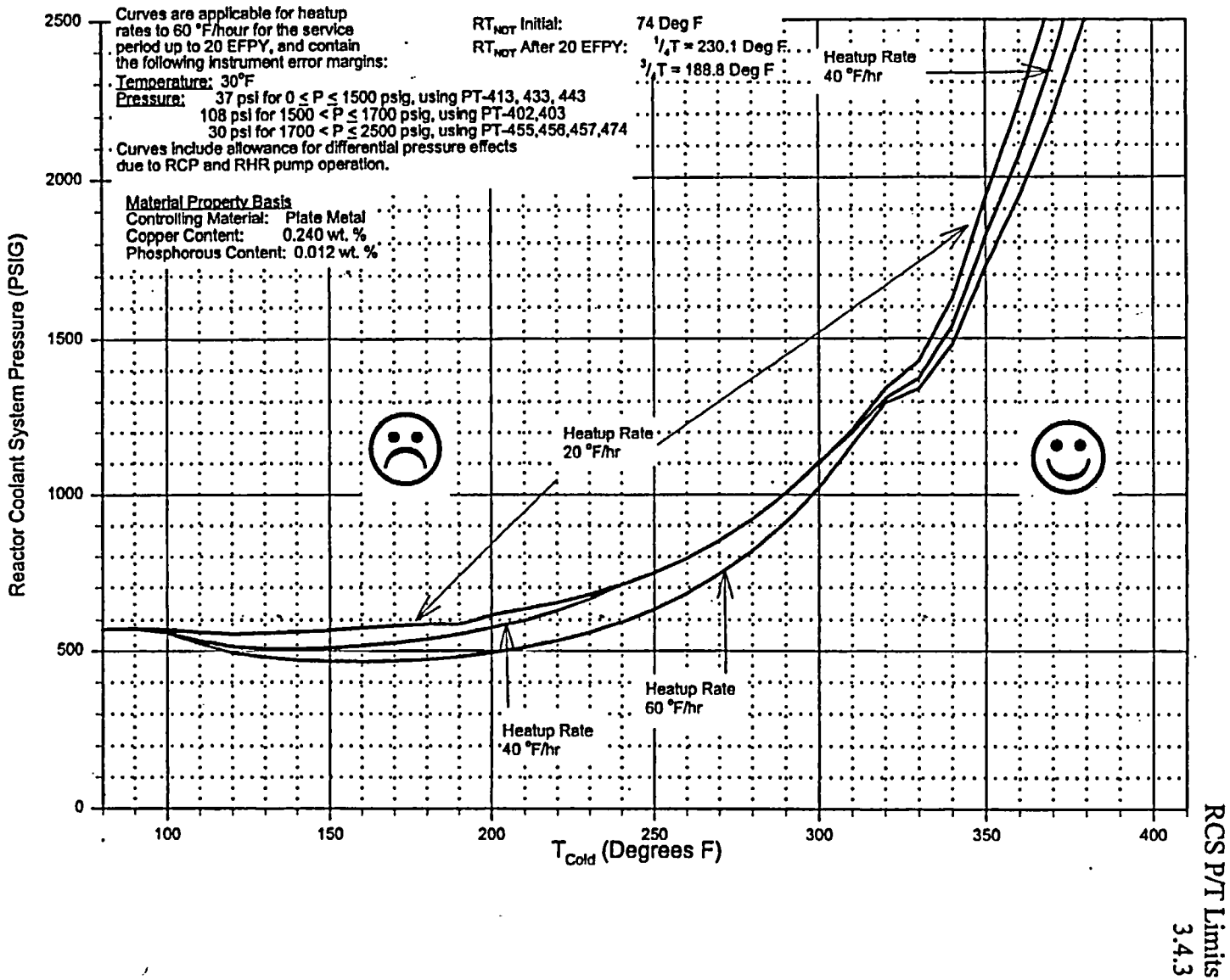


Figure 3.4.3-1:
Heatup Limitations