



## **SNS-HFIR Users Meeting Questionnaire**

Your opinions are important to us! Please take a moment to respond to these questions.

Name \_\_\_\_\_ Email: \_\_\_\_\_

1. How would you class yourself as a neutron user?

Professional Expert Occasional New

## 2. Would you like to be a member of and receive information from the SNS-HFIR User Group, SHUG?

\_\_\_\_\_Yes \_\_\_\_No \_\_\_\_I'm already a member

3. What portions of this meeting were most beneficial to you?

4. Based on information presented at this meeting or from your experience as a user, what are your suggestions or comments on how we may develop the user program and facilities in the future? Please use space on the other side if necessary.

5. Would you be interested in having an ORNL researcher visit your institution for a seminar about research opportunities? What is the research area? Would you like us to provide a standard set of viewgraphs discussing our capabilities? Please use space on the other side if necessary.

Instrument	Expect to use	Would like to regularly receive more information about this Instrument
Backscattering Spectrometer		
Magnetism Reflectometer		
Liquids Reflectometer		
Cold Neutron Chopper Spectrometer		
Extended Q-range SANS		
POWGEN3 [Powder Diffractometer]		
ARCS [Wide-Angle Fermi Chopper Spectrometer]		
HB-1 [Triple Axis Spectrometer]		
HB-1A [Triple Axis Spectrometer]		
HB-2A [Powder Diffractometer]		
HB-2B [Residual Stress]		
WAND [Diffractometer]		
MIRROR [Reflectometer]		
HB-3 [Triple Axis Spectrometer]		
HB-3A [Single Crystal Diffractomter]		
SANS [Small Angle Neutron Scattering]		
Bio-SANS		
CTAX-1 [Cold Triple Axis Spectrometer]		
STAR [Cold Triple Axis Spectrometer]		

## 6. Which Instruments would you expect to use?

Thank you for your responses. Please turn this form in at the Registration Desk or speak with Al Ekkebus or Greg Smith.