| Location   | Stock symbol & business segment           | Current Goods/Services   | Immediate conversion opportunity   |
|--|---|--|--|
|  |   |  |  |
| ME   |   |  |  |
| Brunswick, 54 Orion St.  | GD BIW                                    | multiple warehouses, fabrication facilities, and training locations (full list at: gdbiw.com/contact-us/directions)  | maritime trade; ocean monitoring; scientific exploration;  |
| Bath, 700 Washington St.   | GD BIW                                    | ship (destroyers) manufacturing  | maritime trade; ocean monitoring; scientific exploration; hospital ships; material for public infrastructure;  |
|  |   | aircraft and crew-served weapons (e.g., Gatling guns, 40 mm grenade weapon system, .50 caliber machine gun); guided missile director MK  | metallurgy; propellants; electric motors; R&D into mechanical tolerances; director supplying train and elevation position data and radar line of site rates  |
| Saco, 291 North St.  | GD OTS                                    | 82;  | for use by computer leading search for near earth objects and space junk;  |
|  |   |  |  |
| NH   |   |  |  |
| Londonderry, 9 Akira Way   | LHX Integrated Vision Solutions           | night vision devices (e.g., helmet mounted AN/AVS-9 runs on 4 AA batteries)  | night vision for search and rescue, disaster prep/relief, firefighting, public safety;   |
| Londonderry, 3 Technology Dr.  | LHX                                       |  |  |
|  |   | integrated circuit (e.g., FPGA) engineering; installation and repair of telecommunications, air traffic control equip, and networked   |  |
| Nashua, 85 Northwest Blvd  | LHX Space & Airborne Systems              | computers;   | integrated circuit engineering; fiber optics; computer networks; voice and data applications; repair of public transportation HQ control systems;  |
|  |   |  |  |
| VT   |   |  |  |
|  |   | software testing; overhaul digital computers for helicopters; low cost airdrop munition (LCAM) for Office of Naval Research; monitoring and  |  |
| Vergennes, 100 Panton Rd.  | RTX Collins (Simmonds Precision Products) | sensing products for aircraft; Cage #: 89305 and 12511;  | software testing; airdrop, monitor and sensing products, and digital computer for aircraft on disaster prep/relief and firefighting;   |
| Williston, 326 IBM Rd.   | GD OTS                                    | Hydra 70 rockets; directors for MK 82 guided missiles; side skirts for armored vehicles;   | rocketry, aerodynamics, and propulsion R&D directors radar control; parts for public transportation;   |
|  |   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |
| MA   |   |  |  |
| Northampton, 50 Prince St.   | IHX                                       | imaging masts for submarines   | scientific exploration; ocean monitoring;  |
|  | I   |  |  |
| Aver   | LHX ("L3 Henschel")                       | navigation, communication, and ship control products; shipboard electronic control monitoring systems; a separate unit, LHX ESSCO (90 Nemco Way), which makes radomes, was purchased by CPI in 2021; | navigation, communication, and ship control products for hospital ships and ships conducting maritime trade, ocean monitoring;   |
| Wilmington, 65 Jonspin Rd.   |   | space-based imaging systems (e.g., telescopes for NASA New Horizons, large-format/wide-area surveillance sensor for spy satellites)  | space exploration; weather and climate modeling; crop monitoring; ocean monitoring;  |
| winnington, 05 Jonspin Ru.   | LHX Imaging Division                      |  | эросс суроловол, weather allo climate movering, crop monitoring, ocean monitoring,   |
| Devens, 115 Jackson Rd.  | NOC (AGA Vis-sis-)                        | electro-optic and optomechanical systems (e.g., functional actuator mirror for Thirty Meter Telescope, laser beam control systems, adaptive  | sance avalenting weather and elimate modellary con monitoring.   |
|  | NOC (AOA Xinetics)                        | optical systems, deformable mirrors, wavefront sensors)  | space exploration; weather and climate modeling; crop monitoring; ocean monitoring;  |
| Chelmsford, 16 Maple Rd.   | LMT MFC                                   | components for THAAD and PAC-3 missiles  | aerodynamics R&D metallurgy; composite materials; planetary defense;   |
| Billerica, 3 Federal St  | LMT ATC                                   | research for LMT Space; instruments for satellites   | space exploration; weather and climate modeling; crop monitoring; ocean monitoring;  |
