

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>CANADA (continued)</u>					<u>FRANCE (continued)</u>				
1840±350		-171	3	904	25,800±700	Paleolithic	Ly-1863	1	118
1780±80		-181	"	905					
1780±100		-74	"	900	24,400+2000	Late Mousterian	-1595	"	"
1700±100		-72	"	"	-1600				
1520±200	Paleo-Eskimo	-87	"	903	24,200±1100	Early Magdalenian	-1835	"	116
1450±250	Late Woodland	-155	"	904	22,960±840	Castelperronian	-2193	"	119
1440±120	Paleo-Eskimo	-85	"	903	21,950±350	Paleolithic	-2101	"	118
1430±160		-142	"	902	21,100±540	Proto-Aurignacian	-2192	"	119
1320±700		-170	"	904	20,100±500	Solutrean	-1984	"	117
1250±120		-177	"	905	20,100±310	Late Mousterian	-2217	"	118
1170±260		-182	"	"	20,060±450	Solutrean	-1983	"	117
1140±80		-262	"	902	19,310±790	Paleolithic	-2279	"	"
1040±110		-180	"	905	18,180±1070	Magdalenian	BM-1914	"	47
1020±150		-189	"	906	18,050±230	"	-1913	"	"
980±250		-186	"	"	18,020±270	Late Solutrean	Ly-2228	"	116
980±100		-57	"	900	17,490±520	Early Magdalenian	-1394	"	"
890±160		-135	"	901	17,420±390	"	-1836	"	"
870±180		-51	"	899	17,400±460	"	-1834	"	"
860±400		-183	"	906	15,830±400	Middle Magdalenian	-1830	"	115
800±80		-79	"	901	15,440±400	Paleolithic	-1998	"	"
790±150	Kutenai	-184	"	906	14,770±970	Magdalenian	-1675	"	119
760±140		-194	"	907	14,530±510	"	-1232	"	"
750±90		-191	"	906	14,280±440	"	-2275	"	114
700±100		-193	"	"	14,280±160	Magdalenian III	-2100	"	115
700±110		-188	"	906	13,980±510	Azilian	-1598	"	116
690±180	Woodland	-151	"	904	13,790±420	Magdalenian	-1897	"	119
610±80		-154	"	"	13,570±260	"	-2352	"	114
600±80		-145	"	902	13,370±340	"	-2154	"	114
490±130		-50	"	899	13,320±360	"	BM-1916	"	47
480±100	Late Prehistoric	-73	"	900	13,090±270	"	Ly-2046	"	114
480±80		-80	"	901	12,860±320	Magdalenian IV	-1894	"	119
480±260	Woodland	-169	"	904	12,770±420	Paleolithic	-2184	"	113
480±200		-179	"	905	12,710±200	Magdalenian	-2355	"	114
430±100		-56	"	899	12,690±530	Azilian	-1392	"	116
370±90	Woodland	-153	"	904	12,620±250	Late Magdalenian	-2296	"	113
330±80		-89	"	901	12,600±1100	Magdalenian	-1605	"	112
290±100		-75	"	900	12,500±210	Magdalenian IV	-1231	"	119
260±80		-143	"	902	12,450±330	Late Magdalenian	-1906	"	113
260±100	Late Prehistoric	-175	"	905	12,180±130	Magdalenian	BM-1912	"	47
260±200		-178	"	"	11,870±290	Azilian	-1832	"	116
220±100		-185	"	906	11,850±280	"	-1833	"	"
170±120		-152	"	904	11,750±430	Late Magdalenian	-1905	"	113
160±80		-108	"	901	11,680±330	Azilian	-1391	"	116
110±80		-192	"	906	11,450±70	Magdalenian	BM-1911	"	47
110±80		-77	"	900	11,290±320	Azilian	Ly-1390	"	116
100±80		-99	"	901	11,200±800	Magdalenian	-1861	"	118
Modern		-144	"	902	9060±800	Sauveterrian	-1979	"	112
Modern		-265	"	903	8850±190	Mesolithic	-2107	"	"
Modern		-267	"	"	8740±230	Sauveterrian	-2411	"	"
Modern		-176	"	905	8730±890	Azilian	-1393	"	116
Modern		-187	"	906	8730±170	Mesolithic	-2297	"	111
<u>CYPRUS</u>					<u>FRANCE (continued)</u>				
5180±60	Neolithic	BM-1908	1	46	8620±380	Sauveterrian	-2200	1	"
5120±45	"	-1907	"	"	8570±320	"	-1978	"	112
5030±80	"	-1906	"	"	8450±350	"	-2364	"	"
<u>CZECHOSLOVAKIA</u>					<u>FRANCE (continued)</u>				
3820±210	Misassoc	Ly-2245	1	99	8200±750	"	-1980	"	"
<u>ECUADOR</u>					<u>FRANCE (continued)</u>				
1960±40	Jambeli	BM-1689	1	46	7270±240	Mesolithic	-2365	"	111
1475±35	"	-1688	"	"	6580±400	Recent Rubané	-1828	"	106
<u>EGYPT</u>					<u>FRANCE (continued)</u>				
3180±140		BM-1846	1	46	6500±230	Tardenoisian	-1935	"	109
<u>FIJI</u>					<u>FRANCE (continued)</u>				
1000±100	Tongan	SFU-118	3	907	6450±160	Recent Rubané	-1736	"	106
<u>FRANCE</u>					<u>FRANCE (continued)</u>				
≥35,800	Mousterian	Ly-1898	1	119	6440±350	Aberrant	-2047	"	114
≥34,200	Early Aurignacian	-1031	"	"	6280±320	Sauveterrian	-2410	"	112
36,000 1300	Mousterian	-1676	"	"	6220±230	Recent Rubané	Ly-1737	"	106
33,200 1500	Late Mousterian	-2428	"	118	6200±190	"	-1735	"	"
≥32,000	Paleolithic	-2038	"	120	6190±210	"	-1797	"	108
≥29,000	Early Aurignacian	-1895	"	119	6140±210	"	-1734	"	106
29,000 860	Paleolithic	-2351	"	120	6130±200	Neolithic post-Rubané	-1824	"	"
27,700 1100	Mousterian	-1793	"	119	6110±140	Recent Rubané	-2324	"	"
25,870 830	Late Paleolithic	-1896	"	"	6070±140	Pre-Chassean/Chassean	-1944	"	108
<u>FRANCE (continued)</u>					<u>FRANCE (continued)</u>				
					6050±160	Late Recent Rubané	-2463	"	107
					6030±130	Recent Rubané	-2327	"	106
					6030±130	"	-2322	"	"
					6010±220	Neolithic post-Rubané	-1825	"	"
					6000±120	Recent Rubané	-2331	"	"
					5980±110	"	-2333	"	"
					5960±150	"	-2336	"	"
					5960±170	"	-2321	"	"
