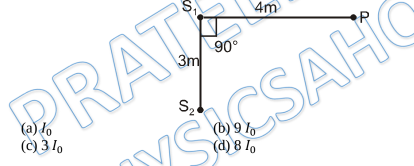


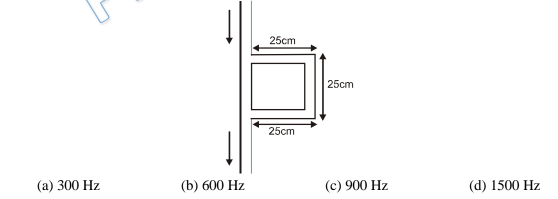


DPP – 2 (Sound Wave)			
Video Solution on Website:-	https://physicsaholics.com/home/courseDetails/94		
Video Solution on YouTube:-	https://youtu.be/itU8Zcy7TC0		
Written Solution on Website:-	https://physicsaholics.com/note/notesDetalis/45		

- Q1. In Quincke's tube a detector detects minimum intensity. Now one of the tubes is displaced by 5 cm. During displacement detector detects maximum intensity 10 times, then finally a minimum intensity (when displacement is complete). The wavelength of sound is: (a) 10/9 cm (b) 1 cm (c) 1/2 cm (d) 5/9 cm
- A point source of power 50π watts is producing sound waves of frequency 1875Hz. The Q 2. velocity of sound is 330m/s, atmospheric pressure is $1.0 \times 10^5 \text{ Nm}^2$, density of air is 1.0 kgm⁻³. Then pressure amplitude at r = $\sqrt{330}$ m from the point source is (using $\pi = 22/7$) (a) $5 \text{ N}m^{-2}$. (b) 10 N m^{-2} . (c) 15 Nm^{-2} (d) 20 Nm⁻²
- S_1 and S_2 are two coherent sources of sound of frequency 110 Hz each. They have no initial Q 3. phase difference. The intensity at a point P due to S_1 is I_0 and due to S_2 is 4 I_0 . If the velocity of sound is 330 m/s then the resultant intensity at P is



Given figure shows a sound filter in which sound is passing through a bifurcated pipe as Q4. shown. Speed of sound in air is 300 m/sec. A sound consists of four frequencies 300 Hz, 600 Hz, 900 Hz, 1500 Hz. Then which of the following frequency will pass through outlet:

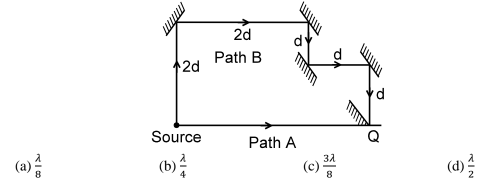


A sound source emits two sinusoidal sound waves, both of wavelength λ , along paths A and B Q 5. as shown in figure. The sound travelling along path B is reflected from five surfaces as shown

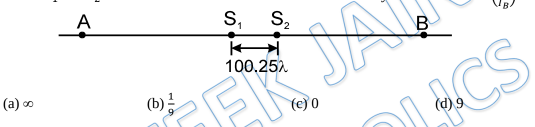




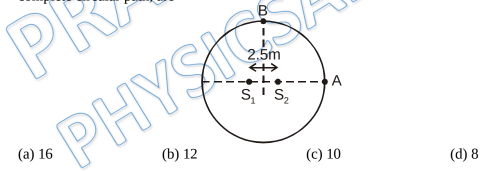
and then merges at point Q, producing minimum intensity at that point. The minimum value of d in terms of λ is:



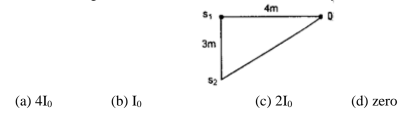
Q 6. S_1 and S_2 are two coherent sources of radiations separated by distance 100.25 l, where l is the wave length of radiation. S_1 leads S_2 in phase by $\pi/2$. A and B are two points on the line joining S_1 and S_2 as shown in figure. The ratio of amplitudes of component waves from source S_1 and S_2 at A and B are in ratio 1:2. The ratio of intensity at A to that of B $\left(\frac{I_A}{I_B}\right)$ is

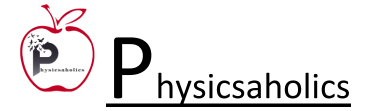


Q 7. Two radio frequency point sources S_1 and S_2 , separated by distance 2.5 m are emitting in phase waves of wavelength 1 m. A detector moves in a large circular path around the two sources in a plane containing them. The number of maxima that will be detected by it over the complete circular path, are



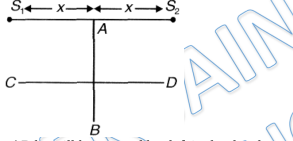
- Q 8. The ratio of intensities between two coherent sound sources is 4: 1. The difference of loudness in decibels (dB) between maximum and minimum intensities, when they interfere in space is
 (a) 10 log 2
 (b) 20 log 3
 (c) 10 log 3
 (d) 20 log 2
- Q 9. In the figure the intensity of waves arriving at D from two coherent sources S_1 and S_2 is I_0 . The wavelength of the wave is 4 m. Resultant intensity at D will be:







- Q 10. The intensity level at 10m away is 40 dB. What will be the intensity level 100 m away? Assume isotropic source. (a) 4dB (b) 0.4dB (c) 30dB (d)20dB
- Q 11. There are 10 sound sources each producing intensity 1 at point independently. They are incoherent, Average intensity of sound at that point will be (a) I (b) 10 I (c) 100 I (d) Zero
- Q 12. A point source of sound is placed in a non-absorbing medium. Two points A and B are at distances of 1 m and 2 m, respectively from source. The ratio of amplitudes of wave at A and B is
 (a) 1:1
 (b)1:4
 (c) 1:2
 (d)2:1
- Q 13. Two speakers are placed as shown in figure below. Mark correct statements



(a)If person is moving along AB he will hear sound loud, faint loud and so on(b)If person move on CD he will sound hear loud, faint, loud and so on(c)If person move on AB he will with continuously decreasing intensity(d)If person move on CD he will hear uniform intense sound

Answer Key

Q.1 b	Q.2 a	Q.3 c	Q.4 b	Q.5 a
Q.6 b	Q.7 c	Q.8 b	Q.9 c	Q.10 d
Q.11 b	Q.12 d	Q.13 b,c		