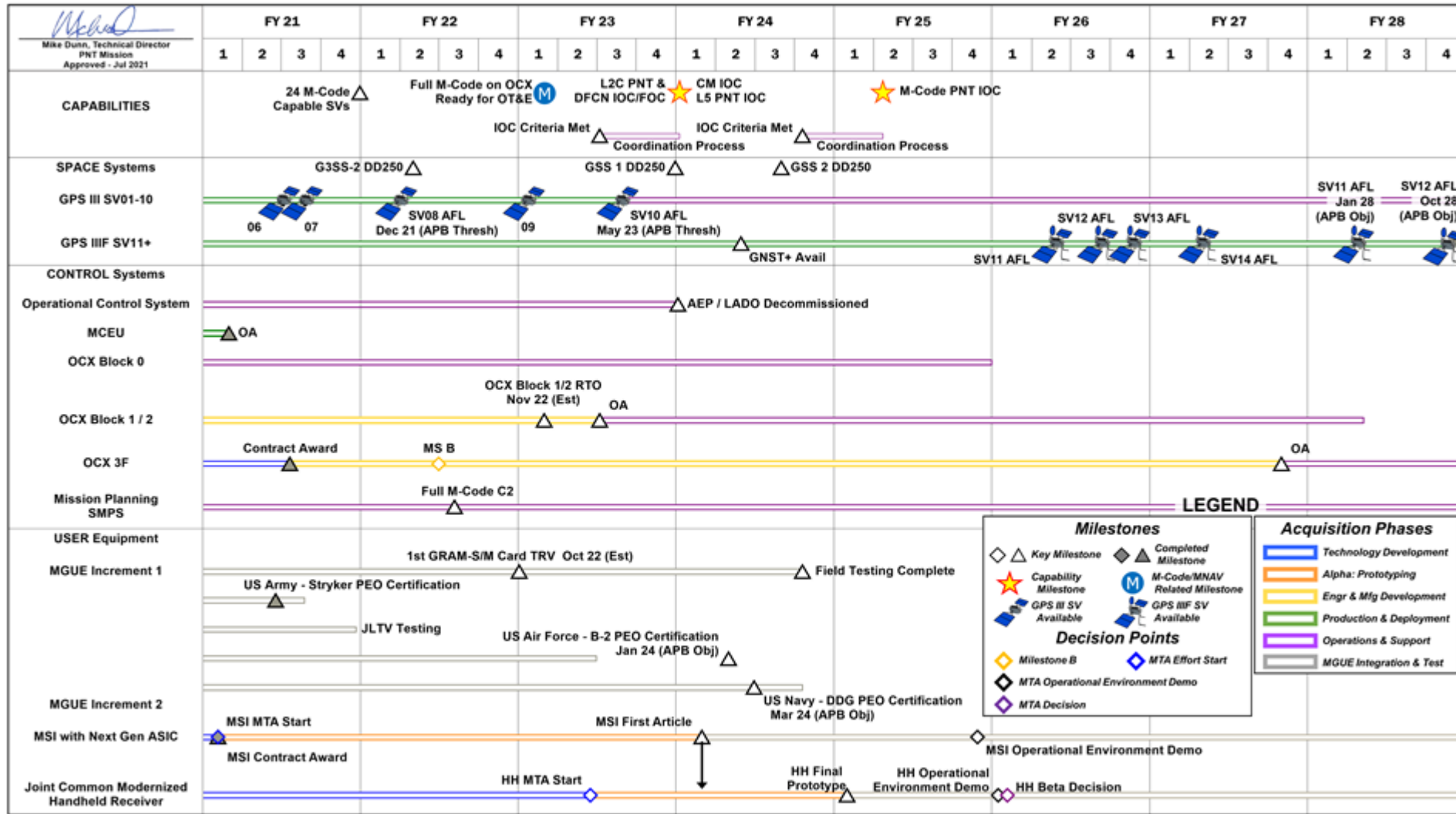


# GPS Enterprise Roadmap



AEP	Architecture Evolution Plan	DFCN	Dual-Frequency Civil Navigation	GSS	GPS Satellite Simulator	MNAV	Military Navigation	OT&E	Operational Test and Evaluation
AFL	Available for Launch	Est	Forecast Estimate	HH	Handheld	MS	Milestone	PEO	Program Executive Officer
APB	Acquisition Program Baseline	FOC	Full Operational Capability	IOC	Initial Operating Capability	MSI	Miniature Serial Interface	PNT	Positioning, Navigation & Timing
ASIC	Application-Specific Integrated Circuit	GRAM-SM	GPS Receiver Application Module - Standard Elec Module/Modernized	JLTV	Joint Light Tactical Vehicle	MTA	Middle Tier Acquisition	RTO	Ready for Transition to Ops
C2	Command & Control			LADO	Launch, Anomaly, and Disposal Operations	OA	Operational Acceptance	SMPS	SAASM Mission Planning System
CM	Constellation Management	G3SS	GPS III Satellite Simulator	MCEU	M-Code Early Use	Obj	Objective Date	SV	Space Vehicle
DDG	Arleigh Burke Guided Missile Destroyer	GNST+	GPS III F Non-Fight Satellite Testbed	MGUE	Military GPS User Equipment	OCX	Next Gen Operational Control System	TRV	Technical Requirements Verification