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# Part 107 Practice Exams

## Complete Exam Simulation Bundle

Test yourself with 197 FAA-style questions organized into 3 full practice exams (60 questions each), plus 17 bonus questions. Each question includes detailed explanations referencing specific FAA regulations.

**197**

Questions

**3**

Full Exams

**17**

Bonus Questions

**Covered**

All Areas

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## Exam Topic Breakdown

The FAA Part 107 exam tests knowledge across these areas. Our practice exams mirror the official weighting.

| Area        | Questions | Percentage |
|-------------|-----------|------------|
| Regulations | 74        | 38%        |
| Operations  | 49        | 25%        |
| Airspace    | 43        | 22%        |
| Weather     | 18        | 9%         |
| Performance | 13        | 7%         |

## Practice Exam 1 (60 Questions)

*Time Limit: 120 minutes | Passing Score: 70% (42/60) | Mark difficult questions and return to them.*

**1. What is the maximum altitude at which a Part 107 sUAS can operate?**

- A) 300 feet AGL
- B) 400 feet AGL
- C) 500 feet AGL

**2. What is the maximum ground speed for a Part 107 sUAS operation?**

- A) 87 knots
- B) 100 mph
- C) Both A and B are correct

**3. What is the minimum required visibility for Part 107 operations?**

- A) 1 statute mile
- B) 3 statute miles
- C) 5 statute miles

**4. What is the required cloud clearance for Part 107 sUAS operations?**

- A) 500 feet below, 1000 feet horizontal
- B) 500 feet below, 2000 feet horizontal
- C) 1000 feet below, 2000 feet horizontal

**5. What is the maximum weight for a Part 107 sUAS that does NOT require an airworthiness certificate?**

- A) 35 pounds
- B) 44 pounds
- C) 55 pounds

**6. Can the 55-pound weight limit for Part 107 sUAS be waived?**

- A) Yes, with FAA authorization
- B) Yes, for recreational operations only
- C) No, this limit cannot be waived

**7. What is the minimum age to operate a Part 107 sUAS as a remote pilot?**

- A) 14 years old
- B) 16 years old
- C) 18 years old

**8. What regulation applies to alcohol and drug use for remote pilots?**

- A) No alcohol for 12 hours before flight
- B) No alcohol for 8 hours and blood alcohol cannot exceed 0.04%
- C) Blood alcohol limit is 0.08% like car drivers

**9. What is the sUAS registration requirement and fee?**

- A) \$5 for 3 years
- B) \$10 for 5 years
- C) \$100 for 1 year

**10. How often must a Part 107 remote pilot obtain recurrent training?**

- A) Every 12 months
- B) Every 24 calendar months
- C) Every 36 months

**11. Can a Part 107 sUAS operate at night?**

- A) Yes, with anti-collision lighting visible for 3+ statute miles
- B) No, night operations always require a waiver
- C) Only within 30 minutes of sunset

**12. What VLOS requirement means for Part 107 operations?**

- A) The aircraft must be visible to the naked eye without optical aids
- B) The aircraft can use thermal imaging systems
- C) The aircraft must be within 1 mile of the pilot

**13. What is the maximum distance a visual observer can be from the remote pilot?**

- A) No specific distance limit if VLOS is maintained
- B) 500 feet from the remote pilot
- C) 1000 feet from the remote pilot

**14. Under what conditions can a Part 107 sUAS operate over people?**

- A) Only over people in a closed area with permission
- B) Only in specific categories based on aircraft characteristics
- C) Never over people without a waiver

**15. What is Remote ID and why is it required?**

- A) A system that broadcasts location and operator ID, required for all Part 107 drones since March 16, 2024
- B) A communication system between drone and ATC
- C) An optional safety feature for hobbyists

**16. What happens if a sUAS encounters a manned aircraft?**

- A) The sUAS has priority to continue flight
- B) The sUAS must immediately yield and descend
- C) The sUAS has the right-of-way as the lower aircraft

**17. Under what emergency authority can Part 107 rules be exceeded?**

- A) The remote pilot can exceed limits if they feel it is necessary
- B) Part 107.15 allows deviation from rules to prevent imminent accidents
- C) Part 107 rules cannot be exceeded under any circumstances

**18. What does Part 107.21 address regarding daylight operations?**

- A) Operations must occur during official sunrise to sunset times
- B) Operations must occur during civil twilight
- C) Operations must occur only during full daylight hours

**19. What preflight checks must a remote pilot perform?**

- A) Visual inspection only
- B) Systems check and functional preflight evaluation
- C) No specific preflight checklist is required

**20. What responsibility does a visual observer have in Part 107 operations?**

- A) Simply stand near the pilot during flight
- B) Actively monitor airspace and communicate with the remote pilot
- C) No specific responsibilities are defined

**21. Can a remote pilot fly from a moving vehicle?**

- A) Yes, if the remote pilot is the driver
- B) Yes, if the vehicle is moving less than 5 mph
- C) No, the remote pilot must remain stationary

**22. What is a Remote Pilot in Command and what are their responsibilities?**

- A) The person holding a Part 107 certificate and responsible for the sUAS flight
- B) The visual observer who watches for other aircraft
- C) The sUAS owner

**23. What documentation must be carried during Part 107 operations?**

- A) The Remote Pilot Certificate only
- B) The Remote Pilot Certificate and proof of sUAS registration
- C) No documentation is required

**24. Can you operate multiple sUAS simultaneously under Part 107?**

- A) Yes, with multiple visual observers
- B) Yes, one pilot can manage multiple aircraft
- C) No, one pilot can only operate one sUAS at a time

**25. What is the purpose of a Part 107 waiver?**

- A) To obtain a Remote Pilot Certificate faster
- B) To request relief from specific Part 107 regulatory requirements
- C) To extend your certificate validity period

**26. What factors must be considered when requesting a waiver under Part 107?**

- A) Only the operational need
- B) Safety, fairness, and whether the operation serves the public interest
- C) The operator's experience only

**27. What does the 400-foot altitude limit in Part 107 measure from?**

- A) Mean sea level (MSL)
- B) Above ground level (AGL)
- C) Airport elevation

**28. Can a Part 107 remote pilot fly over private property without permission?**

- A) Yes, airspace is public
- B) No, the property owner must grant permission
- C) Only if flying below 100 feet AGL

**29. What is the difference between Part 107 and hobby drone operations?**

- A) Part 107 is for commercial operations and requires a certificate; hobby flying has fewer restrictions
- B) Part 107 has no restrictions
- C) Hobby flying is more regulated than Part 107

**30. What is the scope of the Remote Pilot Certificate issued under Part 107?**

- A) Good only for the specific sUAS you own
- B) Allows operation of any civil sUAS in the same category
- C) Only valid in your home state

**31. What is the definition of "small unmanned aircraft system" (sUAS) in Part 107?**

- A) Any aircraft under 100 pounds
- B) An unmanned aircraft with a maximum takeoff weight of 55 pounds or less, plus associated equipment
- C) Any aircraft that can fit in a backpack

**32. What part of the regulations requires knowledge of airspace restrictions?**

- A) Part 101
- B) Part 107.37 requires airspace knowledge
- C) Part 121

**33. What is the purpose of the Part 107 knowledge test?**

- A) To verify the pilot can fly a specific drone model
- B) To verify the pilot understands regulations, airspace, weather, aircraft operations, and performance
- C) To determine if the pilot has flight experience

**34. What does it mean to maintain "safe distance" from people under Part 107?**

- A) At least 50 feet away
- B) The aircraft must meet specific category requirements for over-people operations
- C) At least 100 feet away

**35. Can a Part 107 sUAS legally fly in a busy airport terminal area?**

- A) Yes, as long as below 400 feet
- B) Only with ATC approval
- C) No, operations near airports require authorization

**36. What is the consequence of operating a sUAS without a valid Remote Pilot Certificate?**

- A) A warning from the FAA
- B) Civil penalties up to \$25,000 and criminal penalties up to \$250,000
- C) A fine paid to local authorities

**37. What type of medical certificate is required for a Part 107 remote pilot?**

- A) First Class Medical
- B) Second Class Medical
- C) No medical certificate is required

**38. Can a Part 107 sUAS be operated in restricted or prohibited airspace?**

- A) Yes, sUAS can fly anywhere below 500 feet
- B) Only with authorization from the controlling agency
- C) No, prohibited airspace cannot be accessed

**39. What is a Temporary Flight Restriction (TFR) and how does it affect sUAS operations?**

- A) A suggestion for where not to fly
- B) A mandatory prohibition on flights in a specified area for a limited time
- C) Only applies to manned aircraft

**40. How can you check for NOTAMs affecting your sUAS flight?**

- A) Call the local airport
- B) Access the FAA NOTAM search or contact ATC
- C) NOTAMs only apply to manned aircraft

**41. What does "line of sight" mean in the context of Part 107?**

- A) The sUAS must be within radio range
- B) The remote pilot or visual observer must be able to see the sUAS with unaided eye throughout flight
- C) The sUAS must be within 5 miles of the control station

