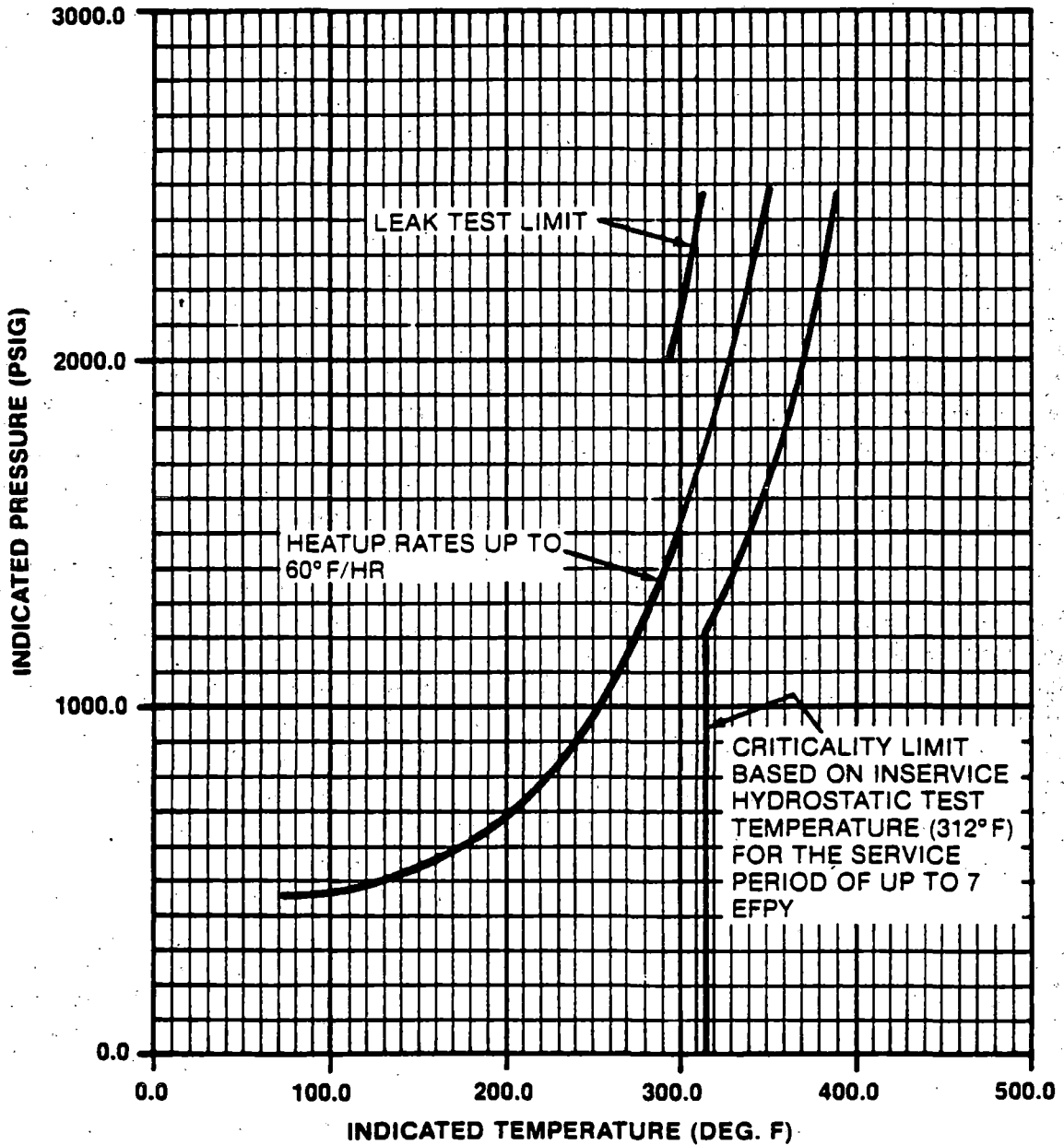


MATERIAL PROPERTY BASIS:

CONTROLLING MATERIAL : WELD METAL (UPPER BOUND OF REGULATORY GUIDE
TREND CURVE)

RT NDT INITIAL : 0°F
RT NDT AFTER 7 EFPY : 1/4 T, 167°F
 : 3/4 T, 76°F

CURVES APPLICABLE FOR HEATUP RATES UP TO 60° F/HR FOR THE SERVICE PERIOD UP TO 7 EFPY AND CONTAINS MARGINS OF 10°F AND 60 PSIG FOR POSSIBLE INSTRUMENT ERRORS



