Page 1	Mark Scheme		
	IGCSE EXAMINATIONS – JUNE 2003	0606	

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

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)
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)

Page 2	Mark Scheme	Syllabus
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Penalties

- 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.
- OW –1, 2 This is deducted from A or B marks when essential working is omitted.
- PA –1 This is deducted from A or B marks in the case of premature approximation.
- S –1 Occasionally used for persistent slackness.
- EX –1 Applied to A or B marks when extra solutions are offered to a particular equation.

CAMBRIDGE INTERNATIONAL EXAMINATIONS

JUNE 2003

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0606/01

ADDITIONAL MATHEMATICS Paper 1



	Page 1 Mark Sch			IE 2003	Syllabus	Paper
		IGCSE EXAMINATIO	NS - JUN	IE 2003	0000	I
1.	x or y eli Uses the quadration Arrives a Correct a	minated completely e discriminant b^2 -4ac on a c set to 0 at k = 0 from 32k = 0 answer k≥0.	M1 M1 A1 A1 [4]	Allow as soon as x or y eliminated. Condone poor algebra – quadratic must be set to $0 - b^2-4ac = 0$, <0, > all ok. For k and 0. For k ≥ 0.		
2.	Length = Multiplyin $\pm(\sqrt{3} - \sqrt{3} - \sqrt{3} + \sqrt{3} + \sqrt{3}$	$(1 + \sqrt{6}) \div (\sqrt{2} + \sqrt{3})$ ng top and bottom by 2) $\sqrt{18} - \sqrt{2} - \sqrt{12}$	M1	Multiply both to $\pm(\sqrt{3} - \sqrt{2}).$	op and botto	om by
	Reduces	$13 \sqrt{18}$ to $3\sqrt{2}$ or $\sqrt{12}$ to $2\sqrt{3}$	M1	Allow whereve DM.	r this come	s – not
	→2√2 -	· √ 3	DM1	Dependent on and $\sqrt{3}$.	first M – co	ollects $\sqrt{2}$
	→√8- ⁻	√ 3	A1 [4]	Co.		
3.	(i) 32 – 8	$80x + 80x^2$	B1 x 3	Allow 2 ⁵ for 32 given, mark the	(if whole se a 3 terms).	eries is
	(ii) (k + x Coeff Equat) × (i) . of x is –80k + 32 .ed with –8 → k = ½ or 0.5	M1 A1√ [5]	Must be 2 term For solution of	is considere k = (-8 - a)	ed. ÷(b)
4.	Liner trav of lifeboa	vels 54km or relative speed at is 60km/h.	B1	Anywhere.		
	~	36(54) 450 60(90) (d)				
	Correct v	vel./distance triangle	B1	Triangle must k 45°, 90 or 36, 4	be correct v 15°, 60 or e	vith 54, ven 36,
		osine rule in triangle	M1	Allow for other	angles.	
	$V^2 = 60^2$ $d^2 = 90^2$	+ 36 ² – 2.60.36cos45 or + 54 ² – 2.90.54cos45.	A1	Unsimplified ar	nd allow for	135° as
	V = 42.9	or d = $64.4 \rightarrow V = 42.9$	A1 [5]	Co.		

