106TH CONGRESS 2D SESSION

H. R. 3439

IN THE SENATE OF THE UNITED STATES

May 2, 2000 Received

May 16, 2000

Read twice and referred to the Committee on Commerce, Science, and Transportation

AN ACT

To require the Federal Communications Commission to revise its regulations authorizing the operation of new, lowpower FM radio stations.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

2	This Act may be cited as the "Radio Broadcasting
3	Preservation Act of 2000".
4	SEC. 2. MODIFICATIONS TO LOW-POWER FM REGULATIONS
5	REQUIRED.
6	(a) Third-Adjacent Channel Protections Re-
7	QUIRED.—
8	(1) Modifications required.—The Federal
9	Communications Commission shall modify the rules
10	authorizing the operation of low-power FM radio
11	stations, as proposed in MM Docket No. 99–25,
12	to—
13	(A) prescribe minimum distance separa-
14	tions for third-adjacent channels (as well as for
15	co-channels and first- and second-adjacent
16	channels); and
17	(B) prohibit any applicant from obtaining
18	a low-power FM license if the applicant has en-
19	gaged in any manner in the unlicensed oper-
20	ation of any station in violation of section 301
21	of the Communications Act of 1934 (47 U.S.C.
22	301).
23	(2) Congressional authority required
24	FOR FURTHER CHANGES.—The Federal Communica-
25	tions Commission may not—

1	(A) eliminate or reduce the minimum dis-
2	tance separations for third-adjacent channels
3	required by paragraph (1)(A); or
4	(B) extend the eligibility for application for
5	low-power FM stations beyond the organiza-
6	tions and entities as proposed in MM Docket
7	No. 99–25 (47 CFR 73.853),
8	except as expressly authorized by Act of Congress
9	enacted after the date of the enactment of this Act.
10	(3) Validity of Prior actions.—Any license
11	that was issued by the Commission to a low-power
12	FM station prior to the date on which the Commis-
13	sion modify its rules as required by paragraph (1)
14	and that does not comply with such modifications
15	shall be invalid.
16	(b) Further Evaluation of Need for Third-
17	ADJACENT CHANNEL PROTECTIONS.—
18	(1) PILOT PROGRAM REQUIRED.—The Federal
19	Communications Commission shall conduct an exper-
20	imental program to test whether low-power FM
21	radio stations will result in harmful interference to
22	existing FM radio stations if such stations are not
23	subject to the minimum distance separations for
24	third-adjacent channels required by subsection (a).
25	The Commission shall conduct such test in no more

- 1 than nine FM radio markets, including urban, sub-2 urban, and rural markets, by waiving the minimum 3 distance separations for third-adjacent channels for the stations that are the subject of the experimental 5 program. At least one of the stations shall be se-6 lected for the purpose of evaluating whether min-7 imum distance separations for third-adjacent chan-8 nels are needed for FM translator stations. The 9 Commission may, consistent with the public interest, 10 continue after the conclusion of the experimental 11 program to waive the minimum distance separations 12 for third-adjacent channels for the stations that are 13 the subject of the experimental program.
 - (2) CONDUCT OF TESTING.—The Commission shall select an independent testing entity to conduct field tests in the markets of the stations in the experimental program under paragraph (1). Such field tests shall include—
 - (A) an opportunity for the public to comment on interference; and
 - (B) independent audience listening tests to determine what is objectionable and harmful interference to the average radio listener.
 - (3) Report to congress.—The Commission shall publish the results of the experimental program

14

15

16

17

18

19

20

21

22

23

24

25

1	and field tests and afford an opportunity for the
2	public to comment on such results. The Federal
3	Communications Commission shall submit a report
4	on the experimental program and field tests to the
5	Committee on Commerce of the House of Represent-
6	atives and the Committee on Commerce, Science,
7	and Transportation of the Senate not later than
8	February 1, 2001. Such report shall include—
9	(A) an analysis of the experimental pro-
10	gram and field tests and of the public comment
11	received by the Commission;
12	(B) an evaluation of the impact of the
13	modification or elimination of minimum dis-
14	tance separations for third-adjacent channels
15	on—
16	(i) listening audiences;
17	(ii) incumbent FM radio broadcasters
18	in general, and on minority and small mar-
19	ket broadcasters in particular, including an
20	analysis of the economic impact on such
21	broadcasters;
22	(iii) the transition to digital radio for
23	terrestrial radio broadcasters;
24	(iv) stations that provide a reading
25	service for the blind to the public; and

1	(v) FM radio translator stations;
2	(C) the Commission's recommendations to
3	the Congress to reduce or eliminate the min-
4	imum distance separations for third-adjacent
5	channels required by subsection (a); and
6	(D) such other information and rec
7	ommendations as the Commission considers ap-
8	propriate.
	Passed the House of Representatives April 13, 2000
	Attest: JEFF TRANDAHL,
	Clerk.
	By Martha C. Morrison,

Deputy Clerk.