



RESPONSE TO FREEDOM OF INFORMATION ACT (FOIA) / PRIVACY ACT (PA) REQUEST

2002-0365

1

RESPONSE TYPE FINAL PARTIAL

REQUESTER

Donna Clark

DATE

AUG 30 2002

PART I. -- INFORMATION RELEASED

- No additional agency records subject to the request have been located
- Requested records are available through another public distribution program See Comments section
- | |
|------------------------|
| APPENDICES
A |
|------------------------|

 Agency records subject to the request that are identified in the listed appendices are already available for public inspection and copying at the NRC Public Document Room
- | |
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| APPENDICES |
|------------|

 Agency records subject to the request that are identified in the listed appendices are being made available for public inspection and copying at the NRC Public Document Room
- Enclosed is information on how you may obtain access to and the charges for copying records located at the NRC Public Document Room, 2120 L Street, NW, Washington, DC
- | |
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| APPENDICES |
|------------|

 Agency records subject to the request are enclosed
- Records subject to the request that contain information originated by or of interest to another Federal agency have been referred to that agency (see comments section) for a disclosure determination and direct response to you
- We are continuing to process your request
- See Comments

PART I.A -- FEES

- AMOUNT * You will be billed by NRC for the amount listed None Minimum fee threshold not met
- \$ You will receive a refund for the amount listed Fees waived

* See comments for details

PART I.B -- INFORMATION NOT LOCATED OR WITHHELD FROM DISCLOSURE

- No agency records subject to the request have been located
- Certain information in the requested records is being withheld from disclosure pursuant to the exemptions described in and for the reasons stated in Part II
- This determination may be appealed within 30 days by writing to the FOIA/PA Officer, U.S Nuclear Regulatory Commission, Washington, DC 20555-0001 Clearly state on the envelope and in the letter that it is a "FOIA/PA Appeal"

PART I.C COMMENTS (Use attached Comments continuation page if required)

SIGNATURE - FREEDOM OF INFORMATION ACT AND PRIVACY ACT OFFICER

Carol Ann Reed

APPENDIX A
RECORDS ALREADY AVAILABLE IN THE PDR

<u>NO.</u>	<u>DATE</u>	<u>ACCESSION NO.</u>	<u>DESCRIPTION/(PAGE COUNT)</u>
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See attached printouts (63 records)

ASL B



<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
 === TC0152 ===== Accession Number - 8407250410 ===== Start === End ===
 Availability: PDR Format: * Microfilm Address: 25753-148 25753-159
 Size: 11pp.

Document Type: Pleadings Issued: 840720
 Desc/: Reply opposing Committee to Bridge the Gap (CBG) 840703 response to
 Title: univ request to withdraw application.CBG not established as
 : participant in license termination proceeding.Certificate of Svc encl.

Authors: CORNIER, W.H. California, Univ. of, Los Angeles, CA

Recipients: * Atomic Safety & Licensing Board Panel

Dockets: 05000142 50-142 UCLA Training Reactor

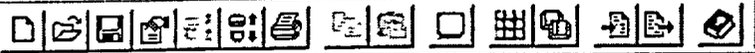
Internal Tracking #	DSB-506	840725	Docket Date
Internal Tracking #	0L		

File Locations: PDR ADOCK 05000142 G 840720 Package: 8407250410 #



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<<NUDGES/AD>> Nuclear Regulatory Commission HDQ42 V6.3.23.0
 === TCON52 ===== Accession Number - 8407310421 ===== Start === End ===
 Availability: PDR Format: * Microfilm Address: 25830-329 25830-330
 Size: 2pp.

 Document Type: Application, operating license, amendments Issued: 840726
 Desc/: Application for amend to License R-71.authorizing termination of
 Title: license.Plans to decommission will proceed in phase.

Authors: WEGST,W.F. California, Univ. of, Los Angeles, CA

Recipients: DENTON,H.R. Office of Nuclear Reactor Regulation (800428-8511

 Doclets: 05000142 50-142 UCLA Training Reactor

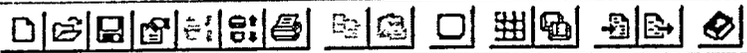
Internal Tracking # 0L

File Locations: PDR ADOCK 05000142 P 840727 Package: 8407310410 B



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yes?



<NUDQCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
 ==== TC0152 ===== Accession Number - 8408310209 ===== Start ==== End ===
 Availability: PDR Format: * Microfilm Address: 26318-064 26318-066
 Size: 3pp.

