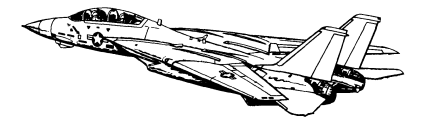
Pocket Checklist

F-14A/B AIRCRAFT

REV: 20220616



Procedures

Systems

AWG-9 Radar

TCS LANTIRN

A/G Weapons

A/A Weapons

Appendix

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

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1.1 START-UP

1.1.1 PILOT - PRE-START

1.	Parking Brake	ENGAGED
2.	Ground Crew	(a) Ground Powerconnected (b) Compressed Airconnected
3.	ICS	HOT MIC
4.	TO RIO	"Begin Start-Up"
5.	ICS	Comm Check
6.	MASTER TEST Selector	 (a) LTS Warning Lights
		• RPM
7.	Ejection Seat	Armed
8.	RIO	Canopy Closed
9.	Oxygen	ON (FWD)
10.	Emergency Wing Sweep	OVERSWEEP

1.1.2 PILOT - ENGINE START

1.	AIR SOURCE	OFF
2.	Hydraulics	(a) HYD TRANSFER PUMP SHUTOFF (b) Emerg. HydAUTO (LOW)
3.	L&R MASTER GEN	NORM
4.	RIO	"Ready to Start"
5.	Right Engine Start-Up	(a) Engine Crank R (b) R Eng N2 20% (c) R Throttle IDLE (d) TIT < 890 C during start
6.	Stabilized Parameters	• RPM 62-78% • TIT approx 500 C • Fuel Flow 950-1400 pph • NOZ 5 (100%) • Oil Pressure 25-35 psi • Hyd Pressure 3000 psi
7.	Left Engine Start-Up	(a) Engine Crank L (b) L Eng N2 20% (c) L Throttle IDLE (d) TIT < 890 C during start
8.	Stabilized Parameters	 RPM
9.	HYD TRANSFER PUMP	NORM
10.	HYD PRESSURE	3000 psi
11.	AIR SOURCE	BOTH ENG
12.	Ground Power	disconnected
13.	Compressed Air	disconnected

1.1.3 PILOT - POST-START

		1 .
<u>1.</u>	TO RIO	"Both Engines Running"
2.	Displays Control Panel	• VDI ON • HUD ON • HSD ON • HDS MODE TID
		(monitor INS)
3.	RIO	 Select Align Quality INS GO NOW – shortest but least precise alignment INS GO COARSE – does not meet Launch Criteria for AIM-7 / AIM-54 INS GO MIN WPN LAUNCH – allows AIM-7 / AIM-54 launch INS GO FINE – fine align (8 min)
4.	ACM Panel	GUN RATE as required SW COOL OFF MSL PREP OFF Missile MODE/STP NORM
5.	Gun Rounds	Set
6.	ANTI-SKID SPOILER BK	OFF
7.	Emergency Wing Sweep	(a) Handle
8.	AFCS Panel - SAS STAB AUG	• PITCH ON • ROLL ON • YAW ON
9.	WING/EXT TRANS	AUTO
10.	UHF 1 Function Selector	ВОТН
11.	TACAN Function Selector	T/R
12.	ARA-63 ICLS RECEIVER	ON

PR	ROCEDURES	F-14A/B	REV: 20220616
13.	Radar Altimeter	(a) Control Knob (b) Display (c) Display	6000 ft (warm up)
14.	Standby ADI	erect at least 2 min before	T/O
15.	KY-28 Crypt. Key	Set (refer to GROUND SET	TINGS kb)
16.	RIO	set D/L frequency	
17.	Lights	As desired	

WARNING

• PARKING BRAKE MUST BE ENGAGED DURING ALIGNMENT. Lack of parking brake engagement inhibits INS alignment

1.1.4 RIO - PRE-START

1.	Oxygen	ON (FWD)
2.	PILOT	• Ground Powerconnected • Compressed Airconnected
3.	ICS	Comm Check
4.	Lights	As required
5.	LTS Test	Coordinate with Pilot
6.	Ejection Seats	ARMED
7.	Canopy	CLOSED
8.	TO PILOT	"Ready to Start"

1.1.5 RIO - POST-START - SHORE

1.	PILOT	• Engines started • AIR SOURCEBOTH ENG
2.	INS STARTUP	(a) LIQUID COOLING ON (FWD) (b) WCS Switch STANDBY (c) IR/TV Power STBY/IR/TV (d) TID/DDD illuminated after 40 s
3.	Kneeboard	Retrieve Coordinates, Elevation, Magnetic Variation from GROUND SETTINGS Page
4.	Start INS Align	(a) Nav ModeGND ALIGN (b) CAP
		Category NAV MESSAGE OWN AC
		(c) Keyboard
		 CLEAR, LAT, latitude, ENTER LONG, longitude, ENTER ALT, altitude, ENTER
		(d) CAP MESSAGE
5.	U/VHF Mode	T/R G

		I .
7.	TACAN	T/R
8.	RWR Panel	(a) Display Type NORM (b) PWR ON (c) TEST SPL (d) MODE LMT
9.	DECM	STBY, then ACT
10.	IFF	(a) MASTER
11.	Altimeter	Reset
12.	CAP	Enter Data (WP, FP, etc.)
13.	Displays	• DDD
14.	Hand Control Panel	Set
15.	AN/ALE-39	Set (as required) • AUTO (CHAFF)/MAN • MAN
16.	Flare Mode	PILOT
17.	Complete INS Align	• Duration Full Fine
18.	Standby ADI	Erect at least 2 min before T/O
19.	TO PILOT	"Ready to Taxi"
Once	e Airborne	
20.	IR/TV Power	ON
21.	WCS Switch	WCS XMT

1.1.6 RIO - POST-START - CARRIER

1.	PILOT	• Enginesstarted • AIR SOURCEBOTH ENG
2.	INS STARTUP	(a) LIQUID COOLING ON (FWD) (b) WCS Switch STANDBY (c) IR/TV Power STBY/IR/TV (d) TID/DDD illuminated after 40 s
3.	Datalink	(a) Kneeboard TACTICAL DL (b) DL Power ON (FWD)
4.	Start INS Align	(a) DL FREQ Set (b) DL Mode CAINS/WAYPT (c) Nav Mode CVA
5.	U/VHF Mode	T/R G
6.	TACAN	T/R
7.	RWR Panel	(a) Display Type NORM (b) PWR ON (c) TEST SPL (d) MODE LMT
8.	DECM	STBY, then ACT
9.	IFF	(a) MASTER
10.	Altimeter	Reset
11.	CAP	Enter Data (WP, FP, etc.)
12.	Displays	• DDD
13.	Hand Control Panel	Set
14.	AN/ALE-39	Set (as required) • AUTO (CHAFF)/MAN • MAN
15.	Flare Mode	PILOT

16.	Complete INS Align	 Duration Full Fine
17.	Datalink	(a) DL Mode
18.	Standby ADI	Frect at least 2 min before T/O
19.	TO PILOT	"Ready to Taxi"
Onc	e Airborne	
20.	IR/TV Power	ON
21.	WCS Switch	WCS XMT

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WARNING

- Input Coords **BEFORE** selecting **GND ALIGN** if using ASH. Else alignment can progress too far to correct coordinates by the time they are input.
- PARKING BRAKE MUST BE ENGAGED DURING ALIGNMENT.
 Lack of parking brake engagement inhibits INS alignment

PROCEDURES

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1.2 TAKEOFF & LANDING

1.2.1	PRE-TAXI

1.	ANTI-SKID SPOILER BK	OFF
	3FOILER BR	
2.	HOOK BYPASS	As Required
3.	Nose Strut	RETRACTED
4.	HUD MODE	ТО
5.	Parking Brake	Released (IN)
6.	NWS	ENGAGED
7.	Path	verify clear

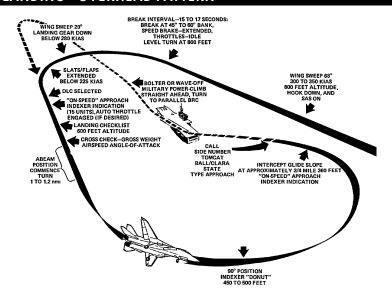
1.2.2 TAKEOFF - SHORE

	After Lining Up On Runway		
1.	Wing Sweep	(a) EM WING SWEEP FWD, then IN (b) MASTER RESET PRESS (c) Wings Verify thumb controller (d) WING SWEEP AUTO (e) Wings Verify at 20 deg	
2.	ANTI SKID SPOILER BK	BOTH (UP)	
3.	FLAPS	UP	
4.	Trim	0 deg	
5.	NWS	DISENGAGED	
6.	Takeoff	(a) Throttle MIL (90% RPM) (b) Stick Back at 130 KIAS (c) Rotation approx 140 KIAS (d) GEAR UP < 250 KIAS	

1.2.3 TAKEOFF - CARRIER

		1
	Lineup	 Wait behind JBD until Catapult is clear Follow Taxi Directors Instructions to line up on Catapult
1.	Wing Sweep	(a) EM WING SWEEP
2.	FLAPS	DOWN
3.	Launch Bar Preparation	(a) Nose Strut
4.	Trim	2-3 deg nose up
5.	Speed Brakes	IN
6.	Final Checks	(a) Throttle
		(d) Caution/Warnings None
7.	Catapult Shot	(a) Salute CAT SHOT (b) Gear UP < 250 KIAS
8.	Clearing Turn	

1.2.4 LANDING - OVERHEAD PATTERN



Initial Approach	• WING SWEEP 68 deg
	• HOOKDOWN
	• SASON
	• HUDLDG
	 Airspeed300-350 KIAS
	• Altitude800 ft
Initial Break	• Break Interval15-17 s
	• BANK45-60 deg
	SPEED BRAKE EXTEND
	• ThrottleIDLE
	• G3-4 G
	• Altitude800 ft
Break Turn	• Wing Sweep AUTO < 280 KIAS
	 Landing Gear DOWN < 280 KIAS
	• FLAPS DOWN < 225 KIAS
Downwind	DLCSelected once flaps out
	• AOA ON-SPEED
	 LANDING CHECKLIST
	Altitudedescend to 600 ft
	Initial Break Break Turn

.....

