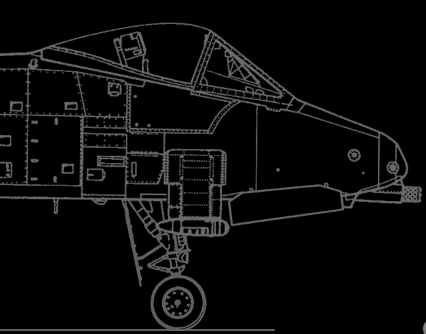
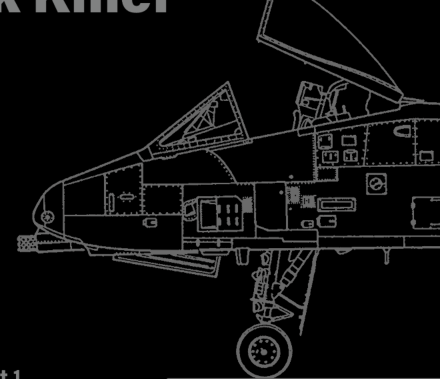


# **Kneeboard Suite**

A-10C Warthog and







**Checklists, Part 1** 

Checklists, Part 2

3

**RWR Threats** 

4

**HOTAS Table: A-10C II Tank Killer** 

5

HOTAS Table: A-10C Warthog

6

Ordnance. CMS Programs. Jammer Modes. Wind Correction.

/

Cockpit Diagram. Quickstart.

8

## "LOAD DSMS" OR "LOAD ALL" MUST BE PERFORMED AFTER EACH REARMING

MAX IN-FLIGHT WEIGHT: 51,000 lbs. MAX TAXI/TAKEOFF/LANDING WEIGHT: 46,000 lbs. AT NEAR MAX TAXI WEIGHT PREFER WIDE TURNS AT MAX 5 kts. LIMIT SHARP TURNS TO MAX 3 kts.

#### INT CHECK / PRIOR TO ENGINE START

| 2 PINKY switch AFT exterior lights manual 3 Accelerometer Resc 4 Exterior and interior lights Sc 5 Battery / Inverter PWR / rmb STB 6 Flap lever Set to indicated flap position  TEST: FIRE DETECT/BLEED AIR LEAK - SIGNAL LIGHTS - OXY IND - FUEL IND | 1 | UHF radio rmb BOTH, set                   |
|--|---|---|
| 4 Exterior and interior lights   | 2 | PINKY switch AFT exterior lights manual   |
| 5 Battery / Inverter PWR / rmb STB 6 Flap lever Set to indicated flap position TEST: FIRE DETECT/BLEED AIR LEAK -  | 3 | Accelerometer Reset                       |
| 6 Flap lever Set to indicated flap position  | 4 | Exterior and interior lights Set          |
| TEST: FIRE DETECT/BLEED AIR LEAK -   | 5 | Battery / Inverter PWR / rmb STBY         |
|  | 6 | Flap lever Set to indicated flap position |
|  |   |   |

7 Fuel display selector ..... MAIN

8 APU switch ..... START (ready within 30 sec)

9 APU GEN switch ...... PWR

10 (AAP) CDU, EGI ..... ON FOR FAST ALIGN (90 sec), WITHIN 30 sec AFTER COMPLETION OF CDU STARTUP TEST, PRESS: CDU LSK "INS" > "ALT ALIGN" > "FAST"

OBSERVE ASTERISK NEXT TO "\* FAST"

# STARTING ENGINES

1 Left throttle ......IDLE

WAIT FOR THE "ENG START CYCLE" LIGHT TO GO OFF BEFORE STARTING THE NEXT ENGINE. SHOULD THE RIGHT ENGINE BE STARTED FIRST, PULL THE EMERGENCY BRAKE HANDLE.

2 Right throttle ...... IDLE

#### **BEFORE TAXIING**

|   | AW, 1 W 100103 111, 30              |
|---|-------------------------------------|
| 2 | IFF Set, MASTER - STBY              |
| 3 | Emergency brake handle Full forward |
| 4 | CMSP Set, MODE - STBY               |

5 TACAN / ILS .....T/R, set / rmb PWR

**B** 20xCH fast **C** 40xFL slow **D** 20xFL + 20xCH

- 6 Takeoff trim button ...... Hold 2 sec
- 7 CDU ......... Verify align "4.0 0.8" or "1.4 7.2" .....LSK "NAV®"
- 8 NMSP..... EGI ON ..... STR PT, ANCHR, or TCN as required

