MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

9701 CHEMISTRY

9701/36

Paper 3 (Advanced Practical Skills), 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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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2010	9701	36

Qu	estion	Sections	Indicative material	Mark
1	(a)	PDO layout	I Volume given for Rough titre and accurate titre details tabulated.	1
		MMO Collection	 II Follows instructions - dilutes 45.50 – 46.50 cm³ FB and initial and final burette readings recorded for Rough titre and initial and final burette readings and volume of FB 2 added recorded for each accurate titre Headings should match readings. Do not award this mark if: 50(.00) is used as an initial burette reading is 50.(00); any burette reading is greater than 50.(00) 	1
		MMO Decisions	 Has two uncorrected, accurate titres within 0.1 cm³ Do not consider the Rough even if ticked. Do not award this mark if having performed two titres within 0.1 cm³ a further titration is performed which is more than 0.10 cm³ from the closer of the initial two titres, unless a fourth titration, within 0.1 cm³ of the third titration (or first two) has also been carried out. 	1
		PDO Recording	 IV All accurate burette readings (initial and final) recorded to nearest 0.05 cm³ (Accurate titration & dilution tables) Assess this mark on burette readings only 	1
			For candidates and Supervisor scale titre for 46.00 cm ³ FB 1 diluted.	
			Calculate titre × 46.00 volume of FB1 added Calculate difference in Supervisor and candidate scaled values and award "quality" marks as below. [If candidate has not recorded a volume diluted, use 46.00 cm ³]	

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Page 3		rk Scheme: Teachers' version	Syllabus	Pape	ər
	GCE A/A	S LEVEL – October/November 2010	9701	36	
	MMO Quality	V, VI and VII Round any burette readings to the neare Check and correct subtractions in the tit Select the "best" titre using the hiera two identical; titres within 0.05 cm ³ ; titres etc. Award <u>V, VI and VII</u> for a difference from within 0.20 cm ³ Award <u>V and VI only</u> for a difference of 0.20+ cm ³ – 0.30 cm ³ Award <u>V only</u> for a difference of 0.30+ – <i>If the "best" titres are</i> \ge 0.50 cm ³ apart of the Q marks.	re table. rchy: s within 0.1 cm ³ ; n Supervisor • 0.50 cm ³	3	[7]
(b)	ACE Interpretation	Calculates the mean, correct to 2 decim decimal place rounded to the nearest 0. any accurate titres within 0.20 cm ³ . A mean of exactly .×25 or .×75 is allowe candidate may round up or down to the cm ³ . If ALL burette readings are given to 1 decima numerically correct without rounding. Mean of 24.3 and 24.4 = 24.35 (✓) Mean of 24.3 and 24.4 = 24.4 (×) Titres to be used in calculating the m clearly shown – in an expression or t titration table.	05 cm ³) from ed but the nearest 0.05 ecimal place al place if	1	[7]
(c)	ACE Interpretation PDO Display	 I Expression correct in step (i) volume diluted 1000 × 0.125 II Uses answer to (i) × 25/250 in step (iii) and answer to (iii) × 2 in step (iii) and in step (iv) If an answer, with no working, is give section allow if correct. IV Appropriate working shown in a min 3 sections.) ven in any	1 1 1 1	
		 V 3 to 5 significant figures in final answall sections attempted – minimum or answers required to qualify for the amark. 	f 3 final	1	[5]

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Page 4	ge 4 Mark Scheme: Teachers' version		ibus Pap	ber
	GCE A/AS	LEVEL – October/November 2010 97	01 30	6
X * /	ACE nterpretation	 (i) For Student A explains that final burette real was also 0.05 cm³ greater than the true valu ("error" in same direction) <i>Ignore parallax error Not errors cancel – reason needed</i> (ii) For Student B explains that final burette real was 0.05 cm³ greater than the true value ("error" in opposite direction) 	ae	
		Not errors compound each other/add up		[2]
X = 7	ACE Conclusions	 Explains that carbon dioxide is acidic (and i absorption reverses the colour change of th indicator) 		
	ACE mprovements	 (ii) Puts acid/FB 3 in burette and pipettes NaO into flask or 	H/ FB 2 1	
		Heat the solution/Use hot solution		[2]
			[То	tal: 17]

