

TABLE 15.2-1 (Continued)

TIME SEQUENCE OF EVENTS FOR  
CONDITION II EVENTS

<u>Accident</u>	<u>Event</u>	<u>Time (sec.)</u>
Excessive Load Increase		
1. Manual Reactor	Control (Minimum Feedback)	10% step load increase
		0
	Equilibrium conditions reached (approximate times only)	200
2. Manual Reactor	Control (Maximum Feedback)	10% step load increase
		0
	Equilibrium conditions reached (approximate times only)	100
3. Automatic Reactor	Control (Minimum Feedback)	10% step load increase
		0
	Equilibrium conditions reached	200
4. Automatic Reactor	Control (Maximum Feedback)	10% step load increase
		0
	Equilibrium conditions reached (approximate times only)	200

8307120361 830706  
PDR ADOCK 05000338  
P PDR

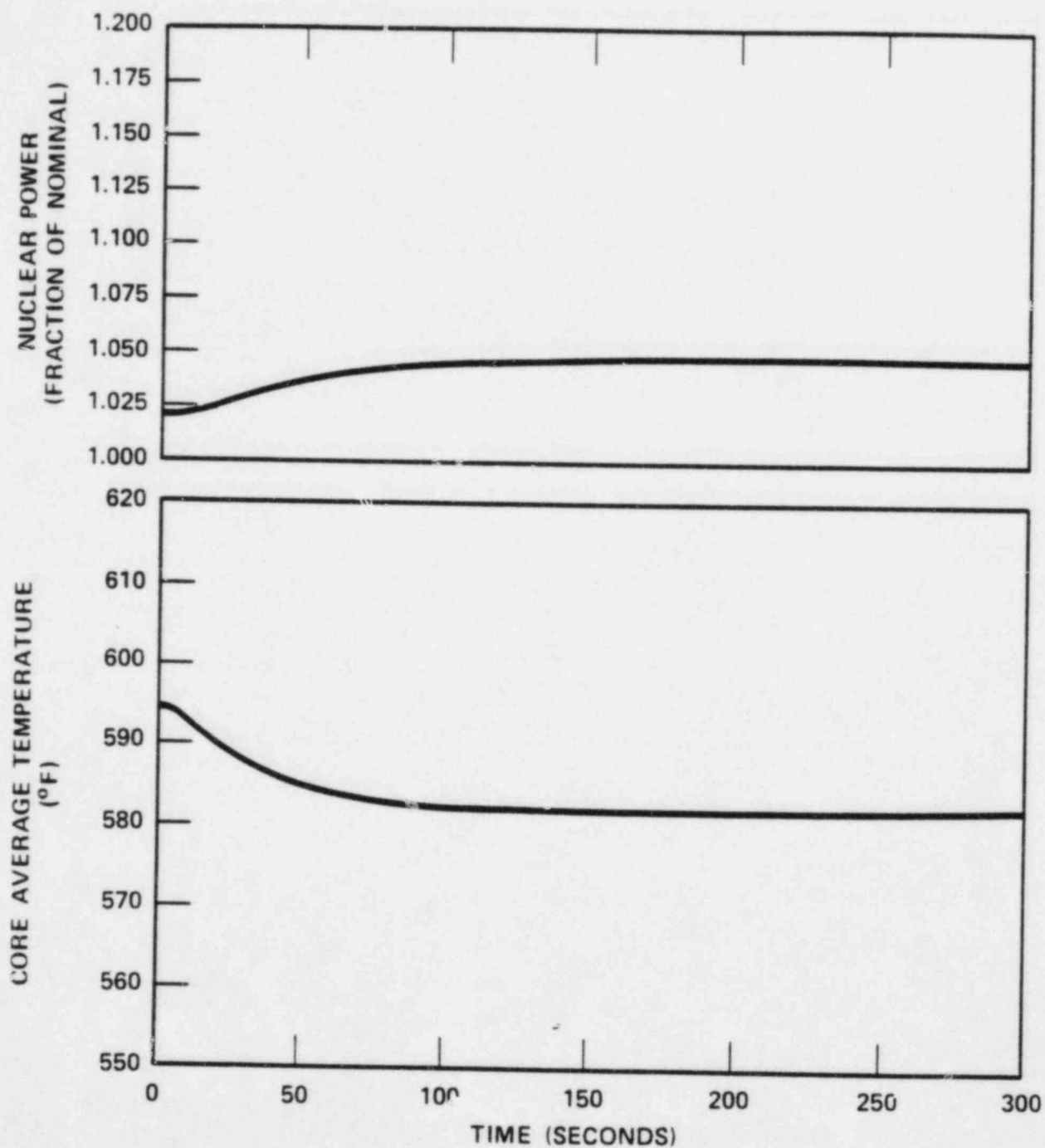


Figure 15.2-33 Excessive Load Increase Without Rod Control, Minimum Feedback

