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

## www.papacambridge.com MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## 9701 CHEMISTRY

9701/33 Paper 33 (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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2 GCF			Mark Scheme: Teachers' versionSyllabusA/AS LEVEL – October/November 20099701	ale.	r
	I			S.C.	
Question	estion Sections		Indicative material	Ma	non
l (a)	a) PDO Layout MMO Collection Three weighings recorded unambiguously (words needed) Mass used between 1.80 g and 2.00 g (for all experiments) Mass decreases after heating in a <b>single</b> experiment attempted (no repeat experiment allowed) (ignore heating to constant mass)		PapaCa. Mat 1 1	[3]	
(b)	(b) ACE Interpretation		Correct subtraction from experimental results in <b>(a)</b> for mass of water lost <b>and</b> for mass of residue (correct for any experiment attempted or for an average)	1	[1]
(c) PDO Display ACE Interpretation			Shows working using values from (b) (can be ecf): $^{mass of salt}/_{151.9}$ and $^{mass of water}/_{18}$ or candidate's value of $M_r$ Correct calculation of each value and must have between 2 and 4 sf and correct rounding (NO ecf from incorrect $M_r$ but ecf allowed from masses used in first part)	1 1	[2]
(d)	ACE Interpr PDO Display	etation y	Values from (c) shown in correct calculation or ratio <b>or</b> value of correct calculation showing dp and correct rounding for sf shown Value of <b>x</b> for fully correct answer given as an integer allow 0.5 to go up or down (ecf allowed) (If correct integer shown but no expression or calculation is	1	
			shown award second mark only)		[2]

			4342
GCE A/AS LEVEL October/Nevember 2009 0701	Page 3	Mark Scheme: Teachers' version	Syllabus *
GCE A/AS LEVEL - October/November 2009 9701		GCE A/AS LEVEL – October/November 2009	9701

Question	Sections	Indicative material	Mar Hittige	
(e)	PDO	(i) Tabulates minimum of two pairs of burette readings or	1 30	,
	Layout	at least two titres (lines not needed)		.0
	PDO Becording	(ii) Records initial and final burette readings and volume		
	Recording	of <b>FA3</b> run from the burette (Do not award if readings inverted or final is 50. 50.0, 50.00 more than once, or		
		initial value is 50.00)		
		(iii) Appropriate headings and units for data given.	1	
		(Only acceptable headings are: initial/final,		
		first/second (burette) reading; reading at start/finish;		
		<b>volume</b> added/used or wwte; titre. Only acceptable		
		presentation of units is: solidus / $cm^3$ ; brackets ( $cm^3$ )		
		<b>or</b> "volume in cubic centimetres" or "volume in cm <sup>3</sup> ")		
		If units not included with heading, every entry in table		
	•	must have a correct unit.		
		(iv) All burette readings other than that labelled rough	1	
		recorded consistently (to nearest 0.05 cm <sup>3</sup> )		
	MMO	(v) Two uncorrected titres within $0.1 \text{ cm}^3$ (can include	1	
	Decisions	rough) (vi) (viii) (viii) and (ix)		
	MMO Quality	(vi), (vii), (viii) and (ix) Check and correct titre subtractions where necessary.	4	
	Quality	(If there are any showing greater precision than to		
		(11  there are any showing greater precision than to 0.05, correct to the nearest 0.05 cm3) Examiner		
		selects the best mean titre (treat as accurate unless		
		labelled rough or to fewer dp but if rough is ticked or		
		selected by candidate it can be considered) and		
		compared to Supervisor:		
		Apply a hierarchy:		
		2 identical, titres within 0.05 $cm^3$ , titres within 0.10 $cm^3$		
		etc.		
		Award (vi), (vii), (viii) and (ix) for:		
		a titre within 0.20 cm <sup>3</sup>		
		Award (vi), (vii), (viii) <u>only</u> for:		
		a titre of 0.20+ cm <sup>3</sup> to 0.30 cm <sup>3</sup>		
		Award (vi) and (vii), <u>only</u> for: a titre of 0.30+ cm <sup>3</sup> to 0.50 cm <sup>3</sup>		
		Award (vi) <u>only</u> for:		
		a titre of 0.50+ cm <sup>3</sup> to 0.80 cm <sup>3</sup>		
	•	Apply spread penalty as follows: titres selected by		
		examiner differ > 0.2 but $\leq$ 0.5 cm <sup>3</sup> = -1; titres		
		$> 0.5 \text{ cm}^3 = -2  from the marks awarded in (vi) to (ix) (no$		
		negative marks). Apply a spread penalty of –2 if only one		
		titration is performed or a single value is selected by		
		examiner (e.g. rough + one other)		
	MMO	(x) Selects (and ticks) at least two titres for calculation of	1	
	Decisions	mean titre (some indication must be made of which		
		ones used). The spread of any titres used must not		
		exceed 0.20 cm <sup>3</sup>		
		(continued)		

