

Agilent Electron Capture Detectors

**Information for General
Licensees**



Agilent Technologies

Notices

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Safety Notices

CAUTION

A **CAUTION** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a **CAUTION** notice until the indicated conditions are fully understood and met.

WARNING

A **WARNING** notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in personal injury or death. Do not proceed beyond a **WARNING** notice until the indicated conditions are fully understood and met.

What can we do to assist you?

Please call:

Radiation Safety Officer 302-633-8000

Technical Support 1-800-227-9770

Contents

Important Information For General License Holders. Please Read	9
Reference: ECD control	9
Radiation Safety Program Suggestions	10

Agilent Electron Capture Detectors

Introduction	13
Definitions	14
What is a Specific License?	16
What is a General License?	17
General License requirements	17
General License restrictions	18
Instructions for Converting a General License ECD to a Specific License ECD	19
Instructions for Converting a Specific License ECD to a General License ECD	20
Description of the ECD	21
Properties of an ECD	21
Regulatory Requirements	22
Safety precautions to follow when handling ECDs	23
ECD warnings	23
Capping your ECD	24
Temperature limitations	24
Who can transfer an ECD?	25

Maintenance	26
Thermal cleaning	26
Who can open their ECD for cleaning?	27
Installation	28
Venting your ECD	28
Storing your ECD	28
Removing your ECD	30
Instructions for removing G1533A and G2397A ECDs (6890 GC)	30
Instructions for removing G1223A and G1224A ECDs (5890 GC)	38
Instructions for removing 19233 and 19235 ECDs (5890 GC)	44
Instructions for removing 19303 and 19312 ECDs (5880 GC)	51
How to Package and Ship ECDs	53
Radioactive Wipe Tests	55
Wipe test companies	56
High wipes	57
Wipe test conversion formulas	57
Incidents	59
Principle of Operation	61
What types of samples do ECDs detect?	61
Sensitivity	62

A Instructions for Customer Return of ECDs per Compliance with IATA Regulations (Air Transportation) 63

Instructions for Customer Return of ECDs per Compliance with U.S. DOT Regulations (Surface Transportation other than Federal Express)	67
---	----

B	CODE OF FEDERAL REGULATIONS, TITLE 10—ENERGY, CHAPTER 1 NUCLEAR REGULATORY COMMISSION	69
C	Agreement States, Revised 5/01	71
D	United States Nuclear Regulatory Commission Regional Offices	73
E	Shipping labels for your Convenience	75
F	Self Inspection	77

Index

Important Information For General License Holders. Please Read

Reference: ECD control

Dear Agilent Customer,

We wish to bring an issue to your attention that a number of our customers and regulatory agencies have shared with us relative to the Nuclear Regulatory Commission's requirements for controlling Electron Capture Detectors (ECDs). As you are probably aware, the ownership and locations of ECDs frequently change as a result of internal equipment, lab personnel, and company transfers. As a result of these changes, the awareness of the responsibilities associated with ECD control and monitoring is sometimes lost, and an RSO or lab manager may potentially be faced with being unable to provide ownership records when confronted by regulatory inspectors.

The Nuclear Regulatory Commission (NRC), your individual state agency, and Agilent Technologies have a great interest in your being able to prevent any possible conflict and embarrassment to you or your company. Because of this concern, we strongly urge you and your company's Radiation Safety Officer (RSO) to consider incorporating the suggestions on the following page into your radiation safety program. These suggestions may greatly assist you in building a good relationship with your state regulatory agency and the NRC. Please feel free to contact the Agilent Radiation Safety Officer via (302) 633-8000 if you have any questions.

Sincerely yours,

Agilent Technologies

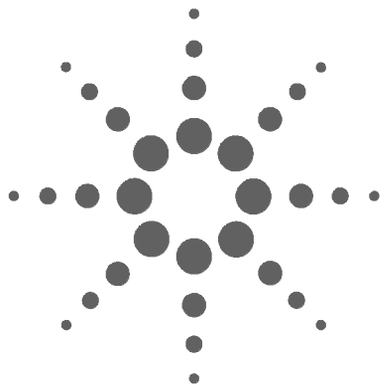
Radiation Safety Program Suggestions

- 1 Develop and document a Radiation Safety Program that will be passed on to successive RSOs. Customers purchasing Specific License ECDs are required to comply with the conditions of their license. Contact your regional NRC office for specifics of a safety program.

Customers purchasing General License ECDs should use the information provided in the following sections of this manual to prepare a safety program. These sections include:

- Descriptions of specific and general licenses
 - General License requirements
 - General License restrictions
 - Converting licenses
 - Properties of an ECD
 - Regulatory requirements
 - Safety precautions
 - ECD warnings
 - Capping the ECD
 - Temperature limitations
 - Transferring an ECD*
 - ECD maintenance
 - Thermal cleaning the ECD
 - Installation, venting, storing and removing the ECD
 - Packaging and shipping instructions
 - Radioactive wipe tests
 - Wipe test conversion formulas
 - Incidents, reporting and recording*
- 2 Educate lab managers and ECD users to notify you, as their RSO, of all changes of ownership or transfers to other locations or companies. You must then notify your state nuclear regulatory agency and regional NRC office (listed by state in the Information for General Licensees manual) of those changes.

* Indicates extremely important information



Agilent Electron Capture Detectors

Introduction	13
Definitions	14
What is a Specific License?	16
What is a General License?	17
General License requirements	17
General License restrictions	18
Instructions for Converting a General License ECD to a Specific License ECD	19
Instructions for Converting a Specific License ECD to a General License ECD	20
Description of the ECD	21
Properties of an ECD	21
Regulatory Requirements	22
Safety precautions to follow when handling ECDs	23
ECD warnings	23
Capping your ECD	24
Temperature limitations	24
Who can transfer an ECD?	25
Maintenance	26
Thermal cleaning	26
Who can open their ECD for cleaning?	27
Installation	28
Venting your ECD	28
Storing your ECD	28
Removing your ECD	30
Instructions for removing G1533A and G2397A ECDs (6890 GC)	30
Instructions for removing G1223A and G1224A ECDs (5890 GC)	38
Instructions for removing 19233 and 19235 ECDs (5890 GC)	44
Instructions for removing 19303 and 19312 ECDs (5880 GC)	51
How to Package and Ship ECDs	53



Agilent Electron Capture Detectors

Radioactive Wipe Tests	55
Wipe test companies	56
High wipes	57
Wipe test conversion formulas	57
Incidents	59
Principle of Operation	61
What types of samples do ECDs detect?	61
Sensitivity	62

Introduction

This publication describes proper installation, operation and maintenance of Agilent electron capture detectors (ECDs). It also discusses the regulations that govern their use and the safety precautions that must be observed to help avoid radiological hazards.

NOTE

The material contained in this booklet concerning “regulations” is accurate as of the date of writing. However, regulations may change. It is the user’s responsibility to maintain compliance according to the latest regulations.

For customers located outside of the United States—The information contained in this booklet relates to the regulations in the U.S. Though following the safety precautions and many of the requirements in this booklet is a good practice, it is your responsibility to comply with your local regulations.

Definitions

Agency—This applies to your local organization that regulates the use of radioactive materials in your country, state, etc. As used in this booklet, the “Agency” requirements refer to the Nuclear Regulatory Commission (NRC) or, if your state is an Agreement State, the responsible state agency. Refer to Appendix C to determine if you are located in an Agreement State or an NRC State. Customers located outside of the U.S. should contact their local “Agency” to determine the applicable regulations.

Agreement States—The Nuclear Regulatory Commission (NRC) is the “Agency” in the U.S. that regulates radioactive materials. However, in certain states, these regulations, by agreement with the NRC, are enforced by a State “Agency.” Refer to Appendix C to determine if you are located in an Agreement State or an NRC State.

ECD—Electron capture detector.

General License ECD—This is an ECD that customers in the U.S. can purchase without having their own radioactive materials license. General License ECDs are covered under Agilent Technologies’ distribution license. General License customers are required to complete and sign the General License Registration Card provided at the time of sale and to comply with the requirements of this booklet.

Specific License ECD—This is an ECD that requires customers to possess their own radioactive materials license, issued by their local nuclear agency, which is valid for the applicable material and quantities. A Specific License ECD is physically identical to a General License ECD except for the model number and the detector labeling. The General License ECD label contains additional warnings not required for Specific License ECDs.

GC—Gas chromatograph.

NRC (Nuclear Regulatory Commission)—The “Agency” that regulates radioactive materials in the U.S. Refer to Appendix D to locate your local NRC office.

Radioactive Wipe Test—This is also known as wipe test or leak test, a test that is required on all Agilent ECDs at least every 6 months. The wipe test is performed by wiping the outside of the ECD with either filter paper or a

cotton swab. The wipe is then analyzed by a liquid scintillation counter to determine the activity of the wipe. Refer to "Radioactive Wipe Tests" on page 55 for additional information.

Regulations—As used in this booklet, this refers to the regulations of the NRC in the U.S. as published in Title 10 of the Code of Federal Regulations (abbreviated as 10 CFR). Customers located outside of the U.S. should contact their local "Agency" to determine the local "Regulations."

What is a Specific License?

Customers in the U.S. can purchase either a General License or a Specific License ECD.

Specific and General Licenses

ECDs are sold as either specific or general license. The two types of ECD are physically identical, except the model number and the detector label. The General License ECD label contains additional warnings not required for the Specific License ECDs.

Specific License ECDs require the end user to have a Materials License from the NRC or their local State Agency which permits them to possess the applicable type and quantities of radioactive material. Customers with a Specific License have more flexibility with their ECD. They can typically ship, sell, or transfer their ECD to any other company or location with a valid Specific License (depending on actual license conditions). They also have more responsibilities. These will be defined in the customer's License and other Regulatory Guidelines.

If Specific License customers request a cleaning kit and their license allows them to clean ECDs and work with open sources, then and only then will we ship them the cleaning kit. The cleaning kit consists of instructions, replacement washers and O-rings, and the special tool that allows customers to disassemble the ECD.

Owners of Specific License ECDs are required to comply with the conditions of their license. If you would like to obtain a Specific License, contact your local "Agency".

What is a General License?

General License ECDs do not require end users to have a Materials License. Agilent Technologies has a Distribution License with the NRC that allows us to distribute Generally Licensed materials. Before customers can order a General License ECD, they must complete and return a General License Registration Form. By completing and signing the form, customers certify that they will adhere to the instructions, safety warnings and regulatory requirements for Agilent ECDs as specified in the NRC regulations identified at the time of sale.

General License customers may only operate the ECD at the location specified on the General License Registration Form. They cannot open or clean the detector internally. They can only ship the ECD back to Agilent Technologies or another organization licensed to receive radioactive by-product material. If customers with a General Licensed ECD wish to sell or transfer their ECD to another location that does not possess a radioactive materials license, the ECD may only be shipped to the new location via Agilent Technologies.

Agilent Technologies files reports of ECDs sold to U.S. and U.S. district customers to the NRC and applicable “Agreement States” every 3 months. These quarterly reports contain end user’s names, company names, addresses, serial numbers, model numbers and ECD shipment dates during the previous quarter.

General License requirements

You become a General Licensee automatically when you purchase a General License ECD directly from Agilent Technologies, whether it is mounted in a GC or purchased as an add-on accessory. You do not have to apply for a General License from the NRC or State Agency. However, if you reside in an “Agreement State” you may be required to register your ECD within that state and you may be expected to pay a state tax or fee to support your state’s nuclear regulatory program. To determine if your state is an “Agreement State” or to obtain the addresses, contact persons and telephone numbers of the agreement states, refer to Appendix C at the end of this booklet.

General License restrictions

Certain restrictions apply to General Licenses. They are:

- 1** Owners shall not open the ECD cell.
- 2** Owners shall not modify the cell in any manner.
- 3** Owners shall not use any solvent, including water, to internally clean the cell (see thermal cleaning).
- 4** Owners shall not interfere with or attempt to defeat the overheat circuitry that may be supplied with the ECD.
- 5** Owners shall not transfer the ECD to another person or another location except as described in the applicable Regulations. (See “Who can transfer an ECD?” on page 25 for additional information.)
- 6** Owners must perform a radioactive leak test at least every 6 months.
- 7** Owners must maintain records as required by your local “Agency” (see Appendix C and Appendix D).
- 8** Owners must notify the “Agency” in case of incidents or failures that might lead to a hazardous condition.

Instructions for Converting a General License ECD to a Specific License ECD^{*}

If you have an Agilent General License ECD and would like to convert it to an Agilent Specific License ECD, follow these instructions:

- 1** Obtain a Specific License from your regional NRC office.
- 2** Contact your local Agilent sales office and order part number 19235D.
- 3** We will send you a kit containing instructions and a new label for your ECD and we will modify our records to reflect the conversion.
- 4** When you receive the kit, affix the new label to the current label on your ECD as specified in the instructions.
- 5** For further details, see section "What is a Specific License?"

