**REPORT OF PRIOR RESULTS FOR PROJECT NO.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Introduction**

Overwrite introduction text here. Use the introduction to put your most recent results in the context of the overall project and reason for the work.

**Experimental**

Describe the work you did in your home institution and/or at the Magnet Lab that leads up to the proposed work. List or describe the techniques used. Discuss any technical problems that you had at the Magnet Lab and how they will be solved before or during your proposed magnet time.

**Results and Discussion**

What were you trying to measure during your most recent experiments at the Magnet Lab and what did you learn? How will the results you hope to get during the requested magnet time fill in the picture developed so far? (For example: Will your experiments allow you to choose between two competing theories? Will your work lead to developing new materials for high field magnets? What will be the impact of your work?) For the second and following experiments please discuss briefly why further magnet time is needed.

All Figures and Tables should be positioned appropriately in the text, numbered consecutively and referred to in the text as Fig. x or Table x. Separate captions for a Figure should appear below the Figure. Captions for a Table should appear above the Table. Figures showing your data as a function of magnetic field are particularly helpful.

**References to publications of your most recent previous work at the Magnet Lab and/or references to publications relevant to the magnet time request.**

Author (show first author only, use et al., as appropriate), journal, volume, inclusive page numbers (year). Examples: [1] Friend, M.Y., et al., Journal of Travel, 175, 535-545 (2004).

[2] Smith, R.J., et al., 2nd ISMRM, Toronto, Ontario, #115 (2003).

PLEASE CONVERT YOUR PRIOR RESULTS TO A PDF FILE BEFORE UPLOADING IT WITH YOUR MAGNET TIME REQUEST.