Rad -Safe

326 US ATOMIC ENERGY

COMMISSION

University of California Los Alenos, New Mexico

Date: March 7, 1952

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OFFICE MEMORANDUM

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To: Jack Clark, J-DO

Front T. L. Shipman, M. D.

Subject: Routine Physical Examinations for Test Personnel

Symbol: H

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A certain amount of confusion and some misunderstanding has recently arisen over what appears to be ε change in policy concerning physical exam requirements for those members of the Laboratory staff participating in test operations either at NFG or Enlwatck. This memo is to explain the position adopted by H Division and to outline the procedure which we propose to follow.

It is obvious that physical examination requirements for military personnel, civilian participants, and construction workers who are to participate actively in test operations and who will enter contaminated areas should, in so far as it is reasonable and proper, be uniform. The military has already stated its requirements which will be found in the Handbook of Atomic Meancon for Hedical Officers which was published in June, 1951, and which applies to the Army, the Mavy, and the Air Force. In addition to the ordinary physical examination procedures, which are designed to assure that the individual is in average good health and without obvious physical disability, the following procedures are also required: (1) urinelysis; (2) complete blood count; (3) chest X-ray. It is stated in this handbock that "if a similar examination has been conducted during the pest three months, a repeat exerination will not be necessary, provided a record of such examination is maintained on file." The hendbook goes on to list certain physical requirements, deviation from which would disqualify a person from work involving exposure to radiation. With only one of these requirements can be arbitrarily disagree: BE UNCLASSIFIEI it is stated that a dotal rad blood cell count above 6.5 million would disquelify; such a blood count is fairly common at Los Alemos bacause of the eltitude.

As far as Los Alamci personnel is concerned, we will also disagree with the stipulation that chast X-rays as often as every three months might be necessary. For Laboraticy workers under 45 years of age we do not propose to do <u>rowtine</u> chest X-rays oftener than once a year, and for those over 45, oftener than once in six menths. We shall also use our discretion in the frequency of blood counts and the completeness of physical exeminations, but in general we will not depart from the spirit of the law; we must be able to assure the test director and a task force commander that those being sent to the test area are presumably and to the best of our knowledge in good health and in adequate physical condition to withstand the rigors of the work.

It might be well at this time to digress momentarily to consider the queer CALLER tion of chest X-rays. The usual chest X-ray taken with standard equipterOI with using the small sized film, delivers to the individual's chest a door for caller avarages from 250 to 300 mr. The exposure with the full sized 14" of the film is slightly less. In both cases the equipment is shielded of the the opiED/DOE exposure to other parts of the body is minimal and insignificant. For is generally held by the best authorities in the country that such exposures 2972-0



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once or twice a year are of absolutely no consequence, even to individuals whose lifetime work involves exposure to ionizing radiation. Obviously we still do not wish to require any more of this on a routine basis than is. necessary. Furthermore it is felt that X-rays which are taken to establish. a diagnosis necessary to explain symptoms will help the individual more than avoidance of the exposure, even though the total exposure may go as high as 50 r or more. In general it can be stated that requiring routine periodic chest X-rays no oftener than seems reasonable is a justifiable requirement.

Group H-2 maintains careful records of all Laboratory personnel. It is our desire to put those individuals who are to participate in test operations to a minimum of inconvenience. Laboratory workers who will go to NFG but who will not enter the contaminated areas require no examinations at all. Those who do expect to enter the contaminated areas should contact Dr. Grier to ascertain whether or not their records are up to date and whether an appointment for re-examination is necessary. Those who have not undergone this formality may be denied access to the contaminated areas. All workers going to Enivetok must be approved by H-2 and must, in addition, receive whetever immunizations are called for by Government regulation. (so far this has called for immization against small por, typhoid-peratyphoid, and totamus). Those failing to undergo these formalities may find themselves unable to leave the country, and if they do get out, might encounter difficulty in getting back in.

All of the above remarks refer only to LASL personnel. It is certainly our opinion that other civilians, as well as construction workers, should conform to requirements no less rigid.

Nonash. Slipman R DCC REVIEW AND LOTS

THOMAS L. SHIPPAN, M. D. Health Division Leader

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