					5940±210	Mesolithic	-1934	"	109
					5930±190	Recent Rubané	-1829	"	106
					5910±130	"	-2330	"	"
					5860±170	Neolithic	-2243	"	105
					5860±300	Recent Rubané	-1827	"	106
					5860±190	"	-2323	"	"
					5840±140	"	-2335	"	"
					5800±170	"	-2332	"	"
					5700±150	Chassean	-1772	"	103
					5660±150	"	-1768	"	"

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
FRANCE (continued)					FRANCE (continued)				
5660±140	Chassean	Ly-1791	1	103	2550±100	Late Bronze III	-2056	1	95
5600±210	"	-1378	"	104	2520±200	Chalcolithic (?)	-1975	"	99
5590±130	"	-1985	"	105	2520±120	Iron Age	-2037	"	95
5540±120	"	-1769	"	103	2510±130	Late Hallstatt	-1807	"	93
5530±320	Menneville group	-2326	"	106	2470±300	Iron Age I/II	-1862	"	"
5530±150	Cerny	-2455	"	108	2420±180	Iron Age I	-1912	"	94
5490±310	Chassean	-1867	"	105	2420±110	Late Hallstatt	-2222	"	"
5440±130	Chassean/Chalcolithic	-2434	"	102	2410±130	Iron Age	-2036	"	95
5380±140	Chassean	-1770	"	103	2390±120	"	-1971	"	94
6480±160	"	-1771	"	"	2370±100	"	-2191	"	"
5360±510	Recent Rubane	-1826	"	106	2240±160	"	-2082	"	93
5350±270	Middle Neolithic	-1860	"	105	2210±130	Historic	-1879	"	86
5340±130	Late Roessen	-2371	"	106	2190±250	Late Hallstatt/ Early LaTène	-2354	"	93
5340±190	Chassean	-2084	"	104	2150±128	Late Hallstatt	-2353	"	"
5330±130	Late Roessen	-2370	"	106	2100±140	Protohistoric	-2104	"	91
5310±470	Early Chassean	-1987	"	104	2060±120	Middle LaTène	-2300	"	93
5290±300	Chassean	-1864	"	"	2020±110	Gallo-Roman	-2344	"	88
5260±200	Middle/Late Neolithic	-2458	"	107	2010±130	Neolithic re-use	-1969	"	98
5230±300	Middle Neolithic	-1889	"	105	1880±220	Misassoc	-2439	"	88
5220±140	Chassean	-1767	"	103	1750±160	"	-2437	"	"
5200±250	Early Chassean	-1596	"	104	1660±160	Chalcolithic	-2214	"	99
5140±170	Middle/Late Neolithic	-2462	"	107	1640±300	Misassoc	-2009	"	93
5100±180	"	-2456	"	"	1640±160	High Middle Ages	-1876	"	87
5100±160	Menneville group	-2329	"	106	1610±130	"	-2293	"	86
5030±100	Chassean	-2194	"	104	1490±120	Middle Bronze re-use	-2053	"	95
5020±200	"	-2247	"	"	1420±200	Middle Age	-1801	"	87
5020±150	Michelsberg	-2334	"	106	1260±140	Gallo - Roman	-2199	"	85
5010±140	Middle Neolithic	-2077	"	"	1180±190	Middle Age	-1777	"	87
4970±200	"	-2075	"	103	1180±130	High Middle Age	-1875	"	"
4970±140	Middle/Late Neolithic	-2461	"	107	1130±430	Misassoc	-1808	"	92
4900±210	"	-2459	"	"	1130±120	High Middle Age	-2179	"	86
4880±120	Chassean/Michelsberg	-2518	"	102	1080±140	Middle Age	-1874	"	87
4870±160	Middle/Late Neolithic	-2457	"	107	1010±130	"	-1878	"	86
4830±150	Chassean	-2076	"	103	1010±140	"	-1872	"	"
4810±120	Michelsberg	-2328	"	106	1010±130	Misassoc	-1974	"	98
4970±260	Chassean	-2289	"	104	900±110	Middle Age	-2252	"	85
4770±160	Middle/Late Neolithic	-2460	"	107	880±140	"	-1880	"	86
4750±270	Chassean	-1408	"	105	870±150	"	-1871	"	"
4740±140	"	-2246	"	104	830±120	Medieval	BM-1979	"	48
4710±150	Neolithic	-1688	"	102	830±100	"	-1978	"	"
4670±190	Chassean	-2083	"	104	750±140	Middle Age	Ly-1991	"	85
4560±930	"	-1865	"	"	730±130	"	-2293	"	86
4550±130	SOM	-2348	"	101	710±150	"	-1990	"	85
4550±150	Chassean	-1738	"	102	610±150	"	-2273	"	87
4540±210	Late Chassean	-1349	"	104	600±120	"	-2272	"	"
4530±140	Chassean	-2304	"	"	600±230	Historic	-2274	"	85
4460±110	Late Neolithic	-2464	"	108	490±160	"	-1845	"	"
4390±160	Chalcolithic	-1941	"	101	490±120	"	-1877	"	87
4380±140	Late Neolithic	-1903	"	"	440±60	Medieval	BM-1977	"	48
4340±290	Late Neolithic/ Early Bronze	-2288	"	98	380±120	Historic	Ly-2306	"	86
4310±130	Late Neolithic	-1962	"	101	240±160	Misassoc	-1968	"	98
4250±130	"	-2007	"	100	Modern	Iron Age	-2010	"	92
4240±200	Late Chassean	-2303	"	104	"	Misassoc	-1970	"	112
4240±160	Chassean/Chalcolithic	-2432	"	102	GREECE				
4200±160	Late Neolithic/ Early Bronze	-2180	"	97	6400±80	Neolithic	BM-2020	1	48
4170±140	Late Neolithic	-2008	"	100	5510±390	"	-2021	"	"
4060±100	Neolithic/Chalcolithic	-2078	"	100	4300±230	Late Bronze	Ly-1779	"	97
4010±140	Late Neolithic	-2417	"	101	3700±270	"	-1778	"	"
3990±110	Chalcolithic/ Early Bronze	-2213	"	100	2820±50	Protogeometric	Lu-2052	3	890
3840±190	Chassean/Chalcolithic	-2431	"	102	HUNGARY				
3800±130	Late Neolithic	-1750	"	99	6840±110	Neolithic	BM-1863	1	49
3760±150	Bronze Age	-1868	"	98	6830±60	"	-1868	"	"
3750±240	Late Neolithic	-1989	"	100	6620±60	"	-1866	"	"
3740±130	"	-2305	"	"	6600±80	"	-1870	"	"
3730±190	Cremation	-1806	"	97	6580±60	"	-1862	"	48
3720±140	Chalcolithic	-1904	"	99	6470±70	"	-1871	"	49
3660±130	"	-2295	"	"	6190±140	"	-1865	"	"
