

A-LEVEL **Physics**

PHA5/2C – Applied Physics Mark scheme

2450 June 2015

Version 1: Final mark scheme

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| Question | Answers | Additional Comments/Guidance | Mark | ID details |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------|
| 1 a i | $\alpha = T / I = 8.80 / 0.565 (= 15.6 \text{ rad s}^{-2}) J$ use of $t = (\omega_2 - \omega_1) / \alpha$ leading to $t = 8.08 \text{ s} J$ | | 2 | |
| 1 a ii | $\theta = \frac{1}{2} (172 + 195) \times 126 J$ = 23100 rad $ J$ 23100/2 π = 3680 rev $ J$ OR rev per s = 1200/60 (=20) $ J$ $\theta = \frac{1}{2} (172 + 195) \times 20 J$ = 3670 rev $ J$ | Accept alternative ways of calculating area under graph Areas are: 504 rad or 80 rev 21670 rad or 3450 rev 945 rad or 150 rev Numbers will vary if 8.1 s used for acceleration period Last mark: give CE for wrong θ | 3 | |
| 1 b i | Shows curve of increasing gradient up to first vertical dotted line J OR Shows curve of decreasing gradient up to first vertical dotted line J | MARK bii BEFORE bi Answer <u>must</u> match the answer given in part b ii i.e. α increasing: decreasing gradient α decreasing: increasing gradient Mark awarded for shape only; ignore any changes to the height of the graph or where curve reaches 126 rad s ⁻¹ | 1 | |
| 1 b ii | Mass of washing will decrease as it loses water, so M of I will decrease. J (<i>T</i> constant) so α increases. J OR washing moves closer to drum, increasing M of I J (<i>T</i> constant) so α decreases. J OR friction (torque) increases with speed J so α decreases J | Do not credit answers in terms of conservation of angular momentum. | 2 | |

| Total | | 8 |
|-------|--|---|

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| 2 a | Law of conservation of <u>angular</u> momentum applies and $I_1 \ \omega_1 = I_2 \omega_2$ OR Law of conservation of <u>angular</u> momentum applies and angular momentum = I ωJ (because no external torque acts) Adding plasticine increases I J So ω must decrease to maintain I ω constant / to conserve angular momentum J | | 3 | |
| 2 b | I × 3.46 =(I + 0.016 × 0.125 ²) × 3.31 J I = 0.00552 kg m ² J 3 sf J | Useful: $mr^2 = 2.5 \times 10^{-4}$ Sig fig mark s an independent mark If method correct but incorrect conversion of g to kg or mm to m, award 1 mark out of first 2 marks. | 3 | |
| 2 c i | $\Delta E = \frac{1}{2} I \omega_1^2 - \frac{1}{2} (I + mr^2) \omega_2^2$ = $[\frac{1}{2} \times 5.52 \times 10^{-3} \times 3.46^2] - [\frac{1}{2} \times 5.77 \times 10^{-3} \times 3.31^2] J$ = $1.39 \times 10^{-3} J J$ | CE for I of turntable or I of plasticine from 2b Answers will vary depending on rounding eg accept 1.43×10^{-3} | 2 | |
| 2 c ii | Work done against friction/deforming plasticine as it collides with turntable/to move or acclerate plasticine <i>J</i> | Allow heat loss on collision Do not allow energy to sound. | 1 | |

