APPENDIX E

NOTE: All areas indicated in field notes are not required to be addressed during each inspection

INDUSTRIAL/ACADEMIC/RESEARCH INSPECTION FIELD NOTES Region I

44-001 License No. 37-02006-05 Inspection Report No. Docket No. 030-06046; B-83 Licensee (Name & Address): Martin Marietta 030-12894 PO BOX 8555 Phila DA 19101 Licensee Contact John Andrews Telephone No. Last Amendment No. 4ζ Date of Amendment **Priority:** Program Code 036/0 17-18, 1991 Date of Last Inspection Date of This Inspection The 4 Unannounced Type of Inspection:) Announced **G** Routine Special) Initial Reinspection (| Hormal () Reduced () Extended Next Inspection Date Summary of Findings and Action: (') No violations cited, Clear 591 issued
() Violation(s), 591 issued) Violation(s), Regional letter issued () Followup on Previous Violations Were non-cited violations identified during this inspection? ()Y(V Was proprietary information reviewed by or received by the inspector? () Y (L/N Inspector Date

Date

Issue Date: XX/XX/XX (RI rec'd 03/10/94)

Approved:

Mis

Information in this record was deleted in accordance with the Freedom of Information 87100, Appendix E Act, exemptions **£** FOIA. 2007-304

(Sig Lure) 1. () N/A - Initial inspection INSPECTION HISTORY Violations were identified during any of the last Α. two inspections or two years, whichever is longer (477) N Response letter(s) or 591(s) dated Β. C. Open violations from previous inspections: Status Requirement Violation <u>Corrective Action Taken (Y/N) Open/Closed</u> to show UNNM D. Explain any previous violation(s) not corrected or repeated (L)-N/A 2. ORGANIZATION AND SCOPE OF PROGRAM A. Organizational Structure Mike West, Marager Ht S John Andrews, Tim allers + Individuals contacted during inspection * Individuals present at exit meeting Meets license requirements [L/C] 1. Vario Multiple authorized locations of use and/or 2. (4Y() N laboratories If yes, may use ATTACHMENT A as a guide for location(s) or lab(s) inspected and note lab numbers where violations are found. () N/A Briefly describe scope of activities, including types and quantities of use involving byproduct 3. material, frequency of use, staff size, etc. Very small use of RAM other than CO-60 Irradiators, which are used daily. A focutions where RAM is used or stored at Astro Space Center + Vandenburg Rd site Radiation Safety committee required [L/C] (JV() N (See attached Β.

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RSC fulfills license requirements [L/C] 1. 2. Records maintained [L/C] C. Radiation Safety Officer 1. Authorized on license [L/C] 2. Fulfills duties as RSO D. Use by authorized individuals [L/C] () N Remarks: 3. TRAINING, RETRAINING, AND INSTRUCTIONS TO WORKERS Instructions to workers/students per [10 CFR 19.12] A. Β. Training program required [L/C] If so, briefly describe training program: 1. anüller Vearly Fraining given to ner IIN KAM users. 4-6 Sessions & Training program implemented to make suret 2. 3. Periodic training program required Periodic training program implemented 4. 5. Records maintained C. Individuals understanding of procedures and Regulations is adequate) N Current operating procedures 1. 35.1 2. Emergency procedures 3. Use of survey instrumentation D. **Revised Part 20** Workers cognizant of requirements for: Radiation Safety Program [20.1101] 1. 2. Annual dose limits [20.1301, 1302] 3. New forms 4 and 5 4. 10% monitoring threshold [20.1502] Dose limits to embryo/fetus and declared 5. pregnant worker [20.1208] Hraining g 6. Grave Danger Posting [20.1902] Y 7. Procedures for opening packages [20.1906] Y Sewer disposal limits [20.2003] 8. NOTE: Deficiencies in this area, while not always a violation, should be brought to the attention of licensee management at the exit meeting and in the cover letter transmitting the inspection report or NOV.

