**IWB-5200 SYSTEM TEST REQUIREMENTS**

**IWB-5210 TEST**

1. Pressure-retaining components shall be tested at the frequency stated in, and visually examined by the method specified in Table IWB-2500-1 (B-P).
2. The system pressure tests and visual examinations shall be conducted in accordance with Article IWA-5000 and this Article. The contained fluid in the system shall serve as the pressurizing medium.
3. ~~As an alternative to~~ [~~(b)~~](#bookmark0)~~, a BWR Class 1 system leak- age test following repair/replacement activities may be conducted at a test pressure of at least 87% of the pres- sure corresponding to 100% rated reactor power.~~
	1. ~~This alternative pressure may not be used to sa- tisfy the requirements of Table IWB-2500-1 (B-P).~~
	2. ~~This alternative pressure may not be used to sa- tisfy the pressure test requirements of IWA-4540 follow- ing repair/replacement activities on the reactor vessel.~~

**IWB-5220 SYSTEM LEAKAGE TEST**

**IWB-5221 Pressure**

1. For portions of Class 1 safety injection systems that are continuously pressurized during an operating cycle, the pressure associated with a statically pressurized pas-sive safety injection system of a pressurized water reactor may be used as the test pressure.
2. For all other systems, the system leakage test shall be conducted at a pressure not less than the pressure cor- responding to 100% rated reactor power.
3. The system test pressure and temperature shall be attained at a rate in accordance with the heat‐up limita- tions specified for the system.
4. As an alternative to ~~(a)~~[(b)](#bookmark0) above, a BWR Class 1 system leakage test following repair/replace activities may be conducted at a test pressure of at least 87% of the pres- sure corresponding to 100% rated reactor power.
	1. This alternative pressure may not be used to sa- tisfy the requirements of Table IWB-2500-1 (B-P).
	2. This alternative pressure may not be used to sa- tisfy the pressure test requirements of IWA-4540 follow-

ing repair/replacement activities on the reactor vessel.

DELETE

Action 11-1410 incorporated Code Case N-795 into the Code in paragraph IWB-5221(d), below. That action didn’t revise IWB-5210, but the text was incorrectly inserted in both locations.

REVISE

At the time Action 11-1410 was approved, paragraph IWB-52212(a) was the correct reference. However, action 15-10 inserted a new paragraph (a) and the renumbered previous paragraph (a) to (b). These actions were incorporated at the same time and the numbering was not corrected.