

# F-16 Countermeasures Management Switch (CMS)

## Section 5.3: CMS Block and Variant Notes

Falcon BMS 4.38.1

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WIP Status: review | Date: 2026-01-10

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## 1 CMS Block and Variant Notes

The operational behavior of the CMS varies depending on the F-16 variant, ECM pod configuration, and geographic region of deployment. This section clarifies the critical differences between external ECM pods (ALQ-131 / ALQ-184) and internal ECM systems (IDIAS: Improved Defensive Internal Avionic System), and provides a matrix of F-16 blocks and operators to guide pilots and maintainers in understanding which procedures apply to their aircraft.

Understanding these distinctions is *essential for flight safety*. A CMS procedure correct for a Block 52 with external ECM pod will produce unexpected or dangerous results on a Block 52+ with IDIAS, and conversely. Pilots transitioning between aircraft variants must carefully review the applicable procedures before conducting combat operations.

### 1.1 External ECM Pod Variants (ALQ-131 / ALQ-184)

The ALQ-131 and ALQ-184 are active jamming pods mounted on external hardpoints (typically on the fuselage or wing stations). Both pods provide multi-band frequency jamming and operate under identical CMS control logic: pilot grants transmit consent via CMS Aft, and selects jamming mode via the XMIT knob on the ECM control panel (modes 1, 2, or 3).

#### 1.1.1 Operational Characteristics

- **Transmit Authority:** CMS Aft (short or long hold) enables ECM transmission. ECM Enable light on miscellaneous panel illuminates when consent is active.
- **Mode Selection:** XMIT knob on ECM control panel selects mode (1 = AUTO Avionics Priority, 2 = AUTO ECM Priority, 3 = Continuous Jam).
- **Frequency Bands:** Both ALQ-131 and ALQ-184 cover five frequency bands, automatically selected during continuous transmission.
- **Interaction with RF Switch:** RF switch on throttle overrides CMS Aft. Moving RF to QUIET or SILENT disables pod transmission even if CMS Aft is held. Upon return to NORM, CMS Aft must be re-issued.
- **Landing Gear Constraint:** When landing gear is extended (down), ECM pod is held in Standby regardless of CMS Aft state. Retracting gear and re-issuing CMS Aft restores transmission capability.
- **Ground Safety:** On the ground, ECM pods must remain in Standby. Do not hold CMS Aft in the vicinity of personnel, as pod radiation poses a hazard.

#### 1.1.2 F-16 Blocks and Operators with External ECM

The following F-16 variants are equipped with external ECM pods and follow the CMS procedures defined in Section 5.2 (CMS Actuation with ECM):

1. USAF Air Combat Command (ACC) and Air Education and Training Command (AETC):

- Blocks 40, 42, 50, 52 (all variants, including MLU variants)
- Standard configuration: ALQ-131 or ALQ-184 on Station 1 (left fuselage) or Station 7 (right fuselage)
- Dash-34 reference: Dash-34 § 2.7.4.2.1

## 2. NATO Allied Air Forces:

- **Belgium:** F-16 Block 15, 25, 30/32 variants
- **Denmark:** F-16 Block 20, 25, 30/32 variants
- **Netherlands:** F-16 Block 15, 20, 25, 30/32 variants
- **Norway:** F-16 Block 15, 20, 25, 30/32 variants
- All NATO variants use ALQ-131 or ALQ-184 with identical CMS procedures

## 3. International Partners:

- **Egypt:** F-16 Blocks 32, 40, 52 with ALQ-131 or ALQ-184
- **Pakistan:** F-16 Block 40, 42, 52 with ALQ-131 or ALQ-184
- **Chile:** F-16 Block 32, 40, 50 with ALQ-131 or ALQ-184
- **Turkey:** F-16 Block 40, 50, 52 with ALQ-131 or ALQ-184
- **Japan:** F-16 (F-2 licensed production) with ALQ-131 equivalent
- All international variants with external pods follow Dash-34 procedures

## 1.2 Integrated ECM Variants (IDIAS)

The Improved Defensive Internal Avionic System (IDIAS) is an internal ECM system integrated into the F-16's avionics suite. Unlike external pods, IDIAS operates under fundamentally different CMS control logic: CMS Left (not CMS Aft) cycles through operational modes (Standby, Avionics Priority, ECM Priority), and the XMTR switch on the ECM panel is binary (Standby / Operate), not a three-position mode selector.