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Remarks:

4. INTERNAL AUDITS. REVIEWS OR INSPECTIONS Α. Audits are required [L/C] B. Audits or inspections are conducted Audits conducted by (2) Frequency C. Content and implementation of the radiation protection program reviewed annually by the licensee [20.1101(c)]() Đ. Records maintained [20.2102] 5. FACILITIES Facilities as described in license application [L/C] (YY () N Α. Β. Describe any Self-contained dry-source-storage irradiators [Part 36] and/or survey instrument calibrators (model, radionuclide, activity, use, etc.)() N/A Licensle has 2 Co-60 Hummacell Instituto These are self-smelded Institutor. 1. Maintenance of safety-related components (4Y()N performed by authorized persons [L/C] 2. Access to keys and/or material controlled (YY() N [20.1801, 1802, L/C] 3. Access to high/very high radiation areas (1)Y() N controlled [20.1601, 1602, L/C] Adequate protection of shield integrity, () Y () N N/A fire protection [L/C] Operator demonstrated leak fest I daily interlock checks during Remarks: 6. MATERIALS A. Isotope, chemical form, quantity and use as (YYL)N authorized [L/C] Β. Licensed materials secured to prevent unauthorized removal or access [20.1801, 1802] C. Leak tests and Inventories [L/C] red (1Y() N 1. Performed as required 2. Adequate analysis methodology and sensitivity 3. Records maintained [L/C] 87100, Appendix E **E-4** Issue Date: XX/XX/XX (RI rec'd 03/10/94)

Remarks:

7. <u>RADIATION_SURVEYS</u>

A. Instruments and equipment:

Appropriate operable survey instrumentation 1. possessed and readily accessible [L/C] 2. Calibrated as required [20.1501, L/C] 3. Calibration records maintained [20.2103(a)] (4) PMC does young alitration Briefly describe area survey requirements [20.1501(a), L/C]: Β. performed daily a 50, 2. mon of all use, KSO (5Y() C. Performed as required [20.1501(a), L/C] Contamination found 1. Corrective action taken and documented 2. MY (Records maintained [20.2103, L/C] D. Protection of members of the public N/A Ε. Licensee made adequate surveys to demonstrate 1. either (1) that the TEDE to the individual likely to receive the highest dose does not exceed 100 mrem in a year, or (2) that if an individual were continuously present in an unrestricted area, the external dose would not exceed 2 mrem in any hour and 50 mrem in a year [20.1301(a)(1), 1302(b)]()Y()N Unrestricted area radiation levels do not exceed 2.

Remarks:

8. RADIOACTIVE WASTE

3.

A. Disposal

() N/A

) N/A

() T () M () Y () N

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2 mrem in any one hour [20.1301(a)(2)]

Records maintained [20.2103, 2107]

MYN/A 1. Decay-in-storage Procedures approved [20.2001(a)(2), L/C] a. Υ () In accordance with [L/C]b. Labels removed or defaced [20,1904(b)] c. Y 2. Special procedures performed as required [L/C] () Y () N Liquid scintillation (LS) media and animal 3. carcasses per [20.2005] () Y () N () N/A Improper/unauthorized disposals [20.2001] 4. Y () N 5. Records maintained [20.2103(a), 2108, L/C] () Y () N **B.** Effluents (UN/A 1. Release into sanitary sewer [20.2003] ()Y()N()N/A Material is readily soluble or readily a. dispersible [20.2003(a)(1)] () Y () N b. Monthly average release concentrations do not exceed Appendix B values [20.2003] () Y () N No more than 5 Ci of H-3, 1 Ci of C-14 c. and 1 Ci of all other radionuclides combined released in a year [20.2003] () Y () N Procedures to ensure representative d. sampling and analysis properly implemented [20.1501(a)(2), L/C]()Y()N Release to septic tanks [20.2003] 2. () Y () N () N/A Within unrestricted limits [App B, Table 2]() Y () N **a** . 3. Waste incinerated ()Y()N()N/A License authorizes [20.2004(a)(3)] a.) Y () N () Y (́) N Licensee directly monitors exhaust **b**. c. Airborne releases evaluated and controlled [20.1501, 1701] () Y () N Control of effluents and ashes [20.1201, 1301, 4. 1501, 2001, L/C] {See also IP 87102, RG 8.37} () Y () N C. -(LYN/A Waste Management Waste compacted [L/C] () Y () N () N/A 2. Storage area(s) Protection from elements and fire [L/C] a. Control of waste maintained [20.1801] b. Containers properly labeled and area c. properly posted [20.1902, 1904] () Y () N () Y () N d. Package integrity maintained [L/C] 3. Packaging, Control and Tracking [App. F.III] [20.2006(d)]:

