Exam Booklet Version 4-1-2020	Exam Booklet Version 4-1-2020
Replacement Question for	Replacement Question for
ARRL Extra Exam Booklets	ARRL Extra Exam Booklets
Field Stocked VE Team Leaders,	Field Stocked VE Team Leaders,
Please Repair Your ARRL VEC	Please Repair Your ARRL VEC
4-1-2020 Extra Class Booklets.	4-1-2020 Extra Class Booklets.
REPLACE QUESTION #10	REPLACE QUESTION #38
IN BOOKLET 4-1-2020	IN BOOKLET 4-1-2020
WITH QUESTION E1C02 BELOW.	WITH QUESTION E6B01 BELOW.
The Correct Answer Position will NOT change	The Correct Answer Position will NOT change
and will continue to line up with the Blue	and will continue to line up with the Blue
Grading Templates and the Answer Keys.	Grading Templates and the Answer Keys.
This replacement question is for the Pink	This replacement question is for the Pink
ARRL VEC printed Extra booklets.	ARRL VEC printed Extra booklets.
 10. Which of the following types of communications may be transmitted to amateur stations in foreign countries? (E1C02) A. Communications incidental to the purpose of the amateur service and remarks of a personal nature B. Business-related messages for non-profit organizations C. Messages intended for users of the maritime satellite service D. All these choices are correct 10. Which of the following types of communications may be 	 38. What is the most useful characteristic of a Zener diode? (E6B01) A. A constant current drop under conditions of varying voltage B. A constant voltage drop under conditions of varying current C. A negative resistance region D. An internal capacitance that varies with the applied voltage 38. What is the most useful characteristic of a Zener diode?
 transmitted to amateur stations in foreign countries? (E1C02) A. Communications incidental to the purpose of the amateur service and remarks of a personal nature B. Business-related messages for non-profit organizations C. Messages intended for users of the maritime satellite service D. All these choices are correct 	(E6B01)A. A constant current drop under conditions of varying voltageB. A constant voltage drop under conditions of varying currentC. A negative resistance regionD. An internal capacitance that varies with the applied voltage
Thank you for your support!	Thank you for your support!

-**T**

.....