3650±250	Early/Middle Bronze	-1831	"	97	6090±60	"	-1864	"	"
3590±180	Chassean/Chalcolithic	-2433	"	102	6080±60	"	-1860	"	48
3550±220	Late Neolithic/ Early Bronze	-2287	"	98	5730±90	"	-1867	"	49
3540±230	Early Bronze	-2244	"	96	5630±140	"	-1861	"	48
3480±140	Middle Bronze	-1773	"	"	IRAN				
3210±160	Bronze (?)	-2259	"	99	3920±250	Bronze Age	Ly-1148	1	92
3130±150	Cerny	-1776	"	106	3690±130	"	-2302	"	"
3080±240	Late Bronze	-1866	"	96	3620±130	Hissar	-2031	"	"
3030±450	Bronze Age	-1986	"	"	3580±130	Bronze Age	-1147	"	"
2900±130	Late Bronze	-2054	"	95	3440±220	"	-2249	"	"
2770±160	"	-2325	"	96	1940±80	"	-1065	"	"
2770±130	Middle Bronze III	-2005	"	95	1650±100	"	-2248	"	"
2700±140	Late Bronze	-1951	"	96	1410±140	"	-1149	"	"
2650±100	Hallstatt/LaTène	-2242	"	94					

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>IRELAND</u>					<u>SENEGAL (continued)</u>				
5830± 65	Mesolithic	Lu-1961	3	889	1410±140	Misassoc	-2188	1	89
5640± 65	"	-1962	"	"	1170± 90	Protohistoric	-2049	"	90
5270± 60	Mesolithic/Neolithic	-1963	"	"	970±150	"	-1742	"	89
5220±110	"	-2021	"	890	920±100	Iron Age	-2033	"	"
4010± 55	Neolithic	-1960	"	889	790±100	Protohistoric	-2034	"	90
3850± 85	"	-2003	"	890	Modern	"	-1993	"	88
2490±110	Early Iron Age	-2005	"	"	"	"	-1992	"	"
<u>MARTINIQUE</u>					"	"	-1994	"	"
2200±210	Arawak	Ly-2197	1	90	"	"	-1995	"	"
1630±220	"	-2196	"	"	"	"	-1996	"	"
<u>MOROCCO</u>					"	"	-1997	"	"
5900±210	Neolithic	Ly-2149	1	110	<u>SPAIN</u>				
<u>PAKISTAN</u>					19,510±330	Middle Solutrean	Ly-2428	1	117
53,000±3000	Neolithic	Ly-1946	1	109	19,480±260	"	-2426	"	"
8440±250	"	-1950	"	"	19,390±260	Upper Solutrean	-2424	"	"
5830±190	"	-1947	"	"	19,030±320	Middle Solutrean	-2425	"	"
5720±730	"	-1948	"	"	19,000±280	"	-2429	"	"
5530±180	"	-1949	"	"	18,310±260	Upper Solutrean	-2423	"	"
5360±310	Chalcolithic	-1945	"	"	18,250±300	"	-2421	"	"
4380±170	Neolithic	BM-1940	"	50	17,050±290	"	-2422	"	"
4310±120	"	-1939	"	"	15,800±350	Early Magdalenian	-1965	"	113
4250±110	"	-1934	"	"	13,400±150	Middle Magdalenian	-2427	"	117
4190±140	Bronze Age	Ly-1528	"	109	9530±300	Azilian	-1964	"	113
4140±230	Neolithic	BM-1935	"	50	4760± 50	Beaker	BM-1994	"	55
4040±200	Kot Dijian	-1944	"	51	4240±140	Late Neolithic/ Chalcolithic	Ly-1963	"	101
3960±140	Bronze Age	Ly-1529	"	109	3720± 35	Beaker	BM-1981	1	55
3910± 70	Kot Dijian	BM-1942	"	50	3380± 50	Bronze Age	-1995	"	"
3890±230	"	-1936	"	"	3040± 45	"	-1927	"	54
3810± 60	"	-1938	"	"	3020± 45	"	-1925	"	"
3790± 60	"	-1945	"	51	2960± 40	"	-1924	"	"
3750±100	"	-1949	"	"	2915± 45	"	-1928	"	"
3730± 50	"	-2062	"	53	2880± 35	"	-1926	"	"
3700± 80	"	-1946	"	51	2645± 40	"	-1998	"	55
3700± 60	"	-1943	"	"	2090± 50	Tavla	-2003	"	56
3690±450	"	-1941	"	"	1890± 35	"	-2004	"	"
3600± 60	"	-1948	"	"	1710± 60	Misassoc	-1982	"	55
3580±110	"	-2063	"	53	1560± 80	Tavla	-2005	"	56
3570±130	Bronze Age	Ly-1527	"	109	1420± 80	Canarian Megalith	VRI-780	3	943
2120± 20	Historic	BM-1963	"	52	1260± 80	"	-779	"	"
2090± 90	"	-1965	"	"	1140± 80	"	-778	"	942
2080± 80	"	-1964	"	"	1010± 80	"	-777	"	"
2050± 80	"	-1961	"	"	855± 35	Misassoc	-1993	"	55
2050± 60	"	-1955	"	"	<u>SWEDEN</u>				
2010± 40	"	-1958	"	"	8050± 75	Mesolithic	Lu-1983	3	887
2000± 45	"	-1957	"	"	7380± 70	"	-1999	"	888
1990± 60	"	-1951	"	51	7330± 70	"	-2067	"	"
1950± 50	"	-1959	"	52	7070± 70	"	-2000	"	"
1930± 50	"	-1953	"	"	7000± 70	"	-1995	"	887
1920±170	"	-1952	"	"	6280± 80	Ertebolle	-1945	"	888
1870± 40	"	-1954	"	"	6050±100	"	-1957	"	887
1805± 35	"	-1956	"	"	5470±105	"	-1956	"	"
1795± 35	"	-1950	"	51	5080± 60	Mesolithic/Neolithic	-2054	"	888
1740± 40	"	-1950	"	"	2730± 50	Bronze Age	-1982	"	887
870± 50	Medieval	-1947	"	"	2530± 50	Late Bronze/Iron Age	-1955	"	"
<u>PERU</u>					2520± 55	"	-1985	"	"
2380± 70	Chanapata	BM-1633	1	54	880± 45	Viking Age	-2001	"	888
<u>POLAND</u>					410± 55	Medieval	-2012	"	"
15,490±310	Magdalenian	Ly-2454	1	115	<u>SYRIA</u>				
14,600±240	"	-2453	"	"	3620± 50	Agade	BM-1972	1	57
<u>ROMANIA</u>					3590± 50	"	-1971	"	"
2240± 70	Greek - Roman	UGa-1819	3	929	3590± 45	"	-1973	"	"
2040±100	"	-1816	"	"	3440± 50	Agade/Ur III	-1970	"	"
1980±130	"	-1817	"	"	<u>TANZANIA</u>				
<u>SENEGAL</u>					2590±120		SFU-140	3	907
4830±770	Iron Age	Ly-1603	1	89	2290±100		-138	"	"
1960±400	"	-2048	"	90	2230±160		-139	"	"
1910±210	Protohistoric	-2159	"	"	2020±360		-137	"	"
1580±130	"	-1937	"	89	<u>THAILAND</u>				
1550±140	"	-1745	"	"	1810±210	Late Prehistoric	BM-2016	1	57
1470±210	"	-1741	"	"					
1460±220	"	-1743	"	"					

ARCHAEOLOGIC SAMPLES

Date	Culture or Period	Sample No.	No.	Pg.	Date	Culture or Period	Sample No.	No.	Pg.
