AMENDMENT TO RULES COMMITTEE PRINT 118-10

OFFERED BY MS. BUSH OF MISSOURI

Add at the end of subtitle C of title XVIII the following:

1 SEC. 18____. MANHATTAN PROJECT CLEANUP.

(a) MANHATTAN PROJECT SITES FEDERAL DATABASE.—The Secretary of Energy shall, in coordination
with the Secretary of the Army, acting through the Corps
of Engineers, and the Administrator of the Environmental
Protection Agency, create a centralized public database
containing information relevant to all Manhattan Project
production sites and storage facilities, including—

- 9 (1) site location;
- 10 (2) the status of environmental cleanup efforts;11 and
- 12 (3) the prevalence, type, and toxicity levels of13 chemicals present in the air, soil, and water.
- (b) DEPARTMENT OF ENERGY REVIEW OF CORPS
 CLEANUP PROCEDURES.—The Secretary of Energy shall
 conduct a thorough review of the effectiveness of Corps
 of Engineers environmental cleanup procedures at Man-

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hattan Project production sites and storage facilities, in cluding review of—

- 3 (1) standards for the timeline for completion of4 such cleanup efforts; and
- 5 (2) the ability of the Corps of Engineers to
 6 completely remove toxic chemicals from the air, soil,
 7 and water.

8 (c) MANHATTAN PROJECT HEALTH MONITORING9 STRATEGIC PLAN.—

(1) PLAN.—The Secretary of Energy, in coordination with the Secretary of Health and Human
Services, shall develop a Federal strategic plan to
monitor the health effects of Manhattan Project production sites and storage facilities on communities
within 100 miles of such a site or storage facility.

16 (2) REPORT.—Not later than 180 days after 17 the date of enactment of this Act, and annually 18 thereafter, the Secretary shall submit to Congress, 19 and make publicly available on the website of the 20 Department of Energy, a report that includes infor-21 mation on the health effects described in paragraph 22 (1), including—

23 (A) the prevalence of disease clusters, in24 cluding cancer, respiratory illnesses, and skin
25 diseases;

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(B) deaths related to exposure to toxic
 chemicals;
 (C) known risks to community and indi-

vidual health due to exposure to toxic chemicals; and

(D) an analysis of how natural disasters, such as flooding, affect the prevalence of toxic chemicals and health outcomes near Manhattan Project production sites and storage facilities.

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