Centre Number	Candidate Number	Name			
UNIVERSIT	Y OF CAMBRIDO	GE INTERN	NATIONAL EX	AMINATIONS	
G	eneral Certificate	of Education	on Ordinary L	evel	
PHYSICS			5054/03		
Paper 3 Practic	al Test				
		May/June 2004			
				2 hours	5
ANSWER BOOK	KLET				
READ THESE INSTRUCT	ONS FIRST				
				and in	
Write your Centre number, Write in dark blue or black p	candidate number all ben in the spaces pro	nd name on a ovided on this	all the work you r s Answer Bookle	t.	
You may use a soft pencil f Do not use staples, paper of	or any diagrams, gra lips, highlighters, glu	phs or rough e or correctio	working. on fluid.		
All of your answers should l	be written in this Ans	wer Booklet:	scrap paper mu	st <b>not</b> be used.	
Answer <b>all</b> questions.	bio Anguar Dooklat	Additional ab	acts of graph pa	nor chould be used a	aby if it in
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At the end of the examination	on, fasten any additio	onal answer p	paper used secu	rely to this Answer B	ooklet.
				For Examin	ner's Use
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in the space given at the top	of this page.			3	
Stick your personal label he	re, if			4	
provided.				Total	

## Section A

2

(a) determination of  $t_1$ 1

- **(b)** calculation of  $T_1$
- (c) determination of  $t_2$

calculation of  $T_2$ 

- (d) uncertainty in the measurement of  $t_1$
- (e) conclusion

2 (a) diagram of the circuit that has been set up by the Supervisor

(b) record of I

record of V

(c) calculation of  $R_1$  using  $R_1 = V/I$ 

(d) record of V

record of I

calculation of  $R_2$  using  $R_2 = V/I$ 

(e) conclusion

3 (a) record of  $\theta_1$ 

- (b) (i) record of  $\theta_2$ 
  - (ii) record of  $V_{\rm F}$
  - (iii) record of  $V_{\rm I}$
  - (iv) record of m<sub>1</sub>
- (c) calculation of the gain in thermal energy of the ice as it melts using change in thermal energy on melting =  $m_I L$ , where L = 336 J/g

(d) (i) calculation of the gain in thermal energy of the cold water formed from the ice using change in thermal energy = mass × specific heat capacity × temperature change where specific heat capacity of water = 4.2 J/(g K) and  $1 \text{ cm}^3$  of water has a mass of 1 g

- (d) (ii) calculation of the loss in the thermal energy of the water that was initially at room temperature
- (e) comment on the answers obtained in parts (c) and (d)

## Section **B**

- 4 (b) record of x
  - (c) record of y

calculation of *d* using d = x - y

(d) table of values of D, x, y, d,  $(d/D)^2$  and 1/D

(e) using the grid on page 7, plot a graph of  $(d/D)^2$  on the *y*-axis against (1/D)/(1/m) on the *x*-axis

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(f) calculation of S

(g) determination of f using f = -S/4



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