Refer to: MB- 0 821 0CT 1 7 1961

U. S. Atomic Energy Commission Germantown, Maryland

Attention:

Mr. R. L. Lowenstein

Subj:

Martin Company Byproduct Licenses

Gentlemen:

Reference is made to The Martin Company's letter of October 10, 1961 requesting your consent to the transfer of the licenses described above from The Martin Company to Martin-Marietta Corporation.

You are advised that the consolidation described in the above referenced letter has been accomplished and your assent to the previously requested transfer is now requested in the name of Martin-Marietta Corporation.

Very truly yours,

W. L. Lucas Secretary and Treasurer

JTE/ab

38106



Refer to: MB- 0 7 9 8 0CT 1 0 1961

U. S. Atomic Energy Commission Germantown, Maryland

Attention:

Mr. R. L. Lowenstein

Subj:

Martin Company Byproduct Licenses

## Gentlemen:

The Martin Company is in the late stages of concluding arrangements for consolidation with the American-Marietta Company to form a new corporation to be known as Martin-Marietta Corporation. The new corporation will be incorporated under the laws of the State of Maryland and its address will be Box 988, Baltimore 3, Maryland. We are attaching hereto a list of licenses with the location and brief description of each, with the request that you grant authority for transfer of these licenses to the Martin-Marietta Corporation.

The stock of the new company will be listed on the New York Stock Exchange and the predominant ownership and control will be by American citizens.

It is expected that the consolidation will be effective on October 10, shortly after which time you will receive the request from the new corporation to receive the licenses. The existing operations will continue unchanged in the name of the new corporation. The health and safety requirements, the nature of the operations, and the general management of the programs for which the licenses were issued will be in no way effected by the consolidation. I am enclosing herewith, three copies of the Proxy Statement which has been issued to all stockholders which, in effect, confirms this fact. I refer you to pages 20 through 22 for information as to the officers and directors and advise you that they are all citizens of the United States. I also refer you to page 13 and succeeding pages for the proforma combined summary

Refer to: 10798 007101981

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balance sheet giving effect of the consolidation and other financial information.

We shall appreciate your prompt consideration of this request for permission to transfer the licenses,

Very truly yours,

W. L. Lucas Secretary

JTE/ab Encl.

DUPLICATED
FOR DIV. OF COMPLIANCE

38106

## THE MARTIN COMPANY

## BYPRODUCT MATERIAL

License No.	Location	Description	
9-7729-1	The Martin Company Sand Lake Road Orlando, Florida	Sealed Source - Stronium 90 Gas Chromatograph Gauge	
5-3010-3	The Martin Company Denver Division Littleton Plant Denver, Colorado	Cobalt 60 Strontium 90 Thulium 170	Calibration sources for Test Laboratory
5-3010-4	The Martin Company Denver Division Littleton Plant Denver, Colorado	Cesium 137	Sealed source for gauge
5-3010-5	The Martin Company Denver Division Waterton Plant	Tritium	Source for ionizing air - animal study in Space Medicine Lab.
5-3010-6	The Martin Company Denver Division Waterton Plant	Cesium 137	Sealed source for calibration
19-1243-2	RIAS, Inc. Department of Physics 7212 Bellona Avenue Baltimore, Maryland	Any Atomic Numbers between 3 - 83 Irradiated Metal Wire 100 milicuries each - 1 curie total	
	·	Basic Research Lab	
19-1243-3	RIAS, Inc. Biochemistry Dept. 7212 Bellona Avenue Baltimore, Maryland	Carbon 14 Iron 59 Arsenic 76 Sulphur 35 Phosphorous 32	100 millicuries 20 " 10 " 100 " 250 "
		Research	
19-1398-1	The Martin Company Nuclear Division Baltimore 3, Maryland Critical Experiment Facility	Sealed Sources for Calibration	
			TED 106

License No.	Location	Description
19-1398-3	Middle River Plant	Sealed Cobalt Sources
19-1398-9	Middle River Plant	Sealed Sources for Instrument Calibration
19-1398-12	Middle River Plant	Sealed Sources Krypton 85 (Light Source)
19-1398-14	Middle River Plant	Research & Development
19-1398-15	Middle River Plant	Radioisotopic Heat Sources
19-1398-17	Middle River Plant	Sealed Strontium Sources Calibration
19-1398-18	Middle River Plant	Sealed Source for Density Gauge
19-1398-19	Middle River Plant PM-1 Reactor Site Sundance, Wyoming	Sealed Sources for Radiography
19-1398-20	Middle River Plant	For preparation of sealed source for irradiation
19-1398-21	Middle River Plant	Thermoelectric Converters
19-1398-22	Quehanna Nuclear Facility Quehanna, Pennsylvania	Decontamination
19-1398-23	Middle River Plant	Sealed H <sup>3</sup> Standard Light Source
19-1398-24	Quehanna Nuclear Facility	Assembly of Thermoelectric Converters
19-1398-25	Middle River Plant (Baltimore Division)	Sealed Source Density Gauge
19-1398-26	PM-1 Power Plant Sundance, Wyoming	Sealed Sources for Calibration

