NetOpsX November 4-5, 2019 Memphis, TN	
University Center, Room 304	
Monday Morning November 4, 2019 8:00-Noon	
8:30 Welcome	Chuck Langston, CERI
8:40 Introductions	Mitch Withers, CERI
9:00 Review of Performance Monitoring Tools, Mustang	Gillian Sharer, IRIS
10:00 Break	-
10:30 Review of Performance Monitoring Tools, cont'd.	Marc Biundo, PNSN
11:15 Unmet Performance Monitoring Needs.	Jon Connolly, PNSN
Noon Lunch	-
Monday Afternoon November 4, 2019 1-5pm	
13:00 Field SOP Changes to Improve Performance	Brian Shiro, HVO
13:50 Siting issues Affecting Performance	Jonah Merritt, UC Berkeley
14:40 Drobeck Salute	Greg Steiner, CERI (ret.)
14:45 Break	-
15:15 Colocating sensors (GPS, magnetotelluric, weather) impacts on infrastructure, perf	or Brian Shiro, HVO and
16:00 Adjourn	-
Tuesday Morning November 5, 2019 8:00-Noon	
8:00 Monitoring and remote reset and recovery	Scott Dalton, AEC
9:00 Power systems	Karl Hagel, UW Seattle
10:00 Break	-
10:30 Equipment Life Cycles, and replacement criteria and procedures	Patrick Basien, ASL
11:00 SIS Q&A and Feedback for Development Team	Philip Crotwell, USC
11:30 Lunch	-
Tuesday Afternoon November 5, 2019 1-5pm	
	Karl Hagel, UW Seattle
Modernizing legacy equipment	and Mitch Withers, CERI
Station Accontance Criteria and Procedures	Glenn Biasi and Igor
	Stubailo, Caltech
14:00 Break	-
14:30 Permit Tracking and keeping Permissions Current (NEPA and other requirements).	Marcos Alvarez, USGS
15:15 Telemetry/sensors/field access during the Ridgecrest events.	Marcos Alvarez, USGS
16:00 System-wide needs and messages for management	Mitch Withers, CERI
16:30 Adjourn	-
More info on NetOpsX http://www.ceri.memphis.edu/people/mwithers/NetOpsX/	
NetOpsX Agenda Version 20191028	