### 1.2.1 Operational Characteristics

- **Transmit Authority:** CMS Left (repeated short presses) cycles through modes. XMTR switch (binary STBY/OPER) gates all modes. Unlike external pods, CMS Aft does *not* control IDIAS transmission.
- **Mode Cycling:** Each CMS Left press advances STBY → AVNC (Avionics Priority) → ECM (ECM Priority) → AVNC → ECM (repeating cycle).
- **Frequency Band Selection:** IDIAS automatically selects frequency bands based on RWR threat priority. Pilot has no manual band selection control (automatic selection is feature, not limitation).

- **Avionics Protection:** In AVNC mode, primary avionics (FCR/TFR/HARM) receive protection; only AFT antenna transmits. In ECM mode, both FWD and AFT antennas transmit; primary avionics may be degraded.
- **Interaction with RF Switch:** RF switch on throttle affects IDIAS identically to external pods. Moving RF to QUIET or SILENT disables IDIAS transmission even if mode is ECM. Return to NORM requires mode re-selection via CMS Left.
- **Landing Gear Constraint:** When landing gear is extended (down), IDIAS is held in Standby. Retracting gear and re-selecting mode via CMS Left restores transmission capability.
- **Warm-up Period:** After power-on, IDIAS requires 5–6 minutes warm-up. During warm-up, STBY lamp flashes. Mode cycling is available but modes will not activate until warm-up completes and XMTR is set to OPER.
- **Ground Safety:** IDIAS follows same ground safety practices as external pods. Do not transmit in vicinity of personnel.

### 1.2.2 F-16 Blocks and Operators with IDIAS

The following F-16 variants are equipped with IDIAS and use the CMS Left procedures defined in Section 5.2 (CMS Actuation with ECM — Internal ECM IDIAS):

#### 1. Israel Defense Force / Air Force (IDFAF):

- F-16I Barak I, Barak II, Sufa (legacy variants)
- F-16C/D Blocks 30, 40 with IDIAS retrofit
- IDFAF procured IDIAS as primary defensive system for enhanced survivability in high-threat Middle East environment
- Dash-34 reference: Dash-34 § 2.7.4.1.1

#### 2. Hellenic Air Force (HAF) — Greece:

- F-16C Blocks 50, 52 (designated PXII, PXIII, PXIV in Greek service)
- IDIAS equipped for NATO operations and interoperability with allied air forces
- Dash-34 reference: Dash-34 § 2.7.4.1.1

#### 3. Republic of Korea Air Force (ROKAF):

- KF-16C Block 52 (upgrade from Block 32 with IDIAS integration)
- ROKAF adopted IDIAS for air defense mission against North Korean air threats
- Dash-34 reference: Dash-34 § 2.7.4.1.1

#### 4. Republic of Singapore Air Force (RSAF):

- F-16D Block 52 (primarily two-seat variant for training and lead flights)

- IDIAS selected for regional air defense and interoperability with allied forces
- Dash-34 reference: Dash-34 § 2.7.4.1.1

## 5. F-16 Block 52+ with IDIAS Retrofit:

- Any F-16 Block 52+ equipped with Improved Defensive Internal Avionic System (IDIAS)
- Retrofit programs may apply to additional operators. Check technical order and aircraft-specific configuration.
- Dash-34 reference: Dash-34 § 2.7.4.1.1

## 1.3 Critical Operational Differences

This subsection highlights the most critical distinctions between external ECM and IDIAS to prevent procedural confusion and flight safety incidents.

### 1.3.1 CMS Aft vs. CMS Left

- **External ECM Pod:**
  - CMS Aft (short or long hold) = Grant transmit consent
  - Holding CMS Aft maintains transmission
  - Releasing CMS Aft does *not* disable transmission (transmission persists until CMS Right is pressed or threat clears)
  - CMS Left is *not used* for external ECM control
- **IDIAS:**
  - CMS Left (repeated short presses) = Cycle through modes (STBY → AVNC → ECM)
  - CMS Aft does *not* control IDIAS transmission (using CMS Aft on IDIAS has *no effect* on ECM)
  - Releasing CMS Left after a press advances mode and persists in that mode

**DANGER:** Using CMS Aft on an IDIAS aircraft will NOT enable ECM transmission. A pilot transitioning from external ECM to IDIAS must break the habit of pressing CMS Aft and instead use CMS Left.

