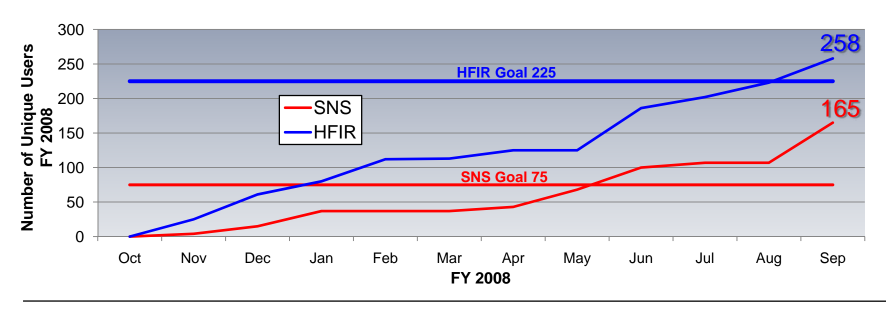
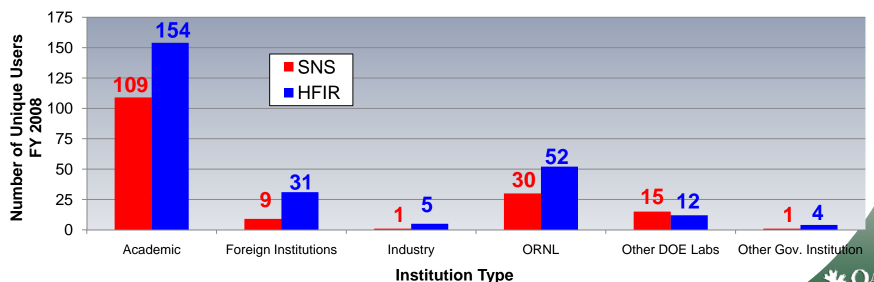
FY 2008 "Unique Users" Exceeds Goals!





ORNL First: 46 Grad Students Attend Neutron Scattering School

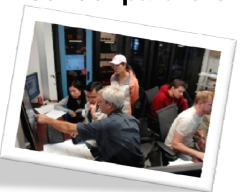
Co-hosted with ANL

 Highly competitive: students from 34 universities selected from >160 applicants

 Experiments conducted on TAX, WAND, SANS, BASIS, Liquids Reflectometer, and ARCS

 Lectures presented by nine invited scientists

 NScD and ANL will continue school partnership next year





FY 2008 User Outreach Highlights

- Updated public web site with neutron science tutorials and reference data http://neutrons.ornl.gov/science/index.shtml
- Attended MRS Fall Meeting. Assisted NSSA with outreach efforts. Promoted ORNL's capabilities and programs including the Shull Fellowship and Instrument Development Fellowship. Similar NSSA collaboration planned for the APS March Meeting.
- Correspondent Al Ekkebus's article on Neutrons and Nuclear Engineering appeared in the Fall 2007 issue of University Currents published by DOE's Office of Nuclear Energy, Science and Technology's University Programs. http://www.ne.doe.gov/pdfFiles/univCurrents/universityCurrentsFall2007.pdf
- Neutron Powder Diffraction and Rietveld Refinement Workshop, July 18, 2008, North Carolina State University, Raleigh, NC. http://www.ne.ncsu.edu/events/NPD/index2.html
 (20 attendees)
- Annual review and workshop of the DOE Experimental Program to Stimulate Competitive Research (DOE EPSCoR), July 22-24, 2008, Oak Ridge, TN. https://www.orau.gov/epscor2008 (142 attendees)
- Denver X-ray Conference Workshop on Introduction to Rietveld; Combined Use of X-rays and Neutrons, August 4-5, 2008, Denver, CO. http://www.dxcicdd.com/08/callforpapers.htm#workshops
 (30 attendees)





November 26, 2007





FY 2008 ORNL Users Week Successful

- Hosted with CNMS and SHaRE October 8 – 11, 2007
- More than 365 registered:
 - 32 states, District of Columbia, and 7 countries
 - 36% nanoscience, 27% neutrons, and 35% combined sessions

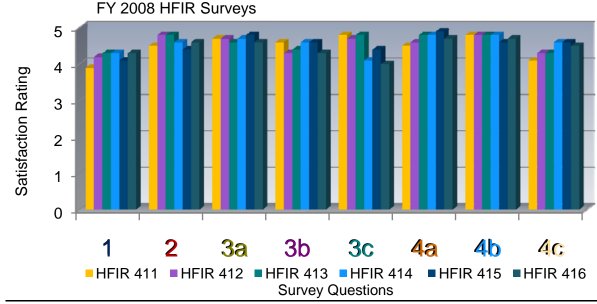
 More than 200 registrations for nine tutorials

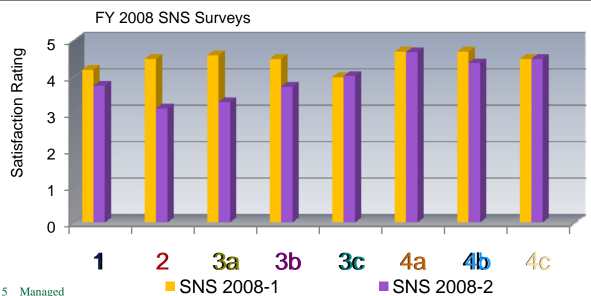






FY 2008 User Satisfaction Surveys and Trends





Survey Question:

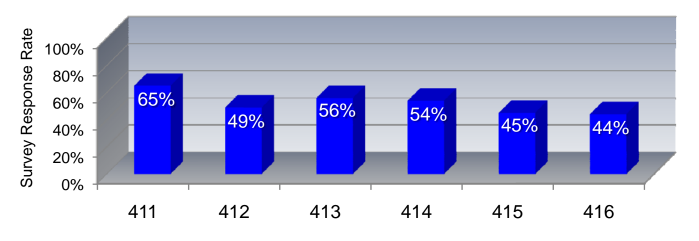
How satisfied were you with...