 Document Type: Incoming Correspondence Issued: 840825
 Desc/: Requests prompt notification when petitions for leave to intervene &
 Title: for hearing may be formally filed on proposed parallel license amends
 : & related 10CFR50.82 dismantlement/ license termination application.
 :

Authors: HIRSCH, D. Government Accountability Project

Recipients: * Office of the Secretary of the Commission (SECY)

 Docket: 05000142 50-142 UCLA Training Reactor

Internal Tracking #	DSB-425	840830	Docket Date
Internal Tracking #	0L		

File Locations: PDR ADOCK 05000142 G 840825 Package: 8408310209 #



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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON40 ===== Accession Number - 8409060274 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 26381-020 26381-022
Size: 3pp.

Document Type: Incoming Correspondence Issued: 840825
Desc/: Discusses UCLA 840614 application to withdraw renewal application &
Title: order re facility dismantlement. Committee to Bridge the Gap insists on
: rights to participate in proceeding if dismantlement issue deferred.

Authors: HIRSCH, D. Committee to Bridge the Gap

Recipients: * Docketing & Services Branch (SECY)

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # 0L 840905 Docket Date

File Locations: PDR ADOCK 05000142 G 840829 Package: 8409060271 A

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON21 ===== Accession Number - 8409130128 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 26458-318 26458-323

Size: 6pp. Related Correspondence

Document Type: Incoming Correspondence

Issued: 840907

Desc/: Forwards correspondence between S Aftergood & G Turin re request for
Title: meeting to discuss decommissioning.Related correspondence.

Authors: CORMIER,W.H. California, Univ. of, Los Angeles, CA

Recipients: BRIGHT,G.O. Atomic Safety & Licensing Board Panel
FRYE,J.H. Atomic Safety & Licensing Board Panel

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-791 840912 Docket Date
Internal Tracking # 0L

File Locations: PDR ADOCK 05000142 G 840907 Package: 8409130128 #

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
Count: *0 <Replace>

<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON21 ===== Accession Number - 8503010133 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 29190-305 29190-305

Size: 1p.

Document Type: Incoming Correspondence Issued: 840920
Desc/: FOIA request for correspondence between UCLA & NRC re research reactor
Title: decommissioning. Documents not served on parties in reactor relicensing
: proceeding in previous 6 months required.

Authors: AFTERG00D,S. Committee to Bridge the Gap

Recipients: * Office of Administration (ADM, Pre 870413)

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR FOIA * AFTERG084-757 840920 Package: 8503010133 #
PDR ADOCK 05000142 P 840920

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Count: *0

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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON21 ===== Accession Number - 8503010137 ===== Start ==== End ===

Availability: PDR Format: *

Microfilm Address: 29190-306 29190-341

Size: 2pp.

Document Type: Outgoing correspondence

Issued: 841023

Desc/: Responds to FOIA request for correspondence between UCLA & NRC re
Title: research reactor decommissioning. Forwards documents listed in app.

:
: Authors: FELTON, J.M.

Division of Rules & Records (ADM, Pre 870413)

Recipients: AFTERG00D, S.

Committee to Bridge the Gap

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR FOIA * AFTERG084-757 841023 Package: 8503010137 *
PDR ADOCK 05000142 C 841023

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.

Count: *0

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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON40 ===== Accession Number - 8411060432 ===== Start ==== End ===

Availability: PDR Format: *

Microfilm Address: 27315-342 27315-345

Size: 4pp.

Document Type: Intervention Petitions, Responses & Conten Issued: 841024
Desc/: Petition of Committee to Bridge the Gap for leave to intervene &
Title: request for hearing re proposed issuance of orders authorizing
: disposition of component parts & termination of License
: R-71.Certificate of Svc encl.

Authors: HIRSCH,D. Committee to Bridge the Gap

Recipients: * Commissioners (NRC, Post 750119)

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # OL

841030

Docket Date

File Locations: PDR ADOCK 05000142 G

841024 Package: 8411060432 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8412200054 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 28039-333 28039-346
Size: 3pp.

Document Type: Outgoing correspondence Issued: 841212
Desc/: Forwards Amend 13 to License R-71 & safety evaluation. Amend changes
Title: status to possession only, pending decommissioning & license
: termination & reflecting fuel inventory reduction per 840725 request.

Authors: THOMAS, C.O. Standardization & Special Projects Branch

Recipients: WEGST, W.F. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 841212 Package: 8412200054 *

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8412200058 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 28039-336 28039-344
Size: 9pp.

Document Type: License, Operating & Amend to License Issued: 841212
Desc/: Amend 13 to License R-71,changing status to possession only pending
Title: decommissioning & license termination & reflecting fuel inventory
: reduction.

:
Authors: THOMAS,C.O. Standardization & Special Projects Branch

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

License Number R-071 A 013

File Locations: PDR ADOCK 05000142 P 841212 Package: 8412200054 A

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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON21 ===== Accession Number - 8501100578 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 28348-092 28348-095

Size: 4pp.

