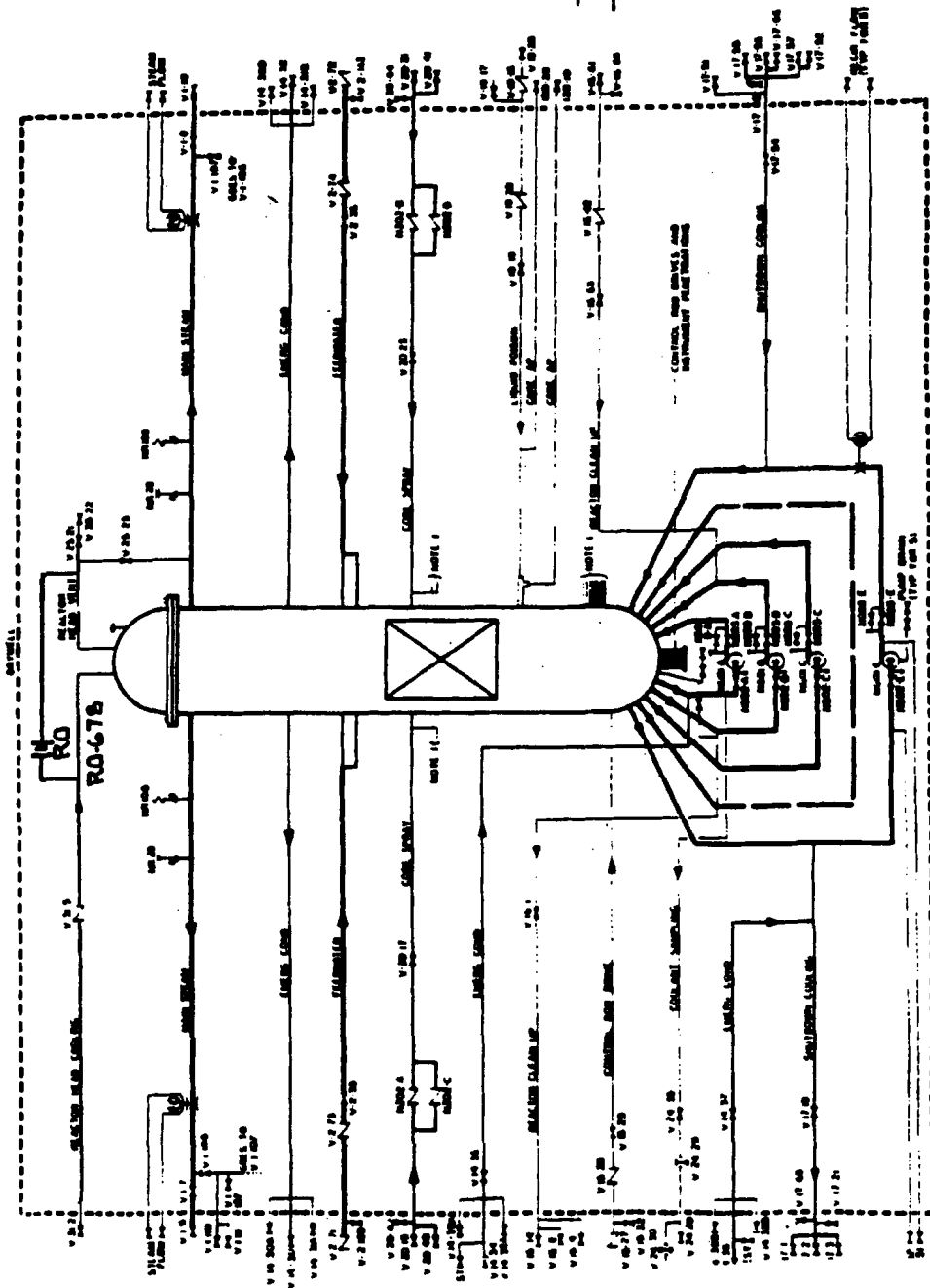


OCNGS UFSAR

Figures 5.1-1 through 5.1-2

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Update 14
10/05

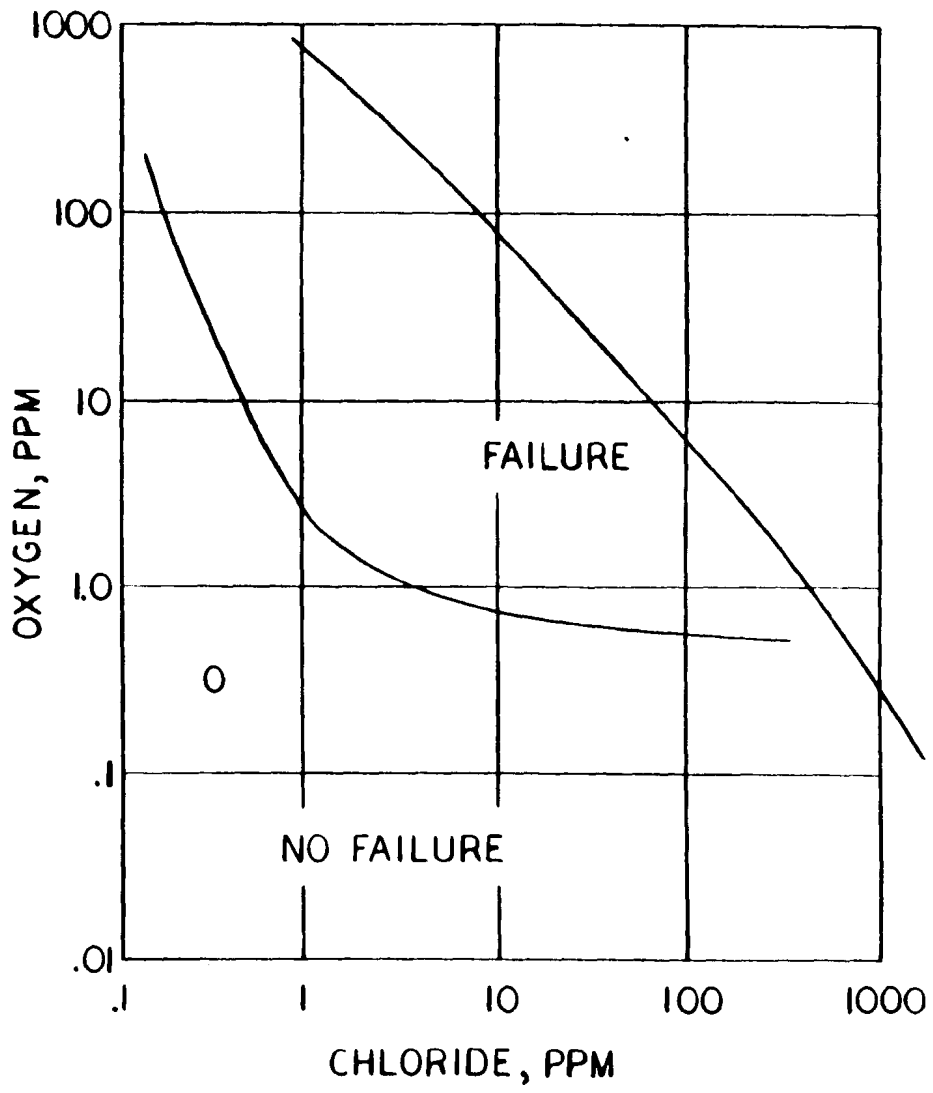