# BEFORE TAXIING (CONT'D)

|                       | BEFORE TAXIING (CONT D)  |
|-----------------------|--|
| 9                     | IFFCC switch rmb TEST, then UFC ENT to initiate test (50 sec)  |
| 10                    | to initiate test (50 sec)  JTRS switch ON  |
|                       |  |
|                       | CICU switch ON   |
|                       | MFCD L/R rmb As required   |
|                       | MFCD "DTS UPLOAD" page"LOAD ALL"   |
|                       | TGP switch As required   |
|                       | SAI knob Hold rmb and drag to uncage   |
|                       | SAS Engage   |
| 17                    | IFFCC switch Verify "Testing complete" rmb ON  |
| 18                    | Altimeter Set  |
| 19                    | APU GEN OFF prior to APU shutdown  |
| 20                    | APU switch OFF   |
|                       | Ladder Stowed  |
|                       | EAC switch ARM   |
|                       | A-10C II HMCS Power switch rmb ON  |
|                       |  |
| 24                    | Nosewheel steering Engage  |
| 24                    |  |
| 24                    | Nosewheel steering Engage BEFORE TAKEOFF   |
|                       | Nosewheel steering Engage BEFORE TAKEOFF   |
| 1                     | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  |
| 1 2                   | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  Speed brakes CLOSED   |
| 1<br>2<br>3           | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  Speed brakes CLOSED  IFF As required  |
| 1<br>2<br>3<br>4      | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  Speed brakes CLOSED  IFF As required  Oxygen, defog, deice As required  |
| 1<br>2<br>3<br>4<br>5 | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  Speed brakes CLOSED  IFF As required  Oxygen, defog, deice As required  Canopy / Seat Closed, locked / ARMED  |
| 1<br>2<br>3<br>4<br>5 | Nosewheel steering Engage  BEFORE TAKEOFF  Flaps Set for takeoff (7° MVR)  Speed brakes CLOSED  IFF As required  Oxygen, defog, deice As required  Canopy / Seat Closed, locked / ARMED  Exterior lights As required  LINEUP CHECK |

| 1 | Anti-skiu switch  | ANTI-3KID  |
|---|-------------------|------------|
| 2 | Pitot heat switch | PITOT HEAT |

DISENGAGE NWS AT ABOUT 70 kts. FLAPS UP 10 knots ABOVE TAKEOFF SPEED.

| EXT. LIGHTS | POSIT  | ANTICOL | FORMATION | LAND/TAXI |
|-------------|--------|---------|-----------|-----------|
| GROUND      | FLASH  | OFF     | ON DURING | AS        |
| RWY ENTRY   | STEADY | ON      | NIGHT OPS | REQUIRED  |

| Lat Long Decimal | DD°MM.mmm E(0)41°47.878 |
|------------------|-------------------------|
| MGRS             | XXA YY 12345 67890      |
| JTAC             | YY 123 678              |

|                               | DESCENT / BEFORE LANDING  |
|-------------------------------|---|
| 1                             | Altimeter Check   |
| 2                             | Defog, deice As required  |
| 3                             | Anti-skid switch ANTI-SKID  |
| 4                             | NMSP PTR switch (ADI bars) $\dots$ As required  |
| 5                             | Landing lights As required  |
| 6                             | NVIS / NVGs As required / Stow  |
|                               | AFTER CLEARING RUNWAY   |
| 1                             | Anti-skid switch OFF  |
| 2                             | Seat / Canopy SAFE / As desired   |
| 3                             | TACAN, ILS OFF  |
| 4                             | IFF MASTER - STBY   |
| 5                             | HUD night/day filter DAY  |
| 6                             | Landing/taxi lights As required   |
| 7                             | CMSP all systems and MODE OFF   |
| 8                             | Pitot heat switch OFF   |
| 9                             | Defog, deice OFF  |
| 10                            | Position lights Flash   |
| 11                            | Anti-collision lights OFF   |
| 12                            | Flaps As required   |
| 12                            | riaps As required   |
| 12                            | ENGINE SHUTDOWN   |
|                               |   |
| 1                             | ENGINE SHUTDOWN   |
| 1 2                           | A-10C II HMCS Power switch Imb OFF  |
| 1 2 3                         | A-10C II HMCS Power switch Imb OFF IFF MASTER - OFF   |
| 1<br>2<br>3<br>4              | A-10C II HMCS Power switch Imb OFF IFF  |
| 1<br>2<br>3<br>4              | A-10C II HMCS Power switch Imb OFF IFF  |
| 1<br>2<br>3<br>4<br>5         | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7                 | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7                 | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7                 | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7 8               | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7 8 9             | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7 8 9 10          | A-10C II HMCS Power switch Imb OFF IFF  |
| 1 2 3 4 5 6 7 8 9 10 11       | A-10C II HMCS Power switch Imb OFF IFF MASTER - OFF SAI knob Pull and scroll to cage Master Arm, Gun/Pac, Laser Imb SAFE TGP, CICU, JTRS, IFFCC rmb OFF MFCD L/R OFF (AAP) EGI, CDU OFF Seat Hold Imb Full up  LEFT ENGINE SHUTDOWN AFTER 5 min AT IDLE. TAXI TIME AT CORE RPM < 80% MAY BE INCLUDED. DO NOT SHUTDOWN IF THE APU IS RUNNING. RIGHT ENGINE SHUTDOWN ONCE LEFT ENGINE CORE RPM IS BELOW 5% AND ITT IS BELOW 200°C.  Left throttle OFF Right throttle OFF  |
| 1 2 3 4 5 6 7 8 9 10 11 12    | A-10C II HMCS Power switch Imb OFF IFF MASTER - OFF SAI knob Pull and scroll to cage Master Arm, Gun/Pac, Laser Imb SAFE TGP, CICU, JTRS, IFFCC rmb OFF MFCD L/R OFF (AAP) EGI, CDU OFF Seat Hold Imb Full up  LEFT ENGINE SHUTDOWN AFTER 5 min AT IDLE. TAXI TIME AT CORE RPM < 80% MAY BE INCLUDED. DO NOT SHUTDOWN IF THE APU IS RUNNING. RIGHT ENGINE SHUTDOWN ONCE LEFT ENGINE CORE RPM IS BELOW 5% AND ITT IS BELOW 200°C.  Left throttle OFF Right throttle OFF  |
| 1 2 3 4 5 6 7 8 9 10 11 12 13 | A-10C II HMCS Power switch Imb OFF IFF MASTER - OFF SAI knob Pull and scroll to cage Master Arm, Gun/Pac, Laser Imb SAFE TGP, CICU, JTRS, IFFCC rmb OFF MFCD L/R OFF (AAP) EGI, CDU OFF Seat Hold Imb Full up  LEFT ENGINE SHUTDOWN AFTER 5 min AT IDLE. TAXI TIME AT CORE RPM < 80% MAY BE INCLUDED. DO NOT SHUTDOWN IF THE APU IS RUNNING. RIGHT ENGINE SHUTDOWN ONCE LEFT ENGINE CORE RPM IS BELOW 5% AND ITT IS BELOW 200°C.  Left throttle OFF Right throttle OFF Inverter, Battery rmb OFF AM, UHF, FM radios OFF |

