

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-129	K897501	300.3	300.8	Orig	DD_Half
AN11-130	K897502	361.2	361.7	Orig	DD_Half
AN11-130	K897502_LD	361.2	361.7	Ldupl	Pulp
AN11-131	K897503	56	57	Orig	DD_Half
AN11-131	K897504	56	57	Chck	Standard
AN11-131	K897505	57	58	Orig	DD_Half
AN11-131	K897505_LD	57	58	Ldupl	Pulp
AN11-131	K897506	58	59	Orig	DD_Half
AN11-131	K897507	59	60	Orig	DD_Half
AN11-131	K897508	60	61	Orig	DD_Half
AN11-131	K897509	122.4	123	Orig	DD_Half
AN11-131	K897510	123	124	Orig	DD_Half
AN11-131	K897511	124	125	Orig	DD_Half
AN11-131	K897512	125	126	Orig	DD_Half
AN11-131	K897513	126	127	Orig	DD_Half
AN11-131	K897514	127	128	Orig	DD_Half
AN11-131	K897515	128	129	Orig	DD_Half
AN11-131	K897516	128	129	Chck	DD_Quarter
AN11-131	K897517	129	130	Orig	DD_Half
AN11-131	K897518	130	131	Orig	DD_Half
AN11-131	K897519	131	132	Orig	DD_Half
AN11-131	K897519_LD	131	132	Ldupl	Pulp
AN11-131	K897520	131	132	Dupl	Crush_Dup
AN11-131	K897521	132	133	Orig	DD_Half
AN11-131	K897522	133	134	Orig	DD_Half
AN11-131	K897523	134	135	Orig	DD_Half
AN11-131	K897524	135	136	Orig	DD_Half
AN11-131	K897525	136	137	Orig	DD_Half
AN11-131	K897526	137	138	Orig	DD_Half
AN11-131	K897527	137	138	Chck	Standard
AN11-131	K897528	138	139	Orig	DD_Half
AN11-131	K897529	139	140	Orig	DD_Half
AN11-131	K897530	148.5	149	Orig	DD_Half
AN11-131	K897531	155.7	156.2	Orig	DD_Half
AN11-131	K897532	155.7	156.2	Dupl	DD_Quarter
AN11-131	K897533	179	180	Orig	DD_Quarter
AN11-131	K897534	180	181	Orig	DD_Half
AN11-131	K897535	181	182	Orig	DD_Half
AN11-131	K897535_LD	181	182	Ldupl	Pulp
AN11-131	K897536	188	189	Orig	DD_Half
AN11-131	K897537	189	190	Orig	DD_Half
AN11-131	K897538	190	191	Orig	DD_Half
AN11-131	K897539	191	192	Orig	DD_Half
AN11-131	K897540	191	192	Dupl	Crush_Dup
AN11-131	K897541	192	193	Orig	DD_Half
AN11-131	K897542	198	199	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-131	K897543	198	199	Chck	Standard
AN11-131	K897544	199	200	Orig	DD_Half
AN11-131	K897545	200	201	Orig	DD_Half
AN11-131	K897545_LD	200	201	Ldupl	Pulp
AN11-131	K897546	201	202	Orig	DD_Half
AN11-131	K897547	202	203	Orig	DD_Half
AN11-131	K897548	203	204	Orig	DD_Half
AN11-131	K897549	204	205	Orig	DD_Half
AN11-131	K897550	205	206	Orig	DD_Half
AN11-131	K897551	206	207	Orig	DD_Half
AN11-131	K897551_LD	206	207	Ldupl	Pulp
AN11-131	K897552	207	208	Orig	DD_Half
AN11-131	K897553	207	208	Chck	DD_Quarter
AN11-131	K897554	208	209	Orig	DD_Half
AN11-131	K897555	248	249	Orig	DD_Half
AN11-131	K897556	249	250	Orig	DD_Half
AN11-131	K897557	250	251	Orig	DD_Half
AN11-131	K897558	251	252	Orig	DD_Half
AN11-131	K897559	252	253	Orig	DD_Half
AN11-131	K897560	252	253	Dupl	Crush_Dup
AN11-131	K897561	253	254	Orig	DD_Half
AN11-131	K897561_LD	253	254	Ldupl	Pulp
AN11-131	K897562	253	254	Chck	Standard
AN11-131	K897563	254	255	Orig	DD_Half
AN11-131	K897564	255	256	Orig	DD_Half
AN11-131	K897565	256	257	Orig	DD_Half
AN11-131	K897566	234	235	Orig	DD_Half
AN11-131	K897567	237	238	Orig	DD_Half
AN11-131	K897568	267	268	Orig	DD_Half
AN11-131	K897569	268	269	Orig	DD_Half
AN11-131	K897570	269	270	Orig	DD_Quarter
AN11-131	K897571	269	270	Dupl	DD_Quarter
AN11-131	K897572	270	271	Orig	DD_Half
AN11-131	K897573	271	272	Orig	DD_Half
AN11-131	K897574	272	273	Orig	DD_Half
AN11-131	K897575	273	274	Orig	DD_Half
AN11-131	K897576	274	275	Orig	DD_Half
AN11-131	K897577	275	276	Orig	DD_Half
AN11-131	K897578	276	277	Orig	DD_Half
AN11-131	K897579	277	278	Orig	DD_Half
AN11-131	K897579_LD	277	278	Ldupl	Pulp
AN11-131	K897580	277	278	Dupl	Crush_Dup
AN11-131	K897581	278	279	Orig	DD_Half
AN11-131	K897582	279	280	Orig	DD_Half
AN11-131	K897583	280	280.5	Orig	DD_Half
AN11-131	K897584	280.5	281.5	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-132	K897585	92	93.1	Orig	DD_Half
AN11-132	K897586	93.1	94	Orig	DD_Half
AN11-132	K897587	94	95	Orig	DD_Half
AN11-132	K897587_LD	94	95	Ldupl	Pulp
AN11-132	K897588	95	96	Orig	DD_Half
AN11-132	K897589	95	96	Chck	Standard
AN11-132	K897590	96	96.3	Orig	DD_Half
AN11-132	K897591	96.3	97	Orig	DD_Half
AN11-132	K897592	97	98	Orig	DD_Half
AN11-132	K897593	98	99	Orig	DD_Half
AN11-132	K897594	99	100	Orig	DD_Half
AN11-132	K897595	100	101	Orig	DD_Half
AN11-132	K897596	101	102	Orig	DD_Half
AN11-132	K897597	101	102	Chck	Standard
AN11-132	K897598	102	103	Orig	DD_Half
AN11-132	K897599	103	104	Orig	DD_Half
AN11-132	K897599_LD	103	104	Ldupl	Pulp
AN11-132	K897600	103	104	Dupl	Crush_Dup
AN11-132	K897601	104	105	Orig	DD_Half
AN11-132	K897603	106	107	Orig	DD_Half
