



Campbell/Harris  
SECURITY EQUIPMENT COMPANY

---

875-A Island Drive #356, Alameda, CA 94502-6768 USA Ph: 510.864.8010; Fax: 510.864.8013 [info@cseco.com](mailto:info@cseco.com)

19 May 2022

Allyce B. Bolger  
United States Nuclear Regulatory Commission  
Health Physicist  
Region IV – Division of Nuclear Materials Safety  
1600 E. Lamar Blvd.  
Arlington, TX 76011-4511

Campbell/Harris Security Equipment Company Controlled Device Shipments for 2019

Dear Allyce,

Here are the device shipments made in 2019 under USNRC license #04-35303-01E. Devices are transferred for use under 10 CFR 30.22 or equivalent regulations of an Agreement State. All devices contain the nuclide BA 133.

K910B "Buster" Density Meter, 10 uCi of BA 133 each: 4 units shipped.  
K910G "Buster" Density Meter, 7.5 uCi of BA 133 each: 294 units shipped.

Sincerely,

A handwritten signature in black ink, appearing to read 'Tony Harris', with a small asterisk at the end of the signature.

Tony Harris, President



Campbell/Harris  
SECURITY EQUIPMENT COMPANY

---

875-A Island Drive #356, Alameda, CA 94502-6768 USA Ph: 510.864.8010; Fax: 510.864.8013 [info@cseco.com](mailto:info@cseco.com)

19 May 2022

Allyce B. Bolger  
United States Nuclear Regulatory Commission  
Health Physicist  
Region IV – Division of Nuclear Materials Safety  
1600 E. Lamar Blvd.  
Arlington, TX 76011-4511

Campbell/Harris Security Equipment Company Controlled Device Shipments for 2020

Dear Allyce,

Here are the device shipments made in 2020 under USNRC license #04-35303-01E. Devices are transferred for use under 10 CFR 30.22 or equivalent regulations of an Agreement State. All devices contain the nuclide BA 133.

K910B "Buster" Density Meter, 10 uCi of BA 133 each: 0 units shipped.  
K910G "Buster" Density Meter, 7.5 uCi of BA 133 each: 144 units shipped.

Sincerely,

A handwritten signature in black ink, appearing to read "Tony Harris", with a small asterisk at the end of the signature.

Tony Harris, President



Campbell/Harris  
SECURITY EQUIPMENT COMPANY

---

875-A Island Drive #356, Alameda, CA 94502-6768 USA Ph: 510.864.8010; Fax: 510.864.8013 [info@cseco.com](mailto:info@cseco.com)

19 May 2022

Allyce B. Bolger  
United States Nuclear Regulatory Commission  
Health Physicist  
Region IV – Division of Nuclear Materials Safety  
1600 E. Lamar Blvd.  
Arlington, TX 76011-4511

Campbell/Harris Security Equipment Company Controlled Device Shipments for 2021

Dear Allyce,

Here are the device shipments made in 2021 under USNRC license #04-35303-01E. Devices are transferred for use under 10 CFR 30.22 or equivalent regulations of an Agreement State. All devices contain the nuclide BA 133.

K910B "Buster" Density Meter, 10 uCi of BA 133 each: 0 units shipped.  
K910G "Buster" Density Meter, 7.5 uCi of BA 133 each: 140 units shipped.

Sincerely,

A handwritten signature in black ink, appearing to read 'Tony Harris', with a small asterisk at the end of the signature.

Tony Harris, President