#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

# 9701 CHEMISTRY

9701/35

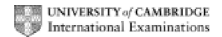
Paper 3 (Advanced Practical Skills), maximum raw mark 40

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Question	Sections	Indicative material	Mark	
1 (a)	PDO Layout	Volume given for Rough titre.     and     accurate titre details tabulated.	1	
	MMO Collection	II Follows instructions – initial and final burette readings recorded for Rough titre and initial and final burette readings and volume of FA 2 added recorded for each accurate titre and headings should match readings.  Do not award this mark if: 50(.00) is used as an initial burette reading; more than one final burette reading is 50.(00); any burette reading is greater than 50.(00)	1	
	MMO Decisions	III Has two uncorrected, accurate titres within 0.1 cm <sup>3</sup> Do not consider the Rough even if ticked. Do not award this mark if having performed two titres within 0.1 cm <sup>3</sup> a further titration is performed which is more than 0.10 cm <sup>3</sup> from the closer of the initial two titres, unless a fourth titration, within 0.1 cm <sup>3</sup> of the third titration has also been carried out.	1	
	PDO Recording	IV All accurate burette readings (initial and final) recorded to nearest 0.05 cm <sup>3</sup> Assess this mark on burette readings only	1	
	MMO Quality	V, VI and VII Round any burette readings to the nearest 0.05 cm³. Check and correct subtractions in the titre table. Select the "best" titre using the hierarchy: two identical; titres within 0.05 cm³; titres within 0.1 cm³; etc.  Award V, VI and VII for a difference from Supervisor within 0.20 cm³  Award V and VI only for a difference of 0.20+ cm³ – 0.30 cm³  Award V only for a difference of 0.30+ - 0.50 cm³	3	
		If the "best" titres are ≥ 0.50 cm <sup>3</sup> apart cancel one of the Q marks.		[7]

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(b)	ACE Interpretation	Calculates the mean, correct to 2 decimal places from any accurate titres within 0.20 cm <sup>3</sup> .  The third decimal place may be rounded to the nearest 0.05 cm <sup>3</sup> .  A mean of exactly .x25 or .x75 is allowed but the candidate may round up or down to the nearest 0.05 cm <sup>3</sup> .  If ALL burette readings are given to 1 decimal place then the mean can be given to 1 decimal place if 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 mean must be clearly shown – in an expression or ticked in the titration table.	1	[1]
(c)	ACE Interpretation	I Correctly evaluates $\frac{10.00}{40} = 0.25(0)$	1	[.,]
		II Uses answer (i) $\times \frac{\text{mean titre}}{1000}$ in step (ii)	1	
		and answer (ii) $\times \frac{1000}{10}$ in step (iii)		
		If an answer, with no working, is given in any		
		section allow if correct.		[2]
	Total		[Tota	al: 10]

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2 (	(a)	PDO Recording	I	Has correct headings (minimum three) and units in the weighing table in (2)(a) and correct units in the titration table in (2)(b)	1	
				Acceptable units are /g, (g), mass in grams, mass in g; similarly /cm $^3$ ,		
			II	All three balance reading are read with constant precision (same no of decimal places) and to at least 1 decimal place	1	[2]
Calcu Mass	ulate 8	× (3.00 – mass 3 used = (mass	<b>of F</b> tub	itre for 3.00 g of <b>FA 3</b> added to the acid. <b>FA 3 used)</b> and <b>subtract</b> from the titre obtained.  e + <b>FA 3</b> ) – (mass tube + residue)  s of empty tube then use (mass tube + <b>FA 3</b> ) – (mass	s tube).	
(	(b)	MMO Quality		vard <u>I and II</u> if the difference between candidate and Supervisor scaled titres is within 0.40 cm <sup>3</sup>	1	
				ward <u>I only</u> if the difference is between 0.50+ cm <sup>3</sup> and 0.80 cm <sup>3</sup>	1	[2]
(	(c)	There is no m	ark	available for this section.		
(0	d)	ACE Interpretation	I	Uses $\frac{\text{mean titre}}{1000} \times 0.280 \text{ in step (i)}$	1	
				and uses answer (i) $\times \frac{250}{25}$ in step (ii)		
			II	Correctly evaluates $\frac{0.5 \times 250}{1000} = 0.125$ in step	1	
		PDO Display	III	Uses answer (iv) $\times$ 0.5 $\times$ 100 in step (v)	1	
			IV	Working shown in a minimum of <b>three</b> sections Working should be a step in the right direction: step (i) 0.28 × titre volume (in cm³/dm³) step (ii) Use of 25 & 250 or 10 step (iii) 0.5 and 250 step (iv) the correct two numbers step (v) would need to include 2 (0.5) and 100 step (vi) must be correct	1	
			V	3 to 5 significant figures in final answers to <b>all sections attempted</b> – minimum of <b>three</b> final answers required	1	[5]

