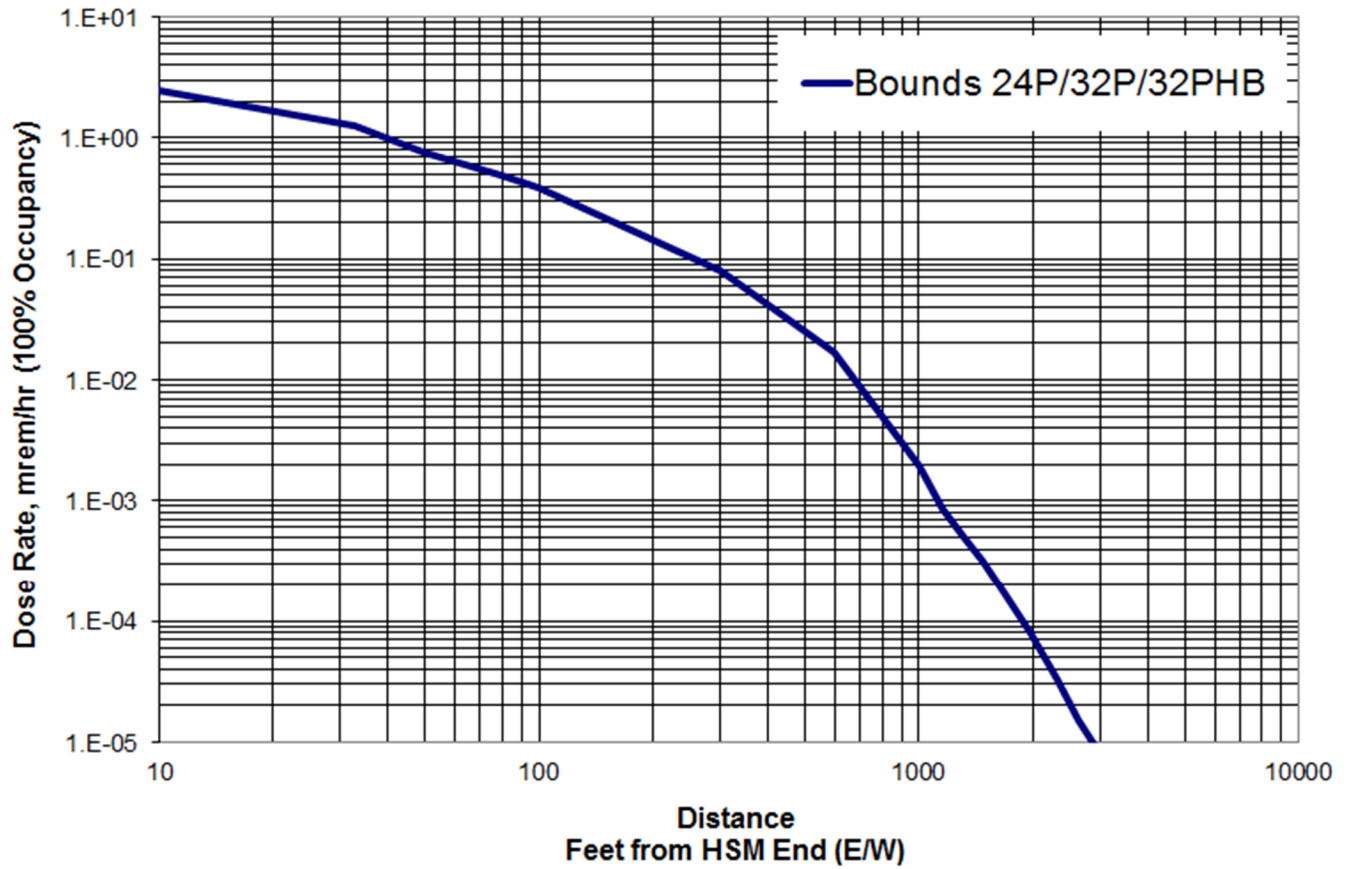


- \* This curve is valid for all assemblies that have cooled at least 9 years.
- \*\* All assemblies loaded into DSC must meet the source spectra requirements of Technical Specification 2.1.
- \*\*\* This bounding radiological limit curve may be superceded with bundle specific source spectra calculations based on actual cooling times.

