Wavelength in Water

This change in speed of propagation is accompanied by a change in the wavelength associated with the waves. The wavelength in water is:

- a.) $1.3019\mu m$ b.) $1.446 \times 10^{11} m$
- c.) $1.446 \times 10^{17} m$ d.) 7.68 cm

e.) 69.137*cm*