

Leak Tests: Seven I-125 rod sources (Activity 0.04uCi each) which are kept in Radiation Safety storage were wipe tested and the samples were counted using a Packard Gamma Counter (S/N: 401759).

Instrument Used: (Packard Gamma Counter 401759)

Location	Serial Number	BKG (cpm)	SWIPE (cpm)	Efficiency (%)	Removable Activity (uCi)
Rad. Safety, G-122	570676	19	17	44	< 0.005
Rad. Safety, G122	570670	19	16	44	<0.005
Rad. Safety, G122	570671	19	13	44	<0.005
Rad. Safety, G122	570669	19	15	44	<0.005
Rad. Safety, G122	570668	19	11	44	<0.005
Rad. Safety, G122	570672	19	13	44	<0.005
Rad. Safety, G122	570674	19	16	44	<0.005

Result: sample had less than 0.005 uCi of removable activity.

Recommendations: None.

Prepared By: *[Signature]* Date: 12/5/13
 Health Physicist

Reviewed By: *[Signature]* Date: 12/10/2013
 Radiation Safety Officer

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 08-03604-03
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584610
 NMSS/RGN1 MATERIALS-002

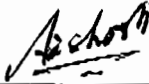
Leak Tests: A I-129 rod source (Activity 0.074uCi) that is kept in Radiation Safety storage was wipe tested and the sample was counted using a Packard Gamma Counter (S/N: 401759).


Instrument Used: (Packard Gamma Counter 401759)

Location	BKG (cpm)	SWIPE (cpm)	Efficiency (%)	Removable Activity (uCi)
Rad. Saf. Trailer	19	9	44	< 0.005

Result: sample had less than 0.005 uCi of removable activity.

Recommendations: None.

Prepared By:  Date: 12/4/12
 Health Physicist

Reviewed By:  Date: 12/6/2012
 Radiation Safety Officer