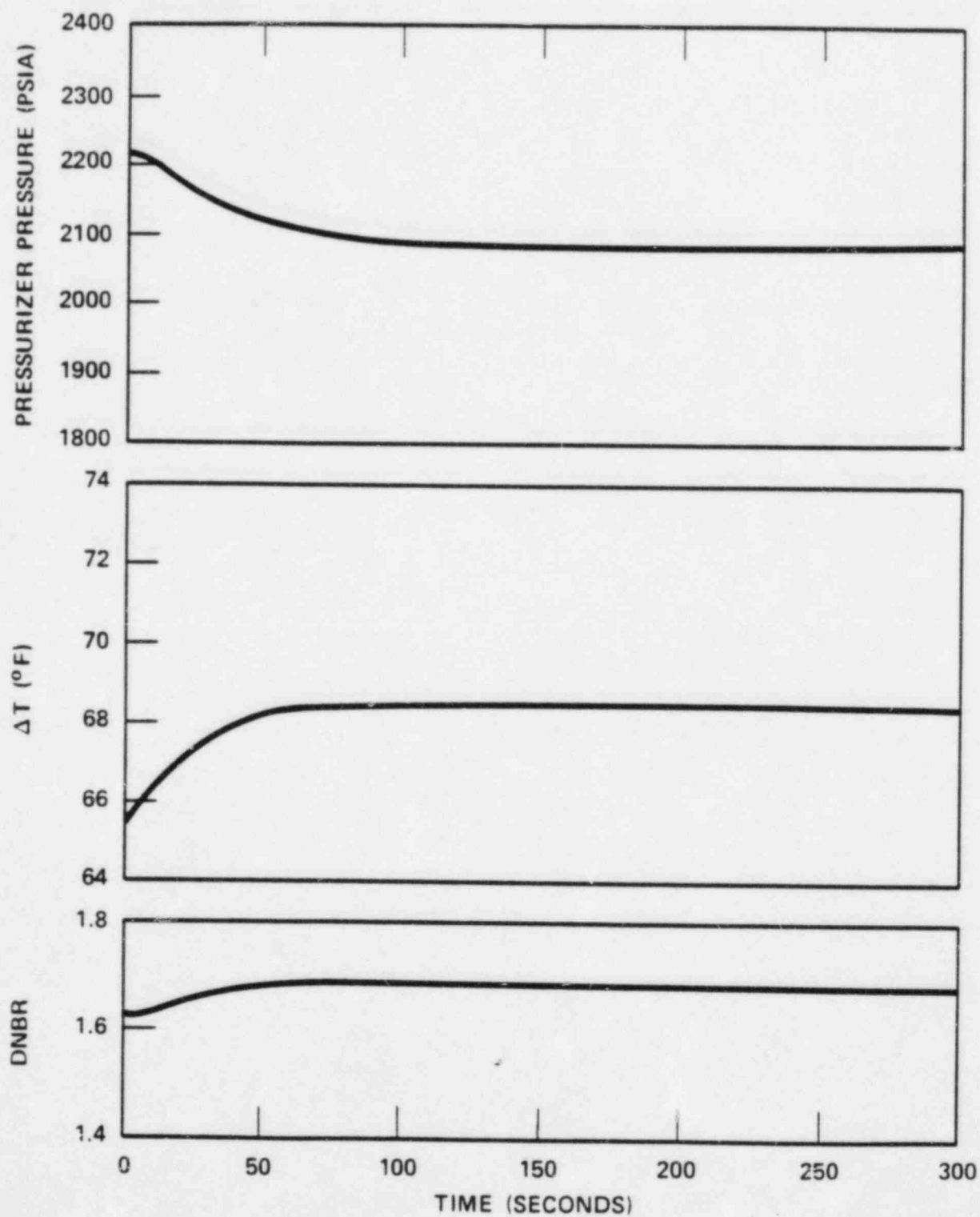


Figure 15.2-34 Excessive Load Increase Without Rod Control, Minimum Feedback

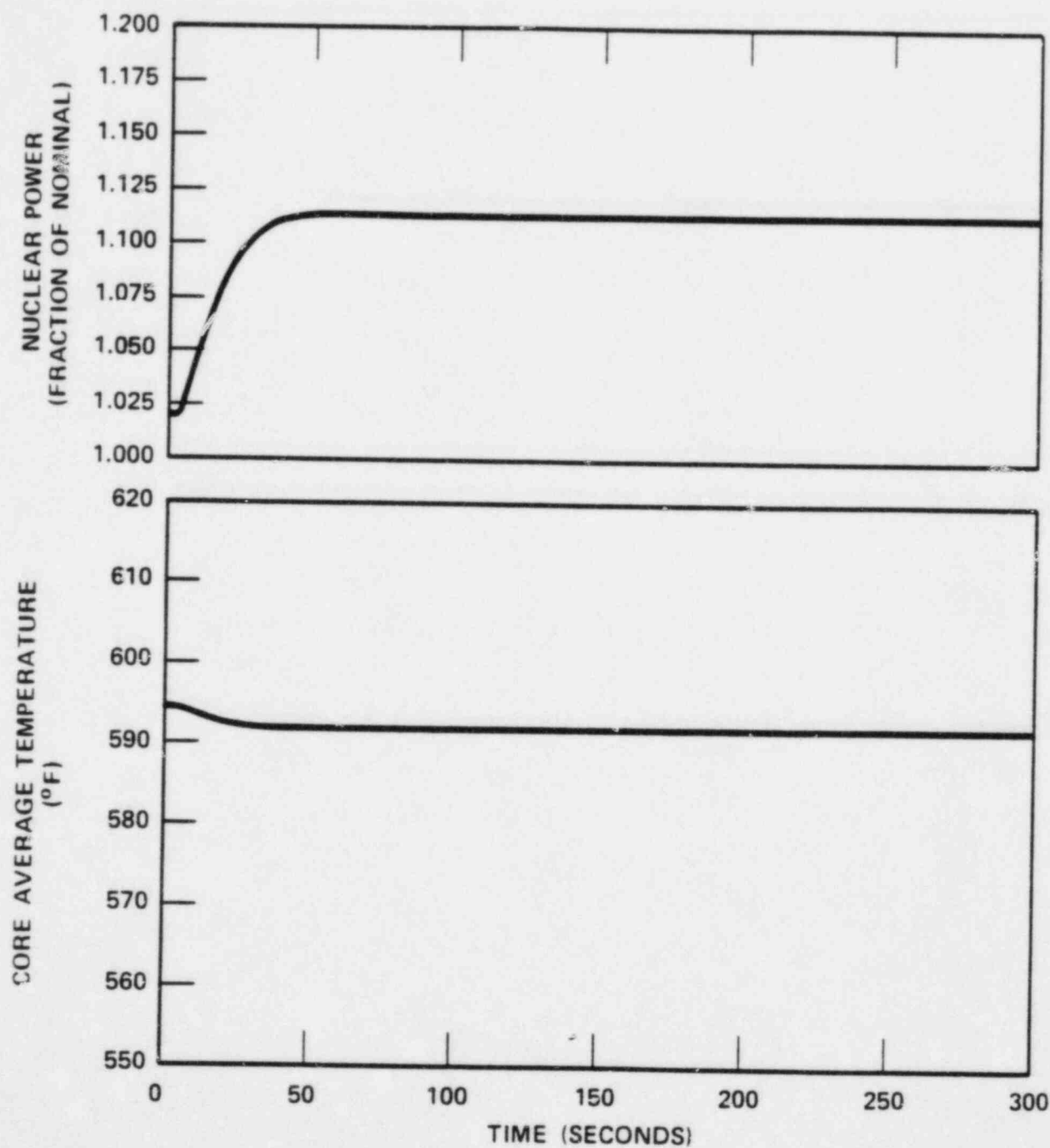


Figure 15.2-35 Excessive Load Increase Without