2274	6PE1338	910	68	57	61	53	44	53	18000	886
AREA 55	55-049	70.00	71.00	1052269	2274	6PE1338	2908	43	106	213	186	29	186	80900	4805
AREA 55	55-049	71.00	72.00	1052270	2274	6PE1338	906	36	285	141	409	51	382	117000	2756
AREA 55	55-049	72.00	73.00	1052271	2274	6PE1338	4485	50	133	123	142	43	291	39500	3765
AREA 55	55-049	73.00	74.00	1052272	2274	6PE1338	394	28	38	19	5.1	36	33	7070	764
AREA 55	55-049	74.00	75.00	1052273	2274	6PE1338	629	35	47	27	5.1	43	45	7410	721
AREA 55	55-049	75.00	76.00	1052274	2274	6PE1338	2385	65	76	197	297	53	376	22800	873
AREA 55	55-049	76.00	77.00	1052275	2274	6PE1338	1377	98	88	1860	2755	10.1	3925	101000	3553
AREA 55	55-049	77.00	78.00	1052276	2274	6PE1338	2217	83	107	546	864	10.1	928	50200	4360
AREA 55	55-049	78.00	79.00	1052277	2274	6PE1338	1643	45	78	519	841	23	660	54100	8880
AREA 55	55-049	79.00	80.00	1052278	2274	6PE1338	1023	62	74	778	1337	29	1244	93900	8290
AREA 55	55-049	80.00	81.00	1052279	2274	6PE1338	133	88	64	650	1196	21	1196	72600	7100
AREA 55	55-049	81.00	82.00	1052280	2274	6PE1338	545	53	71	344	660	23	652	25900	8570
AREA 55	55-049	82.00	83.00	1052281	2274	6PE1338	512	45	68	485	747	10.1	911	29800	7700
AREA 55	55-049	83.00	84.00	1052282	2274	6PE1338	152	42	57	385	601	10.1	652	40500	4302
AREA 55	55-049	84.00	85.00	1052283	2274	6PE1338	191	42	62	295	410	22	311	21900	6820
AREA 55	55-049	85.00	86.00	1052284	2274	6PE1338	180	58	57	563	807	20	1425	20400	6180
AREA 55	55-049	86.00	87.00	1052285	2274	6PE1338	37	62	65	1299	2022	10.1	3354	33900	7380
AREA 55	55-049	87.00	88.00	1052286	2274	6PE1338	208	60	48	895	1370	10.1	2387	32400	5100
AREA 55	55-049	88.00	89.00	1052287	2274	6PE1338	50	53	204	526	672	33	550	30500	18100
AREA 55	55-049	89.00	90.00	1052288	2274	6PE1338	60	48	86	512	807	26	945	29300	13300
AREA 55	55-049	90.00	91.00	1052289	2274	6PE1338	183	59	71	362	625	22	834	23700	7840
AREA 55	55-049	91.00	92.00	1052290	2274	6PE1338	51	92	91	758	1107	23	1725	26700	8680
AREA 55	55-049	92.00	93.00	1052291	2274	6PE1338	43	46	56	616	1031	22	1617	18300	7140
AREA 55	55-049	93.00	94.00	1052292	2274	6PE1338	212	58	42	568	943	25	1486	21100	10800
AREA 55	55-049	94.00	95.00	1052293	2274	6PE1338	339	49	51	505	816	52	1152	20300	10700
AREA 55	55-049	95.00	96.00	1052294	2274	6PE1338	390	33	58	401	749	34	829	20500	15400
AREA 55	55-049	96.00	97.00	1052295	2274	6PE1338	861	128	102	727	871	54	979	44200	22000
AREA 55	55-049	97.00	98.00	1052296	2274	6PE1338	289	77	79	566	643	38	845	47500	15800
AREA 55	55-049	98.00	99.00	1052297	2274	6PE1338	498	41	49	280	291	37	379	14600	12800
AREA 55	55-049	99.00	100.00	1052298	2274	6PE1338	1255	48	184	596	583	41	206	22500	23500
AREA 55	55-049	100.00	101.00	1052299	2274	6PE1338	660	42	149	623	1483	110	311	21400	24600
AREA 55	55-049	101.00	102.00	1052300	2274	6PE1338	453	49	140	584	1172	96	401	18400	15300
AREA 55	55-049	102.00	103.00	1052301	2274	6PE1338	615	63	136	719	1575	117	223	22600	12700
AREA 55	55-049	103.00	104.00	1052302	2274	6PE1338	494	39	141	540	1282	107	121	20100	9920
AREA 55	55-049	104.00	105.00	1052303	2274	6PE1338	589	41	78	477	1404	138	214	22700	13800
AREA 55	55-049	105.00	106.00	1052304	2274	6PE1338	258	34	55	413	550	41	235	12000	15000
AREA 55	55-049	106.00	107.00	1052305	2274	6PE1338	2566	95	59	490	603	64	131	11100	10100
AREA 55	55-049	107.00	108.00	1052306	2274	6PE1338	614	55	62	534	651	51	49	11800	14700
AREA 55	55-049	108.00	109.00	1052307	2274	6PE1338	434	51	171	672	793	51	41	10900	14800
AREA 55	55-049	109.00	110.00	1052308	2274	6PE1338	815	73	299	1027	891	54	54	13900	16400
AREA 55	55-049	110.00	111.00	1052309	2274	6PE1338	832	49	99	1027	978	49	194	29300	12900
AREA 55	55-049	111.00	112.00	1052310	2274	6PE1338	2009	57	86	596	680	51	199	10900	9280
AREA 55	55-049	112.00	113.00	1052311	2274	6PE1338	2173	59	150	208	484	79	54	22300	20000
AREA 55	55-049	113.00	114.00	1052312	2274	6PE1338	1641	41							

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-049	134.00	135.00	1052336	2274	6PE1338	3859	41	40	836	529	21	59	6940	4111
AREA 55	55-049	135.00	136.00	1052337	2274	6PE1338	8510	60	34	1447	1267	24	227	5470	4126
AREA 55	55-049	136.00	137.00	1052338	2274	6PE1338	7690	69	44	1868	1648	10.1	342	5750	5480
AREA 55	55-049	137.00	138.00	1052339	2274	6PE1338	4791	37	57	827	803	28	470	7500	7010
AREA 55	55-049	138.00	139.00	1052340	2274	6PE1338	4887	51	48	1080	907	21	384	4512	5690
AREA 55	55-049	139.00	140.00	1052341	2274	6PE1338	5460	59	70	1008	1045	24	1002	9040	6880
AREA 55	55-049	140.00	141.00	1052342	2274	6PE1338	9750	56	59	1585	1373	21	1112	11300	6100
AREA 55	55-049	141.00	142.00	1052343	2274	6PE1338	12100	67	54	1870	1603	22	1030	8810	7150
AREA 55	55-049	142.00	143.00	1052344	2274	6PE1338	7100	85	77	1447	1272	46	622	4951	4838
AREA 55	55-049	143.00	144.00	1052345	2274	6PE1338	11400	46	54	1724	1373	24	599	6200	5260
AREA 55	55-049	144.00	145.20	1052346	2274	6PE1338	13100	162	84	1796	1245	24	555	14900	7420
AREA 55	55-050	0.00	1.00	1160433	2264	6PE0843	749	10000	162	59	85	150	486	215000	1530
AREA 55	55-050	1.00	2.00	1160434	2264	6PE0843	843	5330	90	44	31	42	24	51500	3623
AREA 55	55-050	2.00	3.00	1160435	2264	6PE0843	1178	2521	106	27	17	44	18	59100	1920
AREA 55	55-050	3.00	4.00	1160436	2264	6PE0843	810	2562	154	37	21	35	5.1	52100	1447
AREA 55	55-050	4.00	5.00	1160437	2264	6PE0843	653	2996	88	18	5.1	25	21	39400	1868
AREA 55	55-050	5.00	6.00	1160438	2264	6PE0843	684	3589	106	16	15	41	19	50900	1938
AREA 55	55-050	6.00	7.00	1160439	2264	6PE0843	651	4313	174	24	22	31	18	49300	841
AREA 55	55-050	7.00	8.00	1160440	2264	6PE0843	3761	24000	117	24	32	21	38	52300	623
AREA 55	55-050	8.00	9.00	1160441	2264	6PE0843	1291	12200	97	23	15	35	18	66400	904
AREA 55	55-050	9.00	10.00	1160442	2264	6PE0843	1770	16700	168	32	61	45	39	78700	792
AREA 55	55-050	10.00	11.00	1160443	2264	6PE0843	1775	27700	156	42	81	48	73	70900	1106
AREA 55	55-050	11.00	12.00	1160444	2264	6PE0843	1878	21800	210	51	121	40	97	82300	631
AREA 55	55-050	12.00	13.00	1160445	2264	6PE0843	1832	22200	311	72	173	40	31	77000	563
AREA 55	55-050	13.00	14.00	1160446	2264	6PE0843	1909	28000	287	65	162	72	45	71800	844
AREA 55	55-050	14.00	15.00	1160447	2264	6PE0843	1885	24300	545	58	152	92	45	85400	710
AREA 55	55-050	15.00	16.00	1160448	2264	6PE0843	2256	16000	283	49	134	52	67	96000	911
AREA 55	55-050	16.00	17.00	1160449	2264	6PE0843	1986	20400	471	69	179	87	131	94600	2128
AREA 55	55-050	17.00	18.00	1160450	2264	6PE0843	2445	19100	626	73	230	102	27	133000	932
AREA 55	55-050	18.00	19.00	1160451	2264	6PE0843	2251	9360	763	68	268	54	28	132000	591
AREA 55	55-050	19.00	20.00	1160452	2264	6PE0843	1829	11400	365	38	105	48	22	73000	595
AREA 55	55-050	20.00	21.00	1160453	2264	6PE0843	2248	18600	404	52	126	58	31	76300	633
AREA 55	55-050	21.00	22.00	1160454	2264	6PE0843	2614	22200	890	57	147	121	5.1	76400	781
AREA 55	55-050	22.00	23.00	1160455	2264	6PE0843	3015	23300	628	75	187	190	20	77500	972
AREA 55	55-050	23.00	24.00	1160456	2264	6PE0843	2518	23500	674	89	195	308	13	82600	1252
AREA 55	55-050	24.00	25.00	1160457	2264	6PE0843	3181	42100	822	83	177	214	24	70500	1194
AREA 55	55-050	25.00	26.00	1160458	2264	6PE0843	4337	50900	2832	445	596	2399	14	137000	877
AREA 55	55-050	26.00	27.00	1160459	2264	6PE0843	4046	33400	3771	511	743	1040	18	157000	1200
AREA 55	55-050	27.00	28.00	1160460	2264	6PE0843	4287	23500	6030	677	1070	711	28	190000	1631
AREA 55	55-050	28.00	29.00	1160462	2264	6PE0843	6350	22500	10200	1464	1823	1802	26	139000	8430
AREA 55	55-050	29.00	30.00	1160463	2264	6PE0843	9480	46200	8920	1217	1937	1161	37	170000	9550
AREA 55	55-050	30.00	31.00	1160464	2264	6PE0843	12500	38000	7190	1002	1897	1281	32	164000	11600
AREA 55	55-050	31.00	32.00	1160465	2264	6PE0843	12500	89800	7960	2176	2299	10800	79	158000	15000
AREA 55	55-050	32.00	33.00	1160466	2264	6PE0843	12000	85100	13400	2515	3386	8350	95	148000	25500
AREA 55	55-050	33.00	34.00	1160467	2264	6PE0843	9130	43000	13200	2230	2980	3418	76	184000	20900
AREA 55	55-050	34.00	35.00	1160468	2264	6PE0843	10400	46600	11400	1891	2705	3792	63	159000	19000
AREA 55	55-050	35.00	36.00	1160469	2264	6PE0843	9590	29800	12300	1733	2971	2896	33	125000	33500
AREA 55	55-050	36.00	37.00	1160470	2264	6PE0843	8260	36300	9670	1254	2328	1854	14	96700	42800
AREA 55	55-050	37.00	38.00	1160471	2264	6PE0843	7430	48900	10100	1364	2381	2305	29	124000	43300
AREA 55	55-050	38.00	39.00	1160472	2264	6PE0843	7510	39000	11800	1475	2478	5420	17	87300	46700
AREA 55	55-050	39.00	40.00	1160473	2264	6PE0843	6750	40600	9710	1417	2336	5120	5.1	91800	51500
AREA 55	55-050	40.00	41.00	1160474	2264	6PE0843	6630	36800	11200	1397	2996	5430	14	94000	58800
AREA 55	55-050	41.00	42.00	1160475	2264	6PE0843	4378	41800	8340	869	2490	1517	5.1	78100	67500
AREA 55	55-050	42.00	43.00	1160476	2264	6PE0843	3404	29600	8290	1084	2573	2431	16	91500	55500
AREA 55	55-050	43.00	44.00	1160477	2264	6PE0843	4023	33900	7980	1197	2270	3234	24	103000	51500
AREA 55	55-050	44.00	45.00	1160478	2264	6PE0843	2318	12000	6670	1637	1732	4673	38	110000	40100
AREA 55	55-050	45.00	46.00	1160479	2264	6PE0843	2278	10900	6440	1568	1713	4420	30	107000	40200
AREA 55	55-050	46.00	47.00	1160480	2264	6PE0843	2669	19500	5660	1270	1550	2923	16	94900	41200
AREA 55	55-050	47.00	48.00	1160481	2264	6PE0843	2659	18500	9730	1740	2709	1262	44	96100	45200
AREA 55	55-050	48.00	49.00	1160482	2264	6PE0843	2865	14600	10900	2368	2453	1253	81	216000	36900
AREA 55	55-050	49.00	50.00	1160483	2264	6PE0843	3013	24500	9830	1837	2332	578	104	210000	21700
AREA 55	55-050	50.00	51.00	1160484	2264	6PE0843	3156	43400	7390	1131	1876	366	163	240000	17300
AREA 55	55-050	51.00	52.00	1160485	2264	6PE0843	2892	15600	7980	1349	2031	674	86	281000	19600
AREA 55	55-050	52.00	53.00	1160486	2264	6PE0843	2089	7290	7140	1213	2101	766	45	157000	33300
AREA 55	55-050	53.00	54.00	1160487	2264	6PE0843	2434	7090	5480	722	1736	300	40	112000	42200
AREA 55	55-050	54.00	55.00	1160488	2264	6PE0843	2302	6710	5440	721	1722	253	48	118000	41200
AREA 55	55-050	55.00	56.00	1160489	2264	6PE0843	2843	11500	4893	689	1602	434	70	146000	32000
AREA 55	55-050	56.00	57.00	1160490	2264	6PE0843	2366	38000	3403	450	1134	181	52	89000	33800
AREA 55	55-050	57.00	58.00	1160492	2264	6PE0843	2390	35000	3490	446	1103	183	63	90800	33800
AREA 55	55-050	58.00	59.00	1160493	2264	6PE0843	3794	60400	3236	370	985	232	42	78100	26000
AREA 55	55-050	59.00	60.00	1160494	2264	6PE0843	4059	32700	3096	355	800	154	51	196000	17900
AREA 55	55-050	60.00	61.00	1160495	2264	6PE0843	4078	64900	4077	539	1035	840	70	140000	20700
AREA 55	55-050	61.00	62.00	1160496	2264	6PE0843	1898	23000	5260	807	1288	1570	38	110000	34500
AREA 55	55-050	62.00	63.00	1160497	2264	6PE0843	763	3240	3172	704	702	2258	23	98700	60700
AREA 55	55-050	63.00	64.00	1160498	2264	6PE0843	782	1844	3598	605	763	1478	26	129000	60700
AREA 55	55-050	64.00	65.00	1160499	2264	6PE0843	1629	20900	4201	603	914	1475	36	122000	53000
AREA 55	55-050	65.00	66.00	1160500	2264	6PE0843	691	8970	5180	573	919	1402	23	78900	67500
AREA 55	55-050	66.00	67.00	1160501	2264	6PE0843	870	8380	4599	529	760	1235	22	93100	88100
AREA															

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu OSA ppm	Pb OSA ppm	Zn OSA ppm	Co OSA ppm	Ni OSA ppm	Mn OSA ppm	As OSA ppm	Fe OSA ppm	Mg OSA ppm
AREA 55	55-050	89.00	90.00	1052363	2275	6PE1371	188	1142	539	176	102	881	21	33700	119000
AREA 55	55-050	90.00	91.00	1052364	2275	6PE1371	733	3476	2654	569	336	188	25	68900	83600
AREA 55	55-050	91.00	92.00	1052365	2275	6PE1371	946	569	2022	420	233	173	38	77600	70300
AREA 55	55-050	92.00	93.00	1052366	2275	6PE1371	1411	8050	8700	531	473	140	25	81100	79100
AREA 55	55-050	93.00	94.00	1052367	2275	6PE1371	568	10900	25500	715	539	113	27	37300	85800
AREA 55	55-050	94.00	95.00	1052368	2275	6PE1371	111	5200	8540	621	451	116	26	44500	86500
AREA 55	55-050	95.00	96.00	1052369	2275	6PE1371	165	2360	6320	1728	1042	90	48	56400	78200
AREA 55	55-050	96.00	97.00	1052370	2275	6PE1371	130	946	5730	1578	1473	107	49	40600	79400
AREA 55	55-050	97.00	98.00	1052371	2275	6PE1371	207	19700	12000	1602	2278	92	29	49100	74700
AREA 55	55-050	98.00	99.00	1052372	2275	6PE1371	6250	41400	7610	1877	2539	93	100	59800	68700
AREA 55	55-050	99.00	100.00	1052373	2275	6PE1371	2233	63000	5190	978	1979	135	192	96200	60800
AREA 55	55-050	100.00	101.00	1052374	2275	6PE1371	2718	87100	3440	784	1205	115	196	92800	60800
AREA 55	55-050	101.00	102.00	1052375	2275	6PE1371	4905	73700	4896	1720	2406	117	224	58000	57600
AREA 55	55-050	102.00	103.00	1052376	2275	6PE1371	20900	58000	5270	2677	2606	91	78	33700	58900
AREA 55	55-050	103.00	104.00	1052377	2275	6PE1371	1001	70500	5590	1953	1586	88	40	17700	57800
AREA 55	55-050	104.00	105.00	1052378	2275	6PE1371	6850	84400	7610	3969	2961	68	240	20400	48700
AREA 55	55-050	105.00	106.00	1052379	2275	6PE1371	7360	40400	10900	3688	2699	90	79	22700	61600
AREA 55	55-050	106.00	107.00	1052380	2275	6PE1371	5260	47200	4907	3949	2969	81	423	22000	63500
AREA 55	55-050	107.00	108.00	1052381	2275	6PE1371	942	73300	14100	2192	2047	83	112	23000	52600
AREA 55	55-050	108.00	109.00	1052382	2275	6PE1371	918	41300	8950	1608	1340	99	39	24100	59600
AREA 55	55-050	109.00	110.00	1052383	2275	6PE1371	8950	46800	8020	4456	3033	91	168	30700	53700
AREA 55	55-050	110.00	111.00	1052384	2275	6PE1371	2090	67200	7500	5010	3665	109	69	28100	69100
AREA 55	55-050	111.00	112.00	1052385	2275	6PE1371	377	31000	14500	4662	4569	112	43	36300	63600
AREA 55	55-050	112.00	113.00	1052386	2275	6PE1371	302	14900	7180	5000	5310	103	35	45200	61900
AREA 55	55-050	113.00	114.00	1052387	2275	6PE1371	1248	44300	8190	3641	3893	137	71	26200	49800
AREA 55	55-050	114.00	115.00	1052388	2275	6PE1371	358	12500	10700	3807	5660	147	27	44200	63100
AREA 55	55-050	115.00	116.00	1052389	2275	6PE1371	271	12000	7110	4429	8290	108	27	40100	58800
AREA 55	55-050	116.00	117.00	1052390	2275	6PE1371	1306	6400	5270	5220	6550	117	124	48700	65500
AREA 55	55-050	117.00	118.00	1052392	2275	6PE1371	3178	15800	9040	2554	2158	272	272	25500	47900
AREA 55	55-050	118.00	119.00	1052393	2275	6PE1371	1839	6900	7690	4522	5630	127	35	42300	58400
AREA 55	55-050	119.00	120.00	1052394	2275	6PE1371	591	9690	9600	3087	4639	133	25	38800	60500
AREA 55	55-050	120.00	121.00	1052395	2275	6PE1371	1958	11400	7500	3394	4064	118	42	37300	68200
AREA 55	55-050	121.00	122.00	1052396	2275	6PE1371	13200	12800	3775	9570	6510	81	424	21000	53500
AREA 55	55-050	122.00	123.00	1052397	2276	6PE1411	7380	76200	8180	6720	6510	83	440	25100	33900
AREA 55	55-050	123.00	124.00	1052398	2276	6PE1411	10800	22200	10200	11800	9800	87	891	23200	38500
AREA 55	55-050	124.00	125.00	1052399	2276	6PE1411	20300	2817	3081	17200	13500	56	2452	10300	26900
AREA 55	55-050	125.00	126.00	1052400	2276	6PE1411	34800	685	2888	18900	12600	90	4264	19000	30700
AREA 55	55-050	126.00	127.00	1052401	2276	6PE1411	20700	3936	5800	16400	12600	138	1435	41200	92100
AREA 55	55-050	127.00	128.00	1052402	2276	6PE1411	5680	12200	6690	6780	6230	340	167	45600	64700
AREA 55	55-050	128.00	129.00	1052403	2276	6PE1411	260	255	890	774	1488	265	42	47600	33100
AREA 55	55-050	129.00	130.00	1052404	2276	6PE1411	163	107	968	622	1247	221	24	43600	34100
AREA 55	55-050	130.00	131.00	1052405	2276	6PE1411	148	134	624	718	1368	238	20	44300	36400
AREA 55	55-050	131.00	132.00	1052406	2276	6PE1411	203	176	704	996	1750	202	29	58600	53400
AREA 55	55-050	132.00	133.00	1052407	2276	6PE1411	168	112	2444	3904	7630	171	22	81900	63100
AREA 55	55-050	133.00	134.00	1052408	2276	6PE1411	140	97	1534	3112	4955	170	24	87400	70200
AREA 55	55-050	134.00	135.00	1052409	2276	6PE1411	147	88	1306	2513	4751	181	20	57300	63400
AREA 55	55-050	135.00	136.00	1052410	2276	6PE1411	154	94	360	545	985	170	25	43200	61700
AREA 55	55-050	136.00	137.00	1052411	2276	6PE1411	1428	149	287	448	778	199	38	44700	61200
AREA 55	55-050	137.00	138.00	1052412	2276	6PE1411	11700	2429	1172	736	1103	196	27	35000	56200
AREA 55	55-050	138.00	139.00	1052413	2276	6PE1411	24300	2700	596	638	1060	212	34	39700	38400
AREA 55	55-050	139.00	140.00	1052414	2276	6PE1411	15600	217	477	552	909	167	21	44800	73700
AREA 55	55-050	140.00	141.00	1052415	2276	6PE1411	14400	440	489	408	791	205	50	43700	89700
AREA 55	55-050	141.00	142.00	1052416	2276	6PE1411	7970	3066	1229	492	935	200	41	40100	77500
AREA 55	55-050	142.00	143.00	1052417	2276	6PE1411	2302	12100	2879	716	1148	227	49	45600	51000
AREA 55	55-050	143.00	144.00	1052418	2276	6PE1411	3456	20000	7250	2735	2371	260	5.1	35200	76000
AREA 55	55-050	144.00	145.00	1052419	2276	6PE1411	490	2089	4196	538	971	211	20	46100	98200
AREA 55	55-050	145.00	146.00	1052420	2276	6PE1411	325	325	795	787	1562	203	20	55700	110000
AREA 55	55-050	146.00	147.00	1052421	2276	6PE1411	579	433	1733	2527	3232	183	112	72300	82600
AREA 55	55-050	147.00	148.00	1052422	2276	6PE1411	170	128	2565	3058	5720	198	112	81100	70600
AREA 55	55-050	148.00	149.00	1052423	2276	6PE1411	254	265	2340	2911	5270	183	88	88900	80200
AREA 55	55-050	149.00	150.00	1052424	2276	6PE1411	2340	9170	4683	2217	9290	118	2282	105000	109000
AREA 55	55-050	150.00	151.00	1052425	2276	6PE1411	4297	11700	8930	2330	6140	147	304	83100	111000
AREA 55	55-050	151.00	152.00	1052426	2276	6PE1411	3934	3337	5120	1553	3448	87	114	56500	121000
AREA 55	55-050	152.00	153.00	1052427	2276	6PE1411	5170	4552	3222	2078	3896	100	180	58000	132000
AREA 55	55-050	153.00	154.00	1052428	2276	6PE1411	14800	4832	1728	2271	3186	110	338	93100	106000
AREA 55	55-050	154.00	155.00	1052429	2276	6PE1411	39000	497	1886	3094	5740	168	58	152000	116000
AREA 55	55-050	155.00	156.00	1052430	2276	6PE1411	15000	383	1119	1894	3633	153	111	83100	153000
AREA 55	55-050	156.00	157.00	1052432	2276	6PE1411	22200	699	2867	1833	2799	398	1528	69900	149000
AREA 55	55-050	157.00	158.00	1052433	2276	6PE1411	6400	1297	1144	1244	1328	72	258	27600	60600
AREA 55	55-050	158.00	159.00	1052434	2276	6PE1411	7120	387	731	471	600	78	186	33300	60900
AREA 55	55-050	159.00	160.00	1052435	2276	6PE1411	2324	167	316	260	290	65	203	28700	144000
AREA 55	55-050	160.00	161.00	1052436	2276	6PE1411	116	144	267	93	104	53	17	19600	45200
AREA 55	55-050	161.00	162.00	1052437	2276	6PE1411	775	206	484	203	231	61	51	36900	137000
AREA 55	55-050	162.00	163.00	1052438	2276	6PE1411	1130	222	407	209	317	53	77	81100	172000
AREA 55	55-050	163.00	164.00	1052439	2276	6PE1411	105	136	436	199	223	77	44	62300	159000
AREA 55	55-050	164.00	165.00	1052440	2276	6PE1411	107	93	213	213	185	63	35	31200	135000
AREA 55	55-050	165.00	166.00	1052441	2276	6PE1411	156	132	364	4					

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-051	2.00	3.00	1160260	2263	6PE0780	1107	4148	352	82	444	92	5.1	65900	1750
AREA 55	55-051	3.00	4.00	1160262	2263	6PE0780	895	10000	302	42	373	29	5.1	55300	1134
AREA 55	55-051	4.00	5.00	1160263	2263	6PE0780	2095	5120	937	332	653	447	5.1	202000	977
AREA 55	55-051	5.00	6.00	1160264	2263	6PE0780	2030	11400	664	296	714	524	5.1	193000	1442
AREA 55	55-051	6.00	7.00	1160265	2263	6PE0780	2268	27600	880	301	875	192	5.1	172000	756
AREA 55	55-051	7.00	8.00	1160266	2263	6PE0780	2237	30200	950	280	790	115	5.1	135000	1076
AREA 55	55-051	8.00	9.00	1160267	2263	6PE0780	2614	13400	2116	593	1194	1708	5.1	300000	801
AREA 55	55-051	9.00	10.00	1160268	2263	6PE0780	1643	11000	532	129	666	125	5.1	82500	759
AREA 55	55-051	10.00	11.00	1160269	2263	6PE0780	1664	8510	617	143	769	252	5.1	73500	1034
AREA 55	55-051	11.00	12.00	1160270	2263	6PE0780	2353	9430	922	199	818	306	5.1	97300	889
AREA 55	55-051	12.00	13.00	1160271	2263	6PE0780	1822	9930	887	206	708	279	5.1	78800	1096
AREA 55	55-051	13.00	14.00	1160272	2263	6PE0780	2356	10900	860	232	787	783	5.1	77400	2200
AREA 55	55-051	14.00	15.00	1160273	2263	6PE0780	2385	10700	1210	330	764	1018	5.1	101000	11800
AREA 55	55-051	15.00	16.00	1160274	2263	6PE0780	2529	10400	1467	318	991	662	12	102000	2787
AREA 55	55-051	16.00	17.00	1160275	2263	6PE0780	3561	14800	2554	1129	1478	3090	95	148000	22400
AREA 55	55-051	17.00	18.00	1160276	2263	6PE0780	3497	19000	3272	2095	1758	8110	109	126000	5270
AREA 55	55-051	18.00	19.00	1160277	2263	6PE0780	5410	20400	7900	973	4058	1020	71	76700	20600
AREA 55	55-051	19.00	20.00	1160278	2263	6PE0780	5780	58300	6390	587	2752	671	98	77000	47500
AREA 55	55-051	20.00	21.00	1160279	2263	6PE0780	7680	52200	5110	797	2643	1203	202	125000	40400
AREA 55	55-051	21.00	22.00	1160280	2263	6PE0780	9700	13200	8090	1988	6550	2257	181	217000	65100
AREA 55	55-051	22.00	23.00	1160281	2263	6PE0780	11000	33100	7210	1750	5160	5030	196	307000	35800
AREA 55	55-051	23.00	24.00	1160282	2263	6PE0780	7870	39500	6170	1433	3952	3651	120	174000	57800
AREA 55	55-051	24.00	25.00	1160283	2263	6PE0780	9050	18100	18700	3568	13600	809	87	93000	92200
AREA 55	55-051	25.00	26.00	1160284	2263	6PE0780	6300	13900	13700	2718	8370	4496	106	147000	60400
AREA 55	55-051	26.00	27.00	1160285	2263	6PE0780	2695	6860	8090	1118	3803	1623	47	149000	53800
AREA 55	55-051	27.00	28.00	1160286	2263	6PE0780	2503	5540	7230	1587	3083	5920	63	188000	55000
AREA 55	55-051	28.00	29.00	1160287	2263	6PE0780	1333	2105	5380	1248	2515	4560	46	108000	57200
AREA 55	55-051	29.00	30.00	1160288	2263	6PE0780	2539	9130	7070	1685	3730	5060	55	140000	57700
AREA 55	55-051	30.00	31.00	1160289	2263	6PE0780	1705	7340	6750	2202	3251	5740	51	187000	40300
AREA 55	55-051	31.00	32.00	1160290	2263	6PE0780	1567	19500	5320	945	2198	1180	70	85700	57100
AREA 55	55-051	32.00	33.00	1160292	2263	6PE0780	1478	9760	3341	637	973	1738	49	53100	32500
AREA 55	55-051	33.00	34.00	1160293	2263	6PE0780	2142	8500	6230	1308	1964	2785	63	85300	37900
AREA 55	55-051	34.00	35.00	1160294	2263	6PE0780	475	9130	7550	2595	2708	7210	84	96000	61000
AREA 55	55-051	35.00	36.00	1160295	2263	6PE0780	928	6360	3458	993	1594	4687	69	98100	53600
AREA 55	55-051	36.00	37.00	1160296	2263	6PE0780	165	5020	2478	932	918	8450	181	99900	62800
AREA 55	55-051	37.00	38.00	1160297	2263	6PE0780	176	6780	4151	2032	1870	6860	173	124000	60200
AREA 55	55-051	38.00	39.00	1160298	2263	6PE0780	183	5460	4303	2005	2297	1645	91	78600	74500
AREA 55	55-051	39.00	40.00	1160299	2263	6PE0780	87	3692	2481	1304	1332	2554	80	83100	73800
AREA 55	55-051	40.00	41.00	1160300	2263	6PE0780	146	2351	1001	683	630	915	61	88000	58200
AREA 55	55-051	41.00	42.00	1160301	2263	6PE0780	257	1657	4622	631	832	989	31	58600	83900
AREA 55	55-051	42.00	43.00	1160302	2263	6PE0780	119	800	3874	688	635	350	5.1	69800	93200
AREA 55	55-051	43.00	44.00	1160303	2263	6PE0780	376	272	891	628	473	1392	19	72900	85000
AREA 55	55-051	44.00	45.00	1160304	2263	6PE0780	129	209	1448	862	694	4992	14	88000	83600
AREA 55	55-051	45.00	46.00	1160305	2263	6PE0780	135	134	1510	747	764	3239	18	10100	81200
AREA 55	55-051	46.00	47.00	1160306	2263	6PE0780	149	123	1489	869	862	5160	26	123000	75000
AREA 55	55-051	47.00	48.00	1160307	2263	6PE0780	183	435	1400	712	637	5020	64	97400	89700
AREA 55	55-051	48.00	49.00	1160308	2263	6PE0780	147	343	1109	701	598	7420	19	102000	90200
AREA 55	55-051	49.00	50.00	1160309	2263	6PE0780	66	97	952	683	559	6370	65	78700	74900
AREA 55	55-051	50.00	51.00	1160310	2263	6PE0780	112	258	1263	738	808	6830	377	106000	81300
AREA 55	55-051	51.00	52.00	1160311	2263	6PE0780	94	378	1137	979	860	6350	242	131000	95700
AREA 55	55-051	52.00	53.00	1160312	2263	6PE0780	100	565	1365	1086	1367	5110	110	94700	93100
AREA 55	55-051	53.00	54.00	1160313	2263	6PE0780	62	351	1114	372	541	4044	55	63800	109000
AREA 55	55-051	54.00	55.00	1160314	2263	6PE0780	32	223	484	260	397	2497	29	29900	118000
AREA 55	55-051	55.00	56.00	1160315	2263	6PE0780	35	305	323	155	311	2635	31	29500	116000
AREA 55	55-051	56.00	57.00	1160316	2263	6PE0780	45	188	292	218	280	4994	56	26700	114000
AREA 55	55-051	56.00	57.00	1052485	2280	6PE1521	5.1	53	194	198	119	389	5.1	7430	145000
AREA 55	55-051	57.00	58.00	1052486	2280	6PE1521	36	129	160	149	82	544	5.1	6750	152000
AREA 55	55-051	58.00	59.00	1052487	2280	6PE1521	660	127	709	331	362	2445	20	21400	142000
AREA 55	55-051	59.00	60.00	1052488	2280	6PE1521	190	78	295	163	244	1209	5.1	15400	152000
AREA 55	55-051	60.00	61.00	1052489	2280	6PE1521	96	82	377	202	268	1270	5.1	11100	129000
AREA 55	55-051	61.00	62.00	1052470	2280	6PE1521	234	127	326	201	282	1017	19	14800	134000
AREA 55	55-051	62.00	63.00	1052471	2280	6PE1521	32	109	320	176	200	1880	5.1	14900	125000
AREA 55	55-051	63.00	64.00	1052472	2280	6PE1521	151	134	433	275	273	1528	5.1	19500	130000
AREA 55	55-051	64.00	65.00	1052473	2280	6PE1521	409	352	259	197	212	1087	22	40300	139000
AREA 55	55-051	65.00	66.00	1052474	2280	6PE1521	246	140	150	151	127	984	5.1	20600	149000
AREA 55	55-051	66.00	67.00	1052475	2280	6PE1521	174	108	129	119	113	1003	5.1	13500	130000
AREA 55	55-051	67.00	68.00	1052476	2280	6PE1521	162	118	262	191	218	1118	5.1	13200	122000
AREA 55	55-051	68.00	69.00	1052477	2280	6PE1521	119	180	125	132	112	1774	5.1	9520	134000
AREA 55	55-051	69.00	70.00	1052478	2280	6PE1521	358	373	222	226	219	2359	5.1	14500	129000
AREA 55	55-051	70.00	71.00	1052479	2280	6PE1521	318	200	181	182	179	1401	5.1	14700	137000
AREA 55	55-051	71.00	72.00	1052480	2280	6PE1521	528	136	250	246	317	1685	5.1	16800	141000
AREA 55	55-051	72.00	73.00	1052481	2280	6PE1521	354	86	195	170	178	1147	11	17500	131000
AREA 55	55-051	73.00	74.00	1052482	2280	6PE1521	914	171	239	314	250	2882	27	30600	79300
AREA 55	55-051	74.00	75.00												
AREA 55	55-051	75.00	76.00												
AREA 55	55-051	76.00	77.00												
AREA 55	55-051	77.00	78.00												
AREA 55	55-051	78.00	79.00												
AREA 55	55-051	79.00	80.00												
AREA 55	55-051	80.00	81.00	1052483	2280	6PE1521	28	10.1	24	36	12	117	5.1	23000	3751
AREA 55	55-051	81.00	82.00	1052484											

