# EFIS AOA CALIBRATION CHECK LIST



ProII\_cklst.doc 09/07 rev 2 paper color Green

POST INSTALLATION PRE FLIGHT
Blow into Blue tube at CPU Air exits Upper Wing Port
Blow into Green tube at CPUAir exits lower Wing Port
PITOT/STATIC LEAK TESTCOMPLETED
AIRCRAFT LOGUPDATED
AIRCRAFT CHECKLISTSUPDATED
ANNUAL CONDITION C/L
CHAPTER IX TESTINGCOMPLETED

## HANGAR CALIBRATION

The only thing that is required for the EFIS AOA is to check the flap switch.

FLAPS UP	DONUT CHECKED OFF
FLAPS DOWN	DONUT CHECKED ON

## CRUISE CONFIGURATION CALIBRATION

AIRCRAFT LOCATION AIRBORNE
FLAPS/GEAR CONFIRMED UP
EFIS AOA DISPLAY ONON
AOA Calibrate Menu EFIS -> SETTINGS ->
AOA -> AOA CALPUSH/RELEASE
$CONFIRM \ {\it flap up calibrate page}0OL$
ZERO "G" MANEUVER for 1/2 sec
RECORD buttonPUSH/RELEASE
$CONFIRM \ \ \text{flap up angle advisory page}0AA$
$AIRSPEED\ 1.15Vs_1\ {\rm descending\ slow\ flight}YES$
RECORD buttonPUSH/RELEASE
PAGE button2x PUSH/RELEASE
$CONFIRM \ \ \text{save data to non-volatile memory page} \0SA$
RECORD buttonPUSH/RELEASE
YOU ARE NOW IN THE FLIGHT MODE

## LANDING CONFIGURATION CALIBRATION

AIRCRAFT LOCATION AIRBORNI
FLAPS/GEAR CONFIRMED DOWN
EFIS AOA DISPLAY ONON
AOA CAL ButtonPUSH/RELEASI
CONFIRM flap down calibrate page
ZERO "G" MANEUVER for 1/2 sec
RECORD buttonPUSH/RELEASI
CONFIRM flap down angle advisory page
AIRSPEED 1.15Vso descending slow flight
RECORD buttonPUSH/RELEASI
PAGE button3x PUSH/RELEASI
CONFIRM save data to non-volatile memory page
RECORD buttonPUSH/RELEASI
YOU ARE NOW IN THE FLIGHT MODE

### **FLIGHT TEST AOA**

VERIFICATION C/L ------COMPLETE CHAPTER X CALIBRATING -----COMPLETE CHAPTER X FLIGHT TESTING ----COMPLETE

#### FLY THE AIRPLANE & WATCH FOR TRAFFIC!

The POST INSTALLATION and HANGAR CALIBRA-TION CHECK LISTS must be completed prior to flight. The zero "G" maneuver requires that all unsecured items be removed from the aircraft prior to flight. Two pilots are required during the calibration process and one will be assigned the task to fly the aircraft and nothing more. The flight calibration area will be cleared for traffic and will be at a safe altitude with the IAS always within the green IAS band. Stalls are not required or desired!

Push button in for 1/2 second and then releasing the button is proper button technique.