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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9709 MATHEMATICS

9709/31

Paper 31, maximum raw mark 75

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, which would have considered the acceptability of alternative answers.

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

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Mark Scheme Notes

Marks are of the following three types:

- M Method mark, awarded for a valid method applied to the problem. Method marks are not lost for numerical errors, algebraic slips or errors in units. However, it is not usually sufficient for a candidate just to indicate an intention of using some method or just to quote a formula; the formula or idea must be applied to the specific problem in hand, e.g. by substituting the relevant quantities into the formula. Correct application of a formula without the formula being quoted obviously earns the M mark and in some cases an M mark can be implied from a correct answer.
- A Accuracy mark, awarded for a correct answer or intermediate step correctly obtained. Accuracy marks cannot be given unless the associated method mark is earned (or implied).
- B Mark for a correct result or statement independent of method marks.
- When a part of a question has two or more "method" steps, the M marks are generally independent unless the scheme specifically says otherwise; and similarly when there are several B marks allocated. The notation DM or DB (or dep*) is used to indicate that a particular M or B mark is dependent on an earlier M or B (asterisked) mark in the scheme. When two or more steps are run together by the candidate, the earlier marks are implied and full credit is given.
- The symbol √ implies that the A or B mark indicated is allowed for work correctly following on from previously incorrect results. Otherwise, A or B marks are given for correct work only. A and B marks are not given for fortuitously "correct" answers or results obtained from incorrect working.
- Note: B2 or A2 means that the candidate can earn 2 or 0.
 B2/1/0 means that the candidate can earn anything from 0 to 2.

The marks indicated in the scheme may not be subdivided. If there is genuine doubt whether a candidate has earned a mark, allow the candidate the benefit of the doubt. Unless otherwise indicated, marks once gained cannot subsequently be lost, e.g. wrong working following a correct form of answer is ignored.

- Wrong or missing units in an answer should not lead to the loss of a mark unless the scheme specifically indicates otherwise.
- For a numerical answer, allow the A or B mark if a value is obtained which is correct to 3 s.f., or which would be correct to 3 s.f. if rounded (1 d.p. in the case of an angle). As stated above, an A or B mark is not given if a correct numerical answer arises fortuitously from incorrect working. For Mechanics questions, allow A or B marks for correct answers which arise from taking g equal to 9.8 or 9.81 instead of 10.

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The following abbreviations may be used in a mark scheme or used on the scripts:

| AEF | Any Equivalent Form (of answer is equally acceptable) |
|-----|--|
| AG | Answer Given on the question paper (so extra checking is needed to ensure that the detailed working leading to the result is valid) |
| BOD | Benefit of Doubt (allowed when the validity of a solution may not be absolutely clear) |
| CAO | Correct Answer Only (emphasising that no "follow through" from a previous error is allowed) |
| CWO | Correct Working Only – often written by a 'fortuitous' answer |
| ISW | Ignore Subsequent Working |
| MR | Misread |
| PA | Premature Approximation (resulting in basically correct work that is insufficiently accurate) |
| sos | See Other Solution (the candidate makes a better attempt at the same question) |
| SR | Special Ruling (detailing the mark to be given for a specific wrong solution, or a case where some standard marking practice is to be varied in the light of a |

Penalties

particular circumstance)

- MR –1 A penalty of MR –1 is deducted from A or B marks when the data of a question or part question are genuinely misread and the object and difficulty of the question remain unaltered. In this case all A and B marks then become "follow through $\sqrt{}$ " marks. MR is not applied when the candidate misreads his own figures this is regarded as an error in accuracy. An MR –2 penalty may be applied in particular cases if agreed at the coordination meeting.
- PA –1 This is deducted from A or B marks in the case of premature approximation. The PA –1 penalty is usually discussed at the meeting.

www.papaCambridge.com State or imply non-modular inequality $(2-3x)^2 < (x-3)^2$, or corresponding equation, 1 and make a reasonable solution attempt at a 3-term quadratic Obtain critical value $x = -\frac{1}{2}$ Obtain $x > -\frac{1}{2}$ Fully justify $x > -\frac{1}{2}$ as only answer State the relevant critical linear equation, i.e. 2 - 3x = 3 - x*OR*1: B1 Obtain critical value $x = -\frac{1}{2}$ **B**1 Obtain $x > -\frac{1}{2}$ **B**1 Fully justify $x > -\frac{1}{2}$ as only answer Β1 Obtain the critical value $x = -\frac{1}{2}$ by inspection, or by solving a linear inequality OR2: B2Obtain $x > -\frac{1}{2}$ B1 Fully justify $x > -\frac{1}{2}$ as only answer B1Make recognisable sketches of y = 2 - 3x and y = |x - 3| on a single diagram *OR*3: B1Obtain critical value $x = -\frac{1}{2}$ B1 Obtain $x > -\frac{1}{2}$ **B**1