for Reactor Coolant System



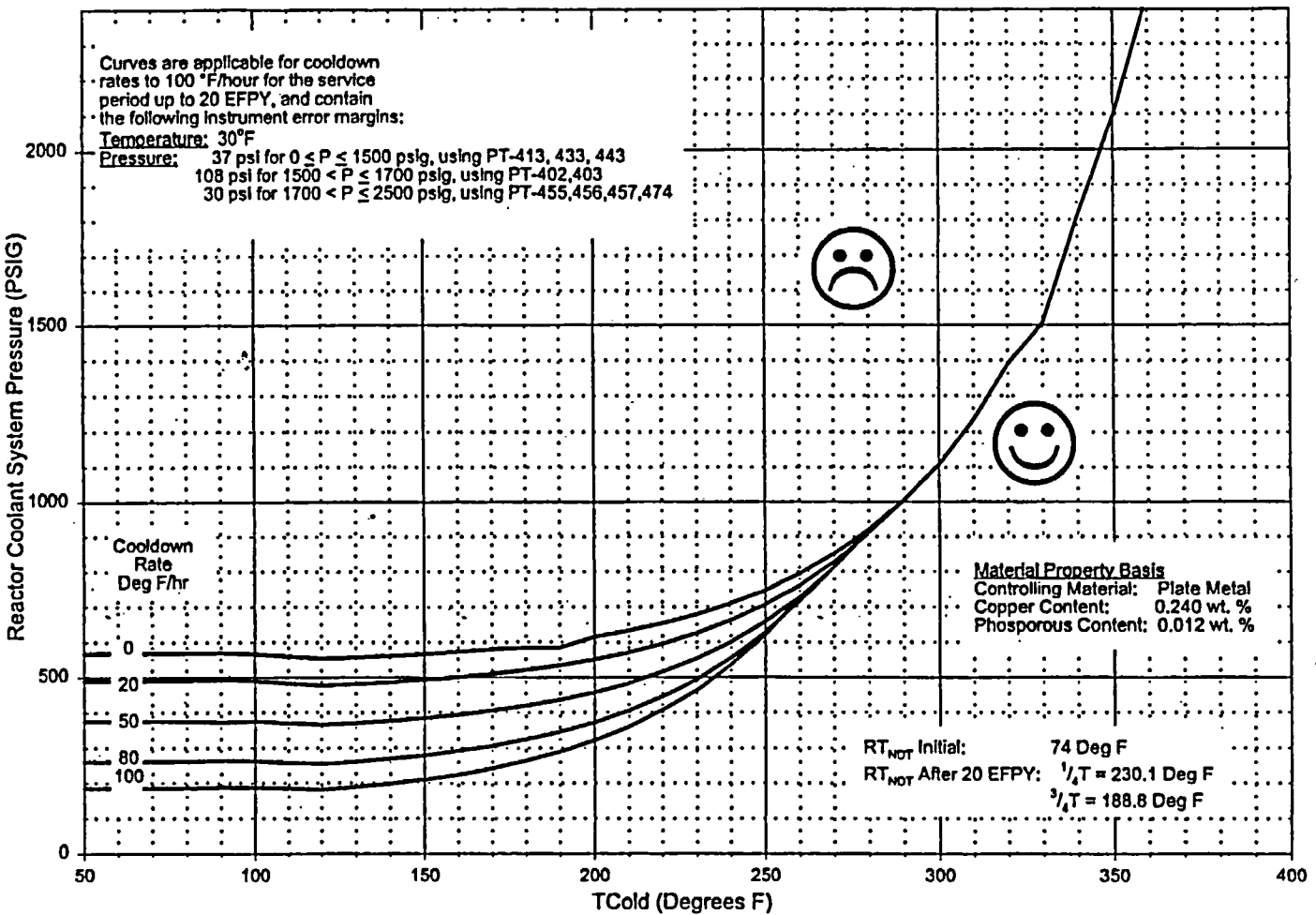