| AFTER TAKEOFF — P | RE STRIKE — POST STRIKE   |
|-------------------|---|
| FIRE CONTROL      | <ul><li>AHCP switches</li><li>DSMS</li><li>Laser codes</li><li>MAV prepare</li></ul>                              |
| <b>E</b> NGINES   | • Gauges<br>• Fuel  |
| Navigation        | • AAP knobs<br>• NMSP, HSI  |
| <b>C</b> omms     | • Radios  |
| <b>E</b> EMITTERS | <ul> <li>Exterior lights</li> <li>IFF set / M-3, M-C</li> <li>TACAN</li> <li>ECM</li> <li>Chaff, Flare</li> </ul> |

|   | AIR REFUELING                      | KC-135 |
|---|------------------------------------|--------|
|   | HOT ARMAMENT SAFETY CHECK          |        |
| 1 | Master Arm, Gun/Pac, Laser         | . SAFE |
| 2 | "DSMS" page Deselect all st        |        |
|   | PRECONTACT CHECKS                  |        |
| 1 | IFF / TACAN / ECM STBY / A/A REC   | / OFF  |
| 2 | Refueling light rheostats          | ON     |
| 3 | Exterior lights As re              | quired |
| 4 | Fill disable switches As re        | quired |
| 5 | Air refuel control                 | OPEN   |
| 6 | READY light Ver                    | ify ON |
|   | POST REFUELING (NWS/AR to disconn  | nect)  |
| 1 | Air refuel controlCl               | OSED   |
| 2 | TACAN, IFF, Exterior lights As re- | quired |

| PRIOR TO FARP ENTRY   | HOT REFUELING        |  |  |
|---|----------------------|--|--|
| "AFTER CLEARING RU  | NWAY" - COMPLETE     |  |  |
| APU GEN, APU - OFF  | DE-ARMING - COMPLETE |  |  |
| AFO GEN, AFO - OFF  | APU GEN or APU - OFF |  |  |
| MASTER ARM - SAFE   |                      |  |  |
| GUN/PAC, LASER - SAFE   |                      |  |  |
| TGP - OFF   | TGP - OFF            |  |  |
| "DSMS" PAGE - DESELECT  |                      |  |  |
| ALL STATIONS, EO PWR OFF  |                      |  |  |
| PRIOR TO REFUELING  |                      |  |  |
| CANOPY - AS REQUIRED  | CANOPY – AS DESIRED  |  |  |
| FUEL DISPLAY SELECTOR - MAIN  |                      |  |  |
| TANK GATE SWITCH - CLOSED   |                      |  |  |
| After refueling: Taxi clear of refueling area and configure aircraft as required by mission plan. |                      |  |  |

|    |           |                 |                                  | AIRB           | URINE                          |         | 100011 - 303111 1                          | 11111 - 1,5 Kill       |
|----|-----------|-----------------|----------------------------------|----------------|--------------------------------|---------|--|------------------------|
| 14 | F-14A old | <b>123</b>  26  | 23 MiG-23MLD                     | <b>12</b>  12  | <del>39</del> Su-25TM <i>B</i> | 2   4   | JF JF-17                                   | <b>23</b>  37          |
|    | F-14A/B   | <b>123</b>  56  | <del>24</del> Su-24M/MR <i>B</i> | 2   2          | 50 A-50 A                      |         | M2 Mirage 2000-5                           | <b>123</b>   20        |
| 15 | F-15C     | <b>123</b>   24 | 25 MiG-25PD                      | <b>12</b>  26  | KJ-2000 A                      |         | Mirage 2000C                               | 12  19                 |
|    | F-15E     | <b>23</b>   24  | 29 MiG-29A/G                     | <b>12</b>  22  | A∀ AV-8BB                      | 2   4   | U Viggen                                   | 2   4                  |
| 16 | F-16A     | 123   23        | MiG-29S                          | <b>123</b>  23 | E2 E-2D A                      |         | C-101CC                                    | 2   4                  |
|    | F-16C     | <b>23</b>   24  | Su-27/33                         | <b>12</b>  25  | E3 E-3A A                      |         | H-6J <i>B</i>                              |                        |
| 18 | F/A-18A   | <b>12</b>  17   | J-11A                            | <b>123</b>  25 | F1 Mirage F-1                  | 12   19 | Tornado IDS                                | 2   4                  |
|    | F/A-18C   | 123   23        | 30 Su-30                         | <b>123</b>  23 | F2 Tornado GR4                 | 2   4   | NO LETTED FIGURES                          | /A///TIDO/ 5           |
| 19 | MiG-19P   | 2   3           | 31 <i>MiG-31</i>                 | <b>12</b>  25  | F4 F-4E                        | 12   17 | NO LETTER — FIGHTER /<br>B — BOMBER / EW / | MULTIROLE<br>I – AWACS |
| 21 | MiG-21Bis | 12   4          | 34 Su-34                         | <b>123</b>  23 | F5 F-5E                        | 2   4   | 24 – DOESN'T E                             |                        |

