


AGM-65D Boresight 				F-16C VIPER	
01	Master Arm	Simulate	↓	CL	
GB0	(GBO) GND Jett Enable	Enable	↑	FL	
02	Right HDPT	On	↑	LF	
Allow Est. 3 minutes for Targeting POD to power					
03	ICP	A-G	↓	CM	
04	MFD L – TPOD On	FCR / TPG	↓	CL	
05	MFD L - TPOD AG	STBY /A-G	↓	CL	
06	MFD R - SMS Page	Menu / SMS	↓	CR	
07	MFD R - Weapon Select	AG65D	↓	CR	
08	MFD R – VIS/BORE/PRE	Set to PRE	↓	CR	
09	MFD R – PWR ON/OFF AMG65	PWR ON	↓	CR	
Allow Est. 5 minutes for AMG65 to power					
Reposition aircraft in front of boresight target					
10	MFD L – SOI	DMS Down	↓	CL	
11	ICP	Steer Point select			
GB0	MFD L - Snowplow	CZ /SP			
GB0	MFD L - Centre TPOD	OVRD x 2	↓	CL	
Ground Boresight steps are temp fix to DCS bug with the TPOD SP (26/09/23)					
12	MFD L - RDR Cursor Slew	Slew to Boresight Target	↓	CL	
13	MFD L - Lock Boresight Target	TMS Up	↓	CL	
14	MFD R – WPN	Empty OSB Twice / WPN	↓	CR	
15	MFD R – SOI	DMS Down	↓	CR	
16	MFD R - WPN Cursor Slew	Slew to Boresight Target	↓	CR	
17	MFD R - Lock Boresight Target	TMS Up	↓	CR	
Confirm identical targets are locked					
18	MFD R – Boresight	BSGT	↓	CR	
19	NWS A/R DISC MSL Step	Depress to change WPN station	↓		
20	Repeat steps 17 – 19				
21	MFD R - SMS Page	Menu / SMS	↓	CR	
GB0	MFD R – PWR ON/ OFF AGM65	PWR OFF	↓	CR	
GB0	MFD L – Stow	A-G / STBY		CL	
GB0	GND Jett Enable	Disabled	↓	FL	
GB0	Master Arm	Safe	↕	CL	
GBO = Ground Boresight Procedure Only					
END OF PROCEDURE					