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U.S. NUCLEAR REGULATORY COMMISSION

PAGE	1	OF	1	PAGES
	Amer	idm	ent No	. 25

MATERIALS LICENSE

Licensee

- Lockheed Martin Corporation
 Communications and Power Center
- 100 Campus Drive Newtown, Pennsylvania 18940

- 3. License number SUB-831
- 4. Expiration date Not Applicable
- 5. Docket No. 040-07344 Reference No.

In accordance with the letter dated August 26, 1999, and concurrent with the issuance of Amendment No. 13 to License No. 37-02006-09, this license is hereby terminated.

For the U.S. Nuclear Regulatory Commission

Date September 10, 1999

Original signed by Elizabeth Ullrich

Elizabeth Ullrich Nuclear Materials Safety Branch 2 Division of Nuclear Materials Safety Region I

King of Prussia, Pennsylvania 19406

Ву

September 13, 1999

Docket No. 040-07344 Control No. 127259 License No.

SUB-831

Kenneth R. Johnson Vice President Lockheed Martin Corporation Communications and Power Center 100 Campus Drive Newtown, PA 01840

Dear Mr. Johnson:

Concurrent with the issuance of Amendment No. 13 to License No. 37-02006-09, please find enclosed Amendment No. 25 terminating License No. SUB-831 as requested by your letter dated August 26, 1999. All facilities previously used for licensed activities may be released for unrestricted use.

Your cooperation with us is appreciated.

Sincerely,

Original signed by Elizabeth Ullrich

Elizabeth Ullrich Senior Health Physicist Nuclear Materials Safety Branch 2 Division of Nuclear Materials Safety

Enclosure:

Amendment No. 25

CC:

Jeff N. Evans, Radiation Safety Officer

DOCUMENT NAME: B:\DNMS Documents\Lic Cover Letter\LSUB-831.127259.wpd

To receive a copy of this document, indicate in the box: "C" = Copy w/o attach/encl "E" = Copy w/ attach/encl "N" = No copy

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NAME	JBondick &		EUlirich				
DATE	09/13/99		09/\^7/99	09/	/99	09/ /99	

Materials License Termination/Retirement Form

LICENSE #(s): S418-831 ADDRESS: DOCCompus Orine DATE OF CONTACT: 9/10/99
LICENSE TERMINATED:
LICENSE TRANSFERRED:
. LICENSE TRANSFERRED TO: Name: Lockers Martin Corp. Address: 100 Compus Pail 8740
Telephone:
BASIS FOR TERMINATION AND/OR RETIREMENT: Lecense
activities conessed under amena 13 la
Luense # 37-02006-05
TERMINATION DOCUMENTATION 1. License termination meets Type I criteria: — 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 License termination meets Type II criteria:
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 ³ H but the total activity(s) and use authorized under the license warrants decommissioning under Type II (describe rationale above) 1 2 7 2 5 8
E 1 NUREG/RR-0241

3.	License termination meets Type III criteria:	Y_N_
	Decommissioning qualifies for a categorical exclusion under 10 CFR 51.22	(c) and
	Licensee will decommission its facility in accordance with the NRC's criteri	a for unrestr
4.	License termination meets Type IV criteria:	Y_N_
	Decommissioning does not qualify for a categorical exclusion under 10 CF	R 51.22 (c)
	Licensee will decommission its facility such that residual radioactive materi	
	excess of NRC's criteria for unrestricted use.	
5.	Termination survey required:	Y_N_
<u>~</u>	Termination survey submitted by licensee	
	Termination survey satisfies NRC survey requirements	
6.	Form 314 or equivalent submitted:	Y LN_
<u>~</u>	Staff verified disposition of sealed sources: or unsealed radioactive material	
	by:letter from Form 314 recipientcall 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_
	To USNRC To individual assuming responsibility for the license, with a copy of the cov	er letter to N
8.	NRC closeout inspection required:	Y_N_
	Closeout inspection performed: Lience activates to conte on: under lience 37-03	.006-0
	Inspector:	and the second
9.	Closeout survey performed: on: by:	Y_N_
	icensing assistant	
C	ompleting form: Date:	
	icense reviewer ompleting form: formes M3 on Reik Date: 9/10/	79
	ranch Chief: Date:	

This is to acknowledge to	he receipt of your letter/application dated received
monutes an auministrativ	, and to inform you that the initial processing which e review has been performed.
75.rm	\$40-831/40-07344 strative omissions. Your application was assigned to a
There were no admini	strative omissions. Your application was assigned to a
technical reviewer. Pl omissions or require a	lease note that the technical review may identify additional
Please provide to this	office within 30 days of your receipt of this card
Your action has been ass When calling to inquire al	s been forwarded to our License Fee & Accounts will contact you separately if there is a fee issue involved. igned Mail Control Number 1 2 7 2 5 8 bout this action, please refer to this control number. 337-5398, or 337-5260.
MRC FORM 532 (RL)	Sincerely,
(8-96)	Licensing Assistance Team Leader
** * **	Flooring Flooring (Call) LCa0Cl

