Plot()

 {

 Sequence()

 {

 Zero\_Boundary("Start of churchyard burial");

 Phase()

 {

 R\_Date("Garda 23.2",993,25);

 R\_Date("Garda 24.1",991,26);

 R\_Date("Fardhem 1.1",975,24);

 R\_Date("Garda 22.1",970,25);

 R\_Date("Garda 19.1",964,25);

 R\_Date("Garda 25.1",953,27);

 R\_Date("Garda 21.1",802,25);

 Curve("IntCal20","intcal20.14c");

 Curve("Marine20","marine20.14c");

 Delta\_R("LocalMarine",12,52);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Havdhem 1.1",1038,24);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Stånga 2.1",1021,25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",15.4, 10);

 R\_Date("Stånga 1.1",1011,25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",8.8, 10);

 R\_Date("Garda 20.1",995,23);

Mix\_Curve("Mixed","IntCal20","LocalMarine",6.6, 10);

 R\_Date("Garda 8.1",995, 27);

Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Garda 2.3",965, 26);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",18.7, 10);

 R\_Date("Garda 3.1",1024, 29);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",8.8, 10);

 R\_Date("Garda 15.2",967,24);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",13.2, 10);

 R\_Date("Garda 4.2",956, 26);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Garda 18.1",947,23);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Fardhem 2.1",937,25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",8.8, 10);

 R\_Date("Garda 17.1",936,25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",11, 10);

 R\_Date("Garda 26.1",938,24);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",17.6, 10);

 R\_Date("Garda 16.1",952,25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",15.4, 10);

 R\_Date("Garda 10.2",950, 25);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",16.5, 10);

 R\_Date("Garda 12.1",947, 28);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",17.6, 10);

 R\_Date("Garda 14.2",939,24);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",17.6, 10);

 R\_Date("Garda 1.1",934, 29);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",7.7, 10);

 R\_Date("Garda 7.1",871, 28);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",12.1, 10);

 R\_Date("Garda 11.2",852, 31);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",15.4, 10);

 R\_Date("Garda 13.1",878, 27);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",13.2, 10);

 R\_Date("Garda 9.2",828, 26);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",12.1, 10);

 R\_Date("Garda 5.3",788, 31);

 Mix\_Curve("Mixed","IntCal20","LocalMarine",12.1, 10);

 R\_Date("Garda 6.2",701, 26);

 };

 Boundary();

 };

 };