

| Location  | Stock symbol & business segment                                 | Current Goods/Services  | Immediate conversion opportunity  |
|---|---|---|---|
| <b>TN</b>   |   |   |   |
| Jonesborough, 1367 Old State Rte 34   | LHX (Aerojet Ordnance Tennessee)                                | specialty metals (e.g., for hand grenade bodies);   | specialty metals for aircraft and public transit; metals for commercial goods (e.g., racing products, golf products); metallurgy; metal processing, casting, and heat treatment; forging and swaging;               |
| Oak Ridge, 1 Bethel Valley Rd   | NOC (1 of 5 corps comprising Consolidated Nuclear Security LLC) | production and storage of enriched uranium for U.S. Navy; support of containing nuclear proliferation in cooperation with "other government agencies";  | materials science and precision manufacturing; R&D of novel energy generation and storage; dismantlement of nuclear weaponry; environmental remediation; international scientific cooperation;                      |
| <b>KY</b>   |   |   |   |
| Louisville, 6201 Strawberry Lane  | RTX   | missile launchers for navy ships; close-in weapon system parts; electronic components;  | electronics; radio frequency systems; radar; metallurgy; components for public transit;   |
| Lexington, 5749 Briar Hill Rd   | LMT MFC   | hardware and software for situational awareness network systems; logistics services for special operations;   | hardware and software for situational awareness re: international scientific cooperation, disaster prep/response, public transit; global supply chain of parts and depots; logistics for infrastructure resiliency; |
| Barbourville, 207 Hospital Dr   | GD IT   | help customers with troubleshooting (diagnose, identify, and resolve IT problems);  | help customers with troubleshooting (diagnose, identify, and resolve IT problems);  |
| <b>MS</b>   |   |   |   |
| Iuka, 751 Co Rd 989 #1016   | NOC (able to ship via Tennessee River)                          | composite structures for rockets used in space launch;  | composite structures for space launch rockets; materials for high-speed trains; interstate trade via waterways;   |
| Forest, 19859 US-80   | RTX   | radar manufacturing; some work on Next Generation Jammer (NGJ) Mid-Band (MB) for ships;   | radar for ship, aircraft, and land; R&D of electromagnetic spectrum;  |
| Moss Point, 8319 Avtec Pkwy   | NOC   | parts for drones (MQ-4, MQ-8);  | parts for drones and aerostat (used in search and rescue, disaster prep/relief, refugee/IDP aid); materials for infrastructure;   |
| <b>AL</b>   |   |   |   |
| Courtland, 200 Lockheed Martin Way  | LMT Space   | missile & hypersonic missile tracking; digital engineering of hypersonic missiles; LMT AMTAP trains future employees on space electronics;  | digital engineering of public transportation and aerospace; materials for infrastructure; hardware and software for planetary defense against NEO;  |
| Decatur, 1001 Red Hat Rd  | United Launch Alliance (LMT + BA)                               | space launch manufacture and assembly;  | satellite launch for exploration of the cosmos, climate monitoring, weather forecasting; material for public transit; R&D of nontoxic space launch  |
| Huntsville, 4800 Bradford Dr  | LMT Space   | R&D of rocketry for space launch and intercepting missiles ("next generation interceptor"); hypersonic missile R&D; ground support equip for hypersonics;   | materials and propulsion for space exploration and planetary defense; materials for high-speed train fabrication; ground support equip for space launch;  |
| Huntsville, 4000 Memorial Pkwy  | LMT   | see 4800 Bradford Dr  |   |
| Huntsville, 689 Discovery Dr  | LMT   | see 4800 Bradford Dr  |   |
| Huntsville, 401 Jan Davis Dr NW   | RTX   | electronics for air and missile defense;  | electronics for civilian aerospace, planetary defense against NEO, and public transit (e.g., high-speed rail)   |
| Huntsville, 5000 Bradford Dr NW   | NOC   | integrate different sensors into one C2 system; software creation and computer programming;   | connectivity; common operating picture for disaster prep/response;  |
| Huntsville, 6000 Technology Dr NW   | GD Mission Systems  | training products and multimedia;   | training first responders, nationwide disaster response, public safety, firefighters;   |
| Huntsville, 1000 Redstone Gateway SW and 499 Boeing Blvd SW   | BA  | technology, testing, and cybersecurity for missile defense; electronics manufacturing (e.g., circuit boards for missiles, including PAC-3 and ICBM); ground support equipment for space launch; rocketry; | space exploration; planetary defense against NEO; electronics manufacturing (e.g., circuit boards for public transportation); rocketry; R&D of advanced nontoxic propulsion;  |
| Huntsville, 7745 Eagle Rd   | RTX   | aerodynamics; technology for space; missiles for ballistic missile defense  | aerodynamics; technology for space; R&D of nontoxic space launch; materials for public transportation and high-speed rail   |
| Huntsville, 950 Explorer Blvd NW  | LHX (Aerojet Rocketdyne)  | rocketry R&D with a focus on hypersonics and missile defense;   | rocketry R&D; R&D of nontoxic space launch; materials for public transit;   |
| Cullman, 6717 Rte 157   | GD Mission Systems  | optical components (e.g., mirrors for space telescopes, telescope assemblies);  | optical components for satellites (exploring the cosmos, mapping Earth, monitoring climate, forecasting weather);   |
| Anniston, 1425 Commerce Blvd  | GD OTS  | ground mobility vehicle 1.1 for SOCOM; manufacturing metal components for missile structures and missile control surfaces;  | public transportation; components, materials, and control surfaces for civilian aircraft, spacecraft, and public infrastructure;  |
| Daleville, 142 Hershhal Windham Dr  | GD IT   | helicopter flight simulation for Fort Novosel (formerly Fort Rucker) training;  | simulation; training pilots (for search and rescue, disaster prep/relief, refugee/IDP aid, firefighting, civilian airlift) and public transit operators   |
| Troy, 5500 Co Rd 37   | LMT   | final assembly for missiles (e.g., Javelin, THAAD, JASSM); 52 buildings over 4,000 acres;   | assembling parts into buses and trolleys for public transportation; hardware for space flight; software for communications subsystems;  |
| Locations and production information based on military contracting announcements, corporate job postings, and corporate press releases. |   |   |   |