

Mark Scheme (Results)

Summer 2012

GCE Chemistry (6CH05) Paper 01

General Principles of Chemistry II Transition Metals and Organic Chemistry (Including synoptic assessment)

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## **General Marking Guidance**

- 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. Questions labelled with an asterix (\*)
  are ones where the quality of your written communication will be
  assessed.

## **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 <u>meaning</u> 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.

# Section A (multiple choice)

| Question<br>Number | Correct Answer | Reject              | Mark  |
|--------------------|----------------|---------------------|-------|
| 1                  | D              |                     | 1     |
| 2                  | С              |                     | 1     |
| 3                  | Α              |                     | 1     |
| 4(a)               | D              |                     | 1     |
| 4(b)               | Α              |                     | 1     |
| 5(a)               | С              |                     | 1     |
| 5(b)               | D              |                     | 1     |
| 5(c)               | С              |                     | 1     |
| 6                  | В              |                     | 1     |
| 7                  | A              |                     | 1     |
| 8                  | D              |                     | 1     |
| 9(a)               | D              |                     | 1     |
| 9(b)               | A              |                     | 1     |
| 9(c)               | D              |                     | 1     |
| 9(d)               | С              |                     | 1     |
| 10(a)              | В              |                     | 1     |
| 10(b)              | В              |                     | 1     |
| 11(a)              | В              |                     | 1     |
| 11(b)              | D              |                     | 1     |
| 11(c)              | A              |                     | 1     |
|                    |                | Total for section A | 20    |
|                    |                |                     | marks |

# **Section B**

| Question<br>Number | Acceptable Answers  | Reject  | Mark |
|--------------------|---|---|------|
| 12(a)(i)           | $(3 \times -120) = -360 \text{ (kJ mol}^{-1})$                | No sign or + sign in answer, ie 360/+360  Any other wrong units | 1    |
|                    | IGNORE $\Delta H$ , and case of letters in units e.g allow Kj | ΔΕ  |      |

| Question<br>Number | Acceptable Answers   | Reject                                 | Mark |
|--------------------|--|--|------|
| *12(a)(ii)         | <ul> <li>( Bonding in) benzene/it is more stable (than Kekule) by 152 kJ mol<sup>-1</sup> (consequential on (a)(i))</li> <li>(1)</li> </ul>                  |  | 4    |
|                    | <ul> <li>π /p/double bond electrons<br/>are delocalized (around the<br/>ring)</li> </ul>   |  |      |
|                    | OR six <b>p electrons</b> shared between six (ring) carbon atoms   |  |      |
|                    | OR delocalized because of overlap of <b>p orbitals</b>   |  |      |
|                    | OR resonance hybrid of C=C's and C-C's (1)   | Attack by                              |      |
|                    | • <b>Substitution</b> reactions (rather than addition) (1)   | electrophiles<br>with no<br>mention of |      |
|                    | NOTE: <b>Nucleophilic</b> substitution negates the substitution mark because it is wrong additional information  | substitution                           |      |
|                    | <ul> <li>Maintains/regains delocalized<br/>system         OR maintains/regains stability         OR maintains/regains         stabilization energy</li></ul> |  |      |

| Question<br>Number | Acceptable Answers  |      | Reject                    | Mark |
|--------------------|---|------|---------------------------|------|
| 12(b)(i)           | Concentrated nitric acid/HNO <sub>3</sub>   | (1)  |                           | 2    |
|                    | Concentrated sulfuric acid/H <sub>2</sub> SO <sub>4</sub>   | (1)  | Concentrated hydrochloric |      |
|                    | Allow conc or c. in place of 'concentrate   | ted' | acid                      |      |
|                    | ALLOW Concentrated nitric acid and sulfuric acid  |      |                           |      |
|                    | OR  |      |                           |      |
|                    | Concentrated HNO <sub>3</sub> and H <sub>2</sub> SO <sub>4</sub>  | (2)  |                           |      |
|                    | Second mark depends on nitric acid  |      |                           |      |
|                    | Max. (1) if no mention of concentrated  | d    |                           |      |
|                    | Nitric acid and concentrated sulfuric a scores (1)  | cid  |                           |      |
|                    | NOTE:<br>conc. $HNO_3$ and $H_2SO_4(aq)$ scores (1)<br>conc. $HNO_3$ and conc $H_2SO_4(aq)$ scores<br>(2) |      |                           |      |