^{*} Not possible where Specific License model numbers are not offered for sale.

Instructions for Converting a Specific License ECD to a General License ECD

If you currently possess an Agilent Specific License ECD and you would like to convert it to an Agilent General License ECD, contact the Radiation Safety Offices at the number listed at the front of this manual. Agilent can only convert specific license to general where equivalent models are available.

Send the ECDs to the specified address, following the instructions “How to Package and Ship ECDs.” Enclose the hex wrench which is used to disassemble the ECD for cleaning. If you never received a wrench or if it is no longer in your possession, enclose a signed letter on company letterhead stating this. In addition, please provide a Federal Express account number for return shipment of the converted ECD.

When we receive your ECD we will perform a wipe test and internal pressure test. If your ECD is contaminated, you will be contacted.

We will then change the label on the ECD and modify our records to reflect the conversion. The converted ECD will be repackaged and returned to you via Federal Express.

Description of the ECD

The ECD can be purchased as an option with the instrument, in which case it is installed in your GC at the factory, or as an add-on accessory to be installed by you or by Agilent Technologies.

The ECD consists of the detector cell, the thermal insulation that surrounds it, mounting hardware, the ECD cover and associated overheat protection circuitry, if appropriate. The two halves of the ECD body are joined by tamper-proof screws that require a special tool for removal. This tool is not provided with the ECD. It is only supplied to Specific License customers who have a license that permits them to work with open sources.

Properties of an ECD

The radiation source used in the ECD is ^{63}Ni . This material is plated onto the inner surface of the cell body. It is a solid at temperatures used in chromatography. Some of its properties are listed here.

- Half life: 101.1 years
- Emission: 65.87 keV maximum, beta radiation
- Melting point: 1453 °C
- Nominal dimensions of the active part of the ECD:
 - Inside diameter: 1.2 cm
 - Height: 1 cm
- Nominal dimensions of the active part of the μECD :
 - Inside diameter: 6 mm
 - Height: 4.2 mm
- Maximum activity: (not to exceed) 15 millicuries or 555 MBq.

Regulatory Requirements

The full text of the pertinent sections of the NRC Regulations is posted on the World Wide Web. See Appendix B for more information. In general, the following are the regulatory requirements relating to the possession and use of ECDs. However, it is your responsibility to ensure compliance with the current NRC requirements or your local nuclear “Agency” requirements.

- 1** You must not remove the metal tag attached by wire to the ECD.
- 2** You must comply with the instructions provided in this booklet and any other manuals or instructions provided that pertain to ECDs.
- 3** If an ECD has been lost or stolen, you must notify your local “Agency” per the guidelines established in 10 CFR 20.2201 Reports of theft or loss of licensed material.
- 4** If there is any evidence of damage to the ECD, you must stop using it immediately and notify your local “Agency”
- 5** You must perform, or have performed, a radioactive leak test at least every 6 months.
- 6** If the results of the radioactive leak test indicate radioactivity leakage of 0.005 microcuries or greater, you must stop using the ECD immediately and notify your local “Agency”.
- 7** You must maintain records containing the date the ECD was received, dates it was transferred to some other person (including return to the factory for repair, etc.) and the results of the radioactivity leak tests. These records are subject to inspection by your local “Agency.”
- 8** You may not transfer the ECD except in accordance with 10 CFR Part 31. See Appendix B for additional information.
- 9** You may not modify the ECD cell by cutting, drilling, welding or any other destructive or damaging operation under any circumstances.
- 10** Corrosive chemicals must not be introduced to the ECD.
- 11** Disassembly of the ECD is a violation of your General License and is prohibited. Only customers who have a Specific License which allows them to do so are permitted to open their ECD.

Safety precautions to follow when handling ECDs

- 1 Never eat, drink or smoke when handling ECDs.
- 2 Always wear safety glasses when working with or near open ECDs.
- 3 When handling ECDs, wear protective clothing such as laboratory jackets, safety glasses and gloves, and follow good laboratory practices. In addition, wash hands thoroughly with a mild non-abrasive cleaner after handling ECDs.
- 4 Cap the inlet and outlet fittings when the ECD is not in use.
- 5 Connect the ECD exhaust vent to a fume hood or vent to the outside in some other acceptable manner whenever the ECD is in use.

ECD warnings

Although beta particles at this energy level have little penetrating power (the surface layer of the skin or a few sheets of paper will stop most of them), they may be hazardous if the isotope is ingested or inhaled. For this reason, the cell must be handled with care, radioactive leak tests must be performed at regular intervals, the inlet and outlet fittings must be capped when the ECD is not in use, corrosive chemicals must not be introduced into the ECD and the effluent from the ECD must be vented outside the laboratory environment.

WARNING

Materials that may react with the ^{63}Ni source, either to form volatile products or to cause physical degradation of the plated film, must be avoided. These materials include oxidizing compounds, acids, wet halogens, wet nitric acid, ammonium hydroxide, hydrogen sulfide, PCBs and carbon monoxide. This list is not exhaustive but indicates the kinds of compounds that may cause damage to ^{63}Ni detectors.

WARNING

In the extremely unlikely event that both the oven and the ECD heated zone should go into thermal runaway (maximum, uncontrolled heating in excess of 400 °C) at the same time and that the ECD remains exposed to this condition for more than 12 hours, the following must be done:

- After turning off the main power and allowing the instrument to cool, cap ECD inlet and exhaust vent openings. Wear disposable plastic gloves and observe normal safety precautions.

- Call the Technical Support number identified at the front of this booklet.

It is unlikely, even in this very unusual situation, that radioactive material will escape from the cell. However, permanent damage to the ^{63}Ni plating within the cell is possible and, therefore, the cell must be returned to Agilent.

WARNING

Do not use solvents to clean the ECD.

WARNING

You may not open the ECD cell unless authorized to do so by your local nuclear regulatory agency. Do not disturb the four socket-head bolts. These hold the cell halves together. Removing or disturbing them is a violation of the terms of the General License and could create a safety hazard.

Capping your ECD

WARNING

Overheating or chemical damage could cause radioactive particles to drop from the inlet fitting.

The ECD inlet fitting must be capped whenever a column is not attached. In addition, the metal vent tube exiting from the side of the ECD must be capped whenever the vent line is disconnected. If the ECD is not going to be used or will be stored, see "Storing your ECD" on page 28.

Temperature limitations

The maximum detector temperature limit is 400 °C (350 °C for 5790 and 5880 GCs), and the ECD must not be heated above these limits. This limit is built into the 5890 and 6890 GCs' temperature control systems. If a malfunction should occur and the temperature of the ECD should rise to 425 °C, the instrument's main thermal control system will turn off all the thermal zones.

For the 5790 and the 5880 GCs, if the temperature should rise above 350 °C, whether due to an incorrect setpoint entry or because of an instrument malfunction, a safety circuit will turn the heater power off at 370 ± 10 °C.

WARNING

If the ECD heater(s) should be deactivated, a hardware problem may exist in the instrument. Consult the instrument manual for information on diagnosing and correcting the problem.

6890 Series Gas Chromatograph–Service Manual, Section 340.

5890 Series Gas Chromatograph–Shelf Reference Manual, Section 19.

5880 Series Gas Chromatograph–Operating Manual, Volume 4.

5790 Series Gas Chromatograph–Reference Manual, Sections 4 and 6.

Heater power cannot be restored except by turning the entire instrument off and back on again.

Who can transfer an ECD?

Specific License ECDs—Customers who own a Specific License ECD can sell, lend or transfer their ECD to another company or site, depending on the provisions of that site’s license. Specific License customers are required to maintain records of transfers and report such transfers as required to the appropriate authorities.

General License ECDs—Customers cannot transfer their General License ECDs to another company or site within the same company, except through Agilent Technologies or a company licensed to redistribute generally licensed materials. The receiving entity assumes responsibility for local licensing requirements.

Maintenance

Customer maintenance of the ECD is limited to installation, radioactivity leak testing, thermal cleaning and removal of the ECD.

We recommend that the ECD be returned to the factory for thorough inspection and servicing on a periodic basis (suggested 5-year intervals).

One of the easiest ways to monitor the proper operation of the ECD is to monitor the signal baseline. See your Operators Manual for specific information.

Leaks can adversely affect the performance of your ECD. It is important to locate and fix any gas leaks. Complete instructions for performing leak tests can be found in the Maintenance and Troubleshooting Manual provided with your instrument.

Instructions for removal of the ECD can be found in the Service Manual provided with your GC and are also included in this manual (“Removing your ECD” “Instructions for removing 19303 and 19312 ECDs (5880 GC)”).

Thermal cleaning

WARNING

Thermal cleaning is the only cleaning procedure permitted under the General License. Do not introduce any liquid solvent into the ECD cell.

The ECD effluent must be vented properly during the thermal cleaning process.

Remove any existing column between the injection port and the ECD. Install an empty (unpacked), clean glass/metal column to maintain gas flow into and through the ECD. Set the oven temperature to 250 °C and the carrier flow to 30 to 90 mL/min. Raise the ECD temperature above your normal operating temperature but less than the maximum operating temperature allowed for your ECD. (For the 5880A GC, the maximum ECD temperature is 370 °C; for 5890 and 6890 GC instruments, the maximum ECD temperature is 400 °C). Maintain this bakeout condition for several (3 to 24) hours or until the ECD baseline has stabilized. The total time necessary will depend on the type and degree of contamination as well as the normal operating temperature versus the bakeout temperature. Baking the ECD at higher temperatures (above the

normal operating temperature) and at higher purge flow rates will shorten the time necessary. It is good practice to monitor the ECD signal/baseline during the bakeout to help determine the time necessary. A typical baseline trace might look similar to Figure 1.

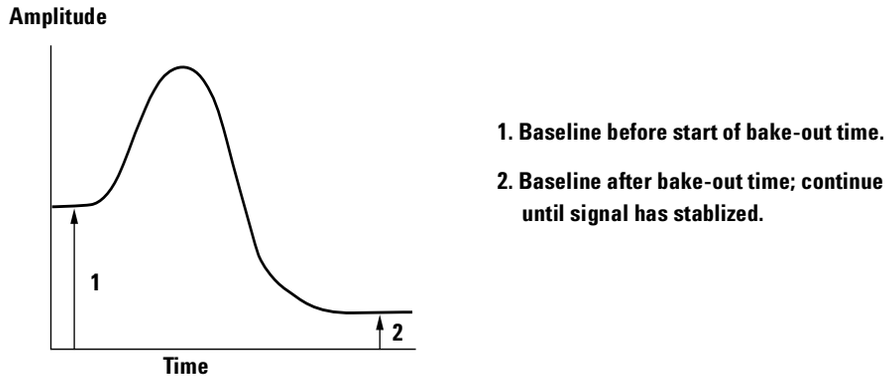


Figure 1 Typical baseline trace

Cleaning the ECD thermally will most likely change its response characteristics, so you will probably be required to recalibrate your ECD depending on the actual method.

Who can open their ECD for cleaning?

Before a customer may obtain a cleaning kit containing the special tool needed to disassemble the ECD, the following items must be verified:

- 1** Customers must have a current Specific License issued by either the NRC or the applicable Agreement State.
- 2** The license must specify that they are qualified to clean ECDs.

Once Agilent Technologies has verified that items 1 and 2 are true, we will ship a cleaning kit.

Installation

ECDs ordered as an option to an Agilent GC are installed at the factory. If the ECD is purchased as an add-on accessory, the ECD will be shipped with detailed installation instructions.

WARNING

(5880 GCs Only): To prevent possible creation of a hazardous situation, the instructions must be followed exactly. Pay special attention to those sections concerning the overheat protection board and the thermal measurement board.

The instructions include a procedure for verifying correct operation of the overheat protection circuitry. If this circuitry does not function correctly, turn the instrument off, notify your local Agilent service organization immediately and do not attempt to use the instrument.

When installing an ECD, always remember to vent the detector in accordance with the procedure specified in “Venting your ECD” on page 17 and remember to install all labels as instructed.

Venting your ECD

The instrument in which the ECD is mounted must be placed where the ECD effluent can be vented. The ECD shall not be vented into the laboratory environment. A vent line to a fume hood is a convenient way to accomplish this. This precaution is taken to avoid radioactive contamination of the laboratory if an abnormal condition should occur.

Agilent Technologies recommends a vent line running to a fume hood. The inside diameter should be 6 mm (1/4 inch) or greater to prevent back pressure which might cause noise in the ECD signal. With a line of this diameter, the length of the tubing is not critical.

Storing your ECD

Depending on the needs of the laboratory, it may be good practice to have an extra ECD on site to provide rapid turnaround for a contaminated ECD. This would be particularly true in laboratories with a very high workload or sample throughput where instrument operation must be maintained. This “spare ECD

cell” operation is quite possible with the Agilent design, but some precautions may be necessary for trouble-free operation when the spare ECD is put into service.

