Final Schene for Examines.

Stewart House 32 Russell Square London WC1B 5DN

### JUNE 2001

#### Advanced Supplementary/Advanced Level

#### General Certificate of Education

Subject MECHANICS 6676

Paper No. M2

Question number	Scheme M	arks	
1.	Finding $\dot{\bf r}$ [(2t + 2) $\dot{\bf i}$ + (1 – 4t) $\dot{\bf j}$ ]	B1	
	Differentiating again to give $r = 2i - 4j$ (any notation)	M1A1	
	Method for magnitude: $\sqrt{2^2 + (-4)^2}$ ; = $\sqrt{20}$ or 4.47 (ms <sup>-2</sup> )	M1A1	(5)
,	[Note: use of consecutive values of t substituted and "second differences found", giving 2 i - 4 j scores 60M0, but allow M1A0 for magnitude.]		
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2.	(a) Shape Small circle Large circle Decoration		
	Relative masses $100 \pi$ $400 \pi$ $500 \pi$	M1A1	
	(1) (4) (5)		
	Centre of mass	B1	
	from B $30   0   \overline{y}$	Dr	
	[Other likely alternatives: from D: (10, 20); A: (0, 40) tangent to larger circle at lowest point "E": (50, 20)]		•
	Appropriate moments equation:	M1	
	[Most likely: using B: $30 = 5 \bar{y}$ ; using D: $4x20 - 1x10 = 5 \bar{y}$ (14) using A: $4x30 = 5 \bar{y}$ (24); using E: $4x20 + 1x50 = 5 \bar{y}$ (26)]		
	Answer: 6 cm	A1	(5)
	(b) C 10 CG drawn vertical or CGA	M1	
	A Method to find $\theta$ [or $(90 - \theta)$ ]	M1	
	$\tan \theta = \underline{10}$ or $\tan (90 - \theta) = \underline{AG}$ , or equivalent	A1√ =	
	Answer: -22.6° (this answer only)	A1	(4
	Allower La. (tills allower old)	)	-
	[Note: If finding AC to vertical, then can score first three marks]	,	
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3.	[Wherever $\le$ or $\ge$ used in scheme, can be replaced by = ]  Resolve $\rightarrow$ : $S = F$ Resolve $\uparrow$ : $R = 6mg$ $M(A)$ : $S \ 2a \ \cos 30^\circ = mg \ \sin 30^\circ \ (a + 5x)$ " $F \ \le 0.5 \ R$ " $\Rightarrow S \le 3mg$ $\Rightarrow (a + 5x) \tan 30^\circ \le 6 \ a$ , $x \le (6\sqrt{3} - 1)a \Rightarrow k = (6\sqrt{3} - 1) \text{ or } 1.88$ [Alternatives: $M(B)$ : $R \ 2a \ \sin 30^\circ = F \ 2a \ \cos 30^\circ + mga \ \sin 30^\circ + 5mgd\sin 30^\circ \ M1A1A1$ $d = 2a - x \ B1$ ; " $F \ \le 0.5 \ R$ " $\Rightarrow F \le 3mg \ M1$ , rest as scheme. $M(\text{centre})$ : $Ra \ \sin 30^\circ + 5mg(x - a)\sin 30^\circ = (F + S) \ a \ \cos 30^\circ$ ; $S \le 3mg \ Mark \ as \ sc}$ [Note (i): $MR - 30^\circ$ to the ground - gives $k = (6 - \sqrt{3})$ or $0.493$ (ii) The same answer is obtained if only error is $\sin/\cos$ confusion; both (iii) m used for mg throughout, no penalty; inconsistent, as scheme but to the scheme of the sche	etc. cheme.] score 7/9.	1 (9)
4.	<ul> <li>(a) Impulse = change in momentum 3.5 i + 3 j = 0.1[(10 i + 25 j) - (u i + v j)] Answer: u i + v j = (-25 i - 5 j) ms<sup>-1</sup></li> <li>(b) Complete method to find height s above hit position Correct equation in s only: 0 = 625 - 2(9.8)s; s = 25(25/g) - ½g(25/g)² Answer: 32.9 m  33  </li> <li>(c) Method for total time: 0 = 25 t - 4.9 t² ⇒ t = 5.10 s or "half time" 0 = 25 - 9.8 t' ⇒ t' = 2.55 s Horizontal distance = 10 x t = 51 m [√ fw \ 0 t \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</li></ul>	. •	

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Subject MECHANICS 6.678

Paper No. M.2.

