

116TH CONGRESS
2D SESSION

S. _____

To require the Secretary of Defense to develop a comprehensive database and repository on military aviators and conduct a study on such aviators to determine the incidence of cancer diagnosis and mortality among such aviators, and for other purposes.

IN THE SENATE OF THE UNITED STATES

Mrs. FEINSTEIN introduced the following bill; which was read twice and referred to the Committee on _____

A BILL

To require the Secretary of Defense to develop a comprehensive database and repository on military aviators and conduct a study on such aviators to determine the incidence of cancer diagnosis and mortality among such aviators, and for other purposes.

1 *Be it enacted by the Senate and House of Representa-*
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. SHORT TITLE.**

4 This Act may be cited as the “Military Aviators Can-
5 cer Incidence Study Act”.

1 **SEC. 2. DATABASE ON MILITARY AVIATORS AND STUDY ON**
2 **THE INCIDENCE OF CANCER DIAGNOSIS AND**
3 **MORTALITY AMONG MILITARY AVIATORS.**

4 (a) FINDINGS.—Congress makes the following find-
5 ings:

6 (1) It has been reported that the prevalence of
7 cancer is particularly high among military aviators,
8 particularly among fighter pilots in the Air Force,
9 Navy, and Marine Corps.

10 (2) There have been several alarming clusters
11 of cancer diagnoses at military installations, includ-
12 ing at Naval Air Weapons Station China Lake in
13 California and Seymour Johnson Air Force Base in
14 North Carolina.

15 (3) Four commanding officers who served at
16 Naval Air Weapons Station China Lake have died of
17 cancer. Each officer had completed thousands of
18 flight hours in advanced jets.

19 (4) According to a study by the Air Force in
20 2008 titled “Cancer in Fighters”, six pilots and
21 weapons systems officers for the F-15E Strike Eagle
22 at Seymour Johnson Air Force Base, aged 33 to 43,
23 were diagnosed with forms of urogenital cancers be-
24 tween 2002 and 2005. Each officer had completed
25 at least 2,100 flight hours.

1 (5) A study by the Air Force in 2010 reported
2 on a cluster of seven members of the Air Force Spe-
3 cial Operations Command diagnosed with brain can-
4 cer among crew members of the C-130 between
5 2006 and 2009. The individuals affected were three
6 C-130 pilots, two flight engineers, one loadmaster,
7 and one navigator assigned to different installations
8 around the world. Overall, brain cancer affects ap-
9 proximately 6.5 out of 100,000 people in the United
10 States annually.

11 (6) There has been no comprehensive study
12 conducted of cancer rates among military aviators.

13 (7) One challenge of extracting findings from
14 previous studies by the Navy or the Air Force on
15 cancer rates is that each study focused on pilots who
16 are active duty members of the Armed Forces and
17 did not include the medical records of former pilots
18 who are veterans, which is the population in which
19 cancer is surfacing.

20 (8) Members of the Armed Forces who serve
21 full military careers are not likely to be counted in
22 data captured by the Department of Veterans Af-
23 fairs. Members who serve 20 years or more are eligi-
24 ble for health care under the TRICARE program,
25 which is managed by the Department of Defense.

1 Also, many members pursue private sector jobs after
2 separating from the Armed Forces and receive
3 health care outside of the Federal Government.
4 Those factors have made it difficult to find statistics
5 to back up the health issues that families of military
6 aviators are experiencing.

7 (b) DATABASE.—

8 (1) IN GENERAL.—Not later than 60 days after
9 the date of the enactment of this Act, the Secretary
10 of Defense shall seek to enter into an agreement
11 with the National Institutes of Health, the National
12 Cancer Institute, and the Department of Veterans
13 Affairs, under which the Secretary of Defense shall
14 develop a comprehensive database and repository—

15 (A) identifying each military aviator; and

16 (B) documenting the cancers, date of diag-
17 nosis, and mortality of all such military avi-
18 ators.

19 (2) DATA.—The Secretary of Defense shall for-
20 mat all data included in the database and repository
21 under paragraph (1) in accordance with the Surveil-
22 lance, Epidemiology, and End Results program of
23 the National Cancer Institute, including by
24 disaggregating such data by race, gender, and age.

25 (c) STUDY.—

1 (1) IN GENERAL.—The Secretary of Defense, in
2 conjunction with the National Institutes of Health
3 and the National Cancer Institute, shall conduct a
4 study on cancer among military aviators in two
5 phases as provided in this subsection.

