

AMENDMENT TO RULES COMM. PRINT 118-10
OFFERED BY MR. GALLAGHER OF WISCONSIN

At the end of subtitle B of title XIII, add the following:

1 **SEC. __. ENHANCED LICENSING REQUIREMENTS FOR LI-**
2 **CENSE APPLICATIONS RELATING TO ACTIVI-**
3 **TIES WITH COVERED MILITARY UNIVER-**
4 **SITIES OF FOREIGN ADVERSARIES.**

5 (a) IN GENERAL.—Section 1753 of the Export Con-
6 trol Reform Act of 2018 (50 U.S.C. 4812) is amended—

7 (1) in subsection (a)—

8 (A) in paragraph (1), by striking “and” at
9 the end;

10 (B) in paragraph (2)(F), by striking the
11 period at the end and inserting “; and”; and

12 (C) by adding at the end the following:

13 “(3) the activities of United States persons,
14 wherever located, with covered military universities
15 of foreign adversaries in accordance with the re-
16 quirements of subsection (d).”;

17 (2) in subsection (b)(2), by striking “subsection
18 (a)(2)” and inserting “paragraphs (2) and (3) of
19 subsection (a)”; and

1 (3) by adding at the end the following:

2 “(d) ENHANCED LICENSING REQUIREMENTS FOR LI-
3 CENSE APPLICATIONS RELATING TO ACTIVITIES WITH
4 COVERED MILITARY UNIVERSITIES OF FOREIGN ADVER-
5 SARIES.—

6 “(1) IN GENERAL.—The Secretary shall deny
7 an application for a license to engage in activities
8 described in subsection (a)(2)(G) unless the United
9 States person seeking the license submits to the Sec-
10 retary such documentation as the Secretary may
11 reasonably require that demonstrates by clear and
12 convincing evidence that the covered military univer-
13 sity of a foreign adversary with respect to which the
14 United States person is seeking to engage in activi-
15 ties does not—

16 “(A) engage in research on behalf of, fund-
17 ed by, or at the direction of, wholly or in part,
18 by the military of a foreign adversary or has
19 not engaged in such research in the last five
20 years; or

21 “(B) intend to use the activities with the
22 United States person to advance the economic
23 or national security interests of a foreign adver-
24 sary.

25 “(2) CONGRESSIONAL NOTIFICATION.—

1 “(A) IN GENERAL.—Not later than 180
2 days after the date of the enactment of this
3 subsection, and every 180 days thereafter, the
4 Secretary shall submit to the appropriate con-
5 gressional committees a written notification of
6 all applications for licenses to engage in activi-
7 ties described in subsection (a)(2)(G). Such no-
8 tification shall include—

9 “(i) the name of the United States
10 person seeking the application;

11 “(ii) the name of the covered military
12 university of a foreign adversary with re-
13 spect to which the United States person is
14 seeking to engage in activities; and

15 “(iii) the nature and description of
16 the activities.

17 “(B) FORM.—The notification required by
18 this paragraph shall be submitted in unclassi-
19 fied form, but may contain a classified annex.

20 “(3) DEFINITIONS.—In this subsection:

21 “(A) APPROPRIATE CONGRESSIONAL COM-
22 MITTEES.—The term ‘appropriate congressional
23 committees’ means—

24 “(i) the Committee on Foreign Af-
25 fairs, the Permanent Select Committee on

1 Intelligence, and the Select Committee on
2 the Strategic Competition Between the
3 United States and the Chinese Communist
4 Party of the House of Representatives; and

5 “(ii) the Committee on Foreign Rela-
6 tions, the Committee on Banking, Hous-
7 ing, and Urban Affairs, and the Select
8 Committee on Intelligence of the Senate.

9 “(B) CHINESE STATE KEY LABORATORY.—

10 The term ‘Chinese state key laboratory’ means
11 any of the following: Defense S&T Key Labora-
12 tory of Military Underwater Intelligent Robotic
13 Technology, National Key Laboratory of Under-
14 water Acoustic Science and Technology, Na-
15 tional Key Laboratory for Precision Hot Proc-
16 essing of Metals, National Key Laboratory of
17 Science and Technology on Advanced Compos-
18 ites in Special Environments, National Key
19 Laboratory of Space Environmental Materials
20 Behavior and Evaluation Technology, National
21 Key Laboratory of Science and Technology on
22 Tunable Laser, State Key Laboratory for Un-
23 derwater Information and Control, State Key
24 Laboratory of UAV Special Technology, State
25 Key Laboratory of Science and Technology on