200 1/2 (3)

W. C. W. 1984 1988

Lockheed Martin Communications and Power Center License Amendment NRC# 37-02006-09 August 26, 1999

040-07344

Attachment No. 2 Renewal Summary

Lockheed Martin Corporation, Communications and Power Center (LM-CPC) hereby submits an Amendment Application for the purpose of adding two items to the license number 37-02006-09. The intent of this amendment is to consolidate the use of radioactive materials at both the Valley Forge and Newtown, Pennsylvania sites as part of the Communications and Power Center's operations. This amendment is also in conjunction with the closure of the Lockheed Martin Valley Forge license number 37-02006-05. The Radiation Safety Officer for the Valley Forge Site, Mr. Todd Williams, is coordinating the request to terminate license number 37-02006-05. Please reference control number 127073 regarding the closure of license number 37-02006-05.

LM-CPC requests that the thorium, which is currently listed on the LM-CPC SUB 831 license be transferred to license number 37-02006-09 and at the same time, requests termination of the SUB 831 license. The thorium machining performed at the LM-CPC site constitutes a small part of our radioactive materials use and the material is classed the same as the other radioactive material related to research and development.

LM-CPC also requests that the addition of byproduct material with atomic numbers 3 through 83 inclusive to the 37-02006-09 license. This request is specific to the testing of neutron irradiated electronic components which was originally listed on the 37-02006-05 license.

LM-CPC will require that the off-site laboratories performing neutron irradiation for LM-CPC electronic components hold the components for a minimum time of 24 hours post irradiation. The laboratories will perform gamma spectroscopy analysis after the 24 hour hold period to determine the radioisotopes present in the components. The isotopes identified must have half lives less than or equal 120 days, or they must be less than 1000 times the Appendix B, 10CFR 30 activities (the 1/r rule applies). The results of the gamma spectroscopy analysis shall be forwarded to the LM-CPC Radiation Safety Officer prior to shipment of the components back to Lockheed Martin.

The radioactive materials used at both the Newtown and Valley Forge sites will be under the control of the Radiation Safety Committee, a single Radiation Safety Officer, and one set of Standard Operating Procedures. The details of this requested License Amendment are enclosed.

LOCKHEED MARTIN Communications and Power Center

August 26, 1999

Mr. James M. Bondick Nuclear Materials Safety Branch US Nuclear Regulatory Commission: Region 1 476 Allendale Road King of Prussia, PA 19406-1415

Subject: Reference: Amendment Application License No. 37-02006-09

Docket No. 030-12894 Control No. 117305

Dear Mr. Bondick:

Lockheed Martin Corporation, Communications and Power Center hereby submits an Amendment Application on Form 313, with Attachments (1 original, 1 copy), for the purpose of adding two items to the above referenced license. The intent of this amendment is to consolidate the use of radioactive materials at both the Valley Forge and Newtown, Pennsylvania sites as part of the Communications and Power Center's operations. This amendment is also in conjunction with the closure of the Lockheed Martin Valley Forge license number 37-02006-05. The Radiation Safety Officer for the Valley Forge Site, Mr. Todd Williams, is coordinating the request to terminate license number 37-02006-05. Please reference control number 127073 regarding the closure of license number 37-02006-05.

If you have any questions regarding this Amendment application, please contact me at 215-497-1312.

Sincerely,

Jeff Evans

Radiation Safety Officer

Enclosures

Cc:

K. Johnson-LM-CPC (w/o enclosures)

E. Hoffman-LM-CPC (w/o enclosures)

C. LumKong-LM-CPC (w/o enclosures)

T. Williams-LM-VF

File 5.4

127254

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U. S. NUCLEAR REGULATORY COMMISSION APPROVED BY ONE HO. \$150-0120

EXPINENT TILING

10 CFR 30, 32, 35 34, 35, 36, 36 and 40

APPLICATION FOR MATERIAL LICENSE

Estimated bursiers per response to compty with this information collection request. 7 hours. Submitted of the application is necessary to subservine that separate the protect the protect the protect that health and suriety. Forested comments separating bursies estimate to the Party U.S. Nuclear Regulatory Commission, Westbergton, OC 20856-0001, and to the Paperwork Reduction Project (\$150.0120), Office of Management and Budget. Washington, DC 20856-3 MRC mass not conclude to recompany and an application.

