ATPL Section 3.2 Flight Operations Typical Exam Question 1

Center of Gravity Calculation

AUW = 7,450 lbs Change in CG position required = 2" Mass to be moved = 260 lbs

What distance does it need to be moved?

Change in CG = $\frac{\text{Weight shifted} \times \text{Distance moved}}{\text{AUW}}$

→ Distance moved =
$$\frac{\text{Change in CG × AUW}}{\text{Weight moved}}$$

= $\frac{-2 \times 7450}{260}$ = 57.3 inches

The correct answer will have to be 58 inches because 57 will not be sufficient.

The correct answer is c)