# SOLUTIONS

### 117 F07 Exam III

Version A

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1. The center of the title line above says that this exam is:

a.	Version A	
b.	Version B	2

#### Matching Table: Questions 2 through 11

For each numbered question fill in on the corresponding line of your NCS answer sheet the circle under the letter of the correct answer.

E	2. First Postulate of Special Relativity	A. Equals $(1-v^2/c^2)^{-1/2}$ times (mv).
<b>C</b>	3. Second Postulate of Special Relativity	B. Extrapolates to zero pressure $(P = 0)$ at $T_C = -273$ °C.
6	4. Total Relativistic Energy of a free particle	C. Light I n vacuum obeys Maxwell's equations of Electrodynamics, with speed $c = (1/\mu_0 \varepsilon_0)^{1/2}$
A	5. Relativistic Momentum	D. Work energy plus heat energy added equals increase in internal energy
I	6. Chemical Elements	E. Reaffirms Galilean Principle of Relativity.
B	7. Ideal Gas Model	F. Measures internal energy needed to convert solid into liquid
J	8. Kelvin Temperature Scale	G. Equals sum of rest energy and kinetic energy.
D	9. First Law of Thermodynamics	H. Kinetic plus potential energy of all the individual atoms and molecules.
F	10. Latent Heat of Fusion	I Always combine into compounds in integer ratios.
. H	11. Internal Energy	J. Has a zero value which can never be attained in an actual system.

# **Multiple Choice**

Insert into your NCS answer sheet the letter of the single choice that best completes the statement or answers the question.

- 12. The first postulate of special relativity
  - a. says that there is always one absolute reference frame.
  - b. undercuts the Galilean principle of relativity.
  - c. states that not all of the laws of physics are the same in every inertial reference system.
  - d. Does not apply Maxwell's equations of electromagnetism, which predict that light can travel through a vacuum.
  - e. All of the statements (a) through (d) are true.

    (f.) None of the statements (a) through (d) is true

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13. W	hich of the following completions,	(a) through (d), of the fol	
	ostulate of special relativity		
a.	requires that the speed of light be	equal to the same value,	$c = 3X10^8 \text{m/sec}$ , in every $\mathcal{T}$
1	inertial frame.		
			of the source emitting the light T
Ç.	requires that the speed of light be light	debendent abou me sbee	d of the observer receiving the
đ.	is already implied by the first pos	tulate of special relativity	if Maxwell's equations of —
	electromagnetism are specified to	be true physical laws.	in Maxwon's organizations of T
e.	None of the above completions (a		e statement; i.e., all are untrue.
	All of the completions (a) through		
			3
14. In	his theory of special theory of relat	ivity, Einstein	
	abandoned the Galilean principle		
	abandoned Maxwell's equations f	•	,
c.	Showed that the ether medium for	Maxwell's electromagne	etic waves had to be at rest with
سير	respect to the distant stars.	119 To	F
<u>(a.</u>	Postulated, redundantly to Maxwe	ell's Equations, that the sp	peed of light in vacuum is
e	nostulated the Principle of Fauiva	lence E /The	and left Count Relativity, AE
f.	All of the above statements (a) the	cough (e) yield true staten	pents about Finstein's Special Ham & For
_	Theory F	ough (v) from the surrou	s past 1 the General Relativity, AE nents about Einstein's Special theory of Gra
g.	None of the above completions, (a	a) through (e) yields a tru	e statement.
			£ 3
15. On	which of the following observations	, (a) through (e), will two	observers in different inertial systems
	ree about the results?		
	The speed of their motion relative		_
b.	The rate at which one another's c		
C.	The lengths they measure along the		
d. e	The synchronization of their own The simultaneity of events at sepa		locks of the other frame.
f	The observers will agree on none		e) shove
g.	The observers will agree on all of		
11 <b>6</b> -	The color can will agree on air or	ionis (a) anough (e) acc	**
/6 As	a space ship approaches you in out	er space at a speed of 1.2	X 10 <sup>8</sup> m/sec (equal to 40%
	the speed of light), its rotating beach		
_	eed of this each pulse to be		
a.	2.8 X 10 <sup>8</sup> m/sec		
b.	2.6 X 10 <sup>8</sup> m/sec	711110	9
<u>(c.)</u>	3.0 X 108 m/sec by 2nd	Postulak of Sp. Ret	•
a. e.	3.4 X 10 <sup>8</sup> m/sec 4.2 X 10 <sup>8</sup> m/sec		
f.	None of the above is within 5% of	the actual creed	
1.	TOTAL OF THE ADOVE IS WITHIN 370 OF	me actual specu.	

