BMBP: CMD



August 20, 1953

Mr. Clarence H. Stover, Jr. Research Administrator Radiobiology Laboratory College of Medicine University of Utah Salt Lake City, Utah

Dear Red:

I would like to thank you for acting as technical advisor on fallout during the Spring 1953 nuclear tests. It may be that you were called on only infrequently but the fact that Public Health officials and others knew of a place to turn for advice was a valuable asset in maintaining good public relations.

The attached Atomic Energy Commission's Fourteenth Semi-Annual Report to Congress gives a summary of the fallout data results for the past series. If you wish further information, I will be pleased to try to furnish it.

Also attached is a slide rule for computing dose rates and total doses for fission products, based on the -1.2 principle. I believe the rule is in error in the marking of the 7th hour on the innermost scale.

Sincerely yours,

BEST COPY AVAILABLE

Gordon M. Dunning Health Physicist Biophysics Branch Division of Biology and Medicine

Enclosures: lith Semi-Annual Report Slide rule

GMD:mlh

			 		GPO 16-55741
OFFICE ▶	BMBP				
SURNAME ▶	Dunning L	uns			
DATE ▶	8/20/53				
	ı		DOS ARCHIVES		