# MARKSCHEME 

November 2004

## CHEMISTRY

## Higher Level

## Paper 3

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## General Marking Instructions

After marking a sufficient number of scripts to become familiar with the markscheme and candidates' responses to all or the majority of questions, Assistant Examiners (AEs) will be contacted by their Team Leader (TL) by telephone. The purpose of this contact is to discuss the standard of marking, the interpretation of the markscheme and any difficulties with particular questions. It may be necessary to review your initial marking after contacting your TL. DO NOT BEGIN THE FINAL MARKING OF YOUR SCRIPTS IN RED INK UNTIL YOU RECEIVE NOTIFICATION THAT THE MARKSCHEME IS FINALISED. You will be informed by e-mail, fax or post of modifications to the markscheme and should receive these about one week after the date of the examination. If you have not received them within 10 days you should contact your Team Leader by telephone. Make an allowance for any difference in time zone before calling. AEs WHO DO NOT COMPLY WITH THESE INSTRUCTIONS MAY NOT BE INVITED TO MARK IN FUTURE SESSIONS.

You should contact the TL whose name appears on your 'Allocation of Schools listing’ sheet.

[^0]1. Follow the markscheme provided, do not use decimals or fractions and mark in RED.
2. Where a mark is awarded, a tick $(\checkmark)$ should be placed in the text at the precise point where it becomes clear that the candidate deserves the mark.
3. Sometimes, careful consideration is required to decide whether or not to award a mark. In these cases write a brief annotation in the left hand margin to explain your decision. This is useful for moderation and re-marking.
4. Unexplained symbols or personal codes/notations on their own are unacceptable.
5. Record subtotals (where applicable) in the right-hand margin against the part of the answer to which they refer next to the mark allocation. Do not circle subtotals. Circle the total mark for the question in the right-hand margin opposite the last line of the answer.
6. Where an answer to a part question is worth no marks, put a zero in the right-hand margin.
7. For each Option: Add the totals for each question in the Option and write it in the Examiner column on the cover sheet.
Total: $\quad$ Add the marks awarded and enter this in the box marked TOTAL in the Examiner column.
8. After entering the marks on the cover sheet, check your addition to ensure that you have not made an error. Check also that you have transferred the marks correctly to the cover sheet. We have script checking and a note of all clerical errors may be given in feedback to examiners.
9. Every page and every question must have an indication that you have marked it. Do this by writing your initials on each page where you have made no other mark.
10. If a candidate has attempted more than the required number of Options, mark only the required number of Options in the order in which they are presented in the paper, unless the candidate has indicated on the cover sheet the Options $s /$ he wants to be marked.
11. A candidate can be penalised if $\mathrm{s} / \mathrm{he}$ clearly contradicts him/herself within an answer.

## Subject Details: Chemistry HL Paper 3 Markscheme

## General

- Each marking point is usually shown on a separate line or lines.
- Alternative answers are separated by a slash (/) - this means that either answer is acceptable.
- Words underlined are essential for the mark.
- Material in brackets ( ... ) is not needed for the mark.
- The order in which candidates score marks does not matter (unless stated otherwise).
- The use of OWTTE in a markscheme (the abbreviation for "or words to that effect") means that if a candidate's answer contains words different to those in the markscheme, but which can be interpreted as having the same meaning, then the mark should be awarded.
- Please remember that many candidates are writing in a second language, and that effective communication is more important than grammatical accuracy.
- In some cases there may be more acceptable ways of scoring marks than the total mark for the question part. In these cases, tick each correct point, and if the total number of ticks is greater than the maximum possible total then write the maximum total followed by MAX.
- In some questions an answer to a question part has to be used in later parts. If an error is made in the first part then it should be penalised. However, if the incorrect answer is used correctly in later parts then "follow through" marks can be scored. Show this by writing ECF (error carried forward). This situation often occurs in calculations but may do so in other questions.
- Units for quantities should always be given where appropriate. In some cases a mark is available in the markscheme for writing the correct unit. In other cases the markscheme may state that units are to be ignored. Where this is not the case, penalise the omission of units, or the use of incorrect units, once only in the paper, and show this by writing $\mathbf{- 1} \mathbf{( U )}$ at the first point at which it occurs.
- Do not penalise candidates for using too many significant figures in answers to calculations, unless the question specifically states the number of significant figures required. If a candidate gives an answer to fewer significant figures than the answer shown in the markscheme, penalise this once only in the paper, and show this by writing $-\mathbf{1}(\mathbf{S F})$ at the first point at which this occurs.
- If a question specifically asks for the name of a substance, do not award a mark for a correct formula; similarly, if the formula is specifically asked for, do not award a mark for a correct name.
- If a question asks for an equation for a reaction, a balanced symbol equation is usually expected. Do not award a mark for a word equation or an unbalanced equation unless the question specifically asks for this. In some cases, where more complicated equations are to be written, more than one mark may be available for an equation - in these cases follow the instructions in the mark scheme.
- Ignore missing or incorrect state symbols in an equation unless these are specifically asked for in the question.
- Mark positively. Give candidates credit for what they have got correct, rather than penalising them for what they have got wrong.
- If candidates answer a question correctly, but by using a method different from that shown in the markscheme, then award marks; if in doubt consult your Team Leader