AN11-132	K897604	106	107	Chck	Standard
AN11-132	K897605	107	108	Orig	DD_Half
AN11-132	K897606	108	109	Orig	DD_Half
AN11-132	K897607	109	110	Orig	DD_Half
AN11-132	K897608	109	110	Chck	Standard
AN11-132	K897609	111.7	112.7	Orig	DD_Half
AN11-132	K897610	112.7	113	Orig	DD_Half
AN11-132	K897611	113	114	Orig	DD_Half
AN11-132	K897611_LD	113	114	Ldupl	Pulp
AN11-132	K897612	114	115	Orig	DD_Half
AN11-132	K897613	115	116	Orig	DD_Half
AN11-132	K897614	116	117	Orig	DD_Half
AN11-132	K897615	117	118	Orig	DD_Half
AN11-132	K897616	117	118	Chck	Standard
AN11-132	K897617	118	119	Orig	DD_Half
AN11-132	K897618	119	120	Orig	DD_Half
AN11-132	K897619	120	121	Orig	DD_Half
AN11-132	K897620	120	121	Dupl	Crush_Dup
AN11-132	K897621	121	122	Orig	DD_Half
AN11-132	K897622	122	123	Orig	DD_Half
AN11-132	K897623	123	124	Orig	DD_Half
AN11-132	K897624	124	125	Orig	DD_Half
AN11-132	K897625	125	126	Orig	DD_Half
AN11-132	K897626	126	127	Orig	DD_Half
AN11-132	K897627	126	127	Chck	Standard
AN11-132	K897628	127	128	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-132	K897629	128	129	Orig	DD_Half
AN11-132	K897629_LD	128	129	Ldupl	Pulp
AN11-132	K897630	129	130	Orig	DD_Half
AN11-132	K897631	130	131	Orig	DD_Half
AN11-132	K897632	130	131	Dupl	DD_Quarter
AN11-132	K897633	131	132	Orig	DD_Half
AN11-132	K897634	132	133	Orig	DD_Half
AN11-132	K897635	133	134	Orig	DD_Half
AN11-132	K897636	134	135	Orig	DD_Half
AN11-132	K897637	135	136	Orig	DD_Half
AN11-132	K897638	136	137	Orig	DD_Half
AN11-132	K897639	137	138	Orig	DD_Half
AN11-132	K897640	137	138	Dupl	Crush_Dup
AN11-132	K897641	138	139	Orig	DD_Half
AN11-132	K897641_LD	138	139	Ldupl	Pulp
AN11-132	K897642	139	140	Orig	DD_Half
AN11-132	K897643	139	140	Chck	Standard
AN11-132	K897644	140	141	Orig	DD_Half
AN11-132	K897645	141	142	Orig	DD_Half
AN11-132	K897646	142	143	Orig	DD_Half
AN11-132	K897647	144	145	Orig	DD_Half
AN11-132	K897648	143	144	Orig	DD_Half
AN11-132	K897649	152.5	153.5	Orig	DD_Half
AN11-132	K897650	153.5	154	Orig	DD_Half
AN11-132	K897651	154	155	Orig	DD_Half
AN11-132	K897652	155	156	Orig	DD_Half
AN11-132	K897653	155	156	Chck	Standard
AN11-132	K897654	156	157	Orig	DD_Half
AN11-132	K897655	157	158	Orig	DD_Half
AN11-132	K897655_LD	157	158	Ldupl	Pulp
AN11-132	K897656	158	159	Orig	DD_Half
AN11-132	K897657	159	160	Orig	DD_Half
AN11-132	K897658	160	161	Orig	DD_Half
AN11-132	K897659	161	162	Orig	DD_Half
AN11-132	K897660	161	162	Dupl	Crush_Dup
AN11-132	K897661	162	163	Orig	DD_Half
AN11-132	K897662	162	163	Chck	Standard
AN11-132	K897663	163	164	Orig	DD_Half
AN11-132	K897664	164	165	Orig	DD_Half
AN11-132	K897665	165	166	Orig	DD_Half
AN11-132	K897666	226.6	227.6	Orig	DD_Half
AN11-132	K897666_LD	226.6	227.6	Ldupl	Pulp
AN11-132	K897667	227.6	228	Orig	DD_Half
AN11-132	K897668	228	229	Orig	DD_Half
AN11-132	K897669	229	230	Orig	DD_Half
AN11-132	K897670	230	231	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-132	K897671	230	231	Dupl	Crush_Dup
AN11-132	K897672	231	232	Orig	DD_Half
AN11-135	K897673	235	236	Orig	DD_Half
AN11-135	K897674	236	237	Orig	DD_Half
AN11-135	K897675	237	238	Orig	DD_Half
AN11-135	K897676	238	239	Orig	DD_Half
AN11-135	K897676_LD	238	239	Ldupl	Pulp
AN11-135	K897677	239	240	Orig	DD_Half
AN11-135	K897678	240	241	Orig	DD_Half
AN11-135	K897679	241	242	Orig	DD_Half
AN11-135	K897680	241	242	Dupl	Crush_Dup
AN11-135	K897681	242	243	Orig	DD_Half
AN11-135	K897682	243	244	Orig	DD_Half
AN11-135	K897683	244	245	Orig	DD_Half
AN11-135	K897684	245	246	Orig	DD_Half
AN11-135	K897685	246	247	Orig	DD_Half
AN11-135	K897685_LD	246	247	Ldupl	Pulp
AN11-135	K897686	247	248	Orig	DD_Half
AN11-135	K897687	281	282	Orig	DD_Half
AN11-135	K897688	282	283	Orig	DD_Half
AN11-135	K897689	282	283	Chck	Standard
AN11-135	K897690	283	284	Orig	DD_Half
AN11-135	K897691	336	337	Orig	DD_Half
AN11-135	K897692	337	338	Orig	DD_Half
AN11-135	K897693	338	339	Orig	DD_Half
AN11-135	K897694	355	356	Orig	DD_Half
AN11-135	K897695	356	357	Orig	DD_Half
AN11-135	K897696	357	358	Orig	DD_Half
AN11-135	K897697	357	358	Chck	Unknown
AN11-135	K897698	358	359	Orig	DD_Half
AN11-135	K897698_LD	358	359	Ldupl	Pulp
AN11-135	K897699	359	360	Orig	DD_Half
AN11-135	K897700	383	384	Orig	DD_Half
AN11-135	K897701	384	385	Orig	DD_Half
AN11-135	K897702	385	386	Orig	DD_Half
AN11-135	K897703	386	387	Orig	DD_Half
AN11-135	K897704	413	414	Orig	DD_Half
AN11-135	K897705	414	415	Orig	DD_Half
AN11-135	K897705_LD	414	415	Ldupl	Pulp
AN11-135	K897706	415	416	Orig	DD_Half
AN11-135	K897707	416	417	Orig	DD_Half
AN11-135	K897708	416	417	Chck	Standard