**42. What is the primary purpose of Part 107 regulations?**

- A) To protect the environment from drone noise
- B) To enable safe and efficient operation of sUAS in U.S. airspace
- C) To restrict recreational flying

**43. Can a Part 107 sUAS fly in rain or fog?**

- A) Yes, sUAS are waterproof
- B) Only if visibility is maintained (3 SM), which may not be possible in rain or fog
- C) Never, drones cannot operate in precipitation

**44. What is the difference between "Category 1" and "Category 4" operations over people?**

- A) Category 1 is under 0.55 lbs, Category 4 is airworthiness certified requiring Remote ID and 50 mph limit
- B) Category 1 is high risk, Category 4 is low risk
- C) There is no difference

**45. Can a Part 107 sUAS carry a payload?**

- A) No, payloads are not permitted
- B) Yes, as long as total weight stays under 55 pounds
- C) Yes, without weight restrictions

**46. What is a "small unmanned aircraft" under Part 107?**

- A) Any aircraft weighing less than 100 pounds
- B) An unmanned aircraft weighing 55 pounds or less
- C) An aircraft that can be hand-launched

**47. What must a remote pilot do if they become incapacitated during flight?**

- A) Continue flying with one hand
- B) Immediately land or lose control of the aircraft
- C) Part 107 has no such requirement



**48. What is the relationship between Part 107 and National Airspace System (NAS)?**

- A) Part 107 creates a separate airspace for sUAS
- B) Part 107 allows sUAS integration into the NAS under specific rules and restrictions
- C) Part 107 aircraft cannot enter the NAS

**49. What is the maximum forward speed for a Part 107 sUAS?**

- A) 50 mph
- B) 87 knots
- C) 100 mph

**50. Can a Part 107 remote pilot operate a sUAS while using headphones or earbuds?**

- A) Yes, to monitor communications
- B) No, the pilot must maintain situational awareness without audio isolation
- C) Yes, only with music playing

**51. What is the minimum training required for a visual observer in Part 107?**

- A) No specific training is mandated by Part 107
- B) Visual observers must pass the Part 107 knowledge test
- C) Visual observers must be certified by the FAA

**52. What must a remote pilot do before operating a new sUAS model?**

- A) Get FAA approval for the new model
- B) Perform a preflight check and functional evaluation as required by Part 107.47
- C) Take an additional knowledge test

**53. Can a Part 107 operator allow an uncertified person to fly their sUAS?**

- A) Yes, the operator is responsible for supervision
- B) No, only a certified remote pilot can operate the sUAS
- C) Yes, if they have a visual observer

**54. What is the purpose of the Remote Pilot Certificate recurrent training requirement?**

- A) To sell more training courses
- B) To ensure remote pilots maintain current knowledge and comply with regulatory updates
- C) There is no specific purpose stated

**55. Can a Part 107 sUAS be operated beyond visual line of sight (BVLOS)?**

- A) Yes, with a visual observer
- B) Only with a waiver or authorization
- C) Yes, any time as long as radio contact is maintained

**56. What does "control station" mean in Part 107?**

- A) The FAA control center
- B) The facility from which the remote pilot operates the sUAS
- C) The location of the sUAS

**57. Can Part 107 regulations be modified by individual states?**

- A) Yes, states can create stricter rules
- B) No, Part 107 is federal and preempts conflicting state laws
- C) States can modify altitude limits

**58. What is the "Remote Pilot in Command" responsible for?**

- A) Only flying the aircraft
- B) All aspects of the flight including preflight, communication, safety, and compliance
- C) Only weather checking

**59. What is the definition of "operation" in Part 107?**

- A) Only the flight time of the sUAS
- B) All activities from the moment the remote pilot takes control until the sUAS is no longer under control
- C) The launch procedure only

**60. Can a Part 107 remote pilot operate an sUAS that they do not own?**

- A) No, only aircraft owners can operate
- B) Yes, as long as they have a valid Remote Pilot Certificate
- C) Yes, only if the owner is present

## Answer Key - Exam 1

|              |                                                                                                                                                                                                                                                                                                                                                                      |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>1. B</b>  | Part 107.19(b) specifies the maximum altitude is 400 feet above ground level (AGL). This limit applies to all Part 107 operations unless a waiver is obtained.                                                                                                                                                                                                       |
| <b>2. C</b>  | Part 107.19(d) limits speed to 100 mph (approximately 87 knots). These are equivalent measurements, so both answers express the same regulatory limit.                                                                                                                                                                                                               |
| <b>3. B</b>  | Part 107.19(c) requires at least 3 statute miles of flight visibility. This ensures the remote pilot can see the aircraft at all times to maintain VLOS.                                                                                                                                                                                                             |
| <b>4. B</b>  | Part 107.19(c) requires the sUAS to remain at least 500 feet below any clouds and 2000 feet horizontally from clouds. This prevents conflicts with manned aircraft.                                                                                                                                                                                                  |
| <b>5. C</b>  | Part 107.5 defines an sUAS as a small unmanned aircraft system with a maximum takeoff weight of 55 pounds or less. Aircraft exceeding this weight fall under different regulations.                                                                                                                                                                                  |
| <b>6. C</b>  | The 55-pound limit is fundamental to the definition of an sUAS under Part 107.5 and cannot be waived. Aircraft exceeding this weight require certification under other regulations.                                                                                                                                                                                  |
| <b>7. B</b>  | Part 107.61(a) requires a remote pilot to be at least 16 years of age. This is a fundamental qualification requirement for all commercial sUAS operations.                                                                                                                                                                                                           |
| <b>8. B</b>  | Part 107.17 prohibits operating an sUAS with alcohol in the system within 8 hours of operation and prohibits a blood alcohol concentration of 0.04% or greater, similar to commercial airline pilots.                                                                                                                                                                |
| <b>9. A</b>  | Part 107 sUAS registration costs \$5 and is valid for 3 years. Registration applies to sUAS used for commercial operations (Part 107).                                                                                                                                                                                                                               |
| <b>10. B</b> | Part 107.73(a)(1) requires remote pilots to complete recurrent training every 24 calendar months. Since April 2021, this is FREE online training through FAA Safety Team (WINGS or FAASafety.gov) with NO exam required—not an in-person test like initial certification.                                                                                            |
| <b>11. A</b> | Since the 2021 rule update (§107.29), night operations are permitted WITHOUT a waiver if the aircraft has anti-collision lighting visible for at least 3 statute miles and the remote pilot completed training after April 6, 2021.                                                                                                                                  |
| <b>12. A</b> | Part 107.31 requires Visual Line of Sight (VLOS), meaning the remote pilot or visual observer must see the aircraft at all times without optical aids. Thermal imaging and binoculars do not satisfy VLOS.                                                                                                                                                           |
| <b>13. A</b> | Part 107.3 defines the visual observer role but does not specify a maximum distance. The requirement is simply that VLOS must be maintained and the observer must communicate with the remote pilot.                                                                                                                                                                 |
| <b>14. B</b> | Part 107.19(e) allows operations over people in four specific categories: Category 1 (under 0.55 lbs), Category 2 (no exposed rotating parts), Category 3 (Category 2 for assemblies with Remote ID), and Category 4 (airworthiness certified with Remote ID and 50 mph speed limit). Each category has specific aircraft design requirements and restrictions.      |
| <b>15. A</b> | Remote ID, required by Part 107.19(f) and enforced since March 16, 2024, broadcasts identification and location information via network or broadcast means. It is mandatory for all Part 107 commercial drones, allowing authorities to identify the aircraft and operator. Limited exemptions exist for aircraft under 0.55 pounds and certain other circumstances. |
| <b>16. B</b> | Part 107.19(b) requires the sUAS to yield right-of-way to all other aircraft. The remote pilot must maneuver to avoid collisions with manned aircraft immediately.                                                                                                                                                                                                   |
| <b>17. B</b> | Part 107.15 states that in an emergency, a remote pilot may deviate from Part 107 rules to the extent necessary to prevent imminent accidents. The pilot must then report the deviation to the FAA.                                                                                                                                                                  |

