

<u>Ordinance</u> GBU-10/12 "Paveway"	<u>Guidance</u> LASER (CCRP)
Set LASR code to match GBU	ICP LIST
Set FCR to ON	RH
Set RDR ALT to ON	RH
Set RIGHT HDPT to ON	RH
Set LASER ARM to ARM	LF
Set MASTER ARM to ARM	LF or HOTAS
Set A/G mode	ICP or HOTAS
Select GB12	SMS
Select PROF2	SMS
MODE to CCRP	SMS or NWS
Select SGL / PAIR	SMS
Select release interval <i>(ft.)</i>	SMS
Select release pulses <i>(for multi. releases)</i>	SMS
Select FUZE to NOSE / TAIL / NSTL	SMS
- System Status is RDY	SMS
Select CNI DED page	Dauber RTN
Select the target STPT	ICP
- TGP slaved to STPT	TGP
Select TGP MFD as SOI	DMS/d
Set Area / Point Track on STPT	TMS/r / TMS/u
Slew to target	Mini-stick
Select Sensor Mode <i>(TV / BHOT / WHOT)</i>	SMS / TMS/I
Set FOV to NARO / WIDE	TPG
Set Zoom Level	TPG
Set Area / Point Track	TMS/r / TMS/u
Steer to ASL	HUD
Hold WPN RELEASE	HOTAS
Engage LASER until impact	HOTAS