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ABERDEEN CHEMICAL PLANT

ROUTINE CHEMICAL DOSIMETRY SUMMARY

R E V I S E D

MONTH OF: November, 1981

DATE OF REPORT: December 16, 1981

c: JF, CRM, PEM, PJK, RDJ, WFH, SJV, RAF, RAM, AHS
T. G. Grumbles - Houston, E. L. DeWhitt - Ponca City

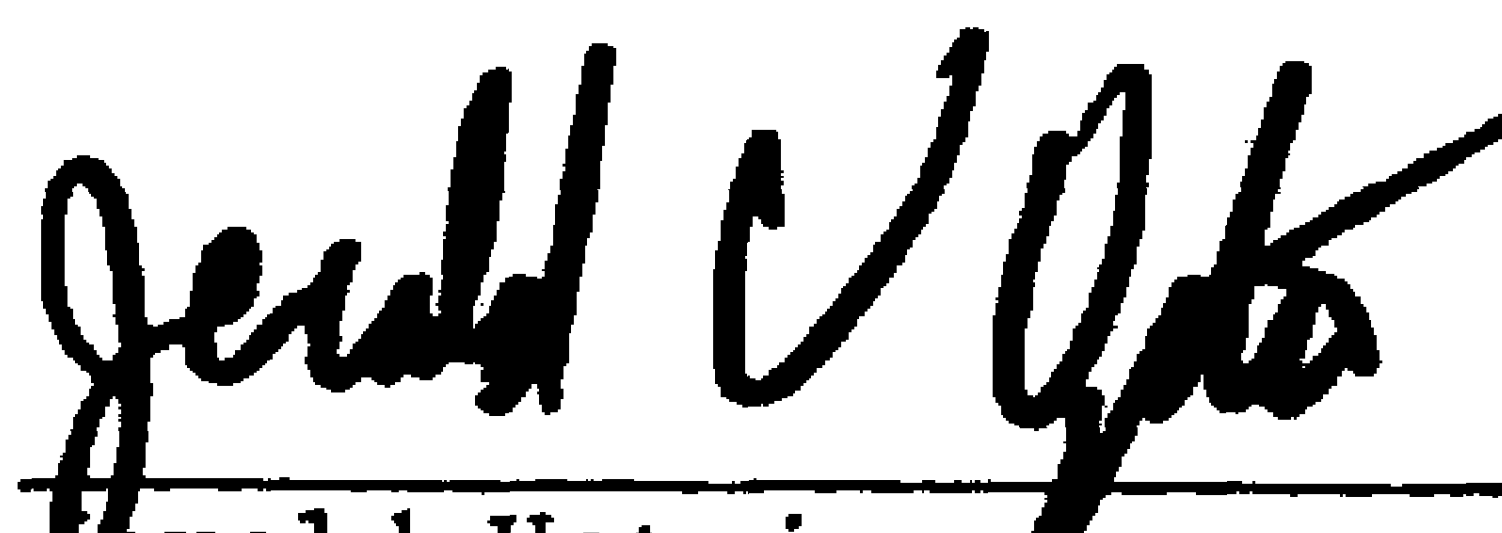
ALL SAMPLES RESULTS:

<u>Chemical</u>	<u>PEL</u>		<u>PEL OVEREXPOSURES</u>	
	<u>No.</u>	<u>%</u>	<u>No.</u>	<u>%</u>
VCM	74	96	3	4
Lead	8	100	0	0
Antimony	8	100	0	0
Total Particulates	2	100	0	0

OVEREXPOSURES:

<u>Job Class</u>	<u>Exposure</u>	<u>Source</u>
Reactor Operator	*1.0 ppm VCM	Employee "recovered" a VCM receiver.
Chief Operator	*3.1 ppm VCM	Employee isolated VCM charge pumps and recovery compressors.
Reactor Operator	7.4 ppm VCM	Specific cause not determined.

* Respiratory protection worn.



Gerald Uptain

tap

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CHEMICAL DOSIMETRY TRENDS

% <
PEL

VCM

Lead

Antimony

Total
Particulates

Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
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