

STUFFED AIRPLANES

THESE ARE ALL
REGULAR SIZED
LETTER PAGES

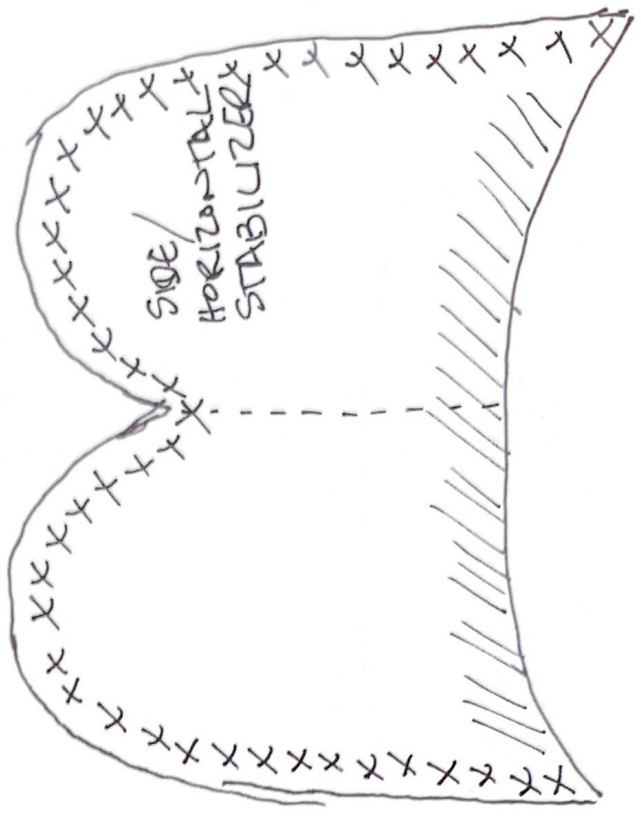
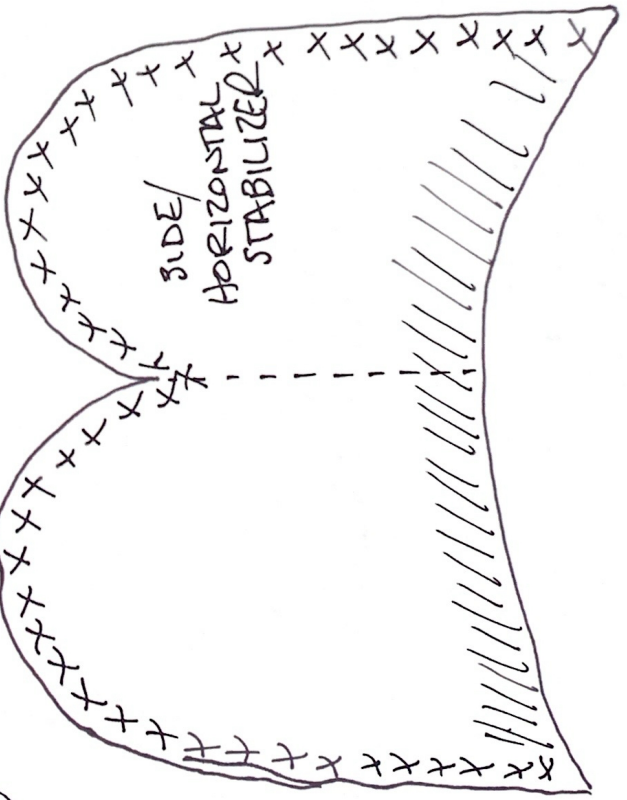
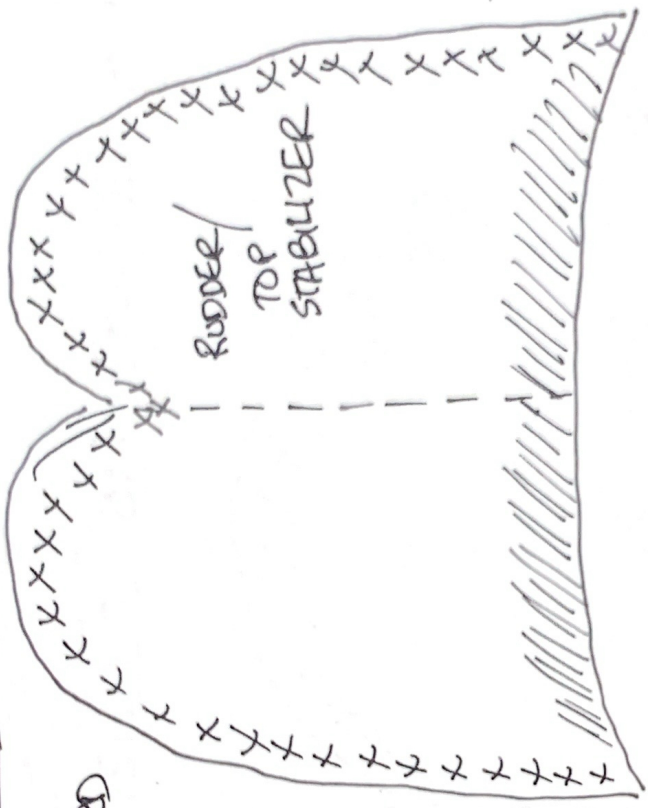
8 1/2" x 11"

PATTERN PAPER PIECES
INSTRUCTIONS

FOR - STABILIZERS & WINGS CUTTING & PREP

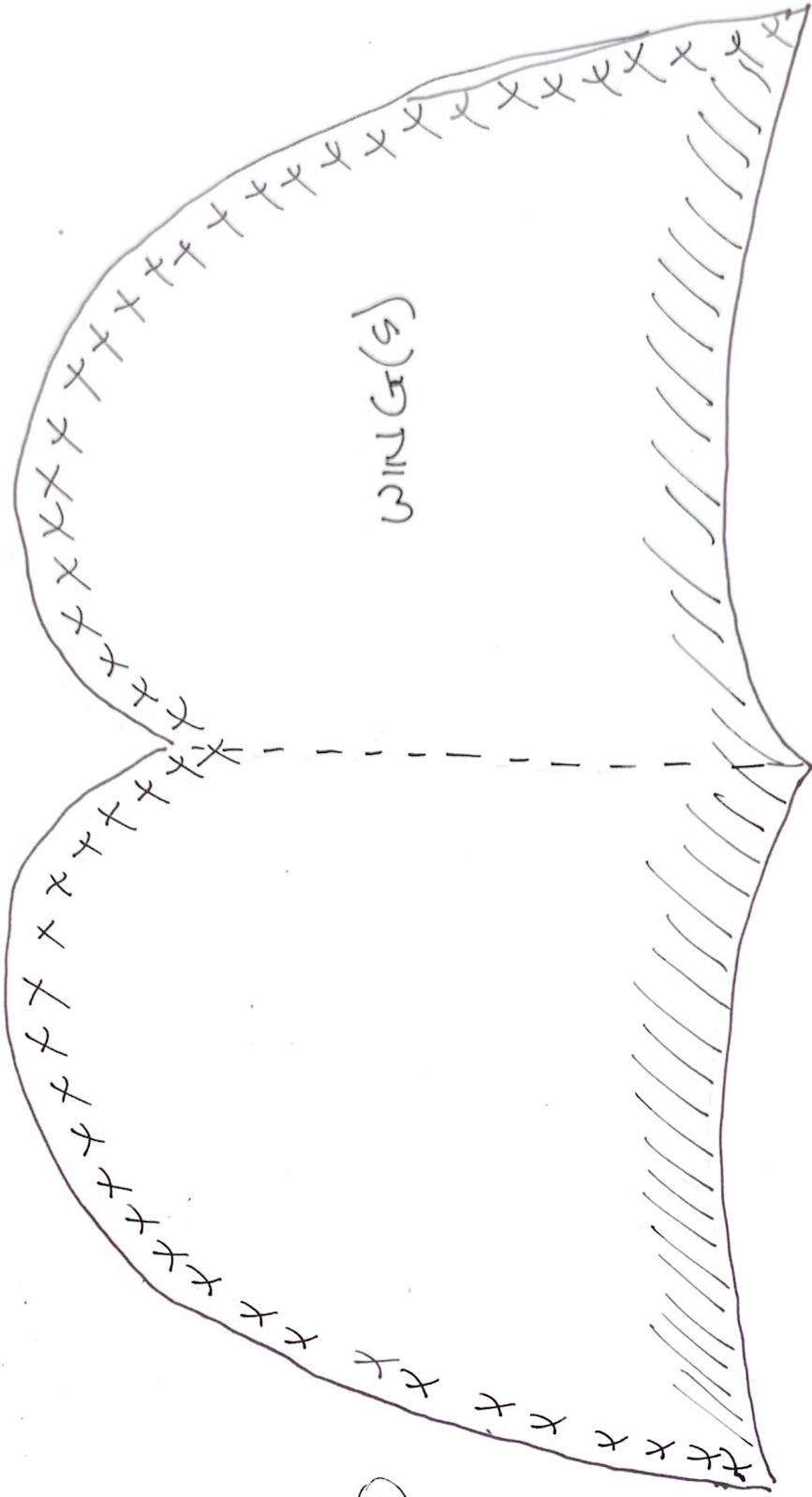
- FOLD ON - DOTTED LINE
- THIS WILL BE THE FORWARD FACING EDGE WHEN ASSEMBLE
- DECORATIVE STITCH AROUND THE EDGES WHERE THE X'S ARE
- STUFF FROM OPENING
- LEAVE APPROX 1/2 AT BOTTOM W/O STUFFING TO MAKE IT EASIER TO SEW IT IN WHEN ASSEMBLING

