

NOVEMBER 2002

GCE Advanced Subsidiary Level

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT:9702/6

PHYSICS (OPTIONS (A2))

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Option A

| 1 | (a) | | allow 4 – 15 minutes | B1 | [1] |
|---|-----|------|--|------|----------|
| | (b) | | allow 2 – 8 years | B1 | [1] |
| | (c) | | allow 50 k – 150 k years | B1 | [1] |
| - | | | (If all else fails allow 1 mark for units of minutes, years and k years) |) | |
| | | | | • | * |
| 2 | (a) | | relative motion between source and observer wavelength appears longer OR colour shifts towards red (due to) receding source | A1 | [3] |
| | | | (due to) receding source | AI . | [2] |
| | (b) | | all wavelengths are shifted so UV becomes visible <u>or</u> visible becomes IR alternative: line gives a reference (1) so that shift can be measured (1) | | [2] |
| | (c) | | e.g. light pollution absorption irregular refraction etc any three, 1 each | B3 | [3] |
| | | | integral fortaction one unit theor, I caem | 10.0 | [2] |
| | | | | | |
| 3 | (a) | | $H_0 = 1/(4.1 \times 10^{17}) = 2.4 \times 10^{-18} \mathrm{s}^{-1}$ | C1 | |
| | | | $\rho_0 = \left\{3 \times (2.4 \times 10^{-18})^2\right\} / \left\{8 \times \pi \times 6.67 \times 10^{-11}\right\} \qquad \dots$ | C1 | |
| | | | $= 1.06 \times 10^{-26} \mathrm{kg m^{-3}} \qquad$ | C1 | |
| | | | idea of divide density by $1.66 \times 10^{-27} (1 \ u)$ | | . |
| | | | number density = 6.4 | A1 | [5] |
| | (b) | (i) | mention of dark matter | B1 | |
| | ` / | | limit of observable Universe | B1 | |
| | | (ii) | expansion will come to a halt | B1 | |
| | | . , | then collapse | B1 | [4] |

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Option F

| 4 | (a) | force (on body) acting upwards | B1 | [1] |
|----|--------------------------|--|----------------------|----------|
| 31 | (b) | pressure below object is different from pressure above | B1 B1 | [2] |
| | (c) | upthrust depends on $\Delta p = \rho g \Delta h$ OR upthrust = weight of fluid displaced incompressible fluid OR ρ constant rigid object (so volume not change) (first mark may be awarded for any detail anywhere) | B1 B1 B1 | [3] |
| 5 | (a) (i) (ii) (iii) | path taken by (a particle of) the fluid | B1 B1 | , [3] |
| | (b) (i) (ii) (iii) | sketch: smooth lines approx. symmetry with closer lines at sides sketch: eddies behind the object e.g. increased (fluid) speed OR decreased density OR increased viscosity | M1 A1 B1 | [4] |
| 6 | (a) (i) (ii) | friction between layers of fluid fluid in contact with sides is stationary rate of change of velocity with distance normal to direction of flow of fluid | B1 B1 B1 B1 | [4] |
| | (b) | speed = $(3 \times 10^{-3}) / (7 \times 24 \times 3600) = 4.96 \times 10^{-9} \text{ m s}^{-1}$ $1.5 = \eta \times 9.0 \times 10^{-4} \times (4.96 \times 10^{-9}) / (2.2 \times 10^{-6})$ | C1 C1 A1 | [3] |

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Option M

| 7 | (a) | sharpness: clear distinction between boundaries e.g. parallel X-ray beam / point source contrast: (large) differences in blackening of different regions (allow changes in colour) | B1 | |
|---|--------------|---|----------------------|-----|
| ÷ | | e.g. differences in attenuation coefficient | B1 | [4] |
| | (b) (i) (ii) | max. energy of photon is 80 keV | B1 B1 | [2] |
| | , | $1/2 = e^{-\mu}$ $\mu = 0.693 \text{ mm}^{-1}$ X-rays are more penetrating | C1 A1 B1 | [2] |
| | (***) | so μ is smaller | | [2] |
| 8 | (a) | ability of eye to form focused images | | [2] |
| | (b) | star: power = $1/\infty + 1/L$ (<i>L</i> explained) | M1 M1 A1 | [3] |
| 9 | | changes in loudness perceived as $\Delta I/I$ loudness is log. response to intensity OR loudness/sensitivity not linearly dependent on intensity and $I.L$. measured as 10 lg(I/I_0) but perceived loudness depends on frequency and on the individual | B1 B1 B1 B1 | [5] |

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Option P

| 10 | (a) | cell: conversion (of solar energy) to electrical energy panel: conversion (of solar energy) to thermal energy | B1 B1 | [2] |
|----|-----------------|--|----------------------|-----|
| - | (b) (i) (ii) | e.g. calculator, remote road signs d.c. not a.c. so problems re. distribution vast area of land would need to be covered OR | B1 B1 | |
| | | any other relevant qualitative statement (e.g. time of day!) for 1 kW need about 10 m ² OR | B1- | - |
| | | for 240 V need several hundred cells in series OR any other appropriate quantitative statement | B1 | [4] |
| | | | | |
| 11 | (a) (i) (ii) | correct direction round cycle(allow 3 arrows) | B1 B1 | [2] |
| | (b) | input with two output arrows | M1 A1 A1 | [3] |
| | (c) (i) | efficiency = (useful) output / input = 80 / 210 | Cl | |
| | (ii) | $= 38\%$ $E_{\text{max}} = (1 - T_{\text{L}}/T_{\text{H}})$ $T_{\text{L}} \text{ cannot be 0 K}$ $T_{\text{H}} \text{ has a practical upper limit}$ | A1 B1 B1 B1 | [5] |
| | | | | [~] |
| 12 | | Electric cars produce less pollution at location electrical energy has to be generated (resulting in) pollution at power station any other suitable comment e.g. pollution in cities | B1 B1 B1 B1 | [4] |

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Option T

| 13 | (a) | between discrete levels | B1 B1 | [2] |
|----|-----------------|--|----------------|-----|
| ÷ | (b) | number of samples per second = $44100 \times 2 = 88200$ number of bits in 1 hour = $88200 \times 16 \times 3600 = 5.1 \times 10^9$ | C1 A1 | [2] |
| | (c) | adv: e.g. perfect regeneration possible, regeneration eliminates noise disadv: extra circuitry (ADC, DAC etc) | B1 B1 | [2] |
| 14 | (a) (i) (ii) | area represents energy and some loss of light energy in the fibre difference in number of reflections along the fibre mean different path lengths | B1 B1 B1 | [4] |
| | (b) | speed = $1400 / (7.0 \times 10^{-6})$ = 2.0×10^{8} m s ⁻¹ 7 µs because this represents minimum number of reflections so is nearest to path length of 1400 m | | [4] |
| 15 | (a) (i) (ii) | allow 10 m - 100 m | B1 B1 | [2] |
| | (b) | sky waves rely on ionospheric reflection ionosphere changes in height, density etc space waves used for satellite communication not affected by ionosphere (allow feasible alternatives e.g. effect of hills to max 4) | .B1 .B1 | [4] |