## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education O Level

## MARK SCHEME for the November 2004 question paper

## 5070 CHEMISTRY

5070/03

Paper 3 (Practical Test), maximum mark 40

www.papacambridge.com

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.



**NOVEMBER 2004** 

GCE O Level

MARK SCHEME

MAXIMUM MARK: 40

# SYLLABUS/COMPONENT: 5070/03

CHEMISTRY Paper 3 (Practical Test)

					1	www.papac	
	Page 1		Mark Sch	neme	Syllabus	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
			O LEVEL – NOVE	EMBER 2004	5070	100	
1	<b>1 (a)</b> Titration <u>Accuracy</u>		12 marks 8 marks			Sambrios	ae.cor
		e mark d ones		any of the candidate	e's values no	t just	1
	Ear th	o two l	ant titraa aiva:				

#### (a) Titration 1 12 marks

## These marks are given using any of the candidate's values not just ticked ones.

For the two best titres give:

4 marks	for a value within 0.2 cm <sup>3</sup> of supervisor
2 marks	for a value within 0.3 cm <sup>3</sup> of supervisor
1 mark	for a value within 0.4 cm <sup>3</sup> of supervisor

If candidates' or supervisors' results are given to 2 decimal places take to the nearest 0.1 cm<sup>3</sup>.

If halfway, round up or down so as to favour the candidate.

### Concordance 3 marks

These are based on all the values ticked by the candidate (not just those chosen for the accuracy marks) and are independent of the accuracy marks.

Give:

3 marks	if all ticked values are within 0.2 cm <sup>3</sup>
2 marks	if all ticked values are within 0.3 $\mbox{cm}^3$
1 mark	if all ticked values are within 0.4 cm <sup>3</sup>

To score any concordance mark at least two of the ticked values must be within **0.6 cm<sup>3</sup>** of the Supervisor's value.

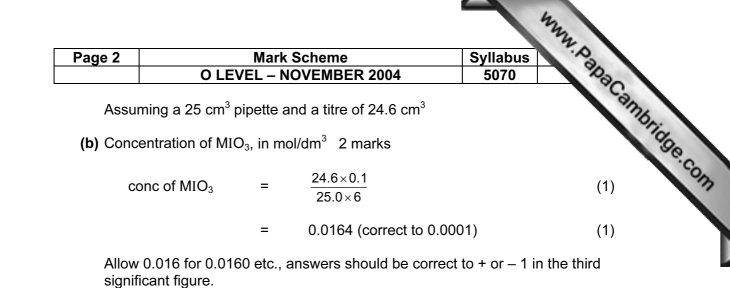
If the candidate ticks only one value, or none at all, then see the notes on the next page.

1 mark Average

Give 1 mark if the candidate calculates a correct average (error not greater than 0.05) of all his ticked value.

If the candidate ticks only one value, or none at all, then see notes on the next page.

If the majority of candidates are not scoring at least 6 out of 8 for accuracy, it may be necessary to consider awarding the accuracy marks based on a 'candidate average' rather than the Supervisor's value.



Candidates who work out, and write down, the answer to the correct number of significant figures, but in the answer line use fewer figures are not penalised at this stage.

(c) $M_r$ of MlO <sub>3</sub>	1 mark			
	=	3.30/0.0164		
	=	20	(1)	
(d) <i>A</i> <sub>r</sub> of M	1 mar	k		
	=	201 – (127 + 48)		
	=	26	(1)	
(e) Identity of M	1 mar	k		
	M is s	odium	(1)	

The metal must be the closest metal which forms a + 1 ion

Mark the calculations consequentially throughout even if it produces an impossible result.

In (c) and (d) give the mark for the method, ignore evaluation.

### 17 marks for Question 1

Page 3	Mark Scheme	Syllabus	Paper
	O LEVEL – NOVEMBER 2004	5070	3

### Question 2 23 marks

	Pag	je 3 Mark Sch O LEVEL – NOVE		Syllabus 5070		aper 3
Question 223 maR is nickel sulphate, S is cop	-	phate, <b>T</b> is cobalt nitrate				aper 3 General points
R/Nickel		S/Copper	T/Cobalt			General points
NaOH		NaOH	NaOH			
green ppt	(1)	blue ppt (1	) blue ppt		(1)	both colour and ppt required allow solid, suspension, powde
ignore shades of green blue/green		allow any shade of blue blue/green (0)	allow any shade	of blue		do not allow substance, particle deposit, residue, sediment, gelatinous, insoluble etc.
+ <i>excess</i> ppt insoluble	(1)	ppt insoluble (1	) ppt insoluble ppt turns pink/or g pink ppt	grey	<ul><li>(1)</li><li>(1)</li><li>(2)</li></ul>	no change, to score this mark, the candidat must have a ppt (any colour) in (a) partially soluble, partially insoluble scores (0)
+ H <sub>2</sub> O <sub>2</sub>		effervesces (1	) effervesces		(1)	fizzes etc., gas <u>vig</u> evolved
effervesces	(1)	forms a black ppt/brown ppt	forms a brown pp	t *	(1)	effervesces scores each time b the oxygen test scores only one
gas relights glowing splint	(1)	colour change must be linked to ppt. *				Allow even if other gases identified
oxygen produced	(1)					to score conclusion mark, test must be at least partially correc (i.e. relights a burning splint)

Page 4	Mark Scheme	Syllabus	Paper
	O LEVEL- NOVEMBER 2004	5070	3

	Pag	je 4 O LEV	Mark Scher EL– NOVEM		Syllabus 5070		aper 3
							per 3 General points
R/Nickel		S/Copper		T/Cobalt			General points
NH <sub>3</sub>							
green or blue ppt	(1)	blue ppt	(1)	green or blue ppt		(1)	
excess		soluble in excess	(1)	insoluble in excess	3	(1)	if no ppt with Ni <sup>2+</sup> or Cu <sup>2+</sup> allow blue solution (Ni <sup>2+</sup> ) dark blue
soluble in excess	(1)	blue solution	(1)				solution (Cu <sup>2+</sup> )
blue solution	(1)						1 mark for eac
Ba(NO <sub>3</sub> ) <sub>2</sub>						ľ	
white ppt	(1)	both white and ppt rec	quired				
+ acid							
ppt insoluble							
AgNO <sub>3</sub>							
no reaction	(1)	no ppt, no change etc					
		any implication of a re	action in eithe	er part loses the ma	rk		
Conclusions		1 mark					
the anion is a sulphate or S	0 <sub>4</sub> <sup>2-</sup>	whites ppt in Test 3 w	/hich does no	t dissolve in acid an	d no ppt in T	est 4	L