(2)



FOR STABILIZERS & WINGS & PREP

- IF NOT CUT EXACTLY THAT IS OK
- DECORATIVE STITCH IS VISIBLE ON STUFFED PLANE
- STUFF FROM OPENING

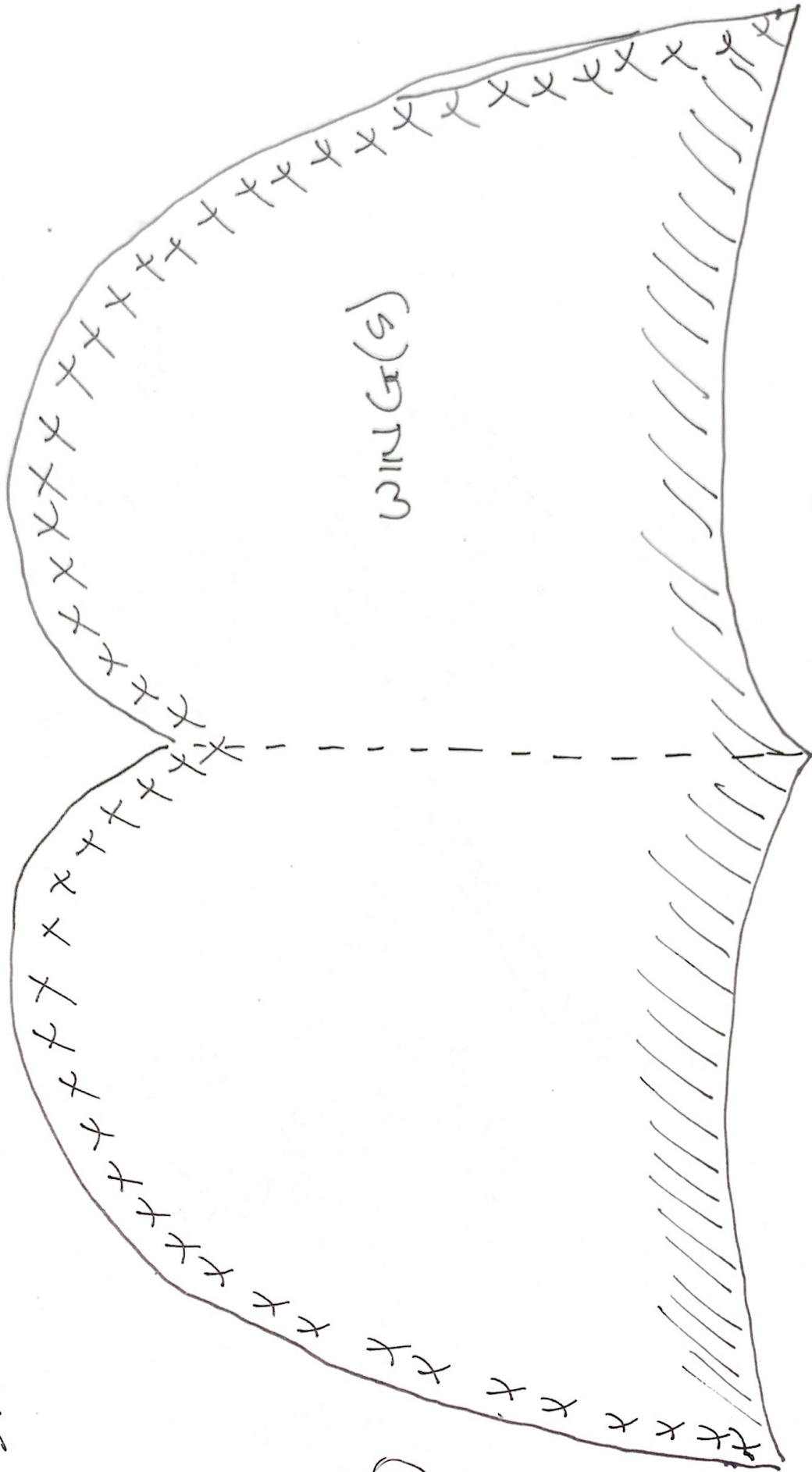


(3)

