PRIVACY ACT STATEMENT ON THE REVERSE

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APPLICATION FOR MATERIAL LICENSE

U.S MUCLEAR REGULATORY COMMUNISCOM APPROVED BY COMM 8180-0120 Experts 5-3147

INSTRUCTIONS SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION SEND TWO COPIES OF THE ENTIRE DOMESTETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW PEDERAL AGENCIES FILE ASPLICATIONS WITH IF YOU ARE LOCATED IN U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF PUEL CYCLE AND MATERIAL SAFETY, NMSS WASHINGTON, DC 70655 ILLINOIS INDIANA, IONA, MICHIGAN, MINNESOTA, MISSOURI, ONIO, DR. WISCONSIN, BEND APPLICATIONS TO U.S NUCLEAR REGULATORY COMMISSION, REGION III MATERIALE LICENSING SECTION 790 ROOSEVELT ROAD GLEN ELLYN, IL 60137 ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS, IF YOU ARE CONNECTICUT DELAMARE DISTRICT OF COLUMBIA MAINE, MARYLAND, MANSACHISETTS, NEW JERSEY, NEW YORK, PENNSYLVANIA, RMODE ISLAND, OR VERMONT, BEND APPLICATIONS TO ARKANSAS COLORAZZI IDAHO, KANSAS LOUISIANIL MONTANA NEBRASKA NEW MEXICO, NORTH DAKOTA, DRILAMOMA, SOUTH DAKOTA, TEXAS, UTAH, DR WYDMING, SEND APPLICATIONS TO U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION 8 831 PARK AVENUE K.NG OF PRUSSIA, PA 18406 U.S. NUCLEAR REGULATORY COMMISSION REGION IV MATERIAL RADIATION PROTECTION SECTION 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TX. 78011 ALABAMA FLORIDA GEORGIA KENTUCKY MISSISSIPPI, NORTH GAROLINA PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, DA WEST VIRGINIA, BEND APPLICATIONS TO ALABKA, ARIZONA, CALIFORNIA, HAWAII, RE"ADA, OREGON, WASHINGTON, AND U.S. TERRITORIES AND POSSESSIONS IN THE PACIFIC, DEND APPLICATIONS U.S. NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION SECTION 101 MARIETTA STREET SUITE 2900 ATLATITA, GA. 30323 U.S. NUCLEAR REGULATORY COMMISSION, REGION V MATERIAL RADIATION PROTECTION SECTION 1450 MAIN LANE SUITE 710 WALNUT CREEK, CA. MISB: PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES BUSISET TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTION. THIS IS AN APPLICATION FOR ICHECK ADDITION IN NAME AND MAILING ADDRESS OF APPLICANT (INClude 24 Com. Hamilton Watch Company, Inc. A. NEW LICENSE 941 Whee:land Avenue B. AMENDMENT TO LICENSE NUMBER 37-03572-06 X Lancaster, PA 17604 C. RENEWAL OF LICENSE NUMBER 3. ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED Hamilton Watch Company, Inc. 941 Wheatland Avenue Lancaster, PA 17604 A NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION TELEPHONE NUMBER (717) 394-7161(X 2133) Thomas E. Deitzler, Jr. SUBMIT ITEMS 6 THROUGH 11 ON 65 x 11 PAPER. THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE & RADIDACTIVE MATERIAL Element and mass number, b. chemical and/or physical form, and c. maximum amount much will be becaused at any one time. 6 PURPOSEISI FOR WHICH LICENSED MATERIAL WILL BE USED 7. INDIVIDUALIS RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EAPERIENCE. 8 TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS 9. FACILITIES 10 10. GADIATION SAFETY PROGRAM , DR 12 LICENSEE FEES (See 10 CFR 170 and Section 170 3 37-03572-UZE II. WASTE MOUNT \$ 60.00 FEE CATEGORY 1-J CERTIFICATION MUST BE COMMITTED BY COMMITTED THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2. CERTIFY THAT THIS APPLICATION IS PREFARED IN CONFURMITY WITH TITLE 10. CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 35, AND 40 AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF WARNING 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 1948, 52 STAT 749 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGEN. Y OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION. SIGNA"-IRE-CERTIFYING OFFICER TYPED/PRINTED NAME TITLE 4/10/85 Thomas E. Deitzler, Jr. Dir. of Factory Operation. 6. NUMBER OF EMPLOYEES (Total for an and for seen and for L BECGIPTS < \$250K \$1M-3 SA It to protect confidential commercial or financial impro-the agency in confidence) \$250K ~500K \$3.5M-7M . NUMBER OF BEDS \$500K - 750K \$7M-10M \$750 -- 1M >\$100 NO FOR NRC US ONLY TYPE OF FEE FEE CATEGORY APPROVEDES 8507150460XA AMOUNT RECEIVED CHECK NUMBER DATE

U.S. Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

Application for Material License

Amendment to Lic. No. - 37-03572-06

Item 5 - Radioactive Material

- Element and Mass Number
- b.) Chemical end/or Physical Form
- c.) Maximum amount which will be possessed at any one time

