

8040 Villa Park Dr. Suite 250
 Richmond, Virginia 23228
 Telephone: 800-888-8061
 Telephone: 804-264-7100
 Fax: 804-264-8873

FACSIMILE TRANSMISSION COVER SHEET

DATE: 3/8/00

No. of Pages 3
 (Including cover sheet)

TO: NRC - License Transfer Dept.

FAX: 404-562-4900

FROM: J. A. CALPIN

COMMENTS: I would like to expedite the license
transfer ASAP. Please let me know
if there will be any delay

Thank you.

J. A. Calpin

Confidentiality Note

The information contained in this facsimile message is legally privileged and confidential information intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or reproduction of this telecopy is strictly prohibited. If you have received this telecopy in error, please immediately notify us by telephone and return the original facsimile to us at the address listed above via the United States Postal Service. We will reimburse you for postage cost. Thank you.



ANALYTICS CORPORATION
8040 VILLA PARK DRIVE, SUITE 250
RICHMOND, VIRGINIA 23228
804-264-7100 PHONE
800-888-8061 PHONE
804-264-8873 FAX
WWW.ANALYTICSCORP.COM

February 27, 2002

Ms. Susan Greene
NRC Region II
61 Forsyth Street, NW
Suite 23T85
Atlanta GA 30303

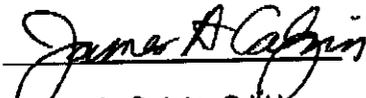
Dear Ms. Greene:
Re: Transfer of Control of NRC License

Analytics Corporation wishes to be listed as the Licensee of the NRC license formerly under the control of Roche Biomedical, Inc. for a having in our possession and use several Gas Chromatography Electron Capture Detectors that contain the Ni 63 isotope. I have listed below (in order) the information required in the 15 question form from NRC:

1. The new name of the licensed organization is Analytics Corporation. The change came from an employee purchase of the company from Laboratory Corporation of America, formerly Roche Biomedical Laboratories, Inc..
2. The new license contact and telephone number is James A. Calpin, C.I.H., Laboratory Director, (804) 264-7100, X 5003.
3. Changes in personnel having control over licensed activities are our Chief Operating Officer, Jeffrey Spink, our President, James McCarthy our Operations Manager, Christopher LaPallo, and our Assistant Lab Director and Safety Manager- Including Radiation Safety, Andrew Teague, C.I.H.
4. The transferor will remain in non-licensed business at this location without the license.
5. The ownership transaction was a purchase of the Analytics Division of Roche Biomedical Laboratories, more recently known as LabCorp Analytics, by Mr. Spink and Mr. McCarthy named above.
6. The only changes in the organization, location or storage of the licensed materials is that we now only possess Gas Chromatographic Electron Capture Detectors with sealed Ni 63 sources.
7. There are no planned changes in the use, possession, surveillance, location or storage of the Ni 63 Detector Systems.
8. No amendment in the license other than it pertains now only to the possession and use of the sealed source Ni 63 Gas Chromatographic Detector systems.
9. All records and surveillance items pertaining to the inventories and leak (wipe) tests are current now and at the time of the transfer of control.
10. Licensed Material is located at the licensee's facility at 8040 Villa Park Drive, Richmond, Virginia 23228
11. All leak tests have been negative, sealed sources have not been opened or damaged and the status of the facility is non-contaminated. All detectors that contain

Quality Industrial Hygiene and Environmental Laboratory Testing

- licensed material are conspicuously labeled and stamped with radiation caution symbols.
12. Not Applicable.
 13. The transferee (Analytics Corporation) agrees that all documentation related to the transfer of control and is aware of all operation items and the responsibility of possible enforcement actions. Analytics Corporation accepts full responsibility for any enforcement actions related to the safe possession of these devices and is committed to close out all pertaining items and actions with the NRC before any future license transfer.
 14. Analytics Corporation is committed to abide by all constraints, conditions, requirements, representations, and commitments identified in the existing license. The program that is in effect consists of the periodic surveillance for any leaks by performing wipe tests on the sealed sources. Periodic cleaning and repair of the detector systems will be done as needed by the supplier of these detectors following all the normal procedures that are in place regarding the shipping regulations and recordkeeping.
 15. Analytics Corporation is committed to abide by all constraints, conditions, requirements, representations, and commitments identified in the license related to the possession and control of the Ni 63 sealed source gas chromatographic detector systems.


James A. Calpin, C.I.H.
Laboratory Director

CC: J Spink
J McCarthy