Sec

§ 267. "State" defined

As used in this Act, the term "State" includes the District of Columbia, the Commonwealth of Puerto Rico, Guam, the Commonwealth of the Northern Mariana Islands, or any possession of the United States.

(Pub. L. 89–387, §7, Apr. 13, 1966, 80 Stat. 109; Pub. L. 106–564, §1(c), Dec. 23, 2000, 114 Stat. 2811.)

Editorial Notes

REFERENCES IN TEXT

This Act, referred to in text, is Pub. L. 89–387, Apr. 13, 1966, 80 Stat. 107, known as the "Uniform Time Act of 1966". For complete classification of this Act to the Code, see Short Title note set out under section 260 of this title and Tables.

AMENDMENTS

2000—Pub. L. 106-564 inserted "Guam, the Commonwealth of the Northern Mariana Islands," after "Puerto Rico,".

CHAPTER 7—NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

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271.	Findings and purposes.
272.	Establishment, functions, and activities.
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273a.	Under Secretary of Commerce for Standards and Technology.
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275.	Hiring critical technical experts.
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	agencies.
275c.	Cost recovery authority.
276.	Ownership of facilities.
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278a.	Repealed.
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278g-2a.	Teacher science and technology enhancement
	Institute program.
278g-3.	Computer standards program.
278g-3a.	Definitions.
278g-3b.	Security standards and guidelines for agen-
=	cies on use and management of Internet of
	Things devices.
278g-3c.	Guidelines on the disclosure process for secu-

rity vulnerabilities relating to information

systems, including Internet of Things de-

security vulnerabilities relating to agency information systems, including Internet of

closure of security vulnerabilities relating

Information Security and Privacy Advisory

Research program on security of computer

278g-3d. Implementation of coordinated disclosure of

278g-3e. Contractor compliance with coordinated dis-

Enterprise integration initiative.

to agency Internet of Things devices.

vices.

Board.

systems.

278g-4.

278g-5.

278h.

Things devices.

(5) The National Bureau of Standards since its establishment has served as the Federal focal point in developing basic measurement standards and related technologies, has taken a lead role in stimulating cooperative work among private industrial organizations in efforts to surmount technological hurdles, and otherwise has been responsible for assisting in the improvement of industrial technology.

(6) The Federal Government should maintain a national science, engineering, and technology laboratory which provides measurement methods, standards, and associated technologies and which aids United States companies in using new technologies to improve products and manufacturing processes.

278h-1. Standards for artificial intelligence. 278i. Reports to Congress.

278j. Studies by National Research Council.

278k. Hollings Manufacturing Extension Partner-

ship. 278k–1. Competitive awards program.

278k–2. Expansion awards pilot program.

2781. Assistance to State technology programs.

278m, 278nRepealed.

278n-1. Emergency communication and tracking technologies research initiative.

278n-2. Green manufacturing and construction.

278o. User fees.

278p. Notice to Congress.

278q. Appropriations; availability.

278r. Collaborative manufacturing research pilot

grants.
278s Manufacturing USA

278t. Advanced communications research activi-

ties.

279. Absence of Director.

280, 281. Repealed.

281a. Structural failures.

282. Repealed.

282a. Assessment of emerging technologies requir-

ing research in metrology.

283 to 286. Repealed or Omitted.

§ 271. Findings and purposes

- (a) The Congress finds and declares the following:
- (1) The future well-being of the United States economy depends on a strong manufacturing base and requires continual improvements in manufacturing technology, quality control, and techniques for ensuring product reliability and cost-effectiveness.
- (2) Precise measurements, calibrations, and standards help United States industry and manufacturing concerns compete strongly in world markets.
- (3) Improvements in manufacturing and product technology depend on fundamental scientific and engineering research to develop (A) the precise and accurate measurement methods and measurement standards needed to improve quality and reliability, and (B) new technological processes by which such improved methods may be used in practice to improve manufacturing and to assist industry to transfer important laboratory discoveries into commercial products.
- (4) Scientific progress, public safety, and product compatibility and standardization also depend on the development of precise measurement methods, standards, and related basic technologies.