

PROGRAM: 4x AIRCRAFT AEROBATIC TEAM DEMONSTRATION FLIGHT

Performance Sequence:

No	Description	Altitude (ft) & Speed (km/h)
1.	Two Loops with Turns on Verticals	Min Alt 500 ft, Max 6000 ft
	Precision loops incorporating dynamic vertical turns.	Min 120 knots Max 400 knots
2.	Loop with Rotation and Displacement of Entry and Exit	Min Alt 500 ft, Max 6000 ft
	A carefully choreographed loop that features rotation and shifted entry and exit points.	Min 120 knots Max 400 knots
3.	Loop and Upward Maneuver	Min Alt 500 ft, Max 6000 ft
	A stunning combination of a loop leading into an upward trajectory.	Min 120 knots Max 400 knots
4.	Turn	Alt 500 ft
	A simple but elegant turn highlighting formation discipline.	300 knots
5.	Horizontal Barrel Roll (Three Aircraft)	Min Alt 500 ft, Max 3000 ft
	All three planes perform a synchronized horizontal barrel roll.	Min 180 knots Max 350 knots
6.	Solo: Rotation of One Plane Around a Formation	Alt 1500 ft
	A solo aircraft rotates around three static planes in formation.	230 knots
7.	Solo: Five Horizontal Rolls	500 ft
	One aircraft performs five continuous horizontal rolls.	250 knots
8.	Solo: Two Horizontal Rolls Fixed at 90 Degrees	500 ft
	A single plane executes two rolls, locked precisely at 90-degree intervals.	250 knots
9.	Formation (Three Aircraft): Double Horizontal Rolls	Min 500 ft Max 3000 ft
	Three planes perform double synchronized horizontal rolls.	250 knots
10.	Solo: Horizontal Turn with Rolls After Each 90 Degrees	500 ft
	A solo aircraft performs a smooth turn, adding a roll every 90 degrees.	250 knots
11.	Formation (Three Aircraft): Separate Barrels	500 ft
	Three aircraft execute distinct barrel rolls while maintaining proximity.	250 knots

BALTIC BEES JET TEAM



12	Solo: Slow Roll with Landing Gear Extended A captivating slow roll, performed with the landing gear deployed.	Min 200 ft, Max 1500 ft 180 knots
14.	Solo: Passage with Evolutions in Roll and Pitch A solo plane showcases intricate movements combining roll and pitch changes.	500 ft 250 knots
15.	Formation (Three Aircraft): Horizontal Passage Three aircraft fly side-by-side in a seamless horizontal passage.	500 ft 250 knots
16.	Final Split: Leader Performs a Tail Slide The show concludes with a dramatic final split, where the lead aircraft executes a precise tail slide.	Min 500 ft, Max 5000 ft 250 knots

- All altitudes subject to QFE pressure
- 6 NM Radius from CP
- Minimum weather condition accortding SOP