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Note: The licensee's waste is likely to be Class A. Not packaged for disposal in cardboard or a. fiberboard boxes [61.56(a)] ()Y()N b. Liquid wastes solidified, i.e., less than 1% freestanding liquid, and void spaces minimized [61.56(a), (b)] Does not generate harmful vapors [61.56] c. () Y (**d**. Structurally stable (will maintain its physical dimensions and form under expected disposal conditions) [61.56(b)] () Y (Packages properly labeled [App. F.III.A.2]() Y () N e. Licensee conducts a QC program to ensure f. compliance with [61.55, 56] and includes management evaluation of audits [App. F.III.A.3] ()Y()N Shipments not acknowledged within 20 days g. after transfer are investigated and reported [App. F.III.A.8] () Y () N () N/A Transfers to land disposal facilities () N/A Transferred to person specifically licensed a. (YY()N to receive waste [30.41, 20.2001(b)] Each shipment accompanied by a manifest b. prepared as specified in Section I of Ύ() Ν Appendix F [20.2006(b), App. F.III.A.4] Manifests certified as specified in c. Section II of Appendix F [20.2006(c)] ()Y()NNF Records of surveys and material accountability are D. maintained [20.2103, 2108] Remarks: pments in part yeart lone. 9. RECEIPT AND TRANSFER OF RADIOACTIVE MATERIAL (1/N/A A. Describe how packages are received and by whom: chages received, 411 Fy are check sources the been with company MY Written package opening procedures established Β. and followed [20.1906(e)] () Y () N All incoming packages with DOT labels wiped, unless C. exempted (gases and special form) [20.1906(b)(1)] D. Incoming packages surveyed per [20.1906(b)(2)] Ε. Monitoring in (c) and (d) performed within time

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specifie (20.1906(c)) F. Transfer(s) between licensees performed per [30.41] G. All sources surveyed before shipment and transfer [20.1501(a), 49 CFR 173.475(i), L/C] ()Y()N Η. Records of surveys and receipt/transfer maintained [20.2103(a), 30.51] ()Y()N I. Transfers within licensee's authorized users or locations performed as required [L/C] () Y () N () N/A J. Arrangements made for Type A packages [20.1906(a)] ()Y()N Package receipt/distribution activities evaluated Κ. for compliance with 20.1301 [20.1302] ()Y()N()N/A

Remarks:

10. TRANSPORTATION (10 CFR 71.5(a) and 49 CFR 170-189)

(N/A

A. Licensee shipments are:

) delivered to common carriers

) transported in licensee's own private vehicle

() both

() no shipments since last inspection

B.	HAZP	() Y () N			
C.	Pack	() N/A			
	1.	Authorized packages used [173.415, 416(b)]	() Y () N		
	2.	Performance Test records on file	() N/A		
		a. Special Form Sources [173.476(a)]	()Y()N		

b. DOT-7A packages [173.415(a)] () Y () N

 COCs on file with NRC for Type B [71.12(c)(1)] () Y () N
 Two labels (White-I, Yellow-II, Yellow-III) with TI, Nuclide, Activity, and Hazard Class [172.403, 173.441] () Y () N
 Properly marked (Shipping Name, UN Number, Package

Type, RQ, "This End Up" (liquids), Name and Address of consignee) [172.301,306,310,312,324] () Y () N 6. Closed and sealed during transport [173.475(f)] () Y () N

D. Shipping Papers

- () N/A
- Prepared and used [172.200(a)] () Y () N
 Proper {Shipping name, Hazard Class, UN Number, Quantity, Package Type, Nuclide, RQ, Radioactive Material, Physical and chemical form, Activity, Category of label, TI, Shipper's Name, Certification and Signature, Emergency Response Phone Number, "Limited Quantity" (if applicable), "Cargo Aircraft Only" (if applicable)} [172.200-204] () Y () N

