1	SENATE FLOOR VERSION
2	March 24, 2021
3	ENGROSSED HOUSE
4	BILL NO. 2174 By: Hilbert, Phillips, Talley and Steagall of the House
5	and
6	Rosino of the Senate
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9	An Act relating to aircraft and airports; creating the Unmanned Aircraft Systems Development Act of
10	2021; stating legislative intent; establishing the Oklahoma Aeronautics Commission as the clearinghouse
11	for unmanned aircraft systems (UAS); designating the Commission as the agency to promote, enhance, develop
12	and ensure safety of UAS; stating purpose of the clearinghouse; requiring the Commission cooperate
13	with other entities for the development and acceptance of UAS; allowing the Commission to use
14	established processes or use of contracting to achieve goals; stating primary goal of clearinghouse;
15	stating duties of clearinghouse; amending 3 O.S. 2011, Section 82, which relates to definitions;
16	defining terms; providing for noncodification; providing for codification; and providing an
17	effective date.
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20	BE IT ENACTED BY THE PEOPLE OF THE STATE OF OKLAHOMA:
21	SECTION 1. NEW LAW A new section of law not to be
22	codified in the Oklahoma Statutes reads as follows:
23	A. This act shall be known and may be cited as the "Unmanned
24	Aircraft Systems Development Act of 2021".

1 It is the intent of the Oklahoma Legislature to bring в. 2 awareness to the fact that unmanned aircraft systems (UAS) or drones 3 offer extraordinary and vast potential for transforming the way we live and work. Fully realizing and implementing the benefits of UAS 4 5 will require public acceptance and a comprehensive statewide strategy. This act intends to ensure that the state's UAS resources 6 7 can be brought together to organize, collaborate and cooperate with each other for the purposes of ensuring the successful integration 8 9 of UAS and to ensure that UAS are used in a safe, responsible and 10 lawful manner so that the public can, with confidence, embrace this 11 new and incredible technology.

12 SECTION 2. NEW LAW A new section of law to be codified 13 in the Oklahoma Statutes as Section 401 of Title 3, unless there is 14 created a duplication in numbering, reads as follows:

15 The Oklahoma Aeronautics Commission is hereby established as Α. the clearinghouse for unmanned aircraft systems (UAS) in the State 16 of Oklahoma and shall be designated as the agency of this state for 17 the promotion, enhancement and development of UAS and to ensure the 18 safe integration and use of this new technology within the state. 19 The purpose of this clearinghouse is to create a partnership between 20 those entities that currently operate UAS, those that desire to use 21 this technology in the future and other entities that can support 22 the research and development of UAS to ensure that the State of 23 Oklahoma can more effectively respond to the needs of this critical 24

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1 sector of the aviation and aerospace industry. In the operation of 2 this clearinghouse, the Commission shall cooperate, assist and 3 coordinate with the federal government, agencies of this state, tribal entities, municipalities and other persons in the development 4 5 of unmanned aircraft systems throughout the state to ensure the acceptance of this technology and the successful integration of UAS 6 into the National Airspace System. Contingent upon the availability 7 of funds, the Oklahoma Aeronautics Commission may use established 8 9 program processes or may contract with other qualified entities to 10 carry out the duties and responsibilities of this act.

B. The primary goal of the UAS clearinghouse within the Commission is to establish a central point within state government to develop the strategy for how the State of Oklahoma can become a leader in the UAS industry. It will focus the collective resources, knowledge, information and assets within state government to ensure coordinated efforts amongst all parties. The clearinghouse will:

Conduct research on what other states and localities are
 doing insofar as their UAS rules and regulations so that it can
 provide recommendations to ensure Oklahoma is in the best position
 within the industry;

Organize and coordinate the application for any UAS test
 site, integration opportunity, pilot program or grant funding on
 behalf of the State of Oklahoma;

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Maintain a registry of UAS being operated by state agencies,
 except those UAS that are part of a university-affiliated research
 program; and

4 4. Maintain a registry of educational institutions that offer5 training programs for users of UAS.