## Option B - Medicines and drugs

B1. (a) (i) interference with nerve impulse transmissions;
relief of anxiety / nervous tension / increase in feeling of calm;
reduction of mental activity;
reduction of inhibition;
[2 max]
OWTTE
Award [1] each for any two.
(ii) sleep;
loss of consciousness / anesthesia;
coma;
death;
decreases heart rate / breathing rate;
Award [1] each for any two.
(b) they relieve (the symptoms of) depression / OWTTE;
(c) diazepam / valium / nitrazepam / mogadon / fluoexetine hydrochloride / prozac;

Award [1] for any two correct from list.
(d) the need for larger doses to achieve the desired effect / OWTTE;
increased risk of dependence / increased risk of negative effect / increases toxic effect /
OWTTE;

B2. (a) both contain
six-membered ring;
five-membered ring;
(tertiary) amine group;
N -has methyl group attached;
Award [1] each for any two.
(b) short-term effects
increased heart rate / blood pressure / restriction of blood vessels;
acts as an anti-diuretic / reduction in urine output;
long-term effects
increased risk of heart disease / coronary thrombosis;
risk of becoming addicted / physically dependent;
high cost;
(increased risk of) (lung, mouth, throat) cancer;
(increased risk of) bronchitis / emphysema;
reduction in capacity of blood to carry oxygen;
withdrawal symptoms / weight gain (on quitting);
[6 max]
Award [1] each for any six, provided at least one short-term effect given.

B3. geometrical isomerism
existence of compounds with the same molecular formula but with atoms/groups or $\mathrm{Cl} / \mathrm{NH}_{3}$ arranged differently in space;
Do not allow this mark if any mention of $C=C$ or polarised light.
cis
trans


both structures correctly labelled as cis and trans;
Do not award this mark if the shape is not clearly square planar.
covalent bonding / shared pairs of electrons;
dative / coordinate / hydrogen / polar bonding;

B4. (a) P (nitrous oxide) $=65(\mathrm{kPa})$;
$\mathrm{P}($ halothane $)=5(\mathrm{kPa})$;
$\mathrm{P}($ oxygen $)=35(\mathrm{kPa})$;
Units not needed, penalize incorrect units once only.
If no marks scored as above, award [1] for total moles $=0.21$ and [1] for an attempt to multiply 105 by a mole fraction.
(b) advantage
stable / safe / non-flammable;
disadvantage
harmful to ozone layer;

## Option C - Human biochemistry

C1. (a) condensation;
water / $\mathrm{H}_{2} \mathrm{O}$;
(b)


(c) arg-his-leu;
arg-leu-his;
his-arg-leu;
his-leu-arg;
leu-arg-his;
leu-his-arg;
Award [3] for all six correct, [2] for five or four correct, [1] for three correct.
(d) (i) hydrogen bonding;
(ii) van der Waals' forces / hydrophobic interactions / dispersion forces; ionic bonding / (formation of) salt bridges / electrostatic attractions; covalent bonding / (formation of) disulfide bridges;
Award [1] each for any two.
Do not accept sulfur bridges on hydrogen bonding.

