NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

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## MATERIALS LICENSE

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, 37, 39, 40, 70 and 71, 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.

	Licens	see	In accordance w	with letter dated	4. Expir	ation Date: March 31, 2025
1.	National Aeronautics & Sp John H. Glenn Research	pace Administration		$EG_{U_{i}}$		
2	Lewis Field	5	3 License num	ber: 34-00507-16 is	5. Dock Refei	et No.: 030-05626 rence No.:
	21000 Brookpark Road, M Cleveland, OH 44135-319	Mailstop 6-4	amended in i follows:	its entirety to read as		
6.	Byproduct, source, and/or special nuclear material	7. Chemical and/or physica	form	Maximum amount that licens may possess at any one tim under this license	see 9. e	Authorized use
A.	Any byproduct material with Atomic Numbers 3 through 83	A. Activation Products		Not to exceed 200 millicuries per isotope	A.	For research and development as defined in 10 CFR 30.4.
В.	Strontium-90	B. Sealed Sources (Isoto Products, Inc., Model	pe (B. _B-90)	1 microcurie per source and 1 microcurie total	В.	For research and development as defined in 10 CFR 30.4.
C.	Americium-241	C. Foils (AEA Technologi AMM.1001H; Nycome Amersham Plc, Model AMM.1001H)	as Model C.	1 microcurie per source and 25 microcuries total	C.	For research and development as defined in 10 CFR 30.4.
D.	Uranium- depleted in Uranium-235	D. Alloy	D.	84 kilograms total	D.	For research and development as defined in 10 CFR 30.4 and in accordance with letter dated July 1, 2015.