# Version A

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- 17 As a friend passed you at a very high speed, you exploded two firecrackers simultaneously, one at each end of her skateboard. What happened from her point of view?
  - a. The one at the front exploded second
  - b.) The one at the back exploded second
  - c. The front and back firecrackers exploded simultaneously.
  - d The one at the back exploded first
  - e. The answer depends on the speed of the skateboard.
  - f. None of the above answers, (a) through (e) is a correct answer to the question.

## Scenario A (for problems 17, 18, and 19):

A rocket ship is 220 m long when measured at rest. An observer, O, who sees the rocket ship moving past at 99.99% of the speed of light measures its length by marking the location of its nose and its tail simultaneously and then measuring the distance between the two locations.

18. What is the relativistic adjustment factor,  $\gamma = (1-v^2/c^2)^{-1/2}$ , for the situation in Scenario A. most nearly?

$$\frac{v/c = 0.9999 = 1 - 0.0001 = 1 - \epsilon; \quad \epsilon = 10^{-4}}{b. \ 2.1 \ \gamma = 1/\sqrt{1 - (1 - \epsilon)^2}} = 1/\sqrt{1 - (1 - \epsilon)^2} = 1/\sqrt{1 - 1 + 2\epsilon - \epsilon^2} \approx \frac{1}{\sqrt{2\epsilon}} = 1/\sqrt{1 - (1 - \epsilon)^2}$$

- Ione of the above is within 10% of the correct adjustment factor.
- 14. Suppose that the rocket in Scenario A speeds up to a constant velocity for which the relativistic factor is y = 75. What length would the observer, O, in Scenario A above measure for the rocket ship, most nearly?  $L = \frac{220}{75} = \frac{220}{75} = 2.93 \approx 3m$ 
  - a. 293 m
  - b. 220 m
  - c. 147 m
  - d. 73 m
  - 10 m
  - g. None of the above is within 10% of the correct answer.
- 26. An observer, Õ, on the rocket ship of Scenario A, above, watches the observer, O, measure the length of the ship. Afterwards he criticizes O's measurement by saying
  - that he measured O's meter stick and found that it was in fact shorter than a meter
  - b. that O did not actually measure position of the two ends of the ship at the same time, but that instead he first fixed the location of the front of the ship and then, afterwards, that of the back.
  - c. that when O claimed to have insured that he was locating the front and back at the same time by firing light pulses which then arrived half way between at the same time, his light pulses were not in fact fired at the same time
  - d. None of the above objections(a) through (c) above, is true and valid.
  - (e.) All of the objections, (a) through (c) above, are true and valid

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- 21. Einstein's Principle of Equivalence is supported by the fact that
  - a. Light is observed to be deflected when passing massive objects.
  - b. The gravitational mass in Newton's Law of Universal Gravitation and the inertial mass in Newton's Second Law have, within the (diminishing) experimental error, the same values.
  - c. The inertial pseudo-force required to explain the physics in an accelerated frame is proportional to the mass, m, of the object observed.
  - d No experiment has been devised which exhibits a measurable difference between a gravitational force and an acceleration of the local frame of reference.
  - In fact, none of the "facts" cited in (a) through (d) above actually supports the Principle of Equivalence.
  - (f.) In fact, all of the facts cited in (a) through (d) above actually support the Principle of Equivalence.
- 22. An electron is being accelerated by a constant force to nearly the speed of light. Which of the following statements, (a) through (e), is false?

a. Its kinetic energy increases steadily.

