

117TH CONGRESS  
1ST SESSION

# H. R. 4990

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.

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## IN THE HOUSE OF REPRESENTATIVES

AUGUST 10, 2021

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

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## 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 Tele-  
5 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 National Tele-  
4           communications and Information Administration (in  
5           this subsection referred to as the “NTIA”) rep-  
6           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.

11          (3) Federal agencies rely on expert engineering  
12          studies, simulations, and analyses to make deter-  
13          minations about system relocations to make spec-  
14          trum available for commercial use as well as identify  
15          spectrum sharing opportunities through the NTIA.

16          (4) Clearing of Federal spectrum, when fea-  
17          sible, is the priority action to make Federal spec-  
18          trum available for commercial uses.

19          (5) Sharing of Federal spectrum between Fed-  
20          eral entities and commercial entities provides access  
21          to Federal spectrum for commercial uses in cir-  
22          cumstances where clearing is not possible.

23          (6) The test center within NTIA, is the Govern-  
24          ment’s premier expert laboratory for spectrum re-  
25          search activities, spectrum sharing innovation and  
26          testing, spectrum interference studies, and all activi-

1 ties related to advancing next generation wireless  
2 technologies.

3 (7) The test center within NTIA is critical for  
4 undertaking engineering studies and analyses, iden-  
5 tifying clearing or sharing opportunities, and facili-  
6 tating policy decisions to maximize the efficient use  
7 of spectrum resources.

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

12 **“SEC. 106. INSTITUTE FOR TELECOMMUNICATION  
13 SCIENCES.**

14 “(a) ESTABLISHMENT.—

15 “(1) IN GENERAL.—Under the authority pro-  
16 vided to the Assistant Secretary under section 103,  
17 the Assistant Secretary shall operate a test center to  
18 be known as the Institute for Telecommunication  
19 Sciences (in this section referred to as ‘ITS’).

20 “(2) FUNCTIONS.—

21 “(A) IN GENERAL.—In addition to any  
22 functions delegated by the Assistant Secretary  
23 under subparagraph (B), ITS shall serve as the  
24 primary laboratory for the Federal Government  
25 to—

1                     “(i) study radio frequency emissions,  
2                     including technologies and techniques to  
3                     control such emissions and interference  
4                     caused by such emissions;

5                     “(ii) determine spectrum propagation  
6                     characteristics;

7                     “(iii) conduct tests on technology that  
8                     enhances the sharing of electromagnetic  
9                     spectrum between Federal and non-Federal  
10                  users;

11                  “(iv) improve the interference tolerance  
12                  of Federal systems operating with, or  
13                  using, Federal spectrum;

14                  “(v) promote activities relating to access  
15                  to Federal spectrum by non-Federal  
16                  users and the sharing of Federal spectrum  
17                  between Federal and non-Federal users;  
18                  and

19                  “(vi) conduct such other activities as  
20                  determined necessary by the Assistant Secretary.

22                  “(B) ADDITIONAL FUNCTIONS.—The Assistant  
23                  Secretary may delegate to ITS any of  
24                  the functions assigned to the Assistant Secretary  
25                  under section 103(b)(1).

1                 “(3) AGREEMENTS AND TRANSACTIONS.—The  
2     Assistant Secretary, acting through the head of ITS,  
3     may enter into such agreements, including contracts,  
4     cooperative agreements, and interagency agreements,  
5     as may be necessary.

6                 “(4) FUNDS FROM FEDERAL AND NON-FED-  
7     ERAL ENTITIES.—In addition to such other sums as  
8     may be made available to carry out this section, the  
9     Assistant Secretary, acting through the head of ITS  
10    may accept, hold, administer, and use funds from  
11    any Federal entity or non-Federal entity, including  
12    a State government, local government, or private  
13    sector entity, for ITS to perform analysis or conduct  
14    a technical study on behalf of such entity.

15                 “(5) FEDERAL SPECTRUM DEFINED.—In this  
16    subsection, the term ‘Federal spectrum’ means fre-  
17    quencies assigned on a primary basis to a Federal  
18    entity (as defined in section 113(l) of the National  
19    Telecommunications and Information Administration  
20    Organization Act (47 U.S.C. 923(l))).

21                 “(b) EMERGENCY COMMUNICATION AND TRACKING  
22    TECHNOLOGIES INITIATIVE.—

23                 “(1) ESTABLISHMENT.—The Assistant Sec-  
24    retary, acting through the head of ITS, shall estab-  
25    lish an initiative to support the development of

1       emergency communication and tracking technologies  
2       for use in locating trapped individuals in confined  
3       spaces, such as underground mines, and other  
4       shielded environments, such as high-rise buildings or  
5       collapsed structures, where conventional radio com-  
6       munication is limited.

7               “(2) ACTIVITIES.—In order to carry out this  
8       subsection, the Assistant Secretary, acting through  
9       the head of ITS, shall work with private sector enti-  
10      ties and the heads of appropriate Federal agencies  
11      to—

12               “(A) perform a needs assessment to iden-  
13      tify and evaluate the measurement, technical  
14      specifications, and conformity assessment needs  
15      required to improve the operation and reliability  
16      of such emergency communication and tracking  
17      technologies; and

18               “(B) support the development of technical  
19      specifications and conformance architecture to  
20      improve the operation and reliability of such  
21      emergency communication and tracking tech-  
22      nologies.

23               “(3) REPORT.—Not later than 18 months after  
24      the date of the enactment of this Act, the Assistant  
25      Secretary shall submit to Congress, and make pub-

1       licly available, a report on the assessment performed  
2       under paragraph (2)(A).”.

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