Figure 3.4.3-2:
Cooldown Limitations for Reactor Coolant System

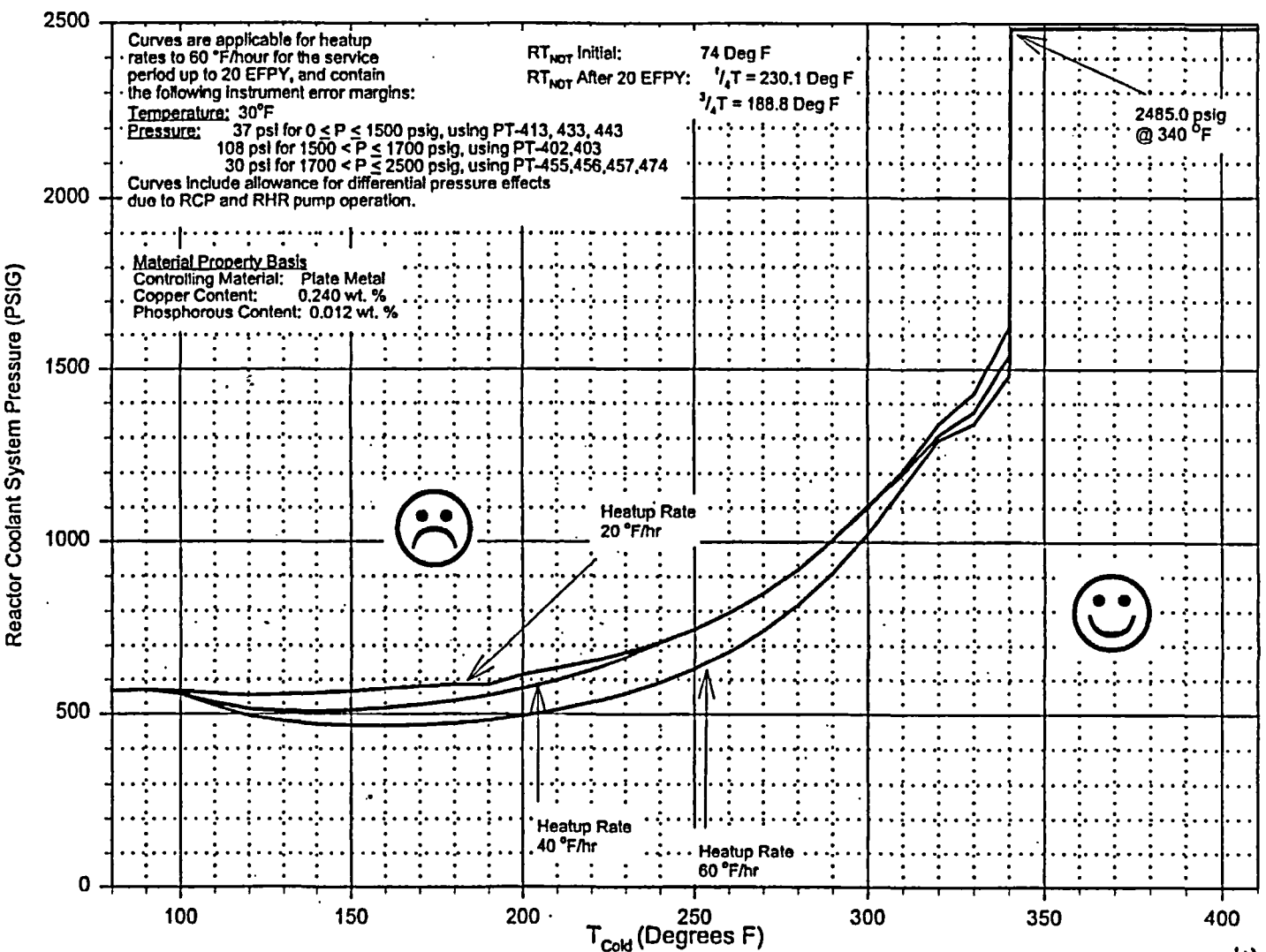
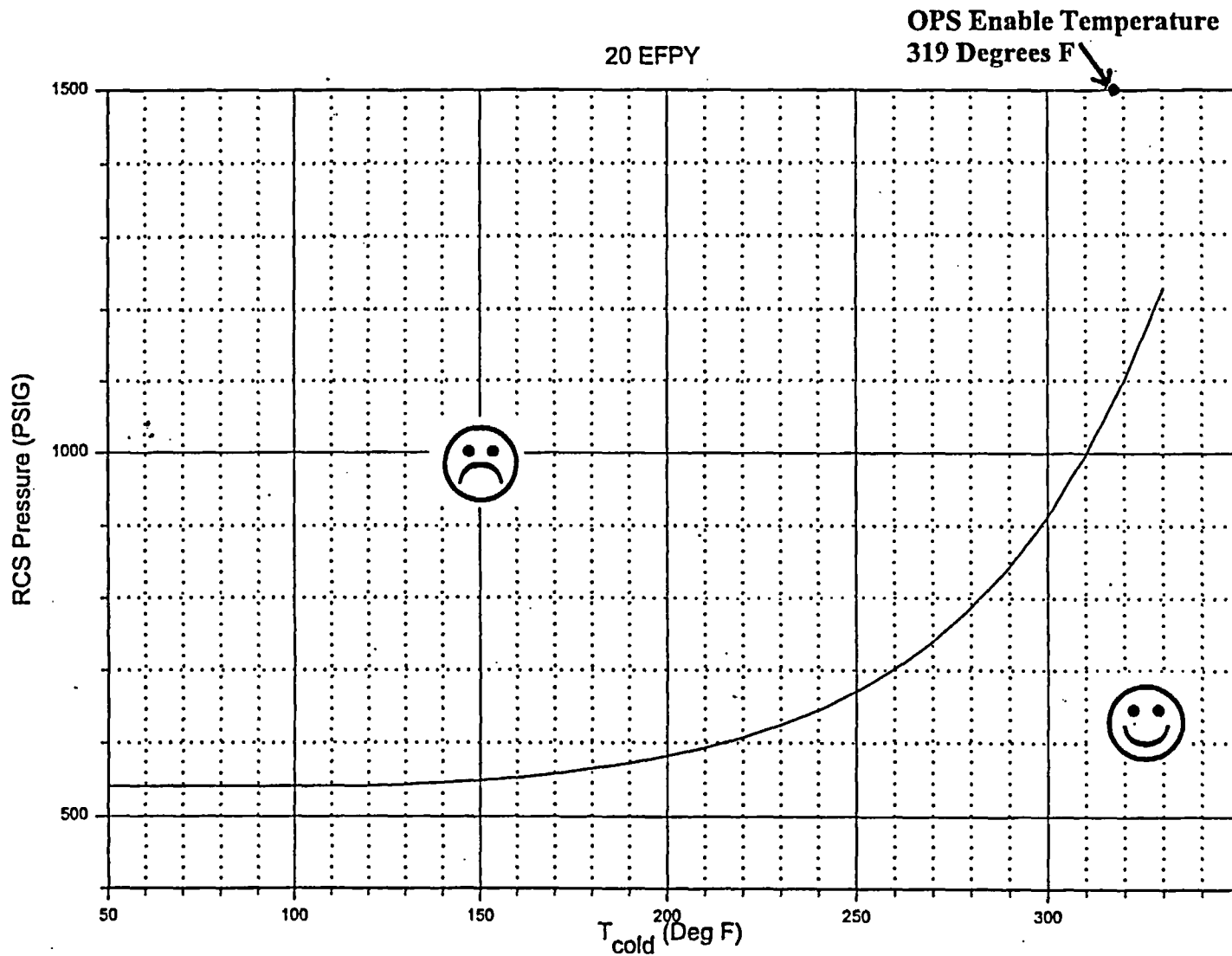