|          | SURFACE - WATCHING                                   |               |
|----------|--|---------------|
| S        | EWR: Nebo 1L13 - Nebo 55G6 - AN/FPS                  | -117          |
| S        | Flat Face B P-19 [2-3-5]                             | SR            |
| BB       | Big Bird 64H6E [10]                                  | SR            |
| CS       | Clam Shell 5N66M [10] lov                            | v altitude SR |
| DE       | Dog Ear Sborka [13-15-19]                            | ····· MCC-SR  |
| FC       | SON-9 Fire Can AAA fire                              | e support TR  |
| _        | HQ-7 Red Banner [7]                                  |               |
| SD       | Snow Drift 9S18M1 [11]                               | SR            |
| TS       | Tin Shield ST-68U [5]                                | SR            |
| $\vdash$ | SURFACE - ENGAGING                                   |               |
| 2        | <b>C</b> 28/++ <b>SA-2</b> Guideline S-75            | SAM1          |
| 3        | C 13/++ SA-3 Goa S-125                               | SAM1          |
| 5        | C 73/++ SA-5 Gammon S-200                            |               |
| 6        | C 22/26 SA-6 Gainful Kub                             | SAM1          |
| 7        | E 10/18 <b>HQ-7</b>                                  |               |
| 8        | C 09/16 SA-8 Gecko Osa                               |               |
|          | C 46/++ SA-10 Grumble S-300                          |               |
|          | C 23/++ SA-11 Gadfly Buk                             | ····· SAM2    |
|          | F 05/12 SA-13 Gopher Strela-10M                      |               |
|          | C 09/20 SA-15 Gauntlet Tor                           |               |
|          | E 05/12 SA-19 Grison Tunguska ········               |               |
| A        | E 02/10 Gepard                                       |               |
|          | E 02/05 M163 Vulcan                                  |               |
|          | E 02/07 ZSU-23-4 Shilka                              |               |
|          | C 25/++ Hawk   | SAM1          |
| NS       | C 06/30 NASAMS AIM-120B                              |               |
|          | C 06/35 NASAMS AIM-120C                              | 0.4440        |
|          | C 48/++ Patriot ···································· |               |
|          | C 06/20 Roland                                       | SAM1          |
|          | E 06/10 Rapier with Blindfire Radar                  |               |
| RI       | E 06/10 Rapier with or without Tracker               |               |

|    | NAVAL  |       |
|----|--|-------|
|    | CV LHA-1 Tarawa ····· F  |       |
|    | FR Oliver Hazar Perry C  |       |
| ΑE | DE Arleigh Burke IIa ······ C !  |       |
|    | CR Ticonderoga ····· C !   |       |
| HN | DE Type 052C C   | 54/++ |
|    | CR Pyotr Velikiy C   | 74/++ |
|    | VE Grisha / Albatros ····· C   |       |
| MR | <i>DE</i> Type 052B C 2  | 27/48 |
|    | FR Type 054A C :   | 35/++ |
| PS | TT Type 071 Amphibious dock E  |       |
|    | VE Molniya ····· E   | 04/09 |
| SS | CV CVN-70 Vinson ·····   |       |
|    | CV CVN-71 Roosevelt  |       |
|    | CV CVN-72 Lincoln  |       |
|    | CV CVN-73 Washington   | 08/13 |
|    | CV CVN-74 Stennis  |       |
|    | CV CVN-75 Truman   |       |
| SW | CV Kuznetsov 2017 C  |       |
|    | CV Kuznetsov old C   |       |
|    | CR Moskva C  |       |
| TP | FR Castle-class E (  |       |
|    | FR Condell-class E (   |       |
|    |  | 07/06 |
|    | •  | 09/20 |
|    | ,  | 08/17 |
| U  |  | 03/12 |
|    |  | 46/++ |
|    | or unknown unit (usually naval)  |       |
|    | CV — CARRIER CR — CRUISER DE — DESTRO<br>FR — FRIGATE TT — TRANSPORT VE — CORVET |       |

