Exam Booklet Version 4-3-2024 Replacement Question for ARRL Extra Exam Booklet	
Field Stocked VE Team Leaders, Please Repair Your ARRL VEC 4-3-2024 Extra Class Booklet.	
REPLACE QUESTION #24 IN BOOKLET 4-3-2024 WITH QUESTION E6D11 BELOW.	
The Correct Answer Position will NOT change and will continue to line up with the Blue Grading Templates and the Answer Key. This replacement question is for the Pink ARRL VEC printed Extra booklet.	
 24. Which type of core material decreases inductance when inserted into a coil? (E6D11) A. Ceramic B. Aluminum C. Ferrite D. Brass 	
Thank you for your support!	