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	3. Readily accessible during transport [177.718(e)]()	Y	()	N
Ε.	Vehicles	()	N,	/ A		
	 Placarded [172.504] Cargo blocked and braced [177.842(d)] Proper overpacks (shipping name, UN Number, labeled, statement indicating that inner package complies with specification packaging) [173.25] 	•	•	•	·))	
-	· • • •	•	•		•	•	
	Any incidents reported to DOT [171.15, 16]	()	Y	()	N
emarks:							
1. <u>PERSON</u>	NEL RADIATION PROTECTION			د			
A. B.	Licensee performed exposure evaluation [20.1501] Licensee incorporated ALARA considerations in the	(v	r	Y)) }	N
	Radiation Protection Program [20.1101(b)]	(`	ŗ	Y	()	N
C.	External Dosimetry						
•	 Licensee monitors workers [20.1502(a), L/C] External exposures account for contributions from airborne activity [20.1203] () Y Supplier Landeney Frequency () 	(1 (
	 Supplier is NVLAP-approved [20.1501(c)] Dosimeters exchanged at required frequency [L/C] 		¥	¥ ∕	,)	N N
D.	Internal Dosimetry	(r	Y	N/	Ά	•	
	 Licensee monitors workers [20.1502(b), L/C] Briefly describe licensee's program for monitoring and controlling internal exposures [20.1701, 1702, L/C]: 	()	Ŷ	()	N
· .			•				N
•	 Air sampling performed Monitoring/controlling program implemented Respiratory protection equipment [20.1703, L/C] 	(()))	Y Y Y	(()))	N N N
Ε.	Reports	()	N/	' A		
	1. Reviewed by <u>RSD</u> Frequency <u>Ufon</u> 2. Inspector reviewed personnel monitoring records	(2	~	ب	بد	ty	L

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Price dose determined for individual. likely to 3. receive doses [20.2104] Maximum exposures TEDE 10 mm Other () Y () N N/A4. Maximum CDEs NA 5. Organs WIK Maximum CEDE 6. NA 7. Licensee sums internal and external [20.1202] TEDEs and TOBEs within limits [20.1201] 8. NRC Forms or equivalent [20.2104(d), 2106(c)] 9. () Y () N N/A Complete: NRC-4 a. b. NRC-5 Complete: 10. Worker declared her pregnancy in writing during M inspection period (review records) N () N/A () Y (If yes, licensee in compliance with [20.1208] Y N and records maintained [20.2106(e)] F. Who performed PSEs at this facility (number of people $(1)^{N/A}$ involved and doses received) [20.1206, 2104, 2105, 2204] G. Records of exposures, surveys, monitoring, and evaluations maintained [20.2102, 2103, 2106, L/C] Remarks: 12. NRC INDEPENDENT MEASUREMENTS Α. Survey instrument Serial No. Last calibration berline E-120 Inspector's measurements were compared to licensee's () Y () N Β. Describe the type, location, and results of measurements: C. 13. NOTIFICATION AND REPORTS () N/A Licensee in compliance with [19.13, 30.50] (reports A. to individuals, public and occupational, monitored () Y () N (\/ N/A to show compliance with Part 20) Β. Licensee in compliance with [20.2201, 30.50] (theft or loss) () Y () N () None C. Licensee in compliance with [20.2202, 30.50] (incidents) () Y () N () None D. Licensee in compliance with [20.2203, 30.50] (overexposures and high radiation levels) () Y () N (v None Ε. Licensee aware of NRC Ops Center phone number) NNIA

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14. POSTING AND LABELING

- A. NRC-3 "Notice to Workers" is posted [19.11]
- B. Parts 19, 20, 21, Section 206 of Energy Reorganization Act, procedures adopted pursuant to Part 21, and license documents are posted or a notice indicating where documents can be examined is posted [19.11, 21.6] (4) Y (
- C. Other posting and labeling per [20.1902, 1904] and the licensee is not exempted by [20.1903, 1905] (1) Y () N

Remarks:

15. <u>RECORDKEEPING FOR DECOMMISSIONING</u>

A. Records of information important to the safe and effective decommissioning of the facility maintained in an independent and identifiable location until license termination [30.35(g)]
 B. Records include all information outlined in [30.35(g)]() Y() N

