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Department of Defense Directed Energy Weapons: Background and Issues for Congress

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Department of Defense Directed Energy Weapons: Background and Issues for Congress

Directed energy (DE) weapons use concentrated electromagnetic energy, rather than kinetic energy, to combat enemy forces. Although the United States has been researching directed energy since the 1960s, some experts have observed that the Department of Defense (DOD) has invested billions of dollars in DE programs that failed to reach maturity and were ultimately cancelled. In recent years, however, DOD has made progress on DE weapons development, deploying the first operational U.S. DE weapon in 2014 aboard the USS *Ponce*. Since then, DE weapons development has continued, with DOD issuing a Directed Energy Roadmap to coordinate the department's efforts. DOD has also introduced a High Energy Laser Scaling Initiative, which seeks to strengthen the defense industrial base for DE weapons and improve laser beam quality and efficiency.

This report provides background information and issues for Congress on DE weapons, including high-energy lasers (HELs) and high-powered microwave (HPM) weapons, and outlines selected unclassified DOD, Air Force, Army, and Navy DE programs. If successfully fielded, HELs could be used by ground forces in a range of missions, including short-range air defense (SHORAD); counter-unmanned aircraft systems (C-UAS); and counter-rocket, artillery, and mortar (C-RAM) missions. HPM weapons could provide a nonkinetic means of disabling adversary electronics and communications systems. Compared with traditional munitions, DE weapons could offer lower logistical requirements, lower costs per shot, and—assuming access to a sufficient power supply—deeper magazines. These weapons could, however, face a number of limitations not faced by their kinetic counterparts. For example, atmospheric conditions (e.g., rain, fog, obscurants) could potentially limit the range and beam quality of DE weapons, in turn reducing their effectiveness.

As DOD continues to invest in DE weapons, Congress may consider the weapons' technological maturity, lifecycle cost, characteristics, mission utility, industrial base, intelligence requirements, and oversight structure. Congress may also consider the implications of DE weapons for future arms control agreements.

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Introduction

This report provides background information and issues for Congress on Department of Defense (DOD) efforts to develop and procure directed energy (DE) weapons. The report provides an overview of certain DOD, Air Force, Army, and Navy DE programs. Two other CRS reports provide additional discussion of Army and Navy DE programs.¹ Some types of DE weapons, such as particle-beam weapons, are outside the scope of this report.

DOD's efforts on DE weapons pose a number of potential issues for Congress. Decisions that Congress makes on these issues could have substantial implications for future DOD capabilities and funding requirements and the U.S. defense industrial base.

Overview of Directed Energy Weapons²

DOD defines directed energy weapons as those using concentrated electromagnetic energy, rather than kinetic energy, to “incapacitate, damage, disable, or destroy enemy equipment, facilities, and/or personnel.”³ DE weapons include high-energy laser (HEL) and high-powered microwave (HPM) weapons.

HEL weapons might be used by ground forces in various missions, including short-range air defense (SHORAD); counter-unmanned aircraft systems (C-UAS); and counter-rocket, artillery, and mortar (C-RAM) missions.⁴ The weapons might be used to “dazzle” (i.e., temporarily disable) or damage satellites and sensors. This could in turn interfere with intelligence-gathering operations; military communications; and positioning, navigation, and timing systems used for weapons targeting. In addition, HEL weapons could theoretically provide options for boost-phase missile intercept, given their speed-of-light travel time; however, experts disagree on the affordability, technological feasibility, and utility of this application.⁵

In general, HEL weapons might offer lower logistical requirements, lower costs per shot, and—assuming access to a sufficient power supply—deeper magazines compared with traditional munitions. (Although a number of different types of HELs exist, many of the United States' current programs are solid state lasers, which are fueled by electrical power. As a result, the cost per shot would be equivalent to the cost of the electrical power required to fire the shot.)⁶ This

¹ See CRS Report R45098, *U.S. Army Weapons-Related Directed Energy (DE) Programs: Background and Potential Issues for Congress*, by Andrew Feickert; and CRS Report R44175, *Navy Lasers, Railgun, and Gun-Launched Guided Projectile: Background and Issues for Congress*, by Ronald O'Rourke.

² This section was written by Kelley M. Saylor, CRS Analyst in Advanced Technology and Global Security. For more information—including information about DE weapons programs in China and Russia—see CRS Report R46458, *Emerging Military Technologies: Background and Issues for Congress*, by Kelley M. Saylor.

³ Joint Chiefs of Staff, *Joint Electromagnetic Spectrum Operations, Joint Publication 3-85*, May 22, 2020, p. GL-6.

⁴ For more information about the role of DE weapons in C-UAS missions, see CRS In Focus IF11426, *Department of Defense Counter-Unmanned Aircraft Systems*, by John R. Hoehn and Kelley M. Saylor.

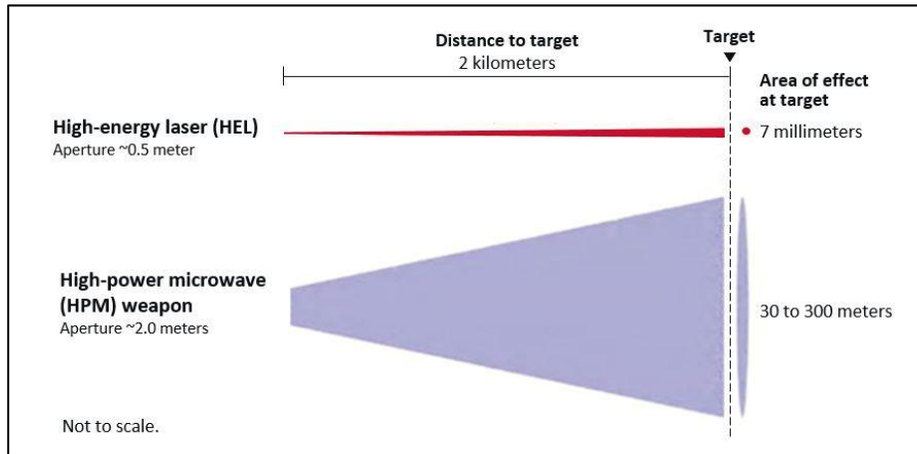
⁵ See, for example, James N. Miller and Frank A. Rose, “Bad Idea: Space-Based Interceptors and Space-Based Directed Energy Systems,” Center for Strategic and International Studies, December 13, 2018, at <https://defense360.csis.org/bad-idea-space-based-interceptors-and-space-based-directed-energy-systems/>; and Justin Doubleday, “Pentagon punts MDA's laser ambitions, shifts funding toward OSD-led ‘laser scaling,’” *Inside Defense*, February 19, 2020, at <https://insidedefense.com/daily-news/pentagon-punts-mdas-laser-ambitions-shifts-funding-toward-osd-led-laser-scaling>.

⁶ Ariel Robinson, “Directed Energy Weapons: Will They Ever Be Ready?,” *National Defense*, July 1, 2015, at <https://www.nationaldefensemagazine.org/articles/2015/7/1/2015july-directed-energy-weapons-will-they-ever-be>

could in turn produce a favorable cost-exchange ratio for the defender, whose marginal costs would be significantly lower than those of the aggressor.

Similarly, HPM weapons could provide a nonkinetic means of disabling adversary electronics and communications systems. These weapons could potentially generate effects over wider areas—disabling any electronics within their electromagnetic cone—than HEL weapons, which emit a narrower beam of energy (see **Figure 1**). Some analysts have noted that HPM weapons might provide more effective area defense against missile salvos and swarms of unmanned aircraft systems. HPM weapons in an anti-personnel configuration might provide a means of nonlethal crowd control, perimeter defense, or patrol or convoy protection.⁷ Potential advantages and limitations of both HEL and HPM weapons are discussed in greater detail in **Appendix A**.

Figure 1. Illustrative Effects of HELs vs HPM Weapons



Source: CRS image based on an image in Mark Gunzinger and Chris Dougherty, *Changing the Game: The Promise of Directed-Energy Weapons*, Center for Strategic and Budgetary Assessments, April 19, 2021, p. 40, at https://csbaonline.org/uploads/documents/CSBA_ChangingTheGame_ereader.pdf.

Note: Units of measurement are illustrative.

Selected Defense-Wide Directed Energy Programs⁸

DOD directed energy programs are coordinated by the Principal Director for Directed Energy within the Office of the Under Secretary of Defense for Research and Engineering (OUSD[R&E]). The Principal Director for Directed Energy is additionally responsible for development and oversight of the Directed Energy Roadmap, which articulates DOD’s objective of “[achieving] dominance in DE military applications in every mission and domain where they give advantage.”⁹ The roadmap outlines DOD’s plan to increase power levels of HEL weapons from around 150 kilowatt (kW), as is currently feasible, to around 300 kW by FY2022, 500 kW by FY2024, and 1 megawatt (MW) by FY2030.¹⁰ For reference, although no consensus exists

ready.

⁷ See, for example, Joint Intermediate Force Capabilities Office, “Active Denial System FAQs,” <https://jnlwp.defense.gov/About/Frequently-Asked-Questions/Active-Denial-System-FAQs/>.

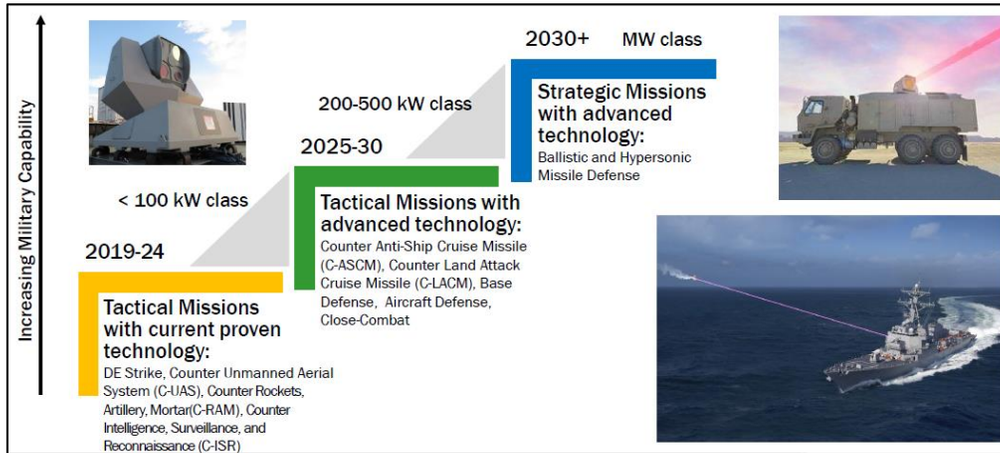
⁸ This section was written by Kelley M. Saylor, CRS Analyst in Advanced Technology and Global Security.

⁹ Dr. Jim Trebes, “Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?,” Presentation at the Institute for Defense and Government Advancement (IDGA), October 21, 2020.

