Plot()

{

MCMC\_Sample("Wall Tempo", 20, 100000)

{

};

Phase("Wall Construction")

{

Sequence(Wall 2)

{

Boundary("Wall 2 Start");

Phase("Wall 2 TPQ")

{

R\_Date("AA113188", 131, 20);

};

Boundary("Construction Wall 2");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 92)

{

Boundary("Wall 92 Start");

Phase("Wall 92 TPQ")

{

R\_Date("UGAMS43806", 160, 20);

};

Boundary("Construction Wall 92");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 36)

{

Boundary("Wall 36 Start");

Phase("Wall 36 TPQ")

{

R\_Date("AA112177", 367, 29);

};

Boundary("Construction Wall 36");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 89)

{

Boundary("Wall 89 Start");

Phase("Wall 89 TPQ")

{

R\_Date("AA113186", 934, 21);

};

Boundary("Construction Wall 89");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 86)

{

Boundary("Wall 86 Start");

Phase("Wall 86 TPQ")

{

R\_Date("AA113189", 129, 20);

R\_Date("AA112171", 696, 26);

};

Boundary("Construction Wall 86");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 33)

{

Boundary("Wall 33 Start");

Phase("DW 18 TPQ")

{

R\_Date("AA112173", 146, 25);

};

Boundary("Construction Wall 33");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 46)

{

Boundary("Wall 46 Start");

Phase("Wall 46 TPQ")

{

R\_Date("AA113192", 56, 19);

};

Boundary("Construction Wall 46");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence(Wall 78)

{

Boundary("Wall 78 Start");

Phase("Wall 78 TPQ")

{

R\_Date("UGAMS43797", 190, 20);

};

Boundary("Construction Wall 78");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence("Wall 2 Single Segment")

{

Boundary("Wall 2 Single Segment Start");

Phase("Wall 2 Single Segment TPQ")

{

R\_Date("UGAMS43807", 70, 20);

};

Boundary("Wall 2 Single Segment Construction");

Before("AD 1900")

{

C\_Date("AD 1900", 1900, 5);

};

};

Sequence("Wall 93")

{

Boundary("Wall 93 Start");

Phase("Wall 93 TPQ")

{

R\_Date("UGAMS-43808", 100, 20);

};

Boundary("Construction Wall 93");

Before("AD 1900")

{

C\_Date(1900, 5);

};

};

};

};