Remarks:

16. BULLETINS AND INFORMATION NOTICES

Α.	Bulletins, Information Notices, NMSS Newsletters,
	etc., received by the Licensee
D	liconcoo took appropriate action in response to

- Bulletins, Generic Letters, etc.
- Remarks:

17. SPECIAL LICENSE CONDITIONS OR ISSUES

A. Special license conditions or issues to be reviewed:

B. Evaluation:

18. <u>CONTINUATION OF REPORT ITEMS</u>

(VY()N

(1) N/A

IVY

()Y()N

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19.

A.

Β.

Λ

Y

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N/A

N/A

Note: Briefly state (1) the requirement and (2) how and when the licensee violated the requirement. For non-cited violations, indicate why the violation was not cited.

20. PERFORMANCE EVALUATION FACTORS

Lice	nsee (name & location) and Marietta	Inspector <u>Avredo</u>	
		Inspection Date $10/29$	126/99
A.	Lack of senior management inv safety program and/or Radiati	on Safety Officer (RSO)	
	oversight	() Y (') N) Y (') N

C. D. Radiation Safety Committee fails to meet or functions inadequately

Ε. Inadequate consulting services or inadequate audits

Remarks (consider above assessment and/or other pertinent PEFs):

Regional follow-up on above PEFs citations:

END

Martin Marietta Astro Space License Renewal Application NRC #37-02006-05 (9/94)

Attachment No. 4

Formerly Licensed Sites which have been Released to Other Uses

Of the locations and facilities identified on the last (1989) renewal application and current license Amendment (#45), the site deletions are summarized below:

I. Last Renewal Application (1989)

9-I-A: 3198 Chestnut St, Philadelphia

This entire site was removed from the license at the time of Amendment no. 45, in June 1994.

9-I-B: Airborne Radioactivity Control Room Bldg. 100 Room U8604

This site, after about 5 years of disuse, was surveyed and swipe tested over the last year and found to have no measurable fixed, or removable radioactivity after transfer of certain stored radioactive samples to the storage Vault, and then to LLRW. The area is available for other use. The close-out survey was documented by letter to NRC Region 1 (Mr. E. Reber), dated 1/25/94, but <u>in</u>correctly made reference to Room U8609.

9-I-C: Radioactive Material Use Lab

Bldg. 100 Room U8614

Close-out of this area was documented by letter to NRC Region 1 in 1991 and accepted by the NRC in a letter dated 3/22/91.

9-I-E: Krypton-85 Storage Facility

Bldg. 100 Outside

All Kr-85 gas tanks stored in this shed were transferred in 1992 and a close-out survey was conducted; no physical reason would indicate any residual gas.

9-I-F: Carbon Billet Density Gauge Facility

Bldg. 100 Room T9278

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This area had its sealed Co-60 source removed to the Vault (L1310) in 1993 and a satisfactory close-out survey was performed.

II Facilities To Be Deleted

1. 780 Third Ave., King of Prussia

The CCF No. 8 building had its final close-out survey done in 1992, following the relocation of the Radiation Effects Lab. to Bldg. 100 and prior to lease give-up.

2. Allendale Rd. King of Prussia

The leased bldg. CCF# 2 was not explicitly in the 1989 renewal application. The building was decontaminated after the conclusion of activity in 1971 or 1972, inspected by the AEC and released to unrestricted use. Documentation should exist in our files and NRC files.

3. 751 Fifth Ave, King of Prussia

The leased bldg. CCF# 9 was not explicitly in the 1989 renewal application. Decommissioning surveys were conducted by GE. Documentation should exist in our files and NRC files.

4. D and Luzerne Sts., Philadelphia (Ge-RESD's "D" St. Facility

Only a sealed cobalt-60 source was used there prior to transfer to Bldg. 100, Room T9278 (above) in about 1976.

5. 401 Hunting Park Avenue

This was strictly used only as a warehouse. It stored packaged radioactive waste prior to LLRW disposal, such as epoxy matrix material with mixed-in depleted uranium.

6. 7500 Lindbergh Blv'd., Philadelphia ("Skeats Lab.")

