New York State - Department of Environmental Conservation Division of Environmental Remediation <u>Periodic Review Evaluation Report</u>

Period covered by -- 2007-08

Site Code: 932113	Site Name: Delphi H	arrison Thermal Systems	Class: 03					
Program Lead: State Superfund Program Site Management Funding Source: Responsible Party (RP)								
Start Date: 03/31/2005 ACT								
IC/EC Certification: Recieved Date: Accept Date:								
DEC Inspection Date: 02/20/2008 Last Date of DEC Inspection								
Report Used for Evaluation: Site Management, Longterm Monitoring								
ROD Complicance? Yes								
Long Term Monitoring (effectiveness of remedy):	Yes Frequency:							
Treatment System (Monitoring performance of reme	dy): No Frequency:		Number of Wells: 6					
Problem Status:								
Comments/Changes/Attachments: Natural attenuation of TCE and PCE continues to occur.	This is evident by the presence	e of breakdown products D	OCE and VC. Most organic					
concentrations are below or at very low levels of DEC GA Stds. This evaluation is for the Superfund monitoring wells only.								
ROD/Consent Order Modifications? No Site reclassifiaction recommended:								
Site reclassifiaction recommended:								
Contaminent of concern	OU M	edia/Receptor						
TCE (F001AND D040 WASTE)	01							
Evaluation: The Remedy is performing properly and is effective.								
Remedies OU	Site of Treatment	Date in Place	Remedy Effective					
Monitored Natural Attenuation 01	XX		Ongoing					

Next Review:			Priority: 01			
Project Manager: bpsadows		Reviewer:	GPSUTTON			
Signature:	Date:		Signature:	Date:		
Name	Region or Bureau	Telephone	Name	Region or Bureau	Telephone	