A. Hydrogen 3

- A. Radium Chemic PS362 A. Unspecified and/or Brandhurst Company, Ltd. Triluco Tritiated Luminous Paint
- B. Promethium 147
- B. W. Maier Promethium B. Unspecified Oxalate Luminous Paint

Item 6 - Purpose(s) for which Licensed Material will be used

- A. Distribution of time pieces, hands, and dials to which Radium Chemic PS362 and/or Brandhurst Company, Ltd., tritiated luminous paint have been applied to persons exempt from licensing pursuant to Section 30.15 (a), 10CFR Part 30.
- B. Distribution of timepieces, hands, and dials to which W. Maier promethium oxalate luminous paid has been applied to persons exempt from licensing pursuant to Section 30.15 (a), 10CFR Part 30.

Item 7 - Individual(s) responsible for Radiation Safety Program and their training and experience. All licensed material shall be used by, or under the supervision of Daniel Fenwick, Thomas Deitzler, or Daniel Klein. Daniel Fenwick - Trained by O. Barrelett whose background and education in field are listed on original application and amendments. - On the Job Training - Has been with Hamilton for 4 1/2 years as supervisor of After Sales Service. Serves as Safety Protection Officer. In this capacity monitors all equipment and personnel who handle modules and painted sources. - Mr. Barrelett has directed us to send Dan to Harvard University for Nuclear Safety Training Course sometime in 1985. - Watchmaking skills have been taught by Bulova personnel and an educational tour of Switzerland. Thomas Deitzler - On the Job Training - Has handled NRC communications since joining company in December of 1981 as the Plant Engineer. Has filed and amended licenses 37-03572 J6 and 37-03572-8E since that time. - Presently is Director of Factory Operations and reports directly to Vice President of Operations, Paul D. Karpouzis. - Mr. D. Fenwick reports directly to me. - Mr. D. Klein reports directly to me. Daniel Klein - Trained by Mr. O. Barrelett - On the Job Training - Has over 10 years with the company as Supervisor of Assembly Operations. Has been trained in Switzerland by ETA personnel and is currently in charge of assembly of luminous products.

Item 8 - Training for individuals walking in or frequenting restricted areas.

Individuals have been informed of enclosed memo from T. E. Deitzler dated October 14, 1982. This memo is posted on the bulletin board in the Assembly area for all personnel to view.

(See Attachment)

INTERNAL CORRESPONDENCE

TO: Tritium Room Operators FROM: T. E. Deitzler

CC: N.R.C. File DATE: October 14, 1982

SUBJECT: PROCEDURES & PRECAUTIONS FOR CONTAMINATION

The following is a fundamental procedure that is required by the N.R.C. This is a seemingly simple requirement, however, it must be rigidly and continuously adhered to by all workers.

Working conditions must be arranged to provide a generally safe environment for the workers and to encourage their cooperation in carrying out rules intended to preclude any known possibility of injury. The essential requirement is neat and orderly "housekeeping" which, under proper supervision, results in better working conditions, increased productivity, and safety for the individual worker. All workrooms inhabited by workers shall be equipped with proper ventilation and a Tritium monitor. In addition to this, the personnel shall be instructed about: 1) Instruction of handling the modules; 2) Effects of radiation; 3) Personal cleanliness.

Radionuclides can be taken into the body by a number of routes including ingestion or absorption through the skin. Extreme personal cleanliness and care are therefore needed. In work with sealed sources (which we do here at Hamilton), contamination will be a very minor problem. barring rupture of the container and dispersion of the source material. Hands shall be washed frequently, and shall be washed before eating, smoking, and at the end of each work period. No edibles of any kind--food, gum, candy, beverages -- shall be brought into contaminated areas or areas that may become contaminated between radiation control surveys. Smoking shall be prohibited in such zones. Personnel should refrain from using personal items in the work area. Personnel shall keep their work area free from equipment and materials not needed for the immediate work. Orderliness is a prime requirement for eliminating the spread of contamination.

TED:kbm

Item 9 - Facilities and Equipment

There is no laboratory required to handle tritium paint in the assembly of watches.

Item 10 - Radiation Safety Program

A copy of Handbook 92, "Safe Handling of Radioactive Materials" is made available to the people working on watches containing tritium.

The license complies with the provisions of Title 10, Chapter 1, Code of Federal Regulations, Part 19, "Notices, Instructions and Reports to Workers, Inspections" and Part 20, "Standards for Protection Against Radiation".

Item 11 - Weste Management

There is no waste generated.

Docket No. 030-06106 Inquiry No. 85-01

Paragraph #5

All tritium painted dials have been placed in our digital repair area which is under lock twenty four hours a day and seven days per week. There is no authorization of traffic in and out of this area other than D. M. Fenwick. These dials and watches which are complete will remain housed in this area until we receive our updated license from the NRC offices. Amendment to license number 37-03572-06 will enable us to distribute these dials and hands and complete timepieces pursuant to paragraph four of your memo.

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