funding available tp² its State Attorney General to assist Statewide offices in providing—

- (A) intervention services, accompaniment, and supportive social services for eligible pregnant women who are victims of domestic violence, sexual violence, sexual assault, or stalking.
- (B) technical assistance and training (as described in subsection (c)) relating to violence against eligible pregnant women to be made available to the following:
 - (i) Federal, State, tribal, territorial, and local governments, law enforcement agencies, and courts.
 - (ii) Professionals working in legal, social service, and health care settings.
 - (iii) Nonprofit organizations.
 - (iv) Faith-based organizations.

(2) Eligibility

To be eligible for a grant under paragraph (1), a State Attorney General shall submit an application to the designated State agency at such time, in such manner, and containing such information, as specified by the State.

(3) Technical assistance and training described

For purposes of paragraph (1)(B), technical assistance and training is—

- (A) the identification of eligible pregnant women experiencing domestic violence, sexual violence, sexual assault, or stalking:
- (B) the assessment of the immediate and short-term safety of such a pregnant woman, the evaluation of the impact of the violence or stalking on the pregnant woman's health, and the assistance of the pregnant woman in developing a plan aimed at preventing further domestic violence, sexual violence, sexual assault, or stalking, as appropriate;
- (C) the maintenance of complete medical or forensic records that include the documentation of any examination, treatment given, and referrals made, recording the location and nature of the pregnant woman's injuries, and the establishment of mechanisms to ensure the privacy and confidentiality of those medical records; and
- (D) the identification and referral of the pregnant woman to appropriate public and private nonprofit entities that provide intervention services, accompaniment, and supportive social services.

(4) Eligible pregnant woman

In this subsection, the term "eligible pregnant woman" means any woman who is pregnant on the date on which such woman becomes a victim of domestic violence, sexual violence, sexual assault, or stalking or who was pregnant during the one-year period before such date.

(e) Public awareness and education

A State may use amounts received under a grant under section 18202 of this title to make funding available to increase public awareness and education concerning any services available to pregnant and parenting teens and women under this chapter, or any other resources avail-

able to pregnant and parenting women in keeping with the intent and purposes of this chapter. The State shall be responsible for setting guidelines or limits as to how much of funding may be utilized for public awareness and education in any funding award.

(Pub. L. 111–148, title X, $\S10213$, Mar. 23, 2010, 124 Stat. 932.)

§ 18204. Appropriations

There is authorized to be appropriated, and there are appropriated, \$25,000,000 for each of fiscal years 2010 through 2019, to carry out this chapter.

(Pub. L. 111-148, title X, §10214, Mar. 23, 2010, 124 Stat. 935.)

CHAPTER 159—SPACE EXPLORATION, TECHNOLOGY, AND SCIENCE

Sec.

18301. Findings.

18302. Definitions.

SUBCHAPTER I—POLICY, GOALS, AND OBJECTIVES FOR HUMAN SPACE FLIGHT AND EXPLORATION

18311. United States human space flight policy.

18312. Goals and objectives.

18313. Assurance of core capabilities.

SUBCHAPTER II—EXPANSION OF HUMAN SPACE FLIGHT BEYOND THE INTERNATIONAL SPACE STATION AND LOW-EARTH ORBIT

18321. Human space flight beyond low-Earth orbit.

18322. Space Launch System as follow-on launch vehicle to the Space Shuttle.

18323. Multi-purpose crew vehicle.

18324. Utilization of existing workforce and assets in development of Space Launch System and multi-purpose crew vehicle.

18325. NASA launch support and infrastructure modernization program.

18326. Development of technologies and in-space capabilities for beyond near-Earth space missions.

18327. Report requirement.

SUBCHAPTER III—DEVELOPMENT AND USE OF COMMERCIAL CREW AND CARGO TRANSPORTATION CAPABILITIES

18341. Commercial Cargo Development program.

18342. Requirements applicable to development of commercial crew transportation capabilities and services.

SUBCHAPTER IV—CONTINUATION, SUPPORT, AND EVOLUTION OF THE INTERNATIONAL SPACE STATION

18351. Continuation of the International Space Station.

18352. Maximum utilization of the International Space Station.

18353. Maintenance of the United States segment and assurance of continued operations of the International Space Station.

18354. Management of the ISS national laboratory.

SUBCHAPTER V—SPACE SHUTTLE RETIREMENT AND TRANSITION

Sense of Congress on the Space Shuttle program.
 Retirement of Space Shuttle orbiters and

transition of Space Shuttle program.

