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NRC FORM 374 (7.94)

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U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Amendment No. Hade

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the

Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below. OFFICIAL RECORD COPY Licensee

Lockheed Martin Corporation

Lockheed Martin Lockheed Subsequence Number SUB-831 is amended in its entirety to read as follows:

Lockheed Martin Corporation

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- Licensed material may be used at the licensee's facilities at 100 Campus Drive, Newtown, Pennsylvania, 3198 Chestnut Street, and 401 E. Hunting Park Avenue in Philadelphia, Pennsylvania; Building 100 and Astrospace Division facilities on 230 Mall Boulevard, Building 21, and 720 Vandenburg Road in King of Prussia, Pennsylvania; and at temporary job sites of the licensee anywhere in the United States where the U.S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.
- Licensed material shall be used by, or under the supervision of, individuals 11. A. designated by the Ionizing Radiation Advisory Group, Dr. Todd A. Hoover, M.D., Chairman.
 - The Radiation Safety Officer for this license is John L. Andrews. B.
- The licensee shall not use licensed material in or on human beings or in field applications where activity is released except as provided otherwise by specific condition of this license.
- The licensee may transport licensed material in accordance with the provisions of 10 CFR 71, "Packaging and Transportation of Radjoactive Material.'

in accordance with the Freedom of Information Act, exemption

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NHC Form	п,374А,	U.S. NUC	R REGULATORY COMMISSION	<u> </u>	PAGE	2	OF	2	PAGES
13.04)				License number					
•	`.	MATERIALS LIC	PENCE	SUB-831 Docket or Reference number					
•	·	SUPPLEMENTARY S	040-07344						
					Amen	dmen	t No.	22	

- 14. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures, listed below. The Nuclear Regulatory Commission's regulations shall govern unless the statements, representations and procedures in the licensee's application and correspondence are more restrictive than the regulations.
 - Application dated April 26, 1989
 - В.
 - Letter dated June 28, 1990 Letter dated March 24, 1992 С.
 - Application dated February D.



For the U.S. Nuclear Regulatory Commission

ORIGINAL SIGNED BY: JOHN D. KINNEMAN Ву

Nuclear Materials Safety Branch Region I King of Prussia, Pennsylvania

AUG - 5 1997 Date

Eileen M. Wisser
Manager, Environmental Health and Safety
Lockheed Martin Corporation
P. O. Box 8555
Philadelphia, PA 19101

Dear Mr. Wisser:

This refers to your license amendment request. Enclosed with this letter is the amended license.

Please review the enclosed document carefully and be sure that you understand and fully implement all the conditions incorporated into the amended license. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region I Office, Licensing Assistance Team, (610) 337-5093 or 5239, so that we can provide appropriate corrections and answers.

Thank you for your cooperation.

Sincerely,

Original Signed By:

John D. Kinneman, Chief Nuclear Material Safety Branch 2 Division of Nuclear Materials Safety

License No. SUB-831 Docket No. 040-07344 Control No. 124711

Enclosure:

Amendment No. 22

DOCUMENT NAME: R:\WPS\MLTR\LSUB831

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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MISSILES & SPACE VALLEY FORGE OPERATIONS

P. O. BOX 8555, PHILADELPHIA, PA 19101 PHONE: (610) 354-5167 FAX: (610) 354-5749

June 20, 1997

Licensing Assistance Section: Region 1 US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Re: License Amendment Application: SUB-831

Program Code 11300 Docket No. 040-07344

Dear Sir:

Attached are two copies of our Amendment Request to Materials License No. SUB-831 on your Application Form 313. A check, in the amount of \$580.00 for the required fee, has been sent separately to the St. Louis PO Box by our Disbursements office in Florida.

This Amendment Request pertains to the addition of the new Lockheed Martin Communications and Power Center (CPC) in Newtown, PA as a worksite for MgTh spacecraft materials activity.

We have a goal of receiving this Amendment by mid-August. If there are any questions or comments concerning this application, please contact our Radiation Safety Officer, Mr. John L. Andrews, at (610) 354-3840; he will expeditiously support you in this effort..