MATERIALS LICENSE SUPPLEMENTARY SHEET         License Number 34-00507-16         Docket or Reference Number 030-05626           6.         Byproduct, source, and/or special nuclear material         7.         Chemical and/or physical form material         8.         Maximum amount that licensee may possess at any one time pager this license         9.         Authorized use           E.         Cesium-137         E.         Sealed Sources (AEA Technology/CSA, Inc., Model CDCWS56; Isotope Product Laboratories, Model HEG-137)         F.         44 millicuries total         E.         F.         Same as Item 9.E.           G.         Americium-241         F.         Sealed Sources (AEA Technology/CSA, Inc., Model AMNV.997 (stocpe Product Laboratories, Model Anti NO2)         F.         44 millicuries total         F.         Same as Item 9.E.           G.         Americium-241         G.         Calibration and Standard Reference Sources         G.         0.2 microcuries per source and 5 microcuries total         F.         Same as Item 9.C.           H.         Celibration and Standard Reference Sources         H.         0.0 microcuries per source and 5 microcuries total         I.         Same as Item 9.C.           J.         Americium-241/ Berylium         J.         Sealed Sources (SA Global, Inc., Model AMN.V340)         J.         100 millicuries total         J.           J.         Americium-241/ Berylium	NRC	FORM 374A		U.S. NUCLEAR	REGULATORY COMM	ISSION	PAGE 2 OF 6 PAGES
6. Byproduct, source, and/or special nuclear material       7. Chemical and/or physical form material       8. Maximum amount that licensee may possess at any one time purger this licensee       9. Authorized use         E. Cesium-137       E. Sealed Sources (AEA Technology/CSA, Inc, Model CDCW/S56; Isotope Product Laboratories, Model HEG-137)       8. Maximum amount that licensee       9. Authorized use         F. Americium-241       F. Sealed Sources (AEA Technology/CSA, Inc, Model AMNV 997/ Fisotope Product Laboratories, Model AmI NO2)       F. 44 millicuries total       E. For research and development as defined in 10 CFR 30.4 in a Troxter Electronic Laboratories Model 3440 Plus portable gauging device.         G. Americium-241       G. Calibration and Standard Reference Sources       F. 44 millicuries total       F. 3ame as Item 9.E.         H. Cesium-137       H. Calibration and Standard Reference Sources       H. 0, 06 microcuries per source and 0, 06 microcuries per source and 5 microcuries total       I. Same as Item 9.C.         J. Americium-241/       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         J. Americium-241/       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         U. A. Licensed material may be used or stored only at the licensee's facilities located at		MATERIALS LICI SUPPLEMENTARY	ENSE SHEET	License Number 34-00507-16 Amendment No. 60		Docket or Reference 030-05626	e Number
E. Cesium-137       E. Sealed Sources (AEA Technology/QSA, Inc, Model CDCW556; Isotope Product Laboratories, Model HEG-137)       E. 9 millicuries total       E. For research and development as defined in 10 CFR 30.4 in a Troxler Electronic Laboratories Model 3440 Plus portable gauging device.         F. Americium-241       F. Sealed Sources (AEA Technology/QSA, Inc., Model AMNV. 997/ isotope Product Laboratories, Model Am1.NO2)       F. 44 millicuries total       F. Same as Item 9.E.         G. Americium-241       G. Calibration and Standard Reference Sources       F. 44 millicuries total       F. Same as Item 9.E.         H. Cesium-137       H. Calibration and Standard Reference Sources       G. 0.2 microcuries per source and 2 microcuries total       G. For use in Eckert and Ziegler Analytics, Inc., custom sources for instrument calibration.         I. Europium-152       I. Calibration and Standard Reference Sources       I. 0.6 microcuries per source and 5 microcuries total       I. Same as Item 9.G.         J. Americium-241/ Beryllium       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         10. A. Licensed material may be used or stored only at the licensee's facilities located at       M. Model at	6.	Byproduct, source, and/or special nuclear material	7. Chemical an	d/or physical form	<ol> <li>Maximum am may possess</li> <li>minder this lice</li> </ol>	ount that licensee 9 at any one time	9. Authorized use
F. Americium-241       F. Sealed Sources (AEA Technology/QSA, Inc., Model AMNV.997, fistope Product Laboratories, Model Am1.NO2)       F. 44 millicuries total       F. Same as Item 9.E.         G. Americium-241       G. Calibration and Standard Reference Sources       G. 0.2 microcuries per source and 2 microcuries per source and 0.6       G. For use in Eckert and Ziegler Analytics, Inc., custom sources for instrument calibration.         H. Cesium-137       H. Calibration and Standard Reference Sources       H. 0.06 microcuries per source and 0.6       G. Same as Item 9.G.         I. Europium-152       I. Calibration and Standard Reference Sources       I. 0,5 microcuries per source and 0.6       I. Same as Item 9.G.         J. Americium-241/ Beryllium       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total Inc., Model AMN.V340)       J. 100 millicuries total Inc., Model AMN.V340)       I. Same as Item 9.G.         CONDITIONS         10. A. Licensed material may be used or stored only at the licensee's facilities located at       Context and the licensee's facilities located at	E.	Cesium-137	E. Sealed Sou Technology CDCW556; Laboratorie	rces (AEA /QSA, Inc., Model Isotope Product s, Model HEG-137)	E. 9 millicuries	total E	E. For research and development as defined in 10 CFR 30.4 in a Troxler Electronic Laboratories Model 3440 Plus portable gauging device.
G. Americium-241       G. Calibration and Standard Reference Sources       G. 0.2 microcuries per source and 2 microcuries total       G. For use in Eckert and Ziegler Analytics, Inc., custom sources for instrument calibration.         H. Cesium-137       H. Calibration and Standard Reference Sources       H. 0.06 microcuries per source and 0.6 microcuries total       H. Same as Item 9.G.         I. Europium-152       I. Calibration and Standard Reference Sources       J. 0.5 microcuries per source and 5 microcuries total       I. Same as Item 9.G.         J. Americium-241/ Beryllium       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         10. A. Licensed material may be used or stored only at the licensee's facilities located at       CONDITIONS	F.	Americium-241	F. Sealed Sou Technology AMNV.997; Laboratorie	rces (AEA (QSA, Inc., Model Isotope Product s, Model Am1.NO2)	F. 44 millicurie	s total 2 F	F. Same as Item 9.E.
H. Cesium-137       H. Calibration and Standard Reference Sources       H. 0.06 microcuries per source and 0.6 microcuries total       H. Same as Item 9.G.         I. Europium-152       I. Calibration and Standard Reference Sources       I. 0.5 microcuries per source and 5 microcuries total       I. Same as Item 9.G.         J. Americium-241/ Beryllium       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         CONDITIONS         10. A. Licensed material may be used or stored only at the licensee's facilities located at	G.	Americium-241	G. Calibration Reference	and Standard Sources	G. 0.2 microcul and 2 microc	ties per source C curies total	G. For use in Eckert and Ziegler Analytics, Inc., custom sources for instrument calibration.
1.       Europium-152       I.       Calibration and Standard Reference Sources       0.5 microcuries per source and 5 microcuries total       I.       Same as Item 9.G.         J.       Americium-241/ Beryllium       J.       Sealed Sources (QSA Global, Inc., Model AMN.V340)       J.       100 millicuries total       J.       For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         CONDITIONS         10.       A.       Licensed material may be used or stored only at the licensee's facilities located at	H.	Cesium-137	H. Calibration Reference	and Standard Sources	H. 0.06 microco source and microcuries	uries per S H 0.6 total	H. Same as Item 9.G.
J. Americium-241/ Beryllium       J. Sealed Sources (QSA Global, Inc., Model AMN.V340)       J. 100 millicuries total Inc., Model AMN.V340)       J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.         CONDITIONS         10. A. Licensed material may be used or stored only at the licensee's facilities located at	1.	Europium-152	I. Calibration Reference	and Standard	1. 0,5 microcul and 5 micro	ries per source I. curies total	I. Same as Item 9.G.
CONDITIONS 10. A. Licensed material may be used or stored only at the licensee's facilities located at	J.	Americium-241/ Beryllium	J. Sealed Sou Inc., Model	rces (QSA Global, AMN.V340)	J. 100 millicuri	es total J	J. For research and development as defined in 10 CFR 30.4, including calibration and checking of the licensee's instruments.
10. A. Licensed material may be used or stored only at the licensee's facilities located at	CONDITIONS						
	10. A. Licensed material may be used or stored only at the licensee's facilities located at						
A. John H. Glenn Research Center at Plum Brook Station, 6100 Columbus Avenue, Sandusky, Ohio, 44870							
B. John H. Glenn Research Center at Lewis Field, 21000 Brookpark Road, Cleveland, Ohio, 44135							

