## MARK SCHEME for the May/June 2013 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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| Question | Sections | Indicative material | Mark | Total |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) | PDO <br> Recording <br> MMO <br> Decision | Table completed and all temperatures recorded to $0.5^{\circ} \mathrm{C}$; must include initial T and at least one of the nine readings must be .5 (others .0 ) or vice versa. <br> Suitable choice of volumes (FA $2+$ water $=35 \mathrm{~cm}^{3}$ ): one either side of maximum or two between maximum and one of the values differing by $5 \mathrm{~cm}^{3}$. <br> If 'max' at 35 then allow 2 between $30 \& 35$ or allow two volumes $>35$. (ignore water volume) |  | [2] |
| (b) (i) | PDO <br> Layout <br> PDO <br> Layout | Scales chosen so that graph occupies more than half the available length for $x$ - and $y$-axis and axes labelled volume $/ \mathrm{cm}^{3}$ or FA $2 / \mathrm{cm}^{3}$ and temperature $/{ }^{\circ} \mathrm{C}$ (or brackets). <br> All points plotted to within half a small square. ( 6 min ) | $1$ $1$ |  |
| (ii) | PDO <br> Layout | Two appropriate/sensible best fit lines drawn - must intersect at or above max temperature. | 1 |  |
| (iii) | ACE <br> Interpretation | $\Delta T$ calculated from graph. | 1 |  |
|  | MMO Quality | Award if $\Delta T$ within $1.0^{\circ} \mathrm{C}$ of Supervisor. | 1 | [5] |
| (c) (i) | PDO Display | Shows $\mathrm{Q}=60 \times 4.3 \times \Delta T$ | 1 |  |
| (ii) | ACE <br> Interpretation | $\text { Moles }=\frac{25 \times 0.950}{1000}=0.024(0.0238 \text { or } 0.02375)$ | 1 |  |
| (iii) | ACE Interpretation | Correctly calculates enthalpy change, including sign, to 2-4 sf $=-\frac{(\mathbf{c})(\mathrm{i})}{1000 \times(\mathrm{c})(\text { ii })}$ | 1 | [3] |

[Total: 10]

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Examiner rounds any accurate burette readings to the nearest $0.05 \mathrm{~cm}^{3}$, checks subtractions and then selects the 'best' titres for Supervisor and candidate using the hierarchy:
two identical; titres within $0.05 \mathrm{~cm}^{3}$; titres within $0.1 \mathrm{~cm}^{3}$; etc.
to calculate mean correct to $0.01 \mathrm{~cm}^{3}$.
Examiner compares candidate mean titre with Supervisor mean titre.

|  | MMO <br> Quality | V, VI and VII <br> Award $\mathbf{V}, \mathbf{V I}$ and $\mathbf{V I I}$ for $\delta \leq 0.20 \mathrm{~cm}^{3}$ <br> Award $\mathbf{V}$ and $\mathbf{V I}$ for $0.20 \mathrm{~cm}^{3}<\delta \leq 0.40 \mathrm{~cm}^{3}$ <br> Award $\mathbf{V}$ for $0.40 \mathrm{~cm}^{3}<\delta \leq 0.60 \mathrm{~cm}^{3}$ <br> Apply spread penalty as follows: <br> If best titres are $\geq 0.50 \mathrm{~cm}^{3}$ cancel one of the $Q$ marks. | 3 |  |
| :--- | :--- | :--- | :--- | :--- |
| $[7]$ |  |  |  |  |


