

01	Right HDPT	On	↑	CL
02	Master Arm	Armed	↑	CL
03	ICP	A-G	↓	CM
04	MFD R - SMS Page	Menu / SMS	↓	CR
05	MFD R - Weapon Select	As desired GBU type	↓	CR
06	MFD R - PWR ON/OFF GBU	PWR ON	↓	CR
07	MFD R - Profile	PROF 1	↓	CR
08	MFD R - Control Page	CNTL	↓	CR
09	MFD R - Arming Delay (WPN RLS to Fuse Arming)	AD / Set as desired	↓	CR
10	MFD R - AIR (Fusing Options)	Set as desired	↓	CR
AIR: Air burst above target – Improves area effect GND: Weapon will explode on impact or set FZ milliseconds post impact. * FZ: Fusing Delay in milliseconds for target penetration prior to exploding GND DLY: Weapon will explode on impact or set hour interval post impact				
11	MFD R - Impact Angle	Set as desired (45° recommended)	↓	CR
12	MFD R - Impact Azimuth	Set as desired (0° = no angle)	↓	CR
13	MFD R - Impact Velocity	Set as desired (Higher = Deeper penetration)	↓	CR
14	MFD R - SMS Page	CNTL	↓	CR
15	MFD R - Mode	PRE	↓	CR
16	MFD L – TPOD On	FCR / TPG	↓	CR
17	MFD L - TPOD AG	STBY / A-G		CL
18	ICP / DED	Select Steer point at Target Area		CL
19	MFD L - SOI	DMS Down		CL
20	MFD L - TGP Slew Enable	TMS Up		CL
21	MFD L – TPOD RDR Cursor Slew / Zoom	Identify Target		CL
22	MFD L - Target Lock	TMS Up / Right	↓	CL
23	Aircraft	Align Flight Path Marker with Azimuth Steering Line		
Maintain level flight for Solution Cue to appear on Azimuth steering Line				
24	Stick – Weapon Release	Depress and Hold	↓	
Maintain level flight for Solution Cue to pass Flight Path Marker				
Confirm Weapon release via HUD indicator flashing and aircraft movement				
HUD - Monitor Time to Release changes to Time to Impact				
25	Stick – Weapon Release	Release		
26	Com Broadcast	“Pickle”		

END OF PROCEDURE