HSA: JHHILLE

December 30, 1958

Dr. Robert A. Conerd jr. Medical Division Brookheven Medional Laboratory Associated Universities, inc. Upton, Long Island, New York

Dear Dr. Conard:

is the corrected table of the data on the Marshell is the food samples. The correction only applies to the celculation of the overall level of Strontlum-90 in the diet. This figure should have been calculated at about 300 Strontlum Units rather than 900.

In addition, the table has been somewhat rearranged but none of the original data has been changed.

Dr. Dunning has questioned the relative calcium values found on these and previous surveys. In going through past date it appears there have been some large apreads in calcium value. Part of this has been due to lack of a standard wet weight basis and I feel that the present samples which were carefully prepared to represent the food as caten are the basis of Strontium Units and I know that these, of course, would not be changed since both calcium and strontium are calculated to the same base.

Sincerely,

John H. Herley, Chief Analytical Branch NMBS

Enclosure; I. Table

cc: C. L. Dunham, DBM

G. M. Dunning, DBM (2)

S. A. Lough, HS

1. B. Whitney, HSA

		DATA ON PORTION OF SALPLE RECEIVED AT HASL						DATA ON TOTAL SAMPLE			
HASL Number	Sample	Grams rec'd. at HASL Measured	d/m Sr ⁹⁰ in HASL Sample Measured	d/m Sr ⁹⁰ per gram (wet weight) Calculated	mg Ca per gram Leasured	mg Ca in HASL Sample Calculated	S. U. Calculated	Total g Sample	Total Sr ⁹⁰ in Sample (d/m) Calculated	Total mg*	Wangaga of
8603	Arrowroot	176.7	15.4 2 1.4	0.087 1.006	2•06	365	19 2 2	236.7	20.6 2 1.8	487	
86 0 L	Bread	30•2	2.39 ± 1.2	0.079 2 .040	0.093	3	390 ± 21	50•2	3.97 2 2.0	5	
8605	Coconut Milk	92•3	30.2 ± 1.6	0.328 2 .018	0.15	114	1000 - 55	152.3	49.9 22.7	23	
8606	Green Coconut	108•7	6.96 ± 1.5	بلاه. + با60، ٥	0.11	15	210 2 45	168.7	10.5 2 2.3	2h	
8607	Cooked Fish	38 . 6	3.12 * 1.1	0.081 = .028	0.13	5	280 4 100	68,6	5.55 2 1.9	9	
8608	Ripe Coconut	10.8	2.14 ± 1.0	0.198 * .095	0.075	1	1200 ± 590	30.8	6.10 * 2.9	2	
8609	Pandanus	27•4	83.7 \$ 2.4	3.06 ± .088	0.15	4	_9300 * 270	87•4	267.0 27.7	13	
8610	Rice	34.6	2.34 = 1.0	0.068 ± .030	0.11	4	340 ± 130	94.6	6.4 _{.7} ± 2.8	10	
8611	Water	(500 ml.)	17.7 ± 1.5								
	TOTAL							889•3	370	573	

^{*} Calculated to entire sample including amount not sent to HASL.

Errors expressed are one standard deviation of counting and do not include possible chemical errors.