Document Type: Inspection report, NRC-generated Issued: 841221
Desc/: Insp Rept 50-142/84-02 on 841129-30.No violations or deviations
Title: noted.Major areas inspected:loading of irradiated fuel from facility
: for transfer to DOE,organizational structure,decommissioning plans &
: transportation records.

Authors: CILLIS,M. Region 5 (RV, Post 820201)
YUHAS,G.P. Region 5 (RV, Post 820201)

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

Inspection Report # 50-142/84-02

File Locations: PDR ADOCK 05000142 Q

841224 Package: 8501100572 A

There Is Not A Text Or Abstract File Available For Viewing.

Count: *0

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==== TCON21 ===== Accession Number - 8501230322 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 28508-022 28508-022
Size: 1p.

Document Type: Incoming Correspondence Issued: 850116
Desc/: Informs that disassembly of reactor core necessary to conduct
Title: radiation survey of residual radiation, in anticipation of reactor
: decommissioning. Authorization to conduct intended survey assumed
: unnecessary.
Authors: WEGST, W.F. California, Univ. of, Los Angeles, CA

Recipients: * Standardization & Special Projects Branch
DENTON, H. Office of Nuclear Reactor Regulation (800428-8511

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 850116 Package: 8501230322 #

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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON40 ===== Accession Number - 8508050376 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 31942-361 31942-361

Size: 1p. Related Correspondence

Document Type: Incoming Correspondence

Issued: 850729

Desc/: Submits current Committee to Bridge the Gap svc list, per proposed
Title: license renewal & request for orders authorizing dismantlement. Related
: correspondence.

Authors: * Committee to Bridge the Gap

Recipients: * Docketing & Services Branch (SECY)

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-385 060

850502

Docket Date

Internal Tracking # OL

File Locations: PDR ADOCK 05000142 G

850729 Package: 8508050376 #

There Is Not A Text Or Abstract File Available For Viewing.

Count: *0

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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON40 ===== Accession Number - 8509050119 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 32486-132 32486-150

Size: 19pp. Related Correspondence

Document Type: Outgoing correspondence Issued: 850830
Desc/: Comments on 850623 proposed settlement agreement between Univ of
Title: California, Committee to Bridge the Gap & NRC re renewal of OL. Sections
: 2.3, 2.4 & 2.5 would impose requirements & time deadlines. Related
: correspondence.
Authors: WOODHEAD, C.P. Hearing Branch 4 (ELD, Pre 860701)

Recipients: HIRSCH, D. Affiliation Not Assigned

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking #	DSB-385 414	850903	Docket Date
Internal Tracking #	OL		

File Locations: PDR ADOCK 05000142 G 850830 Package: 8509050119 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8510150219 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 33015-048 33015-056
Size: 9pp. Notarized

Document Type: Incoming Correspondence Issued: 851008
Desc/: Advises that dismantling & decommissioning of reactor will be done
Title: in-house rather than by outside contractor, per review on informal
: bids. Detailed analysis of radiological status, dismantling plans &
: organizational charts encl.
Authors: WEGST, W.F. California, Univ. of, Los Angeles, CA

Recipients: DENTON, H. Office of Nuclear Reactor Regulation (800428-8511

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 851008 Package: 8510150219 #

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON40 ===== Accession Number - 9403180282 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 78566-310 78566-328
Size: 19pp.

Document Type: Other legal document Issued: 851010
Desc/: Settlement agreement by & between Regents of Univ of California, Campus
Title: Committee to Bridge The Gap & NRC staff. Agreement entered upon on
: 850930.

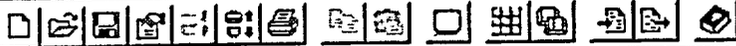
:
Authors: HUBSON, J.W. Affiliation Not Assigned
WOODHEAD, C.P. Office of the General Counsel (OGC, Post 860701)
Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 G 851010 Package: 9403180282 #

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Refer to ASLB



<<NUDOCS/AD>> Nuclear Regulatory Commission HDQ42 V6.3.23.0
 === TCON52 ===== Accession Number - 8510150308 ===== Start === End ===
 Availability: PDR Format: * Microfilm Address: 33009-087 33009-088
 Size: 2pp.

 Document Type: Internal or external memorandum Issued: 851010
 Descr: Forwards signed stipulation & proposed ASLB order that parties agreed
 Title: to as settlement of issues re pending license renewal
 : proceedings. Approval of stipulation, issuance of order & termination of
 : proceeding requested. W/o encl.
 Authors: WOODHEAD, C.P. Hearing Branch 4 (ELD, Pre 860701)

Recipients: BRIGHT, G.O. Atomic Safety & Licensing Board Panel
 FRYE, J.H. Atomic Safety & Licensing Board Panel

 Doclet: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-485 766 851011 Docket Date
 Internal Tracking # 0L

File Locations: PDR ADOCK 05000142 G 851010 Package: 8510150308 #

<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON40 ===== Accession Number - 8510180247 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 33061-128 33061-130

Size: 3pp.

