Plot()

 {

 KDE\_Plot()

 {

 Sequence("KenanField")

 {

 Boundary("PreOccupationStart");

 Phase("PreOccupation?")

 {

 R\_Date("9MC67-ST75-2-156", 4580, 20);

 R\_Date("9MC67-ST565-3-1034", 4680, 20);

 Date("PreOcc");

 Span("Pre");

 };

 Boundary("PreOccupationEnd");

 Boundary("LateArchaicStart");

 Phase("LateArchaic1")

 {

 R\_Date("9MC67-ST192-3-438", 4120, 20);

 R\_Date("9MC67-ST498-2-819", 3990, 20);

 R\_Date("9MC67-C16-LVL3-2085", 4040, 20);

 R\_Date("9MC67-ST816-2-1677", 4060, 20);

 R\_Date("9MC67-C7-LVL2-2057", 4070, 20);

 Date("LateArchaic1");

 Span("LA1");

 };

 Boundary(LateArchaic1End);

 Boundary("LateArchaic2Start");

 Phase("LateArchaic2")

 {

 R\_Date("9MC67-ST50-L1", 3170, 35);

 R\_Date("9MC67-ST50-L1", 3270, 30);

 Date("LateArchaic2");

 Span("LA2");

 };

 Boundary("LateArchaicEnd");

 Boundary("EMWStart");

 Phase("EMW")

 {

 R\_Date("9MC67-C15-LVL3-2080", 2400, 20);

 R\_Date("9MC67-C27-LVL4-2129", 2480, 20);

 R\_Date("9MC67-C33-LVL3-2132", 2780, 20);

 Date("EMW");

 Span("EMW");

 };

 Boundary("EMWEnd");

 Boundary("MiddleWoodlandStart");

 Phase("MiddleWoodland")

 {

 R\_Date(" 2013KF-ST20-2", 1800, 30);

 R\_Date("9MC67-C18-LVL3-2091", 1820, 20);

 R\_Date("9MC67-ST462-2-937", 1870, 20);

 R\_Date("9MC67-C22-LVL3-1933", 1890, 20);

 R\_Date("9MC67-ST702-2-1287", 1890, 20);

 Date("MiddleWoodland");

 Span("MW");

 };

 Phase("LateWoodland")

 {

 R\_Date("9MC67-C24-LVL2-2103", 1480, 20);

 R\_Date("9MC67-C21-LVL3-2102", 1530, 20);

 R\_Date("9MC67-ST182-3-405", 1540, 20);

 R\_Date("9MC67-C5-LVL3-2068", 1580, 20);

 R\_Date("9MC67-ST594-4-1927", 1610, 20);

 R\_Date("9MC67-C17-LVL3-2094", 1720, 20);

 R\_Date(" 2013KF-ST20-3", 1730, 30);

 R\_Date("9MC67-C26-LVL4-2118B", 1320, 20);

 R\_Date("9MC67-ST37-L4", 1410, 35);

 R\_Date("9MC67-C25-LVL2-2111B", 1420, 20);

 R\_Date("9MC67-ST901-2-1893", 1430, 20);

 R\_Date("9MC67-C8-LVL2-2059", 1450, 20);

 R\_Date("9MC67-C13-LVL5-2072", 1470, 20);

 Date("LW");

 Span("LW");

 };

 Boundary("LW\_end");

 Boundary("EM\_Start");

 Phase(“EM”)

 {

 R\_Date("9MC67-ST626-2-1211", 900, 20);

 R\_Date("9MC67-C29-LVL2-2125A", 910, 20);

 R\_Date("9MC67-C6-LVL3-2071", 930, 20);

 R\_Date("9MC67-C31-LVL3-2123A", 930, 20);

 R\_Date("9MC67-C11-LVL3-2070", 930, 20);

 R\_Date("9MC67-C12-LVL3-2065", 930, 20);

 R\_Date("9MC67-C20-LVL2-2096", 940, 20);

 R\_Date("9MC67-C29-LVL2-2125B", 960, 20);

 R\_Date("9MC67-ST896-3-1858", 990, 20);

 R\_Date("9MC67-C25-LVL2-2111A", 1050, 20);

 Date("EM");

 Span("EM");

 };

 Phase("MM")

 {

 R\_Date("9MC67-ST886-3-1853", 810, 20);

 R\_Date("9MC67-C26-LVL4-2118A", 850, 20);

 Date("MM");

 Span("MM");

 };

 Phase("LM")

 {

 R\_Date("9MC67-C23-LVL2-2105", 330, 20);

 R\_Date("9MC67-ST797-3-1632", 370, 20);

 R\_Date("9MC67-C31-LVL3-2123B", 440, 20);

 R\_Date("9MC67-C23-LVL3-2106", 540, 20);

 R\_Date("9MC67-C32-LVL2-2108", 550, 20);

 R\_Date("9MC67-ST470-2-1523", 560, 20);

 R\_Date("9MC67-C30-LVL3-2122", 560, 20);

 R\_Date("9MC67-C28-LVL3-2113", 600, 20);

 R\_Date("9MC67-ST496-2-1076", 610, 20);

 R\_Date("9MC67-ST105-2-240", 650, 20);

 R\_Date("9MC67-ST718-2-1372", 670, 20);

 R\_Date("9MC67-ST346-2-634", 670, 20);

 R\_Date("9MC67-C14-LVL3-2077", 690, 20);

 Date("LM");

 Span("LM");

 };

 Boundary("LM\_End");

 };

 };

 };