APPENDIX A Table 7 DEFAULT VALUES FOR CALCULATING MEDIUM-SPECIFIC CONCENTRATIONS FOR LEAD Input Values Used in UBK Model for Lead (for residential exposure scenario) Geometric Standard Deviation (GSD) 1.42 Drinking water Model intake default (default) Outdoor air lead concentration $0.2 \mu g/m3$ Soil lead level $495 \mu g/g$ (default) Indoor air lead concentration 30 Indoor dust lead $495 \mu g/g$ (% of outdoor) level Time spent outdoors Soil/dust ingestion Model 45 default weighting factor (%) Ventilation rate Model Paint lead intake Model default default Lung absorption Model Maternal Infant default contribution method model Dietary lead intake Model Mother's blood lead $7.5 \mu g/dL$ blood default at birth (model default) Target blood lead 10 μg/dL GI method/bioavailability Non-linear level blood Lead concentration in drinking water $4.00 \mu g/L$ (default) **Input Values Used in SEGH Equation** (for nonresidential exposure scenario) 987 μg/g Concentration of lead in soil (S) Target blood lead level in adults (T) 20 µg/dL blood Geometric standard deviation of blood lead distribution (G) 1.4 4 μg/dL blood Baseline blood lead level in target population (B) Number of standard deviations corresponding to degree of 1.645 (for 95% of population) protection required for the target population (n) Slope of blood lead to soil lead relationship (|gd) 7.5 µg/dL blood per µg/g soil

REFERENCE

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