|  |
| --- |
| **EXPERIMENTAL READINESS REVIEW CALENDAR**THIS CALENDAR INDICATES A BREAK-DOWN OF ANY SPECIFIC EQUIPMENT REQUIRING SAFETY ANALYSIS, AND AN ANTICIPATED EXPERIMENT REVIEW SCHEDULE. MODIFICATIONS OF THIS CALENDAR SHOULD BE APPROVED BY THE DIVISION MANAGEMENT. |
| **Experimental Hall:** |
| **Experiment Number:** | **Liaison Physicist:**  |
| **Spokespersons:** |
| **Which specific equipment design requires a separate review?** *(Design Phase III A-C)***(Note: The specific equipment review committee may request subsequent reviews at completion of equipment fabrication and early commissioning stages, in parallel with this Calendar.)** |
| **Is the equipment sufficiently different from base equipment that a “first” readiness review needs to be scheduled at the design phase before the construction phase starts?** *(Design Phase III E)** **Yes, a “first” readiness review is required**
* **No, no “first” readiness review required**

**(Note: you cannot request a formal “first” readiness review before completion of the safety analysis of specific equipment and obtaining a pass by the review committee.)** |
| **Does the experiment require fabrication of new equipment, or substantial modifications to the base equipment, of such scale that a “second” readiness review needs to be scheduled when fabrication of equipment is completed or near completion, before submitting an experiment scheduling request?** *(Preliminary Scheduling Phase V D)** **Yes, a “second” readiness review is required**
* **No, no “second” readiness review required**

**(Note: After this review, the experiment layout and components are considered frozen, and any design modifications will require a change control, approved by the Division Management)** |
| **Does the experiment require a “third and final” readiness review of the safety of the installed equipment prior to its commissioning and subsequent use with beam?** *(Preparation for Running the Experiment Phase VII A-C)** **Yes, a “third and final” readiness review is required**

**(Note: you cannot request a formal “final” readiness review before clearing any issues in earlier review, and submission of near-final drafts of the COO, ESAD, RSAD, Safety Check Lists and Experimental Procedures. Typically, a final readiness review should be scheduled about three-six months before the start of experiment, and include decommissioning plans. Pre-operation checkout of equipment installation and procedures require work control documents.)** |