2 EITHER: Use laws of indices correctly and solve a linear equation for 3^x , or for 3^{-x} M1 Obtain 3^x , or 3^{-x} in any correct form, e.g. $3^x = \frac{3^2}{(3^2 - 1)^2}$ **A**1 Use correct method for solving $3^{\pm x} = a$ for x, where a > 0M1 Obtain answer x = 0.107**A**1 State an appropriate iterative formula, e.g. $x_{n+1} = \frac{\ln(3^{x_n} + 9)}{\ln 3} - 2$ OR: В1 Use the formula correctly at least once M1 Obtain answer x = 0.107A1

B1

A1

[4]

[4]

Fully justify $x > -\frac{1}{2}$ as only answer

[Condone \geq for > in the third mark but not the fourth.]

Show that the equation has no other root but 0.107

is shown to be the only root.]

- 3 (i) Use the iterative formula correctly at least once M1 State final answer 2.78 **A**1 Show sufficient iterations to at least 4 d.p. to justify its accuracy to 2 d.p., or show there
 - is a sign change in an appropriate function in (2.775, 2.785) **A**1 [3]

[For the solution 0.107 with no relevant working, award B1 and a further B1 if 0.107

(ii) State a suitable equation, e.g. $x = \frac{3}{4}x + \frac{15}{x^3}$ В1 State that the exact value of α is $\sqrt[4]{60}$, or equivalent Β1 [2]

| | | | V . | |
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| 4 | Use | product | or | quotient rule |
|----------|---------|---------|-----|---------------|
| T | \circ | product | OI. | quonent ruic |

Obtain derivative in any correct form

Equate derivative to zero and obtain an equation of the form $a \sin 2x = b$, or a quadratic in tan x, $\sin^2 x$, or $\cos^2 x$

M1* M1(dep*

Carry out correct method for finding one angle

Obtain answer, e.g. 0.365 **A**1

Obtain second answer 1.206 and no others in the range (allow 1.21)

[Ignore answers outside the given range.]

[Treat answers in degrees, 20.9° and 69.1°, as a misread.]

5 (i) EITHER: Use double angle formulae correctly to express LHS in terms of trig functions

M1 Use trig formulae correctly to express LHS in terms of $\sin \theta$, converting at least two terms M1

A1

[4]

[4]

[4]

[4]

A1

Obtain expression in any correct form in terms of $\sin \theta$ **A**1 Obtain given answer correctly **A**1

OR: Use double angle formulae correctly to express RHS in terms of trig functions M1

Use trig formulae correctly to express RHS in terms of $\cos 4\theta$ and $\cos 2\theta$ M1 Obtain expression in any correct form in terms of $\cos 4\theta$ and $\cos 2\theta$ **A**1

Obtain given answer correctly **A**1

(ii) State indefinite integral $\frac{1}{4} \sin 4\theta - \frac{4}{2} \sin 2\theta + 3\theta$, or equivalent B2

(award B1 if there is just one incorrect term)

Use limits correctly, having attempted to use the identity M1 **A**1

Obtain answer $\frac{1}{32}(2\pi - \sqrt{3})$, or any simplified exact equivalent

(i) EITHER: State that the position vector of M is $2\mathbf{i} + \mathbf{j} - 2\mathbf{k}$, or equivalent B16

Carry out a correct method for finding the position vector of N M1 Obtain answer 3i - 2j + k, or equivalent **A**1

Obtain vector equation of MN in any correct form,

e.g. $r = 2i + j - 2k + \lambda(i - 3j + 3k)$ A1

OR: State that the position vector of M is $2\mathbf{i} + \mathbf{j} - 2\mathbf{k}$, or equivalent B1M1 Carry out a correct method for finding a direction vector for MN A1

Obtain answer, e.g. $\mathbf{i} - 3\mathbf{j} + 3\mathbf{k}$, or equivalent Obtain vector equation of MN in any correct form,

e.g. $\mathbf{r} = 2\mathbf{i} + \mathbf{j} - 2\mathbf{k} + \lambda(\mathbf{i} - 3\mathbf{j} + 3\mathbf{k})$

[SR: The use of AN = AC/3 can earn M1A0, but AN = AC/2 gets M0A0.]

