## edexcel

Mark Scheme (Results)
Summer 2014

IAL Chemistry (WCH03/01)
Chemistry Laboratory Skills I

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## General Marking Guidance

- $\quad$ All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.
- Mark schemes will indicate within the table where, and which strands of QWC, are being assessed. The strands are as follows:
i) ensure that text is legible and that spelling, punctuation and grammar are accurate so that meaning is clear
ii) select and use a form and style of writing appropriate to purpose and to complex subject matter
iii) organise information clearly and coherently, using specialist vocabulary when appropriate


## Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.
/ means that the responses are alternatives and either answer should receive full credit.
( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.
Phrases/words in bold indicate that the meaning of the phrase or the actual word is essential to the answer.
ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

## Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.
Full marks will be awarded if the candidate has demonstrated the above abilities.
Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ~ ( a ) ~}$ | (Flame colour is) yellow-red / brick- <br> red / orange-red / red-yellow | Crimson, orange, <br> yellow | $\mathbf{1}$ |
| ALLOW <br> Red |  |  |  |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( b )}$ | Yellow <br> solid / crystals / precipitate <br> (both words required) | Cream precipitate | 2 |
|  | (Precipitate) does not dissolve / does <br> not change / is insoluble / remains |  |  |
|  | ALLOW <br> Goes lighter / paler yellow <br> "Nothing happens / no reaction" <br> ONLY IF there is reference to <br> precipitate in first part |  |  |


| Question <br> Number | Acceptable Answers | Reject, | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( c )}$ | (Dark) Brown / yellow / yellow-brown <br> / red-brown / (pale) straw coloured <br> (1) | Red, orange, <br> purple, violet, <br> (dark) grey, <br> black | $\mathbf{2}$ |
|  | ALLOW combinations of colours or <br> reverse of colour orders in pairs | Iodide, $\mathrm{I}^{-}, \mathrm{I}^{-3}$ |  |
| Iodine / tri-iodide ion / $\mathrm{I}_{2} / \mathrm{I}_{3}^{-}$ | (1) |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( d )}$ | Blue-black | Purple <br> Blue-black to <br> colourless | $\mathbf{1}$ |
|  | ALLOW <br> Just "blue" / just "black" / dark blue |  |  |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( e )}$ | (The precipitate is) calcium carbonate |  | $\mathbf{2}$ |
|  | $/ \mathrm{CaCO}_{3}$ | (1) |  |
|  | (The gas is) carbon dioxide / $\mathrm{CO}_{2}$ |  |  |
|  | Mark independently | (1) |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( f ) ( i )}$ | Iodine / I 2 | (1) |  |
| (Shiny) black solid / grey solid / <br> purple fumes | Brown solid | 2 |  |
|  | State AND colour needed <br> ALLOW <br> Vapour or gas for fumes <br> Violet for purple <br> (Dark) brown solution <br> Purple in organic solvent <br> No TE for a test on an incorrect <br> product, or if no product is given | (1) | Just "purple" |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 1(f)(ii) | Hydrogen sulphide / $\mathrm{H}_{2} \mathrm{~S}$ <br> (Colourless gas with) bad egg smell / turns lead ethanoate (paper) black / turns lead nitrate (paper) black <br> OR <br> Sulfur / S <br> Yellow solid <br> ALLOW <br> Yellow precipitate <br> ALLOW <br> Sulfur dioxide / $\mathrm{SO}_{2}$ <br> (Colourless gas with) choking smell / pungent smell / acrid smell / <br> Turns... <br> (potassium / sodium) <br> dichromate((VI)) (paper) green <br> blue litmus (paper) red <br> Universal Indicator (paper) red <br> potassium manganate((VII)) <br> colourless <br> potassium permanganate colourless <br> ALLOW <br> Correct formulae <br> IGNORE <br> Bubbles / effervescence / misty fumes <br> / steamy fumes <br> No TE for a test on an incorrect <br> product, or if no product is given |  | 2 |

