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September 27, 1954

Dr. Leonard Carmichael
Smithsonian Institution Washington 25, D. C.

Dear Dr. Carmichael:
Dr. D. L. Serventy's letter of inquiry to Dr. R. C. Murphy has been referred to the Biology Branch, as the radiobiological surver prom gram at Eniwetok is under our supervision. I an enclosing a copy of yy letter as you have requested.

You might be interested in telephone conversation with $D$. H. Freedman of the National Museum concerning the migratory habits of the Short-tailed Shearwaters (Puffimus tonuirostris). Be states that the migratory habits of this bird are quite diffuse or of a scattered pattern. In other words, these birds do not follow a narrow band in their migration corason to many species. Further, these birds do not arrive at their breeding grounds until Hovember, and the young do not fly before the middle of April. The only record of observing this bird in the Marshall Islands was made at Kinajon by the Japanese in 1942. If Dr. Freedman's observations are correct, and I have no reason to believe otherwise, it seems safe to assume there is littie need to worry about the safety or possible extinction of the species doe to our testing program. You are probably aware of the fact that most of the testing activities in the Facific have been during that period when the birds are at their breeding grounds.
May I call your attention to a Model Atonic Power Reactor presently being exhibited in the front lobby of our West Building. The model will later be placed in the lobbies of T-3 and T-5.

## BEST COPY AVAILABLE

Sincerely yours,

W. R. Boss<br>Physiologist, Biology Branch<br>Division of Biology and Medicine



