Date:							
	NCNI	R Users'	Survey				
Are you:							
<ul><li>□ a graduate student?</li><li>□ a post-doctoral fellow?</li><li>□ university faculty or staff?</li></ul>	<ul><li>□ employed by NIST?</li><li>□ employed by other go funded institution?</li><li>□ employed by industry</li></ul>		?	□ employed by university? □ employed by non-U.S. institution?			
Please identify the instrument(s) you used during this visit:							
□ Powder Diffractometer (BT-1) □ Residual Stress Diffractometer (BT-8) □ 30 m SANS (NG-7) □ 30 m SANS (NG-3) □ 10 m SANS (NG-BL) □ Perfect Crystal USANS (BT-5) □ Polarized Beam Reflectometer (NG-D) □ Reflectometer-Horizontal Sample (NG-7)	☐ Triple-axis Polarized Beam (BT-7) ☐ MACS (BT-9) ☐ SPINS (NG-5) ☐ FANS/Triple-axis (BT-4) ☐ Physics Test Station (NG-6) ☐ Disk-Chopper TOF (NG-4) ☐ High Flux BackScattering (NG-2) ☐ Neutron Spin Echo (NG-5)			<ul> <li>□ Prompt-γ Activation Analysis (NG-D)</li> <li>□ Other activation analysis facilities</li> <li>□ Cold Neutron Depth Profiling (NG-1)</li> <li>□ Neutron Imaging Facility (BT-2)</li> <li>□ Neutron Interferometer (NG-7)</li> <li>□ Fundamental Physics Station (NG-6)</li> <li>□ MAGIK Reflectometer (NG-D)</li> </ul>			
Please rate your overall experience at the NCNR in the following categories:							
Proposal review process Safety training procedures Reactor access procedures Assistance from NIST staff Instrument control software Capability and reliability of instrument Sample environment (cryostats, magne Sample preparation laboratories/faciliti Data analysis software User office support Experiment report procedures Overall rating  Written comments are particularly value	ts, etc.) es	Excellent	□Very Good □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Good	□Fair □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		□N/A □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
					(Continue co	omments on	back)
Business Email address (optional):  NOTE: This questionnaire contains collection of informa					Notwithstand	ling any othe	r provisions of

NOTE: This questionnaire contains collection of information requirements subject to the Paperwork Reduction Act (PRA). Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subject to penalty for failure to comply with, a collection of information subject to the requirements of the PRA, unless that collection of information displays a currently valid OMB Control Number. The estimated response time for this questionnaire is 5 minutes. The response time includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this estimate or any other aspects of this collection of information, including suggestions for reducing the

length of this questionnaire, to the National Institute of Standards and Technology. **Please return form to User Office, Room K07, x8200.** The OMB Control No. is 0693-0031, which expires on 2/29/2<mark>0??.</mark>