

NPS Collaboration Meeting

February 03, 2020

Jefferson Lab, CC L210A

09:00	Welcome – NPS History, Overview and Meeting Goals	Tanja Horn
09:30	NPS in Hall C – Design Status (platforms, moves)	Mike Fowler/Paulo M.
09:50	Magnet Status – Field Mapping	Charles Hyde
10:10	Detector Frame and Infrastructure	Carlos Munoz Camacho
10:40	Coffee Break	
11:00	Crystal Characterization	Vladimir Berdnikov
11:30	Divider Status	Julie Roche
11:45	Divider Optimization and Results	Fernando Barbosa
12:00	Simulations and Software Development	Ho-San Ko
12:30	Lunch Break	
13:30	Hall C Infrastructure – HV, Electronics, DAQ	Brad Sawatzky
13:50	Hall C Infrastructure – Patch Panels, Cabling, LCW, Power, etc	Joe Beaufait
14:10	NPS Installation Planning	Walter Kellner
14:30	NPS Assembly Plan Discussion (magnet, platform and rails, detector, cabling, ...)	
15:00	Coffee Break	
15:30	NPS To-Do List Discussion (Gain Monitoring, Calibrations, Software)	Hamlet Mkrtychyan
16:00	TCS Conditional Approved Experiment – Plans and To-Do List	Marie Boer et al.
17:00	Adjourn	