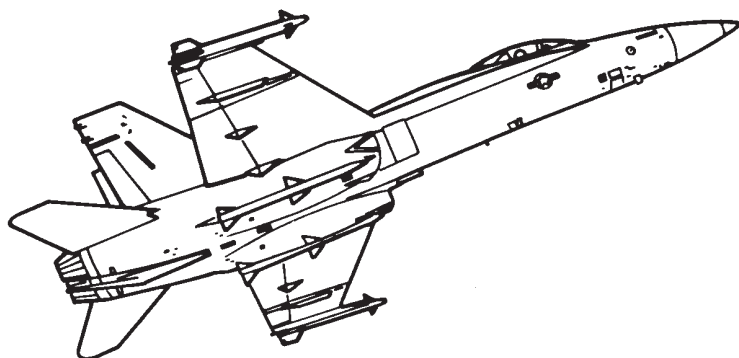


# Pocket Checklist

## 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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
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# Chapter 1

## PROCEDURES

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## 1.1 START-UP

## 1.1.1 PRE-START

1. <b>Ejection Seat test</b>	<b>DOWN &amp; ARMED</b>
2. <b>Harness Lever</b>	<b>FWD</b>
3. <b>Parking Brake</b>	<b>ENGAGED</b>
4. <b>Master Arm</b>	<b>SAFE</b>

## 1.1.2 ENGINE START

1. <b>Battery</b>	<b>ON</b>
2. <b>Hyd. Brake</b>	<b>&gt; 3000psi</b>
3. <b>Fire Test</b>	(a) <b>FIRE TEST</b> ..... <b>TEST A</b> (b) <b>BATT</b> ..... cycle <b>OFF</b> then <b>ON</b> (c) <b>FIRE TEST</b> ..... <b>TEST B</b>
4. <b>APU Start</b>	(a) <b>APU Caution Light</b> ..... verify <b>OFF</b> (b) <b>APU Switch</b> ..... <b>ON</b> (c) <b>READY Light</b> ..... illuminated (30s)
5. <b>Right Engine Start</b>	(a) <b>ENG CRANK</b> ..... <b>R</b> (b) <b>R Eng RPM</b> ..... 15-25% (c) <b>R Throttle</b> ..... <b>IDLE</b>
6. <b>Stabilized Parameters</b>	<ul style="list-style-type: none"> <li>• <b>IFEI</b> ..... Check               <ul style="list-style-type: none"> <li>- <b>RPM</b> - 60-65%</li> <li>- <b>EGT</b> - &lt; 750C until stable</li> </ul> </li> <li>• <b>Cautions</b> ..... none for <b>ENG 2</b></li> <li>• <b>GPWS Voice Alerts</b> ..... Check</li> </ul>
7. <b>Master Caution</b>	<b>RESET</b>
8. <b>Displays</b>	(a) <b>Left DDI</b> ..... <b>ON</b> (b) <b>Right DDI</b> ..... <b>ON</b> (c) <b>AMPCD</b> ..... <b>ON</b>

9. <b>UFC</b>	(a) HUD ..... <b>ON</b> (b) <b>ALT Switch</b> ..... <b>RDR</b> (c) <b>ATT Switch</b> ..... <b>AUTO</b>
10. <b>BLEED AIR Knob</b>	Cycle thru <b>OFF</b> to <b>NORM</b> (shutoff valves closed during fire test)
11. <b>Left Engine Start</b>	(a) <b>ENG CRANK</b> ..... <b>L</b> (b) <b>L Eng RPM</b> ..... 15-25% (c) <b>L Throttle</b> ..... <b>IDLE</b>
12. <b>Stabilized Parameters</b>	<ul style="list-style-type: none"> <li>• <b>IFEI</b> ..... Check               <ul style="list-style-type: none"> <li>– <b>RPM</b> – 60-65%</li> <li>– <b>EGT</b> – &lt; 750C until stable</li> </ul> </li> <li>• <b>Cautions</b> ..... none for <b>ENG 1</b></li> <li>• <b>L GEN Caution</b> ..... Extinguished</li> </ul>

### 1.1.3 POST-START

1. <b>Canopy</b>	<b>CLOSED</b>
2. <b>Start INS Align</b>	(a) <b>INS Selector</b> ..... <b>GND</b> or <b>CV</b> (as required) (b) <b>HSI</b> ..... select <b>STD HDG</b> (if available) <i>(significantly reduces align time to approx. 90s)</i>
3. <b>RADAR</b>	<b>OPR</b>
4. <b>FCS Reset</b>	(a) <b>WING FOLD</b> ..... <b>SPREAD</b> <b>ONLY IF ON GROUND</b> (b) <b>Left DDI</b> ..... <b>FCS</b> page (c) <b>MASTER CAUTION</b> ..... <b>PRESS</b> twice <i>(restacks cautions)</i> (d) <b>FCS RESET</b> ..... <b>PRESS</b>
5. <b>Lights Test</b>	<b>Check</b>
6. <b>Hook Bypass</b>	<b>As Required</b>
7. <b>Flaps</b>	<b>HALF</b>
8. <b>FCS BIT</b>	(a) <b>BIT Failures</b> ..... press <b>FCS-MC</b> (b) <b>MC1 &amp; MC2</b> ..... <b>GO</b> (c) <b>FCSA &amp; FCSB</b> ..... <b>PBIT GO</b> (d) <b>FCS BIT Switch</b> ..... press & hold (e) <b>FCS-MC</b> ..... press <b>FCS OSB</b> (f) <b>FCSA &amp; FCSB</b> ..... <b>GO</b>

9. <b>ANTI SKID</b>	<b>OFF</b> if CV, else <b>ON</b>
10. <b>Trim</b>	<b>PRESS T/O Trim</b>
11. <b>PITOT</b>	<b>AUTO</b>
12. <b>Displays</b>	(a) <b>Left DDI</b> ..... <b>HUD Repeater</b> (b) <b>Right DDI</b> ..... <b>FCS Page</b>
13. <b>RADALT Warning</b>	• <b>GND</b> ..... 200 ft • <b>CV</b> ..... 80 ft
14. <b>Standby Attitude Indicator</b>	<b>UNCAGED</b>
15. <b>Bingo Fuel</b>	<b>As desired</b> (8000lbs)
16. <b>Altimeter</b>	<b>Set</b>
17. <b>Mission Data</b>	<b>ENTER</b>
18. <b>Weapons/Sensors</b>	<b>As Required</b>
19. <b>STORES Page</b>	<b>Verify proper inventory installed</b>
20. <b>HMD Alignment</b>	(a) <b>SUPT/HMD/ALIGN Page</b> ..... <b>SELECT</b> (b) Superimpose <b>HMD</b> alignment cross on <b>HUD/BRU</b> alignment cross (c) <b>CAGE/UNCAGE</b> ..... <b>PRESS &amp; HOLD</b> until <b>ALIGN OK</b>  <b>Fine Align</b> (a) With <b>FA DXDY</b> displayed, use <b>TDC</b> to align azimuth and elevation <b>HMD</b> alignment crosses with <b>HUD/BRU</b> alignment cross (b) <b>CAGE/UNCAGE</b> ..... <b>PRESS &amp; RELEASE</b> (c) With <b>FA DROLL</b> displayed, use <b>TDC</b> to align roll axis <b>HMD</b> alignment crosses with <b>HUD/BRU</b> alignment cross (d) <b>CAGE/UNCAGE</b> ..... <b>PRESS &amp; RELEASE</b>
21. <b>OBOGS</b>	<b>ON</b>
22. <b>Complete INS Align</b>	<b>INS Selector</b> to <b>NAV</b> or <b>IFA</b> (if available)
23. <b>Defensive Systems</b>	(a) <b>ALR-67 RWR</b> ..... <b>ON</b> (b) <b>ECM Selector</b> ..... <b>STBY</b> (c) <b>Dispenser</b> ..... <b>ON</b> (middle)

24. <b>Lights</b>	(a) <b>Strobe</b> ..... <b>ON</b> (b) <b>POS Lights</b> ..... <b>BRT</b> (c) <b>LDG/TAXI Lights</b> ..... <b>ON</b>
25. <b>Network</b>	(a) <b>IFF</b> ..... <b>ON</b> (b) <b>D/L</b> ..... <b>ON</b> , set desired frequency
26. <b>Parking Brake</b>	<b>DISENGAGE</b>
27. <b>Chocks</b>	<b>REMOVED</b>
28. <b>Audio</b>	<b>Volume as required</b>

## 1.2 TAKEOFF & LANDING

### 1.2.1 PRE-TAXI

1. <b>ANTI SKID</b>	As required <ul style="list-style-type: none"> <li>• Field – <b>ON</b></li> <li>• Carrier – <b>OFF</b></li> </ul>
2. <b>FLAPS</b>	<b>HALF</b>
3. <b>CHOCKS</b>	<b>REMOVED</b>
4. <b>LAUNCH BAR</b>	<b>RETRACTED</b>
5. <b>HOOK BYPASS</b>	As required
6. <b>PARKING BRAKE</b>	<b>DISENGAGED</b>

### 1.2.2 TAKEOFF - SHORE

	After Lining Up On Runway
1. ANTI SKID SPOILER BK	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 airborne (h) ALT ..... BARO at 3000 agl

## 1.2.3 TAKEOFF - CARRIER

<b>Lineup</b>  1. <b>WING FOLD</b>	<ul style="list-style-type: none"> <li>• Wait behind JBD until Catapult is clear</li> <li>• Follow Taxi Directors Instructions to line up on Catapult</li> </ul> (a) <b>WING FOLD</b> ..... <b>SPREAD</b> when directed wait until fully spread (b) <b>WING FOLD</b> ..... <b>LOCK</b> (c) <b>HUD Repeater</b> .... no <b>WING UNLK</b> caution
2. <b>FLAPS</b>	<b>HALF</b>
3. <b>Launch Bar Preparation</b>	(a) <b>LAUNCH BAR</b> .... <b>EXTEND</b> when directed (b) <b>Throttle</b> ..... <b>UP</b> when directed (c) <b>Taxi</b> ..... launch bar into shuttle (d) <b>Throttle</b> ..... <b>IDLE</b> when directed (e) <b>Wait</b> for holdback installation & checks (f) <b>LAUNCH BAR</b> ..... <b>RETRACT</b>
4. <b>Trim</b>	2-3 deg nose up

