Errata

For *The ARRL Ham Radio License Manual* Fifth Edition and *ARRL's Tech Q&A* Eighth Edition

The ARRL Ham Radio License Manual Fifth Edition Errata

Page 1-11:

In the *Unlicensed Personal Radios* section, the information should have reflected changes to the Family and General Mobile Radio Services, allowing 2 watts of transmitter power on channels 1 - 7 and 15 - 22.

The sentence should read:

Without the GMRS license, your maximum 2 watts of transmitter output power on channels 1 - 7 and 15 - 22 limits you to communication over a few hundred yards to a couple of miles (on channels 8 - 14, output power is limited to .5 watts).

Page 1-20 to 1-21:

In the ONLINE PRACTICE EXAMS section, third paragraph, old dates were inadvertently given for updating the Technician, General, and Extra class exam pools.

The sentence should read:

The set of questions put in place in July 2022 will be replaced in 2026. (A new set of General questions will go into effect in 2023 and a new set of Extra questions will go into effect in 2024.)

Page 9-14:

For the errata updating page 9-14 on current RF exposure regulations, see the updated PDF at www.arrl.org/rfs.

ARRL'S Tech Q&A Eighth Edition Errata

Page 57, question T2C06:

The answer in the key was given incorrectly as:

C. A training program that provides licensing courses for those interested in obtaining an amateur license to use during emergencies.

HRLM 5th Ed. and Technician Q&A 8th Ed. Errata – Page 1 of 2 – 11 August 2023

It should be:

A. A group of licensed amateurs who have voluntarily registered their qualifications and equipment for communications duty in the public service.

Page 73, question T4A01:

Answer D was omitted from the list of possible answers.

It should be:

D. 13.8 volts at 12 amperes

Page 102, question T6B05:

The answer in the key was given incorrectly as:

A. Varistor

It should be:

B. Field-effect

Page 148, question T9B08:

The answer was given incorrectly as:

A. Water intrusion into coaxial connectors

It should be:

D. All these choices are correct