PROCEDURES F-14A/B REV: 20220616

5. Final Tu	Final Turn	180 Deg Position • Abeam Pos	1-1.2 nmi
		• AOA	
6.	Intercept Glides- lope	Distance Altitude AOA	360 ft

1.2.5 LANDING - CHECKLIST

1.	Wing Sweep	20 deg AUTO
2.	Wheels	• Lights
3.	SAS	ON
4.	FLAPS	DOWN
5.	DLC	Checked
6.	Hook	HOOK
7.	Harness	Locked
8.	Speedbrakes	EXT
9.	Brakes	Check
10.	Fuel	Check

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1.3 IN-FLIGHT

1.3.1 AERIAL REFUELING

1. REFUELIN	(a) WCSSTBY
CHECKLIS	(b) ARMING
	(c) DUMP SwitchOFF
	(d) AIR SOURCE L ENG
	(e) REFUEL PROBE
	(f) WING SWEEP As desired
2. DISENGAC	- (a) REFUEL PROBE
	(b) AIR SOURCEBOTH
	(c) WING SWEEP AUTO

1.4 EMERGENCY PROCEDURES

1.4.1 AIRSTART

Spooldown	Before significant spooldown (a) Non-Running ENGIDLE or above If no relight occurs (b) Non-Running ENGOFF then IDLE
	If still no relight occurs (c) ENG MODE
Cross-Bleed Restart	With one ENG running, if Spooldown fails (a) Non-Running ENG
	If still no start (h) ENG MODESEC (i) Non-Running ENGOFF then IDLE
Windmill Restart	(a) Airspeed >450 kts (b) Throttle IDLE or above (c) BACK UP IGNITION ON If no relight occurs OFF then IDLE
	If still no relight (e) ENG MODE SEC (f) Throttle OFF then IDLE
Post Restart	(a) BACK UP IGNITION OFF (b) ENG MODE PRI

Chapter 2

SYSTEMS

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2.1 FLIGHT CONTROL SYSTEMS

2.1.1 AFCS - SAS

•	SAS	Stability Augmentation System Not Fly-by-Wire Automatic control surface commands generated by analog computer to improve stability
•	Controls	 Three individual Switches Pitch Roll Yaw
•	Autopilot Emer- gency Disengage Paddle	 Paddle on Stick Disengages Autopilot Modes Deactivates Pitch, Roll SAS Channels

Attitude Hold	Basic Attitude Hold
	 Maintains existing pitch & roll Attitude can be changed with stick input If engaged outside limits will automatically move within range
	• Limits
	Pitch: 30 degRoll: 60 deg
	• Engagement
	(a) SAS Switches

SYSTEMS	F-14A/B REV: 20220616
Altitude Hold	Barometric Altitude Hold Maintains current barometric altitude
	Limits
	- Vertical velocity: < 100 ft/s
	Engagement
	(a) SAS Switches
Heading Hold	Magnetic Heading Hold
	 Maintains current magneatic heading
	• Limits
	– Bank angle < 5 deg
	Engagement
	(a) SAS SwitchesON (FWD) (b) Autopilot Switch ENGAGE (FWD) (c) Heading ModeHDG (FWD)
Ground Track	Autopilot follows ground track
	- Similar to heading hold
	- Compensates for wind drift
	- Uses INS data instead of mag. bearing
	• Limits - Bank angle < 5 deg
	• Engagement
	(a) SAS Switches
VEC/PCD	Vector / Precision Course Direction
	 Allows Link 4 controller to remotely direct the aircraft Not Modelled in DCS

ACL Automatic Carrier Landing See relevant section Autopilot Emergency Disengage Paddle Paddle on Stick Disengages Autopilot Modes Deactivates Pitch, Roll SAS Channels

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2.1.3 APC/AUTOTHROTTLE

• APC	Approach Power Compensator
	 Automatic throttle control
	 Maintains ON SPEED AoA
• Conditions	Inhibited / disengaged if conditions not met:
	• Throttles75%-90% RPM
	Landing Gear HandleDown
	Weight on Wheels No
• Engage	Throttle Mode AUTO (FWD)
Disengage	Cage/Seam Button

2.1.4 ACLS

2.1.5 WING-SWEEP

Overview	 In Flight Limited between 20 deg & 68 deg On Ground can Oversweep to 75 deg Hydromechanically Controlled
	 Automatically through CADC Manually with emergency wing-sweep handle
	15 deg/s at 1g loadingMechanically linked to ensure symmetry

SYSTEMS	F-14A/B REV: 20220616
CADC Modes	 AUTO CADC controls wing position as function of current Mach via wing-sweep program MAN Pilot manually chooses desired wing sweep angle with thumb controller
	 BOMB Sets wing sweep to 55 deg or further aft
Emergency Mode	 Emergency Wing-Sweep Handle Moved with wing sweep program by spider detent under normal operation Can be forced out of spider detent and moved manually
• Oversweep	Selected via Emergency Wing-Sweep Handle (a) Em. Wing-Sweep
Return to CADC Control	After Emergency Mode / Oversweep (a) Em. Wing-Sweep Spider Detent (Fwd on startup) (b) MASTER RESET Press

Max Forward Wing Position
20 deg
25 deg
50 deg
60 deg
68 deg

NOTE

• Indicates **Max** forward selectable wing sweep position

2.2 NAVIGATION SYSTEMS

2.2.1 OVERVIEW

• CAINS	 Carrier Aircraft Inertial Navigation System Primary navigation system of F-14 Additionally provides own position for tactical systems (long range missiles & D/L)
• Main	IMU – Inertial Measurement Unit
Components	 3-Axis, 4-Gimbal system prevents gimbal-lock 2 gyros provide aircraft attitude and stabilize the platform
	 3 accelerometers measure accelerations in all orthogonal axes
	CSDC – Computer Signal Data Converter
	 Handles data interface between sensors and WCS
	WCS – AWG-9 Computer
	 performs general navigation computa- tions and provides them to PILOT & RIC through displays
	NPS - Navigation Power Supply
	- Provides power to IMU & CSDC
	 Subsytems
	– Radar Altimeter
	- TACAN - AHRS
• Controls	 CAP – Used for Data Entry NAV MODE Selector – Used to select alignment/operation mode

2.2.2 ALIGNMENT

Enter GND Align	(a) NAV MODE Switch GND ALIGN
	 Requires A/C or Homebase Lat, Long, Alt
	 Can be entered before or within 90- 120 s after selecting GND ALIGN
Enter CVA Align	(a) Datalink ON (b) WCS STBY (c) D/L Mode CAINS/WAYPT (d) NAV MODE Switch CVA ALIGN
Indicators & Symbology	 Initialization After 20 s STBY/READY Lights illuminate TID displays alignment time of 0.7 during initialization After 42-45 s NAV COMP and READY lights extinguish, indicating IMU is ready
	Coarse Alignment CARET before coarse-align complete marker (first tick)
	 Fine Alignment DIAMOND between 1st and 3rd ticks 2nd Tick – min weapon launch criteria met
	 STBY Light – extinguishes READY Light – light illuminates INS Mode – may be selected
	 3rd Tick – fine alignment complete Dot appears in Diamond
Exit Alignment	(a) NAV Mode INS
J	 READY Light – extinguishes Tactical tape appears Normal navigation display available
Automatic Stored Heading	 Reference alignment stored prior to powering-down the aircraft Allows for fine alignment in < 2min ASH acronym shown on TID during align

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Handset Align

- Allows for carrier alignment even when SINS data not available
- Indicated by flashing HS acronym on TID on setting NAV MODE to CVA ALIGN
- Total align duration slightly longer due to ship's motion

RIO must enter following data (in order)

- (a) Ship's speed, true heading
- (b) Lat/Long
- (c) Corrected pressure altitude

NOTE

• Parking brake must be on during initialization of any mode

- If released during coarse align, STBY and READY lights flash, align program reinitializes
- If released during fine align, suspend align discrete sent to CSDC, STBY or READY light blinks, time-to-align clock on TID stops
- During suspend align taxiing more than 4000 ft will render the INS performance unreliable

GND Align

- Whatever has been hooked when ALIGN is selected is injected as own-aircraft coordinates
- If fine align complete not yet achieved, own-aircraft latitude entry will reinitialize the alignment

CVA Align

- You will get Erroneous Heading Readings on a Carrier (up to 30 deg) due to ship's magnetic field
- Deviation goes away shortly after takeoff

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2.2.3 NAVIGATION UPDATE

. Dadaalladata	Danata and an data and at a said an arrival
 Radar Update 	Prestored update point must be easily recognizable through pulse ground returns
	(a) Desired Update Point
	(b) Radar ModePULSE SRCH
	(c) Sensor Control Panel Set
	STAB Switch – IN EL BARS – 1
	• EL BARS - I • AZ SCAN - As Desired
	(d) RDR FIX Button Depress
	(e) HCU Mode
	(f) HCU Half-Action
	 HCU cursor visible on DDD
	 Position cursor over desired point
	(g) HCUFull-Action
	• TID – observe lat/long delta
	If results unsatisfactory deselect RDR
	FIX , repeat from (d)
	(h) FIX ENABLE Button Depress
TACAN Update	Prestored update point must be colocated with TACAN station
	(a) TACAN On & Tuned
	(b) Desired Update Point Hooked
	(c) TACAN FIX Button Depress
	 TID – observe lat/long delta
	 If results unsatisfactory deselect TACAN FIX, repeat from (b)
	(d) FIX ENABLE Button Depress
Visual Update	(a) Desired Update PointHooked
	(b) VIS FIX Button Depress
	(As overflying waypoint)
	• TID – observe lat/long delta
	 If results unsatisfactory, press VIS FIX
	to clear data and try again
	(c) FIX ENABLE Button Depress

WARNING

• Can easily lead to an increase in Navigation Error rather than reduction

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2.2.4 INS FAILURE INDICATORS

