www.PapaCambridge.com

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary and Advanced Level

MARK SCHEME for the November 2004 question paper

9701 CHEMISTRY

9701/03

Paper 3 (Practical Test), maximum raw mark 25

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the November 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.

www.Papacambridge.com

Grade thresholds taken for Syllabus 9701 (Chemistry) in the November 2004 examina

	maximum	minimum mark required for grade:			
	mark available	А	В	Е	
Component 3	25	22	20	14	

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

www.PapaCambridge.com

November 2004

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK:

SYLLABUS/COMPONENT: 9701/03

CHEMISTRY
Paper 3 (Practical Test)

Page 1	Mark Scheme	Sylla
	A and AS LEVEL – NOVEMBER 2004	9701
		S
N.B. Boxed reference booklet of Standing	ences within this marking scheme relate to the accompaing Instructions	nying revised
Question 1		3e.co
Supervisor's res	sults	137

Question 1

Supervisor's results

Check all subtractions in the titration Table 1.1.

Select the titre average. Use the rules in Standing Instructions, Section (f)

Record this value on the front of the Supervisor's script and as a ringed value by the titration Table 1.1 on each candidate script.

(b) Candidate's results

Check all subtractions in the titration Table 1.1. The subtraction of titration results labelled as rough need not be checked unless the candidate has included in the volume used to calculate the average.

Check the candidate's average using the rules in (g) and (h).

for details of spread penalties and possible spread penalty if only one titre has been selected.

for penalty if only one accurate titration has been performed. See (h)

Tick (if accepting the candidate's value) or correct this value, recording it by titration Table 1.1 on the script. Calculate the difference to the Supervisor's ratio.

Award accuracy marks for differences as follows:

Accuracy mark		
Mark	Difference to Supervisor/cm ³	
8	Up to 0.10	
7	0.10+ to 0.15	
6	0.15+ to 0.20	
5	0.20+ to 0.25	
4	0.25+ to 0.30	
3	0.30+ to 0.40	
2	0.40+ to 0.60	
1	0.60+ to 0.80	
0	Greater than 0.80	

Spread Penalty			
Range used/cm³	Deduction		
0.20+ to 0.25	1		
0.25 to 0.30	2		
0.30+ to 0.35	3		
0.35+ to 0.40	4		
0.40+ to 0.50	5		
0.50+ to 0.60	6		
0.60+ to 0.80	7		
Greater than 0.80	8		

Page 2	Mark Scheme	Syllabus
	A and AS LEVEL – NOVEMBER 2004	9701

Deduct from the accuracy mark **one mark** for **each** of the following errors:

- www.PapaCambridge.com (i) Any Initial and Final Burette reading transposed or 50 used as initial burette reading.
- (ii) Final burette readings in Table 1.1 (except for any titration recorded as Rough) not recorded to 2 decimal places
 - or "impossible" burette readings (e.g. 23.47 cm³) recorded at any point in the
- (iii) No two recorded (uncorrected) titres within 0.1 cm³.
- (iv) An incorrect average calculated

or

No selection of at least two titres for the calculation of the average shown (selected titres may be ticked or used in a calculation of the average.) or Error in subtraction in any accurate titre (any rough titre if included in selection of titres to calculate the average)

THERE IS A MAXIMUM DEDUCTION OF TWO MARKS FROM THE **ACCURACY MARKS.**

In all calculations, ignore evaluation errors if working is shown

(b) Give one mark for calculating the correct concentration in mol dm⁻³

$$\frac{23.72}{158.2}$$
 or 0.15

Do not give this mark if S = 32.0 has been used.

Give one mark for $\frac{\text{titre}}{1000}$ x concentration in mol dm⁻³ calculated by candidate

or

Give one mark for
$$\frac{23.72}{1000}$$
 x titre and one mark for this expression x $\frac{1}{158.2}$

2 (one) (one)

(c) Give one mark for answer (b)
$$x \frac{1}{2}$$

(d) Give one mark for answer (c)
$$x \frac{1}{3}$$

(e) Give one mark for answer (d)
$$x \frac{1000}{25}$$

Page 3	Mark Scheme	Syllabus
	A and AS LEVEL – NOVEMBER 2004	9701

(f) Give one mark for answer to (e)

and

WS ABACAMBRIDGE COM Give one mark for a fully correct answer within 1% of the value calculated by the examiner.

Do not give this mark if there are 'chemical' errors in (b) to (f) even if these errors are self-cancelling.