**Figure 3.4-2 Salem Unit 2 Reactor Coolant System Heatup Limitations
Applicable Up to 7 EFPY**

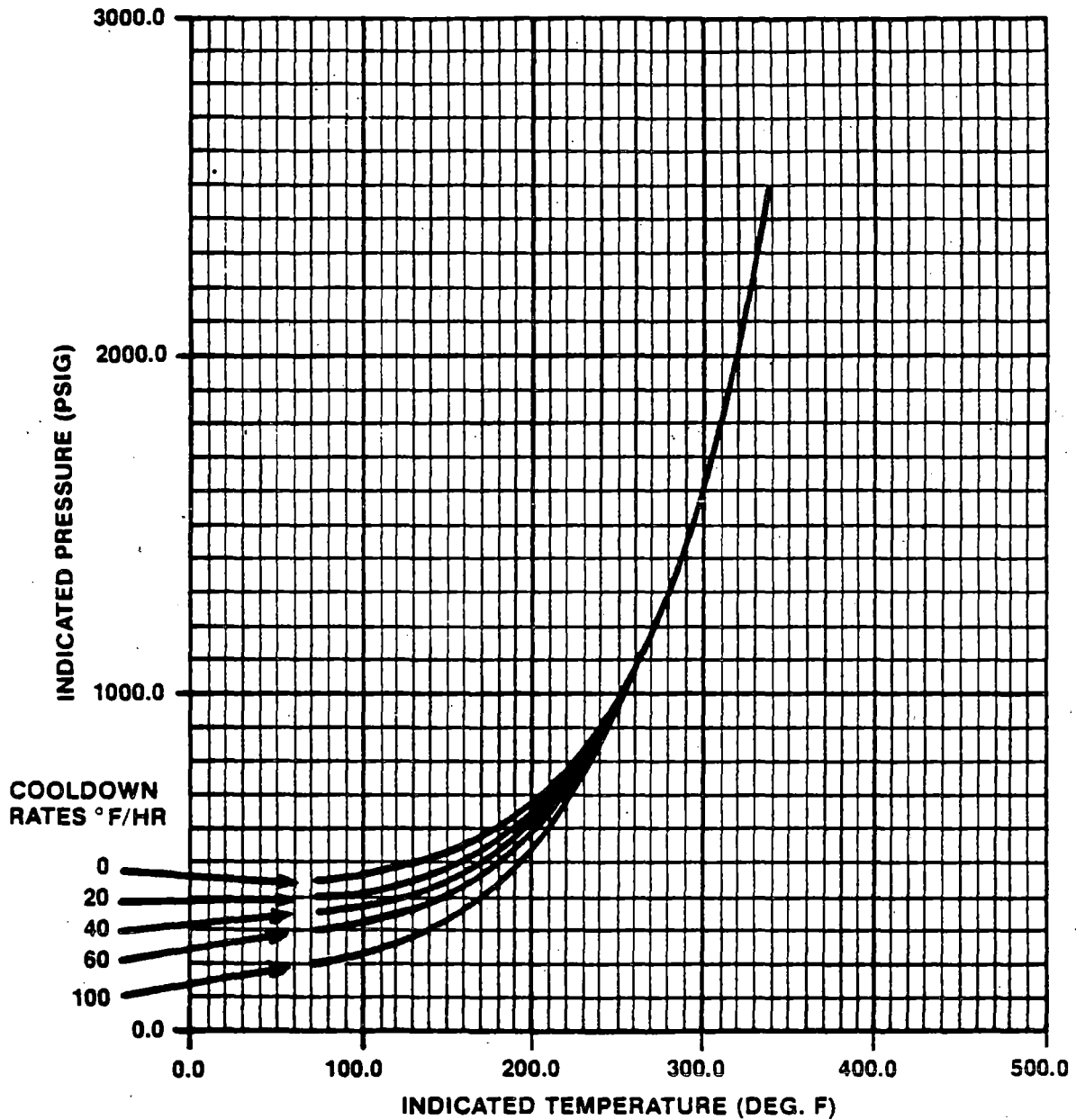
8411210241 841015
PDR ADDCK 05000311
P PDR

MATERIAL PROPERTY BASIS:

CONTROLLING MATERIAL : WELD METAL (UPPER BOUND OF REGULATORY GUIDE
TREND CURVE)