6 (2) PHASE 1.—

7 (A) IN GENERAL.—Under the initial phase
8 of the study conducted under paragraph (1),
9 the Secretary of Defense shall determine if
10 there is a higher incidence of cancers occurring
11 for military aviators as compared to similar age
12 groups in the general population through the
13 use of the database of the Surveillance, Epide-
14 miology, and End Results program of the Na-
15 tional Cancer Institute.

16 (B) REPORT.—Not later than one year
17 after the date on which the Secretary of De-
18 fense enters into the agreement under sub-
19 section (b)(1), the Secretary shall submit to the
20 appropriate committees of Congress a report on
21 the findings of the initial phase of the study
22 under subparagraph (A).

23 (3) PHASE 2.—

24 (A) IN GENERAL.—If, pursuant to the ini-
25 tial phase of the study under paragraph (2), the

1 Secretary concludes that there is an increased
2 rate of cancers among military aviators, the
3 Secretary shall conduct a second phase of the
4 study under which the Secretary shall do the
5 following:

6 (i) Identify the carcinogenic toxins or
7 hazardous materials associated with mili-
8 tary flight operations from shipboard or
9 land bases or facilities, such as fuels,
10 fumes, and other liquids.

11 (ii) Identify the operating environ-
12 ments, including frequencies or electro-
13 magnetic fields, where exposure to ionizing
14 radiation (associated with high altitude
15 flight) and nonionizing radiation (associ-
16 ated with airborne, ground, and shipboard
17 radars) occurred in which military aviators
18 could have received increased radiation
19 amounts.

20 (iii) Identify, for each military aviator,
21 duty stations, dates of service, aircraft
22 flown, and additional duties (such as
23 Landing Safety Officer, Catapult and Ar-
24 resting Gear Officer, Air Liaison Officer,
25 or Tactical Air Control Party) that could

1 have increased the risk of cancer for such
2 military aviator.

3 (iv) Determine locations where a mili-
4 tary aviator served or additional duties of
5 a military aviator that are associated with
6 higher incidences of cancers.

7 (v) Identify potential exposures due to
8 service in the Armed Forces that are not
9 related to aviation, such as exposure to
10 burn pits or toxins in contaminated water,
11 embedded in the soil, or inside bases or
12 housing.

13 (vi) Determine the appropriate age to
14 begin screening military aviators for cancer
15 based on race, gender, flying hours, Armed
16 Force, type of aircraft, and mission.

17 (B) DATA.—The Secretary shall format all
18 data included in the study conducted under this
19 paragraph in accordance with the Surveillance,
20 Epidemiology, and End Results program of the
21 National Cancer Institute, including by
22 disaggregating such data by race, gender, and
23 age.

24 (C) REPORT.—Not later than one year
25 after the submittal of the report under para-

1 graph (2)(B), if the Secretary conducts the sec-
2 ond phase of the study under this paragraph,
3 the Secretary shall submit to the appropriate
4 committees of Congress a report on the findings
5 of the study conducted under this paragraph.

6 (4) USE OF DATA FROM PREVIOUS STUDIES.—

7 In conducting the study under this subsection, the
8 Secretary of Defense shall incorporate data from
9 previous studies conducted by the Air Force, the
10 Navy, or the Marine Corps that are relevant to the
11 study under this subsection, including data from the
12 comprehensive study conducted by the Air Force
13 identifying each military aviator and documenting
14 the cancers, dates of diagnoses, and mortality of
15 each military aviator.

16 (d) DEFINITIONS.—In this section:

17 (1) APPROPRIATE COMMITTEE OF CONGRESS.—

18 The term “appropriate committees of Congress”
19 means—

20 (A) the Committee on Armed Services and
21 the Committee on Veterans’ Affairs of the Sen-
22 ate; and

23 (B) the Committee on Armed Services and
24 the Committee on Veterans’ Affairs of the
25 House of Representatives.

1 (2) ARMED FORCES.—The term “Armed
2 Forces”—

3 (A) has the meaning given the term
4 “armed forces” in section 101 of title 10,
5 United States Code; and

6 (B) includes the reserve components
7 named in section 10101 of such title.

8 (3) MILITARY AVIATOR.—The term “military
9 aviator”—

10 (A) means an aviator who served in the
11 Armed Forces on or after February 28, 1961;
12 and

13 (B) includes any air crew member of fixed-
14 wing aircraft, including pilots, navigators,
15 weapons systems operators, aircraft system op-
16 erators, and any other crew member who regu-
17 larly flies in an aircraft or is required to com-
18 plete the mission of the aircraft.