lelegy

1 February 1966

AJAML

MINUTES OF THE RADIOISOTOPE COMMITTEE

1. The meeting of the Radioisotope Committee, Fort McPherson, held in the Third US Army Medical Laboratory, opened at 1300 hours, 25 January 1966.

2. The following members were present:

Colonel William C. Butz, MC, Chairman Major Ronald S. Garner, MC, Member 1st Lt Robert T. Handren, Jr., MSC, Member 1st Lt Richard H. Metz, MSC, Recorder Mr. Clinton J. Tucker, Supply Officer, Member

3. The following member was absent:

Captain David M. Taylor, MC, Member.

4. The radioisotopes used in the Third U.S. Army Medical Laboratory have been consolidated into one radiosotope room. Modifications for the room have been submitted on a work order to separate the extraction room from the instrument room.

5. 1st Lt Robert T. Handren, Jr., MSC, 0-5011856, is appointed as Radiation Protection Officer and Chief of the Nuclear Medical Science Branch of the Third U.S. Army Medical Laboratory. Lt Handren's qualifications are listed below:

a. Completed courses at St. John's University Graduate School of Arts and Sciences, Jamaica 32, N.Y., in Radiobiology and Radioisotope Methodology, September 1962 to June 1963.

b. Graduate Teaching Assistant for the above mentioned courses, September 1963 to June 1964.

c. Employed at Montefiore Hospital and Medical Center, Institute for Steroid Research, Bainbridge Avenue and 210th Street, Bronx, N.Y., as a Specialist Technician involved in the paper chromatographic separation, identification and counting of labeled steroid metabolites. The compounds were labeled with either ¹⁴C or ³H. Knowledge was also gained in the various methods of counting equipment, November 1964 to September 1965.

d. Attendance at the U.S. Army Environmental Hygiene Agency, Edgewood Arsenal, Maryland, for an Orientation to Operational Health Physics, December 1965. 6. The meeting adjourned at 1330 hours, 25 January 1966.

2

WILLIAM C. BUTZ Colonel, MC Commanding

RICHARD H. METZ 1st Lt, MSC Recorder