### 1.3.2 XMIT Knob vs. XMTR Switch

- **External ECM Pod:**
  - XMIT knob on ECM control panel = Three-position selector (1, 2, 3)
  - Position 1: AUTO Avionics Priority (FCR/TFR protected)
  - Position 2: AUTO ECM Priority (ECM protected)
  - Position 3: Continuous Jam (all bands, continuous transmission)

- Pilot manually selects mode based on tactical situation
- **IDIAS:**
  - XMTR switch on ECM panel = Binary selector (STBY / OPER)
  - No three-position mode selection available
  - Operational mode (STBY / AVNC / ECM) selected via CMS Left
  - XMTR OPER gates all modes; XMTR STBY holds IDIAS in Standby

*Note:* IDIAS does *not* have a “Continuous Jam” mode equivalent. Frequency band selection is automatic based on RWR threats.

## 1.4 Variant Summary Cross-Reference

Table 1 provides a quick reference for determining which CMS procedures apply to a given F-16 variant:

F-16 Variant	ECM Type	CMS Transmit	CMS Mode Select	Mode Selector	Sect. Ref.
Block 40/42/50/52 (USAF)	External Pod	CMS Aft	XMIT knob	3-pos (1,2,3)	5.2
Block 15-32 (NATO)	External Pod	CMS Aft	XMIT knob	3-pos (1,2,3)	5.2
Block 32/40/52 (Intl)	External Pod	CMS Aft	XMIT knob	3-pos (1,2,3)	5.2
F-16I Barak (Israel)	IDIAS	CMS Left	CMS Left	Cycle STBY/AVNC/ECM	5.2
Block 50/52 PXII-IV (Greece)	IDIAS	CMS Left	CMS Left	Cycle STBY/AVNC/ECM	5.2
KF-16C Block 52 (Korea)	IDIAS	CMS Left	CMS Left	Cycle STBY/AVNC/ECM	5.2
F-16D Block 52 (Singapore)	IDIAS	CMS Left	CMS Left	Cycle STBY/AVNC/ECM	5.2

Table 1: F-16 Variant ECM Configuration Cross-Reference

## 1.5 Operational Notes and Safety Reminders

### Procedure Compatibility

Procedures documented in Section 5.2 (CMS Actuation) apply to both external ECM and IDIAS variants, but the specific CMS button presses differ significantly. A pilot must *always verify* the aircraft’s ECM configuration before conducting offensive or defensive operations:

- **Check the AVIONICS panel** for IDIAS label or external ECM pod indication
- **Review the ECM control panel:** Does it have a three-position XMIT knob (external pod) or binary XMTR switch (IDIAS)?

- **Consult the aircraft-specific technical order** (TO 1F-16CMAM-34-1-1 or equivalent)
- **Ask the crew chief or maintenance:** They will confirm the configuration immediately

### Cross-Training Hazards

Pilots transitioning between aircraft with different ECM systems must be extremely careful not to apply old procedures to new aircraft:

- Pressing CMS Aft on IDIAS aircraft does *nothing*; ECM remains in Standby
- Pressing CMS Left on external ECM aircraft has *no effect*; ECM requires CMS Aft
- Selecting wrong XMIT mode during high-workload combat may result in unintended avionics degradation or inadequate jamming coverage
- **Solution:** Conduct systems-specific training on the new aircraft before operational employment

### Mission Planning Integration

During mission planning, intelligence and mission planning staff should highlight ECM configuration as part of the threat brief:

- **Threat SAM types** may influence choice of ECM mode (Avionics Priority vs. ECM Priority)
- **Terrain and engagement geometry** may favor external ECM pod positioning over internal IDIAS
- **Fuel constraints** may favor aircraft without external ECM (reduced drag, extended range)
- **Interoperability** with allied air forces must account for ECM system differences