			age 5Mark Scheme: Teachers' versionSyllabusGCE A/AS LEVEL – October/November 20109701			us Paper 36		
2	(a)	PDC	Recording	I	Records results in a single table fo experiments. No repetition of head		1	
		MMC	D Quality	П	Titre for either Flask A or B within (Supervisor	0.50 cm ³ of	1	
				III	Titre for either Flask A or B within (Supervisor	0.30 cm ³ of	1	
				IV	Titre for both Flask A and B within Supervisor	0.30 cm ³ of	1	[4]
	(b)	ACE	pretation	(i) (Calculates a volume of 200 cm ³ in st	ep (i)	1	
			protation	(ii)	Correctly calculates titre x 5 for each	n flask	1	[2]
	(c)	ACE Cond	clusions	Cho cor or hig	rk consequentially to practical results ooses expt with lower titre – less rem overse argument) her value in (b)(iii) ow ecf		1	[1]
	(d)	ACE Cond	clusions	Juc	mparison of candidate's K _c values Igement on constancy or otherwise oports/does not support equilibrium		1	[1]
								[Total: 8]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2010	9701	36

		FB 7 is Fe(1	$NH_4)_2(SO_4)_2(aq);$ FB 8 is $Na_2SO_4(aq);$ FB 9 is $CaCl_2(aq)$		
3	(a)	MMO Decisions	 Selects sodium hydroxide as reagent (<u>Not</u> if + A<i>l</i>) and describes (warming the solution and) <u>testing any</u> <u>gas evolved</u> with red litmus/pH paper 	1	
		MMO Collection	 Records positive test for ammonia gas with FB 7 only Must link gas/NH₃ with positive test (Allow even if Al mentioned in I) 	1	
		MMO Decisions	III Selects barium chloride or nitrate together with HCl or HNO_3 Do not accept Ba^{2+} as a reagent Accept Ba^{2+} (aq) or a solution containing Ba^{2+} ions	1	
		MMO Collection	 IV White ppt, persisting in acid with FB 7 and with FB 8 Allow from unspecified strong acid provided there is no ppt with FB 9. 	1	
		MMO Conclusions	 W Mark consequentially to observations for solutions containing NH₄⁺ and SO₄²⁻ ecf allowed here but not with other identities Allow from strong acid or from H₂SO₄ if clearly added after Ba²⁺(aq) 	1	[5]
	(b)	PDO Layout	 I (Tabulates) observations clearly, showing: observation when each reagent is first added and observation when reagent added to <u>excess</u> if there is a ppt 	1	
		MMO Collection	 II, III and IV 1 mark for correct observations in each of the columns or rows representing FB 7, FB 8 and FB 9 or 1 mark for correct observations in the row or column representing a reagent added (initial and excess count as one row/column) 	3	[4]

Minimum observations

Solution	FB 7	FB 8	FB 9
NaOH	Green ppt insoluble (in excess)	no reaction/no change/no ppt Not "–" words needed (Only penalise once)	White ppt insoluble (in excess)
NH ₃	Green ppt insoluble (in excess)	colourless <u>soln</u> /no reaction/no change/no ppt	No reaction/no change/no ppt

Page	e 7			me: Teachers' version	Syllabus	Pap	
		GCE A/AS	LEVE	L – October/November 2010	9701	36	
(c)	ACE (Conclusions	Ca ² (b) <i>No</i>	e mark for FB 7 and FB 9 contain ²⁺ respectively provided no CON of ecf ore FB 8, ignore supporting evide	bs in (a) or	1	[
				FB 10 is CuCO ₃ (s)			
(d) (i)	MMO	Collection	I	observes the solid turning black	in step (i)	1	
			11	observes fluidity in solid layer in Allow description of fluidised sol		1	
	MMO	Decisions	111	describes an appropriate test for following gases: O_2 , CO_2 , NH_3 o (gas or O_2 /etc needed)		1	
	ММО	Collection	IV	lime water turns milky/cloudy/ch Gas or CO ₂ turns limewater milk and IV		1	
(ii)			V	on adding acid to residue from F observes green solution (on war <i>Ignore any residual solid</i> <i>Allow blue-green or bluish green</i> <i>Allow if (qualified) green solution</i> <i>on cooling</i> May award either III or IV here I gas tests for CO ₂ or SO ₂ or lime observations	ming) a <i>turns blue</i> out only for	1	[{
			<u> </u>			[Tot	al: 1