¹⁰ Kilowatts and megawatts are units of power. One kilowatt is equal to one thousand watts, while one megawatt is

regarding the precise power level that would be needed to neutralize different target sets, DOD briefing documents (see **Figure 2**) suggest that a laser of approximately 100 kW could engage UASs, rockets, artillery, and mortars, whereas a laser of around 300 kW could additionally engage small boats and cruise missiles flying in certain profiles (i.e., flying across—rather than at—the laser).¹¹ Lasers of 1 MW could potentially neutralize ballistic missiles and hypersonic weapons.¹²

Figure 2. Summary of DOD Directed Energy Roadmap



Source: Dr. Jim Trebes, “Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?,” presentation at the Institute for Defense and Government Advancement (IDGA), October 21, 2020.

In addition to the DE roadmap, OUSD(R&E) manages the High Energy Laser Scaling Initiative (HELSEI), which seeks “to demonstrate laser output power scaling while maintaining or improving beam quality and efficiency.”¹³ HELSEI is intended to strengthen the defense industrial base for potential future DE weapons by providing near-term prototyping opportunities for industry partners.¹⁴ OUSD(R&E) has completed a DOD-wide Laser Lethality Analysis Process Review to identify future needs for the department and best practices for DE development and use. In addition, OUSD(R&E) is establishing a Directed Energy Lethality Database, a searchable repository for DOD’s DE analyses.¹⁵

equal to one million watts.

¹¹ Dr. Jim Trebes, “Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?,” Presentation at IDGA, October 21, 2020; and CRS conversation with Principal Director for Directed Energy Modernization Dr. Jim Trebes, November 17, 2020. Required power levels could be impacted by additional factors such as adversary countermeasures and atmospheric conditions and effects.

¹² Dr. Jim Trebes, “Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?,” Presentation at IDGA, October 21, 2020.

¹³ Dr. Jim Trebes, “Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?,” Presentation at IDGA, October 21, 2020.

¹⁴ Industry participants in HELSEI include nLight-Nutronics (sponsored by the Navy), Lockheed Martin (sponsored by the Army), and General Atomics (sponsored by the Air Force). See Nancy Jones-Bonbrest, “Scaling Up: Army Advances 300kW-class Laser Prototype,” Army Rapid Capabilities and Critical Technologies Office, March 3, 2020, at https://www.army.mil/article/233346/scaling_up_army_advances_300kw_class_laser_prototype.

¹⁵ OUSD(R&E) plans to have the database available for data incorporation and use by early 2022. CRS correspondence with Distinguished Scientist for Laser Weapon Systems Lethality Dr. Christopher Lloyd, January 11, 2021.

In support of these initiatives, DOD maintains a number of Defense-wide research programs, including programs at the Missile Defense Agency (MDA), the Office of the Secretary of Defense (OSD), and the Defense Advanced Projects Research Agency (DARPA). For example, MDA's Directed Energy Demonstrator Development program "addresses technology risk reduction and maturation for high powered strategic lasers, beam control, lethality, and related technologies" in support of OUSD(R&E)'s Directed Energy Roadmap.¹⁶ The program received \$42 million in FY2021. MDA did not request funding for the program in FY2022 "due to a shift in Department of Defense priorities"; however, program tests are scheduled to continue through 2022.¹⁷

In FY2022, OSD requested \$15 million for High Energy Laser Research Initiatives, including basic research and educational grants, and \$46 million for High Energy Laser Development, which funds applied research.¹⁸ OSD additionally requested \$107 million in FY2022 for High Energy Laser Advanced Development, which is focused on "scaling the output power of DE systems to reach operationally effective power levels applicable to broad mission areas across the DOD."¹⁹ OSD requested \$11 million in FY2022 to continue assessments of directed energy weapons, including assessments of the weapons' effects, effectiveness, and limitations.²⁰ Finally, DARPA's Waveform Agile Radio-frequency Directed Energy (WARDEN) program seeks to "extend the range and lethality of high power microwave weapons ... [for] counter- unmanned aerial systems, vehicle and vessel disruption, electronic strike, and guided missile defense." DARPA received \$6 million for WARDEN in FY2021 and requested \$15 million for the program in FY2022.²¹

Overall, DOD requested at least \$578 million in FY2022 for unclassified DE research, development, test, and evaluation (RDT&E), and at least \$331 million for unclassified DE weapons procurement.²²

¹⁶ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Missile Defense Agency, Defense-Wide Justification Book Volume 2a of 5 Research, Development, Test & Evaluation, Defense-Wide*, p. 554, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2021/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol2_MDA_RDTE_PB21_Justification_Book.pdf.

¹⁷ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Missile Defense Agency, Defense-Wide Justification Book Volume 2a of 5 Research, Development, Test & Evaluation, Defense-Wide*, pp. 535 and 534, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2022/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol2_MDA_RDTE_PB22_Justification_Book.pdf.

¹⁸ These programs were transferred to OSD from the Air Force to "better align [the] research area to Department of Defense Science and Technology strategy and priorities for Directed Energy." This transfer could reflect greater coordination across DOD DE programs. DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Office of the Secretary of Defense, Defense-Wide Justification Book Volume 3 of 5 Research, Development, Test & Evaluation*, pp. 1 and 79, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2022/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol3_OSD_RDTE_PB22_Justification_Book.pdf.

¹⁹ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Office of the Secretary of Defense, Defense-Wide Justification Book Volume 3 of 5 Research, Development, Test & Evaluation*, p. 335, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2022/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol3_OSD_RDTE_PB22_Justification_Book.pdf.

²⁰ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Office of the Secretary of Defense, Defense-Wide Justification Book Volume 3 of 5 Research, Development, Test & Evaluation*, p. 357, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2022/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol3_OSD_RDTE_PB22_Justification_Book.pdf.

²¹ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Defense Advanced Research Projects Agency, Defense-Wide Justification Book Volume 1 of 5 Research, Development, Test & Evaluation*, p. 141, at https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2022/budget_justification/pdfs/03_RDT_and_E/RDTE_Vol1_DARPA_MasterJustificationBook_PB_2022.pdf.

²² These figures include funding for DOD-wide programs as well as programs managed by the Air Force, Army, and

Selected Air Force Directed Energy Weapons Programs²³

The Air Force is developing and testing a number of DE technologies through the Directed Energy Directorate of the Air Force Research Laboratory (AFRL). The following section provides a brief description of selected unclassified efforts.

Tactical High-Power Operational Responder (THOR)

The Tactical High-Power Microwave Operational Responder (THOR) technology demonstrator (see **Figure 3**), designed by AFRL in collaboration with industry partners, is intended to provide a viable DE C-UAS weapon system focused on short-range air base defense.²⁴ THOR is housed in a standardized 20-foot transport container that enables it to fit inside a C-130 transport aircraft. Users reportedly can deploy the system in three hours and operate its user interface with only rudimentary training.²⁵ According to Air Force press releases, THOR has successfully completed a two-year test period and is to inform follow-on prototype efforts.²⁶

Figure 3. THOR Demonstrator



Source: U.S. Air Force, AFRL Directed Energy Directorate, press release, September 24, 2019.

Phaser High-Powered Microwave

The Phaser High-Powered Microwave system (see **Figure 4**), developed by Raytheon, is intended to provide a short-range C-UAS capability similar to that of THOR. The Air Force reportedly

Navy. CRS analysis of FY2022 budget documents; see **Appendix B** and **Appendix C** for additional information.

²³ This section was written by former CRS Research Assistant Samuel D. Ryder and updated by John R. Hoehn, CRS Analyst in Military Capabilities and Programs.

²⁴ Industry partners include BAE Systems, Leidos, and Verus Research. THOR also features a proprietary radar system developed by Black Sage.

²⁵ Bryan Ripple, “Enemy drone operators may soon face the power of THOR,” 88th Air Base Wing Public Affairs, September 24, 2019, at <https://www.af.mil/News/Article-Display/Article/1836495/air-force-research-laboratory-completes-successful-shoot-down-of-air-launched-m/>.

²⁶ 1st Lt. James Wymer, “AFRL’s drone killer, THOR will welcome new drone ‘hammer,’” *U.S. Air Force*, August 2, 2021, at <https://www.af.mil/News/Article-Display/Article/2713908/afrls-drone-killer-thor-will-welcome-new-drone-hammer/>.

procured a \$16.3 million prototype Phaser for testing and overseas field assessments; however, it is unclear whether the system has been deployed outside the United States.²⁷

Figure 4. Phaser Demonstrator



Source: Raytheon Missiles and Defense, Phaser product page, February 2020.

Counter-Electronic High Power Microwave Extended Range Air Base Defense (CHIMERA)

AFRL awarded Raytheon Missiles and Defense a contract for testing of the Counter-Electronic High Power Microwave Extended Range Air Base Defense (CHIMERA) system in October 2020. In contrast to THOR and Phaser, which are designed for a short-range C-UAS mission, the CHIMERA system is intended to be able to engage UAS at greater distances.²⁸ Unclassified information about the CHIMERA system is limited.

High-Energy Laser Weapon System (HELWS)

The High-Energy Laser Weapon System (HELWS) is to serve as a mobile C-UAS capability for air base defense (see **Figure 5**). The system comprises a laser weapon and multispectral targeting system mounted on the back of a Polaris MRZR all-terrain vehicle and can reportedly operate at distances of up to 3 km.²⁹ HELWS developer Raytheon claims the laser can fire dozens of shots using a single charge from a standard 220-volt outlet, and an indefinite number of shots if connected to an external power source such as a generator.³⁰ The Air Force acquired the first

²⁷ Joe Pappalardo, “The Air Force Is Deploying Its First Drone-Killing Microwave Weapon,” *Popular Mechanics*, September 24, 2019, at <https://www.popularmechanics.com/military/weapons/a29198555/phaser-weapon-air-force/>; and Theresa Hitchens, “AF Says Lasers Are Being Field Tested, but NOT THOR or Other Microwave Weapons,” *Breaking Defense*, December 22, 2020, at <https://breakingdefense.com/2020/12/af-says-lasers-are-being-field-tested-but-not-thor-or-other-microwave-weapon/>.

²⁸ Sara Sirota, “AFRL to award Raytheon sole-sourced contract for directed energy weapon,” *Inside Defense*, October 29, 2020, at <https://insidedefense.com/insider/af-award-raytheon-sole-sourced-contract-directed-energy-weapon>.

²⁹ Raytheon, “Raytheon Intelligence & Space delivers another Air Force laser system ready for operational use,” September 14, 2020, <https://www.raytheonintelligenceandspace.com/news/advisories/raytheon-intelligence-space-delivers-another-air-force-laser-system-ready>; and Nathan Strout, “Raytheon awarded \$15.5 million to upgrade laser weapon,” *C4ISRNET*, April 7, 2021, at <https://www.c4isrnet.com/unmanned/2021/04/07/raytheon-awarded-155-to-upgrade-laser-weapon/>.

