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

## MARK SCHEME for the May/June 2012 question paper

## for the guidance of teachers

## 9701 CHEMISTRY

9701/33

Paper 31 (Advanced Practical Skills 1), 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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Que	estion	Sections	ndicative mate	erial	Mark	Total
1	(a)	PDO Layout	Two balano unambiguo	ce readings and mass used usly recorded.	1	
		MMO Collection	Two rough	titres and burette readings recorded.	1	
		Collection	I Single table Minimum o	e for each accurate titration f 2×2 "boxes"	1	
		PDO Recording	Correct heat accurate tite Acceptables mass of tulk mass of tulk (mass of FL initial/final of (reading at volume ado not "different Acceptables in words: vo cm <sup>3</sup> . Similar If units are in the table	adings and units in weighing table and ration table(s) <i>headings:</i> be + FA 4; be + residue/mass of empty tube A 4 used); br 1 <sup>st</sup> /2 <sup>nd</sup> (burette)(reading)/ (volume)/ )/(volume at) start/finish; ded/used/ titre; or wtte, ence" or "total volume" e units are solidus:/cm <sup>3</sup> ; brackets: (cm <sup>3</sup> ); olume in cubic centimeters, volume in erly for mass in g, etc. not included in the heading every entry must have the correct unit.	1	
		MMO Collection	All accurate Do <b>not</b> awa 50(.00) is u more than any burette	e burette readings to 0.05 cm <sup>3</sup> ard this mark if: used as an initial burette reading; one final burette reading is 50.(00); e reading is greater than 50.(00)	1	
		MMO Decisions	Two uncorr both steps Do not allo Do not awa titres within which is mo initial two t cm <sup>3</sup> of any not awarded dp apart fro	rected accurate titres within 0.10 cm <sup>3</sup> in w the Rough even if ticked. and this mark if having performed two 0.10 cm <sup>3</sup> a further titration is performed ore than 0.10 cm <sup>3</sup> from the closer of the itres, unless a fourth titration, within 0.1 other has also been carried out. Mark ed if any burette reading is given to <b>zero</b> om an initial reading of 0	1	
con	(a) Step 2: Examiner ont. supervisor's titre.		subtracts cand	lidate's titre (corrected to 0.01 cm <sup>3</sup> ) from		
MMO		MMO Quality	ward VII, VIII,	<b>IX</b> if $\delta \leq 0.1 \text{ cm}^3$	1	
		Quanty	ward VII, VIII i	if $0.10 < \delta \le 0.20 \text{ cm}^3$	1	
			ward <b>VII</b> if 0.2	$0 < \delta \le 0.40 \text{ cm}^3$	1	
Spread penalty (see below)						

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Question	Sections	Indicative material	Mark	Total
	Step 3: Examine corrected cand supe and subtracts th <i>If 1 g &gt; candida</i> <i>marks and do n</i>	er calculates <u>idate titre × candidate mass added</u> ervisor mass added ne corrected value from the supervisor's titre. <i>te mass &gt; 3g then use default value of 2.00 g for the Q</i> <i>ot award one mark (from marks X to XII</i> )		
(a)	MMO Quality	Award <b>X</b> , <b>XI</b> , <b>XII</b> if $\delta \le 1.00 \text{ cm}^3$	1	
cont.	Quanty	Award <b>X</b> , <b>XI</b> if $1.00 < \delta \le 2.00 \text{ cm}^3$	1	
		Award <b>X</b> only if 2.00 < $\delta \le 4.00 \text{ cm}^3$ If Supervisor's t <sub>3</sub> < 10.00 cm <sup>3</sup> then halve the tolerances.	1	
		Apply <b>spread penalty</b> to each of steps 2 & 3 as follows: titres selected (by examiner) differ by > 0.50 cm <sup>3</sup> = $-1$ ; Apply a spread penalty of $-1$ if only one accurate titration is performed		[12]
(1-)		(i) Check recent the correctly coloulated from alcored		ניבו
(0)		(I) Check mean titre correctly calculated from clearly selected values (ticks or working) no mark awarded here		
		(ii) Expression {(b)(i) x 0.10}/1000	1	
	Interpretation	and		
		(iii) as (ii) If no working shown then answer must be correct		
		(iv) Expression (b)(iii) × 2 × 10 If no working shown then answer must be correct	1	[2]

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Question	Sections	Ind	cative material	Mark	Total
(c)	ACE Interpretation		<ul> <li>(i) Calculation of mean for (b)(i) and (c)(i) Candidate must average two (or more) titres that are within 0.20 cm<sup>3</sup> of each other. Working must be shown or ticks must be put next to the two (or more) accurate readings selected. The mean should normally be quoted to 2 dp rounded to the nearest 0.01. Example: 26.667 must be rounded to 26.67. Two special cases where the mean may not be to 2 dp: allow mean to 3 dp only for 0.025 or 0.075 e.g. 26.325; allow mean to 1 dp if all accurate burette readings were given to 1 dp and the mean is exactly correct, e.g. 26.0 and 26.2 = 26.1 is correct but 26.0 and 26.1 = 26.1 is incorrect. Do not award this mark if: any selected titre is not within 0.20 cm<sup>3</sup> of any other selected titre unless a spread penalty has been applied or two pairs of accurate titres shown (eg 21.1, 21.2, 21.4, 21.5 should have a mean of 21.3); the rough titre was used to calculate the mean; the candidate carried out only 1 accurate titration in both steps 2 and 3; burette readings were incorrectly subtracted to obtain any of the accurate titre values.</li> </ul>	1	
		II and	(ii) (c)(i) × 0.1/1000	1	
			(iii) as (c)(ii) If no working shown then answer must be correct		
			(iv) (c)(iii) × 10 If no working shown then answer must be correct	1	
	PDO Display	IV	Working is shown in every step of <b>(b)(ii)</b> and <b>(iv)</b> , <b>(c)(ii)</b> and <b>(iv)</b> and at least 3 steps attempted Working must be a step in the right direction	1	[4]