AN11-135	K897709	444	445	Orig	DD_Half
AN11-135	K897710	445	446	Orig	DD_Half
AN11-135	K897711	446	447	Orig	DD_Half
MB11-001	K897712	61	62	Orig	DD_Quarter

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
MB11-001	K897713	61	62	Dupl	DD_Quarter
MB11-001	K897714	62	63	Orig	DD_Half
MB11-001	K897715	63	64	Orig	DD_Half
MB11-001	K897716	64	65	Orig	DD_Half
MB11-001	K897716_LD	64	65	Ldupl	Pulp
MB11-001	K897717	65	66	Orig	DD_Half
MB11-001	K897718	66	67	Orig	DD_Half
MB11-001	K897719	67	68	Orig	DD_Half
MB11-001	K897720	67	68	Dupl	Crush_Dup
MB11-001	K897721	68	69	Orig	DD_Half
MB11-001	K897722	68	69	Chck	Standard
MB11-001	K897723	69	70	Orig	DD_Half
MB11-001	K897724	70	71	Orig	DD_Half
MB11-001	K897725	71	72	Orig	DD_Half
MB11-001	K897726	72	73	Orig	DD_Half
MB11-001	K897727	73	74	Orig	DD_Half
MB11-001	K897728	74	75	Orig	DD_Half
MB11-001	K897729	75	76	Orig	DD_Half
MB11-001	K897730	76	77	Orig	DD_Half
MB11-001	K897731	77	78	Orig	DD_Half
MB11-001	K897731_LD	77	78	Ldupl	Pulp
MB11-001	K897732	78	79	Orig	DD_Half
MB11-001	K897733	79	80	Orig	DD_Half
MB11-001	K897734	80	81	Orig	DD_Half
MB11-001	K897735	129	130	Orig	DD_Half
MB11-001	K897736	129	130	Chck	DD_Half
MB11-001	K897737	130	131	Orig	DD_Half
MB11-001	K897738	131	132	Orig	DD_Half
MB11-001	K897739	132	133	Orig	DD_Half
MB11-001	K897740	132	133	Dupl	Crush_Dup
MB11-001	K897741	133	134	Orig	DD_Half
MB11-001	K897742	134	135	Orig	DD_Half
MB11-001	K897742_LD	134	135	Ldupl	Pulp
MB11-001	K897743	135	138	Orig	DD_Half
MB11-001	K897744	135	138	Chck	Standard
MB11-002	K897745	50	51	Orig	DD_Half
MB11-002	K897746	51	52	Orig	DD_Half
MB11-002	K897747	52	53	Orig	DD_Half
MB11-002	K897748	53	54	Orig	DD_Half
MB11-002	K897748_LD	53	54	Ldupl	Pulp
MB11-002	K897749	54	55	Orig	DD_Half
MB11-002	K897750	55	57.8	Orig	DD_Half
MB11-002	K897751	94	95	Orig	DD_Half
MB11-002	K897752	95	96	Orig	DD_Half
MB11-002	K897753	96	97	Orig	DD_Half
MB11-002	K897754	97	98	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
MB11-002	K897755	98	99	Orig	DD_Half
MB11-002	K897756	105	106	Orig	DD_Half
MB11-002	K897757	106	107	Orig	DD_Half
MB11-002	K897758	107	108	Orig	DD_Quarter
MB11-002	K897759	107	108	Dupl	DD_Quarter
MB11-002	K897760	107	108	Dupl	Crush_Dup
MB11-002	K897761	113	114	Orig	DD_Half
MB11-002	K897762	114	115	Orig	DD_Half
MB11-002	K897763	115	116	Orig	DD_Half
MB11-002	K897763_LD	115	116	Ldupl	Pulp
MB11-002	K897764	116	117	Orig	DD_Half
MB11-002	K897765	117	118	Orig	DD_Half
MB11-002	K897766	118	119	Orig	DD_Half
MB11-002	K897767	118	119	Chck	Standard
MB11-002	K897768	119	120	Orig	DD_Half
MB11-002	K897769	120	121	Orig	DD_Half
MB11-002	K897770	121	122	Orig	DD_Half
MB11-003	K897771	110	111	Orig	DD_Half
MB11-003	K897772	110	111	Chck	DD_Half
MB11-003	K897773	111	112	Orig	DD_Half
MB11-003	K897774	112	113	Orig	DD_Half
MB11-003	K897774_LD	112	113	Ldupl	Pulp
MB11-003	K897775	113	114	Orig	DD_Half
MB11-003	K897776	114	115	Orig	DD_Half
MB11-003	K897777	115	116	Orig	DD_Half
MB11-003	K897778	116	117	Orig	DD_Half
MB11-003	K897779	117	118	Orig	DD_Half
MB11-003	K897780	117	118	Dupl	Crush_Dup
MB11-003	K897781	118	119	Orig	DD_Half
MB11-003	K897782	119	120	Orig	DD_Half
MB11-003	K897783	119	120	Chck	Standard
MB11-004	K897784	8.75	9.2	Orig	DD_Half
MB11-004	K897785	20	21	Orig	DD_Half
MB11-004	K897786	63	64	Orig	DD_Half
MB11-004	K897787	64	65	Orig	DD_Half
MB11-004	K897787_LD	64	65	Ldupl	Pulp
MB11-004	K897788	65	66	Orig	DD_Half
MB11-004	K897789	66	67	Orig	DD_Half
MB11-004	K897790	67	68	Orig	DD_Half
MB11-004	K897791	68	69	Orig	DD_Half
MB11-004	K897792	69	70	Orig	DD_Half
MB11-004	K897793	70	73	Orig	DD_Half
MB11-004	K897794	73	74	Orig	DD_Half
MB11-004	K897795	74	75	Orig	DD_Half
MB11-004	K897796	75	76	Orig	DD_Half
MB11-004	K897797	76	77	Orig	DD_Quarter

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
MB11-004	K897798	76	77	Dupl	DD_Quarter
MB11-004	K897799	77	78	Orig	DD_Half
MB11-004	K897799_LD	77	78	Ldupl	Pulp
MB11-004	K897800	77	78	Dupl	Crush_Dup
MB11-004	K897801	78	79	Orig	DD_Half
MB11-004	K897802	102.5	103.5	Orig	DD_Half
MB11-005	K897803	63	64	Orig	DD_Half
MB11-005	K897804	63	64	Chck	Standard
MB11-005	K897805	64	65	Orig	DD_Half
MB11-005	K897805_LD	64	65	Ldupl	Pulp
MB11-005	K897806	65	66	Orig	DD_Half
MB11-005	K897807	66	67	Orig	DD_Half
MB11-005	K897808	67	68	Orig	DD_Half
MB11-005	K897809	68	69	Orig	DD_Half
MB11-005	K897810	69	70	Orig	DD_Half
MB11-005	K897811	70	71	Orig	DD_Half
MB11-006	K897812	88	89	Orig	DD_Half
MB11-006	K897813	89	90	Orig	DD_Half
MB11-006	K897814	90	91	Orig	DD_Half