Rod Control, Maximum Feedback

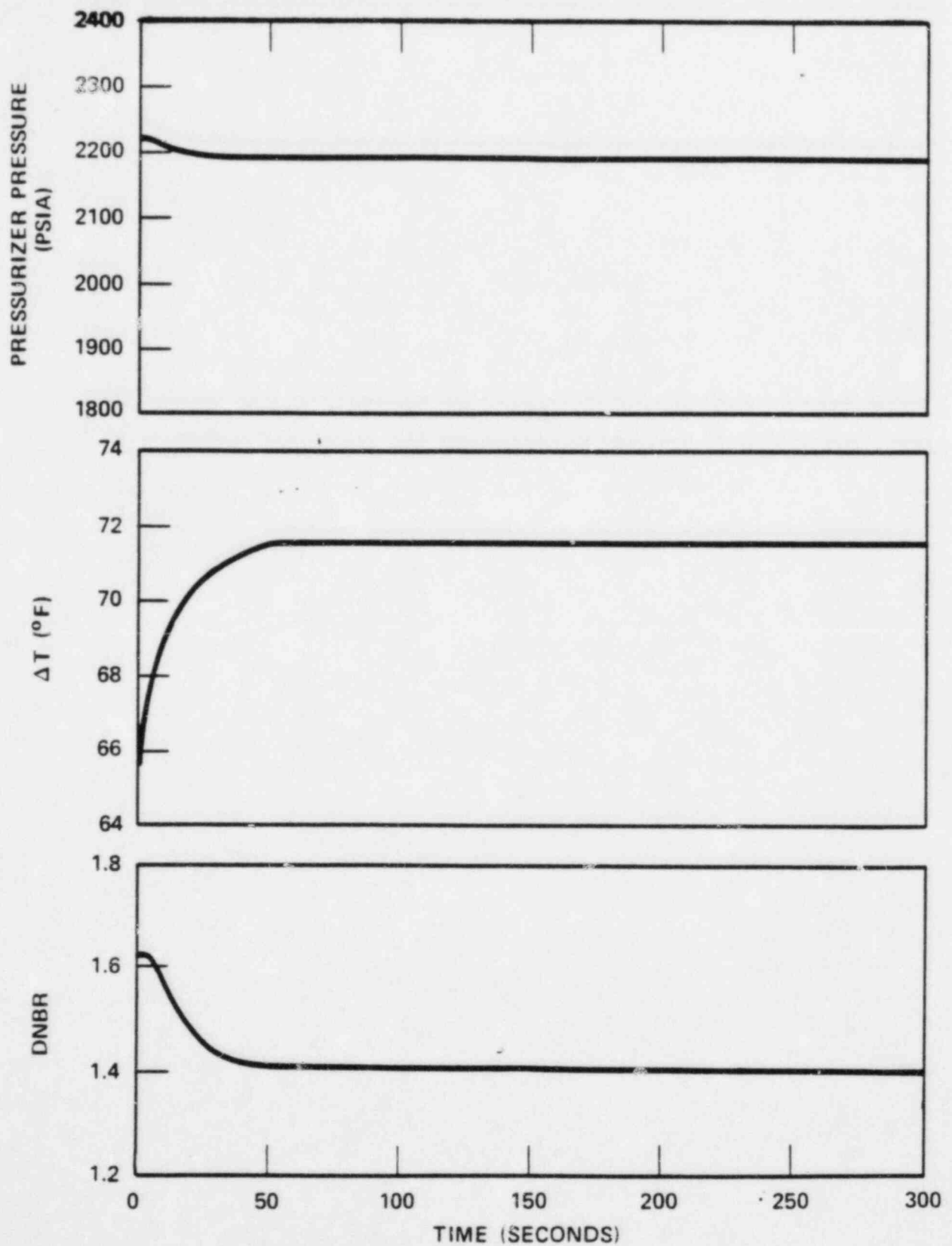


Figure 15.2-36 Excessive Load Increase Without Rod Control, Maximum Feedback

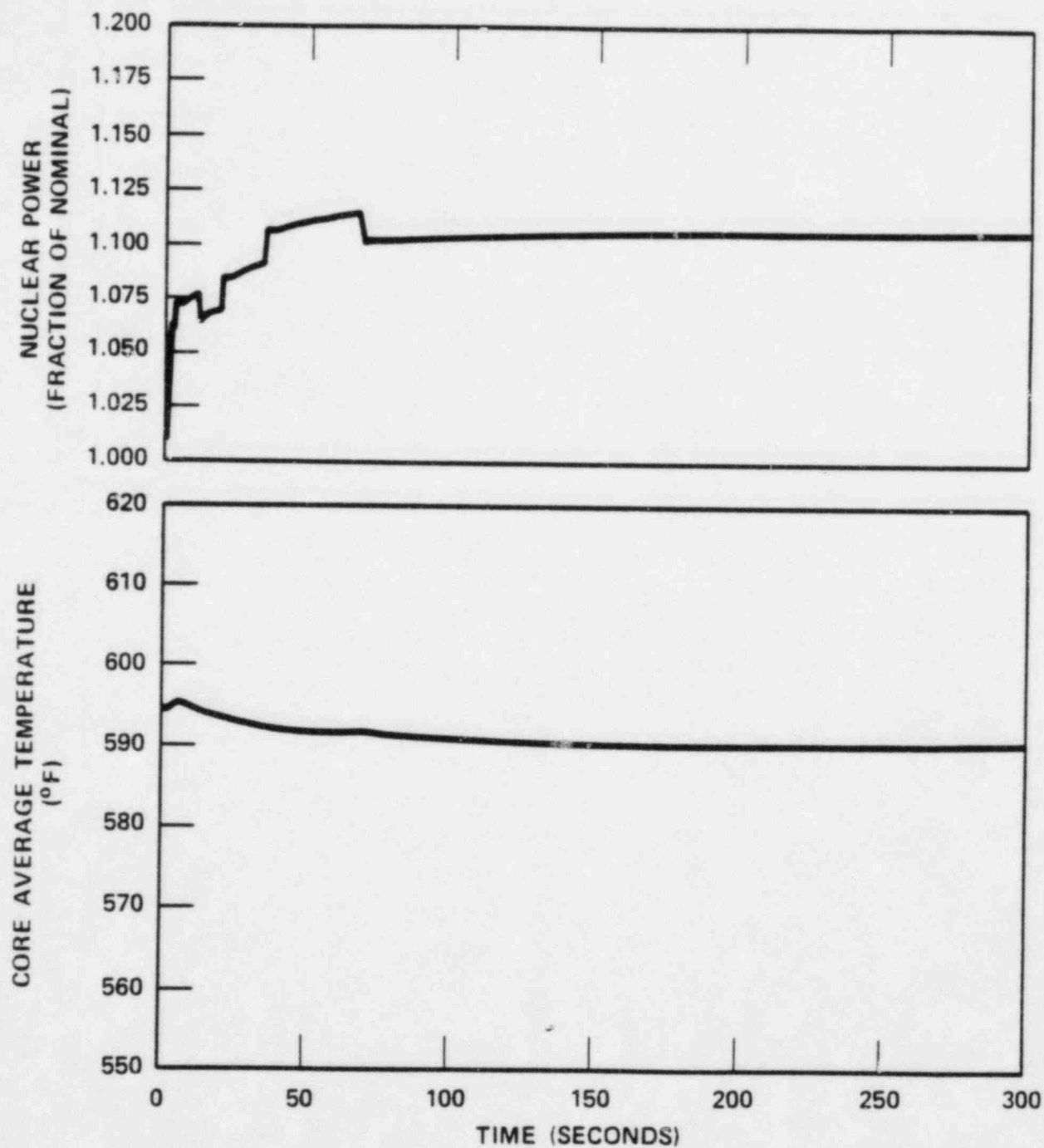


