

2014 X-ray Experiments:

	Technique	Beamline	Mon June 16	Wed June 18	Thurs June 19	Fri June 20
X1	High Energy Strain Scattering	1-ID			C,I	C,I
X2	X-ray Tomography	2-BM	H	O		
X3a	X-ray Micro-fluorescence Imaging	2-ID-E	A	P		
X3b	X-ray Micro-fluorescence Imaging	8-BM-B	B	Q		
X4	Nuclear Resonance Scattering	3-ID		H	K	
X5a	X-ray Magnetic Circular Dichroism	4-ID-C	F	A		
X5b	X-ray Magnetic Circular Dichroism	4-ID-D		C	O	
X6	Magnetic X-ray Scattering	6-ID-B			B	O
X7	Radiography	7-BM	N	I	L	K
X8	Time-Resolved X-ray Diffraction	7-ID	I	B		
X9	Grazing Incidence SAXS	8-ID-E			N	G
X10	X-ray photon correlation spectroscopy	8-ID-I				N,P
X11	X-ray Absorption Near Edge Spectroscopy	9-BM				Q
X12	Synchrotron Powder Diffraction	11-BM/ 17-BM	G,K	G,K		
X13	Pair Distribution Function	11-ID-B			A,M	A,M
X14	Small Angle X-ray Scattering	12-ID-B	Q	E	P	
X15	X-ray Fluorescence Microtomography	13-ID-E	C	M		
X16	Ultra-Small Angle X-ray Scattering	15-ID-D	M	N		
X17	High-Pressure Powder Diffraction	16-BM-D			H,J	H,J
X18	X-ray Absorption Fine Structure	20-BM			E,G	B,L
X19	Fundamentals of beamline operation	20-BM		F		
X20	X-ray Nano-fluorescence	26-ID	J			
X21	Inelastic X-ray Scattering	30-ID	O			
X22	Grazing Incidence Interface Diffraction	33-BM	P	J	Q	E
X23	X-ray Micro-Laue Diffraction	34-ID-E	L	L	F	F

X-Ray Experiment Schedule:

Group	Monday June 16	Wednesday June 18	Thursday June 19	Friday June 20
A	X3a	X5a	X13	X13
B	X3b	X8	X6	X18
C	X15	X5b	X1	X1
E		X14	X18	X22
F	X5a	X19	X23	X23
G	X12	X12	X18	X9
H	X2	X4	X17	X17
I	X8	X7	X1	X1
J	X20	X22	X17	X17
K	X12	X12	X4	X7
L	X23	X23	X7	X18
M	X16	X15	X13	X13
N	X7	X16	X9	X10
O	X21	X2	X5b	X6
P	X22	X3a	X14	X10
Q	X14	X3b	X22	X11

Two day experiment

2014 Neutron Experiments:

	Instrument	Beamline
N1-a	Triple-Axis Spectrometers	HFIR HB1A
N1-b	Triple-Axis Spectrometers	HFIR HB3
N2	Powder Diffractometer	HFIR HB2A
N3	Four-Circle Diffractometer	HFIR HB3A
N4	Neutron Imaging Station	HFIR CG1D
N5-a	Small Angle Neutron Scattering	HFIR CG2 General Purpose SANS
N5-b	Small Angle Neutron Scattering	HFIR CG3 Bio-SANS
N5-c	Small Angle Neutron Scattering	SNS BL6 EQ-SANS
N6	NOMAD Nanoscale-Ordered Materials Diffractometer	SNS BL1B
N7	BASIS Backscattering Spectrometer	SNS-BL2
N8	VISION Vibrational Spectrometer	SNS BL16B
N9	Magnetism Reflectometer	SNS BL4A
N10	Liquids Reflectometer	SNS BL4B
N11	VULCAN Engineering Materials Diffractometer	SNS BL7
N12	POWGEN Powder Diffractometer	SNS BL11A
N13	ARCS Chopper Spectrometer	SNS BL18
N14	HYSPEC Hybrid Spectrometer	SNS BL14B
N15	TOPAZ Single-crystal diffractometer	SNS BL12

Neutron Experiment Schedule:

Group	Monday June 23	Tuesday June 24	Wednesday June 25	Thursday June 26
A	N6	N2	N13	N9
B	N2	N7	N9	N13
C	N5-a	N12	N8	N1-a
D	N4	N14	N11	N5-c
E	N3	N4	N5-c	N14
F	N12	N5-c	N1-a	N8
G	N7	N5-a	N14	N15
H	N13	N9	N15	N4
I	N8	N1-a	N5-a	N12
J	N1-a	N8	N12	N5-a
K	N5-c	N11	N7	N2
L	N5-b	N1-b	N10	N11
M	N9	N13	N2	N6
N	N10	N6	N5-b	N1-b
O	N11	N10	N1-b	N5-b
P	N1-b	N5-b	N6	N10
Q	N14	N3	N4	N7

HFIR
SNS