Due to the extremely chemically active atmosphere inside the ECD, it is advisable to keep air and moisture out of the cell. The carrier gas flow does this when the detector is in use, but storage for an extended period will result in an ECD that does not perform as desired when restored to service. This may be due to the formation of corrosive compounds (such as nitric acid) from the ionized components of air inside the cell. To our knowledge this has not been proven, but such components would likely be quite detrimental to the ECD if they were present. To prevent this occurrence, we suggest providing a slow purge gas through an ECD in storage or purging the ECD well and sealing an inert gas inside to prevent air (oxygen and water) from diffusing into the active area of the cell. Nitrogen by itself is not a problem but, in combination with oxygen, very corrosive components could be formed. An inert gas, such as argon or helium, would probably be best for this purge gas.

NOTE

The 6-month wipe tests for leakage of radioactive material (see “Radioactive Wipe Tests” on page 55) must continue during periods of inactivity or storage.

Removing your ECD

You will need to remove the ECD if you wish to reposition it on the GC or return it to Agilent Technologies. The ECD consists of two parts: the ECD cell and the heated block. ***Under no conditions is the ECD cell to be disassembled.***

Begin by turning the heated zone off and allowing the instrument to cool to room temperature. When the ECD has cooled, turn all gas flows off, remove the column to which the detector is connected and turn the main instrument power off. Disconnect the main power cord from the wall receptacle.

The instructions for removing the ECD from your chromatograph vary with the GC model. Determine which model ECD you have and follow the appropriate instructions. When removing the ECD, wear disposable gloves and wash your hands thoroughly with mild soap and water after handling the ECD. If you are returning the ECD to Agilent Technologies, refer to the shipping instructions in “How to package and ship ECDs” on page 39. If you should encounter any problems or complications when removing your ECD, call your local Agilent customer engineer or the Agilent Response Center at 1-800-424-9759.

Instructions for removing G1533A and G2397A ECDs (6890 GC)

Safety

WARNING

All versions of ECD cells contain radioactive material. Exposure to radioactive material is hazardous to human health. Under no circumstances should an ECD cell be disassembled as this is in violation of the General License agreement. ECDs must be returned to a licensed facility. Agilent will accept only ECDs manufactured by either Hewlett Packard or Agilent Technologies, Inc.

CAUTION

Always allow time for the oven and heated zones to cool before turning off the gas supplies. Failure to allow cooling may damage the ECD.

WARNING

Before proceeding, turn off the oven and any heated zones and let them cool down. When they have cooled, turn off any detector gases at their supply, then turn off the main power switch and unplug the power cord.

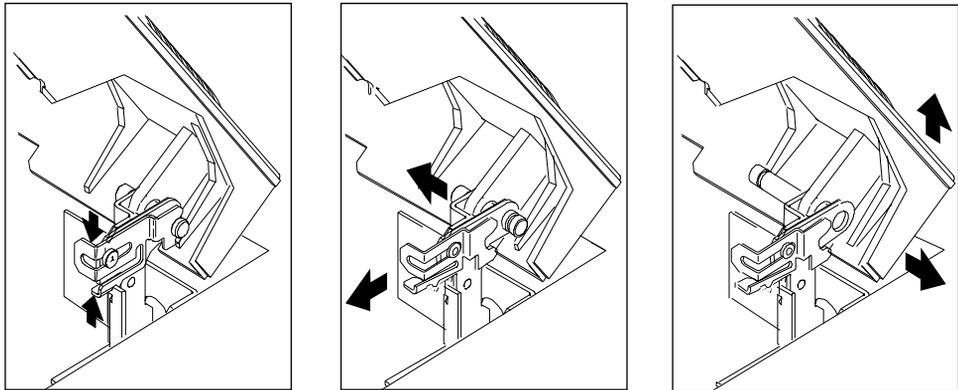
CAUTION

Make sure you are properly grounded with an ESD strap before continuing.

Removing the new style detector cover

Raise the GC's detector cover to the vertical position and lift off of instrument.

Removing the old style detector cover



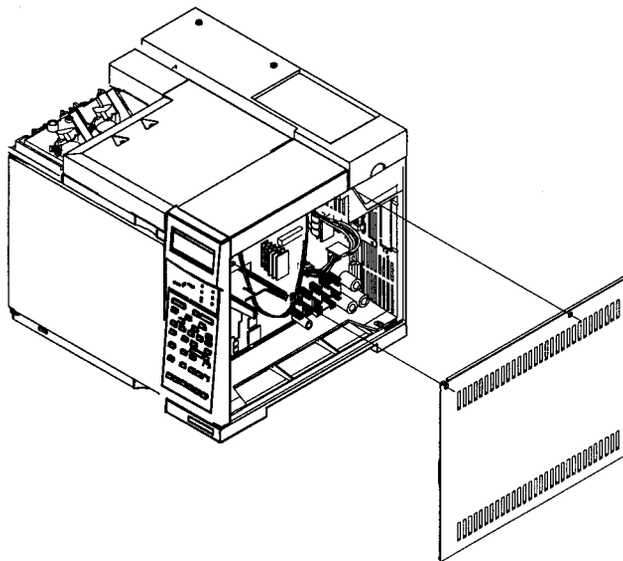
The top cover protects the detectors, valve box and valve assembly

- 1 Tilt the front cover up.
- 2 Squeeze the clip on the right hinge, pull the clip toward you and pivot it up.
- 3 Push the metal pin behind the clip to the left.
- 4 Slide the detector cover to the right and lift it off.

- 5 To replace the top cover:
 - a Slide the plastic post on the left side of the cover into the hole on the injection port fan cover.
 - b Line up the hole in the tab on the right side of the cover with the metal pin and push the pin to the right through the hole.
 - c Pivot the clip back down and snap it back over the metal pin.

Removing the right side cover

- 1 Fully loosen the two captive screws (Torx T-20) in the top of the cover.
- 2 Slide the side cover slightly to the rear of the GC and lift the cover out of the slot in the bottom of the chassis.



Removing the electronics cover

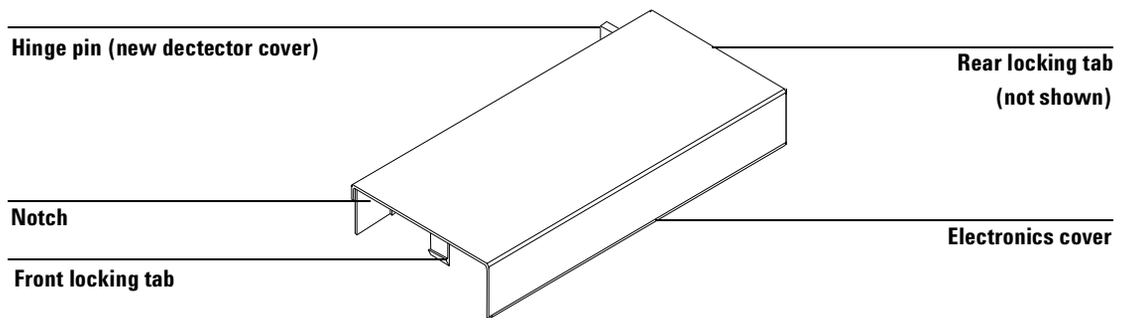
The electronics cover is located on the right top side of the 6890 Series GC.

WARNING

The electronics cover shields the high voltage components on the main board. Turn off the main power switch and unplug the power cord before removing this cover.

CAUTION

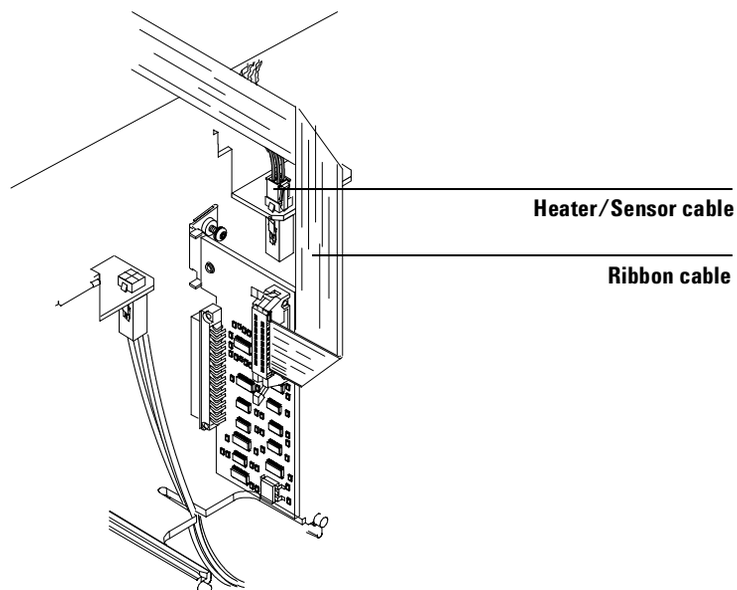
Be sure to wear an ESD strap grounded to the 6890 chassis while performing this procedure.



- 1 Remove the GC right side cover.
- 2 Reach under the electronics cover and press the rear locking tab toward the front of the instrument.
- 3 While pressing the tab, lift up the back of the electronics cover and slide the cover back, up and out of the instrument.
- 4 To reinstall the cover, make sure that the notched edge of the cover faces the front left side of the instrument and snap it back into place.

Disconnecting the cables

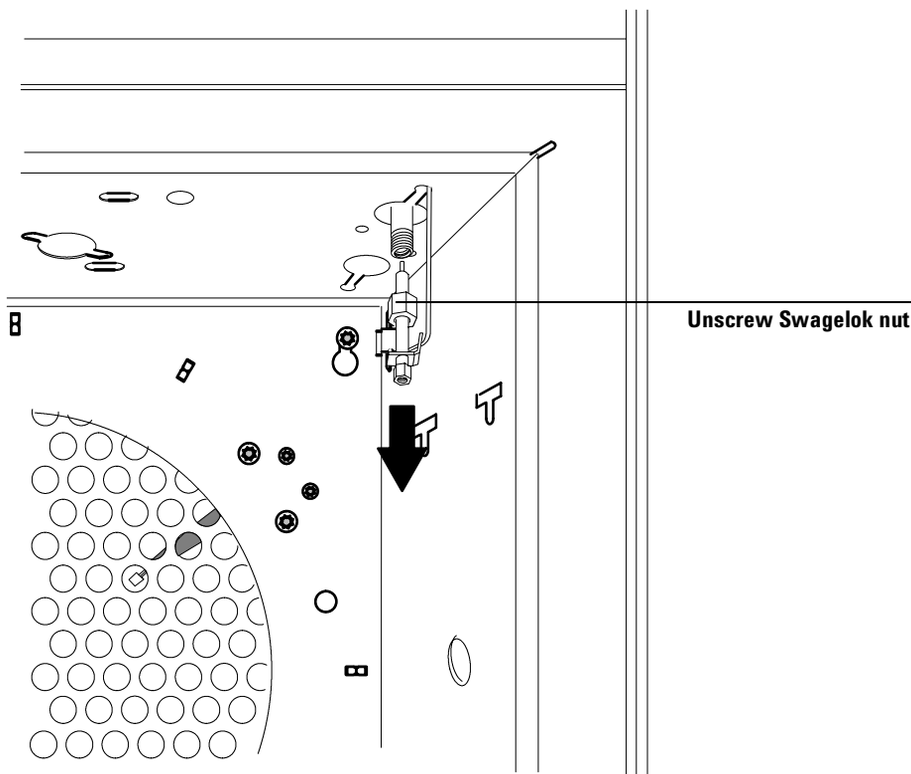
- 1 Disconnect the heater/sensor leads from the connector on the right side of the GC.
- 2 Disconnect the ribbon cable from the detector board.



Removing the makeup gas adapter

- 1 Inside the oven, remove the insulation cup and disconnect the column from the makeup gas adapter.

- 2 Use a 9/16-inch wrench to loosen the 1/4-inch Swagelok nut on the makeup gas adapter from the bottom of the detector. Slide the makeup gas adapter out of the bottom of the detector.

