SPORT Probe CALIBRATION CHECK LIST

A PARSSE

sport_cklst_Probe.doc 05/ 15 rev 1 paper color gray

The POST INSTALLATION and HANGAR CALIBRATION 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 must 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!

Switch activation is done by pushing and holding the designated colored switch momentarily, then releasing the switch. To get into the calibration mode, momentarily hold both the black and red switch pushed, then release both at the same time.

There are three modes, Flight, Self Test and Calibration. In the Calibration mode, there are four pages. Page Hangar Calibratesets the pressure transducer zero offsets. Page Zero "G" is where the no lift data is recorded. Page Angle Advisory is where the "angle push" warning is set. Page Save is how data is stored to permanent memory.

Cruise Configuration is with gear, flaps and slats up. Landing Configuration is with the gear, flaps and slats down for landing.

In the Flight mode, the black switch is the dimmer and the red switch is the push to test. In the Self Test mode the buttons are inactive. In the Calibrate mode, the red switch is the record data switch and the black switch is the skip to next page button without recording.

POST INSTALLATION PREFLIGHT

Blow into GREEN tube at CPU Air exits Lower AOA port
Blow into RED tube at CPU Air exits Pitot AOA port
Flaps down verify flap switch contacts closed*
AIRCRAFT LOG UPDATED
AIRCRAFT CHECKLISTS UPDATED
ANNUAL CONDITION CHECK LIST UPDATED

Aircraft Location Hangar
Gear SW DOWN
AOA PowerON
A OA Self TestPASSED or ERRORS
CPU AUDIO VOLUME ADJUSTED
RED/ BLACK SW PUSH BOTH/ RELEASE
PAGE hangar calibrate All LEDs flash
RED SW recordPUSH/ RELEASE
BLACK SW skip 2 pages 2x PUSH/ RELEASE

CRUISE DATA CALIBRATION

PAGE save data to permanent memory? - Odd LEDs flash

RED SW Yes record ------ PUSH/ RELEASE

AIRCRAFT LOCATION SAFE ALTITUDE
AOA Power OnERRORS 11, 12, & 33
FLAPS/ GEAR CONFIRMED UP
RED/ BLACK SWPUSH BOTH/ RELEASE
PAGE hangar calibrate All LEDs flash
BLACK SW skip don't record PUSH/ RELEASE
PAGE zero lift Bottom Green LED flash
Zero "G" Maneuver 1/2 secANY SAFE IAS
RED SW recordPUSH/ RELEASE
PAGE angle advisory Bottom 6 LEDs flash
AIRSPEED 1.15Vs ₁ descending slow flight
RED SW recordPUSH/ RELEASE
PAGE save cruise data to memory? odd LEDs flash
RED SW Yes, recordPUSH/ RELEASE

LANDING DATA CALIBRATION

AIRCRAFT LOCATION SAFE ALTITUDE
FLAPS/ GEAR CONFIRMED DOWN
RED/ BLACK SWPUSH BOTH/ RELEASE
PAGE hangar calibrate All LEDs flash
BLACK SW skip don't record PUSH/ RELEASE
PAGE zero lift Bottom Green LED flash
Zero "G" Maneuver 1/2 secANY SAFE IAS
RED SW record PUSH/ RELEASE
PAGE angle advisory Bottom 6 LEDs flash
AIRSPEED 1.15VsO descending slow flightYES
RED SW record PUSH/ RELEASE
PAGE save landing data to memory? odd LEDs flash
RED SW Yes, recordPUSH/ RELEASE

FLIGHT TEST AOA

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

FLY THE AIRPLANE & WATCH FOR TRAFFIC