- LEAVE APPROX 1/2 INCH AT BOTTOM WITH OUT STUFFING TO MAKE IT EASIER TO SEW AT ASSEMBLING

FOR STABILIZERS & WINGS & PAPER

- IF NOT CUT EXACTLY THAT IS OK
- DECORATIVE STITCH IS VISIBLE ON STUFFED PLANE
- STUFF FROM OPENING

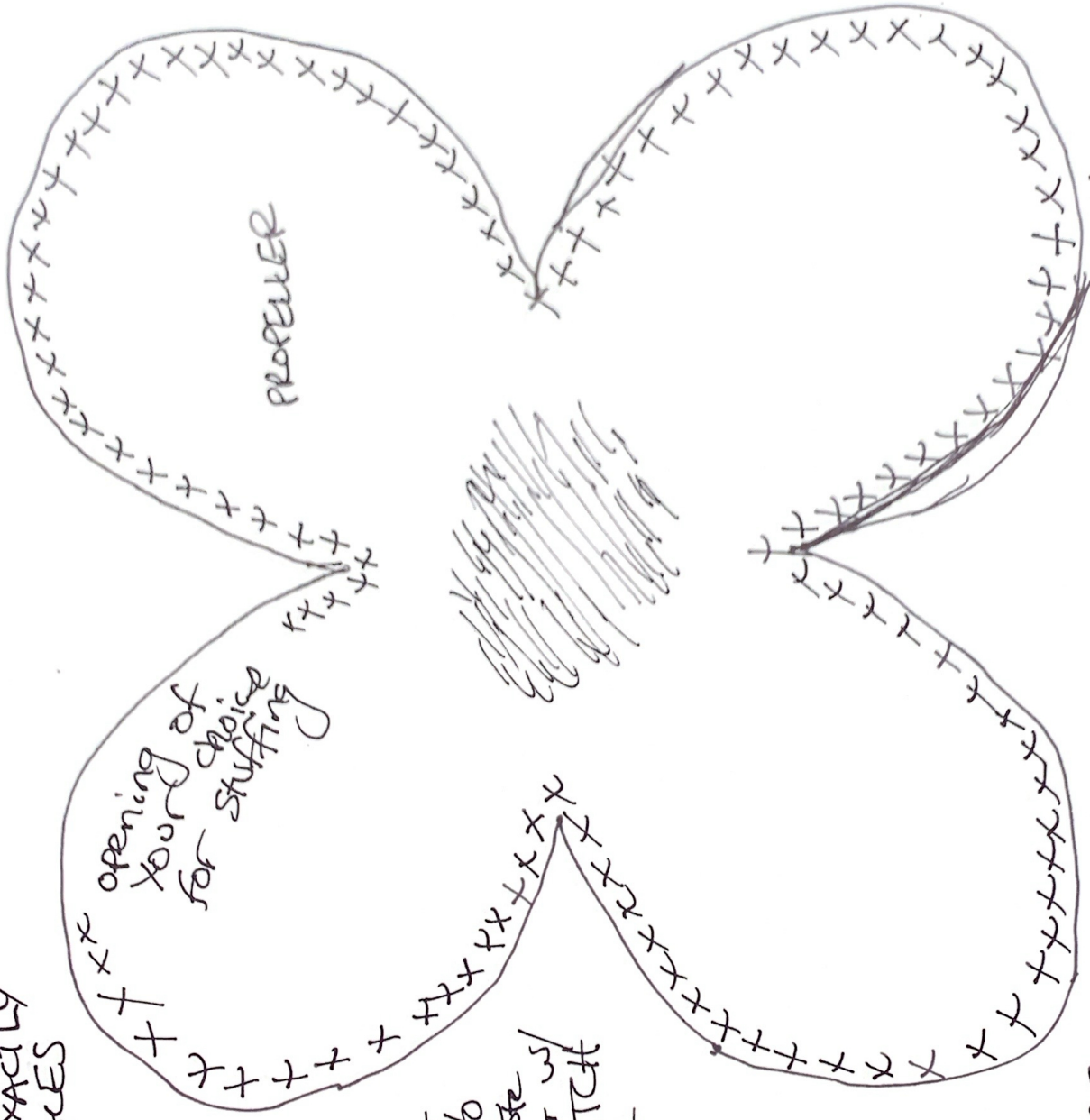


(A)

- LEAVE APPROX 1/2 INCH AT BOTTOM WITH OUT STUFFING TO MAKE IT EASIER TO SEW AT ASSEMBLING

PROPELLER CUTTING & PREP

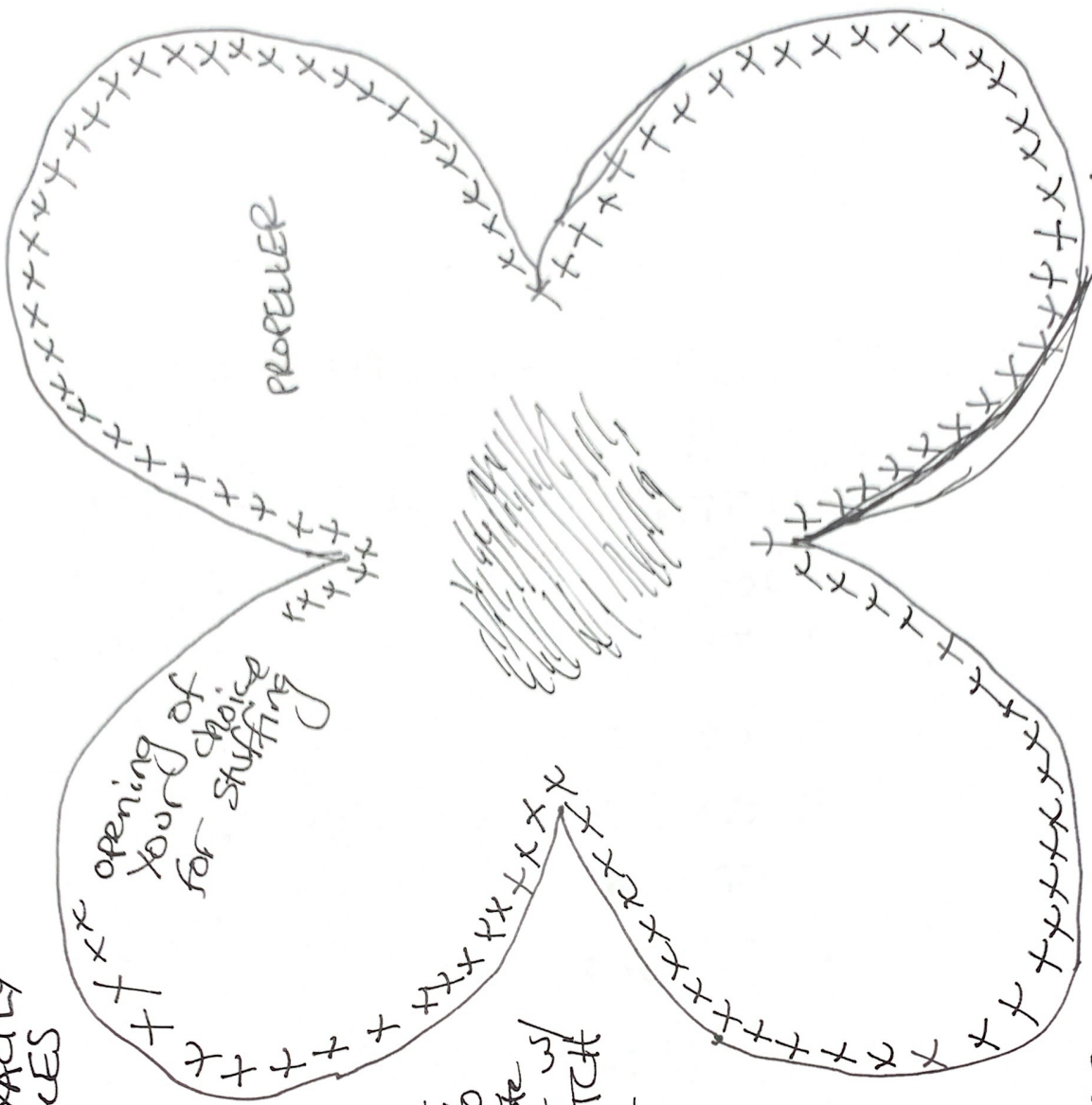
- OK TO NOT CUT EXACTLY
- EASIER IF 2 PIECES ARE CUT THE SAME
- SEW 2 PIECES TOGETHER WITH DECORATIVE STITCH @ X's
- LEAVE OPENING OF YOUR CHOICE FOR STUFFING
- STUFF LEAVING THE CENTER W/ STUFFING ~~to be~~
- CLOSE OPENING W/ DECORATIVE STITCH
- SET ASIDE FOR ASSEMBLY



NOTE
THE CENTER IS WHERE WE WILL ATTACH THE PROPELLER WITH THE TEDDY BEAR SAFETY EYE BY CUTTING 3 SMALL SLITS THROUGH THE FABRIC LAYERS (1 SMALL SLIT THROUGH EACH LAYER)

