

Errata and Updates for 2022 ACTEX Manual for Exam EA-2F

(Last updated 08/25/2023)

Page 219 **Solution of 2-7. 6th Line.**

Change the formula of PV

$$((55,610-43,270)/4460)/1.04^3 + ((21570-3530)/2480)/1.06^3 + (1590/1390)/1.08^3 = 10.0128$$

to

$$((55,610-43,270)/4460)/1.04^2 + ((21570-3530)/2480)/1.06^2 + (1590/1390)/1.08^2 = 10.0128$$