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DEPARTMENT

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MEMORANDUM

TO: Mr. George Laskar, DOE Albuquerque Operations Office

FROM: C. Kelley Crossman, EID Hazardous Waste Section *CKC*

DATE: March 9, 1987

SUBJ: LANL Site Investigation

In the February 11, 1987, meeting at LANL you requested that EID identify specific sites at LANL which we believed required further investigation or status clarification. The following list is not exhaustive but does represent our concerns:

TA 21 has a treatment plant. What wastes are treated there and how are they treated? Where are sludges or other residues disposed?

TA-3-66 Electrochemistry section generates plating wastes F007/F009. Where are they stored, treated and/or disposed?

TA 43 Health Research Laboratory. What wastes are generated here?

Area K is called an old solvent disposal area. What solvents and how old?

TA 9 Anchor Site East has 15 industrial waste settling tanks. What wastes are stored here? What happens to the waste then?

TA 35 is reported as an oil disposal dump for PCB oils. What is the current status and the recent history?

TA 16 stores solvent wastes prior to burning. How are these wastes controlled?

LANL reports an excess of 120,000 pounds of corrosive plating wastes generated annually. LANL has certified that the batch waste treatment facility has never been used. Where have these plating wastes gone?

Controlled Air Incinerator. In October, 1985, LANL certified that the CAI had burned waste methanol contaminated with radioactive material. This would be mixed waste. In November, 1986, LANL certified that the CAI has never burned mixed waste. Which is correct?

Bcc to
Kirt Jones
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Jack Ellison
LANL fil



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