C2. (a) $\mathrm{CH}_{2} \mathrm{O}$;
Accept $\left(\mathrm{CH}_{2} \mathrm{O}\right)_{n}$
(b) (i)

( $\beta$-) galactose


1

( $\alpha$-) glucose ;

Award second mark only if name matches structure.
Do not award second mark if structure is not given.
(ii) ( $\alpha-$ ) glucose / ( $\beta-$ ) galactose;

Whichever not given in (b)(i).
(c) energy (sources);
energy storage / formation of glycogen;
precursors of/formation of other biologically important molecules;
Award [1] each for any two.
Do not accept "to provide structure".

C3. (a) (specific) a particular enzyme can catalyse only one reaction; enzyme binds to/reacts with substrate / E+S $\rightarrow \mathrm{ES}$;
after reaction product leaves enzyme / $\mathrm{EP} \rightarrow \mathrm{E}+\mathrm{P}$;
mention of active site;
OWTTE
(b) (i) binds to enzyme but not at active site; enzyme shape changes so substrate cannot bind / enzyme is less effective at catalyzing conversion of substrate to product;
correct line on graph - to right of original and horizontal at lower rate;
(ii) $V_{\max }$ reduced;
$K_{\mathrm{m}}$ unchanged;

## Option D - Environmental chemistry

D1. (a) precipitation;
high voltage / (voltage between) oppositely charged electrodes;
particulates collect on or are attracted to electrodes / plates / wire;
solids shaken off / fall to bottom of container;
Award [1] each for any three.
(b) coal / diesel (fuel) / wood;
(c) $\mathrm{CH}_{4}+\mathrm{O}_{2} \rightarrow \mathrm{C}+2 \mathrm{H}_{2} \mathrm{O}$;

Ignore state symbols.

D2. (a) carbon dioxide (dissolves, reacts) / carbonic acid formed;
$\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \rightarrow \mathrm{H}^{+}+\mathrm{HCO}_{3}^{-}$;
Ignore state symbols.
Accept $\mathrm{H}_{2} \mathrm{CO}_{3}$ or $2 \mathrm{H}^{+}+\mathrm{CO}_{3}^{2-}$ as products.
Do not accept oxides of nitrogen or sulfur as contributing to naturally acidic rain.
(b) (i) $\mathrm{N}_{2}+\mathrm{O}_{2} \rightarrow 2 \mathrm{NO}$;

Ignore state symbols.
nitric acid / nitrous acid;
Name or formula
(ii) $2 \mathrm{NO}+2 \mathrm{CO} \rightarrow \mathrm{N}_{2}+2 \mathrm{CO}_{2}$;

Ignore state symbols.
Award [1] for correct products, [2] if equation correct.

D3. (a) the amount of oxygen needed to decompose waste/organic matter; at a certain temperature / for a certain time / for a given amount of water;
(b) (i) aerobic; [1]
(ii) carbon

Methane;
Accept marsh gas.
nitrogen
ammonia / amines;
sulfur
hydrogen sulfide;
Accept correct formulas.

D4. (a) $\quad \mathrm{O}=\mathrm{O}$; ;
If any lone pairs missing, do not award mark.
(b) greater / longer / higher (wavelength) (for reaction II); less energy needed (for reaction II);
bond order in $\mathrm{O}_{3}$ is less than that in $\mathrm{O}_{2}$ / bond order is 1.5 for $\mathrm{O}_{3}$ and 2 for $\mathrm{O}_{2} /$ bonding is stronger in $\mathrm{O}_{2} /$ weaker in $\mathrm{O}_{3} /$ OWTTE;

D5. mercury sources
batteries / dental fillings / fungicides / seed dressings / industrial mercury cell / manufacture of sodium hydroxide/chlorine;
mercury effect
kidney / liver damage / brain damage / mental disorder / paralysis /
muscle weakness / Minamata disease;
lead sources
paint / leaded petrol / gasoline / tetraethyl lead / vehicle/car batteries / water pipes;
lead effect
brain damage / mental retardation (in children) / kidney damage / specified effect on unborn children (e.g. stillbirth, low birth weight);
Award [1] each for any one of each set.

