

**Area Air Samples - Asbestos Fiber Analysis  
 NYS DOL ICR 56 Compliance Sampling**

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
8/9/05	TEM by AHERA	5	0	0
8/10/05	TEM by AHERA	5	0	0
8/11/05	TEM by AHERA	5	0	0
8/12/05	TEM by AHERA	5	1	0
8/13/05	TEM by AHERA	5	0	0
8/14/05	TEM by AHERA	5	0	0
8/15/05	TEM by AHERA	5	0	0
8/16/05	TEM by AHERA	5	0	0
8/17/05	TEM by AHERA	5	0	0
8/18/05	TEM by AHERA	5	0	0
8/19/05	PCM by NIOSH 7400	5	1	
8/20/05	PCM by NIOSH 7400	5	2	
8/21/05	PCM by NIOSH 7400	5	1	
8/22/05	TEM by AHERA	5	0	0
8/23/05	TEM by AHERA	5	0	0
8/24/05	TEM by AHERA	5	0	0
8/25/05	TEM by AHERA	5	0	0
8/26/05	TEM by AHERA	5	0	0
8/27/05	TEM by AHERA	5	0	0
8/28/05	TEM by AHERA	5	0	0
8/29/05	TEM by AHERA	5	0	0
8/30/05	TEM by AHERA	5	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
8/31/05	TEM by AHERA	5	0	0
9/1/05	TEM by AHERA	5	0	0
9/2/05	TEM by AHERA	5	0	0
9/3/05	TEM by AHERA	5	0	0
9/4/05	TEM by AHERA	5	0	0
9/5/05	TEM by AHERA	5	0	0
9/6/05	TEM by AHERA	5	0	0
9/7/05	TEM by AHERA	5	0	0
9/8/05	TEM by AHERA	5	0	0
9/9/05	TEM by AHERA	5	0	0
9/10/05	TEM by AHERA	5	0	0
9/11/05	TEM by AHERA	5	0	0
9/12/05	TEM by AHERA	9	0	0
9/13/05	TEM by AHERA	9	0	0
9/14/05	TEM by AHERA	9	0	0
9/15/05	TEM by AHERA	9	1	0
9/16/05	TEM by AHERA	9	0	0
9/17/05	TEM by AHERA	9	0	0
9/18/05	TEM by AHERA	9	0	0
9/19/05	TEM by AHERA	9	0	0
9/20/05	TEM by AHERA	9	0	0
9/21/05	TEM by AHERA	9	0	0
9/22/05	TEM by AHERA	9	0	0
9/23/05	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
9/24/05	TEM by AHERA	9	0	0
9/25/05	TEM by AHERA	9	0	0
9/26/05	TEM by AHERA	9	0	0
9/27/05	TEM by AHERA	9	0	0
9/28/05	TEM by AHERA	9	0	0
9/29/05	TEM by AHERA	9	0	0
9/30/05	TEM by AHERA	9	0	0
10/1/05	TEM by AHERA	9	0	0
10/2/05	TEM by AHERA	9	0	0
10/3/05	TEM by AHERA	9	0	0
10/4/05	TEM by AHERA	9	0	0
10/5/05	TEM by AHERA	9	0	0
10/6/05	TEM by AHERA	9	0	0
10/7/05	TEM by AHERA	9	0	0
10/8/05	TEM by AHERA	9	0	0
10/9/05	TEM by AHERA	9	0	0
10/10/05	TEM by AHERA	9	0	0
10/11/05	TEM by AHERA	9	0	0
10/12/05	TEM by AHERA	9	0	0
10/13/05	TEM by AHERA	9	0	0
10/14/05	TEM by AHERA	9	0	0
10/15/05	TEM by AHERA	9	0	0
10/16/05	TEM by AHERA	9	0	0
10/17/05	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
10/18/05	TEM by AHERA	9	1	0
10/19/05	TEM by AHERA	9	0	0
10/20/05	TEM by AHERA	9	0	0
10/21/05	TEM by AHERA	9	0	0
10/22/05	TEM by AHERA	9	0	0
10/23/05	TEM by AHERA	9	0	0
10/24/05	TEM by AHERA	9	0	0
10/25/05	TEM by AHERA	9	0	0
10/26/05	TEM by AHERA	9	0	0
10/27/05	TEM by AHERA	9	0	0
10/28/05	TEM by AHERA	9	0	0
10/29/05	TEM by AHERA	9	0	0
10/30/05	TEM by AHERA	9	0	0
10/31/05	TEM by AHERA	9	0	0