	Page 2 Mark Sch		eme		Syllabus	Paper
		IGCSE EXAMINATIO	NS – JUN	IE 2003	0606	1
				1		
5.	Eliminati	on of x or y.	M1	x or y eliminate	ed complete	ely.
	\rightarrow 4x ² +	6x - 4 = 0 or	A1	Correct equation	cessarily =	
	y ² – 12y	+ 11 = 0		0		
	Solution	of quadratic = 0.	DM1	Usual method f	for solving (quadratic =
				0		
	\rightarrow (0.5, $^{\prime}$	11) and (-2, 1)	A1	All correct. Cor	ndone incor	rect
				pairing if answe	ers originall	y correct.
	Length =	$\sqrt{(2.5^2 + 10^2)} = 10.3$	M1A1	Must be correc	t formula co	orrectly
			[6]	applied.		
	2 (2	(-3)(2 - 3)(4 - 9)				
6.	$A^2 = _0$		M1A1	Do not allow M	mark if all	elements
	(0			are squared. If correct, allow		ow both
				marks. If incorr	ect, some v	vorking is
				needed to give	M mark.	
	4	$\begin{pmatrix} 1 & 3 \end{pmatrix}$				
	$A^{-1} = \frac{1}{2}$		B1B1	B1 for 1/2, B1 fo	r matrix.	
		$\begin{pmatrix} 0 & 2 \end{pmatrix}$				
	$\mathbf{P} = \Lambda^2$	$(10^{-1} - (2^{-15}))$				C ())
	D-A -	$+A = \begin{pmatrix} 0 & -3 \end{pmatrix}$	M1A1	M mark is inde	pendent of	first M.
			[6]	Allow IVI mark t	or 4A ⁻ - A ⁻	
7	f(x) = A	2002				
1.	I(X) - 4 -	COSZX				
	(i) amplit	udo = ± 1 Poriod = 180° or	B1B1	Independent of	aranh Do	not allow
	(1) amplit π	$dde = \pm 1.1 \text{ errod} = 100 \text{ or}$	וסוס	"4 to 5"	graph. Do	not allow
	71			+ 10 0 .		
	(ii)		B2 1	Must be two co	molete cvc	les 0/2 if
	(II) v		DZ , 1	not Needs 3 to	5 marked	or implied
	c1			Needs to start	and finish a	it
	377	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		minimum Nee	ds curve no	t lines
	2	\bigcirc				
	5					
		10 180 270 360				
	-	× × × ×				
	Max	(90°, 5) and (270°, 5)	B1B1	Independent of	graph (90,	270 gets
			[6]	B1). Allow radia	ans or degr	ees.

Page 3	Mark Scheme				Paper
	IGCSE EXAMINATIO	NS – JUN	IE 2003	0606	1
8.	P 35 37) 36 36				
(i) O, P, 5	S correct	B2,1	Give B1 if only	one is corr	ect.
(ii) 34, 38	5, 36, 37 correct	B2,1	These 2 B mar awarded only if for part (i).	ks can only f B2 has be	^y be en given
0∩S= 0∪S= →	odd squares $\rightarrow 4$ odd and even squares 49 + 5 = 54	B1 M1A1 [7]	Co. Any correct me	thod. Co.	
9. (i) log₄2 : →2x	$= \frac{1}{2} \log_8 64 = 2$ + 5 = 9 ^{1.5} → x = 11	B1B1 M1A1	Anywhere. Forming equati eliminating "log	on and cor ". Co.	rectly
(ii) Quad	ratic in 3 ^y	M1	Recognising th	at the equa	ation is
Solut	ion of quadratic = 0	DM1	Correct method equation = 0.	d of solving	the
$\rightarrow 3^{y}$	= 5 or –10		01		
Solut	ion of 3 ^y = k	M1	Not dependent method.	on first M1	. Correct
y = 1	.46 or 1.47	A1 [8]	Co. (not for log from $3^{y} = -10$.	5÷log3). lថ	nore ans