D. Its relativistic speed increases at a constant rate. F (speed became)

c. Its speed can approach, but not exceed, the speed of light. T

The force approaches a constant T FAX = FV > FC

1. The force approaches a constant T FAX = FV > FC

1. The force approaches a constant T FAX = FV > FC

1. The force approaches a constant T FAX = FV > FC Its relativistic speed increases at a constant rate. F Greed becames nearly constant near C)

- All of the statements (a) through (e) above are false.
- 23. Which of the following expressions gives the total relativistic energy of a moving object?

a.  $E = mc^2$ 

(b)  $E = \gamma mc^2$ 

c.  $E = (\gamma - 1) mc^2$ 

d.  $E = (mv^2)/2$ 

- e. None of the above.
- The implications of the special theory of relativity
  - a. are true only for objects moving at very high speeds.

b. have not yet been experimentally verified.

c. apply only to tiny atomic particles.

d. cannot be tested except when speeds are comparable to c.

are superseded by the implications of the quantum theory of matter

(f.) None of the above completions (a) through (e) yields a true statement.

- All of the above completions (a) through (e) yield true statements.
- Superman wants to travel back to his native Krypton for a visit, a distance of 3X10<sup>12</sup> meters. (It takes light 10<sup>4</sup> seconds to travel this distance.) If Superman can hold his breath for 500 s and travel at any speed less than c, can he make it before he suffocates?
  - a. No, and at best he always falls short by more than 10% of the trip distance.

b. No, but at best he falls short by less than 10% of the trip distance.

- c. Yes, but always just barely, with less than 1% of the trip distance to spare.
- (d) Yes, because he can reduce the contracted distance he travels to as small a value as he likes by setting his speed closer to that of light.
- e. Yes, because for him his biological clock slows down to give him more time
- f. None of the above completions yields a true statement.

- If the inertial mass, mi in Newton's II law and the gravitational mass mg in Newton's law of 26 gravitation were NOT the same for the same object, then
  - a. the form of Newton's law of universal gravitation would not need to be modified.
  - b. the form of Newton's second law would not need to be modified.
  - c. Einstein's prediction that the path of light is bent by gravitational fields would be invalid.
  - d. The Principle of Equivalence would have to be abandoned
  - (e) All of the above completions, (a) through (d), lead to true and correct statements.
  - None of the above completions, (a) through (d), leads to a true and correct statement.
- 27. The law of definite volume proportions for gaseous reactants (all under the same standardized temperature and pressure conditions)
  - a.) states that equal volumes of different gases always contain equal numbers of gas particles.
  - b. was first proposed on purely philosophical grounds
  - c. follows automatically from the law of definite mass proportions
  - d. contradicts the fact that reactant gas volumes which combine completely to form compounds always have ratios equal to the ratios of small integers..
  - e. None of the above completions (a) through (d) yields a true statement.
  - All of the above completions (a) through (d) yield true statements.
- 28. One mole of potassium sulfide, K<sub>2</sub>S, molecules consists of 1 mole of sulfur (S) atoms (A=32) and 2 moles of potassium (K) atoms (A=39). If you combine 0.5 kg of sulfur with 1 kg of potassium to make potassium sulfide, how many moles of potassium sulfide can you make?
  - No Moles of S available: No = 500 = 15.6 medes Satoms a. 39 b. 32
  - " " "K2 diatoms available N/ = 1000 = 12.8 Moles of K2 (6) c. 25.6 d. 15.6
  - Conclude one can make 12.8 moles of K25. Then 2.8 moles of Satray (e.) 12.8 None of the above is within 10% of the correct answer. are lett over.
- 29. Suppose, hypothetically, that in question 27 above, both potassium and sulfur were diatomic gases, and suppose that 2 liters of potassium combines entirely with 1 liter of sulfur to form potassium sulfide, also a gas. Then, if the chemical formula for a molercule of potassium sulfide were K<sub>4</sub>S<sub>2</sub> ,instead of K2S, how many liters of K4S2 would be produced, most nearly?
  - Let 1 ld 5 contains N 52 molecules or 2N 5 atoms Then it can form 2N K25 molecules, but only N K452 molecules.
  - Then the number of KqS2 make west formed is the same as the d. 1/2
  - number of S2 molecules, so that 1l of K452 15 formed the above is within 10% of the correct answer.

