2. (6 points) Two opera singers (standing still) are singing a high A ($f = 880 \,\mathrm{Hz}$) and low A ($f = 220 \,\mathrm{Hz}$), respectively, when a car carrying a sound-reflecting wall is travelling towards them at 0.100 times the speed of sound. Determine the frequencies of the reflected sound waves, as would be heard by the opera singers.

Note: No opera singers were harmed during the construction of this question or its solution.

