

Table I

Summary of Transmission Electron Microscopy (TEM) Results for Asbestos (Dust by EPA/600/J-93/167)

Engine 47

Scilab Sample #	Client Sample #	Surface Area Sampled (sq. cm)	Dilution Factor	Asbestos Structures Detected	* Analytical Sensitivity on Grid (Str / sq mm)	Structure Density on Grid (Str / sq mm)	* Analytical Sensitivity on Surface (Str / sq. cm)	Limit Of Detection (Str/ sq. cm)	Structure Density on Surface (Str, sq. cm)	Type of Asbestos
01	#1 carpet Ingress to eating area	25.0	0.00261	4	10	39.9	32,601	32,601	130,405	chrysotile

* structure density represented by the detection of 1 structure

** not analyzed

NSD: No Asbestos Structures Detected

Reviewed By: _____; Analyzed By: Whitney Hill Date: 6/18/02

Whitney Hill
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102061386



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Company: New York Env. Law & Justice Project		Address: 351 Broadway #1400 NY NY 10013					P.O.#: EN647			
Project Information		Turnaround Time					Air Filter			
Name: Joel R Kupferman		Type	6-8hr	12hr	24hr	48hr	72hr	5day	Other	Information
Number:		TEM/AHERA								MCE
Manager:		TEM/Level II								PC
Site (City/State):		TEM/Chatfield								25mm
Results to:		TEM/Dust								37mm
Invoice to: NY Env. Law & Justice Project.		TEM/Water								0.45um
Written report to:		PCM								0.80um
COMMENTS:		PLM								Other:
Return Samples Yes ___ No ___		Lead								
Phone 212 / 389-5551		Other	air filter analysis					EPA method		
Fax 212 / 202 6388										
Pager 917 / 414 1983										
Sample I.D.	Sample Location	Start Time	Stop Time	Total Time	Liters/Min	Air Volume	Date Collected			
#2 DUK	EN647 CAB									
#1 GRET	Ingress LOCATING AREA									
Relinquished By (Signature)		Date	Received By (Signature)		Date					
<i>Joel Kupferman</i>		6/12/02	<i>Thomas R. M. Co.</i>		6/12/02					