

FROM:		DATE OF DOCUMENT	DATE RECEIVED	NO.
General Electric Co. Philadelphia, Pa.		8-13-65	8-16-65	2762
TO:		Ltr. MEMO REPORT OTHER		
D. Nussbaumer		X		
CLASSIF.: U		ORIG.: 1	CC: 4	OTHER:
POST OFFICE		ACTION NECESSARY <input type="checkbox"/> CONCURRENCE <input type="checkbox"/> DATE ANSWERED:		
REG. NO.		NO ACTION NECESSARY <input type="checkbox"/> COMMENT <input type="checkbox"/> BY:		
DESCRIPTION: (Must Be Unclassified)		FILE CODE: 40-7344		
Ltr. req. necessary licensing action to allow them to purchase depleted uranium oxide for use in their materials development program.....		REFERRED TO	DATE	RECEIVED BY
ENCLOSURES:		Nussbaumer: 8-18		
		w/file cy. & file		
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REMARKS:		ACKNOWLEDGED		
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U. S. ATOMIC ENERGY COMMISSION

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DOCKET NO. 40-7344

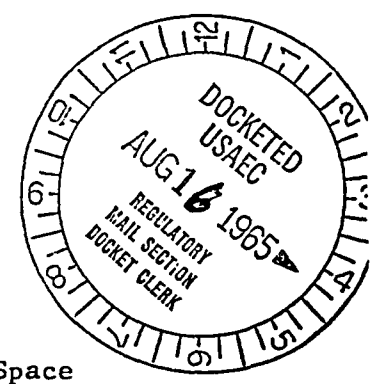
**GENERAL ELECTRIC**  
COMPANY

P. O. BOX 8555, PHILADELPHIA, PENNSYLVANIA 19101 . . . TELEPHONE 969-2000

MISSILE AND *File Copy*  
SPACE DIVISION  
  
RE-ENTRY SYSTEMS  
DEPARTMENT

August 13, 1965

Donald A. Nussbaumer  
Force and Special Materials Branch  
United States Atomic Energy Commission  
Washington, D. C.



Dear Mr. Nussbaumer:

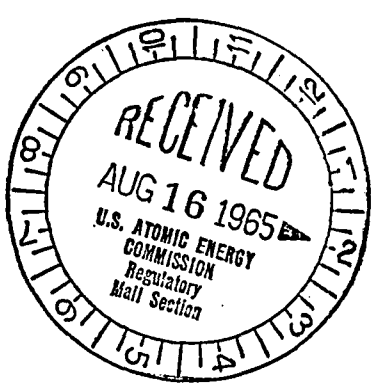
The Plastics Technology Component at the General Electric Space Technology Center is currently developing materials containing depleted uranyl acetate for use in space hardware. Our experimental results indicate that depleted uranyl oxide should also be explored as a possible material for this application.

Therefore, would you please table the necessary action to purchase depleted uranium oxide for use in our materials development program. We would like this request to be expedited as rapidly as possible.

We licensed to purchase and use uranyl acetate by USAEC source material license SUB-831, Docket No. 40-7344.

*M. Wexler*

M. Wexler  
Plastics Technology  
U8614 VFSTC



**ACKNOWLEDGED**



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