<u>UNITED STATES</u>					<u>Florida (continued)</u>				
<u>California</u>					1430 ± 70	Little Salt Spring	-2160	1	141
10,260±340	Paleo-Indian	UCLA-1795A	1	131	1400 ± 40	Glades II	-2403	"	"
9040±210	"	-1795B	"	"	1380 ± 70	Little Salt Spring	-2172	"	"
7750±400	"	-1795C	"	"	1280 ± 40	Glades II	-2401	"	"
3270 ± 70	Central California (CC)				1140 ± 70	Hontoon Island	-2610	3	934
	Early Horizon	-1891A	"	133	1120 ± 50	"	-2609	"	"
3130±230	CC Middle Horizon	-1791F	"	132	1060 ± 50	"	-2604	"	"
3050±130	CC Early Horizon	-1891B	"	133	1020 ± 50	"	-2608	"	"
2870±240	CC Early Middle Horizon	-1786C	"	132	1020 ± 50	"	-2611	"	935
2860±120	CC Middle Middle Horizon	-1786B	"	"	870 ± 50	"	-2607	"	934
2150±190	"	-1786B	"	"	800 ± 50	"	-2606	"	"
2040±350	Cairn burial	-1771B	"	130	400 ± 70	"	-2605	"	"
1960 ± 50	"	-1789B	"	"	260 ± 50	"	-2604	"	"
1950 ± 60	"	-1951A	"	134	200 ± 50	"	-2602	"	"
1910 ± 60	"	-1955	"	135	103% Modern	Little Salt Spring	-2159	"	141
1720 ± 50	"Central" cemetery	-1771A	"	130	<u>Missouri</u>				
1620±400	"	-1952A	"	135	920 ± 70	Late Woodland	WIS-1400	1	152
1440 ± 50	"	-1789A	"	130	860 ± 70	"	-1402	"	153
1250±230	Misassoc	-1792E	"	132	<u>South Dakota</u>				
1200±100	"	-1952B	"	135	2370 ± 70	Archaic	WIS-1309	1	154
1190±130	CC Middle/Late Horizon/ Transitional Phase	-1792D	"	132	1950 ± 70	Middle Woodland	-1373	"	"
1090±100	"	-1959	"	135	1410 ± 70	"	-1377	"	155
1000±300	Late Horizon/ Prehistoric	-1920B	"	134	1250 ± 70	"	-1372	"	154
1000 ± 50	CC Early Horizon	-1724C	"	130	1190 ± 70	Middle Missouri	-1348	"	153
950 ± 50	CC Early Phase 1				1180 ± 70	Middle Woodland	-1359	"	154
	Middle/Late Horizon				1110 ± 70	"	-1371	"	"
	Transitional Phase	-1792C	"	132	1070 ± 70	Middle Missouri	-1346	"	153
940 ± 50	CC Middle/Late Horizon	-1792B	"	"	980 ± 70	"	-1349	"	"
	Transitional Phase				960 ± 70	"	-1350	"	"
870 ± 50	CC Early Phase 1	-1792A	"	"	930 ± 70	"	-1352	"	"
	Late Horizon				920 ± 70	"	-1375	"	155
680 ± 40	North Coast (NC)	-1853B	"	133	900 ± 70	"	-1347	"	153
	Middle Horizon	-1724A	"	130	830 ± 70	"	-1368	"	155
660 ± 60	CC Early Horizon	-1913B	"	134	810 ± 70	"	-1351	"	153
620 ± 60	NC "Flotlic,"	-1724F	"	130	770 ± 70	"	-1374	"	155
	Borax Lake Pattern				700 ± 70	"	-1376	"	"
600 ± 60	CC Early Horizon	-1793B	"	133	650 ± 70	"	-1370	"	"
590 ± 50	Phase 1 CC Late Horizon	-1724B	"	130	400 ± 70	Late Prehistoric	-1358	"	154
470 ± 50	Phase 1/Phase 2 CC	-1793D	"	133	<u>Tennessee</u>				
	Late Horizon				1630 ± 80		WIS-1313	1	155
470 ± 20	Early Phase 1 CC Late Horizon	-1786A	"	131	250 ± 70		-1306	"	"
	Horizon	-1724B	"	130	200 ± 70		-1307	"	"
450±100	CC Early Horizon	-1793A	"	133	<u>Wisconsin</u>				
440 ± 50	Phase 1 CC Late Horizon	-1960	"	135	1890 ± 80	Fairie Phase	WIS-1309	1	157
440 ± 80	"	-1920A	"	134	1880 ± 80	"	-1276	"	156
430 ± 80	CC Early Horizon	-1724B	"	130	1790 ± 90	Lane Farm Phase	-1317	"	"
390 ± 90	"	-1950	1	134	1670 ± 70	Millville Phase	-1335	"	157
370 ± 50	Phase 1/Phase 2	-1793C	"	133	1620 ± 70	"	-1308	"	"
	CC Late Horizon	-1953	"	135	1150 ± 70	Effigy Mound Culture	-1336	"	"
350 ± 50	Houx Pattern	-1913A	"	134	1030 ± 80	Late Woodland	-1311	"	156
<300	NC Range	-1957	"	135	1030 ± 70	"	-1378	"	158
280 ± 40	"	-1951B	"	134	960 ± 80	Effigy Mound Culture	-1271	"	156
280 ± 60	"	-1954	"	135	860 ± 80	Late Woodland	-1310	"	"
170 ± 60	CC Early Horizon	-1724D	"	130	830 ± 70	Lakes Phase	-1340	"	157
120 ± 45	Southern Pomo	-1794C	"	131	750 ± 70	"	-1339	"	"
<u>Florida</u>					<u>YUGOSLAVIA</u>				
7650±160	Little Salt Spring	UM-2163	1	141	1610 ± 70	Middle Ages	IRPA-498	3	874
7550±120	Archaic	-2227	"	142	510 ± 70	"	-499	"	"
6780±130	"	-2169	"	"					
6670± 80	"	-2087	"	"					
6630± 80	"	-2088	"	"					
6520±130	"	-2085	"	"					
6430± 90	Little Salt Spring	-2161	"	141					
5680±120	Archaic	-2226	"	142					
5500± 80	"	-2170	"	"					
5330± 80	Little Salt Spring	-2161	"	141					
2790± 60	"	-2164	"	"					
1590± 40	Glades II	-2402	"	"					
1570± 40	"	-2399	"	"					
1570± 40	"	-2404	"	"					
1550± 40	"	-2400	"	"					
1530± 40	"	-2398	"	"					
1480± 40	"	-2405	"	"					

GEOLOGIC SAMPLES

Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.
