1

Jerry W. Stevenson proposes the following substitute bill:

Spaceport Exploration Committee

2025 GENERAL SESSION STATE OF UTAH

Chief Sponsor: Jerry W. Stevenson

House Sponsor: Val L. Peterson 2 3 **LONG TITLE** 4 **General Description:** 5 This bill creates the Spaceport Exploration Committee. **Highlighted Provisions:** 6 7 This bill: 8 creates the Spaceport Exploration Committee; and 9 • establishes membership and duties of the committee. 10 Money Appropriated in this Bill: 11 This bill appropriates \$1,000,000 in operating and capital budgets for fiscal year 2026, all 12 of which is from the various sources as detailed in this bill. 13 **Other Special Clauses:** 14 None 15 **Utah Code Sections Affected:** 16 AMENDS: 17 63I-1-272, as last amended by Laws of Utah 2024, Third Special Session, Chapter 5 18 **ENACTS**: 19 **72-10-1301**, Utah Code Annotated 1953 20 **72-10-1302**, Utah Code Annotated 1953 21 **72-10-1303**, Utah Code Annotated 1953 22

- 23 Be it enacted by the Legislature of the state of Utah:
- Section 1. Section **63I-1-272** is amended to read:
- 25 **63I-1-272** . Repeal dates: Title 72.
- 26 (1) Section 72-2-134, Transportation Infrastructure General Fund Support Subfund, is
- 27 repealed July 1, 2027.
- 28 (2) Title 72, Chapter 4, Part 3, Utah State Scenic Byway Program, is repealed January 2,
- 29 2030.

30	(3) Title 72, Chapter 10, Part 13, Spaceport Exploration Committee, is repealed July 1,
31	<u>2027.</u>
32	Section 2. Section 72-10-1301 is enacted to read:
33	CHAPTER 10. AERONAUTICS AND SPACE ACT
34	Part 13. Spaceport Exploration Committee
35	<u>72-10-1301</u> . Definitions.
36	As used in this part:
37	(1) "Committee" means the Spaceport Exploration Committee created in Section
38	<u>72-10-1302.</u>
39	(2) "Spaceport feasibility study" means a study to determine the feasibility of establishing a
40	spaceport and that includes:
41	(a) a market analysis that evaluates the demand for space launch services, including
42	potential government, commercial, and international customers and competitors;
43	(b) an economic impact assessment that analyzes the projected economic benefits of
44	developing a spaceport, including job creation, local business growth, revenue
45	generation, and an analysis of projected customers that could use the spaceport;
46	(c) a business case that describes how the spaceport could meet customer needs and
47	attract private financing for the spaceport;
48	(d) detailed cost estimates for construction, operation, and maintenance of a spaceport,
49	including infrastructure, technology, and human resources;
50	(e) consideration of the activities at the spaceport that the committee identifies the
51	spaceport should support; and
52	(f) in consultation with the Utah National Guard and the Utah Test and Training Range
53	an assessment of opportunities to leverage military airspace and infrastructure and
54	uses the military might have for a spaceport.
55	(3) "Spaceport siting assessment" means an assessment that is informed by the results of a
56	spaceport feasibility study to determine potential locations for a spaceport that includes
57	an analysis of:
58	(a) the extent to which the site can accomplish the spaceport objectives that the
59	committee identifies;
60	(b) geographic and environmental considerations, including the site's size, location, and
61	environmental impact;
62	(c) whether the site is remote enough to minimize risk to populated areas and complies

63		with environmental regulations;
64		(d) infrastructure needs, including existing infrastructure and upgrades needed to support
65		spaceport resources including launchpads, control centers, roads, utilities, and
66		facilities;
67		(e) potential sources of significant infrastructure upgrades;
68		(f) accessibility, including consideration for the site's accessibility for transportation and
69		<u>logistics;</u>
70		(g) connections to major highways, airports, and ports;
71		(h) regulatory compliance with applicable federal law, including regulations from the
72		Federal Aviation Administration and Environmental Protection Agency;
73		(i) resources the state may leverage for a particular site, including tax benefits, land
74		ownership, land use authority, and regulatory benefits; and
75		(j) activities that the committee identifies that the spaceport should support.
76	<u>(4)</u>	"Supported activities" means the types of activities that could occur at a spaceport
77		including:
78		(a) satellite launches;
79		(b) scientific missions;
80		(c) national defense missions;
81		(d) commercial space flights;
82		(e) space exploration;
83		(f) space cargo and resupply missions;
84		(g) space tourism; and
85		(h) space industry research and development.
86		Section 3. Section 72-10-1302 is enacted to read:
87		72-10-1302 . Spaceport Exploration Committee creation.
88	<u>(1)</u>	There is created the Spaceport Exploration Committee, comprising of the following
89		members:
90		(a) two members of the Senate, whom the president of the Senate appoints;
91		(b) two members of the House of Representatives, whom the speaker of the House of
92		Representatives appoints;
93		(c) the executive director of the department or the executive director's designee;
94		(d) the executive director of the Utah Inland Port Authority created in Section 11-58-201;
95		(e) the president, or the president's designee, of a nonprofit organization owned by Utah
96		State University that is a University Affiliated Research Center that specializes in