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SOO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-051	103.00	104.00	1052503	2280	6PE1521	5.1	32	22	73	5.1	737	5.1	8060	118000
AREA 55	55-051	104.00	105.00	1052504	2280	6PE1521	46	52	57	123	53	1392	5.1	7750	144000
AREA 55	55-051	105.00	106.00	1052505	2280	6PE1521	5.1	30	31	81	18	653	5.1	5860	139000
AREA 55	55-051	106.00	107.00	1052506	2280	6PE1521	25	32	33	76	5.1	683	5.1	8230	136000
AREA 55	55-051	107.00	108.00	1052507	2280	6PE1521	5.1	32	29	85	27	757	5.1	7690	141000
AREA 55	55-051	108.00	109.00	1052508	2280	6PE1521	20	10.1	18	59	17	419	5.1	13600	96300
AREA 55	55-051	109.00	110.00	1052509	2280	6PE1521	5.1	31	20	60	5.1	484	5.1	4519	106000
AREA 55	55-051	110.00	111.00	1052510	2280	6PE1521	291	39	44	100	43	810	11	11800	125000
AREA 55	55-051	111.00	112.00	1052511	2280	6PE1521	50	33	33	84	35	902	5.1	12100	140000
AREA 55	55-051	112.00	113.00	1052512	2280	6PE1521	31	33	34	102	36	939	10	15200	150000
AREA 55	55-051	113.00	114.00	1052513	2280	6PE1521	11	30	37	84	18	786	5.1	8700	143000
AREA 55	55-051	114.00	115.00	1052514	2280	6PE1521	37	31	45	104	26	1285	5.1	6990	139000
AREA 55	55-051	115.00	116.00	1052515	2280	6PE1521	22	29	41	94	20	1017	5.1	7530	114000
AREA 55	55-051	116.00	117.00	1052516	2280	6PE1521	75	38	57	238	97	1056	20	23300	169000
AREA 55	55-051	117.00	118.00	1052517	2280	6PE1521	67	42	66	301	168	1390	15	24100	173000
AREA 55	55-051	118.00	119.00	1052518	2280	6PE1521	35	46	51	154	69	1594	11	14300	163000
AREA 55	55-051	119.00	120.00	1052519	2280	6PE1521	24	43	33	69	5.1	561	5.1	6200	146000
AREA 55	55-051	120.00	121.00	1052520	2280	6PE1521	33	42	38	75	21	846	5.1	6790	161000
AREA 55	55-051	121.00	122.00	1052521	2280	6PE1521	94	43	52	77	32	847	5.1	9690	153000
AREA 55	55-051	122.00	123.00	1052522	2280	6PE1521	68	30	56	98	67	873	5.1	7180	165000
AREA 55	55-051	123.00	124.00	1052523	2280	6PE1521	84	40	47	80	30	815	5.1	11200	158000
AREA 55	55-051	124.00	125.00	1052524	2280	6PE1521	94	38	53	85	19	817	5.1	5750	155000
AREA 55	55-051	125.00	126.00	1052525	2280	6PE1521	17	30	30	70	5.1	706	5.1	5390	167000
AREA 55	55-051	126.00	127.00	1052526	2280	6PE1521	25	41	43	58	5.1	746	5.1	5940	163000
AREA 55	55-051	127.00	128.00	1052527	2280	6PE1521	43	67	83	80	16	864	5.1	7400	157000
AREA 55	55-051	128.00	128.65	1052528	2280	6PE1521	36	51	49	75	5.1	854	5.1	4783	165000
AREA 55	55-052	10.00	11.00	1160581	2267	6PE0939	3852	1436	1111	444	471	239	102	138000	2794
AREA 55	55-052	11.00	12.00	1160582	2267	6PE0939	4344	2306	1240	417	465	503	38	169000	2924
AREA 55	55-052	12.00	13.00	1160583	2267	6PE0939	7330	13900	2777	706	882	2211	56	145000	10800
AREA 55	55-052	13.00	14.00	1160584	2267	6PE0939	10600	48600	4331	1416	1310	9780	97	120000	13900
AREA 55	55-052	14.00	15.00	1160585	2267	6PE0939	14700	39100	6650	1557	1894	11000	73	94800	22000
AREA 55	55-052	15.00	16.00	1160586	2267	6PE0939	10500	3368	4508	1432	1598	5890	67	107000	23700
AREA 55	55-052	16.00	17.00	1160587	2267	6PE0939	5380	7860	6010	761	1350	4223	44	93000	24800
AREA 55	55-052	17.00	18.00	1160588	2267	6PE0939	3638	3025	5910	589	1318	1759	30	70300	59800
AREA 55	55-052	18.00	19.00	1160589	2267	6PE0939	2872	2950	6120	584	1911	808	31	74500	65900
AREA 55	55-052	19.00	20.00	1160590	2267	6PE0939	2133	2248	6200	595	1732	984	16	98100	57200
AREA 55	55-052	20.00	21.00	1160592	2267	6PE0939	1550	5930	5530	707	1288	6290	22	73800	52100
AREA 55	55-052	21.00	22.00	1160593	2267	6PE0939	616	4021	5330	539	833	4429	24	70600	75900
AREA 55	55-052	22.00	23.00	1160594	2267	6PE0939	181	832	2387	362	385	571	26	66400	84600
AREA 55	55-052	23.00	24.00	1160595	2267	6PE0939	176	731	1887	319	298	978	42	76100	81900
AREA 55	55-052	24.00	25.00	1160596	2267	6PE0939	82	166	515	173	134	1057	29	44300	113000
AREA 55	55-052	25.00	26.00	1160597	2267	6PE0939	110	114	214	94	112	882	34	36400	117000
AREA 55	55-052	26.00	27.00	1160598	2267	6PE0939	60	106	145	76	75	983	28	32900	116000
AREA 55	55-052	27.00	28.00	1160599	2267	6PE0939	59	85	136	75	73	1017	28	34300	116000
AREA 55	55-052	28.00	29.00	1160600	2267	6PE0939	95	224	248	92	79	1057	23	40300	115000
AREA 55	55-052	29.00	30.00	1160601	2267	6PE0939	45	130	172	82	69	983	21	33600	115000
AREA 55	55-052	30.00	31.00	1160602	2267	6PE0939	47	145	199	72	62	942	18	31900	118000
AREA 55	55-052	31.00	32.00	1160603	2267	6PE0939	110	292	230	88	72	1102	13	35500	117000
AREA 55	55-052	32.00	33.00	1160604	2267	6PE0939	377	647	620	146	137	1288	26	38000	108000
AREA 55	55-052	33.00	34.00	1160605	2267	6PE0939	91	543	404	157	128	974	21	36500	117000
AREA 55	55-052	34.00	35.00	1160606	2267	6PE0939	81	624	231	119	82	972	33	37200	117000
AREA 55	55-052	35.00	36.00	1160607	2267	6PE0939	201	518	173	117	75	1108	28	41400	121000
AREA 55	55-052	36.00	37.00	1160608	2267	6PE0939	82	488	568	235	216	1072	32	40900	120000
AREA 55	55-052	37.00	38.00	1160609	2267	6PE0939	360	5030	1174	319	280	1201	42	40500	113000
AREA 55	55-052	38.00	39.00	1160610	2267	6PE0939	485	7000	971	256	241	1603	38	39300	110000
AREA 55	55-052	39.00	40.00	1160611	2267	6PE0939	181	1877	575	239	197	1368	27	36300	117000
AREA 55	55-052	40.00	41.00	1160612	2267	6PE0939	86	829	751	343	281	1043	56	40100	118000
AREA 55	55-052	41.00	42.00	1160613	2267	6PE0939	82	1508	769	452	371	1266	69	35100	114000
AREA 55	55-052	42.00	43.00	1160614	2267	6PE0939	56	207	273	144	98	1076	53	34800	119000
AREA 55	55-052	43.00	44.00	1160615	2267	6PE0939	82	351	274	164	98	1193	39	35700	121000
AREA 55	55-052	44.00	45.00	1160616	2267	6PE0939	130	469	485	272	195	1355	46	37700	121000
AREA 55	55-052	45.00	46.00	1160617	2267	6PE0939	63	798	776	282	261	980	71	39900	119000
AREA 55	55-052	46.00	47.00	1160618	2267	6PE0939	276	3424	2178	344	381	1240	41	40400	111000
AREA 55	55-052	47.00	48.00	1160619	2267	6PE0939	510	1237	667	160	128	1302	21	27500	119000
AREA 55	55-052	48.00	49.00	1160620	2267	6PE0939	756	2477	1087	212	203	1670	34	32800	115000
AREA 55	55-052	49.00	50.00	1160621	2267	6PE0939	879	5610	918	349	324	2267	60	41900	112000
AREA 55	55-052	50.00	51.00	1160622	2267	6PE0939	465	2388	997	129	126	2036	32	32700	118000
AREA 55	55-052	51.00	52.00	1052529	2281	6PE1623	570	2772	2054	104	189	2451	26	23000	110000
AREA 55	55-052	52.00	53.00	1052530	2281	6PE1623	570	2361	1300	152	199	3157	23	24200	114000
AREA 55	55-052	53.00	54.00	1052532	2281	6PE1623	75	401	398	87	132	1760	24	22000	122000
AREA 55	55-052	54.00	55.00	1052533	2281	6PE1623	73	100	123	121	258	1080	29	33100	116000
AREA 55	55-052	55.00	56.00	1052534	2281	6PE1623	39	86	90	92	118	990	28	26700	119000
AREA 55	55-052	56.00	57.00	1052535	2281	6PE1623	52	75	91	82	112	936	22	27400	123000
AREA 55	55-052	57.00	58.00	1052536	2281	6PE1623	79	68	137	114	243	1138	42	25700	128000
AREA 55	55-052	58.00	59.00	1052537	2281	6PE1623	116	118	259	243	616	1097	314	25000	128000
AREA 55	55-052	59.00	60.00	1052538	2281	6PE1623	55	59	107	77	47	1381	12	30100	123000
AREA 55	55-052	60.00	61.00	1052539	2281	6PE1623	119	53	49	73	103	1444	21	87200	104000
AREA 55	55-052	61.00	62.00	1052540	2281	6PE1623	52	60	121	65	87	970	18	45800	120000
AREA 55	55-052	62.00	63.00	1052541	2281	6PE1623	56	66	85	87	201	977	42	29400	131000
AREA 55	55-052	63.00	64.00												

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu OGA ppm	Pb OGA ppm	Zn OGA ppm	Co OGA ppm	Ni OGA ppm	Mn OGA ppm	As OGA ppm	Fe OGA ppm	Mg OGA ppm	
AREA 55	55-052	85.00	86.00	1052565	2281	6PE1623	28	59	81	64	139	1557	5.1	25300	130000	
AREA 55	55-052	86.00	87.00	1052566	2281	6PE1623	61	80	86	87	144	1329	31	28700	124000	
AREA 55	55-052	87.00	88.00	1052567	2281	6PE1623	78	84	229	82	195	1873	18	43000	132000	
AREA 55	55-052	88.00	89.00	1052568	2281	6PE1623	393	209	397	181	381	4098	38	56900	112000	
AREA 55	55-052	89.00	90.00	1052569	2281	6PE1623	128	142	389	109	246	2311	16	46800	121000	
AREA 55	55-052	90.00	91.00	1052570	2281	6PE1623	243	81	70	109	274	1650	16	40300	123000	
AREA 55	55-052	91.00	92.00	1052571	2281	6PE1623	76	87	66	90	266	1043	16	34800	121000	
AREA 55	55-052	92.00	93.00	1052572	2281	6PE1623	166	81	62	121	352	1138	17	71000	116000	
AREA 55	55-052	93.00	94.00	1052573	2281	6PE1623	83	75	63	97	313	1238	17	44000	128000	
AREA 55	55-052	94.00	95.00	1052574	2281	6PE1623	69	122	80	128	502	1517	59	40800	117000	
AREA 55	55-052	95.00	96.00	1052575	2281	6PE1623	74	167	88	103	290	1280	30	34800	114000	
AREA 55	55-052	96.00	97.00	1052576	2281	6PE1623	35	113	57	198	347	2317	45	45800	102000	
AREA 55	55-052	97.00	98.00	1052577	2281	6PE1623	118	100	59	174	764	1232	34	52700	119000	
AREA 55	55-052	98.00	99.00	1052578	2281	6PE1623	158	93	70	169	533	1323	54	62300	114000	
AREA 55	55-052	99.00	100.00	1052579	2282	6PE1622	90	101	59	121	371	1170	89	42300	10600	
AREA 55	55-052	100.00	101.00	1052580	2282	6PE1622	128	76	53	122	305	1188	69	45100	106000	
AREA 55	55-052	101.00	102.00	1052581	2282	6PE1622	98	90	56	168	558	910	178	40100	107000	
AREA 55	55-052	102.00	103.00	1052582	2282	6PE1622	139	55	61	140	659	753	84	45100	102000	
AREA 55	55-052	103.00	104.00	1052583	2282	6PE1622	121	56	59	112	342	1158	47	36800	98900	
AREA 55	55-052	104.00	105.00	1052584	2282	6PE1622	117	63	63	129	388	825	118	49900	85300	
AREA 55	55-052	105.00	106.00	1052585	2282	6PE1622	95	59	52	101	221	1291	28	49800	98200	
AREA 55	55-052	106.00	107.00	1052586	2282	6PE1622	48	67	74	101	274	1313	41	45400	107000	
AREA 55	55-052	107.00	108.00	1052587	2282	6PE1622	19	56	112	85	245	810	30	51000	114000	
AREA 55	55-052	108.00	109.00	1052588	2282	6PE1622	121	66	78	117	280	1560	45	68600	117000	
AREA 55	55-052	109.00	110.00	1052589	2282	6PE1622	120	70	80	133	343	756	30	80600	95300	
AREA 55	55-052	110.00	111.00	1052590	2282	6PE1622	67	64	109	103	186	1704	71	80000	109000	
AREA 55	55-052	111.00	112.00	1052592	2282	6PE1622	72	67	112	135	251	627	33	38200	74400	
AREA 55	55-052	112.00	113.00	1052593	2282	6PE1622	72	43	337	101	207	370	19	47900	99800	
AREA 55	55-052	113.00	114.00	1052594	2282	6PE1622	103	54	90	167	290	370	46	74600	95600	
AREA 55	55-052	114.00	115.00	1052595	2282	6PE1622	150	60	76	141	297	441	30	88700	97500	
AREA 55	55-052	115.00	116.00	1052596	2282	6PE1622	129	54	85	135	289	867	27	93100	108000	
AREA 55	55-052	116.00	117.00	1052597	2282	6PE1622	117	57	92	138	275	788	29	84000	114000	
AREA 55	55-052	117.00	118.00	1052598	2282	6PE1622	98	67	85	154	317	760	31	60000	111000	
AREA 55	55-052	118.00	119.00	1052599	2282	6PE1622	69	75	150	143	349	1207	26	44400	113000	
AREA 55	55-052	119.00	120.00	1052600	2282	6PE1622	37	83	91	91	171	960	18	28300	119000	
AREA 55	55-052	120.00	121.00	1052601	2282	6PE1622	56	77	35	82	226	690	18	36900	113000	
AREA 55	55-052	121.00	122.00	1052602	2282	6PE1622	25	65	25	72	135	712	18	21900	124000	
AREA 55	55-052	122.00	123.00	1052603	2282	6PE1622	12	59	162	58	99	605	14	15200	119000	
AREA 55	55-052	123.00	124.00	1052604	2282	6PE1622	21	76	84	74	154	639	43	8920	121000	
AREA 55	55-052	124.00	125.00	1052605	2282	6PE1622	5.1	66	49	62	88	508	5.1	8010	121000	
AREA 55	55-052	125.00	126.00	1052606	2282	6PE1622	709	948	1148	492	885	489	67	28700	119000	
AREA 55	55-052	126.00	127.00	1052607	2282	6PE1622	40	91	116	89	62	573	17	8340	129000	
AREA 55	55-052	127.00	128.00	1052608	2282	6PE1622	30	133	213	122	95	532	11	8730	129000	
AREA 55	55-052	128.00	129.00	1052609	2282	6PE1622	147	119	177	134	132	718	17	11300	115000	
AREA 55	55-052	129.00	130.00	1052610	2282	6PE1622	43	85	148	166	180	927	15	10500	129000	
AREA 55	55-052	130.00	131.00	1052611	2282	6PE1622	40	96	115	144	133	957	14	9210	128000	
AREA 55	55-052	131.00	132.00	1052612	2282	6PE1622	213	106	140	165	201	1582	17	14400	123000	
AREA 55	55-053	0.00	1.00	1160102	2262	6PE0749	187	2962	49	53	77	262	140	111000	1729	
AREA 55	55-053	1.00	2.00	1160103	2262	6PE0749	63	407	37	19	15	74	30	20500	947	
AREA 55	55-053	2.00	3.00	1160104	2262	6PE0749	38	282	29	11	5.1	46	25	17000	909	
AREA 55	55-053	3.00	4.00	1160105	2262	6PE0749	76	964	36	13	23	42	51	40800	668	
AREA 55	55-053	4.00	5.00	1160106	2262	6PE0749	26	175	23	5.1	5.1	25	14	13000	529	
AREA 55	55-053	5.00	6.00	1160107	2262	6PE0749	25	185	24	5.1	5.1	10.1	15	13300	615	
AREA 55	55-053	6.00	7.00	1160108	2262	6PE0749	57	188	33	5.1	5.1	10.1	18	13700	458	
AREA 55	55-053	7.00	8.00	1160109	2262	6PE0749	29	225	20	5.1	5.1	10.1	20	17100	510	
AREA 55	55-053	8.00	9.00	1160110	2262	6PE0749	21	117	15	5.1	5.1	10.1	5.1	10400	483	
AREA 55	55-053	9.00	10.00	1160111	2262	6PE0749	25	185	22	5.1	5.1	10.1	16	14200	611	
AREA 55	55-053	10.00	11.00	1160112	2262	6PE0749	23	168	21	5.1	5.1	10.1	17	12200	516	
AREA 55	55-053	11.00	12.00	1160113	2262	6PE0749	353	117	26	49	31	10.1	12	11500	594	
AREA 55	55-053	12.00	13.00	1160114	2262	6PE0749	48	108	20	5.1	5.1	10.1	10	10700	478	
AREA 55	55-053	13.00	14.00	1160115	2262	6PE0749	39	127	21	5.1	5.1	10.1	15	16300	506	
AREA 55	55-053	14.00	15.00	1160116	2262	6PE0749	47	138	25	5.1	5.1	10.1	16	16000	549	
AREA 55	55-053	15.00	16.00	1160117	2262	6PE0749	50	111	28	5.1	5.1	10.1	5.1	13200	495	
AREA 55	55-053	16.00	17.00	1160118	2262	6PE0749	70	144	32	5.1	5.1	10.1	5.1	15000	523	
AREA 55	55-053	17.00	18.00	1160119	2262	6PE0749	31	133	24	5.1	5.1	10.1	28	5.1	8050	577
AREA 55	55-053	18.00	19.00	1160120	2262	6PE0749	35	123	20	5.1	5.1	10.1	5.1	5730	517	
AREA 55	55-053	19.00	20.00	1160121	2262	6PE0749	50	140	23	5.1	5.1	10.1	22	5.1	8750	552
AREA 55	55-053	20.00	21.00	1160122	2262	6PE0749	47	141	24	5.1	5.1	10.1	13	6360	576	
AREA 55	55-053	21.00	22.00	1160123	2262	6PE0749	49	151	28	5.1	5.1	10.1	31	5.1	8280	586
AREA 55	55-053	22.00	23.00	1160124	2262	6PE0749	38	120	29	5.1	5.1	10.1	5.1	3281	443	
AREA 55	55-053	23.00	24.00	1160125	2262	6PE0749	45	139	23	5.1	5.1	10.1	5.1	4866	466	
AREA 55	55-053	24.00	25.00	1160126	2262	6PE0749	36	145	15	5.1	5.1	10.1	5.1	2710	383	
AREA 55	55-053	25.00	26.00	1160127	2262	6PE0749	25	178	17	5.1	5.1	10.1	28	5.1	5210	469
AREA 55	55-053	26.00	27.00	1160128	2262	6PE0749	23	452	14	5.1	5.1	10.1	26	5.1	3991	474
AREA 55	55-053	27.00	28.00	1160129	2262	6PE0749	40	1239	23	5.1	5.1	10.1	38	12	9720	553
AREA 55	55-053	28.00	29.00	1160130	2262	6PE0749	76	1962	70	36	318	10.1	43	8510	739	
AREA 55	55-053	29.00	30.00	1160132	2262	6PE0749	58	1055	51	23	180	10.1	23	13300	620	
AREA 55	55-053	30.00	31.00	1160133	2262	6PE0749	228	1698	185	93	181	221	114	132000	894	
AREA 55	55-053	31.00	32.00	1160134	2262	6PE0749	506	2256	320	97	252	210	77	213000	744	
AREA 55	55-053	32.00	33.00	1160135	2262	6PE0749	559	2564	181	74	168	66	71	195000	616	
AREA 55	55-053	3														

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OGA ppm	Pb OGA ppm	Zn OGA ppm	Co OGA ppm	Ni OGA ppm	Mn OGA ppm	As OGA ppm	Fe OGA ppm	Mg OGA ppm
AREA 55	55-053	53.00	54.00	1052628	2287	6PE2047	440	566	374	137	275	58	5.1	44100	3788
AREA 55	55-053	54.00	55.00	1052627	2287	6PE2047	1563	1762	1241	293	1040	68	27	148000	1402
AREA 55	55-053	55.00	56.00	1052628	2287	6PE2047	805	939	581	153	419	76	5.1	70800	2423
AREA 55	55-053	56.00	57.00	1052629	2287	6PE2047	1230	13100	865	179	665	78	73	75500	1884
AREA 55	55-053	57.00	58.00	1052630	2287	6PE2047	2717	113000	1418	224	721	51	43	68600	2309
AREA 55	55-053	58.00	59.00	1052632	2287	6PE2047	2870	20600	1168	246	1008	55	159	85600	4183
AREA 55	55-053	59.00	60.00	1052633	2287	6PE2047	3038	51300	877	187	508	118	100	44500	7130
AREA 55	55-053	60.00	61.00	1052634	2287	6PE2047	4365	48100	812	137	354	90	133	73100	8320
AREA 55	55-053	61.00	62.00	1052635	2287	6PE2047	3552	53800	751	145	261	139	105	87100	11900
AREA 55	55-053	62.00	63.00	1052636	2287	6PE2047	3676	41900	871	120	247	88	67	79900	20700
AREA 55	55-053	63.00	64.00	1052637	2287	6PE2047	2768	13100	980	164	390	95	70	95700	27300
AREA 55	55-053	64.00	65.00	1052638	2287	6PE2047	7540	2834	2569	479	1522	126	166	81900	21600
AREA 55	55-053	65.00	66.00	1052639	2287	6PE2047	6360	385	1905	356	1070	101	5.1	81300	11800
AREA 55	55-053	66.00	67.00	1052640	2287	6PE2047	3082	95	3112	761	1539	85	21	52100	20500
AREA 55	55-053	67.00	68.00	1052641	2287	6PE2047	3523	29	7350	2311	4035	141	5.1	62300	25400
AREA 55	55-053	68.00	69.00	1052642	2287	6PE2047	3511	10.1	7490	1750	4281	166	62	52400	42000
AREA 55	55-053	69.00	70.00	1052643	2287	6PE2047	3878	10.1	9850	2309	5740	118	49	52800	45700
AREA 55	55-053	70.00	71.00	1052644	2287	6PE2047	5680	124	6900	1693	3524	130	79	69200	43800
AREA 55	55-053	71.00	72.00	1052645	2287	6PE2047	6690	128	3506	853	1465	38	46	84700	39000
AREA 55	55-053	72.00	73.00	1052646	2287	6PE2047	6870	43	3688	939	1415	130	139	106000	44200
AREA 55	55-053	73.00	74.00	1052647	2287	6PE2047	4865	10.1	3012	839	1393	166	38	57500	41700
AREA 55	55-053	74.00	75.00	1052648	2287	6PE2047	4453	116	3109	874	1393	156	5.1	44600	55300
AREA 55	55-053	75.00	76.00	1052649	2287	6PE2047	3896	210	3372	854	1708	134	5.1	30400	60200
AREA 55	55-053	76.00	77.00	1052650	2287	6PE2047	3301	187	2583	699	1280	99	5.1	21900	64400
AREA 55	55-053	77.00	78.00	1052651	2287	6PE2047	2339	85	2326	639	1166	84	5.1	13500	53700
AREA 55	55-053	78.00	79.00	1052652	2287	6PE2047	8430	166	5710	1534	2774	149	18	41200	83700
AREA 55	55-053	79.00	80.00	1052653	2287	6PE2047	6020	10.1	3727	1056	2187	124	5.1	34000	57200
AREA 55	55-053	80.00	81.00	1052654	2287	6PE2047	11100	31	5870	1535	4052	111	5.1	33000	81700
AREA 55	55-053	81.00	82.00	1052655	2287	6PE2047	8120	1251	3896	1052	3269	71	106	25800	116000
AREA 55	55-053	82.00	83.00	1052656	2287	6PE2047	8120	176	2975	878	2548	99	154	43100	62000
AREA 55	55-053	83.00	84.00	1052657	2287	6PE2047	5890	251	3756	1030	3212	69	103	24900	115000
AREA 55	55-053	84.00	85.00	1052658	2287	6PE2047	6910	370	2282	712	2341	74	100	30200	121000
AREA 55	55-053	85.00	86.00	1052659	2287	6PE2047	8070	462	3325	1151	3358	80	131	29600	123000
AREA 55	55-053	86.00	87.00	1052660	2287	6PE2047	3563	1669	937	255	837	55	94	18600	149000
AREA 55	55-053	87.00	88.00	1052662	2287	6PE2047	3106	932	1138	444	1337	241	44	19400	87100
AREA 55	55-053	88.00	89.00	1052663	2287	6PE2047	9810	2794	1724	681	2318	78	134	23500	45300
AREA 55	55-053	89.00	90.00	1052664	2287	6PE2047	47300	6220	2758	673	1384	345	1389	120000	56900
AREA 55	55-053	90.00	91.00	1052665	2287	6PE2047	3753	1688	1432	551	1042	189	112	22900	62600
AREA 55	55-053	91.00	92.00	1052666	2287	6PE2047	1131	240	166	50	78	200	33	20500	809
AREA 55	55-053	92.00	93.00	1052667	2287	6PE2047	512	195	63	26	13	128	13	14700	3304
AREA 55	55-053	93.00	94.00	1052668	2287	6PE2047	1844	573	236	83	134	412	48	31200	3490
AREA 55	55-053	94.00	95.00	1052669	2287	6PE2047	2094	892	601	207	310	548	130	44100	1001
AREA 55	55-053	95.00	96.00	1052670	2287	6PE2047	807	322	132	41	97	289	29	18100	321
AREA 55	55-053	96.00	97.00	1052671	2287	6PE2047	1519	471	145	54	101	279	41	28800	644
AREA 55	55-053	97.00	98.00	1052672	2287	6PE2047	1385	311	294	131	192	431	30	24300	43200
AREA 55	55-053	98.00	99.00	1052673	2287	6PE2047	2516	325	696	279	570	378	26	25600	54700
AREA 55	55-053	99.00	100.00	1052674	2287	6PE2047	212	10.1	74	24	26	114	5.1	13700	10600
AREA 55	55-053	100.00	101.00	1052675	2287	6PE2047	310	10.1	87	41	31	177	5.1	17700	2953
AREA 55	55-053	101.00	101.50	1052678	2287	6PE2047	612	10.1	323	107	171	153	13	41600	24000
AREA 55	55-054	0.00	1.00	1160510	2265	6PE0909	1632	2550	431	98	191	282	395	250000	3235
AREA 55	55-054	1.00	2.00	1160511	2265	6PE0909	1408	1445	278	84	204	217	97	153000	2425
AREA 55	55-054	2.00	3.00	1160512	2265	6PE0909	1583	807	338	119	270	308	51	117000	3933
AREA 55	55-054	3.00	4.00	1160513	2265	6PE0909	2894	326	812	335	550	693	41	123000	9930
AREA 55	55-054	4.00	5.00	1160514	2265	6PE0909	2798	105	1078	355	846	838	28	104000	28700
AREA 55	55-054	5.00	6.00	1160515	2265	6PE0909	1927	79	1014	282	625	467	26	83700	34400
AREA 55	55-054	6.00	7.00	1160516	2265	6PE0909	1728	94	1188	302	696	813	22	75100	45500
AREA 55	55-054	7.00	8.00	1160517	2265	6PE0909	1799	82	1318	284	749	723	17	79100	50400
AREA 55	55-054	8.00	9.00	1160518	2265	6PE0909	1284	108	826	338	501	934	25	95800	13300
AREA 55	55-054	9.00	10.00	1160519	2265	6PE0909	1818	76	2181	503	1014	1095	39	84200	60600
AREA 55	55-054	10.00	11.00	1160520	2265	6PE0909	1473	498	1433	438	552	1547	127	113000	32300
AREA 55	55-054	11.00	12.00	1160521	2265	6PE0909	1148	132	1460	462	673	3084	87	81700	41600
AREA 55	55-054	12.00	13.00	1160522	2265	6PE0909	1163	41	1240	238	691	1010	31	87700	39500
AREA 55	55-054	13.00	14.00	1160523	2265	6PE0909	947	52	1509	231	851	543	26	73700	32600
AREA 55	55-054	14.00	15.00	1160524	2265	6PE0909	728	70	1229	180	538	466	36	71000	36100
AREA 55	55-054	15.00	16.00	1160525	2265	6PE0909	798	402	1484	366	570	1781	41	113000	28700
AREA 55	55-054	16.00	17.00	1160526	2265	6PE0909	761	1029	1900	596	448	2720	21	121000	23900
AREA 55	55-054	17.00	18.00	1160527	2265	6PE0909	495	815	1739	175	465	802	15	79300	43600
AREA 55	55-054	18.00	19.00	1160528	2265	6PE0909	333	168	1897	215	761	392	30	84000	55300
AREA 55	55-054	19.00	20.00	1160529	2265	6PE0909	223	70	1960	211	649	204	13	87400	58700
AREA 55	55-054	20.00	21.00	1160530	2265	6PE0909	151	74	2267	271	659	344	16	70500	54200
AREA 55	55-054	21.00	22.00	1160532	2265	6PE0909	78	104	2518	287	784	339	12	79000	61400
AREA 55	55-054	22.00	23.00	1160533	2265	6PE0909	133	107	2238	266	619	346	18	102000	65500
AREA 55	55-054	23.00	24.00	1160534	2265	6PE0909	109	140	1648	280	432	466	15	86500	62100
AREA 55	55-054	24.00	25.00	1160535	2265	6PE0909	106	81	1226	249	305	589	13	84100	55200
AREA 55	55-054	25.00	26.00	1160536	2265	6PE0909	101	125	1364	283	354	1982	17	102000	58600
AREA 55	55-054	26.00	27.00	1160537	2265	6PE0909	124	102	1354	120	253	326	19	96700	64000
AREA 55	55-054	27.00	28.00	1160538	2265	6PE0909	152	42	1773	159	306	452	11	99300	64900
AREA 55	55-054	28.00	29.00	1160539	2265	6PE0909	117	144	2177	207	396	471	12	94400	78100
AREA 55	55-054	29.00	30.00	1160540	2265	6PE0909	211	158	2354	162	536	211			

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OSA ppm	Pb OSA ppm	Zn OSA ppm	Co OSA ppm	Ni OSA ppm	Mn OSA ppm	As OSA ppm	Fe OSA ppm	Mg OSA ppm
AREA 55	55-054	52.00	53.00	1160564	2265	6PE0909	2105	48800	10700	1713	1430	215	141	46800	46700
AREA 55	55-054	53.00	54.00	1160565	2265	6PE0909	2007	49200	4448	1098	994	644	58	42500	46300
AREA 55	55-054	54.00	55.00	1160566	2265	6PE0909	1560	36700	6240	968	944	698	62	48100	56300
AREA 55	55-054	55.00	56.00	1160567	2265	6PE0909	326	6310	8510	475	568	340	43	84100	73500
AREA 55	55-054	56.00	57.00	1160568	2265	6PE0909	162	3417	5390	517	486	1039	38	80400	70700
AREA 55	55-054	57.00	58.00	1160569	2265	6PE0909	271	8100	7140	607	702	680	45	75900	68500
AREA 55	55-054	58.00	59.00	1160570	2265	6PE0909	483	24300	12900	1089	1445	1033	46	87400	60700
AREA 55	55-054	59.00	60.00	1160571	2265	6PE0909	453	17000	14100	877	1163	1139	34	82500	54800
AREA 55	55-054	60.00	61.00	1160572	2265	6PE0909	942	34800	8940	858	1211	701	38	52300	42500
AREA 55	55-054	61.00	62.00	1160573	2265	6PE0909	819	53000	10100	1305	1573	1383	44	83600	41800
AREA 55	55-054	62.00	63.00	1160574	2265	6PE0909	621	28300	10900	750	1166	876	29	39200	49000
AREA 55	55-054	63.00	64.00	1160575	2265	6PE0909	785	33400	9980	897	1333	757	42	84800	56500
AREA 55	55-054	64.00	65.00	1160576	2265	6PE0909	490	20200	4640	463	883	338	42	59000	60700
AREA 55	55-054	65.00	66.00	1160577	2265	6PE0909	317	17800	3477	473	642	781	30	52200	50700
AREA 55	55-054	66.00	67.00	1160578	2265	6PE0909	291	10000	1435	395	296	6100	88	123000	26100
AREA 55	55-054	67.00	68.00	1160579	2265	6PE0909	277	18000	2728	560	522	8670	99	123000	44000
AREA 55	55-054	68.00	69.00	1160580	2265	6PE0909	248	20400	3100	423	394	9560	73	70100	48700
AREA 55	55-054	69.00	70.00	1052677	2288	6PE2046	70	6070	1404	215	176	6240	12	24800	88500
AREA 55	55-054	70.00	71.00	1052678	2288	6PE2046	146	8880	3958	222	201	5310	28	26700	74500
AREA 55	55-054	71.00	72.00	1052679	2288	6PE2046	215	8030	11600	261	239	6130	5.1	26800	78300
AREA 55	55-054	72.00	73.00	1052680	2288	6PE2046	33	5400	1028	149	97	8310	30	24200	78900
AREA 55	55-054	73.00	74.00	1052681	2288	6PE2046	17	1097	208	144	86	5650	22	28600	73600
AREA 55	55-054	74.00	75.00	1052682	2288	6PE2046	43	4198	519	288	193	7210	19	23500	61200
AREA 55	55-054	75.00	76.00	1052683	2288	6PE2046	48	273	89	714	504	7670	30	21300	51700
AREA 55	55-054	76.00	77.00	1052684	2288	6PE2046	58	349	91	555	387	6720	38	18100	64700
AREA 55	55-054	77.00	78.00	1052685	2288	6PE2046	590	1229	398	816	484	5570	70	24200	75200
AREA 55	55-054	78.00	79.00	1052686	2288	6PE2046	293	1124	139	297	216	5140	32	19800	81600
AREA 55	55-054	79.00	80.00	1052687	2288	6PE2046	365	355	145	861	645	6530	48	23200	78700
AREA 55	55-054	80.00	81.00	1052688	2288	6PE2046	2116	1777	84	1203	944	5600	18	19700	86100
AREA 55	55-054	81.00	82.00	1052689	2288	6PE2046	1806	3797	128	1168	894	6200	17	19400	82100
AREA 55	55-054	82.00	83.00	1052690	2288	6PE2046	962	2811	102	817	598	4622	20	18700	85200
AREA 55	55-054	83.00	84.00	1052692	2288	6PE2046	1778	815	116	1175	898	7450	27	22200	76000
AREA 55	55-054	84.00	85.00	1052693	2288	6PE2046	456	1347	269	526	382	4917	26	21500	86600
AREA 55	55-054	85.00	86.00	1052694	2288	6PE2046	169	537	264	144	106	4423	18	25900	91800
AREA 55	55-054	86.00	87.00	1052695	2288	6PE2046	140	4030	2486	127	125	4059	5.1	23900	91000
AREA 55	55-054	87.00	88.00	1052696	2288	6PE2046	397	8890	2901	199	164	5310	16	24900	89500
AREA 55	55-054	88.00	89.00	1052697	2288	6PE2046	574	5240	2510	145	116	4667	5.1	23500	96700
AREA 55	55-054	89.00	90.00	1052698	2288	6PE2046	258	14300	1928	463	359	5640	5.1	22000	90200
AREA 55	55-054	90.00	91.00	1052699	2288	6PE2046	675	4866	5080	161	127	4486	5.1	22300	95900
AREA 55	55-054	91.00	92.00	1052700	2288	6PE2046	181	8620	1105	278	203	4684	24	22200	83300
AREA 55	55-054	92.00	93.00	1052701	2288	6PE2046	404	5260	376	1012	757	5200	11	23200	81400
AREA 55	55-054	93.00	94.00	1052702	2288	6PE2046	2077	12700	547	1176	887	4284	5.1	19800	86600
AREA 55	55-054	94.00	95.00	1052703	2288	6PE2046	775	5120	401	544	396	3239	34	16900	85800
AREA 55	55-054	95.00	96.00	1052704	2288	6PE2046	337	842	274	281	178	2925	46	21400	75200
AREA 55	55-054	96.00	97.00	1052705	2288	6PE2046	304	1835	167	345	216	5400	58	21600	67500
AREA 55	55-054	97.00	98.00	1052706	2288	6PE2046	725	3397	570	1354	1051	5630	5.1	28200	81300
AREA 55	55-054	98.00	99.00	1052707	2288	6PE2046	563	1961	1175	2084	1558	4062	5.1	19900	79100
AREA 55	55-054	99.00	100.00	1052708	2288	6PE2046	295	9400	2789	1075	833	4124	22	19800	81200
AREA 55	55-054	100.00	101.00	1052709	2288	6PE2046	543	8580	3260	838	676	3406	29	20800	88900
AREA 55	55-054	101.00	102.00	1052710	2288	6PE2046	153	14300	3003	480	386	3498	27	18500	79300
AREA 55	55-054	102.00	103.00	1052711	2288	6PE2046	112	9450	7500	362	274	3645	5.1	17800	89700
AREA 55	55-054	103.00	104.00	1052712	2288	6PE2046	554	17500	10700	434	362	4398	5.1	20500	93100
AREA 55	55-054	104.00	105.00	1052713	2288	6PE2046	103	7590	9720	216	163	4569	5.1	18800	102000
AREA 55	55-054	105.00	106.00	1052714	2288	6PE2046	76	2004	9490	151	94	6150	5.1	23300	100000
AREA 55	55-054	106.00	107.00	1052715	2288	6PE2046	125	12400	42100	303	276	5450	5.1	23700	96400
AREA 55	55-054	107.00	108.00	1052716	2288	6PE2046	78	2212	11600	109	100	4918	5.1	22700	105000
AREA 55	55-054	108.00	109.00	1052717	2288	6PE2046	38	114	385	73	48	2377	5.1	24300	105000
AREA 55	55-054	109.00	110.00	1052718	2288	6PE2046	47	53	109	84	60	1209	5.1	29900	109000
AREA 55	55-054	110.00	111.00	1052719	2288	6PE2046	56	64	128	88	78	1208	5.1	32500	108000
AREA 55	55-054	111.00	112.00	1052720	2288	6PE2046	33	64	76	94	75	1314	68	32100	75400
AREA 55	55-054	112.00	113.00	1052721	2288	6PE2046	19	51	102	80	45	2168	40	21300	87400
AREA 55	55-054	113.00	114.00	1052722	2288	6PE2046	26	32	40	64	35	1257	37	19200	72600
AREA 55	55-054	114.00	115.00	1052723	2288	6PE2046	39	38	90	80	46	1036	48	18700	81500
AREA 55	55-054	115.00	116.00	1052724	2288	6PE2046	25	24	58	57	30	936	46	17200	53400
AREA 55	55-054	116.00	117.00	1052725	2288	6PE2046	40	44	127	72	46	1384	38	19900	79800
AREA 55	55-054	117.00	118.00	1052726	2288	6PE2046	50	48	201	91	69	1222	5.1	26700	97200
AREA 55	55-054	118.00	119.00	1052727	2288	6PE2046	45	99	175	88	63	1405	5.1	23500	106000
AREA 55	55-054	119.00	120.00	1052728	2288	6PE2046	55	215	368	79	62	898	5.1	22300	93600
AREA 55	55-054	120.00	121.00	1052729	2288	6PE2046	39	109	252	87	74	1447	5.1	26500	112000
AREA 55	55-054	121.00	122.00	1052730	2288	6PE2046	336	95	287	134	121	1998	21	24900	114000
AREA 55	55-054	122.00	123.00	1052732	2288	6PE2046	102	169	1492	106	97	1274	5.1	28400	93100
AREA 55	55-054	123.00	124.00	1052733	2288	6PE2046	39	266	854	80	66	2391	32	25000	96600
AREA 55	55-054	124.00	125.00	1052734	2288	6PE2046	27	269	444	74	46	1835	31	20900	84900
AREA 55	55-054	125.00	126.00	1052735	2288	6PE2046	49	405	847	82	52	1839	20	21600	79300
AREA 55	55-054	126.00	127.00	1052736	2288	6PE2046	49	519	1530	88	65	1575	12	21200	73200
AREA 55	55-054	127.00	128.00	1052737	2288	6PE2046	44	597	2027	87	88	1765	17	19900	86300
AREA 55	55-054	128.00	129.00	1052738	2288	6PE2046	61	394	1254	91	63	1387	79	21600	87700
AREA 55	55-054	129.00	130.00	1052739	2288	6PE2046	43	120	382	76	62	1316	53	19000	84200
AREA 55	55-054	130.00	131.00	10											

