



GLTS

LAGUS APPLIED TECHNOLOGY, INCORPORATED

January 4, 2019

Director
U S Nuclear Regulatory Commission
Office of Nuclear Materials
Safety and Safeguards
Washington DC 20555

Re: California Radioactive Material License No. 5522-37GL
Quarterly Report, Model 200 EC Detector

Director:

During the period of October 1, 2018 and December 31, 2018, Lagus Applied Technology, Inc. 457 Corporate Drive, Escondido CA 92029 transferred radioactive material to:

DETECTOR REPLACEMENT:
Savannah River Nuclear Solutions
Building 731-1N
Operations Receiving
Aiken, SC 29808
Matthew Folsom
Phone: 803-725-2882
Date Shipped: 11/5/2018

300 mCi H-3 AUTOTRAC-101
Tracer Gas Monitor S/N: 242
New Detector S/N: 1618
Old Detector S/N: 1538
The old detector has been retained by
Lagus Applied Technology, Inc. for
proper disposal

NEW INSTRUMENT:
Dupont Washington Works
8480 Dupont Rd
Washington, WV 26181-8398
John Tedesco
Phone: 304-863-2415
Date Shipped: 11/7/2018

300 mCi H-3 AUTOTRAC-101
Tracer Gas Monitor S/N: 247
New Detector S/N: 1607

NEW INSTRUMENT:
NCS Corporation
1385 W Goodale Blvd
Columbus, OH 43212
Steven Cox
Phone: 614-340-3700
Date Shipped: 12/12/2018

300 mCi H-3 LMP 3000
Tracer Gas Monitor S/N: 184
New Detector S/N: 1620

NEW INSTRUMENT:

Supply Core, Inc.
10725 Springdale Ave #4
Santa Fe Springs, CA 90670
Sue Pettera
Phone: 815-964-7940 x 272
Date Shipped: 12/5/2018

300 m Ci H-3 LMP 3000
Tracer Gas Monitor S/N: 183
New Detector S/N: 1608

DETECTOR REPLACEMENT:

NCS Corporation
1385 W Goodale Blvd
Columbus, OH 43212
Brad Prinkey
Phone: 614-340-3700
Date Shipped: 11/28/2018

300 m Ci H-3 LMP 2000
Tracer Gas Monitor S/N: 126
New Detector S/N: 1625
Old Detector S/N: 1417
The old detector has been retained by
Lagus Applied Technology, Inc. for
proper disposal

Sincerely,



Peter L. Lagus
Radiation Safety Officer

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