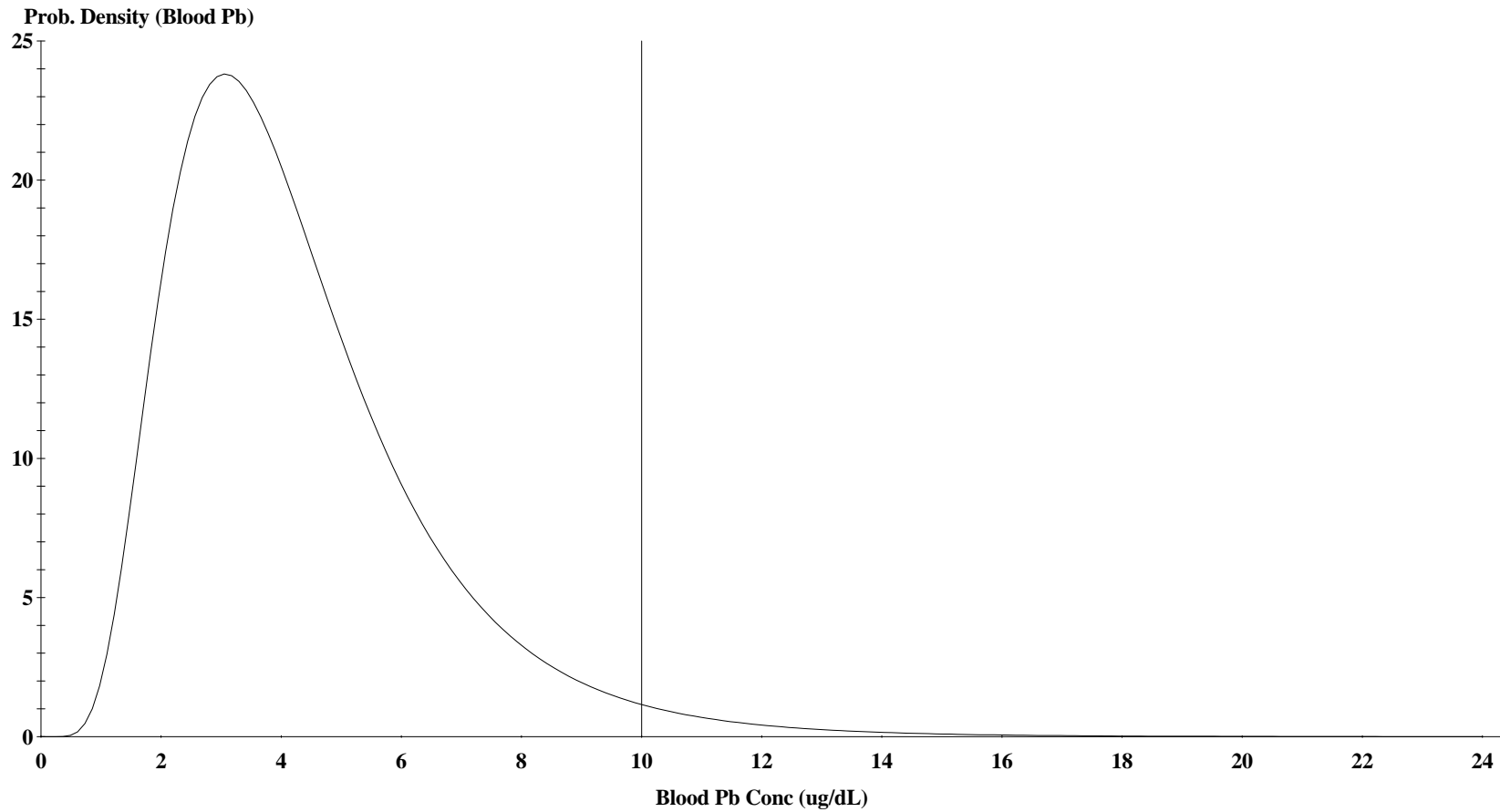


Cutoff = 10.000 ug/dl  
Geo Mean = 2.905  
GSD = 1.600  
% Above = 0.427  
% Below = 99.573

Age Range = 0 to 84 months  
Time Step = Every 15 Minutes  
Run Mode = Site Risk Assessment  
Comment = Background: No Pb Paint

