Exhibit C: Conclusions in RCRA Facility Assessment, March 31, 1988

Pursuant to the 1988 RFA Report and other information, EPA identified the following RCRAregulated units at the Dangerous Waste Management Facility and made the following conclusions and recommendations:

Unit 1	Building 2 – Drum storage area	No further action is required under the RFA/RFI process.
Unit 2	Building 3 – Drum storage area	No further action is required under the RFA/RFI process.
Unit 3	Solidification area	No further action is required under the RFA/RFI process
Unit 4	Alternative fuel storage tanks	No further action is required under the RFA/RFI process. Specific recommendations were made to define source and extent of contamination in the Well 8 cluster.
Unit 5	Solvent storage tanks	No further action is required under the RFA/RFI process. Specific recommendations were made to define source and extent of contamination in the Well 8 cluster.
Unit 6	Freon storage tank	No further action is required under the RFA/RFI process. Specific recommendations were made to define source and extent of contamination in the Well 8 cluster.
Unit 7	Buffing sludge and storage tank	No further action is required under the RFA/RFI process.
Unit 8	Hot box	No further action is required under the RFA/RFI process. Specific recommendations were made to define source and extent of contamination in the Well 8 cluster.

Exhibit C: Conclusions in RCRA Facility Assessment, March 31, 1988

Pursuant to the 1988 RFA Report and other information, EPA identified the following SWMUs and AOCs at the Dangerous Waste Management Facility and made the following conclusions and recommendations:

Unit 9	Environmental monitoring tank	No further action is required under the RFA/RFI process. Specific recommendations were made to monitor contamination in groundwater beneath the north tank farm.
Unit 10	Water treatment system	No further action is required under the RFA/RFI process.
Unit 11	Contact water tanks	No further action is required under the RFA/RFI process.
Unit 12	Solvent processing area	No further action is required under the RFA/RFI process. Specific recommendations were made to further define the source of contamination in the groundwater and soil.
Unit 13	Buffing treatment area	No further action is required under the RFA/RFI process. Specific recommendations were made for screening groundwater samples for metals to determine if wastes have contaminated groundwater beneath the Facility.
Unit 14	Waste oil yard	No further action is required under the RFA/RFI process. Specific recommendations were made for screening groundwater samples for metals to determine if oil from the oil yard tanks has been released.

Exhibit C: Conclusions in RCRA Facility Assessment, March 31, 1988

Unit 15	Past spill area	Specific recommendations were
		made for a groundwater assessment
		defining the nature and extent of
		contamination near the north tank
		farm and the Well 8 cluster, and for
		monitoring water level elevations
		quarterly. An RFI should be
		conducted to determine the nature
		and extent of onsite contamination.