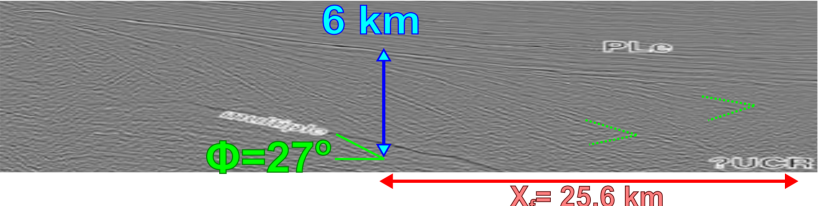


Outer SDRs

ESE

VE~1



 $X_f = 25.6 \text{ km}$ Franke et al., Gcube, 2010 fig. 7 Argentina TWTT -56.6° -42.5° $X_f = 25.6$ $Ws(X_f) = 6 \text{ km}$ $\Phi = 27^{\circ}$ $Te_{xf} = 1743 \text{ m}$ $\alpha_{xf} = 16297 \text{ m}$ $Te_v = 2213 \text{ m}$ $\alpha_{\rm v} = 19498 \text{ m}$ $Te_{avg} = 1978 \text{ m}$ α_{avg} = 17898 m $Te_{err} = -27\%$ Hd = 4566 m (from Φ and Te_{avg})