1 SARH, 2 IR, 3 ARH — SUPPORTED MISSILES, FOLLOWED BY THE MAX LAUNCH RANGE (nm, "ACE" AI) UNFINISHED OR BUGGY ASSET [THE SAM] TO WHICH THIS RADAR IS USUALLY LINKED SAM1 – JAMMER MODE COUNTERMEASURES: C – CHAFF F – FLARES E – EVASIVE MANEUVERING (AAA/OPTICAL SAM) 22/26 – SAM'S MAX FIRING RANGE (nm) AND ALTITUDE (×1000 ft <u>AGL</u>) ++ – CAN HIT YOU ABOVE 50.000 ft

ALL FIRING RANGES WERE MEASURED FOR THE F/A-18C, AND SHOULD BE TREATED AS A ROUGH ESTIMATE

| L = LONG PRESS |                           |   | TAD  | TGP                     | HUD                         | AIM-9                       | MAV                            | HMCS                   |  |  |  |
|----------------|---------------------------|---|--|-------------------------|-----------------------------|-----------------------------|--------------------------------|------------------------|--|--|--|
|                | FWD                       |   | ZOOM+  | ZOOM+                   | NEXT<br>STEERPOINT          | NEXT                        | ADJ BORESIGHT<br>RETICLE UP    | BRT+                   |  |  |  |
|                | FWD                       | L | MAP<br>TOGGLE  | ZOOWIT                  |                             | STEERPOINT                  | GYRO STAB<br>(HOLD)            |                        |  |  |  |
| D              | AFT                       | L | ZOOM-<br>TAD CTR OPT                                       | Z00M-                   | PREV<br>Steerpoint          | PREV<br>Steerpoint          | ADJ BORESIGHT<br>RETICLE DOWN  | BRT-                   |  |  |  |
| M<br>S         | LEFT                      |   | CEN / DEP,<br>CNTR   | RMFCD<br>TO HMD         | GUNSIGHT /<br>PROFILE CYCLE | A-A PROFILE<br>CYCLE        | ADJ BORESIGHT<br>RETICLE LEFT  | RMFCD<br>TO HMD        |  |  |  |
| 3              |                           | L |  | HMD ON / OFF            |                             |                             |                                |                        |  |  |  |
|                | DICUT                     |   | CYCLE TAD<br>CENTRE  | LASER / IR<br>TOGGLE    | GUNSIGHT /<br>PROFILE CYCLE | A-A PROFILE<br>CYCLE        | ADJ BORESIGHT<br>RETICLE RIGHT | CYCLE HMCS<br>PROFILES |  |  |  |
|                | RIGHT                     | L |  | SLAVE TGI               | P TO HMCS LOS               |                             | SLAVE MAV<br>TO HMCS           | SLAVE TGP<br>To HMCS   |  |  |  |
|                | FWD                       |   | HOOK<br>Symbol   | AREA / POINT<br>Track   | TDC GROUND<br>STABILIZE     | CONIC SCAN                  | TRACK                          | HOOK<br>Symbol         |  |  |  |
|                |                           | L |  | MAKE                    | <b>SPI</b> at crosshair o   | d symbol                    |                                |                        |  |  |  |
| т              | AFT                       |   | UNHOOK<br>SYMBOL   | FLIR<br>AUTOFOCUS       | **SET SPI<br>SUBMODE        | BREAK LOCK                  | GROUND STAB                    | UNHOOK<br>Symbol       |  |  |  |
| М              |                           | L |  | RESET SPI TO STEERPOINT |                             |                             |                                |                        |  |  |  |
| S              | LEFT                      |   | ACKNOWLEDGE WCN (warnings, cautions, notes) on HUD & MFCDs |                         |                             |                             |                                |                        |  |  |  |
|                | LEFI                      | L | BROADCAST SPI  |                         |                             |                             |                                |                        |  |  |  |
|                | RIGHT                     |   | CREATE MARKPOINT   |                         |                             |                             |                                |                        |  |  |  |
|                | L MAKE LAST MARKPOINT SPI |   |  |                         |                             |                             |                                |                        |  |  |  |
|                |                           |   | TAD  | TGP                     | HUD                         | AIM-9                       | MAV                            | HMCS                   |  |  |  |
| С              | FWD                       |   | **FOV EXP  | FOV                     | **SET MAV<br>AS SOI         | **UNCAGE                    | **F0V                          | FOV                    |  |  |  |
| H<br>I         | 1 110                     | L | \$   | SLAVE ALL TO            | ) SPI                       | **SLAVE AIM-9<br>TO TGP LOS | SLAVE AL                       | L TO SPI               |  |  |  |
| N<br>A         | AFT                       |   | RESET<br>CURSOR  | LSS TOGGLE              | CAGE TDC<br>TO TVV          | l                           | CAGE /<br>SEQUENCE             | CAGE HDC<br>To +       |  |  |  |
| A              | 7                         | L | SLAVE TGP TO STEERPOINT                                    |                         |                             |                             |                                |                        |  |  |  |
| В              | FWD                       |   |  | TGP F                   | BLACK HOT<br>LMAV: CODE     |                             |                                |                        |  |  |  |
| O<br>A         | AFT                       |   |  | TGP F                   | WHITE HOT<br>LMAV: CURSOR   |                             |                                |                        |  |  |  |
| T              | CTR                       |   | TGP CCD  |                         |                             |                             | HOLD 2s FORCE<br>CORRELATE     |                        |  |  |  |

