

Open Area Search Scenarios Bucket Alignments Define Flight Paths me Land Supports Other Flight Patinsted altitudes, positions, and orientations posi OPENAREA SEARCH Lane **POSITION SCENARIO** MAN/PAY 1 5 Different Orbits in Every Lane Spacing (S) = 10ft, 20ft, 30ft, or other Tra' SEQUENCE DOWN RANGE **TRAVERSE** MAN/PAY 2 ALTITUDE 2(S) **ORBIT** MAN/PAY 3 Spir ALTITUDE 1/2(S) **夕(S)** altitude 6(S) altitude Recan 5(S) altitude 2(S) altitude RECON MAN/PAY 5 **Staltitude** Proctor, and VU. 22

Metrics to Track Over Time

Measure System Capabilities and Pilot Proficiency

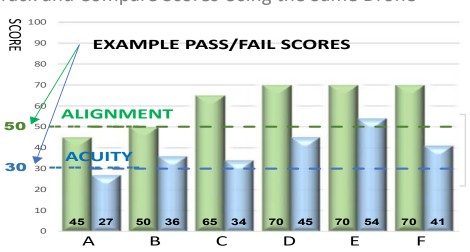
Completeness: Align with every bucket in the sequence and land accurately according to the procedure. The objective is scoring ALL points possible for your aircraft without making mistakes.

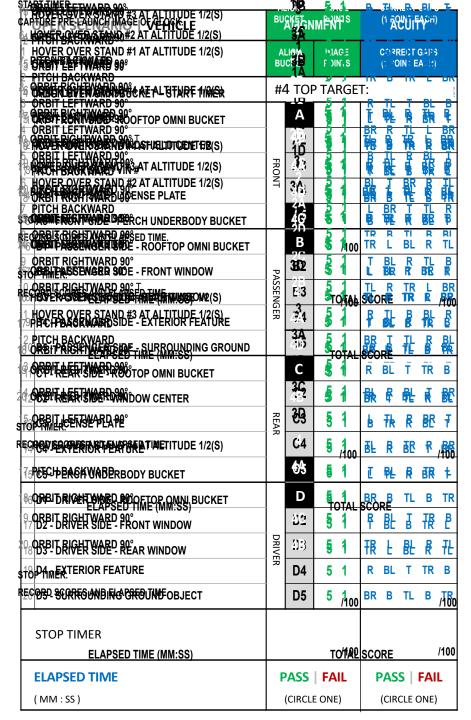
Score: For complete trials, track your scores over time. The average of your last five trials is an excellent measure of your proficiency on the aircraft and interface used.

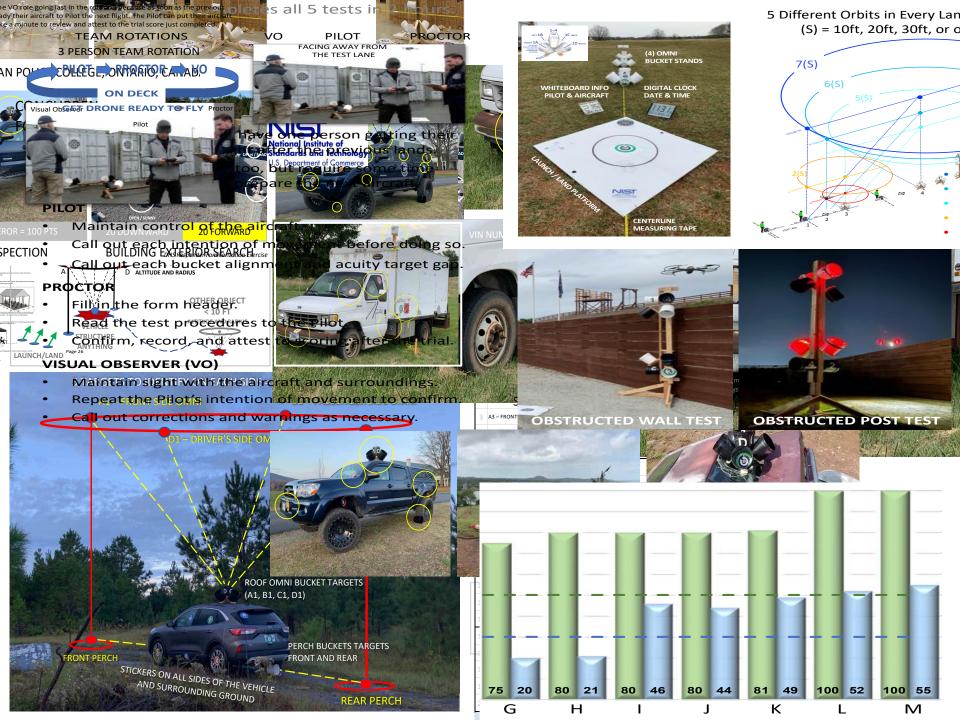
Efficiency (Optional): For complete trials with maximum scores for a particular aircraft, the elapsed time can help identify the most efficient systems and techniques. Time limited trials can be used across multiple tests to maintain a schedule and similarly fatigue novices and experts.