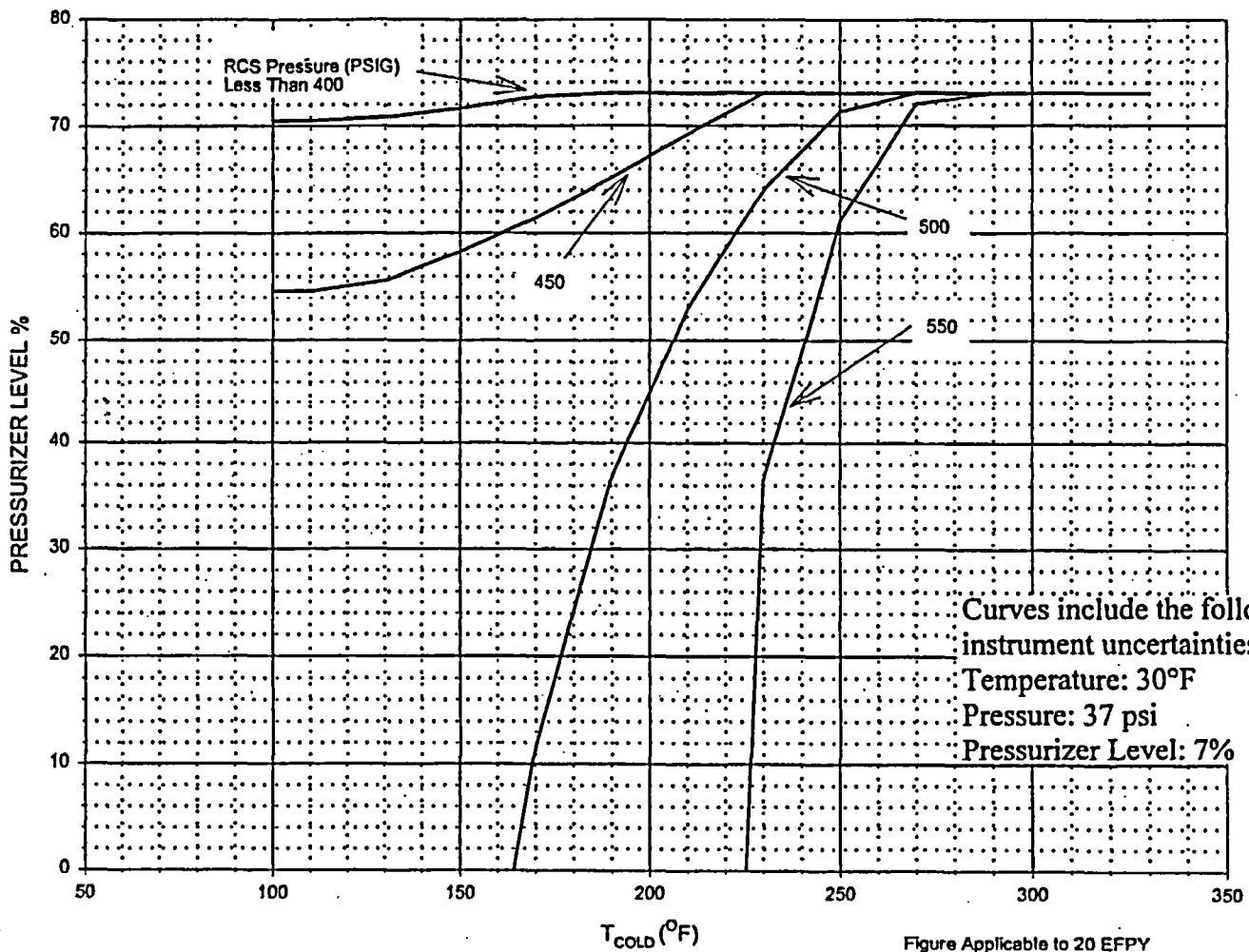
Figure 3.4.3-3:
Hydrostatic and Inservice Leak Testing Limitations for Reactor Coolant System