18363. Disposition of orbiter vehicles.

Disposition of orbiter vehicles.
SUBCHAPTER VI—EARTH SCIENCE

18371. Interagency collaboration implementation approach.

² So in original. Probably should be "to".

Sec.	
18372.	Transitioning experimental research to oper-
	ations.
18373.	Decadal Survey missions implementation for
	Earth observation.
18374.	Instrument test-beds and venture class mis-
	sions.
	SUBCHAPTER VII—SPACE SCIENCE
18381.	Technology development.
18382.	Suborbital research activities.
18383.	In-space servicing.
18384.	Decadal results.
18385.	On-going restoration of radioisotope thermo-
	electric generator material production.

18386. Collaboration with ESMD and SOMD on robotic missions.

18387. Near-Earth object survey and policy with respect to threats posed.

18388 Space weather.

SUBCHAPTER VIII—AERONAUTICS AND SPACE TECHNOLOGY

18401. 18402.	Aeronautics research goals. Research collaboration.	Iss. The F
18403.	Goal for Agency space technology.	continued
18404.	National space technology policy.	United Stat
18405.	Commercial Reusable Suborbital Research	serve as bo
	Program.	for crew del
	SUBCHAPTER IX—EDUCATION	impending
18421.	Study of potential commercial orbital plat-	the United

form program impact on science, technology, engineering, and mathematics.

SUBCHAPTER X-RE-SCOPING AND REVITALIZING INSTITUTIONAL CAPABILITIES

18431. Workforce stabilization and critical skills preservation.

SUBCHAPTER XI—OTHER MATTERS

18441.	National	and	international	orbital	debris
mitigation.					

18442 Reports on program and cost assessment and control assessment.

18443. Eligibility for service of individual currently serving as Administrator of NASA.

18444. Counterfeit parts. Information security. 18445

§ 18301. Findings

Congress makes the following findings:

- (1) The United States human space flight program has, since the first Mercury flight on May 5, 1961, been a source of pride and inspiration for the Nation.
- (2) The establishment of and commitment to human exploration goals is essential for providing the necessary long term focus and programmatic consistency and robustness of the United States civilian space program.
- (3) The National Aeronautics and Space Administration is and should remain a multimission agency with a balanced and robust set of core missions in science, aeronautics, and human space flight and exploration.
- (4) In the 50 years since the establishment of NASA, the arena of space has evolved substantially. As the uses and users of space continue to expand, the issues and operations in the regions closest to Earth have become increasingly complex, with a growing number of overlaps between civil, commercial and national security activities. These developments present opportunities and challenges to the space activities of NASA and the United States.

(5) The extraordinary challenges of achieving access to space both motivated and accelerated the development of technologies and industrial capabilities that have had widespread applications which have contributed to the technological excellence of the United States. It is essential to tie space activity to human challenges ranging from enhancing the influence, relationships, security, economic development, and commerce of the United States to improving the overall human condition.

(6) It is essential to the economic well-being of the United States that the aerospace industrial capacity, highly skilled workforce, and embedded expertise remain engaged in demanding, challenging, and exciting efforts that ensure United States leadership in space

exploration and related activities.

(7) Crewmembers provide the essential component to ensure the return on investment nd the growth and safe operation of the Russian Soyuz vehicle has allowed human presence on the ISS for tes crewmembers with its ability to oth a routine and backup capability elivery, rescue, and return. With the retirement of the Space Shuttle, States will find itself with no national crew delivery and return system. Without any other system, the United States and all the ISS partners will have no redundant system for human access to and from the ISS. It is therefore essential that a United States capability be developed as soon as possible.

(8) Existing and emerging United States commercial launch capabilities and emerging launch capabilities offer the potential for providing crew support assets. New capabilities for human crew access to the ISS should be developed in a manner that ensures ISS mission assurance and safety. Commercial services offer the potential to broaden the availability

and access to space at lower costs.

(9) While commercial transportation systems have the promise to contribute valuable services, it is in the United States national interest to maintain a government operated space transportation system for crew and cargo delivery to space.

(10) Congress restates its commitment, expressed in the National Aeronautics and Space Administration Authorization Act of 2005¹ (Public Law 109-155) and the National Aeronautics and Space Administration Authorization Act of 20081 (Public Law 110-422), to the development of commercially developed launch and delivery systems to the ISS for crew and cargo missions. Congress reaffirms that NASA shall make use of United States commercially provided ISS crew transfer and crew rescue services to the maximum extent practicable.

(11) It is critical to identify an appropriate combination of NASA and related United States Government programs, while providing a framework that allows partnering, leveraging and stimulation of the existing and emerging commercial and international efforts in both near Earth space and the regions beyond.

¹ See References in Text note below.