

Neutron Facilities Development Division
 John Haines, Division Director
 Ken Herwig, Deputy Director
 Graeme Murdoch, Deputy Director
 Lori Love, Administrative Assistant

Tom McManamy – Chief Engineer Paul Abston¹ – ES&H / RSCO Brian Wilson¹ – Finance
 Kent Crawford – Sr. Scientific Advisor Katie Smith¹ – Human Resources Martha Carpenter¹ - QA

Engineering Systems
Graeme Murdoch⁴

<p>Accelerator Design Y. Polsky Engineering Lead S. McTeer Design Engineer A. Menshov Design Engineer T. Roseberry Design Engineer S. Stewart Design Engineer J.G. Wang Physicist W. Brooks Admin Support</p>	<p>Instrument Design D. Williams, Group Leader J. Carmack, Admin Support</p> <p>TOF Inelastic Design D. Vandergriff Engineering Lead M. Caudill² Design Engineer R. Hicks Design Engineer M. Overbay Design Engineer R. Summers Design Engineer</p>
<p>Target Design P. Rosenblad Engineering Lead S. Kaminskias Structural Analyst J. Janney Design Engineer W. Brooks Admin Support</p>	<p>Single Crystal/FNBP/Triple Axis /HFIR G. Rennich Engineering Lead R. Allen Design Engineer R. Dearstone Design Engineer A. Jones Design Engineer J. Thomison² Design Engineer</p>
<p>Technical Component Utilities L. Jacobs Engineering Lead J. Schubert Design Engineer W. Brooks Admin Support</p>	<p>Powder/Chopper Design S. Keener Engineering Lead B. Bailey Design Engineer D. Conner Design Engineer M. Harvey Design Engineer M. Hoffmann Design Engineer</p>
<p>Remote Handling M. Dayton Engineering Lead S. Parsons Design Engineer W. Brooks Admin Support</p>	<p>Sample Environment M. Rennich Engineering Lead D. C. Anderson Design Engineer D. Armitage Design Engineer J. Carmichael Design Engineer</p>
<p>Installation S. Proffitt, Group Leader J. Carmack, Admin Support R. Hogan Inst. Instl. Supvr.</p>	<p>Design Office K. Potter, Team Lead J. Carmack, Admin Support</p> <p>J. Beadles² E. Hardin² J. Safieh M. Costa S. Howard W. Sharp L. Davis R. Huerto L. Solomon J. Daugherty² G. Jones R. Taylor K. Ewald C. Lamb² J. Terrell² D. Gales² B. Moffitt² W. Turner K. Gawne W. Pelle J. Wallace T. Gilson² M. Phillips S. Hamblen M. Rice² M. Hammons S. Roy</p>
<p>Survey and Alignment J. Error, Group Leader J. Carmack, Admin Support</p> <p>D. Bruce Engineer S. Helus Engineer J. Fazekas Engineer J. Maines Engineer T. Carroll Technician G. Hamm Technician R. Marascia Technician R. Schwartz Technician D. Varnell Technician</p>	<p>Fabrication Support M. Cronan¹ Manuf. Eng G. Knox¹ Manuf. S. Trail¹ Admin Support</p>

Instrument Systems
Ken Herwig⁴
P. George, Admin Support

<p>Detectors Y. Diawara Group Leader</p> <p>K. Berry Physicist L. Funk Physicist J. Richards Physicist C. Wang Physicist J. Barncord Technician J. Beal Technician N. Donahue Technician B. Hannan Technician C. Montcalm Technician P. Morrison Technician W. Reynolds Technician T. Visscher Technician D. Ellis PhD. Student X. Zhang³ Post Doc</p>	<p>Instrument Development L. Robertson, Group Leader</p> <p>B. Hamilton Research Sci. L. Crow Physicist M. Fleenor Technician X. Tong Scientist Q. Ye Post Doc C. Jiang Post Doc D. Brown Student Intern N. Thomas Student Intern</p>
<p>Sample Environment Development</p> <p>L. Santodonato Team Lead B. Hill Technician J. Wenzel Technician</p>	<p>Special Projects</p> <p>J. Hodges Inst. Dev. Sci. R. Riedel Inst. Dev. Sci. J.K. Zhao Inst. Dev. Sci.</p>
<p>Instrument Commissioning Team</p> <p>C. Hamilton^{5,1} E. Iverson¹ R. Riedel¹ Detector specialist¹ Lead Instrument Scientist¹ Lead Instrument Engineer¹ Scientific Associate¹</p>	

Projects

<p>SING B.Thibadeau,⁴ Project Manager P. George, Admin Support</p> <p>HYSPEC M. Hagen¹ Instr Scientist D. C. Anderson¹ Lead Engineer</p>	<p>HFIR Instruments D. Selby, Project Manager L. Love, Admin Support</p> <p>A. Jones¹ Design Engineer</p>
<p>SING-II J. Cleaves, Project Manager P. George, Admin Support</p> <p>VISION U. Wildgruber¹ Instr Scientist D. Vandergriff¹ Lead Engineer</p> <p>USANS M. Agamalian¹ Instr Scientist R. Hicks¹ Lead Engineer</p> <p>MANDI L. Coates¹ Instr Scientist S. Keener¹ Lead Engineer</p> <p>CORELLI F. Ye¹ Instr Scientist G. Rennich¹ Lead Engineer</p>	<p>SNS HVCM Development D. E. Anderson, Project Manager J. Carmack, Admin Support</p> <p>M. Wezensky Elec. Engineer D. Solley Elec. Engineer G. Patel Elec. Engineer H. Toy¹ Technician K. Fowkes¹ Technician E. Tapp¹ Designer</p>
<p>Accelerator Improvement Projects B. Thibadeau,⁴ Project Manager</p>	<p>SNS Power Upgrade Project J. Galambos¹, Project Director B. Thibadeau⁴, Dep. Project Director P. George, Admin Support</p> <p>M. Howell¹ SCL Systems M. Plum¹ Ring Systems M. Middendorf¹ RF Systems B. DeVan¹ ICS Systems R. Dean¹ Conventional</p>
	<p>Second Target Station K. Crawford,⁴ Project Lead W. Brooks, Admin Support</p>

Neutron Source Development
 P. Ferguson, Group Leader
 W. Brooks, Admin Support

Mercury Target Development
 B. Riemer Team Lead
 A. Abdou Dev Engineer
 M. Wendel Dev Engineer
 P. Geoghegan Engr. Analyst
 R. Sangrey Technician

Cryo Moderator / Reflector Dev
 A. Crabtree Team Lead

PIE
 D. McClintock Material Scientist
 B. Riemer Dev. Engineer

Neutronics Analysis
 F. Gallmeier Team Lead
 C. Hamilton⁵ Nuclear Scientist
 E. Iverson Nuclear Scientist
 W. Lu Nuclear Analyst
 I. Popova Nuclear Scientist

Project Controls
 B. Thibadeau⁴ Group Leader
 P. George, Admin Support

D. Bunch Controls Analyst
 L. Galyon Controls Analyst
 M. Herron Controls Analyst
 T. Holzer Controls Analyst

NFDD Systems Engineers

D. E. Anderson HVCM Engineer
 A. Crabtree Moderator
 M. Dayton Remote Handling
 L. Jacobs Mechanical Utilities
 T. McManamy Reflector & Vessel Systems
 Y. Polsky Ring Systems
 T. Roseberry Front-End Systems
 P. Rosenblad Target Assemblies
 D. Williams Core Vessel Inserts

- 1 Matrix
- 2 Subcontractors
- 3 Post Docs
- 4 Dual Role
- 5 Post Masters

John R. Haines