(ii) State equation of BC in any correct form, e.g. $\mathbf{r} = 3\mathbf{i} + 2\mathbf{j} - 3\mathbf{k} + \mu(\mathbf{i} - 5\mathbf{j} + 5\mathbf{k})$ Β1

Solve for λ or for μ M1

Obtain correct value of λ , or μ , e.g. $\lambda = 3$, or $\mu = 2$ **A**1

Obtain position vector $5\mathbf{i} - 8\mathbf{j} + 7\mathbf{k}$ **A**1

- (i) Substitute x = -2 + i in the equation and attempt expansion of $(-2 + i)^3$ 7 M1 Use $i^2 = -1$ correctly at least once and solve for k M1 Obtain k = 20**A**1 [3]
 - (ii) State that the other complex root is -2 i**B**1 [1]

| | | | | W. | | |
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| (iii) | | nodulus $\sqrt{5}$ rgument 153.4° or 2.68 rad | lians | Syllabus 9709 diagram | BI | Brid |
| (iv) | | int representing u in relativities through $z = 1$ | vely correct position in an Argand | diagram | B1 B1 | 3 |
| | Show the Shade the | e correct half-lines from u of e relevant region | _ | | B1 B1 | [4] |
| | State that | t the other complex root is | following alternative method: $-2 - i$ | | B1 | |
| | Divide cu | adratic factor $x^2 + 4x + 5$ ubic by 3-term quadratic, e uadratic, factorise cubic an | equate remainder to zero and solve | for k , or, using | B1 M1 | |
| | Obtain k | | a ootan v | | A1] | |
| (i) | State or i | imply partial fractions are o | of the form $\frac{A}{x+1} + \frac{B}{(x+1)^2} + \frac{C}{3x+2}$ | 2 | B1 | |
| | • | relevant method to obtain a | | | M1 | |
| | | ne of the values $A = 1$, $B =$ | =2, C=-3 | | A1 | |
| | | second value | | | A1 | |
| | Obtain th | ne third value | | | A1 | [5] |
| (ii) | Use correction (1 + $\frac{3}{2}$) | | rst two terms of the expansion of (| $(x+1)^{-1}, (x+1)^{-2}, (3x+1)^{-2}$ | $(+2)^{-1}$ M1 | |
| | _ | | ion up to the term in x^2 of each par | rtial $A1\sqrt{+A1}\sqrt{+}$ | A 1√ | |
| | Obtain ar | nswer $\frac{3}{2} - \frac{11}{4}x + \frac{29}{8}x^2$, or ea | quivalent | | A1 | [5] |
| | | | g. $\begin{pmatrix} -1\\1 \end{pmatrix}$, are not sufficient for the | | on A, B , | <i>C</i> .] |
| | [The form | n $\frac{Dx+E}{(x+1)^2} + \frac{C}{3x+2}$, where | ED = 1, E = 3, C = -3, is acceptable | e. In part (i) give | | |
| | for the fir | i) give M1A1 $\sqrt{A1}\sqrt{A1}$ for the nal answer.] | expansions, and, if $DE \neq 0$, M1 for | | | 1 |
| | 4/10] | | fractions, give B0M1A0A0A0 in fractions, give B0M1A0A0A0 in | | | |
| | 4/10] [In the ca | | $1(5x+3)(x+1)^{-2}(3x+2)^{-1}$, give 1 | | | M1 |
| | [Allow u | ise of Maclaurin, giving M | $1A1\sqrt{A1}\sqrt{\text{ for differentiating and c}}$ | 2 | | |
| | f'(0) = - | $\frac{11}{4}$, A1 $\sqrt{\text{ for f }''(0)} = \frac{29}{4}$, an | ad A1 for the final answer (the f.t. | is on A , B , C if used). |] | |
| (i) | State coo | ordinates (1, 0) | | | B1 | [1] |
| (ii) | Use corre | ect quotient or product rule | | | M1 | |
| ` ' | | erivative in any correct for | | | A1 | |
| | Equate de | erivative to zero and solve | | | M1 | |
| | Obtain <i>x</i> | $= e^2$ correctly | | | A1 | [4] |
| | | | | | | |

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(iii) Attempt integration by parts reaching $a\sqrt{x} \ln x \pm a \int \sqrt{x} \frac{1}{x} dx$

Obtain
$$2\sqrt{x} \ln x - 2 \int \frac{1}{\sqrt{x}} dx$$

A1

Integrate and obtain
$$2\sqrt{x} \ln x - 4\sqrt{x}$$

A1

Use limits
$$x = 1$$
 and $x = 4$ correctly, having integrated twice

M1(dep*)

A1 [5]

10 (i) State or imply $\frac{dA}{dt} = kV$

M1*

A1

Obtain equation in r and
$$\frac{dr}{dt}$$
, e.g. $8\pi r \frac{dr}{dt} = k \frac{4}{3} \pi r^3$

Use
$$\frac{dr}{dt} = 2$$
, $r = 5$ to evaluate k

M1(dep*)

[4]

Obtain given answer

A1

M1

Obtain terms
$$-\frac{1}{r}$$
 and 0.08t, or equivalent

A1 + A1

Evaluate a constant or use limits t = 0, r = 5 with a solution containing terms of the form

$$\frac{a}{r}$$
 and bt

M1

Obtain solution
$$r = \frac{5}{(1 - 0.4t)}$$
, or equivalent

A1 [5]

(iii) State the set of values
$$0 \le t < 2.5$$
, or equivalent [Allow $t < 2.5$ and $0 < t < 2.5$ to earn B1.]

B1 [1]