MASSACHUSETTS INSTITUTE OF TECHNOLOGY Physics Department

Physics 8.286: The Early Universe Prof. Alan Guth

September 7, 2013

PROBLEM SET 1

DUE DATE: Friday, September 13, 2013, 5:00 pm

READING ASSIGNMENT: The First Three Minutes, Chapters 1 and 2.

NOTE ABOUT EXTRA CREDIT: This problem set contains 40 points of will be the ones most likely to be boosted. and students who have been affected by adverse personal or medical problems the term, students whose average has been pushed down by single low grade, below a borderline. Students whose grades have improved significantly during and we might decide to give a higher grade to some students who are slightly cordingly. Finally, Tingtao and I will look at each student's grades individually, Then I will add in the extra credit, allowing the grades to change upwards ac-Tingtao Zhou, and we will try to make sure that these grades are reasonable. provisional grades based solely on the regular coursework. I will consult with the extra credit grades separately, and at the end of the course I will first assign me to clarify the operational definition of "extra credit". We will keep track of regular problems and 15 points extra credit, so it is probably worthwhile for

problems interesting and worthwhile. and enjoy an extra challenge, then I hope that you will find the extra credit course if you do well on the regular problems. However, if you have some time should feel free to skip them, and you will still get an excellent grade in the The bottom line is that the extra credit problems are OPTIONAL. You

PROBLEM 1: AND OBSERVER IN MOTION (15 points) NONRELATIVISTIC DOPPLER SHIFT, SOURCE

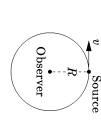
solved directly, you can save time by finding a way to determine the answer by using that z is defined by $1+z \equiv \lambda_o/\lambda_s$, where λ_o and λ_s are the wavelengths as measured direction with speed v_o relative to the air. Calculate the Doppler shift z. (Recall to the air, while the observer is receding from the source, moving in the opposite and the observer are moving. Suppose the source is moving with a speed v_s relative the cases that are already calculated in Lecture Notes 1. by the observer and by the source, respectively.) *Hint:* while this problem can be Consider the Doppler shift of sound waves, for a case in which both the source



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PROBLEM 2: THE TRANSVERSE DOPPLER SHIFT (25 points)

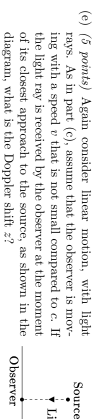
source be v. that travels in a circular orbit of radius R about the observer. Let the speed of the Consider the Doppler shift observed by a stationary observer, from a source



- (a) (5 points) If the wave in question is sound, and both the source speed v and the wave speed u are very small compared to the speed of light c, what is the Doppler shift z? Assume that the observer is at rest relative to the air.
- (b) (5 points) If the wave is light, traveling with speed c, and v is not small comshift, since the velocity of the light ray is perpendicular to the velocity of the pared to c, what is the Doppler shift z? This is called the *transverse Doppler* source at the time of emission, as seen in the reference frame of the observer.
- $\widehat{\mathbf{0}}$ ray is sent from the person at the center of the circle to the and the observer were reversed. That is, suppose a light (5 points) Still considering light waves and the same pattern person traveling around the circle at speed v. In this case of motion as shown in the figure, suppose that the source what would be the Doppler shift z?
- (d) (5 points) Now suppose that the motion is linear in-stead of circular. Again we consider light rays, and as a speed v that is not small compared to c. If the light est approach to the observer, as shown in the diagram ray is emitted by the source at the moment of its closin part (b) we assume that the source is moving with what is the Doppler shift z? e Observer

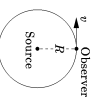
▼ Light Ray

Source



Light Ray

e

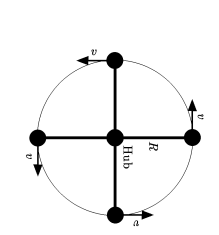




PROBLEM 3: A HIGH-SPEED MERRY-GO-ROUND

(This problem is not required, but can be done for 15 points extra credit.)

Now consider the Doppler shift as it would be observed in a high-speed "merrygo-round." Four evenly-spaced cars travel around a central hub at speed v, all at a distance R from a central hub. Each car is sending waves to all three of the other cars.



- (a) If the wave in question is sound, and both the source speed v and the wave speed u are very small compared to the speed of light c, with what Doppler shift z does a given car receive the sound from (i) the car in front of it; (ii) the car behind it; and (iii) the car opposite it?
- (b) In the relativistic situation, where the wave is light and the speed v may be comparable to c, what is the answer to the same three parts (i)-(iii) above?

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