NAV COMP Light	 If illuminates while NAV MODE is in INS indicates failure in INS or CSDC Navigation system automatically switches to IMU/AM Remains illuminated until NAV MODE is set to IMU/AM
IMU Light	 Indicates failure of IMU Nav system automatically switches to AHRS/AM Remains illuminated until NAV MODE Switch is set to AHRS/AM
AHRS Light	 Indicates AHRS self-test detected a failure Magnetic heading now commanded by WCS computer using last known mag var values Heading values will degrade over time
TID Acronyms	Appear between first and second ticks • C - Cal Data Fail • T - Temp (cold IMU) • S - SINS Data Invalid • O - Observable (alignment data bad)
• INS Indicators	See INS Status Indicators

Table 2.9: INS Status Indicators

STBY	READY	Description
3101	KEADI	Description
ON	ON	Normal during align initialization
		Else indicates IMU, NAV COMP, NPS or AHRS Failure
ON	OFF	Normal during align after initialization
		 Normal when IMU/AM selected prior to completion of coarse align
FLASH	FLASH	Alignment not initiated due to suspended alignment (check parking brake)
FLASH	OFF	Align suspended (check parking brake)
OFF	ON	Min weapon launch requirements met
OFF	OFF	System operating normally
OFF	FLASH	(after 5s both off)
		 Occurs when IMU/AM selected and IMU is
		aligned. If another mode not selected within 5 s, alignment lost, INS not available
OFF	FLASH	Alignment suspended past mission alert criteria with parking brake off

2.2.5 ALIGNMENT REINITIALIZATION

Reinitialization	If observable acronym (O) or align stalls during fine align. RIO can apply any of following methods
Method 1	(a) NAV MODE OFF (b) WCS OFF (c) Proceed with normal start sequence
Method 2	(a) NAV MODE OFF (b) NAV MODE Desired Align Mode
Method 3	(a) NAV MODE

2.2.6 INS (BACKUP) MODES

• INS Mode	Standard Navigation ModeIMU provides system state
• IMU/AM Mode	Backup Navigation Mode Automatic activation upon CSDC or select IMU failures TID – IM replaces IN acronym STBY, READY lights flash until RIO sets NAV MODE to IMU/AM
• IMU/AM Mode	Backup Navigation Mode Automatic activation upon IMU failure TID - AH replaces IN/IM acronym STBY, READY lights illuminate until RIO sets NAV MODE to AHRS/AM Uses dead-reckoning from last known position using stored wind data and velocity measurements

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2.2.7 WAYPOINT NAVIGATION

Reference Point Types	 Navigation Waypoint – Used for navigation. Maximum of 3 stored simultaneously Fixed Point (FP) – Arbitrary point to establish current position relative to external references Initial Point (IP) – Starting point for A/G attack run Surface Target (ST) – Enemy surface target Defended Point (DP) – Area to protect (i.e friendly forces) Hostile Area (HA) – Area with known ground or air hostiles Home Base (HB) – Airfield / CV
CAP Entry	(a) CAP CATEGORYTAC DATA(b) Desired PointSelect(c) Cap KeyboardCLEAR(d) LATInput, ENTER(e) LONGInput, ENTER
Point Navigation	(a) CAP CATEGORY

2.2.8 TACAN

• Overview	TACtical Air Navigation System Indicates Position relative to station
	Slant Range within 0.1 nmBearing within 0.5 deg
	Operating Range – approx 300 nmChannels – 126
Power / Tune	 (a) Mode As Desired REC - Receive only T/R - Transmit & Receive, enables
	ranging • A/A – Air to air mode
	(b) Frequency As Desired (c) TACAN CMD As Required (Corresponding Crewmember)
Pilot Setup	(a) STEER CMD TACAN (b) HSD MODE NAV (c) Desired Course Set via CRS Knob (d) Consult BDHI, HSD to track TACAN station
Miscellaneous	 BIT Button – Initiates self test GO & NO-GO Lights – Indicate BIT result VOL Knob – Allows audio monitoring BCN Mode – Beacon Mode (Non-functional)

2.3 COMMUNICATION SYSTEMS

2.3.1 OVERVIEW

• ARC-159 UHF1	Pilot Controlled Frequency
	 Range - 225.000 - 399.975 MHz Steps - 25 kHz Channels - 20
• ARC-182 V/UHF 2	RIO Controlled Frequency
	 Band 1 - 30 - 88 MHz Band 2 - 108 - 156 MHz Band 3 - 156 - 174 MHz Band 4 - 225 - 399.975 MHz Steps - 25 kHz Channels - 30
• ARA-50 UHF ADF	 UHF Automatic Direction Finder LoS bearing to UHF Transmitter Bearing displayed on BDHI, Pilot HSD 5 min Warmup
 KY-28 Voice Security Equipment 	 Voice Ciphering Integrated with UHF 1 and V/UHF 2 2 min Warmup

2.3.2 ARC-159 UHF 1

• Stats	 Range - 225.000 - 399.975 MHz Steps - 25 kHz Channels - 20
• Power	Function Selector - BOTH
• Tune	Channel (a) Mode Selector
	Manual (a) Mode Selector
	• Guard (a) Mode Selector GUARD
Adjust Volume	 Pilot – VOL Knob on ARC-159 Panel RIO – UHF 1 VOL Knob on COMMUNICA- TION/TACAN Panel
Load Channel	(a) Preset Channel As Desired (b) READ Switch ON (c) Manual Frequency As Desired (d) LOAD Button Depress (e) READ Switch OFF
Miscellaneous	 TONE Button – Steady 1.020 kHz test tone READ Swtich – Displays freq. of channel SQL Switch – Toggles radio squelch BRT/TEST Knob Controls Radio FREQ Display Turn past max to display 888.888

2.3.3 ARC-182 V/UHF 2

•	Stats	 Band 1 - 30 - 88 MHz Band 2 - 108 - 156 MHz Band 3 - 156 - 174 MHz Band 4 - 225 - 399.975 MHz Steps - 25 kHz Channels - 30 selectable
•	Power	Function Selector – T/R & G
•	Tune	Channel
		(a) Freq. Mode SelectorPRESET (b) CHAN Select KnobRotate (until desired channel)
		• Manual
		(a) Freq. Mode Selector
		• Guard
		(a) Mode SelectorG
•	Adjust Volume	 Pilot - V/UHF 2 Knob on VOLUME Panel RIO - VOL Knob on V/UHF 2 Panel
•	Load Channel	(a) Preset ChannelAs Desired(b) Freq. ModeREAD(c) Manual FrequencyAs Desired(d) Freq. ModeLOAD(e) Freq. ModeREAD(f) Freq. ModePRESET
•	Miscellaneous	 UHF Mode Switch - Selects between AM/FM while in 225-399 MHz band TEST Mode - V/UHF 2 BIT TONE Button - Steady 1.020 kHz test tone READ Swtich - Displays freq. of channel SQL Switch - Toggles radio squelch BRT Knob - Controls display brightness

NOTE

- UHF 1 Pilot Controlled & V/UHF 2 RIO Controlled
 - Crewmembers can transmit on either radio
 - Necessitates crew communication for tuning / mode selection
- UHF1Guard
 - BOTH monitoring of selected freq. and Guard (243.00)
 - GUARD enables monitoring and transmission on UHF Guard
- V/UHF 2 Guard
 - G selects Guard frequency in last used radio band
 - 243 forces selection of UHF Guard (243.00)

2.3.4 ARA-50 UHF ADF

• Overview	 Automatic Direction Finder Used with ARC-182 Radio BDHI - Displays Relative Bearing to transmitting ground station Range - Line of sight Frequency Range - 108-399.975 MHz Only operable for RIO
Power / Tune	(a) V/UHF 2 Mode

NOTE

• UHF 1 ADF is not functional despite controls in PILOT cockpit

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2.3.5 KY-28 VOICE SECURITY EQUIPMENT

•	KY-28 Voice Security Equipment	 Voice Ciphering Integrated with UHF 1 and V/UHF 2 2 min Warmup
•	ZEROIZE Switch	 Lift Guard to Erase Preloaded Codes Codes loaded via ground crew
•	Power-Mode Switch	 Selects Mode P/OFF - Removes power from system C - Transmit / Receive in secure mode DELAY - Between PTT and trans.
•	Radio-Select Switch	 Selects Radio Mode RELAY – Acts as relay for other stations (not simulated) RAD-2 – Secure voice for V/UHF 2 RAD-1 – Secure voice for UHF 1

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2.3.6 LINK 4 DATALINK

• Stats	Modes - Mutually exclusive
	- Link 4A - AWACS / Surface Ship
	- Link 4C - Tomcat to Tomcat
	• Range – 300.0 - 324.9 MHz
	• Data Speed – up to 5000 bit/s!
• Power / Basic	(a) Power Switch As Desired
Modes	• Link 4A - ON Position
	 Link 4C – AUX Position
• Tune	(a) MODE SwitchAs Desired
	• TAC – Normal airborne mode
	 CAINS/WAYPT – Enables CV align
	(b) Freq. ThumbwheelsAs Desired
• Miscellaneous	• Test Switch – Controls test / anti-jam modes
	- TEST - Initiates BIT
	- NORM - Normal Operation
	A-J - Anti-Jam (not simulated)
	ANTENNA Switch
	- UHF1LWR/DLUPR
	- UHF1UPR/DLLWR
	REPLY Switch
	- NORM - Own Aircraft replies to
	datalink messages
	- CANC - Receive only
	 Address Thumbwheels – Sets two least significant bits of aircraft D/L address

NOTE

- All controls in RIO Cockpit
- Datalink Frequency First digit fixed as 3
- Antenna Shared with UHF 1, Mutually Exclusive