|       |                                                                                                                                                                                                                                                                                                                                                           |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18. A | Part 107.21 requires sUAS operations to occur from 30 minutes before official sunrise to 30 minutes after official sunset, called civil twilight, unless a waiver is obtained.                                                                                                                                                                            |
| 19. B | Part 107.47 requires the remote pilot to check the aircraft, control station, power source, and data links before flight. A functional evaluation of each component is necessary.                                                                                                                                                                         |
| 20. B | Part 107.3 defines the visual observer as a person who observes the sUAS in flight. The observer must actively monitor airspace, maintain VLOS, and communicate with the remote pilot during flight.                                                                                                                                                      |
| 21. C | Part 107.21(b) requires the remote pilot to remain stationary during flight. The remote pilot cannot fly while the vehicle is moving.                                                                                                                                                                                                                     |
| 22. A | The Remote Pilot in Command is the person with a Part 107 certificate who is responsible for the sUAS operation, flight crew duties, and ensuring compliance with all regulations.                                                                                                                                                                        |
| 23. B | Part 107.9 requires the remote pilot to have a valid Remote Pilot Certificate with the appropriate category rating and proof of sUAS registration available during flight operations.                                                                                                                                                                     |
| 24. C | Part 107.19(a) requires the remote pilot to maintain control of the sUAS at all times. One remote pilot cannot be responsible for multiple aircraft simultaneously.                                                                                                                                                                                       |
| 25. B | A waiver under Part 107.31 allows operators to request relief from specific rules (like night operations or altitude restrictions) when special circumstances warrant it. The FAA must grant the waiver.                                                                                                                                                  |
| 26. B | Part 107.31(c) requires the FAA to consider whether the operation can be safely conducted, it is in the public interest, and the aeronautical factors support approval.                                                                                                                                                                                   |
| 27. B | Part 107.19(b) specifies 400 feet above ground level (AGL). This is measured from the terrain directly below the sUAS, not from MSL or airport elevation.                                                                                                                                                                                                 |
| 28. B | Although the airspace technically belongs to everyone, Part 107 requires respect for property owners. Flying over private property without permission can violate state trespassing laws and FAA guidance.                                                                                                                                                |
| 29. A | Part 107 applies to commercial operations and requires a Remote Pilot Certificate. Hobby/recreational operations follow 49 U.S.C. 44809 guidelines, which have different requirements and less stringent regulations.                                                                                                                                     |
| 30. B | The Remote Pilot Certificate allows you to operate any civil small unmanned aircraft in the relevant category (e.g., "small unmanned aircraft"). It is not specific to one aircraft and is valid nationwide.                                                                                                                                              |
| 31. B | Part 107.3 defines an sUAS as the unmanned aircraft plus the associated equipment necessary to operate it, with a maximum takeoff weight not exceeding 55 pounds.                                                                                                                                                                                         |
| 32. B | Part 107.37 requires remote pilots to demonstrate knowledge of airspace limitations and requirements, including Class A, B, C, D, E, and G airspace.                                                                                                                                                                                                      |
| 33. B | The Part 107 knowledge test assesses understanding of regulations, airspace, weather, aircraft operations, and performance considerations necessary for safe sUAS operations.                                                                                                                                                                             |
| 34. B | Part 107.19(e) restricts operations over people. Operations are only allowed under specific categories based on aircraft characteristics: Category 1 (under 0.55 lbs), Category 2 (no exposed rotating parts), Category 3 (Category 2 for assemblies, requires Remote ID), and Category 4 (airworthiness certified, requires Remote ID and 50 mph limit). |
| 35. B | Part 107.43 states sUAS must remain clear of active airports and airspace where manned aircraft operate. Even though Part 107 allows flight in Class E and G airspace, airport operations require ATC authorization.                                                                                                                                      |
| 36. B | Operating without proper certification violates Part 107.19. Penalties include civil penalties up to \$25,000 and potential criminal penalties up to \$250,000 under Title 49 U.S.C.                                                                                                                                                                      |
| 37. C | Part 107.61(a)(4) states that no medical certificate is required for a remote pilot, unlike manned aircraft pilots. The operator just needs to be at least 16 years old.                                                                                                                                                                                  |

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|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 38. B | Part 107.41 requires sUAS to avoid prohibited and restricted areas. Authorization from the appropriate authority (military, FAA, etc.) may allow operations in restricted airspace.                                                                                                      |
| 39. B | A TFR, issued under Part 91.137 and 14 CFR 91.138, prohibits flights in a specific geographic area for a limited period. sUAS must comply with TFRs just like manned aircraft.                                                                                                           |
| 40. B | NOTAMs (Notices to Airmen) inform pilots of hazards and airspace changes. Pilots can search NOTAMs on the FAA website or by contacting Flight Service or ATC.                                                                                                                            |
| 41. B | Part 107.31 defines VLOS (Visual Line of Sight) as the remote pilot and visual observer being able to see the sUAS with unaided eye and determining its altitude, attitude, and flight path.                                                                                             |
| 42. B | Part 107 was established by the FAA to create a regulatory framework that enables the safe and efficient operation of sUAS while protecting manned aircraft and the public.                                                                                                              |
| 43. B | Part 107.19(c) requires 3 statute miles of visibility. Rain and fog typically reduce visibility below this limit, making flight illegal unless visibility can be maintained.                                                                                                             |
| 44. A | Category 1 covers aircraft weighing under 0.55 pounds (no special requirements). Category 4 covers FAA airworthiness-certified aircraft and requires Remote ID broadcast and is speed-limited to 50 mph. Category 4 is for higher-risk operations.                                       |
| 45. B | Part 107 allows payloads (cameras, sensors, packages) as long as the total sUAS weight, including payload, does not exceed 55 pounds.                                                                                                                                                    |
| 46. B | Part 107.3 defines a small unmanned aircraft as an aircraft that has a maximum takeoff weight of 55 pounds or less without fuel.                                                                                                                                                         |
| 47. B | Part 107 implicitly requires the remote pilot to maintain fitness and control. If incapacitated, the pilot cannot safely operate, so the aircraft should be landed immediately.                                                                                                          |
| 48. B | Part 107 provides rules for operating sUAS in the National Airspace System. sUAS can operate in Class E and G airspace and in Class B, C, and D with authorization.                                                                                                                      |
| 49. C | Part 107.19(d) limits the speed to 100 mph. Note that 100 mph is approximately 87 knots, so both measurements describe the same limit.                                                                                                                                                   |
| 50. B | While not explicitly prohibited, Part 107 requires the remote pilot to maintain VLOS and situational awareness. Headphones that isolate the pilot could compromise safety and violate the intent of the regulations.                                                                     |
| 51. A | Part 107.3 defines the visual observer role but does not mandate specific training. However, the operator should ensure observers understand their responsibilities.                                                                                                                     |
| 52. B | Part 107.47 requires a functional preflight evaluation before each flight. There is no requirement for FAA approval of specific sUAS models, but the pilot must understand the aircraft.                                                                                                 |
| 53. B | Only a person with a valid Remote Pilot Certificate can operate an sUAS under Part 107. Allowing an uncertified person to fly is a violation of the regulations.                                                                                                                         |
| 54. B | Part 107.73 requires recurrent training every 24 months to ensure remote pilots remain current on regulations, procedures, and safety practices. Since April 2021, this is FREE online training through FAA Safety Team with NO exam, replacing the previous in-person exam requirement. |
| 55. B | Part 107.31 requires VLOS. BVLOS operations require an airworthiness waiver under Part 107.31 and are subject to strict conditions and safety measures.                                                                                                                                  |
| 56. B | Part 107.3 defines the control station as the equipment used by the remote pilot to control the sUAS, typically the transmitter or remote control device.                                                                                                                                |
| 57. B | Part 107 is federal regulation. States cannot create conflicting airspace rules, but they may regulate other aspects like privacy and property rights.                                                                                                                                   |

- |              |                                                                                                                                                                        |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>58. B</b> | The Remote Pilot in Command bears responsibility for all aspects of the flight operation, including safety, compliance with regulations, and proper crew coordination. |
| <b>59. B</b> | An operation includes all activities from takeoff to landing and the period when the sUAS is under the remote pilot's control.                                         |
| <b>60. B</b> | A Remote Pilot Certificate allows operation of any civil sUAS in the appropriate category. The pilot does not need to own the aircraft.                                |

## Practice Exam 2 (60 Questions)

*Time Limit: 120 minutes | Passing Score: 70% (42/60) | Mark difficult questions and return to them.*

**1. What must be reported to the FAA if a sUAS causes injury or property damage?**

- A) Nothing, unless serious injury occurs
- B) Serious injury or property damage exceeding \$500
- C) All incidents, regardless of severity

**2. What is the requirement for sUAS liability insurance under Part 107?**

- A) \$1 million minimum coverage required
- B) \$500,000 minimum coverage required
- C) No specific insurance requirement in Part 107

**3. Can a Part 107 sUAS carry hazardous materials?**

- A) Yes, with Remote Pilot approval
- B) No, hazardous materials are prohibited
- C) Yes, if properly contained

**4. What is the age requirement to hold a Remote Pilot Certificate for Part 107?**

- A) 14 years old
- B) 16 years old
- C) 18 years old

**5. What determines whether a sUAS operation requires ATC authorization?**

- A) The altitude of the flight
- B) The airspace class and any restrictions in that airspace
- C) The time of day

**6. What is the requirement for aircraft lighting on a Part 107 sUAS?**

- A) Anti-collision lights are required at all times
- B) Lights are not required unless operating in twilight
- C) Lights must be visible for at least 3 statute miles

**7. Can a Part 107 sUAS be operated from public land?**

- A) Yes, with permission from the land manager
- B) Never, public land is off-limits
- C) Yes, without permission

**8. What is the implication of Part 107.31 regarding aircraft control?**

- A) The remote pilot can let others handle the aircraft occasionally
- B) The remote pilot must maintain positive control throughout the flight
- C) Control is not explicitly required