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| (b) | ACE <br> Interpretation | Mean titre is correctly calculated from clearly selected values (ticks or working). <br> Candidate must average two (or more) titres that are within $0.20 \mathrm{~cm}^{3}$ of each other. <br> Working must be shown or ticks must be put next to the two (or more) accurate readings selected. <br> The mean should normally be quoted to 2 dp rounded to the nearest 0.01. <br> Two special cases where the mean may not be to 2 dp : allow mean to 3 dp only for 0.025 or 0.075 eg 26.325; allow mean to 1 dp if all accurate burette readings were given to 1 dp and the mean is exactly correct. eg 26.0 and $26.2=$ 26.1 is correct but 26.0 and $26.1=26.1$ is incorrect. <br> Note: the candidate's mean will sometimes be marked as correct even if it is different from the mean calculated by the examiner for the purpose of assessing accuracy. | 1 | [1] |
| :---: | :---: | :---: | :---: | :---: |
| (c) (i) | ACE <br> Interpret- <br> ation | Correctly calculates $\frac{0.095 \times(b)}{1000}$ to 3 or 4 sf. | 1 |  |
| (ii) <br> (iii) | ACE Interpretation | Correctly calculates $\frac{(\mathbf{c})(\mathrm{i})}{2}$ to 3 or 4 sf <br> and <br> $\frac{\text { (c)(ii) } \times 1000}{25.0}$ to 3 or 4 sf (do not penalise sf twice). | 1 |  |
| (iv) | ACE <br> Interpretation | $A_{r}=\frac{[6.90 /(\mathrm{c})(\mathrm{ii})]-60}{2}$ calculated to $0-2 \mathrm{dp}$ | 1 |  |
| (v) | ACE <br> Conclusion <br> PDO <br> Display | Corresponding identity of $\mathbf{M}$ (must be Group 1) (can be from negative number - ignore sign). <br> Working in the correct direction shown in at least 3 stages in (i), (ii), (iii) and (iv). | 1 1 | [5] |


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| (d) (i) | ACE <br> Interpret- <br> ation | (Titration more accurate) <br> because temperature rises are small or <br> titration apparatus/burette/pipette is more accurately <br> calibrated or more precise or lower \% error or is more <br> accurate than measuring cylinder <br> (ora for measuring cylinder) or <br> the indicator gives an exact/precise end point but measuring <br> temperature rise does not. | 1 |  |
| :---: | :--- | :--- | :--- | :--- |
| (ii)ACE <br> Improve- <br> ment use more volumes near the maximum $\Delta T$ or <br> use burette/pipette or <br> better insulation/use of lid or <br> use more accurately calibrated thermometer or <br> increase concentration(s) or <br> measuring initial $T$ of solutions for each expt carried out <br> [Total: 15]  |  |  |  |  |

FA 5 is $\mathrm{ZnCO}_{3}+\mathrm{NaBr}$; FA 6 is $\mathrm{NaNO}_{2}$; FA 7 is $\mathrm{Na}_{2} \mathrm{SO}_{4}$

| 3 (b) (i) | MMO Collection | Effervescence / fizzing / bubbling or gas (evolved) which turns limewater milky. | 1 |
| :---: | :---: | :---: | :---: |
| (ii) | MMO Collection <br> ACE Conclusion | White precipitate, dissolves in excess sodium hydroxide. <br> $\mathrm{Zn}^{2+}, \mathrm{Al}^{3+}$ and $\mathrm{Pb}^{2+}$ Allow zinc, aluminium, lead no ecf. | 1 1 |
| (iii) | MMO <br> Decisions <br> PDO <br> Display | Suitable pair of reagents chosen to distinguish between the 3 expected ions ( $\mathrm{NH}_{3}+$ one other). <br> Six correct theoretical results for the three ions. <br> Allow '--' for no reaction <br> Award one mark if one set of theoretical results match the given reagent (ie mark horizontally or vertically) <br> ecf possible from observations in (ii) (for 1 mark) as pairs require a single reagent <br> $\mathrm{Mg}^{2+}$ and $\mathrm{Ca}^{2+}$ if white ppt insoluble in excess in (ii); <br> $\mathrm{Ba}^{2+}$ and $\mathrm{NH}_{4}^{+}$if no ppt obtained in (ii); <br> two out of the correct three ions are chosen | 1 1 |