Figure 15.2-37 Excessive Load Increase With Rod Control, Minimum Feedback

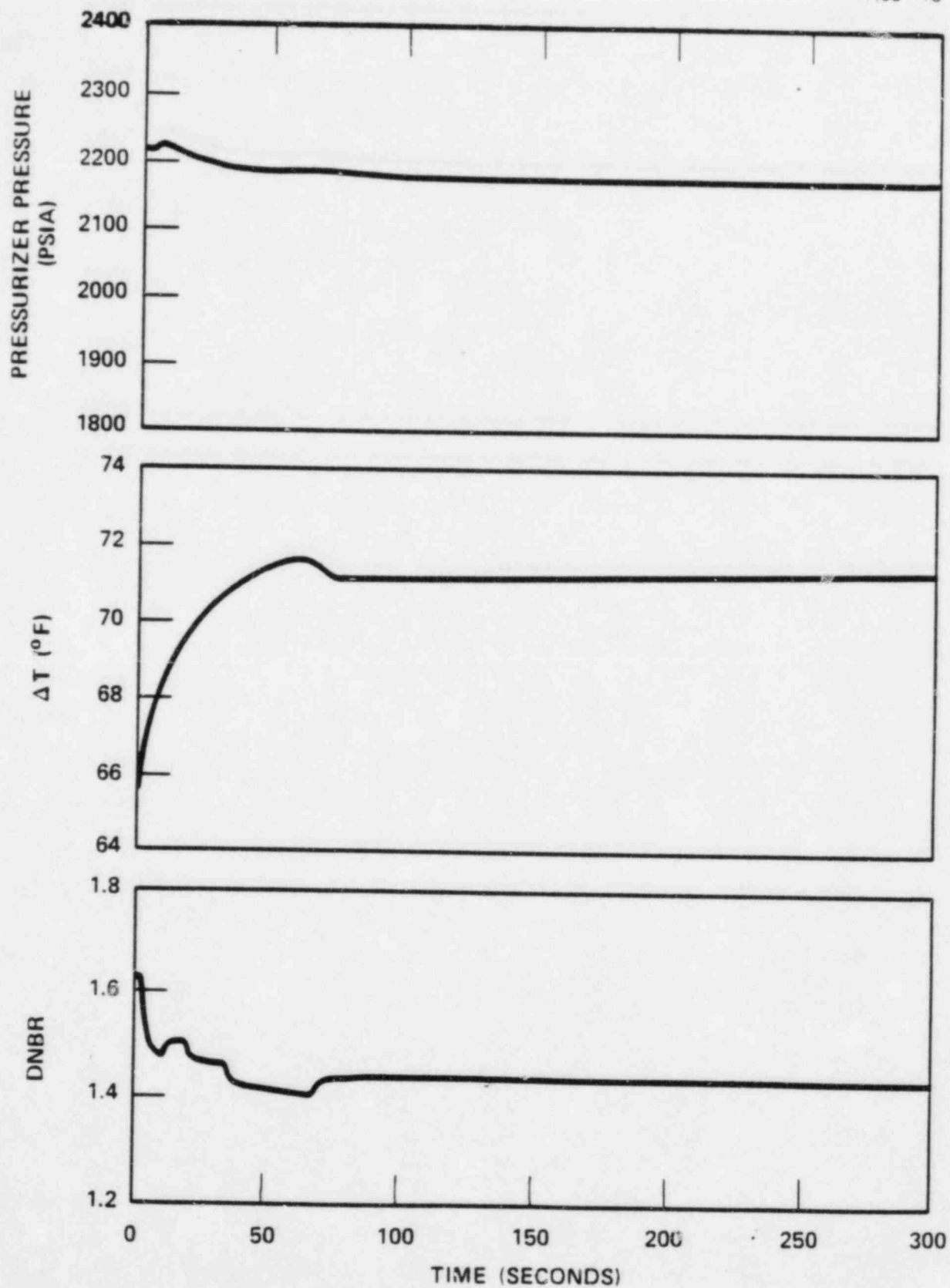


Figure 15.2-38 Excessive Load Increase With Rod Control, Minimum Feedback

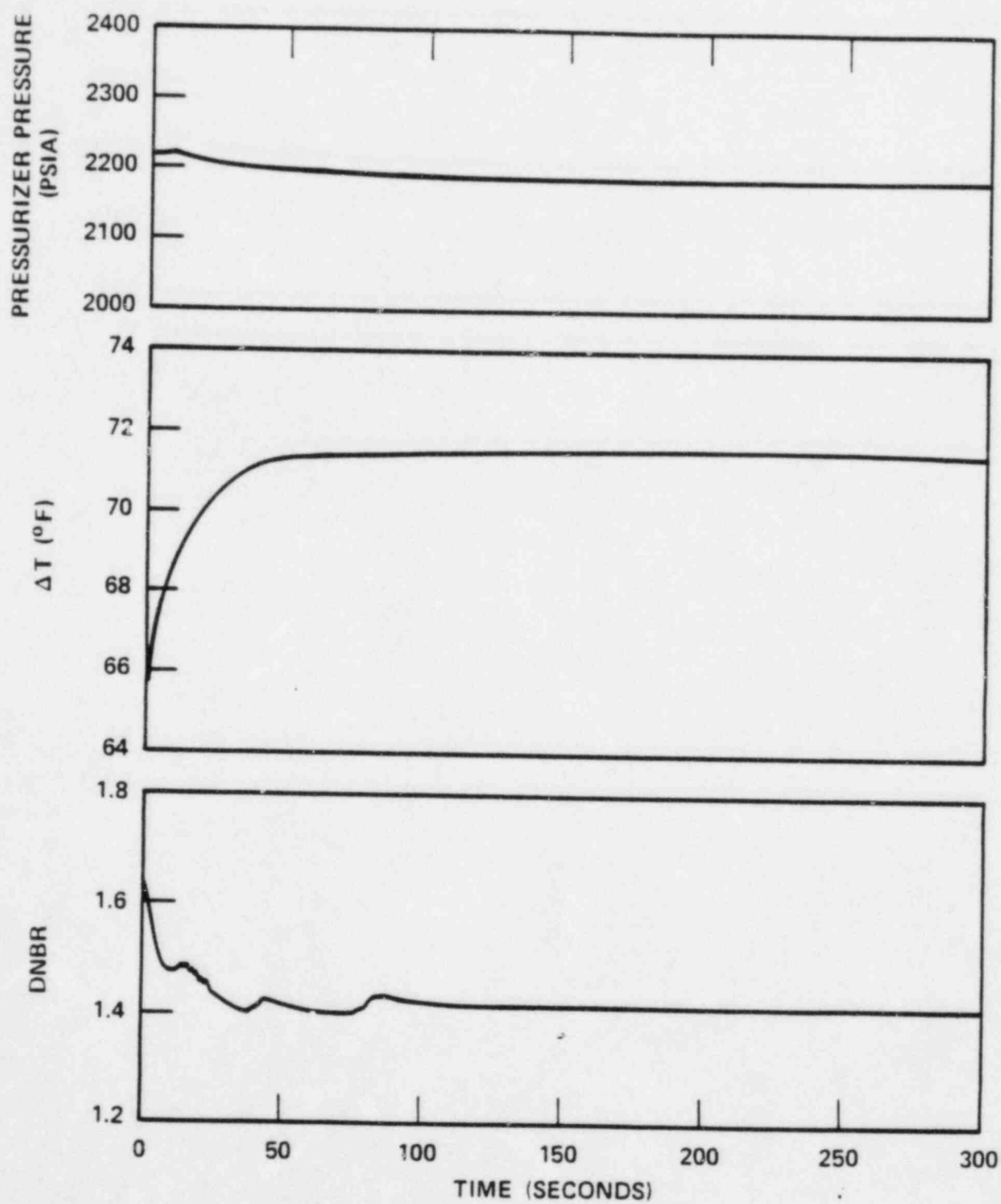