2.4 DEFENSIVE SYSTEMS

2.4.1 ALR-67 RWR

Threat Bands	See RWR Symbology • Outer / Critical Band
	Imminent threat to own aircraftBlinking - engaging own aircraft
	Middle / Lethal Band
	 Potentially threatening emitters
	Inner / Non-Lethal Band
	- Not within threat range
• Power	PWR Switch - ON
• Volume	 PILOT – ALR-67 Knob on VOLUME Panel RIO – VOL Knob on RWR Panel
Change Display	(a) DISPLAY TYPE Selector As Desired
Туре	 NORM - Normal threat symbology AI - Airborne Interceptor prioritized AAA - Anti-aircraft artillery prioritized UNK - Unknown prioritized FRIEND - Friendly threats prioritized (b) Display CenterVerify Symbology
Alert Tones	 Short Tone - New emitter / emitter moved Slow Warbling - Threat in critical band Fast Warbling - Threat engaging own A/C 4-Tone Sequence - New threat capable of silently engaging own aircraft
• Inner Circle Symbology	 N, I, A, U, F - Prioritization type O - Offset, L - Limit, B - BIT Failure, T - Thermal overload
Miscellaneous	Test Switch
	BIT – Initiates Build In TestSPL – Holds BIT status page while held
	MODE Switch
	 OFST - Separates overlapping symbols LMT - Displays 6 highest threats

2.4.2 ALE-39 CMS DISPENSER

Programmer

CHAFF Section

- **B QTY** Number of cartridges to eject in burst
 - Options 1-4 cartridges, C continuous,
 R random (4-6 cartridges)
- **B INTV** Time in seconds between each cartridge ejection
 - Options .1, .2, .5, .7, 1 seconds, R random
- S QTY How many salvos of bursts
 - Options 1, 2, 4, 6, 8, 10, 15 salvos
- **S INT** Time in seconds between salvos
 - Options 2, 4, 6, 8, 10 seconds

NOTE

• R & C burst settings have special INTV behavior

• JAMMER Sect.	Jammer cartridges not implemented in DCS	
• FLARE Section	QTY - Number of cartridges to eject in burst	
	- Options - 2, 3, 4, 6, 8, 10 cartridges	
	 INTV – Time in seconds between each car- tridge ejection 	
	- Options - 2, 4, 6, 8, 10 seconds	
Control Panel		
PWR/MODE Switch	 AUTO (CHAFF) / MAN - Enables power to system and allows automatic chaff ejection program initiation MAN - Enables power to system OFF - Disables system 	

2.4.3 ALQ-100 / ALQ-126 DECM

•	DECM OVERVIEW	Defensive Electronic Counter Measures Modelled as simple noise jammers in DCS
•	Controls	AUDIO Knob – Controls volume of audio played to RIO. Audio is generated directly from received PRF signals Mode Selector
		 OFF - Turns off power to the system STBY - Begins pre-warming systemm HOLD 3 SEC - Prepares system for BIT ACT - BIT of system, takes approx 30 s REC - Receive only mode RPT - Full system functionality
•	STANDBY Light	Indicates system warmup not yet complete or system has a fault
•	Threat Advisory Indicator	IFF - Friendly IFF signal received but no reply generated RCV - ALQ-126 is receiving a signal XMIT - ALQ-126 is transmitting SAM Steady - Lockon from SAM detected Flashing - SAM launch detected AAA Steady - Lockon from AAA detected Flashing - AAA engagement detected CW - CW emitter detected AI - Airborne Intercepter lockon detected

Chapter 3

AWG-9 RADAR

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3.1 OVERVIEW

3.1.1 MAIN MODES - OVERVIEW

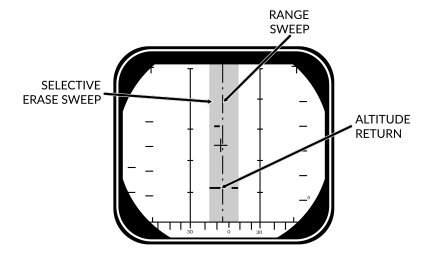
	Pulse		Pulse Doppler			
	Pulse Search	P-STT	PD Search	RWS	TWS	PD-STT
Range	60 nm	50 nm	110 nm	90 nm	90 nm	90 nm
AIM-7	BRSIT	CW	BRS	SIT	-	PD
AIM-54	BRSIT	ACT	BRS	SIT	Multi TGT	PD/ACT

3.1.2 MAIN MODES

• Pulse	Basic Pulse w/o doppler filtering
	Cannot be notchedGround ClutterRudimentary Ground mapping
	Pulse Sub-Modes
	Pulse SearchPulse-STT
Pulse Doppler	Doppler filter -> no ground returns
	 Susceptible to notching No ground clutter Greater range Advanced sub modes AIM-54 Guidance
	 Pulse Doppler Sub-Modes
	PD SearchRWSTWSPD-STT

3.2 PULSE MODES

3.2.1 PULSE SEARCH



SEARCH (±10° SCAN)

Figure 3.1: DDD Format in Pulse Search Mode

Pulse Search	Basic Mode - AWG-9 does not use pulse doppler filtering • Advantages
	All aspect target detectionCannot be notchedRudimentary ground mapping
	Disadvantages
	No ground return filteringLower range
• DDD	 Range/Azimuth Visualization of radar and erase sweeps
• TID	No Information from Pulse Cannot guide AIM-54

3.2.2 PSTT

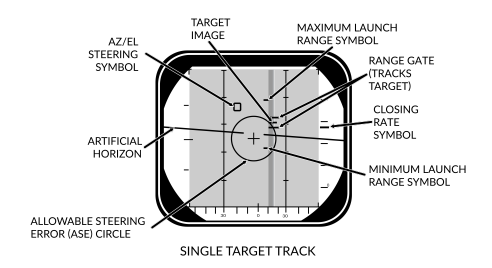


Figure 3.2: DDD Format in PSTT Mode

Pulse STT	Lock Target w/o doppler filtering • Advantages – Cannot be notched • Disadvantages – Susceptible to ground clutter	
• DDD	Track Indications ANT TRK & RDROT lights Tracking gates Closure rate Attack Symbology	

NOTE

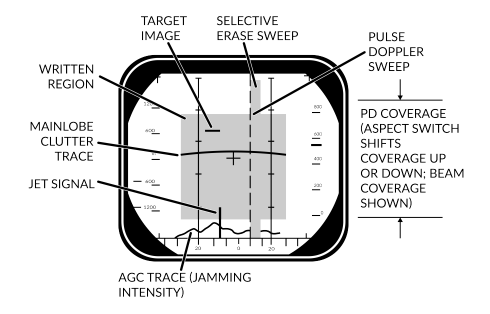
- PSTT Lock Affects Missile Logic
 - AIM-54 launched in Active Launch Mode
 - AIM-7 launched in CW Mode

3.2.3 PSTT ACQUISITION

D. I. D.CTT	
Pulse To PSTT	• Conditions
	Pulse Search Mode selectedRDR HCU Mode selected
	Lock Target
	(a) Hold HCU Half-action
	(b) Slew acquisition gates over desired
	Target on DDD
	(c) HCU Full-Action to lock
	Unlock Target
	(d) HCU Half-action
TWS to PSTT	Conditions
	- TWS Mode selected
	 RDR HCU Mode selected
	• Lock Target
	(a) Hook Target on TID
	(b) Press PSTT button on DDD Panel
	Unlock Target
	(c) HCU Half-action
ACM to PSTT	Lock Target
	(a) Select desired ACM Mode (Pilot or RIO)
	(b) Place target in search volume through maneuvering
	Unlock Target
	(c) HCU Half-action
PDSTT to PSTT	• Conditions
	- Target PDSTT Locked
	• Lock Target
	(a) Press PSTT button on DDD Panel
	Unlock Target
	(b) HCU Half-action

3.3 PULSE DOPPLER MODES

3.3.1 PULSE DOPPLER SEARCH



SEARCH (±40° SCAN)

 $Figure \ 3.3: \ \textbf{DDD Format in PD Search Mode}$

 Pulse Doppler Search 	"Early Warning" Mode - Longest Range, cannot display rangeAdvantages
	Longest RangeDoppler Filtering"Look Down Shoot Down"
	 Disadvantages
	Can be notchedNo range information
• DDD	Closure Rate/AzimuthVisualization of radar and erase sweeps

AWG-9 RADAR	F-14A/B REV: 20220616
Doppler Filters	 MLC - Main Lobe Clutter Filter Own GS +/- 133 knots Removes main ground return Source of notching ZD - Zero Doppler Filter Negative own GS +/- 100 knots Removes Radar reflection from ground directly beneath own AC
MLC Switch	 IN: Enables MLC filter AUTO: Enables MLC filter if look-up angle less than 3 deg OUT: Disables MLC filter
• Vc Switch	Changes closure rate DDD scale • X-4: -800 to 4000 knots • NORM: -200 to 1000 knots • VID: -50 to 250 knots
ASPECT Switch	Changes closure rate processing scale • NOSE: -600 to 1800 knots • BEAM: -1200 to 1200 knots • TAIL: -1800 to 600 knots

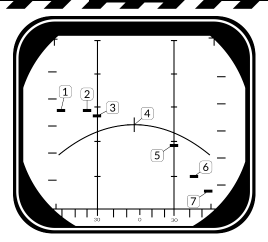


Figure 3.4: DDD Showing Contacts in PD Mode

Table 3.7: Target Data for Figure 3.4

	Look Angle	Line of Sight Rate	Target Heading
1	60 deg	1490	180 deg
2	45 deg	1500	120 deg
3	30 deg	1428	100 deg
4	0 deg	1200	90 deg
5	30 deg	672	80 deg
6	45 deg	210	60 deg
7	60 deg	-300	0 deg

NOTE

• Target **4** is *notching* and thus shows no radar return

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3.3.2 RWS

•	Range While Search	FM Ranging, used for getting good A/A picture before selecting TWS • FM Ranging
		 Pulse Doppler with ranging TID shows momentary tracks with ranges Processing reduces max range
		Advantages
		 Long Range Doppler Filtering "Look Down Shoot Down" Signal Processing
		Disadvantages
		- Can be notched
•	DDD	Closure Rate/Azimuth Visualization of radar and erase sweeps
•	TID	 Momentary Tracks Max concurrent tracks: 48 Cannot lock targets from TID
•	Doppler Filters	MLC – Main Lobe Clutter Filter
		 Own GS +/- 133 knots Removes main ground return Source of notching
		• ZD – Zero Doppler Filter
		 Negative own GS +/- 100 knots Removes Radar reflection from ground directly beneath own AC