6 SECTION 3. AMENDATORY 3 O.S. 2011, Section 82, is 7 amended to read as follows:

8 Section 82. As used in the Oklahoma Aeronautics Commission Act,9 unless the context otherwise requires:

10 (a) 1. "Aeronautics" means the science, $\operatorname{art}_{\tau}$ and practice of 11 flight including, but not limited to, transportation by aircraft and 12 matters relating to air commerce; the operation, construction, repair τ or maintenance of aircraft, aircraft power plants and 13 accessories τ including the repair, packing τ and maintenance of 14 15 parachutes; the design, establishment, construction, extension, operation, improvement, repair τ or maintenance of airports, 16 restricted landing areas, or other air navigation facilities; and 17 instruction in flying or ground subjects pertaining thereto. 18

19 (b) "Aircraft" means any contrivance now known, or hereafter
20 invented, used, or designed for navigation of or flight in the air
21 or airspace.

(c) "Airport" means an area of land or water that is used, or intended to be used, for the landing and takeoff of aircraft, and buildings and facilities, if any.

1	(d) "Airspace" means that portion of the atmosphere overlying a
2	designated geographical area considered as subject to territorial
3	jurisdiction or international law in respect to its use by aircraft,
4	guided missiles, and rockets.
5	(e) "Commission" means the Oklahoma Aeronautics Commission.
6	(f) "Director" means the Director of Aeronautics of Oklahoma.
7	(g) "State" or "this state" means the State of Oklahoma.
8	(h) "Air navigation facility" means any facility used in,
9	available for use in, or designed for use in, aid of air navigation,
10	including landing areas, any structures, mechanisms, lights,
11	beacons, markers, communicating systems, or other instrumentalities
12	or devices used or useful as an aid, or constituting an advantage or
13	convenience, to the safe taking off, navigation, and landing of
14	aircraft, or the safe and efficient operation or maintenance of an
15	airport, and any combination of any or all of such facilities.
16	(i) "Operation of aircraft" or "operate aircraft" means the
17	use, navigation, or piloting of aircraft in the airspace over this
18	state or upon any airport within this state.
19	(j) "Airman" means any individual who engages, as the person in
20	command, or as pilot, mechanic, or member of the crew, in the
21	navigation of aircraft while under way, and any individual who is
22	directly in charge of the inspection, maintenance, overhauling, or
23	repair of aircraft, aircraft engines, propellers, and appliances.
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1	(k) "Person" means any individual, firm, partnership,
2	corporation, company, association, joint stock association, or body
3	politic; and includes any trustee, receiver, assignee, or other
4	similar representative thereof.
5	(1) "Municipality" means any incorporated city, village, or
6	town of this state and any county or political subdivision or
7	district in this state, or any public trust thereof, which is, or
8	may be, authorized by law to acquire, establish, construct,
9	maintain, improve, and operate airports, airstrips, and aeronautical
10	navigation facilities.
11	(m) "Aeronautical hazard" means any structure, object of
12	natural growth, or use of land, which obstructs the airspace
13	required for the flight of aircraft in landing or taking off at an
14	airport that is otherwise hazardous to the operation and navigation
15	of aircraft.
16	(n) "Resources" means services, facilities, funds, equipment,
17	property, personnel, and such other activities as are customarily
18	included within the term.
19	(o) "Helipad" means a small, designated area, usually with a
20	prepared surface, on a heliport, airport, landing or takeoff area,
21	apron or ramp, or movement area used for takeoff, landing or parking
22	of helicopters.
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1	(p) "Heliport" means an area of land, water or structure used
2	or intended to be used for the landing and takeoff of helicopters
3	and includes its buildings and facilities, if any.
4	(q) "Commercial service airport" means an airport meeting the
5	current Federal Aviation Administration definition for commercial
6	service airport.
7	(r) "Primary commercial service airport" means an airport
8	meeting the current Federal Aviation Administration definition for
9	primary commercial service airport.
10	(s) "Reliever airport" means an airport designated by the
11	Federal Aviation Administration as a reliever airport and which
12	provides substantial capacity or instrument training relief to a
13	primary commercial service airport.
14	(t) "General aviation airport" means an airport not meeting the
15	criteria for definition as a commercial service or reliever airport;
16	2. "Aeronautical hazard" means any structure, object of natural
17	growth or use of land which obstructs the airspace required for the
18	flight of aircraft in landing or taking off at an airport that is
19	otherwise hazardous to the operation and navigation of aircraft;
20	3. "Air navigation facility" means any facility used in,
21	available for use in or designed for use in, aid of air navigation
22	including landing areas, any structures, mechanisms, lights,
23	beacons, markers, communicating systems or other instrumentalities
24	or devices used or useful as an aid, or constituting an advantage or