Sincerely,

Eileen M. Wisser

Manager, Environmental Health and Safety

Attachment

cc: J. L. Andrews (RSO)
T, Hoover, M. D.
S. Powers, Manager, Environmental Safety and Health, CPC

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	EAR REGULATORY O	CMMISSION	Ì		EXPIRES: 7/31/99	
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10 CFR 30, 32, 33 34, 35, 36, 59 and 40	•		Frequest 7 ho	urs. Submittal of the applica	tion is necessary to determine the	
APPLICATION FOR MATE	RIAL LICENSE		public health the Informatio Regulatory Co Reduction Pi Washington, I not required to	and safety. Forward comme n and Records Managemen mmission, Washington, DC: oject (3150-0120), Office XC 20503 NRC may not co	me procedures auxiliary procedures in the manner of the strain of the st	
INSTRUCTIONS: SEE THE APPROPRIATE LICENS SEND TWO COPIES OF THE ENTIRE COMPLETED	E APPLICATION GUIL APPLICATION TO TH	DE FOR DETAIL	LED INSTR	UCTIONS FOR COMP ED BELOW. 040.	PLETING APPLICATION.	
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ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:				Y COMMISSION, REGION III		
IF YOU ARE LOCATED IN:		B01 WARREN		•		
CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MA MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO: LICENSING ASSISTANT SECTION	ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES, SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND APPLICATIONS TO:					
NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19408-1415	NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION IV 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON, TX 78011-8084					
ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLAND: SEND APPLICATIONS TO:						
NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION II 101 MARIETTA STREET, NW, SUITE 2900 ATLANTA, GA 30323-0199						
PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATION MATERIAL IN STATES SUBJECT TO U.S.NUCLEAR REGULATORY			IMISSION ONL	Y IF THEY WISH TO POSSE	SS AND USE LICENSED	
THIS IS AN APPLICATION FOR (Check appropriate item)				SS OF APPLICANT (Include	Zip code)	
A. NEW LICENSE		Lockheed Martin Corporation				
X B. AMENDMENT TO LICENSE NUMBER SUB-831		Valley Forge Operations				
		PO Box 8555				
C. RENEWAL OF LICENSE NUMBER	Philadelphia, PA 19101					
3. ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED O	R POSSESSED		4	NAME OF PERSON TO BE	E CONTACTED ABOUT THIS	
Valley Forge Space Center	& Power Cent	er	APPLICATION			
230 Mall Blvd.	e John L. Andrews, RSO					
King of Prussia, PA		· L		· .		
(and temporary job sites, see attachmen			TELEPHONE NUMBER	•		
				(610) 354-3840		
SUBMIT ITEMS 5 THROUGH 11 ON 8-1/2 X 11" PAPER. THE TYPE A	AND SCOPE OF INFORMATIO	ON TO BE PROVIDE	D IS DESCRIB	ED IN THE LICENSE APPLIC	ATION GUIDE.	
RADIOACTIVE MATERIAL. Element and mass number, b. chemical and/or physical form; which will be possessed at any one time.	and c. maximum amount	6. PURPOSE(5) FOR WHICH	LICENSED MATERIAL WILL	BE USED.	

12 LICENSEE FEES (See 10 CFR 170 and Section 170.31) AMOUNT * 580.00 11. WASTE MANAGEMENT. FEE CATEGORY 20 13. CERTIFICATION. (Must be completed by applicant) THE APPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING UPON THE APPLICANT.

THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, 38, 39 AND 40, AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF.

8.

10. RADIATION SAFETY PROGRAM.

WARNING: 18 U.S.C. SECTION 1001 ACT OFJUNE 25, 1948 82 STAT. 749 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION. *Separately mailed to St. Louis on 6/16/97

1		President, Vall	ey Forge Operat	tions Signar	112.	·	DATE	June 19, 1997
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NRC FORM 313 (7-96)

TRAINING EXPERIENCE.