11/1/05	TEM by AHERA	9	0	0
11/2/05	TEM by AHERA	9	0	0
11/3/05	TEM by AHERA	9	0	0
11/4/05	TEM by AHERA	9	0	0
11/5/05	TEM by AHERA	9	0	0
11/6/05	TEM by AHERA	9	0	0
11/7/05	TEM by AHERA	9	0	0
11/8/05	TEM by AHERA	9	0	0
11/9/05	TEM by AHERA	9	0	0
11/10/05	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
11/11/05	TEM by AHERA	9	0	0
11/12/05	TEM by AHERA	9	0	0
11/13/05	TEM by AHERA	9	0	0
11/14/05	TEM by AHERA	9	0	0
11/15/05	TEM by AHERA	9	0	0
11/16/05	TEM by AHERA	7	0	0
11/17/05	TEM by AHERA	9	0	0
11/18/05	TEM by AHERA	9	0	0
11/19/05	TEM by AHERA	9	0	0
11/20/05	TEM by AHERA	9	0	0
11/21/05	TEM by AHERA	9	0	0
11/22/05	TEM by AHERA	9	0	0
11/23/05	TEM by AHERA	9	0	0
11/24/05	TEM by AHERA	9	0	0
11/25/05	TEM by AHERA	9	0	0
11/26/05	TEM by AHERA	9	0	0
11/27/05	TEM by AHERA	9	0	0
11/28/05	TEM by AHERA	9	0	0
11/29/05	TEM by AHERA	9	0	0
11/30/05	TEM by AHERA	9	0	0
12/1/05	TEM by AHERA	9	0	0
12/2/05	TEM by AHERA	9	0	0
12/3/05	TEM by AHERA	9	0	0
12/4/05	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
12/5/05	TEM by AHERA	9	0	0
12/6/05	TEM by AHERA	9	0	0
12/7/05	TEM by AHERA	9	0	0
12/8/05	TEM by AHERA	9	0	0
12/9/05	TEM by AHERA	9	0	0
12/10/05	TEM by AHERA	9	0	0
12/11/05	TEM by AHERA	9	0	0
12/12/05	TEM by AHERA	9	0	0
12/13/05	TEM by AHERA	9	0	0
12/14/05	TEM by AHERA	9	0	0
12/15/05	TEM by AHERA	9	0	0
12/16/05				
12/17/05				
12/18/05	TEM by AHERA	9	0	0
12/19/05	TEM by AHERA	9	0	0
12/20/05	TEM by AHERA	9	0	0
12/21/05	TEM by AHERA	9	0	0
12/22/05				
12/23/05				
12/24/05	TEM by AHERA	9		
12/25/05				
12/26/05				
12/27/05	TEM by AHERA	9	0	0
12/28/05	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples ≥ detection limit	Samples ≥ 70(S/sq mm) for PLM
12/29/05				
12/30/05	TEM by AHERA	9	0	0
12/31/05				
	<b>TOTAL FOR 2005</b>	<b>1095</b>		
1/1/06	TEM by AHERA	9	0	0
1/2/06	TEM by AHERA	9	0	0
1/3/06	TEM by AHERA	9	0	0
1/4/06	TEM by AHERA	9	0	0
1/5/06				
1/6/06	TEM by AHERA	9	0	0
1/7/06	TEM by AHERA	9	0	0
1/8/06	TEM by AHERA	9	0	0
1/9/06	TEM by AHERA	9	0	0
1/10/06				
1/11/06	TEM by AHERA	9	0	0
1/12/06	TEM by AHERA	9	0	0
1/13/06	TEM by AHERA			
1/14/06	TEM by AHERA	9	0	0
1/15/06	TEM by AHERA	9	0	0
1/16/06	TEM by AHERA	9	0	0
1/17/06	TEM by AHERA	9	0	0
1/18/06	TEM by AHERA	9	0	0
1/19/06	TEM by AHERA	9	0	0

Date	Method	Number of samples	Samples $\geq$ detection limit	Samples $\geq$ 70(S/sq mm) for PLM
1/20/06	TEM by AHERA	9	0	0
1/21/06	TEM by AHERA	9	0	0
1/22/06				
1/23/06				

**Note: Detailed sample results and certificates of analysis can be found in the technical reports.**















PCM Results (Fibers/cc)