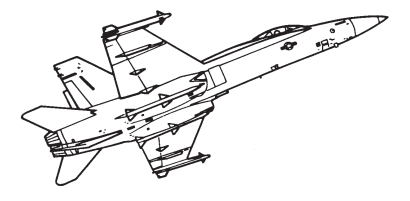
Pocket Checklist

F/A-18C AIRCRAFT

REV: 20220606



Procedures

Systems

APG-73 Radar

TGP JHMCS

A/G Weapons

A/A Weapons

DISCLAIMER

This document represents a personal project and is intended for entertainment purposes only. Do not use for training purposes or in real life scenarios.

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Chapter 1

PROCEDURES

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1.1 START-UP

1.1.1	PRE-START	
1.	Ejection Seat test	DOWN & ARMED
2.	Harness Lever	FWD
3.	Parking Brake	ENGAGED
4.	Master Arm	SAFE

1.1.2	P. ENGINE START	
1.	Battery	ON
2.	Hyd. Brake	> 3000psi
3.	Fire Test	(a) FIRE TEST TEST A (b) BATT cycle OFF then ON (c) FIRE TEST TEST B
4.	APU Start	(a) APU Caution Lightverify OFF (b) APU SwitchON (c) READY Lightilluminated (30s)
5.	Right Engine Start	(a) ENG CRANK R (b) R Eng RPM 15-25% (c) R Throttle IDLE
6.	Stabilized Pa- rameters	• IFEI
7.	Master Caution	RESET
8.	Displays	(a) Left DDI ON (b) Right DDI ON (c) AMPCD ON

PF	ROCEDURES	F/A-18C REV: 20220606
9.	UFC	(a) HUD ON (b) ALT Switch RDR (c) ATT Switch AUTO
10.	BLEED AIR Knob	Cycle thru OFF to NORM (shutoff valves closed during fire test)
11.	Left Engine Start	(a) ENG CRANK L (b) L Eng RPM 15-25% (c) L Throttle IDLE
12.	Stabilized Pa- rameters	 IFEI

1.1.3 POST-START

1.	Canopy	CLOSED
2.	Start INS Align	(a) INS Selector GND or CV (as required) (b) HSI select STD HDG (if available) (significantly reduces align time to approx. 90s)
3.	RADAR	OPR
4.	FCS Reset	(a) WING FOLD
5.	. Lights Test Check	
6.	Hook Bypass	As Required
7.	Flaps	HALF
8.	FCS BIT	(a) BIT Failures press FCS-MC (b) MC1 & MC2 GO (c) FCSA & FCSB PBIT GO (d) FCS BIT Switch press & hold (e) FCS-MC press FCS OSB (f) FCSA & FCSB GO

PROCEDURES	F/A-18C	REV: 20220606

9.	ANTI SKID	OFF if CV, else ON
10.	Trim	PRESS T/O Trim
11.	PITOT	AUTO
12.	Displays	(a) Left DDI HUD Repeater (b) Right DDI FCS Page
13.	RADALT Warning	• GND
14.	Standby Attitude Indicator	UNCAGED
15.	Bingo Fuel	As desired (8000lbs)
16.	Altimeter	Set
17.	Mission Data	ENTER
18.	Weapons/Sensors	As Required
19.	STORES Page	Verify proper inventory installed
20.	HMD Alignment	(a) SUPT/HMD/ALIGN Page
21.	OBOGS	ON
22.	Complete INS Align	INS Selector to NAV or IFA (if available)
23.	Defensive Systems	(a) ALR-67 RWR ON (b) ECM Selector STBY (c) Dispenser ON (middle)

PR	OCEDURES	F/A-18C REV: 20220606
24.	Lights	(a) Strobe ON (b) POS Lights BRT (c) LDG/TAXI Lights ON
25.	Network	(a) IFF
26.	Parking Brake	DISENGAGE
27.	Chocks	REMOVED

Volume as required

28.

Audio

1.2 TAKEOFF & LANDING

1.2.1	PRE-TAXI	
1.	ANTI SKID	As required
		• Field – ON
		• Carrier – OFF
2.	FLAPS	HALF
3.	CHOCKS	REMOVED
4.	LAUNCH BAR	RETRACTED
5.	HOOK BYPASS	As required
6.	PARKING BRAKE	DISENGAGED

1.2.2 TAKEOFF - SHORE

1.	ANTI SKID SPOILER BK	After Lining Up On Runway BOTH (UP)
2.	FLAPS	UP
3.	TRIM	T/O
4.	NWS	LOW GAIN
5.	Takeoff	(a) BRAKES hold (b) THROTTLE MIL (c) BRAKES release (d) THROTTLE MAX if desired (e) Rotation approx 150 KIAS hold 7 deg AOA (f) GEAR UP < 240 KIAS (g) FLAPS AUTO once airborn (h) ALT BARO at 3000 agl

1.2.3 TAKEOFF - CARRIER

	Lineup	 Wait behind JBD until Catapult is clear Follow Taxi Directors Instructions to line up on Catapult
1.	WING FOLD	(a) WING FOLDSPREAD when directed wait until fully spread (b) WING FOLDLOCK (c) HUD Repeater no WING UNLK caution
		(c) HOD Repeater no Wind ONLK Caution
2.	FLAPS	HALF
3.	Launch Bar Preparation	(a) LAUNCH BAREXTEND when directed (b) Throttle
4.	Trim	2-3 deg nose up

NOTE

• Refer to **CHKLST** page for weight

Weight [lbs]	< 44000	44000-48000	> 48000
Trim [deg]	16	17	18
MAX WEIGHT: 51900 lbs			

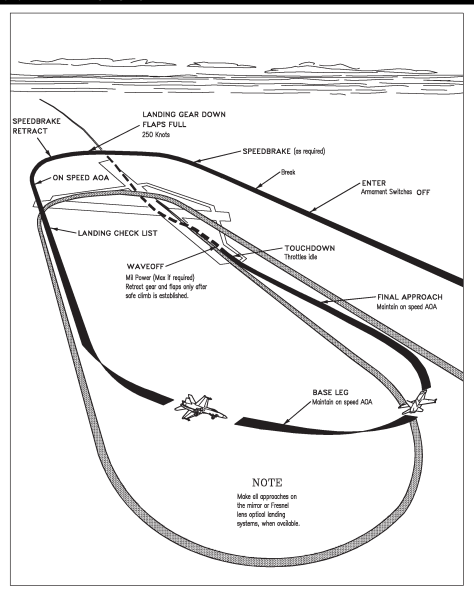
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P	ROCEDURES	F/A-18C REV: 20220606
2.	Final Checks	(a) Throttle
		 Stick Full Forward Stick Full Aft Stick Full Left Stick Full Right Rudder Full Left Rudder Full Right
		(c) Eng. Inst
3.	Catapult Shot	(a) Salute CAT SHOT (b) Gear UP < 240 KIAS

Clearing Turn

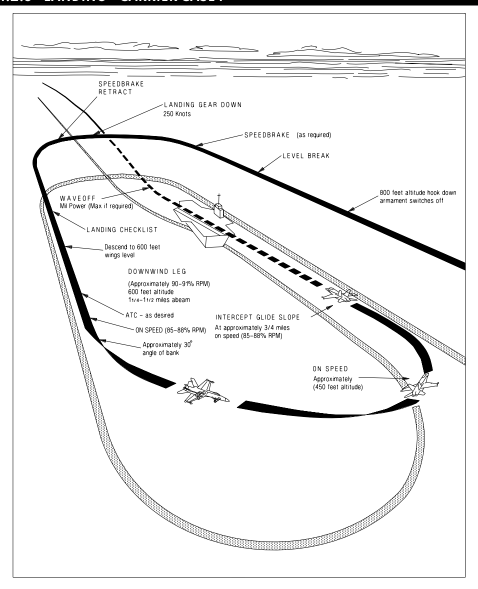
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1.2.4 LANDING - SHORE



•	Initial Approach	 HOOK ANTI-SKID ALT Airspeed Altitude ARM ON ARM UP OR ON ADR 300-350 KIAS 800 ft OFF
•	Initial Break	 Break Interval
•	Break Turn	 Landing Gear DOWN at 250 KIAS FLAPS FULL at 250 KIAS SPEED BRAKE RETRACT at 250 KIAS
•	Downwind	Altitude descend to 600 ft AOA ON-SPEED LANDING CHECKLIST
•	Final Turn	Abeam Pos. 1-1.2 nmi 90 Deg Position AOA ON-SPEED Altitude 400-500 ft
•	Intercept Glides- lope	• Distance
•	Touchdown	No more than 750 ft/minDO NOT FLARE

1.2.5 LANDING - CARRIER CASE I



1.	Navigation	TACANON and tuned HSI
		- TCN - BOXED
		- CRS - BRC
	B	
2.	Pattern Entry	Distance – approx 5 nm
		Heading – BRC
		Line Up – Right of CV
		• Airspeed – 300-350 KIAS
		Altitude – 800 ft
3.	Pre-Break	• HOOK
		• ALTRDR
		• RADALT 370 ft
		• ANTI-SKIDOFF
		HOOK BYPASSCARRIER
		• ARM OFF
		• HSI Zoom10 nm
		• Airspeed300-350 KIAS
		• Altitude800 ft
4.	Initial Break	• Break Interval
		SPEED BRAKE EXTEND
		ThrottleIDLE
		• G
		• Altitude 800 ft
5.	Break Turn	Landing Gear DOWN at 250 KIAS
		• FLAPS FULL at 250 KIAS
		SPEED BRAKE RETRACT at 250 KIAS
6.	Downwind	Altitude descend to 600 ft
٥.	Dominia	• AOAON-SPEED
		LANDING CHECKLIST
		• LANDING CHECKLIST
7.	Final Turn	Abeam Pos1-1.2 nmi
		00 Des Pecities
		90 Deg Position
		• AOA ON-SPEED
		• Altitude 400-500 ft
8.	Intercept Glides-	• Distance
	lope	• Altitude 360 ft
		• AOA ON-SPEED
		•

