

THE GENERAL ASSEMBLY OF PENNSYLVANIA

HOUSE BILL

No. 1319 Session of
1969

INTRODUCED BY MESSRS. BUTERA, WISE, MEBUS AND SLACK, JUNE 17, 1969

REFERRED TO COMMITTEE ON RULES, JUNE 17, 1969

AN ACT

Establishing certain standards for the operation and use of model rockets and providing penalties.

1 THE GENERAL ASSEMBLY OF THE COMMONWEALTH OF PENNSYLVANIA HEREBY
2 ENACTS AS FOLLOWS:

3 Section 1. As used in this act, "model rocket" means an aero-model that
4 ascends into the air without use of aerodynamic lifting forces against gravity and is
5 propelled by means of a model rocket engine, and "model rocket engine" means a de-
6 vice or combination of devices which provide the necessary force or motive power to
7 cause the model rocket to move through the air.

8 Section 2. Model rockets shall comply with the following requirements prior
9 to launch, operation and flight:

10 (1) Gross weight, including the model rocket engine, shall not exceed five
11 hundred grams.

12 (2) No more than four ounces of propellant materials shall be contained in a
13 model rocket engine at the moment of launch.

14 (3) Model rockets shall be so constructed as to be capable of repeated flights
15 and shall contain means for retarding descent to the ground so that the structure shall
16 not be substantially damaged and no hazard shall be created to persons and property on
17 the ground.

1 (4) Construction shall be of wood, plastic, paper, rubber or similar materials
2 and without substantial metal parts.

3 (5) Design and construction shall include attached surfaces which will provide
4 aerodynamic stabilizing and restoring forces necessary to maintain a substantially true
5 and predictable flight path.

6 (6) A model rocket shall not contain any type of explosive or pyrotechnic
7 warhead.

8 Section 3. Model rocket engines which supply the propulsive force for a model
9 rocket shall conform to the following standards:

10 (1) A model rocket engine shall be a commercially manufactured device or
11 combination of devices wherein all chemical ingredients of a combustible nature are
12 pre-mixed and ready for use.

13 (2) The force or motive power shall be created by a rearward discharge of gas
14 generated by the combustion or other operation of materials contained solely within
15 such device or combinations of devices.

16 (3) Engines for model rockets must be certified by the National Association
17 of Rocketry (NAR) for sales and use throughout the Commonwealth.

18 (4) A model rocket engine shall be so designed and constructed as to be
19 incapable of spontaneous ignition or combustion in air, water, under pneumatic or
20 hydraulic pressure, as a result of motion or jarring, when subjected to a temperature
21 of 170 degrees Fahrenheit or less, or in glycerine.

22 Section 4. Model rockets may be launched, operated and flown only in a
23 location, not otherwise restricted by law, which shall comply with the following
24 minimum standards:

25 (1) There shall be a ground area whose shortest dimension is no less than one-
26 fourth the anticipated maximum altitude of the rocket to be flown.

27 (2) Flight areas shall be located in such places as will not create a hazard
28 to persons and property in the vicinity of the area.

(3) Flight areas shall not contain or be located adjacent to high voltage power lines, major highway, multi-story buildings or other obstacles.

Section 5. Model rockets may be launched upon compliance with the following conditions:

(1) A device or mechanism shall be used which shall restrict the horizontal motion of the model until sufficient flight velocity shall have been attained for reasonably safe, predictable flight.

(2) Launching or ignition shall be conducted by remote electrical means fully under the control of the person launching the model.

(3) A launching angle of more than sixty degrees from the horizontal shall be used.

(4) At least one adult person shall inspect each model rocket before flight and shall supervise the launching of each model rocket.

(5) All persons in the vicinity of the launching shall be advised that a launching is imminent before a model rocket may be ignited and launched.

(6) Winds shall be less than twenty miles per hour and visibility shall be greater than two thousand feet.

(7) Model rockets in flight shall not create a hazard to aircraft. Rocketeers must comply with the Federal Aviation Act of 1958 covering Federal Aviation Regulations Part 101, Subpart A pp 101.1 a. 3. ii a through d.

(8) A model rocket shall not be used as a weapon against ground or air targets.

Section 6. Model rocket engines may be tested on the ground for the purpose of determining performance or may be used as the motive power of an experiment conducted on the ground under the following minimum conditions:

(1) The model rocket engine shall be affixed to a testing device or to an immovable structure in such manner that such engine may not become free during the conduct of such test or experiment.

(2) The model rocket engine shall be ignited only by remotely operated electrical means fully under the control of the person conducting the test or experiment.

1 (3) When tests or experiments are conducted indoors, the exhaust from each
2 model rocket engine so tested shall be directed into a nonflammable hood or vent which
3 shall lead directly to the outside of the building.

4 (4) Before a model rocket engine may be tested or used experimentally on the
5 ground, its exhaust path shall be cleared of all inflammable objects prior to the igniting
6 of such engine.

7 (5) Persons who conduct, participate in or observe static or ground testing of
8 a model rocket engine shall stand a safe distance away from such engine, and parti-
9 cularly its exhaust path, at all times during the conduct of the test.

10 (6) At least one adult person shall inspect each model rocket engine to be
11 tested and the testing device to be used before such test may be conducted.

12 (7) No model rocket engine shall be tested on the ground or shall be used as
13 the motive power of an experiment conducted on the ground unless the conduct of such
14 test or experiment is supervised by at least one adult person.

15 Section 7. The following activities are prohibited:

16 (1) The use of model rocket engines for pyrotechnic purposes or for the primary
17 purpose of producing a spectacular display of color, sound, light or any combination
18 thereof;

19 (2) Tampering with or making use of a model rocket engine in any manner or
20 degree which is contrary to the purpose for which such engine is designed and intended
21 to be used, or contrary to the provisions of this act.

22 (3) The ignition of any model rocket engine with such instantaneous and violent
23 expansion of gas or relinquishment of energy as to cause rupture of the casing.

24 (4) The launching, operating, discharging, flying or otherwise activating of
25 a model rocket without first having fully complied with the foregoing provisions of this
26 act.

27 Section 8. The provisions of this act shall not apply to the design, construction,
28 production, maintenance, launch, flight, test, operation or use of, or any other activity
29 in connection with, a model rocket or model rocket engine, when carried on or engaged
30 in by:

- 1 (1) The United States or this State,
- 2 (2) A college, university or other institution of higher learning, or
- 3 (3) Any individual, firm, partnership, joint venture, corporation or other
- 4 business entity engaged in research, development or production of rockets, rocket
- 5 engines or propellants, or components thereof, as a business.

6 Section 9. Any person who violates any provision of this act shall be guilty
7 of a misdemeanor and upon conviction thereof shall be fined not more than five hundred
8 dollars (\$500) or imprisoned not more than one year or both.