

November 23, 1999

Mr. Lawrence Keating
President
mb-microtec (USA)
P.O. Box 1174
North Tonawanda, NY 14120

Dear Mr. Keating:

Based on the information submitted in your application dated July 1, 1999, and subsequent information, we continue to conclude the Model 100/1-5 timepieces are acceptable for licensing purposes in accordance with the conditions of the registration certificate NR-446-D-103-E.

Please be advised that you must manufacture and distribute the products in accordance with the statements and representations contained in your application, with enclosures thereto, and the information set out in your registration certificate. As a general rule, you must request and obtain an amendment to the certificate before you make changes or modifications to the information submitted to obtain the certificate.

Please read over the registration certificate in its entirety and notify us immediately if there are any errors or omissions.

Please be aware that, as a holder of an NRC registration certificate, you may be subject to the NRC's licensing fees in accordance with 10 CFR Part 170, and annual fees in accordance with 10 CFR Part 171. If you have any questions concerning the fee requirements, please contact the License Fee and Debt Collection Branch at (301) 415-6096.

If you have any questions, please contact me at (301) 415-7904 or Dr. Seung J. Lee at (301) 415-5787.

Sincerely,

JS
John P. Jankovich, Ph.D., Sr. Engineer
Materials Safety and Inspection Branch
Division of Industrial and
Medical Nuclear Safety
Office of Nuclear Material Safety
and Safeguards

Enclosure: As stated
cc w/encl: SKimberley, LFDCB

Distribution:

MSIB r/f SSD-99-46 NE01 *AK* SSD File # NR-446-D-103-E AKirkwood/IMNS
DOCUMENT NAME: H:\SSDFILES\LETTERS\NR446103.CMP

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	MSIB	<i>JS</i> E	MSIB	<i>JS</i>				
NAME	JJankovich/jj		SLee <i>SL</i>					
DATE	11/23/99		11/23/99					

OFFICIAL RECORD COPY

PDR X RC SSD