| E | Licensee | Notice of Ge | <u>eral</u> Licens | e Device with | High Remova | |
|--------------|------------------|--------------|--------------------|---|------------------|------------|
| | | Activity | | | | |
| License # | 07-2876a | | 03000 | 2988 MLE | R-RI 200 | <u>-22</u> |
| Event Date | DRTING REQUIR | Report Date | | -2 | | |
| 1. REPO | 10 CFR 20.2201 | | | | 33 Misadministra | ation |
| | 10 CFR 20.220 | | | | | auvu |
| | 10 CFR 30.50 R | | | | | |
| | Other <u>10</u> | CFR 3 | 1.5 | na seriespinifica a standy - cyma. | an daar waxaa a | |
| 2. REG | ION I RESPONSE | | | | | |
| | Immediate Site | Inspection | Ins | pector/Date | | |
| | Special Inspecti | | | pector/Date | | |
| | Telephone Inqui | | lins Ins | pector/Date | | |
| | Preliminary Rep | | | Daily Report | ext inspection | |
| | Report referred | | | | | |
| 3. REP | ORT EVALUATIC | | | | | |
| X | Description of E | vent | | ve Actions | | |
| X | Levels of RAM I | nvolved | Calculati | ions Adequate | | |
| Ľ¥ | Cause of Event | | Addition | al Information R | equested from | Licen |
| 4. SPE | CIAL INSTRUCTI | ONS OR COMM | ENTS | | | |
| | | | | | | <u> </u> |
| | <u> </u> | | | | | <u> </u> |
| | | | | | | 1 · · · |
| Public | | Noi | n-Public | 19 819 80 80 11 11 11 11 11 11 11 11 11 11 11 11 11 | | |
| | | . | | Ini | tials/Date | |
| | | | <u> </u> | | | |
| Completed by | | () 1 1 1 . (| 4/10/03 | Date | KAA U | 1.1 |

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Agilent Technologies 2850 Centerville Road Wilmington, DE 19808



203 APR -7 PH 1: 38

Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission Region I 475 Allendale Road, King of Prussia, PA 19406

Re: Notice of General License device with high removable activity (NRC License 07-28762-02G)

April 4, 2003

Dear Sir or Madam,

Per the requirements of 10 CFR 31.5, I am notifying your office of a general license device recently received from a source supplier from which we have obtained a removable activity wipe in excess of 0.005 μ Ci. The cell was evaluated by support engineering and its disposition is identified below. I will notify the cell supplier of the high wipe.

| | | Activity | |
|----------|---------|----------|-------------|
| Serial # | Model # | (µCi) | Disposition |
| | | | |
| F5044 | 19233 | 0.604 | Scrapped |

Comments:

Source was very dirty. Cell was 10 years old.

Please contact me at 302-633-8262 if there are any questions.

Thank you,

David S. Bennett Radiation Safety Officer