Data Tabla 6 22 Biota D		
Data Table 6-32, Biota Do		
	stems Screen using Maximum Ra	dionuclide Concentrations
in Water and Sediment ^{(a,}	B)	
Location	Sum-of-the-Fractions of BCGs	
FM-2	0.330	
FM-2B	0.380	
FM-3A	0.104	
FM-6	0.135	
FM-A7	0.255	
L3R-1A	0.083	
McQueen's Branch	2.540	
PB-3	0.0497	
R-1	0.164	
SC-2A	0.014	
SC-4	0.0995	
TB-3	0.0705	
Initial Level 1 Terrestrial	Systems Screen using Maximum	Radionuclide
	Systems Screen using Maximum	Radionuclide
Initial Level 1 Terrestrial Concentrations in Soil ^{(a,I}		Radionuclide
Concentrations in Soil ^(a,)	b)	Radionuclide
Concentrations in Soil ^(a,) Location	Sum-of-the-Fractions of BCGs	Radionuclide
Concentrations in Soil ^{(a,t} Location F-Area	Sum-of-the-Fractions of BCGs 0.0148	Radionuclide
Concentrations in Soil ^{(a,1} Location F-Area H-Area	Sum-of-the-Fractions of BCGs 0.0148 0.00797	Radionuclide
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105	Radionuclide
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674	Radionuclide
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105	Radionuclide
Concentrations in Soil ^(a,) Location F-Area H-Area Z-Area 643-26E Burial Ground-North	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442	
Concentrations in Soil ^(a,) Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene	
Concentrations in Soil ^(a,) Location F-Area H-Area Z-Area 643-26E Burial Ground-North	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene	
Concentrations in Soil ^(a,) Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene	
Concentrations in Soil ^(a,) Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene	
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene e assumed to be 0.	erally sampled monthly.
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene	erally sampled monthly.
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene e assumed to be 0.	erally sampled monthly.
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene e assumed to be 0.	erally sampled monthly.
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene e assumed to be 0.	erally sampled monthly.
Concentrations in Soil ^{(a,1} Location F-Area H-Area Z-Area 643-26E Burial Ground-North a. Soils and sediment are samp b. Negative concentrations were Level 2 Aquatic Systems in Water and Sediment	Sum-of-the-Fractions of BCGs 0.0148 0.00797 0.00105 0.00674 0.00442 led on an annual basis. Stream water is gene e assumed to be 0.	erally sampled monthly.