## GI-80, "Pipe Break Effects on Control Rod Drive Hydraulic Lines in the Drywells of BWR Mark I and II Containments"

## Originally identified by the ACRS

2/2003	Memo issued, indicating that the issue should receive a Technical Assessment (Stage 3 of the Generic Issue Process). (ADAMS ML030550470)
2/2004	Task Action Plan approved for the Technical Assessment of GI-80 (and GI-156.6.1). (ADAMS ML040340549)
2/2004	Simulator study at the TTC in Chattanooga to examine the effects of a recirculation system line break and partial ATWS (CRDs locked up because of pipe impact)
2/2004	Potential pipe break locations established for GI-80 (and GI-156.6.1)
2/2004	Modeling of pipe breaks initiated

Draft recommendations to address GI-80 expected to be issued by the end of October 2004