## NOTE

- Refer to **CHKLST** page for weight

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

1. <b>Speed Brakes</b>	<b>IN</b>
------------------------	-----------



2. **Final Checks**

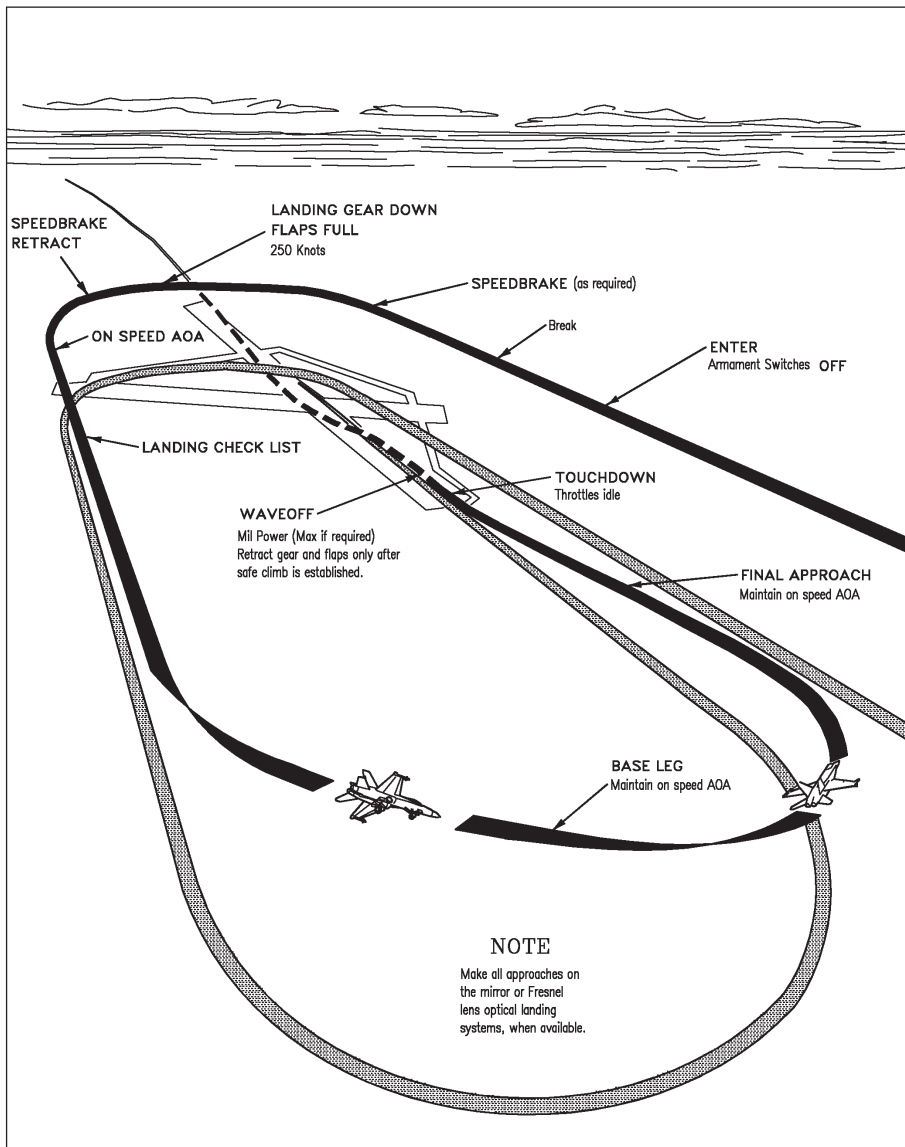
- (a) **Throttle** ..... **MIL** when directed
- (b) **Control Wipeout**
  - Stick Full Forward
  - Stick Full Aft
  - Stick Full Left
  - Stick Full Right
  - Rudder Full Left
  - Rudder Full Right
- (c) **Eng. Inst.** ..... **Checked**
- (d) **Caution/Warnings** ..... **None**

3. **Catapult Shot**

- (a) **Salute** ..... **CAT SHOT**
- (b) **Gear** ..... **UP** < 240 KIAS
- (c) **Flaps** ..... **AUTO**
- (d) **ALT** ..... **BARO** at 3000 agl

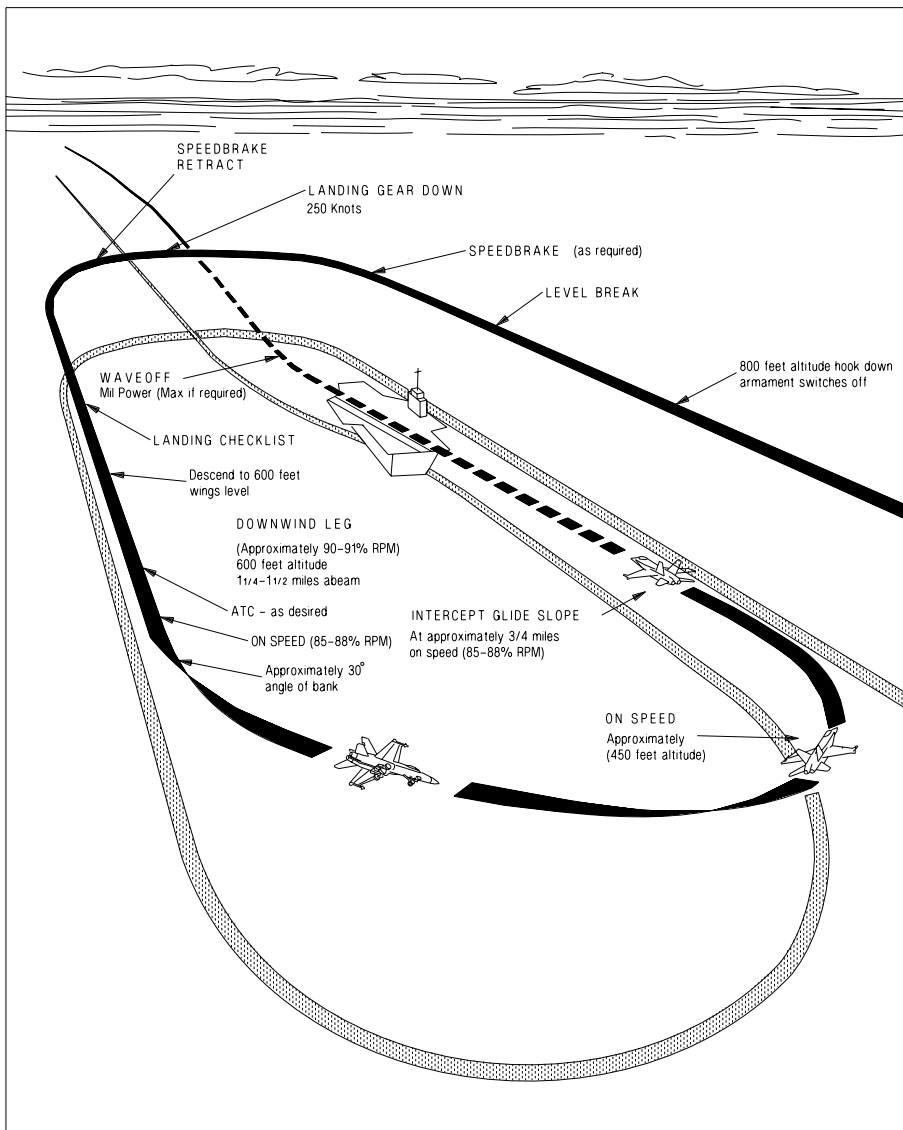
4. **Clearing Turn**

## 1.2.4 LANDING - SHORE



• <b>Initial Approach</b>	<ul style="list-style-type: none"> <li>• HOOK ..... UP</li> <li>• ANTI-SKID ..... ON</li> <li>• ALT ..... RDR</li> <li>• Airspeed ..... 300-350 KIAS</li> <li>• Altitude ..... 800 ft</li> <li>• ARM ..... OFF</li> </ul>
• <b>Initial Break</b>	<ul style="list-style-type: none"> <li>• Break Interval ..... 15-17 s</li> <li>• SPEED BRAKE ..... EXTEND</li> <li>• Throttle ..... IDLE</li> <li>• G ..... 1% of Airspeed</li> <li>• Altitude ..... 800 ft</li> </ul>
• <b>Break Turn</b>	<ul style="list-style-type: none"> <li>• Landing Gear ..... DOWN at 250 KIAS</li> <li>• FLAPS ..... FULL at 250 KIAS</li> <li>• SPEED BRAKE ..... RETRACT at 250 KIAS</li> </ul>
• <b>Downwind</b>	<ul style="list-style-type: none"> <li>• Altitude ..... descend to 600 ft</li> <li>• AOA ..... ON-SPEED</li> <li>• LANDING CHECKLIST</li> </ul>
• <b>Final Turn</b>	<ul style="list-style-type: none"> <li>• Abeam Pos. .... 1-1.2 nmi</li> </ul> <p>90 Deg Position</p> <ul style="list-style-type: none"> <li>• AOA ..... ON-SPEED</li> <li>• Altitude ..... 400-500 ft</li> </ul>
• <b>Intercept Glideslope</b>	<ul style="list-style-type: none"> <li>• Distance ..... 3/4 Mile</li> <li>• Altitude ..... 360 ft</li> <li>• AOA ..... ON-SPEED</li> </ul>
• <b>Touchdown</b>	<ul style="list-style-type: none"> <li>• No more than 750 ft/min</li> <li>• DO NOT FLARE</li> </ul>

## 1.2.5 LANDING - CARRIER CASE I



1. <b>Navigation</b>	<ul style="list-style-type: none"> <li>TACAN ..... <b>ON</b> and tuned</li> <li>HSI               <ul style="list-style-type: none"> <li>TCN – <b>BOXED</b></li> <li>CRS – <b>BRC</b></li> </ul> </li> </ul>
2. <b>Pattern Entry</b>	<ul style="list-style-type: none"> <li>Distance – approx <b>5 nm</b></li> <li>Heading – <b>BRC</b></li> <li>Line Up – <b>Right of CV</b></li> <li>Airspeed – <b>300-350 KIAS</b></li> <li>Altitude – <b>800 ft</b></li> </ul>
3. <b>Pre-Break</b>	<ul style="list-style-type: none"> <li>HOOK ..... <b>DOWN</b></li> <li>ALT ..... <b>RDR</b></li> <li>RADALT ..... <b>370 ft</b></li> <li>ANTI-SKID ..... <b>OFF</b></li> <li>HOOK BYPASS ..... <b>CARRIER</b></li> <li>ARM ..... <b>OFF</b></li> <li>HSI Zoom ..... <b>10 nm</b></li> <li>Airspeed ..... <b>300-350 KIAS</b></li> <li>Altitude ..... <b>800 ft</b></li> </ul>
4. <b>Initial Break</b>	<ul style="list-style-type: none"> <li>Break Interval ..... <b>15-17 s</b></li> <li>SPEED BRAKE ..... <b>EXTEND</b></li> <li>Throttle ..... <b>IDLE</b></li> <li>G ..... <b>1% of Airspeed</b></li> <li>Altitude ..... <b>800 ft</b></li> </ul>
5. <b>Break Turn</b>	<ul style="list-style-type: none"> <li>Landing Gear ..... <b>DOWN</b> at 250 KIAS</li> <li>FLAPS ..... <b>FULL</b> at 250 KIAS</li> <li>SPEED BRAKE ..... <b>RETRACT</b> at 250 KIAS</li> </ul>
6. <b>Downwind</b>	<ul style="list-style-type: none"> <li>Altitude ..... descend to <b>600 ft</b></li> <li>AOA ..... <b>ON-SPEED</b></li> <li>LANDING CHECKLIST</li> </ul>
7. <b>Final Turn</b>	<ul style="list-style-type: none"> <li>Abeam Pos. .... <b>1-1.2 nmi</b></li> </ul> <p><b>90 Deg Position</b></p> <ul style="list-style-type: none"> <li>AOA ..... <b>ON-SPEED</b></li> <li>Altitude ..... <b>400-500 ft</b></li> </ul>
8. <b>Intercept Glides-lope</b>	<ul style="list-style-type: none"> <li>Distance ..... <b>3/4 Mile</b></li> <li>Altitude ..... <b>360 ft</b></li> <li>AOA ..... <b>ON-SPEED</b></li> </ul>

