

**From:** Gregory Cranston  
**To:** Wayne Schmidt  
**Date:** Wed, Jul 12, 2000 3:52 PM  
**Subject:** IP2 Action Items

Called Ian regarding the status on the probe qualification review. He said he would not have anything until tomorrow.

I received the SG Exam Report for IP2 done by Westinghouse for the 1997 outage. It does identify tubes plugged due to TSP 6 restriction and U-bend restrictions in 1997. I believe that you told me there was a letter from Westinghouse that said the U-bend restrictions were actually TSP 6 restrictions (denting). I called Toni back and said I need a list of those tubes that were plugged due to either TSP 6 or U-bend restrictions from day one. I think there were very few, if any, prior to 1997.

The 1997 report says that 20 tubes were plugged due to passage restrictions of the 610 mil probe. The 1997 report tables shows a total of 30 tubes plugged due to TSP restrictions (13), u-bend restrictions (17). Also, five plugged due to bad data. So I'm not sure where the 20 comes from unless I am miss-reading the Table and 10 of the tubes were plugged previously.

**I five (5) were plugged due to bad data, why were all tubes with a noise level that would mask 40% through wall or greater also plugged due to "bad data"?**

**CC:** David Lew

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