Total for Question 1 = 12 marks

| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 2(a)(i) | From maximum value of $\mathrm{m} / \mathrm{e}$ <br> OR <br> From maximum value of $\mathrm{m} / \mathrm{z}$ <br> OR <br> From maximum mass / charge ratio <br> OR <br> From (position of) peak furthest to <br> right of spectrum (excluding small <br> peaks due to isotopes) | Just "highest <br> value" <br> Biggest peak <br> Highest peak | $\mathbf{1}$ |
|  | ALLOW <br> Value furthest to the right hand side <br> from (position of) last peak <br> "line" for peak |  |  |
| IGNORE <br> Molecular ion |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 a ( i i )}$ | $\mathrm{x}=5 \quad \mathrm{y}=11$ |  | $\mathbf{1}$ |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 2(b) |  <br> TE on (a)(ii) for a correct tertiary alcohol with the number of $C$ atoms given in (a) (ii) <br> ALLOW <br> Partial display eg $-\mathrm{OH},-\mathrm{CH}_{3},-\mathrm{C}_{2} \mathrm{H}_{5}$ | Structure shown as fully structural (no bonds shown) <br> skeletal formula <br> -HO <br> Bonds should not go from C to H of OH | 1 |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 2(c)(i) | Hydrogen chloride / hydrochloric acid <br> / HCl / HCl(aq) |  | $\mathbf{1}$ |


| Question | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :--- |


| Number |  |  |
| :---: | :---: | :---: |
| 2(c)(ii) | $\mathrm{NH}_{3}(\mathrm{~g})+\mathrm{HCl}(\mathrm{g}) \rightarrow \mathrm{NH}_{4} \mathrm{Cl}(\mathrm{s})$ | 2 |
|  | Correct formulae |  |
|  | ALLOW |  |
|  | $\mathrm{NH}_{4}^{+} \mathrm{Cl}^{-} / \mathrm{NH}_{4}^{+}+\mathrm{Cl}^{-}$ <br> Multiples |  |
|  | State symbols (1) |  |
|  | Second mark depends on equation showing only correct species even if unbalanced. |  |
|  | ALLOW <br> $\mathrm{HCl}(\mathrm{aq})$ |  |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :--- |
| 2(d) | Alcohol has a peak for O-H bond <br> OR <br> ether has no peak for O-H bond <br> ALLOW <br> Alcohol has a peak for <br> C-OH / C-O-H / -OH | Just 'alcohol has <br> an OH bond / <br> group' | 1 |
|  | OR <br> I dentification from C-O if stated <br> that C-O in ether absorbs at a <br> different wavenumber from C-O in <br> alcohol / ether has C-O-C | Just identification <br> from C-O without <br> detail <br> C-O peak higher <br> in ether |  |
| OR <br> Look at fingerprint region and <br> compare with a compound of known <br> identity | ALLOW <br> Use of " absorption / stretch / <br> vibration / wave number / reading / <br> drop / trough" instead of peak <br> R-O for C-O | range / spectrum <br> instead of peak |  |
| IGNORE "ester" if apparently written <br> by mistake for "ether" <br> Broad and sharp (peaks) |  |  |  |

Total for Question 2 = 7 marks

| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( a )}$ | In acid: colourless | (1) | Clear or white <br> for colourless |
|  | ALLOW alkali: (pale) pink <br> Purple / red / magenta in alkali or <br> combinations of colours eg purple-red | Violet |  |
| Correct colours wrong way round <br> scores | (1) |  |  |