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-054	153.00	154.00	1052764	2288	6PE2048	66	113	169	93	78	1176	5.1	33000	87200
AREA 55	55-054	154.00	155.00	1052765	2288	6PE2048	73	84	118	96	79	1084	5.1	31300	107000
AREA 55	55-054	155.00	156.00	1052766	2288	6PE2048	61	35	134	91	80	907	5.1	34400	115000
AREA 55	55-054	156.00	157.00	1052767	2288	6PE2048	86	10.1	129	98	89	517	5.1	43100	113000
AREA 55	55-054	157.00	158.00	1052768	2288	6PE2048	92	371	271	121	96	1369	17	30100	116000
AREA 55	55-054	158.00	159.00	1052769	2288	6PE2048	44	183	156	100	110	944	41	21400	124000
AREA 55	55-054	159.00	160.00	1052770	2288	6PE2048	58	135	253	102	212	1013	48	21000	121000
AREA 55	55-054	160.00	161.00	1052771	2288	6PE2048	102	329	332	103	108	2212	5.1	28000	121000
AREA 55	55-054	161.00	162.00	1052772	2288	6PE2048	88	1547	3610	127	179	2607	5.1	20100	107000
AREA 55	55-054	162.00	163.00	1052773	2288	6PE2048	51	3208	1487	188	229	2248	163	17500	60100
AREA 55	55-054	163.00	164.00	1052774	2288	6PE2048	105	11400	2593	308	328	3867	5.1	21900	108000
AREA 55	55-054	164.00	165.00	1052775	2288	6PE2048	94	1044	953	125	219	2292	32	24500	115000
AREA 55	55-054	165.00	166.00	1052776	2288	6PE2048	113	5320	2144	204	261	3364	5.1	28200	115000
AREA 55	55-054	166.00	167.00	1052777	2288	6PE2048	170	7970	2775	224	308	3453	5.1	22600	98300
AREA 55	55-054	167.00	168.00	1052778	2288	6PE2048	375	7160	2993	252	365	2981	16	22100	98600
AREA 55	55-054	168.00	169.00	1052779	2288	6PE2048	110	1427	1848	128	212	2866	5.1	28700	110000
AREA 55	55-054	169.00	170.00	1052780	2288	6PE2048	51	419	458	102	170	3729	5.1	18700	109000
AREA 55	55-054	170.00	171.00	1052781	2288	6PE2048	84	63	93	127	307	2087	5.1	33000	112000
AREA 55	55-054	171.00	172.00	1052782	2288	6PE2048	107	83	92	131	419	1407	5.1	45400	115000
AREA 55	55-054	172.00	173.00	1052783	2288	6PE2048	52	58	69	128	324	1290	76	32500	138000
AREA 55	55-054	173.00	174.00	1052784	2288	6PE2048	55	71	78	111	284	1169	5.1	33100	132000
AREA 55	55-054	174.00	175.00	1052785	2288	6PE2048	92	23	55	129	438	534	5.1	46500	82200
AREA 55	55-054	175.00	176.00	1052786	2288	6PE2048	118	28	103	139	507	390	5.1	58500	87200
AREA 55	55-054	176.00	177.00	1052787	2288	6PE2048	89	26	90	127	390	668	5.1	48200	95300
AREA 55	55-054	177.00	178.00	1052788	2288	6PE2048	503	136	229	122	331	908	5.1	69700	106000
AREA 55	55-054	178.00	179.00	1052789	2288	6PE2048	99	38	138	119	247	806	5.1	61000	112000
AREA 55	55-054	179.00	180.00	1052790	2288	6PE2048	419	10.1	103	195	323	420	5.1	71200	85100
AREA 55	55-054	180.00	181.00	1052792	2288	6PE2048	92	29	89	190	283	469	5.1	43000	69600
AREA 55	55-054	181.00	182.00	1052793	2288	6PE2048	108	20	99	214	302	415	13	58700	88200
AREA 55	55-054	182.00	183.00	1052795	2288	6PE2048	393	98	177	279	687	1428	5.1	97000	83000
AREA 55	55-054	183.00	184.00	1052796	2288	6PE2048	102	31	77	231	519	870	5.1	63800	66600
AREA 55	55-054	184.00	185.00	1052797	2288	6PE2048	61	33	95	190	372	1138	5.1	70200	63200
AREA 55	55-054	185.00	186.00	1052798	2288	6PE2048	63	36	79	268	465	1690	11	76700	68300
AREA 55	55-054	186.00	187.00	1052799	2288	6PE2048	106	10.1	117	411	592	835	5.1	75400	61500
AREA 55	55-054	187.00	188.00	1052800	2288	6PE2048	84	10.1	87	267	394	716	5.1	78500	81800
AREA 55	55-054	188.00	189.00	1052801	2288	6PE2048	75	319	177	372	677	1476	10	69100	74500
AREA 55	55-054	189.00	190.00	1052802	2288	6PE2048	100	10.1	54	298	832	937	5.1	92400	73500
AREA 55	55-054	190.00	191.00	1052803	2288	6PE2048	119	10.1	111	278	505	2232	5.1	92800	80400
AREA 55	55-054	191.00	192.00	1052804	2288	6PE2048	6300	9510	6180	132	5.1	41	247	14800	272
AREA 55	55-054	192.00	193.00	1052805	2288	6PE2048	151	10.1	181	260	512	1260	5.1	79600	49000
AREA 55	55-054	193.00	194.00	1052806	2288	6PE2048	93	10.1	46	208	315	1099	5.1	71800	80300
AREA 55	55-054	194.00	195.00	1052807	2288	6PE2048	78	10.1	43	138	168	1737	5.1	49200	95900
AREA 55	55-054	195.00	196.00	1052808	2288	6PE2048	99	10.1	23	171	259	887	20	40200	85500
AREA 55	55-054	196.00	197.00	1052809	2288	6PE2048	95	28	182	146	210	1659	5.1	47200	106000
AREA 55	55-054	197.00	198.00	1052810	2288	6PE2048	86	208	364	157	178	1507	5.1	33300	106000
AREA 55	55-054	198.00	199.00	1052811	2288	6PE2048	41	61	46	170	190	1003	5.1	48200	90600
AREA 55	55-054	199.00	200.00	1052812	2288	6PE2048	53	52	26	191	251	809	5.1	56700	99600
AREA 55	55-054	200.00	201.00	1052813	2288	6PE2048	72	122	328	375	748	681	5.1	45100	111000
AREA 55	55-054	201.00	202.00	1052814	2288	6PE2048	15200	58	74	322	571	1175	209	38400	110000
AREA 55	55-054	202.00	203.00	1052815	2288	6PE2048	11900	66	285	555	989	740	134	49400	134000
AREA 55	55-054	203.00	204.00	1052816	2288	6PE2048	4678	31	144	506	537	1109	112	23000	158000
AREA 55	55-054	204.00	205.00	1052817	2288	6PE2048	2025	28	363	686	640	2899	320	35400	169000
AREA 55	55-054	205.00	206.00	1052818	2288	6PE2048	630	10.1	28	93	68	2228	44	24400	154000
AREA 55	55-054	206.00	207.00	1052819	2288	6PE2048	493	27	77	76	25	908	34	13200	159000
AREA 55	55-054	207.00	208.00	1052820	2288	6PE2048	471	23	45	68	21	1228	29	13100	140000
AREA 55	55-054	208.00	209.00	1052821	2288	6PE2048	486	10.1	5.1	53	5.1	1273	27	11400	159000
AREA 55	55-054	209.00	210.00	1052822	2288	6PE2048	234	10.1	5.1	41	5.1	1258	33	13300	141000
AREA 55	55-054	210.00	211.00	1052823	2288	6PE2048	85	25	5.1	73	99	1051	40	17500	162000
AREA 55	55-054	211.00	212.00	1052824	2288	6PE2048	181	10.1	5.1	56	34	504	42	14300	148000
AREA 55	55-054	212.00	213.00	1052825	2288	6PE2048	281	10.1	5.1	63	20	1309	18	18500	132000
AREA 55	55-054	213.00	214.00	1052826	2288	6PE2048	403	10.1	21	54	18	1912	22	24900	166000
AREA 55	55-054	214.00	215.00	1052827	2288	6PE2048	89	10.1	5.1	36	5.1	849	5.1	11700	163000
AREA 55	55-054	215.00	216.00	1052828	2288	6PE2048	92	21	5.1	47	5.1	1330	20	22900	189000
AREA 55	55-054	216.00	217.00	1052829	2288	6PE2048	343	10.1	40	133	91	12100	64	113000	144000
AREA 55	55-054	217.00	218.00	1052830	2288	6PE2048	536	10.1	45	147	96	6790	74	85100	95900
AREA 55	55-054	218.00	219.00	1052831	2288	6PE2048	78	65	82	132	115	1611	12	19000	114000
AREA 55	55-054	219.00	220.00	1052832	2288	6PE2048	82	34	116	150	149	707	5.1	7340	124000
AREA 55	55-054	220.00	221.00	1052833	2288	6PE2048	72	32	72	125	125	625	5.1	8620	123000
AREA 55	55-054	221.00	222.00	1052834	2288	6PE2048	60	46	33	93	61	491	5.1	6550	124000
AREA 55	55-054	222.00	223.00	1052835	2288	6PE2048	164	52	79	103	83	465	5.1	7580	126000
AREA 55	55-054	223.00	224.00	1052836	2288	6PE2048	96	37	67	78	41	484	5.1	8750	123000
AREA 55	55-055	0.00	1.00	1160144	2262	6PE0749	159	2164	58	35	78	162	118	122000	1048
AREA 55	55-055	1.00	2.00	1160145	2262	6PE0749	64	549	30	12	31	24	33	27800	581
AREA 55	55-055	2.00	3.00	1160146	2262	6PE0749	36	265	17	5.1	5.1	10.1	14	13200	445
AREA 55	55-055	3.00	4.00	1160147	2262	6PE0749	28	184	19	5.1	5.1	10.1	16	12100	516
AREA 55	55-055	4.00	5.00	1160148	2262	6PE0749	35	240	19	5.1	5.1	10.1	17	14800	547
AREA 55	55-055	5.00	6.00	1160149	2262	6PE0749	46	349	20	5.1	23	10.1	20	16700	511
AREA 55	55-055	6.00	7.00	1160150	2262	6PE0749	30	179	27	5.1	5.1	10.1	13	7480	505
AREA 55	55-055	7.00	8.00	1160151	2262	6PE0749	29	161	22	5.1	5.1	1			

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OSA ppm	Pb OSA ppm	Zn OSA ppm	Co OSA ppm	Ni OSA ppm	Mn OSA ppm	As OSA ppm	Fe OSA ppm	Mg OSA ppm
AREA 55	55-055	30.00	31.00	1160175	2262	6PE0749	1539	14200	642	101	460	81	118	183000	891
AREA 55	55-055	31.00	32.00	1160176	2262	6PE0749	1718	86400	718	149	460	112	141	131000	1011
AREA 55	55-055	32.00	33.00	1160177	2262	6PE0749	2609	52500	580	111	453	85	134	117000	1039
AREA 55	55-055	33.00	34.00	1160178	2262	6PE0749	2673	57800	489	124	479	81	152	88400	1248
AREA 55	55-055	34.00	35.00	1160179	2262	6PE0749	1431	43600	411	78	418	101	119	78700	1114
AREA 55	55-055	35.00	36.00	1160180	2262	6PE0749	3657	44900	910	339	971	195	611	166000	706
AREA 55	55-055	36.00	37.00	1160181	2262	6PE0749	1875	5730	384	75	311	70	220	112000	1078
AREA 55	55-055	37.00	38.00	1160182	2262	6PE0749	2007	4524	482	67	305	71	354	117000	1001
AREA 55	55-055	38.00	39.00	1160183	2262	6PE0749	2219	26300	610	135	468	110	198	102000	741
AREA 55	55-055	39.00	40.00	1160184	2262	6PE0749	2348	14300	735	197	527	183	140	99300	837
AREA 55	55-055	40.00	41.00	1160185	2262	6PE0749	2061	42300	1066	262	577	154	32	117000	1344
AREA 55	55-055	41.00	42.00	1160186	2262	6PE0749	1873	11400	1243	313	733	287	95	140000	1821
AREA 55	55-055	42.00	43.00	1160187	2262	6PE0749	1628	2304	1664	347	965	323	50	162000	5250
AREA 55	55-055	43.00	44.00	1160188	2262	6PE0749	2088	2450	3917	552	2252	203	91	162000	10300
AREA 55	55-055	44.00	45.00	1160189	2262	6PE0749	2635	6240	7850	935	4538	190	88	140000	17700
AREA 55	55-055	45.00	46.00	1160190	2262	6PE0749	1857	2837	7590	851	3837	193	73	126000	22700
AREA 55	55-055	46.00	47.00	1160192	2262	6PE0749	1198	1748	7970	853	4338	137	52	113000	39100
AREA 55	55-055	47.00	48.00	1052838	2291	6PE2339	437	323	2771	368	1287	185	51	117000	49600
AREA 55	55-055	48.00	49.00	1052839	2291	6PE2339	218	415	3652	488	1869	89	52	74200	67800
AREA 55	55-055	49.00	50.00	1052840	2291	6PE2339	234	576	3848	501	1478	88	118	119000	56600
AREA 55	55-055	50.00	51.00	1052841	2291	6PE2339	262	448	4836	803	2030	175	95	172000	54700
AREA 55	55-055	51.00	52.00	1052842	2291	6PE2339	245	792	5160	882	2264	171	110	182000	51300
AREA 55	55-055	52.00	53.00	1052843	2291	6PE2339	410	1118	7410	1680	3424	762	162	144000	75200
AREA 55	55-055	53.00	54.00	1052844	2291	6PE2339	652	5020	6490	1153	2666	142	84	70100	37600
AREA 55	55-055	54.00	55.00	1052845	2291	6PE2339	1757	8220	5340	1050	1873	183	149	100000	60600
AREA 55	55-055	55.00	56.00	1052846	2291	6PE2339	308	10400	5860	902	2179	150	88	84200	68800
AREA 55	55-055	56.00	57.00	1052847	2291	6PE2339	594	3738	1817	354	416	33	30	54100	41300
AREA 55	55-055	57.00	58.00	1052848	2291	6PE2339	477	6210	6540	1739	3744	41	78	84500	127000
AREA 55	55-055	58.00	59.00	1052849	2291	6PE2339	22	200	1945	485	620	108	142	16400	84000
AREA 55	55-055	59.00	60.00	1052850	2291	6PE2339	10	112	839	147	159	139	29	16700	15300
AREA 55	55-055	60.00	61.00	1052851	2291	6PE2339	5	631	1097	182	171	201	170	8440	15100
AREA 55	55-055	61.00	62.00	1052852	2291	6PE2339	86	342	2929	1593	2564	96	116	129000	109000
AREA 55	55-055	62.00	63.00	1052853	2291	6PE2339	207	149	1791	775	996	877	60	48900	137000
AREA 55	55-055	63.00	64.00	1052854	2291	6PE2339	257	94	1052	493	386	1450	50	39600	119000
AREA 55	55-055	64.00	65.00	1052855	2291	6PE2339	789	102	1621	699	528	3502	70	69300	118000
AREA 55	55-055	65.00	66.00	1052856	2291	6PE2339	1091	197	1927	976	1576	247	100	106000	132000
AREA 55	55-055	66.00	67.00	1052857	2291	6PE2339	1573	106	1071	516	720	427	151	148000	45400
AREA 55	55-055	67.00	68.00	1052858	2291	6PE2339	3098	99	1224	527	796	397	196	142000	19200
AREA 55	55-055	68.00	69.00	1052859	2291	6PE2339	44	704	1064	87	91	124	406	10900	16300
AREA 55	55-055	69.00	70.00	1052860	2291	6PE2339	2088	254	2126	836	1335	321	142	88700	81100
AREA 55	55-055	70.00	71.00	1052862	2291	6PE2339	54	1232	1220	240	278	214	374	14000	30200
AREA 55	55-055	71.00	72.00	1052863	2291	6PE2339	16	435	779	118	138	101	68	8170	23300
AREA 55	55-055	72.00	73.00	1052864	2291	6PE2339	4616	1674	1727	2079	1860	152	150	38300	46200
AREA 55	55-055	73.00	74.00	1052865	2291	6PE2339	4992	852	3185	3237	3022	96	134	60400	113000
AREA 55	55-055	74.00	75.00	1052866	2291	6PE2339	1061	591	671	264	480	586	152	84900	2715
AREA 55	55-055	75.00	76.00	1052867	2291	6PE2339	720	402	419	155	291	318	80	61200	819
AREA 55	55-055	76.00	77.00	1052868	2291	6PE2339	555	412	350	145	227	475	63	50600	3703
AREA 55	55-055	77.00	78.00	1052869	2291	6PE2339	758	398	619	209	392	504	81	83400	1292
AREA 55	55-055	78.00	79.00	1052870	2291	6PE2339	563	559	314	155	217	437	78	56400	2619
AREA 55	55-055	79.00	80.00	1052871	2291	6PE2339	488	376	472	234	318	592	111	74000	1348
AREA 55	55-055	80.00	81.00	1052872	2291	6PE2339	472	258	459	190	321	314	83	84200	8890
AREA 55	55-055	81.00	82.00	1052873	2291	6PE2339	884	386	625	328	500	699	199	105000	4294
AREA 55	55-055	82.00	83.00	1052874	2291	6PE2339	4011	666	1894	3841	2941	62	139	86500	95700
AREA 55	55-055	83.00	84.00	1052875	2291	6PE2339	124	180	854	281	580	86	28	13700	55800
AREA 55	55-055	84.00	85.00	1052876	2291	6PE2339	3080	429	3016	2654	2087	96	164	37100	77600
AREA 55	55-055	85.00	86.00	1052877	2291	6PE2339	1115	77	8200	3082	3833	404	124	104000	103000
AREA 55	55-055	86.00	87.00	1052878	2291	6PE2339	808	117	3031	1582	2117	246	177	66500	95700
AREA 55	55-055	87.00	88.00	1052879	2291	6PE2339	741	107	3955	2202	2822	232	231	84200	142000
AREA 55	55-055	88.00	89.00	1052880	2291	6PE2339	1194	209	2407	942	1104	167	139	44400	112000
AREA 55	55-055	89.00	90.00	1052881	2291	6PE2339	633	102	3277	2351	2370	578	253	72400	105000
AREA 55	55-055	90.00	91.00	1052882	2291	6PE2339	227	115	3927	2074	2545	147	156	59200	79900
AREA 55	55-055	91.00	92.00	1052883	2291	6PE2339	554	116	3589	2179	2561	360	210	52400	167000
AREA 55	55-055	92.00	93.00	1052884	2291	6PE2339	1522	112	7390	3872	4500	399	174	67700	115000
AREA 55	55-055	93.00	94.00	1052885	2291	6PE2339	4408	327	7050	3834	4934	584	156	65400	152000
AREA 55	55-055	94.00	95.00	1052886	2291	6PE2339	8640	1014	8320	5430	5330	3578	362	120000	115000
AREA 55	55-055	95.00	96.00	1052887	2291	6PE2339	5900	1181	4091	2461	2750	1222	282	78500	56800
AREA 55	55-055	96.00	97.00	1052888	2291	6PE2339	9050	3489	2433	1028	1753	901	125	47800	20300
AREA 55	55-055	97.00	98.00	1052889	2291	6PE2339	979	227	127	67	45	68	14	10800	1354
AREA 55	55-055	98.00	99.00	1052890	2291	6PE2339	1305	129	71	38	12	87	5	9490	554
AREA 55	55-055	99.00	100.00	1052892	2291	6PE2339	1204	307	149	58	88	585	15	61100	1305
AREA 55	55-055	100.00	101.00	1052893	2291	6PE2339	1474	919	1286	310	580	395	331	82000	962
AREA 55	55-055	101.00	102.00	1052894	2291	6PE2339	459	410	127	31	45	348	18	25500	888
AREA 55	55-055	102.00	103.00	1052895	2291	6PE2339	383	192	132	43	57	189	18	20000	2129
AREA 55	55-055	103.00	104.00	1052896	2291	6PE2339	444	284	251	87	137	228	50	37300	874
AREA 55	55-055	104.00	105.00	1052897	2291	6PE2339	445	300	264	101	169	248	57	45700	516
AREA 55	55-055	105.00	106.00	1052898	2291	6PE2339	504	211	645	293	418	239	56	35100	10500
AREA 55	55-055	106.00	107.00	1052899	2291	6PE2339	3602	346	3457	2276	1926	67	219	40700	71400
AREA 55	55-055	107.00	108.00	1052900	2291	6PE2339	2837	1011	914	648	916	73	110	47600	44500
AREA 55	55-055	108.00	109.00	1052901	2291	6PE2									

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu OSA ppm	Pb OSA ppm	Zn OSA ppm	Co OSA ppm	Ni OSA ppm	Mn OSA ppm	As OSA ppm	Fe OSA ppm	Mg OSA ppm
AREA 55	55-056	8.00	9.00	1160706	2267	6PE0939	2242	16900	783	292	384	678	26	96900	1490
AREA 55	55-056	9.00	10.00	1160707	2267	6PE0939	2389	14900	1346	589	491	585	43	89300	2735
AREA 55	55-056	10.00	11.00	1160708	2267	6PE0939	3075	12800	1516	642	564	597	61	118000	1625
AREA 55	55-056	11.00	12.00	1160709	2267	6PE0939	4383	9590	4722	1762	1888	182	47	133000	12900
AREA 55	55-056	12.00	13.00	1160710	2267	6PE0939	5490	5670	6590	2323	3199	502	11	176000	20900
AREA 55	55-056	13.00	14.00	1160711	2267	6PE0939	8020	11700	7790	3503	4759	518	5.1	91000	29200
AREA 55	55-056	14.00	15.00	1160712	2267	6PE0939	6380	13400	4803	3027	3051	563	13	154000	20600
AREA 55	55-056	15.00	16.00	1160713	2267	6PE0939	8000	11100	6200	3100	3261	615	28	121000	22800
AREA 55	55-056	16.00	17.00	1160714	2267	6PE0939	5370	12000	5700	2791	2904	484	17	119000	23800
AREA 55	55-056	17.00	18.00	1160715	2267	6PE0939	6030	12600	3705	3337	3480	403	13	121000	37400
AREA 55	55-056	18.00	19.00	1160716	2267	6PE0939	8960	17500	4217	3044	4926	235	13	72000	40800
AREA 55	55-056	19.00	20.00	1160717	2267	6PE0939	6950	78300	1895	1084	3043	270	17	52200	28000
AREA 55	55-056	20.00	21.00	1160718	2267	6PE0939	4036	63800	856	439	775	255	22	78100	10500
AREA 55	55-056	21.00	22.00	1160719	2267	6PE0939	2814	27900	824	983	722	1244	47	174000	10100
AREA 55	55-056	22.00	23.00	1160720	2267	6PE0939	3535	13200	942	528	1225	150	5.1	48900	22100
AREA 55	55-056	23.00	24.00	1160721	2267	6PE0939	4847	8220	1385	1076	1680	289	27	77800	52900
AREA 55	55-056	24.00	25.00	1160722	2267	6PE0939	4337	6780	1474	1248	1962	261	36	89600	45700
AREA 55	55-056	25.00	26.00	1160723	2267	6PE0939	4733	7250	1234	1621	3032	135	131	77400	34700
AREA 55	55-056	26.00	27.00	1160724	2267	6PE0939	4605	6230	994	2203	3661	168	108	41900	44800
AREA 55	55-056	27.00	28.00	1160725	2267	6PE0939	18500	11900	1302	2933	4301	178	502	111000	53800
AREA 55	55-056	28.00	29.00	1160726	2267	6PE0939	23800	10700	774	7300	5810	121	123	32000	56600
AREA 55	55-056	29.00	30.00	1160727	2267	6PE0939	11600	6400	450	7250	5160	67	303	32200	27800
AREA 55	55-056	30.00	31.00	1160728	2267	6PE0939	15900	5500	310	4842	3381	68	268	31000	25600
AREA 55	55-056	31.00	32.00	1160729	2267	6PE0939	5080	10900	294	5120	4102	82	98	18100	30300
AREA 55	55-056	32.00	33.00	1160730	2267	6PE0939	17800	9120	373	5350	4419	104	280	81800	52200
AREA 55	55-056	33.00	34.00	1160732	2267	6PE0939	60200	4133	334	9170	8100	100	422	81200	49500
AREA 55	55-056	34.00	35.00	1160733	2267	6PE0939	39300	7300	492	6840	4693	105	571	134000	35200
AREA 55	55-056	35.00	36.00	1160734	2267	6PE0939	87200	7100	172	3373	2025	67	662	100000	20000
AREA 55	55-056	36.00	37.00	1160735	2267	6PE0939	43600	5170	178	3449	2471	47	438	101000	15300
AREA 55	55-056	37.00	38.00	1160736	2267	6PE0939	22900	2996	168	2797	1977	26	241	99100	8550
AREA 55	55-056	38.00	39.00	1160737	2267	6PE0939	59400	3395	98	1308	849	24	534	54100	4718
AREA 55	55-056	39.00	40.00	1160738	2267	6PE0939	23000	2285	156	3895	2633	34	286	123000	12000
AREA 55	55-056	40.00	41.00	1160739	2267	6PE0939	33000	4845	374	5190	3586	69	459	114000	19400
AREA 55	55-056	41.00	42.00	1160740	2267	6PE0939	41000	1988	159	4727	2926	44	594	271000	5500
AREA 55	55-056	42.00	43.00	1160741	2267	6PE0939	59700	2067	81	9280	5030	23	1239	236000	4728
AREA 55	55-056	43.00	44.00	1160742	2267	6PE0939	29400	2836	110	4332	2783	40	821	210000	9960
AREA 55	55-056	44.00	45.00	1160743	2267	6PE0939	18900	3373	114	3319	2708	43	2337	258000	9080
AREA 55	55-056	45.00	46.00	1160744	2267	6PE0939	56000	1329	58	2147	2399	27	3901	106000	2552
AREA 55	55-056	46.00	47.00	1160745	2267	6PE0939	30700	746	41	926	721	50	1166	53600	1202
AREA 55	55-056	47.00	48.00	1160746	2267	6PE0939	83900	1189	56	1577	1447	10.1	2646	77100	1831
AREA 55	55-056	48.00	49.00	1160747	2267	6PE0939	39000	2143	76	1384	1312	36	2137	69200	2477
AREA 55	55-056	49.00	50.00	1160748	2267	6PE0939	35600	4506	75	1699	2021	32	3889	83700	2418
AREA 55	55-056	50.00	51.00	1160749	2267	6PE0939	13800	4751	141	1146	1214	67	2210	77100	1571
AREA 55	55-056	51.00	52.00	1160750	2267	6PE0939	27800	5690	218	4484	2608	321	1696	144000	6650
AREA 55	55-056	52.00	53.00	1052916	2292	6PE2116	12100	3326	136	1923	914	559	879	78000	4425
AREA 55	55-056	53.00	54.00	1052917	2292	6PE2116	1191	3552	109	1147	338	509	904	45300	1049
AREA 55	55-056	54.00	55.00	1052918	2292	6PE2116	1274	1840	51	321	130	232	407	19300	1941
AREA 55	55-056	55.00	56.00	1052919	2292	6PE2116	972	1126	36	394	76	202	290	14600	1278
AREA 55	55-056	56.00	57.00	1052920	2292	6PE2116	1144	1451	90	154	238	59	562	31700	1078
AREA 55	55-056	57.00	58.00	1052921	2292	6PE2116	985	967	50	76	98	20	329	14700	1268
AREA 55	55-056	58.00	59.00	1052922	2292	6PE2116	1305	1119	42	87	75	29	267	14800	1525
AREA 55	55-056	59.00	60.00	1052923	2292	6PE2116	1057	7280	83	91	141	46	491	16700	816
AREA 55	55-056	60.00	61.00	1052924	2292	6PE2116	498	667	34	45	21	41	131	8440	685
AREA 55	55-056	61.00	62.00	1052925	2292	6PE2116	624	1077	25	47	14	47	132	7760	710
AREA 55	55-056	62.00	63.00	1052926	2292	6PE2116	1982	938	23	89	39	83	281	17200	448
AREA 55	55-056	63.00	64.00	1052927	2292	6PE2116	2265	1018	29	136	129	65	499	14400	517
AREA 55	55-056	64.00	65.00	1052928	2292	6PE2116	3384	375	20	88	40	50	113	8940	445
AREA 55	55-056	65.00	66.00	1052929	2292	6PE2116	1201	431	24	35	28	44	185	10800	451
AREA 55	55-056	66.00	67.00	1052930	2292	6PE2116	1046	947	30	45	76	246	160	15000	550
AREA 55	55-056	67.00	68.00	1052932	2292	6PE2116	3701	443	36	210	146	57	239	10100	473
AREA 55	55-056	68.00	69.00	1052933	2292	6PE2116	2176	632	21	112	83	90	361	16800	489
AREA 55	55-056	69.00	70.00	1052934	2292	6PE2116	4430	773	16	175	99	344	297	11800	487
AREA 55	55-056	70.00	71.00	1052935	2292	6PE2116	4678	488	16	84	36	170	191	9740	399
AREA 55	55-056	71.00	72.00	1052936	2292	6PE2116	971	523	22	27	5.1	134	166	17100	351
AREA 55	55-056	72.00	73.00	1052937	2292	6PE2116	4437	665	23	97	26	363	132	16100	432
AREA 55	55-056	73.00	74.00	1052938	2292	6PE2116	1897	1399	82	128	125	236	563	39400	466
AREA 55	55-056	74.00	75.00	1052939	2292	6PE2116	2376	1351	88	133	157	176	486	43800	490
AREA 55	55-056	75.00	76.00	1052940	2292	6PE2116	3628	2026	38	167	88	1020	289	17900	441
AREA 55	55-056	76.00	77.00	1052941	2292	6PE2116	3058	538	52	258	232	75	794	30500	530
AREA 55	55-056	77.00	78.00	1052942	2292	6PE2116	1463	250	26	303	271	50	542	17400	775
AREA 55	55-056	78.00	79.00	1052943	2292	6PE2116	2919	412	36	239	192	97	505	20900	758
AREA 55	55-056	79.00	80.00	1052944	2292	6PE2116	2250	418	21	192	176	106	426	17700	706
AREA 55	55-056	80.00	81.00	1052945	2292	6PE2116	1112	398	18	251	227	174	525	17900	667
AREA 55	55-056	81.00	82.00	1052946	2292	6PE2116	1097	299	28	109	82	62	296	19500	728
AREA 55	55-056	82.00	83.00	1052947	2292	6PE2116	1122	221	20	185	148	165	350	16500	786
AREA 55	55-056	83.00	84.00	1052948	2292	6PE2116	1936	184	34	139	95	67	196	11900	901
AREA 55	55-056	84.00	85.00	1052949	2292	6PE2116	1591	300	25	170	150	241	373	17100	1304
AREA 55	55-056	85.00	86.00	1052950	2292	6PE2116	734	673	30	21	5.1	92	148	13400	1630
AREA 55	55-056	86.00	87.00	1052951	2292	6PE2116	894	935	25	26					

