

Fibre(s) In Air Report

For <Company Name>

Location : <Building Description > Appears On All Pages

1185	BuildID	On	Time Off	Flow	Volume	Fibre	Field	Load	Fibre mm ²	Analyzed	Type	Location	Project : <job.id> Fibre/mL
39	AC-04	1400	1735	9.80	2107.0	0.0	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
40	AC-05	1400	1735	9.80	2107.0	2.5	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
41	AC-06	1400	1735	9.80	2107.0	2.5	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										
42	AC-07	1400	1735	9.80	2107.0	1.0	100	L	< 7 GN	Sep 12, 10	AC	Air Clearance	< 0.001
		Sep 12, 2010	Sep 12, 2010										

Load - Particulate / Fibre Filter Loading Characteristics: L - Light M - Moderate H - Heavy O - Overload

Comments

Samples Analyzed In Accordance With The NIOSH Asbestos and Other Fibres by PCM METHOD 7400 [8/15/94]
 Limit of Detection (LOD) 7.1 Fibres/mm²
 Range 100 to 1300 Fibres/mm² filter area
 < Means Less Than
 Samples Submitted Will Be Retained For 30 Days After Receipt At Wes-Har. They Will Be Disposed Of Thereafter Unless Otherwise Notified In Writing
 Amb Means Ambient; Occ Means Occupational; Clr Means Clean Room; Blk Means Blank
 PTA Means Pre Abatement; PrA Means Post Abatement
 Sample Submitted by <Company Name>

February 13, 2013

H. McKinnon C. Nawrocki

Analyst Analyst

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Reviewed By