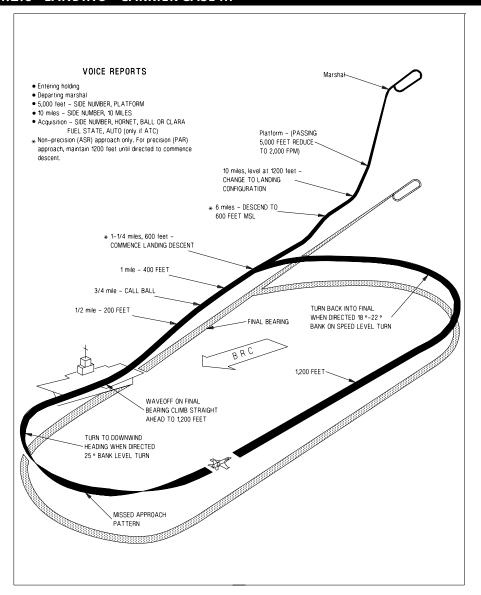
9. Touchdown

- No more than 750 ft/min
- DO NOT FLARE

NOTE

- HSI L wingtip will touch BRC line when 1.2nm abeam
- **HSI** heading to boat is 5 deg behind abeam heading when rounddown visible
- **Tip** during approach turn, do not peak before the 90

1.2.6 LANDING - CARRIER CASE III



Work In Progress

1.2.7 LANDING - ICLS CASE III

Work In Progress

1.3 IN-FLIGHT

1.3.1 A/A REFUELING

Work In Progress

Chapter 2

SYSTEMS

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2.1 SYSTEMS

2.1.1 ARC-210 RADIO

• ARC-210	 Provides T/R of AM/FM in 30-399.975MHz Contains 2 radios: COMM1 & COMM2 Controlled from UFC
• Power On	Rotate Vol knobs of COMM1 & COMM2
Preset Channels	 M: Manual 1-20: Preset Channels G: Guard (243.000) C: Cue Channel for SINCGARS S: Maritime (Sea)
OSB 1: GRCV	Toggles Guard Receive
OSB 2: SQCH	Toggles Squelch
OSB 3: CPHR	Toggles Cipher modes (plain, cipher, delay) (not implemented)
• OSB 4: AM / FM	Selects Frequency Band (only visible when in AM/FM overlap)
OSB 5: MENU	Menu Button
Manually Set Freq	(a) Set desired channel with channel knob (b) Enter desired Frequency on UFC, ENT (c) Confirm all options as desired

2.1.2 AFCS - MODES

• ATTH	Attitude Hold: Aircraft will maintain existing pitch attitude and +/- 70 deg roll attitude
• BALT	Barometric Altitude Hold: Aircraft will maintain current heading and barometric altitude 0-70000 ft
• HSEL	Heading Select: Aircraft will turn and maintain heading selected on HSD
• RALT	Radar Altitude Hold: Aircraft will maintain current heading and radar altitude 0-5000 ft

2.1.3 AFCS - PROCEDURES

• Conditions	Stick: Centered HSD: heading selected (if required)
Activation	(a) Press A/P OSB (b) Select Submode OSB
• Deactivation	press Paddle Switch

2.1.4 ATC - APPROACH MODE

• Conditions	Flaps: HALF/FULL TE Flaps: >27 deg
 Activation 	ATC button
• Effect	Computer modulates thrust to maintain on speed AOA, pilot controls flightpath with pitch command
Deactivation	 ATC button Flaps: AUTO WOW Bank Angle > 70deg Sensor Failure

2.1.5 ATC - CRUISE MODE

• Conditions	Flaps: AUTO
• Activation	ATC button
• Effect	Computer modulates thrust to maintain existing airspeed
Deactivation	ATC buttonFlaps: HALF/FULLSensor Failure

2.2 NAVIGATION

2.2.1 WAYPOINT

 Waypoints 	Pre-planned navigational points of reference to follow on route to area of operation Maximum: 60
 Activate WAY- POINT Nav 	Press WYPT OSB on HSI
Select Sequence	press SEQ# OSB
Display Lines	box SEQ on HSI
HSI Info (Top Right)	Bearing (deg) / Distance (Nm)
	Time-to-Go to Waypoint (min:sec)
Automatic Sequencing	box AUTO on HSI
	Waypoint will automatically advance

2.2.2 WAYPOINT - ADD

1.	DATA Page	Press DATA OSB on HSI verify correct sequence is selected
2.	Activate UFC	press SEQUFC OSB
3.	Insert Waypoint	(a) press INS OSB on UFC (b) input desired number, ENT
4.	Edit Coordinates	As described in Section 2.2.4 or 2.2.5

2.2.3 WAYPOINT - REMOVE

1.	DATA Page	Press DATA OSB on HSI verify correct sequence is selected
2.	Activate UFC	press SEQUFC OSB
3.	Delete Waypoint	(a) press DEL OSB on UFC (b) input desired number, ENT

2.2.4 WAYPOINT - EDIT LAT/LONG

1.	DATA Page	Press DATA OSB on HSI
2.	Select Waypoint	using Increment/Decrement OSBs
3.	Activate UFC	(a) press UFC OSB (b) press POSN OSB
4.	Edit Coordinates	(a) Input Latitude, ENT (b) Input Longitude, ENT

2.2.5 WAYPOINT - EDIT GRID COORDS

1.	DATA Page	Press DATA OSB on HSI
2.	Select Waypoint	using Increment/Decrement OSBs
3.	Activate UFC	(a) press UFC OSB(b) press GRID OSB(c) HSI now displays Grid Menu
4.	Edit Coordinates	(a) Verify TDC slaved to HSI(b) Press & Hold TDC DEPRESS to slew(c) Release TDC when over desired square(d) Input remaining coords on UFC

2.2.6 WAYPOINT - PRECISE COORDS

Normal Coordinates	LAT/LONG: deg/min/secGRID: 6 digits
 Precise Coordinates 	LAT/LONG: deg/min/sec.xxGRID: 10 digits
Activation	(a) press DATA OSB on HSI (b) box PRECISE

2.2.7 MARKPOINT

•	Markpoint	Used to mark a point of interest Maximum: 9
		Waxiinaii. 5

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 Activate Navigation 	 WYPT boxed on HSI M# selected with Increment/Decrement OSBs
Examine MKPT Data	press DATA OSB on HSI and select Markpoint as required
Employment	(a) Select desired markpoint with Increment / Decrement OSBs(b) Box WPDSG OSB to designate markpoint as the target point

2.2.8 MARKPOINT - ADD

Overfly Method	(a) Verify no target designated(b) press MK# OSB on HSI/SA to create Markpoint on current location
Target Designate Method	(a) Designate Target with sensor as required (b) Press MK# OSB on HSI/SA to create Mark- point on current designation
• Note	After MK9 has been created the next Markpoint will overwrite MK1

2.2.9 ADF

1.	ADF Switch	To desired COMM
2.	Matching COMM	Set ADF frequency as required (FM)
3.	HSI	Circle will appear indicating direction of ADF beacon on compass rose

2.2.10 TACAN

•	TACAN	Tactical Air Navigation
		Provide direction & distance to beacon

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•	UFC Activation	 (a) Press TCN OSB and cycle to ON (b) Verify T/R mode active (c) Input channel ##, EN (d) Set X/Y as required (e) Set A/A mode if required
•	HSI Activation	(a) Box TCN OSB (b) Set CRS as required
•	TACAN Data	press DATA OSB on HSI while TCN boxed to view TACAN Database of all stations and their coordinates

2.2.11 AN/ALR-67 RWR

	SUR	FACE
U S T		Unknown Search Radar ATC
3 6 8	SA-3 SA-6 SA-8	"Goa" "Gainful" "Gecko"
10 11 12 13	SA-10 SA-11 SA-12 SA-13	"Grumble" "Gadfly" "Gladiator" "Gopher"
40 48 49		Spruance Class Nimitz Class Perry Class
HK PT	MIM-23 MIM-104	Hawk Patriot
	AIRB	ORNE
U M		Unknown Active missile
11 13	F-111 C-130	Aardvark Hercules
14 15 16	F-14 F-15 F-16	Tomcat Eagle Fighting Fal- con
17	C-17	Globemaster III
18	F/A-18	Hornet
19 21 22 23 24 25	MiG-19 MiG-21 Tu-22 MiG-23 Su-24 MiG-25	"Farmer" "Fishbed" "Blinder" "Flogger" "Fencer" "Foxbat"
29	MiG-29 Su-27 Su-30 Su-33	"Fulcrum" "Flanker" "Flanker-C" "Flanker-D"

31 34	MiG-31 Su-34	"Foxhound" "Fullback"
39	Su-25M	"Frogfoot"
52	B-52	Stratofortress
76	IL-76	"Candid"
78	IL-78	"Midas"
AN	AN-26B	"Curl"
	AN-30M	"Clank"
B1	B-1	Lancer
BE	Tu-95	"Bear"
BF	Tu-22	"Backfire"
BJ	Tu-160	"Blackjack"
E2	E-2	Hawkeye
E3	E-3	Sentry
F4	F-4	Phantom
F-5	F-5	Tiger
НХ	Ka-27	"Helix"
KC	KC-135	Stratotanker
KJ	KJ-2000	"Mainring"
M2	Mirage 2k	
S3	S-3	Viking
SH	SH-60	Seahawk