AC			ANU			Gd			Gd			IRPA		
-0026	25/3	832	-1657	25/1	30	-632	"	"	-1076	"	850	-444	"	"
-0027	"	"	-1659	"	"	-634	"	860	-1077	"	"	-445	"	"
-0028	"	"	-1660	"	31	-636	"	"	-1086	"	860	-447	"	868
-0029	"	"	-1752	"	33	-637	"	"	-1087	"	858	-448	"	"
-0040	"	838	-1753	"	31	-641	"	"	-1088	"	859	-449	"	"
-0041	"	"	-1754	"	32	-642	"	"	-1100	"	"	-452	"	867
-0042	"	"	-1788	"	31	-643	"	"	-1105	"	850	-473	"	869
-0044	"	832	-1789	"	32	-645	"	850	-1114	"	862	-481	"	"
-0045	"	"	-1791	"	33	-646	"	849	-1116	"	861	-482	"	"
-0046	"	"	-1792	"	32	-647	"	850	-1117	"	"	-484	"	"
-0047	"	"	-1790	"	31	-648	"	860	-1118	"	"	-485	"	"
-0048	"	833	-1793	"	"	-653	"	"	-1120	"	"	-501	"	:
-0049	"	"	-1794	"	32	-655	"	"	-1121	"	"	"	"	"
-0050	"	"	-1795	"	31	-657	"	859	-1122	"	"	"	"	"
-0051	"	"	-1798	"	31	-660	"	857	-1143	"	856	Lu		
-0052	"	"	-1799	"	32	-664	"	859	-1146	"	857	-341	25/3	876
-0053	"	"	-1800	"	33	-665	"	"	-1148	"	"	-342	"	"
-0054	"	"	-1801	"	"	-666	"	"	-1195	"	846	-343	"	"
-0057	"	836	-1802	"	31	-668	"	850	-1197	"	861	-344	"	"
-0058	"	"	-1803	"	32	-671	"	"	-1199	"	852	-345	"	"
-0059	"	"	-1804	"	33	-679	"	861	-1200	"	853	-346	"	"
-0062	"	833	-1805	"	31	-680	"	"	-1201	"	862	-347	"	"
-0063	"	"	-1806	"	32	-681	"	"	-1202	"	853	-348	"	"
-0064	"	"	-1807	"	35	-683	"	859	-1204	"	"	-349	"	"
-0065	"	834	-1808	"	"	-690	"	"	-1206	"	861	-1897	"	"
-0066	"	"	-1809	"	36	-707	"	857	-1207	"	853	-1898	"	"
-0100	"	"	-1901	"	31	-718	"	861	-1208	"	862	-1899	"	"
-0101	"	"	-1902	"	32	-726	"	846	-1209	"	"	-1939	"	877
-0102	"	"	-1903	"	33	-728	"	861	-1211	"	845	-1954	"	"
-0106	"	834	-1904	"	31	-729	"	"	-1215	"	"	-1954A	"	"
-0107	"	"	-1905	"	"	-730	"	"	-1216	"	844	-1958	"	"
-0108	"	"	-1906	"	32	-732	"	853	-1219	"	848	-1964	"	878
-0118	"	"	-1907	"	"	-733	"	852	-1220	"	"	-1964A	"	"
-0120	"	"	-1908	"	"	-735	"	"	-1232	"	854	-1965	"	"
-0121	"	835	-1909	"	31	-736	"	861	-1233	"	"	-1965A	"	"
-0126	"	"	-1910	"	32	-739	"	859	-1235	"	"	-1966	"	"
-0127	"	"	-1911	"	31	-740	"	852	-1236	"	853	-1967	"	"
-0128	"	"	-1912	"	32	-741	"	"	-1237	"	845	-1967A	"	"
-0129	"	"	-1915	"	37	-745	"	845	-1238	"	"	-1968	"	"
-0130	"	838	-1916	"	"	-746	"	"	-1239	"	"	-1968A	"	879
-0131	"	"	-1917	"	"	-747	"	"	-1240	"	846	-1969	"	"
-0132	"	"	-1918	"	"	-748	"	"	-1243	"	854	-1970	"	"
-0133	"	"	-1919	"	"	-749	"	844	-1246	"	852	-1971	"	"
-0134	"	839	-1935	"	35	-752	"	848	-1248	"	851	-1972	"	"
-0135	"	"	-1936	"	34	-753	"	849	-1249	"	"	-1973	"	"
-0136	"	"	-1943	"	33	-755	"	848	-1250	"	"	-1974	"	"
-0137	"	835	-1944	"	"	-756	"	849	-1251	"	"	-1975	"	"
-0138	"	"	-1945	"	"	-757	"	"	-1266	"	858	-1976	"	"
-0140	"	836	-1946	"	"	-758	"	848	-1267	"	857	-1977	"	880
-0141	"	"	-1947	"	"	-766	"	854	-1274	"	847	-1984	"	876
-0142	"	840	-1948	"	"	-767	"	"	-1275	"	848	-1984A	"	877
-0143	"	"	-1949	"	"	-769	"	850	-1280	"	"	-1987	"	880
-0144	"	839	-1951	"	"	-770	"	853	-1283	"	"	-1988	"	"
-0145	"	"	-1952	"	"	-772	"	846	-1284	"	"	-1989	"	883
-0146	"	"	-1953	"	"	-773	"	"	-1285	"	844	-1990	"	"
-0147	"	840	-1954	"	34	-779	"	862	-1286	"	"	-1990A	"	"
-0150	"	837	-1955	"	"	-780	"	852	-1288	"	"	-1991	"	"
-0151	"	"	-1987	"	"	-781	"	"	-1297	"	853	-1991A	"	"
-0152	"	"	-1988	"	"	-783	"	862	-1298	"	"	-1991	"	"
-0153	"	"	-1989	"	"	-784	"	851	-1299	"	"	-1993	"	"
-0154	"	"	-1990	"	"	-785	"	850	-1300	"	855	-1994	"	884
-0155	"	"	-2031	"	35	-786	"	851	"	"	"	-1994A	"	"
-0156	"	"	-2032	"	34	-803	"	857	"	"	"	-1996	"	880
-0157	"	"	-2051A	"	36	-808	"	853	IRPA			-1997	"	"
-0158	"	"	-2051B	"	"	-809	"	858	-391	25/3	867	-1998	"	"
-0159	"	"	-2052	"	"	-810	"	847	-392	"	"	-2002	"	882
-0160	"	838	-2053	"	35	-811	"	848	-393	"	"	-2006	"	881
-0161	"	"	-2054	"	"	-812	"	847	-394	"	"	-2007	"	"
-0162	"	"	-2055	"	"	-817	"	846	-403	"	868	-2008	"	"
-0163	"	836	-2056	"	"	-818	"	"	-404	"	"	-2009	"	"
-0164	"	"	-2125	"	36	-819	"	847	-405	"	"	-2010	"	"
-0165	"	"	-2126	"	"	-823	"	858	-411	"	867	-2011	"	"
-0166	"	"				-827	"	844	-429	"	870	-2015	"	878
-0167	"	837	Gd			-838	"	855	-430	"	"	-2018	"	877
-0168	"	836	-194	25/3	854	-851	"	847	-431	"	"	-2019	"	882
-0169	"	835	-509	"	855	-1009	"	856	-432	"	"	-2020	"	"
-0170	"	832	-578	"	857	-1011	"	855	-433	"	"	-2022	"	884
-0171	"	"	-580	"	856	-1012	"	856	-436	"	868	-2023	"	"
-0178-I	"	835	-581	"	"	-1014	"	"	-437	"	"	-2024	"	"
-0178-II	"	"	-582	"	"	-1043	"	860	-438	"	"	-2025	"	"
-0206	"	834	-583	"	857	-1064	"	"	-439	"	"	-2026	"	"
-0207	"	839	-597	"	856	-1067	"	"	-440	"	869	-2027	"	"
-0208	"	"	-600	"	"	-1068	"	"	-441	"	"	-2028	"	"
-0209	"	"	-629	"	862	-1069	"	"	-442	"	"	-2029	"	"
-0210	"	"				-1070	"	"	-443	"	"	-2030	"	885
-0211	"	"												

GEOLOGIC SAMPLES

Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.