Separate Scores: ALIGNMENT and ACUITY

Track and Compare Scores Using the Same Drone







Scoring

Capture in

[5] Acuity targets A-B-C-D inside bottom of all [2] Perch acuity targets inside and bottom of A

в 1, 2, 3, 4

ALIGN WITH BUCKETS AND LAND ACURATELY

20 ALIGNMENTS TOTAL UP TO 100 POINTS





- Align with each bucket rto capture at SINGLE IMAGE of the inscribed alignment fing. Only the first image is scored.
- Score captured images as:
 - UNBROKEN RINGS (5 points)
 - BROKEN RINGS (1 point)
 - NO RINGS (0 points, strike through line)
- Score accurate landings as:
 - CENTERED (5 pts) with the aircraft center point inside the 60 cm (24 in) diameter circle.
 - OFFSETT(1 pts): withdatrleastsome opeopellemg the slotted leg extensions so the angled buckets are at 45 degrees. motor inside the circle.
- Verification of captured alignment images can be during the trial when obvious or after the trial to eliminate discussions during the trial. Images can also be stored for documentation.

OPEN TEST LANE | RECON

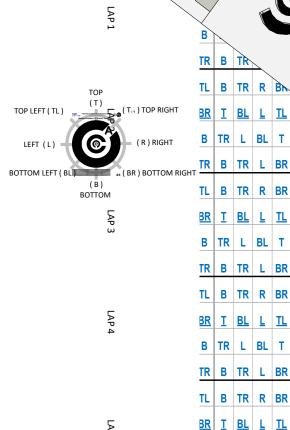
START TIMER



STOP TIMER

ELAPSED TIME

(MM : SS)



L BL T

L BL T

L BL T

/100

B TR L BR

PASS | FAIL

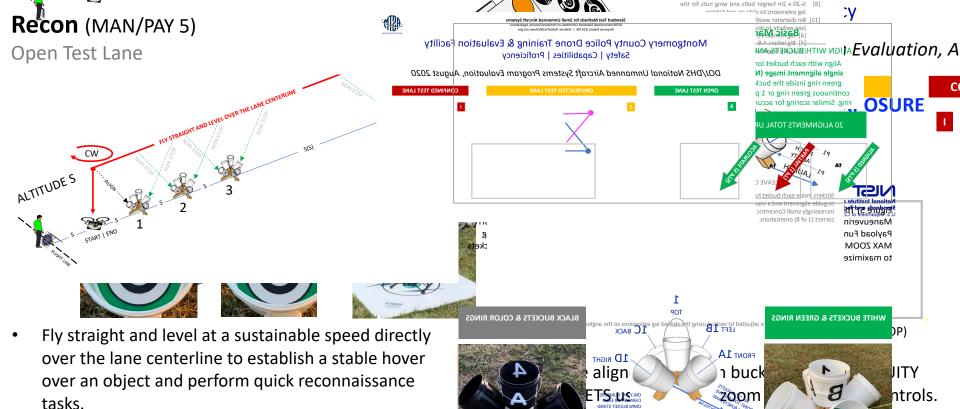
(CIRCLE ONE)