2.2.12 AN/ALE-47 ACMDS

• ACMDS	Airborne Countermeasures Dispenser System	
• Conditions	Master Arm: ONDISPENSER Switch: ON (MIDDLE)ALE-47 Mode: not STBY	
• Self-Test	Once airborne ALE-47 enters SF TEST before cycling to STBY	
Set Mode	MODE OSB with ALE-47 Boxed	
Program Creation	(a) Box ALE-47 OSB (b) Press ARM OSB (c) Press CHAFF/FLAR OSBs, set # (d) press RPT OSB, set # repetitions (e) press INT OSB, set interval (f) press SAVE OSB to save program • Note: Use INCREMENT / DECREMENT OSBs to change values	
• Activation	 Dispense Switch: AFT activates selected program Dispense Switch: FWD activates program 5 by default, can be cycled with STEP OSB 	

2.2.13 AN/ALE-47 ACMDS - MODES

• MAN	Manual: Program can be stored and edited, Chosen by pilot
• AUTO	Automatic: ALE-47 chooses when and what countermeasures to deploy Very Wasteful
• S/A	Semi-Automatic: ALE-47 chooses program. Pilot controls release
• STBY	Standby Mode

2.2.14 AN/ALQ-165 ASPJ

• OFF	Turns off ECM Pod
• STBY	Standby Mode
• BIT	ECM jammer pod Build-In-Test
• REC	 Receive Mode: Jammer is passive Collects information on detected radars Does NOT transmit jamming signal
• X-MIT	Transmit Mode: Jammer is active ECM pod will automatically transmit jamming signal when radar lock detected on own aircraft When ASPJ is actively jamming own radar will be unavailable

2.2.15 DATALINK

Work In Progress

2.2.16 IFF

Work In Progress

2.2.17 SA PAGE

Work In Progress

Chapter 3

AN/APG-73 RADAR

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3.1 RWS - RANGE WHILE SEARCH

3.1.1 RWS

Range While Scan	Default A/A Radar Mode Long range BVR mode. Antenna follows designated search pattern and displays all tracks discovered in each sweep
Sensor Select Switch	 FWD: Switch to ACM Boresight AFT: Assign TDC to AMPCD LEFT: Assign TDC to left DDI RIGHT: Assign TDC to right DDI

3.1.2 RWS - LTWS

 Latent Track While Scan 	 RWS Submode Allows HAFU symbology for contacts and integration of offboard trackfiles
• Activation	DATA subpage on Radar Page
HAFU Symbology	 Only displayed if TDC cursor is over trackfile or trackfile is L&S or DT2 Offboard only tracks always displayed as HAFU Launch acceptable ranges displayed for L&S and DT2
IFF Interrogation	n Automatically when target under cursor

3.2 TWS - TRACK WHILE SCAN

3.2.1 TWS - DESIGNATION

• Conditions	TWS selectedTDC slaved to current radar screen
L&S (Primary Target)	TDC DEPRESS while over trackfile
Cycle L&S	UNDESIGNATE Button (no DT2 designated)
DT2 (Secondary Target)	TDC DEPRESS while over second trackfile
 Swap L&S DT2 	UNDESIGNATE Button
STT Lock	TDC DEPRESS again over L&S trackfile

3.2.2 TWS - SCAN CENTERING METHODS

• MAN	Manual: Azimuth centered on TDC cursor. Elevation can also be manually manipulated
• AUTO	Automatic: Azimuth, Elevation centered on L&S trackfile. If L&S trackfile lost returns to MAN
• BIAS	TDC DEPRESS on empty area to center azimuth there. Elevation controlled manually. Allows TDC to move separately from scan azimuth

3.2.3 TWS - SCAN RAID

• SCAN		22 deg, 3 bar scan centered on L&S Radar will attempt to find multiple targets out of single target
• Condit	tions •	L&S trackfile selected
Activa		RAID button RAID OSB

- Deactivation
- RAID deselect
- RSET OSB
- UNDESIGNATE button
- L&S lost

3.2.4 TWS - EXP

•	EXP Mode	10nm x 20 deg centered around L&S
•	Conditions	L&S trackfile selected
•	Activation	EXP OSB
•	Deactivation	EXP OSB RSET OSB L&S lost

3.3 ACM - AIR COMBAT MANEUVERING

3.3.1 ACM - BST

 Boresight 	 ± 1.7 deg vertical ± 3.3 deg azimuth Range: 10nm
• Conditions	Master Mode: A/A HMD: OFF
• Activation	SCS: FWD (enters BST)
• Deactivation	UNDESIGNATE button

3.3.2 ACM - VACQ

Vertical Acquis.	-13 deg to 46 deg vertical6 deg azimuthRange: 5nm
• Conditions	Master Mode: A/A HMD: OFF
Activation	(a) SCS: FWD (enters BST) (b) then AFT (enters VACQ)
• Deactivation	UNDESIGNATE button

3.3.3 ACM - WACQ

 Caged Wide Acquis. 	-9 deg to +6 deg vertical60 deg azimuth
 Uncaged Wide Acquis. 	NOT IMPLEMENTED
• Conditions	Master Mode: A/AHMD: OFF
Activation	(a) SCS: FWD (enters BST) (b) then LEFT (enters WACQ)
Toggle Mode	CAGE/UNCAGE
• Deactivation	UNDESIGNATE button

3.3.4 ACM - GACQ

•	Gun Acquisition	-14 deg to +6 deg vertical20 deg azimuth
•	Conditions	Master Mode: A/A HMD: OFF
•	Activation	Automatically enabled upon guns selection
•	Deactivation	UNDESIGNATE button

3.4 LOCK ACQUISITION

3.4.1 STT

• Conditions	Master Mode: A/ATDC slaved to current radar scree
RWS Designation	TDC DEPRESS to STT
LTWS Designa- tion	TDC DEPRESS to designate L&S
	second TDC DEPRESS to STT
TWS Designation	TDC DEPRESS to designate L&S second TDC DEPRESS to STT
Undesignate	UNDESIGNATE button

3.4.2 AACQ

 Automatic Acquisition 	Fast method to acquire lock from BVR mode
• Conditions	Master Mode: A/ATDC slaved to current radar screenRadar not in an ACM mode
• Designation	SCS towards radar screen
• Deactivate	SCS AFT

3.4.3 JHMCS

• LHACQ	Long Range Helmet Acquisition: 40nm
• HACQ	Helmet Acquisition: 10nm
• Conditions	Master Mode: A/AHMD: BRT
LHACQ Activa- tion	SCS: FWD long (>0.8s)
HACQ Activation	SCS: FWD short (<0.8s)
Deactivate	SCS AFT

3.5 MAP

3.5.1 MAP

• Conditions	Radar: OPR
Activation	Master Mode: A/Gor SURF OSB on RDR ATTK page
• PEN	Scans small area on ground
• FAN	Broader/quicker scan, less defined image • narrow in azimuth, broad in elevation

3.5.2 MAP - DESIGNATION

• Conditions	Master Mode: A/GTDC slaved to current radar screen
• Designation	TDC DEPRESS while over desired location Range will auto adjust Cross marks designated point on Radar Diamond marks designated point on HUD
• Zoom	using EXP1, EXP2, EXP3 modes
 Undesignation 	UNDESIGNATE button

3.5.3 MAP - EXP1

• EXP1	 Lowest resolution expanded mode Range: 40nm Azimuth: 45deg Not ground stabilized unless designation exists (snowplow)
• Conditions	Radar Mode: MAPTDC slaved to current radar screen

 Activation 	 (a) EXP1 OSB (b) Press & hold TDC DEPRESS (c) Slew to desired region (d) Release TDC DEPRESS Range will auto adjust
FAST Option	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
Doppler Shift	Area directly in front and at extreme edges of radar not visible
• Deactivation	UNDESIGNATE button

3.5.4 MAP - EXP2

• EXP2	 Next higher resolution from EXP1 Range: 40nm Ground stabilized regardless if designation exists unless outside of radar gimbal limits
• Conditions	Radar Mode: MAPor Radar Mode: EXP1TDC slaved to current radar screen
• Activation	 (a) EXP2 OSB (b) Press & hold TDC DEPRESS (c) Slew to desired region (d) Release TDC DEPRESS Range will auto adjust
FAST Option	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
Doppler Shift	Area directly in front and at extreme edges of radar not visible
Deactivation	UNDESIGNATE button

3.5.5 MAP - EXP3

• EXP3	 Synthetic-Aperture Radar (SAR) Map Range: 30nm Ground stabilized even w/o designation. 1.2 × 1.2nm, constant area and resolution regardless of range
• Conditions	 Radar Mode: MAP or Radar Mode: EXP1/EXP2 TDC slaved to current radar screen
• Activation	 (a) EXP3 OSB (b) Press & hold TDC DEPRESS (c) Slew to desired region (d) Release TDC DEPRESS Range will auto adjust
FAST Option	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
Doppler Shift	Area directly in front and at extreme edges of radar not visible
• Deactivation	UNDESIGNATE button

3.5.6 MAP - EXP DESIGNATION

• Conditions	Radar Mode: EXP (EXP3 recommended)TDC slaved to current radar screen
• Activation	(a) Press & hold TDC DEPRESS(b) Slew to desired spot(c) Release TDC DEPRESS to designate
• Symbology	 Range will auto adjust Cross marks designated point on Radar Diamond marks designated point on HUD
• TGP	Targeting pod will automatically slave to designated point if FLIR ON and TGP unstowed
• Deactivation	UNDESIGNATE button