| CMS                    | LONG - NEXT PROG<br>▲ FWD - 1 FLARE               |                    |
|------------------------|---|--------------------|
| <b>■ LEFT</b> 6 FLARES | PRESS (Z) –<br>RUN/STOP PROG<br>LONG – ECM TOGGLE | RIGHT ►<br>6 CHAFF |
|                        | ▼ AFT - 1 CHAFF<br>LONG - PREV PROG               |                    |

|   |       |   | SOI HUD        |
|---|-------|---|----------------|
| С | UP    | L | MSG QUICKLOOK  |
| 0 |       |   | SOI HMCS       |
| 0 | DOWN  | L | DSMS QUICKLOOK |
| L | LEFT  |   | CYCLE LMFCD    |
| I | LEFI  | L | SOI LMFCD      |
| Е | RIGHT |   | CYCLE RMFCD    |
|   | חוטחו | L | SOI RMFCD      |

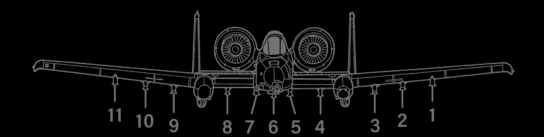
| P<br>T | FWD | EXTERIOR<br>LIGHTS<br>DEFAULT |
|--------|-----|-------------------------------|
| N      | AFT | EXT. LIGHTS<br>MANUAL         |
| K<br>Y | CTR | EXTERIOR<br>LIGHTS<br>OFF     |

| L = LONG PRESS |       | TAD | TGP   | HUD                        | AIM-9                       | MAV                       |                                   |  |
|----------------|-------|-----|---|----------------------------|-----------------------------|---------------------------|-----------------------------------|--|
|                | FWD   |     | Z00M+   | ZOOM+                      | NEXT<br>Steerpoint          |                           | ADJUST BORESIGHT<br>RETICLE UP    |  |
| D              | AFT   |     | Z00M-   | ZOOM-                      | PREV<br>STEERPOINT          |                           | ADJUST BORESIGHT<br>RETICLE DOWN  |  |
| M              | LEFT  |     |   | FLIR<br>AUTOFOCUS          | GUNSIGHT /<br>PROFILE CYCLE | A-A PROFILE<br>CYCLE      | ADJUST BORESIGHT<br>RETICLE LEFT  |  |
| S              |       | L   |   |                            | BROADCAST SPI               |                           |                                   |  |
|                | RIGHT |     | CENTER /<br>DEPRESSED   | LASER / IR<br>TOGGLE       | GUNSIGHT /<br>PROFILE CYCLE | A-A PROFILE<br>CYCLE      | ADJUST BORESIGHT<br>RETICLE RIGHT |  |
|                |       | L   |   | LSS TOGGLE                 |                             |                           |                                   |  |
|                | FWD   |     | HOOK<br>Symbol  | AREA / POINT<br>TRACK      | TDC GROUND<br>Stabilize     | CONIC SCAN                | TRACK                             |  |
|                |       | L   |   | MAKE SPI a                 | t crosshair or from         | hooked symbo              | l                                 |  |
| Т              | AFT   |     | UNHOOK<br>SYMBOL  | INR TRACK                  | SET SPI<br>SUBMODE          | BREAK LOCK                | GROUND STAB                       |  |
| М              |       | L   | RESET SPI TO STEERPOINT                                       |                            |                             |                           |                                   |  |
| S              | LEFT  |     | ACKNOWLEDGE WCN<br>(warnings, cautions, notes) on HUD & MFCDs |                            |                             |                           |                                   |  |
|                |       | L   |   |                            |                             |                           | SPACE STABILIZE                   |  |
|                | RIGHT |     |   |                            |                             |                           |                                   |  |
|                | '     |     | TAD   | TGP                        | HUD                         | AIM-9                     | MAV                               |  |
| С              | FWD   |     | F   | -ov                        | SET MAV<br>AS SOI           | UNCAGE                    | FOV                               |  |
| H              | FWD   | L   |   | SLAVE ALL TO SPI           |                             | SLAVE AIM-9<br>TO TGP LOS | SLAVE ALL TO SPI                  |  |
| N<br>A         | AFT   |     | RESET<br>CURSOR   | BORESIGHT TGP              | CAGE TDC<br>TO TVV          | MIS                       | SSILE STEP                        |  |
|                |       | L   |   |                            |                             |                           |                                   |  |
| В              | FWD   |     |   | BLACK<br>HOT               |                             |                           |                                   |  |
| 0<br>A         | AFT   |     |   | TGP FI                     | IR WHOT                     |                           | WHITE<br>HOT                      |  |
| Т              | CTR   |     |   | HOLD 2s FORCE<br>CORRELATE |                             |                           |                                   |  |

| CMS                    | LONG - NEXT PROG<br>▲ FWD - 1 FLARE               |                    |
|------------------------|---|--------------------|
| <b>■ LEFT</b> 6 FLARES | PRESS (Z) –<br>RUN/STOP PROG<br>LONG – ECM TOGGLE | RIGHT ►<br>6 CHAFF |
|                        | ▼ AFT - 1 CHAFF<br>LONG - PREV PROG               |                    |

|   | UP    |   | SOI HUD        |
|---|-------|---|----------------|
| С |       | L | MSG QUICKLOOK  |
| 0 | DOWN  |   | SWAP MFCDs     |
| 0 |       | L | DSMS QUICKLOOK |
| L | LEFT  |   | CYCLE LMFCD    |
| I |       | L | SOI LMFCD      |
| Е | RIGHT |   | CYCLE RMFCD    |
|   |       | L | SOI RMFCD      |

| P<br>I | FWD | EXTERIOR<br>LIGHTS<br>DEFAULT |
|--------|-----|-------------------------------|
| N      | AFT | EXT. LIGHTS<br>MANUAL         |
| K<br>Y | CTR | EXTERIOR<br>LIGHTS<br>OFF     |



