NXS 2010 Experiment Group Assignments by Date of Experiment

	X-ray 1	X-ray 2	X-ray 3	X-ray 4	Neutron 1	Neutron 2	Neutron 3
Group	Monday June 14	Wednesday June 16	Thursday June 17	Friday June 18	Monday June 21	Tuesday June 22	Wednesday June 23
A	X5. μ-Laue	X18. Time-res diff.	X1. Stress/strain	X1. Stress/strain	N8. VULCAN (BL-7)	N7. Powder Diff. (HB-2A)	N5. SANS (CG-2)
В	X9. μ-floures	X17. Time-res PDX	X15.2 Bio-SAXS	X15.2 Bio-SAXS	N3. BASIS (BL-2)	N6. Bio-SANS (CG-3)	N1. Triple axis (HB-3)
С	X7. Coherent diff.	X7. Coherent diff.	X18. Time-res diff.	X16. GISAXS	N5. SANS (CG-2)	N1. Triple axis (HB-3)	N8. VULCAN (BL-7)
D	X11. EXAFS	X12.1 XMCD-soft	X7. Coherent diff.	X7. Coherent diff.	N2. WAND (HB-2C)	N1. Triple axis (HB-1)	N9. SNAP (BL-3)
E	X11. EXAFS	X3. PDF	X3. PDF	X8. Tomography	N1. Triple axis (HB-3)	N8. VULCAN (BL-7)	N3. BASIS (BL-2)
F	X6. GIXS- Interfaces	X2. Powder diff.	X2. Powder diff.	X18. Time-Res diff.	N9. SNAP (BL-3)	N10. SEQUOIA (BL-17)	N2. WAND (HB-2C)
G	X15.1 Bio-SAXS	X10. Nano-probe	X17. Time-res PDX		N6. Bio-SANS (CG-3)	N3. BASIS (BL-2)	N1. Triple axis (HB-1A)
Н	X14. Nucl. Res.	X12.2 XMCD-hard	X8. Tomography		N1. Triple axis (HB-1A)	N9. SNAP (BL-3)	N7. Powder Diff. (HB-2A)
I	X4. High- Pressure	X2. Powder diff.	X2. Powder diff.	Χ9. μ-floures	N7. Powder Diff. (HB-2A)	N1. Triple axis (HB-1A)	N10. SEQUOIA (BL-17)
J	X12.1 XMCD-soft	X15.1 Bio-SAXS	X10. Nano-probe		N10. SEQUOIA (BL-17)	N4. Liq. Refl. (BL-4B)	N6. Bio-SANS (CG-3)
K	X10. Nano- probe	X4. High- Pressure	X6. GIXS- Interfaces		N4. Liq. Refl. (BL-4B)	N5. SANS (CG-2)	N1. Triple axis (HB-1)
L	X12.2 XMCD- hard	X6. GIXS- Interfaces	X16. GISAXS	X13. Magn. Scat.	N1. Triple axis (HB-1)	N2. WAND (HB-2C)	N4. Liq. Refl. (BL-4B)

2-day experiment
HFIR facility experiment

NXS 2010 Experiment Group Assignments by Beamline

X-ray Beamline	June 14	June 16	June 17	June 18
X1. Stress-Strain 1-ID			Α	Α
X2. High-Res Powder 11-BM		F,I	F,I	
X3. PDF 11-ID-C		E	E	
X4. High-Press 16-ID-B	1	K		
X5. μ-Laue Diffract 34-ID-D	Α			
X6. GIXS-Interfaces 33-BM-C	F	L	K	
X7. Coherent Scat. 34-ID-C	С	С	D	D
X8. Tomography 2-BM			Н	E
X9. μ-floures Imagning 2-ID-E	В			1
X10. nano-probe 26-ID	K	G	J	
X11. EXAFS 20-BM-B	D,E			
X12.1 XMCD 4-ID-C	J	D		
X12.2 XMCD 4-ID-D	L	Н		
X13. Mag. Scattering 6-ID				L
X14. Nuclear Res. Scat 3-ID-B	Н			
X15.1 SAXS 5-ID	G	J		
X15.2 SAXS 18-ID			В	В
X16. GISAXS 8-ID			L	С
X17. Time-res Protein 14-ID-B		В	G	
X18. Time-res Diff. 7-ID-C		Α	С	F

Neutron Beamline	June 21	June 22	June 23
N1. Triple Axis (TAX) HB-1 HFIR	Ш	D	K
N1. Triple Axis (TAX) HB-1A HFIR	Η	- 1	G
N1. Triple Axis (TAX) HB-3 HFIR	E	С	В
N2. WAND HB-2C HFIR	D	L	F
N3. BASIS BL-2 SNS	В	G	Е
N4. Liquids Reflec BL-4B SNS	K	J	L
N5. SANS CG-2 HFIR	С	K	А
N6. Bio-SANS CG-3 HFIR	G	В	J
N7. Powder Diff HB-2A HFIR		Α	Н
N8. VULCAN BL-7 SNS	А	Е	С
N9. SNAP BL-3 SNS	F	Н	D
N10. SEQUOIA BL-17 SNS	J	F	1