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

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

c. <u>Spray Header Visual Inspection</u>To verify integrity.

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d. <u>Visual Inspection of Each</u>

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Spray Nozzle
To verify no blockage.

e. Air Flow Test

Perform air flow test through

once/3 years

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.

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