1 Thermostructural Composite Materials, Na-
2 tional Key Laboratory of Aerodynamic Design
3 and Research, State Key Laboratory of Com-
4 bustion Thermal Structure and Inner Flow
5 Field, State Key Laboratory of Space Flight
6 Dynamics, National Key Laboratory of Science
7 and Technology on Radar Signal Processing,
8 National Key Laboratory of Science and Tech-
9 nology on Antennas and Microwaves, Science
10 and Technology on Plasma Dynamics Labora-
11 tory, National Key Laboratory on Aero-Engine
12 Thermodynamics, Science and Technology on
13 Aircraft Control Laboratory, Defense S&T Key
14 Laboratory of Reliability & Environmental En-
15 gineering Technology, National Laboratory for
16 Computational Fluid Dynamics, Defense S&T
17 Key Laboratory of Inertial Technology, Defense
18 S&T Key Laboratory of Parallel and Distrib-
19 uted Processing, National Key Laboratory of
20 New Ceramic Fibres and Composites, Defense
21 S&T Key Laboratory of Precision Guidance and
22 Automatic Target Recognition, National Key
23 Laboratory of Science and Technology on Mate-
24 rials under Shock and Impact, Defense S&T
25 Key Laboratory of Vehicle Transmission,

1 Science and Technology on Electromechanical
2 Dynamic Control Laboratory, Defense S&T Key
3 Laboratory of Multi-spectral Information Proc-
4 essing Technology, Defense S&T Key Labora-
5 tory of Pulsed Power Technology, Defense S&T
6 Key Laboratory of High Power Microwave Elec-
7 tronic Vacuum Component Technology, Na-
8 tional Key Laboratory of Science and Tech-
9 nology on Communications, Defense S&T Key
10 Laboratory of Electromagnetic Environment
11 Effects, National Key Laboratory for Remanu-
12 facturing, National Key Laboratory for Vessel
13 Integrated Power System Technology, Defense
14 S&T Key Laboratory of Helicopter Rotor Dy-
15 namics, Defense S&T Key Laboratory of Heli-
16 copter Transmission Technology, National Key
17 Laboratory of Transient Physics, Defense S&T
18 Key Laboratory of Electronic Measurement
19 Technology, State Key Laboratory for Light
20 Weight and High Strength Structural Mate-
21 rials, Defense S&T Key Laboratory of High-
22 Power Semiconductor Lasers, Defense S&T Key
23 Laboratory of Specialized Integrated Circuits,
24 National Key Laboratory of Electromagnetic
25 Environment, Defense S&T Key Laboratory of

1 Electronic Information Control, Science and
2 Technology on Communication Information Se-
3 curity Control Laboratory, National Key Lab-
4 oratory of Advanced Composites, Defense S&T
5 Key Laboratory of Advanced High-Temperature
6 Structural Materials, Aviation Key Laboratory
7 of Science and Technology on Precision Manu-
8 facturing, Defense S&T Key Laboratory of Me-
9 trolgy and Calibration Technology, Defense
10 S&T Key Laboratory of Fire Control Tech-
11 nology, Laboratory for High Energy Density
12 Beam Processing Technology, Defense S&T
13 Key Laboratory of Space Flight Intelligent
14 Control Technology, Defense S&T Key Labora-
15 tory of Space Microwave Technology, Defense
16 S&T Key Laboratory of Aerospace Systems
17 Simulation, Defense S&T Key Laboratory of
18 Flexible Manufacturing Systems Technology,
19 Defense S&T Key Laboratory of Detonator
20 Safety and Reliability, Defense S&T Key Lab-
21 oratory of Electromagnetic Compatibility, De-
22 fense S&T Key Laboratory of Sonar Tech-
23 nology, Key Laboratory of Marine Corrosion
24 and Protection of Defense Science and Tech-
25 nology, Defense S&T Key Laboratory of High-

1 Power Microwave Technology, National Key
2 Laboratory of Science and Technology on Com-
3 bustion and Explosion, Defense S&T Key Lab-
4 oratory of Nano- and Microfabrication Tech-
5 nology, Defense S&T Key Laboratory of
6 Human Factors Engineering, Defense S&T Key
7 Laboratory of Space Intelligent Control Tech-
8 nology, Defense S&T Key Laboratory of Com-
9 putational Physics, Defense S&T Key Labora-
10 tory of Vacuum Technology and Physics, De-
11 fense S&T Key Laboratory of Shockwave Phys-
12 ics and Blast Physics, Defense S&T Key Lab-
13 oratory of Plasma Physics, Defense S&T Key
14 Laboratory of Space Materials Behavior and
15 Evaluation Technology, Defense S&T Key Lab-
16 oratory of Millimeter Wave Remote Sensing
17 Technology, Defense S&T Key Laboratory of
18 Surface Physics and Chemistry, Defense S&T
19 Key Laboratory of Microsystem Technology,
20 Defense S&T Key Laboratory of Hydraulic Dy-
21 namics, Defense S&T Key Laboratory of Avia-
22 tion Electronic Systems, Defense S&T Key
23 Laboratory of Ship Vibrational Noise, Defense
24 S&T Key Laboratory of Liquid Rocket Engine
25 Technology, Defense S&T Key Laboratory of

