title 20 to reflect change in reference to corresponding section of original act.

Par. (1)(C). Pub. L. 103-382 directed two separate amendments of par. (1)(C), the first, by section 391(c)(4)(B) of Pub. L. 103-382, directed the insertion of "or successor authority" immediately after "section 241 of title 20", the second, by section 392(b)(2) of Pub. L. 103-382, directed the insertion (without reference to the first amendment) of "as in effect before enactment of the Improving America's Schools Act of 1994" immediately after "section 241 of title 20,". Literal execution 241 of title 20," was amended to read "section 241 of title 20 or successor authority," by the first amendment. Commas were editorially inserted before and after the phrase added by the second amendment and it was inserted immediately after "section 241 of title 20" to reflect the probable intent of Congress.

EFFECTIVE DATE OF 2015 AMENDMENT

Amendment by Pub. L. 114-95 effective Dec. 10, 2015, except with respect to certain noncompetitive programs and competitive programs, see section 5 of Pub. L. 114-95, set out as a note under section 6301 of Title 20, Education.

EFFECTIVE DATE OF 2002 AMENDMENT

Amendment by Pub. L. 107-110 effective Jan. 8, 2002, except with respect to certain noncompetitive programs and competitive programs, see section 5 of Pub. L. 107-110, set out as an Effective Date note under section 6301 of Title 20, Education.

§2663. EPA citizen's guide

(a) Publication

In order to make continuous progress toward the long-term goal established in section 2661 of this title, the Administrator of the Environmental Protection Agency shall, not later than June 1, 1989, publish and make available to the public an updated version of its document titled "A Citizen's Guide to Radon". The Administrator shall revise and republish the guide as necessary thereafter.

(b) Information included

(1) Action levels

The updated citizen's guide published as provided in subsection (a) shall include a description of a series of action levels indicating the health risk associated with different levels of radon exposure.

(2) Other information

The updated citizen's guide shall also include information with respect to each of the following:

(A) The increased health risk associated with the exposure of potentially sensitive populations to different levels of radon.

(B) The increased health risk associated with the exposure to radon of persons engaged in potentially risk-increasing behavior.

(C) The cost and technological feasibility of reducing radon concentrations within existing and new buildings.

(D) The relationship between short-term and long-term testing techniques and the relationship between (i) measurements based on both such techniques, and (ii) the actions¹ levels set forth as provided in paragraph (1). (E) Outdoor radon levels around the country.

(Pub. L. 94-469, title III, §303, as added Pub. L. 100-551, §1(a), Oct. 28, 1988, 102 Stat. 2755.)

§2664. Model construction standards and techniques

The Administrator of the Environmental Protection Agency shall develop model construction standards and techniques for controlling radon levels within new buildings. To the maximum extent possible, these standards and techniques should be developed with the assistance of organizations involved in establishing national building construction standards and techniques. The Administrator shall make a draft of the document containing the model standards and techniques available for public review and comment. The model standards and techniques shall provide for geographic differences in construction types and materials, geology, weather, and other variables that may affect radon levels in new buildings. The Administrator shall make final model standards and techniques available to the public by June 1, 1990. The Administrator shall work to ensure that organizations responsible for developing national model building codes, and authorities which regulate building construction within States or political subdivisions within States, adopt the Agency's model standards and techniques.

(Pub. L. 94-469, title III, §304, as added Pub. L. 100-551, §1(a), Oct. 28, 1988, 102 Stat. 2756.)

§ 2665. Technical assistance to States for radon programs

(a) Required activities

The Administrator (or another Federal department or agency designated by the Administrator) shall develop and implement activities designed to assist State radon programs. These activities may include, but are not limited to, the following:

(1) Establishment of a clearinghouse of radon related information, including mitigation studies, public information materials, surveys of radon levels, and other relevant information.

(2) Operation of a voluntary proficiency program for rating the effectiveness of radon measurement devices and methods, the effectiveness of radon mitigation devices and methods, and the effectiveness of private firms and individuals offering radon-related architecture, design, engineering, measurement, and mitigation services. The proficiency program under this subparagraph shall be in operation within one year after October 28, 1988.

(3) Design and implementation of training seminars for State and local officials and private and professional firms dealing with radon and addressing topics such as monitoring, analysis, mitigation, health effects, public information, and program design.

(4) Publication of public information materials concerning radon health risks and methods of radon mitigation.

(5) Operation of cooperative projects between the Environmental Protection Agency's

¹So in original. Probably should be "action".