/100

PASS | FAIL

(CIRCLE ONE)

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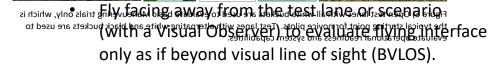


 Maintain altitude (S) throughout starting over the launch/land platform to align with the designated

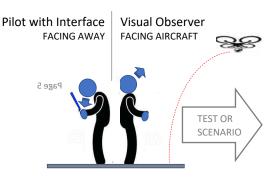
- A complete trial totals a distance of 80(S).
- Accurate landings are not included.

targets at both ends of the lane.

- Alignment Points: Capture a SINGLE IMAGE of each alignment ring throughout 5 laps with 20 buckets to score up to 100 alignment points.
- Acuity Points: While aligned with each bucket, identify as many acuity target gaps as possible to score up to 100 acuity points.







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Teams Rotate Through Each Role

Each Pilot flies a 5-minute trial with help from others.

A 3-4 person team completes all 5 tests in 2 hours.



Four person teams always have one person getting their aircraft ready to launch right after the previous lands.

Three person teams work too, but require some time between each rotation to prepare the next aircraft.

PILOT

- Maintain control of the aircraft.
- Call out each intention of movement before doing so.
- Call out each bucket alignment and acuity target gap.

PROCTOR

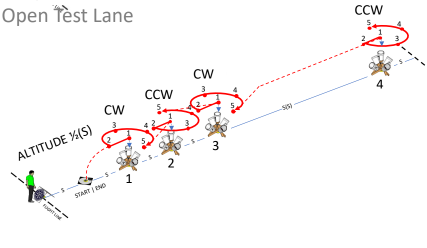
- Fill in the form header.
- Read the test procedures to the Pilot.
- Confirm, record, and attest to scoring after the trial.

VISUAL OBSERVER (VO)

- Maintain sight with the aircraft and surroundings.
- Repeat the Pilot's intention of movement to confirm.
- Call out corrections and warnings as necessary.

OPEN TEST LANE INSPECT			ALIGN	A	ACUITY				
START TIMER			LIGN ICKET	IMAGE POINTS	CORRECT GAPS (1 POINT EACH)				
1 HOVER OVE	ER STAND #1 AT ALTITUDE 1/2(S)	≥	1	5 1	T BL	R	BR	L	
2 PITCH BACI	KWARD	ALT ½(S) – LEFTWARD	1A	5 1	TR B	TR	L	BR	
3 ORBIT LEFT	WARD 90°) - [#	1B	5 1	R TL	Т	BL	В	
4 ORBIT LEFT	WARD 90°	TWAR	1C	5 1	BR R	TL	L	BR	
5 ORBIT LEFT	WARD 90°	Ö	1D	5 1	B TL	R	BL	т	
6 HOVER OVE	ER STAND #2 AT ALTITUDE 1/2(S)	ΑL	2	5 1	BL T	BR	R	TL	
7 PITCH BACI	KWARD	T ½(S)	2A	5 1	L BR	Т	TL	R	
8 ORBIT RIGH	ITWARD 90°	- RIG	2D	5 1	TR B	TL	В	BL	
9 ORBIT RIGH	ITWARD 90°	ALT ½(S) – RIGHTWARD	2C	5 1	T BL	R	TL	В	
10 ORBIT RIGH	ITWARD 90°	RD	2B	5 1	TL R	TR	L	BF	
11 HOVER OVE	ER STAND #3 AT ALTITUDE 1/2(S)	D	3	5 1	R TL	В	BL	R	
12 PITCH BACI	KWARD	TT %(S	3A	5 1	BR T	TL	R	BL	
13 ORBIT LEFT	WARD 90°	3) – E	3B	5 1	B TR	R	BL	т	
14 ORBIT LEFT	BIT LEFTWARD 90°	ALT ½(S) – LEFTWARD	3C	5 1	BL R	BL	т	BF	
15 ORBIT LEFT	WARD 90°	٦	3D	5 1	L TL	R	BR	т	
16 HOVER OVE	ER STAND #4 AT ALTITUDE 1/2(S)	ALT	4	5 1	TL B	TR	R	BF	
17 PITCH BACI	KWARD	T ½(S)	4A	5 1	T BL	В	TR	L	
18 ORBIT RIGH	ITWARD 90°	%(S) – RIGHTWARD	4D	5 1	BR B	TL	В	TR	
19 ORBIT RIGH	ITWARD 90°	HTWA	4C	5 1	R BL	Т	TR	В	
20 ORBIT RIGH	ITWARD 90°	78	4B	5 1	TR L	BL	R	TL	
STOP TIMER				/100				/10	
ELAPSED TIME			PASS FAIL PASS I				FAIL		
(MM : SS)			(CIRCLE ONE)			(CIRCLE ONE)			

