

2020 Review of the Instrument Suites for Spectroscopy

September 17–18, 2020

September 17, 2020

Time	Event		
8:30–8:50 am	Welcome (Paul Langan)		
8:50–9:20 am	Neutron Scattering Division Outlook & Strategy (Hans Christen)		
9:20–9:50 am	Spectroscopy Overview & Strategy (Mark Lumsden)		
9:50–10:15 am	Break		
10:15 am–12:05 pm	Parallel Beam line presentations		
	<i>Direct Geometry</i>	<i>Triple-Axis</i>	<i>Chemical Spectroscopy</i>
10:15–10:25 am	Team overview (Doug Abernathy)	Team overview (Jaime Fernandez-Baca)	Team overview (Timmy Ramirez-Cuesta)
10:25–10:50 am	CNCS (Daniel Pajeroski)	CTAX (Tao Hong)	BASIS (Eugene Mamontov)
10:50–11:15 am	HYSPEC (Barry Winn)	HB-1 (Masa Matsuda)	NSE (Laura Stingaciu)
11:15–11:40 am	SEQUOIA (Matt Stone)	HB-1A (Adam Aczel)	VISION (Luke Daemen)
11:40 am–12:05 pm	ARCS (Doug Abernathy)	HB-3 (Songxue Chi)	
12:05–1:00 pm	LUNCH		
1:00–1:30 pm	Direct Geometry / Triple-axis software (A. Savici)		Chemical spectroscopy software (YQ Cheng)
1:30 pm -	Committee work time and report writing		

MANAGED BY UT-BATTELLE FOR THE US DEPARTMENT OF ENERGY

September 18, 2020

9:00–9:30 am	Committee recap and Q&A (GL and TLs)		
9:30–11:30 am	Meet with Direct Geometry Team members	Meet with Triple-Axis Team members	Meet with Chemical Spectroscopy Team members
11:30 am-12:30 pm	Committee work time and report writing		
12:30-1:30 pm	Lunch		
1:30–2:30 pm	Committee Verbal Report and Recommendations (DD, GL, TLs, instrument teams)		
2:30 p.m.	Adjourn		