



DEPARTMENT OF THE ARMY
U.S. ARMY MEDICAL RESEARCH INSTITUTE OF CHEMICAL DEFENSE
8350 RICKETTS POINT ROAD
ABERDEEN PROVING GROUND, MD 21010-5400

REPLY TO
ATTENTION OF

5 November 2019

U.S. Nuclear Regulatory Commission
Region I DNMS Kucebsubg Assistance Team
2100 Renaissance Boulevard
King of Prussia, PA 19406

License No: 19-00294-24

Dear Sir/Madame:

This memo is a summary of isotope use in buildings 3100 and its waste stored in temporary waste conex noted in MARSSIM survey as 3100-2C from years 2004-2014.

Rm 34 storage unopened: H3 (<10Ci), 14C (<2Ci), 35S (<2Ci), 32P (<2Ci), 33P (<2Ci), 22Na (<5Ci), 125I (<1Ci)

RM 35: 35S (6mCi), 33P (6mCi), 32P (6mCi)

RM 52: H3 (10mCi)

Rm 89: H3 (6mCi), 14C (6mCi)

Rm: 94: 33P (6MCi)

Rm 99: H3 (1mCi), 14C (6mCi), 35S (6mCi), 32P (2mCi)

Rm 102C: H3 (1mCi), 14C (6mCi), 35S (6mCi), 32P (1mCi)

Rm 104: H3 (1mCi), 14C (6mCi), 35S (6mCi), 45Ca: (6mCi)

Rm 105: H3 (1mCi), 14C (6mCi), 35S (6mCi), 45Ca: (6mCi)

Rm 107: H3 (1mCi), 14C (6mCi), 35S (6mCi)

Rm 107A: H3 (6mCi), 14C (6mCi), 35S (6mCi), 32P (6mCi), 33P (6mCi)

Rm 108A: H3 (6mCi), 14C (6mCi), 35S (6mCi), 32P (6mCi)

Rm 113A: H3 (6mCi), 14C (6mCi), 35S (6mCi), 32P (6mCi), 125I (1mCi), 22Na (2mCi)

Rm 113B: H3 (6mCi), 14C (6mCi), 35S (6mCi), 32P (6mCi), 125I (1mCi), 22Na (2mCi)

Rm 144: H3 (2mCi), 14C (2mCi)

Rm: 153: H3 (6mCi), 14C (6mCi), 35S (6mCi), 32P (6mCi), 33P (6mCi)

Rm 168: H3 (5mCi), 14C (2mCi), 35S (6mCi), 32P (5mCi), 33P (5mCi)

Point of contact is Travis W. Lindeblad, Radiation Safety Officer. He may be reached at (410)436-1831 or e-mail at travis.w.lindeblad.civ@mail.mil.

11/5/2019

X Travis Lindeblad

Travis Lindeblad

RSO

Signed by: LINDEBLAD.TRAVIS.WILLIAM.1094612132