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# Intermediate Dynamics: Class Exam II

 $16 \ {\rm October} \ 2013$ 

Name: \_\_\_\_\_ Total:

## Instructions

• There are 4 questions on 6 pages.

• Show your reasoning and calculations and always justify your answers.

#### Physical constants and useful formulae

Speed of light:	$c = 3.0 \times 10^8 \mathrm{m/s}$
Electron Volt:	$1 \mathrm{eV} = 1.6 \times 10^{-19} \mathrm{J}$

# Question 1

An electron in a particle collider travels in a straight line with speed 0.950c with respect to a lab frame of reference. The distance traveled by the electron in the lab frame is  $1.50 \times 10^3$  m. Determine the time taken for this trip as observed in the electron rest frame.

### Question 2

An observer in space station is located between two stars, labeled A and B. Each star explodes in a supernova, producing a flash of light, and these events are illustrated on the spacetime diagram in which the observer in the space station uses unprimed coordinates. Another observer in a rocket moves with constant velocity 3c/5 to the right relative to the space station. The two observers are at the same location when each of their clocks reads 0 yr. This observer uses primed coordinates.



- a) Indicate the trajectory of the rocket as accurately as possible on the diagram above.
- b) Indicate the trajectories of the light flashes emitted by each supernova and which travel toward the space station on the diagram above.
- c) Which of the following (choose one) is true according to the rocket ship observer?
  - i) Supernova A and B occur at the same time.
  - ii) Supernova A occurs before supernova B.
  - iii) Supernova A occurs after supernova B.

Explain your answer using the spacetime diagram.

Question 2 continued ...

- d) Which of the following (choose one) regarding the arrival of light from the supernova flashes *at the space station* is true?
  - i) Light from both supernovae arrives simultaneously according to both observers.
  - ii) Light from both supernovae arrives simultaneously according to the space station observer but not the rocket observer.
  - iii) Light from both supernovae arrives simultaneously according to the rocket observer but not the space station observer.

Explain your answer using the spacetime diagram.

e) Consider the arrival of light pulses from the supernova *at the rocket*. In what order do they arrive at the rocket according to the space station observer? In what order do they arrive according to the rocket observer? Explain your answer.

### Question 3

The Sun and a star are at rest with respect to each other. A UFO travels at a constant speed from the star to the sun. This is observed by two observers. The first is at rest with respect to the Sun. According to this observer the star is a distance of 40 lt·yr to the right of the Sun. He also observes that the UFO travels with speed 4c/5 and arrives at the Sun at t = 50 yr. The second observer travels in a rocket from the Sun to the star with a constant velocity of 3c/5. At the moment that the rocket observer leaves the Sun both his clock and that of the observer at rest with respect to the Sun read 0 yr.

a) Determine the time at which the UFO left the star according to the observer at rest with respect to the Sun.

b) Determine the times at which the UFO leaves the star *and* at which it arrives at the Sun according to the rocket observer.

Question 3 continued ...

- c) Which of the following (choose one) is true?
  - i) The speed of the UFO as observed by the rocket is c/5.
  - ii) The speed of the UFO as observed by the rocket is 7c/5.
  - iii) The speed of the UFO as observed by the rocket is between 7c/5 and c/5.

#### Question 4

A subatomic particle, whose mass is initially at rest. It emits a photon and, after this has mass is  $1200 \text{ MeV}/c^2$  and moves with speed 5c/13.

a) Determine the momentum (in units of MeV/c) and energy (in units of MeV) of the particle after emission of the photon.

Question 4 continued ...

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b) Determine the energy and momentum of the photon.

c) Which of the following (choose one) is true?

- i) The mass of the particle before photon emission was 1200 MeV/c<sup>2</sup>.
  ii) The mass of the particle before photon emission was smaller than 1200 MeV/c<sup>2</sup>.
- iii) The mass of the particle before photon emission was larger than  $1200\,{\rm MeV/c^2}.$

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