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – JUNE 2003	0606	1

-						•	
10.							
х	2	3	4	5	6		
у	9.2	8.8	9.4	10.4	11.6		
xy	18.4	26.4	37.6	52.0	69.6	M1	Knows what to do.
X-	4	9	16	25	36	A2,1	Points accurate – single line with
(i) Plots xy to	xy aga get a li	iinst x² ine	or x² ag	ainst		ruler
	c = 1	2 to 12	.5 or -7	.25 to -	7.75	B1	
	m = ^	1.55 to	1.65 or	[.] 0.62 to	0.63	B1	Allow if y = mx + c used.
	xy =	$1.6x^{2} + \frac{1}{2}$	12				
	×	or x ⁻	= 0.625 + 12/v	xy - 7.5)		Allow if $y = mx + c$ used. Must be $xy = mx^2 + c$ or
	\rightarrow y	- 1.0X	τ IZ/X			AI	$x^2 = mxy + c$
(ii) Read	ds off a	t xy = 4	5		M1A1	Algebra is also ok as long as xy = 45
	$\rightarrow x$	= 4.5 t	o 4.6			[9]	is solved with an equation given M1
							above.
11. y	/ = xe ^{2x}						
		22	. 9v				2
(1) d/dx(e²^) = 2	2e²^			B1	Anywhere – even if dy/dx = $2x e^{2x}$
	dv/dv	$x = e^{2x}$	+ x 2 🕰	2x		М1	Use of correct product rule
	sets	to $0 \rightarrow 2$	x = -0.5	5		M1A1	Not DM mark. Allow for stating his
							dy/dx = 0.
		. 2 .	2v	<u>Эх</u> .	24-		
(ii) d²y/d	x² = 2 (4	e [^] + [2 o ^{2x} (1 +	$e^{2^{+}} + 4x$	< e²^] - ⊿	M1A1	Use of product rule needed. Allow if he reaches $4e^{2x}(1 + x)$
		- 4	e (1+	x) → ĸ	- 4		Anow if the reactiles $4e^{-1}(1+x)$.
(iii) whe	n x = -().5, d ² y	/dx² is ⊣	-ve	M1A1	No need for figures but needs
Ň	´´ (0.74	$4) \rightarrow N$	/linimur	n		[9]	correct x and correct d^2y/dx^2 .
40							
12. E	TIHER	ł					
	ł	9 A	B	×			
A	At A, y =	= 4				B1	Anywhere.
$dy/dx = 2\cos x - 4\sin x$						M1A1 M1A1	Any attempt at differentiation. Sets to 0 and recognises need for
$ay/ax = 0$ when $tanx = \frac{1}{2}$							tangent.
Å	At B, x =	= 0.464	or 26.0	5°		A1	Co. Accept radians or degrees here.

Page 5	Mark Scheme				Paper	
	IGCSE EXAMINATIO	NS – JUN	IE 2003	0606 1		
∫(2sinx	+ 4cosx)dx = -2cosx + 4sinx	M1A1	Any attempt wi	th trig. func	tions.	
Area uno →-(-2) =	der curve = [] _{0.464} – [] ₀ = 2.	DM1	x-limits used co or automaticall	orrectly. If "0" ignored y set to 0, give DM0.		
Reqd are (5 or 6).	Reqd area = 2 - (4 × 0.464) = 0.144 (5 or 6).		Plan mark – m M and A.	nark – must be radians for bo ງ A.		
12. OR B A	P (2,3) y=√1+4x					
dy/dx = 1 At P, m = Eqn of ta At B, x =	$\frac{1}{2}(1 + 4x)^{-\frac{1}{2}} \times 4$ = $\frac{2}{3}$ angent y - 3 = $\frac{2}{3}(x - 2)$ $\frac{1}{2}\frac{1}{3}$	M1A1 M1A1	Any attempt wi $\sqrt{(1 + 4x)} = 1 + 4x$ everything. Not for normal. m on wrong sid unsimplified.	th dy/dx – r - 2√x. A ma Not for "y - le. Allow A	not for irk needs + y ₁ " or for for	
∫√ (1 + 4	$4x)dx = (1 + 4x)^{1.5} \times \frac{2}{3} \div 4$	M1A1 A1	Any attempt at (1 + 4x) to a po included M1 o	integration ower. Other	with fn of x	
Area uno	der curve = $[]^2 - []^0 = 4^1/_3$	DM1A1	Use of limits 0 attempt a value	to 2 only. N e at 0.	lust	
Shaded Area of t	area = rapezium - 4¹/₃ = ¹/₃	M1	Plan mark inde	pendent of	M marks.	
Or Area y = $^{2}/_{3}x$	under + $1^2/_3 - 4^1/_3 = 1/_3$	A1	A1 co.			
[or ∫xdy = y³/12 -	$= \int (\frac{1}{4}y^2 - \frac{1}{4}) dy$ y/4	[M1A1 A1	Attempt at diffe each term.	erentiation.	A1 for	
area to le shaded a	eft of curve = $[]_3 - []_1 = 1^2/_3$ area =	DM1A1	Must be limits	1 to 3 used	correctly.	
	$1^{2}/_{3}$ - triangle ($1/_{2}$.2.1 ¹ / ₃) = $1/_{3}$]	M1 A1] [11]	Plan mark inde	pendent of	other Ms.	
DM1 for quad	dratic equation. Equation mus	t be set t	o 0.			
Formula - m	ust be correctly used. Allow a	rithmetic	al errors such as	s errors ove	r squaring	
a negative nu	umber.					
Factors - m	ust be an attempt at two bracl	kets. Eac	h bracket must t	hen be equ	ated to 0	