## Option E-Chemical industries

E1. (a) crushed / powdered / pulverized / broken down;
(b) air;
oil;
ore sticks to oil;
froth / mixture of ore, oil and air rises (to top);
removed / skimmed off;
Award [1] for any three.

E2. (a) (i) alumina / aluminium oxide / $\mathrm{Al}_{2} \mathrm{O}_{3}$; (accept bauxite)
(ii) $\mathrm{Al}^{3+}+3 \mathrm{e}^{-} \rightarrow \mathrm{Al}$;
$2 \mathrm{O}^{2-} \rightarrow \mathrm{O}_{2}+4 \mathrm{e}^{-}$;
Ignore state symbols in both cases.
Award [2] for second equation or, if not correct but $O_{2}$ appears, award [1].
(b) (i) limestone/ $\mathrm{CaCO}_{3}$ and air;

Accept lime or oxygen.
(ii) $\mathrm{Fe}_{2} \mathrm{O}_{3}+3 \mathrm{CO} \rightarrow 2 \mathrm{Fe}+3 \mathrm{CO}_{2} / \mathrm{Fe}_{2} \mathrm{O}_{3}+3 \mathrm{C} \rightarrow 2 \mathrm{Fe}+3 \mathrm{CO} /$
$2 \mathrm{Fe}_{2} \mathrm{O}_{3}+3 \mathrm{C} \rightarrow 4 \mathrm{Fe}+3 \mathrm{CO}_{2}$;
Ignore state symbols.
Award [1] for all formulas correct, [2] for balanced equation.

E3. (a) LDPE has (more) branching / HDPE has less/no branching;
van der Waals' forces (between chains);
weaker forces in LDPE / stronger forces in HDPE;
LDPE has lower melting point / HDPE has higher melting point;
LDPE is more flexible / softer / weaker / HDPE is more rigid / harder / stronger;
LDPE has low tensile strength / HDPE has high tensile strength;
Award [1] each for any four.
(b) melts / softens / changes shape when heated / OWTTE;

E4. (a) (i) initiation;
propagation;
termination;
[2 max]
Award [2] for three correct, [1] for two correct.
(ii) the (single) electron on $\mathrm{R}_{3} \mathrm{C} \bullet$ forms a bond with the (left-hand) C ;
the other electron (forming the same bond) comes from the double bond / pi bond; the remaining electron (from the double bond) moves to the right-hand C ; OWTTE Award [1] each for any two.
(b) ionic;

Ziegler-Natta catalyst $/ \mathrm{TiCl}_{3} / \mathrm{TiCl}_{4} / \mathrm{Al}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$;

E5. 1150 to $1200(\mathrm{~K})$;
Units not needed
$\Delta G_{\mathrm{f}}^{\ominus}=(+) 310$ to $330\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
(+ sign not needed, ignore units)
reaction not feasible / not spontaneous;

## Option F - Fuels and energy

F1. (a) marine organisms / animals / plankton;
buried under sediment / rock;
high pressure;
high temperature;
absence of oxygen;
[3 max]
Award [1] for any three.
(b) $\Delta H_{\mathrm{c}}=\sum \Delta H_{\mathrm{f}}^{\ominus}$ (products) $-\sum \Delta H_{\mathrm{f}}^{\ominus}$ (reactants) / other suitable method;
$=6(-394)+7(-242)-(-167)$;
$=-3891\left(\mathrm{~kJ} \mathrm{~mol}^{-1}\right)$;
Accept answer in range 3890 to 3900, ignore units unless wrong.
Award [3] for correct final answer, [2] for correct value but wrong units or wrong sign. If wrong value then award [1] for either 6(-394) or 7(-242).