FACILITIES AND EQUIPMENT.

INDIVIDUAL(5) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR

TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.

Lockheed Martin Missiles & Space Valley Forge Operations Post Office Box 8555 Philadelphia, P. 101 Telephone 610 354 1776 Facsimile 610 354 6090

LOCKHEED MARTIN

Salvatore C. Capodici .Vice President

24 January 1997

To Whom It May Concern:

John Zimmerman, Director of Operations, Valley Forge Missiles & Space, is hereby authorized to sign on behalf of Lockheed Martin Missiles & Space for all Environment Health and Safety issues affecting the following Lockheed Martin facilities in King of Prussia, Pennsylvania: 230 E. Mall Boulevard, and Building B, Vandenberg Avenue. In the absence of written direction to the contrary, this authorization shall remain in effect through December 31, 1997.

Salvatore C. Vapodici, Vice President Valley Forge Operations

Item No. 1 Application For Amendment

This Amendment Application is submitted for the principal reason of adding as a <u>second</u> site, our soon-to-be-completed facility in Newtown, PA. The name of this new facility is the Communications and Power Center (CPC). It is a separate and parallel- managed facility under our Missile and Space organization which is headquartered in Sunnyvale, CA.

Current plans anticipate being ready to accept radioactive MgTh hardware at the CPC in late August of this year. Due to the limited nature of the activity contemplated at this new site, the activity is to be 'accessory' to the Valley Forge Space Center as the principal site for the license i.e., the location where the Radiation Safety Officer is resident.

The Docket No. used previously is 040-07344.

Item No. 2 Name and Mailing Address of the Applicant

No change.

Item No. 3 Addresses For Use and Possession

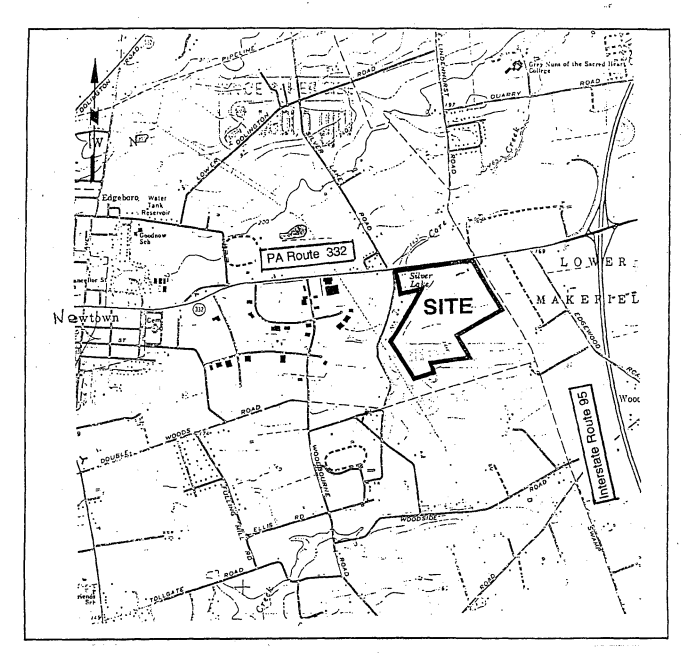
This request is to <u>add</u> the Lockheed Martin Corp. Communications and Power Center (CPC) as the second site for this license. It is a soon-to-be-completed facility in Newtown, PA.; a mid-summer Certificate of Occupancy date is expected.

The Newtown, PA site is at Campus Drive which is on the south side of PA State Route 332 as shown on Figure 1. The location of the two Lockheed Martin buildings and a separate Holy Family College facility at the site are shown in detail on Figure 2; the larger building is the Product Team Building to be added as a radioactive material location. This new site is a 45 minute drive from the Valley Forge site.

As a matter of note, the (non-automatic) license renewal process which was started by our filing in September 1995 included the deletion of <u>all</u> sites other than the Valley Forge Space Center. Our understanding is that all related site deletion issues were settled by several subsequent submissions. Despite that, the (automatic?) renewal, effected as Amendment 21, deleted none of the 4 additional sites listed on Amendment 20. Our desire is that resolution of these sites status <u>not</u> hold up timely addition of the CPC site.

