UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2009 question paper

for the guidance of teachers

9701 CHEMISTRY

9701/32 Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

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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Question 1

Supervisor's Report

Calculate, correct to 2 d.p., the titre if the Supervisor had diluted 42.75 cm^3 of **FB 2**.

This is given by the expression

 $\frac{42.75}{\text{volume diluted}} \times \text{titre}$

Candidate scripts

Calculate the scaled titre for 42.75 cm³ of **FB 2**.

Record the scaled value against the titration table and calculate the difference to Supervisor.

Question	Sections	Indicative material	Mark	
1 (a)	PDO Layout	 (i) Tabulates initial and final burette readings and volume added in each of the tables. Do not award this mark if any final and initial burette 	1	
	PDO	readings are inverted or 50 is used as the initial burette reading.(ii) Both burette readings in the dilution table and final	1	
	Recording	(ii) <u>Both</u> burette readings in the dilution table and <u>final</u> <u>and initial</u> burette readings for all accurate titres in the titration table recorded to the nearest 0.05 cm ³ .		
	MMO Collection	 (iii) Follows instructions: dilutes 42.50 cm³ to 43.00 cm³ and has <u>any</u> two titres, which may include a rough titre, within 0.20 cm³ 	1	
	MMO Decisions	 (iv) Has at least two titres within 0.1 cm³. Do not include any titre labelled "rough"/"trial" unless the candidate has ticked that value or used it in an expression when calculating the average in (b). 	1	
		 (v) and (vi) Accuracy Give (v) and (vi) if difference to Supervisor is 0.3 or less Give (vi) only for a difference of 0.3+ to 0.5 	2	
		Give neither for a difference greater than 0.5		[6]

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· /	CE Iterpretation	 Working must be shown in this section or the selected titres ticked in the titration table Candidate selects/calculates appropriate "averag any titre values within 0.20 cm³. Candidate is permitted to use a titre labelled "roug "trial". Where all titres are given to 1 decimal place the a should be calculated correct to 1 or 2 decimal places, t average should be calculated to 2 decimal places, t average should be calculated to .05 cm³. 	e" from gh" or average ces. he	
, In	CE Interpretation	(i), (ii) and (iii) Check each step of the calculation. Award three marks if all steps are chemically corrignore evaluation errors. Withhold 1 mark for each chemical error – no neg marks. (Count non-completed steps as chemical of step 1 $\frac{\text{titre}}{1000} \times 0.023$ step 2 $5 \text{ e}^- \text{ in } 1^{\text{st}} \text{ eqn}$; $2 \text{ e}^- \text{ in } 2^{\text{nd}} \text{ eqn}$ step 3 $\times \frac{\text{candidate's ratio}}{1000}$ from step 2 The expected ratio is $\frac{5}{2}$ step 4 $\times \frac{1000}{25}$ step 5 $\times \frac{250}{\text{volume diluted}}$ [or (10 × step 3) $\times \frac{1000}{\text{volume diluted}}$ step 6 $\times 126$ (iv) Working shown in at least three of steps 1 &	jative errors.) d	[1]
	isplay	 (v) Answers to 3 or 4 significant figures in final a to each step attempted from steps 1 & 3–6 (minimum of three steps required). 		[5]

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Question 2 Round all thermometer readings to the nearest 0.5 °C

Supervisor's Report

Calculate $\Delta T/m$ correct to 2 d.p. for each experiment.

Candidate's scripts

Calculate $\Delta T/m$ correct to 2 d.p. for each experiment.

Record values of $\Delta T/m$ on script and use in assessing accuracy marks.

Where a candidate has performed one or both of the experiments a number of times (as distinct from adding in portions and recording the increasing temperature on each addition):

Calculate (unrounded) the Δ T/m value for each experiment, then

Take the average of the closest pair, rounded to 2 d.p.

Question	Sections	Indicative material	Mark	
2 (a)	PDO Layout	 Tabulates or lists all experimental readings: mass of tube + FB 4 mass of tube + residue mass, m₁, of FB 4 initial temperature final temperature ΔT 	1	
(b)	MMO Quality	Calculate the difference between the Supervisor and candidate values of $\Delta T/m$. Give two marks for a difference up to 0.1 °C g ⁻¹ Give one of these two marks for a difference of +0.1 °C g ⁻¹ to 0.3 °C g ⁻¹ .	2	[1]
(c)		No mark		
(d)	ACE Interpretation	Calculates (0.15 × 84) or has 12.6 g NaHCO ₃	1	[1]
(e)	ACE Interpretation	Gives the maximum error as <u>1.0</u> °C. Do not award this mark for an answer of 1.	1	[1]
(f)	ACE Interpretation	Calculates $\frac{\text{candidates answer to (e)}}{1.50}$ × 100% correct to: 2 significant figures (67%) or 3 significant figures (66.7%) or 4 significant figures (66.67%) Accept $66^2/_3$.	1	[1]
(g)	MMO Decisions	Selects a mass between 8.0 and < mass of NaHCO ₃ calculated in (d). (If the candidate's answer to (d) is < 8.0 g; the mass selected should be in the range: ² / ₃ × mass in (d) and < mass in (d)) and estimates (mass × 1.5) correctly If no mass has been calculated/given in (d), this mark cannot be awarded.	1	[1]

