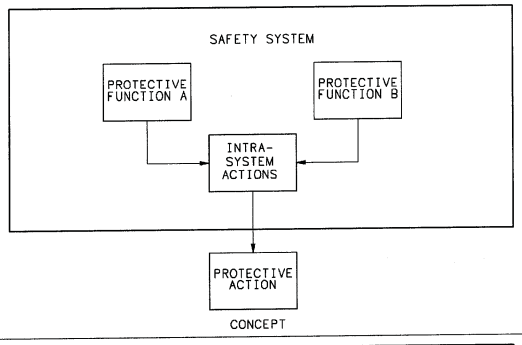


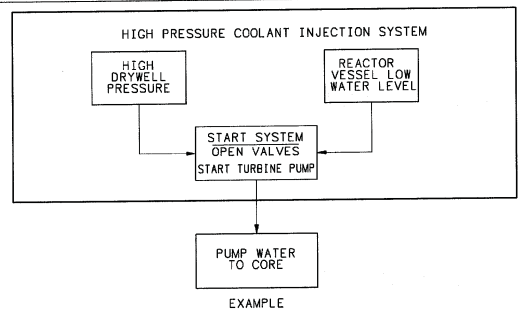
AMENDMENT 16

BROWNS FERRY NUCLEAR PLANT FINAL SAFETY ANALYSIS REPORT

Relationship between Safety Action and Protective Action

FIGURE 1.2-1



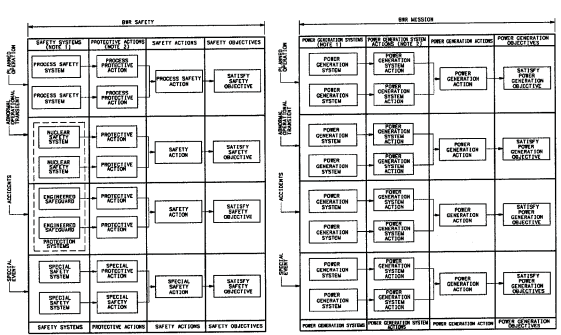


AMENDMENT 16

BROWNS FERRY NUCLEAR PLANT FINAL SAFETY ANALYSIS REPORT

Relationship between Protective Functions and Protective Actions

FIGURE 1.2-2



NOTES: 1. ONLY TWO SYSTEMS OF EACH TYPE ARE SHOWN. THERE MAY BE MORE THAN THIS NUMBER OF SYSTEMS IN ANY CATEGORY.

2. THERE MAY BE CASES WHERE THE SYSTEM LEVEL ACTION IS IDENTICAL TO THE ULTIMATE ACTION IN THE PLANT IN
SUCH A CASE THE INTERMEDIATE SYSTEM LEVEL ACTION RED NOT BE IDENTIFYED.

AMENDMENT 16

BROWNS FERRY NUCLEAR PLANT FINAL SAFETY ANALYSIS REPORT

Relationships between Different Types of Systems, Actions, and Objectives

FIGURE 1.2-3