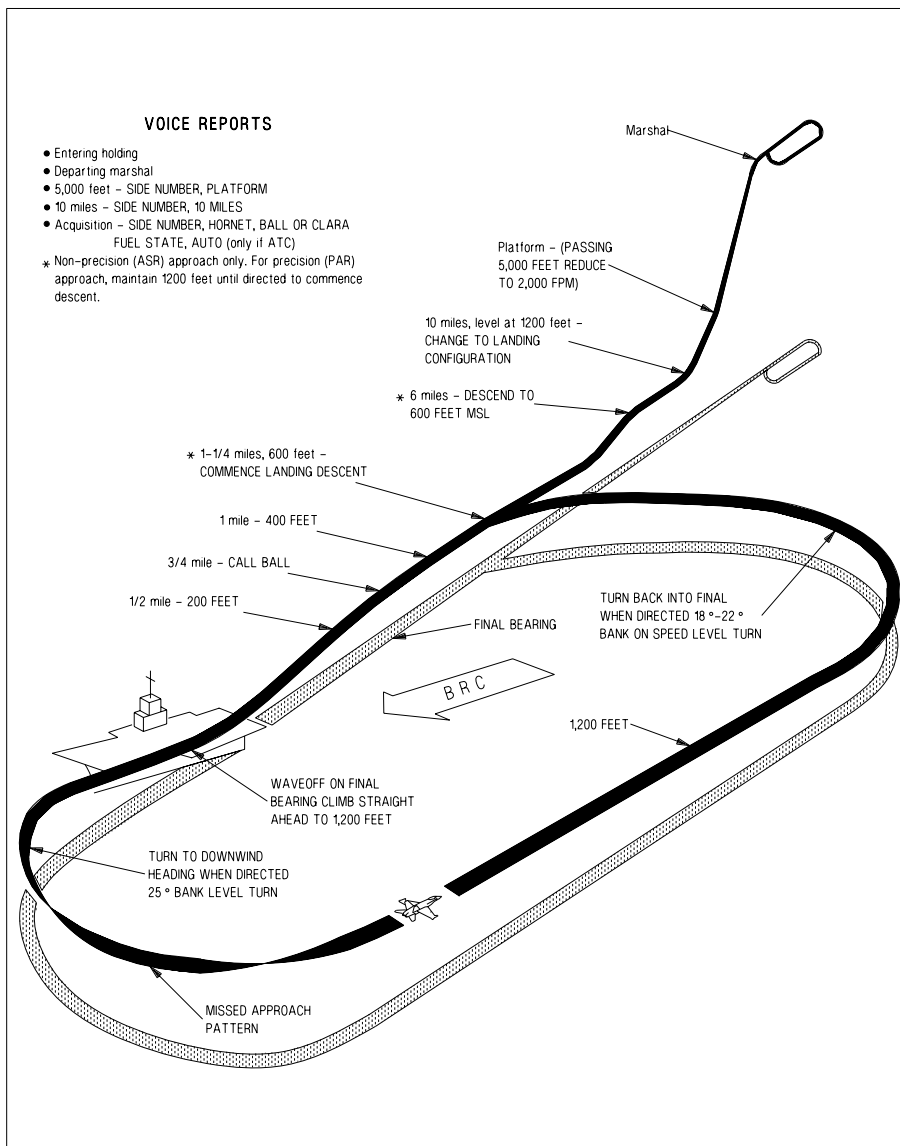
## 9. Touchdown

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

<b>NOTE</b>
-------------

- **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**

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**1.3.1 A/A REFUELING**

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**Work In Progress**



# Chapter 2

## SYSTEMS

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## 2.1 SYSTEMS

### 2.1.1 ARC-210 RADIO

• <b>ARC-210</b>	<ul style="list-style-type: none"> <li>Provides T/R of AM/FM in 30-399.975MHz</li> <li>Contains 2 radios: COMM1 &amp; COMM2</li> <li>Controlled from UFC</li> </ul>
• <b>Power On</b>	Rotate Vol knobs of COMM1 & COMM2
• <b>Preset Channels</b>	<ul style="list-style-type: none"> <li>M: Manual</li> <li>1-20: Preset Channels</li> <li>G: Guard (243.000)</li> <li>C: Cue Channel for SINCGARS</li> <li>S: Maritime (Sea)</li> </ul>
• <b>OSB 1: GRCV</b>	Toggles Guard Receive
• <b>OSB 2: SQCH</b>	Toggles Squelch
• <b>OSB 3: CPHR</b>	Toggles Cipher modes (plain, cipher, delay) (not implemented)
• <b>OSB 4: AM / FM</b>	Selects Frequency Band (only visible when in AM/FM overlap)
• <b>OSB 5: MENU</b>	Menu Button
• <b>Manually Set Freq</b>	(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

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

**2.1.3 AFCS - PROCEDURES**

• <b>Conditions</b>	<ul style="list-style-type: none"><li>• Stick: Centered</li><li>• HSD: heading selected (if required)</li></ul>
• <b>Activation</b>	<ul style="list-style-type: none"><li>(a) Press A/P OSB</li><li>(b) Select Submode OSB</li></ul>
• <b>Deactivation</b>	press Paddle Switch

**2.1.4 ATC - APPROACH MODE**

• <b>Conditions</b>	<ul style="list-style-type: none"><li>• Flaps: HALF/FULL</li><li>• TE Flaps: &gt;27 deg</li></ul>
• <b>Activation</b>	ATC button
• <b>Effect</b>	Computer modulates thrust to maintain on speed AOA, pilot controls flightpath with pitch command
• <b>Deactivation</b>	<ul style="list-style-type: none"><li>• ATC button</li><li>• Flaps: AUTO</li><li>• WOW</li><li>• Bank Angle &gt; 70deg</li><li>• Sensor Failure</li></ul>

**2.1.5 ATC - CRUISE MODE**

• <b>Conditions</b>	<ul style="list-style-type: none"><li>• Flaps: AUTO</li></ul>
• <b>Activation</b>	ATC button
• <b>Effect</b>	Computer modulates thrust to maintain existing airspeed
• <b>Deactivation</b>	<ul style="list-style-type: none"><li>• ATC button</li><li>• Flaps: HALF/FULL</li><li>• Sensor Failure</li></ul>

**2.2 NAVIGATION****2.2.1 WAYPOINT**

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

### 2.2.2 WAYPOINT - ADD

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

### 2.2.3 WAYPOINT - REMOVE

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

### 2.2.4 WAYPOINT - EDIT LAT/LONG

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

### 2.2.5 WAYPOINT - EDIT GRID COORDS

1. <b>DATA Page</b>	Press DATA OSB on HSI
2. <b>Select Waypoint</b>	using Increment/Decrement OSBs
3. <b>Activate UFC</b>	(a) press UFC OSB (b) press GRID OSB (c) HSI now displays Grid Menu
4. <b>Edit Coordinates</b>	(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

• <b>Normal Coordinates</b>	<ul style="list-style-type: none"> <li>• LAT/LONG: deg/min/sec</li> <li>• GRID: 6 digits</li> </ul>
• <b>Precise Coordinates</b>	<ul style="list-style-type: none"> <li>• LAT/LONG: deg/min/sec.xx</li> <li>• GRID: 10 digits</li> </ul>
• <b>Activation</b>	(a) press DATA OSB on HSI (b) box PRECISE

### 2.2.7 MARKPOINT

• <b>Markpoint</b>	Used to mark a point of interest Maximum: 9
--------------------	--

<ul style="list-style-type: none"> <li>• <b>Activate Navigation</b></li> </ul>	<ul style="list-style-type: none"> <li>• WYPT boxed on HSI</li> <li>• M# selected with Increment/Decrement OSBs</li> </ul>
<ul style="list-style-type: none"> <li>• <b>Examine MKPT Data</b></li> </ul>	press DATA OSB on HSI and select Markpoint as required
<ul style="list-style-type: none"> <li>• <b>Employment</b></li> </ul>	(a) Select desired markpoint with Increment / Decrement OSBs (b) Box WPDSG OSB to designate markpoint as the target point

### 2.2.8 MARKPOINT - ADD

<ul style="list-style-type: none"> <li>• <b>Overfly Method</b></li> </ul>	(a) Verify no target designated (b) press MK# OSB on HSI/SA to create Markpoint on current location
<ul style="list-style-type: none"> <li>• <b>Target Designate Method</b></li> </ul>	(a) Designate Target with sensor as required (b) Press MK# OSB on HSI/SA to create Markpoint on current designation
<ul style="list-style-type: none"> <li>• <b>Note</b></li> </ul>	After MK9 has been created the next Markpoint will overwrite MK1

### 2.2.9 ADF

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

### 2.2.10 TACAN

<ul style="list-style-type: none"> <li>• <b>TACAN</b></li> </ul>	Tactical Air Navigation Provide direction & distance to beacon
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<ul style="list-style-type: none"><li>• <b>UFC Activation</b></li></ul>	<ul style="list-style-type: none"><li>(a) Press TCN OSB and cycle to ON</li><li>(b) Verify T/R mode active</li><li>(c) Input channel ## , EN</li><li>(d) Set X/Y as required</li><li>(e) Set A/A mode if required</li></ul>
<ul style="list-style-type: none"><li>• <b>HSI Activation</b></li></ul>	<ul style="list-style-type: none"><li>(a) Box TCN OSB</li><li>(b) Set CRS as required</li></ul>
<ul style="list-style-type: none"><li>• <b>TACAN Data</b></li></ul>	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

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

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

## 2.2.12 AN/ALE-47 ACMDS

• <b>ACMDS</b>	Airborne Countermeasures Dispenser System
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Arm: ON</li> <li>• DISPENSER Switch: ON (MIDDLE)</li> <li>• ALE-47 Mode: not STBY</li> </ul>
• <b>Self-Test</b>	Once airborne ALE-47 enters SF TEST before cycling to STBY
• <b>Set Mode</b>	MODE OSB with ALE-47 Boxed
• <b>Program Creation</b>	<ul style="list-style-type: none"> <li>(a) Box ALE-47 OSB</li> <li>(b) Press ARM OSB</li> <li>(c) Press CHAFF/FLAR OSBs, set #</li> <li>(d) press RPT OSB, set # repetitions</li> <li>(e) press INT OSB, set interval</li> <li>(f) press SAVE OSB to save program</li> <li>• <b>Note:</b> Use INCREMENT / DECREMENT OSBs to change values</li> </ul>
• <b>Activation</b>	<ul style="list-style-type: none"> <li>• Dispense Switch: AFT activates selected program</li> <li>• Dispense Switch: FWD activates program 5 by default, can be cycled with STEP OSB</li> </ul>

## 2.2.13 AN/ALE-47 ACMDS - MODES

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

## 2.2.14 AN/ALQ-165 ASPJ

• <b>OFF</b>	Turns off ECM Pod
• <b>STBY</b>	Standby Mode
• <b>BIT</b>	ECM jammer pod Build-In-Test
• <b>REC</b>	<b>Receive Mode:</b> Jammer is passive <ul style="list-style-type: none"><li>• Collects information on detected radars</li><li>• Does NOT transmit jamming signal</li></ul>
• <b>X-MIT</b>	<b>Transmit Mode:</b> Jammer is active <ul style="list-style-type: none"><li>• ECM pod will automatically transmit jamming signal when radar lock detected on own aircraft</li><li>• When ASPJ is actively jamming own radar will be unavailable</li></ul>

#### 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

<ul style="list-style-type: none"> <li><b>Range While Scan</b></li> </ul>	<b>Default A/A Radar Mode</b> <ul style="list-style-type: none"> <li>Long range BVR mode.</li> <li>Antenna follows designated search pattern and displays all tracks discovered in each sweep</li> </ul>
<ul style="list-style-type: none"> <li><b>Sensor Select Switch</b></li> </ul>	<ul style="list-style-type: none"> <li><b>FWD:</b> Switch to ACM Boresight</li> <li><b>AFT:</b> Assign TDC to AMPCD</li> <li><b>LEFT:</b> Assign TDC to left DDI</li> <li><b>RIGHT:</b> Assign TDC to right DDI</li> </ul>