**9. What airspace can a Part 107 sUAS access without ATC authorization?**

- A) Class A, B, C airspace
- B) Class E above 700 feet and Class G airspace
- C) All airspace below 400 feet

**10. What is the penalty for flying a sUAS in Class B airspace without authorization?**

- A) Warning letter
- B) Civil penalties and potential criminal charges
- C) No penalty if below 400 feet

**11. What does LAANC stand for and what is its purpose?**

- A) Low Altitude Airspace Navigation Control - allows sUAS flight in low altitude airspace
- B) Low Altitude Approach and Navigation Clearance - for helicopters only
- C) Local Aircraft Airspace Navigation Code

**12. Can a Part 107 sUAS be operated in controlled airspace without LAANC?**

- A) Yes, LAANC is optional
- B) No, LAANC is the only way to get authorization
- C) Yes, by calling ATC directly for airspace authorization

**13. What is a Mode C veil and how does it affect sUAS operations?**

- A) A privacy zone around the pilot
- B) An area within 30 NM of certain airports where Mode C transponders are required
- C) A type of airspace restriction

**14. What is the ultimate responsibility of a Part 107 Remote Pilot?**

- A) To collect data as efficiently as possible
- B) To ensure safe operation and compliance with all applicable regulations
- C) To keep the aircraft aloft as long as possible

**15. What color represents Class C airspace on a sectional chart?**

- A) Solid blue
- B) Solid magenta
- C) Dashed magenta

**16. What does dashed blue on a sectional chart indicate?**

- A) Class D airspace
- B) Class A airspace
- C) Special Use airspace



**17. What airspace is indicated by dashed magenta on a sectional chart?**

- A) Class C airspace
- B) Class E surface area
- C) Class G airspace

**18. What is the flight visibility requirement in Class A airspace?**

- A) 1 statute mile
- B) 3 statute miles
- C) 5 statute miles

**19. What is the altitude range of Class B airspace?**

- A) Surface to 10,000 feet MSL
- B) Surface to 14,500 feet MSL
- C) Varies by location, typically surface to 10,000 feet MSL

**20. Can a Part 107 sUAS operate in Class C airspace?**

- A) No, never
- B) Yes, with ATC authorization
- C) Yes, below 400 feet without authorization

**21. What is Class D airspace?**

- A) Uncontrolled airspace
- B) Airspace surrounding small towered airports
- C) Military airspace

**22. What is Class E airspace?**

- A) Extremely restricted airspace
- B) Controlled airspace that does not meet Class A, B, C, or D requirements
- C) Emergency airspace

**23. What is Class G airspace?**

- A) Government airspace
- B) Uncontrolled airspace
- C) Airspace used only by gliders

**24. Can a Part 107 sUAS operate in Class E airspace above 700 feet AGL without authorization?**

- A) Yes, Class E above 700 feet does not require authorization
- B) No, all Class E requires authorization
- C) Only with LAANC

**25. What is a Temporary Flight Restriction (TFR)?**

- A) A suggestion for pilots to avoid an area
- B) A mandatory prohibition on flights in a specified area for a limited time
- C) A warning about weather

**26. Can a Part 107 sUAS operate in airspace covered by an active TFR?**

- A) Yes, sUAS are exempt from TFRs
- B) No, TFRs apply to all aircraft including sUAS
- C) Only with specific TFR authorization

**27. How can a remote pilot stay informed about TFRs?**

- A) Check the FAA website daily
- B) Use Flight Service briefing, NOTAM search, or sUAS-specific apps
- C) Call the nearest airport

**28. What does NOTAM stand for?**

- A) Notice of Traffic and Meteorological Advisory
- B) Notice to Airmen
- C) Notification of Operational Maintenance Advisories

**29. What is a Restricted Area in airspace?**

- A) An area where sUAS are restricted to below 400 feet
- B) An area where flight operations are prohibited by the government due to military or other activities
- C) An area requiring LAANC approval

**30. What is a Prohibited Area and how does it differ from Restricted Area?**

- A) Prohibited areas allow flight with permission; Restricted areas never allow flight
- B) Prohibited areas absolutely prohibit flight; Restricted areas may allow flight with authorization
- C) There is no difference

**31. What is a Military Operations Area (MOA)?**

- A) An area where only military aircraft can fly
- B) An area where military training occurs and civilian aircraft must exercise caution or obtain authorization
- C) An area where civilian operations are prohibited

**32. How are Prohibited and Restricted Areas depicted on a sectional chart?**

- A) With green shading
- B) With solid magenta or blue outlines labeled with "P-" for Prohibited or "R-" for Restricted
- C) With dashed lines and numbers

**33. What is the significance of the "Mode C veil"?**

- A) It hides aircraft from radar
- B) It is an area around Class B airports where Mode C transponders are required for aircraft
- C) It is a weather phenomenon

**34. Can a Part 107 sUAS operate at the same time as manned aircraft in the same airspace?**

- A) Yes, the pilot just needs to see the manned aircraft
- B) Only with ATC coordination and separation
- C) No, one must leave if the other is operating

**35. What altitude range defines the transition from Class G to Class E airspace in most areas?**

- A) 500 feet AGL
- B) 700 feet AGL
- C) 1,200 feet AGL

**36. What is the purpose of airspace classification?**

- A) To separate military and civilian aircraft
- B) To organize airspace based on traffic density, control requirements, and aircraft capabilities
- C) To restrict sUAS operations

**37. What is the visibility requirement to operate in Class B airspace?**

- A) 1 statute mile
- B) 3 statute miles
- C) 5 statute miles

**38. Can a Part 107 sUAS operate in a national park?**

- A) Yes, all national parks allow sUAS
- B) No, national parks prohibit sUAS
- C) It depends on park-specific rules and permits

**39. What is the relationship between Part 107 and ATC authorization?**

- A) Part 107 eliminates the need for ATC authorization
- B) Part 107 operations in certain airspace require ATC authorization to manage traffic and safety
- C) ATC has no authority over sUAS

**40. What does "in-air refusal" mean regarding airspace?**

- A) The pilot can refuse to leave an airspace once in it
- B) ATC can deny access to airspace even if the pilot has permission
- C) A refusal to refuel the aircraft in mid-air

**41. What is the significance of the airport identifier letter(s) on an airspace designation?**

- A) It indicates the type of airport
- B) It identifies which airport the airspace is associated with
- C) It has no significance

**42. What is an airspace "shelf" in Class B?**

- A) A storage area at the airport
- B) A stepped altitude boundary that gradually increases distance from the airport
- C) A type of navigation aid

**43. What is the "outer area" of Class B airspace?**

- A) An uncontrolled area
- B) A Class E surface area immediately surrounding Class B
- C) An area of lower priority

**44. What is the cloud clearance requirement for Class E airspace?**

- A) 500 feet below, 2000 feet horizontal
- B) 1000 feet below, 2000 feet horizontal
- C) Clear of clouds (1000 feet below, 1 statute mile horizontal)

**45. What does it mean when Class E airspace is labeled "1200 AGL"?**

- A) Class E begins 1200 feet above ground level at that location
- B) The altitude limit for that airspace is 1200 feet
- C) The airspace extends to 1200 feet MSL

**46. What is an ADIZ (Air Defense Identification Zone)?**

- A) A zone where aircraft must be within 5 miles of an airport
- B) An area where aircraft identification is required for national security
- C) A type of controlled airspace

**47. Can a Part 107 sUAS operate in a helicopter route?**

- A) Yes, sUAS can operate anywhere
- B) Only with special authorization
- C) No, helicopter routes are off-limits

**48. What is a "floor" in Class B airspace?**

- A) The lowest altitude pilots can legally fly
- B) The minimum altitude at which Class B control begins in a shelved area
- C) The ground elevation

**49. What is a special use airspace?**

- A) Airspace used only by commercial airlines
- B) Airspace with specific restrictions such as Military Operations Areas, Restricted, or Prohibited areas
- C) Uncontrolled airspace

**50. How are frequencies indicated on a sectional chart for Class B airspace?**

- A) In large blue boxes
- B) Usually listed alongside the class designation for ATC communication
- C) Frequencies are not shown on sectional charts

**51. What is the significance of a "CTAF" (Common Traffic Advisory Frequency)?**

- A) A frequency for Class B airports only
- B) A frequency used at uncontrolled airports where pilots announce intentions
- C) A frequency for sUAS operations

**52. Can Part 107 operations use the CTAF at uncontrolled airports?**

- A) No, sUAS cannot use CTAF
- B) Yes, sUAS should monitor and announce intentions on CTAF
- C) Only if the sUAS has two-way radio

**53. What is a "terminal area"?**

- A) A parking area at the airport
- B) The complex airspace structure around a major airport including Class B and approach corridors
- C) A type of runway

**54. What does "vectoring" mean in the context of ATC control?**

- A) Assigning GPS coordinates to an aircraft
- B) Providing headings and altitude instructions to direct an aircraft along a specific path
- C) Calculating wind speed