| Question<br>Number | Acceptable Answers         | Reject          | Mark |
|--------------------|----------------------------|-----------------|------|
| 12(b)(ii)          | Electrophile/electrophilic | Acid            | 1    |
|                    |                            | Base            |      |
|                    | ALLOW Electrophyl(e)       | Oxidizing agent |      |
|                    |                            | Reducing agent  |      |

| Question<br>Number | Acceptable Answers   | Reject             | Mark |
|--------------------|--|--------------------|------|
| 12(b)(iii)         | $Br_2 + FeBr_3 \rightarrow FeBr_4^- + Br^+$ OR $Br-Br + FeBr_3 \rightarrow Br^{\delta +}Br^{\delta -}FeBr_3$ IGNORE state symbols even if wrong  | lack of<br>charges | 4    |
|                    | $Br^+/Br^{\delta+}(Br^{\delta-}FeBr_3)$ $H$ $Br$ $(+ FeBr_3)$  |                    |      |
|                    | + H <sup>+</sup> /HBr (+ FeBr <sub>3</sub> )   |                    |      |
|                    | Arrow from benzene ring electrons (from <b>inside</b> the hexagon) to $\mathbf{Br}^+/\mathbf{Br}^{\delta+}(\dots\mathbf{Br}^{\delta-}\mathbf{FeBr}_3)$ (1)                             |                    |      |
|                    | Correctly drawn intermediate with delocalization covering at least three carbon atoms, but not the carbon atom bonded to the bromine with the positive charge shown inside the hexagon |                    |      |
|                    | The bonds to H and Br may be dotted (1)  |                    |      |
|                    | Arrow from or close to <b>bond</b> to H to centre of ring <b>and</b> H <sup>+</sup> /HBr as a product <b>(1)</b>   |                    |      |
|                    | ALLOW<br>Kekulé structure for benzene and intermediate   |                    |      |
|                    | Each marking point is independent  |                    |      |

| Question<br>Number | Acceptable Answers  | Reject                             | Mark |
|--------------------|---|------------------------------------|------|
| 12(b)(iv)          | $SO_3H$ OR $C_6H_5SO_3H$ accept: displayed -SO <sub>3</sub> H  -SO <sub>3</sub> -H <sup>+</sup> |                                    | 2    |
|                    | -SO₂OH  |                                    |      |
|                    | If two formulae are given both must be correct (1)  |                                    |      |
|                    | Penalise if bond <b>clearly</b> goes to O or H rather than S                                    |                                    |      |
|                    | Benzenesulfonic acid (1)  | Benzenesulfuric acid/benzosulfonic |      |
|                    | ALLOW phenyl sulfonic acid  | acid/benzylsufonic acid            |      |

| Question<br>Number | Acceptable Answers   | Reject                        | Mark |
|--------------------|--|-------------------------------|------|
| 12(c)(i)           | Non-bonding/lone pair electrons from oxygen (1)  | from<br>methyl/methoxy        | 3    |
|                    | are delocalized/incorporated/donated into the ring (electron system) (Could be shown in diagram) OR increases electron density on the ring (1) |                               |      |
|                    | makes it (the ring) more susceptible to electrophilic attack/makes it (the ring) a better nucleophile (1)                                      | Makes it more electronegative |      |