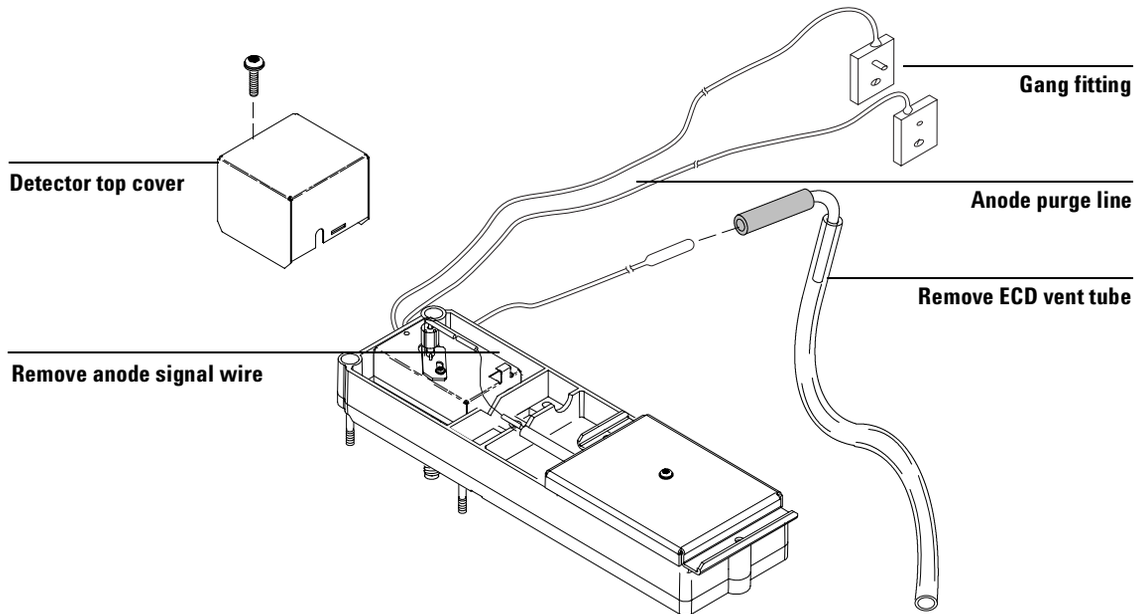


Removing the ECD

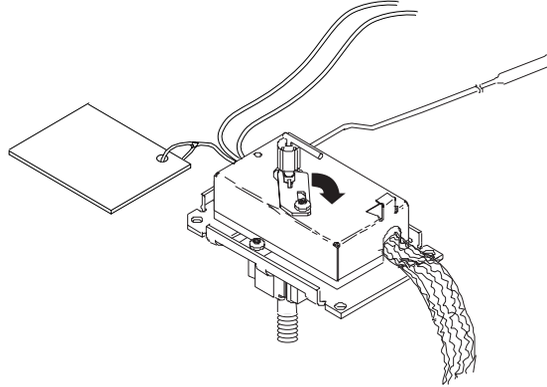
- 1 Disconnect the ECD vent tube at the rubber sleeve.
- 2 Disconnect the anode purge line at the pneumatics manifold by removing the T-10 Torx screw and separating the gang fitting pieces.
or
Use a 5/16-inch wrench to disconnect the 1/16-inch Swagelok union on the anode purge line.

Agilent Electron Capture Detectors

- 3 Remove the one Torx T-20 screw securing the ECD detector top cover to the detector pallet and remove the cover.
- 4 Disconnect the anode signal wire from the detector.
- 5 Fully loosen the four Torx T-20 screws on the detector pallet, lift the pallet and turn on its right side.
- 6 Thread the heater/sensor leads out of the detector pallet and remove the rest of the detector from the pallet.
- 7 For shipping or storage purposes, cap the inlet, anode purge and exhaust vent tubing.



- 8 The ECD detector is now properly disassembled for return to Agilent. Call the Technical Support number identified at the front of the booklet for further directions.

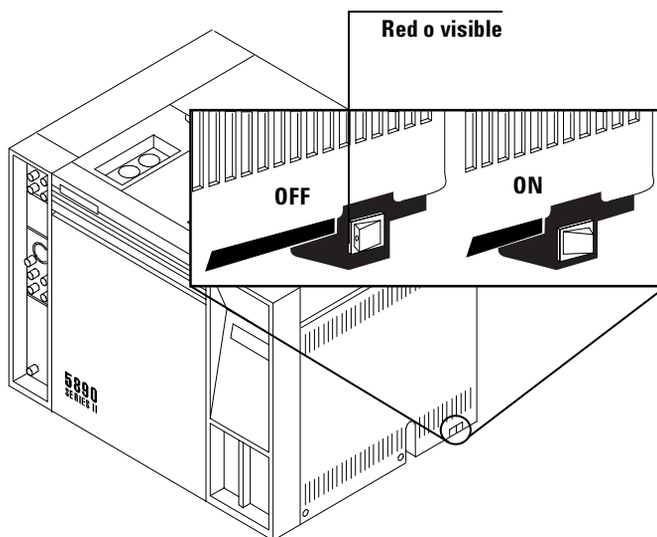


Instructions for removing G1223A and G1224A ECDs (5890 GC)

WARNING

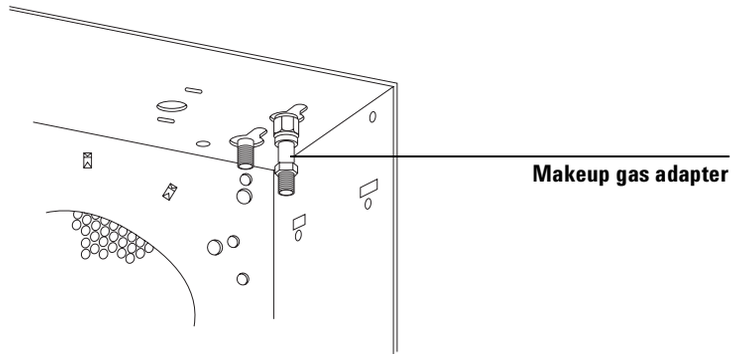
Hazardous voltages are present in the instrument when the power cord is connected. Avoid a potentially dangerous shock hazard by disconnecting the power cord before working on the instrument.

- 1 Set the main power line switch to the off position.



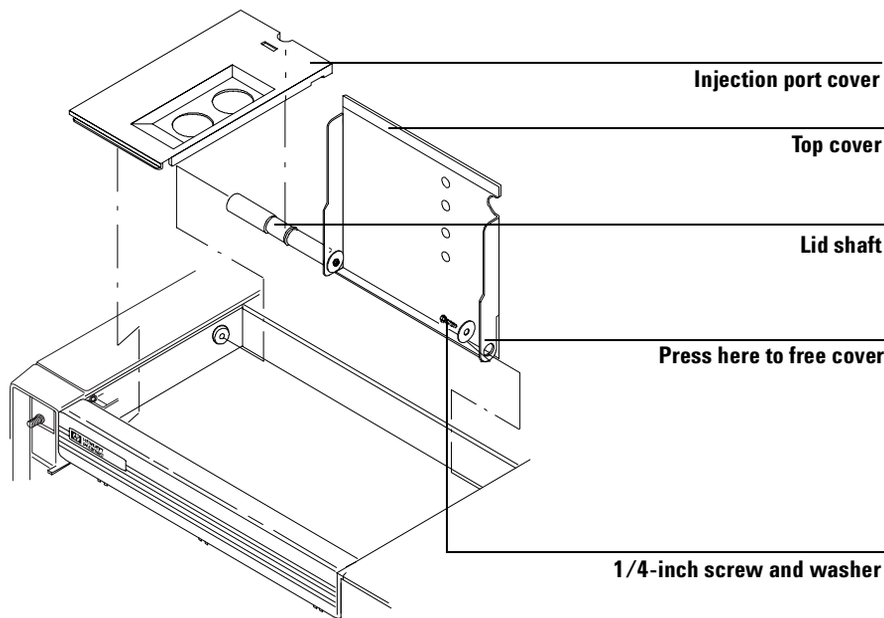
- 2 Disconnect the power cable from its receptacle.
- 3 Allow time for the oven and heated zones to cool.
- 4 When the heated zones are cool, turn off all gas supplies.

- 5 Inside the column oven, at the bottom of the detector to be removed, remove the column and hardware associated with the detector (liner, column/liner nuts, ferrules, makeup gas adapter, etc.).



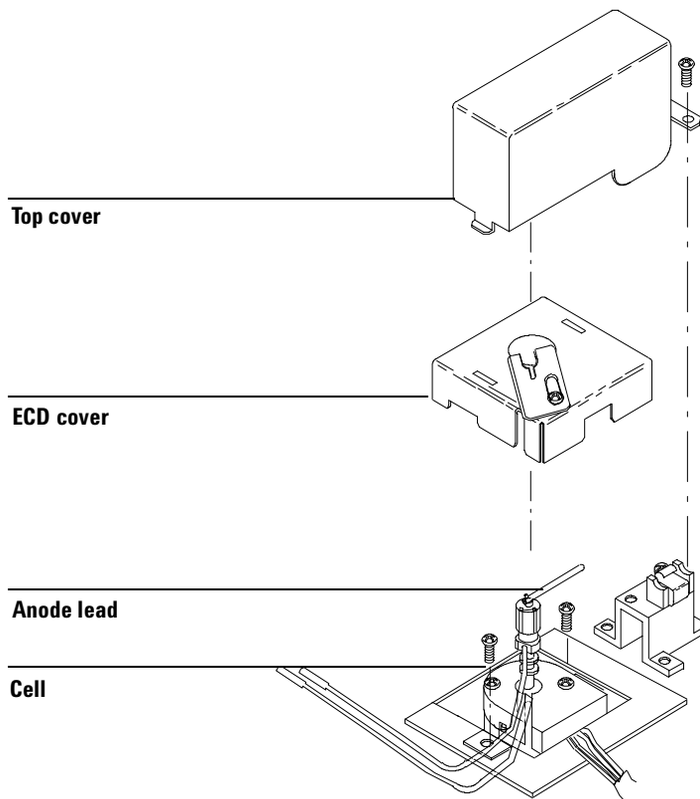
- 6 Remove the injection port cover by grasping its back edge and lifting it upward.
- 7 Lift the hinged top cover at its front edge, exposing the detector area.
- 8 Remove the 1/4-inch screw and washer securing the cover at its right side hinge point.

- 9** Remove the screw securing the ground strap to the hinged top cover.



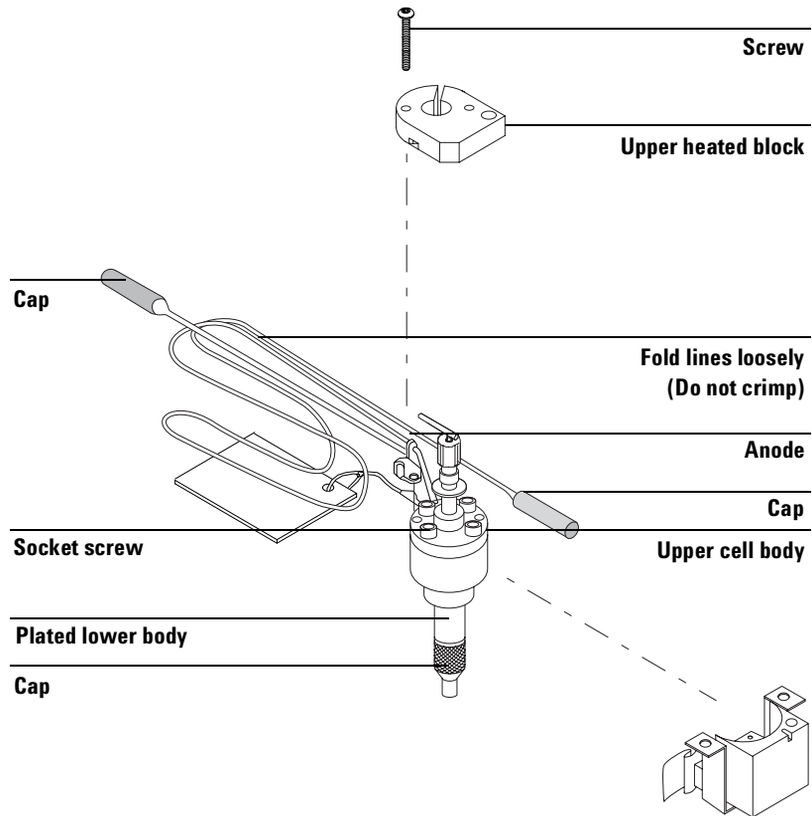
- 10** With the lower right side of the cover pushed in, lift the right side of the cover and slide it to the right to remove the top cover and lid shaft as a unit.
- 11** Using a Pozidriv screwdriver, remove the screw securing the detector top cover to the thermal strap.
- 12** Remove the ECD top cover.
- 13** Disconnect any tubing attached to the ECD purge and vent tubes.
- 14** Disconnect the cell anode lead from the PCB interconnect.
- 15** Loosen the locking screw on the ECD cover.

- 16** Slide the locking tab on the ECD cover back, freeing the cover from the anode shaft of the cell.



