CERTIFICATION OF ENROLLMENT

SUBSTITUTE SENATE BILL 5982

62nd Legislature 2012 Regular Session

Passed by the Senate March 3, 2012 YEAS 49 NAYS 0

President of the Senate

Passed by the House March 1, 2012 YEAS 95 NAYS 1

Speaker of the House of Representatives

Approved

FILED

Secretary of State State of Washington

Governor of the State of Washington

CERTIFICATE

I, Thomas Hoemann, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **SUBSTITUTE SENATE BILL 5982** as passed by the Senate and the House of Representatives on the dates hereon set forth.

Secretary

SUBSTITUTE SENATE BILL 5982

AS AMENDED BY THE HOUSE

Passed Legislature - 2012 Regular Session

State of Washington 62nd Legislature 2012 Regular Session

By Senate Economic Development, Trade & Innovation (originally sponsored by Senators Kastama, Shin, Hobbs, Harper, Eide, Kilmer, Conway, Sheldon, Haugen, Kohl-Welles, Frockt, Keiser, Fain, Tom, Chase, and McAuliffe; by request of Governor Gregoire)

READ FIRST TIME 01/31/12.

1 AN ACT Relating to the joint center for aerospace technology 2 innovation; adding new sections to chapter 43.131 RCW; adding a new 3 chapter to Title 28B RCW; creating a new section; and providing an 4 effective date.

5 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

6 <u>NEW SECTION.</u> Sec. 1. (1) The joint center for aerospace 7 technology innovation is created to:

8 (a) Pursue joint industry-university research in computing, 9 manufacturing efficiency, materials/structures innovation, and other 10 new technologies that can be used in aerospace firms;

(b) Enhance the education of students in the engineering departments of the University of Washington, Washington State University, and other participating institutions through industryfocused research; and

15 (c) Work directly with existing small, medium-sized, and large 16 aerospace firms and aerospace industry associations to identify 17 research needs and opportunities to transfer off-the-shelf technologies 18 that would benefit such firms.

(2) The center shall be operated and administered as a multi-1 2 institutional education and research center, conducting research and development programs in various locations within Washington under the 3 4 joint authority of the University of Washington and Washington State University. The initial administrative offices of the center shall be 5 6 west of the crest of the Cascade mountains. In order to meet aerospace industry needs, the facilities and resources of the center must be made 7 available to all four-year institutions of higher education as defined 8 9 28B.10.016. Resources include, but are not limited to, in RCW internships, on-the-job training, and research opportunities for 10 11 undergraduate and graduate students and faculty.

12 (3) The powers of the center are vested in and shall be exercised 13 by a board of directors. The board shall consist of nine members appointed by the governor. The governor shall appoint a nonvoting 14 15 chair. Of the eight voting members, one member shall represent small aerospace firms, one member shall represent medium-sized firms, one 16 large aerospace firms, one member shall 17 member shall represent 18 represent labor, two members shall represent aerospace industry 19 associations, and two members shall represent higher education. The 20 terms of the initial members shall be staggered.

21 (4) The board shall hire an executive director. The executive 22 director shall hire such staff as the board deems necessary to operate 23 the center. Staff support may be provided from among the cooperating 24 institutions through cooperative agreements to the extent funds are 25 available. The executive director may enter into cooperative 26 agreements for programs and research with public and private 27 organizations including state and nonstate agencies consistent with 28 policies of the participating institutions.

29 (5) T

(5) The board must:

30 (a) Work with aerospace industry associations and aerospace firms 31 of all sizes to identify the research areas that will benefit the 32 intermediate and long-term economic vitality of the Washington 33 aerospace industry;

34 (b) Identify entrepreneurial researchers to join or lead research 35 teams in the research areas specified in (a) of this subsection and the 36 steps the University of Washington and Washington State University will 37 take to recruit such researchers;

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(c) Assist firms to integrate existing technologies into their
 operations and align the activities of the center with those of impact
 Washington and innovate Washington to enhance services available to
 aerospace firms;

5 (d) Develop internships, on-the-job training, research, and other 6 opportunities and ensure that all undergraduate and graduate students 7 enrolled in an aerospace engineering curriculum have direct experience 8 with aerospace firms;

9 (e) Assist researchers and firms in safeguarding intellectual 10 property while advancing industry innovation;

(f) Develop and strengthen university-industry relationships through promotion of faculty collaboration with industry, and sponsor, in collaboration with innovate Washington, at least one annual symposium focusing on aerospace research in the state of Washington;

(g) Encourage a full range of projects from small research projects that meet the specific needs of a smaller company to large scale, multipartner projects;

18 (h) Develop nonstate support of the center's research activities 19 through leveraging dollars from federal and private for-profit and 20 nonprofit sources;

(i) Leverage its financial impact through joint supportarrangements on a project-by-project basis as appropriate;

(j) Establish mechanisms for soliciting and evaluating proposals and for making awards and reporting on technological progress, financial leverage, and other measures of impact;

(k) By June 30, 2013, develop an operating plan that includes the
specific processes, methods, or mechanisms the center will use to
accomplish each of its duties as set out in this subsection; and

29 (1) Report biennially to the legislature and the governor about the 30 impact of the center's work on the state's economy and the aerospace sector, with projections of future impact, providing indicators of its 31 32 impact, and outlining ideas for enhancing benefits to the state. The report must be coordinated with the governor's office, the Washington 33 economic development commission, the department of commerce, 34 and 35 innovate Washington.

36 <u>NEW SECTION.</u> Sec. 2. The joint center for aerospace technology 37 innovation may solicit and receive gifts, grants, donations,

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1 sponsorships, or contributions from any federal, state, or local 2 governmental agency or program or any private source, and expend the 3 same for any purpose consistent with this chapter.

4 <u>NEW SECTION.</u> **Sec. 3.** A new section is added to chapter 43.131 RCW 5 to read as follows:

6 The joint center for aerospace technology innovation shall be 7 terminated July 1, 2015, as provided in section 4 of this act.

8 <u>NEW SECTION.</u> Sec. 4. A new section is added to chapter 43.131 RCW 9 to read as follows:

10 The following acts or parts of acts, as now existing or hereafter 11 amended, are each repealed, effective July 1, 2016:

12 (1) Section 1 of this act; and

13 (2) Section 2 of this act.

14 <u>NEW SECTION.</u> Sec. 5. If specific funding for the purposes of this 15 act, referencing this act by bill or chapter number, is not provided by 16 June 30, 2012, in the omnibus appropriations act, this act is null and 17 void.

18 <u>NEW SECTION.</u> Sec. 6. Sections 1 and 2 of this act constitute a 19 new chapter in Title 28B RCW.

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