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-056	109.00	110.00	1052975	2292	6PE2116	712	78	472	393	214	50	200	24500	6940
AREA 55	55-056	110.00	112.00	1052976	2292	6PE2116	2258	95	349	410	283	62	228	46900	7120
AREA 55	55-056	112.00	113.00	1052978	2292	6PE2116	1271	176	354	172	472	83	292	88900	1775
AREA 55	55-056	113.00	114.00	1052979	2292	6PE2116	6930	121	265	202	544	56	294	113000	2077
AREA 55	55-056	114.00	115.00	1052980	2292	6PE2116	35200	110	34	394	598	31	318	216000	902
AREA 55	55-056	115.00	116.00	1052981	2292	6PE2116	1144	145	71	185	250	24	100	44500	4714
AREA 55	55-056	116.00	117.00	1052982	2292	6PE2116	1413	100	64	223	261	28	109	50300	5960
AREA 55	55-056	117.00	118.00	1052983	2292	6PE2116	783	118	108	255	311	76	80	45300	16200
AREA 55	55-056	118.00	119.00	1052984	2292	6PE2116	358	129	163	293	428	133	52	57900	28100
AREA 55	55-056	119.00	120.00	1052985	2292	6PE2116	243	122	170	256	478	141	41	63200	35600
AREA 55	55-056	120.00	121.00	1052986	2292	6PE2116	157	133	199	274	560	169	44	50800	34100
AREA 55	55-056	121.00	122.00	1052987	2292	6PE2116	127	133	320	299	598	150	42	40000	34900
AREA 55	55-056	122.00	123.00	1052988	2292	6PE2116	576	140	236	638	651	123	55	48300	36600
AREA 55	55-056	123.00	124.00	1052989	2292	6PE2116	532	147	104	634	486	89	59	37900	27300
AREA 55	55-056	124.00	125.00	1052990	2292	6PE2116	395	134	133	341	434	129	50	56300	36900
AREA 55	55-056	125.00	126.00	1052992	2292	6PE2116	406	155	134	737	643	91	87	55900	23100
AREA 55	55-056	126.00	127.00	1052993	2292	6PE2116	630	161	265	946	658	93	67	49500	29800
AREA 55	55-056	127.00	128.00	1052994	2292	6PE2116	704	150	78	940	593	81	59	45300	21100
AREA 55	55-056	128.00	129.00	1052995	2292	6PE2116	462	176	50	719	556	38	83	31000	9080
AREA 55	55-056	129.00	130.00	1052996	2292	6PE2116	978	269	95	573	361	26	133	49100	3888
AREA 55	55-056	130.00	131.00	1052997	2292	6PE2116	462	218	185	945	730	62	73	27200	16500
AREA 55	55-056	131.00	132.00	1052998	2292	6PE2116	533	256	157	648	575	94	81	34300	22700
AREA 55	55-056	132.00	133.00	1052999	2292	6PE2116	372	277	103	414	436	94	47	32200	23000
AREA 55	55-056	133.00	134.00	1053000	2292	6PE2116	565	323	80	578	419	78	58	23500	22900
AREA 55	55-056	134.00	135.00	1053001	2292	6PE2116	884	373	78	638	478	73	60	28300	23800
AREA 55	55-056	135.00	136.00	1053002	2292	6PE2116	4888	14100	184	1384	864	50	102	16900	13500
AREA 55	55-056	136.00	137.00	1053003	2292	6PE2116	8020	5780	113	1967	1065	69	83	13700	20100
AREA 55	55-056	137.00	138.00	1053004	2292	6PE2116	6740	4542	1470	5930	3770	69	119	46400	14100
AREA 55	55-056	138.00	139.00	1053005	2292	6PE2116	5930	3408	344	2349	1622	90	82	39400	17300
AREA 55	55-056	139.00	140.00	1053006	2292	6PE2116	798	81000	3308	2403	2001	96	48	26900	19000
AREA 55	55-056	140.00	141.00	1053007	2292	6PE2116	3277	85000	2238	3089	2230	44	61	24300	6380
AREA 55	55-056	141.00	142.00	1053008	2292	6PE2116	519	25300	1208	622	872	117	51	45800	16100
AREA 55	55-056	142.00	143.00	1053009	2292	6PE2116	297	1087	318	333	619	82	48	57700	6980
AREA 55	55-056	143.00	144.00	1053010	2292	6PE2116	284	588	374	371	644	75	48	56800	5670
AREA 55	55-056	144.00	145.00	1053011	2292	6PE2116	241	230	304	371	617	68	47	51800	4623
AREA 55	55-056	145.00	146.00	1053012	2292	6PE2116	256	214	365	301	467	92	60	34700	13700
AREA 55	55-056	146.00	147.00	1053013	2292	6PE2116	210	158	544	390	657	87	43	38900	9810
AREA 55	55-056	147.00	148.00	1053014	2292	6PE2116	167	145	288	334	617	71	59	34900	8180
AREA 55	55-056	148.00	149.00	1053015	2292	6PE2116	123	243	345	296	504	110	54	32600	12900
AREA 55	55-056	149.00	150.00	1053016	2292	6PE2116	130	198	280	288	510	83	55	33400	8460
AREA 55	55-056	150.00	151.00	1053017	2292	6PE2116	211	223	247	285	542	71	50	31500	6990
AREA 55	55-056	151.00	152.00	1053018	2292	6PE2116	537	1008	160	225	420	96	45	35000	11000
AREA 55	55-056	152.00	153.00	1053019	2292	6PE2116	1920	32000	209	675	656	88	59	26100	15400
AREA 55	55-056	153.00	154.00	1053020	2292	6PE2116	1243	1876	134	183	508	76	40	40200	9350
AREA 55	55-056	154.00	155.00	1053021	2292	6PE2116	128	967	144	221	462	109	45	32800	9610
AREA 55	55-056	155.00	156.00	1053022	2292	6PE2116	2047	32500	236	255	596	68	55	48400	3242
AREA 55	55-056	156.00	157.00	1053023	2292	6PE2116	161	80100	98	82	142	25	49	26000	1982
AREA 55	55-056	157.00	158.00	1053024	2292	6PE2116	2134	74000	216	163	348	47	54	40300	5190
AREA 55	55-056	158.00	159.00	1053025	2292	6PE2116	13700	10600	105	2322	1373	55	50	18900	13700
AREA 55	55-056	159.00	160.00	1053026	2292	6PE2116	8800	5030	1048	11900	7570	97	52	30800	24300
AREA 55	55-056	160.00	161.00	1053027	2292	6PE2116	1038	475	199	428	775	108	34	58600	23100
AREA 55	55-056	161.00	162.00	1053028	2292	6PE2116	6310	6610	359	567	1022	137	105	94200	24100
AREA 55	55-056	162.00	163.00	1053029	2292	6PE2116	518	8550	270	329	582	85	93	45000	13000
AREA 55	55-056	163.00	164.00	1053030	2292	6PE2116	6560	494	105	1182	786	65	20	12500	20200
AREA 55	55-056	164.00	165.00	1053032	2292	6PE2116	13200	4384	156	9700	6060	93	62	18200	26200
AREA 55	55-056	165.00	166.00	1053033	2292	6PE2116	5610	79400	506	2931	2264	80	74	34800	30100
AREA 55	55-056	166.00	167.00	1053034	2292	6PE2116	17500	91600	443	12100	7690	94	134	23500	45300
AREA 55	55-056	167.00	168.00	1053035	2292	6PE2116	12100	3591	185	16100	10800	76	126	24800	34400
AREA 55	55-056	168.00	169.00	1053036	2292	6PE2116	10600	1865	160	9520	6440	133	143	28800	49600
AREA 55	55-056	169.00	170.00	1053037	2292	6PE2116	16600	1269	155	15600	9740	92	210	33100	37100
AREA 55	55-056	170.00	171.00	1053038	2292	6PE2116	18900	1312	161	16600	10400	92	128	18400	36100
AREA 55	55-056	171.00	172.00	1053039	2292	6PE2116	9850	14600	140	4213	2490	94	81	13100	38900
AREA 55	55-056	172.00	173.00	1053040	2292	6PE2116	7710	1042	129	2076	1463	63	44	12800	28900
AREA 55	55-056	173.00	174.00	1053041	2292	6PE2116	13000	694	163	1330	1414	112	44	17400	47800
AREA 55	55-056	174.00	175.00	1053042	2292	6PE2116	6890	919	107	291	454	171	42	22000	17900
AREA 55	55-056	175.00	176.00	1053043	2292	6PE2116	7910	893	128	321	565	87	44	16600	26800
AREA 55	55-056	176.00	177.00	1053044	2292	6PE2116	11000	1660	114	525	590	55	44	15300	22900
AREA 55	55-056	177.00	178.00	1053045	2292	6PE2116	3337	11300	136	305	505	100	66	28500	21100
AREA 55	55-056	178.00	179.00	1053046	2292	6PE2116	1857	5850	139	382	584	133	71	35700	24300
AREA 55	55-056	179.00	180.00	1053047	2292	6PE2116	3355	1070	143	508	878	133	71	40100	25000
AREA 55	55-056	180.00	181.00	1053048	2292	6PE2116	1158	1027	138	319	572	68	46	18600	26400
AREA 55	55-056	181.00	181.50	1053048	2292	6PE2116	1158	1027	138	319	572	68	46	18600	26400
AREA 55	55-057	0.00	1.00	1160341	2264	6PE0843	728	11400	139	66	123	108	431	231000	918
AREA 55	55-057	1.00	2.00	1160342	2264	6PE0843	1166	5790	959	158	294	600	194	177000	8670
AREA 55	55-057	2.00	3.00	1160343	2264	6PE0843	886	4430	260	75	79	154	58	145000	5170
AREA 55	55-057	3.00	4.00	1160344	2264	6PE0843	732	3020	384	85	148	85	41	132000	4019
AREA 55	55-057	4.00	5.00	1160345	2264	6PE0843	396	2139	209	32	25	87	40	52900	3288
AREA 55	55-057	5.00	6.00	1160346	2264	6PE0843	335	2600	222	61	49	232	24	44600	2809
AREA 55	55-057	6.00	7.00	1160347	226										

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-057	29.00	30.00	1160371	2264	6PE0843	2402	3891	488	85	264	343	71	66500	73600
AREA 55	55-057	30.00	31.00	1160372	2264	6PE0843	2429	8460	430	87	203	207	28	118000	31800
AREA 55	55-057	31.00	32.00	1160373	2264	6PE0843	2888	7200	622	112	305	268	48	141000	35200
AREA 55	55-057	32.00	33.00	1160374	2264	6PE0843	3376	6550	855	135	427	349	89	140000	40600
AREA 55	55-057	33.00	34.00	1160375	2264	6PE0843	3599	14900	1220	160	575	278	48	108000	28100
AREA 55	55-057	34.00	35.00	1160376	2264	6PE0843	4691	8250	1920	322	857	497	25	87400	43100
AREA 55	55-057	35.00	36.00	1160377	2264	6PE0843	4757	8140	2356	360	1197	408	28	98600	48300
AREA 55	55-057	36.00	37.00	1160378	2264	6PE0843	4784	6250	3556	471	1666	422	23	115000	45800
AREA 55	55-057	37.00	38.00	1160379	2264	6PE0843	3512	7460	3188	1148	1371	3175	45	160000	21300
AREA 55	55-057	38.00	39.00	1160380	2264	6PE0843	2439	6390	3288	883	1215	2130	23	117000	26400
AREA 55	55-057	39.00	40.00	1160381	2264	6PE0843	2023	9270	5210	877	1919	1640	5.1	126000	50400
AREA 55	55-057	40.00	41.00	1160382	2264	6PE0843	1366	6600	5280	729	1817	1183	5.1	95300	54000
AREA 55	55-057	41.00	42.00	1160383	2264	6PE0843	1644	3927	5130	656	1753	559	5.1	101000	55000
AREA 55	55-057	42.00	43.00	1160384	2264	6PE0843	1221	2761	4882	527	1503	325	5.1	93100	52300
AREA 55	55-057	43.00	44.00	1160385	2264	6PE0843	1087	1879	4795	743	1434	1064	5.1	102000	50200
AREA 55	55-057	44.00	45.00	1160386	2264	6PE0843	790	1372	7910	1487	1829	3820	5.1	114000	52700
AREA 55	55-057	45.00	46.00	1160387	2264	6PE0843	599	1292	7460	970	1550	1437	5.1	120000	55200
AREA 55	55-057	46.00	47.00	1160388	2264	6PE0843	1451	2120	4398	984	1150	2608	18	137000	43400
AREA 55	55-057	47.00	48.00	1160389	2264	6PE0843	964	1293	3420	961	924	1731	13	181000	42500
AREA 55	55-057	48.00	49.00	1160390	2264	6PE0843	472	172	3902	1856	1130	4459	14	211000	43600
AREA 55	55-057	49.00	50.00	1160392	2264	6PE0843	188	10.1	4894	488	1133	542	5.1	100000	65400
AREA 55	55-057	50.00	51.00	1160393	2264	6PE0843	1006	1531	3961	940	1304	1595	5.1	127000	52100
AREA 55	55-057	51.00	52.00	1160394	2264	6PE0843	297	155	3897	689	1023	1156	5.1	113000	62000
AREA 55	55-057	52.00	53.00	1160395	2264	6PE0843	401	423	3062	542	848	898	5.1	102000	59300
AREA 55	55-057	53.00	54.00	1160396	2264	6PE0843	698	954	1982	292	500	671	10	101000	50700
AREA 55	55-057	54.00	55.00	1160397	2264	6PE0843	254	315	5260	971	1041	2859	38	95900	58200
AREA 55	55-057	55.00	56.00	1160398	2264	6PE0843	229	199	3774	590	890	910	32	83600	67400
AREA 55	55-057	56.00	57.00	1160399	2264	6PE0843	221	176	3045	345	600	762	25	76100	74700
AREA 55	55-057	57.00	58.00	1160400	2264	6PE0843	265	143	2365	273	511	718	14	92700	59600
AREA 55	55-057	58.00	59.00	1160401	2264	6PE0843	361	215	4342	710	1303	2774	30	120000	60300
AREA 55	55-057	59.00	60.00	1160402	2264	6PE0843	895	1083	2451	329	632	978	21	104000	53300
AREA 55	55-057	60.00	61.00	1160403	2264	6PE0843	444	1803	3262	294	458	4038	24	75700	53700
AREA 55	55-057	61.00	62.00	1160404	2264	6PE0843	522	450	3811	675	806	3495	26	103000	59900
AREA 55	55-057	62.00	63.00	1160405	2264	6PE0843	842	6720	5220	529	560	7210	27	97500	58900
AREA 55	55-057	63.00	64.00	1160406	2264	6PE0843	2278	22200	7650	302	713	1598	43	87200	52900
AREA 55	55-057	64.00	65.00	1160407	2264	6PE0843	4512	23300	9710	443	1200	3166	50	92500	45600
AREA 55	55-057	65.00	66.00	1160408	2264	6PE0843	5410	21100	7430	484	1204	3677	42	104000	36300
AREA 55	55-057	66.00	67.00	1160409	2264	6PE0843	4484	12300	4984	583	1019	3893	19	105000	32500
AREA 55	55-057	67.00	68.00	1160410	2264	6PE0843	3037	9200	3365	209	678	350	25	95800	38300
AREA 55	55-057	68.00	69.00	1160411	2264	6PE0843	2633	6870	3538	300	834	575	13	90400	50800
AREA 55	55-057	69.00	70.00	1160412	2264	6PE0843	1720	3628	2706	221	537	434	21	69500	62600
AREA 55	55-057	70.00	71.00	1160413	2264	6PE0843	1030	1207	2217	249	418	370	24	81500	67500
AREA 55	55-057	71.00	72.00	1160414	2264	6PE0843	2081	5740	4052	456	733	1485	32	96900	58800
AREA 55	55-057	72.00	73.00	1160415	2264	6PE0843	845	2931	3907	286	815	333	22	85000	65500
AREA 55	55-057	73.00	74.00	1160416	2264	6PE0843	924	6530	3952	359	565	652	23	91900	57800
AREA 55	55-057	74.00	75.00	1160417	2264	6PE0843	868	1825	3814	288	606	222	20	95100	48600
AREA 55	55-057	75.00	76.00	1160418	2264	6PE0843	706	577	4689	356	769	182	10	99500	45500
AREA 55	55-057	76.00	77.00	1160419	2264	6PE0843	1105	1091	2346	215	360	310	19	147000	48100
AREA 55	55-057	77.00	78.00	1160420	2264	6PE0843	812	2533	2697	387	417	935	5.1	83900	59300
AREA 55	55-057	78.00	79.00	1160421	2264	6PE0843	653	1468	2887	601	497	1242	5.1	87500	46100
AREA 55	55-057	79.00	80.00	1160422	2264	6PE0843	526	1165	5860	512	770	337	5.1	91100	61400
AREA 55	55-057	80.00	81.00	1160423	2264	6PE0843	981	3745	7010	798	1034	1468	13	144000	52600
AREA 55	55-057	81.00	82.00	1160424	2264	6PE0843	2681	20900	7080	582	843	262	26	43600	81200
AREA 55	55-057	82.00	83.00	1160425	2264	6PE0843	908	13400	4849	394	370	595	20	66200	69100
AREA 55	55-057	83.00	84.00	1160426	2264	6PE0843	862	7950	3693	312	317	761	26	87900	84500
AREA 55	55-057	84.00	85.00	1160427	2264	6PE0843	1318	13700	3296	262	337	407	35	75100	81300
AREA 55	55-057	85.00	86.00	1160428	2264	6PE0843	3595	19800	4124	289	425	333	20	60800	104000
AREA 55	55-057	86.00	87.00	1160429	2264	6PE0843	5550	31000	7670	331	406	180	20	39800	71000
AREA 55	55-057	87.00	88.00	1160430	2264	6PE0843	4373	19900	5470	447	567	147	16	47800	67600
AREA 55	55-057	88.00	88.85	1160432	2264	6PE0843	2167	35000	6530	361	381	174	5.1	33000	56000
AREA 55	55-057	88.85	89.00	1053049	2293	6PE2338	3206	5460	7550	838	1136	152	53	116000	62300
AREA 55	55-057	89.00	90.00	1053050	2293	6PE2338	5280	51300	5540	707	997	140	113	105000	55900
AREA 55	55-057	90.00	91.00	1053051	2293	6PE2338	2810	32300	4453	488	663	114	63	75100	57600
AREA 55	55-057	91.00	92.00	1053052	2293	6PE2338	559	8210	5630	546	765	118	41	52000	76600
AREA 55	55-057	92.00	93.00	1053053	2293	6PE2338	153	4769	5070	246	274	136	31	46200	87000
AREA 55	55-057	93.00	94.00	1053054	2293	6PE2338	1721	16800	4844	1934	1551	166	67	46000	87200
AREA 55	55-057	94.00	95.00	1053055	2293	6PE2338	3106	21100	8110	3281	1849	23300	58	151000	54300
AREA 55	55-057	95.00	96.00	1053056	2293	6PE2338	1472	5750	3395	838	737	4281	33	72600	56300
AREA 55	55-057	96.00	97.00	1053057	2293	6PE2338	1781	2401	4680	1784	909	15400	67	143000	42100
AREA 55	55-057	97.00	98.00	1053058	2293	6PE2338	3358	29500	13100	1652	1092	4831	58	50800	54600
AREA 55	55-057	98.00	99.00	1053059	2293	6PE2338	463	1095	4384	749	480	8660	19	98400	67800
AREA 55	55-057	99.00	100.00	1053060	2293	6PE2338	138	2174	9450	821	395	9500	30	106000	70000
AREA 55	55-057	100.00	101.00	1053062	2293	6PE2338	324	42000	12500	1349	882	8790	27	59500	62400
AREA 55	55-057	101.00	102.00	1053063	2293	6PE2338	156	4340	5580	678	324	10300	22	90600	71700
AREA 55	55-057	102.00	103.00	1053064	2293	6PE2338	110	215	1328	519	262	6130	28	92600	95200
AREA 55	55-057	103.00	104.00	1053065	2293	6PE2338	126	136	1779	767	260	12100	28	144000	84300
AREA 55	55-057	104.00	105.00	1053066	2293	6PE2338	106	88	809	494	168	6670	36	105000	99900
AREA 55	55-057	105.00	106.00	1053067	2293	6PE2338	102								

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OXA ppm	Pb OXA ppm	Zn OXA ppm	Co OXA ppm	Ni OXA ppm	Mn OXA ppm	As OXA ppm	Fe OXA ppm	Mg OXA ppm
AREA 55	55-057	129.00	130.00	1053092	2293	6PE2338	504	35800	11400	1305	811	6600	33	85400	79600
AREA 55	55-057	130.00	131.00	1053093	2293	6PE2338	184	3518	4533	821	421	3597	49	84500	78900
AREA 55	55-057	131.00	132.00	1053094	2293	6PE2338	94	1965	3986	754	447	2784	54	80400	91200
AREA 55	55-057	132.00	133.00	1053095	2293	6PE2338	216	14800	8480	787	484	4001	38	74400	84200
AREA 55	55-057	133.00	134.00	1053096	2293	6PE2338	306	11200	8270	1304	843	7820	48	120000	76100
AREA 55	55-057	134.00	135.00	1053097	2293	6PE2338	113	977	2817	1267	680	3936	48	98400	80800
AREA 55	55-057	135.00	136.00	1053098	2293	6PE2338	118	123	1315	806	291	4402	35	109000	96100
AREA 55	55-057	136.00	137.00	1053099	2293	6PE2338	195	117	1140	858	341	3838	38	109000	92700
AREA 55	55-057	137.00	138.00	1053100	2293	6PE2338	75	119	1161	864	393	4512	35	100000	103000
AREA 55	55-057	138.00	139.00	1053101	2299	6PE2465	172	115	1594	980	555	5340	71	113000	91000
AREA 55	55-057	139.00	140.00	1053102	2299	6PE2465	82	94	2197	1569	753	5720	75	113000	86200
AREA 55	55-057	140.00	141.00	1053103	2299	6PE2465	182	134	3127	1605	820	13000	56	168000	82600
AREA 55	55-057	141.00	142.00	1053104	2299	6PE2465	101	180	3451	1746	898	13200	61	151000	86200
AREA 55	55-057	142.00	143.00	1053105	2299	6PE2465	113	946	3124	1125	646	8820	47	116000	96800
AREA 55	55-057	143.00	144.00	1053106	2299	6PE2465	74	423	3859	1488	767	15100	55	159000	83400
AREA 55	55-057	144.00	145.00	1053107	2299	6PE2465	52	451	3098	1418	743	15000	31	147000	78700
AREA 55	55-057	145.00	146.00	1053108	2299	6PE2465	60	240	3210	1529	628	17400	44	166000	84300
AREA 55	55-057	146.00	147.00	1053109	2299	6PE2465	110	316	3162	1550	886	10500	44	134000	86500
AREA 55	55-057	147.00	148.00	1053110	2299	6PE2465	57	261	2868	873	474	9510	42	106000	75300
AREA 55	55-057	148.00	149.00	1053111	2299	6PE2465	106	268	3461	1639	1053	8520	72	117000	89500
AREA 55	55-057	149.00	150.00	1053112	2299	6PE2465	106	121	2075	1895	1064	7730	91	117000	89100
AREA 55	55-057	150.00	151.00	1053113	2299	6PE2465	104	124	2456	1413	1042	1101	95	80600	109000
AREA 55	55-057	151.00	152.00	1053114	2299	6PE2465	287	1829	3502	1128	1139	190	70	68300	106000
AREA 55	55-057	152.00	153.00	1053115	2299	6PE2465	18100	57800	43100	4179	3028	159	238	56900	77500
AREA 55	55-057	153.00	154.00	1053116	2299	6PE2465	348	3249	6700	1572	1481	128	127	87500	66500
AREA 55	55-057	154.00	155.00	1053117	2299	6PE2465	157	452	4314	2497	2735	99	258	54300	90400
AREA 55	55-057	155.00	156.00	1053118	2299	6PE2465	98	224	4182	1801	1570	114	153	40700	95400
AREA 55	55-057	156.00	157.00	1053119	2299	6PE2465	102	170	2108	1344	1406	114	116	42600	107000
AREA 55	55-057	157.00	158.00	1053120	2299	6PE2465	180	152	2592	841	553	102	134	67100	106000
AREA 55	55-057	158.00	159.00	1053121	2299	6PE2465	188	96	2924	1147	842	124	110	73800	107000
AREA 55	55-057	159.00	160.00	1053122	2299	6PE2465	210	134	1813	762	590	206	88	56800	115000
AREA 55	55-057	160.00	161.00	1053123	2299	6PE2465	225	109	2542	869	1087	154	58	66000	107000
AREA 55	55-057	161.00	162.00	1053124	2299	6PE2465	131	102	4388	1750	1774	127	94	46400	109000
AREA 55	55-057	162.00	163.00	1053125	2299	6PE2465	101	94	3006	2384	1388	137	92	47300	100000
AREA 55	55-057	163.00	164.00	1053126	2299	6PE2465	152	77	3747	1865	511	6860	184	113000	96900
AREA 55	55-057	164.00	165.00	1053127	2299	6PE2465	207	113	779	509	328	231	56	41500	74000
AREA 55	55-057	165.00	166.00	1053128	2299	6PE2465	119	80	1194	823	356	1762	257	59700	78900
AREA 55	55-057	166.00	167.00	1053129	2299	6PE2465	142	78	1648	1009	420	5700	404	117000	97100
AREA 55	55-057	167.00	168.00	1053130	2299	6PE2465	88	79	948	455	317	202	119	82700	108000
AREA 55	55-057	168.00	169.00	1053132	2299	6PE2465	147	100	1122	777	500	282	150	70200	113000
AREA 55	55-057	169.00	170.00	1053133	2299	6PE2465	141	85	1394	1281	836	132	140	68200	107000
AREA 55	55-057	170.00	171.00	1053134	2299	6PE2465	127	82	927	825	547	108	98	60400	102000
AREA 55	55-057	171.00	172.00	1053135	2299	6PE2465	168	35	1115	1228	901	107	159	77500	97100
AREA 55	55-057	172.00	173.00	1053136	2299	6PE2465	172	115	1105	1623	1250	132	172	96700	112000
AREA 55	55-057	173.00	174.00	1053137	2299	6PE2465	149	116	1322	1392	1609	111	97	72000	105000
AREA 55	55-057	174.00	175.00	1053138	2299	6PE2465	187	125	1547	1307	2070	103	76	76500	102000
AREA 55	55-057	175.00	176.00	1053139	2299	6PE2465	228	145	1476	1998	2158	103	135	92300	101000
AREA 55	55-057	176.00	177.00	1053140	2299	6PE2465	220	99	1084	1593	1824	98	122	88700	102000
AREA 55	55-057	177.00	178.00	1053141	2299	6PE2465	599	1295	3425	1629	2088	1282	246	75200	109000
AREA 55	55-057	178.00	179.00	1053142	2299	6PE2465	207	144	1757	1814	2192	133	260	74100	113000
AREA 55	55-057	179.00	180.00	1053143	2299	6PE2465	164	374	4376	3022	4238	152	182	99000	116000
AREA 55	55-057	180.00	181.00	1053144	2299	6PE2465	153	240	2834	2685	3697	157	186	100000	119000
AREA 55	55-057	181.00	182.00	1053145	2299	6PE2465	196	192	1393	1358	2274	292	75	73100	108000
AREA 55	55-057	182.00	183.00	1053146	2299	6PE2465	453	143	877	624	1191	284	52	70400	102000
AREA 55	55-057	183.00	184.00	1053147	2299	6PE2465	395	159	857	761	1859	308	54	92300	47600
AREA 55	55-057	184.00	185.00	1053148	2299	6PE2465	228	163	754	621	1320	296	60	74900	53500
AREA 55	55-057	185.00	186.00	1053149	2299	6PE2465	161	325	1092	476	956	333	58	56300	43100
AREA 55	55-057	186.00	187.00	1053150	2299	6PE2465	168	264	727	490	978	296	51	69300	69400
AREA 55	55-057	187.00	188.00	1053151	2299	6PE2465	187	220	527	613	941	233	51	84800	84600
AREA 55	55-057	188.00	189.00	1053152	2299	6PE2465	111	261	333	629	674	205	67	44100	65100
AREA 55	55-057	189.00	190.00	1053153	2299	6PE2465	117	226	874	651	891	187	60	48300	67400
AREA 55	55-057	190.00	191.00	1053154	2299	6PE2465	168	224	971	512	909	215	52	57000	57700
AREA 55	55-057	191.00	192.00	1053155	2299	6PE2465	98	251	738	777	938	180	67	40000	60100
AREA 55	55-057	192.00	193.00	1053156	2299	6PE2465	180	217	2137	1577	2427	184	48	77700	83800
AREA 55	55-057	193.00	194.00	1053157	2299	6PE2465	151	301	902	803	1059	189	104	50500	59200
AREA 55	55-057	194.00	195.00	1053158	2299	6PE2465	188	506	1014	711	889	188	57	47600	61900
AREA 55	55-057	195.00	196.00	1053159	2299	6PE2465	155	391	1577	745	1220	195	126	50700	60700
AREA 55	55-057	196.00	197.00	1053160	2299	6PE2465	274	5590	11800	1461	2589	206	45	66900	87100
AREA 55	55-057	197.00	198.00	1053162	2299	6PE2465	204	446	2490	1443	1881	183	51	89500	63200
AREA 55	55-057	198.00	199.00	1053163	2299	6PE2465	194	329	2410	2107	2449	196	46	90200	95100
AREA 55	55-057	199.00	200.00	1053164	2299	6PE2465	234	404	3759	1866	1862	223	64	86100	94900
AREA 55	55-057	200.00	201.00	1053165	2299	6PE2465	148	120	1433	1547	1672	155	44	78900	87900
AREA 55	55-057	201.00	202.00	1053166	2299	6PE2465	222	123	1333	1048	1682	162	56	60300	73000
AREA 55	55-057	202.00	203.00	1053167	2299	6PE2465	181	122	1264	810	1546	176	49	54100	77100
AREA 55	55-057	203.00	204.00	1053168	2299	6PE2465	284	163	1897	915	1866	198	40	80300	80500
AREA 55	55-057	204.00	205.00	1053169	2299	6PE2465	285	250	411	251	550	145	49	36000	46900
AREA 55	55-057	205.00	206.00	1053170	2299	6PE2465	3355	422	1979	586	590	152	264	16200	53200
AREA 55	55-057														

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55-057	230.00	231.00	1053196	2299	6PE2465	7000	170	243	2100	1784	228	281	26900	115000
AREA 55	55-057	231.00	232.00	1053197	2299	6PE2465	7010	332	285	4561	3590	199	170	25700	122000
AREA 55	55-057	232.00	233.00	1053198	2299	6PE2465	328	169	281	281	632	163	62	44400	31800
AREA 55	55-057	233.00	234.00	1053199	2299	6PE2465	202	125	229	284	503	219	48	53600	38900
AREA 55	55-057	234.00	235.00	1053200	2299	6PE2465	203	153	421	345	687	206	32	50400	39100
AREA 55	55-057	235.00	236.00	1053201	2299	6PE2465	133	134	582	295	626	198	42	42800	36200
AREA 55	55-057	236.00	237.00	1053202	2299	6PE2465	107	139	209	290	636	193	156	35100	38200
AREA 55	55-057	237.00	238.00	1053203	2299	6PE2465	112	138	261	393	1028	214	386	43100	52800
AREA 55	55-057	238.00	239.00	1053204	2299	6PE2465	172	164	251	578	1352	270	533	54900	53100
AREA 55	55-057	239.00	240.00	1053205	2299	6PE2465	178	191	287	482	809	244	48	53500	70200
AREA 55	55-057	240.00	241.00	1053206	2299	6PE2465	183	189	297	533	1376	278	564	56800	62800
AREA 55	55-057	241.00	242.00	1053207	2299	6PE2465	96	120	397	264	617	378	68	56500	115000
AREA 55	55-057	242.00	243.00	1053208	2299	6PE2465	420	1228	1199	690	1786	231	55	79600	122000
AREA 55	55-057	243.00	244.00	1053209	2299	6PE2465	200	200	230	442	870	274	126	63500	71000
AREA 55	55-057	244.00	245.00	1053210	2299	6PE2465	215	196	152	592	1309	175	420	55300	29000
AREA 55	55-057	245.00	246.00	1053211	2299	6PE2465	105	171	162	486	1217	229	295	41900	31800
AREA 55	55-057	246.00	247.00	1053212	2299	6PE2465	161	167	187	570	1258	241	363	49400	50700
AREA 55	55-057	247.00	248.00	1053213	2299	6PE2465	162	130	247	422	820	229	37	69300	77800
AREA 55	55-057	248.00	249.00	1053214	2299	6PE2465	156	122	376	409	716	274	48	68000	74800
AREA 55	55-057	249.00	250.00	1053215	2299	6PE2465	766	145	440	477	745	329	52	92800	45400
AREA 55	55-057	250.00	251.00	1053216	2299	6PE2465	637	390	528	653	856	235	66	71900	51900
AREA 55	55-057	251.00	252.00	1053217	2299	6PE2465	299	263	167	464	964	225	326	54800	41400
AREA 55	55-057	252.00	253.00	1053218	2299	6PE2465	3645	2684	530	3316	2857	180	332	33600	81500
AREA 55	55-057	253.00	254.00	1053219	2299	6PE2465	537	281	118	451	860	177	118	66100	30400
AREA 55	55-057	254.00	255.00	1053220	2299	6PE2465	275	167	112	249	547	147	37	62700	19800
AREA 55	55-057	255.00	256.00	1053221	2299	6PE2465	327	182	145	324	628	183	48	87300	30900
AREA 55	55-057	256.00	257.00	1053222	2299	6PE2465	602	217	237	362	718	148	68	72200	14500
AREA 55	55-057	257.00	258.00	1053223	2299	6PE2465	469	191	363	383	615	233	62	65900	15800
AREA 55	55-057	258.00	259.00	1053224	2299	6PE2465	305	247	5290	612	708	270	42	60800	61400
AREA 55	55-057	259.00	260.00	1053225	2299	6PE2465	177	172	516	422	751	200	44	70300	60800
AREA 55	55-057	260.00	261.00	1053226	2299	6PE2465	273	460	815	625	1263	264	53	69600	65500
AREA 55	55-057	261.00	262.00	1053227	2299	6PE2465	215	219	515	505	853	227	40	70400	73900
AREA 55	55-057	262.00	263.00	1053228	2299	6PE2465	360	177	481	446	811	218	54	96700	44000
AREA 55	55-057	263.00	264.00	1053229	2299	6PE2465	378	128	987	1305	2542	244	54	76800	94300
AREA 55	55-057	264.00	265.00	1053230	2299	6PE2465	468	110	1310	1471	3112	281	45	82700	127000
AREA 55	55-057	265.00	266.00	1053232	2299	6PE2465	342	205	973	1162	2317	188	54	74700	109000
AREA 55	55-057	266.00	267.00	1053233	2299	6PE2465	258	148	1590	2299	3215	259	346	70300	103000
AREA 55	55-057	267.00	268.00	1053234	2299	6PE2465	2533	147	1210	1612	2966	359	94	133000	106000
AREA 55	55-057	268.00	269.00	1053235	2299	6PE2465	1133	100	234	245	237	148	40	63400	79900
AREA 55	55-057	269.00	270.00	1053236	2299	6PE2465	204	64	73	73	77	56	11	18700	22600
AREA 55	55-057	270.00	270.40	1053237	2299	6PE2465	125	52	57	58	41	49	12	15100	27000
AREA 55	55-058	0.00	1.00	1160623	2267	6PE0939	496	8660	180	33	81	70	70	157000	1556
AREA 55	55-058	1.00	2.00	1160624	2267	6PE0939	407	6360	57	27	76	51	16	73800	2148
AREA 55	55-058	2.00	3.00	1160625	2267	6PE0939	490	3058	61	55	98	57	29	78500	2666
AREA 55	55-058	3.00	4.00	1160626	2267	6PE0939	356	16300	92	29	64	43	83	45800	1725
AREA 55	55-058	4.00	5.00	1160627	2267	6PE0939	319	21900	107	27	60	34	89	50900	3563
AREA 55	55-058	5.00	6.00	1160628	2267	6PE0939	513	5870	50	24	61	49	17	111000	1386
AREA 55	55-058	6.00	7.00	1160629	2267	6PE0939	542	36700	50	25	51	50	17	154000	1539
AREA 55	55-058	7.00	8.00	1160630	2267	6PE0939	332	38200	79	27	21	40	51	87600	1003
AREA 55	55-058	8.00	9.00	1160631	2267	6PE0939	1921	2751	913	3760	1213	21800	85	161000	2100
AREA 55	55-058	9.00	10.00	1160632	2267	6PE0939	199	17800	90	58	38	185	99	36600	635
AREA 55	55-058	10.00	11.00	1160633	2267	6PE0939	226	17500	96	35	44	62	75	48300	852
AREA 55	55-058	11.00	12.00	1160634	2267	6PE0939	711	16300	86	29	47	33	147	37800	1088
AREA 55	55-058	12.00	13.00	1160635	2267	6PE0939	292	4632	159	36	61	28	82	46300	1157
AREA 55	55-058	13.00	14.00	1160636	2267	6PE0939	685	15000	98	35	54	24	128	56500	463
AREA 55	55-058	14.00	15.00	1160637	2267	6PE0939	2085	26000	105	43	71	40	136	81900	513
AREA 55	55-058	15.00	16.00	1160638	2267	6PE0939	1202	6770	185	53	65	63	51	54600	762
AREA 55	55-058	16.00	17.00	1160639	2267	6PE0939	1865	12500	620	185	233	211	62	100000	1195
AREA 55	55-058	17.00	18.00	1160640	2267	6PE0939	2393	7870	406	121	216	165	77	105000	1100
AREA 55	55-058	18.00	19.00	1160641	2267	6PE0939	3725	6620	302	124	263	144	71	93800	1285
AREA 55	55-058	19.00	20.00	1160642	2267	6PE0939	2543	7910	204	80	148	77	57	53600	1603
AREA 55	55-058	20.00	21.00	1160643	2267	6PE0939	2985	17100	206	74	102	82	70	44000	3480
AREA 55	55-058	21.00	22.00	1160644	2267	6PE0939	2120	13500	515	122	201	80	92	65700	3822
AREA 55	55-058	22.00	23.00	1160645	2267	6PE0939	1307	6400	289	84	138	63	115	43000	3008
AREA 55	55-058	23.00	24.00	1160646	2267	6PE0939	1442	6970	263	98	138	121	245	67000	1572
AREA 55	55-058	24.00	25.00	1160647	2267	6PE0939	2217	10200	414	171	228	315	149	103000	883
AREA 55	55-058	25.00	26.00	1160648	2267	6PE0939	1936	10700	489	162	224	119	134	110000	1494
AREA 55	55-058	26.00	27.00	1160649	2267	6PE0939	1990	4667	542	220	264	129	79	104000	1307
AREA 55	55-058	27.00	28.00	1160650	2267	6PE0939	1950	2812	566	209	341	70	60	106000	6710
AREA 55	55-058	28.00	29.00	1160651	2267	6PE0939	2178	1542	1164	528	739	96	62	114000	8510
AREA 55	55-058	29.00	30.00	1160652	2267	6PE0939	2038	1209	1183	527	637	209	67	109000	8280
AREA 55	55-058	30.00	31.00	1160653	2267	6PE0939	2092	379	1642	712	840	269	63	114000	9730
AREA 55	55-058	31.00	32.00	1160654	2267	6PE0939	1918	224	2503	960	1390	393	42	97200	26000
AREA 55	55-058	32.00	33.00	1160655	2267	6PE0939	1593	165	3124	1208	1855	439	36	79000	32600
AREA 55	55-058	33.00	34.00	1160656	2267	6PE0939	1586	154	4244	1451	2383	186	38	91400	44300
AREA 55	55-058	34.00	35.00	1160657	2267	6PE0939	1128	172	3685	1407	2194	374	30	113000	42500
AREA 55	55-058	35.00	36.00	1160658	2267	6PE0939	665	211	3275	1174	2357	166	22	74300	56400
AREA 55	55-058	36.00	37.00	1160659	2267	6PE0939	411	238	4901	1745	3562	226	28	81000	79500
AREA 55	55-058	37.00	38.00	1160660	2267	6PE0939	425	552	2906	1044	1544	191	72	14	

