Plot()

{

Sequence("Varna 3 (model 4)")

{

Outlier\_Model("General",T(5),U(0,4),"t");

Curve("Marine13","Marine13.14c");

Delta\_R("LocalMarine",50,65);

Curve("IntCal13","IntCal13.14c");

Boundary("start Varna 3 (model 4)");

Phase("Varna 3")

{

Mix\_Curve("MixedG3","IntCal13","LocalMarine",6.0,10);

R\_Date("OxA-X-3025-17", 5746, 26)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG4","IntCal13","LocalMarine",11.0,10);

R\_Date("OxA-X-3027-17", 5750, 34)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG13","IntCal13","LocalMarine",3.0,10);

R\_Date("OxA-X-3026-14", 5678, 24)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG15","IntCal13","LocalMarine",10.0,10);

R\_Date("OxA-X-3027-18", 5740, 31)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG16","IntCal13","LocalMarine",6.0,10);

R\_Date("OxA-X-3027-19", 5710, 31)

{

Outlier("General", 0.05);

};

Curve("=IntCal13");

R\_Date("OxA-38919", 5657, 24)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG6","IntCal13","LocalMarine",3.0,10);

R\_Date("OxA-38920", 5733, 24)

{

Outlier("General", 0.05);

};

Mix\_Curve("MixedG9","IntCal13","LocalMarine",3.0,10);

R\_Date("OxA-38921", 5745, 24)

{

Outlier("General", 0.05);

};

Curve("=IntCal13");

R\_Date("OxA-38922", 5712, 23)

{

Outlier("General", 0.05);

};

Curve("=IntCal13");

R\_Date("OxA-38925", 5666, 23)

{

Outlier("General", 0.05);

};

};

Boundary("end Varna 3 (model 4)");

Span("use Varna 3 (model 4)");

};

};