- 1 ...the fraction of the year that the facility operates?
- ■2...the schedule?
- 3a ...the performance of the reactor/accelerator?
- 3b ...the performance of the instrument?
- 3c ...the performance of the sample environment?
- 4a ...the support for users provided by the scientific staff?
- 4b ...the support for users provided by the user services staff?
- 4c ...the support for users provided by the technical support staff?

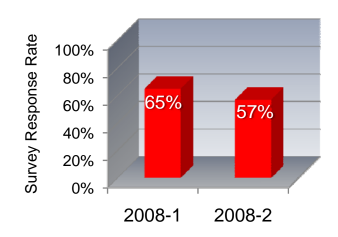


FY 2008 User Satisfaction Survey Response Rates

User Response Rate by Run Cycle - HFIR FY2008

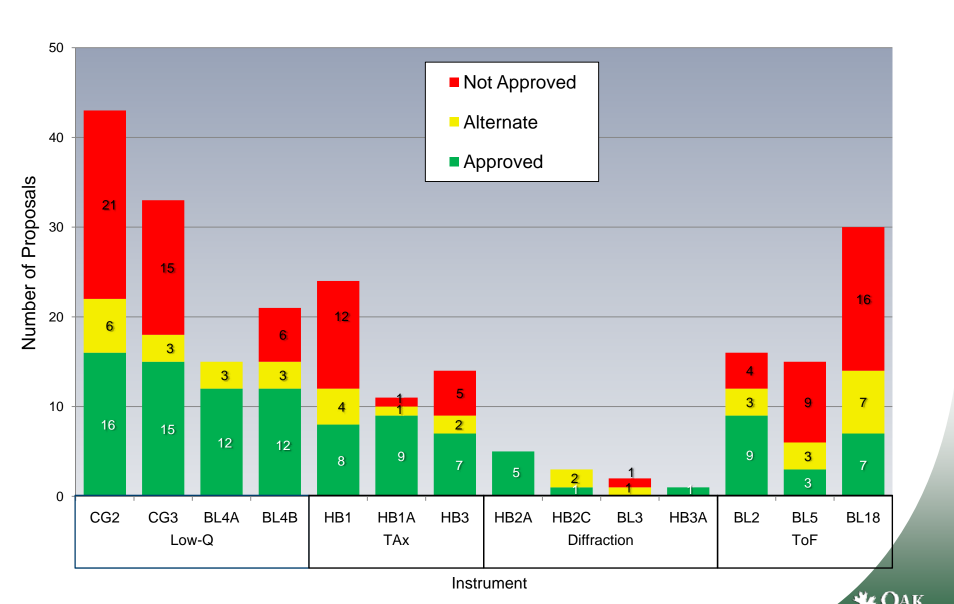


User Response Rate by Run Cycle - SNS FY2008

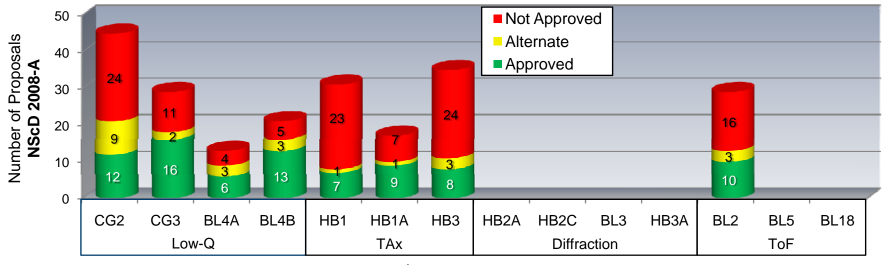




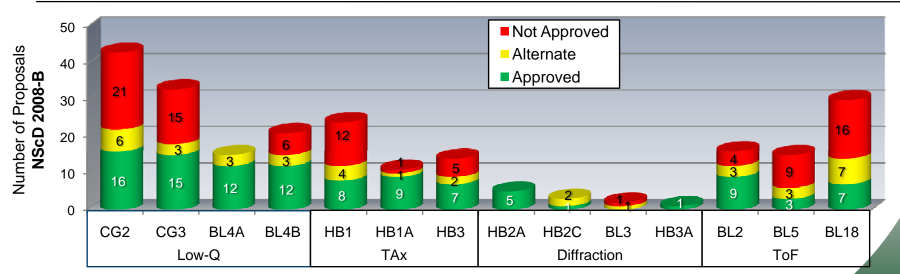
FY 2008 Proposal Call Results



FY 2008 Proposal Call Results



Instrument



Instrument

FY 2008 Subscription Rate Trends