PROPELLER CUTTING & PREP

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- LEAVE OPENING OF YOUR CHOICE FOR STUFFING
- STUFF LEAVING THE CENTER w/
- ⑥ STUFFING ~~to~~ ^{from}
- CLOSE OPENING w/ DECORATIVE STITCH
- SET ASIDE FOR ASSEMBLY



NOTE

THE CENTER IS WHERE WE WILL ATTACH THE PROPELLER WITH THE TEDDY BEAR SAFETY EYE BY CUTTING 3 SMALL SLITS THROUGH

THE FABRIC LAYERS (1 SMALL SLIT THROUGH EACH LAYER)

BODY

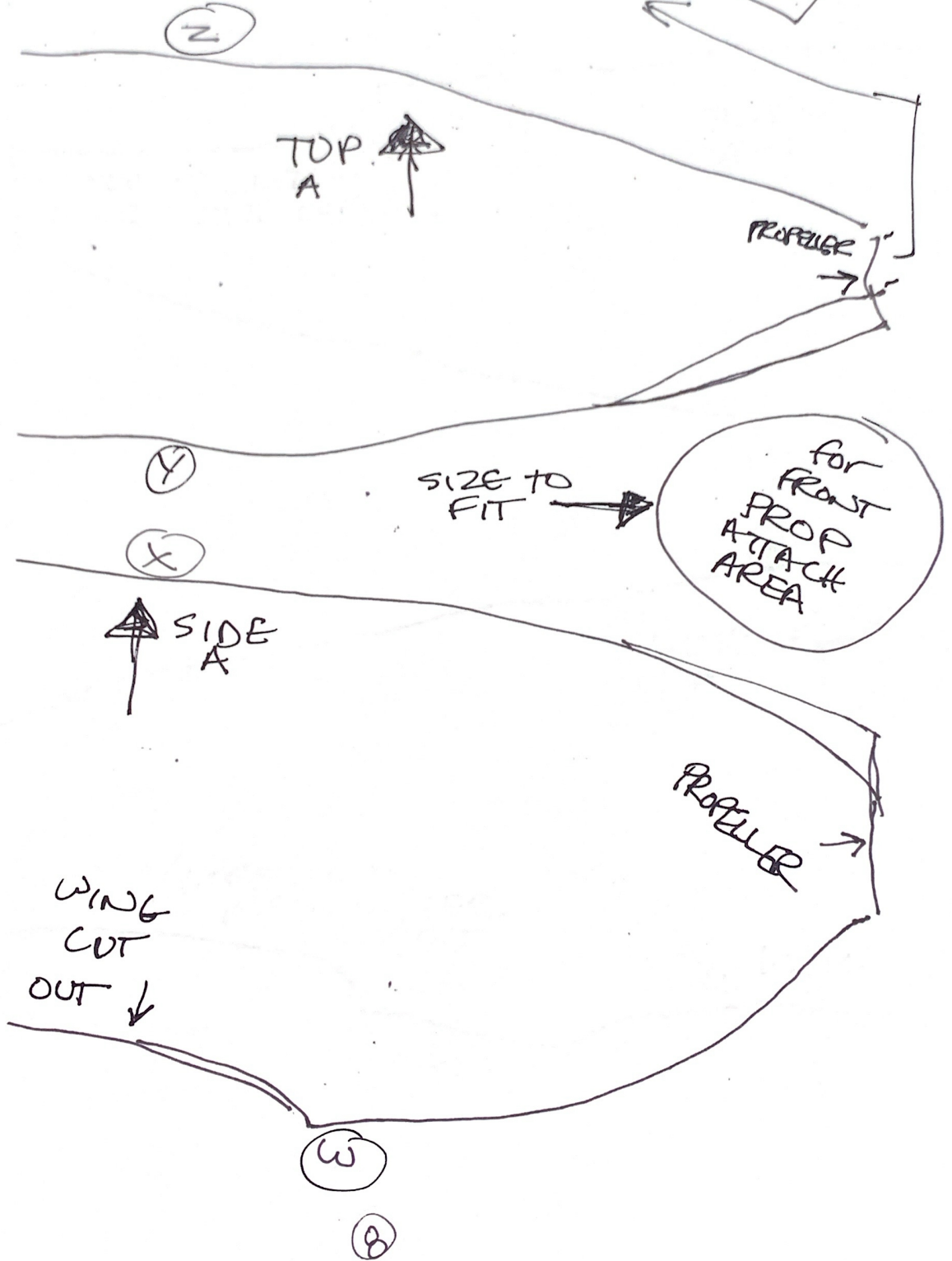
- EASIER TO CUT 2 LAYERS OF FABRIC TO GET 2 IDENTICAL TOPS, SIDES & BOTTOMS
 - JUST FLIP ONE FOR (A) TO (B)

- WHEN CUTTING BODY PIECES IT IS EASIER TO HAVE THESE EDGES MATED/MATCHED W/ SAME CUT TO SEW TOGETHER DURING ASSEMBLY

(Z) to (O) TOP A TO TOP B
(Y) to (X) TOP A TO SIDE A
(W) to (V) SIDE A TO BOTTOM A
(U) to (T) BOTTOM A TO BOTTOM B
(S) to (R) BOTTOM B TO SIDE B
(Q) to (P) SIDE B TO TOP B

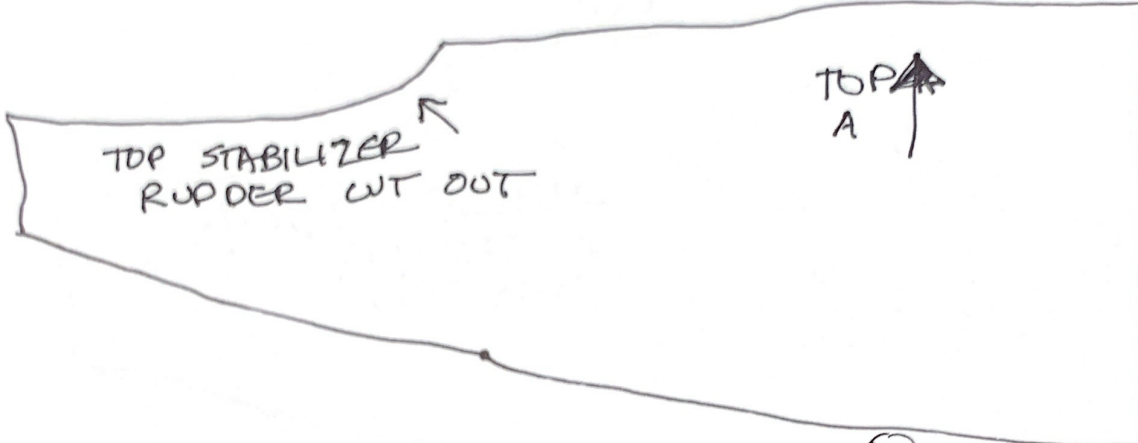
NOTE: THE TOPS I'M SENDING
ARE NARROW HERE = I REALIZED
AFTER THEY SHOULD BE MORE
BROAD TO ALLOW FOR SEAM
ALLOWANCE

