M1.(a) (i) meter deflects then returns to zero ✓
current produces (magnetic) field / flux ✓
change in field / flux through O induces emf ✓

change in field / flux through Q induces emf ✓ induced emf causes current in Q (and meter) ✓

Deflection to right (condone left) then zero is equivalent to 1st mark.

Accept momentary deflection for 1st point.

"Change in field / flux <u>induces</u> current in Q" is just ✓ from the last two marking points.

max 3

(ii) meter deflects in opposite direction (or to left, or ecf) ✓ field / flux through P is reduced ✓ induces emf / current in opposite direction ✓ Ignore references to magnitude of deflection.

max 2

(b) (i) flux linkage (= $n\Phi = nBA$) = $40 \times 0.42 \times 3.6 \times 10^{-3}$ = $6.0(5) \times 10^{-2}$ \checkmark

Unit mark is independent.

Allow 6×10^{-2} .

Wb turns ✓

Accept 60 mWb turns if this unit is made clear. Unit: allow Wb.

2

(ii) change in flux linkage = $\Delta(n\Phi)$ = 6.05 × 10⁻² (Wb turns) \checkmark induced emf $\left(= \frac{\Delta(n\phi)}{\Delta t} \right) = \frac{6.05 \times 10^{-2}}{0.50} = 0.12(1) \text{ (V) } \checkmark$

Essential to appreciate that 6.05×10^{-2} is change in flux linkage for 1st mark. Otherwise mark to max 1.

[9]

M2.(a) $emf = \Delta(BAN) / t$ Change in flux = $A \times \Delta B$ or $12 \times (23 - 9)$ seen C1 Substitution ignoring powers of 10 C1 1.2 V Α1 3 (b) Reduced M0 Magnet will move (with the case) **A1** Increased M0 Flux <u>linkage increases</u> or emf is proportional to N A1 2 Formula used (c) (i) $4\pi^2 \times 8 \times 10^{-3}$ 2.6 seen В1 0.348 / 0.349 seen to at least 3 sf В1 2 (ii) Period consistent at 0.35 s or $V_o = 8 \text{ V}$ В1 Shape shows decreasing amplitude M1

A1

[10]

M3.(a) Induced current such as to opposes the change producing it ✓

Switch on current increases the flux through Y ✓

Current opposite direction / anticlockwise to create opposing flux ✓

Switch off flux thorough Y due to X decreases so current travels clockwise to create flux to oppose the decrease ✓

one marks for Lenz's law statement

two for explaining what happens at switch on **OR** switch off adequately

one for completing the argument for switch on and off adequately

4

(b) Determines correctly in the calculation two of $V_{\rm pk}(5.6\pm1~\mu{\rm V})$, $A~(0.096~{\rm m^2})$ and $\omega(9.4~{\rm rad}~{\rm s}^{-1})\beta$

Substitutes all three in $v = BAn\omega$ ignoring powers of 10 and calculation errors for A and I or ω provided they have been attempted with working shown I

B_H = 12.4 nT ✓ *Allow 2 or 3 sf*

[7]

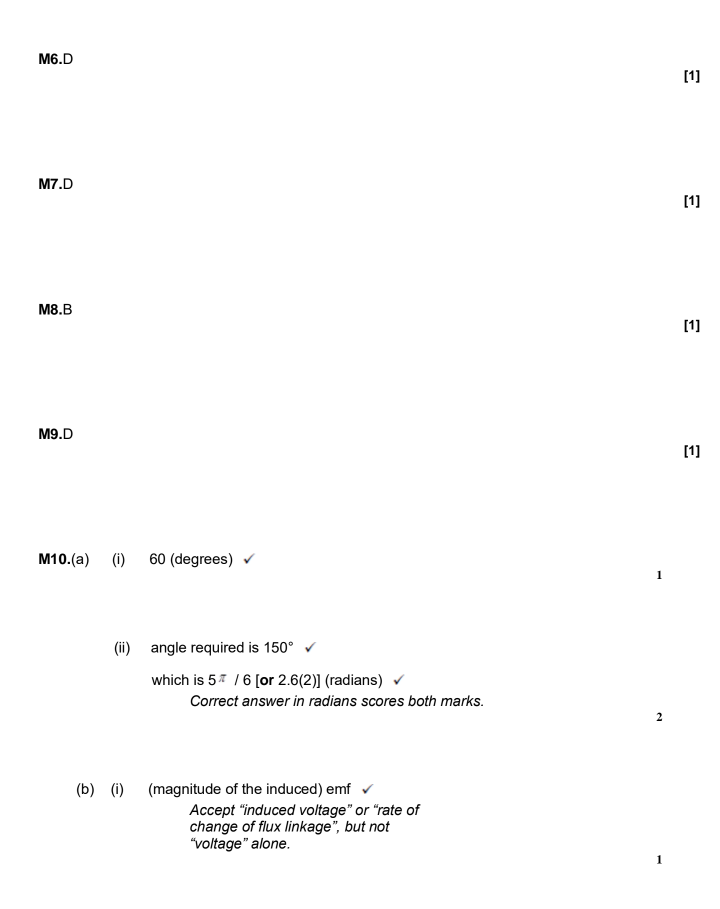
3

M4.B

[1]

M5.C

[1]



(ii) frequency
$$\left(=\frac{1}{T}\right) = \frac{1}{40 \times 10^{-3}} \checkmark (= 25 \text{ Hz})$$

no of revolutions per minute = $25 \times 60 = 1500$ \checkmark 1500 scores both marks.

Award 1 mark for $40s \rightarrow 1.5$ rev min⁻¹.

2

(iii) maximum flux linkage (=BAN) = 0.55 (Wb turns) ✓

angular speed
$$\omega \left(= \frac{2\pi}{T} \right) = \frac{2\pi}{40 \times 10^{-3}} \checkmark (= 157 \text{ rad s}^{-1})$$

peak emf (=
$$BAN\omega$$
) = 0.55 × 157 = 86(.4) (V) \checkmark