

RPR 13A. RADIOISOTOPE PACKAGE ARRIVAL REPORT

Inv. #: _____ User #: _____ Responsible User: _____
 Department: _____ Location: _____
 PO/Ref. #: _____ Nuclide: _____ Initial activity: _____ millicuries
 Date: _____ Description: _____

This package contains _____ other items.

Verify every item and return all RECEIPT & VERIFICATION forms, but ONLY ONE PACKAGE SURVEY is required.

Exposure Rate Survey Results:

<0.5 mrem/hr at surface
or: _____ mrem/hr at surface
 _____ mrem/hr at 1 meter
*If >50 at surface or
 if >1 at 1 meter, label
 should be Yellow II or III.*

Contamination Survey Results:

<6600 net dpm/300 cm² direct
 (not to exceed an average of 22 dpm/cm²)*
or: _____ net dpm/100 cm² on wipe
*Above results by survey meter.
 Recipient to be notified by phone
 if contamination is found on wipe
 by liquid scintillation count.*

"RADIOACTIVE" vehicle placards required to transport packages with YELLOW III labels.

*(If nuclide is an alpha emitter other than natural Uranium or Thorium, contamination results may not exceed 10% of the limit.)

INSTRUMENTS:	Model	Serial No.	Last Calibration	Efficiency
Contamination:				
Exposure Rate:				
Liquid Scintillation:				

* (Instrument identification, calibration data and efficiency are on file in the Radiological Health Department.)

WIPE RESULTS:	Total Count Rate	Background	Net Count Rate
Survey Meter:	cpm	cpm	dpm
LS Count:	cpm	cpm	dpm

If incorrect labeling is suspected, or if any contamination is found on the package, notify the recipient promptly. If personal or vehicle contamination is suspected, notify the Radiation Safety Officer immediately. Any required notifications to the carrier or regulatory agencies is to be made by the RSO.

Package survey by: _____ Initial: _____

RPR 13A Initiated and retained by Radiological Health
 RPR 13B RECEIPT & VERIFICATION and RPR 13C DISPOSITION RECORD, for each item sent to recipient.