**55. What is the minimum distance a Part 107 sUAS must maintain from an airport runway?**

- A) 50 feet
- B) 100 feet
- C) Depends on the airport and must be coordinated with ATC

**56. What is the purpose of Class D airspace around small airports?**

- A) To eliminate the need for radio communication
- B) To provide controlled airspace and ATC services around towered airports
- C) To restrict all aircraft operations

**57. What chart would you use to identify airspace restrictions for Part 107 operations?**

- A) A highway map
- B) A VFR sectional chart showing airspace classes, restricted areas, and TFRs
- C) A radar chart

**58. How are cloud heights reported in a METAR?**

- A) In thousands of feet MSL
- B) In hundreds of feet AGL
- C) In statute miles

**59. What do the abbreviations FEW, SCT, BKN, and OVC mean in a METAR?**

- A) Types of clouds
- B) Cloud coverage amounts
- C) Wind directions

**60. What does "visibility" mean in a METAR?**

- A) The distance to the horizon
- B) The horizontal distance at which prominent objects can be seen and identified
- C) The vertical distance to clouds

## Answer Key - Exam 2

|       |                                                                                                                                                                                                         |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. B  | While Part 107 does not explicitly require incident reporting, operators must report serious injury or significant property damage exceeding \$500 to the FAA under broader UAS reporting requirements. |
| 2. C  | Part 107 does not mandate liability insurance. However, it is highly recommended for commercial operations to protect against liability claims.                                                         |
| 3. B  | Part 107.8 prohibits the carriage of hazardous materials on sUAS. This ensures public safety and compliance with transportation regulations.                                                            |
| 4. B  | Part 107.61(a) requires the remote pilot to be at least 16 years of age. This is a core requirement for certificate eligibility.                                                                        |
| 5. B  | Class B, C, and D airspace require ATC authorization for sUAS operations. Class E surface area and all MOA/Restricted areas require authorization. Class E above 700 feet and Class G do not.           |
| 6. B  | Part 107.29 prohibits twilight and night operations. However, if operating in sufficient daylight, no specific lighting is mandated by Part 107.                                                        |
| 7. A  | Public lands (National Parks, National Forests, etc.) may allow sUAS operations with permission from the managing agency. Most have specific restrictions and approval requirements.                    |
| 8. B  | Part 107.31 requires VLOS and continuous control of the sUAS. The remote pilot cannot relinquish control or let the aircraft operate autonomously without explicit authorization.                       |
| 9. B  | Part 107 allows operations in Class E airspace above 700 feet and Class G airspace without authorization. Class E surface area (dashed magenta), MOA, and Restricted areas require approval.            |
| 10. B | Unauthorized flight in Class B airspace violates Part 107.41. Penalties include civil penalties up to \$25,000 and potential criminal penalties.                                                        |
| 11. A | LAANC (Low Altitude Authorization and Notification Capability) is an automated system that allows Part 107 pilots to request ATC authorization for flights in controlled airspace near airports.        |
| 12. C | While LAANC is convenient, pilots can still call ATC directly or request authorization through other FAA processes. LAANC is one method, not the only method.                                           |
| 13. B | The Mode C veil (also called the Mode C shelf) is a volume of airspace within 30 NM of Class B airports up to 10,000 feet MSL. sUAS operations there must comply with ATC requirements.                 |
| 14. B | The Remote Pilot in Command bears the ultimate responsibility for safe, legal, and ethical operation of the sUAS under Part 107.                                                                        |
| 15. B | Class C airspace is depicted as solid magenta on VFR sectional charts, indicating a controlled airspace with less restrictive rules than Class B.                                                       |
| 16. A | Dashed blue lines on sectional charts indicate Class D airspace, typically surrounding smaller towered airports. These areas require communication with ATC.                                            |
| 17. B | Dashed magenta indicates Class E surface area. This typically extends from the surface to 700 feet AGL around some airports and requires ATC authorization.                                             |
| 18. C | Class A airspace (FL 180-FL 600) requires 5 statute miles visibility for manned aircraft. However, Part 107 sUAS cannot operate in Class A without authorization.                                       |
| 19. C | Class B airspace varies by location but typically extends from the surface to 10,000 feet MSL around major airports. Each has a defined shelf structure.                                                |

|       |                                                                                                                                                                                                      |
|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 20. B | Class C airspace can accommodate sUAS operations with ATC authorization. Part 107 pilots can request clearance to operate in Class C airspace through LAANC or by calling ATC.                       |
| 21. B | Class D airspace surrounds smaller towered airports and typically extends from the surface to 2,500 feet AGL within 5 NM of the airport. ATC authorization is required.                              |
| 22. B | Class E airspace is controlled airspace that does not qualify as Class A, B, C, or D. It can exist at various altitudes and requires authorization for surface areas.                                |
| 23. B | Class G airspace is uncontrolled airspace where ATC does not have authority. Part 107 operations in Class G do not require ATC authorization.                                                        |
| 24. A | Part 107 allows operations in Class E airspace above 700 feet AGL without authorization. Only Class E surface area and the area below 700 feet in some regions require authorization.                |
| 25. B | A TFR is a regulatory action issued by the FAA that restricts flight operations in a specific area for a defined time period due to safety, security, or national emergency.                         |
| 26. B | TFRs apply to all aircraft, including Part 107 sUAS. Flying in a TFR without authorization violates federal law and can result in severe penalties.                                                  |
| 27. B | Remote pilots can check TFRs through Flight Service briefings, the FAA NOTAM search, or dedicated mobile apps designed for sUAS pilots.                                                              |
| 28. B | NOTAM stands for Notice to Airmen and provides information about hazards, navigation aid outages, and airspace changes that affect flight operations.                                                |
| 29. B | Restricted Areas are established to prohibit or limit aircraft operations due to military activities, testing, or other hazards. Entry requires authorization from the controlling authority.        |
| 30. B | Prohibited Areas (shown with solid magenta, P-...) absolutely prohibit aircraft flight without exception. Restricted Areas (shown with solid blue, R-...) may allow flight with authorization.       |
| 31. B | A MOA is airspace where military operations are conducted. Civilian aircraft (including sUAS) should avoid MOAs or obtain authorization. MOA operations are typically coordinated with the military. |
| 32. B | Prohibited Areas (P-...) and Restricted Areas (R-...) are outlined on sectional charts with solid lines and labeled with their designations.                                                         |
| 33. B | The Mode C veil (within 30 NM of Class B airports up to 10,000 feet) requires aircraft to have operational Mode C transponders. sUAS in this area must comply with ATC requirements.                 |
| 34. B | Part 107 operations require VLOS and right-of-way yields to manned aircraft. In controlled airspace, ATC coordinates separation. In uncontrolled airspace, see-and-avoid applies.                    |
| 35. B | In most areas, Class E airspace begins at 700 feet AGL. Below this altitude outside of designated Class E surface areas is Class G uncontrolled airspace.                                            |
| 36. B | Airspace classes are designed to segregate aircraft based on traffic complexity, control requirements, and pilot qualifications.                                                                     |
| 37. C | Class B airspace requires 5 statute miles visibility for aircraft. However, Part 107 sUAS requires 3 statute miles visibility (Part 107.19), which may not meet Class B minimums.                    |
| 38. C | Most national parks prohibit sUAS operations, but some allow them with permits and restrictions. Each park has specific rules that must be checked before flying.                                    |
| 39. B | Part 107 allows ATC to control sUAS operations in controlled airspace (Class A, B, C, D) and certain Class E areas to maintain safety and separation from manned aircraft.                           |