#### 3.1.2 RWS - LTWS

<ul style="list-style-type: none"> <li><b>Latent Track While Scan</b></li> </ul>	<b>RWS Submode</b> <ul style="list-style-type: none"> <li>Allows HAFU symbology for contacts and integration of offboard trackfiles</li> </ul>
<ul style="list-style-type: none"> <li><b>Activation</b></li> </ul>	DATA subpage on Radar Page
<ul style="list-style-type: none"> <li><b>HAFU Symbology</b></li> </ul>	<ul style="list-style-type: none"> <li>Only displayed if TDC cursor is over trackfile or trackfile is L&amp;S or DT2</li> <li>Offboard only tracks always displayed as HAFU</li> <li>Launch acceptable ranges displayed for L&amp;S and DT2</li> </ul>
<ul style="list-style-type: none"> <li><b>IFF Interrogation</b></li> </ul>	Automatically when target under cursor

## 3.2 TWS - TRACK WHILE SCAN

### 3.2.1 TWS - DESIGNATION

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• TWS selected</li> <li>• TDC slaved to current radar screen</li> </ul>
• <b>L&amp;S (Primary Target)</b>	TDC DEPRESS while over trackfile
• <b>Cycle L&amp;S</b>	UNDESIGNATE Button (no DT2 designated)
• <b>DT2 (Secondary Target)</b>	TDC DEPRESS while over second trackfile
• <b>Swap L&amp;S DT2</b>	UNDESIGNATE Button
• <b>STT Lock</b>	TDC DEPRESS again over L&S trackfile

### 3.2.2 TWS - SCAN CENTERING METHODS

• <b>MAN</b>	Manual: Azimuth centered on TDC cursor. Elevation can also be manually manipulated
• <b>AUTO</b>	Automatic: Azimuth, Elevation centered on L&S trackfile. If L&S trackfile lost returns to MAN
• <b>BIAS</b>	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

• <b>SCAN RAID Mode</b>	<ul style="list-style-type: none"> <li>• 22 deg, 3 bar scan centered on L&amp;S</li> <li>• Radar will attempt to find multiple targets out of single target</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• L&amp;S trackfile selected</li> </ul>
• <b>Activation</b>	<ul style="list-style-type: none"> <li>• RAID button</li> <li>• RAID OSB</li> </ul>



- **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

• <b>Boresight</b>	<ul style="list-style-type: none"> <li>• <math>\pm 1.7</math> deg vertical</li> <li>• <math>\pm 3.3</math> deg azimuth</li> <li>• <b>Range:</b> 10nm</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/A</li> <li>• HMD: OFF</li> </ul>
• <b>Activation</b>	SCS: FWD (enters BST)
• <b>Deactivation</b>	UNDESIGNATE button

#### 3.3.2 ACM - VACQ

• <b>Vertical Acquis.</b>	<ul style="list-style-type: none"> <li>• -13 deg to 46 deg vertical</li> <li>• 6 deg azimuth</li> <li>• Range: 5nm</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/A</li> <li>• HMD: OFF</li> </ul>
• <b>Activation</b>	(a) SCS: FWD (enters BST) (b) then AFT (enters VACQ)
• <b>Deactivation</b>	UNDESIGNATE button

#### 3.3.3 ACM - WACQ

• <b>Caged Wide Acquis.</b>	<ul style="list-style-type: none"> <li>• -9 deg to +6 deg vertical</li> <li>• 60 deg azimuth</li> </ul>
• <b>Uncaged Wide Acquis.</b>	NOT IMPLEMENTED
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/A</li> <li>• HMD: OFF</li> </ul>
• <b>Activation</b>	(a) SCS: FWD (enters BST) (b) then LEFT (enters WACQ)
• <b>Toggle Mode</b>	CAGE/UNCAGE
• <b>Deactivation</b>	UNDESIGNATE button

**3.3.4 ACM - GACQ**

• <b>Gun Acquisition</b>	<ul style="list-style-type: none"><li>• -14 deg to +6 deg vertical</li><li>• 20 deg azimuth</li></ul>
• <b>Conditions</b>	<ul style="list-style-type: none"><li>• Master Mode: A/A</li><li>• HMD: OFF</li></ul>
• <b>Activation</b>	Automatically enabled upon guns selection
• <b>Deactivation</b>	UNDESIGNATE button

### 3.4 LOCK ACQUISITION

#### 3.4.1 STT

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>Master Mode: A/A</li> <li>TDC slaved to current radar screen</li> </ul>
• <b>RWS Designation</b>	TDC DEPRESS to STT
• <b>LTWS Designation</b>	TDC DEPRESS to designate L&S second TDC DEPRESS to STT
• <b>TWS Designation</b>	TDC DEPRESS to designate L&S second TDC DEPRESS to STT
• <b>Undesignate</b>	UNDESIGNATE button

#### 3.4.2 AACQ

• <b>Automatic Acquisition</b>	Fast method to acquire lock from BVR mode
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>Master Mode: A/A</li> <li>TDC slaved to current radar screen</li> <li>Radar not in an ACM mode</li> </ul>
• <b>Designation</b>	SCS towards radar screen
• <b>Deactivate</b>	SCS AFT

#### 3.4.3 JHMCS

• <b>LHACQ</b>	Long Range Helmet Acquisition: 40nm
• <b>HACQ</b>	Helmet Acquisition: 10nm
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>Master Mode: A/A</li> <li>HMD: BRT</li> </ul>
• <b>LHACQ Activation</b>	SCS: FWD long (>0.8s)
• <b>HACQ Activation</b>	SCS: FWD short (<0.8s)
• <b>Deactivate</b>	SCS AFT

### 3.5 MAP

#### 3.5.1 MAP

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

#### 3.5.2 MAP - DESIGNATION

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

#### 3.5.3 MAP - EXP1

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

• <b>Activation</b>	(a) EXP1 OSB (b) Press & hold TDC DEPRESS (c) Slew to desired region (d) Release TDC DEPRESS <ul style="list-style-type: none"> <li>• Range will auto adjust</li> </ul>
• <b>FAST Option</b>	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
• <b>Doppler Shift</b>	Area directly in front and at extreme edges of radar not visible
• <b>Deactivation</b>	UNDESIGNATE button

### 3.5.4 MAP - EXP2

• <b>EXP2</b>	<ul style="list-style-type: none"> <li>• Next higher resolution from EXP1</li> <li>• Range: 40nm</li> <li>• Ground stabilized regardless if designation exists unless outside of radar gimbal limits</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Radar Mode: MAP</li> <li>• or Radar Mode: EXP1</li> <li>• TDC slaved to current radar screen</li> </ul>
• <b>Activation</b>	(a) EXP2 OSB (b) Press & hold TDC DEPRESS (c) Slew to desired region (d) Release TDC DEPRESS <ul style="list-style-type: none"> <li>• Range will auto adjust</li> </ul>
• <b>FAST Option</b>	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
• <b>Doppler Shift</b>	Area directly in front and at extreme edges of radar not visible
• <b>Deactivation</b>	UNDESIGNATE button

### 3.5.5 MAP - EXP3

• <b>EXP3</b>	<ul style="list-style-type: none"> <li>• Synthetic-Aperture Radar (SAR) Map</li> <li>• Range: 30nm</li> <li>• Ground stabilized even w/o designation.</li> <li>• <math>1.2 \times 1.2\text{nm}</math>, constant area and resolution regardless of range</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Radar Mode: MAP</li> <li>• or Radar Mode: EXP1/EXP2</li> <li>• TDC slaved to current radar screen</li> </ul>
• <b>Activation</b>	<ul style="list-style-type: none"> <li>(a) EXP3 OSB</li> <li>(b) Press &amp; hold TDC DEPRESS</li> <li>(c) Slew to desired region</li> <li>(d) Release TDC DEPRESS <ul style="list-style-type: none"> <li>• Range will auto adjust</li> </ul> </li> </ul>
• <b>FAST Option</b>	Boxing FAST scan option doubles radar's rate of scan for approximately half the scan quality
• <b>Doppler Shift</b>	Area directly in front and at extreme edges of radar not visible
• <b>Deactivation</b>	UNDESIGNATE button

### 3.5.6 MAP - EXP DESIGNATION

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Radar Mode: EXP (EXP3 recommended)</li> <li>• TDC slaved to current radar screen</li> </ul>
• <b>Activation</b>	<ul style="list-style-type: none"> <li>(a) Press &amp; hold TDC DEPRESS</li> <li>(b) Slew to desired spot</li> <li>(c) Release TDC DEPRESS to designate</li> </ul>
• <b>Symbology</b>	<ul style="list-style-type: none"> <li>• Range will auto adjust</li> <li>• Cross marks designated point on Radar</li> <li>• Diamond marks designated point on HUD</li> </ul>
• <b>TGP</b>	Targeting pod will automatically slave to designated point if FLIR ON and TGP unstowed
• <b>Deactivation</b>	UNDESIGNATE button

### 3.5.7 GMT

• <b>GMT Mode</b>	Ground Moving Target radar mode scans for highlights & moving targets through doppler shift. Trackfiles displayed as bricks
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• RDR: OPR</li> <li>• Master Mode: A/G</li> </ul>
• <b>Activation</b>	press MAP OSB from A/G MAP pag
• <b>Interleaved Option</b>	Press INTL OSB  GMT & MAP modes interleaved, mode is GMT/MAP

### 3.5.8 GMT - GMTT

• <b>GMTT</b>	Ground Moving Target Track Range: 10nm
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/G</li> <li>• TDC slaved to current radar screen</li> <li>• Radar Mode: GMT</li> </ul>
• <b>Activation</b>	1. Slew TDC over desired target 2. SCS: Towards current radar screen to command acquisition
• <b>Symbology</b>	<ul style="list-style-type: none"> <li>• Radar page: brick with motion vector, speed, &amp; heading</li> <li>• HUD: diamond</li> <li>• point can be used/slaved to by other sensors</li> </ul>
• <b>Deactivation</b>	UNDESIGNATE Button

### 3.5.9 SEA

• <b>SEA Mode</b>	SEA radar mode scans for highlights & moving naval targets through doppler shift. Trackfiles displayed as bricks. Additional filtering applied & scan rates reduced
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• RDR: OPR</li> <li>• Master Mode: A/G</li> </ul>
• <b>Activation</b>	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**

- 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

- **Harpoon Conditions**

- Master Mode: A/G
- Target Locked
- HPD Mode: R/BL

- **Deactivation**

UNDESIGNATE Button



# Chapter 4

## TGP & JHMCS

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## 4.1 AAQ-28 LITENING II

### 4.1.1 CONTROLS

• <b>Display Selection</b>	SCS: towards Targeting pod display
• <b>Toggle PTRK/ATRK</b>	SCS: towards Selected Display
• <b>Zoom</b>	<ul style="list-style-type: none"> <li>• Radar Elevation Control</li> <li>• Zoom OSBs</li> </ul>
• <b>Toggle Wide/Nar FOV</b>	<ul style="list-style-type: none"> <li>• RAID/FLIR Button short</li> <li>• NAR/WIDE OSB</li> </ul>
• <b>Toggle CCD/FLIR</b>	<ul style="list-style-type: none"> <li>• RAID/FLIR Button long</li> <li>• FLIR/CCD OS</li> </ul>
• <b>Slew Reticle</b>	TDC Slew
• <b>Designate</b>	TDC DEPRESS
• <b>Undesignate</b>	NWS/UNDESIGNATE Button
• <b>Toggle LST</b>	CAGE/UNCAGE Button
• <b>Lase</b>	TRIGGER if TRIG mode boxed

### 4.1.2 POINTING METHODS

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

### 4.1.3 POINTING METHODS - VVSLV

• <b>VVSLV</b>	FLIR slaved to line of sight of velocity vector
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• TDC slaved to current FLIR page</li> </ul>