Item No. 4 Contact Person

No change.



SCALE 1'' = 2000'

Figure 1 CPC Location Map

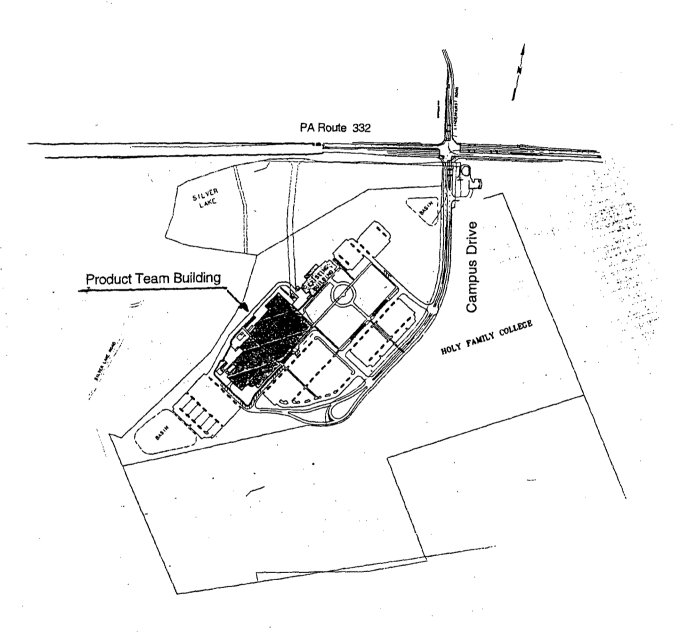


Figure 2 CPC Site Detail 3

Item No. 5 Radioactive Material

No change.

It is noted that the only source material contemplated for the CPC Site is six thoriated-magnesium alloy metal hardware panels for a spacecraft program being transferred from the Valley Forge facility. Each of these panels incorporates approximately 40 microcuries of thorium; each weighs about 40 pounds and is thin and about 4 by 7 feet in area. Four builtup panels are to be received; two are to have their components moved to two new panels. The new panels are being machined elsewhere and the two panels being 'emptied' will be abandoned as normal radioactive waste.

Four panels will have some new hardware components added and will be tested at the CPC prior to shipment to another facility for assembly and test at the full spacecraft level. This CPC work is scheduled for completion prior to the license expiration date.

Raw stock MgTh which had been stored has been removed from this primary site by transfer to another licensee.

Item No. 6 Purpose For Licensed Material Use

No change.

Item No. 7 Individuals Responsible For Radiation Safety And Their Experience

The Radiation Safety Officer will remain as John L. Andrews; he is now organizationally in the Transition Team component and remains resident at Valley Forge. He will be assisted by Jeff Evans, Staff Safety and Health Engineer, who is resident at the CPC. Mr. Evans will act as Deputy RSO and has considerable prior radiation safety experience as detailed in his resume shown below.

Mr. Evans will be a Member of the Ionizing Radiation Advisory Committee (IRAG).

The license renewal request documentation, dated April 3, 1996, page 11, we show Dr. Todd A. Hoover, M.D. as the IRAG Chairman; the current License Amendment (No. 21) incorrectly shows Dr. S. J. Mucha, M.D. as the Chairman.

Item No. 7 Continued

Resume

Jeff Evans Staff Safety and Health Engineer Communications and Power Center (starting July 1997)

A. Education

- B.S. Occupational Safety and Industrial Hygiene Management; Millersville University, Millersville, PA
- M.S. Environmental Health Science; Temple University, Philadelphia, PA Health Physics; Spring Semester, 1995 (2 credits). Instruction on operation of radiation survey instruments, theory of ionizing and non-ionizing radiation, in depth review of the NRC regulations, radiation safety program development for effective protection of radiation workers.
- Radiation Safety American University, Washington, DC
 Physics Department Dr. Romeo Segnan. Insruction covered
 review of scintillation counting for P-32; S-35, performing a
 contamination survey for beta emitters, sealed source leak
 surveys, radiation survey instrumentation, theory of ionizing
 radiation and NRC regulations.