3.3.3 TWS

Track While Scan	Builds Track Files, high situational awareness, multi-target AIM-54 launch • Track Files
	AWG-9 builds Trackfiles for contactsCan launch multiple AIM-54Processing reduces max range
	– Can lock targets from TID
	• FM Ranging
	 Pulse Doppler with ranging TID shows momentary tracks with ranges
	- Processing reduces max range
	Advantages Depolar Filtering
	Doppler FilteringMulti-Target AIM-54
	 Disadvantages
	Lowest RangeCan be notched
• DDD	 Closure Rate/Azimuth Visualization of radar and erase sweeps
• TID	Tracksfiles
	Max concurrent tracks: 24
	Max displayed tracks: 18
 Doppler Filters 	MLC – Main Lobe Clutter Filter
	Own GS +/- 133 knotsRemoves main ground returnSource of notching
	• ZD – Zero Doppler Filter
	 Negative own GS +/- 100 knots Removes Radar reflection from ground directly beneath own AC
Scan Volume	Trackfiles require update every 2.5 s -> • 20 deg 4 bar (if selected) • 40 deg 2 bar (else)

AWG-9 RADAR	F-14A/B REV: 20220616
• TID Mode Selector	 GND STAB: Ground Stabilized, True North is up on TID A/C STAB: Aircraft Stabilized ATTAK: same as A/C STAB with superimposed attack steering symbology TV: Displays TCS on TID, dispays LANTIRN on TID if equipped
• TID Display Selector Buttons	 RID DISABLE: Not simulated ALT NUM: Enables display of track altitudes on left side of track symbols SYM ELEM: Enables display of all supplementary symbology of tracks and waypoints DATA LINK: Enables display of D/L contacts JAM STROBE: Enables display of jam strobes NON-ATTK: enables/disables display of targets not possible to engage (friendlies) LAUNCH ZONE: Enables display of weapon launch zones VEL VECTOR: Enables display of velocity vectors
TRACK HOLD CLSN Steering Buttons	TRACK HOLD Normally: Tracks maintained for 14 s after last observation Track Hold: maintained for 2 min after last observation CLSN Button begins collision steering to currently tracked target enables Steering Centroid if in TWS LD CLSN presents azimuth steering only CLSN presents both azimuth and elevation steering
TWS AUTO / MAN	TWS MAN: Manual azimuth/elevation control, target designation by RIO TWS AUTO: Automatic prioritization of targets and azimuth elevation central

gets and azimuth elevation control

3.3.4 TWS MAN

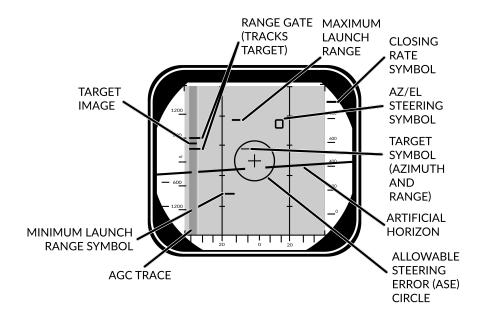
TWS MAN	 Target Selection: Manual Scan Azimuth/Elevation: Manual
Target Selection	 Conditions TWS MAN Radar Mode selected TID CURSOR TID Mode selected
	 Hook Target (a) Hold HCU Half-Action (b) Slew TID Cursor over desired Tgt (c) HCU Full-Action to select Tgt
	 TID Symbology Range (RA) Bearing (BR) Altitude (AL) Magnetic course (MC)
	 Lock Target (d) Press PD STT or Pulse STT buttons Deselect Target (e) press HCU Half-Action
AIM-54 Launch	 Automatically selects TWS AUTO Prevents selection of TWS MAN

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3.3.5 TWS AUTO

TWS AUTO	 Target Selection: prioritizes contacts based off range, aspect, closure 			
	 Scan Azimuth/Elevation: Geometric center of targets in scan volume 			
Centroid / Steer-	Steering Centroid			
ing Cues	 facilitates steering cues HUD, VDI, TID, DDD Appears as X on TID Takes Gimbal limits into account Weights individual Tracks based on parameters 			
	 Illumination Centroid 			
	 Not Visible Controls azimuth and elevation of scan pattern Takes scan volume into account 			
Pilot Steering	 Conditions 			
Cues	 A-A HUD Mode selected Master Arm ON (UP) AIM-54 or AIM-7 selected TWS-AUTO selected 			

3.3.6 PDSTT



SINGLE TARGET TRACK

Figure 3.5: **DDD Format in PDSTT Mode**

• Pulse Doppler STT	 Advantages – Ground Clutter filtering Disadvantages – Susceptible to notching 		
• DDD	Track Indications ANT TRK & RDROT lights Tracking gates Closure rate Attack Symbology		

NOTE

- PDSTT Lock Affects Missile Logic
 - Enables launch of AIM-54/AIM-7 in PD Mode
 - AIM-7 PD launch requires MSL OPTIONS Switch to be in SP PD

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3.3.7 PDSTT ACQUISITION

PD To PDSTT	Conditions
	- PD Search Mode selected
	 RDR HCU Mode selected
	Lock Target
	(a) Hold HCU Half-action
	(b) Slew acquisition gates over desired
	Target on DDD
	(c) HCU Full-Action to lock
	Unlock Target
	(d) HCU Half-action
TWS to PDSTT	Conditions
	- TWS Mode selected
	 RDR HCU Mode selected
	Lock Target
	(a) Hook Target on TID
	(b) Press PDSTT button on DDD Panel
	 Unlock Target
	(c) HCU Half-action
PSTT to PDSTT	Conditions
	- Target PSTT Locked
	Lock Target
	(a) Press PDSTT button on DDD Panel
	Unlock Target
	(b) HCU Half-action

3.4 ACM MODES

3.4.1 OVERVIEW

	PLM	VSL	PAL	MRL
Range	5 nm	5 nm	15 nm	5 nm
Description	Boresight	Vertical	Horizontal	RIO
Weapons		Gun + All Missiles		

• PLM	 Pilot Lockon Mode – see Figure 3.6a Highest Priority ACM Search Pattern
	Small BoresightRange: 5 nm
VSL	 Vertical Scan Lockon – see Figure 3.6c HI Search Pattern
	Width: 5 degVertical: +15 to +55 degRange: 5 nm
	LO Search Pattern
	Width: 5 degVertical: -15 to +25 degRange: 5 nm
	RIO/PILOT Controlled
PAL	Pilot Automatic LockonSearch Pattern
	- Width: +/- 20 deg
	– Vertical: 8-bar
	- Range: 15 nm
• MRL	 Manual Rapid Lockon – see Figure 3.6b RIO Controlled
	Search Pattern
	- HCU Controlled
	- Range: 5 nm

NOTE

- ACM Modes Result in PSTT Lock affects missile logic
 - AIM-54 launched in Active Launch Mode
 - AIM-7 launched in CW Mode

WARNING

- Active Launch Mode Phoenixes Have Limited IFF Capability
 - Employ with caution when friendlies airborne

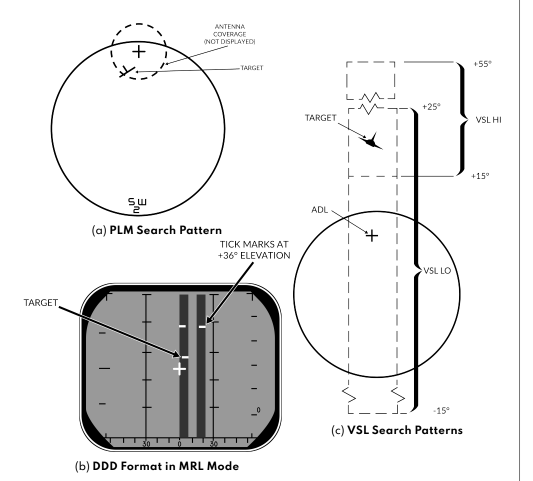


Figure 3.6: ACM Search Mode Visualization

3.5 APX-76 IFF

3.5.1 OVERVIEW

• Activation	IFF Switch - Press & Hold (up to 10 sec)
Search Modes	DDD - 2 horizontal bars above & below all friendly returns
TWS / STT Modes	 DDD - 2 horizontal bars above & below hooked / locked friendly DDD Range - shows 10 EXP
Control Panel	Non-Functional in DCS – it just works

NOTE

- APX-76 Data is Not Correlated with TWS Tracks RIO must manually enter target status (HOST, UNKN, FRIEND) via the CAP
- Lack of IFF Return does NOT necessarily mean Hostile
- APX-76 is a Secondary, Transponder-type Radar
 - Can receive IFF returns from targets not detected by AWG-9

Chapter 4

TCS - LANTIRN

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4.1	TCS .	
	4.1.1	OVERVIEW
4.2	LANTII	RN
	4.2.1	OVERVIEW
	4.2.2	OVERVIEW - STARTUP
	4.2.3	OVERVIEW - POINTING MODES
	4.2.4	OVERVIEW - LASING/DESIGNATION
	4.2.5	CONTROLS - PANEL
	4.2.6	CONTROLS - STICK
	107	DICDLAY 4 10

TCS - LANTIRN F-14A/B REV: 20220616

4.1 TCS

4.1.1 OVERVIEW

TCS - LANTIRN F-14A/B REV: 20220616

4.2 LANTIRN

4.2.1 OVERVIEW

• LANTIRN	Low Altitude Navigation and Targeting Infra-Red for Night Only Targeting Pod – Nav pod was deleted Incomplete Integration – Own control panel, supplants TCS feed
Master Modes	 A/G - Allows bomb release guidance A/A - Optimized for air targets
• FOV Levels Overview	• Wide - FOV - 5.9 deg - Slew - 8.5 deg/s
	 Narrow FOV - 1.7 deg Slew - 1.8 deg/s
	 Expanded FOV - 0.8 deg Slew - 0.7 deg/s Digital Zoom - Degraded quality

