## NRC Amendment No. 38 Correction Instruction Sheet

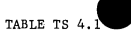
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## MINIMUM FREQUENCIES FOR CHECKS, CALIBRATIONS AND TEST OF INSTRUMENT CHANNELS (Page 4 of 4)

| <u>CHAN</u>                | NNEL DESCRIPTION                                                                                                                                                                                                      | CHECK                          | CALIBR    | ATE                                 | TEST                                     | REMARKS                                      |
|----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|-----------|-------------------------------------|------------------------------------------|----------------------------------------------|
| 31.                        | AFW Flow Rate                                                                                                                                                                                                         | See Remarks                    | R         |                                     | N.A.                                     | Flow Rate In<br>will be chec<br>unit startup |
| 32.                        | PORV Position Indication                                                                                                                                                                                              | M                              | R         |                                     | N.A.                                     |                                              |
| 32a.                       | Back-up (Temperature)                                                                                                                                                                                                 | М                              | R.        |                                     | N.A.                                     |                                              |
| 33.                        | PORV Block Valve Position                                                                                                                                                                                             | <br>М                          | R         |                                     | N.A.                                     |                                              |
| 34.                        | Safety Valve Position<br>Indicator (Acoustic)                                                                                                                                                                         | М                              | R         |                                     | N.A.                                     |                                              |
| 34a.                       | Back-up (Temperature)                                                                                                                                                                                                 | М                              | R         | •                                   | N.A.                                     |                                              |
| 35.                        | FW Pump Trip (AFW Initiation)                                                                                                                                                                                         | N. A.                          | N.A.      | -                                   | R                                        |                                              |
| 36.                        | Reactor Coolant System<br>Subcooling Monitor                                                                                                                                                                          | М                              | R**       |                                     | R                                        |                                              |
|                            | <ul> <li>A - Annually</li> <li>D - Daily</li> <li>M - Monthly</li> <li>P - Prior to each startup if not<br/>done previous week</li> <li>Q - Quarterly</li> <li>R - Each refueling cycle not to<br/>18 mos.</li> </ul> |                                |           | N.A Not<br>W - Weekly<br>EFPM - Eff | y two weeks<br>applicable<br>ective Full | Power Month<br>Power Quarter                 |
| ** Or<br>*** Po<br>**** Th | ee Specification 4.1.d<br>nly if test indicates calibration<br>ermissives P8 and P10 and the 25%<br>he check and calibration for axia<br>xceeding 75 percent power following                                          | reactor trip<br>1 offset shall | l also be | e performed                         | y<br>prior to                            | •                                            |

low Rate Indication ill be checked at each nit startup and shutdown

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