Document Type: Orders

Issued: 851016

Desc/: Memorandum & order requesting parties to respond by 851030 to listed
Title: questions re 851010 settlement agreement & proposed order terminating
: proceeding.Served on 851017.
:

Authors: BRIGHT,G.O.

Atomic Safety & Licensing Board Panel

FRYE,J.H.

Atomic Safety & Licensing Board Panel

Recipients: *

Office of the Executive Legal Director (ELD, Pre
California, Univ. of, Los Angeles, CA

*

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-485 821

851017

Docket Date

Internal Tracking # 0L

File Locations: PDR ADOCK 05000142 G

851016 Package: 8510180247 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8511040468 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 33306-029 33306-053
Size: 2pp. Notarized

Document Type: Incoming Correspondence Issued: 851029
Desc/: Forwards "Decommissioning Plan:Phase I:Dismantlement & Radiological
Title: Assessment of UCLA Argonaut Reactor Facility." Final step of plan
: includes submission of formal plan for achieving ultimate
: decommissioning of facility.

Authors: WEGST,W.F. California, Univ. of, Los Angeles, CA

Recipients: DENTON,H. Office of Nuclear Reactor Regulation (800428-8511

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 851029 Package: 8511040468 *

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
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<<NUDOCS/AD>>

Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON40 ===== Accession Number - 8511010472 ===== Start ===== End =====

Availability: PDR Format: *

Microfilm Address: 33290-194 33290-202

Size: 9pp. Notarized

Document Type: Pleadings

Issued: 851030

Desc/: Response to ASLB 851016 memorandum & order re settlement agreement &

Title: proposed order on matters in dispute concerning proposed license

: renewal & dismantlement proceedings. Paragraph 6 of proposed order

: should be revised.

Authors: WOODHEAD,C. Hearing Branch 4 (ELD, Pre 860701)

WOODHEAD,C. California, Univ. of, Los Angeles, CA

Recipients: * Atomic Safety & Licensing Board Panel

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-485 988

851031

Docket Date

Internal Tracking # OL

File Locations: PDR ADOCK 05000142 G

851030 Package: 8511010472 *

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8511040475 ===== Start ===== End ====
Availability: PDR Format: * Microfilm Address: 33306-031 33306-053
Size: 23pp.

Document Type: Decommissioning Plan Issued: 851031
Desc/: "Decommissioning Plan:Phase I:Dismantlement & Radiological Assessment
Title: of UCLA Argonaut Reactor Facility."

:
:
Authors: * California, Univ. of, Los Angeles, CA

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 851029 Package: 8511040468 A

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON40 ===== Accession Number - 8511130304 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 33436-347 33436-347
Size: 1p.

Document Type: Orders Issued: 851108
Desc/: Order terminating proceeding since Committee to Bridge the Gap
Title: withdrew petition for leave to intervene.No other petitions
: remain.Served on 851112.

Authors: FRYE,J.H. Atomic Safety & Licensing Board Panel

Recipients: * California, Univ. of, Los Angeles, CA

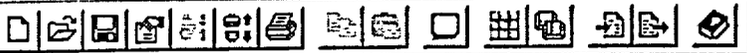
Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking #	DSB-485	155	851108	Docket Date
Internal Tracking #	SP			

File Locations: PDR ADOCK 05000142 G 851108 Package: 8511130304 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0

==== TCONS2 ===== Accession Number - 8511130311 ===== Start ==== End ==

Availability: PDR Format: * Microfilm Address: 33436-348 33436-358
Size: 11pp.

Document Type: Orders Issued: 851108
Desc/: Memorandum & order approving parties 851010 stipulation to dismantle &
Title: dispose of all reactor components & equipment except for biological
: shield & components described in stipulation.Served on 851112.

Authors: BRIGHT,G.O. Atomic Safety & Licensing Board Panel
FRYE,J.H. Atomic Safety & Licensing Board Panel
Recipients: * Office of the Executive Legal Director (ELD, Pre
* California, Univ. of, Los Angeles, CA

Doclets: 05000142 50-142 UCLA Training Reactor

Internal Tracking # DSB-485 154 851108 Docket Date
Internal Tracking # 0L

File Locations: PDR ADOCK 05000142 G 851108 Package: 8511130311 #



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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON40 ===== Accession Number - 8511150030 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 33465-342 33465-345
Size: 4pp.

Document Type: Incoming Correspondence Issued: 851106
Desc/: Requests signature on encl correction to settlement agreement.

Title:
:
:

Authors: CORMIER,W.H. California, Univ. of, Los Angeles, CA

Recipients: WOODHEAD,C.P. Hearing Branch 4 (ELD, Pre 860701)

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking #	OL	851114	Docket Date
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File Locations: PDR ADOCK 05000142 G 851113 Package: 8511150019 A

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8511200135 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 33563-038 33563-040
Size: 3pp.