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SOC	BATCH NUMBER	Cu OXA ppm	Pb OXA ppm	Zn OXA ppm	Co OXA ppm	Ni OXA ppm	Mn OXA ppm	As OXA ppm	Fe OXA ppm	Mg OXA ppm
AREA 55	55-058	60.00	61.00	1160683	2267	6PE0939	197	3910	773	208	530	73	19	132000	8840
AREA 55	55-058	61.00	62.00	1160684	2267	6PE0939	490	971	1332	1097	2588	80	39	305000	35700
AREA 55	55-058	62.00	63.00	1160685	2267	6PE0939	487	1074	1082	1075	2483	72	48	341000	32900
AREA 55	55-058	63.00	64.00	1160686	2267	6PE0939	428	1487	862	858	2159	74	37	351000	29200
AREA 55	55-058	64.00	65.00	1160687	2267	6PE0939	360	3554	823	752	1640	68	37	241000	19100
AREA 55	55-058	65.00	66.00	1160688	2267	6PE0939	601	3675	595	499	1171	59	30	204000	17200
AREA 55	55-058	66.00	67.00	1160689	2267	6PE0939	287	1587	521	449	1111	56	25	189000	15500
AREA 55	55-058	67.00	68.00	1160690	2267	6PE0939	979	2875	285	221	596	46	34	112000	8740
AREA 55	55-058	68.00	69.00	1160691	2267	6PE0939	5730	9150	5470	118	5.1	22	291	12400	122
AREA 55	55-058	69.00	70.00	1160692	2267	6PE0939	1713	2892	464	132	341	37	21	81400	5840
AREA 55	55-058	70.00	71.00	1160693	2267	6PE0939	1272	3007	232	177	419	40	26	102000	5560
AREA 55	55-058	71.00	71.75	1160694	2267	6PE0939	3607	4120	161	471	409	24	24	72300	4419
AREA 55	55-058	71.75	72.00	1053238	2300	6PE2464	2658	1242	82	227	142	76	39	17500	1205
AREA 55	55-058	72.00	73.00	1053239	2300	6PE2464	2538	1478	51	292	248	123	99	81700	1524
AREA 55	55-058	73.00	74.00	1053240	2300	6PE2464	6880	431	84	390	538	68	165	166000	773
AREA 55	55-058	74.00	75.00	1053241	2300	6PE2464	25700	461	65	355	538	23	450	170000	870
AREA 55	55-058	75.00	76.00	1053242	2300	6PE2464	3305	279	72	73	137	29	52	14300	1394
AREA 55	55-058	76.00	77.00	1053243	2300	6PE2464	2680	389	57	137	156	35	294	79400	875
AREA 55	55-058	77.00	78.00	1053244	2300	6PE2464	8630	1849	85	114	173	30	203	26800	1149
AREA 55	55-058	78.00	79.00	1053245	2300	6PE2464	9050	677	80	343	430	88	797	187000	711
AREA 55	55-058	79.00	80.00	1053246	2300	6PE2464	1388	242	50	77	88	27	157	13000	608
AREA 55	55-058	80.00	81.00	1053247	2300	6PE2464	4714	269	58	124	185	32	341	14700	855
AREA 55	55-058	81.00	82.00	1053248	2300	6PE2464	418	640	104	65	121	23	245	30300	1017
AREA 55	55-058	82.00	83.00	1053249	2300	6PE2464	1383	1432	104	71	133	26	401	32000	923
AREA 55	55-058	83.00	84.00	1053250	2300	6PE2464	746	270	45	33	28	25	111	12900	1107
AREA 55	55-058	84.00	85.00	1053251	2300	6PE2464	1094	844	61	43	79	42	244	21500	982
AREA 55	55-058	85.00	86.00	1053252	2300	6PE2464	956	435	67	49	68	28	204	15700	1121
AREA 55	55-058	86.00	87.00	1053253	2300	6PE2464	1446	804	55	60	90	30	313	17600	1017
AREA 55	55-058	87.00	88.00	1053254	2300	6PE2464	1418	394	28	23	13	31	97	11300	1159
AREA 55	55-058	88.00	89.00	1053255	2300	6PE2464	427	831	36	20	26	31	158	10500	1056
AREA 55	55-058	89.00	90.00	1053256	2300	6PE2464	996	1847	48	193	68	605	178	13800	961
AREA 55	55-058	90.00	91.00	1053257	2300	6PE2464	1190	1268	54	31	58	49	355	23300	1678
AREA 55	55-058	91.00	92.00	1053258	2300	6PE2464	920	703	47	42	75	80	144	16500	1836
AREA 55	55-058	92.00	93.00	1053259	2300	6PE2464	1793	1626	137	99	177	42	775	33800	1231
AREA 55	55-058	93.00	94.00	1053260	2300	6PE2464	16600	2541	69	40	78	44	371	20700	2957
AREA 55	55-058	94.00	95.00	1053262	2300	6PE2464	2025	6080	95	304	108	3468	744	43600	1181
AREA 55	55-058	95.00	96.00	1053263	2300	6PE2464	1293	5530	48	598	86	5510	539	29400	720
AREA 55	55-058	96.00	97.00	1053264	2300	6PE2464	1052	570	26	92	68	264	254	9790	689
AREA 55	55-058	97.00	98.00	1053265	2300	6PE2464	908	335	24	49	21	150	123	8640	773
AREA 55	55-058	98.00	99.00	1053266	2300	6PE2464	392	218	27	55	27	112	109	11800	881
AREA 55	55-058	99.00	100.00	1053267	2300	6PE2464	1110	682	26	61	14	261	154	8990	1085
AREA 55	55-058	100.00	101.00	1053268	2300	6PE2464	830	596	17	53	5.1	542	68	7280	970
AREA 55	55-058	101.00	102.00	1053269	2300	6PE2464	1120	497	31	30	5.1	285	120	11100	1124
AREA 55	55-058	102.00	103.00	1053270	2300	6PE2464	991	681	19	73	5.1	695	47	7930	1203
AREA 55	55-058	103.00	104.00	1053271	2300	6PE2464	711	429	23	47	5.1	524	44	7330	1167
AREA 55	55-058	104.00	105.00	1053272	2300	6PE2464	761	176	18	15	5.1	67	35	7470	950
AREA 55	55-058	105.00	106.00	1053273	2300	6PE2464	1817	373	32	37	5.1	85	77	10500	1390
AREA 55	55-058	106.00	107.00	1053274	2300	6PE2464	979	3587	26	54	5.1	427	80	12300	945
AREA 55	55-058	107.00	108.00	1053275	2300	6PE2464	631	2748	55	76	30	716	105	15700	691
AREA 55	55-058	108.00	109.00	1053276	2300	6PE2464	1464	11200	144	208	235	1602	357	53000	1054
AREA 55	55-058	109.00	110.00	1053277	2300	6PE2464	1009	6580	108	142	136	1142	243	34900	1241
AREA 55	55-058	110.00	111.00	1053278	2300	6PE2464	858	1992	63	81	77	584	148	24900	1055
AREA 55	55-058	111.00	112.00	1053279	2300	6PE2464	549	1469	45	43	37	222	88	14400	598
AREA 55	55-058	112.00	113.00	1053280	2300	6PE2464	839	1017	56	48	41	240	142	18600	546
AREA 55	55-058	113.00	114.00	1053281	2300	6PE2464	1678	728	42	42	35	110	166	18200	1024
AREA 55	55-058	114.00	115.00	1053282	2300	6PE2464	549	845	36	27	11	98	61	11200	561
AREA 55	55-058	115.00	116.00	1053283	2300	6PE2464	612	4225	356	45	50	142	147	19800	560
AREA 55	55-058	116.00	117.00	1053284	2300	6PE2464	1130	812	260	37	17	196	107	17100	1450
AREA 55	55-058	117.00	118.00	1053285	2300	6PE2464	401	1213	96	31	13	305	87	14800	1047
AREA 55	55-058	118.00	119.00	1053286	2300	6PE2464	888	372	30	18	5.1	33	69	10100	1312
AREA 55	55-058	119.00	120.00	1053287	2300	6PE2464	1078	1232	39	70	38	150	87	11800	915
AREA 55	55-058	120.00	121.00	1053288	2300	6PE2464	715	824	33	28	5.1	114	59	12300	1183
AREA 55	55-058	121.00	122.00	1053289	2300	6PE2464	731	1214	66	37	17	222	107	17700	831
AREA 55	55-058	122.00	123.00	1053290	2300	6PE2464	753	293	25	17	5.1	73	30	9650	575
AREA 55	55-058	123.00	124.00	1053292	2300	6PE2464	639	256	80	38	5.1	153	48	11300	883
AREA 55	55-058	124.00	125.00	1053293	2300	6PE2464	1137	721	30	41	10	247	57	14000	534
AREA 55	55-058	125.00	126.00	1053294	2300	6PE2464	2870	540	35	213	125	688	114	14900	672
AREA 55	55-058	126.00	127.00	1053295	2300	6PE2464	1475	801	82	119	60	1091	152	28900	553
AREA 55	55-058	127.00	128.00	1053296	2300	6PE2464	679	261	551	50	15	204	67	8530	387
AREA 55	55-058	128.00	129.00	1053297	2300	6PE2464	1168	450	517	49	18	728	100	18000	417
AREA 55	55-058	129.00	130.00	1053298	2300	6PE2464	2997	1012	185	155	120	2309	146	21400	453
AREA 55	55-058	130.00	131.00	1053299	2300	6PE2464	3531	327	115	65	227	156	169	25600	424
AREA 55	55-058	131.00	132.00	1053300	2300	6PE2464	2238	261	59	48	98	104	76	16000	482
AREA 55	55-058	132.00	133.00	1053301	2300	6PE2464	1407	315	37	27	5.1	155	77	16600	755
AREA 55	55-058	133.00	134.00	1053302	2300	6PE2464	731	162	31	18	5.1	46	23	7800	1146
AREA 55	55-058	134.00	135.00	1053303	2300	6PE2464	1785	959	81	95	92	385	222	41500	533
AREA 55	55-058	135.00	136.00	1053304	2300	6PE2464	2863	169	33	133	77	62	116	13900	494
AREA 55	55-058	136.00	137.00	1053305	2300	6PE2464	2239	543	41	71	50	747	120	26000	557
AREA 55	55-058	137.00	137.50	1053306	2300	6PE2464	1718	827	52	53	51	595	188	35100	791
AREA 55	55RC101	0.00	1.00	1160001	2262	6PE0749	695	3064	321	260	254	1181	184	205000	1069
AREA 55	55RC101	1.00	2.00												

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55RC101	22.00	23.00	1160023	2262	6PE0749	106	245	458	142	172	852	65	44100	121000
AREA 55	55RC101	23.00	24.00	1160024	2262	6PE0749	75	201	307	112	121	827	53	36600	112000
AREA 55	55RC101	24.00	25.00	1160025	2262	6PE0749	52	137	180	90	92	1155	48	28800	115000
AREA 55	55RC101	25.00	26.00	1160026	2262	6PE0749	298	200	371	108	127	1309	52	36000	107000
AREA 55	55RC101	26.00	27.00	1160027	2262	6PE0749	62	146	402	92	99	1717	65	36200	92700
AREA 55	55RC101	27.00	28.00	1160028	2262	6PE0749	101	760	1101	105	159	2533	78	44600	103000
AREA 55	55RC101	28.00	29.00	1160029	2262	6PE0749	85	244	622	109	142	4307	67	47500	97700
AREA 55	55RC101	29.00	30.00	1160030	2262	6PE0749	123	962	2108	137	176	7520	62	52800	83700
AREA 55	55RC101	30.00	31.00	1160032	2262	6PE0749	157	1135	2832	186	229	8330	72	66300	84600
AREA 55	55RC101	31.00	32.00	1160033	2262	6PE0749	167	435	1258	124	171	5600	59	50600	77700
AREA 55	55RC101	32.00	33.00	1160034	2262	6PE0749	60	103	217	97	108	5790	55	32200	114000
AREA 55	55RC101	33.00	34.00	1160035	2262	6PE0749	95	300	392	97	86	3084	47	42000	109000
AREA 55	55RC101	34.00	35.00	1160036	2262	6PE0749	91	508	587	90	87	2033	46	42600	122000
AREA 55	55RC101	35.00	36.00	1160037	2262	6PE0749	188	897	1029	139	120	3300	56	53900	113000
AREA 55	55RC101	36.00	37.00	1160038	2262	6PE0749	109	351	454	125	117	2541	57	45100	118000
AREA 55	55RC101	37.00	38.00	1160039	2262	6PE0749	152	416	678	144	132	4576	73	39900	112000
AREA 55	55RC101	38.00	39.00	1160040	2262	6PE0749	142	1238	1660	141	143	4813	59	41200	111000
AREA 55	55RC101	39.00	40.00	1160041	2262	6PE0749	70	304	476	91	91	3171	43	32900	116000
AREA 55	55RC101	40.00	41.00	1160042	2262	6PE0749	58	95	159	91	94	1857	61	29600	119000
AREA 55	55RC101	41.00	42.00	1160043	2262	6PE0749	122	349	680	103	139	3223	60	48600	113000
AREA 55	55RC101	42.00	43.00	1160044	2262	6PE0749	78	204	409	85	94	2148	48	36200	121000
AREA 55	55RC101	43.00	44.00	1160045	2262	6PE0749	58	170	330	78	82	1431	45	32600	123000
AREA 55	55RC101	44.00	45.00	1160046	2262	6PE0749	62	129	243	86	78	1024	48	32800	122000
AREA 55	55RC101	45.00	46.00	1160047	2262	6PE0749	53	113	210	83	81	1089	46	34300	124000
AREA 55	55RC101	46.00	47.00	1160048	2262	6PE0749	79	206	317	94	102	1887	61	45800	112000
AREA 55	55RC102	0.00	1.00	1160049	2262	6PE0749	1038	4172	261	569	270	3299	186	233000	1912
AREA 55	55RC102	1.00	3.00	1160050	2262	6PE0749	2275	2018	350	224	259	2376	113	115000	3369
AREA 55	55RC102	3.00	4.00	1160051	2262	6PE0749	3252	3148	682	632	376	6390	135	130000	2937
AREA 55	55RC102	4.00	5.00	1160052	2262	6PE0749	2629	2145	737	286	316	1570	135	117000	2603
AREA 55	55RC102	5.00	6.00	1160053	2262	6PE0749	2320	2418	365	107	187	412	130	76900	1868
AREA 55	55RC102	6.00	7.00	1160054	2262	6PE0749	3527	8270	1207	893	483	8240	182	171000	2615
AREA 55	55RC102	7.00	8.00	1160055	2262	6PE0749	1547	1760	576	209	253	941	129	95900	4904
AREA 55	55RC102	8.00	9.00	1160056	2262	6PE0749	3367	1988	1058	475	451	2181	233	214000	3966
AREA 55	55RC102	9.00	10.00	1160057	2262	6PE0749	1877	1102	558	241	300	1448	211	79400	6780
AREA 55	55RC102	10.00	11.00	1160058	2262	6PE0749	1956	2069	393	252	206	1760	175	67800	7880
AREA 55	55RC102	11.00	12.00	1160059	2262	6PE0749	888	1739	206	139	69	1323	67	26900	9920
AREA 55	55RC102	12.00	13.00	1160060	2262	6PE0749	2348	1766	354	459	184	3187	144	54700	10600
AREA 55	55RC102	13.00	14.00	1160062	2262	6PE0749	4741	4279	523	237	278	1851	155	99300	8610
AREA 55	55RC102	14.00	15.00	1160063	2262	6PE0749	7370	21800	1284	288	705	1137	108	115000	17400
AREA 55	55RC102	15.00	16.00	1160064	2262	6PE0749	4856	2584	4035	514	1892	1067	66	57000	34700
AREA 55	55RC102	16.00	17.00	1160065	2262	6PE0749	3304	1848	6110	1019	2103	2422	77	67600	32000
AREA 55	55RC102	17.00	18.00	1160066	2262	6PE0749	2469	348	5540	532	1539	706	54	53700	46400
AREA 55	55RC102	18.00	19.00	1160067	2262	6PE0749	2623	321	5130	410	1585	250	104	79500	53300
AREA 55	55RC102	19.00	20.00	1160068	2262	6PE0749	2402	3179	4905	312	1194	226	56	50000	53300
AREA 55	55RC102	20.00	21.00	1160069	2262	6PE0749	955	1254	3223	214	578	224	48	41300	47000
AREA 55	55RC102	21.00	22.00	1160070	2262	6PE0749	509	263	1684	213	450	512	71	58200	44500
AREA 55	55RC102	22.00	23.00	1160071	2262	6PE0749	416	125	1674	215	559	440	93	88700	59100
AREA 55	55RC102	23.00	24.00	1160072	2262	6PE0749	500	95	2057	281	662	874	94	76200	61200
AREA 55	55RC102	24.00	25.00	1160073	2262	6PE0749	695	159	1352	274	534	1600	105	93000	58800
AREA 55	55RC102	25.00	26.00	1160074	2262	6PE0749	602	291	1019	229	381	2075	101	88700	69400
AREA 55	55RC102	26.00	27.00	1160075	2262	6PE0749	234	398	982	231	352	1808	117	85500	73100
AREA 55	55RC102	27.00	28.00	1160076	2262	6PE0749	208	573	1054	367	515	935	143	113000	91600
AREA 55	55RC102	28.00	29.00	1160077	2262	6PE0749	226	692	1152	363	505	1294	163	114000	94100
AREA 55	55RC102	29.00	30.00	1160078	2262	6PE0749	245	1272	1913	451	568	718	136	85700	86300
AREA 55	55RC102	30.00	31.00	1160079	2262	6PE0749	275	4673	4013	652	636	335	170	76900	72800
AREA 55	55RC102	31.00	32.00	1160080	2262	6PE0749	256	1876	2834	601	686	445	166	60800	85200
AREA 55	55RC102	32.00	33.00	1160081	2262	6PE0749	246	3131	2301	452	777	305	132	61000	83800
AREA 55	55RC102	33.00	34.00	1160082	2262	6PE0749	254	3401	1538	404	687	437	138	72800	79800
AREA 55	55RC102	34.00	35.00	1160083	2262	6PE0749	485	8090	4023	728	982	422	157	71100	83600
AREA 55	55RC102	35.00	36.00	1160084	2262	6PE0749	253	2203	3363	733	937	300	161	87500	93100
AREA 55	55RC102	36.00	37.00	1160085	2262	6PE0749	248	863	377	208	373	1035	162	32100	128000
AREA 55	55RC102	37.00	38.00	1160086	2262	6PE0749	227	184	154	248	482	1258	246	25900	137000
AREA 55	55RC102	38.00	39.00	1160087	2262	6PE0749	1006	355	217	354	394	2084	109	34500	134000
AREA 55	55RC102	39.00	40.00	1160088	2262	6PE0749	4116	746	547	601	693	2243	98	51100	109000
AREA 55	55RC102	40.00	41.00	1160089	2262	6PE0749	745	436	187	197	200	1177	88	34500	199000
AREA 55	55RC102	41.00	42.00	1160090	2262	6PE0749	1721	152	128	164	200	1565	163	34400	202000
AREA 55	55RC102	42.00	43.00	1160092	2262	6PE0749	438	263	183	110	108	3047	67	49400	200000
AREA 55	55RC102	43.00	44.00	1160093	2262	6PE0749	620	248	158	120	139	1836	63	44400	176000
AREA 55	55RC102	44.00	45.00	1160094	2262	6PE0749	336	345	245	136	152	1483	187	40600	191000
AREA 55	55RC102	45.00	46.00	1160095	2262	6PE0749	333	414	447	176	235	1134	126	44900	184000
AREA 55	55RC102	46.00	47.00	1160096	2262	6PE0749	376	368	205	171	247	1354	59	40900	186000
AREA 55	55RC102	47.00	48.00	1160097	2262	6PE0749	171	1148	329	132	180	2429	71	30900	118000
AREA 55	55RC102	48.00	49.00	1160098	2262	6PE0749	120	358	265	135	176	2536	147	33300	118000
AREA 55	55RC102	49.00	50.00	1160099	2262	6PE0749	216	359	307	144	233	3286	94	47800	108000
AREA 55	55RC102	50.00	51.00	1160100	2262	6PE0749	156	167	145	150	236	2084	111	47300	109000
AREA 55	55RC102	51.00	52.00	1160101	2262	6PE0749	116	134	145	125	177	2502	46	51700	110000
AREA 55	55RC105	0.00	1.00	1160183	2262	6PE0749	310	4694	224	43	190	151	178	245000	909
AREA 55	55RC105	1.00	2.00	1160184	2262	6PE0749	279	2318	262	43	229	85	65	92400	1335
AREA 55	55RC105	2.00	3.00	1160185	2262	6PE0749	207	2182	192	45	292</				

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SOO NUMBER	BATCH NUMBER	Cu OSA ppm	Pb OSA ppm	Zn OSA ppm	Co OSA ppm	Ni OSA ppm	Mn OSA ppm	As OSA ppm	Fe OSA ppm	Mg OSA ppm
AREA 55	55RC105	25.00	26.00	1160218	2262	6PE0749	2209	112	1471	908	964	2185	136	203000	1814
AREA 55	55RC105	26.00	27.00	1160219	2262	6PE0749	2220	104	1804	791	1020	1372	123	155000	2502
AREA 55	55RC105	27.00	28.00	1160220	2262	6PE0749	1991	158	4438	1018	2144	1439	115	142000	7870
AREA 55	55RC105	28.00	29.00	1160221	2262	6PE0749	1819	172	5210	1312	2681	2517	87	119000	10600
AREA 55	55RC105	29.00	30.00	1160222	2262	6PE0749	1762	445	2295	629	1095	1294	81	151000	2966
AREA 55	55RC105	30.00	31.00	1160223	2262	6PE0749	1634	169	2843	867	1454	1496	95	143000	5520
AREA 55	55RC105	31.00	32.00	1160224	2262	6PE0749	1505	412	4489	1435	2168	2169	103	142000	10200
AREA 55	55RC105	32.00	33.00	1160225	2262	6PE0749	1661	1301	7960	2134	3413	2523	111	165000	18300
AREA 55	55RC105	33.00	34.00	1160226	2262	6PE0749	1655	503	7790	1314	2982	613	197	160000	19600
AREA 55	55RC105	34.00	35.00	1160227	2262	6PE0749	1853	1516	11000	2116	4933	627	129	109000	32500
AREA 55	55RC105	35.00	36.00	1160228	2262	6PE0749	1848	1089	7520	1387	3504	870	110	125000	20100
AREA 55	55RC105	36.00	37.00	1160229	2262	6PE0749	2636	994	8390	1207	4129	748	108	124000	34300
AREA 55	55RC105	37.00	38.00	1160230	2262	6PE0749	735	8810	7430	804	2199	330	68	116000	67300
AREA 55	55RC105	38.00	39.00	1160232	2262	6PE0749	364	6920	4892	819	1501	358	71	104000	60100
AREA 55	55RC105	39.00	40.00	1160233	2262	6PE0749	660	2915	2009	527	1905	120	54	250000	25600
AREA 55	55RC105	40.00	41.00	1160234	2262	6PE0749	537	2490	1949	626	1466	113	71	157000	54500
AREA 55	55RC105	41.00	42.00	1160235	2262	6PE0749	198	882	1132	318	701	124	39	98500	80100
AREA 55	55RC105	42.00	43.00	1160236	2262	6PE0749	188	414	1365	362	739	103	46	90200	79900
AREA 55	55RC105	43.00	44.00	1160237	2262	6PE0749	135	174	599	288	338	111	67	76500	97800
AREA 55	55RC105	44.00	45.00	1160238	2262	6PE0749	157	502	588	268	420	129	49	83400	99300
AREA 55	55RC105	45.00	46.00	1160239	2262	6PE0749	178	127	296	187	458	120	34	116000	99700
AREA 55	55RC105	46.00	47.00	1160240	2262	6PE0749	153	121	299	230	487	344	46	100000	87600
AREA 55	55RC105	47.00	48.00	1160241	2262	6PE0749	205	160	456	237	871	379	35	113000	66900
AREA 55	55RC105	48.00	49.00	1160242	2262	6PE0749	223	82	173	267	908	224	40	158000	53200
AREA 55	55RC105	49.00	50.00	1160243	2262	6PE0749	223	64	118	200	850	253	31	159000	46000
AREA 55	55RC105	50.00	51.00	1160244	2262	6PE0749	236	79	131	208	876	213	40	153000	36800
AREA 55	55RC105	51.00	52.00	1160245	2262	6PE0749	115	143	254	183	330	965	51	72300	89300
AREA 55	55RC105	52.00	53.00	1160246	2262	6PE0749	201	220	236	243	718	1491	48	122000	76500
AREA 55	55RC105	53.00	54.00	1160247	2262	6PE0749	164	187	184	177	457	1350	40	82300	96500
AREA 55	55RC105	54.00	55.00	1160248	2262	6PE0749	572	184	159	206	840	4553	109	273000	60400
AREA 55	55RC105	55.00	56.00	1160249	2262	6PE0749	4259	411	279	297	839	2034	111	168000	66600
AREA 55	55RC105	56.00	57.00	1160250	2262	6PE0749	778	185	181	180	398	1397	44	87300	89200
AREA 55	55RC105	57.00	58.00	1160251	2262	6PE0749	174	125	104	99	243	1010	32	45800	103000
AREA 55	55RC105	58.00	59.00	1160252	2262	6PE0749	107	108	118	90	132	899	13	19400	117000
AREA 55	55RC105	59.00	60.00	1160253	2262	6PE0749	171	120	120	123	331	823	23	58000	97800
AREA 55	55RC105	60.00	62.00	1160254	2262	6PE0749	416	92	138	97	145	853	22	34200	103000
AREA 55	55RC105	62.00	63.00	1160255	2262	6PE0749	561	201	184	301	590	790	49	86500	102000
AREA 55	55RC105	63.00	64.00	1160256	2262	6PE0749	207	188	140	142	362	1074	26	63300	99400
AREA 55	55RC105	64.00	65.00	1160257	2262	6PE0749	64	111	211	101	116	1696	5.1	26200	104000
AREA 55	55RC107	0.00	1.00	1160317	2263	6PE0910	962	4197	866	313	396	1248	144	253000	1472
AREA 55	55RC107	1.00	2.00	1160318	2263	6PE0910	1735	3702	1284	378	537	852	26	126000	9680
AREA 55	55RC107	2.00	3.00	1160319	2264	6PE0910	2105	3332	1807	501	570	647	47	117000	7710
AREA 55	55RC107	3.00	4.00	1160320	2264	6PE0910	1632	3006	850	237	417	548	85	173000	2102
AREA 55	55RC107	4.00	5.00	1160321	2264	6PE0910	2223	4071	1024	233	629	382	122	222000	2498
AREA 55	55RC107	5.00	6.00	1160322	2264	6PE0910	2217	1876	1805	273	1067	268	94	383000	1552
AREA 55	55RC107	6.00	7.00	1160323	2264	6PE0910	2496	1474	972	346	473	600	106	108000	2763
AREA 55	55RC107	7.00	8.00	1160324	2264	6PE0910	3264	2089	1312	801	606	2069	85	120000	3272
AREA 55	55RC107	8.00	9.00	1160325	2264	6PE0910	3548	1503	2022	971	787	1863	80	166000	2783
AREA 55	55RC107	9.00	10.00	1160326	2264	6PE0910	3899	1109	3290	1000	995	1628	87	239000	2223
AREA 55	55RC107	10.00	11.00	1160327											
AREA 55	55RC107	11.00	12.00	1160328											
AREA 55	55RC107	12.00	13.00	1160329											
AREA 55	55RC107	13.00	14.00	1160330											
AREA 55	55RC107	14.00	15.00	1160332											
AREA 55	55RC107	15.00	16.00	1160333											
AREA 55	55RC107	16.00	17.00	1160334											
AREA 55	55RC107	17.00	18.00	1160335											
AREA 55	55RC107	18.00	19.00	1160336											
AREA 55	55RC107	19.00	20.00	1160337											
AREA 55	55RC107	20.00	21.00	1160338											
AREA 55	55RC107	21.00	22.00	1160339											
AREA 55	55RC107	22.00	23.00	1160340											
AREA 55	55RC114	0.00	1.00	1160751	2267	6PE0939	1163	15100	71	95	108	75	459	72700	1761
AREA 55	55RC114	1.00	2.00	1160752	2267	6PE0939	2199	28300	65	67	90	35	601	56100	1596
AREA 55	55RC114	2.00	3.00	1160753	2267	6PE0939	3397	60000	56	79	116	41	220	23300	4569
AREA 55	55RC114	3.00	4.00	1160754	2267	6PE0939	1567	60000	77	97	86	38	129	30400	4435
AREA 55	55RC114	4.00	5.00	1160755	2267	6PE0939	1734	42800	65	89	72	42	129	53700	5940
AREA 55	55RC114	5.00	6.00	1160756	2267	6PE0939	5000	66100	83	121	202	93	826	4485	2252
AREA 55	55RC114	6.00	7.00	1160757	2267	6PE0939	2020	53500	58	98	89	425	489	105000	6900
AREA 55	55RC114	7.00	8.00	1160758	2267	6PE0939	1652	34500	35	36	21	176	355	34500	1249
AREA 55	55RC114	8.00	9.00	1160759	2267	6PE0939	3147	36200	34	51	50	212	448	33400	2114
AREA 55	55RC114	9.00	10.00	1160760	2267	6PE0939	2853	48700	79	168	249	628	1783	86900	3620
AREA 55	55RC114	10.00	11.00	1160762	2267	6PE0939	2428	28500	51	95	128	206	2340	41300	4425
AREA 55	55RC114	11.00	12.00	1160763	2267	6PE0939	2278	45600	80	120	184	166	409	30200	6000
AREA 55	55RC114	12.00	13.00	1160764	2267	6PE0939	3739	32000	41	74	96	91	389	20500	6320
AREA 55	55RC114	13.00	14.00	1160765	2267	6PE0939	2815	18800	52	67	124	96	149	15700	9170
AREA 55	55RC114	14.00	15.00	1160766	2267	6PE0939	3639	14400	62	83	211	151	102	13000	10200
AREA 55	55RC114	15.00	16.00	1160767	2267	6PE0939	3407	15500	76	130	254	484	277	16000	16800
AREA 55	55RC114	16.00	17.00	1160768	2267	6PE0939	5370	42800	151	185	555	211	703	21000	36100
AREA 55	55RC114	17.00	18.00	1160769	2267	6PE0939	5140	34600	172	289	715	318	967	31900	38600
AREA 55	55RC114	18.00	19.00	1160770	2267	6PE0939	10600	38700	327	635	1529	228	1247	68400	47800
AREA 55	55RC114	19.00	20.00	1160771	2267	6PE0939	5410	19900	213	270	843	126	328	22000	52600
AREA 55	55RC114	20.00	21.00	1160772	2267	6PE0939	2324	9410	77	134	276	142	284	20600	11800
AREA 55	55RC114	21.00	22.												