• <b>Activation</b>	<ul style="list-style-type: none"> <li>• Press UNDESIGNATE twice</li> <li>• or press VVSLV OSB on FLIR page</li> </ul>
• <b>RTCL</b>	Box RTCL OSB to display TGP reticle
• <b>Designation</b>	TDC DEPRESS

#### 4.1.4 POINTING METHODS - SNOWFLOW

• <b>Snowflow</b>	Default mode when no Target designated <ul style="list-style-type: none"> <li>• 0 deg left/right</li> <li>• -8 deg down</li> </ul>
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• TDC slaved to current FLIR page</li> </ul>
• <b>Activation</b>	1. Press UNDESIGNATE twice to select VVSLV & unstow TGP 2. Press UNDESIGNATE twice to deselect VVSLV
• <b>Designation</b>	TDC DEPRESS

#### 4.1.5 POINTING METHODS - STABILIZED POINTING

• <b>Stabilized Pointing</b>	FLIR can be slewed freely. Designated target is constantly updated to current location. Ground stabilized
• <b>Activation</b>	Entered automatically when <ul style="list-style-type: none"> <li>• Target designated from Snowflow</li> <li>• Cycled to from Auto Track or Point Track</li> </ul>
• <b>Designation</b>	Constantly updated

#### 4.1.6 POINTING METHODS - WAYPOINT SLAVED

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• TDC slaved to current FLIR page</li> <li>• HSI: Desired waypoint selected</li> <li>• HSI: WYPT boxed on</li> </ul>
• <b>Activation</b>	HSI: press WPSDG to designate waypoint as target and slave TGP
• <b>Slew</b>	TDC slew to adjust TGP

**4.1.7 POINTING METHODS - AREA TRACK**

• <b>Conditions</b>	• TDC slaved to current FLIR page
• <b>Activation</b>	1. Unstow TGP with VVSLV 2. SCS towards FLIR page to toggle ATRK/PTRK
• <b>Slew</b>	Not possible in Area Track
• <b>Designation</b>	TDC DEPRESS
• <b>Deactivation</b>	Press UNDESIGNATE to revert to Snowplow

**4.1.8 POINTING METHODS - POINT TRACK**

• <b>Conditions</b>	• TDC slaved to current FLIR page
• <b>Activation</b>	1. Unstow TGP with VVSLV 2. SCS towards FLIR page to toggle ATRK/PTRK
• <b>Slew</b>	Not possible in Point Track
• <b>Designation</b>	TDC DEPRESS
• <b>Deactivation</b>	Press UNDESIGNATE to revert to Snowplow

**4.1.9 POINTING METHODS - TGP OFFSET**

• <b>Conditions</b>	• In ATRK/PTRK
• <b>OFFSET</b>	TDC DEPRESS to activate OFFSET <ul style="list-style-type: none"> <li>• + cross (Offset Cursor) appears</li> <li>• Slew with TDC</li> </ul>
• <b>Designation</b>	TDC DEPRESS again to designate Offset Cursor as new Target
• <b>FLIR to Cursor</b>	SCS in direction of FLIR page to snap TGP to location of Offset Cursor (while in PTRK)

**4.1.10 START-UP & LASING**

1. <b>Start-Up</b>	(a) FLIR Switch: STBY (b) Open FLIR page, monitor warm-up (c) FLIR Switch: ON when STBY displayed (d) Confirm mode displays OPR
2. <b>Unstow</b>	(a) Select VVSLV (b) Unselect VVSLV to enter Snowplow
3. <b>DDI</b>	Contrast & Brightness as required
4. <b>LTD/R</b>	(a) ARM (b) Confirm L ARM indication
5. <b>TDC</b>	Slew to Target
6. <b>Zoom</b>	as required (WIDE/NAR)
7. <b>Camera Mode</b>	as required (CCD/FLIR)
8. <b>Pointing Method</b>	as required
9. <b>Laser Code</b>	(a) Press UFC OSB (b) Press LTDC, enter desired code (c) Press ENT
10. <b>Designate Target</b>	TDC DEPRESS (will slave A/G weapons to TGP)
11. <b>Lasing</b>	<ul style="list-style-type: none"> <li>• TRIG boxed: press &amp; hold trigger to lase</li> <li>• TRIG unboxed: AUTO lasing</li> </ul>

#### 4.1.11 LASER SPOT TRACKER (LST)

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/G</li> <li>• TGP: ON</li> <li>• LST/NFLR: ON</li> </ul>
• <b>Set Laser Code</b>	1. UFC OSB on FLIR page 2. Press LSTC, enter Code on Keypad, ENT
• <b>Begin Search</b>	1. Set TGP to Snowplow, slew to vicinity of lase 2. Press LST OSB on FLIR page, or press CAGE/UNCAGE
• <b>Searching</b>	<ul style="list-style-type: none"> <li>• FLIR image blank</li> <li>• LST flashes on FLIR page</li> </ul>



**4.1.12 LASER MARKING**

**Note** CANNOT be used for weapons guidance, only visible in NVG

- (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) **TDC** ..... slew to target
- (g) **TDC** ..... depress to designate target
- (h) **TRIG** ..... boxed
- (i) **MARK** ..... boxed, activates M-Arm
- (j) **Laser** ..... press TRIGGER to mark again to cease marking

**4.1.13 A/A POINT TRACK**

- (a) **TPOD** ..... on & ready
- (b) **Master Mode** ..... A/A
- (c) **SCS** ..... in direction of FLIR display
- (d) **VVSLV** .... press UNDESIGNATE twice rapidly to select vel vector slave mode (or press VVSLV OSB)
- (e) **RTCL OSB** .....press 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

- (l) **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
- (f) **SCS** ..... 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
- (l) **SCS** .....towards FLIR page to attempt Point Track

## 4.2 ASQ-228 ATFLIR

### 4.2.1 CONTROLS

•	<b>Display Selection</b>	SCS: towards Targeting pod display
•	<b>Toggle SCENE/AUTO</b>	SCS: towards Selected Display
•	<b>Zoom</b>	<ul style="list-style-type: none"> <li>• Radar Elevation Control</li> <li>• Zoom OSBs</li> </ul>
•	<b>Toggle WFOV/MFOV/NAR</b>	<ul style="list-style-type: none"> <li>• RAID/FLIR Button short</li> <li>• FOV OSB</li> </ul>
•	<b>Toggle CCD/FLIR</b>	<ul style="list-style-type: none"> <li>• RAID/FLIR Button long</li> <li>• FLIR/CCD OS</li> </ul>
•	<b>Slew Reticle</b>	TDC Slew
•	<b>Designate</b>	TDC DEPRESS
•	<b>Undesignate</b>	NWS/UNDESIGNATE Button
•	<b>Lase</b>	TRIGGER if TRIG mode boxed

### 4.2.2 POINTING METHODS

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

### 4.2.3 POINTING METHODS - VVSLV

•	<b>VVSLV</b>	FLIR slaved to line of sight of velocity vector
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• <b>Conditions</b>	• TDC slaved to current FLIR page
• <b>Activation</b>	<ul style="list-style-type: none"> <li>• Press UNDESIGNATE twice</li> <li>• or press VVSLV OSB on FLIR page</li> </ul>
• <b>RTCL</b>	Box RTCL OSB to display TGP reticle
• <b>Designation</b>	TDC DEPRESS

#### 4.2.4 POINTING METHODS - SNOWPLOW

• <b>Snowplow</b>	Default mode when no Target designated <ul style="list-style-type: none"> <li>• 0 deg left/right</li> <li>• -8 deg down</li> </ul>
• <b>Conditions</b>	• TDC slaved to current FLIR page
• <b>Activation</b>	1. Press UNDESIGNATE twice to select VVSLV & unstow TGP 2. Press UNDESIGNATE twice to deselect VVSLV
• <b>Designation</b>	TDC DEPRESS

#### 4.2.5 POINTING METHODS - WAYPOINT SLAVED

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• TDC slaved to current FLIR page</li> <li>• HSI: Desired waypoint selected</li> <li>• HSI: WYPT boxed on</li> </ul>
• <b>Activation</b>	HSI: press WPSDG to designate waypoint as target and slave TGP
• <b>Slew</b>	TDC slew to adjust TGP

#### 4.2.6 POINTING METHODS - SCENE TRACK

• <b>Conditions</b>	• TDC slaved to current FLIR page
• <b>Activation</b>	1. Unstow TGP with VVSLV 2. SCS towards FLIR page to toggle SCENE/AUTO
• <b>Slew</b>	Scene Track reticle still slewable with TDC

- |                       |   |
|-----------------------|---|
| • <b>Designation</b>  | Automatic in SCENE Track                |
| • <b>Deactivation</b> | Press UNDESIGNATE to revert to Snowplow |

#### 4.2.7 POINTING METHODS - AUTO TRACK

- |                       |   |
|-----------------------|---|
| • <b>Conditions</b>   | <ul style="list-style-type: none"> <li>TDC slaved to current FLIR page</li> </ul>   |
| • <b>Activation</b>   | <ol style="list-style-type: none"> <li>Unstow TGP with VVSLV</li> <li>SCS towards FLIR page to toggle SCENE/AUTO</li> </ol> |
| • <b>Slew</b>         | Not possible in Auto Track  |
| • <b>Designation</b>  | Automatic in AUTO Track   |
| • <b>Deactivation</b> | Press UNDESIGNATE to revert to Snowplow   |

#### 4.2.8 POINTING METHODS - TGP OFFSET

- |                         |   |
|-------------------------|---|
| • <b>Conditions</b>     | <ul style="list-style-type: none"> <li>AUTO Track</li> </ul>  |
| • <b>OFFSET</b>         | TDC DEPRESS to activate OFFSET <ul style="list-style-type: none"> <li>+ cross (Offset Cursor) appears</li> <li>Slew with TDC</li> </ul> |
| • <b>Designation</b>    | SCS towards FLIR to designate Offset Cursor   |
| • <b>FLIR to Cursor</b> | SCS in direction of FLIR page to snap TGP to location of Offset Cursor (while in PTRK)  |

#### 4.2.9 LASER SPOT TRACKER (LST)

- |                         |  |
|-------------------------|--|
| • <b>Conditions</b>     | <ul style="list-style-type: none"> <li>Master Mode: A/G</li> <li>TGP: ON</li> <li>LST/NFLR: ON</li> </ul>                            |
| • <b>Set Laser Code</b> | <ol style="list-style-type: none"> <li>UFC OSB on FLIR page</li> <li>Press LSTC, enter Code on Keypad, ENT</li> </ol>                |
| • <b>Begin Search</b>   | <ol style="list-style-type: none"> <li>Set TGP to Snowplow, slew to vicinity of laser</li> <li>Press LST OSB on FLIR page</li> </ol> |

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• <b>Searching</b></li></ul>   | <ul style="list-style-type: none"><li>• FLIR image blank</li><li>• LST flashes on FLIR page</li></ul> |
| <ul style="list-style-type: none"><li>• <b>Designation</b></li></ul> | 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

• <b>HMD Brightness</b>	BRT Powers on JHMCS
• <b>Master Mode</b>	A/A & A/G Master Mode buttons symbology changes depending on selected mode
• <b>HMD Blanking Toggle</b>	Even Marker "Recce" Button  Toggles manual blanking
• <b>LHACQ Activation</b>	<ul style="list-style-type: none"> <li>Master Mode: A/A</li> <li>SCS: FWD long (&gt;0.8s)</li> </ul>
• <b>HACQ Activation</b>	<ul style="list-style-type: none"> <li>Master Mode: A/A</li> <li>SCS: FWD short (&lt;0.8s)</li> </ul>
• <b>Toggle Selected Sensor</b>	<ul style="list-style-type: none"> <li>Master Mode: A/G</li> <li>SCS: FWD</li> <li>Toggles between HUD and HMD</li> </ul>
• <b>Undesignate</b>	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