4.2.2 OVERVIEW - STARTUP

1.	Power Switch	POD
2.	Pod Startup Sequence	 8 min startup sequence MODE Switch shows STBY when complete
3.	MODE Switch	Press
4.	Initialization Sequence	 30 sec initialization MODE Switch shows OPER when ready
5.	VIDEO Switch	FLIR
6.	TID MODE	TV

4.2.3 OVERVIEW - POINTING MODES

Sensor Modes Overview	Contrast Lock
	Area TrackPoint Track
	• Q Designation
	Directional Q - QSNO / QADL / QHUDLocation Q - QWp / QDES
Directional Q	Do Not Allow Weapon GuidanceQSNO
	 Pod slaved to ground 15 nm in front along own aircraft heading
	• QADL
	Pod slaved to ADLIn A/A mode
	• QHUD
	- Pod slaved to HUD
	- In A/G mode
Location Q	Allow Weapon Guidance QWp
	 Pod slaved to WCS waypoint
	Cycled with QWp+ / QWp-
	• QDES
	 Designate targets for engagement LANTIRN Trigger Second Detent to designate Coordinates can be manually added to
	WCS for navigation

TCS - LANTIRN F-14A/B REV: 20220616

4.2.4 OVERVIEW - LASING/DESIGNATION

A/G Designation	(a) DesignateTrigger Full-Action
	• Laser Fires
	Slant Range calculated
	 Time-to-Go calculated
Steering Cues	Automatically activated when QDES se- lected/designated
	 QDES remains even if new Q selected
	 Cues still point towards QDES even if pod at another point
Manual Lase	(a) LaseTrigger Half-Action Hold
Latched Lase	• Effect – Lases for 60 sec
	(a) Activate Latch Lase Button Press
	(b) Extend Latch Lase Button Press
	(c) DeactivateTrigger Half-Action
Auto Lase	• Effect – Fires from -10 to +4 sec TIMP
	(a) Laser Mode Slider AFT Short (b) Cycle A/M Right 4-Way Depress
Laser Notes	Always at current Pod location
	Can point to different location than QDES

4.2.5 CONTROLS - PANEL

Power Switch	 OFF – Disables power to system IMU – Only powers LANTIRN IMU (Not Simulated in DCS) POD – Powers whole system
• MODE Switch	STBY - StandbyOPER - Operational
• LASER Switch	ARM – Arms laserSAFE – Inhibits laser use
VIDEO Switch	 FLIR – Displays LANTIRN FLIR on TID TCS – Displays TCS video on TID
• Indicator Light	Indicate Error States
IBIT Button	Initiates Build-In-Test

TCS - LANTIRN F-14A/B REV: 20220616

4.2.6 CONTROLS - STICK

•	Master Mode	 A/G Mode – Side 2-Way FWD A/A Mode – Side 2-Way AFT
•	Slew	Center Slew Hat
•	WHOT/BHOT	Center Slew Hat Depress
•	Contrast Track	 Point Track – Left 4-Way Up Area Track – Left 4-Way Down
•	Q Select	 QADL/QHUD - Right 4-Way Up QDES - Right 4-Way Right QSNO - Right 4-Way Down
•	Declutter	Right 4-Way Depress
•	Zoom Level	FOV Button
•	Cycle Gain Control Mode	Slider FWD short
•	Manual Gain Control	(a) Slider
•	Laser Code	(a) Slider AFT short (b) Select Digit Right 4-Way Left/Right (c) Change Digit Right 4-Way Up/Down
•	Focus Control	(a) Slider AFT hold (b) Right 4-Way Up/Down
•	Manual Lase	Trigger Half-Action
•	Latched Laser	Latched Laser Fire Button
•	Designate QDES	Trigger Full-Action

4.2.7 DISPLAY

• Top Left	 Own Aircraft Datablock Lat - deg:min.dec Long - deg:min.dec ALT - Altitude (ft) KGS - Knots Ground Speed DIVE - Dive Angle (deg)
Mid Left	 Sensor Mode – WHOT / BHOT Gain Control – Auto / Manual
Bottom Left	 Pod Info Datablock SRA – Slant Range AZ – Pod LoS Azimuth L/R EL – Pod LoS Elevation Time – UTC Time IBIT – Codes
Bottom Center	 Master Mode – A/A / A/G Track Mode – AREA / POINT / Q Current Weapon Laser Code L Steady – Laser Armed Flashing – Laser Firing
Bottom Right	 Q Datablock TTG - Time-To-Go B/R - Bearing and Range ELEV - Elevation (ft) of Q Lat - deg:min:dec Long - deg:min:dec
Mid Center	Crosshair Bounding Box – Indicates currently tracked target in point mode Zoom Boxes – Indicates next zoom levels FLIR Pointing Cue – Shows Pod LoS, screen center indicates straight down

TCS - LANTIRN	F-14A/B REV: 20220616
 Mid Right 	Bomb Rlease Cue
	 Only shown if current Q is QDES, with valid weapon selected TREL - Time to release
	- TIMP - Time to Impact (after release)
Top Center	Steering Guidance to Q
	 Relative bearing L/R to commanded heading

Chapter 5

A/G WEAPONS

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	E 2 2 TALD DECOVE	_

A/G WEAPONS F-14A/B REV: 20220616

5.1 SETTINGS

5.1.1 A/G WEAPON SETTINGS - OVERVIEW

	1
• WPN TYPE	Selects Weapon Type
	 Configures WCS for selected weapon
	- Refer to Kneeboard for list of mounted
	weapons
	- Mk-81 / 82 / 83 have both L and H op-
	tion refering to high and low drag
 DLVY MODE 	 STP-SGL – Single weapon per press
	STP-PRS Single pair per press
	 RPL-SGL - QTY of weapons per press
	RPL-PRS – QTY of pairs per press
 DLVY OPTNS 	• INTERVAL – Interval in ms
	QTY – Number of stores to be released
MECH FUZE	NOSE – Arms nose fuze
	SAFE – Inhibits arming of fuzes
	NOSE/TAIL - Arms both fuzes
	1
• ELEC FUZE	 SAFE – Inhibits electrical bomb fuzing
	 VT – Sets air-burst mode at preset burst
	height for compatible stores
	• INST – Sets instantaneous burst mode
	• DLY 1 – Sets preset time delay 1
	• DLY 2 – Sets preset time delay 2
• STA SEL	
JIA SEL	Selects Stations for Employment/Jettison
	- Set to SEL to activate a pylon
	- Stations 1 & 8 should be set to B for se-
	lection
	– Station 1 & 8 SW was used for
	Sidewinder jettison, is now inopera-
	ble
• TANK JETT	Allows Drop Tank Jettison
	·
• SEL JETT	JETT - Selective jettison
	SAFE – Inhibits jettison
	AUX – Backup mode
	Jackspinious

•	JETT OPTIONS	 MER TER – Jettisons ejector racks WPNS – Jettisons weapons only
•	ATTK MODE	• CCMPTR TGT
		 Computer Target – Similar to CCRP
		• CMPTR IP
		 Computer initial point Extended CMPTR TGT mode using known IP For use when target hard to spot visually but close to landmark
		CMPTR PLT
		 Computer Pilot – similar to CCIP
		• MAN
		Manual - HUD displays pipperBackup mode
		• D/L BOMB
		 Data-Link Bomb - Automatic mode steered by D/L cues Not Implemented in DCS

1.	Pilot Conditions	• MASTER ARM ON
2.	RIO Conditions	• Desired Stations Selected • JETT OPTIONS As Desired
3.	Jettison	(a) SEL JETT Guard Flipped (b) SEL JETT Switch JETT

A/G WEAPONS F-14A/B REV: 20220616

5.2 UNGUIDED ORDNANCE

5.2.1 M61 GUN

1.	Pilot Conditions	MASTER ARM HUD WEAPON SELECTOR Wing Sweep	A/G GUNS
2.	Employment	(a) Dive	on target
3.	Note: TCS	TCS slaved to radar impact Rio can select NAR or WIDE	•

5.2.2 FFAR / ZUNI ROCKETS

1.	RIO Conditions	 WPN TYP LAU-10 Attack Mode Pilot Attack Deliver Mode RPL-SGL Mechanical Fuze NOSE Electronic Fuze INST Delivery Options As Desired Stations Armed
2.	Pilot Conditions	MASTER ARM ON HUD A/G WEAPON SELECTOR OFF Stations verify selected Wing Sweep BOMB
3.	Employment	(a) Dive 20-30 deg (b) Pipper on target (c) TRIGGER FIRE

5.2.3 UNGUIDED BOMB - CCIP

1.	RIO Conditions	• WPN TYP MK-8X
		Attack ModePilot Attack
		Deliver ModeSTP-PRS
		Mechanical Fuze NOSE
		Electronic FuzeINST
		Delivery Options As Desired
		StationsArmed
2.	Pilot Conditions	• MASTER ARMON
		• HUD
		WEAPON SELECTOROFF
		Stationsverify selected
		Wing SweepBOMB
3.	Employment	(a) Dive
		(b) Pipper on target
		(c) STORE RELEASEPress and Hold

5.2.4 UNGUIDED BOMB - CCRP

1.	RIO Conditions	 WPN TYP MK-8X Attack Mode Target Attack Deliver Mode STP-PRS Mechanical Fuze NOSE Electronic Fuze INST Delivery Options As Desired Stations Armed
2.	Pilot Conditions	MASTER ARM ON HUD A/G WEAPON SELECTOR OFF Stations verify selected Wing Sweep BOMB
3.	Designation	(a) Slew Diamond

A/G WEAPONS F-14A/B REV: 20220616

4.	Emi	ploy	/me	nt
→.		pio)	, , , , ,	

(a) Flight Path	Straight, Level
(b) Vel Vector	on Bomb Fall Line
When Solution Cue meets V	elocity Vector
(c) STORE RELEASE	Press and Hold