| Question<br>Number | Acceptable Answers   | Reject        | Mark |
|--------------------|--|---------------|------|
| 12(c)(ii)          | OH + 3Br <sub>2</sub> Br + 3HBr  |               | 2    |
|                    | (1) (1)<br>organic balancing<br>formula  | <b>)</b><br>J |      |
|                    | ALLOW  |               |      |
|                    | <ul> <li>Condensed structural formulae, for example</li> <li>C<sub>6</sub>H<sub>5</sub>OH + 3Br<sub>2</sub> → C<sub>6</sub>H<sub>2</sub>Br<sub>3</sub>OH +3HBr</li> <li>(1) (1) balancing</li> </ul> |               |      |
|                    | • multiples  |               |      |
|                    | substitution to any positions  |               |      |
|                    | IGNORE: H <sub>2</sub> O Position of bond to OH  |               |      |
|                    | NOTE: Correct balanced equations giving mono and disubstitution phenols score <b>1 mark</b>  |               |      |

| Question<br>Number | Acceptable Answers   |                  | Reject | Mark |
|--------------------|--|------------------|--------|------|
| 12(d)              | (Chloromethyl)benzene/chloromethylbenzene/chlorophenylmethane/ benzyl chloride OR dichloromethane  ALLOW phenylchloromethane | /<br>( <b>1)</b> |        | 2    |
|                    | Aluminium chloride   | (1)              |        |      |
|                    | ACCEPT formulae eg $C_7H_7CI$ , $C_6H_5CH_2CI$ , $CH_2CI$<br>AICI <sub>3</sub>   | 2,               | CH₂Cl  |      |
|                    | ACCEPT other halogen carriers eg FeCl <sub>3</sub> /iron(III) chloride/ZnCl <sub>2</sub>                                     |                  |        |      |
|                    | ACCEPT bromine in place of chlorine for either/both marks  |                  |        |      |
|                    | Correct formula and wrong name or correct name and wrong formula or any other wrong additional information loses mark        |                  |        |      |

| Question<br>Number | Acceptable Answers  | Reject                           | Mark |
|--------------------|---|----------------------------------|------|
| 13(a)              | $H_2NCH_2CH_2NH_2 + 2HCI \rightarrow H_3N^+CH_2CH_2NH_3^+ + 2CI^-$ (1) organic product  | Covalent<br>bond to<br>CI, (-CI) | 2    |
|                    | Positive charges can be on nitrogens  |                                  |      |
|                    | Balancing with <b>HCI</b> and <b>CI</b> (1)   |                                  |      |
|                    | Chloride ions can be at ends of product ie ClH <sub>3</sub> NCH <sub>2</sub> CH <sub>2</sub> NH <sub>3</sub> Cl for right hand side, with or without charges, but if given charges must balance |                                  |      |
|                    | $H_2NCH_2CH_2NH_2 + 2H^+ \rightarrow H_3N^+CH_2CH_2NH_3^+$ (2)  |                                  |      |
|                    | Reaction with 1 mol HCl for 1 max   |                                  |      |
|                    | If molecular formulae used 1 max  |                                  |      |
|                    | IGNORE state symbols even if wrong  |                                  |      |

| Question<br>Number | Acceptable Answers  | Reject                | Mark |
|--------------------|---|-----------------------|------|
| 13<br>(b)(i)       | Blue or green or blue-green or lavender   | Any other colour e.g. | 1    |
|                    | ALLOW qualification of blue or green e.g. dark blue, but not with another colour e.g. blue purple | Purple<br>Violet      |      |

| Question<br>Number | Acceptable Answers  | Reject                           | Mark |
|--------------------|---|----------------------------------|------|
| 13(b)(ii)          | The entropy change of the <b>system</b> is positive <b>(1)</b> Because there is an increase in the number of particles/entities/moles/molecules | Additional incorrect             | 2    |
|                    | OR  | numbers                          |      |
|                    | The number of particles/entities/moles goes from four to seven  | molecules/<br>atoms<br>from four |      |
|                    | OR  Complex with three molecules goes to a complex with six molecules (1)   | to seven                         |      |
|                    | Second mark depends on a positive entropy change  |                                  |      |

