

**Physics Division Technical, Cost and Schedule Review of the Hall D DIRC  
October 14, 2015**

**Charge:**

1. Evaluate the significance and merit of the project's scientific goals.
2. Evaluate the feasibility and merit of the proposed technical approach, including:
  - the completeness of the technical design and scope,
  - the maturity of the technical design, and
  - the likelihood that the detector will deliver the stated science goals.
3. Evaluate the feasibility and completeness of the proposed budget and schedule, including the workforce requirements and availability.
4. Evaluate effectiveness of the proposed management structure, both in terms of the integration of the DIRC within the GlueX detector and the approach to EHS&Q..

**Review Committee:**

Thomas K. Hemmick (Chair)  
Stony Brook University  
[hemmick@skipper.physics.sunysb.edu](mailto:hemmick@skipper.physics.sunysb.edu)

Clara Matteuzzi  
INFN Milano Bicocca  
[Clara.Matteuzzi@mib.infn.it](mailto:Clara.Matteuzzi@mib.infn.it)

David Abbott  
Jefferson Lab  
[abbottd@jlab.org](mailto:abbottd@jlab.org)

Marco Contalbrigo  
INFN Ferrara  
[mcontalb@fe.infn.it](mailto:mcontalb@fe.infn.it)

Javier Gomez  
Jefferson Lab  
[gomez@jlab.org](mailto:gomez@jlab.org)

Tim Whitlatch  
Jefferson Lab  
[whitey@jlab.org](mailto:whitey@jlab.org)

Allison Lung  
Jefferson Lab  
[lung@jlab.org](mailto:lung@jlab.org)

Jerry Vavra  
SLAC  
[jjv@slac.stanford.edu](mailto:jjv@slac.stanford.edu)

**Observers:**

Gulshan Rai  
DOE/SC  
[Gulshan.Rai@science.doe.gov](mailto:Gulshan.Rai@science.doe.gov)

Elizabeth Bartosz  
DOE/SC  
[Elizabeth.Bartosz@science.doe.gov](mailto:Elizabeth.Bartosz@science.doe.gov)

Jehanne Gillo  
DOE/SC  
[Jehanne.Gillo@science.doe.gov](mailto:Jehanne.Gillo@science.doe.gov)