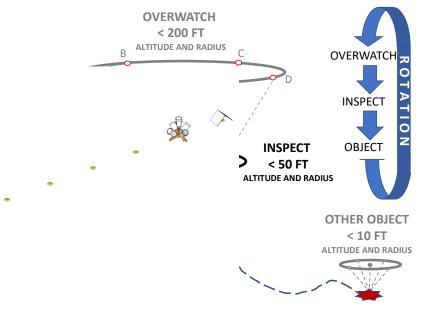
Inspect (MAN/PAY 4)



- Fly around objects in close proximity to inspect detailed features on the top and all four sides.
- Maintain altitude 1/2(S) throughout starting on top of each ombit stand then rotate around all four omnibucket stands in alternating clockwise (A-B-C-D) and counter clockwise (A-D-C-B) directions.
- Accurate landings are not included.
- Alignment Points: Capture a SINGLE IMAGE of each alignment ring throughout 4 omni stands with 20 buckets to score up to 100 alignment points.
- Acuity Points: While aligned with each bucket, identify as many acuity target gaps as possible to score up to 100 acuity points.

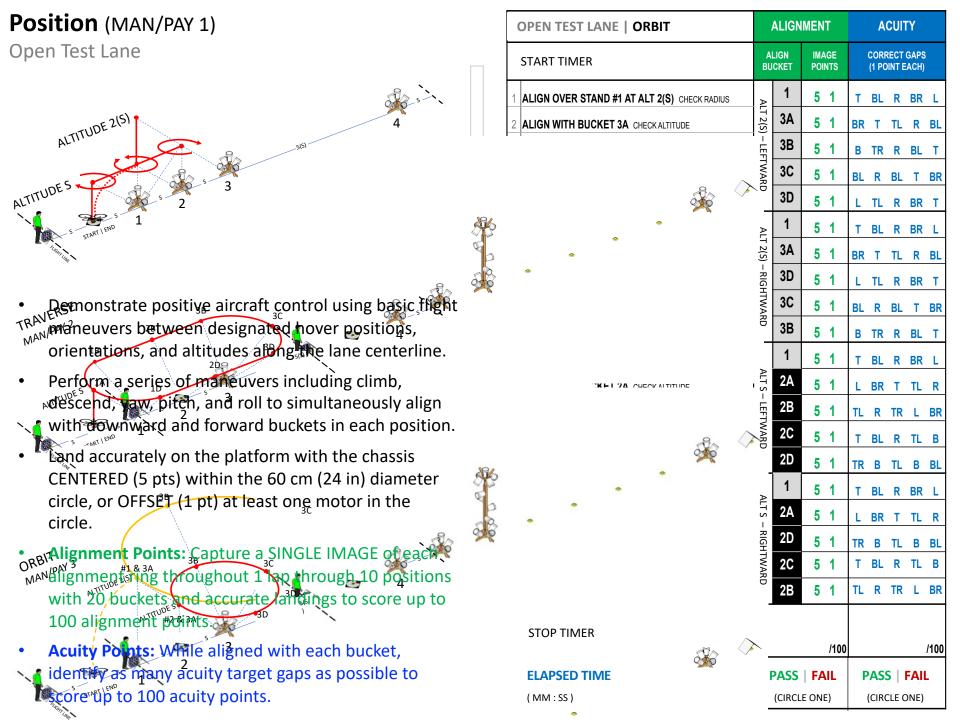
Sequence Through Scenarios

Each Pilot flies a 15-minute scenario, sequencing through 3 objectives for 5 minutes each.