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55RC114	40.00	40.50	1160792	2267	6PE0939	255	567	63	21	5.1	229	78	15200	839
AREA 55	55RC115	0.00	1.00	1160793	2267	6PE0939	482	4729	130	30	92	122	100	173000	1202
AREA 55	55RC115	1.00	2.00	1160794	2267	6PE0939	261	2757	56	13	23	38	44	101000	2299
AREA 55	55RC115	2.00	3.00	1160795	2267	6PE0939	339	2483	131	37	55	37	12	41600	5650
AREA 55	55RC115	3.00	4.00	1160796	2267	6PE0939	148	1726	90	11	5.1	40	15	62900	4397
AREA 55	55RC115	4.00	5.00	1160797	2267	6PE0939	108	1528	89	24	13	32	24	75400	3738
AREA 55	55RC115	5.00	6.00	1160798	2267	6PE0939	83	1434	89	17	5.1	31	28	67900	3630
AREA 55	55RC115	6.00	7.00	1160799	2267	6PE0939	77	1535	77	14	5.1	35	11	65200	4220
AREA 55	55RC115	7.00	8.00	1160800	2267	6PE0939	80	1668	88	17	5.1	27	18	84200	3831
AREA 55	55RC115	8.00	9.00	1160801	2267	6PE0939	50	1094	75	5.1	5.1	25	5.1	35700	2937
AREA 55	55RC115	9.00	10.00	1160802	2267	6PE0939	48	1288	87	5.1	5.1	10.1	5.1	33900	2214
AREA 55	55RC115	10.00	11.00	1160803	2267	6PE0939	38	1112	40	5.1	5.1	34	11	24100	3021
AREA 55	55RC115	11.00	12.00	1160804	2267	6PE0939	52	1399	49	5.1	5.1	30	13	42800	2818
AREA 55	55RC115	12.00	13.00	1160805	2267	6PE0939	40	1623	37	5.1	5.1	34	5.1	34500	3550
AREA 55	55RC115	13.00	14.00	1160806	2267	6PE0939	82	1423	51	5.1	5.1	43	5.1	81400	4368
AREA 55	55RC115	14.00	15.00	1160807	2267	6PE0939	58	897	39	5.1	5.1	47	5.1	34200	4994
AREA 55	55RC115	15.00	16.00	1160808	2267	6PE0939	75	1142	41	5.1	5.1	43	5.1	34800	4444
AREA 55	55RC115	16.00	17.00	1160809	2267	6PE0939	97	1524	44	5.1	5.1	64	5.1	44700	5070
AREA 55	55RC115	17.00	18.00	1160810	2267	6PE0939	115	2890	49	5.1	5.1	69	5.1	21300	5260
AREA 55	55RC115	18.00	19.00	1160811	2267	6PE0939	222	3815	84	24	5.1	86	5.1	32300	5200
AREA 55	55RC115	19.00	20.00	1160812	2267	6PE0939	219	2941	57	13	5.1	45	5.1	28700	4853
AREA 55	55RC115	20.00	21.00	1160813	2267	6PE0939	466	3761	64	11	15	43	5.1	36600	4767
AREA 55	55RC115	21.00	22.00	1160814	2267	6PE0939	545	3555	53	15	16	47	5.1	30800	4765
AREA 55	55RC115	22.00	23.00	1160815	2267	6PE0939	187	946	36	16	26	57	5.1	34600	3937
AREA 55	55RC115	23.00	24.00	1160816	2267	6PE0939	112	883	36	18	36	43	5.1	36700	3753
AREA 55	55RC115	24.00	25.00	1160817	2267	6PE0939	171	3208	43	26	70	48	20	45800	3950
AREA 55	55RC115	25.00	26.00	1160818	2267	6PE0939	152	1936	43	33	92	42	14	52400	4134
AREA 55	55RC115	26.00	27.00	1160819	2267	6PE0939	217	2208	56	50	139	49	17	73800	3355
AREA 55	55RC115	27.00	28.00	1160820	2267	6PE0939	240	3231	128	56	100	47	5.1	42400	3906
AREA 55	55RC115	28.00	29.00	1160821	2267	6PE0939	183	2333	91	28	63	57	5.1	44000	4147
AREA 55	55RC115	29.00	30.00	1160822	2267	6PE0939	168	3800	187	55	124	44	5.1	55900	4344
AREA 55	55RC115	30.00	31.00	1160823	2267	6PE0939	129	2570	109	45	109	29	24	50200	3522
AREA 55	55RC115	31.00	32.00	1160824	2267	6PE0939	268	4378	207	60	125	33	19	63600	2465
AREA 55	55RC115	32.00	33.00	1160825	2267	6PE0939	54	10000	116	47	46	104	39	20600	2603
AREA 55	55RC115	33.00	34.00	1160826	2267	6PE0939	89	6360	138	49	63	84	264	24900	2027
AREA 55	55RC115	34.00	35.00	1160827	2267	6PE0939	84	4484	119	41	56	68	31	23600	1893
AREA 55	55RC115	35.00	36.00	1160828	2267	6PE0939	100	3797	106	63	82	83	84	32200	2210
AREA 55	55RC115	36.00	37.00	1160829	2267	6PE0939	137	4274	115	70	100	88	178	52200	4072
AREA 55	55RC115	37.00	38.00	1160830	2267	6PE0939	135	7680	236	61	89	131	46	48700	3635
AREA 55	55RC115	38.00	39.00	1160831	2267	6PE0939	2237	2872	1059	4469	1452	27700	120	218000	1599
AREA 55	55RC115	39.00	40.00	1160832	2267	6PE0939	140	2956	172	86	106	225	20	49200	3014
AREA 55	55RC115	40.00	41.00	1160833	2267	6PE0939	3438	3572	141	519	318	54	5.1	18300	3470
AREA 55	55RC116	0.00	1.00	1160835	2267	6PE0939	508	3646	78	27	20	50	38	53400	423
AREA 55	55RC116	1.00	2.00	1160836	2267	6PE0939	288	4001	39	13	5.1	34	5.1	20400	678
AREA 55	55RC116	2.00	3.00	1160837	2267	6PE0939	125	8070	34	5.1	5.1	10.1	5.1	8390	1004
AREA 55	55RC116	3.00	4.00	1160838	2267	6PE0939	100	5710	30	5.1	5.1	10.1	5.1	11600	987
AREA 55	55RC116	4.00	5.00	1160839	2267	6PE0939	153	8360	56	5.1	5.1	29	10	16000	534
AREA 55	55RC116	5.00	6.00	1160840	2267	6PE0939	88	2930	30	5.1	5.1	46	5.1	10500	458
AREA 55	55RC116	6.00	7.00	1160841	2267	6PE0939	116	7700	36	5.1	5.1	106	16	18400	454
AREA 55	55RC116	7.00	8.00	1160842	2267	6PE0939	65	2798	22	5.1	5.1	45	5.1	9980	478
AREA 55	55RC116	8.00	9.00	1160843	2267	6PE0939	352	23100	49	5.1	5.1	29	36	49400	705
AREA 55	55RC116	9.00	10.00	1160844	2267	6PE0939	1336	27500	664	104	201	300	68	122000	1879
AREA 55	55RC116	10.00	11.00	1160845	2267	6PE0939	1785	11200	1928	212	497	926	94	307000	1998
AREA 55	55RC116	11.00	12.00	1160846	2267	6PE0939	674	6840	371	48	120	87	30	52200	2274
AREA 55	55RC116	12.00	13.00	1160847	2267	6PE0939	246	2796	71	11	5.1	26	5.1	16600	754
AREA 55	55RC116	13.00	14.00	1160848	2267	6PE0939	467	5490	81	5.1	5.1	10.1	22	28400	602
AREA 55	55RC116	14.00	15.00	1160849	2267	6PE0939	245	4720	53	5.1	5.1	10.1	13	15600	537
AREA 55	55RC116	15.00	16.00	1160850	2267	6PE0939	656	11500	176	21	79	35	26	31800	1120
AREA 55	55RC116	16.00	17.00	1160851	2267	6PE0939	352	8860	85	12	25	28	5.1	10600	2716
AREA 55	55RC116	17.00	18.00	1160852	2267	6PE0939	349	2668	400	40	48	58	5.1	32500	2688
AREA 55	55RC116	18.00	19.00	1160853	2267	6PE0939	501	3723	199	19	60	53	13	20800	1593
AREA 55	55RC116	19.00	20.00	1160854	2267	6PE0939	865	3371	619	84	110	308	49	74600	799
AREA 55	55RC116	20.00	21.00	1160855	2267	6PE0939	2475	6530	1416	187	717	863	161	270000	1012
AREA 55	55RC116	21.00	22.00	1160856	2267	6PE0939	2237	18600	1427	204	930	690	141	214000	1414
AREA 55	55RC116	22.00	23.00	1160857	2267	6PE0939	2487	11700	2479	428	826	1609	96	262000	979
AREA 55	55RC116	23.00	24.00	1160858	2267	6PE0939	2230	48600	1781	269	512	797	72	174000	963
AREA 55	55RC116	24.00	25.00	1160859	2267	6PE0939	1097	12600	671	88	216	231	32	78000	672
AREA 55	55RC116	25.00	26.00	1160860	2267	6PE0939	1889	7680	1015	153	412	310	24	129000	1321
AREA 55	55RC116	26.00	27.00	1160862	2267	6PE0939	1953	4234	666	88	226	156	17	54200	1360
AREA 55	55RC116	27.00	28.00	1160863	2267	6PE0939	56400	2225	221	69	117	57	13	19200	832
AREA 55	55RC116	28.00	29.00	1160864	2267	6PE0939	15500	5560	938	108	383	218	13	92600	2644
AREA 55	55RC116	29.00	30.00	1160865	2267	6PE0939	3739	7850	324	736	1443	30	26	42000	1615
AREA 55	55RC116	30.00	31.00	1160866	2267	6PE0939	1397	2540	1615	843	1279	35	21	31800	1356
AREA 55	55RC116	31.00	32.00	1160867	2267	6PE0939	439	410	2189	626	824	10.1	27	12400	702
AREA 55	55RC116	32.00	33.00	1160868	2267	6PE0939	431	290	5170	2350	3361	26	60	19300	2066
AREA 55	55RC116	33.00	34.00	1160869	2267	6PE0939	909	537	3778	1452	2155	59	35	40200	8830
AREA 55	55RC116	34.00	35.00	1160870	2267	6PE0939	1692	5250	1756	777	1017	132	35	36400	4699
AREA 55	55RC116	35.00	36.00	1160871	2267	6PE0939	1092	5690	448	395	505	49	30	34800	3298
AREA 55	55RC116	36.00	37.00	1160872	2267	6PE0939	14700	4645	420	179	276	30	31	43000	1966
AREA 55	55RC116	37.00	38.00	1160873	2267	6PE0939	3897	12500	1452	280	645	302	81	156000	1841
AREA 55	55RC116	38.00	39.00	1160874	2267	6PE0939	3515								

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO NUMBER	BATCH NUMBER	Cu OXA ppm	Pb OXA ppm	Zn OXA ppm	Co OXA ppm	Ni OXA ppm	Mn OXA ppm	As OXA ppm	Fe OXA ppm	Mg OXA ppm
AREA 55	55RC117	5.00	8.00	1160897	2277	6PE1410	102	637	28	5.1	22	31	5.1	7670	717
AREA 55	55RC117	8.00	7.00	1160898	2277	6PE1410	84	580	28	5.1	17	23	5.1	5340	932
AREA 55	55RC117	7.00	8.00	1160899	2277	6PE1410	349	2407	34	5.1	73	10.1	5.1	8030	2234
AREA 55	55RC117	8.00	9.00	1160900	2277	6PE1410	348	485	38	5.1	205	10.1	5.1	10500	1770
AREA 55	55RC117	9.00	10.00	1160901	2277	6PE1410	395	153	32	5.1	178	10.1	5.1	9220	3023
AREA 55	55RC117	10.00	11.00	1160902	2277	6PE1410	511	159	55	22	106	45	19	19100	1367
AREA 55	55RC117	11.00	12.00	1160903	2277	6PE1410	171	135	31	5.1	29	10.1	5.1	6220	765
AREA 55	55RC117	12.00	13.00	1160904	2277	6PE1410	166	131	37	5.1	24	10.1	5.1	6100	559
AREA 55	55RC117	13.00	14.00	1160905	2277	6PE1410	50	60	25	5.1	5.1	10.1	5.1	3162	306
AREA 55	55RC117	14.00	15.00	1160906	2277	6PE1410	113	78	27	5.1	57	10.1	5.1	2681	278
AREA 55	55RC117	15.00	16.00	1160907	2277	6PE1410	160	45	23	5.1	133	10.1	5.1	4037	420
AREA 55	55RC117	16.00	17.00	1160908	2277	6PE1410	282	46	29	5.1	220	10.1	5.1	9860	474
AREA 55	55RC117	17.00	18.00	1160909	2277	6PE1410	570	33	46	97	139	549	5.1	37300	1122
AREA 55	55RC117	18.00	19.00	1160910	2277	6PE1410	243	39	37	5.1	131	110	5.1	15200	855
AREA 55	55RC117	19.00	20.00	1160911	2277	6PE1410	726	31	49	158	162	715	5.1	45100	1166
AREA 55	55RC117	20.00	21.00	1160912	2277	6PE1410	546	48	88	113	158	469	5.1	23600	1477
AREA 55	55RC117	21.00	22.00	1160913	2277	6PE1410	94	10.1	29	5.1	12	129	5.1	6140	484
AREA 55	55RC117	22.00	23.00	1160914	2277	6PE1410	278	30	29	18	102	274	5.1	6830	587
AREA 55	55RC117	23.00	24.00	1160915	2277	6PE1410	582	10.1	38	45	84	368	5.1	13800	2110
AREA 55	55RC117	24.00	25.00	1160916	2277	6PE1410	964	10.1	41	99	125	241	5.1	18500	2812
AREA 55	55RC117	25.00	26.00	1160917	2277	6PE1410	1974	10.1	93	202	197	536	22	56500	4535
AREA 55	55RC117	26.00	27.00	1160918	2277	6PE1410	3314	10.1	117	582	312	1831	30	78300	5520
AREA 55	55RC117	27.00	28.00	1160919	2277	6PE1410	3481	10.1	138	413	319	1290	54	93500	5990
AREA 55	55RC117	28.00	29.00	1160920	2277	6PE1410	1172	10.1	77	210	140	415	39	31800	4088
AREA 55	55RC117	29.00	30.00	1160921	2277	6PE1410	2732	10.1	71	428	166	453	25	10900	3241
AREA 55	55RC117	30.00	31.00	1160922	2277	6PE1410	5570	61	138	912	277	2292	191	56700	5840
AREA 55	55RC117	31.00	32.00	1160923	2277	6PE1410	5260	46	393	1483	703	5170	175	209000	3912
AREA 55	55RC117	32.00	33.00	1160924	2277	6PE1410	2245	32	306	903	430	4801	87	181000	1922
AREA 55	55RC117	33.00	34.00	1160925	2277	6PE1410	1025	39	123	300	211	1574	26	91000	2363
AREA 55	55RC117	34.00	35.00	1160926	2277	6PE1410	609	10.1	48	114	117	507	18	22900	1139
AREA 55	55RC117	35.00	36.00	1160927	2277	6PE1410	454	10.1	70	141	123	773	11	36700	1622
AREA 55	55RC117	36.00	37.00	1160928	2277	6PE1410	389	10.1	72	120	100	417	22	31000	1137
AREA 55	55RC117	37.00	38.00	1160929	2277	6PE1410	518	10.1	93	99	114	381	43	47500	701
AREA 55	55RC117	38.00	39.00	1160930	2277	6PE1410	11100	10.1	72	233	203	74	48	29800	5390
AREA 55	55RC117	39.00	40.00	1160932	2277	6PE1410	430	26	122	73	94	46	5.1	4879	4783
AREA 55	55RC117	40.00	41.00	1160933	2277	6PE1410	186	32	100	64	75	35	5.1	4065	1716
AREA 55	55RC117	41.00	42.00	1160934	2277	6PE1410	170	10.1	61	49	34	124	5.1	5850	1818
AREA 55	55RC117	42.00	43.00	1160935	2277	6PE1410	518	10.1	78	103	5.1	481	5.1	13600	1721
AREA 55	55RC117	43.00	44.00	1160936	2277	6PE1410	544	10.1	80	131	115	198	5.1	8690	2347
AREA 55	55RC117	44.00	45.00	1160937	2277	6PE1410	479	10.1	36	69	49	218	5.1	10400	2384
AREA 55	55RC117	45.00	46.00	1160938	2277	6PE1410	151	10.1	22	35	14	116	5.1	6910	1713
AREA 55	55RC117	46.00	47.00	1160939	2277	6PE1410	241	10.1	22	66	5.1	353	5.1	7940	1385
AREA 55	55RC117	47.00	48.00	1160940	2277	6PE1410	141	10.1	50	27	24	121	5.1	13100	3437
AREA 55	55RC117	48.00	49.00	1160941	2277	6PE1410	490	31	36	44	29	207	15	12500	2145
AREA 55	55RC117	49.00	50.00	1160942	2277	6PE1410	469	96	99	118	199	102	326	50400	4639
AREA 55	55RC117	50.00	51.00	1160943	2277	6PE1410	451	88	55	410	857	59	475	327000	3482
AREA 55	55RC117	51.00	52.00	1160944	2277	6PE1410	262	54	36	436	857	370	591	300000	4074
AREA 55	55RC117	52.00	53.00	1160945	2277	6PE1410	372	99	40	344	687	39	683	220000	6310
AREA 55	55RC117	53.00	54.00	1160946	2277	6PE1410	193	67	30	443	1081	86	371	331000	4193
AREA 55	55RC117	54.00	55.00	1160947	2277	6PE1410	251	73	32	440	922	61	1126	311000	5010
AREA 55	55RC117	55.00	56.00	1160948	2277	6PE1410	317	80	32	438	1049	73	530	312000	5850
AREA 55	55RC117	56.00	57.00	1160949	2277	6PE1410	179	74	33	424	961	25	366	310000	7480
AREA 55	55RC117	57.00	58.00	1160950	2277	6PE1410	343	68	37	351	729	90	395	242000	6820
AREA 55	55RC118	0.00	1.00	1160951	2277	6PE1410	344	1778	60	27	61	40	126	39100	2979
AREA 55	55RC118	1.00	2.00	1160952	2277	6PE1410	756	2756	180	162	167	207	48	6890	5000
AREA 55	55RC118	2.00	3.00	1160953	2277	6PE1410	1510	3161	623	425	266	123	52	11200	6160
AREA 55	55RC118	3.00	4.00	1160954	2277	6PE1410	1909	3314	564	206	251	102	139	29400	6870
AREA 55	55RC118	4.00	5.00	1160955	2277	6PE1410	2768	4354	801	207	282	72	281	46700	6790
AREA 55	55RC118	5.00	6.00	1160956	2277	6PE1410	2000	3031	589	190	216	24	101	32700	6110
AREA 55	55RC118	6.00	7.00	1160957	2277	6PE1410	1087	3769	237	121	112	26	260	42900	8040
AREA 55	55RC118	7.00	8.00	1160958	2277	6PE1410	1224	5300	183	118	102	63	357	55800	7890
AREA 55	55RC118	8.00	9.00	1160959	2277	6PE1410	809	2810	146	77	103	36	70	25100	8680
AREA 55	55RC118	9.00	10.00	1160960	2277	6PE1410	1053	3770	179	64	96	43	89	27900	9290
AREA 55	55RC118	10.00	11.00	1160962	2277	6PE1410	1299	3178	209	75	153	44	59	13800	10900
AREA 55	55RC118	11.00	12.00	1160963	2277	6PE1410	1086	2807	217	71	150	50	49	12900	11400
AREA 55	55RC118	12.00	13.00	1160964	2277	6PE1410	698	2264	132	52	156	52	34	8150	9110
AREA 55	55RC118	13.00	14.00	1160965	2277	6PE1410	587	2969	118	49	114	32	36	7240	7130
AREA 55	55RC118	14.00	15.00	1160966	2277	6PE1410	794	4691	176	66	144	50	35	9480	8970
AREA 55	55RC118	15.00	16.00	1160967	2277	6PE1410	816	6110	171	68	166	29	28	6010	11900
AREA 55	55RC118	16.00	17.00	1160968	2277	6PE1410	863	6110	165	52	184	29	28	8710	7810
AREA 55	55RC118	17.00	18.00	1160969	2277	6PE1410	807	4816	236	75	195	51	33	10800	20700
AREA 55	55RC118	18.00	19.00	1160970	2277	6PE1410	926	8010	257	99	195	39	44	7730	8800
AREA 55	55RC118	19.00	20.00	1160971	2277	6PE1410	1035	5190	336	137	191	120	43	14000	16100
AREA 55	55RC118	20.00	21.00	1160972	2277	6PE1410	1323	13000	750	202	509	173	52	31300	22700
AREA 55	55RC118	21.00	22.00	1160973	2277	6PE1410	871	12700	537	148	328	97	42	20200	18800
AREA 55	55RC118	22.00	23.00	1160974	2277	6PE1410	884	19400	807	207	407	35	22	14100	15200
AREA 55	55RC118	23.00	24.00	1160975	2277	6PE1410	14200	21100	1244	248	465	32	59	15500	16800
AREA 55	55RC118	24.00	25.00	1160976	2277	6PE1410	2997	18800	7990	1937	1698	44	145	14000	21500
AREA 55	55RC118	25.00	26.00	1160977	2277	6PE1410	1637	37000	7660	2138	1731	28	170	7460	17900
AREA 55	55RC118	26.00	27.00	1160978	2277	6PE1410	1633	38500	8100	2176	1751	33	168	8650	19100
AREA 55	55RC118	27.00	28.00	1160979	2277	6PE1410	3536								

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu OXA ppm	Pb OXA ppm	Zn OXA ppm	Co OXA ppm	Ni OXA ppm	Mn OXA ppm	As OXA ppm	Fe OXA ppm	Mg OXA ppm
AREA 55	55RC118	48.00	49.00	1181001	2277	6PE1410	382	563	25	25	65	62	15	13800	1005
AREA 55	55RC118	49.00	50.00	1181002	2277	6PE1410	424	936	22	47	24	58	11	9080	734
AREA 55	55RC118	50.00	51.00	1181003	2277	6PE1410	1058	605	109	670	366	2788	18	28500	3183
AREA 55	55RC118	51.00	52.00	1181004	2277	6PE1410	524	209	72	110	193	342	14	15000	2849
AREA 55	55RC118	52.00	53.00	1181005	2277	6PE1410	436	173	330	79	184	171	18	17800	2261
AREA 55	55RC118	53.00	54.00	1181006	2277	6PE1410	260	43	310	84	115	34	5.1	3585	1422
AREA 55	55RC118	54.00	55.00	1181007	2277	6PE1410	195	31	145	44	91	22	5.1	2435	1243
AREA 55	55RC118	55.00	56.00	1181008	2277	6PE1410	395	32	87	55	177	23	5.1	3029	1408
AREA 55	55RC118	56.00	57.00	1181009	2277	6PE1410	381	38	55	96	198	35	5.1	4402	1871
AREA 55	55RC118	57.00	58.00	1181010	2277	6PE1410	307	24	65	42	77	10.1	5.1	2269	1385
AREA 55	55RC118	58.00	59.00	1181011	2277	6PE1410	813	110	111	60	151	99	10	10000	1770
AREA 55	55RC118	59.00	60.00	1181012	2277	6PE1410	542	108	117	138	226	141	5.1	15500	2869
AREA 55	55RC118	60.00	61.00	1181013	2277	6PE1410	513	91	169	131	243	131	5.1	17000	4334
AREA 55	55RC118	61.00	62.00	1181014	2277	6PE1410	563	42	57	112	141	58	10	8090	2806
AREA 55	55RC118	62.00	63.00	1181015	2277	6PE1410	935	40	77	198	234	78	33	7500	5760
AREA 55	55RC118	63.00	64.00	1181016	2277	6PE1410	1212	45	48	73	67	66	28	6940	2375
AREA 55	55RC118	64.00	65.00	1181017	2277	6PE1410	3629	51	559	460	469	4237	118	131000	11100
AREA 55	55RC118	65.00	66.00	1181018	2277	6PE1410	1875	10.1	607	669	528	9950	5.1	157000	11300
AREA 55	55RC118	66.00	67.00	1181019	2277	6PE1410	914	78	361	432	485	3965	45	102000	11800
AREA 55	55RC118	67.00	68.00	1181020	2277	6PE1410	733	63	802	784	678	16200	52	204000	11800
AREA 55	55RC118	68.00	69.00	1181021	2277	6PE1410	396	71	658	589	728	5940	32	233000	13400
AREA 55	55RC119	0.00	1.00	1181022	2278	6PE1520	44	311	32	28	13	55	25	5580	523
AREA 55	55RC119	1.00	2.00	1181023	2278	6PE1520	62	740	16	5.1	5.1	10.1	5.1	5910	367
AREA 55	55RC119	2.00	3.00	1181024	2278	6PE1520	39	1167	18	11	5.1	10.1	5.1	4174	318
AREA 55	55RC119	3.00	4.00	1181025	2278	6PE1520	156	7900	49	46	60	28	5.1	7470	1084
AREA 55	55RC119	4.00	5.00	1181026	2278	6PE1520	209	32500	89	51	38	35	5.1	5380	2110
AREA 55	55RC119	5.00	6.00	1181027	2278	6PE1520	289	18500	84	60	88	20	5.1	11800	1318
AREA 55	55RC119	6.00	7.00	1181028	2278	6PE1520	230	8710	45	22	37	29	42	22700	777
AREA 55	55RC119	7.00	8.00	1181029	2278	6PE1520	135	7540	37	13	5.1	10.1	20	10300	222
AREA 55	55RC119	8.00	9.00	1181030	2278	6PE1520	129	7130	43	14	5.1	23	24	8090	226
AREA 55	55RC119	9.00	10.00	1181032	2278	6PE1520	96	1562	28	39	5.1	198	14	8150	336
AREA 55	55RC119	10.00	11.00	1181033	2278	6PE1520	145	3221	37	16	26	47	5.1	8020	1210
AREA 55	55RC119	11.00	12.00	1181034	2278	6PE1520	179	3141	34	12	15	30	5.1	5520	1121
AREA 55	55RC119	12.00	13.00	1181035	2278	6PE1520	302	12900	63	30	48	39	5.1	10500	817
AREA 55	55RC119	13.00	14.00	1181036	2278	6PE1520	290	12600	66	41	40	35	5.1	8350	2289
AREA 55	55RC119	14.00	15.00	1181037	2278	6PE1520	281	4506	71	54	138	25	5.1	6130	836
AREA 55	55RC119	15.00	16.00	1181038	2278	6PE1520	452	4621	80	68	69	131	5.1	17800	1852
AREA 55	55RC119	16.00	17.00	1181039	2278	6PE1520	532	3044	124	78	101	33	5.1	20000	2872
AREA 55	55RC119	17.00	18.00	1181040	2278	6PE1520	425	3293	75	41	39	149	5.1	18500	1132
AREA 55	55RC119	18.00	19.00	1181041	2278	6PE1520	568	4770	132	52	86	103	5.1	36600	1802
AREA 55	55RC119	19.00	20.00	1181042	2278	6PE1520	598	8830	156	77	92	90	5.1	33700	1845
AREA 55	55RC119	20.00	21.00	1181043	2278	6PE1520	1054	5430	888	150	499	38	84	80100	2071
AREA 55	55RC119	21.00	22.00	1181044	2278	6PE1520	3154	5560	288	114	164	10.1	53	57800	2907
AREA 55	55RC119	22.00	23.00	1181045	2278	6PE1520	7910	8030	314	193	232	10.1	36	55900	4284
AREA 55	55RC119	23.00	24.00	1181046	2278	6PE1520	7010	10600	237	235	337	27	5.1	44100	3495
AREA 55	55RC119	24.00	25.00	1181047	2278	6PE1520	2506	11400	356	373	521	33	109	35100	8520
AREA 55	55RC119	25.00	26.00	1181048	2278	6PE1520	231	5200	299	698	641	10.1	140	48600	6110
AREA 55	55RC119	26.00	27.00	1181049	2278	6PE1520	130	4877	325	1082	891	10.1	277	56400	8120
AREA 55	55RC119	27.00	28.00	1181050	2278	6PE1520	481	2499	8680	2606	2345	24	525	48100	13700
AREA 55	55RC119	28.00	29.00	1181051	2278	6PE1520	610	3175	3442	1284	1220	48	418	60300	11600
AREA 55	55RC119	29.00	30.00	1181052	2278	6PE1520	360	2615	2091	1163	1071	25	114	39700	11300
AREA 55	55RC119	30.00	31.00	1181053	2278	6PE1520	427	842	942	1334	1130	39	870	55300	18100
AREA 55	55RC119	31.00	32.00	1181054	2278	6PE1520	485	471	838	1132	1007	58	203	43200	22700
AREA 55	55RC119	32.00	33.00	1181055	2278	6PE1520	1276	569	1095	2151	1629	62	89	49500	17200
AREA 55	55RC119	33.00	34.00	1181056	2278	6PE1520	1480	13500	9900	4414	3278	88	275	32000	14000
AREA 55	55RC119	34.00	35.00	1181057	2278	6PE1520	273	1960	3546	555	673	161	41	39300	17000
AREA 55	55RC119	35.00	36.00	1181058	2278	6PE1520	161	360	774	305	464	132	27	29700	16800
AREA 55	55RC119	36.00	37.00	1181059	2278	6PE1520	198	132	1058	325	595	131	43	38400	17600
AREA 55	55RC119	37.00	38.00	1181060	2278	6PE1520	235	174	1010	424	818	206	172	42400	17100
AREA 55	55RC119	38.00	39.00	1181062	2278	6PE1520	284	164	825	288	642	139	66	41900	24800
AREA 55	55RC119	39.00	40.00	1181063	2278	6PE1520	200	3700	3194	332	846	85	66	36400	20200
AREA 55	55RC119	40.00	41.00	1181064	2278	6PE1520	721	2433	564	273	471	56	15	15400	19000
AREA 55	55RC119	41.00	42.00	1181065	2278	6PE1520	479	9530	14700	337	632	64	11	37600	28000
AREA 55	55RC119	42.00	43.00	1181066	2278	6PE1520	204	6930	3103	490	810	58	45	52500	28000
AREA 55	55RC119	43.00	44.00	1181067	2278	6PE1520	337	1498	707	598	750	64	135	43700	27600
AREA 55	55RC119	44.00	45.00	1181068	2278	6PE1520	733	682	854	507	785	64	81	95100	29200
AREA 55	55RC119	45.00	46.00	1181069	2278	6PE1520	378	318	801	515	806	66	85	74600	34200
AREA 55	55RC119	46.00	47.00	1181070	2278	6PE1520	328	493	500	485	797	64	121	66000	29800
AREA 55	55RC119	47.00	48.00	1181071	2278	6PE1520	194	196	312	849	977	79	176	51900	27900
AREA 55	55RC119	48.00	49.00	1181072	2278	6PE1520	337	563	541	905	1038	62	262	53300	22900
AREA 55	55RC119	49.00	50.00	1181073	2278	6PE1520	343	928	533	647	809	62	271	57100	21000
AREA 55	55RC119	50.00	51.00	1181074	2278	6PE1520	905	14000	18200	823	752	49	57	30200	15700
AREA 55	55RC119	51.00	52.00	1181075	2278	6PE1520	215	6280	15100	401	693	45	109	30100	17300
AREA 55	55RC119	52.00	53.00	1181076	2278	6PE1520	307	1113	1536	480	689	49	45	34200	14300
AREA 55	55RC119	53.00	54.00	1181077	2278	6PE1520	166	339	1001	290	510	39	19	41800	17700
AREA 55	55RC119	54.00	55.00	1181078	2278	6PE1520	168	88	1367	318	562	30	10	40400	12600
AREA 55	55RC119	55.00	56.00	1181079	2278	6PE1520	436	7870	1277	327	805	40	23	52600	9180
AREA 55	55RC119	56.00	57.00	1181080	2278	6PE1520	245	3961	159	181	416	25	5.1	82400	9070
AREA 55	55RC119	57.00	58.00	1181081	2278	6PE1520	614	2426	129	163	367	68	37	68200	4691
AREA 55	55RC119	58.00	59.00	1181082	2278	6PE1520	1887	3565	416	157	365	27	23	58100	5970
AREA 55	55RC119	59.00	60.00												

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55RC120	5.00	6.00	1161105	2278	6PE1520	34	165	10	5.1	38	10.1	5.1	2872	407
AREA 55	55RC120	6.00	7.00	1161106	2278	6PE1520	31	173	10	5.1	5.1	10.1	5.1	1846	439
AREA 55	55RC120	7.00	8.00	1161107	2278	6PE1520	76	313	17	5.1	5.1	10.1	5.1	4459	948
AREA 55	55RC120	8.00	9.00	1161108	2278	6PE1520	162	710	34	24	112	10.1	5.1	7230	1353
AREA 55	55RC120	9.00	10.00	1161109	2278	6PE1520	91	760	13	5.1	40	24	5.1	4669	305
AREA 55	55RC120	10.00	11.00	1161110	2278	6PE1520	50	652	11	5.1	5.1	10.1	5.1	3782	212
AREA 55	55RC120	11.00	12.00	1161111	2278	6PE1520	58	1168	11	5.1	29	10.1	5.1	3929	156
AREA 55	55RC120	12.00	13.00	1161112	2278	6PE1520	56	1223	10	5.1	12	10.1	5.1	4972	120
AREA 55	55RC120	13.00	14.00	1161113	2278	6PE1520	100	1473	12	5.1	27	10.1	5.1	12500	128
AREA 55	55RC120	14.00	15.00	1161114	2278	6PE1520	170	1433	12	5.1	5.1	10.1	13	21200	125
AREA 55	55RC120	15.00	16.00	1161115	2278	6PE1520	301	3296	23	5.1	42	10.1	20	35600	209
AREA 55	55RC120	16.00	17.00	1161116	2278	6PE1520	263	3252	26	10	5.1	59	21	28500	210
AREA 55	55RC120	17.00	18.00	1161117	2278	6PE1520	580	2810	38	31	16	649	39	57500	304
AREA 55	55RC120	18.00	19.00	1161118	2278	6PE1520	320	1220	28	10	13	139	23	31900	330
AREA 55	55RC120	19.00	20.00	1161119	2278	6PE1520	175	1573	21	5.1	10	102	20	22900	295
AREA 55	55RC120	20.00	21.00	1161120	2278	6PE1520	778	7380	104	148	176	2179	83	44400	454
AREA 55	55RC120	21.00	22.00	1161121	2278	6PE1520	1270	4562	141	110	204	375	35	80600	1236
AREA 55	55RC120	22.00	23.00	1161122	2278	6PE1520	1180	4358	248	115	219	147	5.1	67600	3172
AREA 55	55RC120	23.00	24.00	1161123	2278	6PE1520	957	2704	210	108	248	179	5.1	66500	1339
AREA 55	55RC120	24.00	25.00	1161124	2278	6PE1520	1465	4520	313	96	370	66	5.1	100000	1256
AREA 55	55RC120	25.00	26.00	1161125	2278	6PE1520	931	4171	274	89	308	140	5.1	79100	1412
AREA 55	55RC120	26.00	27.00	1161126	2278	6PE1520	891	4514	210	93	280	140	5.1	51700	854
AREA 55	55RC120	27.00	28.00	1161127	2278	6PE1520	2195	5050	198	48	117	26	5.1	27700	1567
AREA 55	55RC120	28.00	29.00	1161128	2278	6PE1520	7730	5440	144	63	85	76	5.1	19600	2106
AREA 55	55RC120	29.00	30.00	1161129	2278	6PE1520	804	10700	195	128	135	10.1	5.1	5060	2274
AREA 55	55RC120	30.00	31.00	1161130	2278	6PE1520	13500	11300	208	83	91	66	5.1	3975	3466
AREA 55	55RC120	31.00	32.00	1161132	2278	6PE1520	53400	23600	251	135	109	209	5.1	4856	3841
AREA 55	55RC120	32.00	33.00	1161133	2278	6PE1520	1663	3314	1376	202	181	39	5.1	7870	7070
AREA 55	55RC120	33.00	34.00	1161134	2278	6PE1520	1560	1431	906	130	136	28	5.1	8180	9890
AREA 55	55RC120	34.00	35.00	1161135	2278	6PE1520	1408	1807	606	170	151	47	5.1	12300	8590
AREA 55	55RC120	35.00	36.00	1161136	2278	6PE1520	1513	2213	374	128	164	309	5.1	68500	9900
AREA 55	55RC120	36.00	37.00	1161137	2278	6PE1520	782	1400	451	125	147	973	5.1	110000	8170
AREA 55	55RC120	37.00	38.00	1161138	2278	6PE1520	550	2675	1154	351	478	2010	30	244000	8940
AREA 55	55RC120	38.00	39.00	1161139	2278	6PE1520	648	14700	311	83	169	193	5.1	24900	7280
AREA 55	55RC120	39.00	40.00	1161140	2278	6PE1520	630	2852	1195	331	421	2126	5.1	265000	6370
AREA 55	55RC120	40.00	41.00	1161141	2278	6PE1520	722	11700	940	205	264	630	5.1	84500	8520
AREA 55	55RC120	41.00	42.00	1161142	2278	6PE1520	950	12400	174	88	297	86	5.1	17800	6380
AREA 55	55RC120	42.00	43.00	1161143	2278	6PE1520	508	3514	472	184	265	671	5.1	93700	12300
AREA 55	55RC120	43.00	44.00	1161144	2278	6PE1520	8720	2824	1300	447	691	1404	106	269000	7560
AREA 55	55RC120	44.00	45.00	1161145	2278	6PE1520	660	2160	678	87	165	88	5.1	21200	11100
AREA 55	55RC120	45.00	46.00	1161146	2278	6PE1520	637	3048	877	201	325	119	5.1	18200	16500
AREA 55	55RC120	46.00	47.00	1161147	2278	6PE1520	1203	4179	961	307	578	452	5.1	96900	12700
AREA 55	55RC120	47.00	48.00	1161148	2278	6PE1520	803	3555	896	255	556	245	5.1	61900	15400
AREA 55	55RC120	48.00	49.00	1161149	2278	6PE1520	926	5620	1123	334	737	307	5.1	63400	16200
AREA 55	55RC120	49.00	50.00	1161150	2278	6PE1520	464	2131	788	430	938	180	5.1	34100	31700
AREA 55	55RC120	50.00	51.00	1161151	2278	6PE1520	506	1577	907	414	780	576	5.1	80800	49200
AREA 55	55RC120	51.00	52.00	1161152	2278	6PE1520	543	1163	1026	513	956	854	5.1	126000	43700
AREA 55	55RC120	52.00	53.00	1161153	2278	6PE1520	668	1482	919	477	876	587	5.1	108000	47400
AREA 55	55RC120	53.00	54.00	1161154	2278	6PE1520	635	1384	785	411	773	273	5.1	60700	53200
AREA 55	55RC120	54.00	55.00	1161155	2278	6PE1520	869	1090	1509	951	1624	572	5.1	180000	35200
AREA 55	55RC120	55.00	56.00	1161156	2278	6PE1520	1761	1547	2074	1554	2544	310	5.1	58900	49400
AREA 55	55RC120	56.00	57.00	1161157	2278	6PE1520	657	1019	767	476	849	210	5.1	31300	31000
AREA 55	55RC120	57.00	58.00	1161158	2278	6PE1520	424	511	522	373	716	354	31	44800	28600
AREA 55	55RC120	58.00	59.00	1161159	2278	6PE1520	461	459	521	422	720	201	5.1	33100	31700
AREA 55	55RC120	59.00	60.00	1161160	2278	6PE1520	833	634	1053	803	1357	527	5.1	72400	41600
AREA 55	55RC120	60.00	61.00	1161162	2278	6PE1520	801	599	652	555	954	412	5.1	53800	48100
AREA 55	55RC120	61.00	62.00	1161163	2278	6PE1520	620	904	499	255	528	540	5.1	58600	31200
AREA 55	55RC120	62.00	63.00	1161164	2278	6PE1520	801	694	1012	560	1197	569	5.1	72000	37900
AREA 55	55RC120	63.00	64.00	1161165	2278	6PE1520	453	740	1037	531	1130	885	5.1	95200	38500
AREA 55	55RC121	0.00	1.00	1161166	2278	6PE1520	212	1233	145	73	136	76	18	23800	5410
AREA 55	55RC121	1.00	2.00	1161167	2278	6PE1520	201	1315	103	51	82	50	5.1	15000	3760
AREA 55	55RC121	2.00	3.00	1161168	2278	6PE1520	138	2672	28	12	5.1	20	29	30600	902
AREA 55	55RC121	3.00	4.00	1161169	2278	6PE1520	120	3019	41	15	10	30	24	24600	1522
AREA 55	55RC121	4.00	5.00	1161170	2278	6PE1520	220	2428	30	15	5.1	55	160	77900	788
AREA 55	55RC121	5.00	6.00	1161171	2278	6PE1520	329	3241	61	60	72	70	401	142000	1311
AREA 55	55RC121	6.00	7.00	1161172	2278	6PE1520	206	1494	45	38	39	40	79	39600	1207
AREA 55	55RC121	7.00	8.00	1161173	2278	6PE1520	231	1410	46	41	72	27	25	36600	1058
AREA 55	55RC121	8.00	9.00	1161174	2278	6PE1520	863	2184	85	54	126	49	36	42100	1277
AREA 55	55RC121	9.00	10.00	1161175	2278	6PE1520	971	3507	185	65	241	58	5.1	58700	4273
AREA 55	55RC121	10.00	11.00	1161176	2278	6PE1520	259	1706	43	15	54	46	5.1	12400	999
AREA 55	55RC121	11.00	12.00	1161177	2278	6PE1520	176	2934	45	27	60	63	33	4209	772
AREA 55	55RC121	12.00	13.00	1161178	2278	6PE1520	154	2583	27	5.1	31	28	5.1	4700	807
AREA 55	55RC121	13.00	14.00	1161179	2278	6PE1520	82	823	5.1	5.1	20	10.1	5.1	3061	705
AREA 55	55RC121	14.00	15.00	1161180	2278	6PE1520	160	1229	25	5.1	26	48	5.1	7960	1051
AREA 55	55RC121	15.00	16.00	1161181	2278	6PE1520	113	744	15	5.1	11	42	5.1	4261	991
AREA 55	55RC121	16.00	17.00	1161182	2278	6PE1520	237	845	28	11	54	51	5.1	8870	2038
AREA 55	55RC121	17.00	18.00	1161183	2278	6PE1520	125	1209	5.1	5.1	24	27	5.1	2899	548
AREA 55	55RC121	18.00	19.00	1161184	2278	6PE1520	411	1600	17	13	72	192	5.1	4408	2185
AREA 55	55RC121	19.00	20.00	1161185	2278	6PE1520	448	2066	29	13	93	71	5.1	4870	3536
AREA 55	55RC121	20.00	21.00	1161186	2278	6PE1520	189	990	13	5.1	51	24	5.1	3913	1207
AREA 55	55RC121														

