**0940\_LLANO2**

**Site name: Llano Grande II**

**References: Velásquez et al ,1999; Velásquez ,2005; Parra ,2005; Parra ,2010; Muñoz-Uribe ,2012**

**Age model in original paper:**

No hiatus

No reversals

Outliers: Outliers identified in table 4.1 Muñez-Uribe, 2012. Final 14C dates used are from in Table 4.2 Muñez-Uribe, 2012.

Comments: The original core LLG-2 (4300-0 cal yr BP) was radiocarbon dated by Parra (2005) and Velásquez (2005). Sister core LLG-5 (Muñez-Uribe, 2012) covers 11,500-4300 cal yr BP. All palynological research was done on LLG-2 and XRF on LLG-5.

**Recalibrated age model in this paper:**

# Run 8 Dates used as indicated by authors. No outliers included. Many age reversals.

# Run 9 Additional outliers proposed by visual inspection. Additional outliers: namely 231.5cm (#11), 301.5 (#12), 1047 (#24), 1132 (#25),1195.5 (#26), 1238(#28)

# Run 10 Extrapolation top ages too young. Extra age added as top age. Surface=recent.