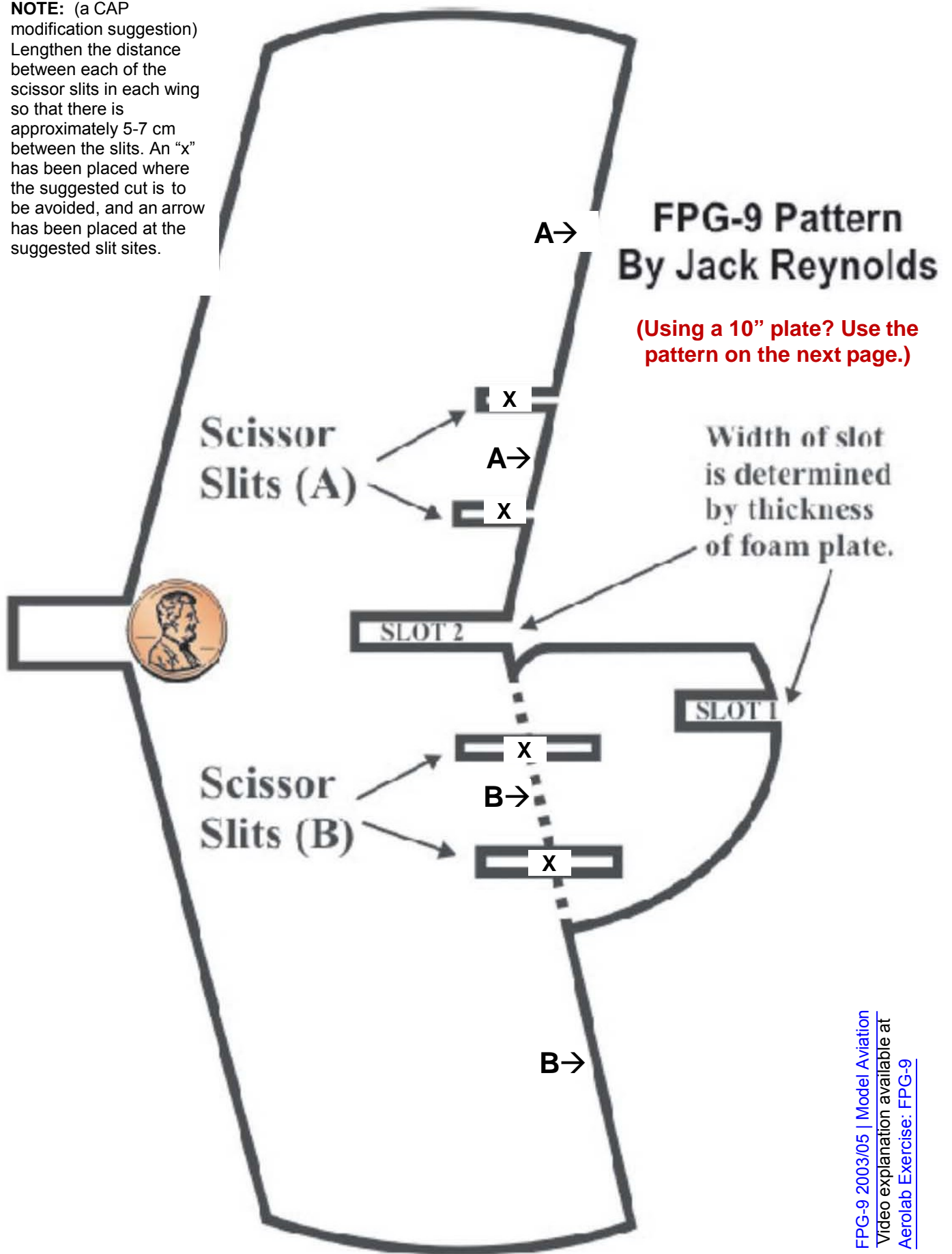


**NOTE:** (a CAP modification suggestion)  
Lengthen the distance between each of the scissor slits in each wing so that there is approximately 5-7 cm between the slits. An "x" has been placed where the suggested cut is to be avoided, and an arrow has been placed at the suggested slit sites.