5.3 GUIDED ORDNANCE

5.3.1 LASER GUIDED BOMB

1.	LANTIRN PREP	(a) Target Pod PowerPOD • Warm up takes approx. 8 min • Automatically switches to STANDBY
		(b) Laser Codeas desired
		 MUST BE SET ON THE GROUND Default: 1688
		(c) LANTIRN ModeOPERATE
		STANDBY caution will flash for 30 sThen switches to OPER
		(d) VIDEO Switch
2.	RIO Conditions	WPN TYP GBU-XX Attack Mode
3.	Pilot Conditions	• MASTER ARM ON • HUD A/G • WEAPON SELECTOR OFF • VDI Mode TV • Stations verify selected • Wing Sweep BOMB
4.	Slew LANTIRN	Refer to LANTIRN Control Section Slave to WYPT Left-4-Way RIGHT QSNO (Snowplow) S4 HAT Down Toggle FOV LANTIRN Toggle FOV Slew LANTIRN Stick Area Track Left-4-Way UP Point Track Left-4-Way Down Undesignate LANTIRN Undesignate

(a) STORE RELEASEPress and Hold
(b) Flight PathGentle right-hand turn

(to prevent masking)

5.3.2 TALD DECOYS

1.	RIO Conditions	 WPN TYP TALD Deliver Mode STP-SGL Delivery Options As Desired Stations Armed
2.	Pilot Conditions	• MASTER ARM ON • HUD A/G • WEAPON SELECTOR OFF • HSD Mode TID • Stations verify selected
3.	Employment	(a) Flight Path High / Fast (b) RWR Monitor to locate emitters (c) STORE RELEASE Press and Hold

Chapter 6

A/A WEAPONS

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	6.1.2	M61 GUN - MANUAL
	6.1.3	M61 GUN - RTGS / NO RADAR
	6.1.4	M61 GUN - RTGS / RADAR
5.2	AIM-9	SIDEWINDER
	6.2.1	AIM-9 - OVERVIEW
	6.2.2	AIM-9 - SILENT
	6.2.3	AIM-9 - RADAR
5.3	AIM-7	SPARROW
	6.3.1	AIM-7 - OVERVIEW
	6.3.2	AIM-7 - STT
	6.3.3	AIM-7 - PDSTT -VS- PSTT
5.4	AIM-5	4 PHOENIX
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	6.4.2	AIM-54 - PD-STT
	6.4.3	AIM-54 - TWS / MULTI
	6.4.4	AIM-54 - ACM

6.1 M61 GUN

6.1.1 M61 GUN - OVERVIEW

GUN RATE	Cycles Gun Rate
Button	HIGH - 6000 rpmLOW - 4000 rpm
A/A Gun Modes	RTGS – Real-Time GunSight Mode
	 Selected automatically with guns If No WCS Data Available displays bullet location at 2000 ft with diamond and 1000 ft with pipper If WCS Data Available pipper displays bullet location at targets current range out to 4000 ft
	• MANUAL
	Fixed manual pipperAdjust with GUN ELEV knobPress CAGE/SEAM to select
CAGE/SEAM Button	Cycles RTGS / MANUAL Gun Modes
ROUNDS Knob	Allows selection of remaining gun rounds

6.1.2 M61 GUN - MANUAL

1.	Pilot Conditions	MASTER ARM HUD Gun Rate Gunsight Lead WEAPON SELECTOR	A/A HIGH as required
2.	Employment	(a) Gun Mode	on target

6.1.3 M61 GUN - RTGS / NO RADAR

1.	Pilot Conditions	MASTER ARM HUD Gun Rate WEAPON SELECTOR	A/A HIGH
2.	Employment	(a) Gun Mode	on target

6.1.4 M61 GUN - RTGS / RADAR

1.	Pilot Conditions	MASTER ARM HUD Gun Rate WEAPON SELECTOR	A/A HIGH
2.	Employment	(a) Gun Mode (b) Radar (c) Pipper (d) Trigger	STT on target

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6.2 AIM-9 SIDEWINDER

6.2.1 AIM-9 - OVERVIEW

• Missile	MSL PREP
Preparation	 AIM-9 seeker must be cooled
	- Either press SW COOL button
	- Or activation of ACM
Seeker Head	• SEAM – Sidewinder Expanded Acq. Mode
Modes	 Double-D search pattern (invisible to pilot)
	- 4.5 sec search time
	- Allows AIM-9 to uncage & track target
	40 deg track limitWCS slaves AIM-9 to radar track
	Boresight
	- AIM-9 locked to ADL
	2.5 deg FOVSelected if MODE/STP set to BRSIT (and
	ACM not active)
MODE/STP	• NORM
Switch	- Allows SEAM seeker mode
	• BRSIT
	- Forces Boresight seeker mode
	- Overridden if ACM active
• CAGE/SEAM	Uncages Seeker
Button	- Starts 4.5 second double-D search
	- If no IR source found cages again
	Slaves Seeker
	- If radar STT locked

6.2.2 AIM-9 - SILENT

1.	Pilot Conditions	MASTER ARM HUD SW COOL MODE/STP WEAPON SELECTOR	A/AONAs Desired
2.	Employment	(a) CAGE/SEAM	Good Tone

6.2.3 AIM-9 - RADAR

1.	Pilot Conditions	MASTER ARM HUD SW COOL MODE/STP WEAPON SELECTOR	A/A ON NORM
2.	Employment	(a) Radar	Slave Seeker Good Tone aped cue with ASE

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6.3 AIM-7 SPARROW

6.3.1 AIM-7 - OVERVIEW

Missile Preparation	MSL PREP AIM-7 must be tuned to AWG-9 Either press MSL PREP button Or activation of ACM
Launch Modes	Normal Standard operation, STT target designated before launch AIM-7 uses SARH all the way to target WCS can use CS or PD for guidance set with MSL OPTIONS Switch
	Boresight Uses CW flood antenna of AWG-9 Missile will track strongest return in Flood area Automatically activated if STT broken Selected if MODE/STP set to BRSIT Or if no STT available Shown Below
MSL SPD GATE Switch	NOSE QTR Standard setting in DCS All Others Not simulated
MSL OPTIONS Switch	NORM - WCS uses dedicated CW antenna for AIM-7 guidance SP PD - WCS uses PD from main flood antenna for AIM-7F/M guidance
MODE/STP Switch	NORM Sets normal launch mode logic BRSIT Forces Boresight launch mode

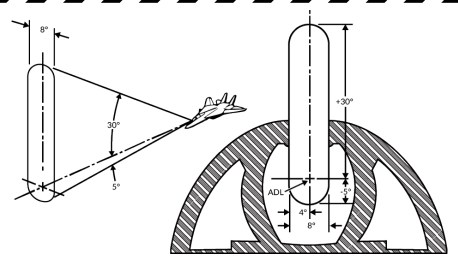


Figure 6.1: CW Flood Search Pattern

AIM-7 - STT **Pilot Conditions** • MASTER ARM ON 1. MSL PREPON • MODE/STPNORM • WEAPON SELECTORSP **RIO Conditions** MSL SPD GATE NOSE QTR 2. • MSL OPTIONS As Desired 3. **Employment** (a) **Radar**STT (b) Steering • Target < 20 deg from ADL • **ASE** center T-shaped cue within (c) TriggerPress and Hold (until weapon release) (d) Radar Maintain Lock (until impact)

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6.3.3 AIM-7 - PDSTT -VS- PSTT

• PSTT	AIM-7 Guided in CW ModePSTT Advantages / Disadvantages
	 Susceptable to ground clutter In close range scenarios (<20 NM) extremely hard to break lock
• PDSTT	AIM-7 CAN be Guided in SP PD Mode
	Requires MSL OPTIONS - SP PDOnly available on AIM-7F and newer
	 PDSTT Advantages / Disadvantages
	Susceptable to notchingEnables longest range Sparrow shots

NOTE

- If launch is initiated on a PDSTT target with MSL OPTIONS switch set to NORM
 - CW illumination & guidance will be used
 - Lock still based off PDSTT

6.4 AIM-54 PHOENIX

6.4.1 AIM-54 - OVERVIEW

Missile Preparation	 Weapon Cooling AIM-54 requires liquid cooling RIO enabled LIQUID COOLING switch
	• MSL PREP
	AIM-54 must be tuned to AWG-9Either press MSL PREP buttonOr activation of ACM
Launch Modes	• PDSTT SARH
	 AIM-54 uses SARH all the way to target Faster update rate than TWS Slightly increased effective range as compared to a TWS launch
	• TWS SARH/ARH
	 Allows 6 launches at 6 targets Missile initially SARH guided When within AIM-54 seeker range AWG-9 sends activation command Not Fire and Forget: Requires automatic activation command
	ACM Active
	 Activated when BRSIT selected Or ACM active with no radar track Missile commanded active before launch
MSL SPD GATE Switch	 NOSE QTR – Standard setting in DCS All Others – Not simulated
MSL OPTIONS	• NORM
Switch	- Normal guidance (SARH or SARH/ARH)
	• PH ACT
	- WCS immediately sends AIM-54 activation command on launch
	Reverts to SARH if no target detectedMust be selected before launch

 NORM – 10nm activation range LARGE – 13nm activation range
 Selects Hooked Track as Next Target for AIM-54 TWS Engagement
NORM - Normal operationBRSIT
 Commanded active before launch Missile follows ADL and locks strongest return
Refer to TID Symbology Section • Pre-Launch
 Prioritization numbers assigned to tracks automatically or manually Blinking indicates optimal launch parameters
Post-Launch
 Target prioritization number replaced with TTI
 Other prioritization numbers collapsed by one
- Tracks under missile attack brightened
 TTI blinks when missile active

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6.4.2 AIM-54 - PD-STT

1.	Pilot Conditions	• MASTER ARM ON • HUD A/A • MSL PREP ON • MODE/STP NORM • WEAPON SELECTOR PH
2.	RIO Conditions	LIQUID COOLING
3.	Employment	(a) Radar
		(c) Trigger

NOTE

• Missile SARH until impact – must maintain radar lock

WARNING

- ACM Radar Modes Result in PSTT Lock
 - Missile is active off the rail
 - Employ with caution when friendlies airborne

A/A WEAPONS F-14A/B REV: 20220616

6.4.3 AIM-54 - TWS / MULTI

1.	Pilot Conditions	MASTER ARM ON HUD A/A MSL PREP ON MODE/STP NORM WEAPON SELECTOR PH
2.	RIO Conditions	 LIQUID COOLING ON (FWD) MSL SPD GATE NOSE QTR MSL OPTIONS As Desired TGTS Switch As Desired WCS Mode TWS MAN/AUTO
3.	Employment	(a) Radar