MB11-006	K897815	91	92	Orig	DD_Half
MB11-006	K897815_LD	91	92	Ldupl	Pulp
MB11-006	K897816	91	92	Chck	DD_Half
MB11-006	K897817	92	93	Orig	DD_Half
MB11-006	K897818	93	94	Orig	DD_Half
MB11-006	K897818_LD	93	94	Ldupl	Pulp
MB11-006	K897819	94	95	Orig	DD_Half
MB11-006	K897820	94	95	Dupl	Crush_Dup
MB11-007	K897821	109	110	Orig	DD_Half
MB11-007	K897822	110	111	Orig	DD_Half
MB11-007	K897823	111	112	Orig	DD_Half
MB11-007	K897824	112	113	Orig	DD_Half
MB11-007	K897825	113	114	Orig	DD_Half
MB11-007	K897826	114	115	Orig	DD_Half
MB11-007	K897827	114	115	Chck	Standard
MB11-007	K897828	115	116	Orig	DD_Half
MB11-007	K897828_LD	115	116	Ldupl	Pulp
MB11-007	K897829	116	117	Orig	DD_Half
MB11-007	K897830	117	118	Orig	DD_Half
MB11-007	K897831	118	119	Orig	DD_Quarter
MB11-007	K897832	118	119	Dupl	DD_Quarter
MB11-007	K897833	119	120	Orig	DD_Half
AN11-136	K897834	151.9	152.9	Orig	DD_Half
MB11-004	K897835	46	47	Orig	DD_Half
MB11-004	K897836	47	48	Orig	DD_Half
MB11-004	K897837	48	49	Orig	DD_Half
MB11-004	K897838	49	50	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
MB11-004	K897839	50	51	Orig	DD_Half
MB11-004	K897840	50	51	Dupl	Crush_Dup
AN11-139	K897841	335	336	Orig	DD_Half
AN11-139	K897842	336	337	Orig	DD_Half
AN11-139	K897843	336	337	Chck	Standard
AN11-139	K897844	337	338	Orig	DD_Half
AN11-139	K897845	338	339	Orig	DD_Half
AN11-139	K897845_LD	338	339	Ldupl	Pulp
AN11-139	K897846	339	340	Orig	DD_Half
AN11-139	K897847	340	341	Orig	DD_Half
AN11-139	K897848	341	342	Orig	DD_Half
MB11-009	K897849	8	9	Orig	DD_Half
MB11-009	K897849	8	9	Orig	DD_Half
MB11-009	K897850	9	10	Orig	DD_Half
MB11-009	K897850_LD	9	10	Ldupl	Pulp
MB11-011	K897851	50	51	Orig	DD_Half
MB11-011	K897852	51	52	Orig	DD_Half
MB11-011	K897853	51	52	Chck	Unknown
MB11-011	K897854	52	53	Orig	DD_Half
MB11-011	K897854_LD	52	53	Ldupl	Pulp
MB11-011	K897855	53	54	Orig	DD_Half
MB11-011	K897856	54	55	Orig	DD_Half
MB11-011	K897857	55	56	Orig	DD_Half
DY11-049	K897858	100	101	Orig	DD_Half
DY11-049	K897859	101	102	Orig	DD_Half
DY11-049	K897860	101	102	Dupl	DD_Half
DY11-049	K897861	102	103	Orig	DD_Half
DY11-049	K897861_LD	102	103	Ldupl	Pulp
DY11-049	K897862	102	103	Chck	Standard
DY11-049	K897863	103	104	Orig	DD_Half
DY11-049	K897864	104	105	Orig	DD_Half
DY11-049	K897865	105	106	Orig	DD_Half
DY11-049	K897866	106	107	Orig	DD_Half
DY11-049	K897867	107	108	Orig	DD_Half
DY11-032	K898752	9.75	12.9	Orig	DD_Half
DY11-032	K898753	12.9	15.24	Orig	DD_Half
DY11-032	K898754	15.24	16	Orig	DD_Half
DY11-032	K898755	16	17	Orig	DD_Half
DY11-032	K898756	17	18	Orig	DD_Half
DY11-032	K898757	18	19	Orig	DD_Half
DY11-032	K898757_LD	18	19	Ldupl	Pulp
DY11-032	K898758	19	20	Orig	DD_Quarter
DY11-032	K898759	19	20	Dupl	DD_Quarter
DY11-032	K898760	20	21	Orig	DD_Half
DY11-032	K898761	20	21	Dupl	Crush_Dup
DY11-032	K898762	21	22	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-032	K898763	22	23	Orig	DD_Half
DY11-032	K898764	23	24	Orig	DD_Half
DY11-032	K898765	24	25	Orig	DD_Half
DY11-032	K898766	25	26	Orig	DD_Half
DY11-032	K898767	25	26	Chck	Standard
DY11-032	K898768	26	27	Orig	DD_Half
DY11-032	K898769	27	28	Orig	DD_Half
DY11-032	K898769_LD	27	28	Ldupl	Pulp
DY11-032	K898770	32	33	Orig	DD_Half
DY11-032	K898771	33	34	Orig	DD_Half
DY11-032	K898772	33	34	Chck	Standard
DY11-032	K898773	34	35	Orig	DD_Half
DY11-032	K898774	35	36	Orig	DD_Half
DY11-032	K898775	36	37	Orig	DD_Half
DY11-032	K898776	47	48	Orig	DD_Half
DY11-032	K898777	48	49	Orig	DD_Half
DY11-032	K898778	49	50	Orig	DD_Half
DY11-032	K898779	50	51	Orig	DD_Half
DY11-032	K898780	50	51	Dupl	Crush_Dup
DY11-032	K898781	51	52	Orig	DD_Half
DY11-032	K898782	52	53	Orig	DD_Half
DY11-032	K898783	52	53	Chck	Standard
DY11-032	K898784	53	54	Orig	DD_Half
DY11-032	K898785	54	55	Orig	DD_Half
DY11-032	K898786	55	56	Orig	DD_Half
DY11-032	K898786_LD	55	56	Ldupl	Pulp
DY11-032	K898787	56	57	Orig	DD_Half
DY11-032	K898788	57	58	Orig	DD_Half
DY11-032	K898789	58	59	Orig	DD_Half
DY11-032	K898790	59	60	Orig	DD_Half
DY11-032	K898791	60	61	Orig	DD_Half
DY11-032	K898792	61	62	Orig	DD_Half
DY11-032	K898793	62	63	Orig	DD_Half
DY11-032	K898794	63	64	Orig	DD_Half
DY11-032	K898795	64	65	Orig	DD_Half
DY11-032	K898796	65	66	Orig	DD_Half
DY11-032	K898796_LD	65	66	Ldupl	Pulp
DY11-032	K898797	66	67	Orig	DD_Quarter
DY11-032	K898798	66	67	Dupl	DD_Quarter
DY11-032	K898799	67	68	Orig	DD_Half
DY11-032	K898800	67	68	Dupl	Crush_Dup
DY11-032	K898801	68	69	Orig	DD_Half
DY11-032	K898802	69	70	Orig	DD_Half
DY11-032	K898803	7.6	9.75	Orig	DD_Half
DY11-032	K898804	7.6	9.75	Chck	Standard
