AMENDMENT TO RULES COMMITTEE PRINT 119-

8

OFFERED BY MR. SMITH OF NEW JERSEY

At the end of subtitle B of title XVII, insert the following new section:

1	SEC. 17 CERTIFICATION AND REPORT BY INSPECTOR
2	GENERAL RELATING TO RADAR IMPACTS
3	AND OFFSHORE WIND DEVELOPMENT AP-
4	PROVAL PROCESS.
5	(a) CERTIFICATION.—Not later than 90 days after
6	the date of enactment of this Act, the Secretary of De-
7	fense, or his designee, shall certify in writing that—
8	(1) offshore wind projects in the North Atlantic
9	and Mid-Atlantic Planning areas will not weaken,
10	degrade interfere with, or nullify the performance
11	and capabilities of radar relied upon by commercial
12	aviation, military aviation, space launch vehicles, or
13	other commercial space entities; and
14	(2) the development of offshore wind projects in
15	the North Atlantic and Mid-Atlantic Planning Areas
16	will not degrade the capabilities of the Federal Avia-
17	tion Administration to monitor United States Air-

1	space, or hinder commercial, private, or military
2	aviation activities.
3	(b) Audit and Report by Inspector General.—
4	(1) In general.—The inspector general of De-
5	partment of Transportation shall conduct a study on
6	the effects of offshore wind industrialization related
7	to radar, impacts to commercial air and military
8	traffic, and the sufficiency of the review and ap-
9	proval process for offshore wind projects in the
10	North Atlantic and Mid-Atlantic Planning Areas.
11	(2) Contents.—In conducting the study re-
12	quired under paragraph (1), the inspector general
13	shall—
14	(A) investigate—
15	(i) whether offshore wind projects will
16	weaken, compromise, or interfere with, or
17	nullify the usage of radar utilized by the
18	Federal Aviation Administration, United
19	States Armed Forces, and National Aero-
20	nautics and Space Administration, as well
21	
	as commercial space entities; and
22	(ii) the sufficiency of the process for
22 23	*
	(ii) the sufficiency of the process for

1	reau of Ocean Energy Management, the
2	Federal Aviation Administration, and the
3	Military Aviation and Installation Assur-
4	ance Siting Clearinghouse;
5	(B) conduct an audit of the approval appli-
6	cations by the Military Aviation and Installation
7	Assurance Siting Clearinghouse regarding con-
8	cerns voiced over the impact to radar and abil-
9	ity to identify airborne threats, freedom to navi-
10	gate United States airspace, and ability to train
11	within United States airspace;
12	(C) determine whether any offshore wind
13	projects will impact, alter, or disrupt commer-
14	cial, private, or military aviation flight paths;
15	(D) determine whether any offshore wind
16	projects will impact, compromise, inhibit, or
17	nullify the usage of radar and sonar tech-
18	nologies utilized by the Armed Forces and any
19	agencies carrying out space launch programs;
20	(E) determine whether any offshore wind
21	projects will impact, compromise, or inhibit the
22	ability of the United States Coast Guard to
23	conduct maritime safety and lifesaving oper-
24	ations;

1	(F) address how offshore wind energy
2	projects impact low-level military airspace off
3	the Atlantic Coast; and
4	(G) determine whether mitigation strate-
5	gies laid out in the 2016 Report on the Impact
6	of Wind Energy Developments on Military In-
7	stallations are sufficient, achievable and, real-
8	istic.
9	(3) Report.—The inspector general shall sub-
10	mit to Congress a report containing the findings of
11	the study conducted under this subsection.