OYSTER CREEK NUCLEAR GENERATING STATION
Reactor Coolant System Boundaries

FIGURE 5.2-1

OCNGS UFSAR

Figure 5.2-2

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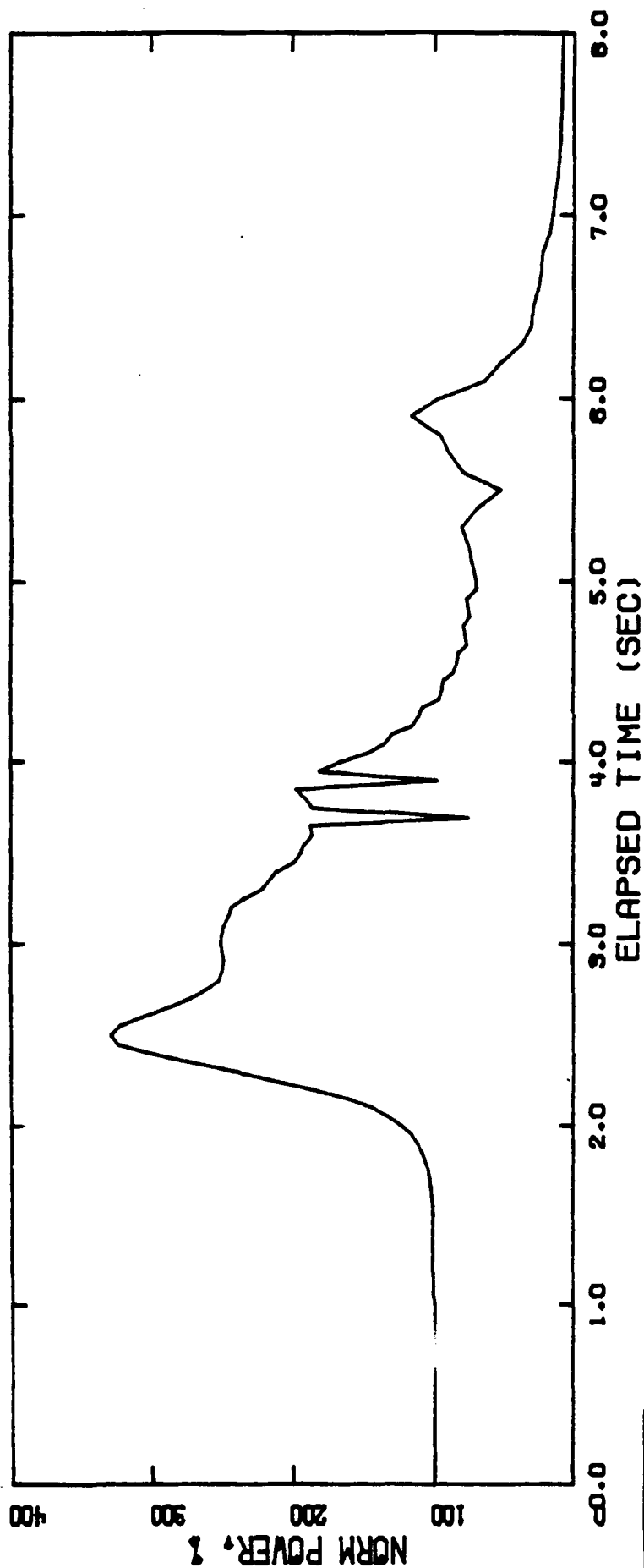