3.5.7 GMT

GMT Mode	Ground Moving Target radar mode scans for highlights & moving targets through doppler shift. Trackfiles displayed as bricks
• Conditions	RDR: OPRMaster Mode: A/G
• Activation	press MAP OSB from A/G MAP pag
Interleaved Option	Press INTL OSB
	GMT & MAP modes interleaved, mode is GMT/MAP

3.5.8 GMT - GMTT

• GMTT	Ground Moving Target Track Range: 10nm
• Conditions	Master Mode: A/GTDC slaved to current radar screenRadar Mode: GMT
Activation	Slew TDC over desired target SCS: Towards current radar screen to command acquisition
• Symbology	 Radar page: brick with motion vector, speed, & heading HUD: diamond point can be used/slaved to by other sensors
• Deactivation	UNDESIGNATE Button

3.5.9 SEA

•	SEA Mode	SEA radar mode scans for highlights & moving naval targets through doppler shift. Trackfiles displayed as bricks. Additional filtering applied & scan rates reduced
•	Conditions	RDR: OPRMaster Mode: A/G
•	Activation	press MAP OSB from A/G MAP pag

Interleaved Option

Press INTL OSB

GMT & MAP modes interleaved, mode is SEA/MAP

3.5.10 SEA - TARGET TRACKING

• Conditions	 Master Mode: A/G TDC slaved to current radar screen Radar Mode: SEA
• Activation	(a) Slew TDC over desired target(b) SCS: Towards current radar screen to command acquisition
• Symbology	 Radar page: brick with motion vector, speed, & heading HUD: diamond point can be used/slaved to by other sensors
Harpoon Conditions	Master Mode: A/GTarget LockedHPD Mode: R/BL
• Deactivation	UNDESIGNATE Button

Chapter 4

TGP & JHMCS

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4.1 AAQ-28 LITENING II

4.1.1 CONTROLS

Display Selection	SCS: towards Targeting pod display
Toggle PTRK/ATRK	SCS: towards Selected Display
• Zoom	Radar Elevation ControlZoom OSBs
Toggle Wide/Nar FOV	RAID/FLIR Button shortNAR/WIDE OSB
Toggle CCD/FLIR	RAID/FLIR Button long FLIR/CCD OS
Slew Reticle	TDC Slew
• Designate	TDC DEPRESS
 Undesignate 	NWS/UNDESIGNATE Button
Toggle LST	CAGE/UNCAGE Button
• Lase	TRIGGER if TRIG mode boxed

4.1.2 POINTING METHODS

• VVSLV	FLIR slaved to line of sight of velocity vector
• Snowplow	Default mode when no Target designated
Stabilized Point- ing	Entered when target designated from Snow- plow or cycled from ATRK/PTRK
Waypoint Slaving	Available using HSI (TGP snaps to WYPT)
• ATRK	Tracks specific area. Best for fixed targets
• PTRK	Tracks specific Point. Best for moving targets

4.1.3 POINTING METHODS - VVSLV

• VVSLV	FLIR slaved to line of sight of velocity vector
• Conditions	TDC slaved to current FLIR page

 Activation 	Press UNDESIGNATE twiceor press VVSLV OSB on FLIR page
• RTCL	Box RTCL OSB to display TGP reticle
 Designation 	TDC DEPRESS

4.1.4 POINTING METHODS - SNOWPLOW

• Snowplow	Default mode when no Target designated0 deg left/right-8 deg down
• Conditions	TDC slaved to current FLIR page
• Activation	Press UNDESIGNATE twice to select VVSLV unstow TGP Press UNDESIGNATE twice to deselect VVSLV
• Designation	TDC DEPRESS

4.1.5 POINTING METHODS - STABILIZED POINTING

•	Stabilized Point- ing	FLIR can be slewed freely. Designated target is constantly updated to current location. Ground stabilized
•	Activation	Entered automatically when Target designated from Snowplow Cycled to from Auto Track or Point Track
•	Designation	Constantly updated

4.1.6 POINTING METHODS - WAYPOINT SLAVED

 Conditions 	TDC slaved to current FLIR pageHSI: Desired waypoint selectedHSI: WYPT boxed on
• Activation	HSI: press WPSDG to designate waypoint as target and slave TGP
• Slew	TDC slew to adjust TGP

4.1.7 POINTING METHODS - AREA TRACK

• Conditions	TDC slaved to current FLIR page	
• Activation	Unstow TGP with VVSLV SCS towards FLIR page to toggle ATRK/PTRK	
• Slew	Not possibe in Area Track	
• Designation	TDC DEPRESS	
• Deactivation	Press UNDESIGNATE to revert to Snowplow	

4.1.8 POINTING METHODS - POINT TRACK

• Conditions	TDC slaved to current FLIR page
• Activation	Unstow TGP with VVSLV SCS towards FLIR page to toggle ATRK/PTRK
• Slew	Not possibe in Point Track
Designation	TDC DEPRESS
• Deactivation	Press UNDESIGNATE to revert to Snowplow

4.1.9 POINTING METHODS - TGP OFFSET

• Conditions	• In ATRK/PTRK
• OFFSET	TDC DEPRESS to activate OFFSET • + cross (Offset Cursor) appears • Slew with TDC
• Designation	TDC DEPRESS again to designate Offset Cursor as new Target
FLIR to Cursor	SCS in direction of FLIR page to snap TGP to location of Offset Cursor (while in PTRK)

4.1.10 START-UP & LASING

TGP & JHMCS	F/A-18C	REV: 20220606

1.	Start-Up	(a) FLIR Switch: STBY(b) Open FLIR page, monitor warm-up(c) FLIR Switch: ON when STBY displayed(d) Confirm mode displays OPR
2.	Unstow	(a) Select VVSLV (b) Unselect VVSLV to enter Snowplow
3.	DDI	Contrast & Brightness as required
4.	LTD/R	(a) ARM (b) Confirm L ARM indication
5.	TDC	Slew to Target
6.	Zoom	as required (WIDE/NAR)
7.	Camera Mode	as required (CCD/FLIR)
8.	Pointing Method	as required
9.	Laser Code	(a) Press UFC OSB(b) Press LTDC, enter desired code(c) Press ENT
10.	Designate Target	TDC DEPRESS (will slave A/G weapons to TGP)
11.	Lasing	TRIG boxed: press & hold trigger to laseTRIG unboxed: AUTO lasing

4.1.11 LASER SPOT TRACKER (LST)

• Conditions	Master Mode: A/GTGP: ONLST/NFLR: ON
Set Laser Code	UFC OSB on FLIR page Press LSTC, enter Code on Keypad, ENT
Begin Search	Set TGP to Snowplow, slew to vicinity of laser Press LST OSB on FLIR page, or press CAGE/UNCAGE
• Searching	FLIR image blankLST flashes on FLIR page

4.1.12 LASER MARKING

			_			_
Note	CVNINIOT	ha ucad	for weapone	auidanca	only visible in NVO	2
IAOLE	CAINING	ne asea	TOI WEADOIIS	uulualice.		,

(a)	TPOD on and ready
(b)	LTD/R ARM
(c)	SCS press in direction of FLIR to focus
(d)	VVSLV press UNDESIGNATE twice rapidly to select vel vector slave mode (or press VVSLV OSB)
(e)	Snowplow press UNDESIGNATE twice rapidly to select snowplow mode(or press VVSLV OSB to deselect)
(f)	TDCslew to target
(g)	TDC depress to designate target
(h)	TRIGboxed
(i)	MARK boxed, activates M-Arm
(i)	Laser press TRIGGER to mark

again to cease marking

A/A POINT TRACK

(a) TPOD

(α)	The contraction of the ready
(b)	Master Mode
(c)	SCSin direction of FLIR display
(d)	VVSLV press UNDESIGNATE twice rapidly to select vel vector slave mode (or press VVSLV OSB)
(e)	RTCL OSBpress to display reticle
(f)	Maneuver to place vel. vector near target aircraft
(g)	Zoom as desired
(h)	FLIR/CCD Mode as desired
(i)	SCS towards FLIR display to attempt Point Track
(j)	Designation Box good track
(k)	Dump Target SCS towards FLIR display

To slave radar to TPOD

(1)	Radar	OPR
(m)	Point Track	acquired
(n)	FLIR Page	press SLAVE OSB

4.1.14 A/A RADAR SLAVING	
(a) TPOD	on & ready
(b) Radar	OPR
(c) Master Mode	A/A
(d) R DDI	RDR ATTK page

(e)	L DDI	FLIR page
		towards RDR ATTK page
(g)	Radar Lock	acquired
(h)	RRSLV OSB	press, slaves TPOD to radar
(i)	SCS	towards FLIR page
(j)	Zoom	as desired
(k)	FLIR/CCD Mode	as desired
(1)	SCS	.towards FLIR page to attempt Point Track

4.2 ASQ-228 ATFLIR

4.2.1 CONTROLS

•	Display Selection	SCS: towards Targeting pod display
•	Toggle SCENE/AUTO	SCS: towards Selected Display
•	Zoom	Radar Elevation ControlZoom OSBs
•	Toggle	RAID/FLIR Button short
WFOV/MFOV/NAR	• FOV OSB	
•	Toggle CCD/FLIR	RAID/FLIR Button longFLIR/CCD OS
•	Slew Reticle	TDC Slew
•	Designate	TDC DEPRESS
•	Undesignate	NWS/UNDESIGNATE Button
•	Lase	TRIGGER if TRIG mode boxed