Document Type: Internal or external memorandum Issued: 851114
Desc/: Requests technical assistance in review of application for
Title: decommissioning & termination of ARGONAUT reactor facility. Milestone
: chart showing proposed schedule attached. Decommissioning plan &
: environ rept encl.W/o plan & rept.
Authors: THOMAS,C.O. Standardization & Special Projects Branch

Recipients: CONGEL,F. Radiological Assessment Branch

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 851114 Package: 8511200135 #

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.
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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON55 ===== Accession Number - 8512110167 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 33845-259 33845-262
Size: 4pp.

Document Type: Outgoing correspondence Issued: 851204
Desc/: Responds to 850925 request for amend to License R-71 Tech Specs.No
Title: action can be taken on request.ASLB 851108 order terminated &
: superseded License R-71.

Authors: BERKOW,H.N. Standardization & Special Project Directorate

Recipients: WEGST,W.F. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P

851204 Package: 8512110167 #

Use HOME/TAB To View Additional Information, ENTER To View Text, ESCape To Exit.

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8603190069 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 35152-176 35152-180
Size: 5pp.

Document Type: Outgoing correspondence Issued: 860312
Desc/: Forwards request for addl info re 851029 reactor decommissioning
Title: plan.Response requested by 860321.

⋮
Authors: BERKOW,H.N. Standardization & Special Project Directorate

Recipients: WEGST,W. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 860312 Package: 8603190069 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8607250017 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 37250-351 37250-358
Size: 8pp.

Document Type: Safety Evaluation Report Issued: 860714
Desc/: Safety evaluation supporting decommissioning plan Phase I, per 851029
Title: application.Addl info,including campus map, diagram of lab &
: dismantling organization chart encl.
:
Authors: * Office of Nuclear Reactor Regulation, Director (8511
Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 860714 Package: 8607250009 C

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8802250275 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 44499-107 44499-109
Size: 3pp.

Document Type: Outgoing correspondence Issued: 880218
Desc/: Ack receipt of 880112 answers to remaining questions re Phase I of
Title: decommissioning effort & request for quotation concerning Phase
: II.Plan to dismantle facility & dispose of component parts requested
: per 10CFR50.82.
Authors: ADAMS,A. Standardization & Non-Power Reactor Project Director
Recipients: MCLAUGHLIN,J. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 880218 Package: 8802250275 #

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ACCESSION NBR:8804190302 DOC.DATE: 88/04/12 NOTARIZED: YES DOCKET #
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 AUTH.NAME AUTHOR AFFILIATION
 MCLAUGHLIN,J.E. California, Univ. of, Los Angeles, CA
 RECIP.NAME RECIPIENT AFFILIATION
 ADAMS,A. Document Control Branch (Document Control Desk)

SUBJECT: Responds to Questions 9-15 & Phase I of summary rept on
 dismantlement of reactor,per NRC 860312 ltr.

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	REG FILE 01		1	1				
EXTERNAL:	NRC PDR		1	1	NSIC		1	1

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ACCESSION NBR: 8804280393 DOC. DATE: 88/04/19 NOTARIZED: NO DOCKET #
 FACIL: 50-142 UCLA Training Reactor 05000142
 AUTH. NAME AUTHOR AFFILIATION
 MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA
 RECIP. NAME RECIPIENT AFFILIATION
 ADAMS, A. NRC - No Detailed Affiliation Given

SUBJECT: Forwards amended page of Attachment I to JE McLaughlin
880412 ltr to A Adams correcting typos.

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	REG FILE	01	1	1					
EXTERNAL:	NRC	PDR	1	1		NSIC		1	1

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==== TCON21 ===== Accession Number - 8806140275 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 45823-112 45823-132
Size: 21pp.

Document Type: Decommissioning Plan Issued: 880609
Desc/: "Rept of UCLA Reactor Decommissioning, Guide for Phase II, Final
Title: Phase."

:
:
Authors: * California, Univ. of, Los Angeles, CA

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 880610 Package: 8806140272 A

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8806140272 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 45823-110 45823-132
Size: 2pp. Notarized

Document Type: Incoming Correspondence Issued: 880610
Desc/: Forwards "Rept of UCLA Reactor Decommissioning, Guide for Phase
Title: II, Final Phase." Rept covers removal of remaining
: structures. Expedient review to enable distribution of request for
: proposal to prospective contractors requested.
Authors: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS, A. Document Control Branch (Document Control Desk) (

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 880610 Package: 8806140272 *

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Nuclear Regulatory Commission

ADQ42 V6.3.23.0

==== TCON21 ===== Accession Number - 8806280172 ===== Start ==== End ===

Availability: PDR Format: * Microfilm Address: 45972-359 45972-359

Size: 1p.

