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.

Licensee 1. Niowave, Inc.	In accordance with letter dated July 13, 2016, ARREG///	4. Expiration Date: July 31, 2024	
2. 1012 N. Walnut Street Lansing, MI 48906-5061	3. License number: 21-35145-01 is amended in its entirety to read as follows:	5. Docket No.: 040-38369 Reference No.:	
<ul> <li>6. Byproduct, source, and/or special nuclear material</li> <li>A. Uranium- depleted in Uranium-235</li> <li>7. Chemical and/or physical</li> <li>8. Solid</li> </ul>	al form B. Maximum amount that licens may possess at any one time munder this license A S curies total NO S S S S S S S S S S S S S	<ul> <li>9. Authorized use</li> <li>9. Authorized use</li> <li>A. Research and development as defined by 10 CFR 30.4. Fabrication (to include cutting and machining) of source material for the manufacturer of shielding and accelerator parts. Distribution of shielding and manufactured accelerator parts to persons authorized by the Nuclear Regulatory Commission or an Agreement State license to receive the material.</li> </ul>	
· · · ·	CONDITIONS		
10. Licensed material may be used or stored only at	the licensee's facilities located at 1012 N. V	Valnut Street, Lansing, Michigan.	

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	MATERIALS LICENSE SUPPLEMENTARY SHEET	License NumberDocket or Reference Number21-35145-01040-38369		
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11.	The Radiation Safety Officer (RSO) for t	this license is Valeriia Starovoitova, Ph.I	D.	
12.	Licensed material shall only be used by	, or under the super Bior Bi, Febr Grin	am, Ph.D. and Valeriia Starovoitova, Ph.D.	
13.	This license does not authorize distribut licensees.	tion, pursuant to 10 CFR 40.13 and/or 40	0.22, to persons exempt from licensing or to general	
14.	Commission, to account for all sealed	ources and/or devices received and pos each inventory, and shall include the rac	rvals approved by the U.S. Nuclear Regulatory sessed under the license. Records of inventories shall b dionuclides, quantities, manufacturer's name and model	e
15.			M15	
16.	The licensee shall not use licensed mat	erial in field applications where activity is	s released	
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MATERIALS LICENSE	License Number 21-35145-01	Docket or Reference Number 040-38369	
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representations, and procedures control those procedures that are required	contained in the documents, includin d to be submitted in accordance with e statements, representations, and p ns. 014 (ML14091A385) L14174B304) ML142244463) ML142244463) 5 (ML15049A162) 5 (ML15055A395) RSO's Delegation of Authority (ML1	shall conduct its program in accordance with any enclosures, listed below. This licer the regulations. The U.S. Nuclear Regulation at proceedings in the licensee's application at the second s	ense condition applies only to ulatory Commission's
Date: <u>April 12, 2017</u>		FOR THE U.S. NUCLEAR REGULA By Cassandra F. Frazier Region 3	ATORY COMMISSION

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