4.2.2 POINTING METHODS

VVSLV	FLIR slaved to line of sight of velocity vector
• Snowplow	Default mode when no Target designated
Stabilized Point- ing	Entered when target designated from Snow- plow or cycled from Auto Track / Point Track
Waypoint Slaving	Available using HSI (TGP snaps to WYPT)
Scene Track	Tracks specific area. Best for fixed targets
Auto Track	Tracks specific Point. Best for moving targets
INR / Stabilized Pointing	Active when TGP is slewed, maintains orientation to AC using inertial data

4.2.3 POINTING METHODS - VVSLV

 VVSLV FLIR slaved t 	o line of sight of velocity vector
---	------------------------------------

 Conditions 	TDC slaved to current FLIR page
• Activation	Press UNDESIGNATE twiceor press VVSLV OSB on FLIR page
• RTCL	Box RTCL OSB to display TGP reticle
 Designation 	TDC DEPRESS

4.2.4 POINTING METHODS - SNOWPLOW

• Snowplow	Default mode when no Target designated • 0 deg left/right • -8 deg down
• Conditions	TDC slaved to current FLIR page
Activation	Press UNDESIGNATE twice to select VVSLV unstow TGP Press UNDESIGNATE twice to deselect VVSLV
 Designation 	TDC DEPRESS

4.2.5 POINTING METHODS - WAYPOINT SLAVED

•	Conditions	TDC slaved to current FLIR pageHSI: Desired waypoint selectedHSI: WYPT boxed on
•	Activation	HSI: press WPSDG to designate waypoint as target and slave TGP
•	Slew	TDC slew to adjust TGP

4.2.6 POINTING METHODS - SCENETRACK

•	Conditions	TDC slaved to current FLIR page
•	Activation	Unstow TGP with VVSLV SCS towards FLIR page to toggle SCENE/AUTO
•	Slew	Scene Track reticle still slewable with TDC

•	Designation	Automatic in SCENE Track
•	Deactivation	Press UNDESIGNATE to revert to Snowplow

4.2.7 POINTING METHODS - AUTO TRACK

• Conditions	TDC slaved to current FLIR page
• Activation	Unstow TGP with VVSLV SCS towards FLIR page to toggle SCENE/AUTO
• Slew	Not possibe in Auto Track
• Designation	Automatic in AUTO Track
 Deactivation 	Press UNDESIGNATE to revert to Snowplow

4.2.8 POINTING METHODS - TGP OFFSET

• Conditions	AUTO Track
• OFFSET	TDC DEPRESS to activate OFFSET
• Designation	SCS towards FLIR to designate Offset Cursor
FLIR to Cursor	SCS in direction of FLIR page to snap TGP to location of Offset Cursor (while in PTRK)

4.2.9 LASER SPOT TRACKER (LST)

• Conditions	Master Mode: A/GTGP: ONLST/NFLR: ON
Set Laser Code	UFC OSB on FLIR page Press LSTC, enter Code on Keypad, ENT
Begin Search	Set TGP to Snowplow, slew to vicinity of laser Press LST OSB on FLIR page

TGP & JHMCS	F/A-18C	REV: 20220606

 Searching 	FLIR image blankLST flashes on FLIR page
 Designation 	TDC DEPRESS

4.2.10 A/A OPERATION MODES

4.2.11 A/A AUTO TRACK

4.2.12 A/A L+S SLAVE

4.3 JHMCS

4.3.1 CONTROLS

HMD Brightness	BRT Powers on JHMCS	
Master Mode	A/A & A/G Master Mode buttons symbology changes depending on selected mode	
HMD Blanking Toggle	Even Marker "Recce" Button Toggles manual blanking	
LHACQ Activation	Master Mode: A/A SCS: FWD long (>0.8s)	
HACQ Activation	Master Mode: A/ASCS: FWD short (<0.8s)	
Toggle Selected Sensor	Master Mode: A/GSCS: FWDToggles between HUD and HMD	
• Undesignate	UNDESIGNATE	

4.3.2 SYMBOLOGY

4.3.3 SETUP - FORMAT

4.3.4 SETUP - BLANKING

4.3.5 SETUP - REJECT

4.3.6 SETUP - MIDS

4.3.7 TARGET DESIGNATION - A/G

• Conditions	Master Mode: A/GJHMCS: ONTDC slaved to HUD or HMD
• Symbology	HUD: dot in VV indicates HUD slaved HMD: Aiming Reticle indicates HMD slaved
• Designation	TDC DEPRESS
Slew Diamond	TDC slew

• Undesignate UNDESIGNATE

4.3.8 TARGET DESIGNATION - A/A Radar

• LHACQ	Long Range Helmet Acquisition: 40nm
• HACQ	Helmet Acquisition: 10nm
• Conditions	Master Mode: A/A HMD: BRT
LHACQ Activa- tion	SCS: FWD long (>0.8s)
HACQ Activation	SCS: FWD short (<0.8s)
• Deactivate	SCS AFT

4.3.9 AIM-9X - UP-LOOK

• Up-Look	Slaves AIM-9X to Up-Look reticle (significantly above HMD Line of Sight)	
• Conditions	Master Mode: A/AHMD: BRTAIM-9X: Selected	
• Activation	SCS: FWD (slave TDC to HMD)	
• Uncage	CAGE/UNCAGE button	

Chapter 5

A/G WEAPONS

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	5 11 2	AGM-62 WALLEYE II - D/I 5-30

5.1 A/G OVERVIEW

Weapon	SMS	Туре	
Unguided			
LAU-61 LAU-68 LAU-10	61S/R 68S/R 10S/R	2.75-in Hydra rockets (19x) 2.75-in Hydra rockets (7x) 5-in Zuni rockets (4x)	
MK-82 MK-82 SE MK-82 Bal MK-83 MK-84	82B 82XT 82YT 83B 84	500 lbs low-drag unguided bomb 500 lbs retarded unguided bomb 500 lbs retarded unguided bomb 1000 lbs low-drag unguided bomb 2000lbs low-drag unguided bomb	
BDU-33 25 lbs unguided training bomb		25 lbs unguided training bomb	
MK-20 RE CBU-99	RE RET	500 lbs Unguided cluster bomb 500 lbs anti-tank cluster bomb	
	Las	ser-Guided Bombs	
GBU-12 GBU-16 GBU-10 GBU-24	82LG 83LG 84LG GB24	500 lbs PAVEWAY II LGB 1000 lbs PAVEWAY II LGB 2000 lbs PAVEWAY II LGB 2000 lbs PAVEWAY III LGB Penetra- tor	
		GPS Munitions	
GBU-38 GBU-32 GBU-31 GBU-31(V)	J-82 J-83 J-84 J-109	500 lbs JDAM 1000 lbs JDAM 2000 lbs JDAM 2000 lbs JDAM Penetrator	
AGM-154A AGM-154C	JSA JSC	JSOW Cluster JSOW Penetrator	
		A/G Missiles	
AGM-65E AGM-65F	MAV MAVF	Laser Guided A/G missile IR Guided A/G missile	
AGM-88C	HARM	High-Speed Anti-Radiation Missile	
AGM-84D AGM-84E	HPD SLMR	Harpoon anti-ship missile SLAM-ER	
AGM-62	WEDL	2000 lbs TV-guided bomb	

5.2 SELECTIVE ORDNANCE JETTISON

	Master ArmSMS	
	Jettison Stores	
(0)		jettison stations on pushbuttons
(d)	Selective Jett. Knob	rotate to
		desired stations
	Jett. Button	
(f)	Selective Jett. Knob	SAFE
5.3	FORWARD FIRING	
5.3.	1 M61A2 GUN - A/G	
(a)	Master Arm	ARM
	Master Mode	
	SMS	
	• Rounds MK-50 or PGU-28	
	• Firing Rate HI or LO	
	Mode CCIP	
(d)	Reticle	on target
	Fire	
	Break Away	
. ,	•	

5.3.2 ROCKETS

(b)	Master Mode	
(c)	SMS	select pod (68R)
	Firing Mode SGL or SAL	
	 MTR M4 or M66 	
	• Mode CCIP	
(d)	Reticle	on target
(e)	Fire once IN	N RNG cue appears
(£)	Buook Associ	boforo V aug

(a) Master ArmARM

5.4 UNGUIDED FREE-FALL MUNITIONS

	1 UNGUIDED BOMB - CCIP
(a)	Master ArmARM
	Master Mode
(c)	SMS select desired bomb (82B)
	(a) Create delivery PROG 1
	(b) Mode
	(c) MFUZNOSE
	(d) EFUZ
	(e) DRAG FF or RET based on bomb type
(d)	UFCpress UFC OSB on SMS page
	QTY bombs per release
	MULT bombs per salvo in release
	INT interval between salvo in feet
	Dive
	DIL Displayed Impact Line over target
_	CCIP Cross appears once computed Maneuver keep CCIP CROSS & DIL on target
	Release
	Pull Up before vel vector reaches PULL UP cue
()/	
5.4.	2 UNGUIDED BOMB - CCRP
	2 UNGUIDED BOMB - CCRP Master Arm
(a) (b)	Master Arm
(a) (b)	Master ArmARM
(a) (b)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1
(a) (b)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1CCRP
(a) (b)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1CCRP(b) ModeCCRP(c) MFUZNOSE
(a) (b)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1CCRP(b) ModeCCRP(c) MFUZNOSE(d) EFUZDLY1 or INST
(a) (b) (c)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1CCRP(b) ModeCCRP(c) MFUZNOSE(d) EFUZDLY1 or INST(e) DRAGFF or RET based on bomb type
(a) (b) (c)	Master ArmARMMaster ModeA/GSMSselect desired bomb (82B)(a) Create delivery PROG 1CCRP(b) ModeCCRP(c) MFUZNOSE(d) EFUZDLY1 or INST(e) DRAGFF or RET based on bomb typeUFCpress OSB for UFC on SMS page
(a) (b) (c)	Master Arm
(a) (b) (c)	Master Arm
(a) (b) (c)	Master Arm
(a) (b) (c) (d)	Master Arm
(a) (b) (c) (d)	Master Arm
(a) (b) (c) (d) (e) (f) (g)	Master Arm

