

Exhibit I

Additional Technical Specification

Changes Requested on 03/01/84

License No. R-81, Docket No. 50-54

6.3 Experiment Review and Approval

Proposed change:

Add to Section 6.3.b.

Where experiment engineered design features are required to maintain Technical Specification limits or prevent the release of radioactivity the need for a surveillance program to monitor these engineered design features shall be included in the experiment review.

Reason for change:

Union Carbide wishes to expand and more fully describe the extent of the Nuclear Safeguards Committee's responsibility in the area of experiment reviews. An experiment could initially meet all Technical Specifications and safety requirements but after ongoing operation could be subject to changes possibly involving reductions of the experiments safety margins. All experiments should be reviewed with the possibility of changes kept in mind and appropriate surveillance of the safety margins incorporated into the experiments procedures as required. The requested addition to Section 6.3.b. would require the Nuclear Safeguards Committee to review all experiments and their need for ongoing surveillance testing.

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03/01/84