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5.	(a) Using work/energy equation: (i) P.E. = $\pm 0.5$ gh, = $\pm$ g sin 20°; (ii) K.E. = $\frac{1}{2}$ x 0.5 x 25 $\frac{1}{2}$ x 0.5 x 25 = 0.5 gh + 2R Solving for R; R = 1.45 $\Leftrightarrow$ \.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	M1,A1;B1  M1A1  M1A1  (7)  s scheme ]
	Alternative method: Speed equation for a: $0 = 25 \pm 2$ a (2) $(a = \pm 6.25)$ Equation of motion: $(R + 0.5 \times 9.8 \times \sin 20^\circ) = \pm 0.5$ a Totally correct equation: $-(R + 0.5 \times 9.8 \times \sin 20^\circ) = 0.5$ a, a -ve Solving for R	M1A1 M1A1 A1 M1A1
	(b) Complete method for s  [Work/energy equation: $\frac{1}{2} \times 0.5 \times 25 = s R + 0.5 \times 9.8 \times s \sin 40^{\circ}$ or $-(R + 0.5g \sin 40^{\circ}) = 0.5a (a = -9.2)$ and $0 = 25 + 2as$ ]  Answer: $s = 1.36$ m $\sim 1.4$ $\sim$	M1A1√ A1 (3)
6.	(a) $\rightarrow v_1$ $\rightarrow v_2$ CoM: $4mu + 4mu = 2m v_1 + 4m v_2$ $\rightarrow 2u$ $\rightarrow u$ $\Rightarrow$ $4u = v_1 + 2 v_2$ A O B O NEL: $\frac{1}{2}(2u - u) = v_2 - v_1$	MIA1 MIA1 MIA1cso(6
	Solving to find $v_2$ ; $v_2 = \frac{3u}{2}$ (b) Substitute for $v_2$ in one equation; $v_1 = v_2 - \frac{1}{2}u = u$	MIA1 (2)
	(c) $\rightarrow w_1$ $\rightarrow w_2$ CoM: $4m(\frac{3}{2}u) = 4m w_1 + m w_2$ $\rightarrow \frac{3}{2}u$ $\rightarrow 0$ $\Rightarrow$ 6u = 4w <sub>1</sub> + w <sub>2</sub> O B O C 4m NEL: $e(\frac{3}{2}u) = w_2 - w_1$	MIA1 MIA1
	Solving for $w_1$ as $f(e): w_1 = \underline{3u}(4-e)$ or $e$ as $f(w_1): e = \underline{2(6u-5w_1)}$ $10 \qquad \qquad 3u$ Requirement is that $w_1 \ge \text{candidate's } v_1 = u; \implies e \le \frac{2}{3}$	M1;A1 (8
:	[Note: If $w_1$ or e not found (not asked for): Setting $w_1 = v = u \Rightarrow w_2 = 2u = is M1A1$ but need to deal with inequality for final M1A1]	⇒ e = 3
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Question number	Scheme	Marks
7.	(a) $U_y = 23.75 \sin \alpha (= 19)$	B1
İ	Complete method to find time, e.g $-2.4 = 23.75 \sin \alpha t - \frac{1}{2} gt^2$	M1A1
	Solving to find t; $t=4$	M1A1 (5)
.,	(b) $\underline{dv} = -\frac{1}{4}t^2$ $\Rightarrow v = -\frac{1}{12}t^3 + c$	M1A1
	$t = 0, v = 18 \implies v = 18 - \frac{1}{12} t^3$	A1 (3)
	(c) Putting v = 0 expression in (b)	M1
	Solving equation [dependent on previous M1 and M1 in (b)]	M1
	Finding T = 6, with no wrong working seen [Allw verification]	A1 cso (3)
	(d) Distance $\rightarrow$ travelled by package = 23.75 cos $\alpha$ x 4 <sub>c</sub> ; = 57 m [ $$ only on 14.25 x 4 <sub>c</sub> ]	MIAI√
·	For lorry $s = 18 t - \frac{1}{48} t^4$	М1;А1√
	Showing $s = 66\frac{2}{3}$ for lorry, and distance them between is just under 10m	A1 cso (5
	[If lorry moving in direction CA, allow final answer of just under 124m]	
	Geoff Stale	25/6/01
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