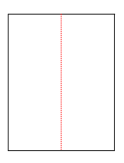
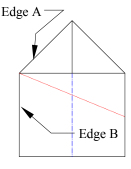
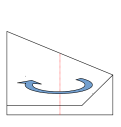
FRANCIS JEANE

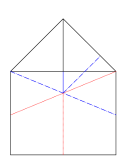
This plane was designed in Largo, Florida during hurricanes Francis and Jeane. It is a nice mid to high speed glider.

Note: Red lines are for folds, blue lines indicate existing creases, and green lines represent hidden edges.









Step 1

Fold paper in half long ways and crease.
Unfold.

Fold top corners down to meet at center.

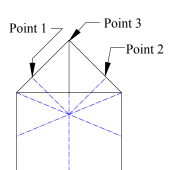
Step 2

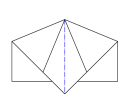
Step 3

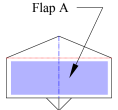
Fold Edge A down to meet Edge B. Crease well. Fold in half on centerline as shown. Crease and unfold both folds.

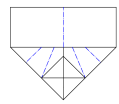
Step 4

Repeat step 3 for opposite edge.









Step 5

Grab Point 1 and Point 2 and fold them to the centerline. This will cause Point 3 to fold down and puff up. Flatten Point 3 to centerline as shown below.

Step 6

Flip plane over from right to left.

Step 7

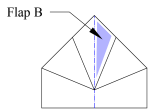
Fold flap A up as shown. Flatten well.

Step 8

Flip plane over top to bottom.

Paper Airplane Flying Instructions

Make sure wings are level (or slightly up) and fins are straight up. Throw level at a "medium" or a "high" speed. Trim per general instructions. It may do better if nose and leading edges of wings are taped together.



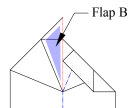
Flap C

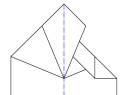
Step 9

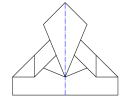
Fold Flap B to left on centerline.

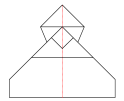
Step 10

Fold Flap C down as shown.









Step 11

Return Flap B to right side.

Step 12

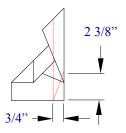
Repeat steps 9-11 for left side.

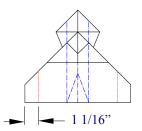
Step 13

Flip plane over left to right.

Step 14

Fold plane in half.





Step 15

Fold wings over 7/8" from centerline. Fold tail 2 3/8" from bottom edge as shown. Crease and unfold. Push tail up into center of body.

Step 16

Fold fins up 1 1/16" from edge.



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