

(ii) Valves not testable with
plant on-line.

R#

b. System Functional Test

R

Includes simulated automatic
actuation of spray system and
verification that automatic
valves in the flow path actuate
to their correct position.

c. Spray Header Visual Inspection

R#

To verify integrity.

d. Visual Inspection of Each
Spray Nozzle

R#

To verify no blockage.

e. Air Flow Test

once/3 years

Perform air flow test through
each spray header and verify
each spray nozzle is unobstructed.

2. The requirements of Specification 4.14.B.1 shall not apply to self-actuated type spray nozzles which are capable of only one actuation and cannot be periodically cycled or tested. These self-actuated spray nozzles shall be visually inspected at least once per Refueling Interval (#) to verify that no nozzle damage exists and that the nozzles are unobstructed.

C. PENETRATION FIRE BARRIER INSPECTIONS

1. The penetration fire barriers listed in Specification 3.13.C.1 shall be verified to be functional by visual inspection:
- a. At least once per Refueling Interval.