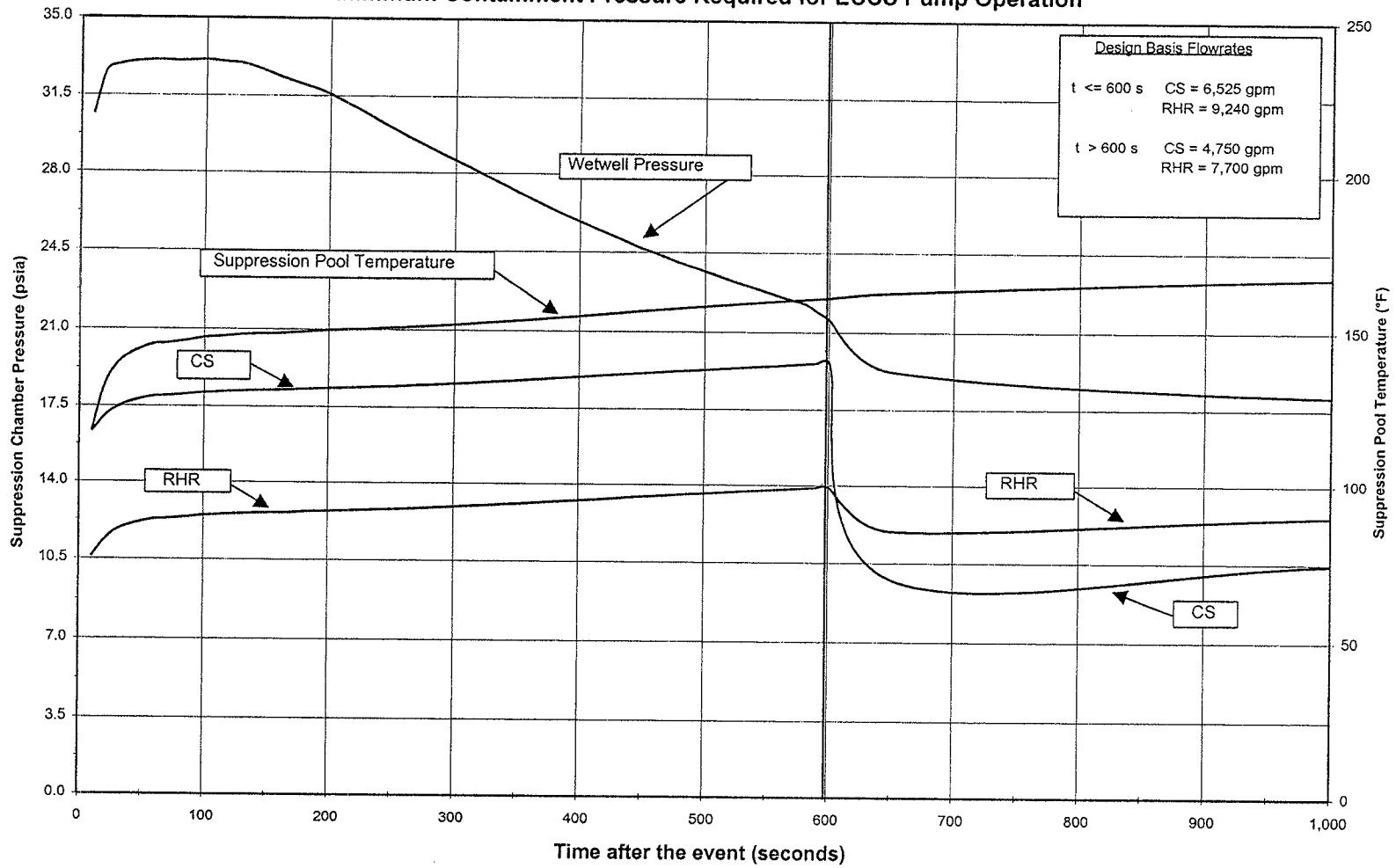


Minimum Containment Pressure Required for ECCS Pump Operation

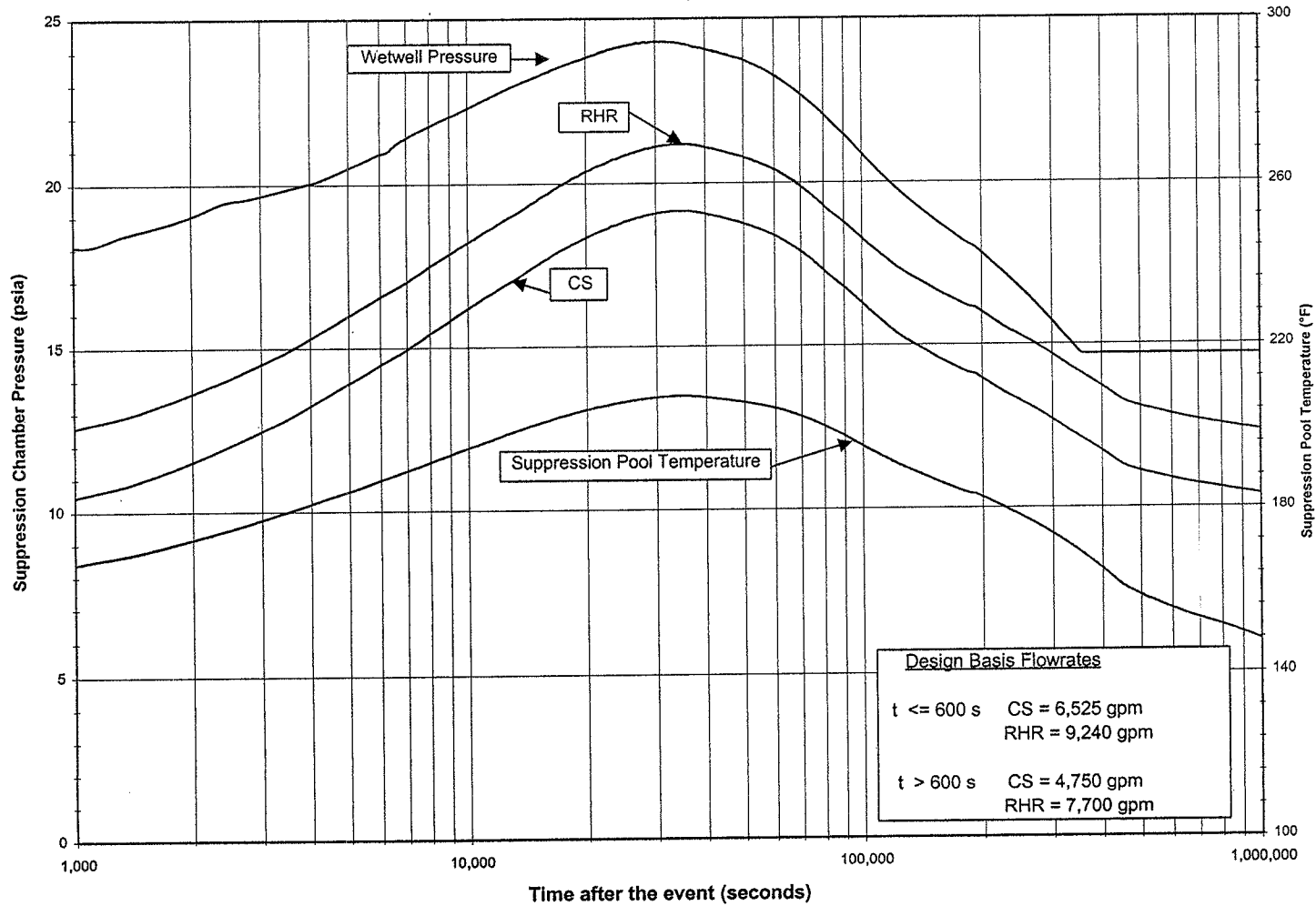


Note: Core Spray pumps initially require containment overpressure due to high run-out flows. See reference (60) for other sensitivity cases.

**Nebraska Public Power District
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UPDATED SAFETY ANALYSIS REPORT (USAR)**

Minimum Containment Pressure
for Operation of ECCS Pumps
(0 - 1000 Seconds)
Figure VI-5-15
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Minimum Containment Pressure Required for ECCS Pump Operation



Note: These curves represent the "design case" required overpressure for CS and RHR. See reference (60) for other sensitivity cases.

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Minimum Containment Pressure
for Operation of ECCS Pumps
(1000 - 10⁶ Seconds)

Figure VI-5-16
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