Document Type: Internal or external memorandum Issued: 880620

Desc/: Requests comments re decommissioning plan for facility by 880916.

Title:

:
:

Authors: RUBENSTEIN,L. Standardization & Non-Power Reactor Project Director

Recipients: WENSLAWSKI,F.A. Region 5 (RV, Post 820201)

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P
CF ADOCK 05000142

880620 Package: 8806280172 #
880620 8806280172 #

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ACCESSION NBR: 8806280078 DOC. DATE. 88/06/21 NOTARIZED NO DOCKET #
 FACIL: 50-142 UCLA Training Reactor 05000147
 AUTH NAME AUTHOR AFFILIATION
 MCLAUGHLIN, J. E. California, Univ. of, Los Angeles, CA
 RECIP. NAME RECIPIENT AFFILIATION
 ADAMS, A. Document Control Branch (Document Control Desk)

SUBJECT: Forwards revised pages for Phase II plan for facility sent on 880610.

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 TITLE: Critical/Test/Research Facility: General Distribution

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	ADAMS, A		1	1					
INTERNAL:	ARM/DAF/LFMB		1	0	NUDOCS-ABSTRACT		1	1	
	OGC 15-B-18		1	1	REG FILE	01	1	1	
EXTERNAL:	NRC PDR		1	1	NSIC		1	1	

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==== TCON21 ===== Accession Number - 8809010369 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 46740-324 46740-327
Size: 4pp.

Document Type: Outgoing correspondence Issued: 880826
Desc/: Forwards request for addl info re licensee decommissioning Phase I
Title: rept submitted on 880412, including disposition of reactor core
: components & contaminated &/or activated matl removed from facility.
:
Authors: ADAMS, A. Standardization & Non-Power Reactor Project Director
Recipients: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 880826 Package: 8809010369 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8809290105 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 46983-213 46983-217
Size: 5pp. Notarized

Document Type: Incoming Correspondence Issued: 880920
Desc/: Responds to request for info re Phase I nuclear reactor
Title: decommissioning.Concerns raised re time element for review of Phase I
: rept while awaiting approval order for removing remaining reactor
: structures & decommissioning facility.
Authors: MCLAUGHLIN,J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS,A. Standardization & Non-Power Reactor Project Direc

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 880920 Package: 8809290105 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8810180157 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 47172-274 47172-279
Size: 6pp.

Document Type: Outgoing correspondence Issued: 881012
Desc/: Forwards request for addl info re 880610 & 21 Phase II decommissioning
Title: plan.Response requested within 60 days of ltr date.

:
: Authors: ADAMS,A. Standardization & Non-Power Reactor Project Director

Recipients: MCLAUGHLIN,J.E. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 881012 Package: 8810180157 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8811070089 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 47459-325 47459-326
Size: 2pp.

Document Type: Outgoing correspondence Issued: 881027
Desc/: Responds to 880914 ltr re decommissioning review of reactor facility.
Title:

Authors: MURLEY, T.E. Office of Nuclear Reactor Regulation (NRR, Post 8704

Recipients: CATTON, I. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 881027 Package: 8811070089 #

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==== TCON21 ===== Accession Number - 8812220002 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 47900-033 47900-056
Size: 2pp. Notarized

Document Type: Incoming Correspondence Issued: 881207
Desc/: Responds to 881012 request for addl info re proposed Phase II or final
Title: phase research reactor decommissioning plan. Work will begin shortly
: on updating old RFP to commercial organizations.

:
Authors: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS, A. Standardization & Non-Power Reactor Project Direc

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 881207 Package: 8812220002 *

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==== TCON21 ===== Accession Number - 8812220003 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 47900-035 47900-056
Size: 22pp. Notarized

Document Type: Incoming Correspondence Issued: 881207
Desc/: Forwards response to NRC 881012 questions re Phase I decommissioning
Title: activities undertaken per ASLB 850930 settlement agreement.Requests
: that NRC confirm or certify that Phase I complete.

:
Authors: MCLAUGHLIN,J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS,A. Standardization & Non-Power Reactor Project Direc

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 881207 Package: 8812220002 A

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8812290151 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 47954-187 47954-189
Size: 2pp.

Document Type: Internal or external memorandum Issued: 881219
Desc/: Requests comments on encls to expedite review of facility Phase II
Title: decommissioning plan by 890224.W/o 880412 decommissioning rept,NRC
: 860714 order & 851010 settlement agreement.
:
Authors: MILLER,C.L. Standardization & Non-Power Reactor Project Director
Recipients: YUHAS,G.P. Region 5 (RV, Post 820201)

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 881219 Package: 8812290151 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8902030175 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 48367-160 48367-162
Size: 3pp. Notarized

Document Type: Incoming Correspondence Issued: 890126
Desc/: Discusses completion of Phase 1 of reactor decommissioning re ltr dtd
Title: 881207.

