

November 8, 1996

MEMORANDUM TO: Donald A. Cool, Director
Division of Industrial and Medical Nuclear Safety
Office of Nuclear Material Safety and Safeguards

FROM: Bruce S. Mallett, Director (original signed by DM Collins)
Division of Nuclear Materials Safety

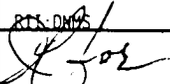
SUBJECT: STATUS REPORT OF REGION II REVIEW OF OAK RIDGE NATIONAL
LABORATORY (ORNL) LIST OF POTENTIALLY CONTAMINATED SITES

The quarterly status reports for those Region II sites contained on the ORNL list of formerly licensed sites identified as potentially contaminated are contained in Attachments 1 through 4. The status reports for those sites with an ORNL final score greater than 300 which remain open are in Attachment 1 and **those with a score** from 5 to 300 which Region II has reviewed and remain open are listed in Attachment 2. The status reports for those sites which are **recommended** for deletion are listed in Attachment 3. The sealed source files which have been reviewed and are recommended for deletion are listed in Attachment 4. The information required for the Monthly Information Status Report is in Attachment 5. A tabular summary of all files assigned to Region II is in Attachment 6.

If you have any questions regarding these reports or our evaluations, please contact Mr. Jay L. Henson of my staff at (404) 331-0344.

- Attachments: (1) Reports for sites >300 (remain open)
(2) Reports for sites <300 (remain open)
(3) Reports for sites <300 (recommend deletion)
(4) Sealed Sources (recommend deletion)
(5) Monthly Information Status Report
(6) Tabular summary for all Region II sites

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UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION II
101 MARIETTA STREET, N.W., SUITE 2900
ATLANTA, GEORGIA 30323-0199

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Office of Nuclear Material Safety
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Division of Nuclear Materials Safety

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SEALED SOURCE SITES REVIEWED WITH SCORES >1
AND RECOMMENDED FOR DELETION

1. SNM-00396 University of Mississippi
2. SUD-00278 University of Kentucky
3. SUD-00263 University of Florida
4. 47-01163-26 West Virginia University
5. 01-05661-03 Lloyd Noland Hospital
6. 45-15353-01 James A. Hancock, Jr.
7. 45-01972-02 Allied Chemical Corp.
8. 45-13307-01 Bassett Furniture Industries
9. 45-00174-03 Robert McClelland, M.D.
10. GL-306 Jack L. Hartman and Co.
11. GL-307 Epperson and Dull Co.
12. GL-344 Powers Regulator Co.
13. GL-345 Powers Regulator Co.
14. SNM-00413 University of Louisville
15. CSA-05228 University of Louisville
16. CSA-03518 Virginia Polytechnic Institute
17. 45-12222-01 American Telephone & Telegraph
18. 45-11841-01 American Telephone & Telegraph
19. 45-11842-01 American Telephone & Telegraph
20. 45-13195-01 American Telephone & Telegraph
21. 01-09722-01 H.K. Porter Co.
22. SNM-766 University of Alabama
23. 01-02377-01 Vester J. Thompson, Jr.
24. 01-02377-02 Vester J. Thompson, Jr.
25. CSA-03529 Auburn University
26. 01-02510-02 The Central Foundry Co.
27. 01-11485-01 Chicago Bridge & Iron Co.
28. SNM-00479 Mississippi State University
29. SUD-00158 Mississippi State University

SITE STATUS REPORT

OCTOBER 23, 1996

Docket No. Unknown

License No. 01-05661-03 (C70)

Licensee Name: -Lloyd Noland Hospital

Site Name: -Department of Radiology

Site Address: -700 Ridgeway Road (701 Lloyd Noland Hospital Drive)

city:	Fairfield-	State:	AL	zip:	35064
Regional Contact:	Jay L. Henson	Phone:	(404) 331-0344		

Status Summary:

ORNL Final Score: 28

Background

License No. 1-5661-3 (C70) was issued on March 25, 1965, authorizing possession of Cesium-137 with a possession limit of 1500 Curies, for use in a Picker Model 6152 teletherapy unit for the treatment of humans. The authorized chemical and/or physical form was for a teletherapy sealed source (Picker X-Ray Corp. Model 3800-B). The license issued had an expiration date of March 31, 1970.

Based on a review of available records no information regarding inspection history and disposition of byproduct material was found.

Assessment

Region II staff contacted the representatives of the former licensee and were not able to locate anyone who was familiar with the teletherapy device at the time it was licensed.

Region II staff contacted the State of Alabama and determined that the licensee obtained a license from the State of Alabama to possess and use the byproduct material under State of Alabama License No. 384-AL. This license was issued on March 1, 1970 and terminated on August 1, 1977. Based on this information the Region II staff determined that the licensee transferred the byproduct material possessed under the NRC license to the State of Alabama license when the State of Alabama became an Agreement State.

Based upon the above assessment, it is recommended that the terminated sites status for this site be changed from "open" to "closed".