

TMS, DMS and CMS Usage Guide for Falcon BMS 4.38.1

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0.1 DMS Up: HUD Designation as SOI

The vertical axis of the DMS (Up / Down) **controls which display or sensor is designated as SOI**. Of these two directions, **DMS Up** is the most straightforward: it instantly transfers the SOI to the HUD, provided the current master mode permits it.

0.1.1 Function and Visual Indication

When the pilot presses **DMS Up**, the system attempts to designate the HUD as SOI. If the master mode allows HUD as SOI (as detailed in the following subsections), the action succeeds immediately:

- An asterisk (*) appears in the upper left corner of the HUD, above the airspeed scale, indicating that the HUD is now the Sensor of Interest.
- Any HOTAS inputs that are tied to the SOI (such as CURSOR/ENABLE for symbology positioning, or TMS for target/waypoint designation) now apply to the HUD and its symbology. The specific effect of each control varies by operational context (see sections below for details).
- The MFD border outlines (if any MFD was previously SOI) disappear, and the “NOT SOI” text may appear on MFD formats, indicating that no MFD is currently selected for HOTAS input.

The asterisk on the HUD is a critical visual cue; it informs the pilot at a glance that hands-on stick and throttle switches inputs are now commanding HUD-level actions (such as positioning a target designator box, moving a pipper, or cueing the HMCS targeting reticle).

0.1.2 DMS Up Effectiveness in All Master Modes

The vertical axis of the DMS operates fundamentally differently across the F-16’s master modes. Understanding where DMS Up is operative and where it is architecturally inhibited is essential for efficient HOTAS management. This section treats all master modes with equal rigor, explaining not merely whether DMS Up functions, but *why* the avionics system permits or denies HUD SOI selection in each operational context.

Master Modes Where DMS Up is Effective (HUD as SOI Permitted) In the following modes, DMS Up is fully operative and HUD SOI is a valid and often preferred operational state.

NAV (Navigation) Master Mode In Navigation mode, the HUD serves as the primary cockpit reference for situational awareness and navigation cueing. DMS Up is **fully effective**; pressing DMS Up immediately designates the HUD as SOI, and the asterisk appears in the upper left corner.

When HUD is SOI in NAV, the pilot can control navigation-specific functions via HOTAS inputs directly on the HUD display (use of DED MARK page on Dash-34 § 2.2.5.3, for instance).

A-G Visual Modes (VIS) — CCIP, DTOS, AGM-65 VIS, IAM-VIS and Related Submodes: In visual delivery modes, targets are visually identified and designated by the pilot. The HUD is the **primary command interface** for all target designation and rejection functions. DMS Up is not merely effective—it is operationally critical. In particular, if the SOI has drifted to another

display (e.g., TGP or WPN), the pilot must use DMS Up to restore HUD SOI before visual cueing can be properly controlled.

When the pilot enters an A-G VIS mode (e.g., CCIP and AGM-65 VIS), the avionics system *automatically configures HUD as SOI*. If SOI is later transferred to another display (e.g., TGP or WPN), visual cueing must first be restored to the HUD using DMS Up, as described above.

With HUD as SOI in A-G VIS, the pilot has full command of:

- **Visual target designation:** In CCIP the HUD displays a pipper (computed impact point or bullet track line). The pilot maneuvers the aircraft to place the pipper on the intended impact point and commands weapon release with the WPN REL button. With HUD as SOI, CURSOR/ENABLE may be used (when AGR mechanics allow) to refine the impact solution by adjusting the visual reference point on the HUD.
- **AGM-65 Maverick VIS target designation:** In AGM-65 VIS, the HUD displays a target designator (TD) box that slews the Maverick's seeker. The pilot uses CURSOR/ENABLE to position the TD box over the target, then TMS Up to lock the seeker. Target rejection (TMS Down) via HUD symbology requires HUD to be SOI, so that TMS commands are routed to the visual TD box rather than to an MFD format.
- **IAM (JSOW/JDAM) Visual target designation:** In IAM-VIS, the HUD displays a target designator (TD) box and extended A-G solution cue for visual delivery. With HUD as SOI, the pilot positions the TD box over the target using aircraft maneuvering or CURSOR/ENABLE, then presses TMS Up to designate and ground-stabilize the target.

