· Weights of Samples Sent to NY00 August 10, 1956

HASL Number	UWFL Number	Tissue	Dry Weight Grams	Conversion Factor Dry to Wet Weight	Wet Weight Grams
4047	I-49	Muscle	1.3	4.03	5.2
4048		Skeleton	5.9	1.44	8.5
4049		Liver	1.8	2.44	4.4
4050	I-50	Skeleton	6.8	1.44	9.8
405 1		Liver	0.76	2.44	1.9
4052		Muscle	1.1	4.03	4.4
4053	I-152	Skeleton	1.6	1.44	2.3
4054	I-151	Skeleton	2.8	1.44	4.0

NOTE: The dry weights given here are the difference between the weight of the total sample and the portion retained by the Applied Fisheries Laboratory.

UNIVERSITY OF WASHINGTON APPLIED FISHERIES LABORATORY FISHERIES CENTER

SEATTLE 5, WASHINGTON

December 6, 1957



US DOE ARCHIVES

326 US ATOMIC ENERGY

410874

Dr. John H. Harley, Chief Analytical Branch Health and Safety Laboratory U.S. Atomic Energy Commission Collection DBM Files New York Operations Office 70 Columbus Avenue New York 23, New York

RG____COMMISSION

Box 1194 R-5

Folder Univ. of Washington (Da Dr. Walko AT(45-1)-540 Vo

Dear John:

Thanks for your letter of November 27, 1956, with the attached tables of data on the post Redwing surveys.

In studying the tables we notice the omission of the wet weight data and calculations for Sr⁹⁰ and calcium for samples 4047-4054.

Since we do not have the wet weight of the samples sent you, as I mentioned in the telephone conversation, we have calculated the wet weights from the data we have available. The calculation was made by taking the difference in weight of the samples we have from our original dry weight samples to get the dry weight of the samples sent to you and then multiplying this dry weight by the conversion factors to obtain the wet weight of the samples sent to you. Enclosed is a table showing Weights of Samples Sent to NYOO August 10, 1956.

We notice a difference for sample #3815 on the two sheets of x 100 and wonder if a decimal point is out of place.

HASL #3815

Sr. 90 d/m/liter of water 77[±]2.84 (typed sheet)

#3815 (I. Inc.) $7700^{\pm}300$ (reproduced sheet)

We here at AFL hope you and the members of your group have a very fine Holiday Season.

Sincerely,

US DOE ARCHIVES

Lauren R. Donaldson Director

LRD:gb Enclosure cc: Allyn H. Seymour

BEST COPY AVAILABLE