This was a series of the serie

## SEXXIVET OFFICIAL USE ONLY

OFFICE MEMORANDUM

LAMOS SCIENTIFIC LABORATORY
UNIVERSITY OF CALIFORNIA
LOS ALAMOS, NEW MEXICO

This document contains the page.

TO

Dr. Thomas L. Shipman

404516

April 6, 1951

FROM

Classification changed

Glenn A Vogt

b

DATE:

by Authority of the U. S. Atomic

SUBJECT:

Pathological Specimens from the Pacific Shipments - Schedules.

Energy Commission, by

SYMBOL:

H-47

In the event no one else has provided your office with the details concerning the subject, we will show following this paragraph all the information at our disposal.

Arrangements have been made as of this date for a Carco Bonanza Airplane to fly to Suison Air Base from Los Alamos one day prior to expected arrival of frozen samples from the Pacific. Arrangements have been made for the first flight to leave Los Alamos with dry ice aboard, at approximately 8 am Sunday, April 8th with Bill Wilson as passenger who will see to the repacking of the specimens with dry ice and return to Los Alamos early the following morning. Mr. Harry Allen has forwarded as of 4/5/51 an urgent teletype to Dr. Langham asking confirmation of expected shipping dates and will advise of his reply.

	Test N	io. l	
Flights	Contents	Material For	Estimated Arrival Time at Los Alamos
hE (Easy) 10 hrs. after D	Dry Ice Box Mice Prepared as wax tissues	M. Corson	April 9th AM
6E 2 days after D	Glass vials contain- ing mice spleens	V. Strang	April 12th AM
7E 7 days after D	Glass vials contain- ing mice spleens	V. Strang	April 16th AM
	Test N	<b>6. 2</b>	
11R 10 hrs. after D	Mice Prepared as wax tissues	M. Corson	April 20th AM
13E 2 days after D		J. Storrer J. Wellenits	April 22nd AM
The 7 days after D	Mice	V. Strang	April 27th AM
26E 10 hrs after D comes all the way	Handmade dry ice bex mice prepared as	M. Corson	May 8th AM
to Los Alamos	wax tissues		

J. Storrer

May 16th AM

OFFICIAL USE ONLY

Combination of 2

見可に
立す

Page 2

Gleen A Vogt

cc:

Shipman copy lA Storrer \* 2A Vogt copies 3A, LA

BACA APRICIAL USE GNLY