    The some volume as the original S2: 6 1/3
  - None of the above is within 10% of the correct answer.
- 30. Two gases are kept at the same temperature. If the molecules of gas B have 1/2 the mass of those of gas A, what is the ratio of the mean squared speed, ( $< v^2>_{AVG}$ ), of the A molecules to that of the B molecules?
  - TA = TB => = MAUA = = mB UB. b. 2
  - Then  $\frac{U_A^2}{1/2^2} = \frac{m_B}{m_A} = \frac{1}{2} \quad (d)$

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31	One liter of gaseous element A combines with :	3 liters of gased	ous element B	to form 1 lit	er of a
	gaseous compound APBQ. If the molecules of t	he gases, A and	d B, have 2 ato	ms each, wh	at is
	the ratio, $Q/P$ , for the molecule $C = A_P B_Q$ ?	2NA)	= VA/VA =	= 1/2 =	P/0.
	a. 2/3: 2 B atoms to 3A atoms	72NA	- YVB -	75 —	-/4;
	b. 1/3: 1B atom to 3A atoms	Co H of	8/p = 3/1	. 1	cont.
	C 3/1 · 3 R atoms to 1 A atom	30174	// = \/1		2611-00.

(c.) 3/1: 3 B atoms to 1 A atom

d. 3/2: 3 B atoms to 2 A atoms

e. 6/3 = 2: 6B atoms to 3 A atoms

F. None of the above Q/P ratios would produce one liter of compound, C

32 Which of the following is NOT assumed in our model of the ideal gas? The gas

a. particles rebound elastically when they collide with the container wall. T b. particles are always individual gas atoms. F May be melecules of c. particles are indestructible. T 2 or more atoms

d. particles do not interact except when they collide. T

e. particles have no internal structure. T

f. All of the above properties (a) through (e) are properties of our ideal gas. F

g. In fact, none of the above properties, (a) through (e), is a property of our ideal gas.

33. If a liter of gas has a pressure of 6.0 atmosphere, what will the pressure be if the average kinetic energy of the molecules is reduced to half its original value, while the volume is tripled?

a. 36 atm

(KE); → (KE)+= ±(KE); => Tf = ±T;

b. 18 atm c. 12 atm

d. 6 atm

e. 3 atm

f. 2 atm

Also Vs = 3 Vi

Prvi = CTi => Prvi = 1.0 Pr = 6.0 = 1.0 ate 9

(g.) 1 atm

None of the above is within 10% of the correct value.

None of the above, because a statement about the temperature is required to specify the final pressure.

34 The two fixed points used to define the modern Celsius temperature scale are those of

a. boiling water and a mixture of ice and salt.

b. the human body temperature and a mixture of ice and salt.

the human body temperature and freezing water.

d) boiling water and freezing water.

35 What Celsius temperature corresponds most nearly to -40° F?

a. 8° C

1. 0° dt 32° F)

Te = (Tf - 32). 57 41ell 9 160° P 212° F)

b. 0° C

c. -4.5° C

d. -72° C

**€**) 40° C

None of the above answers is within 10% of the correct answer

# 117 F07 Exam III

a. average momentum

Version A

36 Which of the following doubles with a doubling of the absolute temperature of a given ideal gas?

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	a.	average momentum
	. <b>b</b> .	average momentum average speed  average velocity  average mass
		average velocity
		average of the square of the speed
	f.	All of the quantities, (a) through (d) above, double with the absolute temperature.
	g.	None of the quantities, (a) through (d) above, doubles with the absolute temperature
37	Wł	nich of the following doubles with a doubling of the Celsius temperature of an ideal gas?
	a.	average momentum
		average speed
		average kinetic energy
	d.	product of pressure and volume
	e	All of the quantities, (a) through (d) above, double with the Celsius temperature.
	(f.)	None of the quantities, (a) through (d) above, doubles with the Celsius temperature
38	The	e pressure in a rigid container filled with gas increases when it is heated because
	a.	the walls must do more work on the gas as T increases.
	b.	the volume of the gas increases with temperature.
		the number of gas particles increases with temperature.
	_	the walls must exert a larger impulse to turn back the particles. T
		All of the above completions (a) through (d) yield true statements.
	f.	None of the above completions (a) through (d) yields a true statement.
3 <del>9</del> .	Avo	ogadro suggested that each liter of any two gases under identical conditions has the same
		mass
		number of atoms
		number of molecules
	_	density
		number of gas particles
	Ť.	None of the above.
0.	Wh	at happens to the volume of an ideal gas if you double its pressure and reduce its absolute
		merature by one-half? The volume
	a.	It quadruples $V_4 \cdot P_5 = 4 \cdot T_5 $ $V_4 \cdot P_5 = 4 \cdot T_5 $
	b.	It quadruples It doubles It stays the same.  It is cut in half It is cut to one-fourth its original value $ \frac{\sqrt{4} \cdot P_f}{\sqrt{V_i \cdot P_i}} = \frac{47f}{47i} \implies \frac{\sqrt{4}}{\sqrt{V_i \cdot P_i}} = \frac{47f}{47i} $ It is cut to one-fourth its original value
		It stays the same.
	d.	It is cut in half
(	<b>(e)</b>	It is cut to one-fourth its original value
	Ŧ	None opf the above is within 105 of the correct answer