Lu			Ly			Ly			Ly			Ly		
-2031	25/3	885	-1278	25/1	123	-1543	25/1	123	-1925	25/1	81	-2122	25/1	66
-2032	"	"	-1336	"	"	-1544	"	"	-1926	"	"	-2123	"	"
-2033	"	"	-1337	"	"	-1545	"	"	-1927	"	"	-2124	"	66
-2034	"	"	-1338	"	"	-1546	"	"	-1928	"	"	-2125	"	69
-2035	"	"	-1339	"	"	-1547	"	"	-1929	"	"	-2126	"	"
-2036	"	"	-1340	"	"	-1548	"	"	-1930	"	"	-2127	"	"
-3037	"	"	-1353	"	121	-1583	"	65	-1931	"	"	-2128	"	"
-2038	"	"	-1354	"	"	-1629	"	62	-1932	"	"	-2129	"	"
-2039	"	"	-1355	"	"	-1630	"	62	-1933	"	"	-2130	"	"
-2040	"	"	-1356	"	"	-1631	"	"	-1940	"	63	-2131	"	"
-2041	"	"	-1357	"	"	-1632	"	"	-1942	"	70	-2132	"	66
-2042	"	"	-1358	"	"	-1653	"	81	-1943	"	"	-2133	"	"
-2043	"	886	-1359	"	"	-1654	"	"	-1953	"	62	-2134	"	"
-2044	"	"	-1360	"	"	-1677	"	83	-1954	"	62	-2135	"	"
-2045	"	"	-1361	"	"	-1678	"	"	-1955	"	"	-2136	"	"
-2046	"	"	-1362	"	"	-1679	"	"	-1956	"	"	-2137	"	"
-2047	"	"	-1363	"	"	-1680	"	"	-1957	"	"	-2138	"	"
-2048	"	"	-1364	"	"	-1681	"	"	-1960	"	79	-2139	"	"
-2049	"	"	-1365	"	"	-1682	"	"	-1961	"	75	-2140	"	"
-2050	"	"	-1366	"	"	-1683	"	"	-1966	"	74	-2141	"	"
-2051	"	"	-1423	"	"	-1684	"	"	-1972	"	77	-2142	"	"
-2053	"	883	-1424	"	"	-1685	"	"	-1973	"	80	-2143	"	"
-2055	"	882	-1425	"	"	-1686	"	"	-1976	"	75	-2144	"	"
-2056	"	"	-1426	"	"	-1687	"	"	-1977	"	"	-2145	"	"
-2068	"	886	-1427	"	"	-1691	"	79	-1988	"	77	-2146	"	71
-2100	"	"	-1428	"	"	-1692	"	"	-2000	"	79	-2147	"	"
			-1429	"	"	-1693	"	"	-2001	"	76	-2148	"	"
			-1430	"	"	-1705	"	83	-2011	"	62	-2155	"	60
			-1431	"	"	-1706	"	"	-2012	"	"	-2156	"	"
Ly			-1432	"	120	-1707	"	"	-2013	"	"	-2157	"	"
-1045	25/1	121	-1433	"	"	-1708	"	"	-2014	"	"	-2158	"	81
-1046	"	"	-1434	"	"	-1709	"	"	-2015	"	"	-2160	"	84
-1047	"	"	-1435	"	"	-1710	"	"	-2016	"	"	-2171	"	71
-1048	"	"	-1436	"	"	-1711	"	"	-2017	"	62	-2172	"	77
-1049	"	"	-1437	"	"	-1712	"	"	-2018	"	"	-2173	"	"
-1050	"	122	-1438	"	121	-1713	"	"	-2019	"	"	-2189	"	84
-1067	"	121	-1440	"	"	-1714	"	"	-2020	"	"	-2187	"	75
-1068	"	"	-1441	"	"	-1715	"	"	-2021	"	"	-2190	"	74
-1069	"	"	-1442	"	121	-1716	"	"	-2022	"	"	-2201	"	69
-1070	"	122	-1443	"	"	-1717	"	"	-2023	"	80	-2202	"	"
-1071	"	121	-1444	"	"	-1718	"	"	-2024	"	"	-2203	"	"
-1073	"	122	-1445	"	"	-1719	"	"	-2025	"	75	-2204	"	"
-1974	"	"	-1446	"	"	-1720	"	"	-2026	"	"	-2205	"	"
-1075	"	"	-1447	"	122	-1721	"	"	-2027	"	"	-2206	"	"
-1076	"	"	-1448	"	"	-1722	"	"	-2028	"	"	-2207	"	"
-1077	"	"	-1449	"	121	-1723	"	"	-2029	"	"	-2208	"	"
-1078	"	"	-1450	"	"	-1724	"	"	-2030	"	"	-2209	"	"
-1079	"	"	-1451	"	122	-1725	"	"	-2031	"	"	-2210	"	"
-1080	"	"	-1452	"	121	-1726	"	"	-2032	"	"	-2211	"	"
-1082	"	"	-1453	"	"	-1727	"	"	-2035	"	82	-2212	"	66
-1083	"	"	-1454	"	"	-1728	"	"	-2039	"	81	-2218	"	65
-1084	"	"	-1455	"	"	-1751	"	"	-2040	"	"	-2220	"	"
-1085	"	"	-1456	"	"	-1752	"	"	-2041	"	"	-2224	"	60
-1086	"	"	-1473	"	120	-1753	"	"	-2042	"	"	-2225	"	"
-1087	"	120	-1474	"	"	-1754	"	"	-2043	"	"	-2226	"	60
-1088	"	"	-1475	"	"	-1755	"	"	-2044	"	"	-2251	"	73
-1089	"	"	-1476	"	"	-1756	"	"	-2045	"	"	-2253	"	63
-1090	"	"	-1477	"	122	-1764	"	82	-2057	"	80	-2254	"	64
-1091	"	"	-1478	"	121	-1765	"	"	-2058	"	"	-2255	"	"
-1092	"	"	-1479	"	"	-1774	"	64	-2064	"	62	-2156	"	65
-1093	"	122	-1480	"	"	-1800	"	62	-2065	"	"	-2157	"	"
-1094	"	"	-1481	"	"	-1805	"	72	-2066	"	"	-2260	"	67
-1095	"	"	-1482	"	122	-1815	"	62	-2085	"	76	-2261	"	"
-1096	"	"	-1483	"	121	-1816	"	62	-2086	"	"	-2262	"	"
-1097	"	"	-1484	"	122	-1851	"	75	-2087	"	"	-2263	"	"
-1110	"	123	-1485	"	121	-1852	"	"	-2088	"	"	-2264	"	80
-1111	"	"	-1486	"	"	-1855	"	66	-2092	"	62	-2265	"	"
-1112	"	"	-1487	"	"	-1856	"	"	-2093	"	"	-2266	"	"
-1113	"	122	-1488	"	122	-1857	"	68	-2094	"	"	-2267	"	"
-1114	"	"	-1489	"	"	-1858	"	"	-2102	"	73	-2268	"	"
-1115	"	"	-1490	"	121	-1884	"	61	-2103	"	77	-2269	"	"
