Exam Booklet Version 3-5-2023 Replacement Question for ARRL General Exam Booklets	Exam Booklet Version 3-9-2023 Replacement Question for ARRL General Exam Booklets
Field Stocked VE Team Leaders, Please Repair Your ARRL VEC 3-5-2023 General Class Booklets.	Field Stocked VE Team Leaders, Please Repair Your ARRL VEC 3-9-2023 General Class Booklets.
REPLACE QUESTION <b>#1</b> IN BOOKLET <b>3-5-2023</b> WITH QUESTION G1C05 BELOW.	REPLACE QUESTION <b>#16</b> IN BOOKLET <b>3-9-2023</b> WITH QUESTION G1C02 BELOW.
The Correct Answer Position will NOT change and will continue to line up with the Blue Grading Templates and the Answer Keys. This replacement question is for the Yellow ARRL VEC printed General booklets.	The Correct Answer Position will NOT change and will continue to line up with the Blue Grading Templates and the Answer Keys. This replacement question is for the Yellow ARRL VEC printed General booklets.
What is the limit for transmitter power on the 28 MHz band for a General Class control operator? (G1C05)      A. 100 watts PEP output     B. 1000 watts PEP output     C. 1500 watts PEP output     D. 2000 watts PEP output	16. What is the maximum transmitter power an amateur station may use on the 12-meter band? (G1C02)  A. 50 watts PEP output B. 200 watts PEP output C. 1500 watts PEP output D. An effective radiated power equivalent to 100 watts from a half-wave dipole
What is the limit for transmitter power on the 28 MHz band for a General Class control operator? (G1C05)      A. 100 watts PEP output     B. 1000 watts PEP output     C. 1500 watts PEP output     D. 2000 watts PEP output	16. What is the maximum transmitter power an amateur station may use on the 12-meter band? (G1C02)  A. 50 watts PEP output B. 200 watts PEP output C. 1500 watts PEP output D. An effective radiated power equivalent to 100 watts from a half-wave dipole
Thank you for your support!	Thank you for your support!