97	aerospace technology, missions, and defense;
98	(f) two liaisons from local military organizations, whom the co-chairs jointly appoint;
99	(g) the president of the state's largest aerospace and defense industry group as certified
100	by the executive director of the department;
101	(h) the executive director of an international airport within a county of the first class, or
102	the executive director's designee;
103	(i) four members that the governor appoints as follows:
104	(i) one member from the propulsion division of a large defense contractor in the state;
105	(ii) one member from a national law firm with expertise in space law;
106	(iii) one member representing a company located in the state that produces specialty
107	chemicals for the aerospace and defense industry; and
108	(iv) one member representing a nonprofit organization that:
109	(A) is located in Utah;
110	(B) collaborates with government and private entities; and
111	(C) specializes in defense and aerospace matters; and
112	(j) the executive director of the Governor's Office for Economic Opportunity or the
113	executive director's designee, as a nonvoting member.
114	(2) The following shall co-chair the committee:
115	(a) a committee member that is a legislator described in Subsection (1)(a) or (1)(b)
116	whom the speaker of the House of Representatives and the president of the Senate
117	jointly designate; and
118	(b) a committee member whom the governor selects.
119	(3) When a vacancy occurs in the membership for any reason, the appointing authority or
120	qualification described in Subsection (1) applies to the replacement in the same manner
121	as the filling of the original position.
122	(4) A majority of members of the committee constitutes a quorum.
123	(5) A member may not receive compensation or benefits for the member's service, but may
124	receive per diem and travel expenses as allowed in:
125	(a) Section 63A-3-106;
126	(b) Section 63A-3-107; and
127	(c) rules made by the Division of Finance according to Sections 63A-3-106 and
128	<u>63A-3-107.</u>
129	(6) The department shall provide staffing and administrative support to the committee.
130	Section 4. Section 72-10-1303 is enacted to read:

131	72-10-1303 . Spaceport Exploration Committee duties.
132	(1) The committee shall:
133	(a) establish key objectives that the state should pursue in establishing a spaceport;
134	(b) evaluate the supported activities that would be most feasible for a spaceport in the
135	state;
136	(c) conduct a spaceport feasibility study;
137	(d) conduct a spaceport siting assessment;
138	(e) evaluate the advantages and disadvantages the state has in establishing a spaceport;
139	<u>and</u>
140	(f) make recommendations to the Legislature regarding whether it is in the state's best
141	interest to establish a spaceport.
142	(2) The committee may:
143	(a) authorize the department to contract with one or more consultants to perform
144	research, analysis, and legal work, or to provide other assistance necessary to
145	accomplish the committee's duties;
146	(b) establish any advisory committees or working groups needed to fulfill the
147	committee's responsibilities;
148	(c) by majority vote, add up to three non-voting committee members; and
149	(d) appoint one or more working groups to advise and assist the committee.
150	(3) The committee shall:
151	(a) create a report that:
152	(i) details the committee's conclusions on the items described in Subsection (1); and
153	(ii) includes recommendations on legislation needed to implement the committee's
154	conclusions; and
155	(b) report to the Economic Development and Workforce Services Interim Committee
156	and the Transportation Interim Committee no later than September 30, 2026.
157	Section 5. FY 2026 Appropriations.
158	The following sums of money are appropriated for the fiscal year beginning July 1,
159	2025, and ending June 30, 2026. These are additions to amounts previously appropriated for
160	fiscal year 2026.
161	Subsection 5(a). Operating and Capital Budgets
162	Under the terms and conditions of Title 63J, Chapter 1, Budgetary Procedures Act, the
163	Legislature appropriates the following sums of money from the funds or accounts indicated for
164	the use and support of the government of the state of Utah

165	ITEM 1	To Transportation - Aeronautics	
166		From General Fund Restricted - Industrial Assistance	ee
167		Account, One-time	1,000,000
168		Schedule of Programs:	
169		Administration	1,000,000
170	Sec	ction 6. Effective Date.	
171	This bill	takes effect on May 7, 2025	