| Total | | 8 |
|-------|--|---|

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| 3a | E to X circl | ed | | | 1 | |
| 3 b i | $p_{1}V_{1}/T_{1} = \mu$ $T_{2} = p_{2}V_{2}T_{1}$ $= \frac{4.6 \times 10^{5}}{1.0 \times 10^{5}}$ $= 430 \text{ K J}$ | $p_2 V_2 / T_2$ $p_1 / p_1 V_1 $ J $p_2 \times 1.5 \times 10^{-4} \times 310$ $10^5 \times 5.0 \times 10^{-4}$ | Also: work out <i>n</i> or nR in p_1V = nRT_1 Substitute in $p_2V_2 = nRT_2$ Accept use of 4.5×10^5 Pa for Giving $T_2 = 420$ K nR = 0.161 $n = 1.94 \times 10^{-2}$ | , or <i>p</i> ₂ | 2 | |
| 3 b ii | Work per c by loop J Suitable me area used c squares J Correct sca leading to 7 | ycle = area enclosed ethod for calculating correctly e.g. counting aling factor used 70J \pm 5 J \checkmark | e.g. 355 small sq \times 0.2 \times 10 ⁵ : 0.1 \times 10 ⁻⁴ OR 14 \times 1 cm squares \times 1.0 \times 10 ⁵ \times 0.5 \times 10 ⁻⁴ If no. of squares incorrectly counted but correct scaling fa used for their squares give C final answer | × actor E for | 3 | |
| 3 b iii | $P=70\times42$ | 20/60 = 500 W J | CE from 3 b ii | | 1 | |
| 3 b iv | | | | | | 6 |
| Marks awa well as the and apply a | rded for this standard of a 'best-fit' ap | answer will be determine the scientific response. E proach to the marking. | ed by the Quality of Written Co Examiners should also refer to | ommur the inf | nication (C formation | QWC) as on page 4 |
| 0 m | arks | Level 1 (1–2 marks) | Level 2 (3–4 marks) | Le | vel 3 (5– | 6 marks) |
| The information of the information of the conveyed by answer is a sand neither or coherent or coherent of the candid inadequate understance operation of compressor its performation change. | ation by the sketchy, r relevant t. late shows ling of the of the or and how ance will | The information conveyed by the answer is poorly organised and may not be relevant or coherent. There is little correct use of specialist vocabulary. The candidate has some appreciation of how the performance will change, but is only likely to cover up to three of the points listed below, and probably without | The information conveyed in the answer may be less well organized and not fully coherent. There is less use of specialist vocabulary or specialist vocabulary may be used or spelled incorrectly. The form and style of writing is less appropriate. The candidate is able to make some correct predictions concerning how the diagram, work done, power and temperature (but not all) | The i conversion of the conversion of the conver | nformatic eyed by t arly orga al and co g appropr ialist voca of writing opriate to uestion. od attem w the co perate at sures. Sta nade rela | on he answer nized, herent, iate abulary form and g is answer ot is made mpressor higher atements ting to the c or power, |

| | will be less confident. Answers will include 4 to 6 of the points listed below. | flywheel, backed up by some sound reasoning. Answers at this level will include more than 6 of the points listed below. |
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| examples of the points made in the response 1. area of loop increases as <i>p</i> increases 2. BC at higher pressure/point B moves up and to left 3. <i>p</i> higher in <i>W</i> = <i>p</i>Δ<i>V</i> for BC / higher <i>p</i> more work to force air into tank 4. (so) work done per cycle increases 5. input power increases (if speed constant) 6. temperature will increase 7. reason: because B gets further from graph origin / <i>p</i>₂<i>V</i>₂ gets larger / int energy increases because little time for heat transfer 8. higher <i>p</i> means more applied crankshaft torque (between dead centres) 9. so jerkier motion 10. flywheel needed to smooth motion of crankshaft 11. flywheel acts as energy store 12 speeding un/gaining opproventies | extra information check to see if Fig 6 draw bullet points 1, 14 and 15 ca diagram Expect to see: BC to be at H and loop to get narrower Candidates are unlikely to si clearance volume (CD) p p p Point 6: accept correct use of 14,15,16 unlikely but give cr | Answers at this level will include more than 6 of the points listed below. |
| slowing down/losing energy when torque needed is high / takes piston over dead centres 13. application of <i>T</i> = <i>I</i>α: fluctuations in <i>ω</i> small if I large. 14. expansion of air in clearance volume will have negative effect on area 15. vol of air drawn in per cycle will decrease 16. increase in work per cycle gets progressively smaller as <i>p</i> increases | | |

Total 13

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| 4 a | $T_{\rm H} = 273 + 540 = 813 \text{ K}$ $T_{\rm C} = 273 + 25 = 298 \text{ K}$ J $\eta_{\rm max} = (813 - 298)/813 = 0.633 \text{ or}$ 63.3 % J | Both temperatures correct for 1 st mark. No CE for incorrect temperatures. If °C used $\eta_{max} = 95.4\%$ | 2 | |
| 4 b | input power = $\frac{\text{output power}}{\eta_{\text{max}}}$ = $\frac{48.0}{0.633}$ = 75.8 MW J | Give CE from 4a unless $\eta_{max} > 1$ If $\eta_{max} = 0.95$ used, input power = 50 MW | 1 | |
| 4 c | heat exchanger will not convert all (internal) energy of salts to (internal) energy of water / steam (unwanted) heat transfer losses from to friction in bearings of all machinery/ in bearings of turbine generator / between moving parts / between moving surfaces /from viscosity of lubricants power needed to drive auxiliary equipment e.g. pumps, motors turbine cycle will not give max theoretical efficiency any 2 <i>J J</i> | WTTE e.g. turbine to surrounding air do not accept bland statements e.g. 'heat loss to surroundings', 'friction' /'friction in steam turbine' Do not allow: turbine generator is not 100% efficient | 2 | |

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