NOTE

- AWG-9 Responsible for Sending Activation Command
 - Must maintain track until this point
 - AWG-9 continues to send guidance information after missile activation

WARNING

- AIM-54 has NO IFF Capability
 - Employ with caution when friendlies airborne

6.4.4 AIM-54 - ACM

1.	Pilot Conditions	MASTER ARM ON HUD A/A MSL PREP ON ACM COVER UP
		WEAPON SELECTORPH
2.	RIO Conditions	 LIQUID COOLING ON (FWD) MSL SPD GATE NOSE QTR MSL OPTIONS As Desired TGTS Switch As Desired
3.	Employment	(a) Steering • Range < 10 nm for immediate tracking • Azimuth near ADL (b) Trigger
		(until weapon release) (c) RepeatCan fire additional missiles

WARNING

- AIM-54 Is Pitbull off the Rail No IFF capabilities
 - Employ with caution when friendlies airborne

Chapter 7

APPENDIX

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	712	TID CVMPOLOCV	7 5

7.1 SYMBOLOGY

7.1.1 ALR-67 RWR - THREAT SYMBOLOGY

	SHIPS	=	21	MiG-21bis
AB	Arleigh Burke	-	23	MiG-23MLD
AK	Admiral Kuznetsov	_	24	Su-24M/MR
GR	Grisha 5 (Albatros)	-	25	MiG-25PD
НР	Oliver Hazard Perry	-	29	MiG-29A/G/S
J2	Type 054A Frigate, "Jiangkai II class"	_		Su-27 Su-33 J-11A
KK	Krivak 3 (Rezky)	-	30	Su-30
KV	Kirov (Pyotr Velikiy)	=	31	MiG-31
L1	Type 052B Destroyer, "Luyang I class"	_	34	Su-34
L2	Type 052C Destroyer,	-	37	AJS-37
	"Luyang II class"		39	Su-25TM
N	Ship with Nav Radar	-	50	A-50
NE	Neustrashimy	-	52	B-52
NZ	Nimitz (Vinson, Stennis)	-	AN	AN-26B AN-30M
SV	Slava (Moscow)	_	AP	AH-64D
TC	Ticonderoga	_	B1	B-1B
TT	Tarantul 3 (Molniya)			
TW	Tarawa	-	BE	Tu-95 Tu-142M
YU	Type 071 Amphibious Transport Dock, "Yuzhao		BF	Tu-22M3
	class"		BJ	Tu-160
	AIRCRAFT	_	E2	E-2D
14	F-14A/B	-	E3	E-3C
15	F-15C/E	-	F4	F-4E
16	F-16C	-	F5	F-5E
17	JF-17	-	нх	Ka-27
18	F/A-18C	-	IL	IL-76MD
19	MiG-19	_		IL-78M
		-	KC	KC-135

KJ	KJ-2000
M2	Mirage 2000-C
	Mirage 2000-5
S3	S-3B
SH	SH-60B
ТО	Tornado
TR	C-130 C-17A
	AIR DEFENSE
2	S-75 TR SNR (SA-2) "Fan Song"
3	S-125 TR SNR-125 (SA-3) "Low Blow"
6	Kub SA-6
7	HQ-7TR
8	OSA (SA-8)
10	S-300PS 30N6 TR (SA- 10)
11	Buk (SA-11)
12	S-300V
15	Tor 9A331 (SA-15)
19	Tunguska 2C6M (SA-19)
A	Gepard M-163 Vulcan ZSU-23-4 Shilka
ВВ	S-300PS 64H6E SR (SA- 10/Big Bird)
BF	Rapier Blindfire TR
CS	S-300PS 5N66M SR (SA-10/Clam Shell)
DE	Sborka (Dog Ear)
FF	S-125 P-19 SR (SA-3/Flat Face)
GR	Roland SR

НА	Hawk SR			
НК	HK Hawk TR			
HQ	HQ HQ-7 SR			
PT	Patriot			
RO	Roland			
RP	Rapier SR			
S	S 1L13 55G6 EWR			
SD Buk TR (SA-11/Snow Drift)				
SN PRW-11 (Side Net)				
MISSILES				
M AIM-54 AIM-120 MICA-EM R-37 R-77 SD-10				
ATC				
T	T Airport ATC Radar			

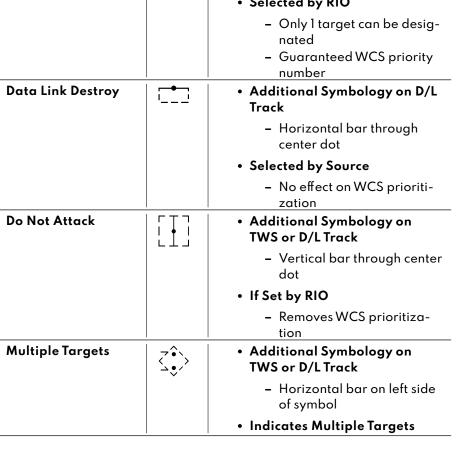
7.1.2 TID SYMBOLOGY

GENERAL		
Center Dot	1	Basic Component of Symbols
		 Marks coordinates of symbol
Own AC		Symbol representing own air craft
		 Ground Stabilized: Moves Aircraft Stabilized: Stationary Outside TID: line drawn from TID center towards symbol
TID Cursor		Hook Cursor
		 Controlled by HCU in TID mode
		Half-Action
		 Enables display of symbol Enables HCU stick to move cursor
		• Full-Action
		 Hooks closest symbol If no symbol near, cursor dropped at location
TWS Steering Cen- troid	$ \times $	Steering centroid of TWS tracks
		 Selected by WCS for weapons engagement
ONBOARD SENS	ORS	Symbol Above Dot
Unknown	•	 Unknown Sensor Track All Returns in RWS
Hostile	<u></u>	Sensor Track designated Hos- tile by RIO
Friend		 Sensor Track designated Friendly by RIO
Angle-Tracked		Radar Angle Tracking
Radar Target		- Jamming Target

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Angle-Tracked Radar Target with Altitude Difference Ranging		 Radar Angle Tracking Jamming Target Alt. diff. ranging
TCS-Angle Tracked Target	•>	TCS Angle Tracking
TCS-Angle Tracked Target with Altitude Difference Ranging		TCS Angle Tracking Alt. diff. ranging
D/L TARGETS		Symbol Below Dot
Unknown		D/L Track designated Un- known by Source
Hostile	•	 D/L Track designated Hostile by Source
Friendly		D/L Track designated Friendly by Source
MANUAL REF PO	INTS	
Home base		 Waypoint Representing Home Base Carrier Airfield
Waypoint	•	 Nav Waypoint Supplanted by Number 1, 2, or 3
Defended Point		Waypoint to Defend
Fixed Point	\times	Generic Waypoint
Hostile Area		Waypoint Indicating Hostile Area
Surface Target		Waypoint Indicating Surface Target
D/L REF POINT	+	Initial Point Waypoint for A/G engagement
D/ E KEI T OINT	•	

F-14A/B Home Base • D/L Waypoint Representing Home Base Waypoint • D/L Generic Waypoint Data Link Fixed • D/L Waypoint Representing **Point Fixed Point Surface Target** • D/L Waypoint Representing a **Surface Target POS SYMB MODIFIERS** Mandatory Attack Additional Symbology on TWS Track - Horizontal bar through center dot Selected by RIO - Only 1 target can be designated - Guaranteed WCS priority number Data Link Destroy • Additional Symbology on D/L Track - Horizontal bar through center dot Selected by Source - No effect on WCS prioritization Do Not Attack • Additional Symbology on TWS or D/L Track - Vertical bar through center dot • If Set by RIO - Removes WCS prioritiza-



Data Link Challenge	Additional Symbology on D/L Track
	- Small V with center at center dot
	 Command to Visually Identify
Track Extrapolated	Additional Symbology on TWS or D/L Track
	 Small X with center at center dot
	 No Update within 8 seconds
	 Track deleted after 14 seconds
	- Or after 2 min if track hold
Altitude Numerics	Altitude to Nearest Ten Thousand
	- example: 35000-45000
Firing Order Nu- merics	• Indicates AIM-54 Prioritiza- tion
	Numbers 1-6Only in TWS
Time-to-Impact (TTI) 🔨	After AIM-54 Launch
	 Prioritization replaced with estimated TTI
	Flashes after Pitbull
Velocity Vector	Additional Symbology from center Dot
	 Direction represents track heading Length represents speed
	Varies with Mode
	 Ground Stabilized: true heading and ground speed Aircraft Stabilized: relative heading and velocity

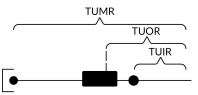
APPENDIX

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- Additional Symbology for AIM-54
 - Selected manually by RIO
 - Or 60 seconds from max launch
- TUMR
 - Time-Until-Minimum-Range
 - Max: 180 seconds, 1.5 inches
- TUOR
 - Time-Until-Optimal-Range
 - Start of bar is 8 seconds from optimum
- TUIR
 - Time-Until-In-Range

Jamming Strobe



• Line from own AC towards
Jammer

Radar Antenna Scan Pattern Azimuth Limits



- Limits of Current Scan Azimuth
- Single Line in STT

Data Link Jamming Strobe



 Line from D/L point towards Jammer

Data Link Pointer



- Additional Symbology on D/L Track
 - Circle
 - Indicates operator concern

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Data Link Priority Kill



- Additional Symbology on D/L Track
 - Square
 - Indicates target must be destroyed
 - No effect on WCS prioritization

ATTACK DISPLAY SYMBOLOGY

Artificial Horizon		 Represents Pitch and Roll
Steering Guidance Symbol		 Represents Steering Error Should be placed as near as possible to center of ASE circle
Allowable Steering Error Circle		 Indicates Allowable Steering Error for Missile Launch Size Varies with Geometry, Mode, Missile
Breakaway Indica- tion	$ \times $	 Appears when Target Range Less than Minimum for Se- lected Weapon