| Andover, 160 Dascomb Rd.   | LMT Energy                                | long-duration energy storage;  | long-duration energy storage for civilian use; energy storage R&D for refugee/IDP aid.   |
| Andover, 326 Lowell St.  | RTX                                       | PATRIOT parts; semiconductor foundry   | semiconductors; air port radar; space junk tracking; planetary defense;  |
| Marlborough, 1001 Boston Post Rd. E  | RTX                                       | radar; voice comms for president; ground terminals for communications satellites;  | communication; international scientific cooperation; disaster prep/response;   |
| Tewksbury, 50 Apple Hill Dr.   | RTX                                       | dual band radar for navy ships; battle management software; network for DDG 1000 ship (controls lights, radar, weaponry)   | radar; maritime trade; hospital ships; ocean exploration and monitoring;   |
| Westford, 7 Technology Park Dr.  | RTX Collins Airborne ISR                  | ISR cameras / imaging systems; products include the DB-110 pod, for high-res imagery, sold to allies (from Morocco to Oman) along with data links;   | mapping; sea rise monitoring; coastal defense planning; search and rescue; disaster prep/response;   |
| Burlington, 1 Wall St. #1  | LHX Advanced Programs                     | communications and telemetry for military, intel, and civilian space agencies  | communications and telemetry for international scientific cooperation, including space exploration   |
| Burlington, 1 District Ave.  | LMT                                       |  |  |
| Woburn, 225 Presidential Way   | RTX                                       | ISR tech   | search and rescue; disaster prep/relief; firefighting; infrastructure mapping;   |
|  |   |  |  |
|  |   |  | communications and connectivity; ocean exploration; space exploration; R&D of energy capture and storage; software and desktop applications that   |
| Cambridge, 10 Moulton St.  | RTX BBN                                   | machine learning; comms and networking for UUV; IT; software for Transportation Command;   | model/simulate personnel deployment and distribution of aid and infrastructure materials; simulation models of airports, seaports, and installations.  |
| Dedham, 150 Rustcraft Rd.  | GD Mission Sys                            | cryptography for communications; product ("DIRECT") for emergency messaging to nuclear forces;   | communications and connectivity; international scientific endeavors;   |
| Pittsfield, 100 Plastics Ave.  | GD Mission Sys                            | fire control system for SLBM; combat management system for LCS; visual "tactical control systems" for submarines;  | IT connectivity; planetary defense; ocean exploration and monitoring; tech for hospital ships; space launch;   |
| Taunton, 275 John Hancock Rd.  | GD Mission Sys                            |  |  |
| Taunton, 400 John Quincy Adams Rd.   | GD  | UUV manufacturing and assembly; tactical IT and communications equipment; circuitry for PATRIOT missile system;  | communication for disaster prep/response, firefighting, refugee/IDP aid; circuitry for space launch and planetary defense; ocean exploration;  |
| Quincy, 553 South St.  | GD (Bluefin Robotics)                     | UUV research, dev, test, produce;  | deep sea exploration; ocean monitoring;  |
| Fall River, 275 Martine St.  | IHX                                       | lightweight unmanned undersea vehicles; portable autonomous undersea vehicles  | submersibles for monitoring ocean currents and temperatures; exploration of ocean ecosystems   |
| Marion   | LMT Sippican (closing)                    | closing featured in: https://www.wpri.com/business-news/lockheed-martin-closing-facility-in-marion-mass/   | and a solid or monitoring occurrent und comparatoric, exploration of occurrence and comparatoric and compara |
| THE TOTAL  |   | toong teached in https://www.mph.com/gashess news/newneed material closing teacher in manon mass   |  |
| PI   |   |  |  |
| N.   |   |  |  |
|  |   | mine-hunting sonar; R&D of signal processing for Navy subs; torpedo components; launch/handling sys for airborne mine neutralization   |  |
| Portsmouth. 1847 W Main Rd.  | RTX                                       | system; ship-borne anti-aircraft anti-missile system ("Sea Sparrow") design and engineering;   | sonar, signal processing, and materials for maritime scientific study; launch/handling sys for demining; R&D of technologies for public transportation;  |
