



individual at the opening who is in continuous communication with the control room. This individual will have a method to rapidly close the opening when a need for control room isolation is indicated.

§3.,page E-2, first bullet

The staff recommends changing this bullet to state: "Ensure preplanned responses to close the breach in the event of hazardous chemical, radiological or smoke challenges are in place."

§4.4, first ¶, last sentence

The staff believes that differential pressure monitoring is not a good method of breach control since, during the event of radiological or smoke challenges normal differential pressures may not apply. Normally operational systems may shut down or non-operating systems may be turned on, thus affecting the differential pressures used for monitoring the breach.

§4.2.1, §4.2.2

Consistent with TSTF-287, any breach activity should incorporate compensatory actions.

§4.2.2, last ¶

The staff believes this ¶ is applicable to §4.2.1 and should also be placed in §4.2.1.