

DEPARTAMENTO DE FÍSICA DE LA MATERIA CONDENSADA

Sevilla, March 29 2010

To whom it may concern:

On November 2008 the Non-Crystalline Solids Group from Sevilla University purchased the Magnetocaloric effect Measuring Setup (MMS), produced by Advanced Magnetic Technologies and Consulting, LLC (contract No S-01/08). The measuring system includes a computer controlled magnetic field source based on permanent magnet system (Halbach type), a liquid nitrogen shank-end cryostat, a pumped-out measuring insert, data acquisition system (composed of MCE measuring voltmeter, temperature controller, voltmeter for recording the magnetic field values, magnetic field source power supply module, control computer with GPIB and motion controllers and LabView control software).

The installation and startup of the setup took place in October 2009. After finalizing the installation of the system, it has worked according to the specifications. The technical support given by AMT&C has been optimal whenever it has been required.

Do not hesitate to contact me if you want any complementary information.

Sincerely,

Dr. Victorino Franco Associate Professor