U.S. NUCLEAR REGULATORY COMMISSION

MATERIALS LICENSE

Corrected Copy

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.

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- 1. KH Imports, LLC
- P.O. Box 3098
 Zephyrhills, FL 33539
- Byproduct, source, and/or special nuclear material
- A. Hydrogen-3

- 7. Chemical and/or physical form
- A. Gas

- In accordance with application dated November 01, 2018.
- 3. License number: 09-35517-01E
- 4. Expiration Date: April 30, 2034
- 5. Docket No.: 030-39144/ Reference No.:
- 8. Maximum amount that licensee may possess at any one time under this license
 - No Possession Authorized

- Authorized use
- A. In accordance with 10 CFR 32.14, the licensee is authorized to distribute timepieces, hands, and dials containing gaseous tritium light sources to persons who are exempt from the requirements under 10 CFR 30.15(a)(1), or equivalent regulations of any Agreement State.

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		License Number 09-35517-01E		
	LS LICENSE ENTARY SHEET	Docket or Reference Number 030-39144		
Byproduct, source, and/or special nuclear material 7.	m	aximum amount that licensee 9. ay possess at any one time nder this license	Authorized use	
B. Hydrogen-3 B.		o Possession B. uthorized	In accordance with 10 CFR 32.22, the licensee is authorized to distribute self-luminous timepieces manufactured in accordance with NRC registration certificate No. NR-1497- D-101-E containing gas tritium light sources to persons exempt from the requirements for a license under 10 CFR 30.19, or equivalent regulations of any Agreement State.	
	CONDIT	TIONS		
10. This license does not authori	ze possession or use of licensed materia	ls.		
11. The following luminous timepieces may be distributed pursuant to Condition 9.B of this license provided the amount of hydrogen-3 contained in each timepiece does not exceed the amounts specified in the following table:				
Device/ Maximum Act Series Model per Device mCi (GBq)	tivity			
CM2192C-02 94.6 (3.5) CM3090C 20 (0.743)				

MATERIALS LICENSE SUPPLEMENTARY SHEET

License Number 09-35517-01E

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CM3888D	34 (1.28)
DC1028A-2J	41.2 (1.52)
DC2036C	80.2 (2.97)
DC3026A	34.0 (1.26)
DC3036C	44.7 (1.66)
DG2016A-C	96.9 (3.59)
DL2016B-CAJ	25.6 (0.95)
DM1020A	90.9 (3.36)
DM1022A-1CA	95.7 (3.54)
DM1022A-03	50.8 (1.88)
DM2020A	50 (1.85)
DM2036A-CA	97 (3.59)
DM2036A-CAJ	48.6 (1.80)
DM2076A	57.2 (2.12)
DM2108A	36 (1.34)
DM2136A	49 (1.83)
DM2176A	52 (1.91)
DM3000A	35 (1.33)
DM3010B-CJ	29 (1.08)
DM3020A-AJ	57.2 (2.12)
DM3090A-J	38.3 (1.42)
DM3108A-CJ	41 (1.52)



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50.7 (1.87) GM1020D-PG-CJ 26.5 (0.98) GM1056D-2J GM1086C-1J 43.4 (1.60) GM2026C-CJ 25.5 (0.942) NM2098C 26 (0.961) GM3090C 44 (1.66) 36.4 (1.35) NL1026C-A NL1026C-J 44.2 (1.64) NL1038D-1 46 (1.70) NL1038D-2J 46 (1.70) NL1068D-DIA-2J 30.4 (1.12) NL1068D-2J 30.4 (1.12) NL1068D-3AJ 49.3 (1.82) NL1068D-DIA-3AJ 49.3 (1.82) NM1020C-04 42.8 (1.59) 47.8 (1.77) NM1020C-5J NM1038D-1 47.8 (1.77) 56.2 (2.08) NM1056D-1J NM1056D-AJ 42.3 (1.57) NM1080C-3 61.3 (2.27) NM1092C-1B 102.3 (3.79) NM2026C-2CA 49.1 (1.82)



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NM2026C-CJ 25.5 (0.942) NM2026C-4CAJ 39.1 (1.45) NM2026C-6J 40.5 (1.50) NM2026C-7J 83 (3.07) NM2068D-AJ 51.9 (1.92) NM2082C-J 47.7 (1.77) NM2088C-J 26.8 (0.992) NM2092C 205 (7.61) NM2098C-J 46.8 (1.73) NM2098C-3J 26 (0.961) NM2110C-2T 26 (0.961) NM2188C-1 81 (2.99) NM2188C-2 81 (2.99) NM2188C-3 81 (2.99) NM2288C-J 24.1 (0.89) NM3010D-CJ 24.6 (0.912) NM3022C-2CJ 33 (1.24) NM3022C-1CJ 33 (1.24) NM3082C-J 79 (2.93) NM3098C-1J 24.1 (0.893) PM2096B-1J/2J 40.5 (1.5) DM2076C 71.5 (2.65)



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12. The licensee may distribute material from licensee's facilities loc	ated at 4913 Allen Rd, Zephyrhills, Florida, 33541
13. The licensee shall file periodic reports as specified in 10 CFR 32	2.16 and 10 CFR 32.25(c).
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

restrictive than the regulations.

Date: April 23, 2019

A. Application dated November 1, 2018 (ML18340A072);

B. Letter dated March 6, 2019 (ML19066A244).

regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

By: Ruhand K. Shurkoveye

Richard Struckmeyer

Headquarters