

June 9, 1971

Mr. Robert Anderson
 Facilities Engineering Dept.
 Pratt & Whitney Aircraft
 Middletown, Connecticut

Dear Bob:

A verbal report was obtained on the smear survey samples taken by Mr. Ralph Meyer on May 13, and 14, 1971. Four isolated areas, as described below, were found contaminated in excess of the prescribed limit of 1000 dpm/100 cm² - (h.)

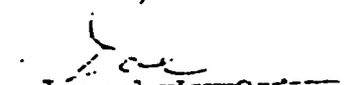
SAMPLE NO.	DESCRIPTION	RESULTS (dpm/100cm ²)
178	Lower East Wall Cell 5	1050
179	Center East Wall Cell 5	1200
209	East End Ceiling Cell 5	1500
303	Metallograph Penetration	1800

These areas were again decontaminated on 6-7-71. Results of subsequent smears were as follows:

AREA	RESULTS
Cell 5-East Wall (Entire Surface)	less than 100 dpm/100cm ²
Cell 5-Ceiling	less than 100 dpm/100cm ²
West Metallograph Penetration	Background
No detectable alpha contamination was found.	

As a result of this survey, we now have received verbal confirmation that Ralph Meyer will request from his superiors that a release be granted.

Very truly yours,


 -Joseph L. Swiger
 President

JLS/pcb

H-20

FROM THE DESK OF

Joseph L. Swiger

This is a copy of the
letter mailed to
Bob Anderson on June 9,
1971.