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55RC121	42.00	43.00	1161210	2278	6PE1520	565	2040	87	32	142	28	19	46500	481
AREA 55	55RC121	43.00	44.00	1161211	2278	6PE1520	1994	1761	266	173	538	289	66	233000	1017
AREA 55	55RC121	44.00	45.00	1161212	2278	6PE1520	2050	1507	324	159	591	378	31	235000	1393
AREA 55	55RC121	45.00	46.00	1161213	2278	6PE1520	1128	1855	171	114	512	58	5.1	95200	1547
AREA 55	55RC121	46.00	47.00	1161214	2278	6PE1520	1189	2138	227	101	460	79	5.1	114000	2353
AREA 55	55RC121	47.00	48.00	1161215	2278	6PE1520	2268	1695	439	136	906	118	78	286000	1838
AREA 55	55RC121	48.00	49.00	1161216	2278	6PE1520	9970	5840	472	80	238	49	5.1	74000	4685
AREA 55	55RC121	49.00	50.00	1161217	2278	6PE1520	1058	7080	425	59	178	53	5.1	66300	6390
AREA 55	55RC121	50.00	51.00	1161218	2278	6PE1520	3500	1441	189	67	212	33	5.1	90800	6390
AREA 55	55RC121	51.00	52.00	1161219	2278	6PE1520	5730	5360	89	61	104	33	5.1	7490	8660
AREA 55	55RC121	52.00	53.00	1161220	2278	6PE1520	4876	4393	58	333	314	25	5.1	8300	8430
AREA 55	55RC121	53.00	54.00	1161221	2278	6PE1520	374	4457	83	100	80	30	5.1	6040	9140
AREA 55	55RC121	54.00	55.00	1161222	2278	6PE1520	393	5780	138	140	222	57	5.1	7130	8620
AREA 55	55RC121	55.00	56.00	1161223	2278	6PE1520	27000	16700	112	740	270	31	5.1	4380	8720
AREA 55	55RC121	56.00	57.00	1161224	2278	6PE1520	34600	13500	154	8400	2500	29	118	10000	9390
AREA 55	55RC121	57.00	58.00	1161225	2278	6PE1520	50200	11900	2916	2771	1117	35	466	31300	8300
AREA 55	55RC121	58.00	59.00	1161226	2278	6PE1520	2434	1651	1253	1491	1329	55	245	41200	16200
AREA 55	55RC121	59.00	60.00	1161227	2278	6PE1520	1118	6790	1867	1364	1289	80	176	45100	17000
AREA 55	55RC121	60.00	61.00	1161228	2278	6PE1520	403	2096	405	600	723	79	57	36200	20900
AREA 55	55RC121	61.00	62.00	1161229	2278	6PE1520	217	747	510	309	821	57	20	44900	19000
AREA 55	55RC121	62.00	63.00	1161230	2278	6PE1520	252	329	507	278	398	56	11	42800	14200
AREA 55	55RC121	63.00	64.00	1161232	2278	6PE1520	477	559	1329	342	416	62	17	34800	10900
AREA 55	55RC121	64.00	65.00	1161233	2278	6PE1520	3038	28100	10300	1564	1502	134	69	43200	26500
AREA 55	55RC121	65.00	66.00	1161234	2278	6PE1520	3242	56800	8750	3540	3023	158	106	43000	22900
AREA 55	55RC121	66.00	67.00	1161235	2278	6PE1520	4784	61000	8110	8430	6400	160	59	29100	29300
AREA 55	55RC121	67.00	68.00	1161236	2278	6PE1520	4057	53000	11500	7660	5770	187	49	25900	36600
AREA 55	55RC121	68.00	69.00	1161237	2278	6PE1520	471	8800	2430	761	1073	193	122	41800	41100
AREA 55	55RC121	69.00	70.00	1161238	2278	6PE1520	293	4971	2296	496	713	272	66	42300	31500
AREA 55	55RC121	70.00	71.00	1161239	2278	6PE1520	1362	18000	8850	1128	1025	224	88	33200	48000
AREA 55	55RC121	71.00	72.00	1161240	2278	6PE1520	192	2724	3282	262	424	195	37	32200	28800
AREA 55	55RC121	72.00	73.00	1161241	2278	6PE1520	525	17000	13900	555	593	235	44	33000	39000
AREA 55	55RC121	73.00	74.00	1161242	2278	6PE1520	875	8610	2049	1758	1306	195	46	44100	45000
AREA 55	55RC121	74.00	75.00	1161243	2278	6PE1520	1103	4202	1550	3881	2834	172	78	40700	32700
AREA 55	55RC121	75.00	76.00	1161244	2278	6PE1520	288	2202	783	1820	1603	194	83	40400	38500
AREA 55	55RC121	76.00	77.00	1161245	2278	6PE1520	539	2191	1027	1559	1461	214	63	48400	50000
AREA 55	55RC121	77.00	78.00	1161246	2278	6PE1520	456	724	1178	969	1030	193	57	36400	53800
AREA 55	55RC121	78.00	79.00	1161247	2278	6PE1520	249	432	668	443	626	185	78	37200	54700
AREA 55	55RC121	79.00	80.00	1161248	2278	6PE1520	297	249	735	934	1070	144	37	32800	45700
AREA 55	55RC121	80.00	81.00	1161249	2278	6PE1520	476	829	811	615	724	178	70	49900	37300
AREA 55	55RC121	81.00	82.00	1161250	2278	6PE1520	190	382	720	275	541	256	36	45500	60300
AREA 55	55RC121	82.00	83.00	1161251	2278	6PE1520	188	262	1529	446	1086	127	67	51400	52300
AREA 55	55RC121	83.00	84.00	1161252	2278	6PE1520	390	1358	2994	516	804	153	39	40800	49100
AREA 55	55RC121	84.00	85.00	1161253	2278	6PE1520	444	2584	2620	403	691	173	45	37000	49400
AREA 55	55RC121	85.00	86.00	1161254	2278	6PE1520	249	1960	3778	684	1403	174	124	46500	56600
AREA 55	55RC121	86.00	87.00	1161255	2278	6PE1520	263	254	2934	867	1905	107	62	55300	37400
AREA 55	55RC121	87.00	88.00	1161256	2278	6PE1520	183	512	3952	900	1998	111	41	81000	46100
AREA 55	55RC121	88.00	89.00	1161257	2278	6PE1520	2886	7550	7310	1006	1077	114	89	52100	27400
AREA 55	55RC121	89.00	90.00	1161258	2278	6PE1520	567	2612	3901	580	1053	106	35	54200	49900
AREA 55	55RC121	90.00	91.00	1161259	2278	6PE1520	590	9390	6150	1001	2179	99	40	47200	51300
AREA 55	55RC121	91.00	92.00	1161260	2278	6PE1520	229	945	1601	430	1079	87	24	76100	54800
AREA 55	55RC121	92.00	93.00	1161262	2278	6PE1520	315	403	2172	861	1852	115	54	84100	82400
AREA 55	55RC121	93.00	94.00	1161263	2278	6PE1520	374	194	2736	908	1841	105	30	70000	91500
AREA 55	55RC121	94.00	95.00	1161264	2278	6PE1520	4898	337	899	648	1350	109	23	68400	93900
AREA 55	55RC121	95.00	96.00	1161265	2278	6PE1520	3510	112	1077	755	1778	108	5.1	74300	105000
AREA 55	55RC121	96.00	97.00	1161266	2278	6PE1520	12100	423	1822	953	1982	104	40	117000	85600
AREA 55	55RC121	97.00	98.00	1161267	2278	6PE1520	13600	2312	8490	2478	4588	130	79	73300	97800
AREA 55	55RC121	98.00	99.00	1161268	2278	6PE1520	8710	3051	5140	1230	1972	114	19	59400	94500
AREA 55	55RC121	99.00	100.00	1161269	2278	6PE1520	12600	1104	1911	911	1562	125	21	107000	73200
AREA 55	55RC122	0.00	1.00	1161270	2279	6PE1558	619	2508	404	310	329	1871	97	219000	2329
AREA 55	55RC122	1.00	2.00	1161271	2279	6PE1558	630	1561	1052	511	589	2337	65	198000	10700
AREA 55	55RC122	2.00	3.00	1161272	2279	6PE1558	278	247	2022	483	816	2012	5.1	112000	32700
AREA 55	55RC122	3.00	4.00	1161273	2279	6PE1558	221	119	1471	292	587	2712	5.1	110000	39600
AREA 55	55RC122	4.00	5.00	1161274	2279	6PE1558	132	84	1311	136	448	1119	5.1	85400	47500
AREA 55	55RC122	5.00	6.00	1161275	2279	6PE1558	150	23	1399	110	555	909	5.1	79800	59500
AREA 55	55RC122	6.00	7.00	1161276	2279	6PE1558	187	405	3233	120	775	720	5.1	70400	44400
AREA 55	55RC122	7.00	8.00	1161277	2279	6PE1558	292	569	3031	236	760	2635	5.1	67500	43900
AREA 55	55RC122	8.00	9.00	1161278	2279	6PE1558	422	283	2244	423	810	3695	5.1	83400	47300
AREA 55	55RC122	9.00	10.00	1161279	2279	6PE1558	605	114	1726	650	632	4318	5.1	80600	39900
AREA 55	55RC122	10.00	11.00	1161280	2279	6PE1558	817	68	1284	770	533	9820	5.1	116000	28600
AREA 55	55RC122	11.00	12.00	1161281	2279	6PE1558	516	128	723	306	228	8250	5.1	130000	12300
AREA 55	55RC122	12.00	13.00	1161282	2279	6PE1558	500	64	481	94	159	1599	5.1	118000	6550
AREA 55	55RC122	13.00	14.00	1161283	2279	6PE1558	302	56	216	36	81	362	5.1	69100	1618
AREA 55	55RC122	14.00	15.00	1161284	2279	6PE1558	625	54	757	68	257	437	11	170000	13800
AREA 55	55RC122	15.00	16.00	1161285	2279	6PE1558	350	10.1	520	286	275	1845	5.1	125000	11800
AREA 55	55RC122	16.00	17.00	1161286	2279	6PE1558	246	21	430	165	310	2050	5.1	157000	10600
AREA 55	55RC122	17.00	18.00	1161287	2279	6PE1558	147	155	486	155	336	900	5.1	97500	19700
AREA 55	55RC122	18.00	19.00	1161288	2279	6PE1558	172	144	484	130	287	986	5.1	86600	23700
AREA 55	55RC122	19.00	20.00	1161289	2279	6PE1558	169	34	320	121	273	1372	5.1	70300	28000
AREA 55	55RC122	20.00	21.00	1161290	2279	6PE1558	198	30	390						

1996 AREA 55 RC AND DIAMOND DRILLING ASSAY RESULTS

PROSPECT	HOLE	DEPTH FROM	DEPTH TO	SAMPLE NUMBER	SDO	BATCH NUMBER	Cu O3A ppm	Pb O3A ppm	Zn O3A ppm	Co O3A ppm	Ni O3A ppm	Mn O3A ppm	As O3A ppm	Fe O3A ppm	Mg O3A ppm
AREA 55	55RC122	43.00	44.00	1181314	2279	6PE1558	46	35	83	70	98	736	13	32700	120000
AREA 55	55RC122	44.00	45.00	1181315	2279	6PE1558	52	35	90	71	122	637	21	33500	118000
AREA 55	55RC122	45.00	46.00	1181316	2279	6PE1558	61	32	109	74	108	692	20	33900	116000
AREA 55	55RC122	46.00	47.00	1181317	2279	6PE1558	33	31	96	73	79	770	34	38900	117000
AREA 55	55RC122	47.00	48.00	1181318	2279	6PE1558	44	28	163	67	99	668	5.1	32400	117000
AREA 55	55RC122	48.00	49.00	1181319	2279	6PE1558	45	29	135	102	143	485	98	33300	111000
AREA 55	55RC122	49.00	50.00	1181320	2279	6PE1558	83	202	138	106	119	788	35	41500	111000

APPENDIX 9.0

CONTROL SAMPLE RESULTS

1996 CONTROL SAMPLE RESULTS

SAMPLE	SAMPLE	STND	LAB	SDG	BATCH	ORIG Cu	ORIG Pb	ORIG Zn	ORIG Co	ORIG Ni	ORIG As	ORIG Ag	Cu O3A	Pb O3A	Zn O3A	Co O3A	Ni O3A	As O3A	Mn O3A	Fe O3A	Mg O3A	Cu M4	Pb M4	Zn M4	As M4	Co M4	Ni M4	Mn M4	Fe M4	Mg M4
TYPE	TYPE	TYPE			NUMBER	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1160031	RC	AREAS5	AMDEL PTH	2262	6PE0749	1808			3453	1100			1900	2432	988	4245	1397	92	19700	143000	1782									
1160131	RC	AREAS5	AMDEL PTH	2262	6PE0749	1808			3453	1100			1598	2188	790	2892	1081	98	17900	179000	2692									
1160231	RC	MG56	AMDEL PTH	2262	6PE0748	5915	9172	5928					5800	9320	5420	117	18	302	27	14600	454									
1160261	RC	MG56	AMDEL PTH	2263	6PE0760	5915	9172	5928					5860	9980	5900	117	5.1	291	25	65300	188									
1160291	RC	BM153	AMDEL PTH	2263	6PE0780	13900	775	260	480	82	540	5.4	13800	770	292	500	82	568	1467	60100	29300									
1160361	RC	BM153	AMDEL PTH	2264	6PE0843	13900	775	260	480	82	540	5.4	13100	783	268	462	64	583	1342	60400	32100									
1160391	RC	AREAS5	AMDEL PTH	2264	6PE0843	1808			3453	1100			1923	2428	951	3848	1334	98	21200	175000	2314									
1160431	RC	AREAS5	AMDEL PTH	2264	6PE0843	1808			3453	1100			2393	3152	921	5000	1474	81	29300	145000	1938									
1160461	RC	MG56	AMDEL PTH	2264	6PE0843	5915	9172	5928					5870	8750	6510	117	5.1	297	22	12300	151									
1160491	RC	BM153	AMDEL PTH	2264	6PE0843	13900	775	260	480	82	540	6.4	14000	1149	292	489	95	561	1441	60700	30600									
1160531	RC	AREAS5	AMDEL PTH	2265	6PE0909	1808			3453	1100			1924	2465	805	3600	1183	94	20300	165000	2122									
1160561	RC	BM153	AMDEL PTH	2265	6PE0909	13900	775	260	460	82	540	5.4	12600	1105	267	449	82	515	1344	68600	30400									
1160591	RC	MG56	AMDEL PTH	2267	6PE0939	5915	9172	5928					5790	8320	4721	133	57	295	110	18500	1572									
1160631	RC	AREAS5	AMDEL PTH	2267	6PE0939	1808			3453	1100			1921	2751	913	3760	1213	95	21800	181000	2100									
1160661	RC	BM153	AMDEL PTH	2267	6PE0939	13900	775	260	460	82	540	5.4	13800	827	266	514	78	584	1461	62100	29600									
1160691	RC	MG56	AMDEL PTH	2267	6PE0939	5915	9172	5928					5730	9150	5470	118	5.1	291	22	12400	122									
1160731	RC	AREAS5	AMDEL PTH	2267	6PE0939	1808			3453	1100			2068	2287	948	3289	1208	103	19500	172000	2077									
1160761	RC	BM153	AMDEL PTH	2267	6PE0939	13900	775	260	480	82	540	5.4	13800	1595	251	483	70	548	1468	68500	30300									
1160791	RC	MG56	AMDEL PTH	2267	6PE0939	5915	9172	5928					5420	9370	5430	108	5.1	305	23	12000	50.3									
1160831	RC	AREAS5	AMDEL PTH	2267	6PE0939	1808			3453	1100			2237	2872	1059	4469	1452	120	27700	218000	1599									
1160861	RC	BM153	AMDEL PTH	2267	6PE0939	13900	775	260	460	82	540	5.4	13600	897	260	472	72	508	1298	46600	24900									
1160890	RC	AREAS5	AMDEL PTH	2267	6PE0939	1808			3453	1100			1788	2575	848	3518	1207	83	19600	12200	1575									
1160891	RC	AREAS5	AMDEL PTH	2277	6PE1410	1808			3453	1100			1784	2382	819	3709	1258	88	16500	154000	1870									
1160931	RC	BM153	AMDEL PTH	2277	6PE1410	13900	775	260	480	82	540	5.4	13500	831	280	484	85	551	1393	49700	28400									
1160961	RC	BM153	AMDEL PTH	2277	6PE1410	13900	775	260	480	82	540	5.4	14400	871	264	522	93	528	1424	69100	31200									
1160991	RC	MG56	AMDEL PTH	2277	6PE1410	5915	9172	5928					5540	8840	5290	123	5.1	260	1424	13100	31200									
1161031	RC	AREAS5	AMDEL PTH	2278	6PE1520	1808			3453	1100			1852	2338	884	3442	1289	78	20500	162000	1757									
1161061	RC	BM153	AMDEL PTH	2278	6PE1520	13900	775	260	480	82	540	5.4	13700	820	298	565	83	555	1433	62800	31000									
1161091	RC	BM153	AMDEL PTH	2278	6PE1520	13900	775	260	460	82	540	5.4	12900	824	265	461	83	518	1348	58700	28900									
1161131	RC	AREAS5	AMDEL PTH	2278	6PE1520	1808			3453	1100			1858	2365	865	3291	1193	81	20100	166000	1894									
1161161	RC	AREAS5	AMDEL PTH	2278	6PE1520	1808			3453	1100			1872	2179	838	3308	1213	82	19200	149000	1795									
1161191	RC	BM153	AMDEL PTH	2278	6PE1520	13900	775	260	480	82	540	5.4	13900	834	280	480	81	555	1447	58800	31200									
1161204	RC	AREAS5	AMDEL PTH	2278	6PE1520	1808			3453	1100			1709	2324	888	3281	1197	87	18900	148000	2342									
1161231	RC	AREAS5	AMDEL PTH	2278	6PE1520	1808			3453	1100			1878	2477	945	3598	1318	94	21500	158000	2207									
1161261	RC	BM153	AMDEL PTH	2278	6PE1520	13900	775	260	460	82	540	5.4	14600	935	357	576	128	621	1555	68900	35400									
1161291	RC	BM153	AMDEL PTH	2278	6PE1558	13900	775	260	460	82	540	5.4	12800	752	268	508	89	491	1448	56600	27200									
1052231	HQTT	BM153	AMDEL PTH	2274	6PE1338	13900	775	260	460	82	540	5.4	12800	785	268	496	101	515	1351	58600	28500									
1052281	HQTT	BM153	AMDEL PTH	2274	6PE1338	13900	775	260	460	82	540	5.4	13500	824	262	480	77	527	1384	60100	28900									
1052281	HQTT	MG56	AMDEL PTH	2274	6PE1338	5915	9172	5928					4873	7830	5250	122	88	290	288	43800	585									
1052331	HQTT	AREAS5	AMDEL PTH	2274	6PE1338	1808			3453	1100			1793	2001	784	3187	1244	95	17500	121000	2091									
1052361	HQTT	BM153	AMDEL PTH	2275	6PE1371	13900	775	260	480	82	540	5.4	11600	680	289	421	63	814	1308	102000	32300									
1052391	HQTT	AREAS5	AMDEL PTH	2275	6PE1371	1808			3453	1100			1872	2320	908	3675	1268	103	23100	157000	2211									
1052431	HQTT	BM153	AMDEL PTH	2276	6PE1411	13900	775	260	480	82	540	5.4	13000	833	293	498	120	557	1476	71900	33300									
1052461	HQTT	BM153	AMDEL PTH	2276	6PE1411	13900	775	260	460	82	540	5.4	12800	881	282	481	98	540	1403	59700	35500									
1052481	HQTT	AREAS5	AMDEL PTH	2280	6PE1521	1808			3453	1100			1901	2503	968	3880	1313	83	21700	154000	2108									
1052531	HQTT	MG56	AMDEL PTH	2281	6PE1623	5915	9172	5928					5540	9300	5960	115	5.1	273	41	12600	488									
1052561	HQTT	BM153	AMDEL PTH	2281	6PE1623	13900	775	260	480	82	540	5.4	12700	765	253	455	72	480	1378	55900	30300									
1052591	HQTT	AREAS5	AMDEL PTH	2282	6PE1622	1808			3453	1100			1803	2453	874	3709	1338	89	20100	153000	1898									
1052631	HQTT	MG56	AMDEL PTH	2287	6PE2047	5915	9172	5928					5450	9440	5690	119	5.1	225	25	12500	143									
1052661	HQTT	AREAS5	AMDEL PTH	2287	6PE2047	1808			3453	1100			1714	2184	835	3435	1148	80	18000	123000	1750									
1052691	HQTT	BM153	AMDEL PTH	2288	6PE2046	13900	775	260	460	82	540	5.4	13700	778	254	505	78	541	1348	51800	26300									
1052731	HQTT	MG56	AMDEL PTH	2298	6PE2046	5915	9172	5928					5970	9980	6780	108	5.1	242	35	14900	508									
1052761	HQTT	BM153	AMDEL PTH	2288	6PE2046	13900	775	260	460	82	540	5.4	13000	712	237	468	72	623	1228	52800	31000									
1052791	HQTT	AREAS5	AMDEL PTH	2288	6PE2046	1808																								

1996 CONTROL SAMPLE RESULTS

SAMPLE	SAMPLE TYPE	STND TYPE	LAB	SDO	BATCH NUMBER	ORIG Cu ppm	ORIG Pb ppm	ORIG Zn ppm	ORIG Co ppm	ORIG Ni ppm	ORIG As ppm	ORIG Ag ppm	Cu O13A ppm	Pb O13A ppm	Zn O13A ppm	Co O13A ppm	Ni O13A ppm	As O13A ppm	Mn O13A ppm	Fe O13A ppm	Mg O13A ppm	Cu MA4 ppm	Pb MA4 ppm	Zn MA4 ppm	As MA4 ppm	Co MA4 ppm	Ni MA4 ppm	Mn MA4 ppm	Fe MA4 ppm	Mg MA4 ppm	
1058478	RCPP	AREA55	AMDEL PTH	2294	8PE2278	1806			3453	1100			1778	2278	838	3183	1141	90	18500	128000	1708										
1058485	RCPP	MG58	ASSAYCORP	2295	AC28953	5815	8172	5828														6880	9400	6180	325	120	27	34	13800	370	
1058488	RCPP	BLANK	ASSAYCORP	2295	AC28953	0	0	0	0	0												94	42	89	19	12	26	625	33000	11200	
1058499	RCPP	BM153	ASSAYCORP	2295	AC28953	13800	775	280	480	82	540	5.4										12800	615	229	580	440	74	1410	54700	35100	
1058508	RCPP	AREA55	ASSAYCORP	2295	AC28953	1806			3453	1100												1810	2020	875	88	3380	1110	20600	139000	2020	
1058513	HORS	AREA55	ASSAYCORP	2298	AC28954	1806			3453	1100												1760	2320	865	103	3390	1120	20400	136000	2200	
1058518	HORS	MG58	ASSAYCORP	2298	AC28954	5815	8172	5828														6210	9190	6530	395	131	29	30	14200	255	
1058524	HORS	BLANK	ASSAYCORP	2298	AC28954	0	0	0	0	0												30	19	8	28	5	8	610	12800	19300	
1058527	HORS	BM153	ASSAYCORP	2298	AC28954	13800	775	280	480	82	540	5.4										14200	710	250	655	500	92	1510	54600	28200	
1058538	HOPP	AREA55	ASSAYCORP	2287	AC28955	1806			3453	1100												1800	2180	880	103	3440	1140	20900	140000	2340	
1058543	HOPP	MG58	ASSAYCORP	2287	AC28955	5815	8172	5828														6060	8870	6930	360	117	24	30	13600	144	
1058549	HOPP	BLANK	ASSAYCORP	2287	AC28955	0	0	0	0	0												88	20	75	5.1	13	38	440	36800	6850	
1058552	HOPP	BM153	ASSAYCORP	2287	AC28955	13800	775	280	480	82	540	5.4										13100	625	240	645	485	92	1410	54300	27000	
1058563	HOPP	AREA55	AMDEL PTH	2288	8PE2277	1806			3453	1100			1738	2638	835	3225	1154	81	18700	130000	1881										
1058568	HOPP	MG58	AMDEL PTH	2288	8PE2277	5815	8172	5828					5230	8220	5890	113	25	281	28	12000	508										
1058574	HOPP	BLANK	AMDEL PTH	2288	8PE2277	0	0	0	0	0			218	83	35	45	32	32	552	33400	10100										
1058577	HOPP	BM153	AMDEL PTH	2288	8PE2277	13800	775	280	480	82	540	5.4	12800	781	254	448	88	508	1240	50200	30800										

APPENDIX 10.0

CHECK SAMPLE RESULTS

1996 AREA 55 CHECK ASSAYS

[illegible]

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APPENDIX 11.0

**PHASE 1 AMENABILITY METALLURGICAL
TESTWORK**

ACACIA RESOURCES LIMITED

MT FITCH JOINT VENTURE AREA 55 METALLURGICAL PROGRAM

Review of Phase 1 Amenability Metallurgical Testwork

BY ALAN TAYLOR

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1.0 INTRODUCTION

Acacia are currently evaluating Area 55 of the Mt Fitch polymetallic deposit for the Mt Fitch Joint Venture. The 1995 program included RC and diamond drilling which was used for reinterpretation of the geology and a revision of the geometry of the mineralisation. The drilling was also used to supply samples for Phase 1 amenability metallurgical testwork. Metcon Laboratories of Sydney were commissioned in July 1995 by Acacia to carry out the testwork, for which day to day supervision was provided by Alta Metallurgical Services. The objective was to identify one or more technically and economically viable process routes, with ranking of the routes if appropriate.

Previous testwork had been carried out over a number of years, and was reviewed by Alta in reports dated 22.9.94 and 2.2.95, and by Jerry Perkins in his report in January 1996. The results of this testwork were utilized to formulate the strategy for the Metcon program, which focused on high temperature leaching with sulphuric acid at atmospheric pressure conditions to solubilise the copper, cobalt and nickel values from the various ore types.

The Metcon test results were reported in March 1996. The present report is a review of the data with discussion of the implications for the metallurgical development program and future testwork strategy.

2.0 SUMMARY

As part of the 1995 program for Area 55, Acacia commissioned Metcon to undertake a Phase 1 amenability metallurgical testwork program. Composites from four of the presently recognised ore zones were utilised, namely clay - hosted oxidised eastern dolomite (EDC), clay - hosted oxidised western dolomite (WDC), clay - hosted oxidised sericite (OSC) and weathered bedrock - hosted sulphide (+oxide) bearing dolomite (SDWB).

The test work program was focussed on leaching with hot sulphuric acid at atmospheric pressure, which showed promise during the previous testwork supervised by Metallurgy International. Parameters tested included grind size, temperature and the use of an oxidant. Settling tests were included for the leach pulp, and detailed analyses were carried out for selected solutions.

All of the composites proved to be very soft, with very short grind times of only 0.4 - 3 minutes to reach 80% passing 106 microns. The pulps were viscous and pulp densities were limited to 30 - 45% solids.

Leaching tests over the range of 80% passing 212 to 45 microns indicated improved copper and cobalt recoveries with finer grind. The comparable data for nickel recovery was inconclusive.

Increasing the temperature from 80 to 95°C improved metal recoveries for the two composites tested, EDC and SDWB. The gains were at the expense of increased acid consumption. The addition of 1 kg/t sodium chlorate as an oxidant (commonly used in uranium leaching) showed no benefit for EDC. Increased acid addition also improved the leaching of EDC.

High copper recoveries in excess of 90% were obtained at 80°C for all composites except the low grade EDC. For this material, higher temperature or increased acid addition were required to achieve 80 - 85% extraction.

Cobalt and nickel recoveries were highly variable with best figures of 56 - 91% obtained for cobalt and 67 - 92% for nickel. EDC extractions were again the lowest.

The leaches were all of 6 hours duration. However, extractions were generally complete in 3 - 4 hours, indicating fast kinetics. Acid consumptions for the oxide dolomite and sericite composites were in the range of 413 - 452 kg/t at 106 microns and 396 - 450 at 45 microns. These would be reduced by 15 - 20% for a 3 - 4 hour leach time, bringing them in line with the 300 - 400 kg/t predicted from the previous testwork. Surprisingly, the sulphidic dolomite yielded higher consumptions of 526 and 567 kg/t at 106 and 45 microns. This was possibly due to the high magnesium content. For most of the tests, the gross acid addition was 750 kg/t. To achieve the consumption figures given above, it would be necessary to utilise the residual acid in a two stage leaching system.

Leach pulp settling characteristics were generally poor, though still within economic limits. Flocculant dosages were high for the oxide clay materials at 140 - 230 g/t, which would be a significant operating cost. Projected unit areas were relatively high at 0.8 - 1.0 m²/t/d, and underflow densities low at 21 - 29%. Dilute feed pulps of less than 10% solids were required, which is typical for clayey materials.

The head assays and leach solution analyses pointed to iron, magnesium and aluminium as major acid consumers. Uranium and thorium control may be environmental issues.

It may be possible to reduce net acid consumption by operating at higher temperature under pressure to cause hydrolysis and precipitation of the iron and aluminium. This could also improve metal recoveries, especially for cobalt and nickel.

Copper is easiest to leach, and copper grades should be maximised in future development work.

The eastern dolomite material may not be worth pursuing unless higher copper grade zones can be established.

3.0 SAMPLE SELECTION AND COMPOSITE PREPARATION

Details of the strategy and methodology used are presented in Jules Perkins' memorandum dated September 11, 1995. This included an approximate simplified breakdown of the presently known resource by regolith and lithology as tabulated below.

Regolith	Oxidation	Dolomite	Sericite Unit	Mica Schist	Total
Clay (60%)	Oxide	45 EDC, WDC	6 OSC	9 OMC	60%
Wbrock	Oxide (40%)	3	6	7	16%
	Sulphide (60%)	5 SDWB	8 SSWB	11 SMCWB	24%
TOTAL		53	20	27	100%

Composites from the following four zones were selected for the initial testwork:

EDC Eastern Dolomite, Clay - hosted
WDC Western Dolomite, Clay - hosted
OSC Oxide - bearing, Sericite Unit, Clay - hosted
SDWB Sulphide (+ Oxide) - bearing Dolomite Unit, Weathered Bedrock - hosted

Depending on the results of the testwork with the above materials, composites earmarked for possible future tests were:

OMC Oxide - bearing, Mica Schist - Clay hosted
SSWB Sulphide (+ Oxide) - bearing Sericite, Weathered Bedrock - hosted
SMCWB Sulphide (+ Oxide) - bearing Mica Schist, Weathered Bedrock - hosted

The dolomite zone was subdivided into Eastern and Western in relationship to a silicified dolomite unit. They were tested separately in case metallurgically different characteristics, such as manganese content, proved to be significant. The two could be combined if testwork indicated similar metallurgy.

The EDC, WDC and OSC samples were split by Acacia Darwin staff from selected bags representing 1m intervals. The SDWB samples comprised quarter core cut as 1m intervals. Composite preparation was undertaken by Metcon in Sydney who cut out 1kg samples of each after drying and crushing to minus 4mm. The 1kg samples were further crushed to minus 2mm and subdivided into 500g lots for the test program. The remaining 4mm portions were rebagged and stored for possible future testwork. Metcon's procedure is depicted in the metallurgical schematic in Figure 1 taken from the Metcon report.

A summary of the make-up of each composite including estimated grades is given below:

Composite	Sample type	Number of samples	length (m)	% Cu equiv.	% Cu	% Co	% Ni
EDC	RC	4	92	3.21	0.27	0.19	0.13
WDC	RC	4	82	3.07	0.52	0.16	0.11
OSC	RC	3	69	3.36	0.99	0.12	0.24
SDWB	1/4 core	3	52	5.76	1.22	0.27	0.30

The Copper Equivalent grades were calculated by Acacia using the following relationship based on conservative cobalt and nickel prices:

$$\% \text{ Cu Equiv.} = \% \text{ Cu} + 14.0 \times \% \text{ Co} + 2.7 \times \% \text{ Ni.}$$

Full details of the sample inventory are presented in Metcon's report.

One of the 500g subsamples was used for head assays, moisture content and specific gravity determinations for each composite. Averages of the duplicate copper, cobalt and nickel assays are given below.