It is believed the only source used there was an Alphatron vacuum gauge which was formally under PA DER control since it used natural radium. Periodic wipes were conducted, the source was removed and sent to LLRW in 1991 and the facility has been razed.

EH&S No.	MMC LIC No.	Status	ISOTOPE	Device	<u>Form</u>	Owner	Loc Used
. • ·			Orig. Activity	· · · ·	Container		Loc Stored
RadHS012	37-02006-05	ACTIVE	Pb-210	PROP. CTR	METAL	MMC AS	
		· · ·	4 nanoCi		Box		U8223 /
RadHS013	SUB-831	ACTIVE	Th-230 ~5 nanoCl ↓	PROP. CTR	METAL Box	MMC AS	U8223 U8223
RadHS014	37-02006-05	ACTIVE	C8-137 8.0 microCi	, PROP. CTR	METAL Box	MMC AS	U8223
RadHS015	37-02006-05	ACTIVE	Pu-239	PROP. CTR	METAL	MMC AS	1.4. 1.2
RadHS017	37-02006-09	ACTIVE		Sealed steel rod		MMC AS	Contra (
RadHS018	37-02006-09	ACTIVE TYTE	A Ery	sealed steel rod		MMC AS	
RadHS019	37-02006-05	ACTIVE	Sr-90 < 25 microCi	THICKNESS	METAL GAUGE	MMC AS	BLDG B
RadHS020	37-02006-05	ACTIVE	T1-204 0.100 milliCl	THICKNESS	METAL	MMC AS	
RadHS021	37-02006-05	ACTIVE	Pm-147 < 75 mlcroCł	THICKNESS	METAL		
RadHS022	37-02006-05	ACTIVE	Sr-90 <25 microCl	A THICKNESS	METAL	MMC AS	$\lambda = \lambda / \lambda$
RadHS023	37-02006-05	ACTIVE	TI-204 じいい 0.100 milliCi くい	THICKNESS	METAL	MMC AS	
RadH5024	37-02006-05	ACTIVE	Pm-147 0.900 milliCi	THICKNESS	METAL P	MMC AS	BLDG B BLDG B
. <u>.</u>					Henere	f.	
2					J.or		

MMC Astro Space Radioactive Material Inventory Report H

MMC Astro Space Radioactive Material Inventory Report H

EH&S NO.

MMC LIC No. **Status** ISOTOPE Oria. Activity

Device

Form Container

Owner Loc Used Loc Stored

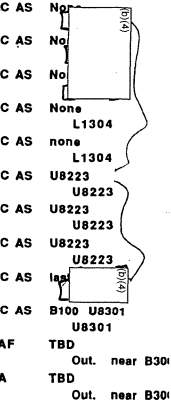
labeled Cantion KAM

		an the Matin Level's Corn	
F	RadHS027	37-02006-05	STORAGE
	RadHS026	SUB-831	STORAGE
	RadHS025	37-02006-05	STORAGE
	RadHS016	37-02006-06	STORAGE
	RadHS011	37-02006-05	STORAGE
•	RadHS010	37-02006-05	STORAGE
	RadHS009	37-02006-05	STORAGE
	RadHS006	37-02006-05	STORAGE
	RadHS005	37-02006-05	STORAGE
÷ .	RadHS004	37-02006-05	STORAGE
1	RadHS003	37-02006-05	STORAGE
/	RadHS002	37-02006-05	STORAGE

Sr-90
100 mCl
Sr-90
10 CI
Am-241
1 CI
Pu-239
5 micro Cl
Pu-238
90 mCl
Sr-90
<5 microCl
T1-204
< 50 microCi
Th-230
7 NCI
Co-60
81.8 milliCl
Kr-85
V1-03
Th-232
6.03 milliCl
Cs-137
~100 NCI (2/94)
~100 1101 (2/84)