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Question	Sections	Indicative material	Mark	Total
(d)	ACE Conclusion	I (i) $CaCO_3 + 2HCl \rightarrow CaCl_2 + CO_2 + H_2O$ Allow $H_2CO_3$	1	
	PDO Display	II (iii) {(d)(ii)/2} × 100.1 If the balancing is incorrect then the value of (d)(ii) must be correct for ecf to be allowed.	1	
	ACE Conclusion	III (iv) expression {(d)(iii)/mass in (a)} × 100 If no working shown then answer must be correct	1	
	PDO Display	IV Final answer to every step attempted out of (b), (c) and (d) apart from (b)(iv) to 3 or 4 sf (minimum 6 steps attempted)	1	[4]
(e)	ACE	(i) $(\pm)0.05 \text{ cm}^3$	1	
	merpretation	<ul> <li>(ii) {0.1/one of the titre values in step 3} × 100 (ecf (i) × 2 for error)</li> </ul>	1	[2]
(f)	ACE Improvement	Explanation must not contradict suggested improvement: larger mass reacts with more HC <i>l</i> so smaller titre so larger % error; larger mass may be excess and won't dissolve in HC <i>l</i> ; larger mass would result in smaller % <b>mass</b> error; greater acid spray would result in greater % error.	1	[1]
			[To	otal: 25]

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Qu	estion	Sections	Indi	cative material	Mark	Total
FA	<b>6</b> = KMn	O <sub>4</sub> (aq); <b>FA 7</b> = N	InSO	(aq);	)	
2	(a)	MMO Collection	I	<ul> <li>(ii) (purple) turns colourless and effervescence/fizzing/bubbling or solution turns colourless/ solution remains colourless Note: positive O<sub>2</sub> test may be reported here</li> </ul>	1	
			н	<ul> <li>(iii) solution <u>turns</u> brown/red-brown/ orange/yellow</li> <li>or black solid (formed)</li> </ul>	1	
			ш	(iv) off-white/buff/beige/pale brown ppt darkens/turns brown on standing and	1	
				<ul> <li>(v) off-white/ buff/beige/pale brown ppt insoluble in excess NH<sub>3</sub></li> </ul>	1	
			IV	(vi) (pale) brown solution/(dark) brown ppt	1	
			v	(vii) effervescence <b>and</b> (gas) reignites glowing splint <b>in (vii)</b> or (ii) or <u>gas</u> reignites glowing splint	1	
			VI	<b>(viii)</b> (gas) bleaches (damp) litmus paper		[6]
	(b)	ACE Conclusions	(i)	Mn from two pieces of evidence: <b>FA 7</b> off-white/etc ppt with NaOH <b>and</b> NH <sub>3</sub> <b>or</b> off- white/etc ppt with NaOH <b>darkening</b> <b>or</b> off-white/etc ppt with NH <sub>3</sub> <b>insoluble in excess</b> <i>allow: white/cream ppt darkening in both NaOH and</i> <i>NH<sub>3</sub>/white/cream ppt turning brown and insoluble in</i> <i>excess of either</i> <b>or FA 6</b> is purple <b>and</b> an oxidising agent	1	
			(ii)	redox <b>or</b> iodide/I <sup>–</sup> oxidised <b>or</b> manganese/manganate/Mn(VII)/MnO <sub>4</sub> <sup>–</sup> reduced	1	
			(iii)	FA 7 +2 and product +3 to +6	1	[3]

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Question	Sections	Ind	icative material	Mark	Total
(c)	MMO Decisions	I	(i) AgNO <sub>3</sub> (aq), then $NH_3(aq)$ (ignore $HNO_3$ )	1	
	PDO Layout	II	(ii) Tabulated with no repeated headings Allow from incorrect reagents but withhold if extra reagent introduced (unless HNO <sub>3</sub> ).	1	
	MMO Collection	111	<b>FA 9</b> yellow ppt with $Ag^+$ insoluble in $NH_3$ <b>and FA 10</b> white ppt with $Ag^+$ soluble in $NH_3$ <i>Allow correct obs for <math>Ag^+</math> and <math>Pb^{2+}</math></i>	1	
	ACE Conclusions	IV	(iii) FA9 = iodide/I <sup>-</sup> and FA10 = chloride/C $l^-$ Allow from correct colour of Ag <sup>+</sup> ppt provided AgI not soluble/AgCl not insoluble in NH <sub>3</sub>	1	
		V	<ul> <li>(iv) Both correct – ecf from (iii) iodide: purple fumes/gas or black solid chloride: misty/white/steamy fumes bromide: red-brown/orange solid or red-brown vapour (not brown)</li> </ul>	1	
	MMO Collection	VI	<ul><li>(v) (blue) solution/turns green/yellow-green (not yellow)</li></ul>	1	[6]
				[To	otal: 15]