

Nordion Inc. Event Reporting

For the Quarter (October – December 2014)

Event Number	Event	Status/Outcome
14-17	Transfer Date for Co-60 Sealed Sources Reported Incorrectly to the Canadian Nuclear Safety Commission Sealed Source Tracking System (CNSC SSTS)	Nordion has assessed that there is no immediate impact to safety or security. Further investigation is underway to identify if corrective actions are required.
14-18	Transfer of Co-60 Sealed Source not Reported to CNSC SSTS	Nordion has assessed that there is no immediate impact to safety or security. Further investigation is underway to identify if corrective actions are required.
14-19	Upon receipt of a F231 transport package from a customer, it was noticed that an amount of steam vented when the vent line was opened.	Nordion has assessed that there is no immediate impact to safety or security. Further investigation is underway to identify if corrective actions are required.
14-20	Type A package showed evidence of tampering upon arrival at customer site. A customer noted that the tamper proof seal was broken upon arrival at their site.	Nordion assessed that there was no impact to safety or security. Feedback has been provided to the carrier.
14-21	Customer for Export of Co-60 Sealed Sources Reported Incorrectly to CNSC SSTS	Nordion has assessed that there is no immediate impact to safety or security. Further investigation is underway to identify if corrective actions are required.
14-22	Failure to perform Leak Testing at required frequency.	This was an administrative error related to data entry. Entry errors have been corrected.
14-23	Transfer of Co-60 Sealed Source not Reported to CNSC SSTS	Nordion has assessed that there is no immediate impact to safety or security. Further investigation is underway to

		identify if corrective actions are required.
14-24	Information was missing from one category label on the outside of a transport package.	This was an administrative error by a supplier who did not complete the label correctly. Nordion assessed that there was no impact to safety or security.