



2662 METRO BOULEVARD  
MARYLAND HEIGHTS, MO 63043  
P 800.659.6059 F 314.344.9934  
WWW.EAGLABS.COM

March 14, 2013

Director, Office of Federal and State Materials and Environmental Management  
Programs  
ATTN: Document Control Desk  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Dear Sir or Madam:

On March 14, 2013, EAG Life Sciences (formerly Cyanta Analytical Laboratories)  
at 2662 Metro Blvd; Maryland Heights, MO 63043 transferred three electron  
capture detectors:

- 1) Agilent; micro-ECD; G2397A; Serial No: U14076
- 2) HP; ECD; G1223A ;Serial No: K0680
- 3) HP; ECD; G1223A ;Serial No: K0681

to Agilent Technologies; 2850 Centerville Road; Wilmington, DE 19808-1610  
(Specific License # 07-28762-01).

If there are any questions, please contact either myself at 314-218-2991 or Mike  
Rogers (Radiation Safety Officer) at 1-800-659-7659 x161.

Sincerely,

A handwritten signature in black ink, appearing to read 'AKesselring', written over the printed name.

Allen Kesselring, Ph.D.  
Scientific Director  
EAG Life Sciences  
2662 Metro Blvd  
Maryland Heights, MO 63043

FSME10