

Spectrometer Solenoid Update

- Results of quench analysis by Soren Prestemon indicates that a fully active system will not be required
- Final plan to be finalized soon pending the completion of additional analysis details
- Some active interlocks will be added to the system to enhance the existing passive quench protection system
- Preliminary plan was presented at the MAP CM last week
- A meeting will be held at Wang NMR this week to discuss details of assembly of the magnets and will include two technicians from LBNL (one LBNL employee and one consultant)
- A 60 A power supply is being prepared for shipment to RAL