[118H1343_RFS]

(Original Signature of Member)

119TH CONGRESS 1ST SESSION



To codify the Institute for Telecommunication Sciences and to direct the Assistant Secretary of Commerce for Communications and Information to establish an initiative to support the development of emergency communication and tracking technologies, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mr. CARTER of Georgia introduced the following bill; which was referred to the Committee on _____

A BILL

- To codify the Institute for Telecommunication Sciences and to direct the Assistant Secretary of Commerce for Communications and Information to establish an initiative to support the development of emergency communication and tracking technologies, 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 "Institute for Tele5 communication Sciences Codification Act" or the "ITS
6 Codification Act".

1 SEC. 2. INSTITUTE FOR TELECOMMUNICATION SCIENCES.

2 (a) FINDINGS.—Congress finds the following:

3 (1) The test center within the National Tele4 communications and Information Administration (in
5 this subsection referred to as the "NTIA") rep6 resents executive branch agencies on spectrum issues
7 before the Federal Communications Commission.

8 (2) Understanding radio frequency propagation
9 characteristics and modeling is a critical component
10 of making spectrum decisions.

(3) Federal agencies rely on expert engineering
studies, simulations, and analyses to make determinations about how to make spectrum available for
commercial use, including through system relocations and identifying spectrum sharing opportunities
through the NTIA.

(4) Clearing of Federal spectrum, when feasible, is the priority action to take to make Federal
spectrum available for commercial uses as required
by section 113(j)(1) of the National Telecommunications and Information Administration Organization Act (47 U.S.C. 923(j)(1)).

(5) Sharing of Federal spectrum between Federal entities and commercial entities provides access
to Federal spectrum for commercial uses in circumstances where clearing is not feasible.

(6) The test center within the NTIA is the Gov ernment's premier expert laboratory for spectrum re search activities, spectrum sharing innovation and
 testing, spectrum interference studies, and all activi ties related to advancing next generation wireless
 technologies.

7 (7) The test center within the NTIA is critical
8 for undertaking engineering studies and analyses
9 that inform clearing or sharing opportunities and fa10 cilitate policy decisions to maximize the efficient use
11 of spectrum resources.

(b) OPERATION OF TEST CENTER.—Part A of the
National Telecommunications and Information Administration Organization Act (47 U.S.C. 901 et seq.) is
amended by adding at the end the following:

16 "SEC. 106. INSTITUTE FOR TELECOMMUNICATION 17 SCIENCES.

18 "(a) Establishment.—

"(1) IN GENERAL.—Under the authority provided to the Assistant Secretary under section 103,
the Assistant Secretary shall operate a test center to
be known as the Institute for Telecommunication
Sciences (in this section referred to as 'ITS').

24 "(2) FUNCTIONS.—

1	"(A) IN GENERAL.—In addition to any
2	functions delegated by the Assistant Secretary
3	under subparagraph (B), ITS shall serve as the
4	primary laboratory for the executive branch of
5	the Federal Government to—
6	"(i) study radio frequency emissions,
7	including technologies and techniques to
8	control such emissions and interference
9	caused by such emissions;
10	"(ii) determine spectrum propagation
11	characteristics;
12	"(iii) conduct tests on technology that
13	enhances the sharing of electromagnetic
14	spectrum between Federal and non-Federal
15	users;
16	"(iv) improve the interference toler-
17	ance of Federal systems operating with, or
18	using, Federal spectrum;
19	"(v) promote activities relating to ac-
20	cess to Federal spectrum by non-Federal
21	users and the sharing of Federal spectrum
22	between Federal and non-Federal users;
23	and

1	"(vi) conduct such other activities as
2	determined necessary by the Assistant Sec-
3	retary.
4	"(B) Additional functions.—The As-
5	sistant Secretary may delegate to ITS any of
6	the functions assigned to the Assistant Sec-
7	retary under section $103(b)(1)$.
8	"(3) Agreements and transactions.—In
9	carrying out the functions described in paragraph
10	(2), the Assistant Secretary, acting through the head
11	of ITS, may enter into agreements as provided
12	under the following authorities:
13	"(A) Sections 11 and 12 of the Stevenson-
14	Wydler Technology Innovation Act of 1980 (15
15	U.S.C. 3710; 3710a).
16	"(B) Section 1535 of title 31, United
17	States Code.
18	"(C) Sections 207 and 209 of title 35,
19	United States Code.
20	"(D) Section $103(b)(2)$ of this Act.
21	"(E) Section 113(g) of this Act.
22	"(F) The first undesignated section of
23	Public Law 91–412.
24	"(G) Any authorization in any other Fed-
25	eral statute.

"(4) FEDERAL SPECTRUM DEFINED.—In this
 subsection, the term 'Federal spectrum' means fre quencies assigned on a primary basis to a Federal
 entity (as defined in section 113(l)).

5 "(b) EMERGENCY COMMUNICATION AND TRACKING6 TECHNOLOGIES INITIATIVE.—

7 "(1) ESTABLISHMENT.—The Assistant Sec-8 retary, acting through the head of ITS, shall estab-9 lish an initiative to support the development of 10 emergency communication and tracking technologies 11 for use in locating trapped individuals in confined 12 spaces, such as underground mines, and other 13 shielded environments, such as high-rise buildings or 14 collapsed structures, where conventional radio com-15 munication is limited.

"(2) ACTIVITIES.—In order to carry out this
subsection, the Assistant Secretary, acting through
the head of ITS, shall work with private sector entities and the heads of appropriate Federal agencies,
to—

21 "(A) perform a needs assessment to iden22 tify and evaluate the measurement, technical
23 specifications, and conformity assessment needs
24 required to improve the operation and reliability

of such emergency communication and tracking
 technologies; and

3 "(B) support the development of technical
4 specifications and conformance architecture to
5 improve the operation and reliability of such
6 emergency communication and tracking tech7 nologies.

8 "(3) REPORT.—Not later than 18 months after 9 the date of the enactment of this section, the Assist-10 ant Secretary shall submit to Congress, and make 11 publicly available, a report on the assessment per-12 formed under paragraph (2)(A).".