

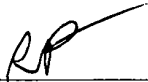
SciLab Job#: 202052100

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Client Name: Applied Technology Services, Inc.

Table I
Summary of Bulk Asbestos Analysis Results
 E02411; (AMENDED REPORT 5/13/02 CYF)

SciLab Sample #	Client Sample# Location	HG Area	Sample Weight (gram)	Heat Sensitive Organic %	Acid Soluble Inorganic %	Insoluble Non-Asbestos Inorganic %	Asbestos by PLM/DS	Asbestos by TEM
01	26-051002-02 12th Floor / Wipe 24' E + 20' S CUNY R Office NW Corner		----	----	----	----	NVA	NVA
02	26-051002-03 12th Floor / Wipe 24' E + 20' S CUNY R Office Exterior Of Duct		----	----	----	----	NVA	Chrysotile Present
03	26-051002-04 12th Floor / Wipe / SW Corner Top Of F/G Wrap CUNY R Office At Sprinkler T		----	----	----	----	NVA	NVA
04	26-051002-06 15th Floor / AHU #2 Outside Portition Intake Lower		----	----	----	----	NVA	NVA
05	26-051002-07 15th Floor AHU #2 Vertical Door Inside Temp. Wall		----	----	----	----	NVA	NVA
06	26-051002-13 15th Floor / Dust / Duct Above Hung Ceiling Eng. Offices W/Door To Roof Left Of Register		----	----	----	----	NVA	NVA

Analyzed by: Roman Peysakhov ; Date Analyzed 5/10/02

Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by EPA 600/M4-82-020 per 40 CFR (NVLAP Lab#200546-0); TEM (Semi/Full) by EPA 600/R-93/116 (not covered by NVLAP Bulk accreditation); or ELAP 198.1/198.4 for New York samples (NYSDOH ELAP#11480); NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses); AIHA Lab#102843.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

Reviewed By: 