• <b>Conditions</b>	<ul style="list-style-type: none"> <li>Master Mode: A/G</li> <li>JHMCS: ON</li> <li>TDC slaved to HUD or HMD</li> </ul>
• <b>Symbology</b>	<ul style="list-style-type: none"> <li>HUD: dot in VV indicates HUD slaved</li> <li>HMD: Aiming Reticle indicates HMD slaved</li> </ul>
• <b>Designation</b>	TDC DEPRESS
• <b>Slew Diamond</b>	TDC slew

- **Undesignate** | UNDESIGNATE

#### 4.3.8 TARGET DESIGNATION - A/A Radar

• <b>LHACQ</b>	Long Range Helmet Acquisition: 40nm
• <b>HACQ</b>	Helmet Acquisition: 10nm
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/A</li> <li>• HMD: BRT</li> </ul>
• <b>LHACQ Activation</b>	SCS: FWD long (>0.8s)
• <b>HACQ Activation</b>	SCS: FWD short (<0.8s)
• <b>Deactivate</b>	SCS AFT

#### 4.3.9 AIM-9X - UP-LOOK

• <b>Up-Look</b>	Slaves AIM-9X to Up-Look reticle (significantly above HMD Line of Sight)
• <b>Conditions</b>	<ul style="list-style-type: none"> <li>• Master Mode: A/A</li> <li>• HMD: BRT</li> <li>• AIM-9X: Selected</li> </ul>
• <b>Activation</b>	SCS: FWD (slave TDC to HMD)
• <b>Uncage</b>	CAGE/UNCAGE button



# Chapter 5

## A/G WEAPONS

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## 5.1 A/G OVERVIEW

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

## 5.2 SELECTIVE ORDNANCE JETTISON

- (a) **Master Arm** ..... ARM
- (b) **SMS** ..... check stores
- (c) **Jettison Stores** ..... select desired  
jettison stations on pushbuttons
- (d) **Selective Jett. Knob** ..... rotate to  
desired stations
- (e) **Jett. Button** ..... press & hold
- (f) **Selective Jett. Knob** ..... SAFE

## 5.3 FORWARD FIRING

### 5.3.1 M61A2 GUN - A/G

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select GUN
  - **Rounds** MK-50 or PGU-28
  - **Firing Rate** HI or LO
  - **Mode** CCIP
- (d) **Reticle** ..... on target
- (e) **Fire** ..... once IN RNG cue
- (f) **Break Away** ..... before X cue

### 5.3.2 ROCKETS

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select pod (68R)
  - **Firing Mode** SGL or SAL
  - **MTR** M4 or M66
  - **Mode** CCIP
- (d) **Reticle** ..... on target
- (e) **Fire** ..... once IN RNG cue appears
- (f) **Break Away** ..... before X cue

## 5.4 UNGUIDED FREE-FALL MUNITIONS

### 5.4.1 UNGUIDED BOMB - CCIP

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select desired bomb (82B)
  - (a) Create delivery PROG 1
  - (b) **Mode** ..... CCIP
  - (c) **MFUZ** ..... NOSE
  - (d) **EFUZ** ..... DLY1 or INST
  - (e) **DRAG** ..... FF or RET based on bomb type
- (d) **UFC** ..... press UFC OSB on SMS page
  - **QTY** bombs per release
  - **MULT** bombs per salvo in release
  - **INT** interval between salvo in feet
- (e) **Dive** ..... 30-45 deg
- (f) **DIL** ..... Displayed Impact Line over target
- (g) **CCIP Cross** ..... appears once computed
- (h) **Maneuver** ..... keep CCIP CROSS & DIL on target
- (i) **Release** ..... when CCIP CROSS on target
- (j) **Pull Up** ..... before vel vector reaches PULL UP cue

### 5.4.2 UNGUIDED BOMB - CCRP

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select desired bomb (82B)
  - (a) Create delivery PROG 1
  - (b) **Mode** ..... CCRP
  - (c) **MFUZ** ..... NOSE
  - (d) **EFUZ** ..... DLY1 or INST
  - (e) **DRAG** ..... FF or RET based on bomb type
- (d) **UFC** ..... press OSB for UFC on SMS page
  - **QTY** bombs per release
  - **MULT** bombs per salvo in release
  - **INT** interval between salvo in feet
- (e) **SCS** ..... FWD to slave TDC to HUD
- (f) **Symbology** ..... "Ball & Chain"
- (g) **Dive** ..... 25 deg to place vel vector on target
- (h) **TDC** ..... DEPRESS to designate target
- (i) **TDC** ..... SLEW target designator

- (j) **Level Flight** ....keep vel vector aligned with ASL (azimuth steering line)
- (k) **Release** ....when weapon cue appears, hold until all ordnance released
- (l) **Pull Up** ..... before vel vector reaches PULL UP cue

#### 5.4.3 MK-20 CLUSTER BOMB - CCIP

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select desired bomb (RE)
  - (a) Create delivery PROG 1
  - (b) **Mode** ..... CCIP
  - (c) **MFUZ** ..... VT
  - (d) **HT OSB** ..... press to cycle
- (d) **UFC** ..... press UFC OSB on SMS page
  - **QTY** bombs per release
  - **MULT** bombs per salvo in release
  - **INT** interval between salvo in feet
- (e) **Dive** ..... 30-45 deg
- (f) **DIL** ..... Displayed Impact Line over target
- (g) **CCIP Cross** ..... appears once computed
- (h) **Maneuver** ..... keep CCIP CROSS & DIL on target
- (i) **Release** ..... when CCIP CROSS on target
- (j) **Pull Up** ..... before vel vector reaches PULL UP cue

## 5.5 GPS GUIDED MUNITIONS

### 5.5.1 JDAM/JSOW - PP

#### Weapon Setup

- (a) **Coord.** ..... prepare in format  
DEG MIN SEC : DEC-SEC
- (b) **SMS** ..... while on ground
  - (a) Select desired JDAM (J-82) or JSOW (JSA/JSC)
  - (b) **Wait** ..... for GOOD align (3 min)
  - (c) **Mode** ..... PP
  - (d) **Fuzing** ..... INST
- (c) **JDAM Display** ..... press JDAM DSPLY OSB
- (d) **Release Type** ..... MANUAL
- (e) **QTY** .... press QTY OSB select desired stations (recommend: all) press RTN OSB, now STEP OSB cycles between stations
- (f) **MSN Page** ..... crossed out PP mean no coordinates
- (g) **Select PP1** ..... press PP1 OSB
- (h) **Data Entry** ..... press TGT UFC OSB
  - (a) **HT** ..... enter height for cluster  
dispersal (only for JSA)
  - (b) **Return** ..... press TGT UFC twice  
to return to main UFC page
  - (c) **ELEV** ..... select ELEV on UFC
  - (d) **Return** ..... press TGT UFC twice  
to return to main UFC page
  - (e) **POSN** ..... select POSN on UFC
  - (f) **LAT** ..... input DEG MIN SEC, ENT  
input DEC-SEC, ENT
  - (g) **LON** ..... input DEG MIN SEC, ENT  
input DEC-SEC, ENT
  - (h) **Return** ..... press TGT UFC twice  
to return to main UFC page
- (i) **Verify** ..... PP1 no longer crossed
- (j) **Repeat** ..... for remaining stations

#### Weapon Launch

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... verify J-82 boxed
- (d) **R DDI** ..... HSI page

- (e) **L DDI** ..... JDAM page
- (f) **Verify** ..... MANUAL release, PP, desired station
- (g) **Maneuver** ..... with steering cues
- (h) **TMR** ..... Time to Minimum Range
- (i) **IN RNG** ..... In Range
- (j) **Fire** ..... hold weapon release
- (k) **Next** ..... system will auto cycle to next JDAM
- (l) **Verify** ..... MANUAL release, PP, desired station
- (m) **Repeat** ..... for remaining bombs

**Note** each JDAM can have 4 PP targets

### 5.5.2 JDAM/JSOW - TOO WYPT

#### Weapon Setup

- (a) **Waypoints** ..... verify
  - (a) **SUPT HSI**
  - (b) **DATA** ..... cycle through waypoints
  - (c) **Precise** ..... push PRECISE OSB to add DEC-SEC
- (b) **SMS** ..... while on ground
  - (a) Select desired JDAM (J-82) or JSOW (JSA/JSC)
  - (b) **Wait** ..... for GOOD align (3 min)
  - (c) **Mode** ..... TOO
  - (d) **Fuzing** ..... INST
- (c) **JDAM Display** ..... press JDAM DSPLY OSB
- (d) **Release Type** ..... MANUAL
- (e) **QTY** .... press QTY OSB select desired stations (recommend: all), press RTN OSB, now STEP OSB cycles between stations
- (f) **MSN Page** ..... press TOO1
- (g) **Data Entry**
  - (a) **TOO UFC**
  - (b) **HT** ..... enter height for cluster dispersal (only for JSA)
  - (c) **Return** ..... press TGT UFC twice to return to main UFC
- (h) **Repeat** ..... for remaining stations

#### Weapon Launch

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... verify J-82 boxed
- (d) **R DDI** ..... HSI page
- (e) **L DDI** ..... JDAM page



- (f) **Verify** ..... MANUAL release, TOO, desired station
- (g) **HSI** .....select waypoint 1
- (h) **Designate** .....press WPDSG
- (i) **Maneuver** ..... with steering cues
- (j) **TMR** ..... Time to Minimum Range
- (k) **IN RNG** ..... In Range
- (l) **Fire** .....hold 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) **SMS** .....while on ground
  - (a) Select desired JDAM (J-82) or JSOW (JSA/JSC)
  - (b) **Wait** .....for GOOD align (3 min)
  - (c) **Mode** ..... TOO
  - (d) **Fuzing** ..... INST
- (b) **JDAM Display** .....press JDAM DSPLY OSB
- (c) **Release Type** ..... MANUAL
- (d) **QTY** ....press QTY OSB select desired stations (recommend: all), press RTN OSB, now STEP OSB cycles between stations
- (e) **MSN Page** ..... press TOO1
- (f) **Data Entry**
  - (a) **TOO UFC**
  - (b) **HT** ..... enter height for cluster dispersal (only for JSA)
  - (c) **Return** .....press TGT UFC twice to return to main UFC
- (g) **FLIR** ..... STBY
- (h) **DDI/AMPCD** ..... select FLIR, monitor warm up
- (i) **FLIR** ..... ON, once ready
- (j) **Master Mode** ..... A/G
- (k) **LTD/R** ..... ARM
- (l) **SCS** .....in direction of FLIR DDI/AMPCD
- (m) **TDC** .....slew 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 Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select desired bomb (82LG)
  - (a) Create delivery PROG 1
  - (b) **Mode** ..... CCRP (preferred) / CCIP
  - (c) **MFUZ** ..... OFF
  - (d) **EFUZ** ..... DLY1 or INST
- (d) **FLIR** ..... STBY
- (e) **DDI/AMPCD** ..... select FLIR, monitor warm up
- (f) **FLIR** ..... ON, once ready
- (g) **LTD/R** ..... ARM
- (h) **SCS** ..... in direction of FLIR DDI/AMPCD
- (i) **TDC** ..... slew TPOD reticle over target
- (j) **SCS** ..... towards FLIR display to toggle
  - **PTRK** tracks moving target (vehicle)
  - **ATRK** track static target
- (k) **UFC OSB** ..... press to set code on UFC
- (l) **LTDC** ..... select on UFC, set code , press ENT
- (m) **SMS** ..... select 82LG
- (n) **CODE OSB**
- (o) **UFC** ..... enter 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 Flight** ....keep vel vector aligned with ASL (azimuth steering line)
- (u) **Release** .....when 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

