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GCE Statistics S2 (6684) January 2011 4 Question Number Scheme Marks 4. H0: $\lambda = 8$ or $\mu = 2$ H1: $\lambda < 8$ or $\mu < 2$ B1 B1 Under H, Po(B) X ~ M1 P(3) 0.0424X \leq CR X \leq 3 A1 0.0424 0.05 < , Reject H , Richard's claim is supported. 0 M1A1ft [6] Notes B1 for H0 correct. Must use \orjand 8 or 2 B1 for H1 correct. Must use \orjand 8 or 2

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GCE Core Mathematics C3 (6665) January 2011 4 Question Number Scheme Marks 4. (a) $\theta = +20$ eA $-kt$ (eqn *) (0)(tA \implies $= +0, 90\ 90\ 20\ e\theta$) $-k$ Substitutes t $= 0$ and $\theta = 90$ into eqn * M1 90 20 70 $= + \implies$ AA A = 70 A1 (2) (b) $\theta = +20\ 70e -kt$ (t \implies $= +5, 55\ 55\ 20\ 70e\theta$) $-k(5)\ 5\ 35\ e\ 70 = -k$ Substitutes t $= 5$ and $\theta = 55$ into eqn * and rearranges eqn * to make $e \pm 5k$ the

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GCE Physics 6PH01/01 Results Mark Scheme January 2011 Question Number Answer Mark 14(a)(i) State or show $E_p \propto Ek$ (1) $mgh = \frac{1}{2} mv^2$ Or $gh = \frac{1}{2} v^2$ (1) Use of $mgh = \frac{1}{2} mv^2$ Or $gh = \frac{1}{2} v^2$ (1) $v = , = = 4 // /$

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GCE Physics 6PH05/01 Results Mark Scheme January 2011 Mark scheme notes Underlying principle The mark scheme will clearly indicate the concept that is being rewarded, backed up by examples. It is not a set of model answers. For example: (iii) Horizontal force of hinge on table top 66.3 (N) or 66 (N) and correct indication of direction [no ue]