(continued)

Major Changes to RG 1.52

Final RGs scheduled to be issued 10/1/01.

Draft RGs scheduled to be issued for

proposed changes.

been revised to include many of NEIS

Draft RGs (DC-1 102 & DC-1 103) have

Recommending changes to RG 1.52.

On 2/23/00, NEI sent letter to NRC

RGS 1.52 & 1.140

Status of Revisions to

September 12, 2000

U.S. Nuclear Regulatory Commission

John P. Segal

Generic Letter 99-02

Guides 1.52 and 1.140

Revisions to Regulatory

Status
Status of CL 99-02

- 14% will be reviewed in FY-01
- 36% currently under review
  - 50% have been issued

TS Amendments (65 Units): ●

- 62% in Groups 2, 3, or 4
- 38% in Group 1

Categorization of 104 Units:

Not Adopted (Continued)

NEI Proposed Changes

- Include separate test for elemental iodine.
- Inches.
- Allow more credit for charcoal fillers < 4
  - Address charcoal fillers > 2 inches.
- Factor of 2.
- Revise bypass leakage to include a safety
  - In-place charcoal testing per CL 83-13.
- Allow increase in bypass leakage for

- Eliminate the exclusion from use of
  - Silicone sealants on ductwork.
- Change heater test from 10 hours per
  - Month to 15 minutes per quarter.
- Change maximum batch size to 500 T
  - Eliminate radiation stability, and
  - Eliminate limitation on inhibitor,
    - Eliminate homogenized mixing,
    - For new charcoal: