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SUBJECT: Forwards Figures 1-6, inadvertently omitted from ltr dtd 961227.

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WASHINGTON PUBLIC POWER SUPPLY SYSTEM

P.O. Box 968 • Richland, Washington 99352-0968

March 28, 1997
GO2-97-060

Docket No. 50-397

U.S. Nuclear Regulatory Commission
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Gentlemen:


Subject: **WNP-2, OPERATING LICENSE NPF-21
QUALIFICATION OF SUPPLY SYSTEM USE OF RODEX2 CODE FOR
THE GAP CONDUCTANCE CALCULATION IN TOPICAL REPORT
WPPSS-FTS-131, "APPLICATIONS TOPICAL REPORT FOR BWR
DESIGN AND ANALYSIS" - ADDITIONAL INFORMATION**

Reference: Letter GO2-96-252, dated December 27, 1996, from PR Bemis to NRC,
"Qualification of Supply System Use of RODEX2 Code for the GAP Conductance
Calculation in Topical Report WPPSS-FTS-131, 'Applications Topical Report for
BWR Design and Analysis'"

Enclosed please find Figures 1 through 6 which were inadvertently omitted from the referenced
letter. These are discussed on page 2 of 11.

Should you have any questions or desire additional information regarding this matter, please call
me or Ms. L. C. Fernandez at (509) 377-4147.

Respectfully,


P. R. Bemis
Vice President, Nuclear Operations
Mail Drop PE23

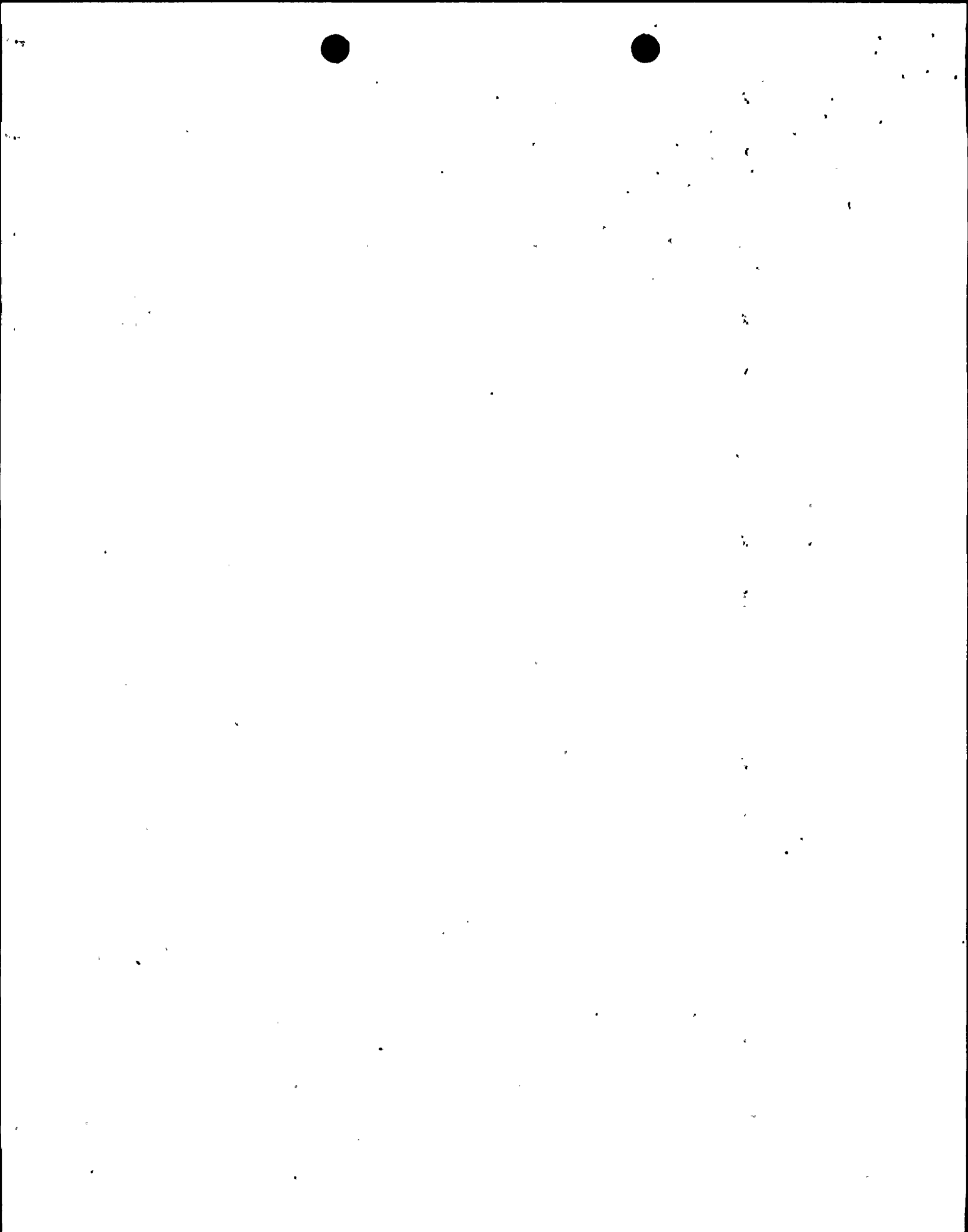
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Enclosure