Composite	% Cu	% Co	% Ni
EDC	0.27	0.17	0.12
WDC	0.50	0.165	0.12
OSC	1.00	0.15	0.24
SDWB	1.17	0.26	0.32

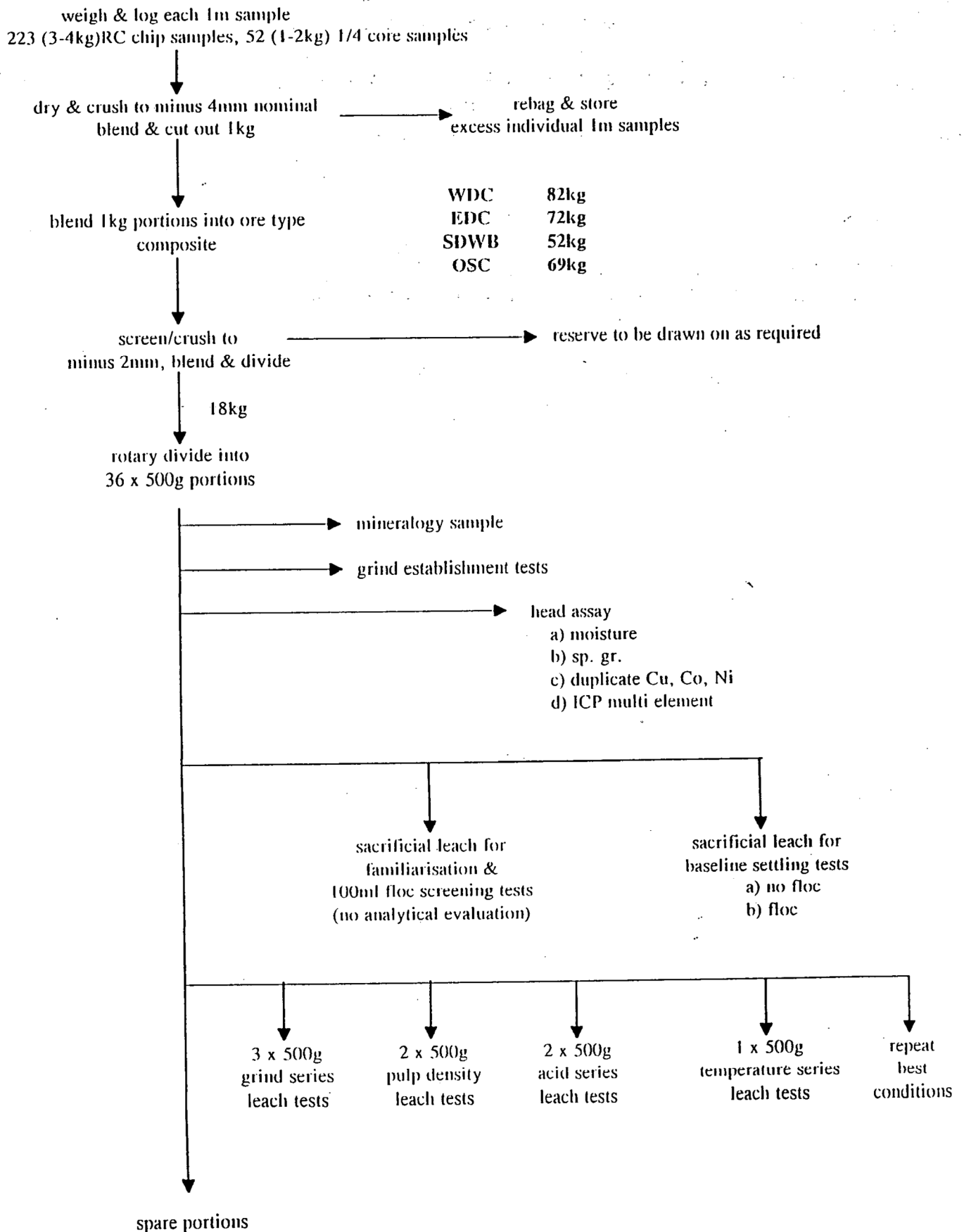
The correlation with the estimated grades is good, with the largest differences being for cobalt and the smallest for copper.

Detailed multi-element head analyses are given in Table 2 of the Metcon report.

A sample of each composite was set aside for mineralogical classification by Amdel. However, this was deferred due to the inconclusive test results and subsequent decision to defer further metallurgical testwork until the resource is better defined.

Figure 1

PROPOSED Mt FITCH METALLURGICAL SCHEMATIC PHASE 1



4.0 TEST PROGRAM

The testwork program is outlined in the Acacia invitation to quote document dated 15.5.95, and the revised scope of work dated 11.9.95. Full details are presented in the Metcon report no. 95207, dated March 1996. A schematic of the program is given in Figure 1. The program was prepared by Acacia in conjunction with Alta Metallurgical Services.

4.1 Strategy

The previous testwork supervised by Metallurgy International pointed to leaching of finely ground whole ore with hot sulphuric acid at atmospheric pressure as the most likely process route. Leach extractions of over 90% were obtained for copper, cobalt and nickel at 80°C, 20% acid and 20% solids in about 4 hours at a grind of 100% passing 212 microns. Grinding to 75 microns appeared to shorten the grind time and reduce acid consumption. An acid consumption of around 300 - 400 kg/t ore was indicated. Although the acid consumptions were relatively high, preliminary studies indicated favourable economics with an on-site sulphur burning acid plant.

The Metallurgy International tests were carried out with samples of oxidised and sulphidic mica schist material. High recoveries were obtained for the oxidised samples, but the response of the sulphide material was poor.

In the Metcon program, the scope was extended to cover all the known ore zones to determine whether the process was applicable to other ore types. Of particular interest was the dolomitic resource which had emerged from the more recent Acacia drilling. Dolomite is a known acid consumer and it was considered likely that acid consumption would be a major economic issue.

It was considered important to include settling tests for leach pulp as this step is fundamental to the envisaged flowsheet.

While the main focus was on hot atmospheric pressure leaching with sulphuric acid, the program was intended to be flexible so that alternative technology could be pursued if appropriate.

4.2 Program Outline

The main elements of the program for each ore type were:

- Grind establishment over the range 80% passing 212 - 106 microns.
- Leach trials to confirm methodology and provide material for flocculant screening tests and base line settling tests. Conditions were 212 microns, 750 kg/t acid addition and 80°C for 6 hours.
- Grind series leach tests starting with 80% passing 212 microns. For EDC, WDC and SDWB composites three finer sizes, 150, 106 and 45 microns, were also tested. OSC was very soft and only 106 microns was tested.

- Temperature variation leach tests were carried out for composites EDC and SDWB, which were run at 95°C.
- Other leach conditions were tested for composites EDC. These were a higher acid addition of 1000 kg/t and the effect of an oxidant (1kg/t sodium chlorate).
- Detailed analyses of selected leach solutions.
- Settling tests on leach pulp from the grind series tests for all four leach pulps.

4.3 Methodology

Full details are presented in the Metcon report. The leaches were undertaken in a vessel fitted with a reflux condenser to minimise evaporative losses. A thermostatically controlled water bath was used to maintain the desired leach temperature.

5.0 TEST RESULTS

5.1 Grind Times

A summary of the grind times predicted from the grind establishment tests are given below.

Composite	EDC	WDC	OSC	SDWB
% solids	30	40	40	45
grind minutes				
P80 = 212 ppm	0.4	0.4	0.4	0.9
P80 = 150 ppm	0.8	1.2	0.4	1.8
P80 = 106 ppm	1.7	2.2	0.4	3.0

The low % solids were due to the viscosity of the pulps. For OSC, the ore ground naturally to 106 microns, and there is no separate data for coarser grinds.

5.2 Leach Tests

The leach test results are given in Table 1 which was extracted from Metcon's report. The tests with the highest metals recoveries were as follows:

Leach	P80 Micr.	Temp. ° C	Kg/t Acid		Dissolution		
			Added	Consumed	% Cu	% Co	% Ni
EDC 7	45	95	750	635	85.1	56.0	67.5
WDC 6	45	80	750	450	91.1	75.3	68.1
OSC 3	106	80	750	449	95.7	91.5	92.4
SDWB 7	45	95	750	578	95.6	84.6	85.9

All of the above figures are based on 6 hours of leaching. However, examination of the detailed Metcon data sheets, which include time-leach curves, reveals that the leaches were generally complete in 3 -4 hours. Acid consumptions at this point were generally 15 - 20% lower.

5.3 Leach Solution Analyses

The concentration of selected elements is given below for leaches EDC 8 and SDWB 6. The leaches were undertaken at 30 and 40% solids respectively.

Item	Units	EDC 8	SDWB 6
Cu	g/L	0.20	5.20
Co	ppm	536	995
Ni	g/L	0.48	1.25
Cl	ppm	<0.1	100
F	ppm	<0.1	100
Ca	ppm	63	114
Mg	g/L	6.4	19.0
SiO ₂	ppm	57	9.9
Al	g/L	5.62	7.54
P	ppm	143	1077
Fe	g/L	46.5	22.7
As	ppm	12.7	35.3
Mn	ppm	1625	165
Pb	ppm	3.7	5.4
U	ppm	9.3	7.1
Th	ppm	3.0	1.1

5.4 Leach Pulp Settling Tests

a) Flocculant Selection

Screening tests were limited to the Allied Collids "Magnaflow" range of flocculants, though products from other suppliers could yield equivalent results.

The nonionic flocculant Magnafloc 333 was selected as the most effective of the seven tested.

b) Settling Tests

Settling tests were carried out on the leach pulps from the grind series. The results for the 106 and 45 micron grinds are summarised below. The pulp was diluted to 10% or less based on preliminary tests to avoid "bridging".

Leach Test	P80 Micr.	Feed % Solids	Flocc g/t	Initial Rate mm/min	U/F % Solids	Unit Area M ² /t/d
WDC 4	106	9.5	155	38	26	0.79
WDC 6	45	10.1	140	12	26	1.21
WDC 6	45	5.9	140	64	26	1.34
EDC 4	106	9.6	230	18	22	0.84
EDC 6	45	10.0	215	7	21	1.02
EDC 6	45	5.8	200	85	22	1.20
SDWB 4	106	9.4	55	29	29	0.81
OSC 3	106	9.3	185	18	21	0.90

The unit areas were calculated using a modified Fitch method. No scale - up safety factor is included.

Table 1 Summary of leach tests

leach	variable	grind mins	P80 (μ m)	temp deg C	time (hrs)	kg/t acid added	% wt. loss	calc. head ppm Cu ppm Ni	residue assay ppm Cu ppm Co ppm Ni	dissolution % Cu Co Ni
EDC	head assays trials							2700 1700 1200	866 1515 545	72.4 32.2 63.9
1		0.4	212	80	6	750	19.3	2530 1802 1219	1029 1521 608	62.3 27.9 55.9
2		0.4	212	80	6	600	17.6	2249 1738 1135		
3	grind series	0.8	150	80	6	750	20.3	2188 1685 1151	898 1550 581	67.5 27.2 60.1
4		1.7	106	80	6	750	20.4	2152 1639 1124	850 1389 594	68.6 32.6 53.0
5		0.4	212	80	6	750	19.5	2146 1772 1171	790 1476 501	70.4 33.0 65.6
6		6.0	45	80	6	750	21.3	2240 1768 1488	785 1200 733	72.4 46.6 61.2
7	temp	6.0	45	95	6	750	26.1	2226 1629 1258	450 970 553	85.1 56.0 67.5
8	acid	6.0	45	80	6	1000	24.3	2054 1698 1238	520 1010 505	81.0 55.3 69.3
9	oxidant	6.0	45	80	6	750	21.7	2187 1524 1207	693 1100 627	75.2 45.5 59.3
WDC	head assays trials							3000 1650 1200	632 735 393	89.9 63.1 74.4
1		0.4	212	80	6	750	21.2	4930 1568 1211	1501 869 600	68.1 47.1 52.1
2		0.4	212	80	6	375	12.0	4136 1445 1103		
3	grind series	1.2	150	80	6	750	20.0	4464 1552 1190	688 685 387	87.7 64.7 74.0
4		2.2	106	80	6	750	17.8	4372 1548 1172	817 702 480	84.7 62.8 66.4
5		0.4	212	80	6	750	17.3	3947 1523 1068	780 741 385	83.8 60.0 70.3
6		7.0	45	80	6	750	19.1	5355 1717 1483	590 524 584	91.1 75.3 63.1
OSC	head assays trials							10000 1500 2400	547 137 249	95.2 91.0 92.1
1		0.4	106	80	6	750	24.5	8627 1158 2371	858 201 363	92.7 87.0 87.9
2		0.4	106	80	6	600	22.2	9195 1199 2343		
3	grind series	0.4	106	80	6	750	22.4	9242 1249 2389	507 136 234	95.7 91.5 92.4
SDWB	head assays trials							11700 2600 3200	1347 777 575	90.9 77.8 86.6
1		0.9	212	80	6	750	25.4	11060 2616 3194	1194 734 516	92.2 79.8 87.9
2		0.9	212	80	6	750	25.5	11453 2705 3165		
3	grind series	1.8	150	80	6	750	26.7	10462 2594 3128	1142 745 530	92.0 79.0 87.6
4		3.0	106	80	6	750	26.5	10399 2591 3095	989 703 539	93.0 80.1 87.2
5		0.9	212	80	6	750	24.8	10647 2675 3162	991 651 443	93.0 81.7 89.5
6	grind series	8.0	45	80	6	750	24.4	11060 2650 3399	832 608 702	94.3 82.7 84.4
7	temperature	8.0	45	95	6	750	27.6	10700 2477 3225	656 526 628	95.6 84.6 85.9

6.0 DISCUSSION AND IMPLICATIONS

6.1 Head Assays and Leach Solution Analyses

- The copper, cobalt and nickel head assays cover the range indicated by the current resource data. Low grade copper material such as the EDC composite may result in low leach solution copper tenors, which could lead to inefficient copper solvent extraction. However, the actual tenors will depend on the overall solution balance in the commercial circuit.
- Lead content is significant especially for the oxide clay sericite composite OSC. However the lead content of the EDC and SDWB leach solutions were very low, which would be expected for a sulphuric acid leach as lead sulphate would precipitate in the residue. It is anticipated that this will hold for all the ore types.
- The solution analyses confirm that magnesium minerals are a major factor in acid consumption. The very high concentration in the SDWB 6 liquor reflects the high magnesium in that composite.
- The very high iron levels in the two solutions, especially for the EDC material, points to iron as probably the main acid consumer. If iron could be hydrolysed and reprecipitated by employing high temperature leaching under pressure (as for laterites), it may be possible to achieve significant acid consumption reduction as well as possibly increase recovery by applying more aggressive conditions.
- The aluminum levels in solution reveal it as another significant acid consumer, which is not surprising given the high head assays. Again, high temperature pressure leaching may alleviate this.
- It does not appear that there will be a significant input of chloride or fluoride from the ores, which will help materials of construction.
- Arsenic does not appear to be a major issue.
- Manganese levels in solution are significant though perhaps not as high as expected for EDC material given the very high head assays. Manganese can complicate down stream processing.
- Silica dissolution was very low.
- Mercury head assays are relatively high, but it proved to be insoluble.
- Platinum groups metal values are low.
- Uranium and thorium levels in solution may be an environmental issue. Ranger Uranium have to seek permission to discharge above 0.04 ppm to tailings (after neutralisation).

- No solution zinc assays were done, which was an oversight. There could be enough zinc in solution to affect product purity and complicate downstream processing.

6.2 Grinding Characteristics

The grind establishment tests revealed that all the ore types are very soft and will require minimal grinding power, which will help operating costs. The time to achieve 80% passing 106 microns ranged from only 0.4 - 3 minutes. In contrast, primary ores can be up to 20 - 30 minutes. The OSC material was so soft that coarse grind sizes could not be attained.

On the other hand, the viscous nature of the pulps limited pulp density to 30 - 40% solids, compared with 60 - 65% for hard ores. This means that relatively low pulp densities will be experienced in leach, which will increase equipment sizes. Also, settling will be adversely affected, which will increase capital cost and require high wash ratios and high flocculant consumptions.

6.3 Leaching

a) Leach Conditions

- As an overall trend, recovery of copper and cobalt increased with finer grinds down to 45 microns for the oxide dolomite and sulphide sericite composites. The results for nickel were inconclusive. For the oxide sericite material, high recoveries were obtained at the "natural grind" of 106 microns. Because of the very soft nature of the materials, grinding costs will be low, so that fine grinds will be cost effective. However, fineness of grind could conceivably affect pulp viscosity and settling. Further work is required to optimise. Also, there are indications that acid consumption increases as the grind size decreases.
- Temperature increase to 95°C resulted in improved metal recoveries for EDC and SDWB, and would likely have the same effect on WDC. It appears that 80°C is adequate to achieve high recoveries from OSC. The gains with temperature were at the cost of higher acid consumption, especially for EDC.
- The addition of sodium chlorate as an oxidant showed no benefit for EDC.
- Leaching kinetics were rapid, with extraction generally complete in 3 - 4 hours. This will have a beneficial effect on the capital cost.

b) Metal Recovery

- High copper recoveries, in excess of the target of 90%, were obtained at 80°C for all except the low grade EDC material. For this material, higher acid addition or higher temperature was required to attain 80 - 85% recovery.
- The cobalt recoveries were highly variable, with best figures ranging from 56 - 91%. Again, the poorest performer was the EDC material.

- Nickel recoveries were also variable with a best performance range of 67 - 92%, slightly better than for cobalt.

c) Acid Consumption

- The oxide dolomite and sericite acid consumptions were fairly similar with 413 - 452 kg/t at 106 microns and 396 - 450 kg/t at 45 microns, over 6 hours at 80°C. These would be reduced by 15 - 20% over 3 - 4 hours, and would be comparable to the 300 - 400 kg/t projected after the latest Metallurgy International tests.
- Surprisingly, the sulphidic dolomite SDWB had a higher consumption at 526 and 567 kg/t for 106 and 45 microns respectively. However, this material has the highest magnesium content which was obviously a major contributor.
- It should be noted that the actual acid additions were 750 kg/t for most of the tests. Thus, to achieve the consumption figures quoted above as net additions, the residual acid in the leach discharge solutions would have to be utilised in some form of two stage leach system. No tests have yet been undertaken to investigate the feasibility of this concept.
- High acid addition achieved higher metal extractions for EDC, which was the only composite tested in this manner. However the acid consumption increased more than it did for the 95°C test.

d) Leach Pulp Settling

- Settling rates were generally poor and projected unit areas high at 0.8 - 1m²/t/d, though still within reasonable economic limits. Application of high capacity thickeners could keep capital costs down in this area.
- Flocculant dosages were high for the oxide clay materials, and would constitute a significant operating cost. Improvements may be possible with further testwork.
- Projected underflow densities were low at 21 - 29%. This, would have an adverse effect on the number of stages, and the wash ratio.
- Dilute feed pulps, less than 10% solids, were needed to achieve best results, which is typical for clayey materials.

e) Environmental Issues

- Many of the elements in solution will be precipitated either during the process, or (if required) by raising the pH of the tailings with lime. Further work will be needed to be more specific.
- The uranium and thorium levels in solution will have to be thoroughly investigated and proper provisions made.

7.0 FUTURE STRATEGY

- The eastern dolomite material may not be worth pursuing unless higher copper grade zones can be established.
- Further work needs to be directed to improve cobalt and nickel recoveries from the western dolomite. Higher temperature was not tested for this material.
- It may be worth looking at higher temperature and pressure leaching to improve cobalt and nickel recoveries, and as a means of reducing acid consumption for all types. Preliminary tests organised by Metallurgy International showed high recoveries, though acid requirements were not reduced. However, conditions such as time and acid level were not optimised.
- Copper appears to be the easiest metal to leach, and it also can be readily recovered as a high quality product. Thus, copper grades should be maximised in future development work
- Zeneca have announced a new extractant for nickel and cobalt which could make direct sequential solvent extraction simpler and less expensive. Production of pure metals rather than a mixed precipitate would significantly enhance economics. This potential opportunity should be investigated in future testwork.
- Pressure oxidation of mixed sulphide/oxide materials should be kept as an option, and tested if significant sulphide material emerges. This concept would have the advantage of producing acid during the leach reactions. Hydrolysis and precipitation of iron and aluminum could also be favoured, reducing the net acid requirement.

DISCLAIMER

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APPENDIX 12.0

ENVIRONMENTAL REGISTER

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
LAND STATUS RECORD

Project: MOUNT FITCH JOINT VENTURE

Tenement Name: Area 55 South **Loc. Code:** HL53

Tenement No's: EL 6640

Registered Holder(s): Compass Resources NL

Date Granted: 16/790 **Term:** 6 years **Area:** Figure 1

Bond/Security: \$20,000

JV Partners (if any): Compass Resources NL/Guardian Resources NL/Acacia Resources

Numerous other land classifications are contained within EL 6640, all of whom were contacted by Compass Resources N.L. Field work undertaken by Acacia within EL 6640 has been concentrated on Land Grant Sections 2104 and 2918, thus details for only these blocks are provided.

Land Classification: (Crown, Private, Lease) Land Grant Section 2104, 100 of Goyder

Land Holders/Occupiers: Compass Resources N.L.

Address: Suite 1, 12 Malvern Avenue, CHATSWOOD NSW 2067 **Phone:** (02) 9415 1799

Contacted By: Compass Resources NL

Land Classification: (Crown, Private, Lease) Land Grant Section 2918, 100 of Goyder

Land Holders/Occupiers: Mr Gunter Stemick & Ms Erna Clara Stemick

Address: PO Box 4094, DARWIN NT 0801 **Phone:** Not Known

Contacted By: Compass Resources NL

Pastoral Notes: (Stock, Cultivation, Access, Rainfall) Annual rainfall for region 1456 mm.

Environmental Notes: (Flora/Fauna, Erosion, Bushfires, Flooding)

Tenement covers sections of the Finnis River. The region is subject to flooding during wet season, and periodic burning is conducted by the Batchelor, Adelaide River and Tortilla Flats (BART) Volunteer Fire Brigade during the dry season. Substantial disturbance applications were lodged on 24/8/93 and approved 27/9/93; lodged 18/4/94 and approved 22/4/94; extension lodged 6/5/96 and approved 13/5/94; lodged 8/2/95 and approved 21/2/96; extension lodged 26/4/95 and approved 15/5/95; lodged 9/2/96 and approved 22/2/96.

- Groundwater:** (Bores/Wells/Dams, streams, drainage, test data)
Finniss runs down western edge of the gridded area at Area 55, and a water bore was drilled by Compass (hole WB) at Area 55, though falls within ERL 125.
- Aboriginal Notes:** (Sacred Sites, Cultural)
Predominantly non aboriginal land, though several registered Sacred Site are present southeast of the Area 55 prospect (Figure 2).
- Historic Relics:** (Mine Workings, Equipment, Homesteads etc.)
The National Trust of Australia (Northern Territory) found no records of significant sites in the vicinity of the Area 55 prospect, though have not completed a review of the entire tenement.
- Previous Activity:** (Mining, Exploration, Forestry, etc.)
Sporadic exploration activity during the 1950s, '60s, '70s and '80s by the BMR, TEP, CRAE and Uranerz. A more detailed description of the work is provided in Section 3.0 of the Annual Report.

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
PRE-EXISTING ENVIRONMENTAL DISTURBANCE RECORD

Tenement Name: AREA 55 SOUTH

No: EL 6640

Exploration Activity Area: MT FITCH JOINT VENTURE

Shafts/Pits/Dumps: None.

Track/Access: Access is gained to the Area 55 prospect along the fire break at the base of Section 2104 from Lithgow Road. Within Section 2104 and 2918 a series of 4WD tracks meander throughout the tenement. These are generally only accessible during the dry season.

Line Clearing: Area originally gridded by BMR/TEP in the 1950s and 1960s (however few (if any) of these pegs still exist) and then regridded by Uranerz in the 1980s. Compass established another grid during the first year of the licence which has continued to be used since.

Costeaning: At least twenty-nine costeans were escavated by the BMR at the Area 55 prospect during 1952. A further eight costeans were escavated during the 1960s, however no costeans were ever rehabilitated.

Drill Sites: Fifteen churn (mud puncher) holes were commenced in 1955 and in 1958 a shallow depth geochemical survey was conducted. Four diamond holes DD59.A1, A.2, A.3 and DD60-A.1 were drilled in 1959/60. Auger (to bedrock) and infill soil sampling was conducted during 1962/63 on 200ft lines at 400ft intervals, closing down to 50 and 100ft centres over anomalous zones. During the 1960s 106 holes were drilled for a total of approximately 10,500m.

During the 1980s Uranerz completed 25 RAB holes. From July 1990 Compass Resources conducted an intensive exploration including 18 RC drill holes, 11 diamond drill holes and 99 RAB holes.

Location Data: 1:100,000 Sheet: Reynolds River

AMG Block Co-ords: Approximately:
(see attached plan) 720000mE - 705000mE
8560000mN - 8545000mN

Compiled by: R Squire

Date: 24/9/96

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
ACACIA RESOURCES' ENVIRONMENTAL IMPACT RECORD

<u>Tenement Name:</u>	Area 55 South	<u>No (s):</u> EL 6640
<u>Report Ref No's:</u>	08.7272 Capp et al., 1994. Annual Report for Exploration on EL 6640, Area 55 South. 08.7531 Squire, R.J. 1995. Annual Report for Exploration on EL 6640, Area 55 South. 08.7981 Squire, R.J. 1996. Sixth Annual Report and Final Report for Exploration on EL 6640, Area 55 South.	
<u>Exploration Activities:</u>	1993/94 gridding, rock chip and soil sampling, trial TEM survey and RC and diamond drilling 1994/95 gridding, augering and RC and diamond drilling 1995/96 IP, EM and Mise-a-la-masse geophysics, gridding and RC and diamond drilling	
<u>Grids & Traverses:</u>	1993/94 Compass' grid at Area 55 was re-established 1994/95 Area 55 grid was again resurrected and datum pegs established. 1995/96 Area 55 grid was infilled and extended in places	
<u>Soil Sampling:</u>	1993/94 hand and auger soil samples were collected every 25m on 50m spaced lines. 1994/96 an attempt was made to auger sample south of 800N.	
<u>Costeans / Pits:</u>	1993/94 drill sumps were excavated for all diamond holes to contain drilling fluids. 1994/95 drill sumps were excavated for all diamond holes to contain drilling fluids. 1995/96 drill sumps were excavated for all diamond holes to contain drilling fluids.	
<u>Drilling:</u>	1993/94 Seven diamond drill holes with RC precollars and 19 RC holes. 1994/95 Twenty-nine diamond holes (25 with RC precollars) and 59 RC holes.	
<u>Drill Traverses:</u>	N/A	

Drill Pads:

1993/94 all drill pad cleared by hand with axe and chainsaw or by backhoe with blade up.
1994/95 all drill pad cleared by hand with axe and chainsaw or by backhoe with blade up.
1995/96 all drill pad cleared by hand with axe and chainsaw or by backhoe with blade up.

Ground Geophysics:

1993/94 ground TEM
1995/96 surface and downhole IP and EM, and mise-a-la-mase.

Access Tracks:

No new access tracks established.

Camps:

N/A

Other:

Compiled by:

Rick Squire

Date: 14/9/96

TENEMENT ENVIRONMENTAL MANAGEMENT REGISTER
ACACIA RESOURCES' REHABILITATION RECORD

Tenement Name: Area 55

No(s): EL 6640

Disturbance:

Rehabilitation:

Date: August 1996

Grids & Traverses: Pegs to be removed on EL expiry. If required.

Soil Sampling: Auger holes back filled immediately after sampling

Costeans/Pits: 1993/94 drill sumps were back filled 3 month after hole completed
1994/95 drill sumps were backfilled within 6 months of drilling, including all
Compass' sumps previously not rehabilitated.
1995/96 drill sumps were backfilled within 6 months of drilling and several
costeans escavated in the 1950/60s were also rehabilitated.

Drilling: 1994-96 drill holes were capped immediately after drilling then approximately
2 months later they were cut 30cm beneath the surface, recapped and buried. A
steel plate was fastened to the cap enabling identification at a later date if
necessary. All of Compass' holes were rehabilitated in this manner also.

Drill Traverses: N/A

Drill Pads/Access: All drill pads (mid 1993 to mid 1996) were cleared by hand or by backhoe with
the blade up (thus no disturbance to the top soil).

Ground Geophysics: All wires used during ground geophysics were removed and pits used for IP
survey were infilled 2 months after programme completed in 1996.

Access Tracks: To be maintained during the licence tenure

Camps: Carravillage caravan park in Batchelor used for accommodation during all field
work.

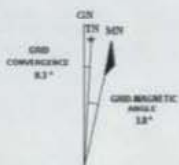
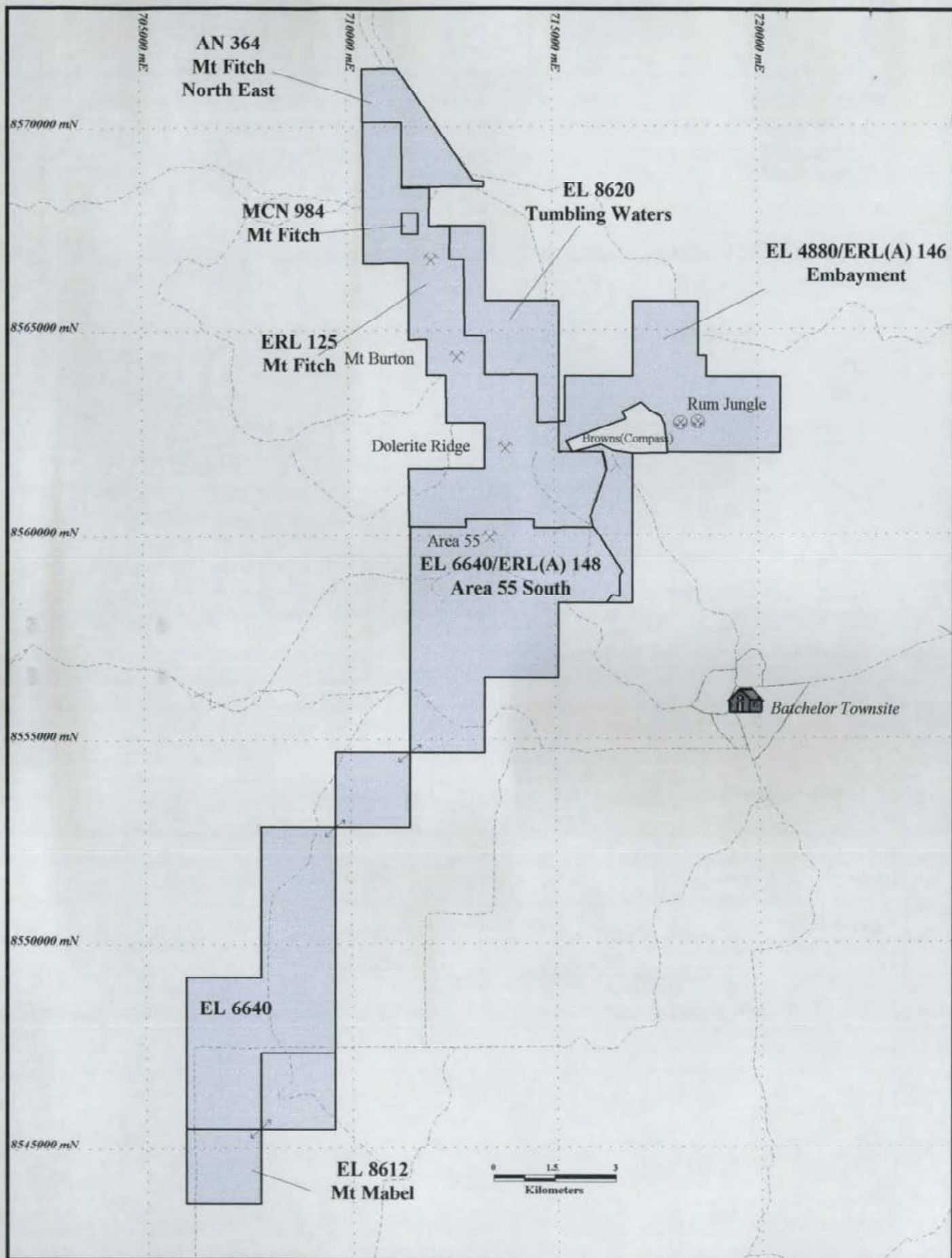
Inspected / Clearance: (Mines Dept.)
(Landholder)

Bond/Security released:

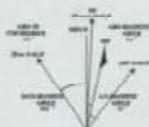
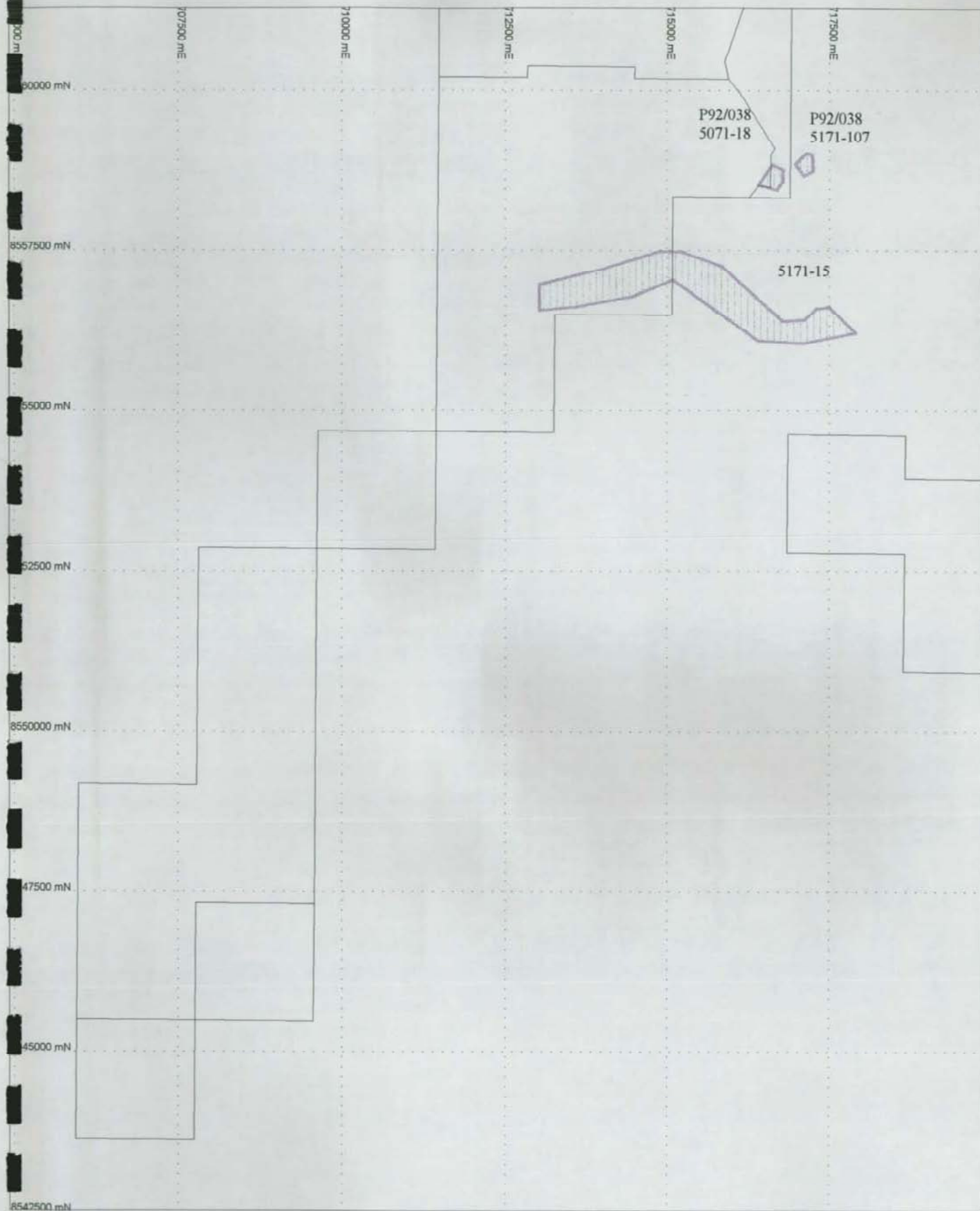
Compiled by: Rick Squire

Date: 24/9/96

Follow-up Inspection Report: August 1997



		Northern Territory Batchelor Project	
		Mt Fitch Joint Venture Tenements	
Author: R.S.	Office: DWN	Scale: 1:125 000	
Drawn: L.O.	Date: 9/7/95	Revised:	
Plotted Date: 20/9/96	Report No:		
Filed: m:\batchelor\tenement\ref_jv.wor		Figure No: 1	



		Northern Territory Batchelor Project	
		AAPA Registered Sacred Site Location Plan	
Author: R.J.S.	Office: D/BN	Scale: 1:75 000	
Drawn: R.J.S.	Date: 9/7/96	Revised:	
Plotted Date: 9/7/96	Report No:		
File: nt\batchelor\topo\EL6640\sacred.swp		Figure No: 2	