-1116	"	"	-1491	"	122	-1893	"	80	-2105	"	82	-2270	"	72
-1117	"	"	-1492	"	121	-1899	"	76	-2110	"	68	-2271	"	"
-1118	"	"	-1498	"	"	-1900	"	"	-2111	"	"	-2277	"	"
-1119	"	"	-1499	"	122	-1901	"	"	-2112	"	"	-2278	"	74
-1120	"	"	-1500	"	121	-1902	"	"	-2113	"	"	-2294	"	79
-1129	"	123	-1501	"	122	-1911	"	80	-2114	"	"	-2298	"	63
-1130	"	"	-1502	"	"	-1917	"	77	-2115	"	"	-2299	"	74
-1131	"	"	-1503	"	121	-1918	"	81	-2116	"	"	-2309	"	"
-1132	"	"	-1537	"	61	-1919	"	"	-2117	"	67	-2311	"	71
-1174	"	"	-1538	"	"	-1920	"	"	-2118	"	"	-2315	"	80
-1199	"	122	-1539	"	123	-1921	"	"	-2119	"	65	-2316	"	"
-1227	"	123	-1540	"	"	-1922	"	"	-2119	"	66	-2319	"	64
-1228	"	"	-1541	"	"	-1923	"	"	-2120	"	66	-2320	"	77
-1277	"	"	-1542	"	"	-1924	"	"	-2121	"	"	-2345	"	73

GEOLOGIC SAMPLES

Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.
Ly			MGU			Tln			Uga			Uga		
-2346	25/1	72	-403	25/2	895	-429	25/3	913	-710	25/1	921	-1805	25/3	927
-2347	"	"	-408	"	897	-430	"	909	-711	"	924	-1806	"	926
-2349	"	63	-409	"	"	-435	"	913	-712	"	"	-1807	"	928
-2356	"	67	-450	"	893	-436	"	916	-713	"	920	-1808	"	923
-2357	"	"	-451	"	"	-437	"	913	-714	"	924	-1809	"	925
-2358	"	68	-452	"	894	-438	"	913	-715	"	"	-1810	"	928
-2359	"	67	-454	"	896	-439	"	914	-716	"	"	-1811	"	926
-2360	"	"	-455	"	"	-441	"	916	-717	"	925	-1812	"	923
-2361	"	66	-461	"	897	-442	"	"	-718	"	928	-1813	"	"
-2374	"	71	-478	"	896	-443	"	910	-724	"	927	-1815	"	926
-2375	"	"	-501	"	897	-445	"	912	-734	"	922	-1818	"	921
-2376	"	"	-515	"	"	-446	"	916	-735	"	"	-1820	"	929
-2394	"	"	-518	"	"	-447	"	"	-739	"	926	-1821	"	"
-2395	"	"	-538	"	"	-449	"	"	-740	"	"	-1822	"	928
-2396	"	"	-539	"	"	-450	"	917	-742	"	"	-1823	"	925
-2397	"	"	-540	"	"	-451	"	912	-743	"	"	-1824	"	928
-2398	"	"	-544	"	"	-452	"	910	-745	"	927	-1825	"	926
-2399	"	"	-546	"	898	-453	"	917	-746	"	"			
-2400	"	"	-559	"	"	-454	"	"	-747	"	"			
-2401	"	"	-574	"	893	-460	"	"	-748	"	"			
-2402	"	"	-575	"	"	-461	"	910	-879	"	921	UM		
-2403	"	"	-576	"	"	-465	"	917	-880	"	"	-2266	25/1	139
-2404	"	"	-608	"	898	-466	"	910	-883	"	922	-2267	"	"
-2405	"	64	-638	"	"	-467	"	912	-884	"	"	-2268	"	"
-2406	"	"				-468	"	916	-890	"	920	-2290	"	140
-2407	"	"				-469	"	913	-891	"	"	-2291	"	"
-2412	"	78	Tln			-470	"	914	-892	"	"	-2291	"	"
-2413	"	"	-310	25/3	911	-471	"	913	-892	"	"	-2292	"	"
-2414	"	78	-311	"	"	-472	"	912	-1032	"	"	-2293	"	"
-2415	"	73	-334	"	915	-473	"	"	-1044	"	"	-2299	"	140
-2416	"	72	-355	"	917	-474	"	914	-1052	"	"	-2301	"	139
-2418	"	84	-358	"	"	-475	"	911	-1061	"	"	-2302	"	"
-2419	"	"	-359	"	"	-476	"	917	-1062	"	"	-2303	"	"
-2420	"	"	-363	"	914	-477	"	"	-1072	"	923	-2304	"	"
-2440	"	68	-364	"	908	-478	"	"	-1094	"	"	-2305	"	"
-2441	"	"	-365	"	"	-480	"	911	-1150	"	922	-2306	"	"
-2442	"	"	-366	"	"	-481	"	912	-1151	"	"	-2308	"	"
-2443	"	"	-367	"	"	-482	"	913	-1152	"	920	-2309	"	140
-2444	"	"	-368	"	"	-483	"	911	-1153	"	"	-2327	"	138
-2445	"	"	-369	"	"	-484	"	913	-1154	"	"	-2327B	"	"
-2446	"	67	-370	"	915	-486	"	914	-1155	"	921	-2328	"	"
-2447	"	"	-371	"	"	-487	"	"	-1156	"	923	-2329	"	"
-2453	"	72	-372	"	914	-497	"	910	-1158	"	"	-2331	"	"
-2494	"	66	-373	"	915	-499	"	"	-1160	"	922	-2341	"	137
-2495	"	"	-374	"	"	-500	"	"	-1163	"	926	-2342	"	"
-2496	"	"	-375	"	914	-501	"	"	-1164	"	921	-2343	"	"
-2497	"	"	-376	"	915	-502	"	"	-1165	"	922	-2344	"	"
-2498	"	"	-377	"	909	-503	"	"	-1166	"	921	-2345	"	"
-2604	"	68	-379	"	"	-504	"	911	-1167	"	"	-2353	"	138
-2605	"	"	-380	"	915	-505	"	917	-1168	"	"	-2354	"	"
			-381	"	"	-506	"	"	-1169	"	"	-2355	"	"
			-382	"	916	-508	"	913	-1170	"	922	-2356	"	"
MGU			-383	"	914	-515	"	917	-1171	"	924	-2357	"	139
-60	25/3	894	-384	"	909	-516	"	909	-1172	"	"	-2363	"	137
-68	"	"	-385	"	915	-517	"	"	-1173	"	923	-2364	"	140
