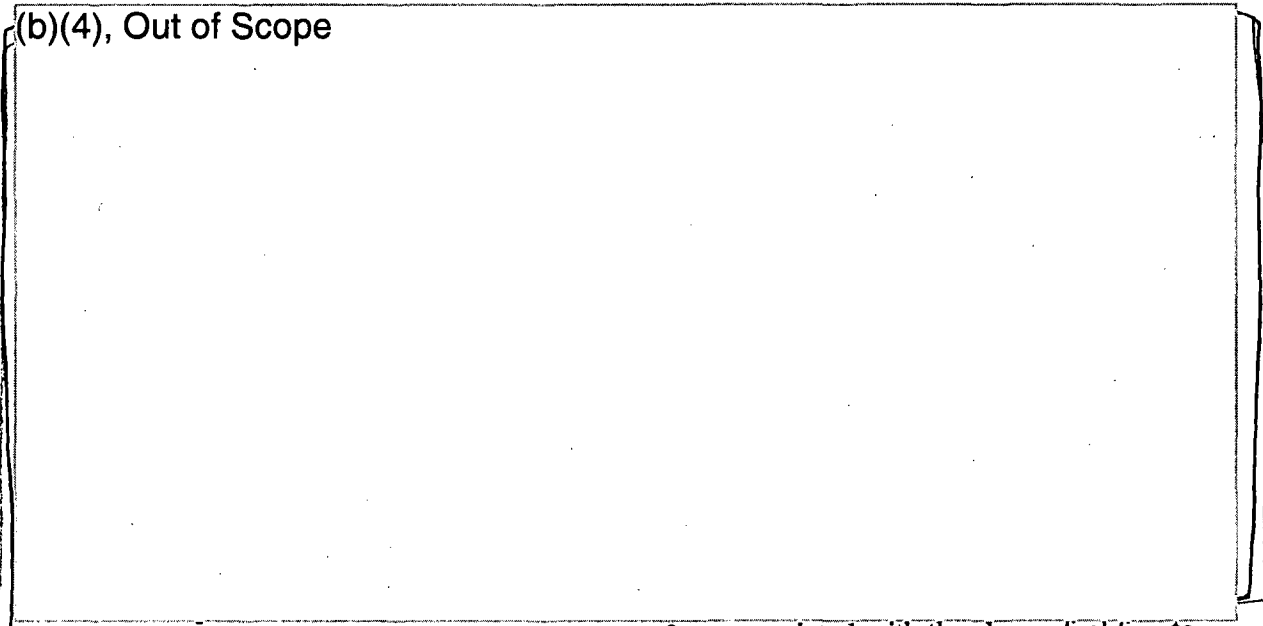


**ATTACHMENT B**  
Page 1 of 2

**State-of-Health Lights:**  
**IAEA SBFM cabinet steady YELLOW light**      **February 16, 2004 FAX to NRC/IAEA**

(b)(4), Out of Scope



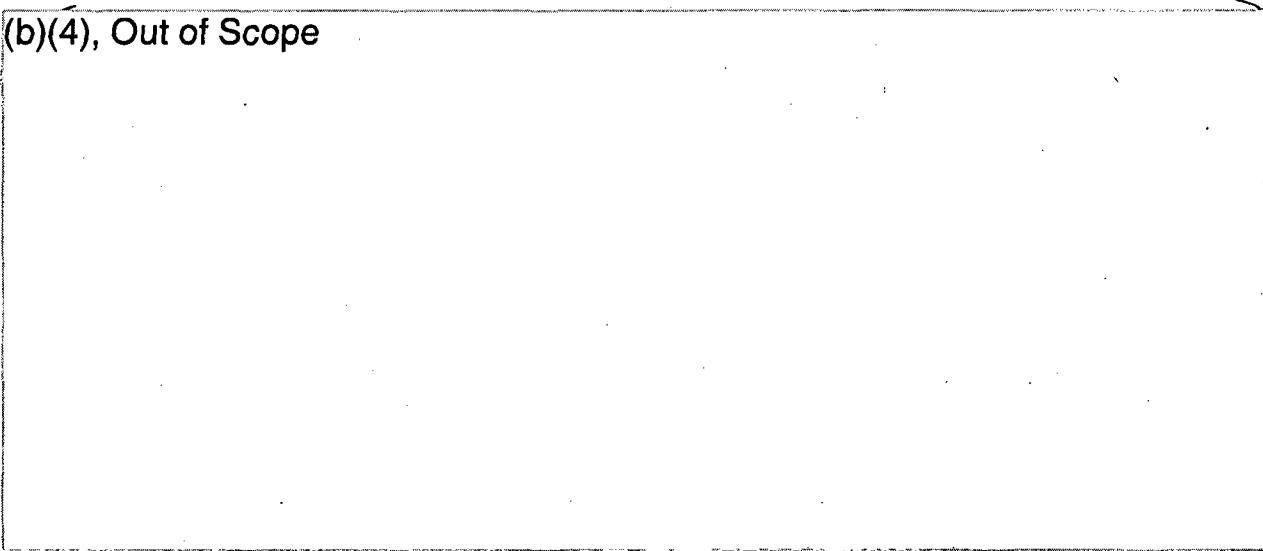
*Out of Scope*

*Ex 4*

If the IAEA has any requests for BWXT to perform associated with the above, feel free to forward those to us.  
Please forward this information to the IAEA. Feel free to call me if you have any questions.  
Chris Patterson

**FOLLOW UP February 16, 2004 IAEA SBFM cabinet steady YELLOW light:**

(b)(4), Out of Scope



*Out of Scope*

*Ex 4*

*E/19*

~~PROPRIETARY INFORMATION~~

**ATTACHMENT B**

Page 2 of 2

**State-of-Health Lights:**

**CONTINUED**

**FOLLOW UP February 16, 2004 IAEA SBFM cabinet steady YELLOW light:**

The attempt to replace the light bulb was unsuccessful (24-volt-threaded type) so a decision was made to have BWXT electricians replace the socket and light fixture with a BWXT state-of-health fixture. The IAEA inspector Alta Broodryk approved this and the new state-of-health fixture was completed and tested around 05:00 pm on Wednesday 02/18/2004. The IAEA will investigate the possible causes of this alarm and report the results to BWXT. Unfortunately, this may have to wait until the data downloaded during the March inspection is investigated. The IAEA technician Govindaraj Rengarajan will also investigate during the March inspection and UEM upgrade.

---

**IAEA SBFM data collection cabinet BLINKING YELLOW February 25, 2004 FAX to NRC/IAEA**

(b)(4), Out of Scope

NMC personnel checked all state-of-health lights on IAEA equipment in the Downblend area this morning and noted all lights were GREEN.  
If the IAEA has any requests for BWXT to perform associated with the above, feel free to forward those to us.

Please forward this information to the IAEA. Feel free to call me if you have any questions.

Chris Patterson

~~PROPRIETARY INFORMATION~~