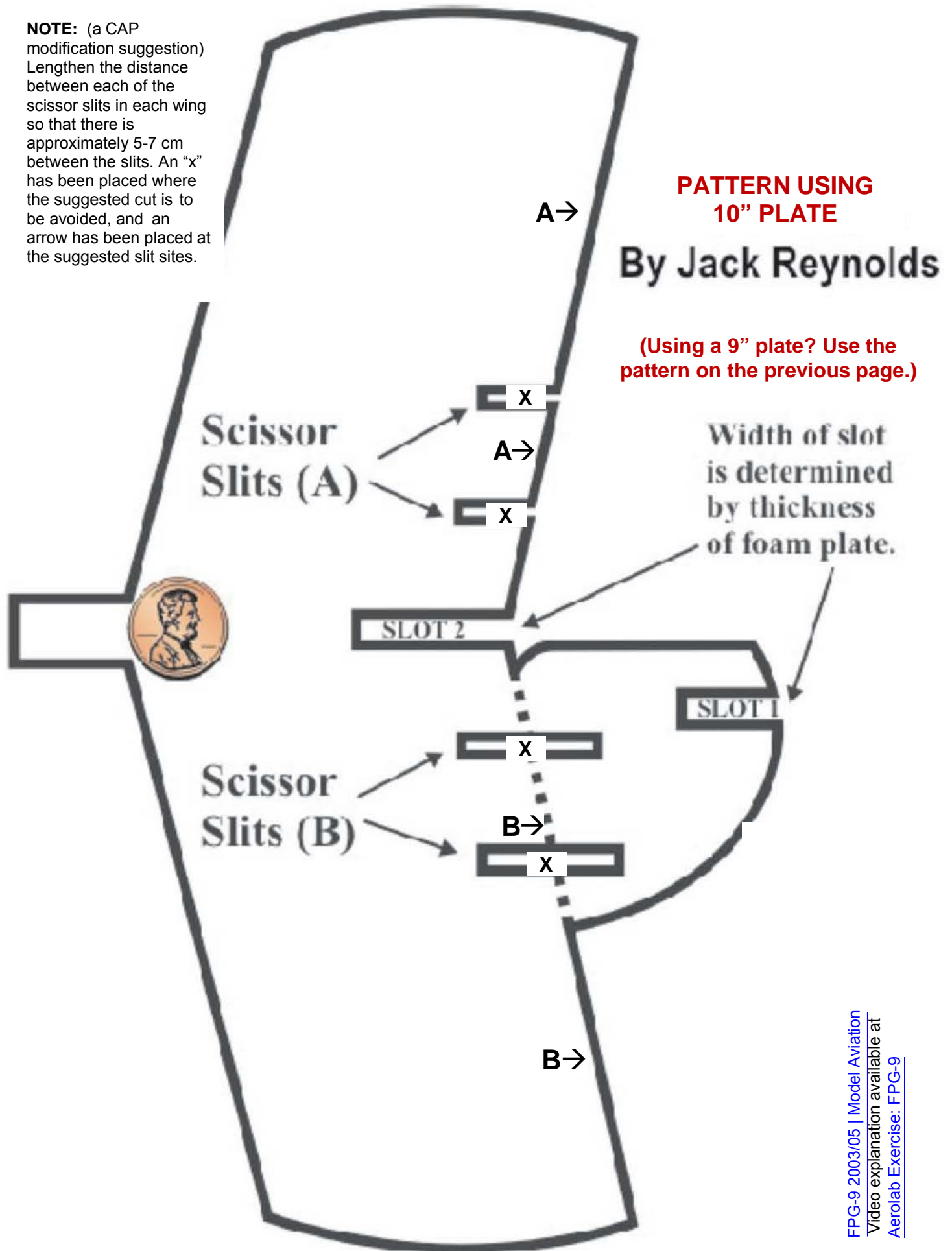
FPG-9 2003/05 | Model Aviation  
Video explanation available at  
[Aerolab Exercise: FPG-9](#)

**NOTE:** (a CAP modification suggestion)  
Lengthen the distance between each of the scissor slits in each wing so that there is approximately 5-7 cm between the slits. An "x" has been placed where the suggested cut is to be avoided, and an arrow has been placed at the suggested slit sites.

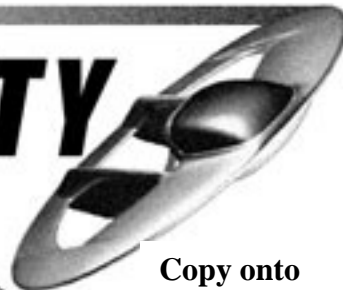
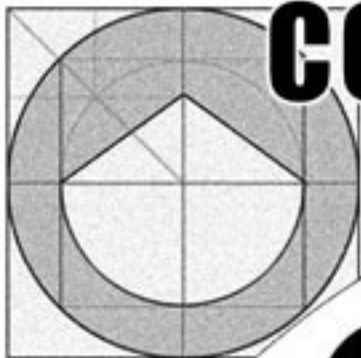
## PATTERN USING 10" PLATE

By Jack Reynolds

(Using a 9" plate? Use the pattern on the previous page.)



# CONCEPT *TO* REALITY



Copy onto  
cardstock  
(sturdy)  
paper!

## GEOBAT

*Like No Other Aircraft In the History Of Aviation!*

[www.geobat.com](http://www.geobat.com)

AirshowUnlimited.com

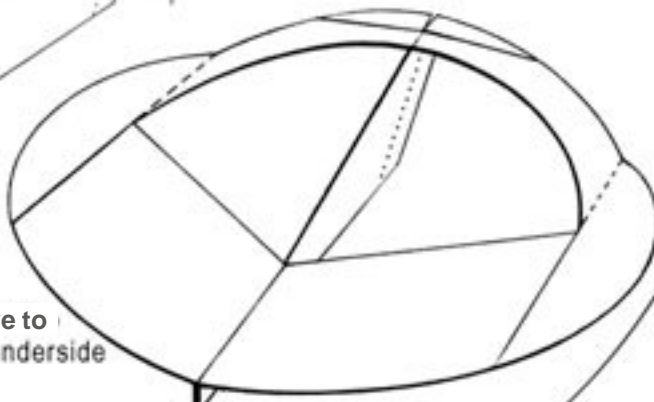
United States Military Visits Inventor!

www.C60WORLD.com  
Japanese Gov. Is Now  
Developing Robotic Geobat Aircraft!

SouthWind-Aviation.com  
The Future Of Personal Aircraft Utility



After applying adhesive to fuselage, mount to underside of wing.



### Geobat Flying Saucer Aviation

Elevator Hinge Line

Fold On Dotted Lines

Inventor: Jack M. Jones

**Full-Scale Flying Saucers  
Are Coming To America!**

Vertical Stabilizer

Rudder Hinge Line