

BUILDING 133

FINDINGS AND RECOMMENDATIONS

The survey performed from June 17, 1996 through August 21, 1996, in Building 133 located at Rockwell International Corporation, Rocketdyne Division at the Santa Susana Field Laboratory was conducted by ATC AHERA Certified Rebecca Mathes, Cary Rubin, Paul Sullivan, Jamie Tocci, David Bahng, and Richard Weaver assisted by Viviane Domian and Dien Nguyen.

No *friable* ACM was identified in Building 133. No *nonfriable* ACM was identified in Building 133. Materials sampled in which no asbestos was detected are listed in Table 1.

LEGEND

SF = Square Feet
LF = Linear Feet
E = Each
SY = Square Yards

CF = Cubic Feet
Positive = >0.1% Asbestos Detected
Negative = No Asbestos Detected

HAZARD RATING

- 1 Good condition, low potential for damage
- 2 Good condition, moderate potential for damage
- 3 Good condition, high potential for significant damage
- 4 Fair condition (damaged), low potential for further damage
- 5 Fair condition (damaged), moderate potential for further damage
- 6 Fair condition (damaged), high potential for significant damage
- 7 Poor condition (significantly damaged)

ASBESTOS SURVEY REPORT
ROCKWELL INTERNATIONAL CORPORATION - ROCKETDYNE DIVISION
SANTA SUSANA FIELD LABORATORY - BUILDING 133

TABLE 1 - MATERIALS IN WHICH NO ASBESTOS WAS DETECTED

SAMPLE NOS.	FLOOR/ LEVEL	LOCATION	TYPE OF MATERIAL
1, 2, 3, 4, 5	1st Flr	Office Area, Restroom	Joint Compound
6, 7, 8, 9, 10	1st Flr	Office Area, Restroom	Wallboard
11, 12, 13	1st Flr	Office Area, Restroom	Baseboard Mastic
14, 15, 16	Roof	Roof	Elastomeric Paint Coating

ASBESTOS SURVEY REPORT
ROCKWELL INTERNATIONAL CORPORATION - ROCKETDYNE DIVISION
SANTA SUSANA FIELD LABORATORY - BUILDING 133

Bulk Sample Log								
Sample No.	Type of Material	Estimated Quantity	Floor/Level	Sample Location	Pos/Neg %	Asbestos Type	Friability; Condition	Air Erosion; Contact; Vibration
1	Joint Compound (Covered)	1,600 SF	1	Office Area	N ND			
2	Joint Compound (Covered)	(R1)	1	Restroom	N ND			
3	Joint Compound (Covered)	(R1)	1	Office Area	N ND			
4	Joint Compound (Covered)	(R1)	1	Office Area	N ND			
5	Joint Compound (Covered)	(R1)	1	Restroom	N ND			
6	Wallboard	1,600 SF	1	Office Area	N ND			
7	Wallboard	(R6)	1	Restroom	N ND			
8	Wallboard	(R6)	1	Office Area	N ND			
9	Wallboard	(R6)	1	Office Area	N ND			
10	Wallboard	(R6)	1	Restroom	N ND			

* = PLM Sample Analysis <1% Asbestos; Re-Analysis by Point Count ≤ 0.1% Asbestos ** = Sample Not Analyzed - Assumed Positive
(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

