403400

October 2, 1964

MEMORARDINE FOR CHAIRMAN SEABORG

THROUGH GENERAL MANAGER OCT 5 1864

buring the February 1964 annual medical survey of the Marshallese Islanders exposed to follout from the March 1, 1954, shot over Bikimi, three young teensgers, 13-14 years old, were found to have modules in their thyroid glands. The medical team felt that two of them should have immediate thyroidectomies, and these operations were successfully carried out at the Maval Hospital on Guam with the full cooperation of the Trust Territory people and the medical services of the Bapartment of Defense.

The pathological diagnoses were pepillary sdanocarcinome, a melignent tumor of the thyroid. The prognosis, of course, is uncertain, but the surgeons are reported to have felt that they may have removed all the mesplastic tissue. While this information has not been transmitted formally, it is regarded as reliable. It is planned that a two year summary of the bealth status of the exposed Marshelless, including these recent developments, will be prepared for prompt publication in a prominent journal such as the Journal of the American Madical Association.

Preparations are now going chesd to have the third child with a small module operated on as soon as possible. The estimated doses to these thyroids are some 100 to 175 rads external game plus 100 to 150 rads from absorbed radioinding.

RG_	US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION		
Collection_06M			
Box_	5527		
Folde	rGeneral Managers Reading F tober 1 Thru 15, 1964	ile	

BEST COPY AVAILABLE

October 2, 1964

Since the spontaneous occurrence of two, and possibly three, eases of thyroid noopless smong the small number of exposed Morshelless children is most unlikely, these observations will probably give rise to commat in various quarters. For this reason, it ecome desirable to consider this motter as tentative until the documented data are in hand. You and the Commission will be informed promptly at that time.

- Ì -

BEST COPY AVAILABLE

C. L. Dunham, M.D. Director Division of Biology and Medicine

cc: Commissioner Bunting Commissioner Pelfrey Commissioner Remey Commissioner Remey

ec: Office of Socy (2) SCH (2) ACHED BNA AIRDE

DOE ARCHIVES

BHA ,	ADA
10/ /64	10/ /64
ADREE	DILECTOR
BDBruner: pwg	CLDunhau
19/2/64	10/ /64

2