HB 387 2026

A bill to be entitled

An act relating to automatic dependent surveillance

broadcasts; creating s. 330.42, F.S.; providing

definitions; prohibiting certain entities from using

information broadcast or collected by automatic

dependent surveillance broadcast systems for specified

purposes; providing an effective date.

8

9

7

Be It Enacted by the Legislature of the State of Florida:

10 11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

Section 1. Section 330.42, Florida Statutes, is created to read:

- 330.42 Automatic dependent surveillance broadcasts.-
 - (1) For purposes of this section, the term:
- (a) "Aircraft" has the same meaning as in s. 330.27, except that the aircraft must have a gross weight of 12,499 pounds or less and operate under 14 C.F.R. part 91.
- (b) "Automatic dependent surveillance broadcast" means an advanced aviation surveillance technology that combines an aircraft's positioning source, aircraft avionics, and a ground infrastructure to create an accurate surveillance interface between an aircraft and air traffic control. The term includes two different services, ADS-B In and ADS-B Out, that can provide information, such as an aircraft's global positioning system location, altitude, ground speed, and other data, to ground

Page 1 of 2

HB 387 2026

| stations | and | other | air | craft, | as | well | as | weather | and |
|----------|-------|---------|------|--------|-----|-------|------|---------|-----|
| traffic | infor | rmation | ı to | aircra | aft | opera | ato: | rs. | |

26

27

28

29

30

31

32

33

34

35

- (2) An aircraft or a public or private entity may not use information broadcast or collected by automatic dependent surveillance broadcast systems, regardless of whether that data originates from ADS-B In or ADS-B Out, as a means for calculating, generating, and collecting fees from aircraft owners or operators who operate aircraft within the geographic boundaries of this state.
 - Section 2. This act shall take effect July 1, 2026.