DY11-033	K898805	16	16.5	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-033	K898806	42	43	Orig	DD_Half
DY11-033	K898806_LD	42	43	Ldupl	Pulp
DY11-033	K898807	43	44	Orig	DD_Half
DY11-033	K898808	44	45	Orig	DD_Half
DY11-033	K898809	46.5	47	Orig	DD_Half
DY11-033	K898810	36.5	37	Orig	DD_Half
DY11-033	K898811	91.2	91.7	Orig	DD_Half
DY11-033	K898812	103	104	Orig	DD_Half
DY11-033	K898813	104	105	Orig	DD_Half
DY11-033	K898814	105	106	Orig	DD_Half
DY11-033	K898814_LD	105	106	Ldupl	Pulp
DY11-033	K898815	106	107	Orig	DD_Half
DY11-033	K898816	106	107	Chck	DD_Half
DY11-033	K898817	107	108	Orig	DD_Half
DY11-033	K898818	108	109	Orig	DD_Half
DY11-033	K898819	109	110	Orig	DD_Half
DY11-033	K898820	109	110	Dupl	Crush_Dup
DY11-033	K898821	110	111	Orig	DD_Half
DY11-033	K898822	111	112	Orig	DD_Half
DY11-033	K898823	94	95	Orig	DD_Half
DY11-033	K898824	112	113	Orig	DD_Half
DY11-033	K898824_LD	112	113	Ldupl	Pulp
DY11-033	K898825	113	114	Orig	DD_Half
DY11-033	K898826	114	115	Orig	DD_Half
DY11-033	K898827	114	115	Chck	Standard
DY11-033	K898828	115	116	Orig	DD_Half
DY11-033	K898829	116	117	Orig	DD_Half
DY11-033	K898830	117	118	Orig	DD_Half
DY11-033	K898831	118	119	Orig	DD_Quarter
DY11-033	K898832	118	119	Dupl	DD_Quarter
DY11-033	K898833	119	120	Orig	DD_Half
DY11-033	K898834	120	121	Orig	DD_Half
DY11-033	K898835	121	122	Orig	DD_Half
DY11-033	K898836	122	123	Orig	DD_Half
DY11-033	K898836_LD	122	123	Ldupl	Pulp
DY11-033	K898837	123	124	Orig	DD_Half
DY11-033	K898838	124	125	Orig	DD_Half
DY11-033	K898839	125	126	Orig	DD_Half
DY11-033	K898840	125	126	Dupl	Crush_Dup
DY11-033	K898841	126	127	Orig	DD_Half
DY11-033	K898842	127	128	Orig	DD_Half
DY11-033	K898843	127	128	Chck	Standard
DY11-033	K898844	128	129	Orig	DD_Half
DY11-033	K898845	129	130	Orig	DD_Half
DY11-034	K898846	16	17	Orig	DD_Half
DY11-034	K898847	17	18	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-034	K898848	18	19	Orig	DD_Half
DY11-034	K898849	19	20	Orig	DD_Half
DY11-034	K898850	31	32	Orig	DD_Half
DY11-034	K898851	32	33	Orig	DD_Half
DY11-034	K898851_LD	32	33	Ldupl	Pulp
DY11-034	K898852	33	34	Orig	DD_Half
DY11-034	K898853	33	34	Chck	Standard
DY11-034	K898854	34	35	Orig	DD_Half
DY11-034	K898855	38	39	Orig	DD_Half
DY11-034	K898856	39	40	Orig	DD_Half
DY11-034	K898857	40	41	Orig	DD_Half
DY11-034	K898858	41	42	Orig	DD_Half
DY11-034	K898859	45	46	Orig	DD_Half
DY11-034	K898860	45	46	Dupl	Crush_Dup
DY11-034	K898861	46	47	Orig	DD_Half
DY11-034	K898862	46	47	Chck	Standard
DY11-034	K898863	47	48	Orig	DD_Half
DY11-034	K898864	48	49	Orig	DD_Half
DY11-034	K898865	49	50	Orig	DD_Half
DY11-034	K898866	50	51	Orig	DD_Half
DY11-034	K898867	51	52	Orig	DD_Half
DY11-034	K898868	52	53	Orig	DD_Half
DY11-034	K898868_LD	52	53	Ldupl	Pulp
DY11-034	K898869	53	54	Orig	DD_Half
DY11-034	K898870	54	55	Orig	DD_Quarter
DY11-034	K898871	54	55	Dupl	DD_Quarter
DY11-034	K898872	55	56	Orig	DD_Half
DY11-034	K898873	56	57	Orig	DD_Half
DY11-034	K898874	57	58	Orig	DD_Half
DY11-034	K898875	58	59	Orig	DD_Half
DY11-034	K898876	59	60	Orig	DD_Half
DY11-034	K898876_LD	59	60	Ldupl	Pulp
DY11-034	K898877	60	61	Orig	DD_Half
DY11-034	K898878	61	62	Orig	DD_Half
DY11-034	K898879	62	63	Orig	DD_Half
DY11-034	K898880	62	63	Dupl	Crush_Dup
DY11-034	K898881	63	64	Orig	DD_Half
DY11-034	K898882	64	65	Orig	DD_Half
DY11-035	K898883	143.34	144.34	Orig	DD_Half
DY11-035	K898884	144.34	145	Orig	DD_Half
DY11-035	K898885	145	146	Orig	DD_Half
DY11-035	K898885_LD	145	146	Ldupl	Pulp
DY11-035	K898886	146	147	Orig	DD_Half
DY11-035	K898887	147	148	Orig	DD_Half
DY11-035	K898888	148	149	Orig	DD_Half
DY11-035	K898889	148	149	Chck	Standard

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-035	K898890	149	150	Orig	DD_Half
DY11-035	K898891	150	151	Orig	DD_Half
DY11-035	K898892	151	152	Orig	DD_Half
DY11-035	K898893	152	153	Orig	DD_Half
DY11-035	K898894	153	154.24	Orig	DD_Half
DY11-035	K898895	154.24	155	Orig	DD_Half
DY11-035	K898896	155	156	Orig	DD_Half
DY11-035	K898897	155	156	Chck	DD_Half
DY11-035	K898898	156	157.08	Orig	DD_Half
DY11-035	K898899	157.08	158	Orig	DD_Half
DY11-035	K898900	157.08	158	Dupl	Crush_Dup
DY11-035	K898901	158	159	Orig	DD_Half
DY11-035	K898902	159	160	Orig	DD_Half
DY11-035	K898903	160	161	Orig	DD_Half
DY11-035	K898904	161	162	Orig	DD_Half
DY11-035	K898904_LD	161	162	Ldupl	Pulp
DY11-035	K898905	162	163	Orig	DD_Half
DY11-035	K898906	163	164	Orig	DD_Half
DY11-035	K898907	164	165	Orig	DD_Half
DY11-035	K898908	164	165	Chck	Standard
DY11-035	K898909	165	166	Orig	DD_Half
DY11-035	K898910	166	167	Orig	DD_Half