Page 4 GCE		Mark Scheme: Teachers' versionSyllabusiCE A/AS LEVEL – October/November 20099701	Papac
Question	Section	Indicative material	Mai
(e) PDO continued Display		<ul> <li>(xi) Correct mean displayed to same number of decimal places as burette readings (If any burette reading is to 2 dp then mean to 2 dp; if two titres 0.05 apart then 0.025 or 0.075 is acceptable; similarly if titres recorded to1 dp then 0.05; to no dp then to 0.5. If three titres used giving mean of 0.033 or 0.066 then allow mean to nearest 0.05)</li> </ul>	PapaCannon Mai
(f) ACE Interpretation		Maximum error for single reading of burette given as 0.05 on $C^3$ (even if readings recorded to 1 dp) Correct calculation to 2 sf (minimum) showing correct rounding of maximum % error $2 \times C^2 = 2 \times C^2$ roundidate's error/titre x 100 or allow $0.10/T_{titre} = 0.1$ in first box.	1
(g) ACE Conclusions		Mark (g) and (h) as a single unit (Mass loss is too high) Candidate suggests spitting or decomposition or overheating/heating too long (The latter will not gain any other mark unless a consequence of overheating is given.)	1 [1
(h)	ACE Improvem	reduced temperature or heat for a shorter time – to prevent decomposition <u>Explains</u> that mass loss is too high or wtte (e.g. some solid spits out) and how modification will reduce this or a	
		realisation that something other than water is lost.	[2
Qn 1	Total		[24

Page		Mark Scheme: Teachers' version A/AS LEVEL – October/November 2009	Syllabus 9701 Pro	er
Question	Sections	Indicative material	Mai	ambridge.c
		$_{2}(aq);$ FA 6 is NaC/ (aq); FA 7 is KI; FA		Se.C.
2 (a)	MMO Decisions	Chooses a named (dilute) strong acid to iden (name could be in (b)). <b>and</b> Chooses silver nitrate or lead nitrate to ident and iodide $(Ag^{+}_{(aq)} \text{ or aqueous solution of silv})$ accepted, ditto lead ions)	ify the chloride	[1]

		accepted, ditto lead ions)		[1]
(b)	MMO Collection	<ul> <li>(i) Records a brown gas from FA 5 and acid and no reaction with second reagent.</li> <li>(ii) Records a colourless or blue solution on adding acid to FA5</li> <li>(iii) Records a white precipitate when Ag<sup>+</sup> or Pb<sup>2+</sup> is added to FA 6 and no reaction with acid</li> <li>(iv) Records a yellow precipitate when Ag<sup>+</sup> or Pb<sup>2+</sup> is added to FA 7 and no reaction with acid.</li> <li>If acid alone used and all four observations are correct (i) and (ii) and identity mark (v) can be awarded. If AgNO<sub>3</sub> or Pb(NO<sub>3</sub>)<sub>2</sub> only used and all four observations are correct then can award (iii) and (iv) and identity mark (vi). If a white ppt is recorded with FA5 and all other observations are correct award (iii) and (iv) but then deduct one observation mark for the FA5 result. (Annotate the paper near the boxes.) Mark (vi) would be available to a candidate concluding both FA5 and FA6 are Cl<sup>-</sup> and FA7 is I<sup>-</sup>. If a spurious reagent is chosen in (a) ignore and mark other (if correct) as single reagent.</li> <li>If three reagents are used, mark the observations for acid and the first of Ag<sup>+</sup> or Pb<sup>2+</sup> mentioned in (a). Deduct one mark (from (i) – (iv)) if erroneous observations (once, at the first opportunity)</li> <li>(v) and (vi) are consequent on observations</li> <li>(v) Identifies chloride in FA 5 Allow from effervescence or bubbling from FA5 + acid only.</li> <li>(vi) Identifies chloride in FA 6 (only, unless single reagent as above) and iodide in FA 7</li> <li>(vii) Gives appropriate evidence for identification of all three ions (consequential on observations) (Brown gas with acid + FA5 needed here.)</li> </ul>	1 1 1 1 1 1	[7]
(c)	MMO Decisions	Add (aqueous) ammonia to the precipitate formed with silver nitrate <b>or</b> Add (aqueous) lead nitrate or silver nitrate (to a fresh sample of) the solution Do not penalise lack of (aq) with an ion if already penalised in <b>(a)</b>	1	[1]
Qn 2	Total			[9]

Page		Mark Scheme: Teachers' version	Syllabus	· ~	,
	GC	E A/AS LEVEL – October/November 2009	9701	Dac	
Question	Sections	Indicative material		Papacan Ma	36
	1	FA 9 is Pb(NO <sub>3</sub> ) <sub>2</sub> , FA 10 is K <sub>2</sub> CrO <sub>4</sub>			1
3 (a)	MMO Collection	White ppt formed in tests (i) and (ii) and yellow (v) (no variation on white; ppts not soluble in e Solution changes from yellow to orange (both	excess aciu)	1	
		(Solution) changes to green or blue (blue/gree		1	
		turquoise but no orange or orange–brown as f in (iv) Ignore state		1	[3]
(b)	ACE Conclusions	<b>FA 9</b> contains the cation $Pb^{2+}$ or lead II (all thr be in (a) but ignore any $PbCl_2$ ppt redissolving unless no ppt with HCl)		1	
		(White) ppt with both $HCl$ and $H_2SO_4$ given as yellow ppt with <b>FA10 named as chromate</b> or		1	[2]
(c)	ACE Conclusions	States that ethanol is being oxidised or is reduor or reduces <b>FA10</b>	ucing agent	1	
		Ethanol oxidised to ethanal or alcohol oxidised or chromate VI reduced to chromium III or did		1	
		reduced to chromium III			[2]
Qn 3	Total				[7]