

Material containing information affecting the national defense within the meaning of the Espionage Laws, Title 18, U.S.C., Sec. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

~~CONFIDENTIAL~~
UNCLASSIFIED
Classification changed by authority of the U.S. Atomic Energy Commission

Per R. D. Kishner (Person authorizing change in classification) (Date) 12/1/64

By M. J. [Signature] (Signature of person making change) (Date) 12/1/64

To: **Commander Harris
Bikini CTG 1.2
Radsafe P.A.C.**

Through: **Bednarney
Ellen Court Four One Six Seven
Oakland Army Base**

404464

~~CONFIDENTIAL~~
Classification changed to ~~CONFIDENTIAL~~
by authority of the U.S. Atomic Energy Commission, by [Signature]

The following is a report on samples sent to W. Langan, Los Alamos from Radsafe, Bikini.

Whiting (Av-Fourteen). Ships water line scale, paint and rust.
Beta disintegration per minute per gram - Thirty-three hundred.

Whiting (Av-Fourteen). Boat exhaust pipes outside of hull at water line.
Beta disintegration per minute per gram - Three-hundred ninety-three thousand.

Whiting (Av-Fourteen). Number two auxiliary condenser. Deposit removed from interior condenser zinc plate. Beta disintegration per minute per gram - One hundred sixty-one thousand; Alpha disintegration per minute per gram - One hundred and ninety-four; Ratio of beta to alpha - Eight hundred and thirty.

Whiting (Av-Fourteen). Number One evaporator (First effect tubes). Beta disintegration per minute per gram - One hundred and seven thousand; Alpha disintegration per minute per gram - Twenty-three; Ratio of beta to alpha - Four thousand Six hundred and fifty.

Whiting (Av-Fourteen). Number 2 evaporator (first effect tubes). Beta disintegration per minute per gram - One hundred and eighty-two thousand; Alpha disintegration per minute per gram - Ninety-nine; Ratio of beta to alpha - One thousand eight hundred and forty.

Whiting (Av-Fourteen). Evaporators number two unit. Beta disintegration per minute per gram - One hundred ninety-two thousand; Alpha disintegration per minute per gram - One hundred and one; Ratio of beta to alpha - One thousand Nine hundred.

Whiting (Av-Fourteen). Evaporators number one unit. Beta disintegration per minute per gram - Thirty-five thousand two hundred; Alpha disintegration per minute per gram - Ten; Ratio of beta to alpha - Three thousand five hundred and twenty.

Henrico. Evaporator scale. Beta disintegration per minute per gram - One hundred and sixty-six thousand; Alpha disintegration per minute per gram - fourteen; Ratio of beta to alpha - Eleven thousand Eight hundred and fifty.

BEST COPY AVAILABLE

~~CONFIDENTIAL~~
~~CONFIDENTIAL~~