F2. (a) involve valence electrons / gain/lose electrons;
bond breaking;
atoms / molecules rearranged / no new atoms formed / nuclei unchanged;
no difference between mass of reactants and mass of products;
energy charges (much smaller);
Award [1] each for any two.
(b) $\alpha$-decay
${ }^{214} \mathrm{~Pb}$;
$\beta$-decay
${ }^{218} \mathrm{At}$;
(c) control rods
more neutrons / more fissions / nuclear reaction speeds up;
temperature rises;
meltdown;
Award [1] each for any two.
Do not accept "reaction gets out of control" as equivalent to "reaction speeds up".
presence of oxygen
burning of the moderator / reacts with graphite;
pressure rises;
pressure vessel fails / explodes; (provided nuclear explosion not implied)
Award [1] each for any two.
Do not accept corrodes graphite.
pipe failure
sodium burns (in air);
sodium reacts with water;
hydrogen produced;
risk of fire / explosion (of hydrogen);
Award [1] each for any two.
Accept escape of radioactive material once only in any part.
Accept other reasonable points.

F3. (a) (mass defect) difference in mass between the mass of an atom and the sum of the masses of its fundamental particles / OWTTE;
(nuclear binding energy) energy needed to break up a nucleus into its separate particles / protons and neutrons / OWTTE;
Accept exothermic definition.
(b) (i) mass of 36 protons $=36.2628$;
mass of 54 neutrons $=54.4698$;
Ignore units, if neither mark scored allow [1] for 54 neutrons.
mass defect $=0.7856(\mathrm{~g}) / 7.856 \times 10^{-4}(\mathrm{~kg}) ;$
ECF from above.
No penalty for answer in (g), as the request for kg is meant as a help in next part. Award [3] for correct final answer.
(ii) nuclear binding energy $=\mathrm{mc}^{2} /=7.856 \times 10^{-4} \times\left(3.00 \times 10^{8}\right)^{2}=7.07 \times 10^{13}(\mathrm{~J})$;

Penalize incorrect units.
ECF from (b)(i).

F4. sodium has delocalized / mobile / free electrons / sulfur has localized electrons/electrons in covalent bonds;
sodium/metals have low ionization energies / sulfur / non-metals have high ionization energies; relevant statement about connection between electrical conductivity and ionization energy (e.g. low ionization energy means high(er) conductivity / vice versa, or silicon/ semiconductors have intermediate values of ionization energy;
OWTTE.

## Option G - Modern analytical chemistry

G1. (a) (difference in) metal (ion);
(difference in) oxidation number (not charge); (difference in) ligand;
(b) $1 / 11$

1 1 1 W1
(c) $\left[\mathrm{Cu}\left(\mathrm{NH}_{3}\right)_{4}\left(\mathrm{H}_{2} \mathrm{O}\right)_{2}\right]^{2+}$ greater $/\left[\mathrm{CuCl}_{4}\right]^{2-}$ less;
Award [1] only if both correct.

G2. (a) $P: \mathrm{C}_{2} \mathrm{H}_{5}^{35} \mathrm{Cl}^{+}$and $\mathrm{C}_{2} \mathrm{H}_{5}^{37} \mathrm{Cl}^{+}$;
Q: $\mathrm{C}_{2} \mathrm{H}_{4}{ }^{79} \mathrm{Br}_{2}^{+}, \mathrm{C}_{2} \mathrm{H}_{4}{ }^{81} \mathrm{Br}_{2}^{+}, \mathrm{C}_{2} \mathrm{H}_{4}^{79} \mathrm{Br}^{81} \mathrm{Br}^{+}$;
Award [2] for all three, [1] for two.
( + sign not needed for marks)
If only $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{Cl}$ and $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Br}_{2}$ given, with no mass numbers, award [1].
(b) $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Br}$ : 108 and 110;
$\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Cl}_{2}$ : 98 and 100 and 102;

