

# CATEGORY 1

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 AUTH. NAME      AUTHOR AFFILIATION  
 BYRAM, R.G.      Pennsylvania Power & Light Co.  
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SUBJECT: Forwards revised schedule of core shroud insps for SSES.  
 Table includes insps already completed, as well as insps  
 planned for future outages.

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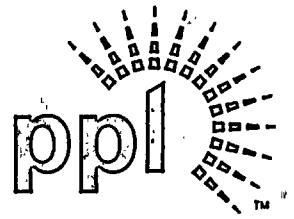
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Robert G. Byram  
Senior Vice President  
Generation and Chief Nuclear Officer  
Tel. 610.774.7502 Fax 610.774.5019  
E-mail: rgbyram@papl.com

PP&L, Inc.  
Two North Ninth Street  
Allentown, PA 18101-1179  
Tel. 610.774.5151  
http://www.papl.com/



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**SUSQUEHANNA STEAM ELECTRIC STATION**  
**REVISED CORE SHROUD INSPECTION SCHEDULE**  
**PLA-4877 FILE R41-2**

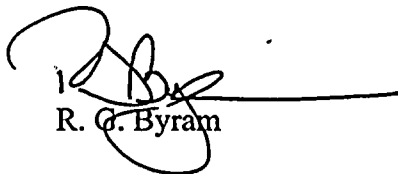
Docket Nos. 50-387  
and 50-388

*Reference: PLA-4552 from R.G. Byram to USNRC, "Generic Letter 94-03: 9th Refueling and Inspection Results for Unit 1 Core Shroud," dated January 29, 1997.*

This letter provides a revised schedule of core shroud inspections for Susquehanna Steam Electric Station including those already completed, as well as inspections planned for future outages. As a result of vertical shroud weld cracking reports from Nine Mile Point and other nuclear power plants, PP&L has revised the core shroud inspection schedule for Susquehanna to include vertical welds. The attached table revises the table previously included with PLA-4552.

If you have any questions, please call Mr. James M. Kenny at 610-774-7535.

Sincerely,

  
R. G. Byram

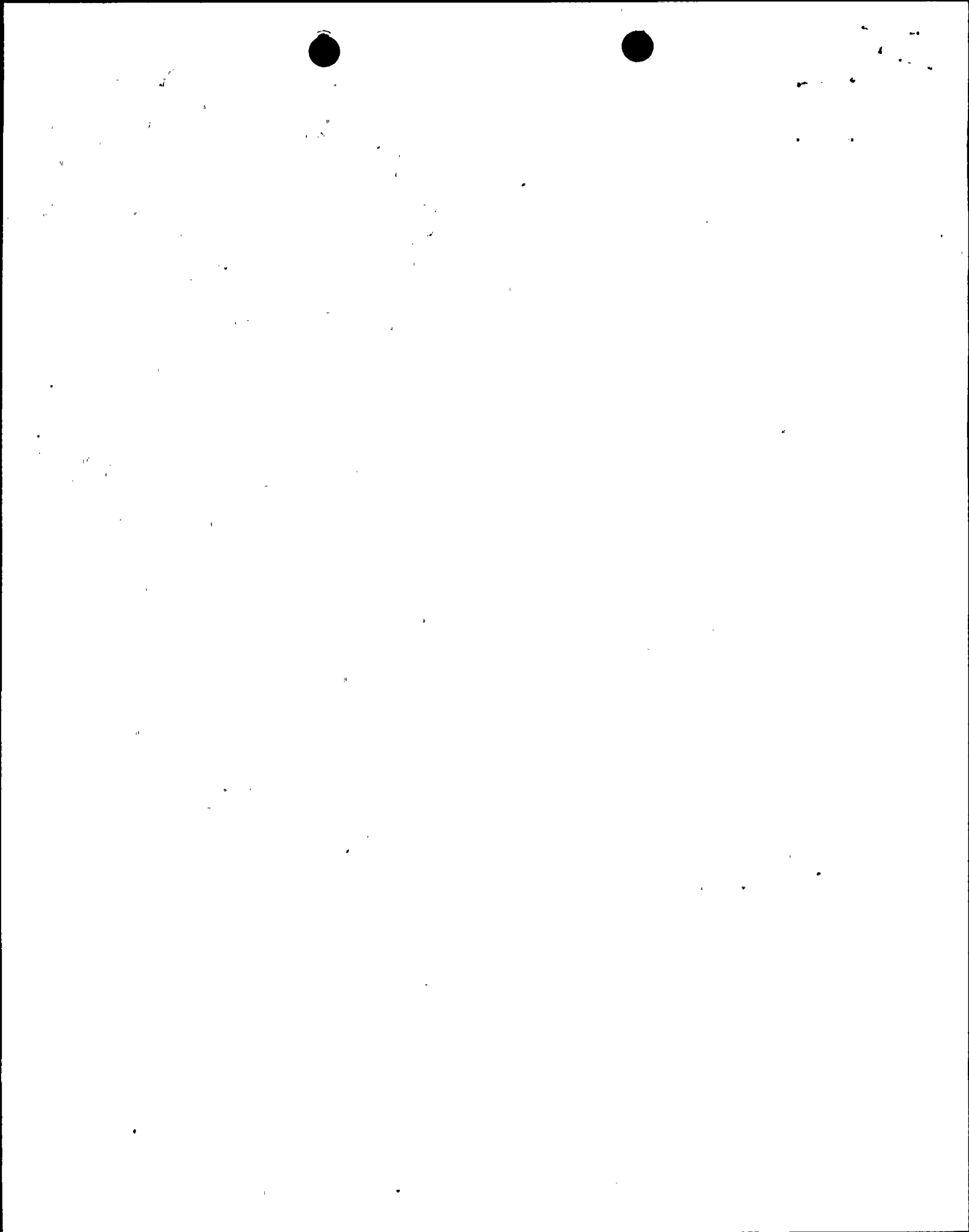
Attachment: Revised Core Shroud Inspection Table

copy: NRC Region I  
Mr. K. Jenison, NRC Sr. Resident Inspector - SSES  
Mr. V. Nerses, NRC Sr. Project Manager - Rockville

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Inspection/Cycle Chemistry			
Unit	Outage Year	Prior Cycle Chemistry	Inspection
1	Spring 1995	NWC	Performed on horizontal welds
2	Fall 1995	NWC	Performed on horizontal welds
1	Fall 1996	NWC	Performed on horizontal welds
2	Spring 1997	NWC	No inspection
1	Spring 1998	NWC	Horizontal and vertical welds planned
2	Spring 1999	NWC/HWC	Horizontal and vertical welds planned
1	Spring 2000	NWC/HWC	Horizontal and vertical welds planned
2	Spring 2001	HWC	Horizontal and vertical welds planned
1	Spring 2002	HWC	Horizontal and vertical welds planned
Notes: NWC=Normal water chemistry HWC=Hydrogen water chemistry NWC/HWC=both modes of operation in that cycle			

The above schedule conforms to or exceeds the requirements of the BWRVIP appropriate documents for shroud inspections and re-inspections.



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