Control Materials List

Sealed Radioactive Source	2
first: New Material	2
Unknown	3
: New Materialbbbccccccdddddddddddddd	3
Storage Locations	4
Lead Safe	4
Storage Bunker	5
New Storage	6
New Storage	7
New Storageu77777	
New Storage	
New Storagey	
3 3	

Sealed Radioactive Source

first: New Material

Name:	New Material		(V-6-9-)
ID:	first		
Description:	seal radioactive source		
Manufacturer:	IAEA Laboratories Seibersdorf		
Registration Date :	2021-01-22		
Physical Form :	Solid		
Classification:	Category 4 - Unlikely to be dange		
Inventory Status :	In Use		
Storage Location :	Lead Safe		
Surveillance :	Inventory: Monthly Leak Testing: Weekly Activity Testing: Quarterly		
Nuclides :	Nuclide	Activity/Quantity	Ref. Date
	Co-60	3 gm	2021-01-01
	Co-57	12 gm	2022-03-10

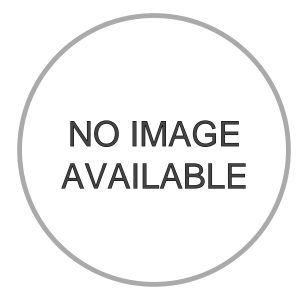
Unknown

: New Materialbbbcccccddddddddddd

Name:	New Materialbbbcccccddddddddd			
ID:				
Description:				
Manufacturer:	Unknown			
Registration Date :	1970-01-01			
Physical Form:	Unknown			
Classification:	Unknown		n e	
Inventory Status :	Unknown			
Storage Location :	Unknown			
Surveillance:	Inventory: Unknown Leak Testing: Unknown Activity Testing: Unknown			
Nuclides:	Nuclide	Activity/Quantity	Ref. Date	

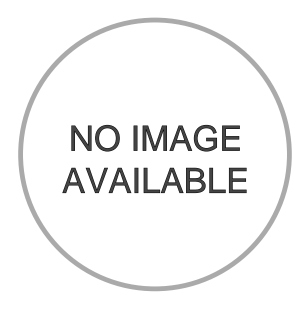
Storage Locations

Lead Safe





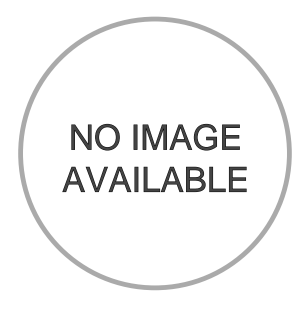
Storage Bunker



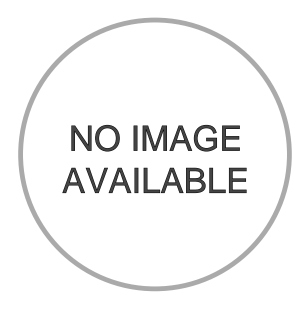
New Storage



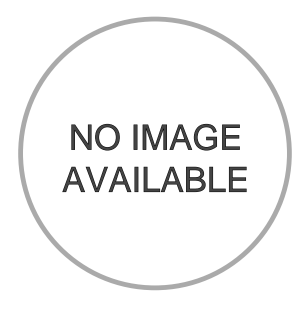
New Storage



New Storageu77777



New Storage



New Storagey