| Question<br>Number | Acceptable Answers  | Reject   | Mark |
|--------------------|---|--|------|
| 13(b)(iii)         | They will <b>rotate</b> the <b>plane of plane-</b> polarised light (equally in opposite directions) Allow They will <b>rotate</b> the <b>plane</b> of polarised light (equally in opposite directions) OR They will <b>rotate plane-</b> polarised light (equally in opposite directions) | Optically<br>active<br>Reflect/<br>bend/ refract | 1    |

| Question<br>Number | Acceptable Answers   | Reject | Mark |
|--------------------|--|--------|------|
| 13(c)(i)           | O CCH <sub>2</sub> CH <sub>2</sub> C CH <sub>2</sub> CH <sub>2</sub>       |        | 2    |
|                    | Amide linkage correct (1)  |        |      |
|                    | Further detail correct, including trailing bonds (1)                       |        |      |
|                    | IGNORE brackets ALLOW multiple units                                       |        |      |
|                    | Second mark dependent on correct amide link                                |        |      |
|                    | ALLOW fully correct structural formulae for 1                              |        |      |
|                    | (OCCH <sub>2</sub> CH <sub>2</sub> CONHCH <sub>2</sub> CH <sub>2</sub> NH) |        |      |
|                    | Can start with NH group  |        |      |

| Question<br>Number | Acceptable Answers   | Reject               | Mark |
|--------------------|--|----------------------|------|
| 13(c)(ii)          | Condensation  Hydrogen chloride/HCl/water/H <sub>2</sub> O or another <b>small</b> molecule/is produced/lost/formed/removed (as was the polymer)  Mark independently | Addition/elimination | 2    |

| Question<br>Number | Acceptable Answers  | Reject                              | Mark |
|--------------------|---|-------------------------------------|------|
| *13(c)(iii)        | Types of force<br>Hydrogen bonds  |                                     | 5    |
|                    | <pre>and (permanent) dipole(-permanent dipole) forces</pre>   | Just<br>p.d p.d                     |      |
|                    | and London/van der Waals'/dispersion forces<br>OR   |                                     |      |
|                    | Explanation e.g temporary/induced dipoles (1)   | Just<br>v d W                       |      |
|                    | All three needed for 1 <sup>st</sup> mark (which is given even if the forces are later explained incorrectly) |                                     |      |
|                    | <b>Hydrogen bonds</b> (Between) the hydrogen atoms on the nitrogen atoms and OR                               |                                     |      |
|                    | (Between) N-H and   |                                     |      |
|                    | (the lone pair of electrons on) oxygen/nitrogen atoms (1)   |                                     |      |
|                    | These marks can be shown by a diagram   |                                     |      |
|                    | Permanent dipole-permanent dipole forces  |                                     |      |
|                    | Because the C=O / carbon-oxygen bond/the C-N bond is polar/a dipole OR  |                                     |      |
|                    | N and/or O are electronegative atoms  |                                     |      |
|                    | This mark can be shown by a diagram providing the polarity of the bond is shown (1)                           |                                     |      |
|                    | London forces Polymer has large number of/many electrons OR Explanation of                                    | Large<br>molecular<br>mass<br>alone |      |
|                    | Explanation e.g temporary/induced/fluctuating dipoles (1)   |                                     |      |

