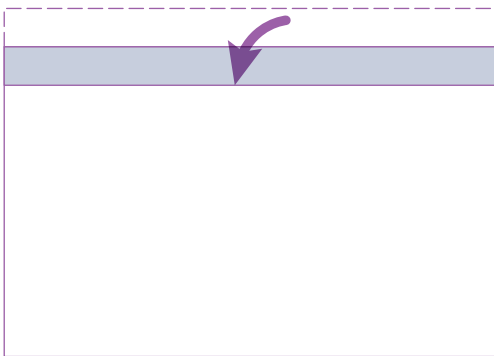
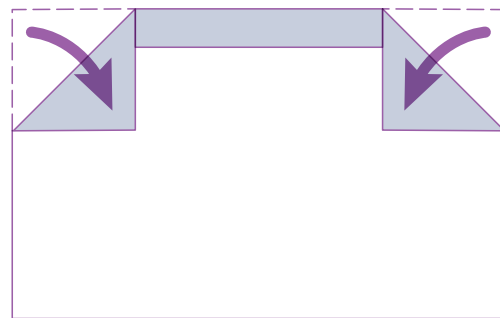


The Intelligent Approach Glider

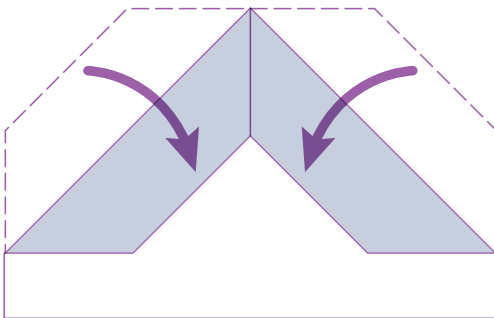
Instructions



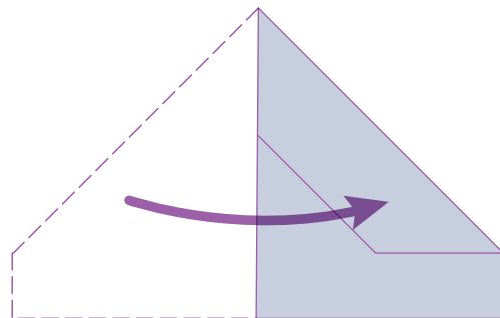
1. With blue side up, fold down the top edge.



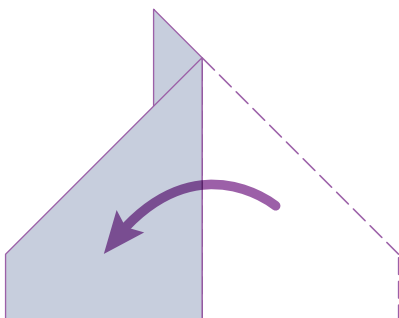
2. Fold down the top two corners to the first fold line.



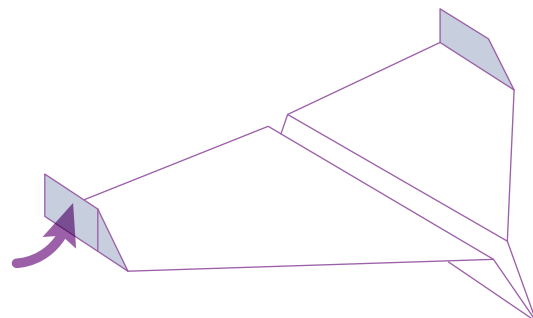
3. Repeat the process to the second fold line.



4. Turn over and fold the plane in half.



5. Fold down the wings



6. Fold up the wing tips.

Intelligent Approach

Delivering efficiency
and flexibility by
optimising arrivals
spacing

Benefits:
Capacity
Resilience
Environmental
Revenue
www.nats.aero/intelligent-approach

www.nats.aero/intelligent-approach

www.nats.aero/intelligent-approach

NATS



leidos



Features:

- A family of functional modules catering to an airport's unique needs
- Integrates into existing operations without airport infrastructure changes
- Delivers improved consistency of approach spacing
- Combines NATS' ATC experience with Leidos' technology expertise



Folding
instructions