GD OTS suite A	business with Picatinny arsenal, which focuses on guns and ammo	
3D Mission Sys	IT: circuit card design: software engineering:	communications and IT used in disaster prep/response, public transportation, international scientific cooperation;
-HX		R&D of electromagnetic spectrum; radar; antennae; microwave output; thermal batteries; microwave circuitry;
		8
HX	software for hattle management and reconnaissance: modems for satellite communication: cryptography (certified portable keyloader): cryptography for NSA	communications and connectivity for disaster prep/response, resource allocation, international scientific cooperation
	, , , , , , , , , , , , , , , , , , , ,	cyber security; R&D of robotics and machine learning for working class leisure; R&D of electromagnetic spectrum; compute
MT Advanced Technology Labs	applied R&D of cyber security, data analytics, robotics, machine learning, electronic warfare, computer programming:	programming for public transportation
		connectivity for public transportation; IT, radar, and computer networking for space launch and planetary defense against
MT RMS		NEO; computer networking, radar, and IT for ships (maritime trade, ocean monitoring, disaster prep/relief)
	,	, , , , , , , , , , , , , , , , , , ,
NOC Amherst Systems	EW simulation: radio frequency simulators: infrared threat simulators:	R&D of electromagnetic spectrum; GPU processing;
		naco or electromagnetic spectrum, or o processing,
TOC ATTRICTS CONSTRUCTION	See BOUTE	space exploration; satellites monitoring weather, climate, and crops; communications for first responders, search and rescue, and
_HX	mobile satellite comms for Marine Corps; radios; communications equipment; space telescope optics;	international scientific cooperation;
		communications and connectivity for disaster prep/response, resource allocation, international scientific cooperation; user
_HX	satellite communication terminal components;	stations for public transportation;
GD IT	information technology (IT);	information technology enhancing disaster prep/response, international coordination, resource allocation, medical research
	***	radar; R&D of electromagnetic spectrum; components for submersibles engaged in scientific research; composite materials
MT RMS	radar; EW for navy ships; components for MK 48 torpedo; submarine EW equipment and components; signals intelligence for land vehicles;	for infrastructure; communications;
	GPS inertial navigation systems; products for helicopters (e.g., Automated Radar Periscope Detection and Discrimination; and Anti-Submarine Warfare systems for MH	products for helicopters for search and rescue, coastal fortification, firefighting; GPS inertial navigation systems for aircraft
MT RMS	60R helicopters; and AN/APR-48 that identifies enemy radar);	and spacecraft;
MT RMS	work on SLBM (e.g., SLBM navigation system);	positioning, navigation, and timing; planetary defense; space launch;
NOC	EW products, such as AN/SPQ-9B surface search and fire control radar; EA-18G mission systems;	radar; aircraft parts; R&D of electromagnetic spectrum;
HX	bomb racks, bomb ejector racks: radio frequency countermeasures for B-1 bomber: sonobuoy launchers for P-8 aircraft:	racks to launch scientific probes (ocean monitoring, hurricane windspeed); R&D of electromagnetic spectrum;
		public transit propulsion; R&D of novel propulsions; nontoxic space launch R&D
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		metallurgy; in house hydraulic forge presses, metallurgical testing, lathes, and heat treat furnaces for public infrastructure (bridge,
GD OTS	metal parts for projectiles and mortars (e.g., metal parts for 155 mm projectiles); runs Scranton Army Ammunition Plant;	tunnel, rail);
	air-to-ground weaponry (e.g., Paveway II laser guided bomb kits) and training rounds; electronic assemblies and metal fabrication for GMLRS, AH-64 Apache fire	
_MT	control, and PAC-3; nuclear instrumentation and controls for navy subs and aircraft carriers;	instrumentation and controls for aircraft (search and rescue) and planetary defense; energy generation and safety;
GD Land Systems	parts for land vehicles (e.g., tank suspension);	public transportation;
		aerodynamics, metallurgy, and engineering for space launch and planetary defense; software for public transit; novel remediation
MT Space	reentry vehicle for new "Sentinel" ICBM; arming and fusing subsystem for ICBM; software for missiles (e.g., JASSM, Tomahawk); ongoing remediation at the site;	approaches
_HX	power electronic systems; maritime power systems;	power electronic systems for ships and public transportation; energy capture and storage R&D
3A	helicopters	helicopters for search and rescue, wildlife monitoring/conservation, disaster prep/response; firefighting;
_HX	telemetry, radio frequency, and flight test products;	telemetry, radio frequency, and flight test products;
HX Electron Devices	radar system electron tubes; sold to Arlington Capital Partners (D.C.) in 2021	radar system electron tubes for medical technology, radar, and spacecraft
		parts (titanium and carbon fiber composites, high-strength steel, nylon) for public transit, civil engineering, energy generation
SD OTS	titanium and carbon fiber composites; high-strength steel; nylon;	and storage;
		software for data visualization and decision-making re: disaster response, refugee aid, resource allocation, scientific
GD Mission Sys	software for data visualization and decision-making	exploration;
-		
ry contracting announcements or	romorate inh nostings and cornorate press releases.	
	AD Mission Sys HX HX MT Advanced Technology Labs MT RMS NOC Amherst Systems NOC Amherst Systems HX HX GD IT MT RMS MT RMS MOC Innovation Systems HX	IT; croux card design, software enjineering: EW RRD, radio frequency countermeasures (e.g., onboard jammer for aircraft); MX 234 Nullia decoy for ship defense against missile attacks AKK software for battle management and reconnaisance, moderns for satellite communication; cryptography (certified portable keyloader); cryptography for NSA MT Advanced Technology Labs AEGIS; MK 41 vertified allourch system production; nadar design and testing; electronic warfare, computer programming; AEGIS; MK 41 vertified allourch system production; nadar design and testing; electronics for Littoral Combat Ship (LCS) in coordination with Fincantieri shipbuilding in Marinette, WI; MCC Amherst Systems EW simulation; radio frequency simulators; infrared threat simulators; see above MX mobile satellite commis for Marine Corps; radios; communications equipment; space telescope optics; MX satellite communication terminal components; information technology (TT); information technology (TT); MT RMS dada; EW for navy ships; components for MK 48 torpedo; submarine EW equipment and components; signals intelligence for land vehicles; GPS Inertial navigations systems; products for helicopters (e.g., Automated Radar Periscope Detection and Discrimination; and Arnis-Submarine Warfare systems for MH 68 Rhe Nobeles, and ANJAPR-48 that identifies enemy radar); MT RMS over in SIBM (e.g., SIBM navigation system); MCC SW products, such as ANJSPG-98 states each and fire control radar; EA-18G mission systems; OCC Improducts such as ANJSPG-98 states each and fire control radar; EA-18G mission systems; MCC innovation Systems hypersonics R&O propublions engineering and testing; MT Space reenty vehicle for new "Semilier" (EMS, arming and fusing subsystem for ICBM; software for missiles (e.g., IASSM, Tomahawk); ongoing remediation at the site; MX power electronic systems; maritime power systems; MX power electronic systems; maritime power systems; MX telectron Devices data system electron tubes; sold to Arlingtion Capital Par