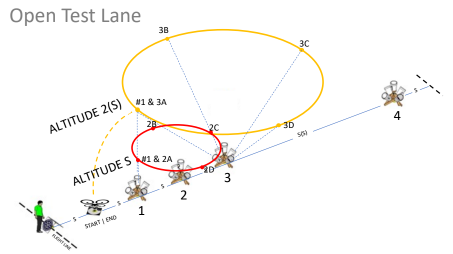


- This scenario mechanization enables embedded bucket scoring tasks to be performed similarly by all participating Pilots. So the results are comparable within the same scenario layout. Additional tactics can be overlayed onto these scenarios at your facility.
- Up to 3 teams concurrently fly different scenario objectives from safe distances and altitudes apart.
- Teams move as necessary to maintain sight lines with their aircraft and communications with other teams.
 The overwatch team leads communications.
- Scenarios restart every 20 minutes with a different rotation of Pilot, Proctor, and VO.

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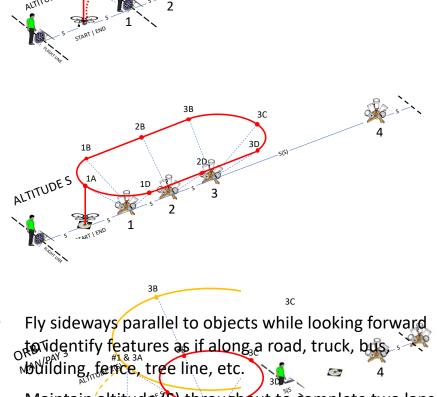
Orbit (MAN/PAY 3)



- Orbit an object at an equal altitude and radius while looking inward to identify features on four sides.
- Each orbit includes 5 bucket alignments: 1 downward radius check plus 4 angled buckets all around.
- Start aligned over omni stand #1 at altitude 2(S) to set the orbit radius around omni stand #3. Orbit both directions ending at the start point.
- Descend over omni stand #1 to altitude S to set the orbit radius around omni stand #2. Orbit both directions. Accurate landings are not included.
- Alignment Points: Capture a SINGLE IMAGE of each alignment ring throughout 4 orbits (leftward and rightward at each altitude) with 20 buckets to score up to 100 alignment points.
- Acuity Points: While aligned with each bucket, identify
 as many acuity target gaps as possible to score up to
 100 acuity points.