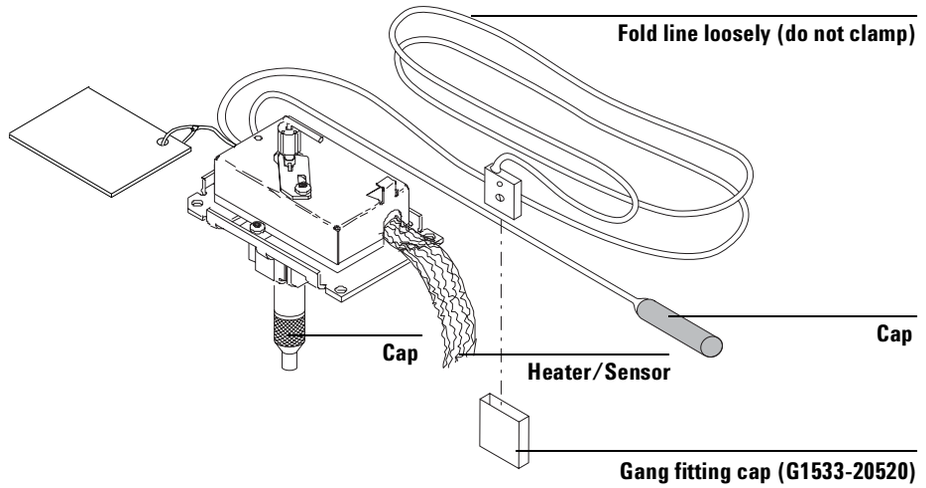
- 17** Carefully slide the ECD cover over the anode shaft and anode and remove it from the ECD.
- 18** Cap the base of the ECD (inside the column oven) to avoid damage or contamination of the ECD.
- 19** Remove the two Pozidriv screws securing the upper and lower heated blocks to the cell.
- 20** Remove the upper heated block from the cell.

21 Disengage the cell from the lower block.



22 For shipping or storage purposes, cap the inlet, purge and exhaust vent tubing.

23 The ECD detector is now properly disassembled for return to Agilent. Call the Technical Support number identified at the front of the booklet for further directions.

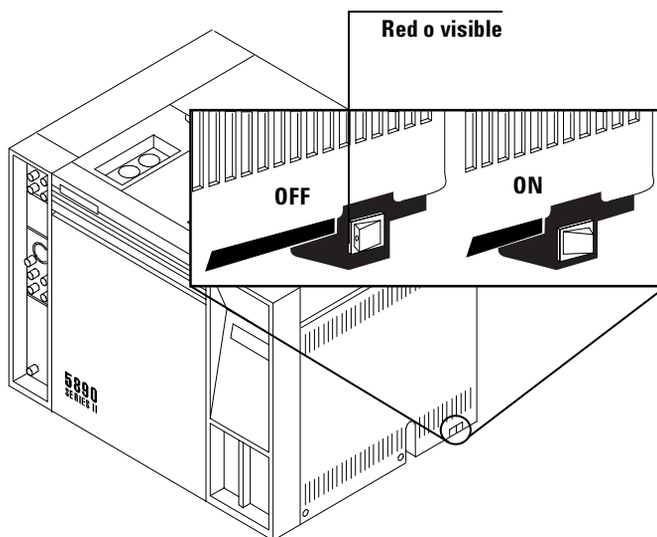


Instructions for removing 19233 and 19235 ECDs (5890 GC)

WARNING

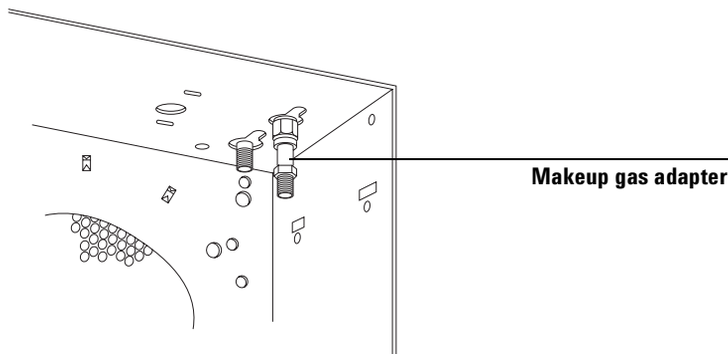
Hazardous voltages are present in the instrument when the power cord is connected. Avoid a potentially dangerous shock hazard by disconnecting the power cord before working on the instrument.

- 1 Set the main power line switch to the off position.



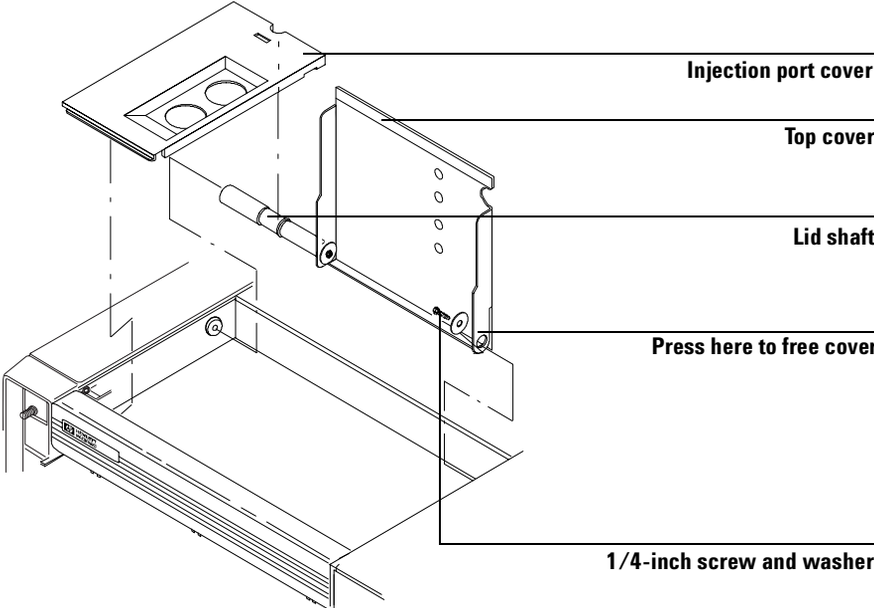
- 2 Disconnect the power cable from its receptacle.
- 3 Allow time for the oven and heated zones to cool.

- 4 When the heated zones are cool, turn off all gas supplies.

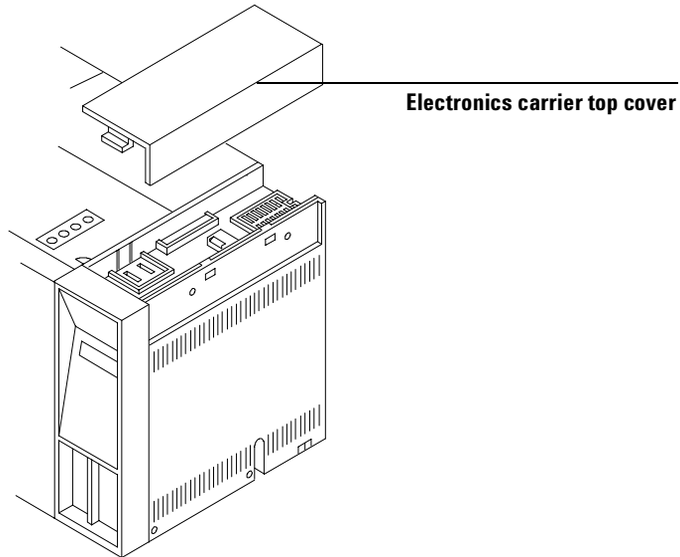


- 5 Inside the column oven, at the bottom of the ECD to be removed, remove the column and hardware associated with the detector(s) (liner, column/ liner nuts, ferrules, makeup gas adapter, etc.).
- 6 Remove the injection port cover by grasping its back edge and lifting it upward.
- 7 Lift the hinged top cover at its front edge, exposing the detector area.
- 8 Remove the 1/4-inch screw and washer securing the cover at its right-side hinge point.

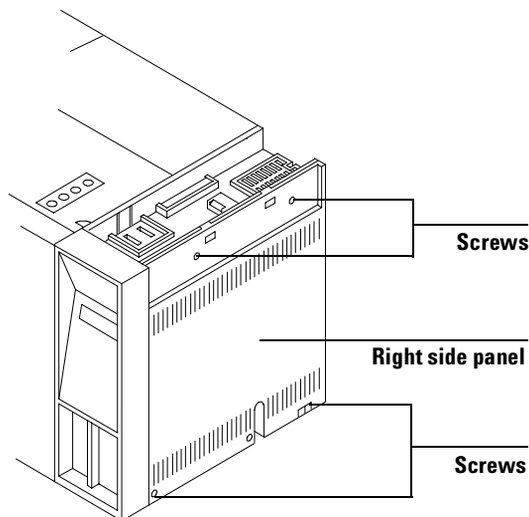
9 Remove the screw securing the ground strap to the hinged top cover.



- 10 With the lower right side of the cover pushed in, lift the right side of the cover and slide it to the right to remove the top cover and lid shaft as a unit.

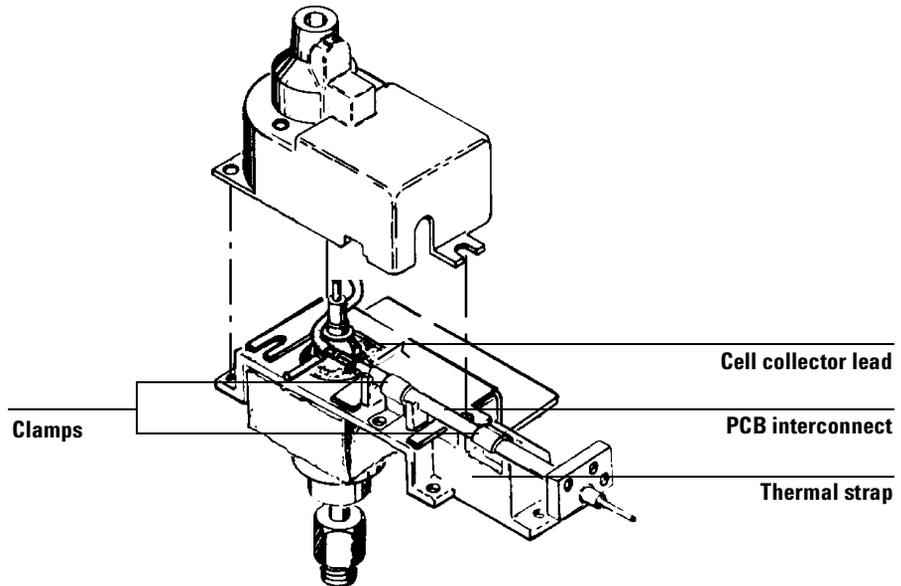


- 11 Remove the electronics carrier top cover by grasping it at the rear and lifting upward until its catch releases, then pulling it toward the rear of the instrument.



- 12 Remove the right side panel by removing four screws, two each along its upper and lower edges.
- 13 Using a Pozidriv screwdriver, remove the three screws securing the ECD cover to the thermal strap.
- 14 Remove the ECD cover.
- 15 Disconnect any tubing attached to the vent exhaust tube.
- 16 Disconnect the cell collector lead from the PCB interconnect.

17 Loosen the screws securing the clamps that hold the interconnect in place.



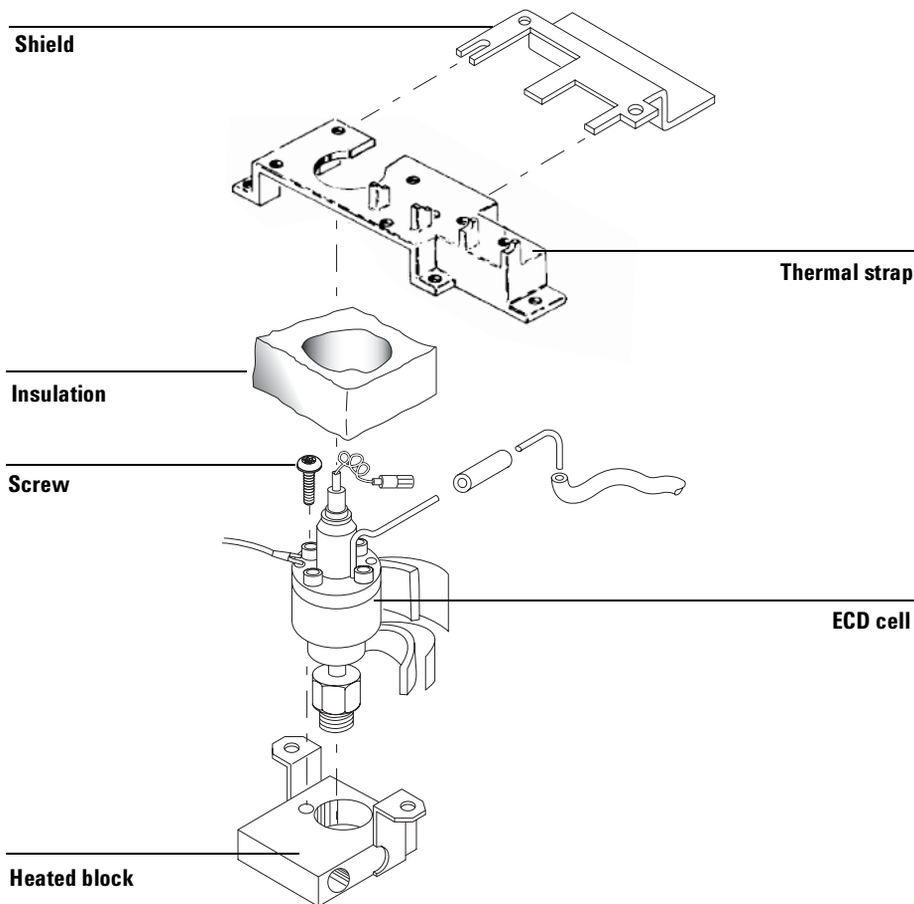
CAUTION

The following steps require protection against ESD (electrostatic discharge). Use a grounded wrist strap (part no. 9300-0969 (large) or 9300-0970 (small)) connected to a suitable ground. Failure to heed this caution may result in damage to the instrument.