DMS Up is also effective in A-G preplanned modes (CCRP, LADD, etc.), though its use is optional as pilots can refine solutions using MFD-based pages. The focus of this section is on contexts where DMS Up is operationally critical or most naturally employed

Master Modes Where DMS Up is Ineffective (HUD as SOI Prohibited) In A-A master modes—and also DGFT and MSL OVRD—the avionics architecture *prohibits* HUD from being designated as SOI and DMS Up has no effect. **The SOI is restricted to FCR (Fire Control Radar), HSD (Horizontal Situation Display), or TGP.**

This restriction, however, applies exclusively to the SOI routing architecture (which displays receive HOTAS inputs) and does not eliminate the HUD or HMCS functional capability to acquire, track, or cue targets. For a more complete discussion of HUD/HMCS capabilities in A-A master modes and their relationship to SOI routing, refer to Section ??.

0.1.3 DMS Up Usage Table

The Table below summarizes DMS Up behavior across A-A and A-G Master Modes.

In brief, the architectural design is clear: DMS Up is available exactly where the HUD functions as a **command interface** (NAV and A-G visual modes) and is unavailable where the HUD functions as a **passive display** (A-A, DGFT, MSL OVRD). This is not an arbitrary constraint; it reflects a deliberate separation between sensor-truth-based operations (air-to-air, where HUD is passive) and display-cueing-based operations (air-to-ground visual and navigation, where HUD is a command

interface). Understanding this distinction is fundamental to competent HOTAS management across the entire operational envelope.

Table 1: DMS Up Usage Across A-A and A-G Master Modes

State	Dir	Act	Function	Effect / Nuance	Dash34	Train
A-A	Up	Short	Designate HUD as SOI	DMS Up is ineffective in A-A master mode. The avionics architecture restricts SOI to FCR, HSD, or TGP only. HUD cannot be SOI in this mode—it functions as a passive display only. Pressing DMS Up has no effect; the pilot must manage SOI between MFDs via DMS Down.	2.1.1.2.3	—
A-G	Up	Short	Designate HUD as SOI	DMS Up is fully effective in A-G master modes. Pressing DMS Up immediately designates HUD as SOI, and an asterisk appears in the upper left corner of the HUD. In A-G visual modes (VIS) , HUD is the operationally critical command interface for visual target designation and rejection via CURSOR and TMS inputs. If HUD loses SOI, visual cueing control is lost and must be recovered with DMS Up.	2.1.1.2.3, 4.2.2.1, 4.2.2.1.1	TRN 10 (GP) TRN 11 (LGB), TRN 13 (Maverick), TRN 14 (Maverick Adv), TRN 15 (IAM)

Important Clarification: DMS Up in Exception States In certain rare states, DMS Up may be temporarily ineffective even in NAV or A-G modes:

- **Snowplow (SP) PRE state (unstabilized):** When the pilot enters Snowplow mode (a specialized ground-stabilization mode for slewing to arbitrary ground positions), and the SP position has not yet been stabilized with TMS Up, the SOI is defined as being “nowhere”. Both the A-G radar and TGP display “NOT SOI” on the MFDs, and DMS Up/Down commands are ineffective until the SP position is stabilized. Once stabilized, SOI returns to its previous state, and DMS Up becomes effective again. (Dash-34 § 4.2.1.4)
- **MARK/OFLY Submode:** In the MARK/OFLY submode (a specialized target acquisition context documented in Dash-34 § 2.1.1.2.3), the SOI cannot be designated at all, and DMS commands are ignored. This exception is rare in normal operations.

0.2 DMS Down: SOI Alternation Between HUD and MFDs

The second direction of the DMS vertical axis, **DMS Down**, provides the complementary function to DMS Up: it cycles the SOI away from the HUD and between MFD displays. Unlike DMS Up, which

has a single, unambiguous target (the HUD), DMS Down's behavior depends on the current SOI state. This *context-sensitive* toggle logic makes DMS Down a powerful but slightly more complex control.