(k)	Level Flightkeep vel vector aligReleasewhen weapon cue appPull Upbe	ears, hold until all ordnance released
5.4.	1.3 MK-20 CLUSTER BOMB - CCIP	
(a)) Master Arm	ARM
(b)	Master Mode	
(c)) SMS	select desired bomb (RE)
	(a) Create delivery PROG 1	
	•	
	(c) MFUZ	VT
		press to cycle
(d)) UFC	press UFC OSB on SMS page
	• QTY bombs per release	
	MULT bombs per salvo in release	ase
	• INT interval between salvo in t	
(e)) Dive	30-45 dea
		Displayed Impact Line over target
	CCIP Cross	
	Maneuver	
	Release	
(j)) Pull Up be	fore vel vector reaches PULL UP cue

5.5 GPS GUIDED MUNITIONS

5.5.1 JDAM/JSOW - PP

			_	
NA.			n Setu	-
vv	eal	nor	ı setu	П
_	-	P • •		~

(a)	Coord.	prepare in format DEG MIN SEC : DEC-SEC
(b)	SMS	while on ground
	(a) Select desired JDAM (J-82) or JSOW (JS	
	(b) Wait	PP
	JDAM Display Release Type	•
	QTY press QTY OSB select desired statio RTN OSB, now STEP OSB cycles between state	ns (recommend: all) press
(g)	MSN Page crossed ou Select PP1	ut PP mean no coordinatespress PP1 OSB
	(a) HT	enter height for cluster dispersal (only for JSA)
	(b) Return	press TGT UFC twice o return to main UFC page
	(c) ELEV	select ELEV on UFC
	(d) Return	
	(e) POSN	o return to main UFC page
	(f) LAT	
		input DEC-SEC, ENT
	(g) LON	.input DEG MIN SEC, ENT
	(1) = -	input DEC-SEC, ENT
	(h) Return to	press IGI UFC twice o return to main UFC page
	Verify	
(j)	Repeat	for remaining stations
Wea	pon Launch	
(a)	Master Arm	ARM
	Master Mode	
	SMS	-
(a)	R DDI	HSI page

A	/G WEAPONS F/A-18C REV: 20220606
(e) (f) (g) (h) (i) (j) (k) (l)	L DDI Verify MANUAL release, PP, desired station Maneuver TMR Time to Minimum Range IN RNG In Range Fire hold weapon release Next system will auto cycle to next JDAM Verify MANUAL release, PP, desired station Repeat for remaining bombs
	e each JDAM can have 4 PP targets
	2 JDAM/JSOW - TOO WYPT
wea	pon Setup
(a)	Waypoints
(b)	SMS
(d)	JDAM Display
٠,	MSN Page
(b)	(c) Return press TGT UFC twice to return to main UFC
	Repeat
(a) (b) (c) (d)	Master Arm

F/A-18C A/G WEAPONS (f) VerifyMANUAL release, TOO, desired station (g) HSIselect waypoint 1 (h) Designatepress WPDSG (i) Maneuver with steering cues (j) TMR Time to Minimum Range (k) IN RNGIn Range (I) Firehold weapon release (m) Next system will auto cycle to next JDAM (n) Verify MANUAL release, TOO, desired station (o) Repeat for remaining bombs & waypoints 5.5.3 JDAM/JSOW - TOO TPOD **Weapon Setup** (a) SMSwhile on ground (a) Select desired JDAM (J-82) or JSOW (JSA/JSC) (b) Waitfor GOOD align (3 min) (c) **Mode**TOO (d) FuzingINST (b) JDAM Displaypress JDAM DSPLY OSB (c) Release Type MANUAL (d) QTYpress QTY OSB select desired stations (recommend: all), press RTN OSB, now STEP OSB cycles between stations (e) MSN Pagepress TOO1 (f) Data Entry (a) TOO UFC (b) HT enter height for cluster dispersal (only for JSA) (c) Returnpress TGT UFC twice to return to main UFC (g) **FLIR** STBY (h) **DDI/AMPCD** select FLIR, monitor warm up (i) FLIR ON, once ready (k) LTD/RARM (I) SCSin direction of FLIR DDI/AMPCD (m) TDCslew TPOD reticle over target (n) SCS towards FLIR display to toggle

- PTRK tracks moving target (vehicle)
- ATRK track static target

(o)	Designate	depress	TDC to	designate	target,	coordinates	will	auto
	transfer to	JDAM/JSOW						

(p) **Verify** updated coordinates in JDAM MSN page

NOTE CAN ONLY GIVE COORD TO 1 JDAM, CANNOT TRANSFER COORD FROM TOO TO PP

WEAPON LAUNCH

(a)	Master Arm	ARM
(b)	Master Mode	A/G
(c)	SMS	verify J-82 boxed
(d)	AMPCD	HSI
(e)	R DDI	FLIR page
(f)	L DDI	JDAM page
(g)	Verify	MANUAL release, TOO, desired station
(h)	Maneuver	with steering cues
(i)	TMR	Time to Minimum Range
(j)	IN RNG	In Range
(k)	Fire	hold weapon release

5.6 LASER GUIDED MUNITIONS

5.6.1 GBU-12 PAVEWAY II
(a) Master ArmARM
(b) Master Mode
(c) SMS select desired bomb (82LG)
(a) Create delivery PROG 1
(b) Mode
(c) MFUZ OFF
(d) EFUZ
(d) FLIR
(e) DDI/AMPCD select FLIR, monitor warm up
(f) FLIR ON, once ready
(g) LTD/RARM
(h) SCSin direction of FLIR DDI/AMPCD
(i) TDC slew TPOD reticle over target
(j) SCStowards FLIR display to toggle
 PTRK tracks moving target (vehicle)
ATRK track static target
(k) UFC OSBpress to set code on UFC
(I) LTDC select on UFC, set code , press ENT
(m) SMS select 82LG
(n) CODE OSB
(o) UFCenter CODE
(p) 82LG should display RDY
(q) FLIR press TRIG OSB
(r) Laser press gun trigger to fire
(s) TDC depress to designate laser as target (will slave A/G weapons to laser)
(t) Level Flightkeep vel vector aligned with ASL (azimuth steering line)
(u) Releasewhen weapon cue appears, hold until ordnance released

Note To drop other GBUs, must re-enter CODE for each bomb

5.6.2 GBU-24 PAVEWAY III

5.7 AGM-65 MAVERICK

5.7.1 AGM-65F/G IR-MAV

COOLING begins upon first selection in SMS, weight on wheels inhibits cooling. Cooldown takes about 3 minutes

(b) SMSselect MAVF (c) Waitfor cooldown (d) Master ArmARM (e) TAC Pageselect IMAV DSPLY OR SMS select MAVF twice (g) SCS towards MAV feed (usually L DDI) (h) FOVas desired (i) Cage/Uncaged Caged seeker points at boresight Uncaged missile attempts to lock on to contrast (j) TDCslew WHILE depressing (k) Release TDC MAV will attempt to lock on, good range 7.5 miles (I) LOCK ONcross will disappear

5.7.2 AGM-65E LASER-MAV

(m) Firehold weapon release

- PTRK tracks moving target (vehicle)
- ATRK track static target

(u) Firehold weapon release

5.8 AGM-88C HARM

5.8.1 HARM - TOO
(a) Master ArmARM
(b) Master Mode
(c) R DDI TAC EW pag
(d) L DDI SMS page, select HARN
(e) ModeTOO (Target Of Opportunity
(f) SCStowards HARM DE
(g) Cycle Emitter depress RAID/FLIR to cycle, consult HUD, RWR or EV page
(h) Maneuver align target icon with cross of seeke
(i) Handoff press CAGE/UNCAGE to lock seeker to targe
(j) Firehold weapon releas
· ·
5.8.2 HARM - SP
(a) Master ArmARM
(b) Master Mode
(c) R DDI TAC EW pag
(d) L DDI SMS page, select HARN
(e) Mode
(f) Cycle Emitter depress RAID/FLIR to cycle, consult HUD, RWR or EV
page
(g) Firehold weapon releas
5.8.3 HARM - PULLBACK
RWR detects critical threat, SP Pullback will automatically select and pre-
are harm for launch.
OTE HARM OVRD on SMS must be unboxed
(a) Master ArmARM
(b) Master Mode
(c) HRM OVRDunboxe
(d) RWR Critical threa

5.8.4 HARM - PB Intro

5.8.5 HARM - PB Setup

5.8.6 HARM - A/C LOFT

5.8.7 HARM - HRM LOFT

.. HARM displayed

.....hold weapon release

5.9 AGM-84D HARPOON

5.9.1 HARPOON - BOL

Launch Parameters

- Search Point Distance 0-105 nm, from launch until start search, or from HPTP to search
- Self Destruct Distance
- Bearing To Target deg, bearing missile will follow either from launch or after HPTP (Turnpoint)
- FLT HIGH 35k, MED 15k, LOW 5k
- Term. SKIM/POP

