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**CDM** Federal Programs Corporation

A Subsidiary of Camp Dresser & McKee Inc.

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October 3, 1997

Mr. Randy Jackson  
LANTDIV  
Code 18221  
1510 Gilbert St.  
Norfolk, VA 23511-2699

RE: Submittal of Analytical Data from Remedial Investigation and Feasibility Studies (CTO- 027 and CTO-028) at St. Juliens Creek Annex, Chesapeake, Virginia

Dear Mr. Jackson:

CDM Federal Programs Corporation (CDM Federal) is pleased to submit nine copies of analytical data summary tables and sample location maps for groundwater, soil, sediment and surface water samples collected at four sites at the St. Juliens Creek Annex to the Norfolk Naval Facility. The samples were collected during June and July 1997 from Site 2 (Landfill B), Site 3 (Landfill C), Site 4 (Landfill D) and Site 5 (Burning Grounds) as part of the Remedial Investigation and Feasibility Studies (RI/FS) of those sites.

The data are organized by site and media in the Tables presented in Attachment 1. These summary Tables were developed to present detected constituent concentrations. If a constituent was detected at a concentration below accurate quantitation limits, the estimated concentration is listed on the tables and a data qualifier is used to identify the data as "estimated". Please note that other laboratory data qualifiers are used where appropriate. The definitions of the qualifiers are included as footnotes to each table. If a constituent was not detected in the sample it does not appear in the Tables. The sample locations are shown on the Figures in Attachment 2. CDM Federal has not screened the data for comparison to risk-based or other action levels, and has made no interpretation of the data.

The sample ID numbers that appear on the summary Tables consist of three parts. The first part indicates the site (e.g., S505 would be Site 5 at St. Juliens Creek Annex). The second part indicates the sample media and location. Surface soil samples are indicated by "SS", subsurface soil by "SB", sediment by "SD", surface water by "SW", and groundwater by "GW". The locations of the samples are shown on the site maps in Attachment 2. The location numbers on the maps match the second part of the sample ID number on the Tables.

The third part of the sample ID number represents the depth of sample collection for soil samples and the sequence number when multiple samples are collected from the same location.

If you have any question concerning this submittal please call Dave Schroeder (703-968-0900) or Lynne France (770-952-7393).

Sincerely,



Lynne J. France, P.G.  
Project Geologist

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