0.2.1 Core Logic: Toggle Behavior by Current SOI

The rule for DMS Down is straightforward and applies consistently across all master modes (NAV, A-A, A-G, DGFT, MSL OVRD):

- **If HUD/HMCS is currently SOI:** DMS Down transfers the SOI to an MFD (typically the left or right MFD, depending on DTC/configuration). The HUD asterisk disappears. The border outline appears on the selected MFD, and “NOT SOI” text may disappear or move to the other MFD.
- **If an MFD is currently SOI:** DMS Down cycles the SOI to the other MFD. The border outline moves from one MFD to the other. This toggle continues: Left MFD \leftrightarrow Right MFD \leftrightarrow Left MFD, etc.
- **If multiple presses are held:** DMS Down can be used repeatedly to cycle through all available SOI-capable MFD formats (FCR, TGP, HAD, WPN, HSD, as permitted by master mode). Each press advances to the next available format on the target MFD.

Table 2 summarizes the toggle behavior for common SOI starting states:

Table 2: DMS Down Toggle Logic by Current SOI

Current SOI	DMS Down Press	Result
HUD/HMCS	Transfers to MFD	SOI moves from HUD to one MFD (left or right, per DTC/layout). HUD asterisk disappears; MFD border appears.
Left MFD (FCR, TGP, etc.)	Cycles to Right MFD	SOI moves from left MFD to right MFD. Right MFD now displays border; left MFD shows “NOT SOI”.
Right MFD (FCR, TGP, etc.)	Cycles to Left MFD	SOI moves from right MFD to left MFD. Left MFD now displays border; right MFD shows “NOT SOI”.
Right MFD (last toggle)	May cycle back to HUD	If NAV or A-G mode and HUD is valid SOI, DMS Down may return SOI to HUD (completing the full cycle). In A-A/DGFT modes, cycles back to left MFD.

This toggle pattern allows the pilot to navigate rapidly through all available displays without taking hands off the stick and throttle. It is particularly useful during mission execution, when the pilot needs to transition frequently between radar (FCR), targeting pod (TGP), weapons management (WPN), and situational awareness displays (HSD).

0.2.2 SOI Alternation in Specific Master Modes

Although the toggle behavior is consistent, the *available* SOI-capable displays vary by master mode. Table 3 illustrates which displays can be SOI and thus which displays DMS Down will toggle through:

Table 3: DMS Down Behavior and Available SOI Displays by Master Mode

Master Mode	HUD SOI?	DMS Down Cycles	Typical Operational Flow
NAV	Yes	HUD → MFD → MFD → HUD	Pilot transitions between HUD navigation cues, FCR/TGP radar, and HSD tactical display.
A-G (PRE)	Yes	HUD → MFD → MFD → HUD	Pilot alternates between HUD delivery symbology and MFD weapon/TGP management.
A-G (VIS)	Yes	HUD → MFD → MFD → HUD	Pilot controls visual cueing on HUD, then drops to TGP/WPN MFDs for sensor refinement.
A-A	No	MFD → MFD (no HUD cycle)	Pilot cycles between left MFD (FCR) and right MFD (HSD or TGP), never returning to HUD.
DGFT	No	MFD → MFD (no HUD cycle)	Same as A-A: MFD-only toggle, HUD not available as SOI.
MSL OVRD	No	MFD → MFD (no HUD cycle)	Same as A-A and DGFT: missile-focused context requires radar/tactical displays only.

The key distinction is clear: **In A-A, DGFT, and MSL OVRD modes, DMS Down only toggles between left and right MFDs; it never cycles to the HUD.** This is by design—these modes are radar-centric, and the HUD is a passive display. In NAV and A-G modes, DMS Down provides a full cycle that includes the HUD, maximizing the pilot’s ability to transition between visual and sensor-based cueing.

0.2.3 Exception: Ineffective States

Just as with DMS Up, there are rare exception states in which DMS Down is temporarily ineffective:

- **Snowplow (SP) PRE (unstabilized):** When the A-G radar is in Snowplow mode and the SP position has not yet been stabilized, the SOI is “nowhere”. DMS Down is ignored. The pilot must stabilize the SP position using **TMS Up** before DMS Down will function again. (Dash-34 § 4.2.1.4)
- **MARK/OFLY Submode:** In the MARK/OFLY submode (a specialized target acquisition context documented in Dash-34 § 2.1.1.2.3), the SOI cannot be designated and DMS commands have no effect. This exception is rare in normal operations.