| Question<br>Number | Acceptable Answers   |      | Reject | Mark |
|--------------------|--|------|--------|------|
| 14(a)              | Route 1 by mol of H, C and N   |      |        | 5    |
|                    | $\frac{0.072}{18} = 0.004 \text{ mol water}$                                     |      |        |      |
|                    | OR 0.008 mol H(atoms)  |      |        |      |
|                    | And  |      |        |      |
|                    | $\frac{0.176}{44} = 0.004 \text{ mol carbon (dioxide)}$                          | (1)  |        |      |
|                    | $24.0 = 0.001 \text{ mol nitrogen } N_2$ 24000                                   |      |        |      |
|                    | OR   |      |        |      |
|                    | 0.002 mol N(atoms)   | (1)  |        |      |
|                    | Mass of H + mass of C + mass of N<br>= 0.008 + 0.004 x 12 + 0.028<br>= 0.084 g   | (1)  |        |      |
|                    | mass of oxygen = $0.132 - (0.008 + 0.004 \times 1)$                              |      |        |      |
|                    | = 0.048 g  | 028) |        |      |
|                    | amount of oxygen = $\frac{0.048}{16}$ = 0.003 mol                                | (1)  |        |      |
|                    | empirical formula is C <sub>4</sub> H <sub>8</sub> O <sub>3</sub> N <sub>2</sub> | (1)  |        |      |
|                    | Route 2 by mass of H, C and O calculated one step                                | in   |        |      |
|                    | mass of H = $2/18 \times 0.072 = 0.008 g$  | (1)  |        |      |
|                    | mass of C = $12/44 \times 0.176 = 0.048 g$                                       | (1)  |        |      |
|                    | mass of N = $24/24000 \times 28 = 0.028 g$                                       | (1)  |        |      |
|                    | mass of O = $0.132 - (0.008 + 0.048 + 0.028)$<br>0.048 g                         | ) =  |        |      |
|                    | moles of $O = 0.003$   | (1)  |        |      |
|                    | moles of H = 0.008   |      |        |      |

moles of C = 0.004moles of N = 0.002

empirical formula is C<sub>4</sub>H<sub>8</sub>O<sub>3</sub>N<sub>2</sub>

**(1)** 

# Route 3 Percentage by mass of each element in 0.132 g

First three marks by either method above.

Then percentages are:

H - 6.06

C - 36.36

N - 21.21

Mole ratios

$$O - 2.27 - allow = or - 0.02$$
 (1)

Dividing by smallest gives

$$H - 4$$
,  $C - 2$ ,  $N - 1$ ,  $O - 1.5$ 

empirical formula is  $C_4H_8O_3N_2$  (1)

## The following transferred errors are allowed:

If nitrogen gas taken as N, first two marks can still be awarded for all methods

Then mass of nitrogen is 0.014 g

This gives mass of oxygen as 0.062 g

and amount of oxygen as 0.003875 mol (1)

now empirical formula is  $C_4H_8O_4N$  (1)

**OR** percentage method:

N - 10.61%

0 - 46.97%

| <br>Mole ratio   |       |  |
|--|-------|--|
| Tiole facto  |       |  |
| N - 0.7575   |       |  |
| 0 - 2.935  | (1)   |  |
| 0 - 2.933  | (+)   |  |
| empirical formula is C <sub>4</sub> H <sub>8</sub> O <sub>4</sub> N              | (1)   |  |
| Transferred error for hydrogen   |       |  |
| Two from first three marks still awarded   |       |  |
| Then amount of hydrogen is 0.004 mol   |       |  |
| This gives 0.003125 mol oxygen   |       |  |
| empirical formula is C <sub>4</sub> H <sub>4</sub> O <sub>3</sub> N <sub>2</sub> | (1)   |  |
| Both the above nitrogen and hydrogen e   | rrors |  |
| Award 1 mark for correct mass of carbon or                                       |       |  |
| correct moles of carbon  |       |  |
| Then mass of nitrogen is 0.014 g   |       |  |
| Then mass of hydrogen is 0.004 g   |       |  |
| This gives 0.004125 mol oxygen   | (1)   |  |
| Empirical formula is C <sub>4</sub> H <sub>4</sub> O <sub>4</sub> N              | (1)   |  |