CAUTION

When storing or between handling of PCBs (printed circuit boards), always place them in static-control envelopes or enclosures.

- 18** Remove the ECDs PCB from the right side of the instrument by grasping it in the center area along its outer edge and pulling it straight out. (This will draw the interconnect out of the ECD clamps on the thermal strap.)



- 19** Remove the five screws securing the thermal strap and shield to the instrument.

- 20** Remove the shield from the thermal strap by working it over the collector lead and exhaust vent tube carefully. Depending on the ECDs location, it may be necessary to bend the shield to remove and install it. Avoid excessive bending as this will fatigue the metal shield, shortening its life.

- 21** Remove the thermal strap, working it carefully over the collector lead and exhaust vent tube.
- 22** Cap the base of the ECD (inside the column oven) to avoid damage or contamination of the ECD.
- 23** Remove the insulation around the ECD cell to expose the two Pozidriv screws that secure the cell to the heated block. Remove the screws.
- 24** Remove the ECD cell from the heated block.
- 25** For shipping or storage purposes, cap the inlet, purge and exhaust vent tubing.

Instructions for removing 19303 and 19312 ECDs (5880 GC)

(For illustrations and more detailed instructions, see your service manual.)

- 1** Remove the top cover of the instrument over the ECD area.
 - a** If the instrument has an automatic sampler installed, the top cover is in two parts. Only the left part must be removed. If the sampler is a 7671, remove all sample vials from the tray. If it is a 7672 sampler, remove the sample cassette. Rotate the sampler to the right until it rests on the right top edge of the mainframe. The sampler is heavy, so use care to avoid injury or damage to the sampler. Do not hold it by the door. Remove the two screws at the rear of the left part of the top cover and slide it back and off the instrument.
 - b** If there is no sampler, the top cover is in one piece. Remove the two screws at the rear, raise the rear of the cover and slide it back and off the instrument.
- 2** Remove the two screws at the top of the right side instrument cover. Tilt the cover out, and lift it free of the tabs at the bottom.
- 3** Locate the printed circuit board for the detector you are going to remove. These are the small boards at the upper left as you look into the right side of the mainframe. They are in the same order as the detector locations on the top of the oven. ECD boards are labeled NICKEL 63 ELECTRON CAPTURE near the outer edge.
- 4** Use the plastic board puller tabs at the top and bottom to pull the board free of its connector. It is not necessary to remove the board, just pull it out about 25 mm (1 inch).
- 5** Remove the two screws that hold the ECD cover and lift the cover off.

- 6 Note the bare wire that comes out of the top of the ECD cell. It connects to an L-shaped bracket that is held in place by a single screw. Remove the screw and straighten the wire so that the bracket is above the cell. Use care to avoid breaking the wire, particularly at the point where it attaches to the cell.
- 7 Now remove the single screw that holds the insulation cover. Lift the cover up and over the L-shaped bracket until it is free of the ECD. You may have to compress the spring on the L-shaped bracket to allow it to pass through the insulation cover.
- 8 Disconnect the tubing and elbow connect to the ECD vent. This is the tube that extends to the left from the cell body.
- 9 Remove the two Pozidriv screws that hold the cell to the mounting block.
- 10 Remove the threaded plug from the inlet fitting (if present) and check that no column is installed. Grasp the upper part of the cell and pull it straight up. It should come free with only moderate force. If it is “frozen,” contact your local Agilent Sales Office. Do not attempt to force the cell loose.
- 11 If the ECD is to be returned to Agilent Technologies, see shipping instructions “How to Package and Ship ECDs” on page 53.
- 12 Thoroughly wash your hands using a mild nonabrasive soap and water.

WARNING

Do not disturb the four socket-head bolts. These hold the cell halves together; removing or disturbing them is a violation of the terms of the General License and could create a safety hazard.

How to Package and Ship ECDs

Shipping radioactive materials in the U.S. is regulated by the U.S. Department of Transportation (DOT) for surface transport and by the International Air Transport Association (IATA) for air transport.

Appendix A contains:

- "Instructions for Customer Return of ECDs per Compliance with IATA Regulations" for shipping ECDs via Air Transportation.
- "Instructions for Customer Return of ECDs per Compliance with U.S. DOT Regulations" for shipping ECDs via Surface Transportation.

Prior to shipping radioactive materials, you should contact your transportation officer and/ or your carrier to determine which regulations are pertinent to your shipment.

- 1** Using a clean dry cloth, remove any external chemicals or debris that may be on the ECD.
- 2** Insert the threaded plug in the entrance fitting and cap the vent tube. These measures keep foreign materials out of the ECD cavity and keep any loose fragments in.
- 3** Place the ECD in a strong plastic bag and seal the bag.
- 4** Pack the bag in a strong container (corrugated cardboard is satisfactory) with a shock-absorbing packing material (bubble-pack if available) and seal the box carefully. If possible, try to retain the original ECD box for return shipment.
- 5** Determine the carrier's means of transportation to Agilent Technologies; 2850 Centerville Rd., Wilmington, DE 19808-1610. See Appendix A for Procedures to package, label, and mark ECDs for return to Agilent Technologies by air or ground transportation (for shipment by Federal Express, use IATA instructions).
- 6** If available, affix the preprinted address label originally provided with the ECD. If you are using our address label, ensure that our current Wilmington, Delaware address is on the label. All ECDs should be sent to:

Agilent Technologies
Attention: ECD Lab
2850 Centerville Road
Wilmington, DE 19808-1610

Agilent Electron Capture Detectors

- 7** All ECDs must be shipped via a licensed common carrier with tracking capabilities; we recommend Federal Express. ECDs should not be shipped via regular mail (because regular mail is not traceable) and ECDs should never be hand-delivered.
- 8** Regulations cited in this manual were valid at the time of this revision. Agilent Technologies accepts no liability for transportation compliance. For additional regulatory information regarding shipping ECDs, refer to the domestic and/or international regulatory requirements in Appendix A. Consult with your appropriate transportation officer for changes since the date of this revision.

Radioactive Wipe Tests

In the U.S., your ECD must be tested for leakage of radioactive material at least every 6 months. Customers outside of the U.S. should consult their local nuclear agency to determine the required frequency of wipe tests. Records of all tests and their results must be maintained for possible inspection by the NRC or your local “Agency.” Under severe usage conditions, radioactivity leak tests during every column change will provide maximum security.

Although Agilent Technologies performs a wipe test on all ECDs prior to shipment, all further 6-month wipe tests are the responsibility of the end user. In addition, customer wipe tests are not performed by Agilent service engineers, are not included in any service contract and are not part of any preventative maintenance carried on by Agilent Technologies.

The procedure used is called the wipe test. Wipe test kits are available for sale through Agilent (P/N 18713-60050).

We recommend that disposable gloves be worn when performing this test. If they are not used, wash your hands thoroughly when you are finished.

The following are detailed instructions for performing the wipe test on Agilent ECDs. This information is also provided in the service note contained in the wipe test kit.

- 1** Select three information cards (item 1), and fill them out completely.
- 2** Select three pieces of filter paper (item 2), and label them with a pencil as follows:
 - Sample 1—Det. Entrance Fitting
 - Sample 2—Det. Housing
 - Sample 3—Det. Exit
- 3** Disconnect the column from the ECD.
- 4** Wipe the outside and inside of the ECD entrance fitting (including column and adapter connections) with the piece of filter paper labeled “Sample 1—Det. Entrance Fitting.” Immediately insert it and a filled-out information card into one of the plastic bags (item 3), and seal it closed.
- 5** Wipe the ECD housing with the filter paper labeled “Sample 2—Det. Housing,” and insert it and a filled-out information card into a second plastic bag.
- 6** Disconnect the exit tubing from the ECD vent tube. Wipe the side of the metal ECD exit tube and/or the inside of the exit tubing with the filter

paper labeled “Sample 3—Det. Exit.” Insert it and a completed information card in a third plastic bag. If the ECD is installed in a GC, reconnect the tubing to the ECD vent and inspect the vent line to verify that it is attached securely and vented properly.

- 7** After completing wipe tests, wash your hands thoroughly with mild soap and water.
- 8** In the U.S., the “ECD Wipe Samples” must be analyzed by an NRC authorized company offering this service. “Wipe test companies” on page 43 lists a few of the companies that provide this service. We suggest that you contact them for cost of testing, turnaround times, and payment arrangements. Please note that the listing of Wipe Test Companies is only provided as a courtesy to our customers and Agilent Technologies is not associated with and does not specifically endorse any one of these companies. You may choose to use any of these companies or any other authorized company. Customers outside of the U.S., please contact your local nuclear regulatory agency for an authorized company.
- 9** You will receive a written report of the results from the wipe test company. It is your responsibility to retain all wipe test results for possible inspection by your local “Agency.”

Wipe test companies

Nuclear Radiation Developments Inc.
2937 Alt Boulevard
Grand Island, New York 14072
716-773-7634

National Leak Test Center
P. O. Box 1400
North Tonawanda, New York 14120
716-693-0550

AEA Technologies
6765 Langley Drive
Baton Rouge, Louisiana 70809
225-751-5893

Detector Service Center, Inc.
9423 Chapel Hill Road
Cary, North Carolina 27513
919-469-0259

Spencer Scientific
 13309 SE 159th Place
 Renton, WA 98058-7802
 425-204-6167

High wipes

If the radioactive leak test indicates leakage of 0.005 microcuries or greater, you must take the ECD out of service immediately and notify the NRC or the appropriate State agency within 5 days. See "Incidents" on page 59 for additional reporting information.

Wipe test conversion formulas

When you receive your wipe test results, they will be defined as CPMs, DPMs, microcuries or Becquerels. For your convenience, some conversion formulas and examples to put these numbers in perspective are found below.

C = Wipe in CPMs (counts per minute)

D = Wipe in DPMs (disintegrations per minute)

E = Efficiency of the liquid scintillation counter (LSC) for that day

F = Wipe in microcuries (μCi)

B = Wipe in Becquerels (Bq)

$D = C/E$

$F = D/(2,220,000)$

$B = (D)/60$

1 Curie (Ci) = 3.7×10^{10} Becquerels (Bq) = 37,000 MBq

1 Curie (Ci) = 1,000 mCi (millicuries)

1 Curie (Ci) = 1,000,000 μCi (microcuries)

1 Curie (Ci) = 1,000,000,000 nCi (nanocuries)

1 Curie (Ci) = 1,000,000,000,000 pCi (picocuries)

Agilent Electron Capture Detectors

For example, if you had a wipe of 9,435 CPM and the efficiency of the count is 85%, you would convert the value to DPMs and microcuries as follows:

$$(9,435 \text{ CPMs}) / (0.85) = 11,100 \text{ DPMs}$$

$$(11,100 \text{ DPMs}) / (2,220,000) = 0.005 \text{ } \mu\text{Ci} = 5 \text{ nCi}$$

$$(11,100) / (60) = 185 \text{ Bq}$$

Incidents

10 CFR Sections 20.2202 31.5(c)(5) and 20.2203 of the NRC Regulations, referred to in Appendix B, describe the reporting actions that must be taken if an incident occurs. In this section, an incident is any occurrence involving radioactive material that may have caused, or threatens to cause:

- 1 Exposure to dangerous levels of radiation
- 2 Release of dangerous amounts of radioactive materials

Please refer to the NRC regulations for further details.

WARNING

In the absence of radiation measuring equipment, all incidents or significant failures should be reported and the ECD should be taken out of service immediately.