BODY
Pg 7



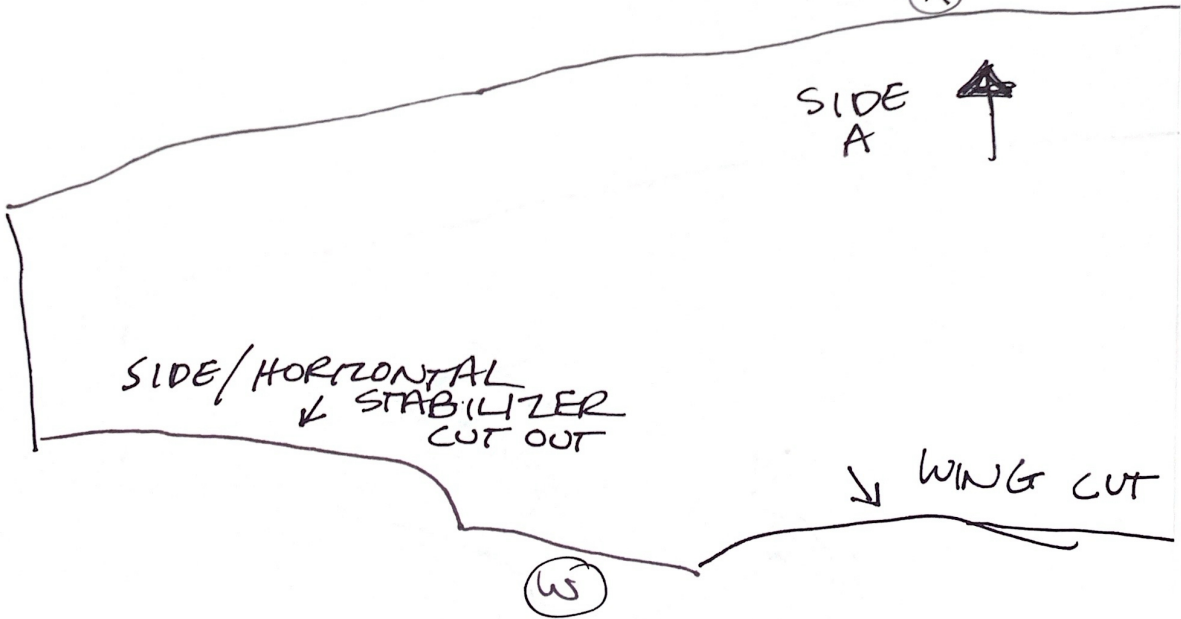
BODY
PG 2

(Z)