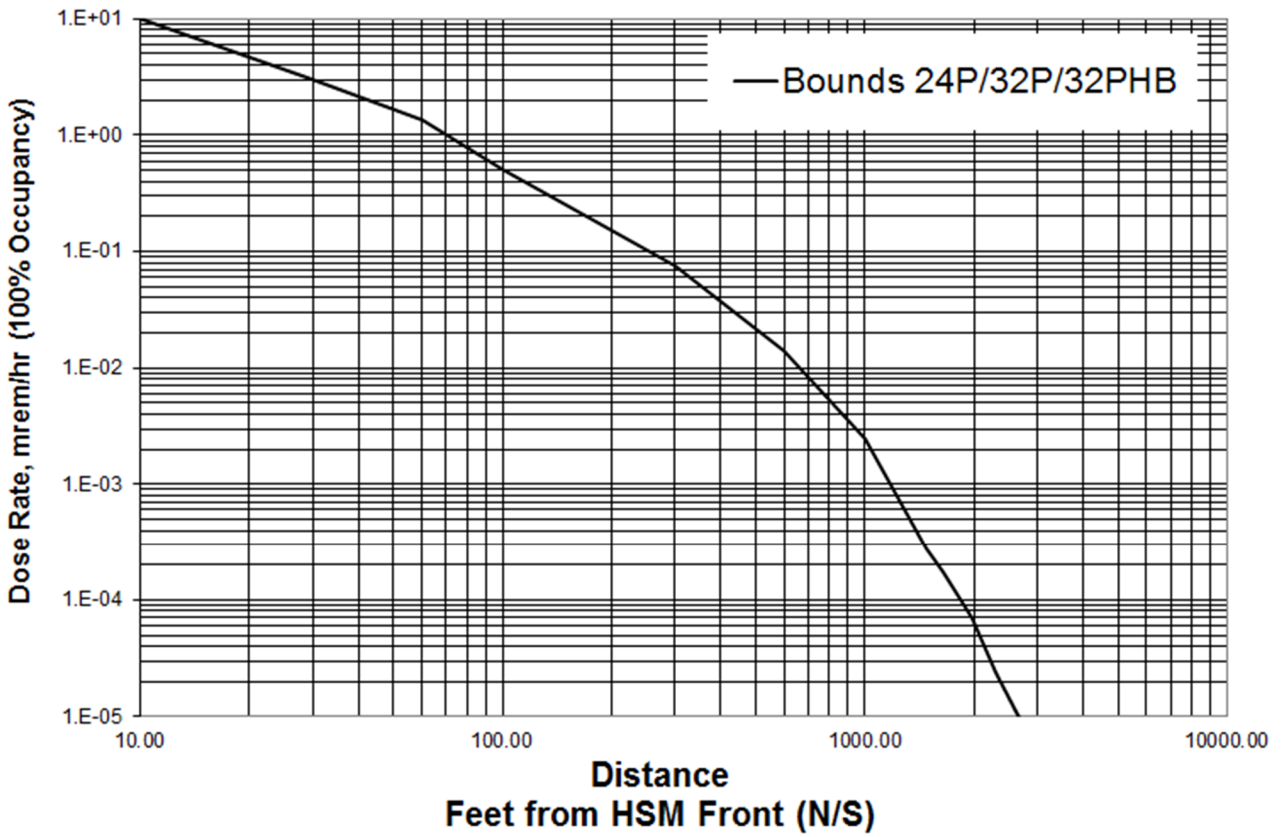
Calvert Cliffs Nuclear Power Plant, Independent Spent Fuel Storage Installation	24P DESIGN BASIS RADIOLOGICAL LIMIT CURVE FOR 660 WATTS/ASSEMBLY (Reference 7.20)	USAR Figure 7.2-1 Revision 20
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Calvert Cliffs Independent  
Spent Fuel Storage  
Installation

DOSE RATES VS E-W DISTANCE FROM HSM  
(HSM ENDS)  
[REFERENCES 7.21, 7.23, AND 7.24]

USAR  
Figure 7.4-1  
Revision 26



Calvert Cliffs Independent  
Spent Fuel Storage  
Installation

DOSE RATES VS N-S DISTANCE FROM HSM  
(HSM FRONTS)  
[REFERENCES 7.21, 7.23, AND 7.24]

USAR  
Figure 7.4-2  
Revision 26