and solved. <u>Completing the square</u> – must result in $(x \pm k)^2 = p$. Allow if only one root considered.



JUNE 2003

INTERNATIONAL GCSE

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0606/02

ADDITIONAL MATHEMATICS Paper 2



	Page 1	Mark Scheme	Syllabus	Pa	oer
		IGCSE EXAMINATIONS – JUNE 2003	0606	2	2
1	Put <i>x</i> = - <i>k</i>	b/2 (or synthetic or long division to remainder) $\Rightarrow 3b^3 + 7b^2 - 4 = 0$ AG		M1	A1
	Search	$\Rightarrow b = -1$ [or $b = -2$] (1 st root c	or factor)	M1	A1
	Attempt t	o divide $\Rightarrow 3b^2 + 4b - 4$ (or $3b^2 + b - 2$) or further search $\Rightarrow b = -2$ [or $b = -1$]	ı	M1	
[7]	Factorise	e (or formula) [3 term quadratic] or method for 3 rd value $\Rightarrow b = -2, -1 \text{ or }^2/_3$		DM1	A1
2 (i)	$\overrightarrow{AB} = \overrightarrow{O}$	$\vec{B} - \vec{OA} = \pm (9i + 12j)$		M1	
	Unit vect	or = $\overrightarrow{AB} \div \sqrt{9^2 + 12^2} = \pm (0.6\mathbf{i} + 0.8\mathbf{j})$ [Accept any equivier ied version of column vectors, $\pm \begin{pmatrix} 9\\12 \end{pmatrix}, \pm \begin{pmatrix} 0.6\\0.8 \end{pmatrix}$]	valent	M1	A1
(ii)	$\overrightarrow{AC} = \frac{2}{3}$	\overrightarrow{AB} = 6i + 8j (or \overrightarrow{CB} = $\frac{1}{_3}\overrightarrow{AB}$ = 3i + 4j)		M1	
[6]	$\overrightarrow{OC} = \overrightarrow{O}$	$\vec{A} + \vec{AC}$ (or $\vec{OB} - \vec{CB}$) = 12 i + 5 j (or equivalent)		M1	A1
3	$\int (3x^{0.5} + 1)$	$2x^{-0.5}) dx = 3x^{1.5}/1.5 + 2x^{0.5}/0.5$			
	(one pow	ver correct sufficient for M mark)		M1 A	1 A1
	$\int_{1}^{8} = (2 x)^{1}$	$8\sqrt{8} + 4\sqrt{8} - (2 + 4)$ Must be an attempt at integrati	on	M1	
[6]	Putting $$	8 = $2\sqrt{2}$ (i.e. one term converted $\sqrt{2}$ to k $\sqrt{2}$) \Rightarrow -6 + 40 $\sqrt{2}$		B1√	A1
4	$ \begin{array}{c} 16^{x+1} = 2^{4} \\ 20 \ (4^{2x}) = \end{array} $	^{4x+4} or 16 x 2 ^{4x} or 16 x 4 ^{2x} or 16 x 16 ^x : 20(2 ^{4x}) or 5(2 ^{4x+2}) or 20 x 16 ^x		B1	B1
	2 ^{x-3} 8 ^{x+2} =	$2^{x-3} 2^{3x+6} = 2^{4x+3}$ or 8 x 2^{4x} or 8 x 4^{2x} or 8 x 16^{x}		B1	
[4]	Cancel 2	$^{4x+2}$ or 2 ^{4x} and simplify \Rightarrow 4.5 or equivalent			B1
5 (i)	$f(0) = \frac{1}{2}$	$f^2(0) = f(\frac{1}{2}) = (\sqrt{e} + 1)/4 \approx 0.662$ (accept 0.66	or better)	B1 M	1 A1
(ii)	$x = (e^y +$	1)/4 $\Rightarrow e^y = 4x - 1$ $\Rightarrow f^1 : x \mapsto lr$	n(4 <i>x</i> - 1)	М	1 A1
(iii)	Domain o	of f^1 is $x \ge \frac{1}{2}$ Range of f^1 is $f^1 \ge 0$		B1	B1
[7]					

