



**UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV
611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TEXAS 76011-8064**

March 25, 2005

Yulista Management Services, Inc.
ATTN: Antony D. Smith
Radiation Safety Officer
30 RMS/PMEL
P.O. Box 5308
Vandenberg AFB, CA 93437-0308

SUBJECT: TERMINATION OF NRC RADIOACTIVE MATERIALS LICENSE NO. 04-29066-01

By NRC Form 314 dated January 21, 2005, you contacted the U.S. Nuclear Regulatory Commission and indicated that you wished to terminate your NRC radioactive materials license. The NRC staff has reviewed documentation concerning your licensed activities. Based on its review, the staff has concluded that: 1) all licensable radioactive material has been removed from your facility and 2) residual radioactive material attributable to licensed activities does not exceed current NRC criteria.

Based on these conclusions no further remediation or actions with respect to NRC regulated material is required. Your facility is suitable for unrestricted use and NRC license number 04-29066-01 for your facility at Yulista Management Services, PMEL, Building 1737, 340 Airfield Road, Vandenberg, AFB, California is hereby terminated.

If you have questions or require clarification on any of the information stated above, please contact me at (925) 673-9646.

Sincerely,

\RA\

James L. Montgomery, Health Physicist
Nuclear Materials Licensing Branch

Docket: 030-33287
License: 04-29066-01
Control: 470379

Enclosures: As stated

Materials License Termination/Retirement Form

LICENSE #: 04-29066-01

DOCKET #: 030-33287

LICENSEE: Yulista Management Services

EXPIRATION DATE: April 30, 2014

ADDRESS: YMS/PMEL P.O. Box 5308
Vandenberg AFB, CA

DATE OF CONTACT: Jan. 27, 2005

CONTACTED BY: Antony D. Smith

TITLE: Radiation Safety Officer

TELEPHONE: 805-606-0065

LICENSE TERMINATED: XX

LICENSE TRANSFERRED:

LICENSE TRANSFERRED TONAME:

ADDRESS:

TELEPHONE:

BASIS FOR TERMINATION AND/OR RETIREMENT: All material transferred to Lockheed Martin Co., Vandenberg AFB, CA (a CA agreement state licensee)

TERMINATION DOCUMENTATION

1. License termination meets Type I criteria: Y X N

Licensee used sealed sources only and the most recent leak test demonstrates that they did not leak while in the licensee's possession

Licensee used radioactive material with $T_{1/2}$ # 60 days and it has decayed to less than the activity in 10 CFR Part 20, Appendix C

2. License termination meets type II criteria: Y N X

Licensee possessed and used only sealed sources but cannot demonstrate that the sources did not leak while in the licensee's possession

Licensee possessed unsealed radioactive material with $T_{1/2}$ # 60 days but the maximum activity authorized under the license has not decayed to less than the quantity specified in 10 CFR Part 20, Appendix C

Licensee possessed unsealed radioactive material with $T_{1/2} > 60$ days but # 120 days

Licensee possessed ^{14}C or ^3H but the total activity and use authorized under the license warrants decommissioning under Type II (describe rationale above)

3. License termination meets Type III criteria: Y N X

Decommissioning qualifies for a categorical exclusion under 10 CFR 51.22(c) and

Licensee will decommission its facility in accordance with the NRC's criteria for unrestricted use

4. License termination meets Type IV criteria: Y _____ N X
- _____ Decommissioning does not qualify for a categorical exclusion under 10 CFR 51.22(c)
- _____ Licensee will decommission its facility such that residual radioactive material may remain in excess of NRC's criteria for unrestricted use
5. Termination survey required: Y _____ N X
- _____ Termination survey submitted by licensee
- _____ Termination survey satisfies NRC survey requirements
6. Form 314 or equivalent submitted: Y X N _____
- X Staff verified disposition of sealed sources or unsealed radioactive material by:
- _____ letter from Form 314 recipient
- X call to Form 314 recipient
7. Licensee transfer records discussed in 10 CFR Parts 30.35, 30.36, 30.51; 40.36, 40.42, 40.61; or 70.25, 70.38, 70.51 Y _____ N X
- _____ Sealed source only, not required
- _____ to USNRC
- _____ To individual assuming responsibility for the license, with a copy of the cover letter to NRC
8. NRC closeout inspection required: Y _____ N X
- _____ Closeout inspection performed:
- on:
- Inspector:
9. Closeout survey performed: Y _____ N X
- on:
- by:

Licensing staff _____ /RA/
 completing form: _____
 James L. Montgomery, Health Physicist

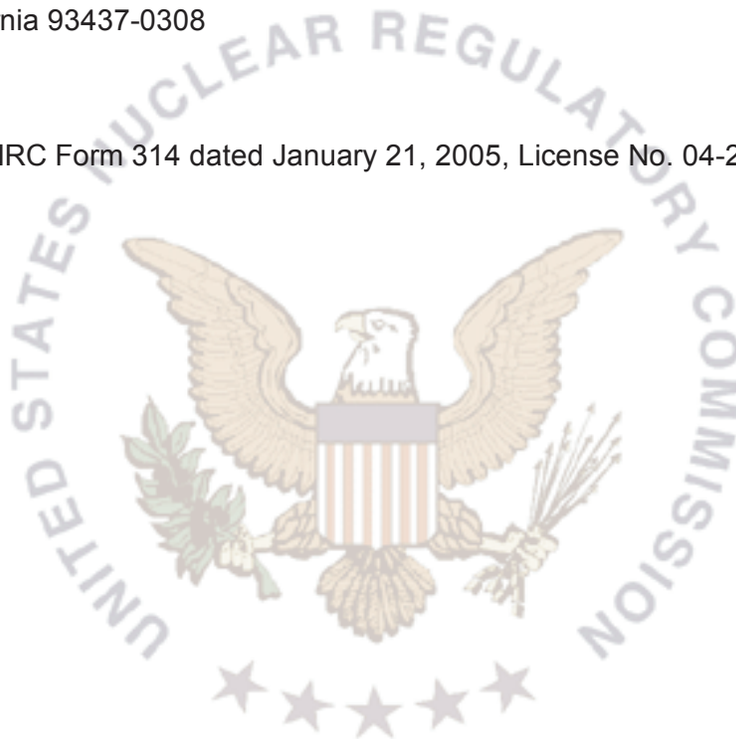
Date: Mar. 25, 2005

**MATERIALS LICENSE
SUPPLEMENTARY SHEET**License Number
04-29066-01Docket or Reference Number
030-33287

Amendment No. 05

Yulista Management Services, Inc.
YMS/PMEL
P.O. Box 5308
Vandenberg AFB, California 93437-0308

In accordance with NRC Form 314 dated January 21, 2005, License No. 04-29066-01 is hereby terminated.



FOR THE U.S. NUCLEAR REGULATORY COMMISSION

\RA\

Date March 25, 2005

By

James L. Montgomery, Health Physicist
Nuclear Materials Licensing Branch
Region IV
Arlington, Texas 76011