G3. (a) bond angles change / bonds bend;
bond lengths change / bonds stretch;
If neither scored, allow [1] for bonds vibrate.
bond polarity changes;
(b) $\quad W: \quad \mathrm{C}-\mathrm{O}, \mathrm{C}=\mathrm{O}, \mathrm{O}-\mathrm{H}$;
$X: \quad \mathrm{C}-\mathrm{O}, \mathrm{O}-\mathrm{H}$;
Y: $\quad \mathrm{C}-\mathrm{O}, \mathrm{C}=\mathrm{O}$;
(c) (i) two different chemical environments for hydrogens / two different 'types' of proton / OWTTE;
(ii) $\mathrm{CH}_{3}$ and $\mathrm{CH}_{2}$ next to each other / $\mathrm{CH}_{3} \mathrm{CH}_{2} /$ ethyl group;
(d) $\quad W: \quad \mathrm{CH}_{3} \mathrm{COOH}$

X: $\quad \mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{OH}$;
Accept $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$.
Y: $\quad \mathrm{CH}_{3} \mathrm{COOCH}_{2} \mathrm{CH}_{3}$;
Accept $\mathrm{CH}_{3} \mathrm{COOC}_{2} \mathrm{H}_{5}$.
If displayed formulas attempted, penalize missing $H$ atoms once only.
(e) (i) $3000-2900\left(\mathrm{~cm}^{-1}\right) \quad \mathrm{C}-\mathrm{H}$;

1750-1700 ( $\left.\mathrm{cm}^{-1}\right) \quad \mathrm{C}=\mathrm{O}$;
1150-1200 ( $\mathrm{cm}^{-1}$ ) C-O;
Above can be in any order as long as bond linked with correct wave number.
(ii) $\mathrm{CH}_{3} \mathrm{CH}_{2} \mathrm{COOCH}_{3}$;

Accept $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{COOCH}_{3}$ and $\mathrm{HCOOCH}\left(\mathrm{CH}_{3}\right)_{2}$ and $\mathrm{CH}_{3} \mathrm{COCH}_{2} \mathrm{OCH}_{3}$.
If displayed formula attempted, penalize missing $H$ atoms unless already penalized in (d).

## Option H - Further organic chemistry

H1. (a) (F)

(G)


Order not important
(b) electrophilic substitution;
(c) curly arrow from delocalized electrons to $\mathrm{Cl}^{+}$;
structure of intermediate showing Cl attached to ring, + charge and the remaining four electrons in benzene ring;
curly arrow showing $\mathrm{C}-\mathrm{H}$ bond fission and electrons moving into benzene ring;
(d) (J) $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CH}_{2} \mathrm{Cl}$;
(K) $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CHCl}_{2}$;
(L) $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CCl}_{3}$;

Accept versions using hexagon to represent benzene ring.
(e) free-radical substitution;
(f) $\mathrm{Cl}_{2} \rightarrow 2 \mathrm{Cl}$;
sunlight / UV light;
Accept heat.
(g) $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CH}_{2} \mathrm{Cl}+\mathrm{Cl} \bullet \rightarrow \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CHCl} \bullet+\mathrm{HCl}$;
$\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CHCl} \bullet+\mathrm{Cl}_{2} \rightarrow \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CHCl}_{2}+\mathrm{Cl} \bullet ;$
(h) $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CCl}_{2} \bullet+\mathrm{Cl} \bullet \rightarrow \mathrm{C}_{6} \mathrm{H}_{5} \mathrm{CCl}_{3} ;$
(i) methylbenzene is more reactive;
methyl group in methylbenzene is activating / electron-releasing;
and makes the ring more reactive towards electrophiles / $\mathrm{NO}_{2}^{+}$;

H2. (a)



Award [2] for both tetrahedral structures, or [1] if tetrahedral structure not clear.
(b)


(c) curly arrow showing attack by ${ }^{-} \mathrm{OH}$ on end H ; curly arrow showing $\mathrm{C}-\mathrm{Br}$ bond fission;
curly arrow showing formation of double bond;
$\mathrm{H}_{2} \mathrm{O}$ and $\mathrm{Br}^{-}$shown as products;
Award [1] each for any three.
If but-2-ene formed, award [2 max].


[^0]:    Note:
    Please use a personal courier service when sending sample materials to TLs unless postal services can be guaranteed. Record the costs on your examiner claim form.