- (a) **Master Mode** ..... A/G
- (b) **SMS** ..... select MAVF
- (c) **Wait** ..... for cooldown
- (d) **Master Arm** ..... ARM
- (e) **TAC Page** ..... select IMAV DSPLY  
OR  
**SMS** ..... select MAVF twice
- (f) **Fuzing** ..... as desired
- (g) **SCS** ..... towards MAV feed (usually L DDI)
- (h) **FOV** ..... as desired
- (i) **Cage/Uncaged**
  - **Caged** seeker points at boresight
  - **Uncaged** missile attempts to lock on to contrast
- (j) **TDC** ..... slew WHILE depressing
- (k) **Release TDC** ..... MAV will attempt to lock on, good range 7.5 miles
- (l) **LOCK ON** ..... cross will disappear
- (m) **Fire** ..... hold weapon release

### 5.7.2 AGM-65E LASER-MAV

- (a) **Master Mode** ..... A/G
- (b) **Master Arm** ..... ARM
- (c) **SMS** ..... select MAV
  - (a) **Self Test** ..... 30s, monitor in MAV DSPLY
  - (b) **Fuzing** ..... INST
- (d) **MAV DSPLY** ..... press UFC OSB (edits ALL laser codes at once)
- (e) **CODE** ..... enter on UFC
- (f) **FLIR** ..... STBY
- (g) **DDI/AMPCD** ..... select FLIR, monitor warm up
- (h) **FLIR** ..... ON, once ready
- (i) **LTD/R** ..... ARM
- (j) **SCS** ..... in direction of FLIR DDI/AMPCD
- (k) **TDC** ..... slew TPOD reticle over target
- (l) **SCS** ..... towards FLIR display to toggle
  - **PTRK** tracks moving target (vehicle)
  - **ATRK** track static target

- (m) **UFC OSB** .....press to set code on UFC
- (n) **LTDC** .....select on UFC, set code , press ENT
- (o) **FLIR** .....press TRIG OSB
- (p) **Laser** .....press gun trigger to fire
- (q) **SCS** .....to MAV DSPLY DDI
- (r) **MAV DSPLY** .....select desired station using STEP OSB
- (s) **Uncage** .....missile

**NOTE** MAV DSPLY must be selected, else will boresight TPOD

- (t) **RDY** .....indication & MAV LKD in HUD indicates ready to fire
- (u) **Fire** .....hold weapon release

## 5.8 AGM-88C HARM

### 5.8.1 HARM - TOO

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **R DDI** ..... TAC EW page
- (d) **L DDI** ..... SMS page, select HARM
- (e) **Mode** ..... TOO (Target Of Opportunity)
- (f) **SCS** ..... towards HARM DDI
- (g) **Cycle Emitter** .... depress RAID/FLIR to cycle, consult HUD, RWR or EW page
- (h) **Maneuver** ..... align target icon with cross of seeker
- (i) **Handoff** ..... press CAGE/UNCAGE to lock seeker to target
- (j) **Fire** ..... hold weapon release

### 5.8.2 HARM - SP

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **R DDI** ..... TAC EW page
- (d) **L DDI** ..... SMS page, select HARM
- (e) **Mode** ..... SP (Self Protect)
- (f) **Cycle Emitter** .... depress RAID/FLIR to cycle, consult HUD, RWR or EW page
- (g) **Fire** ..... hold weapon release

### 5.8.3 HARM - PULLBACK

If RWR detects critical threat, SP Pullback will automatically select and prepare harm for launch.

**NOTE** HARM OVRD on SMS must be unboxed

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **HRM OVRD** ..... unboxed
- (d) **RWR** ..... Critical threat
- (e) **HUD** ..... HARM displayed
- (f) **Fire** ..... hold weapon release

### 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

## 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

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** .....select HPD OSB
- (d) **Align** ..... monitor from SMS (25 s)
- (e) **Program Parameters**
  - (a) **UFC** .....press UFC OSB
  - (b) **SRCH** ..... input Search Point, ENT
  - (c) **DSTR** ..... input Self Destruct, ENT
  - (d) **BRG** ..... input Bearing, ENT
- (f) **SMS**
  - (a) **Mode** ..... BOL
  - (b) **FLT** ..... LO/MED/HI
  - (c) **Term.** ..... SKIM/POP
- (g) **R DDI** ..... HSI
- (h) **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 ZONE** .....follow steering cues until IN ZONE cue appears
- (j) **Alt** .....2500 ft or higher
- (k) **g** ..... positive
- (l) **Fire** .....hold weapon release
- (m) **RADALT** ..... warning normal

### 5.9.2 HARPOON - R/BL

#### Launch Parameters

- **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

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** .....select HPD OSB
  - (a) **Align** ..... monitor (25 s)
  - (b) **HPTP** .....Harpoon Turnpoint  
select waypoint, press HPTP OSB, harpoon will fly to HPTP, then  
TGT Point
  - (c) **Mode** .....R/BL  
with valid TGT
  - (d) **FLT** ..... LO/MED/HI
  - (e) **Term.** ..... SKIM/POP
  - (f) **Seek** ..... SML (5.4 nm)  
MED (10.8 nm)  
LRG (16.2 nm)
- (d) **R DDI** ..... HSI
- (e) **IN ZONE** .....follow steering cues until IN ZONE cue appears
- (f) **Alt** .....2500 ft or higher
- (g) **g** ..... positive
- (h) **Fire** .....hold weapon release
- (i) **RADALT** ..... warning normal



## 5.10 AGM-84E/H SLAM &amp; SLAM/ER

## 5.10.1 SLAM - SETUP

• <b>Master Mode</b>	(a) <b>Master Arm</b> ..... <b>ARM</b> (b) <b>Master Mode</b> ..... <b>A/G</b>
• <b>SLAM Power</b>	(a) <b>SLAM OSB</b> ..... <b>Boxed</b> <ul style="list-style-type: none"> <li>• Select desired station with <b>STEP OSB</b></li> <li>• Alignment – approx. 3 min</li> </ul> (b) <b>ALN QUAL</b> ..... <b>01 GOOD</b>
• <b>Datalink</b>	(a) <b>DL13</b> ..... <b>Boxed</b> (b) <b>WEP OSB</b> ..... <b>Press</b> <ul style="list-style-type: none"> <li>• Select desired SLAM for datalink</li> </ul> (c) Verify <b>SLAM</b> indication under boxed DL13
• <b>Weapon Parameters</b>	(a) <b>FLT</b> ..... <b>As Desired</b> <ul style="list-style-type: none"> <li>• HIGH – 35000 ft</li> <li>• MED – 15000 ft</li> <li>• LOW – 5000 ft</li> </ul> (b) <b>EFUZ</b> ..... <b>INST</b>
• <b>SLAM DISPLAY Page</b>	(a) <b>REL TYPE</b> ..... <b>MAN</b> (b) <b>UFC OSB</b> ..... <b>Boxed</b> (c) <b>DIST</b> ..... <b>As Required</b> <ul style="list-style-type: none"> <li>• <b>DIST</b> – Distance from target in NM when seeker head goes active</li> <li>• <b>Typical Value</b> – 15</li> </ul> (d) <b>UFC OSB</b> ..... <b>Unbox</b>
• <b>Target Designation</b>	<ul style="list-style-type: none"> <li>• <b>TOO WYPT / TOO TPOD / TOO A/G RDR</b></li> <li>• <b>PP</b></li> </ul>

## 5.10.2 SLAM - SETUP

## 1. Master Mode

- (a) Master Arm ..... ARM
- (b) Master Mode ..... A/G

## 2. SLAM Power

- (a) SLAM OSB ..... Boxed
  - Select desired station with STEP OSB
  - Alignment – approx. 3 min
- (b) ALN QUAL ..... 01 GOOD

## 3. Datalink

- (a) DL13 ..... Boxed
- (b) WEP OSB ..... Press
  - 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 DISPLAY Page

- (a) REL TYPE ..... MAN
- (b) UFC OSB ..... Boxed
- (c) DIST ..... As Required
  - DIST – Distance from target in NM when seeker head goes active
  - Typical Value – 15
- (d) UFC OSB ..... Unbox

## 6. Target Designation – Refer to Designation Sections

- TOO WYPT / TOO TPOD / TOO A/G RDR
- PP

## 5.10.3 SLAM - TOO WYPT

1. <b>Generic Setup</b>	<b>Refer to Setup Section</b>
2. <b>SLAM DSPLY TOO Setup</b>	<p>(a) <b>MODE</b> ..... <b>TOO</b></p> <p>(b) <b>MSN Page</b> ..... <b>Enter</b></p> <ul style="list-style-type: none"> <li>• Select between TOO1 &amp; TOO2</li> <li>• Verify <b>ORP</b> (<b>Offset Release Point</b>) blank</li> </ul> <p>(c) <b>TERM (Optional)</b> ..... <b>As Desired</b></p> <ul style="list-style-type: none"> <li>• Can enter terminal heading, angle and velocity via UFC</li> </ul> <p>(d) <b>O/S (Optional)</b> ..... <b>As Desired</b></p> <ul style="list-style-type: none"> <li>• Can input Offset parameters via UFC</li> </ul>
3. <b>HSI Waypoint Designation</b>	<p>(a) <b>WYPT</b> ..... <b>Boxed</b></p> <p>(b) <b>Target Waypoint</b> ..... <b>Selected</b></p> <p>(c) <b>WPDSG</b> ..... <b>Press</b></p> <ul style="list-style-type: none"> <li>• <b>TGT</b> will replace <b>WYPT</b> as boxed</li> <li>• Min/Max Launch Range circles appear on HSI</li> </ul>
4. <b>Cueing</b>	<ul style="list-style-type: none"> <li>• <b>MSN Page</b> – <b>ORP</b> shows coordinates of designated waypoint</li> <li>• <b>HUD</b> – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear</li> </ul>
5. <b>Weapon Launch</b>	<b>Refer to Launch Section</b>

## 5.10.4 SLAM - TOO WYPT

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** (**O**ffset **R**elease **P**oint) 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) **WPDSG** ..... **Press**
    - **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. <b>Generic Setup</b>	<b>Refer to Setup Section</b>
2. <b>SLAM DSPLY TOO Setup</b>	(a) <b>MODE</b> ..... <b>TOO</b> (b) <b>MSN Page</b> ..... <b>Enter</b> <ul style="list-style-type: none"> <li>• Select between TOO1 &amp; TOO2</li> <li>• Verify <b>ORP</b> (<b>Offset Release Point</b>) blank</li> </ul> (c) <b>TERM (Optional)</b> ..... <b>As Desired</b> <ul style="list-style-type: none"> <li>• Can enter terminal heading, angle and velocity via UFC</li> </ul> (d) <b>O/S (Optional)</b> ..... <b>As Desired</b> <ul style="list-style-type: none"> <li>• Can input Offset parameters via UFC</li> </ul>
3. <b>TPOD Designation</b>	(a) Slew TPOD over target (b) <b>TDC</b> ..... <b>Depress</b>
4. <b>Cueing</b>	<ul style="list-style-type: none"> <li>• <b>MSN Page</b> – <b>ORP</b> shows coordinates of designated waypoint</li> <li>• <b>HSI Page</b> – Min/Max launch circles</li> <li>• <b>HUD</b> – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear</li> </ul>
5. <b>Weapon Launch</b>	<b>Refer to Launch Section</b>