-185	"	"	-386	"	"	-518	"	917	-1174	"	"	-2365	"	137
-201	"	"	-387	"	916	-519	"	909	-1175	"	"	-2367	"	140
-202	"	"	-388	"	915	-547	"	910	-1176	"	920	-2368	"	138
-227	"	896	-389	"	"	-548	"	"	-1177	"	923	-2370	"	137
-229	"	"	-392	"	916	-549	"	917	-1178	"	"	-2555	25/3	930
-263	"	"	-393	"	915	-550	"	"	-1179	"	921	-2556	"	"
-264	"	"	-394	"	908	-551	"	"	-1180	"	923	-2557	"	"
-305	"	"	-395	"	"				-1181	"	924	-2558	"	"
-307	"	"	-396	"	"				-1182	"	923	-2559	"	"
-311	"	894	-397	"	"				-1183	"	"	-2560	"	"
-312	"	"	-398	"	909				-1184	"	921	-2561	"	933
-314	"	"	-399	"	"	Uga			-1185	"	922	-2562	"	"
-320	"	"	-400	"	"	-592	25/3	927	-1186	"	921	-2563	"	"
-321	"	"	-401	"	"	-593	"	"	-1187	"	924	-2564	"	"
-323	"	896	-402	"	"	-600	"	"	-1188	"	"	-2565	"	"
-324	"	"	-403	"	"	-602	"	"	-1188	"	"	-2566	"	"
-325	"	"	-404	"	"	-607	"	928	-1786	"	927	-2567	"	"
-326	"	893	-405	"	"	-608	"	925	-1787	"	"	-2567	"	"
-327	"	"	-406	"	"	-627	"	"	-1788	"	926	-2568	"	"
-329	"	"	-407	"	911	-628	"	"	-1790	"	926	-2569	"	"
-340	"	895	-408	"	914	-629	"	928	-1791	"	927	-2570	"	931
-341	"	"	-410	"	"	-696	"	925	-1792	"	925	-2571	"	932
-342	"	"	-411	"	"	-697	"	924	-1794	"	928	-2572	"	"
-343	"	"	-413	"	909	-698	"	925	-1795	"	925	-2573	"	"
-383	"	"	-414	"	912	-700	"	920	-1796	"	922	-2574	"	"
-384	"	"	-416	"	917	-701	"	"	-1797	"	925	-2575	"	"
-385	"	"	-418	"	"	-702	"	"	-1798	"	923	-2576	"	"
-386	"	"	-424	"	912	-703	"	919	-1799	"	926	-2577	"	"
-393	"	"	-425	"	"	-704	"	922	-1800	"	"	-2578	"	"
-394	"	"	-426	"	913	-705	"	"	-1801	"	924	-2579	"	"
-398	"	"	-427	"	916	-708	"	"	-1803	"	928	-2580	"	"
-402	"	"	-428	"	"	-709	"	923	-1804	"	925	-2581	"	"

GEOLOGIC SAMPLES

Sample no.	No.	Page no.	Sample no.	No.	Page no.	Sample no.	No.	Page no.
UM			VRI			WIS		
-2597	25/1	931	-625	25/3	938	-1275	25/1	162
-2598	"	"	-626	"	"	-1278	"	"
-2599	"	"	-627	"	"	-1303	"	159
-2600	"	"	-628	"	938	-1304	"	"
-2601	"	"	-629	"	939	-1305	"	"
			-690	"	"	-1314	"	159
			-691	"	"	-1315	"	160
			-692	"	"	-1316	"	"
USGS			-693	"	940	-1317	"	"
-48	25/1	143	-694	"	"	-1318	"	158
-49	"	"	-695	"	"	-1319	"	162
-50	"	"	-696	"	"	-1320	"	"
-51	"	"	-697	"	"	-1321	"	159
-52	"	"	-698	"	"	-1322	"	"
-53	"	144	-707	"	"	-1323	"	"
-68	"	148	-746	"	"	-1324	"	160
-70	"	"	-747	"	"	-1325	"	"
-212	"	144	-748	"	"	-1326	"	162
-213	"	144	-749	"	"	-1327	"	165
-214	"	145	-750	"	"	-1328	"	"
-215	"	144	-751	"	"	-1329	"	166
-217	"	"	-752	"	"	-1330	"	"
-218	"	"	-759	"	936	-1331	"	"
-222	"	148	-760	"	"	-1332	"	163
-223	"	"	-761	"	"	-1333	"	"
-225	"	144	-762	"	"	-1334	"	"
-226	"	"	-763	"	"	-1337	"	160
-315	"	148	-764	"	"	-1338	"	"
-316	"	147	-765	"	"	-1341	"	161
-317	"	"	-766	"	"	-1342	"	"
-318	"	151	-767	"	"	-1343	"	"
-337	"	149	-768	"	939	-1344	"	158
-338	"	147	-769	"	"	-1345	"	"
-339	"	"	-771	"	938	-1353	"	167
-343	"	149	-772	"	"	-1354	"	"
-344	"	150	-781	"	937	-1355	"	"
-350	"	151	-782	"	938	-1356	"	"
-352	"	145	-784	"	939	-1357	"	"
-353	"	"	-785	"	"	-1360	"	161
-354	"	"				-1361	"	"
-356	"	"				-1362	"	162
-357	"	"				-1363	"	"
-358	"	146				-1364	"	161
-365	"	151				-1365	"	"
-366	"	"				-1366	"	"
-367	"	"				-1367	"	"
-377	"	146				-1379	"	165
-378	"	"				-1380	"	163
-379	"	"				-1381	"	"
-380	"	"				-1382	"	164
-381	"	149				-1383	"	163
-382	"	"				-1384	"	164
-385	"	"				-1385	"	"
-386	"	150				-1386	"	"
-387	"	"				-1387	"	"
-388	"	149				-1388	"	"
-431	"	147				-1389	"	165
-448	"	146				-1390	"	"
-449	"	"				-1391	"	158
-456	"	146				-1392	"	166
-457	"	147				-1393	"	"
-607	"	148				-1394	"	"
-632	"	147				-1395	"	165
-634	"	149				-1396	"	"
-635	"	"				-1397	"	163
-755	"	150				-1398	"	165
-807	"	147				-1399	"	166
						-1401	"	"
						-1403	"	167
						-1404	"	"
						-1405	"	158
						-1406	"	164
						-1407	"	"