GCE Advanced Subsidiary and Advanced Level

MARK SCHEME for the November 2004 question paper

9705 DESIGN AND TECHNOLOGY

9705/03

Paper 3 (Written 2), maximum raw mark 120

These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do 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.



Grade thresholds taken for Syllabus 9705/03 (Design and Technology) in the November 2004 examination.

| | maximum | minimum mark required for grade: | | | | |
|-------------|-------------------|----------------------------------|----|----|--|--|
| | mark available | А | В | Е | | |
| Component 3 | 120 | 84 | 77 | 47 | | |

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.



November 2004

GCE A AND AS LEVEL

MARK SCHEME

MAXIMUM MARK: 120

SYLLABUS/COMPONENT: 9705/03

DESIGN AND TECHNOLOGY

Written 2



| Page 1 | Mark Scheme | | Paper |
|--------|----------------------------|------|-------|
| | A/AS LEVEL – NOVEMBER 2004 | 9705 | 3 |

Section A

Part A – Product Design

| 1 | (a) | example | | 1 x 5 | |
|---|---|---|-------------------------|---------------|-------------|
| | (b) | explanation | | 3 x 5 | [Total: 20] |
| 2 | Discus - aes - uni - pro | sion should refer to: sthetics; t costs; ocesses. | | | |
| | overall | comprehension and interpretation | | 2 | |
| | examir - broac - limite | nation of issues I range d | 4 - 6 0 - 3 | up to 6 marks | |
| | quality - detail - some - limite | of explanation ed, logical e detail d, | 6 - 8 3 - 5 0 - 2 | up to 8 marks | |
| | suppor | ting examples/evidence | | up to 4 marks | [Total: 20] |
| 3 | approp knowle unders | oriate material edge and detail of method standing of improvement of properties | 1 x 2 3 x 2 6 x 2 | | [Total: 20] |

Part B – Practical Design

| 4 | (a) | ductility elastici | y – abili ity – reti | ty to be drawn into wire urn to original shape after load removed | 2 2 |
|---|-----|-----------------------|-------------------------|---|---|
| | (b) | (i) | examp produc | le t | 1 1 |
| | | (ii) | examp produc | le t | 1 1 |
| | (c) | for eac | h | test outline sample support simple measurement quality of sketch | 3 x 1 1 x 1 1 x 1 1 x 1 1 x 1 |

[Total: 20]

| | Page 2 | | | Mark Schem | e | Syllabus | Paper |
|---|-------------------|--------------------|---|------------------------------|------------------|-------------------------|----------|
| | | | A/AS | LEVEL - NOVER | MBER 2004 | 9705 | 3 |
| 5 | For e | ach p | product: | | | | |
| | descr | ription | n of mechanism | -name -outline -sketch | 1 3 1 | 4 x 5 | |
| | | | | | | [To | tal: 20] |
| 6 | (a) | (i) (ii) | thermistor LDR | | | 1 1 | |
| | (b) (c) (d) | des circ exp | scription of applic cuit diagram planation of purpo | ation ose of componer | nts | 2 x 2 4 x 2 3 x 2 | |

[Total: 20]

| Page 3 | Mark Scheme | Syllabus | Paper |
|--------|----------------------------|----------|-------|
| | A/AS LEVEL – NOVEMBER 2004 | 9705 | 3 |

Part C – Graphic Products

| 7 | line diagram [2] loci construction subdivision complete loci overall accuracy | appropriate scale | [2] | 4 5 2 5 4 | |
|---|---|-------------------|-----|-----------------------|----|
| | | | | [Total: 20 |)] |

candidates select own scale - outline 1: 10



| Page 4 | | | Mark | Scheme | Svllabus | Paper |
|--------|---|---|---------------------------------------|--|---------------------------------|----------|
| | - J - | A/AS LE | EVEL – N | NOVEMBER 2004 | 9705 | 3 |
| 8 | Discussi | on could include: | | | | |
| | (a) aeroj | plane: | | | | |
| | - planr - aeroo - prom | ning position of seating dynamic testing; notional modelling. | ng, utilitie | es etc; | | |
| | (b) Torcl | h: | | | | |
| | - posit - ergoi - propo | ioning of components nomic testing, comfort ortions | s; rt, ease o | of use, balance; | | |
| | overall c examina - broad r - limited quality o - detailed - some d | omprehension and int tion of issues ange (f explanation d, logical letail | 4 - 6 $0 - 3$ $6 - 8$ $3 - 5$ $0 - 2$ | tion up to 6 marks up to 8 marks | 2 | |
| | supportir | ng examples/evidence | υ-2 ε ι | up to 4 marks | [Tot | tal: 20] |
| 9 | (a) fu p q o re re | ull size victorial verall shape/proportic endered wood endered plastic endered aluminium | on | | 1 2 2 2 2 2 1 | |
| | (b) a d w o | pproximate shape letailed development i vindow verall accuracy | inc tabs | | 2 3 1 2 | |

[Total: 20]

| Page 5 | Mark Scheme | Syllabus | Paper |
|--------|----------------------------|----------|-------|
| | A/AS LEVEL – NOVEMBER 2004 | 9705 | 3 |

Section B Assessment Criteria

| Analysis | 5 |
|-------------------------------------|----|
| Specification | 5 |
| Range of ideas | 5 |
| Annotation related to specification | 5 |
| Marketability | 5 |
| Selection of ideas | 5 |
| Communication (ideas) | 5 |
| Development of ideas | 5 |
| Reasoning | 5 |
| Materials | 3 |
| Construction/detail | 7 |
| Communication (development) | 5 |
| Proposed solution | 10 |
| Dimensions/details | 5 |
| Evaluation | 5 |

[Total: 80]