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TO : John C. Bugher, Director Division of Biology and Medicine	Jely DATE: February 9, 1953
FROM : Walter D. Claus, Chief, Biophysics Division of Biology and Medicine	Branch Caus (310)
SUBJECT: TRI-PARTITE CONFERENCE	404808
SYMBOL: BMBP:WDC	

The Biophysics Branch suggests the following topics for discussion, looking toward including some or all of them in the agenda for the Tri-partite Conference:

- 1 l. Possible changes in permissible body burden for radium. Available data supports relaxation of present levels by a factor of 2 or 3. Should we attempt a small change, or wait for data which may support a larger change?
  - 2. Reconsideration of permissible values for:
    - a) C<sup>114</sup> on the basis of data disclosed at the Argonne
    - Conference last year. b)  $A^{41}$ , Xe<sup>133</sup> and Xe<sup>135</sup> on the basis that present levels are based on external radiation rather than internal -true internal dose levels are needed for closed spaces.
    - c)  $H^{3}$  do not appear to be consistent with known data.
    - d) Co<sup>60</sup> concentrations in drinking water might be altered greatly on basis of recent experiments.
- / 3. Discussion of lung dosage due to particulates.
  - 4. Permissible neutron dose levels.
- V 5. Discussion of maximum length of time over which the weekly permissible dose might be averaged (e.g., 0.3 r/week, 3.9 r/13 wks, 7.8 r/26 wks)
- 6. Emergency permissible levels of skin contamination with beta emitters.
  - 7. Discussion of appropriate application of MPC's e.g., are they for either limited or unlimited occupational exposure only, or are they suitable for lifetime exposures of general populations?

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