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| reagent | $\mathrm{Zn}^{2+}$ | $\mathrm{A} \beta^{\beta+}$ | $\mathrm{Pb}^{2+}$ |
| :--- | :--- | :--- | :--- |
| aqueous $\mathrm{NH}_{3}$ | white ppt <br> soluble in excess | white ppt <br> insol in excess | white ppt <br> insol in excess |
| aqueous KI | no reaction/sol | no reaction/sol | yellow ppt/insol |
| aq named sulfate | no reaction/sol | no reaction/sol | white ppt/insol |
| aq named chromate | no reaction/sol | no reaction/sol | yellow ppt/insol |
| aq named chloride | no reaction/sol | no reaction/sol | white ppt/insol |


| reagent | $\mathrm{Mg}^{2+}$ | $\mathrm{Ca}^{2+}$ |
| :--- | :--- | :--- |
| aqueous $\mathrm{NH}_{3}$ | white ppt <br> insoluble in excess | no ppt |
| allow aq named $\mathrm{SO}_{4}{ }^{2-}$ | no reaction | white ppt |
| reagent | $\mathrm{Ba}^{2+}$ | $\mathrm{NH}_{4}^{+}$ |
| aq $\mathrm{NaOH}+$ heat | no reaction | $\mathrm{NH}_{3}$ given off/gas turns red <br> litmus blue |
| or aq named $\mathrm{SO}_{4}{ }^{2-}$ | white ppt | no reaction |


| $\begin{gathered} \text { (iii) } \\ \text { cont. } \end{gathered}$ | MMO Collection <br> ACE <br> Conclusion | Practical results: (independent of earlier work) <br> White ppt soluble in excess $\mathrm{NH}_{3}$ (ignore 2nd reagent) <br> cation is $\mathrm{Zn}^{2+} /$ zinc <br> (allow from ppt soluble in excess - no mention of white) | 1 1 | [7] |
| :---: | :---: | :---: | :---: | :---: |
| (c) | MMO Collection <br> ACE <br> Conclusion | Cream ppt with silver nitrate and ppt partially dissolves with ammonia/ insoluble in ammonia/ soluble in conc. $\mathrm{NH}_{3}$. <br> bromide $/ \mathrm{Br}^{-}$ecf from off-white or qualified cream ppt with $\mathrm{AgNO}_{3}$ | 1 1 | [2] |
| (d) | ACE Conclusion | carbonate/ $\mathrm{CO}_{3}{ }^{2-}$ (candidate must have 'gas' in (b)(i)) | 1 | [1] |
| (e) (i) | MMO Collection | 1 for each correct horizontal row or vertical column | 3 |  |


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| test | FA 6 | FA 7 |
| :--- | :--- | :--- |
| $\mathrm{Al}+\mathrm{NaOH}$ | ammonia/gas turns (damp) red <br> litmus blue | no reaction / dash <br> (ignore gases evolved unless turns <br> red litmus blue or other con) |
| $\mathrm{Ba}^{2+}$ | no reaction | white ppt |
| acid | allow (brown) gas/ effervescence | ppt insol/no change <br> / no reaction (not dash) |
| HCl | brown gas / blue solution | no reaction / no change / dash |


| (ii) | ACE <br> Conclusion | FA 6 contains $\mathrm{NO}_{2}^{-}$minimum evidence needed is (brown) <br> gas produced with acid (may be in 2nd or 3rd test) <br> FA 7 contains $\mathrm{SO}_{4}^{2-}\left(\right.$ from correct obs with $\left.\mathrm{Ba}^{2+}+\mathrm{HCl}\right)$ | 1 |  |
| :---: | :--- | :--- | :--- | :--- |
| (iii)ACE <br> Conclusion | Redox / oxidation of $\mathrm{Al} /$ reduction of $\mathrm{N} / \mathrm{NO}_{2}^{-} / \mathrm{H} / \mathrm{OH}^{-}$ | 1 | $[5]$ |  |

[Total: 15]

