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CHAPTER 1

INTRODUCTION AND GENERAL DESCRIPTION OF PLANT

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→(DRN 01-360)

* Figures 2.5-32(a) through 2.5-32(f) are classified as historical pursuant to Waterford 3 Site Procedure W4.504 and Nuclear Energy Institute (NEI) 98-03. The figures have been physically removed from the UFSAR. However, the figures are incorporated by reference, and thus they continue to be a part of the UFSAR. These figures are available for references and use in Document Control, and they may be found as record ER-W3-01-0268-00-00 / DRN 01-360.

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*(SAF) incident with a concurrent single failure of an active component.

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