#### **BOMBS**

Mk-82 500 lbs

Mk-82 AIR ballute 500 lbs

Mk-84 2000 lbs

GBU-12 laser 500 lbs

GBU-10 laser 2000 lbs

GBU-38 JDAM 500 lbs

GBU-54B JDAM + laser 500 lbs

GBU-31(V)1/B JDAM 2000 lbs

GBU-31(V)3/B JDAM 2000 lbs

penetrator warhead

#### **CLUSTER:**

CBU-87 soft targets

CBU-97 anti-armour seeker

**CBU-103 WCMD** soft targets

CBU-105 WCMD anti-armour skr

#### **MISC / TRAINING:**

LUU-2 parachute flares

BDU-33 025 lbs

BDU-50LD 500 lbs

BDU-50HD ballute 500 lbs

BDU-50LGB laser 500 lbs

#### A-G MISSILES

M151 HE APKWS laser soft targets

M282 MPP APKWS laser penetrator

#### **MAVERICK:**

AGM-65D IIR 125 lbs, no FC

AGM-65G IIR 300 lbs

AGM-65H CCD 125 lbs

AGM-65K CCD 300 lbs

AGM-65L CCD laser 300 lbs

#### **MISC / TRAINING:**

TGM-65D (IIR)

TGM-65G (IIR)

TGM-65H (CCD)

CATM-65K (CCD)

#### **A-A MISSILES**

AIM-9L Sidewinder AIM-9M Sidewinder

MISC / TRAINING:

**Captive AIM-9M** 

## **ROCKETS**

M151 HE soft targets

MK5 HE(AT) anti-armour

#### **MISC / TRAINING:**

M257 parachute flares

M274 smoke

M156 white phosphorus

Mk1 practice

Mk 61 practice

WTU-1/B practice

# **PODS / TANKS**

AN/AAQ-28 Litening (St 2, 10)

ALQ-131 Jammer (St 1, 11)

ALQ-184 Jammer (St 1, 11)

Fuel tank FT600 (St 4, 6, 8)

#### **MISC / TRAINING:**

AN/ASQ-T50 ACMI pod (St 1,11)

MXU-648 Travel pod

Smokewinder

A-10C II ONLY

# CONVERTING NAV WIND (EDITOR/BRIEFING) TO METEO

**BRIEFING LAYER EXAMPLE:** 

At 2000m 4 m/s, 115°. Ground temp +10°C

 $(2000m \times 3) + 10\% = 6600$  feet, round up to 7000  $(4 \text{ m/s} \times 2) = 08$  knots

(To 115° true + 180°) - 6° magvar\* = From 289° mag (2°C for every 1000 feet of altitude)  $\times$  7 = 14°C

 $+10^{\circ}\text{C} - 14^{\circ}\text{C} = -4^{\circ}\text{C}$  at 7000 ft

**CONVERSION RESULT:** 

Layer at 7000ft: 289° / 08 kts / -4°C

# **APPLYING A-10C WIND CORRECTION LAYER**

CDU > SYS > "LASTE" > "WIND":

ALT 07 WIND 28908 TEMP 4 (LSK to change to -4)

\* Caucasus -6° Nevada -10° Normandy +1°
Syria -4° Persian Gulf/Marianas/The Channel 0°
South Atlantic -2° (islands) / -7° to -12° (mainland)

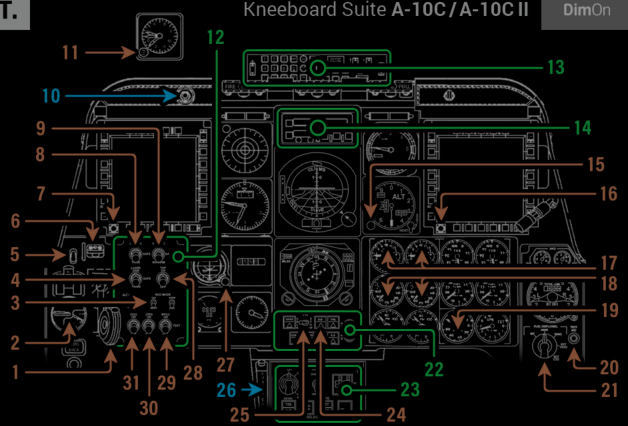
Note: due to DCS interpolation, wind at 500 m / 1700 ft is *twice* as strong as at the ground level