	Page 2 Mark Scheme Syllabus		Paper		
		IGCSE EXAMINATIONS – JUNE 2003	0606		2
	2 -				
6 (i)	$x^{2} - 8x +$	12 = 0 Factorise or formula \Rightarrow Critical values	x = 2, 6	M1	A1
	$x^2 - 8x +$	$12 > 0 \qquad \qquad \Rightarrow \{x : x < 2\} \cup \{x : x > 6\}$			A1
(ii)	$x^2 - 8x =$	0 \Rightarrow Must be an attempt to find 2 solution	ons	M1	
	$x^{2} - 8x < $	$0 \qquad \Rightarrow \{r \cdot 0 < r < 8\}$		A1	
/::::	Solution	set of $\left y^2 - 8x + 6 \right < 6$ is combination of (i) and (ii)			D1
(11)		set of $ x = 0x + 0 < 0$ is combination of (i) and (ii)		DI (ono	for
	$\{x: 0 < x\}$	$< 2 \} \{x : 0 < x < 8 \}$			101
[7]				rand	_)
[,]				Tany	-)
7 (i)	6! = 720			B1	
(ii)	$ M \dots \Rightarrow$	5! = 120		M1	A1
(iii)	4!	48		M1	A1
(iv)	6!/4! 2! =	15 Accept ${}_{6}C_{4}$ or ${}_{6}C_{2} = 15$		B1	
				•••	• •
(v)	5!/3! 2! =	10 (or, answer to (iv) less ways M can be omitted)	M1	A1
101	Listing –	- ignoring repeats \geq 8 [M1] \Rightarrow 10 [A1])			
[8]					
8 (i)	Collect s	in x and $\cos x \implies \sin x = 5 \cos x$		M1	
	Divide by	$x \cos x \implies \tan x = 5 (\operatorname{accept}^{-1})_5 - \text{ for M c}$	only)	M1	
	x = 78.7°	or (258.7°) i.e. 1^{st} solution + 180°		A1	A1√
				D 4	
(11)	Replace	$\cos^2 y$ by 1 – $\sin^2 y$		B1	
	3sin ² y +	$4\sin y - 4 = 0$			
		Factorise (or formula) (3 term quadratic) $\Rightarrow \sin y = 2$	7_3 (or -2)	M1	
	v = 0.730) (accept 0.73 or better) or (2.41) i.e. π (or $\frac{22}{2}$) less 1 st	solution	۸1	∧1 √
101	y = 0.750	$\frac{1}{7}$	Solution	AI	AIV
႞၀]					
9 (i)	$\int (12t-t^2)$	2) dt = $6t^{2} - \frac{1}{4}t^{3}$		M1	Δ1
	$\int \int dt $			1 1 1	/ \ 1
	From $t =$	0 to $t = 6$ distance = $\int_{0}^{6} = 144$			۸4
		J_0			AT
	Max. spe	ed = $36 \Rightarrow$ from $t = 6$ to $t = 12$ distance = 36×6 (= 21)	6)		-
					В1
	During de	eceleration distance = $(0^2 - 36^2) \div 2(-4) = 162$			
	Area of 2	∆ is fine for M mark but value of <i>t</i> must be from <i>constar</i>	nt		
	accelerat	tion <i>not</i> $12 - 2t = \pm 4$			
				M1	
	Total dist	ance = 144 + 216 + 162 = 522			
					A1
/:::	V V				
(11)	' ↑				
		\mathbf{h}			
		$\setminus t$		B C	~
۲Q۱				B2, 1	, 0
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	Page 3 Mark Scheme Syllabus		Pap	ber	
		IGCSE EXAMINATIONS – JUNE 2003	0606	2	
10 (i)	dy (x	$(-2)^2 - (2x+4)^1 - 8$			4
	$\frac{dx}{dx} = -$	$\frac{1}{(x-2)^2} = \frac{1}{(x-2)^2} \Longrightarrow k = -8$		MTA	1
	Must be o	correct formula for M mark (accept $\frac{-8}{(x-2)^2}$ as answer	r)		
(ii)	When y =	= 0, $x = -2$ (B mark is for <i>one</i> solution only) NB. $x = 0$, y	<i>י</i> = -2	B1	
	m _{tangent} = (M is for	-8/16 = -1/2 \Rightarrow m _{normal} = +2 use of m ₁ m ₂ = -1, whether numeric or algebraic)		M1	
	Equation (candidat	of normal is $y - 0 = 2(x + 2)$ te's m _{normal} and $[x]_{y=0}$ for M mark)		M1 A	1
(iii)	When y =	= 6, <i>x</i> = 4		B1	
	$\frac{dy}{dt} = \frac{dy}{dx}$	$\times \frac{dx}{dt} = \frac{-8}{(x-2)^2} \times 0.05 = \frac{-8}{4} \times 0.05 = -0.1 \text{ (accept } \pm\text{)}$		M1 A	1√
	i.e. $\left[\frac{dy}{dx}\right]$	x 0.05 for M mark. $x=4$			
[9]	is for e	rror in k only. (Condone S $\approx \frac{dy}{dx}$ x S)			
11	EITHER				
	У	D (13½, 11)			
	$\mathbf{O} \mid \frac{A}{(3, 2)}$ $\mathbf{O} \mid \frac{B}{E}$ (i) $\mathbf{m}_{AC} = \mathbf{m}_{BD} = \mathbf{m}_{BD}$	$B = C(7, 4)$ $(4 - 2)/(7 - 3) = \frac{1}{2}$ $\frac{1}{2}$		B1 B1√	
	$m_{BD} =$	/2		ВТΛ	
	m _{BC} =	-2		B1√	
	Equat	ion of <i>BD</i> is $y - 11 = \frac{1}{2}(x - 13.5)$ i.e. $4y = 2x + 17$		M1	
	Equat	ion of <i>BC</i> is $y - 4 = -2(x - 7)$ i.e. $y = -2x + 18$		M1	
	Solvir	ng $y = 7, x = 5.5$		M1	A1