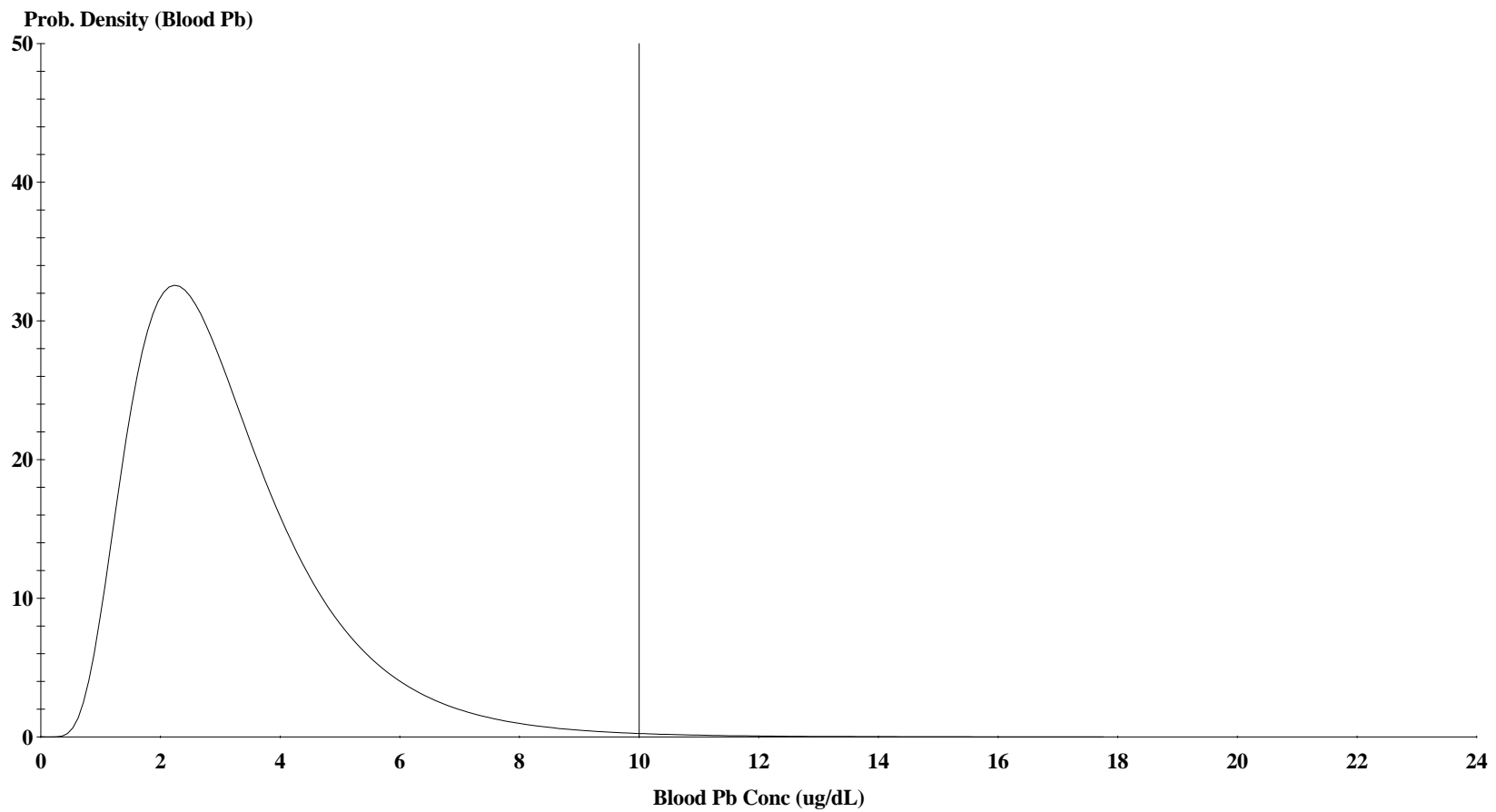
Figure 7-1  
IEUBK Blood Lead Output - Probability Density  
Background: No Lead Paint



Cutoff = 10.000 ug/dl  
Geo Mean = 3.975  
GSD = 1.600  
% Above = 2.482  
% Below = 97.518

Age Range = 0 to 84 months  
Time Step = Every 15 Minutes  
Run Mode = Site Risk Assessment  
Comment = Background: 200 Pb Paint