(b) (c) (d)	Master Arm ARM Master Mode A/G SMS select HPD OSB Align monitor from SMS (25 s)
(e)	Program Parameters (a) UFCpress UFC OSB
	(b) SRCH
(f)	SMS
	(a) Mode BOL (b) FLT LO/MED/HI (c) Term. SKIM/POP
(g) (h)	R DDIHSI FXP/HPTP
	 FXP Fixpoint, located 1/2 dis between SRCH and DSTR point, harpoon will fly to FXP and hold that bearing HPTP Harpoon Turnpoint select waypoint, press HPTP OSB, harpoon will fly to HPTP, then BRG
(i)	IN ZONEfollow steering cues until IN ZONE cue appears
-	Alt2500 ft or higher
	gpositive
	Fire hold weapon release RADALT warning normal
(''')	Warning Horman

5.9.2 HARPOON - R/BL

- TGT Target must be designated with WPDSG from HSI, TPOD by depressing TDC, or RDR
- FLT HIGH 35k, MED 15k, LOW 5k
- TERM SKIM/POP
- SEEK search area, SML/MED/LRG

(b) Maste	r Arm
(b) H	lign
	lodeR/BL ith valid TGT
(d) Fl	LTLO/MED/HI
(e) T e	erm SKIM/POP
(f) S (eek SML (5.4 nm)
	MED (10.8 nm)
	LRG (16.2 nm)
(d) R DDI	HSI
(e) IN ZON	NE follow steering cues until IN ZONE cue appears
(f) Alt	2500 ft or higher
	positive
	hold weapon release
	LT warning normal

5.10 AGM-84E/H SLAM & SLAM/ER

5.10.1 SLAM - SETUP **Master Mode** (a) Master ArmARM **SLAM Power** (a) **SLAM OSB** **Boxed** Select desired station with STEP OSB Alignment – approx. 3 min **Datalink** (a) **DL13****Boxed** (b) **WEP OSB****Press** Select desired SLAM for datalink (c) Verify **SLAM** indication under boxed DL13 Weapon (a) **FLT** **As Desired Parameters** • HIGH - 35000 ft MED – 15000 ft LOW – 5000 ft (b) **EFUZ****INST SLAM DSPLAY** (a) **REL TYPE****MAN Page** (b) UFC OSBBoxed (c) DIST As Required • DIST - Distance from target in NM when seeker head goes active • Typical Value - 15 (d) UFC OSBUnbox **Target** TOO WYPT / TOO TPOD / TOO A/G RDR **Designation** • PP

5.10.2 **SLAM - SETUP**

1. Master Mode
(a) Master ArmARM
(b) Master Mode
2. SLAM Power
(a) SLAM OSB Boxed
 Select desired station with STEP OSB
 Alignment – approx. 3 min
(b) ALN QUAL
3. Datalink
(a) DL13Boxed
(b) WEP OSB
 Select desired SLAM for datalink
(c) Verify SLAM indication under boxed DL13
4. Weapon Parameters
(a) FLT As Desired
 HIGH – 35000 ft
• MED – 15000 ft
• LOW – 5000 ft
(b) EFUZ INST
5. SLAM DSPLAY Page
(a) REL TYPE MAN
(b) UFC OSBBoxed
(c) DIST As Required
• DIST – Distance from target in NM when seeker head
goes active
• Typical Value – 15
(d) UFC OSBUnbox
6. Target Designation - Refer to Designation Sections
• TOO WYPT / TOO TPOD / TOO A/G RDR
• PP

5.10.3 **SLAM - TOO WYPT**

1.	Generic Setup	Refer to Setup Section
2.	SLAM DSPLY TOO Setup	(a) MODE
		 Select between TOO1 & TOO2 Verify ORP (Offset Release Point) blank
		(c) TERM (Optional)As Desired
		 Can enter terminal heading, angle and velocity via UFC
		(d) O/S (Optional) As Desired
		Can input Offset parameters via UFC
3.	HSI Waypoint Designation	(a) WYPT
4.	Cueing	MSN Page – ORP shows coordinates of designated waypoint HUD – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
5.	Weapon Launch	Refer to Launch Section

5.10.4 SLAM - TOO WYPT

1. Generic Setu	p – Refer to	Setup Section	on
-----------------	--------------	---------------	----

2. SLAM DSPLY - TOO Setup

(a) I	MODE		тоо
-------	------	--	-----

- (b) MSN Page Enter
 - Select between TOO1 & TOO2
 - Verify ORP (Offset Release Point) blank
- (c) TERM (Optional) As Desired
 - Can enter terminal heading, angle and velocity via UFC
- (d) **O/S (Optional)** **As Desired**
 - · Can input Offset parameters via UFC

3. HSI Waypoint Designation

- (a) **WYPT** **Boxed**
- (b) Target Waypoint Selected
- (c) WPDSGPress
 - TGT will replace WYPT as boxed
 - Min/Max Launch Range circles appear on HSI

4. Cueing

- MSN Page ORP shows coords of designated waypoint
- **HUD** designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
- 5. Weapon Launch Refer to Launch Section

5.10.5 **SLAM - TOO TPOD**

1.	Generic Setup	Refer to Setup Section
2.	SLAM DSPLY TOO Setup	(a) MODE
		 Select between TOO1 & TOO2 Verify ORP (Offset Release Point) blank
		(c) TERM (Optional)As Desired
		 Can enter terminal heading, angle and velocity via UFC
		(d) O/S (Optional)As Desired
		Can input Offset parameters via UFC
3.	TPOD Designa-	(a) Slew TPOD over target
	tion	(b) TDC Depress
4.	Cueing	 MSN Page – ORP shows coordinates of designated waypoint HSI Page – Min/Max launch circles HUD – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
5.	Weapon Launch	Refer to Launch Section

NOTE

• TPOD range < SLAM range – IN RNG cue on designation likely

5.10.6 SLAM - TOO TPOD

- 1. Generic Setup Refer to Setup Section
- 2. SLAM DSPLY TOO Setup
 - (a) **MODE** **TOO**
 - (b) MSN Page Enter
 - Select between TOO1 & TOO2
 - Verify ORP (Offset Release Point) blank
 - (c) TERM (Optional) As Desired
 - Can enter terminal heading, angle and velocity via UFC
 - (d) O/S (Optional) As Desired
 - Can input Offset parameters via UFC
- 3. TPOD Designation
 - (a) TPODSlewed to Target
 - (b) **TDC****Depress**
- 4. Cueing
 - MSN Page ORP shows coords of designated waypoint
 - HSI Page Min/Max launch circles
 - HUD designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
- 5. Weapon Launch Refer to Launch Section

NOTE

• TPOD range < SLAM range – IN RNG cue on designation likely

5.10.7 **SLAM - TOO A/G RDR**

1.	Generic Setup	Refer to Setup Section
2.	SLAM DSPLY TOO Setup	(a) MODE
		 Select between TOO1 & TOO2 Verify ORP (Offset Release Point) blank
		(c) TERM (Optional)As Desired
		 Can enter terminal heading, angle and velocity via UFC
		(d) O/S (Optional) As Desired
		Can input Offset parameters via UFC
3.	RDR Designation	(a) EXP Mode As Required (b) TDC Depress & Hold slew, release to designate target
4.	Cueing	MSN Page – ORP shows coordinates of designated waypoint HSI Page – Min/Max launch circles HUD – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
5.	Weapon Launch	Refer to Launch Section

NOTE

- A/G RDR range < SLAM range IN RNG cue on designation likely
- Radar significantly less precise if visibility allows FLIR is preferred TOO designation method

5.10.8 SLAM - TOO A/G RDR

- 1. Generic Setup Refer to Setup Section
- 2. SLAM DSPLY TOO Setup

(b) MSN Page Enter

- Select between TOO1 & TOO2
- Verify ORP (Offset Release Point) blank
- (c) TERM (Optional) As Desired
 - Can enter terminal heading, angle and velocity via UFC
- (d) **O/S (Optional)** **As Desired**
 - · Can input Offset parameters via UFC
- 3. RDR Designation
 - (a) EXP Mode As Required
 - (b) **TDC** **Depress & Hold** slew, release to designate target
- 4. Cueing
 - MSN Page ORP shows coordinates of designated waypoint
 - HSI Page Min/Max launch circles
 - HUD designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
- 5. Weapon Launch Refer to Launch Section

NOTE

- A/G RDR range < SLAM range IN RNG cue on designation likely
- Radar significantly less precise if visibility allows FLIR is preferred TOO designation method

5.10.9 SLAM - PP

1.	Generic Setup	Refer to Setup Section
2.	SLAM DSPLY TOO Setup	(a) MODE
		(c) TERM (Optional)As Desired
		Can enter terminal heading, angle and velocity via UFC
		(d) O/S (Optional) As Desired
		Can input Offset parameters via UFC
3.	Target	(a) Prepare Coordinates
	Designation	• LAT/LONG - DEG MIN SEC : DEC-SEC • ELEV - FT
		(b) Desired PP
		(e) TGT UFCPress 2x (returns to main UFC Menu)
		 (f) UFC
		(g) TGT UFCPress 2x (returns to main UFC Menu)
		(h) MSN Page
		 PP – Selected PP no longer crossed out TGT – Shows desired coords / elev
		data
4.	Cueing	 HSI Page – Min/Max launch circles HUD – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
5.	Weapon Launch	Refer to Launch Section