³⁰ Kyle Mizokami, “The Air Force Mobilizes Its Laser and Microwave Weapons Abroad,” *Popular Mechanics*, April 9,

HELWS in October 2019 and reportedly deployed HELWS overseas for field assessments in April 2020.³¹ The Air Force additionally awarded Raytheon a \$15.5 million contract for an upgraded version of HELWS in April 2021.³² This version is to be “delivered unmounted on pallets for potential use with different platforms.”³³

Figure 5. HELWS Prototype



Source: Raytheon Missiles and Defense, HELWS product page, April 2020.

Self-Protect High-Energy Laser Demonstrator (SHIELD)

The Self-Protect High-Energy Laser Demonstrator (SHIELD) is a prototype system in development by AFRL, Boeing, Lockheed Martin, and Northrop Grumman (see **Figure 6**). It is intended to mount as an external pod on Air Force aircraft—from fourth-generation F-15 fighters to sixth-generation aircraft currently in development—and target incoming air-to-air and surface-to-air missiles.³⁴ The Air Force conducted a series of tests of the Demonstrator Laser Weapon System, a ground-based test surrogate for SHIELD, in April 2019. The demonstrator successfully engaged incoming missiles and helped validate SHIELD’s technology; however, technical challenges and challenges related to the COVID-19 pandemic have reportedly pushed SHIELD’s first flight demonstration from FY2021 to FY2024.³⁵ Furthermore, at a June 2020 Mitchell

2020, at <https://www.popularmechanics.com/military/weapons/a32083799/laser-microwave-weapons/>; and Raytheon, “Raytheon Intelligence & Space delivers another Air Force laser system ready for operational use,” September 14, 2020, at <https://www.raytheonintelligenceandspace.com/news/advisories/raytheon-intelligence-space-delivers-another-air-force-laser-system-ready>.

³¹ Raytheon, “Raytheon Delivers First Laser Counter-UAS System to U.S. Air Force,” October 22, 2019, at <https://raytheon.mediaroom.com/2019-10-22-Raytheon-delivers-first-laser-counter-UAS-System-to-U-S-Air-Force#:~:text=Laser%20dune%20buggy%20set%20for,Air%20Force%20earlier%20this%20month>; and 88th Air Base Wing Public Affairs, “AFRL gives warfighters new weapons system,” April 6, 2020, at <https://www.whs.mil/News/News-Display/Article/2138161/afrl-gives-warfighters-new-weapons-system/>.

³² Nathan Strout, “Raytheon awarded \$15.5 million to upgrade laser weapon,” *C4ISRNET*, April 7, 2021, at <https://www.c4isrnet.com/unmanned/2021/04/07/raytheon-awarded-155-to-upgrade-laser-weapon/>.

³³ *Ibid.*

³⁴ See Joanne Perkins, “AFRL’s SHIELD set to receive critical assembly,” *Air Force Research Laboratory*, February 23, 2021, at <https://www.af.mil/News/Article-Display/Article/2511692/afrls-shield-set-to-receive-critical-assembly/>.

³⁵ “Air Force Research Laboratory completes successful shoot down of air-launched missiles,” 88th Air Base Wing Public Affairs, May 3, 2019, at <https://www.af.mil/News/Article-Display/Article/1836495/air-force-research-laboratory-completes-successful-shoot-down-of-air-launched-m/>; Valerie Insinna, “US Air Force delays timeline for

Institute event, Assistant Secretary of the Air Force Will Roper stated that the Air Force is reassessing the technological maturity of and use cases for SHIELD, as well as its potential role in missile defense missions.³⁶ Former Under Secretary of Defense for Research and Engineering Mike Griffin has noted that he is “extremely skeptical that we can put a large laser on an aircraft and use it to shoot down an adversary missile, even from fairly close.”³⁷

Figure 6. SHIELD Prototype Rendering



Source: Lockheed Martin, Tactical Airborne Laser Weapon System, September 14, 2020.

Selected Army-Directed Energy Weapons Programs³⁸

In support of its directed energy strategy, the Army is developing both HEL and HPM weapons with the intent of “field[ing] prototypes to operational units starting in Fiscal Year (FY) 2022.”³⁹

Multi-Mission HEL (MMHEL) and Directed Energy Maneuver-Short-Range Air Defense (DE M-SHORAD)

MMHEL (see **Figure 7**) seeks to integrate a 50 kW-class laser on a Stryker combat vehicle to provide SHORAD support to the Army’s maneuver brigades. The Army has stated that “the [system’s] average cost per kill is approximately \$30.”⁴⁰ The Army expects to conduct

testing a laser on a fighter jet,” *Defense News*, June 30, 2020, at <https://www.defensenews.com/air/2020/06/30/us-air-force-delays-timeline-for-testing-a-laser-on-a-fighter-jet/>; and Nathan Strout, “Air Force to begin assembly of airborne laser,” *C4ISRNET*, February 23, 2021, at <https://www.c4isrnet.com/battlefield-tech/2021/02/23/air-force-to-begin-assembly-of-airborne-laser/>.

³⁶ Valerie Insinna, “US Air Force delays timeline for testing a laser on a fighter jet,” *Defense News*, June 30, 2020, at <https://www.defensenews.com/air/2020/06/30/us-air-force-delays-timeline-for-testing-a-laser-on-a-fighter-jet/>.

³⁷ Aaron Mehta, “Griffin ‘extremely skeptical’ of airborne lasers for missile defense,” *Defense News*, May 20, 2020, at <https://www.defensenews.com/2020/05/20/griffin-extremely-skeptical-of-airborne-lasers-for-missile-defense/>.

³⁸ This section was written by Andrew Feickert, CRS Specialist in Military Ground Forces. For more information about U.S. Army DE programs, including information about the Army’s past DE development programs, see CRS Report R45098, *U.S. Army Weapons-Related Directed Energy (DE) Programs: Background and Potential Issues for Congress*, by Andrew Feickert.

³⁹ “Army Directed Energy Strategy,” Army Rapid Capabilities and Critical Technologies Office, August 20, 2021.

⁴⁰ Richard Sisk, “Army Works to Slim Down Powerful New Laser Defense System,” *Military.com*, May 2, 2019, at <https://www.military.com/daily-news/2019/05/01/army-works-slim-down-powerful-new-laser-defense-system.html>.

demonstrations in FY2021 to engage a variety of targets to lead to a technology readiness level (TRL) of 7.⁴¹ MMHEL is intended to inform requirements and reduce risk for the Army's DE M-SHORAD program, which is to deliver four prototype systems in FY2022.⁴²

Figure 7. Prototype Multi-Mission High-Energy Laser (MMHEL)



Source: U.S. Army Space and Missile Defense Command, HEL Configurations Summary, May 24, 2017.

High Energy Laser Tactical Vehicle Demonstrator (HEL TVD) and Indirect Fire Protection Capability-High Energy Laser (IFPC-HEL)

The HEL TVD program involves the development of a 100 kW-class laser to be mounted on an existing Family of Medium Tactical Vehicles (FMTV) truck to provide a counter rocket, artillery, and mortar (C-RAM) capability to protect fixed sites, as well as to provide limited protection in a mobile mode (see **Figure 8**). In addition, the HEL TVD could be adapted in a short-range air defense (SHORAD) role to protect against UAVs and, if successfully scaled to higher power levels, cruise missiles. In March 2019, the Army announced that Dynetics and Lockheed Martin were awarded a \$130 million contract to develop the HEL TVD.⁴³ The Army seeks to increase the power output of HEL TVD to 300 kW and leverage the technology within the IFPC-HEL program.⁴⁴ IFPC-HEL is scheduled to complete initial demonstrations in FY2022, to deliver four prototypes in FY2024,⁴⁵ and to transition to a program of record in FY2025.⁴⁶

⁴¹ Technology Readiness Levels range from 1 to 9, where 1 signifies that a technology is potentially possible and 9 signifies that a system is in operational use. DOD defines TRL 7 as a prototype near or at the status of an operational system requiring a demonstration. DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Army Justification Book Volume 2a of 2 Research, Development, Test & Evaluation - Volume II Budget Activity 4*, p. 502, at https://www.asafm.army.mil/Portals/72/Documents/BudgetMaterial/2022/Base%20Budget/rdte/RDTE_BA_4_FY_2022_PB.pdf.

⁴² Devon L. Suits, "Army to field laser-equipped Stryker prototypes in FY 2022," U.S. Army, August 20, 2021, at https://www.army.mil/article/249549/army_to_field_laser_equipped_stryker_prototypes_in_fy_2022.

⁴³ Jen Judson, "Dynetics-Lockheed team beats out Raytheon to build 100-kilowatt laser weapon," *Defense News*, May 15, 2019, at <https://www.defensenews.com/land/2019/05/16/dynetics-lockheed-team-beats-out-raytheon-to-build-100-kilowatt-laser-weapon/>.

⁴⁴ IFPC-HEL is intended to complement the kinetic interception capability of IFPC.

⁴⁵ Jared Keller, "The Army is tripling the power of one of its vehicle-mounted laser systems," *Task and Purpose*, May 8, 2020, at <https://taskandpurpose.com/news/army-laser-weapon-power/>; and Nancy Jones-Bonbrest, "Scaling Up: Army Advances 300kW-class Laser Prototype," Army Rapid Capabilities and Critical Technologies Office, March 3, 2020, at https://www.army.mil/article/233346/scaling_up_army_advances_300kw_class_laser_prototype.

⁴⁶ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Army Justification Book Volume 2a of 2*

Figure 8. Prototype High Energy Laser Tactical Vehicle Demonstrator (HEL TVD)



Source: U.S. Army Space and Missile Defense Command, HEL Configurations Summary, May 24, 2017.

IFPC-High Power Microwave (HPM)

The Army is developing IFPC-HPM to counter groups or swarms of UAS. IFPC-HPM is to be “paired with IFPC-HEL as part of a layered defense to protect fixed and semi-fixed sites.”⁴⁷ In support of this program, the Army is to begin investing in FY2022 as a partner in the Air Force’s THOR program, as well as in other Air Force demonstrators.⁴⁸ The Army’s “THOR prototype will undergo a series of risk reduction and system characterization efforts” before its intended field testing in FY2024.⁴⁹ IFPC-HPM is scheduled to transition to a program of record in FY2025.⁵⁰

Lasers on Next-Generation Army Combat Vehicles?

Army officials suggest that next-generation combat vehicles could feature an active protection system employing directed energy to protect the vehicle and to replace traditional mounted weapons.⁵¹ The Army asserts that active protection systems featuring lasers could provide 360-degree protection from incoming rounds or UAVs, and that laser weapons might also be used to disable or possibly destroy enemy vehicles. Officials note that to begin fielding Army units with a next-generation combat vehicle in 2035, major decisions would need to be made by 2025. This time frame suggests that the Army has less than four years to advance laser weapons technology to a point where it can be considered a viable option, if it is to be incorporated into next-generation combat vehicles.⁵²

Research, Development, Test & Evaluation - Volume II Budget Activity 4, p. 395, at https://www.asafm.army.mil/Portals/72/Documents/BudgetMaterial/2022/Base%20Budget/rdte/RDTE_BA_4_FY_2022_PB.pdf.