1 High-temperature, High-Density Plasma Phys-
2 ics, Defense S&T Key Laboratory of C4ISR
3 Technology, Defense S&T Key Laboratory of
4 Underwater Measurement and Control Tech-
5 nology, Defense S&T Key Laboratory of Sur-
6 face Engineering Technology, Defense S&T Key
7 Laboratory of Strong Radiation, Defense S&T
8 Key Laboratory of Nuclear Data, Defense S&T
9 Key Laboratory of Hydroacoustic Counter-
10 measure Technology, Defense S&T Key Labora-
11 tory of Light Weaponry Endpoint Kill Tech-
12 nology, Defense S&T Key Laboratory of Elec-
13 tromagnetic Environment Effects and Electro-
14 Optical Engineering, Defense S&T Key Labora-
15 tory of Submarine Acoustic Stealth Technology,
16 Defense S&T Key Laboratory of Diesel Engine
17 High-Pressure Technology, Defense S&T Key
18 Laboratory of Fuse Dynamic Characteristics,
19 Defense S&T Key Laboratory of Information
20 System Security Technology, Defense S&T Key
21 Laboratory of Gallium Arsenide Microwave and
22 Millimeter Wave Monolithic and Modular Cir-
23 cuitry, Defense S&T Key Laboratory of Avia-
24 tion Engine High-Altitude Simulation, Defense
25 S&T Key Laboratory of Information Tech-

1 nology, Defense S&T Key Laboratory of
2 Hypersonic Ramjet Technology, Defense S&T
3 Key Laboratory of Equipment Integrated Sup-
4 port Technology, Defense S&T Key Technology
5 of Information Systems Engineering, Defense
6 S&T Key Laboratory of Complex Aviation Sys-
7 tems Simulation, Defense S&T Key Laboratory
8 of Space Chemical Power Technology, Defense
9 S&T Key Laboratory of Microwave Power Vac-
10 uum Devices, Defense S&T Key Laboratory of
11 Simulation and Protection Technology for
12 Strong Electromagnetic Field Environments,
13 Defense S&T Key Laboratory of Target and
14 Environment Optical Characteristics, Defense
15 S&T Key Laboratory of Electronic Information
16 Equipment Systems Research, Defense S&T
17 Key Laboratory of Particle Transport and En-
18 richment Technology, Defense S&T Key Lab-
19 oratory of Naval Weapons and Equipment Sys-
20 tems Research, Defense S&T Key Laboratory of
21 Millimeter and sub-Millimeter Wave Guidance,
22 Defense S&T Key Lab of Army Weapon and
23 Equipment Systems Research, Defense S&T
24 Key Laboratory of Target and Environmental
25 Electromagnetic Diffuse Radiation Characteris-

1 tics, Defense S&T Key Laboratory of Low
2 Interception Probability Signal Detection, De-
3 fense S&T Key Laboratory of Opto-Electronic
4 Countermeasures Technology, and National Key
5 Laboratory of Science and Technology on Bal-
6 listic Missile Penetration.

7 “(C) COVERED MILITARY UNIVERSITIES OF
8 FOREIGN ADVERSARIES.—The term ‘covered
9 military universities of foreign adversaries’—

10 “(i) means—

11 “(I) Beihang University (Beijing
12 University of Aeronautics and Astro-
13 nautics);

14 “(II) Beijing Institute of Tech-
15 nology;

16 “(III) Harbin Engineering Uni-
17 versity;

18 “(IV) Harbin Institute of Tech-
19 nology;

20 “(V) Nanjing University of Aero-
21 nautics and Astronautics;

22 “(VI) Nanjing University of
23 Science and Technology;

24 “(VII) Northwestern Poly-
25 technical University;

1 “(VIII) North University of
2 China;

3 “(IX) Beijing University of Post
4 and Telecommunications;

5 “(X) any national laboratory en-
6 gaged in research on behalf of the
7 military of a foreign adversary, as de-
8 termined by the Secretary of Defense,
9 in consultation with the Secretary of
10 State; and

11 “(XI) any other entity, as deter-
12 mined by the Secretary of Defense, in
13 consultation with the Secretary of
14 State; and

15 “(ii) includes—

16 “(I) any entities, subsidiaries, af-
17 filiates, or successors of an entity de-
18 scribed in subclauses (I) through (XI)
19 of clause (i); and

20 “(II) any Chinese state key lab-
21 oratory as defined in subparagraph
22 (B).

23 “(D) FOREIGN ADVERSARY.—The term
24 ‘foreign adversary’ means—

1 “(i) the People’s Republic of China,
2 including all Special Administrative Re-
3 gions;

4 “(ii) the Republic of Cuba;

5 “(iii) the Islamic Republic of Iran;

6 “(iv) the Democratic People’s Repub-
7 lic of Korea;

8 “(v) the Russian Federation; and

9 “(vi) the Bolivarian Republic of Ven-
10 ezuela during any period of time in which
11 Nicholas Maduro is President of that coun-
12 try.”.

13 (b) REGULATIONS.—Not later than 100 days after
14 the date of the enactment of this Act, the Secretary of
15 Commerce, in consultation with the Secretary of Defense
16 and the Secretary of State, shall issue such regulations
17 as may be necessary to carry out the amendments made
18 by subsection (a).

