






 what would be the Doppler shift $z$ ?







 (b) (5 points) If the wave is light, traveling with speed $c$, and $v$ is not small com-
 the wave speed $u$ are very small compared to the speed of light $c$, what is the
(a) (5 points) If the wave in question is sound, and both the source speed $v$ and

source be $v$



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8.286 PROBLEM SET 1, FALL 2013



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 provisional grades based solely on the regular coursework. I will consult with ů!̣sse łs.xy II!
 regular problems and 15 points extra credit, so it is probably worthwhile for NOTE ABOUT EXTRA CREDIT: This problem set contains 40 points of



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Total points for Problem Set 1: 40, plus 15 points of extra credit.



[^0]
[^0]:    distance $R$ from a central hub. Each car is sending waves to all three of the other
    cars. go-round." Four evenly-spaced cars travel around a central hub at speed $v$, all at a Now consider the Doppler shift as it would be observed in a high-speed "merry-
    (This problem is not required, but can be done for 15 points extra credit.)
    PROBLEM 3: A HIGH-SPEED MERRY-GO-ROUND
    8.286 PROBLEM SET 1, FALL 2013

