



March 3rd, 2022

Director of Nuclear Mat. Safety and Safeguards
ATTN: GLTS
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Re: Transfer of Radioactive Devices

I'm writing to inform you of a transfer of our electron capture devices (ECDs) back to Agilent Technologies. The Pace Analytical Services, LLC location at 225 Industrial Park Road in Beaver, WV 25813 (formerly REIC Labs) no longer has radioactive devices.

The following were sent to Agilent for disposal on 11/11/2021:

ECD Serial #	Manufacturer	Model #
U2301	AGILENT	G2397A
U7243	AGILENT	G2397A
U0959	AGILENT/HP	G2397A
K5323	AGILENT/HP	G1223A
F2312	AGILENT/HP	G1223A
M1608	AGILENT/HP	19233
U14829	AGILENT	G2397A

The following were sent to Agilent for disposal on 3/1/2022:

ECD Serial #	Manufacturer	Model #
K4833	AGILENT	19233-69750
L4998	AGILENT/HP	19233

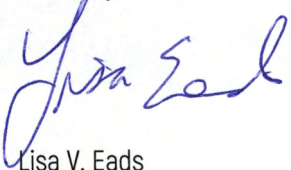
The following were sent to Agilent for transfer to the Pace Analytical facility in Greensburg, PA on 3/1/2022:

ECD Serial #	Manufacturer	Model #
U13973	AGILENT	G2397A
U7242	AGILENT	G2397A
U14830	AGILENT	G2397A
U30285	AGILENT	G2397A
U37007	AGILENT	G2397A
U37008	AGILENT	G2397A

[O] 304.255.2500
lisa.eads@pacelabs.com
225 Industrial Park Rd, Beaver, WV 25813

Do not hesitate to contact me should you need any additional information.

Sincerely,



Lisa V. Eads
Quality Manager
Pace Analytical Services LLC West Virginia

[0] 304.255.2500
lisa.eads@pacelabs.com
225 Industrial Park Rd, Beaver, WV 25813



PACELABS.COM