



Total XCO₂
 - Linear interpolation between model layers
 - Below model layers: constant, first layer value
 - Above model layers: use prior profile

Anthr., RA, GPP XCO₂
 - Linear interpolation
 - Above model: linear extrapolation
 - No prior

BG XCO₂
 - No vertical interpolation
 - Computed as Total - Anthr - RA + GPP

Dry Air density ρ
 - computed and interpolated to AK heights above ground

D-F) XCO₂ computation

$$\text{Compute } X\text{CO}_{2,\text{total}} = \frac{\sum(\rho dz [X_{\text{prior}} + AK \cdot (X_{\text{model}} - X_{\text{prior}})])}{\sum(\rho dz)}$$

$$\text{Compute layer fractions}$$

$$f_{\text{comp}} = \frac{CO_{2,\text{comp}}}{CO_{2,\text{total}}}$$

$$\text{Compute } X\text{CO}_{2,\text{components}}$$

$$\frac{\sum(\rho dz f_{\text{comp}} [X_{\text{prior}} + AK \cdot (X_{\text{total}} - X_{\text{prior}})])}{\sum(\rho dz)}$$

Return dictionary:
 - Obs XCO₂
 - Mod XCO₂ (Total/Anthr/BG/RA/GPP)
 - Meta data (date, station name, topography, etc.)