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	1			
(h)	PDO recording	Records all weighings, <u>consistently</u> , to at least 1 decimal place in (a) and (h). Records all thermometer readings to (.0) or (.5) in (a) and (h). Where the experiment in (h) has not been attempted, only the mark for consistent weighings may be awarded – from the experimental results in (a).	/	[2]
(i)	ММО	Where mass of (empty) test-tube and mass of test-	1	
	Collection	tube + FB 5 are given:mass added to the test-tube should be ± 0.2 g from massselected in (g).If no mass of (empty) test-tube is recorded, but massof test-tube + FB 5 and mass of test-tube + residualFB 5 are recorded:mass of FB 5 used in the experiment should be in therange (+0.2 to -0.5)g of mass selected in (g).Calculate the difference between 1.30 and thecandidate's value of $\Delta T/m$.Give two marks for a difference up to $0.2 \degree C g^{-1}$ Give one of these two marks for a difference of+0.2 °C g^{-1} to $0.4 \degree C g^{-1}$	2	
				[3]
(k)	ACE Conclusion	Manipulates Hess cycle to show that $\Delta H_3 = \Delta H_1 - 2\Delta H_2 \text{ or}$ $\Delta H_1 = \Delta H_3 + 2\Delta H_2 \text{ or}$ $2\Delta H_2 = \Delta H_1 - \Delta H_3$	1	
	ACE Interpretat	Correctly calculates a value for ΔH_3 from equation given	1	[0]
(I)	ACE Improveme	insulation or explain how or where the insulation is to be applied. or	1	[2]
		plots cooling/heating curves, extrapolating to		гл
		lowest/highest temperature.		[1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]

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Question	Sections		Indicative ma	aterial		Mark	
	FB 6 is Nal	Br; FB 7 is	NaI; FB 8 is ZnSO ₄ ((aq), FB 9 is M	gSO₄(aq)		
3 (a)	Decemente eur	No mark		$P = O_1 / P = (NO_1) / P$		$(- \pi)$	
(b)	-		NaOH(aq); NH ₃ (aq); B ßr ₂ (aq); concentrated H	(· · / (aq); PD(NC	D ₃) ₂ (aq);	
	MMO Decisions	(i) Selects <u>the ppt</u> or Pb(NO ₃	AgNO ₃ as one reager produced with AgNO ₃) ₂ / K ₂ Cr ₂ O ₇ added as agent must be named of	nt and NH ₃ (aq) : <u>fresh</u> reagents.	_	1	
	MMO Collection	(ii) Correct	observations for an a s for FB 6	ppropriate pair o	of	1	
		• •	observations for an a s for FB 7	ppropriate pair o	of	1	
		Expecte	ed observations:				
			FB 6 (Br [−])	FB 7 (<i>I</i> [−])			
		AgNO₃	cream ppt (off-white ppt is NOT acceptable)	yellow ppt			
		NH₃(aq)	ppt insoluble or partially soluble	ppt insoluble			
		$Pb(NO_3)_2$	white ppt	yellow ppt			
		$K_2Cr_2O_7$	no change	brown solution			
		observation	observation marks can ns on adding AgNO₃ tc idate's advantage.				
	ACE Conclusion	observa (FB 6 c be giver <i>Allow</i> B	appropriate <u>conseque</u> ations given ontains Br ⁻ and FB 7 o n from white ppt with <i>A</i> r ⁻ from off-white ppt in in ammonia.	contains I⁻ but C ∖g⁺.	Cl⁻ may	1	- 41
							[4]

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(c)		Look	for the following ma	irking p	points:			
			FB 6		FB 7]		
		(i)	yellow/orange/red solid, solution, liquid or mixture (not colour alone) or orange/red/brown gas or vapour	(i)	brown/grey/black (not blue-black) solid or purple gas/vapour (gas can be awarded in either of the first two boxes)			
		(ii)	white or steamy fumes <i>(in either of the</i> <i>first two boxes)</i>	(ii)	"bad-egg" smell or (smell of) H ₂ S or test for H ₂ S (including dichromate turning green)			
		(iii)	positive test for SO ₂	(iii)	Orange/dark red/red-brown/ brown solution (no solid) on adding distilled water			
		(iv)	no change (but not no ppt) with starch	(iv)	blue/blue-black/ purple/purple- black/black colour (of solution or solid)			
	MMO Collectio	on for FE	one mark for two o 3 6 one mark for three		-		1 1	
		for FE	3 7					[2]
(d)	MMO Collectio	provic and blue/b	rves: v/orange/red/brown ding there is no pred blue-black/purple/pu on or solid)	cipitate	or solid		1	
(e)	ACE	Conc	lusions for halide/	sulfur	ic acid reaction			[1]
	Conclus	ions Any re oxidis	eference to Br ₂ or I ₂ ed	2 being	produced or halide	e	1	
		Sulfur	ric acid is an oxidisi 4 oxidises halide sc				1	
		Corre involv e.g. (i) (ii	lusions for bromin ct description of dis ring both of the halo) halogen/halide i) halogen/halogen e is no suitable state	placer gens/f Brom Br ₂ di Iodine	nent or redox react nalides: <i>ine oxidises iodide</i> <i>splaces I</i> ₂ . e is displaced by br	ion ions. omine.	1	[3]

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		GCE A/AS LEVEL – May/June 2009 97			GCE A/AS LEVEL – May/June 2009 9701			
(f) MN Col	ЛО Ilection	FB 8 FB 9	Observes white ppt soluble/dissolving/disappearing (in excess each reagent. Observes white ppt insoluble/not dissolving/remaining (in exc each reagent	,	1			
AC Coi	CE Inclusions	precip Expect Symbor the	consequentially on observations involving bitates only. cted ions are Zn ²⁺ in FB 8 and Mg ²⁺ in FB 9 fool and ion charge must be correct in any name of the ion given: n ²⁺ or zinc but not Zn	9	1			
					[Total: [•]			