B. Experience

Lockheed Martin Missiles and Space, East Windsor, NJ
Coordination of X-ray safety and permit program TLD badge program for
radiation safety program. Coordination of annual IRAG meeting for review
of Radiation Safety Written Program. Prime activity was in indutrial
hygiene and safety engineering. 1.5 years experience.

American University, Washington, DC <u>Associate Radiation Safety Officer</u>. Performed contamination surveys in University laboratories for phosphorous-32 and sulfur-35 (sequencing gels) and performed leak checks on sealed sources - Cobalt-57, Cobalt-60. Coordinated Radiation Waste Disposal Program for P-32 and S-35. Coordinated Radiation Safety Committee meetings on a quarterly basis. 4 years experience.

C. Certifications

American Society of Safety Engineers, Certified Safety Professional (CSP)

D. Associations

American Society of Safety Engineers American Industrial Hygiene Association Item No. 8 Training For Individuals Working In Or Frequenting Restricted Areas

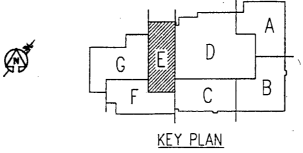
No change.

Item No. 9 Facilities and Equipment

9.1 Facility

At the Newtown site, Figures1-2, the new Product Team Building is the facility where MgTh (mounting panel) material will be stored, minor machining will be performed and the built-up panel (incorporating functioning hardware) will be tested.

The Product Team Building is a two story structure combining factory and offices; the overall floor area is approximately 350K sq. feet.. In Block layout, shown below, the MgTh will be located in Blocks E and F.



Figures 3 and 4 detail the overall floor layouts. Some areas of the building are high bay rather than two leveled. The Block E area includes the Integration and Test High Bay room which is further detailed in Figure 5; this is where MgTh material is to be stored. The Block F area includes the Milsat Test room which is further detailed in Figure 6; this is where minor machining of MgTh material will be performed and the built-up panel (incorporating functioning hardware) will be tested.

The Product Team Building and the areas detailed above contain high value equipment. There will be adequate continuous security for the safeguarding of the panels which incorporate the MgTh material.

9.2 Radiation Safety Equipment

The basic radiation safety equipment to be utilized at the CPC for this material, as well as x-ray radiography equipment, is a set of at least three survey meters and at least eight pocket ionization chamber (PIC) meters. These meters are to be transferred from the East Windsor Lockheed Martin Missles and Space facility and their periodic calibrations will be maintained, using approved off site vendors.

Item No. 9 Facilities and Equipment (Concluded)

9.3 Leak Testing

Leak testing and contamination surveys will be performed at the CPC site, with readings made using the PC-55 instrument at the Valley Forge site.

Item No. 10 Radiation Safety Program

10.1 General

In general, the radiation safety program at CPC is to be an extension of that at Valley Forge. Mr. Jeff Evans (see Item 7, above) will be on site full time as the Deputy RSO and Mr. John Andrews, the RSO, will make periodic visits, initially at least monthly and then at least bimonthly, to direct and review the program in detail. Records of inventory, surveys and activity will be maintained at both CPC and Valley Forge.

The Environmental Safety and Health (ESH) function at CPC will be located in the Product Team Building. The individual employees assigned to the MgTh panel activities are expected to be employees currently associated with the same effort at Valley Forge.

10.2 Personnel Radiation Badges

Landauer, Inc. will continue to be the vendor used; the program in place at our East Windsor facility will initially handle this effort and at some future date, probably 1998, the service will be directly between CPC and Landauer, Inc. Records will be maintained at both CPC and Valley Forge.

Item No. 11 Waste Management

No change. While little waste is anticipated, waste will probably be directly picked up at CPC by the processor.

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