	Washington, DC 20003, NRC may not conduct or approach, and a person in not required to associate to, a collection of information univers it displays currently welld ONES control sumber.			
INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUI SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO T	DE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. HE NRC OFFICE SPECIFIED RELOW			
APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH:	F YOU ARE LOGITED BC			
DIVISION OF INCUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF MUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.B. NUCLEAR REGULATORY CORMISSION WASHINGTON, DC 2055-0001	ELINOIS, MOUNA, NOWA, MICHOAN, MINNESOTA, MISSOURI, ORIO, OR WISCONSIN, SEND APPLICATIONS TO:			
	MATERIALS LICENSING SECTION			
ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS: WYOU ARE LOCATED HE	U.S. MUCLEAR RESULATORY COMMISSION, RECKON IS WARRENVELE RO LERLE, E. 60032-4397			
Connecticut, delaware, district of columbia, maine, maylland, Massachusetts, new hampenine, new jersey, new york, pehrsylvania, Rhode Hland, or vermont, send applications to:	Alaska, Arizoha, Arkarsas, Californa, Colorado, Hanae, Edaho, Kansas, Louisiaha, Montana, Nebraska, Mevada, New Mexico, North Dakota.			
LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH	CRIAHOMA, OREDON, MACIFIC TRUST TERRITORIES, SOUTH BARGIA, TEXAS, UTAM, WASHINGTON, DR WYOMING, SEND APPLICATIONS TO:			
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ALABAMA, FLORIDA, GEORGIA, KERTUCKY, MISSESSIPPI, HORTH CAROLINA, PUERTO RICO, SOUTH GAROLINA, TEMNESSEE, VIRGINIA, VIRGINI BLANDS, OR WEST VIRGINIA, SENO APPLICATIONS TO:	ARLINGTON, TX 76011-8064			
NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION II 101 MARKETTA STREET, NW. SUITE 2000 ATLANTA, GA. 2022/20180				
PERSONS LOCATED IN ADRESMENT STATES SEND APPLICATIONS TO THE U.S. MICLEAR I MATERIAL IN STATES BRIBLECT TO U.S.MICLEAR REGIRATORY COMMISSION JURISDICTIC	I REGILLATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MIL			
1. THIS IS AN APPLICATION FOR (Check appropriate (lary)				
A NEW OCENSE	2 NAME AND HALLING ADDRESS OF APPLICANT (Section 24 code)			
X & AMERICHENT TO LICENSE NUMBER 37-02006-09	Lockheed Martin Corporation			
	Communications and Power Center			
C. RENEWAL OF LICENSE HUMBER	100 Campus Drive			
1 ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED	Newtown, PA 18940			
Communications and Power Center, 100 Ca	4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION			
Newtown, PA; Valley Forge Missiles and	d Space Jeffrey N Fuenc Pco			
Operations, 230 Mall Blvd., King of Pro				
Also, please see Attachment 7.	TELEPHONE NUMBER			
	215-497-1312			
BUBLIST STEROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE AND SCOPE OF INFORMATIX	WITO SE PROVISED REPORTED WITHER PROVISED AND AND AND AND AND AND AND AND AND AN			
RADKIACTIVE MATERIAL Element and mess number; b. chamical and/or physical form; and c. maximum amount which will be possessed at any one bries.	6. PURPOSE(5) FOR WHICH LICENSED MATERIAL WILL BE USED.			
7. INDIVIDUALIE) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR				
TRAMINO EXPERIENCE	TRAINING FOR MODULALS WORKING IN OR FREQUENTING RESTRICTED AREAS.			
9. FACILITIES AND EQUIPMENT.	10. RADIATION BAPETY PROGRAM.			
TI. WASTE MANAGEMENT.	12 LICENSEEFEEB (SM 19 CFR 170 AND SECTION 170 31) FEE CATEGORY 3P AMOUNT 0.00			
 CERTIFICATION. (Most be completed by applicant). THE APPLICANT UNDERSTANDS THAT UPON THE APPLICANT. 	ALL STATEMENTS AND REPRESENTATIONS MADE IN THE APPLICATION ARE BRIDING			
THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE CONFORMITY WITH TITLE NO, CODE OF FEDERAL REQUILATIONS, PARTS 30, 32, 33, 34, 3 CORRECT TO THE BEST OF THEIR NOWLEDGE AND BELIEF.	•			
WARRING: 18 U.B.C. SECTION 1001 ACT OF JUNE 25, 1948 02 STAT, 740 MAKES IT A CRIT ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS	/ / // _//			
CERTIFYING OFFICER - TYPEDIFIRINTED NAME AND TITLE	annual of the second of the se			
Kenneth R. Johnson, Vice President	SKINATURE DATE 8-26-99			
FOR NRC L				
TYPE OF FEE FEE LOG FEE CATEGORY AMOUNT RECEIVED CHECK!	AMBER COMMENTS			
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NRC FORM 318 (7-86)	PARTIED ON RECYCLED PAPER			

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NOTE TO DOCUMENT MANAGEMENT BRANCH (DMB):

THE ATTACHED DOCUMENTS ARE TO BE PROCESSED AS ONE MATERIALS LICENSING PACKAGE.

LICENSE NUMBER <u>SUB-831</u>
DOCKET NUMBER
CONTROL NUMBER 127259 Reference 127023 & 127254
THIS SHEET MAY BE DISCARDED AFTER PROCESSING.
THANK YOU. TERMINA FOOD

LAT, DNMS, REGION I