

RADIATION PROTECTION EVALUATION TO RELEASE MATERIAL/EQUIPMENT FROM DEPARTMENT OF ENERGY (DOE) CONTROL

NOTE: This form is not a stand-alone record but an attachment to FBP-RP-PRO-00004-F01. This form is not authenticated until all required signatures on FBP-RP-PRO-00004-F01 are completed. LOG #: FBP-UE5-
RELEASE LIMITS REFERENCE: FBP-RP-PRO-00004 (Appendix B) OTHER:
CLASSIFICATION
Class 3 — Insufficient info to be non-impacted, but the property has <u>no reasonable potential</u> for contamination <u>above 50% of the limit</u> Entirety Specific surfaces or areas as follows:
Class 2 - Property has no reasonable potential for contamination above release limits Entirety Specific surfaces or areas as follows:
Class 1 - Property has a <u>potential</u> for residual contamination <u>above release limits</u> Entirety Specific surfaces or areas as follows:
ADDITIONAL CONSIDERATIONS & SURVEY REVIEW
YES NO Was the property decontaminated to support the release? (If "YES", attach documentation) Documents attached Do any MDA values exceed 50% of an applicable release limit? Are inaccessible surfaces present? Were survey measurements performed to characterize inaccessible areas? Did any results (including swabs) exceed MDA? Do any measurement results exceed 50% of the release limit? Do any measurement results exceed the release limit? INACCESSIBLE SURFACE EVALUATION REMARKS See attached additional information.
DISPOSITION SURVEY NUMBERS
DIST OSTITOTO SERVED TO THE PROPERTY OF THE PR
EVALUATION CONCLUSION
The provided property description, history, process knowledge and existing radiological measurement results are sufficient to demonstrate the property does not contain residual contamination above applicable release limits.
Measurement results exceed 80% of applicable release limits (RPM approval required)
Current measurement results exceed applicable release limits – unrestricted release cannot be authorized.
RP EVALUATOR: SIGNATURE DATE PHONE

PAGE ____OF ___

FBP-RP-PRO-00004-F03, Rev. 5