INTERNATIONAL GCSE PHYSICS PAPER 2P – SUMMER 2012

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--------------------------|--------|--------|-------|
| 1 (a) (i) | C (planet); | | | 1 |
| (ii) | A (comet); | | | 1 |
| (b) | C (gravitational force); | | | 1 |

Total 3 marks

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|-----------------|---|--|--------|-------|
| 2 (a) (i) | 3; | Three /3.0 | | 1 |
| (ii) | 0.002 (s) / 2 <u>m</u> s ; 500 (Hz) / 0.5 <u>k</u> Hz | 0.001 ecf only if 2ai=6 correct answer without working for 2 marks 1000 ecf only if 2ai =6 | | 2 |
| (b) | All of waves at smaller amplitude (can vary); All of complete waves at higher frequency (can vary); | Any wave form Accept two diagrams that clearly show the candidate's intention | | 2 |

Total 5 marks