The mark may be given if 158 rather than 158.2 has been used for M_r of sodium thiosulphate, providing the final answer is within 1% of the examiner calculated value

The correct answer is given by the expression:

Record the examiner calculated value (ringed) as close as possible to the candidate value. Where the candidate has rounded a final answer, work with the more 'accurate' calculation.

Total for Question 1 15

2 FA 5 is a solution of iron(II) ammonium sulphate.

	Test	Observations	
(a)	To 2 cm depth of FA 5 in a test-tube add 1 cm depth of aqueous silver nitrate.		
	Leave the mixture to stand and continue with tests (b) to (e) .		
(b)	To 2 cm depth of FA 5 in a boiling-tube, add 4 cm depth of aqueous sodium hydroxide. Stir	Give one mark for a green precipitate.	
	thoroughly with the glass rod provided.	Do not allow grey-green or green qualified by any other colour	
	Filter the mixture and retain the filtrate for tests (c), (d) and (e).	Allow muddy green or dirty green	1
	Observe the residue in the filter paper after it has been exposed to the air for a few minutes.	Give one mark for orange, rusty, orange/brown, red/brown or brown colour (on precipitate standing in the filter paper)	
		Do not allow red or brick-red.	1

				my
Pa	ge 4	Mark Scher A and AS LEVEL – NO		Syllabus 9701
		A and AS LEVEL - NO	VEWIDER 2004	9701
		Test	Observ	vations
in a test-tube, add		m depth of the filtrate from (b) st-tube, add 2 cm depth of nitric acid followed by us silver nitrate.	Observations Give one mark for no reaction or no precipitate or colourless solution. (Ignore any slight white colouration	
			of the solution) Do not allow if there to a precipitate.	is any reference
(d)	in a tes dilute l	m depth of the filtrate from (b) st-tube, add 2 cm depth of hydrochloric acid followed by us barium chloride.	Give one mark for won addition of barium the white precipitate sulphate.	n chloride or if
			This mark may be gi ppt, not related to Ba answer is given in a the observation. (As line refers to addition	aCl ₂ in the second line of ssume the first
(e)		1 cm depth of the filtrate from a boiling-tube and warm the ently.	Give one mark for a on the gas that show evolved.	
	contai may 'k	care as a solution ning sodium hydroxide oump' on heating and eject rrosive sodium hydroxide.	Accept alkaline color specified indicator passed (fumes) with hydrochloric acid.	aper or white
			An answer that desc turning blue and men is acceptable.	
(f)	Obsertest (a)	ve the mixture left to stand in	Give one mark for a /cream/grey precipita Do not allow silver of	ate
			and	
			Give one mark for the turning yellow or ora Do not allow brown	nge.

Page 5	Mark Scheme	Syllabus
	A and AS LEVEL – NOVEMBER 2004	9701

Page 5	Mark Sc A and AS LEVEL – N		villabus 9701 Ahar	
	Test	Observation	ns	abrido
solutio formed	teat pipette to remove the n from the precipitate d, then wash the precipitate stilled water.			100
water to dilute a may no mixture	we and discard the 'wash' then dissolve the solid in aqueous nitric acid. You eed to cautiously warm the e. is solution in the test below.			
	ute hydrochloric acid to the ssolved in nitric acid.	Give one mark for a white	precipitate 1	

Where a candidate has not earned a mark for a particular test because of an incomplete observation the mark may be awarded retrospectively if the observation is completed in the "Evidence" section of page 4.

e.g. A white precipitate is recorded in (d).

On page 4 the candidate says sulphate because white ppt formed with BaCl₂

Candidate records red litmus turning blue in (e).

On page 4 the candidate says ammonium salt as (ammonia) gas turns red litmus blue

Give **one mark** for identifying the correct ions present: NH₄⁺, Fe²⁺, SO₄²⁻

(Examiners must see appropriate if incomplete observations for these ions)

Give one mark for evidence (from the candidate's tests) that supports each of the ions chosen by the candidate.

(This mark can be given for correct evidence supporting incorrect ions)

The minimum evidence: for NH₄⁺ is reference to ammonia **or** any reference to red

litmus turning blue in (e)

for SO₄²- is a white precipitate in (d)

Give one mark for identifying the solid formed in (e) as silver.

Do not give this mark if there is no appropriate justification

There are 11 marking points for **Question 2**.

If a candidate scores all 11 points:

Record the 11 marks in a circle, then cross out and replace with [10] MAX:

Total for Question 2 [10]

Total for Paper [25]

1