

Page 1 of

Accept

5200 Industrial Way, Suite F, Anderson , CA 96007 877-220-3528 | info@pellabs.com

	For	Lab	Use	Only	
ab.	No.				

Contact Informa	ition	Project Information	Reporting Method			
Company: Work Phone: P		Project Name:	(Check One Box)			
Primary Contact:	Cell Phone:	Project Location:	Email:			
E-Mail:	Date Sampled:	Project ID:	Other:			
Sampled By:	Time Sampled:	P.O. Number:				

Relinquished By	Via	Date and Time	Received By	Date and Time

Test and TAT								
PLM - Standard Methods	PLM Options	Other Analyses	Turnaround Time					
Methods below compliant with EPA 600/R-93/116 and 40 CFR 763 App. E to Sub. E	Check for positive stop	PLM Vermiculite - EPA 600/R-04/004	ASAP (2 hour)					
"Standard" PLM with CVE	Check for conditional 400 point count	PCM NIOSH 7400	Rush					
400 Point Count	Check for conditional 1000 point count	Other: Specify Below	24-Hour					
1000 Point Count	Range for point counting		3-Day					
			5-Day					

	Samples								
N.	Sample ID		Description	Lagation	Volume/Area		Mat'l	Fuiable	
No.	(Must Match Sample Labeling)		Description	Location	(as applicable)	Type	Cond.	Friable	
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
coc	Damage Categories	: ND=Not Dama	aged DG=Damage SD=Significantly Damag	ged PD=Potential Damage PSD=Potentiall	y Significant I	Damag	е		
V 724	Friability: F=Friable NF=Not F	riable	Material Type: TSI=Therm	nal System Insulation SM=Surfacing Mater	ial MM=Misc.	Materia	al		



877-220-3528 | info@pellabs.com

	P	age 2 of	
Lab. No.			
	Accent	Reject	

	Project Information									
Compan	y:	Project N	ame:	Project Location:						
	Sample ID				Volume/Area	Mat'l	Mat'l			
No.	(Must Match Sample Labeling)		Description	Location	(as applicable)			Friable		
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23										
24										
25										
26										
27										
28										
29										
30										
31										
32										
33										
34										
35										
36										
37										
38										
39										
40										
сос			aged DG=Damage SD=Significantly Damag							
V 724	Friability: F=Friable NF=Not F	riable	Material Type: TSI=Therm	al System Insulation SM=Surfacing Materi	al MM=Misc.	Materia	al			



877-220-3528 | info@pellabs.com

Page 3 of Lab. No.

	Project Information								
Compan	y:	Project Name:	Project Location:						
No.	Sample ID (Must Match Sample Labeling)	Description	Location	Volume/Area (as applicable)		Mat'l Cond.	Friable		
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66 67									
68									
69									
1	Damage Categories: N	ND=Not Damaged DG=Damage SD=Significantly Damag	I ned PD=Potential Damage PSD=Potentially	Significant [Jaman	<u> </u>			
COC V 724	Friability: F=Friable NF=Not Fria		nal System Insulation SM=Surfacing Materia						



877-220-3528 | info@pellabs.com

Page 4 of

Lab. No.

Accept Reject

	Project Information									
Company	<i>y</i> :	Project Name:	Project Location:							
	Sample ID			Volume/Area	Mat'l	Mat'l				
No.	(Must Match Sample Labeling)	Description	Location	(as applicable)	Туре	Cond.	Friable			
70										
71										
72										
73										
74										
75										
76										
77										
78										
79										
80										
81										
82										
83										
84										
85										
86										
87										
88										
89										
90										
91										
92										
93										
94										
95										
96										
97										
98										
coc		s: ND=Not Damaged DG=Damage SD=Significantly Damag								
V 724	Friability: F=Friable NF=Not Friable Material Type: TSI=Thermal System Insulation SM=Surfacing Material MM=Misc Material									