Aircraft Qualification Checklist - M2ED

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This document may be used to certify and or qualify for the following aircraft:

DJI Mavic 2 Enterprise Dual

This qualification checklist is published by the Center for Disaster Risk Policy, Florida State University as part of the Florida Unmanned Aircraft System Working Group, Air Operations Branch, State Emergency Response Team.

Home Unit/Agency Phone:		
-		

Date Verified:

Agency Certification
I certify that (pilot name) has successfully met all
qualifications for the aircraft listed on page one. The certification and/or
qualification has been issued. This completed checklist may serve as proof of this
certification and/or qualification.
Certifying Official's Printed Name:
Certifying Official's Signature:
Title:
Home Agency/Org:
Home Agency/Org Phone:
Home Agency/Org Email:
Date Certified:

About this Aircraft Qualification Checklist

The Florida UAS Aircraft Qualification Checklist (AQC) has been developed to provide an agency/organization centered certification of small unmanned aircraft systems (sUAS) operators on specific aircraft and payload and is part of Florida's effort to accurately type UAS teams and resources.

This AQC lists the tasks required to be demonstrated for the aircraft listed on page one. Each pilot must be observed completing all tasks and demonstrate the required knowledge and skills for the aircraft.

Qualified evaluators observe trainees during training, exercises, and real world incidents, and record successful performance in this ACQ.

Successful performance of all tasks will result in a recommendation to the home agency that the pilot be certified or qualified in the specified aircraft. It is the final determination of the pilot's home agency to accept this recommendation and issue certification or qualification in the specified aircraft. Neither Florida SERT, the Florida UAS Working Group, nor the Center for Disaster Risk Policy have the authority to issue this model certification to a pilot.

DJI Mavic 2 Enterprise Dual (M2ED) Specific Tasks

Group A: Preflight

Description: Prepare aircraft for flight operations

Note: Evaluate only numbered Tasks. Do not evaluate bullets (if present) - they are

examples only.

Action: Unpack and assemble aircraft and systems

Task	Evaluator Initial/Date
M2ED.A.1. Assemble aircraft, controller, GCS tablet, etc.	
M2ED.A.2. Assemble payloads	
• Spotlight, speaker, and strobe.	

Action: Link GCS software to aircraft

Task	Evaluator Initial/Date
M2ED.A.3. Connect GCS software such as DJI Pilot to the	
aircraft.	
Verify telemetry and video feeds	

Action: Perform preflight checks

Task	Evaluator Initial/Date
M2ED.A.3. Using a checklist or other job aid, conduct a	
thorough preflight check of the aircraft	

Group B: Flight Operations

Description: Perform in-flight maneuvers and operations in a safe and effective manner.

Note: Evaluate only numbered Tasks. Do not evaluate bullets (if present) - they are examples only

Action: Takeoff

Task	Evaluator Initial/Date
M2ED.B.1. Arm the aircraft	
M2ED.B.2. Perform takeoff	
• Lift off and hover	
Perform control check	

Action: Perform basic flight operations

Task	Evaluator	Initial/Date
M2ED.B.3. Climb/Descend		
Perform vertical climb/descent		
Performs climbs/descents while in forward flight		
M2ED.B.4. Yaw		
Demonstrates yaw control in hover and		
coordinated/forward flight		
M2ED.B.5. Directional control		
Demonstrates directional control on command		
Responsive to instructor commands		

Action: Ground Reference Maneuvers

Task	Evaluator Initial/Date
M2ED.B.6. Pilot flies the aircraft in a rectangular pattern	
in reference to ground markers. During each leg, the pilot	
ascends or descends to a new designated altitude. Each leg	
should be smooth and accurate.	
M2ED.B.7. The pilot maneuvers the aircraft in a circle around	
a marked location on the ground, while keeping the nose of	
the aircraft pointed at the marked location.	

M2ED.B.8. The pilot establishes a hover at a minimum altitude
of 20' AGL directly over a marked point located at least 100'
from the pilot's physical location.

Action: Close Approach

Task	Evaluator Initial/Date
M2ED.B.9. The pilot maneuvers the aircraft within 5 feet of a	
solid obstacle and maneuvers horizontally and vertically on	
request. The pilot demonstrates appropriate preparation and	
risk mitigation.	

Action: Targeted Approach

Task	Evaluator Initial/Date
M2ED.B.10. The pilot maneuvers the aircraft to bring payload	
sensors to bear on targets placed on horizontal and vertical	
surfaces. The pilot demonstrates planning of the approach and	
departure from the targets to minimize risk.	