Figure 3.4.12-1: Maximum Allowable Nominal PORV Setpoint for LTOP (OPS), 20 EFY



Note: OPS Enable Temperature includes an allowance of 14.4 degF for instrument uncertainty and margin.

Analytical Curve



Curves represent maximum allowable pressurizer levels for the conditions defined

Figure 3.4.12-2: Pressurizer Limitations for OPS Inoperable, 20 EFPPY
(Up to one charging pump capable of feeding the RCS)

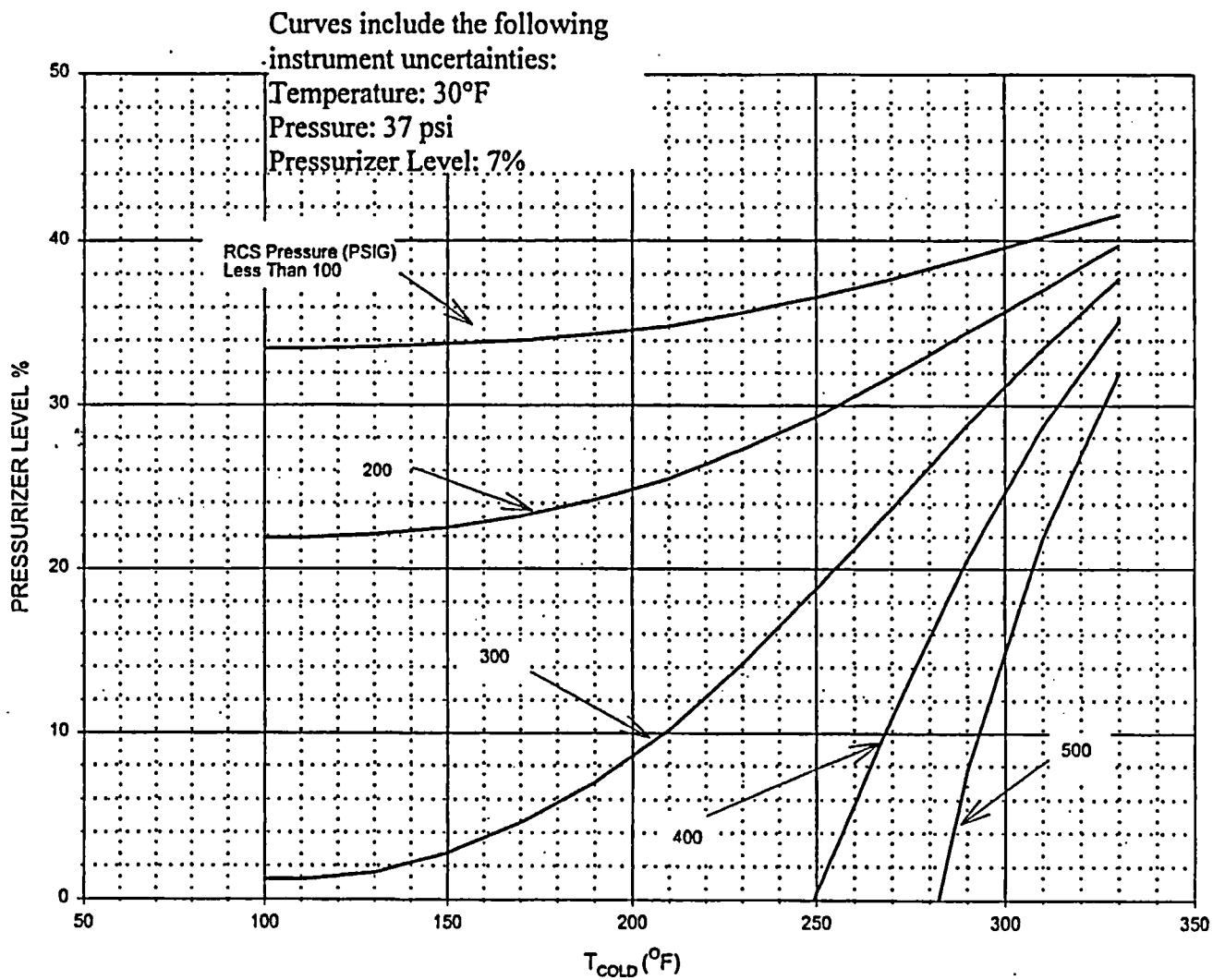


Figure Applicable to 20 EFY

Curves represent maximum allowable pressurizer levels for the conditions defined

Figure 3.4.12-3: Pressurizer Limitations for OPS Inoperable, 20 EFY
 (Up to three charging pumps and/or one safety injection pump capable of feeding the RCS)

