



SGS U.S. Testing Company Inc.

291 Fairfield Avenue
Fairfield, New Jersey 07004
Tel 201 575-5252
Fax 201 575-1071

ATTACHMENT B

September 23, 1996

Hewlett-Packard Company
Little Falls Site
2850 Centerville Road
Wilmington, DE 19808
Attn: Patti Hobson

Dear Ms. Hobson:

As per our recent conversations, SGS U.S. Testing Company Inc. would like to convert our four Specific License Detectors (ECD Model Number HP 19233) to Hewlett-Packard General License Detectors. The ECDs are used in two HP Model 5890 Gas Chromatographs and are currently listed on our NRC Materials License as Nickel 63 sources (see attached).

Accordingly, we are submitting the four ECDs, packaged per your printed specifications, to you along with the required General License Registration Card.

For your added information, we are also including the results of the recent leak test performed on the ECDs in compliance with our NRC License.

PLEASE EXPEDITE AS SOON AS POSSIBLE AS OUR EQUIPMENT IS NOT OPERATIONAL UNTIL THE ECDs ARE RETURNED.

Thank you very much in advance for your assistance and please advise if I can be of any further service in this conversion process.

Sincerely,

A handwritten signature in cursive script, appearing to read "Lee H. Fredericks".

Lee H. Fredericks
Manager of Human Resources and Safety

General License Registration Card

Note: For U.S. customers, Hewlett-Packard must have this certification on file before the electron capture detector (ECD) will be sold or shipped. Please read below, sign where indicated, and complete the information where requested, including the address where the ECD will be used, the end user's name (the person who will be responsible for the ECD), the end user's title, and telephone number. For U.S. customers, this information will be provided to the NRC and the applicable state agency. To expedite matters, this card can be faxed to (302) 633-8912, however, the original copy should be mailed to the address on the other side of this card.

The Undersigned hereby certifies that he/she has read, understands, and will adhere to the instructions, safety warnings, and regulatory requirements for the Hewlett-Packard ECD as outlined in the attached booklet, "Information for General Licensees," and will read and adhere to the appropriate information in the instrument manuals and other pertinent information supplied by the manufacturer or the applicable regulatory agencies. The undersigned, furthermore, accepts responsibility for the operation and maintenance of the ECD in a safe condition, said operation, and maintenance lying beyond the manufacturer's control.

End User's Signature: T. KröderDate: 9-18-96

ECD Model Number:

☐ HP G1533A (HP 6890)☐ HP G1223A (HP 5890)☒ HP 19233 (HP 5890)☐ HP 19312 (HP 5880)HP Sales Order Number: N/ACustomer Purchase Order Number: N/ACompany Name: SGS U.S. Testing Co.Telephone Number: 201-575-5252End User's Name (Printed): TIM KRODERTitle: Director

Address: _____

NATIONAL LEAK TEST CENTER

NLTC Industries, Inc.

ATTACHMENT D

P.O. Box 1480, N. Tonawanda, NY 14120

Phone 716-693-0550 TIN 16-1234141

DATE: 8/27/96

INVOICE NO. 18836

CUSTOMER NUMBER: 11278

PURCHASE ORDER: 1003-115791

SHIP TO:

MR TIM KRODER

BILL TO:

ACCTS PAYABLE

SGS US TESTING CO INC
1415 PARK AVE
HOBOKEN NJ 07030

SGS US TESTING CO INC
1415 PARK AVE
HOBOKEN NJ 07030

DESCRIPTION	QUANTITY	PRICE	EXTENSION	TOTAL DUE
NI-63 LEAK TEST	4	\$50.00	\$200.00	
		Sales Tax	\$0.00	\$200.00

* * LEAK TEST CERTIFICATE * *

NUMBER OF SAMPLES: 12

TEST METHOD: DRY WIPE

RADIONUCLIDE AS IDENTIFIED BY CUSTOMER IS NICKEL-63

ANALYSED FOR BETA CONTAMINATION USING WINDOWLESS PROPORTIONAL COUNTER

SAMPLES TAKEN BY CUSTOMER

ANALYSED BY L KEATING

* * TEST RESULTS * *

DEVICE I D	SAMPLE I D	MICROCURIES/SAMPLE	PASS/FAIL
HP s/n M1348	Entrance	< 14 x 10E-6	PASS
HP s/n M1348	Housing	< 14 x 10E-6	PASS
HP s/n M1348	Exit	14 x 10E-6	PASS
HP s/n L6040	Entrance	< 14 x 10E-6	PASS
HP s/n L6040	Housing	< 14 x 10E-6	PASS
HP s/n L6040	Exit	< 14 x 10E-6	PASS
HP s/n M1543	Entrance	< 14 x 10E-6	PASS
HP s/n M1543	Housing	28 x 10E-6	PASS
HP s/n M1543	Exit	< 14 x 10E-6	PASS

LIMIT IS 5000 x 10E-6 MICROCURIES PER DEVICE

TESTED UNDER NYS DOL LICENSE #2323-3164

DATE: 8/27/96

SIGNED BY

[Signature]
HEALTH PHYSICIST

* * TEST RESULTS * *

DEVICE I D	SAMPLE I D	MICROCURIES/SAMPLE	PASS/FAIL
HP s/n M1930	Entrance	< 14 x 10E-6	PASS
HP s/n M1930	Housing	< 14 x 10E-6	PASS
HP s/n M1930	Exit	< 14 x 10E-6	PASS

LIMIT IS 5000 x 10E-6 MICROCURIES PER DEVICE

TESTED UNDER NYS DOL LICENSE #2323-3164

DATE: 8/27/96

SIGNED BY

HEALTH PHYSICIST

PAGE 2 OF 2

RHÔNE-POULENC INC.

CN 7500, CRANBURY, NJ 08512-7500
TELECOPY: (609) 860-0078
COURIER ADDRESS:
PROSPECT PLAINS ROAD
CRANBURY, NEW JERSEY 08512

LEGAL DEPARTMENT
PAUL E. LINSKEY
HEALTH, SAFETY and ENVIRONMENTAL ATTORNEY
TEL: (609) 860-4303

October 11, 1995

Mr. Daniel Drozdowski
Vice President
Biological Services
United States Testing Company, Inc.
1415 Park Avenue
Hoboken, NJ 07030

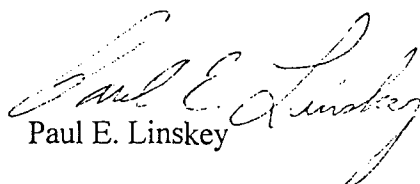
RE: Disposition of 14C-DV-2422

Dear Mr. Drozdowski:

This letter follows up on our phone conversation of September 29, 1995 and your letter dated September 27, 1995 regarding the disposition of the referenced radioactive test material. Rhône-Poulenc has been in contact with Chem-Nuclear in Barnwell, South Carolina and is in the process of making arrangements for pick-up and disposal of this sample. We expect to have more information on the scheduling for this matter in the next few days and will keep you apprised with these plans.

We apologize for any inconvenience caused by the delay in making these disposal arrangements. Please feel free to call me with any questions.

Very truly yours,


Paul E. Linskey

20 FEB 53 -2 30

PEL/str

cc: Barbara Kosarych