



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

JUL 5 1988

AB89-1

MEMORANDUM FOR: Jim McKnight
Document Control Desk
Office of Administration
and Resource Management

FROM: Clark Prichard
Waste Management Branch
Division of Engineering
Office of Nuclear Regulatory Research

SUBJECT: DOCUMENTS REFERENCED IN REGULATORY HISTORY INDEX

Enclosed are documents identified in the Regulatory History Index for the proposed amendments to 10 CFR Part 61 (53 FR 17709). Please make the necessary arrangements to place them in the Nuclear Documents System.

A handwritten signature in cursive script, appearing to read "Clark Prichard".

Clark Prichard
Waste Management Branch
Division of Engineering
Office of Nuclear Regulatory Research

Enclosures: *see jacket* As stated

cc. Alzonía Shephard, ARM

8807130219 880705
PDR PR
61 53FR17709 PDR

*2-A-1
Regulatory
History*

REGULATORY HISTORY INDEX
Part 61 proposed amendments
10 CFR Part 61
53 FR 17709 (May 18, 1988)

AB89-1

1. Memo from Parry to Moeller with ACRS comments. (8/17/87)
2. Memo from Beckjord to Stello with Rulemaking Review recommendation.
(9/30/87)
3. Memo from Stello to Beckjord approving continuation of rulemaking.
(11/23/87)
4. Memo from Beckjord to Thompson, Parler asking for office concurrence on
proposed rule. (12/17/87)
5. Memo from Thompson to Beckjord giving NMSS concurrence. (1/22/88)
6. SECY 88-51. (2/19/88)
7. Memo from Arlotto to Thompson, Parler asking for concurrence on detailed
public comment analysis. (3/7/88)
8. Memo from Thompson to Arlotto giving NMSS concurrence on detailed public
comment analysis. (3/22/88)
9. Memo from Beckjord to Stello transmitting detailed analysis of public
comments. (3/29/88)
10. Staff requirements memo from Chilk to Stello (4/26/88)
11. Memo from Arlotto to Grimsley transmitting Federal Register notice.
(5/5/88)
12. Federal Register notice: 53 Fr 17709. (5/18/88)
13. Memo from Prichard to Shelburne transmitting Regulatory Analysis to PDR.
(5/24/88)
14. Public comment letters. (Docket # 61)