0 DENOTES LIMIT ESTABLISHED FOR Cl^- AT OPERATING O_2 CONCENTRATION = 0.3-0.4 PPM

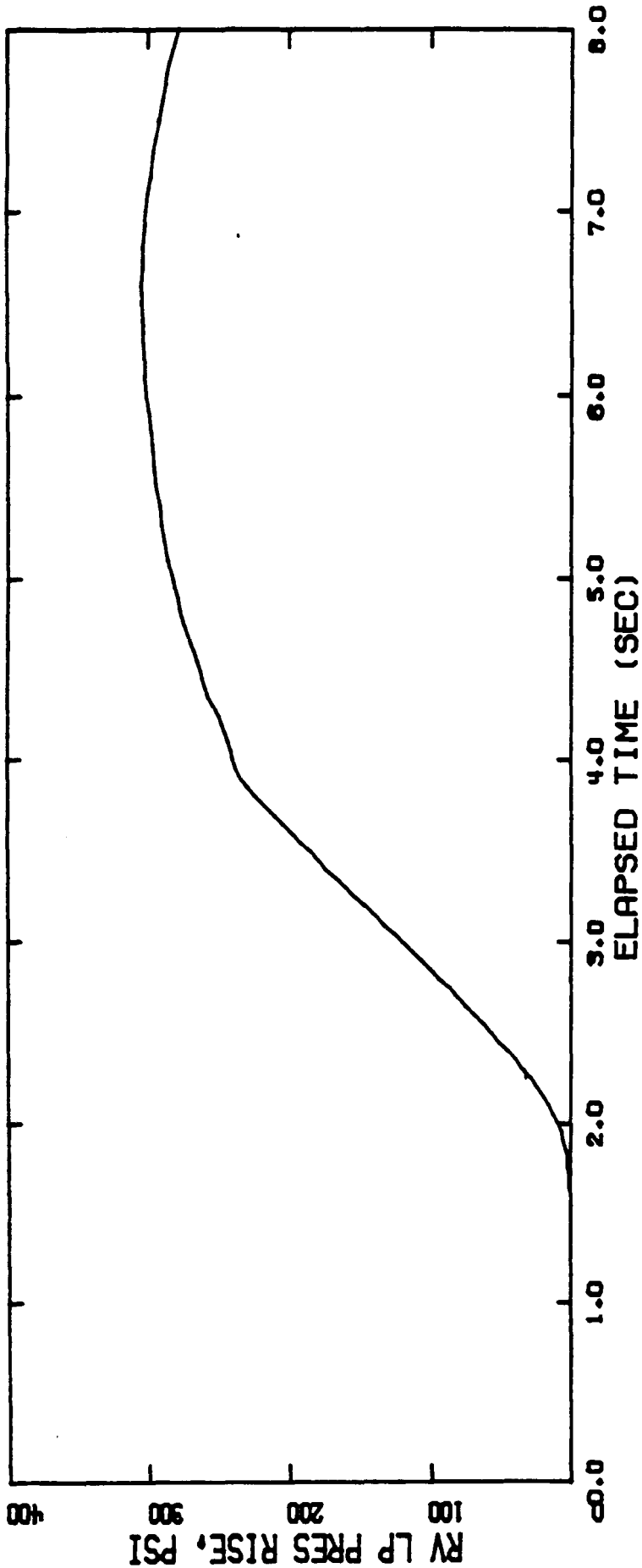
GE Nuclear
 Oyster Creek
 Chloride Stress Corrosion Test
 Results @ 500°F

