

13-startup — Dolphin ?

TO 1FA-18C-476CL-1 — Okular

FileViewEditGoBookmarksToolsSettingsHelp

<_simple>13-startup<Previous>NextFit WidthZoom OutZoom InBrowseZoomText Selection

Name

checklists

476th vFG A-10C Flight Cre

476th vFG AV-8B Flight Cre

476th vFG F-5E Flight Crew

476th vFG FA-18C Flight Cr

476th vFG KA-50 Flight Cre

476th vFG P-51 Flight Crew

476thFG F-16C Flight Crew

deleteme

Thumbnail

Sea...

5

6

7

8

9

10

11

12

PRIOR TO ENGINE START

1. Battery status – Check

2. Battery switch – ON

3. Ready/discharge light – Not illuminated

4. Fire warning – TEST A and B

5. APU ACCUM caution light – OFF

6. APU switch – ON (Ready light within 30 seconds)

STARTING ENGINES

1. Engine crank switch – R

2. Right throttle – IDLE (15% RPM minimum)

3. GPWS voice alerts – Check

4. DDI, AMPCD, HUD, and UFC avionics – ON

5. HMD - ON

6. IFEI – Check

Ground idle 402 Engine

N2 – 63-70%

EGT – 190-590°C

Fuel flow – 420-900pph

Nozzle – 73-84%

Oil pressure – 45-110psi

NOTE

The bleed air shutoff valves close during the fire warning test and the bleed air knob must be cycled through OFF to NORM with ac power on to reset the valves

7. Bleed air knob – Cycle through to NORM

8. Warning and caution lights – TEST

NOTE

If crossbleed start ensure APU switch is OFF and minimum of 80% RPM and 2,100 ppl fuel flow.

9. Engine crank switch – L

10. Left throttle – IDLE (15% RPM minimum)

11. Engine crank switch – Check OFF

12. IFEI – Check

BEFORE TAXI

1. Waypoint zero and magnetic variation – Check

2. Inertial navigation system – ALIGN

a. Shore based operations – GND

b. CV based operations – CV

3. Radar – OPERATE

4. Wingfold – SPREAD and LOCK

5. FCS reset button – PUSH (If wings are folded, verify aileron Xs are present)

If no reset

a. T.O. Trim button – PUSH (note TRIM advisory)

b. FCS exerciser mode – INITIATE (Lift FCS BIT consent switch and push FCS reset button simultaneously)

If still no reset

a. FCS circuit breakers – PULL 4 channels

b. Wait 10 seconds

c. FCS circuit breakers – RESET

d. FCS reset button – PUSH

6. Flaps – AUTO

7. FCS reset button and paddle switch – Actuate simultaneously

8. Flaps – HALF

9. FCS initiated BIT – Perform

476t...KiB)796.4 GiB free

13-startup — DolphinTO 1FA-18C-476CL-1 — Okular

17:23:08 (UTC)2020-03-25