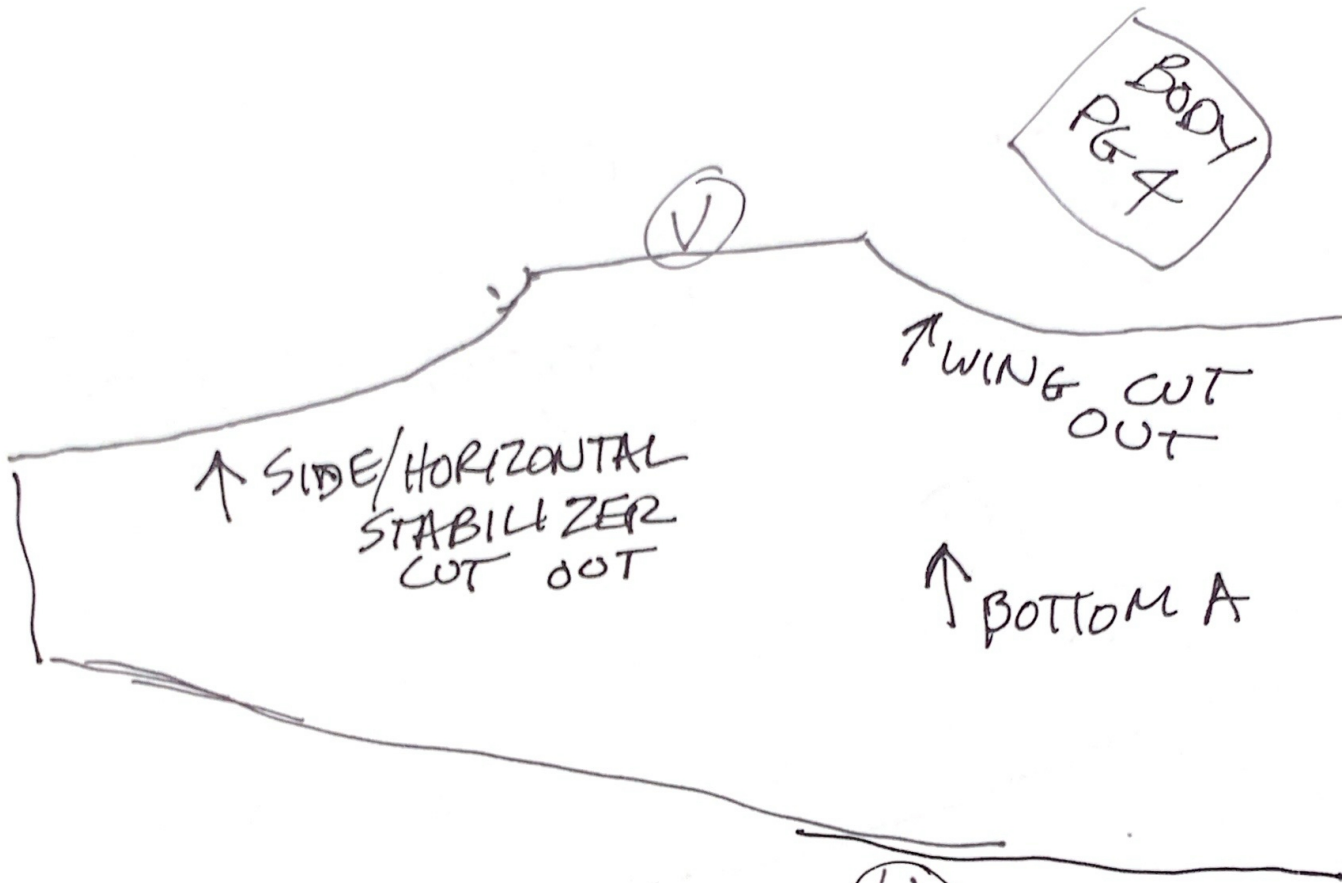


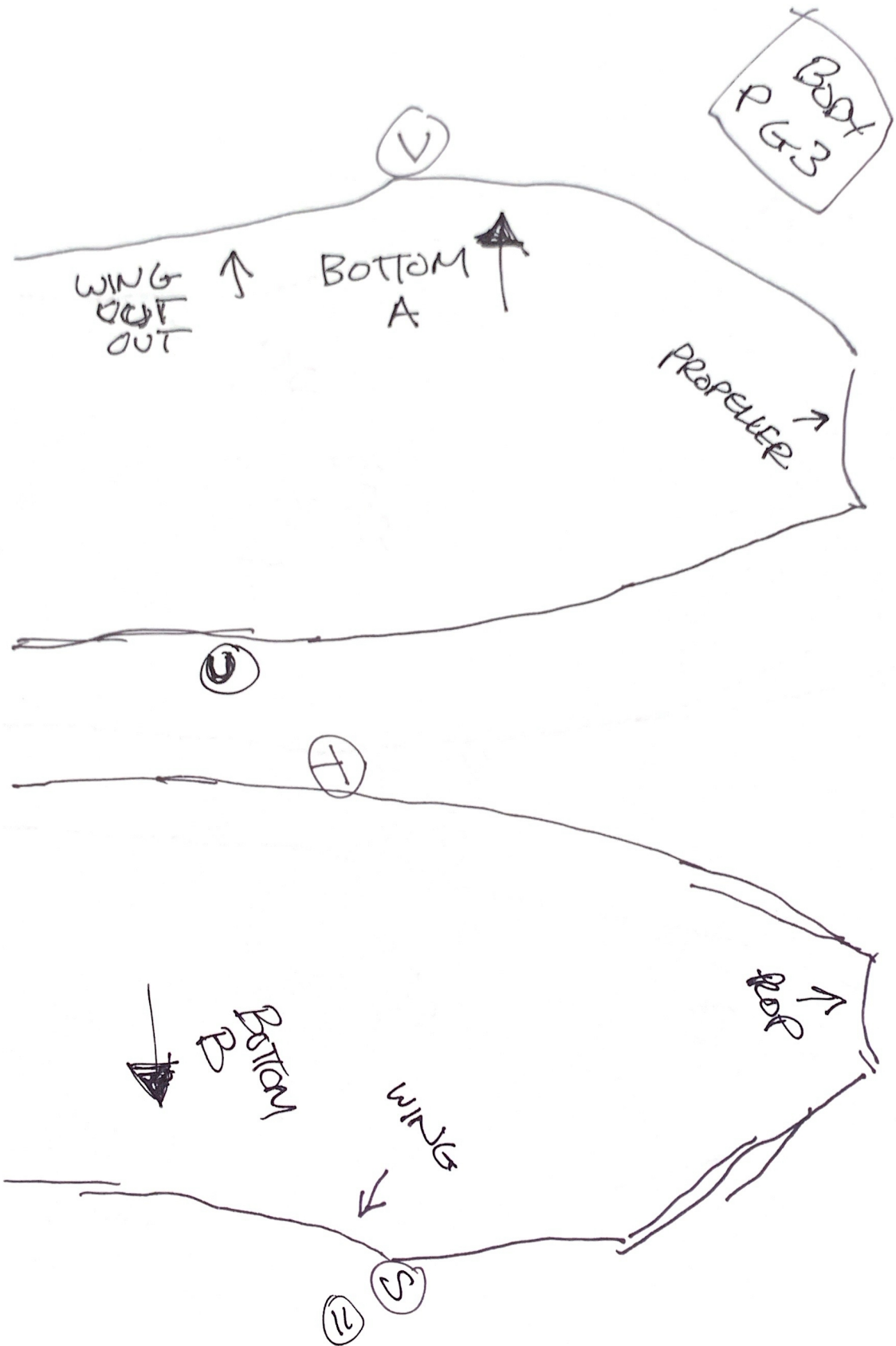
(Y)

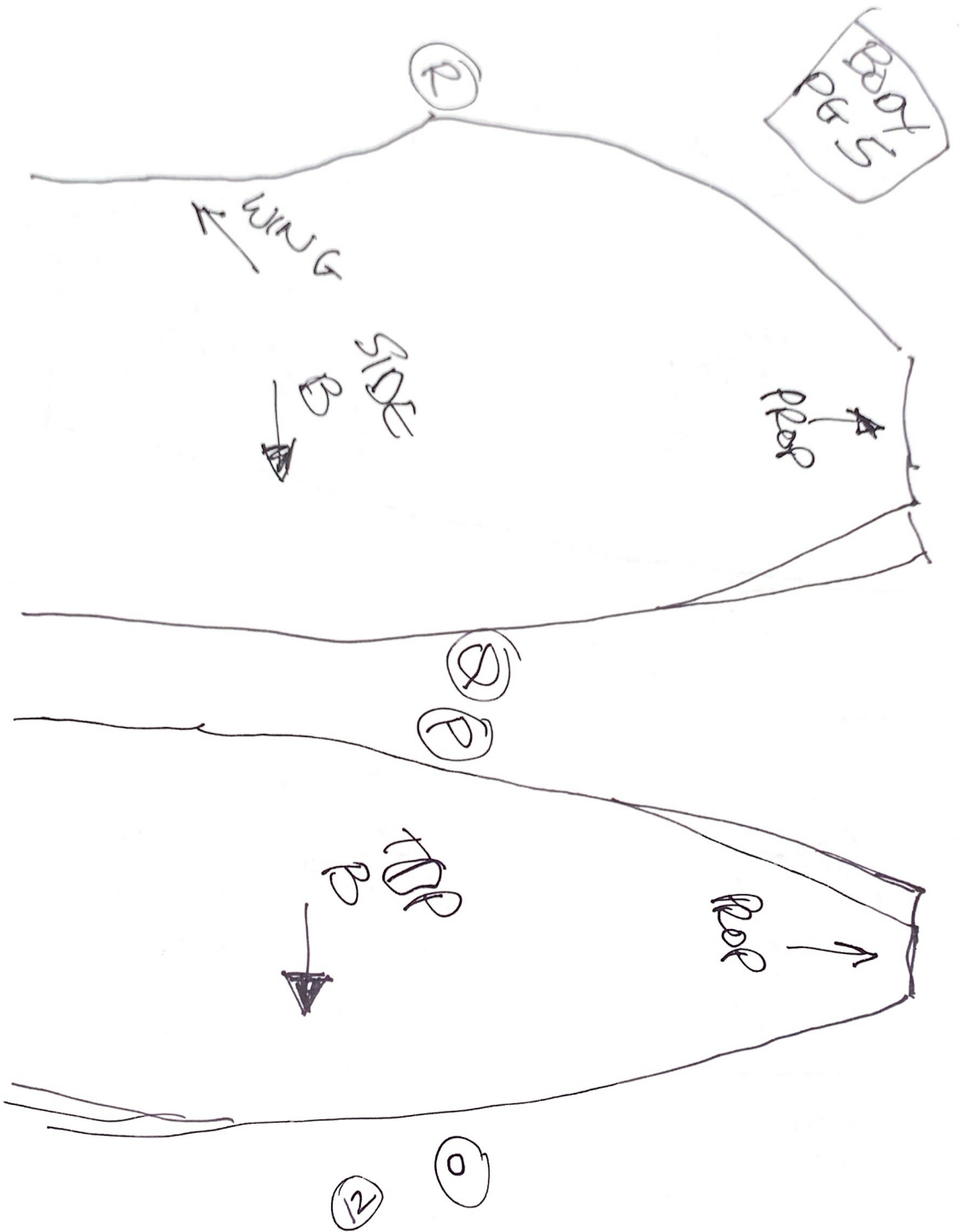
(X)

