**Texto Suplementario 1: Scripts de Oxcal utilizados en el modelo**

Plot()

{

Curve("SHCal20","shcal20.14c");

Sequence("A.Hui")

{

Boundary("Inicio Hui");

Phase("Fogón en cubeta")

{

R\_Date("AA-82223", 6955, 53);

R\_Date("AA-85207", 7040, 30);

};

R\_Date("Beta-143998", 6120, 40);

Boundary("Final Hui");

};

Sequence("CLD")

{

Boundary("Inicio CLD");

//SE 1

R\_Date("AA-85206", 6180, 30);

R\_Date("AA-82213", 6222, 45);

R\_Date("AA-84132", 5860, 100);

Phase("E17 CLD")

{

R\_Date("Beta-220394", 5730, 40);

R\_Date("AA-82216", 5868, 45);

};

Boundary("Transición 1/2");

//SE 2

R\_Date("AA-82217", 5777, 65);

R\_Date("AA-84134", 5470, 110);

Boundary("Transición 2/3");

//SE 3

R\_Date("AA-86063", 4970, 50);

Boundary("Final CLD");

};

Order();

Difference ("Hui\_LD","Inicio CLD","Final Hui");

Difference("HuiSpan","Final Hui","Inicio Hui");

Difference("SE 1","Transición 1/2","Inicio CLD");

Difference("SE 2","Transición 2/3","Transición 1/2");

Difference("SE 3","Final CLD","Transición 2/3"); };