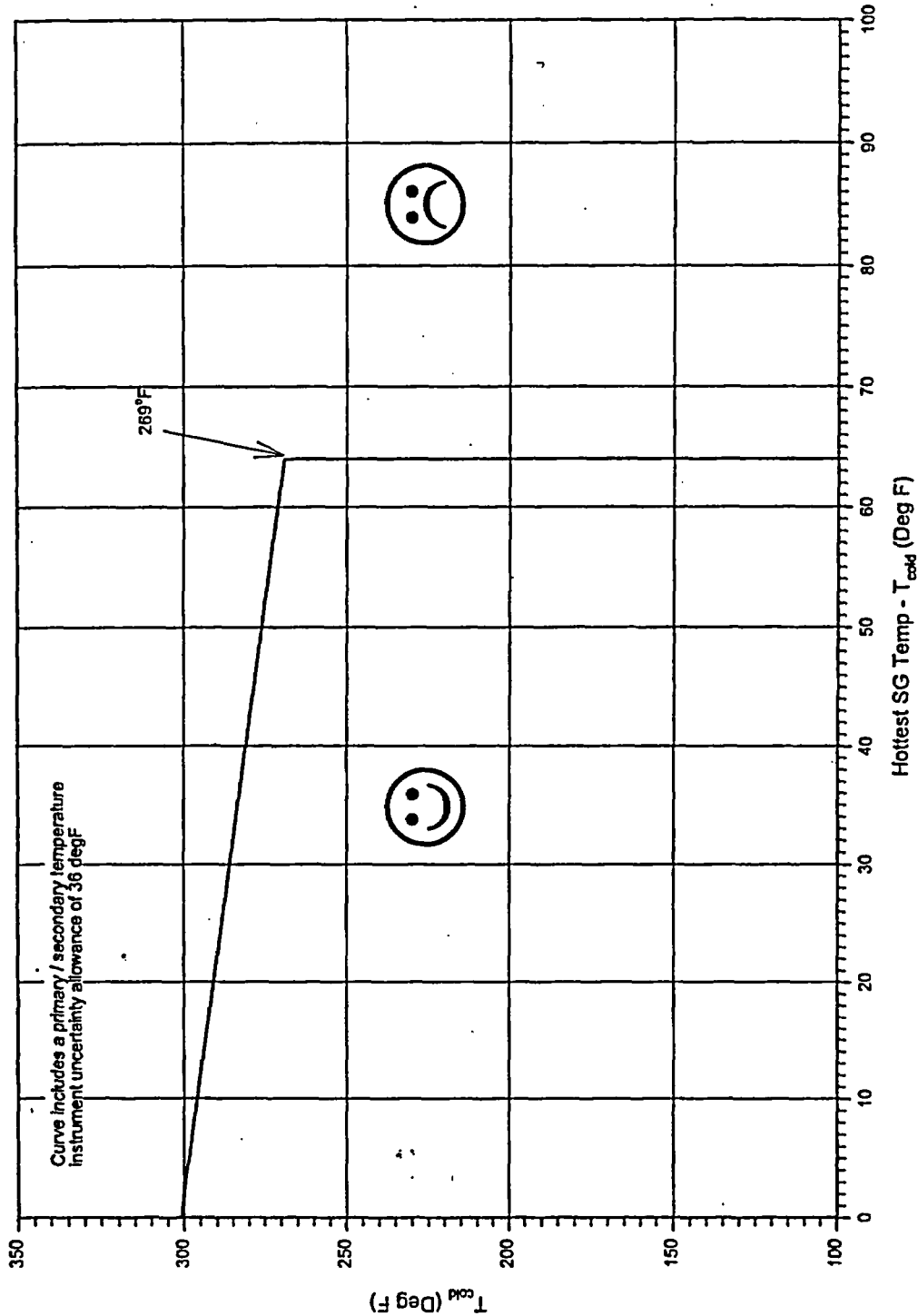


Figure 3.4.12-4: Secondary Side Limitations for RCP Start with Secondary Side Hotter than Primary Side, 20 EFPY