

# TMS, DMS and CMS Usage Guide for Falcon BMS 4.38.1

Carlos "Metal" Nader

Version 0.1.3+20260105

Progress: Chapters 1/7 | Tables 0%

January 2026

# Contents

# Chapter 1

## Introduction

## Chapter 2

# HOTAS fundamentals

2.1 Sensor of Interest (SOI) and display logic

2.2 Short vs long presses and timing

2.3 Master modes and context-sensitive behaviour

2.4 Overview of TMS, DMS and CMS



## Chapter 3

# TMS – Target Management Switch

### 3.1 Concept and general behaviour

### 3.2 TMS and Situational Awareness displays

#### 3.2.1 HSD: Cursor control and waypoint management

#### 3.2.2 Integration with NAV master mode

#### 3.2.3 Cross-mode SA display interaction

### 3.3 TMS in Air-to-Air

#### 3.3.1 FCR CRM (RWS / ULS / VSR)

#### 3.3.2 SAM / DT-SAM

#### 3.3.3 TWS

#### 3.3.4 STT

#### 3.3.5 ACM (30x20, 10x60, BORE, SLEW)

#### 3.3.6 IFF interrogations (SCAN / LOS)

### 3.4 TMS in Air-to-Ground – sensors and SPI

#### 3.4.1 FCR A-G (GM / GMT / SEA / AGR)

#### 3.4.2 TGP A-G

#### 3.4.3 HUD / HMCS (SPI, Snowplow, CZ, VIP/VRP cues)

#### 3.4.4 Markpoints and steerpoint management

### 3.5 TMS in A-G weapon employment

#### 3.5.1 Unguided bombs and rockets (CCIP / CCRP / DTOS)

#### 3.5.2 EO weapons – Maverick (VIS / PRE / BORE)

#### 3.5.3 IAMs (JDAM / JSOW / WCMD / SPICE / others)

#### 3.5.4 LGBs and laser employment

#### 3.5.5 Active directed (HARM/ROS / HAS / HAD)

## **Chapter 4**

# **DMS – Display Management Switch**

### **4.1 Concept and SOI control**

### **4.2 DMS in Air-to-Air**

#### **4.2.1 MFD format cycling and SWAP**

#### **4.2.2 HUD / HMCS SOI behaviour**

### **4.3 DMS in Air-to-Ground**

#### **4.3.1 Sensor handoff and SOI choreography**

#### **4.3.2 Special cases (IAM, HARM, Harpoon)**

### **4.4 DMS – Block / variant notes**

## **Chapter 5**

# **CMS – Countermeasures Management Switch**

**5.1 Concept and interaction with CMDS / ECM**

**5.2 CMS switch actions (all modes)**

**5.3 CMS – Block / variant notes**

# **Chapter 6**

## **Training references and practical flows**

- 6.1 How to use this guide with BMS training missions**
- 6.2 Recommended progression**
- 6.3 Example flows for typical missions**
- 6.4 Checklist: what to practice next**

## **Chapter 7**

# **HOTAS visual reference**

**7.1 F-16 HOTAS overview**

**7.2 TMS diagrams**

**7.3 DMS diagrams**

**7.4 CMS diagrams**

## **Appendix A**

# **Block / variant overview**

**A.1 F-16CM Block 50/52**

**A.2 F-16C/D Block 40/42**

**A.3 F-16AM/BM MLU**

**A.4 F-16I Sufa and Israeli variants**

**A.5 Other export variants**

## **Appendix B**

### **Tables index**

**B.1 TMS tables**

**B.2 DMS tables**

**B.3 CMS tables**