## INSERVICE TESTING PLAN REVISION 1

SAN ONOFRE NUCLEAR GENERATING STATION UNIT 3

SOUTHERN CALIFORNIA EDISON COMPANY
October 1983

B311020155 B31031 PDR ADOCK 05000361 P PDR

## VALVE RELIEF REQUEST NO. 22

SYSTEM:

Containment Spray

COMPONENT:

2-054-C-611

2-069-C-611

CATEGORY:

CLASS:

**FUNCTION:** 

These check valves are in the Spray Chemical Addition Pumps mini-flow lines back to the Spray Chemical Storage Tank. The check valves are required to open to prevent overheating the Spray Chemical Addition Pumps.

**TEST** 

REQUIREMENT: Exercise valves in the open direction every three months.

FOR RELIEF: There is no adequate method for verifying that the check valves are open when tested. The lines in the Spray Chemical Addition System are heat traced which prevents monitoring an increase in temperature, and there are no pressure or flow indicators on the mini-flow lines.

**ALTERNATE** 

TESTING:

The check valves will be disassembled and hand stroked during

refueling outages.

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