■ Specimen level	•Thermal demagnetization	=> Well defined primary component isolated between Tmin≥T1 and Tmax=T2
	•Intensity determination	=> Performed on the temperature range [Tmin-Tmax], where the primary component is isolated
		=> Percentage of magnetization fraction with unblocking temperatures larger than Tmin ≥50%
		=> Slope of the straight line computed between the R' values at Tmin and Tmax ≤ 10%
		This tests the constancy of the R '(Ti) ratios on the [Tmin-Tmax] temperature range considered
■ Fragment level		=> At least n specimens ≥2
- Pragment level		=> Standart error (or standard deviation when n≥3) around the mean ≤ 5%
■ Site level		=> At least N fragments ≥3
		=> Standart deviation around the mean $\leq 5\mu T$ and $\leq 10\%$