

	FIRE CONTROL RADAR DESIGNATED				
01	ICP – Mode Select	A-G Mode	↓		CM
02	MFD L - FCR SOI	DMS Down			CL
	Verify SOI box on MFD L				CL
03	MFD L - Radar Mode	GM / GMT	↓		CL
04	MFD L - RDR Cursor	Slew / Zoom to target			CL
05	MFD L - Lock Target	TMS Up			CL
06	ICP - CNI Page	Dobber Left (RTN)	←		CM
07	ICP – Mark Page	Mark (7)	↓		CL
	Verify Mark *FCR *				CM
08	DED - Store Mark Point	TMS Up			CM
	TARGETING POD DESIGNATED				
01	ICP – Mode Select	A-G Mode	↓		CM
02	MFD L - TGP SOI	DMS Down			CL
	Verify SOI box on MFD L				CL
03	MFD L - RDR Cursor	Slew / Zoom to target			CL
04	MFD L - Lock Target	TMS Up -Point / TMS Right - Area			CL
05	ICP - CNI Page	Dobber Left (RTN)	←		CM
06	ICP – Mark Page	Mark (7)	↓		CM
	Verify MARK *TGP *				CM
07	DED - Store Mark Point	TMS Up			CM
	HUD / HMCS DESIGNATED				
01	HUD - SOI	DMS UP	↓		CL
	Verify SOI * on HUD Top Left				CM
02	ICP - CNI Page	Dobber Left (RTN)	←		CM
03	ICP – Mark Page	Mark (7)			CM
	Verify MARK *HUD *				CM
04	Velocity Vector	Coarse align with target			CM
05	Designation Circle - Stabilize	TMS Up			CM
06	Designation Circle	Fine align with RDR cursor switch			CM
07	DED - Store Mark Point	TMS Up			CM
	Note: Steerpoint #26 – 30 reserved for Mark Points in Database				
	END OF PROCEDURE				