

## PROGRAM: 4x AIRCRAFT AEROBATIC TEAM DEMONSTRATION FLIGHT

### Performance Sequence:

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

### BALTIC BEES JET TEAM

12	<b>Solo: Slow Roll with Landing Gear Extended</b> A captivating slow roll, performed with the landing gear deployed.	Min 200 ft, Max 1500 ft 180 knots
14.	<b>Solo: Passage with Evolutions in Roll and Pitch</b> A solo plane showcases intricate movements combining roll and pitch changes.	500 ft 250 knots
15.	<b>Formation (Three Aircraft): Horizontal Passage</b> Three aircraft fly side-by-side in a seamless horizontal passage.	500 ft 250 knots
16.	<b>Final Split: Leader Performs a Tail Slide</b> 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 according SOP

**BALTIC BEES JET TEAM**