41	41. In radiative heat transfer, thermal energy is transported by	
	a. physical vibrations of the intervening medium.	
	b. the collisions of particles.  c. the movement of a fluid.	•
	d. the propagation of sound waves.	## EA
	e.) Electromagnetic fields.	
	f. All of the mechanisms (a) through (e) above transmit thermal	anamar in madiativa turm
	g. None of the mechanisms (a) through (e) above transmits then	mal energy in radiative transfer.
42	42. Joule's experiments with hanging weights turning paddle wheels it	n water
	a. showed that mechanical energy was converted to internal ene	rgy by viscous forces. T
	b. showed that 4.2 joules of work are equivalent to 1 calorie of t	neat.
	c. fixed the ratio between the Joule and the (independently defin	ed) calorie. T
	d. led to a generalization of the law of conservation of mechanic	al energy T
	e. None of the above completions, (a) through (d) provides a tru	
	f All of the above completions, (a) through (d) provide true state	ements
	1111 of all dove completions, (a) amough (a) provide the state	ements.
43	43. Two objects are in thermal equilibrium if	y.
		ov
	a. are in thermal contact and there is no net flow of thermal ener b. they have the same internal energy per unit mass.	5J·
	c. they have the same internal energy.	
	d they have the same specific heat	
	e. All of the above completions, (a) through (d) provide true sta	tamanta
	f. None of the above completions, (a) through (d) provides a true	e statement
	1. Provides a true	e statement.
44.	44. Which of the following completions, (a) through (d) below, leads	to a <b>faire</b> statement? The
6)	first law of thermodynamics	to a raise sucoment: The
	a guarantees that if work is done on a system in some process as	ed no not heat is gianted the T
	internal energy of the system must increase.	id no net neat is ejected, the
	b. is a restatement of the law of conservation of energy.	
	c. requires that heat can be completely converted into work.	
	d. treats heat as another form of energy.	
	e. All of the above statements (a) through (d) are true of the first  f None of the above statements (a) through (d) is true of the first	
	f None of the above statements (a) through (d) is true of the firs	t law: All are faise.
45	45 If during some propers a greatent has no above in internal and any	
┰┚.	45. If during some process a system has no change in internal energy, law of thermodynamics, conclude that	we can, because of the first
	b. no work was done on the system.	
	c. the net amount of work done by the system was equal to zero.	F
	d the system received no heat.	1961
- (	e.) that any net heat transfer was cancelled by the net work done.	T
	f. None of the above assertions can be made on the basis of this s	statement. 🕞
	g. All of the above assertions are guaranteed by the condition star	ted. F
		-

46.	Which of the following statements about a cup of water and a gallon of water at the same
	temperature is correct?

a. They both will transfer heat energy under contact to a third object at lower temperature.

b. They have the same internal energy per unit mass. T

c. The average molecular speed in the gallon is the same as that in the cup T

d. The total internal energy in the cup of water is less that that in the gallon. T

The average kinetic energy of a molecule is the same for both the cup and the gallon. T

f. None of the above statements, (a) through (e) is true.