⁴⁷ “Army Directed Energy Strategy,” Army Rapid Capabilities and Critical Technologies Office, August 20, 2021.

⁴⁸ See Ashley Roque, “US Army eyes THOR fielding by 2024,” *Jane’s* (subscription required), February 23, 2021, at <https://www.janes.com/defence-news/news-detail/us-army-eyes-thor-fielding-by-2024>; and “US Army to test new microwave weapon for defeating drones,” Associated Press, February 24, 2021.

⁴⁹ Ashley Roque, “US Army eyes THOR fielding by 2024,” *Jane’s* (subscription required), February 23, 2021, at <https://www.janes.com/defence-news/news-detail/us-army-eyes-thor-fielding-by-2024>.

⁵⁰ DOD, *Department of Defense Fiscal Year (FY) 2022 Budget Estimates, Army Justification Book Volume 2a of 2 Research, Development, Test & Evaluation - Volume II Budget Activity 4*, pp. 402-403, at https://www.asafm.army.mil/Portals/72/Documents/BudgetMaterial/2022/Base%20Budget/rdte/RDTE_BA_4_FY_2022_PB.pdf.

⁵¹ CRS Report R44598, *Army and Marine Corps Active Protection System (APS) Efforts*, by Andrew Feickert.

⁵² See Gary Sheftick, “The Next-Generation Combat Vehicle Could Have Lasers, Run on Hybrid Power,” *Army News*

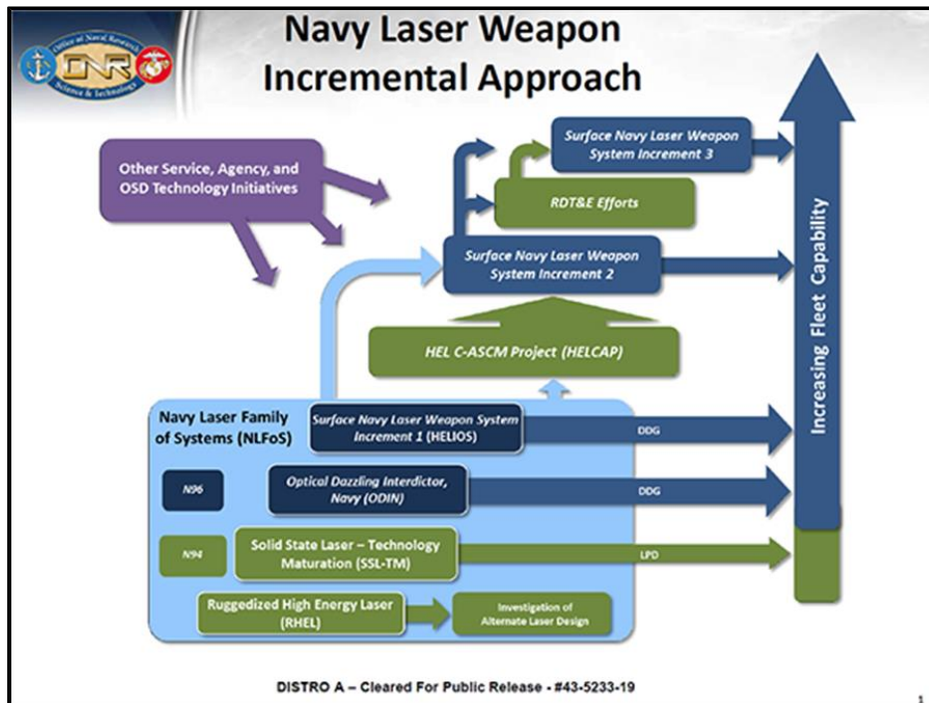
Selected Navy Directed Energy Programs⁵³

The Navy is currently developing lasers with improved capability for countering surface craft and UAVs, and eventually a capability for countering anti-ship cruise missiles (ASCMs). The Navy’s development roadmap is illustrated in **Figure 9**. Navy efforts to develop these more capable lasers include the Navy Laser Family of Systems (NLFoS):

- the Solid State Laser Technology Maturation (SSL-TM) effort;
- the Optical Dazzling Interdictor, Navy (ODIN);
- the Surface Navy Laser Weapon System (SNLWS) Increment 1, also known as the High-Energy Laser with Integrated Optical-dazzler and Surveillance (HELIOS); and
- the completed Ruggedized High Energy Laser (RHEL).

The Navy is also developing the High Energy Laser Counter-ASCM Program (HELCAP). NLFoS, HELCAP, and other DOD technologies are to support the development of future, more capable lasers referred to as SNLWS Increment 2 and SNLWS Increment 3.

Figure 9. Navy Laser Weapon Development Approach



Source: Navy briefing slide provided by Navy Office of Legislative Affairs to CRS on May 6, 2019.

Service, November 3, 2016, and Hope Hodge Seck, “Next Army Combat Vehicle May Feature Active Protection, Laser Weapons,” *Defense Tech*, October 30, 2017.

⁵³ This section was written by Ronald O’Rourke, CRS Specialist in Naval Affairs. For more information about U.S. Navy DE programs, including information about the Navy’s past DE development programs, see CRS Report R44175, *Navy Lasers, Railgun, and Gun-Launched Guided Projectile: Background and Issues for Congress*, by Ronald O’Rourke.

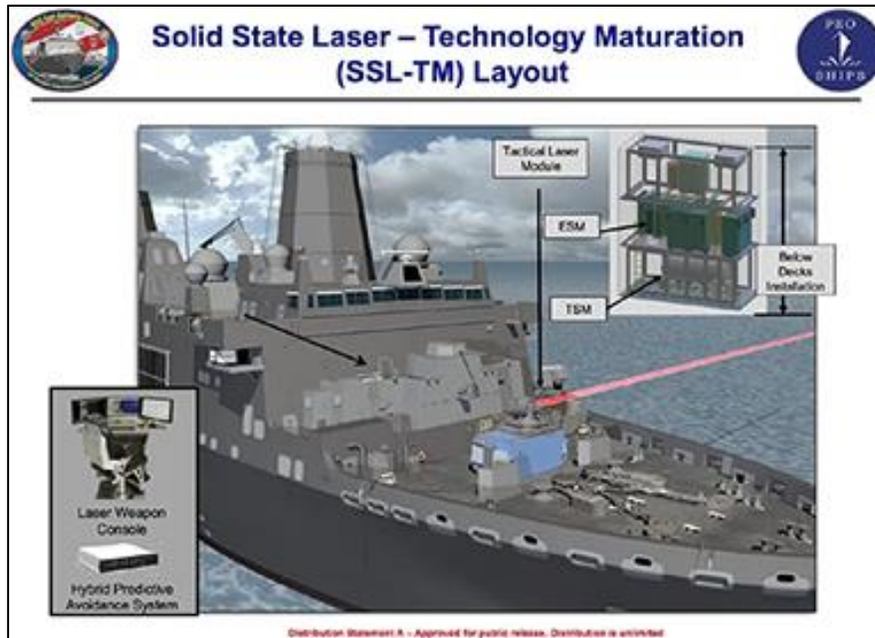
SSL-TM

The Navy's FY2021 budget submission states that the SSL Technology Maturation (SSL-TM; see **Figure 10**) program

is developing an integrated Laser Weapons System Demonstrator (LWSD) that will be installed on [the amphibious ship] *USS Portland* (LPD-27) during FY 2019.... SSL-TM will provide a new capability to the Fleet to address known capability gaps against asymmetric threats (UAS, small boats, and ISR sensors) and will inform future acquisition strategies, system designs, integration architectures, and fielding plans for laser weapon systems.⁵⁴

The Navy announced in January 2018 that it intended to install LWSD on the *USS Portland*.⁵⁵ According to the Navy's FY2021 budget submission, the demonstration on *Portland* is to continue through FY2022, and the system is to be removed in early FY2023.⁵⁶

Figure 10. Navy Graphic of SSL-TM Laser System



Source: Navy briefing slide accompanying Tyler Rogoway, “Mysterious Object Northrop Is Barging From Redondo Beach Is A High-Power Naval Laser,” *The Drive*, October 18, 2019. The blog post credits the slide to the Navy and describes it as a “recent slide.”

⁵⁴ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 188. For additional discussion of SSL-TM, see U.S. Navy, *U.S. Navy Program Guide 2017*, pp. 180-181.

⁵⁵ Megan Eckstein, “LPD Portland Will Host ONR Laser Weapon Demonstrator, Serve as RIMPAC 2018 Flagship,” *USNI News*, January 10, 2018; Richard Abott, “Next Navy Amphib Will Feature Laser Weapon Demo, Chosen As Flagship For RIMPAC 2018,” *Defense Daily*, January 11, 2018.

⁵⁶ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 191.

On May 22, 2020, the Navy announced that the USS *Portland* had used its LWSD to successfully disable a UAV in an at-sea test that was conducted on May 16, 2020.⁵⁷

Optical Dazzling Interceptor, Navy (ODIN)

According to the Navy's FY2021 budget submission, the Optical Dazzling Interceptor, Navy (ODIN) effort is designed to provide "near-term, directed energy, shipboard Counter-Intelligence, Surveillance, and Reconnaissance (C-ISR) capabilities to dazzle Unmanned Aerial Systems (UASs) and other platforms that address urgent operational needs of the Fleet."⁵⁸ The Navy plans to procure ODIN to deploy on Arleigh Burke Flight IIA destroyers. FY2021 funding for ODIN would complete the procurement, assembly, checkout, integration, test and evaluation, and installation of ODIN units 4 and 5; continue the procurement, assembly, checkout, integration, test and evaluation of units 6, 7, and 8; and provide for the operation and sustainment of units 1 through 5.⁵⁹

ODIN is reportedly the successor to the 30 kW HEL program⁶⁰ and installed aboard the USS *Portland* and the USS *Dewey*.⁶¹ The press has reported that the ODIN system has been identified to fill an urgent need for Pacific Fleet.⁶²

SNLWS Increment 1 (HELIOS)

SNLWS Increment 1 is the High-Energy Laser with Integrated Optical-dazzler and Surveillance (HELIOS). The HELIOS effort is focused on rapid development and rapid fielding of a 60 kW-class high-energy laser (with growth potential to 150 kW) and dazzler in an integrated weapon system, for use in countering UAS, small boats, and ISR sensors, and for combat identification and battle damage assessment.⁶³ HELIOS is currently in land-based testing and is to be installed

⁵⁷ Commander, U.S. Pacific Fleet Public Affairs, "USS *Portland* Conducts Laser Weapon System Demonstrator Test," *Navy News Service*, May 22, 2020. See also Megan Eckstein, "VIDEO: USS *Portland* Fires Laser Weapon, Downs Drone in First At-Sea Test," *USNI News*, May 22, 2020; Paul McLeary, "US Warship Fries Drone With Powerful New Laser," *Breaking Defense*, May 22, 2020; Geoff Ziezulewicz, "Watch This Ship-mounted Navy Laser Shoot Down a Drone," *Navy Times*, May 26, 2020.

