UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2007 question paper

9701 CHEMISTRY

9701/05

Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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Page 2	Mark Scheme	Syllabus	Paper
	GCE A/AS LEVEL – May/June 2007	9701	05

Question	Sections	Indicative material	Mark	
1 (a)(i)	PLAN Problem	Uses collision theory to predict that the rate of formation of $H_2(g)$ increases as the concentration of $HC1$ increases	[1]	
(ii)		Uses collision theory to explain how rate of reaction increases with increasing temperature		[2]
(b)	PLAN Problem	Concentration of HCl identified as independent variable [HCl] is acceptable	[1]	[1]
(c)	PLAN Problem	States that the (total) volume of solution must be kept constant, or States that the amount/size/length/mass/surface area of the magnesium ribbon must be kept constant	[1]	[1]
(d)(i)	PLAN Methods	Lists apparatus for the reaction of Mg/acid, collection and measurement of gas and timing gas collection Connecting tube does not need to be listed gas could be measured by full test-tube etc. A diagram is acceptable if a timing device is mentioned in the text	[1]	1.3
(ii)		Dilutes a range of volumes of HCl sufficient for the experiment A minimum of 5 different concentration solutions is required Total volume does not have to be constant	[1]	
(iii)		Prepares diluted solutions using measuring cylinder, pipette or burette	[1]	
(iv)		Describes how collection of a stated volume of H ₂ will be timed in each experiment, or Volume of H ₂ collected in a stated time is described, or Volume of H ₂ collected recorded at fixed intervals to enable graph to be plotted	[1]	
(v)		Reference to the way in which total volume being kept constant, or temperature kept constant, or way in which other variable from (c) is controlled	[1]	

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Question	Sections	Indicative material	Mark	
(vi)		Candidate selects a range of suitable volumes of acid or states a range of concentrations to be used Volume of acid should cover the range from starting volume (concentration) to at least half the starting volume (concentration) Total volume must be constant unless a correct (relative) concentration has been given Ignore starting with a concentration of less than 2 mol dm ⁻³ hydrochloric acid.		
(vii)		Do <u>not</u> accept concentrations greater than 2 mol dm ⁻³ The plan is presented logically with an effective way of preventing loss of gas The use of dropping funnels or thistle funnels is permitted for addition of acid without loss of gas	[1]	[7]
(e)	PLAN Methods	Table has columns for volume of acid and volume of water, *** time (if fixed volume of gas is collected) or volume of gas (if gas collected after fixed time) rate ***Candidates may tabulate concentration instead of volume of acid and volume of water BUT TO QUALIFY FOR THIS MARK they must have shown numbers (volume of acid and volume of water) when describing a dilution in the text	[1]	
		Each column shown has correct units Candidate explains the graph (valid for the method described) which is to be drawn or the calculation to be performed or how the volume of gas – collected at fixed time interval or time – for collection of a fixed volume of gas will provide information in support of or against the prediction in (a)(i) Examiners will expect increased concentration/increased rate or larger volume in fixed time linked to higher concentration shorter time for fixed volume linked to higher concentration (or reverse argument)	[1]	[3]
(f)	PLAN Methods	Candidate repeats the experiment keeping HCl constant and varying the temperature Description of how the temperature will be controlled is required	[1]	[1]

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Question	Sections	Indicative material	Mark	
2 (a)	ACE Data	Correct headings for two or three of the following columns: mass of mercury chloride (B–A) mass of mercury (C–A) mass of chlorine (B–C) Mass of chlorine can be obtained from mass of mercury chloride and mass of mercury (D–E or vice versa) The correct equation must be included but units are not necessary in these columns		
		Correct subtractions for all values (Allow 1 error only) Each subtraction recorded to 1 decimal place (zero omitted in the 2 nd decimal place is a separate error)	[1]	[2]
(b)	ACE Data	Plots, with correct labels – (not (D, E, F etc)) and units: mass of mercury against mass of mercury chloride or mass of chlorine against mass of mercury chloride mass of mercury chloride must be on x axis (as independent variable) or mass of mercury against mass of chlorine (either axes) Candidate may convert masses to moles and plot the latter	[1]	
		Suitable scales selected – data to be plotted over more than half of each axis	[1]	
		Candidate plots all 8 points	[1]	
		Candidate draws a straight line which passes through (0,0) or would pass through (0,0) if extrapolated and has a maximum number of points close to or on the line	[1]	[4]

