READ ME

Further demagnetization steps will take place on a discrete sample SRM for measurement in another laboratory during the moratorium, so the inclination calculation was not performed.

See methodology for detailed procedure.

Core, section, interval (cm)=Core and Section Name and depth in section

Sample type= We categorized all samples into carbonate, basalt, and cube samples.

mbsf (m)=Total depth in each hole

Volume (cm3) = Sample volume

Weight (g) = Sample weight

Magnetic susceptibility (m³/kg) = Magnetic susceptibility normalized for dry weight of sample

Initial NRM Intensity (A/m) = Initial Natural remanent magnetization normalized for volume of sample. We didn’t measure NRMs for cube samples.