⁵⁸ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, pp. 1031, 1032.

⁵⁹ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 1031. See also Joseph Trevithick, "Navy To Add Laser Weapons To At Least Seven More Ships In The Next Three Years," *The Drive*, July 8, 2020.

⁶⁰ Hope Hodge Seck, "The Navy Has Installed the First Drone-Stopping Laser on a Destroyer," *Military.com*, February 21, 2020. See also Justin Katz, "Navy Installs Laser on Destroyer to Counter Unmanned Intelligence Drones," *Inside Defense*, February 21, 2020.

⁶¹ Christopher P. Cavalas, "Lasers Sprout in San Diego," *Defense & Aerospace Report*, March 1, 2020. See also Kris Osborn, "New Destroyer-Fired Laser Weapons Might Stop Hypersonic Missile Attacks," *Warrior Maven*, March 1, 2020, which was republished as Kris Osborn, "Could Naval Lasers Be The Solution To China's Hypersonic Missile Threat?" *National Interest*, March 7, 2020.

⁶² Daniel P. Taylor, "The ODIN Shipboard Laser: Science Fiction No More," *Seapower*, May 26, 2020.

⁶³ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 1021.

on a Navy Arleigh Burke-class destroyer, the USS *Preble*, in December 2021.⁶⁴ The system is to remain on the ship for fleet testing and sustainment through at least the end of FY2025.⁶⁵

Following a full and open competition based on a request for proposals (RFP) released on June 18, 2017, the Navy on January 26, 2018, awarded Lockheed Martin a \$150 million contract for the development, manufacture, and delivery of two HELIOS systems—one for installation on a DDG-51 class Aegis destroyer, the other for land-based testing—by FY2020.⁶⁶ The contract includes options for up to 14 additional HELIOS systems that if exercised could increase the total value of the contract to \$942.8 million.⁶⁷

A March 21, 2019, press report states that Lockheed Martin was developing a 60-150 kW single laser beam (presumably HELIOS) designed to engage unmanned aircraft systems and small boats.⁶⁸ The report states that the weapon is designed to provide ISR data into the ship's combat system in order to perform sensor dazzling at lower power levels.⁶⁹ Then-Rear Admiral Boxall, the director of Navy Surface Warfare, described the primary challenges with the HELIOS program as being the integration of the weapon system with the command and control systems currently installed and the amount of available power due to increased power consumption of current systems and sensors, particularly the upgraded SPY-6 radar.⁷⁰ In addition to installing HELIOS on current destroyers, the Navy plans to install the system on the USS *Little Rock*, a Littoral Combat Ship.⁷¹ A contract was awarded to Lockheed Martin on March 9, 2020 to install the system.⁷²

⁶⁴ Megan Eckstein, "Navy Installing More Directed Energy Weapons on DDGs, Conducting Land-Based Laser Testing This Year," *USNI News*, April 7, 2021.

⁶⁵ *Ibid.*, p. 1030.

⁶⁶ See DOD contract awards for January 26, 2018 (Release No: CR-017-18, January 26, 2018); "Lockheed Gets \$150m Contract to Install High Energy Laser on a Flight IIA DDG-51 destroyer," *NavalToday.com*, January 29, 2018; Kimberly Underwood, "Navy Selects Lockheed Martin to Deliver Laser Energy Weapon," *Signal*, January 30, 2018; Richard Scott, "Lockheed Martin to Develop HELIOS Laser Weapon for DDG 51 Flight IIA Destroyer," *Jane's Navy International*, January 30, 2018; "Lockheed Martin Receives \$150 Million Contract to Deliver Integrated High Energy Laser Weapon Systems to U.S. Navy," Lockheed Martin, March 1, 2018; Sydney J. Freedberg Jr., "First Combat Laser For Navy Warship: Lockheed HELIOS," *Breaking Defense*, March 1, 2018; Jeff Hecht, "Lockheed Martin to Develop Laser Weapons for U.S. Navy Destroyers," *IEEE Spectrum*, March 2, 2018; Justin Bachman, "The Navy Wants a Laser to Blow Drones Out of the Sky," March 2, 2018.

⁶⁷ Richard Abott, "HELIOS Laser To Be First Fully Integrated On U.S. Ship," *Defense Daily*, March 5, 2018: 10-12.

⁶⁸ Rich Abott, "Navy To 'Burn The Boats' With Laser For Destroyer In 2021, Needs Bugger LSC For Lasers," *Defense Daily*, March 21, 2019. See also Sam LaGrone, "Navy Ready to 'Burn the Boats' with 2021 Laser Installation on a Destroyer," *USNI News*, March 20, 2019; Kyle Mizokami, "The Navy Plans to Put HELIOS Laser Weapon on Destroyer by 2021," *Popular Mechanics*, March 21, 2019; Justin Katz, "HELIOS Set for Critical Design Review in 2020, Delivery in May 2021," *Inside Defense*, May 2, 2019; Marc Selinger, "US Navy Tweaks Destroyer-Based Laser Effort," *Shephard Media*, May 8, 2019.

⁶⁹ The article does not describe what power levels would be required to dazzle ISR sensors. Specifics for this capability are most likely classified.

⁷⁰ Rich Abott, "Navy To 'Burn The Boats' With Laser For Destroyer In 2021, Needs Bugger LSC For Lasers," *Defense Daily*, March 21, 2019. See also Sam LaGrone, "Navy Ready to 'Burn the Boats' with 2021 Laser Installation on a Destroyer," *USNI News*, March 20, 2019; Kyle Mizokami, "The Navy Plans to Put HELIOS Laser Weapon on Destroyer by 2021," *Popular Mechanics*, March 21, 2019; Justin Katz, "HELIOS Set for Critical Design Review in 2020, Delivery in May 2021," *Inside Defense*, May 2, 2019; Marc Selinger, "US Navy Tweaks Destroyer-Based Laser Effort," *Shephard Media*, May 8, 2019.

⁷¹ Megan Eckstein, "Littoral Combat Ship Will Field Laser Weapon as Part of Lockheed Martin, Navy Test," *USNI News*, January 13, 2020.

⁷² Department of Defense, "Contracts for March 9, 2020." See also Rich Abott, "Lockheed Martin Nabs \$22 Million Contract For Layered Laser Defense Prototype On LCS," *Defense Daily*, March 16, 2020.

HELCAP

The Navy's FY2021 budget submission states that the HELCAP effort

will expedite the development, experimentation, integration and demonstration of critical technologies to defeat crossing Anti-Ship Cruise Missiles (ASCM) by addressing the remaining technical challenges, e.g.: atmospheric turbulence, automatic target identification and aim point selection, precision target tracking with low jitter in high clutter conditions, advanced beam control, and higher power HEL development. HELCAP will assess, develop, experiment, and demonstrate the various laser weapon system technologies and methods of implementation required to defeat ASCMs in a crossing engagement.⁷³

According to the Navy's FY2021 budget submission, demonstrations of HELCAP include "adapting an OSD 300 kW+ laser source for transport and integration with the prototype system."⁷⁴ The Navy plans to demonstrate its ability to detect and defeat ASCMs in the second through fourth quarters of FY2023.⁷⁵

Potential Issues and Questions for Congress⁷⁶

Technological Maturity

Directed energy weapons programs continue to face questions about their technological maturity, including the ability to improve beam quality and control to militarily useful levels, and to meet size, weight, and power (SWaP) and cooling requirements for integration into current platforms.⁷⁷ Some DE systems are small enough to fit on military vehicles, but many require larger and/or fixed platforms that could potentially limit deployment options and operational utility. Congress may consider directing DOD to establish metrics for assessing the pace of technological advancement. In what ways, if any, are DOD technology maturation efforts reducing the SWaP and cooling requirements of DE systems?

Cost

Although the United States has been researching directed energy since the 1960s, some experts have observed that "actual directed-energy programs ... have frequently fallen short of expectations," with DOD investing billions of dollars in programs that failed to reach maturity and were ultimately cancelled.⁷⁸ Directed energy weapons may therefore require greater up-front

⁷³ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, pp. 1011-1012. See also *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 1 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 415.

⁷⁴ DOD, *Department of Defense Fiscal Year (FY) 2021 Budget Estimates, Navy, Justification Book Volume 2 of 5, Research, Development, Test & Evaluation, Navy, February 2020*, p. 1012.

⁷⁵ *Ibid.*, p. 1020.

⁷⁶ This section was written by Kelley M. Saylor, CRS Analyst in Advanced Technology and Global Security, and John R. Hoehn, CRS Analyst in Military Capabilities and Programs.

⁷⁷ Ariel Robinson, "Directed Energy Weapons: Will They Ever Be Ready?," *National Defense*, July 1, 2015, at <https://www.nationaldefensemagazine.org/articles/2015/7/1/2015july-directed-energy-weapons-will-they-ever-be-ready>.

⁷⁸ Paul Scharre, *Directed-Energy Weapons: Promise and Prospects*, Center for a New American Security, April 2015,

investment than traditional kinetic weapons in order to field a successful weapons system. Congress may consider requesting an independent assessment of the technological maturity and life cycle cost estimates for various DE weapons as well as a comparative assessment of costs of DE weapons versus comparable kinetic weapons. How do estimates of the total lifecycle costs of DE weapons compare with those of their kinetic counterparts? Does the technological maturity of DE weapons warrant current funding levels?

Weapons Characteristics

Although DE weapons may offer a lower cost per shot than traditional weapons such as missiles, DE weapons are subject to a number of limitations. For example, atmospheric conditions (e.g., rain, fog, obscurants) and SWaP and cooling requirements can limit the range and beam quality of DE weapons, in turn reducing their effectiveness. Traditional weapons, in contrast, are less affected by these factors.⁷⁹ How, if at all, might the limitations of DE weapons be mitigated by technological developments such as adaptive optics, concepts of operation, or other methods? What impact might a failure to mitigate these limitations have on future military operations?

Mission Utility

Given the strengths and weaknesses of DE weapons, DOD is conducting multiple utility studies to analyze potential concepts of operation for DE weapons and to assess the scenarios in which they might be militarily useful.⁸⁰ How might Congress draw upon the conclusions of these analyses as it conducts oversight of DE weapons programs? What is the appropriate balance between DE weapons and traditional munitions within the military's portfolio of capabilities?

