

SCHEDULE OF RADIOACTIVE MATERIALS

RADIOISOTOPE Element - Mass No.	MAXIMUM POSSESSION ACTIVITY	CHEMICAL FORM	PHYSICAL STATE	USE

SEALED SOURCES

RADIOISOTOPE Element - Mass No.	NUMBER OF SOURCES	MAX. ACTIVITY PER SOURCE	SOURCE		DEVICE OR STORAGE CONTAINER		USE
			Manufacturer	Model	Manufacturer	Model	

URANIUM—THORIUM—PLUTONIUM

ELEMENT	NATURAL, DEPLETED, OR ENRICHED	MAXIMUM POSS.		ISOTOPIC ABUND.		CHEMICAL FORM	PHYSICAL STATE	SEALED SOURCE	USE OR PROCESS
		Grams	Pounds	Isotope	Percent				

RADIOLOGICAL QUALIFICATIONS AND TRAINING

INDIVIDUAL RESPONSIBLE FOR RADIATION PROTECTION: INDIVIDUALS OR COMMITTEE MEMBER RESPONSIBLE FOR USE.		FORMAL RADIATION TRAINING		RADIOISOTOPE EXPERIENCE
		TITLE OR DESCRIPTION & LOCATION	DATES	
Name				
! Previously Submitted	Date			
Attachment	Page or Item			
School/College/University	Degree/Year			
Name				
Previously Submitted	Date			
Attachment	Page or Item			
School/College/University	Degree/Year			
Name				
! Previously Submitted	Date			
Attachment	Page or Item			
School/College/University	Degree/Year			
Name				
! Previously Submitted	Date			
Attachment	Page or Item			
School/College/University	Degree/Year			