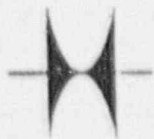


✓
6834



HAMILTON WATCH CO., INC.

LANCASTER, PENNSYLVANIA 17604, U.S.A. (717)394-7161

March 12, 1979

Mr. Nathan Bassin
Radioisotopes Licensing Branch
Division of Fuel Cycle & Material Safety
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

CONTROL NO: 97628

OUR REF: ALASKA III

Dear Mr. Bassin:

On December 1, 1978, we submitted an application to amend our license #37-03572-06.

Please find enclosed, as per your request, a letter dated March 1, 1979 from American Atomics stipulating that not two(2) but three(3) GTLS's were in the watch Hamilton-SSIH 4313, Module Omega 1621, tested by American Atomics on November 28, 1978. This letter also stipulates that the maximum Tritium content per watch is 200 millicuries.

In addition to this, the license application should read as follows:

Page 5, Paragraph #1 "Each cased liquid crystal display module contains one GTLS having a maximum Tritium content of 200 millicuries".

This sentence is obsolete and should read:

Each cased liquid crystal display module contains three(3) GTLS. The total Tritium content of all three(3) tubes is maximum 200 millicuries.

Please contact me at 717-394-7161 if you need any more information in regard to this license application.

Your help and collaboration is appreciated by Hamilton Watch Co.

Very truly yours,

O Barrelet

A/19

Olivier Barrelet
Manager, Research & Development

ODB/bgw
Enc: 1

7904050163