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11. 12. 13. 14. 15.	<ul> <li>B. Licensed material listed in Items 6.E. the U.S. Nuclear Regulatory Commis Federal jurisdiction within Agreement licensee should contact the Federal a exclusive Federal jurisdiction. Author jurisdiction shall be obtained from the</li> <li>A. Licensed material in Subitems 6.A. fields and the Blasio, M.S., or Roderick C. Case.</li> <li>B. Licensed material in Subitems 6.E. a J. Blasio, M.S., or other individuals within addition to the possession limits in Iter minimum limit specified in 10 CFR 30.35</li> <li>Maintenance, repair, cleaning, replacement manufacturer or other persons specifical</li> <li>A. Sealed sources and detector cells should contene the certificate of registration issued by absence of a registration certificate, smonths, or at such other intervals as</li> </ul>	and 6.F. may be used at temporary job asion maintains jurisdiction for regulating t States. If the jurisdiction status of a Fec agency controlling the job site in question ization for use of radioactive materials a e appropriate state regulatory agency. Inrough 6.D. and 6.G. through 6.J. shall of and 6.F. shall only be used by, or under the rho have successfully completed the trais is license is Christopher J. Blasio, M.S. In 8, the licensee shall further restrict the (d) for establishing decommissioning fina- ent and disposal of foils contained in det by authorized by the Commission or an A hall be tested for leakage and/or contami by the U.S. Nuclear Regulatory Commiss sealed sources shall be tested for leakage specified.	sites of the licensee anywhere in the United States where the use of licensed material, including areas of exclusive leral facility within an Agreement State is unknown, the is to determine whether the proposed job site is an area of t job sites in Agreement States not under exclusive Federal only be used by, or under the supervision of, Christopher J. The supervision and in the physical presence of Christopher ning described in the letter dated March 25, 2015. The possession of licensed material to quantities below the ancial assurance. The ector cells shall be performed only by the device greement State to perform such services. Ination at intervals not to exceed the intervals specified in sion under 10 CFR 32.210 or by an Agreement State. In the gree and/or contamination at intervals not to exceed 6	