| Question<br>Number | Acceptable Answers   | Reject | Mark |
|--------------------|--|--------|------|
| 14(b)              | (12 x 4 + 1 x 8 + 16 x 3 + 14 x 2)n = 132<br>n = 1   |        | 1    |
|                    | So molecular formula is C <sub>4</sub> H <sub>8</sub> O <sub>3</sub> N <sub>2</sub>  |        |      |
|                    | Some element of working must be shown  |        |      |
|                    | TE from (a) of nitrogen error can be given <b>only if</b> :<br>$(12 \times 4 + 1 \times 8 + 16 \times 4 + 14)$ n = 132<br>n = 0.98 |        |      |
|                    | (which is approximately 1)   |        |      |
|                    | TE from (a) of hydrogen error can be given <b>only</b> if:   |        |      |
|                    | (12 x 4 + 1 x 4 + 16 x 3 + 14 x 2)n = 132<br>n = 1.03  |        |      |
|                    | (which is approximately 1)   |        |      |
|                    | TE from (a) of nitrogen and hydrogen error can be given <b>only if</b> :   |        |      |
|                    | $(12 \times 4 + 1 \times 4 + 16 \times 4 + 14)$ n = 132<br>n = 1.015/1.02  |        |      |
|                    | (which is approximately 1)   |        |      |

| Question<br>Number | Acceptable Answers  | Reject                         | Mark |
|--------------------|---|--------------------------------|------|
| 14(c)(i)           | Y reacts with HCl/acid so it is an amine /contains $NH_2/CO_2$ (1)  | Just it is a base              | 3    |
|                    | It reacts with alkali/NaOH so it is a carboxylic acid/contains $CO_2H/NH_3^+$ (1)                                     | Just it is an acid             |      |
|                    | It forms a purple colour/reacts with ninhydrin so it is an amino acid (1)   |                                |      |
|                    | OR  |                                |      |
|                    | As it is an amine/contains $NH_2/CO_2^-$ it will react with HCl/acid (1)  |                                |      |
|                    | As it is a carboxylic acid/contains CO <sub>2</sub> H/NH <sub>3</sub> <sup>+</sup> it will react with alkali/NaOH (1) |                                |      |
|                    | As it is an amino acid so it forms a purple colour/reacts with ninhydrin (1)  |                                |      |
|                    | Each marking point is independent and requires both the functional group and the test                                 |                                |      |
|                    | NOTE: It is an amino acid so it reacts with acid and alkali (with neither of first two points) (1)                    | it is<br>amphoteric<br>(alone) |      |

| Question<br>Number | Acceptable Answers  |     | Reject                        | Mark |
|--------------------|---|-----|-------------------------------|------|
| 14(c)(ii)          | H H O-H   | (1) | C-H-O if bond is clearly to H | 2    |
|                    | 2-aminoethanoic acid/<br>aminoethanoic acid/glycine<br>Mark independently | (1) | <b>1</b> - aminoethanoic acid |      |

| Question<br>Number | Acceptable Answers   | Reject | Mark |
|--------------------|--|--------|------|
| 14<br>(c)(iii)     | H <sub>2</sub> NCH <sub>2</sub> CONHCH <sub>2</sub> CO <sub>2</sub> H                    |        | 1    |
|                    | Or NH <sub>2</sub> CH <sub>2</sub> CONHCH <sub>2</sub> CO <sub>2</sub> H                 |        |      |
|                    | Or HOCOCH <sub>2</sub> NHOCCH <sub>2</sub> NH <sub>2</sub>                               |        |      |
|                    |  |        |      |
|                    | ALLOW  |        |      |
|                    | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$                                  |        |      |
|                    | H  |        |      |
|                    | Or reversed displayed formula  |        |      |
|                    | ALLOW ionic formulae with H <sub>3</sub> N <sup>+</sup> and CO <sub>2</sub> <sup>-</sup> |        |      |

