TECHNICAL REPORT DATA (Fleese read Instructions on the reverse before completing)				
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Office of Research and De U.S. Environmental Protection Cincinnati, OH 45268	EPA/600/22			
15 SUPPLEMENTARY NOTES				
assessment of adverse hea The Office of Emergency a prevaring cost-benefit ar CERCLA. All estimates of this document should be of allocated to this project exposure levels whenever reflect the relative degr	Ith effects associated wind Remedial Response (Suppalyses under Executive Or acceptable intakes and considered as preliminary.  The intent in these as sufficient data are availated of hazard associated were	relevant to a preliminary interimenth specific chemicals or compounds. Perfund) uses these documents in the der 12991 for decision-making under the arcinogenic potency presented in and reflect limited resources assessments is to suggest acceptable able. The interiminal values presented with exposure or risk to the degories of values have been		

concern). The first, RfD<sub>S</sub> or subchronic reference dose, is an estimate of an exposure level that would not be expected to cause adverse effects when exposure occurs during a limited time interval. The RfD is an estimate of an exposure level that would not be expected to cause adverse effects when exposure occurs for a significant portion of the lifespan. For compounds for which there is sufficient evidence of carcinogenicity,  $q_1^*$ s have been computed, if appropriate, based on oral and inhalation data if available.

7. KEY WORDS AND DOCUMENT ANALYSIS			
a.	DESCRIPTORS	b.IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field Group
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