Update - 5
 12/90

Fig. 5.2.3



GPJ Nuclear Oyster Creek Safety Valve Sizing Transient - Normalized Power	Update - 6
	12/91
	Fig. 5.2-4



GPI Nuclear

Oyster Creek

Safety Valve Sizing Transient -
Reactor Vessel Lower Plenum Pressure Rise

Update - 6

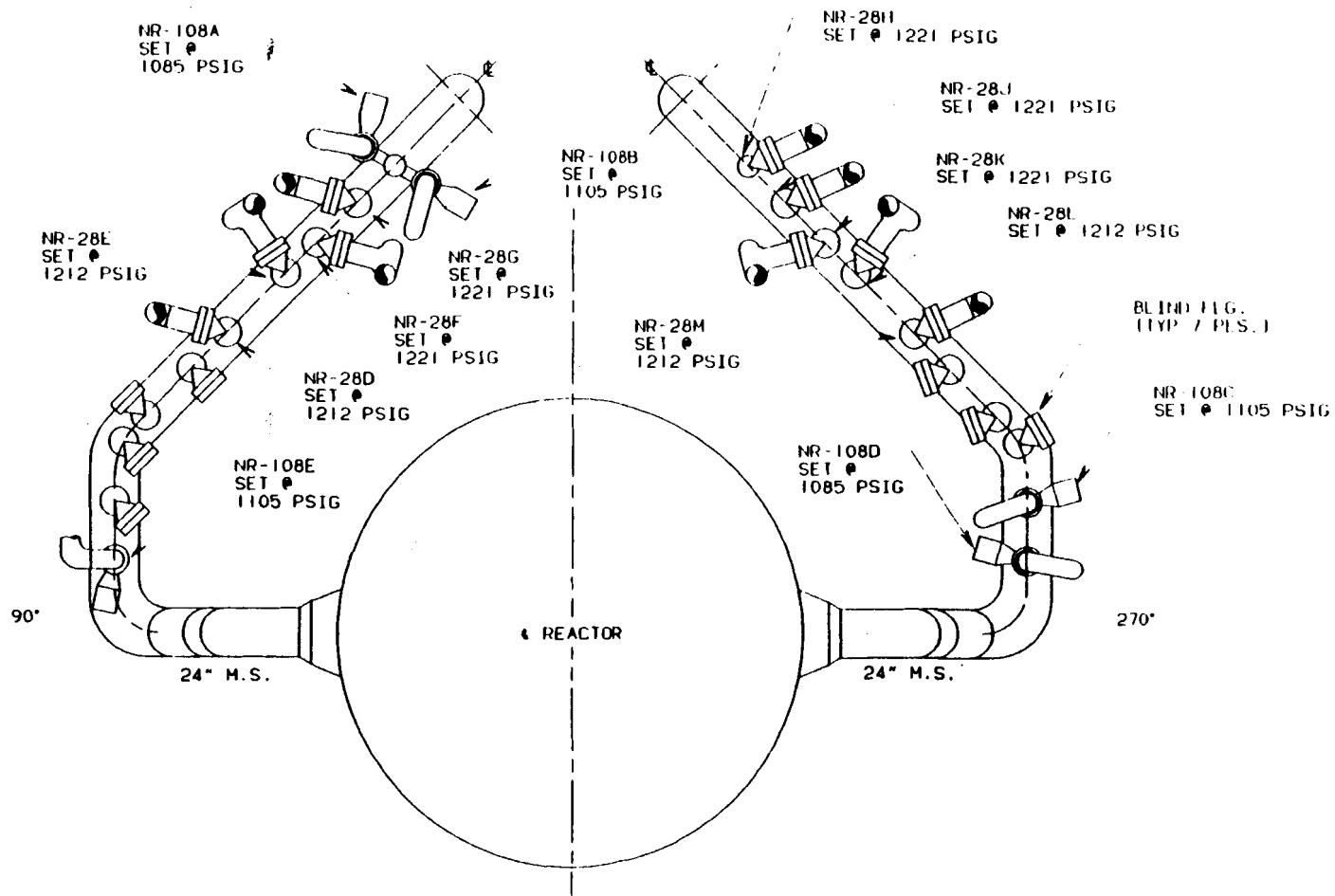
12/91

Fig. 5.2-5

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Figures 5.4-1 through 5.4-6

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GPU Nuclear

Oyster Creek

Main Steam Relief & Safety
 Valve Pressure Settings

CADD #SIB, SKN, 00, 0459, 001, 1101

Update-9
 6/95

Fig. 5.4-7

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Figure 5.4-8

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