cc: EW Merschoff - NRC RIV
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HOT CHANNEL GAP CONDUCTANCES SPC 8X8 FUEL, END OF CYCLE 8

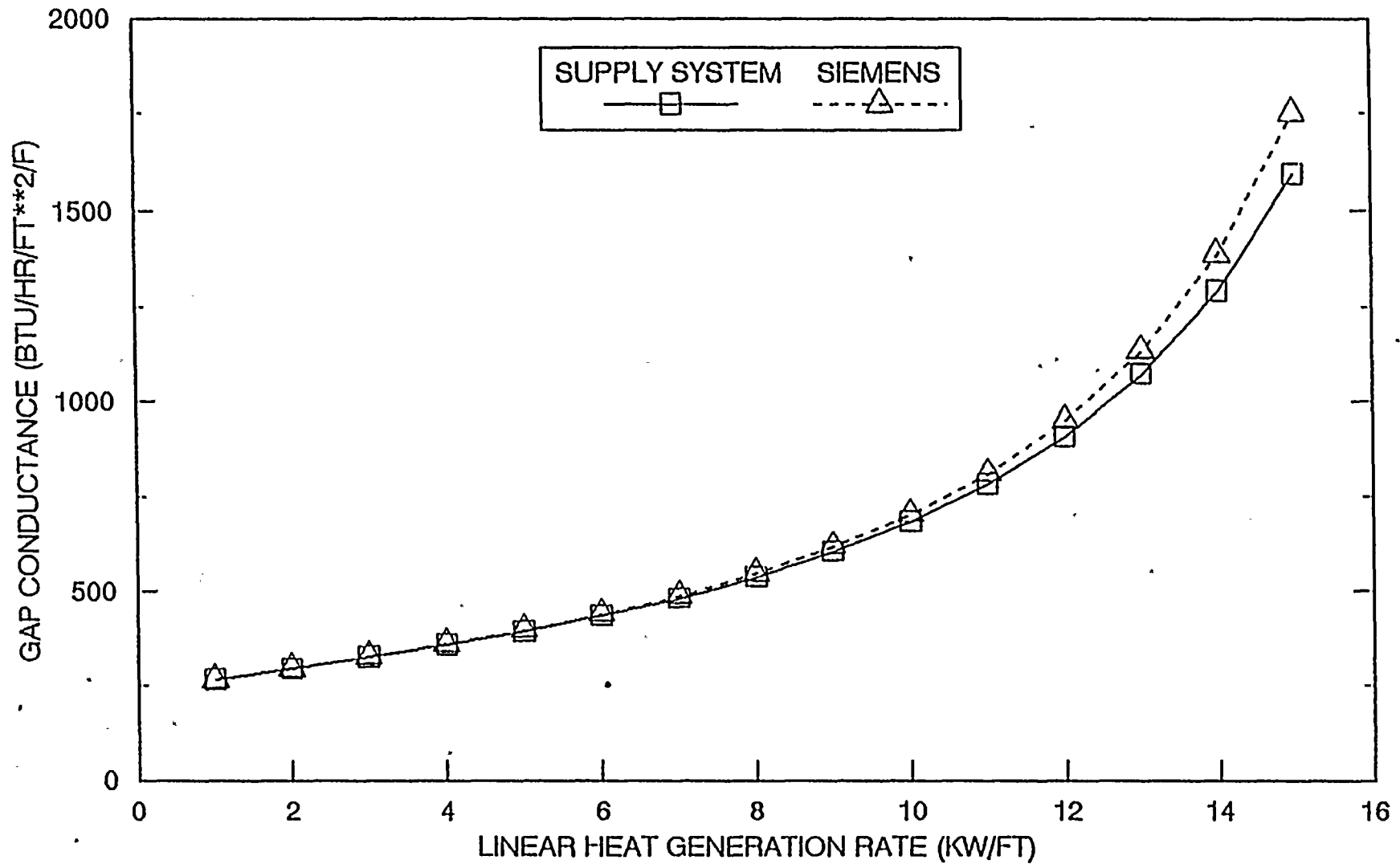


FIGURE 1

HOT CHANNEL GAP CONDUCTANCES SPC 9X9 FUEL, END OF CYCLE 8

