

H.B. ROBINSON

ANNUNCIATOR PROCEDURE

8412110401 841205
PDR ADOCK 05000261
F PDR

ALARM

1. Seismic Alarm

AUTO ACTION

1. None

CAUSE

Earthquake

- OBSERVATIONS
1. Observe plant parameters, i.e., flows, temperatures, pressures, and reactivity to detect any change in condition.
 2. Check control rod operability.
 3. Make walk-through inspection of the plant to detect any change in conditions.
 4. If plant conditions remain normal, operation can continue upon approval of the Plant Manager or designated alternate.
 5. Remove the film from both strong-motion recorders in accordance with the manufacturer's technical manual and process the film.

ACTION

Refer to APP-019

DEVICE/SET POINTS

1. .01g Horizontal acceleration

POSSIBLE PLANT EFFECTS

1. Plant Shutdown