NPS Collaboration Meeting 2019 – 1 February 2019

Location: JLab ARC 231/233 DRAFT AGENDA

DKAFT AGENDA	
Welcome and overview of NPS Action Items for 2019	Tanja Horn
tion Items and Discussion	
Magnet – assembly, design and testing	Charles Hyde
Frame – mechanical design and infrastructure	Carlos Munoz-Camacho
Crystal characterization	Vlad Berdnikov
Coffee Break	
Infrastructure Hall C – mech. design, platforms, etc.	Steve Lassiter and team
Infrastructure Hall C – power & cabling	Jack Segal or Joe Beaufait
Infrastructure Hall C – DAQ and electronics	Brad Sawatsky
Infrastructure Hall C – trigger and electronics tests	Alexander Camsonne
Lunch Break	
Prototype	Alexander Somov
Controls and Monitoring	Hovanes Egiyan
PMT and High Voltage bases	Julie Roche
Simulations and software development	Carlos Munoz-Camacho
Coffee Break	
Future Prospects	
Streaming readout	Marco Battaglieri?
Glass Scintillators	TBD
or Readiness Review	
Draft charge and agenda	Tanja Horn
Discussion	
on Source	
Presentation on concept/paper	TBD
Polarized Target Magnet Concept	Chris Keith
Polarized Target Update	Dustin Keller
	tion Items and Discussion Magnet – assembly, design and testing Frame – mechanical design and infrastructure Crystal characterization Coffee Break Infrastructure Hall C – mech. design, platforms, etc. Infrastructure Hall C – DAQ and electronics Infrastructure Hall C – trigger and electronics tests Lunch Break Prototype Controls and Monitoring PMT and High Voltage bases Simulations and software development Coffee Break ts Streaming readout Glass Scintillators or Readiness Review Draft charge and agenda Discussion on Source Presentation on concept/paper Polarized Target Magnet Concept

17:10 – 17:30 Coffee Break

17:30 – 18:00 Discussion on path forward

18:00 – 18:20 Summary and Action Items for next year Tanja Horn

OPTIONAL

Physics with NPS and CPS (30) TBD

If proposal consideration