

# GENERAL ELECTRIC

<b>APPLICABLE TO:</b>	
PUBLICATION NO.	<u>NEDO-24229-1</u>
T. I. E. NO.	<u>80NED270</u>
TITLE	<u>Peach Bottom Atomic Power</u>
	<u>Station Units 2 and 3 Single-</u>
	<u>Loop Operation</u>
ISSUE DATE	<u>May 1980</u>

## ERRATA And ADDENDA SHEET

NO.	<u>2</u>
DATE	<u>June 1984</u>
<i>NOTE: Correct all copies of the applicable publication as specified below.</i>	

ITEM	REFERENCES (SECTION, PAGE PARAGRAPH, LINE)	INSTRUCTIONS (CORRECTIONS AND ADDITIONS)
1.	Page 5-5	Replace with new page 5-5.  (Change bars in right-hand margin indicate where report has been revised.)

Table 5-1  
MAPLHGR MULTIPLIER CASES

<u>Unit</u>	<u>Fuel Type</u>	<u>Cases Calculated</u>
2	7x7, 8x8,	100% DBA Suction Break
	8x8R, P8x8R, BP8x8R,	100% DBA Discharge Break
	and LTA	66% DBA Discharge Break*
3	7x7, 8x8,	100% DBA Suction Break
	8x8R, and P8x8R,	100% DBA Discharge Break
	and PTA	66% DBA Discharge Break*

\*Most limiting break.

Table 5-2  
LIMITING MAPLHGR REDUCTION FACTORS

<u>Unit</u>	<u>Fuel Type</u>	<u>Reduction Factor</u>
2	7x7	0.71
	8x8	0.82
	8x8R, P8x8R and BP8x8R	0.79
	LTA	0.79
3	7x7	0.71
	8x8	0.83
	8x8R and P8x8R	0.81
	PTA	0.81

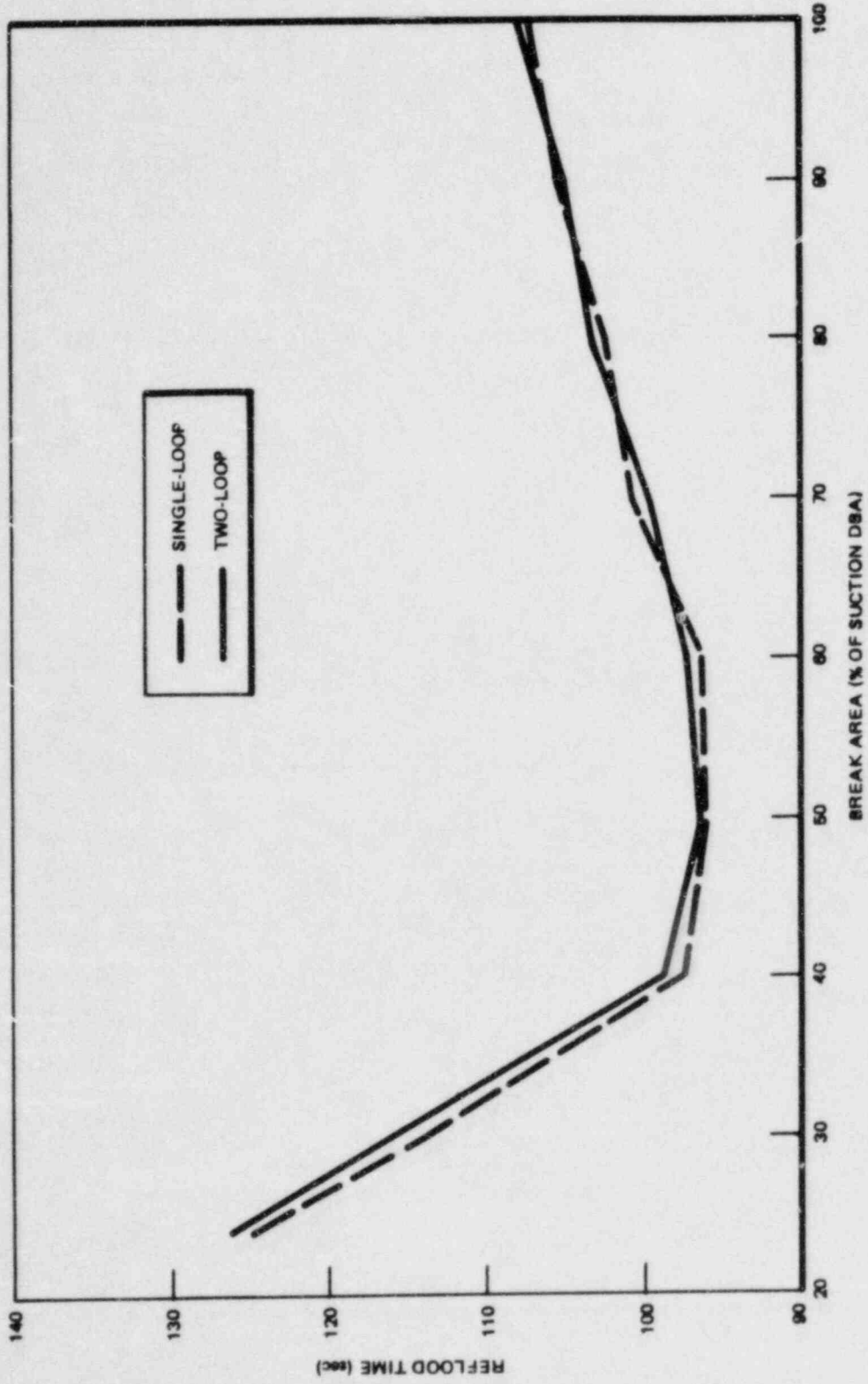


Figure 5-1. Peach Bottom 2 Suction Break Spectrum Reflood Times