

APS TECHNOLOGY

J-6

November 2, 2016

Via First Class Mail

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713

Re: License Number 06-35157-01
Docket or Reference Number 03038752

To the Licensing Assistance Team:

Based upon the issuance of new Sealed Source and Device Registration Certificate No. NR-1419-D-101-S, APS Technology, Inc. respectfully requests your approval to amend our U.S.N.R.C. License, #06-35157-01 as follows:

03038752

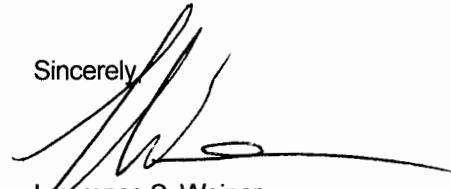
9. Authorized use:

Cesium 137, sealed source, QSA Global Model CDC.CY18 and Americium 241/Beryllium, sealed source, QSA Global Model AMN.CY26 for use in APS Technology Model SureLog iPCD675 sealed source device.

The sealed source quantities will not change.

If you should need any further information, please contact our RSO, Randy Stevens at (860) 613-4450 ext. 263.

Sincerely



Lawrence S. Weiner
Senior Vice President Business & Legal Affairs

cc Randy Stevens, RSO

REC-61110716M0714

APS Technology, Inc.
7 Laser Lane,
Wallingford, CT 06492 U.S.A.
860-613-4450

203-284-7428 (f)

www.aps-tech.com

APS Technology, Inc.
15415 International Plaza Drive, Suite 150
Houston, TX 77030

281-847-3700

281-847-7845 (f)

592317
NRC/REGISTRATION