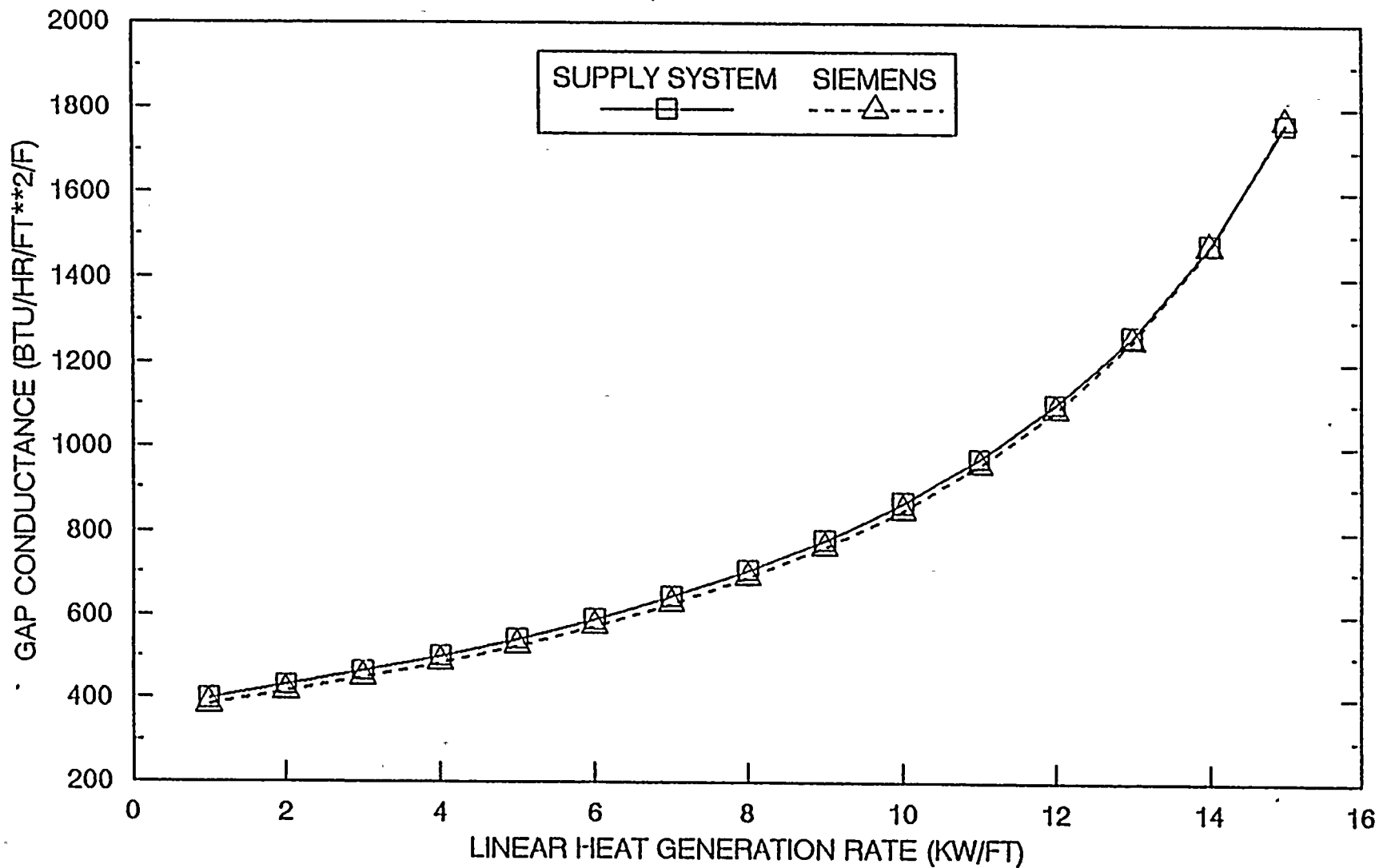


FIGURE 2

HOT CHANNEL GAP CONDUCTANCES SPC 8X8 FUEL, END OF CYCLE 10

