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HLK201 HELICOPTER DESIGN

QUESTIONS SET 1

FUNDAMENTALS OF HELICOPTER DESIGN

Q1. (7pts) Which component generates lift in a helicopter?

- a) Fuselage
 - b) Tail rotor
 - c) Main rotor
 - d) Engine
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Q2. (8pts) Which cockpit control primarily controls **yaw**?

- a) Cyclic
 - b) Collective
 - c) Pedals
 - d) Throttle
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Q3. (8pts) A helicopter hovers with thrust $T = 10\,000\,N$ and rotor disk area $A = 50\,m^2$.

What is the **disk loading**?

$$DL = \frac{T}{A}$$

- a) $100\,N/m^2$
 - b) $200\,N/m^2$
 - c) $500\,N/m^2$
 - d) $5\,000\,N/m^2$
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Q4. (15pts) In hover, the velocity distribution over the rotor disk is:

- a) Asymmetric
- b) Zero everywhere
- c) Symmetric
- d) Random

Q5. (8pts) What flight regime allows a helicopter to remain stationary relative to the ground?

- a) Forward flight
 - b) Autorotation
 - c) Hover
 - d) Axial descent
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Q6. (8pts) Which power component exists **whenever the rotor rotates**, regardless of forward speed?

- a) Induced power
 - b) Profile power
 - c) Parasite power
 - d) Excess power
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Q7. (15pts) Which statement is **true**?

- a) Translational lift exists in hover
 - b) Hover requires less power than forward flight
 - c) Hover requires maximum induced power
 - d) Parasite power dominates in hover
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Q8. (8pts) Standard air density at sea level is approximately:

- a) 1.0 kg/m^3
- b) 1.18 kg/m^3
- c) 1.225 kg/m^3
- d) 1.30 kg/m^3

Q9. (8pts) Which rotor configuration does NOT require a tail rotor?

- a) Single rotor
 - b) Tandem rotor
 - c) Conventional helicopter
 - d) Single-rotor UAV
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Q10. (15pts) The collective control primarily:

- a) Changes rotor RPM
 - b) Changes blade angle of attack equally
 - c) Controls yaw
 - d) Tilts the rotor disk
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Q11. (+ 20pts - Bonus Question)

A helicopter hovers at sea level with:

- Thrust $T = 40\,000\text{ N}$
- Rotor radius $R = 6\text{ m} \rightarrow A = \pi R^2$
- Air density $\rho = 1.225\text{ kg/m}^3$

Using momentum theory:

$$\vartheta_i = \sqrt{\frac{T}{2\rho A}}, \quad P_i = T\vartheta_i$$

What are ϑ_i and P_i (approximately)?

- a) $\vartheta_i \approx 6.9\text{ m/s}, \quad P_i \approx 276\text{ kW}$
 - b) $\vartheta_i \approx 8.5\text{ m/s}, \quad P_i \approx 340\text{ kW}$
 - c) $\vartheta_i \approx 10.2\text{ m/s}, \quad P_i \approx 408\text{ kW}$
 - d) $\vartheta_i \approx 12.8\text{ m/s}, \quad P_i \approx 512\text{ kW}$
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