Figure 15.2-40 Excessive Load Increase With Rod Control, Maximum Feedback



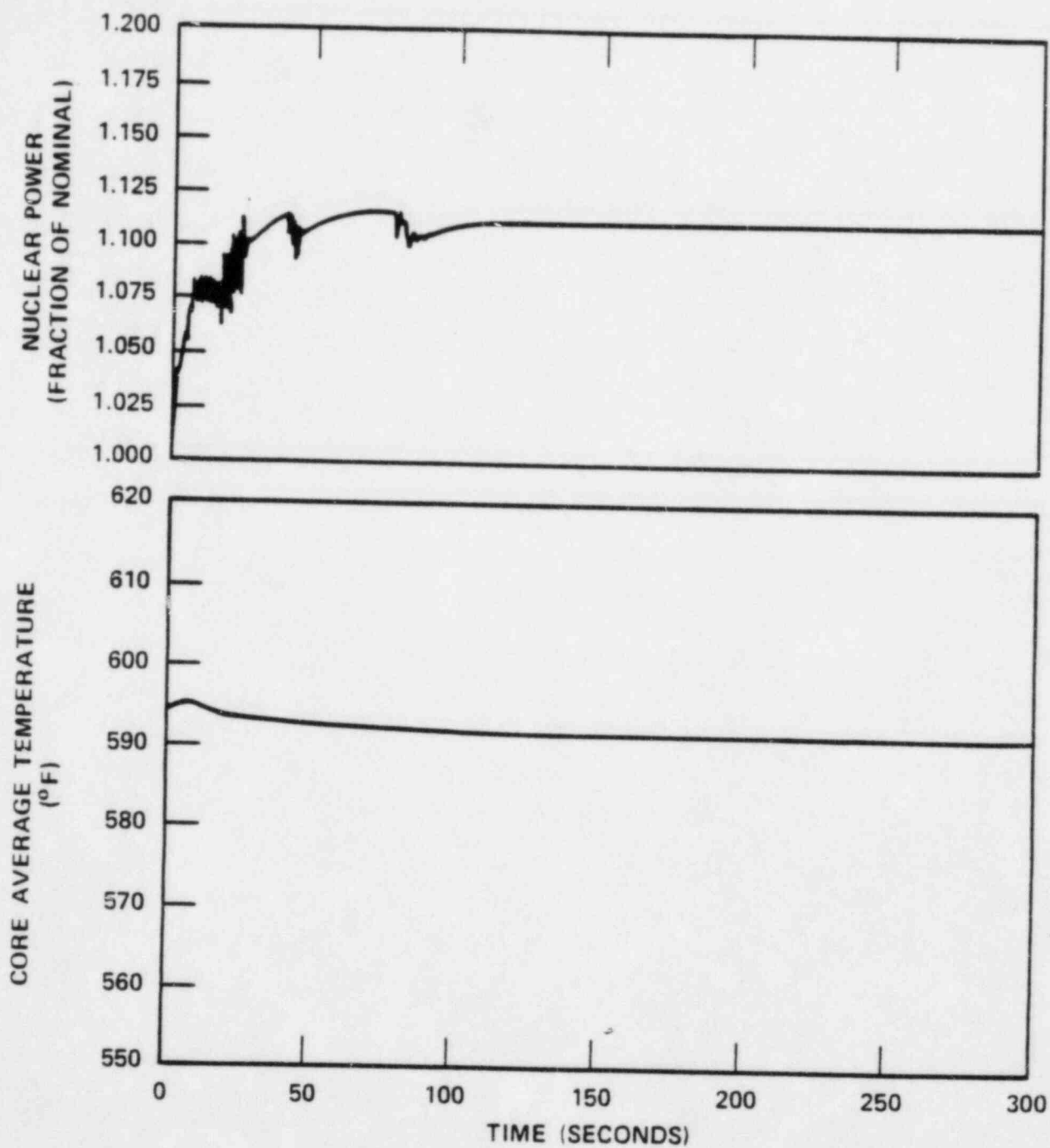


Figure 15.2-39 Excessive Load Increase With Rod Control, Maximum Feedback