Charge to the June 3, 2010 Tritium Target Safety Review Committee

A proposal E12-06-118 to study the F_2^{n}/F_2^{p} , d/u Ratios and A=3 EMC Effect in DIS off ³H and ³He has been conditionally approved subject to a safety review of a Conceptual Design of the proposed tritium target. To complete the initial evaluation of the proposed experiment, Jefferson Lab requests that the Tritium Target Safety Review Committee:

- 1. Review the conceptual design of the Tritium Target design from an operational safety point of view
- 2. Review the tritium target design as engineered and its anticipated performance characteristics.
- Review the Installation Plan including safety checkout plans both prior to installation (specifically including the transportation of the target to JLab), during installation, and after installation has been completed.
- 4. Review both the passive and active control and safety systems.
- 5. Review the initial estimates provided of the impact of a catastrophic failure of the target, either during installation or operation, on the general environment and on Hall A specifically.
- 6. Review the proposed procedure to establish a firm prediction of the impacts of such a catastrophic failure.

Committee members: Rolf Ent – Chair

Wayne Kanady Doug Beck Dave Meekins Bob May Vashek Vylet