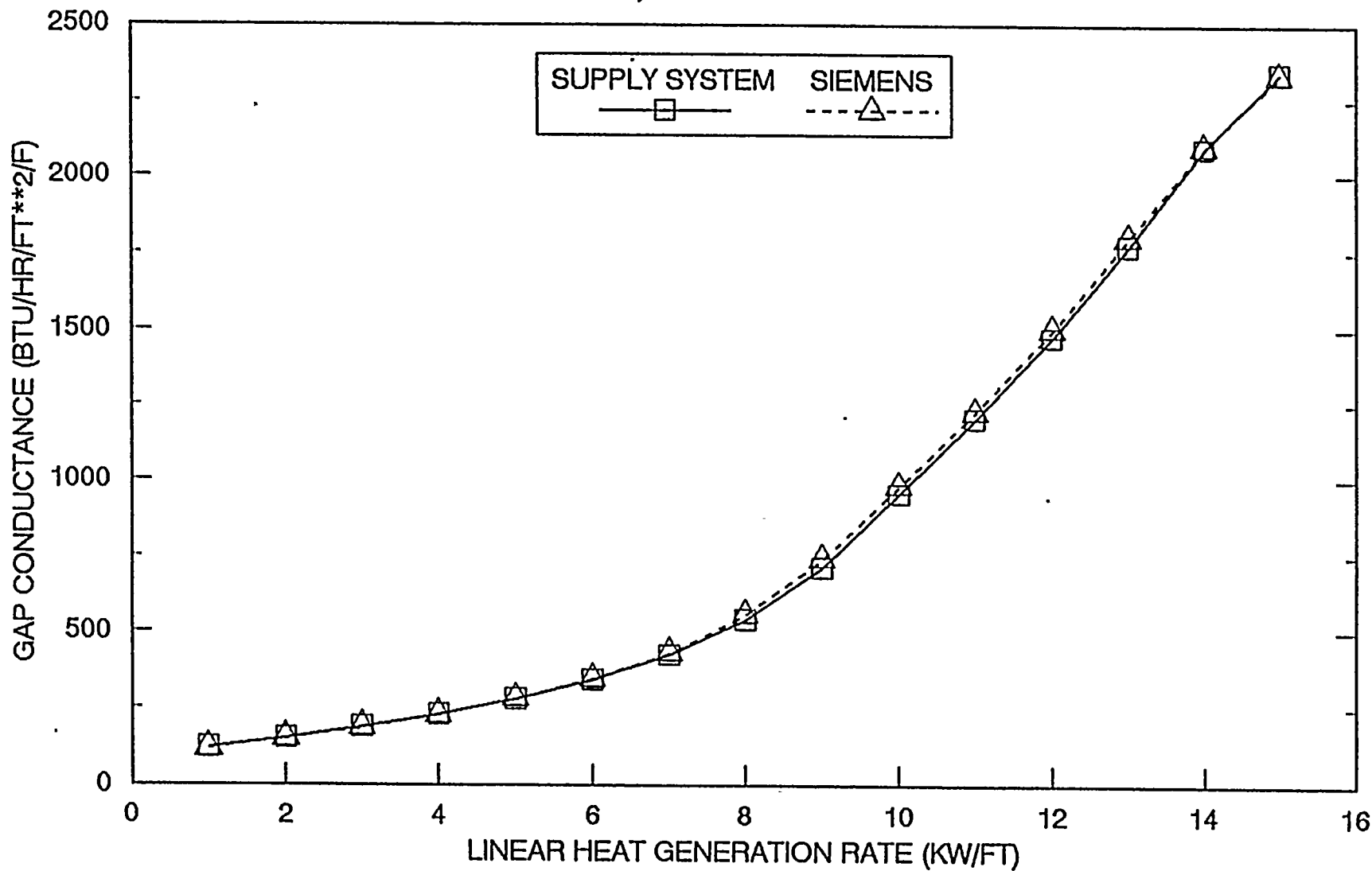


FIGURE 3

HOT CHANNEL GAP CONDUCTANCES SPC 9X9 FUEL, END OF CYCLE 10

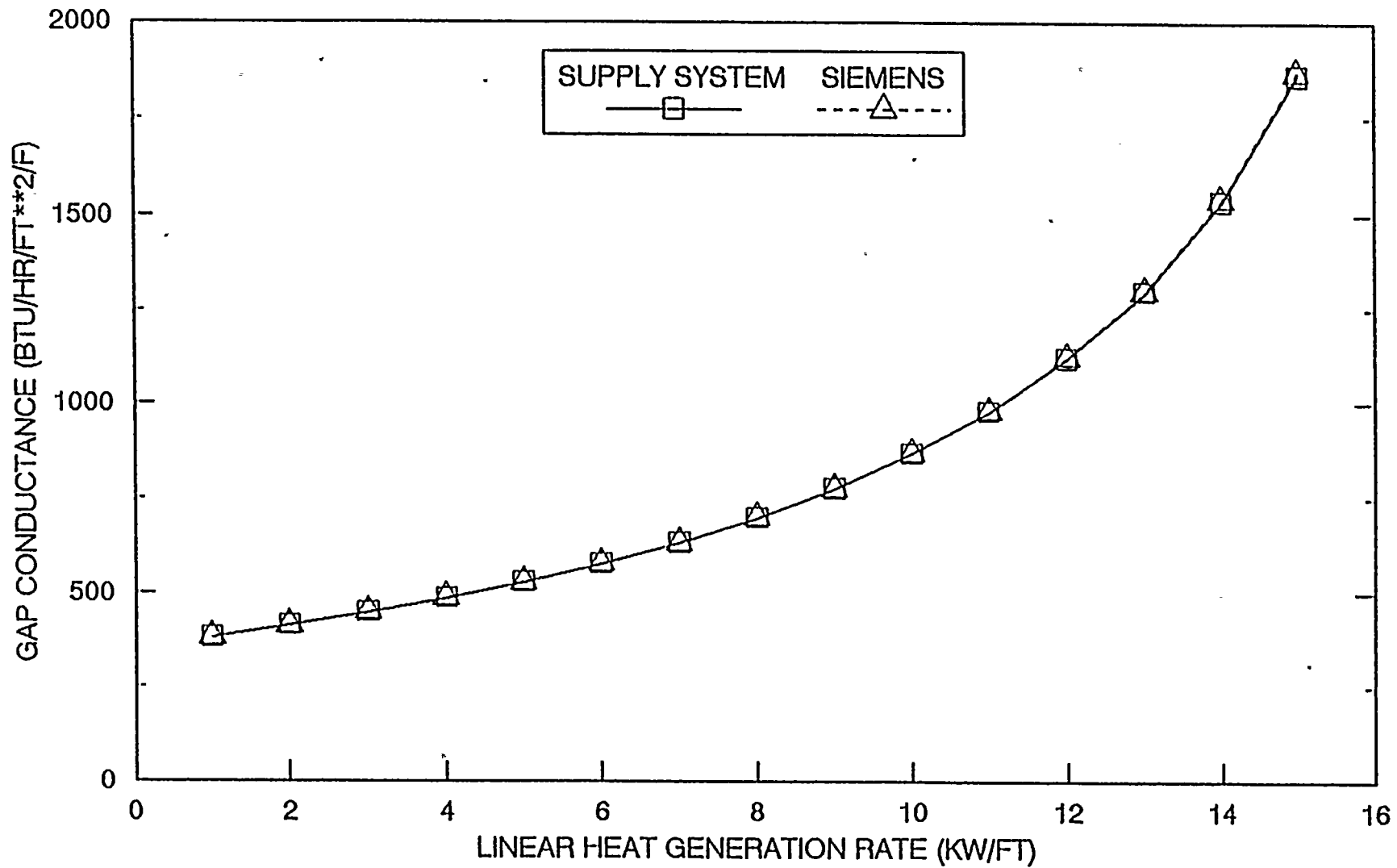