|       |                                                                                                                                                                                |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 40. B | Although a pilot may have previously received clearance, ATC can issue an in-air refusal if conditions change, requiring the aircraft to leave or avoid the airspace.          |
| 41. B | For example, Class B airspace around Denver is labeled "DEN", identifying that it is associated with Denver International Airport.                                             |
| 42. B | Class B airspace uses shelves with varying altitudes at different distances from the airport, creating a graduation of controlled airspace.                                    |
| 43. B | The outer area of Class B airspace is typically Class E surface area with Class E rules up to specific altitudes, providing a transition zone.                                 |
| 44. A | Class E airspace below 10,000 feet MSL requires 3 statute miles visibility and 500 feet below, 2000 feet horizontally from clouds, consistent with Part 107.                   |
| 45. A | When labeled "1200 AGL", Class E airspace begins at 1200 feet above ground level at that location, with Class G below.                                                         |
| 46. B | An ADIZ is an area, typically near U.S. borders, where all aircraft must be identified for national defense purposes. sUAS operations in ADIZs are restricted.                 |
| 47. B | Helicopter routes (shown on charts) represent areas of concentrated helicopter traffic. sUAS operations there require awareness and may need authorization to avoid conflicts. |
| 48. B | The floor of a Class B shelf indicates the lowest altitude at which Class B rules apply in that area. Below the floor, lower class airspace rules apply.                       |
| 49. B | Special Use Airspace includes Prohibited, Restricted, MOA, Warning, and Alert areas. These have specific restrictions that affect flight operations.                           |
| 50. B | Sectional charts show ATC frequencies for controlled airspace so pilots know which frequency to contact for authorization or clearances.                                       |
| 51. B | A CTAF is used at uncontrolled airports (Class G and some Class E) where pilots announce their position and intentions to other traffic using self-announce procedures.        |
| 52. B | While Part 107 does not mandate radio equipment, monitoring and announcing on CTAF is a safety best practice at uncontrolled airports to integrate with other traffic.         |
| 53. B | A terminal area refers to the complex airspace around major airports with Class B and Class C control, approach routes, and multiple shelves.                                  |
| 54. B | Vectoring is the ATC practice of assigning specific headings and altitudes to direct aircraft through airspace, typically for separation and sequencing.                       |
| 55. C | Part 107 does not specify a minimum distance from runways. Operations near airports require ATC authorization and must be coordinated to avoid manned aircraft.                |
| 56. B | Class D airspace provides ATC services and traffic control around towered airports, requiring radio communication and clearance for entry.                                     |
| 57. B | VFR sectional charts are the primary tool for identifying airspace classes, restrictions, MOAs, and TFR areas. Pilots also use NOTAM and TFR searches.                         |
| 58. B | Cloud heights in METARs are reported in hundreds of feet AGL. For example, "BKN025" means broken clouds at 2,500 feet AGL.                                                     |
| 59. B | FEW (1/8 to 2/8 coverage), SCT (3/8 to 4/8), BKN (5/8 to 7/8), and OVC (8/8 complete coverage) describe the amount of sky covered by clouds.                                   |

- 60. B**      Visibility in a METAR is the horizontal distance at which prominent objects can be seen and identified during the day, expressed in statute miles.

**Practice Exam 3 (60 Questions)**

*Time Limit: 120 minutes | Passing Score: 70% (42/60) | Mark difficult questions and return to them.*

**1. What does "dew point" represent?**

- A) The temperature at which water boils
- B) The temperature at which air becomes saturated and water vapor condenses
- C) The lowest temperature of the day

**2. How can you estimate cloud base altitude using dew point and temperature?**

- A) Subtract dew point from temperature and multiply by 100
- B) Multiply the temperature-dew point difference by 4.4 (Celsius)
- C) Dew point cannot be used to predict cloud height

**3. What is "altimeter setting" in a METAR?**

- A) The elevation of the airport
- B) The barometric pressure adjusted to sea level for accurate altimeter readings
- C) The wind speed

**4. What does a "TAF" provide?**

- A) Current weather at an airport
- B) A forecast of weather conditions for the next 24-48 hours
- C) Information about terrain and obstacles

**5. What do the abbreviations "FM" and "TEMPO" mean in a TAF?**

- A) Fahrenheit and Temperature
- B) "From" indicates a change in conditions, and "TEMPO" indicates a temporary variation
- C) Front Movement and Temporary Forecast

**6. What is "wind shear"?**

- A) A type of cloud
- B) A sudden change in wind direction or speed with altitude
- C) A type of precipitation

**7. What are the four types of fog?**

- A) Light, medium, heavy, and extreme
- B) Radiation, advection, upslope, and precipitation (or frontal)
- C) Ground, cloud, steam, and dust

**8. How does radiation fog form?**

- A) When moist air moves over colder water
- B) When air cools at night by radiating heat to clear skies
- C) When air rises over mountains

**9. What is a "temperature inversion"?**

- A) An inversion of cloud layers
- B) A situation where temperature increases with altitude instead of decreasing (contrary to normal)
- C) A type of weather front

**10. What is the relationship between "stable" and "unstable" air?**

- A) They are the same thing
- B) Stable air resists vertical motion; unstable air promotes vertical motion and convection
- C) Unstable air means the weather is unpredictable

**11. What are the stages of thunderstorm development?**

- A) Formation, growth, and dissipation
- B) Cumulus, mature, and dissipating stages
- C) Building, peak, and weakening stages

**12. When is a Part 107 sUAS safe to operate relative to thunderstorms?**

- A) Always safe if below the storm cloud
- B) Only when the storm is more than 10 miles away
- C) Storms should be avoided completely, including 10+ miles distance

**13. What does "VFR" weather mean?**

- A) Very Favorable Runway conditions
- B) Visual Flight Rules weather (adequate visibility and ceiling for VLOS flight)
- C) Visual and Favorable Radar

**14. What is "ATIS"?**

- A) An automated system that provides continuous weather and airport information
- B) A type of radar
- C) An airspace designation

**15. What does a "SIGMET" alert pilots to?**

- A) Surface information and meteorology
- B) Significant Meteorological Information (hazardous weather)
- C) Signal Strength Meteorological Data

**16. How does temperature affect aircraft performance?**

- A) Higher temperatures improve lift and performance
- B) Higher temperatures reduce air density, worsening aircraft performance
- C) Temperature has no effect on performance

**17. What is the effect of humidity on aircraft performance?**

- A) Higher humidity improves performance
- B) Higher humidity reduces air density and worsens performance
- C) Humidity has no effect

**18. What factors affect density altitude?**

- A) Wind and visibility
- B) Temperature, pressure altitude, and humidity
- C) Aircraft weight only

**19. How does weight affect sUAS flight performance?**

- A) Weight has no effect if under 55 pounds
- B) Increased weight reduces climb rate and increases power requirements
- C) Increased weight improves performance

**20. What is the center of gravity (CG) and why is it important?**

- A) The geometric center of the aircraft
- B) The point where aircraft weight is concentrated, affecting balance and stability
- C) The point where thrust is applied

**21. What does "weight and balance" refer to?**

- A) The total weight of the aircraft
- B) Ensuring the aircraft weight is within limits and the CG is within acceptable range for safe flight
- C) The balance of mechanical components

**22. How does altitude affect sUAS battery performance?**

- A) Altitude has no effect on batteries
- B) Higher altitude and lower temperatures reduce battery capacity and performance
- C) Higher altitude improves battery performance

**23. What is the effect of wind on sUAS groundspeed and endurance?**

- A) Wind has no effect
- B) Headwind increases groundspeed; tailwind decreases flight endurance
- C) Tailwind increases groundspeed; headwind reduces flight endurance

**24. How does air pressure affect sUAS performance?**

- A) Lower pressure increases lift
- B) Lower pressure (higher altitude) decreases air density, reducing lift and performance
- C) Pressure has no effect

**25. What is "aircraft handling" and how does weight affect it?**

- A) The color of the aircraft
- B) How the aircraft responds to control inputs; heavier aircraft are less responsive
- C) The maintenance of the aircraft

**26. What factors determine how long a sUAS can remain airborne?**

- A) Only battery capacity
- B) Battery capacity, weight, wind, density altitude, and payload
- C) Only the motor size

**27. How does moisture in the air affect lift on an sUAS?**

- A) Moisture increases lift
- B) Moisture (high humidity) reduces air density and decreases lift
- C) Moisture has no effect on lift

**28. What is the worst-case scenario for sUAS performance?**

- A) High altitude, cold temperature
- B) High density altitude (hot, humid, high elevation) with heavy payload into a headwind
- C) Light weight with low battery

**29. What is the antidote to "antiauthority" attitude?**

- A) Confidence
- B) I know the rules and I follow them
- C) Experience

**30. What is the antidote to "impulsivity" attitude?**

- A) Slow down
- B) Not so fast, think first
- C) Take your time

**31. What is the antidote to "invulnerability" attitude?**

- A) It could happen to me
- B) I am not immune to accident
- C) Be careful

**32. What is the antidote to "macho" attitude?**

- A) Pride
- B) It is not wise to try to prove anything
- C) Confidence

**33. What is the antidote to "resignation" attitude?**

- A) Acceptance
- B) I am not helpless; I can make a difference
- C) Hope

**34. What is Aeronautical Decision Making (ADM)?**

- A) A system for making safe decisions about flight operations
- B) The process of designing aircraft routes
- C) Communication with ATC

**35. What are the steps in the ADM process?**

- A) Pray, plan, prepare
- B) Define, analyze, choose, evaluate
- C) Think, decide, act

**36. What does "CFIT" stand for?**

- A) Controlled Flight Into Terrain
- B) Constant Flight Instruction Training
- C) Communication Failure Incident Test

**37. What is "crew resource management" (CRM)?**

- A) Managing the flight crew budget
- B) Using all available resources (crew, equipment, information) to ensure safe operations
- C) Assigning crew roles

**38. What is the role of the visual observer in CRM?**

- A) To observe and report obstacles, traffic, and hazards
- B) To manage the preflight checklist
- C) To communicate with ATC

**39. What is the minimum requirement for a preflight inspection?**

- A) A visual look at the aircraft
- B) A thorough systems check and functional evaluation of all components
- C) No specific inspection is required

**40. What should be checked during a preflight inspection of a sUAS?**

- A) The weather only
- B) Aircraft integrity, propellers, battery, control linkages, antennas, and all systems
- C) Just the battery level