|  |   |  | manufacturing, outfitting, and modular construction for ocean scientific endeavor and trade; Automated Steel Processing Facility for public  |
| Quonset Point, 165 Dillabur Ave.   | GD EB                                     | manufacturing, outfitting, and modular construction for submarines; Automated Steel Processing Facility  | infrastructure;  |
| ALLES OF THE LOS DINGS OF THE LOS | <del></del>                               | g = 1 strig and modular constraints and another strict in the string recently  |  |
| Middletown 3 Corporate Place   | CD FD November Fordings Office            | non propulsion electronics systems (NIDEC) products and one in opining for submarings:   | non-propulsion electronics systems products and engineering for ocean exploration and monitoring; energy generation and storage R&D engineering for oublic transit.  |
| Middletown, 2 Corporate Place  | GD EB Newport Engineering Office          | non-propulsion electronics systems (NPES) products and engineering for submarines;   |  |
| Ashaway, 15 Gray Ln  | LHX (often d.b.a. Chesapeake Sciences)    | submarine tech, including detection products and towed array sonar;  | submersibles for ocean exploration and monitoring; materials for maritime trade;   |
|  | <b> </b>                                  | https://opengovus.com/sam-entity/M311T8Z4M927  |  |
|  | ļ   |  |  |
| СТ   | ļ   |  |  |
| New London, 50 Pequot Ave.   | GD EB                                     | submarine engineering and manufacturing  | submersibles for ocean exploration and monitoring; materials for public transportation;  |
|  |   |  | submersibles for ocean exploration & monitoring; materials for public transportation; R&D of communications, hydrodynamics, electromagnetics; R&D  |
| Groton, 75 Eastern Point Rd.   | GD EB and GD EB Applied Physical Sciences | submarine engineering and manufacturing; counter-sonar R&D   | of sonar affect on marine life;  |
| Stratford, 6900 Main St.   | LMT Sikorsky                              | helicopters  | helicopters for search and rescue, disaster prep/relief, fire fighting, infrastructure support; blades for wind turbines;  |
| Shelton, 6 Corporate Dr.   | LMT                                       | helicopter repair material and equipment and knowhow (manuals)   | material and equipment for repair of helicopters involved in search and rescue, disaster prep/relief, fire fighting, infrastructure support  |
| Trumbull, 124 Quarry Rd.   | LMT                                       | service hotline for LMT Sikorsky helicopters   | assistance repairing helicopters involved in search and rescue, disaster prep/relief, fire fighting, infrastructure support  |
| Bridgeport, 1201 South Ave.  | LMT                                       | helicopter blades; polluted site per corporation website   | blades for helicopters involved in search and rescue, disaster prep/relief, fire fighting, infrastructure support; blades for wind turbines;   |
|  |   | electric systems; air management; airframe controls; electronic engine controls, fuel pumps, and metering units; Collins is selling its flight   |  |
| Windsor Locks, 1 Hamilton Rd.  | RTX Collins Power and Controls            | control business to French corporation Safran, so this location could be affected.   | parts for aircraft, including aerostat, and spacecraft;  |
| East Hartford, 400 Main St.  | RTX P&W                                   | engines for aircraft   | energy generation; engines for aircraft (involved in search and rescue, disaster prep/relief, firefighting, infrastructure support) and public transit   |
| East Hartford, 121 Prestige Park Circle  | Northrop Grumman (AOA Xinetics)           | electro-optic and optomechanical systems for satellites  | electro-optic and optomechanical systems for satellites focused on climate study, ocean monitoring, meather forecasting, and space exploration   |
| Avon, 65 Sandscreen Rd.  | GD OTS                                    | simunition   | training for disaster relief and conflict resolution   |
| . won, oo sandscreen na.   | 0.000                                     |  | The state of the s |
|  |   |  |  |
|  | l<br>                                     |  |  |
| Locations and production information   | pased on military contracting announce    | ements, corporate job postings, and corporate press releases.  |  |
|  |   |  |  |