:
: Authors: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS, A. Standardization & Non-Power Reactor Project Direc

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 890126 Package: 8902030175 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON40 ===== Accession Number - 8903100066 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 48700-250 48700-251
Size: 2pp. Related Correspondence

Document Type: Outgoing correspondence Issued: 890214
Desc/: Informs that proposal re transfer of 4,000 lb of radioactive lead shot
Title: & 1,000 lb lead brick does not conform to settlement agreement.Related
: correspondence.

Authors: WOODHEAD,C.P. Assistant General Counsel for Hearings (OGC, 860701-

Recipients: MCLAUGHLIN,J.E. Affiliation Not Assigned

Dockets: 05000142 50-142 UCLA Training Reactor

Internal Tracking #	DSB-189 8190	890228	Docket Date
Internal Tracking #	OL		

File Locations: PDR ADOCK 05000142 G 890214 Package: 8903100066 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8903160421 ===== Start ==== End ===
Availability: PDR Format: ABS Microfilm Address: 48884-191 48884-197
Size: 7pp.

Document Type: Inspection report, NRC-generated Issued: 890227
Desc/: Insp Rept 50-142/89-01 on 890131-0201.No violations noted. Major areas
Title: inspected:confirmation that UCLA met requirements of Section 2.5 of
: settlement agreement & status of selected commitments in
: decommissioning plan Phase 1.
Authors: GARCIA,E.M. Region 5 (RV, Post 820201)
FISH,R.F. Region 5 (RV, Post 820201)
Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

Inspection Report # 50-142/89-01

File Locations: PDR ADOCK 05000142 Q 890227 Package: 8903160416 A

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 8903220382 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 48994-226 48994-229
Size: 4pp.

Document Type: Outgoing correspondence Issued: 890314
Desc/: Forwards request for addl info re decommissioning Phase II plan
Title: submitted on 880610 & suppls on 880621 & 1207. Response requested
: within 15 days of ltr date.

:
Authors: ADAMS, A. Standardization & Non-Power Reactor Project Director

Recipients: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 P 890314 Package: 8903220382 #

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==== TCON21 ===== Accession Number - 8904130197 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 49319-315 49319-319
Size: 5pp.

Document Type: Incoming Correspondence Issued: 890331
Desc/: Forwards plan for improvement of procedures & documentation for final
Title: reactor facility decommissioning, in response to Insp Rept
: 50-142/89-10.
:

Authors: MCLAUGHLIN, J.E. California, Univ. of, Los Angeles, CA

Recipients: ADAMS, A. Standardization & Non-Power Reactor Project Direc

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 890331 Package: 8904130197 #

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ACCESSION NBR: 8904270204 DOC. DATE: 89/04/12 NOTARIZED: NO DOCKET # 05000142
 FACIL: 50-142 UCLA Training Reactor
 AUTH. NAME: MCLAUGHLIN, J.E. AUTHOR AFFILIATION: California, Univ. of, Los Angeles, CA
 RECIP. NAME: ADAMS, A. RECIPIENT AFFILIATION: Standardization & Non-Power Reactor Project Directorate

SUBJECT: Submits followup to 890126 ltr & response to ltrs from C Woodhead & D Hirsh re EPA regulatory problems.

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INTERNAL: NUDOCS-ABSTRACT	1	1	1	1	REG FILE	01	1	1
INTERNAL: OGC/HDS2	1	1	1	1			1	1
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==== TCON21 ===== Accession Number - 8908070246 ===== Start ==== End ===

Availability: PDR Format: ABS Microfilm Address: 50825-321 50825-324

Size: 4pp.

Document Type: Safety Evaluation Report

Issued: 890728

Desc/: Safety evaluation re Phase II decontamination, dismantlement &

Title: disposition of component parts of reactor. Health physics program

: provides adequate protection to assure radiologically safe program for
: dismantling of facility.

Authors: * Office of Nuclear Reactor Regulation (NRR, Post 8704

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W
PDR ADOCK 05000142 F

890728 Package: 8908070227 C
890728

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==== TCON21 ===== Accession Number - 8908310084 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 51086-098 51086-099
Size: 2pp.

Document Type: Outgoing correspondence Issued: 890824
Desc/: Forwards Commission safety evaluation & environ assessment & finding
Title: of no significant impact for Phase II decommissioning of UCLA Research
: Reactor,per 890810 request.W/o encl.
:
Authors: ADAMS,A. Non-Power Reactors,Decommissioning & Environmental P
Recipients: ORTHEN,R.F. Affiliation Not Assigned

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 890824 Package: 8908310084 #

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<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 9005070139 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 53747-021 53747-024
Size: 4pp.