Because a General Licensee is not required to maintain radiation measurement capability and may not have access to one when needed, the following criteria are offered to aid in recognizing possible incidents and other failures:

- 1 **High wipe**—If the leak (wipe) test results for your ECD exceeds the 0.005 microcuries limit, a notification of failure must be reported, per 10 CFR 31.5.
- 2 **Temperature runaway**—A failure in the temperature control circuits of the instrument, accompanied by failure of the overheat protection circuits, could cause the heating of the detectors to exceed their limits. This must be reported if it causes failure or damage to the ECD.
- 3 **Physical damage**—If the ECD is involved in a fire, flood or any other event that may cause harm to the ECD, it must be reported, per 10 CFR 31.5.
- 4 **Modification of the ECD**—Changes to the ECD, including drilling, welding, soldering, sawing or other operations, are prohibited under a General License. If this occurs, it must be reported per 10 CFR 31.5.
- 5 **Breakage of the ECD**—If the inlet fitting or vent tube of the ECD should break off, take the ECD out of service immediately and report this failure to the appropriate agency
- 6 **Lost ECD**—If you should lose, misplace, accidentally dispose of an ECD or if an ECD gets lost in shipping, such occurrences must be reported, per 10 CFR 20.2201.

Agilent Electron Capture Detectors

This list is not exhaustive. It is intended to illustrate the range of occurrences that could be considered reportable incidents or failures. In dealing with radioactive isotopes, it is advisable to be overly cautious, particularly if you do not have the equipment to make an accurate assessment of the situation.

Incidents and failures should also be reported to:

Agilent Technologies
Attn: Radiation Safety Officer
2850 Centerville Road
Wilmington, Delaware
19808-1610

Principle of Operation

The radioactive source in this ECD produces high-energy electrons called beta particles. These beta particles collide and interact with the carrier gas molecules causing a multiplication of the number of electrons and a decrease in their energy. Each beta particle produces approximately 100 of these low energy electrons, also known as free electrons.

When a sample molecule comes in contact with the free electrons, a free electron may be captured by a sample molecule to create a negatively charged ion. The voltage across the cell electrodes is pulsed to collect the surviving free electrons, while the heavier ions are relatively unaffected and swept out the vent with the carrier gas flow.

The measured cell current is compared to a reference current. The pulse rate is adjusted to keep the two currents equal. The more free electrons there are, the lower the pulse frequency required to match the reference current. When a component that captures electrons passes through the cell, it causes a decrease in the electron concentration and an increase in the pulse rate. This pulse rate is converted to a voltage and recorded.

What types of samples do ECDs detect?

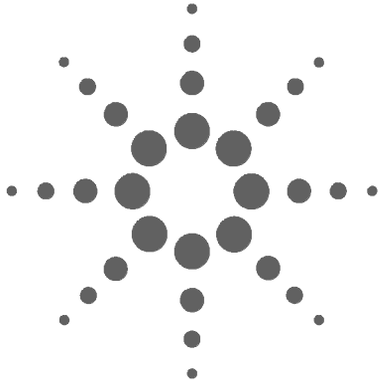
The ECD is used for low-level detection of electron-capturing substances. These include mono- and poly-halogenated compounds, nitro derivatives and anhydrides. The ECD produces little or no response to hydrocarbons, ethers, and esters or to aliphatic alcohols, ketones and amines. Hydrocarbons, ethers, and esters, in that order, are the preferred solvents for ECD analysis.

Because of the combination of very high sensitivity and selectivity provided by the ECD, it is widely used for trace level analysis of halogenated, particularly chlorinated, components. A major application is the detection and quantitation of pesticide residues, many of which are chlorinated.

Sensitivity

The response of the ECD depends upon the molecular composition of the analyte and its concentration, your ECD, the cell cleanliness, the column, the inlet and the instrument setpoints (temperature, flow rates, and reference current).

It is important to create calibration curves on all compounds and evaluate ECD response on a regular basis. Even with frequent calibration, you can expect the ECD response to change when operating conditions change, for instance, when analyzing dirty samples that contaminate the ECD.



A **Instructions for Customer Return of ECDs per Compliance with IATA Regulations (Air Transportation)**

Procedures for Packaging, Labeling and Marking ECD Packages for Return to Agilent Technologies by Air

- 1** Plug the entrance fitting and cap the vent tube. Place the ECD in a strong plastic bag, seal it and pack it in a strong container with shock-absorbing packing material (a corrugated cardboard box in good condition and bubble wrap is a satisfactory combination).
- 2** This package must be marked with:
 - UN2911
 - The full name and address of the shipper and recipient
- 3** The Air Bill/Air Waybill must list this as “Radioactive material, excepted package-articles, UN2911.”
- 4** Refer to Appendix E for a copy of a IATA label.
- 5** Refer to page 65 for a further explanation of shipping information and instructions.

IATA Regulations

The following are references and excerpts from the International Air Transport Association (IATA), Dangerous Goods Regulations, 42nd Edition. This information is provided for your convenience. It is your responsibility to comply with all appropriate regulations. Most primary carriers utilize the IATA regulations; however, consult with your selected carrier for additional restrictions, if any.



Definition of Excepted Quantities (Excerpted from IATA 2.7)

Very small quantities of dangerous goods may be transported, . . . in such a manner that they may be excepted from the marking, loading and documentation of these Regulations. When they are transported under these provisions, such goods are called “Dangerous Goods in Excepted Quantities”.

In the case of radioactive material, the requirements for radioactive material in excepted packages is found in IATA 10.5.9.

Excepted Package Activity Limits for ECD Returns (Calculated from Table 10.5.A)

The activity of an ECD cell (an item in Table 10.5.A) is below the limit of 800 mCi for ⁶³Ni. (A2 = 800 Ci; therefore 800 Ci × 0.01 = 8 Ci or 8000 mCi). This qualifies all packages containing a single ECD (at 15 mCi) as an excepted quantity.

Table 10.5.A. Excepted Package Activity Limits (10.5.9.4)

Nature of Contents	Materials	Instruments and articles	
	Package limits	Item limits	Package limits
Solids:			
Special form	$10^{-3}A_1$	$10^{-2}A_1$	A_1
Other form	$10^{-3}A_2$	$10^{-2}A_2$	A_2
Liquids:			
	$10^{-4}A_2$	$10^{-3}A_2$	$10^{-1}A_2$
Gases:			
Tritium	$2 \times 10^{-2}A_2$	$2 \times 10^{-2}A_2$	$2 \times 10^{-1}A_2$
Special form	$10^{-3}A_1$	$10^{-3}A_1$	$10^{-2}A_1$
Other form	$10^{-3}A_2$	$10^{-3}A_2$	$10^{-2}A_2$

Packaging, Labeling, and Documentation Procedures for ECD Cells as per IATA Regulations 10.5.9 effective July 1, 2001.

1 Excepted packages –General (10.5.9.1): Radioactive materials in limited quantities, instruments, manufactured articles and empty packaging as specified in 10.5.9.4 to 10.5.9.7 may be transported as excepted packages, provided that:

- The radiation level at any point on the external surface of the package does not exceed 5 $\mu\text{Sv/h}$ (0.5 mrem/h).
- If the excepted package contains fissile material, the requirements of 10.3.7.2. are met.
- The non-fixed radioactive contamination on any external surface of the excepted package does not exceed the limits in Table 10.5.B.

Table 10.5.B. Limits of Non-Fixed Radioactive Contamination on Surfaces

Types of surface	Applicable limit of beta and gamma emitters and low toxicity alpha emitters		Applicable limit of all other alpha emitters	
	Bq/cm ²	(nCi/cm ²)	Bq/cm ²	(nCi/cm ²)
External surfaces of:				
– excepted packages	0.4	(0.01)	0.04	(0.001)
– other than excepted packages	4	(0.1)	0.4	(0.01)
External and internal surfaces of overpacks and freight containers when used in the carriage of, or when being prepared to carry:				
– loads including excepted packages and/or non radioactive consignments	0.4	(0.01)	0.04	(0.001)
–loads consisting only of radioactive material in packages other than excepted packages	4	(0.1)	0.4	(0.01)

NOTE

The level of non-fixed radioactive contamination may be determined by wiping an area of 300 cm² (46 in²) of the surface concerned by hand with a dry filter paper, a wad of dry cotton wool or any other material of this nature. The above limits are applicable when averaged over any area 300 cm² (46 in²) of any part of the surface.

2 10.5.9.2: Excepted packages are subject to the provisions of the Regulations relating to package marking; documentation completion, inspection and decontamination requirements; the reporting of dangerous goods accidents, incidents and other occurrences; general packaging requirements; and any other provisions specifically related in Section 10. Excepted packages are not subject to the provisions relating to categorization of packages, packing, labeling and marking and other shipper's responsibilities, operator's responsibilities and packaging nomenclature, marking, requirements and tests, and any other provisions specifically retained in this section.

3 10.5.9.5: Instruments and manufactured articles: Instruments or manufactured articles having radioactive material as a component part may be transported in an excepted package, provided that these instruments or articles are securely packed and the following conditions are fulfilled:

- the radiation level at four inches (100 mm) from any point on the external surface of any unpacked instrument or article does not exceed 10 mrem/h (100 μSv/h)
- the activity of an instrument or article does not exceed the relevant exception limits listed in the column headed "Instruments and Articles – Item Limits" in Table 10.5.A.
- the total activity per package does not exceed the relevant exception limit listed in the column headed "Instruments and Articles – Package Limits" in Table 10.5.A.
- each instrument or article is marked "RADIOACTIVE"

Categorization, Labeling and Shipper's Declaration are NOT required.

Instructions for Customer Return of ECDs per Compliance with U.S. DOT Regulations (Surface Transportation other than Federal Express)

Procedures for packaging, labeling and marking ECD packages for return to Agilent Technologies by common carrier

- 1** Plug the entrance fitting and cap the vent tube. Place the ECD in a strong plastic bag, seal it, and pack it in a strong container with shock-absorbing packing material (a corrugated cardboard box in good condition and bubble wrap is a satisfactory combination).
- 2** Completely remove or mark out any previous labels if the container chosen has previous shipping labels on it.
- 3** Mark or label the package with the words “This package conforms to the conditions and limitations specified in 49 CFR 173.424 for radioactive material, excepted package, instruments or articles - UN 2911”. See “Appendix E” on page 75 for a sample return label.
- 4** Refer to page 53 and the regulations provided below for additional shipping information and instructions.
- 5** Refer to Appendix E for a copy of a DOT label.

U.S. DOT Regulations

The following are references and excerpts from the U.S. Department of Transportation (U.S. DOT) 49 CFR Part 173.424 (as of 10/1/00) Excepted Packages for Radioactive Instruments and Articles and Part 173.422 Additional Requirements for Excepted Packages Containing Class 7 (Radioactive) Materials. This information is provided for your convenience. It is your responsibility to comply with all appropriate DOT regulations.

49 CFR 173.424

A radioactive instrument or article and its packaging is excepted from the specification packaging, shipping paper and certification, marking and labeling requirements of this subchapter and requirements of this subpart, if:

- a** Each package meets the general design requirements of Part 173.410;

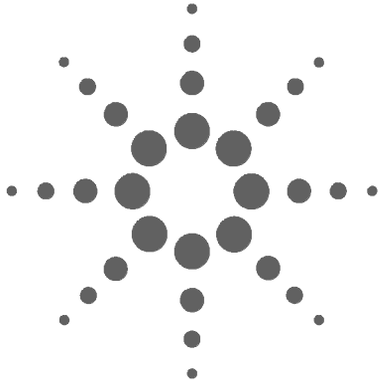
A Instructions for Customer Return of ECDs per Compliance with IATA Regulations (Air Transportation)

- b** The activity of the instrument or article does not exceed the relevant limit listed in Table 7 in Part 173.425 (same as IATA Table 10.5.A as identified in Appendix A);
- c** The total activity per package does not exceed the relevant limit listed in Table 7 in Part 173.425 (same as IATA Table 10.5.A as identified in Appendix A);
- d** The radiation level at 10 cm (4 inches) from any point on the external surface of any unpackaged instrument or article does not exceed 0.1 mSv/hour (10 mrem/hour);
- e** The radiation level at any point on the external surface of a package bearing the instrument or article does not exceed 0.005 mSv/hour (0.5 mrem/hour), or, for exclusive use domestic shipments, 0.02 mSv/hour (2 mrem/hour)
- f** The nonfixed (removable) radioactive surface contamination on the external surface of the package does not exceed the limits specified in Part 173.443 (a) (same as in IATA Table 10.5.B as identified in Appendix A)
- g** Except as provided in Part 173.426, the package does not contain more than 15 grams of uranium-235;
- h** The package is otherwise prepared for shipment as specified in Part 173.422

49 CFR 173.422

Except for materials subject to the shipping paper requirements of Subpart C of Part 172 of this subchapter, excepted packages prepared for shipment under the provisions of Parts 173.421, 173.424, 173.426, of 173.428 must be certified as being acceptable for transportation by having a notice enclosed in or on the package, included with the packing list, or otherwise forwarded with the package. This notice must include the name of the consignor or consignee and the following statement: as appropriate:

... "This package conforms to the conditions and limitations specified in 49 CFR 173.424 for radioactive material, excepted package-instruments or articles, UN2911."



