

SAMPLE REQUEST FOR RADIOACTIVE MATERIAL LICENSE AMENDMENT TO INCLUDE SPEC PRODUCTS



License Bureau Name & Address

Dear Sir/Madam:

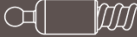
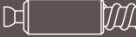
Subject: Radioactive Material License

Please amend our Radioactive Materials License Number XXXX to include the following:

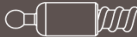
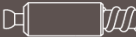
IRIDIUM-192 SOURCE MODEL INFORMATION

EXPOSURE DEVICES	 THE ABOVE CABLE END REQUIRES THE BELOW FAIL- SAFE SOURCE CONNECTOR	 THE ABOVE CABLE END REQUIRES THE BELOW BALL & SOCKET SOURCE CONNECTOR	NO SOURCE CONNECTOR REQUIRED	MAX AC- TIVITY	SOURCE EXCHANG- ER
SPEC-150	G-60	N/A		150	SPEC C-1
Sentinel® (QSA Global) 660B	T-5F	T-5		140	SPEC C-1
Sentinel® (QSA Global) 880 Delta	T-5F	T-5		150	SPEC C-1
Sentinel® (QSA Global) 880 Elite	T-5F	T-5		50	SPEC C-1
IR-100	G-40F	G-40T		120	SPEC C-1
SPEC 2-T	G-1F or G-3F	G-1T		220	SPEC C-1
Gamma Century, S & S Uni- versal	G-1F, G-3F	N/A		100	SPEC C-1
Gamma Pipeliner 1			G-23	100	N/A
Gamma Pipeliner 201			G-38	200	N/A
Automation 520	B-16F	B-16T		100	SPEC C-1
Sentinel® (QSA Global) 660, 660A	T-5F	T-5		120	SPEC C-1
Sentinel® (QSA Global) 533	T-1, T-1F			120	SPEC C-1
Sentinel® (QSA Global) 683			T-6	100	SPEC C-1

COBALT-60 SOURCE MODEL INFORMATION

EXPOSURE DEVICES	 THE ABOVE CABLE END REQUIRES THE BELOW FAIL-SAFE SOURCE CONNECTOR	 THE ABOVE CABLE END REQUIRES THE BELOW BALL & SOCKET SOURCE CONNECTOR	MAX AC- TIVITY	SOURCE EXCHANG- ER
SPEC-300	G-70	N/A	300	N/A
Sentinel® (QSA Global) 680 Series	G-80	G-80T	100	N/A
Sentinel® (QSA Global) 684	G-80 684	G-80T 684	10	N/A
Sentinel® (QSA Global) 741	G-80 741	G-80T 741	30	N/A

SELENIUM-75 SOURCE MODEL INFORMATION

EXPOSURE DEVICES	 THE ABOVE CABLE END REQUIRES THE BELOW FAIL-SAFE SOURCE CONNECTOR	 THE ABOVE CABLE END REQUIRES THE BELOW BALL & SOCKET SOURCE CONNECTOR	MAX AC- TIVITY	SOURCE EXCHANG- ER
SPEC-150	G-60	N/A	150	SPEC C-1
Sentinel® (QSA Global) 660B	T-5F	T-5	140	SPEC C-1
Sentinel® (QSA Global) 880 Delta	T-5F	T-5	150	SPEC C-1
Sentinel® (QSA Global) 880 Elite	T-5F	T-5	150	SPEC C-1
Sentinel® (QSA Global) 660, 660A	T-5F	T-5	120	SPEC C-1

Also include: SPEC Model 1 Leak/Wipe Test Kit for leak testing sealed sources.

Please include Source Production & Equipment Co., Inc. as authorized to calibrate and repair radiation survey instruments, dosimeters and rate alarm meters.

Please note the attachment of the appropriate Operations Manual and Safety and Maintenance Instructions which have been incorporated into our Operating and Emergency Procedures.

Thank you for your assistance in this matter. Please contact me if you should have any questions.

Sincerely,
Radiation Safety Officer

Attachments

cc: Source Production & Equipment Co., Inc.