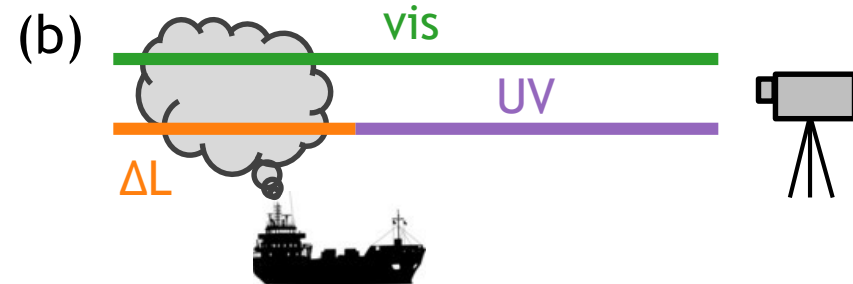
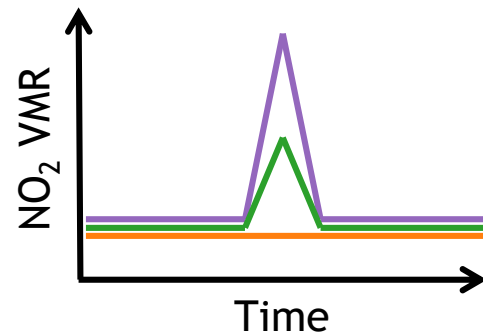
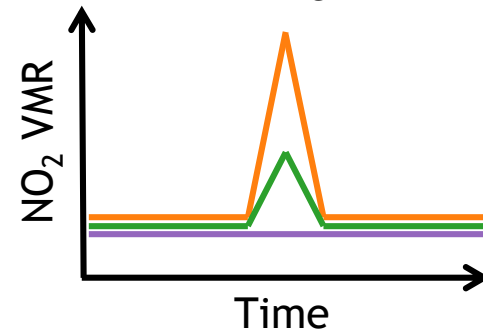


- No  $\text{NO}_2$  in  $\Delta\text{L}$
- Higher peak in UV VMR than in vis



- No  $\text{NO}_2$  in UV path
- Higher average VMR in  $\Delta\text{L}$  than in vis path



- $\text{NO}_2$  in UV path, vis path and  $\Delta\text{L}$
- Relative peak heights depend on situation