- (g.) All of the above statements, (a) through (e) are true.
- 47. When an ideal gas was compressed and then allowed to expand, its internal energy increased by 10 J, it gave off 20 J of heat, and in expanding performed 30 J of work. How much work was done on the gas in the original compression?

a. 10 J b. 20 J

in the original compression?

$$W^{IN} + Q^{IN} - W^{ONT} - Q^{OUT} = \Delta U \qquad (1st LAW)$$

$$W^{IN} + 0 = 30 = 20 = 10 \text{ T}$$

c. 30 J

$$W^{IN} = 60J = (16+20+30)J$$

d.) 60 J e. 110 J

- f. None of the above is within 10% of the correct answer.
- 48. The third law of thermodynamics

a. is a restatement of the law of conservation of energy.

b. says that heat cannot be completely converted to mechanical energy.

c. guarantees that temperature is useful for predicting heat transfer. d. says that all motion ceases at absolute zero. F: 3rd LAW does NOT address maked paticles.

e) says that we can never reach the absolute zero of temperature. T

- f. None of the above completions correctly characterizes the third law.
- 49. Why do climates near the coasts tend to be more moderate than near the middle of the continent?

a. Because water has a high latent heat of vaporization.

b. Because the coasts have lower elevations, and cool air flows downhill.

c. Because water has a relatively high latent heat of fusion

d. Because it rains a lot on the coasts.

- Because water has a high specific heat, and can therefore remove much heat from he feel None of the shore air & supply much heat to cooler air with relatively small changes to 1 to our temperature. f. None of the above.
- 50. In our laboratory measurement of the specific heat of copper, a hot copper cylinder is immersed in a cup of ice cold water, and allowed to come to equilibrium. During this process heat transfer to or from the equilibrating (copper + water) system may cause the result to be erroneous. For our experimental procedure, it is clear that such heat transfer is most likely to lead to net heat's being transferred
  - a. into the system, and therefore to an increase in the computed specific heat of Cu.
  - b. out of the system, and therefore to an increase in the computed specific heat of Cu.
  - c. into the system, and therefore to a decrease in the computed specific heat of Cu.
  - d. out of the system, and therefore to a decrease in the computed specific heat of Cu. e. In fact, it is not clear whether net heat will be transferred in or out of the system, so that the effect on the computed specific heat can not be predicted reliably.

51.	If it takes about 6600 cal to raise the temperature of a 700-g metal statue by 165° C, of which of			
	the following materials is the statue most likely composed	?	0	
	a. Aluminum, with specific heat c = 0.215 cal/g-°C	Specific Hest = C =	m DT	
	b. Copper, with specific heat c = 0.092 cal/g-°C		1	
	c. Gold, with specific heat c = 0.031 cal/g-°C	= 6180	0.0571	
(	d. Silver, with specific heat c = 0.057 cal/g-°C	700.165	gm · c	

52. In convective energy transfer, thermal energy is transported by

e. None of the above is within 10% of the correct answer.

a. the propagation of sound waves.

b. the collisions of particles.

c. electromagnetic fields.

d. the movement of a fluid.

e. physical vibrations of the intervening medium.

f. All of the mechanisms (a) through (e) above transmit thermal energy in convection.

g. None of the mechanisms (a) through (e) above transmits thermal energy in convection.

53. In one lab experiment one's touching of panels of various materials setting on the table suggested that the steel panel was cooler than the styrofoam panel, despite the fact that the thermometer measured the same temperature for both (and reasonably so, since they had plenty of time to come to temperature equilibrium with the air in the room). If one knew also that steel was a much better heat conductor than styrofoam one might reasonably infer that

(a.) that our touch may be measuring not the temperature, but the rate of heat transfer.

b. that styrofoam stays hot longer than steel.

c. that our sense of touch is a good built-in thermometer.

d. that just because an object is hot to touch it may still not be dangerous.

e. All of the completions (a) through (d) above provide reasonable inferences.

f. None of the completions (a) through (d) above provides a reasonable inference.

54. The first law of thermodynamics, which specifies that energy in the form of heat or work transferred between the outside world and a material system alters the internal energy of the system, is valid only

a. if no work is done on the system.

b. when there is no friction.

c. when all of the forces acting are conservative.

d. if there is no heat loss or gain.

e. if the third law of thermodynamics is valid.

f Each of the above completions (a) through (e) yield a true statements.

