

OLYMPICS OLYMPICS

Doppler Dragon

Aim Determine the velocity and frequency of the source from the

Doppler shift.

Materials You are provided a signal generator and a speaker.

Method Sound waves are produced by a dragon on a carousel

moving with constant velocity v. Use your signal generator and speaker to determine the Doppler shift. The frequency a stationary observer hears from a moving source emitting

$$f_{1,2} = f_0 \left(\frac{u}{u \pm v} \right)$$

frequency fois

Use u = 340 m/s for the speed of sound.

Conditions You need to find both the original frequency f_0 and the

velocity v

Time Limit 25 minutes

Ranking The ranking order will be determined by the percentage

difference between your values and the Actual values.

Do not write below this line

Rank