# **TOTAL FOR SECTION B = 48 MARKS**

| Question<br>Number | Acceptable Answers | Reject                                 | Mark |
|--------------------|--------------------|--|------|
| 15(a)(i)           | $MnO_2((s))$       | Anything else<br>eg MnO <sub>4</sub> - | 1    |

| Question<br>Number | Acceptable Answers   | Reject | Mark |
|--------------------|--|--------|------|
| 15(a)(ii)          | <ul> <li>They provide alternative routes/mechanisms for reactions</li> <li>With lower activation energies/E<sub>a</sub> OR catalysts lower activation energy /E<sub>a</sub></li> </ul>   |        | 2    |
|                    | <ul> <li>So a greater proportion of<br/>/more particles/reactants have<br/>sufficient energy/E<sub>a</sub> (to<br/>react)/greater frequency<br/>of/more successful collisions</li> </ul> |        |      |
|                    | All three points 2 any two points 1  |        |      |
|                    | All points stand alone and can be in any order   |        |      |
|                    | IGNORE references to adsorption/surfaces   |        |      |
|                    | Provide alternate route with lower activation energy scores one mark   |        |      |
|                    | NOTE:<br>The term activation energy could be<br>described rather than stated   |        |      |

| Question<br>Number | Acceptable Answers  | Reject  | Mark |
|--------------------|---|---|------|
| 15(a)(iii)         | Transition metals form various/variable oxidation states (1)  | They change oxidation state                                     | 2    |
|                    | They are able to donate and receive electrons/they are able to oxidize and reduce/they are able to be oxidized and reduced /ions contain partially filled | Any mention of providing a surface/adsorption loses second mark |      |
|                    | (sub-)shells of <b>d electrons</b> (1)  ALLOW Energy differences between the oxidation states are small (for second mark)                                 | Formation of intermediates (alone)                              |      |
|                    | OR  |   |      |
|                    | Reduce reactant with more positive/higher electrode potential (1)   |   |      |
|                    | Then oxidize reactant with more negative/lower electrode potential (1)  |   |      |
|                    | Or other way round:   |   |      |
|                    | Oxidize reactant with lower electrode potential etc   |   |      |

| Question<br>Number | Acceptable Answers  | Reject | Mark |
|--------------------|---|--------|------|
| 15(b)(i)           | Two (less stable) oxidation states/one higher and one lower oxidation state of <b>the same/an element</b> react to form one(more stable) oxidation state  |        | 2    |
|                    | ALLOW The reverse reaction is a disproportionation in which (one oxidation state of) the same/an element and it EITHER: reacts to give one higher and one lower oxidation state/two oxidation states OR |        |      |
|                    | is both oxidized and reduced (1)  |        |      |
|                    | Correct oxidation states +7 and +4 to +6 Mn(VII) and Mn(IV) to Mn(VI)   |        |      |
|                    | ALLOW Mn <sup>7+</sup> and Mn <sup>4+</sup> to Mn <sup>6+</sup> (1)   |        |      |
|                    | Mark independently  |        |      |

| Question<br>Number | Acceptable Answers   | Reject | Mark |
|--------------------|--|--------|------|
| 15(b)(ii)          | (When the hydroxide ion concentration is increased) the equilibrium (of the second half equation) moves to the left/back (1) $E$ becomes less positive/more negative/decreases/reduces (1)  Therefore $E_{cell}$ becomes positive (so reaction feasible) (1) |        | 3    |
|                    | ALLOW confusion between E, E <sup>o</sup> , E <sub>cell</sub> if meaning is clear  |        |      |

| Question<br>Number | Acceptable Answers                                   | Reject                     | Mark |
|--------------------|--|----------------------------|------|
| <b>15</b> (c)(i)   | Oxygen/oxygen gas/O <sub>2</sub> /O <sub>2</sub> (g) | O (alone)<br>Anything else | 1    |