FIGURE 4



HOT CHANNEL GAP CONDUCTANCES SPC 8X8 FUEL, END OF CYCLE 11

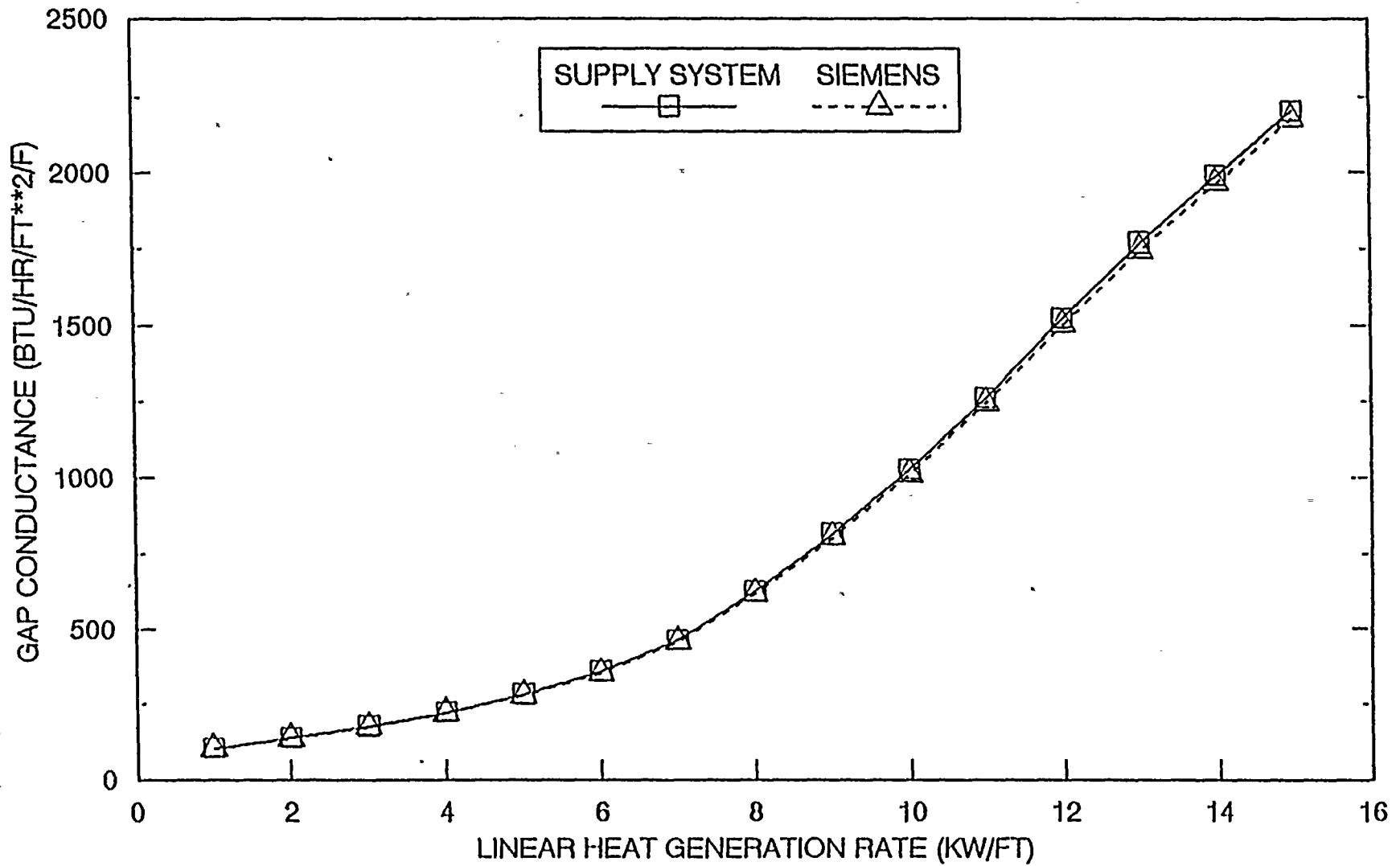


