## MARK SCHEME for the October/November 2007 question paper

## 5054 PHYSICS

5054/04
Paper 4 (Alternative to Practical), maximum raw mark 30

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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1 (a) (allow) to reach terminal/constant velocity/stop accelerating/forces balance/ speed/velocity not constant at start/near surface/speed zero at surface allow only constant velocity between bands not velocity decreases
(b) reduces parallax error/see when sphere passes (behind) band/ bands show when to start and stop stopwatch/distance measured accurately
allow bands act as a reference point/mark(er)/fiducial mark(er) ball touches/hits band time/distance measured easily
(c) yes/almost
comments e.g. doubling/halving $x$ doubles/halves $t / x$ directly proportional to $t$

$$
x=k t \text { or } x / t=k \text { or } t / x=k
$$

or values quoted
e.g. velocities calculated both 4.6 or 4.63 and 4.65 or approximately 5 ratio found $40 / 20=2$ and $8.64 / 4.60=2 .(0093)$
check table doubling t gives 8.60 , nearly same as 8.64 halving $t$ gives 4.32 , nearly same as 4.30 finding $k$ : $40 / 8.64=4.63,20 / 4.30=4.65$ or $8.64 / 40=0.216,4.30 / 20=0.215$
allow for one mark no + comment on table values no + ratios found and not the same no + difference is 0.04 s
not just velocities are the same without evidence
(d) (i) eye level horizontal and level with top band
accept $\mathrm{E} / \mathrm{dot} /$ (O) at side or on top of jar/eye drawn looking towards jar
(ii) vertical ruler drawn on jar/no further than x marker arrow from jar accept rectangle with no labels or marks/line with marks or label
(e) (i) all values to one d.p.(even if incorrect)
any 2 answers in the range $10.5 \rightarrow 10.6 ; 18.1 \rightarrow 18.2 ; 41.6 \rightarrow 41.7$ (3 or more sf) 10.6; 18.2; 41.7 all correct allow 3 or more sf (10.582; 18.182; 41.667) allow inconsistent sf
(ii) for one mark: doubling/halving $d$ does not double/halve v
statement of requirement for directly proportional
d not $=\mathrm{kv}, \mathrm{d}_{\mathrm{v}}$ or $\mathrm{v} / \mathrm{d}$ not constant
graph of $d$ against $v$ not a straight line through 0,0
for two marks: doubling d gives $4 \times \mathrm{v}$
clear use of data from table to support statement
allow sketch graph
ecf table increasing $\mathrm{d} / \mathrm{v}$ decreases $\mathrm{v} / \mathrm{d}$
not comparing $d$ or $v$ with $t /$ inversely proportional/vxd not constant explanation of linearity (e.g. rate of increase not same)

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(iii) diameter of sphere; metal used for sphere; type of oil and none wrong any two correct and only one wrong scores one mark

2 (a) ammeter and d.c. power supply in series
rheostat/variable resistor and d.c. power supply in series/ variable power supply
ignore additional components if circuit works
e.g. additional resistors/voltmeter correctly connected
allow switch open or closed
for power supply: $\quad \circ \circ$
for resistor: thermistor/LDR

max 1 mark if any components drawn over circuit wire/additional incorrectly connected components
allow for one mark: correct ammeter and variable resistor with incorrect power supply no marks: no power supply shown
(b) (i) magnetic field small/increases field/more field lines/to attract the iron filings for the force to be reasonable/so the magnetic field can be detected
not more fields/so iron filings are magnetised
(ii) help iron filings align with the field/reduce friction overcome inertia/filings large or heavy
allow to show the field/so iron filings spread out/ so iron filings can move
(iii) easier to move/easier to attract/show field more accurately/lighter weight/ less mass or inertia/more sensitive to the field/clearer field/
follow field without overlapping
allow show weaker field
ignore more easily/quickly magnetised
[Total: 5]

3 (a) (i) incident ray continued straight with ruler (labelled XY)
allow dotted line
line to level with $\mathrm{P}_{4}$
(ii) (refracted and) emergent rays correctly drawn with ruler
(iii) (d) marked correctly between lines
allow line not accurate but intention clear
not horizontal line if d varies significantly

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(iv) $d=0.7$ to 1.2 cm to nearest mm unit required
ecf (a) (iii) for correct attempt at d
allow 0.05 cm
not to 0.01 cm e.g. $0.90 \mathrm{~cm}, 0.92 \mathrm{~cm}$
(b) $5.0 \mathrm{~cm} / 50 \mathrm{~mm}$ (correct answer only) unit required unless penalised in (a) (iv)
allow 5 cm no s.f. penalty
(c) with t $=5 \mathrm{~cm}$

| $d$ | $n$ |
| :---: | :---: |
| 0.7 | 1.39 |
| 0.8 | 1.47 |
| 0.85 | 1.52 |
| 0.9 | 1.56 |
| 0.95 | 1.61 |
| 1.0 | 1.67 |
| 1.1 | 1.79 |
| 1.2 | 1.92 |

calculation correct to 2 d.p. ignore subsequent rounding
allow ecf (a) (iii) and (b)
not negative answer
unit given (e.g. ${ }^{\circ}$ )
[Total: 6]

4 (a) (when d=0) band is not stretched/no force on block/block not pulled/moved yet/ band has no energy
(b) table for graph

| 5 | 13.3 |
| :---: | :---: |
| 6 | 20.9 |
| 7 | 28.7 |
| 8 | 39.6 |
| 9 | 51.8 |
| 10 | 62.5 |

axes: - correct way round, labelled quantity and unit $\uparrow \mathrm{D} / \mathrm{cm} \rightarrow \mathrm{d} / \mathrm{cm}$
scales: - sensible, more than $1 / 2$ grid/from $(0,0)$
points: plotted accurately (within $1 / 2$ small square) and neat
not if scale not sensible
line: best fit smooth curve, neat

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(c) any sensible practical statement
e.g. (tape) ruler on bench/block slides along ruler/repeat experiment/ avoid parallax when reading (ruler)/used a thread/tape measure/string/ mark block position on floor/calibrate bench/
allow annotation on diagram page 8
not use a stopwatch/time block
[Total: 6]

## Marking Scheme Code

B1 Independent mark
C1 Compensation mark:

- is always followed by an A mark
- is given automatically if the answer is correct
- is given if the answer is wrong but the point is seen in the working

A1 Answer mark
ecf error carried forward; correct working using an error in previous working is credited