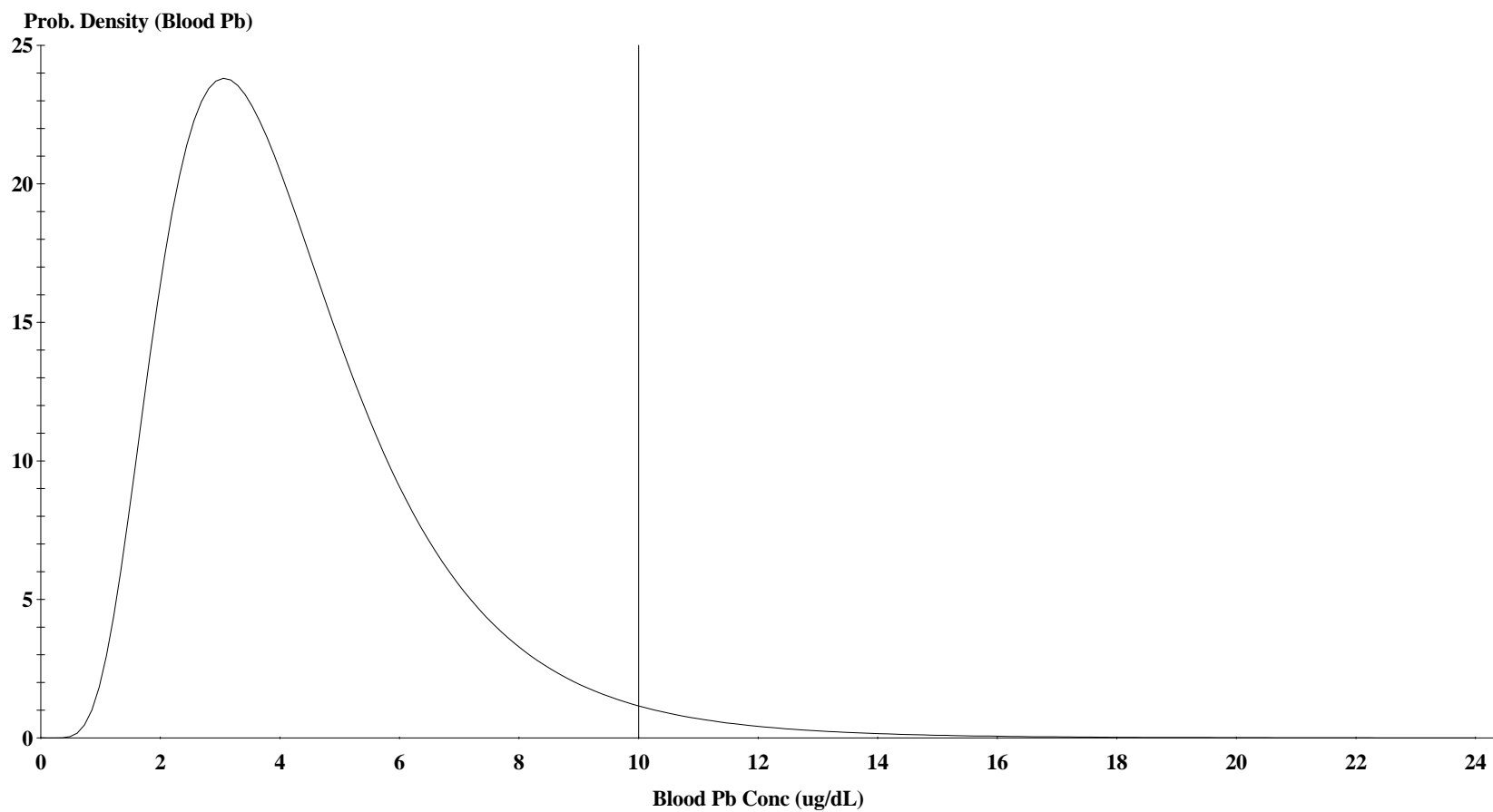
Figure 7-2  
IEUBK Blood Lead Output - Probability Density  
Background: Lead Paint in Good Condition



**Cutoff = 10.000 ug/dl**  
**Geo Mean = 2.905**  
**GSD = 1.600**  
**% Above = 0.427**  
**% Below = 99.573**

**Age Range = 0 to 84 months**  
**Time Step = Every 15 Minutes**  
**Run Mode = Site Risk Assessment**  
**Comment = ASCPC Emissions: No Pb paint**

Figure 7-3  
IEUBK Blood Lead Output - Probability Density  
ASCPC Boiler Emissions: No Lead Paint



**Cutoff = 10.000 ug/dl**  
**Geo Mean = 3.975**  
**GSD = 1.600**  
**% Above = 2.483**  
**% Below = 97.517**

**Age Range = 0 to 84 months**  
**Time Step = Every 15 Minutes**  
**Run Mode = Site Risk Assessment**  
**Comment = ASCPC Emissions: 200 Pb Paint**

Figure 7-4  
IEUBK Blood Lead Output - Probability Density  
ASCPC Boiler Emissions: Lead Paint in Good Condition