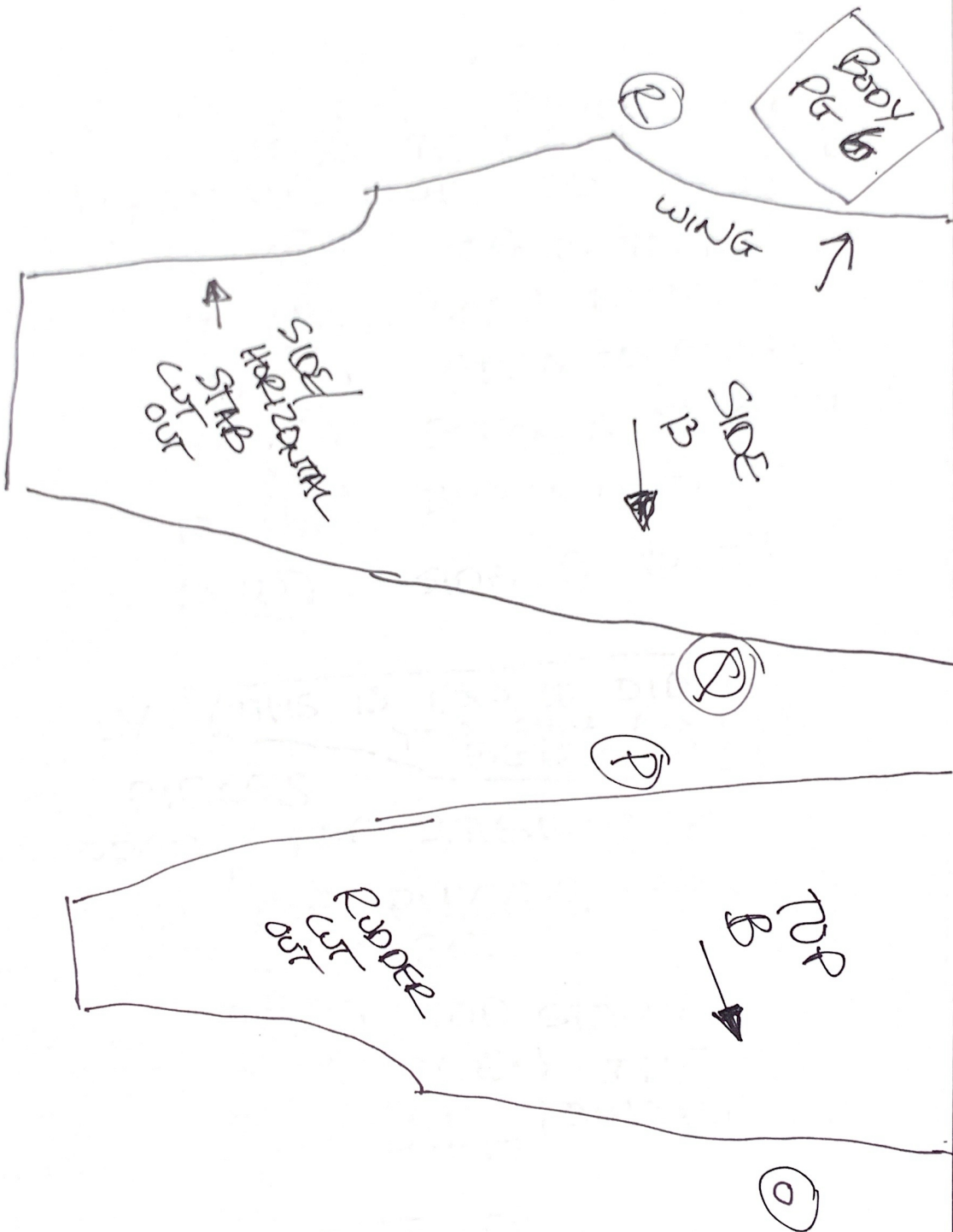


(a)









(13)

BODY

- EASIER TO CUT 2 LAYERS OF FABRIC TO GET 2 IDENTICAL TOPS, SIDES & BOTTOMS.

- JUST FLIP ONE FOR A TO B

- WHEN CUTTING BODY PIECES IT IS EASIER TO HAVE THESE EDGES BE MATED / SAME CUT TO SEW

(Z)	to	(O)	TOP A TO TOP B
(Y)	to	(X)	SIDE A TO TOP A
(W)	to	(V)	SIDE A TO BOTTOM A
(U)	to	(T)	BOTTOM A TO BOTTOM B
(S)	to	(R)	BOTTOM B TO SIDE B
(Q)	to	(P)	SIDE B TO TOP B

~~WHEN~~

ASSEMBLY

(THIS IS HOW I DID IT - YOU MAY FIND A BETTER WAY)

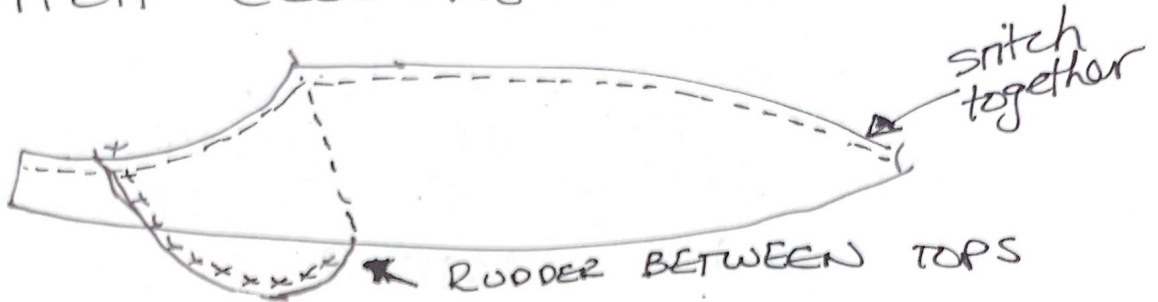
- ① 2 TOP PIECES
1 RUDDER / TOP STABILIZER
- PLACE 2 TOP PIECES RIGHT SIDE TOGETHER
- PLACE STUFFED TOP STABILIZER / RUDDER BETWEEN THE 2 TOPS W/ FOLD TOWARDS PROPELLER *NOTE
- PIN PIECES IF DESIRED

*NOTE I PUT THE RUDDER AS FAR FWD IN THE

(A)

* NOTE DON'T

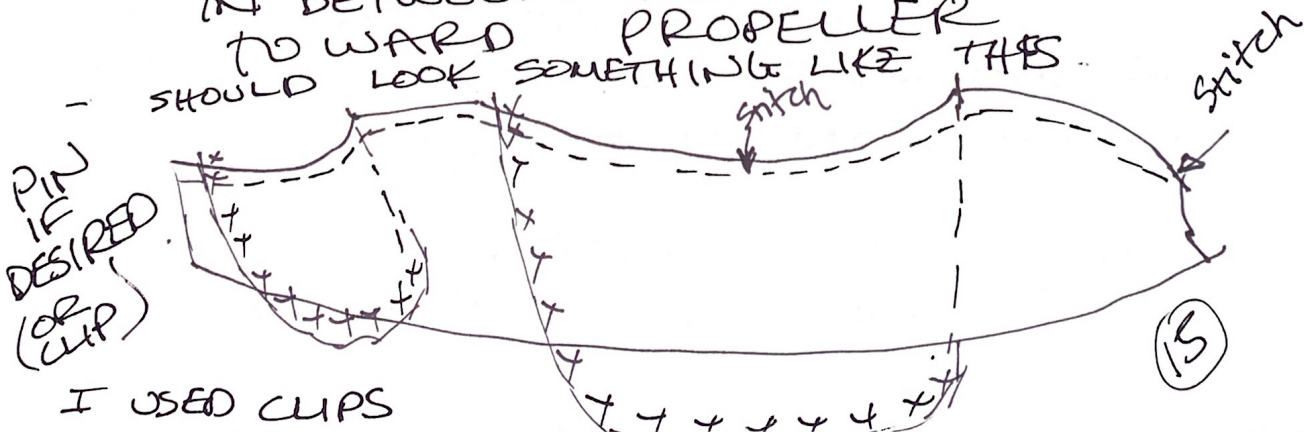
CUT OUT AS POSSIBLE = THIS LEAVES ROOM AT THE BACK FOR A STRAIGHT STITCH CLOSURE AT THE END