5.10.10 SLAM - PP

- 1. Generic Setup Refer to Setup Section
- 2. SLAM DSPLY TOO Setup
 - (a) **MODE**PP
 - (b) MSN Page Enter
 - Select between PP1-PP5
 - Verify TGT blank
 - (c) TERM (Optional) As Desired
 - Can enter terminal heading, angle and velocity via UFC
 - (d) **O/S (Optional)** **As Desired**
 - Can input Offset parameters via UFC
- 3. Target Designation
 - (a) Prepare Coordinates
 - LAT/LONG DEG MIN SEC : DEC-SEC
 - ELEV FT
 - (b) Desired PP Boxed
 - (c) TGT UFC Boxed
 - (d) UFC Select POSN
 - Input LAT, LONG respectively
 - DEG MIN SEC, ENTER, then DEC-SEC

 - (f) UFC Select ELEV
 - Select desired unit (FEET / MTRS)
 - Enter elevation data

 - (h) MSN Page
 - PP Selected PP no longer crossed out
 - TGT Shows desired coords / elev data
- 4. Cueing
 - HSI Page Min/Max launch circles
 - HUD designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear
- 5. Weapon Launch Refer to Launch Section

5.10.11 SLAM-ER - STEERPOINTS

- 1. Generic Setup Refer to Setup Section
- 2. Target Designation Refer to Designation Sections
 - TOO WYPT / TOO TPOD / TOO A/G RDR
 - PP
- 3. SMS Page Steerpoint Designation (Optional)
 - (a) **STP OSB** **Boxed**
 - (b) UFCSTP1
 - Input desired waypoint number, ENTER
 - (c) Repeat up to STP5
- 4. Weapon Launch Refer to Launch Section

NOTE

- SLAM-ER is labeled as SLMR on SMS / MSN Page, adjust procedures accordingly
- SLAM-ER has significantly higher range as compared to SLAM

5.10.12 SLAM - LAUNCH

1.	Generic Setup	Refer to Setup Section
2.	Target Designation	• TOO WYPT / TOO TPOD / TOO A/G RDR • PP
3.	Cockpit Setup	R DDI – HSI PageL DDI – SMS Page
4.	SMS Page Datalink Setup	(a) SLAM OSB
5.	Launch Conditions	Weapon Station RDY Range Cue IN RNG Release Profile Set Master Mode A/G Master Arm ARM
6.	Weapon Launch	Hold WEAPON RELEASE until separation
7.	TTS = 0	 Datalink feed activates Seeker becomes uncaged FOV OSB toggles field-of-view
8.	Manual Correction	Press & Hold TDC while slewingNot recommended unless necessary
9.	Impact	Datalink feed cuts out

NOTE

Cueing

- TTS (Time-To-Seeker) time until seeker goes active and pilot can take control
- TMR Time until maximum launch range
- IN RNG Within maximum launch range
- Diamond Shows Target location on HUD/HMD

5.10.13 SLAM - LAUNCH

- 1. Generic Setup Refer to Setup Section
- 2. Target Designation Refer to Designation Sections
 - TOO WYPT / TOO TPOD / TOO A/G RDR
 - PP
- 3. Cockpit Setup
 - R DDI HSI Page
 - L DDI SMS Page
- 4. SMS Page Datalink Setup

 - (b) **DL13 OSB** **Boxed**
 - (c) Datalink Channel Set
 - Must set to match weapon station
 - Set via UFC OSB & UFC input
- 5. Launch Conditions
 - Weapon StationRDY
 - Range Cue IN RNG
 - Release ProfileSet

 - Master Arm ARM
- **6. Weapon Launch** Hold **WEAPON RELEASE** until separation
- 7. TTS = 0
 - Datalink feed activates
 - Seeker becomes uncaged
 - FOV OSB toggles field-of-view
- 8. Manual Correction
 - Press & Hold TDC while slewing
 - Not recommended unless necessary
- 9. Impact Datalink feed cuts out

NOTE

- Cueing
 - TTS (Time-To-Seeker) time until seeker goes active and pilot can take control
 - TMR Time until maximum launch range
 - IN RNG Within maximum launch range
 - Diamond Shows Target location on HUD/HMD

5.11 AGM-62 WALLEYE II

5.11.1 AGM-62 WALLEYE II	
(a) Master ArmAF	RM
(b) Master Mode	\/G
(c) SMS select WE	DL
(a) TV Feedselect WEDL OSB aga	ain
(b) Fuzing as desir	
(d) SCStowards walleye feed D	DDI
(e) Cage/Uncage when uncaged the bomb will attempt to lock on contrast	
(f) TDC DEPRESS & hold while slewing	ing
(g) LOCK ONRDY indication next to station, WE no longer crossed out HUD, WEDL no longer crossed out in SMS	t in
(h) Firehold weapon relea	ase
5.11.2 AGM-62 WALLEYE II - D/L	
(a) Master Arm	RM
(b) Master Mode	۱/G
(c) SMS select WE	DL
(a) D/L select DL13 O	SB
(turns on D/L & TV fee	ed)
(b) CHNL press UFC OSB and set channel equal to selected station walleye, then deselect UFC OSB	of
(c) Fuzingas desir	red
(d) SCStowards DL fe	ed
(e) Cage/Uncage when uncaged the bomb will attempt to lock on contrast	ı to
(f) TDC DEPRESS & hold while slewing	ing
(g) LOCK ONRDY indication next to station, WE no longer crossed out HUD, WEDL no longer crossed out in SMS	t in
(h) Firehold weapon relea	
(i) Steer	
(j) Impact	out

Range theoretical max 20 nm, practical max 10 nm, altitude of 20k and high airspeed recommended

Lock On not required for D/L launch but recommended **Oversteering** significantly reduces range

Chapter 6

A/A WEAPONS

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6.1	M61A2	GUN	-3
	6.1.1	M61 - NO RADAR 6-	-3
	6.1.2	M61 - RADAR 6-	.3
6.2	AIM-9	SIDEWINDER6-	.3
	6.2.1	AIM-9 - NO RADAR 6-	.3
	6.2.2	AIM-9 - RADAR 6-	.3
	6.2.3	AIM-9X - JHMCS 6-	4
6.3	AIM-7	SPARROW6-	4
	6.3.1	AIM-7F - RADAR 6-	-4
6.4	AIM-12	20 AMRAAM6-	-5
	6.4.1	AIM-120 - STT 6-	-5
	612	AIM-120 - TMC	

6.1 M61A2 GUN

0.1	MOIAZ GUN
6.1.	1 M61 - NO RADAR
	Master ArmARM
	Radar OFF
	Weapon Select
(α)	• Rounds MK-50 or PGU-28
	• Firing Rate HI or LO
(e)	Fire
6.1.	2 M61 - RADAR
	Master ArmARM
	Radar OPERATE
	Weapon Select
	• Rounds MK-50 or PGU-28
	Firing Rage HI or LO
	Radar ACMGACQ (occurs automatically)
	Maneuverplace pipper over targetFireTRIGGER
4.0	AIM-9 SIDEWINDER
	.1 AIM-9 - NO RADAR
	IR Cool
	Master Arm
	Weapon Select
	Cage/UncageDEPRESS
	Maneuver place target in seeker (good tone)
(g)	Fire
6.2	.2 AIM-9 - RADAR
	IR Cool
	Master ArmARM
	RadarOPERATEWeapon SelectSIDEWINDER (fwd)
	SCS
(f)	Select Sub Mode with further depresses
	BST Boresight

6.2.3 AIM-9X - JHMCS

(a)	IR Cool	NORM
(b)	HMD	BRT
(c)	Master Arm	ARM
(d)	Weapon Select	SIDEWINDER (fwd)
(e)	Move Head	place DAC on target
(f)	Cage/Uncage	DEPRESS
(g)	Fire	on good tone

AIM-9X TONES

- Static Searching
- Double Beep Past 27.5 deg off boresight
- Repeating beep Sees I/R contrast (not enough for track)
- Steady Tone Sees I/R contrasting target
- High Pitched Tone Uncaged

Desired sparrow type

• Higher Pitch Tone Uncaged and past 27.5 deg off boresight

6.3 AIM-7 SPARROW

6.3.	.1 AIM-7F - RADAR	
(a)	Radar	OPERATE
(b)	R DDI	RDR ATTK page
(c)	Master Arm	ARM
(d)	Weapon Select	SPARROW (left)
(e)	SMS	
	Size SML/MED/LRGHELO as desired	

- (f) Sensor Select Switch \dots RIGHT to select BVR/RWR mode and slave TDC to R DDI
- (g) Radar Range Scale as desired
- (h) Radar Azimuth Rangeas desired
- (i) Radar Bar Mode as desired
- (j) Aantenna Elev. choose optimum

- (I) Maneuver place target in ASE circle (will cause STT lock)
- (m) Maneuverplace steering dot inside ASE/NIRD circle
- (n) Fire once in range and SHOOT cue appears

Undesignate by pressing UNDESIGNATE button
ACM modes can also be used with sparrow (see SIDEWINDER - RADAR)

6.4 AIM-120 AMRAAM

6.4.	1 AIM-120 - STT
(a)	Radar OPERATE
(b)	R DDIRDR ATTK page
(c)	Master ArmARM
(d)	Weapon Select
(e)	SMS
	• Size SML / MED / LRG
	 Select desired AMRAAM station
(f)	Sensor Select Switch RIGHT to select BVR/RWR mode and slave TDC
	to R DDI
	Radar Range Scale as desired
	Radar Azimuth Rangeas desired
	Radar Bar Mode as desired
-	Antenna Elev
	Lock Target place TDC over target and depress
	Maneuver place target in ASE circle (will cause STT lock)
	Maneuverplace steering dot inside ASE/NIRD circle
/\	CLIOOT

6.4.2 AIM-120 - TWS