None of the above completions (a) through (e) yields a true statement.

The following six problems #55 - #60 may require more computation than average, and you may wish to allocate your effort according.,

- 55. A super-train is traveling along a straight, horizontal track at a constant speed, V=0.97c. It fires a super-rocket in the forward direction with a speed, v'=0.95c. (Recall that, relativistically, S in O observes  $v = (v'+V)/(1+Vv'/c^2)$ .), when S' in frame O', moving with V in O, observes v'.) An observer in the train station will measures the speed of the rocket, most nearly, to be
  - a. 1.92 c
  - b 1.71 c
  - © 1.0 c.

 $v = \frac{(0.97 + 0.95)C}{1 + (0.97)(0.95)} = 0.9992C$ 15 within 17. 4 C. d. 0.97 c

e. 0.96 c

f. 0.95 c

g. 0.52 c

h 0.02 c

i 0.00 c

j None of the above is within 1% of the correct speed.

- 56. If a particle of rest mass, m= 1 kg, is accelerated from rest to a speed of d.) 2 X 10<sup>18</sup> J E. 9 X 1016 J £ 2 X 10<sup>16</sup> J
  - g. None of the above is within 10% of the correct answer.

- 57. One liter of an ideal gas is heated from 27 °C to 927 °C while the pressure increases from 1 atmosphere to 1.33 atmospheres. What is the final volume of the gas, most nearly?
  - a. 0.25 liter

b. 0.33 liter c. 0.50 liter

- $\frac{P_{4}V_{4}}{P_{1}V_{1}} = \frac{\sqrt{T_{4}}}{\sqrt{T_{1}}} \implies \sqrt{T_{1}} = \frac{4}{\sqrt{T_{1}}} \implies \sqrt{T_{2}} = \frac{4}{\sqrt{T_{1}}} = 3\ell$
- e. 2 liters (f.) 3 liters
- g. 4 liters
- h. None of the above is within 10% of the correct answer

- 58. A hypothetical balloon filled with an ideal gas has a volume of 10<sup>5</sup> liters at 30°C under one atmosphere of pressure. At what temperature, most nearly, will its volume be 106 liters under ten atmospheres of pressure?
  - 3°C
  - 30°C

- $\frac{P_f V_f}{P_i v_i} = \frac{cT_f}{cT_i} \implies \frac{10}{100} \left( \frac{10^6}{10^5} \right) = \frac{T_f}{363 \, \text{k}} \implies T_f = 30,300 \, \text{k}$   $= (30,300 273)^{\circ} \text{c}$   $= 30^{\circ} \text{c} = 303 \, \text{k} = T_A \qquad = 30,027^{\circ} \text{c} \text{ (e)}$
- 300°C d. 3000°C
- Tc = 30'c = 303 K= TA

- 30,000°C 300,000°C
- None of the above is within 10% of the correct Celsius temperature

- 59. The latent heat of fusion for water is 80 cal/g, and its specific heat is Ical/g-°C. How much heat would it take to melt 3 g of ice at 0° C to form water at 70° C? Q= 3.80 + 3.1.70 = 240+210=450 cal
  - a. 3 cal
  - b. 70 cal
  - c. 150 cal
  - d. 210 cal
  - 240 cal J e
  - (f.) 450 cal J
  - g. None of the above is within 10 % of the correct answer.

- 60. If 100 g of steam at 100°C and 500 g of ice at 0°C are enclosed in an insulated container, what is the final equilibrium temperature, most nearly? (Recall that the latent heat of fusion of water is 80 cal/g, and the latent heat of vaporization is 540 cal/g, and use 1 cal/gm °C for the (100 gx 540) + (100 - Tx x 100)(1) - (500)80 - (500)(1)-(Tq-00) = 0 (Heat out of Steam) - (Heat on to Water) = 0 (100)(540+100-400) = 600Tf specific heat of water).
  - (a.) 40° C
  - b. 50° C
  - c. 60° C
  - d. 70° C 80° C
  - f. 90° C
  - 100° C g
- - - - 240 = 6TF 40°C = TF
- h. None of the above is within 10% of the correct answer.