DY11-035	K898911	167	167.55	Orig	DD_Half
DY11-035	K898912	167.55	168.72	Orig	DD_Half
DY11-035	K898913	167.55	168.72	Dupl	DD_Quarter
DY11-036	K898914	45	46	Orig	DD_Half
DY11-036	K898915	46	47	Orig	DD_Half
DY11-036	K898916	47	48	Orig	DD_Half
DY11-036	K898917	48	49	Orig	DD_Half
DY11-036	K898918	49	50	Orig	DD_Half
DY11-036	K898919	82	83	Orig	DD_Half
DY11-036	K898920	82	83	Dupl	Crush_Dup
DY11-036	K898921	83	84	Orig	DD_Half
DY11-036	K898922	83	84	Chck	Standard
DY11-036	K898923	84	85	Orig	DD_Half
DY11-036	K898924	85	86	Orig	DD_Half
DY11-036	K898925	86	87	Orig	DD_Half
DY11-036	K898925_LD	86	87	Ldupl	Pulp
DY11-036	K898926	87	88	Orig	DD_Half
DY11-036	K898927	88	89	Orig	DD_Half
DY11-036	K898928	89	90	Orig	DD_Half
DY11-036	K898929	91	92	Orig	DD_Half
DY11-036	K898930	92	93	Orig	DD_Half
DY11-036	K898931	93	94	Orig	DD_Half
DY11-036	K898932	94	95	Orig	DD_Half
DY11-036	K898932_LD	94	95	Ldupl	Pulp

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-036	K898933	95	96	Orig	DD_Half
DY11-036	K898934	96	97	Orig	DD_Half
DY11-036	K898935	97	98	Orig	DD_Half
DY11-036	K898936	97	98	Chck	DD_Half
DY11-036	K898937	98	99	Orig	DD_Half
DY11-036	K898938	99	100	Orig	DD_Half
DY11-036	K898939	100	101	Orig	DD_Half
DY11-036	K898940	100	101	Dupl	Crush_Dup
DY11-036	K898941	101	102	Orig	DD_Half
DY11-036	K898942	102	103	Orig	DD_Half
DY11-036	K898943	103	104	Orig	DD_Half
DY11-036	K898944	103	104	Chck	Standard
DY11-036	K898945	104	105	Orig	DD_Half
DY11-036	K898946	105	106	Orig	DD_Half
DY11-036	K898946_LD	105	106	Ldupl	Pulp
DY11-036	K898947	106	107	Orig	DD_Half
DY11-036	K898948	107	108	Orig	DD_Half
DY11-036	K898949	108	109	Orig	DD_Half
DY11-036	K898950	90	91	Orig	DD_Half
DY11-037	K898951	60	61	Orig	DD_Half
DY11-037	K898952	83	84	Orig	DD_Half
DY11-037	K898953	84	85	Orig	DD_Half
DY11-037	K898954	85	86	Orig	DD_Half
DY11-037	K898955	86	87	Orig	DD_Half
DY11-037	K898956	87	88	Orig	DD_Half
DY11-037	K898956_LD	87	88	Ldupl	Pulp
DY11-037	K898957	88	89	Orig	DD_Half
DY11-037	K898958	89	90	Orig	DD_Quarter
DY11-037	K898959	89	90	Dupl	DD_Quarter
DY11-037	K898960	89	90	Dupl	Crush_Dup
DY11-037	K898961	100	101	Orig	DD_Half
DY11-037	K898962	101	102	Orig	DD_Half
DY11-037	K898963	102	103	Orig	DD_Half
DY11-037	K898964	103	104	Orig	DD_Half
DY11-037	K898965	104	105	Orig	DD_Half
DY11-037	K898966	105	106	Orig	DD_Half
DY11-037	K898967	105	106	Chck	Standard
DY11-037	K898968	106	107	Orig	DD_Half
DY11-037	K898969	107	108	Orig	DD_Half
DY11-037	K898970	108	109	Orig	DD_Half
DY11-037	K898971	109	110	Orig	DD_Half
DY11-037	K898972	109	110	Chck	DD_Half
DY11-037	K898973	110	111	Orig	DD_Half
DY11-037	K898973_LD	110	111	Ldupl	Pulp
DY11-037	K898974	111	112	Orig	DD_Half
DY11-037	K898975	112	113	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-038	K898976	19	20	Orig	DD_Half
DY11-038	K898976_LD	19	20	Ldupl	Pulp
DY11-038	K898977	20	21	Orig	DD_Half
DY11-038	K898978	21	22	Orig	DD_Half
DY11-038	K898979	22	23	Orig	DD_Half
DY11-038	K898980	22	23	Dupl	Crush_Dup
DY11-038	K898981	23	24	Orig	DD_Half
DY11-038	K898982	24	25	Orig	DD_Half
DY11-038	K898983	24	25	Chck	Standard
DY11-038	K898984	25	26	Orig	DD_Half
DY11-038	K898985	26	27	Orig	DD_Half
DY11-038	K898986	27	28	Orig	DD_Half
DY11-038	K898987	28	29	Orig	DD_Half
DY11-038	K898988	29	30	Orig	DD_Half
DY11-038	K898989	30	31	Orig	DD_Half
DY11-038	K898990	31	32	Orig	DD_Half
DY11-038	K898990_LD	31	32	Ldupl	Pulp
DY11-038	K898991	32	33	Orig	DD_Half
DY11-038	K898992	33	34	Orig	DD_Half
DY11-038	K898993	34	35	Orig	DD_Half
DY11-038	K898994	35	36	Orig	DD_Half
DY11-038	K898995	36	37	Orig	DD_Half
DY11-038	K898996	37	38	Orig	DD_Half
DY11-038	K898997	38	39	Orig	DD_Quarter
DY11-038	K898998	38	39	Dupl	DD_Quarter
DY11-038	K898999	39	40	Orig	DD_Half
DY11-038	K899000	39	40	Dupl	Crush_Dup
DY11-038	K899001	40	41	Orig	DD_Half
DY11-038	K899002	41	42	Orig	DD_Half
DY11-038	K899002_LD	41	42	Ldupl	Pulp
DY11-038	K899003	42	43	Orig	DD_Half
DY11-038	K899004	42	43	Chck	Standard
DY11-038	K899005	43	44	Orig	DD_Half
DY11-038	K899006	44	45	Orig	DD_Half
DY11-038	K899007	45	46	Orig	DD_Half
DY11-038	K899008	46	47	Orig	DD_Half
DY11-038	K899009	47	48	Orig	DD_Half
DY11-039	K899010	98	99	Orig	DD_Half
DY11-039	K899011	99	100	Orig	DD_Half
DY11-039	K899012	100	101	Orig	DD_Half
DY11-039	K899013	101	102	Orig	DD_Half
DY11-039	K899014	102	103	Orig	DD_Half
DY11-039	K899014_LD	102	103	Ldupl	Pulp
DY11-039	K899015	103	104	Orig	DD_Half
DY11-039	K899016	103	104	Chck	Unknown
DY11-039	K899017	112	113	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-039	K899018	113	114	Orig	DD_Half