Γ	Page 4 Mark Scheme Syllab		Syllabus	Paper				
		IGCSE EXAMINATIONS – JUNE 2003	0606	2	2			
	(ii) $\frac{\Delta EBI}{\Delta EAC}$	$\frac{Q}{T}$ = (ratio of corresponding sides or x- or y- steps) ² = 4	4/1	M1	A1			
	Quadrilateral $ABDC/\Delta EBD = 3/4$							
	[Or, fi							
[10]	area o Find o	quadrilateral ABDC = 22.5 area $\Delta EBD = 30$ other area and hence ratio = 3/4 or equivalent]		M1 A1	A1			
11	OR							
	(i) (r + 6)	$r^{2} + 5^{2} = (r + 7)^{2}$		M1				
	Solve	$\Rightarrow r = 6$		M1	A1			
	tan A	OB = 5/12 AOB = 0.395 or 22.6°		M1				
	Length of arc $AB = 6 \times 0.395 = 2.37$ or better				A1			
	(ii) Sector $AOB = \frac{1}{2} \times 6^2 \times 0.395 = 7.11$							
	Shade	ed area = ½ x 5 x 12 - 7.11		M1				
	All figures in sector and triangle correct $$			A 1√				
[10]		22.9 or bett	er	A1				

Grade thresholds taken for Syllabus 0606 (Additional Mathematics) in the June 2003 examination.

	maximum	minimum mark required for grade:			
	mark available	A	С	E	
Component 1	80	54	29	20	
Component 2	80	60	34	23	

Grade A* does not exist at the level of an individual component.