| Question<br>Number | Acceptable Answers  | Reject                        | Mark |
|--------------------|---|-------------------------------|------|
| 15(c)(ii)          | $2MnO_4^{-}(aq) \rightarrow 2MnO_3^{-}(aq) + O_2(g)$                                  |                               | 2    |
|                    | Entities (1) balancing (1)  |                               |      |
|                    | Correct equation with $H_2O$ and/or $OH^2$ on both sides (even if in brackets) max. 1 | Equations including electrons |      |
|                    | IGNORE state symbols<br>ACCEPT multiples  |                               |      |
|                    | ACCEPT ≠ for arrow  |                               |      |
|                    | Reverse equation max. 1   |                               |      |
|                    | No signs on entities max. 1   |                               |      |

| Question<br>Number | Acceptable Answers  | Reject  | Mark |
|--------------------|---|---|------|
| 15(c)(iii)         | (Hazard -) the sodium hydroxide/alkali is corrosive/caustic/burns (skin)/attacks the skin OR attacks the cornea/eye/causes blindness (1)  IGNORE Harmful/Irritant/toxic/hazardous/concentrated  (Minimize Risk by -) wear gloves OR (full) eye protection/goggles/safety glasses (1)  | MnO <sub>4</sub> is<br>toxic<br>Cl <sub>2</sub> is<br>toxic | 2    |
|                    | Protection <b>must</b> relate to <b>sodium hydroxide</b> e.g. sodium hydroxide is irritant so wear gloves / eye protection <b>scores 1 mark</b> This means 'This experiment is dangerous so wear eye protection' <b>score zero</b> IGNORE lab coats and/or fume cupboards  (Oxygen) gas given off so container must not be sealed (2) |   |      |

| Question<br>Number | Acceptable Answers  | Reject  | Mark |
|--------------------|---|---|------|
| 15(d)              | Manganese(II)/manganous sulfate (solution) (1) ALLOW any named soluble manganese(II) salt – chloride, bromide, iodide, nitrate                | Mn <sup>2+</sup> (aq) alone                           | 2    |
|                    | Sodium hydroxide (solution) (1) ALLOW any named soluble hydroxide  ACCEPT formulae  Mark independently except contradiction eg NaOH + HCI (0) | Ammonia unless<br>dilute <b>and</b><br>added dropwise |      |

| Question<br>Number | Acceptable Answers  |       | Reject                                | Mark |
|--------------------|---|-------|---------------------------------------|------|
| 15(e)(i)           | °C ××× N:   |       |                                       | 2    |
|                    | Accept dots, crosses, mixture of b  | oth   |                                       |      |
|                    | Triple bond   | (1)   |                                       |      |
|                    | Non-bonding electrons   | (1)   | If not paired                         |      |
|                    | IGNORE presence/absence of negocharge But if positive charge max 1                        | ative |                                       |      |
|                    | Second mark dependent on first IGNORE correct inner shell electro on either or both atoms | ns    | Incorrect inner shell electrons 1 max |      |

| Question<br>Number | Acceptable Answers  |     | Reject | Mark |
|--------------------|---|-----|--------|------|
| 15(e)(ii)          | The non-bonding / lone pair of electrons on the carbon                                    | (1) |        | 2    |
|                    | ALLOW non-bonding/lone pair of electrons on the nitrogen                                  |     |        |      |
|                    | Forms a <b>dative covalent/coordinate</b> bond (to central metal ion)  Mark independently | (1) |        |      |

| Question<br>Number | Acceptable Answers    | Reject   | Mark |
|--------------------|-----------------------|--|------|
| 15(e)(iii)         | Octahedral/octahedron | Tetrahedral/hexagonal/square planar/(trigonal) bipyramid | 1    |
|                    | ALLOW                 |  |      |
|                    | Oct <b>o</b> hedral   |  |      |
|                    | Oct <b>e</b> hedral   |  |      |

**TOTAL FOR SECTION C = 22 MARKS** 

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