Defense Industrial Base

Some analysts have expressed concerns that, in the past, DOD did not provide stable funding for DE weapons programs or sufficient opportunities for the DE workforce. Acknowledging these concerns, DOD's Principal Director for Directed Energy, Dr. Jim Trebes, has stated that, although he believes the DE industrial base is currently healthy, its capacity could be strained in the future if DOD begins to buy larger numbers of DE systems. Dr. Trebes has additionally noted that, while today's DE workforce is sufficient to need, it may face a demographic problem in the future due to retirement.⁸¹ According to OUSD(R&E), HELSI is intended to address such concerns about the future of the DE industrial base by providing industry with assured prototyping opportunities. In what ways, if any, has HELSI strengthened the defense industrial base for DE weapons? What, if any, challenges does the base continue to face, and how might they be mitigated?

p. 4.

⁷⁹ Ariel Robinson, "Directed Energy Weapons: Will They Ever Be Ready?," *National Defense*, July 1, 2015, at <https://www.nationaldefensemagazine.org/articles/2015/7/1/2015july-directed-energy-weapons-will-they-ever-be-ready>; and David Vergun, "Army developing lasers that pierce fog, dust to destroy targets," *Army News Service*, October 23, 2017, at https://www.army.mil/article/195650/army_developing_lasers_that_pierce_fog_dust_to_destroy_targets.

⁸⁰ Dr. Jim Trebes, "Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?," Presentation at IDGA, October 21, 2020.

⁸¹ CRS conversation with Principal Director for Directed Energy Dr. Jim Trebes, November 17, 2020. See also Dr. Jim Trebes, "Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?," Presentation at IDGA, October 21, 2020.

Intelligence Requirements

Some analysts have questioned whether DOD has sufficient knowledge of adversary DE weapons systems and materials to develop its own weapons requirements. DOD is currently attempting to further define its DE collection requirements for the intelligence community (IC) through the Directed Energy Lethality Intelligence initiative.⁸² To what extent, if at all, is this initiative improving connectivity between DOD's DE community and the IC? What collection requirements, if any, remain?

Coordination within DOD

Pursuant to Section 219 of the FY2017 National Defense Authorization Act (NDAA) (P.L. 114-328), OUSD(R&E)'s Principal Director for Directed Energy is tasked with coordinating DE efforts across DOD and with developing DOD's Directed Energy Roadmap, which is to guide development efforts. Section 215 of the FY2020 NDAA (P.L. 116-283) additionally established a Directed Energy Working Group to "analyze and evaluate the current and planned directed energy programs of each of the military departments ... [and] make recommendations to the Secretary of Defense." These recommendations are intended to improve DOD DE coordination activities and accelerate the fielding of DE capabilities. To what extent are the military departments and defense agencies adhering to OUSD(R&E)'s roadmap? What, if any, additional authorities or structural changes would be required to ensure proper implementation of the roadmap and execution of the working group's recommendations?

Arms Control

DE weapons "are not authoritatively defined under international law, nor are they currently on the agenda of any existing multilateral mechanism."⁸³ However, some applications of DE weapons are prohibited. Article 1 of the Protocol on Blinding Lasers prohibits the employment of "laser weapons specifically designed, as their sole combat function or as one of their combat functions, to cause permanent blindness to unenhanced vision."⁸⁴

Some analysts have suggested that additional multilateral agreements should be considered. For example, Congress may consider prohibitions on nonlethal anti-personnel uses of DE weapons—such as "heat rays"⁸⁵ or lasers intended to cause temporary visual impairment—or on certain military applications of DE weapons—such as aircraft interference—in peacetime.⁸⁶ Other

⁸² Dr. Jim Trebes, "Advancing High Energy Laser Weapon Capabilities: What is OUSD (R&E) Doing?," Presentation at IDGA, October 21, 2020.

⁸³ "Directed Energy Weapons: Discussion paper for the Convention on Certain Conventional Weapons (CCW)," Article 36, November 2017.

⁸⁴ The protocol does not cover the development, procurement, or possession of such weapons, nor does it prohibit the employment of laser weapons that may cause blindness "as an incidental or collateral effect." *Additional Protocol to the Convention on Prohibitions or Restrictions on the Use of Certain Conventional Weapons Which May Be Deemed to Be Excessively Injurious or to Have Indiscriminate Effects*, Vienna, October 13, 1995, United Nations, Treaty Series, vol. 1380, p. 370, at https://treaties.un.org/doc/Treaties/1995/10/19951013%2001-30%20AM/Ch_XXVI_02_ap.pdf. For additional information about the protocol and its relationship to DE weapons programs, see Appendix I of CRS Report R41526, *Navy Shipboard Lasers for Surface, Air, and Missile Defense: Background and Issues for Congress*, by Ronald O'Rourke.

⁸⁵ See "Active Denial Technology: Fact Sheet," Joint Intermediate Force Capabilities Office, May 11, 2020, at <https://jnlwp.defense.gov/Press-Room/Fact-Sheets/Article-View-Fact-sheets/Article/577989/active-denial-technology/>.

⁸⁶ Patrick M. Cronin and Ryan D. Neuhard, "Countering China's Laser Offensive," *The Diplomat*, April 2, 2020, at

analysts have argued that DE weapons could be considered more humane than conventional weapons because their accuracy could potentially reduce collateral damage and because they could provide a nonlethal anti-personnel capability in circumstances in which lethal force might otherwise be used.⁸⁷ In what circumstances and for what purposes should the U.S. military's use of DE weapons be permissible? What, if any, regulations, treaties, or other measures should the United States consider with regard to the use of DE weapons in both war and peacetime?

<https://thediplomat.com/2020/04/countering-chinas-laser-offensive/>.

⁸⁷ See, for example, Mark Gunzinger and Chris Dougherty, *Changing the Game: The Promise of Directed-Energy Weapons*, Center for Strategic and Budgetary Assessments, April 19, 2021, at https://csbaonline.org/uploads/documents/CSBA_ChangingTheGame_ereader.pdf.

Appendix A. Potential Advantages and Limitations of Directed Energy Weapons⁸⁸

This appendix provides additional information on potential advantages and limitations of High-Energy Laser (HEL) and High-Powered Microwave (HPM) weapons. The advantages and limitations of any HEL or HPM weapons would be specific to the system; as such, all advantages and limitations might not equally apply to each system.

Potential Advantages of HEL Weapons

In addition to deeper magazines, lower logistics requirements, and lower costs per shot, potential advantages of HEL weapons include the following:

- **Fast engagement times.** Light from a laser beam can reach a target almost instantly, thereby eliminating the need to calculate an intercept course, as interceptor missiles must do. By remaining focused on a particular spot on the target, a laser can cause disabling damage to the target within seconds, depending on the laser power. After disabling one target, a laser can be redirected to another target in several seconds.
- **Ability to counter radically maneuvering missiles.** HEL weapons can follow and maintain their beam on radically maneuvering missiles that might stress the maneuvering capabilities of kinetic interceptors.
- **Precision engagements.** HEL weapons are precision-engagement weapons—the area irradiated by the laser, which might be several millimeters to several inches in diameter, affects what it hits, while generally not affecting (at least not directly) separate nearby objects.
- **Graduated responses.** HEL weapons can perform functions other than destroying targets, including detecting and monitoring targets and producing nonlethal effects, including reversible jamming of electro-optic (EO) sensors. HELs offer the potential for graduated responses that range from warning targets to reversibly jamming their systems, to causing limited but not disabling damage (as a further warning), and then finally causing disabling damage.

Potential Limitations of HEL Weapons

Potential limitations of HEL weapons include the following:

- **Line of sight.** Since laser light passes through the atmosphere on an essentially straight path, HEL weapons would be limited to line-of-sight engagements, and consequently could not counter over-the-horizon targets or targets obscured by intervening objects. As a result, potential engagement ranges against certain targets (e.g., low-flying targets) would be limited.
- **Atmospheric absorption, scattering, and turbulence.** Substances in the atmosphere—particularly water vapor, but also sand, dust, salt particles, smoke, and other air pollution—absorb and scatter light and atmospheric turbulence can defocus a laser beam. These effects can reduce the effective range of the HEL

⁸⁸ This appendix was written by Ronald O'Rourke (HEL weapons) and Andrew Feickert (HPM weapons), CRS Specialist in Naval Affairs and CRS Specialist in Military Ground Forces, respectively.

weapon. Absorption by water vapor is a particular consideration for shipboard lasers because marine environments feature substantial amounts of water vapor in the air. There are certain wavelengths of light (i.e., “sweet spots” in the electromagnetic spectrum) where atmospheric absorption by water vapor is markedly reduced. Lasers can be designed to emit light at or near those sweet spots, so as to maximize their potential effectiveness. Absorption generally grows with distance to target, making it in general less of a potential problem for short-range operations than for longer-range operations. Adaptive optics, which make rapid, fine adjustments to a laser beam on a continuous basis in response to observed turbulence, can counteract the effects of atmospheric turbulence. Even so, lasers might not work well, or at all, in rain or fog, preventing lasers from being an all-weather solution.

- **Thermal blooming.** A laser that continues firing in the same exact direction for a certain amount of time can heat up the air it is passing through, which in turn can defocus the laser beam, reducing its ability to disable the intended target. This effect, called *thermal blooming*, can make lasers less effective for countering targets that are coming straight at them, on a constant bearing (i.e., “down-the-throat” shots). Most tests of laser systems have been against crossing targets rather than “down-the-throat” shots. In general, thermal blooming becomes more of a concern as the power of the laser beam increases.
- **Saturation attacks.** Since a HEL weapon can attack only one target at a time, require several seconds to disable the target, and require several more to be redirected to the next one, a HEL weapon can disable only so many targets within a given period of time. This places an upper limit on the ability of an individual laser to deal with saturation attacks—attacks by multiple weapons that approach the platform simultaneously or within a few seconds of one another. This limitation can be mitigated by installing more than one laser on the platform, up to space and energy availability.
- **Hardened targets and countermeasures.** Less powerful lasers—that is, lasers with beam powers measured in kilowatts (kW) rather than megawatts (MW)—can have less effectiveness against targets that incorporate shielding, ablative material, or highly reflective surfaces, or that tumble or rotate rapidly (so that the laser spot does not remain continuously on a single location on the target’s surface). Smoke or other obscurants can reduce the susceptibility of a target platform to laser attack. Such measures, however, can increase the cost and/or weight of the target platform.

Potential Advantages of HPM Weapons

In addition to deep magazines, low costs per shot, fast engagement times, and graduated responses, potential advantages of HPM weapons include the following:

- **Temporary or system-specific effects.** HPM weapons can generate waves at different frequencies and power levels to temporarily or permanently disrupt targeted electronic systems while leaving others unaffected.
- **Broad effects.** HPM weapons can destroy a wide array of unshielded electronic systems, including both military and commercial systems. In addition, they are capable of disabling any unshielded electronic system within their

electromagnetic cone (i.e., they can disable numerous systems, including swarms of UAS, at once).