ASBESTOS SURVEY REPORT

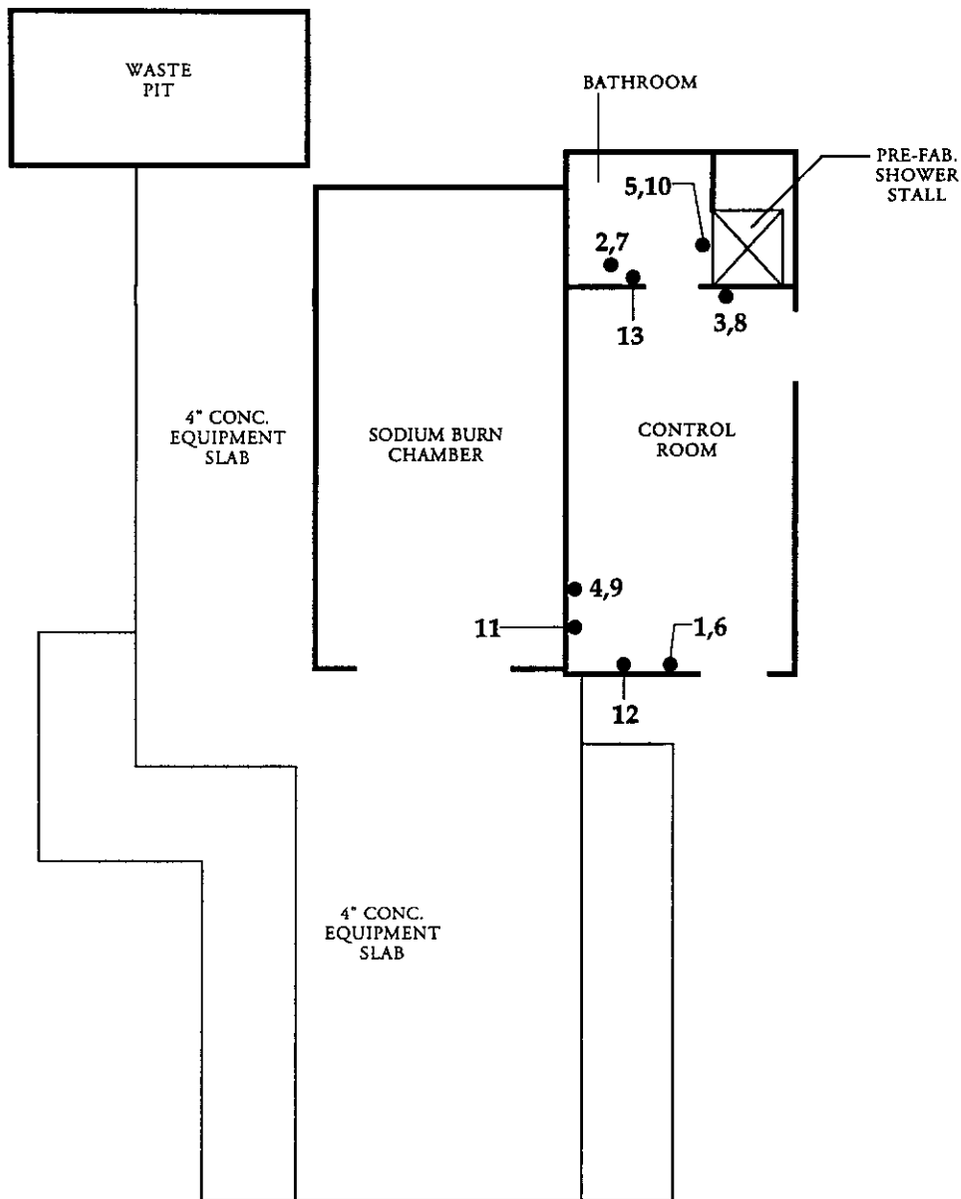
ROCKWELL INTERNATIONAL CORPORATION - ROCKETDYNE DIVISION
SANTA SUSANA FIELD LABORATORY - BUILDING 133

Bulk Sample Log

Sample No.	Type of Material	Estimated Quantity	Floor/ Level	Sample Location	Pos/ Neg %	Asbestos Type	Friability; Condition	Air Erosion; Contact; Vibration
11	Mastic (Baseboard)	60 LF	1	Office Area	N ND			
12	Mastic (Baseboard)	(R11)	1	Office Area	N ND			
13	Mastic (Baseboard)	(R11)	1	Restroom	N ND			
14	White Elastomeric Paint Coating	400 SF	Roof	Roof	N ND			
15	White Elastomeric Paint Coating	(R14)	Roof	Roof	N ND			
16	White Elastomeric Paint Coating	(R14)	Roof	Roof	N ND			

* = PLM Sample Analysis <1% Asbestos; Re-Analysis by Point Count ≤ 0.1% Asbestos ** = Sample Not Analyzed - Assumed Positive
(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

PLANS DEPICTING
SAMPLE LOCATIONS



BUILDING 133
FIRST FLOOR PLAN
 NOT TO SCALE

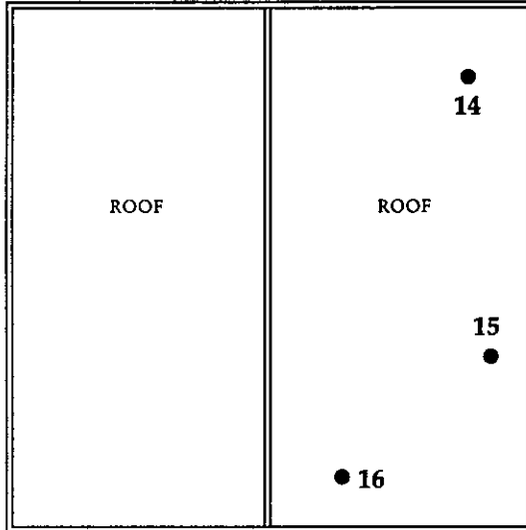


ASBESTOS SAMPLES LEGEND:
 ⊗ POSITIVE SAMPLE LOCATION
 ● NEGATIVE SAMPLE LOCATION

PROJECT NAME: ASBESTOS SURVEY REPORT
 ROCKWELL INTERNATIONAL CORP.
 ROCKETDYNE DIVISION
 SANTA SUSANA, FIELD LABORATORY
 SANTA SUSANA, CALIFORNIA

PROJECT NO. 08977.0087

ATC ENVIRONMENTAL INC.
Solutions For Environmental Concerns
 50 East Foothill Blvd., Arcadia, California 91006



BUILDING 133
ROOF PLAN
NOT TO SCALE



ASBESTOS SAMPLES LEGEND:
⊗ POSITIVE SAMPLE LOCATION
● NEGATIVE SAMPLE LOCATION

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