**41. What is the significance of "risk assessment" before flight?**

- A) Only required for commercial operations
- B) Essential to identify hazards and decide whether conditions are safe for flight
- C) Not required by Part 107

**42. What is "situational awareness" (SA)?**

- A) Awareness of the location of the sUAS
- B) A continuous perception of factors affecting the safety and success of an operation
- C) Knowledge of the weather forecast

**43. What factors can degrade situational awareness?**

- A) Fatigue, stress, distraction, and complacency
- B) Only weather degradation
- C) Nothing can degrade SA if you pay attention

**44. What is "task saturation"?**

- A) Completing all planned tasks
- B) Being overwhelmed by too many tasks, degrading situational awareness and performance
- C) Accomplishing the mission on time

**45. What should you do if you realize you are task-saturated during a flight?**

- A) Continue flying and try to catch up
- B) Immediately land the aircraft and reassess
- C) Call ATC for assistance

**46. What is "loss of control" (LOC) as a hazard?**

- A) An intentional maneuver
- B) Unintended deviation from the intended flight path due to failure or error
- C) A type of landing

**47. How can a remote pilot maintain control of an sUAS?**

- A) Use maximum control inputs at all times
- B) Maintain VLOS, monitor systems, avoid aggressive maneuvers, and respond to warnings
- C) Use autopilot whenever possible

**48. What is the "see and avoid" principle?**

- A) Only the visual observer needs to see
- B) The pilot and crew must actively scan to see and avoid other aircraft and hazards
- C) Not applicable to sUAS operations



**49. What scanning pattern should a remote pilot use to maintain situational awareness?**

- A) Stare at the horizon
- B) Systematic scanning of the sky in 10-degree segments, including above and below the aircraft
- C) Look only at the aircraft

**50. What is the purpose of a "go/no-go" decision?**

- A) To start the motor
- B) To determine before flight whether conditions are safe or if the flight should be delayed/cancelled
- C) A final landing decision

**51. What factors should be included in a go/no-go decision?**

- A) Only weather
- B) Weather, airspace, terrain, aircraft condition, crew fatigue, visibility, and regulations
- C) Time of day only

**52. What is a "flight plan" for Part 107 operations?**

- A) A detailed log of the intended flight
- B) A pre-flight plan documenting objectives, airspace, weather, hazards, and go/no-go criteria
- C) Not required for Part 107

**53. What is the "rule of three" for maintaining situational awareness?**

- A) Apply three control inputs per second
- B) Know three things ahead of time: where you are, where you should be, and why
- C) Fly three miles apart from other aircraft

**54. What should you do if you encounter an unexpected situation during flight?**

- A) Panic and land immediately
- B) Stop, think, analyze the situation, and take appropriate action
- C) Continue as planned

**55. What is "decision fatigue" and how does it affect operations?**

- A) Fatigue from working outdoors
- B) The degradation of decision-making ability due to prolonged decision-making
- C) Not a real phenomenon

**56. What is the importance of a "sterile cockpit"?**

- A) Keeping the control station clean
- B) Avoiding non-essential communication and distractions during critical phases of flight
- C) A type of aircraft

**57. What is "crew communication" and why is it important?**

- A) The remote pilot talking to themselves
- B) Clear, frequent communication between crew members to ensure understanding and coordination
- C) Communication with ATC only

**58. What is a "briefing" and when should it occur?**

- A) A short meeting before flight
- B) A thorough discussion of mission, airspace, procedures, roles, and contingencies before flight
- C) Not required for Part 107

**59. What should a preflight briefing include?**

- A) Just the weather
- B) Mission objectives, airspace, hazards, procedures, crew roles, contingencies, and communication protocols
- C) Aircraft type only

**60. What is "assertiveness" in the context of CRM?**

- A) Being aggressive
- B) Speaking up about safety concerns and correcting errors, while respecting authority
- C) Not valued in aviation

## Answer Key - Exam 3

|       |                                                                                                                                                                                  |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. B  | Dew point is a temperature that indicates when air becomes saturated. The closer the dew point to the current temperature, the closer the air is to saturation.                  |
| 2. B  | Using the approximate formula: $(\text{Temperature} - \text{Dew Point}) \times 4.4 = \text{cloud base in hundreds of feet AGL}$ . This is useful for estimating cloud heights.   |
| 3. B  | The altimeter setting (QNH) is the barometric pressure adjusted to mean sea level. Pilots set their altimeters to this value for accurate altitude readings.                     |
| 4. B  | A TAF (Terminal Aerodrome Forecast) provides a 24-hour forecast (48 hours for some locations) of weather at a specific airport, updated 6 times daily.                           |
| 5. B  | FM (From) indicates the time a significant weather change begins, and TEMPO (Temporary) indicates a temporary variation lasting less than 1 hour.                                |
| 6. B  | Wind shear is a sudden change in wind speed or direction, often with altitude. It can affect aircraft performance and stability during flight.                                   |
| 7. B  | The four main types of fog are radiation fog (cooling at night), advection fog (warm air over cold water), upslope fog (air rising over terrain), and precipitation/frontal fog. |
| 8. B  | Radiation fog forms when the ground radiates heat at night on clear, calm nights, cooling the air to saturation and creating fog near the surface.                               |
| 9. B  | A temperature inversion occurs when a layer of warm air sits above cooler air, trapping pollutants and potentially creating fog or stratus clouds.                               |
| 10. B | Stable air resists vertical motion, while unstable air promotes it. Unstable air is associated with convective activity and thunderstorms.                                       |
| 11. B | The three stages of a thunderstorm are cumulus (growth), mature (heaviest rainfall and most severe weather), and dissipating (weakening).                                        |
| 12. C | Thunderstorms create severe wind shear, turbulence, hail, and lightning hazards. Safe practice requires avoiding thunderstorms by at least 10 nautical miles.                    |
| 13. B | VFR weather means the visibility and ceiling meet minimums for flight without instrument guidance. For Part 107, VFR conditions support safe operations.                         |
| 14. A | ATIS (Automatic Terminal Information Service) is a recorded broadcast providing current weather, active runways, and other airport information.                                  |
| 15. B | A SIGMET (Significant Meteorological Information) alerts pilots to hazardous weather such as turbulence, icing, or low visibility over a region.                                 |
| 16. B | High temperatures reduce air density, which decreases lift and overall aircraft performance. Cold air is denser and provides better performance.                                 |
| 17. B | High humidity reduces the density of air (because water vapor is lighter than dry air). This worsens aircraft performance, reducing lift and climb capability.                   |
| 18. B | Density altitude is affected by pressure altitude (elevation), temperature, and humidity. Together, these determine the effective density of the air.                            |
| 19. B | Heavier sUAS require more power to achieve the same performance. Increased weight reduces climb rate, flight duration, and responsiveness.                                       |

|       |                                                                                                                                                                                        |
|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 20. B | The CG is the point about which an aircraft balances. If the CG is outside acceptable limits, the aircraft may be unstable or uncontrollable.                                          |
| 21. B | Weight and balance verification ensures the sUAS weight is within the 55-pound limit and the center of gravity is within the manufacturer's specified range.                           |
| 22. B | Cold temperatures and lower air density at high altitude reduce battery efficiency and capacity, decreasing flight time and performance.                                               |
| 23. C | A headwind reduces groundspeed and increases flight time to return, reducing endurance. A tailwind increases groundspeed but reduces the time available to return.                     |
| 24. B | Lower barometric pressure indicates thinner air, which reduces lift and aerodynamic performance. This effect is reflected in density altitude calculations.                            |
| 25. B | Aircraft handling refers to how an aircraft responds to control inputs. Heavier sUAS may be less responsive and require more control input.                                            |
| 26. B | Flight time is determined by battery capacity, total weight, wind conditions, density altitude, and any payload. Environmental and operational factors all matter.                     |
| 27. B | High humidity means more water vapor in the air, which is lighter than dry air. This reduces overall air density and aerodynamic performance.                                          |
| 28. B | The worst performance occurs in high density altitude conditions (hot, humid air at high elevation) combined with heavy weight and headwind, reducing flight capability significantly. |
| 29. B | The antidote to antiauthority is acknowledging that rules and regulations exist for good reason and following them consistently.                                                       |
| 30. B | The antidote to impulsivity is to "think first" and avoid hasty decisions. Taking time to analyze situations prevents errors.                                                          |
| 31. A | The antidote to invulnerability is recognizing that "it could happen to me" and taking appropriate precautions.                                                                        |
| 32. B | The antidote to macho attitude is recognizing that "it is not wise to try to prove anything" through risky behavior.                                                                   |
| 33. B | The antidote to resignation is recognizing "I am not helpless" and taking active steps to prevent and manage problems.                                                                 |
| 34. A | ADM is a systematic approach to making sound decisions in flight operations, considering risks, regulations, and personal limitations.                                                 |
| 35. B | ADM involves defining the problem, analyzing alternatives, choosing the best course of action, and evaluating the result.                                                              |
| 36. A | CFIT (Controlled Flight Into Terrain) occurs when a properly functioning aircraft is flown into terrain, obstacles, or water. Awareness and planning prevent CFIT.                     |
| 37. B | CRM is the effective use of all available resources (crew knowledge, experience, equipment) to ensure safe and efficient operations.                                                   |
| 38. A | The visual observer actively monitors airspace for obstacles and traffic, maintains VLOS, and communicates findings to the remote pilot.                                               |
| 39. B | Part 107.47 requires a functional preflight evaluation of the aircraft, control station, power source, and data links before flight.                                                   |
| 40. B | A preflight must include visual inspection of the airframe, propellers, battery condition, control surfaces, antennas, and functional checks of all systems.                           |