## 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** (**O**ffset **R**elease **P**oint) 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) **TPOD** ..... **Slewed 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. <b>Generic Setup</b>	<b>Refer to Setup Section</b>
2. <b>SLAM DSPLY TOO Setup</b>	(a) <b>MODE</b> ..... <b>TOO</b> (b) <b>MSN Page</b> ..... <b>Enter</b> <ul style="list-style-type: none"> <li>• Select between TOO1 &amp; TOO2</li> <li>• Verify <b>ORP</b> (<b>Offset Release Point</b>) blank</li> </ul> (c) <b>TERM (Optional)</b> ..... <b>As Desired</b> <ul style="list-style-type: none"> <li>• Can enter terminal heading, angle and velocity via UFC</li> </ul> (d) <b>O/S (Optional)</b> ..... <b>As Desired</b> <ul style="list-style-type: none"> <li>• Can input Offset parameters via UFC</li> </ul>
3. <b>RDR Designation</b>	(a) <b>EXP Mode</b> ..... <b>As Required</b> (b) <b>TDC</b> ..... <b>Depress &amp; Hold</b> slew, release to designate target
4. <b>Cueing</b>	<ul style="list-style-type: none"> <li>• <b>MSN Page</b> – <b>ORP</b> shows coordinates of designated waypoint</li> <li>• <b>HSI Page</b> – Min/Max launch circles</li> <li>• <b>HUD</b> – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear</li> </ul>
5. <b>Weapon Launch</b>	<b>Refer to Launch Section</b>

## 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 Section2. **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. **RDR Designation**(a) **EXP Mode** ..... **As Required**(b) **TDC** ..... **Depress & Hold**  
slew, release to designate target4. **Cueing**

- **MSN Page** – **ORP** shows coordinates of designated way-point
- **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. <b>Generic Setup</b>	<b>Refer to Setup Section</b>
2. <b>SLAM DSPLY TOO Setup</b>	<p>(a) <b>MODE</b> ..... <b>PP</b></p> <p>(b) <b>MSN Page</b> ..... <b>Enter</b></p> <ul style="list-style-type: none"> <li>• Select between PP1-PP5</li> <li>• Verify <b>TGT</b> blank</li> </ul> <p>(c) <b>TERM (Optional)</b> ..... <b>As Desired</b></p> <ul style="list-style-type: none"> <li>• Can enter terminal heading, angle and velocity via UFC</li> </ul> <p>(d) <b>O/S (Optional)</b> ..... <b>As Desired</b></p> <ul style="list-style-type: none"> <li>• Can input Offset parameters via UFC</li> </ul>
3. <b>Target Designation</b>	<p>(a) <b>Prepare Coordinates</b></p> <ul style="list-style-type: none"> <li>• <b>LAT/LONG</b> – DEG MIN SEC : DEC-SEC</li> <li>• <b>ELEV</b> – FT</li> </ul> <p>(b) <b>Desired PP</b> ..... <b>Boxed</b></p> <p>(c) <b>TGT UFC</b> ..... <b>Boxed</b></p> <p>(d) <b>UFC</b> ..... <b>Select POSN</b></p> <ul style="list-style-type: none"> <li>• Input LAT, LONG respectively</li> <li>• DEG MIN SEC, <b>ENTER</b>, then DEC-SEC</li> </ul> <p>(e) <b>TGT UFC</b> ..... <b>Press 2x</b> (returns to main UFC Menu)</p> <p>(f) <b>UFC</b> ..... <b>Select ELEV</b></p> <ul style="list-style-type: none"> <li>• Select desired unit (FEET / MTRS)</li> <li>• Enter elevation data</li> </ul> <p>(g) <b>TGT UFC</b> ..... <b>Press 2x</b> (returns to main UFC Menu)</p> <p>(h) <b>MSN Page</b></p> <ul style="list-style-type: none"> <li>• <b>PP</b> – Selected PP no longer crossed out</li> <li>• <b>TGT</b> – Shows desired coords / elev data</li> </ul>
4. <b>Cueing</b>	<ul style="list-style-type: none"> <li>• <b>HSI Page</b> – Min/Max launch circles</li> <li>• <b>HUD</b> – designation diamond, steering cues, range to target, SLAM, TMR, and TOO indications appear</li> </ul>
5. <b>Weapon Launch</b>	<b>Refer to Launch Section</b>

## 5.10.10 SLAM - PP

1. **Generic Setup** – Refer to Setup Section2. **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
- (e) **TGT UFC** ..... **Press 2x**  
(returns to main UFC Menu)
- (f) **UFC** ..... **Select ELEV**
  - Select desired unit (FEET / MTRS)
  - Enter elevation data
- (g) **TGT UFC** ..... **Press 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

## 5.10.11 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) UFC ..... **STP1**
    - 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. <b>Generic Setup</b>	Refer to Setup Section
2. <b>Target Designation</b>	<ul style="list-style-type: none"> <li>• TOO WYPT / TOO TPOD / TOO A/G RDR</li> <li>• PP</li> </ul>
3. <b>Cockpit Setup</b>	<ul style="list-style-type: none"> <li>• R DDI – HSI Page</li> <li>• L DDI – SMS Page</li> </ul>
4. <b>SMS Page Datalink Setup</b>	(a) <b>SLAM OSB</b> ..... <b>Unboxed</b> (b) <b>DL13 OSB</b> ..... <b>Boxed</b> (c) <b>Datalink Channel</b> ..... <b>Set</b> <ul style="list-style-type: none"> <li>• Must set to match weapon station</li> <li>• Set via UFC OSB &amp; UFC input</li> </ul>
5. <b>Launch Conditions</b>	<ul style="list-style-type: none"> <li>• <b>Weapon Station</b> ..... <b>RDY</b></li> <li>• <b>Range Cue</b> ..... <b>IN RNG</b></li> <li>• <b>Release Profile</b> ..... <b>Set</b></li> <li>• <b>Master Mode</b> ..... <b>A/G</b></li> <li>• <b>Master Arm</b> ..... <b>ARM</b></li> </ul>
6. <b>Weapon Launch</b>	Hold <b>WEAPON RELEASE</b> until separation
7. <b>TTS = 0</b>	<ul style="list-style-type: none"> <li>• Datalink feed activates</li> <li>• Seeker becomes uncaged</li> <li>• <b>FOV OSB</b> toggles field-of-view</li> </ul>
8. <b>Manual Correction</b>	<ul style="list-style-type: none"> <li>• Press &amp; Hold TDC while slewing</li> <li>• Not recommended unless necessary</li> </ul>
9. <b>Impact</b>	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**
  - (a) **SLAM OSB** ..... **Unboxed**
  - (b) **DL13 OSB** ..... **Boxed**
  - (c) **Datalink Channel** ..... **Set**
    - Must set to match weapon station
    - Set via UFC OSB & UFC input
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 slewing
  - Not recommended unless necessary
9. **Impact** – Datalink feed cuts out

## NOTE

- **Cueing**
  - **TTS** – (**T**ime-**T**o-**S**eeker) 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 Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select WEDL
  - (a) **TV Feed** .....select WEDL OSB again
  - (b) **Fuzing** ..... as desired
- (d) **SCS** ..... towards walleye feed DDI
- (e) **Cage/Uncage** ..... when uncaged the bomb will attempt to lock on to contrast
- (f) **TDC** ..... DEPRESS & **hold** while slewing
- (g) **LOCK ON** ...RDY indication next to station, WE no longer crossed out in HUD, WEDL no longer crossed out in SMS
- (h) **Fire** .....hold weapon release

### 5.11.2 AGM-62 WALLEYE II - D/L

- (a) **Master Arm** ..... ARM
- (b) **Master Mode** ..... A/G
- (c) **SMS** ..... select WEDL
  - (a) **D/L** ..... select DL13 OSB  
(turns on D/L & TV feed)
  - (b) **CHNL** press UFC OSB and set channel equal to selected station of walleye, then deselect UFC OSB
  - (c) **Fuzing** ..... as desired
- (d) **SCS** ..... towards DL feed
- (e) **Cage/Uncage** ..... when uncaged the bomb will attempt to lock on to contrast
- (f) **TDC** ..... DEPRESS & **hold** while slewing
- (g) **LOCK ON** ...RDY indication next to station, WE no longer crossed out in HUD, WEDL no longer crossed out in SMS
- (h) **Fire** .....hold weapon release
- (i) **Steer** ..... DEPRESS & **hold** TDC
- (j) **Impact** ..... D/L Feed will cut 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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A/A

**A/A**



## 6.1 M61A2 GUN

### 6.1.1 M61 - NO RADAR

- (a) **Master Arm** ..... ARM
- (b) **Radar** ..... OFF
- (c) **Weapon Select** ..... A/A GUNS (aft)
- (d) **SMS**
  - **Rounds** MK-50 or PGU-28
  - **Firing Rate** HI or LO
- (e) **Fire** ..... TRIGGER

### 6.1.2 M61 - RADAR

- (a) **Master Arm** ..... ARM
- (b) **Radar** ..... OPERATE
- (c) **Weapon Select** ..... A/A GUNS (aft)
- (d) **SMS**
  - **Rounds** MK-50 or PGU-28
  - **Firing Rate** HI or LO
- (e) **Radar ACM** ..... GACQ (occurs automatically)
- (f) **Maneuver** ..... place pipper over target
- (g) **Fire** ..... TRIGGER

## 6.2 AIM-9 SIDEWINDER

### 6.2.1 AIM-9 - NO RADAR

- (a) **IR Cool** ..... NORM
- (b) **Master Arm** ..... ARM
- (c) **Radar** ..... OFF
- (d) **Weapon Select** ..... SIDEWINDER (fwd)
- (e) **Cage/Uncage** ..... DEPRESS
- (f) **Maneuver** ..... place target in seeker (good tone)
- (g) **Fire** ..... TRIGGER

### 6.2.2 AIM-9 - RADAR

- (a) **IR Cool** ..... NORM
- (b) **Master Arm** ..... ARM
- (c) **Radar** ..... OPERATE
- (d) **Weapon Select** ..... SIDEWINDER (fwd)
- (e) **SCS** ..... ACM (forward)
- (f) **Select Sub Mode** ..... with further depresses
  - **BST** Boresight

- **VACQ** Vertical Acquisition
- **WACQ** Wide Acquisition

- (g) **Maneuver** ..... place target in lock on zone
- (h) **Cage/Uncage** ..... depress
- (i) **Maneuver** ..... place steering dot inside ASE/NIRD circle
- (j) **Fire** ..... TRIGGER

### 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
- **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/LRG
  - **HELO** as desired
  - Desired sparrow type
- (f) **Sensor Select Switch** ..RIGHT to select BVR/RWR mode and slave TDC to R DDI
- (g) **Radar Range Scale** ..... as desired
- (h) **Radar Azimuth Range** ..... as desired
- (i) **Radar Bar Mode** ..... as desired
- (j) **Antenna Elev.** ..... choose optimum

- (k) **Lock Target** ..... TDC DEPRESS over target
- (l) **Maneuver** ..... place target in ASE circle (will cause STT lock)
- (m) **Maneuver** ..... place 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 DDI** ..... RDR ATTK page
- (c) **Master Arm** ..... ARM
- (d) **Weapon Select** ..... AMRAAM (right)
- (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
- (g) **Radar Range Scale** ..... as desired
- (h) **Radar Azimuth Range** ..... as desired
- (i) **Radar Bar Mode** ..... as desired
- (j) **Antenna Elev.** ..... choose optimum
- (k) **Lock Target** ..... place TDC over target and depress
- (l) **Maneuver** ..... place target in ASE circle (will cause STT lock)
- (m) **Maneuver** ..... place steering dot inside ASE/NIRD circle
- (n) **Fire** ..... once SHOOT cue appears

### 6.4.2 AIM-120 - TWS