		MMC
	7" Pb Pig	
Beta Irradiator		MMC
	6"Capped Plg	
		MMC
	3" Steel Pig	
	METAL	MMC
· · · ·	1.5" Pipe	
	3 sm. plugs	MMC
	lead foil	
Prop. Counter	METAL	MMC
Trop. Counter		nimo
Prop. Counter	METAL	MMC
prop. counter	METAL	MMC
FF		
Graphite	METAL	MMC
Density Gauge	Lead assembly	
Tracer-Flo	GAS	MMC
	Triotech tank	
11 plates	MgTh METAL	USAF
	TRAILER	
Starsat (Misty	DUST/Imbedded	DNA
Rain Hardware)	BOX	
name naronarej		





2

MMC Astro Space Radioactive Material Inventory Report H

EH&S No.	MMC LIC No.	<u>Status</u>		Device	Form	Owner	Loc Used
	:		Orig. Activity		<u>Container</u>		Loc Stored
RadHS029	37-02006-05	STORAGE	CS-137 8 Microci		METAL	MMC AS	U8223 U8223
RadHS040	General	STORAGE	- Po-210	STATIC MASTER BRUSHES	METAL plastic bag	MMC AS	None L1304
RadHS041	General	STORAGE	H3	5 EXIT SIGNS	none	MMC AS	None L1304
RadHS044	SUB-831	Storage	U-238 approx. 0.04 Ci	Simulator	METAL W87	US DOE	BLDG 400 Bidg. 400
RadHS053	General	STORAGE	H-3	3M Static Meter		MMC AS	None L1304
RadHS054	General	STORAGE	H-3	3 Exit Signs	None	MMC AS	None L1304
RadHS058	GENERAL ?	Storage	U-238 ~ 1 microCl	None	Powder plastic bottle	MMC AS	None L1304
RadHS059	SUB831	Storage	Th-232 less than 1 milliCi	DSCS 3A3	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS060	SUB831	Storage	Th-232 less than 1 milliCi	DSCS B6	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS061	SUB831	Storage	Th-232 less than 1 milliCl	DSCS B7	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS062	SUB831	Storage	Th-232 less than 1 milliCi	DSCS B8	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS063	SUB831	Storage	Th-232 less than 1 milliCl	DSCS B11	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS064	SUB831 -	Storage	Th-232 less than 1 milliCl	DSCS B13	MgTh Box	USAF	Sys Test Ldsat CI Rm
RadHS065	General ?	Storage	Po-210 0.01 Cl.	Fire sensor	? none	MMAS	was Model Shop L1304

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JLA 8/13/94

7

NRC FORM 591 PART 1 (7-91)	1		U.S. NUCLEAR REGU	LATORY COMI
10 (5) 2.201	SAFETY	INSPECTION	l .	
				Page 1 of
1. LICENSEE Martin Marietta P.O. Box 8555 Philadelphia Penr		475 A		SION
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S		5. DATE OF INSPECTION	
040-07344 030-12894	SUB8 37-0200		December 8	1992
LICENSEE: The inspection was an examination of the act Regulatory Commission (NRC) rules and regu	I ivities conducted under y ulations and the condition	our license as they relat s of your license. The in	e to radiation safety and to comp nspection consisted of selective e	iance with the Nucle kaminations of
procedures and representative records, intervi follows: 1. Within the scope of this inspection,		· ·	pector. The findings as a result of	this inspection are a
2. The inspector also verified the steps questions on those actions at this til		t the violations identifie	d during the last inspection. We l	nave no further,
3. During this inspection certain of you NOTICE OF VIOLATION, which is re				This form is a
A	· · · · · · · · · · · · · · · · · · ·	· · ·	was not properly	oosted to
indicate the presence of a			10 CFR 20.203(t	o),(c),(d),(e) or 34.42
B	•••		of sealed sources	were not
performed at the proper frequ	uencies. 10 CFR	or Licens	e Condition Number	
C. Records of		·	were not proper	ly maintained.
10 CFR	or License Condition N	lumber	<u></u>	
D. Documents were not properly	posted or otherwise mad	le available. 10 CFR 19	.11.	
E. Reports or notification of	•		were not made in	accordance with
10 CFR	or License Condition N		<u>.</u>	
I hereby state that, within 30 days, the action above. This statement of corrective actions is unless required by the NRC.				
SIGNATURE LICENSEE	DATE	SIGNATURE - NRC IN	ISPECTOR	DATE
	(ti na		

x

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