- **Nonlethal applications.** Certain HPM weapons, such as “heat rays,” could provide a nonlethal anti-personnel capability in circumstances in which lethal force might otherwise be used.
- **Limitation of collateral damage.** HPM weapons would generate little to no collateral damage of physical structures.⁸⁹ This feature could make them attractive weapons in urban areas or in situations “short of war.”

Potential Limitations of HPM Weapons

Potential limitations of HPM weapons include the following:

- **Range constraints.** Because HPM beams are more diffuse than lasers and cannot be as tightly focused, the “energy per unit area in HPM beams decreases significantly over distance.”⁹⁰ This could limit the range at which HPM weapons are operationally effective.
- **Potential for fratricide.** Because HPM weapons could affect all unshielded electronic systems within range, measures must be taken to ensure that friendly systems are properly shielded or kept outside of the weapon’s range when the weapon is in use.
- **Effectiveness of countermeasures.** Because electromagnetic radiation can be absorbed by shielding, HPM weapons may not be effective against shielded targets.

⁸⁹ Anti-personnel HPM weapons could not, however, discriminate between military personnel and civilians and could therefore impact civilians within the weapon’s electromagnetic cone. Similarly, HPM weapons used against military electronic equipment could disable unshielded civilian equipment.

⁹⁰ Mark Gunzinger and Chris Dougherty, *Changing the Game: The Promise of Directed-Energy Weapons*, Center for Strategic and Budgetary Assessments, April 19, 2021, p. 39, at https://csbaonline.org/uploads/document/CSBA_ChangingTheGame_ereader.pdf.

Appendix B. Funding for Directed Energy Programs⁹¹

DOD appears to provide some summary funding information for DE programs in budget documentation. For example, in the FY2020 Defense Budget Overview document, the department stated it planned to request \$235 million for certain offensive and defensive DE capabilities, including implementing DE applications for base defense, testing and procuring multiple types of lasers, and researching and developing scalable high-power density applications.⁹² The document does not detail which specific programs, projects, and activities are associated with this funding. It does not appear to include all of the department's DE programs, projects, and activities.

The following sections provide estimates, based on keyword searches, of how much funding DOD has requested for DE programs, how much funding Congress has authorized for these DOD DE programs, and how much funding Congress has appropriated for these DOD DE programs. CRS is unable to authoritatively identify all DOD funding associated with DE, in part because the department's budget documents do not include standard data elements identifying all funding associated with such work and do not require financial managers to explicitly reference certain words or terms in program and project descriptions.

Determining Funding Levels for Programs

CRS used the Defense Technical Information Center's (DTIC's) DOD Investment Budget Search tool to identify directed energy research, development, test and evaluation (RDT&E) and procurement programs.⁹³ Search terms included "directed energy" and "lasers."⁹⁴ These search terms returned 264 research and development program elements and 90 procurement line items in FY2020. After assessing each of these programs, CRS identified 13 research and development program elements and four procurement line items funding directed energy efforts. Using these results, CRS then traced the funding for these program elements and line items from FY2017 to FY2022.

To assess whether a program element or line item is developing or procuring DE systems, CRS analyzed budget documents. If a program element or line item identified more than 50% of its funding for DE or lasers, it was counted as a DE program listed in **Appendix C**. This approach may have certain methodological challenges. For example, different search terms might include or exclude certain program elements or line items. Inclusion of a program element or line item may overstate the amount of funding involved in DE efforts if, for example, the program element

⁹¹ This appendix was written by John R. Hoehn, CRS Analyst in Military Capabilities and Programs.

⁹² DOD, *Department of Defense, Office of the Under Secretary of Defense (Comptroller)/Chief Financial Officer, March 2019, Defense Budget Overview, United States Department of Defense Fiscal Year 2020 Budget Request*, pp. 1-9, https://comptroller.defense.gov/Portals/45/Documents/defbudget/fy2020/fy2020_Budget_Request_Overview_Book.pdf.

⁹³ DOD's Defense Technical Information Center, or DTIC, no longer maintains a publicly accessible website to search procurement and research and development budget documentation (including R-2 and P-40 exhibits). For more information, see Jason Sherman, "DOD moves Google-like tool for searching U.S. military weapon spending behind firewall," *Inside Defense*, November 3, 2020, at <https://insidedefense.com/daily-news/dod-moves-google-tool-searching-us-military-weapon-spending-behind-firewall>.

⁹⁴ Due to database access limitations, CRS was unable to conduct a search for "microwave."

or line item supports other purposes. These results therefore should be considered illustrative and not comprehensive or exact.

After identifying specific program elements and line items, CRS used the National Defense Authorization Acts from FY2017 through FY2021 to identify how much each program element or line item was authorized to receive in a given fiscal year. CRS used two methods to identify appropriated amounts for each program element or line item. First, DOD typically reports appropriated amounts from the two previous fiscal years when it requests funding in budget justifications. FY2019 through FY2022 budget justification documentation provided appropriation amounts for FY2017 through FY2020.⁹⁵ For FY2021 appropriations, CRS analyzed funding tables in the Joint Explanatory Statement accompanying the Department of Defense Appropriations Acts (P.L. 116-260).⁹⁶

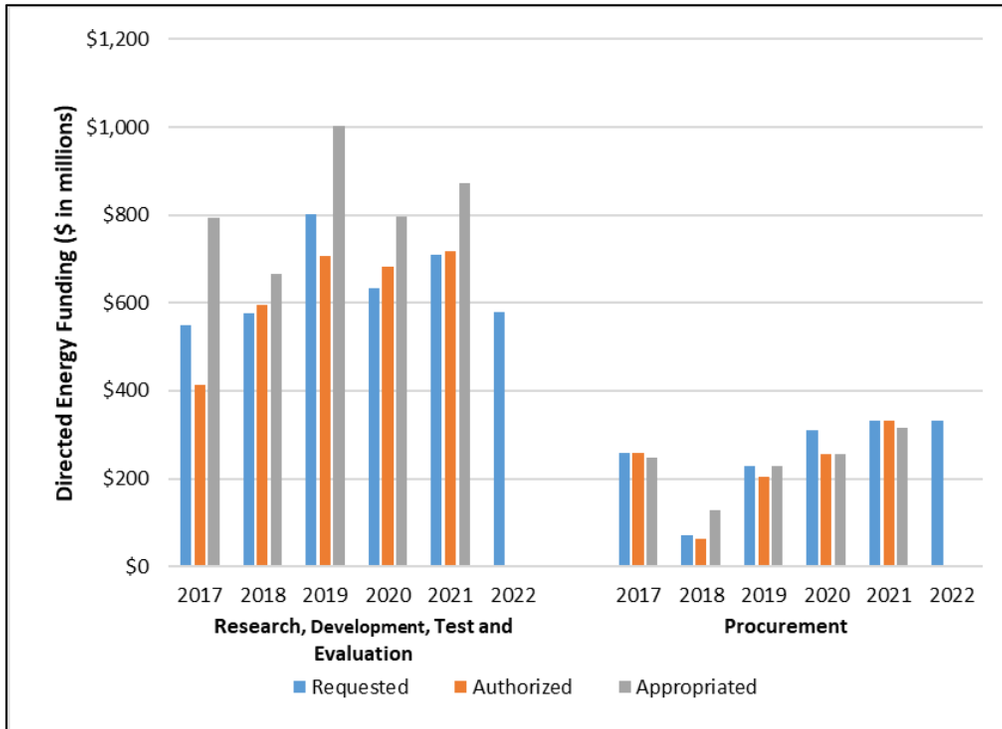
Analysis

Figure B-1 depicts the differences between the President’s budget request, and congressional authorizations and appropriations in RDT&E and procurement across five fiscal years. Program element and line item funding are combined to provide an overview of the appropriation category. Individual program elements or line items trends may differ from the overview depicted below. **Appendix C** provides a detailed list of RDT&E program elements and procurement line items.

⁹⁵ When available, this report uses the “actual” values reported in the DOD Budget justifications because the data reported represents both Congressional appropriations and Congressionally-approved reprogramming decisions. Thus the “actuals” are a more complete representation of Congressional action on an individual program.

⁹⁶ The Joint Explanatory Statement accompanying P.L. 116-93, *Congressional Record*, December 17, 2019, <https://www.govinfo.gov/content/pkg/CREC-2019-12-17/pdf/CREC-2019-12-17-house-bk2.pdf>, beginning on p. H10613; and H.Rept. 116-453.

Figure B-1. Requested, Authorized, and Appropriated Funding Levels for Selected DE Programs



Source: CRS analysis of FY2017-FY2022 Army, Air Force, Navy, and Defense-Wide Research, Development, Test and Evaluation and Procurement Budget Justifications, P.L. 114-328, P.L. 115-91, P.L. 115-232, P.L. 116-92, P.L. 116-93, P.L. 116-260, and P.L. 116-283.

Note: Funding levels are in current U.S. dollars.

The military services sometimes change the funding source for programs and activities, including those related to DE. Two program elements in particular from FY2017 through FY2019 were significantly restructured: Electronics and Electronic Devices (PE 0602705A) and Weapons and Munitions Advanced Technology (PE 0603004A). These two program elements funded a number of DE projects, which were shifted into multiple new program elements to support the Army’s new modernization strategy. Based on FY2020 budget documents, these projects now primarily reside in Air and Missile Defense Technology (PE 0602150A) and Air and Missile Defense Advanced Technology (PE 0603466A). These new program elements fund a number of other projects, but these alignments appear to provide the best linkage to historical programs.⁹⁷

Many of the programs identified in this analysis appear to be defensive countermeasures designed to protect aircraft. The Air Force’s Large Aircraft Infrared Countermeasures, the Army’s Common Infrared Countermeasures, and the Navy’s Tactical Air Directed Infrared Countermeasures are examples of these countermeasures. Other examples of DE programs include the Army’s Maneuver - Short Range Air Defense (M-SHORAD) and the Air Force’s Threat Simulator Development.

⁹⁷ Figures document total funding in a program element or line item. Due to the data fidelity of FY2020 appropriations, CRS was unable to assess DE funding at the project level.

Reviewing funding for FY2021, CRS noted several issues related to both procurement and research and development. Using this methodology, it appears that the Trump Administration requested approximately \$709 million,⁹⁸ was authorized \$718 million, and was appropriated \$873 million. The deviation in FY2021 funding between authorization and appropriation levels and the President's budget request can largely be attributed to two research and development programs, which received relatively large increases in appropriations compared with the request: (1) the Air Force's Air and Missile Defense Advanced Technology (\$125 million) and (2) the Army's Air and Missile Defense (\$53 million). Other smaller increases and decreases are predominately offsetting.

Two additional trends occur across the two appropriation categories. First, it appears that DE research and development programs received additional appropriations compared with both the requested amount and the authorized amount. Second, programs that were in procurement over the previous four years seem to have been appropriated less funding than was requested, though on average it appears that appropriations have been larger than authorizations.

