

REPORTABLE EVENT SUMMARY

April - November 2013

<u>NMED #</u>	<u>Name of File</u>	<u>Location</u>	<u>Region</u>	<u>Isotope</u>	<u>Amt of act.</u>	<u>General Description</u>	<u>Will it be reported</u>	<u>Sent to NRC</u>	<u>Is it closed</u>	<u>Sent to HQO</u>	<u>AO</u>	<u>Inspection ?</u>
PA130007	Valley Quarries	West Virginia	SCR	Cs-137 / Am-241		Source lost on Interstate 81 in W.V.	Y	Y 7.23.13	Y	Y 5.3.2013	N	Y
PA130008	Phoenixville Hospital Can. Ctr.	Phoenixville	S.E.R.			Dose to patient was about 25% more	N	N	Y	N	N	Y
PA130009	Butler Cancer Center	Pittsburgh	S.W.R.			Wrong site	N	N	Y	N	N	Y
PA130010	Janx	Montoursville	S.C.	Ir-192	82Ci	Source unable to be returned to shielded position	Y	Y 8.8.13	Y	N	N	Y
PA130011	U of PA	Philadelphia	S.E.R.			Excess dose delivered to unintended area	N	N	Y	N	N	Y
PA130012	UPMC NW Seneca	Seneca	S.W.R.			Wrong patient given treatment	N	N	Y	N	N	N
PA130014	Crozier Chester	Chester	S.E.R.	Y-90		Patient received 57% of pres. Dose	Y	Y 7.23.13	Y	Y 6.6.13	N	Y
PA130015	Drexel	Philadelphia	S.E.R.	Ni-63	14.4 mCi	leaking source	Y	Y 7.23.13	Y	N	N	N
PA130016	Whittaker	Transfer	Central			Unplanned Fire and Explosion	Y	Y 8.8.13	Y	Y 7.1.13	N	Y
PA130017	Charles Cole Mem Hosp	Williamsport	S.C.R.			Dose delivered to wrong patient	N	N	Y	N	N	Y
PA130018	Temple	Philadelphia	S.E.R.			Dose to area exceeded by 30%	N	N	Y	N	N	Y
PA130019	Avid	Philadelphia	S.E.R.	F-18	1.5Ci	Surface Contamination	Y	Y 8.8.13	Y	Y 7.15.13	N	Y
PA130020	St. Margaret	Pittsburgh	S.W.R.			Wrong area treated	N	N	Y	N	N	N
PA130022	U of Pitts	Pittsburgh	S.W.R.	Gd-153	250mCi	Leak test greter than 0.005uCi	Y	Y 9.20.13	Y	N	N	N
PA130023	PS&R	Pittsburgh	S.W.R.			Gauge hit by a dozer	N	N	Y	N	N	
PA130024	David Blackmore & Ass.	Pottstown	S.E.R.			Tractor trailer rear ended car & dented gauge	N	N	Y	N	N	
PA130025	Abington Memorial Hospital	Abington	S.E.R.	Y-90		Underdose	Y			Y 10.18.13	N	N
BLUE =	NOT REPORTABLE					BLUE =	NOT REPORTABLE					
RED =	NEED MORE INFO					RED =	NEED MORE INFO					
GREEN =	ACCELERATORS					GREEN =	ACCELERATORS					