

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-	
AUTHORIZED RELEASE LIMITS REFERENCE: FBP-RP-PRO-00004 (Appendix B) OTHER:	
CLASSIFICATION	
Class 3 – <u>Little to no reasonable potential</u> for contamination above 50% of the release limit and insufficient evidence to be non-in	maatad
	pacted
Entirety Specific surfaces or areas as follows:	
Class 2 – Low potential for contamination above release limits	
☐ Entirety ☐ Specific surfaces or areas as follows:	
Class 1 – High potential for contamination above release limits	
☐ Entirety ☐ Specific surfaces or areas as follows:	
□ N/A – M&E is volumetric only	
WA - Meet is volumente only	
ADDITIONAL CONSIDERATIONS & SURVEY REVIEW	
YES NO	
☐ Was the property decontaminated to support the release? (If "YES", attach documentation) ☐ Documentation	ts 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	
ENAL HATION CONCLUCION	
EVALUATION CONCLUSION	
The provided M&E description, history, process knowledge and existing radiological measurement results are suff demonstrate the M&E does not contain residual radioactive material above applicable release limits.	icient to
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 __