Action: Basic Search

Task	Evaluator Initial/Date
M2ED.B.11. Pilot demonstrates proper RPIC actions for	
performing a hasty search.	
Plan a hasty search via UAS, given information	
Perform hasty search via UAS	
Alternate between inside/outside	
M2ED.B.12. Crewmember demonstrates proper sensor operator actions while performing a hasty search.	
Demonstrate operation of sensor, given direction by PIC/instructor	
 Demonstrate manipulation of sensor (brightness, zoom, etc.) 	
M2ED.B.13. Crewmember demonstrates proper visual observer	
actions while performing a hasty search.	
Demonstrate professional SA of relevant airspace	
Responsive to PIC/AO/instructor commands	

Action: EO Sensor Operations

Task	Evaluator Initial/Date
M2ED.B.14. Pilot demonstrates proficiency in aiming the EO	
sensor at targets requested while utilizing sensor pitch and	
aircraft yaw.	
M2ED.B.15. Pilot demonstrates proficiency in manipulating all	
sensor controls, including camera settings and functions in	
video and still image modes.	
• Exposure, focus control, video captioning.	
M2ED.B.16. Pilot discusses appropriate sensor use cases.	

Action: FLIR Sensor Operation

Task	Evaluator Initial/Date
M2ED.B.17. Pilot demonstrates proficiency in aiming the FLIR	
sensor at targets requested while utilizing sensor pitch and	
aircraft yaw.	
M2ED.B.18. Pilot demonstrates proficiency in manipulating all	
FLIR sensor controls, including camera settings and functions	
in video and still image modes.	
• Temp alarm, isotherm, and high/low gain	
M2ED.B.19. Pilot discusses appropriate sensor use cases.	
M2ED.B.20. Pilot demonstrates proficiency with mixed/MSX mode	
of operation.	
• Demonstrates manipulation of one sensor vs. another	
Responsive to instructor commands	

Action: Payload Operation

Task	Evaluator Initial/Date
M2ED.B.21. Pilot prepares the payload for takeoff	
M2ED.B.22. Pilot demonstrates proficiency in usage of all	
aircraft payloads.	

Action: Approach and Landing

Task	Evaluator Initial/Date
M2ED.B.23. Battery status is appropriate.	
• Confirms bird is inbound for landing due to battery	
status or intent to land	
M2ED.B.24. Pilot prepares aircraft for landing	
Demonstrates orientation of the payload to protect the	
lens or other fragile components	
M2ED.B.25. Pilot demonstrates appropriate directional control	
Demonstrates directional control on command	
• Demonstrates attention to detail in landing procedures	
Responsive to instructor commands	

Action: Emergency Procedures

Task	Evaluator Initial/Date
M2ED.B.26. Loiter and Hold	
ullet The RPIC will place the UAS into LOITER flight mode,	
holding current position and altitude	
Responsive to instructor commands	
M2ED.B.27. Abort to Ground	
 PIC assumes manual control of aircraft and descends 	
into an immediate landing	
Responsive to instructor commands	
M2ED.B.28. Abort to Launch / Abort to Home	
 PIC assumes manual control of aircraft and lands at 	
launch site	
Responsive to instructor commands	
M2ED.B.29. Log Last Location	
ullet The PIC and AO will immediately log all information	
regarding current location of aircraft: lat/long,	
altitude, distance from home, etc.	
Responsive to instructor commands	

M2ED.B.30. Render UAS Safe	
 PIC demonstrates safety and responsibility in approaching downed aircraft 	
 PIC evaluates aircraft, batteries, and props for viability 	
Responsive to instructor commands	

Group C: Post-flight

Description: Perform post-flight operations in a safe and effective manner.

Note: Evaluate only numbered Tasks. Do not evaluate bullets (if present) - they are

examples only

Action: Shutdown

Task	Evaluator Initial/Date
M2ED.C.1. Approach and Landing	
M2ED.C.2. Demonstrates appropriate safety Procedures	
Calls for Neutral Throttle	
Presses Smart Battery button until powered down	

Action: Data Management

Task	Evaluator Initial/Date
M2ED.C.3. Obtain micro SD card and preserve data.	
M2ED.C.4. Performs quality control (QC) Data	
Insert micro SD card into the SD card reader	
• Insert SD card into reader device/laptop	
Browse data for any recognizable issues	
M2ED.C.5. Ensure Data is Received by Data Manager	
Confirm delivery and receipt via communication	

Action: Pack up aircraft

Task	Evaluator Initial/Date
M2ED.C.6. Ensure all components are in the 'off' position	
M2ED.C.7. Place aircraft and all accessories correctly within the aircraft hard case.	
M2ED.C.8. Ensure no pieces or components are missing from the aircraft package.	