In normal A-G PRE, A-G VIS, NAV, A-A, DGFT, and MSL OVRD operations, DMS Down always cycles as expected.

0.2.4 Practical Scenarios

Scenario 1: NAV Mode — Rapid Sensor Toggle The pilot is in NAV mode, executing a ground route. Left MFD shows FCR; right MFD shows HSD. The pilot is currently using HUD for visual

reference (HUD is SOI, asterisk visible). The pilot spots a radar contact of interest and wants to examine it on the left MFD (FCR). The pilot presses **DMS Down once**. The SOI transfers to the left MFD (FCR); the HUD asterisk disappears, and the FCR border outline appears. The pilot can now use CURSOR/ENABLE to slew the radar cursor and TMS to investigate the contact.

After refining the radar picture, the pilot wants to check the HSD for route status. The pilot presses **DMS Down again**. The SOI transfers to the right MFD (HSD). The FCR border outline disappears.

Later, the pilot wants to return to visual flying and presses **DMS Down a third time**. If configured to cycle back to HUD, the HUD becomes SOI again, and the asterisk reappears. The entire cycle took three HOTAS inputs and required no head-down time or menu selections.

Scenario 2: A-A Mode — MFD-Only Toggle The pilot is in A-A mode, searching for a target. Left MFD shows FCR with a target of interest already in view; right MFD shows HSD with tactical information (bullseyes, friendly tracks).

The SOI is currently on the left MFD (FCR). The pilot wants to reference the HSD for tactical context (distance to bullseye, friendly position) and presses **DMS Down**. The SOI transfers to the right MFD (HSD). The pilot can now use CURSOR/ENABLE to move the HSD cursor to mark significant points (e.g., launch zone boundaries).

After confirming the tactical situation, the pilot presses **DMS Down again** to return the SOI to the left MFD (FCR) and continues target search. Note: The HUD is **never** an option in A-A mode; pressing DMS Down multiple times alternates only between left and right MFDs.

Scenario 3: A-G VIS (CCIP) — HUD to WPN Transition The pilot is in A-G CCIP mode, visually tracking an airfield target. The HUD is SOI (asterisk visible), and the pilot is refining the CCIP pipper position with CURSOR/ENABLE inputs. The pilot wants to check weapon status on the WPN page (right MFD) before committing to release.

The pilot presses **DMS Down**. The SOI transfers to the right MFD (WPN page). The HUD asterisk disappears; the WPN border appears. The pilot can now review fuze settings, arming delays, and station counts on the WPN page.

When ready to resume visual delivery cueing, the pilot presses **DMS Down again** to return the SOI to the HUD. The asterisk reappears, and the pilot resumes CURSOR-based pipper positioning for the final delivery.

0.3 Master Mode Behavior — SOI Selection and Availability

0.3.1 Overview

Section 4.2.3 will contain a comprehensive table consolidating the behavior of DMS Up and DMS Down across all master modes (NAV, A-A, A-G PRE, A-G VIS, DGFT, MSL OVRD, JETTISON) and documenting which displays can serve as SOI in each context.

For the purposes of this WIP file, the key rules are summarized as follows:

- **DMS Up:** Effective only in NAV and A-G modes. Designates HUD/HMCS as SOI. Inactive in A-A, DGFT, MSL OVRD.

- **DMS Down:** Effective in all modes. Cycles SOI between HUD and MFDs (in NAV/A-G) or between left and right MFDs only (in A-A/DGFT/MSL OVRD). Valid SOI-capable formats vary by mode.
- **Exception states:** Snowplow (SP) PRE (unstabilized), MARK/OFLY—DMS commands ineffective until exception resolves.

0.3.2 Placeholder Note

A detailed table with visual indicators, cross-references to Dash-34 § 2.1.1.2.3, and operational examples will follow in a subsequent WIP iteration. For now, readers should refer to Sections 0.1 and 0.2 for complete operational context and practical scenarios.