Page 5	Mark Scheme	Syllabus	Paper
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Question	Sections	Indicative material	Mark	
(c)	ACE	Identifies any point(s) that do not lie on the line drawn	[1]	
	Evaluation	Do not give this mark unless experiment 4 is one of the		
		points identified		
		If there are more points on the same side of the graph as		
		(correctly plotted) data for experiment 4 the mass of Hg is too		
		low		
		Award marks as follows:		
		(i) Refers to loss of mercury or		
		if mass of chlorine has been plotted on one axis refers to too		
		high a mass of chlorine [1]		
		(ii) Reference to experimental method – describes mercury		
		being poured away or reaction not going to completion [1] OR		
		If there are more points on the opposite side of the graph as		
		(correctly plotted) data for experiment 4 the mass of Hg is too high		
		Award marks as follows:		
		(i) Refers to mass of mercury being greater than expected/it		
		should be or		
		if mass of chlorine has been plotted on one axis refers to too		
		low a mass of chlorine		
		(ii) Reference to experimental method – describes mercury		
		not being adequately dried (water or propanone) [1]		
		If there are equal numbers of points on either side of the line		
		only award marks if the explanation is linked to relative		
		position of the points and the line. [1]	[2]	[3]
(d)	ACE	Refers to balance error or % error being less significant if	[1]	
	Evaluation	larger masses are weighed		[1]
(e)	ACE	Two construction lines to graph or	[1]	
(-)	Data	one construction line to graph		
		are seen on the graph and		
		values of		
		a pair of points or a single point		
		are correctly read from the graph		
		The points read from the graph should be used in some form		
		of calculation e.g. calculating a gradient.		
		Correctly calculates (using the candidate's figures from the	[1]	
		graph) the value of \mathbf{x} in HgC l_x and gives the formula with an		
		integral value of x in the final answer		
		Where a candidate obtains a ratio of Hg:Cl of 1:1.5 accept		
		Hg_2Cl_3 or Cl rounded up or down to 1 or 2 as appropriate.		[2]
		,		- -

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Question	Sections	Indicative material	Mark	
(f)	ACE Conclusions	Supporting evidence must be given from and fit the data plotted Suitable experimental method: Refers to a straight line, (passing through the origin), with few points off the line or Experimental method not suitable: Reverse argument to above or Suitable experimental method: Experimental data gives a value of x that is very close to an integer or Experimental method not suitable: Experimental method not suitable: Experimental data does not give an integral value of x	[1]	[2]
(g)	ACE Conclusions	Soluble silver salt named e.g. silver nitrate/ AgNO ₃ Accept Ag ⁺ (aq), solution containing Ag ⁺ or solution containing silver(I) Do <u>not</u> accept Ag ⁺ or silver or Soluble lead(II) salt named e.g. lead nitrate/ Pb(NO ₃) ₂ Accept Pb ²⁺ (aq), solution containing Pb ²⁺ or solution containing lead(II) Do <u>not</u> accept Pb ²⁺ or lead If formula or cation is given it must be correct Ignore any potential reaction of an anion in the reagent with Hg ²⁺	[1]	[1]
	[То		[Total	: 15]

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Appendix

Data for Question 2

	Α	В	С
expt	mass of beaker /g	mass of beaker + mercury chloride /g	mass of beaker + mercury /g
1	54.87	55.52	55.30
2	54.64	55.88	55.59
3	56.70	58.38	57.94
4	51.03	53.34	52.53
5	55.33	58.74	57.84
6	53.05	57.20	56.10
7	53.92	58.57	57.17
8	55.26	61.09	59.57

D	E	F
mass of mercury chloride /g	mass of mercury /g	mass of chlorine /g
(B-A)	(C-A)	(B-C) (D-E)
0.65	0.43	0.22
1.24	0.95	0.29
1.68	1.24	0.44
2.31	1.50	0.81
3.41	2.51	0.90
4.15	3.05	1.10
4.65	3.25	1.40
5.83	4.31	1.52

Zero required as second decimal place. Treat each error as a separate error

Candidate plots the following masses:

y axis	x axis	equation
mercury	mercury chloride	slope x (201 + 35.5x) = 201
mercury chloride	mercury	slope x 201 = (201 + 35.5x)
chlorine	mercury chloride	slope x (201 + 35.5x) = 35.5x
mercury chloride	chlorine	slope x 35.5x = (201 + 35.5x)
mercury	chlorine	slope x 35.5 <i>x</i> = 201
chlorine	mercury	slope x 201 = 35.5 <i>x</i>