DY11-039	K899019	114	115	Orig	DD_Half
DY11-039	K899020	114	115	Dupl	Crush_Dup
DY11-039	K899021	115	116	Orig	DD_Half
DY11-039	K899022	116	117	Orig	DD_Half
DY11-039	K899023	117	118	Orig	DD_Half
DY11-039	K899023_LD	117	118	Ldupl	Pulp
DY11-039	K899024	118	119	Orig	DD_Half
DY11-039	K899025	119	120	Orig	DD_Half
DY11-039	K899026	120	121	Orig	DD_Half
DY11-039	K899027	120	121	Chck	Standard
DY11-039	K899028	121	122	Orig	DD_Half
DY11-039	K899029	122	123	Orig	DD_Half
DY11-039	K899030	123	124	Orig	DD_Half
DY11-039	K899031	124	125	Orig	DD_Quarter
DY11-039	K899032	124	125	Dupl	DD_Quarter
DY11-039	K899033	125	126	Orig	DD_Half
DY11-039	K899034	126	127	Orig	DD_Half
DY11-039	K899035	127	128	Orig	DD_Half
DY11-039	K899036	128	129	Orig	DD_Half
DY11-039	K899037	129	130	Orig	DD_Half
DY11-039	K899038	130	131	Orig	DD_Half
DY11-039	K899038_LD	130	131	Ldupl	Pulp
DY11-039	K899039	131	132	Orig	DD_Half
DY11-039	K899040	131	132	Dupl	Crush_Dup
DY11-039	K899041	132	133	Orig	DD_Half
DY11-043	K899042	177	178	Orig	DD_Half
DY11-043	K899043	177	178	Chck	Standard
DY11-043	K899044	178	179	Orig	DD_Half
DY11-043	K899044_LD	178	179	Ldupl	Pulp
DY11-043	K899045	179	180	Orig	DD_Half
DY11-043	K899046	180	181	Orig	DD_Half
DY11-043	K899047	181	182	Orig	DD_Half
DY11-043	K899048	182	183	Orig	DD_Half
DY11-043	K899049	183	184	Orig	DD_Half
DY11-043	K899050	184	185	Orig	DD_Half
DY11-045	K899051	4.4	5	Orig	DD_Half
DY11-045	K899052	5	6	Orig	DD_Half
DY11-045	K899053	5	6	Chck	DD_Half
DY11-045	K899054	6	7	Orig	DD_Half
DY11-045	K899054_LD	6	7	Ldupl	Pulp
DY11-045	K899055	7	8	Orig	DD_Half
DY11-045	K899056	8	9	Orig	DD_Half
DY11-045	K899057	9	10	Orig	DD_Half
DY11-033	K899058	90	91.2	Orig	DD_Half
DY11-033	K899059	91.7	93	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-033	K899060	91.7	93	Dupl	Crush_Dup
DY11-033	K899061	93	94	Orig	DD_Half
DY11-033	K899062	93	94	Chck	Standard
DY11-033	K899063	95	96	Orig	DD_Half
DY11-033	K899064	96	97.54	Orig	DD_Half
DY11-033	K899065	97.54	100.58	Orig	DD_Half
DY11-033	K899066	100.58	103	Orig	DD_Half
DY11-045	K899067	68	69	Orig	DD_Half
DY11-045	K899068	74	75	Orig	DD_Half
DY11-045	K899069	75	76	Orig	DD_Half
DY11-045	K899070	76	77	Orig	DD_Quarter
DY11-045	K899071	76	77	Dupl	DD_Quarter
DY11-045	K899072	115	116	Orig	DD_Half
DY11-045	K899073	116	117	Orig	DD_Half
DY11-045	K899073_LD	116	117	Ldupl	Pulp
DY11-045	K899074	117	118	Orig	DD_Half
DY11-045	K899075	130	131	Orig	DD_Half
AN11-137	K899076	141	142	Orig	DD_Half
AN11-137	K899077	142	143	Orig	DD_Half
AN11-137	K899078	143	144	Orig	DD_Half
AN11-137	K899078_LD	143	144	Ldupl	Pulp
AN11-137	K899079	144	145	Orig	DD_Half
AN11-137	K899080	144	145	Dupl	Crush_Dup
AN11-137	K899081	145	146	Orig	DD_Half
AN11-137	K899082	146	147	Orig	DD_Half
AN11-137	K899083	205	206	Orig	DD_Half
AN11-137	K899084	206	207	Orig	DD_Half
AN11-137	K899085	207	208	Orig	DD_Half
AN11-137	K899086	208	209	Orig	DD_Half
AN11-137	K899087	209	210	Orig	DD_Half
AN11-137	K899088	210	211	Orig	DD_Half
AN11-137	K899089	210	211	Chck	Standard
AN11-137	K899090	211	212	Orig	DD_Half
AN11-137	K899091	212	213	Orig	DD_Half
AN11-137	K899091_LD	212	213	Ldupl	Pulp
AN11-137	K899092	224	225	Orig	DD_Half
AN11-137	K899093	225	226	Orig	DD_Half
AN11-137	K899094	226	227	Orig	DD_Half
AN11-137	K899095	227	228	Orig	DD_Half
AN11-137	K899096	228	229	Orig	DD_Half
AN11-137	K899097	228	229	Chck	Unknown
AN11-137	K899098	229	230	Orig	DD_Half
AN11-137	K899098_LD	229	230	Ldupl	Pulp
AN11-137	K899099	255	256	Orig	DD_Half
AN11-137	K899100	255	256	Dupl	Crush_Dup
AN11-137	K899101	256	257	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-137	K899102	257	258	Orig	DD_Half
AN11-137	K899103	258	259	Orig	DD_Half
AN11-137	K899104	259	260	Orig	DD_Half
AN11-137	K899105	260	261	Orig	DD_Half
AN11-137	K899105_LD	260	261	Ldupl	Pulp
AN11-137	K899106	261	262	Orig	DD_Half
AN11-137	K899107	262	263	Orig	DD_Half
AN11-137	K899108	262	263	Chck	Standard
AN11-137	K899109	263	264	Orig	DD_Half
AN11-137	K899110	264	265	Orig	DD_Half
AN11-137	K899111	265	266	Orig	DD_Half
AN11-137	K899112	266	267	Orig	DD_Quarter
AN11-137	K899114	267	268	Orig	DD_Half
AN11-137	K899115	268	269	Orig	DD_Half
AN11-137	K899116	269	270	Orig	DD_Half
AN11-137	K899117	270	271	Orig	DD_Half
AN11-137	K899117_LD	270	271	Ldupl	Pulp
AN11-137	K899118	271	272	Orig	DD_Half
AN11-137	K899119	272	273	Orig	DD_Half
AN11-137	K899120	272	273	Dupl	Crush_Dup
AN11-137	K899121	273	274	Orig	DD_Half
AN11-137	K899122	273	274	Chck	Standard
AN11-137	K899123	274	275	Orig	DD_Half