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B. In the absence of a certificate from a transferor indicating that a leak test has been made within the intervals specified in the certificate of registration issued by the U.S. Nuclear Regulatory Commission under 10 CFR 32.210 or by an Agreement State, prior to the transfer, a sealed source received from another person shall not be put into use until tested and the test results received.					

C. Sealed sources need not be tested if they contain only hydrogen-3; or they contain only a radioactive gas; or the half-life of the isotope is 30 days or less; or they contain not more than 100 microcuries of beta- and/or gamma-emitting material or not more than 10 microcuries of alpha-emitting material.

D. Sealed sources need not be tested if they are in storage and are not being used. However, when they are removed from storage for use or transferred to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.

- E. The leak test shall be capable of detecting the presence of 185 becquerels (0.005 microcuries) of radioactive material on the test sample. If the test reveals the presence of 185 becquerels (0.005 microcuries) or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission in accordance with 10 CFR 30.50(c)(2), and the source shall be removed immediately from service and decontaminated, repaired, or disposed of in accordance with Commission regulations.
- F. Tests for leakage and/or contamination, including leak test sample collection and analysis, shall be performed by the licensee or other persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.

G. Records of leak test results shall be kept in units of becquerels (microcuries) and shall be maintained for 3 years.

16. Sealed sources, source rods, detector cells, or foil sources containing licensed material shall not be opened or sources removed or detached from source rods, gauges, or other source holders by the licensee, except as specifically authorized.

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- 17. The licensee shall conduct a physical inventory every six months, or at other interval approved by the U.S. Nuclear Regulatory Commission, to account for all sealed sources and/or devices received and possessed under the license. Records of inventories shall be maintained for five years from the date of each inventory and shall include the radionuclides, quantities, manufacturer's name and model numbers, and the date of the inventory.
- 18. Except for maintaining labeling as required by 10 CFR Part 20, or 71, the licensee shall obtain authorization from the U.S. Nuclear Regulatory Commission before making any changes in the sealed source, device, or source-device combination that would alter the description or specifications as indicated in the respective certificate of registration issued either by the Commission pursuant to 10 CFR 32.210 or by an Agreement State.
- 19. Each portable gauge shall have a lock or outer locked container designed to prevent unauthorized or accidental removal of the sealed source from its shielded position. The gauge or its container must be locked when in transport or storage, or when not under direct surveillance of an authorized user.
- 20. Any cleaning, maintenance, or repair of the gauges that requires removal of the source rod from the gauge shall be performed only by the manufacturer or by other persons specifically licensed by the Commission or an Agreement State to perform such services.

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		L			
<ul> <li>21. 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. This license condition applies only to those procedures that are required to be submitted in accordance with the regulations. The U.S. 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.</li> <li>A. Application dated September 22, 2014 excluding attached NASA Occupational Health Manual Chapter 8 entitled "Radiation Protection for Radioactive Materials" (ML14272A564)</li> <li>B. Letter dated March 25, 2015 including attached Radiation Safety Briefing sheet and excluding item 2 (ML15091A443)</li> <li>D. Letter dated March 25, 2016 (ML161278A473)</li> <li>F. Letter dated March 28, 2016 (ML1617A276)</li> <li>H. Letter dated February 2, 2018 (ML181044A364)</li> <li>I. Environmental Assessment issued March 4, 2018 including all reference documents (ML18124A242)</li> <li>J. Letter dated October 22, 2018 (ML18304A355)</li> </ul>					
	FOR	THE U.S. NUCLEAR REGULATORY COMMISSION			
Date: June 5, 2019	By: _	Frank from by Frank P. Tran Date: 2019.06.05			

Frank P. D. Tran 11:13:19 -05'00' Region 3

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