|   |          | CMS PROGRAMS                             | JAMMER MODES                                 |
|---|----------|--|--|
| A | 20       | CHAFF SLOW < OLD RDR                     | AIR  |
| В | 20       | CHAFF FAST < NEW RDR                     | AIRBORNE                                     |
| С | 40       | FLARE SLOW < INFRARED                    | RADARS                                       |
| D | 20<br>20 | CHAFF SLOW   MIXED OR FLARE SLOW UNKNOWN | SAM1   |
| E |          | CHAFF FAST<br>FLARE FAST                 | OLDER<br>RADAR SAMs<br>SA-3, SA-6, SA-8 etc. |
| F |          | CHAFF SLOW<br>FLARE SLOW                 | SAM 2  |
| G |          | CHAFF FAST<br>FLARE FAST                 | NEWER<br>RADAR SAMs                          |
| Н | 1        | CHAFF                                    | SA-10, SA-11, SA-15,                         |
| ı | 2        | CHAFF                                    | SA-19 etc.                                   |
| J | 1        | FLARE                                    | AAA  |
| K | 2        | FLARE                                    | ANTI-AIRCRAFT                                |
| L | 20       | CHAFF SLOW                               | GUNS<br>SHILKA, GEPARD etc.                  |
| М | 20       | FLARE SLOW                               | SI IILIVA, GEPAND EIG.                       |

- 1 LANDING GEAR HANDLE
- 2 FLAP POSITION INDICATOR
- 3 HUD MODE DAY/NIGHT
- 4 LASER ARM
- 5 ANTI-SKID
- 6 LAND/TAXI LIGHTS
- 7 MFCD OFF/DAY/NIGHT (LEFT)
- 8 MASTER ARM
- 9-GUN/PAC ARM

#### 10 - EXTERNAL STORES JETTISON

- 11 ACCELEROMETER (RESET)
- 12 AHCP (ARMAMENT/HUD CONTROL PANEL)
- 13 UFC (UP FRONT CONTROLLER)
- 14 CMSC (CNTRMEAS. SET CONTROL)
- 15 ALTIMETER (BARO PRESSURE)
- 16 MFCD OFF/DAY/NIGHT (RIGHT)
- 17 INTERSTATE TURBINE TEMP (ITT)
- 18 ENGINE CORE RPM
- 19-APU RPM
- 20 FUEL IND TEST
- 21 FUEL DISPLAY SELECTOR



- 22 NMSP (NAV MODE **SELECT PANEL)**
- 23-TISL (WARTHOG ONLY)
- 24 EGI (EMBEDDED GPS/INS)
- 25 PTR SWITCH (ADI BARS)
- 26 AUXILIARY LANDING GEAR **EXTENSION HANDLE**
- 27 SAI (STANDBY ATTITUDE INDICATOR) UNCAGE KNOB
- 28 TGP SWITCH
- 29 IFFCC SWITCH
- 30 JTRS SWITCH
- 31 CICU SWITCH

## **LEFT CONSOLE**

- 32 SEAT HEIGHT ADJUSTMENT
- 33 EMERGENCY BRAKE HANDLE
- 34 SIGNAL LIGHTS TEST, FIRE DETECT/BLEED AIR LEAK TEST
- 35 SAS (STABILITY AUGMENTATION SYSTEM)
- 36-T/0 TRIM BUTTON
- 37 IFF CONTROL PANEL
- 38 EMERGENCY FLIGHT **CONTROL PANEL**
- 39 INTERCOM VOLUME CONTROL
- 40 VHF FM RADIO (AN/ARC-186)
- 41 UHF RADIO (AN/ARC-164)
- 42-VHF AM RADIO (AN/ARC-186)
- 43 EJECTION SEAT ARM
- 44 EAC SWITCH (LASTE PANEL)
- 45 FLAP LEVER
- 46 APU START SWITCH
- 47 FUEL SYSTEM CONTROLS
- 48 AIR REFUEL CONTROL HANDLE
- 49 REFUELING LIGHT RHEOSTAT

## **RIGHT CONSOLE**

- **50 CMSP (COUNTERMEASURES** SET PROCESSOR) / EWMU
- 51 CAUTION ANNUNCIATION PANEL
- 52 CDU (CONTROL DISPLAY UNIT)
- 53 AAP (AVIONICS AUXILIARY PANEL) CDU SWITCH, EGI SWITCH
- 49 32 48 33 47 ନ୍ତି 🎯 👸 34 35 46 36 45 44 37 43 42 38 41 40 × 0 5 39 Ö (>) Ö
- 68 67 50 66 65 64 51 63 62 **52** 61 60 59 53 54 55 56 58 57
- 54 TACAN CONTROL PANEL
- 55 ILS CONTROL PANEL
- 56 HMCS (HELMET-MOUNTED CUEING SYSTEM) ON/OFF (TANK KILLER ONL
- 57 LIGHTING CONTROL PANEL
- 58 CANOPY LOCK LEVER
- 59 PITOT HEAT SWITCH
- 60 DEFOG/DEICE PANEL
- 61 OXY IND TEST BUTTON
- 62 OXYGEN SUPPLY LEVER
- 63 BATTERY SWITCH
- 64 EMERGENCY FLOOD LIGHTS SWITCH
- 65 INVERTER SWITCH
- 66 APU GEN SWITCH
- 67 CANOPY JETTISON
- 68 CANOPY CONTROL