AN11-137	K899124	275	276	Orig	DD_Half
AN11-137	K899125	276	277	Orig	DD_Half
AN11-137	K899126	277	278	Orig	DD_Half
AN11-137	K899127	278	279	Orig	DD_Half
AN11-137	K899128	279	280	Orig	DD_Half
AN11-137	K899129	280	281	Orig	DD_Half
AN11-137	K899130	281	282	Orig	DD_Half
AN11-137	K899130_LD	281	282	Ldupl	Pulp
AN11-137	K899131	282	283	Orig	DD_Half
AN11-137	K899132	283	284	Orig	DD_Half
AN11-137	K899133	284	285	Orig	DD_Half
AN11-137	K899134	285	286	Orig	DD_Half
AN11-137	K899135	286	287	Orig	DD_Half
AN11-137	K899136	286	287	Chck	Unknown
AN11-137	K899137	287	288	Orig	DD_Half
AN11-137	K899138	288	289	Orig	DD_Half
AN11-137	K899139	289	290	Orig	DD_Half
AN11-137	K899140	289	290	Dupl	Crush_Dup
AN11-137	K899141	290	291	Orig	DD_Half
AN11-137	K899142	291	292	Orig	DD_Half
AN11-137	K899143	292	293	Orig	DD_Half
AN11-137	K899144	292	293	Chck	Standard
AN11-137	K899145	293	294	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
AN11-137	K899145_LD	293	294	Ldupl	Pulp
AN11-137	K899146	294	295	Orig	DD_Half
AN11-137	K899147	295	296	Orig	DD_Half
AN11-137	K899148	296	297	Orig	DD_Half
AN11-137	K899149	297	298	Orig	DD_Half
AN11-137	K899150	298	299	Orig	DD_Half
AN11-137	K899151	299	300	Orig	DD_Half
AN11-137	K899152	300	301	Orig	DD_Half
AN11-137	K899153	301	302	Orig	DD_Half
AN11-137	K899154	302	303	Orig	DD_Half
AN11-137	K899155	303	304	Orig	DD_Half
AN11-137	K899155_LD	303	304	Ldupl	Pulp
AN11-137	K899156	304	305	Orig	DD_Half
AN11-137	K899157	305	306	Orig	DD_Half
AN11-137	K899158	306	307	Orig	DD_Quarter
AN11-137	K899159	306	307	Dupl	DD_Quarter
AN11-137	K899160	306	307	Dupl	Crush_Dup
AN11-137	K899161	307	308	Orig	DD_Half
AN11-137	K899162	308	309	Orig	DD_Half
AN11-137	K899163	309	310	Orig	DD_Half
AN11-137	K899164	310	311	Orig	DD_Half
AN11-137	K899165	311	312	Orig	DD_Half
AN11-137	K899166	312	313	Orig	DD_Half
AN11-137	K899166_LD	312	313	Ldupl	Pulp
AN11-137	K899167	312	313	Chck	Standard
AN11-137	K899168	313	314	Orig	DD_Half
AN11-137	K899169	314	315	Orig	DD_Half
AN11-137	K899170	315	316	Orig	DD_Half
AN11-137	K899171	316	317	Orig	DD_Half
AN11-137	K899172	316	317	Chck	Unknown
AN11-137	K899173	317	318	Orig	DD_Half
AN11-137	K899174	318	319	Orig	DD_Half
AN11-137	K899175	319	320	Orig	DD_Half
AN11-137	K899176	320	321	Orig	DD_Half
AN11-137	K899177	321	322	Orig	DD_Half
AN11-137	K899177_LD	321	322	Ldupl	Pulp
AN11-137	K899178	322	323	Orig	DD_Half
AN11-137	K899179	323	324	Orig	DD_Half
AN11-137	K899180	323	324	Dupl	Crush_Dup
AN11-137	K899181	324	325	Orig	DD_Half
AN11-137	K899182	325	326	Orig	DD_Half
AN11-137	K899183	325	326	Chck	Standard
AN11-137	K899184	326	327	Orig	DD_Half
AN11-137	K899185	327	328	Orig	DD_Half
DY11-047	K899186	83	84	Orig	DD_Half
DY11-047	K899187	84	85	Orig	DD_Half

DDH	Sample ID	Depth From (m)	Depth To (m)	Sample Type	Field Prep
DY11-047	K899188	85	86	Orig	DD_Half
DY11-047	K899189	86	87	Orig	DD_Half
DY11-047	K899189_LD	86	87	Ldupl	Pulp
DY11-047	K899190	87	88	Orig	DD_Half
DY11-047	K899191	88	89	Orig	DD_Half
DY11-047	K899192	89	90	Orig	DD_Half
DY11-047	K899193	90	91	Orig	DD_Half
DY11-047	K899194	91	92	Orig	DD_Half
DY11-047	K899195	92	93	Orig	DD_Half
DY11-047	K899196	93	94	Orig	DD_Half
DY11-047	K899197	94	95	Orig	DD_Quarter
DY11-047	K899198	94	95	Dupl	DD_Quarter
DY11-047	K899199	95	96	Orig	DD_Half
DY11-047	K899200	95	96	Dupl	Crush_Dup
DY11-047	K899201	96	97	Orig	DD_Half
DY11-047	K899201_LD	96	97	Ldupl	Pulp
DY11-047	K899202	97	98	Orig	DD_Half
DY11-047	K899203	98	99	Orig	DD_Half
DY11-047	K899204	98	99	Chck	Standard
DY11-047	K899205	99	100	Orig	DD_Half
DY11-047	K899206	100	101	Orig	DD_Half
DY11-047	K899207	101	102	Orig	DD_Half
AN11-138	K899208	214	215	Orig	DD_Half
AN11-138	K899209	215	216	Orig	DD_Half
AN11-138	K899210	255	256	Orig	DD_Half
AN11-138	K899211	256	257	Orig	DD_Half
AN11-138	K899212	257	258	Orig	DD_Half
AN11-138	K899213	258	259	Orig	DD_Half
AN11-138	K899213_LD	258	259	Ldupl	Pulp
AN11-138	K899214	259	260	Orig	DD_Half
AN11-138	K899215	266	267	Orig	DD_Half
AN11-138	K899216	266	267	Chck	DD_Half
AN11-138	K899217	267	268	Orig	DD_Half
AN11-138	K899218	268	269	Orig	DD_Half
AN11-138	K899219	269	270	Orig	DD_Half
AN11-138	K899220	269	270	Dupl	Crush_Dup
AN11-138	K899221	270	271	Orig	DD_Half
AN11-138	K899222	271	272	Orig	DD_Half
BH11-016	K899223	11	12	Orig	DD_Half
BH11-016	K899224	12	13	Orig	DD_Half
BH11-016	K899225	13	13.72	Orig	DD_Half
BH11-016	K899226	20.5	21.5	Orig	DD_Half
BH11-016	K899227	20.5	21.5	Chck	Standard
BH11-016	K899228	21.5	22.5	Orig	DD_Half
BH11-016	K899229	22.5	23.5	Orig	DD_Half