

UNITED KINGDOM SCIENTIFIC MISSION

1800 K STREET N. W. WASHINGTON 6, D. C.

A UNIT OF THE BRITISH COMMONWEALTH SCIENTIFIC OFFICE



YOUR FILE NO.:

187-69-12 (Tol.Conf.)

Telephone: EXecutive 2020

Extension

March 6, 1953.



Dr. John C. Bugher, U.S. Atomic Energy Commission, Room 1309, East Bldg., 1901 Constitution Ave., N.W., Washington, D.C.

Dear Dr. Bugher,

As I think you already know, I am very sorry to say that it will not be possible for me to attend the Tripartite Conference on Permissible Doses for reasons which I mentioned on the telephone yesterday.

It was not until after our conversation that I realised the full implication of your remarks. We had been thinking of the Conference taking place in Washington. I think, however, that we shall have no difficulty in rearranging the itineraries of the visitors to bring them to New York at the required time.

I received today the enclosed copy of suggested items for the agenda. I am afraid there has been a misunderstanding in England about this, because we thought that the M.R.C. would be writing to you direct, but I understand this has not been done. I am afraid it may be too late to alter the agenda which you have already drawn up, but you will perhaps find an opportunity of discussing any items on the attached list which you had not already covered.

I am told that Dr. Loutit is intending to send a paper dealing with some of the points raised: if it comes to this office, we will of course forward it to you at once.

JFJ:m

US DOE ARCHIVES
326 U.S. ATOMIC ENERGY
COMMISSION

RG DOE HISTORIAN (DBM)

Collection 1132

Box 3363

Folder #1/

Yours sincerely,

J F Jackson

J. r. Jackson,

ORGANIZATION & MANAGEMENT

DOS ARCHIVES

TRIPARTITE COMPARENCE ON PARMISEIBLE LEVELS OF RADIATION TO BY HALD IN WASHINGTON, D.C., U.S.A., on the 30th and 31st MARCH and 1st APRIL, 1953

SUGGESTED AGENDA

- Basic Dess for X and Gamma rays up to 5 MeV
 - (a) Whele body

- (b) Part body.
- 2. Basic Dose for X and Gamma rays above S MeV.
- 3. Permissible expesure for Deta Pays
 - (a) Wide areas of body
 - (b) Limited areas of body (e.g. hands).
- A.B. Z. values
- 5. Beutrons

BEST COPY AVAILABLE

The Court

- (a) Permissible exposures
- (b) Permissible fluxes.
- Life deses. 6.
- 7. Exposure of large populations (item includes genetic effects).
- 8. Emergency doses
- 9. Permissible levels for ratioastive isotopes Mathod of assessment of maximum permissible levels.

 - (b) Other alkaline earths (Sr, Ca, Sa)
 - (o) Y, and rare earths
 - (i) There stitisal tissue is ultimate erran of deposition, e.g. bene.
 - (11) Shere critical tissue is got.
 - (d) Other beta emitters (including T1204 and Bul05) (e) Alpha emitters (Fetural J, U233, Am222, Pu239, Po210, Ac227)
- 10. Review of "Standard Nen" (o.g. X content of body)
- Miscellaneous (e.g. m.p.l. for Il31 and 3r89 in grass for 11. grazing animals).