⁹⁸ The FY2021 budget request did not provide an estimate for directed energy programs. However, the Administration stated in its FY2020 budget request that it funded \$235 million in DE programs, whereas CRS calculated the Administration's request to be \$634 million. The difference between these two funding levels is most likely based on methodological differences.

Appendix C. List of Selected Line Items and Program Elements⁹⁹

Table C-1. Selected Directed Energy Procurement Line Items

Title	Agency	Fiscal Year	Line Item	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
Large Aircraft Infrared Countermeasures (CM)	Air Force	2022	LAIRCM	57,001	—	—
Large Aircraft Infrared CM	Air Force	2021	LAIRCM	57,521	57,521	46,321
Large Aircraft Infrared CM	Air Force	2020	LAIRCM	97,093	53,335	97,093
Large Aircraft Infrared CM	Air Force	2019	LAIRCM	149,778	149,778	149,778
Large Aircraft Infrared CM	Air Force	2018	LAIRCM	4,046	4,066	4,066
Large Aircraft Infrared CM	Air Force	2017	LAIRCM	135,801	135,801	135,801
Common Infrared CM (CIRCM)	Army	2022	5399AZ3537	240,412	—	—
CIRCM	Army	2021	5399AZ3537	237,467	237,464	234,117
CIRCM	Army	2020	5399AZ3537	178,094	168,784	178,094
CIRCM	Army	2019	5399AZ3537	60,899	36,839	60,899
CIRCM	Army	2018	AZ3537	49,777	43,440	108,721
CIRCM	Army	2017	AZ3537	108,721	108,721	80,677
Survivability CM	Army	2022	5044AZ3507	5,104	—	—
Survivability CM	Army	2021	5044AZ3507	8,035	8,035	8,035
Survivability CM	Army	2020	5044AZ3507	8,388	8,388	8,388
Survivability CM	Army	2019	5044AZ3507	5,853	5,853	5,853
Survivability CM	Army	2018	AZ3507	5,884	5,884	5,884
Survivability CM	Army	2017	AZ3507	9,565	9,565	9,565
MAGTF EW for Aviation	Navy	2022	0587	29,151	—	—
MAGTF EW for Aviation	Navy	2021	0587	27,794	27,794	26,822
MAGTF EW for Aviation	Navy	2020	0587	26,536	26,536	26,536

⁹⁹ This appendix was written by John R. Hoehn, CRS Analyst in Military Capabilities and Programs.

Title	Agency	Fiscal Year	Line Item	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
MAGTF EW for Aviation	Navy	2019	0587	11,590	11,590	11,590
MAGTF EW for Aviation	Navy	2018	0587	10,111	10,111	10,111
MAGTF EW for Aviation	Navy	2017	0588	5,676	5,676	21,968

Source: CRS analysis of FY2017-FY2022 Army, Air Force, Navy, and Defense-Wide Research, Development, Test and Evaluation and Procurement Budget Justifications, P.L. 114-328, P.L. 115-91, P.L. 115-232, P.L. 116-92, and P.L. 116-93.

Notes: Blank cells represent data that were not available at the time of publication. MAGTF EW stands for Marine Air Ground Task Force Electronic Warfare.

Table C-2. Selected Directed Energy Research, Development, Test and Evaluation Program Elements

Title	Agency	Fiscal Year	Program Element	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
Directed Energy Prototyping	Air Force	2022	0604032F	10,820	—	—
Directed Energy Prototyping	Air Force	2021	0604032F	20,964	20,964	19,464
Directed Energy Prototyping	Air Force	2020	0604032F	10,000	20,000	42,390
Directed Energy Prototyping	Air Force	2019	0604032F	—	—	50,000
Directed Energy Prototyping	Air Force	2018	0604032F	—	—	—
Directed Energy Prototyping	Air Force	2017	0604032F	—	—	—
Directed Energy Technology	Air Force	2022	0602605F	121,869	—	—
Directed Energy Technology	Air Force	2021	0602605F	128,113	128,113	130,613
Directed Energy Technology	Air Force	2020	0602605F	32,020	124,379	114,279
Directed Energy Technology	Air Force	2019	0602605F	33,506	141,898	141,800
Directed Energy Technology	Air Force	2018	0602605F	33,047	141,293	132,993
Directed Energy Technology	Air Force	2017	0602605F	127,163	127,163	127,365
High Energy Laser Development	OSD	2022	0602890D8Z	45,997	—	—
High Energy Laser Research	Air Force	2022	0602890F	—	—	—
High Energy Laser Research	Air Force	2021	0602890F	45,088	45,088	29,208
High Energy Laser Research	Air Force	2020	0602890F	44,221	44,221	47,462
High Energy Laser Research	Air Force	2019	0602890F	43,359	45,859	43,192
High Energy Laser Research	Air Force	2018	0602890F	43,049	43,049	43,049
High Energy Laser Research	Air Force	2017	0602890F	42,300	42,300	39,545
High Energy Laser Research Initiatives	OSD	2022	0601108D8Z	15,390	—	—
High Energy Laser Research Initiatives	Air Force	2022	0601108F	—	—	—

Title	Agency	Fiscal Year	Program Element	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
High Energy Laser Research Initiatives	Air Force	2021	0601108F	15,085	15,085	15,085
High Energy Laser Research Initiatives	Air Force	2020	0601108F	14,795	14,795	13,736
High Energy Laser Research Initiatives	Air Force	2019	0601108F	14,506	14,506	13,106
High Energy Laser Research Initiatives	Air Force	2018	0601108F	14,417	14,417	14,417
High Energy Laser Research Initiatives	Air Force	2017	0601108F	14,168	14,168	13,224
Large Aircraft IR Countermeasures (LAIRCM)	Air Force	2022	0401134F	5,504	—	—
LAIRCM	Air Force	2021	0401134F	5,507	5,507	5,507
LAIRCM	Air Force	2020	0401134F	5,424	5,424	5,247
LAIRCM	Air Force	2019	0401134F	4,334	4,334	4,334
LAIRCM	Air Force	2018	0401134F	5,283	5,283	5,095
LAIRCM	Air Force	2017	0401134F	5,166	5,166	5,011
Threat Simulator Development	Air Force	2022	0604256F	41,909	—	—
Threat Simulator Development	Air Force	2021	0604256F	57,725	57,725	57,725
Threat Simulator Development	Air Force	2020	0604256F	59,693	59,693	58,906
Threat Simulator Development	Air Force	2019	0604256F	34,256	34,256	34,206
Threat Simulator Development	Air Force	2018	0604256F	35,405	35,405	35,405
Threat Simulator Development	Air Force	2017	0604256F	21,630	21,630	21,377
Air and Missile Defense Advanced Technology	Army	2022	0603466A	48,826	—	—
Air and Missile Defense Advanced Technology	Army	2021	0603466A	58,130	73,630	182,630
Air and Missile Defense Advanced Technology	Army	2020	0603466A	60,613	60,613	79,817
Weapons and Munitions Advanced Technology	Army	2019	0603004A	102,686	122,686	241,581

Title	Agency	Fiscal Year	Program Element	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
Weapons and Munitions Advanced Technology	Army	2018	0603004A	84,709	84,079	84,079
Weapons and Munitions Advanced Technology	Army	2017	0603004A	68,714	68,714	198,245
Air and Missile Defense Technology	Army	2022	0602150A	19,316	—	—
Air and Missile Defense Technology	Army	2021	0602150A	56,298	66,298	109,298
Air and Missile Defense Technology	Army	2020	0602150A	50,771	50,771	19,316
Common Infrared Countermeasures (CIRCM)	Army	2022	0605035A	16,630	—	—
CIRCM	Army	2021	0605035A	23,321	28,321	28,321
CIRCM	Army	2020	0605035A	46,258	11,770	22,226
CIRCM	Army	2019	0605035A	53,848	2,670	33,809
CIRCM	Army	2018	0605035A	127,318	21,540	97,746
CIRCM	Army	2017	0605035A	107,877	10,900	127,318
Electronics and Electronic Devices	Army	2019	0602705A	58,283	58,283	96,760
Electronics and Electronic Devices	Army	2018	0602705A	58,352	60,352	90,613
Electronics and Electronic Devices	Army	2017	0602705A	56,322	56,322	72,979
Maneuver - Short Range Air Defense (M-SHORAD)	Army	2022	0604117A	39,376	—	—
M-SHORAD	Army	2021	0604117A	4,995	4,995	4,995
M-SHORAD	Army	2020	0604117A	39,100	29,400	41,690
M-SHORAD	Army	2019	0604117A	118,085	23,000	79,016
M-SHORAD	Army	2018	0604117A	20,000	20,000	19,201
M-SHORAD	Army	2017	0604117A	—	—	95,085
Directed Energy and Electric Weapon System	Navy	2022	0603925N	71,803	—	—
Directed Energy and Electric Weapon System	Navy	2021	0603925N	128,845	128,845	126,895
Directed Energy and Electric Weapon System	Navy	2020	0603925N	118,169	118,169	136,535

Title	Agency	Fiscal Year	Program Element	Requested (\$ in thousands)	Authorized (\$ in thousands)	Appropriated (\$ in thousands)
Directed Energy and Electric Weapon System	Navy	2019	0603925N	223,344	142,412	142,814
Directed Energy and Electric Weapon System	Navy	2018	0603925N	107,310	122,310	92,856
Directed Energy and Electric Weapon System	Navy	2017	0603925N	32,700	32,700	34,039
Tact Air Dir Infrared CM (TADIRCM)	Navy	2022	0604272N	33,246	—	—
TADIRCM	Navy	2021	0604272N	59,776	52,026	50,281
TADIRCM	Navy	2020	0604272N	68,346	58,449	54,175
TADIRCM	Navy	2019	0604272N	47,278	47,278	47,278
TADIRCM	Navy	2018	0604272N	46,589	46,844	51,311
TADIRCM	Navy	2017	0604272N	72,910	34,920	59,753
High Energy Laser Advanced Development	OSD	2022	0603924D8Z	107,397	—	—
High Energy Laser Advanced Development	OSD	2021	0603924D8Z	105,410	92,270	112,910
High Energy Laser Advanced Development	OSD	2020	0603924D8Z	85,223	85,223	78,057
High Energy Laser Advanced Development	OSD	2019	0603924D8Z	69,533	69,533	74,364
High Energy Laser Advanced Development	OSD	2018	0603924D8Z	—	—	—
High Energy Laser Advanced Development	OSD	2017	0603924D8Z	—	—	—

Source: CRS analysis of FY2017-FY2022 Army, Air Force, Navy, and Defense-Wide Research, Development, Test and Evaluation and Procurement Budget Justifications, P.L. 114-328, P.L. 115-91, P.L. 115-232, P.L. 116-92, and P.L. 116-93.

Notes: Blank cells represent data that were not available at the time of publication. Tact Air Dir Infrared stands for Tactical Aircraft Directable Infrared.

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