



A-G WIDE OVRD CNTL 17610
 MENU 1.0X

| | | |
|------|-----------|-------------|
| GRAY | 95M | TV |
| OFF | 125M | ON |
| N | > 220M | |
| / | 300M | FOCUS |
| M | 325M | |
| A | <MAIN> | 335M |
| G | >FRAG ON | 390M |
| C | NO VDL | >RADIUS 95M |
| | PTR1 | METER |
| | NO DDR | 510M |
| | EXIT | 805M |
| | | 1000M |
| | | 1609M |
| | | AUTO |
| | 06.8 TRNG | 000:03BORE |
| | RDY | |

SWAP FCR TGP FLIR DCLT

The purpose of the BMS 4.35 Training Manual is to document the Red Dog's 4.35 training missions, using a similar approach to that used in the original Falcon 4.0 manual.

Throughout training missions, different challenges will be presented with different BMS F-16 versions, each with their own unique characteristics. Both BMS Tech Orders (Dash 1 and Dash 34) should be read before going through the Training Manual and associated 4.35 training missions.

- This manual is part of the Red Dog BMS 4.35 documentation suite:
- TO-BMS1F-16CM-1: Flight Manual for BMS F-16C/D b50&52,
 - TO-BMS1F-16CM-34: Advanced avionics & weapon systems,
 - BMS-Manual: All BMS 4.35 simulation specific aspects,
 - BMS Comms and Nav book: Documenting the ATC and navigation procedures,
 - BMS Naval OPS: Documenting carrier operations,
 - BMS Technical manual: Technical information fo BMS 4.35,
 - BMS Korea Navigation documents: AIP, charts,
 - F-16 BMS Checklists.



TRAINING MANUAL

TRAINING MANUAL

FALCON BMS 4.35

Version 1.3 (November 2020)
 For simulation purposes only

Olivier "Red Dog" Beaumont



BMS 4.35 SERIES by RED DOG