

116TH CONGRESS 2D SESSION

H. R. 6783

To amend the Internal Revenue Code of 1986 to provide bonus depreciation for certain space launch expenditures, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

May 8, 2020

Mr. Posey (for himself and Mr. Crist) introduced the following bill; which was referred to the Committee on Ways and Means

A BILL

To amend the Internal Revenue Code of 1986 to provide bonus depreciation for certain space launch expenditures, 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 "American Space Com-
- 5 merce Act of 2020".
- 6 SEC. 2. FINDINGS.
- 7 Congress finds the following:
- 8 (1) The United States is the only nation with
- 9 a competitive commercial space launch industry.

- (2) A robust domestic launch industry and capability is crucial to the United States continuing economic, national security, scientific, and exploration leadership.
 - (3) Commercial space launch vehicles manufactured and launched in the United States by United States launch service providers benefit national security and the national economy, earth and space science, and human spaceflight, and are enablers of the global space economy.
 - (4) Commercial space launch vehicles manufactured and launched in the United States by United States launch service providers are used for virtually all United States national security payloads, and therefore, are indispensable to the security of the United States, as well as its allies and friends.
 - (5) Multiple American companies are developing small launch vehicles to compete in the domestic and international commercial launch market. These companies are financed predominately by private capital, are independently developing capabilities, and are primarily serving commercial customers.
 - (6) Several foreign governments have taken notice of U.S. market growth and have begun to fund their own vehicles to compete within the same mar-

- ket. While some of these international vehicles are putatively "private", most benefit from subsidies or developmental support from their national governments.
 - (7) The 2019 Report to Congress of the United States-China Economic and Security Review Commission stated, "China is taking steps to establish a commanding position in the commercial launch and satellite sectors relying in part on aggressive state-backed financing that foreign market-driven companies cannot match".
 - (8) The report further adds, "China has already succeeded in undercutting some U.S. and other foreign launch and satellite providers in the international market, threatening to hollow out these countries' space industrial bases".
 - (9) China announced a plan to advance its Space ambitions by creating a Space Economic Zone to generate \$10 trillion annually.
 - (10) The U.S. commercial launch industry, whose viability the National Aeronautics and Space Administration and the Department of Defense depend on to launch critical national assets, is forced to compete with state-backed launch enterprises

- across the globe whose launch providers are not required to be profitable.
- 3 (11) A strong domestic space launch industry is 4 in the national security interest of the United 5 States.
- 6 (12) Foreign launch providers are heavily sub7 sidized by their governments and use these subsidies
 8 to intentionally price below cost in an effort to un9 dercut American competition, materially harming the
 10 American industrial base.
- 11 (13) Increased use of United States-manufac-12 tured commercial launch vehicles launched in the 13 United States by United States launch service pro-14 viders should be encouraged.
- (14) Congress supports continued United States
 leadership in space.
- 17 SEC. 3. SPECIAL ALLOWANCE FOR QUALIFIED DOMESTIC
 18 SPACE LAUNCH PROPERTY.
- 19 (a) Allowance of Bonus Depreciation for
- 20 Qualified Domestic Space Launch Property.—Sec-
- 21 tion 168(k)(2)(A) of the Internal Revenue Code of 1986
- 22 is amended in clause (i), by striking "or" at the end of
- 23 subclause (III), by striking "or" at the end of subclause
- 24 (IV), by adding "or" at the end of subclause (V), and by
- 25 adding at the end the following new subclause:

1	"(VI) which is qualified domestic
2	space launch property (as defined in
3	paragraph (11)),".
4	(b) Extension of Termination of Bonus Depre-
5	CIATION FOR QUALIFIED DOMESTIC SPACE LAUNCH
6	Property.—
7	(1) In general.—Section 168(k)(2)(A)(iii) of
8	the Internal Revenue Code of 1986 is amended by
9	striking "before January 1, 2027." and inserting
10	"before January 1, 2027 (in the case of qualified do-
11	mestic space launch property, before January 1,
12	2033).".
13	(2) Application of applicable percent-
14	AGE.—Section 168(k)(6) of such Code is amended
15	by adding at the end the following new subpara-
16	graph:
17	"(D) Rule for qualified domestic
18	SPACE LAUNCH PROPERTY.—Notwithstanding
19	any other provisions of this paragraph, in the
20	case of any qualified property which is qualified
21	domestic space launch property, the term 'appli-
22	cable percentage' means, in the case of property
23	placed in service after December 31, 2023, and
24	before January 1, 2033, 100 percent.".

1	(c) Qualified Domestic Space Launch Prop-
2	ERTY DEFINED.—Section 168(k) of the Internal Revenue
3	Code of 1986 is amended by adding at the end the fol-
4	lowing new paragraph:
5	"(11) QUALIFIED DOMESTIC SPACE LAUNCH
6	PROPERTY DEFINED.—For purposes of this sub-
7	section—
8	"(A) IN GENERAL.—The term 'qualified
9	domestic space launch property' means property
10	placed in service before January 1, 2033, that
11	is—
12	"(i) a space transportation vehicle or
13	payload (as such terms are defined in sec-
14	tion 50101 of title 51, United States Code)
15	that is launched from the United States, or
16	"(ii) other property or equipment
17	placed in service for the purpose of facili-
18	tating a space launch from the United
19	States.
20	"(B) Special rule for space launches
21	FROM AIRCRAFT.—A space transportation vehi-
22	cle or payload that is launched from an aircraft
23	shall be considered to be launched from the
24	United States if, and only if, such space trans-
25	portation vehicle or payload is—

1	"(i) substantially manufactured within
2	the United States, as determined by the
3	Secretary, and
4	"(ii) launched from an aircraft on a
5	flight that originated from United States
6	soil.
7	"(C) United States.—The term 'United
8	States' includes the possessions of the United
9	States.".
10	(d) Effective Date.—The amendments made by
11	this section shall apply to property placed in service after
12	December 31, 2023.

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