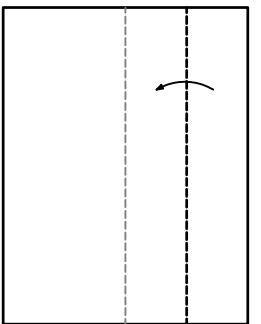
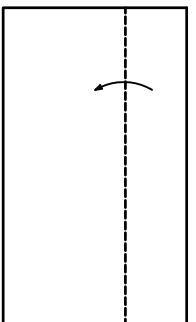


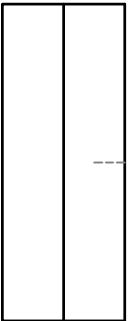
1



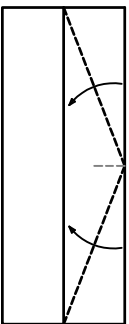
2



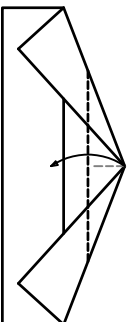
3



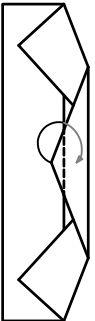
4



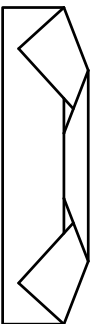
5



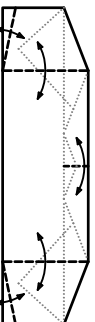
6



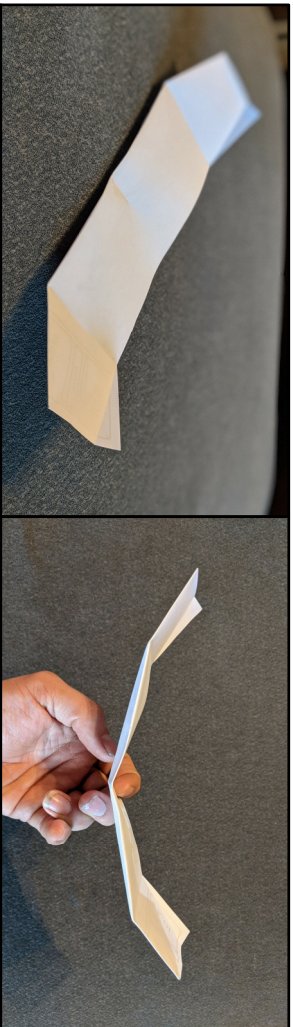
7



8



9



A

B

NOTES

1. Fold in half top-to-bottom. Unfold
 2. Fold down top edge to meet centre crease.
 3. Re-fold centre crease.
 4. Pinch-fold to mark centre.
 5. Fold along diagonals of forward section.
 6. Fold down point ~3/8" below flap edge.
 7. Fold point under flap edge to back in place.
 8. Turn model over.
 9. Fold pointed/lips where taper starts. Fold forward edge of centre dihedral only. Fold control surfaces into wings.
- Do not crease any of these too sharply.

IMAGES

- A. Perspective view.
 B. Front view, showing built in geometric mist.
 This mist is necessary for stable flight.

REVISIONS

NO.	DATE	DESCRIPTION
1	Oct 13 2023	Original
2	Oct 27 2023	General Revision

SCALE

N.T.S.

TITLE

DOU-2
 FLYING WING
 PAPER PLANE

October, 2023

DRAWING NO.

PP.01