SOMETHING LIKE THIS

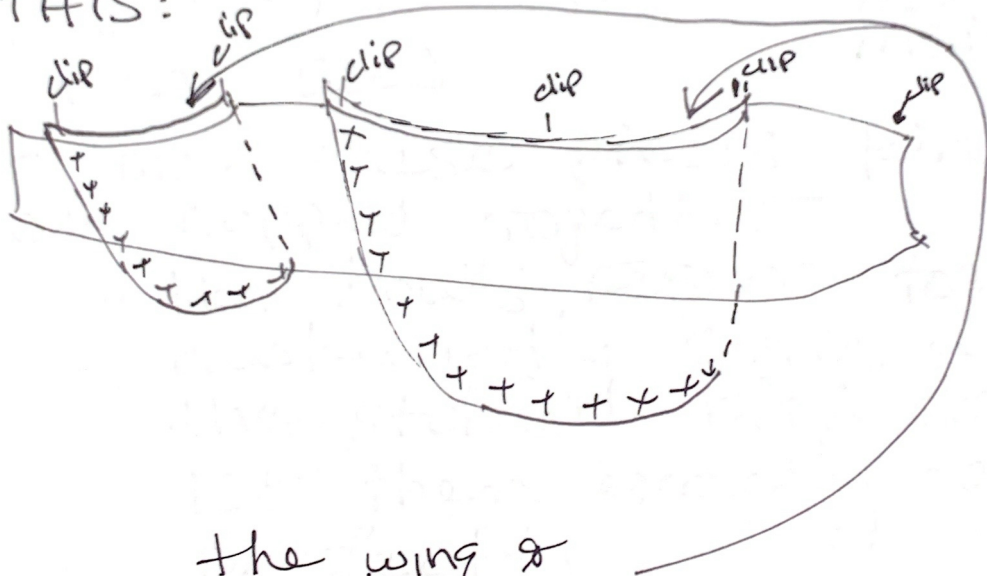
- (2) SIDE A TO BOTTOM A
SIDE B TO BOTTOM B
W/ HORIZONTAL STABILIZER
* WING EACH SIDE

- = SIDE A TO BOTTOM A
- EDGES (W) & (V) MATE
- PLACE RIGHT SIDES TOGETHER
- PLACE WING INSIDE PIECES (IN BETWEEN PIECES) WITH FOLD FORWARD TOWARD PROP
- PLACE SIDE/HORIZONTAL STABILIZER IN BETWEEN PIECES W/ FOLD TOWARD PROPELLER
- SHOULD LOOK SOMETHING LIKE THIS



② CONT

- REPEAT SIDE B TO BOTTOM B
- EDGES ② & ⑤ SHOULD MATE
- PLACE RIGHT SIDES TOGETHER
- PLACE WING & HORIZONTAL STABILIZER IN CUT OUT POSITIONS BETWEEN THE SIDE & BOTTOM PIECES
- PIN OR CLIP AS DESIRED
(1 CLIPPED = 6 CLIPS)
- SHOULD LOOK SOMETHING LIKE THIS:



the wing & stabilizers stick out a little = at least mine did

I marked where I placed my clips - hope that helps

③ Now attaching the top to the sides

- a little more difficult \Rightarrow but you can do it ∇ = THANK YOU \heartsuit

= flatten top out

= flatten side/bottoms out

= place right sides together

Ⓐ edges (Y) to (X)

then sew

edges (P) to (Q)

Ⓑ then sew

all of the wings & stabilizers should be inside

for me these pieces kind of cupped together

- like bowls resting together awkwardly since all of the stuffed bits don't let them exactly nest perfectly

④ ATTACHING / SEWING CIRCLE TO FRONT PROPELLER AREA

- I'M NOT SURE OF THE SIZE NEEDED FOR THIS PATTERN

(11)

④ CON'T

IT WILL VARY W/ YOUR CUTS & STITCHING SO I RECOMMEND TAKING EVERYTHING YOU JUST STITCHED AND HOLD THE FINAL SEAM CLOSED - EYEBALL THE CIRCULAR OPENING @ THE FRONT WHERE THE PROPELLER WILL GO & THEN CUT A CIRCLE SLIGHTLY LARGER

⇒ THEN SEW IT INTO THE PIECES = EVERYTHING STILL RIGHT SIDES INWARD

= THIS WASN'T AS DIFFICULT AS I HAD EXPECTED BUT MOST OF MINE HAD TO BE ADJUSTED AFTERWARD...

⇒ IF YOU SEW IT AROUND * THERE IS A GAP IN THE CIRCLE = NO PROBLEM = WE CAN FOLD IT IN FOR THE NEXT (18)

STEP

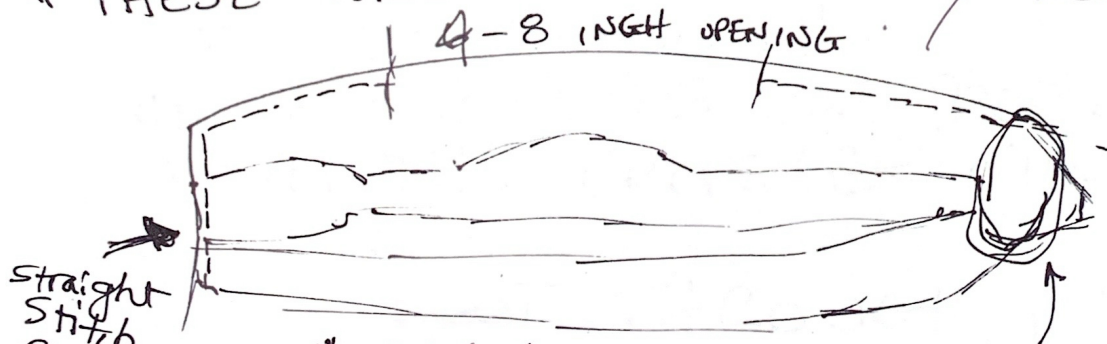
⇒ IF YOU SEW AROUND & THERE ISN'T A GAP, BUT YOU DON'T HAVE ENOUGH CIRCLE = NO PROBLEM

- IF IT'S CLOSE YOU CAN JUST STITCH OVER
- OR IF IT'S QUITE A BIT = TAKE YOUR SCISSORS & TRIM A BIT = NO WORRIES

⑤ AT SEWING THE BOTTOM SEAM EDGES (U) TO (T) SHOULD MATE

- SHOULD MATE CLOSE ENOUGH
= JUST ADJUST YOUR SEAM TO COMPENSATE REMEMBER

" THESE ARE ALL MADE W/ LOVE! ✓



- leave 4" / 4" opening
- straight stitch back w/ stabilizers & rudder
- down along bottom.
- straight stitch from circle along bottom

when pushed flat circle will come out

①

⑤ can't

leave an opening 4"-8" along
bottom for flipping

* this is the section the
GIRLS will complete w/
the attached baseball
stitch instructions
(FAA guidelines)

⑥ FLIP RIGHT SIDE OUT
= TO ATTACH PROPELLER
= TAKE A SAFETY EYE &
WASHER


= CUT A SMALL SLIT FOR
THE SAFETY EYE POST
TO GO THROUGH

ON EACH SIDE OF PROPELLER
& IN THE PROPELLER CIRCLE

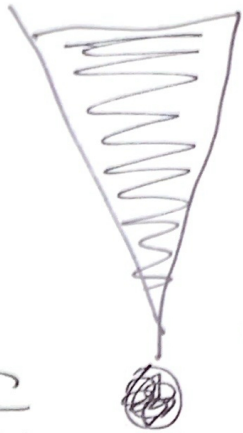
= ~~HOLD PROP~~

= PUSH POST THROUGH PROP
INTO THE CIRCLE SLIT

THEN PUSH WASHER ONTO
POST INSIDE AIRCRAFT

= STUFF YOUR PLANE  (20)

THANK YOU
FOR MAKING A
YOUNG LADY A
STUFFED AIRPLANE



EVERYONE IS WELCOME TO
COME BY & SEE THE GIRLS
EXCITEMENT ON
SEPTEMBER 28th AT
200 BUCHANAN FIELD RD
CONCORD CA 94520 @
THE CLUB HOUSE ON THE
BACKSIDE OF CONCORD
AIRPORT

THANK YOU
KERI

PS - PATTERNS & 1 SET TO SEW ARE @
IN THE MAIL (2)