Entergy

OPERABILITY

CR-IP2-2005-03470

OperabilityVersion: 1

Operability Code: EQUIPMENT OPERABLE

Immediate Report Code: NOT REPORTABLE

Performed By: Santini, Philip R 08/26/2005 15:04

Approved By: Lijoi, John J 08/26/2005 19:18

Operability Description:

Concur with CR originator's assessment of SFP and FSB operability. (refer also to CR IP2-2005-03424-CA-2) The SFP is a separate structure and is not affected by the varying soil mechanics in the vicinty of the FSB east loading bay cinder block wall. The FSB east loading bay wall's structural integrity is maintained by column to column steel beams. The soil in the hole is shored up with fire retardant lumber and a steel plate has been placed to prevent access to the FSB from the hole and excessive ambient exposure to the FSB. Therefore no operability challenge is presented at this time by the hole described in this CR.

Approval Comments:

Approved, no operability issue.