B

CODE OF FEDERAL REGULATIONS, TITLE 10—ENERGY, CHAPTER 1 NUCLEAR REGULATORY COMMISSION

Please access the NRC's home page at www.nrc.gov. Open the Reference Library icon and then Title 10 of the Code of Federal Regulations. Topics of interest include:

PART 20—STANDARDS FOR PROTECTION AGAINST RADIATION

- Section 20.2201 (Reports of theft or loss of licensed material)
- Section 20.2202 (Notification of incidents)
- Section 20.2203 (Reports of exposure...exceeding constraints or limits)

PART 30—RULES OF GENERAL APPLICATION TO DOMESTIC LICENSING OF BYPRODUCT MATERIAL

- Section 30.34 (Terms and conditions of licenses)
- Section 30.51 (Records)
- Section 30.52 (Inspections)
- Section 30.53 (Tests)
- Section 30.61 (Modification and revocation of licenses)

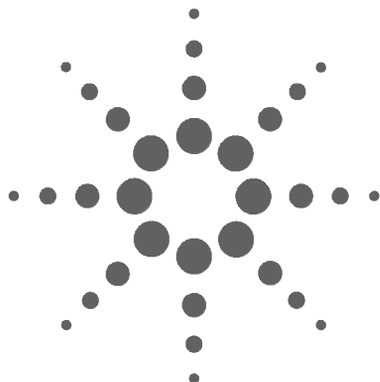
PART 31—GENERAL DOMESTIC LICENSES FOR BY-PRODUCT MATERIAL

- Section 31.2 (Terms and conditions)
- Section 31.5 (Certain measuring, gauging, or controlling devices)

NOTE

Only a portion of the standards mentioned above have been identified. You may wish to browse other sections of Part 20 for further information.





C Agreement States, Revised 5/01

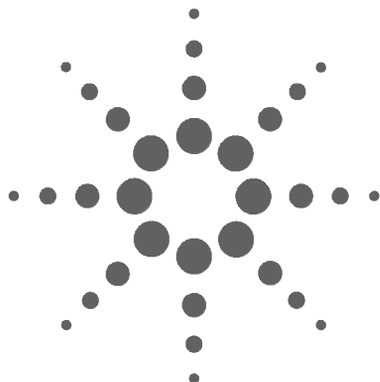
Ref.: www.hsrdr.ornl.gov/nrc for more detail.

Became an Agreement State on:		Became an Agreement State on:	
10/1/66	Alabama Phone: 334-206-5391 Fax: 334-206-5387	1/1/65	Kansas Phone: 785-296-1561 Fax: 785-296-0984
5/15/67	Arizona Phone: 602-255-4845 Fax: 602-437-0705	3/26/62	Kentucky Phone: 502-564-3700 Fax: 502-564-6533
7/1/62	Arkansas Phone: 501-661-2301 Fax: 501-661-2468	5/1/67	Louisiana Phone: 225-765-0108 Fax: 225-765-0222
9/1/62	California Phone: 916-445-0931 Fax: 916-324-3610	4/1/92	Maine Phone: 207-287-5698 Fax: 207-287-4172
2/1/68	Colorado Phone: 303-692-3036 Fax: 303-343-3692	1/1/71	Maryland Phone: 410-631-3300 Fax: 410-631-3198
7/1/64	Florida Phone: 850-487-1004 Fax: 850-487-0435	3/1/97	Massachusetts Phone: 617-727-6214 Fax: 617-727-2098
12/15/69	Georgia Phone: 404-362-2675 Fax: 404-362-2653	7/1/62	Mississippi Phone: 601-987-6894 Fax: 601-987-6887
6/15/87	Illinois Phone: 217-785-9868 Fax: 217-524-4724	10/1/66	Nebraska Phone: 402-471-8566 Fax: 402-471-9449
1/1/86	Iowa Phone: 515-281-3478 Fax: 515-725-0318	7/1/72	Nevada Phone: 775-687-5394 Fax: 775-687-5751
5/16/66	New Hampshire Phone: 603-271-4588 Fax: 603-225-2325	7/1/65	Oregon Phone: 503-731-4014 Fax: 503-731-4081



C Agreement States, Revised 5/01

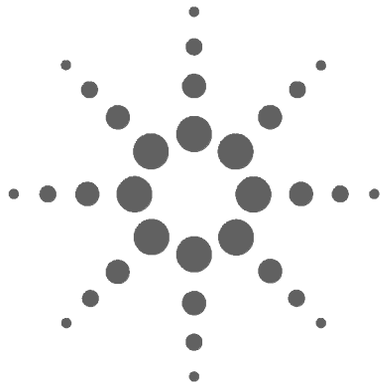
Became an Agreement State on: 5/1/74	New Mexico Phone: 505-827-1557 Fax: 505-827-1554	Became an Agreement State on: 1/1/80	Rhode Island Phone: 401-222-2438 Fax: 401-222-2456
10/15/62	New York Phone: 518-457-1202 Fax: 518-485-7406	9/15/69	South Carolina Phone: 803-896-4244 Fax: 803-896-4242
8/1/64	North Carolina Phone: 919-571-4141 Fax: 919-571-4148	9/1/65	Tennessee Phone: 615-532-0360 Fax: 615-532-7938
9/1/69	North Dakota Phone: 701-328-5153 Fax: 701-328-5200	3/1/63	Texas Phone: 512-834-6679 Fax: 512-834-6708
7/31/99	Ohio Phone: 614-644-7860 Fax: 614-466-0381	4/1/84	Utah Phone: 801-536-4250 Fax: 801-533-4097
9/29/00	Oklahoma Phone: 405-702-5155 Fax: 405-702-5101	12/31/66	Washington Phone: 360-236-3210 Fax: 360-236-2255



D United States Nuclear Regulatory Commission Regional Offices

Office	Address	Telephone (24 hours)
Region 1 Connecticut, Delaware, District of Columbia, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island and Vermont.	USNRC, 475 Allendale Road, King of Prussia, PA 19406	610-337-5000 Fax: 610-337-5269
Region II Alabama, Florida, Georgia, Kentucky Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee, Virgin Islands and West Virginia.	USNRC Atlanta Federal Center 61 Forsyth St. SW, Suite 23T85, Atlanta, GA 30323	404-562-4400 Fax: 404-331-4449
Region III Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, Ohio and Wisconsin.	USNRC, 801 Warrensville Road, Lisle, IL 60532-4351	630-829-9500 800-522-3025 Fax: 630-515-1078
Region IV Alaska, Arizona, Arkansas, California, Colorado, Hawaii, Idaho, Kansas, Louisiana, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas Utah, Washington, Wyoming and U.S.territories and possessions in the Pacific.	USNRC, 611 Ryan Plaza Drive, Suite 400, Arlington, TX 76011	817-860-8100 Fax: 817-860-8210





E **Shipping labels for your Convenience**

You may photocopy the following markings and tape the appropriate copy to the outside of your shipping package for shipping ECDs.

IATA Shipping label (Air transportation)

**Agilent Technologies
Attention: ECD Lab
2850 Centerville Road
Wilmington, DE 19808-1610**

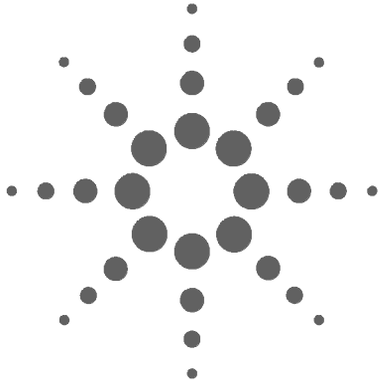
UN2911



DOT Shipping label (Surface transportation other than Federal Express)

**Agilent Technologies
Attention: ECD Lab
2850 Centerville Road
Wilmington, DE 19808-1610**

This package conforms to the conditions and limitations specified in 49 CFR 173.424 for radioactive material, excepted package-instruments or articles, UN2911.



F Self Inspection

We strongly advise adding a periodic internal audit of your ECD management program. Such an audit will greatly enhance your ability to maintain staff awareness of the regulatory requirements you face as a General Licensee. Please refer to the next two pages for a suggested format. The items identified in the audit are derived from the NRC's regulation 10 CFR 31.5 (c), the entire portion of which may be accessed on the world wide web by following the pathway below:

www.nrc.gov

Reference Library

Title 10 of the Code of Federal Regulations

Part 31

31.5

31.5 (c) "Certain measuring, gauging or controlling devices"



SELF-INSPECTION FORM FOR GENERAL LICENSEES

Please print or type.

Registration No. _____ Company Name _____

Address _____ City _____ State _____ Zip _____

Chief Executive Officer or Plant Manager _____ Person Responsible for Radioactive Devices _____

Job Title of Responsible Person _____ Telephone _____

Fax _____ E-Mail Address _____

Address where Radioactive Devices Are Used:

Address _____ City _____ Zip _____

REVIEW OF DEVICE RECORDS

(Do not include static eliminators containing polonium-210.)

Number of radioactive devices possessed at time of previous report
(Total number of devices shown on Inventory Verification Form.)

Number of radioactive devices received since previous report

Number of radioactive devices transferred since previous report
(Fill out transfer report below for devices transferred.)

Number of radioactive devices possessed now

Explanation of any discrepancies in the above _____

REPORT OF DEVICE TRANSFERS

**Note that a general licensee may transfer a radioactive device
only to a specific licensee. ***

* A general licensee may transfer a device to another general licensee if the device remains in use at the same location.
See 32 Ill. Adm. Code 330.220(b)(3)(H).

(No report is required if a radioactive device is transferred to a specific licensee in order to obtain a replacement device.)

Device Reference Number(s) _____ Transfer Date _____

Name of Specific Licensee _____

Contact Person _____ Telephone _____

Address _____ City _____ State _____ Zip _____

SELF-INSPECTION FORM FOR GENERAL LICENSEES

(Page 2 of 2)

CERTIFICATION OF COMPLIANCE WITH LICENSING REQUIREMENTS

1. Radioactive devices have not been/will not be abandoned. [32 Ill. Adm. Code 330.220(b)(3)(F)]
2. Radioactive devices have been/will be transferred to authorized recipients only. [32 Ill. Adm. Code 330.220(b)(3)(G)]
3. Theft or loss of a radioactive device or transfer, other than for trade-in or replacement, has been/will be reported to the Department of Nuclear Safety. [32 Ill. Adm. Code 340.1210]
4. Installation, removal, and servicing involving radioactive material or its shielding or containment are performed by persons specifically licensed or otherwise authorized to do so. [32 Ill. Adm. Code 330.220(b)(3)(C)]
5. Plant relocations or address changes will be reported to the Department of Nuclear Safety. [32 Ill. Adm. Code 320.10(a)]
6. If applicable to the types of radioactive devices possessed, tests for proper operation of an on-off mechanism and indicator are performed in accordance with the manufacturer's instruction manual. All malfunctions are reported to the Department of Nuclear Safety. [32 Ill. Adm. Code 330.220(b)(3)(B), (C), and (E)]
7. Tests for contamination or leakage of radioactive material are performed at intervals specified on the device label and are analyzed by someone specifically licensed or otherwise authorized to do so. Any leakage above regulatory limits is reported to the Department of Nuclear Safety. [32 Ill. Adm. Code 340.1260 and 330.220(b)(3)(B) and (C)]
8. All radioactive devices are labeled correctly and missing or damaged labels have been replaced. [32 Ill. Adm. Code 330.220(b)(3)(A)]
9. Records are maintained of receipt, transfer, use, storage, and disposal of devices and of the tests described above. [32 Ill. Adm. Code 310.40 and 330.220(b)(3)(D)]

SIGNATURE OF RESPONSIBLE INDIVIDUAL

(Person named above as responsible for radioactive devices.)

I hereby certify, that to the best of my knowledge and belief, compliance with the regulations is being maintained and the above information is complete and correct except as noted.

Name (Print or Type)	Signature	Date
----------------------	-----------	------

F Self Inspection

Index

A

Agency, 14
Agreement States, 14, 71

C

Capping ECDs, 24
CFR Title 10, 69
CFR Title 49, 67
Cleaning ECDs, 27
Conversion Formulas, 57
Converting a General License, 19
Converting a Specific License, 20

E

ECD, Description, 21
ECD, Properties, 21

F

Formulas, 57

G

General License, 14, 17
General License Requirements, 17

H

High Wipes, 57

I

Incidents, 59
Installing ECDs, 28

L

Leak test, 14
Lost ECD, 59

M

Maintenance, 26

N

NRC (Nuclear Regulatory Commission), 14
NRC Offices, 73

R

Radioactive Wipe Test, 14
Regulatory Requirements, 22
Removing Your ECD, 30

S

Safety Precautions, 23
Samples, 61
Sensitivity, 62
Shipping ECDs, 67, 75
Specific License, 14, 16
Storing Your ECD, 28

T

Temperature Limitations, 24
Thermal Cleaning, 26
Transferring ECDs, 25

V

Venting Your ECD, 28

W

Warnings, 23
Wipe test, 14
Wipe Test Companies, 56



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