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		$\frac{PV}{T}$ = constant		[2]
	ACE Improvements	(ii) Outlines:     weigh container     weigh container + solid     (heating and) weighing again     repeated (heating and) weighing to constant     mass     or     weigh container     weighing container + solid     (heating and) measuring gas volume     when no further increase and cooled to room     temperature / use of pV = nRT /     PV	1	
(g)	ACE Conclusions	(i) Gives correct equation for the thermal decomposition of calcium carbonate including state symbols	1	
		(ii) Correctly evaluates to at least 2 significant figures:  candidate's error in mass of FA 3 mass of FA 3 used	1	[2]
<b>(f)</b>	ACE Interpretation	(i) If balance displays to 1 decimal place: error in balance reading is ±0.05 g or ±0.1(0) g error in mass of FA 3 is ±0.1 g or ±0.2 g If balance displays to 2 decimal places: error in balance reading is ±0.005 g or ±0.01 g error in mass of FA 3 is ±0.01 g or ±0.02 g If balance displays to 3 decimal places: error in balance reading is ±0.0005 g or 0.001g error in mass of FA 3 is ±0.001 g or ±0.002 g	1	
		or Difficult/takes too long to dissolve 5.5 g of solid/it will not all dissolve in 150 cm³ (of acid) or Excessive/too fast effervescence/fizzing/rate of gas evolved or Acid spray		[1]
(e)	ACE Conclusions	Explains one of the following:  If 5.5 g of CaCO <sub>3</sub> had been used the titre would be too small/not enough HC <i>l</i> remains for the <u>titration</u> ( <b>not</b> 'all the acid has reacted')	1	

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		<b>FA 7</b> is Fe <sub>2</sub> (	$SO_4)_3(aq);$ <b>FA 8</b> is $CrCl_3(aq);$ <b>FA 9</b> is $ZnI_2(aq)$ [ $ZnCl_2 + KI_2(aq)$ ]	]	
3	(a)	PDO Layout	I (Tabulates) observations clearly, showing: observation when each reagent is first added and observation when reagent added to excess (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 FA 7, FA 8 and FA 9  or  1 mark for correct observations in the row or column representing a reagent added (initial and	3	
			excess count as one row/column)		
		ACE Conclusions	Award V only if one ion only is correctly identified	1	
			Award V and VI if all three ions are correctly identified from candidate's observations.  Allow ecf*	1	[6]

### Minimum for observations marks:

Solution	<b>FA</b> 7	FA 8	FA 9
NaOH	red-brown/brown/rust ppt insoluble (in excess)	grey-green ppt soluble/dissolves (in excess) giving a dark green solution	White/milky white ppt soluble/dissolves (in excess)
NH <sub>3</sub>	red-brown ppt insoluble (in excess) (suitable qualified brown)	grey-green ppt insoluble (in excess)	White/milky white ppt soluble/dissolves (in excess)

## Minimum for conclusions marks: (with incomplete but not CON observations)

- **FA 7** red-brown ppt with either;
- grey-green ppt with either/(dark) green solution with excess NaOH;
- **FA 9** white ppt soluble in excess NH<sub>3</sub>.