| Question <br> Number | Acceptable Answers |  | Reject | Mark |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b )}$ |  |  |  |  |  |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( c ) ( i )}$ | $35.5 \times 4.18 \times 10.2=(1513.578)=$ <br> $1514(\mathrm{~J})$ <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> IGLLOW <br> IGNORE sf except 2 sf or less | 1500 J | $\mathbf{1}$ |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 3(c)(ii) | $\left(1513.578 / 3.00 \times 10^{-2}=50452.6 \mathrm{~J}\right)$ <br> $\Delta H=-50.5\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ <br> Value <br> ALLOW <br> If (c)(i) is $1510, \Delta \mathrm{H}=-50.3\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ <br> TE from (c)(i) <br> e.g. <br> If $(\mathrm{c})(\mathrm{i})$ is $1500, \Delta \mathrm{H}=-50.0\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ <br> If (c)(i) is $1513, \Delta \mathrm{H}=-50.4\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ <br> If $(\mathrm{c})(\mathrm{i})=20 \times 4.18 \times 10.2=852.72 \mathrm{~J}$ <br> Then $\Delta \mathrm{H}=-28.4\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$ <br> Sign and 3 sf if a value has been calculated |  | 2 |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( c ) ( i i i )}$ | Temperature is taken before heat <br> loss occurs / before mixture cools |  | $\mathbf{1}$ |
|  | ALLOW <br> Because heat will be lost <br> To reduce errors due to heat loss <br> Temperature falls / drops quickly | To prevent heat <br> loss <br> Temperature rises <br> / changes quickly |  |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 3(c)(iv) | One mark each for any TWO of the <br> following <br> Temperatures are monitored <br> continuously <br> Equivalent to having more / many <br> readings | Monitored <br> frequently | $\mathbf{2}$ |
|  | More points give a more accurate <br> line / plot | Prevents errors <br> when drawing <br> graphs | Magnetic stirrer more efficient than <br> manual stirring / stirring is more <br> uniform / makes temperature more <br> uniform / makes concentration more <br> uniform |
| Heat loss is reduced <br> because reaction is completed more <br> quickly / because there is no time <br> delay in readings | Just "Heat loss is <br> reduced" |  |  |
| IGNORE <br> Comments on insulation of beaker, <br> rate of reaction as opposed to time <br> for experiment to be completed, <br> parallax error | Prevents human error |  |  |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 3(d)(i) | Correct answer without working scores (2) <br> (Moles of HCl ) $=20.0 \times 1.50 / 1000$ $=3.00 \times 10^{-2}=(\text { Moles of } \mathrm{NaOH})$ <br> ALLOW <br> Moles of $\mathrm{HCl} / \mathrm{NaOH}=3.00 \times 10^{-2}$ <br> Concentration $=\left(\frac{3.00 \times 10^{-2}}{15.50} \times 10^{3}=\right)$ $\begin{equation*} 1.93548 / 1.94 / 1.9\left(\mathrm{~mol} \mathrm{dm}^{-3}\right) \tag{1} \end{equation*}$ <br> IGNORE sf except 1 sf <br> TE from first to second mark | Just ' $3.00 \times 10^{-2}$ 10.03 ' / 0.03' <br> 1.93 and other incorrect roundings | 2 |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 3(d)(ii) | $\frac{2 \times 0.05}{5.00} \times 100 \%$ | Two answers eg <br> 0.02 and 2 | $\mathbf{1}$ |
|  | $=( \pm) 2 \%$ |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( e ) ( i )}$ | To make temperature (change) <br> bigger / (more) obvious / (more) <br> significant | To allow reaction <br> to go to <br> completion | $\mathbf{1}$ |
| OR <br> To make more exothermic / <br> to produce more heat energy / <br> so more heat is given out | To increase <br> enthalpy change <br> Just 'to increase <br> the heat' | OR <br> To reduce percentage error in <br> temperature (change) | IGNORE <br> Additional comments on rate <br> increasing if rest of answer is correct <br> Reference to volumes <br> Easier to measure temperature <br> change |


| Question <br> Number | Acceptable Answer | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( e ) ( i i )}$ | It is corrosive / burns skin / damages <br> eyes / caustic | Toxic <br> Just "damaging" <br> Flammable | $\mathbf{1}$ |
|  | ALLOW <br> Damages skin <br> IGNORE <br> More irritant or harmful or dangerous <br> NaOH is an alkali |  |  |

Total for Question 3 = 17 marks

| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :---: | :---: |
| $\mathbf{4 ( a )}$ | Orange to green / blue / brown |  | $\mathbf{1}$ |
| ALLOW <br> Orange to blue-green <br> Orange to dark green |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 4(b) | To prevent solvent boiling / <br> vaporising / escaping (from mouth of <br> flask) | ALLOW <br> Solvent may ignite / is flammable | Reactant / product / butan- 2-ol / <br> butanone <br> are prevented from <br> boiling / vaporising / escaping (from <br> mouth of flask) |
| IGNORE <br> Comments on sulfuric acid spray <br> being corrosive <br> Butan- 2-ol / solvent / butanone is <br> volatile or has a low boiling <br> temperature |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 4(c) | (Purpose: ) removes / neutralizes ( (1) <br> (excess) acid <br> (Method:) Put in a (stoppered) <br> separating funnel / tap funnel <br> with sodium hydrogencarbonate (and <br> shake the mixture) (1) | Removes <br> impurities | 3 |
|  | Open the tap at intervals / remove <br> stopper at intervals / release <br> pressure at intervals <br> ALLOW <br> Pressure builds up because carbon <br> dioxide forms | (1) |  |
| Final mark can be awarded if washing <br> is carried out in a stoppered flask |  |  |  |


| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| 4(d) | Drying agent / removes water / <br> removes moisture | Dehydrating <br> agent <br> Reacts with water | $\mathbf{1}$ |
|  | ALLOw <br> Removes <br> impurities |  |  |


| Question Number | Acceptable Answer | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 4(e) | First mark: |  | 4 |
|  | Suitable flask (round bottom or pear | Conical flask |  |
|  | shaped) fitted with stillhead, and with | Still head |  |
|  | thermometer in correct position with bulb opposite opening to condenser | open |  |
|  | ALLOW |  |  |
|  | Flask with long neck and delivery tube in place of flask \& stillhead |  |  |
|  | IGNORE |  |  |
|  | Fractionating column (1) |  |  |
|  | Second mark: |  |  |
|  | Condenser angled downwards with correctly drawn inner tube and (water cooled) outer tube | Air condenser (ie no water jacket) |  |
|  | IGNORE <br> (Direction of) water flow in condenser |  |  |
|  | Third mark: <br> Collecting flask with vent in flask or in connection to it | Sealed system |  |
|  | ALLOW |  |  |
|  | Open necked flask / beaker (1) |  |  |
|  | Fourth mark: |  |  |
|  | Electrical heater | Use of Bunsen but no water |  |
|  | ALLOW |  |  |
|  | Water bath heated by electrical heater / Bunsen / heat arrow |  |  |
|  | If heat source is shown as "Heat" or |  |  |
|  | with an arrow then ALLOW either of these precautions: |  |  |
|  | Tube between condenser and collecting |  |  |
|  | flask to lead fumes away to drain or fume cupboard |  |  |
|  | OR |  |  |
|  | Cool collecting flask in ice (1) |  |  |
|  | Labels only needed for items which |  |  |
|  | cannot be identified in diagram eg electric heater |  |  |



| Question <br> Number | Acceptable Answers | Reject | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{4 ( f ) ( i )}$ | $(5.0 / 0.805)=6.2112 / 6.211 / 6.21 /$ <br>  <br>  <br>  <br> ALLOW comma for decimal point | $6\left(\mathrm{~cm}^{3}\right)$ | $\mathbf{1}$ |


| Question Number | Acceptable Answers | Reject | Mark |
| :---: | :---: | :---: | :---: |
| 4(f)(ii) | There are many possible correct methods for this calculation. Two of these methods are shown below: <br> Look at final answer: <br> 4.8(2) (g) scores 3 marks, <br> 1.97 (g) OR 3.08 (g) scores 2 marks <br> For other answers, look at working; do not penalise intermediate rounding. <br> 0.042 moles butanone gives final answer of 4.9 ( g ) <br> First mark: <br> 3.0 g butanone $=0.041609 \mathrm{~mol}$ <br> THEN Route 1: <br> Second mark <br> Need to make $\frac{(0.0416 \times 100)}{64}$ $\begin{equation*} =0.065 \mathrm{~mol} \tag{1} \end{equation*}$ <br> Third mark <br> Mass butanol $=(0.065 \times 74.1)$ $\begin{equation*} =4.8175 / 4.8(2)(\mathrm{g}) \tag{1} \end{equation*}$ <br> OR Route 2: <br> Second mark <br> Mass of 0.041609 mol butanol $=0.041609 \mathrm{x}$ $\begin{equation*} 74.1=3.082(\mathrm{~g}) \tag{1} \end{equation*}$ <br> (Use of 0.042 mol gives 3.11 (g)) <br> Third mark <br> Mass butanol needed $=$ $(3.082 \times 100 / 64)=4.8175 / 4.8(2)(\mathrm{g})(1)$ <br> IGNORE sf except 1 sf at all stages Rounding may be done at different stages of calculation and intermediate values may not be shown |  | 3 |

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