

## **NOVEMBER 2002**

## **GCE Advanced Subsidiary Level**

## MARK SCHEME

**MAXIMUM MARK: 60** 

SYLLABUS/COMPONENT:9701/2

CHEMISTRY (STRUCTURED QUESTIONS (AS))



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Question Number	Mark Scheme Details	Part Mark
1(0)	nouse shape (i) protecules	
	activation Energy energy	[2]
(6)	a lot, distributed about a mean.  OR asymmetrical/not a normal distribution (1)	83
(e) (i)		
(ii) (d)(i)	line on graph (1)  clotted on the graph - maximum lower and to the right  The stated line of the solid line maximum (1)	[2]
(11)	larger area to right of Ea line is to umber of anclembes with energy greater than Ea. (1)  Rate is proportional to number of molecules with Ea (or more)	
	Collision rate faster when molecular speed greater (1) (max2)	[3]
	[Total:87	

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nber	Mark Scheme	Details					Mark
			s a puston (H				
(ii)	An acia	l which	$\Rightarrow$ $A^+ + A$	omised (1)	Q ==		
		HA =	$\Rightarrow$ H <sup>+</sup> + A		(1)		[3]
) (;)			ution proceed			the	
	reverse						
(ii)	K.	= Lest	ar][H20] id][alwhoi]	(1)			
<u> </u>		[ac	id][alwhol]				_
(1)	ac	id	+ alcohol	= ester	+ wat	ī.	
- /	$\frac{6}{60} = 0$	0.1	$\frac{6}{46} = 0.13$	4.4 0	+	0	
	60	₩.	46 —		All t	hoee (i)	
	at equily	n 7	0.13-0-06	0.050	:-06	0.06	
	20.00		= 0.07	= 6 •	11 al	Ltaree (17	,
			0.11		·	٠,	
(îi)	+	Kc =	× 0.06	- = (1	)		
			0-04 × 0.07				
(iii)	) Units'	cancel '	/ two conen to	eems 'top v'	eettam'	(1)	4
			,			T. 4- 0 . 15	
						Total: 10	
			* .				
							}

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	Page 3	Mark Scheme		Syllabus	Paper	
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3 (a)	[×,	$\begin{bmatrix} \vdots & \ddots &$				
(b)	(i) Na20		•			
	(ii) ngo ox	A1203			,	
	•	(allow 502)				
	(iv) So <sub>2</sub>	R 503		1 ea	ch	[5]
(c)	(i) A1203	+ 6HU -> 2AU3 + 3H,	20			
	(ii) NacH	+ 502 -> NaHS03 & 2	Natt + Stz		1,503+ each	
(d)	(i) 25b25	3+ 902 -> Sb406	+ 6802	(	(i)	
	(ii) +3 or	3 NOT 3+ (1)				
	(ai) 2 m	ols Sb2S3 give 3coz				
	: 10	mois Sb253 give 15 mol C				
		15 × 24 = 0 du = 360 dm3	<i>(</i> )			[4]
				[To	tal : 12]	
			·~			

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Question Number	Mark Scheme Details	Part Mark
4 (a)	$CH_4 + H_{20} \longrightarrow 3H_2 + CO$	i
(6)	(i) $N_2 + 3H_2 \Longrightarrow 2NH_3 \Longrightarrow (i)$ necessary	i
	(ii) · pressure over 100 atm · teup 400-600c range · ive n/. (catalyst)  all (i)	4
	(iii) N2+H2(1) heat wet gazes convertor  R2+H2  recycled (i)  Condenser  (i)  N2: H2, NH3 (1)	
	Condensed NH3 (1)	4 [6]
(c)	Reaction 4 > 2 (mols, vols) favoured by high P (1)	+
	Collision frequency greater at high P (1)	[2]
(N)	NH3 +202 -> HNO3 + H20	
(e)	$H_{20} + Ce(NH_{2})_{2} \longrightarrow 2NH_{3} + CO_{2}$ -287 + (-320.5) $\longrightarrow$ -162 -414.5 (1) -607.5 $\longrightarrow$ -576.5	
	SH = 31 teJ mol (1)	[2]
	[Total:12	]

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uestion umber	Mark Scheme Details				Part
S	H+/cr20,2-	***************************************	A,B,C		Mark
	H+/mo4-		C,E		
			E		
	H2/Rt		<u> </u>		
	Gu <sup>2+</sup> (Fehli	·5·)			
	2,4-DNP		C, D	1 each	9 m
	Brz	٠.	E		
	Each whome	ausur in a	sex invalidates ac	correct answer	
	Each wrong	auswer in a b	sex invalidates ac	iorket auswer	
	Each wary	ausverina b	sex invalidates ac	iorret answer	
	Each wrong	ausverina b	sex invalidates ac	iorret answer	
	Each wang	) auswer in a b	sex invalidates ac	correct answer	
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Question Number	Mark Scheme Details	Part Mark
6 (a)	CH3 CH-CH20H etc (1)	
(6)(1	) C3H,107+ + HB, -> C5H,1Br + H2D (1)	
(ii)	889 alcohol required for 1519 bomide (1)	
	= 14.57 q allow 14.5 to 14.69 (1)	[3]
(c)	H. a neatdrawing of a double bound (1)  H of and TT labels (1)	[2]
(d) (ii)	(i) $C_{3}H_{11}OH$ $H^{+}/c_{12}O_{7}^{2-}(i)$ $C_{4}H_{4}CO_{2}H$ $accept H^{+}/n_{11}O_{4}^{-}$ or $oH/n_{11}O_{4}$ $CH_{3}CO_{2}H + HOC_{5}H_{11} \longrightarrow CH_{3}CO.OC_{5}H_{11}[+ H_{2}O]$	<b>5.</b> 7
	conc H <sub>2</sub> 50 <sub>4</sub> + heat/reflux (1)  condition mark is only awarded when [Total: 10]  the reagent is correct	[4]