Document Type: Outgoing correspondence Issued: 900426
Desc/: Responds to 890620 inquiry re licensee decommissioning of
Title: plant.Instruments used by UCLA for releasing matls for unrestricted
: use appropriate.
:
Authors: WEISS,S.H. Non-Power Reactors,Decommissioning & Environmental P
Recipients: HIRSCH,D. Federation of American Scientists

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 900426 Package: 9005070139 #

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 9210090109 ===== Start ==== End ===
Availability: PDR Format: ABS Microfilm Address: 63429-194 63429-198
Size: 5pp.

Document Type: Inspection report, NRC-generated Issued: 920928
Desc/. Insp rept 50-142/92-01 on 920827-29.No violations noted. Major areas
Title: inspected: radiation protection program during implementation of phase
: II of decommissioning plan.

Authors: CILLIS, M. Region 5 (RV, Post 820201)
PATE, R.J. Region 5 (RV, Post 820201)

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

Inspection Report # 50-142/92-01

File Locations: PDR ADOCK 05000142 Q 920928 Package: 9210090101 A

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 9302120195 ===== Start ===== End ====
Availability: PDR Format: * Microfilm Address: 64902-003 64903-067
Size: 425pp.

Document Type: Decommissioning Plan Issued: 921130
Desc/: "Final Release Survey Rept for Boelter Reactor Facility Dismantlement
Title: & Final Decommissioning Project."

:
:
Authors: ABELQUIST,E. Integrated Environmental Services

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 930128 Package: 9302120193 A

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 9301260087 ===== Start ===== End ===
Availability: PDR Format: * Microfilm Address: 64681-258 64681-321
Size: 61pp.

Document Type: Decommissioning Plan Issued: 921231
Desc/: "Final Decommissioning Rept for Boelter Reactor Facility Dismantlement
Title: & Final Decommissioning Project."

⋮
Authors: * California, Univ. of, Los Angeles, CA

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 930104 Package: 9301260084 A

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Count: *0 <Replace>

<<NUDOCS/AD>> Nuclear Regulatory Commission ADQ42 V6.3.23.0
==== TCON21 ===== Accession Number - 9308060344 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 76023-208 76023-272
Size: 59pp.

Document Type: General External Technical Reports Issued: 921231
Desc/: "Final Decommissioning Rept for Boelter Reactor Facility Dismantlement
Title: & Final Decommissioning Project."

:
:
Authors: * California, Univ. of, Los Angeles, CA

Recipients:

Dockets: 05000142 50-142 UCLA Training Reactor

File Locations: PDR ADOCK 05000142 W 921231 Package: 9308060344 #

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==== TCON21 ===== Accession Number - 9301260084 ===== Start ==== End ===
Availability: PDR Format: * Microfilm Address: 64681-256 64681-321
Size: 3pp. Notarized

Document Type: Incoming Correspondence Issued: 930104
Desc/: Forwards "Final Decommissioning Rept for Boelter Reactor Facility
Title: Dismantlement & Final Decommissioning Project."

⋮
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Recipients: ADAMS, A. Advanced Reactors Project Directorate (NRR, 90121

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Size: 5pp.

Document Type: Outgoing correspondence Issued: 930218
Desc/: Forwards comments on final decommissioning rept for Boelter Reactor
Title: facility. Comments must be satisfactorily addressed before scheduling
: ORISE to conduct confirmatory survey.

:
Authors: REESE, J.H. Region 5 (RV, Post 820201)

Recipients: TAKAHASHI, J.M. California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

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Size: 2pp.

Document Type: Incoming Correspondence Issued: 930222
Desc/: Forwards response to comments from NRC & Oak Ridge Inst re review of
Title: UCLA rept, "Final Decommissioning for Boelter Reactor Facility."

⋮
Authors: TAKAHASHI, J.M. California, Univ. of, Los Angeles, CA

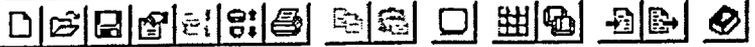
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 Descr: Forwards ORISE rept also being identified as NRC insp rept
 Title: 50-142/93-01.Areas surveyed appear to meet criteria of reg guide 1.86.
 : "Termination of Ols for Operating Reactors."

Authors: REESE, J.H. Region 5 (RV, Post 820201)

Recipients: TAKAHASHI, J. California, Univ. of, Los Angeles, Medical School

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Availability: PDR Format: * Microfilm Address: 78107-309 78107-312

Size: 4pp.

Document Type: Orders

Issued: 931228

Desc/: Order releasing facility for unrestricted use & terminating UCLA

Title: License R-71.

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Authors: MURLEY, T.E. Office of Nuclear Reactor Regulation (NRR, Post 8704

Recipients: * California, Univ. of, Los Angeles, CA

Dockets: 05000142 50-142 UCLA Training Reactor

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