(OPEN TEST LANE POSITION START TIMER		ALIGNMENT ALIGN IMAGE BUCKET POINTS			ACUITY CORRECT GAPS (1 POINT EACH)				
1	LAUNCH AND HOVER OVER STAND #1 ALIGN WITH BOTH BUCKETS	HOVER	1 2A	5	1	Т	BL	R	BR	_
2	CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD			5	1	L	BR	Т	TL	_
3	YAW LEFT 360° OVER STAND #1 ALIGN WITH BOTH BUCKETS CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	YAW L-360	1 2A	5	1	T .	BL	R	BR	_
4	YAW RIGHT 360° OVER STAND #1	_	1	5	1	L	BR	<u>T</u>	TL	_
5	ALIGN WITH BOTH BUCKETS CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	YAW R-36	2A	5 5	1	L	BL BR	R T	BR TL	_
7	CLIMB VERTICALLY OVER STAND #1	0	1	5	1	T	BL	R	BR	_
8	ALIGN WITH BOTH BUCKETS CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	CLIMB	3A	5	1	BR	т	TL	R	-
9	DESCEND VERTICALLY OVER STAND #1	DESCEND	1	5	1	Т	BL	R	BR	-
10	ALIGN WITH BOTH BUCKETS C CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	END	2A	5	1	L	BR	Т	TL	
11	PITCH FORWARD TO STAND #2	FWD	2	5	1	BL	T	BR	R	
12	ALIGN WITH BOTH BUCKETS CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	ð	3A	5	1	BR	Т	TL	R	
13	PITCH BACKWARD TO STAND #1 ALIGN WITH BOTH BUCKETS	BKWD	1	5	1	Т	BL	R	BR	
14	CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	Ĺ	2A	5	1	L	BR	T	TL	
15	PITCH FWD TO STAND #2 THEN YAW LEFT 180° ALIGN WITH BOTH BUCKETS	FWD-L180	7	5	1	<u>TR</u>	<u>B</u>	<u>TL</u>	L	
16	CAPTURE ONE IMAGE DOWNWARD THEN ONE IMAGE FORWARD	-	1C	5	1	BR	R	TL	L	_
17	PITCH FWD TO LANDING THEN YAW <u>RIGHT</u> 180° ALIGN WITH BOTH BUCKETS	FWD-R18	L	5	1	В	TR	L	BL	_
18		180	1A	5	1	TR	В	TR	L	_
	LAND IN CIRCLE CENTERED (5 PTS) OR OFFSET (1 PT) COUNT SINGLE LANDING TWICE FOR ALIGNMENT SCORE	LAND	P1	5	1	BL	R	TL		_
20	CAPTURE ONE IMAGE OF P1 AND P2 ACUITY TARGETS	<u> </u>	P2	5	1	L	BR	T	TL	_
	STOP TIMER				/100					1
	ELAPSED TIME	P	ASS	FA	.IL	-	PAS	S		
(MM : SS)		(CIRCLE ONE)				(CIRCLE ONE)				

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- Maintain altitude throughout to complete two laps in both directions around the first three omni stands.
- Land accurately on the platform with the chassis GENTERED (5 pts) within the 60 cm (24 in) diameter circle, or OFFSET (1 pt) at least one motor in the circle.
- Alignment Points: Capture a SINGLE IMAGE of each alignment ring throughout 2 laps with 20 buckets and prograte landings to score up to 100 alignment points.
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 Acuity Points: White argue with each bucket, identify
- Acuity Points: White stigged with each bucket, identify as many acuity threet gaps as possible to score up to 100 acuity points.

OPEN TEST LANE TRAVERSE		ALIGN	IMENT	ACUITY				
START TIMER		ALIGN IMAGE BUCKET POINTS		CORRECT GAPS (1 POINT EACH)				
1 HOVER OVER THE LAUNCH AT ALTITUDE S		1A	5 1	TR B TR L BR				
2 ORBIT 90° LEFTWARD AROUND STAND #1		1B	5 1	R TL T BL B				
3 ROLL LEFTWARD TO STAND #2		2B	5 1	TL R TR L BR				
4 ROLL LEFTWARD TO STAND #3	ALT S	3B	5 1	B TR R BL T				
	1 [3C	5 1	BL R BL T BR				
8.	LEFTWARD	3D	5 1	L TL R BR T				
		2D	5 1	TR B TL B BL				
•		1D	5 1	B TL R BL T				
•		1A	5 1	TR B TR L BR				
		P1	5 1	BL R TL L BL				
		1A	5 1	TR B TR L BR				
		1D	5 1	B TL R BL T				
		2D	5 1	TR B TL B BL				
	ALT S	3D	5 1	L TL R BR T				
•	- RIGH	3C	5 1	BL R BL T BR				
•	RIGHTWARD	3B	5 1	B TR R BL T				
•	Įő	2B	5 1	TL R TR L BR				
		1B	5 1	R TL T BL B				
		1A	5 1	TR B TR L BR				
		P2	5 1	L BR T TL B				
STOP TIMER								
\wedge	L		/100	/100				
ELAPSED TIME		PASS	FAIL	PASS FAIL				
(MM : SS)		(CIRCL	E ONE)	(CIRCLE ONE)				