RT NDT INITIAL : 0°F
RT NDT AFTER 7 EPY : 1/4 T, 167°F
 : 3/4 T, 76°F

CURVES APPLICABLE FOR COOLDOWN RATES UP TO 100°F/HR FOR THE SERVICE PERIOD
UP TO 7 EPY AND CONTAINS MARGINS OF 10°F AND 60 PSIG FOR POSSIBLE INSTRUMENT
ERRORS



**Figure 3.4-3 Salem Unit 2 Reactor Coolant System Cooldown Limitations
Applicable Up to 7 EPY**

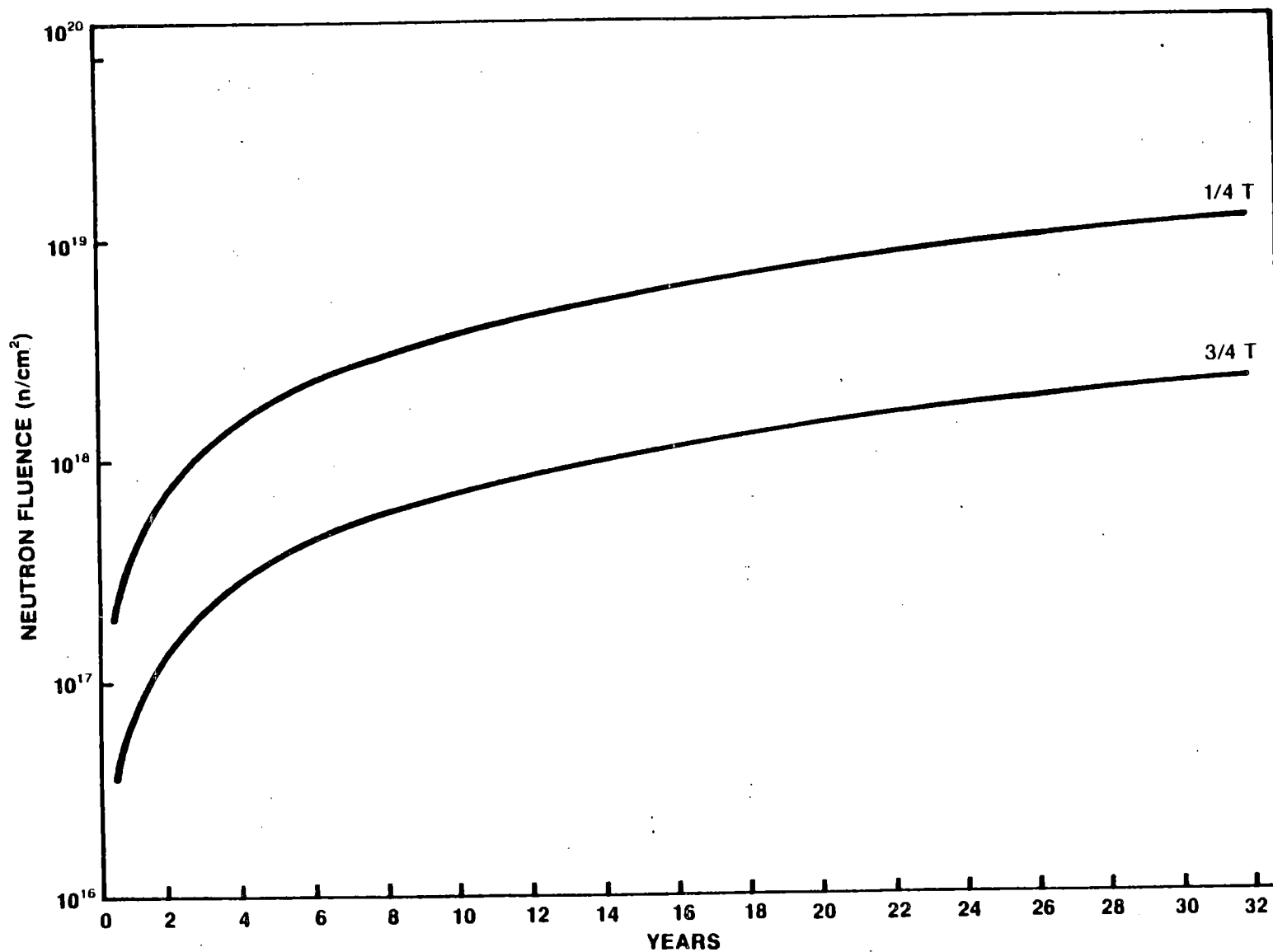


Figure B3/4.4-1 Fast Neutron Fluence ($E > 1$ MeV) as a Function of Full Power Service Life (EFPY)