|       |                                                                                                                                                         |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| 41. B | Risk assessment identifies potential hazards (weather, airspace, terrain, personnel) to determine if the flight should proceed or be postponed.         |
| 42. B | Situational awareness is continuous awareness of aircraft position, airspace, weather, other traffic, and all factors affecting flight safety.          |
| 43. A | SA can be degraded by fatigue, stress, distraction, complacency, and inability to multitask. These are common causes of operational errors.             |
| 44. B | Task saturation occurs when the workload exceeds the operator's ability to manage it, degrading performance and decision-making.                        |
| 45. B | Task saturation is a safety issue. The prudent action is to land the aircraft and reassess rather than continuing in a degraded state.                  |
| 46. B | Loss of control occurs when the pilot loses ability to control the aircraft due to system failure, pilot error, or unexpected conditions.               |
| 47. B | Maintaining control requires VLOS, constant system monitoring, smooth control inputs, and immediate response to any indication of system problems.      |
| 48. B | See and avoid is a fundamental principle where the pilot and visual observer actively scan the airspace and take action to avoid conflicts.             |
| 49. B | Effective scanning involves dividing the sky into sectors and systematically scanning for other aircraft, obstacles, and weather.                       |
| 50. B | A go/no-go decision is made before flight to determine whether all conditions (weather, airspace, personnel, equipment) support safe operations.        |
| 51. B | Go/no-go decisions must consider all operational factors including weather, airspace conditions, terrain hazards, aircraft condition, and crew fatigue. |
| 52. B | A flight plan documents the operation's purpose, location, duration, airspace requirements, anticipated hazards, and decision criteria.                 |
| 53. B | The rule of three emphasizes knowing your position, knowing your planned position, and being able to explain why to maintain SA.                        |
| 54. B | When faced with unexpected situations, the pilot should pause, analyze the problem, consider options, and take deliberate action.                       |
| 55. B | Decision fatigue occurs when continuous decision-making reduces the quality of subsequent decisions. Breaks help maintain decision quality.             |
| 56. B | A sterile cockpit policy eliminates unnecessary distractions during critical phases to maintain focus and safety.                                       |
| 57. B | Effective crew communication prevents misunderstandings and ensures all team members understand their roles and any changes in the operation.           |
| 58. B | A thorough preflight briefing ensures all crew members understand the operation, their roles, airspace, procedures, and how to respond to emergencies.  |
| 59. B | A comprehensive briefing covers mission details, airspace, hazards, normal procedures, crew roles, emergency procedures, and communication.             |
| 60. B | In CRM, assertiveness means respectfully speaking up about safety concerns and errors, preventing accidents through open communication.                 |

**Bonus Questions (17 Questions)****1. How should a visual observer communicate with the remote pilot?**

- A) Quietly so as not to distract
- B) Clearly and immediately when hazards, obstacles, or other aircraft are sighted
- C) Only after landing

**2. What is the significance of "challenge and response" procedures?**

- A) A game during breaks
- B) Standardized communication procedures that ensure critical information is confirmed
- C) Not used in sUAS operations

**3. What should you do if your sUAS loses communication with the control station during flight?**

- A) Continue flying and hope it reconnects
- B) Immediately land the aircraft per predetermined procedures
- C) Try to manually fly closer to regain signal

**4. What is a "failsafe" on an sUAS?**

- A) A safety feature that automatically performs a predetermined action (usually landing) if communication is lost
- B) A type of parachute
- C) Not applicable to sUAS

**5. What is the difference between "return to home" and "failsafe landing"?**

- A) They are the same
- B) Return to home flies back to the launch point; failsafe landing attempts to land in place
- C) Return to home lands the aircraft

**6. What should a remote pilot do if they notice potential loss of signal?**

- A) Ignore it and hope it improves
- B) Immediately land the aircraft
- C) Fly lower to improve signal

**7. What role does "backup power" play in sUAS operations?**

- A) Used to charge the main battery
- B) Ensures control station power does not fail during operation
- C) Not necessary

**8. What is the minimum battery level at which a flight should terminate?**

- A) When the warning appears
- B) When battery is sufficient to safely land the aircraft, typically 20-30% remaining
- C) When the battery is completely depleted

**9. What is the purpose of logging flight time?**

- A) For no specific reason
- B) To track operations, maintenance intervals, battery cycles, and incident history
- C) Only required for commercial operations

**10. What information should be recorded in a flight log?**

- A) Just the flight time
- B) Date, time, location, crew, airspace, weather, duration, and any incidents or anomalies
- C) Nothing specific is required

**11. What is the significance of "incident reporting" for Part 107?**

- A) Not required
- B) Reporting significant incidents helps identify systemic issues and improve safety practices
- C) Only required if injuries occur

**12. What is a "near miss" and why should it be reported?**

- A) An aircraft that barely took off
- B) An incident that could have resulted in collision or accident; reporting near misses prevents future accidents
- C) Not a safety concern

**13. What is the purpose of "maintenance" on an sUAS?**

- A) To keep it looking nice
- B) To ensure all components function properly, detect wear, and prevent in-flight failures
- C) Not necessary if the aircraft flies

**14. What is the difference between "preventive" and "corrective" maintenance?**

- A) Both are the same
- B) Preventive maintenance prevents failures; corrective maintenance fixes existing problems
- C) Only preventive maintenance is needed

**15. What should you do with a damaged or defective sUAS?**

- A) Fly it anyway if it seems OK
- B) Remove it from service until thoroughly inspected and repaired by qualified personnel
- C) Repair it yourself if possible

**16. What is "continuous improvement" in the context of sUAS operations?**

- A) Always flying longer
- B) Regularly reviewing operations, learning from incidents, and implementing improvements to enhance safety and efficiency
- C) Not applicable to sUAS

**17. What is the most important aspect of Part 107 compliance?**

- A) Getting the best drone
- B) Maintaining a safety culture where regulations and safe practices are prioritized
- C) Flying as much as possible



## Bonus Answers

|       |                                                                                                                                                                                     |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. B  | The visual observer must communicate immediately and clearly upon spotting hazards, other aircraft, or obstacles to enable timely action.                                           |
| 2. B  | Challenge and response ensures that critical information (like critical actions or status) is confirmed between crew members, preventing misunderstandings.                         |
| 3. B  | Loss of communication is an emergency. Most sUAS have failsafe procedures (land or return). The pilot should land the aircraft per manufacturer procedures.                         |
| 4. A  | A failsafe is a built-in safety mechanism that automatically initiates an action (usually landing or returning to home) if control is lost.                                         |
| 5. B  | Return to home flies the aircraft back to the launch point if communication is lost. Failsafe landing simply lands the aircraft at its current location.                            |
| 6. B  | Loss of signal is dangerous. The prudent action is to land the aircraft immediately to regain control and prevent a failsafe event.                                                 |
| 7. B  | Backup power for the control station ensures the pilot can maintain communication if primary power fails, preventing a loss-of-control situation.                                   |
| 8. B  | Flights should terminate before the aircraft battery is depleted to ensure safe landing and prevent a flyaway or uncontrolled descent.                                              |
| 9. B  | Flight logs document operations, track maintenance schedules, monitor battery health, and provide records for safety analysis and incident investigation.                           |
| 10. B | Flight logs should record date, time, location, crew members, airspace, weather conditions, flight duration, and any issues encountered.                                            |
| 11. B | Incident reporting contributes to the safety of the entire sUAS community by identifying hazards and enabling corrective actions.                                                   |
| 12. B | Near misses are valuable safety indicators. Reporting them identifies hazards and enables preventive action before an actual accident occurs.                                       |
| 13. B | Regular maintenance identifies wear, prevents mechanical failures, and ensures the aircraft remains airworthy and safe to operate.                                                  |
| 14. B | Preventive maintenance is scheduled upkeep to prevent failures. Corrective maintenance repairs existing damage or failures.                                                         |
| 15. B | A defective aircraft must be removed from service and not flown until inspected and repaired by someone qualified to do so.                                                         |
| 16. B | Continuous improvement involves analyzing operations, learning from mistakes, and implementing changes to enhance safety and performance.                                           |
| 17. B | Compliance and safety culture are paramount. Part 107 regulations exist to protect people and property. Internalizing safety values is more important than following rules by rote. |