### \* ecfs allowed

- **FA 8** allow  $Fe^{2+}$  if green ppt insoluble in excess NaOH (no grey-green ppts) **FA 9** allow  $Al_{-}^{3+}$  and  $Pb^{2+}$  if white ppt insoluble in excess  $NH_3$

- FA 9 allow Ba<sup>2+</sup> and NH<sub>4</sub><sup>+</sup> if no ppt with either FA 9 allow Mg<sup>2+</sup> if white ppt insoluble in excess of both

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(b)	MMO Decisions	I	Selects barium chloride or barium nitrate for the test in step (i)  Do not allow Ba <sup>2+</sup> alone  Ba <sup>2+</sup> (aq) or soln containing Ba <sup>2+</sup> (ions) is acceptable	1	
	MMO Collection	II	Records white/off-white precipitate with only FA 7	1	
	MMO Decisions	III	Selects silver nitrate or lead nitrate in (ii) to add to the solutions (that do not contain sulfate)  Do not allow $Ag^+$ or $Pb^{2+}$ alone  Aqueous ions or solutions containing the ion are acceptable as above	1	
	MMO Collection	IV	Appropriate observations <b>FA 8</b> white ppt with Ag <sup>+</sup> /white ppt or no ppt with Pb <sup>2+</sup> <b>FA 9</b> yellow ppt with either Ignore observations with any solution candidate has identified as sulfate	1	
	ACE Conclusions	V	FA 8 is chloride, FA 9 is iodide Credit if the supporting evidence fits the ion identified and the practical performed for FA 8 and FA 9 provided there is no CON observation in (i) Do not credit if Ag <sup>+</sup> gives a ppt with FA 7  Marks IV and V may be awarded from	1	
			FA 8 white ppt chloride (IV) FA 9 yellow ppt iodide (V)		[5]

#### Other possibilities:

Two white ppts with aqueous Ba<sup>2+</sup> then remaining solution tested with aqueous Ag<sup>+</sup>/Pb<sup>2+</sup> This would score marks **I**, **III** and may score one of **IV** or **V** 

Aqueous Ba<sup>2+</sup> gives positive result with solution other than **FA 7** and tests with aqueous Ag<sup>+</sup>/Pb<sup>2+</sup> performed

(This would score marks I and III)

Ignore observation and conclusion with FA 7

Award correct observation and valid conclusion for third ion thus scoring one of IV or V

Aqueous Ba<sup>2+</sup> gives positive result with all three solutions

Award mark I, and mark III may be awarded for selection of aqueous Ag<sup>+</sup>/Pb<sup>2+</sup> or statement that no further testing is required but no other marks can be awarded in this section.

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<b>FA</b> 10 is NaNO <sub>3</sub> (s); FA <b>11</b> is NaNO <sub>2</sub> (s)							
(c) (i)	MMO Collection	I Solid/ <b>FA 10</b> melts/to a liquid/solution (on heating)	1				
	Concention	II Observes <u>bubbles</u> of gas in liquid/solution <b>or</b>	1				
		Liquid/solution turns yellow/pale yellow					
	MMO Decisions	III Describes an appropriate test in either (i) or (ii) for any of the following gases: O <sub>2</sub> , CO <sub>2</sub> , NH <sub>3</sub> or SO <sub>2</sub>	1				
		There must be a reference to gas being evolved before this mark can be awarded.					
	MMO Collection	IV Positive identification of oxygen gas in (i): glowing splint rekindles/relights/glows brighter (gas evolved rekindles a glowing splint would gain marks III and IV) ('glowing splint rekindles' would gain mark III not	1				
		IV)					
(ii)		V On adding acid to residue to FA 11, observes brown/yellow-brown gas (not yellow, orange or red-brown) or	1				
		blue solution <i>(allow greenish blue)</i>		[5]			
	Total			[16]			