FIGURE 5

HOT CHANNEL GAP CONDUCTANCES SPC 9X9 FUEL, END OF CYCLE 11

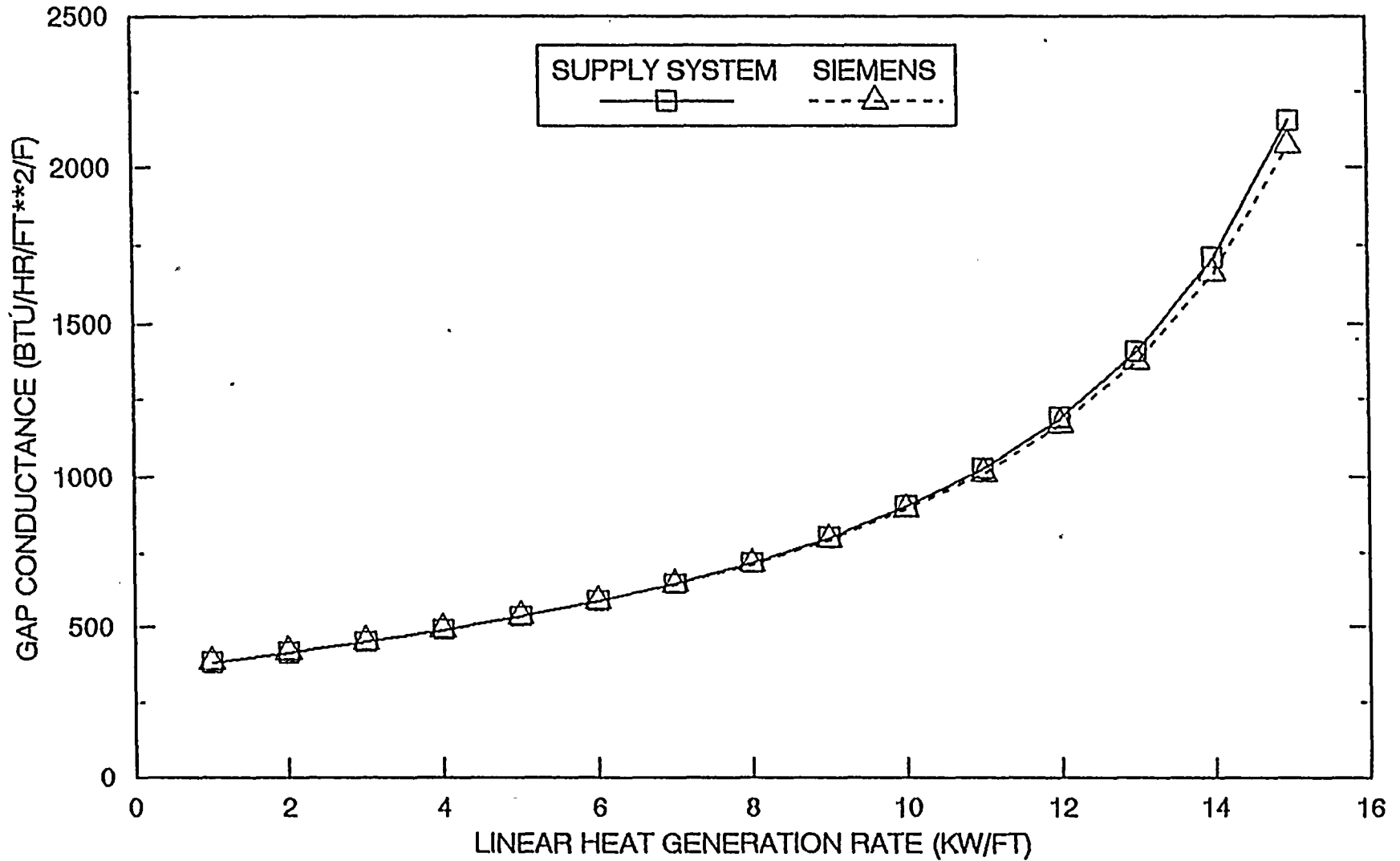


FIGURE 6