1	convenience, to the safe taking off, navigation, and landing of
2	aircraft or the safe and efficient operation or maintenance of an
3	airport, and any combination of any or all of such facilities;
4	4. "Aircraft" means any contraption now known, or hereafter
5	invented, used or designed for navigation of or flight in the air or
6	airspace;
7	5. "Airman" means any individual who engages, as the person in
8	command, or as a pilot, mechanic or member of the crew, in the
9	navigation of aircraft while under way, and any individual who is
10	directly in charge of the inspection, maintenance, overhauling or
11	repair of aircraft, aircraft engines, propellers and appliances;
12	6. "Airport" means an area of land or water that is used, or
13	intended to be used, for the landing and takeoff of aircraft, and
14	buildings and facilities, if any;
15	7. "Airspace" means that portion of the atmosphere overlying a
16	designated geographical area considered as subject to territorial
17	jurisdiction or international law in respect to its use by aircraft,
18	guided missiles, and rockets;
19	8. "Commercial service airport" means an airport meeting the
20	current Federal Aviation Administration definition for commercial
21	service airport;
22	9. "Commission" means the Oklahoma Aeronautics Commission;
23	10. "Director" means the Director of Aeronautics of Oklahoma;
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1	11. "General aviation airport" means an airport not meeting the
2	criteria for definition as a commercial service or reliever airport;
3	12. "Helipad" means a small, designated area, usually with a
4	prepared surface, on a heliport, airport, landing or takeoff area,
5	apron or ramp, or movement area used for takeoff, landing or parking
6	of helicopters;
7	13. "Heliport" means an area of land, water or structure used
8	or intended to be used for the landing and takeoff of helicopters
9	and includes its buildings and facilities, if any;
10	14. "Manned aircraft" means an aircraft, as defined in this
11	section, that is operated with a person in or on the aircraft;
12	15. "Model aircraft" means an aircraft, as defined in this
13	section, that is mechanically driven or launched into flight and
14	that meets all of the following requirements:
15	a. is flown solely for hobby or recreational purposes,
16	and
17	b. is not used for payment, consideration, gratuity or
18	benefit, directly or indirectly charged, demanded,
19	received or collected by any person for the use of the
20	aircraft or any photographic or video image produced
21	by the aircraft;
22	16. "Municipality" means any incorporated city, village or town
23	of this state and any county or political subdivision or district in
24	this state, or any public trust thereof, which is, or may be,

1	authorized by law to acquire, establish, construct, maintain,
2	improve and operate airports, airstrips, and aeronautical navigation
3	facilities;
4	17. "Operation of aircraft" or "operate aircraft" means the
5	use, navigation or piloting of aircraft in the airspace over this
6	state or upon any airport within this state;
7	18. "Person" means any individual, firm, partnership,
8	corporation, company, association, joint stock association or body
9	politic and includes any trustee, receiver, assignee or other
10	similar representative thereof;
11	19. "Primary commercial service airport" means an airport
12	meeting the current Federal Aviation Administration definition for
13	primary commercial service airport;
14	20. "Reliever airport" means an airport designated by the
15	Federal Aviation Administration as a reliever airport and which
16	provides substantial capacity or instrument training relief to a
17	primary commercial service airport;
18	21. "Resources" means services, facilities, funds, equipment,
19	property, personnel and such other activities as are customarily
20	included within the term;
21	22. "State" or "this state" means the State of Oklahoma;
22	23. "Unmanned aircraft" means an aircraft, as defined in this
23	section, that is operated without the possibility of human
24	intervention from within or on the aircraft; and

1	24. "Unmanned aircraft system" means an unmanned aircraft and
2	associated elements including communication links and components
3	that control the unmanned aircraft that are required for the pilot
4	in command to operate safely and efficiently in the National
5	Airspace System.
6	SECTION 4. This act shall become effective November 1, 2021.
7	COMMITTEE REPORT BY: COMMITTEE ON APPROPRIATIONS March 24, 2021 - DO PASS
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